

























Copyright 2022 - All Rights Reserved - 4N6XPRT

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As with any other calculation, if your data sucks, and the model doesn't fit the crash in question, your results should be EXPECTED to be poor.



Some examples of poor data and/or bad models follow:

- Speed from skid when there are no skidmarks - Statement gets made, the driver didn't brake

- Speed from Yaw, using the "flattest" tire mark when the vehicle was actually in a spin is Association of Technical Accident Investigators - 2022

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## **Crush - Prefer** Momentum

As with the CDR preference, sometimes momentum is not an option

the previous example of a car into a tree (light pole, bridge, house, etc) is one example of this.

- hard to do momentum if there are no measurements for point/area of impact and/or points of rest due to lack of documentation.

## Speed from Crush

When should I use it?

You should do one or more crush calculations every chance you get, not just when that is the only thing left

- Like anything else, you need to stay "fluent" in crush, which means practice, if you only use it as a last resort, your gonna make mistakes

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## Crush Measurements Your "Guiding Light" Document the crush the same way you would document any other evidence Tie in your base line. Note WHERE the depth measurements were taken along with how deep. If you feel its necessary for proper documentation to measure up from the ground to the point you were measuring, do so. ESPECIALLY if the point is outside the "normal" height range.





































































































	Spee Crash	ed Calcul Test Exam	ations ples - CT:	1
Emori				
Speed mp	01.1 * c			
c =	Maximum	Crush in inche	s	3 
Crush Fac	tor			
Speed mp	SQR(30*CF	*MID)		
MID =	Maximum Crush in Feet (at primary contact level)			
CF =	Crush Facto	or (G's)		
Noon				3
v in fps =	SQR(2*k*c/m)			
k =	Ib-ft/in			
c inches =	avg crush d	epth - inches		
m =	vehicle ma	ss = wt / 32.2		

	Speed Calculations Crash Test Examples - CT1				
CRASH 3					
E =	(A*C + (B*C*C/2) + G) * L (in/lbs)				
A =	Spring pre-lading value (Ibs/inch)				
B =	Energy absorbed in permanent deformation (Ib/(in*in))				
G =	Energy abosrobed in elastic deformation ((A*A)/(2*B))				
C =	Avg Crush (inches)				
L=	Damage Length (in)				
KEES / BEV / EBS					
KEES =	(360/528)* SQR[ ((2*E*gamma)/12) / (w/g)] (mph)				
E =	Crush Energy (inch/lbs)				
gamma =	constant coming from Yaw Moment of Inertia and Moment arm - ignored for these illustrations				
w =	weight (lbs)				
g =	gravity (ft/s/s)				


	Crash	Test	Eva	mnl	as - (	т1.	Out	nut	
	Crush	I COI	mori	Crus	h Factor		loon	G	RASH 3
		Dama	ge Speed	Dama	ge Speed	Damage Speed		Dama	ige Speed
		v = fps	v = mph	v = fps	v = mph	v = fps	v = mph	v = fps	v = m;
Bullet	2013 Ford Taurus AWD	37.1	25.3	51.0	34.7	24.9	17.0	39.1	26.7
Target	2015 Dodge Charger	21.0	14.3	38.3	26.1	13.9	9.5	39.4	26.9
Combine	d Speed		29.1		43.5		19.4		37.
Instrume	nted Closing Speed		~47		~47		~47		~4
Instrume	nted delta-v Bullet		22-23		22-23		22-23		22-2
Instrume	nted delta-v Target		~26-27		~26-27		~26-27		~26-2
Combine	d Crush + Rollout Speed		45.8		56.1		40.4		51.











	Sp Cras	<b>eed Calc</b> h Test Exa	ulations mples - CT	2
Emori				
Speed mp	1.1 * c			
c =	Maximur	m Crush in inc	hes	
Crush Fac	tor			
Speed mp	SQR(30*	CF*MID)		
MID =	Maximur	m Crush in Fe	et (at primary	contact level
CF =	Crush Fa	ctor (G's)		
Noon		Ċ.		
v in fps =	SQR(2*k	*c/m)		
k =	Ib-ft/in			
c inches =	avg crush	n depth - inch	es	
m =	vehicle n	mass = wt / 32	.2	

	Speed Calcula Crash Test Exampl	tions es - CT2					
CRASH 3							
E =	(A*C+(B*C*C/2)+G)*L (in/lbs)						
A =	Spring pre-lading value (Ibs/inch)						
B =	Energy absorbed in permanent deformation (lb/(	in*in))					
G =	Energy abosrobed in elastic deformation ((A*A)/(2*B))						
C =	Avg Crush (inches)						
L=	Damage Length (in)						
KEES / BEV / EBS							
KEES =	(360/528)* SQR[ ((2*E*gamma)/12) / (w/g)] (mph	)					
E =	Crush Energy (inch/lbs)						
gamma =	constant coming from Yaw Moment of Inertia and	Moment arm - ignored for these illustration					
w =	weight (lbs)						
g =	gravity (ft/s/s)						



	C	rash	n Tes	st Ex	am	oles	- CT	2 - :	ไทрเ	ut
	And the second	1.000					CRASH 3	Noon's		
Weight	Crush Length	Avg Crush	Max Crush	A	В	G	E	k		
3519	62	15	18	356.7	121.7	522.7	1212998.4	1875.48	Bullet	2008 Lincoln MKz
3950	82	3.38	7	249.8	355.9	97.1	243900.5	1469.39	Target	2015 Dodge Charge














	Speed Calculatio	ns CT3
Emori		
Speed mp	1.1 * c	
c =	Maximum Crush in inches	
Crush Fac	or	
Speed mp	SQR(30*CF*MID)	
MID =	Maximum Crush in Feet (at prin	nary contact level
CF =	Crush Factor (G's)	
Noon		
v in fps =	SQR(2*k*c/m)	
k =	Ib-ft/in	
c inches =	avg crush depth - inches	
m =	vehicle mass = wt / 32.2	

	Speed Calculations						
	Crash Test Examples - CT3						
CRASH 3							
E =	(A*C+(B*C*C/2)+G)*L (in/lbs)						
A =	Spring pre-lading value (Ibs/inch)						
B =	Energy absorbed in permanent deformation (lb/(in*in))						
G =	Energy abosrobed in elastic deformation ((A*A)/(2*B))						
C =	Avg Crush (inches)						
L=	Damage Length (in)						
KEES / BEV / EBS							
KEES =	(360/528)* SQR[ ((2*E*gamma)/12) / (w/g)] (mph)						
E =	Crush Energy (inch/lbs)						
gamma =	constant coming from Yaw Moment of Inertia and Moment arm - ignored for these illustration						
w =	weight (lbs)						
g =	gravity (ft/s/s)						



1	11	man and and		15			CRASH 3	Noon's		
Weight	Crush Length	Avg Crush	Max Crush	A	В	G	E	k		
2626	59	18.4	21	287.1	89.3	461.5	1230790.6	1577.77	Bullet	1996 Mazda 626
3950	92	2.72	6	249.8	355.9	97.1	192565.3	1469.39	Target	2016 Dodge Charg

		Sp	eed (	Cal	culat	ior	IS		
	Crash <sup>-</sup>	Test	t Exar	nple	es - C	Т3 -	- Out	out	
			Emori	• Cru	sh Factor		Noon	C	RASH 3
		Dam	age Speed	Dam	age Speed	Dam	age Speed	Dam	age Speed
		v = fps	v = mph	v = fps	v = mph	v = fps	v = mph	v = fps	v = mph
Bullet	1996 Mazda 626	33.9	23.1	48.7	33.2	26.7	18.2	50.2	34.2
Target	2016 Dodge Charger	9.7	6.6	26.0	17.7	8.1	5.5	16.2	11.0
Combine	d Crush Speed		24.0		37.6		19.0		35.9
Instrume	nted Closing Speed		~50-51		~50-51		~50-51		~50-5
Instrume	nted delta-v Bullet		~37-38		~37-38		~37-38		~37-38
Instrume	nted delta-v Target		~22-23		~22-23		~22-23		~22-23
Combine	d Crush + Rollout Spee	d	35.2		45.6		31.9		44.2
24					1		182		









Then applying the Law of "Equal but Opposite" Forces, you calculate the Stiffness values for the "Unknown" vehicle.





/ ///S	spee	ed C	Calc	ula	atio	ons			
	Ford	ce Ba	alanc	e ·	- CT	1			
Results			Average	Di	enema	KE	Delta V	Closing	
BULLET	A	В	(poundsf)	Energ	gy (ft*lbs)	(mph)	(mph)	(MPH)	
Avg - 1 Std. Deviations	269.5	62.6	39276.25		66802.92	21.6	15.1	46.8	•
Average	348.4	116.2	67970.50	1	08659.78	27.5	19.4	60.1	]
Avg + 1 Std. Deviations	427.3	169.8	96664.75	1	50912.93	32.5	22.9	71.0	]
Results			Averag Force	e	Dama	ige	KE Speed	Delta V	
TARGET	A	В	(pound	isf)	Energy (	ft*lbs)	(mph)	(mph)	bsub
Avg - 1 Std. Deviations	123.4	101.0	3927	6.25	346	46.23	16.2	16.4	28
Average	165.2	180.	6797	0.50	584	66.06	21.1	21.1	38
Avg + 1 Std. Deviations	198.7	261.9	9666	4.75	820	98.64	25.0	24.9	46
Instrumented	Closin	g Spe	ed				^	<b>'47</b>	
Construction and an other structures	dolta	v Bull	ot				2	2-23	
Instrumented	uenta-	v Dun	~~						



	Spee	d C	alcu	lat	ions	i de		
	Forc	e Ba	lance	e - (	CT2			
Results		,	Average	Dam	KE SDB	d Delta	Closing V Speed	g 1
BULLET	А	В ()	poundsf)	Energy	ft*lbs) (mp	h) (mp	h) (MPH	D
Avg - 1 Std. Deviations	288.7	77.5	44987.20	70	00.01 2	4.6 2	0.1 38.	.0
Average	356.7	121.7	67648.20	102	26.37 2	9.5 2	4.2 45.	.8 🔶
Avg + 1 Std. Deviations	424.7	165.9	90309.20	1334	38.01 3	3.7 2	7.7 52.	.4
Results			Average Force		Damage	KE Speed	Delta V	
TARGET	А	В	(pounds	f) En	ergy (ft*lbs)	(mph)	(mph)	bsub1
Avg - 1 Std. Deviations	202.3	264.8	44987	.20	19176.12	12.1	17.9	46.
Average	252.8	413.4	67648	.20	28184.58	14.6	21.6	57.6
Avg + 1 Std. Deviations	295.4	564.3	90309	.20	37133.87	16.8	24.7	67.2
Instrumente	d Closir	ng Spe	ed			•	<b>'48</b>	
Instrumente	d delta	v Bull	let			1	22-23	



1 12/	Spee	d C	alcu	latior	ıs		
	Forc	e Ba	alance	- CT3			
Results			Average	Damage	KE	Dolta V	Closing
BULLET	А	в	(poundsf)	Energy (ft*lbs)	(mph)	(mph)	(MPH)
Avg - 1 Std. Deviations	181.6	27.5	20284.20	42554.21	22.0	18.6	31.0
Average	287.1	89.3	56941.49	103505.36	34.4	29.2	48.5
Avg + 1 Std. Deviations	392.6	151.1	93598.78	165374.08	43.5	36.9	61.4
Results			Average Force	Damage	KE Speed	Delta	v
TARGET	A	В	(poundsf)	Energy (ft*lb	s) (mph	) (mph	) bsub1
Avg - 1 Std. Deviations	126.3	115.7	20284.20	7954.5	6 7.	8 12	.4 32.
Average	226.4	371.9	56941.49	20655.0	15 12	5 19	.4 57.
Avg + 1 Std. Deviations	296.8	639.0	93598.78	33188.3	1 15	9 24	.5 75.
Instrumented	l Closin	g Spe	eed		~	50-	51
Instrumented	delta-	v Bul	let			~37-3	38
Instrumented	dolta.	v Tan	ret			~22-	23









## **Speed Calculations**

Special Considerations - Narrow Objects

- \*When is the 60% modifier applied?
- In general, if you can see an indentation to the crush profile as opposed to a "flat" line, start thinking about a possible modifier.
- \*If the crush indentation is 6-10 inches in from the sides or less, you usually want to use the full Crush Factor

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## **EXPERT WITNESS SERVICES, INC**

FORENSIC RESEARCH LABORATORIES

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### Daniel William Vomhof III, E.I.T.

