OMNITRACS XRS LAW ENFORCEMENT CAB CARD

For Use With XRS Mobile Version 4.40



KEEP THIS CAB CARD WITH THE VEHICLE AT ALL TIMES. PRESENT TO LAW ENFORCEMENT PERSONNEL WHEN REQUESTED.



ELECTRONIC LOG CERTIFICATION U.S. DOT FHWA 49 CFR PART 395.15

XRS Corporation certifies that this System satisfies all requirements of the Department of Transportation, Federal Highway Administration, 49 CFR Part 395.15, Driver's Record of Duty Status; Automatic Onboard Recording Devices; Final Rule and Notice of Termination of Exemptions dated April 20, 2003, when maintained in proper working order and when operated as instructed in the manual for this System. XRS Corporation is not responsible for driver entry errors or Systems not maintained in proper working order.

ELECTRONIC LOG CERTIFICATION CANADIAN HOS REGULATIONS

XRS Corporation certifies that this System satisfies all requirements of the Transport Canada's Commercial Vehicle Drivers Hours of Service Regulations when maintained in proper working order and when operated as instructed in the manual for this System. XRS Corporation is not responsible for driver entry errors or systems not maintained in proper working order.

OMNITRACS XRS MOBILE DASHBOARD AND MENU

3-LINE MENU SETTINGS	DRIVE LEFT
Select this Select to A	mount of remaining Drive
icon to open the view or change ai	nd Duty time. Red = violation
Driver Menu. security, display, about, o	or low remaining time.
diagnostics, and setup.	
Omnitrace XPS NO. 7. 4 (F) 2.30	JUTY LEFT
	mount of remaining Drive
ai 🕹 🔁 👔 🕈 ai	nd Duty time. Red = violation
Black: connected	or low remaining time.
Red: connection lost	
Gray: connection not I spyderONE	CYCLE TIME
yet established.	he countdown of the
	weekly" cycle time.
HOS Messages Next Stop	
DUTY STATUS Duty Statue Drive Left	IME TO VIOLATION
(OFF) Off Duty	he countdown to the next
(ON) On Duty	otential violation.
(D) Drive	
(SB) Sieeper Berth	

XRS MOBILE MENU

Select the 3-line Menu **=** to view the XRS Mobile Menu.

DVIR	$\overline{\mathbf{X}}$	omnitracs
Select to	V	
perform inspection, certify repairs,		DVIR
or view inspections summary.	-00	
HOS	Ē	HOS
Select to review detailed log	çç	
information.	$\mathbf{\times}$	Messages
MESSAGES		
Select to view, send, and delete messages.	8	Schedule
SCHEDULE		
Select to view scheduled stops.	0	Unplanned Stop
LOGOUT / CO-DRIVER LOGIN	\bigcirc	Delay (
Select to log out or to log in a co-driver.	6.	Delay
	Ð	Co-Driver Login
20	Ð	Driver Logout

VIEW DRIVER LOGS

STEP 1

Select the 3-line menu icon in the upper left corner of the screen.



STEP 2

Select the HOS item on the menu to view the HOS Log Screen.



STEP 3

Select the Options menu, and then HOS Option.



STEP 4

The HOS Menu Screen is displayed. Select View Daily Summary.



NAVIGATE THE HOS LOG SCREEN

HOME MOVE BETWEEN DAYS Select to view Select the arrow icons << the Dashboard. and >> to display different days. **Omnitracs XRS** 🐉 💽 🕺 📢 🖅 1:37 11 2016-05-06 (today) OFF SB D ON HELP 2M A Rule: CAN 7/70 hrs. << >> Select the question Previous 14 Days Daily Total mark icon to access 0:00 0:00 0:00 13:37 **Omnitracs XRS** Remarks mobile help. Back Options TIME STATUS Select left or right arrows to advance or reverse Driver

Log timeline view.

OPTIONS

Select to view HOS Options.

STATUS BAR

Select left or right arrows to view current Driver, Vehicle, Distance Traveled or Rule Set

DAILY TOTAL

Select the Daily Total tab to view total ON, OFF, Drive, and Sleeper Berth totals for the selected day.

REMARKS

Displays most recent remark including timestamp and location at time of entry.

OMNITRACS XRS RELAY



INSTALL

The Omnitracs XRS Relay is installed in the vehicle cab, connected to the engine diagnostic port, and collects vehicle data.

CONNECT

Data is sent from the Omnitracs XRS Relay to the mobile device via wireless connection.

SPECIFICATIONS

395.15 requires synchronization between the vehicle engine and mobile device.

This synchronization occurs via a Bluetooth connection between the mobile device and the vehicle's Omnitracs XRS Relay (onboard computer or OBC).

This connection allows Omnitracs XRS to track the vehicle's miles driven and the driver's HOS.



CERTIFICATE OF COMPLIANCE DEPARTMENT OF TRANSPORTATION REGULATIONS

of service information as specified by the United States Department of Transportation in section 395.15 of the Federal Motor Carrier Safety Regulations. The Omnitracs XRS Hours of Service Application has been sufficiently tested to meet the requirements of the United States Federal Motor Carrier Safety Act. The Omnitracs XRS Automated Driver Log Service can be used to record, transmit, and store all hours

David Vice Chief Sales Officer Omnitracs, LLC

Authorized by