

Mechanical Reference Repository (MRR) User Guide



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Learning about the Mechanical Reference Repository

The Mechanical Reference Repository (MRR) is a web application that enables users to complete several important tasks, including the following:

- Submit and manage Rule 88 applications for repairing, rebuilding, or modifying freight cars.
- Submit and manage Running Repair Agent associations.

Overview

MRR centralizes and automates elements of the Rule 88, Running Repair Agent (RRA), and Mechanical Defect processes. MRR helps car mark owners, shop owners and railroads reduce the manual work required to complete these processes.

Rule 88 in the *Office Manual of the AAR Interchange Rules* establishes the minimum mechanical requirements for the interchange of freight cars, as well as the process and documentation required when repairing, rebuilding, or otherwise modifying a freight car. The MRR Rule 88 module streamlines this process by enabling users to electronically submit Rule 88 applications and supporting documentation, view the status of their applications, and manage updates. MRR serves as a repository for Rule 88 applications, providing users visibility into historical data.

MRR streamlines the Running Repair Agent (RRA) process by allowing a sponsoring railroad to identify Running Repair Agents. Using MRR, the sponsoring railroad submits an association with the Running Repair Agent at specific locations for approval by the Association of American Railroads (AAR). Approved associations are displayed in FindUs.Rail in real time, before they appear in the printed quarterly update to Appendix H of the *Office Manual of the AAR Interchange Rules*.

System Requirements

For information about the system requirements of Railinc web applications and for information about downloading compatible web browsers and file viewers, refer to the <u>Railinc UI Dictionary</u>.

Accessing the Railinc Customer Success Center

The Railinc Customer Success Center provides reliable, timely, and high-level support for Railinc customers. Representatives are available to answer calls and respond to emails from 7:00 a.m. to 7:00 p.m. Eastern time, Monday through Friday, and provide on-call support via pager for all other hours to ensure support 24 hours a day, 7 days a week. Contact us toll-free by phone at 877-RAILINC (1-877-724-5462) or send an email directly to csc@railinc.com.

Getting Started

The Mechanical Reference Repository application is accessed using Railinc's Single Sign-On (SSO), a web application that provides convenient access to a variety of Railinc products. If you have an SSO login, go to the Railinc portal at <u>https://public.railinc.com/</u> and log into SSO by selecting the **Customer Login** link in the top right corner. Enter your user ID and password in the fields and select **Sign In**.

Register to Use Railinc SSO

Each Mechanical Reference Repository user must register to use Railinc Single Sign On. Refer to the <u>Railinc Single Sign-On/Launch Pad User Guide</u> for information about the use of Railinc Single Sign On.

Once you complete SSO registration, you must request access to the Mechanical Reference Repository within SSO.

Requesting Mechanical Reference Repository Access

After you receive authorization to use Railinc SSO, you must request general access to the Mechanical Reference Repository by following instructions in the <u>Railinc Single Sign-On/Launch</u> <u>Pad User Guide</u>. Your level of access to the Mechanical Reference Repository is determined when you request access through Railinc Single Sign-On. The screenshot below shows a complete list of Mechanical Reference Repository roles as seen in SSO.

ERAILING Launch Pa	ad		Michelle Ferrar (): RAILINC COR	PORATION Sign Out
Home / Request Application A	Access by Role			
	MICHELLE FERRAR ()		ACTIVE 🗸	
	Mechanical Reference Repository Mechanical Reference Repository			
	1 Select Roles	2 Confirm	3 Done	
	Car Mark Owner (MARK required) Car Mark Owner who submits application for Rule88.			
	RRA Sponsor (MARK required)			
	Comments			
			ezes Return Next	

Exhibit 1. Mechanical Reference Repository Applicable Permissions

Use the SSO Request Permission page to select and request the roles for the functionality you need. Once you receive e-mail notification of access to the Mechanical Reference Repository, you can log in and begin using the Mechanical Reference Repository.

Logging In

To log into the Mechanical Reference Repository:

- 1. Open your internet browser and enter <u>https://public.railinc.com</u> to open the Railinc website.
- 2. Select the **Customer Login** link in the upper right of the page. The Account Access page is displayed.
- 3. Enter your User ID and Password. Select Sign In. The Railinc Launch Pad is displayed.
- 4. Under My Applications, select Mechanical Reference Repository.
- 5. The Mechanical Reference Repository Home page is displayed. The menu items available differ depending on your role.
 - Exhibit 2 and Exhibit 3 show the menu items that support Rule 88 functionality.
 - <u>Exhibit 4</u> and <u>Exhibit 5</u> show the menu items that support Running Repair Agent functionality.

Rule 88 Applicant Menu

Exhibit 2. Mechanical Reference Repository Home Page (Rule 88 functionality)

RAILING	lechanical Referenc	e Repository		Launch Pad 👻	Contact Us	Sign Out
Hor	ne Certifications -	My Applications	User Guide			
Welco The Mecl Running the Trans Running	me to the Mechanic ianical Reference Reposit Repair Agent IDs in a singl portation Technology Cent Repair Agent workflows an	cal Reference R ory (MRR) centralizes c le database that is shar ter Inc. (TCI) and Raili d enables reductions ir	epository urrent and historical operational reference data such a ed among the freight rail industry participants, the Ass inc. MRR provides an automated means for collection inconsistencies, inefficiencies and redundancies acro	s Quality Assurance co ociation of American Ra of this data through Ruk ss the industry.	des and ilroads (AAR), e 88 and	

Continue by selecting a Mechanical Reference Repository application menu item (refer to <u>Exhibit</u> <u>3</u>). For Rule 88 applicants, the Mechanical Reference Repository Home page has the following menu items:

Exhibit 3. Mechanical Reference Repository Menu Items (Rule 88 functionality)

<u>Certifications</u>	Enables users with Rule 88 applicant permission to submit Rule 88 applications for modified or rebuilt units, increased gross rail load, or increased life status.
My Applications	Enables users with Rule 88 applicant permission to view their submitted applications.

Running Repair Agent Menu

Exhibit 4. Mechanical Reference Repository Home Page (Running Repair Agent functionality)



Continue by selecting a Mechanical Reference Repository application menu item. For Running Repair Agent functionality, the Mechanical Reference Repository Home page has the following menu item:

Exhibit 5. Mechanical Reference Repository Menu Items (Running Repair Agent functionality)

Running Repair Agent	Enables users to specify Running Repair Agent and Sponsoring Railroad details.
	Kanoad details.

Logging Out

Select the **Sign Out** link to end a Mechanical Reference Repository session. You are returned to the SSO Login Page.

If your session has been idle for more than 30 minutes, a warning message displays and you must log back in as directed.

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Certifications (Rule 88 only)

MRR provides the following benefits associated with the Rule 88 process:

- Centralizes and automates elements of the AAR Interchange Rule 88 process, including:
 - Rebuilt Unit Applications
 - Modified Unit Applications
 - Increased Gross Rail Load Applications
 - Increased Life Status Applications
- Helps Car/Equipment Owners reduce the amount of time and manual work to submit applications
- Enables Car Owners to receive email notifications and approval letters
- Allows the Car Owners to request Mechanical Inspection Department (MID) inspections
- The Equipment Engineering Committee (EEC) manager can review and take appropriate action(s) for a submitted application
- Equipment is validated against Umler[®]
- Ensures repair shops have valid Quality Assurance (QA) code
- Helps to keep information up to date across systems and reduces data inconsistencies

When you select **Certifications** on a Mechanical Reference Repository page, the Certifications menu is displayed. For Rule 88 Applicants, the menu options are as shown below.

Exhibit 6. Certifications Menu (Rule 88 Applicants)

Certifications-	
Rule 88 Applications	Modified Unit Application
	Rebuilt Unit Application
	Increased Gross Rail Load Application
	Increased Life Status Application

The table below describes the tasks available on the Certifications menu.

Menu Item	Description
Modified Unit Application	Process to submit an application for a modified unit.
Rebuilt Unit Application	Process to submit an application for a rebuilt unit.
Increased Gross Rail Load Application	Process to submit an application to certify a railcar to increase their gross rail load (IGRL).
Increased Life Status Application	Process to submit an application to increase the life status of a railcar (ILS).

Exhibit 7. Certifications Menu Items and Descriptions

Attachment Requirements

The attachment requirements are different depending on the type of application.

Rebuilt Units

Note the following documentation requirements for completing rebuilt unit applications. The Attachments portion of the application enables you to upload the documents. For additional information, refer to the *Office Manual of the AAR Interchange Rules*.

Proof of compliance documents are required for the following cars and build dates:

- Boxcar Ends Box car Built before October 01, 1976
- Gondola Car Ends Gondola cars built before March 01, 1985
- Open Top Hopper Car Cars built before March 01, 1985
- High side Gondola Car Top Chords Cars built before March 01, 1985

For tank cars, the following documents are required for rebuilt units:

- Certificate of Construction (AAR Form 4-2)
- Exhibit R-1
- Drawings of General Arrangement(s)
- Drawings of Tank Arrangement
- Drawings of Fitting Arrangement(s)

Modified Units

Note the following documentation requirements for completing modified unit applications. The Attachments portion of the application enables you to upload the documents. For additional information, refer to the *Office Manual of the AAR Interchange Rules*.

• Inspection Results (when available)

For tank cars, the following documents are required for modified units:

- Certificate of Construction (AAR Form 4-2)
- Exhibit R-1
- Drawings of General Arrangement(s)
- Drawings of Tank Arrangement
- Drawings of Fitting Arrangement(s)

IGRL Units

Note the following documentation requirements for completing IGRL unit applications. The Attachments portion of the application allows you to upload the documents. For additional information, refer to the *Office Manual of the AAR Interchange Rules*.

IGRL Code 1:

One of the following required documents for IGRL Code 1 certification:

- Proof of compliance with AAR Specification M-1001 and Standard S-286 and plan for compliance with Rule 88 minimum mechanical requirements chart.
- Letter from Car Builder stating compliance with AAR Specification M-1001 and standard S-286 and plan for compliance with Rule 88 minimum mechanical requirements chart.

IGRL Code 3:

• Inspection Results

ILS Units

Note the following documentation requirements for completing ILS unit applications. The Attachments portion of the application allows you to upload the documents. For additional information, refer to the *Office Manual of the AAR Interchange Rules*.

Inspection Method:

- Statement of Service
- Proof of M1001 Compliance
- Inspection Results (when available)
- FRA Approval Letter/Waiver (when available)

Fatigue Method:

- Statement of Service
- Proof of M1001 Compliance
- Inspection and Fatigue Test (when available)
- FRA Approval Letter/Waiver (when available)

Application Statuses

The EEC Manager from TTCI reviews completed applications and sets an appropriate status from one of the following options.

Corrective Action Required: When this status is set, the applicant will receive an email notification with a note from the EEC Manager. This status requires the applicant to update the application based on the EEC Manager's comments, and then resubmit the application. The applicant can access the given application from the "My Applications" menu item.

