Tank Car Integrated Database (TCID) User Guide



7001 Weston Parkway, Suite 200 Cary, North Carolina 27513

© 2018 Railinc Corp. All Rights Reserved.

Last Updated: November 2019

Table of Contents

Tank Car Integrated Database	2
User Guide Structure	2
Web Interface	2
General Users Interface and System Requirements	2
Home Page Layout	3
Interface Elements	4
Getting Started	8
Register to Use Railinc Single Sign-On (SSO)	
Role-Based Application	
Requesting TCID Access	9
Logging In	. 10
Logging Out	.11
Inspections	.12
New Inspections	.12
View/Edit/Delete/Unsubmit Inspections	
Batch Upload	
Reports	.17
Help	. 18
Index	. 19

List of Exhibits

Exhibit 1. TCID Home Page Layout	3
Exhibit 2. Drop-Down Text Box	
Exhibit 3. Mandatory Field Warning	4
Exhibit 4. Checked Check Box	4
Exhibit 5. Command Button (Next button has focus)	4
Exhibit 6. Command Button Descriptions	
Exhibit 7. Generating Report Message	
Exhibit 8. Page Loading Message Display	
Exhibit 9. Icons	6
Exhibit 10. Table	7
Exhibit 11. User Roles and Tasks	8
Exhibit 12. Request Permission by new user	9
Exhibit 13. Menu Item Functions	10
Exhibit 14. Create New Inspection	12
Exhibit 15. Create New Inspection Additional Fields	
Exhibit 16. View Inspections	14
Exhibit 17. Edit Inspection	15
Exhibit 18. Batch Upload	16
Exhibit 19. Reports.	17
Exhibit 20. Help Menu Item	18

Tank Car Integrated Database

The Tank Car Integrated Database was designed to consolidate the information on the AAR forms R-1, R-2, stubsill inspections, plus report additional features.

Depending on user access, Tank Car Integrated Database provides the ability to create a new inspection, implement a batch import, and delete, edit, submit, or download an open inspection. Data Analysts can input data and run reports for their group.

Tank Car Integrated Database uses <u>inspection templates</u> to accurately report cracks found in the stub sill attachment welds.

User Guide Structure

This document has been organized to reflect the application menu order of the Tank Car Integrated Database. It describes use and interpretation of interface elements in TCID.

Railinc Single Sign-On (SSO) information is included, and references to the Railinc Single Sign-On User Guide added. SSO information for the TCID administrators is also in the <u>Railinc Single</u> <u>Sign-On User Guide</u>.

Whenever possible the term "select" is used to indicate making a choice using either the mouse or keyboard. Left-clicking generally activates a control or selects an item. Where a double-click is required, it is specified.

Underlined blue links are functional links to go to another location in the user guide.

Web Interface

The TCID interface provides the same navigational tools found in most Windows applications and Internet sites. This section provides basic explanations of the elements and components that assist in moving through the various pages of the application to complete tasks. Mouse and keyboard equivalents are discussed for each element.

General Users Interface and System Requirements

General user interface information (typical keyboard selection equivalents and shortcuts), as well as system requirements are available in the <u>Railine UI Dictionary</u>. Application-specific interface information is described in the next section.

Home Page Layout

Each page in TCID has the same structure; however menu items are different depending on the user's role.

Exhibit 1. TCID Home Page Layout

AILING Tank Car Integrated Database	MICHDOC 3 RAIL	Launch Pad *
A Home Inspections - Reports Help - 5		
Tank Car Integrated Dat	abase	
Manage information on tank cars, specifically, inspection results, repairs and modific comply with AAR Tank Car Committee requirements to report such information.	ations. Car owners can use submissions to	this system to
The system allows: (a) AAR to monitor the tank car fleet for emerging problems (b) Car owners to comply with 49 CFR Part 180 requirements to monitor their fleets' (c) Car owners to transfer car inspection history to buyers when selling cars	conditions and modify inspection programs	accordingly
6		
Legal Notices Privacy Rights Contact Us Terms of Service	Cop	oyright 2018 Railinc® All rights reser
7		

- 1 Logo—Railinc logo
- 2 Application Title—Tank Car Integrated Database
- **3** Sign-On Information— Shows the current user id and mark. For users who represent multiple marks, select the appropriate mark from the drop-down list.
- 4 Navigational Links—Links for the following functions:
 - *Launch Pad*—opens user's Launch Pad page in a new window. Close the window to return to TCID
 - Sign Out—logs out of all SSO applications and returns to the Railinc SSO Login page
- **5 Main Menu**—The options on this menu allow user to perform the various functions of the application. Selecting populates the content area at the right. Different menu options are available depending on assigned access rights.
- **6 Page content area**—The area of the page where data is displayed and tasks are executed. These vary and may include a number of different elements, which are described in the next sections.
- 7 Contact Us Link—opens a page of contact information for the Railinc Customer Success Center in a new window. Close the window to return to TCID.

