### BLIND SPOT INTERVENTION SYSTEM CONFIRMATION TEST NCAP-DRI-BSI-20-05

2020 Infiniti QX60 LUXE

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21 December 2020

**Final Report** 

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

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## TABLE OF CONTENTS

<u>SEC</u>	TION	•		<u>PAGE</u>		
I.	INTI	RODI	JCTION	1		
١١.	DAT	⁻A S⊦	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: Blind Spot Intervention System Operation	7		
III.	TES	T PR	OCEDURES	11		
	Α.	Tes	t Procedure Overview	11		
	В.	Gen	eral Information	28		
	C.	Prin	cipal Other Vehicle	29		
	D.	Thro	ottle Controller	30		
	E.	Insti	rumentation	30		
APP	ENDI	ΧA	Photographs	A-1		
APP	ENDI	ХВ	Excerpts from Owner's Manual			
APP	ENDI	хс	Run Log	C-1		
APP	ENDI	ХD	Time History Plots	D-1		

#### Section I

#### INTRODUCTION

There are presently two commercially available crash avoidance technologies designed to directly address the "changing lanes/same direction" pre-crash scenario: Blind Spot Detection (BSD) and Blind Spot Intervention (BSI). BSD is a warning-based passive technology designed to help the driver recognize that another vehicle is approaching, or being operated within, the blind spot of their vehicle in an adjacent lane. Should the driver initiate a lane change towards this other vehicle, the BSD presents an alert before a collision is expected to occur. BSI systems are designed to actively help the driver avoid a collision with another vehicle that is approaching, or being operated within, the blind spot of their vehicle that is approaching, or being operated within, the blind spot of their vehicle that is approaching, or being operated within, the blind spot of their vehicle in an adjacent lane.

This research test evaluates BSI systems on light vehicles with SAE automation levels 0, 1, 2, or 3, as specified in the National Highway Traffic Safety Administration's "Blind Spot Intervention System Confirmation Test", July 2019. The subject light vehicles have gross vehicle weight ratings (GVWR) under 10,000 pounds. BSI technology uses sensors to detect the presence of other vehicles in the equipped vehicle's left and right blind spot and then intervene to avoid a collision. The procedures described herein emulate three straight-road, real-world scenarios in which the Subject Vehicle (SV) operating under SAE automation levels 0, 1, 2, or 3 attempts to perform a lane change. The adjacent destination lane is occupied by a single Principal Other Vehicle (POV) in the first two scenarios, and not in the third. Although it is impossible to predict what technologies could be used by future BSI systems, it is believed that minor modifications to these procedures, when deemed appropriate, could be used to accommodate the evaluation of alternative or more advanced BSI systems.

Section II

### DATA SHEETS

# BLIND SPOT INTERVENTION DATA SHEET 1: TEST RESULTS SUMMARY

### (Page 1 of 1) 2020 Infiniti QX60 LUXE

VIN: <u>5N1DL0MN9LC50xxxx</u>

Test Date: <u>9/4/2020</u>

System Setting(s): <u>System on</u>

			for which acceptability <sup>1</sup> criteria were:			
			Met	Not met	Valid trials	
Test 1 -	Subject Vehicle Lane Change, Constant Headway		<u>0</u>	<u>7</u>	<u>7</u>	
Test 2 -	Subject Vehicle Lane Change, Closing Headway		<u>0</u>	<u>7</u>	<u>7</u>	
Test 3 -	Subject Vehicle Lane Change, Constant Headway, False Positi	ve	<u>7</u>	<u>0</u>	<u>7</u>	
	(	Overall:	7	14	21	

Notes: <u>All tests were performed at Level 0 automation.</u>

<sup>&</sup>lt;sup>1</sup> The acceptability criteria listed herein are used only as a guide to gauge system performance, and are identical to the Pass/Fail criteria given in NHTSA's most current Test Procedure in docket NHTSA-2019-0102-0001, BLIND SPOT INTERVENTION SYSTEM CONFIRMATION TEST.

## BLIND SPOT INTERVENTION DATA SHEET 2: VEHICLE DATA (Page 1 of 1)

### 2020 Infiniti QX60 LUXE

### **TEST VEHICLE INFORMATION**

VIN: <u>5N1DL0MN9LC50xxxx</u>	
Body Style: <u>SUV</u>	Color: <u>Black Obsidian</u>
Date Received: <u>7/16/2020</u>	Odometer Reading: <u>29 <i>mi</i></u>
DATA FROM VEHICLE'S CERTIFICATO	ON LABEL
Vehicle manufactured by:	<u>Nissan Motor Co., LTD.</u>
Date of manufacture:	<u>08/19</u>
Vehicle Type:	<u>MPV</u>
DATA FROM TIRE PLACARD	
Tires size as stated on Tire Placa	rd: Front: <u>235/55R20</u>
	Rear: <u>235/55R20</u>
Recommended cold tire pressur	re: Front: <u>240 kPa (35 psi)</u>
	Rear: <u>240 kPa (35 psi)</u>
TIRES	
Tire manufacturer and mod	el: <u>Bridgestone Dueller H/P Sport AS</u>
Front tire siz	ze: <u>235/55R20 102H</u>
Rear tire siz	ze: <u>235/55R20 102H</u>
Front tire DOT pref	ix: <u>7X8A HPE</u>

Rear tire DOT prefix: <u>7X8A HPE</u>

## BLIND SPOT INTERVENTION DATA SHEET 3: TEST CONDITIONS (Page 1 of 2)

### 2020 Infiniti QX60 LUXE

#### **GENERAL INFORMATION**

Test date: <u>9/4/2020</u>

#### **AMBIENT CONDITIONS**

Air temperature: <u>32.2 C (90 F)</u>

Wind speed: <u>1.0 m/s (2.3 mph)</u>

- **X** Windspeed  $\leq$  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.

All tests were also conducted such that there were no overhead signs, bridges, or other significant structures over, or near, the testing site. Except for the POV, each trial shall be conducted with no vehicles, obstructions, or stationary objects within one lane width of either side the SV path.

#### **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: 240 kPa (35 psi)

Rear: 240 kPa (35 psi)

## BLIND SPOT INTERVENTION DATA SHEET 3: TEST CONDITIONS (Page 2 of 2) 2020 Infiniti QX60 LUXE

#### **WEIGHT**

Weight of vehicle as tested including driver and instrumentation

Left Front:	<u>641.8 kg (1415 lb)</u>	Right Front:	<u>578.8 kg (1276 lb)</u>
Left Rear:	<u>484.9 kg (1069 lb)</u>	Right Rear:	<u>484.4 kg (1068 lb)</u>

Total: <u>2189.9 kg (4828 lb)</u>

## BLIND SPOT INTERVENTION DATA SHEET 4: BLIND SPOT INTERVENTION SYSTEM OPERATION

#### (Page 1 of 4)

### 2020 Infiniti QX60 LUXE

#### General Information

Name of the BSI option, option package, etc., as shown on the Monroney label:

<u>Blind Spot Intervention (BSI) is available as part of: Proassist, Proactive,</u> and Edition 30 Packages for the QX60 Luxe trim.

Type and location of sensors the system uses:

<u>Side radar sensors located in each side of the rear bumper. Camera</u> <u>located near the inside rearview mirror.</u> See Owner's Manual, page 5-38 <u>shown in Appendix B, page B-7.</u>

System setting used for test (if applicable):

System on

#### Method(s) by which the driver is alerted

X Visual

		<u>Type</u>	Location		<b>Description</b>						
	X	Symbol	Instrument clus	<u>ster</u>	<u>Blind Spot symbol</u>						
	X	Indicator	<u>Near outside mirrors</u>		<u>Orange light</u>						
	Graphic										
Х	Audible - Description										
	Repeated high pitch, low pitch										
	Нар	tic									
		_ Steering W	/heel		Seatbelt						
		Pedals Seat			Steering Torque						
				I	Brake Jerk						

## BLIND SPOT INTERVENTION DATA SHEET 4: BLIND SPOT INTERVENTION SYSTEM OPERATION

## (Page 2 of 4)

### 2020 Infiniti QX60 LUXE

Description of alert:

<u>The system chimes (twice) and the side BSW indicator light flashes. The</u> <u>side BSW indicator light continues to flash until the detected vehicle</u> <u>leaves the detection zone. See the Owner's Manual, page 5-40 shown in</u> <u>Appendix B, page B-9.</u>

Please describe the method of intervention for the BSI system. For example, if the intervention is turning of the steering wheel, application of braking to one or more wheels of the vehicle, or a combination. If the intervention has different phases, please describe and provide information for each of these.

The system applies the brakes on one side of the vehicle for a moment.

### **System Function**

What is the speed range over which the system operates?

Minimum: <u>60 km/h (37 mph)</u>

Maximum: <u>N/A</u>

If the system requires an initialization sequence/procedure, please provide a description of the process required to initialize the system.

<u>Calibration is needed for the front camera. This is accomplished by</u> <u>normal driving with vehicles on both sides at around 40-50 km/h for about</u> <u>20 minutes.</u>

#### **BLIND SPOT INTERVENTION**

#### DATA SHEET 4: BLIND SPOT INTERVENTION SYSTEM OPERATION

#### (Page 3 of 4)

#### 2020 Infiniti QX60 LUXE

If the system requires the driver to operate their turn signal indicator during lane change in order to activate, please provide a description.

If the system detects a vehicle in the detection zone and your vehicle is approaching the lane marker, the BSI system provides an audible warning (three times), flashes the side indicator light and slightly applies the brakes for a short period of time on one side to help return the vehicle back to the traveling lane. The BSI system provides an audible warning and turns on or flashes the side indicator light even if the BSW system is off.

If a vehicle comes into the detection zone after the driver activates the turn signal, then only the side BSW indicator light flashes and no chime sounds.

If the vehicle is equipped with a method to activate/deactivate the system(s) please provide a description of how this is accomplished. If the system is deactivated by this method, does it reactivate upon each ignition cycle?