TCC Review: When this status is set, the Tank Car Committee will review the given application. The Applicant may expect to get contacted by the EEC or TCC Manager.

AAR Review: When this status is set, the AAR will review the given application. The Applicant may expect to get contacted by the EEC Manager or an AAR Consultant.

FRA Pending: This status indicates initial project approval. When this status is set, the applicant will receive a project approval letter via email from the AAR. The applicant is required to submit an FRA Approval Letter to complete the program approval process.

FRA Submitted: This status is set when the applicant submits the FRA Approval Letter.

MID Inspection: When this status is set, the Mechanical Inspection Department will schedule an Inspection with the applicant. The Applicant may expect to get contacted by the EEC Manager or an AAR Consultant.

Approved: When this status is set, the system generates an approval letter and sends emails to the applicant and the EEC Manager. Once an application is approved, it cannot be updated.

Denied: When this status is set, the application is set to "Denied". The applicant may expect to get contacted by the EEC Manager or by the AAR. Once an application is denied, it cannot be updated.

Cancelled: When this status is set, the applicant or EEC Manager has cancelled the application. An email is sent to the applicant and the EEC Manager with a cancelled case number. Once an application is cancelled, it cannot be updated. If an applicant wants to make changes and have a cancelled application reconsidered, they must create and submit a new application.

Completing a Modified Unit Application

- 1. Log into the Mechanical Reference Repository as described in <u>Logging In</u>. The Mechanical Reference Repository Home page is displayed (<u>Exhibit 2</u>).
- 2. Select Certifications > Rule 88 Applications > Modified Unit Application. The Modified Unit: Guidelines page is displayed.

Exhibit 8. Modified Unit: Guidelines

Modified Units: Guidelines:						
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS		
Guidelines:						
Application fee - Please ref	er to Appendix E in AAR Office Manua	I for complete fee details.				
Appeal Process - Should a decision regarding the dispos	dispute arise over the submitted engin sition of the application. A request sho	eering analysis, the Equipment Eng uld be made in writing through the A	ineering Committee will serve as th AR Executive Directory - Rules an	ne "Arbitration" body to render a final d Standards.		
Waivers - Requests for waiv	ers of any provisions, as contained in t	this Rule, shall be submitted in writir	ng to the AAR Executive Director -	Rules and Standards.		
Modified Unit Applications review by the AAR before pro-	- If the applicant has not conducted a occeeding with the application, please c	sample car inspection or is not prep ontact the AAR Equipment Enginee	ared to schedule an inspection, an ring Committee manager by email	d if the applicant would like a design at EEC@aar.com		
Important Contact Informa EEC Manager, Rules AAR Executive Direct Railinc Customer Sup	tion and Standards : EEC@aar.com or for Tank Car Safety : kdorsey@aar.c port : csc@rallinc.com	org and CC to: mforister@aar.org				
Application Fee:						
Which form of payment was used to Wire Transfer By Check Credit Card	o initiate this application?					
Note* Approval will not be granted	until the payments are made for the gi	ven application according to Append	lix E in AAR Office Manual			
Exit				Continue		

3. Select the type of payment that was used to initiate this application. Select **Continue**. The Modified Units: Contact Details page is displayed.

Note: The form of payment is used to signify which method was used prior to submitting the application.

GUIDELINES	CONTACT	DETAILS	UNIT DETAILS	QA CODE	ATTACHMENT
* Denotes required field					
	Contact Type: *				
	Company *	RAILINC CO	RPORATION		
	First Name: *	Anthony			
	Last Name: *	Will			
	Title:	Documenter			
	Phone Number: *	1-91965152	85		
	Email: *	Anthony.Will	@railinc.com		
	Address Line1 *	7001 westor	n pkwy		
	Address Line2				
	City *	cary			
	State/Province *	NC			
	Country *	United State	25		
	Postal Code *	27513			
	Website				

Exhibit 9. Modified Units: Contact Details

- 4. Specify the Contact Type (Equipment Owner, Consultant, or Freight Car Repair Shop).
 - Equipment Owner requestor of AAR Review of a freight car upgrade program in accordance with Interchange Rule 88
 - **Consultant** Independent consultant authorized by the Equipment Owner to submit freight car upgrade programs to the AAR.
 - Freight Car Repair Shop A shop approved by the AAR to perform work required to meet freight car upgrade programs in accordance with Interchange Rule 88.
- As needed, modify or add to the listed contact details. This information is prepopulated from your SSO profile. Make sure to complete all required fields (indicated with a red asterisk). Select Continue. The Modified Units: Unit Details page is displayed:

Modified Units: Unit Details:				
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENT
Denotes required field	Group to be modified *	Car		
C C	ar Mark and Numbers * Rail6	9		
	Car Mark after Rebuilt e.g. (CSXT, CP		
Equipment	Group after modification Select	ct a Equipment Group		~
			Verify Unit Det	ails Reset
1				Back

Exhibit 10. Modified Units: Unit Details

- 6. Select the appropriate Equipment Group to be modified for the select unit(s).
- 7. Enter the Car Mark and Numbers. Details on formatting and requirements can be found by selecting the ¹ icon. As stated in the requirements, a maximum of 1000 cars is allowed per application.

Exhibit 11. Car Mark and Number Field Requirements



- 8. Optional: Enter the Car Mark to be assigned after Rebuilt and the Equipment Group after modification.
- 9. Select **Verify Unit Details** to verify that the entered equipment is valid. If valid, the Unit Details page is redisplayed with the validated unit added to the application:

GUIDELINES		.s UNI		QA CODE	ATTACHMENTS
Denotes required field Equipmen	t Group to be modified *	Box Car			~
6	Car Mark and Numbers *	Rail69			
	Car Mark after Rebuilt	e.g. CSXT, CP			
Equipment	Group after modification	Select a Equipr	ment Group		
				Verify Unit D	etails Reset
ne following cars are a	dded to the application				
Car Mark	Car Nun	nber	Built Date		Rebuilt Date
L	69		10/2000		

Exhibit 12. Modified Units: Unit Details With Car Added

Note: If the entered units cannot be confirmed as valid equipment in Umler, an error displays and the invalid units are excluded from the valid ones listed at the bottom of the application. Sample error message:





10. Select **Continue**. The Modified Units: QA Code Details page is displayed:

Exhibit 14. Modified Units: QA Code

	Modifie	d Units: QA Code D	etails:	
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS
Units for interchange service, if m Specification M-1001 Specification	odified to include any of the changes lis is for Design, Fabrication and Construc	ted below, must have all structural tion of Freight Cars	members subject to increased stre	sses conforming to AAR
Select applicable modification detai Changing in Length of Bod Increasing inside height of Increasing width of side de Increasing number of side Increase in Gross Rail Los Increasing forklift truck wh Changing structure of unit permanent side load restrain	Is of Units for Interchange Service. dy/ platform or under frame of unit f unit oor opening doors ad eel load where such a change affects load distr ts, internal bracing, and center beam ar	ibution, subjecting major structural rangements.)	I members of the unit to an increase	d loading. (Includes bulkheads,
All modified units must be modified	d in a facility that has a Quality Assuran	ce Certification as required in AAF	R Specification M-1003.	
Verification by a certified car build inspection are required	er or degreed engineer that the design	of the affected members conforms	to AAR Specification M-1001 and t	he results of a sample car
By checking this box, I agree that a	certified car builder or degreed engineer h car inspection been performed by a qualifie	as verified the design of the affected Id person knowledgeable in freight ca	members to conform AAR Specificatio	on M-1001 I Engineer
Exit				Back Continue

- 11. Select the applicable modification details of the units for interchange service.
- 12. Select the **QA Code** button to initiate the search for the Quality Assurance Certification Code assigned to the desired shop. The Search QA Codes pop-up is displayed:

Exhibit 15. Search QA Codes

QA Code:	Enter QA Code				
Company Name:	Company Name				
City:	City	State:	~ Count	ry: United States	
					Q Search
					9

Note: QA Code Search only displays codes with a B26 commodity code.

13. Enter one or more search parameters and select **Search**. If available, matching search results are displayed.

Exhibit 16. Search QA Codes Results

8 Search	n QA Codes									×
	QA Code	Enter QA Code								
	Company Name	Company Name								
	City	Hamlet	State:	NC			C	ountry:	-	
									Q Search Clear	
Select	QA Code	Company Nan	ne	A	ddress	City	State	Country	Postal Code	~
۲	QA-SRPC	SEABOARD RAILCAR REPAIR AND CLEAN	ING			Hamlet	NC	USA		
									Select Close	e

14. Select the desired found repair shop and select the **Select** button. The Modified Units: QA Codes page is redisplayed with the selected QA Code details filled in.

Exhibit 17. Modified Units: QA Code Showing Shop Details

p modified shop by QA code: Q QA	Code
QA Code	QA-SRPC
Company Name	SEABOARD RAILCAR REPAIR AND CLEANING
Address	
City	Hamlet
State/Province	NC
Country	USA
Postal Code	
cation by a certified car builder or de ction are required	greed engineer that the design of the affected members conforms to AAR Specification M-1001 and the results of a sample car

15. Select the check box to acknowledge that a certified car builder or degreed engineer has verified the design of the affected members to conform to AAR Specification M-1001.

Note: It is mandatory to select this check box. If unselected and you try to continue from this page, the error message shown below is displayed.

Exhibit 18. Error Message For AAR Specification M-1001 Not Selected

The affected members must conform to AAR specification M-1001. Your submission is not qualified for further review and cannot be approved by AAR. Please make sure the cars
conforms the requirement and select to proceed further
By checking this box, I agree that a certified car builder or degreed engineer has verified the design of the affected members to conform AAR Specification M-1001

- 16. Select **Yes** or **No** to the question, "Has a sample car inspection been performed by a qualified person knowledgeable in freight car structures and certified by a degreed Engineer." The options change depending on this answer.
 - a. When **Yes**: An acknowledgement appears that the application is ready to have inspection documentation attached. Applicable inspection results must be attached.

Exhibit 19. Inspection validation/ready for attachments notification



b. When **No**: Additional input fields appear to schedule an inspection. Complete the available input fields to schedule inspection date and location.

