OSHKOSH (920) 236-4890

FOX CITIES (920 727-2880 FAX (920) 303-3025

E-mail: countyclerk@co.winnebago.wi.us

415 JACKSON STREET, P.O. BOX 2808

OSHKOSH, WISCONSIN 54903-2808

The Wave of the Future

#### **NOTICE OF CLAIM**

Date:

February 24, 2020

To:

Doug, Linda and Joan

Re:

Claim from The General Insurance for their insured, Jeffrey Long, for \$16,887.38

for damage (vehicle total loss) to his vehicle from a Winnebago County snowplow

that occurred on February 27, 2019.

This claim will be presented to the County Board at their March 17, 2020 meeting.

attachments



February 18, 2020

**Permanent General Assurance** Corporation P.O. Box 305195 Nashville, TN 37230-5195 Phone: 1-800-280-1466

Fax: 1-800-544-9021 Email: claims@thegeneral.com

Winnebago County Attention: Sue Ertmer 112 Otter Avenue Oshkosk WI 54901

RE:

Insured:

Jeffrey Long

Claim Number:

PA0002434838

Date of Loss:

February 27, 2019 Policy/Bond Number: WR4381869

To Whom It May Concern:

Our investigation of the facts of the above-captioned accident reveals the proximate cause of this accident was a result of your insured's negligence and/or negligence on behalf of your insured. Due to this negligence our insured sustained damages and/or injuries and has presented a claim to our company.

Please accept this letter as a formal notice of our subrogation rights with regards to the above-captioned accident. We are now making a demand upon you in the amount of \$16,887.38 which includes the insured's deductible.

Enclosed you will find all necessary documentation in support of our subrogation demand. Additionally, we have provided an itemization of our claim payment(s) below.

See demand breakdown below: \$24,203.20 Collision (Total Loss) -\$ 7,315.82 Salvage Proceeds \$ 0.00 Deductible Refund (Waived) \$16,887.38 Total Amount

Upon receipt of this letter, please issue payment immediately to Permanent General Companies and mail to the address listed above.

WINNEBAGO COUNTY CLERKS OFFICE WINNEBAGO, WI

Should you have any questions or need additional information, do not hesitate to contact our office.

Sincerely,

## Terri Davis

Subrogation Specialist
Permanent General Assurance Corporation
Phone # 800-280-1466 x1534
Fax # 800-544-9021
terridavis@thegeneral.com

Enclosure

SUB0049 Page 2 of 2



Financials (Total Incurred: \$16,887.38): Checks

Check Number	Рау То	Gross Amount Sent To Issue Date Scheduled Status InsurPay Send Date	Sent To InsurPay	Issue Date	Scheduled Send Date		Stop Pay Status	Stop Pay Bulk Invoice Status
5605699	CAPITAL ONE AUTO FINANCE	\$24,203.20	12/19/2019	12/19/2019	\$24,203.20 12/19/2019 12/19/2019 12/19/2019 Stopped	Stopped	Stop Successful	
5605980	CAPITAL ONE AUTO FINANCE	\$24,203.20	12/20/2019	12/20/2019	\$24,203.20 12/20/2019 12/20/2019 12/20/2019 Cleared	Cleared		

02/18/2020 9:00 AM

000835

# WISCONSIN MOTOR VEHICLE CRASH REPORT

	Document Number Override Primary Crash Document #		Document #	Agency 19-000	Crash Number	Investigating Officer/Deputy OFFICER MATTHEW WEISSE			
7	Crash Date 02/27/2019		Crash Time 11:36 AM		Date Ar 02/27/		Time Arrived 11:43 AM		and the second s
2	Date Notified 02/27/2019		Time Notified 11:37 AM		Total Ur 02	nits	Total Injured	Total Killed	
-01	On Emergency	Hit	and Run	Lane Closu	169	☐ Work Zone	Trailer or Towed		Reporting Threshold
ZPLUI	Government Property		Active Sc	hool Zone	School NO	Bus Related	Tags		
	Reportable	1	Crash Type DT4000 (STA	NDARD CRASH	)		Amended		Secondary Crash
j	Description =		- 10 CO 10 C						
	Diagram Wooden Shoo Rd							econstruction	
		Briggs	G = 0 = 2	(Hig 1 pt 1) Co. A	Avo	Statuto Or	— Hadgeview Dr	Iditional Inform	mation
	BASED ON STATEMENTS WAS UNABLE TO STOP	MADE AT THE	BY BOTH DRIVE	RS. UNIT #1 WAS	PLOWI	any CJIS data in this  NG SNOW, GOING S/B ON  ERSECTION, STRIKING THE  FINAL RESTING PLACES,	HIGHLAND CT. IE DRIVER'S SID	E OF UNIT 2	. UNIT 2 WAS

