WISCONSIN MOTOR VEHICLE CRASH REPORT

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

Crash Date 03/15/2021 Date Notified	Crash Time 03:58 PM Time Notified		21-022 Date Ar 03/15/	rived 2021	DEPUTY C. GALLAGHER Time Arrived 04:42 PM Total Injured Total Killed			
03/15/2021	03:58 PM	1			00	00		
On Emergency	Hit and Run	Lane Closu		☐ Work Zone	▼ Trailer or	Towed	Reporting Threshold	
Government Property	Active Sci	hool Zone	School NO	Bus Related	Tags			
Reportable	Crash Type DT4000 (STA	Crash Type DT4000 (STANDARD CRASH)			Amended	Secondary Crash		
Diagram					I o	econstructio	- D.	
	STH 12			on ramp to STH 12	PD	notos By EPUTY C.	GALLAGHER #9170	

any CJIS data.

Crash Date 03/15/2021
Crash Time 03:58 PM

Location ON USH12 WB

WISCONSIN MOTOR VEHICLE CRASH REPORT

Latitude

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

Crash Time 03:58 PM

Longitude

729 FT N					43.47684719		-89.774	1459047
OF STH136 WB IN THE VILLAGE OF WEST BARABOO IN SAUK COUNTY			X Coordinate 275610.25					
IN SAUK COUNTY				Structure Type				
Crash Scei	ne =							
First Harmful Ev	ent				First Harmful Ev	ent Location		
JACKKNIFE					ROADSIDE			
Manner of Collis	ion				Light Condition			
00 - NO COLL	ISION W/V	EHICLE IN TRANSPORT	Γ		DAYLIGHT			
Road Surface C	ondition(s)				Roadway Facto	r(s)		
WET, SNOW,	SLUSH							
Environment Fa	ctor(s)				1			
WEATHER CO		3			NONE			
Weather Conditi	on(s)				1			
SNOW								
Animal Type					Relation To Tra	-		
					TRAFFICWA			
Crash Classifica		n			Crash Classifica			
PUBLIC PROF	PERTY				NO SPECIAL	JURISDICTI	ON	T
TribalLand					Access Control Special Study NO CONTROL			
Within Interchange Area Junction Location Intersec				Intersection	tion Type			
Within Interchan	ge Alea	Junction Location						
Within Interchan	ge Alea	ENTRANCE RAMP		1	INTERSECTIO	N		
NO				1	INTERSECTIO	N		
			Vehicle Op	NOT AN	INTERSECTIO		pe	
NO Jnit Summ			Vehicle Op	NOT AN		UnitTy	•	
NO Jnit Summ Unit Status			1 '	NOT AN		Unit Ty TRUC	•	ments
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type	ary =		1 '	NOT AN		Unit Ty TRUC	K	ments
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC	ary =	ENTRANCE RAMP	A CLASS	NOT AN	Classification	Unit Ty TRUC	K ing As Endorse	ments :MatTypes
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1	ary =	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded	A CLASS Total#Cita	erating As C	Classification Tota	UnitTy TRUC Operat	Total Haz	:Mat Types
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC	ary =	ENTRANCE RAMP	A CLASS Total#Cita	erating As C	Classification Tota	Unit Ty TRUC Operat	K ing As Endorse	:Mat Types
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance?	nary =	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND	Total#Cita 0 Pre	erating As C tions Issued CrashTire	Classification Tota 1 Spe	Unit Ty TRUC Operat I Trailers	Total Haz Total Lan	:MatTypes es
Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance?	nary =	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND	Total#Cita 0 Pre Special Fur	erating As C tions Issued CrashTire	Classification Tota 1 Spe 65	Unit Ty TRUC Operat I Trailers ed Limit Emerg	Total Haz O Total Lan 4	MatTypes es
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance? YES Most Harmful Ex	nary =	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND	Total#Cita 0 Pre Special Fur	erating As C tions Issued CrashTire Mark notion CIAL FUNC	Classification Tota 1 Spe 65	Unit Ty TRUC Operat I Trailers ed Limit Emerg	Total Haz 0 Total Lan 4 ency Motor Vel	es eicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance? YES Most Harmful Ev DITCH Traffic Way	TOR (SEM	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND	Total#Cita 0 Pre SpecialFur NO SPEC	erating As C tions Issued CrashTire Mark CIAL FUNC	Classification Tota 1 Spe 65	Unit Ty TRUC Operat I Trailers ed Limit Emerg	Total Haz 0 Total Lan 4 ency Motor Veh	es eicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance? YES Most Harmful Ev DITCH Traffic Way	TOR (SEM	ENTRANCE RAMP REATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND	Total # Cita 0 Pre Special Fur NO SPEC	erating As C tions Issued CrashTire Mark nction CHAL FUNC	Classification Tota 1 Spe 65	Unit Ty TRUC Operat I Trailers ed Limit Emerg NOT A	Total Haz 0 Total Lan 4 ency Motor Veh APPLICABLE Control Inopera	es eicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs Insurance? YES Most Harmful Ev DITCH Traffic Way DIVIDED HWY	TOR (SEM	ENTRANCE RAMP REATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND	Total#Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT	erating As C tions Issued CrashTire Mark nction CHAL FUNC	Classification Tota 1 Spe 65	Unit Ty TRUC Operat I Trailers ed Limit Emerg NOT A Traffic NO	Total Haz 0 Total Lan 4 ency Motor Veh APPLICABLE Control Inopera	es es sicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs Insurance? YES Most Harmful Ev DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha	TOR (SEM	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND n With FFIC BARRIER	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH	erating As C tions Issued CrashTire Mark nction CHAL FUNC	Classification Tota 1 Spe 65	Unit Ty TRUC Operat I Trailers ed Limit Emerg NOT A Traffic NO Road C	Total Haz 0 Total Lan 4 ency Motor Veh APPLICABLE Control Inopera	es es sicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs Insurance? YES Most Harmful Ev DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha	TOR (SEM	ENTRANCE RAMP REATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH	erating As C tions Issued CrashTire Mark nction CHAL FUNC	Classification Tota 1 Spe 65	Unit Ty TRUC Operat I Trailers ed Limit Emerg NOT A Traffic NO Road C	Total Haz 0 Total Lan 4 ency Motor Veh APPLICABLE Control Inopera	es es sicle Use
Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs Insurance? YES Most Harmful Ev DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha TRUCK OR Til	TOR (SEM	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND n With FFIC BARRIER	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH	erating As C CrashTire Mark nction CIAL FUNC	Classification Tota 1 Spe 65	Unit Ty TRUC Operat I Trailers ed Limit Emerg NOT A Traffic NO Road C LEVE	Total Haz 0 Total Lan 4 ency Motor Veh APPLICABLE Control Inopera	es es sicle Use
Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs Insurance? YES Most Harmful Ev DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha TRUCK OR Til	TOR (SEM	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND n With FFIC BARRIER	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH	erating As C crashTire Mark netion CIAL FUNC itrol FROL atture	Classification d Tota 1 Spe 65	Unit Ty TRUC Operat Operat I Trailers ed Limit Emerg NOT A Traffic NO Road C LEVE	Total Haz 0 Total Lan 4 ency Motor Ver APPLICABLE Control Inopera	es es sicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance? YES Most Harmful Ev DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha TRUCK OR TI Vehicle License Pl 2718832 Vehicle Ide	TOR (SEM	ENTRANCE RAMP II ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND Train/Bus#Recorded Direction Of Travel WESTBOUND To With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH S GVWR/GCWR Plate Type TOR - TF Make	erating As C crashTire Mark nction CROL ature	Classification Tota 1 Spe 65 CTION St IN Year	Unit Ty TRUC Operat Operat I Trailers ed Limit Emerg NOT A Traffic NO Road C LEVE Country UNITE Model	Total Haz 0 Total Lan 4 ency Motor Veh APPLICABLE Control Inopera Grade L Total Stance D STATES	es eicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance? YES Most Harmful Ev DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha TRUCK OR TI Vehicle License Pl 2718832 Vehicle Ide	TOR (SEM	ENTRANCE RAMP II ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND Train/Bus#Recorded Direction Of Travel WESTBOUND To With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH S GVWR/GCWR Plate Type TOR - TF Make	erating As C crashTire Mark netion CIAL FUNC itrol FROL atture	Classification Tota 1 Spe 65 CTION St IN Year	Unit Ty TRUC Operat Operat I Trailers ed Limit Emerg NOT A Traffic NO Road C LEVE Country UNITE Model	Total Haz 0 Total Lan 4 ency Motor Veh APPLICABLE Control Inopera Grade L Total Stance D STATES	es es sicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance? YES Most Harmful Ex DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha TRUCK OR TI Vehicle License Pl 2718832 Vehicle Idd 3AKJHHI Color	rent: Collision W/O TRAI ZMat RUCK COM ate Number entification N DR5LSLR8	ENTRANCE RAMP II ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND Train/Bus#Recorded Direction Of Travel WESTBOUND To With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH S GVWR/GCWR Plate Type TOR - TF Make FREIGHT Body Style	erating As C tions Issued Crash Tire Mark notion HAL FUNC trol FROL ature IT	Classification Tota 1 Spe 65 CTION St IN Year 2020	Unit Ty TRUC Operat Operat I Trailers ed Limit Emerg NOT / Traffic NO Road C LEVE Country UNITE Model Bus Use	Total Haz 0 Total Lan 4 ency Motor Vel APPLICABLE Control Inopera Grade L Total Lan 4 ency Motor Vel APPLICABLE Control Inopera Brade L Total Lan 4 ency Motor Vel APPLICABLE Control Inopera Brade L	es eicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance? YES Most Harmful Ex DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha TRUCK OR TI Vehicle License Pl 2718832 Vehicle Ide 3AKJHHI	rent: Collision W/O TRAI ZMat RUCK COM ate Number entification N DR5LSLR8	ENTRANCE RAMP II ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND Train/Bus#Recorded Direction Of Travel WESTBOUND To With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH S GVWR/GCWR Plate Type TOR - TF Make FREIGHT Body Style	erating As C tions Issued Crash Tire Mark notion HAL FUNC trol FROL ature IT	Classification Tota 1 Spe 65 CTION St IN Year	Unit Ty TRUC Operat Operat I Trailers ed Limit Emerg NOT / Traffic NO Road C LEVE Country UNITE Model Bus Use	Total Haz 0 Total Lan 4 ency Motor Vel APPLICABLE Control Inopera Grade L Total Lan 4 ency Motor Vel APPLICABLE Control Inopera Brade L Total Lan 4 ency Motor Vel APPLICABLE Control Inopera Brade L	es es sicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance? YES Most Harmful Ev DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha TRUCK OR TI Vehicle License Pl 2718832 Vehicle Idd 3AKJHHI Color WHI - WH	rent: Collision W/O TRAI ZMat RUCK COM ate Number entification N DR5LSLR8 HITE actPoint	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND n With FFIC BARRIER IBINATION > 10,000LBS	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH S GVWR/GCWR Plate Type TOR - TF Make FREIGHT Body Style	erating As C CrashTire Mark Inction PROL ature IT	Classification Tota 1 Spe 65 CTION St IN Year 2020	Unit Ty TRUC Operat Operat I Trailers ed Limit Emerg NOT / Traffic NO Road C LEVE Country UNITE Model Bus Use	Total Haz 0 Total Lan 4 ency Motor Vel APPLICABLE Control Inopera Grade L Total Lan 4 ency Motor Vel APPLICABLE Control Inopera Brade L Total Lan 4 ency Motor Vel APPLICABLE Control Inopera Brade L	es eicle Use
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance? YES Most Harmful Ev DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha TRUCK OR TI Vehicle License Pl 2718832 Vehicle Idd 3AKJHHI Color WHI - WH	TOR (SEM Tent: Collision W/O TRAI ZMat RUCK COM ate Number entification N DR5LSLR8 HITE act Point ERCARRIA	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND n With FFIC BARRIER IBINATION > 10,000LBS	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH S GVWR/GCWR Plate Type TOR - TF Make FREIGHT Body Style TT - TRU Vehicle Da	erating As C CrashTire Mark nction CIAL FUNC Ctrol CROL ature IT CRACTOR TLINER CC DE JCK TRAC	Classification Tota 1 Spe 65 CTION St IN Year 202 CTOR GASOLIN	Unit Ty TRUC Operat Operat I Trailers ed Limit Emerg NOT A Traffic NO Road C LEVE Country UNITE Model FREIG Bus Use	Total Haz 0 Total Lan 4 ency Motor Veh APPLICABLE Control Inopera Grade L Total Lan 4 ENCONTROL INOPERA BRANCE D STATES HTLIN	es sicle Use stive/Missing
NO Jnit Summ Unit Status IN TRANSIT Vehicle Type TRUCK TRAC Total Occs 1 Insurance? YES Most Harmful Ex DITCH Traffic Way DIVIDED HWY Surface Type CONCRETE Truck Bus or Ha TRUCK OR TI Vehicle License Pl 2718832 Vehicle Ide 3AKJHHi Color WHI - WH	TOR (SEM Tent: Collision W/O TRAI ZMat RUCK COM ate Number entification N DR5LSLR8 HITE act Point ERCARRIA Damage	ENTRANCE RAMP H ATTACHED) Train/Bus#Recorded Direction Of Travel WESTBOUND n With FFIC BARRIER IBINATION > 10,000LBS	Total # Cita 0 Pre Special Fur NO SPEC Traffic Con NO CONT Road Curve STRAIGH S GVWR/GCWR Plate Type TOR - TF Make FREIGHT Body Style TT - TRU Vehicle Da 01 - RIGH	erating As C CrashTire Mark nction ClaL FUNC ttrol ROL ature IT CRACTOR TLINER CO DICK TRAC D	Classification Tota 1 Spe 65 CTION St IN Year 2020	Unit Ty TRUC Operation I Trailers ed Limit Emerg NOT A Traffic NO Road C LEVE Country UNITE Model FREIG Bus Use E	Total Haz 0 Total Haz 0 Total Lan 4 ency Motor Vel- APPLICABLE Control Inopera Grade L Total Lan 4 FRONT, 11 -	es sicle Use stive/Missing

