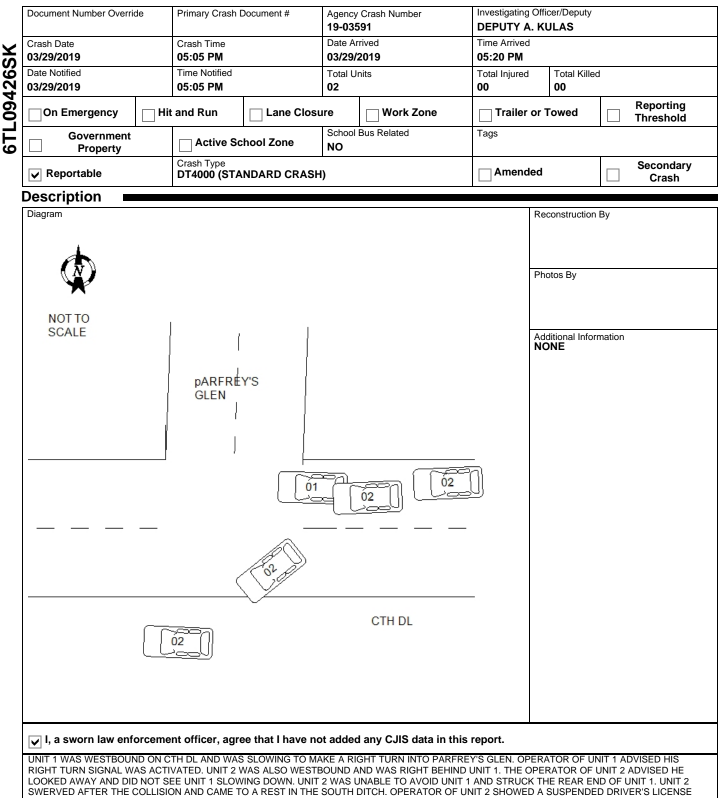
19-03591

WISCONSIN MOTOR VEHICLE CRASH REPORT



19-03591

# WISCONSIN MOTOR VEHICLE CRASH REPORT

l	Location									
ſ	ON CTHDL WB			Latitude			Longitude			
	0.34 MI W	43.4093	69781		-89.637335897					
	OF BLUFF RD IN THE TOWN OF MERF		X Coordir	X Coordinate Y Coordinate		Y Coordinate				
	IN SAUK COUNTY			286463.	286463.40625 4809655					
				Structure			·			
			NO STR	UCTURE						
(	Crash Scene									
Ī	First Harmful Event		First Harr	mful Event L	ocation					
	MOTOR VEH IN TRANS	PORT	ON ROA	ADWAY						
	Manner of Collision		Light Cor	ndition						
	02FRONT TO REAR	DAYLIG								
	Road Surface Condition(s)			Roadway	Factor(s)					
	DRY									
ŀ	Environment Factor(s)									
	NONE			NONE						
┝	Weather Condition(s)			———————————————————————————————————————						
	CLEAR									
╞	Animal Type			Relation	To Trafficwa	у				
					CWAY - O					
Ī	Crash Classification - Location	n				Jurisdiction				
	PUBLIC PROPERTY Tribal Land	PUBLIC PROPERTY				NO SPECIAL JURISDICTION				
-	Within Interchange Area	Junction Location		Intersection Type						
	NO	NON-JUNCTION		NOT AN INTERSE						
ī	Unit Summary									
	Unit Status						Classification Unit Type			
	IN TRANSIT		D CLASS		AUTOMOBILE					
5	Vehicle Type			Operating As Endorsements						
`	PASSENGER CAR									
	Total Occs	Train/Bus # Recorded	Total # Citati	ions Issued	Total Trai	lers	Total HazMat Types			
Ļ	2	Direction Of Travel	0		0		0 Total Lanes			
	Insurance? YES	WESTBOUND		CrashTire	Speed Lir 55	mu	2			
	Most Harmful Event: Collision		Special Fund	Mark	55					
,				TION Emergency Motor Vehicle Use						
L	MOTOR VEH IN TRANS					0,				
ſ	MOTOR VEH IN TRANS			AL FUNCTION		NOT APPL				
		PORT	NO SPECI	AL FUNCTION		NOT APPL	ICABLE			
F	Traffic Way TWO-WAY, NOT DIVIDE Surface Type	PORT	Traffic Contr	AL FUNCTION ol ROL		NOT APPL Traffic Contr NO Road Grade	ICABLE ol Inoperative/Missing			
-	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO	PORT	Traffic Contr NO CONTI	AL FUNCTION ol ROL ture		NOT APPL Traffic Contr NO	ICABLE ol Inoperative/Missing			
-	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO Truck Bus or HazMat	PORT	Traffic Contr NO CONTI Road Curvat	AL FUNCTION ol ROL ture		NOT APPL Traffic Contr NO Road Grade	ICABLE ol Inoperative/Missing			
	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO Truck Bus or HazMat NO	PORT	Traffic Contr NO CONTI Road Curvat	AL FUNCTION ol ROL ture		NOT APPL Traffic Contr NO Road Grade	ICABLE ol Inoperative/Missing			
-	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO Truck Bus or HazMat NO Vehicle	PORT	NO SPECI Traffic Contr NO CONTI Road Curvat STRAIGHT	AL FUNCTION ol ROL ture	St	NOT APPL Traffic Contr NO Road Grade LEVEL	ICABLE ol Inoperative/Missing			
-	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO) Truck Bus or HazMat NO Vehicle License Plate Number	PORT	NO SPECI Traffic Contr NO CONTI Road Curvat STRAIGHT	AL FUNCTION ol ROL ture	St WI	NOT APPL Traffic Contr NO Road Grade LEVEL	ICABLE ol Inoperative/Missing			