Location

# WISCONSIN MOTOR VEHICLE CRASH REPORT

	66 F	ON HIGHLAND CT 66 FT N 00F CTHG NB N THE TOWN OF NEENAH N WINNEBAGO COUNTY Crash Scene				-	Latitude 44.14138 X Coordina 378345.3 Structure T NO STRL	ite 4375 ype		Longitude -88.52099174  Y Coordinate 4888700.5	
Ĺ		h Coone				البير					
100		Harmful Event					Firet Harmi	ful Event Lo	cation		$\neg$
-		OR VEH IN TRANSPO	RT				ON ROAL		Caucii		ļ
}		er of Collision			-		Light Cond		7-7-		
-	08F	RONT TO SIDE					DAYLIGH	ŧΤ			
ŀ	Road	Surface Condition(s)					Roadway F	actor(s)			
	SNO	W, ICE									
Ì	Envir	onment Factor(s)	A STATE OF THE STA								1
	WEA	THER CONDITIONS					ROAD SI	JRFACE (	CONDITION	(WET, ICY, SNOW, SLUSH,	
-	Weat	her Condition(s)									
	SNO	w									
	Anim	al Type						Trafficway			
	0 1	Olarida Lastina						WAY - ON			
		Classification - Location				l			SDICTION		
- 1		Land					Access Co			Special Study	$\neg$
							NO CON	TROL			
- [			Junction Location			Intersection	n Type AY INTER	CECTION			
	YES		INTERSECTION			FOUR-W/	AT INTER	SECTION			
	Unit Summary						destate in			SAN TO THE REAL PROPERTY OF THE PARTY OF THE	
	Unit Status						annification.				
					100	ating As Cla	assification		Unit Type		
	IN T	RANSIT			LASS	ating As Cla	assification		TRUCK	s Endorsements	
01	IN T				100	ating As Cla	assification		TRUCK	s Endorsements	
	Vehic SNC	RANSIT	Train/Bus # Recorded	ВС	LASS	ating As Cla	assification	Total Trail	TRUCK Operating A	Total HazMat Types	
	Vehic SNC	RANSIT de Type W PLOW		ВС	LASS		assification	0	TRUCK Operating A	Total HazMat Types	
	Vehice SNC Total 1	RANSIT cle Type liw PLOW Occs ance?	Direction Of Travel	Tota	# Citation	ons Issued		0 Speed Lin	TRUCK Operating A	Total HazMat Types  O  Total Lanes	
01	IN T Vehic SNC Total 1 Insur YES	RANSIT cle Type liw PLOW Occs ance?	Direction Of Travel SOUTHBOUND	Tota	Pre C	ons Issued FrashTire Mark		0	TRUCK Operating A	Total HazMat Types  O  Total Lanes  2	
	IN T Vehic SNC Total 1 Insur YES	RANSIT LIE Type IW PLOW Occs ance? Harmful Event: Collision W	Direction Of Travel SOUTHBOUND	Tota 1 Spe	Pre C	ons Issued FrashTire Mark		0 Speed Lin	TRUCK Operating A	Total HazMat Types  0  Total Lanes 2  Motor Vehicle Use	
01	IN T Vehic SNO Total 1 Insur YES Most	RANSIT cle Type liw PLOW Occs ance?	Direction Of Travel SOUTHBOUND	Tota 1 Spe NO	Pre C	rashTire Mark Iton AL FUNC		0 Speed Lin	TRUCK Operating A ers  nit Emergency NOT APPI	Total HazMat Types  0  Total Lanes 2  Motor Vehicle Use	
01	IN T Vehice SNC Total 1 Insur YES Most MOT	RANSIT  ITE Type  IW PLOW  Occs  ance?  Harmful Event: Collision W  FOR VEH IN TRANSPO	Direction Of Travel SOUTHBOUND	Tota 1 Spe NO	Pre C	rashTire Mark tion AL FUNC		0 Speed Lin	TRUCK Operating A  ers  init  Emergency NOT APPI Treffic Conti	Total HazMat Types  0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
01	Vehice SNC Total 1 Insur YES Most MOT Traffit TWC Surface	RANSIT cle Type DW PLOW Occs ance? Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED ace Type	Direction Of Travel SOUTHBOUND  Afth  ORT	Tota 1 Spe NO Traf STO Rose	Pre C  Noticial Func  SPECIJ  File Contro  OP SIGN  d Curvatu	ons issued FrashTire Mark tion AL FUNC ol		0 Speed Lin	TRUCK Operating A  ers  Emergency NOT APPI Treffic Conti	Total HazMat Types  0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
01	IN T Vehice SNC Total 1 Insur YES Most MOT Traffi TWC Surfa	RANSIT cle Type DW PLOW Occs ance? Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED ACE Type LCKTOP (BITUMINOUS	Direction Of Travel SOUTHBOUND  Afth  ORT	Tota 1 Spe NO Traf STO Rose	Pre C	ons issued FrashTire Mark tion AL FUNC ol		0 Speed Lin	TRUCK Operating A  ers  init  Emergency NOT APPI Treffic Conti	Total HazMat Types  0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
01	IN T Vehicle SNO Total 1 Insur YES Most MOT Traffi TWO Surfa BLA	RANSIT Cle Type OW PLOW Occs  ance?  Harmful Event: Collision W FOR VEH IN TRANSPO C Way O-WAY, NOT DIVIDED ACE Type CKTOP (BITUMINOUS K Bus or HazMat	Direction Of Travel SOUTHBOUND  Afth  ORT	Tota 1 Spe NO Traf STC Roa STI	Pre C  M  Citation  Pre C  M  Citat Func  SPECIA  File Contro  OP SIGN  ad Curvati  RAIGHT	ons issued FrashTire Mark tion AL FUNC ol		0 Speed Lin	TRUCK Operating A  ers  Emergency NOT APPI Treffic Conti	Total HazMat Types  0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
01	IN T Vehice SNC Total 1 Insurr YES Most MOT Traffi TWC Surfa BLA Truct	RANSIT cle Type DW PLOW Occs ance? Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED ACC Type CCKTOP (BITUMINOUS K Bus or HazMat ICK OR TRUCK COMB	Direction Of Travel SOUTHBOUND  Afth  ORT	Tota 1 Spe NO Traf STC Roa STI	Pre C  M  Citation  Pre C  M  Citat Func  SPECIA  File Contro  OP SIGN  ad Curvati  RAIGHT	ons issued FrashTire Mark tion AL FUNC ol	TION	Speed Lin	TRUCK Operating A  ers  Emergency NOT APPI Treffic Conti	Total HazMat Types  0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
01	IN T Vehice SNC Total 1 Insurr YES Most MOT Traffi TWC Surfa BLA Truct	RANSIT cle Type DW PLOW Occs ance? Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED ACC Type CCKTOP (BITUMINOUS K Bus or HazMat ICK OR TRUCK COMB	Direction Of Travel SOUTHBOUND  Afth  ORT	Tota 1 Spe NO Traf STC Roa STI	Pre C  Pre C  SPECIA  GO SPECIA  File Contro  OP SIGN  AND CONTRO  RAIGHT  CWR	ons issued FrashTire Mark tion AL FUNC ol	TION	0 Speed Lin	TRUCK Operating A  ers  Emergency NOT APPI Treffic Conti	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
01	IN T Vehice SNC Total 1 Insurr YES Most MOT Traffi TWC Surfa BLA Truct	RANSIT cle Type DW PLOW Occs ance? Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED ACC Type CCKTOP (BITUMINOUS K Bus or HazMat ICK OR TRUCK COMB	Direction Of Travel SOUTHBOUND  Afth  ORT	Tota 1 Spe NO Traf STC Roa STI	Pro C Pro C SPECIJ Glic Contro OP SIGN ad Curvata RAIGHT CWR	ons issued FrashTire Mark tion AL FUNC ol	TION	Speed Lin	TRUCK Operating A  ers  Emergency NOT APPI Treffic Cont. NO Road Grade LEVEL	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
UNIT 01	IN T Vehice SNC Total 1 Insurr YES Most MOT Traffi TWC Surfa BLA Truct	RANSIT cle Type DW PLOW Occs ance? Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED ACC Type CCKTOP (BITUMINOUS K Bus or HazMat ICK OR TRUCK COMB	Direction Of Travel SOUTHBOUND  With  ORT  S)  SINATION > 10,000LBS G	Tota 1 Spe NO Traf STC Roa STI	Pro C Pro C SPECIJ Glic Contro OP SIGN ad Curvata RAIGHT CWR	crashTire Mark tion AL FUNC ol N	TION	Speed Lin	TRUCK Operating A  ers  Emergency NOT APPI Treffic Cont. NO Road Grade LEVEL  Country of Is	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
01	IN T Vehice SNC Total 1 Insurr YES Most MOT Traffi TWC Surfa BLA Truct	RANSIT cle Type DW PLOW Occs ance?  Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED ace Type CKTOP (BITUMINOUS K Bus or HazMat ICK OR TRUCK COMB Vehicle License Plate Number 98451	Direction Of Travel SOUTHBOUND  With  BRT  BINATION > 10,000LBS G	Tota 1 Spe NO Traf STO Roa STI  VWR/GO A IN	Pre C  National # Citation  Pre C  National Funcion  Pre CI  SPECIJ  File Contro  OP SIGN  and Curvate  RAIGHT  CWR  ate Type  UN - MU  ake  TERNA	crashTire Mark tion AL FUNC ol N	TION	St WI	TRUCK Operating A  Properating A  Emergency NOT APPI Treffic Contino Road Grade LEVEL  Country of Is UNITED S  Model 7000	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
UNIT 01	IN T Vehice SNC Total 1 Insur YES Most MOT Trafff TWC Surfae BLA	RANSIT cle Type DW PLOW Occs ance?  Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED CKTOP (BITUMINOUS EBUS OF HAZMAT ICK OR TRUCK COME License Plate Number 98451 Vehicle Identification Num 1HTWDAAR43J05512 Color	Direction Of Travel SOUTHBOUND  With  BRT  BINATION > 10,000LBS G	Tota 1 Spe NO Traf STO Roa STI  VWR/GO MIN Bo	Pre C  National # Citation Pre C  National Funcion Pre Citation Pre Ci	rashTire Mark tion AL FUNC IN Urre	TION	St WI Year 2003	TRUCK Operating A  Present A  Emergency NOT APPI Traffic Contino Road Grade LEVEL  Country of Is UNITED S  Model	Total HazMat Types  0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
UNIT 01	IN T Vehick SNC Total 1 Insur YES MOT Traffit TWC Surface BLACTRULE TRUE	RANSIT cle Type DW PLOW Occs ance?  Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED CKTOP (BITUMINOUS K Bus or HazMat ICK OR TRUCK COME License Plate Number 98451 Vehicle Identification Num 1HTWDAAR43J05512 Color ONG - ORANGE	Direction Of Travel SOUTHBOUND  With  BRT  BINATION > 10,000LBS G	Tota 1 Spe NO Traf STO Roa STI  VWR/GO IN Bo SF	Pre C  National # Citation Pre C  National Funcion Pre Citation Pre Ci	ons issued  FrashTire Mark Lifon AL FUNC  INITIAL  FINITIAL  FINIT	TION	St WI Year 2003	TRUCK Operating A  Emergency NOT APPI Treffic Cont. NO Road Grade LEVEL  Country of Is UNITED S' Model 7000 Bus Use	Total HazMat Types  0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
01 UNIT 01	IN T Vehick SNC Total 1 Insur YES Most MOT Traffi TWC Surfa BLA Truck TRU	RANSIT cle Type DW PLOW Occs ance?  Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED CCKTOP (BITUMINOUS K Bus or HazMat ICK OR TRUCK COME License Plate Number 98451  Vehicle Identification Num 1HTWDAAR43J05512  Color ONG - ORANGE Initial Contact Point	Direction Of Travel SOUTHBOUND  With  BRT  BINATION > 10,000LBS G	Tota 1 Spe NO Traf STO Roa STI  VWR/GO IN Bo SF	Pre C  M Coal Funcio SPECIJ  Fic Contro OP SIGN and Curvate RAIGHT CWR  ate Type UN - MU ake TERNA dy Style P - SPECIJ	ons issued  FrashTire Mark Lifon AL FUNC  INITIAL  FINITIAL  FINIT	TION	St WI Year 2003	TRUCK Operating A  Emergency NOT APPI Treffic Cont. NO Road Grade LEVEL  Country of Is UNITED S' Model 7000 Bus Use	Total HazMat Types  0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
01 UNIT 01	IN T Vehick SNC Total 1 Insur YES Most MOT Traffi TWC Surfa BLA Truck TRU	RANSIT cle Type DW PLOW Occs ance?  Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED CKTOP (BITUMINOUS K Bus or HazMat ICK OR TRUCK COME License Plate Number 98451 Vehicle Identification Num 1HTWDAAR43J05512 Color ONG - ORANGE	Direction Of Travel SOUTHBOUND  With  BRT  BINATION > 10,000LBS G	Tota 1 Spe NO Traf STC Roa STI  VWR/GC MI Ma IN Bo SF	Pre C  Micial Funcion SPECIJ  File Contro  OP SIGN  and Curvate  RAIGHT  CWR  TERNA  dy Style  P - SPECI  chicle Dan	erashTire Mark tion AL FUNC INICIPAL TIONAL CIAL DES	TION	St WI Year 2003	TRUCK Operating A  Properties of the second	Total HazMat Types  0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	
UNIT 01	IN T Vehick SNC Total 1 Insur YES MOT Traffit TWC Surface BLACTRULE TRUE	RANSIT cle Type DW PLOW Occs ance?  Harmful Event: Collision W FOR VEH IN TRANSPO C Way D-WAY, NOT DIVIDED CKTOP (BITUMINOUS CKTOP (BITUMI	Direction Of Travel SOUTHBOUND  With  BRT  BINATION > 10,000LBS G	Tota 1 Spe NO Traf STC Roa STI  VWR/GC MI Ma IN Bo SF	Pre C  Micial Funcion SPECIJ  File Contro  OP SIGN  and Curvate  RAIGHT  CWR  TERNA  dy Style  P - SPECI  chicle Dan	erashTire Mark tion AL FUNC INICIPAL TIONAL CIAL DES	SIGN VEH	St WI Year 2003	TRUCK Operating A  Properties of the second	Total HazMat Types  0 Total Lanes 2 Motor Vehicle Use LICABLE rol Inoperative/Missing	