Exhibit 20. Schedule an Inspection Input Fields

⊖Yes No Has a sample car inspection	on been performed by a qualified person knowledgeable in freight car structures and certified by a degreed Engineer
Schedule an inspection	
Is the Car Inspection location same as QA code	shop location? O Yes No
Estimated date when equipment will be available	e for inspection:
Equipment Location for Inspection	
Address Line1	
Address Line2	
City *	
State / Province *	
Zipcode / Postal Code	
Country *	
Exit	Back Continue

17. Select **Continue**. The Modified Units: Attachments page is displayed.

Exhibit 21. Modified Units: Attachments

Modified Units: Attachments:					
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS	
Supported file extensions: (.PNG, .D	OC, .PDF, .GIF, .XLS, .JPG, .DOCX, .X	ilsx)			
Optional Documents					
	Stress Analysis	Bro	owse		
	Springs and Truck Analysis	Bro	owse		
	Brake Analysis	Bro	owse		
	Brake Test	Bro	owse		
	Loading Issues	Bro	owse		
	Attachments (Maximum of 20)	Bro	owse		
All Documents below are required					
	Inspection Results	Bro	owse		
aknowledgement:					
By checking this box, I hereby acl	knowledge that I				
 Have acquired, read and understan Provided the information on this for 	nd the latest version of AAR's Office Ma rm in accordance with AAR's Interchang	inual of the Interchange Rules, I ge Rule 88.	Rule 88 "Mechanical Requirements	s for Acceptance"	
xit				Back Subm	

18. Options to upload both optional and required documents appear that match the entered equipment details. At a minimum, select the **Browse** button and navigate to the location of the required documents (in this example, Inspection Results). The Modified Units: Attachments page is displayed is redisplayed with the attached document included.

Exhibit 22. Modified Units: With An Attachment

	Modif	ied Units: Attachm	ents:	
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS
Supported file extensions: (.PNG, .DC	DC, .PDF, .GIF, .XLS, .JPG, .DOCX,	XLSX)		
Optional Documents				
	Stress Analysis	B	rowse	
	Springs and Truck Analysis	E	rowse	
	Brake Analysis	B	irowse	
	Brake Test	B	irowse	
	Loading Issues	B	irowse	
	Attachments (Maximum of 20)	B	irowse	
All Documents below are required				
	Inspection Results	inspection.PNG		⊗ ×
Acknowledgement:				
By checking this box, I hereby ack	nowledge that I			
(1) Have acquired, read and understan (2) Provided the information on this for	In the latest version of AAR's Office N m in accordance with AAR's Intercha	Ianual of the Interchange Rules nge Rule 88.	, Rule 88 "Mechanical Requireme	ents for Acceptance"
Exit				Back Submit

- 19. As necessary, select the cicon to open and view the attached document or select the cicon to remove the attached document.
- 20. Select the check box to acknowledge the following: (1) Have acquired, read and understand the latest version of the *Office Manual of the AAR Interchange Rules*, Rule 88 "Mechanical Requirements for Acceptance" and (2) Provided the information on this form in accordance with AAR's Interchange Rule 88.
- 21. Select **Submit** to submit the completed application. The My Applications page is displayed with a confirmation of the submitted application and the assigned case number and the case number for the application.

Exhibit 23. Modified Units Application Successfully Submitted

RAILINC	Mechanic	al Reference Rep	pository			Launch Pad 👻	Contact Us	\$
	Home	Certifications -	My Applications	User Guide				
			Application Form 219.249	Submitted Successfully: Ca	se Number - 🛛 🗙			
				My Application	ns			
	Case Nur	nber Appli	cation Type	Submission Date	Equipment Group	Application Stat	tus	
	219.24	9 Moo	dified Units	11/26/2014	BOXC	Submitted		

Note: The applicant and the EEC Manager have the ability to cancel the application. See <u>Cancelling an Application</u> for more information.

Completing a Rebuilt Unit Application

- 1. Log into the Mechanical Reference Repository as described in <u>Logging In</u>. The Mechanical Reference Repository Home page is displayed (<u>Exhibit 2</u>).
- 2. Select Certifications > Rule 88 Applications > Rebuilt Unit Application. The Rebuilt Unit: Guidelines page is displayed.

Exhibit 24. Rebuilt Unit: Guidelines

	Rebuilt Units: Guidelines:						
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS			
Guidelines:							
Application fee - Ple	ease refer to Appendix E in AAR	Office Manual for complete fe	e details.				
Appeal Process - Sh "Arbitration" body to r Executive Directory -	nould a dispute arise over the sut render a final decision regarding Rules and Standards.	omitted engineering analysis, the disposition of the applicati	the Equipment Engineering on. A request should be ma	Committee will serve as the ide in writing through the AAR			
Waivers - Requests Rules and Standards	for waivers of any provisions, as	contained in this Rule, shall b	e submitted in writing to the	AAR Executive Director -			
Important Contact II EEC Manager, AAR Executive Railinc Custon	nformation Rules and Standards : EEC@aa Director for Tank Car Safety : kn eer Support : csc@railinc.com	ar.com dorsey@aar.org and CC to: rr	ıforister@aar.org				
Application Fee:							
Which form of payment was	used to initiate this application?						
O Wire Transfer							
By Check Credit Card							
Note* Approval will not be g	granted until the payments are ma	ade for the given application a	according to Appendix E in A	AR Office Manual			
Exit				Continue			

3. Select the type of payment that was used to initiate this application.

Note: The form of payment is used to signify which method was used prior to submitting the application.

4. Select **Continue**. The Rebuilt Units: Contact Details page is displayed.

Exhibit 25. Rebuilt Units: Contact Details

GUIDELINES	CONTACT	DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS	
enotes required field						
	Contact Type: *					
	Company *	NORFOLK S	OUTHERN RAILWAY COMP	ANY (NORFOLK SOUTHE	RN	
	First Name: *	Anthony				
	Last Name: *	Will	Will			
	Title:	Doc				
	Phone Number: *	1-919651528	35			
	Email: *	anthony.will(@railinc.com			
	Address Line1 *	7001 Westor	1			
	Address Line2					
	City *	Cary				
	State/Province *	NC				
	Country *	United State	s		~	
	Postal Code *	27513				
	Website					

5. Specify the Contact Type (Equipment Owner, Consultant, or Freight Car Repair Shop).

6. As needed, modify or add to the listed contact details. This information is pulled from your SSO profile. Make sure to complete all required fields (indicated with a red asterisk). Select **Continue**. The Rebuilt Units: Unit Details page is displayed.

Exhibit 26. Rebuilt Units: Unit Details

Rebuilt Units: Unit Details:				
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS
Denotes required field				
Equipme	ent Group to be modified *	Select a Equipment Group		~
0	Car Mark and Numbers *	e.g. BNSF1, CP200, UP507137		
	Car Mark after Rebuilt	e.g. CSXT, CP		
				Reset
				Back

7. Select the appropriate Equipment Group to be modified for the select unit(s). If the selected unit is a Gondola, an additional question appears asking, "Is the High side Gondola car chords built before March 01, 1985?". Select **Yes** or **No** to this additional question.

Exhibit 27. Gondola Car Chords

Equipment Group to be modified *	Gondola Car	~
Is the High side Gondola car chords built before March 01, 1985	○ Yes ● No	

Note: If selecting **Yes** then you must attach the appropriate compliance documentation on the Attachments portion of the application.

- 8. Enter the Car Mark and Numbers. Details on formatting and requirements can be found by selecting the o icon. A maximum of 1000 cars is allowed per application (see Exhibit 11 for full requirements).
- 9. Optional: Enter the Car Mark after Rebuilt and the Equipment Group after modification.

10. Select **Verify Unit Details** to verify that the entered equipment is valid. If valid, the Unit Details page is redisplayed with the validated unit added to the application.

	Re	ebuilt Uni	ts: Unit Deta	ails:		
GUIDELINES	CONTACT DETAILS	UNI	DETAILS	QA CODE	ATTACHM	IENTS
* Denotes required field						
Equip	ment Group to be modified *	Gondola Car			\checkmark	
Is the H	igh side Gondola car chords built before March 01, 1985	○ Yes No				
C	Car Mark and Numbers *	AARX5567				
	Car Mark after Rebuilt	e.g. CSXT. CF	>			
				Verify	Unit Details Reset	
The following cars are	added to the application					
Car Mark	Car Numbe	er	Built Da	te	Rebuilt Date	
ARX	5567		7/2010			
it					Back	Conti
-						

Exhibit 28. Rebuilt Units: Unit Details With Car Added

Note: If the entered units cannot be confirmed as valid equipment in Umler, an error displays and the invalid units are excluded from the valid ones listed at the bottom of the application. See Exhibit 12 for a sample error message.

11. Select **Continue**. The Rebuilt Units: QA Code Details page is displayed.

Exhibit 29. Rebuilt Units: QA Code Details

	Rebuilt Units: QA Code Details:					
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS		
An inspection of all rebu conducted by the AAR or N	illt unit(s) or sample of the p /ID or its Agent	rogram at each location whe	ere work is to be performe	d is required to be		
ook up rebuilt shop by QA	code: Q QA Code					
Schedule an inspection						
the Car Inspection location sar	me as QA code shop location?	⊖ Yes ● No				
stimated date when equipment	will be available for inspection:		m			
Equipment Location for	Inspection					
Address Li	ine1					
riddiodo El						
Address Li	ine2					
Address Li Ci	ty *					
Address Li Ci State / Provinc	ity *					
Address Li Ci State / Provinc Zincode / Postal C	ity *					
Address Li Ci State / Provinc Zipcode / Postal Cr	ity *					

12. Select the **QA Code** button to initiate the search for the Quality Assurance Certification Code assigned to the desired shop. The Search QA Codes pop-up is displayed (<u>Exhibit 15</u>).

Note: QA Code Search only displays codes with a B26 commodity code. B26 is a Freight Car Repair Facility Performing Rule 88 Repairs/Modifications.

13. Enter one or more search parameters and select **Search**. If available, matching search results are displayed (<u>Exhibit 16</u>).

14. Select the desired found repair shop and select the **Select** button. The Rebuilt QA Codes page is redisplayed with the selected QA Code details filled in.

	Rebui	ilt Units: QA Code De	etails:	
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS
• An inspection of all rebuilt unit(s) of Agent	or sample of the program at ea	ach location where work is to be	performed is required to be cond	lucted by the AAR or MID or its
Look up rebuilt shop by QA code: 🭳	QA Code			
QA Code:	QA-SRPC			
Company Name	SEABOARD RAILCAR RE	EPAIR AND CLEANING		
Address				
City	Hamlet			
State/Province	NC			
Country	USA			
Postal Code				
Schedule an inspection				
Is the Car Inspection location same as QA co	de shop location?	⊖ Yes [®] No		
Estimated date when equipment will be availa	able for inspection:		i	
Equipment Location for Inspection	L. C.			
Address Line1				
Address Line2				
City *				
State / Province *				
Zipcode / Postal Code				
Exit				Back Continue

- 15. Select **Yes** or **No** to the question, "Is the Car Inspection location same as QA code shop location?"
 - a. When **Yes** is selected, then the address details for the Inspection section are automatically filled in. Make necessary updates, if needed.
 - b. When No is selected, then the address details must be filled in.
- 16. Provide the estimated date when the equipment will be available for inspection.