	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO Truck Bus or HazMat NO Vehicle	PORT D US)	NO SPECI Traffic Contr NO CONTI Road Curvat STRAIGHT	AL FUNCTION ol ROL ture	St WI Year	NOT APPL Traffic Contr NO Road Grade LEVEL	ICABLE ol Inoperative/Missing			
	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO) Truck Bus or HazMat NO Vehicle License Plate Number 309VTH	PORT D US) umber	NO SPECI Traffic Contr NO CONTI Road Curvat STRAIGHT Plate Type AUT - AU	AL FUNCTION ol ROL ture T TOMOBILE	wi	NOT APPL Traffic Contr NO Road Grade LEVEL	ICABLE ol Inoperative/Missing suance rATES			
	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO Truck Bus or HazMat NO Vehicle License Plate Number 309VTH Vehicle Identification N 1C3LC46K07N5200 Color	PORT D US) umber	NO SPECI Traffic Contr NO CONTI Road Curvat STRAIGHT Plate Type AUT - AU Make CHRYSLE Body Style	AL FUNCTION ol ROL ture T TOMOBILE	<b>WI</b> Year	NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model SEBRING I Bus Use	ICABLE ol Inoperative/Missing suance ATES _X			
+ 	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO Truck Bus or HazMat NO Vehicle License Plate Number 309VTH Vehicle Identification N 1C3LC46K07N5200 Color GRY - GRAY	PORT D US) umber	NO SPECI Traffic Contr NO CONTI Road Curvat STRAIGHT Plate Type AUT - AU Make CHRYSLE Body Style 4D - 4DR	AL FUNCTION ol ROL ture T TOMOBILE ER	<b>WI</b> Year	NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model SEBRING L	ICABLE ol Inoperative/Missing suance rATES _X			
5	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO Truck Bus or HazMat NO Vehicle License Plate Number 309VTH Vehicle Identification N 1C3LC46K07N5200 Color GRY - GRAY Initial Contact Point	PORT D US) umber	NO SPECI Traffic Contr NO CONTI Road Curvat STRAIGHT Plate Type AUT - AU Make CHRYSLE Body Style	AL FUNCTION ol ROL ture T TOMOBILE ER	<b>WI</b> Year	NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model SEBRING I Bus Use	ICABLE ol Inoperative/Missing suance rATES _X			
	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO Truck Bus or HazMat NO Vehicle License Plate Number 309VTH Vehicle Identification N 1C3LC46K07N5200 Color GRY - GRAY Initial Contact Point	PORT D US) umber	NO SPECI Traffic Contr NO CONTI Road Curvat STRAIGHT Plate Type AUT - AU Make CHRYSLE Body Style 4D - 4DR Vehicle Dar	AL FUNCTION ol ROL ture T TOMOBILE ER	<b>WI</b> Year	NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model SEBRING I Bus Use	ICABLE ol Inoperative/Missing suance rATES _X			
	Traffic Way TWO-WAY, NOT DIVIDE Surface Type BLACKTOP (BITUMINO Truck Bus or HazMat NO Vehicle License Plate Number 309VTH Vehicle Identification N 1C3LC46K07N5200 Color GRY - GRAY Initial Contact Point	PORT D US) umber 43	NO SPECI Traffic Contr NO CONTI Road Curvat STRAIGHT Plate Type AUT - AU Make CHRYSLE Body Style 4D - 4DR	AL FUNCTION ol ROL ture T TOMOBILE ER	<b>WI</b> Year	NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model SEBRING I Bus Use	ICABLE ol Inoperative/Missing suance ATES _X			