## WISCONSIN MOTOR VEHICLE CRASH REPORT

		Towed Due To Damage		Vehicle Removed By				
	s, te	NOT TOWED		OPERATOR				
		What Driver Was Doing RIGHT TURN		Vehicle Factors				
	1	Driver Prior Action Other		NOT APPLICABLE				
	***	Diver Prior Action Objet						
	(a)	Driver Actions	···					
	ш	FAILURE TO CONTROL						
	<u></u>							
N N	VEHICLE							
	>							
		Owner Name		Owner Address				
	<u>.</u>	WINNEBAGO COUNTY		901 W COUNTY RD Y				
9	9	(920) 727-8640		OSHKOSH, WI 54903 , U	S			
		Sequence Of Events	and so some		1990年 · 中国中国中国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国			
	9	Event MOTOR VEH IN TRANSPOR	т					
	02	Event						
	<u> </u>	Firest						
	03	Event						
	40	Event						
	2.1	L Policy Holder	V	CONTRACTOR OF THE STATE OF THE	1961、南大大学 - Garlot A La Calada (明知)			
UNIT	100	Insurance Company	THE PERSON NAMED OF STREET	Government	A DECEMBER OF A SECTION OF A SE			
5	2.5	COUNTY MUTUAL		WINNEBAGO COUNTY				
		ndividual	(A) (A) (A) (A)	Charles Charles About	公子 医人名伊斯克斯 化二甲烷酸 化二甲烷基 医多种形式 医鼻后丛			
ļ		Driver	•	Citations Issued	Sex			
	انا	DANIEL J BREISTER (920) 379-5691		1	MALE			
١.	INDIVIDUAL	(320) 373-3031		Date of Birth 02/14/1966	Race WHITE			
LIND	3	Address		Driver License Number				
$\supset$	Ģ	725 MAPLE ST		B6231706605400 STATE: WISCONSIN COUNTRY: UNITED STATES				
	=	WINNECONNE, WI 54986 , L	US	STATE: WISCONSIN COUNTRY: UNITED STATES				
	. :			Colobs Coulomas				
	Sai	fety Equipment WINTER-I	ash	Safety Equipment				
	1.00	Seat Position	HAA 1-MAIN I EMANC	SHOULDER & LAP BELT				
	177	1FRONT SEAT-LEFT SIDE	(DRIVER/MOTORCY	SHOULDER & LAP BELT				
		Helmet Use	·	Helmet Compliance				
		Eye Protection		Tint Compliance				
3	2	Injury Sever	rity	Airbag				
		Injury Seventy NO APPARENT INJURY		NOT APPLICABLE	NOT APPLICABLE			
	0	INJURY NO APPA	RENT INJURY	NOT APPLICABLE	Trapped/Extricated			
	0	Ejected Eje			Trapped/Extricated NOT TRAPPED			
	0	NOT EJECTED NO  Medical Transport	ection Path					
	0	Ejected Ejected Not EJECTED Not Medical Transport NOT TRANSPORTED	ection Path	PLICABLE  EMS Agency Identifier	NOT TRAPPED EMS Run #			
	0	Ejected Ejected NOT EJECTED NOT EJECTED NOT TRANSPORTED Hospital	ection Path OT EJECTED/NOT APP	PLICABLE  EMS Agency Identifier  Date of Death	NOT TRAPPED			
	0	Ejected Ejected NOT EJECTED NOT EJECTED NOT TRANSPORTED Hospital	ection Path OT EJECTED/NOT APP	PLICABLE  EMS Agency Identifier  Date of Death	NOT TRAPPED EMS Run #			
	0	Ejected Ejected NOT EJECTED NOT EJECTED NOT TRANSPORTED Hospital	ection Path OT EJECTED/NOT APP	PLICABLE  EMS Agency Identifier  Date of Death	NOT TRAPPED EMS Run #			

