# 6TL0F1BQ75

## 24-00281

## WISCONSIN MOTOR VEHICLE CRASH REPORT

	Document Number Override	Primary Crash [	Document #				nvestigating Officer/Deputy DEPUTY D. KROLIKOWSKI		
75	Crash Date 01/09/2024	Crash Time 08:52 AM Time Notified 08:52 AM		Date Arrived 01/09/2024		Time Arrived 08:52 AM			
6TL0F1BQ75	Date Notified 01/09/2024			Total U <b>01</b>	Total Units <b>01</b>		Total Kill <b>00</b>	led	
È O	On Emergency	t and Run	Lane Clos	sure	Work Zone	Trailer	or Towed	Reporting Threshold	
6TL	Government Property		hool Zone	School Bus Related <b>NO</b>		Tags			
	✓ Reportable	Crash Type DT4000 (STA		H)		Amenc	ed	Secondary Crash	
	Description								
			2				Photos By Additional Infr	ormation	
	Hwy 33, .9 mi east of	Co Rd U					NONE		
		_**	Ľ.						
	✓ I, a sworn law enforceme	ent officer, agre	e that I have n	not adde	d any CJIS data in th	nis report.			
	UNIT 1 WAS DRIVING EAST ON HV INCLUDING THE CENTERLINE, UN	WY 33 WHEN IT BE	EGAN ATTEMPTIN CL, CROSSED TH	NG A PAS: HE CENTE	S ON A DIFFERENT VEH RLINE, ENTERED THE D	ICLE IN FRONT OI	TIT. DUE TO S RTH AND ROLL	NOW ON THE ROADWAY LED OVER.	

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## WISCONSIN MOTOR VEHICLE CRASH REPORT

