eLogsPlus PRIME HOURS OF SERVICE





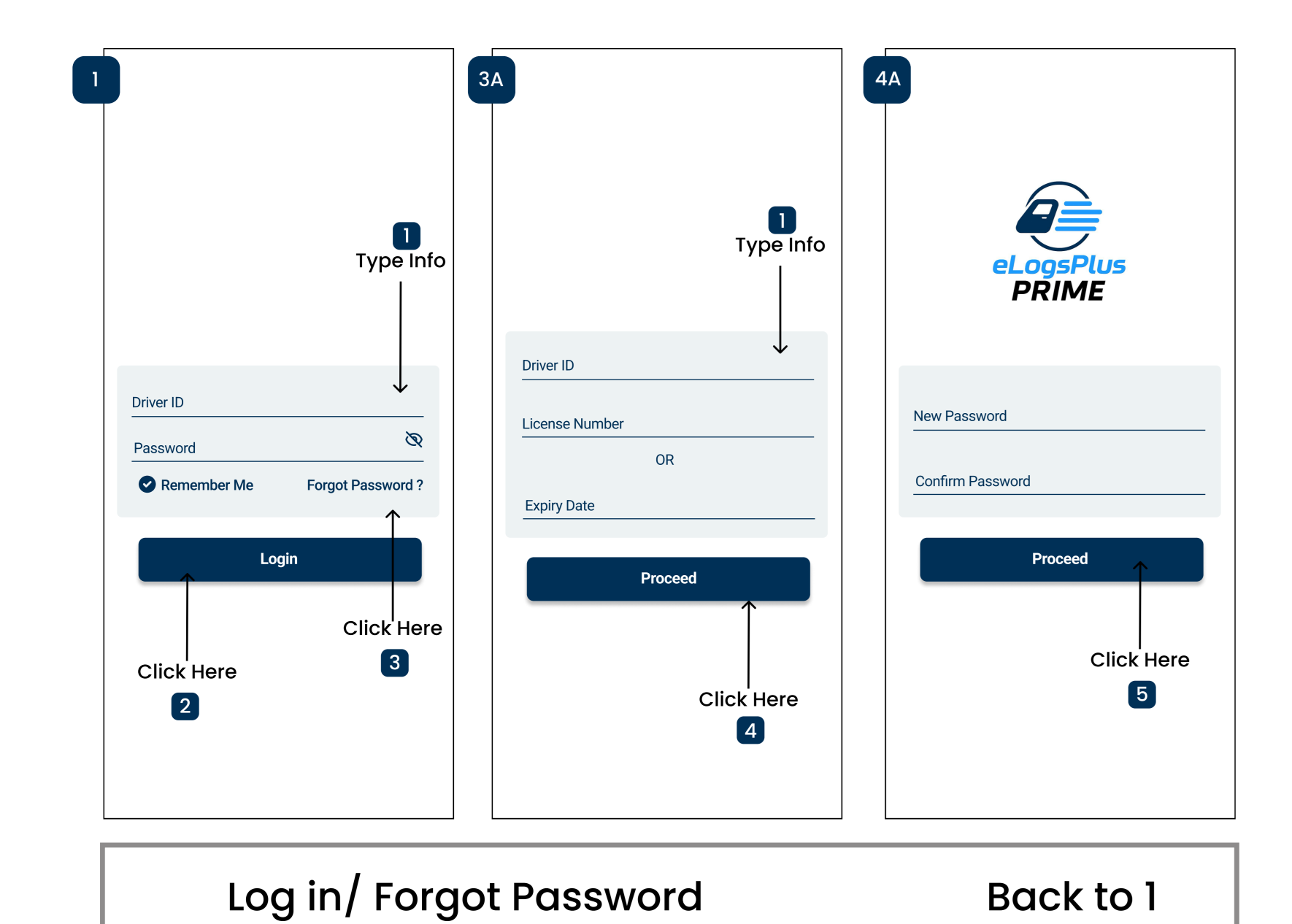
Online support@e-logplus.com

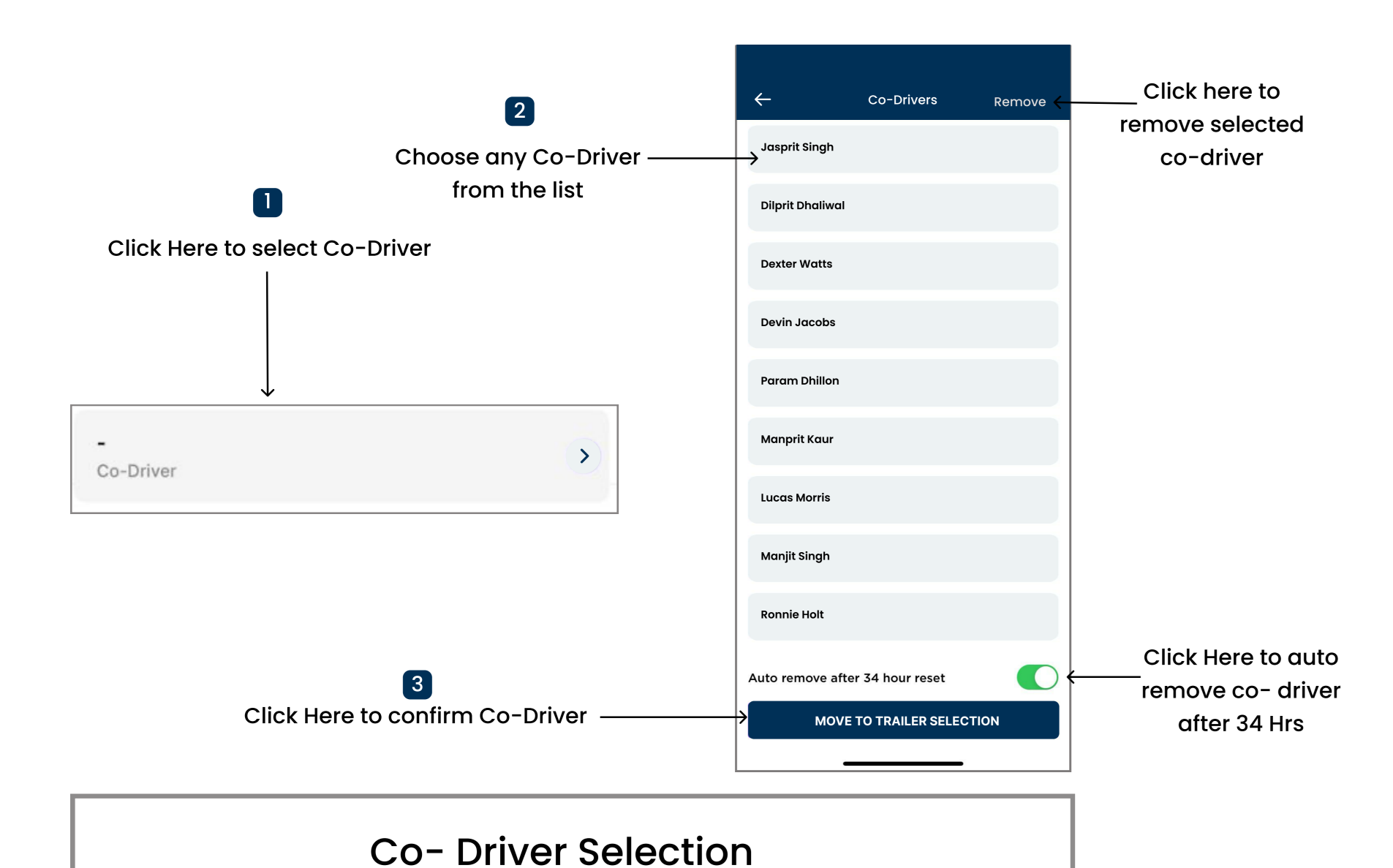


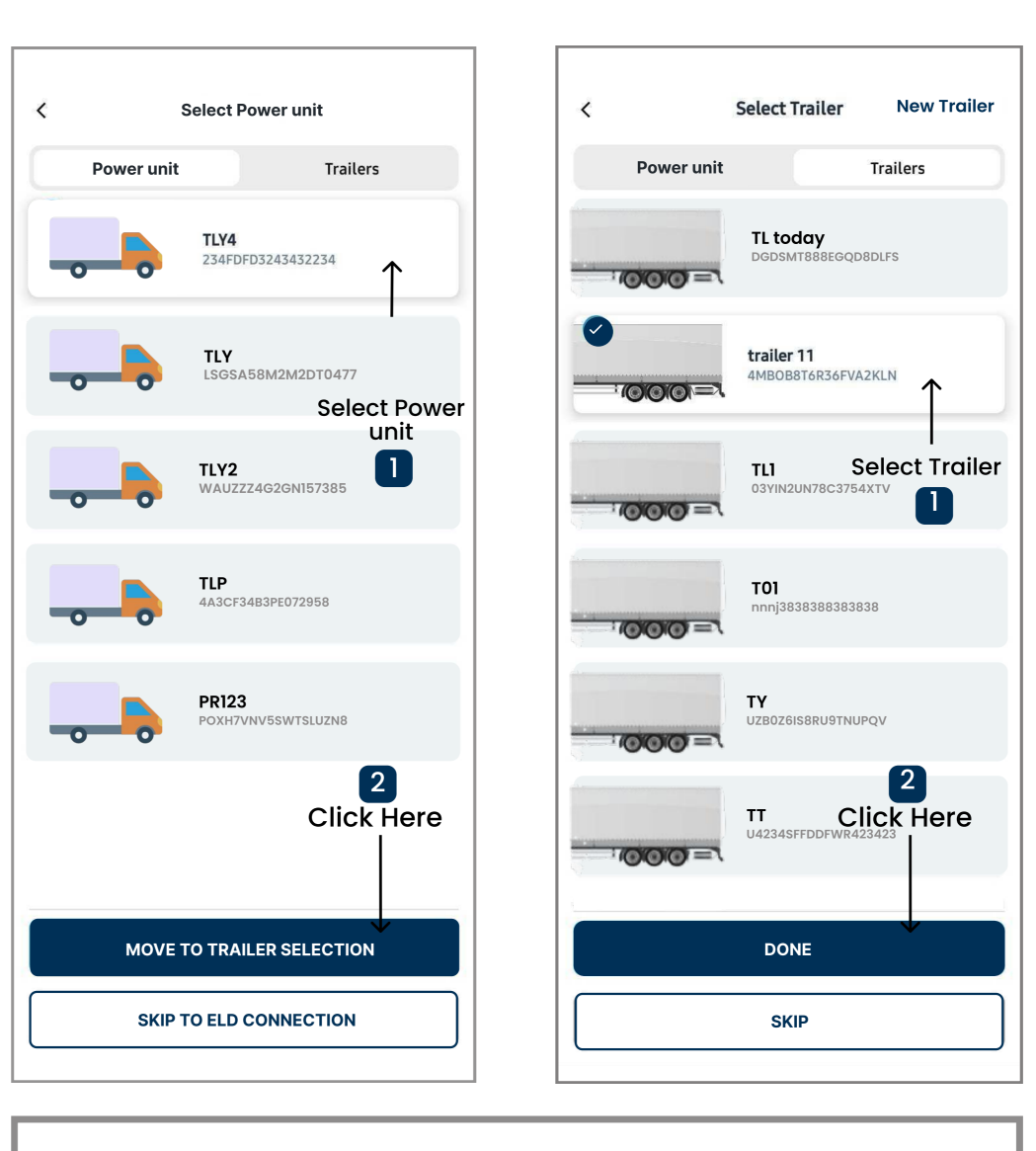
Support Phone Number 877-843-4770



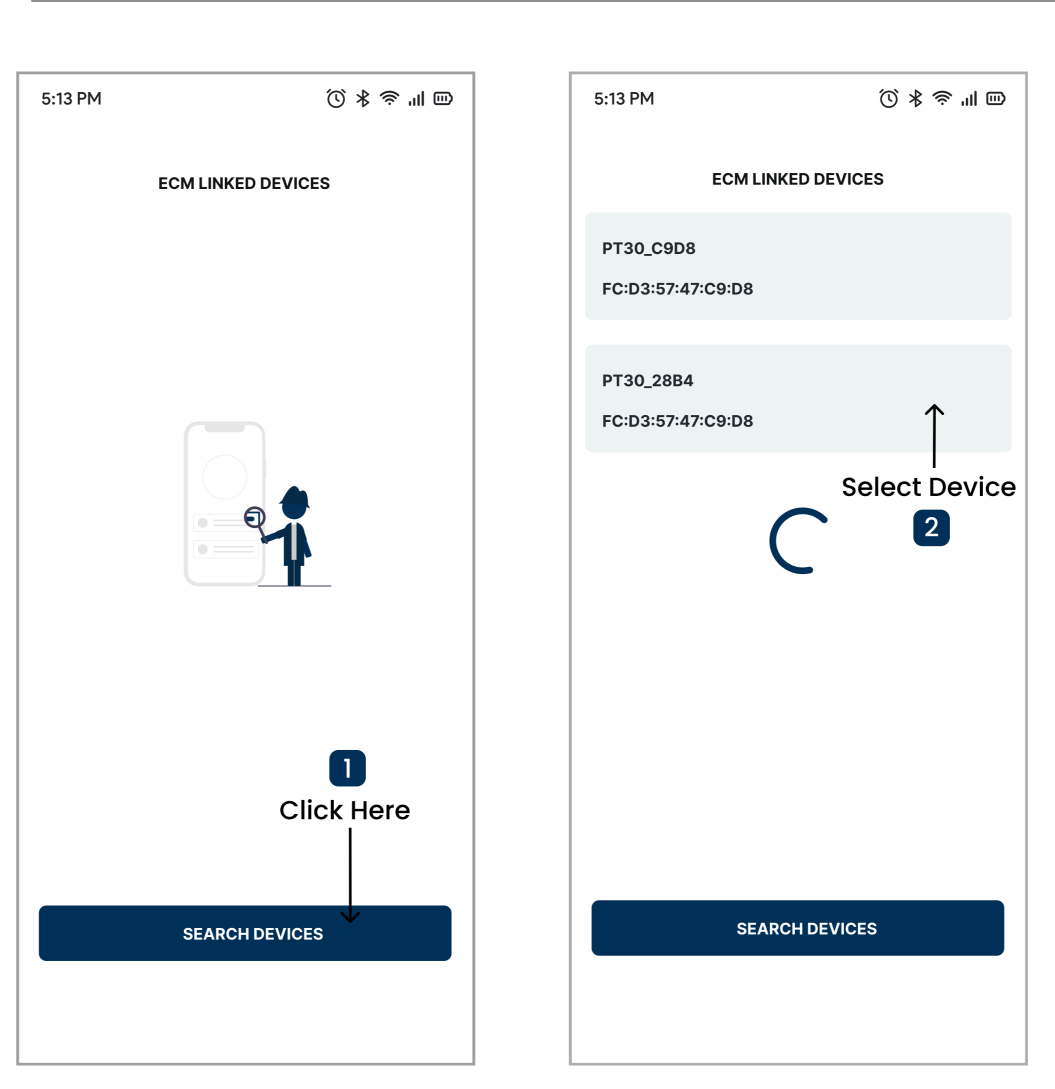
HOW TO SET UP YOUR ELD