19-03591

# WISCONSIN MOTOR VEHICLE CRASH REPORT

		Towed Due To Damage			nicle Removed By			
		NOT TOWED			VNER			
		What Driver Was Doing SLOW/STOPPING		Vel	hicle Factors			
				NC				
		Driver Prior Action Other		1				
		Driver Actions						
	щ	NO CONTRIBUTING A	CTION					
Ę	CL							
UNIT	VEHICL							
	2							
		Owner Name			Owner Address			
		DAVID E SCHIPPER			7240 COUNTY ROAD Y			
9	01	(608) 669-0278			LODI, WI 53555 , US			
		Sequence Of Event	s		-			
	01	Event MOTOR VEH IN TRANS	SPOPT					
	0							
	02	Event						
		Event						
	03	2.00.00						
	4	Event						
	04							
⊢	I	Policy Holder						
UNIT		Insurance Company			Individual			
ر		PROGRESSIVE-CASUALTY-INS-CO			DAVID SCHIPPER			
	I	Individual						
		Driver DAVID E SCHIPPER (608) 669-0278			Citations Issued	Sex		
	۹L				) Dete of Disth	MALE Race		
L	) N				Date of Birth	WHITE		
UNIT	NDIVIDUA	Address		1	Driver License Number			
	Ā	7240 COUNTY ROAD	(					
	=	LODI, WI 53555 , US			STATE: WISCONSIN COUNTRY: UNITED STATES			
		On Duty Orgh						
	Saf	On Duty Crash fety Equipment			Safety Equipment			
		Seat Position		_	SHOULDER & LAP BELT			
			SIDE (DRIVER/MOTORCY					
		Helmet Use	•					
		Eye Protection		-	Fint Compliance			
	-	Injury Severity			Airbag			
9	001	1 · · · · · · · · · · · · · · · · ·	APPARENT INJURY					
		Ejected	Ejection Path			Trapped/Extricated		
		NOT EJECTED	NOT EJECTED/NOT AP			NOT TRAPPED		
		Medical Transport		I	EMS Agency Identifier	EMS Run #		
					Date of Death	Time of Death		
		Hospital						
		Distr	acted By Source			I		
		Distracted By NOT	APPLICABLE (NOT DISTR	RAC	TED)			
		Distracted By Action						
		NOT DISTRACTED						

19-03591

## WISCONSIN MOTOR VEHICLE CRASH REPORT

		Non Motorist	Striking Unit #	Location					
		Prior Action							
		Action							
	Ļ								
E	INDIVIDUAL								
UNIT									
	Ľ								
		Action Other						To/From School	
	,	Drug & Alcohol	Suspected Alcohol L	Jse	Suspected Drug Use				
	-	Alcohol Test Given		Alcohol Test Type	_		Alcohol Test Results		
		TEST NOT GIVEN				1			
		Drug Test Given TEST NOT GIVEN		Drug Test Type		Drug Test Results			
6	001	Drug Type							
	U								
		Individual Condition							
		APPEARED NORM	AL						
	I	Individual					-		
	_	Passenger ERIN HARVEY BLA	SINSKI		Citations Issued				
.	INDIVIDUAL	(608) 395-8248			Date of Birth		Race WHITE		
UNIT	IVIC	Address			Driver License Number				
	I	3900 VINBURN RD DEFOREST, WI 53532,US			STATE: WISCONSIN COUNTRY: UNITED STATES				
	Sat	On Duty Crash Ifety Equipment			Safety Equipment				
					SHOULDER & LAP	BELT			
		3FRONT SEAT-RIGHT SIDE (TRAIN ENGINEER Helmet Use			Helmet Compliance				
		Eye Protection			Tint Compliance				
2	002	Injury	njury Severity NO APPARENT I	NJURY	Airbag NON DEPLOYED				
		Ejected	Ejection Pa	th CTED/NOT APP			Trapped/Extricated		
		NOT EJECTED Medical Transport	NOTEJE		EMS Agency Identifier		NOT TRAPPED EMS Run #		
		NOT TRANSPORTED			Date of Death Time of Death				
		Hospital					Time of Death		
		Distracted By	Distracted By Sourc	e					
		Distracted By Action							
l		Non Motorist	Striking Unit #	Location					
		NOTINOTOTIST					Creat Data	02/20/2010	