# WISCONSIN MOTOR VEHICLE CRASH REPORT

		Non Motorist	triking Ur	nit#	Location	-, -4-5					
		Prior Action									
UNIT	(INDINIDUAL	Action									
		Action Other				***************************************	•				To/From School
10		Drug & Alcohol N	uspected O	Alcohol Us	SØ.	Suspec NO	cted Drug Use				
		Alcohol Test Given TEST NOT GIVEN			Alcohol Test Ty	oe .				Alcohol Test R	lesults
		Drug Test Given TEST NOT GIVEN			Drug Test Type			Drug T	est Results		
01	001										
	Individual Condition  APPEARED NORMAL  VIOLATIONS										
18			ssue To?		ute Number	Descri	otion		Ad 1 WE	XI I ME	A COUNTY OF THE PARTY OF THE PA
	0	**************************************	01	346	.46(1)	FAIL/	STOP AT STOP	NAME OF STREET	~!!!!!!!!!!!!!		
		earriter ',' '	icle Ov	vner Sam	e as Carrier	CONTROL PAR	Source VEHICLE-SID		TOW.		
10	.00	Use Vehicle Owner Same as Carrier Name WINNEBAGO COUNTY				Address 901 W COUNTY RD Y OSHKOSH, WI 54903, US					
L	BUS	GVWR MORE THAN 26,000			onfiguration UNIT TRUCK	(2-AXLE	AND GVWR MO	ORE TH		Body Type	
S		US DOT#		Carrier Typ	OMMERCE/G	OVERNI	IENT		100 100 100	itted Load	
	TRUCI	OS/OW Load	l Permit l		Per	mitted Ve	hicle On	Es	By Po	le Required ermit	Lacont veincle Present
		Measured Height		Measur	ed Length	v	Measured Width			Measured Wei	ght
		t Summary 💻	9 12								
		Status RANSIT				D CLASS	perating As Classi S	fication		Unit Type AUTOMOBI	LE
02	1	cle Type ORT) UTILITY VEHIC	F							Operating As	Endorsements
		Occs		/Bus # Red	carded	Total # Cit	ations Issued		Total Traile	rs (	Total HazMat Types
_		rance?		tion Of Tra			CrashTire Mark		Speed Lim	it	fotal Lanes 2
LIND	Mos	t Harmful Event: Collision TOR VEH IN TRANSF	With			Special Fu NO SPE		N		Emergency M NOT APPLI	otor Vehicle Use CABLE

# WISCONSIN MOTOR VEHICLE CRASH REPORT

- 1		ic vvay D-WAY, NOT DIVIDED	NO CONTROL			NO			
		ace Type	Road Curvature			Road Grade			
- 1		ACKTOP (BITUMINOUS)	STRAIGHT			LEVEL			
ł		k Bus or HazMat							
-	NO.	Valuation of the state of the s	1 1 1 1 1 1 1 1 1		<del></del>	in the state of th	1 (2)		
		Vehicle License Plate Number	Plate Type		St	Country of Issuance	777 T. S.		
- 1	- 6	STARSC	HAR - HARLE	Y DAVIDSO	WI	UNITED STATES			
_		Vehicle Identification Number	Make		Year				
02	02	1FM5K8DH0GGA09437	FORD		2016	EXPLORER X			
ĺ		Color	Body Style			Bus Use NOT A BUS			
		SIL - SILVER (ALUMINUM)		SP - SPECIAL DESIGN VEHICLE NOT A BUS  Vehicle Damage					
	H	Initial Contact Point 11LEFT FRONT CORNER	Venicie Damage						
LNS	$\stackrel{\circ}{=}$	Extent Of Damage	7LEFT REAF	CORNER, 8	LEFT \$1	DE REAR, 9LEFT SIDE MIDDLE, 10L	EFT		
2	VEHICL	DISABLING DAMAGE	SIDE FRONT,		ONT COR	NER			
		Towed Due To Damage TOWED DUE TO DISABLING DAMAGE	Vehicle Removed	d By					
		What Driver Was Doing	Vehicle Factors						
		GOING STRAIGHT							
	ż	Driver Prior Action Other	NOT APPLICA	ABLE					
		Driver Actions	<u> </u>						
	m	NO CONTRIBUTING ACTION							
ן ⊒	ರ								
	VEHICL								
	5								
i	æ		L Owner Adde						
		Owner Name JEFFREY S LONG	Owner Addr E7749 WE	ess ILAND RD					
05	07	(920) 277-9098	NEW LON	NEW LONDON, WI 54961 , US					
	· 4:								
		Sequence Of Events	ja i si		P.	No. of the second secon	* N _ = 4		
	2	Event MOTOR VEH IN TRANSPORT		•					
	02	Event							
		Supt							
- }	03	L. VOIII							
1	04	Event					***		
		Policy Holder					- C.		
	or de	Insurance Company	Individual						
7		GENERAL-CASUALTY-CO-OF-WISCONSIN	JEFFREY L	ONG					
		Individual 🥙 💮				The Mark AND Participation	14,000		
	P	Driver LONG	Citations Issu	ed		Sex			
	<u>.</u>	JEFFREY S LONG (920) 277-9098	0			Race			
.	Ž	(0.00, -1.1 0.00)	Date of Birth 09/01/1977			WHITE			
	3	Address	Driver License	e Number					
5	INDIVIDUAL	E7749 WEILAND RD	L52043777	32109	LINTRY: LI	INITED STATES			
	=	NEW LONDON, WI 54961 , US	JIAIC. WI	JU0110111 00					
	-								
	Sa	fety Equipment							
L									

# WISCONSIN MOTOR VEHICLE CRASH REPORT

			Safety Equipment				
		Seat Position 1FRONT SEAT-LEFT SI	DE INDIVEDIMATARA	SHOULDER & LAP	BELT		
	3	Helmet Use	DE (BRIVERVINOTORO)	Helmet Compliance			
		Eye Protection		Tint Compliance			
02	002	Injury S Injury SUSPI	everity ECTED MINOR INJURY	Airbag NON DEPLOYED			
		Ejected NOT EJECTED	Ejection Path NOT EJECTED/NOT APP	LICABLE		Trapped/Extricated NOT TRAPPED	
	A	Medical Transport NOT TRANSPORTED		EMS Agency Identifier		EMS Run#	
		Hospital		Date of Death		Time of Death	
		Distracted By UNKN	ed By Source OWN				
		Distracted By Action UNKNOWN		-			
		Non Motorist	Unit # Location	A STATE OF THE STA			
		Prior Action					
TINU	INDIVIDUAL	Action					
	0.000	Action Other					Yo/From School
	L	Orug & Alcohol NO Alcohol Test Given	ted Alcohol Use	NO			
	. Y	TEST NOT GIVEN	Alcohol Test Type			Alcohol Test Results	
	1	Drug Test Given TEST NOT GIVEN	Drug Test Type		Drug Test Results		, and the second se
02	005	Drug Type					
		Individual Condition  APPEARED NORMAL					

# INSURANCE

### **Electronic Check in Sheet**

© Stock: 24672644

Adjuster: Stephen Renaldi

Admin Branch: Appleton

Provider: Permanent General Co. - ACH

**AUTO AUCTIONS** Check in (Date Time): 03/15/2019 3:32 PM CT Claim #: 2434838-51053558

Check In

Year: 2016

Make: FORD

Model: EXPLORER

Series: XLT

VIN: 1FM5K8DH0GGA09437

VIN Is: OK

**Engine Serial #:** 

Plate#:

State:

No. of Plates:

Exterior Color: Silver

Odometer: 50807

**Odometer Condition:** Exceeds Mechanical Limits

**Odo Probed:** 

Primary Damage: Left Side

Secondary Damage:

Condition: Complete

Starts: Car Starts

Run & Drive: Yes

Interior:

Radio

Present

Navigation

Not Applicable

Driver Airbag Intact **Exterior:** 

HeadLamps

Present Present Tail Lamps

Hood Decklid/Tailgate Present Present

# of Wheels 4

# of Tires 4

Wheel Type

Standard

Spare

Present

Mechanical:

Battery Engine

Present Present

Transmission

Present

Other:

Keys

Present

**Other Missing Parts:** 

Personals:

IAA RP979.rpt

FF S LONG 749 WEILAND RD W LONDON WI 54961 ome: 920-277-9098 Bus:

\*INVOICE\* DUPLICATE 1 Page 1 of 1

Bergstrom Import Super Cen Body Shop 3365 South Washburn Street Oshkosh,

nail:	0000 [	jus,	Cell:		Phone	oth Washburn Str ; 920-236-1000	Fax: 900 00
COLOR	YEAR	MAKE/MODEL		SERVICE ADVIS	OR: 5336 JO	WWW.bergstro	mauto.com RONSKI
				VIN	LICENS	E MILEAC	E IN / OUT
DEL. DATE	PROD. DAT	FORD EXPLO	RER 1G	MSK8DHOGGA094			/10
07MAR19				FUNU.	RATE	PAYMENT	INV.
R.O. OPE	NED	READY	18:00 07MAR1	9 PERFORMED BY:	OPTIONS:	VMC	14MA
A KEFAIR	DE TECH AS PER	14MAR19 TYPE HOURS APPROVED EST AS PER APPRO	TIMATE OVED ESTIMAT	E	LIST	NET	TOTA
SUBL TOW	ING PO#5	8065 CB				0.00	0.00
SUBL STO	RAGE BIL		9 THRU 3/14	/19 AT \$40 PER	R DAY	850.50	850.50
	***	*******	*********	********	******	320.00	320.00
			*	****	******	*****	*****
			* []C/ * [		K# [] CREDI	T CARD []C	HARGE*

"THANK YOU FOR YOUR BUSINESS"

Slock # 24272644

COURT FROM THE DEAL SERVICE ANY CONSIDURNTIAL DAMAGES TO PROPERTY USED TO SHOP SUPPLIES OF USE OF TIME LOSS OF PROPER OR PROCESS TO PROPERTY USED IN CONNECTION WITH SERVICE STATE OF THE SERVICE OF THE SERVICE STATE OF T	LABOR AMOUNT \$ 0.00  PARTS AMOUNT \$ 0.00  GAS, OIL, LUBE \$ 0.00  SUBLET AMOUNT \$ 1170.50  MISC, CHARGES \$ 0.00
COSTOMER SIGNATURE AUTHORIZED DEALERSHIP REPRESENTATIVE SIGNATURE	SALES TAX \$ 0.0  PLEASE PAY \$ 42 E

EXT. COLOR: Silver

SECONDARY DAMAGE:

KEYS AVALIABLE:

Yes

DRIVER:

Brandon Sanchez

PRIMARY DAMAGE:

OTHER MISSING PARTS

Front end

No

	STOCK#:	24672644	BATCH#	3965380				
	Tower Infor	rmation						
_	NAME:			SPATCHER:				
	Recker's Towi	ng		odi Anderson				
	TOWABLE:		L	OSS TYPE:				
	No/4x4		C	Collision				
	ASSIGNMENT:		F	ELEASE:				
	03/11/2019 0	8:32 AM	C	3/14/2019 08	3:52 AM			
	**************************************	ASSAULT CONTROL OF THE CONTROL OF TH						
	Provider Inf	formation						
	PROVIDER:							
	Permanent G	eneral Co ACI	-1					
	ADJUSTOR:		OW	NER:				
	Stephen Rena	aldi	JEF	FREY LONG				
	CLAIM#							
	2434838-510	53558						
	Pickup Info	rmation						
		Пацоп						
	PICKUP: BERGSTROM	I OLIDADI I		DELIVER TO:				
	3365 S WASH			Appleton 2591 S Casaloma Dr.,				
	OSHKOSH,WI			oleton, WI 549				
	County: Winne		,,,,,,,	inty: Outagan				
	(920) 236-100			0) 734-1446	illo			
	(000) 000 .00		(02	5)1511116				
	TOW ZONE:	3	MILI	EAGE:	22.0			
	CALL FIRST?	No	BLC	CKED IN?	No			
	RELEASE CONTA	CT: Mike						
	TOWER NOTES:							
	ready per shop	o, keys, shop sta	ated flatbed-	4X4 but it is o	driveable; ja			

Fee Details (at D	ispatch)	Payments (at Pick	up)
STORAGE:	\$320.00	IAA Checkissued at	dispatch
ADVANCETOW: TAXAMOUNT:	\$850.50 \$42.53	IAA CHECK :	\$1213.03
TOTAL:	\$1213.03	TOTAL AMOUNT PAID:	\$1213.03

PICKUPDATETIME 03/15/2019-01:07 PM

03/07/2019 - 03/14/2019

DELIVERY DATE TIME

03/15/2019-02:43 PM

SHOP SIGNATURE

STORAGE:

DISPATCH: 03/14/2019 08:53 AM	DUE DATE: 03/15/2019 08:48 AM
Vehicle Inventory	
Vehicle Details	
EXTERIOR COLOR	Silver
PRIMARY DAMAGE	Right Side
SECONDARYDAMAGE	Right Side
TEAR DOWN	No
Interior Parts	
VIN	A09437
KEYS/KEY FOB	Present
ODOMETER	00
AUDIO EQUIPMENT	Present
VIDEO EQUIPMENT	Present
AIRBAGS	Intact
PERSONALS ITEM	No
Exterior Parts	
RUN & DRIVE	Yes
STARTS	Yes
BATTERY	Present
TRANSMISSION	Present
HEAD LAMPS	Present
TAIL LAMPS	Present
FRONT BUMPER COVER	Yes
REAR BUMPER COVER	Yes
DECKLID/TAILGATE	Present
SPARE	No
#OFWHEELS	4
#OFTIRES	4
WHEEL TYPE	Alloy
PLATESTATE	W



Insurance Auto Auctions, Inc.

