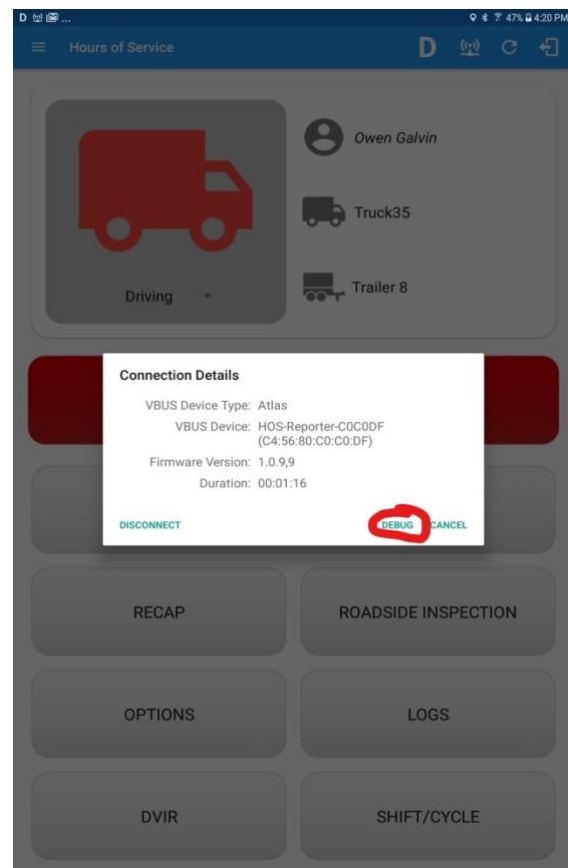
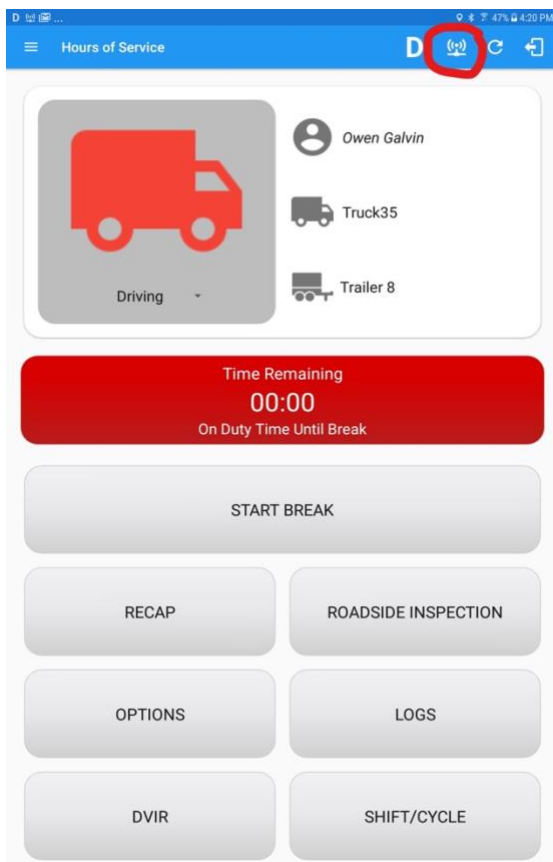


Purpose: This feature will allow drivers to see their dashboard odometer on the app as opposed to the odometer that is taken from the truck's ECM. We recommend that all drivers who wish to see their dashboard odometer (as opposed to the ECM odometer, which is what is currently shown) on the app go through this process.

The ECM odometer value will still be shown in Roadside Inspection. The Dashboard Odometer will **NOT be shown in Roadside Inspection.

