Car Repair Billing Procedures Manual

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Document Control

Version Hi	Version History		
Version	Date	Major Changes/Descriptions	
25.1	January 1, 2025	 Updated the description for "DE" in Appendix A.13. Updated column headings in the Appendix C and D Edit Charts to cover the current release period and the next release period (in this case, Jul 2024 – Dec 2024 and Jan 2025 – Jul 2025). Added Error Codes 2C, 2D, and 5A to Appendix C.5. Updated Error Code 3 in Appendix C.3 and Appendix D. Updated "Repair Facility Arrival Date" to "Reserved for future CRB use" in all Detail Source examples as this field is no longer validated. This included updates to Appendixes G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, and W. Updated Appendix Y.1.1. 	
25.2	January 21, 2025	1. Updated Item 5A, Error Code 1Z in the Appendix C Edit Chart 5.	
25.3	April 1, 2025	 Updated descriptions of Repair Date and Defect Card/JIC Date in Appendix Q, Q.1 from authorization date to settlement accepted date. 	

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1 Data Exchange Procedures

1.1 Benefits from Car Repair Billing Data Exchange

The Car Repair Billing (CRB) Data Exchange System will afford each participant the opportunity to electronically accumulate individual car repair costs for accounting, auditing and analytical purposes. Implementation of the Car Repair Billing Data Exchange by the AAR/Railinc has greatly reduced these costs by automating, standardizing and centralizing the data collection and distribution processes. Efficiencies were observed in both data capture and audit function, and cost savings have become more impressive as the number of participants/subscribers continue to grow.

At present, Data Exchange files, representing over 500 marks, arrive at Railinc for processing. On a monthly basis, these files contain over 1 million car repair records and represent over \$100M in car repair data. This centralization and distribution process represents a powerful tool for Railroads, Equipment Owners and Third Party Providers in communicating and reconciling account data.

1.1.1 Additional Data Exchange Submission Benefits

- A. Consistency to ensure that all subscribers comply with AAR pricing procedures.
- B. Low data capturing costs as the Data Exchange minimizes the need to manually enter Billing Repair Data (BRCs) payable prior to internal audit.
- C. Potential reduction in auditing costs by minimizing data entry and eliminating manual auditing of bills payable.
- D. Potential increased recovery by providing an economical means to prevent revenue lost through improper billing charges.
- E. Electronic data submission supports in house auditing functions.
- F. Increased identification of critical and non-critical billing errors. (Refer to Appendix C)
- G. Facilitates electronic billing and re-billing as internal programs could generate new BRC detail and Counter Billing Authority (CBA) requirements.
- H. Increased accuracy of the electronic billing data can be utilized for in house and AAR analytical purposes.
- I. A vehicle for reporting and associating Component ID's and reporting repairs to the Equipment Health Management System.

1.1.2 Maintenance History Benefits—Data Exchange Receivers

- A. Support failure trend analysis of components among car series for design and component manufacturer problems.
- B. Support individual decision to repair or scrap car.
- C. Support decisions to plan for production line repairs versus running cars in need of repairs, but not yet in Bad Order status.

- D. Support more detailed auditing using each car's maintenance history, specifically warranted repairs, specific car type data and duplicate repairs to note exceptions.
- E. Assist financial planning related to car replacement needs, capitalization studies and new budget developments for both stores and shop organizations.
- F. Facilitates a research data bank to support technical and cost benefit studies.

1.1.3 Maintenance History Benefits—Industry

- A. Equipment Instructions (EI), Informational Notice (IN), and Special Handling (SH) information related to repair history by the AAR.
- B. Support AAR committee information requirements.
- C. Permit monitoring of industry performance by the AAR.
- D. Increased flexibility of retrieving data for special studies per the authorization of the AAR.
- E. Facilitates research to support technical and cost benefit studies by the AAR.
- F. Analyze failure trends of components among car series for design and component manufacturer problems by the AAR.

1.2 Participation in Railinc CRB Data Exchange

Companies must submit an email request to the following email address—<u>csc@railinc.com</u> at least **30** days in advance of their intent to join, modify, or terminate their participation in this system. Include an estimated volume count in your original notice. Participating companies must furnish the data as prescribed in this manual.

The record layout contained herein is mandatory per the AAR Office Manual Rules of Interchange, Rule 113 - Data Exchange Procedures.

Participating companies encountering any difficulties in complying with the requirements of this program should contact the <u>csc@railinc.com</u>.

1.2.1 Data Exchange Schedule

The following time schedule will govern participants in the CRB Data Exchange program:

- A. The CRB Exchange data must be submitted to Railinc based on the annual schedule published by Railinc each December. The schedule will be approved by the CRB Committee prior to publication. Contact Railinc for this schedule at <u>csc@railinc.com</u>. In addition, the schedule is located on Railinc's corporate site located at <u>https://public.railinc.com/productsservices/car-repair-billing</u>.
- B. Railinc will process per the defined annual Data Exchange schedule.

- C. Submitter will receive an email with the Inbound Data Exchange Log Report from the CRB Data Exchange. This report defines the status as well as the information only and mandatory error codes (*Appendix C*) will be electronically transmitted to all registered submitters upon inbound file processing. Participating submitters encountering any difficulties with input data should immediately contact Railinc at <u>csc@railinc.com</u>. (Real Time status)
- D. Receivers will receive an email with the Outbound Data Exchange Log Report and notification the file is available to download. This report defines invoices distributed by the billed party contained in the outbound file. This report is distributed monthly per the Data Exchange schedule. Participating recipients encountering any difficulties with output data should immediately contact Railinc at csc@railinc.com.

1.2.2 Participant Profile Information

The CRB Data Exchange process is electronic therefore the following registration information is necessary:

- A. **Primary Billing/Invoicing Party or designated Agent**. Identification of the registered Billing/Invoicing Party or designated agent used to submit/receive records from the Exchange. This information is used for CRB Data Exchange profile setup.
- B. Identification of other **Billing Parties** which may be included in the data submitted for input to the Exchange.
- C. Type of submission FTP. Specific connectivity information (hardware addresses, port information, queue names, etc.) will be provided by the Data Exchange Product Support Team during the initial setup phase. Submitters with an existing Railinc FTP mailbox must provide this information at the time of setup.
- D. The name, title, phone number, full address, and email address of the person responsible for submission of the CRB Exchange data will be kept on file. Communications will be sent to the email addresses defined by the submitter profile.

1.2.3 Notification of Participation or Changes

- A. All submissions received by Railinc that contain no critical errors will be submitted to output recipients. Submitted files must be in accepted or partially accepted status as defined in the Inbound Data Exchange Report. (Screenshot of IB Report)
- B. Participants must submit data in accordance with the Data Exchange schedule referenced in Section <u>1.2.1.A</u>.

1.2.4 Confidentiality

- A. No company will be permitted access to the data of another company unless a letter of authority is on file from the car mark owner or the authorized agent. (LOA application)
- B. Unless prior approval is obtained, AAR statistical studies will be conducted by masking specific repairing or owning organization. (Refer to Railinc Data Security Policy)

1.3 Data Submission and Receipt

Inbound (files submitted to Railinc) – All files must be in by the 3rd business day of each month. Outbound (files sent from Railinc) – Will be processed on the 4th business day of each month. Business Day is based on the Railinc calendar.

1.3.1 Data To Railinc

- A. Data submitted for the CRB Data Exchange process must conform to the format in <u>Appendix</u> <u>G</u> and must be submitted in the sequence shown in Section <u>1.4</u>.
- B. Data submitted to Railinc via FTP must conform to the following rules.
 - The file sent to Railinc via FTP must comply with the naming convention of CRIPYYMM.txt or CRIPYYMM.dat and converted to a ZIP with the same naming convention. Submitters of files for more than one Billing/Invoicing Party must specify the Billing/Invoicing Party at the beginning of the file name (For example, CSXT_CRIPYYMM.TXT OR CSXT_CRIPYYMM .DAT and then ZIPPED with the same naming convention.).
 - In the case of a file resubmission within the same Data Exchange period, the file name must be the same (including case sensitivity). For example, if the initial file is CSXT_CRIPYYMM.DAT then the resubmit Csxt_CRIPYYMM.DAT would be result in a duplicate file being processed.
 - The file sent to Railinc via FTP must be sent to the authorized Car Repair Billing Mailboxes, setup by Railinc Product Support.
 - Each zip file must contain one and only one text file.
- C. Data received by the cut-off date, shown in the Data Exchange production schedule, will be processed for exchange in that month's cycle. This data may contain more than one account year and month depending upon the submitting parties' practices. No billing parties' data will be exchanged to billed parties in an out-of-balance condition.

Important Note:	Only one file can be submitted per month to Railinc. A file contains of	
	or more invoices to one or more Billed Parties per AAR Rule 112.	

- D. The Billing/Invoicing Party or Billing Agent must submit invoices that correspond to the data submitted to the CRB Data Exchange process and the regular Car Repair bill (invoice) rendered to each billed company for each account year/month. Data submitted to the CRB Data Exchange process can include records for those charges for which a separate bill (invoice) is specified by the Office Manual, Rule 112.
- E. Late Data Exchange submissions will be retained by Railinc for the next Data Exchange cycle.
- F. Data for cars repaired by their owner (i.e. system repairs) may be submitted through the Data Exchange but will not be included in the Outbound File. These records will be used

only in the development of industry statistics. (This can be changed by the individual's system profile to pass all the way through the OB)

G. If the file contains critical errors, Railinc will reject either the entire file or the invoice that contains the error. If Billing/Invoicing Party and or Billed Party marks are not valid or not found, they will be considered critical errors and records will be rejected/excluded from inbound file. Submitting party will receive notification of records being rejected/excluded.

1.3.2 Data From Railinc

- A. Data from the CRB Data Exchange process will be distributed to the *Billed Party* per annual schedule published by Railinc. (Refer to Section <u>1.2.1.A</u>) Any unexpected delays or modifications to this schedule will be communicated via email.
- B. Data output will be furnished in the sequence shown in Section 1.4 and will be accompanied by the Control Reports and Invoice discussed in Section 1.5.
- C. Receivers will receive an email with the Outbound Data Exchange Log Report and notification the file is available to download. Receivers are responsible for downloading their respective files from the FTP mailbox within 14 days of the Data Exchange Process run as specified by the Data Exchange schedule. (Refer to Section <u>1.2.1.A</u>)

1.4 Processing Controls

- A. Since the system involves not only a large volume of data, but also a considerable amount of money, CRB Committee has instituted a set of controls to ensure that all data received is completely accounted for.
- B. The detail records are summarized and compared to the Billing Participant Summary (Type 8) and the Final Total Summary (Type 9) summary records.
- C. Should it be necessary for Railinc to request a company to resubmit data at any time, the company should be prepared to resubmit for current month processing or include the data in the subsequent month's submission.
- D. AAR / Railinc will notify the industry prior to the implementation of any change to the system.

1.5 Control Reports and Invoices

1.5.1 Reports Generated by Railinc

Submitters will receive an Inbound Data Exchange Report by email once the file has been processed. The Billing Party Log for Data Distributed by Railinc is sent to submitters once the CRB Data Exchange process is complete. This report defines what information is distributed to the billed parties. The outbound Data Exchange Log Report is emailed to Receivers with invoices contained in the Outbound File accessible through the FTP mailbox.

1.5.1.1 Report Access

The notification emails for the Inbound Data Exchange, Billing Party Log, and Outbound Log reports include attached PDF versions of the reports as well as secure links to the Excel versions of these reports.

To access and download the Excel reports, Submitters and Receivers (as defined in "<u>Participation in</u> <u>Railinc CRB Data Exchange</u>" on page 2) must have a Railinc SSO Account and access to the "CRB Data Exchange Report Viewer" role, which is listed under Car Repair Billing in SSO. Refer to the <u>Access SSO</u> <u>and Railinc Applications Quick Guide</u> for more information.

1.5.2 Invoice

A Railinc CRB Data Exchange monthly billing invoice will be forwarded to the registered recipient of the CRB Data Exchange records from Railinc.

1.5.3 Billing For Railinc Data Center Processing Costs

Car Repair Billing Service Fee as listed in AAR Office Manual of Interchange Rules under Appendix E, Miscellaneous Fees for Interchange Services. You can also refer to the Car Repair Billing annual per car fee listed in Railinc's price list at <u>https://public.railinc.com/support/railinc-price-list</u>.

2 Pricing/Edit Programs – Removed

3 Editing Payables

3.1 Scope and Purpose

The scope and purpose of this documentation is not to establish a single system within the industry but to provide basic guidelines for editing CRB and to prepare an Electronic Car History File for the use of the car owner.

Each car owner should design a system which meets their own managerial requirements within their own processing and economic limitations. Consideration should be given to:

- Use of the Car Repair Billing Procedures Manual
- Methods of capturing non Data Exchange payable data
- Method for verifying car ownership and recording maintenance activity
- Retention of all repair detail as required
- Method to include exception letters
- Incorporation of multiple owner car fleets
- Integration with other managerial data processing systems
- Scope of charges for each car or class of cars:
 - Running Repairs
 - Damages, Destroyed, Miscellaneous Charges, etc.
 - Heavy Repair Expenses
- Extent and nature of management controls
 - Budget Planning
 - Verification of Bills Prior to Payment
 - Billing Trends by Billing/Invoicing Party and/or Repairing Party
 - Volume of Exceptions Identified

3.2 Post-Processing

3.2.1 Analysis

Reporting and analysis is left to the car owner or designated agent.

4 Price Master

4.1 Scope and Purpose

The US and Canadian Price Masters contain the costs for repairs as specified in the AAR Field Manual of the Interchange Rules. Both Price Masters are currently updated and released quarterly on January 1, April 1, July 1 and October 1 of each year. If crucial to meet industry requirements, interim Price Masters may be released. Records in both Price Masters contain the direct material price, the labor time standard for the fixed portion of the labor, the time standard for the variable portion of the labor, the labor cost for the fixed and variable portion of the labor and the credit for the material removed.

Note: There are two Price Master files distributed each quarter to recipients. The USPM.ZIP/CAPM.ZIP files include the current quarter data as well as the data from the previous eight quarters. The USSHPM.ZIP/CASHPM.ZIP files are a shorter version of the Price Master file that includes the current quarter data as well as the data from the previous four quarters.

4.2 Direct Material Prices

The material price is developed on the basis of a quarterly price survey. The survey consists of the following freight car parts:

- Parts representing the top 90% of material billed during the previous year
- One half of the next 20 highest items billed during the previous year.
- Additional parts as requested by the Car Repair Billing Committee
- All Wheel sets
- All End of Car Cushioning Devices
- All air brake valve portions

For parts not surveyed in the quarter and not frozen, the prices are indexed using the AAR's Cost Recovery Index.

4.3 US Price Master

The US Price Master is used to edit and price bills issued between any car owner and Billing/Invoicing Party. The US Price Master is created and distributed by the AAR.

The Material Quote survey is sent primarily to the AAR Class I member railroads. The prices received are reviewed for accuracy and consistency. The price in the Price Master is the average of the valid prices received.

4.4 Canadian Price Master

The Canadian Price Master is used to edit and price repairs when both the car owner and the repairing party are located in Canada. The Canadian Price Master is created and distributed by AAR.

Material prices in the Canadian Price Master are the same prices in the US Price Master, with an exchange rate applied. The exchange rate, as published by The Bank of Canada, on the first business day of the prior quarter will determine the exchange rate applied to material prices for the current quarter.

4.5 Labor Charge

The labor charge for each repair is the product of the labor time standard and the labor rate.

4.6 Labor Time Standards

The Car Repair Billing Committee develops and maintains the labor time standard for each job code by studying the performance of the repair primarily at a railroad repair facility. The repair process is generally filmed. By reviewing the video, the repair is broken down into tasks and each task into the elements required to complete the task. The AAR's time standard development system, Modular Arrangement of Predetermined Time Standards (MODAPTS), is then used to develop and maintain a time standard that represents the steps, motions and processes required to complete the repair. The final time standard is compared to the film of the actual repair to assure the standard is complete and accurate.

4.7 Labor Rate

The labor rate is a charge for each hour of labor required to complete a repair. The labor rate consists of the base hourly wage, fringe benefits and overhead rate. *See Office Manual Rule 111*

4.8 Material Credit

The material credit reflects the value of the material removed during the repair. The credit may reflect the scrap value or secondhand value depending on the condition of the material removed.

4.9 CRB Pricing Methodology

Calculating the Price of a repair is as follows: Price_of_Repair = (Price_Master_Material_Price - Price_Master_Credit_Price) * Quantity_of_Repair + (Price_Master_Variable_Labor_Price * Quantity_of_Repair) + Price_Master_Fixed_Labor_Price

5 Railinc Internet Billing Repair System

The Railinc Internet Billing Repair System (BRC) works in partnership with the Car Repair Billing (CRB) Data Exchange System to provide each participant the opportunity to electronically accumulate individual car repair costs for accounting, auditing and analytical purposes.

To register for the BRC system, go to the Railinc Corporate site at <u>http://www.railinc.com</u>, select **Customer Login** at the top right, and then select **Create an account now**.

The BRC system was designed to allow the BRC User to issue Car Repair Billing invoices in accordance with the Interchange Rules listed in the AAR Field and Office Manuals.

The system provides a standard on-line interface where users can enter, manage and invoice billing repair data. This process starts with creating billing repair data for submission to the Data Exchange. The user also has the option to submit manually priced billing repair data. Data can either be priced successfully or returned with errors. Any errors must be corrected and resubmitted before the data can be invoiced or sent for Data Exchange. A validated repair bill can be gathered with other bills for a particular car owner and consolidated into one invoice per Billed Party. For more information on the BRC application, refer to Railinc's corporate site at https://public.railinc.com/products-services/car-repair-billing.

Appendix A General Definitions

A.1 Qualifier Field (Qualifiers/Car Part Codes)

Certain Applied and Removed Job Codes have a related alpha car part code or numeric qualifier field which must be reported where the AAR Interchange Rules require this coding.

The coding structure encompasses two items:

 Qualifiers (Defined in AAR Field Manual Section B-Correct Repair Charts or Section E - General Information) - A 2-digit, numeric code to identify a specific manufacturer, model, design, AAR group designation, or to provide additional information associated with a specific Job Code. For example (from AAR Rule 21), Job Code 2436 01 (Cardwell Westinghouse Mark R500) or Job Code 2436 10 (Cardwell Westinghouse Mark 50).

Qualifiers always start at 01 and cannot have duplicates. However, Qualifiers may have open numbers or the item that used Qualifier 01 in a particular chart was discontinued or made obsolete and now the first item in that chart has a Qualifier greater than 01. The Price Master File contains the highest valid number for the Applied and/or Removed Job Code.

 Car Parts (Defined in AAR Field Manual Rule 83) - A 2- or 3-character alphabetic code to identify specific car parts for manufactured material, labor, or securement reporting. For example, Job Code 4450 EC (Brake Beam Safety Support) or Job Code 4450 QR (Side Door).

The Price Master File specifies "VZ" to indicate that a Car Part Code is required for the Applied and/or Removed Job Code.

A.2 Job Code Field

Job Codes are unique **4**-digit numbers that identify the inspection, repair, and/or testing performed, or the car component applied or removed. This code will carry a net applied price or a specific rate per some quantity of work such as hours of labor or inches of welding.

Job Codes are assigned by the AAR Car Repair Billing Committee. Job Code numbers below **1000** have been reserved for use by repairing party's *in-house* reporting programs. Job Codes 7000 and above (as found in Appendix D in the AAR Field Manual) are not AAR issued or governed by the AAR. These are listed to provide and facilitate comprehensive reporting of system and contract shop repairs to tank cars and covered hopper cars, but are not considered AAR Interchange Billing. Any Job code submitted above 6999 must use the "N" in the machine priceable indicator field. (See section A.10).

No specific range is assigned to separate major car parts but wherever the last **2** digits are **99**, this code is used to report actual material situations or other special situations. These codes should be used only when manufactured material per AAR Field Manual Rule 72 is involved or for billing related to a Damaged, Dismantled or Destroyed Unit as described in AAR Rule 111. This is also used to report wheel set transfers (Job Code 3399) per AAR Field Manual Rule 44. (See Car Repair Billing Procedures Manual Appendices Q, R and T).

A.3 Responsibility Code Field

One character numeric code used to designate responsibility for repairs made to a car. See AAR Field Manual Rule 83.

Code Responsible Party

- 1 Owner
- 2 Handling Line (H/L)
- **3** Defect Card or Joint Inspection Certificate Authority

A.4 Standard Point Location Code Field (SPLC)

The Standard Point Location Code (SPLC) is the selected means of identifying all repair locations on the North American Continent for the following reasons:

- Uniformity of Interpretation
- Used in Other Data Exchange Systems
- Controlled Assignment by Each Company
- A Multi-Level Coding Structure

The coding levels are:

- A Region
- **B** State/Province
- **CC** County
- DD Location

A Repairing Party should submit their request for new coding to the AAR/Railinc Business Services Division for incorporation into the Centralized Station Master file.

Important Note:	In SPLCs established for Canada and Mexico, the first digit A (for Region) has been defined as:		
	Canada	= O XXXXX	
	Mexico	= 9 XXXXX	

The Data Exchange layout contains a mandatory 6 digit SPLC field and an optional 9 digit SPLC field. At a future date (to be determined by CRB Committee), the 6 digit SPLC field will be retired and our industry will be required to report SPLC in the 9 digit field.

Also refer to http://www.nmfta.org/pages/splc.aspx

A.5 Repair Facility Type Field

The Repair Facility Type field uses a 2-character code to identify the type of facility where car repairs were performed. See AAR Field Manual Rule 83 and Appendix A Definitions for further information.

BS = Back Shop CS = Contract Shop ET = Expedite Track RT = Repair Track LR = Line of Road YD = Yard Repair

Unit of Measure Code	Master Definition	Rule References	Field Reporting
1	Each or Assembly	3-8, 10–13, 16–22, 36–37, 41, 43–44, 46–48, 50, 53, 57–59, 61–66, 68, 71, 72, 74–75, 77, 79–81	Whole Number
2	Weight in Pounds	60, 68, 69, 76, 82	Drop less than 1/2 lb., Add 1 if 1/2 lb. or over
3	Length in Feet	4, 5, 11, 53, 73, 81	Drop less than 6 in. Add 1 ft. if 6 in. or over
	Length in Inches	82	Whole Number
4	Hours of Labor	68, 75	Exact 1/10 of hour
5	Weight (in Cubic Weight)	n/a	n/a
6	Square Feet	78, 80	Drop less than 1/2 sq. ft., Add 1 if 1/2 sq. ft. or over
7	Quarts	68	Add 1 for any fraction of a quart
8	Board Feet	78	Drop less than 1/2 bd. ft., Add 1 if 1/2 bd. ft. or over
9	Per 1000 Gallons	81	On fractions, drop if less than 500 gal. Add 1 if 500 gal. or over
0	Gallon/Other	13, 16–21, 36, 59, 68, 74, 75	If reporting gallon add 1 for any fraction of a gallon

A.6 Reporting Quantity Field

A.7 Reporting Description Field

Rule 41 requires the reporting of numeric information for wheel plates with respect to gauge readings and manufacture dates (XX is allowed when manufactures date is unknown on removed wheel only). Numeric data is to be shown in the *Description* field. Rule 41 also requires the reporting of alpha Wheel Manufacturer and Wheel Class Identification data. This data is also to be shown in the *Description* field.

Whenever undefined Car Part Codes ZA through ZH are reported in the Qualifier field per AAR Field Manual Rule 83, a **narrative description** to properly identify a part must be used. (Note - This description must not simply be the same as shown in the Car Part Code Description for ZA through ZH. It must specifically identify the part and it is limited to 50 characters).

Per AAR Field Manual Rule 72 (99 Job Codes), a **narrative description** is required to properly identify a part. If Car Part Codes ZA through ZH are used with a XX99 Job Code, this description must not simply be the same as shown in the Car Part Code Description for ZA through ZH. It must specifically identify the part and it is limited to 50 characters.

A.8 Rule 72 Manufactured Material and Rule 75 Miscellaneous Labor (XX99 Job Codes)

Miscellaneous material and certain miscellaneous labor job codes are reported by a Job Code ending in 99 per AAR Field Manual Rules 72 and 75. Car Part Codes per the AAR Field Manual, Rule 83 must be used in conjunction with XX99 Job Codes, except as identified below.

The code structure is:

- 1999 Air Brake Parts, Accessories and Brake Details other than Air Brakes
- 2999 Couplers, Coupler Yokes, Draft Gears and associated details
- **3399** Wheel Set Transfers (only to be used to report a wheel set transfer described in AAR Field Manual Rules 36 and 44. This XX99 Job Code does not require the use of a Car Part Code).
- 3999 Truck Details
- **4099** Superstructure, including Car Body, Underframe, Doors, Ends, Floors, Roofs and their Accessories
- 4499 Cost of Loading. This Job Code does not require the use of a Car Part Code.
- **4599** Special Equipment includes Mechanical Refrigeration, Auto Loading, and TOFC Equipment.
- **4699** Cost of Unloading. This Job Code does not require the use of a Car Part Code.
- **4999** General Miscellaneous
- **5799** Transfer of Lading per Rules 96 and 108. This Job Code does not require the use of a Car Part Code.
- **5999** Material supplied by car owner. Also used for freight on material supplied by car owner with condition code 0. To be used only by car owner when furnishing material. See Office Manual Rule 111.
- **6999** To be used only when there is no specific job code for a component that requires the reporting of an AAR Component ID. Report applicable Car part identification code as noted in the specific rules where the use of this job code is permitted. Report applicable location when required.

A.9 Priceable Repair (Machine Priceable)

For a repair to be priced using the AAR Price Master you must use valid couplets (i.e., Applied/Removed Job Codes, Why Made Codes, Condition Codes, Responsibility Codes) and specify "Y" in Machine Priceable indicator field.

A.10 Non Priceable Repair (Manually Priceable)

To enter a manually priced repair on a valid Job Code (overriding the AAR Pricing) you must specify "N" in Machine Priceable indicator field. All 99 Job Codes must be manually priced.

A.11 Wrong Repair

Whenever an improper or non-permissible repair is made and reported through an invalid Applied/Removed Job Code couplet, this must be indicated by placing a 'Y' in the 'Wrong Repair Indicator' field. Leaving this field blank or by placing an 'N' indicates correct repairs.

When the wrong repair indicator is set to "Y", charge will be priced at zero for Applied/Removed Job Code couplet. It is the responsibility of the Car Mark Owner and Car Mark Agent to follow OM Rule 111 10.C. regarding further handling of a wrong repair situation.

A.12 Customer Identification File (CIF)

The Customer Identification File (CIF), accessible through <u>Railinc.com</u>, is an electronic reference file developed for the freight transportation industry. The CIF contains the name, physical and mailing addresses, corporate parent identification and a unique identification code for each location of a transportation carrier customer. The identification code is used in exchanges of shipment information.

With CIF, carriers can locate unique customer identification codes; get up-to-date customer information such as legal and doing-business-as names; find physical and mailing addresses; locate corporate parent identification and other hierarchical data; and access unique identification codes for location and sub-location records.

Currently all CIF-related field information is optional to report in CRB.

A.13 Proper Usage of Detail Source Codes

- **BR** Billing Repair Data—Used when detail record of repairs are prepared by all signatory's or agents thereof in accordance with AAR Rule 83.
- **CB** Counter Billing Authority—Used when billing for authorization of exceptions, data positions 33-47 Document Reference Number) must be populated with authorization document number issued by authorization party.
- **DC** Defect Card—Used when repairs (responsibility 3) are performed on authority of an issued Defect Card only.
- **DE** Destroyed Equipment [Rule 107]—Used only when unit is destroyed per Rule 107 guidelines.
- **DM** Dismantled Equipment [Rule 108]—Used only for equipment/units requiring extensive repairs per Rule 108.
- **DR** Defect Card Rebuttal Billing—Used when Car Mark Owner re-bills Defect Card repairs (responsibility 3) made by an intermediate railroad, of which the electronic data has previously passed through data exchange.
- **GB** Group Billable—Used when repairs are performed by all signatory's or agents thereof in accordance with AAR Office Manual Rule 112.
- **GT** Canadian Goods and Services Tax—Used only for repairs performed for car marks that are registered and resident in Canada.
- **HT** Canadian Harmonized Tax—Used only for repairs performed on car marks that are registered and resident in the Canadian Maritimes.

- IV Imposed Value Added Mexican Tax—Used only for repairs performed and billed between Mexican RR in Mexico.
- JD Joint Inspection/Defect Card Billing for Retired/Dismantled Unit—JIC or Defect Card billing for a retired/dismantled unit not actually repaired (Rule 102).
- JI Joint Inspection—Used when repairs (responsibility 3) are performed on authority of an endorsed JIC only.
- JR Joint Inspection Rebuttal Billing—Used when Car Mark Owner re-bills JIC repairs (responsibility
 3) made by a third party repair facility, of which the electronic data has previously passed through data exchange.
- MA Material Supplied [Rule 85]—Used for Car Mark Owner to bill railroad for material shipped per Rule 85.
- **OT** Other—Used only when no other valid Detail Source applies. Billing Party must contact Billed Party prior to submitting this detail source through data exchange
- **PT** Canadian Provincial Sales Tax—Used only for repairs performed on car marks that are registered and resident in Canada.
- **QT** Quebec Sales Tax—Used only for repairs performed on car marks that are registered and resident in Quebec, Canada.
- **RE** Rebuttal Billing—Used to re-bill (responsibility 1) repairs to a Maintenance Responsible Party, of which the electronic data has previously passed through data exchange.
- **SH** Shop Billing—Used when the repair facility is one of the following:
 - Contract Shop A repair facility designated by car owner to perform repairs to interchange freight cars. Any repairs performed by a subscriber to the interchange agreement of the Association of American Railroads, including any repairs performed on the subscriber's behalf by a contract shop, must be done in compliance with AAR Interchange Rules and applicable governmental regulations.
 - Back Shop A railroad's repair facility(s) for performing heavy repairs or wreck repairs (sometimes referred to as heavy shop or system maintenance facility).

A.14 Location Codes

Valid single unit location values are:

A, B, C, R, L, 1, 2, 3, 4, 5, 6, 7, 8, AR, AL, BR, BL, R1, R2, R3, R4, R5, R6, R7, R8, L1, L2, L3, L4, L5, L6, L7, L8 and spaces.

Valid Articulated location values are:

A, B, C, D, E, F, X, Y, Z, R, L, 1, 2, 3, 4, 5, 6, 7, 8, 9, AR, BR, CR, DR, ER, FR, AL, BL, CL, DL, EL, FL, R1, R2, R3, R4, R5, R6, R7, R8, R9, L1, L2, L3, L4, L5, L6, L7, L8, L9, RX, RY, RZ, LX, LY, LZ and spaces.

Valid Drawbar location values are:

A, B, C, D, E, F, G, H, I, J, L, P, Q, R, S, T, U, V, W, X, Y, Z, 1, 2, 3, 4, 5, 6, 7, 8, 9, AR, BR, CR, DR, ER, FR, GR, HR, IR, JR, AL, BL, CL, DL, EL, FL, GL, HL, IL, JL, R1, R2, R3, R4, R5, R6, R7, R8, R9, L1, L2, L3, L4, L5, L6, L7, L8, L9, RP, RQ, RR, RS, RT, RU, RV, RW, RX, RY, RZ, LP, LQ, LR, LS, LT, LU, LV, LW, LX, LY, LZ, CD, EF, GH, IJ and spaces.

A.15 Location Mapping To Price Master File

Location mapping is used when programming using the Price Master file. There are different mappings for <u>single</u> unit, <u>articulated</u> and <u>drawbar</u> car types.

Use for Single Unit Car Types:

Repair	Price Master
Location Value	Position
'A '	1
' A'	1
'B '	2
' B'	2
'C '	3
' C '	3
'R '	4
' R'	4
'L '	5
' L'	5
'1 '	6
' 1'	6
'2 '	6
' 2'	6
'3 '	6
' 3'	6

Repair	Price
Location	Master
Value	Position
'4 '	6
' 4'	6
' 5 '	6
' 5'	6
'6 '	6
' 6'	6
'7 '	6
' 7'	6
'8'	6
' 8'	6
'AR'	7
'AL'	7
'BR'	7
'BL'	7
'R1'	8
'R2'	8

Repair Location Value	Price Master Position
'R3'	8
'R4'	8
'R5'	8
'R6'	8
'R7'	8
'R8'	8
'L1'	8
'L2'	8
'L3'	8
'L4'	8
'L5'	8
'L6'	8
'L7'	8
'L8'	8
Blanks	10

Use for Articulated Car Types:

Repair Location	Price Master
Value	Position
'A '	1
' A'	1
'B '	1
' B'	1
'C '	2 2 2 2 2 2 2 2 3
' C '	2
'D '	2
' D'	2
'E '	2
' E'	2
'F '	3
' F'	3
'X '	4
' X'	4
'Y '	4
' Y'	4
'Z '	4
' Z '	4
'R '	5 5 5
' R'	5
'L '	5
' L'	5 6
'1 '	
' 1'	6
'2 '	6
' 2'	6

Repair	Price
Location	Master
Value	Position
'3 '	6
' 3'	6
'4 '	6
' 4 '	6
' 5 '	6
' 5'	6
'6 '	6
' 6'	6
'7 '	6
' 7'	6
'8 '	6
' 8'	6
'9 '	6
' 9'	6
'AR'	7
'BR'	7
'CR'	7
'DR'	7
'ER'	7
'FR'	7
'AL'	7
'BL'	7
'CL'	7
'DL'	7
'EL'	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
'FL'	7

Repair	Price
Location Value	Master
	Position
'R1'	8
'R2'	8
'R3'	8
'R4'	8
'R5'	8
'R6'	8
'R7'	8
'R8'	8
'R9'	8
'L1'	8
'L2'	8
'L3'	8
'L4'	8
'L5'	8
'L6'	8
'L7'	8
'L8'	8
'L9'	8
'RX'	8
'RY'	8
'RZ'	8
'LX'	8
'LY'	8
'LZ'	8
Blanks	10

Use for Drawbar Car Types:

Repair	Price
Location	Master
Value	Position
'A '	1
' A'	1
'B '	1
' B'	1 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
'C '	2
' C'	2
'D '	2
' D'	2
'E '	2
' E'	2
'F '	3
' F'	3
'G '	3
' G'	3
'H '	3
' H'	3
'I '	3
' I'	3
'J '	3
' J'	3
'L '	4
' L'	
'P '	4
' P'	4
'Q '	4
' Q'	4
'R '	4
' R'	4
'S '	4
' S'	4
'T '	4
' T'	4

Repair	Price
Location	Master
Value	Position
'U '	4
'U'	4
'V '	4
' V'	4 4 4 5 6
'W '	4
'W'	4
Blanks	5
'X '	6
' X'	6 6
'Y '	6
' Y'	6
'Z '	6
' Z '	6
'1 '	7
' 1'	7
'2 '	7
' 2'	7
'3 '	7
' 3'	7
'4 '	7
' 4 '	7
' 5 '	6 7 7 7 7 7 7 7 7 7 7 7 7 7
' 5'	7
'6 '	7
' 6'	7
'7 '	7
' 7'	7
'8 '	7
' 8'	7
'9'	7
' 9'	7
'AR'	7 7 7 7 7 7 8

Repair Location	Price Master
Value	Position
'BR'	8
'CR'	8
'DR'	8
'ER'	8
'FR'	8
'GR'	8
'HR'	8
'IR'	8
'JR'	8
'AL'	8
'BL'	8
'CL'	8
'DL'	8
'EL'	8
'FL'	8
'GL'	8
'HL'	8
'IL'	8
'JL'	8
'R1'	9
'R2'	9
'R3'	9
'R4'	9
'R5'	9
'R6'	9
'R7'	9
'R8'	9
'R9'	9
'L1'	9
'L2'	9
'L3'	9
'L4'	9

Repair Location Value	Price Master Position			
'L5'	9			
'L6'	9			
'L7'	9			
'L8'	9			
'L9'	9			
'RP'	9			
'RQ'	9			
'RR'	9			
'RS'	9			
'RT'	9			
'RU'	9			
'RV'	9			
'RW'	9			
'RX'	9 9 9			
'RY'				
'RZ'				
'LP'	9			
'LQ'	9			
'LR'	9			
'LS'	9			
'LT'	9			
'LU'	9			
'LV'	9			
'LW'	9			
'LX'	9			
'LY'	9			
'LZ'	9			
'CD'	10			
'EF'	10			
'GH '	10			
'IJ'	10			

A.16 Definition of Rebuttal for the Purpose of this Document

Car Repair Data which has initially passed through data exchange under Detail Source Codes: BR, DC, GB, JI and then rebilled to a third party. No other Detail Sources Codes shall be rebuttaled. The rebuttal billing would use Detail Source Codes DR, JR, or RE based on the types of repairs that are rebuttal billed.

A.17 AAR Component ID

AAR Component ID – The crux of the AAR component tracking processes is the standard AAR Component ID. The AAR Component ID is found on the AAR standard bar code and is used as the primary identifier in all industry databases. It is used to track critical components, as defined by the AAR. The AAR Component ID consists of a 4-character (or 4 byte) Company code and a 10-digit (or 10 byte) number. Combined, these unique 14 bytes are the standard AAR Component ID (for example: ABCD1234567890).

All wheel sets, couplers, side frames and bolsters should have on them at least one AAR standard bar code label with the AAR Component ID (both encoded and in human readable form). It is intended that this methodology will be duplicated for all tracked critical components in the AAR realm.

A.18 Billing Repair Card

Line Number – Must be unique within a Billing Repair Card. **Billing Repair Card** Data Exchange requirements are defined as the unique combination of Billing Party/Billed Party/Car Initial/Car Number/Repair Date/SPLC. Line numbers that are repeated within a Billing Repair Card are not allowed. Tax codes and Detail Sources CB, DE, and DM are excluded.

Unique Billing Repair Card Examples

			Billin	g Repair Car	d						
Record	Billing	Billed					Line				
Format	Party	Party	Car Initial	Car Number	Repair Date	SPLC	Number				
1	XXXX	YYYY	RAIL	00001234	7/9/2018	411657000	1	BRC w/o unique Billing Party/Billed Party/Car Initial/Car Number/Repair Date/SPLC			
1	XXXX	YYYY	RAIL	00001234	7/9/2018	411657000	1	- with duplicate Line Number BRC is not allowed.			
1	XXXX	YYYY	RAIL	00001234	7/9/2018	411657000	1	BRC w/unique Billing Party/Billed Party/Car Initial/Car Number/Repair Date/SPLC			
1	XXXX	YYYY	RAIL	00001234	7/9/2018	411657000	2	- with different Line Number BRC is allowed.			
1	XXXX	YYYY	RAIL	00001234	7/10/2018	411657000	1	BRC w/different Repair Date			
1	XXXX	ZZZZ	RAIL	00001234	7/10/2018	411657000	1	BRC w/different Billed Party			
1	YYYY	ZZZZ	RAIL	00001234	7/10/2018	411657000	1	BRC w/different Billing Party			
]			
1	XXXX	YYYY	RAIL	00004567	7/10/2018	411657000	1	BRC w/different Car Number			
								1			
1	XXXX	YYYY	RAIL	00004567	7/10/2018	411700000	1	BRC w/different SPLC			

Appendix B FTP Inbound / Outbound Files

B.1 Inbound/Outbound Files

Data Exchange and Price Master participants must utilize a FTP mailbox to send or receive Car Repair Billing and/or Price Master files. Railinc will set up and designate an FTP (File Transfer Protocol) mailbox for every participating (Data Exchange and/or Price Master) company's Car Repair Billing profile. The Data Exchange participant must send/receive the monthly invoices to/from the designated mailboxes in accordance with the Data Exchange production schedule. Similarly, the Price Master recipient receives the Price Master file from the same mailbox.

B.2 FTP

The Inbound/Outbound files are accessible via FTP. The participants must use their defined FTP mailbox to upload/download Car Repair Billing (CRB) Data Exchange and/or Price Master files. Railinc will provide a sample FTP script to upload or download files automatically to/from the designated mailboxes.

The CRB Data Exchange participants are encouraged to use Railinc's test environment to test their inbound files. Railinc required new participants to send two files for Railinc to upload in the test environment. The Inbound Status Report will be provided to new participants for corrections. To schedule testing, the participant should contact Railinc's Customer Success Center.

The contact at Railinc will be:

Railinc Customer Success Center Railinc 11000 Weston Parkway, Suite 200 Cary, North Carolina 27513 csc@railinc.com

Appendix C Edit Charts

C.1 Edit Chart 1—Data Exchange—Removed

Refer to Car Repair Billing Data Exchange Error Codes.

Use the following procedure to access these Error Codes:

- 1. Visit <u>https://www.railinc.com/</u>.
- 2. Select Products & Services.
- 3. Under Industry Products, select Car Repair Billing.
- 4. Under Related Support Documents, select Car Repair Billing: Data Exchange Error Codes.