Perform the following steps to enable or disable the BSI system:

- <u>1. Press the "pages" button on the upper left steering wheel control until</u> <u>"Settings" displays in the vehicle information display. Use</u> <u>Up/Down button to select "Driver Assistance." Then press the</u> <u>ENTER button.</u>
- 2. Select "Driving Aids" and press the ENTER button.
- <u>3. To set the BSI system to on or off, use the Up/Down buttons to</u> <u>navigate in the menu and use the ENTER button to select or</u> <u>change an item:</u>
  - <u>Select "Blind Spot" and press the ENTER button.</u>
    - <u>To turn on the assistance system, use the ENTER button to</u> <u>check box for "Assistance (BSI)"</u>
    - <u>Select "Brightness" and use the ENTER button to toggle</u> <u>through the brightness choices — "Bright/STD/Dark"</u>

#### **BLIND SPOT INTERVENTION**

#### DATA SHEET 4: BLIND SPOT INTERVENTION SYSTEM OPERATION

#### (Page 4 of 4)

#### 2020 Infiniti QX60 LUXE

If the vehicle is equipped with a method to adjust the range setting/sensitivity or otherwise influence the operation of BSI, please provide a description.

There is no setting for sensitivity for BSI.

The brightness can be adjusted as described in the previous response.

If the system deactivates due to damage to the sensors, how is this indicated to the driver?

When the BSI system malfunctions, it will be turned off automatically, a chime will sound and the BSI system warning light (orange) will illuminate.

If the system deactivates due to repeated BSI activations:

- How is this indicated to the driver?
- Can deactivation be avoided (e.g., by cycling the ignition after each BSI activation)?
- How can the system be reactivated?

When the BSI system malfunctions, it will be turned off automatically, a chime will sound and the BSI system warning light (orange) will illuminate.

If the system deactivates or its effectiveness is reduced due to periods of inactivity:

- How is this indicated to the driver?
- Can deactivation be avoided?
- How can the system be reactivated?

If the BSW system malfunctions, it will turn off automatically. The system malfunction warning message with the BSW indicator (orange) will appear in the vehicle information display. See Owner's Manual, page 5-46 shown in Appendix B, page B-15.

If there are other driving modes or conditions (such as weather) that render the system inoperable or reduce its effectiveness please provide a description.

System limitations are described in the Owner's Manual, page 5-42. These are shown in Appendix B, page B-11.

#### Section III

### **TEST PROCEDURES**

#### A. Test Procedure Overview

Three test scenarios were used, as follows:

- Test 1. SV Lane Change with Constant Headway
- Test 2. SV Lane Change with Closing Headway
- Test 3. SV Lane Change with Constant Headway, False Positive

An overview of each of the test procedures follows.

#### 1. <u>TEST 1 – SV LANE CHANGE WITH CONSTANT HEADWAY</u>

The SV Lane Change with Constant Headway (SVLC\_Constant\_HW) test evaluates the ability of the BSI system to detect and respond to a POV in an adjacent lane blind spot by preventing the SV from changing lanes or colliding with the POV. For this scenario, the POV resides in the SV blind spot with a constant headway. This test scenario is depicted in Figure 1.

The test begins with the POV in the left lane adjacent to the SV. After both vehicles have reached their designated speeds and headway overlap, the SV driver engages the left turn signal indicator and initiates a single lane change maneuver into the lane occupied by the POV. Specific details of the lane change method depended on the automation level as summarized in Table 1. The BSI system was then expected to intervene and prevent the SV from contacting the POV.

This test scenario was performed with the highest available SV automation level (0, 1, 2, or 3).



Figure 1. SV Lane Change with Constant Headway Test Scenario

#### a. Procedure for Automated Vehicle Level 0 or 1 Operation

The tests with SV automated vehicle level 0 or 1 were performed with manual steering input from a robotic steering controller. The SV and POV began in their respective travel lanes with their longitudinal axes oriented parallel to the roadway edge. The initial SV path was offset in the lane as shown in Figure 2. Both vehicles then accelerated to an initial speed of 45 mph (72.4 km/h). This speed and specified headway overlap between the front-most point of the POV and the rear-most point of the SV were maintained throughout the test. The headway overlap is specified with the front bumper of the POV located  $1.0 \pm 0.5$  m ( $3.3\pm1.6$  ft) ahead of the rear of the SV (therefore the specified headway distance is a negative value indicating longitudinal overlap).



Figure 2. Input Parameters Used to Define the SV Path During the SV Level 0 and 1 Lane Change with Constant Headway Scenario

Once the speeds of both vehicles and the specified headway overlap were stabilized, the vehicles held this formation from the beginning of the test validity period until the SV lane change was initiated, as follows. After at least 3 seconds from the onset of the validity period, the SV driver activated the left turn signal indicator. Then within 1  $\pm$  0.5 seconds after the turn signal was activated, the SV robotic steering controller began the lane change shown in Figure 2. The steer torque applied by the SV robotic steering controller stopped<sup>2</sup> within 250 ms of achieving the desired SV heading angle after the SV exited the 2,625 ft (800 m) radius curve during the lane change. The POV used open loop control to maintain the initial speed indicated in Table 1 (i.e., 45 mph).

<sup>&</sup>lt;sup>2</sup> To emulate the situation where a human driver is operating the vehicle with their hands removed from the steering wheel.

#### b. Validity Period

The valid test interval began 3 seconds before the SV driver activated the left turn signal indicator.

For trials where the BSI system intervened, the valid test interval ended when one of the following conditions occurred:

- The SV impacted the POV; or
- five seconds after the SV had established a heading away from the POV and was completely within its original travel lane; or
- one second after the SV traveled ≥ 1 ft (0.3 m) beyond the inboard edge of the lane line separating the SV travel lane from the lane adjacent and to the right of it, as shown in Figure 3.



Figure 3. Valid SV Lane Change Intervention Test Interval End Condition 3

For trials where the BSI did not intervene, the valid test interval ended when the SV impacted the POV.

In addition to the procedure and timing described above, for an individual test trial to be valid, the following was required throughout the test:

- The general test validity criteria specified in Section III.B.1 were satisfied.
- The test parameters specified in Table 1 were within the allowable limits specified in Table 1 during the entire test interval or the epoch indicated.
- After initiation of the SV lane change, the POV used open loop control to maintain the constant speed specified in Table 1.

After the test validity period ended, the SV driver manually applied force to the brake pedal, bringing the vehicle to a stop, and placed the transmission in park. The POV also braked to a stop, and the SVLC\_Constant\_HW test trial was complete.

#### c. Number of Test Trials

Seven valid SVLC\_Constant\_HW test trials were performed for the SV automation condition listed in Data Sheet 1.

If no intervention was detected on the first three of the seven valid trials, testing was stopped after three trials in order to mitigate damage to both the POV and SV.

#### d. Evaluation Criteria

The BSI system performance requirements for the SVLC\_Constant\_HW tests depended on the level of automation the SV was operating in during that trial. Passing BSI test criteria were:

- The SV did not impact the POV during any valid test performed in automation level 0 or 1 (i.e., those performed with the timing and inputs described in Section III.A.1.a), or
- the SV did not initiate the lane change commanded by the turn signal indicator during any valid test performed with automation level 2 or 3 (i.e., those described in Section III.A.1.b), and
- the SV BSI intervention did not cause the SV to travel ≥ 1 ft (0.3 m) beyond the inboard edge of the lane line separating the SV travel lane from one adjacent and to the right of it within the validity period defined in Section III.A.1.b during any valid test (i.e., with automation level 1, 2, or 3).

SV Automation Condition	Initial Speed		Lateral Lane Position		SV/ to DOV/	SV Left	SV Lane Change				
	SV	POV	SV	POV	Longitudinal Orientation	Turn Signal Activation	Initiation Timing	Steering Release Timing	Lateral Velocity	SV Path Tolerance	Number of Trials
Manual speed control, LCC off (Level 0)			Manually offset within	Constant; 3.3 ± 0.8 ft (1 ± 0.25 m) from the	Constant; front-most point of the	At least 3 seconds after all	10+05s	Within 250 ms of achieving desired SV beading		± 0.8 ft	7
Cruise control, LCC off (Level 0)	45 ± 1 mph (72.4 ± 1.6 km/h)	45 ± 1 mph (72.4 ± 1.6 km/h)	travel lane, then manual lane change towards left adjacent lane	right side of the POV to the inboard edge of the lane line	POV $3.3 \pm 1.6$ ft $(1 \pm 0.5 m)$ ahead of the rear-most	lane change test validity criteria	after the SV turn signal is activated	angle after exiting the 2,625 ft (800 m) radius	2.3 ± 0.3 ft/s (0.7 ± 0.1 m/s)	(± 0.25 m) until SV steering wheel is released	7
ACC on, LCC off (Level 1)			,	immediately to its right	SV	have been satisfied		curve during the lane change			7

## Table 1. SV Lane Change with Constant Headway Test Specifications

### 2. TEST 2 - SV LANE CHANGE WITH CLOSING HEADWAY

The SV Lane Change with Closing Headway (SVLC\_Closing\_HW) test evaluates the ability of the BSI system to detect a POV approaching a blind spot in an adjacent lane and prevent the SV from changing lanes and colliding with it. The POV is approaching the SV blind spot from the rear, as depicted in Figure 4. In this scenario, the test begins with the POV in the left lane adjacent to the SV. After both vehicles have reached their designated speeds, the SV driver engages the left turn signal indicator and initiates a single lane change maneuver into the lane occupied by the POV. Specific details of the lane change method depended on the automation level as summarized in Table 2. The BSI system was then expected to intervene and prevent the SV from contacting the POV.

This test scenario was performed with the highest available SV automation level (0, 1, 2, and 3).



Figure 4. SV Lane Change with Closing Headway Test Scenario

#### a. Procedure for Automated Vehicle Level 0 or 1 operation

The tests with SV automated vehicle level 0 or 1 were performed with manual steering input from a robotic steering controller. The SV and POV began in their respective travel lanes with their longitudinal axes oriented parallel to the roadway edge, with the POV behind the SV as shown in Figure 4. The initial SV path was offset in the lane as shown in Figure 2. The SV then accelerated to an initial speed of 45 mph (72 km/h) while the POV accelerated to an initial speed of 50 mph (80.5 km/h). These speeds were then maintained throughout the test.

The SV driver then activated the left SV turn signal indicator when the front of the POV was  $4.9 \pm 0.5$  seconds from a vertical plane defined by the rear of the SV and perpendicular to the SV travel lane. This event nominally occurs when the longitudinal SV-to-POV headway is 35.6 ft (10.8 m) if the speed differential is 5 mph (8 km/h).

