## 6TL0F1BQ6S

23-10666

### WISCONSIN MOTOR VEHICLE CRASH REPORT

#### SAUK COUNTY SHERIFFS DEPARTMEN 1300 LANGE COURT BARABOO, WI 53913 (608) 356-4895

	Document Number Override	Primary Crash Document #		Agency Crash Number 23-10666		Investigating Officer/Deputy DEPUTY D. KROLIKOWSKI			
6S	Crash Date 10/01/2023	Crash Time 06:29 AM		Date Arrived 10/01/2023		Time Arrived 06:48 AM			
6TL0F1BQ6S	Date Notified 10/01/2023	Time Notified 06:29 AM		Total Units 01		Total Injured	I Total I <b>00</b>	Total Killed 00	
.0F1	On Emergency	it and Run	Lane Clos	sure	Work Zone	Trailer	or Towed	Reporting Threshold	
6TL	Government Property	Active S	chool Zone	School NO	Bus Related	Tags			
	✓ Reportable	Crash Type DT4000 (STA	ANDARD CRASI	H)		Ameno	led	Secondary Crash	
İ	Description								
							Photos By		
							NONE		
	VEHICLE HAD BEEN NORTH BOU	ND ON GO RD G	WHEN IT DEPARTE	ED IT'S LA				CH THEN STRUCK A FENCE	
	AND CONTINUED ON TO STRIKE	A UTILITY POLE	WHERE IT CAME T	O REST.				<b></b>	

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LC	ocation							
0	N CTHG SB		Lat	titude		Longitu	de	
0.	61 MI N	43.				1909953		
	F CTHK NB	XC	X Coordinate		Y Coord	dinate		
	THE TOWN OF IRONT	ON		245140.890625		482010		
	I SAUK COUNTY						-	
					ructure Type			
				NC	NO STRUCTURE			
Cı	rash Scene 🛛 🗖							
<u>l</u> Fi	rst Harmful Event			Firs	st Harmful Event	ocation		
п	ITCH			Location				
	anner of Collision		tht Condition					
		U	•					
-	0 - NO COLLISION W/VE		AWN					
R	oad Surface Condition(s)			Roa	adway Factor(s)			
D	RY							
-								
E	nvironment Factor(s)							
N	ONE			NC	ONE			
10	eather Condition(s)							
C	LEAR							
A	nimal Type			Ral	lation To Trafficw	av		
ľ					RAFFICWAY - C	,		
_	rach Classification Las-	<u>,</u>						
	rash Classification - Locatior	1			ash Classification			
	UBLIC PROPERTY				O SPECIAL JU	RISDICTION		
Tr	ribal Land				cess Control			Special Study
				NC	IND CONTROL			
W	/ithin Interchange Area	Junction Location		Intersection Ty				
N	0	NOT AN INT	INTERSECTION					
	nit Summary		Vehicle One	erating As Classi	ification	Linit Type		
U	nit Status			erating As Classi	ification	Unit Type	211 E	
UI IN	nit Status I TRANSIT		Vehicle Ope D CLASS	erating As Classi	ification	AUTOMO		monto
Ui <b>IN</b> Ve	nit Status I TRANSIT ehicle Type			erating As Classi	ification			ments
UI IN Ve P	nit Status I TRANSIT ehicle Type ASSENGER CAR		D CLASS			AUTOMOI Operating A	s Endorse	
υ ΙΝ ν Ρ Τα	nit Status I TRANSIT ehicle Type ASSENGER CAR otal Occs	Train/Bus # Recorded	D CLASS	erating As Classi tions Issued	Total Tra	AUTOMOI Operating A	s Endorse Total Haz	ments zMat Types
UI IN Ve P	nit Status I TRANSIT ehicle Type ASSENGER CAR otal Occs		D CLASS		Total Tra 0	AUTOMOI Operating A	s Endorse Total Haz <b>0</b>	zMat Types
Ui IN Ve P. To 1	nit Status I TRANSIT ehicle Type ASSENGER CAR otal Occs	Train/Bus # Recorded Direction Of Travel	D CLASS		Total Tra	AUTOMOI Operating A	s Endorse Total Haz	zMat Types
U IN V P T 1 In	nit Status I TRANSIT ehicle Type ASSENGER CAR Dtal Occs		D CLASS	tions Issued	Total Tra 0	AUTOMOI Operating A	s Endorse Total Haz <b>0</b>	zMat Types
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U V V P T T 1 N M	nit Status I TRANSIT ehicle Type ASSENGER CAR otal Occs surance? ES	Direction Of Travel	D CLASS	tions Issued CrashTire Mark	Total Tra 0 Speed L 55	AUTOMOI Operating A ailers	s Endorse Total Haz <b>0</b> Total Lan <b>2</b> Motor Veh	zMat Types nes nicle Use
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	nit Status I TRANSIT ehicle Type ASSENGER CAR otal Occs surance? ES ost Harmful Event: Collision TILITY POLE raffic Way WO-WAY, NOT DIVIDEE urface Type LACKTOP (BITUMINOU ruck Bus or HazMat O Vehicle License Plate Number 212YYP Vehicle Identification Nu	Direction Of Travel NORTHBOUND With () (S)	D CLASS	tions Issued CrashTire Mark Iction IAL FUNCTIO rol ROL EFT ITOMOBILE	Total Tra 0 Speed L 55 DN	AUTOMOI Operating A ailers imit Emergency NOT APPI Traffic Cont NO Road Grade DOWNHIL Country of Is UNITED S1 Model	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera .L	zMat Types nes nicle Use
	nit Status I TRANSIT ehicle Type ASSENGER CAR otal Occs surance? ES ost Harmful Event: Collision TILITY POLE raffic Way WO-WAY, NOT DIVIDEE urface Type LACKTOP (BITUMINOU ruck Bus or HazMat O Vehicle License Plate Number 212YYP Vehicle Identification Nu JTNK4RBE8K30246	Direction Of Travel NORTHBOUND With () (S)	D CLASS	tions Issued CrashTire Mark Iction IAL FUNCTIO rol ROL Iture EFT	Total Tra 0 Speed L 55 DN	AUTOMOI Operating A illers imit Emergency NOT APPI Traffic Cont NO Road Grade DOWNHIL Country of Is UNITED ST Model COROLLA	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera .L	zMat Types nes nicle Use
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U IN V P T T 1 In Y M U T T T N S C	nit Status I TRANSIT ehicle Type ASSENGER CAR obtal Occs surance? ES ost Harmful Event: Collision TILITY POLE affic Way WO-WAY, NOT DIVIDED urface Type LACKTOP (BITUMINOU ruck Bus or HazMat O Vehicle License Plate Number 212YYP Vehicle Identification Nu JTNK4RBE8K30246 Color WHI - WHITE Initial Contact Point	mber 52	D CLASS	tions Issued CrashTire Mark Inction IAL FUNCTIO Tol ROL Iture EFT TOMOBILE TCHBACK Image	Total Tra 0 Speed L 55 DN	AUTOMOI Operating A illers imit Emergency NOT APPI Traffic Cont NO Road Grade DOWNHIL Country of Is UNITED ST Model COROLLA	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera .L	zMat Types nes nicle Use titve/Missing

