#### NEW CAR ASSESSMENT PROGRAM LANE DEPARTURE WARNING CONFIRMATION TEST NCAP-DRI-LDW-20-05

2020 Ford F-150 4X4 SuperCrew

DYNAMIC RESEARCH, INC. 355 Van Ness Avenue, STE 200 Torrance, California 90501



14 July 2020

**Final Report** 

Prepared Under Contract No. DTNH22-14-D-00333

U.S. DEPARTMENT OF TRANSPORTATION National Highway Traffic Safety Administration New Car Assessment Program 1200 New Jersey Avenue, SE West Building, 4<sup>th</sup> Floor (NRM-110) Washington, DC 20590 Prepared for the Department of Transportation, National Highway Traffic Safety Administration, under Contract No. DTNH22-14-D-00333.

This publication is distributed by the U.S. Department of Transportation, National Highway Traffic Safety Administration, in the interest of information exchange. The opinions, findings, and conclusions expressed in this publication are those of the author(s) and not necessarily those of the Department of Transportation or the National Highway Traffic Safety Administration. The United States Government assumes no liability for its contents or use thereof. If trade or manufacturer's names or products are mentioned, it is only because they are considered essential to the object of the publication and should not be construed as an endorsement. The United States Government does not endorse products of manufacturers.

Prepared By:	J. Lenkeit	and <u>S. Judy</u>	
	Program Manager		Test Engineer

Date: 14 July 2020

1. Report No.	2. Government Accession No.	3. Recipient's Catalog No.		
NCAP-DRI-LDW-20-05				
4. Title and Subtitle		5. Report Date		
	Confirmation Test of a 2020 Ford F-150	14 July 2020		
4X4 SuperCrew.		6. Performing Organization Code		
		DRI		
7. Author(s)		8. Performing Organization Report	No.	
J. Lenkeit, Program Manager S. Judy, Test Engineer		DRI-TM-19-193		
9. Performing Organization Name and A	Address	10. Work Unit No.		
Dynamic Research, Inc.				
355 Van Ness Ave, STE 200 Torrance, CA 90501		11. Contract or Grant No.		
		DTNH22-14-D-00333		
12. Sponsoring Agency Name and Add	ress	13. Type of Report and Period Cov	ered	
U.S. Department of Transportation		Final Test Report		
National Highway Traffic Safety Ac New Car Assessment Program	dministration	May - June 2020		
1200 New Jersey Avenue, SE, West Building, 4th Floor (NRM-110	))			
Washington, DC 20590	,	14. Sponsoring Agency Code		
		NRM-110		
15. Supplementary Notes				
16. Abstract				
	ect 2020 Ford F-150 4X4 SuperCrew in acc			
	ocedure in docket NHTSA-2006-26555-013 ments of the test for all three lane marking		e Departure Warning	
17. Key Words		18. Distribution Statement		
Lane Departure Warning,		Copies of this report are available from the following:		
LDW, New Car Assessment Program,		NHTSA Technical Reference D	0	
NCAP		National Highway Traffic Safety 1200 New Jersey Avenue, SE	Administration	
		Washington, DC 20590		
19. Security Classif. (of this report)	20. Security Classif. (of this page)	21. No. of Pages	22. Price	
Unclassified				

# TABLE OF CONTENTS

<u>SEC</u>		N		PAGE
I.	INT	RODI	JCTION	1
П.	DAT	TA SH	IEETS	2
		Data	a Sheet 1: Test Results Summary	3
		Data	a Sheet 2: Vehicle Data	4
		Data	a Sheet 3: Test Conditions	5
		Data	a Sheet 4: Lane Departure Warning System Operation	7
III.	TES		OCEDURES	10
	Α.	Test	t Procedure Overview	10
	В.	Lan	e Delineation Markings	11
	C.	Test	t Validity	13
	D.	Pas	s/Fail Criteria	14
	Ε.	Insti	rumentation	14
APF	PEND	A XI	Photographs	A-1
APF	PEND	IX B	Excerpts from Owner's Manual	B-1
APF	PEND	IX C	Run Logs	C-1
APF	PEND	IX D	Time Histories	D-1

#### Section I

#### INTRODUCTION

The purpose of the testing reported herein was to confirm the performance of a Lane Departure Warning (LDW) system installed on a 2020 Ford F-150 4X4 SuperCrew. The LDW system for this vehicle provides a tactile alert implemented with a vibration felt in the steering in the steering wheel, as well as a visual alert. The vehicle passed the requirements of the test for all three lane marking types and for both directions.

The test procedure is described in detail in the National Highway Traffic Safety Administration (NHTSA) document "LANE DEPARTURE WARNING SYSTEM CONFIRMATION TEST" dated February of 2013 (Docket No. NHTSA-2006-26555-0135). Its purpose is to confirm the performance of LDW systems installed on light vehicles with gross vehicle weight ratings (GVWR) of up to 10,000 lbs. Current LDW technology relies on sensors to recognize a lane delimiting edge line. As such, the test procedures described in the document rely on painted lines, taped lines, or Botts Dots being present on the test course to emulate those found on public roadways. Although it is impossible to predict what technologies could be used by future LDW systems (e.g., magnetic markers, RADAR reflective striping, ultra violet paint, infrared, etc.), it is believed that minor modifications to these procedures, when deemed appropriate, could be used to accommodate the evaluation of alternative or more advanced LDW systems.

Section II

## DATA SHEETS

# LANE DEPARTURE WARNING DATA SHEET 1: TEST RESULTS SUMMARY (Page 1 of 1)

## 2020 Ford F-150 4X4 SuperCrew

## VIN: <u>1FTEW1E42LFA1xxxx</u>

Test Date: <u>5/20/2020</u>			
Lane Departure Warning setting:	<u>Mode: Alert</u> <u>Alert Intensity: High</u>		
Test 1 – Continuous White Line	Left: <u>Pass</u>	Right:	<u>Pass</u>
Test 2 – Dashed Yellow Line	Left: <u>Pass</u>	Right:	<u>Pass</u>
Test 3 – Botts Dots	Left: <u>Pass</u>	Right:	<u>Pass</u>

Overall: Pass

Notes:

# LANE DEPARTURE WARNING DATA SHEET 2: VEHICLE DATA (Page 1 of 1) 2020 Ford F-150 4X4 SuperCrew

## **TEST VEHICLE INFORMATION**

VIN: <u>1FTEW1E42LFA1xxxx</u>							
Body Style: <u>4 door Crew Cab Pickup</u> Color: <u>Magnetic</u>							
Date Received: <u>5/12/2020</u> Odometer Reading: <u>155 mi</u>							
DATA FROM VEHICLE'S CERTIFICATON LABEL							
Vehicle manufactured by: Ford Motor Company							
Date of manufacture: <u>10/19</u>							
Vehicle Type: <u><i>Truck</i></u>							
DATA FROM TIRE PLACARD							
Tires size as stated on Tire Placard: Front: <u>275/55R20 113T</u>							
Rear: <u>275/55R20 113T</u>							
Recommended cold tire pressure: Front: <u>240 kPa (35 psi)</u>							
Rear: <u>240 kPa (35 psi)</u>							
TIRES							
Tire manufacturer and model: <u>Hankook Dynapro AT2</u>							
Front tire size: <u>275/55R20 113T</u>							
Rear tire size: <u>275/55R20 113T</u>							
Front tire DOT prefix: <u>15M8D RN H0</u>							

Rear tire DOT prefix: <u>15M8D RN H0</u>

# LANE DEPARTURE WARNING DATA SHEET 3: TEST CONDITIONS (Page 1 of 2) 2020 Ford F-150 4X4 SuperCrew

#### **GENERAL INFORMATION**

Test date: <u>5/20/2020</u>

#### **AMBIENT CONDITIONS**

Air temperature: <u>17.2 C (63 F)</u>

Wind speed: <u>1.5 m/s (3.5 mph)</u>

- X Wind speed ≤10 m/s (22 mph)
- X Tests were not performed during periods of inclement weather. This includes, but is not limited to, rain, snow, hail, fog, smoke, or ash.
- X Tests were conducted during daylight hours with good atmospheric visibility (defined as an absence of fog and the ability to see clearly for more than 5000 meters). The tests were not conducted with the vehicle oriented into the sun during very low sun angle conditions, where the sun is oriented 15 degrees or less from horizontal, and camera "washout" or system inoperability results.

#### VEHICLE PREPARATION

#### Verify the following:

All non-consumable fluids at 100% capacity: X

- Fuel tank is full: X
- Tire pressures are set to manufacturer's X recommended cold tire pressure:
  - Front: <u>240 kPa (35 psi)</u>
  - Rear: <u>240 kPa (35 psi)</u>

# LANE DEPARTURE WARNING DATA SHEET 3: TEST CONDITIONS (Page 2 of 2) 2020 Ford F-150 4X4 SuperCrew

## <u>WEIGHT</u>

Weight of vehicle as tested including driver and instrumentation

Left Front:	<u>772.0 kg (1702 lb)</u>	Right Front:	<u>721.2 kg (1590 lb)</u>
Left Rear:	<u>572.0 kg (1261 lb)</u>	Right Rear:	<u>556.1 kg (1226 lb)</u>

Total: <u>2621.3 kg (5779 lb)</u>

# LANE DEPARTURE WARNING DATA SHEET 4: LANE DEPARTURE WARNING SYSTEM OPERATION

#### (Page 1 of 3)

## 2020 Ford F-150 4X4 SuperCrew

Name of the LDW option, option package, etc.: Lane Keeping System

Lane Departure Warning Setting used in test: Mode: Alert

Alert Intensity: High

Type and location of sensor(s) used:

The vehicle comes equipped with a Forward-Looking Camera which is located behind the rear-view mirror.

How is the Lane Departure Warning presented to the driver?	Χ	Warning light
(Check all that apply)		Buzzer or audible alarm
	X	Vibration
		Other

Describe the method by which the driver is alerted. For example, if the warning is a light, where is it located, its color, size, words or symbol, does it flash on and off, etc. If it is a sound, describe if it is a constant beep or a repeated beep. If it is a vibration, describe where it is felt (e.g., pedals, steering wheel), the dominant frequency, (and possibly magnitude), the type of warning (light, audible, vibration, or combination), etc.

When the Lane Keeping System feature is switched On by the driver and 'ALERT' mode is selected in the menu setting, the system becomes active (ready-to-activate) above 40 mph. If the vehicle drifts and approaches the lane marking, a warning is issued at the steering wheel in the form of a haptic vibration. When the system is switched On in alert mode, a graphic with lane markings appears in the information display.

Continued next page

## LANE DEPARTURE WARNING

#### DATA SHEET 4: LANE DEPARTURE WARNING SYSTEM OPERATION

#### (Page 2 of 3)

#### 2020 Ford F-150 4X4 SuperCrew

While the system is On, the color of the lane markings change to indicate the system status.

<u>Gray: Indicates that the system is temporarily unable to provide a warning or</u> <u>intervention on the indicated side.</u>

<u>Green: Indicates that the system is available or ready to provide a warning or</u> <u>intervention on the indicated side.</u>

<u>Yellow: Indicates that the system is providing, or has just provided, a lane keeping aid intervention.</u>

<u>Red: Indicates that the system is providing, or has just provided, a lane keeping alert warning.</u>

See the Owner's Manual, Pages 264 and 265 shown in Appendix B, Pages B-6 and B-7.

Is the vehicle equipped with a switch whose X Yes purpose is to render LDW inoperable?

If yes, please provide a full description including the switch location and method of operation, any associated instrument panel indicator, etc.

<u>The system On/Off switch in located near the shift lever as shown in Appendix</u> <u>A, Figure A11.</u>

Is the vehicle equipped with a control whose purpose is to adjust the range setting or otherwise influence the operation of LDW? No

If yes, please provide a full description.

<u>The Lane Departure functionality can be modified through the cluster menu,</u> <u>accessed by means of buttons on the steering wheel. The hierarchy is:</u> <u>Settings</u> <u>Lane Keeping System</u> <u>Mode</u> <u>Select Alert, Aid, or Alert + Aid</u> <u>Alert Intensity</u> <u>Select High, Normal, Low</u> <u>See Appendix A, Figures A9 and A10.</u>

#### LANE DEPARTURE WARNING

#### **DATA SHEET 4: LANE DEPARTURE WARNING SYSTEM OPERATION**

#### (Page 3 of 3)

#### 2020 Ford F-150 4X4 SuperCrew

Are there other driving modes or conditions that render LDW inoperable or reduce its effectiveness?

If yes, please provide a full description.

System limitations are described in the Owner's Manual, Pages 261, 262, and 263-266. These pages are shown in Appendix B, pages B-4, B5, and B-6 through B-9.

Notes:

#### Section III

## TEST PROCEDURES

#### A. Test Procedure Overview

Each LDW test involved one of three lane marking types: solid white lines, dashed yellow lines, or Botts Dots. Lane departures were done both to the left and to the right, and each test condition was repeated five times, as shown in Table 1.

Lane Geometry	Line Type	Departure Direction	Number of Trials
	Solid	L	5
Straight	Solid	R	5
	Dashed	L	5
		R	5
		L	5
	Botts Dots	R	5

Table 1. LDW Test Matr	ix
------------------------	----

Prior to the start of a test series involving a given lane marking type and departure direction combination, the accuracy of the distance to lane marking measurement was verified. This was accomplished by driving the vehicle to the approximate location at which the lane departure would occur and placing the tire at the lane marking edge of interest (i.e., distance to lane marking = 0). The real-time display of distance to the lane marking was then observed to verify that the measured distance was within the tolerance (5 cm). If the measured distance was found to be greater than the tolerance, the instrumentation setup was checked and corrected, if necessary. If the measured distance was found to be within the tolerance, the instrumentation setup was considered appropriate and the test series was begun.

To begin the maneuver, the vehicle was accelerated from rest to a test speed of 72.4 km/h (45 mph), while being driven in a straight line parallel to the lane marking of interest, with the centerline of the vehicle approximately 1.83 m (6.0 ft) from the lane edge (i.e., such that the vehicle would pass through the center of the start gate). The test speed was achieved at least 60 m (200 ft) before the start gate was reached. Striking any start gate cones was not permitted, and any run in which a cone was struck was considered to be invalid. Also, during the initialization and test phases, the test driver avoided using turn signals and avoided applying any sudden acceleration, sudden steering, or sudden braking, and any use of the turn signals, sudden acceleration, sudden steering, or sudden braking invalidated the test trial.

Data collection began with the vehicle at least 60 m (200 ft) from the start gate, which was configured using a pair of non-reflective, low-contrast color traffic cones. A second set of cones, placed 6 m (20 ft) longitudinally before the start gate, was used to guide the driver into the start gate. The lateral width between the cone pairs was 20 cm (8 in) greater than the width of the vehicle, and the centerline of each pair was laterally offset from the lane marking by 1.8 m (6 ft).

Once the driver passed the gate, the driver manually input sufficient steering to achieve a lane departure with a target lateral velocity of 0.5 m/s with respect to the lane line. As shown in Figure 1, two additional non-reflective cones were used to guide the driver in making this steering maneuver. Throughout the maneuver, the driver modulated the throttle or used cruise control, as appropriate, such that vehicle speed remained at constant speed. The test was considered complete when the vehicle crossed at least 1 m (3.3 ft) over the lane edge boundary.

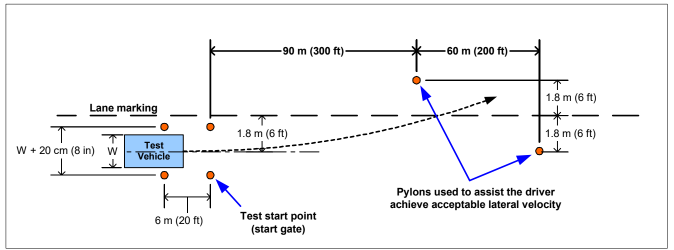


Figure 1. Position of Cones Used to Assist Driver

Data collected included vehicle speed, position, and yaw rate. In addition to cone strikes, vehicle speed and yaw rate data were used to identify invalid runs as described in Section C below. Data from trials where speed or yaw rate were outside of the performance specification were not considered valid.

## B. Lane Delineation Markings

The New Car Assessment Program's Test Procedure for the confirmation of a Lane Departure Warning system contains a requirement that all lane markings meet United States Department of Transportation (USDOT) specifications as described in the Manual on Uniform Traffic Control Devices (MUTCD) and be considered in "very good condition".

#### 1. Lane Marker Width

The width of the edge line marker was 10 to 15 cm (4 to 6 in). This is considered to be a normal width for longitudinal pavement markings under Section 3A.05 of the MUTCD.

### 2. Line Marking Color and Reflectivity

Lane marker color and reflectivity met all applicable standards. These standards include those from the International Commission of Illumination (CIE) for color and the American Society for Testing and Materials (ASTM) on lane marker reflectance.

#### 3. Line Styles

The tests described in this document required the use of three lane line configurations: continuous solid white, discontinuous dashed yellow, and discontinuous with raised pavement markers.

#### • Continuous White Line

A continuous white line is defined as a white line that runs for the entire length of the test course.

• Dashed Yellow Line

As stated in the MUTCD, and as shown in Figure 2, a discontinuous dashed yellow line is defined as by a series of 3 m (10 ft) broken (dashed) yellow line segments, spaced 9.1 m (30 ft) apart.