Attn: Settlement Group 2591 S Casaloma Drive Appleton, WI 549149156 Phone: (920) 734-1446 Fax: (920) 734-3603

E-mail: IAA\_ASAP\_Appleton@iaai.com

Salvage Information

IAA Stock #: 000-24672644 IAA Branch: Appleton 364351076 Fed. Tax I.D. Handler: Sabrina Bongiorno Adjuster: Stephen Renaldi Insured: JEFFREY LONG Owner: JEFFREY LONG Claim #: 2434838-51053558 WR4381869 Policy #: Vehicle: 2016 FORD EXPLORER

Damage: Left Side/

Mileage: 50808
Mileage Type: Actual

VIN: 1FM5K8DH0GGA09437

ACV: \$21,899.00 NICB Date: \$204/2020

**Buyer Information** 

RT Auto Sales LLC 13518 Highway 65 NE Ham Lake, MN 55304

Resale Certificate #: DLR39361 (WI)

**Elapsed Days Analysis** 

Date of Event:	Date	Days
Loss	2/27/2019	
Assigned	3/11/2019	13
Released	3/15/2019	5
Pickup	3/15/2019	1
Title Rec'd	1/15/2020	307
Sale Doc. Rec'd	1/21/2020	7
Auction Date	1/30/2020	10
<b>Buyer Payment</b>	1/31/2020	2
Remittance	2/4/2020	5
<b>Elapsed Total Days</b>	:	343

**REMITTANCE: 28610770** 

DATE: 02/04/2020

Remittance Payable To:

Permanent General Co. - Group - ACH Funnel

PO Box 305195 Nashville, TN 37230 Attn: Salvage Dept

Account of Sale	<u>Total</u> <u>Activity</u>	%ACV
Sales	\$8,900.00	40.64
IAA Charges		
Consignment Flat Fee	\$30.00	0.14
Inbound Tow	\$45.00	0.21
Fast Title Fee	\$4.65	0.02
State/Local Transfer Fee	\$164.50	0.75
Title Procurement - Mailing	\$12.00	0.05
Title Procurement - Mailing	\$12.00	0.05
Title Procurement - Mailing	\$12.00	0.05
Title Procurement - Mailing	\$8.00	0.04
Title Procurement - Mailing	\$12.00	0.05
Title Procurement - Mailing	\$12.00	0.05
Title Procurement - Misc	\$9.00	0.04
Title Procurement - Service	\$50.00	0.23
Less IAA Charges	(\$371.15)	(1.69)
Net IAA Return	\$8,528.85	
Outside Charges Advanced by IA		
Storage	\$320.00	1.46
Advance Tow	\$850.50	3.88
Tax	\$42.53	
Less Outside Charges	(\$1,213.03)	(5.54)
Payment Amount	\$7,315.82	33.41 %

#### Wisconsin

\$22,894.00 Actual Cash Value

\$1,144.70 Tax

\$164.50 Fees

\$0.00 Storage and / or Other Deduction

\$0.00 Deductible

\$24,203.20 General Retain

\$22,894.00 Actual Cash Value

\$7,648.00 Salvage Deduction

\$0.00 Storage and / or Other Deduction

\$0.00 Deductible

\$15,246.00 Owner Retain

## **Autosource**

## Market-Driven Valuation™

Permanent General Companies is dedicated to delivering exceptional service to you in reference to your claim 2434838-51053558 from loss date 02/27/2019 on a 2016 Ford Explorer XLT Turbo 4WD 4D Wagon.

Permanent General Companies has selected Audatex, an independent vehicle valuation company, to prepare a comprehensive vehicle valuation for your vehicle. This valuation report was prepared specifically for your vehicle and represents a fair and accurate value driven by the retail used vehicle market.

**Market Value** 

\$22,894

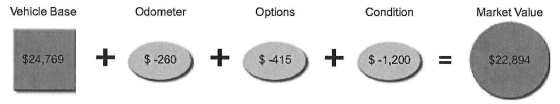


In these pages, you will find:

- => Market Overview
- => Valuation Detail

#### The Valuation Process

The breadth and depth of the Audatex used vehicle database makes Autosource the most comprehensive market-driven valuation process available. Audatex has been determining locally sensitive, fair, and accurate market values for vehicles since 1985, with more than 30 million vehicles valued. The Autosource Market Value includes vehicles for sale at dealerships and private party sellers, starting right in the local market.



#### **Market Overview**



## What is my Vehicle Market Value based on?

**54961, New London Wisconsin**—Research for your vehicle was based on market analysis originating from your zip/postal code. Autosource located 33, 2016 Ford Explorer vehicles which were used to determine the typical vehicle price.

Fair and accurate market valuations must balance geographic location with comparability of one vehicle to others. Having the largest and most current database of vehicles for sale provides a comprehensive view of your vehicle's market. In addition to the vehicle inventories received directly from dealerships, Autosource finds comparable vehicle information for vehicles in the same places most buyers look for them--local and national internet websites, vehicle guides, publications and partnerships representing more than 10,000 independent vehicle sources.

## How did Autosource make adjustments for my vehicle?

The main factors that affect the retail selling price and marketability of a vehicle are **odometer**, **equipment and condition**. Therefore, Autosource valuations include adjustments that fairly consider the differences between your vehicle and the typical vehicle found in the market.

#### o Odometer

- Typical odometer is based on hundreds of inspected vehicles
- The odometer adjustment is based on 5.00 cents per mile specific to the 2016 Ford Explorer XLT Turbo 4WD 4D Wagon in the state of Wisconsin. Odometer adjustments are capped at 40% of the vehicle's starting value.

#### Equipment

- Typical equipment represents the most common options for the 2016 Ford Explorer XLT Turbo 4WD 4D Wagon in the United States
- Equipment adjustments are based on the manufacturer's retail price, adjusted for depreciation

#### Condition

- " Typical condition is based on hundreds of inspected vehicles
- Condition adjustments are based on a percentage of the vehicle's value

Valuation Detail			
- The state of the	Typical Vehicle	Your Vehicle	Adjustment
Vehicle Base Price	New London Market		\$24,769
Odometer	45,648 Mi(Typical)	50,807 Mi(Actual)	-260
Other Optional Equipment		Engine Block Heater	40
		Heated Steering Wheel	65
	Floor Mats	All-Weather Mats (Floor)	35
		Metallic Paint	175
Roof Options	Dual Panel Moonroof		-710
Packages		Cold Weather Package	225
	Hands-Free Package		-245
Ext Trim Condition	Good	Minor Damage	-140
Engine Condition	Well Maintained	Minor Wear	-690
Transmission Condition	Well Maintained	Minor Wear	-370
		Market Driven Value	\$22,894

#### SCA APPRAISAL COMPANY

41 LUDLAM AVE, BAYVILLE, NY 11709 & PO BOX 1455, BURBANK, CA 91507 \*\*\*\* email All SUPPLEMENT REQUESTS to supplements@thegeneral.com \*\*\*\* Email to include claim #, customer name, vehicle info, shop info, tax ID and items for the supplement

#### \*\*\* ESTIMATE \*\*\*

03/19/2019 06:19 PM

Owner

Owner: JEFFREY LONG

Address: E 7749 WEILAND RD

City State Zip: NEW LONDON, WI 54961

Email: camplongwood@gmail.com

**Control Information** 

Claim #: 2434838-51053558

Loss Date/Time: 02/27/2019 10:00 AM

Deductible: Unknown

File #: 6767461

Ins. Company: Permanent General Assurance Corp

Agent: Stephen Renaldi

Address:

Email: SRenaldi@thegeneral.com

Insured: JEFFREY LONG

Address:

Email: camplongwood@gmail.com

Claimant: JEFFREY LONG

Address: E 7749 WEILAND RD

City State Zip: NEW LONDON, WI 54961

Email: camplongwood@gmail.com

Claim Rep: Stephen Renaldi

Address:

Email: SRenaldi@thegeneral.com

Work/Day: (800)280-1466x6303

Inspection

Inspection Date: 03/19/2019 03:16 PM

Inspection Location: home

Address: 3000 Oregon Street

City State Zip: Oshkosh, WI 54902

Primary Impact: Left Side

Driveable: No

Inspection Type: Independent Field

Contact: JEFFREY LONG

Home/Day: (920)277-9098

Cell:

Insured Policy #: WR4381869

Loss Type: Collision

Accounting #: ANCLSB20

Work/Day: (800)280-1466x6303

Home/Day: (920)277-9098

Home/Day: (920)277-9098

Cell:

(920)426-5097

Secondary Impact:

Rental Assisted:

Assigned Date/Time:

First Contact Date/Time:

Received Date/Time: 03/19/2019 09:15 PM

Appointment Date/Time: 03/04/2019 05:58 PM

Appraiser Name: Richard Shepherd

Appraiser License #:

FAX: (715)546-4248

City State Zip: Three Lakes, WI 54562 Email: rchevy61@yahoo.com

Cell: (715)891-1514

03/20/2019 05:24 PM

Page 1 of 7

Repairer

Target Complete Date/Time:

Days To Repair: 29

Vehicle

OEM Part Price Quote ID: 44902360

2016 Ford Explorer XLT 4 DR Wagon 4cyl Gasoline Turbo 2.3 6-Speed Automatic

Lic.Plate: STARSC

Lic Expire:

Prod Date: 05/2015

Veh Insp# : Condition:

Ext. Color: Ingot Silver Metallic

Ext. Refinish: Two-Stage Ext. Paint Code: 7226

Lic State: WI

VIN: 1FM5K8DH0GGA09437

Mileage: 50,807 Mileage Type: Actual Code: P8473B

Int. Color: Leather Seat AJ,[4HBE60][Leather

Int. Refinish:

Int. Trim Code: 000E6

#### Options - AudaVIN Information Received

1st Row LCD Monitor(s) 4-Wheel Drive

All-Weather Mats (Floor)

Anti-Lock Brakes

**Automatic Dimming Mirror** 

Bucket Seats
Cruise Control
Dual Airbags
Dual Zone Auto A/C
Engine Block Heater

Head Airbags

Heated Steering Wheel Keyless Access System Keyless Ignition System

Leather Seats
Lighted Entry System
Navigation System
Parking Assist System
Power Door Locks
Pwr Accessory Outlet(s)

Rear Spoiler

Rear Window Wiper/Washer

Roof Rails

SiriusXM Satellite Radio Strg Wheel Radio Control Third Seat (trucks) Touch Screen Display

USB Audio Input(s)
Wireless Phone Connect

2nd Row Head Airbags AM/FM CD Player Aluminum/Alloy Wheels Auto Headlamp Control Auxiliary Audio Input Center Console

Daytime Running Lights Dual Power Seats

Electric Steering
Ext Mirror Turn Signals

Heated Front Seats
Illuminated Visor Mirror
Keyless Entry Keypad
LED Brakelights
Leather Shift Knob
MP3 Decoder

MP3 Decoder Overhead Console Passenger Knee Airbag Power Windows

Pwr Driver Lumbar Supp Rear View Camera

Remote Starter Side Airbags

Split Folding Rear Seat

Tachometer

Tilt & Telescopic Steer Traction Control System

Wheel Lip Moldings

3rd Row Head Airbags

Alarm System Amplifier

Auto Locking Hubs (4WD) Bodyside Cladding Compact Spare Tire

Dual Air Conditioning

Dual Pwr Lumbar Supports

Electronic Transfer Case

Fog Lights

Heated Power Mirrors Intermittent Wipers Keyless Entry System LED Headlamps

Leather Steering Wheel Metallic Paint

Paddle Shifter Power Brakes Privacy Glass Rear Heater

Rear Window Defroster
Reverse Sensing System

Side Mirror Lighting Stability Cntrl Suspensn Theft Deterrent System Tire Pressure Monitor

Trip Computer

Wireless Audio Streaming

#### AudaVIN options are listed in bold-italic fonts

**Damages** 

Line Op Guide MC Description

MFR.Part No.

Price

ADJ% B%

Hours

R

03/20/2019 05:24 PM

Page 2 of 7

Claim # :	2434838	-51053558					03/19/2	019 06:19 PM
Stripes	s And	Mouldir	<u>iqs</u>					
1	EP	1037		Flare,Wheel Opening LT	NON OEM AFTERMARKET	\$83.00	INC	SM
2	E	640		Mldg,Front Door Lower LT	FB5Z7820879AB	\$237.51	0.6	SM
3		1315		Mldg,Front Door Lower LT	HB5Z7820879BA	\$235.37	INC	SM
4		1446		Mldg,Rear Door Lower LT	FB5Z7825557BA	\$196.54	0.6	
_	_	1440		Midg, Near Door Lower LT	1 B321623331 BA	φ190.54	0.0	SM
Front B	3ump	er						
	RI	23		Front Bumper Cover R&I	R & I Assembly		0.4	SM
					,		51.1	Civi
Front E	End P	anel And	d La	<u>mps</u>				
6	N	973		Headlamps Aim	Additional Labor		0.4	SM
7	PC	71		Lens,Headlamp LT	RECONDITIONED PART	\$799.00	0.5	SM
				·		Section (Section (Sec		
Front E	3ody	And Win	dsh	<u>ield</u>				
8	L	83	13	Panel,Hood	Refinish		4.0	RF
				Aluminum				
					2.8 Surface			
					0.6 Two-stage setup			
					0.6 Two-stage			
9	EU	103		Fender,Front LT	USED PART	\$200.00	0.2	SM
10		103		Fender,Front LT	Refinish	Ψ200.00	2.9	RF
10	-	100		T Chack, Tone E1	2.0 Surface		2.9	KE
					0.5 Edge			
4.04	_	100			0.4 Two-stage			522770F NO
11	Е	426		Mldg Assy,W/S Reveal LT	BB5Z7803145AA	\$116.90	INC	SM
		nterior S			EDET400EE4	****		200
12	E	173	07	Pnl Assembly,Inr Fndr LT	FB5Z16055A	\$653.83	16.9	SM
4.0				High Strength Steel				
13	L	173		Pnl Assembly,Inr Fndr LT	Refinish		2.2	RF
					2.2 Surface			
Front D								
14		207		Door Shell,Front LT	JB5Z7820125B	\$1,300.18	4.0	SM
15	L	207		Door Shell,Front LT	Refinish		4.0	RF
					2.5 Surface			
					1.0 Edge			
					0.5 Two-stage			
16	E	351		W/Strip,Belt Outer L/F	BB5Z7821453A	\$71.78	INC	SM
17	E	231	01	Pnl,Inner Door Trim LT	FB5Z7823943DB	\$1,392.32	INC	SM
18	E	384		Applique,Frt Door Fram RT	BB5Z7820554AC	\$60.48	0.2	SM
19	Ē	229	01	Mirror,Outer R/C LT	BB5Z17683JA	\$551.23	INC	SM
	NG	215		Glass, Front Door T LT	***		20.00	
			40		NAGS DD11830-GT	\$260.50	INC	SM
21		211		Hinge,Front Door Upr LT	BB5Z7822801A	\$31.08	INC	SM
22	L	211		Hinge,Front Door Upr LT	Refinish		0.3	RF
-	-				0.3 Surface	1		
23	Ε	213		Hinge,Front Door Lwr LT	BB5Z7822811A	\$29.53	INC	SM
24	L	213		Hinge,Front Door Lwr LT	Refinish		0.3	RF
					0.3 Surface			
25	E	414		Rod, Front Door Check LT	BB5Z7823552A	\$35.37	INC	SM
26	E	227	01	Handle, Front Door Otr LT	FB5Z7822404FA	\$143.70	0.4	SM
27		1644		Supt,Frt Door Handle LT	BT4Z7826685A	\$42.60	0.2	SM
						4	V.L	vi
Rear D	oors							
	EU	287		Door Assembly,Rear LT	USED PART	\$720.00	1.1	SM
29		287		Door Shell,Rear LT	Refinish	ψ1 20.00	3.5	RF
20	_			2001 Ollon, todi E1	2.1 Surface		3.3	INC
					1.0 Edge			
					0.4 Two-stage			
Quarto	r And	Rocker	Par	ام				
-uaile				Panel,Bodyside Front LT	FB5Z78211A11B	\$615.45	34.5	SM
30	-						.34.3	WILL
30 31	L	157	01	Panel, Bodyside Front LT	Refinish	ψο το. το	4.8	RF

