CRASH REPORT 19-02406 **BARABOO, WI 53913** (608) 356-4895 Investigating Officer/Deputy Document Number Override Primary Crash Document # Agency Crash Number 19-02406 **DEPUTY H. LARKIN** Crash Date Crash Time Date Arrived Time Arrived 6TL0BFKD9Q 02/27/2019 09:45 AM 02/27/2019 10:15 AM Date Notified Time Notified **Total Units** Total Injured Total Killed 02/27/2019 09:54 AM 01 01 00 Reporting On Emergency Hit and Run Lane Closure Work Zone **Trailer or Towed** Threshold School Bus Related Tags Government **Active School Zone** NO Property Crash Type DT4000 (STANDARD CRASH) Secondary Reportable Amended Crash Description Diagram Reconstruction By Photos By Copper Spring Road Not To Scale Additional Information **NONE** STH 33/23 01 01 Private Drive ✓ I, a sworn law enforcement officer, agree that I have not added any CJIS data in this report.

WISCONSIN MOTOR VEHICLE

UNIT 1 WAS TRAVELING EB ON STH 33/23. UNIT 1 STATED A VEHICLE IN FRONT OF HER UNIT MADE AN ABRUPT STOP TO TURN INTO A PRIVATE DRIVE. UNIT 1 HIT HER BREAKS ON A PATCH OF ICE AND THE VEHICLE DID SPUN OUT AND TRAVELED INTO THE DITCH WHERE IT BECAME STUCK ON A SNOW BANK.