Then, when the POV is  $3.9 \pm 0.5$  seconds from a vertical plane defined by the rear of the SV and perpendicular to the SV travel lane, the SV robotic steering controller began the lane change shown in Figure 2. This event nominally occurs when the longitudinal SV-to-POV headway is 28.2 ft (8.6 m) if the speed differential is 5 mph (8 km/h). The steer torque applied by the SV robotic steering controller stopped within 250 ms of achieving the desired SV heading angle after the SV exited the 2,625 ft (800 m) radius curve during the lane change. The POV used open loop control to maintain the initial speed indicated in Table 2 (i.e., 50 mph).

#### b. Validity Period

The valid test interval began 3 seconds before the SV driver activated the left turn signal indicator.

For trials where the BSI system intervened, the valid test interval ended when one of the following conditions occurred:

- The SV impacted the POV; or
- five seconds after the SV had established a heading away from the POV and was completely within its original travel lane; or
- one second after the SV traveled ≥ 1 ft (0.3 m) beyond the inboard edge of the lane line separating the SV travel lane from the lane adjacent and to the right of it, as shown in Figure 3.

For trials where the BSI did not intervene, the valid test interval ended when the SV impacted the POV.

In addition to the procedure and timing described above, for an individual test trial to be valid, the following was required throughout the test:

- The general test validity criteria specified in Section III.B.1 were satisfied.
- After the test validity period ended, the SV driver manually applied force to the brake pedal, bringing the vehicle to a stop, and placed the transmission in park. The POV was also braked to a stop, and the SVLC\_Closing\_HW test trial was complete.
- c. Number of Test Trials

Seven valid SVLC\_ Closing \_HW test trial were performed for the SV automation condition listed in Data Sheet 1.

If no intervention was detected on the first three of the seven valid trials, testing was stopped after three trials in order to mitigate damage to both the POV and SV.

#### d. Evaluation Criteria

The BSI system performance requirements for the SVLC\_Closing\_HW tests depended on the level of automation the SV was operating in during that trial. Passing BSI test criteria were:

- The SV did not impact the POV during any valid test performed in automation level 0 or 1 (i.e., those performed with the timing and inputs described in Section III.A.2.a), or
- the SV did not initiate the lane change commanded by the turn signal indicator during any valid test performed with automation level 2 or 3 (i.e., those described in Section III.A.2.b), and
- the SV BSI intervention did not cause the SV to travel ≥ 1 ft (0.3 m) beyond the inboard edge of the lane line separating the SV travel lane from one adjacent and to the right of it within the validity period defined in III.A.2.b during any valid test (i.e., with automation level 1, 2, or 3).

SV Automation Condition	Initial Speed		Lateral Lane Position			0)/1 = # T	SV	SV Lane Change			
	SV	POV	SV	POV	Longitudinal Orientation	ongitudinal Signal Drientation Activation	Initiation Timing	Steering Release Timing	Lateral Velocity	SV Path Tolerance	Number of Trials
Manual speed control, LCC off (Level 0)			Manually offset within	Constant; 3.3 ± 0.8 ft (1 ± 0.25 m)	POV	When the front-most point of the POV is	When the front-most point of the POV is 3.9 ±	Within 250 ms after			7
Cruise control, LCC off (Level 0)	45 ± 1 mph (72.4 ± 1.6 km/h)	50 ± 1 mph (80.5 ± 1.6 km/h)	travel lane, then manual lane change towarda loft	from the right side of the POV to the inboard edge of the	the rear of the SV with a constant 5 mph (8.1 km/h)	4.9 ± 0.5 seconds from a vertical plane defined by the rear-	0.5 seconds from a vertical plane defined by the rear-most	exiting the 2,625 ft (800 m) radius curve	2.3 ± 0.3 ft/s (0.7±0.1 m/s)	± 0.8 ft (± 0.25 m) until SV steering wheel is	7
ACC on, LCC off (Level 1)			adjacent lane	lane line immediately to its right	relative velocity	to the SV and perpendicular to the SV travel lane	SV and perpendicular to the SV travel lane	during the lane change		TCICASCU	7

## Table 2. SV Lane Change with Closing Headway Test Specifications

Note: Columns 3, 6, 7, and 8 in Table 2 are different from Table 1.

### 3. <u>TEST 3 – SV LANE CHANGE WITH CONSTANT HEADWAY, FALSE</u> <u>POSITIVE ASSESSMENT</u>

Constant The SV Lane Change with Headway, False Positive (SVLC Constant HW FP) test assesses whether or not a BSI system detects and responds to a non-threatening POV during a single lane change. In this scenario, the POV is two lanes away from the SV, adjacent to the SV blind spot, and traveling with constant headway. This test scenario is depicted in Figure 5. In this scenario the test begins with the POV in the second lane to the left of the SV After both vehicles have reached their designated speeds and headway overlap, the SV driver engages the left turn signal indicator and initiates a single lane change maneuver into the lane between the initial SV and POV travel lanes. Specific details of the lane change method depended on the automation level as summarized in Table 3a and 3b.

This test scenario was performed in two parts comprised of "baseline" and "evaluation" trials, with SV automation level 0, 1, 2, or 3 depending on the highest SAE automation level available on the SV. The main difference between the baseline and evaluation trials is that evaluation trials were performed with the POV present and the baseline trials were performed without the POV. The BSI system was expected to not respond any differently to the presence of the POV compared to a similar baseline test trial without the POV.



Figure 5. Lane Change with Constant Headway, False Positive Test Scenario

a. Procedure for Automated Vehicle Level 0 or 1 Operation

The SVLC\_Constant\_HW\_FP tests with level 0 and 1 operation were performed in

a similar manner as the SVLC\_Constant\_HW tests described in Section III.A.1.a with the following exceptions:

- The initial SV and POV lanes of travel were separated by a lane of travel in between them as shown in Figure 5.
- The SV driver did not release the steering wheel (or robotic steering control equivalent) at any time during the baseline test trial.
- The SV driver did not release the steering wheel (or robotic steering control equivalent) at any time during the evaluation test trial unless system intervention was detected.
- The manual steer input included a lane change completion phase as shown in Figure 6.
- The tests were conducted both with and without the POV present.
- There were 3 baseline trials without the POV, as specified in Table 3a. The SV was driven at the initial speed of 45 mph (72.4 km/h) either manually or using the cruise control after it was enabled and initialized. After maintaining this initial speed (there was no initial SV-to-POV vehicle formation as depicted in Figure 5 during the trial because the POV was not present), the SV driver engaged the left turn signal indicator and initiated the single lane change into the left adjacent lane. No BSI system interventions were expected in the baseline trials because no POV was present.
- There were 7 evaluation trials with the POV, as specified in Table 3b. The SV and POV were both driven at the initial speed of 45 mph (72.4 km/h) and established the initial longitudinal and lateral formation shown in Figure 5. The SV speed was achieved either manually or with the cruise control enabled and initialized. After maintaining the initial formation shown in Figure 5 for 3 seconds, the SV driver engaged the left turn signal indicator and initiated the single lane change into the left adjacent lane. No BSI system interventions were expected in the evaluation trial because a single lane change should not result in a collision with the POV.
- The validity period is defined in Section III.A.3.b.



Figure 6. Input Parameters used to define the SV path during the SV Lane Change with Constant Headway, False Positive Scenario

#### b. Validity Period

The valid test interval began 3 seconds before the SV driver activated the left turn signal indicator.

The valid test interval ended when one of the following conditions occurred:

- 1. The SV impacted the POV; or
- 2. Five seconds after the SV had completed the single lane change into the left lane adjacent to the SV's original travel lane without a BSI intervention; or
- One second after a BSI intervention caused the SV to travel ≥ 1 ft (0.3 m) beyond the inboard edge of the lane line separating the post lane change SV travel lane and the lane adjacent and to the right of it, as shown in Figure 7.



Figure 7. Valid SV Lane Change False Positive Test Interval End Condition 3

In addition to the procedure and timing described above, for an individual test trial to be valid, the following was required throughout the test:

- The general test validity criteria specified in Section III.B.1 were satisfied.
- The test parameters specified in Table 3a and 3b were within the allowable limits specified in Table 3a and 3b during the entire test interval or the epoch indicated.
- For evaluation trials, after initiation of the SV lane change, the POV used open-loop control to maintain the constant speed specified in Table 3b.

After the test validity period ended, the SV driver manually applied force to the brake pedal, bringing the vehicle to a stop, and placed the transmission in park. The POV was also braked to a stop for evaluation trials. The SVLC\_Constant\_HW\_FP test trial was then complete.

#### c. Evaluation Method and Criteria

Determination of whether a false positive BSI intervention occurred during a SVLC\_Closing\_HW\_FP evaluation required the comparison of the SV yaw rate data collected during the evaluation trial with the acceptability corridor defined by the corresponding composite data from the baseline trials. This was accomplished in two steps.

The first step was to determine an acceptable yaw rate time history corridor for each SV automation condition, as illustrated by the hypothetical example in Figure 8. The

yaw rate time histories for the 3 baseline trials were first synchronized in time so that the onsets of the respective lane changes occurred within 20 ms of each other. The baseline composite yaw rate was then calculated by averaging the yaw rates from the 3 baseline trials, at each time point in the synchronized time history. The acceptability corridor was then the baseline composite yaw rate value  $\pm 1$  deg/s.



Figure 8. Definition of a Yaw Rate Acceptability Corridor

The second step was to compare the SV yaw rate from each evaluation trial to the acceptable yaw rate time history corridor, as illustrated by the hypothetical example in Figure 9. If, after data synchronization, the SV yaw rate exceeded the acceptability corridor any time during the test validity period defined in Section III.A.3.b, then a false positive intervention test result was determined to have occurred.