17. Select **Continue**. The Rebuilt Units: Attachments page is displayed.

Exhibit 31. Rebuilt Units: Attachments

	Rebuil	t Units: Attachn	nents:	
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS
Supported file extensions	: (.PNG, .DOC, .PDF, .GIF, .XLS, .J	PG, .DOCX, .XLSX)		
Optional Documents				
Prima	ry Report and Inspection document		Browse	
	Attachments (Maximum of 20)		Browse	
Acknowledgement:				
 By checking this box, I Have acquired, read an Acceptance" Provided the information 	hereby acknowledge that I d understand the latest version of A n on this form in accordance with Av	AR's Office Manual of the AR's Interchange Rule 88.	Interchange Rules, Rule 88 "	Mechanical Requirements for
Exit				Back Submit

18. Options to upload both optional and required documents appear that match the entered equipment details. At a minimum, select the **Browse** button and navigate to the location of the required documents (in this example the attachments are optional). The Rebuilt Units: Attachments page is redisplayed with the attached document included.

Exhibit 32. Rebuilt Units: With An Attachment

	Rebuilt	t Units: Attachn	nents:	
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS
Supported file extensions:	(.PNG, .DOC, .PDF, .GIF, .XLS, .J	PG, .DOCX, .XLSX)		
Optional Documents				
Primar	y Report and Inspection document	inspection.PNG		(10)
	Attachments (Maximum of 20)		Browse	
Acknowledgement:				
 By checking this box, I Have acquired, read and acceptance" Provided the information 	hereby acknowledge that I d understand the latest version of A n on this form in accordance with A/	AR's Office Manual of the AR's Interchange Rule 88	e Interchange Rules, Rule 88	"Mechanical Requirements for
exit				Back Subm

- 19. As necessary, select the citation icon to open and view the attached document or select the citation to remove the attached document.
- 20. Select the check box to acknowledge the following: (1) Have acquired, read and understand the latest version of the *Office Manual of the AAR Interchange Rules*, Rule 88 "Mechanical Requirements for Acceptance" and (2) Provided the information on this form in accordance with AAR's Interchange Rule 88.
- 21. Select **Submit** to submit the completed application. The My Applications page is displayed with a confirmation of the submitted application and the assigned case number.

Exhibit 33. Rebuilt Units Application Successfully Submitted

RAILINC	Mechanic	al Reference Rep	ository			Launch Pad 👻 Conta	act Us Sign C
	Home	Certifications -	My Applications	User Guide			
			Application Form 219.250	n Submitted Successfully: Cas	se Number - 🛛 🗙		
				My Application	าร		
	Case Nur	mber Appli	cation Type	Submission Date	Equipment Group	Application Status	
	219.25	50 Rel	ouilt Units	11/26/2014	GOND	Submitted	
	219.24	49 Mod	lified Units	11/26/2014	BOXC	Submitted	

Note: The applicant and the EEC Manager have the ability to cancel the application. See <u>Cancelling an Application</u> for more information.

Completing an Increased Gross Rail Load Application

- 1. Log into the Mechanical Reference Repository as described in <u>Logging In</u>. The Mechanical Reference Repository Home page is displayed (<u>Exhibit 2</u>).
- 2. Select Certifications > Rule 88 Applications > Increased Gross Rail Load Application. The Increased Gross Rail Load: Guidelines page is displayed.

Exhibit 34. Increased Gross Rail Load: Guidelines

	Increased Gross Rail Load - Guidelines					
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	ATTACHMENTS			
Guidelines:						
Application fee - Please refer to Ap	pendix E in AAR Office Manual for complete fee	e details.				
Appeal Process - Should a dispute final decision regarding the disposition	arise over the submitted engineering analysis, t on of the application. A request should be made	he Equipment Engineering Committee will in writing through the AAR Executive Dire	serve as the "Arbitration" body to render a actory - Rules and Standards.			
Waivers - Requests for waivers of a	ny provisions, as contained in this Rule, shall be	e submitted in writing to the AAR Executive	e Director - Rules and Standards.			
Modified Unit Applications - If the design review by the AAR before pro	applicant has not conducted a sample car insp ceeding with the application, please contact the	ection or is not prepared to schedule an in e AAR Equipment Engineering Committee	spection, and if the applicant would like a manager by email at EEC@aar.com			
Important Contact Information EEC Manager, Rules and Star AAR Executive Director for Ta Railinc Customer Support : csi	dards : EEC@aar.com nk Car Safety : kdorsey@aar.org and CC to: mf :@railinc.com	orister@aar.org				
Application Fee:						
Which form of payment was used to initiate	this application?					
Wire Transfer						
Credit Card						
Note* Approval will not be granted until the	payments are made for the given application a	ccording to Appendix E in AAR Office Mar	nual			
Exit			Continue			

3. Select the form of payment that was used to initiate this application.

Note: Use the form of payment selection to simply indicate which payment method was used prior to submitting the application.

4. Select **Continue**. The Increased Gross Rail Load: Contact Details page is displayed.

Exhibit 35. Increased Gross Rail Load: Contact Details

GUIDELINES	CONTACT DETAILS	UNIT DETAILS	ATTACHMENTS
required field			
Contact Type	•		•
Company	* RAILINC CORPORATION		
First Name	* Anthony		
Last Name	•		
Lust Hunte			
Titi	e: Documenter		
Phone Number	* 1-9196515285		
Email	* Anthony.Will@railinc.com		
Address Line*	* 7001 weston pkwy		
Address Lin	-2		
City	* cary		
State/Province	* NC		
Country	* United States		•
	27542		
Postal Code	2/513		
Websi	te		

- 5. Specify the Contact Type (Equipment Owner, Consultant, or Freight Car Repair Shop).
 - Equipment Owner requestor of AAR Review of a freight car upgrade program in accordance with Interchange Rule 88
 - **Consultant** Independent consultant authorized by the Equipment Owner to submit freight car upgrade programs to the AAR.
 - Freight Car Repair Shop A shop approved by the AAR to perform work required to meet freight car upgrade programs in accordance with Interchange Rule 88.

6. As needed, modify or add to the listed contact details. This information is prepopulated from your SSO profile. Make sure to complete all required fields (indicated with a red asterisk). Select **Continue**. The Increased Gross Rail Load: Unit Details page is displayed.

	Increas	ed Gross F	Rail Load - Unit Details	
GUIDELINES	CONTACT	DETAILS	UNIT DETAILS	ATTACHMENTS
otes required field	ote: For cars Built/Rebu	ilt before July 01,	1974, please contact EEC manager EEC@a	aar.com
Set	lect IGRL Code * 🛛 💿	IGRL Code 1	IGRL Code 3	
Equipment Group	to be modified *	elect a Equipment	Group	
Car Mar	k and Numbers * e	.g. BNSF1, CP200	, UP507137	
Car Mark	after Modification e	.g. CSXT, CP		
				Verify Unit Details Reset
				Back

7. Select the appropriate IGRL Code that applies to your equipment (IGRL Code 1 or Code 3).

Note: Select the information icon **o** to learn more about IGRL Codes.

Rule 88 IGRL Code	Maximum GRL (lb)	Rule 88	Built Status	Meets S-286	Interchange Status	Description
1	286,000	C.1.e.(1)	Built IGRL New IGRL Rebuilt IGRL Modified IGRL	S-286	Free/ Unrestricted	Letter from certified car builder that the unit complies with M- 1001; or complete documentation, stress analysis, and specifications to demonstrate compliance with Specification M-1001.
3	268,000	C.1.e.(4)	New on or after July 1, 1974	Neither	Controlled Restricted	Car owner must submit results of an inspection performed by a qualified person knowledgeable in freight car structures and certified by a degreed Engineer on a sampling of 1%, but not less than 10 units in a program.

Exhibit 37. IGRL Codes

8. Select the appropriate Equipment Group to be modified for the selected unit(s).

Enter the Car Mark and Numbers. You can view details on formatting and requirements by selecting the
 icon. As stated in the requirements, a maximum of 1000 cars is allowed per application.

Exhibit 38. Car Mark and Number Field Requirements

3 Requirements	×
 Multiple car IDs can be entered by separating with a "," (comma). Car IDs can be copied from Excel and pasted into the Car Mark and Numbers field. Maximum 1000 cars are allowed per application form 	
Application form must have:	
 Single Equipment group. Valid Car Mark and Numbers. Cars must be active in UMLER Car ID and Mark must match the data in UMLER 	

- 10. Optional: Enter the Car Mark to be assigned after modification.
- 11. Select **Verify Unit Details** to verify that the entered equipment is valid according to Umler. If valid, the Unit Details page is redisplayed with the validated unit(s) added to the application.

Exhibit 39. Increased Gross Rail Load: Unit Details With Cars Added

	Incre	ased Gross F	Rail Load - Unit Details	
GUIDELINES	CONTA	ACT DETAILS	UNIT DETAILS	ATTACHMENTS
* Denotes required field				
	Note: For cars Built/F	Rebuilt before July 01, 1	1974, please contact EEC manager Ef	EC@aar.com
	Select IGRL Code *	IGRL Code 1	O IGRL Code 3	
Equipn	ment Group to be modified *	Gondola Car		
0	Car Mark and Numbers *	CN136695 CN137307		`
	Car Mark after Modification	e.g. CSXT, CP		
				Verify Unit Details Reset
2 car returned with errors. Click to The cars with errors WILL NOT be The following 3 cars are added to	review the errors o	ease make necessary (changes.	×
Car Mark	Car Nur	nber	Built Date	Rebuilt Date
CN	51101		6/1980	
CN	135209		4/1981	
CN	136695		8/1975	
Exit				Back Continue

Note: If the entered unit(s) cannot be confirmed as valid equipment in Umler, an error displays and the invalid units are excluded. See below for a sample error message.

Exhibit 40. IGRL Validation: Car Returned With Errors

1 car returned with errors. Click to review the errors	0
The cars with errors WILL NOT be added to the applica	tion. Please make necessary changes.

To view the invalid units, select the **o** icon.

Exhibit 41. Erroneous Cars

+ sign to view the e	rror details		
Car Mark	Car Number	Built Date	Rebuilt Date
BNSF	500004	10/1966	

- 12. Select **Continue**. The Increased Gross Rail Load: Attachments page is displayed. The Increased Gross Rail Load: Attachments page appears slightly different depending on the IGRL Code.
 - For IGRL Code 1, you have a choice of which required document to provide (<u>Exhibit</u> <u>42</u>).
 - For IGRL Code 3, you must provide inspection results (<u>Exhibit 43</u>).