I	Loc	ation								
ſ		STH33 EB				Longitu	Longitude			
		5 MI W	43.503325569 -			-89.617	/301148			
		BREEZY HILL RD	X Coordinate Y		Y Coord	linate				
		HE TOWN OF FAIRFI	ELD			288413.7	1875		482003	38.5
	IN 3	BAUK COUNTY				Structure	Type			
						Structure Type NO STRUCTURE				
L	0	- h <b>O</b>								
(	-	sh Scene								
		Harmful Event				First Harm		ocation		
							DWAY			
Ī	Manner of Collision 00 - NO COLLISION W/VEHICLE IN TRANSPORT					Light Cond	dition			
						DAYLIG	HT			
ľ	Road	d Surface Condition(s)				Roadway	Factor(s)			
	SNC	w								
ŀ	Envi	ronment Factor(s)								
	NO	NE				NONE				
ŀ	Wea	ther Condition(s)				1				
	SNC	WC								
ŀ	Anim	nal Type				Relation T				
						TRAFFIC				
		h Classification - Location	1					<ul> <li>Jurisdiction</li> </ul>		
	PUE	BLIC PROPERTY				NO SPE	CIAL JUF	RISDICTION		
ľ	Triba	al Land				Access Co	ontrol			Special Study
						NO CONTROL				
	With	in Interchange Area	nge Area Junction Location Intersect							
		NO NON-JUNCTION NOT AN								
			NON-JUNCTION		NOT AN	INTERSE	CTION			
	NO	t Summary	NON-JUNCTION		NOT AN	INTERSE	CTION			
   	NO Uni	t Summary	NON-JUNCTION	Vehicle Ope	NOT AN			Unit Type		
	NO Unit		NON-JUNCTION	Vehicle Ope	erating As C			Unit Type	BILE	
	NO Unit Unit	Status	NON-JUNCTION		erating As C					ments
	NO Unit Unit IN T Vehi	Status RANSIT			erating As C			AUTOMO		ments
	NO Unit Unit IN T Vehi (SP	Status TRANSIT ICIE Type ORT) UTILITY VEHICI		D CLASS	erating As C	lassification		AUTOMO Operating A	s Endorse	
	NO Unit Unit IN T Vehi (SP) Tota	Status RANSIT cle Type	LE	D CLASS	erating As C	lassification	Total Tra	AUTOMO Operating A	s Endorse Total Haz	ments Mat Types
	NO Unit Unit IN T Vehi (SP Tota 2	Status <b>RANSIT</b> ICIE Type ORT) UTILITY VEHICI I Occs	L <b>E</b> Train/Bus # Recorded	D CLASS	erating As C	lassification	Total Tra 0	AUTOMO Operating A	s Endorse Total Haz <b>0</b>	Mat Types
10	NO Unit Unit IN T Vehi (SP Tota 2 Insu	Status RANSIT ICLE Type ORT) UTILITY VEHICI I Occs rance?	LE Train/Bus # Recorded Direction Of Travel	D CLASS	erating As C ations Issued	lassification	Total Tra <b>0</b> Speed Li	AUTOMO Operating A	s Endorse Total Haz <b>0</b> Total Lan	Mat Types
10	NO Unit Unit IN T Vehi (SP) Tota 2 Insur YES	Status RANSIT Icle Type ORT) UTILITY VEHICI I Occs rance? S	LE Train/Bus # Recorded Direction Of Travel EASTBOUND	D CLASS	erating As C ations Issued CrashTire Mark	lassification	Total Tra 0	AUTOMO Operating A illers	s Endorse Total Haz 0 Total Lan 2	Mat Types es
10	NO Unit Unit IN T Vehi (SP Tota 2 Insur YES Most	Status RANSIT Icle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision	LE Train/Bus # Recorded Direction Of Travel EASTBOUND	D CLASS	erating As C ations Issued CrashTire Mark	lassification	Total Tra <b>0</b> Speed Li	AUTOMO Operating A	s Endorse Total Haz 0 Total Lan 2 Motor Veh	Mat Types es icle Use
10	NO Unit Unit IN T Vehi (SP Tota 2 Insu YES Most DIT	Status RANSIT Icle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH	LE Train/Bus # Recorded Direction Of Travel EASTBOUND	D CLASS	erating As C ations Issued CrashTire Mark Inction CIAL FUNC	lassification	Total Tra <b>0</b> Speed Li	AUTOMO Operating A illers mit Emergency NOT APP	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE	Mat Types es icle Use
10	NO Unit Unit IN T Vehi (SP) Tota 2 Insut YES DIT Traff	Status RANSIT Icle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	erating As C ations Issued CrashTire Mark Inction CIAL FUNC	lassification	Total Tra <b>0</b> Speed Li	AUTOMO Operating A illers mit Emergency NOT APP Traffic Cont	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE	Mat Types es icle Use
10	NO Unit Unit IN T Vehi (SP Tota 2 Insut YES Most DIT Traff	Status RANSIT Icle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	erating As C trions Issued CrashTire Mark notion CIAL FUNC trol	lassification	Total Tra <b>0</b> Speed Li	AUTOMO Operating A illers mit Emergency NOT APP Traffic Cont NO	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
10	NO Unit Unit IN T Vehi (SP Tota 2 Insu YES DIT Traff TWC Surfa	Status RANSIT ICICE Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	erating As C trions Issued CrashTire Mark notion CIAL FUNC trol FROL ature	lassification	Total Tra <b>0</b> Speed Li	AUTOMO Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
10	NO Unit Unit N T Vehi (SP Tota 2 Insuu YES Most DIT Traff TW(C Surfa BLA	Status RANSIT ICLE Type ORT) UTILITY VEHICI I OCCS rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	erating As C trions Issued CrashTire Mark notion CIAL FUNC trol FROL ature	lassification	Total Tra <b>0</b> Speed Li	AUTOMO Operating A illers mit Emergency NOT APP Traffic Cont NO	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