19-03591

### WISCONSIN MOTOR VEHICLE CRASH REPORT

		Prior Action								
		Action								
	_									
F	INDIVIDUAL									
UNIT										
	ND									
	_									
		Action Other						To/From School		
		Suspected Alcohol Use Suspected Drug Use								
	L	Drug & Alcohol NO			NO					
		Alcohol Test Given TEST NOT GIVEN		Alcohol Test Type	e		Alcohol Test Results			
		Drug Test Given TEST NOT GIVEN		Drug Test Type		Drug Test Result	3			
-	02	Drug Type								
2	002									
		Individual Condition								
		APPEARED NORMAL								
I	Uni	t Summary								
	Unit Status				Vehicle Operating As Classification		Unit Type			
	IN TRANSIT Vehicle Type				D CLASS		AUTOMOBILE Operating As Endorsements			
02	PASSENGER CAR						oporating / to Endorson	ion to		
6	PAS	SSENGER CAR								
03	Tota	SSENGER CAR	Train/Bus # Re		Total # Citations Issued	Total Trail		Mat Types		
03	Tota 1		Train/Bus # Re Direction Of Tra	2	2	Total Trail <b>0</b> Speed Lin	0			
	Total 1 Insur YES	I Occs rance?	Direction Of Tra WESTBOUN	avel [	2 Pre CrashTire Mark	0	nit Total Lane 2	25		
UNIT 02	Total 1 Insur YES Most	I Occs rance?	Direction Of Tra WESTBOUN	avel D	2 Pre CrashTire	0 Speed Lin 55	0 nit Total Lane	25		
	Total 1 Insur YES Most MO <sup>-</sup> Traff	I Occs rance? 5 t Harmful Event: Collision Wi TOR VEH IN TRANSPO fic Way	Direction Of Tra WESTBOUN	2 avel D [ S N T	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIO Fraffic Control	0 Speed Lin 55	0 nit Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati	cle Use		
	Total 1 Insur YES Most MO Traff	I Occs rance? S t Harmful Event: Collision Wi TOR VEH IN TRANSPO fic Way D-WAY, NOT DIVIDED	Direction Of Tra WESTBOUN	2 avel D [ S N T N	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIC Fraffic Control NO CONTROL	0 Speed Lin 55	0 nit Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati NO	cle Use		
	Total 1 Insur YES Most MO <sup>-</sup> Traff TWO Surfa	I Occs rance? 5 t Harmful Event: Collision Wi TOR VEH IN TRANSPO fic Way	Direction Of Tra WESTBOUN th RT	2 avel D S T T F F	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIO Fraffic Control	0 Speed Lin 55	0 nit Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati	cle Use		
n	Total Insur YES Most MO Traff TWC Surfa BLA Truc	I Occs rance? S t Harmful Event: Collision Wi TOR VEH IN TRANSPO fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS) k Bus or HazMat	Direction Of Tra WESTBOUN th RT	2 avel D S T T F F	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIC Fraffic Control NO CONTROL Road Curvature	0 Speed Lin 55	0 nit Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati NO Road Grade	cle Use		
	Total Insur YES Most MO <sup>-</sup> Traff TWC Surfa BLA Truc NO	I Occs rance? S t Harmful Event: Collision Wi TOR VEH IN TRANSPO fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS) k Bus or HazMat	Direction Of Tra WESTBOUN th RT	2 avel D S T T F F	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIC Fraffic Control NO CONTROL Road Curvature	0 Speed Lin 55	0 nit Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati NO Road Grade	cle Use		
	Total Insur YES Most MO <sup>-</sup> Traff TWC Surfa BLA Truc NO	I Occs rance? S t Harmful Event: Collision Wi TOR VEH IN TRANSPOL fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS) k Bus or HazMat Vehicle License Plate Number	Direction Of Tra WESTBOUN th RT	2 avel D T N F S	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIO Fraffic Control NO CONTROL Road Curvature STRAIGHT	0 Speed Lin 55 DN	0 nit Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati NO Road Grade LEVEL Country of Issuance	cle Use		
	Total Insur YES Most MO <sup>-</sup> Traff TWC Surfa BLA Truc NO	I Occs rance? S t Harmful Event: Collision Wi TOR VEH IN TRANSPOL fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS) k Bus or HazMat Vehicle License Plate Number ABW6655	Direction Of Tra WESTBOUN th RT	2 avel D T T S S S	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIO Traffic Control NO CONTROL Road Curvature STRAIGHT Plate Type AUT - AUTOMOBILE	0 Speed Lin 55 DN	0 nit Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati NO Road Grade LEVEL Country of Issuance UNITED STATES	cle Use		
