



Turn on your phone or tablet's GPS and Bluetooth capabilities, Connect your hardware to your truck's ECM or OBDII Port

If you are using the "GEAR" hardware, a flashing green and red light should appear on the front edge.

HCSS eLogs
Login to your account
USERNAME
Email/Employee ID
PASSWORD
Password
Forgot Your Password?
< Q 🖾 GIF 🖹 … 🌵
$q^{1} w^{2} e^{3} r^{4} t^{5} y^{6} u^{7} i^{8} o^{9} p^{0}$
asdfghjkl
☆ z x c v b n m 🗵
?123 , ☺ . →
▼ ● ■ ■



```
Username or Email Here
```

```
Here Password Here
```

If this is your first time logging in please accept Terms of Service and Application Permissions



Choose the Truck You Are Using Today You Can Search by Vehicle ID or VIN

Is this the correct truck



If so Select Decline

Continue Without a Vechile to access logs without selecting a vechile

User Manual









For added safety to the driver, a password will be needed to leave this screen to ensure that an inspecting officer only sees what they need to see

> DOTInspection Instruction Found Here

To Send Logs Select Send Logs to DOT

Log History Shows PDF versions of daily logs



Tap on the day to view the

Edit button allows log header editing

Sign Logs Here

 Logs will stay here past 8 days if unsigned

No logs will be sent to portal if not signed

• (1) button will display annotation of the log





Select the time you want edited by dragging the bar

Select appropriate status

Add location and notes

Automatic drive time cannot be edited



Forgot to login and missing some time? Go to "More"

Check Unidentified Driver Logs

Time driven that accrues when a driver forgets to login to their device or connect to their hardware prior to driving will show up here





Edit your signature for the certification of your daily logs and DVIR here

 Send Feedback about ClutchELD here

Share CluthchELD here



View and manage your company info here

View additional information about your ELD, send support logs if an issue occurs, or perform hardware upgrades when notified here

Go back to dashboard here





How to report malfunctions and record keeping procedures

- 1. Note the malfunction of the ELD and provide written notice of the malfunction to the motor carrier within 24 hours
- 2. Reconstruct the record of duty status for the current 24hour period and the previous 7 consecutive days, and record the records of duty status on graph-grid paper logs
- 3. Continue to manually prepare a record of duty status until the ELD is serviced and brought back into compliance
- 4. Compliance Malfunction Codes PWCM - Power ESCM - Engine Synchronization TCM - Timing PCM - Positioning DRCM - Data Recording DTCM - Data Transfer O - Other

ILY DI	RIVEF	?'S	L	C	(One	Ca	aler	nda	ur D	Day	24	/hr																			Drivers License #		
ehicle # :															M	//DD	///	:			Γ										1	Drivers License State		
ailer #(s):															Da	y∕s To	tal N	/iles			t											Drivers ID		
ame of Carrie	r(s):														Dri	vers	Sign	ature	:		t									 	- [Co-Driver ID		
ain Office Ado	dress:														Na	me o	f Co-	-Driv	er:		t										1	ELDID		
																														 	1	ELD Manufacturer		
	M 1	2	3	4	5	6	7	8	9	1	10 1	11	N	1	2	2 ;	3	4	5	6	7	1	B	9	10) 11		N]	TOTAL HOURS			ELD Malfunction Indicators		
SIFFDFR		44	Ψ	41	+1	44	Ψ	щ	щ	Ш	4	μ	+	4	Ш	ılı		41	+	щ	ц	Ш		+	щ	щ	ılı					USDOT #		
DRIVING		41	Ψ	41	41	<u>i</u> il	Ψ	щ	щ	ш	++++	μ	+	4	Ш	ılı	11	41	+	щ	il.	ш	ш	μ	щ	ш	Ш					Time Zone		
		цЦ	Ψ	41	41	ı ul	4	щ	44	ш		μ	+	4	Ш	ılı	-11	41	+	4	Ш	Ш		+1	4	ш	Ш					24 Starting Time		
		цЦ	Щ	цц	цц	1 1	Ц	Ц	Щ	ш	444	Ш	4	Ц	Ц	ш	Ш	цц	4	Ц	Ш	ш	Ш	ЦЦ	Ц	Щ	44					Data Diagnostic Indicators		
emarks																														 	۱ ۱	Start/End Odom- eter		
																																Start/End Engine Hours		
																																Print/Display Date	•	
																																Truck Tractor VIN		
																																Exempt Driver Status		
																														 		Unidentified Driver Records		
pping Docu	uments #	:	_																											 	•	Current Location		
																																File Comment		
L.	HC	S	5.	-1	0	as																										Time Zone Offset from UTC		
(\mathbf{A})						90																												

