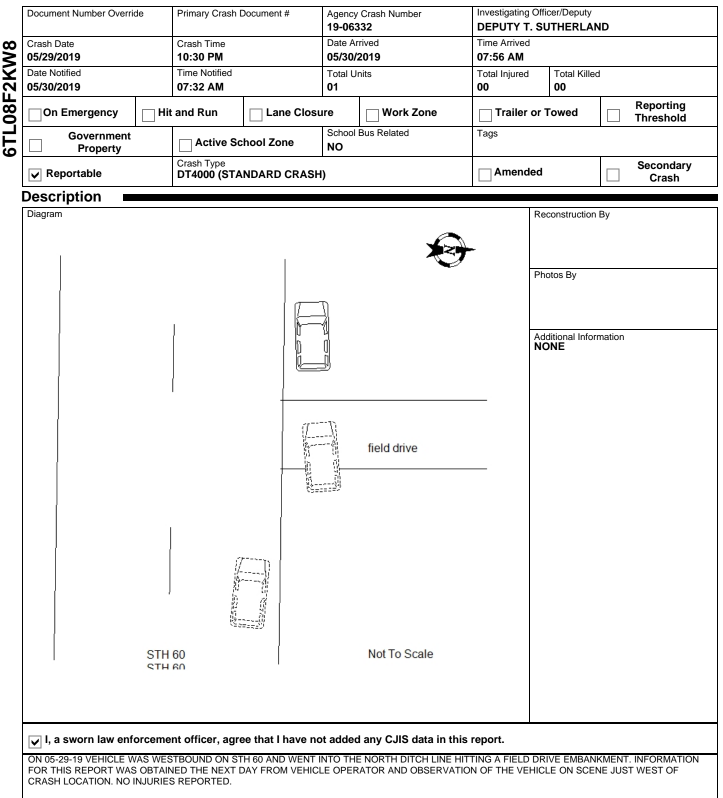
# 6TL08F2KW8

19-06332

### WISCONSIN MOTOR VEHICLE CRASH REPORT



19-06332

2

UNIT

5

UNIT

# WISCONSIN MOTOR VEHICLE CRASH REPORT

Location												
ON STH60 WB						Latitude		Longitude				
437 FT S OF SKUNK VALLEY RD					43.254090974		-89.81484363					
IN THE TOWN OF PRAIRIE DU SAC						X Coordinate 271508.65625			Y Coordinate 4792879.5			
IN S	SAUK COUNTY							4/920/	9.5			
					Structure NO STR	UCTURE						
Cra	sh Scene 📃											
First	Harmful Event				First Harm	nful Event L	ocation					
DIT	СН				SHOULD	DER RIGH	IT					
Man	ner of Collision				Light Cond	dition						
NO	COLLISION W/VEHIC	LE IN TRANSPORT			DARK/U	NLIT						
Roa	d Surface Condition(s)				Roadway	Factor(s)						
DR	(											
Envi	ronment Factor(s)											
NO	NE				NONE							
Wea	ther Condition(s)				1							
CLC	DUDY											
Anim	nal Type				Relation T	o Trafficwa	ay					
							OT ON ROA	D				
Cras	h Classification - Location				Crash Cla	ssification ·	- Jurisdiction					
	BLIC PROPERTY				NO SPECIAL JURISDICTION							
Triba	al Land				Access Control Special Study NO CONTROL							
	in Interchange Area			Within Interchange Area         Junction Location         Intersection								
NO NON-JUNCTION NOT AN INT						CTION						
_		NON-JUNCTION		NOT AN	INTERSE	CTION						
Uni	t Summary	NON-JUNCTION	Vahiala Ong				Link Trans					
Unit Unit	Status	NON-JUNCTION		erating As C			Unit Type					
Uni Unit IN T	Status RANSIT	NON-JUNCTION	Vehicle Ope	erating As C			TRUCK	s Endorser	nents			
Uni Unit IN T Vehi	Status			erating As C				s Endorser	nents			
Unit Unit IN T Vehi (SP	Status <b>RANSIT</b> cle Type		D CLASS	erating As C	lassification		TRUCK Operating A		ments Mat Types			
Unit Unit IN T Vehi (SP	Status RANSIT cle Type ORT) UTILITY VEHICI	E	D CLASS	erating As C	lassification		TRUCK Operating A					
Unit Unit IN T Vehi (SP Tota 1 Insu	Status TRANSIT Cle Type ORT) UTILITY VEHICI I Occs rance?	E Train/Bus # Recorded Direction Of Travel	D CLASS	erating As C	lassification	Total Tra <b>0</b> Speed Li	TRUCK Operating A	Total Haz <b>0</b> Total Land	Mat Types			
Unit Unit IN T Vehi (SP Tota 1 Insu YES	Status <b>RANSIT</b> cle Type <b>ORT) UTILITY VEHICI</b> I Occs rance? S	E Train/Bus # Recorded Direction Of Travel WESTBOUND	D CLASS	erating As C tions Issued CrashTire Mark	lassification	Total Tra	TRUCK Operating A illers mit	Total Haz <b>0</b> Total Land <b>2</b>	Mat Types es			
Unit Unit IN T Vehi (SP Tota 1 Insu YES Mos	Status <b>RANSIT</b> cle Type <b>ORT) UTILITY VEHICI</b> I Occs rance? S t Harmful Event: Collision 1	E Train/Bus # Recorded Direction Of Travel WESTBOUND	D CLASS	tions Issued CrashTire Mark	lassification	Total Tra <b>0</b> Speed Li	TRUCK Operating A illers mit Emergency	Total Haz <b>0</b> Total Land <b>2</b> Motor Vehi	Mat Types es			
Unit IN T Vehi (SP Tota 1 Insu YES Mos <sup>s</sup> DIT	Status <b>RANSIT</b> cle Type <b>ORT) UTILITY VEHICL</b> I Occs rance? S t Harmful Event: Collision <sup>1</sup> <b>CH</b>	E Train/Bus # Recorded Direction Of Travel WESTBOUND	D CLASS	tions Issued CrashTire Mark Inction	lassification	Total Tra <b>0</b> Speed Li	TRUCK Operating A illers mit Emergency NOT APP	Total Haz 0 Total Lan 2 Motor Vehi LICABLE	Mat Types es icle Use			
Unit IN T Vehi (SP Tota 1 Insu YES Mos <sup>2</sup> DIT Traff	Status <b>RANSIT</b> cle Type <b>ORT) UTILITY VEHICL</b> I Occs rance? t Harmful Event: Collision <sup>1</sup> <b>CH</b> ic Way	E Train/Bus # Recorded Direction Of Travel WESTBOUND With	D CLASS	tions Issued CrashTire Mark Iction CIAL FUNC	lassification	Total Tra <b>0</b> Speed Li	TRUCK Operating A illers mit Emergency NOT APP Traffic Cont	Total Haz 0 Total Lan 2 Motor Vehi LICABLE	Mat Types es icle Use			
Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff	Status <b>RANSIT</b> cle Type <b>ORT) UTILITY VEHICL</b> I Occs rance? S t Harmful Event: Collision <sup>1</sup> <b>CH</b>	E Train/Bus # Recorded Direction Of Travel WESTBOUND With	D CLASS	tions Issued CrashTire Mark Iction IAL FUNC rol ROL	lassification	Total Tra <b>0</b> Speed Li	TRUCK Operating A illers mit Emergency NOT APP	Total Haz 0 Total Land 2 Motor Vehi LICABLE rol Inoperal	Mat Types es icle Use			
Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff TWC Surfa	Status RANSIT Cle Type ORT) UTILITY VEHICL I Occs rance? S t Harmful Event: Collision ' CH ic Way D-WAY, NOT DIVIDED	E Train/Bus # Recorded Direction Of Travel WESTBOUND With	D CLASS	tions Issued CrashTire Mark Iction IAL FUNC rol ROL ature	lassification	Total Tra <b>0</b> Speed Li	TRUCK Operating A illers mit Emergency NOT APP Traffic Cont NO	Total Haz 0 Total Land 2 Motor Vehi LICABLE rol Inoperal	Mat Types es icle Use			
Unit IN T Vehi (SP Tota 1 Insu YES DITU Traff TWC Surfa	Status (RANSIT Cle Type ORT) UTILITY VEHICL I Occs rance? S t Harmful Event: Collision ' CH ic Way D-WAY, NOT DIVIDED ace Type	E Train/Bus # Recorded Direction Of Travel WESTBOUND With	D CLASS	tions Issued CrashTire Mark Iction IAL FUNC rol ROL ature	lassification	Total Tra <b>0</b> Speed Li	TRUCK Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade	Total Haz 0 Total Land 2 Motor Vehi LICABLE rol Inoperal	Mat Types es icle Use			
Unit IN T Vehi (SP Tota 1 Insu YES DITU Traff TWC Surfa	Status (RANSIT Cle Type ORT) UTILITY VEHICL I Occs rance? Harmful Event: Collision ' CH ic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU	E Train/Bus # Recorded Direction Of Travel WESTBOUND With	D CLASS	tions Issued CrashTire Mark Iction IAL FUNC rol ROL ature	lassification	Total Tra <b>0</b> Speed Li	TRUCK Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade	Total Haz 0 Total Land 2 Motor Vehi LICABLE rol Inoperal	Mat Types es icle Use			
Unii Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff Two Surft BL/A Truc NO	Status (RANSIT Cle Type ORT) UTILITY VEHICL I Occs rance? Harmful Event: Collision ' CH ic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU	E Train/Bus # Recorded Direction Of Travel WESTBOUND With	D CLASS	tions Issued CrashTire Mark Iction EIAL FUNC rol ROL ature T	lassification	Total Tra 0 Speed Li 55	TRUCK Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	Total Haz 0 Total Lan 2 Motor Vehi LICABLE rol Inoperat	Mat Types es icle Use			
Unii Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff Two Surft BL/A Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICL I Occs rance? St Harmful Event: Collision ' CH ic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number	E Train/Bus # Recorded Direction Of Travel WESTBOUND With	D CLASS	tions Issued CrashTire Mark Iction IAL FUNC rol ROL ature T	lassification	Total Tra 0 Speed Li 55	TRUCK Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	Total Haz 0 Total Land 2 Motor Vehi LICABLE rol Inoperation suance	Mat Types es icle Use			
Unii Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff Two Surft BL/A Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICL I Occs rance? S t Harmful Event: Collision ' CH ic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number LG8873	LE Train/Bus # Recorded Direction Of Travel WESTBOUND With S)	D CLASS	tions Issued CrashTire Mark Iction EIAL FUNC rol ROL ature T	lassification	Total Tra 0 Speed Li 55 St WI	TRUCK Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	Total Haz 0 Total Land 2 Motor Vehi LICABLE rol Inoperation suance	Mat Types es icle Use			
Unii Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff Two Suffi BL/ Trucc NO	Status RANSIT Cle Type ORT) UTILITY VEHICL I OCCS rance? S t Harmful Event: Collision ' CH ic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number LG8873 Vehicle Identification Num	LE Train/Bus # Recorded Direction Of Travel WESTBOUND With S S)	D CLASS	tions Issued CrashTire Mark Iction IAL FUNC rol ROL ature T	lassification	Total Tra 0 Speed Li 55 St WI Year	TRUCK Operating A ilers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED ST Model	Total Haz 0 Total Land 2 Motor Vehi LICABLE rol Inoperat suance FATES	Mat Types es icle Use			
