NEW CAR ASSESSMENT PROGRAM (NCAP) DYNAMIC ROLLOVER RESISTANCE TEST

General Motors, LLC 2019 Chevrolet Silverado 4WD

TEST NUMBER: OCAS-DRI-RR-19-07

Final Report 30 July 2019



Prepared by:

Dynamic Research, Inc 355 Van Ness Ave. #200 Torrance, CA 90501

Prepared for:

National Highway Traffic Safety Administration Office of Crash Avoidance Standards 1200 New Jersey Avenue S.E. Washington, DC 20590 The United States Government assumes no liability for the contents of this report or use thereof. If trade or manufacturers' names or products are mentioned, it is only because they are considered essential to the object of the publication and should not be construed as an endorsement. The United States Government does not endorse products or manufacturers.

Dynamic Research, Inc. does not endorse or certify products of manufacturers. The manufacturer's name appears solely to identify the test article. Dynamic Research, Inc. assumes no liability for the report or use thereof. It is responsible for the facts and the accuracy of the data presented herein. This report does not constitute a standard, specification, or regulation.

opcompaneri, or regulation.		
Report Prepared by:		
Report Frepared by.		
	_	
John Lenkeit, Program Manager	Date:	30 July 2019

			rechnical Report Docum	entation Page
Report No. OCAS-DRI-RR-	2. Government Acce	ssion No.	Recipient's Catalog N	lo.
19-07				
4. Title and Subtitle			5. Report Date	
NCAP Dynamic Roll	over Resistance		30 July 2019	
Maneuver (Fishhook) Test of a 2019 C	Chevrolet	Performing Organizat	tion Code
Silverado AWD Truc	,		DRI	
7. Author(s)			Performing Organizat	tion Report No.
John Lenkeit, Pro			DRI- TM-18-75	
Peter Broen, Pro				
9. Performing Organization N	ame and Address		10. Work Unit No. (TRAIS	
Dynamic Research,	Inc.		11. Contract or Grant No.	
355 Van Ness Ave.	#200		DTNH22-14-D-0	00332
Torrance, CA 90501				
12. Sponsoring Agency Nan	ne and Address		13. Type of Report and P	Period Covered
12. Oponsoning Agency Man	ie and Address		Final Report	choa Goverea
National Highway Tı	affic Safety Admir	nietration	February 2019 t	o July 2010
Office of Crash Avoi		listration	rebluary 2019 t	.0 July 2019
1200 New Jersey Av				
Washington, DC 20	590			
			Sponsoring Agency C	Code
15. Supplemental Notes				
16. Abstract				
An NCAP Dynamic Ro	llovor Manouvor	(Fishbook)	Tost was conducted	nd on a 2010
		•		
Chevrolet Silverado 4V	•			
did not experience tw	o-wheel lift. Th	ie vehicle's	steering angle at	0.3 g lateral
acceleration at 50 mph	was 39.7 degrees			
	_			
17. Key Words		18. Distributio	n Statement	
NCAP Rollover Resistance Ratings Copies of this report are available from:				hle from:
	statioe Italings	•	-	
Fishhook Test National Highway Traffic Safety Admin.				-
Office of Crash Avoidance Standards				nuarus
			w Jersey Ave., S.E.	
	1		oton, DC 20590	T == = .
19. Security Classif. (of this	20. Security Class	ıt. (of this	21. Number of Pages	22. Price
report)	page)	4	55	1

Unclassified
Form DOT F 1700.7 (8-72)

Reproduction of completed page authorized

TABLE OF CONTENTS

				Page
l.	INTF	RODUC	CTION	1
II.	VEH	ICLE F	PREPARATION	2
	ā			
	A.		ehicle	
	B.	Tires		2
	C.	Vehicl	e Loading	2
	D.	Steerii	ng Controller	5
	E.	Real-T	Fime Controller and Data Acquisition	5
	F.	Equipr	ment Weight	6
	G.	Senso	ors	6
	H.	Other	Vehicle Preparation	7
III.	TES	T PRO	CEDURES	. 10
	A.	Test P	Procedure Overview	. 10
	B.	Test C	Conditions	. 11
IV.	RES	ULTS		. 14
APP	ENDI	IX A	Photographs	A-1
APP	ENDI	IX B	Test Run Log	
APP	ENDI	IX C	Slowly Increasing Steer Test Worksheet	
APP	END	IX D	Time History Plots	D-1

LIST OF FIGURES

		Page
1.	Nominal Position of Video Cameras for Fishhook Tests	9
2.	DRI-Minter Vehicle Dynamics Area	13

LIST OF TABLES

		Page
1.	Test Vehicle Data	3
2.	Tire Information	4
3.	Vehicle Loading	4
	Weight of In-Cab Test equipment	
5.	Sensor Specifications	88
	Surface Friction	
7.	Handwheel Angles	11
	Weather Conditions	

Section I INTRODUCTION

Beginning with the 2006 fiscal year, the National Highway Traffic Safety Administration (NHTSA) has engaged Dynamic Research, Inc. (DRI) of Torrance, CA to conduct dynamic rollover testing and gather data from that testing as part of NHTSA's New Car Assessment Program (NCAP).

The purpose of the testing reported herein was to determine if a typical 2019 Chevrolet Silverado 4WD would experience tip-up, defined as simultaneous two-wheel lift of two inches or more at an entry speed of 50 mph or less in the Fishhook Procedure developed by NHTSA. This procedure may be found at www.regulations.gov, docket item NHTSA-2006-26555-0136.

The testing reported herein was accomplished under contract DTNH22-14-D-00332. The task order is entitled, "New Car Assessment Program (NCAP) Non-Destructive Vehicle Testing and Data Gathering."

Section II VEHICLE PREPARATION

A. TEST VEHICLE

The test vehicle was new or in as-new condition, meaning the vehicle had been driven no more than 500 miles prior to the start of dynamic rollover testing. It was acquired through a commercial rental/leasing company. Details of the test vehicle are given in Table 1.

B. TIRES

All tires used were new, and of the same make, model, size, and DOT specification of those installed on the vehicle when purchased new. Tire inflation pressures were in accordance with the recommendations indicated on each vehicle's identification placard. To further reduce the possibility of tire debeading, the tires were mounted to the rims without the use of tire mounting lubricant. Tire specifications are listed in Table 2.

C. VEHICLE LOADING

The multi-passenger load, described in the Fishhook Procedure, was used for all tests. The load and positioning of the load in the vehicle are listed in Table 3.

In addition to water dummies, the loading included instrumentation, a steering machine, and outriggers. Test vehicle bumper assemblies were removed for outrigger installation. The reduction in vehicle weight due to the removal of the bumpers was offset by the additional weight of the outriggers and their mounting system. The outrigger system typically outweighs the bumper assemblies.