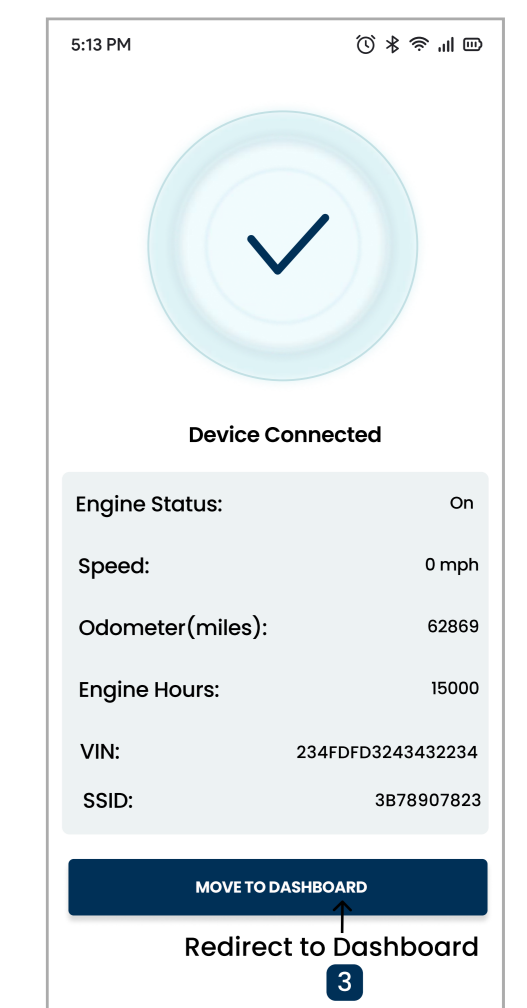






Truck Selection





Pair ELD & Confirm Connection

eLogsPlus PRIME

DATA TRANSFER DURING ROADSIDE SAFETY INSPECTIONS

To meet FMCSA roadside transfer requirements, the elogsplusprime mobile application uses Option 1— Telematics Transfer Methods, sending data via:

- (i) Wireless Web Services
- (ii) Email
- (i) Steps for Wireless Data Transfer via Web Services
- Driver has to click on Roadside Inspection on mobile App.
- Driver has to Select Wireless Web Services Transfer Method.
- Enter comments / inspection code.
- Click on Transfer Button.
- On successful transfer a message will pop up on the screen that indicates wireless web service transfer was successful
- (ii) Steps for Wireless Data Transfer Through E-Mail
- Driver has to click on Roadside Inspection on mobile App.
- Driver has to Select Email Transfer Method.
- Enter comments / inspection code.
- Click on Transfer Button
- On successful transfer a message will pop up on the screen that indicates Email transfer was successful

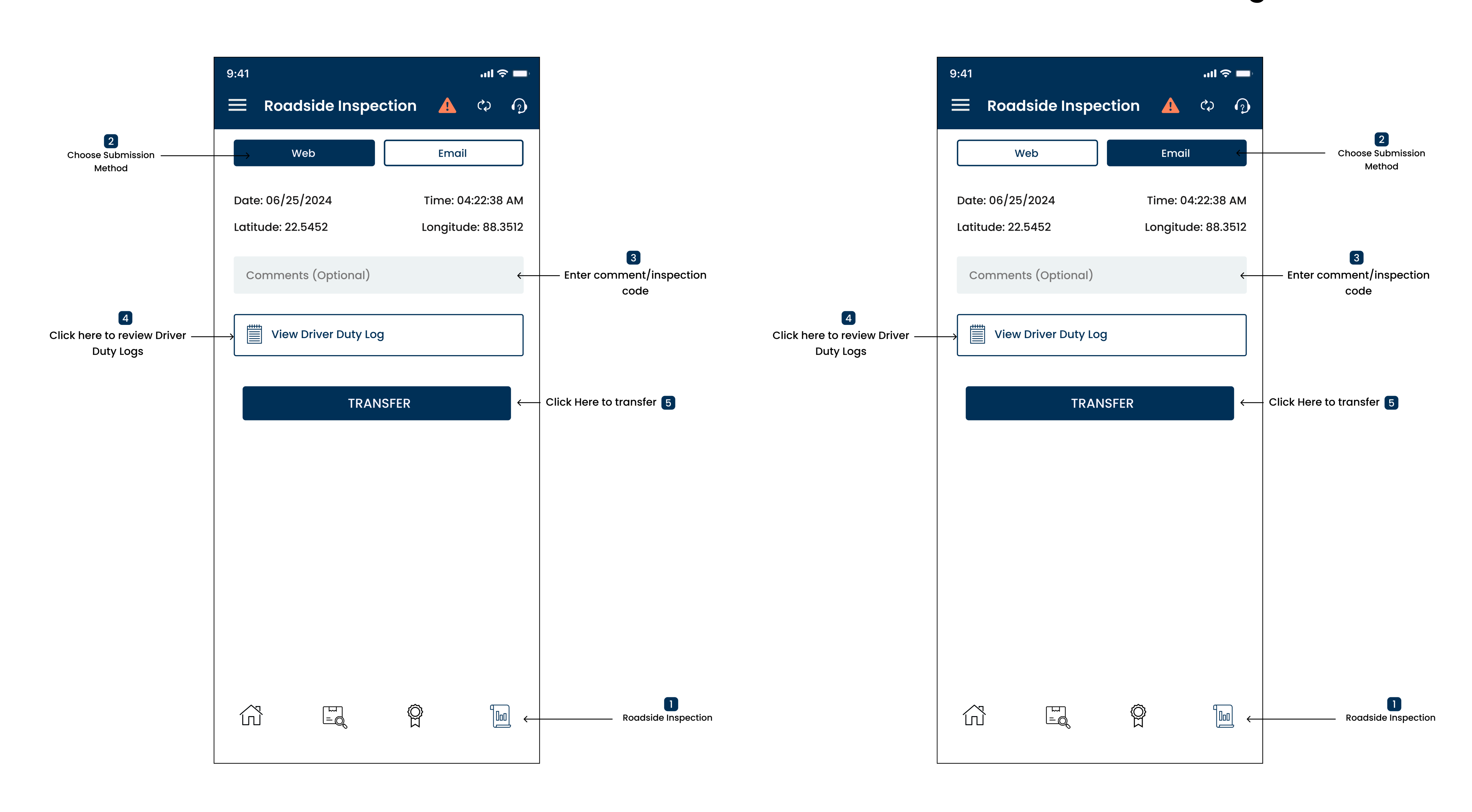
Steps for Reviewing Driver Duty Logs:

- ELD records for the current 24-hour period and the previous 7 consecutive days in electronic format, can be also be viewed from Roadside inspection screen
- For this the user must open the mobile applicaiton and click on Roadside inspection.
- Click on "View Driver Duty Logs"