• Raised Pavement Marker Line (Botts Dots)

California Standard Plans indicates raised pavement markers are commonly used in lieu of painted strips for marking roads in California. Other states, mainly in the southern part of the United States, rely on them as well. These markers may be white or yellow, depending on the specific application, following the same basic colors of their analogous white and yellow painted lines. Following the California 2006 Standard Plans, three types of raised pavement markings are used to form roadway lines. It is believed that these types of roadway markings are the hardest for an LDW sensor system to process. Type A and Type AY are non-reflective circular domes that are approximately 10 cm (4 in) in diameter and approximately 1.8 cm (0.7 in) high. Type C and D are square markings that are retro reflective in two directions measuring approximately 10 x 10 x 5 cm (4 x 4 x 0.5 in), and Type G and H that are the same as C and D only retro reflective in a single direction.

For the tests described in this document, raised pavement markers were set up following California Standard Plan A20A, Detail 4, as shown in Figure 3. Note that in this figure, the squares are Type D yellow reflectors and the circles are yellow Type AY discs.

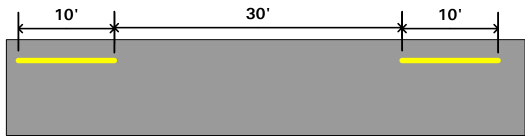


Figure 2. MUTCD Discontinuous Dashed Line Specifications

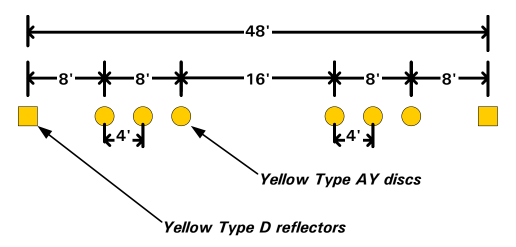


Figure 3. California Standard Plan A20A, Detail 4

## C. Test Validity

#### 1. Speed

All LDW tests were conducted at 72.4 km/h (45 mph). Test speed was monitored and a test was considered valid if the test speed remained within  $\pm$  2 km/h ( $\pm$  1.2 mph) of the 72.4 km/h (45 mph) target speed. It was required that the speed must remain within this window from the start of the test until any part of the vehicle crossed a lane line by 1 m (3.3 ft) or more.

#### 2. Lateral Velocity

All tests were conducted with a lateral velocity of 0.1 to 0.6 m/s (0.3 to 2.0 ft/s), measured with respect to the lane line at the time of the alert. To assist the test driver in being able to efficiently establish the target lateral velocity, cones were positioned in the manner shown in Figure 1.

## 3. Yaw Rate

It was required that the magnitude of the vehicle's yaw rate could not exceed 1.0 deg/sec at any time during lane departure maneuver, from the time the vehicle passes through the start gate to the instant the vehicle has crossed a lane line by 1 m (3.3 ft).

## D. Pass/Fail Criteria

The measured test data were used to determine the pass/fail outcome for each trial. The outcome was based on whether the LDW produced an appropriate alert during the maneuver. In the context of this test procedure, a lane departure is said to occur when any part of the two-dimensional polygon used to represent the test vehicle breaches the inboard lane line edge (i.e., the edge of the line close to the vehicle before the departure occurs). In the case of tests performed in this procedure, the front corner of the polygon, defined as the intersection of the center of the front wheels (longitudinally) with the outboard edge of the front tire (laterally), crossed the line edge first. So, for example, if the vehicle departed its lane to the left, the left front corner of the polygon would first breach the lane line edge.

For an individual trial to be considered a "pass":

- Test speed, lateral velocity, and yaw rate validity conditions must be satisfied.
- The LDW alert must <u>not</u> occur when the lateral position of the vehicle is greater than 0.75 m (2.5 ft) from the lane line edge (i.e., prior to the lane departure).
- The LDW alert must occur before the lane departure exceeds 0.3 m (1.0 ft).

For an overall, "Pass" the LDW system must satisfy the pass criteria for 3 of 5 individual trials for each combination of departure direction and lane line type (60%), and pass 20 of the 30 trials overall (66%).

## E. Instrumentation

Table 2 lists the sensors, signal conditioning, and data acquisition equipment used for these tests.

Туре	Output	Range	Accuracy, Other Primary Specs	Mfr, Model	Serial Number	Calibration Dates Last Due
Tire Pressure Gauge	Vehicle Tire Pressure	0-100 psi 0-690 kPa	0.5 psi 3.45 kPa	Ashcroft, D1005PS	17042707002	By: DRI Date: 7/3/2019 Due: 7/3/2020
Platform Scales	Vehicle Total, Wheel, and Axle Load	8000 lb 35.6 kN	±1.0% of applied load	Intercomp, SWII	0410MN20001	By: DRI Date: 4/20/2020 Due: 4/20/2021
Differential Global Positioning System	Position, Velocity	Latitude: ±90 deg Longitude: ±180 deg Altitude: 0-18 km Velocity: 0-1000 knots	Horizontal Position: ±1 cm Vertical Position: ±2 cm Velocity: 0.05 km/h	Trimble GPS Receiver, 5700 (base station and in-vehicle)	00440100989	NA
Multi-Axis Inertial Sensing System	Position: Longitudinal, Lateral, and Vertical Accels: Lateral, Longitudinal and Vertical Velocities: Roll, Pitch, Yaw Rates: Roll, Pitch, Yaw Angles	Latitude: ±90 deg Longitude: ±180 deg Altitude: 0-18 km Velocity: 0-1000 knots Accel: ±100 m/s <sup>2</sup> Angular Rate: ±100 deg/s Angular Disp: ±180 deg	Position: $\pm 2 \text{ cm}$ Velocity: 0.05 km/h Accel: $\leq 0.01\%$ of full range Angular Rate: $\leq 0.01\%$ of full range Roll/Pitch Angle: $\pm 0.03$ deg Heading Angle: $\pm 0.1$ deg	Oxford Technical Solutions (OXTS), Inertial+	2182	By: Oxford Technical Solutions <sup>1</sup> Date: 9/16/2019 Due: 9/16/2021
Real-Time Calculation of Position and Velocity Relative to Lane Markings	Distance and velocity to lane markings	Lateral Lane Dist: ±30 m Lateral Lane Velocity: ±20 m/sec	Lateral Distance to Lane Marking: ±2 cm Lateral Velocity to Lane Marking: ±0.02m/sec	Oxford Technical Solutions (OXTS), RT-Range	97	NA

## Table 2. Test Instrumentation and Equipment

<sup>&</sup>lt;sup>1</sup> Oxford Technical Solutions recommends calibration every two years.

Туре	Output	Range	Accuracy, Other Primary Specs	Mfr, Model	Serial Number	Calibration Dates Last Due
Microphone	Sound (to measure time at alert)	Frequency Response: 80 Hz – 20 kHz	Signal-to-noise: 64 dB, 1 kHz at 1 Pa	Audio-Technica AT899	NA	NA
Light Sensor	Light intensity (to measure time at alert)	Spectral Bandwidth: 440-800 nm	Rise time < 10 msec	DRI designed and developed Light Sensor	NA	NA
Coordinate Measurement Machine	Inertial Sensing System Coordinates	0-8 ft 0-2.4 m	±.0020 in. ±.051 mm (Single point articulation accuracy)	Faro Arm, Fusion	UO8-05-08- 06636	By: DRI Date: 1/6/2020 Due: 1/6/2021
Туре	Description			Mfr, Mo	del	Serial Number
Dete Armieitien	Data acquisition is achieved using a dSPACE MicroAutoBox II Data from the Oxford IMU, including Longitudinal, Lateral, and Vertical		D-Space Micro-Autobox II 1401/1513			
Data Acquisition System	Acceleration, Roll, Yav Roll and Pitch Angle a Oxford IMUs are calib	cceleration, Roll, Yaw, and Pitch Rate, Forward and Lateral Velocity, oll and Pitch Angle are sent over Ethernet to the MicroAutoBox. The xford IMUs are calibrated per the manufacturer's recommended		Base Board		549068
	schedule (listed above).			I/O Board		588523

For systems that implement audible or haptic alerts, part of the pre-test instrumentation verification process is to determine the tonal frequency of the audible warning or the vibration frequency of the tactile warning through use of the PSD (Power Spectral Density) function in Matlab. This is accomplished in order to identify the center frequency around which a band-pass filter is applied to subsequent audible or tactile warning data so that the beginning of such warnings can be programmatically determined. The band-pass filter used for these warning signal types is a phaseless, forward-reverse pass, elliptical (Cauer) digital filter, with filter parameters as listed in Table 3.

Warning Type	Filter Order	Peak-to- Peak Ripple	Minimum Stop Band Attenuation	Passband Frequency Range
Audible	5 <sup>th</sup>	3 dB	60 dB	Identified Center Frequency ± 5%
Tactile	5 <sup>th</sup>	3 dB	60 dB	Identified Center Frequency ± 20%

Table 3. Audible and Tactile Warning Filter Parameters

# APPENDIX A

Photographs

## LIST OF FIGURES

		Page
Figure A1.	Front View of Subject Vehicle	A-3
Figure A2.	Rear View of Subject Vehicle	A-4
Figure A3.	Window Sticker (Monroney Label)	A-5
Figure A4.	Vehicle Certification Label	A-6
Figure A5.	Tire Placard	A-7
Figure A6.	DGPS, Inertial Measurement Unit, and MicroAutoBox Installed in Subject Vehicle	A-8
Figure A7.	Sensors for Detecting Visual and Haptic Alerts	A-9
Figure A8.	Computer Installed in Subject Vehicle	A-10
Figure A9.	LDW Menus (1 of 2)	A-11
Figure A10.	LDW Menus (2 of 2)	A-12
Figure A11.	LDW On/Off Switch	A-13



Figure A1. Front View of Subject Vehicle



Figure A2. Rear View of Subject Vehicle



Figure A3. Window Sticker (Monroney Label)

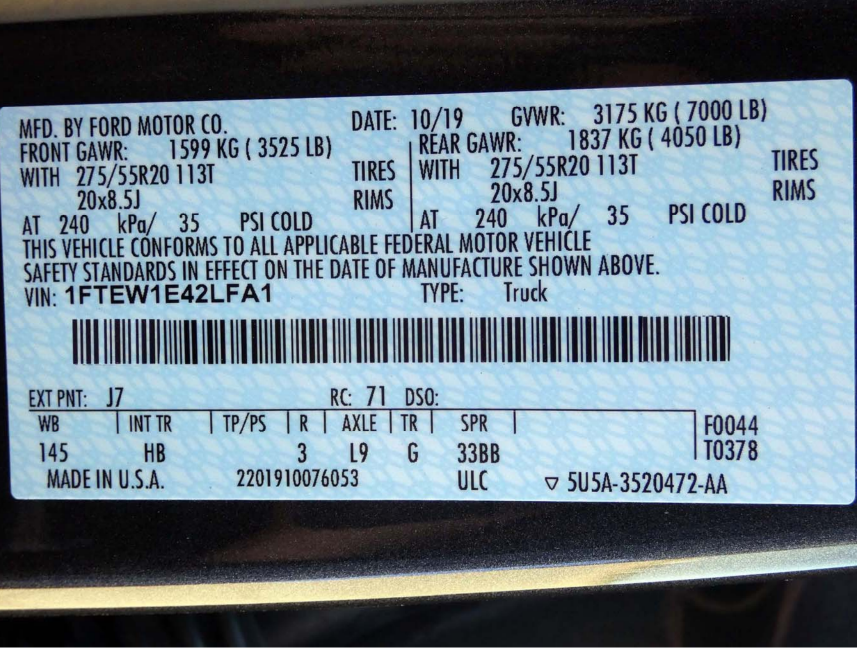


Figure A4. Vehicle Certification Label

			LOADING	INFO	RMAT	ION		
			OTAL : 5 FRONT		REAR: 3			
The combined weight of occupants : 701 kg or 1546 lbs.								
⊽5U5A-1532-AA	TIRE	SIZE	COLD TIRE PRESSURE	SEE O	WNERS	TEW1		
A-15	FRONT	275/55R20 113T	240 KPA, 35 PSI	MANU	AL FOR	E42L		
32-A	REAR	275/55R20 113T	240 KPA, 35 PSI	ADDI	TIONAL	LFA1		
A (TLU)	SPARE	265/70R17 115T	240 KPA, 35 PSI	INFOR	MATION			
			Figure A5 Tire Placerd					

Figure A5. Tire Placard



Figure A6. DGPS, Inertial Measurement Unit, and MicroAutoBox Installed in Subject Vehicle



Figure A7. Sensors for Detecting Visual and Haptic Alerts

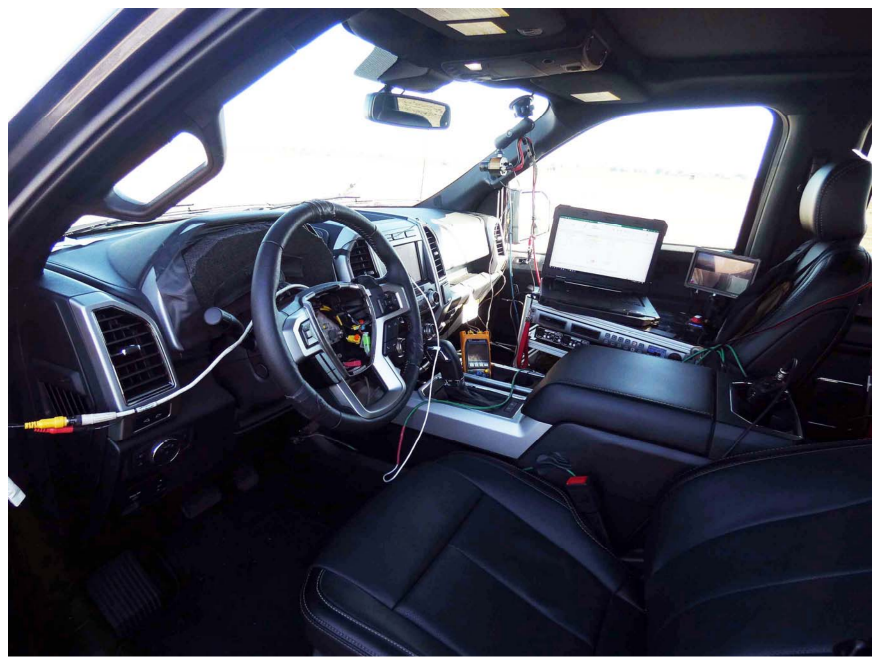
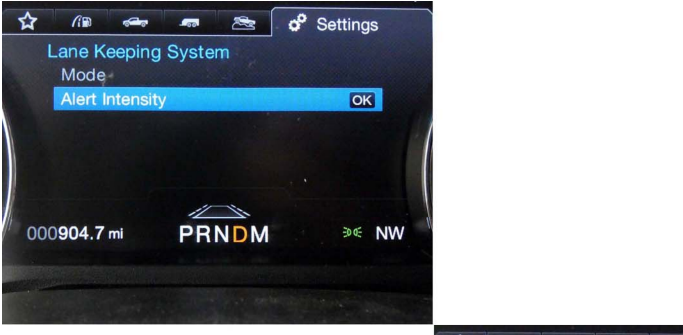


Figure A8. Computer Installed in Subject Vehicle



A-11



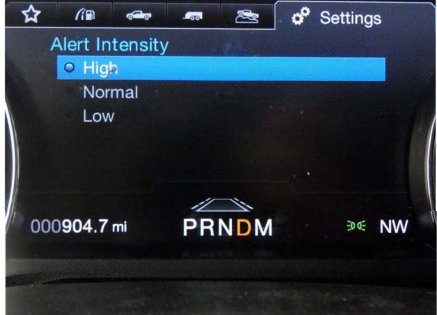


Figure A10. LDW Menus (2 of 2)



Figure A11. LDW On/Off Switch

# APPENDIX B

Excerpts from Owner's Manual

## **Information Displays**

Settings					
Gauge Selec- tion	Enter the submenu and select your setting				
Lane Keeping System	Enter the submenu for items such as system modes and alert intensity				
Advanced Settings	Vehicle	Auto Engine Off			
		Blind Spot			
		Easy Entry/Exit			
		Lighting			
		Locks			
		Oil Life Reset			
		Alarm			
		Power Running Boards			
		Remote Start			
		Wiper Controls			
	MyKey Enter the submenu ar your setting				
	Display Setup	Measurement Units			
		Temperature			
		Tire Pressure			
		Language			

#### **INFORMATION MESSAGES**

**Note:** Depending on your vehicle options and instrument cluster type, not all of the messages will display or be available. The information display may abbreviate or shorten certain messages.

132

I

F-150 (TFC) Canada/United States of America, enUSA, Edition date: 201907, Third-Printing-

### **Information Displays**

### Lane Keeping System

Message	Action
Lane Keeping Sys. Malfunction Service Required	The system has malfunctioned. Contact an authorized dealer as soon as possible.
Front Camera Tempor- arily Not Available	The system has detected a condition that has caused the system to be temporarily unavailable.
Front Camera Low Visib- ility Clean Screen	The system has detected a condition that requires you to clean the windshield in order for it to operate properly.
Front Camera Malfunc- tion Service Required	The system has malfunctioned. Contact an authorized dealer as soon as possible.
Keep Hands on Steering Wheel	The system requests you to keep your hands on the steering wheel.

### Maintenance

Message	Action
Low Engine Oil Pressure	Stop your vehicle as soon as safely possible and turn off the engine. Check the oil level. If the warning stays on or continues to come on with your engine running, contact an authorized dealer as soon as possible.
Change Engine Oil Soon	The engine oil life remaining is 10% or less.
Oil Change Required	The oil life left is at 0%.
Brake Fluid Level Low	The brake fluid level is low, inspected the brake system immediately. See <b>Brake Fluid Check</b> (page 372).
Check Brake System	The brake system needs servicing. Stop your vehicle in a safe place. Contact an authorized dealer.
Transport / Factory Mode Contact Dealer	Your vehicle is still in Transport or Factory mode. This may not allow some features to operate properly. See an author- ized dealer.
See Manual	The powertrain needs service due to a powertrain malfunction.