Claim # : 2434	1838-5105355	3 Tragon							03/19/2	019 06:19 PM
					3.6 Su					
					0.5 Ed 0.7 Tw					
32 R	RI 157		Panel,Bodyside	Front LT	R & I Asse				INC	SM
33 L	570		Panel, Bodyside		Refinish	-			1.4	RF
					1.4 Su					
34 L	. 389		Panel,Quarter L	т	INC Tw Refinish	o-stage			3.9	RF
0 1	. 000		r anoi, quarter L	•	2.4 Su	rface			0.5	131
					1.5 Ed					
35 E	389		Dal Ote (in Mind	O I T	INC TW		¢4 422 07		INO	CM
35 E 36 R			Pnl,Qtr (in Winder Qtr Glass R & I I		FB5Z7827 R & I Asse		\$1,132.87		INC INC	SM SM
00 11	000		an oldoor ar	- '	11 0 17 1000	, in biy			1110	OW
Inner Qua										
37 E	241	07	Pnl,Quarter Inne		BB5Z7827	'8D73A	\$75.55		23.1	SM
38 L	. 241		High Strength Pnl,Quarter Inne		Refinish				0.7	RF
-			,		0.7 Su	rface			011	
39 E	401	07	Reinf, Quarter Pa		FB5Z7827	791A	\$466.85		24.5	SM
40 L	. 401		High Strength Reinf,Quarter Pa		Refinish				4 5	RF
40 L	. 401		iteliii,Quartei Fa	aner L I	1.5 Su	rface			1.5	KF
Rear Bum			D 0	DOL	D 0 1 4				1110	014
41 R 42 R			Rear Bumper Co Cover,RR Bump		R & I Asse R & I Asse				INC 2.2	SM SM
-12 11	. 00		oover, are bump	01 201101	11 01 11000	y			2.2	Olvi
Rear Body		And								
43 R	I 533		Taillamp Assem	bly LT	R & I Asse	embly			INC	SM
Manual Er	ntries									
44 EC			Corrosion Protec	ction		I AFTERMARI	KET \$5.00*		0.5*	SM
45 I 46 SE			Rough Pull Hazardous Was	o Domoval	Repair	agir	\$3.00*		2.0*	SM*
40 SE			Set-Up And Mea		Sublet Rep Repair	Jali	<b></b> გა.00		2.0*	SM FR*
47	Items		To the Control of the		To a see I processes					
			MC I	Massaga						
				Vlessage						
			01	CALL DEAL	ER FOR EX	ACT PART#/	PRICE			
						DENTIFIED				
						E PARTS CO	TWO-STAGE ALL	OWANCE		
7			,	TANTITUDEL	ALI LIMINI	LIMITOOO	WII 744E			
Estimate	e Total &	Entrie	es		and Administration of the American State of				CALIFORNIA SIA MISSIONA SIA MISSIONA MANAGEMBANA MANAGEMBANA MANAGEMBANA MANAGEMBANA MANAGEMBANA MANAGEMBANA M	
Gross Par	mto.						<b>\$7.200.44</b>			
Other Par							\$7,389.14 \$2,067.50			
Paint & Ma				29.5	Hours @ \$	38.00	\$1,121.00			
Parts & M								\$10,577.64		
Tax on Pa	arts & Ma	terial			@ 5	.500%		\$581.77		
Labor			Rate	Replace	Repair Hrs	Total Hrs				
				Hrs	Annual Management of the same					
Cha-Las	in L (ORE)		<b>#</b> 50.00	400.0	<u> </u>	4400	#0.540.40	<i>y</i> -		
Sheet Met Mech/Elec			\$58.00 \$85.00	109.9	2.4	112.3	\$6,513.40			
Frame (FF			\$58.00		2.0	2.0	\$116.00			
Refinish (	RF)		\$58.00	29.5		29.5	\$1,711.00			
Labor Tot	·al					143.8 H	loure	\$8,340.40		
Labor Tot	.c.1					143.0 F	louis	φο,340.40		

 Tax on Labor
 @ 5.500%
 \$458.72

 Sublet Repairs
 \$3.00

 Tax on Sublet
 @ 5.500%
 \$0.17

 Gross Total

Less: Deductible

Net Total

\$19,961.70 Unknown-\$19,961.70 TOTAL LOSS

Alternate Parts Y/03/02/00/01/01 CUM 03/02/00/01/01 Zip Code: 37214 Geo 37214

OEM Part Prices DT 03/19/2019 10:02 PM EstimateID 537421840277053440 QuoteID 44902360

Recycled Parts NOT APPLICABLE

Rate Name American Faimly

Requested Review On: 03/19/2019 10:12 PM

Audatex Estimating 8.0.642 Update 4 ES 03/20/2019 05:24 PM REL 8.0.642 Update 4 DT 02/01/2019 DB 03/15/2019 © 2019 Audatex North America, Inc.

3.2 HRS WERE ADDED TO THIS ESTIMATE BASED ON AUDATEX'S TWO-STAGE REFINISH FORMULA.
ESTIMATE CALCULATED USING THE 2.5 HOUR MAXIMUM ALLOWANCE FOR TWO-STAGE REFINISH OF NON-FLEX, EXTERIOR SURFACES.

THIS ESTIMATE HAS BEEN PREPARED BASED ON THE USE OF ONE OR MORE REPLACEMENT PARTS SUPPLIED BY A SOURCE OTHER THAN THE MANUFACTURER OF YOUR MOTOR VEHICLE. WARRANTIES APPLICABLE TO THESE REPLACEMENT PARTS ARE PROVIDED BY THE MANUFACTURER OR DISTRIBUTOR OF THE REPLACEMENT PARTS RATHER THAN BY THE MANUFACTURER OF YOUR MOTOR VEHICLE.

#### Op Codes

= User-Entered Value E = NEW PART NG= Replace NAGS EC = NON OEM AFTERMARKET OE = NON OEM PART UE = NON OEM PART ET = Partial Replace Labor EP = NON OEM AFTERMARKET EU = USED PART TE = Partial Replace Price PM= REBUILT PART UM= REBUILT PART L = Refinish PC = RECONDITIONED PART UC = RECONDITIONED PART TT = Two-Tone SB = Sublet Repair N = Additional Labor BR = Blend Refinish I = Repair IT = Partial Repair CG = Chipquard RI = R & I Assembly P = Check AA = Appearance Allowance RP = Related Prior Damage



Audatex

This report contains proprietary information of Audatex and may not be disclosed to any third party (other than the insured, claimant and others on a need to know basis in order to effectuate the claims process) without Audatex's prior written consent.

© 2019 Audatex North America, Inc. AUDATEX is a trademark owned by Audatex North America, Inc. All rights reserved.







MFD. BY FORD MOTOR CO. FRONT GAWR: GVWR: 2776 KG (6120 LB) 1397 KG (3080 LB) REAR GAWR: P245/60R18 104H WITH 1520 KG ( 3350 LB) 18x8.01 TIRES P245/60R18 104H AT 240 kPa/ WITH RIMS 18x8.0J PSI COLD TIRES THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR 240 kPa/ 35 PSI COLD VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF RIMS TYPE MPY MEKSDHOGGA09437 F0299 T0254 WW . 1901003705463 URE 6 5505A 1520472 HA 394