DATA TRANSFER DURING ROADSIDE SAFETY INSPECTIONS

Wireless Data Transfer via Web Services

Wireless Data Transfer Through E-Mail

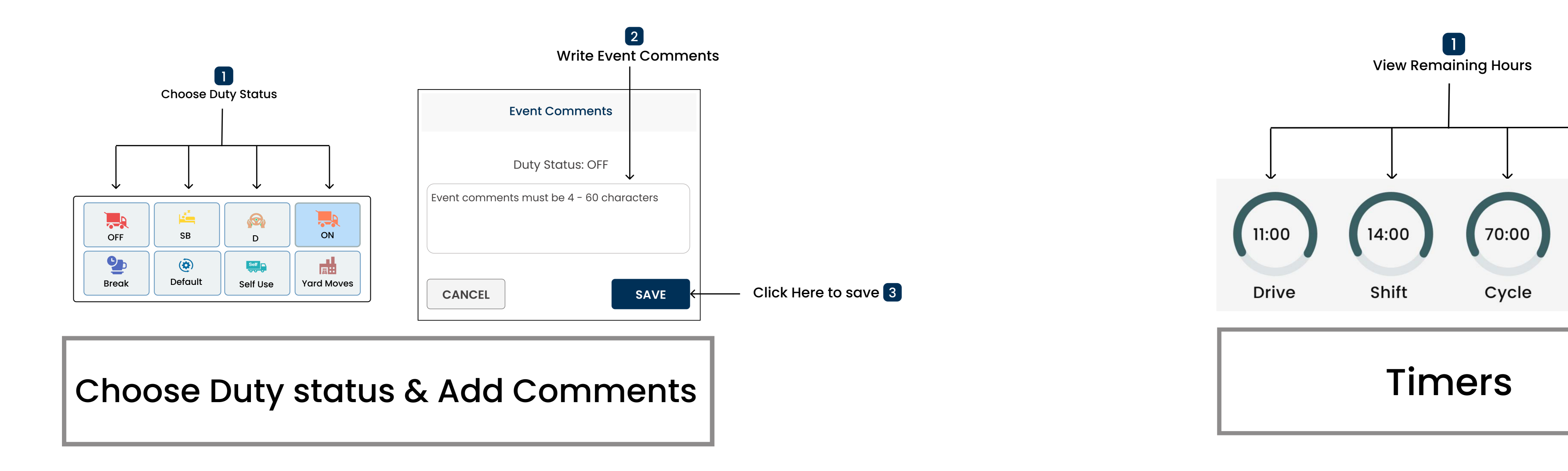


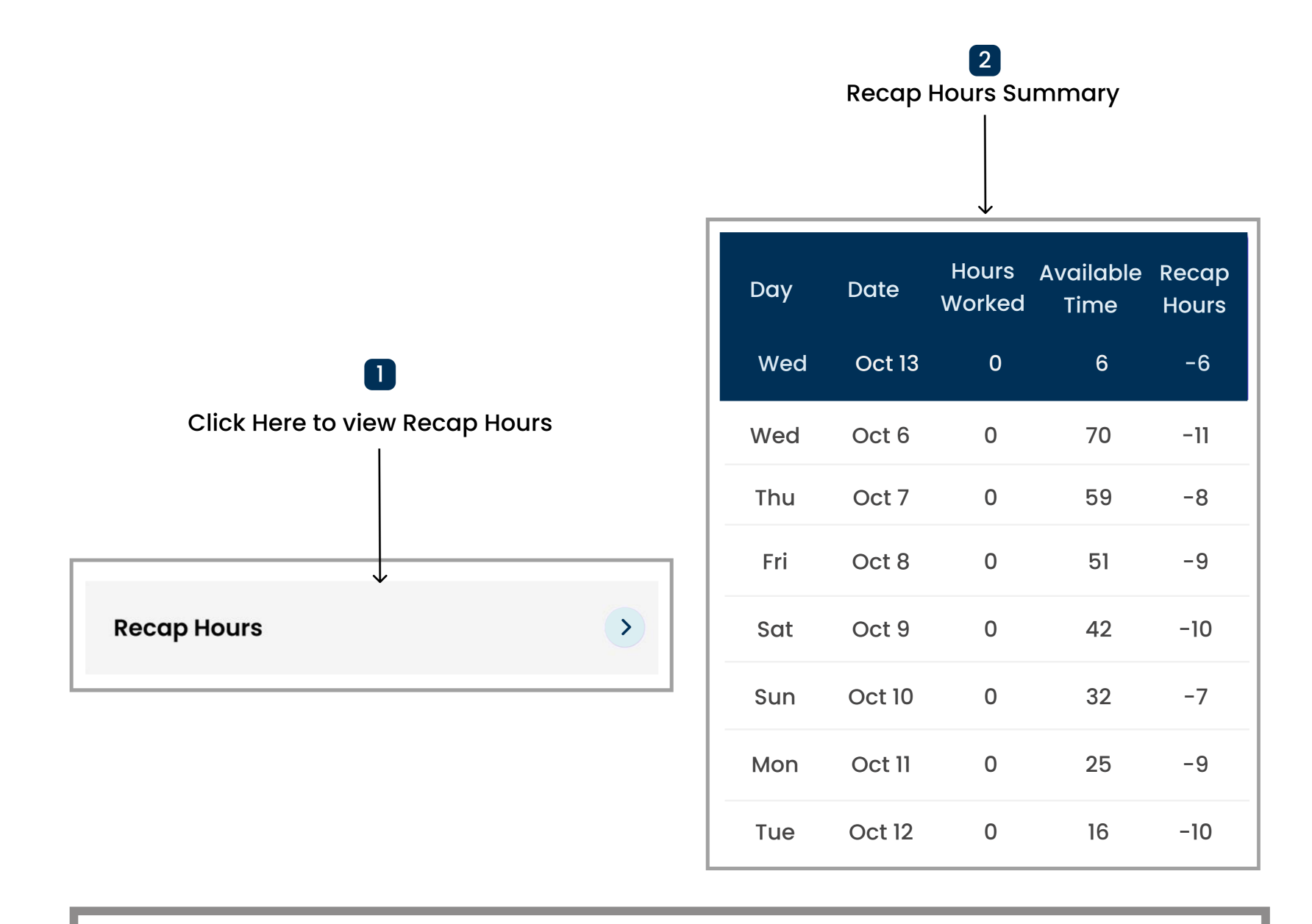


DASHBOARD

08:00

Break





Recap Hours

DRIVER DUTY LOG REPORT

In Log Report, you can view 3 Tabs: Header, Chart, and Events.

a. Header:

 View the Current Location, Driver, Co-Driver, Vehicle, ELD, and Carrier details.

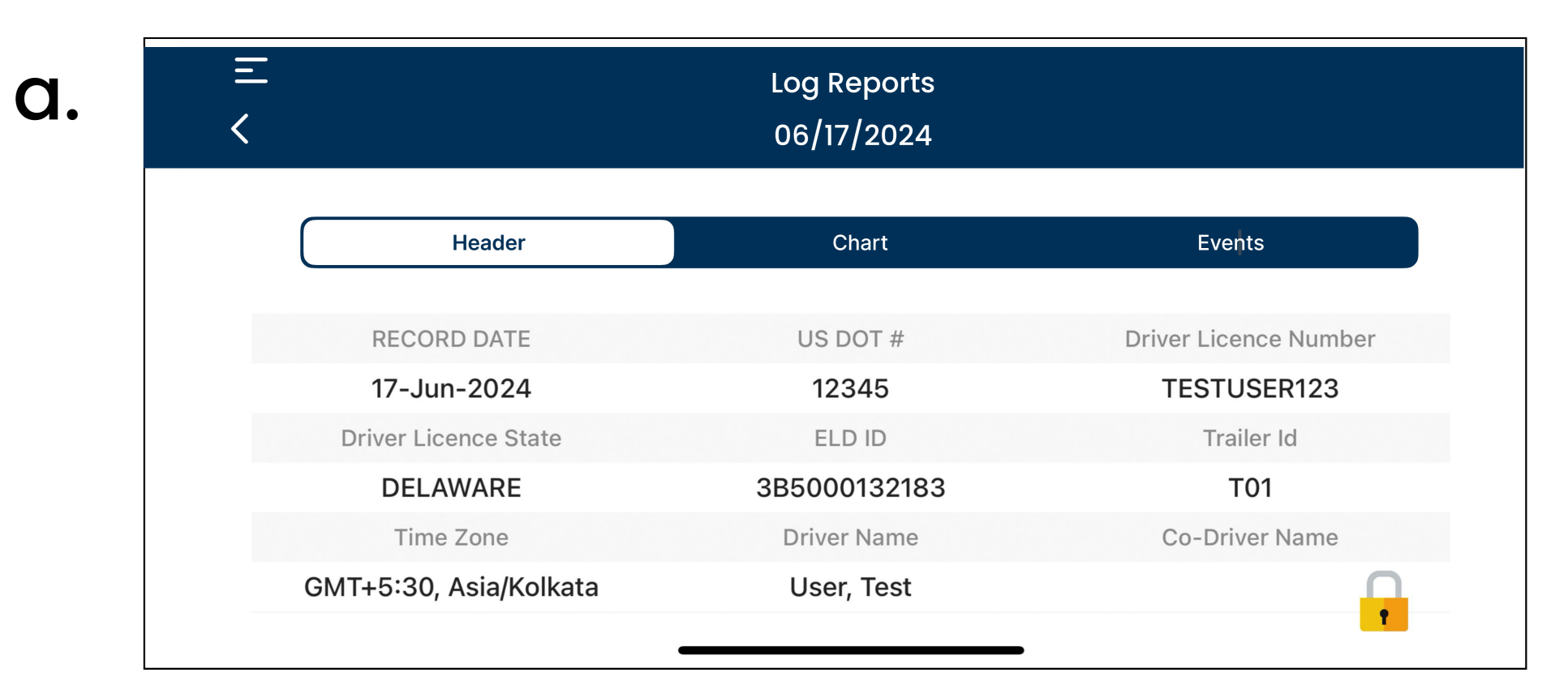
b. Chart:

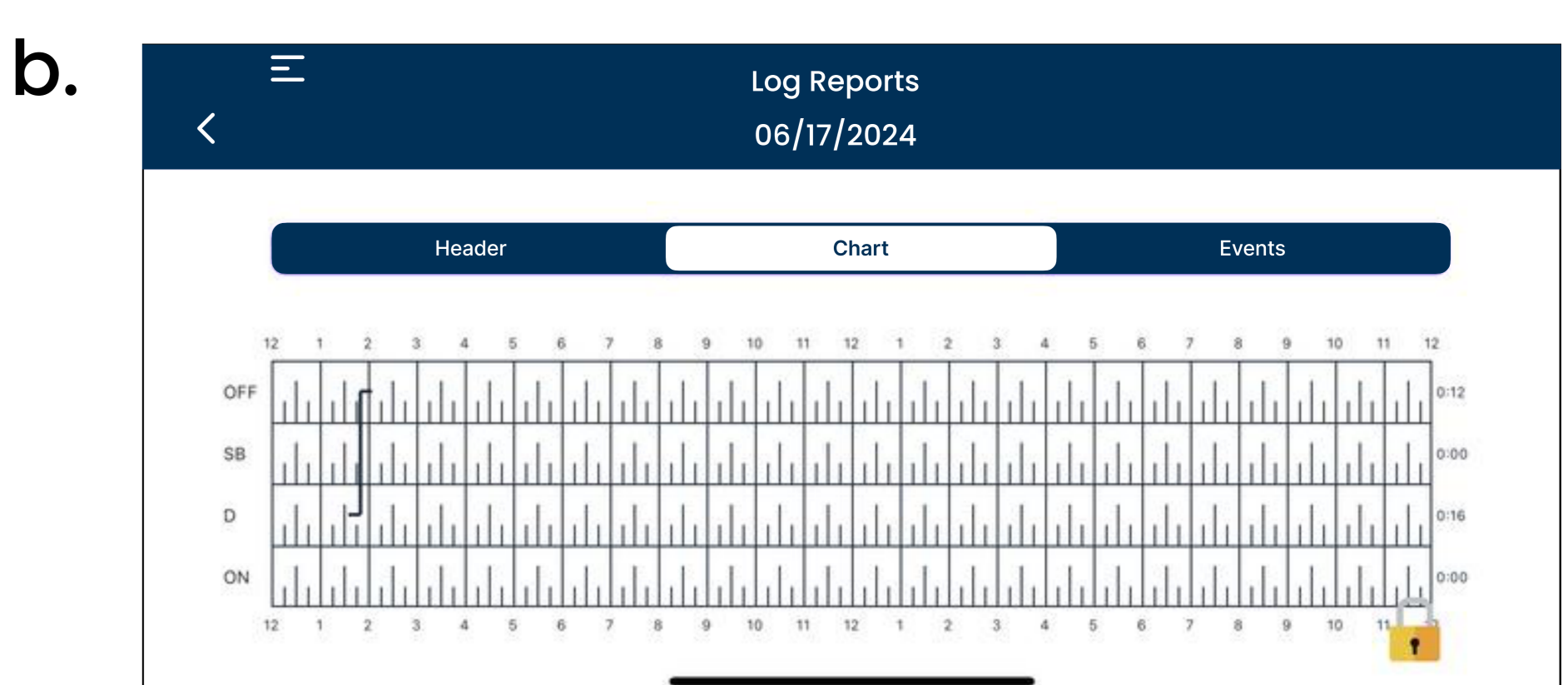
• Displays the Hours Of Service of drivers in a chart view (graphical representation).

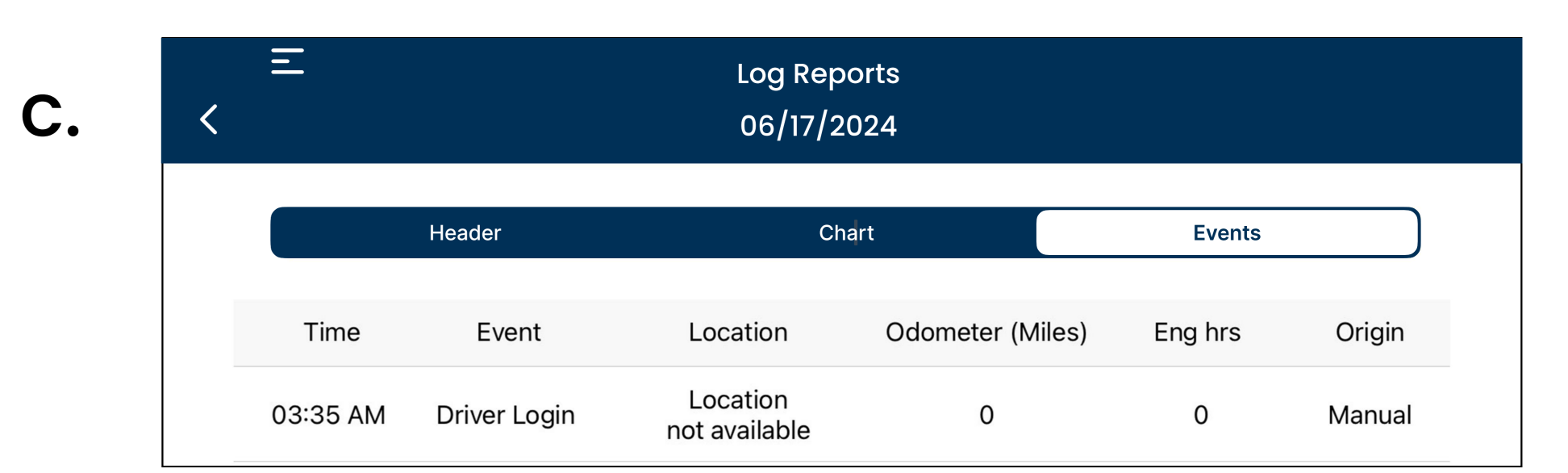
c. Event Logs:

- Displays the details of each event, including Event start time,
 Location, Odometer, Engine Hours, Origin, Event Type/Status, and
 Event Comments.
- It will display violation-related information if the driver exceeds the duty limitations.
- You can share the Log report by entering the desired email and clicking on send.