142

I

### DRIVER ALERT (IF EQUIPPED)

WARNING: You are responsible for controlling your vehicle at all times. The system is designed to be an aid and does not relieve you of your responsibility to drive with due care and attention. Failure to follow this instruction could result in the loss of control of your vehicle, personal injury or death.

**WARNING:** The system may not function if the sensor is blocked.

**WARNING:** Take regular rest breaks if you feel tired. Do not wait for the system to warn you.

**WARNING:** Certain driving styles may result in the system warning you even if you are not feeling tired.

**WARNING:** In cold and severe weather conditions the system may not function. Rain, snow and spray can all limit sensor performance.

WARNING: The system will not operate if the sensor cannot track the road lane markings.

**WARNING:** If damage occurs in the immediate area surrounding the sensor, have your vehicle checked as soon as possible.

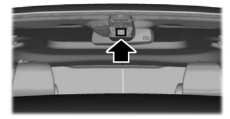
**WARNING:** The system may not correctly operate if your vehicle is fitted with a suspension kit not approved by us.

**Note:** Keep the windshield free from obstructions. For example, bird droppings, insects and snow or ice.

**Note:** If you have a blocked camera or damaged windshield, the system may not function.

**Note:** The system remembers the last setting when you start your vehicle, unless it detects a  $MyKey^{TM}$ .

**Note:** If enabled in the menu, the system activates at speeds above 40 mph (64 km/h).



#### E249505

The system monitors your driving behavior using various inputs including the front camera sensor.

If the system detects reduced driving alertness below a certain threshold, the system alerts you using a tone and a message in the information display.

### **Using Driver Alert**

#### Switching the system on and off

You may switch the system on or off through the information display by selecting Settings, Driver Assist and then Driver Alert in the menu. When activated, the system monitors your alertness level based upon your driving behavior in relation to the lane markings, and other factors.

#### System Warnings

**Note:** The system does not issue warnings below approximately 40 mph (64 km/h).

### 261

The warning system is in two stages. At first the system issues a temporary warning that you need to take a rest. This message only appears for a short time. If the system detects further reduction in driving alertness, another warning could be issued which remains in the information display for a longer time. Press OK on the steering wheel control to clear the warning. When active the system runs in the background and only issues a warning if required.

#### **Resetting the System**

You can reset the system by either:

Switching the ignition off and on.
Stopping the vehicle and then opening and closing the driver door.

### LANE KEEPING SYSTEM (IF

EQUIPPED)

WARNING: You are responsible for controlling your vehicle at all times. The system is designed to be an aid and does not relieve you of your responsibility to drive with due care and attention. Failure to follow this instruction could result in the loss of control of your vehicle, personal injury or death.

**WARNING:** Always drive with due care and attention when using and operating the controls and features on your vehicle.

WARNING: In cold and severe weather conditions the system may not function. Rain, snow and spray can all limit sensor performance.

**WARNING:** The system will not operate if the sensor cannot track the road lane markings.

WARNING: The sensor may incorrectly track lane markings as other structures or objects. This can result in a false or missed warning.

WARNING: The system may not operate properly if the sensor is blocked. Keep the windshield free from obstruction.

WARNING: If damage occurs in the immediate area surrounding the sensor, have your vehicle checked as soon as possible.

WARNING: The system may not correctly operate if your vehicle is fitted with a suspension kit not approved by us.

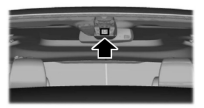
**Note:** The system works as long as the camera can detect one lane marking.

Note: When you select aid or alert and aid mode and the system detects no steering activity for a short period, the system alerts you to put your hands on the steering wheel. The system may detect a light grip or touch on the steering wheel as hands off driving.

**Note:** The system works above 40 mph (64 km/h).

**Note:** The system may not function if the camera is blocked, or if the windshield is damaged or dirty.

262



E249505

When you switch the system on and it detects an unintentional drift out of your lane is likely to occur, the system notifies or assists you to stay in your lane through the steering system and information display. In Alert mode, the system provides a warning by vibrating the steering wheel. In Aid mode, the system provides steering assistance by gently counter steering your vehicle back into the lane.

When the system is functioning in the combined Alert and Aid mode, the system first provides steering assistance by gently counter steering your vehicle back into the lane, followed by a warning that vibrates the steering wheel if the vehicle is still out of the lane markings.

#### Switching the System On and Off

**Note:** The system on or off setting is stored until it is manually changed, unless a  $MyKey^{TM}$  is detected. If the system detects a  $MyKey^{TM}$ , it defaults to on and the mode is set to alert.

**Note:** If a MyKey<sup>™</sup> is detected, pressing the button does not affect the on or off status of the system. You can only change the mode and intensity settings.



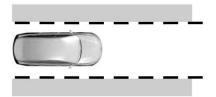
To activate the system, press the button on the instrument panel or console.

### **System Settings**

The system has optional menu settings available. See **General Information** (page 120). The system stores the last known selection for each of these settings. You do not need to readjust your settings each time you switch on the system.

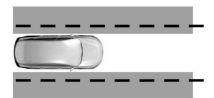
Adjust the settings to enable one of the three modes:

### Alert Only



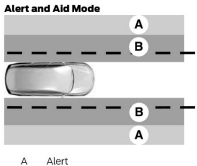
Alert Only mode provides a steering wheel vibration when an unintended lane departure is detected.

#### Aid Only



Aid Only mode provides steering assistance toward the lane center.

#### 263



B Aid

Alert and Aid mode provides steering assistance toward the lane center.

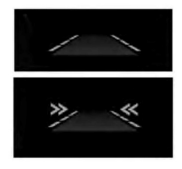
If your vehicle continues drifting out of the lane, the system provides a steering wheel vibration.

**Note:** The alert and aid diagrams illustrate general zone coverage. They do not provide exact zone parameters.

Intensity: This setting affects the intensity of the steering wheel vibration used for the alert and Alert and Aid modes. This setting does not affect the aid mode.

- Low
- Medium
- High

### System Display



If you switch the system on in alert mode, a graphic with lane markings appears in the information display.

If you switch the system on in aid or alert and aid mode, arrows appear with the lane markings.

When you switch the system off, the lane marking graphics do not display.

**Note:** The overhead vehicle graphic may still be displayed if adaptive cruise control is enabled.

While the system is on, the color of the lane markings change to indicate the system status.

Gray: Indicates that the system is temporarily unable to provide a warning or intervention on the indicated side. This may be because:

- Your vehicle is under the activation speed.
- The direction indicator is active.
- · Your vehicle is in a dynamic maneuver.
- Quick braking.
- Fast acceleration.

264

F-150 (TFC) Canada/United States of America, enUSA, Edition date: 201907, Third-Printing-

1

- The road has no or poor lane markings in the camera field-of-view.
- The camera is obscured or unable to detect the lane markings due to environmental, traffic or vehicle conditions. For example, significant sun angles, shadows, snow, heavy rain or fog, following a large vehicle that is blocking or shadowing the lane or poor headlamp illumination.

See **Troubleshooting** for additional information.

Troubleshooting

Green: Indicates that the system is available or ready to provide a warning or intervention, on the indicated side. Yellow: Indicates that the system is providing or has just provided a lane keeping aid intervention.

Red: Indicates that the system is providing or has just provided a lane keeping alert warning.

The system can be temporarily suppressed at any time by the following:

- Quick braking.
- Fast acceleration.
- Using the direction indicator.
- Evasive steering maneuver.
- Driving too close to the lane markings.

Why is the feature not available (line markings are gray) when I can see the lane markings on the road?
Your vehicle speed is outside the operational range of the feature.
The sun is shining directly into the camera lens.
A quick intentional lane change has occurred.
Your vehicle stays too close to the lane markings.
Driving at high speeds in curves.
The last alert warning or aid intervention occurred a short time ago.
Ambiguous lane markings, for example in construction zones.
Rapid transition from light to dark, or from dark to light.
Sudden offset in lane markings.
ABS or AdvanceTrac™ is active.
There is a camera blockage due to dirt, grime, fog, frost or water on the windshield.
You are driving too close to the vehicle in front of you.
Transitioning between no lane markings to lane markings or vice versa.
There is standing water on the road.
Faint lane markings, for example partial yellow lane markings on concrete roads.

265

F-150 (TFC) Canada/United States of America, enUSA, Edition date: 201907, Third-Printing-

T

### Why is the feature not available (line markings are gray) when I can see the lane markings on the road?

Lane width is too narrow or too wide.

The camera has not been calibrated after a windshield replacement.

Driving on tight roads or on uneven roads.

#### Why does the vehicle not come back toward the middle of the lane, as expected, in the Ald or Ald + Alert mode?

High cross winds are present.

There is a large road crown.

Rough roads, grooves or shoulder drop-offs.

Heavy uneven loading of the vehicle or improper tire inflation pressure.

The tires have been changed, or the suspension has been modified.

### BLIND SPOT INFORMATION SYSTEM (IF EQUIPPED)

WARNING: Do not use the blind spot information system as a replacement for using the interior and exterior mirrors or looking over your shoulder before changing lanes. The blind spot information system is not a replacement for careful driving.

WARNING: The system may not operate properly during severe weather conditions, for example snow, ice, heavy rain and spray. Always drive with due care and attention. Failure to take care may result in a crash.



#### E255695

The system is designed to detect vehicles that may have entered the blind spot zone. The detection area is on both sides of your vehicle, extending rearward from the exterior mirrors to approximately 13 ft (4 m) beyond the rear bumper. The detection area extends to approximately 59 ft (18 m) beyond the rear bumper when the vehicle speed is greater than 30 mph (48 km/h) to alert you of faster approaching vehicles.

266

F-150 (TFC) Canada/United States of America, enUSA, Edition date: 201907, Third-Printing-

APPENDIX C

Run Log

### Subject Vehicle: 2020 Ford F-150 4X4 SuperCrew

Test Date: <u>5/20/2020</u>

Driver: <u>S. Judy</u>

Note: For Distance at Warning, positive values indicate inside the lane.

Notes: Due to difficulties with reliably registering visual alerts, only the haptic alerts were analyzed.

Run	Lane Marking Type	Departure Direction	Valid Run?	Distance at Haptic Alert (ft)	Pass/Fail	Notes
1			Ν			Speed
2			Ν			Speed
3			Ν			Cone strike
4			Y	0.17	Pass	
5			Ν			Lateral
6			Y	0.25	Pass	
7			Y	0.10	Pass	
8	Solid	Right	Ν			Speed
9			Y	0.31	Pass	
10			Y	0.25	Pass	
11			Y	0.12	Pass	
10			Ν			Yaw
11			Ν			Lateral
12			Ν			Yaw
13			Y	0.17	Pass	

Run	Lane Marking Type	Departure Direction	Valid Run?	Distance at Haptic Alert (ft)	Pass/Fail	Notes
14			Y	0.43	Pass	
15			Ν			Speed
16			Y	0.41	Pass	
17			Y	0.50	Pass	
18			Ν			Speed
19	Solid	Left	Y	0.36	Pass	
20			Y	0.35	Pass	
21			Ν			Yaw
22			Ν			Yaw
23			Y	0.35	Pass	
24			Y	0.52	Pass	
25			Ν			Lateral
26			Ν			Lateral
27			Ν			Lateral
28			Ν			Lateral
29			Y	0.19	Pass	
30	Dashad	Left	Y	0.29	Pass	
31	- Dashed	LCIL	Y	0.33	Pass	
32			Y	0.35	Pass	
33			Ν			Lateral
34			Ν			Yaw
35			Ν			Speed
36			Y	0.14	Pass	

Run	Lane Marking Type	Departure Direction	Valid Run?	Distance at Haptic Alert (ft)	Pass/Fail	Notes
37			Y	0.45	Pass	
38			Ν			Lateral
39			Ν			Speed
40			Ν			Cone
41			Ν			Speed
42			Ν			Cone
43			Y	0.48	Pass	
44			Ν			Lateral
45			Y	0.18	Pass	
46			Y	0.07	Pass	
47		Dashed Right	Y	0.08	Pass	
48	Dashed		Y	0.07	Pass	
49	Dashed		Ν			Yaw
50			Y	0.01	Pass	
51			Y	0.14	Pass	
52			Ν			Yaw
53			Y	0.20	Pass	
54	Botts	Right	Ν			Speed
55			Ν			Yaw
56			Ν			Yaw
57			Y	0.18	Pass	
58			Ν			MATLAB error

Run	Lane Marking Type	Departure Direction	Valid Run?	Distance at Haptic Alert (ft)	Pass/Fail	Notes
59			Ν			MATLAB error
60			Ν			Yaw
61			Ν			Yaw
62			Y	0.20	Pass	
63			Ν			Yaw
64			Y	0.37	Pass	
65			Ν			Yaw
65			Ν			Yaw
66			Y	0.36	Pass	
67			Y	0.26	Pass	
68			Y	0.41	Pass	
69			Y	0.32	Pass	
70	Botts	Left	Ν			MATLAB error
71			Ν			Speed
72			Ν			Sensor Issue
73			Ν			Sensor Issue
74			Y	0.25	Pass	
75			Ν			Sensor Issue
76			Y	0.29	Pass	
77			Y	0.15	Pass	
78			Ν			Sensor Issue
79			Y		Fail	No warning
80			Y		Fail	No warning

Run	Lane Marking Type	Departure Direction	Valid Run?	Distance at Haptic Alert (ft)	Pass/Fail	Notes
81			Y	0.20	Pass	
82			Y	0.30	Pass	

### APPENDIX D

Time History Plots

	Page
Figure D1.	Example Time History for Lane Departure Warning Test, PassingD-7
Figure D2.	Example Time History for Lane Departure Warning Test, Failing, No Warning Issued
Figure D3.	Example Time History for Lane Departure Warning Test, Invalid Run Due to Subject Vehicle Yaw Rate
Figure D4.	Time History for Run 04, Solid Line, Right Departure, Haptic Warning
	Time History for Run 06, Solid Line, Right Departure, Haptic Warning
Figure D6.	Time History for Run 07, Solid Line, Right Departure, Haptic Warning
Figure D7.	Time History for Run 09, Solid Line, Right Departure, Haptic Warning
Figure D8.	Time History for Run 10, Solid Line, Right Departure, Haptic Warning
Figure D9.	Time History for Run 11, Solid Line, Right Departure, Haptic Warning
Figure D10	. Time History for Run 13, Solid Line, Right Departure, Haptic Warning
Figure D11	. Time History for Run 14, Solid Line, Left Departure, Haptic WarningD-17
Figure D12	. Time History for Run 16, Solid Line, Left Departure, Haptic WarningD-18
Figure D13	. Time History for Run 17, Solid Line, Left Departure, Haptic Warning
Figure D14	. Time History for Run 19, Solid Line, Left Departure, Haptic WarningD-20
Figure D15	. Time History for Run 20, Solid Line, Left Departure, Haptic Warning
Figure D16	. Time History for Run 23, Solid Line, Left Departure, Haptic Warning
Figure D17	. Time History for Run 24, Solid Line, Left Departure, Haptic Warning
Figure D18	. Time History for Run 29, Dashed Line, Left Departure, Haptic Warning
Figure D19	. Time History for Run 30, Dashed Line, Left Departure, Haptic Warning
Figure D20	. Time History for Run 31, Dashed Line, Left Departure, Haptic Warning
Figure D21	. Time History for Run 32, Dashed Line, Left Departure, Haptic Warning
Figure D22	. Time History for Run 36, Dashed Line, Left Departure, Haptic Warning
Figure D23	. Time History for Run 37, Dashed Line, Left Departure, Haptic Warning
-	. Time History for Run 43, Dashed Line, Left Departure, Haptic Warning
Figure D25	. Time History for Run 45, Dashed Line, Right Departure, Haptic Warning D-31
Figure D26	. Time History for Run 46, Dashed Line, Right Departure, Haptic Warning D-32
•	. Time History for Run 47, Dashed Line, Right Departure, Haptic Warning D-33
0	. Time History for Run 48, Dashed Line, Right Departure, Haptic Warning D-34
0	. Time History for Run 50, Dashed Line, Right Departure, Haptic Warning D-35
0	. Time History for Run 51, Dashed Line, Right Departure, Haptic Warning D-36
•	. Time History for Run 53, Dashed Line, Right Departure, Haptic Warning D-37
Figure D32	. Time History for Run 57, Botts Dots, Right Departure, Haptic Warning
•	. Time History for Run 62, Botts Dots, Right Departure, Haptic Warning
Figure D34	. Time History for Run 64, Botts Dots, Right Departure, Haptic Warning
•	. Time History for Run 66, Botts Dots, Right Departure, Haptic Warning
•	. Time History for Run 67, Botts Dots, Right Departure, Haptic Warning
•	. Time History for Run 68, Botts Dots, Right Departure, Haptic Warning
Figure D38	. Time History for Run 69, Botts Dots, Right Departure, Haptic Warning

### **Description of Time History Plots**

A set of time history plots is provided for each valid run in the test series. Each set of plots comprises time varying data from the Subject Vehicle, as well as pass/fail envelopes and thresholds. The following is a description of data types shown in the time history plots, as well as a description of the color code for data envelopes.

