01L1MWHWRM

2022-200816

WISCONSIN MOTOR VEHICLE CRASH REPORT

MADISON POLICE DEPARTMENT 211 S CARROLL ST MADISON, WI 53703 (608) 266-4275

	Document Number Override	Primary Crash Document #	Agenc MUNI	y Crash Number	Investigating Officer/Deputy OFFICER DEVLIN HERNKE		
\ 	Crash Date 05/27/2022	Crash Time 05:47 PM	Date A 05/27		Time Arrived 05:53 PM		
MWHWRM	Date Notified 05/27/2022	Time Notified 05:50 PM	Total U	Jnits	Total Injured 01	Total Killed 00	
≶ ≥	On Emergency Hit	and Run 🔽 Lane	ane Closure Work Zone		Trailer or Towed Reporting Threshold		
27	Government Property	Active School Zone		l Bus Related	Tags		
0	✓ Reportable	Crash Type DT4000 (STANDARD CI	TANDARD CRASH)		Amended		ndary ash
	Description						
	Diagram			Reconstruction By			

Photos By

Additional Information CRIMINAL INCIDENT, WITNESS STATEMENTS

22-200816
Officer D. Hernke #5804
Not to Scale

ON 05/27/22 UNIT ONE WAS TRAVELING EASTBOUND ON TULANE AVENUE, NEAR THE INTERSECTION OF BUCKINGHAM LANE. UNIT ONE THEN SLOWED TO A STOP IN THE MIDDLE OF THE STREET. PER A WITNESS, UNIT 1 SUDDENLY ACCELERATED AND STRUCK A TREE IN FRONT OF 3822 TULANE AVENUE. THE DRIVER OF UNIT ONE SUSTAINED SIGNIFICANT INJURIES DURING THE CRASH. THE DRIVER SMELLED OF THE ODOR OF INTOXICANTS, AND OPEN INTOXICANTS WERE LOCATED IN THE VEHICLE. THE DRIVER OF UNIT ONE WAS CITED FOR OWI 4TH, POSSESSION OF OPEN INTOXICANTS, AND FAILURE TO MAINTAIN CONTROL OF VEHICLE.

