

# NavuNav (Android) - Truck Odometer UOM Not Matching UOM in Truck Setup (16854)

Last Modified on 06/24/2024 3:21 pm EDT

An issue was previously found where the Odometer UOM setting in Truck Setup was not being reflected on the Check-In screen of the Driver App or used for the distance to each stop. This has been resolved.

The screenshot displays the 'TRUCK SETUP' interface with an 'EDIT TRUCK' modal open for truck ID 1401. The modal is divided into several sections:

- Basic Information:** NAME (1401), DIVISION (HOUSTON), LINE OF BUSINESS (Medical Waste), OWNERSHIP (Internal), TRUCK TYPE, FUEL TYPE (Diesel), VEHICLE INSPECTION TYPE (DVIR), LICENSE PLATE, and VIN.
- UOM Settings:** ODOMETER UOM (kilometre, highlighted with a red box) and SPEED UOM.
- Capacity and Weight:** VOLUME CAPACITY (0.00, UOM: cubic yard), COMPACTION RATIO, WEIGHT CAPACITY (0.00, UOM: ton), and TARE WEIGHT (UOM).
- Navigation:** Tabs for Capacity, Onboard Scale, Camera System, Maintenance Plan, and Attributes.
- Actions:** A 'MARK INACTIVE' button is located at the bottom right of the modal.

The background shows a table of trucks with columns for NAME, LICENSE PLATE, DIVISION, LINE OF BUSINESS, TRUCK TYPE, FUEL TYPE, VOLUME CAPACITY, and COMPACTION RATIO. The truck 1401 is selected, and its details are shown in the modal.