### **Time History Plot Description**

Time history figures include the following sub-plots:

- Warning Indicates timing of warning issued by LDW system. Depending on the type of LDW alert or instrumentation used to measure the alert, this can be any of the following:
  - o Filtered and rectified sound signal
  - Filtered and rectified acceleration (e.g., steering wheel vibration)
  - o Light sensor signal
  - o Discrete on/off value
- Speed (mph) Speed of the Subject Vehicle
- Yaw Rate (deg/sec) Yaw rate of the Subject Vehicle
- Distance to Lane Edge (ft) Lateral distance (in lane coordinates) from the outer front tire bulge to the inside edge of the lane marking of interest for a given test (a positive value indicates the vehicle is completely within the lane while a negative value indicates that the outer front tire bulge has crossed over the inner lane marking edge). The distance to the lane edge at the moment the LDW alert is issued, is displayed to the right of subplot.
- Lateral Lane Velocity (ft/sec) Lateral velocity (in lane coordinates) of the outer front tire bulge
- Bird's Eye View Indicates the position of the Subject Vehicle with respect to the lane marking of interest for a given test. Green rectangles represent the Subject Vehicle's position at approximately 2 second intervals, while the yellow rectangle indicates the position of the Subject Vehicle at the time of LDW warning issuance.

### **Envelopes and Thresholds**

Each of the time history plot figures can contain either green or yellow envelopes and/or black threshold lines. These envelopes and thresholds are used to programmatically and visually determine the validity of a given test run. Envelope and threshold exceedances are indicated with either red shading or red asterisks, and red text is placed to the right side of the plot indicating the type of exceedance.

Green envelopes indicate that the time-varying data should not exceed the envelope boundaries at any time within the envelope. Exceedances of a green envelope are indicated by red shading in the area between the measured time-varying data and the envelope boundaries.

Yellow envelopes indicate that the time-varying data should not exceed the envelope only at the right end. Exceedances at the right extent of a yellow envelope are indicated by red asterisks. Data within the boundaries at the right extent of a yellow envelope are indicated by green circles.

For the warning plot, a dashed black threshold line indicates the threshold used to determine the onset of the LDW alert. The alert is considered on the first time the alert signal crosses this threshold line.

### **Color Codes**

Color codes have been adopted to easily identify the types of data, envelopes, and thresholds used in the plots.

Color codes can be broken into three categories:

- 1. Validation envelopes and thresholds
- 2. Instantaneous samplings
- 3. Text
- 1. Validation envelope and threshold color codes:
  - Green envelope = time varying data must be within the envelope at all times in order to be valid
  - Yellow envelope = time varying data must be within limits at right end
  - Black threshold (Solid) = time varying data must not exceed this threshold in order to be valid
  - Black threshold (Dashed) = for reference only this can include warning level thresholds which are used to determine the timing of the alert
- 2. Instantaneous sampling color codes:
  - Green circle = passing or valid value at a given moment in time
  - Red asterisk = failing or invalid value at a given moment in time

- 3. Text color codes:
  - Green = passing or valid value
  - Red = failing or invalid value

### **Other Notations**

- NG Indicates that the value for that variable was outside of bounds and therefore "No Good".
- No Wng No warning was detected.

The minimum (worst) GPS fix type is displayed in the lower right corner of each page. The only valid fix type is RTK fixed (displayed in green). If the fix type during any portion of the test was anything other than RTK fixed, then "RTK Fixed OR LESS!!" is displayed in red.

Examples of time history plots (including passing, failing and invalid runs) are shown in Figure D1 through Figure D3. Actual time history data plots for the vehicle under consideration are provided subsequently.

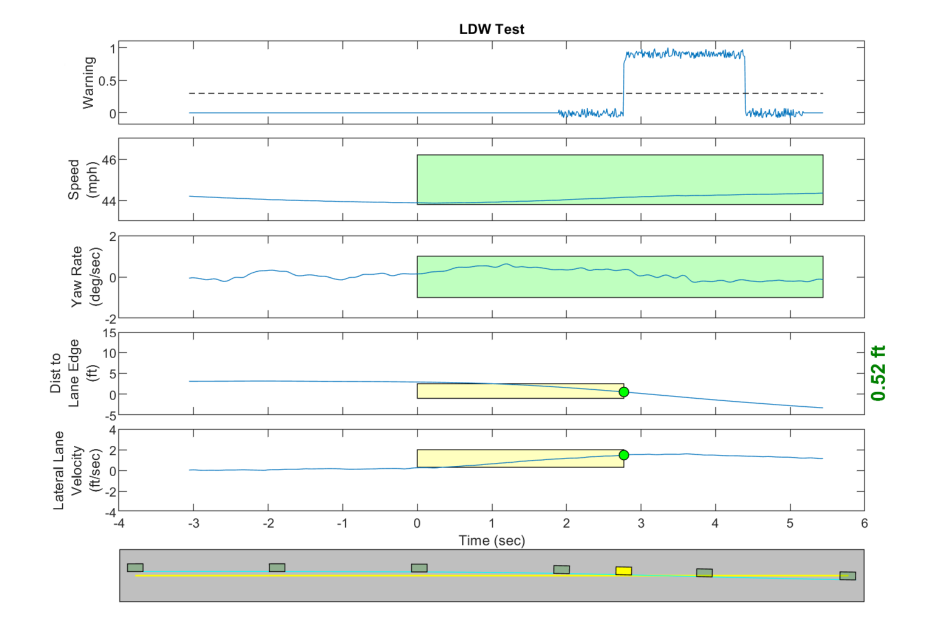


Figure D1. Example Time History for Lane Departure Warning Test, Passing

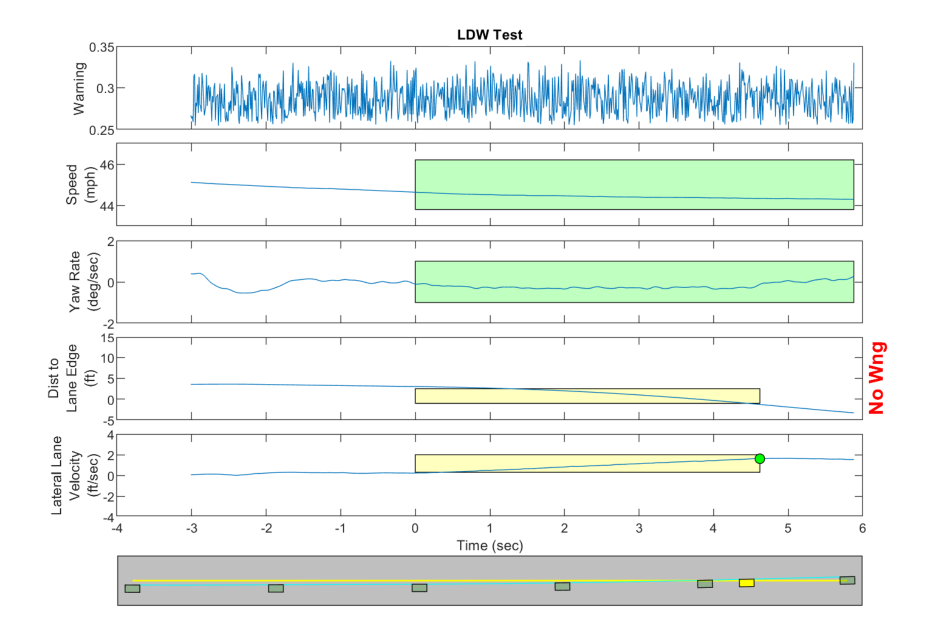


Figure D2. Example Time History for Lane Departure Warning Test, Failing, No Warning Issued

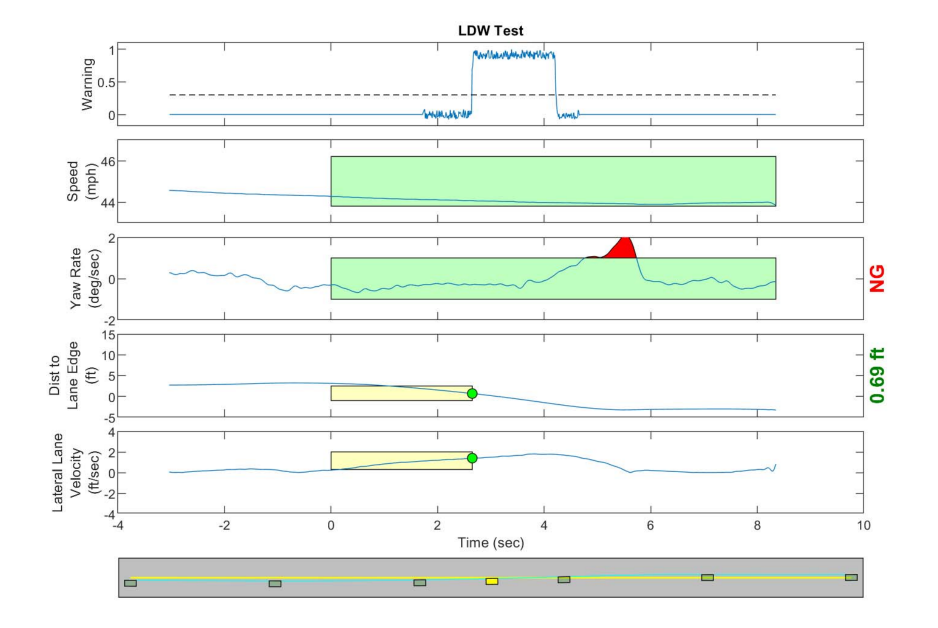


Figure D3. Example Time History for Lane Departure Warning Test, Invalid Run Due to Subject Vehicle Yaw Rate