Certified Accident Reconstruction Specialist

EDUCATION:

- B. S. Engineering
- A. S. Engineering
- A. S. Surveying

ACCIDENT SPECIFIC EDUCATION

#### PROFESSIONAL CERTIFICATION:

- Engineering E.I.T. Registration #XE088556, 1993
- Accredited Traffic Accident Reconstructionist, The Accreditation Commission for Traffic Accident Reconstruction, Registration #484, 1993
- Certified Accident Reconstruction Specialist Institute of Police Traffic Management, 1983

#### EXPERIENCE:

Expert Witness Services, Inc.

(1992-present)	_	Accident	Reconstructionist.
(1984-1992)	_	Accident	Reconstruction Assoc.
(1981-1984)	_	Accident	Reconstructionist.
(1976-1981)	_	Technicia	an.

Primary responsibilities include:

- Evaluation of traffic signal timing related to vehicle, pedestrian, and motorcycle accidents
- Reconstruction of vehicle, pedestrian, and motorcycle accidents
- Evaluation of Pedestrian/Facility/Walking Surface interactions
- Measurement and evaluation of lighting as it affects perception of hazards
- Measurement and evaluation of sound levels
- Documentation of vehicle evidence and scene conditions through photography and measurements
- Preparation of scale scene diagrams and other exhibits for use in depositions, arbitration hearings, and trial.

#### 4N6XPRT Systems

(1992-present) - General Manager/Technical Support/Programmer

Primary responsibilities include:

- Maintain data and Software Programs available for sale
- Provide Technical Support to program owners
- Provide data to Accident Investigators throughout North America when requested via email, phone, or fax

October 1994 June 1992 August 1986

(3,196+ Hrs)

#### City of La Mesa - Traffic Engineering (1988-1992) - Engineering Technician I.

Primary responsibilities in the field included preparation, review, and inspection of traffic control plans; preparation of striping, signing, and traffic signal plans and layouts for the field crews; traffic signal system coordination; field changes to traffic signal timing plans; and determination of proper sign type and placement to remedy existing traffic problems.

Primary responsibilities in the office included monthly review of accident reports for possible conditions contributing to the accidents which would be correctable by engineering projects; preparation of individual and system traffic signal timing plans; preparation of staff reports and exhibits for public hearings; and presentation of staff reports at public hearings.

Acted as Primary Interface between Traffic Engineering and Police Department in issues of Traffic Signal timing and downloads

#### SWORN TESTIMONY:

- Qualified in San Diego and San Bernardino Superior Court on: \* Traffic Signal timing sequence and "who had the green" issues
- Qualified in San Diego, El Cajon, Vista, San Bernardino, Pasadena, Solano, and Wisconsin Superior Courts on one or more of these issues: \*Time-Speed-Distance-Force calculations \*Speed survey design, conduction, & data analysis \*Preparation of scale diagrams of roadways \*Lighting considerations \*Vehicle and pedestrian paths of travel \*"Normal" vehicle speeds for an area \*Human factors - Perception, Reaction, Line-of-Sight \*Vehicle and Occupant movements \*Speed from Damage

Computer Software Programs Developed and Maintained:

- D.W. Vomhof III, D. W. Vomhof, and S. Young, 4N6XPRT StifCalcs, 4N6XPRT SYSTEMS, La Mesa, CA (2007-2021)
- D.W. Vomhof III and D. W. Vomhof, Expert AutoStats, 4N6XPRT SYSTEMS, La Mesa, CA (1993-2022)
- D.W. Vomhof, D. W. Vomhof III, and S. Young, Expert VIN DeCoder, 4N6XPRT SYSTEMS, La Mesa, CA (2007-2021)
- D.W. Vomhof III, D. W. Vomhof, and B. Cunningham, 4N6XPRT StifCalcs, 4N6XPRT SYSTEMS, La Mesa, CA (2003-2006)
- D.W. Vomhof and D. W. Vomhof III, 4N6XPRT Ped & Bike Calcs, 4N6XPRT SYSTEMS, La Mesa, CA (1996)

#### Publications:

A-B-G Stiffness Values ... How to Research .... and Calculate .... Step-by-Step, Published by IPTM Press, Copyright 2014

Emori		CRASH 3	
Speed mp	pt 1.1 * c	E =	(A*C + (B*C*C/2) + G ) * L (in/lbs)
c =	Maximum Crush in inches	A =	Spring pre-lading value (lbs/inch)
		B =	Energy absorbed in permanent deformation (Ib/(in*in))
Crush Fac	ctor	G =	Energy abosrobed in elastic deformation ((A*A)/(2*B))
Speed mp	pl SQR(30*CF*MID)	C =	Avg Crush (inches)
MID =	Maximum Crush in Feet (at primary contact level)	L =	Damage Length (in)
CF =	Crush Factor (G's)		
		KEES / BEV / EBS	S
Noon		KEES =	(360/528)* SQR[ ((2*E*gamma)/12) / (w/g)] (mph)
v in fps =	SQR(2*k*c/m)	E =	Crush Energy (inch/lbs)
k =	lb-ft/in	gamma =	constant coming from Yaw Moment of Inertia and Moment arm - ignored for these illustrations
c inches	= avg crush depth - inches	w =	weight (lbs)
m =	vehicle mass = wt / 32.2	g =	gravity (ft/s/s)

Side Impact Test Report Filter Set Year Range: 2019 Make: DODGE Model: CHARGE	: Summar tings 5 - 2021 R	ý															
Test Number	Year	Make	Model	Body Style	No Damage Speed (mph)	Average Crush (inch)	KEES	А	В	G	Kv	Crush Factor	b_sub_1	Crush Length	Vehicle Weight (pounds)	Noon-KE	Noon - k
9502	2016	DODGE	CHARGER	FOUR DOOR SEDAN	2	5.5	20	375.5	615.2	114.6	759.3	29.2	57.7	58.5	4179.1	25957.14	1297.86
9504	2016	DODGE	CHARGER	FOUR DOOR SEDAN	2	14.3	24.3	124.1	96.7	79.6	114.8	16.5	27.4	87.6	4348.8	39874.58	1640.93
							Average (AVG) Minimum (MIN)	249.8 124.1	355.9 96.7	97.1 79.6	437 114.8	22.8 16.5				65831.72	1469.39
							Maximum (MAX) Standard Deviation (STDev-sample	375.5 177.8	615.2 366.6	114.6 24.8	759.3 455.7	29.2 8.9					
						Number of Tests (n)	2										

Front Impact Test Summary
Report Filter Settings

Year Range: 2013 - 2019

Make: FORD

Model: TAURUS

Test Number	Year	Make	Model	Body Style	No Damage Speed (mph)	Average Crush (inch)	KEES	A	В	G	Kv	Crush Factor	b_sub_1	Crush Length	Vehicle Weight (pounds)	Noon-KE	Noon - k
7872	2013	FORD	TAURUS	FOUR DOOR SEDAN	5	15.4	34.8	474.2	183.1	614	249.8	31.4	34	75.8	4646.4	87375.41	2510.79
9125	2013	FORD	TAURUS	FOUR DOOR SEDAN	5	8.9	41.1	1001.2	815.9	614.3	1057.4	76.3	71.7	76.3	4679.4	122740.52	2986.39
							Average (AVG) Minimum (MIN) Maximum (MAX) Standard Deviation (STDev-sample	737.7 474.2 1001.2 372.6	499.5 183.1 815.9 447.4	614.1 614 614.3 0.2	653.6 249.8 1057.4 571.1	53.8 31.4 76.3 31.8				210115.92	2748.59
						Number of Tests (n)	2										

Front Impact Test Summary Report Filter Settings Year Range: 2007 - 2012 Make: LINCOLN Model: MKZ

Test Number	Year	Make	Model	Body Style	No Damage Speed (mph)	Average Crush (inch)	KEES	A	В	G	Kv	Crush Factor	b_sub_1	Crush Length	Vehicle Weight (pounds)	Noon-KE	Noon - k
6225	2008	FORD	FUSION	FOUR DOOR SEDAN	5	23.4	35	268.9	68.9	524.3	93.8	20.9	22.6	71.7	3749.3	71318.21	2037.66
6755	2010	FORD	FUSION	FOUR DOOR SEDAN	5	21.9	35	278.5	76.1	509.5	103.7	22.3	24.1	71.6	3639.1	69222.01	1977.77
5546	2006	FORD	FUSION	FOUR DOOR SEDAN	5	22	35.1	300.2	82.1	549	111.6	22.4	24.1	71.7	3925.6	75099.04	2139.57
5804	2006	FORD	FUSION	FOUR DOOR SEDAN	5	12.5	25.1	344.7	111	535.3	173.2	20.2	28.3	72.2	3859.5	37756.58	1504.25
7339	2011	FORD	FUSION HYBRID	FOUR DOOR SEDAN	5	19.6	35.1	354.2	108.7	577.4	147.7	25.1	27	71.5	4121.8	78852.47	2246.51
7132	2011	FORD	FUSION	FOUR DOOR SEDAN	5	7.9	20	368.9	139.9	486.4	248.6	20.2	33.4	71.6	3476	21590.06	1079.50
7139	2011	FORD	FUSION	FOUR DOOR SEDAN	5	17.7	35.2	401.1	136.9	587.3	186	28	30	71.4	4185.7	80531.83	2287.84
5821	2006	FORD	FUSION	FOUR DOOR SEDAN	5	9.2	24.7	420.8	179.9	492.2	282.6	26.5	37.6	71.3	3502.4	33179.80	1343.31
6728	2010	FORD	FUSION HYBRID	FOUR DOOR SEDAN	5	14.8	35	473.1	192.2	582.3	261.6	33.2	35.8	71.7	4163.7	79200.82	2262.88
							Average (AVG) Minimum (MIN) Maximum (MAX) Standard Deviation	356.7 268.9 473.1	121.7 68.9 192.2	538.2 486.4 587.3	178.7 93.8 282.6	24.3 20.2 33.2				60750.09	1875.48
							(STDev-sample	68	44.2	38.5	71.5	4.3					
						Number of Tests (n)	9										
Front Impact Te Report Filter Se Year Range: 196 Make: NA Model: 626	st Summa ttings 55 - 2021	ry															
Test Number	Year	Make	Model	Body Style	No Damage Speed (mph)	Average Crush (inch)	KEES	А	В	G	Κv	Crush Factor	b_sub_1	Crush Length	Vehicle Weight (pounds)	Noon-KE	Noon - k
599	1983	MAZDA	626	FOUR DOOR SEDAN	5	24.4	35.3	216.8	53.8	436.8	73	20.4	21.8	66.5	2898.5	56083.72	1588.77
1055	1987	MAZDA	626	FOUR DOOR SEDAN	5	20.3	29.5	217.2	52.4	450.5	75.9	17.1	21.2	66.2	2975.6	40209.87	1363.05
118	1980	MAZDA	626	TWO DOOR COUPE	5	22.5	35.2	253	67.7	472.7	92	21.9	23.5	65	3066	58989.08	1675.83
1015	1987	MAZDA	626	FOUR DOOR SEDAN	5	24	35	262.6	65.6	525.9	89.3	20.4	22	57.9	3039.5	57816.58	1651.90
1742												24.5	26.4	60			
	1993	MAZDA	626	SEDAN	5	20	35	276.5	82.9	461.2	112.8	24.5	20.4	69	3176.2	60416.85	1726.20
2866	1993 1998	MAZDA MAZDA	626 626	SEDAN FOUR DOOR SEDAN	5	20 11.4	35 29.6	276.5 496.7	82.9 213.5	461.2 577.8	112.8 309.2	30.6	37.8	55.1	3176.2 3178.4	60416.85 43242.03	1726.20 1460.88

496.7

105.5

213.5

61.8

577.8

53.8

309.2

91.2

30.6

4.6

Maximum (MAX) Standard Deviation (STDev-sample

6

Number of Tests (n)

# SCARS Crash Test #1

									CRASH 3	Noon's
		Weight	Crush Length	Avg Crush	Max Crush	А	В	G	Е	k
Bullet	2013 Ford Taurus AWD	4296	65	15	23	348.4	116.2	522.3	1223352.0	2748.59
Target	2015 Dodge Charger	3950	84	8.04	13	249.8	355.9	97.1	1143111.0	1469.39

		E Dama	mori ge Speed	Crus Dama	h Factor ge Speed	N Dama	loon ge Speed	CR Dama	ASH 3 age Speed
		v = fps	v = mph	v = fps	v = mph	v = fps	v = mph	v = fps	v = mph
Bullet	2013 Ford Taurus AWD	37.1	25.3	51.0	34.7	24.9	17.0	39.1	26.7
Target	2015 Dodge Charger	21.0	14.3	38.3	26.1	13.9	9.5	39.4	26.9
Combined	Speed		29.1		43.5		19.4		37.8
Instrumen	ted Closing Speed		~47		~47		~47		~47
Instrumen	ted delta-v Bullet		22-23		22-23		22-23		22-23
Instrumen	ted delta-v Target		~26-27		~26-27		~26-27		~26-27
Combined	Crush + Rollout Speed		45.8		56.1		40.4		51.8