C.2 Edit Chart 2—Removed

C	CRB Data Exchange Edits Comparison Chart—Record Format 1				
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer Jude special characters unless otherwise specified. "Must be Pres			
		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025		
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
1	1	Record Format—Must be '1'.	1A	Mandatory Reject	Mandatory Reject
2	2–5	Billing/Invoicing Party Initial —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billing/Invoicing Party.	1B	Mandatory Reject	Mandatory Reject
3	6–9	Billed Party —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billed/Invoiced Party.	1C	Mandatory Reject	Mandatory Reject
4	10–13	Account Date (YYMM)—Must be present and valid numeric date format (YYMM). Must not be older than one year from the current year/month and must not be in the future. If a resubmitted invoice, then must not be older than 24 months from the current year/month and not be in the future.	1D	Mandatory Reject	Mandatory Reject
5	14–29	Invoice Number—Must be present and alphanumeric.	1E	Mandatory Reject	Mandatory Reject
6	30	Price Master Currency Indicator —Must be 'U' (US) or 'C' (Canada).	1F	Mandatory Reject	Mandatory Reject
6A	30, 120–123, 117, 131–134, 127–128, 138	Price Master Currency Indicator/Applied Job Code/Condition Code/Removed Job Code/Why Made Code/Responsibility Code—If Machine Priceable Indicator = "Y" or "H", then the combination of these fields must exist in the Price Master.	R	Mandatory Reject	Mandatory Reject
		If Machine Priceable Indicator = "Y" or "H", the combination of these fields must be in the price master for that repair date.	R2	Mandatory Reject	Mandatory Reject
7	31–32	Detail Source —Must be one of the following:	А	Mandatory	Mandatory

BR, CB, DC, DE, DM, DR, GB, GT, HT, IV, JD, JI,

Document Reference Number—Required for

Counter Billing Authority number. Must be

Car Initial—Must be present and alphabetic.

This should be the reporting mark of the car.

JR, MA, OT, PT, QT, RE, SH.

present for detail source "CB".

Tax codes and CB will be excluded.

C.3 Edit Chart 3—Data Exchange

33-47

48-51

8

9

Reject

Mandatory

Reject

Mandatory

Reject

Reject

Mandatory

Reject

Mandatory

Reject

1G

Н

C	CRB Data	a Exchange Edits Comparison Ch	art—	Record Fo	rmat 1
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer lude special characters unless otherwise specified. "Must be Pre:			
		(Sorted in position order)	Jul 2024 – Dec 2024	Jan 2025 – Jul 2025	
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
10	52–57	Car Number —Must be numeric and greater than zero. Tax codes and CB will be excluded.	J	Mandatory Reject	Mandatory Reject
9,10	48-57	Car Initial/Car Number —Combination must be registered in Umler at time of repalir. Tax Codes and Detail Sources CB, DE, DM and JD are excluded.	1X	Information Only	Information Only
11	58	Kind of Car Symbol —Must be alphabetic. Must equal one of the valid car symbols listed in Field Manual Rule 83. Tax codes, CB, GB, and RE will be excluded.	К	Mandatory Reject	Mandatory Reject
11A	58	Kind of Car Symbol 'E' is only valid with EOT Job Codes. Detail Source GB, CB, RE, and Tax Codes will be excluded. For Detail Source GB, if no Kind of Car Symbol, then no edit.	К1	Mandatory Reject	Mandatory Reject
12	59	Load/Empty Indicator —Must be L, E or U. (Blank allowable for Detail Source GB. Report U if a GB is subsequently rebuttal billed under RE). Tax codes and CB will be excluded.	В	Mandatory Reject	Mandatory Reject
13	60–65	Repair Date (YYMMDD) —Must be numeric and a valid date (00-99 (Year-YY), 01–12 (Month- MM), and 01–31 (Day-DD)). Must be within 13 months of Accounting Month and must not be in the future. Detail Source RE, JR, and DR excluded. If a resubmitted invoice, then must not be older than 24 months from the current Accounting Month and not be in the future.	6	Mandatory Reject	Mandatory Reject
13A	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 13 months of current date. Detail Source BR, DC, DE, DM, DR, GB, JR, RE and MA excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future.	1T	Mandatory Reject	Mandatory Reject
13B	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 7 months of current date when submitted with Detail Source BR and GB. All other Detail Sources are excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future.	2Т	Mandatory Reject	Mandatory Reject

C	CRB Data Exchange Edits Comparison Chart—Record Format 1						
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer lude special characters unless otherwise specified. "Must be Pre					
		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025				
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type		
13C	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 7 months of current date when submitted with Detail Source DC, DE, DM, and MA. All other Detail Sources are excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future.	ЗТ	Mandatory Reject	Mandatory Reject		
13D	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 7 months of current date when submitted with Detail Source JD and JI. All other Detail Sources are excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future. Applies to repair dates January 1, 2021 and greater.	4T	Mandatory Reject	Mandatory Reject		
13E	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 4 months of current date when submitted with Detail Source BR, GB, MA, DC, DE, DM. All other Detail Sources are excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future. Applies to repair dates January 1, 2022 and greater.	5T	Mandatory Reject	Mandatory Reject		
13F	60-65	Repair Date (YYMMDD) —For Detail Source CB, set Repair Date to the CBA date. Cannot be greater than the Account Date. Must be within 7 months of current date. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future. Applies to repair dates January 1, 2022 and greater.	8Т	Mandatory Reject	Mandatory Reject		
13G	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 7 months of current date when submitted with Detail Source OT. All other Detail Sources are excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future. Applies to repair dates January 1, 2022 and greater.	7T	Mandatory Reject	Mandatory Reject		

C	CRB Data	a Exchange Edits Comparison Ch	art—	Record Fo	rmat 1
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer lude special characters unless otherwise specified. "Must be Pres			
		(Sorted in position order)	Jul 2024 – Dec 2024	Jan 2025 – Jul 2025	
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
14	66–71	SPLC —Must be numeric and greater than zero. Tax codes, DE, DM and CB will be excluded.	5	Mandatory Reject	Mandatory Reject
14A	66-71	SPLC —Must be a registered SPLC. Tax Codes, DE, DM, and CB Detail Source are excluded.	1W	Information Only	Information Only
15	72–75	Repairing Party —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billing/Invoicing Party. If Billing/Invoicing Party is a Running Repair Agent (as found in Appendix H of AAR Office Manual or in FindUs.Rail), should show Sponsoring Railroad reporting mark.	I	Mandatory Reject	Mandatory Reject
16	76–91	Repairing Party Invoice Number —Must be present and alphanumeric. If Billing/Invoicing Party is a Running Repair Agent (as found in Appendix H of AAR Office Manual or in FindUs.Rail), should show Running Repair Agent's Invoice Number.	М	Mandatory Reject	Mandatory Reject
17	92–106	Repairing Party Document Reference Number —Required for Rebuttal Billing however may be blank if blank was reported by Original Repairing Party. If Billing/Invoicing Party is a Running Repair Agent (as found in Appendix H of AAR Office Manual) show Running Repair Agents Document Reference Number	n/a	n/a	n/a
18	107–108	Repair Facility Type —Must be one of the following: BS, CS, ET, RT, LR, or YD. Tax Codes and Detail Sources CB, DE, DM, MA, and OT are excluded.	С	Mandatory Reject	Mandatory Reject
19	109–110	Location On Car—If Responsibility Code=1, must be one of the locations listed in Appendix <u>A.14</u> in the Car Repair Billing Procedures Manual for the corresponding Kind of Car Symbol.	P1	Mandatory Reject	Mandatory Reject
19A	109–110	Location On Car —If Responsibility Code=1 and Machine Priceable = "Y" or "H", must be present and match the Validity Control Location field of the Price Master. If Price Master indicates that no location is required, no edit.	P2	Mandatory Reject	Mandatory Reject

C		a Exchange Edits Comparison Ch			
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer lude special characters unless otherwise specified. "Must be Pres			
		(Sorted in position order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
19B	109–110	Location On Car—If Responsibility Code=2 or 3, must beone of the locations listed in Appendix <u>A.14</u> in the Car Repair Billing Procedures Manual for the corresponding Kind of Car Symbol.	Ρ3	Mandatory Reject	Mandatory Reject
19C	109–110	Location On Car —If Responsibility Code=2 or 3 and Machine Priceable = "Y" or "H", must be present and match the Validity Control Location field of the Price Master. If Price Master indicates that no location is required, no edit.	Ρ4	Mandatory Reject	Mandatory Reject
20	111	Reserved For Future CRB Use —Future use for expanding Location on car to three digits.	n/a	n/a	n/a
20A	112	Reserved For Future CRB Use —Future use for expanding Quantity to five digits.	n/a	n/a	n/a
21	113–116	Quantity —Must be numeric and greater than zero. If Machine Priceable="Y" or "H", must be equal to or less than the limits specified in the Price Master File. Tax codes and CB will be excluded.	Q	Mandatory Reject	Mandatory Reject
22	117	Condition Code —If Machine Priceable = "Y" or "H", see Item <u>6A</u> .		n/a	n/a
22A	117	Condition Code —If Machine Priceable = "N", must be present and alphanumeric. Detail source CB excluded.	2F	Mandatory Reject	Mandatory Reject
23	118–119	Reserved For Future CRB Use —Future use for expanding Applied Job Code to six digits.	n/a	n/a	n/a
24	120–123	Applied Job Code —If Machine Priceable = "Y" or "H", see Item $\underline{6A}$.		n/a	n/a
24A	120–123, 131–134, 31–32	Applied Job Code/Removed Job Code/Detail Source—Applied and Removed Job Code "5199" valid only with Detail Source "DE", Responsibility Code "3". (Detail Source "DE" only valid with Applied/Removed Job Code "5199", Responsibility Code "3".)	1H	Mandatory Reject	Mandatory Reject

C	CRB Data	a Exchange Edits Comparison Ch	art—	Record Fo	rmat 1
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer lude special characters unless otherwise specified. "Must be Pre-			
		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025		
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
24B	120–123, 131–134, 31–32, 127–128, 138	Applied Job Code/Removed Job Code/Detail Source/Why Made/Responsibility Code— Applied and Removed Job Code "5299" valid only with Detail Source "DM", Why Made Code "25", Responsibility Code "3". (Detail Source "DM" only valid with Applied and Removed Job Code "5299", Why Made "25" and Responsibility Code "3".)	11	Mandatory Reject	Mandatory Reject
24C	120–123, 131–134, 31–32, 127–128, 164	Applied Job Code/Removed Job Code/Detail Source/Why Made/—Applied and Removed Job Code 5399 valid only with Detail Source JI, DC, DR, JR or JD, Why-Made Code 09, Material Sign C and Condition Code is present.	1J	Mandatory Reject	Mandatory Reject
24D	120-123	Applied Job Code —If Machine Priceable = "N", must be present and numeric.	2E	Mandatory Reject	Mandatory Reject
25	124–125	 Applied Qualifier—If Machine Priceable="Y" or "H", must be blank, alphabetic, or numeric; alphanumeric is invalid. The input value must adhere to one of the following: If Price Master Qualifier is numeric, may not exceed highest numeric qualifier applicable to the Job Code. If Price Master Qualifier = '00', no edit. If first character of Applied Qualifier="Z", no edit. If Machine Priceable="N", see Z2, Z3, and Z8. (Note: Applied Qualifier and Car Part Code are mutually exclusive and share the same field within the 500-byte record. See field 25A below.) 	S	Information Only	Information Only

CRB Data Exchange Edits Comparison Chart—Record Format 1								
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer lude special characters unless otherwise specified. "Must be Pre:						
		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025					
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type			
25A	124-126	Car Part Code (Applied Qualifier) —If Machine Priceable = "Y" or "H" and Price Master Qualifier="VZ" then Car Part Code must be provided, alphabetic, and must be a valid Car Part Code per Rule 83 in the Field Manual. (Note: Applied Qualifier and Car Part Code are mutually exclusive and share the same field within the 500-byte record. See field 25 above.)	S1	Mandatory Reject	Mandatory Reject			
27	127–128	Why Made Code—If Machine Priceable = "Y" or "H", see Item 6A.		n/a	n/a			
27A	127–128	Why Made Code—If Machine Priceable = "N", must be present and alphanumeric. Detail source CB excluded.	2H	Mandatory Reject	Mandatory Reject			
28	129–130	Reserved For Future CRB Use —Future use for expanding Removed Job Code to six digits.		n/a	n/a			
29	131–134	Removed Job Code —If Machine Priceable = "Y" or "H", see Item Item <u>6A</u> .		n/a	n/a			
29A	131-134	Removed Job Code —If Machine Priceable = "N", must be present and numeric.	2G	Mandatory Reject	Mandatory Reject			
30	135–136	 Removed Qualifier—If Machine Priceable="Y" or "H", must be blank, alphabetic, or numeric; alphanumeric is invalid. The input value must adhere to one of the following: If Price Master Qualifier is numeric, may not exceed highest numeric qualifier applicable to the Job Code. If Price Master Qualifier = '00', no edit. If first character of Applied Qualifier="Z", no edit. If Machine Priceable="N", see Z2, Z3, and Z8. (Note: Removed Qualifier and Car Part Code are mutually exclusive and share the same field within the 500-byte record. See field 30A below.) 	U	Information Only	Information Only			

CRB Data Exchange Edits Comparison Chart—Record Format 1									
GlobalAll "Alphabetic" and "Alphanumeric" codes MUST be Left-Justified. All "Numeric" fields MUST be Right-Justified. "Alphanumeric"Edit:fields may include special characters unless otherwise specified. "Must be Present" must be greater than spaces.									
		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025						
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type				
30A	135-137	Car Part Code (Removed Qualifier) —If Machine Priceable = "Y" or "H" and Price Master Qualifier="VZ" then Car Part Code must be provided, alphabetic, and must be a valid Car Part Code per Rule 83 in the Field Manual. (Note: Removed Qualifier and Car Part Code are mutually exclusive and share the same field within the 500-byte record. See field 30 above.)	U1	Mandatory Reject	Mandatory Reject				
32	138	Responsibility Code—Must be numeric; If Machine Priceable="Y" or "H", must be 1, 2 or 3. Detail source CB will be excluded.	V	Information Only	Information Only				
33	139–142	Defect Card/JIC Party —If Responsibility Code = 3, must be present and alphanumeric.	W	Mandatory Reject	Mandatory Reject				
34	143–148	Defect Card/JIC Date (YYMMDD) —If Responsibility code = 3, must be present, numeric and a valid date (00-99 (Year-YY), 01- 12 (Month-MM), and 01-31 (Day-DD)). Must not be in the future (checked against current date of processing).	X	Mandatory Reject	Mandatory Reject				
35	149–155	Labor Charge—Must be Numeric.	L	Mandatory Reject	Mandatory Reject				
36	156–163	Material Charge—Must be Numeric.	8	Mandatory Reject	Mandatory Reject				
37	164	Material Sign—Must be "D" or "C". D=Debit, C=Credit.	1K	Mandatory Reject	Mandatory Reject				
38	165	Machine Priceable Indicator—Must be "Y", "H", or "N". Y=Priceable, H=Hybrid, N=Non-Priceable.	1L	Mandatory Reject	Mandatory Reject				
39	166	Wrong Repair Indicator—Must be "Y", "N", or Blank. Formerly known as Penalty Indicator.	1M	Information Only	Information Only				
39A	166	Wrong Repair Indicator—If Wrong Repair Indicator is "Y" and Manually Priced is "Y" or "H", then Labor and Material charges must be 0.	1U	Information Only	Information Only				
40	167–216	Narrative—Must be present and alphanumeric. Note: Non-Wheel job codes (50 char); Wheel job codes narrative (28 char).	N	Mandatory Reject	Mandatory Reject				
Wheel Edits Note: Positions 195 to 216 are ONLY edited if the repair uses a wheel job code.									
40A	167-216	Wheels Section Redefined Narrative—No edit.							
	167–194	Wheel Narrative—No edit.							

C	CRB Data	a Exchange Edits Comparison Ch	art—	Record Fo	rmat 1
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer lude special characters unless otherwise specified. "Must be Pres			
Eure.		(Sorted in position order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
	195–198	Applied Wheel Date (MMYY) —Must not be greater than Repair Date. Detail Source JD will be excluded.	T1	Mandatory Reject	Mandatory Reject
	199–200	Applied Wheel Manufacturer Code—Must be Present. Detail Source JD will be excluded.	T2	Mandatory Reject	Mandatory Reject
	201	Applied Wheel Class Code—Must be "B", "C", "D", "U" or blank.	Т3	Mandatory Reject	Mandatory Reject
	202–203	Applied Side Reading—Must be numeric. (Must be 16 through 50.) Detail Source JD will be excluded.	T4	Mandatory Reject	Mandatory Reject
	204–205	Applied Finger Reading—Must be numeric. (Must be 00 or 01.) Detail Source JD will be excluded.	Т5	Mandatory Reject	Mandatory Reject
	206–209	Removed Wheel Date (MMYY) —Must not be greater than Repair Date. (If unknown or illegible use 'XXXX'.) Detail Source JD will be excluded.	Y1	Mandatory Reject	Mandatory Reject
	210–211	Removed Wheel Manufacturer Code —Must be present. (If unknown or illegible use 'XX'.) Detail Source JD will be excluded.	Y2	Mandatory Reject	Mandatory Reject
	212	Removed Wheel Class Code —Must be "B", "C", "D", "U" or blank.	Y3	Mandatory Reject	Mandatory Reject
	213–214	Removed Side Reading —Must be numeric. (Must be 00 or 10 through 50.) Detail Source JD will be excluded.	Y4	Mandatory Reject	Mandatory Reject
	215–216	Removed Finger Reading —Must be numeric and must not be greater than 09. Detail Source JD will be excluded.	Y5	Mandatory Reject	Mandatory Reject
41	217–221	Labor Rate—If present, must be numeric.	D	Mandatory Reject	Mandatory Reject
42	222–230	Expanded SPLC —If present, must be numeric and greater than zero. Tax codes, DE, DM, and CB will be excluded.	1N	Information Only	Information Only
43	231–243	CIF Repairing Party—No edit.	n/a	n/a	n/a
44	244–256	CIF Billing/Invoicing Party—No edit.	n/a	n/a	n/a
45	257–269	CIF Billed Party—No edit.	n/a	n/a	n/a
46	270–282	CIF Defect/JIC Party—No edit.	n/a	n/a	n/a
47	283–288	Repair Facility Arrival Date (YYMMDD) —If present, must not be greater than Repair Date.	3	Information Only	n/a

C	CRB Data	a Exchange Edits Comparison Ch	art—	Record Fo	rmat 1
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer clude special characters unless otherwise specified. "Must be Pres			
		(Sorted in position order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
48	289–293	Line Number—Must be numeric and greater than zero. Must be unique within a Billing Repair Card when reporting Detail Sources BR, GB, DC, JI, DR, JD, JR, RE, & SH. Tax Codes and Detail Sources CB, DE, and DM are excluded from unique Line Number logic (see " <u>Appendix</u> <u>A.18</u> " on page 21).	1P	Mandatory Reject	Mandatory Reject
49	294–299	Railinc Inbound Date Stamp (YYMMDD)—No edit.	n/a	n/a	n/a
50	300–305	Railinc Outbound Date Stamp (YYMMDD) —No edit.	n/a	n/a	n/a
51	306	Resubmitted Invoice Indicator—If present, must be "R".	1Q	Mandatory Reject	Mandatory Reject
52	307–322	Original Invoice Number —If resubmitted indicator = "R", must be present and alphanumeric.	1R	Mandatory Reject	Mandatory Reject
53	323–326	Original Account Date (YYMM) —If resubmitted indicator = "R", must be present and valid numeric date format (YYMM).	15	Mandatory Reject	Mandatory Reject
54	327-340	AAR Component ID (CID) —AAR Component ID (CID) - For certain job code / detail source combinations, AAR Component ID must not be blank. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	1V	Mandatory Reject	Mandatory Reject
54A	327-340	AAR Component ID (CID)—AAR Component ID (CID) – For certain job code / detail source combinations, AAR Component ID must be in a valid CID format. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	2V	Mandatory Reject	Mandatory Reject
54B	327-340	AAR Component ID (CID)—AAR Component ID (CID) – For certain job code / detail source combinations, AAR Component ID must be registered within the AAR Component Registry. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	3V	Mandatory Reject	Mandatory Reject
54C	327-340	AAR Component ID (CID)—For invoices with Repair Date prior to Mandatory Reject Date should be present. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	1Y	Information Only	Information Only

0	CRB Data	a Exchange Edits Comparison Ch	art—	Record Fo	rmat 1
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer lude special characters unless otherwise specified. "Must be Pres			
		(Sorted in position order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
54D	327-340	AAR Component ID (CID)—For invoices with Repair Date prior to Mandatory Reject Date should be in a valid CID format. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	2Y	Information Only	Information Only
54E	327-340	AAR Component ID (CID)—For invoices with Repair Date prior to Mandatory Reject Date should be registered within the AAR Component Registry. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	3Y	Information Only	Information Only
54F	327-340	AAR Component ID (CID)—Must be unique within an invoice. Applies to Detail Sources BR, DC, JI, OT, and SH.	4Y	Information Only	Information Only
54G	327-340	AAR Component ID (CID) —AAR Component ID billed as a purchased core wheel set must be registered within the AAR Component Registry as purchased core wheel set. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	5Y	Information Only	Information Only
54H	327-340	AAR Component ID (CID) —AAR Component ID billed as New must be registered within the AAR Component Registry as New. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH. Applies to Component ID required Job Codes in Rules 4, 8, 16, 17, 18, 44, 47, 48, and 59.	V1	Information Only	Information Only
541	327-340	AAR Component ID (CID) —AAR Component ID billed as Turned must be registered within the AAR Component Registry as Turned. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH. Applies to Component ID required Job Codes in Rule 44.	V2	Information Only	Information Only
54J	327-340	AAR Component ID (CID) —AAR Component ID billed as Secondhand must be registered within the AAR Component Registry as Secondhand. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH. Applies to Component ID required Job Codes in Rules 16, 17, 18, 47, and 48.	V3	Information Only	Information Only

C	CRB Data	a Exchange Edits Comparison Ch	art—	Record Fo	rmat 1
Global Edit:		ic" and "Alphanumeric" codes MUST be Left-Justified. All "Numer clude special characters unless otherwise specified. "Must be Pres			
		(Sorted in position order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
54K	327-340	AAR Component ID (CID)—AAR Component ID billed as Reconditioned must be registered within the AAR Component Registry as Reconditioned. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH. Applies to Component ID required Job Codes in Rules 4, 8, 16, 17, 18, 47, 48, and 59.	V4	Information Only	Information Only
54L	327-340	AAR Component ID (CID)—AAR Component ID billed as Upgraded must be registered within the AAR Component Registry as Upgraded. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH. Applies to Component ID required Job Codes in Rule 4.	V5	Information Only	Information Only
55	341–352	DDCT Incident ID (XXXX999999999) —If present, must be 2-4 letters and 8 numbers with no spaces between alpha and numeric characters.	2D	Information Only	Information Only
56	353-400	Reserved for CRB use—No edit.	n/a	n/a	n/a
57	401–500	Free User Area—No edit.	n/a	n/a	n/a
	T	General Edits	I	1	
		Non Machine Priceable Record-Applied Job Code—If Machine Priceable="N" or "H" and the job code is a 99 type job code, then applied job code must be a valid 99 type job code listed in the Field Manual.	Z1	Information Only	Information Only
		Non Machine Priceable Record-Applied Qualifier—If Machine Priceable="N" or "H" and the job code is a 99 type job code, then applied qualifier must be present and a valid Car Part Code per Rule 83 in the Field Manual or a "Z" qualifier less than or equal to "ZH".	Z2	Mandatory Reject	Mandatory Reject
		Non Machine Priceable Record-Applied/ Removed Qualifier—If Machine Priceable="N" or "H" and the job code is NOT a 99 type job code, then applied/removed qualifier if present must be alphabetic or numeric (alphanumeric is invalid).	Z3	Information Only	Information Only
		All Records— If Detail Source = 'DC', 'DE', 'MA', 'JI', 'JR', 'DR', or "JD" then Responsibility Code must = '3'.	Z4	Mandatory Reject	Mandatory Reject
		All Records—If Detail Source = 'BR' or 'GB' then Responsibility Code must = '1' or '2'.	Z5	Mandatory Reject	Mandatory Reject

C	CRB Data Exchange Edits Comparison Chart—Record Format 1							
Global Edit:		c" and "Alphanumeric" codes MUST be Left-Justified. All "Numer lude special characters unless otherwise specified. "Must be Pres						
		(Sorted in position order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025			
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type			
		All Records—If Job Code = "3399" then Why Made Code must = '25' and Condition Code = '2' or 'T'.	Z6	Information Only	Information Only			
		All Records—If Machine Priceable = "Y", the Labor and Material prices must match the current couplet in the Price Master.	Z7	Information Only	Information Only			
		Non Machine Priceable Record—If Machine Priceable="N" or "H" and the job code = "6999", then Applied Qualifier must be either 'FN', 'HR', 'FF', 'FJ', 'AC', 'AK', 'DD', 'GQ' or 'QM'.	Z8	Mandatory Reject	Mandatory Reject			
		Detail Source GB —If Detail Source=GB then the job code must be a Group Billable jobcode.	Z9	Mandatory Reject	Mandatory Reject			
		All Records—If Machine Priceable = "N" or "H", and the material-only job code = 1999, 2999, 3999, 4099, 4599, 4999, 5999 & 6999, then no labor charges may be present.	2A	Mandatory Reject	Mandatory Reject			
		All Records—If Machine Priceable = "Y", "H", or "N", and the labor-only job code = 4450, 4452, 4453, 4454, 4455, 4456, 4457, 4459, 4460, 4466, 4480, 4482, 4486, 4488, 4489, then no material charges may be present.	28	Mandatory Reject	Mandatory Reject			

Note: Whenever Kind of Car='M' (Miscellaneous), the Data Exchange does not apply the location and PM quantity edits. These edits are skipped.

C.4 Edit Chart 4—Record Format 6 (Contact Information)

Important Note: Billing Party must have all required Contact Types validated in <u>FindUs.Rail</u>, including your own Contact Type BP–Billed Party. Refer to Office Manual Rule 114 for all required Contact Types.

	CRB Dat	a Exchange Edits Comparison Ch	art—	Record Fo	rmat 6
Global Edit:		tic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume clude special characters unless otherwise specified. "Must be Pre			
		(Sorted in position order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
1	1	Record Format—Must be 6.	6A	Mandatory Reject	Mandatory Reject
2	2–5	Billing/Invoicing Party Initial —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billing/Invoicing Party.	6B	Mandatory Reject	Mandatory Reject
3	6–9	Billed Party —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billed/Invoiced Party.	6C	Mandatory Reject	Mandatory Reject
4	10–13	Account Date (YYMM)—Must be present and valid numeric date format (YYMM). Must not be older than one year from the current year/month and must not be in the future. If a resubmitted invoice, then must not be older than 24 months from the current year/month and not be in the future.	6D	Mandatory Reject	Mandatory Reject
5	14–29	Invoice Number—Must be present and alphanumeric.	6E	Mandatory Reject	Mandatory Reject
6	30	Price Master Currency Indicator —Must be 'U' (US) or 'C' (Canada).	6F	Mandatory Reject	Mandatory Reject
7	31–32	Contact Type —Valid values are RT=Remit To, IQ=Inquires, EX=Exceptions, IP=Billing/Invoicing Party, BP=Billed Party. Mandatory for Contact Type BP.	6G	Mandatory Reject	Mandatory Reject
8	33–82	Company Name —If present, must be alphanumeric. Mandatory for Contact Type BP.	6H	Mandatory Reject	Mandatory Reject
9	83–117	Name—Optional.	61	n/a	n/a
10	118-152	Title —If present, must be alphanumeric.	6J	Mandatory Reject	Mandatory Reject
11	153–177	Phone—If present, must be alphanumeric.	6K	Mandatory Reject	Mandatory Reject
12	178–202	Fax —If present, must be alphanumeric.	6L	Information Only	Information Only

	CRB Data Exchange Edits Comparison Chart—Record Format 6								
Global Edit:									
		(Sorted in position order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025				
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type				
13	203–262	E-Mail—If present, must be alphanumeric.	6M	Mandatory Reject	Mandatory Reject				
14	263–307	Street Address 1—If present, must be alphanumeric. Mandatory for Contact Type BP.	6N	Mandatory Reject	Mandatory Reject				
15	308–352	Street Address 2—Optional.	n/a	n/a	n/a				
16	353–397	Street Address 3—Optional.	n/a	n/a	n/a				
17	398–442	Street Address 4—Optional.	n/a	n/a	n/a				
18	443–477	City —If present, must be alphanumeric. Mandatory for Contact Type BP.	6R	Mandatory Reject	Mandatory Reject				
19	478–479	State/Province —If present, must be alphabetic. Mandatory for Contact Type BP.	6S	Mandatory Reject	Mandatory Reject				
20	480–481	Country Code —Must be US, CA, or MX. Mandatory for Contact Type BP.	6T	Mandatory Reject	Mandatory Reject				
21	482–491	Zip/Postal Code —If present, must be alphanumeric. Mandatory for Contact Type BP.	6U	Mandatory Reject	Mandatory Reject				
22	492–500	Reserved for CRB future use.	n/a	n/a	n/a				
		General Edits							
23		Removed							
24		Removed							
25		Removed							
26		Removed							
27		Contact Type BP (Billed Party)—Record must be present.	6Z	Mandatory Reject	Mandatory Reject				

	CRB Data Exchange Edits Comparison Chart—Record Format 8						
Global Edit:		tic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume clude special characters unless otherwise specified. "Must be Pre					
	-	Jul 2024 – Dec 2024	Jan 2025 – Jul 2025				
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type		
1	1	Record Format—Must be 8.	8A	Mandatory Reject	Mandatory Reject		
2	2–5	Billing/Invoicing Party Initial —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billing/Invoicing Party.	8B	Mandatory Reject	Mandatory Reject		
2A	2-5	Billing/Invoicing Party Initial —Must exist in FindUs.Rail for contact types BP, RT, IQ, EX, and IP. RTUSA, RTMEX and RTCAN can be used in place of RT.	8P	Mandatory Reject	Mandatory Reject		
2B	2-5	Billing/Invoicing Party Initial —Contact types BP, RT, IQ, EX, and IP must be verified in FindUs.Rail every 3 months. RTUSA, RTMEX and RTCAN can be used in place of RT.	8R	Mandatory Reject	Mandatory Reject		
2C	2-5	Billing/Invoicing Party Initial —Must exist in FindUs.Rail for contact type CB.	85	n/a	Information Only		
2D	2-5	Billing/Invoicing Party Initial —Contact type CB must be verified in FindUs.Rail every 3 months.	8U	n/a	Information Only		
3	6–9	Billed Party —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billed/Invoiced Party.	8C	Mandatory Reject	Mandatory Reject		
4	10–13	Account Date (YYMM) —Must be present and valid numeric date format (YYMM). Must not be older than one year from the current year/month and must not be in the future. If a resubmitted invoice, then must not be older than 24 months from the current year/month and not be in the future.	8D	Mandatory Reject	Mandatory Reject		
4A	10-13	Account Date (YYMM)—Must match for records (Format 1/6/8) per invoice. (vertical edit)	8Q	Information Only	Information Only		
5	14–29	Invoice Number—Must be present and alphanumeric.	8E	Mandatory Reject	Mandatory Reject		
5A	14–29	Invoice Number—No Special characters allowed, Underscore (_) and Dash (-) excluded.	1Z	n/a	Information Only		
6	30	Price Master Currency Indicator—Must be 'U' (US) or 'C' (Canada).	8F	Mandatory Reject	Mandatory Reject		

C.5 Edit Chart 5—Record Format 8 (Summary Information)

	CRB Dat	a Exchange Edits Comparison Ch	art—	Record Fo	rmat 8
Global Edit:		tic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume clude special characters unless otherwise specified. "Must be Pre			
	(Sorted in position order)			Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
7	31–32	Detail Source —Must be one of the following: BR, CB, DC, DE, DM, DR, GB, GT, HT, IV, JD, JI, JR, MA, OT, PT, QT, RE, SH, ZZ.	8G	Mandatory Reject	Mandatory Reject
8	33–39	Record Count —Must be present and numeric.	8H	Mandatory Reject	Mandatory Reject
9	40–49	Labor Charge—Must be present and numeric. Sum of all Labor Charges for Format 8 Records with Detail Source ZZ (invoice total).	81	Mandatory Reject	Mandatory Reject
10	50–65	Material Charge—Must be present and numeric.	8J	Mandatory Reject	Mandatory Reject
11	66	Sign —Must be present. Valid values are D (Debit) and C (Credit). This applies to Material Charge.	8K	Mandatory Reject	Mandatory Reject
12	67–72	Invoice Date—Must be present and a valid numeric date format (YYMMDD).	8L	Mandatory Reject	Mandatory Reject
13	73–87	Tax Payer Id —If present, must be alphanumeric. Required on invoice total ("ZZ") for all transactions.	8M	Mandatory Reject	Mandatory Reject
14	88–89	Payment Terms—If present, must be numeric.	8N	Mandatory Reject	Mandatory Reject
15	90–95	Payment Due Date —If present, must be valid numeric date format (YYMMDD).	80	Mandatory Reject	Mandatory Reject
16	96-101	Railinc Inbound Date Stamp (YYMMDD)—No edit.	n/a	n/a	n/a
17	102-107	Railinc Outbound Date Stamp (YYMMDD)—No edit.	n/a	n/a	n/a
18	108–400	Reserved for future use.		n/a	n/a
19	401–500	Free User Area		n/a	n/a

C.6 Edit Chart 6—Record Format 9 Input (Summary Information)

(CRB Data Exchange Edits Comparison Chart—Record Format 9							
Global Edit:	All "Alphabe	tic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume include special characters unless otherwise specified. "Must be Pro	eric" fields	MUST be Right-Justifi	ed. "Alphanumeric"			
	(Sorted in position order)				Jan 2025 – Jul 2025			
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type			
1	1	Record Format—Must be 9.	9A	Mandatory Reject	Mandatory Reject			
2	2–5	Billing/Invoicing Party Initial —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billing/Invoicing Party.	9B	Mandatory Reject	Mandatory Reject			
3	6–9	Filler—Should be ZZZZ.	n/a	n/a	n/a			
4	10–13	Account Date (YYMM)—Must be present and valid numeric date format (YYMM). Must not be older than one year from the current year/month and must not be in the future. If a resubmitted invoice, then must not be older than 24 months from the current year/month and not be in the future.	9D	Mandatory Reject	Mandatory Reject			
5	14–29	Filler—Should be ZZZZZZZZZZZZZZZZZZZZZ	n/a	n/a	n/a			
6	30	Filler—Should be Z.	n/a	n/a	n/a			
7	31–32	Filler—Should be ZZ.	n/a	n/a	n/a			
8	33–39	Record Count —Must be present and numeric. Total number of Format 1 Records.	9G	Mandatory Reject	Mandatory Reject			
9	40–49	Labor Charge—Must be present and numeric. Sum of all Labor Charges for Format 8 Records with Detail Source ZZ (invoice total).	9H	Mandatory Reject	Mandatory Reject			
10	50–65	Material Charge—Must be present and numeric. Sum of all Material Charges for Format 8 Records with Detail Source ZZ (invoice total).	9J	Mandatory Reject	Mandatory Reject			
11	66	Sign—Must be present. Valid values are D (Debit), C (Credit). This applies to Material Charge.	9К	Mandatory Reject	Mandatory Reject			
12	67–500	Free User Area	n/a	n/a	n/a			

Warning: Railinc will reject all files with missing, invalid, or out of balance Type 9 Input records.

Appendix D Record Format 1 Edit Chart, Sorted By Error Code

Important Note: The following chart ONLY contains line numbers that have an error code associated with them. For a complete list of edits, refer to <u>Appendix C</u>.

(CRB Data Exchange Edits Comparison Chart—Record Format 1							
Global Edit:		etic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume nclude special characters unless otherwise specified. "Must be Pre						
		(Sorted in error code order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025			
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type			
47	283–288	Repair Facility Arrival Date (YYMMDD) —If present, must not be greater than Repair Date.	3	Information Only	n/a			
14	66–71	SPLC —Must be numeric and greater than zero. Tax codes, DE, DM and CB will be excluded.	5	Mandatory Reject	Mandatory Reject			
13	60–65	Repair Date (YYMMDD) —Must be numeric and a valid date (00-99 (Year-YY), 01–12 (Month- MM), and 01–31 (Day-DD)). Must be within 13 months of Accounting Month and must not be in the future. Detail Source RE, JR, and DR excluded. If a resubmitted invoice, then must not be older than 24 months from the current Accounting Month and not be in the future.	6	Mandatory Reject	Mandatory Reject			
36	156–163	Material Charge—Must be Numeric.	8	Mandatory Reject	Mandatory Reject			
1	1	Record Format—Must be '1'.	1A	Mandatory Reject	Mandatory Reject			
2	2–5	Billing/Invoicing Party Initial —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billing/Invoicing Party.	18	Mandatory Reject	Mandatory Reject			
3	6–9	Billed Party —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billed/Invoiced Party.	1C	Mandatory Reject	Mandatory Reject			
4	10–13	Account Date (YYMM)—Must be present and valid numeric date format (YYMM). Must not be older than one year from the current year/month and must not be in the future. If a resubmitted invoice, then must not be older than 24 months from the current year/month and not be in the future.	1D	Mandatory Reject	Mandatory Reject			
5	14–29	Invoice Number—Must be present and alphanumeric.	1E	Mandatory Reject	Mandatory Reject			

Global	All "Alphabe	a Exchange Edits Comparison Ch ctic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume	ric" fields	MUST be Right-Justifie	ed. "Alphanumeric"
Edit: fields may include special characters unless otherwise specified. "Must be Present" mu: (Sorted in error code order)				es. Jan 2025 – Jul 2025	
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
6	30	Price Master Currency Indicator—Must be 'U' (US) or 'C' (Canada).	1F	Mandatory Reject	Mandatory Reject
8	33–47	Document Reference Number —Required for Counter Billing Authority number. Must be present for detail source "CB".	1G	Mandatory Reject	Mandatory Reject
24A	120–123, 131–134, 31–32	Applied Job Code/Removed Job Code/Detail Source—Applied and Removed Job Code "5199" valid only with Detail Source "DE", Responsibility Code "3". (Detail Source "DE" only valid with Applied/Removed Job Code "5199", Responsibility Code "3".)	1H	Mandatory Reject	Mandatory Reject
24B	120–123, 131–134, 31–32, 127–128, 138	Applied Job Code/Removed Job Code/Detail Source/Why Made/Responsibility Code— Applied and Removed Job Code "5299" valid only with Detail Source "DM", Why Made Code "25", Responsibility Code "3". (Detail Source "DM" only valid with Applied and Removed Job Code "5299", Why Made "25" and Responsibility Code "3".)	11	Mandatory Reject	Mandatory Reject
24C	120–123, 131–134, 31–32, 127–128, 164	Applied Job Code/Removed Job Code/Detail Source/Why Made/—Applied and Removed Job Code 5399 valid only with Detail Source JI, DC, DR, JR or JD, Why-Made Code 09, Material Sign C and Condition Code is present.	1J	Mandatory Reject	Mandatory Reject
37	164	Material Sign—Must be "D" or "C". D=Debit, C=Credit.	1K	Mandatory Reject	Mandatory Reject
38	165	Machine Priceable Indicator —Must be "Y", "H", or "N". Y=Priceable, H=Hybrid, N=Non-Priceable.	1L	Mandatory Reject	Mandatory Reject
39	166	Wrong Repair Indicator—Must be "Y", "N", or Blank. Formerly known as Penalty Indicator.	1M	Information Only	Information Only
42	222–230	Expanded SPLC —If present, must be numeric and greater than zero. Tax codes, DE, DM and CB will be excluded.	1N	Information Only	Information Only
48	289–293	Line Number—Must be numeric and greater than zero. Must be unique within a Billing Repair Card when reporting Detail Sources BR, GB, DC, JI, DR, JD, JR, RE, & SH. Tax Codes and Detail Sources CB, DE, and DM are excluded from unique Line Number logic (see " <u>Appendix A.18</u> " on page 21).	1P	Mandatory Reject	Mandatory Reject

(CRB Data Exchange Edits Comparison Chart—Record Format 1				
Global Edit:	All "Alphabe	etic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume nclude special characters unless otherwise specified. "Must be Pr	eric" fields	MUST be Right-Justifi	ed. "Alphanumeric"
	(Sorted in error code order)			Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
51	306	Resubmitted Invoice Indicator—If present, must be "R".	1Q	Mandatory Reject	Mandatory Reject
52	307–322	Original Invoice Number —If resubmitted indicator = "R", must be present and alphanumeric.	1R	Mandatory Reject	Mandatory Reject
53	323–326	Original Account Date (YYMM) —If resubmitted indicator = "R", must be present and valid numeric date format (YYMM).	15	Mandatory Reject	Mandatory Reject
13A	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 13 months of current date. Detail Source BR, DC, DE, DM, DR, GB, JR, RE and MA excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future.	1T	Mandatory Reject	Mandatory Reject
39A	166	Wrong Repair Indicator—If Wrong Repair Indicator is "Y" and Manually Priced is "Y" or "H", then Labor and Material charges must be 0.	1U	Information Only	Information Only
54	327-340	AAR Component ID (CID)—For certain job code / detail source combinations, AAR Component ID must not be blank. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	1V	Mandatory Reject	Mandatory Reject
14A	66-71	SPLC —Must be a registered SPLC. Tax Codes, DE, DM, and CB Detail Source are excluded.	1W	Information Only	Information Only
9,10	48-57	Car Initial/Car Number —Combination must be registered in Umler at time of repair. Tax Codes Detail Sources CB, DE, DM and JD are excluded.	1X	Information Only	Information Only
54C	327-340	AAR Component ID (CID)—For invoices with Repair Date prior to Mandatory Reject Date should be present. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	1Y	Information Only	Information Only
		All Records—If Machine Priceable = "N" or "H", and the material-only job code = 1999, 2999, 3999, 4099, 4599, 4999, 5999 & 6999, then no labor charges may be present.	2A	Mandatory Reject	Mandatory Reject

