REPORT NUMBER: TWG-CAL-19-04

NEW CAR ASSESSMENT PROGRAM (NCAP) SIDE AIRBAG OUT-OF-POSITION INJURY TESTING

> Ford Motor Company 2019 Ford Edge

NHTSA NUMBER: M20190202TWG2 CALSPAN TEST NUMBER: CT2019-04

> PREPARED BY: CALSPAN CORPORATION 4455 Genesee St. BUFFALO, NEW YORK 14225



June 24, 2020

DRAFT REPORT

Alpha Technology Associate, Inc. 2810 Old Lee Highway, Suite 120 Fairfax, VA 22031 This Final Test Report was prepared for the U.S. Department of Transportation, National Highway Traffic Safety Administration, under Contract No. DTNH22-13-D-00311L, Alpha Technology PO 12GC150. This document is disseminated under the sponsorship of the U.S. Department of Transportation in the interest of information exchange. The United States Government assumes no liability for its contents or use thereof.

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Approval Date: June 24, 2020

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Accepted By:

Acceptance Date:

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				NRM-1	NRM-110			
15. Suppl	ementary Notes							
16. Abstra	act							
This side	airbag Out-Of-Positior	n test was performed in c	conjunction	with a New C	ar Asses	ssme	ent Program	
(NCAP) C	on a 2019 Ford Edge	. This test was conduct	ed at the C	alspan Test	Facility	in B	uffalo, New	
	010							
July 31, 2	.013.	Iniury Sum	marv					
	Peak Tension	Peak Compression	NIJ(NTF)	NIJ(NTE)	NIJ(N	CF)		
HIC15	(CFC1000)	(CFC1000)	,	, , , , , , , , , , , , , , , , , , , ,		,	NIJ(NCE)	
28.72	228.391	-1852.987	0.090	0,188	0.59	4	0.474	
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Side Airbag Out-Of-Position				<u>Sol this report are available from</u> . Technology Associate, Inc.				
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Report		Page						
UNCLASSIFIED UNCLASSIFIED				33				

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SECTION 1

PURPOSE AND SUMMARY OF TEST:

1.1 PURPOSE

The purpose of this test was to obtain data from a static out-of-position side air bag deployment using a vehicle that had previously undergone a New Car Assessment Program (NCAP) sponsored side moving deformable barrier impact test requested by the National Highway Traffic Safety Administration (NHTSA). This test was performed under NHTSA contract No. DTNH22-13-D-00311L and through Alpha Technology Associate, Inc.

1.2 SUMMARY

The effects of both a seat-mounted side airbag and a curtain airbag deployment in a 2019 Ford Edge on an outof-position SID-IIs ATD were evaluated. The test was performed by Calspan on July 31, 2019. Pre-and post-test photographs of the vehicle and ATD can be found in Appendix A.

Three high-speed digital cameras were used to document the side airbag deployment event. Images were recorded at rates of 1000 frames per second. The cameras were placed perpendicular to the right-front passenger seat centerline, Oblique, and through the passenger window to capture the deployment event from various positions.

The SID-IIs anthropomorphic test device (ATD) was placed in the right front (passenger) seat facing toward the center of the vehicle with its arm against the seatback according to the ATD placement instructions specified by Alpha Technology Associate, Inc. who referenced the Recommended Procedures for Evaluating Occupant Injury Risk from Deploying Side Airbags as prepared by the Side Airbag Out-of-Position Injury Technical Working Group (TWG). This orientation complies with section 3.3.5.3 of the TWG Recommended Procedures for Evaluating Occupant Injury Risk from Deploying Side Airbags as defined by Lund, et al and the Technical Working Group First Revision dated July, 2003.

The SID-IIs ATD was instrumented with head x, y and z accelerometers. In addition, a six axis upper and lower neck load cell sensor was utilized to record the resulting neck forces and moments during the event.

Eighteen channels of data were recorded using an on-board data acquisition system. Appendix A contains photographs. Appendix B contains ATD response data traces. Appendix C contains the Instrumentation Data Channel assignments.