Review Driver's Daily Log

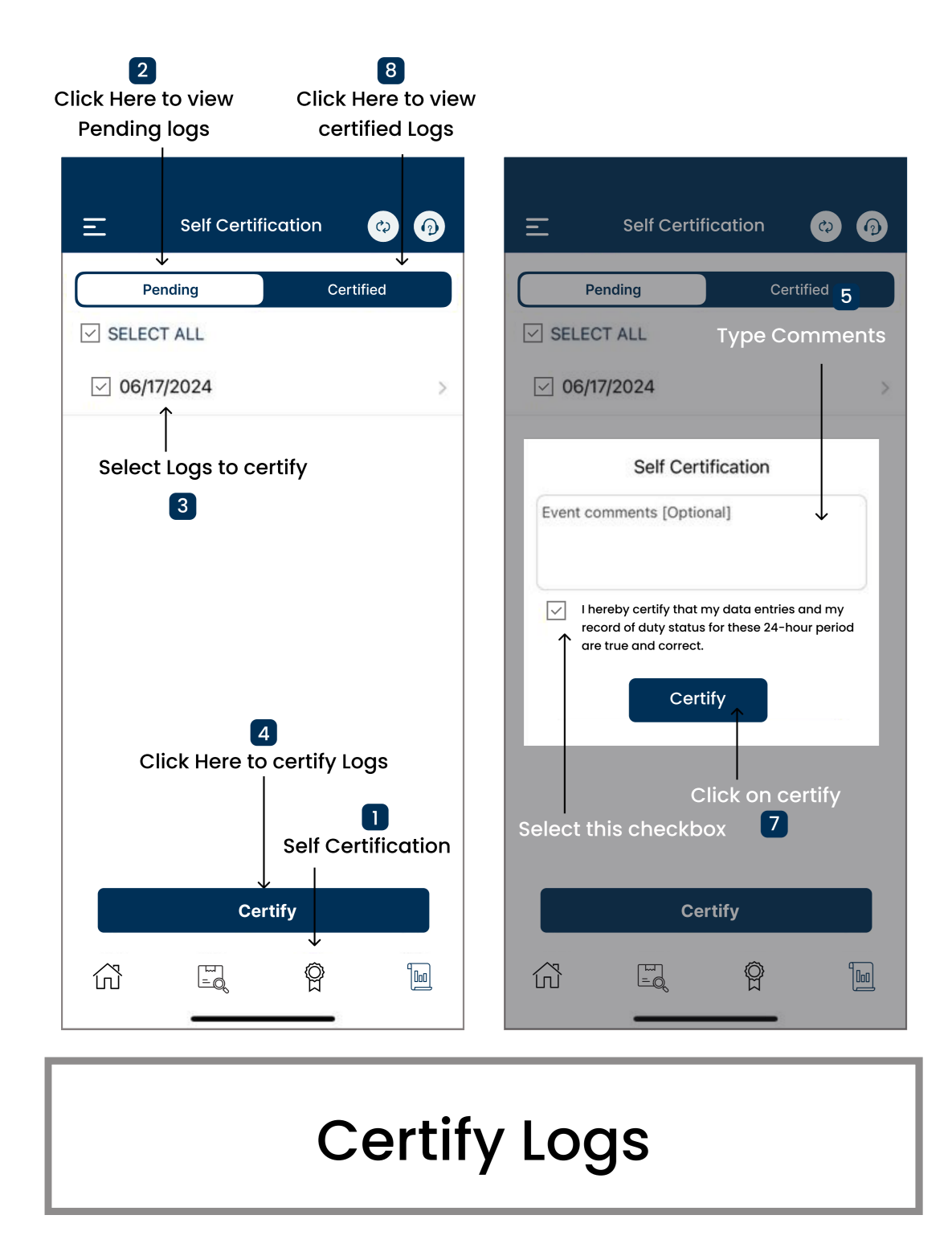


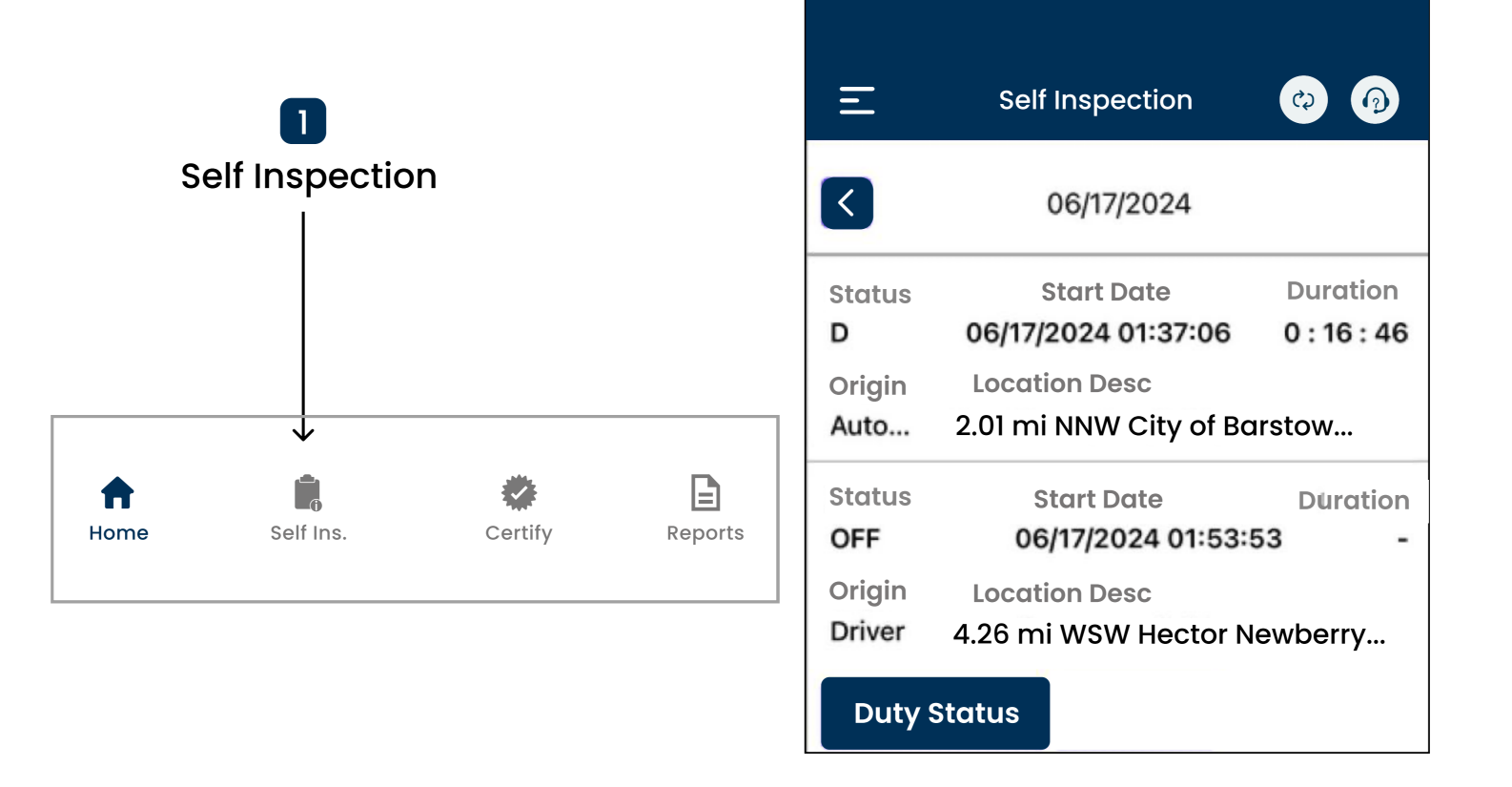






USING DAILY LOGS



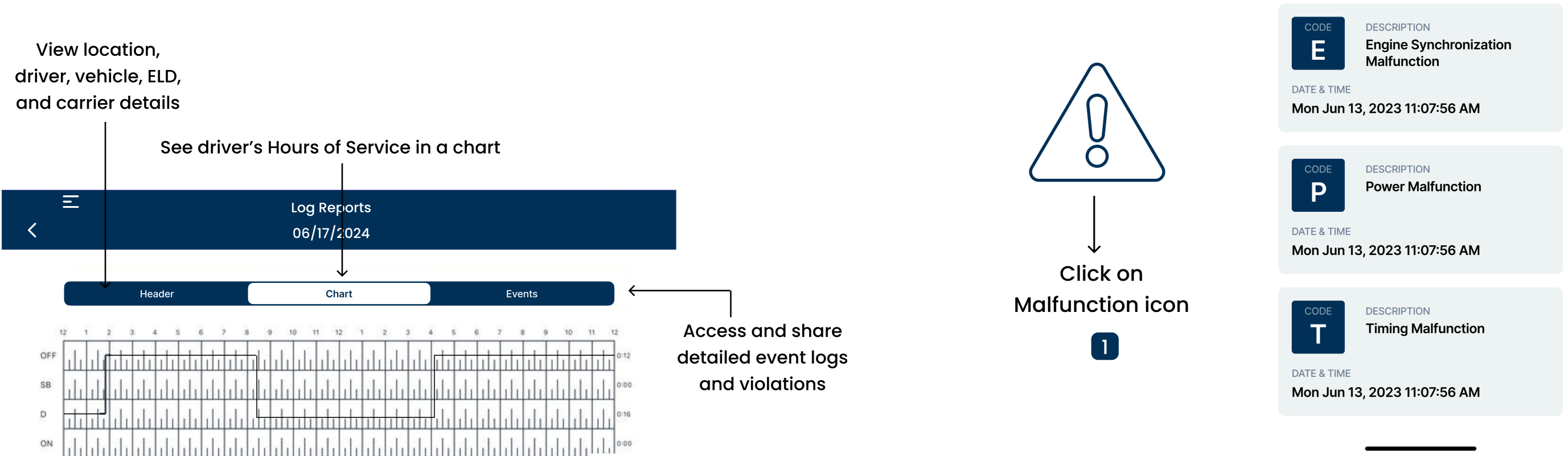


Edit Logs

Data Diagnostics

Malfunctions

MALFUNCTIONS



View Log Graph

Malfunction & Data Diagnostics

How to report malfunctions and recordkeeping procedures

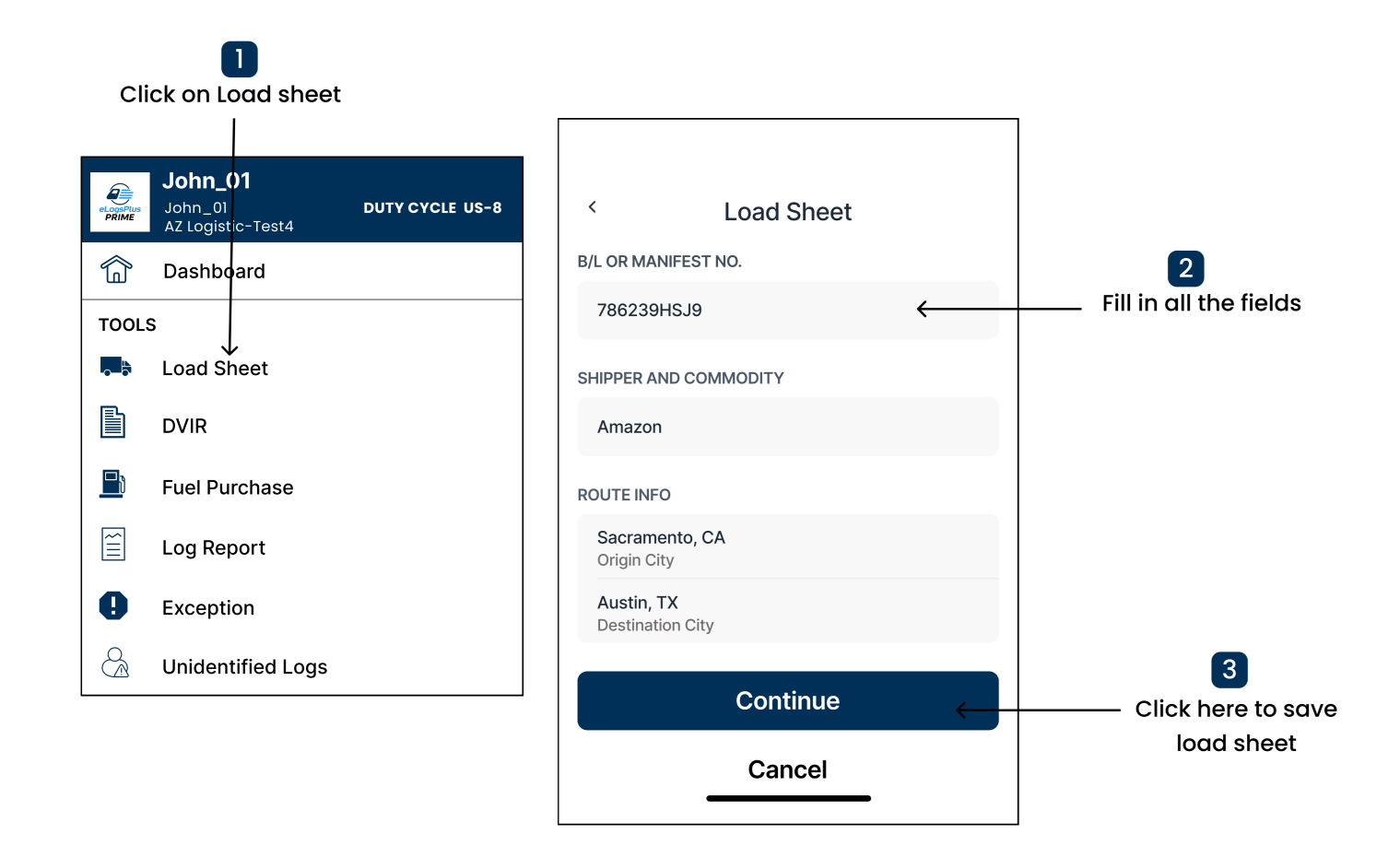
- 1. elogsplus prime is capable of monitoring its compliance for various detectable malfunctions. At each instance when an ELD malfunction event is detected or cleared by the elogsplus prime, the ELD records the event. The recorded malfunction events are inconsistencies found while monitoring the ELD against FMCSA compliance requirements.
- 2. Note the malfunction of the ELD and provide written notice of the malfunction to the motor carrier within 24 hours