Figure 9. BSI False Positive Example

SV Automation Condition	Initial Speed		Lateral Lane Position		SV/ to DOV/	SV Left	SV Lane Change				
	SV	POV	SV	POV	Longitudinal Orientation	Longitudinal Orientation Activation	Initiation Timing	Steering Release Timing	Lateral Velocity	SV Path Tolerance	Number of Trials
Manual speed control, LCC off (Level 0)			Manually offset within travel lane.			At least 3 seconds after all pre-SV	1.0 ± 0.5 s	N/A (the SV driver	23+03		3
Cruise control, LCC off (Level 0)	45 ± 1 mph (72.4 ± 1.6 km/h)	N/A	then manual lane change into a lane left and adjacent to	N/A	N/A	lane change test validity criteria	after the SV turn signal is activated	does not release the steering wheel)	2.3 ± 0.3 ft/s (0.7 ± 0.1 m/s)	± 0.8 ft (± 0.25 m)	3
ACC on, LCC off (Level 1)			that of the SV			have been satisfied					3

## Table 3a. SV Lane Change with Constant Headway, False Positive Test Specifications (Baseline Trials)

SV Automation Condition	Initial Speed		Lateral Lane Position			SV Left	SV Lane Change				
	SV	POV	SV	POV	SV-10-POV Longitudinal Orientation	Turn Signal Activation	Initiation Timing	Steering Release Timing	Lateral Velocity	SV Path Tolerance	Number of Trials
Manual speed control, LCC off (Level 0)			Manually	Constant; $3.3 \pm 0.8$ ft $(1.0 \pm 0.25)$ m) from the right side of the POV to		At least 3					7
Cruise control, LCC off (Level 0)	45 ± 1 mph (72.4 ±	45 ± 1 45 ± 1 mph mph (72.4 ± (72.4 ±	$\begin{array}{c} \text{offset within} \\ \text{45 \pm 1} \\ \text{mph} \\ \text{(72.4 \pm 1)} \\ \text{into a lane} \end{array}$	the inboard edge of the lane line immediately to its right	board Constant; of the POV front line located 3.3 diately ± 1.6 ft right (1 ± 0.5 m)	after all pre-SV lane change test	1.0 ± 0.5 s after the SV turn signal is	5 s N/A (SV driver does not rn release is the	2.3 ± 0.3 ft/s (0.7 ± 0.1 m/s)	± 0.8 ft (± 0.25 m) unless a BSI	7
ACC on, LCC off (Level 1)	(Level 0)     (72.4 ±     (72.       1.6 km/h)     1.6 km/h)     1.6 km/h)       ACC on,     LCC off       (Level 1)     1	mph mph lane change /2.4 ± (72.4 ± into a lane b km/h) 1.6 km/h) left and adjacent to that of the SV		Note: The POV travel lane is two lanes to the left of the initial SV travel lane.	to its right(1 ± 0.5 m) ahead of theNote: The POV travel lane is two lanes to the left of the initial SV travel lane.SV rear	test validity criteria have been satisfied	signal is th activated stee who	steering wheel)	0.1 m/s)	intervention occurs	7

## Table 3b. SV Lane Change with Constant Headway, False Positive Test Specifications (Evaluation Trials)

#### B. General Information

#### 1. <u>GENERAL VALIDITY CRITERIA</u>

In addition to any validity criteria described above for the individual test scenarios, for an individual trial to be valid, it must have met the following criteria throughout the test:

- The SV driver seatbelt was latched.
- If any load had been placed on the SV front passenger seat (e.g., for instrumentation), the vehicle's front passenger seatbelt was latched.
- When operating the SV in automation level 0 within the validity period, SV speed was maintained by (1) the SV driver manually modulating the SV accelerator pedal, or (2) use of conventional cruise control unless the SV BSI system automatically terminated its operation.
- Operating the SV in automation level 1 required the SV ACC (i.e., not the vehicle's lane centering system) to be enabled and in operation unless the SV BSI system automatically terminated its operation.
- Operating the SV in automation level 2 or 3 required the SV ACC and lane centering systems both be enabled and in operation.
- The SV driver did not provide manual inputs to the SV accelerator or brake pedals while the SV was being operated in automation level 1 (i.e., while ACC was actively modulating the SV speed), 2, or 3.
- The POV was driven at constant speed.
- The lateral distance between the right side of the POV and the inboard edge of the lane line immediately to its right was  $3.3 \pm 0.8$  ft ( $1.0 \pm 0.25$  m).
- When the SV was being operated in automation level 0 or 1, the SV yaw rate did not exceed ± 1.0 deg/s from the onset of the validity period until the initiation of the SV lane change.

#### 2. PRE-TEST INITIALIZATION AND CALIBRATION

A zero calibration was performed to align the lateral and longitudinal zero for the vehicles immediately before and after testing. The "zero position" was determined by positioning the SV and POV such that the centerline of the front-most location of the POV is aligned with the centerline of the rear-most location of the SV. Longitudinally, the front of the front bumper of the POV was placed at the rear of the rear bumper of the SV.

Static calibrations were then performed by placing the SV and POV transmissions in park, or with the system brake enabled, where applicable. Data were then collected for approximately 10 seconds using data from at least six GPS satellites.

#### C. Principal Other Vehicle

For tests in which a vehicle-to-vehicle collision will not occur, such as the False Positive tests, a high production, mid-sized passenger car was used as the POV. The tests reported herein made use of a 2006 Acura RL.

For tests in which a collision may occur, BSI testing requires a POV that realistically represents typical vehicles, does not suffer damage or cause damage to a test vehicle in the event of collision, and can be accurately positioned and moved during the tests. The tests reported herein made use of the Global Vehicle Target (GVT) secured to a low-profile robotic vehicle (LPRV).

This GVT system was designed for a wide range of pre-crash scenarios including scenarios which BSI systems address. The key components of the GVT system are:

- A soft GVT, which is visually and dimensionally similar to a 2013 Ford Fiesta hatchback. It is designed to appear realistic to the sensors used by automotive safety systems and automated vehicles: radar, camera, and lidar. Appropriate radar characteristics are achieved by using a combination of radar-reflective and radar-absorbing material enclosed within the GVT's vinyl covers. Internally, the GVT consists of a vinyl-covered foam structure. If a test vehicle impacts the GVT at low speeds, it is designed to separate, and is typically pushed off and away from the supporting LPRV platform. At higher impact speeds, the GVT breaks apart as the SV essentially drives through it. The GVT can be repeatedly struck from any approach angle without harm to those performing the tests or the vehicles being evaluated. Reassembly of the GVT occurs on top of the robotic platform and takes a team of 3 to 5 people approximately 7 to 10 minutes to complete.
- An LPRV platform that supports the GVT and provides for precisely controlled GVT motion. The LPRV contains the batteries, drive motors, GPS receiver, and the control electronics for the system. It has a top speed of 50 mph (80 km/h); a maximum longitudinal acceleration and deceleration of 0.12 g (1.18 m/s<sup>2</sup>) and 0.8 g (7.8 m/s<sup>2</sup>), respectively; and a maximum lateral acceleration of 0.5 g (4.9 m/s<sup>2</sup>). The LPRV is preprogrammed and allows the GVT's movement to be accurately and repeatedly choreographed with the test vehicle and/or other test equipment required by a pre-crash scenario using closed-loop control. The LPRV is designed to be safely driven over by the SV without damage if the GVT is struck by the SV.

The key requirements of the POV element are to:

- Provide an accurate representation of a real vehicle to BSI and BSD sensors, including cameras and radar.
- Be resistant to damage and inflict little or no damage to the SV as a result of repeated SV-to-POV impacts.

The key requirements of the POV delivery system are to:

- Accurately control the nominal POV speed up to 50 mph (80 km/h).
- Accurately control the lateral position of the POV within the travel lane.
- Allow the POV to move away from the SV after an impact occurs.

Operationally, the GVT body is attached to LPRV using Velcro hook and loop fasteners. The GVT and LPRV are designed to separate if the GVT is struck by the SV. The GVT/LPRV system is shown in Figures A6 and A7 in Appendix A and a detailed description can be found in the NHTSA report: "A Test Track Comparison of the Global Vehicle Target (GVT) and NHTSA's Strikeable Surrogate Vehicle (SSV)".<sup>3</sup>

#### D. Throttle Controller

The actual vehicle POV was equipped with a programmable throttle controller, which was used for the False Positive Assessment test scenario to modulate the speed and headway overlap. The throttle controller system consisted of the following components:

- Electronically controlled servo motor, mounted on an aluminum rail system and installed in the vehicle.
- Real time computer (Arduino).

#### E. Instrumentation

Table 4 lists the sensors, signal conditioning, and data acquisition equipment used for these tests.

<sup>&</sup>lt;sup>3</sup> Snyder, A.C., Forkenbrock, G.J., Davis, I.J., O'Harra, B.C., and Schnelle, S.C., A Test Track Comparison of the Global Vehicle Target (GVT) and NHTSA's Strikeable Surrogate Vehicle (SSV), DOT HS 812 698, Vehicle Research and Test Center, National Highway Traffic Safety Administration, Washington, DC, July 2019.

Туре	Output	Range	Accuracy, Other Primary Specs	Mfr, Model	Serial Number	Calibration Dates Last Due
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	N/A
	Position;					By: Oxford Technical Solutions
Multi-Axis Inertial Sensing System	Longitudinal, Lateral, and Vertical Accels;	Accels + 10g		SV IMU#1 Oxford Inertial +	2258	Date: 5/3/2019 Due: 5/3/2021
	Lateral, Longitudinal and Vertical Velocities;	Angular Rate ±100 deg/s, Angle >45 deg, Velocity >200	Accels .01g, Angular Rate 0.05 deg/s, Angle 0.05 deg, Velocity 0.1	SV IMU#2 Oxford xNAV 550	015386	Date: 8/8/2019 Due: 8/8/2021
	Roll, Pitch, Yaw Rates;	km/h	KII/II	POV IMU Oxford Inertial +	2182	Date: 9/16/2019 Due: 9/16/2021
	Angles			LPRV IMU Oxford RT3000 v3	40213	Date: 3/23/2020 Due: 3/23/2022
Real-Time Calculation of Position and Velocity Relative to Lane Markings (LDW) and POV (FCW)	Distance and Velocity to lane markings (LDW) and POV (FCW)	Lateral Lane Dist: ±30 m Lateral Lane Velocity: ±20 m/sec Longitudinal Range to POV: ±200 m Longitudinal Range Rate: ±50 m/sec	Lateral Distance to Lane Marking: ±2 cm Lateral Velocity to Lane Marking: ±0.02m/sec Longitudinal Range: ±3 cm Longitudinal Range Rate: ±0.02 m/sec	Oxford Technical Solutions (OXTS), RT-Range	97	N/A