Exhibit 42. IGRL: Attachments For IGRL Code 1

	Increased Gr	oss Rail Load	- Attachments	
GUIDELINES	CONTACT DETAIL	S	UNIT DETAILS	ATTACHMENTS
Supported file extensions: (.PNG, .DOC, .PE	F, .GIF, .XLS, .JPG, .DOCX,	.XLSX)		
Optional Documents	tachments (Maximum of 20)	Choose File No file of	chosen	
All Documents below are required				
Note: Attach one of the following required	documents for IGRL Code 1 c	ertification		
Proof of compliance with AAR Specification and plan for compliance with Rule 88 minimu	M-1001 and Standard S-286 m mechanical requirements chart.	Choose File No file of	chosen	
Letter from Car Builder stating compliance wil and standard S-286 and plan for compl me	h AAR Specification M-1001 ance with Rule 88 minimum chanical requirements chart	Choose File No file of	chosen	
Acknowledgement: By checking this box, I hereby acknowledge (1) Have acquired, read and understand the la (2) Provided the information on this form in ac	e that I test version of AAR's Office M cordance with AAR's Interchan	anual of the Interchang ge Rule 88.	e Rules, Rule 88 "Mechanical Re	equirements for Acceptance"
Exit				Back Submit

Exhibit 43. IGRL: Attachments For IGRL Code 3

Increased Gross Rail Load - Attachments					
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	ATTACHMENTS		
Supported file extensions: (.PNG, .DOC, .	PDF, .GIF, .XLS, .JPG, .DOCX, .XLSX)				
Optional Documents					
	Attachments (Maximum of 20) Choose File	No file chosen			
All Documents below are required					
Note: Inspection results as performed by	qualified person knowledgeable in freight car stru	ucture and certified by a degreed engineer	r (1% of cars, 10 cars minimum)		
	Inspection Results Choose File	No file chosen			
Acknowledgement:					
 By checking this box, I hereby acknowle (1) Have acquired, read and understand the (2) Provided the information on this form in 	edge that I I latest version of AAR's Office Manual of the Int accordance with AAR's Interchange Rule 88.	erchange Rules, Rule 88 "Mechanical Rec	quirements for Acceptance"		
Exit			Back Submit		

13. Select a **Choose File** button and navigate to the location of the required documents (Inspection Results.png in the below example). The Increased Gross Rail Load: Attachments page is redisplayed with the attached document included.

Exhibit 44. IGRL: Attachments For IGRL Code 3 With Attachment

	Increased Gross Rai	I Load - Attachments	
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	ATTACHMENTS
Supported file extensions: (.PNG, .DOC, .	PDF, .GIF, .XLS, .JPG, .DOCX, .XLSX)		
Optional Documents		No file shares	
	Attachments (Maximum of 20) Choose File	e No file chosen	
All Documents below are required			
Note: Inspection results as performed by c	ualified person knowledgeable in freight car s	structure and certified by a degreed enginee	er (1% of cars, 10 cars minimum)
	Inspection Results Inspection R	Results.png	 ×
Acknowledgement:			
 By checking this box, I hereby acknowle (1) Have acquired, read and understand the (2) Provided the information on this form in 	dge that I latest version of AAR's Office Manual of the accordance with AAR's Interchange Rule 88.	Interchange Rules, Rule 88 "Mechanical Re	equirements for Acceptance"
Exit			Back Submit

Note: If needed, you can select the icon to open and view the attached document or select the icon to remove the attached document.

14. Select the check box to acknowledge the following: (1) Have acquired, read and understand the latest version of the *Office Manual of the AAR Interchange Rules*, Rule 88 "Mechanical

Requirements for Acceptance" and (2) Provided the information on this form in accordance with AAR's Interchange Rule 88.

15. Select **Submit** to submit the completed application. The My Applications page is displayed with a confirmation of the submitted application and the assigned case number and the case number for the application.

Exhibit 45	IGRI	Annlication	Successfully	/ Submitted
EXIIIDIL 4J.	IGKL	Application	Successiung	Jubililleu

	Applicatio	on Form Submitted Successfully: Case Number	- 195.143 ×	
		My Applications	3	
Case Number	Application Type	Submission Date	Equipment Group	Application Status
195.143	IGRL - Code 3	"2016-02-23T05:00:00.000Z"	BOXC	Submitted
219.404	Modified Units	"2015-06-09T04:00:00.000Z"	HOPP	Cancelled
219.403	Modified Units	"2015-06-05T04:00:00.000Z"	HOPP	Cancelled
219.402	Modified Units	"2015-06-05T04:00:00.000Z"	BOXC	Corrective Action Required

Note: The applicant and the EEC Manager have the ability to cancel the application. See <u>Cancelling an Application</u> for more information.

Completing an Increased Life Status Application

- 1. Log into the Mechanical Reference Repository as described in <u>Logging In</u>. The Mechanical Reference Repository Home page is displayed (<u>Exhibit 2</u>).
- 2. Select Certifications > Rule 88 Applications > Increased Life Status Application. The Increased Life Status: Guidelines page is displayed.

Exhibit 46.	Increased	Life St	tatus: (Guidelines
-------------	-----------	---------	----------	------------

	Increased Life Status - Guidelines										
GUIDELINES	GUIDELINES CONTACT DETAILS UNIT DETAILS QA CODE ATTAC										
Guidelines:											
Application fee - Please r	efer to Appendix E in AAR Office Manu	al for complete fee details.									
Appeal Process - Should final decision regarding the	a dispute arise over the submitted engi e disposition of the application. A reque	neering analysis, the Equipment En st should be made in writing throug	ngineering Committee will serve as Ih the AAR Executive Directory - R	the "Arbitration" body to render a ules and Standards.							
Waivers - Requests for wa	ivers of any provisions, as contained in	this Rule, shall be submitted in wri	iting to the AAR Executive Directo	r - Rules and Standards.							
Modified Unit Application design review by the AAR I	ns - If the applicant has not conducted before proceeding with the application,	a sample car inspection or is not p please contact the AAR Equipment	repared to schedule an inspection, Engineering Committee manager	and if the applicant would like a by email at EEC@aar.com							
Important Contact Inform EEC Manager, Rules AAR Executive Direc Railinc Customer Su	nation s and Standards : EEC@aar.com tor for Tank Car Safety : kdorsey@aar. pport : csc@railinc.com	org and CC to: mforister@aar.org									
pplication Fee:											
Vhich form of payment was used	to initiate this application?										
Wire Transfer											
 By Check Credit Card 											
lote* Approval will not be grante	d until the payments are made for the	given application according to Appe	endix E in AAR Office Manual								
				Centin							
				Contin							

3. Select the type of payment that was used to initiate this application.

Note: The form of payment field is used to indicate the payment method that was used prior to submitting the application.

4. Select Continue. The Increased Life Status: Contact Details page is displayed.

Exhibit 47. Increased Life Status: Contact Details

Increased Life Status - Contact Details								
GUIDELINES	CONTACT	DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS			
lenotes required field								
	Contact Type: *				•			
	Company *	RAILINC CORF	PORATION					
	First Name: *	Anthony						
	Last Name: *	Will						
	Title:	Documenter						
	Phone Number: *	1-9196515285						
	Email: *	Anthony.Will@r	ailinc.com					
	Address Line1 *	7001 weston pk	wy					
	Address Line2							
	City *	cary						
	State/Province *	NC						
	Country *	United States						
	Postal Code *	27513						
	Website							
					Back			

- 5. Specify the Contact Type (Equipment Owner, Consultant, or Freight Car Repair Shop).
 - Equipment Owner requestor of AAR Review of a freight car upgrade program in accordance with Interchange Rule 88
 - **Consultant** Independent consultant authorized by the Equipment Owner to submit freight car upgrade programs to the AAR.
 - Freight Car Repair Shop A shop approved by the AAR to perform work required to meet freight car upgrade programs in accordance with Interchange Rule 88.

6. As needed, modify or add to the listed contact details. This information is prepopulated from your SSO profile. Make sure to complete all required fields (indicated with a red asterisk). Select **Continue**. The Increased Life Status: Unit Details page is displayed.

Exhibit 48.	Increased	Life Status:	Unit Details
-------------	-----------	--------------	--------------

	Increased Life Status - Unit Details								
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS					
enotes required field	t the type of ILS requested * 🛛 🗍 I	nspection Method	Fatigue Method						
	Equipment Group * Set	lect a Equipment Group		*					
	O Car Mark and Numbers * e.g.	BNSF1, CP200, UP507137							
				10					
			Verify Unit Deta	ails Reset					
				Back					

 Select the appropriate ILS type (Inspection Method or Fatigue Method). The Increased Life Status: Unit Details page shows different options, depending on the selected method (see <u>Exhibit 49</u> or <u>Exhibit 50</u>).

Note: There are several information icons on this page that you can select to see additional information. Refer to "Rule 88" in the *Office Manual of the AAR Interchange Rules* for definitive information.

Exhibit 49. Increased Life Status: Unit Details With Inspection Method

	Increased Life Status - Unit Details								
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS					
Denotes required field	t the type of ILS requested *	Inspection Method	Fatigue Method						
	Approval age	50-55 years 55-60 years	rs	Ŧ					
	3 Car Mark and Numbers *	e.g. BNSF1, CP200, UP507137							
			Verify Uni	Details Reset					
-									
				Back Co					

GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS
tes required field				
Selection	t the type of ILS requested *	Inspection Method	Fatigue Method	
		Fatigue method certified for 65 years		
	Equipment Group *	Select a Equipment Group		•
	Car Mark and Numbers *	e.g. BNSF1, CP200, UP507137		
			Verify Unit	Details Reset

Exhibit 50. Increased Life Status: Unit Details With Fatigue Method

- If you selected **Inspection Method**, choose an approval age, depending on the age of the railcar(s).
 - Option 1: 50-55 years Car built date must be on or after January 1964 and the car(s) must be between 47 and 55 years old. For cars built between 1964 and 1974, the applicant is required to attach a compliance document.
 - Option 2: 55-60 years This option is reserved for future use.
 - Option 3: 60-65 years This option is reserved for future use.
- If you selected **Fatigue Method**, no additional selection is needed. The Fatigue Method defaults the car age to certify for 65 years.
- 8. Select the appropriate Equipment Group to be modified for the selected unit(s).
- Enter the Car Mark and Numbers. You can view details on formatting and requirements by selecting the
 icon. As stated in the requirements, a maximum of 1000 cars is allowed per application.

Exhibit 51. Car Mark and Number Field Requirements

Requirements Multiple car IDs can be entered by separating with a "," (comma). Car IDs can be copied from Excel and pasted into the Car Mark and Numbers field. Maximum 1000 cars are allowed per application form Application form must have: Single Equipment group. Valid Car Mark and Numbers. Cars must be active in UMLER Car ID and Mark must match the data in UMLER

10. Optional: Enter the Car Mark to be assigned after Rebuilt and the Equipment Group after modification.

11. Select **Verify Unit Details** to verify that the entered equipment is valid. If valid, the Unit Details page is redisplayed with the validated unit added to the application.

	Inc	creased Life	Status - Unit D	etails			
GUIDELINES	CONTACT DETAILS	UN	TDETAILS	QACC	DDE	ATTACHMENT	S
Denotes required field Select	the type of ILS requested •	 Inspection Meth 50-55 years 	od © 55-60 years	○ Fatigue Me ○ 60-65 years	ethod		
	Equipment Group *	Box Car				¥	
٩	Car Mark and Numbers *	UP0000961056					
					Verify Unit Details	Reset	
The following 1 car(s) are added	d to the application						
Car Mark	Car Num	ber	Built Dat	e	Rebuil	t Date	
UP	961056		8/1967	8	//1988		-
Exit						Back	Continue

Exhibit 52. Increased Life Status: Unit Details With Car Added

Note: If the entered units cannot be confirmed as valid equipment in Umler, an error displays and the invalid units are excluded from the valid ones listed at the bottom of the application. See below for a sample error message.

