

Violations

The Violations report provides the number and type of current log violations, as well as all violations recorded in the selected time interval and the alerts generated for these violations. The report also displays any logs with missing trip details such as trailer number or load number. The Violations report can be run for a selected driver or driver group.

- [Currently in Violation Tab](#)
- [Alerts Tab](#)
- [Daily Violations Tab](#)
- [Trip Info Missing Detail Tab](#)

Currently in Violation Tab

A check mark will display under the duty status which the driver has violated.

Click on the driver's name to view the current violation in graph form.

Alerts Tab

The Alerts tab displays any alerts generated due to log violations.

You can select the [+] icon next to a particular driver's name to show each individual alert.

From here, you can then click on one of the alerts listed to view it in log graph format.

Daily Violations Tab

The Daily Violations tab displays all violations incurred per day.

You can select the [+] icon next to a particular driver's name to show the day-by-day breakdown of violations.

From here, you can then click on one of the violations listed to view it in log graph format.

NOTE:

Daily Violations and Counseling Letter changed to Always Include Total OnDuty Violations in v4.8:

If the TotalOnDutyViolation exists on the most recent version of the Log then the Start and End dates will be populated in the UI report and Counseling Letter PDF

If the TotalOnDutyViolation DOES NOT exist on the most recent version of the Log (i.e. only on previous revision) then the Start and End dates will be blank

Trip Info Missing Detail Tab

The Trip Info Missing Detail displays all logs for which there is missing trip information, including trailer numbers and load numbers.

You can select the [+] Chart icon next to a particular driver's name to show the day-by-day breakdown of logs with missing trip information.

From here, you can then click on one of the logs listed to view it in log graph format.