## Table 4. Test Instrumentation and Equipment

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	N/A	N/A
Light Sensor	Light intensity (visual alert)	Spectral Bandwidth: 440 - 800 nm	Rise Time < 10 ms	DRI designed and developed light sensor	N/A	N/A
Accelerometer	Acceleration (to measure time at alert)	±5g	≤ 3% of full range	Silicon Designs, 2210-005	N/A	N/A
Tire Pressure Gauge	Vehicle Tire Pressure	0-100 psi	< 1% error between 20 and 100 psi	Omega DPG8001	18111410000	Date: 5/4/2020 Due: 5/4/2021
Platform Scales	Vehicle Total, Wheel, and Axle Load	2200 lb/platform	0.1% of reading	Intercomp SW wireless	0410MN20001	Date: 4/20/2020 Due: 4/20/2021
Coordinate Measurement Machine	Point x,y,z location	0-8 ft 0-2.4 m	±.0020 in. ±.051 mm (Single point articulation accuracy)	Faro Arm, Fusion	UO8-05-08- 06636	Date: 1/6/2020 Due: 1/6/2021
Туре	Description	Mfr, Model	Serial Number			
----------------------------	---	-----------------------------------	---------------			
Data Acquisition System	Data acquisition is achieved using a dSPACE MicroAutoBox II.	dSPACE Micro-Autobox II 1401/1513				
	Vertical Acceleration, Roll, Yaw, and Pitch Rate, Forward and	Base Board	549068			
	the MicroAutoBox.	I/O Board	588523			
Steering Controller	Precise controlled steering is accomplished using a steering machine designed and constructed by DRI. DRI has used its Automated Vehicle Controller (AVC) steering machine for many vehicle tests including FMVSS 126 tests. It can provide up to 65 ft-lb torque and rates over 1300 deg/sec. The integrated angle encoder has an unlimited range with a resolution of 0.045 degrees and an accuracy of ±0.045 degrees. The steering motor is controlled by a MicroAutoBox II from dSPACE, which also acts as the data acquisition system.	DRI developed	N/A			
Throttle Controller	Arduino based, servo actuated controller for managing POV speed	DRI developed	N/A			

APPENDIX A

Photographs

## LIST OF FIGURES

		Page
A1.	Front View of Subject Vehicle	A-3
A2.	Rear View of Subject Vehicle	A-4
A3.	Window Sticker (Monroney Label)	A-5
A4.	Vehicle Certification Label	A-6
A5.	Tire Placard	A-7
A6.	Front View of Principal Other Vehicle - GVT (Tests 1 and 2)	A-8
A7.	Rear View of Principal Other Vehicle - GVT (Tests 1 and 2)	A-9
A8.	Front View of Principal Other Vehicle (Test 3)	A-10
A9.	Rear View of Principal Other Vehicle (Test 3)	A-11
A10.	Computer and Steering Controller Installed in Subject Vehicle	A-12
A11.	DGPS, Inertial Measurement Unit, and MicroAutoBox Installed in Subject Vehicle	A-13
A12.	System Setup Menus	A-14
A13.	Controls for Interacting with System Menus	A-15
A14.	Visual Alert	A-16



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

			C		C.		COLD TIRE PRESSURE	CEE OWNER'S
1	TIRE AND LO	ADING INI	FORMAT	ION Rgement	TIRE PNEU	DIMENSIONS	PRESSION DES PNEUS À FROID	MANUAL FOR
	NENSEIGNEMENTS OG		FRONT 2	FRONT AVANT	235/55R20	240kPa, 35PSI		
	NOMBRE DE PLACE	S TOTAL	7 REA	RE 5	REAR ARRIÈRE	235/55R20	240kPa, 35PSI	DE L'USAGER POUR PLUS DE
The combined weight of occupants				49 lbs.	SPARE DE SECOURS	T165/90D18	420kPa, 60PSI	RENSEIGNEMENTS
Le poids tota	l des occupants et lépasser 521 kg ou	du charge 1149 lb.	ment ne	doit			1	3JA0
junit								
	THE CASE	C. C. C. C.						

Figure A5. Tire Placard



Figure A6. Front View of Principal Other Vehicle - GVT (Tests 1 and 2)



Figure A7. Rear View of Principal Other Vehicle - GVT (Tests 1 and 2)



Figure A8. Front View of Principal Other Vehicle (Test 3)



Figure A9. Rear View of Principal Other Vehicle (Test 3)



Figure A10. Computer and Steering Controller Installed in Subject Vehicle



Figure A11. DGPS, Inertial Measurement Unit, and MicroAutoBox Installed in Subject Vehicle





Figure A12. System Setup Menus



Figure A13. Controls for Interacting with System Menus



Figure A14. Visual Alert

## APPENDIX B

Excerpts from Owner's Manual

## Driver Assistance (if so equipped)

The driver assistance menu allows the user to change the various driving aids.

Menu item	Result				
Driving Aids	Displays available driving aids.				
Forward (if so equipped)	Displays available forward driving aids.				
Assistance (DCA)	Allows user to turn the Distance Control Assist (DCA) system on or off. For additional information, refer to "Distance Control Assist (DCA)" in the "Starting and driving" section of this manual.				
Lane (if so equipped)	Displays available lane driving aids.				
Lane	Allows user to turn the Lane Departure Warning (LDW) system on or off. For additional information, refer to "Lane Departure Warning (LDW)" in the "Starting and driving" section of this manual.				
Assistance (LDP) (if so equipped)	Allows user to turn the Lane Departure Prevention (LDP) system on or off. For additional information, refer to "Lane Departure Prevention (LDP)" in the "Starting and driving" section of this manual.				
Blind Spot	Displays available blind spot driving aids and settings.				
Blind Spot	Allows user to turn the Blind Spot Warning (BSW) and Rear Cross Traffic Alert (RCTA) systems on or off. For additional information, refer to "Blind Spot Warning (BSW)" and "Rear Cross Traffic Alert (RCTA)" in the "Starting and driving" section of this manual.				
Assistance (BSI)	Allows user to turn the Blind Spot Intervention® (BSI) system on or off. For additional information, refer to *Blind Spot Intervention® (BSI)* in the *Starting and driving* section of this manual.				
Brightness (if so equipped)	Allows user to choose between standard (STD), dark or bright settings for the blind spot display.				
Back-Up Collision Interv. (if so equipped)	Displays available Backup Collision Intervention (BCI) options.				
Ignition On Status	Allows user to turn the Backup Collision Intervention (BCI) system on or off. For additional information, re- fer to "Backup Collision Intervention (BCI)" in the "Starting and driving" section of this manual.				
Emergency Braking	Displays available emergency braking options.				
System	Allows user to turn the emergency braking system on or off. For additional information, refer to "Forward Emergency Braking (FEB) with Pedestrian Detection system" and "Predictive Forward Collision Warning (PFCW)" in the "Starting and driving" section of this manual.				

2-18 Instruments and controls

ture. The driving mode may change to 2-Wheel Drive (2WD). If this warning is displayed, stop the vehicle with the engine idling, as soon as it is safe to do so. Then if the warning turns off, you can continue driving.

## Tire Size Incorrect: See Owner's Manual (if so equipped)

This warning may appear if there is a large difference between the diameters of the front and rear wheels. Pull off the road in a safe area, with the engine idling. Check that all the tire sizes are the same, that the tire pressure is correct and that the tires are not excessively worn.

### Door Open

This warning illuminates when a door has been opened.

#### Liftgate Open

This warning illuminates when the liftgate has been opened.

#### Timer Alert – Have a break?

This indicator appears when the set time is reached. The time can be set up to six hours. For additional information, refer to "Settings" in this section.

#### Low Outside Temperature

This warning appears if the outside temperature is below 37°F (3°C). The temperature can be changed to display in Celsius or Fahrenheit. For additional information, refer to "Settings" in this section.

#### Power will turn off to save the battery

This message appears in the vehicle information display after a period of time if the ignition switch is in the ACC or the ON position and if the vehicle is in P (Park). For additional information, refer to "Push-button ignition switch positions" in the "Starting and driving" section of this manual.

### Reminder: Turn OFF headlights

This warning appears when the headlights are left in the ON position when exiting the vehicle. Place the headlight switch in the OFF or AUTO position. For additional information, refer to "Headlight and turn signal switch" in this section.

### Parking Sensor Error: See Owner's Manual

This warning illuminates when there is an error with the system. For additional information, refer to "Front and rear sonar system" in the "Starting and driving" section of this manual.

## Predictive Forward Collision Warning (PFCW) indicator

This indicator shows when the PFCW system is engaged.

For additional information, refer to "Warning systems switch" in this section and "Predictive Forward Collision Warning (PFCW)" in the "Starting and driving" section of this manual.

#### Lane Departure Warning (LDW)/Lane Departure Prevention (LDP) indicator (if so equipped)

This indicator shows when the LDW/LDP system is engaged.

For additional information, refer to "Warning systems switch" in this section and "Lane Departure Warning (LDW)" and "Lane Departure Prevention (LDP)" in the "Starting and driving" section of this manual.

#### Blind Spot Warning (BSW) and Rear Cross Traffic Alert (RCTA) (if so equipped) indicator

This indicator shows when the following systems (if so equipped) are engaged:

- Blind Spot Intervention® (BSI)
- · Blind Spot Warning (BSW)
- · Rear Cross Traffic Alert (RCTA)

Instruments and controls 2-29

For additional information, refer to "Blind Spot Intervention® (BSI)", "Blind Spot Warning (BSW)" and "Rear Cross Traffic Alert (RCTA)" in the "Starting and driving" section of this manual.

## Malfunction: See Owner's Manual (if so equipped)

This warning appears when one or more of the following systems (if so equipped) is not functioning properly:

- · Backup Collision Intervention (BCI)
- · Blind Spot Intervention® (BSI)
- Blind Spot Warning (BSW)
- · Distance Control Assist (DCA)
- Forward Emergency Braking (FEB) with Pedestrian Detection
- · Intelligent Cruise Control (ICC)
- · Lane Departure Prevention (LDP)
- · Lane Departure Warning (LDW)
- Predictive Forward Collision Warning (PFCW)
- · Rear Cross Traffic Alert (RCTA)

#### 2-30 Instruments and controls

If one or more of these warning appears, have the system checked. It is recommended that you visit an INFINITI retailer for this service.

## Intelligent Cruise Control (ICC) indicators (if so equipped)

These indicators show the Intelligent Cruise Control (ICC) system status. For additional information, refer to "Intelligent Cruise Control (ICC)" in the "Starting and driving" section of this manual.

#### Cruise control indicators (if so equipped)

These indicators show the cruise control system status.

For additional information, refer to "Cruise control" in the "Starting and driving" section of this manual.

#### INFINITI Drive Mode Selector indicators

These indicators show the current drive mode of the vehicle.

For additional information, refer to "INFINITI Drive Mode Selector" in the "Starting and driving" section of this manual.

