

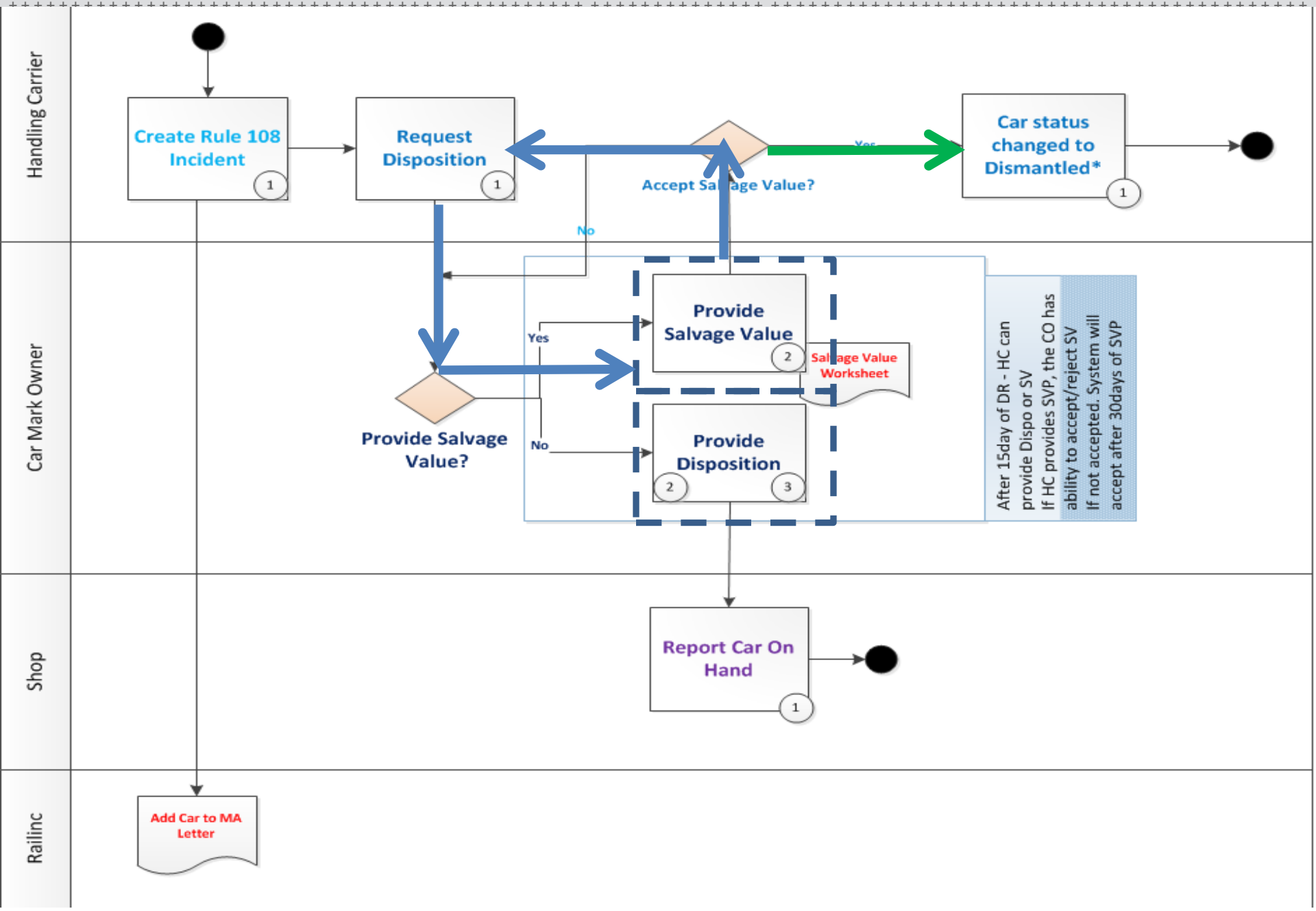
Damaged and Defective Car Tracking Webinar

Updated Rule 108 work flow
Jan'17

Agenda

- Rule 108 Flow
 - Overview of the new flow
- Sample Test Scenarios
 - Provide Salvage Value Flow
 - Reject and Accept Salvage Value
 - Provide Disposition Flow
 - Dismantle Flow – in-flight incidents (old)