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10	NO Unit Unit IN T Vehi (SP Tota 2 Insuu YES Most DIT( Traff Two Surfa BLA Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	erating As C trions Issued CrashTire Mark notion CIAL FUNC trol FROL ature	lassification	Total Tra 0 Speed Li 55	AUTOMO Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
10	NO Unit Unit IN T Vehi (SP Tota 2 Insuu YES Most DIT( Traff Two Surfa BLA Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICL I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	erating As C ations Issued CrashTire Mark CIAL FUNC trol TROL ature IT	lassification	Total Tra 0 Speed Li 55	AUTOMO Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
	NO Unit Unit IN T Vehi (SP Tota 2 Insuu YES Most DIT( Traff Two Surfa BLA Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	erating As C ations Issued CrashTire Mark CIAL FUNC trol TROL ature IT	lassification	Total Tra 0 Speed Li 55	AUTOMO Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
	NO Unit Unit Unit NO Vehi Vehi Vehi YES Most DIT Traff TWC Surfa BLA Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number 323TWN Vehicle Identification Num	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With S)	D CLASS	erating As C trions Issued CrashTire Mark IAL FUNC trol TROL ature IT JTOMOBIL	lassification	Total Tra 0 Speed Li 55	AUTOMO Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
	NO Unit Unit IN T Vehi (SP Tota 2 Insuu YES Most DIT( Traff Two Surfa BLA Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number 323TWN	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With S)	D CLASS	erating As C trions Issued CrashTire Mark IAL FUNC trol TROL ature IT JTOMOBIL	lassification	Total Tra 0 Speed Li 55	AUTOMO Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use
	NO Unit Unit Unit NO Vehi Vehi Vehi YES Most DIT Traff TWC Surfa BLA Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number 323TWN Vehicle Identification Num	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With S)	D CLASS	erating As C tions Issued CrashTire Mark nction CIAL FUNC trol TROL ature IT JTOMOBIL	lassification	Total Tra 0 Speed Li 55 St WI Year	AUTOMO Operating A illers mit Emergency NOT APPI Traffic Cont NO Road Grade LEVEL Country of Is UNITED ST Model	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use
	NO Unit Unit Unit NO Vehi Vehi Vehi YES Most DIT Traff TWC Surfa BLA Truc NO	Status RANSIT cle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number 323TWN Vehicle Identification Nuu JTEBU11FX7005376	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With S) S)	D CLASS	erating As C trions Issued CrashTire Mark motion CIAL FUNC trol TROL ature IT JTOMOBIL	lassification	Total Tra 0 Speed Li 55 St WI Year	AUTOMOI Operating A illers mit Emergency NOT APPI Traffic Cont NO Road Grade LEVEL Country of Is UNITED ST Model FJ CRUISE	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use
	NO Unit Unit Unit IN T Vehi (SP4 Tota 2 Insuu YES Most DIT Traff TWC Surfa BLA Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number 323TWN Vehicle Identification Nui JTEBU11FX7005376 Color	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With S) S)	D CLASS	erating As C trions Issued CrashTire Mark motion CIAL FUNC trol TROL ature IT JTOMOBIL A RRYALL	lassification	Total Tra 0 Speed Li 55 St WI Year	AUTOMOI Operating A illers mit Emergency NOT APPI Traffic Cont NO Road Grade LEVEL Country of Is UNITED ST Model FJ CRUISE	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use tive/Missing
	NO Unit Unit Unit IN T Vehi (SP4 Tota 2 Insuu YES Most DIT Traff TWC Surfa BLA Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number 323TWN Vehicle Identification Nul JTEBU11FX7005376 Color SIL - SILVER (ALUM	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With S) S)	D CLASS	erating As C trions Issued CrashTire Mark motion CIAL FUNC trol TROL ature IT JTOMOBIL A RRYALL	lassification	Total Tra 0 Speed Li 55 St WI Year	AUTOMOI Operating A illers mit Emergency NOT APPI Traffic Cont NO Road Grade LEVEL Country of Is UNITED ST Model FJ CRUISE	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use tive/Missing
	NO Unit Unit IN T Vehi (SP4 Tota 2 Insuu YES Most DIT Traff TWC Suff BLA Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICI I Occs rance? S t Harmful Event: Collision CH fic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle Identification Nul JTEBU11FX7005376 Color SIL - SILVER (ALUM Initial Contact Point	LE Train/Bus # Recorded Direction Of Travel EASTBOUND With S) S)	D CLASS	erating As C trions Issued CrashTire Mark arction CIAL FUNC trol TROL ature IT JTOMOBIL RRYALL amage	lassification	Total Tra 0 Speed Li 55 St WI Year	AUTOMOI Operating A illers mit Emergency NOT APPI Traffic Cont NO Road Grade LEVEL Country of Is UNITED ST Model FJ CRUISE	s Endorse Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use tive/Missing