SECTION 2

DATA SHEET NO. 1 TEST SUMMARY

TEST CONFIGURATION INFORMATION:

Seating Position:	P2	Right Front Seating Position
Test:	3.3.5.3	Roof Rail Mounted – Inboard facing SID IIs on Raised Seat
Airbag: 1	Curtain	Roof Rail Mounted – Passenger Side
Airbag: 2	Seat/Torso	Passenger Seat Mounted – Outside Seam
Booster Block:	N/A	N/A
ATD Type/Serial No.:	DG8012	SID IIs

 Number of Data Channels:
 18

 Number of Cameras:
 0
 Real Time

 3
 High Speed Digital

PRE-TEST VISIBLE DUMMY CONTACT POINTS

Head Contact:	None
Upper Torso Contact:	Passenger Seat Back
Lower Torso Contact:	Passenger Door & Seat Back
Knee Contact:	Seat pan
Foot Contact:	Driver's Seat Pan

POST-TEST VISIBLE DUMMY CONTACT POINTS

Head Contact:	Curtain Airbag & Front Dash
Upper Torso Contact:	Torso/Pelvis Airbag
Lower Torso Contact:	Torso/Pelvis Airbag
Knee Contact:	Seat pan
Foot Contact:	Driver's Seat Pan

DATA SHEET NO. 2 VEHICLE PARAMETER DATA

TEST VEHICLE INFORMATION:

Year/Make/Model/Body Style:				2019 Ford Edge SUV						
NHTSA No. : <u>M20190202TWG2</u> ; VIN:			2FMP	K3G93K	BB14	053	Color:		Brov	vn
Engine Data:	<u> </u>		CI	D;	2.0	Liters;			<u>- cc</u>	
Placement: - Longitudina			nal or In-L	.ine;		Х	Tran	sverse	or La	ateral
Transmission Data	: <u>8</u> 5	speeds;		Manual;	Х	Autom	natic;	Х	Ove	erdrive
Final Drive: - Rear Wheel Drive; X Front Wheel Drive; - F					Four W	heel D	rive			
Safety Belt Features	– Driver	X Prete	ensioner (S	Shoulder)); <u>X</u>	Load Li	miter;	X Ad	j. Anc	horage
Safety Belt Features	- Passenger	X Prete	ensioner (S	Shoulder)); <u>X</u>	Load Li	miter;	X Ad	j. Anc	horage
Major Options:	<u>X</u> A/C;		X	Pwr. St	eerin	g.;	Х	Pwr.	Brake	es
	X Pwr.	Window	/s; X	_Pwr. Do	oor Lo	ocks;	Х	Tilt W	heel	
Date Received:	12/21/2	018	_; Oc	dometer F	Readi	ng	119).4	_Km	
Selling Dealer:				Summit	Ford					
& Address:		305	5 Grant A	venue, A	Aubui	m, NY 1	13021			
DATA FROM TIRE W	<u>EHICLE'S C</u>	ERTIFIC	CATION L	ABEL:						
Vehicle Manufactu	Vehicle Manufactured by: Ford Motor Co									
Date of Manufactu	re _				10	/18				
GVWR: 239	<u>0 kg;</u> GAW	R:	<u>1247</u> kg	FRONT;		1145	kg REA	٩R		
DATA FROM TIRE P	LACARD:									
Recommended Tir	e Size:		245/60R1	8						
*Recommended Co	ld Tire Press	sure:	240	kPa	Front	_	2	40	kF	a Rear
DATA FROM TIRE S	DEWALL:									
Size of Tires on Te	st Vehicle:		245/60R1	<u>8</u> ; Ma	nufac	turer:		Mich	elin	
Tire Pressure with	Maximum Ca	apacity \	/ehicle Loa	ad: Froi	nt <u>3</u>	8 <u>00 </u> kPa	a Re	ar:	300	kPa
Treadwear: <u>440</u> ; Traction: <u>A</u> : Ter					npera	ture:	ŀ	4		
VEHICLE CAPACITY	<u> </u>									
Type of Front Se	eats:	-	Bench;		Х	Bucket	;	Sp	olit Be	nch
Number of Occu	pants:	2	Front;		3	Rear;	5	T	otal	
Vehicle Capacity	/Weight (VC	W)	=	430		_Kg				
No. of Occupants x 68.04 kg			=	340.2		_Kg				
Rated Cargo/Luggage Weight (RCLW) = <u>89.8</u> Kg *Tire pressure used for test										

‡Vehicle had previously undergone a New Car Assessment Program Side MDB NCAP Test.