## SCARS Crash Test #2

									CRASH 3	Noon's
		Weight	Crush Length	Avg Crush	Max Crush	А	В	G	E	k
Bullet	2008 Lincoln MKz	3519	62	15	18	356.7	121.7	522.7	1212998.4	1875.48
Target	2015 Dodge Charger	3950	82	3.38	7	249.8	355.9	97.1	243900.5	1469.39

		E	mori	Crus	h Factor	Ν	loon	CF	ASH 3	
		Dama	ge Speed	Dama	ige Speed	Dama	ge Speed	Damage Speed		
		v = fps	v = mph	v = fps	v = mph	v = fps	v = mph	v = fps	v = mph	
Bullet	2008 Lincoln MKz	29.0	19.8	45.1	30.7	22.7	15.5	43.0	29.3	
Target	2015 Dodge Charger	11.3	7.7	28.1	19.2	9.0	6.1	18.2	12.4	
Combined	Speed		21.2		36.2		16.6		31.8	
Instrumen	ted Closing Speed		~48		~48		~48		~48	
Instrumen	ted delta-v Bullet		22-23		22-23		22-23		22-23	
Instrumen	ted delta-v Target		~26-31		~26-31		~26-31		~26-31	
Combined	Crush + Rollout Speed		44.2		53.1		42.2		50.2	

# SCARS Crash Test #3

									CRASH 3	Noon's
		Weight	Crush Length	Avg Crush	Max Crush	А	В	G	E	k
Bullet	1996 Mazda 626	2626	59	18.4	21	287.1	89.3	461.5	1230790.6	1577.77
Target	2016 Dodge Charger	3950	92	2.72	6	249.8	355.9	97.1	192565.3	1469.39

		E	Emori Crush Factor Noon		CRASH 3					
		Dama	ge Speed	Dam	age Speed	Dama	age Speed	Damage Speed		
		v = fps	v = mph	v = fps	v = mph	v = fps	v = mph	v = fps	v = mph	
Bullet	1996 Mazda 626	33.9	23.1	48.7	33.2	26.7	18.2	50.2	34.2	
Target	2016 Dodge Charger	9.7	6.6	26.0	17.7	8.1	5.5	16.2	11.0	
Combined	Crush Speed		24.0		37.6		19.0		35.9	
Instrument	ted Closing Speed		~50-51		~50-51		~50-51		~50-51	
Instrument	ted delta-v Bullet		~37-38		~37-38		~37-38		~37-38	
Instrument	ted delta-v Target		~22-23		~22-23		~22-23		~22-23	
Combined	Crush + Rollout Speed		35.2		45.6		31.9		44.2	

## Force Balance Commentary 2022 Crash Test Force Balance Results

For 2022 SCARS had 3 crash tests. In Crash Tests 1 & 2 the bullet vehicle experienced 2 impacts (with resulting crush) as part of the test. There were also secondary impacts by the target vehicle into the side of the bullet vehicle in both tests due to the spin induced in the target by the offset hit. These secondary impacts have not been analyzed.

In Crash Test 1 the bullet vehicle impacted the target, and then continued on to hit the concrete rails stacked behind the impact point.

In Crash Test 2 the bullet vehicle impacted the target, and then continued on to hit the side of the bullet vehicle from test 1 driving it on to hit the concrete rails stacked beyond the impact point.

In Crash Test 3 neither the bullet vehicle nor the target vehicle had any secondary impacts.

Obviously, Crash Test 3 is ideal for a Speed from Crush analysis since there is no crushing of the vehicles other than in the crash itself.

Crash Tests 1 & 2 are less ideal since they had crush energy losses at two points within the test, with no way to separate how much crush was done in the first impact between the bullet and target, and how much crush was due to the secondary impact between the concrete (in test 1) or the buffer vehicle (in test 2).

Due to a limited number of Crash Tests in the NHTSA database for the Similar Vehicle year range for the Ford Police Interceptor (Taurus) and the Mazda 626, "CLASS" vehicles based on the Make and Model were developed to establish the A-B Stiffness MIN-AVG-MAX and Standard Deviation used within the Force Balance model.

## CRASH TEST 1

The setup for Test 1 is that the Charger began to pull out into the intersection and then stopped. The driver of the Police Interceptor stated that he was doing "around 50 mph". After the collision occurred, the Police Interceptor continued on and impacted a concrete wall on the opposite side of the "T" intersection.

In Crash Test 1 a 2 point profile was used for the crush damage to the front of the crush damage to the Ford Police Interceptor bullet vehicle, and a 3 point profile was used for the damage to the side of the Dodge Charger around the front wheel well.

For the first run through I like to set the Lever Arm on both vehicles to 0 and set the Angle to the Collision Surface to 0 for both vehicles. The result of this on the speed calculations is that the closing speeds calculated will be at a minimum for each set of A-B stiffness values.

Using this setup, the closing (in this case, impact) speed of the Police Interceptor based on average stiffness values for the Police Interceptor (Taurus) is 49.3 mph. The likely range of the closing speed is within +/- one Standard Deviation of the average which is 38.4-58.2 mph.

Since the impact was over the front axle of the Charger, the effect of the lever arm of  $\sim$ 56 inches was also analyzed. When the lever arm was added, the closing speed of the Police Interceptor based on the average stiffness values increases to 60.1 mph with a likely range of 46.8-71.0 mph. It can be seen that adding the lever arm increases the calculated closing speed in this test by about 11 mph for the average stiffness values.

Recall that the bullet vehicle had two significant impacts to its front end in this test, the result of this is that there is more crush to the Police Interceptor than can be attributed to the impact between the Police Interceptor and the Charger. This will result in a higher than actual speed calculated for the Police Interceptor for the impact between the Police Interceptor and the Charger.

The Force Balance model results for this test printed "two up" follow this explanation. The CLASS Stiffness Test Summary and 2 pages for each of the Force Balance results printed one per page follow at the end of these explanations.

## 4N6XPRT StifCalcs®

## Available Test Results Front Impact Test Summary

## **Report Filter Settings**

Year Range: 2000 - 2021 Make: FORD Model: TAURUS

Test Number	Vehicle Info	No Damage Speed (mph)	Average Crush (inch)	KEES (mph)	Sti  Sti	/ehicle ffness B	Width Value G	 s  Kv	Crush Factor
5143	2004 FORD TAURUS FOUR DOOR SEDAN	5.0	20.9	34.7	297.6	84.6	523.1	115.5	23.1
4150	2001 FORD TAURUS FOUR DOOR SEDAN	5.0	19.3	34.7	326.1	100.5	529.3	137.2	25.0
4174	2001 FORD TAURUS FOUR DOOR SEDAN	5.0	15.1	29.5	341.7	110.4	529.0	160.1	22.9
4134	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	14.9	29.7	352.2	116.5	532.3	168.5	23.6
4135	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	14.9	29.6	352.3	116.8	531.4	169.0	23.6
3248	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	17.8	35.2	363.8	123.2	537.1	167.4	27.8
4776	2004 FORD TAURUS FOUR DOOR SEDAN	5.0	17.8	35.1	364.4	123.1	539.6	167.3	27.6
3225	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	12.0	27.3	375.3	140.2	502.5	209.9	25.0
4987	2004 FORD TAURUS FOUR DOOR SEDAN	5.0	10.6	24.7	379.3	141.6	508.0	222.4	23.1
6808	2010 FORD TAURUS FOUR DOOR SEDAN	5.0	19.4	35.1	381.8	118.7	614.1	161.4	25.5
7302	2010 FORD TAURUS FOUR DOOR SEDAN	5.0	12.1	24.7	384.5	125.4	589.5	197.0	20.2
7271	2010 FORD TAURUS FOUR DOOR SEDAN	5.0	11.9	24.7	392.5	130.5	590.3	205.0	20.6
6964	2011 FORD TAURUS FOUR DOOR SEDAN	5.0	17.9	35.1	408.3	137.1	608.0	186.4	27.5
3224	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	12.1	30.0	412.6	170.2	500.2	245.0	29.7
3150	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	12.1	29.9	428.2	175.7	521.7	253.4	29.5
6967	2011 FORD TAURUS FOUR DOOR SEDAN	5.0	7.5	19.9	443.5	176.9	556.1	315.7	21.2
7872	2013 FORD TAURUS FOUR DOOR SEDAN	5.0	15.4	34.8	474.2	183.1	614.0	249.8	31.4
		Avera	ge (AVG)		381.1	133.8	548.6	195.9	25.1
		Minim	um (MIN)	1	297.6	84.6	500.2	115.5	20.2

Standard Deviation (STDev-sample)

Number of Tests (n) 17

Maximum (MAX)

474.2

43.7

183.1

28.2

614.1

39.2

315.7

49.7

31.4

3.3

## **Crash Test 1 - No Lever Arm**

#### 4N6XPRT StifCalcs® Force Balance - Page 2 of 2

#### 2015 DODGE CHARGER - Side Impact

Outs Weight gounds:   498   0000   1000   00000   0	2013 FORD TAURUS AWD - Front Impact		2015 DODGE CHARGER - Sic	le Impact			
Angle Call Force to Normal (sequence):   5.0     No Damage Speed imph:   5.0     Berger (Cash Depth (mcke):   5.00     Cuch Preife Measurements:   5.0     Spaced   200   Area     Spaced </th <th>Curb Weight (pounds): 4296   Occupant + Cargo Weight (pounds): 0   Total Weight (pounds): 4296</th> <th>er Arm Distance (inches): 0.00 nent of Inertia (lb-ft-sec<sup>2</sup>) 3218.88</th> <th>Curb Weight (pounds): 39 Occupant + Cargo Weight (pounds): 39 Total Weight (pounds): 39</th> <th>50 0 50</th> <th>PDOF Lever Arm D Yaw Moment of Ir</th> <th>stance (inches): [ ertia (lb-ft-sec²) [</th> <th>0.00 2862.50</th>	Curb Weight (pounds): 4296   Occupant + Cargo Weight (pounds): 0   Total Weight (pounds): 4296	er Arm Distance (inches): 0.00 nent of Inertia (lb-ft-sec <sup>2</sup> ) 3218.88	Curb Weight (pounds): 39 Occupant + Cargo Weight (pounds): 39 Total Weight (pounds): 39	50 0 50	PDOF Lever Arm D Yaw Moment of Ir	stance (inches): [ ertia (lb-ft-sec²) [	0.00 2862.50
Average Crush (inches):   Isob   Average C	Angle Coll Force to Normal (degrees):   0.0   "Known" Sti     No Damage Speed (mph):   5.0     Energy Crush Depth (inches):   15.00     Damage Length (inches):   65.0     Crush Profile Measurements:   2     Equal   Zone     Spacing   Zone Area     C1 (inches)   23.00     C3 (inches)   65.00     C5 (inches)   0     C5 (inches)   0     C6 (inches)   0     C3 (inches)   0     C5 (inches)   0     C6 (inches)   0     C9 (inches)   0     C9 (inches)   0	A   B     Average   348.4   116.2     Vinimum   181.2   29.5     Maximum   593.3   286.6     Devation   78.9   53.6     Area   Zone   Area     Depth(x)   Depth(y)   Depth(y)     (inches <sup>3</sup> )   (inches <sup>3</sup> )     8005.83   38.28   37320.83     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: Control of the structure     Image: Control of the structure   Image: C	Angle Coll Force to Normal (degrees):   Image No Damage Speed (mph):     Energy Crush Depth (inches):   Image Length (inches):     Damage Length (inches):   Image Length (inches):     Crush Profile Measurements:   Image Length (inches):     Crush Profile Measurements:   Image Length (inches):     C1 (inches)   0.00     C2 (inches)   13.00     C3 (inches)   Image Length (inches)     C4 (inches)   Image Length (inches)     C5 (inches)   Image Length (inches)     C6 (inches)   Image Length (inches)     C6 (inches)   Image Length (inches)     C7 (inches)   Image Length (inches)     C9 (inches)   Image Length (inches)	2.0 2.0 04 4.0 3 Zone Area (inches <sup>2</sup> ) 305.50 370.00 370.00 1 1 1 1 1 1 1 1 1 1 1 1 1	Zone Area Depth(x) Depth (inches) (inche 4.33 132: 5.15 190: C	Zone x) Depth(y) s <sup>3</sup> ) (inches) <b>1.83 31.33</b> <b>5.50 53.65</b> <b>1</b>	Area Depth(y) (inches <sup>3</sup> ) 9572.33 19850.50
Average   Ke   Closing Speed   Average   Closing Speed   Average   Average <th< th=""><th>Average Crush (inches): 15.00</th><th></th><th>Average Crush (inches): 8.04</th><th></th><th></th><th></th><th></th></th<>	Average Crush (inches): 15.00		Average Crush (inches): 8.04				
Damage Centroid Depth (y) (inches)   38.28   Eff. Mass Ratio (gamma)   1.00   Damage Centroid Depth (y) (inches)   43.56   Eff. Mass Ratio (gamma)   1.00     Area of Damage (inches <sup>2</sup> ):   975.00   Area of Damage (inches <sup>2</sup> ):   675.36   675.36	Average Force     A     B     (poundsf)     Er       Minimum     181.2     29.5     20270.25        Avg - 2 Std. Deviations     190.6     9.0     10582.00        Avg - 1 Std. Deviations     269.5     62.6     39276.25        Avg + 1 Std. Deviations     427.3     169.8     96664.75        Avg + 2 Std. Deviations     506.2     223.4     125359.00        Maximum     593.3     286.6     158999.75        Damage Centroid Depth (x) (inches)     8.21     Eff        Area of Damage (inches <sup>3</sup> ):     975.00	KE Closing   Damage Speed Delta V Speed   iergy (ft*lbs) (mph) (mph) (MPH)   37417.88 16.2 13.7 28.6   32422.77 15.0 11.9 24.9   66802.92 21.6 18.4 38.4   108659.78 27.5 23.6 49.3   150912.93 32.5 27.9 58.2   193277.12 36.7 31.6 65.9   242738.01 41.2 35.4 73.9   k <sup>2</sup> 3474.23 .   Mass Ratio (gamma) 1.00	A     Minimum   86.3     Avg - 2 Std. Deviations   60.0     Avg - 1 Std. Deviations   123.4     Avg - 1 Std. Deviations   123.4     Avg + 1 Std. Deviations   198.7     Avg + 2 Std. Deviations   227.5     Maximum   257.4     Damage Centroid Depth (x) (inches)   Damage Centroid Depth (y) (inches)     Area of Damage (inches <sup>2</sup> ):	B (p 49.3 ] 23.9 ] 101.0 ] 180.7 ] 261.5 ] 342.9 ] 438.8 ] 438.8 ] 435.6 ] 675.36 ]	Verage Force Damage boundsf) Energy (ft*l 20270.25 18647. 10582.00 10329. 39276.25 34639. 67970.50 58454. 96664.75 82081. 125359.00 105602. 158999.75 133087. Eff. Mass Ra	KE Speed Delta os) (mph) (mp 28 11.9 1 33 8.9 1 16 16.2 2 05 21.1 2 74 25.0 3 27 28.3 3 59 31.8 3 k <sup>2</sup> 33 tio (gamma)	a V (h) bsub1 3.0 14.0 0.0 28.8 5.7 38.5 10.3 46.3 44.4 53.1 38.5 60.0 60.21 1.00

