6TL0DJJ8W7

23-00481

WISCONSIN MOTOR VEHICLE CRASH REPORT

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

	December (No. 1) Or 1		Driver C i			0 1 11 1	Investing the	~ <u>~</u> "	oor/Demut	
	Document Number Override Crash Date 01/14/2023		Primary Crash Document # Crash Time 06:30 PM		Agenc 23-00	y Crash Number 481	Investigating Officer/Deputy DEPUTY J. TROTH			
>					Date Arrived 01/14/2023		Time Arrived 06:39 PM			
2	Date Notified		Time Notified		Total L		Total Injure	4	Total Kille	od.
N N	01/14/2023	r	06:33 PM	1	1 otal C 02	111105	00	J	00	
	On Emergency	✓ Hit	t and Run	Lane Clos		Work Zone		r or 1	Fowed	Reporting Threshold
	Government Property		Active Sc	hool Zone	Schoo NO	Bus Related	Tags			
	✓ Reportable		Crash Type DT4000 (STA	NDARD CRASH	H)		Amen	ded		Secondary Crash
	Description									·
	Diagram								construction	
								Ado NC	ditional Info	rmation
	N REEDS	BURG	RD	_						
				W⊲ S S	Ξ					
	l, a sworn law enfo	orceme	ent officer. agre	ee that I have n	ot adde	d any CJIS data in t	his report.			
	JOHN RATHMAN WAS WE	ST BOUN	ND ON N REEDSE	URG RD NEAR CT	TH A. AN	UNKNOWN SUV WAS E	AST BOUND ON N			
	VEHICLE SIDESWIPE JOH									
	· · · · · · · · · · · · · · · · · · ·									