DATA SHEET NO. 3 SID-IIS Dummy POSITIONING IN VEHICLE

NHTSA No. <u>M20190202TWG2</u>

Measurement	Value
Total Fore/Aft Travel (mm)	255
Test Distance Rearward of Full-Forward (mm)	145
Total Fore/Aft Travel (Detents)	36 (0-35)
Placed in Position #	21

Seat Back Angle (headrest post)	SA (-21.6°)	Value
Airbag Module Width	AMW (mm)	-
Airbag Width	ABW (mm)	-
Airbag Module Length	AML (mm)	-
Airbag Length	ABL (mm)	-
Top of Airbag Module to Head/Neck Junction	AN (mm)	243
Head CG to Door Panel/Side Window	HD (mm)	206
Head to Seat Back Centerline	HSC (mm)	289
Head to B-Pillar (cg)	HB (mm)	189
Head to Roof, Z (top of the head)	HZ (mm)	77
Head to Header	HHD (mm)	424
Chest to Dash	CD (mm)	534
Chest to Seatback	CS (mm)	240
Right Arm to Seat Back Centerline	RACL (mm)	-
Right Arm to Seat Back Centerline	RACL (deg)	-
Left Arm to Door Panel	LA (mm)	123
Knee to Knee	KK (mm)	165
Toe to Toe	TT (mm)	170
Right Knee to Seat Cushion Centerline	KSCR (mm)	-
Left Knee to Seat Cushion Centerline	KSCL (mm)	-
Right Toe to Seat Cushion Centerline	TSCR (mm)	-
Left Toe to Seat Cushion Centerline	TSCL (mm)	-

DATA SHEET 4 SID-IIS Dummy INJURY CRITERIA VALUES

NHTSA No.: <u>M20190202TWG2</u>

Channel	Units	Мах	Time (ms)	Min	Time (ms)
V1P2 Head x [CFC_1000]	g's	19.52	15.95	-7.64	29.20
V1P2 Head y [CFC_1000]	g's	20.57	18.20	-22.23	14.40
V1P2 Head z [CFC_1000]	g's	98.15	12.55	-11.80	20.75
V1P2 Headform Resultant [CFC_1000]	g's	98.17	12.55	0.01	-8.40
V1P2 Upper Neck Mocy [CFC_600]	Nm	22.59	19.00	-20.26	42.50
V1P2 Upper Neck Ntf [CFC_600]	-	0.09	129.70	0.00	-50.00
V1P2 Upper Neck Nte [CFC_600]	-	0.19	55.60	0.00	-50.00
V1P2 Upper Neck Ncf [CFC_600]	-	0.59	17.30	0.00	-50.00
V1P2 Upper Neck Nce [CFC_600]	-	0.47	39.00	0.00	-49.75
V1P2 Upper Neck Nij [CFC_600]	-	0.59	17.30	0.00	-28.80
V1P2 Upper Neck Fx [CFC_1000]	Ν	240.26	15.90	-196.26	34.20
V1P2 Upper neck Fy [CFC_1000]	Ν	456.10	47.40	-123.99	160.45
V1P2 Upper neck Fz [CFC_1000]	Ν	228.39	120.40	-1852.99	17.00
V1P2 Neck Force Resultant [CFC_1000]	Ν	1875.11	17.00	0.37	-22.90
V1P2 Upper Neck Mx [CFC_600]	Nm	18.31	72.70	-11.88	12.70
V1P2 Upper Neck My [CFC_600]	Nm	26.01	18.95	-22.58	41.20
V1P2 Upper Neck Mz [CFC_600]	Nm	8.34	26.75	-9.68	95.55
V1P2 Neck Moment Resultant [CFC_600]	Nm	27.50	21.40	0.00	-17.30
V1P2 Lower Neck Fx F [CFC_1000]	Ν	248.56	39.55	-281.13	22.45
V1P2 Lower Neck Fy F [CFC_1000]	Ν	394.49	13.55	-126.83	159.65
V1P2 Lower Neck Fz F [CFC_1000]	N	265.21	120.50	-1946.50	17.55
V1P2 Lower Neck Force Resultant [CFC_1000]	N	1953.82	17.55	0.53	-10.20
V1P2 Lower Neck Mx F [CFC_600]	Nm	54.83	51.65	-30.31	161.50
V1P2 Lower Neck My F [CFC_600]	Nm	81.50	16.35	-16.85	72.20
V1P2 Lower Neck Mz F [CFC_600]	Nm	14.54	13.55	-15.52	87.60
V1P2 Lower Neck Moment Resultant [CFC_600]	Nm	85.41	16.30	0.00	-36.10
Curtain Airbag Volts	V	16.11	0.30	-0.00	-25.55
Torso/Pelvis Airbag Volts	V	17.16	0.30	-0.40	25.80
Front Center Airbag Volts	V	N/A	N/A	N/A	N/A
Curtain Airbag Current	A	5.09	0.20	-0.02	102.10
Torso/Pelvis Airbag Current	A	7.64	2.25	-0.25	0.35
Front Center Airbag Current	A	N/A	N/A	N/A	N/A

DATA SHEET 4

SID-IIS DUMMY INJURY CRITERIA VALUES (CONTINUED)