	CRB Data Exchange Edits Comparison Chart—Record Format 1				
Global Edit:		etic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume nclude special characters unless otherwise specified. "Must be Pro			
		(Sorted in error code order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
		All Records—If Machine Priceable = "Y", "H", or "N", and the labor-only job code = 4450, 4452, 4453, 4454, 4455, 4456, 4457, 4459, 4460, 4466, 4480, 4482, 4486, 4488, 4489, then no material charges may be present.	2B	Mandatory Reject	Mandatory Reject
55	341-352	DDCT Incident ID (XXXX999999999) —If present must be 2-4 letters and 8 numbers with no spaces between alpha and numeric characters.	2D	Information Only	Information Only
24D	120-123	Applied Job Code — If Machine Priceable = "N", must be present and numeric.	2E	Mandatory Reject	Mandatory Reject
22A	117	Condition Code —If Machine Priceable = "N", must be present and alphanumeric. Detail source CB excluded.	2F	Mandatory Reject	Mandatory Reject
29A	131-134	Removed Job Code —If Machine Priceable = "N", must be present and numeric.	2G	Mandatory Reject	Mandatory Reject
27A	127-128	Why Made Code—If Machine Priceable = "N", must be present and alphanumeric. Detail source CB excluded.	2H	Mandatory Reject	Mandatory Reject
13B	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 7 months of current date when submitted with Detail Source BR and GB. All other Detail Sources are excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future.	2Т	Mandatory Reject	Mandatory Reject
54A	327-340	AAR Component ID (CID)—For certain job code / detail source combinations, AAR Component ID must be in a valid CID format. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	2V	Mandatory Reject	Mandatory Reject
54D	327-340	AAR Component ID (CID)—For invoices with Repair Date prior to Mandatory Reject Date should be in a valid CID format. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	2Y	Information Only	Information Only

(CRB Data Exchange Edits Comparison Chart—Record Format 1				
Global Edit:					
		(Sorted in error code order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
13C	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 7 months of current date when submitted with Detail Source DC, DE, DM, and MA. All other Detail Sources are excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future.	3T	Mandatory Reject	Mandatory Reject
54B	327-340	AAR Component ID (CID)—For certain job code / detail source combinations, AAR Component ID must be registered within the AAR Component Registry. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	3V	Mandatory Reject	Mandatory Reject
54E	327-340	AAR Component ID (CID) —For invoices with Repair Date prior to Mandatory Reject Date should be registered within the AAR Component Registry. See Appendix X for details. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	3Y	Information Only	Information Only
13D	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 7 months of current date when submitted with Detail Source JD and JI. All other Detail Sources are excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future. Applies to repair dates January 1, 2021 and greater.	4T	Mandatory Reject	Mandatory Reject
54F	327-340	AAR Component ID (CID)—Must be unique within an invoice. Applies to Detail Sources BR, DC, JI, OT, and SH.	4Y	Information Only	Information Only
13E	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 4 months of current date when submitted with Detail Source BR, GB, MA, DC, DE, DM. All other Detail Sources are excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future. Applies to repair dates January 1, 2022, and greater.	5T	Mandatory Reject	Mandatory Reject

	CRB Data Exchange Edits Comparison Chart—Record Format 1				
Global Edit:		etic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume include special characters unless otherwise specified. "Must be Pre			
	(Sorted in error code order)			Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
54G	327-340	AAR Component ID (CID)—AAR Component ID billed as a purchased core wheel set must be registered within the AAR Component Registry as a purchased core wheel set. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH.	5Y	Information Only	Information Only
13G	60-65	Repair Date (YYMMDD) —Cannot be greater than the Account Date. Must be within 7 months of current date when submitted with Detail Source OT. All other Detail Sources are excluded. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future. Applies to repair dates January 1, 2022 and greater.	7T	Mandatory Reject	Mandatory Reject
13F	60-65	Repair Date (YYMMDD) —For Detail Source CB, set Repair Date to the CBA date. Cannot be greater than the Account Date. Must be within 7 months of current date. If a resubmitted invoice, then must not be older than 24 months from the current date and not be in the future. Applies to repair dates January 1, 2022 and greater.	8Т	Mandatory Reject	Mandatory Reject
7	31–32	Detail Source —Must be one of the following: BR, CB, DC, DE, DM, DR, GB, GT, HT, IV, JD, JI, JR, MA, OT, PT, QT, RE, SH.	A	Mandatory Reject	Mandatory Reject
12	59	Load/Empty Indicator —Must be L, E or U. (Blank allowable for Detail Source GB. Report U if a GB is subsequently rebuttal billed under RE). Tax codes and CB will be excluded.	В	Mandatory Reject	Mandatory Reject
18	107–108	Repair Facility Type —Must be one of the following: BS, CS, ET, RT, LR, or YD. Tax Codes and Detail Sources CB, DE, DM, MA, and OT are excluded.	С	Mandatory Reject	Mandatory Reject
41	217–221	Labor Rate—If present, must be numeric.	D	Mandatory Reject	Mandatory Reject
9	48–51	Car Initial —Must be present and alphabetic. This should be the reporting mark of the car. Tax codes and CB will be excluded.	Н	Mandatory Reject	Mandatory Reject

(CRB Data Exchange Edits Comparison Chart—Record Format 1				
Global Edit:	All "Alphabe	etic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume nclude special characters unless otherwise specified. "Must be Pro	eric" fields	MUST be Right-Justifi	ed. "Alphanumeric"
		(Sorted in error code order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
15	72–75	Repairing Party —Must be present and alphanumeric. This should be a Railinc registered identifier of the Billing/Invoicing Party. If Billing/Invoicing Party is a Running Repair Agent (as found in Appendix H of AAR Office Manual or in FindUs.Rail), should show Sponsoring Railroad reporting mark.	I	Mandatory Reject	Mandatory Reject
10	52–57	Car Number —Must be numeric and greater than zero. Tax codes and CB will be excluded.	J	Mandatory Reject	Mandatory Reject
11	58	Kind of Car Symbol—Must be alphabetic. Must equal one of the valid car symbols listed in Field Manual Rule 83. Tax codes, CB, GB, and RE will be excluded.	К	Mandatory Reject	Mandatory Reject
11A	58	Kind of Car Symbol 'E' is only valid with EOT Job Codes. Detail Source GB, CB, RE, and Tax Codes will be excluded. For Detail Source GB, if no Kind of Car Symbol, then no edit.	К1	Mandatory Reject	Mandatory Reject
35	149–155	Labor Charge—Must be Numeric.	L	Mandatory Reject	Mandatory Reject
16	76–91	Repairing Party Invoice Number —Must be present and alphanumeric. If Billing/Invoicing Party is a Running Repair Agent (as found in Appendix H of AAR Office Manual or in FindUs.Rail), should show Running Repair Agent's Invoice Number.	M	Mandatory Reject	Mandatory Reject
40	167–216	Narrative —Must be present and alphanumeric. Note: Non-Wheel job codes (50 char); Wheel job codes narrative (28 char).	N	Mandatory Reject	Mandatory Reject
19	109–110	Location On Car —If Responsibility Code=1, must be one of the locations listed in Appendix <u>A.14</u> in the Car Repair Billing Procedures Manual for the corresponding Kind of Car Symbol.	P1	Mandatory Reject	Mandatory Reject
19A	109–110	Location On Car —If Responsibility Code=1 and Machine Priceable = "Y" or "H", must be present and match the Validity Control Location field of the Price Master. If Price Master indicates that no location is required, no edit.	P2	Mandatory Reject	Mandatory Reject

(CRB Data Exchange Edits Comparison Chart—Record Format 1				
Global Edit:					
	(Sorted in error code order)			Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
19B	109–110	Location On Car —If Responsibility Code=2 or 3, must be one of the locations listed in Appendix <u>A.14</u> in the Car Repair Billing Procedures Manual for the corresponding Kind of Car Symbol.	Р3	Mandatory Reject	Mandatory Reject
19C	109–110	Location On Car —If Responsibility Code=2 or 3 and Machine Priceable = "Y" or "H", must be present and match the Validity Control Location field of the Price Master. If Price Master indicates that no location is required, no edit.	Ρ4	Mandatory Reject	Mandatory Reject
21	113–116	Quantity —Must be numeric and greater than zero. If Machine Priceable="Y" or "H", must be equal to or less than the limits specified in the Price Master File. Tax codes and CB will be excluded.	Q	Mandatory Reject	Mandatory Reject
6A	30, 120–123, 117, 131–134, 127–128, 138	Price Master Currency Indicator/Applied Job Code/Condition Code/Removed Job Code/Why Made Code/Responsibility Code—If Machine Priceable Indicator = "Y" or "H", then the combination of these fields must exist in the Price Master.	R	Mandatory Reject	Mandatory Reject
		If Machine Priceable Indicator = "Y" or "H", the combination of these fields must be in the price master for that repair date.	R2	Mandatory Reject	Mandatory Reject
25	124–125	Applied Qualifier —If Machine Priceable="Y" or "H", must be blank, alphabetic, or numeric; alphanumeric is invalid. The input value must adhere to one of the following:	S	Information Only	Information Only
		 If Price Master Qualifier is numeric, may not exceed highest numeric qualifier applicable to the Job Code. If Price Master Qualifier = '00', no edit. If first character of Applied Qualifier="Z", no edit. If Machine Priceable="N", see Z2, Z3, and Z8. 			
		(Note: Applied Qualifier and Car Part Code are mutually exclusive and share the same field within the 500-byte record. See field 25A below.)			

(CRB Data Exchange Edits Comparison Chart—Record Format 1				
Global Edit:		etic" and "Alphanumeric" codes MUST be Left-Justified. All "Num nclude special characters unless otherwise specified. "Must be Pr			
	(Sorted in error code order)			Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
25A	124-126	Car Part Code (Applied Qualifier) —If Machine Priceable = "Y" or "H" and Price Master Qualifier="VZ" then Car Part Code must be provided, alphabetic, and must be a valid Car Part Code per Rule 83 in the Field Manual. (Note: Applied Qualifier and Car Part Code are mutually exclusive and share the same field within the 500-byte record. See field 25 above.)	S1	Mandatory Reject	Mandatory Reject
40D	195–198	Applied Wheel Date (MMYY) —Must not be greater than Repair Date. Detail Source JD will be excluded.	T1	Mandatory Reject	Mandatory Reject
40F	199–200	Applied Wheel Manufacturer Code—Must be Present. Detail Source JD will be excluded.	T2	Mandatory Reject	Mandatory Reject
40G	201	Applied Wheel Class Code —Must be "B", "C", "D", "U" or blank.	Т3	Mandatory Reject	Mandatory Reject
40H	202–203	Applied Side Reading —Must be numeric. (Must be 16 through 50.) Detail Source JD will be excluded.	T4	Mandatory Reject	Mandatory Reject
401	204–205	Applied Finger Reading—Must be numeric. (Must be 00 or 01.) Detail Source JD will be excluded.	T5	Mandatory Reject	Mandatory Reject
30	135–136	 Removed Qualifier—If Machine Priceable="Y" or "H", must be blank, alphabetic, or numeric; alphanumeric is invalid. The input value must adhere to one of the following: If Price Master Qualifier is numeric, may not exceed highest numeric qualifier applicable to the Job Code. If Price Master Qualifier = '00', no edit. If first character of Applied Qualifier="Z", no edit. If Machine Priceable="N", see Z2, Z3, and Z8. (Note: Removed Qualifier and Car Part Code are mutually exclusive and share the same field 	U	Information Only	Information Only

	CRB Data Exchange Edits Comparison Chart—Record Format 1				
Global Edit:		etic" and "Alphanumeric" codes MUST be Left-Justified. All "Nume nclude special characters unless otherwise specified. "Must be Pri			
	(Sorted in error code order)			Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
30A	135-137	Car Part Code (Removed Qualifier) —If Machine Priceable = "Y" or "H" and Price Master Qualifier="VZ" then Car Part Code must be provided, alphabetic, and must be a valid Car Part Code per Rule 83 in the Field Manual. (Note: Removed Qualifier and Car Part Code are mutually exclusive and share the same field within the 500-byte record. See field 30 above.)	U1	Mandatory Reject	Mandatory Reject
32	138	Responsibility Code —Must be numeric; If Machine Priceable="Y" or "H", must be 1 , 2 or 3 . Detail source CB will be excluded.	V	Information Only	Information Only
54H	327-340	AAR Component ID (CID) —AAR Component ID billed as New must be registered within the AAR Component Registry as New. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH. Applies to Component ID required Job Codes in Rules 4, 8, 16, 17, 18, 44, 47, 48, and 59.	V1	Information Only	Information Only
541	327-340	AAR Component ID (CID) —AAR Component ID billed as Turned must be registered within the AAR Component Registry as Turned. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH. Applies to Component ID required Job Codes in Rule 44.	V2	Information Only	Information Only
54J	327-340	AAR Component ID (CID) —AAR Component ID billed as Secondhand must be registered within the AAR Component Registry as Secondhand. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH. Applies to Component ID required Job Codes in Rules 16, 17, 18, 47, and 48.	V3	Information Only	Information Only
54K	327-340	AAR Component ID (CID)—AAR Component ID billed as Reconditioned must be registered within the AAR Component Registry as Reconditioned. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH. Applies to Component ID required Job Codes in Rules 4, 8, 16, 17, 18, 47, 48, and 59.	V4	Information Only	Information Only

(
Global Edit:					
		(Sorted in error code order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
54L	327-340	AAR Component ID (CID) —AAR Component ID billed as Upgraded must be registered within the AAR Component Registry as Upgraded. Applies to Detail Source BR, DC, DR, JI, JR, OT, RE, and SH. Applies to Component ID required Job Codes in Rule 4.	V5	Information Only	Information Only
33	139–142	Defect Card/JIC Party — If Responsibility Code = 3, must be present and alphanumeric.	W	Mandatory Reject	Mandatory Reject
34	143–148	Defect Card/JIC Date (YYMMDD) —If Responsibility code = 3, must be present, numeric and a valid date (00-99 (Year-YY), 01-12 (Month-MM), and 01-31 (Day-DD)). Must not be in the future (checked against current date of processing).	x	Mandatory Reject	Mandatory Reject
40J	206–209	Removed Wheel Date (MMYY) —Must not be greater than Repair Date. (If unknown or illegible use 'XXXX'.) Detail Source JD will be excluded.	Y1	Mandatory Reject	Mandatory Reject
40K	210–211	Removed Wheel Manufacturer Code —Must be present. (If unknown or illegible use 'XX'.) Detail Source JD will be excluded.	Y2	Mandatory Reject	Mandatory Reject
40L	212	Removed Wheel Class Code —Must be "B", "C", "D", "U" or blank.	Y3	Mandatory Reject	Mandatory Reject
40M	213–214	Removed Side Reading —Must be numeric. (Must be 00 or 10 through 50.) Detail Source JD will be excluded.	Y4	Mandatory Reject	Mandatory Reject
40N	215–216	Removed Finger Reading —Must be numeric and must not be greater than 09. Detail Source JD will be excluded.	Y5	Mandatory Reject	Mandatory Reject
		Non Machine Priceable Record-Applied Job Code—If Machine Priceable="N" or "H" and the job code is a 99 type job code, then applied job code must be a valid 99 type job code listed in the Field Manual.	Z1	Information Only	Information Only
		Non Machine Priceable Record-Applied Qualifier—If Machine Priceable="N" or "H" and the job code is a 99 type job code, then applied qualifier must be present and a valid Car Part Code per Rule 83 in the Field Manual or a "Z" qualifier less than or equal to "ZH".	Z2	Mandatory Reject	Mandatory Reject

	CRB Data Exchange Edits Comparison Chart—Record Format 1				
Global Edit:					
		(Sorted in error code order)		Jul 2024 – Dec 2024	Jan 2025 – Jul 2025
Item	Positions	Edit	Error Code	DX Error Type	DX Error Type
		Non Machine Priceable Record- Applied/Removed Qualifier—If Machine Priceable="N" or "H" and the job code is NOT a 99 type job code, then applied/removed qualifier if present must be alphabetic or numeric (alphanumeric is invalid).	Z3	Information Only	Information Only
		All Records—If Detail Source = 'DC', 'DE', 'MA', 'JI', 'JR', 'DR', or "JD" then Responsibility Code must = '3'.	Z4	Mandatory Reject	Mandatory Reject
		All Records—If Detail Source = 'BR' or 'GB' then Responsibility Code must = '1' or '2'.	Z5	Mandatory Reject	Mandatory Reject
		All Records—If Job Code = "3399" then Why Made Code must = '25' and Condition Code = '2' or 'T'.	Z6	Information Only	Information Only
		All Records —If Machine Priceable = "Y", the Labor and Material prices must match the current couplet in the Price Master.	Z7	Information Only	Information Only
		Non Machine Priceable Record—If Machine Priceable="N" or "H" and the job code = "6999", then Applied Qualifier must be either 'FN', 'HR', 'FF', 'FJ', 'AC', 'AK', 'DD', 'GQ' or 'QM'.	Z8	Mandatory Reject	Mandatory Reject
		Detail Source GB —If Detail Source=GB then the job code must be a Group Billable job code.	Z9	Mandatory Reject	Mandatory Reject

Appendix E Intentionally Left Blank

Appendix F Price Master Maintenance

F.1 Scope and Purpose

The following is a description of the fields and codes contained in the Price Master layout.

- **Currency Indicator**—Position 1; 1-character alpha; U = US or C = Canadian.
- Applied Job Code—Positions 2–5; 4-digit, numeric; Interchange Rule Job Code.
- **Applied Condition Code**—Position 6; 1-digit, alphanumeric; condition of material applied or labor performed per the Field Manual, Rule 83.
- **Removed Job Code**—Positions 7–10; 4-digit, numeric Interchange Rule Job Code.
- Valid Why Made Code—Positions 11–12; 2-character alphanumeric codes for Why Made Code per the Field Manual, Rule 83.
- Valid Responsibility Code—Position 13; 1-digit, numeric for Responsibility Code per the Field Manual, Rule 83.
- **Price Master Year**—Position 14–15; 2-digit, numeric for valid Price Master year.
- **Price Master Month**—Position 16–17; 2-digit, numeric for valid Price Master month.
- Applied Qualifier—Positions 18–19; 2-character numeric Qualifier or alphabetic Car Part for Applied Job Code (if applicable); no skips in Qualifier Codes; low range is 00 or AA. If numeric, indicates the highest-related Qualifier allowed for Job Code. If "VZ," indicates Car Part Code is required for Job Code.
- Removed Qualifier—Positions 20–21; 2-character numeric Qualifier or alphabetic Car Part for Removed Job Code (if applicable); no skips in Qualifier Codes; low range is 00 or AA. If numeric, indicates the highest-related Qualifier allowed for Job Code. If "VZ," indicates Car Part Code is required for Job Code.
- Valid Locations—Positions 22–31; 10, 2-character, alphanumeric; indicates acceptable locations as reported per the Field Manual, Rule 83.
- Maximum Units—Positions 32–35; 4-digit, numeric; maximum units that will be acceptable for the condition.
- Valid Articulated Locations—Positions 36–45; 10, 2-character alphanumeric; indicates acceptable locations as reported per the Field Manual, Rule 83.
- Articulated Maximum Units—Positions 46–49; 4-digit, numeric; maximum units that will be acceptable for the condition.
- Valid Drawbar Locations—Positions 50–59; 10, 2-character, alphanumeric; indicates acceptable locations as reported per the Field Manual, Rule 83.
- **Drawbar Maximum Units**—Positions 60–63; 4-digit, numeric; maximum units that will be acceptable for the condition.
- Material Unit—Position 64; 1-digit, numeric; Unit of Measure Code; valid values are:
 - 1 Each or Assembly
 - 2 Weight in Pounds

- 3 Length in Feet
- 4 Hours of Labor (Expressed in Tenths)
- 5 (n/a Reserved for future use)
- 6 Square Feet
- 7 Quarts
- 8 Board Feet
- 9 Per 1,000 Gallons
- 0 Gallon/Other
- Betterment Indicator—Position 65–65; 1-digit, numeric; valid values are:
 - 0 No Betterment
 - 1 A Betterment Situation
- Fixed Labor Standard—Positions 66–71; 6-digit, numeric; hours and thousandths.
- Variable Labor Standard—Positions 72–77; 6-digit, numeric; hours and thousandths.
- **Narrative**—Positions 78–127; 50-character, alphanumeric; narrative to describe repair or service operation; should agree with Field Manual description; in some cases, may be abbreviated. For wheel, this field is redefined as follows.
 - Wheel Narrative—Positions 78–105; 28-character; alphanumeric; wheel description.
 - Filler—Positions 106–123; 18-digit, numeric; always blank.
 - Maximum Service Metal—Positions 124–127; 4-digit numeric; Maximum Service Metal allowable for Applied Wheel (16ths). This field is redefined as follows.
 - **Applied Service Metal**—Positions 124–125; 2-digit, numeric; Maximum Service Metal (16ths) allowable for Applied Wheel.
 - **Removed Service Metal**—Positions 126–127; 2-digit, numeric; Maximum Service Metal (16ths) allowable for Removed Wheel.
- Material Price—Positions 128–133; 6-digit, numeric, 2 decimals implied, (ex. 400 = 4.00); mandatory for manually priced BRCs.
- **Credit Price**—Positions 134–139; 6-digit, numeric, 2 decimals implied, (ex. 400 = 4.00); for material removed.
- Labor Fixed—Positions 140–145; 6-digit, numeric, 2 decimals implied, (ex. 400 = 4.00); full value of material applied for condition.
- Labor Variable—Positions 146–151; 6-digit, numeric, 2 decimals implied, (ex. 400 = 4.00); full value of material removed.
- Machine Priceable—Position 152–152; 1-character, alpha; indicators are: Y = Repair is priceable per the Price Master, N = the repair is not priceable per the Price Master.
- Major Part Type—Position 153–153; 1-character, alpha
 - A Air Brake
 - E EOC or COC (Cushion Units)
 - H Wheel Set
 - R Roller Bearing
 - S Standard
 - **т** ттх
 - W Wheel
 - L Labor
 - 9 '99' Job Code (future use)

- PM Number Prefix—Positions 154–155; 2-character, alphabetic.
- PM Number—Positions 156-157; 2digit, numeric; ICC Repair Account.
- Last Valid Year—Positions 158–159; 2-digit, numeric; termination date for repairs to be accomplished for pricing by this record; field will contain 99 for current pricing period.
- Last Valid Month—Positions 160–161; 2-digit, numeric; termination date for repairs to be accomplished for pricing by this record; field will contain 99 for current pricing period.
- Component ID Indicator Position 162; 1-character alpha; indicators are: Y = component ID is required, N = component ID is not required.
- Filler—Positions 163–250; 88-character always blank; potential user field.

F.2 Pricing Example

All examples will use the standard pricing formula of:

((Material - Credit)*Quantity) + ((Variable Labor*Quantity) + Fixed Labor) = Total Price

F.2.1 Standard Pricing with Fixed Labor

Fixed labor means that the amount charged for labor is "fixed" for a job code at one rate regardless of the quantity of material applied.

Example: Job Code 3582—Friction Casting—Ride Control Truck—Fixed Labor—Quantity of One (1) Applied

- Applied Job Code is 3582
- Removed Job Code is 3582 (used to calculate scrap credit)
- Job Code 3582 contains part number 4244 at a weight of 5 pounds
- Why Made Code = 02 ("Broken")
- Unit of Measure = Each
- Quantity = 2
- Material cost for New condition = \$33.26
- Scrap Credit = .07 per pound (of part 4244) = 5 pounds * .07 = \$0.35
- Labor (Fixed) = 1.555 hours at a rate of \$83.03 (per part 4450) = \$129.11

Gives us a calculation of:

((\$33.26 - \$0.35)*2) + ((0.00*2) + \$129.11) = \$194.93

Price Master Record for this example (Job Code 3582)

Price Master Field Name	Sample Value
Currency Indicator	U
Applied Job Code	3582
Applied Condition Code	1 ('New')
Removed Job Code	3582
Why Made Code	02 ('Broken')
Responsibility Code	1

Price Master Field Name	Sample Value
Year	05
Month	10
Applied Qualifier	00
Removed Qualifier	00
Locations Required	AL AR BL BR
Maximum Units	2
Articulated Locations Required	AL AR BL BR CL CR DL DR EL ER FL FR
Articulated Maximum Units	2
Drawbar Locations Required	AL AR BL BR CL CR DL DR EL ER FL FR GL GR HL HR IL IR JL JR
Drawbar Maximum Units	2
Material Unit	1 ('Each')
Betterment Indicator	0
Fixed Labor Standard Time	1.555
Variable Labor Standard Time	0
Narrative	TRK STAB FRCT CASTING-RIDE CONTROL TRK
Material Price	33.26
Credit Price	0.35
Labor Fixed	129.11
Labor Variable	0.00
Machine Priceable	Y
Major Part Type	S
Number	96
Last Valid Year	99
Last Valid Month	99
CID Indicator	N
Filler	

F.2.2 Standard Pricing with Variable Labor

This term is the pricing used for most Job Codes. Variable labor means that the amount charged for labor is "variable" and is based on the quantity of material applied for the Job Code. The labor, as well as the material, is multiplied by the quantity.

Example: Job Code 1852—Brake Shoe Key

- Applied Job Code is 1852
- Removed Job Code is 1852
- Why Made Code 02 ("Broken")
- Unit of Measure = Each
- Quantity = 4
- Material cost for New condition = \$1.61

- Scrap Credit = \$0.00
- Labor = .093 hours at a rate of \$83.03 (per part 4450) = \$7.72 per unit

Gives us a calculation of:

((\$1.61 - \$0.00)*4) + ((7.72*4) + 0) = \$37.32

Price Master Record for this example (Job Code 1852)

Price Master Field Name	Sample Value				
Currency Indicator	U				
Applied Job Code	1852				
Applied Condition Code	1 ('New')				
Removed Job Code	1852				
Why Made Code	02 ('Broken')				
Responsibility Code	1				
Year	05				
Month	10				
Applied Qualifier					
Removed Qualifier					
Locations Required					
Maximum Units	8				
Articulated Locations Required					
Articulated Maximum Units	8				
Drawbar Locations Required					
Drawbar Maximum Units	8				
Material Unit	1 ('Each')				
Betterment Indicator	0				
Fixed Labor Standard Time	0				
Variable Labor Standard Time	.093				
Narrative	Brake Shoe Key				
Material Price	1.61				
Credit Price	0.00				
Labor Fixed	0.00				
Labor Variable	7.72				
Pm Machine Priceable	Y				
Major Part Type	S				
PM Number Prefix	PM				
Pm Number	96				
Last Valid Year	99				
Last Valid Month	99				
CID Indicator	Ν				
Filler					

F.2.3 Standard Pricing with Fixed and Variable Labor

For Job Codes using fixed and variable labor, a portion of the labor is variable labor and a portion of the labor is fixed labor.

Example: Job Code 5500—Reflective Sheeting, Initial Application or Complete Renewal

- Applied Job Code is 5500
- Removed Job Code is 5500
- Why made code 27 ("Initial Application")
- Unit of Measure = Each
- Quantity = 18
- Material cost for New condition = \$1.51
- Scrap Credit = \$0.00
- Labor (Fixed)= .095 hours at a rate of \$83.03 (per part 4450) = \$7.89
- Labor (Variable)= .044 hours at a rate of \$83.03 (per part 4450) = \$3.65 per unit

Gives us a calculation of:

((\$1.51 - \$0.00)*18) + ((3.65*18) + \$7.89) = \$100.77

Price Master Record for this example (Job Code 5500)

Price Master Field Name	Sample Value			
Currency Indicator	U			
Applied Job Code	5500			
Applied Condition Code	1 ('New')			
Removed Job Code	5500			
Why Made Code	27 ('Initial Application')			
Responsibility Code	1			
Year	05			
Month	10			
Applied Qualifier				
Removed Qualifier				
Locations Required				
Maximum Units	26			
Articulated Locations Required				
Articulated Maximum Units	100			
Drawbar Locations Required				
Drawbar Maximum Units	100			
Material Unit	1 ('Each')			
Betterment Indicator	0			
Fixed Labor Standard Time	.095			
Variable Labor Standard Time	.044			
Narrative	Reflective Sheeting, Initial Application or complete Renewal Only			
Material Price	1.51			
Credit Price	0.00			
Labor Fixed	\$7.89			

Price Master Field Name	Sample Value			
Labor Variable	\$3.65			
Pm Machine Priceable	Υ			
Major Part Type	S			
PM Number Prefix	PM			
Pm Number	96			
Last Valid Year	99			
Last Valid Month	99			
CID Indicator	N			
Filler				

F.2.4 RR&R—Remove, Repair, and Replace

This is the removal, repair, and replacement of the same part. This is identified by the use of Condition Code 8. The cost of the material will include the securement to replace the part.

Example: Job Code 4580—Hand Hold or Grab Iron 36 in. or less

- Applied Job Code is 4580
- Removed Job Code is 4580
- Why Made code 05 ("Bent")
- Unit of Measure = Each
- Quantity = 1
- Material cost for condition 8 (RR&R) = \$4.04 (securement)
- Scrap Credit = \$0.35
- Labor = .186 hours at a rate of \$83.03 (per part 4450) = \$15.44

Gives us a calculation of:

((\$4.04 - \$0.35)*1) + ((\$15.44*1) + \$0) = \$19.13

Price Master Record for this example (Job Code 4580)

Price Master Field Name	Sample Value
Currency Indicator	U
Applied Job Code	4580
Applied Condition Code	8 ('RR&R')
Removed Job Code	4580
Why Made Code	05 ('Bent')
Responsibility Code	1
Year	05
Month	10
Applied Qualifier	
Removed Qualifier	
Locations Required	ABRL
Maximum Units	50
Articulated Locations Required	ABRL
Articulated Maximum Units	50

Price Master Field Name	Sample Value
Drawbar Locations Required	AB
Drawbar Maximum Units	1
Material Unit	1 ('Each')
Betterment Indicator	0
Fixed Labor Standard Time	0
Variable Labor Standard Time	.186
Narrative	Hand Hold or Grab Iron 36in. or less
Material Price	4.04
Credit Price	0.35
Labor Fixed	0
Labor Variable	15.44
Machine Priceable	Υ
Major Part Type	S
Number	96
Last Valid Year	99
Last Valid Month	99
CID Indicator	Ν
Filler	

F.2.5 R&R—Remove and Replace

This is the removal and replacement of the same part. This is identified by the use of Condition Code 9. The cost of the material will include the securement to replace the part.

Example: Job Code 4474—R&R Coupler Body E Type

- Applied Job Code is 4474
- Removed Job Code is 4474
- Why made code 09 ("Account Repairs")
- Unit of Measure = n/a
- Quantity = 1
- Material cost for condition 9 (R&R) = \$0.14 (securement)
- Scrap Credit = \$0.00
- Labor = .565 hours at a rate of \$83.03 (per part 4450) = \$46.91

Gives us a calculation of:

((\$0.14 - \$0.00)*1) + ((46.91*1) + 0.00) = \$47.05

Price Master Record for this example (Job Code 4474)

Price Master Field Name	Sample Value			
Currency Indicator	U			
Applied Job Code	4474			
Applied Condition Code	9 ('R&R')			
Removed Job Code	4474			
Why Made Code	09 ('Account Repairs')			
Responsibility Code	1			
Year	05			
Month	10			
Applied Qualifier				
Removed Qualifier				
Locations Required	AB			
Maximum Units	1			
Articulated Locations Required	AB			
Articulated Maximum Units	1			
Drawbar Locations Required	AB			
Drawbar Maximum Units	1			
Material Unit	1 ('Each')			
Betterment Indicator	0			
Fixed Labor Standard Time	0			
Variable Labor Standard Time	0.565			
Narrative	R&R Coupler Body E Type			
Material Price	0.14			
Credit Price	0.00			
Labor Fixed	0.00			

Price Master Field Name	Sample Value	
Labor Variable	46.91	
Machine Priceable	γ	
Major Part Type	S	
Literal	PM	
Number	96	
Last Valid Year	99	
Last Valid Month	99	
CID Indicator	N	
Filler		

F.2.6 Pricing using Why Made Code

The new CRB system will allow for different pricing formulas based on the Why Made Code. This example will build on the example for *Standard Pricing with Fixed Labor* (Job Code 2038), but use a different Why Made Code. In this example, a Why Made Code of 03 ("Missing") with Responsibility Code 3 (Defect Card authority) would change the pricing because there is no credit for scrap.

Example: Job Code 2038—Coupler Body, SBE 67 CC

- Applied Job Code is 2038
- Removed Job Code is 2038 (used to calculate scrap credit)
- Responsibility Code 3 (Defect Card authority)
- Job Code 2038 contains part number 2047 at a weight of 384 pounds
- Why Made Code = 03 ("Missing")
- Unit of Measure = Each
- Quantity = 1
- Material cost for New condition = \$352.49
- Scrap Credit = \$0.00
- Labor = 1.076 hours at a rate of \$83.03 (per part 4450) = \$89.34

Gives us a calculation of:

((\$352.49 - \$0.00)*1) + ((89.34*1) + 0.00)= \$441.83

Price Master Record for this example (Job Code 2038)

Price Master Field Name	Sample Value
Currency Indicator	U
Applied Job Code	2038
Applied Condition Code	1 ('New')
Removed Job Code	2038
Why Made Code	03 ('Missing')
Responsibility Code	3
Year	05
Month	10
Applied Qualifier	01 ('American Steel Foundries')

Price Master Field Name	Sample Value	
Removed Qualifier	01 ('American Steel Foundries')	
Locations Required	AB	
Maximum Units	1	
Articulated Locations Required	АВ	
Articulated Maximum Units	1	
Drawbar Locations Required	АВ	
Drawbar Maximum Units	1	
Material Unit	1 ('Each')	
Betterment Indicator	0	
Fixed Labor Standard Time	0	
Variable Labor Standard Time	1.076	
Narrative	Coupler Body, SBE 67 CC	
Material Price	352.49	
Credit Price	0.00	
Labor Fixed	0.00	
Labor Variable	89.34	
Machine Priceable	Υ	
Major Part Type	S	
PM Number Prefix	PM	
PM Number	96	
Last Valid Year	99	
Last Valid Month	99	
CID Indicator	Υ	
Filler		

F.2.7 Weld—Labor Only Job Code

The welding Job Codes 4800 to 4812 contain variable labor and no material. Variable labor means that the amount charged for labor is "variable" and is based on the quantity of material applied for the Job Code. The labor, as well as the material, is multiplied by the quantity.

Example: Job Code 4800 - Tack or Fillet Weld

- Applied Job Code is 4800
- Removed Job Code is 4800
- Responsibility Code 1 (Owner)
- Why Made Code = 02 ("Broken")
- Unit of Measure = Length (Per Inch)
- Quantity = 12
- Material cost for New condition = \$0.00
- Scrap Credit = \$0.00
- Labor (Variable) = 0.040 hours at a rate of \$83.03 (per part 4450) = \$3.32

Gives us a calculation of:

((\$0.00 - \$0.00)*12) + ((\$3.32*12) + 0.00) = \$39.84

Price Master Record for this example (Job Code 4800)

Price Master Field Name	Sample Value			
Currency Indicator	U			
Applied Job Code	4800			
Applied Condition Code	0 ('Labor')			
Removed Job Code	4800			
Why Made Code	02 ('Broken')			
Responsibility Code	1			
Year	05			
Month	10			
Applied Qualifier	QY ('Side Sheet')			
Removed Qualifier	QY ('Side Sheet')			
Locations Required	1 2 3 4 A AL AR B BL BR C L L1 L2 L3 L4 R R1 R2 R3 R4			
Maximum Units	2500			
Articulated Locations Required	1 2 3 4 5 6 7 8 9 A AL AR B BL BR C CL CR D DL DR L L1 L2 L3 L4 R R1 R2 R3 R4			
Articulated Maximum Units	2500			
Drawbar Locations Required	1 2 3 4 5 6 7 8 9 A AL AR B BL BR C CL CR D DL DR L L1 L2 L3 L4 R R1 R2 R3 R4			
Drawbar Maximum Units	2500			
Material Unit	3 ('Length')			
Betterment Indicator	0			
Fixed Labor Standard Time	0			
Variable Labor Standard Time	1.076			
Narrative	TACK OR FILLET WELD			
Material Price	0.00			
Credit Price	0.00			
Labor Fixed	0.00			
Labor Variable	3.32			
Machine Priceable	Υ			
Major Part Type	S			
PM Number Prefix	PM			
PM Number	96			
Last Valid Year	99			
Last Valid Month	99			
CID Indicator	Ν			
Filler				

F.3 Distribution and Control

A series of items is produced from the Price Master Maintenance Procedure. These include programs, files, and reports as follows:

	Output	Intended Use	Distribution
Files:	Price Master	Pricing and Editing on Repairing Line or Car Owner	Per New Price Master Period upon application to AAR
Reports:	Matrices (AAR Offi	ce Billing & Reference Manual)	All holders of the AAR Office Manual

Appendix G Data Exchange Record Layouts and Descriptions

Important Note: Mandatory and Informational edit information referenced in <u>Appendix C</u>.

G.1 Data Exchange Formats

Changes to the Data Exchange record formats are highlighted in the following tables.

Important Note: Mandatory and informational edits for Record Format 1 referenced in Appendix <u>C.3</u>.

[Record Format 1—Repair/Misc Charges						
Ī	Legend:		umeric	•	R = Required		
	-		phabetic		O = Optio		
	A/N = Alphanumeric			eric C = Conditionally Required			
	Field Name	Column	Length	Format	R/O/C	Notes	
	Record Format	1	1	A/N	R	Always "1"	
	Billing/Invoicing Party	2	4	A/N	R	This could be a Railroad, Contractor, Car	
						Owner, Lessor or Running Repair Agent.	
e	Billed Party	6	4	A/N	R		
Invoice	Account Date (YYMM)	10	4	Ν	R		
Ē	Invoice Number	14	16	A/N	R		
	Price Master Currency Indicator	30	1	A/N	R	U=US, C=Canada	
Repair Header	Detail Source	31	2	A/N	R	BRBilling Repair DataCBCounter BillingDCDefect CardDEDestroyed Equipment (Rule 107)DMDismantled Equipment (Rule 108)DRDefect Card Rebuttal BillingGBGroup BillableGTGST TaxHTCanadian Harmonized TaxIVImposed Value Added Mexican TaxJDJIC Dismantled/RetiredJIJoint InspectionJRJoint Inspection Rebuttal BillingMAMaterial Supplied (Rule 85)OTOtherPTCanadian Provincial Sales TaxQTQuebec Sales TaxRERebuttal BillingShop Billing	
	Document Reference	33	15	A/N	С	Required for CBA number	
	Number			-	-		
	Car Initial	48	4	A	R		

		Rec	ord Form	at 1—Rej	pair/Mis	c Charges	
	Legend:				R = Required		
		A = Alphabetic			O = Optional		
		A/N = Alphanumeric				itionally Required	
	Field Name	Column	Length	Format		Notes	
	Car Number	52	6	N	R		
	Kind of Car Symbol	58	1	Α	С	Required for all Detail Sources except	
	Less d/European la disente a	50	4	A /NI	6	GB (Group Billable)	
	Load/Empty Indicator	59	1	A/N	С	L=Loaded, E=Empty, U: Unknown: Not required for group billing	
	Repair Date (YYMMDD)	60	6	Ν	R		
	SPLC	66	6	N	R		
	Repairing Party	72	4	A/N	R	If Billing/Invoicing Party is a Running Repair Agent (as found in Appendix H of AAR Office Manual or in FindUs.Rail) show Sponsoring Railroad reporting mark.	
	Repairing Party Invoice Number	76	16	A/N	R	If Billing/Invoicing Party is a Running Repair Agent (as found in Appendix H of AAR Office Manual or in FindUs.Rail) show Running Repair Agents Invoice Number.	
	Repairing Party Document Reference Number	92	15	A/N	С	Required for Rebuttal Billing (Detail Source = RE) if shown on original invoice, however may be blank if blank was reported by Original Repairing Party.	
	Repair Facility Type	107	2	A/N	R	BSBack ShopCSContract ShopETExpedite TrackLRLine of RoadRTRepair TrackYDYard Repair	
	Location on Car	109	2	A/N	С		
	Reserved for future CRB use	111	1	A/N	0	Future use for expanding Location on Car to three digits	
	Reserved for future CRB use	112	1	N	0	Future use for expanding quantity to five digits	
ail	Quantity	113	4	N	R		
Detail	Condition Code	117	1	A/N	R		
Repair I	Reserved for future CRB use	118	2	N	0	Future use for expanding Applied Job Code to six digits	
2	Applied Job Code	120	4	N	R		
	Applied Qualifier	124	3	A/N	C		
	Why Made Code	127	2	A/N	R		
	Reserved for future CRB	129	2	N	0	Future use for expanding Removed Job	
	use					Code to six digits	

	Record Format 1—Repair/Misc Charges								
	Legend:		umeric		R = Required				
			phabetic Alphanume	orio	O = Optic	onal itionally Required			
	Field Name	Column	Length	Format	R/O/C	Notes			
	Removed Job Code	131	4	N	R	Notes			
	Removed Qualifier	135	3	A/N	C				
	Responsibility Code	138	1	N	R				
	Defect Card/JIC Party	139	4	A/N	C				
	Defect Card/JIC Date	143	6	N	C				
	(YYMMDD)								
	Labor Charge	149	7	N	R				
	Material Charge	156	8	N	R				
	Material Sign	164	1	Α	R	D = Debit, C = Credit			
	Machine Priceable	165	1	Α	R	Y=Priceable, N=Non-Priceable,			
	Indicator					H=Hybrid Priceable			
	Wrong Repair Indicator	166	1	Α	С	Formerly known as Penalty Indicator, Y			
						or N or blank			
	Wheel Narrative (28	167	28	A/N	R	Non-wheel repairs use 50 characters for			
	char), Non-Wheel (50					the description			
	char)								
	Applied Wheel Date	195	4	Ν	C	Conditionally Required for wheel job			
	(MMYY)					codes			
	Applied Wheel	199	2	A/N	C	Conditionally Required for wheel job			
on	Manufacture Code	201		. (5)		codes			
arrative/Wheel Information	Applied Wheel Class Code	201	1	A/N	С	Conditionally Required for wheel job codes			
forr	Applied Side Reading	202	2	N	С	Conditionally required for wheel job			
Inf						codes			
lee	Applied Finger Reading	204	2	N	С	Conditionally required for wheel job			
Υŀ						codes			
ve/	Removed Wheel Date	206	4	A/N	С	Conditionally required for wheel job			
rati	(MMYY)					codes			
	Removed Wheel	210	2	A/N	С	Conditionally required for wheel job			
Z	Manufacture Code					codes			
	Removed Wheel Class	212	1	A/N	C	Conditionally required for wheel job			
	Code					codes			
	Removed Side Reading	213	2	N	C	Conditionally required for wheel job			
		0.15		••		codes			
	Removed Finger Reading	215	2	N	С	Conditionally required for wheel job			
		2.5				codes			
	Labor Rate	217	5	N	0				
	Expanded SPLC	222	9	N (NI	0				
	CIF Repairing Party	231	13	A/N	0				
	CIF Billing/Invoicing Party CIF Billed Party	244 257	13 13	A/N	0				
	CIF Defect/JIC Party	257	13	A/N A/N	0				
	Filler	270	6	A/N N	0				
\vdash	Line Number	285	5	N	R				
		209	5	IN	n				

	Rec	ord Form	at 1—Rep	oair/Mis	c Charges
Legend:	N = Nu	umeric		R = Required	
	A = Al	ohabetic		O = Optio	onal
	A/N =	Alphanume	eric	C = Cond	itionally Required
 Field Name	Column	Length	Format	R/O/C	Notes
Railinc Inbound Date Stamp (YYMMDD)	294	6	N		Inbound Date input by Railinc
Railinc Outbound Date Stamp (YYMMDD)	300	6	N		Outbound Date input by Railinc
Resubmitted Invoice Indicator	306	1	A/N	С	Conditionally Required for Resubmitted Invoices
Original Invoice Number	307	16	A/N	С	Required if Resubmitted Invoice Indicator = R
Original Account Date (YYMM)	323	4	N	С	Required if Resubmitted Invoice Indicator = R
AAR Component ID (CID)	327	14	A/N	С	Conditionally Required Reporting January 2013
DDCT Incident ID (XXXX99999999)	341	12	A/N	0	
Reserved for future CRB use	353	48	A/N	0	
Free User Area	401	100	A/N	0	

Warning: Mandatory and informational edits for Record Format 6 referenced in Appendix <u>C.4</u>— Equipment owners may reject invoices that do not include all required Format 6 information—*even if they are not rejected by Railinc*.