Table 1. Test Vehicle Data

General Data					
Model year, make, model	2019 Che	evrolet Silve	rado 4WD		
VIN	1GCRYE	1GCRYEEDXKZ19xxxx			
Body style	Truck				
Number of doors	4				
Trim level	RST DBL				
Seating positions	Front:	2 nd row	3 rd row	4 th row	5 th row
	2	3	0	0	0
Electronic stability control	Yes	1			
4-Wheel ABS (Yes/No)	Yes				
Power steering (Yes/No)	Yes				
Major optional equipment	All Star Edition, Convenience Package II, Trailer Brake Controller, Z71 Offroad Package, Engine: 5.3L Ecotec3 V8 with Dynamic Fuel Management				
Odometer at start of testing	Odometer at start of testing 9 miles				
Drivetrain					
Engine cylinder arrangement	V-8				
Engine displacement	5.3 L				
Transmission type	Automatic				
Drive arrangement	4WD				
	Chass	is			
Track width	F: 68 in (1	727.2 mm)	, R: 68.25	in (1733.6	mm)
Wheelbase	147.5 in (3	3746.5 mm)			
Curb weight	5067 lb (2	298.4 kg)			
Certificatio	n Data fror	m Vehicle's	Label		
Vehicle manufactured by	General N	Motors, LLC			
Date of manufacture	11/18				
GVWR	7000 lb	(3175 kg)			
GAWR Front	3800 lb (1724 kg)				
GAWR Rear	3800 lb	(1724 kg)			

Table 2. Tire Information

Tire Manufacturer	Goodyear
Tire Model	Wrangler Foritude HT
Tire Size	Front: 265/65R18 Rear: 265/65R18
Load rating	Front: 114 Rear: 114
Speed rating	Front: T Rear: T
Treadwear grade	Front: 680 Rear: 680
Traction grade	Front: A Rear: A
Temperature grade	Front: B Rear: B
Location of "Recommended Tire Pressure" label	Driver's door jamb
Recommended cold tire pressure	Front: 35 psi, (240 kPa) Rear: 35 psi, (240 kPa)
First 8 digits of DOT code	Front: M6C8 JK1R Rear: M6C8 JK1R

Table 3. Vehicle Loading

Water dummy and other loading	3 water dummies in second row		
Water dummy weight	175 lb (79.4 kg)		
Fuel level	Full		
Weight as Tested			
Left front	1743 lb (790.6 kg)		
Right front	1726 lb (782.9 kg)		
Left rear	1310 lb (594.2 kg)		
Right rear	1246 lb (565.2 kg)		

D. 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.

E. REAL-TIME CONTROLLER AND DATA ACQUISITION

Data acquisition is achieved using a MicroAutoBox II from dSPACE, which also serves as the real-time system for the steering controller. Data from the Oxford IMU, including Longitudinal, Lateral, and Vertical Acceleration, Roll, Yaw, and Pitch Rate, Forward and Lateral Velocity, Roll and Pitch Angle, are sent over Ethernet to the Micro AutoBox. The Oxford IMUs are calibrated per the manufacturer's recommended schedule (Table 5). The MicroAutoBox II specifications are:

Model: D-Space Micro-Autobox II 1401/1513

Base Board SN 549068 I/O Board SN 588523

Two video cameras were used to record the Fishhook runs. They were positioned nominally as shown in Figure 1. The recorded videotapes were reviewed after the Fishhook runs to check for any two-wheel lift. If any two-wheel lift was observed, eight infrared distance-measuring sensors for measurement of wheel lift (two sensors at each wheel) were then mounted for use in subsequent confirmation Fishhook tests.

F. EQUIPMENT WEIGHT

Table 4 lists the equipment and associated weights outlined in the NHTSA Laboratory Test Procedure for Dynamic Rollover and the equipment at DRI used for this specific test program. The equipment used at DRI for this test program differs slightly from the equipment that was previously used by NHTSA for rollover testing. Because DRI's equipment is lighter than NHTSA's equipment, DRI uses ballast to maintain a consistent weight and weight distribution in the vehicle.

Table 4. Weight of In-Cab Test Equipment

Equipment Location		Equipment \ (lb)	Weight
		NHTSA*	DRI
Data Acquisition System	Front passenger seat	58	
Steering Machine	Handwheel	31	31
Steering Machine Electronics Box	Passenger row foot well behind the front passenger seat. If vehicle does not have a rear passenger row foot well, the Electronics Box should be placed in the front passenger seat foot well.	39	
MABX, and laptop	Front passenger seat		21
Motor control and power supply	Front passenger footwell		26
Ballast	Front passenger footwell		50
	Total	128	128

^{*} Table A.1 from US DOT NHTSA - Laboratory Test Procedure for Dynamic Rollover - The Fishhook Maneuver Test Procedure - New Car Assessment Program (NCAP) - March 2013

G. SENSORS

A list of the sensors is given in Table 5.

H. OTHER VEHICLE PREPARATION

In addition to installation and preparation discussed above, the test vehicle was prepared as follows:

- Front and rear bumpers were removed
- Outrigger mounts were installed in the bumper locations and titanium outriggers were fastened to these mounts
- Airbags were removed or otherwise disabled
 Photographs of the vehicle tested are given in Appendix A.

Table 5. Sensors

Measured Variable	Sensor	Range	Resolution	Accuracy	Specifics	Serial Number	Calibration
Vehicle Tire Pressure	Tire Pressure Gauge	0-100 psi 0-690 kPa	0.01 psi 6.89 kPa	< 1% error between 20 and 100 psi	Omega DPG8001	17042707002	By: DRI Date: 6/21/2018 Due: 6/21/2019
Vehicle Total,	Platform Scales (Minter)	1200 lb/platform 5338 N/platform	1 lb 4.4 N	0.5% of applied load	Intercomp SWI	1110M206352	By: DRI Date: 1/3/2019 Due: 1/3/2020
Wheel, and Axle Load	Platform Scales (Torrance)	1500 lb/platform 6672 N/platform	1 lb 4.4 N	0.5% of applied load	Intercomp SW I	24032361	By: DRI Date: 12/11/2018 Due: 12/11/2019
Handwheel Angle	Steering Angle Encoder (Automated Steering Controller)	±800 deg	0.045 deg	±0.045 deg	DRI Automatic Vehicle Controller using D-Space Micro- Autobox II	NA	Verified by DRI at installation ¹
Longitudinal, Lateral, and Vertical Acceleration Roll, Yaw, and Pitch Rate, Forward and Lateral Velocity, Roll and Pitch Angle	Multi-Axis Inertial Sensing System	Accels ± 5 g, Angular Rate ±300 deg/s, Angle >45 deg, Velocity >200 km/h	Accels .001 g, Angular Rate 0.01 deg/s, Angle 0.05 deg, Velocity 0.1 km/h	Accels .001g, Angular Rate 0.01 deg/s, Angle 0.05 deg, Velocity 0.1 km/h	Oxford xNav 550	015360	By: Oxford Technical Solutions Date: 6/21/2017 Due: 6/21/2019

^{1 .} The steering encoder is checked prior to beginning tests to verify that there are no faults. The steering controller is installed in the vehicle and the steering wheel is turned through two complete revolutions while recording data. The data are then reviewed for any dropouts or other nonlinearities that would indicate dust intrusion or faulty sectors.

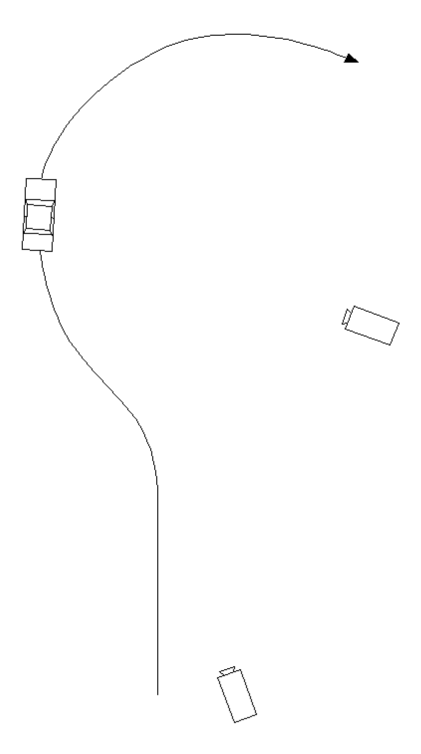


Figure 1. Nominal Position of Video Cameras for Fishhook Tests

Section III TEST PROCEDURES

This section includes a general overview of the test procedures and details of the particular test.

A. TEST PROCEDURE OVERVIEW

This test was conducted in accordance with NHTSA's NCAP Rollover Resistance Test Procedure (Fishhook) as described in the Federal Register (68 FR 59250). Detailed descriptions of the test procedure, pass/fail criteria, and data acquisition specifications may be found at docket NHTSA-2001-9663.