Interface Elements

Application Menu

The TCID menu has different choices based on assigned access rights, including Home, Inspections, Reports and Help. Selecting an item populates the content area at the right. Menu items must be selected using a pointing device (e.g., mouse or touchpad).

Drop-Down Text Boxes

Some text boxes have arrows located on the right side. These arrows indicate that predetermined input options are available for that text box. Selecting the arrow displays a list of the available data entry options. Alternatively, press **Ctrl**+ \downarrow (down arrow key) to open a focused drop-down. Use the up and down cursor movement keys ($\uparrow\downarrow$) to navigate through the choices. Select one of the available choices by clicking it, or pressing Enter when the item is highlighted.

Exhibit 2. Drop-Down Text Box



Longer drop-down lists can have a scroll bar at the right, and most longer lists also offer first letter navigation, where typing a letter or number scrolls to that part of the list.

Mandatory Fields

Fields that are mandatory have a red asterisk beside the field name. Additionally, when exiting an incomplete mandatory field, a warning is displayed.

Exhibit 3. Mandatory Field Warning

Nature of Damage *	Select One	~
	required field	

Check Boxes

Select an empty check box by clicking with mouse or pressing the spacebar when the check box is focused. A selected check box contains a check mark. To uncheck, select again.

Exhibit 4. Checked Check Box



Command Buttons

Command buttons are used to execute tasks on web pages. Command buttons are generally at the bottom of TCID content areas. To activate a command button, select the button with a left mouse click when the button has focus as shown below.

Exhibit 5. Command Button (Next button has focus)



<u>Exhibit 6</u> contains general descriptions of buttons found throughout the Tank Car Application for Approval and Certificate of Construction interfaces.

Name	Function
Add Drawing	Allows user to add a drawing for an Alteration or Conversion
Add Weld Inspection	Allows user to add weld inspection results
Delete	Allows user to delete an inspection in open or reopen status
Edit	Allows user to edit an inspection in open or reopen status
Next	Proceeds to the next screen
Add Shell / Sill Damage	Allows user to add shell/sill inspection results
Save Inspection	Allows user to save entered data for inspection
Submit Inspection	Submits completed inspection
Unsubmit	Allows user to unsubmit a submitted inspection
Upload	Allows user to submit inspections via file upload
View	Allows user to view submitted inspection

Exhibit 6. Command Button Descriptions

Message Areas

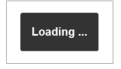
When an action has been requested and confirmed, TCID displays a success message at the top of the content area.

- Messages in green are generally confirmations of success.
- Messages in blue confirm report generation.
- Messages in red are warnings or errors (input validation errors).
- Messages in yellow are informational.

Exhibit 7. Generating Report Message



Exhibit 8. Page Loading Message Display



lcons

Icons are graphic images used to display conditions, status, or to invoke secondary searches.

Exhibit 9. Icons

lcon	Description
ŕ	Sort Column Descending. Appears when table column headings are selected.
÷	Sort Column Ascending. Appears when table column headings are selected.
₹	Filter column data
	Click the calendar icon to choose a date
X	Symbol for CSV file
	Symbol for PDF file

Tables

Many web pages use tables to display complex lists, and to organize data.