	Record Format 6—Contact Information									
	Legend:	N = Nu	imeric		R = Requ	ired				
			ohabetic Alphanume	ric	O = Optic	onal itionally Required				
	Field Name	Column	Length	Format	R/O/C	Notes				
	Record Format	1	1	A/N	R	Always "6"				
	Billing/Invoicing Party	2	4	A/N	R	This could be a Railroad, Contractor, Car Owner, Lessor or Running Repair Agent.				
e B	Billed Party	6	4	A/N	R	Formerly known as Owner Initial.				
Invoice	Account Date (YYMM)	10	4	N	R					
2	Invoice Number	14	16	A/N	R					
	Price Master Currency Indicator	30	1	A/N	R	U=US, C=Canadian				
	Contact Type	31	2	A/N	R	Mandatory: BP = Billed Party Optional: RT = Remit To IQ = Inquires EX = Exceptions IP = Billing/Invoicing Party				
	Company Name	33	50	A/N	R					
	Name	83	35	A/N	0					
4	Title	118	35	A/N	0					
Contact	Phone	153	25	A/N	0					
on l	Fax	178	25	A/N	0					
0	E-Mail	203	60	A/N	0					
	Street Address 1	263	45	A/N	R					
	Address 2	308	45	A/N	0					
	Address 3	353	45	A/N	0					
	Address 4	398	45	A/N	0					
	City	443	35	A/N	R					
	State/Province	478	2	Α	R					
	Country Code	480	2	A/N	R	US=United States, CA=Canada, MX=Mexico				
	Zip/Postal Code	482	10	A/N	R					
	Reserved for CRB future use	492	9	A/N	0					

		Descul		•	C I. 4 . 4 . 1	
	l anondi			-Invoice		/Totals Format
	Legend:	N = Nu	phabetic		R = Requ O = Optic	
		•	Alphanume	ric		itionally Required
	Field Name	Column	Length	Format		Notes
	Record Format	1	1	A/N	R	Always "8"
	Billing/Invoicing Party	2	4	A/N	R	This could be a Railroad, Contractor, Car
						Owner, Lessor or Running Repair Agent.
e	Billed Party	6	4	A/N	R	
Invoice	Account Date (YYMM)	10	4	N	R	
Ē	Invoice Number	14	16	A/N	R	
	Price Master Currency	30	1	A/N	R	U=US, C=Canadian
	Indicator					
Totals	Detail Source	31	2	A/N	R	 BR Billing Repair Data CB Counter Billing DC Defect Card DE Destroyed Equipment (Rule 107) DM Dismantled Equipment (Rule 108) DR Defect Card Rebuttal Billing GB Group Billable GT GST Tax HT Canadian Harmonized Tax IV Imposed Value Added Mexican Tax JD JIC Dismantled/Retired J Joint Inspection JR Joint Inspection Rebuttal Billing MA Material Supplied (Rule 85) OT Other PT Canadian Provincial Sales Tax QT Quebec Sales Tax RE Rebuttal Billing
	Record Count	33	7	N	R	Total number of Record 1's
	Labor Charge	40	10	N	R	
	Material Charge	50	16	Ν	R	
	Sign	66	1	A	R	D = Debit, C = Credit
	Invoice Date (YYMMDD)	67	6	N	R	
	Tax Payer Id	73	15	A/N	R	 Required on invoice total ("ZZ") for US, Canadian and Mexican transactions. Federal US Tax Payer Id required for all US submitters. Canadian Tax Payer Registration Number required for all Canadian submitters (GT, HT, QT, PT). Mexican Tax Payer Id required for all Mexican submitters (IV)
	Payment Terms	88	2	N	0	
	Payment Due Date (YYMMDD)	90	6	Ν	0	

Important Note: Mandatory and informational edits for Record Format 8 referenced in Appendix <u>C.5</u>

Record Format 8—Invoice Subtotal/Totals Format									
Legend:	N = Nu	imeric		R = Requ	R = Required				
	A = Alp	phabetic		O = Optio	onal				
	A/N = .	Alphanume	eric	C = Cond	itionally Required				
Field Name	Column	Length	Format	R/O/C	Notes				
Railinc Inbound Date	96	6	N		Inbound Date will be input by Railinc				
Stamp (YYMMDD)									
Railinc Outbound Date	102	6	Ν		Outbound Date will be input by Railinc				
Stamp (YYMMDD)									
Reserved for CRB future	108	293	A/N	0					
use									
Free User Area	401	100	A/N	0					

Warning: Effective 6/5/09 Railinc will *reject* all files with missing, invalid, or out-of-balance 9 records. Mandatory and informational edits for Record Format 9 referenced in Appendix <u>C.6</u>.

			Record F	ormat 9 l	nput—C	ontrol	
	Legend:	N = N	umeric		•	R = Required	
	5	A = Al	phabetic		O = Optio		
		A/N =	Alphanum	eric	C = Cond	itionally Required	
	Field Name	Column	Length	Format	R/O/C	Notes	
	Record Format	1	1	A/N	R	Always "9"	
	Billing/Invoicing Party	2	4	A/N	R	This could be a Railroad, Contractor, Car	
						Owner, Lessor or Running Repair Agent.	
nvoice	Filler	6	4	А	R	Always "ZZZZ"	
N	Account Date (YYMM)	10	4	Ν	R		
-	Filler	14	16	Α	R	Always "ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
	Filler	30	1	А	R	Always "Z"	
	Filler	31	2	А	R	Always "ZZ"	
	Record Count	33	7	N	R	Total number of Record 1's	
s	Labor Charge	40	10	N	R	Sum of the labor charge of all Record 1's	
Totals	Material Charge	50	16	Ν	R	Sum of the material charge of all Record	
Ĕ						1's	
	Sign	66	1	Α	R	D = Debit, C = Credit (this applies to	
						Material Charge)	
	Reserved for CRB future	67	434	A/N	0		
	use						

	Record Format 9 Output—Control									
	Legend:	N = Nu	meric		R = Requ	ired				
		•	habetic		O = Optio	onal				
		A/N = /	Alphanume	ric		itionally Required				
	Field Name	Column	Length	Format	R/O/C	Notes				
	Record Format	1	1	A/N	R	Always "9"				
	Filler	2	4	А	R	Always "ZZZZ"				
e	Billed Party	6	4	A/N	R					
Invoice	Account Date (YYMM)	10	4	Ν	R					
<u>n</u>	Filler	14	16	А	R	Always "ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ				
	Filler	30	1	А	R	Always "Z"				
	Filler	31	2	А	R	Always "ZZ"				
	Record Count	33	7	Ν	R	Total number of Record 1's				
s	Labor Charge	40	10	Ν	R	Sum of the labor charge of all Record 1's				
Totals	Material Charge	50	16	Ν	R	Sum of the material charge of all Record				
F						1's				
	Sign	66	1	А	R	D = Debit, C = Credit (this applies to				
						Material Charge)				
	Reserved for CRB future	67	434	A/N	0					
	use									

G.1.1 FindUs.Rail to CRB Outound Record 6 Data Chart

Contact information for Billing/Invoicing Party, Remit To, Inquiries and Exceptions is pulled from FindUs.Rail and sent in the Outbound Format 6 Records. Some of the contact information fields in FindUs.Rail are longer than what is allowed in CRB. This chart outlines how the contact information from FindUs.Rail is handled when it is copied into CRB.

FindUs.Rail Field Name	FindUs.Rail Length	FindUs.Rail Req'd/Opt (RT, IQ, EX & IP)	CRB Outbound 6 Record Field Name	CRB Outbound 6 Record Length	CRB Outbound 6 Record Req'd/Opt (RT, IQ, EX & IP)	Implementation Notes
Function	2	R	Contact Type	2	R	Straight copy
Company Name	50	R	Company Name	50	R	Straight copy
First Name	50	0			0	If length of First Name + Last Name > 35 characters, use
Last Name	50	0	Name	35	О	entire Last Name and as much of First Name as possible to make 35. Include a space between First and Last names.
Position	100	R	Title	35	R	Truncate to 35 characters.
Primary Phone Number	30					Use Area Code, Base and International Code. Drop the Extension.
Area Code	5					
Base	15	R	Phone	25	R	
Extension	6					
International Code	4					
Fax Number	30					Do not copy the Fax Number.
Area Code	5					
Base	15	0	Fax	25	0	
Extension	6	Ŭ			Ŭ	
International Code	4					
Email Address	50	R	E-Mail	60	R	Straight copy

FindUs.Rail Field Name	FindUs.Rail Length	FindUs.Rail Req'd/Opt (RT, IQ, EX & IP)	CRB Outbound 6 Record Field Name	CRB Outbound 6 Record Length	CRB Outbound 6 Record Req'd/Opt (RT, IQ, EX & IP)	Implementation Notes
Address 1	50	R	Street Address 1	45	R	Truncate to 45 characters.
Address 2	50	0	Address 2	45	0	Truncate to 45 characters.
Address 3	50	0	Address 3	45	0	Truncate to 45 characters.
N/A			Address 4	45	0	N/A
City	30	R	City	35	R	Straight copy
State/Province	3	R	State/Province	2	R	US and Canadian States/Provinces - Straight copy. Mexican States - FindUs.Rail uses 3-character abbreviations for Mexican States. These will be mapped to a 2-character equivalent before copying to the Outbound 6 Record. The 2- character abbreviations that will be used are provided by the Federal Motor Carrier Safety Administration (FMCSA), and can be found here: <u>https://ask.fmcsa.dot.gov/euf/assets/mcmiscatalog/states.</u> html
Country Code	2	R	Country Code	2	R	Straight copy
Postal Code	11	R	Zip/Postal Code	10	R	If Postal Code is > 10 characterss, remove non-numeric formatting characters (dashes, spaces, slashes, periods, etc). If still > 10 characters, truncate.

G.2 Clarification on Data Exchange Record Formats 1, 6, 8 and 9

G.2.1 Record Format 1

Clarification on Data Exchange Record Format 1—Repair Charges

The Record Format 1 will be submitted according to the combination of Billing/Invoicing Party, Billed Party, Invoice Number, Detail Source, Car Initial, Car Number, Repair Date and SPLC.

Data Exchange Record Format 1 Example:

Canadian Billing Party XXXX repairs Car Owner YYYY cars and submits an invoice in with the Account Date 0802, Invoice Number 654321 with 10 BRC's with Detail Source "BR" that total \$2000.00. Also included is CBA Detail Source "CB" for \$100.00 (car owner Issued Railroad CBA file number 12345), with 5 Detail Source "GB" totaling \$1000.00 and Detail Source "GT" for \$900.00 (Detail source GT would only have been included on Canadian registered entity).

Record Format = 1 (Per the example above, report 9 more times for each BRC Detail line "BR")

- Record Format = 1
- Billing/Invoicing Party = XXXX
- Billed Party = YYYY
- Account Date (YYMM) = 0802
- Invoice Number = 654321
- Price Master Currency Indicator = C
- Detail Source = BR (Billing repair data)
- Car Initial = YYYY
- Car Number = 000500
- Kind of Car Symbol = T
- Load/Empty Indicator = E
- Repair Date (YYMMDD) = 080202
- SPLC = 030191
- Repairing Party = XXXX
- Repairing Party Invoice Number = 654321
- Repair Facility Type = RT
- Location on Car = A

- Quantity = 0010
- Condition Code = 0
- Applied Job Code = 4450
- Applied Qualifier = AQ
- Why Made Code = 05
- Removed Job Code = 4450
- Removed Qualifier = AQ
- Responsibility Code = 1
- Labor Charge = 0009468
- Material Charge = 00000000
- Material Sign = D
- Machine Priceable Indicator = Y
- Narrative = LABOR, FREIGHT CAR
- Line Number = 00001
- Railinc Inbound Date Stamp (Input by Railinc) =
- Railinc Outbound Date Stamp (Input by Railinc) =

Record Format = 1 (Per the example above, report 1 time for each CBA file number.)

Record Format = 1 Billing/Invoicing Party = XXXX Billed Party = YYYY Account Date (YYMM) = 0802 Invoice Number = 654321 Price Master Currency Indicator = C Detail Source = CB (CBA) Document Reference Number = 12345 Car Initial = spaces Car Number = 000000 Kind of Car Symbol = spaces

Load/Empty Indicator = spaces Repair Date (YYMMDD) = 080215 SPLC = 000000Repairing Party = XXXX Repairing Party Invoice Number = 654321 Repairing Party Document Reference Number = 12345 Repair Facility Type = spaces Location on Car = spaces Quantity = 0000Condition Code = spaces Applied Job Code = 0000Applied Qualifier = spaces Why Made Code = spaces Removed Job Code = 0000Removed Qualifier = spaces Responsibility Code = spaces Labor Charge = 0000000Material Charge = 00010000 Material Sign = D Machine Priceable Indicator = N Narrative = 12345 Line Number = 00001 Railinc Inbound Date Stamp (Input by Railinc) Railinc Outbound Date Stamp (Input by Railinc)

Record Format = 1 (Per the example above, report 4 more times for each Detail line "GB".)

Record Format = 1Billing/Invoicing Party = XXXX Billed Party = YYYY Account Date (YYMM) = 0802 Invoice Number = 654321 Price Master Currency Indicator = C Detail Source = GB (Group Billable) Car Initial = YYYY Car Number = 000501Kind of Car Symbol = T Load/Empty Indicator = U Repair Date (YYMMDD) = 080204 SPLC = 030191Repairing Party = XXXX Repairing Party Invoice Number = 654321 Repair Facility Type = ET Location on Car = spaces Quantity = 0001Condition Code = 1Applied Job Code = 1840 Applied Qualifier = spaces Why Made Code = 02Removed Job Code = 1838Removed Qualifier = spaces Responsibility Code = 1

Labor Charge = 0001127 Material Charge = 00000645 Material Sign = D Machine Priceable Indicator = Y Narrative = BRAKE SHOE Line Number = 00001 Railinc Inbound Date Stamp (Input by Railinc) Railinc Outbound Date Stamp (Input by Railinc)

Record Format = 1 (Per the example above, report 1 "GT" tax amount for each car.)

Record Format = 1 Billing/Invoicing Party = XXXX Billed Party = YYYY Account Date (YYMM) = 0802 Invoice Number = 654321 Price Master Currency Indicator = C Detail Source = GT (Goods and Services Tax) Car Initial = spaces Car Number = 000000Kind of Car Symbol = spaces Load/Empty Indicator = spaces Repair Date (YYMMDD) = 000000 SPLC = 000000Repairing Party = XXXX Repairing Party Invoice Number = 654321 Repair Facility Type = RT Location on Car = spaces Quantity = 0000Condition Code = spaces Applied Job Code = 0000Applied Qualifier = spaces Why Made Code = spaces Removed Job Code = 0000 Removed Qualifier = spaces Responsibility Code = spaces Labor Charge = 0000000Material Charge = 00090000 Material Sign = D Machine Priceable Indicator = N Narrative = GST Line Number = 00001Railinc Inbound Date Stamp (Input by Railinc) Railinc Outbound Date Stamp (Input by Railinc)

Important Note: See the Record Format 1 (<u>Appendix G</u>) for the Required and Optional fields to report or also see <u>Appendix N</u> (Tax Records). *Required fields must be reported*.

G.2.2 Record Format 6

Clarification on Data Exchange Record Format 6 - Contact Information

Record Format 6 records (Contact Information) must be reported for contact type Billed Party (BP).

Definition of contact types for type six records:

BP: "Billed Party" The contact to whom the Billing/Invoicing Party has directed the invoice for payment.

RT: "Remit To" The Billing/Invoicing Party contact who is responsible for processing an invoice remittance payment received from the Billed Party.

IQ: "Inquiries" The Billing/Invoicing Party contact to inquire on the status of payments, issues, questions, other than exceptions received from the Billed Party.

EX: "Invoice Exceptions" The Billing/Invoicing Party contact who is responsible for addressing and replying to all invoice related exceptions taken by the Billed Party per AAR Rule 112.

IP: "Billing or Invoicing Party" The contact who is responsible for submitting the invoice to the Billed Party for payment.

RTUSA: "Remit To USA" The Billing/Invoicing Party contact in the United States who is responsible for processing an invoice remittance payment received from the Billed Party.

RTMEX: "Remit To Mexico" The Billing/Invoicing Party contact in Mexico who is responsible for processing an invoice remittance payment received from the Billed Party.

RTCAN: "Remit To Canada" The Billing/Invoicing Party contact in the United States who is responsible for processing an invoice remittance payment received from the Billed Party.

Data Exchange Record Format 6 Examples:

```
Record Format = 6
Billing/Invoicing Party = XXXX
Billed Party = YYYY
Account Date = 0801
Invoice Number = 123456
Price Master Currency Indicator = C (C for Canadian or U for US)
Contact Type = BP (Billed Party)
Company Name = YYYY Railroad Inc
Name = (optional field)
Title = AAR Manager (optional field)
Phone = 202-626-0000 (optional field)
Fax = 206-626-1000 (optional field)
Email = AARmanager@YYYY.com
Street Address 1: = 50 F Street NW
Address 2 = Floor 12 (optional field)
Address 3 = (optional field)
Address 4 = (optional field)
City = Washington
State/Province = DC
Country Code = US
Zip/Postal Code = 20009
```

```
Record Format = 6
Billing/Invoicing Party = XXXX
Billed Party = YYYY
Account Date = 0801
Invoice Number = 123456
Price Master Currency Indicator = C (C for Canadian or U for US)
Contact Type = RT (Remit To Contact)
Company Name = XXXX Railway Company
Name = Sam Smith (optional field)
Title = Manager
Phone = 919-651-5000
Fax = 919-651-5400
Email = <u>Sam.Smith@XXXX.com</u>
Street Address 1: = 123 Main Street
Address 2 = Suite 200 (optional field)
Address 3 = (optional field)
Address 4 = (optional field)
City = Montreal
State/Province = PQ
Country Code = CA
Zip/Postal Code = H3B 4M4
Record Format = 6
Billing/Invoicing Party = XXXX
Billed Party = YYYY
Account Date = 0801
Invoice Number = 123456
Price Master Currency Indicator = C (C for Canadian or U for US)
Contact Type = IQ (Inquiries)
Company Name = XXXX Railway Company
Name = Phil Jones (optional field)
Title = Supervisor
Phone = 919-651-5001
Fax = 919-651-5400
Email = <u>Pjones@XXXX.com</u>
Street Address 1: = 123 Main Street
Address 2 = Suite 200 (optional field)
Address 3 = (optional field)
Address 4 = (optional field)
City = Montreal
State/Province = PQ
Country Code = CA
Zip/Postal Code = H3B 4M4
```

Record Format = 6 Billing/Invoicing Party = XXXX Billed Party = YYYY Account Date = 0801 Invoice Number = 123456 Price Master Currency Indicator = C (C for Canadian or U for US) Contact Type = **EX** (Exceptions) Company Name = XXXX Railway Company Name = Mary White (optional field) Title = Senior Manager Phone = 919-264-5005 Fax = 919-264-5400Email = mwhite@XXXX.com Street Address 1: = 400 Center Street Address 2 = Suite 849 (optional field) Address 3 = (optional field)Address 4 = (optional field) City = Montreal State/Province = PQCountry Code = CAZip/Postal Code = H3B 0N4Record Format = 6 Billing/Invoicing Party = XXXX Billed Party = YYYY Account Date = 0801 Invoice Number = 123456 Price Master Currency Indicator = C (C for Canadian or U for US) Contact Type = **IP** (Billing/Invoicing Party) Company Name = XXXX Railway Company Name = (optional field) Title = AAR Manager Phone = 919-651-5000 Fax = 919-651-5400 (optional field) Email = XXXXaccounting@XXXX.com Street Address 1: = 123 Main Street Address 2 = Suite 200 (optional field) Address 3 = (optional field) Address 4 = (optional field)City = Montreal State/Province = PQCountry Code = CAZip/Postal Code = H3B 4M4

Important Note: See the Record Format 6 (<u>Appendix G</u>) for the Required and Optional fields to report. *Required fields must be reported*.

G.2.3 Record Format 8

Clarification on Data Exchange Record Format 8—Invoice Subtotal/Total Format

The Record Format 8 (Billing/Invoicing Party total) will be reported as the total invoice amount. In addition, the format will be used to report sub totals on the invoice by Detail Source (group billing, rebuttal, defect card, etc.).

Record Format 8 with Detail Source "ZZ" is for the summary of the invoice total only as per AAR Office Manual Rule 112. It represents the invoice total charge including any discounts, taxes, etc. This is the amount presented to the Billed Party for payment to the Billing/Invoicing Party. It must contain the count of the number of Format 1 records, the sum of the labor, and the sum of the material for the invoice. The Tax Payer ID field must be filled in along with the invoice date. The Format 8 Detail Source ZZ record is the combined total of the preceding Record Format 8 sub-total records.

One Record Format 8 sub-total record must be created for each Detail Source present in the invoice file. It must contain the count of Format 1 records, the sum of the labor, and the sum of the material for its corresponding detail source records.

Important Note:	There must be a Record Format 8 sub-total record for each corresponding Record
	Format 1 Detail Source code reported. A corresponding Record Format 8 invoice
	total record must be created using Detail Source ZZ.

The Tax Payer ID field is required on all "8ZZ" invoice total records and the appropriate Tax Payer ID is required on any Format 8 sub-total record associated with a tax (GST, PST, QST, IVA, HST, state, etc).

Required on invoice total ("ZZ") for US, Canadian and Mexican transactions.

- Federal US Tax Payer ID required for all US submitters.
- Canadian Tax Payer Registration Number required for all Canadian submitters (GT, HT, QT and PT).
- Mexican Tax Payer Id required for all Mexican submitters (IV).

Important Note:	Reference the Record Format 8 (<u>Appendix G</u>) for the Required, Conditionally
	Required and Optional fields to report. <i>Required fields must be reported</i> .

Data Exchange Record Format 8—Example 1:

Canadian Billing Party XXXX repairs Canadian Car Owner YYYY cars and submits an invoice in with the Account Date 0801, Invoice Number 123456 with 10 BRC's with Detail Source "BR" that total \$2000.00. Also included is CBA Detail Source "CB" for \$100.00, Multiple Detail Source "GB" totaling \$1000.00 and Detail Source "GT" for \$900.00 (Detail source GT would only have been included on Canadian registered entity). This billing would also require an "8ZZ" record totaling \$4000.00

Record Format 8 for the above example is illustrated below as required fields:

```
Record Format = 8 (for Detail Source BR)
Billing/Invoicing Party = XXXX
Billed Party = YYYY
Account Date = 0801
Invoice Number = 123456
Price Master Currency Indicator = C
Detail Source = BR (Billing Repair Data)
Record Count = 50 (Total number of reported "BR" Record Format 1 detail lines)
Labor Charge = 0000150000
Material Charge = 0000000000050000
Material Sign = D
Invoice Date = 080101
Tax Payer ID = XX-651-5042 (could be left blank except for reporting Detail Source GST, PST, QST, IVA, HST,
  state, etc)
Railinc Inbound Date Stamp (Railinc use only)
Railinc Outbound Date Stamp (Railinc use only)
Record Format = 8 (for Detail Source CB)
Billing/Invoicing Party = XXXX
Billed Party = YYYY
Account Date = 0801
Invoice Number = 123456
Price Master Currency Indicator = C
Detail Source = CB (Counter Billing)
Record Count = 1 (Total number of reported "CB" Record Format 1 detail lines)
Labor Charge = 000000000
Material Charge = 0000000000010000
Material Sign = D
Invoice Date = 080101
Railinc Inbound Date Stamp (Railinc use only)
Railinc Outbound Date Stamp (Railinc use only)
Record Format = 8 (for Detail Source GB)
Billing/Invoicing Party = XXXX
Billed Party = YYYY
Account Date = 0801
Invoice Number = 123456
Price Master Currency Indicator = C
Detail Source = GB (Group Billable)
Record Count = 25 (Total number of reported "GB" Record Format 1 detail lines)
Labor Charge = 0000040000
Material Charge = 000000000060000
Material Sign = D
Invoice Date = 080101
Railinc Inbound Date Stamp (Railinc use only)
Railinc Outbound Date Stamp (Railinc use only)
```

Record Format = 8 (for Detail Source GT) Billing/Invoicing Party = XXXX Billed Party = YYYY Account Date = 0801 Invoice Number = 123456 Price Master Currency Indicator = C Detail Source = **GT** (GST Tax) Record Count = 1 (Total number of reported "GT" Record Format 1 detail lines) Labor Charge = 0000000000 Material Charge = 000000000000000 Material Sign = D Invoice Date = 080101 Tax Payer ID = XX-651-5042 (Required for Detail Source GST, PST, QST, IVA, HST, state, etc) Railinc Inbound Date Stamp (input by Railinc) Railinc Outbound Date Stamp (input by Railinc)

Record Format = 8 (This is the grand total of the Record Format 8's above.) Billing/Invoicing Party = XXXX Billed Party = YYYY Account Date = 0801 Invoice Number = 123456 Price Master Currency Indicator = C Detail Source = ZZ Record Count = 77 (Total number of reported Format 1 records: BR 50 + CB = 1 + GB = 25 + GT = 1) =Labor Charge = 0000190000Material Charge = 000000000210000 Material Sign = D Invoice Date = 080101 Tax Payer ID = XX-651-5042 (Required for Detail Source ZZ) Railinc Inbound Date Stamp (Input by Railinc) Railinc Outbound Date Stamp (Input by Railinc)

G.2.4 Record Format 9

Clarification on Data Exchange Record Format 9 Input (To Railinc)—Control

One Record Format 9 (Input) must be created by Data Exchange submitters and transmitted to Railinc with the information listed below. The Record Format 9 must contain the count of Format 1 records, the sum of the labor, and the sum of the material for the data records submitted. There must be only one Format 9 record in the file and it must be the last record in the file. Railinc uses this record for validation purposes.

Important Note:	Reference the Record Format 9 (<u>Appendix G</u>) for the Required, Conditionally
	Required and Optional fields to report. <i>Required fields must be reported</i> .

Clarification on Data Exchange Record Format 9 Output (From Railinc)—Control

One Record Format 9 (Output) must be created by Railinc and transmitted to Data Exchange recipients with the information listed below. The Record Format 9 contains the count of Format 1 records, the sum of the labor, and the sum of the material for the data records transmitted. Railinc will create one Format 9 record to be transmitted to each Data Exchange recipient for validation purposes.

G.3 Mandatory Record Format Order For Data Submission

Important Note: A submitted Data Exchange file will be rejected if the following order is not followed:

- All Format 1 records for each Detail Source must be grouped together.
- One Format 8 record must exist for each detail source, following the corresponding Format 1 records.
- One Format 6 record for contact type BP per invoice.
- One Format 8 ZZ record must contain the invoice total, following all other records for that invoice.
- One Format 9 ZZ record must contain the total of all invoices in the file. This record must be the last entry in the file (for companies submitting multiple files, please contact <u>csc@railinc.com</u> for more information).

Sample File Format Order—NOTE: This example shows BR and GB detail sources, but any valid detail source records may be used.

GB (Detail Source GB detail record)
 GB (Detail Source GB detail record)
 GB (Detail Source GB sub-total record)
 BR (Detail Source BR detail record)
 BR (Detail Source BR detail record)
 BR (Detail Source BR detail record)
 BR (Detail Source BR sub-total record)
 BR (Detail Source BR sub-total record)
 BR (Detail Source GB detail record)
 BR (Detail Source GB detail record)
 BC (Detail Source GB detail record)
 GB (Detail Source GB detail record)
 GB (Detail Source GB detail record)
 GB (Detail Source GB sub-total record)
 SZ (Invoice #2 Total record)
 SZ (File Total record)

Sample File Format Order—NOTE: This example shows BR and GB detail sources, but any valid detail source records may be used.

1 GB (Detail Source GB detail record)
1 GB (Detail Source GB detail record)
8 GB (Detail Source GB sub-total record)
1 BR (Detail Source BR detail record)
1 BR (Detail Source BR detail record)
8 BR (Detail Source BR sub-total record)
8 BR (Detail Source BR sub-total record)
6 IQ (Inquiry Contact information record)
6 IQ (Inquiry Remit To information record)
6 EX (Exceptions information record)
6 IP (Billing/Invoicing Party information record)
6 BP (Billed Party information record)
8 ZZ (Invoice #1 Total record)
1 GB (Detail Source GB detail record)

1 GB (Detail Source GB detail record)
8 GB (Detail Source GB sub-total record)
6 IQ (Inquiry Contact information record)
6 RT (Inquiry Remit To information record)
6 EX (Exceptions information record)
6 IP (Billing/Invoicing Party information record)
6 BP (Billed Party information record)
8 ZZ (Invoice #2 Total record)
9 ZZ (File Total record)

Appendix H AAR Billing Repair Data (BRC)

How to submit AAR billing repair data via the AAR/Railinc Data Exchange system

Listed below are guidelines for submitting detailed AAR billing repair data.

Detail AAR Billing Repair Data Records

When submitting (Detail Source "BR") AAR billing repair data records to Data Exchange the following fields must be filled in as required based on the repairs performed.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repairing Party
- Repairing Party Invoice Number
- Repair Facility Type
- Location on Car
- Quantity
- Condition Code
- Applied Job Code
- Applied Qualifier

- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator set to "Y" if the AAR price master was used to edit/price record, otherwise set to "N"
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- Line Number
- Resubmitted Invoice Number
- Original Invoice
- AAR Component ID (CID)
- Original Account Date

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the repairing party's initial **Billed Party** must be filled in with the billed party's initial **Account Date** must be filled in with the repairing party's account date (year/month format) **Invoice Number** must be filled in with the repairing party's invoice number

Detail Source must always be set to "BR" for AAR billing repair data billing

Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party.

Repairing Party must be set to the repairing party's initial

Repairing Party Invoice Number must be set to the repairing party's invoice number

Repairing Party Document Reference Number, if present, must be set to the repairing party's document reference number

Example: Railroad XXXX repairs car owner YYYY's railcar during railroad XXXX's January 2014 account month. Railroad XXXX submits the repair records to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "XXXX" Billed Party = "YYYY" Account Date = "1401" Invoice Number = "12345" Detail Source = "BR" (Billing repair data) Document Reference Number = spaces (not filled in) Repairing Party = "XXXX" Repairing Party Invoice Number = "12345" Repairing Party Document Reference Number = spaces (not filled in)

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

	Billing Repair Data Example							
	** N = Numeric, right justified, leading zeros, A = Alphabetic, lef	t justified, padded w	vith spaces, A/N = .	Alphanumeric, left jus	tified, padded with spac	es		
	Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record		
	Record Format	1	1	A/N	1	1		
	Billing/Invoicing Party	2	4	A/N	XXXX	XXXX		
e	Billed Party	6	4	A/N	YYYY	YYYY		
nvoice	Account Date (YYMM)	10	4	Ν	1401	1401		
Ē	Invoice Number	14	16	A/N	12345	12345		
	Price Master File Indicator	30	1	A/N	U	U		
	Detail Source	31	2	A/N	BR	BR		
	Document Reference Number	33	15	A/N				
	Car Initial	48	4	А	YYYY	YYYY		
<u>د</u>	Car Number	52	6	Ν	123456	123456		
Header	Kind of Car Symbol	58	1	А	F	F		
He	Load/Empty Indicator	59	1	A/N	E	E		
air	Repair Date (YYMMDD)	60	6	Ν	140101	140101		
Repair	SPLC	66	6	Ν	380000	380000		
æ	Repairing Party	72	4	A/N	XXXX	XXXX		
	Repairing Party Invoice Number	76	16	A/N	12345	12345		
	Repairing Party Document Reference Number	92	15	A/N				
	Repair Facility Type	107	2	A/N	RT	RT		

** N = Numeric, right justified, leading zeros, A = A		bair Data Exa	•	tified nadded with snar	-pc
Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record
Location on Car	109	2	A/N	А	L3
Reserved for future CRB use	111	1	A/N		
Reserved for future CRB use	112	1	N	0	0
Quantity	113	4	N	0001	0001
Condition Code	117	1	A/N	1	7
Reserved for future CRB use	118	2	N	00	00
Applied Job Code	120	4	Ν	4458	3071
Applied Qualifier	124	3	A/N		02
Why Made Code	127	2	A/N	09	64
Reserved for future CRB use	129	2	N	00	00
Removed Job Code	131	4	N	4458	3071
Removed Qualifier	135	3	A/N		01
Responsibility Code	138	1	A/N	1	1
Defect Card/JIC Party	139	4	A/N		
Defect Card/JIC Date (YYMMDD)	143	6	N	000000	000000
Labor Charge	149	7	N	0009192	0000000
Material Charge	156	8	N	0000015	0000000
Material Sign	164	1	A	D	D
Machine Priceable Indicator	165	1	A	Y	Y
Wrong Repair Indicator	166	1	А	N	N

	Billing Repair Data Example							
	** N = Numeric, right justified, leading zeros, A = Alphabetic, lef Field Name	t justified, padded w Column	ith spaces, A/N = . Length	Alphanumeric, left jus	stified, padded with spac Non-Wheel Detail Record	es Wheel Detail Record		
	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR, JACK	WHEEL 36" 1W HT-CP		
ion	Applied Wheel Date (MMYY)	195	4	Ν	CAR	1213		
nat	Applied Wheel Manufacture Code	199	2	A/N		GT		
Narrative/Wheel Information	Applied Wheel Class Code	201	1	A/N		С		
ļ,	Applied Side Reading	202	2	N		28		
lee	Applied Finger Reading	204	2	N		00		
Ž	Removed Wheel Date (MMYY)	206	4	N		0198		
ve/	Removed Wheel Manufacture Code	210	2	A/N		GT		
ati	Removed Wheel Class Code	212	1	A/N		С		
larr	Removed Side Reading	213	2	A/N		27		
2	Removed Finger Reading	215	2	A/N		05		
	Labor Rate	217	5	N	11088	11088		
	Expanded SPLC	222	9	N				
	CIF Repairing Party	231	13	A/N				
	CIF Billing/Invoicing Party	244	13	A/N				
	CIF Billed Party	257	13	A/N				
	CIF Defect/JIC Party	270	13	A/N				
	Reserved for future CRB use	283	6	A/N				
	Line Number	289	5	Ν				
	Railinc Inbound Date Stamp (YYMMDD)	294	6	Ν				
	Railinc Outbound Date Stamp (YYMMDD)	300	6	Ν				
	Resubmitted Invoice Indicator	306	1	A/N				
	Original Invoice Number	307	16	Ν				
	Original Account Date (YYMM)	323	4	N				
	AAR Component ID (CID)	327	14	A/N				
	DDCT Incident ID (XXXX99999999)	341	12	A/N				
	Reserved for future CRB use	353	48	A/N				
	Free User Area	401	100	A/N				

Appendix I AAR Group Billable Repairs

How to submit AAR group billable repairs via the AAR/Railinc Data Exchange system

Listed below are guidelines for submitting detailed AAR group billable repairs. Refer to AAR Office Manual Rule 112.

Detail AAR Group Billable Records

When submitting detail group billable records (Detail Source "GB") to Data Exchange the following fields must be filled in as required based on the repairs performed.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Car Initial
- Car Number
- Repair Date (YYMMDD)
- SPLC
- Repair Facility Type
- Repairing Party
- Repairing Party Invoice Number
- Quantity
- Condition Code
- Applied Job Code
- Why Made Code

- Removed Job Code
- Responsibility Code
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator always set to "Y" (group billing must always use the AAR price master)
- Wrong Repair Indicator
- Narrative Information set to some meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- Line Number
- Resubmitted Invoice Number
- Original Invoice Date
- Original Account Date

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the repairing party's initial Billed Party must be filled in with the billed party's initial Account Date must be filled in with the repairing party's account date (year/month format) Invoice Number must be filled in with the repairing party's invoice number Detail Source must always be set to "GB" for AAR group billing

Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party.