WISCONSIN MOTOR VEHICLE CRASH REPORT

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

Crash Date 03/15/2021

Crash Time 03:58 PM

	5000	Towed Due To Damage			ı	emoved By		
		TOWED DUE TO DISA	BLING D	AMAGE		LAND TOWING		
		What Driver Was Doing			Vehicle F	actors		
		SLOW/STOPPING			NOT AP	PLICABLE		
		Driver Prior Action Other			1017	LIOADEE		
		Driver Actions						
	Щ	NO CONTRIBUTING A	CTION					
╘	VEHICLE							
N	I							
	3							
		OwnerName SCHNEIDER NATIONA	L CARRII	ERS INC		er Address S PACKERLAND DR		
5	5	(800) 558-7010			POE	3OX 2545		
					GRE	EN BAY, WI 54306 , US		
		Sequence Of Even	ie		l			
		Event						stasinstastastastastastastastastastastastastas
	5	JACKKNIFE						
	ឧ	Event						
	•							
	60	Event						
	3	Event						
		Sulface Ducks						
≒								
IND		OLD-REPUBLIC-INS-C	Surrance Company Organization/Company DLD-REPUBLIC-INS-CO SCHNEIDER NATIONAL CARRIERS INC					
		\$ <u>{"</u>						
_			late Type	Make		State	100010001000100010001	ry of Issuance
5		(V	STL - SEN	N UTIL		MN		ED STATES
_	æ					,,,,,,		
UNIT	<u></u>	UnitType		Organization/Company	,		Addre	
5		SEMI TRAILER		SCHNEIDER NATIO	NAL CAF		Addre 3101	S PACKERLAND DR
	RAILER/	SEMI TRAILER Vehicle Identification Number		Organization/Company SCHNEIDER NATIO (800) 558-7010	NAL CAF		Addre 3101 PO B	
		SEMI TRAILER Vehicle Identification Numb 1UYVS2538J7321048		SCHNEIDER NATIO	NAL CAF		Addre 3101 PO B	S PACKERLAND DR OX 2545
		SEMI TRAILER Vehicle Identification Numb 1UYVS2538J7321048 Individual		SCHNEIDER NATIO	NAL CAF	RIERS INC	Addre 3101 PO B	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US
		SEMI TRAILER Vehicle identification Numb 1UYVS2538J7321048 Individual Driver	per	SCHNEIDER NATIO	Citation	RIERS INC	Addre 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US
		SEMI TRAILER Vehicle Identification Numb 1UYVS2538J7321048 Individual	per	SCHNEIDER NATIO	Citation	RRIERS INC	Addre 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE
_	AL T	SEMI TRAILER Vehicle Identification Numt 1UYVS2538J7321048 Individual Driver CHARLES ANDREW W	per	SCHNEIDER NATIO	Citation	RRIERS INC	Addre 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US
LIN	AL T	SEMI TRAILER Vehicle Identification Numt 1UYVS2538J7321048 Individual Driver CHARLES ANDREW W	per	SCHNEIDER NATIO	Citation Date of	RRIERS INC	Addre 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race
LINO	AL T	SEMI TRAILER Vehicle Identification Number 1 UYVS2538J7321048 INDIVIDUAL Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LA	ALLACE	SCHNEIDER NATIO (800) 558-7010	Citation O Date of	RIERS INC Sisteman State of the Control of the Con	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
LIND	_	SEMI TRAILER Vehicle identification Numt 1UYVS2538J7321048 Individual Driver CHARLES ANDREW W (702) 333-8536 Address	ALLACE	SCHNEIDER NATIO (800) 558-7010	Citation O Date of	RRIERS INC	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
TIND	AL T	SEMI TRAILER Vehicle identification Numt 1UYVS2538J7321048 Individual Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LN LAS VEGAS, NV 89128	ALLACE	SCHNEIDER NATIO (800) 558-7010	Citation 0 Date of	Birth Icense Number E: NEVADA COUNTRY: L	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
TIND	INDIVIDUAL	SEMI TRAILER Vehicle Identification Number 1UYVS2538J7321048 Individual Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LN LAS VEGAS, NV 89128	ALLACE	SCHNEIDER NATIO (800) 558-7010	Citation 0 Date of	RIERS INC Sisteman State of the Control of the Con	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
