



Samsara Driver App

Transport Canada Instruction Sheet

This instruction sheet is required to be kept on board and available to present during inspections per SOR/2005-313 Section 7.

The Samsara ELD plugs into the diagnostic port in a vehicle and integrally synchronizes with the vehicle engine. Drivers are not able to edit automatically-recorded driving time.

The Samsara Driver App allows drivers to view and interact with their logs via a smartphone or tablet. The app's Roadside Inspection Mode enables officials to review and transfer hours of service logs.

Statement of Compliance:

Electronic Recording Device

This document, provided by Samsara, certifies that the Samsara ELD is a registered ELD with the Federal Motor Carrier Safety Administration (FMCSA) and is compliant with FMCSA ELD technical regulations specified in 49 CFR § 395.



Manufacturer's Certification of ELD Registration and Compliance

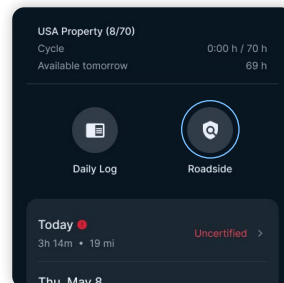
This document, provided by Samsara, certifies that the Samsara ELD is a registered ELD with the Federal Motor Carrier Safety Administration (FMCSA) and is compliant with FMCSA ELD technical regulations specified in 49 CFR § 395.



Inspecting hours of service logs

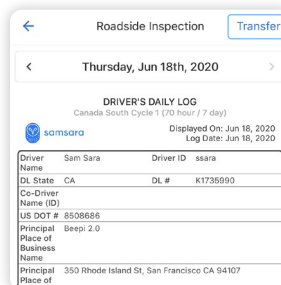


1. Open the Samsara Driver App and tap the **HoS** icon.

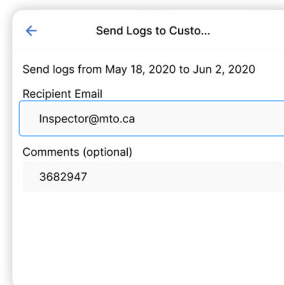


2. Tap the **Roadside** icon.

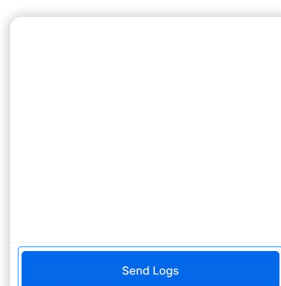
Transferring hours of service logs



1. From the **Roadside Inspection** screen, tap **'Transfer'**.



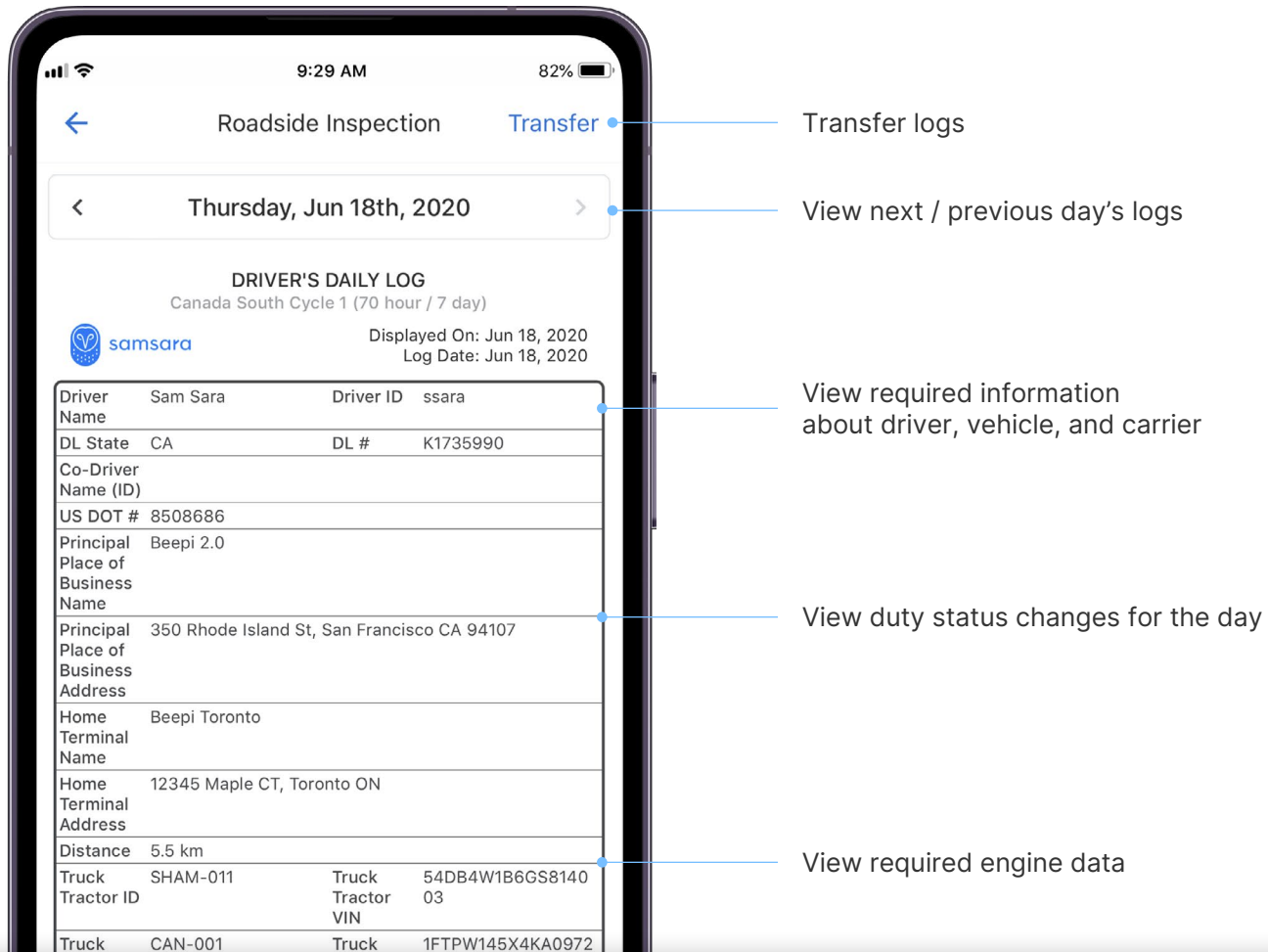
2. Enter recipient's email address



3. Tap **'Send'** to send logs to the recipient.

Transport Canada Instruction Sheet (continued)

Roadside inspection mode interface



ELD malfunction reporting requirements & record keeping procedures

Drivers in the event of an ELD Malfunction, are required to:

1. Provide written notice to the carrier within 24 hours.
2. Have available accurate electronic or paper logs for the current 24-hour period and the previous 14 days.

Carriers in the event of an ELD Malfunction, are required to:

Require the driver to maintain paper RODS until the ELD is back in service.