Repairing Party must be set to the repairing party's initial

Repairing Party Invoice Number must be set to the repairing party's invoice number

Repairing Party Document Reference Number, if present, must be set to the repairing party's document reference number

Example: Railroad XXXX repairs car owner YYYY's railcar during railroad XXXX's January 2014 account month. Railroad XXXX submits the repair records to the Data Exchange system and fills in the following fields:

```
Billing/Invoicing Party = "XXXX"

Billed Party = "YYYY"

Account Date = "1401"

Invoice Number = "12345"

Detail Source = "GB" (Group Billable)

Document Reference Number = spaces (not filled in)

Repairing Party = "XXXX"

Repairing Party Invoice Number = "12345"

Repairing Party Document Reference Number = spaces (not filled in)
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

	AAR Group Billable Example						
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N =	Alphanumeric, left ju	stified, padded	with spaces			
	Field Name	Column	Length	Format**	Original Detail Record		
	Record Format	1	1	A/N	1		
	Billing/Invoicing Party	2	4	A/N	XXXX		
e	Billed Party	6	4	A/N	YYYY		
Invoice	Account Date (YYMM)	10	4	Ν	1401		
Ē	Invoice Number	14	16	A/N	12345		
	Price Master File Indicator	30	1	A/N	U		
	Detail Source	31	2	A/N	GB		
	Document Reference Number	33	15	A/N			
	Car Initial	48	4	А	YYYY		
<u>ب</u>	Car Number	52	6	Ν	123456		
Header	Kind of Car Symbol	58	1	А			
Hei	Load/Empty Indicator	59	1	A/N			
air	Repair Date (YYMMDD)	60	6	Ν	140101		
Repair	SPLC	66	6	Ν	380000		
æ	Repairing Party	72	4	A/N	XXXX		
	Repairing Party Invoice Number	76	16	A/N	12345		
	Repairing Party Document Reference Number	92	15	A/N			
	Repair Facility Type	107	2	A/N	ET		

		p Billable Example	atifical wordshad		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded v Field Name	Column	Length	Format**	Original Detail Record
	Location on Car	109	2	A/N	
	Reserved for future CRB use	111	1	A/N	
	Reserved for future CRB use	112	1	Ν	0
	Quantity	113	4	Ν	0006
	Condition Code	117	1	A/N	1
	Reserved for future CRB use	118	2	Ν	00
	Applied Job Code	120	4	Ν	1838
=	Applied Qualifier	124	3	A/N	
Repair Detail	Why Made Code	127	2	A/N	01
De	Reserved for future CRB use	129	2	Ν	00
air	Removed Job Code	131	4	Ν	1838
ep	Removed Qualifier	135	3	A/N	
2	Responsibility Code	138	1	A/N	1
	Defect Card/JIC Party	139	4	A/N	
	Defect Card/JIC Date (YYMMDD)	143	6	Ν	000000
	Labor Charge	149	7	Ν	0008316
	Material Charge	156	8	Ν	00003588
	Material Sign	164	1	А	D
	Machine Priceable Indicator	165	1	А	Y
	Wrong Repair Indicator	166	1	А	N
	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	BRAKE SHOE-
	Applied Wheel Date (MMYY)	195	4	N	COMP. HI-FRCT
-	Applied Wheel Manufacture Code	199	2	A/N	1-1/2
ĕ	Applied Wheel Class Code	201	1	A/N	
≥ ÷	Applied Side Reading	202	2	N	1
/e/	Applied Finger Reading	204	2	Ν	1
ativ Fori	Removed Wheel Date (MMYY)	206	4	Ν	1
Narrative/Wheel Information	Removed Wheel Manufacture Code	210	2	A/N	1
ž	Removed Wheel Class Code	212	1	A/N	1
	Removed Side Reading	213	2	A/N	1
	Removed Finger Reading	215	2	A/N	1

AAR Group Billable Example ** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces						
Labor Rate		217	5	Ν	11088	
Expanded SPLC		222	9	Ν		
CIF Repairing Party		231	13	A/N		
CIF Billing/Invoicing Party		244	13	A/N		
CIF Billed Party		257	13	A/N		
CIF Defect/JIC Party		270	13	A/N		
Reserved for future CRB use		283	6	A/N		
Line Number		289	5	Ν		
Railinc Inbound Date Stamp (YYMMDD)		294	6	Ν		
Railinc Outbound Date Stamp (YYMMDD)		300	6	N		
Resubmitted Invoice Indicator		306	1	A/N		
Original Invoice Number	3	307	16	N		
Original Account Date (YYMM)		323	4	N		
AAR Component ID (CID)	:	327	14	A/N		
DDCT Incident ID (XXXX99999999)	:	341	12	A/N		
Reserved for future CRB use	:	353	48	A/N		
Free User Area	4	401	100	A/N		

Appendix J Defect Card and Defect Card Rebuttal Records

How to submit defect card billing via the AAR/Railinc Data Exchange system

For defect card billing there are three detail source codes that can be submitted through the AAR/Railinc Data Exchange system. The first, "DC" (Defect Card), is the original repairing party submitting the repair records to the Billed Party. The second, "DR" (Defect Card Rebuttal Billing), is the Billed Party rebuttal billing the defect road for the repairs. The third, "JD" (Joint Inspection/Defect Card Billing-Retired/Dismantled Unit), is **only to be used when** a car owner elects to retire/dismantle a damaged car instead of making repairs (per Office Manual Rule 102.D.9). "JD" billing should be submitted per Appendix W.

Important Note:	Detail Source 'DC' must always be used when reporting an initial Data Exchange submission by an intermediate repairing party to the car owner or an initial data exchange submission by the car owner to the issuing party.
Important Note:	Detail Source "JD" (Joint Inspection/Defect Card Billing for Retired/Dismantled Unit), is only to be used when a car owner elects to retire/dismantle a damaged car instead of making repairs (per Office Manual Rule 102.D.9). This billing must be submitted per <u>Appendix W</u> .

Listed below are some guidelines for submitting detailed defect card billing.

J.1 Detail Defect Card Original Records

When submitting *detail* defect card *original* records to Data Exchange the following fields must be filled in as required based on the repairs performed.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repair Facility Type
- Repairing Party
- Repairing Party Invoice Number
- Location on Car
- Quantity
- Condition Code

- Applied Job Code
- Applied Qualifier
- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Defect Card/JIC Party
- Defect Card/JIC Date
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- AAR Component ID (CID)
- Line Number

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the repairing party's initial
Billed Party must be filled in with the billed party's initial
Account Date must be filled in with the repairing party's account date (year/month format)
Invoice Number must be filled in with the repairing party's invoice number
Detail Source must always be set to "DC" for defect card
Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party.
Repairing Party must be set to the repairing party's initial
Repairing Party Invoice Number must be set to the repairing party's initial
Repairing Party Document Reference Number, if present, must be set to the repairing party's document reference number

Example: (Original Record) Railroad XXXX repairs Car Mark owner YYYY's railcar on December 20, 2013, under the authority of defect card dated December 1, 2013 from railroad ZZZZ. Car Mark owner YYYY submits the repair record during railroad XXXX's January 2014 account month. Railroad XXXX submits the repair records to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "XXXX" Billed Party = "YYYY" Account Date = "1401" Invoice Number = "12345" Detail Source = "DC" (Defect Card) Document Reference Number = spaces (not filled in) Repairing Party = "XXXX" Repairing Party Invoice Number = "12345" Repairing Party Document Reference Number = spaces (not filled in) Defect Card/JIC Party = "ZZZZ" Defect Card/JIC Date = "131201"

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

J.2 Detail Defect Card Rebuttal Records

When submitting *detail* defect card *rebuttal* records to Data Exchange the following fields must be filled in with the same values as received from the original repairing party.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repair Facility Type
- Repairing Party
- Repairing Party Invoice Number
- Location on Car
- Quantity
- Condition Code
- Applied Job Code
- Applied Qualifier

- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Defect Card/JIC Party
- Defect Card/JIC Date (YYMMDD)
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- Line Number
- Resubmitted Invoice Number
- Original Invoice Date
- AAR Component ID (CID)
- Original Account Date

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the billing party's initial
Billed Party must be filled in with the billed party's initial
Account Date must be filled in with the billing party's account date (year/month format)
Invoice Number must be filled in with the billing party's invoice number
Detail Source must always be set to "DR" for Defect Card rebuttal
Document Reference Number is optional
Repairing Party must be set to the Billing/Invoicing Party value used in the original invoice record
Repairing Party Invoice Number must be set to the Invoice Number value used in the original invoice record

- **Repairing Party Document Reference Number** must be set to the **Document Reference Number** value, if it was used in the original invoice record.
- **Example:** (Continued from <u>J.1</u> Original Defect Card example) Car Owner YYYY pays railroad XXXX's invoice and identifies that some of the repairs are covered by a defect card from company ZZZZ. Car Owner YYYY generates detail defect card rebuttal billing records in their next receivable accounting cycle to bill company ZZZZ for the repairs. Car Owner YYYY submits the defect card rebuttal records to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "YYYY" Billed Party = "ZZZZ" Account Date = "1402" Invoice Number = "777777" Detail Source = "DR" (Defect Card Rebuttal Billing) Document Reference Number = spaces Repairing Party = "XXXX" Repairing Party Invoice Number = "12345" Repairing Party Document Reference Number = spaces (not filled in) Defect Card/JIC Party = "ZZZZ" Defect Card/JIC Date = "131201"

The rest of the fields on the Format 1 record are copied from the original Data Exchange record submitted by railroad XXXX.

	Defect Card/JIC and Rebuttal Record Examples							
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left	justified, padded with	spaces, A/N = Alph	anumeric, left justif	ied, padded with spaces			
	Field Name	Column	Length	Format**	Original Detail Record	Rebuttal Detail Record		
	Record Format	1	1	A/N	1	1		
	Billing/Invoicing Party	2	4	A/N	XXXX	YYYY		
e	Billed Party	6	4	A/N	YYYY	ZZZZ		
Invoice	Account Date (YYMM)	10	4	Ν	1401	1402		
Ē	Invoice Number	14	16	A/N	12345	777777		
	Price Master File Indicator	30	1	A/N	U	U		
	Detail Source	31	2	A/N	DC	DR		
	Document Reference Number	33	15	A/N				
	Car Initial	48	4	А	YYYY	YYYY		
<u>ب</u>	Car Number	52	6	Ν	123456	123456		
ade	Kind of Car Symbol	58	1	А	В	В		
Header	Load/Empty Indicator	59	1	A/N	E	E		
air	Repair Date (YYMMDD)	60	6	Ν	131220	131220		
Repair	SPLC	66	6	Ν	380000	380000		
æ	Repairing Party	72	4	A/N	XXXX	XXXX		
	Repairing Party Invoice Number	76	16	A/N	12345	12345		
	Repairing Party Document Reference Number	92	15	A/N				
	Repair Facility Type	107	2	A/N	RT	RT		

		ect Card/JIC and Re				
	** N = Numeric, right justified, leading zeros, A = Alphabetic, I Field Name	eft justified, padded with Column	spaces, A/N = Alph Length	Format**	original Detail Record	Rebuttal Detail Record
	Location on Car	109	2	A/N	R	R
	Reserved for future CRB use	111	1	A/N		
	Reserved for future CRB use	112	1	Ν	0	0
	Quantity	113	4	Ν	0010	0010
	Condition Code	117	1	A/N	0	0
	Reserved for future CRB use	118	2	Ν	00	00
	Applied Job Code	120	4	Ν	4450	4450
	Applied Qualifier	124	3	A/N	MC	MC
Detail	Why Made Code	127	2	A/N	05	05
	Reserved for future CRB use	129	2	Ν	00	00
Repair	Removed Job Code	131	4	Ν	4450	4450
Rep	Removed Qualifier	135	3	A/N	MC	MC
_	Responsibility Code	138	1	A/N	3	3
	Defect Card/JIC Party	139	4	A/N	ZZZZ	ZZZZ
	Defect Card/JIC Date (YYMMDD)	143	6	Ν	131201	131201
	Labor Charge	149	7	N	00011074	00011074
	Material Charge	156	8	N	0000000	0000000
	Material Sign	164	1	Α	D	D
	Machine Priceable Indicator	165	1	Α	Y	Y
	Wrong Repair Indicator	166	1	А	N	N

	Defect	Card/JIC and Re	ebuttal Record	d Examples		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left j	ustified, padded with	spaces, A/N = Alph	anumeric, left justif	ied, padded with spaces	
	Field Name	Column	Length	Format**	Original Detail Record	Rebuttal Detail Record
	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR FREIGHT	LABOR FREIGHT
Narrative/Wheel Information	Applied Wheel Date (MMYY)	195	4	N	CAR	CAR
nat	Applied Wheel Manufacture Code	199	2	A/N		
forr	Applied Wheel Class Code	201	1	A/N		
lln	Applied Side Reading	202	2	N		
Jee	Applied Finger Reading	204	2	N		
Ž	Removed Wheel Date (MMYY)	206	4	N		
ive/	Removed Wheel Manufacture Code	210	2	A/N		
rati	Removed Wheel Class Code	212	1	A/N		
Nar	Removed Side Reading	213	2	A/N		
	Removed Finger Reading	215	2	A/N		
	Labor Rate	217	5	Ν	11074	11074
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	N	00001	00001
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N		
	Resubmitted Invoice Indicator	306	1	A/N		
	Original Invoice Number	307	16	A/N		
	Original Account Date (YYMM)	323	4	Ν		
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

Appendix K Joint Inspection Certificate

How to submit joint inspection certificate (JIC) billing via the AAR/Railinc Data Exchange system

For JIC billing there are three detail source codes that can be submitted through the AAR/Railinc Data Exchange system. The first, "JI" (JIC), is the original repairing party submitting the repair records to the Billed Party. The second, "JR" (JIC Rebuttal Billing), is the Billed Party rebuttal billing the JIC road for the repairs. The third, "JD" (Joint Inspection/Defect Card Billing-Retired/Dismantled Unit), is **only to be used when** a car owner elects to retire/dismantle a damaged car instead of making repairs (per Office Manual Rule 102.D.9). "JD" billing should be submitted per <u>Appendix W</u>.

Important Note:	Detail Source 'JI' must always be used when reporting an initial Data Exchange submission by an intermediate repairing party to the car owner or an initial data exchange submission by the car owner to the issuing party.
Important Note:	Detail Source "JD" (Joint Inspection/Defect Card Billing for Retired/Dismantled Unit), is only to be used when a car owner elects to retire/dismantle a damaged car instead of making repairs (per Office Manual Rule 102.D.9). This billing must be submitted per <u>Appendix W</u> .

Listed below are guidelines for submitting detailed JIC billing.

K.1 Detail JIC Original Records

When submitting *detail* JIC *original* records to Data Exchange the following fields must be filled in as required based on the repairs performed.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repair Facility Type
- Repairing Party
- Repairing Party Invoice Number
- Location on Car
- Quantity
- Condition Code

- Applied Job Code
- Applied Qualifier
- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Defect Card/JIC Party
- Defect Card/JIC Date
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- AAR Component ID (CID)
- Line Number

Billing/Invoicing Party must be filled in with the repairing party's initial

Billed Party must be filled in with the billed party's initial

Account Date must be filled in with the repairing party's account date (year/month format)

Invoice Number must be filled in with the repairing party's invoice number

Detail Source must always be set to "JI" for JIC

Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party.

Repairing Party must be set to the repairing party's initial

Repairing Party Invoice Number must be set to the repairing party's invoice number

- **Repairing Party Document Reference Number**, if present, must be set to the repairing party's document reference number
- **Example:** Railroad XXXX repairs car mark owner YYYY's railcar during railroad XXXX's January 2014 account month under the authority of an endorsed JIC from railroad ZZZZ dated December 20, 2013. Railroad XXXX submits the repair records to the Data Exchange system and fills in the following fields:

```
Billing/Invoicing Party = "XXXX"

Billed Party = "YYYY"

Account Date = "1401"

Invoice Number = "12345"

Detail Source = "JI" (JIC)

Document Reference Number = spaces (not filled in)

Repairing Party = "XXXX"

Repairing Party Invoice Number = "12345"

Repairing Party Document Reference Number = spaces (not filled in)

Defect Card/JIC Party = "ZZZZ"

Defect Card/JIC Date = "131220"
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

K.2 Detail JIC Rebuttal Records

When submitting *detail* JIC *rebuttal* records to Data Exchange the following fields must be filled in with the same values as received from the original repairing party.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Car Initial
- Material Charge

- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repair Facility Type
- Repairing Party
- Repairing Party Invoice Number
- Location on Car

- Quantity
- Condition Code
- Applied Job Code
- Applied Qualifier
- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Defect Card/JIC Party
- Defect Card/JIC Date
- Labor Charge

- Material Sign
- Machine Priceable Indicator
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- Line Number
- Resubmitted Invoice Number
- Original Invoice Date
- AAR Component ID (CID)
- Original Account Date

Billing/Invoicing Party must be filled in with the billing party's initial
Billed Party must be filled in with the billed party's initial
Account Date must be filled in with the billing party's account date (year/month format)
Invoice Number must be filled in with the billing party's invoice number
Detail Source must always be set to "JR" for JIC rebuttal
Document Reference Number is optional.
Repairing Party must be set to the Billing/Invoicing Party value used in the original invoice record
Repairing Party Invoice Number must be set to the Invoice Number value used in the original invoice

record

Repairing Party Document Reference Number must be set to the **Document Reference Number** value, if it was used in the original invoice record.

Example: (Continued from <u>K.1</u> Original JIC example) Car Mark Owner YYYY pays Repairing Party XXXX's invoice and identifies that some of the repairs are covered by a JIC from company ZZZZ. Car Mark Owner YYYY generates detail JIC rebuttal billing records in their next receivable accounting cycle to bill company ZZZZ for the repairs. Car Mark Owner YYYY submits the JIC rebuttal records to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "YYYY" Billed Party = "ZZZZ" Account Date = "1402" Invoice Number = "777777" Detail Source = "JR" (JIC Rebuttal) Document Reference Number = spaces (not filled in) Repairing Party = "XXXX" Repairing Party Invoice Number = "12345" Repairing Party Document Reference Number = spaces (not filled in) Defect Card/JIC Party = "ZZZZ" Defect Card/JIC Date = "131220"

The rest of the fields on the Format 1 record are copied from the original Data Exchange record submitted by Repairing Party XXXX.

	Joi	nt Inspectio	on Certific	ate (JIC) Exa	mples						
	Field Name	Column	Length	Format**	t** Original Detail Record Rebuttal Detail Reco						
	Record Format	1	1	A/N	1	1					
	Billing/Invoicing Party	2	4	A/N	XXXX	YYYY					
e	Billed Party	6	4	A/N	YYYY	ZZZZ					
Invoice	Account Date (YYMM)	10	4	N	1401	1402					
2	Invoice Number	14	16	A/N	12345	777777					
	Price Master File Indicator	30	1	A/N	U	U					
	Detail Source	31	2	A/N	JI	JR					
	Document Reference Number	33	15	A/N							
	Car Initial	48	4	А	YYYY	YYYY					
<u> </u>	Car Number	52	6	N	654321	654321					
Header	Kind of Car Symbol	58	1	А	В	В					
	Load/Empty Indicator	59	1	A/N	E	E					
Repair	Repair Date (YYMMDD)	60	6	N	131230	131230					
çep	SPLC	66	6	N	380000	380000					
<u> </u>	Repairing Party	72	4	A/N	XXXX	XXXX					
	Repairing Party Invoice Number	76	16	A/N	12345	12345					
	Repairing Party Document Reference Number	92	15	A/N							
	Repair Facility Type	107	2	A/N	RT	RT					

	Joint	Inspection (Certificate	(JIC) Example	es (cont'd)	
	Field Name	Column	Length	Format**	Original Detail Record	Rebuttal Detail Record
	Location on Car	109	2	A/N	R	R
	Reserved for future CRB use	111	1	A/N		
	Reserved for future CRB use	112	1	N	0	0
	Quantity	113	4	N	0010	0010
	Condition Code	117	1	A/N	0	0
	Reserved for future CRB use	118	2	N	00	00
	Applied Job Code	120	4	N	4450	4450
	Applied Qualifier	124	3	A/N	MC	MC
Detail	Why Made Code	127	2	A/N	05	05
De	Reserved for future CRB use	129	2	N	00	00
Dair	Removed Job Code	131	4	N	4450	4450
Repair	Removed Qualifier	135	3	A/N	MC	MC
	Responsibility Code	138	1	A/N	3	3
	Defect Card/JIC Party	139	4	A/N	ZZZZ	ZZZZ
	Defect Card/JIC Date (YYMMDD)	143	6	N	131220	131220
	Labor Charge	149	7	N	00011074	00011074
	Material Charge	156	8	N	0000000	0000000
	Material Sign	164	1	А	D	D
	Machine Priceable Indicator	165	1	А	Y	Y
	Wrong Repair Indicator	166	1	А	Ν	Ν

	Joint Inspection Ce	rtificate (JIC)	Examples	s (cont'd)	
	Field Name	Column	Length	Format**	Original Detail Record
	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR FREIGHTCAR
ion	Applied Wheel Date (MMYY)	195	4	N	1
nat	Applied Wheel Manufacture Code	199	2	A/N	
for	Applied Wheel Class Code	201	1	A/N	
in l	Applied Side Reading	202	2	N	1
Jee	Applied Finger Reading	204	2	N	1
N	Removed Wheel Date (MMYY)	206	4	N	
Narrative/Wheel Information	Removed Wheel Manufacture Code	210	2	A/N	
rati	Removed Wheel Class Code	212	1	A/N	
ları	Removed Side Reading	213	2	A/N	
~	Removed Finger Reading	215	2	A/N	
	Labor Rate	217	5	N	11074
	Expanded SPLC	222	9	N	
	CIF Repairing Party	231	13	A/N	
	CIF Billing/Invoicing Party	244	13	A/N	
	CIF Billed Party	257	13	A/N	
	CIF Defect/JIC Party	270	13	A/N	
	Reserved for future CRB use	283	6	A/N	
	Line Number	289	5	N	00001
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N	
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N	
	Resubmitted Invoice Indicator	306	1	A/N	
	Original Invoice Number	307	16	A/N	
	Original Account Date (YYMM)	323	4	N	
	AAR Component ID (CID)	327	14	A/N	
	DDCT Incident ID (XXXX99999999)	341	12	A/N	
	Reserved for future CRB use	353	48		
	Free User Area	401	100	A/N	

Appendix L Lease Rebuttal Records

How to submit lessor/lessee rebuttal billing via the AAR/Railinc Data Exchange system

Listed below are guidelines for submitting detailed lease rebuttal billing.

L.1 Detail Lease Rebuttal Records

When submitting *detail* lease rebuttal records (Detail Source "RE") to Data Exchange the following fields must be filled in with the same values as received from the original repairing party.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repair Facility Type
- Repairing Party
- Repairing Party Invoice Number
- Location on Car
- Quantity
- Condition Code
- Applied Job Code

- Applied Qualifier
- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- Line Number
- Resubmitted Invoice Number
- Original Invoice Date
- AAR Component ID (CID)
- Original Account Date

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the lessor/lessee's initial **Billed Party** must be filled in with the lessee/lessor's initial **Account Date** must be filled in with the lessor/lessee's account date (year/month format) **Invoice Number** must be filled in with the lessor/lessee's invoice number

Detail Source must always be set to "RE" for rebuttal billing

Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold the lessor/lessee's lease number or any meaningful value to the lessor or lessee.

If **any** of the following fields contain a non-blank value, all fields must be filled in with the same values as submitted by the original repairing party:

- Repairing Party
- Repairing Party Invoice Number
- Repairing Party Document Reference Number

If **all** of the following fields are blank, they must be filled in as indicated below:

Repairing Party must be set to the Billing/Invoicing Party value Repairing Party Invoice Number must be set to the Invoice Number value Repairing Party Document Reference Number must be set to the Document Reference Number value

- **Note:** The original billing passes through Data Exchange as a typical BR record.
- **Example:** (Original Record) Railroad XXXX repairs Mark Owner YYYY's railcar during railroad XXXX's January 2014 account month. Railroad XXXX submits the repair records to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "XXXX" Billed Party = "YYYY" Account Date = "1401" Invoice Number = "12345" Detail Source = "BR" (for billing repair data) Document Reference Number = spaces (not filled in) Repairing Party = "XXXX" Repairing Party Invoice Number = "12345"

The rest of the fields on the Format 1 record are filled in based on the repairs performed

Note: Now the rebuttal record is created based on the original BR record.

Example: (Rebuttal Record) Mark Owner YYYY (lessee) invoices car owner ZZZZ as per lease agreement. Mark Owner YYYY (lessee) submits the lease rebuttal records to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "YYYY" Billed Party = "ZZZZ" Account Date = "1402" Invoice Number = "777777" Detail Source = "RE" (Rebuttal Billing) Document Reference Number = spaces Repairing Party = "XXXX" Repairing Party Invoice Number = "12345"

The rest of the fields on the Format 1 record are copied from the original Data Exchange record submitted by railroad XXXX.

	Lease Rebuttal Example									
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces									
	Field Name	Column	Length	Format**	Original Record	Rebuttal Detail Record				
	Record Format	1	1	A/N	1	1				
	Billing/Invoicing Party	2	4	A/N	XXXX	YYYY				
e	Billed Party	6	4	A/N	YYYY	ZZZZ				
Invoice	Account Date (YYMM)	10	4	N	1401	1402				
Ē	Invoice Number	14	16	A/N	12345	7777777				
	Price Master File Indicator	30	1	A/N	U	U				
	Detail Source	31	2	A/N	BR	RE				
	Document Reference Number	33	15	A/N						
	Car Initial	48	4	А	YYYY	YYYY				
<u> </u>	Car Number	52	6	N	123456	123456				
ader	Kind of Car Symbol	58	1	А	F	F				
Hea	Load/Empty Indicator	59	1	A/N	E	E				
	Repair Date (YYMMDD)	60	6	N	140120	140120				
Repair	SPLC	66	6	N	380000	380000				
æ	Repairing Party	72	4	A/N	XXXX	XXXX				
	Repairing Party Invoice Number	76	16	A/N	12345	12345				
	Repairing Party Document Reference Number	92	15	A/N						
	Repair Facility Type	107	2	A/N	RT	RT				

			Rebuttal Exa			
	** N = Numeric, right justified, leading zeros, A = Alphabe Field Name	tic, left justified, padded Column		N = Alphanumeric, le	ft justified, padded with spa Original Record	Rebuttal Detail Record
			Length			
	Location on Car	109	2	A/N	R	R
	Reserved for future CRB use	111	1	A/N		
	Reserved for future CRB use	112	1	N	0	0
	Quantity	113	4	Ν	0010	0010
	Condition Code	117	1	A/N	0	0
	Reserved for future CRB use	118	2	Ν	00	00
	Applied Job Code	120	4	Ν	4450	4450
	Applied Qualifier	124	3	A/N	MC	MC
Detail	Why Made Code	127	2	A/N	05	05
De	Reserved for future CRB use	129	2	N	00	00
Repair	Removed Job Code	131	4	N	4450	4450
Rep	Removed Qualifier	135	3	A/N	MC	MC
_	Responsibility Code	138	1	A/N	1	1
	Defect Card/JIC Party	139	4	A/N		
	Defect Card/JIC Date (YYMMDD)	143	6	N	000000	000000
	Labor Charge	149	7	N	0011088	0011088
	Material Charge	156	8	N	0000000	0000000
	Material Sign	164	1	A	D	D
	Machine Priceable Indicator	165	1	А	Y	Y
	Wrong Repair Indicator	166	1	А	Ν	Ν

		Lease	Rebuttal Exa	mple		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, le	eft justified, padded	with spaces, A/I	N = Alphanumeric,	left justified, padded with spac	ces
	Field Name	Column	Length	Format**	Original Record	Rebuttal Detail Record
_	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR FREIGHT CAR	LABOR FREIGHT CAR
Narrative/Wheel Information	Applied Wheel Date (MMYY)	195	4	N		
nat	Applied Wheel Manufacture Code	199	2	A/N		
for	Applied Wheel Class Code	201	1	A/N		
ŗ	Applied Side Reading	202	2	N		
leel	Applied Finger Reading	204	2	N		
Ž	Removed Wheel Date (MMYY)	206	4	N		
ve/	Removed Wheel Manufacture Code	210	2	A/N		
ati	Removed Wheel Class Code	212	1	A/N	-	
ları	Removed Side Reading	213	2	A/N		
2	Removed Finger Reading	215	2	A/N		
	Labor Rate	217	5	N	11088	11088
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	Ν	00001	00001
	Railinc Inbound Date Stamp (YYMMDD)	294	6	Ν		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N		
	Resubmitted Invoice Indicator	306	1	A/N		
	Original Invoice Number	307	16	A/N		
	Original Account Date (YYMM)	323	4	N		
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

Appendix M Counter Billing Authority (CBA)

How to submit Counter Billing Authority (CBA) billing via the AAR/Railinc Data Exchange system

Listed below are guidelines for submitting summary records for Counter Billing Authority.

M.1 Counter Billing Authority (CBA) Records

When submitting Counter Billing Authority (CBA) records to Data Exchange (Detail Source "CB") the following fields must be filled in. *One summary record format 8 per invoice (detail source CB) must be submitted per CBA.*

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date
- Invoice Number (YYMM)
- Price Master Currency Indicator set to the appropriate funds being billed
- Detail Source set to "CB"
- Document Reference Number set to "CBA20140101XXXX"

- Car Initial set to spaces
- Car Number set to zeros
- Kind of Car Symbol set to spaces
- Load/Empty Indicator set to spaces
- Repair Date (YYMMDD) set to the CBA date
- SPLC
- Repairing Party set to the CBA issuing party's initial
- Repairing Party Invoice Number set to the CBA issuing party's original invoice number (if unknown use CBA number). In the case of an MID CBA, use the following guideline in the order listed:
 - 1) Use the MID CBA number. (Note: If greater than 16-bytes, then enter the first 16-bytes.)
 - 2) Use the invoice number if no MID CBA number was furnished.
 - 3) Use the file number if no MID CBA number or invoice number was furnished.
 - 4) Use a default: "MID CBA mmddyy" if none of above was furnished in the order listed.
- Repair Facility Type set to spaces
- Location on Car set to spaces
- Quantity set to zeros
- Condition Code set to spaces
- Applied Job Code set to zeros
- Applied Qualifier set to spaces
- Why Made Code set to spaces
- Removed Job Code set to zeros
- Removed Qualifier set to spaces
- Responsibility Code set to spaces
- Defect Card/JIC Party set to spaces
- Defect Card/JIC Date (YYMMDD) set to zeros
- Labor Charge set zeros
- Material Charge set to dollar amount in the CBA letter

- Material Sign set to "D" (debit)
- Machine Priceable Indicator set to "N" (summary records are not machine priced)
- Wrong Repair Indicator set to "N"
- Narrative & Wheel Information set to "CBA" or other meaningful description as defined in C.3
- Labor Rate set to zeros
- Expanded SPLC
- Line Number
- Resubmitted Invoice Number
- Original Invoice Date
- Original Account Date

Billing/Invoicing Party must be filled in with the billing party's initial

Billed Party must be filled in with the CBA issuing party's initial

Account Date must be filled in with the billing party's account date (year/month format)

Invoice Number must be filled in with the billing party's invoice number

Detail Source must always be set to "CB"

Document Reference Number must contain the CBA number

Repairing Party set to the CBA issuing party's initial

Repairing Party Invoice Number set to the CBA issuing party's original invoice number (if unknown use

- CBA number). In the case of an MID CBA, use the following guideline in the order listed:
- 1) Use the MID CBA number. (Note: If greater than 16-bytes, then enter the first 16-bytes.)
- 2) Use the invoice number if no MID CBA number was furnished.
- 3) Use the file number if no MID CBA number or invoice number was furnished.
- 4) Use a default: "MID CBA mmddyy" if none of above was furnished in the order listed.

Repairing Party Document Reference Number set to spaces

Example: On January 1, 2014 railroad YYYY authorizes car owner XXXX to bill them for incorrect repairs identified by car owner XXXX during their audit. Railroad YYYY sends a Counter Billing Authorization letter to car owner XXXX to invoice railroad YYYY for the amount of the exception letter (\$100). Car Owner XXXX submits the CBA record to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "XXXX" Billed Party = "YYYY" Account Date = "1402" Invoice Number = "12345" Detail Source = "CB" (Counter Billing Authority) Document Reference Number = "CBA20140101XXXX" Repairing Party = "YYYY" Repairing Party Invoice Number = "YYYY INV#0001" Repairing Party Document Reference Number = spaces

The rest of the fields on the Format 1 record are filled in as indicated previously for CBA records.

	Counter Bi	illing Authority (CBA) Exam	nple						
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces								
	Field Name	Column	Length	Format**	CBA Summary Record				
	Record Format	1	1	A/N	1				
	Billing/Invoicing Party	2	4	A/N	XXXX				
e	Billed Party	6	4	A/N	YYYY				
Invoice	Account Date (YYMM)	10	4	N	1402				
Ē	Invoice Number	14	16	A/N	12345				
	Price Master File Indicator	30	1	A/N	U				
	Detail Source	31	2	A/N	СВ				
	Document Reference Number	33	15	A/N	CBA20140101XXXX				
	Car Initial	48	4	А					
<u>۔</u>	Car Number	52	6	N	000000				
Header	Kind of Car Symbol	58	1	А					
Hea	Load/Empty Indicator	59	1	A/N					
air	Repair Date (YYMMDD)	60	6	Ν	140101				
Repair	SPLC	66	6	N	000000				
Ľ.	Repairing Party	72	4	A/N	YYYY				
	Repairing Party Invoice Number	76	16	A/N	YYYY INV#0001				
	Repairing Party Document Reference Number	92	15	A/N					
	Repair Facility Type	107	2	A/N					

	Counter Billing Author		•						
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces								
	Field Name	Column	Length	Format**	CBA Summary Record				
	Location on Car	109	2	A/N					
	Reserved for future CRB use	111	1	A/N					
	Reserved for future CRB use	112	1	N	0				
	Quantity	113	4	N	0000				
	Condition Code	117	1	A/N					
	Reserved for future CRB use	118	2	N	00				
	Applied Job Code	120	4	N	0000				
	Applied Qualifier	124	3	A/N					
Detail	Why Made Code	127	2	A/N					
De	Reserved for future CRB use	129	2	N	00				
Dair	Removed Job Code	131	4	N	0000				
Repair	Removed Qualifier	135	3	A/N					
	Responsibility Code	138	1	A/N					
	Defect Card/JIC Party	139	4	A/N					
	Defect Card/JIC Date (YYMMDD)	143	6	N	000000				
	Labor Charge	149	7	N	0000000				
	Material Charge	156	8	N	00010000				
	Material Sign	164	1	А	D				
	Machine Priceable Indicator	165	1	А	Ν				
	Wrong Repair Indicator	166	1	А	Ν				

	Counter Billing Autho	ority (CBA) Exan	nple						
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces								
	Field Name	Column	Length	Format**	CBA Summary Record				
-	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N					
Narrative/Wheel Information	Applied Wheel Date (MMYY)	195	4	N					
nat	Applied Wheel Manufacture Code	199	2	A/N					
for	Applied Wheel Class Code	201	1	A/N					
Ë	Applied Side Reading	202	2	N					
leel	Applied Finger Reading	204	2	N					
Ž	Removed Wheel Date (MMYY)	206	4	N					
ve/	Removed Wheel Manufacture Code	210	2	A/N					
rati	Removed Wheel Class Code	212	1	A/N					
ları	Removed Side Reading	213	2	A/N					
2	Removed Finger Reading	215	2	A/N	СВА				
	Labor Rate	217	5	N	00000				
	Expanded SPLC	222	9	N					
	CIF Repairing Party	231	13	A/N					
	CIF Billing/Invoicing Party	244	13	A/N					
	CIF Billed Party	257	13	A/N					
	CIF Defect/JIC Party	270	13	A/N					
	Reserved for future CRB use	283	6	A/N					
	Line Number	289	5	N					
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N					
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N					
	Resubmitted Invoice Indicator	306	1	A/N					
	Original Invoice Number	307	16	A/N					
	Original Account Date (YYMM)	323	4	N					
	AAR Component ID (CID)	327	14	A/N					
	DDCT Incident ID (XXXX99999999)	341	12	A/N					
	Reserved for future CRB use	353	48	A/N					
	Free User Area	401	100	A/N					

Appendix N Tax Records

How to submit taxes via the AAR/Railinc Data Exchange system

There are several types of taxes that can be submitted via the AAR/Railinc Data Exchanges system. To report tax records, create a detailed tax Format 1 record by billing repair data at an individual car level.

Below is a list of the valid Detail Source Codes for taxes:

- **GT** = Canadian Goods and Services Tax (GST)
- **PT** = Canadian Provincial Sales Tax (PST)
- QT = Quebec Sales Tax (QST)
- HT = Canadian Harmonized Tax (HST)
- IV = Imposed Value Added Mexican Tax (IVA)

Listed below are guidelines for submitting tax records.

N.1 Tax Records

When submitting tax records to Data Exchange the following fields must be filled in. One or more tax records *must be submitted* for any applicable tax detail source code (i.e., GT, PT, QT, HT, IV) per invoice. The list of fields below refers to the Record Format 1

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator set to the appropriate funds being billed
- Detail Source set to the appropriate value for the tax being applied
- Document Reference Number
- Car Initial set to the initial of the car being repaired
- Car Number set to the number of the car being repaired
- Kind of Car Symbol set to the car's kind of car
- Load/Empty Indicator set to appropriate value for the car being repaired
- Repair Date (YYMMDD) set to the date the car was repaired
- SPLC set to location where the repairs were made
- Repairing Party
- Repairing Party Invoice Number

- Repair Facility Type set to type of location where the repairs were made
- Location on Car set to spaces
- Quantity set to "0001"
- Condition Code set to "1"
- Applied Job Code set to "8530", the NIT league code for taxes
- Applied Qualifier set to spaces
- Why Made Code set to "09"
- Removed Job Code set to "8530"
- Removed Qualifier set to spaces
- Responsibility Code set to "1"
- Defect Card/JIC Party set to either spaces or the value on the defect card or JIC
- Defect Card/JIC Date (YYMMDD) set to blank or the value on the defect card or JIC
- Labor Charge set zeros
- Material Charge set to tax dollar amount
- Material Sign set to either "D" (debit) or "C" (credit) to indicate if the material billed is positive or negative
- Machine Priceable Indicator set to "N" (summary records are not machine priced)
- Wrong Repair Indicator set to "N"

- Narrative & Wheel Information set to the standard description for job code, eg: "8530"
- Labor Rate set to zeros
- Expanded SPLC set to the location where the repairs were made
- Line Number
- Resubmitted Invoice Number
- Original Invoice Date
- Original Account Date

The following fields must be filled in as indicated below for Record Format 1:

Billing/Invoicing Party must be filled in with the billing party's initial

Billed Party must be filled in with the billed party's initial

Account Date must be filled in with the billing party's account date (year/month format)

Invoice Number must be filled in with the billing party's invoice number

Detail Source must always be set to one of the values listed previous (i.e. GT, HT, PT, QT, IV)

Document Reference Number is conditional. It is only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party.