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## WISCONSIN MOTOR VEHICLE CRASH REPORT

		Towed Due To Damage				nicle Removed By				
		TOWED DUE TO D		G DAMAGE	CR	AIGS TOWING				
		What Driver Was Doing	g		Veł	nicle Factors				
		OVERTAKE LEFT				NOT APPLICABLE				
		Driver Prior Action Other								
		Driver Actions								
		SPEED TOO FAST/	COND							
⊢	С.									
UNIT	Ĕ									
2	VEHICLE									
	-									
		Owner Name				Owner Address				
01	01	ERIC BEBBER (608) 963-4586				E10944 PINE AC				
0	0	(000) 903-4500				BARABOO, WI 53	5915,05			
		Sequence Of Ev	ents							
	01	Event DITCH								
		Event								
	02	OVERTURN/ROLLO	OVER							
	~	Event								
	03									
	04	Event								
F	l	Policy Holder								
UNIT		Insurance Company								
-		AMERICAN-FAMIL	Y-INS-CO							
	I	Individual								
		Driver ERIC BEBBER				Citations Issued	Sex			
	AL	(608) 963-4586				1 MALE Date of Birth Race				
L	NDIVIDUAL						WHITE			
UNIT	N	Address			[	Driver License Number				
	<b>D</b>	E10944 PINE ACRE				STATE: WISCONSIN COUNTRY: UNITED STATES				
	2	BARABOO, WI 539	13 , US		2	STATE: WISCONS	IN COUNTRY: UN	IIED STATES		
	Sat	fety Equipment			S	Safety Equipment SHOULDER & LAP BELT				
	Gui									
		Row 01 - FRONT ROW		Seat Position 07 - LEFT			DELI			
		Helmet Use			ŀ	Helmet Compliance				
		Eye Protection			Г	Tint Compliance				
2	001	Injury Severity Injury NO APPARENT INJURY								
	0	Ejected		ection Path	r	NON DEPLOYED		Trapped/Extricated		
		NOT EJECTED	,	OT EJECTED/N		ABLE		NOT TRAPPED		
		Medical Transport				MS Agency Identifier		EMS Run #		
	NOT TRANSPORTED									
		Hospital			[	Date of Death		Time of Death		
	Distracted By Source									
		Distracted By	NOT APP	By Source	DISTRACT	ED)				
	Distracted By Action									
		NOT DISTRACTED								
					-					

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## WISCONSIN MOTOR VEHICLE CRASH REPORT

		Non Motorist	Unit #	Location						
		Prior Action								
		Action								
	Ļ									
Ŀ	INDIVIDUAL									
UNIT	IVIC									
	Z									
		Action Other						To/From School		
	,	Suspec	ed Alcohol L	Jse	Suspected Drug Use					
		Alcohol Test Given		Alcohol Test Type	_		Alcohol Test Results			
		Drug Test Given TEST NOT GIVEN		Drug Test Type		Drug Test Results				
5	001	Drug Type		4						
	-	Individual Condition								
	l	Individual Passenger			Citations Issued	Sex				
	Ļ	DEVIN VOIGHT			0	MALE				
L	INDIVIDUAL	(608) 402-3217			Date of Birth Race WHITE					
UNIT		Address E10944 PINE ACRES DR			Driver License Number					
	Z	BARABOO, WI 53913 , U	S		STATE: WISCONSIN COUNTRY: UNITED STATES					
		On Duty	Crash		Safety Equipment					
	Sat	fety Equipment	oraon							
		Row 01 - FRONT ROW	osition IGHT	SHOULDER & LAP	BELT					
		Helmet Use				Helmet Compliance				
		Eye Protection			Tint Compliance					
_	2	Injury S	everitv		Airbag					
6	002	Injury POSSIBLE INJURY			NON DEPLOYED					
		Ejected NOT EJECTED	Ejection Pa	ath CTED/NOT APPI	LICABLE					
		Medical Transport			EMS Agency Identifier		EMS Run #			
	NOT TRANSPORTED Hospital				Date of Death Time of Death		Time of Death			
		Distract	ed By Sourc	e						
		Distracted By		0						
		Distracted By Action								
		Non Motorist	Unit #	Location						
	noin N	Matar Vahiela Crash		This ropor	t does not include any C.	IIS data	Crash Date	01/09/2024		

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## WISCONSIN MOTOR VEHICLE CRASH REPORT

		Prior Action							
		Action							
	_								
۱.	UA								
UNIT	1DI								
	INDIVIDUAL								
	Z								
ł		Action Other						To/From School	
	1	Drug & Alcohol	Suspected Alco	hol Use	Suspected Drug Use				
		Alcohol Test Given Alcohol Test Typ		-		Alcohol Test Results			
		TEST NOT GIVEN							
İ		Drug Test Given Drug Test Type TEST NOT GIVEN		Drug Test Results					
ļ									
2	002	Drug Type							
		Individual Condition							
		APPEARED NORMAL							
		Level violations							
		UTC Number Issue To? Statute Number		Description					
	01	BK260612	001	346.57(3)	DRIVING TOO FAST	FOR CONDITIO	INS		
		ness							
F	Indiv JEF	idual FREY DARROW			Address E7878 SKY LINE DR		ſ	Date of Birth	
z "	(608	3) 354-3595			ROCK SPRINGS, WI	53961,US			
WITN 01 ESS 01									