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## **Crash Test 1 - with Lever Arm**

#### 4N6XPRT StifCalcs® Force Balance - Page 2 of 2

PDOF

Lever Arm Distance (inches):

Yaw Moment of Inertia (lb-ft-sec<sup>2</sup>)

56.00

2862.50

#### 2013 FORD TAURUS AWD - Front Impact

Curb Weight (pounds): 4296	PDOF	Lever Arm	Distance	e (inches)	):	0.00	
Occupant + Cargo Weight (pounds): 0 Total Weight (pounds): 4296	Y	aw Moment o	f Inertia	(lb-ft-sec	<sup>2</sup> )	3218.88	
Angle Coll Force to Normal (degrees): 0.0	"Knov	vn" Stiffness	Values				
No Damage Speed (mph); 5.0		×		A		B	
Energy Crush Depth (inches): 15.00		Avera		548.4		116.2	
Damage Length (inches): 65.0		Minimu		181.2		29.5	
		Maximu		593.3		286.6	
Crush Profile Measurements: 2		Std. Devatio	on	78.9		53.6	
Equal	Zo	ne Ar	ea	Zone	•	Area	
spacing Zone (inches) (inc	Area Dept nes <sup>2</sup> } (incl	n(x) Dep nes) (inc	tn(x) hes <sup>3</sup> )	Ueptn (inche	(y) D es) (	inches <sup>3</sup> )	
C1 (inches) 7.00 65.00 9	75.00	8.21 8	005.83	3	8.28	37320.83	
C2 (inches) <b>23.00</b>							
C3 (inches)	$\exists \vdash$	$\exists \vdash$		<u> </u>	=======================================		
C4 (inches)	=	=			===		
C5 (inches)							
C6 (inches)					===		
C7 (inches)					===		
C8 (inches)							
C9 (inches)							
C10 (inches)							
Average Crush (inches): <b>15.00</b>							
	Average			KE		Closing	
Results	Force	Dama	ge S	Speed	Delta V	Speed	
	(pounds	r) Energy (r		(mpn)	(mpn)	(MPH)	
	5 20270	.25 3/4.		16.2	11.2	34.8	
Avg - 2 Std. Deviations 190.6 9		.00 3242	22.77	15.0	9.8	30.4	
Avg - 1 Std. Deviations 269.5 62	6 39276	.25 6680	2.92	21.6	15.1	46.8	
Average 348.4 116	2 67970	.50 1086	59.78	27.5	19.4	60.1	
Avg + 1 Std. Deviations 427.3 69	8 96664	.75 15091	12.93	32.5	22.9	71.0	
Avg + 2 Std. Deviations 506.2 223	4 125359	.00 19327	77.12	36.7	25.9	80.4	
Maximum <b>593.3 286</b>	6 158999	.75 24273	38.01	41.2	29.1	90.1	
Damage Centroid Depth (x) (inches)				k²	3474.2	3	
Damage Centroid Depth (y) (inches) 38.28		Eff. Mass	Ratio (ga	mma)	1.0	0	
Area of Damage (inches <sup>2</sup> ): 975.00							

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C10 (inches)

2015 DODGE CHARGER - Side Impact

3950

3950

0

Curb Weight (pounds):

Total Weight (pounds):

Occupant + Cargo Weight (pounds):

Average Crush (inches):	8.04

Desults			Average		KE			
Results			Force	Damage	Speed	Delta V		
	А	В	(poundsf)	Energy (ft*lbs)	(mph)	(mph)	bsub1	
Minimum	86.3	49.3	20270.25	18651.04	11.9	12.2	20.1	
Avg - 2 Std. Deviations	60.0	23.9	10582.00	10331.36	8.9	10.7	14.0	
Avg - 1 Std. Deviations	123.4	101.0	39276.25	34646.23	16.2	16.4	28.8	
Average	165.2	180.7	67970.50	58466.06	21.1	21.1	38.5	
Avg + 1 Std. Deviations	198.7	261.5	96664.75	82098.64	25.0	24.9	46.3	
Avg + 2 Std. Deviations	227.5	342.9	125359.00	105624.05	28.3	28.2	53.1	
Maximum	257.4	438.8	158999.75	133115.07	31.8	31.6	60.0	
Damage Centroid Depth (x) (inches) <b>4.78</b> k <sup>2</sup> <b>3360.21</b>								
Damage Centroid Depth (y	) (inches)	43.56		Eff. Mass Ratio (	gamma)	0.52		
Area of Damage	(inches²):	675.50						

Angle Coll Force to Normal (degr	ees): 0	.0				
No Damage Speed (n	nph): 2	.0				
Energy Crush Depth (inc	:hes): <b>8.0</b>	)4				
Damage Length (ind	ches): <b>84</b>	.0				
Crush Profile Measurem	ents:	3				
	Unequal		Zone	Area	Zone	Area
	Spacing	Zone Area	Depth(x)	Depth(x)	Depth(y)	Depth(y)
	(inches)	(inches <sup>2</sup> )	(inches)	(inches³)	(inches)	(inches³)
C1 (inches) 0.00	47.00	305.50	4.33	1323.83	31.33	9572.33
C2 (inches) <b>13.00</b>						
(2 (in shee) 700	37.00	370.00	5.15	1905.50	53.65	19850.50
C3 (Inches) 7.00						
C4 (inches)				=		
C5 (inches)						
C6 (inches)						
C7 (inches)						
C8 (inches)						
C9 (inches)						

## **CRASH TEST 2**

The setup for Test 2 is that the Charger began to pull out into the intersection and then stopped part way through due to traffic in front of them. The driver of the Lincoln MKZ stated that he was doing "around 50 mph". After the collision occurred, the Lincoln MKZ continued on and impacted a vehicle moving through the intersection in the opposite direction.

In Crash Test 2 a 2 point profile was used for the crush damage to the front of the crush damage to the Lincoln MKZ bullet vehicle, and a 4 point profile was used for the damage to the side of the Dodge Charger around the rear wheel well.

For the first run through I like to set the Lever Arm on both vehicles to 0 and set the Angle to the Collision Surface to 0 for both vehicles. The result of this on the speed calculations is that the closing speeds calculated will be at a minimum for each set of A-B stiffness values.

Using this setup, the closing (in this case, impact) speed of the Lincoln MKZ based on average stiffness values for the Lincoln MKZ (Similar Vehicle tests for the Ford Fusion is the basis for the stiffness values) is 45.8 mph. The likely range of the closing speed is within +/- one Standard Deviation of the average which is 38.0-52.4 mph.

Since the impact was over the rear axle of the Charger, the effect of the lever arm of  $\sim 64$  inches was also analyzed. When the lever arm was added, the closing speed of the Lincoln MKZ based on the average stiffness values increases to 57.4 mph with a likely range of 47.7-65.7 mph. It can be seen that adding the lever arm increases the calculated closing speed in this test by about 12 mph for the average stiffness values.

Recall that the bullet vehicle had two significant impacts to its front end in this test, the result of this is that there is more crush to the Lincoln MKZ than can be attributed to the impact between the Lincoln MKZ and the Charger. This will result in a higher than actual speed calculated for the Lincoln MKZ for the impact between the Lincoln MKZ and the Charger.

The Force Balance model results for this test printed "two up" follow this explanation. The Stiffness Test Summary and 2 pages for each of the Force Balance results printed one per page follow at the end of these explanations.

## 4N6XPRT StifCalcs®

### Available Test Results Front Impact Test Summary

**Report Filter Settings** 

Year Range: 2007 - 2012 Make: LINCOLN Model: MKZ

Test	Vehicle	No							
Number	Info	Damage	Average	VEES	\ 	/ehicle	Width		Cruch
		(mph)	(inch)	(mph)	A	B	G	S  Kv	Factor
6225	2008 FORD FUSION FOUR DOOR SEDAN	5.0	23.4	35.0	268.9	68.9	524.3	93.8	20.9
6755	2010 FORD FUSION FOUR DOOR SEDAN	5.0	21.9	35.0	278.5	76.1	509.5	103.7	22.3
5546	2006 FORD FUSION FOUR DOOR SEDAN	5.0	22.0	35.1	300.2	82.1	549.0	111.6	22.4
5804	2006 FORD FUSION FOUR DOOR SEDAN	5.0	12.5	25.1	344.7	111.0	535.3	173.2	20.2
7339	2011 FORD FUSION HYBRID FOUR DOOR SEDAN	5.0	19.6	35.1	354.2	108.7	577.4	147.7	25.1
7132	2011 FORD FUSION FOUR DOOR SEDAN	5.0	7.9	20.0	368.9	139.9	486.4	248.6	20.2
7139	2011 FORD FUSION FOUR DOOR SEDAN	5.0	17.7	35.2	401.1	136.9	587.3	186.0	28.0
5821	2006 FORD FUSION FOUR DOOR SEDAN	5.0	9.2	24.7	420.8	179.9	492.2	282.6	26.5
6728	2010 FORD FUSION HYBRID FOUR DOOR SEDAN	5.0	14.8	35.0	473.1	192.2	582.3	261.6	33.2
		Avera	ge (AVG)		356.7	121.7	538.2	178.7	24.3
		Minimum			268.9	68.9	486.4	93.8	20.2
		Maximu	um (MAX)	)	473.1	192.2	587.3	282.6	33.2
	Standard Deviatio	n (STDev	-sample)		68.0	44.2	38.5	71.5	4.3

