

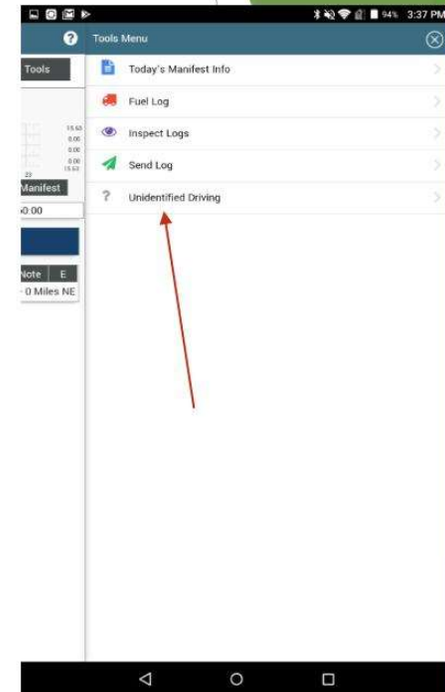
# ROADREADY SOLUTIONS

JOIN US ON THE ROAD TO SUCCESS!

- Current Software Version: v6.0.1.0 and Higher
- Model Number: IO100
- Phone Number: 877 443 6949
- Email: [support@roadready.solutions](mailto:support@roadready.solutions)
- Address: 3035 SE Maricamp Rd, Ste 104-173, OCALA, 34471, US

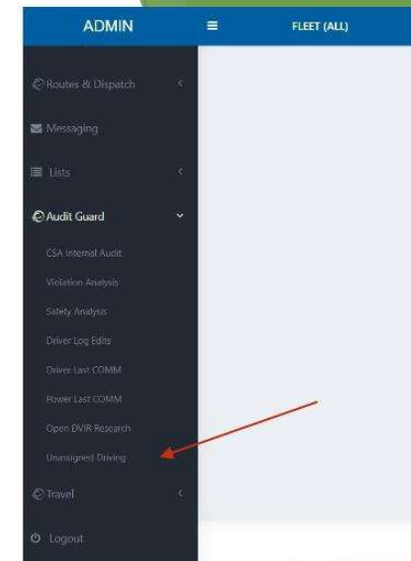
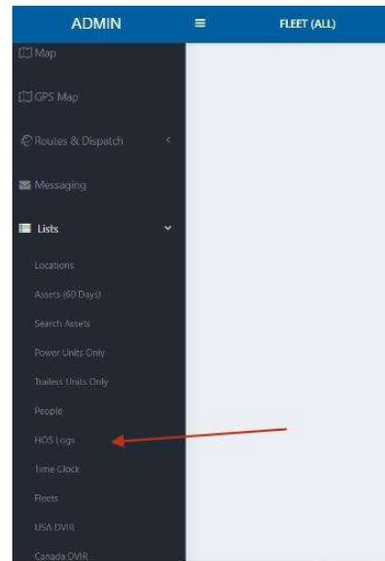
# Unassigned Driving on the App

- ▶ Unassigned Driving occurs on the application side of the ELD system. It occurs when the application isn't on but the button in the vehicle records motion.
- ▶ Once the app is back on it gets that data from the button and stores it locally on the application as well as reporting to the server.
- ▶ The driver can directly interact with the unassigned driving time and assign it.
- ▶ On there application they go to the HOS page.
- ▶ Tapping on the tools button they would then have access to the unassigned driving time.
- ▶ They would see the time for which it occurred and select the option to accept or reject it.



# Unassigned Driving in the Office

- ▶ There are two methods of viewing Unassigned driving on the web portal.
- ▶ One is accessing it via the Audit Guard tab and then selecting the unassigned driving.
- ▶ The second method would be going to the logbook of the driver via the Lists-HOS Logs-Selecting the driver from the drop down menu-Clicking system view for the day.
- ▶ At the very bottom of the page it will list the driving time that was unassigned for the driver.