VEHICLE: 2019 Ford Edge

NHTSA No.: <u>M20190202TWG2</u>

	HEAD INJURY CRITERIA (HIC)						
	HIC15						
	HIC(15)	t₁ (msec)	t₂ (msec)	Average Acceleration t_1 to t_2			
Position P2	28.72	12.35	14.55	44.75			

	Critical Values	Actual	Time(ms)
Maximum Deflection (mm)	N/A	N/A	N/A
Maximum Deflection Rate (m/s)	N/A	N/A	N/A

Position P2 - Neck In	ijury Summary ((SID-IIs – In Position)

Nij V10	Nij	Time (ms)	Z Force (N)	X Force (N)	Y Moment (N-m)
Ntf	0.090	129.700	196.267	-27.534	5.579
Nte	0.188	55.600	-0.414	76.682	-10.116
Ncf	0.594	17.300	-1835.003	214.650	22.514
Nce	0.474	39.000	-601.784	-142.719	-22.162
Peak Tension (CFC1000)	228.391	<u>N</u> P	eak Compressi	on (CFC1000)	-1852.987 N

Critical Values

Nij Intercepts			Peak Limits		
Tension (CVt)	3880.00 N	Extension (mCVe)	61.00 N-m	Tension	2070.00 N
Compression (CVc)	3880.00 N	Flexion (mCVf)	155.00 N-m	Compression	2520.00 N

Appendix A

PHOTOGRAPHS

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Figure A-1: Right ³/₄ Front View of Vehicle, As Received



Figure A-2: Vehicle Certification Placard



Figure A-3: Pre-Test SID-IIs Left Side View



Figure A-4: Post-Test SID-IIs Left Side View



Figure A-5: Pre-Test SID-IIs Left Side Close-up View



Figure A-6: Post-Test SID-IIs Left Side Close-up View



Figure A-8: Post-Test SID-IIs Front View



Figure A-9: Pre-Test SID-IIs Left ³/₄ Front View



Figure A-10: Post-Test SID-IIs Left ³/₄ Front View



Figure A-11: Pre-Test SID-IIs Right Side View



Figure A-12: Post-Test SID-IIs Right Side View



Figure A-13: Post-Test Curtain Airbag View



Figure A-14: Post-Test Seat Airbag View



Figure A-15: Impact Event

APPENDIX B

VEHICLE & DUMMY RESPONSE DATA TRACES

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APPENDIX C

TEST EQUIPMENT LIST AND CALIBRATION INFORMATION

TEST EQUIPMENT LIST AND CALIBRATION INFORMATION

	POSITION 2 (Front Right Passenger) SERIAL NO.: DG8012 M20190202TWG2			
	SERIAL NUMBER	MANUFACTURER	CALIBRATION DATE	
Head X Acceleration	P74788	Endevco	4/11/2019	
Head Y Acceleration	P83432	Endevco	4/11/2019	
Head Z Acceleration	P83319	Endevco	4/11/2019	
Head Redundant X Acceleration	P80334	Endevco	4/11/2019	
Head Redundant Y Acceleration	P63841	Endevco	4/11/2019	
Head Redundant Z Acceleration	P83322	Endevco	4/11/2019	
Upper Neck X Force	2019-1716A-Fx	Denton	2/18/2019	
Upper Neck Y Force	2019-1716A-Fy	Denton	2/18/2019	
Upper Neck Z Force	2019-1716A-Fz	Denton	2/18/2019	
Upper Neck X Moment	2019-1716A-Mx	Denton	2/18/2019	
Upper Neck Y Moment	2019-1716A-My	Denton	2/18/2019	
Upper Neck Z Moment	2019-1716A-Mz	Denton	2/18/2019	
Lower Neck X Force	153-3166JTF-Fx	Humanetics	8/22/2018	
Lower Neck Y Force	153-3166JTF-Fy	Humanetics	8/22/2018	
Lower Neck Z Force	153-3166JTF-Fz	Humanetics	8/22/2018	
Lower Neck X Moment	153-3166JTF-Mx	Humanetics	8/22/2018	
Lower Neck Y Moment	153-3166JTF-My	Humanetics	8/22/2018	
Lower Neck Z Moment	153-3166JTF-Mz	Humanetics	8/22/2018	
Curtain Bag Voltage	ABT squib volts	AutoLab System	-	
Curtain Bag Current	ABT squib amps	AutoLab System	-	
Seat/Torso Bag Voltage	ABT squib volts	AutoLab System	-	
Seat/Torso Bag Current	ABT squib amps	AutoLab System	-	