## Unavailable: Road is slippery (if so equipped)

This message appears when the Distance Control Assist (DCA), Lane Departure Prevention (LDP), or Blind Spot Intervention® (BSI) systems become unavailable because the road is slippery. For additional information, refer to "Distance Control Assist (DCA)," "Lane Departure Prevention (LDP)," or "Blind Spot Intervention® (BSI)" in the "Starting and driving" section of this manual.

# Unavailable: Snow Mode Active (if so equipped)

This message appears when the Distance Control Assist (DCA), Lane Departure Prevention (LDP), or Blind Spot Intervention® (BSI) systems become unavailable because the Snow Mode is selected. For additional information, refer to "Distance Control Assist (DCA)," "Lane Departure Prevention (LDP)," or "Blind Spot Intervention® (BSI)" in the "Starting and driving" section of this manual.

### Unavailable: VDC OFF (if so equipped)

This message appears when the Distance Control Assist (DCA), Lane Departure Prevention (LDP), or Blind Spot Intervention® (BSI) systems become unavailable because the Vehicle Dynamic Control (VDC) is turned off. For additional information, refer to "Distance Control Assist (DCA)", "Lane Departure Prevention (LDP)", or "Blind Spot Intervention® (BSI)" in the "Starting and driving" section of this manual.

## Unavailable: High Cabin Temp. (if so equipped)

This message appears when the camera detects an interior temperature of more than 40°C (104°F). For additional information, refer to "Distance Control Assist (DCA)," "Lane Departure Warning (LDW)," "Lane Departure Prevention (LDP)" or "Blind Spot Intervention® (BSI)" in the "Starting and driving" section of this manual.

## Unavailable: Side Radar Obstruction (if so equipped)

This message appears when the Blind Spot Warning (BSW), Rear Cross Traffic Alert (RCTA), Blind Spot Intervention® (BSI), or Backup Collision Intervention (BCI) systems become unavailable because a radar blockage is detected. For additional information, refer to "Blind Spot Warning (BSW)," "Rear Cross Traffic Alert (RCTA)," "Blind Spot Intervention® (BSI)," or "Backup Collision Intervention (BCI)" in the "Starting and driving" section of this manual.

## Unavailable: High Accelerator Temp. (if so equipped)

This message appears when the Backup Collision Intervention (BCI) system becomes unavailable because of an interior temperature greater than approximately  $104^{\circ}$ F ( $40^{\circ}$ C). For additional information, refer to "Backup Collision Intervention (BCI)" in the "Starting and driving" section of this manual.

## Unavailable: Front Radar Obstruction (if so equipped)

This message appears when the Intelligent Cruise Control (ICC), Distance Control Assist (DCA), Forward Emergency Braking (FEB) with Pedestrian Detection system, or Predictive Forward Collision Warning (PFCW) systems become unavailable because the front radar is obstructed. For additional information, refer to "Intelligent Cruise Control (ICC)," "Distance Control Assist (DCA)," "Forward Emergency Braking (FEB) with Pedestrian Detection system," or "Predictive Forward Collision Warning (PFCW)" in the "Starting and driving" section of this manual.

### BCI OFF (if so equipped)

This message appears when the Backup Collision Intervention (BCI) system is turned off using the BCI switch. For additional information, refer to "Backup Collision Intervention (BCI)" in the "Starting and driving" section of this manual.

#### Shipping Mode On Push Storage Fuse

This warning may appear if the extended storage switch is not pushed in. When this warning appears, push in the extended storage switch to turn off the warning. For additional information, refer to "Extended storage switch" in this section.

#### CVT Error: See Owner's Manual

This warning illuminates when there is a problem with the CVT system. If this warning comes on, have the system checked. It is recommended that you visit an INFINITI retailer for this service.

#### Rear Door Alert is activated

When the system is enabled, this message appears when the Rear Door Alert system is active and can remind the driver to check the back seat.

Using the steering wheel switch, a driver can select "Dismiss Message" to clear the display for a period of time. If no selection is made, this message automatically turns off after a period of time.

Instruments and controls 2-31

# WARNING SYSTEMS SWITCH (if so equipped)



• Rear Cross Traffic Alert (RCTA)

The warning systems switch is used to turn on and off the warning systems (Lane Departure Warning (LDW), Blind Spot Warning (BSW), and Rear Cross Traffic Alert (RCTA)) that are activated (if so equipped) using the settings menu on the vehicle information display.

When the warning systems switch is turned off, the indicator 0 on the switch is off. The indicator will also be off if the warning system is deactivated using the settings menu.

The LDW system warns the driver with a warning light and chime that the vehicle is beginning to leave the driving lane. For additional information, refer to "Lane Departure Warning (LDW)" in the "Starting and driving" section of this manual.

The BSW system will turn on the side indicator light, located next to the outside mirrors, if the radar detects a vehicle in the detection zone. If the turn signal is activated in the direction of the detected vehicle, a chime sounds twice and the side indicator light will flash. For additional information, refer to "Blind Spot Warning (BSW)" in the "Starting and driving" section of this manual. The RCTA system can help alert the driver of an approaching vehicle when the driver is backing out of a parking space. If the system detects an approaching vehicle from either side, the system chimes (once) and the side BSW/RCTA indicator light flashes on the side the vehicle is approaching from. For additional information, refer to "Rear Cross Traffic Alert (RCTA)" in the "Starting and driving" section of this manual.

2-50 Instruments and controls

# BLIND SPOT INTERVENTION® (BSI) (if so equipped)

#### NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

#### For Canada

Applicable law: Canada 310

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Frequency bands: 24.05 – 24.25GHz

Output power: less than 20 milliwatts

#### WARNING

Failure to follow the warnings and instructions for proper use of the BSI system could result in serious injury or death.

- The BSI system is not a replacement for proper driving procedure and is not designed to prevent contact with vehicles or objects. When changing lanes, always use the side and rear mirrors and turn and look in the direction you will move to ensure it is safe to change lanes. Never rely solely on the BSI system.
- There is a limitation to the detection capability of the radar or the sonar. Not every moving object or vehicle will be detected. Using the BSI system under some road, ground, lane marker, traffic or weather conditions could lead to improper system operation. Always rely on your own operation to avoid accidents.
- The BSI system operates above approximately 37 mph (60 km/h).

The BSI system can help alert the driver of other vehicles in adjacent lanes when chang-ing lanes.



The BSI system uses a camera ① installed behind the windshield to monitor the lane markers of your traveling lane and radar senors ② installed near the rear bumper to detect other vehicles in an adjacent lane.

5-48 Starting and driving



Detection zone

The BSI system operates above approximately 37 mph (60 km/h). If the system detects a vehicle in the detection zone and your vehicle is approaching the lane marker, the BSI system provides an audible warning (three times), flashes the side indicator light and slightly applies the brakes for a short period of time on one side to help return the vehicle back to the traveling lane. The BSI system provides an audible warning and turns on or flashes the side indicator light even if the BSW system is off.



5-50 Starting and driving

## **BSI SYSTEM OPERATION**

If the radar sensors detect vehicles in the detection zone, the side indicator light located near the outside mirrors illuminates. If your vehicle is approaching a lane marker, the system chimes a sound (three times) and the side indicator light flashes. Then the system applies the brakes on one side of the vehicle for a moment to help return the vehicle back to the center of the lane. BSI operates regardless of turn signal usage.

### NOTE:

Warning and brake control will only be activated if the side indicator light is already illuminated when your vehicle approaches a lane marker. If another vehicle comes into the detection zone after your vehicle has crossed a lane marker, no warning or brake control will be activated. For additional information, refer to "BSI driving situations" in this section. The BSI system is typically activated earlier than the Lane Departure Prevention (LDP) system when your vehicle is approaching a lane marker. The BSI system turns on when the dynamic driver assistance switch on the steering wheel is pushed when the "Blind Spot Intervention" is enabled in the "Driver Assistance" menu on the vehicle information display. The BSI ON indicator light () on the instrument panel illuminates when the BSI system is turned on.

The BSI system provides a chime and turns on or flashes the side indicator light even if the BSW system is off.



Starting and driving 5-51

# HOW TO ENABLE/DISABLE THE BSI SYSTEM

When the BSI system is enabled in the vehicle information display, the system can be turned off temporarily by pushing the dynamic driver assistance switch on the steering wheel.

Perform the following steps to enable or disable the BSI system:

- Press the □ button until "Settings" displays in the vehicle information display. Use the button to select "Driver Assistance." Then press the EN-TER button.
- 2. Select "Driving Aids" and press the EN-TER button.
- - Select "Blind Spot" and press the EN-TER button.
  - To turn on the assistance system, use the ENTER button to check box for "Assistance (BSI)"

5-52 Starting and driving

 Select "Brightness" and use the ENTER button to toggle through the brightness choices – "Bright/STD/Dark"

#### **BSI SYSTEM LIMITATIONS**

## WARNING

Listed below are the system limitations for the BSI system. Failure to operate the vehicle in accordance with these system limitations could result in serious injury or death.

- The radar sensors may not be able to detect and activate BSI when certain objects are present such as:
- Pedestrians, bicycles, or animals.
- Vehicles such as motorcycles, low height vehicles, or high ground clearance vehicles.
- Oncoming vehicles.
- Vehicles remaining in the detection zone when you accelerate from a stop. For additional information, refer to "BSI driving situations" in this section.

- A vehicle merging into an adjacent lane at a speed approximately the same as your vehicle. For additional information, refer to "BSI driving situations" in this section.
- A vehicle approaching rapidly from behind. For additional information, refer to "BSI driving situations" in this section.
- A vehicle which your vehicle overtakes rapidly. For additional information, refer to "BSI driving situations" in this section.
- A vehicle that passes through the detection zone quickly.
- The radar sensors' detection zone is designed based on a standard lane width.
  When driving in a wider lane, the radar sensors may not detect vehicles in an adjacent lane. When driving in a narrow lane, the radar sensors may detect vehicles driving two lanes away.
- The radar sensors are designed to ignore most stationary objects; however, objects such as guardrails, walls, foliage and parked vehicles may occasionally be detected. This is a normal driving condition.

Severe weather or road spray conditions may reduce the ability of the radar to detect other vehicles.

The camera may not detect lane markers in the following situations and the BSI system may not operate properly.

- On roads where there are multiple parallel lane markers; lane markers that are faded or not painted clearly; yellow painted lane markers; nonstandard lane markers; lane markers covered with water, dirt, snow, etc.
- On roads where discontinued lane markers are still detectable.
- On roads where there are sharp curves.
- On roads where there are sharply contrasting objects, such as shadows, snow, water, wheel ruts, seams or lines remaining after road repairs.
- On roads where the traveling lane merges or separates.
- When the vehicle's traveling direction does not align with the lane markers.