Rule 108 Flow



Provide Salvage Value Flow

- Create Incident and Request Disposition (HC)
- Provide Salvage Value (CO)
 - Use SV worksheet
 - Note: HC can provide SV after 15days of DR
- Reject Salvage Value (HC)
- Provide Salvage Value (CO)
 - Override SV
- Accept Salvage Value (Dismantled*) (HC)

Create and Request Disposition

➤ Handling Carrier can Create Incident and Request Disposition

RAILINC | Damaged and Defective Car Tracking System

Home | **Incidents** | Damaged Cars | Defective Cars | Defect Cards | Shop | Tools | ICB | Admin | Documentation | IT Sup

- Create Incident
- Search Incident
- View Incident Drafts
- Third Party Requests

New Car Incident

* Incident Date: 12-01-2016

* Interchange Rule: AAR Interchange Rule 108 - Cars Requiring Extensive Repairs

* Location SPLC: Nine-digits

* Equipment: e.g. BNSF123456

Input the specific equipment initial and number for this incident. Multiple equipment IDs are not allowed for this interchange rule.

Request Disposition

Required

Contact

Requesting carrier contact information is required. This information may be used by the car owner for offline communication.

*Contact Name:

*Contact Phone:

*Contact Email:

Request Disposition

<input checked="" type="checkbox"/>	Equipment ID	Interchange Rule	Equipment Group	Incident Date	*Commodity/STCC Code fill	Loaded/Empty	*Can Travel On Own Wheels? fill	Disposition Note fill
<input checked="" type="checkbox"/>	RAIL7040	Rule 108	TANK	12-01-2016	<input type="text" value="0112910"/> <input type="button" value="Q"/>	<input type="text"/>	<input type="text" value="Yes"/>	<input type="text"/>

Shop:

Provide Salvage Value

- Car Owner Provide Salvage Value or Disposition
- Handling Carrier can provide Salvage Value or Disposition after 15day of DR

Disposition									
Requested									
Commodity/STCC Code	Load/Empty Status	Can Travel On Own Wheels?	Disposition Note	Contact Name	Contact Phone	Contact Email	User ID	Company ID	Timestamp
0112910		Y		Sophie	5402827814	sophie.hamida@railinc.com	SOPHIE13	UP	12-01-2016 13:48:14 ET
Provided									
⚠ Disposition not provided									
← Previous ✓ Create Defect Card ★ Provide Disposition ⚙ Provide Salvage Value ➤ Assign to Third Party 👁 Audit Log 🏠 Done									

Provide Salvage Value Flow

- Select “Calculate” button to view Salvage Value Worksheet

Provide Salvage Value * Required

Incident Summary

Equipment ID	Equipment Group	Incident ID	Incident Date	Originating Road	Interchange Rule	Incident Location	Current Location	Status
RAIL7040	TANK	UP00278388	12-01-2016	UP	Rule 108	PHOENIX, AZ (797000000)	(Unavailable)	Disposition Requested

Salvage Value Calculation

*Salvage Value: USD

Salvage Value Worksheet

➤ Enter Metallic Weights

SALVAGE VALUE WORKSHEET

Equipment Type: Car Rack **RAIL** (Owner)
 With reference to DDCT Incident **UP00278388** request of AAR Salvage Value for **RAIL7040**, identified at **PHOENIX, AZ (797000000)** on **12/01/2016**.

Umler Light Weight: lbs. **Non-Metallic Weight:** lbs.

Estimated Metallic Weight: lbs.

	Enter Weight	US Credit Rate	Credit Value
Aluminum	<input type="text" value="0"/>	<input type="text" value="0.51"/>	<input type="text" value="\$0.00"/>
Stainless Steel	<input type="text" value="0"/>	<input type="text" value="0.24"/>	<input type="text" value="\$0.00"/>
Standard Steel	<input type="text" value="0"/>	<input type="text" value="0.07"/>	<input type="text" value="\$0.00"/>
TOTAL Salvage Weight	<input type="text" value="0.00"/>	TOTAL Salvage Value	<input type="text" value="\$0.00"/>

A - Salvage Value of Dismantled Car (Total Credit Value)

B - Dismantling Cost (Gross tons (Light Wt. in lbs. [80000] / 2240) X Value of job code 4489 [\$217.08])

C - Max Credit Value (A-B)

Note: All job code rates are calculated from fourth quarter of 2016 Price Master as of the date of incident 12/01/2016.