Driver Log Interaction					
Event Time	Type	Event	Date/Record	Driver Location at time of log	
2020-01-06 09:35:31	System Event	App Started for version 4.5.3.3 Timezone = 5	2020-01-06	<a href="#">Map</a>	

Unassigned Driving					
Assignment	Start	End	Minutes	CD	
1	2020-01-06 07:34 AM	2020-01-06 07:48 AM	8	1569104	
1	2020-01-06 09:04 AM	2020-01-06 09:29 AM	12	1569110	

A screenshot of the '7 Days of HOS Logs' page. At the top, there is a dropdown menu for 'Select Driver Name for 180 Days of Drivers Log' with 'Video Test' selected. Below the table, there are buttons for 'Copy', 'CSV', 'Excel', 'PDF', and 'Print'. The table has columns for Log, Name, System, Printable Log Book, Report 8 Days, Single Day, Printable Log Book, Hours On Duty, Hours Driving, Hours Sleep, Hours Off Duty, Signed Items, and Fleet. The 'System View' button is circled in red.

Log	Name	System	Printable Log Book	Report 8 Days	Single Day	Printable Log Book	Hours On Duty	Hours Driving	Hours Sleep	Hours Off Duty	Signed Items	Fleet
1	2020-05-22	Video	System View	Create Logbook	Create Logbook							
2	2020-05-21	Video	System View	Create Logbook	Create Logbook	23.95	0	0	0	No	0	
3	2020-05-20	Video	System View	Create Logbook	Create Logbook	13.1	0.1	10.8	0	No	0	
4	2020-05-19	Video	System View	Create Logbook	Create Logbook	0	0	0	24	Yes	0	
5	2020-05-18	Video	System View	Create Logbook	Create Logbook	0	0	0	24	No	0	
6	2020-05-17	Video	System View	Create Logbook	Create Logbook	0	0	0	24	No	0	
7	2020-05-16	Video	System View	Create Logbook	Create Logbook	0	0	0	24	No	0	
8	2020-05-15	Video	System View	Create Logbook	Create Logbook	0	0	0	24	No	0	

# Assigning Driving in the Office

- ▶ You can edit both the drivers log data and assign the driving time via the system view.
- ▶ You need go to the day in question and click on the button at the top shown here.
- ▶ Once you do that you can input a change via the change or add button.
- ▶ Keep in mind if the driving time is system generated the ELD system will reject it in accordance with FMCSA rules.

From Cache 2020-05-22 15:48:26 UTC Click to See from Database Rebuild Cache

← Driver: Video Test Date: 2020-05-21 Rule: 60 Hour 7 Day LOG# 1837038 View Log Snapshots Print Mode

CDL#/State: F123456789 FL	Tractor: Geowiz Test Asset	Carrier: Bene Test Pro Account Dont Charge me	Address: 5916 Oakmont Lane
Timezone: -4	Trailer:	DOT#: 145678924	ELD ID: FF44EE
Odometer Start: 3340 Miles	Odometer End: 3340 Miles	Today: 0 Miles	Driver ID: C507D17755
24 Period Start: Midnight	Shipping Documents:	Engine Records: None 0	Display Date: 2020-05-22

CoDriver:

### On Duty Recap

2020-05-14	2020-05-15	2020-05-16	2020-05-17	2020-05-18	2020-05-19	2020-05-20	2020-05-21
0 Hours	13.2 Hours	24 Hours					

Graph as Presented to Inspector Graph as Recorded

### On Duty Recap 2020-05-21

2020-05-14	2020-05-15	2020-05-16	2020-05-17	2020-05-18	2020-05-19	2020-05-20	2020-05-21
0 Hours	13.2 Hours	24 Hours					

Graph as Presented to Inspector Graph as Recorded

### Record of Duty Status

No.	Status	Start	Duration	Location	Change	Add
1	On Duty Not Driving Odometer: 3340, Truck: Geowiz Test Asset	12:00 AM	1440 min	Lakeland (Polk County), FL -- 0 Miles NE	Change	Add