

ELD Updates

Link: <https://help.gpsinsight.com/eld-focus-release-notes-4-19-2021/> Last Updated: March 30th, 2021

The following release notes are for ELD Focus users.

ELD Focus Updates

- AOB RD End-of-Life
 - Remove AOB RD settings on Organization Detail page: Vehicle in motion threshold, Vehicle stopped threshold, Automatic off duty, Personal conveyance
 - Remove Status Lock and Auto Off Duty reports

- Device Management
 - Remove option to manually add devices on host "New" button on Devices page

- Driver Log Editing
 - Display warning and do not allow an exception to be added if the time selected is outside a driver's work shift window

- HOS Regulations
 - Allow US 7- and 8-day passenger-carrying drivers to take CDL Short Haul exception, including auto-apply option

- HOS Reports
 - Add "Today" button to Driver Log page to navigate to the current day when viewing a prior day's log
 - Reformat host display of driver log event details with location and other details nested under event type
 - Remove Internal Audits section of HOS menu, move Exceptions Report into alphabetical order
 - Rename columns in driver log events list: Type/Status to Event, Vehicle ID to CMV Power Unit ID, Vehicle Miles to CMV Distance, Record Status to Status, Engine Hrs to Engine Hours
 - Update display format of driver log grid time labels to include minutes
 - Update Unidentified Driver Report export to concatenate multiple annotations into the Annotations column field

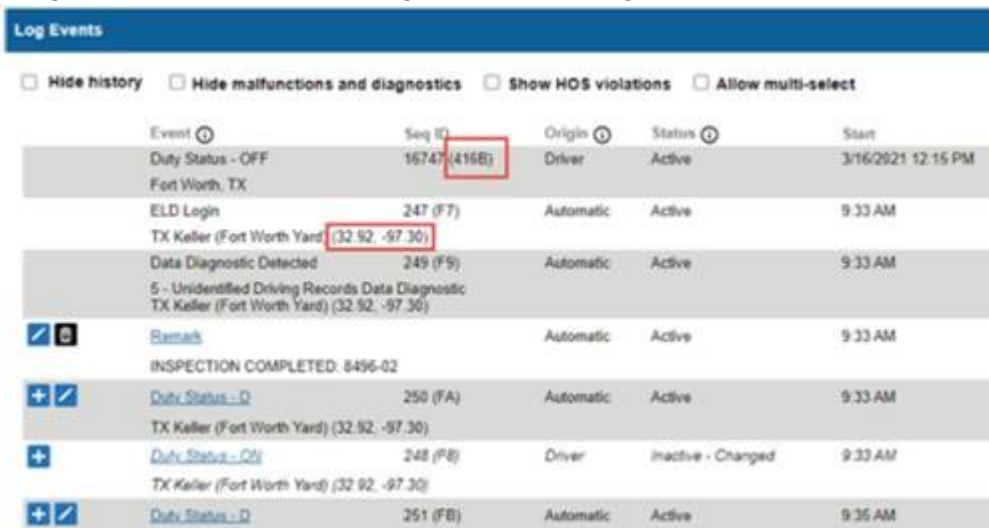
- Host APIs
 - Fix for SOAP GetDrivers call not returning automatically- applied exception information when run for all drivers
 - Update Get Drivers SOAP and REST calls to return correct Canadian driver type for Canada North of 60N cycle 1, Canada North of 60N cycle 2 and Canada south of 60N well service

- Host Help Pages
 - Add Help page for Carrier Detail
 - Add possible transfer results to Transfer ELD Data File - [Drivers/Vehicles] help pages

ELD Updates

Link: <https://help.gpsinsight.com/eld-focus-release-notes-4-19-2021/> Last Updated: March 30th, 2021

- Update host help to reflect changes to driver log layout and content
- Organization Creation
 - Fix for organization creation UI not saving when using Chrome version 86+
- Root Support
 - Fix for root ELD Data File Report displaying submission type backward
- Unidentified Driver Events
 - Add an “undo” button for unidentified driver events in the driver’s host log events list to allow a user to propose undoing a driver’s acceptance of an unidentified driver event (can only be accepted on driver portal or mobile 7.0+)
- Yard Moves Mode
 - Increase limit of yards sent to a mobile device to 30,000
- Log Events
 - Log Events now include Lat/Long information along with HEX ID.



Event	Seq ID	Origin	Status	Start
Duty Status - OFF Fort Worth, TX	16747 (416E)	Driver	Active	3/16/2021 12:15 PM
ELD Login TX Keller (Fort Worth Yard)	247 (F7) (32.92, -97.30)	Automatic	Active	9:33 AM
Data Diagnostic Detected 5 - Unidentified Driving Records Data Diagnostic TX Keller (Fort Worth Yard) (32.92, -97.30)	249 (F9)	Automatic	Active	9:33 AM
Remarks INSPECTION COMPLETED: 8496-02		Automatic	Active	9:33 AM
Duty Status - D TX Keller (Fort Worth Yard) (32.92, -97.30)	250 (FA)	Automatic	Active	9:33 AM
Duty Status - DV TX Keller (Fort Worth Yard) (32.92, -97.30)	248 (FB)	Driver	Inactive - Changed	9:33 AM
Duty Status - D	251 (FB)	Automatic	Active	9:35 AM

Bug Fixes

- Clear the HOS violation after the driver completes the second (longer) part of a split sleeper berth period
- Fix Drivers list to allow sorting by Driver Type
- Fix for a driving event being extended after being split at midnight

ELD Updates

Link: <https://help.gpsinsight.com/eld-focus-release-notes-4-19-2021/> Last Updated: March 30th, 2021

- Fix for driver logs becoming uncertified due to engine hours rounding difference between host and mobile
- Fix for driver logs becoming uncertified due to PC/YM Cleared events that remained open longer than expected
- Fix for mobile-host sync resulting in a missing end odometer on the first drive of the shift
- Fix for mobile-host sync resulting in a driving event being extended at the end of a driver's shift
- Fix for mobile-host sync resulting in a manual "engine off" driving event not being made Inactive when the driver later changed to on duty