Number of Tests (n)
#### **Crash Test 2 - No Lever Arm**

4N6XPRT StifCalcs® Force Balance - Page 1 of 2

4N6XPRT StifCalcs® Force Balance - Page 2 of 2

#### 2008 LINCOLN MKZ - Front Impact

Curb Weight (pounds): 3519 Occupant + Cargo Weight (pounds): 0 Total Weight (pounds): 3519	PDOF       Lever Arm Distance (inches):       0.00         Yaw Moment of Inertia (lb-ft-sec <sup>2</sup> )       2418.57
Angle Coll Force to Normal (degrees):       0.0         No Damage Speed (mph):       5.0         Energy Crush Depth (inches):       15.00         Damage Length (inches):       62.0	Known" Stiffness Values         A         B           Average         356.7         121.7           Minimum         268.9         68.9           Maximum         473.1         192.2
Crush Profile Measurements:       2         Equal       Spacing       Zone Area         C1 (inches)       18.00       62.00       930.00         C2 (inches)       12.00       62.00       930.00         C3 (inches)       12.00       62.00       930.00         C3 (inches)       12.00       12.00       12.00         C4 (inches)       12.00       12.00       12.00         C5 (inches)       12.00       12.00       12.00         C6 (inches)       12.00       12.00       12.00         C6 (inches)       12.00       12.00       12.00         C9 (inches)       12.00       12.00       12.00         C10 (inches)       15.00       15.00       12.00	Std. Devation         68.0         44.2           Zone         Area         Zone         Area           Depth(x)         Depth(y)         Depth(y)         (inches <sup>3</sup> )           (inches)         7068.00         28.93         26908.00
A       B       ()         Minimum       268.9       68.9         Avg - 2 Std. Deviations       220.7       33.3         Avg - 1 Std. Deviations       288.7       77.5         Average       356.7       121.7         Avg + 1 Std. Deviations       424.7       165.9         Avg + 2 Std. Deviations       492.7       210.1         Maximum       473.1       192.2         Damage Centroid Depth (x) (inches)       7.60         Damage Centroid Depth (y) (inches)       28.93         Area of Damage (inches <sup>2</sup> ):       930.00	KE       Closing         Force       Damage       Speed       Delta V       Speed         boundsf)       Energy (ft*lbs)       (mph)       (mPH)       (MPH)         40374.40       64132.93       23.4       19.1       36.2         22326.20       40496.64       18.6       15.1       28.5         44987.20       70800.01       24.6       20.1       38.0         67648.20       102026.37       29.5       24.2       45.8         90309.20       133438.01       33.7       27.7       52.4         112970.20       164917.98       37.5       30.8       58.3         104039.10       152879.43       36.1       29.7       56.1         k²       3186.82       Eff. Mass Ratio (gamma)       1.00

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Serial Number: 21R-030201SC01301

LSC01301 Registered Owner: 4N6XPRT SYSTEMS

2015 DODGE CHARGER - Side Impact

Curb Weight (pounds): 3950	PDOF Lever Arm Distance (inches): 0.00
Occupant + Cargo Weight (pounds): 0	Yaw Moment of Inertia (Ib-ft-sec <sup>2</sup> ) 2862.50
Total Weight (pounds): 3950	
Angle Coll Force to Normal (degrees): <b>0.0</b>	
No Damage Speed (mph): <b>2.0</b>	
Energy Crush Depth (inches): 3.38	
Damage Length (inches): 82.0	
Crush Profile Measurements: 4	
Unequal	Zone Area Zone Area
Spacing Zone Are	a Depth(x) Depth(x) Depth(y) Depth(y)
C1 (inches) 0.00 (inches) (inches)	
C2 (inches) 7.00 1000 1005	
C3 (inches) 4.00 22.00 (104.3	
C4 (inches) 0.00 52.00 64.0	
C5 (inches)	
C6 (inches)	
C7 (inches)	
C8 (inches)	
C9 (inches)	
C10 (inches)	
Average Crush (inches): 3.38	
Results	Average KE
A B	Force Damage Speed Delta V (poundst) Epergy (ft*lbs) (mpb) (mpb) bsub1
Minimum 190.6 235.0	40374 40 17331 49 11.5 17.1 43.4
Avg - 2 Std. Deviations 136.6 120.7	
Avg - 1 Std. Deviations 202.3 264.8	44987.20 19176.12 12.1 17.9 46.1
Average 252.8 413.4	67648.20 28184.58 14.6 21.6 57.6
Avg + 1 Std. Deviations 295.4 564.3	90309.20 37133.87 16.8 24.7 67.2
Avg + 2 Std. Deviations 332.9 716.7	112970.20 46045.32 18.7 27.4 75.8
Maximum <b>318.6</b> 656.5	104039.10 42536.84 18.0 26.4 72.5
Damage Centroid Depth (x) (inches) 2.29	k <sup>2</sup> 3360.21
Damage Centroid Depth (y) (inches) 35.77	Eff. Mass Ratio (gamma) <b>1.00</b>
Area of Damage (inches <sup>2</sup> ): 277.16	

#### 4N6XPRT StifCalcs® licensed by 4N6XPRT Systems (www.4N6XPRT.com) to: EMS Serial Number: 21R-030201SC01301

Registered Owner: 4N6XPRT SYSTEMS

#### **Crash Test 2 - with Lever Arm**

4N6XPRT StifCalcs® Force Balance - Page 1 of 2

4N6XPRT StifCalcs® Force Balance - Page 2 of 2

#### 2008 LINCOLN MKZ - Front Impact

Curb Weight (pounds): 3519 Occupant + Cargo Weight (pounds): 0 Total Weight (pounds): 3519	PDOF       Lever Arm Distance (inches):       0.00         Yaw Moment of Inertia (lb-ft-sec <sup>2</sup> )       2418.57
Angle Coll Force to Normal (degrees):       0.0         No Damage Speed (mph):       5.0         Energy Crush Depth (inches):       15.00         Damage Length (inches):       62.0	"Known" Stiffness Values         A         B           Average         356.7         121.7           Minimum         268.9         68.9           Maximum         473.1         192.2
Crush Profile Measurements:       2         Equal       Spacing       Zone Area         C1 (inches)       18.00       62.00       930.00         C2 (inches)       12.00       62.00       930.00         C3 (inches)	Std. Devation       68.0       44.2         Zone       Area       Zone       Area         Depth(x)       Depth(x)       Depth(y)       Depth(y)         (inches)       7068.00       28.93       26908.00         7.60       7068.00       28.93       26908.00         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1         1       1       1       1
A         B         (           Minimum         268.9         68.9           Avg - 2 Std. Deviations         220.7         33.3           Avg - 1 Std. Deviations         288.7         77.5           Average         356.7         121.7           Avg + 1 Std. Deviations         424.7         165.9	Average         KE         Closing           Force         Damage         Speed         Delta V         Speed           poundsf)         Energy (ft*lbs)         (mph)         (mph)         (MPH)           40374.40         64132.93         23.4         15.3         45.4           22326.20         40496.64         18.6         12.0         35.8           44987.20         70800.01         24.6         16.0         47.7           67648.20         102026.37         29.5         19.3         57.4           90309.20         133438.01         33.7         22.1         65.7
Avg + 2 Std. Deviations       492.7       210.1         Maximum       473.1       192.2         Damage Centroid Depth (x) (inches)       7.60         Damage Centroid Depth (y) (inches)       28.93         Area of Damage (inches <sup>2</sup> ):       930.00	112970.20       164917.98       37.5       24.6       73.1         104039.10       152879.43       36.1       23.6       70.3         k²       3186.82         Eff. Mass Ratio (gamma)       1.00

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Serial Number: 21R-030201SC01301

Registered Owner: 4N6XPRT SYSTEMS

#### 2015 DODGE CHARGER - Side Impact

Curb Weight (pounds): <b>3950</b>	PDOF
Occupant + Cargo Weight (pounds):	
Total Weight (pounds): 3950	Yaw Moment of Inertia (lb-ft-sec <sup>2</sup> ) 2862.50
Angle Coll Force to Normal (degrees): 0.0	
No Damage Speed (mph):	
Energy Crush Depth (inches): 3.38	
Damage Length (inches): <b>82.0</b>	
Crush Profile Measurements: 4	
Unequal	Zone Area Zone Area
Spacing Zone Area	Depth(x) Depth(x) Depth(y)
C1 (inches) 0.00 (inches) (inches*)	(inches) (inches <sup>*</sup> ) (inches) (inches <sup>*</sup> )
C2 (inches) 7.00 108.50	2.33 253.17 20.67 2242.33
(3 (inches) 4.00 19.00 104.50	2.82 294.50 27.64 2888.00
(4 (inches) 0.00 64.00	1.33 85.33 74.67 4778.67
C8 (inches)	
C9 (inches)	
C10 (inches)	
Average Crush (inches): 3.38	
Poculto	Average KE
Results	Force Damage Speed Delta V
A B (	poundsf) Energy (ft*lbs) (mph) (mph) bsubL
Minimum <b>190.6 235.0</b>	40374.40 17331.49 11.5 13.6 43.4
Avg - 2 Std. Deviations 136.6 120.7	22326.20 10053.59 8.7 10.7 31.1
Avg - 1 Std. Deviations 202.3 264.8	44987.20 19176.12 12.1 14.3 46.1
Average <b>252.8 413.4</b>	67648.20 28184.58 14.6 17.2 57.6
Avg + 1 Std. Deviations 295.4 564.3	90309.20 37133.87 16.8 19.7 67.2
Avg + 2 Std. Deviations 332.9 716.7	112970.20 46045.32 18.7 21.9 75.8
Maximum <b>318.6</b> 656.5	104039.10 42536.84 18.0 21.1 72.5
Damage Centroid Depth (x) (inches) 2.29	k <sup>2</sup> 3360.21
Damage Centroid Depth (y) (inches) <b>35.77</b>	Eff. Mass Ratio (gamma) 0.45
Area of Damage (inches <sup>2</sup> ): 277.16	

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Serial Number: 21R-030201SC01301

Registered Owner: 4N6XPRT SYSTEMS

#### **CRASH TEST 3**

The setup for Test 3 is that the Charger began to pull out into the intersection to make a left turn and then stopped. The driver of the Mazda 626 stated that he was doing "around 50 mph". Both the Mazda 626 and the Charger had no additional impacts.

In Crash Test 3 a 3 point profile was used for the crush damage to the front of the crush damage to the Mazda 626 bullet vehicle, and a 4 point profile was used for the damage to the side of the Dodge Charger around the front wheel well.

For the first run through I like to set the Lever Arm on both vehicles to 0 and set the Angle to the Collision Surface to 0 for both vehicles. The result of this on the speed calculations is that the closing speeds calculated will be at a minimum for each set of A-B stiffness values.

Using this setup, the closing (in this case, impact) speed of the Mazda 626 based on average stiffness values for the Mazda 626 is 48.5 mph. The likely range of the closing speed is within +/- one Standard Deviation of the average which is 31.0-61.4 mph.

Although there is a "Angle to the Collision Face" (Side) of the Charger, impact was over the right front corner, with no angle. For that reason, no angle is input.

The Force Balance model results for this test printed "two up" follow this explanation. The CLASS Stiffness Test Summary and 2 pages for the Force Balance results printed one per page follow at the end of these explanations.

#### 4N6XPRT StifCalcs®

#### Available Test Results Front Impact Test Summary

#### **Report Filter Settings**

Year Range: 1965 - 2021 Model: 626

Test	Vehicle	No							
Number	Info	Damage	Average		\	Vehicle	Width		
		Speed	Crush	KEES	S t	iffness	Value	s	Crush
		(mph)	(inch)	(mph)	А	В	G	Kv	Factor
599	1983 MAZDA 626 FOUR DOOR SEDAN	5.0	24.4	35.3	216.8	53.8	436.8	73.0	20.4
1055	1987 MAZDA 626 FOUR DOOR SEDAN	5.0	20.3	29.5	217.2	52.4	450.5	75.9	17.1
118	1980 MAZDA 626 TWO DOOR COUPE	5.0	22.5	35.2	253.0	67.7	472.7	92.0	21.9
1015	1987 MAZDA 626 FOUR DOOR SEDAN	5.0	24.0	35.0	262.6	65.6	525.9	89.3	20.4
1742	1993 MAZDA 626 FOUR DOOR SEDAN	5.0	20.0	35.0	276.5	82.9	461.2	112.8	24.5
2866	1998 MAZDA 626 FOUR DOOR SEDAN	5.0	11.4	29.6	496.7	213.5	577.8	309.2	30.6
		Avera	ge (AVG)		287.1	89.3	487.5	125.4	22.5
		Minim	um (MIN)		216.8	52.4	436.8	73.0	17.1
		Maximu	um (MAX)	)	496.7	213.5	577.8	309.2	30.6
	Standard Deviat	ion (STDev	-sample)		105.5	61.8	53.8	91.2	4.6
	1	Number of	Tests (n)	6					