Exhibit 53. Increased Life Status Validation: Car Returned With Errors



- 12. Select **Continue**. The Increased Life Status: QA Code Details page is displayed. The Increased Life Status: QA Code Details page shows different fields, depending on the selected method (see Exhibit 54 and Exhibit 55).
 - *Inspection Method:* Select the QA Code shop location(s) (maximum of 15) where the repairs are performed. The applicant is required to provide the date and location to schedule an AAR MID Inspection.
 - *Fatigue Method:* Select the QA Code shop location(s) (maximum of 15) where the repairs are performed.

Increased Life Status - QA Code Details								
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS				
lultiple QA codes can be submitted	by selecting the below QA Code se	earch (Max. 15 QA Codes)						
Look up shop by QA code: Q QA Q	Code							
chedule an Inspection								
Estimated date when equipment will b	e available for inspection:		m					
quipment Location for Inspection								
iquipment Location for Inspection	Line1							
quipment Location for Inspection Address I Address I	Line1							
quipment Location for Inspection Address I Address I	Line1							
quipment Location for Inspection Address I Address I (State / Provi	Line1 Line2 City •							
quipment Location for Inspection Address I Address I State / Provi Zipcode / Postal I	Line1							

Exhibit 54. Increased Life Status: QA Code Details Inspection Method

Exhibit 55. Increased Life Status: QA Code Details Fatigue Method

Increased Life Status - QA Code Details							
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS			
tiple QA codes can be subm	tted by selecting the below QA Code s	earch (Max. 15 QA Codes)					
on up shop by an code.							
				Back Con			

13. Select the **QA Code** button to initiate the search for the Quality Assurance Certification Code assigned to a shop. The Search QA Codes pop-up is displayed.

Exhibit 56. Search QA Codes

Search QA Codes						×
QA Code:	Enter QA Code					
Company Name:	Company Name					
City:	City	State:	State	Coun	try:	~
						Q Search Clear
						Close

Note: QA Code Search only displays approved codes with a B26 commodity code.

14. Enter one or more search parameters and select **Search**. If available, matching search results are displayed.

Exhibit 57. Search QA Codes Results

	QA Code	:	Enter QA Code								
	Company Name	:	Company Name								
	City	r:	Hamlet	s	itate:	NC			Co	ountry:	~
Select	QA Code		Company Nar	me			Address	City	State	Country	Q Search Cle
۲	QA-SRPC	SEA	BOARD RAILCAR REPAIR AND CLEAN	NING				Hamlet	NC	USA	

15. Select the desired found repair shop and select the **Select** button. The Increased Life Status: QA Code Details page is redisplayed with the selected QA Code details filled in.

	Increased	Life Status - QA Code	e Details	
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS
tiple QA codes can be su	ubmitted by selecting the below QA Code s	earch (Max. 15 QA Codes)		
ok up shop by QA code:	Q, QA Code			
A-SRPC				
QA Code:	QA-SRPC			
Company Name	SEABOARD RAILCAR REPAIR AND CLE	ANING		
Address				
City	Hamlet			
State/Province				
Country	USA			
Postal Code				
			Remove	
nedule an Inspection				
stimated date when equipm	ent will be available for inspection:			
uipment Location for Insp	vection			
	Address Line1			
	Address Line?			
	City 1			
Sta	te / Province *			
5ta 7'	/ Pastal Cada			
Zipcode	Orantat			
	Country *		*	

Exhibit 58. Increased Life Status: QA Code Details

16. For the Inspection Method: In the Schedule an Inspection section, select the Calendar icon ((iii) to enter an estimated date when the equipment will be available for inspection.

Note: For the Fatigue Method, the Schedule an Inspection section is not displayed.

17. *For the Inspection Method:* In the **Equipment Location for Inspection** section, complete fields to indicate where the equipment will be available for inspection.

Note: For the Fatigue Method, the **Equipment Location for Inspection** section is not displayed.

18. Select Continue. The Increased Life Status: Attachments page is displayed.

Exhibit 59. Increased Life Status: Attachments Inspection Method

Increased Life Status - Attachments							
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS			
Supported file extensions: (.I	Supported file extensions: (.PNG, .DOC, .PDF, .GIF, .XLS, .JPG, .DOCX, .XLSX)						
Optional Documents							
	Inspection Results (When available)	Choose File No file chosen					
0	FRA Approval Letter/Waiver (When available)	Choose File No file chosen					
	Attachments (Maximum of 20)	Choose File No file chosen					
All Documents below are required	All Documents below are required						
	Statement of Service	Choose File No file chosen					
	Proof of M1001 compliance	Choose File No file chosen					
Acknowledgement:							
 The attached ILS support documents demonstrate compliance with the following requirements: Description of Service Proof of Compliance of minimum mechanical requirements Information regarding any modifications from the original design, including any reported recalls, Early Warnings, Mechanical Advisories, or special inspection programs on the units, is to be submitted. 							
 By checking this box, I hereby acknowledge that I (1) Have acquired, read and understand the latest version of AAR's Office Manual of the Interchange Rules, Rule 88 "Mechanical Requirements for Acceptance" (2) Provided the information on this form in accordance with AAR's Interchange Rule 88. 							
Exit				Back Submit			

The Increased Life Status: Attachments page enables you to upload both optional and required documents that match the entered equipment details. There are several information icons on this page that you can select to see additional information. Refer to "Rule 88" in the *Office Manual of the AAR Interchange Rules* for definitive information.

Note: The Optional Documents section is slightly different for the Inspection Method and the Fatigue Method.

Exhibit 60. Increased Life Status: Attachments Fatigue Method

Optional Documents	
6 FRA Approval Letter/Waiver (When available)	Choose File No file chosen
 Inspections and fatigue tests 	Choose File No file chosen
Attachments (Maximum of 20)	Choose File No file chosen

19. At a minimum, select the **Choose File** buttons in the "All Documents below are required" section, navigate to the location of the required documents, and select each document. The Increased Life Status: Attachments page is redisplayed with the attached documents included.

Exhibit 61. Increased Life Status: With Attachments For Inspection Method

Increased Life Status - Attachments					
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS	
Supported file extensions: (.PNG, .D	IOC, .PDF, .GIF, .XLS, .JPG, .DOC)	K, .XLSX)			
Optional Documents					
3	Inspection Results (When available)	Choose File No file chosen			
💿 FRA Ap	proval Letter/Waiver (When available)	Choose File No file chosen			
	Attachments (Maximum of 20)	Choose File No file chosen			
All Documents below are required					
	3 Statement of Service	ILS Statement of Service.docx		e x	
	Proof of M1001 compliance	M1001 Compliance.docx			
Acknowledgement:					
 The attached ILS support docume Description of Service Proof of Compliance of minimum Information regarding any modi the units, is to be submitted. 	ents demonstrate compliance with the m mechanical requirements fications from the original design, inc	e following requirements: luding any reported recalls, Early	Warnings, Mechanical Advisories,	or special inspection programs on	
 By checking this box, I hereby acknowledge that I (1) Have acquired, read and understand the latest version of AAR's Office Manual of the Interchange Rules, Rule 88 "Mechanical Requirements for Acceptance" (2) Provided the information on this form in accordance with AAR's Interchange Rule 88. 					
Exit				Back Submit	

- 20. If necessary, select an icon to open and view an attached document or select an icon to remove an attached document.
- 21. In the Acknowledgement section, read the text and select the two check boxes to indicate your acknowledgement.
- 22. Select **Submit** to submit the completed application. The My Applications page is displayed with a confirmation of the submitted application and the assigned case number and the case number for the application. Once submitted, an email is sent to the EEC Manager to notify them to review and update the status of the application. For more details, see <u>Application Statuses</u>.

Exhibit 62. Increased Life Status	Application Successful	ly Submitted
-----------------------------------	------------------------	--------------

	Application F	orm Submitted Successfully: Case Number - 20	03.51 ×				
My Applications							
Case Number	Application Type	Submission Date	Equipment Group	Application Status			
203.51	ILS - Inspection Method	"2016-02-24T05:00:00.000Z"	BOXC	Submitted			
195.143	IGRL - Code 3	"2016-02-23T05:00:00.000Z"	BOXC	Submitted			
219.404	Modified Units	"2015-06-09T04:00:00.000Z"	HOPP	Cancelled			
219.403	Modified Units	"2015-06-05T04:00:00.000Z"	HOPP	Cancelled			

Note: The applicant and the EEC Manager have the ability to cancel the application. See <u>Cancelling an Application</u> for more information.

Cancelling an Application

Once an application is submitted, either the applicant or the EEC Manager can cancel the application.

1. Use the My Applications page to open the application to be cancelled and select **Cancel Application** at the bottom of any page.

Exhibit 63. Increased Life Status: Select Cancel Application Button

GUIDELINES CONTACT DETAILS * Demotes required flokd * Demotes required flokd Select the type of ILS requested • Image: Approval age Equipment Group • Car Mark and Numbers • UP98381 UP98383 CSXT122559 CONTACT DETAILS	GA CODE		rs
Cenoles required field Select the type of ILS requested Pproval age Car Mark and Numbers UP98381 UP98383 CSXT122959 CSYTT03054	C Fatigue Method	V	
Approval age	© 60-65 years	V	
Equipment Group * Gondola Car Car Mark and Numbers * UP98381 UP98383 CSXT122959 CSXT22959			
Car Mark and Numbers * UP98381 UP98383 CSXT122959		Ô	
		¥	
The following 3 car(s) are added to the application			
Car Mark Car Number Built	t Date	Rebuilt Date	~
UP 31295 11/1964			
UP 31300 4/1966			
UP 31270 11/1964			

2. Once you select Cancel Application, a confirmation pop-up is displayed.

Exhibit 64. Increased Life Status: Cancel Application Confirmation Pop-up

Are you sure you want to Cancel this Application? X Note: If you cancel the application, you CANNOT edit it. The cancelled application can only be viewed from your dashboard.						
Cancellation Notes	Maximum 250 characters. 0 of 250 entered					
	DO NOT cancel Cancel Application	n				

3. Select **Cancel Application** again to confirm. A cancellation message displays at the top of the page.

	Application Ca	ncelled Successfully: Case Number 203.43	×	
		My Applications		
Case Number	Application Type	Submission Date	Equipment Group	Application Status
203.43	ILS - Inspection Method	"2016-02-21T05:00:00.000Z"	GOND	Cancelled
203.42	ILS - Fatigue Method	"2016-02-21T05:00:00.000Z"	GOND	Submitted
203.41	ILS - Fatigue Method	"2016-02-21T05:00:00.000Z"	GOND	FRA Pending
203.40	ILS - Inspection Method	"2016-02-21T05:00:00.000Z"	GOND	Approved
195.142	IGRL - Code 3	"2016-02-10T05:00:00.000Z"	TANK	Approved

4. The applicant and EEC Manage are sent emails confirming the cancellation of the application.

Exhibit 66. Increased Life Status: Application Cancelled Email

From: mrr.noreply@railinc.com [mailto:mrr.noreply@railinc.com] Sent: Monday, February 29, 2016 2:12 PM To: Hamida, Sophie Subject: TST: Rule 88 ILS application 203.43 is cancelled

Hello Sophie Hami,

The ILS application with case number 203.43 submitted on 2016-02-21 21:19:04.347 by RAILINC CORPORATION was cancelled on Mon Feb 29 14:11:42 EST 2016.