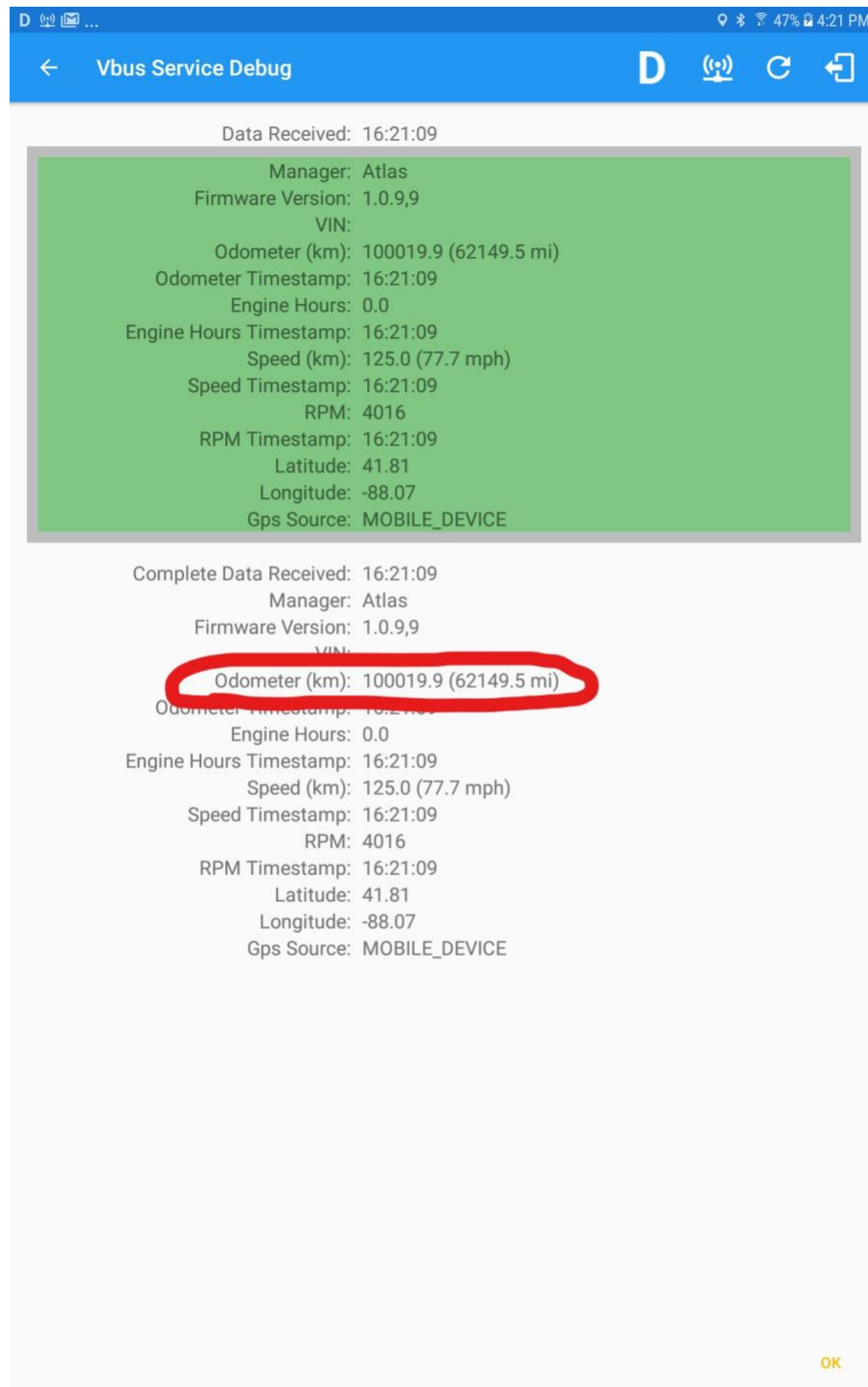
Finding the Offset Value: In the equipment management pages in the app and the portal, you will see a new "Odometer Offset" field, with a default value of 0. In order to determine the correct value for this offset, the driver must go to his or her app and be successfully connected to the HOS-Reporter device via Bluetooth. This means the driver **MUST** be in the truck, with the engine on, & successfully go through the Bluetooth connection process. After the driver has confirmed there is a solid Bluetooth connection, he or she must navigate to the "VBUS Debug" screen by pressing the radio tower connection icon and then 'DEBUG' (see photos below):



After the driver selects the 'Debug' button, he or she will see the box pictured below. Record the odometer value that is found next to the 'Odometer' option, this is the ECM odometer value.

****Make sure drivers are recording the odometer value in Miles (mi) unless he or she is driving with a Canadian ruleset.**

****If the odometer on this screen is 0, then the driver has NOT made a successful connection.**



After the driver has recorded the odometer value here, they will record the odometer value that is on the dashboard of the truck.

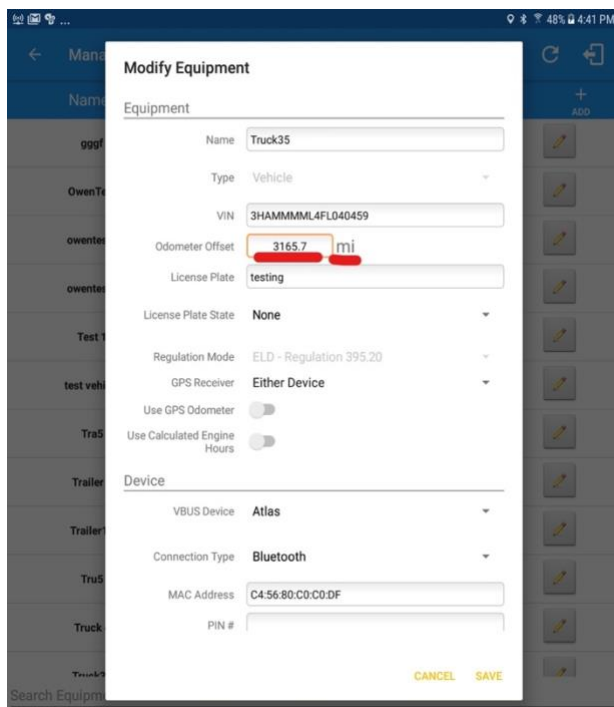
Once the driver has both the ECM & dashboard odometer value, he or she should subtract the dashboard value from the ECM value. **For example:**

ECM odometer: 62162.7 miles
 Dashboard odometer: 65328.4 miles

$$\begin{array}{r r r r r r r} \text{Dashboard Odometer} & & \text{ECM Odometer} & & \text{Odometer Offset} & & \\ 65328.4 & - & 62162.7 & = & \mathbf{3165.7 \text{ miles}} & & \end{array}$$

Then, this value is entered under on the Equipment Information section of the vehicle that the driver is plugged into. Simply enter this offset value in the manage equipment page for the vehicle (make sure it is the correct vehicle). This can be done on either the portal or the application.

APP



PORTAL

Regulation Mode
ELD - Regulation 395.20
VIN
3HAMMMML4FL040459
Odometer Offset
31651
License Plate
testing
License Plate Country
Select Country