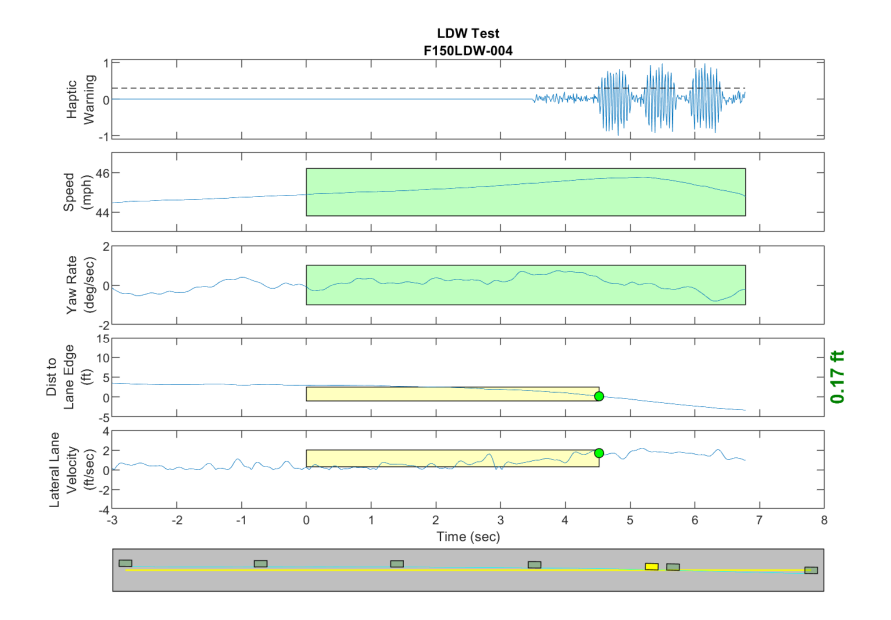


Figure D4. Time History for Run 04, Solid Line, Right Departure, Haptic Warning

D-10

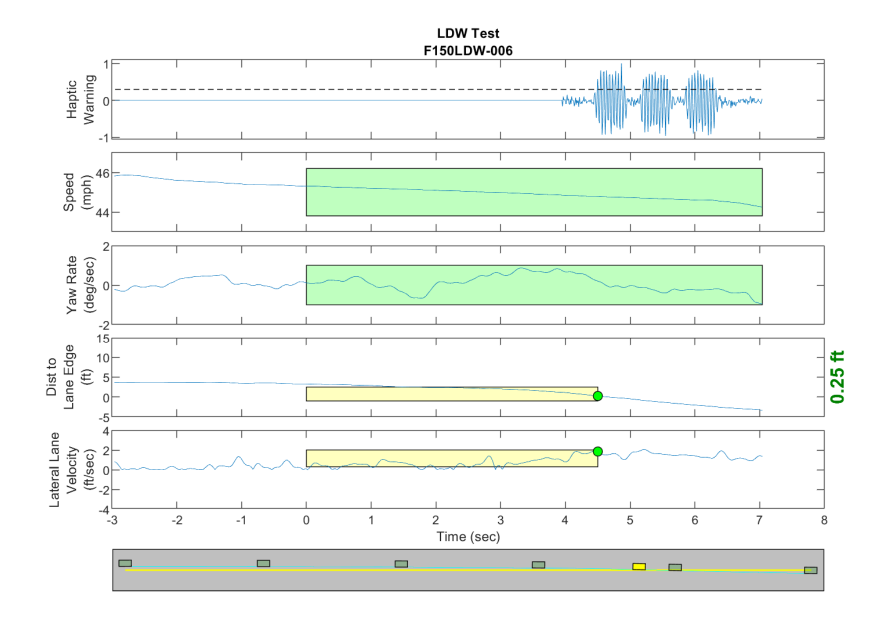


Figure D5. Time History for Run 06, Solid Line, Right Departure, Haptic Warning

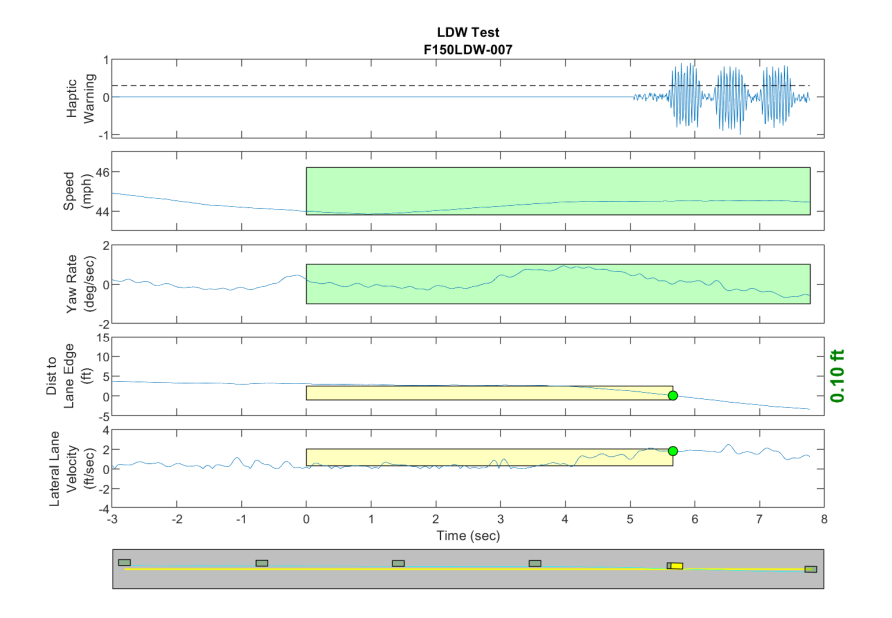


Figure D6. Time History for Run 07, Solid Line, Right Departure, Haptic Warning

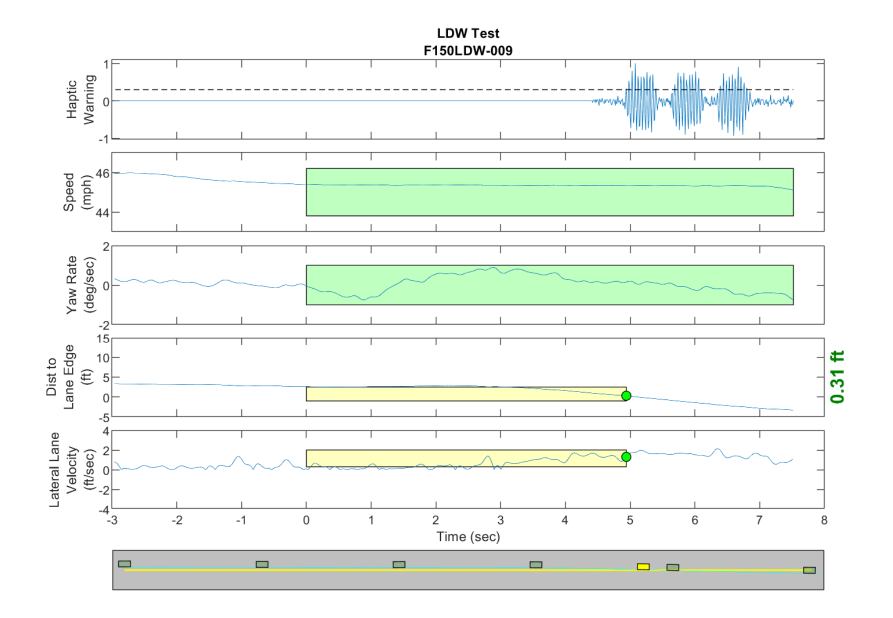


Figure D7. Time History for Run 09, Solid Line, Right Departure, Haptic Warning

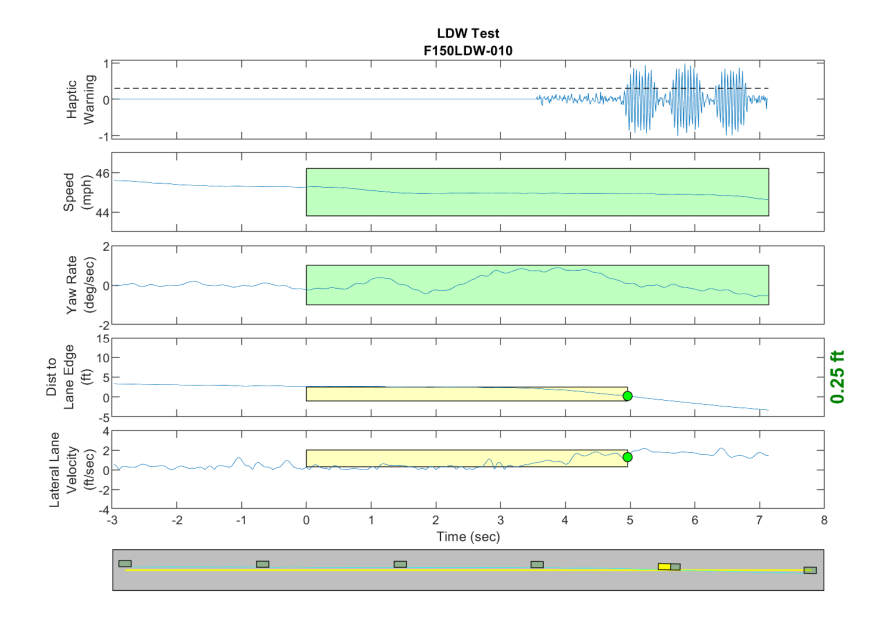


Figure D8. Time History for Run 10, Solid Line, Right Departure, Haptic Warning

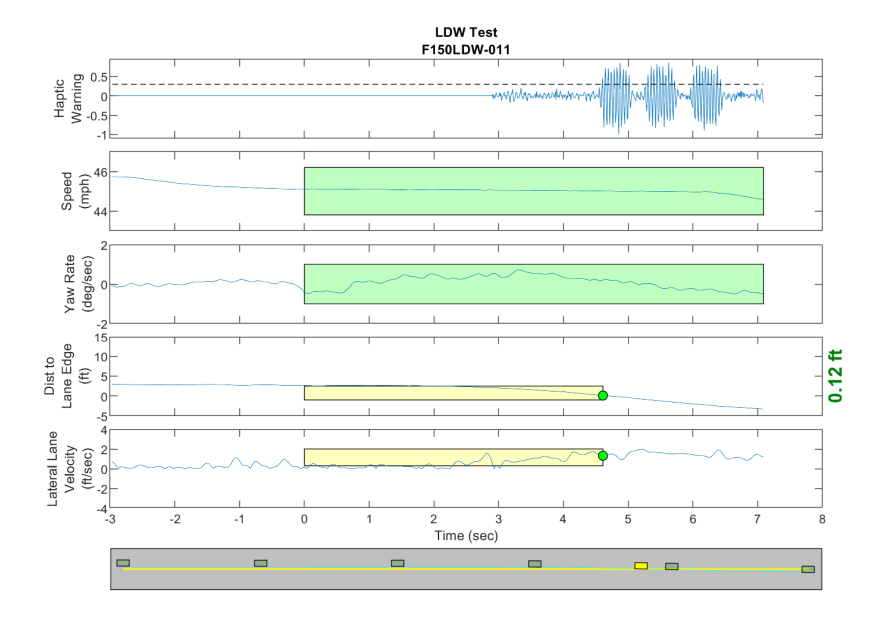


Figure D9. Time History for Run 11, Solid Line, Right Departure, Haptic Warning

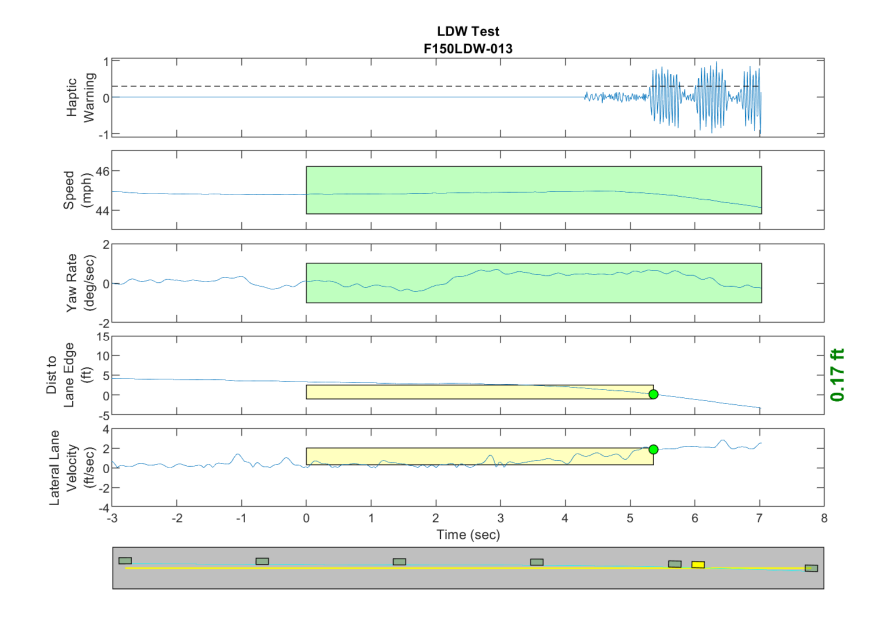


Figure D10. Time History for Run 13, Solid Line, Right Departure, Haptic Warning

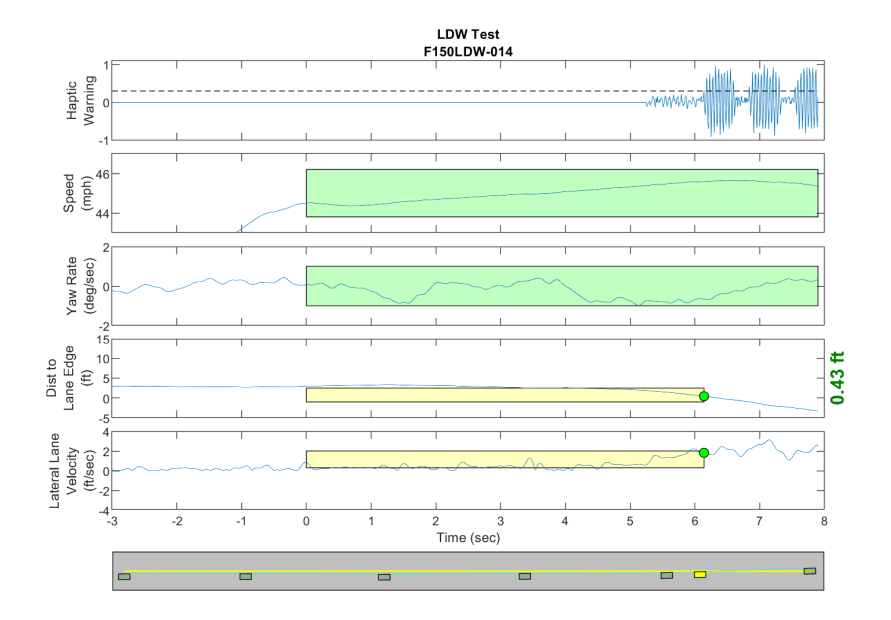


Figure D11. Time History for Run 14, Solid Line, Left Departure, Haptic Warning

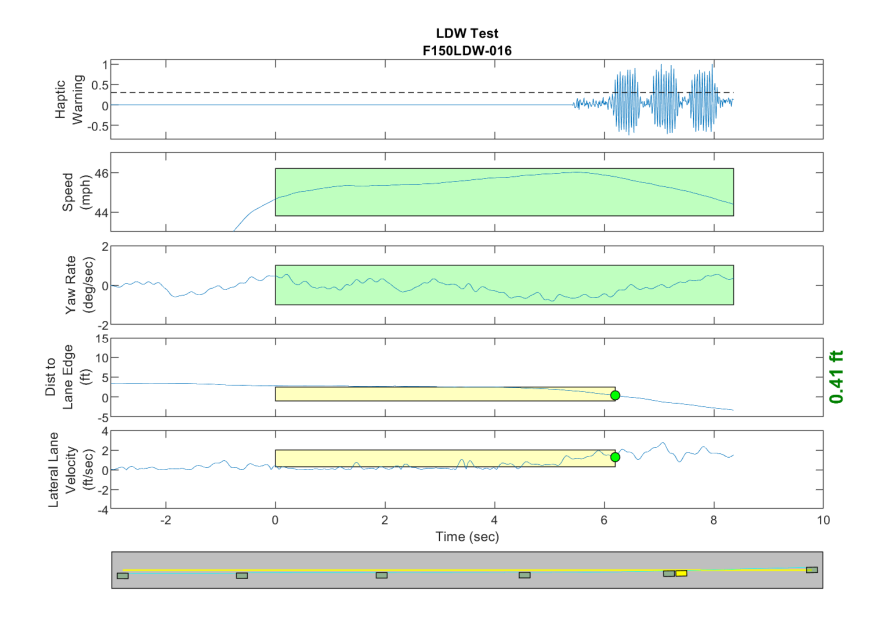


Figure D12. Time History for Run 16, Solid Line, Left Departure, Haptic Warning

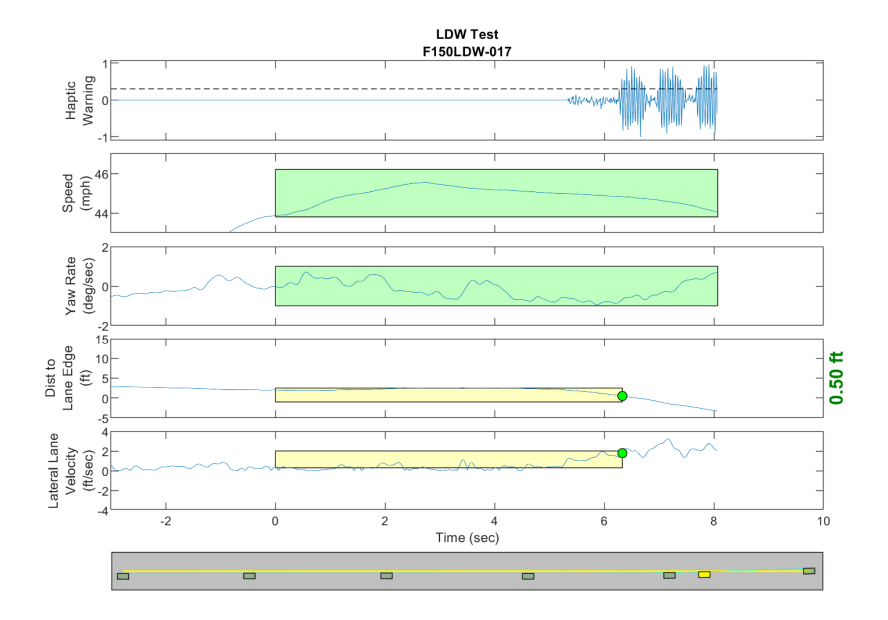


Figure D13. Time History for Run 17, Solid Line, Left Departure, Haptic Warning

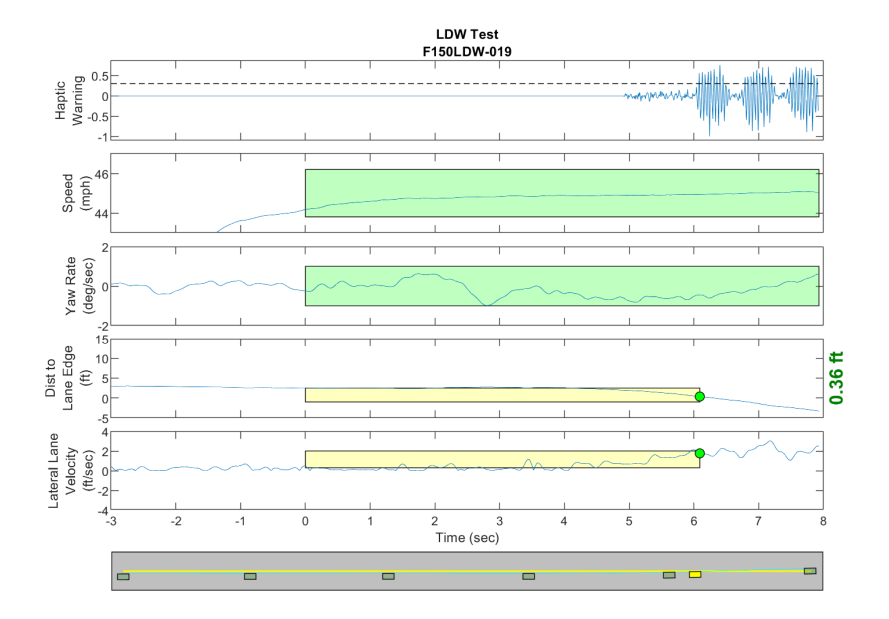


Figure D14. Time History for Run 19, Solid Line, Left Departure, Haptic Warning

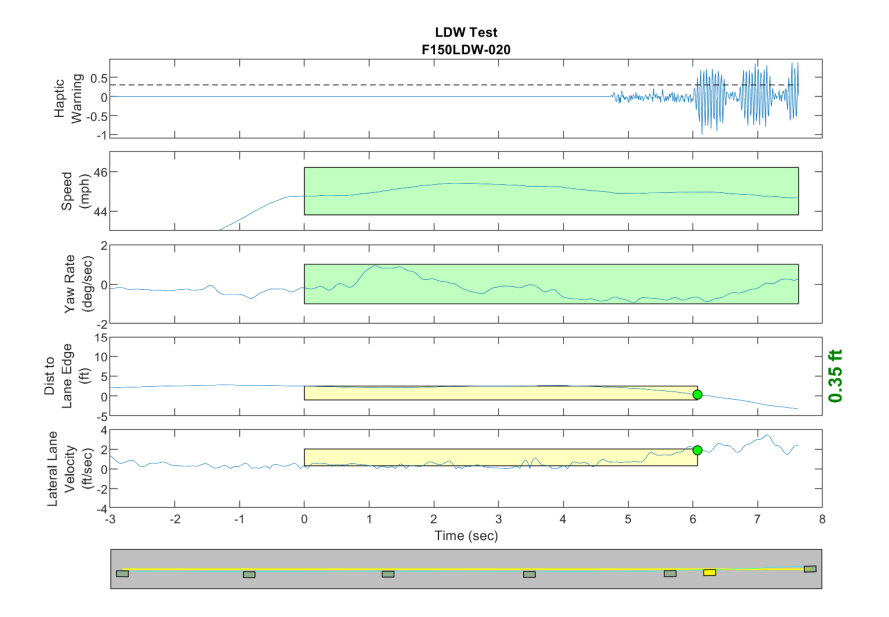