Cancellation notes: Duplicate application .

The cancelled application can be viewed under "My Applications" within the Mechanical Reference Repository (MRR). If you choose to re-submit this application, you must create a new application within MRR. Please contact the EEC Manager (EEC@aar.com) for any questions or concerns with the Rule 88 process.

Kind Regards, Railinc

Note: Once an application is cancelled, you cannot modify it or reopen it for submission. You would need to create a new application.

My Applications

When you select **My Applications** on a Mechanical Reference Repository page, the My Applications page is displayed. The page displays the submitted applications and status.

Exhibit 67. My Applications

N RAI	L INC Mecha	INC Mechanical Reference Repository					Contact Us	Sign Out
	Home	Certifications -	My Applications	User Guide				
	My Applications]	
	Case Numbe	er Appli	cation Type	Submission Date	Equipment Group	Applicatio	on Status	
	219.250	Re	built Units	11/26/2014	GOND	Subm	nitted	
	219.249	Mod	dified Units	11/26/2014	BOXC	Subm	nitted	J

Viewing My Applications

- 1. Log into the Mechanical Reference Repository as described in <u>Logging In</u>. The Mechanical Reference Repository Home page is displayed (<u>Exhibit 2</u>).
- 2. Select My Applications. The My Applications page is displayed (Exhibit 67).
- 3. Select the case number of the application that you want to view. The view-only pages for the selected application are displayed.

Exhibit 68. My Applications: Modified Units View Only

Modified Units: Guidelines: 219.249						
GUIDELINES	CONTACT DETAILS	UNIT DETAILS	QA CODE	ATTACHMENTS		
Guidelines:						
Application fee - Pl	ease refer to Appendix E in AAR (Office Manual for complete fee	e details.			
Appeal Process - S "Arbitration" body to Executive Directory	hould a dispute arise over the sub render a final decision regarding t - Rules and Standards.	mitted engineering analysis, t he disposition of the application	he Equipment Engineering on. A request should be ma	Committee will serve as the de in writing through the AAR		
Waivers - Requests Rules and Standard	for waivers of any provisions, as a s.	contained in this Rule, shall be	e submitted in writing to the	AAR Executive Director -		
Important Contact EEC Manager AAR Executiv Railinc Custor	Information r, Rules and Standards : EEC@aa e Director for Tank Car Safety : ko mer Support : csc@railinc.com	ir.com forsey@aar.org and CC to: m	forister@aar.org			
Application Fee:						
Which form of payment wa	s used to initiate this application?					
Wire Transfer						
By Check Gradit Card						
Credit Cald						
Note: Approval will not be	granted until the payments are ma	toe for the given application a	ccording to Appendix E in A	VAR Office Manual		
			×	Cancel Application Continue		

- Applications with **Draft** and **Corrective Action Required** statuses can be edited and submitted. The corrective action is used by the EEC Manager to request additional information.
- After an application is created, the applicant can select the **Cancel Application** button to cancel the application. An email is sent to the applicant and EEC Manager when an application is cancelled.
- 4. Select the **Continue** and then the **Back** buttons to move between each page of the application. The yellow dot indicates which page is currently displayed.

Exhibit 69. My Applications: View Page Indicator With Contact Details as Current Page



Running Repair Agent

See the following sections for information about the Running Repair Agent (RRA) process:

- <u>Associating the Sponsoring Railroad with the RRA</u>
- <u>Viewing RRA Sponsor Applications</u>
- <u>Registering a New Running Repair Agent Company ID</u>

Associating the Sponsoring Railroad with the RRA

The Running Repair Agent process signifies an association with the sponsoring railroad and the designated RRA Company ID and SPLC. Here is the process completed by the Running Repair Agent sponsor.

- 1. Log into the Mechanical Reference Repository as described in <u>Logging In</u>. The Mechanical Reference Repository Home page is displayed with the menu options for a Running Repair Admin/Sponsor.
- 2. Select Running Repair Agent > Sponsor RRA from the menu.

Exhibit 70. Sponsor RRA Menu Option



3. The Running Repair Agent Details page is displayed.

Exhibit 71. Running Repair Agent Details

RAIL	INC Mec	hanical Reference Repository		Launch Pad	Contact Us	Sign Ou
	Home	Running Repair Agent - User	Guide			
		RUNNING REPAIR AGENT DET	NLS	SPONSORING RAILROAD DETAILS		
		Ru	nning Repair Agent De	etails		
	🔁 lf th	nis company is not already registere	ed as an RRA, they will be notified to r	egister themselves at the end of this	process.	
		Running Repair Agent Company Lookup	Q Search			
		Running Repair Company ID				
		Running Repair Company Name: *				
		RRA Email Address: *				
		Max 15 stations				
		Add station SPLC to application	Q Add SPLC			
	Exit			E	ack Continue]

4. Select the **Search** button to look up a Running Repair Agent Company. The Search Company pop-up is displayed.

npany Name	ttx*	Company ID e.g	A001 Q Search	
			Company Name	
	Company ID			
0	A001	TTX COMPAN	Y RUNNING REPAIR AGENT MARK	
0	A001 A046	TTX COMPAN	Y RUNNING REPAIR AGENT MARK	
0	A001 A046	TTX COMPAN TTX RAILCAR	Y RUNNING REPAIR AGENT MARK	

Exhibit 72. Running Repair Agent: Search Company Pop-up

5. Enter a Company Name or Company ID. An asterisk (*) can be used as a wildcard. Select Search. From search results, select a listed company and select the Select button. The Running Repair Agent Details page is redisplayed with the Running Repair Agent entered.

Exhibit 73. Running Repair Agent Details

RUNNING REPAIR AGENT DETAILS	S SPONSORING RAILROAD DETAILS						
Running Repair Agent Details							
1 If this company is not already registered as an RRA, they will be notified to register themselves at the end of this process.							
Running Repair Agent Company Lookup:	Q Search						
Running Repair Company ID:	A001						
Running Repair Company Name: *	TTX COMPANY RUNNING REPAIR AGENT MARK						
RRA Email Address: *	vamsi.maganti@railinc.com						
Max 15 stations							
Add station SPLC to application:	Q Add SPLC						
Exit	Back Continue						

Note: Only company IDs with a registered Running Repair Agent ID will display (e.g., A001). If the search results do not contain the Running Repair Agent ID, the Sponsoring Railroad must provide the company name and email address. This will initiate the process for

the prospective Running Repair Agent to register for a Railinc Running Repair Agent Company ID (see <u>Registering a New Running Repair Agent Company ID</u>).

6. Select the Add SPLC button (Exhibit 73) in order to add station SPLCs to the application. The Search SPLC pop-up is displayed.

 Search SPLC

 City FAYETTEVILLE
 State
 NC
 SPLC E.g. 359923000
 Q Search

 SPLC
 City
 State
 Add selected SPLC(s)

Exhibit 74. Running Repair Agent Details: Search SPLC

7. Enter a City, State or SPLC. An asterisk (*) can be used as a wildcard. Select **Search**. Select a SPLC and click the **Add Selected SPLC(s)** button. The Running Repair Agent Details page is redisplayed with the found SPLC entered.

Exhibit 75. Running Repair Agent Details With Selected SPLC

	RUNNING REPAIR AGENT DETAILS			SPONSORING RAILROAD DETAILS					
Running Repair Agent Details									
8 If this	• If this company is not already registered as an RRA, they will be notified to register themselves at the end of this process.								
	Running Repair Agent C	ompany Lookup:	Q Search						
	Running Repair Com	pany ID:	A001						
	Running Repair Company	Name: *	TTX COMPANY RUNNING REPAIR AGENT MARK						
	RRA Email Ad	dress: *	vamsi.maganti@railinc.com						
	Max 15 stations Add station SPLC to app	lication:	Q Add SPLC						
			Station Details						
SPLC	City	State	Effective Date	Termination Date					
407750000	FAYETTEVILLE	NC	YYYY/MM/DD	TYYYY/MM/DD	Remove				
Exit					Back Continue				

8. Complete the input fields for Effective Date and Termination Date. The calendar icon can be selected to assist with the date input. When ready, select **Continue**. The Sponsoring Railroad Details page is displayed.

	Sponsoring Railroad Details
Company Name:	RAILINC CORPORATION
Doing Business As(D/B/A) Name:	
Contact First Name: *	Anthony
Contact Last Name: *	Will
Contact Title: *	Technical Writer
Contact Phone: *	1-9196515285
Contact Email: *	anthony.will@railinc.com
Contact Website:	
Contact Address Line 1: *	7001 Weston Pkwy
Contact Address Line 2:	
City: *	Cary
State: *	NC
Country: *	United States
Postal Code: *	27614

Exhibit 76. Sponsoring Railroad Details

9. As necessary, make any edits or additions to the listed contact details. The details are pulled from your SSO profile. Select **Submit**. The RRA Application Submitted Confirmation popup is displayed.

Exhibit 77. RRA Application Submitted Confirmation



10. Select **OK** to close the pop-up. You will receive an email confirmation after the AAR approves the Running Repair Agent association with your railroad.

Viewing RRA Sponsor Applications

You have access to view the applications that you have submitted that are pending AAR approval. This is useful to keep from duplicating applications. You'll also be able to view applications that have been approved by AAR for the mark and permissions that you have been granted. Here is to how to view RRA Sponsor Running Repair Agent applications.

- 1. Log into the Mechanical Reference Repository as described in <u>Logging In</u>. The Mechanical Reference Repository Home page is displayed with the menu options for a Running Repair Admin/Sponsor.
- 2. Select **Running Repair Agent > Handling Carrier Admin** from the menu.

Exhibit 78. Handling Carrier Admin Menu Option



3. The RRA Sponsor Applications Pending Approval tab is displayed. The **Pending Applications** tab is automatically selected by default.

