6TL0CX0QDR

25-02114

WISCONSIN MOTOR VEHICLE CRASH REPORT

Government Property Crash Type Crash Type Crash Type Crash Type	Document Number Overrid	e Primary Crash Document #	DEPUTY K. M			
Reportable Creating Type Amended Secon Crait Description						
Reportable Creating Type Amended Secon Crait Description					Total Killed	
Reportable Creating Type Amended Secon Crait Description						
Reportable Creating Type Amended Secon Crait Description	On Emergency	Hit and Run Lane C			owed Reporting Threshold	
Reportable Creating Type Amended Secon Crait Description		Active School Zone		Tags		
Diagram Reconstruction By not to scale Photos By cth pf Additional Information front passenger tire pops which causes unit 1 to	Reportable	Crash Type DT4000 (STANDARD CR/	ASH)	Amended	Secondary Crash	
not to scale Photos By Additional Information NONE	Description					
cth pf	Diagram			Rece	onstruction By	
cth pf	not to scale			Phot	tos By	
cth pf		Kat A	V			
front passenger tire pops which causes unit 1 to						
tire pops which causes unit 1 to		cth pf	9			
tire pops which causes unit 1 to						
			tire pops which causes unit 1 to			
I, a sworn law enforcement officer, agree that I have not added any CJIS data in this report.	🗸 I, a sworn law enfo	rcement officer, agree that I have	e not added any CJIS data in	this report.		
UNIT 1 WAS WE ON CTH PF. UNIT 1 SUSTAINED A FLAT TIRE WHILE TRAVELING AND HWY SPEEDS. UNIT 1 OPERATOR LOST CONTROL OF VEHICLE AN ENTERED DITCH. UNIT 1 SUSTAINED BODY DAMAGE ON THE FRONT PASS AREA AS WELL AS THE REAR DRIVER SIDE AREA. UNIT 1 REMOVED BY OPI	UNIT 1 WAS WB ON CTH P	F. UNIT 1 SUSTAINED A FLAT TIRE WH	ILE TRAVELING AND HWY SPEEDS	. UNIT 1 OPERATOR LOS		