There are two major components of the test procedure, the Slowly Increasing Steer (SIS) pre-test and the Fishhook test.

The Slowly Increasing Steer (SIS) maneuver was used to characterize the steady state lateral dynamics of each vehicle, and is based on the "Constant Speed, Variable Steer" test defined in SAE J266. The maneuver is used to determine the handwheel angle that produces a lateral acceleration of 0.3 g at 50 mph. This handwheel angle is then used to determine the magnitude of steering to be used for the NHTSA Fishhook maneuver.

SIS tests were performed at a constant speed of 50 mph. Handwheel angle was input at a rate of 13.5 deg/sec, from 0 to an angle that provided at least 0.55 g. Three tests were conducted in each direction, and the data for the six runs were averaged to obtain the handwheel angle that produced 0.3 g at 50 mph.

The Fishhook test is a programmed steering maneuver that is implemented via the steering controller. The vehicle was initially steered in one direction and then the steering was reversed. The timing, magnitude, and rate of the steering were prescribed by the Fishhook Procedure.

To begin the maneuver, the vehicle was driven in a straight line at a speed slightly greater than the desired entrance speed. The driver then released the throttle. When the vehicle was at the target speed, the steering controller automatically initiated the steering maneuver. Following completion of the steering reversal the handwheel position was maintained for three seconds, and then returned to zero angle in 1 second.

The tests were conducted in both left-right and right-left directions. The "Default" test series used a handwheel angle equal to 6.5 times the handwheel angle that produced 0.3 g at 50 mph in the SIS tests, and initial vehicle speeds beginning at 35 mph and concluding up to 50 mph (if no two-wheel lift occurs). Supplemental tests were also done, as specified in the Fishhook Procedure.

B. TEST CONDITIONS

1. Test Surface

The tests were conducted on the Vehicle Dynamics Area at DRI's Minter Field facility, located near Bakersfield, California, on 3/5/2019. The VDA has a smooth, flat (slope less than 0.5% throughout) asphaltic concrete surface. Its dimensions are as shown in Figure 2. It was built in the spring of 2005.

VDA surface friction measurements were accomplished using the DRI Mobile Tire Tester. Three runs were done, one at each of three previously determined locations. Each run provided for a minimum of 3 seconds of tire friction at constant normal load, slip angle, and speed in a free rolling condition. The test was accomplished using an ASTM E1136 tire with an inflation pressure of 35 (\pm 0.5) psi at a test speed of 40 (\pm 0.5) mph. The net slip angle of the test tire for each test run was 7.5 deg. The test tire was no older than 6 months from the date of manufacture. The surface friction measurement results are shown in Table 6.

Table 6. Surface Friction

Date of surface friction measurements	3/5/2019
Average normalized lateral force	0.821

2. Fishhook Handwheel Angles

The 0.3 g handwheel angle obtained from the SIS tests and the handwheel angles used in the Fishhook tests are shown in Table 7.

Table 7. Handwheel Angles

0.3 g handwheel angle (from SIS tests at 50 mph)	39.7°
5.5 scalar handwheel angle for Fishhook Test	218º
6.5 scalar handwheel angle for Fishhook Test	258°

3. Weather Conditions

The weather conditions, recorded at the end of testing, are shown in Table 8.

Table 8. Weather Conditions

Ambient temperature	54° F (12.2° C)
Wind Speed	5 mph (2.2 m/s)
Wind Direction	140

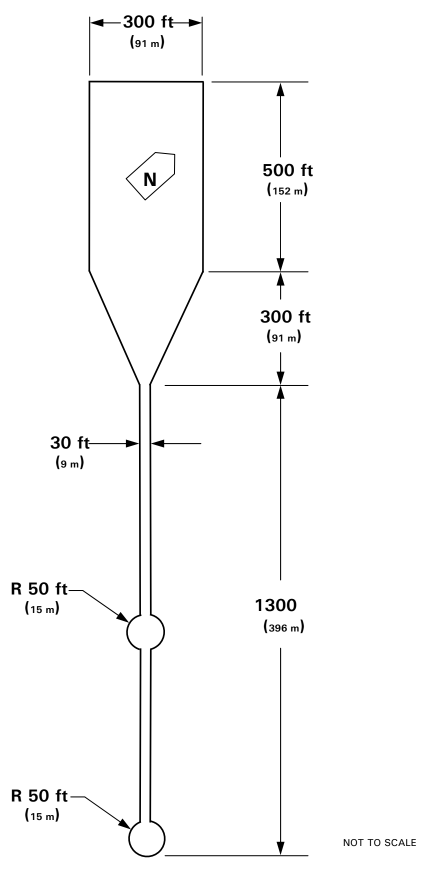


Figure 2. DRI-Minter Vehicle Dynamics Area

Section IV RESULTS

The test run log is given in Appendix B. The Slowly Increasing Steer Test Worksheet is given in Appendix C. Appendix D contains time history plots for the 50 mph runs and any runs which resulted in two-wheel lift. For the 2019 Chevrolet Silverado 4WD, there was no two-wheel lift at any test condition.

APPENDIX A

Photographs

LIST OF FIGURES

		Page
A1.	Window Sticker	A-3
A2.	Front View, Test Vehicle as Delivered	A-4
A3.	Rear View, Test Vehicle as Delivered	A-5
A4.	Front View, Test Vehicle in Test Condition	A-6
A5.	Rear View, Test Vehicle in Test Condition	A-7
A6.	Certification Label	A-8
A7.	Tire Placard	A-9
A8.	Instrumentation in Test Vehicle	A-10
A9.	Steering Controller and Computer	A-11
A10.	Ballast Condition	A-12