This report does not include any CJIS data. $1 \quad \text{of} \quad 6$

23-00481

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

	Loc	ation									
Ī		REEDSBURG RD				Latitude			Longitue	de	
	0.41	IMIW				43.53233	33546		U	6977204	
	OF	CTHA WB				X Coordin			Y Coord		
		THE TOWN OF FAIRFI	ELD								
	IN S	SAUK COUNTY				278036.53125 4823598.5					
						Structure '	туре				
(Cra	sh Scene									
Ī	First	Harmful Event				First Harm	nful Event L	ocation			
	MO	TOR VEH IN TRANSPO	ORT	ON ROA	DWAY						
ľ	Man	ner of Collision				Light Cond	dition				
	06 -	SIDESWIPE/OPPOSI	TE DIRECTION			DARK/U	NLIT				
ľ	Road	d Surface Condition(s)				Roadway	Factor(s)				
	DR۱	Y									
	Envi	ronment Factor(s)				-					
	NO	NE				NONE					
	Wea	ther Condition(s)				1					
	CLC	DUDY									
	Anim	nal Type				Relation T	o Trafficwa	ау			
						TRAFFIC	CWAY - C	ON ROAD			
		sh Classification - Location						- Jurisdiction			
		BLIC PROPERTY				Access Co		RISDICTION		Special Study	
	mot					NO CONTROL					
		in Interchange Area	Junction Location			ection Type					
	NO		NON-JUNCTION		NOT AN	DT AN INTERSECTION					
L											
l	Uni	t Summary 🛛 🗖									
ן ו 		t Summary		Vehicle Ope	erating As C	Classification		Unit Type			
	Unit			Vehicle Ope D CLASS	-	lassification	I	Unit Type AUTOMO	BILE		
	Unit HIT Vehi	Status AND RUN icle Type		-	-	lassification	1			ments	
	Unit HIT Vehi	Status AND RUN		-	-	Classification		AUTOMO Operating A	As Endorse		
01	Unit HIT Vehi (SP Tota	Status AND RUN icle Type	E	D CLASS			Total Tra	AUTOMO Operating A	As Endorse	ments zMat Types	
	Unit HIT Vehi (SP	Status AND RUN icle Type ORT) UTILITY VEHICL		D CLASS				AUTOMO Operating A	As Endorse Total Haz 0	zMat Types	
	Unit HIT Vehi (SP Tota 1 Insu	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance?		D CLASS Total # Cita 0		1	Total Tra	AUTOMO Operating A	As Endorse	zMat Types	
01	Unit HIT Vehi (SP) Tota 1 Insu	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN	Train/Bus # Recorded Direction Of Travel EASTBOUND	D CLASS	tions Issued CrashTire Mark	1	Total Tra 0	AUTOMO Operating A illers mit	As Endorse Total Haz 0 Total Lan 2	zMat Types es	
01	Unit HIT Vehi (SP Tota 1 Insut UNI	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision \	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	tions Issued CrashTire Mark	3	Total Tra 0 Speed Li	AUTOMO Operating A illers mit Emergency	As Endorse Total Haz 0 Total Lan 2 Motor Veh	zMat Types les icle Use	
01	Unit HIT Vehi (SP Tota 1 Insu UNI Most MO	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSP	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	tions Issued CrashTire Mark Inction CIAL FUNC	3	Total Tra 0 Speed Li	AUTOMO Operating A illers mit Emergency NOT APP	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE	Mat Types les icle Use	
01	Unit HIT Vehi (SP Tota 1 Insur UNI Most MO	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSP(fic Way	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT	D CLASS	tions Issued CrashTire Mark Inction CIAL FUNC	3	Total Tra 0 Speed Li	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE	zMat Types les icle Use	
01	Unit HIT Vehi (SP Tota 1 Insui UNI Most MO Traff	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSP fic Way D-WAY, NOT DIVIDED	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT	D CLASS	tions Issued CrashTire Mark Inction CIAL FUNC trol TROL	3	Total Tra 0 Speed Li	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
01	Unit HIT Vehi Tota 1 Insur UNI Most MO Traff TWC Surfa	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSP fic Way D-WAY, NOT DIVIDED ace Type	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT	D CLASS	tions Issued CrashTire Mark Inction CIAL FUNC trol ROL ature	3	Total Tra 0 Speed Li	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO Road Grad	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
01	Unit HIT Vehi (SP Tota 1 Insur UNI MOSI Traff TW(Surfa BLA	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSP fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT	D CLASS	tions Issued CrashTire Mark Inction CIAL FUNC trol ROL ature	3	Total Tra 0 Speed Li	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
01	Unit HIT Vehi (SP Tota 1 Insur UNI MOSI Traff TW(Surfa BLA	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision ¹ TOR VEH IN TRANSP fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT	D CLASS	tions Issued CrashTire Mark Inction CIAL FUNC trol ROL ature	3	Total Tra 0 Speed Li	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO Road Grad	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
01	Unit HIT Vehi (SP Tota 1 Insuu UNI Most MO Traff Surfa BLA Truc NO	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSP fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT	D CLASS	tions Issued CrashTire Mark notion IAL FUNC trol T T	3	Total Tra 0 Speed Li 45	AUTOMO Operating A ilers mit Emergency NOT APP Traffic Con NO Road Grad LEVEL	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
01	Unit HIT Vehi (SP Tota 1 Insuu UNI Most MO Traff Surfa BLA Truc NO	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSPO fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ik Bus or HazMat	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT	D CLASS	tions Issued CrashTire Mark notion IAL FUNC trol T T	3	Total Tra 0 Speed Li	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO Road Grad	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
01	Unit HIT Vehi (SP Tota 1 Insuu UNI Most MO Traff Surfa BLA Truc NO	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSPO fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ik Bus or HazMat Vehicle License Plate Number	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT S)	D CLASS	tions Issued CrashTire Mark notion IAL FUNC trol T T	3	Total Tra 0 Speed Li 45	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO Road Grad LEVEL	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
UNI 01	Unit HIT Vehi (SP Tota 1 Insuu UNI Most MO Traff Surfa BLA Truc NO	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSP fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT S)	D CLASS	tions Issued CrashTire Mark notion IAL FUNC trol T T	3	Total Tra 0 Speed Li 45	AUTOMO Operating A ilers mit Emergency NOT APP Traffic Con NO Road Grad LEVEL	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
UNI 01	Unit HIT Vehi (SP Tota 1 Insuu UNI MOS Traff TWC Surfa BLA Truc	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSPO fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ik Bus or HazMat Vehicle License Plate Number	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT S)	D CLASS	tions Issued CrashTire Mark Inction CIAL FUNC T T Ature T	3	Total Tra 0 Speed Li 45	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO Road Grad LEVEL	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
UNI 01	Unit HIT Vehi (SP Tota 1 Insu UNI MOS Traff TWO Surfa BLA Truc NO	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSP fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ik Bus or HazMat Vehicle License Plate Number Vehicle Identification Nur Color	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT S)	D CLASS	tions Issued CrashTire Mark Inction CIAL FUNC TOI TOI TOI T	3	Total Tra 0 Speed Li 45	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO Road Grad LEVEL	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
01 UNII 01	Unit HIT Vehi (SP Tota 1 Insu UNI MOS Traff TWO Surfa BLA Truc NO	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSPO fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ik Bus or HazMat Vehicle Identification Nur Color Initial Contact Point	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT S)	D CLASS	tions Issued CrashTire Mark Inction CIAL FUNC TOI TOI TOI T	3	Total Tra 0 Speed Li 45	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO Road Grad LEVEL	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	Mat Types les icle Use	
01 UNII 01	Unit HIT Vehi (SP Tota 1 Insu UNI MOS Traff TWO Surfa BLA Truc NO	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSP fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ik Bus or HazMat Vehicle Identification Nur Color Initial Contact Point 99 - UNKNOWN	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT S)	D CLASS	tions Issued CrashTire Mark Diction BIAL FUNC trol ROL ature T	i CTION	Total Tra 0 Speed Li 45 St	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO Road Grad LEVEL	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	2Mat Types les licle Use tive/Missing	
	Unit HIT Vehi (SP Tota 1 Insuu UNI MOS Traff TWC Surfa BLA Truc	Status AND RUN icle Type ORT) UTILITY VEHICL I Occs rance? KNOWN t Harmful Event: Collision 1 TOR VEH IN TRANSPO fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ik Bus or HazMat Vehicle Identification Nur Color Initial Contact Point	Train/Bus # Recorded Direction Of Travel EASTBOUND With ORT S) mber	D CLASS	tions Issued CrashTire Mark Diction BIAL FUNC trol ROL ature T	3	Total Tra 0 Speed Li 45 St	AUTOMO Operating A illers mit Emergency NOT APP Traffic Con NO Road Grad LEVEL	As Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE trol Inopera	2Mat Types les licle Use tive/Missing	