Unii Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff Two Surft BL/A Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICL I Occs rance? Tharmful Event: Collision 1 CH ic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number LG8873 Vehicle Identification Nur 1FMSU45P45EA9234	LE Train/Bus # Recorded Direction Of Travel WESTBOUND With S S)	D CLASS	tions Issued CrashTire Mark ICTION IAL FUNC ITION ROL ature T	lassification	Total Tra 0 Speed Li 55 St WI	TRUCK         Operating A         ilers         mit         Emergency         NOT APP         Traffic Cont         NO         Road Grade         LEVEL         Country of Is         UNITED ST         Model         EXCURSIC	Total Haz 0 Total Land 2 Motor Vehi LICABLE rol Inoperat suance FATES	Mat Types es icle Use			
Unii Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff Two Suffi BL/ Trucc NO	Status RANSIT Cle Type ORT) UTILITY VEHICL I OCCS rance? S t Harmful Event: Collision ' CH ic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number LG8873 Vehicle Identification Num	LE Train/Bus # Recorded Direction Of Travel WESTBOUND With S S)	D CLASS	tions Issued CrashTire Mark Iction IAL FUNC Trol ROL ature T	lassification	Total Tra 0 Speed Li 55 St WI Year 2005	TRUCK Operating A ilers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED ST Model	Total Haz 0 Total Lan 2 Motor Vehi LICABLE rol Inoperat suance FATES DN	Mat Types es icle Use			
Unit Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff TWC Suff Truc NO	Status TRANSIT Cle Type ORT) UTILITY VEHICL I Occs Trance? Tharmful Event: Collision 1 CH Tic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number LG8873 Vehicle Identification Nur 1FMSU45P45EA9234 Color	LE Train/Bus # Recorded Direction Of Travel WESTBOUND With S)	D CLASS	tions Issued CrashTire Mark Inction IAL FUNC ITAL FUNC ITAL FUNC ITAL FUNC	lassification	Total Tra 0 Speed Li 55 St WI Year 2005	TRUCK Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED ST Model EXCURSIC Bus Use	Total Haz 0 Total Lan 2 Motor Vehi LICABLE rol Inoperat suance FATES DN	Mat Types es icle Use			
Unit Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff TWC Suff Truc NO	Status RANSIT Cle Type ORT) UTILITY VEHICL I Occs rance? Tance? Tharmful Event: Collision 1 CH Tic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number LG8873 Vehicle Identification Nur 1FMSU45P45EA9234 Color WHI - WHITE	LE Train/Bus # Recorded Direction Of Travel WESTBOUND With S)	D CLASS	tions Issued CrashTire Mark Inction IAL FUNC ITAL FUNC ITAL FUNC ITAL FUNC	lassification	Total Tra 0 Speed Li 55 St WI Year 2005	TRUCK Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED ST Model EXCURSIC Bus Use	Total Haz 0 Total Lan 2 Motor Vehi LICABLE rol Inoperat suance FATES DN	Mat Types es icle Use			
Unii Unit IN T Vehi (SP Tota 1 Insu YES DIT Traff Two Suffi BL/ Trucc NO	Status Status RANSIT Cle Type ORT) UTILITY VEHICL OCCS Trance? Tharmful Event: Collision 1 CH Tic Way D-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number LG8873 Vehicle Identification Nur 1FMSU45P45EA9234 Color WHI - WHITE Initial Contact Point	LE Train/Bus # Recorded Direction Of Travel WESTBOUND With S)	D CLASS	tions Issued CrashTire Mark action CrashTire Mark CrashTire Mark CrashTire Mark CrashTire Mark CrashTire CrashTire Mark CrashTire CrashT	Iassification	Total Tra 0 Speed Li 55 St WI Year 2005 LE	TRUCK Operating A illers mit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED ST Model EXCURSIC Bus Use	Total Haz 0 Total Land 2 Motor Vehi LICABLE rol Inoperation suance FATES DN S	Mat Types es cle Use tive/Missing			