Exhibit 79. RRA Sponsor Pending Applications Tab

Pending Ap	plications	Approved Applications										
		Running Repair	Age	ent Sponsor Applic	atio	ns Pending A	pprova	al				
		To view the c	omple	ete list of Running Repair Agent	s in Fir	ndUs.rail, click here.						
RRA Mark [‡]		Company Name	÷	Railroad	\$	Submission Date	RRA Status	÷	SPLCS		Applicat Detai	ion I
A012	ROAD & R	AIL SERVICES INC RUNNING REPAIR		UNION PACIFIC RAILROAD COMPANY		05-08-2020 12:15:37	Existing		6877720	00	View	
A006	UNITED INI REPAIRS	DUSTRIES CORPORATION RUNNING		UNION PACIFIC RAILROAD COMPANY		05-08-2012 00:00:00	Existing		8865340 3828670 7628000	00 00 00	View	
							25	50	100	250	500	100

- 4. Sort on a column by clicking the column header.
- 5. Change the number of records shown in the table per page in the bottom right by choosing the appropriate button. When there is more than one page, you can select page and arrow links in the bottom left.
- 6. Select the **View** button to view the application details.

	Sponso	r Information			Running Repair Agent Inform	mation
Company Name:	UNION PACIFIC	RAILROAD COMPA	NY	Company Name:	ROAD & RAIL SERVICES INC R	UNNING REPAIR
First Name:	Miles			Company Email:	noreply@railinc.com	
Last Name:	Lucero					
Phone:	7193691809					
Email:	mlucero@aar.	org				
Address:	425 Third Stre	et SW				
Address 2:						
City:	Washington					
State:	DC					
Country:	United States					
Zip Code:	20024					
			St	tation Details		
	SPLC	City	State	Effective Date	Termination Date	Edit
68777	72000	CALAVERAS	ТХ	05-08-2020	10-01-2020	

Exhibit 80. View Details of RRA Sponsor Pending Application

7. Select the **Approved Applications** tab in the top left to view applications that have been approved by AAR.

Exhibit 81. RF	A Sponsor	Approved A	pplications Tab

Pending	Applications	Approved Application	IS						
		Ар					ns	🔁 Print	(Export as pdf)
RRA Mark	Com	pany Name 🗘	Railroad \$	Submission Date	RRA Status ≑	SPLCS	Approved By	Approved Date	Application Detail
A028	TNT RAILCAR RUNNING REF	SERVICES INC PAIR AGENT	UNION PACIFIC RAILROAD COMPANY	05-08-2020 12:33:37	Existing	656140000	Miles Lucero	05-08-2020 12:36:12	View
A008	PROGRESS F MEXICO SA D	AIL SERVICES DE E CV RUNNING RE	UNION PACIFIC RAILROAD COMPANY	05-08-2020 12:03:53	Existing	118075000	Miles Lucero	05-08-2020 12:10:44	View
A028	TNT RAILCAR RUNNING REF	SERVICES INC PAIR AGENT	UNION PACIFIC RAILROAD COMPANY	07-15-2013 00:00:00	Existing	656140000	Heidi Dyser	07-15-2013 00:00:00	View
A001	TTX COMPAN AGENT MARK	Y RUNNING REPAIR	UNION PACIFIC RAILROAD COMPANY	08-08-2012 00:00:00	Existing	384141000 384066000 380415000 846200000 883619000 687485000 876430000	Miles Lucero	05-08-2020 12:27:27	View
A065	INTER-RAIL T	RANSPORT	UNION PACIFIC RAILROAD COMPANY	04-01-2012 00:00:00	Existing	874788000	Heidi Dyser	04-01-2012 00:00:00	View
« 1	2 3 4	*					25 50	100 250	500 1000

8. Sort on a column by clicking the column header.

Country:

Zip Code:

United States

20024

SPLC

656140000

Back

- 9. Change the number of records shown in the table per page in the bottom right by choosing the appropriate button. When there is more than one page, select page and arrow links in the bottom left.
- 10. Select the **View** button to view the application details, including the SPLC details for each location.

	•								
Details for Running Repair Agent Mark A028									
	Sponsor Information	1	Running Repair Agent Information						
Company Name:	UNION PACIFIC RAILROAD COMPANY	Company Name:	TNT RAILCAR SERVICES INC RUNNING						
First Name:	Miles	Company Email:	wclark@tntrailcar.com						
Last Name:	Lucero								
Phone:	7193691809								
Email:	mlucero@aar.org								
Address:	425 Third Street SW								
Address 2:									
City:	Washington								
State:	DC								

Exhibit 82. View Details of RRA Sponsor Approved Application

11. Select **Edit** to edit the **Termination Date**.

City

BAYOU PIERRE

Exhibit 83. Edit Term Date for SPLC of RRA Sponsor Approved Application

State

IA

Station Details								
SPLC	City	State	Effective Date	Termination Date	Edit			
656140000	BAYOU PIERRE	LA	05-08-2020	05-22-2099	Cancel			
Back					Submit			

Station Details

05-08-2020

Effective Date

Termination Date

05-22-2099

Edit

- 12. Enter a new date or select the date from the calendar icon.
- 13. Select Submit to submit your changes or Cancel to cancel without saving the date.
- 14. Select the **Back** button to return to the Approved Applications tab.

REPAIR AGENT

Registering a New Running Repair Agent Company ID

The Sponsoring Railroad initiates the process for prospective Running Repair Agent. An email is sent to the prospective Running Repair Agent with an identification key. This will prompt the prospective Running Repair Agent to register for a Railinc Running Repair Agent Company ID.

1. If a search does not result in a registered prospective Running Repair Agent, then the Sponsoring Railroad would need to enter the RRA's email address to send them and invitation to register.

Exhibit 84. Unsuccessful RRA Search

		Se	arch Company					
There are no companies matching your search criteria. You may still proceed by closing the window and entering the email of the company you wish to sponsor as a Running Repair Agent								
Cintai of the c	ompany you won to opon		ing repair rigent.					
Company Name	test	Company ID	A000	Q Search				
					Close Se	lect		

2. The Sponsoring Railroad returns to the Running Repair Agent Details page and enters the RRA's email address to send them and invitation to register and select **Continue**.

Exhibit 85. Entered Unregistered RRA Company Information

RUNNING REPAIR AGENT DETAILS	SPONSORING RAILROAD DETAILS					
Running Repair Agent Details						
If this company is not already registered	ed as an RRA, they will be notified to register themselves at the end of this process.					
Running Repair Agent Company Lookup:	Q Search					
Running Repair Company ID:						
Running Repair Company Name: *	Test					
RRA Email Address: *	test@railinc.com					
Max 15 stations Add station SPLC to application:	Q Add SPLC					
Exit		Back Continue				

3. Complete the rest of the Associating the Sponsoring Railroad with the RRA process.

4. The prospective Running Repair Agent receives an invitation email similar to the email below. The email includes the Identification Key required for RRA registration.

Exhibit 86. Prospective Running Repair Agent Invitation Email

Dear "Prospective" RRA,
The sponsoring railroad AAR has initiated the Running Repair Agent process. The sponsoring railroad was unable to locate a Running Repair Agent ID for your company. In order to complete the Running Repair Agent process, you must register for a Railinc Company ID specific for Running Repair Agents. This process involves completing the necessary forms and receipt of payment for the Running Repair Agent Company ID to Railinc. The steps below will assist you in completing this process.
Steps to complete Running Repair Agent Company ID process
 You will register for the Running Repair Agent ID using Railinc's Onboarding application. Click on this link: <u>https://www.railinc.com/onboard/#/</u> The encryption key is required to complete the process. You will need to copy this Encrypted key: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
RAILINC Attn: Umler Group 7001 Weston Parkway, Suite 200 Cary, NC 27513-5157
If you have any questions related to this process, please contact Railinc's Customer Success Center at csc@railinc.com or (877)724-5462.
Regards, Railinc

5. Once you've received the email with the Identification Key, select the onboarding link at <u>https://sso.railinc.com/onboard/#/</u>. This link opens the **Onboarding** application page.

Exhibit 87. Onboarding Application for Running Repair Agent Registration

	g Launch Pad
Company ID Regist	ration
If you are a Shipper/Fleet Man receive a Railinc-assigned ider contact information. Repair sho	ager or a Repair Shop: Shippers and fleet managers must request a Railinc-assigned identifier. The following information is required to ntifier: company name, contact information, billing information, applications/services you are requesting access to and Rule 114 (FindUs.Rail ops are required to provide the above information as well as their Standard Point Location Code (SPLC).
	>
Private Mark Regist	ration
If you are an Equipment Owner billing information, applications	r and need an AAR-assigned Reporting Mark, please select this option. You will be required to provide company name, contact information, /services you are requesting access to and Rule 114 (FindUs.Rail) contact information.
	P citation
Running Repair Age	ent Registration
The Running Repair Agent (RF Mark. Approved RRA associati	(A) process allows a sponsoring railroad to identify Running Repair Agents. New RRA applications can be submitted online to receive RRA ons with given sponsoring railroads are displayed in FindUs Rail, and then printed in the quarterly update to Appendix H of the AAR
interchange Rules.	ح ال
Railroad Mark Regis	stration
Please choose this option if yo (SCACs) are assigned based o code availability with the Natior company or road name and ha	u are a Railroad and require a new Reporting Mark or are going through a merger/name change. Railroad Standard Carrier Alpha Codes on operating authority approved by the Surface Transportation Board, Canadian Transportation Authority, or the Mexican Government and nal Motor Freight Traffic Association (NMFTA). All SCAC codes issued for railroads must have the first letter of the Mark be the same as the ve two to four alpha characters.

- 6. Select the **Running Repair Agent Registration** option by clicking anywhere within the box.
- 7. The Onboarding page for Running Repair Agent Registration is displayed.

Exhibit 88. Running Repair Agent Registration

0	2		3	4	5
orrespondence	Running Repair Agent Information		Interchange Agreement	Confirmation	Done
Primary Conta	act				
First Name *			Country* United States		•
Last Namo *		0/25	Addroso t		
		0/25	Address		.4
Business Title *		0/30	Addross 2		0/40
Email *			Address 2		.i
Phone Number *		0/50			0/40
		0/12	City *		0/30
Fax Number		0/12	North Carolina		•
			Zip/Postal Code *		
					0/10
Billing Contac	t			use Pri	imary Contact
[This contact will be listed on	the invoice for this Mark request.]				
Handler Conta	act			Use Pri	imary Contact
Inquirer Conta	act			Use Pri	imary Contact

8. All required fields are marked with an asterisk (*). Enter all required fields and select **Next** to continue through the process screens.

Exhibit 89. Running Repair Agent Information

	2	3	4	5
Correspondence	Running Repair Agent Information	Interchange Agreement	Confirmation	Done
company name that will	be registered as owner of the Running Repair Age	nt Reporting Mark *		
				0/6
dentification Key *				

- 9. Be sure to include the **Company Name** and **Identification Key** as they are listed in the received invitation email. Select **Next** to continue to the Interchange Agreement and Confirmation screens.
- 10. Complete the payment method details. Select **Submit**. Following completion, Railinc will contact you for additional information.