Repairing Party set to the billing party's initial

Repairing Party Invoice Number set to the billing party's initial

Repairing Party Document Reference Number If present, set to the billing party's document reference number

N.1.1 Example 1—Canadian Taxes: Creating a Detail Tax Format 1 Record by Billing Repair Data at an Individual Car Level

Canadian tax laws require that taxes be charged on all repairs to the Canadian registered car owner. Canadian registered entity YYYY repairs Canadian registered car owner XXXX's railcars on January 1, 2014. Canadian registered entity YYYY submits a detail tax repair record for each individual car to the Data Exchange system and fills in the following fields:

```
Billing/Invoicing Party = "YYYY"
Billed Party = "XXXX"
Account Date = "1401"
Invoice Number = "12345"
Price Master File Indicator = "C"
Detail Source = "GT" (Canadian Goods and Services Tax)
Document Reference Number = spaces
Car Initial = XXXX
Car Number = 654321
Repairing Party = "YYYY"
Repairing Party Invoice Number = "12345"
Repairing Party Document Reference Number = spaces
Kind of Car Symbol = "F"
Load/Empty Indicator = "E"
Repair Date (YYMMDD) = "080101"
SPLC = "038000"
Repairing Party = "YYYY"
Repairing Party Invoice Number = "12345"
Repairing Party Document Reference Number set to spaces
Repair Facility Type "ET"
Location on Car set to spaces
Quantity set to "0001"
Condition Code set to "1"
Applied Job Code set to "8530", the NIT League code for taxes
Applied Qualifier set to spaces
Why Made Code set to "09"
Removed Job Code set to "8530"
Removed Qualifier set to spaces
Responsibility Code set to "1"
Labor Charge set zeros
Material Charge = "00001000" ($10.00)
Material Sign = "D" (debit)
Machine Priceable Indicator = "N" (summary records are not machine priced)
Wrong Repair Indicator set to "N"
Narrative & Wheel Information set to the standard description for job code "8530"
Labor Rate set to zeros
Expanded SPLC set to the location where the repairs were made
Line Number
Resubmitted Invoice Number
Original Invoice Date
Original Account Date
```

	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justi	fieu, puuueu with sputes, Afr	i = Alphunumen	c, iejt justijieu, pu	uueu with spuces
	Field Name	Column	Length	Format**	GST Detail Tax Record Individual Car Level (2)
	Record Format	1	1	A/N	1
	Billing/Invoicing Party	2	4	A/N	YYYY
9	Billed Party	6	4	A/N	XXXX
Invoice	Account Date (YYMM)	10	4	N	1401
Ĺ	Invoice Number	14	16	A/N	12345
	Price Master File Indicator	30	1	A/N	С
	Detail Source	31	2	A/N	GT
	Document Reference Number	33	15	A/N	
	Car Initial	48	4	А	XXXX
<u>۔</u>	Car Number	52	6	N	123456
Repair Header	Kind of Car Symbol	58	1	А	F
Ĕ	Load/Empty Indicator	59	1	A/N	E
air	Repair Date (YYMMDD)	60	6	N	140101
ep Se	SPLC	66	6	N	380000
	Repairing Party	72	4	A/N	YYYY
	Repairing Party Invoice Number	76	16	A/N	12345
	Repairing Party Document Reference Number	92	15	A/N	
	Repair Facility Type	107	2	A/N	ET

	<pre>** N = Numeric, right justified, leading zeros, A = Alphabetic, left ju</pre>	istified, padded with spaces, A/N	V = Alphanumeri	c, left justified, pa	dded with spaces
	Field Name	Column	Length	Format**	GST Detail Tax Record Individual Car Level (2)
	Location on Car	109	2	A/N	
	Reserved for future CRB use	111	1	A/N	
	Reserved for future CRB use	112	1	N	0
	Quantity	113	4	N	0001
	Condition Code	117	1	A/N	1
	Reserved for future CRB use	118	2	N	00
	Applied Job Code	120	4	N	8530
	Applied Qualifier	124	3	A/N	
עבאמוו הכומוו	Why Made Code	127	2	A/N	09
ב	Reserved for future CRB use	129	2	N	00
	Removed Job Code	131	4	N	8530
על	Removed Qualifier	135	3	A/N	
_	Responsibility Code	138	1	A/N	1
	Defect Card/JIC Party	139	4	A/N	
	Defect Card/JIC Date (YYMMDD)	143	6	N	000000
	Labor Charge	149	7	N	0000000
	Material Charge	156	8	N	00001000
	Material Sign	164	1	А	D
	Machine Priceable Indicator	165	1	А	N
	Wrong Repair Indicator	166	1	А	N

	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padde	d with spaces, A/N	I = Alphanumeria	c, left justified, pa	dded with spaces	
	Field Name	Column	Length	Format**	GST Detail Tax Record Individual Car Level (2)	
-	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	SALES TAX OR	
ξ	Applied Wheel Date (MMYY)	195	4	Ν	DUTY	
mat	Applied Wheel Manufacture Code	199	2	A/N		
Narrative/Wheel Information	Applied Wheel Class Code	201	1	A/N		
	Applied Side Reading	202	2	N		
Jee	Applied Finger Reading	204	2	N		
₹	Removed Wheel Date (MMYY)	206	4	N		
ve/	Removed Wheel Manufacture Code	210	2	A/N		
rati	Removed Wheel Class Code	212	1	A/N		
Vari	Removed Side Reading	213	2	A/N	1	
2	Removed Finger Reading	215	2	A/N		
	Labor Rate	217	5	Ν	00000	
	Expanded SPLC	222	9	Ν		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	N	00001	
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N		
	Resubmitted Invoice Indicator	306	1	A/N		
	Original Invoice Number	307	16	A/N		
	Original Account Date (YYMM)	323	4	N		
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

N.1.2 Example 2—Mexican Taxes: Creating a Detail Tax Format 1 Record by Billing Repair Data at an Individual Car Level

Mexican tax laws require that taxes be charged on all repairs to other Mexican car mark owners only. Mexican entity YYYY repairs Mexican car mark owner XXXX's railcar on January 1, 2008. Mexican entity YYYY submits a detail tax repair record for each individual car to the Data Exchange system and fills in the following fields:

```
Billing/Invoicing Party = "YYYY"
Billed Party = "XXXX"
Account Date = "1401"
Invoice Number = "12345"
Price Master File Indicator = "U"
Detail Source = "IV" (Imposed Value Added Mexican Tax)
Document Reference Number = spaces
Car Initial = XXXX
Car Number = 654321
Repairing Party = "YYYY"
Repairing Party Invoice Number = "12345"
Repairing Party Document Reference Number = spaces
Kind of Car Symbol = "F"
Load/Empty Indicator = "E"
Repair Date (YYMMDD) = "080101"
SPLC = "038000"
Repairing Party = "YYYY"
Repairing Party Invoice Number = "12345"
Repairing Party Document Reference Number set to spaces
Repair Facility Type "ET"
Location on Car set to spaces
Quantity set to "0001"
Condition Code set to "1"
Applied Job Code set to "8530", the NIT League code for taxes
Applied Qualifier set to spaces
Why Made Code set to "09"
Removed Job Code set to "8530"
Removed Qualifier set to spaces
Responsibility Code set to "1"
Labor Charge set zeros
Material Charge = "00001000" ($10.00)
Material Sign = "D" (debit)
Machine Priceable Indicator = "N" (summary records are not machine priced)
Wrong Repair Indicator set to "N"
Narrative & Wheel Information set to the standard description for job code "8530"
Labor Rate set to zeros
Expanded SPLC set to the location where the repairs were made
Line Number
Resubmitted Invoice Number
Original Invoice Date
Original Account Date
```

	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justi	c, left justified, padded with spaces			
	Field Name	Column	Length	Format**	GST Detail Tax Record Individua Car Level (2)
	Record Format	1	1	A/N	1
	Billing/Invoicing Party	2	4	A/N	YYYY
e	Billed Party	6	4	A/N	ХХХХ
Invoice	Account Date (YYMM)	10	4	N	1401
ź	Invoice Number	14	16	A/N	12345
	Price Master File Indicator	30	1	A/N	U
	Detail Source	31	2	A/N	IV
	Document Reference Number	33	15	A/N	
	Car Initial	48	4	А	XXXX
L	Car Number	52	6	N	123456
ade	Kind of Car Symbol	58	1	А	F
Repair Header	Load/Empty Indicator	59	1	A/N	E
air	Repair Date (YYMMDD)	60	6	N	140101
sep	SPLC	66	6	N	380000
œ	Repairing Party	72	4	A/N	YYYY
	Repairing Party Invoice Number	76	16	A/N	12345
	Repairing Party Document Reference Number	92	15	A/N	
	Repair Facility Type	107	2	A/N	ET

	<pre>** N = Numeric, right justified, leading zeros, A = Alphabetic, left ju</pre>	istified, padded with spaces, A/N	N = Alphanumeri	c, left justified, pa	dded with spaces
	Field Name	Column	Length	Format**	GST Detail Tax Record Individual Car Level (2)
	Location on Car	109	2	A/N	
	Reserved for future CRB use	111	1	A/N	
	Reserved for future CRB use	112	1	N	0
	Quantity	113	4	N	0001
	Condition Code	117	1	A/N	1
	Reserved for future CRB use	118	2	N	00
	Applied Job Code	120	4	N	8530
	Applied Qualifier	124	3	A/N	
	Why Made Code	127	2	A/N	09
ב	Reserved for future CRB use	129	2	N	00
	Removed Job Code	131	4	N	8530
	Removed Qualifier	135	3	A/N	
-	Responsibility Code	138	1	A/N	1
	Defect Card/JIC Party	139	4	A/N	
	Defect Card/JIC Date (YYMMDD)	143	6	N	000000
	Labor Charge	149	7	N	0000000
	Material Charge	156	8	N	00001000
	Material Sign	164	1	А	D
	Machine Priceable Indicator	165	1	А	Ν
	Wrong Repair Indicator	166	1	А	N

	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, pada	ed with spaces, A/N	I = Alphanumeria	c, left justified, pa	dded with spaces
	Field Name	Column	Length	Format**	GST Detail Tax Record Individua Car Level (2)
_	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	SALES TAX OR
lo lo	Applied Wheel Date (MMYY)	195	4	N	DUTY
nat	Applied Wheel Manufacture Code	199	2	A/N	
10 L	Applied Wheel Class Code	201	1	A/N	
Ξ	Applied Side Reading	202	2	N	
Narrative/Wheel Information	Applied Finger Reading	204	2	N	
Š	Removed Wheel Date (MMYY)	206	4	N	
ve/	Removed Wheel Manufacture Code	210	2	A/N	
rati	Removed Wheel Class Code	212	1	A/N	
ları	Removed Side Reading	213	2	A/N	
2	Removed Finger Reading	215	2	A/N	
	Labor Rate	217	5	N	00000
	Expanded SPLC	222	9	N	
	CIF Repairing Party	231	13	A/N	
	CIF Billing/Invoicing Party	244	13	A/N	
	CIF Billed Party	257	13	A/N	
	CIF Defect/JIC Party	270	13	A/N	
	Reserved for future CRB use	283	6	A/N	
	Line Number	289	5	N	00001
	Railinc Inbound Date Stamp (YYMMDD)	294	6	Ν	
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N	
	Resubmitted Invoice Indicator	306	1	A/N	
	Original Invoice Number	307	16	A/N	
	Original Account Date (YYMM)	323	4	N	
	AAR Component ID (CID)	327	14	A/N	
	DDCT Incident ID (XXXX99999999)	341	12	A/N	
	Reserved for future CRB use	353	48	A/N	
	Free User Area	401	100	A/N	

Appendix O Shop Billing

How to submit shop billing via the AAR/Railinc Data Exchange system

Listed below are guidelines for submitting detailed Shop Billing (Detail Source "SH").

Important Note:Shop Billing as defined in this Appendix is not intended as a substitute for Running
Repair Agents (AAR Office Manual - Appendix H). Shop Billing referenced in this
Appendix is for use in bilateral agreements between contract shops and car owners.
For Detail Source "SH", Running Repair Agent mark as defined in AAR Office Manual
Appendix H would not be a valid Billing/Invoicing Party.

O.1 Detail Shop Billing Records

When submitting detail defect shop billing records to Data Exchange the following fields must be filled in as required based on the repairs performed.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source (SH)
- Document Reference Number
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repairing Party
- Repairing Party Invoice Number
- Repairing Party Document Reference
 Number
- Repair Facility Type (CS) optional field
- Location on Car
- Quantity
- Condition Code
- Applied Job Code

- Applied Qualifier
- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Defect Card/JIC Party
- Defect Card/JIC Date (YYMMDD)
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator always set to "N" (shop billing does not use the AAR price master)
- Wrong Repair Indicator
- Narrative & Wheel Information set to meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- Line Number
- Resubmitted Invoice Number
- Original Invoice Date
- AAR Component ID (CID)
- Original Account Date

Billing/Invoicing Party must be filled in with the repairing party's initial **Billed Party** must be filled in with the billed party's initial Account Date must be filled in with the repairing party's account date (year/month format) **Invoice Number** must be filled in with the repairing party's invoice number Detail Source must always be set to "SH" for shop billing Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party. Repairing Party must be set to the repairing party's initial Repairing Party Invoice Number must be set to the repairing party's invoice number **Repairing Party Document Reference Number**, if present, must be set to the repairing party's document reference number Example: Shop XXXX repairs car owner YYYY's railcar during shop XXXX's January 2014 account month. Shop XXXX submits the repair records to the Data Exchange system and fills in the following fields: Important Note: Shop Billing as defined in this Appendix is not intended as a substitute for Running

Important Note:Shop Billing as defined in this Appendix is not intended as a substitute for Running
Repair Agents (AAR Office Manual—Appendix H). Shop Billing referenced in this
Appendix is for use in bilateral agreements between contract shops and car owners.
For Detail Source "SH", Running Repair Agent mark as defined in AAR Office Manual
Appendix H would not be a valid Billing/Invoicing Party.

Billing/Invoicing Party = "XXX" Billed Party = "YYYY" Account Date = "1401" Invoice Number = "12345" Detail Source = "SH" (for shop billing) Document Reference Number = spaces (not filled in) Repairing Party = "XXX" Repairing Party Invoice Number = "12345" Repairing Party Document Reference Number = spaces (not filled in) Repair Facility Type = "CS" (Contract Shop)

The following fields must be filled in as indicated below:

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

	Shop Billing Examples						
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left	justified, padd	ed with spac	es, A/N = Alphan	umeric, left justified, padded with spo	nces	
	Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record	
	Record Format	1	1	A/N	1	1	
	Billing/Invoicing Party	2	4	A/N	XXXX	XXXX	
e	Billed Party	6	4	A/N	YYYY	YYYY	
Invoice	Account Date (YYMM)	10	4	Ν	1401	1401	
2	Invoice Number	14	16	A/N	12345	12345	
	Price Master File Indicator	30	1	A/N	U	U	
	Detail Source	31	2	A/N	SH	SH	
	Document Reference Number	33	15	A/N			
	Car Initial	48	4	А	YYYY	YYYY	
<u>۔</u>	Car Number	52	6	Ν	123456	123456	
Header	Kind of Car Symbol	58	1	А	F	F	
Hea	Load/Empty Indicator	59	1	A/N	E	E	
air	Repair Date (YYMMDD)	60	6	Ν	140101	140101	
Repair	SPLC	66	6	Ν	380000	380000	
Ľ.	Repairing Party	72	4	A/N	XXXX	XXXX	
	Repairing Party Invoice Number	76	16	A/N	12345	12345	
	Repairing Party Document Reference Number	92	15	A/N			
	Repair Facility Type	107	2	A/N	CS	CS	

			p Billing E	-		
	** N = Numeric, right justified, leading zeros, A = Alpho		1			
	Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record
	Location on Car	109	2	A/N	A	L3
	Reserved for future CRB use	111	1	A/N		
	Reserved for future CRB use	112	1	N	0	0
	Quantity	113	4	N	0001	0001
	Condition Code	117	1	A/N	1	7
	Reserved for future CRB use	118	2	N	00	00
	Applied Job Code	120	4	N	4458	3071
	Applied Qualifier	124	3	A/N		02
Detail	Why Made Code	127	2	A/N	09	64
De	Reserved for future CRB use	129	2	N	00	00
Repair I	Removed Job Code	131	4	N	4458	3071
Rep	Removed Qualifier	135	3	A/N		01
	Responsibility Code	138	1	A/N	1	1
	Defect Card/JIC Party	139	4	A/N		
	Defect Card/JIC Date (YYMMDD)	143	6	N	000000	000000
	Labor Charge	149	7	N	0008000	0000000
	Material Charge	156	8	N	0000000	0000000
	Material Sign	164	1	А	D	D
	Machine Priceable Indicator	165	1	А	N	N
	Wrong Repair Indicator	166	1	А	N	N

			p Billing E			
	** N = Numeric, right justified, leading zeros, A = Alphabetic, le Field Name	Column	Length	es, A/N = Alphan Format**	Non-Wheel Detail Record	Wheel Detail Record
	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR, JACK CAR	WHEEL 36" 1W HT-CP
Narrative/ wheel information	Applied Wheel Date (MMYY)	195	4	Ņ	- ,	0513
Jar	Applied Wheel Manufacture Code	199	2	A/N		GT
5	Applied Wheel Class Code	201	1	A/N		С
	Applied Side Reading	202	2	N		28
5	Applied Finger Reading	204	2	N		00
	Removed Wheel Date (MMYY)	206	4	N		0198
2	Removed Wheel Manufacture Code	210	2	A/N		GT
5	Removed Wheel Class Code	212	1	A/N		С
5	Removed Side Reading	213	2	A/N		27
	Removed Finger Reading	215	2	A/N		00
	Labor Rate	217	5	N	05500	05500
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	N		
	Railinc Inbound Date Stamp (YYMMDD)	294	6	Ν		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N		
	Resubmitted Invoice Indicator	306	1	A/N		
	Original Invoice Number	307	16	A/N		
	Original Account Date (YYMM)	323	4	N		
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

Appendix P Running Repair Agent Reporting (AAR Office Manual—Appendix H or the Running Repair Agent Category in FindUs.Rail)

How to submit Running Repair Agent reporting via the AAR/Railinc Data Exchange system

Listed below are guidelines for submitting detailed Running Repair Agent data.

Important Note:	Running Repair Agent billing is not intended as a substitute for Shop Billing. Shop Billing as referenced in <u>Appendix O</u> of this document is for use in bilateral agreements between contract shops and car owners. For any Detail Source other than "SH", the Running Repair Agent mark as defined in AAR Office Manual Appendix H would be the only valid Billing/Invoicing Party.
Important Note:	A new Running Repair Agent is required to contact <u>RR.agents@railinc.com</u> to receive the documents required to register as a Railroad Running Repair Agent. Once the Running Repair Agent has been assigned a Running Repair Agent mark (ex: A000) they will need to notify the Railroad (XXXX) that they are an agent. It is up to Railroad (XXXX) to notify AAR/Railinc of the new Running Repair Agent at a SPLC location (ex: 380000) so it may be published in Appendix H of the AAR Office manual or in the Running Repair Agent Category in FindUs.Rail.

P.1 Detail Running Repair Agent Records

When submitting detail Running Repair Agent records to Data Exchange the following fields must be filled in as required based on the repairs performed.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repairing Party report Sponsoring Railroad reporting mark.
- Repairing Party Invoice Number report Running Repair Agents Invoice Number.

- Repairing Party Document Reference Number report Running Repair Agent Document Reference Number.
- Repair Facility Type
- Location on Car
- Quantity
- Condition Code
- Applied Job Code
- Applied Qualifier
- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator set to "Y" if the AAR price master was used to edit/price the record, otherwise set to "N"

- Wrong Repair Indicator
- Narrative & Wheel Information set to meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- Line Number

Billing/Invoicing Party must be filled in with the Running Repair Agent mark **Billed Party** must be filled in with the billed party's initial

Account Date must be filled in with the repairing party's account date (year/month format) Invoice Number must be filled in with the Running Repair Agents Invoice Number

Detail Source must always be set to "BR" for AAR billing repair data billing

Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party.

Repairing Party must be set to the Sponsoring Railroad's reporting mark.

Repairing Party Invoice Number must be set to the Running Repair Agents invoice number **Repairing Party Document Reference Number**, if present, must be set to the Running Repair Agents document reference number

P.1.1 Example 1—for Responsibility Code 1

Running Repair Agent (A000) submits the repair records in the January 2014 account month as the agent of Railroad (XXXX) to Railinc for Billed Party (YYYY) Data Exchange system and fills in the following fields:

Important Note:	Running Repair Agent billing is not intended as a substitute for Shop Billing. Shop
	Billing as referenced in <u>Appendix O</u> of this document is for use in bilateral
	agreements between contract shops and car owners. For any Detail Source other
	than "SH", the Running Repair Agent mark as defined in AAR Office Manual
	Appendix H would be the only valid Billing/Invoicing Party.

```
Billing/Invoicing Party = "A000" (Running Repair Agent mark)
Billed Party = "YYYY"
Account Date = "1401"
Invoice Number = "12345" (Running Repair Agents Invoice Number)
Detail Source = "BR" (Billing repair data)
Document Reference Number = "12345" (Running Repair Agent Document Reference Number)
Repair Date = "140101"
SPLC = "380000"
Repairing Party = "XXXX" (Sponsoring Railroad)
Repairing Party Invoice Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agent Joc.Ref.Number)
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

- AAR Component ID (CID)
- Resubmitted Invoice Number
- Original Invoice Date
- Original Account Date

P.1.2 Example 2—for Responsibility Code 2 (Handling Line Responsibility)

Running Repair Agent (A000) submits Handling Line responsibility repair records with the following fields populated in the January 2014 account month as the agent of Railroad (XXXX) for Billed Party (YYYY) to Railinc Data Exchange system:

```
Billing/Invoicing Party = "A000" (Running Repair Agent mark)
Billed Party = "YYYY"
Account Date = "1401"
Invoice Number = "12345" (Running Repair Agents Invoice Number)
Detail Source = "BR" (Billing repair data)
Car Initial = 'YYYY'
Car Number = '123456'
Document Reference Number = "12345" (Running Repair Agent Document Reference Number)
Repair Date = "140101"
SPLC = "380000"
Repairing Party = "XXXX" (Sponsoring Railroad)
Repairing Party Invoice Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

P.1.3 Example 3—for Responsibility Code 3

Running Repair Agent (A000) repairs car mark owner YYYY's railcar as the agent of Railroad XXXX on January 1, 2014 during running repair agents January 2014 account month under the authority of a Defect Card from Railroad ZZZZ dated December 1, 2013.

```
Billing/Invoicing Party = "A000" (Running Repair Agent mark)
Billed Party = "YYYY"
Account Date = "1401"
Invoice Number = "12345" (Running Repair Agents Invoice Number)
Detail Source = "DC" (Defect Card/JIC Party)
Document Reference Number = "12345" (Running Repair Agent Document Reference Number)
Repair Date = "140101"
SPLC = "380000"
Repairing Party = "XXXX" (Sponsoring Railroad)
Repairing Party Invoice Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agents Invoice Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agent Doc.Ref.Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agent Juc Doc.Ref.Number)
Repairing Party Document Reference Number = "12345" (Running Repair Agent Juc Date = "3"
Defect Card /JIC Party = "ZZZZ"
Defect Card /JIC Date = "131201"
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

	Running Repair Agent—Example 1									
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified,	stified, padded w	vith spaces, A/N = A	Iphanumeric, left j	ustified, padded with space.	s				
	Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record				
	Record Format	1	1	A/N	1	1				
	Billing/Invoicing Party	2	4	A/N	A000	A000				
e	Billed Party	6	4	A/N	YYYY	YYYY				
Invoice	Account Date (YYMM)	10	4	Ν	1401	1401				
<u>n</u>	Invoice Number	14	16	A/N	12345	12345				
	Price Master File Indicator	30	1	A/N	U	U				
	Detail Source	31	2	A/N	BR	BR				
	Document Reference Number	33	15	A/N						
	Car Initial	48	4	А	YYYY	YYYY				
er	Car Number	52	6	N	654321	654321				
eade	Kind of Car Symbol	58	1	А	F	F				
I	Load/Empty Indicator	59	1	A/N	E	E				
Repair	Repair Date (YYMMDD)	60	6	Ν	140101	140101				
(ep	SPLC	66	6	Ν	380000	380000				
Ľ.	Repairing Party	72	4	A/N	XXXX	XXXX				
	Repairing Party Invoice Number	76	16	A/N	12345	12345				
	Repairing Party Document Reference Number	92	15	A/N	12345	12345				
	Repair Facility Type	107	2	A/N	RT	RT				

		Running Repa	air Agent—Ex	ample 1						
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces									
	Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record				
	Location on Car	109	2	A/N	А	L3				
	Reserved for future CRB use	111	1	A/N						
	Reserved for future CRB use	112	1	N	0	0				
	Quantity	113	4	N	0001	0001				
	Condition Code	117	1	A/N	1	7				
	Reserved for future CRB use	118	2	N	00	00				
	Applied Job Code	120	4	Ν	4458	3071				
	Applied Qualifier	124	3	A/N		02				
Detail	Why Made Code	127	2	A/N	09	64				
De	Reserved for future CRB use	129	2	Ν	00	00				
Repair	Removed Job Code	131	4	Ν	4458	3071				
Rep	Removed Qualifier	135	3	A/N		01				
	Responsibility Code	138	1	A/N	1	1				
	Defect Card/JIC Party	139	4	A/N						
	Defect Card/JIC Date (YYMMDD)	143	6	Ν	000000	000000				
	Labor Charge	149	7	N	0009192	0000000				
	Material Charge	156	8	N	0000015	0000000				
	Material Sign	164	1	А	D	D				
	Machine Priceable Indicator	165	1	А	Y	Y				
	Wrong Repair Indicator	166	1	А	N	Ν				

		Running Repa	air Agent—Ex	ample 1		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left	justified, padded w	ith spaces, A/N = /	Alphanumeric, left ,	iustified, padded with space	S
	Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record
	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR, JACK CAR	WHEEL 36" 1W HT-CP
u	Applied Wheel Date (MMYY)	195	4	N		1213
nati	Applied Wheel Manufacture Code	199	2	A/N		GT
orm	Applied Wheel Class Code	201	1	A/N	-	С
Inf	Applied Side Reading	202	2	N		28
Narrative/Wheel Information	Applied Finger Reading	204	2	N		00
Å	Removed Wheel Date (MMYY)	206	4	N		0198
ve/	Removed Wheel Manufacture Code	210	2	A/N	-	GT
rati	Removed Wheel Class Code	212	1	A/N		C
Nar	Removed Side Reading	213	2	A/N		27
	Removed Finger Reading	215	2	A/N		05
	Labor Rate	217	5	N	11088	11088
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	N		
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N		
	Resubmitted Invoice Indicator	306	1	A/N		
	Original Invoice Number	307	16	A/N		
	Original Account Date (YYMM)	323	4	N		
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

	F	Running Repair Agent—Example 2								
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces									
	Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record				
	Record Format	1	1	A/N	1	1				
	Billing/Invoicing Party	2	4	A/N	A000	A000				
e	Billed Party	6	4	A/N	YYYY	YYYY				
Invoice	Account Date (YYMM)	10	4	N	1401	1401				
Ē	Invoice Number	14	16	A/N	12345	12345				
	Price Master File Indicator	30	1	A/N	U	U				
	Detail Source	31	2	A/N	BR	BR				
	Document Reference Number	33	15	A/N						
	Car Initial	48	4	А	YYYY	YYYY				
<u>د</u>	Car Number	52	6	N	654321	654321				
Header	Kind of Car Symbol	58	1	A	F	F				
He	Load/Empty Indicator	59	1	A/N	E	E				
air	Repair Date (YYMMDD)	60	6	N	140101	140101				
Repair	SPLC	66	6	N	380000	380000				
Ľ.	Repairing Party	72	4	A/N	XXXX	XXXX				
	Repairing Party Invoice Number	76	16	A/N	12345	12345				
	Repairing Party Document Reference Number	92	15	A/N	12345	12345				
	Repair Facility Type	107	2	A/N	RT	RT				

		Running Rep	air Agent–	Example 2			
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left j	iustified, padded	with spaces, A/	N = Alphanumeric,	left justified, padded with spac	es	
	Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record	
	Location on Car	109	2	A/N	А	L3	
	Reserved for future CRB use	111	1	A/N			
	Reserved for future CRB use	112	1	N	0	0	
	Quantity	113	4	N	0001	0001	
	Condition Code	117	1	A/N	1	7	
	Reserved for future CRB use	118	2	N	00	00	
	Applied Job Code	120	4	N	4458	3071	
	Applied Qualifier	124	3	A/N		02	
Detail	Why Made Code	127	2	A/N	09	64	
De	Reserved for future CRB use	129	2	N	00	00	
Repair	Removed Job Code	131	4	N	4458	3071	
Rep	Removed Qualifier	135	3	A/N		01	
	Responsibility Code	138	1	A/N	2	2	
	Defect Card/JIC Party	139	4	A/N			
	Defect Card/JIC Date (YYMMDD)	143	6	N	000000	000000	
	Labor Charge	149	7	N	0000000	0000000	
	Material Charge	156	8	N	0000000	0000000	
	Material Sign	164	1	А	D	D	
	Machine Priceable Indicator	165	1	А	Y	Y	
	Wrong Repair Indicator	166	1	А	Ν	Ν	

		Running Rep				
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left Field Name	c justified, padded	with spaces, A/	N = Alphanumeric Format**	, left justified, padded with spa Non-Wheel Detail Record	Wheel Detail Record
	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR, JACK CAR	WHEEL 36" 1W HT-CP
ion	Applied Wheel Date (MMYY)	195	4	N		1213
nat	Applied Wheel Manufacture Code	199	2	A/N		GT
Narrative/Wheel Information	Applied Wheel Class Code	201	1	A/N	_	С
Ī	Applied Side Reading	202	2	N		28
leel	Applied Finger Reading	204	2	N		00
Å	Removed Wheel Date (MMYY)	206	4	N		0198
ve/	Removed Wheel Manufacture Code	210	2	A/N	-	GT
ati	Removed Wheel Class Code	212	1	A/N		С
lar	Removed Side Reading	213	2	A/N		27
2	Removed Finger Reading	215	2	A/N		05
	Labor Rate	217	5	N	11088	11088
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	N		
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N		
	Resubmitted Invoice Indicator	306	1	A/N		
	Original Invoice Number	307	16	A/N		
	Original Account Date (YYMM)	323	4	N		
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	B use 353 48	A/N			
	Free User Area	401	100	A/N		

	Ru	nning Repai	r Agent—Ex	ample 3		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justi	fied, padded witl	h spaces, A/N =	Alphanumeric, lej	ft justified, padded with space	S
	Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record
	Record Format	1	1	A/N	1	1
	Billing/Invoicing Party	2	4	A/N	A000	A000
e	Billed Party	6	4	A/N	YYYY	YYYY
Invoice	Account Date (YYMM)	10	4	N	1401	1401
<u>n</u>	Invoice Number	14	16	A/N	12345	12345
	Price Master File Indicator	30	1	A/N	U	U
	Detail Source	31	2	A/N	DC	DC
	Document Reference Number	33	15	A/N		
	Car Initial	48	4	А	YYYY	YYYY
<u>۔</u>	Car Number	52	6	N	654321	654321
Header	Kind of Car Symbol	58	1	А	F	F
He	Load/Empty Indicator	59	1	A/N	E	E
air	Repair Date (YYMMDD)	60	6	N	140101	140101
Repair	SPLC	66	6	N	380000	380000
œ	Repairing Party	72	4	A/N	XXXX	XXXX
	Repairing Party Invoice Number	76	16	A/N	12345	12345
	Repairing Party Document Reference Number	92	15	A/N	12345	12345
	Repair Facility Type	107	2	A/N	RT	RT

		Running Repair	Agent—Ex	ample 3						
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces									
	Field Name	Column	Length	Format**	Non-Wheel Detail Record	Wheel Detail Record				
	Location on Car	109	2	A/N	А	L3				
	Reserved for future CRB use	111	1	A/N						
	Reserved for future CRB use	112	1	N	0	0				
	Quantity	113	4	N	0001	0001				
	Condition Code	117	1	A/N	1	7				
	Reserved for future CRB use	118	2	N	00	00				
	Applied Job Code	120	4	N	4458	3071				
	Applied Qualifier	124	3	A/N		02				
Detail	Why Made Code	127	2	A/N	09	78				
De	Reserved for future CRB use	129	2	N	00	00				
Repair	Removed Job Code	131	4	N	4458	3071				
Rep	Removed Qualifier	135	3	A/N		01				
	Responsibility Code	138	1	A/N	3	3				
	Defect Card/JIC Party	139	4	A/N	ZZZZ	ZZZZ				
	Defect Card/JIC Date (YYMMDD)	143	6	N	131201	131201				
	Labor Charge	149	7	N	0009192	0000000				
	Material Charge	156	8	N	0000015	00000000				
	Material Sign	164	1	А	D	D				
	Machine Priceable Indicator	165	1	А	Y	Y				
	Wrong Repair Indicator	166	1	A	Ν	N				

		Running Repair		-		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left J Field Name	iustified, padded witl Column	h spaces, A/N = Length	Alphanumeric, lej Format**	ft justified, padded with space Non-Wheel Detail Record	Wheel Detail Record
_	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR, JACK CAR	WHEEL 36" 1W HT-CP
ion	Applied Wheel Date (MMYY)	195	4	N		1213
Narrative/Wheel Information	Applied Wheel Manufacture Code	199	2	A/N		GT
for	Applied Wheel Class Code	201	1	A/N		С
In	Applied Side Reading	202	2	N		28
leel	Applied Finger Reading	204	2	N		00
٨h	Removed Wheel Date (MMYY)	206	4	N	-	0198
ve/	Removed Wheel Manufacture Code	210	2	A/N		GT
ati	Removed Wheel Class Code	212	1	A/N		С
larr	Removed Side Reading	213	2	A/N		27
2	Removed Finger Reading	215	2	A/N		05
	Labor Rate	217	5	N	11088	11088
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	N		
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N		
	Resubmitted Invoice Indicator	306	1	A/N		
	Original Invoice Number	307	16	A/N		
	Original Account Date (YYMM)	323	4	N		
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

Appendix Q Destroyed Unit Records (Rule 107)

How to submit destroyed unit billing via the AAR/Railinc Data Exchange system

Listed below are guidelines for submitting destroyed unit billing for Detail Source DE.

Q.1 Destroyed Unit Records

When submitting (Detail Source "DE") destroyed unit records to Data Exchange the following fields must be filled in. Since these are summary records most of the fields are initialized to either spaces or zeros. **One record must be submitted for each piece of equipment.** Refer to Rule 112 for more information on billing for destroyed equipment.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator set to the appropriate funds being billed
- Detail Source
- Car Initial set to the destroyed car's initial
- Car Number set to the destroyed car's number
- Kind of Car Symbol set to the destroyed car's kind of car
- Load/Empty Indicator set to "U"
- Repair Date (YYMMDD) set to the date settlement was accepted in DDCT allowing the destroying party to invoice for the destroyed equipment
- SPLC
- Repair Facility Type set to spaces
- Location on Car set to default location "B"
- Quantity set to "1"
- Condition Code set to "1"
- Applied Job Code set to "5199"
- Applied Qualifier set to "ZF"

- Why Made Code set to appropriate Why Made Code
- Removed Job Code set to "5199"
- Removed Qualifier set to "ZF"
- Responsibility Code set to "3"
- Defect Card/JIC Party set to the initial of the destroying party issuing the authorization
- Defect Card/JIC Date (YYMMDD) set to the date settlement was accepted in DDCT allowing the destroying party to invoiced for the destroyed equipment
- Labor Charge set to zeros
- Material Charge set to dollar amount in the authorization letter
- Material Sign set to "D"
- Machine Priceable Indicator set to "N" (summary records are not machine priced)
- Wrong Repair Indicator set to "N"
- Narrative & Wheel Information set to meaningful description as defined in C.3
- Labor Rate set to zeros
- Expanded SPLC
- Line Number
- Resubmitted Invoice Number
- Original Invoice Date
- Original Account Date

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the billing party's initial **Billed Party** must be filled in with the destroying party's initial Account Date must be filled in with the billing party's account date (year/month format) **Invoice Number** must be filled in with the billing party's invoice number Detail Source must always be set to "DE" for Destroyed Equipment Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party. Repairing Party set to the Billing/Invoicing Party's initial Repairing Party Invoice Number set to the Billing/Invoicing Party's initial **Repairing Party Document Reference Number** set to the Billing/Invoicing Party's document reference number Example: Railroad YYYY destroys in a derailment car mark owner XXXX's railcar on January 1, 2014. YYYY for the depreciated value of the railcar \$25,000. Car mark owner XXXX fills in the following fields and submits the repair records to the Data Exchange system: Record Format (must be "1") **Billing/Invoicing Party = "XXXX" Billed Party** = "YYYY"

On January 3, 2014 car mark owner XXXX accepts settlement in DDCT and invoices railroad

Account Date = "1401" Invoice Number = "12345" **Detail Source** = "DE" (Destroyed Equipment) **Document Reference Number** (if known and available) **Repair Date** = "140103" (settlement accepted date) **Repairing Party = "XXXX" Repairing Party Invoice Number =** "12345" **Repairing Party Document Reference Number** (if known and available) Location = "B" (default location) Quantity = "1" **Condition Code** = "1" Applied Job Code = "5199" Applied Qualifier = "ZF" Why Made Code = "33" Removed Job Code = "5199" **Removed Qualifier = "ZF" Responsibility Code** = "3" **Defect Card/JIC Party** = "YYYY" **Defect Card/JIC Date** = "140103" (settlement accepted date) Material Charge = "02500000' Material Sign = "D"

The rest of the fields on the Format 1 record are filled in as indicated previously for destroyed unit records.

	Destroyed Unit Example	ample			
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/	N = Alphanumei	ric, left justified, p	added with space	25
	Field Name	Column	Length	Format**	Destroyed Unit Record
	Record Format	1	1	A/N	1
	Billing/Invoicing Party	2	4	A/N	XXXX
e	Billed Party	6	4	A/N	YYYY
Invoice	Account Date (YYMM)	10	4	N	1401
Ē	Invoice Number	14	16	A/N	12345
	Price Master File Indicator	30	1	A/N	U
	Detail Source	31	2	A/N	DE
	Document Reference Number	33	15	A/N	
	Car Initial	48	4	А	XXXX
<u>ب</u>	Car Number	52	6	N	123456
Header	Kind of Car Symbol	58	1	А	F
Hea	Load/Empty Indicator	59	1	A/N	U
air	Repair Date (YYMMDD)	60	6	N	140103
Repair	SPLC	66	6	N	000000
œ	Repairing Party	72	4	A/N	XXXX
	Repairing Party Invoice Number	76	16	A/N	12345
	Repairing Party Document Reference Number	92	15	A/N	
	Repair Facility Type	107	2	A/N	

		Destroyed Unit Example							
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces								
	Field Name	Column	Length	Format**	Destroyed Unit Record				
	Location on Car	109	2	A/N	В				
	Reserved for future CRB use	111	1	A/N					
	Reserved for future CRB use	112	1	Ν	0				
	Quantity	113	4	Ν	1				
	Condition Code	117	1	A/N	1				
	Reserved for future CRB use	118	2	N	00				
	Applied Job Code	120	4	Ν	5199				
	Applied Qualifier	124	3	A/N	ZF				
nelall	Why Made Code	127	2	A/N	33				
בפ	Reserved for future CRB use	129	2	Ν	00				
nepair	Removed Job Code	131	4	Ν	5199				
1 2 2	Removed Qualifier	135	3	A/N	ZF				
	Responsibility Code	138	1	A/N	3				
	Defect Card/JIC Party	139	4	A/N	YYYY				
	Defect Card/JIC Date (YYMMDD)	143	6	Ν	140103				
	Labor Charge	149	7	N	0000000				
	Material Charge	156	8	N	02500000				
	Material Sign	164	1	А	D				
	Machine Priceable Indicator	165	1	А	Ν				
	Wrong Repair Indicator	166	1	Α	N				

	Dest	royed Unit Example						
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces							
	Field Name	Column	Length	Format**	Destroyed Unit Record			
_	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	Text			
ion	Applied Wheel Date (MMYY)	195	4	N				
nat	Applied Wheel Manufacture Code	199	2	A/N				
for	Applied Wheel Class Code	201	1	A/N				
In	Applied Side Reading	202	2	N				
Jee	Applied Finger Reading	204	2	N				
Ž	Removed Wheel Date (MMYY)	206	4	N				
ve/	Removed Wheel Manufacture Code	210	2	A/N				
rati	Removed Wheel Class Code	212	1	A/N				
Narrative/Wheel Information	Removed Side Reading	213	2	A/N				
2	Removed Finger Reading	215	2	A/N				
	Labor Rate	217	5	Ν	00000			
	Expanded SPLC	222	9	N	00000000			
	CIF Repairing Party	231	13	A/N				
	CIF Billing/Invoicing Party	244	13	A/N				
	CIF Billed Party	257	13	A/N				
	CIF Defect/JIC Party	270	13	A/N				
	Reserved for future CRB use	283	6	A/N				
	Line Number	289	5	N	00000			
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N				
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N				
	Resubmitted Invoice Indicator	306	1	A/N				
	Original Invoice Number	307	16	A/N				
	Original Account Date (YYMM)	323	4	N				
	AAR Component ID (CID)	327	14	A/N				
	DDCT Incident ID (XXXX99999999)	341	12	A/N				
	Reserved for future CRB use	353	48	A/N				
	Free User Area	401	100	A/N				

Appendix R Dismantled Unit (Rule 107 and Rule 108)

How to submit Dismantled Unit billing via the AAR/Railinc Data Exchange system

Listed below are guidelines for submitting dismantled unit billing.

R.1 Dismantled Unit Records

When submitting dismantled unit records to Data Exchange (Detail Source "DM") the following fields must be filled in. Refer to *Rules 107 and 108* for more information on billing for dismantled equipment.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator set to the appropriate funds being billed
- Detail Source
- Car Initial set to the dismantled car's initial
- Car Number set to the dismantled car's number
- Kind of Car Symbol set to the dismantled car's kind of car
- Load/Empty Indicator set to "U"
- Repair Date (YYMMDD) set to the date of the authorization letter issued by the car owner to the dismantling party to invoice for the dismantled equipment
- SPLC
- Repair Facility Type set to spaces
- Location on Car set to default location "B"
- Quantity set to "1"
- Condition Code set to "1"
- Applied Job Code set to "5299"
- Applied Qualifier set to "ZF"
- Why Made Code set to "25"

- Removed Job Code set to "5299"
- Removed Qualifier set to "ZF"
- Responsibility Code set to "3"
- Defect Card/JIC Party set to the initials of the car owner issuing the authorization
- Defect Card/JIC Date (YYMMDD) set to the dismantle date in DDCT issued by the car owner to the dismantling party to invoice for the dismantled equipment
- Labor Charge set to zeros
- Material Charge set to dollar amount in the authorization letter
- Material Sign set to either (D) debit or (C) credit to indicate if the material billed is positive or negative
- Machine Priceable Indicator set to (N) (summary records are not machine priced)
- Wrong Repair Indicator set to "N"
- Narrative & Wheel Information set to meaningful description as defined in C.3
- Labor Rate set to zeros
- Expanded SPLC
- Line Number
- Resubmitted Invoice Number
- Original Invoice Date
- Original Account Date

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the billing/invoicing party's initial **Billed Party** must be filled in with the destroying party's initial **Account Date** must be filled in with the billing party's account date (year/month format) **Invoice Number** must be filled in with the billing party's invoice number **Detail Source** must always be set to "DM" for dismantled equipment/unit **Document Reference Number** is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party.

Repairing Party set to the billing party's initial

Repairing Party Invoice Number set to the billing party's initial

Repairing Party Document Reference Number set to the billing party's document reference number

R.1.1 Debit Example

Railroad YYYY is in possession of car mark owner XXXX's equipment that requires extensive repairs. Car mark owner XXXX decides not to repair the equipment; cost to dismantle exceeds value of car by \$2000. Authorization to dismantle is provided to Railroad. Railroad YYYY will invoice car mark owner XXXX for the agreed to settlement value (per Rule 108) of the railcar. Authorization date to Dismantle Equipment is January 3, 2014. Railroad YYYY fills in the following fields and submits the Job Code 5299 repair record to the Data Exchange system:

```
Record Format (must be "1")
Billing/Invoicing Party = "YYYY"
Billed Party = "XXXX"
Account Date = "1401"
Invoice Number = "12345"
Detail Source = "DM" (Dismantled Equipment)
Car Initial = "XXXX'
Car Number = "123456"
Document Reference Number (if known and available)
Repair Date = "140103" (authorization date)
Repairing Party = "YYYY"
Repairing Party Invoice Number = "12345"
Repairing Party Document Reference Number (if known and available)
Applied Job Code = "5299"
Why Made Code = "25"
Removed Job Code = "5299"
Responsibility Code = "3"
Defect Card/JIC Party = "XXXX" (authorization party)
Defect Card/JIC Date = "140103" (authorization date)
Material Charge = "00200000"
Material Sign = "D"
```

R.1.2 Credit Example

Railroad YYYY is in possession of car mark owner XXXX's equipment that requires extensive repairs. Car mark owner XXXX decides not to repair the equipment; cost to dismantle is less than the value of car by \$2000. Authorization to dismantle is provided to Railroad. Railroad YYYY will provide credit on an invoice to the car mark owner XXXX for the agreed to settlement value (per Rule 108) of the railcar. Railroad YYYY fills in the following fields and submits the Job Code 5299 repair record to the Data Exchange system:

Record Format (must be "1") Billing/Invoicing Party = "YYYY"