ILY DI	RIVEF	?'S	L	C	(One	Ca	aler	nda	ur D	Day	24	/hr																			Drivers License #		
ehicle # :															M	//DD	///	:			Γ										1	Drivers License State		
ailer #(s):															Da	y∕s To	tal N	/iles			t											Drivers ID		
ame of Carrie	r(s):														Dri	vers	Sign	ature	:		t									 	- [Co-Driver ID		
ain Office Ado	dress:														Na	me o	f Co-	-Driv	er:		t										1	ELDID		
																														 	1	ELD Manufacturer		
	M 1	2	3	4	5	6	7	8	9	1	10 1	11	N	1	2	2 ;	3	4	5	6	7	1	B	9	10) 11		N]	TOTAL HOURS			ELD Malfunction Indicators		
SIFFDFR		44	Ψ	41	+1	44	Ψ	щ	щ	Ш	4	μ	+	4	ш	ılı		41	+	щ	ц	Ш		+	щ	щ	ılı					USDOT #		
DRIVING		41	Ψ	41	41	<u>i</u> il	Ψ	щ	щ	ш	++++	μ	+	4	Ш	ılı	11	41	+	щ	il.	ш	ш	μ	щ	ш	Ш					Time Zone		
		цЦ	Ψ	41	41	ı ul	4	щ	44	ш		μ	+	4	Ш	ılı	-11	41	+	4	Ш	Ш		+1	4	ш	Ш					24 Starting Time		
		цЦ	Щ	цц	цц	1 1	Ц	Ц	Щ	ш	444	Ш	4	Ц	Ц	ш	Ш	цц	4	Ц	Ш	ш	Ш	ЦЦ	Ц	Щ	44					Data Diagnostic Indicators		
emarks																														 	۱ ۱	Start/End Odom- eter		
																																Start/End Engine Hours		
																																Print/Display Date	•	
																																Truck Tractor VIN		
																																Exempt Driver Status		
																														 		Unidentified Driver Records		
pping Docu	uments #	:	_																											 	•	Current Location		
																																File Comment		
L.	HC	S	5.	-1	0	as																										Time Zone Offset from UTC		
(\mathbf{A})						90																												

ILY DI	RIVEF	?'S	L	C	(One	Ca	aler	nda	ur D	Day	24	/hr																			Drivers License #		
ehicle # :															M	//DD	///	:			Γ										1	Drivers License State		
ailer #(s):															Da	y∕s To	tal N	/iles			t											Drivers ID		
ame of Carrie	r(s):														Dri	vers	Sign	ature	:		t									 	- [Co-Driver ID		
ain Office Ado	dress:														Na	me o	f Co-	-Driv	er:		t										1	ELDID		
																														 	1	ELD Manufacturer		
	M 1	2	3	4	5	6	7	8	9	1	10 1	11	N	1	2	2 ;	3	4	5	6	7	1	B	9	10) 11		N]	TOTAL HOURS			ELD Malfunction Indicators		
SIFFDFR		44	Ψ	41	+1	44	Ψ	щ	щ	Ш	4	μ	+	4	ш	ılı		41	+	щ	ц	Ш		+	щ	щ	ılı					USDOT #		
DRIVING		41	Ψ	41	41	<u>i</u> il	Ψ	щ	щ	ш	++++	μ	+	4	Ш	ılı	11	41	+	щ	il.	ш	ш	μ	щ	ш	Ш					Time Zone		
		цЦ	Ψ	41	41	ı ul	4	щ	44	ш		μ	+	4	Ш	ılı	-11	41	+	4	Ш	Ш		+1	4	ш	Ш					24 Starting Time		
		цЦ	Щ	цц	цц	1 1	Ц	Ц	Щ	ш	444	Ш	4	Ц	Ц	ш	Ш	цц	4	Ц	Ш	ш	Ш	ЦЦ	Ц	Щ	44					Data Diagnostic Indicators		
emarks																														 	۱ ۱	Start/End Odom- eter		
																																Start/End Engine Hours		
																																Print/Display Date	•	
																																Truck Tractor VIN		
																																Exempt Driver Status		
																														 		Unidentified Driver Records		
pping Docu	uments #	:	_																											 	•	Current Location		
																																File Comment		
L.	HC	S	5.	-1	0	as																										Time Zone Offset from UTC		
(\mathbf{A})						90																												