Exhibit 10. Table

A Home In:	spections - Reports	Help 👻						
Inspections								
Equip Initial	Equip Number	Builder	Miles (x1000)	Inspection Date	Modified Date	Status	Actions	Report
T	T			T	Ŧ	▼		ر سے
RAIL	0000000001	GUND	222	Aug 29, 2018	Sep 21, 2018, 4:26:19 PM	Open	Edit/Delete	
RAIL	000000001	AB	1000	Sep 10, 2018	Sep 20, 2018, 11:09:35 AM	Open	Edit/Delete	ß
RAIL	000000001	GMB	44	Aug 27, 2018	Oct 17, 2018, 1:15:39 PM	Re-open	Edit/Delete	ß
RAIL	000000001	CNCF	240	Jul 27, 1998	Oct 17, 2018, 1:20:47 PM	Re-open	Edit/Delete	ß
RAIL	000000001	CNCF	238	Jul 27, 1998	Oct 17, 2018, 1:19:04 PM	Re-open	Edit/Delete	ß
RAIL	000000002	CNCF	237	Jul 27, 1998	Oct 17, 2018, 1:21:53 PM	Re-open	Edit/Delete	ß
RAIL	000000002	CNCF	235	Jul 27, 1998	Oct 17, 2018, 1:17:35 PM	Re-open	Edit/Delete	ß
RAIL	000000002	GATX	123	Jul 23, 2017	Oct 17, 2018, 8:00:52 PM	Submitted	View/Unsubmit	ß
RAIL	000000002	GATX	123	Jul 23, 2017	Oct 17, 2018, 7:55:17 PM	Submitted	View/Unsubmit	B

- Tables longer than one screen have a scroll bar at the right.
- Heading links at the top of some table columns provide *sorting* capability, ascending or descending.

Getting Started

The Tank Car Integrated Database is accessed using Railinc Single Sign-On (SSO), and can be accessed from the Railinc portal at <u>http://www.railinc.com</u>. The SSO login fields are located at the upper right of the page.

Register to Use Railinc Single Sign-On (SSO)

Every user of the Tank Car Integrated Database must register with Railinc for a SSO account. It is beyond the scope of this document to describe the use of SSO. Refer to <u>Railinc Single Sign-On</u> <u>User Guide</u>. Once SSO registration is complete, then users must request access to Tank Car Application for Approval and Certificate of Construction within SSO.

Role-Based Application

Access and authorization for Tank Car Integrated Database is determined when requesting access through Railinc SSO. Below is a complete list of user roles as seen in SSO.

Roles	Task	Description
Tank Car Inspection AAR Member	 Access to all inspections, regardless of company Run reports Full access to the database 	 Car owners or designees who have access across all company marks Has authority to view all submitted data, regardless of company or facility submission Does not have access to enter data
Tank Car Inspection Company Administrator	 Add and edit users Approve and decline user permission requests for their company 	 Requires Mark Has authority to approve and decline company specific user permission requests Does not have access to enter or view data Typically included with the Tank Car Owner Delegate permissions
Tank Car Inspection Facility User	 Create, edit, submit an inspection for a delegated company Run reports and view inspections they submitted 	 Requires Mark Has authority to enter facility-specific data and view their own submissions
Tank Car Inspection Owner Delegate	 Implement a batch import for their company Create, edit, submit an inspection for a delegated company Run reports and see inspections for that company 	 Requires Mark Has authority to view and enter data on behalf of a company-specific designee

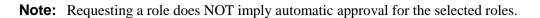
Exhibit 11. User Roles and Tasks

Requesting TCID Access

After authorization to use Railinc SSO is received, the user must request general access to Tank Car Application for Approval and Certificate of Construction following instruction in the <u>Railinc</u> <u>Single Sign-On User Guide</u>.

Exhibit 12. Request Permission by new user

ERAILINC Launch Pod	(MICHDOC) : RAILINC CORPORATION Sign Out
Home / Request Application Access by Role	
(MICHDOC)	ACTIVE 🗸
Tank Car Integrated Database (TCID) Preprod module for Tank Car Inspection Application	
Select Roles Confirm	Done
Tank Car Inspection AAR Member Tank Car Inspection AAR Member that can access web application across all company marks. This permission allows the user to view of company or facility submission, but does not allow inputting data.	v all submitted data, regardless
Tank Car Inspection Company Administrator (MARK required) Company specific administrator granting users access to the web application on behalf of their company. This permission does not all any data. This permission is typically included with Tank Car Owner Delegate permissions.	llow the user to input or view
Tank Car Inspection Facility User (MARK required) Facility specific user to access the web application. This permission allows the user to input data and view their own submissions.	
Tank Car Inspection Owner Delegate (MARK required) Company specific Car Owner or Delegate user to access web application. This permission allows the user to input data and view all t	their company submissions,
Comments	
	Return Mext



When email notification of access to TCID is received, the user can login and begin using TCID.