Figure D15. Time History for Run 20, Solid Line, Left Departure, Haptic Warning

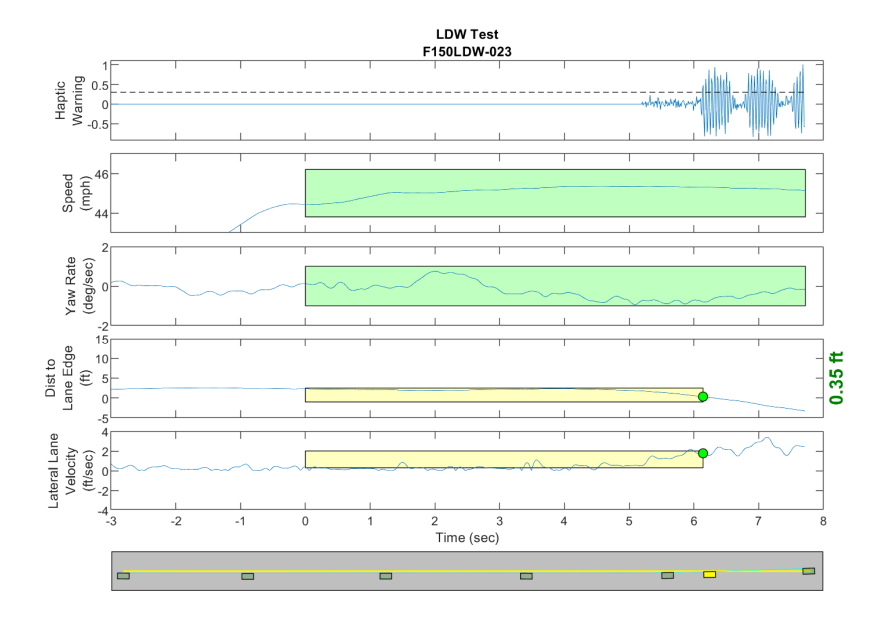


Figure D16. Time History for Run 23, Solid Line, Left Departure, Haptic Warning

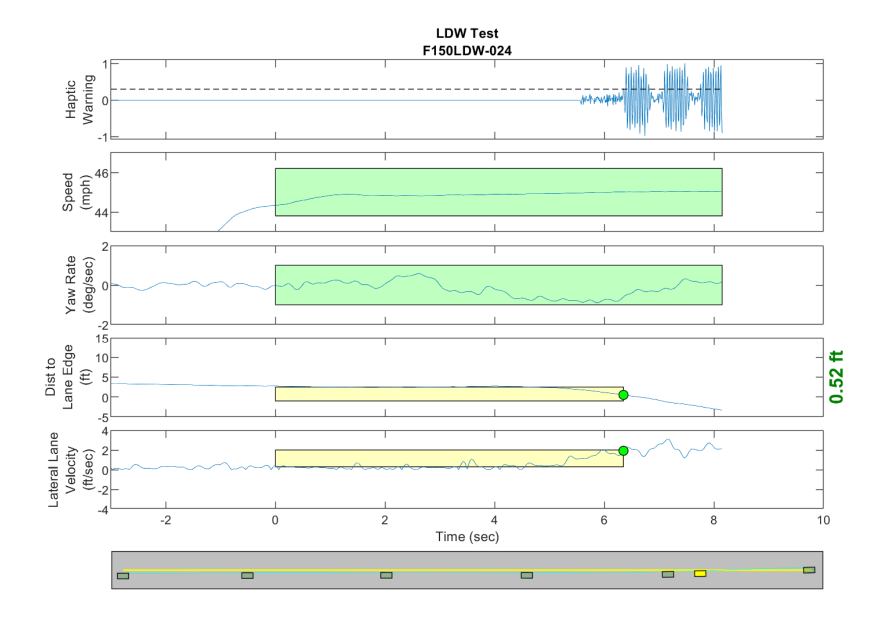


Figure D17. Time History for Run 24, Solid Line, Left Departure, Haptic Warning

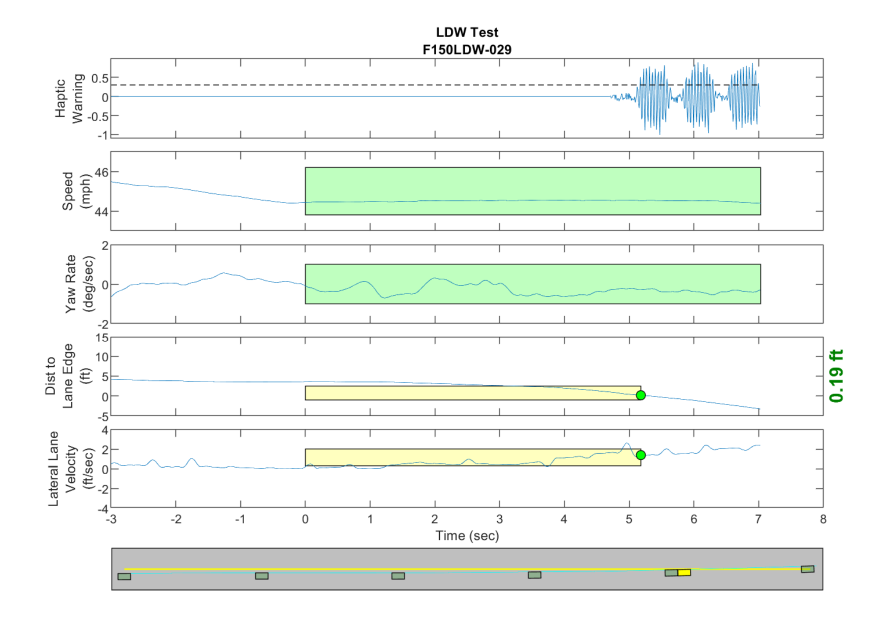


Figure D18. Time History for Run 29, Dashed Line, Left Departure, Haptic Warning

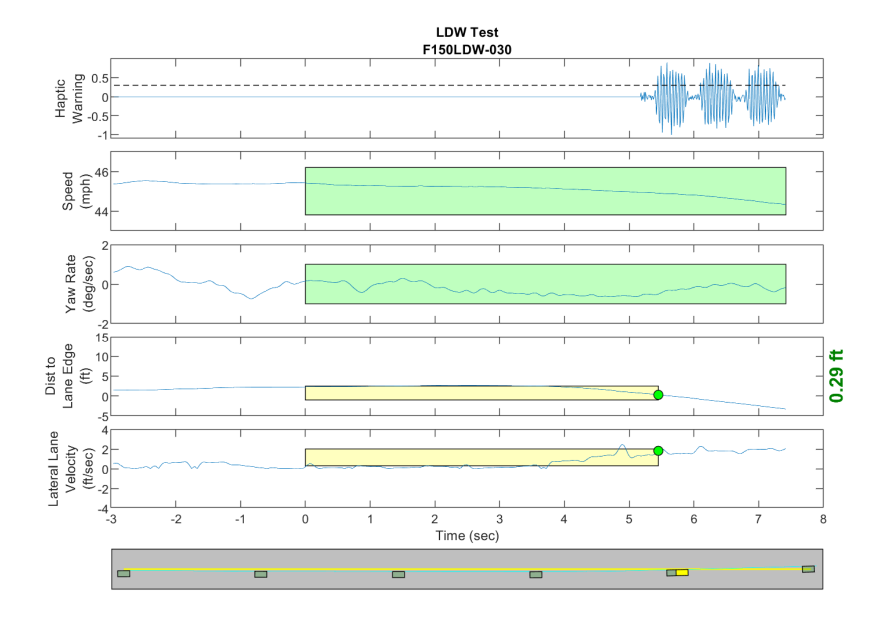


Figure D19. Time History for Run 30, Dashed Line, Left Departure, Haptic Warning

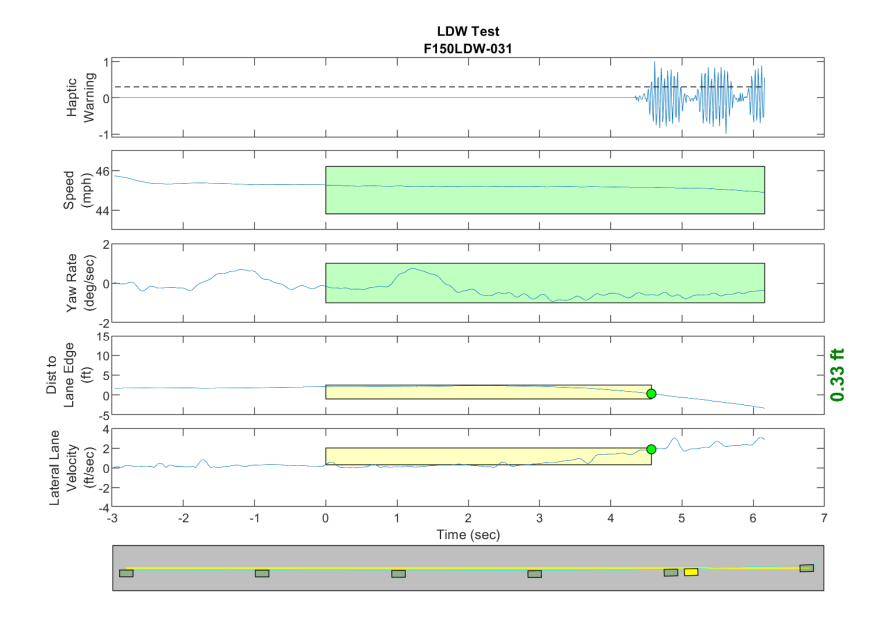


Figure D20. Time History for Run 31, Dashed Line, Left Departure, Haptic Warning

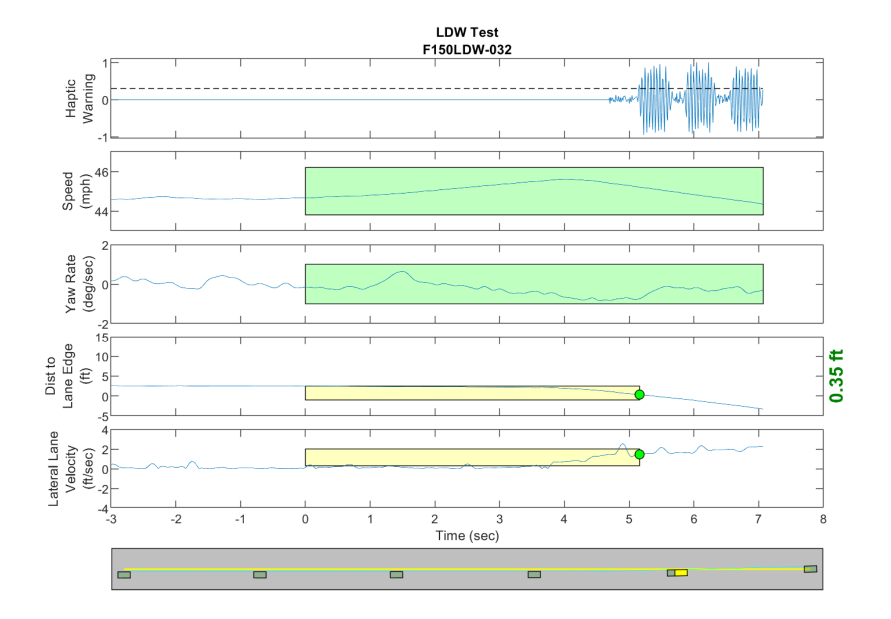


Figure D21. Time History for Run 32, Dashed Line, Left Departure, Haptic Warning

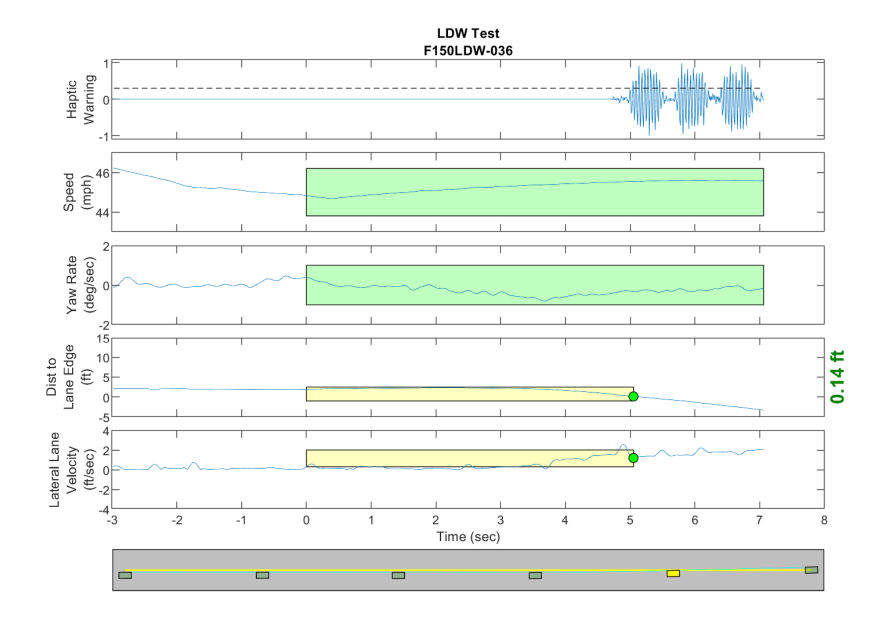


Figure D22. Time History for Run 36, Dashed Line, Left Departure, Haptic Warning

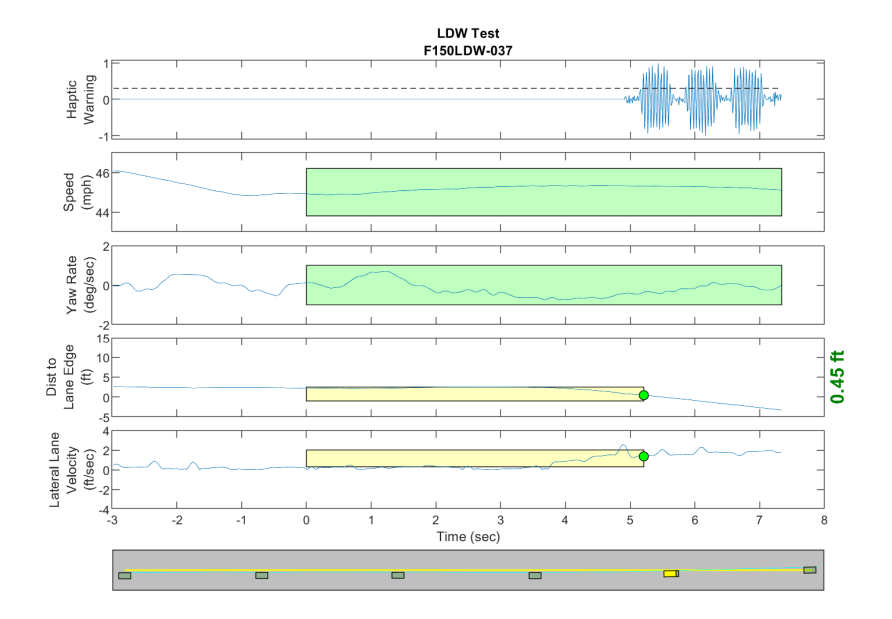


Figure D23. Time History for Run 37, Dashed Line, Left Departure, Haptic Warning

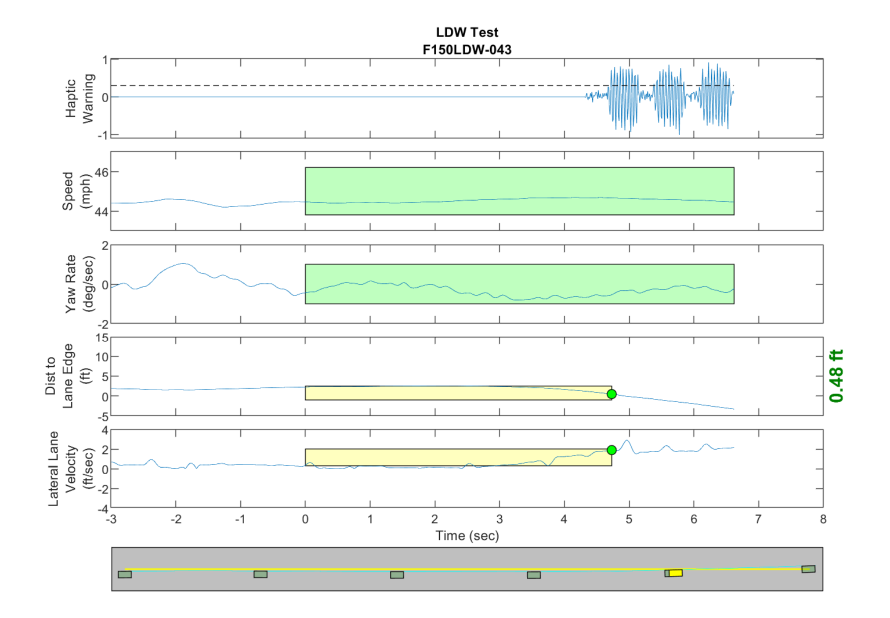


Figure D24. Time History for Run 43, Dashed Line, Left Departure, Haptic Warning

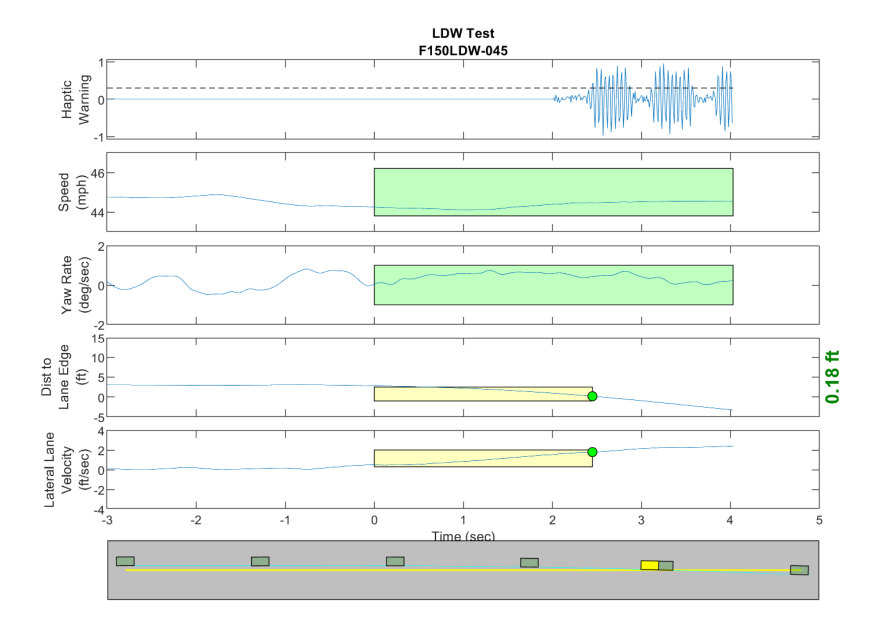


Figure D25. Time History for Run 45, Dashed Line, Right Departure, Haptic Warning

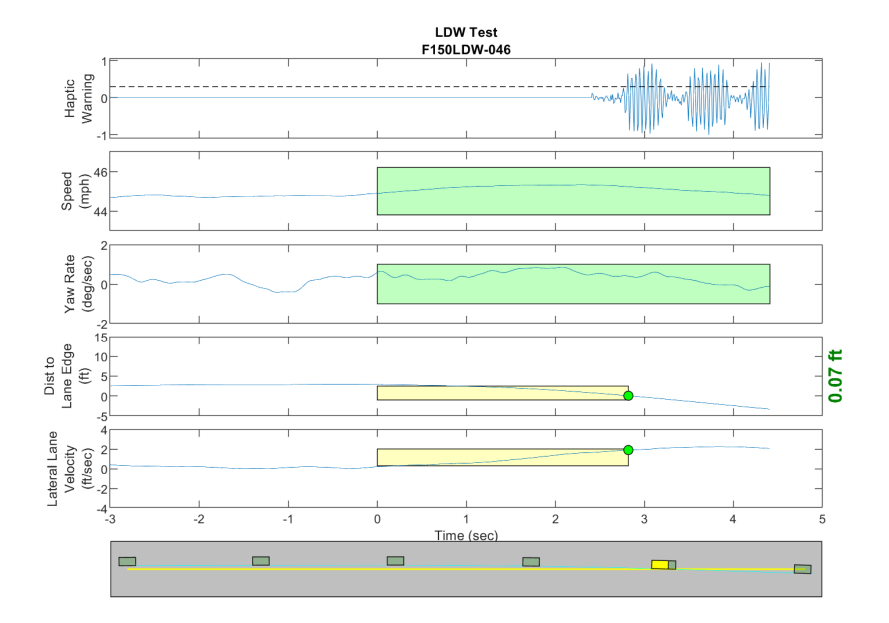


Figure D26. Time History for Run 46, Dashed Line, Right Departure, Haptic Warning