```
Billed Party = "XXXX"
Account Date = "1401"
Invoice Number = "12345"
Detail Source = "DM" (Dismantled Equipment)
Car Initial = "XXXX'
Car Number = "123456"
Document Reference Number (if known and available)
Repair Date = "140103" (authorization date)
Repairing Party = "YYYY"
Repairing Party Invoice Number = "12345"
Repairing Party Document Reference Number (if known and available)
Applied Job Code = "5299"
Why Made Code = "25"
Removed Job Code = "5299"
Responsibility Code = "3"
Defect Card/JIC Party = "XXXX" (authorization party)
Defect Card/JIC Date = "140103" (authorization date)
Material Charge = "00200000"
Material Sign = "C"
```

The rest of the fields on the Format 1 record are filled in as indicated previously for dismantled unit records.

		Disman	tled Unit E	kamples		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left ju	stified, paddeo	l with spaces, A	A/N = Alphanum	eric, left justified, padded with spaces	
	Field Name	Column	Length	Format**	Dismantled Unit Debit Record	Dismantled Unit Credit Record
	Record Format	1	1	A/N	1	1
	Billing/Invoicing Party	2	4	A/N	YYYY	YYYY
e	Billed Party	6	4	A/N	XXXX	XXXX
Invoice	Account Date (YYMM)	10	4	N	1401	1401
Ē	Invoice Number	14	16	A/N	12345	12345
	Price Master File Indicator	30	1	A/N	U	U
	Detail Source	31	2	A/N	DM	DM
	Document Reference Number	33	15	A/N		
	Car Initial	48	4	А	XXXX	XXXX
er	Car Number	52	6	N	123456	123456
ade	Kind of Car Symbol	58	1	А	F	F
Head	Load/Empty Indicator	59	1	A/N	U	U
air	Repair Date (YYMMDD)	60	6	N	140103	140103
Repair	SPLC	66	6	N	380000	380000
Ľ.	Repairing Party	72	4	A/N	YYYY	YYYY
	Repairing Party Invoice Number	76	16	A/N	12345	12345
	Repairing Party Document Reference Number	92	15	A/N		
	Repair Facility Type	107	2	A/N	RT	RT

		Disman	tled Unit E	xamples			
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left	justified, paddeo	d with spaces, A	A/N = Alphanume	eric, left justified, padded with spaces		
	Field Name	Column	Length	Format**	Dismantled Unit Debit Record	Dismantled Unit Credit Record	
	Location on Car	109	2	A/N	В	В	
	Reserved for future CRB use	111	1	A/N			
	Reserved for future CRB use	112	1	N	0	0	
	Quantity	113	4	N	1	1	
	Condition Code	117	1	A/N	1	1	
	Reserved for future CRB use	118	2	N	00	00	
	Applied Job Code	120	4	N	5299	5299	
	Applied Qualifier	124	3	A/N	ZF	ZF	
Detail	Why Made Code	127	2	A/N	25	25	
De	Reserved for future CRB use	129	2	N	00	00	
Repair	Removed Job Code	131	4	N	5299	5299	
Rep	Removed Qualifier	135	3	A/N	ZF	ZF	
	Responsibility Code	138	1	A/N	3	3	
	Defect Card/JIC Party	139	4	A/N	XXXX	XXXX	
	Defect Card/JIC Date (YYMMDD)	143	6	N	140103	140103	
	Labor Charge	149	7	N	000000	0000000	
	Material Charge	156	8	N	00200000	00200000	
	Material Sign	164	1	А	D	С	
	Machine Priceable Indicator	165	1	A	Ν	N	
	Wrong Repair Indicator	166	1	A	Ν	N	

		Disman	tled Unit E	xamples		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, leading zeros, A = Alphabetic	ft justified, paddeo	d with spaces,	A/N = Alphanumeri	c, left justified, padded with spac	es
	Field Name	Column	Length	Format**	Dismantled Unit Debit Record	Dismantled Unit Credit Record
_	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	Text	Text
ion	Applied Wheel Date (MMYY)	195	4	N		
nat	Applied Wheel Manufacture Code	199	2	A/N	7	
for	Applied Wheel Class Code	201	1	A/N		
Ī	Applied Side Reading	202	2	N		
leel	Applied Finger Reading	204	2	N		
Ž	Removed Wheel Date (MMYY)	206	4	N		
ve/	Removed Wheel Manufacture Code	210	2	A/N		
Narrative/Wheel Information	Removed Wheel Class Code	212	1	A/N		
larr	Removed Side Reading	213	2	A/N		
2	Removed Finger Reading	215	2	A/N		
	Labor Rate	217	5	N	00000	00000
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	N		
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	Ν		
	Resubmitted Invoice Indicator	306	1	A/N		
	Original Invoice Number	307	16	A/N		
	Original Account Date (YYMM)	323	4	N		
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

Appendix S Material Supplied (Rule 85)

How to submit Material Supplied (Rule 85) billing via the AAR/Railinc Data Exchange system

Listed below are guidelines for submitting Material Supplied (Rule 85) billing.

S.1 Material Supplied (Rule 85) Records

When submitting Material Supplied (Rule 85) records to Data Exchange (Detail Source "MA") the following fields must be filled in:

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator set to the appropriate funds being billed
- Detail Source = 'MA'
- Document Reference Number
- Car Initial set to the initial of the car the material was ordered for
- Car Number set to the number of the car the material was ordered for
- Kind of Car Symbol set to the car's kind of car
- Load/Empty Indicator set to appropriate value for the car being repaired
- Repair Date (YYMMDD) set to the date the material was shipped
- SPLC set to location where the material will be shipped to
- Repairing Party
- Repairing Party Invoice Number
- Repairing Party Document Reference
 Number
- Repair Facility Type set to spaces
- Location on Car set to default location "B"
- Quantity set to the appropriate value for the material ordered
- Condition Code set to the appropriate value for the material ordered

- Applied Job Code set to "5999"
- Applied Qualifier set to the appropriate car part supplied
- Why Made Code set to the appropriate value for the material ordered
- Removed Job Code set to "5999"
- Removed Qualifier set to the appropriate car part supplied
- Responsibility Code set to "3"
- Defect Card/JIC Party set to the ordering party's initial
- Defect Card/JIC Date (YYMMDD) set to the date the material was shipped
- Labor Charge set zeros
- Material Charge set to the appropriate charge for the material per the AAR rules
- Material Sign set to either debit "D" or credit "C" to indicate if the material billed is positive or negative
- Machine Priceable Indicator set to "N"
- Wrong Repair Indicator set to "N"
- Narrative & Wheel Information set to the standard description associated for the material ordered set to meaningful description as defined in C.3
- Labor Rate set to zeros
- Expanded SPLC set to the location where the material will be shipped to
- Line Number

Note 1 - alternately, Removed Job Code may be set to the specific job code of the material supplied. Note 2 - alternately, if the specific job code of the material supplied is shown in the Removed Job Code field, Removed Qualifier may be set to the appropriate numeric qualifier for that job code. The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the car owner's initial **Billed Party** must be filled in with the ordering party's initial Account Date must be filled in with the car owner's account date (YYMM) **Invoice Number** must be filled in with the billing party's invoice number Detail Source must always be set to "MA" (Material Supplied) Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party. Repairing Party set to the ordering party's initial Repairing Party Invoice Number must be set to the repairing party's invoice number **Repairing Party Document Reference Number** must be set to the repairing party's document reference Example: On January 1, 2014, railroad XXXX orders 1 new group EOC-8B unit (Job Code 5746) from car owner YYYY to repair a railcar during car owner YYYY's January 2014 account month. This material was shipped on January 3, 2014. Car owner YYYY submits the Material Supplied (Rule 85) records to the Data Exchange system with the following fields filled in: **Billing/Invoicing Party** = "YYYY" **Billed Party** = "XXXX"

Account Date = "1401" Invoice Number = "12345" **Detail Source** = "MA" (Material Supplied) Document Reference Number = "PO#123456" Car Initial = "YYYY" **Car Number** = "123456" **Repair Date** = "140103" (shipped date) SPLC = "380000" **Repairing Party** = "XXXX" **Repairing Party Invoice Number = "12345" Repairing Party Document Reference Number = "PO#123456" Location on Car** = "B" (default location) **Quantity** = "0001" Condition Code = "1" Applied and Removed Job Code = "5999" Applied and Removed Qualifier = "GQ" Why Made Code = "09" **Responsibility Code** = "3" **Defect Card/JIC Party** = "XXXX" **Defect Card/JIC Date** = "140103" (shipped date)

The rest of the fields on the Format 1 record are filled in as described above.

Note 1 – alternately, Removed Job Code may be set to the specific job code of the material supplied. Note 2 – alternately, if the specific job code of the material supplied is shown in the Removed Job Code field, Removed Qualifier may be set to the appropriate numeric qualifier for that job code.

	Material Supplied (Rule 85) Example								
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces								
	Field Name	Column	Length	Format**	Material Supplied Record				
	Record Format	1	1	A/N	1				
	Billing/Invoicing Party	2	4	A/N	YYYY				
e	Billed Party	6	4	A/N	XXXX				
Invoice	Account Date (YYMM)	10	4	Ν	1401				
Ē	Invoice Number	14	16	A/N	12345				
	Price Master File Indicator	30	1	A/N	U				
	Detail Source	31	2	A/N	MA				
	Document Reference Number	33	15	A/N	PO#123456				
	Car Initial	48	4	A	YYYY				
<u>ر</u>	Car Number	52	6	N	123456				
Header	Kind of Car Symbol	58	1	A	F				
Hea	Load/Empty Indicator	59	1	A/N	E				
air	Repair Date (YYMMDD)	60	6	N	140103				
Repair	SPLC	66	6	N	380000				
œ	Repairing Party	72	4	A/N	XXXX				
	Repairing Party Invoice Number	76	16	A/N	12345				
	Repairing Party Document Reference Number	92	15	A/N	PO#123456				
	Repair Facility Type	107	2	A/N					

	Material Sup	oplied (Rule 85) E	xample							
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces									
	Field Name	Column	Length	Format**	Material Supplied Record					
	Location on Car	109	2	A/N	В					
	Reserved for future CRB use	111	1	A/N						
	Reserved for future CRB use	112	1	Ν	0					
	Quantity	113	4	Ν	0001					
	Condition Code	117	1	A/N	1					
	Reserved for future CRB use	118	2	Ν	00					
	Applied Job Code	120	4	Ν	5999					
	Applied Qualifier	124	3	A/N	GQ					
Detail	Why Made Code	127	2	A/N	09					
Ď	Reserved for future CRB use	129	2	Ν	00					
Repair I	Removed Job Code	131	4	Ν	5999					
Reg	Removed Qualifier	135	3	A/N	GQ					
	Responsibility Code	138	1	A/N	3					
	Defect Card/JIC Party	139	4	A/N	YYYY					
	Defect Card/JIC Date (YYMMDD)	143	6	N	140103					
	Labor Charge	149	7	N	0000000					
	Material Charge	156	8	N	00102223					
	Material Sign	164	1	А	D					
	Machine Priceable Indicator	165	1	А	N					
	Wrong Repair Indicator	166	1	А	N					

	Material Su	pplied (Rule 85) E	xample		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padd	led with spaces, A/N = A	lphanumeric, left	justified, padded v	vith spaces
	Field Name	Column	Length	Format**	Material Supplied Record
-	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	GROUP EOC-8B (JC 5746)
ion	Applied Wheel Date (MMYY)	195	4	N	
nat	Applied Wheel Manufacture Code	199	2	A/N	
Narrative/Wheel Information	Applied Wheel Class Code	201	1	A/N	
i I	Applied Side Reading	202	2	N	
Jee	Applied Finger Reading	204	2	N	
Ž	Removed Wheel Date (MMYY)	206	4	N	
ve/	Removed Wheel Manufacture Code	210	2	A/N	7
rati	Removed Wheel Class Code	212	1	A/N	7
ları	Removed Side Reading	213	2	A/N	7
2	Removed Finger Reading	215	2	A/N	7
	Labor Rate	217	5	Ν	00000
	Expanded SPLC	222	9	N	
	CIF Repairing Party	231	13	A/N	
	CIF Billing/Invoicing Party	244	13	A/N	
	CIF Billed Party	257	13	A/N	
	CIF Defect/JIC Party	270	13	A/N	
	Reserved for future CRB use	283	6	A/N	
	Line Number	289	5	N	
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N	
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N	
	Resubmitted Invoice Indicator	306	1	A/N	
	Original Invoice Number	307	16	A/N	
	Original Account Date (YYMM)	323	4	N	
	AAR Component ID (CID)	327	14	A/N	
	DDCT Incident ID (XXXX99999999)	341	12	A/N	
	Reserved for future CRB use	353	48	A/N	
	Free User Area	401	100	A/N	

Appendix T Settlement Value Adjustment (Rule 107)

How to submit Settlement Value Adjustment via the AAR/Railinc Data Exchange system

Credit for wrecked unit billing exceeding settlement value.

Listed below are guidelines for submitting (Detail Source "JI" or "DC" or "DR" or "JR" or "JD") a settlement value adjustment with Defect Card or JIC billing. Credit adjustment is required to be made within the same accounting month. This adjustment must be reported on the same repair bill with Defect Card/JIC.

T.1 Detail Defect Card or JIC Original Records

When submitting *detail* Defect Card or JIC original records to Data Exchange requiring settlement value adjustment the following fields must be filled in as required based on the repairs performed.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator set to the appropriate funds being billed
- Detail Source set to "DC" or "JI" or "DR" or "JR" or "JD"
- Car Initial = 'XXXX'
- Car Number = "123456'
- Kind of Car Symbol
- Load/Empty Indicator set to (U)
- Repair Date (YYMMDD)
- SPLC
- Repair Facility Type set to spaces
- Location on Car to default location "B"
- Quantity set to "1"
- Condition Code set to "1"
- Applied Job Code set to "5399"
- Applied Qualifier set to "ZF"

- Why Made Code set to "09"
- Removed Job Code set to "5399"
- Removed Qualifier set to "ZF"
- Responsibility Code set to "3"
- Defect Card/JIC Party must equal the initial of the party issuing the Defect Card or JIC
- Defect Card/JIC Date (YYMMDD) must equal the date from the Defect Card or JIC
- Labor Charge set to zeros
- Material Charge set to the dollar difference between total repair cost and settlement value
- Material Sign set to "C"
- Machine Priceable Indicator set to "N"
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Labor Rate set to zeros
- Expanded SPLC
- Line Number

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the billing party's initial
Billed Party must be filled in with the billed party's initial
Account Date (YYMM) must be filled in with the billing party's account date (year/month format)
Invoice Number must be filled in with the billing party's invoice number
Detail Source must be "JI" or "DC" or "DR" or "JR" or "JD"
Document Reference Number is optional. It could be used to hold a file number or some information that would help the billing or billed party

Repairing Party Invoice Number must be set to the repairing party's invoice number **Repairing Party Document Reference Number** must be set to the repairing party's document reference

Example: Car Owner XXXX repairs their own railcar on December 15, 2013 under authority of endorsed JIC dated December 3, 2013 from Railroad YYYY during Car Owner's January 2014 account month. AAR Settlement Value is \$56,000. Total Billing repair data charges equal \$60,000. AAR Settlement Value is exceeded by \$4,000 and requires credit adjustment to be made within the same accounting month. Car Owner XXXX submits the repair record to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "XXXX" Billed Party = "YYYY" Account Date (YYMM) = "1401" Invoice Number = "12345" Detail Source = "JI" Location on Car = "B" (default location) Applied Job Code = "5399" Removed Job Code "5399" Why Made Code = "09" **Repair Date** "131215" **Responsibility** = "3" **Defect Card/JIC Party** = "YYYY" Defect Card/JIC Date = "131203" **Document Reference Number** = spaces (not filled in) **Repairing Party** = "XXXX" **Repairing Party Invoice Number =** "12345" **Repairing Party Document Reference Number** = spaces (not filled in) Material Charge = "400000" Material Sign ="C" Machine Priceable Indicator ="N"

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

	Sett	lement Value A	djustment Exam	ple		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left just	ified, padded with s _l	paces, A/N = Alphanum	eric, left justified, pa	dded with spaces	
	Field Name	Column	Length	Format**	Original Detail Record	
	Record Format	1	1	A/N	1	
	Billing/Invoicing Party	2	4	A/N	XXXX	
e	Billed Party	6	4	A/N	YYYY	
Invoice	Account Date (YYMM)	10	4	N	1401	
Ē	Invoice Number	14	16	A/N	12345	
	Price Master File Indicator	30	1	A/N	U	
	Detail Source	31	2	A/N	II	
	Document Reference Number	33	15	A/N		
	Car Initial	48	4	А	YYYY	
<u>ـ</u>	Car Number	52	6	N	123456	
Header	Kind of Car Symbol	58	1	А	В	
He	Load/Empty Indicator	59	1	A/N	E	
air	Repair Date (YYMMDD)	60	6	N	131215	
Repair	SPLC	66	6	N	380000	
Ľ.	Repairing Party	72	4	A/N	XXXX	
	Repairing Party Invoice Number	76	16	A/N	12345	
	Repairing Party Document Reference Number	92	15	A/N		
	Repair Facility Type	107	2	A/N	RT	

	Settlement Value Adjustment Example								
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left just	ified, padded with s	paces, A/N = Alphanum	eric, left justified, pa	idded with spaces				
	Field Name	Column	Length	Format**	Original Detail Record				
	Location on Car	109	2	A/N	В				
	Reserved for future CRB use	111	1	A/N					
	Reserved for future CRB use	112	1	N	0				
	Quantity	113	4	N	1				
	Condition Code	117	1	A/N	1				
	Reserved for future CRB use	118	2	N	00				
	Applied Job Code	120	4	N	5399				
	Applied Qualifier	124	3	A/N	ZF				
Detail	Why Made Code	127	2	A/N	09				
Ď	Reserved for future CRB use	129	2	N	00				
Repair	Removed Job Code	131	4	N	5399				
Rep	Removed Qualifier	135	3	A/N	ZF				
	Responsibility	138	1	A/N	3				
	Defect Card/JIC Party	139	4	A/N	YYYY				
	Defect Card/JIC Date (YYMMDD)	143	6	N	131203				
	Labor Charge	149	7	N	0000000				
	Material Charge	156	8	N	00400000				
	Material Sign	164	1	А	С				
	Machine Priceable Indicator	165	1	А	Ν				
	Wrong Repair Indicator	166	1	А	N				

	Se	ttlement Value A	Adjustment Exan	nple		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left j	ustified, padded with s	paces, A/N = Alphanui	meric, left justified, po	added with spaces	
	Field Name	Column	Length	Format**	Original Detail Record	
_	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	SETTLEMENT VALUE	
ion	Applied Wheel Date (MMYY)	195	4	N	ADJUSTMENT	
nat	Applied Wheel Manufacture Code	199	2	A/N		
Narrative/Wheel Information	Applied Wheel Class Code	201	1	A/N		
lIn	Applied Side Reading	202	2	N		
ee	Applied Finger Reading	204	2	N		
Ň	Removed Wheel Date (MMYY)	206	4	N		
ve/	Removed Wheel Manufacture Code	210	2	A/N		
rati	Removed Wheel Class Code	212	1	A/N		
ları	Removed Side Reading	213	2	A/N		
2	Removed Finger Reading	215	2	A/N		
	Labor Rate	217	5	N		
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	N	00001	
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N		
	Resubmitted Invoice Indicator	306	1	A/N		
	Original Invoice Number	307	16	A/N		
	Original Account Date (YYMM)	323	4	N		
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

Appendix U Submitting A Corrected Invoice (Rejected By Railinc Due To Critical Errors)

How to submit a corrected invoice rejected by Railinc due to critical data errors via the AAR/Railinc Data Exchange system

All invoices with critical data errors are rejected by Railinc upon submission and not forwarded to the Billed Party. All rejected invoices must be corrected and resubmitted as outlined below.

Some examples of critical data errors are:

- All Record 1's (of the same Detail Source group) Total does not match Record 8 (of the same Detail Source group) Subtotal
- Record 8 Subtotal does not match Record 8 Total "ZZ"
- Record 9 Totals do not match sum of the Record 1 charges
- Repairing Party if left Blank
- Billed Party if left blank
- Billing Party/Invoicing Party if left blank, Invoice Number if left blank (Record Format 1 or 6 or 8)
- Account date if left blank (Record Format 1 or 6 or 8)
- Invoice Date if left blank (Record Format 8)
- Invalid or missing required contact types (Record Format 6)

Important Note: Critical data errors are listed in each submitter Inbound Data Exchange Log Report.

Below is an example of an invoice with critical data errors and requirements for submitting corrected records.

U.1 Example Critical Data Errors (found in Record Format 1 only)

BNSF repairs railcar number NATX 123456 during BNSF's account date 1401 (January 2010) and intends to invoice under Invoice Number "654321". BNSF submits the repair records to the Data Exchange system with the following fields filled in:

```
Billing/Invoicing Party = "" (Note this is incorrect and trips critical error - must be "BNSF")
Billed Party = "" (Note this is incorrect and trips critical error - must be "NATX")
Account Date (YYMM) = "" (Note account date left blank - must be "1001")
Invoice Number = "" (Note invoice number left blank - must be "654321")
Detail Source = "BR" (Billing repair data)
Document Reference Number = spaces (not filled in)
Repairing Party = " " (Note this is incorrect and trips critical error – must be "BNSF")
Repairing Party Invoice Number = "654321"
Repairing Party Document Reference Number = spaces (not filled in)
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

Railinc sends an email to the inbound data submitter (Inbound Data Exchange Log Report) with critical and non critical error details.

Submitter notes critical errors and makes the following corrections and resubmits the entire file (including any and all other invoices/details which were part of the first submission and corrected records) within the same account date period. The last file submitted to Railinc in the submission period will be the only file that Railinc processes for that submission period. If you resubmit only the corrected records, only those records will be processed. The submitter has the opportunity to fix their data file and resubmit the entire file (including corrected records) back to Railinc prior to the published deadline so as to get their monthly billing in for the month.

Important Note: When resubmitting corrections back to Railinc within the same account date period, the submitter MUST resubmit the entire file with the corrected records, to ensure delivery to their billed party(s). If the records are not corrected and resubmitted with the file during that account date period, the submitter will be responsible for including the rejected invoices in a future data exchange submission.

BNSF corrects the record(s) in error and resubmits all records to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "BNSF" Billed Party = "NATX" Account Date (YYMM) = "1401" Invoice Number = "654321" Detail Source = "BR" (Billing repair data) Document Reference Number = spaces (not filled in) Repairing Party = "BNSF" Repairing Party Invoice Number = "654321" Repairing Party Document Reference Number = spaces (not filled in)

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

U.2 Detail AAR Billing Repair Data Records

When submitting (Detail Source "BR") AAR billing repair data records to Data Exchange the following fields must be filled in as required based on the repairs performed.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Document Reference Number
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repairing Party

- Labor Rate
- Repairing Party Invoice Number
- Repairing Document Reference Number
- Repair Facility Type
- Location on Car
- Quantity
- Condition Code
- Applied Job Code
- Applied Qualifier
- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Labor Charge
- Material Charge

- Material Sign
- Machine Priceable Indicator set to "Y" if the AAR price master was used to edit/price the record, otherwise set to "N"
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Expanded SPLC
- Line Number
- Resubmitted Invoice Indicator
- Original Invoice Number
- AAR Component ID (CID)
- Original Account Date

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the repairing billing party's initial **Billed Party** must be filled in with the billed party's initial **Account Date** must be filled in with the billing party's account date (year/month format) **Invoice Number** must be filled in with the billing party's invoice number

Detail Source must always be set to "BR" for AAR billing repair data billing

Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information assigned by the billing or billed party.

Repairing Party must be filled in with the repairing party's initial

Repairing Party Invoice Number must be filled in with the repairing party's invoice number

Repairing Party Document Reference Number filled in with the repairing party's document reference number if present

	Corrected Invoice Billing Repair Data Example								
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified,	padded with sp	aces, A/N = Alph	anumeric, left jus	tified, padded with spaces				
	Field Name	Column	Length	Format**	Original Record with Errors	Corrected Record			
	Record Format	1	1	A/N	1	1			
	Billing/Invoicing Party	2	4	A/N	{blank}	BNSF			
e	Billed Party	6	4	A/N	{blank}	NATX			
Invoice	Account Date (YYMM)	10	4	N		1001			
Ē	Invoice Number	14	16	A/N		654321			
	Price Master File Indicator	30	1	A/N	U	U			
	Detail Source	31	2	A/N	BR	BR			
	Document Reference Number	33	15	A/N					
	Car Initial	48	4	А	NATX	NATX			
er	Car Number	52	6	N	123456	123456			
ade	Kind of Car Symbol	58	1	А	Т	Т			
Head	Load/Empty Indicator	59	1	A/N	E	E			
Repair	Repair Date (YYMMDD)	60	6	Ν	140101	140101			
geb	SPLC	66	6	N	380000	380000			
æ	Repairing Party	72	4	A/N	{blank}	BNSF			
	Repairing Party Invoice Number	76	16	A/N	654321	654321			
	Repairing Party Document Reference Number	92	15	A/N					
	Repair Facility Type	107	2	A/N	RT	RT			

	Corrected	Invoice Billing	g Repair Dat	ta Example		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justifi	ed, padded with sp	aces, A/N = Alph	anumeric, left jus	tified, padded with spaces	
	Field Name	Column	Length	Format**	Original Record with Errors	Corrected Record
	Location on Car	109	2	A/N	А	А
	Reserved for future CRB use	111	1	A/N		
	Reserved for future CRB use	112	1	Ν	0	0
	Quantity	113	4	Ν	0003	0003
	Condition Code	117	1	A/N	0	0
	Reserved for future CRB use	118	2	Ν	00	00
	Applied Job Code	120	4	Ν	4450	4450
	Applied Qualifier	124	3	A/N	MT	MT
Detail	Why Made Code	127	2	A/N	05	05
De	Reserved for future CRB use	129	2	Ν	00	00
Repair	Removed Job Code	131	4	Ν	4450	4450
Rep	Removed Qualifier	135	3	A/N	MT	MT
	Responsibility Code	138	1	A/N	1	1
	Defect Card/JIC Party	139	4	A/N		
	Defect Card/JIC Date (YYMMDD)	143	6	Ν	000000	000000
	Labor Charge	149	7	Ν	0002840	0002840
	Material Charge	156	8	Ν	0000000	0000000
	Material Sign	164	1	А	D	D
	Machine Priceable Indicator	165	1	А	Y	Y
	Wrong Repair Indicator	166	1	А	Ν	Ν

	Corrected	Invoice Billin	g Repair Dat	ta Example		
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified	ed, padded with sp	aces, A/N = Alph	anumeric, left ju	stified, padded with spaces	
	Field Name	Column	Length	Format**	Original Record with Errors	Corrected Record
_	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR, FREIGHT CAR	LABOR, FREIGHT CAR
tion	Applied Wheel Date (MMYY)	195	4	Ν		
nat	Applied Wheel Manufacture Code	199	2	A/N		
for	Applied Wheel Class Code	201	1	A/N		
l In	Applied Side Reading	202	2	N		
lee	Applied Finger Reading	204	2	N		
Ŵ	Removed Wheel Date (MMYY)	206	4	N		
ve/	Removed Wheel Manufacture Code	210	2	A/N		
Narrative/Wheel Information	Removed Wheel Class Code	212	1	A/N		
ları	Removed Side Reading	213	2	A/N		
2	Removed Finger Reading	215	2	A/N		
	Labor Rate	217	5	N	09468	09468
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	Ν	00001	00001
	Railinc Inbound Date Stamp (YYMMDD)	294	6	Ν		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	Ν		
	Resubmitted Invoice Indicator	306	1	A/N		
	Original Invoice Number	307	16	A/N		
	Original Account Date (YYMM)	323	4	N		
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

Appendix V Resubmitting a Revised Invoice Which was Returned Unpaid Per AAR Office Manual Rule 112

How to resubmit an AAR Revised Bill via the AAR/Railinc Data Exchange system

Listed below are guidelines for resubmitting a detailed revised AAR bill that was improperly rendered per Rule 112 or had errors or questionable charges exceeding amounts shown in Rule 112.

V.1 Detail AAR Billing Repair Data Records

Listed below are guidelines for resubmitting the original detailed revised invoice from a returned unpaid submitted invoice. An AAR bill improperly rendered per Rule 112 or had errors or questionable charges exceeding amounts shown in Rule 112 and returned unpaid back from the "Billed Party". When submitting (Detail Source "BR") AAR billing repair data records to Data Exchange, the following fields must be filled in as required based on the repairs performed. Original invoice repairs must be submitted as a standalone invoice and must not be included with a subsequent invoice in later months.

- Record Format (must be "1")
- Billing Party/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Document Reference Number
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repairing Party
- Repairing Party Invoice Number
- Repairing Document Reference Number
- Repair Facility Type
- Location on Car
- Quantity
- Condition Code
- Applied Job Code

- Applied Qualifier
- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator set to "Y" if the AAR price master was used to edit/price the record, otherwise set to "N"
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- Line Number
- Resubmitted Invoice Indicator = "R"
- Original Invoice Number
- AAR Component ID (CID)
- Original Account Date

The following fields must be filled in as indicated below:

Billing Party/Invoicing Party must be filled in with the billing party's initial
Billed Party must be filled in with the billed party's initial
Account Date (YYMM) must be filled in with the billing party's account date (year/month format)
Invoice Number must be filled in with the billing party's invoice number
Detail Source must always be set to "BR" for AAR billing repair data billing
Repairing Party must be filled in with the repairing party's invoice number
Repairing Party Invoice Number must be filled in with the repairing party's invoice number
Repairing Party Document Reference Number, if present, must be filled in with the repairing party's document reference number
Resubmitted Invoice Indicator = "R"

Below is an example of an invoice with Rule 112 errors and requirements for submitting revised records.

V.1.1 Rule 112 Example 1—Improperly Rendered Invoice

Railroad XXXX repairs railcar owner ZZZZ during Railroad XXXX's account date 1001 (January 2010) and inadvertently invoices road YYYY under Invoice Number "123456". Railcar owner YYYY takes exception to this invoice as improperly rendered and notifies Railroad XXXX. Railroad XXXX resubmits revised or cancels invoice and submits a new invoice (987654) to ZZZZ. invoice to ZZZZ. Because the data has already passed through Railinc Data Exchange one time Railroad XXXX indicates "R" in Resubmitted Invoice Indicator field.

Railroad XXXX submits the incorrect original repair record to the Data Exchange system with the following fields filled in:

```
Billing Party/Invoicing Party = "XXXX"
Billed Party = "YYYY" (Note: this was incorrect and should have been ZZZZ)
Account Date (YYMM) = "1401" or "1402"
Invoice Number = "123456" (Note: It is not required to use the original invoice number.) or "987654"
Detail Source = "BR" (Billing repair data)
Document Reference Number = spaces (not filled in)
Repairing Party = "XXXX"
Repairing Party Invoice Number = "123456"
Repairing Party Document Reference Number = "123456"
Account Party Document Reference Number = "123456"
Repairing Party Document Reference Number = "123456" or "987654" if a new invoice was submitted & old one canceled.
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

Railcar owner YYYY notifies Railroad XXXX that the invoices are being returned unpaid because of improper Billed Party. All BRCs were for cars owned by Railcar owner ZZZZ.

Railroad XXXX resubmits revised or cancels invoice and submits a new invoice "987654" to proper car owner ZZZZ to the Data Exchange system with the following fields to the Data Exchange system during Account Date 1402 with the following fields filled in and indicates "R" in Resubmitted Invoice Indicator field for all records in the invoice, Account Month can have the original Account Month or the Account Month in which the data is submitted, "1402".

```
Billing Party/Invoicing Party = "XXXX"
```

Data Exchange)

```
Billed Party = "ZZZZ" (Note: this is the revised Billed Party)
Account Date (YYMM) = "1402"
Invoice Number = "123456" (Note: It is not required to use the original invoice number.)
Detail Source = "BR"
Document Reference Number = spaces (not filled in)
Repairing Party = "XXXX"
Repairing Party Invoice Number = "123456" or "987654" if a new invoice was submitted & old one canceled.
Repairing Party Document Reference Number = spaces (not filled in)
Line Number = "00001"
Resubmitted Invoice Indicator = "R" (Note: Because the data has already passed through Railinc Data Exchange one time Railroad XXXX indicates "R" in Resubmitted Invoice Indicator field)
Original Invoice Number = "123456" (Note: Original Invoice Number that was first submitted through Data Exchange)
Original Account Date (YYMM) = "1001" (Note: Original Account Date that was first submitted through
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

V.1.2 Rule 112 Example 2—Questionable Charges Invoice

Railroad XXXX repairs railcar owner YYYY during Railroad XXXX's account date 1401 under Invoice Number "123456". Invoice total is \$5000.00. Railcar owner YYYY reviews charges and notes exceptions on the BRC for car YYYY 012345 in the net amount of \$1000.00 (Exception taken for labor charge of 13.0 hours for Job Code 4450, Qualifier "MT"). This exception amount exceeds the threshold noted in AAR Office Manual Rule 112. Railcar owner YYYY notifies Railroad XXXX of the questionable charges and that the invoice is being returned unpaid. If Railroad XXXX agrees with exceptions from Car Owner YYYY, XXXX resubmits revised invoice revised or cancels invoice and submits a new invoice (987654) less lines of the exceptions removed from data submission), to the Data Exchange system during Account Date 1402 with the following fields filled in:

```
Billing Party/Invoicing Party = "XXXX"
Billed Party = "YYYY"
Account Date (YYMM) = "1401"
Invoice Number = "123456"
Detail Source = "BR" (Billing repair data)
Document Reference Number = spaces (not filled in)
Repairing Party = "XXXX"
Repairing Party Invoice Number = "123456"
Repairing Party Document Reference Number = spaces (not filled in)
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

Railcar owner YYYY notifies Railroad XXXX that the invoices are being returned unpaid because of questionable charges exceeding the threshold of AAR Office Manual Rule 112.

Railroad XXXX resubmits revised invoice or cancels invoice and submits a new invoice (987654) during account date 1402 to the Data Exchange system with the following fields filled in and indicates "**R**" in the **Resubmitted Invoice Indicator** field for *all* records in the invoice. Account Month can have the Original Account Month or the Account Month in which the data is submitted, "1402".

Billing Party/Invoicing Party = "XXXX" **Billed Party** = "YYYY" Account Date (YYMM) = "1401" or "1402" Invoice Number = "123456" (Note: It is not required to use the original invoice number.) or "987654" **Detail Source** = "BR" (Billing repair data) **Document Reference Number =** spaces (not filled in) Car Initial = "YYYY" **Car Number** = "012345" **Repairing Party** = XXXX Repairing Party Invoice Number = "123456" or "987654" if a new invoice was submitted & old one canceled. **Repairing Party Document Reference Number** = spaces (not filled in) **Line Number** = "00001" **Resubmitted Invoice Indicator** = "R" (Note: Because the data has already passed through Railinc Data Exchange one time, Railroad XXXX indicates "R" in Resubmitted Invoice Indicator field) **Original Invoice Number** = "123456" (Note: Original Invoice Number that was first submitted through Data Exchange)

Original Account Date (YYMM) = "1401" (Note: Original Account Date that was first submitted through Data Exchange)

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

V.1.3 Rule 112 Example 3—Rejected Invoice, Resubmitted with Additional Billing Repair Data Added to a New Invoice in a Future Billing Month

Railroad XXXX repairs railcar owner YYYY during Railroad XXXX's account date 1401(January 2010) under Invoice Number "123456". Invoice total is \$5000.00. Railcar owner YYYY reviews charges and notes exceptions on the BRC for car YYYY 012345 in the net amount of \$1000.00 (Exception was an excessive labor charge of 13.0 hours for Job Code 4450, Qualifier "MT"). The revised fields are completed as follows:

Railroad XXXX submits the incorrect original repair record to the Data Exchange system with the following fields filled in:

Billing Party/Invoicing Party = "XXXX" Billed Party = "YYYY" Account Date (YYMM) = "1401" Invoice Number = "123456"

```
Detail Source = "BR" (Billing repair data)
Document Reference Number = spaces (not filled in)
Repairing Party = "XXXX"
Repairing Party Invoice Number = "123456"
Repairing Party Document Reference Number = spaces (not filled in)
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

Railcar owner YYYY notifies Railroad XXXX that the invoice is being returned unpaid because of questionable charges exceeding the threshold of AAR Office Manual Rule 112. Railroad XXXX submits to Data Exchange the revised BRC(s) on a future Invoice account date 1403 under Invoice Number "234567" with other BRC(s) that were not previously submitted.

If Railroad XXXX agrees with exceptions from Car Owner YYYY, XXXX resubmits revised invoice (less lines of exception), to the Data Exchange system with the following fields and indicates "**R**" in **Resubmitted Invoice Indicator** field for **all** records in the invoice that were previously submitted.