Daily Di	RIVEI	R'S LOG One Calendar Day 24/hr			Drivers License #
Vehicle # :			MM/DD/YY :		Drivers License State
Trailer #(s):			Day's Total Miles:		Drivers ID
Name of Carrier	r(s):		Drivers Signature:		Co-Driver ID
Main Office Add	dress:		Name of Co-Driver:		ELDID
					ELD Manufacturer
	M 1	2 3 4 5 6 7 8 9 10 11 N	1 2 3 4 5 6	7 8 9 10 11 M TOTAL HOURS	ELD Malfunction Indicators
OFF DUTY					USDOT #
SLEEPER	-11-1-				Time Zone
DRIVING	ш				24 Starting Time
ON DUTY					Data Diagnostic Indicators
Demode					Start/End Odom- eter
Remarks					Start/End Engine Hours
					Print/Display Date
					Truck Tractor VIN
					Exempt Driver Status
					Unidentified Driver Records
					Current Location
					File Comment
	HC	SS eLogs			Time Zone Offset from UTC

ILY DI	RIVEF	?'S	L	C	(One	Ca	aler	nda	ur D	Day	24	/hr																			Drivers License #		
ehicle # :															M	//DD	///	:			Γ										1	Drivers License State		
ailer #(s):															Da	y∕s To	tal N	/iles			t											Drivers ID		
ame of Carrie	r(s):														Dri	vers	Sign	ature	:		t									 	- [Co-Driver ID		
ain Office Ado	dress:														Na	me o	f Co-	-Driv	er:		t										1	ELDID		
																														 	1	ELD Manufacturer		
	M 1	2	3	4	5	6	7	8	9	1	10 1	11	N	1	2	2 ;	3	4	5	6	7	1	B	9	10) 11		N]	TOTAL HOURS			ELD Malfunction Indicators		
SIFFDFR		44	Ψ	41	+1	44	Ψ	щ	щ	Ш	4	μ	+	4	Ш	ılı		41	+	щ	ц	Ш		+	щ	щ	ılı					USDOT #		
DRIVING		41	Ψ	41	41	<u>i</u> il	Ψ	щ	щ	ш	++++	μ	+	4	Ш	ılı	11	41	+	щ	il.	ш	ш	μ	щ	ш	Ш					Time Zone		
		цЦ	Ψ	41	41	ı ul	4	щ	44	ш		μ	+	4	Ш	ılı	-11	41	+	4	Ш	Ш		+1	4	ш	Ш					24 Starting Time		
		цЦ	Щ	цц	цц	1 1	Ц	Ц	Щ	ш	444	Ш	4	Ц	Ц	ш	Ш	цц	4	Ц	Ш	ш	Ш	ЦЦ	Ц	Щ	44					Data Diagnostic Indicators		
emarks																														 	۱ ۱	Start/End Odom- eter		
																																Start/End Engine Hours		
																																Print/Display Date	•	
																																Truck Tractor VIN		
																																Exempt Driver Status		
																														 		Unidentified Driver Records		
pping Docu	uments #	:	_																											 	•	Current Location		
																																File Comment		
L.	HC	S	5.	-1	0	as																										Time Zone Offset from UTC		
(\mathbf{A})						90																												

ILY DI	RIVEF	?'S	L	C	(One	Ca	aler	nda	ur D	Day	24	/hr																			Drivers License #		
ehicle # :															M	//DD	///	:			Γ										1	Drivers License State		
ailer #(s):															Da	y∕s To	tal N	/iles			t											Drivers ID		
ame of Carrie	r(s):														Dri	vers	Sign	ature	:		t									 	- [Co-Driver ID		
ain Office Ado	dress:														Na	me o	f Co-	-Driv	er:		t										1	ELDID		
																														 	1	ELD Manufacturer		
	M 1	2	3	4	5	6	7	8	9	1	10 1	11	N	1	2	2 ;	3	4	5	6	7	1	B	9	10) 11		N]	TOTAL HOURS			ELD Malfunction Indicators		
SIFFDFR		44	Ψ	41	+1	44	Ψ	щ	щ	Ш	4	μ	+	4	ш	ılı		41	+	щ	ц	Ш		+	щ	щ	ılı					USDOT #		
DRIVING		41	Ψ	41	41	<u>i</u> il	Ψ	щ	щ	ш	++++	μ	+	4	Ш	ılı	11	41	+	щ	il.	ш	ш	μ	щ	ш	Ш					Time Zone		
		цЦ	Ψ	41	41	ı ul	4	щ	44	ш		μ	+	4	Ш	ılı	-11	41	+	4	Ш	Ш		+1	4	ш	Ш					24 Starting Time		
		цЦ	Щ	цц	цц	1 1	Ц	Ц	Щ	ш	444	Ш	4	Ц	Ц	ш	Ш	цц	4	Ц	Ш	ш	Ш	ЦЦ	Ц	Щ	44					Data Diagnostic Indicators		
emarks																														 	۱ ۱	Start/End Odom- eter		
																																Start/End Engine Hours		
																																Print/Display Date	•	
																																Truck Tractor VIN		
																																Exempt Driver Status		
																														 		Unidentified Driver Records		
pping Docu	uments #	:	_																											 	•	Current Location		
																																File Comment		
L.	HC	S	5.	-1	0	as																										Time Zone Offset from UTC		
(\mathbf{A})						90																												