23-10666

# WISCONSIN MOTOR VEHICLE CRASH REPORT

		Towed Due To Damage TOWED DUE TO DISABLING			e Removed By /ES AUTO SERVI	°E				
	What Driver Was Doing				Vehicle Factors					
		NEGOTIATING CURVE								
		Driver Prior Action Other		NOT	APPLICABLE					
		Driver Actions								
	щ	FAILURE TO CONTROL								
UNIT	ICL									
5	VEHICLE									
	>									
		Owner Name		_	wner Address					
6	01	BRIAN CORCORAN (218) 464-8079			1029 QUAKER VA AZENOVIA, WI 53					
0	0					,00				
		Sequence Of Events								
	01	Event DITCH								
	2	Event								
	02	FENCE								
	03	Event UTILITY POLE								
	04	Event								
⊢	l	Policy Holder								
UNIT		Insurance Company								
2		STATE-FARM-GENERAL-INS-CO			DIONNE CORCORAN					
		Individual								
		Driver DIONNE CORCORAN		Cita 1	tions Issued Sex FEMALE					
	JAL	(218) 464-8079 Address 11029 QUAKER VALLEY RD CAZENOVIA, WI 53924 , US			e of Birth	Race				
F	INDIVIDUAL				WHITE					
UNIT	N				Driver License Number					
	Z				STATE: WISCONSIN COUNTRY: UNITED STATES					
	Sat	On Duty Cr fety Equipment	ash	Safe	ety Equipment					
	Gui	Row Seat Position		SHOULDER & LAP BELT						
		01 - FRONT ROW	07 - LEFT	ONOOLDER & EA						
		lelmet Use		Helmet Compliance						
		Eye Protection		Tint Compliance						
	_	Injury Severity			Airbag					
5	001	Injury NO APPA								
			Ejection Path		l		Trapped/Extricated			
		NOT EJECTED NOT EJECTED/NOT APP					NOT TRAPPED			
		Medical Transport NOT TRANSPORTED			EMS Agency Identifier		EMS Run #			
	NOT TRANSPORTED Hospital			Date	Date of Death Time of Death					
		Distracted By Distracted NOT APP	By Source PLICABLE (NOT DISTR	ACTED	D)					
		Distracted By Action <b>NOT DISTRACTED</b>								

6TL0F1BQ6S 23-10666

## WISCONSIN MOTOR VEHICLE CRASH REPORT

#### SAUK COUNTY SHERIFFS DEPARTMEN 1300 LANGE COURT BARABOO, WI 53913 (608) 356-4895

		Non Motori	Striking Unit #	Location							
		Prior Action									
UNIT	INDIVIDUAL	Action									
		Action Other						To/From School			
			Suspected Alco	hol Use	Suspected Drug Use						
		Drug & Alcoh	IO NO		NO						
		Alcohol Test Giver		Alcohol Test Type	9		Alcohol Test Results				
		TEST NOT GIVEN Drug Test Given		Drug Test Type	Drug Test Type Drug Test Resu		s				
		TEST NOT GIVI	EN			Ŭ					
2	001	Drug Type									
		Individual Conditio	n								
		APPEARED NO	RMAL								
	,	Violations	T	Γ	I						
	6	UTC Number BK260511	Issue To? 001	Statute Number 346.57(2)	Description FAILURE TO KEEP	VEHICLE UNDE	RCONTROL				
	Pro	perty Owner	r 💻								
PROP OWNER 01	Individual JEREMY THOMPSON (608) 440-1048				Address 5556 SURREY LN WAUNAKEE, WI 53597 , US						
	Fixe	Fixed Objects Struck									
	0		Struck Object FENCE				Structure Number	Damage Tag Number			
1	Pro	perty Owne	r								
PROP OWNER 02	Orga ALL	anization/Company IANT ENERGY	<u> </u>		Address 4902 N BILTMORE MADISON, WI 53707	1077, US					
_	_	ed Objects St	ruck								
	02		Struck Object UTILITY POLE				Structure Number	Damage Tag Number			