6TL0BFKD9Q

SAUK COUNTY SHERIFFS DEPARTMEN

1300 LANGE COURT

19-02406

WISCONSIN MOTOR VEHICLE CRASH REPORT

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

Lo	cation								
-	N STH23 EB			La	atitude		Longitu	ıde	
-	46 FT W OF COPPER SPRINGS RD IN THE TOWN OF EXCELSIOR IN SAUK COUNTY				43.532719631 X Coordinate 261600.8125		-89.95	-89.950392369	
							Y Coor		
							48242	05	
					structure Type				
Cra	ash Scene 🛛 💻								
Fire	st Harmful Event			F	irst Harmful Ev	ent Location			
от	OTHER NON-COLLISION				N ROADWA	Y			
Ma	Manner of Collision				ight Condition				
NC	NO COLLISION W/VEHICLE IN TRANSPORT			D	AYLIGHT				
Ro	ad Surface Condition(s)			R	loadway Factor	(s)			
W	ET, SNOW, SLUSH, ICE	E							
En	vironment Factor(s)								
WE	WEATHER CONDITIONS				IONE				
We	eather Condition(s)								
CL	OUDY	Relati							
Ani	imal Type			Relation To Trafficway					
C re	ash Classification - Location		Crash Classif		RAFFICWAY - ON ROAD rash Classification - Jurisdiction IO SPECIAL JURISDICTION				
	JBLIC PROPERTY								
Trit	bal Land			ccess Control	Special Study		Special Study		
10/24	Within Interchange Area Junction Location Intersect NO INTERSECTION T-INTE			NO CONTROL					
					tion Type RSECTION				
INC.	,			I-INTERSE					
		INTEROLOTION		1-INTERSE					
Un	it Summary	INTEROLOTION	Vehicle Ope	erating As Clas		Unit Tv	pe		
Un	it Summary		Vehicle Ope	erating As Clas		Unit Ty AUTO	pe MOBILE		
Un Uni IN Vel	it Summary			erating As Clas		AUTO		ements	
Uni Uni IN Vel	it Summary it Status TRANSIT			erating As Clas		AUTO	MOBILE	ements	
Uni Uni IN Vel PA	it Summary it Status TRANSIT hicle Type	Train/Bus # Recorded	D CLASS	erating As Clas	sification	AUTO	MOBILE	ements zMat Types	
Uni Uni IN Vel PA	it Summary it Status TRANSIT hicle Type ASSENGER CAR		D CLASS	erating As Clas	sification	AUTO Operati	MOBILE		
Un Uni IN Vel PA Tot 1	it Summary it Status TRANSIT hicle Type ASSENGER CAR		D CLASS	erating As Clas	Tota	AUTO Operati	mOBILE ng As Endorse Total Ha	zMat Types	
Uni IN Vel PA Tot 1 Ins	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs uurance? S	Train/Bus # Recorded Direction Of Travel EASTBOUND	D CLASS	erating As Clas tions Issued CrashTire Mark	Tota	AUTO Operati Trailers ed Limit	mobile ng As Endorse Total Ha. 0 Total Lar 2	zMat Types nes	
Uni IN Vel PA Tot 1 Ins YE Mo	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs turance? ES sst Harmful Event: Collision	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	erating As Clas ations Issued CrashTire Mark Inction	Tota 0 55	AUTO Operati Trailers ed Limit Emerge	MOBILE ing As Endorse Total Ha 0 Total Lar 2 ency Motor Vel	zMat Types nes hicle Use	
Uni IN Vel PA Tot 1 Ins YE Mo OT	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs Hurance? ES St Harmful Event: Collision THER OBJECT - NOT F	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	erating As Clas ations Issued CrashTire Mark CIAL FUNCTION	Tota 0 55	AUTO Operati Trailers ed Limit Emerge NOT A	MOBILE Ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Ver APPLICABLE	zMat Types nes hicle Use E	
Uni IN Vel PA Tot 1 Ins YE Mo OT	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs turance? ES st Harmful Event: Collision THER OBJECT - NOT F affic Way	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED	D CLASS	erating As Clas ations Issued CrashTire Mark CIAL FUNCTION	Tota 0 55	AUTO Operati Trailers ed Limit Emerge NOT A Traffic (MOBILE ing As Endorse Total Ha 0 Total Lar 2 ency Motor Vel	zMat Types nes hicle Use E	
Uni IN Vel PA Tot 1 Ins YE Mo OT Tra TW	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs surance? ES set Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED	D CLASS	erating As Clas ations Issued CrashTire Mark CIAL FUNCTION trol FROL	Tota 0 55	AUTO Operati Trailers ed Limit Emerge NOT A Traffic (NO	MOBILE Ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Vef APPLICABLE Control Inopera	zMat Types nes hicle Use E	
Uni IN Vel PA Tot 1 Inss YE Mo OT Tra Tra Suu	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs urance? S st Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED rface Type	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED	D CLASS	erating As Clas attions Issued CrashTire Mark CIAL FUNCTION TROL ature	Tota 0 55	AUTO Operati Trailers ed Limit Emerge NOT A Traffic (NO Road C	MOBILE ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Vef APPLICABLE Control Inopera	zMat Types nes hicle Use E	
Uni IN Vel PA Tot 1 Ins YE Mo 01 Tra TW Suu BL	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs urance? S st Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOU	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED	D CLASS	erating As Clas attions Issued CrashTire Mark CIAL FUNCTION TROL ature	Tota 0 55	AUTO Operati Trailers ed Limit Emerge NOT A Traffic (NO	MOBILE ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Vef APPLICABLE Control Inopera	zMat Types nes hicle Use E	
Uni IN Vel PA Tot 1 Ins YE Mo 01 Tra TW Suu BL	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs urance? S bit Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOU uck Bus or HazMat	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED	D CLASS	erating As Clas attions Issued CrashTire Mark CIAL FUNCTION TROL ature	Tota 0 55	AUTO Operati Trailers ed Limit Emerge NOT A Traffic (NO Road C	MOBILE ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Vef APPLICABLE Control Inopera	zMat Types nes hicle Use E	
Uni IN Vel PA Tor 1 Ins YE Mo 01 Tra TW Sur BL Tru	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs urance? S bit Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOU uck Bus or HazMat	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED	D CLASS	erating As Clas ations Issued CrashTire Mark CIAL FUNCTION TROL Ature	Tota 0 55	AUTO Operati Trailers ed Limit Emerge NOT A Traffic (NO Road C	MOBILE ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Vef APPLICABLE Control Inopera	zMat Types nes hicle Use E	
