

To email a copy of the Driver Logbook Report

When the driver hands over the device displaying the Driver Logbook Report:

STATUS	TIME	LOCATION	VEHICLE	ODOMETER DISTANCE	REMARKS
On Duty	12:00am	164th Ave NE, Redmond, WA	VEH0466		
On Duty	6:51am	164th Ave NE, Redmond, WA	VEH0466		
Driving	7:20am	164th Ave NE, Redmond, WA	VEH0466	Start: 15193 End: 15207 Dist: 294	
Off Duty	2:00pm	S Sullivan Rd, Redmond, WA	VEH0466		
Driving	3:40pm	S Sullivan Rd, Redmond, WA	VEH0466	Start: 15598 End: 15712 Dist: 114	
Off Duty	6:57pm	W Broadway Pl, Medford, OR	VEH0466		

1 View the Driver Logbook Report

Snapshot ID : 5704f6e1853a
Timestamp : 11/05/2015 7:23 p.m.
Start of Period : 11/01/2015 8:23 a.m.
Hours Worked : 0m

Email Snapshot
You are currently ONLINE. A copy of the snapshot will be sent immediately.
Email example@email.com
Cancel Continue

2 Tap Back button

3 Tap Send by Email

4 Enter email address, e.g. enforcement official's or your own.

For privacy reasons, the email address will not be stored or displayed on the report.

5 Tap Continue

6 Tap Close

If the device is **ONLINE**, a copy of the report will be sent immediately to the email address.
If the device is **OFFLINE** a copy of the report will be sent as soon as the device is online (with cellular or wi-fi connection).

EROAD

Electronic Logbook Guide for Roadside Inspections



This Guide contains information for enforcement officials and explains how to view and receive the Driver's Logbook Records from the EROAD Electronic Logbook at a roadside inspection.

The EROAD Electronic Logbook enables a driver to make duty status entries on a mobile device and generate graph grid and entries for the record of duty status (RODS) or logbook. The electronically displayed information meets the requirements set out in 49 CFR §395.8 and formatted in accordance with that section.

This guide explains the EROAD Electronic Logbook display for enforcement officials and outlines how to generate a copy of the Driver Logbook Reports to meet the FMCSA Regulatory Guidance.

! NOTE TO DRIVERS

- Keep this Guide in the cab and present it to the enforcement official on request
- Ensure that the device is Online
- Contact the carrier with the Unique Report ID Number if the enforcement official does not receive a copy of the Driver Logbook Report.

The Driver Logbook Report contains the following information

Driver Logbook Report

Driver: John Daniels

Carrier: PJ Woodstone
7654 SW Mohawk St, Tualatin, OR 97062
Timezone: PST(-700)

Report Number: 5598fb8a5fd0
Generated: 04/08/2015 12:31 pm

Report Period: Apr 01 2015 - Apr 08 2015

Tuesday, April 1 2015

Miles Driven in day: 408 mi

Duty time in day: 11 Hrs 21min

DAILY TOTALS

STATUS /DURATION	TIME	LOCATION	VEHICLE NUMBER	ODOMETER /DISTANCE	REMARKS
Off Duty 06h:51m	12:00am - 6:51am	164th Ave NE, Redmond, WA	VEH3456		
On Duty 00h:29m	6:51am - 7:20am	164th Ave NE, Redmond, WA			
Driving 07h:35m	7:20am - 2:55pm	164th Ave NE, Redmond, WA	VEH3456	Start: 15303 End: 15597 Dist: 294	
Off Duty 00h:45m	2:55pm - 3:40pm	S Sullivan Rd, Spokane, WA	VEH3456		
Driving 03h:17m	3:40pm - 6:57pm	S Sullivan Rd, Spokane, WA	VEH3456	Start: 15598 End: 15712 Dist: 114	
Off Duty 05h:03m	6:57pm - 12:00am	W Broadway St, Missoula, MT	VEH3456		
Driver Certified					

Carrier details

Date and time logbook report generated

Driver's electronic signature

24 hour graph grid and total duty status hours

Driver details

Unique report ID number for inclusion in the Driver Examination Report

Date range of current and last 7 days

Total miles driven for the day

Total on duty time for the day

Detailed RODS information generated by the driver

i

TIPS

Swipe up or down to view graph grids and RODS of the current and last 7 days

Pinch to zoom in and zoom out the view on the device screen