- 3. Reconstruct the record of duty status for the current 24-hour period and the previous 7 consecutive days, and record the records of duty status on graphgrid paper logs
- 4. Continue to manually prepare a record of duty status until the ELD is serviced and brought back into compliance
- 5. Compliance Malfunction/ Codes:
- P "Power compliance" malfunction
- E "Engine synchronization compliance" malfunction
- T "Timing compliance" malfunction
- L "Positioning compliance" malfunction
- R "Data recording compliance" malfunction
- S "Data transfer compliance" malfunction
- O "Other" ELD detected malfunction
 1 "Power data diagnostic" event

event

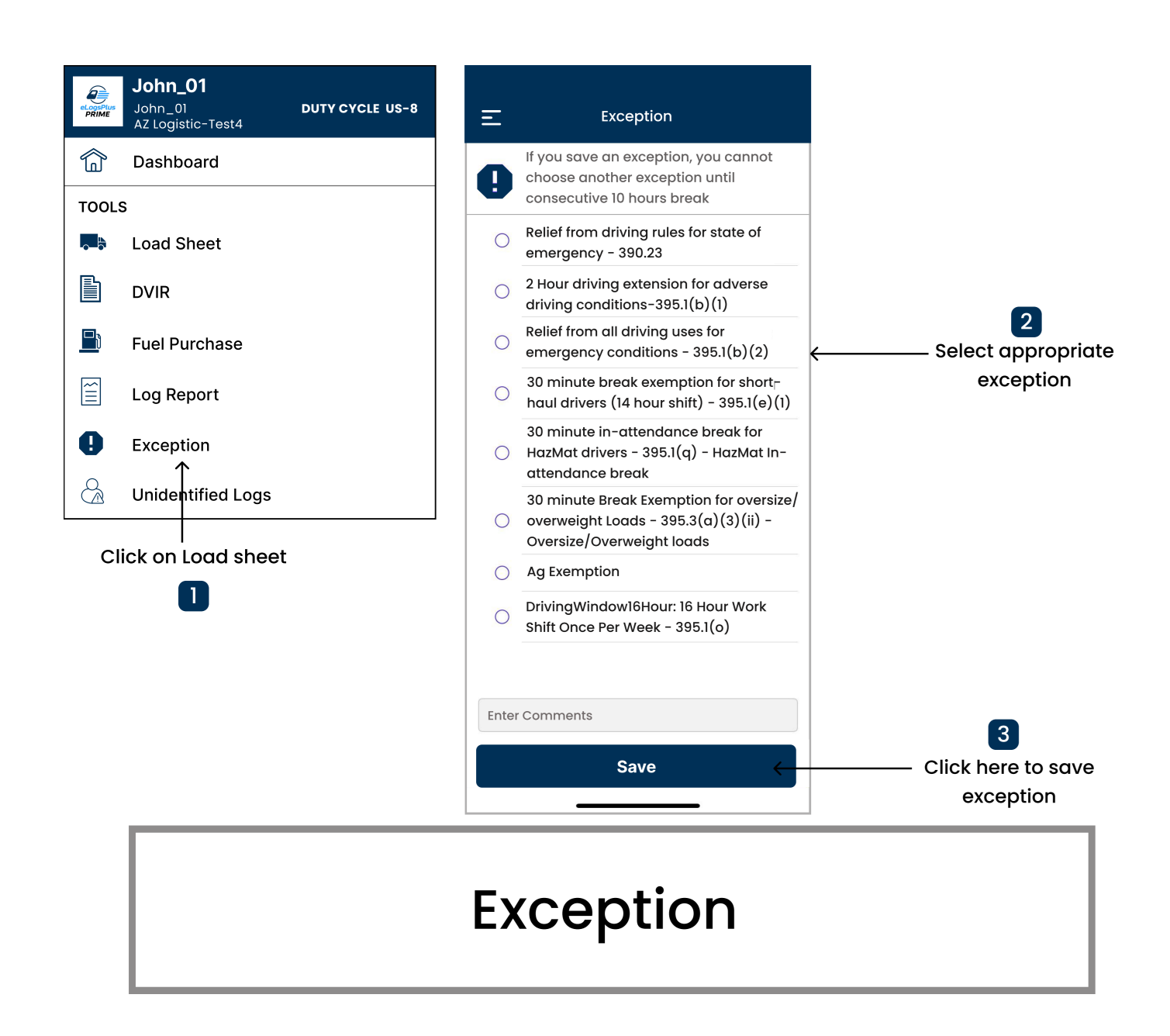
- 2 "Engine synchronization data diagnostic"
- 3 "Missing required data elements data diagnostic" event
- 4 "Data transfer data diagnostic" event
- 5 "Unidentified driving records data diagnostic" event
- 6 "Other" ELD identified diagnostic event

