

**This Quick Guide shows how to accept/reject Equipment Validation Requests.**

The Company Administrator controls each user’s access to view, accept or reject equipment validation requests in the Umler system. The user managing the equipment must have “Umler Access for Maintenance” and “Umler Access for Query” in Umler. See Additional Resources at bottom of the page.

Use this procedure to accept/reject equipment validation requests and view history:

1. Sign in to **Launch Pad** and navigate to **Umler**.
2. From the Umler Home page, select **Equipment Validation Requests** link.
3. Select the **Equipment ID** by clicking the appropriate checkbox(es).

**Equipment**

Single Equipment Search 🔍 Search

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Equipment units in conflict: 74  
[Download Equipment in Conflict](#)

Equipment with component ID conflicts: 9  
Equipment Validation Requests: 10

**View/Manage Equipment Validation Requests** View History

Accept ▾
✔ Apply
Number of Request(s): 10
✕ Clear Filters

	Equipment Id	Date Reported	Source	Element Name	Description
<input type="checkbox"/>	RAIL0000011341	03/10/2023	TCID	B526 - Stub Sill Design Variation	Umler Value is '' and CSV Value is 'Non-Continuous'
<input checked="" type="checkbox"/>	RAIL0000011341	03/10/2023	TCID	A035 - Equipment Builder	Umler Value is 'UTLX' and CSV Value is 'ACFX'
<input type="checkbox"/>	RAIL0000011341	03/10/2023	TCID	A251 - Stub Sill Design Type	Umler Value is 'FCA002' and CSV Value is 'CNC002'
<input type="checkbox"/>	RAIL0000011341	03/10/2023	TCID	A072 - Shipping Container Specification (Design)	Umler Value is '111A100W' and CSV Value is '111A100W1'
<input type="checkbox"/>	RAIL0000011341	03/10/2023	TCID	BLDT - Built Date	Umler Value is '20130801' and CSV Value is '20150901'
<input type="checkbox"/>	RAIL0000011341	03/10/2023	TCID	A237 - Shipping Container Specifications (Stenciled)	Umler Value is '111A100W5' and CSV Value is '103'
<input type="checkbox"/>	RAIL0000011341	03/10/2023	TCID	B240 - Year Tank Qualified	Umler Value is '2023' and CSV Value is '2008'
<input type="checkbox"/>	RAIL0000011341	03/10/2023	TCID	A052 - Compartment Count	Umler Value is '1' and CSV Value is '2'
<input type="checkbox"/>	RAIL0000011341	03/10/2023	TCID	B204 - Jacket Material Category	Umler Value is 'U' and CSV Value is '1'
<input type="checkbox"/>	RAIL0000011341	03/10/2023	TCID	A183 - Original Certificate of Construction No.	Umler Value is 'L7777777' and CSV Value is '11111111AA'

4. From the drop-down list above the table, select **Accept** or **Reject** from the list.
  - a. Select **Accept** to opt to correct the issue, whether it requires a manual update in the Umler Modify Equipment page or fix of the AEI tag.
  - b. Select **Reject** when the equipment or tag has already been corrected or is not a validation issue.
5. Click the **View History** link to view the history of all equipment IDs that have been accepted or rejected or are older than 90 days without any action being taken.

**Understanding Equipment Validation Requests**

An active **Equipment Validation Request** record is created when detectors log 4 or more bad reads for Axle Count (A024) when comparing equipment to Umler data or AEI tag mismatches of Equipment Group (0002).

An **Equipment Validation Request** record is moved to History when records in Umler are accepted or rejected, or a record is older than 90 days and no action has been taken.

An **Equipment Validation Request** record is deleted when detectors log 3 or more good reads (following 4 or more bad reads) or a record is deleted from History after 90 days.

**Ticklers:** When an Equipment Validation Request is created on active equipment, an Umler Tickler notification should be created and sent to the equipment (car) owner for the equipment. See the [Umler User Guide](#) for details on setting up ticklers.

**Additional Resources**

The following additional resources are available:

- Consult the [Umler User Guide](#) for more information about using the Umler system.
- View the [Umler Reference Material page](#) to access other essential resources for using the Umler system.

Contact the Railinc Customer Success Center at 1-877-RAILINC (1-877-724-5462) or [csc@railinc.com](mailto:csc@railinc.com) if you need assistance.

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