Logging In

To log into TCID:

- 1. Open the browser.
- 2. Open the Railinc portal at <u>http://www.railinc.com</u>.
- 3. Log in to SSO (at upper right). The user's Launch Pad with authorized Railinc applications is displayed.
- **Note:** For more information about the Launch Pad, refer to the <u>*Railinc Single Sign-On User</u></u> <u><i>Guide*</u>.</u>
 - 4. Select Tank Car Integration Database. The Home page is displayed (Exhibit 1).

A main menu is displayed at the top. Continue by selecting a TCID application menu item. Depending on user access, the TCID Home page can have the following menu items:

Exhibit 13. Menu Item Functions

Home	Returns to the Home Page (Exhibit 1)
Inspections	Allows users to create new inspections, view existing inspections and upload a batch file – these menu items are available depending on user role and permissions.
<u>Reports</u>	Allows all users to run reports – these menu items are available depending on user role and permissions.
<u>Help</u>	Points users to the latest reference materials including the user guide, notices of implementation and templates.

Note: Menu content varies based on SSO role-based permissions granted. Refer to Exhibit 11.

Logging Out

Select the **Sign Out** link in the upper right corner to end a TCID session. The user returns to the SSO Login Page.

If multiple SSO applications are open (in separate browser windows), and the users wants to close only one, close the unwanted session window by Xing out or pressing Alt + F4. Do NOT select the **Sign Out** link. The Sign Out link ends the entire Single Sign-On session and closes *all* open SSO applications.

If the user session has been idle for over 30 minutes, the system will automatically time out. The user must log back in to continue working.

Inspections

These tasks can be performed by user with either the Owner Delegate or Facility role assigned. Authorized users can create a new inspection, save, edit or submit or delete open inspections and implement a batch import.

New Inspections

To create a new inspection, select the Inspections from the main menu

- 1. Select the **New Inspections** menu item.
- 2. Enter all the required fields that are marked with a red asterisk (*). Use the allowable data rules to ensure accuracy.
- 3. When all required fields are entered, select **Next** to continue.

Exhibit 14. Create New Inspection

M-1002 Report of Alterations, Conversions, Welded Repairs, and Stub Sill Inspections * denotes a re Inspection/Report Type Equipment Initial Station Stencil Station Stencil Stelect one Shop Location (City) Built Date * Inspection Date * Inspect	quired field
Inspection/Report Type Tank Qualification Stub Sill Inspection Alteration Conversion Welded Repair Other Equipment Initial Station Stencil Select one Shop Location (City) Select One Selec	Next >
Type Initial duration Club Complexition Methods Control of the co	
Station Stencil Select one Stencil Class Select one Shop Location (City) Shop Location (State) Select One	
Shop Location (City) * Shop Location (State) * Select One	
Built Date *	
Car Jacketed * Select one v Reserved 1 (design specific)	
Reserved 2 (design specific) Original AAR Cert. of * Construction No.	
Builder * Select one v Stub Sill Design (as * Select one v inspected)	
Stub Sill Design * Variation Variation Variati	
Constructed Car * Select one Car Spec. After Modification Select one	
Nature of Damage * Select one Select one	
Stub Sill Deformation A End B End Year of Last Tank* Qualification Select one	
Tank Containment Select one No. of Compartments * Select one Failure	
Facility Rep. Name * Submitted By *	
N	ext 🔉

- 4. Additional fields appear at the bottom of the page to attach drawings, weld inspections or record shell/sill damage. All three of these catagories have options to add additional records, edit or remove records. Fill these out when appropriate.
- 5. Once the inspection is complete and all required data entered, select the **Save Inspection** button at the bottom to save the inspection so that it can be reviewed and submitted at a later date or select **Submit Inspection** to submit the inspection.