Location

25-02114

WISCONSIN MOTOR VEHICLE CRASH REPORT

	0.61 OF	CTHPF WB I MI W SLOTTY RD					06532			879062	
		THE TOWN OF HONE				X Coordinate 267721.625		Y Coordinate 4798658.5			
						Structure Type					
	Cra	sh Scene 💻									
1		Harmful Event				Eirot Horn	nful Event L	opation			
	DITCH						DE	ocation			
		ner of Collision									
			EHICLE IN TRANSPORT			Light Condition DARK/UNLIT					
		d Surface Condition(s)					DARK/UNLII Roadway Factor(s)				
		.,									
	DR۱	r									
	Envi	ronment Factor(s)									
	NO	NE				NONE					
	Wea	ather Condition(s)				-					
	CLE	EAR									
	Anim	nal Type				Relation To Trafficway					
						TRAFFICWAY - ON ROAD					
		sh Classification - Location	1			Crash Classification - Jurisdiction NO SPECIAL JURISDICTION					
		BLIC PROPERTY								•	
	Triba	al Land				Access Control Special Study			Special Study		
	Within Interchange Area Junction Location					NO CONTROL					
		in Interchange Area		Intersection							
ļ	NO		NON-JUNCTION		NOT AN INTERSECTION						
		t Summary 🛛 💻									
	-	Status				Classification Unit Type					
		N TRANSIT D CLASS				AUTOMOBILE					
01		icle Type				Operating As Endorsements					
0			Train/Due # Deserted					railers Total HazMat Types			
	1 ota 1				Fotal # Citations Issued						
					tions Issued			ers		iviat Types	
		range?		0			0		0		
		rance?	Direction Of Travel	0	CrashTire		0 Speed Lin		0 Total Lan		
NIT	YES	6	Direction Of Travel WESTBOUND	0 Pre	CrashTire Mark		0	nit	0 Total Lan 2	es	
UNIT	YES Most	S t Harmful Event: Collision	Direction Of Travel WESTBOUND	0 Pre Special Fur	CrashTire Mark	9	0 Speed Lin		0 Total Lan 2 Motor Veh	es	
UNIT	YES Most DIT	S t Harmful Event: Collision	Direction Of Travel WESTBOUND	0 Pre Special Fur NO SPEC	CrashTire Mark Inction	9	0 Speed Lin	nit Emergency NOT APP	0 Total Lan 2 Motor Veh LICABLE	es	
UNIT	YES Most DIT Traff	S t Harmful Event: Collision CH	Direction Of Travel WESTBOUND With	0 Pre Special Fur	CrashTire Mark Inction CIAL FUNC	9	0 Speed Lin	nit Emergency NOT APP	0 Total Lan 2 Motor Veh LICABLE	es icle Use	
UNIT	YES Most DIT Traff TW(S t Harmful Event: Collision CH fic Way	Direction Of Travel WESTBOUND With	0 Pre	CrashTire Mark Clal FUNC	9	0 Speed Lin	nit Emergency NOT APP Traffic Cont	0 Total Lan 2 Motor Veh LICABLE	es icle Use	
UNIT	YES Most DIT Traff TWC Surfa	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDEE	Direction Of Travel WESTBOUND With	0 Pre Special Fur NO SPEC Traffic Cont NO CONT	CrashTire Mark Inction CIAL FUNC Trol TROL ature	9	0 Speed Lin	nit Emergency NOT APP Traffic Cont NO	0 Total Lan 2 Motor Veh LICABLE	es icle Use	
UNIT	YES Most DIT Traff TW(Surfa BLA	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type	Direction Of Travel WESTBOUND With	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva	CrashTire Mark Inction CIAL FUNC Trol TROL ature	9	0 Speed Lin	nit Emergency NOT APP Traffic Cont NO Road Grade	0 Total Lan 2 Motor Veh LICABLE	es icle Use	
UNIT	YES Most DIT Traff TW(Surfa BLA	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat	Direction Of Travel WESTBOUND With	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva	CrashTire Mark Inction CIAL FUNC Trol TROL ature	9	0 Speed Lin	nit Emergency NOT APP Traffic Cont NO Road Grade	0 Total Lan 2 Motor Veh LICABLE	es icle Use	
UNIT	YES Most DIT Traff TW(Surfa BLA Truc NO	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat	Direction Of Travel WESTBOUND With	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva	CrashTire Mark Inction CIAL FUNC Trol TROL ature	9	0 Speed Lin	nit Emergency NOT APP Traffic Cont NO Road Grade	0 Total Lan 2 Motor Veh LICABLE	es icle Use	
UNIT	YES Most DIT Traff TW(Surfa BLA Truc NO	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ik Bus or HazMat	Direction Of Travel WESTBOUND With	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva	CrashTire Mark Inction BIAL FUNC trol ROL ature T	9	0 Speed Lin	nit Emergency NOT APP Traffic Cont NO Road Grade	0 Total Lan 2 Motor Veh LICABLE trol Inopera	es icle Use	
UNIT	YES Most DIT Traff TW(Surfa BLA Truc NO	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat	Direction Of Travel WESTBOUND With	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH	CrashTire Mark Inction BIAL FUNC trol ROL ature T	9	0 Speed Lir 55	nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	0 Total Lan 2 Motor Veh LICABLE trol Inopera	es icle Use	
	YES Most DITO Traff TWO Surfa BLA Truc NO	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number AYB2347 Vehicle Identification Nu	Direction Of Travel WESTBOUND With D JS)	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH Plate Type AUT Make	CrashTire Mark Inction BIAL FUNC trol ROL ature T	9	0 Speed Lin 55 St WI Year	nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S Model	0 Total Lan 2 Motor Veh LICABLE trol Inopera	es icle Use	
01 UNIT	YES Most DIT Traff TW(Surfa BLA Truc NO	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ck Bus or HazMat Vehicle License Plate Number AYB2347 Vehicle Identification Nu 1FAHP35N98W2081	Direction Of Travel WESTBOUND With D JS)	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH Plate Type AUT Make FORD	CrashTire Mark Inction CIAL FUNC trol ROL ature T	9	0 Speed Lin 55 St WI	nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S [®] Model FOCUS	0 Total Lan 2 Motor Veh LICABLE trol Inopera	es icle Use	
	YES Most DITO Traff TWO Surfa BLA Truc NO	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU K Bus or HazMat Vehicle License Plate Number AYB2347 Vehicle Identification Nu 1FAHP35N98W2081 Color	Direction Of Travel WESTBOUND With	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH Plate Type AUT Make FORD Body Style	CrashTire Mark Inction CIAL FUNC trol ROL ature T	9	0 Speed Lin 55 St WI Year	nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S Model	0 Total Lan 2 Motor Veh LICABLE trol Inopera	es icle Use	
	YES Moss DIT Traff TWO Surfa BLA Truc NO	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ck Bus or HazMat Vehicle License Plate Number AYB2347 Vehicle Identification Nu 1FAHP35N98W2081 Color SIL - SILVER (ALUM	Direction Of Travel WESTBOUND With	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH Plate Type AUT Make FORD Body Style SD - SEC	CrashTire Mark Inction IAL FUNC T T T	9	0 Speed Lin 55 St WI Year	nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S [®] Model FOCUS	0 Total Lan 2 Motor Veh LICABLE trol Inopera	es icle Use	
01	YES Mosi DITO Traff TWO Surfa BLA Truc NO	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU K Bus or HazMat Vehicle License Plate Number AYB2347 Vehicle Identification Nu 1FAHP35N98W2081 Color SIL - SILVER (ALUM Initial Contact Point	Direction Of Travel WESTBOUND With D JS) Imber 85	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH Plate Type AUT Make FORD Body Style	CrashTire Mark Inction IAL FUNC T T T	9	0 Speed Lin 55 St WI Year	nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S [®] Model FOCUS	0 Total Lan 2 Motor Veh LICABLE trol Inopera	es icle Use	
	YES Moss DIT Traff TWO Surfa BLA Truc NO	S t Harmful Event: Collision CH fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ck Bus or HazMat Vehicle License Plate Number AYB2347 Vehicle Identification Nu 1FAHP35N98W2081 Color SIL - SILVER (ALUM	Direction Of Travel WESTBOUND With D JS) Imber 85	0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH Plate Type AUT Make FORD Body Style SD - SEE Vehicle Da	CrashTire Mark Diction BIAL FUNC Trol ROL ature T		0 Speed Lin 55 St WI Year 2008	nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S [®] Model FOCUS	0 Total Lan 2 Motor Veh LICABLE trol Inopera	es icle Use tive/Missing	