Billing Party/Invoicing Party = "XXXX" **Billed Party** = "YYYY" Account Date (YYMM) = "1003" Invoice Number = "234567" (Note: It is not required to use the original invoice number.) **Detail Source** = "BR" (Billing repair data) **Document Reference Number** = spaces (not filled in) **Car Initial** = "YYYY" **Car Number** = "012345" **Repairing Party** = XXXX **Repairing Party Invoice Number = "234567" Repairing Party Document Reference Number** = spaces (not filled in) **Line Number** = "00001" **Resubmitted Invoice Indicator** = "R" (Note: Because the data has already passed through Railinc Data Exchange one time, Railroad XXXX indicates "R" in Resubmitted Invoice Indicator field) Original Invoice Number = "123456" (Note: Original Invoice Number that was first submitted through Data Exchange) **Original Account Date (YYMM)** = "1001" (Note: Original Account Date that was first submitted through Data Exchange)

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

	Example 1—Resubmitting a Revi	sed Invoice v	vhich was F	Returned Unpa	id—Improperly Render	ed Invoice
	** N = Numeric, right justified, leading zeros, A = Alphabetic, le	ft justified, padde	ed with spaces,	A/N = Alphanumer	ic, left justified, padded with spo	ices
	Field Name	Column	Length	Format**	Original Record	Resubmitted Record
	Record Format	1	1	A/N	1	1
	Billing/Invoicing Party	2	4	A/N	XXXX	XXXX
e	Billed Party	6	4	A/N	YYYY	ZZZZ
Invoice	Account Date (YYMM)	10	4	N	1001	1002
Ē	Invoice Number	14	16	A/N	123456	123456 or 987654
	Price Master File Indicator	30	1	A/N	U	U
	Detail Source	31	2	A/N	BR	BR
	Document Reference Number	33	15	A/N		
	Car Initial	48	4	А	ZZZZ	ZZZZ
<u>۔</u>	Car Number	52	6	N	012345	012345
Header	Kind of Car Symbol	58	1	А	Т	Т
He	Load/Empty Indicator	59	1	A/N	E	E
air	Repair Date (YYMMDD)	60	6	N	091201	091201
Repair	SPLC	66	6	N	380000	380000
œ	Repairing Party	72	4	A/N	XXXX	XXXX
	Repairing Party Invoice Number	76	16	A/N	123456	123456 or 987654
	Repairing Party Document Reference Number	92	15	A/N		
	Repair Facility Type	107	2	A/N	RT	RT

	Example 1—Resubmitting ** N = Numeric, right justified, leading zeros, A = Alpho			-		
	Field Name	Column	Length	Format**	Original Record	Resubmitted Record
	Location on Car	109	2	A/N	А	А
	Reserved for future CRB use	111	1	A/N		
	Reserved for future CRB use	112	1	N	0	0
	Quantity	113	4	N	0130	0013
	Condition Code	117	1	A/N	0	0
	Reserved for future CRB use	118	2	N	00	00
	Applied Job Code	120	4	Ν	4450	4450
	Applied Qualifier	124	3	A/N	MT	MT
erall	Why Made Code	127	2	A/N	05	05
ב	Reserved for future CRB use	129	2	Ν	00	00
IIPdau	Removed Job Code	131	4	Ν	4450	4450
ע	Removed Qualifier	135	3	A/N	MT	MT
	Responsibility Code	138	1	A/N	1	1
	Defect Card/JIC Party	139	4	A/N		
	Defect Card/JIC Date (YYMMDD)	143	6	Ν	000000	000000
	Labor Charge	149	7	N	0127452	0012745
	Material Charge	156	8	N	0000000	0000000
	Material Sign	164	1	А	D	D
	Machine Priceable Indicator	165	1	А	Y	Y
	Wrong Repair Indicator	166	1	A	Ν	N

	Example 1—Resubmitting a Revi	sed Invoice v	which was l	Returned Unpa	aid—Improperly Render	ed Invoice
	** N = Numeric, right justified, leading zeros, A = Alphabetic, le	ft justified, padd	ed with spaces,	A/N = Alphanumer	ic, left justified, padded with spa	ces
	Field Name	Column	Length	Format**	Original Record	Resubmitted Record
	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR, FREIGHT CAR	LABOR, FREIGHT CAR
ior	Applied Wheel Date (MMYY)	195	4	N		
nat	Applied Wheel Manufacture Code	199	2	A/N		
Narrative/Wheel Information	Applied Wheel Class Code	201	1	A/N		
Ē	Applied Side Reading	202	2	N		
iee	Applied Finger Reading	204	2	N		
Ž	Removed Wheel Date (MMYY)	206	4	N		
ve/	Removed Wheel Manufacture Code	210	2	A/N		
rati	Removed Wheel Class Code	212	1	A/N		
ları	Removed Side Reading	213	2	A/N		
2	Removed Finger Reading	215	2	A/N		
	Labor Rate	217	5	N	09804	09804
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	N	00001	00001
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N		
	Resubmitted Invoice Indicator	306	1	A/N		R
	Original Invoice Number	307	16	A/N		123456
	Original Account Date (YYMM)	323	4	N		1001
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

	Example 2—Resubmitting a Revised I	nvoice Which was	Returned	Unpaid—Qu	estionable Charges	Invoice
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justi	ified, padded with space	es, A/N = Alpho	anumeric, left jus	tified, padded with spaces	
	Field Name	Column	Length	Format**	Original Record	Resubmitted Record
	Record Format	1	1	A/N	1	1
	Billing/Invoicing Party	2	4	A/N	XXXX	XXXX
e	Billed Party	6	4	A/N	YYYY	YYYY
Invoice	Account Date (YYMM)	10	4	Ν	1001	1002
Ľ	Invoice Number	14	16	A/N	123456	123456 or 987654
	Price Master File Indicator	30	1	A/N	U	U
	Detail Source	31	2	A/N	BR	BR
	Document Reference Number	33	15	A/N		
	Car Initial	48	4	А	YYYY	YYYY
	Car Number	52	6	Ν	012345	012345
Header	Kind of Car Symbol	58	1	А	Т	Т
He	Load/Empty Indicator	59	1	A/N	E	E
air	Repair Date (YYMMDD)	60	6	Ν	091201	091201
Repair	SPLC	66	6	Ν	380000	380000
	Repairing Party	72	4	A/N	XXXX	XXXX
	Repairing Party Invoice Number	76	16	A/N	123456	123456 or 987654
	Repairing Party Document Reference Number	92	15	A/N		
	Repair Facility Type	107	2	A/N	RT	RT

	Example 2—Resubmitting a Revised Invoid ** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, p			-		Invoice
	Field Name	Column	Length	Format**	Original Record	Resubmitted Record
	Location on Car	109	2	A/N	А	А
	Reserved for future CRB use	111	1	A/N		
	Reserved for future CRB use	112	1	N	0	0
	Quantity	113	4	N	0130	0013
	Condition Code	117	1	A/N	0	0
	Reserved for future CRB use	118	2	N	00	00
	Applied Job Code	120	4	N	4450	4450
	Applied Qualifier	124	3	A/N	MT	MT
עכנמו	Why Made Code	127	2	A/N	05	05
נ	Reserved for future CRB use	129	2	N	00	00
	Removed Job Code	131	4	N	4450	4450
	Removed Qualifier	135	3	A/N	MT	MT
-	Responsibility Code	138	1	A/N	1	1
	Defect Card/JIC Party	139	4	A/N		
	Defect Card/JIC Date (YYMMDD)	143	6	N	000000	000000
	Labor Charge	149	7	N	0127452	0012745
	Material Charge	156	8	N	0000000	0000000
	Material Sign	164	1	А	D	D
	Machine Priceable Indicator	165	1	А	Y	Y
	Wrong Repair Indicator	166	1	Α	Ν	N

	Example 2—Resubmitting a Revised Invoice	Which was	s Returned	Unpaid—Q	uestionable Charges I	nvoice
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, pa	dded with space	es, A/N = Alph	anumeric, left jus	stified, padded with spaces	
	Field Name	Column	Length	Format**	Original Record	Resubmitted Record
_	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR, FREIGHT CAR	LABOR, FREIGHT CAR
ior	Applied Wheel Date (MMYY)	195	4	Ν		
nat	Applied Wheel Manufacture Code	199	2	A/N		
Narrative/Wheel Information	Applied Wheel Class Code	201	1	A/N		
lln	Applied Side Reading	202	2	N		
Jee	Applied Finger Reading	204	2	N		
N N	Removed Wheel Date (MMYY)	206	4	N		
ve/	Removed Wheel Manufacture Code	210	2	A/N		
rati	Removed Wheel Class Code	212	1	A/N		
ları	Removed Side Reading	213	2	A/N		
~	Removed Finger Reading	215	2	A/N		
	Labor Rate	217	5	N	09804	09804
	Expanded SPLC	222	9	Ν		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	Ν	00001	00001
	Railinc Inbound Date Stamp (YYMMDD)	294	6	Ν		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	Ν		
	Resubmitted Invoice Indicator	306	1	A/N		R
	Original Invoice Number	307	16	A/N		123456
	Original Account Date (YYMM)	323	4	N		1001
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

	Example 3—Rejected Invoice, Resubmitted with	h Additiona	I Billing Re	pair Data Add	ed to an Invoice in a Fi	uture Billing Month
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left just	ified, padded w	ith spaces, A/N	= Alphanumeric, le	eft justified, padded with space	25
	Field Name	Column	Length	Format**	Original Record	Resubmitted Record
	Record Format	1	1	A/N	1	1
	Billing/Invoicing Party	2	4	A/N	XXXX	XXXX
e	Billed Party	6	4	A/N	YYYY	YYYY
Invoice	Account Date (YYMM)	10	4	N	1001	1003
Ч	Invoice Number	14	16	A/N	123456	234567
	Price Master File Indicator	30	1	A/N	U	U
	Detail Source	31	2	A/N	BR	BR
	Document Reference Number	33	15	A/N		
	Car Initial	48	4	А	YYYY	YYYY
L	Car Number	52	6	N	012345	012345
Header	Kind of Car Symbol	58	1	А	Т	Т
Hea	Load/Empty Indicator	59	1	A/N	E	E
air	Repair Date (YYMMDD)	60	6	N	091201	091201
Repair	SPLC	66	6	N	380000	380000
œ	Repairing Party	72	4	A/N	XXXX	XXXX
	Repairing Party Invoice Number	76	16	A/N	123456	234567
	Repairing Party Document Reference Number	92	15	A/N		
	Repair Facility Type	107	2	A/N	RT	RT

	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces								
	Field Name	Column	Length	Format**	Original Record	Resubmitted Record			
	Location on Car	109	2	A/N	А	А			
	Reserved for future CRB use	111	1	A/N					
	Reserved for future CRB use	112	1	Ν	0	0			
	Quantity	113	4	Ν	0130	0013			
	Condition Code	117	1	A/N	0	0			
	Reserved for future CRB use	118	2	N	00	00			
	Applied Job Code	120	4	N	4450	4450			
_	Applied Qualifier	124	3	A/N	MT	MT			
etall	Why Made Code	127	2	A/N	05	05			
ב	Reserved for future CRB use	129	2	N	00	00			
кераіг	Removed Job Code	131	4	Ν	4450	4450			
Кер	Removed Qualifier	135	3	A/N	MT	MT			
	Responsibility Code	138	1	A/N	1	1			
	Defect Card/JIC Party	139	4	A/N					
	Defect Card/JIC Date (YYMMDD)	143	6	Ν	000000	000000			
	Labor Charge	149	7	Ν	0127452	0012745			
	Material Charge	156	8	Ν	0000000	0000000			
	Material Sign	164	1	А	D	D			
	Machine Priceable Indicator	165	1	А	Y	Y			
	Wrong Repair Indicator	166	1	А	Ν	N			

	Example 3—Rejected Invoice, Resubmitted	with Additiona	I Billing Re	pair Data Add	led to an Invoice in a Fu	ture Billing Month
	** N = Numeric, right justified, leading zeros, A = Alphabetic, lef	t justified, padded w	ith spaces, A/N	l = Alphanumeric,	left justified, padded with space	S
	Field Name	Column	Length	Format**	Original Record	Resubmitted Record
-	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR, FREIGHT CAR	LABOR, FREIGHT CAR
tior	Applied Wheel Date (MMYY)	195	4	N		
nat	Applied Wheel Manufacture Code	199	2	A/N		
Narrative/Wheel Information	Applied Wheel Class Code	201	1	A/N		
	Applied Side Reading	202	2	N		
Jee	Applied Finger Reading	204	2	N		
Ň	Removed Wheel Date (MMYY)	206	4	N		
ve/	Removed Wheel Manufacture Code	210	2	A/N		
rati	Removed Wheel Class Code	212	1	A/N		
Var	Removed Side Reading	213	2	A/N		
2	Removed Finger Reading	215	2	A/N		
	Labor Rate	217	5	Ν	09804	09804
	Expanded SPLC	222	9	N		
	CIF Repairing Party	231	13	A/N		
	CIF Billing/Invoicing Party	244	13	A/N		
	CIF Billed Party	257	13	A/N		
	CIF Defect/JIC Party	270	13	A/N		
	Reserved for future CRB use	283	6	A/N		
	Line Number	289	5	N	00001	00001
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N		
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N		
	Resubmitted Invoice Indicator	306	1	A/N		R
	Original Invoice Number	307	16	A/N		123456
	Original Account Date (YYMM)	323	4	N		1001
	AAR Component ID (CID)	327	14	A/N		
	DDCT Incident ID (XXXX99999999)	341	12	A/N		
	Reserved for future CRB use	353	48	A/N		
	Free User Area	401	100	A/N		

Appendix W Joint Inspection/Defect Card Billing for Retired/Dismantled Unit (Rule 102.D.9)

How to submit joint inspection certificate (JIC) or Defect Card billing via the AAR/Railinc Data Exchange system when a car owner elects to retire/dismantle a damaged car instead of making repairs (per Office Manual Rule 102.D.9)

When an owner receives a car home with a defect card for unfair usage damage or is in possession of a car that has an endorsed JIC, and the owner elects to retire/dismantle instead of repair car and/or rack, charges representing estimated repairs may be made for material and labor as would have been required for repairing or renewing items actually listed on defect card/JIC. For JIC billing in this case, detail source code "JD" (Joint Inspection/Defect Card Billing for Retired/Dismantled Unit) must be used when a car owner elects to retire/dismantle a damaged car instead of making repairs (per Office Manual Rule 102.D.9).

Important Note:Detail Source "JD" (Joint Inspection/Defect Card Billing for Retired/Dismantled Unit),
is only to be used when a car owner elects to retire/dismantle a damaged car
instead of making repairs (per Office Manual Rule 102.D.9).

When submitting *detail* JIC *original* records to Data Exchange the following fields must be filled in as required based on the repairs performed.

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repair Facility Type
- Repairing Party
- Repairing Party Invoice Number
- Location on Car
- Quantity
- Condition Code

- Applied Job Code
- Applied Qualifier
- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Defect Card/JIC Party
- Defect Card/JIC Date
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- Line Number

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the repairing party's initial

Billed Party must be filled in with the billed party's initial

Account Date must be filled in with the repairing party's account date (year/month format)

Invoice Number must be filled in with the repairing party's invoice number

Detail Source must always be set to "JD" for JIC Joint Inspection/Defect Card Billing (Retired/Dismantled Unit)

Document Reference Number is conditional. Only required for Detail Source "CB". Required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party.

Repairing Party must be set to the repairing party's initial

Repairing Party Invoice Number must be set to the repairing party's invoice number

Repairing Party Document Reference Number, if present, must be set to the repairing party's document reference number

Example 1: Railroad YYYY damages car XXXX123456 owned by Car Owner XXXX on November 3, 2013. While in possession of XXXX123456, Car Owner XXXX performs a financial analysis and elects to retire/dismantle XXXX123456 under authority of endorsed JIC dated November 15, 2013 from Railroad YYYY. Car Owner XXXX submits the billing record representing estimated repair costs during Car Owner's January 2014 account month to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "XXXX"

Billed Party = "YYYY" Account Date = "1401" Invoice Number = "12345" Detail Source = "JD" (Joint Inspection/Defect Card Billing - Retired/Dismantled Unit) Document Reference Number = spaces (not filled in) Repairing Party = "XXXX" Repairing Party Invoice Number = "12345" Repairing Party Document Reference Number = spaces (not filled in) Defect Card/JIC Party = "YYYY" Defect Card/JIC Date = "131115"

The rest of the fields on the Format 1 record are filled in based on the repairs as would have been required.

	Joint Inspection/Defect Card	Billing for Retired/Dis	mantled Unit (Ru	ıle 102.D.9) Examp	le
	Field Name	Column	Length	Format**	Detail Record
	Record Format	1	1	A/N	1
	Billing/Invoicing Party	2	4	A/N	XXXX
e	Billed Party	6	4	A/N	YYYY
nvoice	Account Date (YYMM)	10	4	Ν	1401
<u>n</u>	Invoice Number	14	16	A/N	12345
	Price Master File Indicator	30	1	A/N	U
	Detail Source	31	2	A/N	JD
	Document Reference Number	33	15	A/N	
	Car Initial	48	4	А	XXXX
<u> </u>	Car Number	52	6	Ν	123456
eader	Kind of Car Symbol	58	1	А	В
I I	Load/Empty Indicator	59	1	A/N	E
Repair	Repair Date (YYMMDD)	60	6	Ν	131115
(ep	SPLC	66	6	Ν	380000
<u> </u>	Repairing Party	72	4	A/N	XXXX
	Repairing Party Invoice Number	76	16	A/N	12345
	Repairing Party Document Reference Number	92	15	A/N	
	Repair Facility Type	107	2	A/N	CS

	Joint Inspection/Defect Card Bil	ling for Retired/Disma	ntled Unit	(Rule 102.D.9)	Example (cont'd)
	Field Name	Column	Length	Format**	Original Detail Record
	Location on Car	109	2	A/N	R
	Reserved for future CRB use	111	1	A/N	
	Reserved for future CRB use	112	1	Ν	0
	Quantity	113	4	Ν	0010
	Condition Code	117	1	A/N	0
	Reserved for future CRB use	118	2	N	00
	Applied Job Code	120	4	N	4450
	Applied Qualifier	124	3	A/N	MC
Detail	Why Made Code	127	2	A/N	05
De	Reserved for future CRB use	129	2	Ν	00
air	Removed Job Code	131	4	Ν	4450
Repair	Removed Qualifier	135	3	A/N	MC
_	Responsibility Code	138	1	A/N	3
	Defect Card/JIC Party	139	4	A/N	YYYY
	Defect Card/JIC Date (YYMMDD)	143	6	N	131115
	Labor Charge	149	7	N	0009804
	Material Charge	156	8	N	0000000
	Material Sign	164	1	A	D
	Machine Priceable Indicator	165	1	A	Y
	Wrong Repair Indicator	166	1	А	Ν

	Joint Inspection Ce	ertificate (JIC)	Examples	s (cont'd)	
	Field Name	Column	Length	Format**	Original Detail Record
_	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	LABOR FREIGHTCAR
ion	Applied Wheel Date (MMYY)	195	4	N	
nat	Applied Wheel Manufacture Code	199	2	A/N	
for	Applied Wheel Class Code	201	1	A/N	
Ē	Applied Side Reading	202	2	N	
leel	Applied Finger Reading	204	2	N	
₹	Removed Wheel Date (MMYY)	206	4	N	
ve/	Removed Wheel Manufacture Code	210	2	A/N	
rati	Removed Wheel Class Code	212	1	A/N	
Narrative/Wheel Information	Removed Side Reading	213	2	A/N	
2	Removed Finger Reading	215	2	A/N	
	Labor Rate	217	5	N	09804
	Expanded SPLC	222	9	N	
	CIF Repairing Party	231	13	A/N	
	CIF Billing/Invoicing Party	244	13	A/N	
	CIF Billed Party	257	13	A/N	
	CIF Defect/JIC Party	270	13	A/N	
	Reserved for future CRB use	283	6	A/N	
	Line Number	289	5	N	00001
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N	
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N	
	Resubmitted Invoice Indicator	306	1	A/N	
	Original Invoice Number	307	16	A/N	
	Original Account Date (YYMM)	323	4	N	
	AAR Component ID (CID)	327	14	A/N	
	DDCT Incident ID (XXXX99999999)	341	12	A/N	
	Reserved for future CRB use	353	48	A/N	
	Free User Area	401	100	A/N	

Appendix X AAR Component ID (CID) Reporting

How to submit AAR Component ID billing repair data via the AAR/Railinc Data Exchange system to be billed during the Monthly Billing Cycle.

Note: Refer to Appendix W for reporting components under Detail Source JD.

Component Tracking Reporting Requirement Dates Table								
Component	DX Informational Error	DX Mandatory Reject						
Wheel Sets (FM 44)	January 1 st 2013	October 1 st 2013						
Couplers, Side frames, Bolsters (FM	January 1 st 2014	July 1 st 2014						
16, 17, 18, 47, 48)								
Service portion, Emergency portion	January 1 st 2016	July 1 st 2016						
(FM 4)								
Slack Adjusters (FM 8)	October 1 st 2016	April 1 st 2017						
EOC Cushion Units (FM 59)	November 1 st 2020	April 1 st 2021						

Important Note: Job Codes requiring a Component ID are identified in the AAR Price Matrix by the field "CID (Y/N):" where the indicator is shown as "Y" as noted in the example below.

JOB 333	3 1	NEW WHEEL SET	33	INC	СН,	6 2	11	. AX	LE										QLFF	2 - 0	0	RULE	44
SINGLE	UNIT LC	CATION	1	2	3	4													MAX	UNIT	S		1
ARTICUL	ATED LC	CATION	1	2	3	4	5	6	7	8	9	Х	Y	Z					MAX	UNIT	S		1
DRAW BA	R LOCAI	'ION	1 11	2 V	3 W	4 x	5 Y	6 Z	7	8	9	Ρ	Q	R	S	Т			MAX	UNIT	S		1
MATL UN	IT EA	(CH	CI	D (Y	/N)	:Y	SEC	URE	MEN	ΤF	ART	-							SEC.	QTY			0.000
REMOVED	COND	WHY MADE					RE	ISP	COD	Е	М	ATE	RIA	L		STI) HRS]	LABOR	. (CREDIT	PRICE
3333	1	09					1,	3				245	0.0	0	0	.837	7 (V)	1	00.44	1 (V)		0.00	2550.44
3333	1,3,4 ,5	09					2						0.0	0		(0.000			0.00		0.00	0.00
3333	3	09					1,	3				210	0.0	0	0	.837	7 (V)	1	00.44	1 (V)		0.00	2200.44
3333	4	09					1,	3				150	4.8	0	0	.837	7 (V)	1	00.44	1 (V)		0.00	1605.24
3333	5	09					1,	3				152	8.1	0	0	.837	7 (V)	1	00.44	1 (V)		0.00	1628.54

Listed below are guidelines for submitting AAR Component ID and Billing Repair data.

Note: Refer to AAR Field Manual Rules 4, 8, 16, 17, 18, 44, 47, 48, 59, 81, and/or Rule 72, Section F, for Billing Repair data requirements.

Car Part Codes for Components:

AC – air brake emergency portion	FN – wheel
AK – air brake service portion	GQ – cushioning device – end of car
DD – slack adjuster	HR – coupler body
FF – truck bolster	QM – pressure relief valve
FJ – truck side frame	

Note: Refer to AAR Field Manual Rule 83 for additional information.

Detail AAR Billing Repair Data Records

When submitting (Detail Source "BR, DC, DR, JI, JR, OT, RE, SH") AAR billing repair data records to Data Exchange the following fields must be filled in as required based on the repairs performed:

- Record Format (must be "1")
- Billing/Invoicing Party
- Billed Party
- Account Date (YYMM)
- Invoice Number
- Price Master Currency Indicator
- Detail Source
- Car Initial
- Car Number
- Kind of Car Symbol
- Load/Empty Indicator
- Repair Date (YYMMDD)
- SPLC
- Repairing Party
- Repairing Party Invoice Number
- Repair Facility Type
- Location on Car
- Quantity
- Condition Code
- Applied Job Code
- Applied Qualifier

- Why Made Code
- Removed Job Code
- Removed Qualifier
- Responsibility Code
- Labor Charge
- Material Charge
- Material Sign
- Machine Priceable Indicator set to "Y" if the AAR price master was used to edit/price record, otherwise set to "N"
- Wrong Repair Indicator
- Narrative & Wheel Information set to some meaningful description as defined in C.3
- Labor Rate
- Expanded SPLC
- Line Number
- Resubmitted Invoice Number
- Original Invoice
- Original Account Date
- AAR Component ID (CID)

The following fields must be filled in as indicated below:

Billing/Invoicing Party must be filled in with the repairing party's initial Billed Party must be filled in with the billed party's initial

Account Date must be filled in with the repairing party's account date (year/month format) Invoice Number must be filled in with the repairing party's invoice number

Detail Source must be set to one of the following " BR, DC, DR, JI, JR, OT, RE, SH " for AAR billing repair data

Document Reference Number is conditional. It is only required for Detail Source "CB" and is required for CBA number. It could be used to hold a file number or some information that would help the Billing or Billed Party.

Repairing Party must be set to the repairing party's initial

Repairing Party Invoice Number must be set to the repairing party's invoice number

Repairing Party Document Reference Number, if present, must be set to the repairing party's document reference number.

Applied Job Code must be filled with a net applied valid job code.

AAR Component ID (CID), must be filled with the unique alpha numeric component identifier for the component being applied. 14 position field.

Example 1: (Note: Not all applicable job codes will be listed in the examples. Not all additional job code components required when reporting a wheel will be listed in the examples. Refer to FM Rule 44.E.2 for details for all required fields.)

Railroad XXXX repairs car owner YYYY's railcar during railroad XXXX's March 2014 account month. Railroad XXXX applies a wheel set with a valid Applied Job Code of 3336 with AAR Component ID of "ABCD1234567890". Railroad XXXX submits the repair records to the Data Exchange system and fills in the following fields:

Billing/Invoicing Party = "XXXX" Billed Party = "YYYY" Account Date = "1403" Invoice Number = "12345" Detail Source = "BR" (Billing repair data) Document Reference Number = spaces (not filled in) Repairing Party = "XXXX" Repairing Party Invoice Number = "12345" Repairing Party Document Reference Number = spaces (not filled in) Location on Car = "01" Applied Job Code = "3336"

AAR Component ID (CID) = "ABCD1234567890"

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

Example 2: (Note: Not all applicable job codes will be listed in the example. Not all additional job code components required when reporting a wheel will be listed in the examples. Refer to FM Rule 44.E.2 for details for all required fields.)

Railroad XXXX repairs car owner YYYY's railcar during railroad XXXX's March 2014 account month. Railroad XXXX applies a wheel set with the valid Applied Job Code of 6999 and the Car Part Code of "FN" with AAR Component ID "ABCD0987654321". Railroad XXXX submits the repair records to the Data Exchange system and fills in the following fields:

```
Billing/Invoicing Party = "XXXX"

Billed Party = "YYYY"

Account Date = "1403"

Invoice Number = "12345"

Detail Source = "BR" (Billing repair data)

Document Reference Number = spaces (not filled in)

Repairing Party = "XXXX"

Repairing Party Invoice Number = "12345"

Repairing Party Document Reference Number = spaces (not filled in)

Location on Car = "01"

Applied Job Code = "6999"

Car Part Code = "FN"

AAR Component ID (CID) = "ABCD0987654321"
```

The rest of the fields on the Format 1 record are filled in based on the repairs performed.

	Example 1 - Billing Repair Data Example							
	<pre>** N = Numeric, right justified, leading zeros, A = Alphabetic, left justif Field Name</pre>	Column	Length	Format**	Wheelset Record			
	Record Format	1	1	A/N	1			
	Billing/Invoicing Party	2	4	A/N	XXXX			
e	Billed Party	6	4	A/N	YYYY			
Invoice	Account Date (YYMM)	10	4	Ν	1403			
Ē	Invoice Number	14	16	A/N	12345			
	Price Master File Indicator	30	1	A/N	U			
	Detail Source	31	2	A/N	BR			
	Document Reference Number	33	15	A/N				
	Car Initial	48	4	А	YYYY			
<u>د</u>	Car Number	52	6	Ν	123456			
ade	Kind of Car Symbol	58	1	А	F			
Header	Load/Empty Indicator	59	1	A/N	E			
air	Repair Date (YYMMDD)	60	6	Ν	140215			
Repair	SPLC	66	6	Ν	380000			
œ	Repairing Party	72	4	A/N	XXXX			
	Repairing Party Invoice Number	76	16	A/N	12345			
	Repairing Party Document Reference Number	92	15	A/N				
	Repair Facility Type	107	2	A/N				

	E	xample 1 - Billing Repair Da	ta Example						
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces								
	Field Name	Column	Length	Format**	Wheelset Record				
	Location on Car	109	2	A/N	01				
	Reserved for future CRB use	111	1	A/N					
	Reserved for future CRB use	112	1	Ν	0				
	Quantity	113	4	Ν	0001				
	Condition Code	117	1	A/N	1				
	Reserved for future CRB use	118	2	Ν	00				
	Applied Job Code	120	4	Ν	3336				
	Applied Qualifier	124	3	A/N					
Detail	Why Made Code	127	2	A/N	09				
De	Reserved for future CRB use	129	2	Ν	00				
Repair	Removed Job Code	131	4	Ν	3336				
Rep	Removed Qualifier	135	3	A/N					
	Responsibility Code	138	1	A/N	1				
	Defect Card/JIC Party	139	4	A/N					
	Defect Card/JIC Date (YYMMDD)	143	6	Ν	000000				
	Labor Charge	149	7	Ν	0009281				
	Material Charge	156	8	N	00266879				
	Material Sign	164	1	А	D				
	Machine Priceable Indicator	165	1	А	Υ				
	Wrong Repair Indicator	166	1	А	Ν				

	•	le 1 - Billing Repair Da			
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified	ed, padded with spaces, A/N	Alphanumeric, left	justified, padded with sp	paces
	Field Name	Column	Length	Format**	Wheelset Record
ç	Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	NEW WHEEL SET 36 IN, 1-W, 6 ½ X 12 " AXLE
Narrative/Wheel Information	Applied Wheel Date (MMYY)	195	4	N	
Ĩ	Applied Wheel Manufacture Code	199	2	A/N	
ofu	Applied Wheel Class Code	201	1	A/N	
el I	Applied Side Reading	202	2	N	
/he	Applied Finger Reading	204	2	N	
Ś	Removed Wheel Date (MMYY)	206	4	N	
tive	Removed Wheel Manufacture Code	210	2	A/N	
rrai	Removed Wheel Class Code	212	1	A/N	
Na	Removed Side Reading	213	2	A/N	
	Removed Finger Reading	215	2	A/N	
	Labor Rate	217	5	N	11088
	Expanded SPLC	222	9	N	
	CIF Repairing Party	231	13	A/N	
	CIF Billing/Invoicing Party	244	13	A/N	
	CIF Billed Party	257	13	A/N	
	CIF Defect/JIC Party	270	13	A/N	
	Reserved for future CRB use	283	6	A/N	
	Line Number	289	5	N	
	Railinc Inbound Date Stamp (YYMMDD)	294	6	N	
	Railinc Outbound Date Stamp (YYMMDD)	300	6	N	
	Resubmitted Invoice Indicator	306	1	A/N	
	Original Invoice Number	307	16	N	
	Original Account Date (YYMM)	323	4	N	
	AAR Component ID (CID)	327	14	A/N	ABCD1234567890
	DDCT Incident ID (XXXX99999999)	341	12	A/N	
	Reserved for future CRB use	353	48	A/N	
	Free User Area	401	100	A/N	

	Example 2 - Billing Repair Data Example							
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces							
	Field Name	Column	Length	Format**	Wheelset Record			
	Record Format	1	1	A/N	1			
	Billing/Invoicing Party	2	4	A/N	XXXX			
e	Billed Party	6	4	A/N	YYYY			
Invoice	Account Date (YYMM)	10	4	Ν	1403			
Ē	Invoice Number	14	16	A/N	12345			
	Price Master File Indicator	30	1	A/N	U			
	Detail Source	31	2	A/N	BR			
	Document Reference Number	33	15	A/N				
	Car Initial	48	4	А	YYYY			
<u>۔</u>	Car Number	52	6	Ν	123456			
Header	Kind of Car Symbol	58	1	А	F			
He	Load/Empty Indicator	59	1	A/N	E			
air	Repair Date (YYMMDD)	60	6	Ν	140215			
Repair	SPLC	66	6	Ν	380000			
æ	Repairing Party	72	4	A/N	XXXX			
	Repairing Party Invoice Number	76	16	A/N	12345			
	Repairing Party Document Reference Number	92	15	A/N				
	Repair Facility Type	107	2	A/N				

	Exa	mple 2 - Billing Repair Da	ta Example						
	** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified, padded with spaces, A/N = Alphanumeric, left justified, padded with spaces								
	Field Name	Column	Length	Format**	Wheelset Record				
	Location on Car	109	2	A/N	01				
	Reserved for future CRB use	111	1	A/N					
	Reserved for future CRB use	112	1	Ν	0				
	Quantity	113	4	Ν	0001				
	Condition Code	117	1	A/N	1				
	Reserved for future CRB use	118	2	Ν	00				
	Applied Job Code	120	4	Ν	6999				
	Applied Qualifier / Car Part Code	124	3	A/N	FN				
Detail	Why Made Code	127	2	A/N	09				
De	Reserved for future CRB use	129	2	Ν	00				
Repair	Removed Job Code	131	4	Ν	6999				
Rep	Removed Qualifier / Car Part Code	135	3	A/N	FN				
	Responsibility Code	138	1	A/N	1				
	Defect Card/JIC Party	139	4	A/N					
	Defect Card/JIC Date (YYMMDD)	143	6	Ν	000000				
	Labor Charge	149	7	Ν	000000				
	Material Charge	156	8	N	00260000				
	Material Sign	164	1	А	D				
	Machine Priceable Indicator	165	1	А	Ν				
	Wrong Repair Indicator	166	1	А	Ν				

	le 2 - Billing Repair Da			
** N = Numeric, right justified, leading zeros, A = Alphabetic, left justified	ed, padded with spaces, A/N	Alphanumeric, left	justified, padded with sp	aces
Field Name	Column	Length	Format**	Wheelset Record
Wheel Narrative (28 char), Non-Wheel (50 char)	167	28	A/N	
Applied Wheel Date (MMYY) Applied Wheel Manufacture Code Applied Wheel Class Code Applied Side Reading Applied Finger Reading Removed Wheel Date (MMYY) Removed Wheel Manufacture Code Removed Wheel Class Code Removed Side Reading	195	4	N	
Applied Wheel Manufacture Code	199	2	A/N	
Applied Wheel Class Code	201	1	A/N	
Applied Side Reading	202	2	N	
Applied Finger Reading	204	2	N	
Removed Wheel Date (MMYY)	206	4	N	
Removed Wheel Manufacture Code	210	2	A/N	
Removed Wheel Class Code	212	1	A/N	
Removed Side Reading	213	2	A/N	
Removed Finger Reading	215	2	A/N	
Labor Rate	217	5	Ν	11088
Expanded SPLC	222	9	N	
CIF Repairing Party	231	13	A/N	
CIF Billing/Invoicing Party	244	13	A/N	
CIF Billed Party	257	13	A/N	
CIF Defect/JIC Party	270	13	A/N	
Reserved for future CRB use	283	6	A/N	
Line Number	289	5	Ν	
Railinc Inbound Date Stamp (YYMMDD)	294	6	Ν	
Railinc Outbound Date Stamp (YYMMDD)	300	6	N	
Resubmitted Invoice Indicator	306	1	A/N	
Original Invoice Number	307	16	N	
Original Account Date (YYMM)	323	4	N	
AAR Component ID (CID)	327	14	A/N	ABCD0987654321
DDCT Incident ID (XXXX99999999)	341	12	A/N	
Reserved for future CRB use	353	48	A/N	
Free User Area	401	100	A/N	

Appendix Y Exceptions per AAR Office Manual Rule 112.H

Exceptions are a disagreement with a BRC (Billing Repair Card, as defined in Rule 83 exhibit "A") line item, or to an entire BRC, that is brought to the attention of the Billing Party by the Billed Party. Billing exceptions may include, but are not limited to, such issues as incorrect car initials/numbers, incorrect repair dates, incorrect pricing, AAR rule violations, invalid repairs based on car type or car configuration, repairs related to EHMS alerts where no alert is found in the EHMS data, excessive quantities, excessive hours, or excessive material charges.

Y.1 How to Submit Exceptions to a Billing Party for Charges Received for AAR Car Repair Billing

This section lists guidelines for submitting exceptions to a Billing Party.

There are two types of exceptions to AAR Car Repair Bills:

- 1. Unpaid Invoices follow AAR OM Rule 112.H.3
- 2. Paid Invoices follow AAR OM Rule 112.H.4

Exceptions are handled outside of the AAR Data Exchange (DX) and are presented in a letter type format, addressed to the Billing Party that is listed in FindUs.Rail (per AAR Office Manual Rule 114), and/or invoiced to the party to whom exceptions should be addressed. Exceptions should be emailed to the address shown in FindUs.Rail.

Examples of exception letters per AAR Office Manual Rule 112.H. are as follows and are emailed to the billing party for consideration of reducing the dollar amount charged. If the response from the Billing Party (to whom the exception was sent to) is not agreed to, a second letter of exception may be sent debating the issue of charges. This second letter of exception may not contain any new exceptions in addition to those questioned in the first letter.

Submitted exceptions can be either in an email only or sent by email with an attachment. In either case, the email subject should clearly state that it is an exception to a particular invoice.

Here are two examples of email subject lines:

Note: SCAC stands for Standard Carrier Alpha Code, and is a Railinc registered identifier used as a MARK.

- Ex_Letter SCAC (of company receiving invoice) 03/2016 (date of invoice) SCAC (of billing company) Inv 023456789
- SCAC (of company receiving invoice) Exception Letter to SCAC (of billing company) Invoice Number 023456789, Dated 03/01/16 (date of invoice)

Y.1.1 Examples of Exceptions that are Not Valid

This section contains examples of submitted exceptions that are not acceptable:

- Exceptions being taken to Wheelsets, Draft Gears, and Brake Beams to verify new material. Taking exception using the full price charged. When asked to verify, the amount should be \$0 or the difference between new and reconditioned.
- Air hose not out of date (when it is either A/B end issue, or date last air hose was installed combined with age of hose at time of installation meets replacement standards) No verification sent with exception.
- Repair is out of date (when previously rejected multiple times).
- Brake shoe not standard to car (when it is acceptable per AAR rules also Carmen replace shoes in kind).
- Material price greater than AAR Price Master (when it is not).
- Car does not exist in UMLER (when it does, or alternately was in UMLER at the time of repair).
- Not all exceptions filed at the same time.
- ABT not out of date-documentation provided (data provided is not supported by RAILINC).
- Wheel not High Impact at the time of repair-provides graph but no documentation from Railinc.
- "Removed Wheel data does not match previous application" Not rule based, and no verification provided of what car owner believed was on the car. Billing Party only knows what they applied not what others have billed car owner.
- Car Kind Symbol when it is not applicable to repair made.
- Reporting of Responsibility Code 2 when removal of overheated roller bearing (WM 50) does not indicate unfair usage.
- Air brake hose support complete repair not required to maintain height for a Section A defect repair made in accordance with Rule 5.B. Correct Repair Chart to obtain proper height requirement.
- Requests for supplemental supporting documentation not required in Rule 36 Section E for removal of overheated roller bearing (WM 50) and roller bearing temperature performance (WM51) or (WM52).
- The handling line can setout car, at its discretion, to perform and bill a car for a Rule 91 Service Interruption line of road repair to safely accomplish repair instead of slowing train speed and moving car to terminal without setout.
- Load/Empty when it is not applicable to repair made.
- Exceptions to Air Brake tests cannot be taken based on the Qualifier reported.
- The only person that can take exception to Field Manual Rule 4.B.14 is AAR.

Y.1.2 Exception Correspondence

The following must be included in the Exception Correspondence:

- 1. Invoice number.
- 2. Date of invoice.
- 3. Address of the contact that handles exceptions as listed in FindUs.Rail.
- 4. The exact intent of the exception (see below):
 - a. Find attached an Exception Letter for Inv# xxxxxxxxx.
 - b. The exceptions for AAR Paid Invoice Number xxxxxxx, dated xx/xx/xx, are attached.
 - c. In accordance with AAR Office Manual Rule 112.H.4.b., please see attached exception letter submitted by xxxxxxxxxx. As Agent for xxxxxxxx taken against the car repair billing invoice captioned in the Subject line. After your review, please send your reply by the preferred method electronically along with corresponding CBA to: email.com.
 - d. The following exceptions are taken to charges appearing in this bill/invoice # xxxxxxxxx. Payment Of This Invoice Has Been Rejected According to Rule 112.H.3.
- 5. Line number of exception identified on submitted BRC.

Y.1.3 Excerpt from the AAR Office Manual

The following is an excerpt from Rule 112.H.4 in the *AAR Office Manual*. Refer to the actual *AAR Office Manual* for the most complete and current information.

112.H. Invoice Processing and Auditing Regulations

- :
- e. All exceptions shall be taken at the same time. (Does not apply to exceptions covered by time limit guarantee, duplicate billing, wrong repairs per Rule 111, Rule 85 material billed per Rule 111, or billing in excess of the car's net settlement value.)
- f. Billing Repair Data where exceptions are being taken, must match the original data and must be presented in the format as defined in Rule 83, Exhibit A. The correct information, as shown on the original record of repair, must be furnished.
- g. When exceptions are taken to a paid invoice, only the documentation for the repair event(s) with exceptions should be submitted to the Billing Party.
- h. Exceptions may be taken by one of the following methods. In either case, reference must be made to invoice number, date of invoice, and accounting month in which charges were included.
 - (1) Each exception must be fully detailed in letter form and must be supported by the document defined in Rule 112.H.4.f.
 - (2) Each exception must be clearly stated adjacent to alleged improper line item on face of the document defined in Rule 112.H.4.f.
 - (3) Exceptions must reference the original line number as submitted by the Billing Party.

Y.1.4 Exception Letter Examples

Please mail all Counter Billing Authorities or Checks for Exception to: The XXXX RAILWAY Company c/o XXXXXXX Managment Services Attn: GGGG.YYYYYY email@ ADDRESS CITY, STATE, ZIP

ASSOCIATION OF AMERICAN RAILROADS - BILLING RE	₽٨	ID	C	AR	D				
XXXX - XXXX RAILWAY COMPANY - XXXX									
Repairing Party: XXXX Repairing Party Invoice No: XXXXXXXXXXX Document Reference	Repairing Party: XXXX Repairing Party Invoice No: XXXXXXXXXX Document Reference No:								
CAR INITIAL: XXXX CAR NUMBER: 111111 KIND: R - REFRIGERATOR REPAIR DATE: MM/DD/YYYY SPLC: ###### REPAIR FACILLITY TYPE: DEFECT CARD PARTY:		D/EM		ř: D DA	L TE:				
T.oc Wheel Reporting Information # On Qty CC JCA QA Description of Repairs Made Applied Removed Car Mo Yr Mifr Class Side Fngr Mo Yr Mifr Class Side Fngr	WM	JCR	QR	Resp	Net Charge				
1 B 1 1 2164 00 COUPLER CARRIER, OVER 20"	02	2164	00	1	375.92				
2 B 1 1 2482 00 UNCOUPLING LEVER, TELESCOPING TYPE	06	2482	00	1	62.66				
3 B 1 9 447800 R&R COUPLER BODY, TYPE E/F	09	4478	00	1	107.58				
4 B 1 1 4458 00 LABOR, JACK CAR	09	4458	00	1	102.87				
Total:					649.03				
Line: 3 Per this Job Code R& R of coupler body to apply or repair coupler carrier, carrier wear plate or striker shim as shown on Billing Repair Card is not allowed 107.58									

Y.2 Exception Record Format

		Record F	ormat 2–	-Excepti	ons to Invoices			
Legend:		umeric		R = Requ				
		phabetic Alphanum	eric	O = Optional C = Conditionally Required				
Field Name	Column	Length	Format	R/O/C	Notes			
Record Format	1	1	A/N	R	Always "2"			
Billing/Invoicing Party	2	4	A/N	R	This could be a Railroad, Contractor, Car Owner, Lessor or Running Repair Agent.			
Billed Party	6	4	A/N	R				
Account Date	10	4	N	R	YYMM			
Total Invoice Amount	14	16	N	R	Example: 16426872 = \$164,268.72			
Invoice Number	30	16	A/N	R				
Invoice Date	46	6	N	R	YYMMDD			
Car Initial	52	4	А	R				
Car Number	56	6	N	R				
Repair Date	62	6	N	R				
SPLC	68	6	N	R				
Repairing Party	74	4	A/N	R	If Billing/Invoicing Party is a Running Repair Agent (as found in Appendix H of AAR Office Manual or in FindUs.Rail) show Sponsoring Railroad reporting mark.			
Header Level Exception	78	1	Α	R	Y = Yes, N = No			
Line Number	79	5	N	R				
Price Master Currency Indicator	84	1	А	R	U = US, C = Canada			
Submission Date	85	6	N	R	YYMMDD			
Detail Source	91	2	А	R	EE – Exception RS – Exception Reply EZ – CBA Total Amount			
Go-Back Counter	93	2	N	R				
Exception Description Exception Reply CBA	95	386	A/N	R	Exception text Exception reply text CBA Memo (Can be blank)			
Amount	481	16	N	R	Exception amount requested Exception amount allowed CBA amount total			
Amount Indicator	497	1	А	R	D – Debit C – Credit			
Response Indicator	498	1	А	R	A – Agree D – Disagree P – Partial			
Reserved for Future Use	499	2	A/N	0				

Appendix Z Sample Documents

This appendix contains sample documents.

Z.1 Invoice Template

The following is a sample invoice that can be used as a template for sending monthly AAR Car Repair invoices from the Billing Party to the Billed Party.

COMPANY LOGO

INVOICING PARTY ACCOUNTS RECEIVABLE FOR AAR CAR REPAIRS

<INVOICE NUMBER> <INVOICING/BILLING PARTY>

(BILLED PARTY INITIAL) BILLED PARTY COMPANY NAME ADDRESS 1 ADDRESS 2 CITY, STATE, ZIP CODE, COUNTRY INVOICE NO.: <INVOICE NUMBER> ACCOUNT DT: YY/MM INVOICE DT: YYYY/MM/DD

REPAIRS TO CARS IN ACCORDANCE WITH AAR RULES

	CHARGES
Defect Card (DC)	\$50,030.13
Billing Repair Card (BR)	\$1,209,749.15
<add'l categories="" crb=""></add'l>	\$0
TOTAL INVOICE AMOUNT	\$1,259,779.28

PLEASE REMIT TO THE FOLLOWING ADDRESS WITH REFERENCE TO ABOVE BILL: INVOICING PARTY COMPANY

<IP REMIT TO ADDRESS INFO>

DIRECT INQUIRIES TO: TITLE INVOICING PARTY COMPANY

<IP INQUIRIES INFO>

DIRECT EXCEPTIONS TO: TITLE INVOICING PARTY COMPANY

<IP EXCEPTION HANDLING INFO>