Sample Worksheet

SALVAGE VALUE WORKSHEET

Equipment Type: Car Rack **RAIL** (Owner)

With reference to DDCT Incident **UP00278388** request of AAR Salvage Value for **RAIL7040**, identified at **PHOENIX, AZ (797000000)** on **12/01/2016**.

Umler Light Weight: lbs.

Non-Metallic Weight: lbs.

Estimated Metallic Weight: lbs.

	Enter Weight	US Credit Rate	Credit Value
Aluminum	<input type="text" value="20,000"/>	<input type="text" value="0.51"/>	<input type="text" value="\$10,200.00"/>
Stainless Steel	<input type="text" value="20,000"/>	<input type="text" value="0.24"/>	<input type="text" value="\$4,800.00"/>
Standard Steel	<input type="text" value="20,000"/>	<input type="text" value="0.07"/>	<input type="text" value="\$1,400.00"/>
TOTAL Salvage Weight	<input type="text" value="60,000.00"/>	TOTAL Salvage Value	<input type="text" value="\$16,400.00"/>

A - Salvage Value of Dismantled Car (Total Credit Value)

B - Dismantling Cost (Gross tons (Light Wt. in lbs. [80000] / 2240) X Value of job code 4489 [\$217.08])

C - Max Credit Value (A-B)

Note: All job code rates are calculated from fourth quarter of 2016 Price Master as of the date of incident 12/01/2016.



Apply Cancel

Submit Salvage Value

➤ Car status will be “Salvage Value Provided”

Your submission of Salvage Value for the following car has been provided successfully. ✕

Provide Salvage Value

* Required

Incident Summary

Equipment ID	Equipment Group	Incident ID	Incident Date	Originating Road	Interchange Rule	Incident Location	Current Location	Status
RAIL7040	TANK	UP00278388	12-01-2016	UP	Rule 108	PHOENIX, AZ (797000000)	(Unavailable)	Salvage Value Provided

Salvage Value Calculation

**The salvage value of \$16,400.00 CAD was rejected by with the following comments: . Please provide updated SV.

*Salvage Value:

 Override Salvage Value

Reject Salvage Value

- Handling Carrier Admin user can reject salvage value
- Car Owner Admin can reject SV when HC has provided SV
- Car status will be “Disposition Requested”

Accept / Reject Salvage Value

Total items: 1

Use this Search field to find specific records in the result list.

Search :

Equipment ID	Equipment Group	Incident ID	Incident Date	Car Mark Owner	Interchange Rule	Location	Salvage Value	Status
<input checked="" type="radio"/> RAIL7040	TANK	UP00278388	12-01-2016	RAIL	Rule 108	Phoenix, AZ	\$16,400.00	Salvage Value Provided

[← Previous](#)[↶ Accept Salvage Value](#)[↷ Reject Salvage Value](#)[↑ Done](#)

Reject Salvage Value

- Enter Reject Salvage Value Reason

Are you sure you want to reject salvage value?

Confirm Reject Salvage Value

Equipment ID	Equipment Group	Incident ID	Incident Date	Car Mark Owner	Interchange Rule	Location	Salvage Value	Status
RAIL7040	TANK	UP00278388	12-01-2016	RAIL	Rule 108	Phoenix, AZ	\$16,400.00	Salvage Value Provided

Reason

* Reject Salvage Value Reason:

Reject Reason entered here!

You have typed 27 characters.

Reject Salvage Value

- Car status will be “Disposition Requested”

Salvage Value rejection completed successfully.

Confirm Reject Salvage Value

Equipment ID	Equipment Group	Incident ID	Incident Date	Car Mark Owner	Interchange Rule	Location	Salvage Value	Status
RAIL7040	TANK	UP00278388	12-01-2016	RAIL	Rule 108	Phoenix, AZ	\$16,400.00	Disposition Requested

Reason

* **Reject Salvage Value Reason:**

Reject Reason entered here!

You have typed 27 characters.

Provide Salvage Value

- Car Owner can re-provide SV
- View rejected SV and rejection notes displayed on car details page

Provide Salvage Value

* Required

Incident Summary

Equipment ID	Equipment Group	Incident ID	Incident Date	Originating Road	Interchange Rule	Incident Location	Current Location	Status
RAIL7040	TANK	UP00278388	12-01-2016	UP	Rule 108	PHOENIX, AZ (797000000)	(Unavailable)	Disposition Requested

Salvage Value Calculation

**The salvage value of \$16,400.00 CAD was rejected by UP with the following comments: Reject Reason entered here!. Please provide updated SV.