+ Add Drawing Inspection														
Alterations and Conversions	Compartment N	lo.	Change	e Category		Drawing No.	AA	R App	oroval Referen	nce No.		Com	nent	Actions
	No drawings foun	ıd												
+ Add Weld Inspection														
Weld Inspection Results	Compartment No.	Inspection Results	Weld Code	Weld Location	Inspecti Techniqu		Max Defect Lengt (in.)	h (Defect Orientation Code 1	Defect Orientati Code 2	on O	efect rientation ode 3	How Repaire (Weld)	ed Actions
	No Inspection Found													
+ Add Shell/Sill Damage														
Shell/Sill Inspection Results	Compartment No.	Failed Componer		Failure Type	Failure Cause	How Repa (Shell)	ired	Defe (in.)		Defect Area	Repair Locatio		nspection Method	Actions
	No Inspection Fou	nd												
Facility Rep. Name *	test								Sub	mitted By *	tes	st		

View/Edit/Delete/Unsubmit Inspections

- 1. To view and edit inspections, select the **Inspections** from the main menu.
- 2. Select the **View Inspections** menu item. The results are of all open (unsubmitted) inspections, followed by re-opened inspections and then submitted inspections entered by users from that company (or only inspections that user submitted) for AAR Members.

Exhibit 16. View Inspections



🛧 Home	Inspections -	Reports Help	*							
Inspection	S									
EINT	Built Date	Equip Initial	Equip Number	Builder	Miles (x1000)	Inspection Date	Modified Date	Status	Actions	Report
1] T	τ	T	τ	T	τ	τ			
0010179953	Comaina	RAIL	000000001	9	1000	Feb 11, 2019	Feb 12, 2019, 7	Open	Edit/Delete	B
0010179953	Equals T Not equal	RAIL	000000001	GENS	44	Jul 15, 2018	Jan 16, 2019, 5:	Re-open	Edit/Delete	ß
0010179953	Starts man	RAIL	000000001	AB	1	Aug 7, 2019	Aug 15, 2019, 1	Submitted	View/Unsubmit	ß
0010179953	Ends with Contains	RAIL	000000001	TRIN	271	Oct 8, 2018	Feb 21, 2019, 3	Submitted	View/Unsubmit	ß
0010179953	Not contains	RAIL	000000001	UTLX	64	Jul 21, 2018	Jan 17, 2019, 1	Submitted	View/Unsubmit	ß
0010179953	Jan 27, 2000	RAIL	000000001	v	123	Nov 23, 2017	Jan 17, 2019, 1	Submitted	View/Unsubmit	ß
0010179953	Dec 1, 1997	RAIL	000000001	UTLX	64	Jul 21, 2018	Nov 13, 2018, 1	Submitted	View/Unsubmit	ß
0010179953	Jan 27, 2000	RAIL	000000001	v	123	Nov 23, 2017	Nov 13, 2018, 1	Submitted	View/Unsubmit	ß
0010179953	Jan 27, 2000	RAIL	000000001	v	123	Nov 23, 2017	Nov 13, 2018, 1	Submitted	View/Unsubmit	ß
0010179953	Dec 1, 1997	RAIL	000000001	UTLX	64	Jul 21, 2018	Nov 13, 2018, 1	Submitted	View/Unsubmit	Z
0010179953	Jan 27, 2000	RAIL	000000001	v	123	Nov 23, 2017	Nov 13, 2018, 1	Submitted	View/Unsubmit	Ø
0010179953	Dec 1, 1997	RAIL	000000001	UTLX	64	Jul 21, 2018	Nov 13, 2018, 1	Submitted	View/Unsubmit	Z

- 3. Filter on columns by entering criteria in the field below the column header or click the filter icon for a list of additional filtering options.
- 4. To download the details of an inspection as a PDF, click the PDF icon in the **Report** column.
- 5. Choose from three types of inspection statuses are available to review from the **View Inspections** page:
 - **Open** Click the **Edit/Delete** link in the **Actions** column to edit, submit or delete an open inspection. See <u>Exhibit 17</u>.
 - **Re-open** Click the **Edit/Delete** link in the **Actions** column to re-open a submitted inspection. Re-open status inspections can be edited, submitted or deleted. See <u>Exhibit</u> <u>17</u>.
 - **Submitted** Click the **View/Unsubmit** link in the **Actions** column to view, unsubmit, or delete a submitted inspection.

Inspections with the status **Open** or **Re-open** can be edited or deleted. **Submitted** inspections can be viewed, unsubmitted or deleted.

Note: Submitted inspections can be edited if the user unsubmits the submitted inspection and then edits the re-opened inspection.