	Total Insur YES Most MO <sup>-</sup> Traff TWC Surfa BLA Truc NO	I Occs rance? S t Harmful Event: Collision Wi TOR VEH IN TRANSPOL fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS) k Bus or HazMat Vehicle License Plate Number	Direction Of Tra WESTBOUN th RT	2 avel D S F S S	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIO Fraffic Control NO CONTROL Road Curvature STRAIGHT	0 Speed Lin 55 DN	0 nit Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati NO Road Grade LEVEL Country of Issuance	cle Use		
UNIT	Total Insur YES Most Traff TWC Surfa BLA Truc NO	I Occs rance? S t Harmful Event: Collision Wi TOR VEH IN TRANSPOL fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS) k Bus or HazMat Vehicle License Plate Number ABW6655 Vehicle Identification Number 1G1JC524927227599 Color	Direction Of Tra WESTBOUN th RT	2 avel D S F S S	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIC Traffic Control NO CONTROL Road Curvature STRAIGHT Plate Type AUT - AUTOMOBILE Make CHEVROLET Body Style	0 Speed Lin 55 DN St WI Year	0       nit     Total Lane       2     Emergency Motor Vehid       NOT APPLICABLE     Traffic Control Inoperati       NO     Road Grade       LEVEL     LEVEL         Country of Issuance       UNITED STATES       Model       CAVALIER       Bus Use	cle Use		
UNIT	Total 1 Insur YES Most MO Traff BLA Trucc NO	I Occs rance? S t Harmful Event: Collision Wit TOR VEH IN TRANSPOL iic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS) k Bus or HazMat Vehicle License Plate Number ABW6655 Vehicle Identification Numt 1G1JC524927227599 Color WHI - WHITE	Direction Of Tra WESTBOUN th RT	2 avel D  F  F  F  F  F  F  F  F  F  F  F  F	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIC Fraffic Control NO CONTROL Road Curvature STRAIGHT Plate Type AUT - AUTOMOBILE Make CHEVROLET Body Style SD - SEDAN	0 Speed Lin 55 DN St WI Year	0 Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati NO Road Grade LEVEL Country of Issuance UNITED STATES Model CAVALIER	cle Use		
02 UNIT	Total 1 Insur YES Most MO Traff BLA Trucc NO	I Occs rance? S t Harmful Event: Collision Wi TOR VEH IN TRANSPOL fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS) k Bus or HazMat Vehicle License Plate Number ABW6655 Vehicle Identification Number 1G1JC524927227599 Color	Direction Of Tra WESTBOUN th RT	2 avel D  F  F  F  F  F  F  F  F  F  F  F  F	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIC Traffic Control NO CONTROL Road Curvature STRAIGHT Plate Type AUT - AUTOMOBILE Make CHEVROLET Body Style	0 Speed Lin 55 DN St WI Year	0       nit     Total Lane       2     Emergency Motor Vehid       NOT APPLICABLE     Traffic Control Inoperati       NO     Road Grade       LEVEL     LEVEL         Country of Issuance       UNITED STATES       Model       CAVALIER       Bus Use	cle Use		
UNIT	Total 1 Insur YES Most MO Traff BLA Trucc NO	I Occs rance? S t Harmful Event: Collision Wi TOR VEH IN TRANSPOL fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS) k Bus or HazMat Vehicle (BITUMINOUS) Vehicle Identification Numb 1G1JC524927227599 Color WHI - WHITE Initial Contact Point 12FRONT Extent Of Damage	Direction Of Tra WESTBOUN th RT	2 avel D  F  F  F  F  F  F  F  F  F  F  F  F	Pre CrashTire Mark Special Function NO SPECIAL FUNCTIC Fraffic Control NO CONTROL Road Curvature STRAIGHT Plate Type AUT - AUTOMOBILE Make CHEVROLET Body Style SD - SEDAN	0 Speed Lin 55 DN St WI Year 2002	0 Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati NO Road Grade LEVEL Country of Issuance UNITED STATES Model CAVALIER Bus Use NOT A BUS	cle Use ive/Missing		
02 UNIT	Total Insur YES Most Traff TWC Surfa BLA Truc NO	I Occs rance? S t Harmful Event: Collision Wit TOR VEH IN TRANSPOL fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOUS) k Bus or HazMat Vehicle License Plate Number ABW6655 Vehicle Identification Number IG1JC524927227599 Color WHI - WHITE Initial Contact Point 12FRONT	Direction Of Tra WESTBOUN th RT	avel D [ S N F S S S S S S S S S S S S S S S S S	Pre CrashTire Mark Special Function NO SPECIAL FUNCTION Fraffic Control NO CONTROL Road Curvature STRAIGHT Plate Type AUT - AUTOMOBILE Make CHEVROLET Body Style SD - SEDAN Vehicle Damage	0 Speed Lin 55 DN St WI Year 2002	0 Total Lane 2 Emergency Motor Vehic NOT APPLICABLE Traffic Control Inoperati NO Road Grade LEVEL Country of Issuance UNITED STATES Model CAVALIER Bus Use NOT A BUS	cle Use ive/Missing		