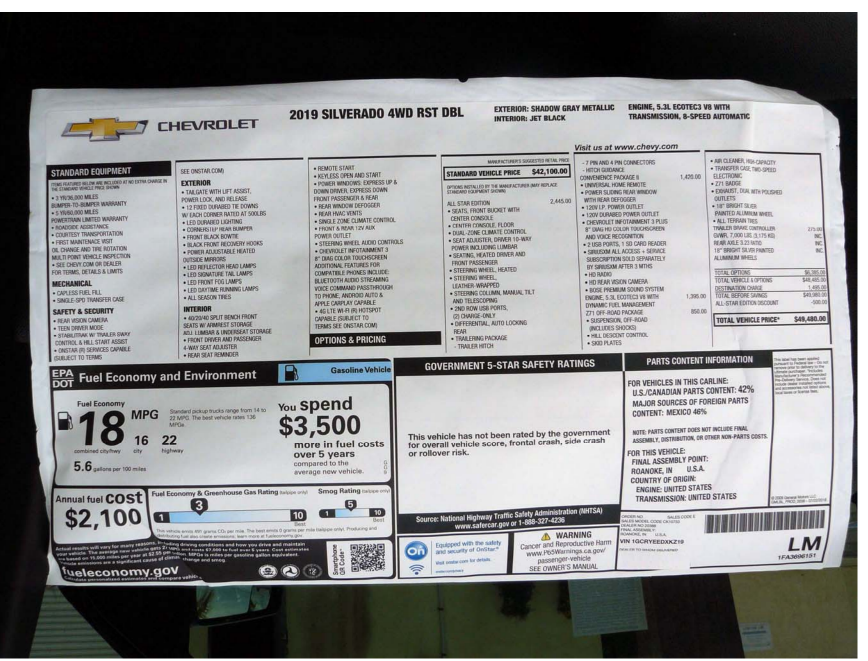


Figure A1. Window Sticker



Figure A2. Front View, Test Vehicle as Delivered



Figure A3. Rear View, Test Vehicle as Delivered



Figure A4. Front View, Test Vehicle in Test Condition



Figure A5. Rear View, Test Vehicle in Test Condition

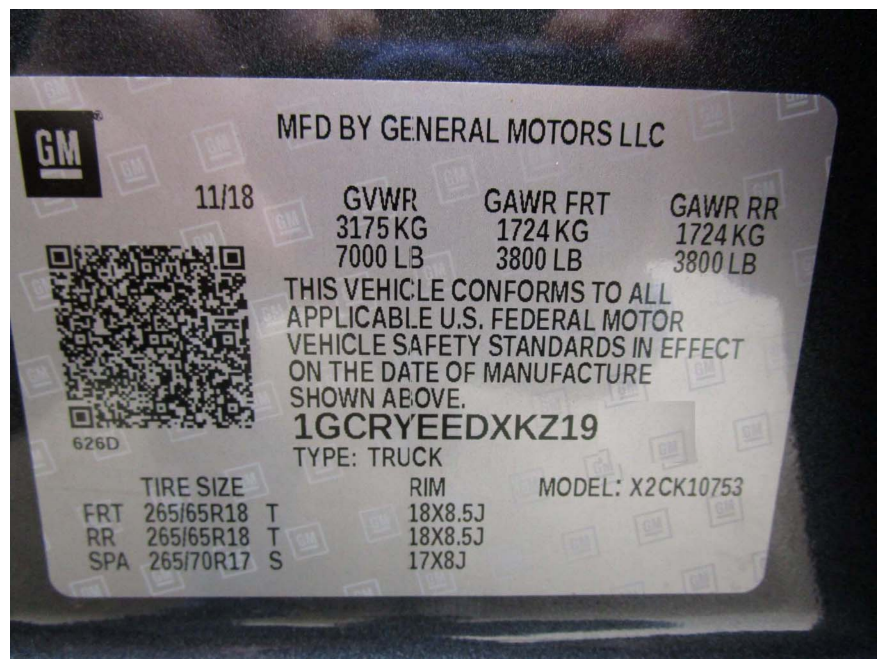


Figure A6. Certification Label



Figure A7. Tire Placard

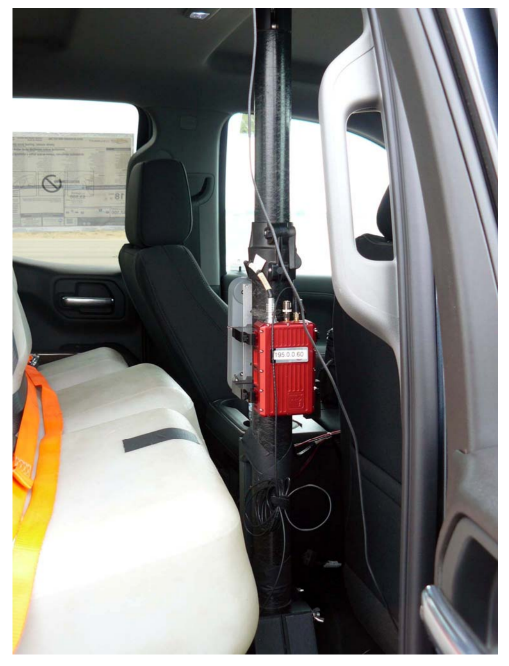


Figure A8. Instrumentation in Test Vehicle

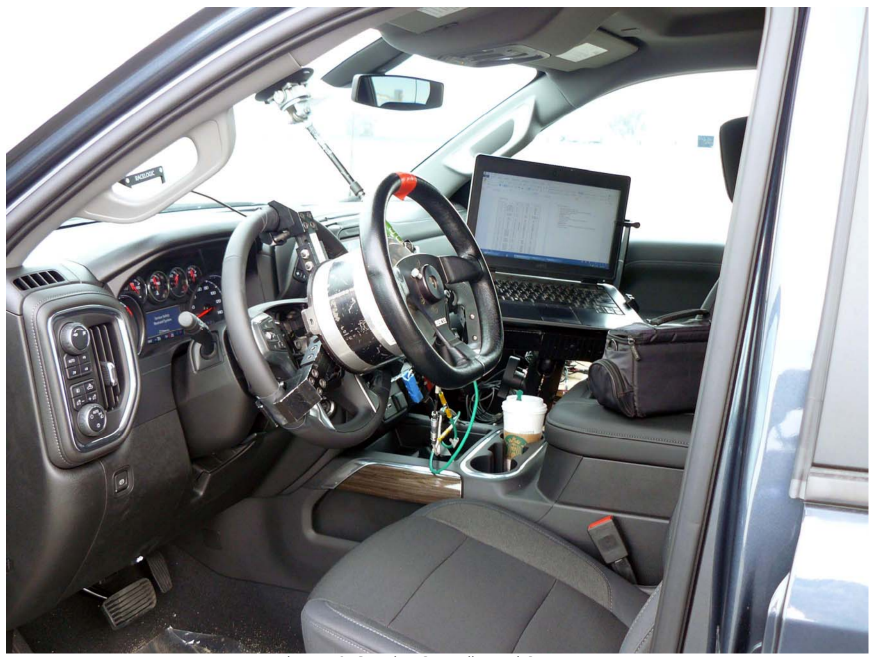


Figure A9. Steering Controller and Computer



Figure A10. Ballast Condition

APPENDIX B

Test Run Log

Vehicle: 2019 Chevrolet Silverado 4WD

Driver: Jonathan Robel Test Date: 3/5/2019

Run Number	Test Type	Speed (mph)	Handwheel Angle (deg)	Dir. of First Steer	2 Wheel Lift	Notes
1	Tire Warm-Up	35	60	Right		
2	II .	"	70	"		
3	II .	"	"	"		
4	II .	"	"	"		
5	2x SWA last cycle	"	п	"		
6	Static	0	0			
7	Steady State	50	0			
8	Slowly Increasing Steer	50	60	Left		
9	11	"	"	Left		
10	11	"	"	Left		
11	II	"	"	Right		
12	II .	"	"	Right		
13	II	"	"	Right		
14	Fishhook 6.5 Scalar	35	258	Left	No	
15	11	40	"	"	"	
16	П	45	"	"	"	
17	п	47.5	"	"	"	
18	п	50	"	"	"	
19	Fishhook 5.5 Scalar	45	218	Left	No	
20	II .	47.5	II	"	II	
21	II	50	II	II	II	

Vehicle: 2019 Chevrolet Silverado 4WD

Driver: **Jonathan Robel** Test Date: 3/5/2019

Run Number	Test Type	Speed (mph)	Handwheel Angle (deg)	Dir. of First Steer	2 Wheel Lift	Notes
22	Fishhook 6.5 Scalar	35	258	Right	No	
23	II	40	"	=	=	
24	II	45	"	"	=	
25	П	47.5	II .	"	"	
26	11	50	"	=	=	
27	Fishhook 5.5 Scalar	45	218	Right	No	
28	11	47.5	"	=	#	
29	11	50	"	"	"	

APPENDIX C

Slowly Increasing Steer Test Worksheet

2019 Chevrolet Silverado Vehicle: 4WD

Driver: Jonathan Robel Test Date: 3/5/2019

Run Number	Test Type	Speed (mph)	Handwheel Angle (deg)	Dir. of First Steer	2 Wheel Lift	Notes
1	Tire Warm-Up	35	60	Right		
2	II .	"	70	=		
3	II	"	"	II		
4	II .	"	"	II		
5	2x SWA last cycle	"	"	II		
6	Static	0	0			
7	Steady State	50	0			
8	Slowly Increasing Steer	50	60	Left		
9	11	"	"	Left		
10	11	"	"	Left		
11	II .	"	"	Right		
12	II .	"	"	Right		
13	II .	"	"	Right		
14	Fishhook 6.5 Scalar	35	258	Left	No	
15	II	40	"	"	"	
16	II .	45	"	II	"	
17	II .	47.5	II .	II .	"	
18	II .	50	"	"	"	
19	Fishhook 5.5 Scalar	45	218	Left	No	
20	11	47.5	"	"	"	
21	11	50	"	=	"	