- When traveling close to the vehicle in front of you, which obstructs the lane camera unit detection range.
- When rain, snow or dirt adheres to the windshield in front of a lane camera unit.
- When the headlights are not bright due to dirt on the lens or if aiming is not adjusted properly.
- When strong light enters a lane camera unit. (For example: light directly shines on the front of the vehicle at sunrise or sunset.)
- When a sudden change in brightness occurs. (For example: when the vehicle enters or exits a tunnel or under a bridge.)
- Do not use the BSI system under the following conditions because the system may not function properly.
- During bad weather (for example: rain, fog, snow, etc.).
- When driving on slippery roads, such as on ice or snow, etc.
- When driving on winding or uneven roads.

- When there is a lane closure due to road repairs.
- When driving in a makeshift lane.
- When driving on roads where the lane width is too narrow.
- When driving with a tire that is not within normal tire conditions (e.g., tire wear, low tire pressure, installation of spare tire, tire chains, nonstandard wheels).
- When the vehicle is equipped with non-original brake parts or suspension parts.
- Do not use the BSI systems when towing a trailer.
- Excessive noise (e.g., audio system volume, open vehicle window) will interfere with the chime sound, and it may not be heard.



Illustration 1 – Approaching from behind **BSI DRIVING SITUATIONS** 

Another vehicle approaching from behind

Illustration 1: The side indicator light illuminates if a vehicle enters the detection zone from behind in an adjacent lane.

However, if the overtaking vehicle is traveling much faster than your vehicle, the indicator light may not illuminate before the detected vehicle is beside your vehicle. Always use the side and rear mirrors and turn and look in the direction your vehicle will move to ensure it is safe to change lanes.

5-54 Starting and driving



Illustration 2 – Approaching from behind

Illustration 2: If the driver activates the turn signal then the system chimes a sound (twice) and the side indicator light flashes.

#### NOTE:

If the driver activates the turn signal before a vehicle enters the detection zone, the side indicator light will flash but no chime will sound when the other vehicle is detected.



**Illustration 3 – Approaching from behind** Illustration 3: If the BSI system is on and your vehicle is approaching a lane marker and a vehicle is in the detection zone, the system chimes a sound (three times), and the side indicator light flashes. Then the BSI system slightly applies the brakes on one side to help return the vehicle back to the center of the driving lane.



Illustration 4 – Accelerate from a stop NOTE:

Illustration 4: If you accelerate from a stop with a vehicle in the detection zone, the other vehicle may not be detected.



**Illustration 5 – Overtaking another vehicle** Overtaking another vehicle

Illustration 5: The side indicator light illuminates if you overtake a vehicle and that vehicle stays in the detection zone for approximately 3 seconds.

The radar sensors may not detect slower moving vehicles if they are passed quickly.



Illustration 6 - Overtaking another vehicle Illustration 6: If the driver activates the turn signal while another vehicle is in the detection zone, then the system chimes a sound (twice) and the side indicator light flashes.



**Illustration 7 - Overtaking another vehicle** Illustration 7: If the BSI system is on and your vehicle approaches a lane marker while another vehicle is in the detection zone the system chimes a sound (three times) and the side indicator light flashes. Then, the BSI system slightly applies the brakes on the appropriate side to help return the vehicle back to the center of the driving lane.



NOTE:

Illustration 8: When overtaking several vehicles in a row, the vehicles after the first vehicle may not be detected if they are traveling close together.

5-56 Starting and driving



Illustration 9 – Entering from the side Entering from the side

Illustration 9: The side indicator light illumi-nates if a vehicle enters the detection zone from either side.

### NOTE:

The radar sensors may not detect a vehicle which is traveling at about the same speed as your vehicle when it enters the detection zone.



Illustration 10 – Entering from the side Illustration 10: If the driver activates the turn signal while another vehicle is in the detection zone, then the side indicator light flashes and a chime will sound twice.

#### NOTE:

If the driver activates the turn signal before a vehicle enters the detection zone, the side indicator light will flash but no chime will sound when another vehicle is detected.



**Illustration 11 - Entering from the side** Illustration 11: If the BSI system is on and your vehicle approaches the lane marker while another vehicle is in the detection zone, the side indicator light flashes and a chime will sound three times. Then, the BSI system slightly applies the brakes on the appropriate side to help return the vehicle back to the center of the driving lane.



Illustration 12 – Entering from the side NOTE:

- Illustration 12: The BSI system will not operate if your vehicle is on a lane marker when another vehicle enters the detection zone. In this case, only the BSW system operates.
- BSI braking will not operate or will stop operating and only a warning chime will sound under the following conditions:
  - When the brake pedal is depressed.
  - When the vehicle is accelerated during BSI system operation.
- 5-58 Starting and driving

- When steering quickly.
- When the ICC, DCA, PFCW or FEB with Pedestrian Detection warnings sound.
- When the hazard warning flashers are operated.
- When driving on a curve at a high speed.

### SYSTEM TEMPORARILY UNAVAILABLE

When any of the following messages appear on the vehicle information display, a chime will sound and the BSI system will be turned off automatically.

- "Unavailable: Road is slippery": When the VDC system (except traction control system function) or ABS operates.
- "Unavailable: VDC OFF": When the VDC system is turned off.
- "Unavailable: Snow Mode Active": When the Drive Mode Selector switch is turned to the SNOW mode.

- "Unavailable: High Cabin Temp.": When the camera detects that the interior temperature is high (over approximately 104°F [40°C]).
- "Unavailable: Side Radar Obstruction": When side radar blockage is detected.

Turn off the BSI system and turn it on again when the above conditions no longer exist.

### SYSTEM MALFUNCTION

When the BSI system malfunctions, it will be turned off automatically, a chime will sound and the BSI system warning light (orange) will illuminate.

Action to take:

Stop the vehicle in a safe location, place the vehicle in the P (Park) position, turn the engine off and restart the engine. If the warning light (orange) continues to illuminate, have the system checked. It is recommended that you visit an INFINITI retailer for this service.



SYSTEM MAINTENANCE

The lane camera unit ① for the BSI system is located above the inside mirror. The two radar sensors ② for the BSI system are located near the rear bumper. To keep the proper operation of the BSI system and prevent a system malfunction, be sure to observe the following:

• Always keep the windshield and the area near the radar sensors clean.

- The radar sensors may be blocked by temporary ambient conditions such as splashing water, mist or fog. The blocked condition may also be caused by objects such as ice, frost or dirt obstructing the radar sensors. Check for and remove objects obstructing the area around the radar sensors.
- Do not attach stickers (including transparent material), install accessories or apply additional paint near the camera unit or radar sensors.
- Do not place reflective materials, such as white paper or a mirror, on the instrument panel. The reflection of sunlight may adversely affect the camera unit's capability of detecting the lane markers.
- Do not strike or damage the area around the radar sensors. Do not touch the camera lens or remove the screw located on the camera unit. It is recommended that you visit an INFINITI retailer if the camera unit and/or area around the radar sensors is damaged due to a collision.

#### Radio frequency statement

### For USA

### FCC ID: OAYSRR3B

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

#### FCC Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

APPENDIX C

Run Log
## Subject Vehicle: 2020 Infiniti QX60 LUXE

Date: <u>9/4/2020</u>

Test Engineer: <u>S</u>

<u>S. Judy</u>

Run	Test Type	Valid Run	Minimum Distance to POV (ft)	Minimum Distance to Left Lane Edge (ft)	BSI Activated (Y/N)	Contact (Y/N)	Meets Criteria⁴	Notes
26		N						POV speed
27		N						Headway
28		N						Lateral velocity, lane early
29		N						Lateral velocity
30		N						Headway
31	SV Lane Change	N						GST Headway, Speed
32		N						Headway, POV distance to lane line
33	Constant	N						Headway, POV speed
34	Headway	N						Headway, POV speed
35		N						SV distance to lane line, lateral velocity
36		N						SV distance to lane line, lateral velocity
37		Y	0.00	-3.88	Y	Y	N	
38		N						Headway, distance to lane line
39		N						Headway

<sup>&</sup>lt;sup>4</sup> The acceptability criteria listed herein are used only as a guide to gauge system performance, and are identical to the Pass/Fail criteria given in NHTSA's most current Test Procedure in docket NHTSA-2019-0102-0001, BLIND SPOT INTERVENTION SYSTEM CONFIRMATION TEST.

Run	Test Type	Valid Run	Minimum Distance to POV (ft)	Minimum Distance to Left Lane Edge (ft)	BSI Activated (Y/N)	Contact (Y/N)	Meets Criteria⁴	Notes
40		Ν						SV distance to lane line, lane change signal
41		Y	0.00	-3.35	Y	Y	N	
42		Y	0.00	-3.27	Y	Y	N	
43	SV Lane Change	Ν						Headway
44	Constant Headway	Y	0.00	-3.30	Y	Y	Ν	
45	neuuwuy	Y	0.00	-3.18	Y	Y	Ν	
46		Ν						Headway
47		Y	0.00	-3.49	Y	Y	N	
48		Y	0.00	-3.13	Y	Y	N	
49		Ν						POV speed
50		Y	0.00	-3.33	Y	Y	N	
51		Ν						SV turn signal, lane late
52		Ν						SV turn signal, lane late, turned away early
53	SV Lane Change	Ν						POV distance to lane line
54	<b>Closing Headway</b>	Y	0.00	-3.04	Y	Y	N	
55	-	Y	0.00	-3.35	Y	Y	N	
56		Ν						Headway, turned too early
57		Ν						Turn signal too early
58		Ν						Turn signal, Lane Late, POV distance to lane line

Run	Test Type	Valid Run	Minimum Distance to POV (ft)	Minimum Distance to Left Lane Edge (ft)	BSI Activated (Y/N)	Contact (Y/N)	Meets Criteria⁴	Notes
59		Ν						GPS, Turn signal too early
60		Ν						Turned away too early
61		Ν						Turned away too early
62		Ν						Turn signal
63		Ν						Turn signal, Lane Late
64		Ν						Lane Late, POV distance to lane line, turn signal too late
65	SV Lane Change	Ν						Turn Signal too late, POV distance to lane line
66	Closing Headway	Ν						Lane Late, POV distance to lane line
67		Ν						SV Yaw, Turn signal too early
68		Y	0.00	-3.40	Y	Y	N	
69		Ν						Lateral velocity and path following
70		Y	0.00	-3.98	Y	Y	N	
71		Y	0.00	-3.23	Y	Y	N	
72		Y	0.00	-3.17	Y	Y	Ν	
73		Ν						Turn signal too early
1	SV Lane Change	Y						
2	Constant	Y						
3	Headway False Positive Baseline	Y						