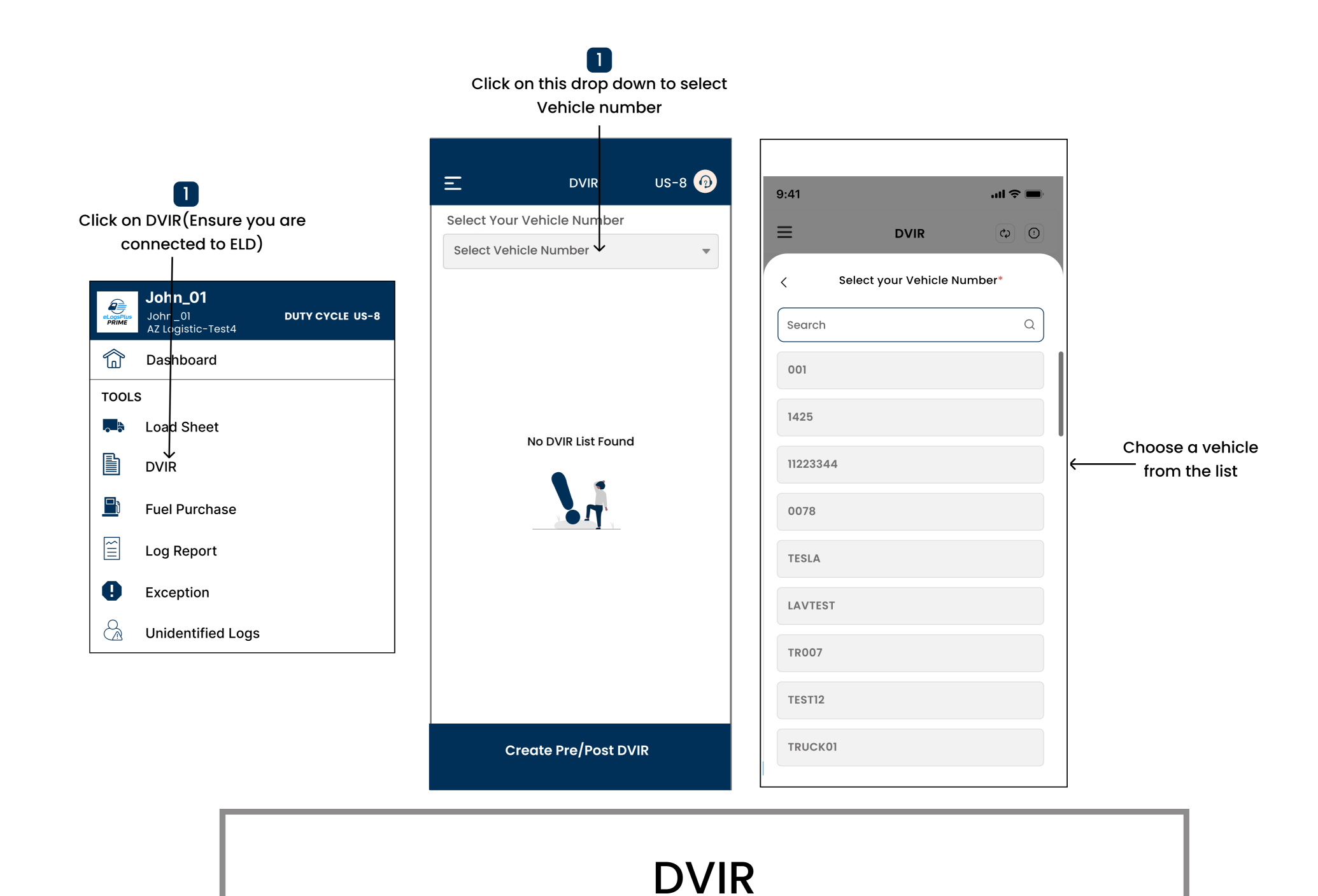


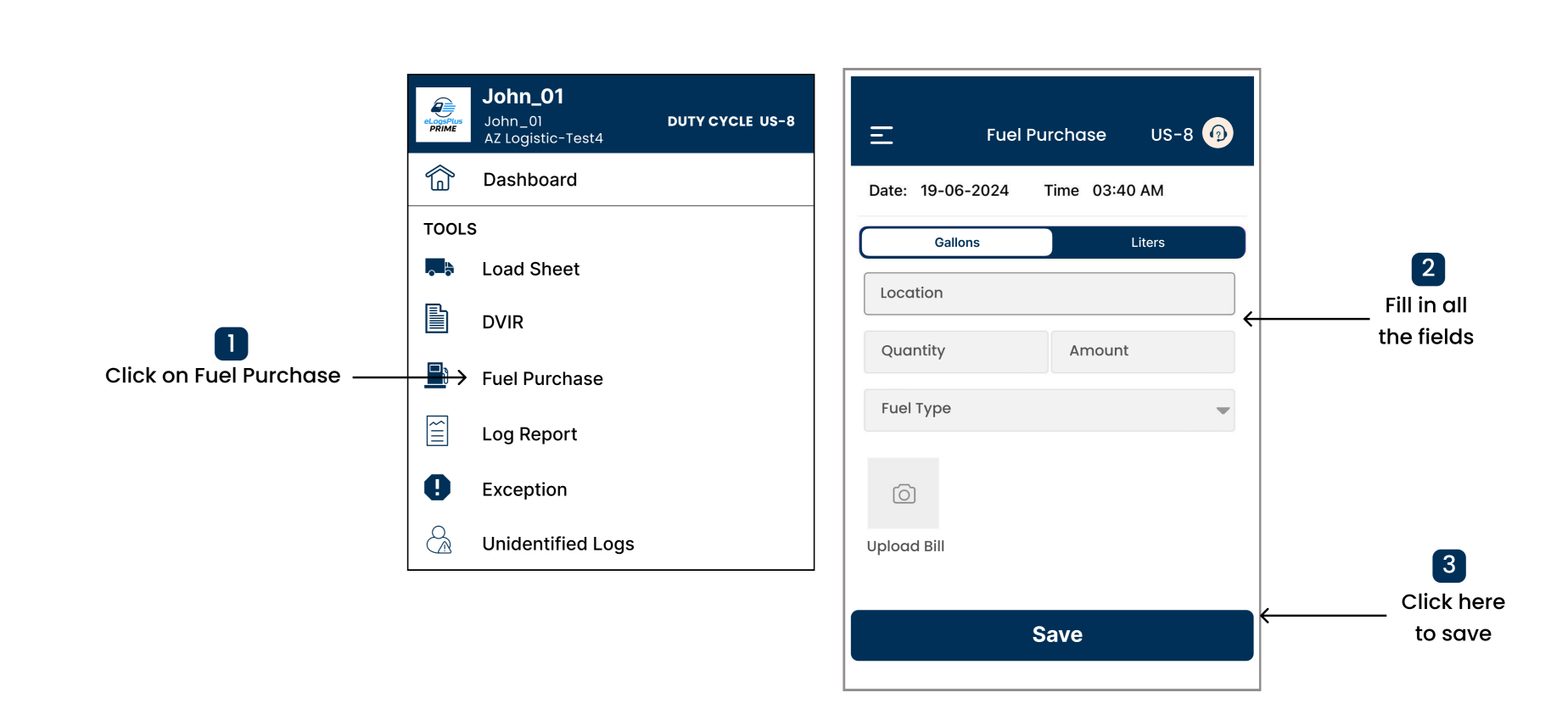
NAVIGATING KEY FEATURES



Add Load Sheet







Fuel Purchase

DAILY DRIVER'S LOG | One Calender Day 24/hr

Vehicle #:										MN	//DD	/YY :													
Trailer #(S):										Day	/'s To	tal M	iles:												
Name of Carrie									Drivers Signature:															•	
Main Office Ad	ldress:									Naı	me o	f Co-l	Orive	er:											
	M 1	2 3	4 .	5 6	7 8	3 9	10	11 N	N 1	2	3	3 4		5 6	-	7	8	9 ′	10	11 <i>l</i>	VI	TOTA	L HOURS		
OFF DUTY			يلىلىل					111		L	ш	ىلى	<u></u>		علد	ىلىر									
SLEEPER			<u>I. I. I. </u>		1		<u> </u>	LI.		L	Ш	щ	ىلى	ılı	ىلىـ	ىلى	111	ш	44						
DRIVING			<u> Li ili</u>		1 111	111 1	<u> </u>	ılı		<u>lı</u>	ılı	ш	ىلى	ılı	باب	ılı	ılı	ш		111					
ONDUTY		لبليليا	بلبليل	ЩЦ	щц		ىلىلىا	Ш	ш	L.	ш	щ	ш	بلب	ш	ىلى	ш	ш	Ш	ىلىل					
Remarks																									\neg
Remarks																									
Shipping Do	cument	ts # : _																							

Drivers License #	
Drivers License State	
Drivers ID	
Co-Driver ID	
ELD ID	
ELD Manufac- turer	
ELD Malfunction Indicators	
USDOT #	
Time Zone	
24 Starting Time	
Data Diagnostic Indicators	
Start/End Odometer	
Start/End Engine Hours	
Print/Display Date	
Truck Tractor VIN	
Exempt Driver Status	
Unidentified Driver Records	
Current Location	
File Comment	
Time Zone Off- set from UTC	