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	_ocation ===											
	ON 3822 TULANE AVE						Latitude			Longitud	de	
	50 FT W						43.091100322 -89.319646322			9646322		
	OF BUCKINGHAM LN					X Coordina	ate		Y Coord	linate		
- ['	(HOUSE/BUILDING 382	1005E/BUILDING 3822)						;		477354	13	
H	IN THE CITY OF MADIS	N THE CITY OF MADISON						Structure Type				
- 1	IN DANE COUNTY	0.1					HOUSE/BUILDING					
L												
C	Crash Scene											
	First Harmful Event						First Harm	ful Event Lo	cation			
1	[REE						ROADSII	DE				
h	Manner of Collision					Light Condition						
- 1	00 - NO COLLISION W/VEHICLE IN TRANSPORT Road Surface Condition(s)						DAYLIGHT					
Н					Roadway Factor(s)							
1,	DDV											
	DRY											
	Environment Factor(s)											
	NONE						NONE					
L,	NV 4 0 19 ()											
['	Weather Condition(s)											
(CLEAR											
+	Animal Type						Relation To	o Trafficway	,			
- [71 -							•		D		
-	Crash Classification - Location	on					TRAFFICWAY - NOT ON ROAD Crash Classification - Jurisdiction					
	PUBLIC PROPERTY	011					NO SPECIAL JURISDICTION Access Control Special Study					
	Tribal Land											
	Thou Land						NO CON				opecial olddy	
Η,	Within Interchange Area	lun	ction Location			Interpoptio		IIIOL				
	NO		N-JUNCTION				ersection Type OT AN INTERSECTION					
		NO	N-JUNCTION		_	_						
					Reasc	ons for Closi	for Closure					
	FULL CLOSURE	П	T. 1.22.11 (D.10)		LAW ENFORCEMENT, TOW TRUCK, FIRE/EMS							
						LAW ENFORCEMENT, TO			ENI, IOW IROCK, FIRE/EWS			
	05/27/2022		05:48 PM									
	Date All Lanes Open		Time All Lanes Open		Date Scene Cleared 05/27/2022		06:42 F		ne Scene Cleared			
Ľ	05/27/2022		06:42 PM						42 PW	2 PM		
	Jnit Summary ■											
$\neg \sqcap$	Unit Status											
- 1	Offit Status			Vehi	cle Ope	rating As C	lassification		Unit Type			
	IN TRANSIT				cle Ope	erating As C	lassification		Unit Type AUTOMO	BILE		
						erating As C	lassification				ments	
	IN TRANSIT					erating As C	lassification		AUTOMO		ments	
	IN TRANSIT Vehicle Type	T	rain/Bus # Recorded	D C	LASS	erating As C		Total Traile	AUTOMO Operating A	s Endorse	ments Mat Types	
 - -	IN TRANSIT Vehicle Type PASSENGER CAR	Т	rain/Bus # Recorded	D C	LASS				AUTOMO Operating A	s Endorse		
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs		rain/Bus # Recorded	D C	LASS	ions Issued		Total Traile	AUTOMO Operating A	s Endorse	Mat Types	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1	D		D C	LASS I # Citat			Total Traile	AUTOMO Operating A	Total Haz	Mat Types	
.	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance?	D E	irection Of Travel	Tota 3	LASS I # Citat	ions Issued CrashTire Mark		Total Traile O Speed Lim	AUTOMO Operating A	Total Haz Total Lan 2	Mat Types es	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN	D E	irection Of Travel	Tota 3 Spec	I # Citat	ions Issued CrashTire Mark		Total Traile O Speed Lim	AUTOMO Operating A ers	Total Haz 0 Total Lan 2 Motor Veh	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collision	D E	irection Of Travel	Tota 3 Spec	I # Citat	crashTire Mark ction IAL FUNC		Total Traile O Speed Lim	AUTOMO Operating A ers iit Emergency NOT APP	Total Haz 0 Total Lan 2 Motor Veh	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collision TREE Traffic Way	D E n With	irection Of Travel	Tota 3 Spec NO Traff	Pre cial Fun	crashTire Mark ction IAL FUNC		Total Traile O Speed Lim	AUTOMO Operating A ers iit Emergency NOT APP	Total Haz 0 Total Lan 2 Motor Veh	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collision TREE	D E n With	irection Of Travel	Tota 3 Spec NO Traff	LASS I # Citat Pre cial Fun SPEC	CrashTire Mark ction IAL FUNC		Total Traile O Speed Lim	AUTOMO Operating A ers it Emergency NOT APP Traffic Cont	Total Haz 0 Total Lan 2 Motor Veh LICABLE	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collisio TREE Traffic Way TWO-WAY, NOT DIVIDE	D E n With	irection Of Travel	Tota 3 Spec NO Traff NO Roac	Pre Continuo Control	CrashTire Mark ction IAL FUNC		Total Traile O Speed Lim	AUTOMO Operating A ers it Emergency NOT APP Traffic Cont NO	Total Haz 0 Total Lan 2 Motor Veh LICABLE	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collisio TREE Traffic Way TWO-WAY, NOT DIVIDE Surface Type	D E n With	irection Of Travel	Tota 3 Spec NO Traff NO Roac	Pre Colar Function Control Con	CrashTire Mark ction IAL FUNC		Total Traile O Speed Lim	AUTOMO Operating A ers it Emergency NOT APP Traffic Cont NO Road Grade	Total Haz 0 Total Lan 2 Motor Veh LICABLE	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collision TREE Traffic Way TWO-WAY, NOT DIVIDE Surface Type CONCRETE	D E n With	irection Of Travel	Tota 3 Spec NO Traff NO Roac	Pre Colar Function Control Con	CrashTire Mark ction IAL FUNC		Total Traile O Speed Lim	AUTOMO Operating A ers it Emergency NOT APP Traffic Cont NO Road Grade	Total Haz 0 Total Lan 2 Motor Veh LICABLE	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collisio TREE Traffic Way TWO-WAY, NOT DIVIDE Surface Type CONCRETE Truck Bus or HazMat NO	D E n With	irection Of Travel	Tota 3 Spec NO Traff NO Roac	Pre Colar Function Control Con	CrashTire Mark ction IAL FUNC		Total Traile O Speed Lim	AUTOMO Operating A ers it Emergency NOT APP Traffic Cont NO Road Grade	Total Haz 0 Total Lan 2 Motor Veh LICABLE	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collisio TREE Traffic Way TWO-WAY, NOT DIVIDE Surface Type CONCRETE Truck Bus or HazMat NO Vehicle	D E	irection Of Travel	Tota 3 Spec NO Traff NO Roac STF	Pre Cital Fun SPEC ic Control CONT	crashTire Mark ction IAL FUNC rol ROL ture		Total Traile 0 Speed Lim 25	AUTOMO Operating A ers iit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collision TREE Traffic Way TWO-WAY, NOT DIVIDE Surface Type CONCRETE Truck Bus or HazMat NO Vehicle License Plate Number	D E	irection Of Travel	Tota 3 Spec NO Traff NO Roac STF	Pre Cital Fun SPEC ic Control CONT d Curva AIGH	crashTire Mark ction IAL FUNC rol ROL ture	TION	Total Traile 0 Speed Lim 25	AUTOMO Operating A ers iit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	Total Haz O Total Lan 2 Motor Veh LICABLE rol Inopera	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collision TREE Traffic Way TWO-WAY, NOT DIVIDE Surface Type CONCRETE Truck Bus or HazMat NO Vehicle License Plate Number AKA9022	D En With	irection Of Travel ASTBOUND	Tota 3 Spec NO Traff NO Roac STF	Pre cial Fun SPEC ic Control CONT d Curvat AIGH	crashTire Mark ction IAL FUNC rol ROL ture	TION	Total Traile 0 Speed Lim 25	AUTOMO Operating A ers it Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S	Total Haz O Total Lan 2 Motor Veh LICABLE rol Inopera	es icle Use	
	IN TRANSIT Vehicle Type PASSENGER CAR Total Occs 1 Insurance? UNKNOWN Most Harmful Event: Collision TREE Traffic Way TWO-WAY, NOT DIVIDE Surface Type CONCRETE Truck Bus or HazMat NO Vehicle License Plate Number	D E	irection Of Travel ASTBOUND	Tota 3 Spec NO Traff NO Road STF	Pre cial Fun SPEC ic Control CONT d Curvat AIGH	crashTire Mark ction IAL FUNC rol ROL ture	TION	Total Traile 0 Speed Lim 25	AUTOMO Operating A ers iit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	Total Haz O Total Lan 2 Motor Veh LICABLE rol Inopera	es icle Use	