LNO	INDIVIDUAL	SEMI TRAILER Vehicle Identification Number 1 UYVS2538J7321048 INCIVICUAL Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LN LAS VEGAS, NV 89128 Fety Equipment	VALLACE UNIT 20 3 , US Outy Crash	SCHNEIDER NATIO (800) 558-7010	Citation 0 Date of STATE	Birth icense Number E: NEVADA COUNTRY: L	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
TINO	INDIVIDUAL	SEMI TRAILER Vehicle Identification Number 1UYVS2538J7321048 Individual Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LN LAS VEGAS, NV 89128	VALLACE UNIT 20 3 , US Outy Crash	SCHNEIDER NATIO (800) 558-7010	Citation 0 Date of STATE	Birth Icense Number E: NEVADA COUNTRY: L	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
LNO	INDIVIDUAL	SEMI TRAILER Vehicle identification Number 1 UYVS2538J7321048 Individual Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LN LAS VEGAS, NV 89128 Fety Equipment Row	VALLACE UNIT 20 3 , US Outy Crash	SCHNEIDER NATIO (800) 558-7010	Citation O Date of STATE Safety SHOU	Birth icense Number E: NEVADA COUNTRY: L	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
LIND	INDIVIDUAL	SEMI TRAILER Vehicle Identification Number 1: 19782538J7321048 Individual Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LN LAS VEGAS, NV 89128 Fety Equipment Row 01 - FRONT ROW	VALLACE UNIT 20 3 , US Outy Crash	SCHNEIDER NATIO (800) 558-7010	Citation O Date of STATE Safety SHOU	Birth icense Number E: NEVADA COUNTRY: L Equipment LDER & LAP BELT	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
LIND	INDIVIDUAL	SEMI TRAILER Vehicle Identification Number 1: 19782538J7321048 Individual Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LN LAS VEGAS, NV 89128 Fety Equipment Row 01 - FRONT ROW	VALLACE UNIT 20 3 , US Outy Crash	SCHNEIDER NATIO (800) 558-7010	Citation 0 Date of STATE Safety SHOU	Birth icense Number E: NEVADA COUNTRY: L Equipment LDER & LAP BELT	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
LIND	S INDIVIDUAL	SEMI TRAILER Vehicle identification Number 1UYVS2538J7321048 Individual Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LN LAS VEGAS, NV 89128 Fety Equipment Row 01 - FRONT ROW Helmet Use	ALLACE UNIT 20 UNIT 20 UNIT 20 Outy Crash	SCHNEIDER NATIO (800) 558-7010	Citation 0 Date of STATE Safety SHOU	Birth :: NEVADA COUNTRY: L Equipment LDER & LAP BELT Compliance	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
UNIT UNIT	S INDIVIDUAL	SEMI TRAILER Vehicle Identification Number 1: 10 Period Individual Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LN LAS VEGAS, NV 89128 Fety Equipment Row 01 - FRONT ROW Helmet Use Eye Protection Injure Injure	VALLACE UNIT 20 UNIT 20 Unity Crash Or	SCHNEIDER NATIO (800) 558-7010	Citation 0 Date of STATE Safety SHOU Heimet	Birth icense Number E NEVADA COUNTRY: L Equipment LDER & LAP BELT Compliance	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE
	INDIVIDUAL	SEMI TRAILER Vehicle identification Number 1UYVS2538J7321048 Individual Driver CHARLES ANDREW W (702) 333-8536 Address 1501 CEDAR ROCK LN LAS VEGAS, NV 89128 Fety Equipment Row 01 - FRONT ROW Helmet Use	ALLACE UNIT 20	SCHNEIDER NATIO (800) 558-7010	Citation 0 Date of STATE Safety SHOU Heimet	Birth :: NEVADA COUNTRY: L Equipment LDER & LAP BELT Compliance	Addres 3101 PO B GRE	S PACKERLAND DR OX 2545 EN BAY, WI 54306 , US Sex MALE Race WHITE