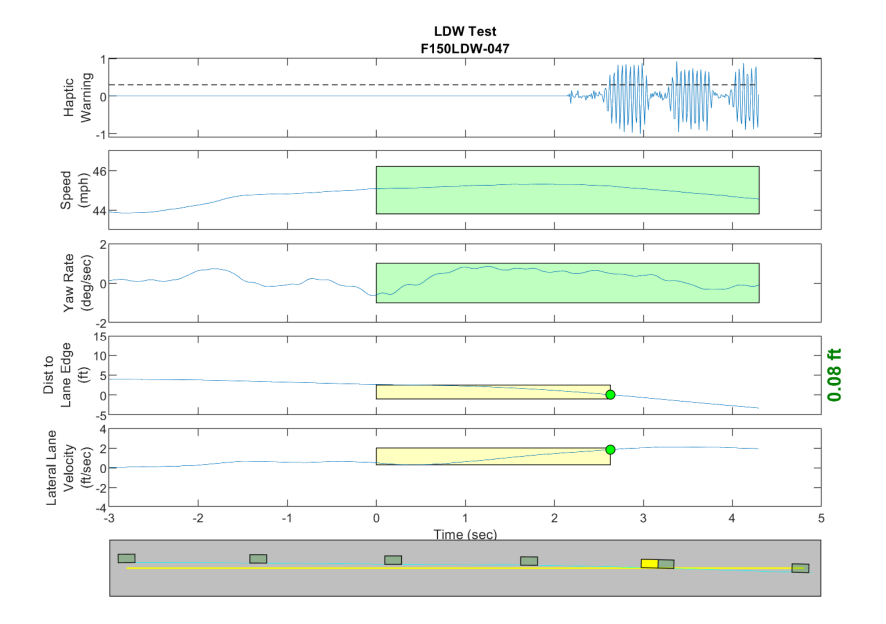


Figure D27. Time History for Run 47, Dashed Line, Right Departure, Haptic Warning

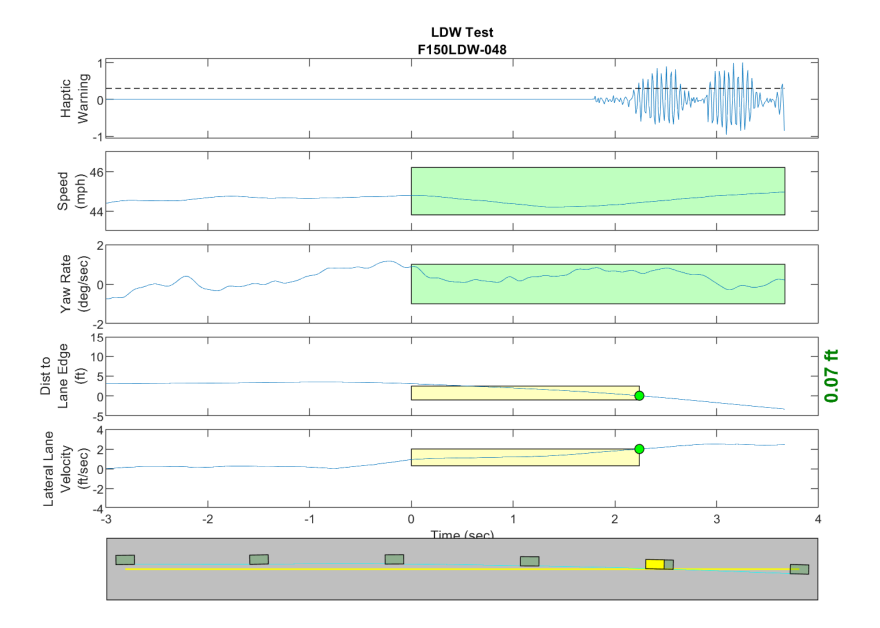


Figure D28. Time History for Run 48, Dashed Line, Right Departure, Haptic Warning

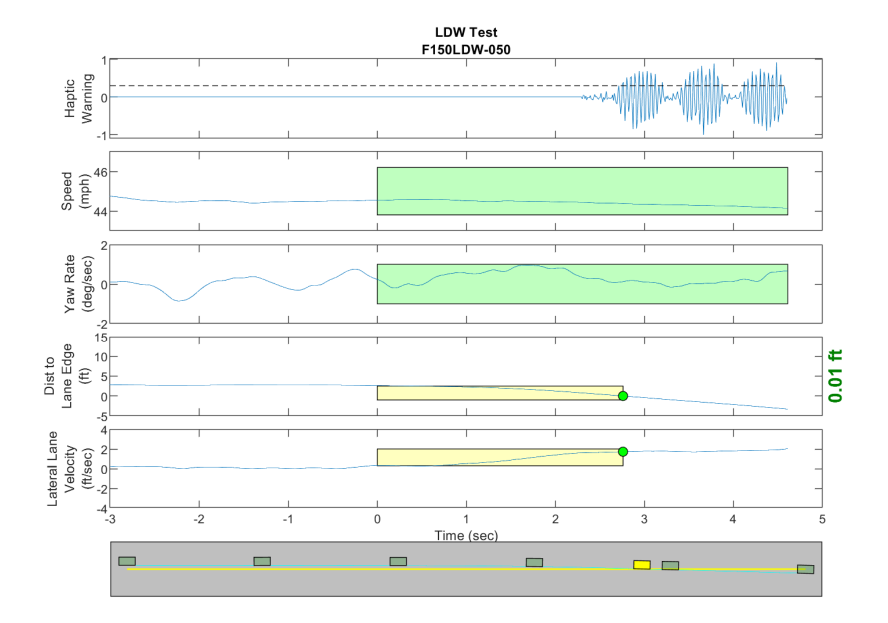


Figure D29. Time History for Run 50, Dashed Line, Right Departure, Haptic Warning

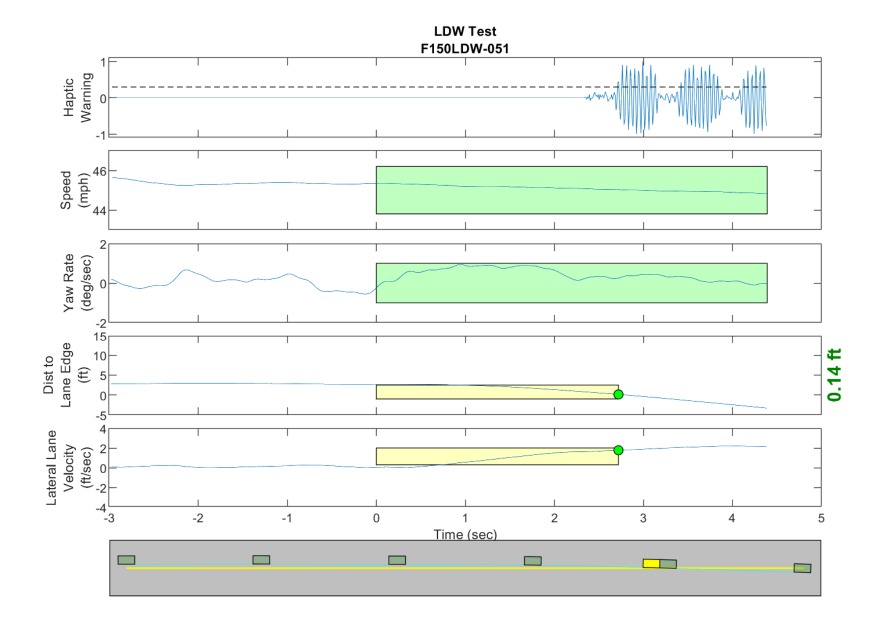


Figure D30. Time History for Run 51, Dashed Line, Right Departure, Haptic Warning

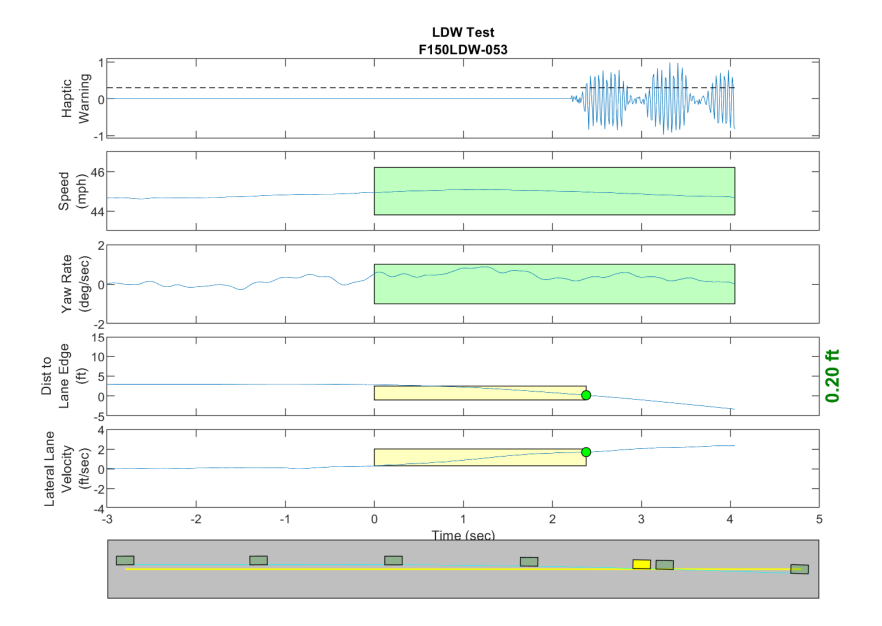


Figure D31. Time History for Run 53, Dashed Line, Right Departure, Haptic Warning