#### Crash Test 3 - no Lever Arm PDOF goes through CG's

4N6XPRT StifCalcs® Force Balance - Page 1 of 2

#### 4N6XPRT StifCalcs® Force Balance - Page 2 of 2

#### 1996 MAZDA 626 - Front Impact

Registered Owner: 4N6XPRT SYSTEMS

Curb Weight (pounds): 26	26	PDOF	ever Arm Distan	:e (inches)		0.00
Occupant + Cargo Weight (pounds):	26	Yaw Me	oment of Inertia	(lb-ft-sec	<sup>2</sup> ) 1	.498.78
Angle Coll Force to Normal (degrees):	0.0	"Known" S	tiffness Values	•		
No Damage Speed (mph):	5.0		Average	287.1		89.3
Energy Crush Depth (inches): <b>18.</b>	40		Minimum	216.8		52.4
Damage Length (inches): 59	9.0		Maximum	496.7		213.5
Crush Profile Measurements:	3	Ste	d. Devation	105.5		61.8
Unequal       Spacing         C1 (inches)       18.00         C2 (inches)       21.00         C3 (inches)       13.00         C4 (inches)	Zone Area (inches <sup>2</sup> ) 643.50 442.00	Zone Depth(x) (inches) 8.66	Area Depth(x) (inches <sup>3</sup> ) 6286.50 3826.33 3826.33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Zone Depth( (inche 37	(y)       D:         (s)       (i         5.92       ::	Area epth(y) nches <sup>3</sup> ) 10890.00 16787.33
Average Crush (inches): 18.40  Results	į	Average		KE		Closing
	B (	Force poundsf)	Damage Energy (ft*lbs)	Speed (mph)	Delta V (mph)	Speed (MPH)
Minimum <b>216.8</b>	52.4	34838.32	65981.71	27.5	23.3	38.7
Avg - 2 Std. Deviations 76.1	-34.3	N/A	N/A	N/A	N/A	N/A
Avg - 1 Std. Deviations	27.5	20284.20	42554.21	22.0	18.6	31.0
Average 287.1	89.3	56941.49	103505.36	34.4	29.2	48.5
Avg + 1 Std. Deviations	151.1	93598.78	165374.08	43.5	36.9	61.4
Avg + 2 Std. Deviations 498.1	212.9	130256.07	227361.32	51.0	43.2	72.0
Maximum <b>496.7</b>	213.5	130540.45	227716.27	51.0	43.3	72.0
Damage Centroid Depth (x) (inches)	9.32			k²	2646.44	
Damage Centroid Depth (y) (inches)	25.50	E	ff. Mass Ratio (g	amma)	1.00	
Area of Damage (inches²):	1085.60					

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Serial Number: 21R-030201SC01301

Registered Owner: 4N6XPRT SYSTEMS

Serial Number: 21R-030201SC01301

#### 2016 DODGE CHARGER

Curb Weight (pounds): 3950	PDOF Lever Arm Distance (inches): 0.00
Occupant + Cargo Weight (pounds): 0	Yaw Moment of Inertia (lb-ft-sec <sup>2</sup> ) <b>2862.50</b>
Angle Coll Force to Normal (degrees):	
No Damage Speed (mph): <b>2.0</b>	
Energy Crush Depth (inches): 2.72	
Damage Length (inches):92.0_	
Crush Profile Measurements: 4	
Unequal	Zone Area Zone Area
Spacing Zone Area	Depth(x) Depth(x) Depth(y) Depth(y)
(inches) (inches) (inches <sup>2</sup> )	(inches) (inches³) (inches) (inches³)
(2 (inches) 200 44.00 44.00	0.67 29.33 29.33 1290.67
(3 (inches) 3.00 5.00 12.50	1.27 15.83 7.67 95.83
(4 (inches) 6 00 43.00 193.50	2.33 451.50 109.89 21263.50
C7 (inches)	
C8 (inches)	
C9 (inches)	
C10 (inches)	
Average Crush (inches): 2.72	
Results	Average KE
АВ	(poundsf) Energy (ft*lbs) (mph) (mph) bsub1
Minimum <b>172.2 215.1</b>	34838.32 13031.75 9.9 15.5 44.0
Avg - 2 Std. Deviations N/A N/A	N/A N/A N/A N/A N/A
Avg - 1 Std. Deviations <b>126.3 115.7</b>	20284.20 7954.56 7.8 12.4 32.3
Average 226.4 371.9	56941.49 20655.05 12.5 19.4 57.8
Avg + 1 Std. Deviations 296.8 639.0	93598.78 33188.31 15.9 24.5 75.8
Avg + 2 Std. Deviations 354.3 910.8	130256.07 45649.46 18.6 28.7 90.5
Maximum 354.7 912.9	130540.45 45745.94 18.6 28.8 90.6
Damage Centroid Depth (x) (inches) <b>1.99</b>	k <sup>2</sup> 3360.21
Damage Centroid Depth (y) (inches) 90.60	Eff. Mass Ratio (gamma) <b>1.00</b>
Area of Damage (inches <sup>2</sup> ): <b>250.24</b>	

# Crash Test 1

Stiffness Test Summary Force Balance no Lever Arm Force Balance with Lever Arm

### 4N6XPRT StifCalcs®

### Available Test Results Front Impact Test Summary

#### **Report Filter Settings**

Year Range: 2000 - 2021 Make: FORD Model: TAURUS

Test Number	Vehicle Info	No Damage Speed (mph)	Average Crush (inch)	KEES (mph)	Sti  Sti	/ehicle iffness B	Width Value G	 s  Kv	Crush Factor
5143	2004 FORD TAURUS FOUR DOOR SEDAN	5.0	20.9	34.7	297.6	84.6	523.1	115.5	23.1
4150	2001 FORD TAURUS FOUR DOOR SEDAN	5.0	19.3	34.7	326.1	100.5	529.3	137.2	25.0
4174	2001 FORD TAURUS FOUR DOOR SEDAN	5.0	15.1	29.5	341.7	110.4	529.0	160.1	22.9
4134	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	14.9	29.7	352.2	116.5	532.3	168.5	23.6
4135	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	14.9	29.6	352.3	116.8	531.4	169.0	23.6
3248	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	17.8	35.2	363.8	123.2	537.1	167.4	27.8
4776	2004 FORD TAURUS FOUR DOOR SEDAN	5.0	17.8	35.1	364.4	123.1	539.6	167.3	27.6
3225	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	12.0	27.3	375.3	140.2	502.5	209.9	25.0
4987	2004 FORD TAURUS FOUR DOOR SEDAN	5.0	10.6	24.7	379.3	141.6	508.0	222.4	23.1
6808	2010 FORD TAURUS FOUR DOOR SEDAN	5.0	19.4	35.1	381.8	118.7	614.1	161.4	25.5
7302	2010 FORD TAURUS FOUR DOOR SEDAN	5.0	12.1	24.7	384.5	125.4	589.5	197.0	20.2
7271	2010 FORD TAURUS FOUR DOOR SEDAN	5.0	11.9	24.7	392.5	130.5	590.3	205.0	20.6
6964	2011 FORD TAURUS FOUR DOOR SEDAN	5.0	17.9	35.1	408.3	137.1	608.0	186.4	27.5
3224	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	12.1	30.0	412.6	170.2	500.2	245.0	29.7
3150	2000 FORD TAURUS FOUR DOOR SEDAN	5.0	12.1	29.9	428.2	175.7	521.7	253.4	29.5
6967	2011 FORD TAURUS FOUR DOOR SEDAN	5.0	7.5	19.9	443.5	176.9	556.1	315.7	21.2
7872	2013 FORD TAURUS FOUR DOOR SEDAN	5.0	15.4	34.8	474.2	183.1	614.0	249.8	31.4
		Avera	ge (AVG)		381.1	133.8	548.6	195.9	25.1
		Minim	um (MIN)	1	297.6	84.6	500.2	115.5	20.2

Standard Deviation (STDev-sample)

Number of Tests (n) 17

Maximum (MAX)

474.2

43.7

183.1

28.2

614.1

39.2

315.7

49.7

31.4

3.3

Curb Weight (pounds):	4296	PDOF	ever Arm Distan	ce (inches):		0.00
Occupant + Cargo Weight (pounds):	0	Yaw M	oment of Inertia	a (lb-ft-sec <sup>2</sup> )	32	218.88
	4290			, ,		
Angle Coll Force to Normal (degrees):	0.0	"Known" S	Stiffness Values	; А	В	
No Damage Speed (mph):	5.0		Average	348.4		16.2
Energy Crush Depth (inches):	15.00		Minimum	181.2		29.5
Damage Length (inches):	65.0		Maximum	593.3		286.6
Crush Profile Measurements:	2	St	d. Devation	78.9		53.6
Foual		Zone	Area	Zone	A	Area
Spacing	g Zone Area	Depth(x)	Depth(x)	Depth(y	) De	pth(y)
(inches) <b>7.00</b>	5) (inches <sup>2</sup> )	(inches)	(inches <sup>3</sup> )	(inches	) (in	ches <sup>3</sup> )
65.0	975.00	8.21	8005.83	38.2	28 3	7320.83
C5 (inches)		] [		] [		
C6 (inches)		 ] [		,		
C7 (inches)		, ,	 	, ,		
C8 (inches)		) [ ] [	J [ ] [	, ,		
C9 (inches)		」 」		」 」		
C10 (inches)						
Average Crush (inches): 15.00	]					
- Doculto		Average		KE	(	Closing
Results	_	Force	Damage	Speed D	Delta V	Speed
A	B	(poundst)	Energy (ft*lbs)	(mph)	(mph)	(MPH)
Minimum <b>181.2</b>	29.5	20270.25	37417.88	16.2	13.7	28.6
Avg - 2 Std. Deviations 190.6	9.0	10582.00	32422.77	15.0	11.9	24.9
Avg - 1 Std. Deviations 269.5	62.6	39276.25	66802.92	21.6	18.4	38.4
Average 348.4	116.2	67970.50	108659.78	27.5	23.6	49.3
Avg + 1 Std. Deviations 427.3	169.8	96664.75	150912.93	32.5	27.9	58.2
Avg + 2 Std. Deviations <b>506.2</b>	223.4	125359.00	193277.12	36.7	31.6	65.9
Maximum <b>593.3</b>	286.6	158999.75	242738.01	41.2	35.4	73.9
Damage Centroid Depth (x) (inches)	8.21			k²	3474.23	]
Damage Centroid Depth (y) (inches)	38.28	E	Eff. Mass Ratio (g	gamma)	1.00	]
Area of Damage (inches <sup>2</sup> ) <sup>.</sup>	975.00					

# 2013 FORD TAURUS AWD - Front Impact

		pac	•			
Curb Weight (pou	unds): <b>39</b> 5	50	PDOF	ever Arm Distan	ce (inches):	0.00
Occupant + Cargo Weight (pou	unds):	0	Yaw M	loment of Inertia	a (lb-ft-sec <sup>2</sup> )	2862.50
lotal weight (pol	unds): <u> </u>	<u></u>			· · · ·	
Angle Coll Force to Normal (deg	rees): 0	.0				
No Damage Speed (	mph): <b>2</b>	.0				
Energy Crush Depth (in	ches): <b>8.0</b>	04				
Damage Length (in	ches): <b>84</b>	.0				
Cruch Profile Moscuron	aante:	2				
		5	Zone	Area	Zone	Area
	Spacing	Zone Area	Depth(x)	Depth(x)	Depth(y)	Depth(y)
(1 (inchos) <b>0.00</b>	(inches)	(inches <sup>2</sup> )	(inches)	(inches <sup>3</sup> )	(inches)	(inches <sup>3</sup> )
C2 (inches) 13.00	47.00	305.50	4.33	3 1323.83	31.33	3 9572.33
C2 (inches) <b>13.00</b>	37.00	370.00	5.15	5 1905.50	53.65	5 19850.50
C3 (Inches) 7.00						
C4 (Inches)						
C5 (inches)						
C6 (inches)						
C7 (inches)		[			] [	
C8 (inches)			 7	 	) ] [	 
C9 (inches)			] [			
C10 (inches)						
Average Crush (inches):	8.04					
Results			Average		KE	
Results	Δ	B	Force (poundsf)	Damage Energy (ft*lbs)	Speed De	elta V mph) bsub1
Minimum	86.3	49.3	20270.25	<b>18647.28</b>	11.9	14.9 20.1
Avg - 2 Std Deviations	60.0	23.9	10582.00	10329.33	8.9	13.0 14.0
Avg - 1 Std. Deviations	123.4	101.0	39276.25	34639.16	16.2	20.0 28.8
	165.2	180.7	67970.50	58454.05	21.1	25.7 38.5
Average	198.7	261 5	96664 75	82081 74		30 3 46 3
$\Delta va + 2$ Std Deviations	227 5	342 9	125359.00	105602 27		34.4 52.1
Mavimum	257 4	438.8	158999 75	133087 59	31 8	38.5 60.0
Damage Centroid Dopth (v)		4 78	200000.70		<u> </u>	3360 21
Damage Centroid Depth (x)		43.56	r	Iff Mass Patio (		1.00
		675.26	ſ	-11. IVIASS NALIU (U	jamma) L	1.00
Area of Damage (I	nches-):	075.50				