Vehicle: 2019 Chevrolet Silverado
4WD

Driver: Jonathan Robel

Test Date: 3/5/2019

Run Number	Test Type	Speed (mph)	Handwheel Angle (deg)	Dir. of First Steer	2 Wheel Lift	Notes
22	Fishhook 6.5 Scalar	35	258	Right	No	
23	11	40	"	II .	"	
24	II	45	"	II	"	
25	II	47.5	"	II .	"	
26	II	50	"	II .	"	
27	Fishhook 5.5 Scalar	45	218	Right	No	
28	11	47.5	"	"	II .	
29	11	50	"	II	"	

APPENDIX D

Time History Plots

LIST OF FIGURES

		Page
D1.	Vehicle Speed, Handwheel Angle, and Roll Angle Time History Plots	
	for Default Test Series, L-R, 50 mph	D-3
D2.	Steering Machine Operation Time History Plots for Default	
	Test Series, L-R, 50 mph	D-4
D3.	Yaw Rate, Roll Rate, and Lateral Acceleration Time History Plots for	
	Default Test Series, L-R, 50 mph	D-5
D4.	Pitch Rate and Longitudinal Acceleration Time History Plots for	
	Default Test Series, L-R, 50 mph	D-6
D5.	Vehicle Speed, Handwheel Angle, and Roll Angle Time History Plots	
	for Default Test Series, R-L, 50 mph	D-7
D6.	Steering Machine Operation Time History Plots for	
	Default Test Series, R-L, 50 mph	D-8
D7.	Yaw Rate, Roll Rate, and Lateral Acceleration Time History Plots for	
	Default Test Series, R-L, 50 mph	D-9
D8.	Pitch Rate and Longitudinal Acceleration Time History Plots for	
	Default Test Series, R-L, 50 mph	D-10
D9.	Vehicle Speed, Handwheel Angle, and Roll Angle Time History Plots	
	for Supplemental 2 Test Series, L-R, 50 mph	D-11
D10.	Steering Machine Operation Time History Plots for	
	Supplemental 2 Test Series, L-R, 50 mph	D-12
D11.	Yaw Rate, Roll Rate, and Lateral Acceleration Time History Plots for	
	Supplemental 2 Test Series, L-R, 50 mph	D-13
D12.	Pitch Rate and Longitudinal Acceleration Time History Plots for	
	Supplemental 2 Test Series, L-R, 50 mph	D-14
D13.	Vehicle Speed, Handwheel Angle, and Roll Angle Time History Plots	
	for Supplemental 2 Test Series, R-L, 50 mph	D-15
D14.	Steering Machine Operation Time History Plots for	
	Supplemental 2 Test Series, R-L, 50 mph	D-16
D15.	Yaw Rate, Roll Rate, and Lateral Acceleration Time History Plots for	
	Supplemental 2 Test Series, R-L, 50 mph	D-17
D16.	Pitch Rate and Longitudinal Acceleration Time History Plots for	
	Supplemental 2 Test Series, R-L, 50 mph	D-18

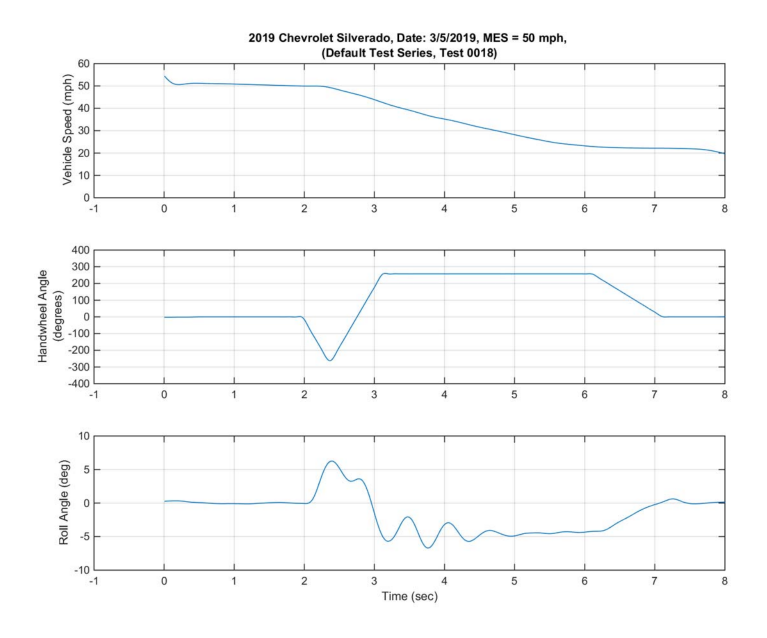


Figure D1. Vehicle Speed, Handwheel Angle, and Roll Angle Time History Plots for Default Test Series, L-R, 50 mph

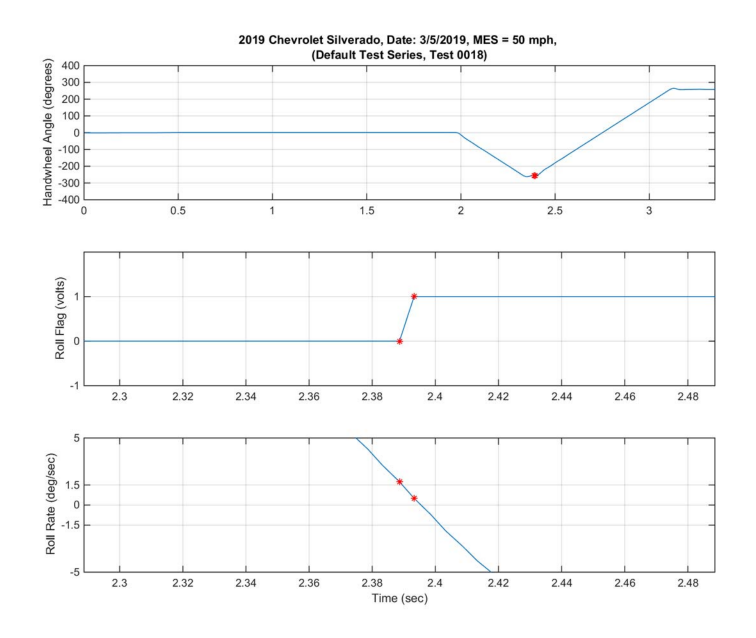


Figure D2. Steering Machine Operation Time History Plots for Default Test Series, L-R, 50 mph

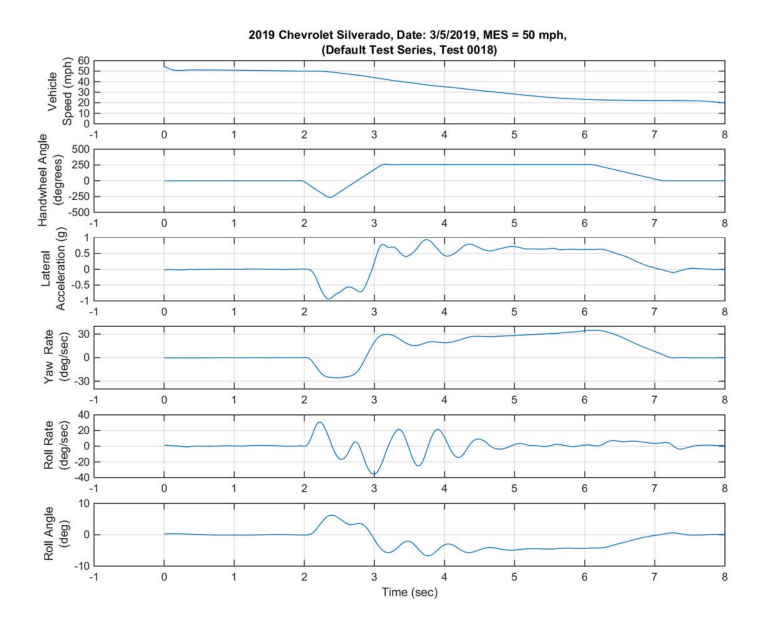


Figure D3. Yaw Rate, Roll Rate, and Lateral Acceleration Time History Plots For Default Test Series, L-R, 50 mph