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		Color	T P	Body Style	1	Bus Use	` ,		
		BGE - BEIGE	SD - SEDAN						
	ш	Initial Contact Point		Vehicle Damage					
⊨ا		12 - FRONT					7 8 9 10 11		
	Ĭ	Extent Of Damage	01 - RIGHT FRONT C CORNER, 12 - FRON	11 - RIGHT FRONT CORNER, 11 - LEFT FRONT					
_	VEHICL	DISABLING DAMAGE		CORNER, 12 - FRON	•	5 4 3 2 1			
		· ·		Vehicle Removed By					
				SCHMIDT'S TOWING					
		What Driver Was Doing	V	ehicle Factors					
		LEAVING TRAVEL LANE		NOT ARRIVOARI E					
		Driver Prior Action Other	ľ	NOT APPLICABLE					
		Driver Actions							
	ш	Driver Actions FAILURE TO CONTROL, FAILED TO KEEP IN DESIGNATED LANE, OPERATED MOTOR VEHICLE IN INATTENTIVE, CARELESS OR							
\vdash		ERRATIC MANNER							
L	VEHICL								
ر ر	回								
		Owner Name		Owner Address					
_	_	ROGER J YOUNG JR	3910 PAUS ST						
2	2			MADISON, WI 53714 , US					
	,	Sequence Of Events							
	2	Event TREE							
	05	Event							
	03	Event							
	0								
	9	Event							
		Individual							
	•	Driver		Citations Issued	Sex				
	_	ROGER J YOUNG JR		3	MALE				
	4			Date of Birth	Race				
⊑ ا	INDIVIDUAL			03/10/1965 WHITE					
	≥	Address		Driver License Number Y5207306509000					
_	Ĭ	3910 PAUS ST MADISON, WI 53714 , US		STATE: WISCONSIN COUNTRY: UNITED STATES					
		, , , , , , , , , , , , , , , , , , , ,							
		On Duty	Safety Equipment						
	Sat	fety Equipment							
		Row	Seat Position	RESTRAINT USE U	NKNOWN				
		01 - FRONT ROW	07 - LEFT						
		Helmet Use		Helmet Compliance					
		Eye Protection		Tint Compliance					
	_	Injury Se	verity	Airbag					
2	00		CTED SERIOUS INJUR	UNKNOWN					
		· ·	Ejection Path	1		Trapped/Extricated			
			NOT EJECTED/NOT APPL			TRAPPED/EXTRI	CATED		
		Medical Transport	EMS Agency Identifier						
		EMS GROUND		6000358					
		Hospital ST MARYS HOSP		Date of Death Time of Death					
		OT MAN 13 HOSE							