🟫 Home Inspect														
tion														
M-1002 Report of Alteration	Gaujement Initial RAL Equipment Number 000000001 Station Stends AAST Stender Class 103 D Location (City) Cary Shop Location (State) North Carolina Built Date 0201012019 Inspection Date 021112019 Car Jacketed Yes Reserved 1 (design specific) Gesign specific) Original AAR Cert. of Construction No. 12345 Builder 9. NorfolkSouthernRuy Stub Still Design (as inspected) Chr1001 Design Variation Continuous Miles (actual cumulative miles in thousands of miles) 1000 sture of Damager Accident Ves Car Spec. After Modification 106A200ALUV Ves Sill Deformation A.End B End Vear of Last Tank Qualification 2018 Veil Sill Deformation A.End B End No. of Compartments 1 Vear Exament Failure No No. of Compartments 1 Vear PAIL							wred field						
Inspection/Report Type	Tank Qualifi	cation 🗆 Stud	Sillinspe	ction 🗹 At	teration 🗆 Co	nversion [Weided R	epair 🗌 Other						
Equipment Init									nt Number	000000000				
Station Sten	cil AAST			4				St	encil Class	103		2		
Shop Location (Ci	y) Cary							Shop Local	tion (State)	North Caroli	na			
Built Da	te 02/01/201	9	1					Inspe	ection Date	02/11/2019				
Car Jacket	Yes			~			R	eserved 1 (desi;	n specific)					
Reserved 2 (design specif	c}			1			Original A/	R Cert. of Const	truction No. *	12345				
Build	er • 9 - Norfol	kSouthernRw)	6	2			Stu	b Sill Design (as	inspected) *	CHT001		~		
Stub Sill Design Variati	on * Continuo	US .					Miles	(ectual cumulati	ve miles in	1000		1		
Constructed Car Spo	e. * 103EW									105A200AL	W	~		
Nature of Dama	Accident							Railroad Res	ponsibility *	Yes				
Stub Sill Deformation		B End		100			Ye	ar of Last Tank Q	ualification *	2018		2		
Tank Containment Failu	No No			2				No. of Com	partments *	1				
	IN 00101799	153						Stenciled M	lark Owner *	RAIL				
+ Add Drawing Inspection														
Alterations and Conversions	Compartment	Ha	Change	e Category	Dec	wing No.		Approval Refere	and the	Com		ctions		
	No drawings for						1.000		0.000/000	Name.				
+ Add Weld Inspection														
Weld Inspection Results	Compartment No.	Inspection	Weld	Weld	Inspection Technique	No. of Defects	Max Defect Length (in.)	Defect Orientation Code 1	Defect Orientation Code 2	Defect Orientation Code 3	How Repaired (Weld)	Actions		
	1	Defect(s) Found	At	AL	[AE] Acoustical Emission	1	1000000	BBPM	88PM	BBPM	Grinding and Biending with no Weld Buildup	/ ×		
+ Add Shell/Sill Damage														
Shell/Sill Inspection Results	Compartment No.	Failed		Failure Type	Failure Cause	How Rep (Shell)		Defect Length (in.)			inspection Method	Actions		
	No inspection Fe				1	Cantond		and o	Provent in					
Facility Rep. Nan	Rory							Su	bmitted By	Rory				

Exhibit 17. Edit Inspection

- For Open and Re-open inspections, edit by entering all the required fields that are marked with a red asterisk (*). Use the allowable data rules to ensure accuracy. Click Save Inspection to save your work, Submit Inspection to submit the inspection or Delete to delete the inspection as seen in Exhibit 17.
- 7. **Submitted** inspections can be viewed, unsubmitted or deleted, but not edited initially. Click the appropriate button and **Ok** to confirm. Submitted inspections can be edited if the user unsubmits the submitted inspection and then edits the re-opened inspection.

Batch Upload

Another way to add inspection data to TCID is by uploading a batch file. Batch files must follow file and data format as outlined in the <u>TCID Data Specification Manual</u>. The frequency of submission is up to the submitting entity.

An example file is available on the <u>Railinc Tank Car Integrated Database</u> page under Related Links.

Exhibit 18. Batch Upload

N	AILINC Tank Car Integrated Database	MICHDOC	RAIL	Launch Pad 👻	Sign Out:
	A Home Inspections				
	Batch Upload				
	Choose a .csv file to upload Browse No file selected.				
	Upload File				

Once your batch file is ready and follows the TCID batch file specifications:

- 1. Log into Railinc.com and navigate to TCID.
- 2. Select Inspections from the main menu and select the Batch Upload menu item.
- 3. Select **Browse** and choose the appropriate CSV file on your computer. Select **Open**.
- 4. Select **Upload File** to upload your file to TCID.