2015 DODGE CHARGER - Side Impact

Curb Weight (pound	ds): <b>42</b>	96	PDOF	over Arm Distar	nce (inches	<u>۱</u> .	0.00
Occupant + Cargo Weight (poun	ds):	0	Yaw N	Ioment of Inert	ia (lb-ft-sec	- <sup>2</sup> )	3218.88
Total Weight (pound	ds): <b>42</b> 9	96				- /	
Angle Coll Force to Normal (degree	es): 0	).0	"Known" S	Stiffness Value	s A		в
No Damage Speed (m	oh): 5	i.0		Average	348.4	L .	116.2
Energy Crush Depth (inch	es): <b>15.</b>	00		Minimum	181.2	2	29.5
Damage Length (inch	ies): 65	5.0		Maximum	593.3		286.6
Crush Profile Measuremer	nts:	2	St	td. Devation	78.9		53.6
	Equal		Zone	Area	Zon	e	Area
	Spacing	Zone Area	Depth(x)	Depth(x)	Depth	(y)	Depth(y)
C1 (inches) <b>7.00</b>	(inches)	(inches <sup>2</sup> )	(inches)	(inches <sup>3</sup> )	(inch	es)	(inches <sup>3</sup> )
C2 (inches) <b>23.00</b>	65.00	975.00	8.21	L 8005.83		8.28	37320.83
C3 (inches)							
C4 (inches)							
C5 (inches)			_] [ _]				
C6 (inches)							
C7 (inches)							
C8 (inches)							
C9 (inches)						] L ] [	
C10 (inches)							
Average Crush (inches):	15.00						
Results			Average	_	KE		Closing
	Δ	B	Force (poundsf)	Damage Energy (ft*lbs)	Speed (mph)	Delta V (mph)	Speed (MPH)
Minimum	181.2	29.5	20270.25	37417.88	(p.i.)	11.2	34.8
Avg - 2 Std. Deviations	190.6	9.0	10582.00	32422.77	15.0	9.8	30.4
Avg - 1 Std. Deviations	269.5	62.6	39276.25	66802.92	21.6	15.1	46.8
Average	348.4	116.2	67970.50	108659.78	27.5	19.4	60.1
Avg + 1 Std. Deviations	427.3	169.8	96664.75	150912.93	32.5	22.9	71.0
Avg + 2 Std. Deviations	506.2	223.4	125359.00	193277.12	36.7	25.9	80.4
Maximum	593.3	286.6	158999.75	242738.01	41.2	29.1	90.1
Damage Centroid Depth (x) (i	nches)	8.21			k²	3474.	23
Damage Centroid Depth (y) (i	nches)	38.28		Eff. Mass Ratio (	gamma)	1.	00
Area of Damage (inc	:hes²):	975.00					

# 2013 FORD TAURUS AWD - Front Impact

Curb Weiaht (po	unds): <b>39</b>	50	PDOF .			EC 00
Occupant + Cargo Weight (pounds): 0				Lever Arm Distan	ice (inches):	56.00
Total Weight (po	unds): <b>39</b>	50	Yaw N	/loment of Inerti	ia (lb-ft-sec <sup>2</sup> )	2862.50
ngle Coll Force to Normal (dec	grees):	0.0				
No Damage Speed	(mph): 2	2.0				
Energy Crush Depth (ir	nches): <b>8.</b>	04				
Damage Length (ir	nches): <b>8</b> 4	4.0				
Crush Profile Measurer	nents:	3				
	Unequal		Zone	Area	Zone	Area
	Spacing (inches)	Zone Area (inches <sup>2</sup> )	i Depth(x) (inches)	Depth(x) (inches <sup>3</sup> )	(inches)	(inches <sup>3</sup> )
C1 (inches) 0.00	] (incres) 47.00	305 50		1323.83		9572 33
C2 (inches) <b>13.00</b>	]	270.00				
C3 (inches) <b>7.00</b>	]		, <u> </u>		] [	_ <u> </u>
C4 (inches)	] [				] [	
C5 (inches)						
C6 (inches)	]					
C7 (inches)						
C8 (inches)	ī <u> </u>					
C9 (inches)						
C10 (inches)						
Average Crush (inches):	8.04					
Desults			Average		KE	
Results		_	Force	Damage	Speed Del	ta V
	A	B	(poundsf)	Energy (ft*lbs)	(mph) (m	iph) bsub1
Minimum	86.3	49.3	20270.25	18651.04		12.2 20.1
Avg - 2 Std. Deviations	60.0	23.9	10582.00	10331.36	8.9	10.7 14.0
Avg - 1 Std. Deviations	123.4	101.0	39276.25	34646.23	16.2	16.4 28.8
Average	165.2	180.7	67970.50	58466.06	21.1	21.1 38.5
Avg + 1 Std. Deviations	198.7	261.5	96664.75	82098.64	25.0	24.9 46.3
Avg + 2 Std. Deviations	227.5	342.9	125359.00	105624.05	28.3	28.2 53.1
Maximum	257.4	438.8	158999.75	133115.07	31.8	31.6 60.0
Damage Centroid Depth (x	) (inches)	4.78			k <sup>2</sup> 3	360.21
Damage Centroid Depth (y	) (inches)	43.56		Eff. Mass Ratio (	gamma)	0.52
Area of Damage	(inches <sup>2</sup> ):	675.50				

 $4N6XPRT\ StifCalcs \ensuremath{\mathbb{R}}\$  licensed by  $4N6XPRT\ Systems\ (www.4N6XPRT.com)\ to:$ 

# Crash Test 2

Stiffness Test Summary Force Balance no Lever Arm Force Balance with Lever Arm

### 4N6XPRT StifCalcs®

#### Available Test Results Front Impact Test Summary

**Report Filter Settings** 

Year Range: 2007 - 2012 Make: LINCOLN Model: MKZ

Test	Vehicle	No							
Number	Info	Damage	Average	VEES	\ 	/ehicle	Width		Cruch
		(mph)	(inch)	(mph)	A	B	G	S  Kv	Factor
6225	2008 FORD FUSION FOUR DOOR SEDAN	5.0	23.4	35.0	268.9	68.9	524.3	93.8	20.9
6755	2010 FORD FUSION FOUR DOOR SEDAN	5.0	21.9	35.0	278.5	76.1	509.5	103.7	22.3
5546	2006 FORD FUSION FOUR DOOR SEDAN	5.0	22.0	35.1	300.2	82.1	549.0	111.6	22.4
5804	2006 FORD FUSION FOUR DOOR SEDAN	5.0	12.5	25.1	344.7	111.0	535.3	173.2	20.2
7339	2011 FORD FUSION HYBRID FOUR DOOR SEDAN	5.0	19.6	35.1	354.2	108.7	577.4	147.7	25.1
7132	2011 FORD FUSION FOUR DOOR SEDAN	5.0	7.9	20.0	368.9	139.9	486.4	248.6	20.2
7139	2011 FORD FUSION FOUR DOOR SEDAN	5.0	17.7	35.2	401.1	136.9	587.3	186.0	28.0
5821	2006 FORD FUSION FOUR DOOR SEDAN	5.0	9.2	24.7	420.8	179.9	492.2	282.6	26.5
6728	2010 FORD FUSION HYBRID FOUR DOOR SEDAN	5.0	14.8	35.0	473.1	192.2	582.3	261.6	33.2
		Avera	ge (AVG)		356.7	121.7	538.2	178.7	24.3
		Minim	um (MIN)		268.9	68.9	486.4	93.8	20.2
		Maximu	um (MAX)	)	473.1	192.2	587.3	282.6	33.2
	Standard Deviatio	n (STDev	-sample)		68.0	44.2	38.5	71.5	4.3

Number of Tests (n)

9

		Patt	<b></b>				
Curb Weight (pounds):	3519		PDOF	ever Arm Dista	nce (inche	5):	0.00
Occupant + Cargo Weight (pounds):	0		Vaw M	oment of Inert	ia (lh-ft-se	c <sup>2</sup> )	2418 57
Total Weight (pounds):	3519					-)	2410.57
Angle Coll Force to Normal (degrees):	0.0		"Known" S	Stiffness Value	es 🛛		в
No Damage Speed (mph):	5.0			Average	356.	7	121.7
Energy Crush Depth (inches):	15.00			Minimum [	268	 តា	68.9
Damage Length (inches):	62.0				472		102.2
J J , / _					4/3.		192.2
Crush Profile Measurements:	2		St	d. Devation	68.	0	44.2
Equ	al		Zone	Area	Zon	е	Area
Spac	ing Zo	one Area	Depth(x)	Depth(x)	Depth	ו(y)	Depth(y)
C1 (inches) <b>18.00</b>	nes) (	(inches <sup>2</sup> )	(inches)	(inches <sup>3</sup> )	(inch	les)	(inches <sup>3</sup> )
C2 (inches) <b>12.00</b>	2.00	930.00	7.60	0 7068.00		8.93	26908.00
C5 (inches)							
C6 (inches)			<b></b>		¬		
C7 (inches)			Г		 		
C8 (inches)				J L	L ¬ r	J   	
C9 (inches)							
C10 (inches)							
Average Crush (inches): 15.0	00						
			Average		KE		Closing
Results			Force	Damage	Speed	، Delta	V Speed
А		В	(poundsf)	Energy (ft*lbs)	(mph)	(mph)	) (MPH)
Minimum 268	.9	68.9	40374.40	64132.93	23.4	19.	.1 36.2
Avg - 2 Std. Deviations 220	.7	33.3	22326.20	40496.64	18.6	15.	.1 28.5
Avg - 1 Std. Deviations 288	.7	77.5	44987.20	70800.01	24.6	20.	.1 38.0
Average 356	.7	121.7	67648.20	102026.37	29.5	24.	.2 45.8
Avg + 1 Std. Deviations 424	.7	165.9	90309.20	133438.01	33.7	27.	.7 52.4
Avg + 2 Std. Deviations 492	.7	210.1	112970.20	164917.98	37.5	30.	.8 58.3
Maximum 473	.1	192.2	104039.10	152879.43	36.1	29.	.7 56.1
Damage Centroid Depth (x) (inches)		7.60			k²	3186	6.82
Damage Centroid Depth (y) (inches)	28	8.93	E	ff. Mass Ratio	(gamma)	:	1.00
Area of Damage (inches <sup>2</sup> ):	930	0.00					

# 2008 LINCOLN MKZ - Front Impact

		-				
Curb Weight (pou	unds): <b>395</b>	0	PDOF	ever Arm Distan	ce (inches):	0.00
Occupant + Cargo Weight (pou	unds):	0	Yaw M	Ioment of Inertia	(lb-ft-sec <sup>2</sup> )	2862.50
Total Weight (pou	unds): <b>395</b>	0				
Angle Coll Force to Normal (deg	rees): 0	.0				
No Damage Speed (	mph): <b>2</b> .	.0				
Energy Crush Depth (in	ches): <b>3.3</b>	8				
Damage Length (in	ches): <b>82</b>	.0				
Crush Profile Measurem	nents:	4				
	Unequal		Zone	Area	Zone	Area
	Spacing	Zone Area	Depth(x)	Depth(x)	Depth(y)	Depth(y)
C1 (inches) 0.00	(inches)	(inches <sup>2</sup> )	(inches)	(inches <sup>3</sup> )	(inches)	(inches <sup>3</sup> )
C2 (inches) <b>7.00</b>	31.00	108.50	2.3	3 253.17	20.67	2242.33
C3 (inches) <b>4.00</b>	19.00	104.50	2.82	2 294.50	27.64	2888.00
C4 (inches) <b>0.00</b>	32.00	64.00	1.3	3 85.33	74.67	4778.67
C5 (inches)						
C6 (inches)						
C7 (inches)						
CR (inches)						
Average Crush (inches):	3.38					
Results			Average	Damaga	KE Speed Delt	
	А	В	(poundsf)	Energy (ft*lbs)	(mph) (mp	oh) bsub1
Minimum	190.6	235.0	40374.40	17331.49	11.5	17.1 43.4
Avg - 2 Std. Deviations	136.6	120.7	22326.20	10053.59	8.7	13.4 31.1
Avg - 1 Std. Deviations	202.3	264.8	44987.20	19176.12	12.1	17.9 46.1
Average	252.8	413.4	67648.20	28184.58	14.6	21.6 57.6
Avg + 1 Std. Deviations	295.4	564.3	90309.20	37133.87	16.8	24.7 67.2
Avg + 2 Std. Deviations	332.9	716.7	112970.20	46045.32	18.7	27.4 75.8
Maximum	318.6	656.5	104039.10	42536.84	18.0	26.4 72.5
Damage Centroid Depth (x)	(inches)	2.29			k <sup>2</sup> 33	360.21
Damage Centroid Depth (y)	(inches)	35.77	I	Eff. Mass Ratio (o	gamma)	1.00
Area of Damage (i	nches <sup>2</sup> ):	277.16				

