TRAILER FIELD EXPLANATIONS

Description, make, model, year, Serial#

Reefer Serial #

License #, Expiration, State-License Plates

AP Vendor #-Who checks will be sent to if this trailer is to be settled

Fleet-can be any number up to 99 (please see Fleet training video)

Dispatcher Initials-if you want to link this trailer to a certain dispatcher

Status automatically changes as the Load status changes

Equipment/Trailer type

Type- filled in by user

Aether Enabled- used if interfaced with

Door type- filled in by user

Tire Size- filled in by user

Length/Width/Height/Weight

Lessor-if this is an Owner Operator

Terminal- filled in by user

Current Location pulls from Loads and Trips, but can be changed if desired

Zone pulls from a User Defined set up and utilizes a pop up box

Purchase date, Service Began, Service Ended (filled in to make truck Inactive)

Purchase Cost, Present Value, Insured For

Avg Cost per mile-Filled in by user and utilized by the Profit reports

Hub Began and Last can be manually updated or can be updated from our IFTA Manager, Mileage and Fuel Tax and/or Maintenance Applications

Percentage of Revenue should be filled in as a whole number and works off of the haul charge plus pick, drop and some additional charges

Amount per loaded and/or empty miles should be filled in as normal dollar/cents.

A/B Service-user defined and the labels can be changed-so that you can choose any 2 services you want to track. Setup your intervals by miles or days

DOT inspection-Track your DOT inspections. Default interval is 365 days (can be changed)

Air Filter replacement tracking-Setup your intervals by miles or days

Minimum fuel requirement, Maximum fuel capacity and Actual Fuel-filled in by user

Truck MPG-filled in by user and Last change date is automatically recorded as it is changed

Highway Master, Automation, Aether and QualComm are all used if interfaced with same

Dispatcher name and HM voice Callback number are used if interfaced

Certificate of Insurance information if Owner Operator or Brokered