19-03591

# WISCONSIN MOTOR VEHICLE CRASH REPORT

		What Driver Was Doing		Vehicle Factors				
		GOING STRAIGHT						
		Driver Prior Action Other			OT APPLICABLE			
UNIT	VEHICLE	Driver Actions FOLLOWING TOO CLOSI		<u> </u>				
02	02	Owner Name COREY R BAILLARGEON (608) 770-1607	l		Owner Address 1403 GREENFIELD CIR SUN PRAIRIE, WI 53590, US			
	ę	Sequence Of Events			-			
	01	Event MOTOR VEH IN TRANSPO	ORT					
	02	Event						
	03	Event						
	04	Event						
⊢	l	Policy Holder						
UNIT		Insurance Company			ndividual			
		PROGRESSIVE-CASUAL	TY-INS-CO	0	COREY BAILLARGEON			
		ndividual						
		Driver COREY R BAILLARGEON			Citations Issued	Sex MALE		
	IAL	(608) 770-1607			Date of Birth	Race		
E	DO					WHITE		
UNIT	INDIVIDUAL	Address 1403 GREENFIELD CIR SUN PRAIRIE, WI 53590	, US		Driver License Number STATE: WISCONSIN COUNTRY: UNITED STATES			
	Sat	On Duty fety Equipment	Crash	ę	Safety Equipment			
		Seat Position		-	SHOULDER & LAP BELT			
		1FRONT SEAT-LEFT SI	DE (DRIVER/MOTORCY					
		Helmet Use		Helmet Compliance				
		Eye Protection		٦	Tint Compliance			
07	003	Injury Se Injury NO AP	-		Airbag			
	0		PARENT INJURY	1		Tranned/Extrinated		
		Ejected NOT EJECTED	Ejection Path NOT EJECTED/NOT API			Trapped/Extricated NOT TRAPPED		
		Medical Transport			EMS Agency Identifier	EMS Run #		
		NOT TRANSPORTED						
		Hospital			Date of Death	Time of Death		
		Distracted By UNKNO	ed By Source <b>DWN</b>					
		Distracted By Action OTHER ACTION (LOOKIN		TC)				
		Non Motorist	Unit # Location					

19-03591

## WISCONSIN MOTOR VEHICLE CRASH REPORT

		Prior Action						
		Action						
	AL							
UNIT	INDIVIDUAL							
5	DIVI							
	Z							
		Action Other						To/From School
	L	Drug & Alcohol	Suspected Alco	hol Use	Suspected Drug Use			
		Alcohol Test Given TEST NOT GIVEN		Alcohol Test Type			Alcohol Test Results	
		Drug Test Given TEST NOT GIVEN		Drug Test Type		Drug Test Results		
02	003	Drug Type						
		Individual Condition						
		APPEARED NORM	IAL					
	1	Violations						
	01	UTC Number AE142495	Issue To? 003	Statute Number 343.44(1)(a)	Description OPERATING AFTER	SUSPENSION		
	02	UTC Number AE142496	Issue To? 003	Statute Number 346.14(1m)	Description AUTOMOBILE FOLL	OWING TOO CL	OSELY	