ILY DI	RIVEF	?'S	L	C	(One	Ca	aler	nda	ur D	Day	24	/hr																			Drivers License #		
ehicle # :															M	//DD	///	:			Γ										1	Drivers License State		
ailer #(s):															Da	y∕s To	tal N	/iles			t											Drivers ID		
ame of Carrie	r(s):														Dri	vers	Sign	ature	:		t									 	- [Co-Driver ID		
ain Office Ado	dress:														Na	me o	f Co-	-Driv	er:		t										1	ELDID		
																														 	1	ELD Manufacturer		
	M 1	2	3	4	5	6	7	8	9	1	10 1	11	N	1	2	2 ;	3	4	5	6	7	1	B	9	10) 11		N]	TOTAL HOURS			ELD Malfunction Indicators		
SIFFDFR		44	Ψ	41	+1	44	Ψ	щ	щ	Ш	4	μ	+	4	ш	ılı		41	+	щ	ц	Ш		+	щ	щ	ılı					USDOT #		
DRIVING		41	Ψ	41	41	<u>i</u> il	Ψ	щ	щ	ш	++++	μ	+	4	Ш	ılı	11	41	+	щ	il.	ш	ш	μ	щ	ш	Ш					Time Zone		
		цЦ	Ψ	41	41	ı ul	4	щ	44	ш		μ	+	4	Ш	ılı	-11	41	+	4	Ш	Ш		+1	4	ш	Ш					24 Starting Time		
		цЦ	Щ	цц	цц	1 1	Ц	Ц	Щ	ш	444	Ш	4	Ц	Ц	ш	Ш	цц	4	Ц	Ш	ш	Ш	ЦЦ	Ц	Щ	44					Data Diagnostic Indicators		
emarks																														 	۱ ۱	Start/End Odom- eter		
																																Start/End Engine Hours		
																																Print/Display Date	•	
																																Truck Tractor VIN		
																																Exempt Driver Status		
																														 		Unidentified Driver Records		
pping Docu	uments #	:	_																											 	•	Current Location		
																																File Comment		
L.	HC	S	5.	-1	0	as																										Time Zone Offset from UTC		
(\mathbf{A})						90																												

ILY DI	RIVEF	?'S	L	C	(One	Ca	aler	nda	ur D	Day	24	/hr																			Drivers License #		
ehicle # :															M	//DD	///	:			Γ										1	Drivers License State		
ailer #(s):															Da	y∕s To	tal N	/iles			t											Drivers ID		
ame of Carrie	r(s):														Dri	vers	Sign	ature	:		t									 	- [Co-Driver ID		
ain Office Ado	dress:														Na	me o	f Co-	-Driv	er:		t										1	ELDID		
																														 	1	ELD Manufacturer		
	M 1	2	3	4	5	6	7	8	9	1	10 1	11	N	1	2	2 ;	3	4	5	6	7	1	B	9	10) 11		N]	TOTAL HOURS			ELD Malfunction Indicators		
SIFFDFR		44	Ψ	41	+1	44	Ψ	щ	щ	Ш	4	μ	+	4	Ш	ılı		41	+	щ	ц	Ш		+	щ	щ	ılı					USDOT #		
DRIVING		41	Ψ	41	41	<u>i</u> il	Ψ	щ	щ	ш	++++	μ	+	4	Ш	ılı	11	41	+	щ	il.	ш	ш	μ	щ	ш	Ш					Time Zone		
		цЦ	Ψ	41	41	ı ul	4	щ	44	ш		μ	+	4	Ш	ılı	-11	41	+	4	Ш	Ш		+1	4	ш	Ш					24 Starting Time		
		цЦ	Щ	цц	цц	1 1	Ц	Ц	Щ	ш	444	Ш	4	Ц	Ц	ш	Ш	цц	4	Ц	Ш	ш	Ш	ЦЦ	Ц	Щ	44					Data Diagnostic Indicators		
emarks																														 	۱ ۱	Start/End Odom- eter		
																																Start/End Engine Hours		
																																Print/Display Date	•	
																																Truck Tractor VIN		
																																Exempt Driver Status		
																														 		Unidentified Driver Records		
pping Docu	uments #	:	_																											 	•	Current Location		
																																File Comment		
L.	HC	S	5.	-1	0	as																										Time Zone Offset from UTC		
(\mathbf{A})						90																												