After uploading is complete, TCID:

- 1. Analyzes the file contents to verify data follows industry standards.
- 2. Imports the inspection records that contain valid data.
- 3. Rejects any inspection records that contain incorrect data.
- 4. Provides results of the import process in an email to the logged in user.
 - o Accepted inspections are noted
 - o Rejected inspections are noted with errors messages
 - Warnings are provided on optional fields with invalid data. Warnings inform submitters of future data errors.

Reports

Report availability depends on user permission and access granted. Some reports are available to AAR Members, Owner Delegates and Facilities. To access reports, select **Reports** from the main menu.

Exhibit 19. Reports

🟫 Home Inspections 👻 R	eports Help ▼		
Reports			
Report Name	Report Description	User Input	
Inspection Detail (Equipment Range)	Equipment Numbers can be requested with comma separation, or a range indicated by a dash. Example: Equipment Numbers 1,5,10-12 would return all inspection details on equipment numbers 1,5,10,11,12.	Equipment Initial Equipment Number(s)	K
Inspection Detail (Date Range)	All inspection information on an Equipment within a date range. Date Range can be a single day (MM/DD/YYYY) or a range (MM/DD/YYYY-MM/DD/YYYY)	Equipment Initial Equipment Number Inspection Date (Day or Ra	K
Inspection Summary	Summary of all inspections associated with your company.		ß
Service History by Company	This report will create a CSV file of all inspections for the associated company.		x

These three types of reports are available to retrieve information from the database within a company or as submitted to the user:

Inspection Detail

Equipment Range

The Inspection Detail report provides details for the most recent tank car inspection submitted. To run this report, enter the **Equipment Initial** and **Equipment Number(s)** and select the PDF icon in the **Run** column. Choose **Open, Save** or **Save As** to download the PDF with the inspection details that can also be printed. Equipment Numbers can be entered as a range and/or separated by a comma (e.g., 1-10, 23, 30).

Date Range

The Inspection Detail report provides details for the most recent tank car inspection submitted. To run this report, enter the **Equipment Initial**, **Equipment Number** and/or **Inspection Day or Range of Days**. Select the PDF icon in the **Run** column. Choose **Open**, **Save** or **Save As** to download the PDF with the inspection details that can also be printed.

Inspection Summary

The Inspection Summary report provides a summary list of all submitted inspections for the selected company or the logged in user. To run this report, select the PDF icon in the **Run** column. Choose **Open, Save** or **Save** As to download the PDF with the inspection details that can also be printed.

Service History by Company

The Service History by Company report provides all submitted inspection information within the database for the selected company. For users who represent multiple marks, select the appropriate mark from the drop-down list at the top right of the screen. Then click the report icon in the **Run** column to run the report. When the report has finished, an email notification is sent to the logged in user with the CSV file attached.

Help

Select **Help** from the main menu.

- Select **Documentation** for TCID information and reference materials.
- Select **Notice of Implementation** for a list of historical NOIs.
- Select **Templates** for a list of all the templates. Select each template to open, save or print.

Exhibit 20. Help Menu Item



Index

application title, 3 area content, 3 message, 6 Batch Upload, 16 button command, 4 check box (selection), 4 command button, 4 Contact Us link, 3 content area, 3 Documentation, 18 drop-down text box, 4 e-mail TCID SSO access, 9 Help, 18 icon TCID, 6 Inspections, 12 Launch Pad link, 3 link Contact Us, 3 Launch Pad, 3 navigational, 3 Sign Out, 3 log in, 10 log out, 11 logo, Railinc, 3 mandatory fields, 4 menu application, 4

Main, 3 message area, 6 panel, 6 navigational link, 3 New Inspections, 12 Railinc logo, 3 Reports, 17 session time out, 11 Sign Out link, 3 Sign-On Information, 3 Single Sign On, 8 SSŐ registration, 8 TCID permissions, 9 table, 7 TCID access, 8 log in, 10 log out, 11 roles, 8 SSO permissions, 9 Templates, 18 terminology, 2 text box drop-down, 4 time out (session), 11 title (application), 3 View Inspections, 14 web interface page layout, 3 TCID elements, 4