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	Diatus ataul D	Distracted By S	Source				
		UNKNOWN					
	Distracted By Action UNKNOWN						
	Non Motorist	Striking Unit #	Location				
	Prior Action		<u> </u>				
AL	Action						
INDIVIDU							
	Action Other						To/From School
L	Drug & Alcohol	Suspected Alco YES	hol Use	Suspected Drug Use YES			1
	Alcohol Test Given TEST GIVEN		Alcohol Test Type BLOOD	pe		Alcohol Test Results PENDING	
	Drug Test Given TEST GIVEN		Drug Test Type BLOOD		Drug Test Results PENDING		
001	Drug Type						
	Individual Condition UNDER THE INFL	UENCE OF M	EDICATIONS/DRUG	GS/ ALCOHOL, CONFU	SED OR DISORII	ENTED (NON LUCID))
1							
01	UTC Number BI342766	Issue To? 001	Statute Number 346.63(1)(a)	Description OWI (4th)			
02	UTC Number Bl342767	Issue To? 001	Statute Number 346.935(2)	Description POSSESS OPEN IN	TOXICANTS IN N	/IV-DRIVER	
03	UTC Number BI342768	Issue To? 001	Statute Number 346.57(2)	Description FAILURE TO KEEP	VEHICLE UNDE	R CONTROL	
	02 01 001	Distracted By Action UNKNOWN Non Motorist Prior Action Action Action Action Action Other Drug & Alcohol Alcohol Test Given TEST GIVEN Drug Test Given TEST GIVEN Drug Type Individual Condition UNDER THE INFL Violations UTC Number BI342766 UTC Number BI342767 UTC Number	Distracted By Action UNKNOWN Non Motorist Prior Action Action Action Action Action Action Suspected Alcoy YES Alcohol Test Given TEST GIVEN Drug Test Given TEST GIVEN Drug Type Individual Condition UNDER THE INFLUENCE OF M Violations UTC Number BI342766 UTC Number BI342767 UTC Number BISSUE TO?	Distracted By Action UNKNOWN Non Motorist Prior Action Action Action Action Action Action Suspected Alcohol Use YES Alcohol Test Given TEST GIVEN Drug Test Given TEST GIVEN Drug Type Individual Condition UNDER THE INFLUENCE OF MEDICATIONS/DRUG Violations UTC Number BI342766 UTC Number BI342767 UTC Number BISSUE To? Statute Number 346.935(2) UTC Number BISSUE To? Statute Number 346.935(2)	Distracted By Action UNKNOWN Non Motorist Prior Action Action Action Action Action Action Suspected Alcohol Use YES Alcohol Test Given TEST GIVEN Drug Test Type BLOOD Drug Test	Distracted By Action UNKNOWN Non Motorist Prior Action Drug & Alcohol YES Suspected Drug Use YES YES Alcohol Test Given TEST GIVEN Drug Test Type BLOOD Drug Test Type BLOOD Drug Type Individual Condition UNDER THE INFLUENCE OF MEDICATIONS/DRUGS/ ALCOHOL, CONFUSED OR DISORI Violations UTC Number B1342766 001 346.63(1)(a) Description OWI (4th) UTC Number B1342767 001 Statute Number Description POSSESS OPEN INTOXICANTS IN N	Distracted By Action UNKNOWN Non Motorist Action Ac