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WISCONSIN MOTOR VEHICLE CRASH REPORT

		Towed Due To Damage			cle Removed By					
		NOT TOWED			ERATOR					
		What Driver Was Doing GOING STRAIGHT		venio	Vehicle Factors					
		Driver Prior Action Other		TIRES						
		Driver Actions								
	Щ	NO CONTRIBUTING ACTIO	N							
UNIT	ICI									
5	VEHICLE									
	>									
		Owner Name			Owner Address					
_	-	KYLAN BOHL			E4345 LITTLE BRO					
5	01				HILLPOINT, WI 539	937,US				
		Sequence Of Events								
	01	Event RUN OFF ROADWAY RIGH	т							
	~	Event								
	02	DITCH								
	03	Event								
		Event								
	04									
F	I	Policy Holder								
UNIT		Insurance Company			INDIVIDUAL					
		PROGRESSIVE-CLASSIC-I	NS-CO	K	YLAN BOHL					
	I	ndividual								
		DRIVER KYLAN BOHL			Citations Issued Sex 0 MALE					
	AL				ate of Birth	MALE Race				
⊢	NDIVIDUAL				WHITE					
UNIT	Σ	Address				Driver License Number				
	ND	E4345 LITTLE BROOK DR HILLPOINT, WI 53937, US		s	TATE: WISCONSIN		ITED STATES			
	-	THEEF OINT, WI 55557 , 05		Ũ						
		On Duty C	Crash	50	afety Equipment					
	Saf	fety Equipment		02						
		Row	Seat Position	SI	HOULDER & LAP	BELT				
		01 - FRONT ROW	07 - LEFT							
		Helmet Use	et Use		Helmet Compliance					
		Eye Protection			Tint Compliance					
5 Injury Severity Airbag NON DEPLOYED NON DEPLOYED										
U	•	Injury NO APPARENT INJURY Ejected Ejection Path NOT EJECTED NOT EJECTED/NOT APPARENT			NON DEPLOYED Trapped/Extricated					
					PLICABLE		NOT TRAPPED			
		Medical Transport			EIGABLE EMS Agency Identifier		EMS Run #			
	NOT TRANSPORTED									
	Hospital Date of Death Time of Death									
	Distracted By Source									
		Distracted By NOT AP	PLICABLE (NOT DIST	RACTE	ED)					
	Distracted By Action									
		NOT DISTRACTED								

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WISCONSIN MOTOR VEHICLE CRASH REPORT

		Non Motorist	Striking Unit #	Location				
		Prior Action						
UNIT	INDIVIDUAL	Action						
		Action Other						To/From School
	L	Drug & Alcohol	Suspected Alcohol U NO	lse	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		
6	001	Drug Type						
		Individual Condition						
			//AL					