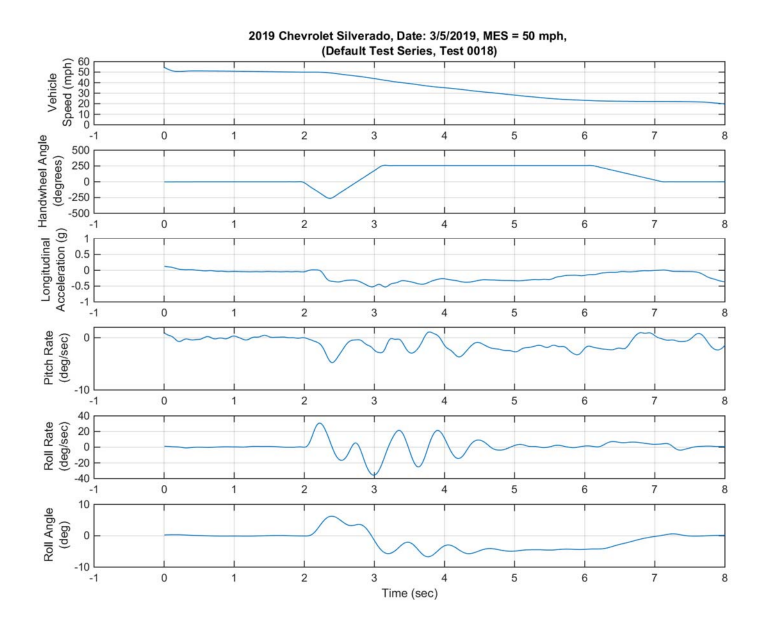


Figure D4. Pitch Rate and Longitudinal Acceleration Time History Plots for Default Test Series, L-R, 50 mph

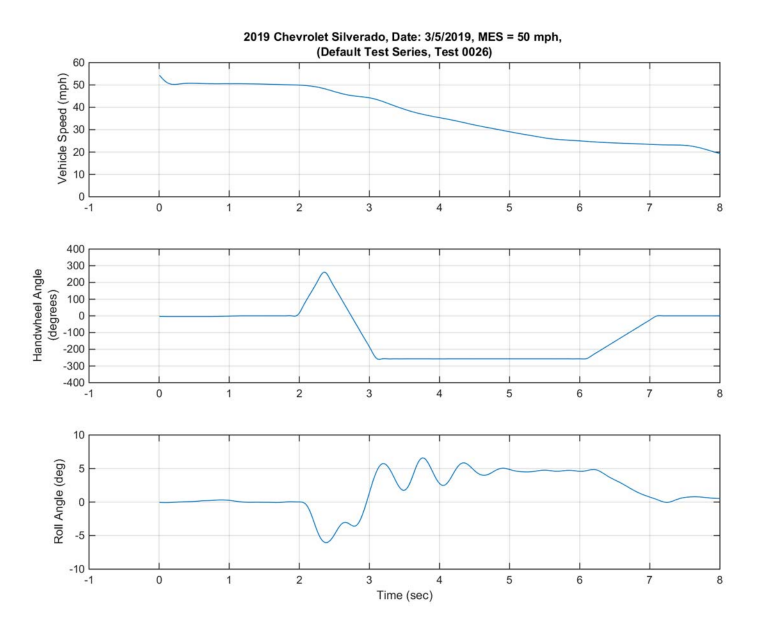


Figure D5. Vehicle Speed, Handwheel Angle, and Roll Angle Time History Plots for Default Test Series, R-L, 50 mph

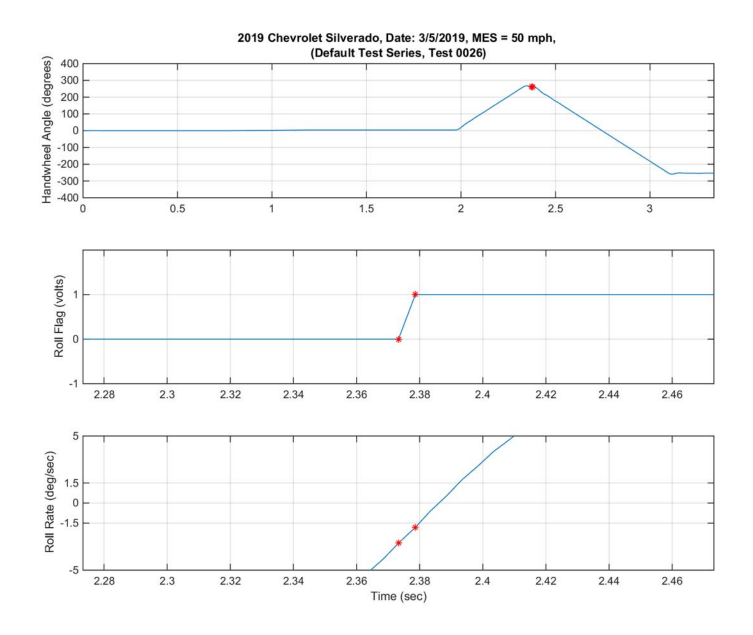


Figure D6. Steering Machine Operation Time History Plots for Default Test Series, R-L, 50 mph

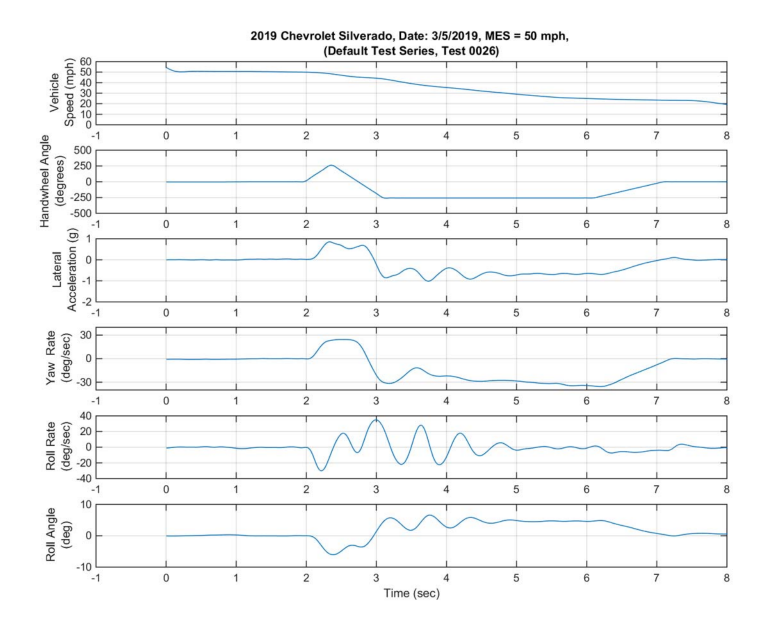


Figure D7. Yaw Rate, Roll Rate, and Lateral Acceleration Time History Plots for Default Test Series, R-L, 50 mph