Run	Test Type	Valid Run	Minimum Distance to POV (ft)	Minimum Distance to Left Lane Edge (ft)	BSI Activated (Y/N)	Contact (Y/N)	Meets Criteria⁴	Notes
4		Ν						POV distance to lane
5		Ν						POV distance to lane
6		N						POV distance to lane
7		N						POV distance to lane
8		Y	6.89	-8.94			Y	
9		N						Blinker Late
10		Y	6.80	-9.05			Y	
11		N						POV distance to lane
12	SV Lane Change	Y	6.41	-9.20			Y	
13	Constant	N						POV distance to lane
14	Headway	N						POV distance to lane, SV Speed
15	False Positive	N						POV distance to lane
16	Assessment	N						Headway, POV distance to lane
17		N						Headway, POV distance to lane
18		N						POV speed, POV distance to lane
19		N						Blinker late, POV distance to lane
20		Y	6.64	-9.13			Y	
21		Y	6.36	-9.13			Y	
22		N						Late blinker
23		Y	6.33	-9.37			Y	
24		Y	6.38	-9.14			Y	
25	Static Run - GST							

Appendix D

TIME HISTORY PLOTS

Figure D1	Example Time History for False Positive Evaluation Passing	Page D-7
Figure D2	Example Time History for Subject Vehicle with Closing Headway Test	
riguio DZ.	Failing	D-8
Figure D3.	Example Time History for Subject Vehicle with Constant Headway Test, Invalid POV Speed Criteria	D-9
Figure D4.	BSI Run 37, Subject Vehicle Lane Change with Constant Headway	D-10
Figure D5.	BSI Run 41, Subject Vehicle Lane Change with Constant Headway	D-11
Figure D6.	BSI Run 42, Subject Vehicle Lane Change with Constant Headway	D-12
Figure D7.	BSI Run 44, Subject Vehicle Lane Change with Constant Headway	D-13
Figure D8.	BSI Run 45, Subject Vehicle Lane Change with Constant Headway	D-14
Figure D9.	BSI Run 47, Subject Vehicle Lane Change with Constant Headway	D-15
Figure D10	. BSI Run 48, Subject Vehicle Lane Change with Constant Headway	D-16
Figure D11	. BSI Run 50, Subject Vehicle Lane Change with Closing Headway	D-17
Figure D12	. BSI Run 54, Subject Vehicle Lane Change with Closing Headway	D-18
Figure D13	. BSI Run 55, Subject Vehicle Lane Change with Closing Headway	D-19
Figure D14	. BSI Run 68, Subject Vehicle Lane Change with Closing Headway	D-20
Figure D15	. BSI Run 70, Subject Vehicle Lane Change with Closing Headway	D-21
Figure D16	. BSI Run 71, Subject Vehicle Lane Change with Closing Headway	D-22
Figure D17	. BSI Run 72, Subject Vehicle Lane Change with Closing Headway	D-23
Figure D18	. BSI Run 1, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Baseline	D-24
Figure D19	. BSI Run 2, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Baseline	D-25
Figure D20	. BSI Run 3, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Baseline	D-26
Figure D21	. BSI Run 8, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation	D-27
Figure D22	. BSI Run 10, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation	D-28
Figure D23	. BSI Run 12, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation	D <b>-</b> 29
Figure D24	. BSI Run 20, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation	D-30
Figure D25	. BSI Run 21, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation	D-31
Figure D26	. BSI Run 23, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation	D <b>-</b> 32
Figure D27	. BSI Run 24, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation	D-33

## **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 both the Subject Vehicle (SV) and Principal Other Vehicle (POV), as well as pass/fail envelopes and thresholds. Plots shown herein are grouped by test type and are presented sequentially within a given test type. The following is a description of data types shown in the time history plots, as well as a description of the color code indicating to which vehicle the data pertain.

Each time history plot consists of data relevant to the test type under consideration, and therefore the data channels plotted vary according to test type. The test types (shown in the plot titles) include:

SV Lane Change with Constant Headway SV Lane Change with Closing Headway SV Lane Change with Constant Headway, False Positive Assessment – Baseline SV Lane Change with Constant Headway, False Positive Assessment – Evaluation

Time history figures include the following sub-plots:

- SV Turn Signal Displays the cycling of the SV turn signal indicator. The bold vertical line indicates the time at which the turn signal is activated.
- Headway (ft) Longitudinal separation between the rear of the SV and the front of the POV. A negative value for headway indicates that the front-most point of the POV is forward relative to the rear-most point of the SV.
- SV/POV Speed (mph) Indicates the speed of the SV and POV.
- SV Ax (g) Subject vehicle longitudinal acceleration. If the BSI system operates using a brake intervention, a vertical bold line marked "BSI Onset" indicates the time at which BSI intervention first occurred.
- Yaw Rate (deg/sec) Yaw rate of the SV. A vertical bold line marked "SW Release" indicates the point at which the control of the steering wheel by the robotic controller is released allowing for free response of the vehicle. If the BSI system operates using a steering wheel input, a vertical bold line marked "BSI Onset" indicates the time at which BSI intervention first occurred.

- Lateral Velocity (ft/s) Lateral velocity of the SV. For the False Positive scenario, the average lateral velocity calculated from half a second before the lane line crossing to half a second after the lane line crossing is noted. For the other scenarios, the lateral velocity at the time of steering wheel release is noted.
- Distance to Lane Line (ft) For both the SV and POV, the distance from the outer-most (not including side mirrors) part of the vehicle to the edge of the lane line. The minimum distance from the left side of the SV to the adjacent left side lane is shown. A negative value indicates that the SV has crossed over the left side lane line.
- Minimum Distance (ft) Distance between the outer-most (not including side mirrors) parts of the SV and POV. The minimum distance between the SV and POV is shown on the right of the plot. Note that this is not shown for False Positive Baseline cases.
- SV Path Deviation (ft) The SV deviation from its intended path.

#### **Envelopes and Thresholds**

Some of the time history plot figures 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. Such exceedances indicate either that the test was invalid or that the requirements of the test were not met (i.e., failure of the BSI system).

For plots with green envelopes, in order for the test to be valid, the time-varying data must 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.

For plots with yellow envelopes, the yellow envelope is used to signify an area of interest over which the data is being averaged. The data may exceed the envelope at any point during this envelope with no impact on the test validity.

For SV Lane Change with Constant Headway, False Positive – Evaluation tests only, a dashed boundary line is shown on the yaw rate plot. This dashed boundary line indicates the allowable yaw rate threshold used to determine the presence of a BSI intervention as defined in the test procedure. Exceedances of this boundary will display red text to the right of the plot.

# **Color Codes**

Color codes have been adopted to easily identify which data correspond to which vehicle, as well as to indicate the types of envelopes and thresholds used in the plots.

Color codes can be broken into four categories:

- 1. Time-varying data
- 2. Validation envelopes and thresholds
- 3. Individual data points
- 4. Text
- 1. Time-varying data color codes:
  - Blue = Subject Vehicle data
  - Magenta = Principal Other Vehicle data
  - Brown = Relative data between SV and POV (i.e., TTC, lateral distance and headway distance)
- 2. Validation envelope and threshold color codes:
  - Green envelope = time varying data must be within the envelope at all times in order to be valid
  - Black threshold (Solid) = define points of interest during the run (i.e., steering wheel release, BSI onset, etc.)
- 3. Individual data point 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
- 4. 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".
- POV Indicates that the value for the Principal Other Vehicle was out of bounds.
- SV Indicates that the value for the Subject Vehicle was out of bounds.
- Lane Early Indicates that the lane change was initiated too early relative to the timing criteria listed for the scenario.
- Lane Late Indicates that the lane change was initiated too late relative to the timing criteria listed for the scenario.
- Collision Indicates that the SV and POV collided.

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 for each test type (including passing, failing, and invalid runs) are shown in Figures D1 through D3. Time history data plots for the tests of the vehicle under consideration herein are provided beginning with Figure D4.



Figure D1. Example Time History for False Positive Evaluation, Passing



BSI Test: SV Lane Change with Closing Headway

Figure D2. Example Time History for Subject Vehicle with Closing Headway Test, Failing



BSI Test: SV Lane Change with Constant Headway

Figure D3. Example Time History for Subject Vehicle with Constant Headway Test, Invalid POV Speed Criteria



Figure D4. BSI Run 37, Subject Vehicle Lane Change with Constant Headway



Figure D5. BSI Run 41, Subject Vehicle Lane Change with Constant Headway



Figure D6. BSI Run 42, Subject Vehicle Lane Change with Constant Headway



Figure D7. BSI Run 44, Subject Vehicle Lane Change with Constant Headway



Figure D8. BSI Run 45, Subject Vehicle Lane Change with Constant Headway



Figure D9. BSI Run 47, Subject Vehicle Lane Change with Constant Headway



Figure D10. BSI Run 48, Subject Vehicle Lane Change with Constant Headway



Figure D11. BSI Run 50, Subject Vehicle Lane Change with Closing Headway



Figure D12. BSI Run 54, Subject Vehicle Lane Change with Closing Headway



Figure D13. BSI Run 55, Subject Vehicle Lane Change with Closing Headway



Figure D14. BSI Run 68, Subject Vehicle Lane Change with Closing Headway



Figure D15. BSI Run 70, Subject Vehicle Lane Change with Closing Headway



Figure D16. BSI Run 71, Subject Vehicle Lane Change with Closing Headway



Figure D17. BSI Run 72, Subject Vehicle Lane Change with Closing Headway



Figure D18. BSI Run 1, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Baseline



Figure D19. BSI Run 2, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Baseline



Figure D20. BSI Run 3, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Baseline



Figure D21. BSI Run 8, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation



Figure D22. BSI Run 10, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation



Figure D23. BSI Run 12, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation



Figure D24. BSI Run 20, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation



Figure D25. BSI Run 21, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation



Figure D26. BSI Run 23, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation


Figure D27. BSI Run 24, Subject Vehicle Lane Change with Constant Headway, False Positive Assessment - Evaluation