*Salvage Value: USD ▾ Calculate

Provide Salvage Value

- In re-providing SV flow, the SV worksheet is back to default values

SALVAGE VALUE WORKSHEET

Equipment Type: Car Rack **RAIL** (Owner)
 With reference to DDCT Incident **UP00278388** request of AAR Salvage Value for **RAIL7040**, identified at **PHOENIX, AZ (797000000)** on **12/01/2016**.

Umler Light Weight: lbs. Non-Metallic Weight: lbs.

Estimated Metallic Weight: lbs.

	Enter Weight	US Credit Rate	Credit Value
Aluminum	<input type="text" value="0"/>	<input type="text" value="0.51"/>	<input type="text" value="\$0.00"/>
Stainless Steel	<input type="text" value="0"/>	<input type="text" value="0.24"/>	<input type="text" value="\$0.00"/>
Standard Steel	<input type="text" value="0"/>	<input type="text" value="0.07"/>	<input type="text" value="\$0.00"/>
TOTAL Salvage Weight	<input type="text" value="0.00"/>	TOTAL Salvage Value	<input type="text" value="\$0.00"/>

A - Salvage Value of Dismantled Car (Total Credit Value)

B - Dismantling Cost (Gross tons (Light Wt. in lbs. [80000] / 2240) X Value of job code 4489 [\$217.08])

C - Max Credit Value (A-B)

Note: All job code rates are calculated from fourth quarter of 2016 Price Master as of the date of incident 12/01/2016.

Override Salvage Value

- Enter Override reason

Salvage Value Calculation

**The salvage value of \$16,400.00 CAD was rejected by with the following comments: . Please provide updated SV.

*Salvage Value: Override Salvage Value

*Reason for Override

Override Salvage Value

- System will save the 'user' provided values; When override is complete, system will NOT recalculate
- The worksheet will display values entered by the user. The calculation may not be accurate on worksheet.

SALVAGE VALUE WORKSHEET

Equipment Type: Car Rack **RAIL** (Owner)
 With reference to DDCT Incident **RAIL00257678** request of AAR Salvage Value for **RAIL7040**, identified at **PHOENIX, AZ (797000000)** on **12/05/2016**

Umler Light Weight: lbs. Non-Metallic Weight: lbs.

Estimated Metallic Weight: lbs.

	Enter Weight	US Credit Rate	Credit Value
Aluminum	<input type="text" value="20,000"/>	<input type="text" value="0.51"/>	<input type="text" value="\$10,200.00"/>
Stainless Steel	<input type="text" value="20,000"/>	<input type="text" value="0.24"/>	<input type="text" value="\$4,800.00"/>
Standard Steel	<input type="text" value="20,000"/>	<input type="text" value="0.07"/>	<input type="text" value="\$1,400.00"/>
TOTAL Salvage Weight	<input type="text" value="60,000.00"/>	TOTAL Salvage Value	<input type="text" value="\$5,500.00"/>

A - Salvage Value of Dismantled Car (Total Credit Value)

B - Dismantling Cost (Gross tons (Light Wt. in lbs. [80000] / 2240) X Value of job code 4489 [\$217.08])

C - Max Credit Value (A-B)

PLEASE NOTE: Salvage Value Override. This worksheet is not Railinc calculation. One more values were manually entered by the Car Owner or the Handling Carrier. The calculation may be incorrect. Please re-verify the calculation.



Provide Disposition Flow

- Car Owner can search and select a shop (listed in FindUs.Rail) to provide disposition
- Note: Handling Carrier can provide disposition after 15days of Disposition requested

Disposition

Requested

Commodity/STCC Code	Load/Empty Status	Can Travel On Own Wheels?	Disposition Note	Contact Name	Contact Phone	Contact Email	User ID	Company ID	Timestamp
0112910		Y		Sophie	5402827814	sophie.hamida@railinc.com	SOPHIE13	UP	12-01-2016 13:48:14 ET

[← Previous](#) [✓ Create Defect Card](#) [★ Provide Disposition](#) [✳ Provide Salvage Value](#) [👤 Assign to Third Party](#) [👁 Audit Log](#) [🏠 Done](#)