2015 DODGE CHARGER - Side Impact

4N6XPRT StifCalcs® licensed by 4N6XPRT Systems (www.4N6XPRT.com) to:

Registered Owner: 4N6XPRT SYSTEMS

		Patt	<b></b>			
Curb Weight (pounds):	3519		PDOF	ever Arm Distar	nce (inches):	0.00
Occupant + Cargo Weight (pounds):	0		Vaw M	oment of Inertia	$(lb-ft-sec^2)$	2418 57
Total Weight (pounds):	3519					
Angle Coll Force to Normal (degrees):	0.0		"Known" S	tiffness Values	<b>5</b> Δ	B
No Damage Speed (mph):	5.0			Average	356.7	121.7
Energy Crush Depth (inches):	15.00			Minimum	268.9	68.9
Damage Length (inches):	62.0				472.1	102.2
					473.1	192.2
Crush Profile Measurements:	2		St	d. Devation	68.0	44.2
Equ	ıal		Zone	Area	Zone	Area
Spac	ing Zo	one Area	Depth(x)	Depth(x)	Depth(y)	Depth(y)
C1 (inches) <b>18.00</b>	nes) (	(inches <sup>2</sup> )	(inches)	(inches <sup>3</sup> )	(inches)	(inches <sup>3</sup> )
C2 (inches) <b>12.00</b>	2.00	930.00	7.60	7068.00	28.93	26908.00
C3 (inches)						
C5 (inches)						
C6 (inches)			<b></b>	ן		
C7 (inches)			<b></b>	] [		
C8 (inches)			Г	J [		
C9 (inches)						
C10 (inches)						
Average Crush (inches): 15.	00					
			Average		KE	Closing
Results			Force	Damage	Speed Delta	a V Speed
А		В (	(poundsf)	Energy (ft*lbs)	(mph) (mp	h) (MPH)
Minimum <b>268</b>	8.9	68.9	40374.40	64132.93	23.4 1	5.3 45.4
Avg - 2 Std. Deviations 220	).7	33.3	22326.20	40496.64	18.6 1	2.0 35.8
Avg - 1 Std. Deviations 288	8.7	77.5	44987.20	70800.01	24.6 1	6.0 47.7
Average 356	5.7	121.7	67648.20	102026.37	29.5 1	9.3 57.4
Avg + 1 Std. Deviations 424	.7	165.9	90309.20	133438.01	33.7 2	2.1 65.7
Avg + 2 Std. Deviations 492	2.7	210.1	112970.20	164917.98	37.5 2	4.6 73.1
Maximum 473	8.1	192.2	104039.10	152879.43	36.1 2	3.6 70.3
Damage Centroid Depth (x) (inches)		7.60			k² <b>31</b>	86.82
Damage Centroid Depth (y) (inches)	28	3.93	E	ff. Mass Ratio (	gamma)	1.00
Area of Damage (inches <sup>2</sup> ):	930	0.00				

# 2008 LINCOLN MKZ - Front Impact

			<b>—</b>			
Curb Weight (por	unds): 395	0	PDOF	ever Arm Distan.	ce (inches):	64.00
Occupant + Cargo Weight (po	unds): 395	0	Yaw M	loment of Inertia	(lb-ft-sec <sup>2</sup> )	2862.50
iotal weight (po						
angle Coll Force to Normal (dec	Jrees):	.0				
No Damage Speed (	mph): <u>2.</u>	.0				
Energy Crush Depth (in	ches): 3.3	8				
Damage Length (in	ches): 82.	.0				
Crush Profile Measuren	nents:	4				
	Unequal		Zone	Area	Zone	Area
	Spacing	Zone Area	Depth(x)	Depth(x)	Depth(y)	Depth(y)
C1 (inches) <b>0.00</b>	(inches)	(inches <sup>2</sup> )	(inches)	(inches³)	(inches)	(inches³)
C2 (inches) <b>7.00</b>	]	108.50	2.33	3 253.17	20.67	2242.33
C3 (inches) <b>4.00</b>	]	104.50	]2.82	2 294.50	27.64	2888.00
C4 (inches) <b>0.00</b>	]	64.00		3 85.33	74.67	4778.67
C5 (inches)						] [
C6 (inches)						] [
C7 (inches)						
C8 (inches)						
C9 (inches)						
C10 (inches)						
Average Crush (inches):	3.38					
			Average		KE	
Results			Force	Damage	Speed Del	ta V
	A	B	(poundsf)	Energy (ft*lbs)	(mph) (m	ph) bsub1
Minimum		235.0	40374.40	17331.49		
Avg - 2 Std. Deviations	136.6	120.7	22326.20	10053.59	8.7	10.7 31.1
Avg - 1 Std. Deviations	202.3	264.8	44987.20	19176.12	12.1	14.3 46.1
Average	252.8	413.4	67648.20	28184.58	14.6	17.2 57.6
Avg + 1 Std. Deviations	295.4	564.3	90309.20	37133.87	16.8	19.7 67.2
Avg + 2 Std. Deviations	332.9	716.7	112970.20	46045.32	18.7	21.9 75.8
Maximum	318.6	656.5	104039.10	42536.84	18.0	21.1 72.5
Damage Centroid Depth (x)	) (inches)	2.29			k <sup>2</sup> 3	360.21
Damage Centroid Depth (y	) (inches)	35.77	E	Eff. Mass Ratio (g	jamma)	0.45
Area of Damage (	inches²):	277.16				

2015 DODGE CHARGER - Side Impact

# Crash Test 3

# Stiffness Test Summary Force Balance no Lever Arm

#### 4N6XPRT StifCalcs®

#### Available Test Results Front Impact Test Summary

#### **Report Filter Settings**

Year Range: 1965 - 2021 Model: 626

Test	Vehicle	No							
Number	Info	Damage	Average		\	/ehicle	Width		
		Speed	Crush	KEES	S t	iffness	Value	s	Crush
		(mph)	(inch)	(mph)	А	В	G	Kv	Factor
599	1983 MAZDA 626 FOUR DOOR SEDAN	5.0	24.4	35.3	216.8	53.8	436.8	73.0	20.4
1055	1987 MAZDA 626 FOUR DOOR SEDAN	5.0	20.3	29.5	217.2	52.4	450.5	75.9	17.1
118	1980 MAZDA 626 TWO DOOR COUPE	5.0	22.5	35.2	253.0	67.7	472.7	92.0	21.9
1015	1987 MAZDA 626 FOUR DOOR SEDAN	5.0	24.0	35.0	262.6	65.6	525.9	89.3	20.4
1742	1993 MAZDA 626 FOUR DOOR SEDAN	5.0	20.0	35.0	276.5	82.9	461.2	112.8	24.5
2866	1998 MAZDA 626 FOUR DOOR SEDAN	5.0	11.4	29.6	496.7	213.5	577.8	309.2	30.6
		Avera	ge (AVG)		287.1	89.3	487.5	125.4	22.5
		Minim	um (MIN)		216.8	52.4	436.8	73.0	17.1
		Maximu	um (MAX)	)	496.7	213.5	577.8	309.2	30.6
	Standard Deviat	ion (STDev	-sample)		105.5	61.8	53.8	91.2	4.6
	1	Number of	Tests (n)	6					

1990 MAZDA 020		pace				
Curb Weight (pou	nds): <b>26</b> 2	26	PDOF	ever Arm Distanc	e (inches) <sup>.</sup>	0.00
Occupant + Cargo Weight (pou	nds):	0				
Total Weight (pou	inds): <b>262</b>	26	Yaw Mo	oment of Inertia	(Ib-ft-sec <sup>2</sup> )	1498.78
Angle Coll Force to Normal (deg	rees): 0	.0	"Known" S	tiffness Values	٨	P
No Damage Speed (n	nph): 5	.0		Average	287.1	89.3
Energy Crush Depth (inc	ches): <b>18.4</b>	0		Minimum	216.8	52.4
Damage Length (inc	ches): <b>59</b>	.0				212.5
	,					213.5
Crush Profile Measurem	ents:	3	Sto	d. Devation	105.5	61.8
	Unequal		Zone	Area	Zone	Area
	Spacing	Zone Area	Depth(x)	Depth(x)	Depth(y)	Depth(y)
C1 (inches) <b>18.00</b>	(inches)	(inches <sup>2</sup> )	(inches)	(inches <sup>2</sup> )	(inches)	(inches <sup>2</sup> )
C2 (inches) <b>21.00</b>	33.00	643.50	9.77	6286.50	16.92	10890.00
C3 (inches) <b>13.00</b>	26.00	442.00	8.66	3826.33	37.98	16787.33
C4 (inches)						
CF (inches)						
C7 (inches)		Γ	] [	רז ר		<b></b>
C8 (inches)			]			
C9 (inches)		Г	] []			
C10 (inches)				J []		
Average Crush (inches):	18.40					
			Average		KE	Closing
Nesuns			Force	Damage	Speed Delta	V Speed
-	A	В	(poundst)	Energy (ft*lbs)	(mph) (mph	n) (MPH)
Minimum	216.8	52.4	34838.32	65981.71	27.5 23	3.3 38.7
Avg - 2 Std. Deviations	76.1	-34.3	N/A	N/A	N/A N,	/A N/A
Avg - 1 Std. Deviations	181.6	27.5	20284.20	42554.21	22.0 18	31.0
Average	287.1	89.3	56941.49	103505.36	34.4 29	.2 48.5
Avg + 1 Std. Deviations	392.6	151.1	93598.78	165374.08	43.5 36	61.4
Avg + 2 Std. Deviations	498.1	212.9	130256.07	227361.32	51.0 43	3.2 72.0
Maximum	496.7	213.5	130540.45	227716.27	51.0 43	8.3 72.0
Damage Centroid Depth (x)	(inches)	9.32			k <sup>2</sup> 264	6.44
Damage Centroid Depth (y)	(inches)	25.50	E	ff. Mass Ratio (ga	amma)	1.00
Area of Damage (ir	nches²): 1	.085.60				

1996 MAZDA 626 - Front Impact

Curb Weight (pou	nds): 395	50	PDOF	ever Arm Distand	e (inches):	0.00
Occupant + Cargo Weight (pou	nds):	0	Yaw M	oment of Inertia	(lb-ft-sec <sup>2</sup> )	2862.50
Total Weight (pou ngle Coll Force to Normal (degr No Damage Speed (n Energy Crush Depth (inc Damage Length (inc Crush Profile Measurem C1 (inches) 0.00 C2 (inches) 2.00 C3 (inches) 3.00 C4 (inches) 6.00	nds): 395 ees): 0. 1ph): 2. hes): 2.7 hes): 92. ents: 92. Unequal Spacing (inches) 44.00 5.00 43.00	50 .0 .0 72 .0 4 Zone Area (inches <sup>2</sup> ) 44.00 12.50 193.50	Zone Depth(x) (inches) ] 0.67 ] 1.27 ] 2.33	Area Depth(x) (inches <sup>3</sup> ) 29.33 2 15.83 3 451.50	Zone Depth(y) (inches) 29.33 7.67 109.89	Area Depth(y) (inches <sup>3</sup> ) <b>1290.67</b> <b>95.83</b> <b>21263.50</b>
C5 (inches)						
C6 (inches)			」 [ ㅋ ┌────			
C7 (inches)		Г	J [ ¬ [ <sup></sup>			Г
C8 (inches)			J [ 7 F			<u> </u>
C9 (inches)		Г	J [ ¬ r			
C10 (inches)						
Average Crush (inches):	2.72					
Results			Average Force	Damage	KE Speed Delta	V
-	A	B	(poundsf)	Energy (ft*lbs)	(mph) (mpł	n) bsub1
Minimum L	172.2	215.1	34838.32	13031.75	9.9 15	5.5 44.0
Avg - 2 Std. Deviations	N/A	N/A	N/A	N/A	N/A N/	/A N/A
Avg - 1 Std. Deviations	126.3	115.7	20284.20	7954.56	7.8 12	2.4 32.3
Average	226.4	371.9	56941.49	20655.05	12.5 19	9.4 57.8
Avg + 1 Std. Deviations	296.8	639.0	93598.78	33188.31	15.9 24	1.5 75.8
Avg + 2 Std. Deviations	354.3	910.8	130256.07	45649.46	18.6 28	8.7 90.5
Maximum	354.7	912.9	130540.45	45745.94	18.6 28	3.8 90.6
Damage Centroid Depth (x)	(inches)	1.99			k <sup>2</sup> 336	0.21
Damage Centroid Depth (y)	(inches)	90.60	E	ff. Mass Ratio (g	amma)	1.00
Area of Damage (ir	ıches²):	250.24		(9	, <u> </u>	

2016 DODGE CHARGER

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