Wisconsin Motor Vehicle Crash Form DT4000 This report does not include any CJIS data.

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23-00481

WISCONSIN MOTOR VEHICLE CRASH REPORT

	Towed Due To Damage NOT TOWED					Vehicle Removed By					
		What Driver Was Doing				Vehicle Factors					
		Driver Prior Action Other				NOT APPLICABLE					
		Driver Actions									
F	VEHICLE	UNKNOWN									
UNIT	ĒHĨ										
	>										
		Owner Name				Owner Address					
0	0					, ,					
		Sequence Of Eve	nte								
		Event									
	6	MOTOR VEH IN TRA	NSPOR	Т							
	02	Event									
	03	Event									
	04	Event									
		Individual									
		Driver				Citations Issued Sex					
	_										
	INDIVIDUAL					Date of Birth	Race				
UNT	IVIC	Address				Driver License Number					
	Ĭ	3 3									
			- Duty Cr	h							
	Sat	fety Equipment	n Duty Cra	asn		Safety Equipment					
		Row Seat Position 01 - FRONT ROW 07 - LEFT				RESTRAINT USE	UNKNOWN				
		Helmet Use		-		Helmet Compliance					
		Eye Protection				Tint Compliance					
	_	Injury Severity				Airbag					
6	001		O APPA		NJURY						
		Ejected	Eje	ection Pa	th	Trapped/Extricated					
		NOT APPLICABLE	N	OT EJE	CTED/NOT APF						
	Medical Transport NOT TRANSPORTED					EMS Agency Identifi	ler	EMS Run #			
		Hospital				Date of Death	Date of Death				
		Distracted By N						1			
		Distracted By Action				AUIED)					
		NOT DISTRACTED			Landa						
		Non Motorist	riking Uni	[#	Location						
· · · ·					•						