Rule 108 in-flight 'old' DDCT incidents

- The incidents earlier to deployment of new Rule 108 workflow, will continue the current process
- Provide Salvage Value flow will not be supported for 'old' incidents
- Car Owners can dismantle a car using 'Dismantle' button
- System will dynamically display 'Dismantle' button on UI for in-flight incidents

Defective Car Tracking System SOPHIE13: RAIL

[Engaged Cars](#) ▾ |
 [Defective Cars](#) ▾ |
 [Defect Cards](#) ▾ |
 [Shop](#) ▾ |
 [Tools](#) ▾ |
 [ICB](#) ▾ |
 [Admin](#) ▾ |
 [Documentation](#) |
 [IT Support](#)

Request Disposition

Provide Disposition

Provide Salvage Value

Dismantle Cars

Accept / Reject Salvage Value

Search :

Equipment ID	Equipment Group	Incident ID	Incident Date	Originating Road	Car Mark Owner	Interchange Rule	Defect	Status
RAIL18001	VFLT	BNSF00272863	11-02-2016	BNSF	RAIL	Rule 108	F - Draft System	Disposition Requested
RAIL15	TANK	BNSF00246103	11-24-2014	BNSF	RAIL	Rule 108	A - Body, B - Braking System	Disposition Requested
RAIL18001	VFLT	BNSF00272564	11-02-2016	BNSF	RAIL	Rule 108	F - Draft System	Disposition Requested
RAIL1	MISC	UP00271842	09-07-2016	UP	RAIL	Rule 108	F - Draft System	Disposition Provided
RAIL5290	VFLT	UP00272044	09-08-2016	UP	RAIL	Rule 108	I - Load Restraining Devices	Disposition Requested
RAIL33	TANK	AKDN00255481	08-19-2015	AKDN	RAIL	Rule 108	C - Clean-out	Car On Hand
RAIL7040	TANK	BNSF00271856	06-03-2015	BNSF	RAIL	Rule 108	C - Clean-out	Disposition Requested
RAIL1	MISC	CSXT00268192	06-02-2016	CSXT	RAIL	Rule 108	F - Draft System	Disposition Requested
RAIL18001	VFLT	BNSF00272470	11-02-2016	BNSF	RAIL	Rule 108	F - Draft System	Disposition Requested
RAIL18001	VFLT	BNSF00272092	10-07-2016	BNSF	RAIL	Rule 108	F - Draft System	Disposition Requested
RAIL1	MISC	BNSF00272016	09-23-2016	BNSF	RAIL	Rule 108	B - Braking System	Disposition Requested

Total items: 11

Rule 108 in-flight 'old' DDCT incidents

- Car Owners can Provide disposition or dismantle a car

Disposition

Requested

Commodity/STCC Code	Load/Empty Status	Can Travel On Own Wheels?	Disposition Note	Contact Name	Contact Phone	Contact Email	User ID	Company ID	Timestamp
2041993	E	N	Disposition Provided	Vik QA	111-222-3333	xyz@railinc.com	HC_DFCT	BNSF	11-02-2016 10:19:40 ET

Provided

⚠ Disposition not provided

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[✓ Create Defect Card](#)
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[★ Dismantle Car](#)
[👤 Assign to Third Party](#)
[👁 Audit Log](#)
[🏠 Done](#)

Rule 108 Notifications

* Notification is sent based on the contact listed for DDCT category in FindUs.Rail

Car Status	Action Performed By	Handling Carrier (HC)	Car Owner (CO)	Shop
Create and Request Disposition (DR)	HC	-	Yes	-
Provide Salvage Value (SVP)	CO/ HC (after 15days)	Yes (for CO action)	Yes (for HC action)	-
Accept Salvage Value (Dismantled*)	HC/ CO (after 15days)	Yes (for CO action)	Yes (for HC action)	-
Reject Salvage Value (DR)	HC/ CO (after 15days)	Yes (for CO action)	Yes (for HC action)	-

Reference and Help Tools

➤ DDCT product page provides access to:

- User Guide
 - Accessible via application and DDCT product page
- Demos
 - Available to help train your teams
- Webinars
 - Register for upcoming webinars for detail
- Link to DDCT product page-
<https://www.railinc.com/rportal/ddct>

Railinc's Customer Support Center

For questions, contact

Railinc Customer Support Center (CSC)

Email- csc@railinc.com

Phone- 877-RAILINC

QUESTIONS