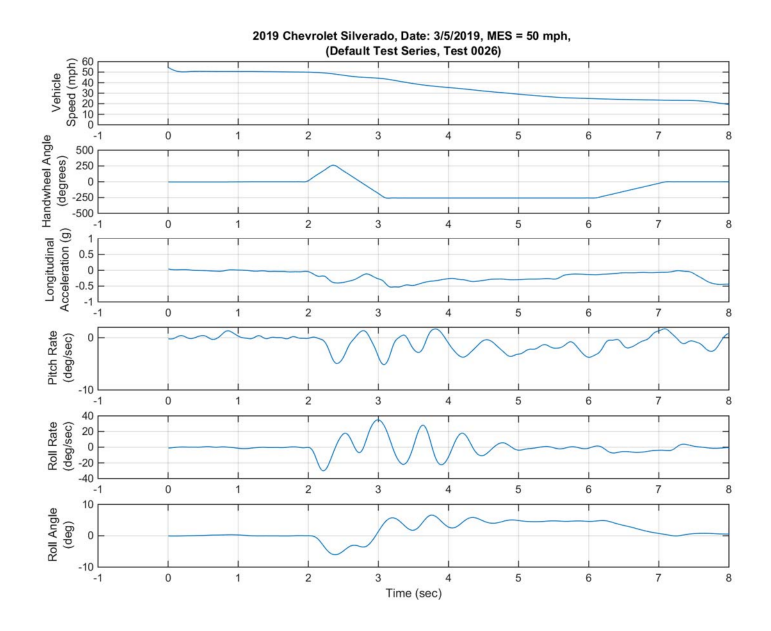


Figure D8. Pitch Rate and Longitudinal Acceleration Time History Plots or Default Test Series, R-L, 50 mph

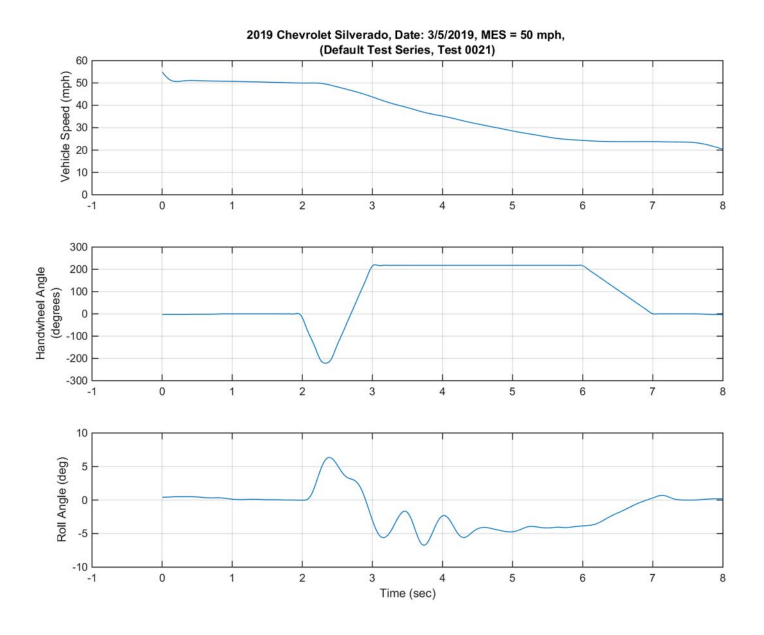


Figure D9. Vehicle Speed, Handwheel Angle, and Roll Angle Time History Plots for Supplemental 2 Test Series, L-R, 50 mph

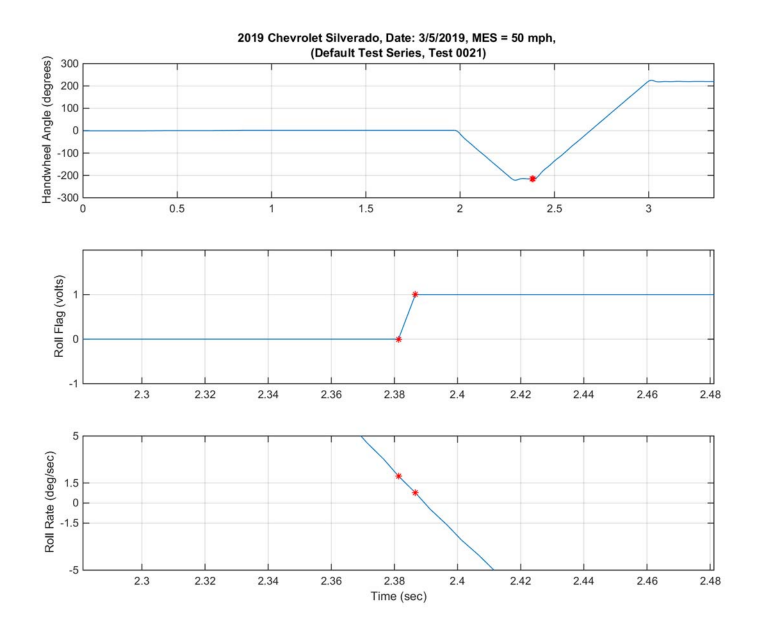


Figure D10. Steering Machine Operation Time History Plots for Supplemental 2 Test Series, L-R, 50 mph

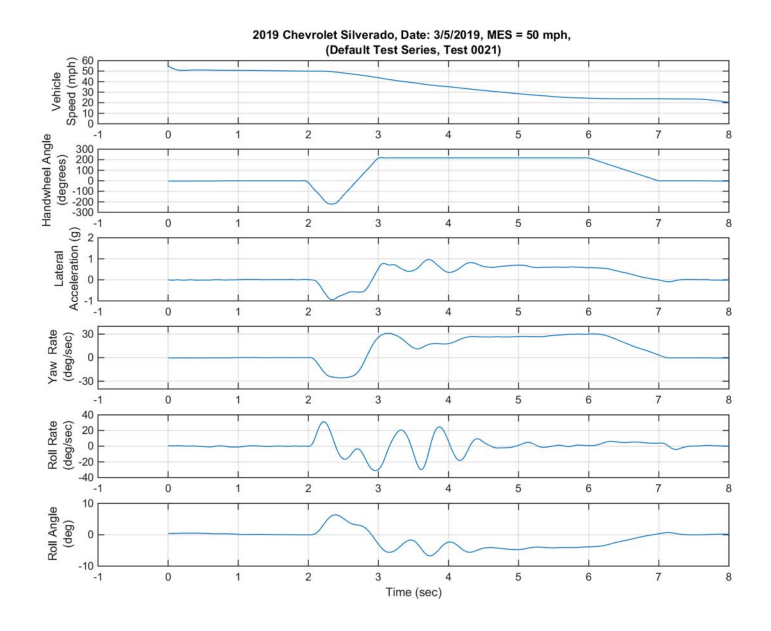


Figure D11. Yaw Rate, Roll Rate, and Lateral Acceleration Time History Plots for Supplemental 2 Test Series, L-R, 50 mph

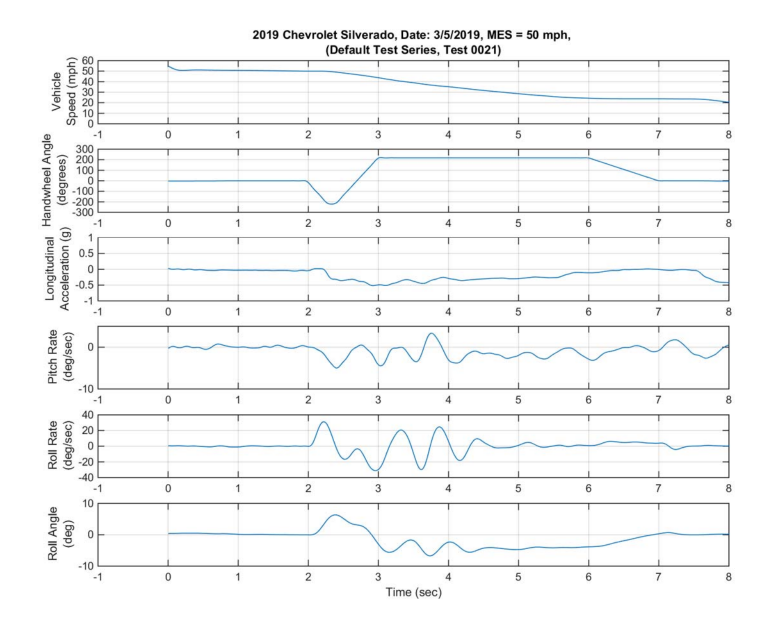


Figure D12. Pitch Rate and Longitudinal Acceleration Time History Plots for Supplemental 2 Test Series, L-R, 50 mph