Uni IN Vel PA Tot 1 Ins YE Mo OT Tra Tra Suu BL Tru	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs burance? ES st Harmful Event: Collision FHER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOU Jock Bus or HazMat D	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED	D CLASS	erating As Clas ations Issued CrashTire Mark CIAL FUNCTION TROL ature IT	Sification Tota 0 Spec 55 ON	AUTO Operati Trailers ed Limit Emerge NOT A Traffic (NO Road G LEVEI	MOBILE Ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Vef APPLICABLE Control Inopera Grade	zMat Types nes hicle Use E	
Uni IN Vel PA Tot 1 Ins YE Mo OT Tra Tra Suu BL Tru	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs surance? ES st Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOU uck Bus or HazMat D Vehicle	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED	D CLASS	erating As Clas ations Issued CrashTire Mark CIAL FUNCTION TROL Ature	Sification Tota 0 Spec 55 ON	AUTO Operati Trailers ed Limit Emerge NOT A Traffic (NO Road G LEVEI	MOBILE Ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Vel NPPLICABLE Control Inopera Grade	zMat Types nes hicle Use E	
Uni IN Vel PA Tot 1 Ins YE Mo 01 Tra Suu Suu BL Tru NC	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs surance? S st Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOU ick Bus or HazMat D Vehicle License Plate Number 182MBK Vehicle Identification Nu	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED JS)	D CLASS	erating As Clas ations Issued CrashTire Mark CIAL FUNCTION TROL ature IT	Sification Tota 0 Spee 55 ON	AUTO Operati Operati ITrailers ed Limit Emerge NOT A Traffic (NO Road G LEVEI	MOBILE Ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Vef APPLICABLE Control Inopera Grade Control Inopera Of Issuance D STATES	zMat Types nes hicle Use E	
Uni IN Vel PA Tot 1 Ins YE Mo 0T Tra Tru Suu BL Tru NC	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs urance? S st Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOU uck Bus or HazMat D Vehicle License Plate Number 182MBK Vehicle Identification Nu 1B3HB78K57D27687	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED JS)	D CLASS	erating As Clas attions Issued CrashTire Mark DiAL FUNCTION TROL DAL FUNCTION TROL DAL FUNCTION TROL DAL FUNCTION TROL DAL FUNCTION TROL DAL FUNCTION TROL DAL FUNCTION TROL DAL FUNCTION TROL DAL FUNCTION TOMOBILE	Sification Tota 0 Spec 55 ON	AUTO Operati Operati ad Limit Emerge NOT A Traffic (NO Road G LEVEI Country UNITEI Model CALIB	MOBILE Ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Vef APPLICABLE Control Inopera Grade L of Issuance D STATES ER	zMat Types nes hicle Use E	
Uni IN Vel PA Tot 1 Ins YE Mo 01 Tra Tra Suu BL Tru NC	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs urance? S st Harmful Event: Collision FHER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED fface Type ACKTOP (BITUMINOU uck Bus or HazMat D Vehicle License Plate Number 182MBK Vehicle Identification Nu 1B3HB78K57D27687 Color	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED JS)	D CLASS	erating As Clas intions Issued CrashTire Mark Diction CIAL FUNCTION TROL ature IT	Sification Tota 0 Spee 55 ON	AUTO Operati Operati ed Limit Emerge NOT A Traffic (NO Road G LEVEI Country UNITEI Model CALIB Bus Use	MOBILE Ing As Endorse I Total Ha. 0 Total Lar 2 ancy Motor Vef APPLICABLE Control Inopera Grade L of Issuance D STATES ER	zMat Types nes hicle Use E	
Uni IN PA Tot 1 Ins YE Moo OT Tra TW Suu BL Tru NC	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs surance? S st Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED Iface Type ACKTOP (BITUMINOU Jock Bus or HazMat D Vehicle License Plate Number 182MBK Vehicle Identification Nu 1B3HB78K57D27687 Color BLK - BLACK	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED JS)	D CLASS	erating As Clas erating As Clas trions Issued CrashTire Mark Data IAL FUNCTION TROL ature IT JTOMOBILE TCHBACK	Sification Tota 0 Spee 55 ON	AUTO Operati Operati ad Limit Emerge NOT A Traffic (NO Road G LEVEI Country UNITEI Model CALIB	MOBILE Ing As Endorse I Total Ha. 0 Total Lar 2 ancy Motor Vef APPLICABLE Control Inopera Grade L of Issuance D STATES ER	zMat Types nes hicle Use E	
Uni IN PA Tot I Ins YE Moo OT Tra TW Suu BL Tru NC	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs urance? S st Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOU uck Bus or HazMat D Vehicle License Plate Number 182MBK Vehicle Identification Nu 1B3HB78K57D27687 Color BLK - BLACK Initial Contact Point	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED JS)	D CLASS	erating As Clas erating As Clas trions Issued CrashTire Mark Data IAL FUNCTION TROL ature IT JTOMOBILE TCHBACK	Sification Tota 0 Spee 55 ON	AUTO Operati Operati ed Limit Emerge NOT A Traffic (NO Road G LEVEI Country UNITEI Model CALIB Bus Use	MOBILE Ing As Endorse I Total Ha. 0 Total Lar 2 ancy Motor Vef APPLICABLE Control Inopera Grade L of Issuance D STATES ER	zMat Types nes hicle Use E	
Uni IN PA Tot I Ins YE Moo OT Tra TW Suu BL Tru NC	it Summary it Status TRANSIT hicle Type ASSENGER CAR tal Occs urance? S st Harmful Event: Collision THER OBJECT - NOT F affic Way VO-WAY, NOT DIVIDED rface Type ACKTOP (BITUMINOU uck Bus or HazMat D Vehicle License Plate Number 182MBK Vehicle Identification Nu 1B3HB78K57D27687 Color BLK - BLACK Initial Contact Point	Train/Bus # Recorded Direction Of Travel EASTBOUND With IXED JS)	D CLASS	erating As Clas erating As Clas CrashTire Mark CiAL FUNCTION CIAL FUNCTION CIAL FUNCTION TROL ature IT DIT DIT DIT DIT DIT DIT DIT	Sification Tota 0 Spec 55 ON St WI Year 2007	AUTO Operati Operati Trailers ed Limit Emerge NOT A Traffic (NO Road G LEVEI Country UNITEI Model CALIB Bus Use NOT A	MOBILE Ing As Endorse Total Ha. 0 Total Lar 2 ency Motor Vef APPLICABLE Control Inopera Grade L of Issuance D STATES ER BUS	zMat Types nes hicle Use E	

