Certifying your records and Log edits

Every duty status change must be certified before exporting the driver's logs. Select the "Certify Logs" option from the menu to list all unverified logs. Select each day and tap on the "Certify" button. At the end of each 24-hour period, the ELD will automatically prompt the driver to certify logs for the last 24 hours period. During the driver login and logout, the driver will be prompted to certify the logs.

Hours Of Service				• # ♥ © 13% 8 3.35 PM		
Dim	01.010					
Warning Do you want to period are true	certify that and correct	data entries	IH 00.0	0. 69:59 of duty state	70H	00:00 D
NOT READY CERTIFIED LI HOUR				LAST 24 CE R	RTIFIED OTH DAYS	ER
SLEE	PER	CDU		PASSE	NGER	
	1	2	3	$\langle \times \rangle$		
	4	5	6	Next		
	7	8	9			
		0				

You can also certify your logs at any time by going to the main menu and selecting Certify Logs. Select the day or days you would like to certify:



Select the 24-hour period you want to certify then tap on the CERTIFY button. You need to agree to the statement.

To view your Logbook, edit your logs or export Logs/ELD data file, go to the "Logbook" option in the menu.



You can move to a different day by selecting the left and right arrows:

The Logbook tab shows the logbook for the selected day and the Logs tab has a list with all the logs for that day, where you can edit an existing log. You can use the mobile device's swipe option to move between the Logbook and the Logs tabs:



Adding, deleting and editing an existing record (log): On the LOGS tab select the edit icon. Make the necessary changes, input the mandatory remark explaining the reason of the change and then Confirm Changes. Remember, driving time can only be increased, on automatically recorded records; and deleted, reduced or increased on manually recorded records!

Your ELD must be synchronized to your tractor's ECU (via ECM device). Failure to read engine values will make you non-compliant.

Daily ON-DUTY, cycle ON-DUTY and possible violations will be calculated according to the new record change.