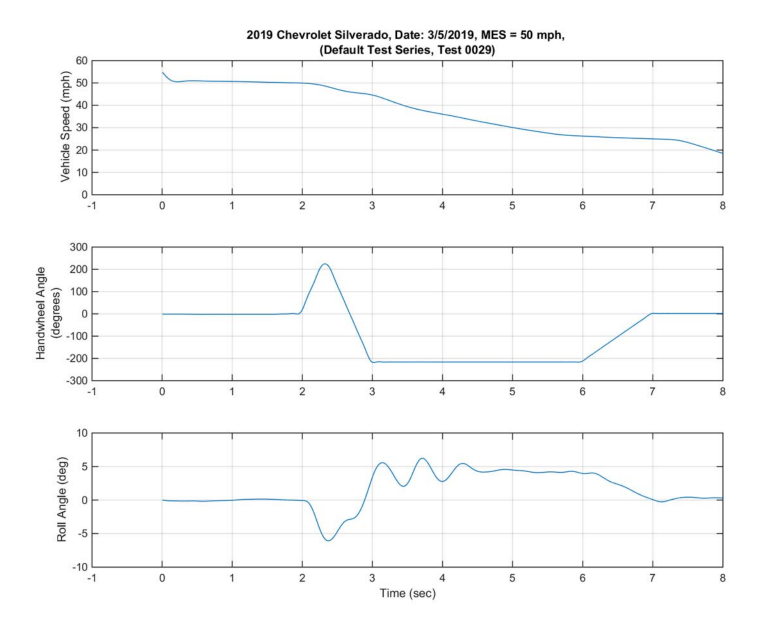


Figure D13. Vehicle Speed, Handwheel Angle, and Roll Angle Time History Plots for Supplemental 2 Test Series, R-L, 50 mph

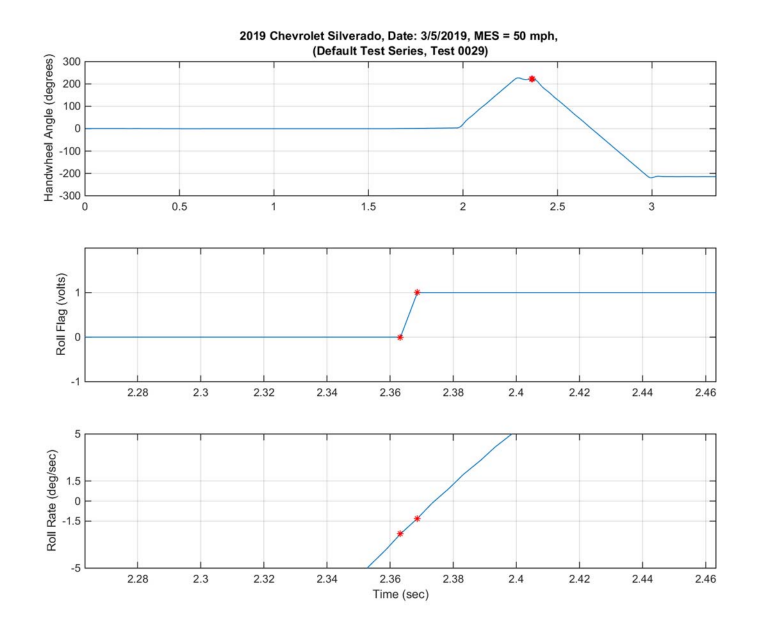


Figure D14. Steering Machine Operation Time History Plots for Supplemental 2 Test Series, R-L, 50 mph

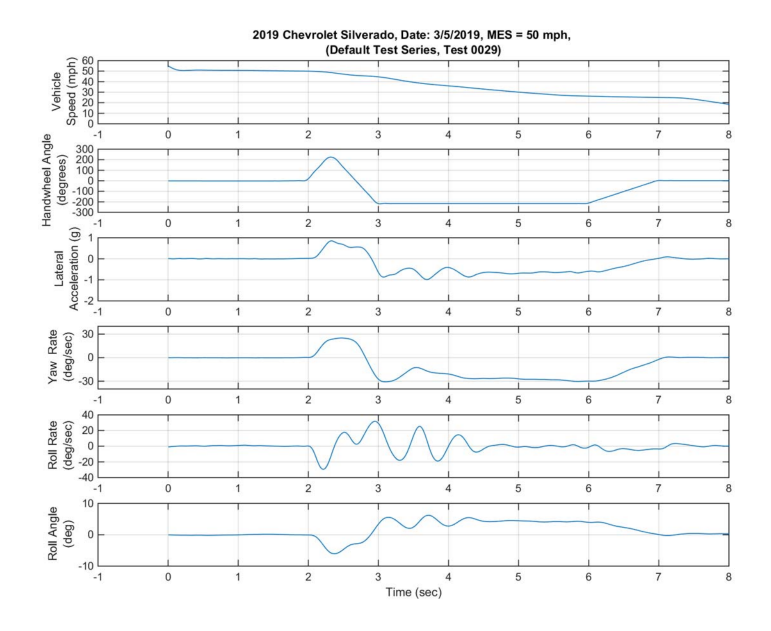


Figure D15. Yaw Rate, Roll Rate, and Lateral Acceleration Time History Plots for Supplemental 2 Test Series, R-L, 50 mph

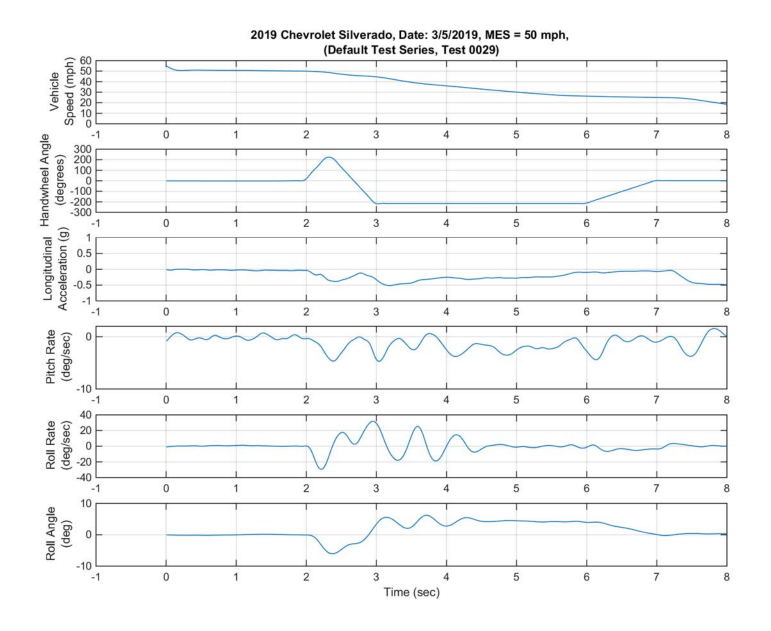


Figure D16. Pitch Rate and Longitudinal Acceleration Time History Plots for Supplemental 2 Test Series, R-L, 50 mph