Wisconsin Motor Vehicle Crash Form DT4000

This report does not include any CJIS data. 3 of 6

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23-00481

WISCONSIN MOTOR VEHICLE CRASH REPORT

		Prior Action								
UNIT	INDIVIDUAL	Action								
		Action Other								To/From School
	L	Drug & Alcohol	pected Alcohol U	se	Suspected Drug Use					
		Alcohol Test Given TEST NOT GIVEN		Alcohol Test Typ				Alcohol Tes	t Results	
		Drug Test Given TEST NOT GIVEN		Drug Test Type		Drug	Test Results	3		
2	001	Drug Type								
		Individual Condition NOT OBSERVED								
	Unit	t Summary								
		Status			Vehicle Operating As Cla	ssificatior	1	Unit Type		
		RANSIT cle Type			D CLASS			AUTOMOBILE Operating As Endorsements		
6										
	Total 1	I Occs Train/Bus # Recorded			Total # Citations Issued 0		Total Trail 0		0	
5	YES		Direction Of Tra	D	Pre CrashTire Speed Lir Mark 45		imit Total Lanes 2 Emergency Motor Vehicle Use			
UNT	мо	Harmful Event: Collision Wi			Special Function NO SPECIAL FUNCTION			NOT APPLICABLE Traffic Control Inoperative/Missing		
	тwo	ic Way D-WAY, NOT DIVIDED		Traffic Control NO CONTROL		NO				
		ace Type ACKTOP (BITUMINOUS))		Road Curvature STRAIGHT		Road Grade			
Ì	Truci NO	k Bus or HazMat								
	_	Vehicle								
		License Plate Number AFN5236			Plate Type St AUT - AUTOMOBILE WI			Country of Issuance UNITED STATES		
02	02	Vehicle Identification Numb ZACNJABB8KPK9059			Make JEEP		Year 2019	Model RENEGADE		
		Color	-		Body Style			Bus Use		
	щ	GRY - GRAY Initial Contact Point			UT - SPORT UTILITY Vehicle Damage	VEHIC	LE			
UNIT	VEHICLE	09 - LEFT SIDE MIDDL Extent Of Damage	E		09 - LEFT SIDE MID				7 8 9 10 11 6 2 2 2 12	
	٧E	MINOR DAMAGE Towed Due To Damage			Vehicle Removed By					
		NOT TOWED								
		What Driver Was Doing GOING STRAIGHT								
		GOING STRAIGHT			l					

Wisconsin Motor Vehicle Crash Form DT4000

This report does not include any CJIS data.

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WISCONSIN MOTOR VEHICLE CRASH REPORT

				-									
					Vehicle Factors								
		Driver Prior Action Other			NOT APPLICABLE								
		Driver Actions NO CONTRIBUTING ACTION	N										
⊢	ĽE												
UNIT	VEHICL												
2	VE												
		Ourses Name			0								
		Owner Name JOHN RATHMAN				her Address 3 15TH ST # 3							
02	02	(608) 402-5474			BA	RABOO, WI 539	13 , US						
		Sequence Of Events											
	01	5 MOTOR VEH IN TRANSPORT											
	02	Event											
	03	Event											
	04	Event											
		Policy Holder											
UNIT		Insurance Company			Individ	dual							
>		GENERAL-CASUALTY-INS	6-CO		JOH	N RATHMAN							
	L.	ndividual											
		Driver JOHN RATHMAN			Citations Issued Sex								
	AL	(608) 402-5474			0 Date o	ate of Birth Race							
⊢	INDIVIDUAL												
UNIT	N	Address			Driver License Number								
-	IN	1343 15TH ST # 3 BARABOO, WI 53913 , US											
	Set	On Duty (Crash		Safety Equipment								
	Sai	fety Equipment			SHOULDER & LAP BELT								
		Row Seat Position 01 - FRONT ROW 07 - LEFT			Shoulder & LAF Bell								
		Helmet Use	-		Helmet Compliance								
		Eye Protection			Tint Compliance								
~ .	8	Injury Sev	veritv		Airbag	1							
02	002	In trained	ARENTI	NJURY	NON DEPLOYED								
			Ejection Pa		Trapped/Extricated								
			NOT EJE	CTED/NOT APP	-			NOT TRAPPED					
		Medical Transport NOT TRANSPORTED			ENS	Agency Identifier		EMS Run #					
		Hospital			Date of Death Time of Death								
		Distracted By NOT AP	By Source	.E (NOT DISTRA				!					
		Distracted By Action											
		NOT DISTRACTED											
		Non Motorist	nit #	Location									
Visconein Motor Vehicle Crash This reno						ort does not include any CIIS data Crash Date 01/14/2023							

Wisconsin Motor Vehicle Crash Form DT4000 This report does not include any CJIS data. 5 of 6

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23-00481

WISCONSIN MOTOR VEHICLE CRASH REPORT

		Prior Action					
		Action					
	١L						
⊢	JU¢						
UNIT	INDIVIDUAL						
	ND						
	-						
		Action Other					To/From School
	L	Drug & Alcohol NO	ol 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	3	
02	002	Drug Type					
	0						
		Individual Condition					
		APPEARED NORMAL					