WISCONSIN MOTOR VEHICLE CRASH REPORT

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

Crash Date 03/15/2021

Crash Time 03:58 PM

Hospital Distracted By Source NOT APPLICABLE (NOT DISTRACTED) Distracted By Action NOT DISTRACTED Non Motorist Prior Action Time of Death Time of Death Time of Death Time of Death						
Distracted By NOT APPLICABLE (NOT DISTRACTED) Distracted By Action NOT DISTRACTED Non Motorist Prior Action						
NOT DISTRACTED Non Motorist Prior Action Location						
Prior Action						
Action						
NDIVIDUAL						
Action Other	To/From School					
	TOPTOMISCHOOL					
Drug & Alcohol NO Suspected Alcohol Use NO Suspected Drug Use NO						
Alcohol Test Given TEST NOT GIVEN Alcohol Test Type Alcohol Test Type Alcohol Test Results						
Drug Test Given TEST NOT GIVEN Drug Test Type Drug Test Results						
5 Drug Type						
Individual Condition						
APPEARED NORMAL						
Carrier	i kan kenkan kenkan kan kenkan kan kenkan kan kenkan kan kenkan kan kenkan kan kenkan kenkan kenkan kenkan ken Kenan kenkan					
Use Vehicle Owner Same as Carrier Source SHIPPING-PAPERS	SHIPPING-PAPERS					
SCHNEIDER NATIONAL CARRIERS INC USDOT#264184 Address 3101 S PACKERLAND DR PO BOX 2545 GREEN BAY, WI 54306 , US	3101 S PACKERLAND DR PO BOX 2545					
GVWR Vehicle Configuration Cargo Body Type WAN/ENCLOSED BOX						
US DOT# Carrier Type Permitted Load						
264184 INTERSTATE CARRIER NOT APPLICABLE OS/OW Load Wi Permit Number Permitted Vehicle On Permitted Route By Permit Permitted Route By Permit	e Required Eccort Vahiala Bracont					
Measured Height Measured Length Measured Width Measured Weight						