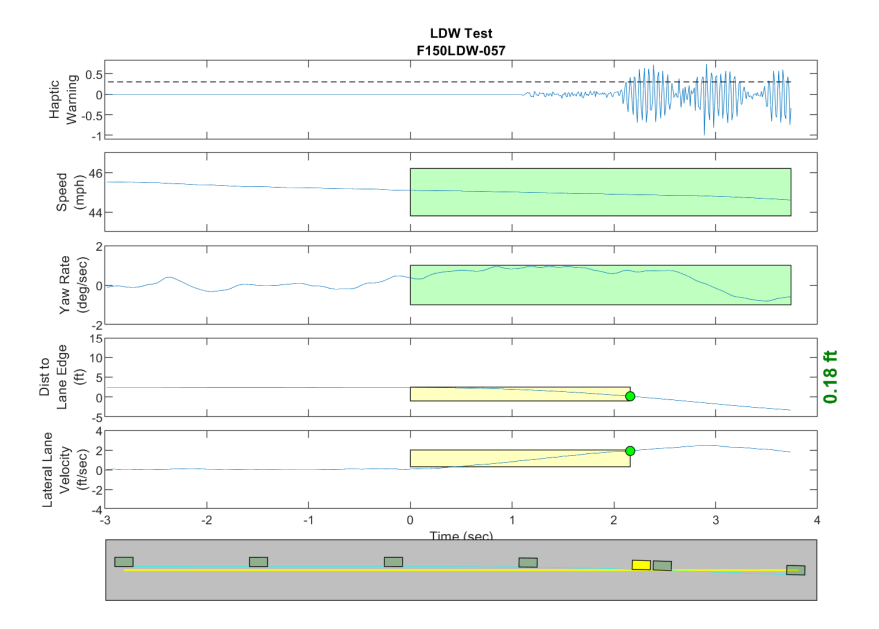


Figure D32. Time History for Run 57, Botts Dots, Right Departure, Haptic Warning

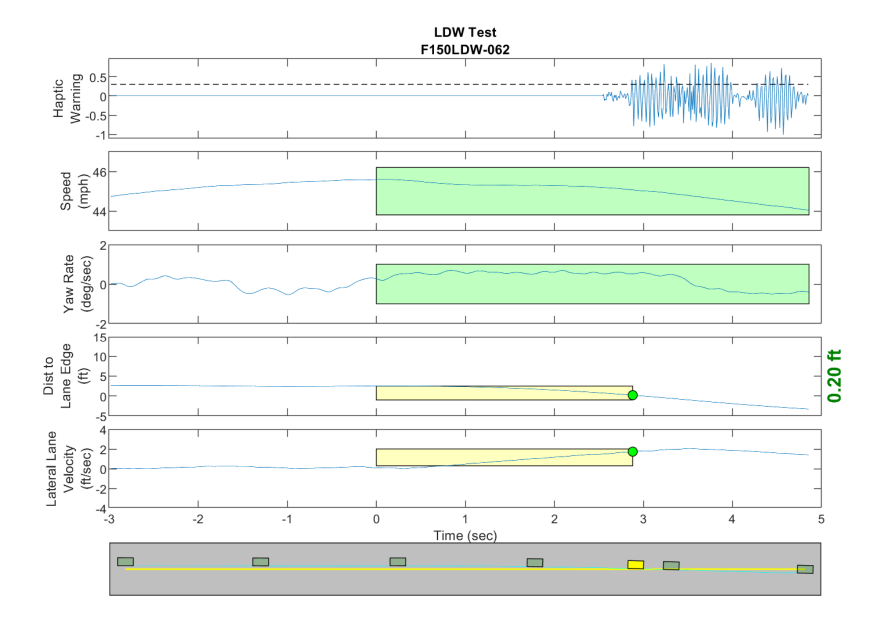


Figure D33. Time History for Run 62, Botts Dots, Right Departure, Haptic Warning

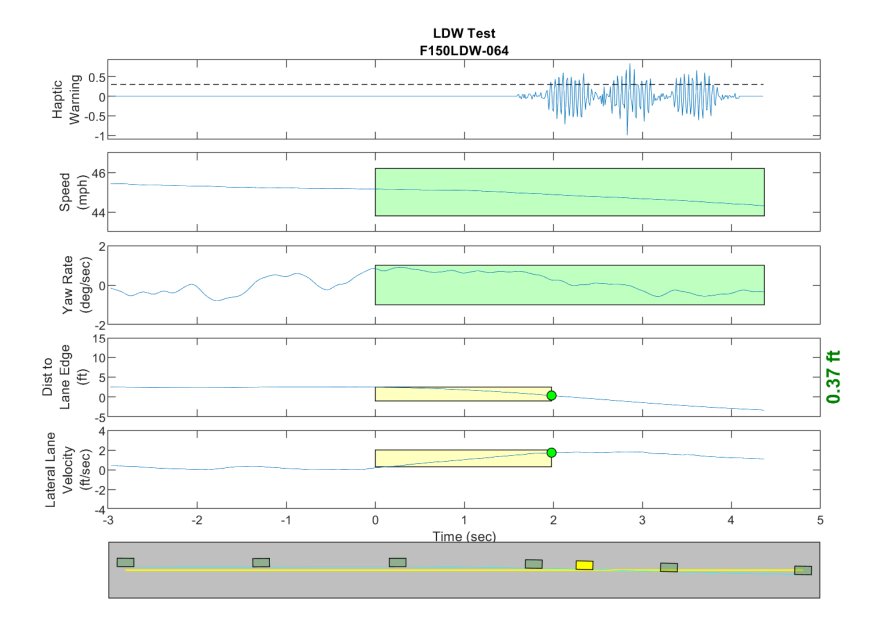


Figure D34. Time History for Run 64, Botts Dots, Right Departure, Haptic Warning

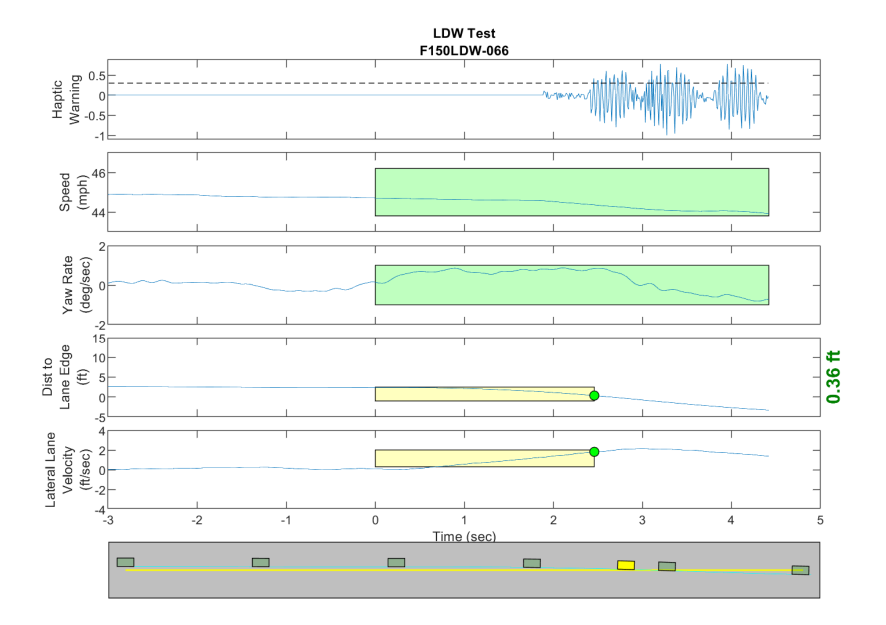


Figure D35. Time History for Run 66, Botts Dots, Right Departure, Haptic Warning

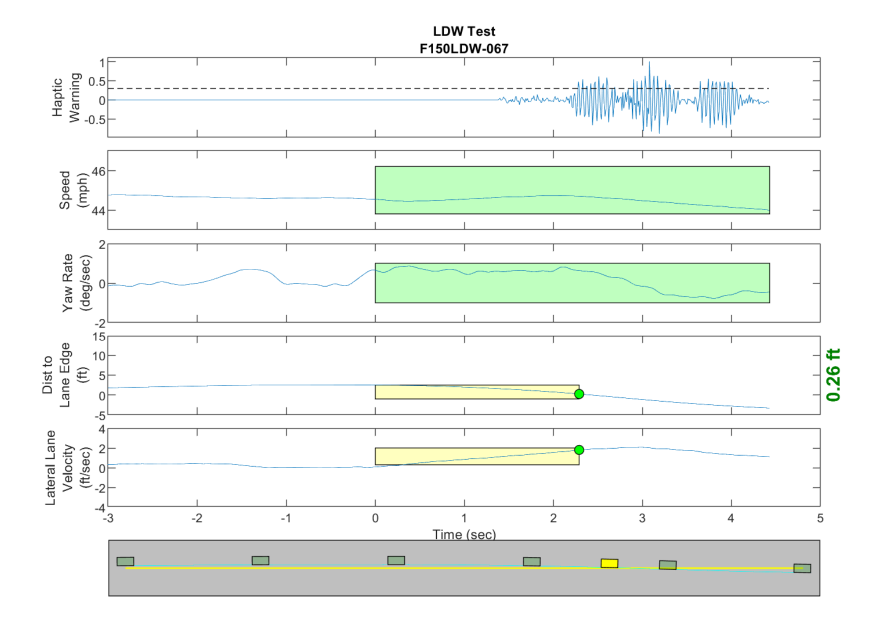


Figure D36. Time History for Run 67, Botts Dots, Right Departure, Haptic Warning

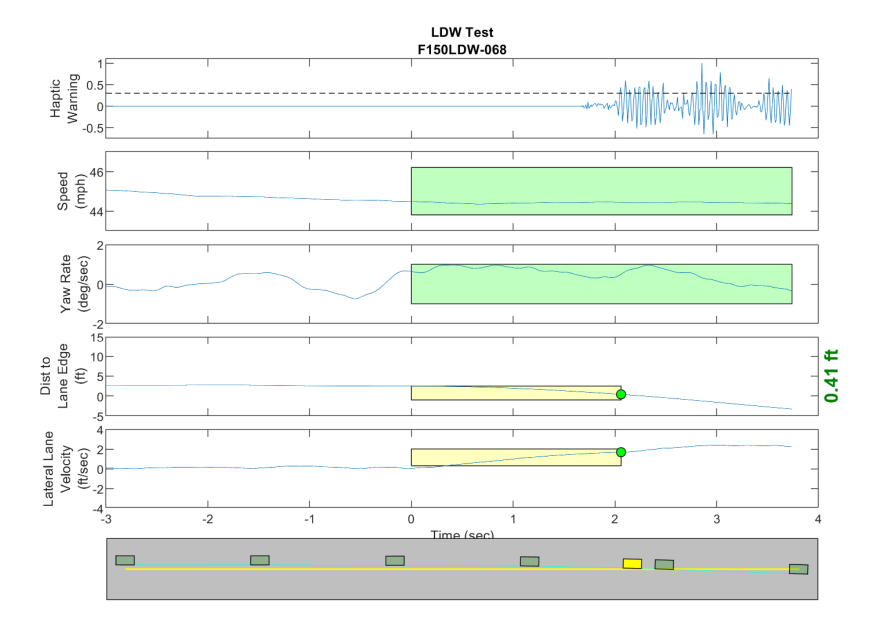


Figure D37. Time History for Run 68, Botts Dots, Right Departure, Haptic Warning

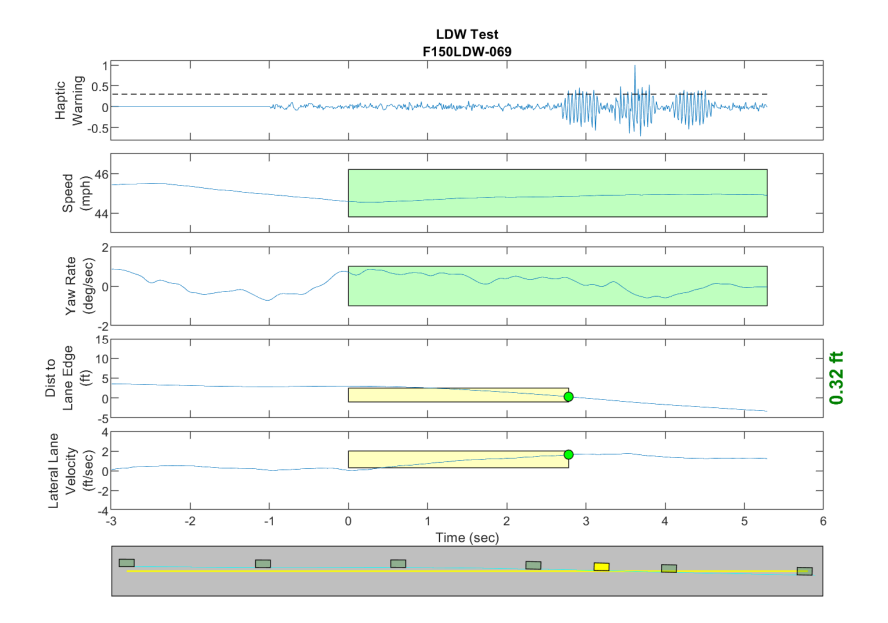


Figure D38. Time History for Run 69, Botts Dots, Right Departure, Haptic Warning

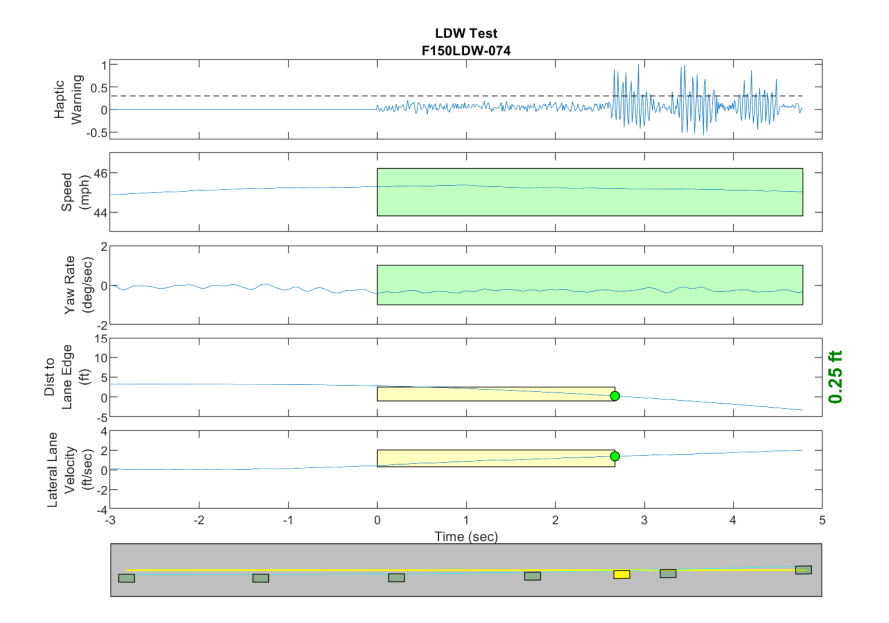


Figure D39. Time History for Run 74, Botts Dots, Left Departure, Haptic Warning

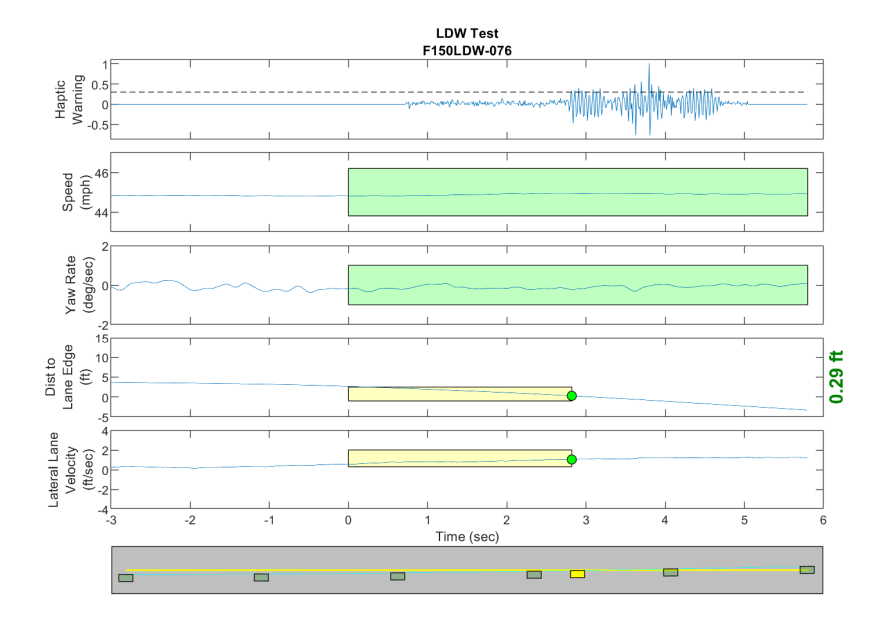


Figure D40. Time History for Run 76, Botts Dots, Left Departure, Haptic Warning

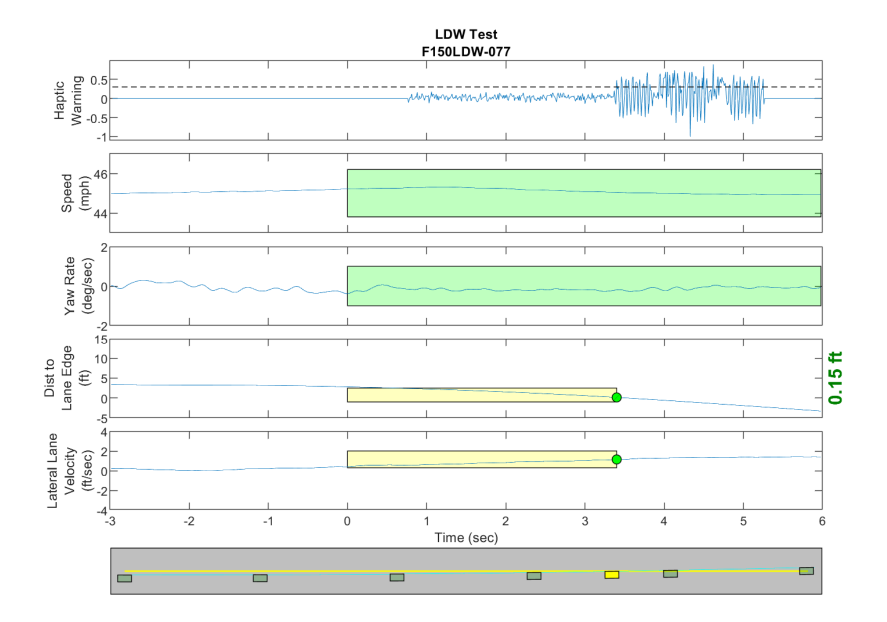


Figure D41. Time History for Run 77, Botts Dots, Left Departure, Haptic Warning

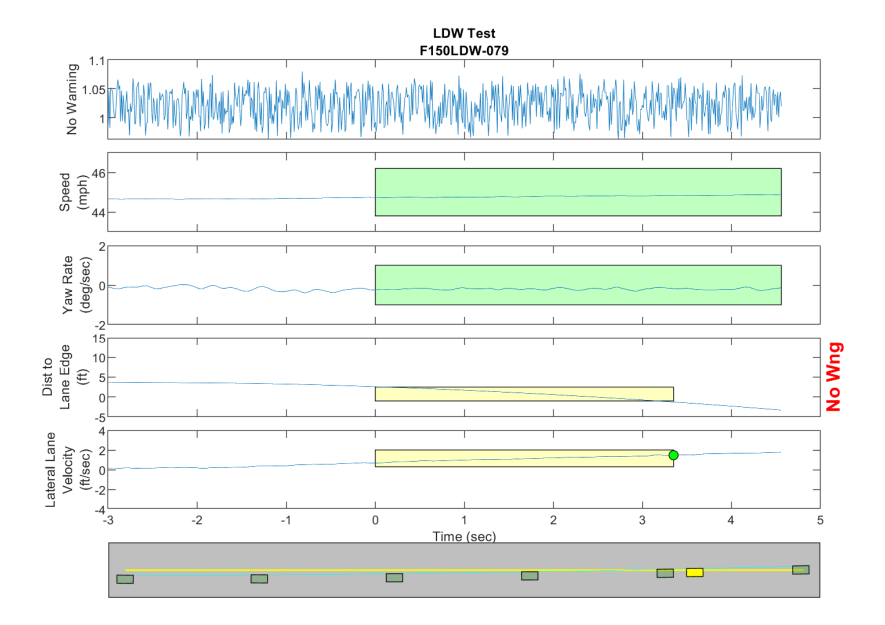


Figure D42. Time History for Run 79, Botts Dots, Left Departure, No Haptic Warning

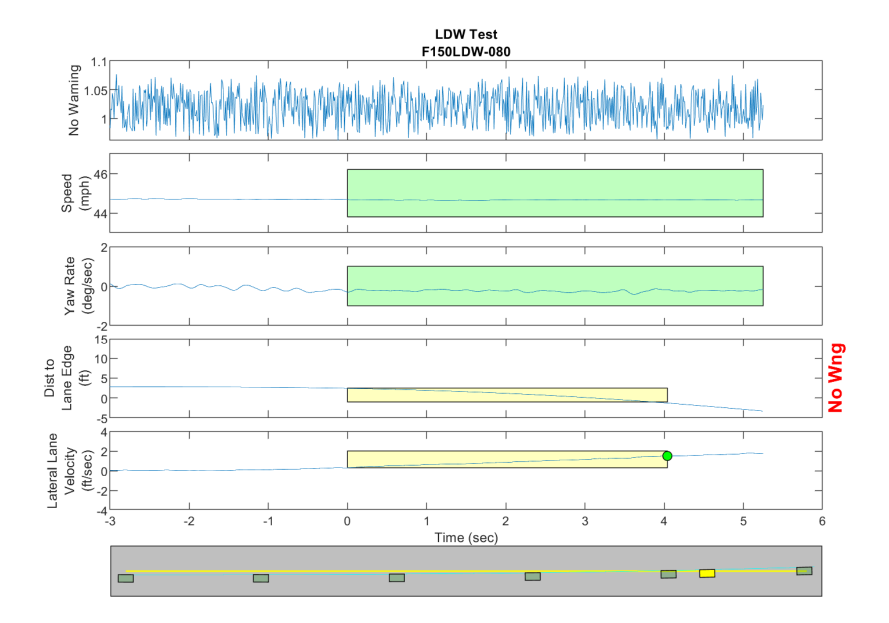


Figure D43. Time History for Run 80, Botts Dots, Left Departure, No Haptic Warning

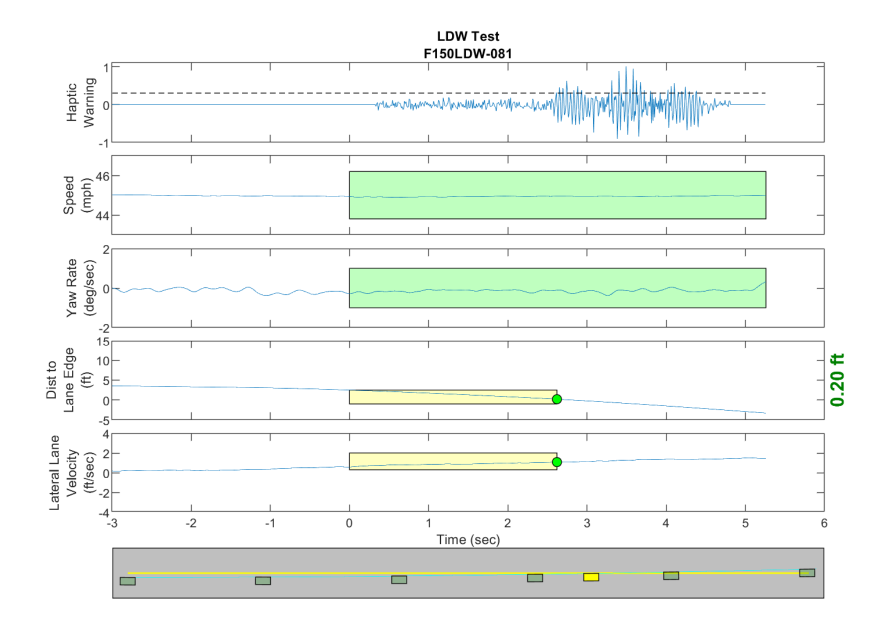


Figure D44. Time History for Run 81, Botts Dots, Left Departure, Haptic Warning

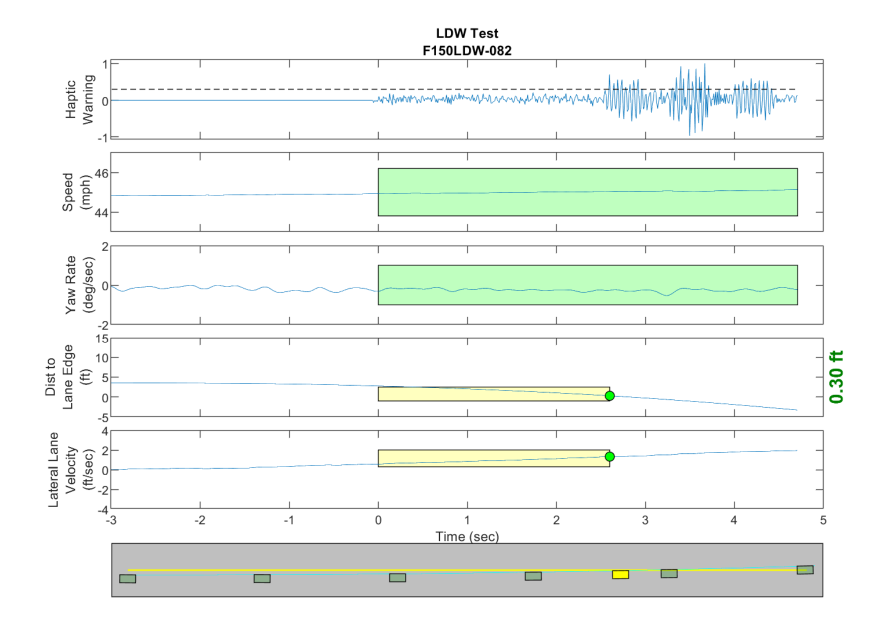


Figure D45. Time History for Run 82, Botts Dots, Left Departure, Haptic Warning