19-02406

WISCONSIN MOTOR VEHICLE CRASH REPORT

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

		Towed Due To Damage	Vehicle Removed By			
		TOWED BUT NOT DUE TO DISABLING DAMAG	REEDSBURG SALVAGE			
		What Driver Was Doing	Vehicle Factors			
		GOING STRAIGHT				
		Driver Prior Action Other	NOT APPLICABLE			
		Driver Actions				
	щ	FOLLOWING TOO CLOSE				
F	С					
UNIT	Η					
	VEHICLE					
	-					
		Owner Name	Owner Address			
_	-	ROBERT BRUNNER	2332 MYRTLE ST			
9	01		REEDSBURG, WI 53959	, US		
		Sequence Of Events				
		Event				
	01	OTHER OBJECT - NOT FIXED				
	02	Event				
	0					
	03	Event				
	0					
	04	Event				
E	I	Policy Holder				
UNIT		Insurance Company	Individual			
ر		GENERAL-CASUALTY-CO-OF-WISCONSIN	ROBERT BRUNNER			
	I	Individual				
	1	Driver	Citations Issued	Sex		
	_	ASIAH MARIE ACCOLA	0	FEMALE		
	٩ſ	(608) 495-4510	Date of Birth	Race		
F	INDIVIDUAL			WHITE		
UNIT	N	Address	Driver License Number			
-	ND	2332 MYRTLE ST REEDSBURG, WI 53959 ,US	STATE: WISCONSIN COU	NTRY: UNITED STATES		
	-	KEED000KG, WI 33333 , 00				
	Sat	On Duty Crash fety Equipment	Safety Equipment			
	Cui					
		Seat Position 1FRONT SEAT-LEFT SIDE (DRIVER/MOTORCY	SHOULDER & LAP BELT			
		Helmet Use	Helmet Compliance			
		neiner Ose				
		Eye Protection	Tint Compliance			
-	Σ	Injury Severity	Airbag			
6	001	Injury POSSIBLE INJURY	NON DEPLOYED			
		Ejected Ejection Path	I	Trapped/Extricated		
		NOT EJECTED NOT EJECTED/NOT A	PPLICABLE	NOT TRAPPED		
				ENO D "		
		Medical Transport	EMS Agency Identifier	EMS Run #		
		Medical Transport NOT TRANSPORTED				
		Medical Transport	EMS Agency Identifier Date of Death	Time of Death		
		Medical Transport NOT TRANSPORTED Hospital				
		Medical Transport NOT TRANSPORTED Hospital Distracted By Source	Date of Death			
		Medical Transport NOT TRANSPORTED Hospital Distracted By Source NOT APPLICABLE (NOT DIST	Date of Death			
		Medical Transport NOT TRANSPORTED Hospital Distracted By Source	Date of Death			

6TL0BFKD9Q

19-02406

WISCONSIN MOTOR VEHICLE CRASH REPORT

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

Prior Action						
Action						To/From School
Action Other						
Drug & Alcohol	Suspected Alcohol I NO	Use	Suspected Drug Use			
Alcohol Test Given		Alcohol Test Type			Alcohol Test Results	
Drug Test Given		Drug Test Type		Drug Test Results	5	
Drug Type						
Individual Condition						
APPEARED NOR	MAL					
	Action Other Drug & Alcoho Alcohol Test Given TEST NOT GIVEN Drug Test Given TEST NOT GIVEN Drug Type Individual Condition	Action Other Drug & Alcohol NO Alcohol Test Given TEST NOT GIVEN Drug Test Given TEST NOT GIVEN Drug Type	Action Other Suspected Alcohol Use NO Drug & Alcohol NO NO Alcohol Test Given Alcohol Test Type TEST NOT GIVEN Drug Test Given TEST NOT GIVEN Drug Test Type Drug Type Individual Condition	Action Other Suspected Alcohol Use Suspected Drug Use Drug & Alcohol NO NO Alcohol Test Given Alcohol Test Type TEST NOT GIVEN Drug Test Given Drug Test Given Drug Test Type Individual Condition Individual Condition	Action Other Drug & Alcoho Suspected Alcohol Use NO Suspected Drug Use NO Alcohol Test Given Alcohol Test Type TEST NOT GIVEN Drug Test Given Drug Test Given Drug Test Type Drug Test Given Drug Test Type Individual Condition Individual Condition	Action Other Drug & Alcohol Suspected Alcohol Use NO Alcohol Test Given TEST NOT GIVEN Alcohol Test Type Drug Test Given TEST NOT GIVEN Drug Test Type Individual Condition Individual Condition