19-06332

# WISCONSIN MOTOR VEHICLE CRASH REPORT

		Towed Due To Damage TOWED DUE TO DISAB	LING DAMAGE	Vehicle Removed By AAA VIA OPERATOR					
		What Driver Was Doing		Vehicle Factors					
		GOING STRAIGHT Driver Prior Action Other		NC	NOT APPLICABLE				
UNIT	VEHICLE	Driver Actions FAILURE TO CONTROL, RAN OFF ROADWAY							
01	01	Owner Name RONALD R MACK			Owner Address E9425 STH 60 SAUK CITY, WI 53583 , US				
		Sequence Of Events	3						
	01	Event							
	02	Event							
	03	Event							
	04	Event							
E	l	Policy Holder							
UNIT		Insurance Company SECURA-INS-A-MUTUAL-CO			Individual RONALD MACK				
	ļ	Individual							
	_	Driver CARSON RONALD MACK			Citations Issued 1	Sex MALE			
⊢	DUA	(608) 370-4560			Date of Birth	Race WHITE			
UNIT	INDIVIDUA	Address S10698 TROY RD SAUK CITY, WI 53583 , US			Driver License Number STATE: WISCONSIN COUNTRY: UNITED STATES				
	Safety Equipment		Ş	Safety Equipment					
		Seat Position 1FRONT SEAT-LEFT SIDE (DRIVER/MOTORCY			SHOULDER & LAP BELT				
		Helmet Use		Helmet Compliance					
		Eye Protection			Tint Compliance				
0	001	Injury Severity			Airbag				
0	õ	Ejected	PPARENT INJURY	I	DEPLOYED-FRONT	Trapped/Extricated			
		NOT EJECTED	NOT EJECTED/NOT AP	PLIC	CABLE	NOT TRAPPED			
				I	EMS Agency Identifier	EMS Run #			
		NOT TRANSPORTED Hospital			Date of Death	Time of Death			
Distracted By Source NOT APPLICABLE (NOT DISTRACTED)									
		Distracted By Action NOT DISTRACTED							
		<u> </u>							

6TL08F2KW8

19-06332

# WISCONSIN MOTOR VEHICLE CRASH REPORT

		Non Motorist	Striking Unit #	Location				
		Prior Action						
UNIT	INDIVIDUAL	Action						
	l	Action Other Drug & Alcohol	Suspected Alco YES	hol Use	Suspected Drug Use			To/From School
		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		<u> </u>				
		Individual Condition						
		NOT OBSERVED						
		Violations						
	6	UTC Number BB336985	Issue To? 001	Statute Number 346.70(1)	Description FAILURE OF OPER	ATOR TO NOTIF	Y POLICE OF ACCIE	DENT