

Program Provided by:

Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 11/06/2018 by Jessica Avery

Study Map & Totals

Legend

- Fatality
- Injury
- Property Damage



Remarks:

NONE

Date Range: 01-01-2007 thru 12-31-2016

			2007						2008						2009			
	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0



STUDY TOTALS (CONT.)

NBI 13783 JP 21006(11)

Date Range: 01-01-2007 Thru 12-31-2016

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			2010						2011						2012			
	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0						0						0
Persons						0						0						0

			2013					2014						2015			
	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions					0				1		1						0
Persons					0				1		1						0

			2016			
	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions						0
Persons						0

				Study Tota				
	Fatality	Incapacitating Injury	Non-Incapaci	tating Injury	Possible Injury	Prop	erty Damage	Total
Collisions					1			1
Persons					1			1



STUDY TOTALS - BY CITY AND HWY CLASS

NBI 13783 JP 21006(11)

Date Range: 01-01-2007 Thru 12-31-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

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Created: 11/06/2018 by Jessica Avery

County: (67) SEMINOLE

	Н	IGHWAY	COLLISIO	NS	CIT	Y STREE	T COLLISIONS	cou	NTY ROA	D COLLIS	SIONS		TOTAL C	OLLISION	S
	Fat	lnj *	PD	Tot	Fat	lnj *	PD Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
(00) - RURAL -		1		1									1		1



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Oklohoma Department of Transportation		7		Dat		BI 13783 e: 01-01			31-2016	5						(40	5) 522-0	985		ty Branch sica Avery
								Type O	f Collisi	on										
Type Of Collision	Fat	20	007 PD	Tot	Fat	Inj *	008 PD	Tot	Fat	20 Inj *	009 PD	Tot	Fat	Inj*	010 PD	Tot	Fat	20 Inj *	11 PD	Tot
Rear-End (front-to-rear)	1 410									,				,		100		,		
Head-On (front-to-front)																				
Right Angle (front-to-side)																				
Angle Turning																				
Other Angle																				
Sideswipe Same Direction																				
Sideswipe Opposite Direction																				
Fixed Object																	7			
Pedestrian																		7		
Pedal Cycle																				
Animal																				
Overturn/Rollover																				
Vehicle-Train																				
Other Single Vehicle Crash																				
Other																				
Total																				
Percent																				

Type Of Collision		20)12		4	20	13		e Of Co	20	14			20	15			20	16	
Type Of Collision	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Rear-End (front-to-rear)																				
Head-On (front-to-front)																				
Right Angle (front-to-side)																				
Angle Turning																				
Other Angle																				
Sideswipe Same Direction																				
Sideswipe Opposite Direction										1		1	7							
Fixed Object																				
Pedestrian																				
Pedal Cycle																				
Animal																				
Overturn/Rollover																				
Vehicle-Train																				
Other Single Vehicle Crash																				
Other																				
Total										1		1								
Percent										100.0		100.0								



Total

Percent

TABULATION OF COLLISIONS

NBI 13783 JP 21006(11)

Date Range: 01-01-2007 Thru 12-31-2016

100

100

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Created: 11/06/2018 by Jessica Avery

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Collisions By Typ	e Of Co	Ilision			
Type Of Collision			Total		
Type Of Collision	Fat	lnj *	PD	Tot	Pct
Rear-End (front-to-rear)					
Head-On (front-to-front)					
Right Angle (front-to-side)					
Angle Turning					
Other Angle					
Sideswipe Same Direction					
Sideswipe Opposite Direction		1		1	100.0
Fixed Object					
Pedestrian					
Pedal Cycle					
Animal					
Overturn/Rollover					
Vehicle-Train					
Other Single Vehicle Crash					
Other					

100.0



JSC 409



NBI 13783 JP 21006(11)
Date Range: 01-01-2007 Thru 12-31-2016

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Units By Unit Type

								is by Oi	iit i ype										
Unit Type		20	007			20	08			20	09		20	010			20	11	
Onit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Train																			
Pedestrian																			
Animal																			
Pedal Cycle																			
Parked Vehicle																			
CMV																			
Other Single Vehicle																/	7		
Other Multi-Vehicle																			
Total																			
Percent																			

Units By Unit Type

					,			ts By U	nit Type											
Unit Type		20	012			20)13			20	14			20)15			20	16	
Onit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot
Train																				1
Pedestrian					4															1
Animal																				
Pedal Cycle																				1
Parked Vehicle																				Ī
CMV																				
Other Single Vehicle											_									
Other Multi-Vehicle										2		2								1
Total										2		2								
Percent										100.0		100.0								



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Units By Unit Type

Units D		<i>J</i> 1: -	Total		
Unit Type	Fat	lnj *	PD	Tot	Pct
Train					
Pedestrian					
Animal					
Pedal Cycle					
Parked Vehicle					
СМУ					
Other Single Vehicle					
Other Multi-Vehicle		2		2	100.0
Total		2		2	100
Percent		100.0		100	





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Date Range: 01-01-2007 Thru 12-31-2016

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Vehicles By Vehicle Type

							Vehicle	s By Ve	ehicle T	ype										
Vehice Type	F-1		007	7.1			800			20			F-4		010	T-1	F-1	20		T -1
Passenger Vehicle-2 Door	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot
_																				
Passenger Vehicle-4 Door																				
Passenger Vehicle-Convertible																				
Pickup Truck																				
Single-Unit Truck (2 axles)																				
Single-Unit Truck (3 or more axles)																				
School Bus																				
Truck/Trailer																				
Truck-Tractor (bobtail)																				
Truck-Tractor/Semi-Trailer																				
Truck-Tractor/Double																				
Truck-Tractor/Triple																				
Bus/Large Van (9-15 seats)																				
Bus (16+ seats)																				
Motorcycle																				
Motor Scooter/Moped																				
Motor Home																				
Farm Machinery																				
ATV																				
Sport Utility Vehicle (SUV)																				
Passenger Van																				
Truck More Than 10,000 lbs.																				
Van (10,000 lbs. or less)																				
Other																				
Total																				
Percent																				



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Vehicles By Vehicle Type

								s By Ve		<i>,</i> , , , , , , , , , , , , , , , , , ,										
Vehice Type	F-1		12	T-1	F-1	20		T-1	F-1)14	-	F-1		15	—	F-1		16	-
Passenger Vehicle-2 Door	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Passenger Vehicle-4 Door										- 1		1								
										1		1								
Passenger Vehicle-Convertible												1								
Pickup Truck											1	1								$\overline{}$
Single-Unit Truck (2 axles)																				
Single-Unit Truck (3 or more axles)																				
School Bus																				
Truck/Trailer																				
Truck-Tractor (bobtail)																				
Truck-Tractor/Semi-Trailer																				
Truck-Tractor/Double																				
Truck-Tractor/Triple																				
Bus/Large Van (9-15 seats)																				
Bus (16+ seats)																				
Motorcycle																				
Motor Scooter/Moped																				
Motor Home																				
Farm Machinery																				
ATV																				
Sport Utility Vehicle (SUV)									5											
Passenger Van																				
Truck More Than 10,000 lbs.																				
Van (10,000 lbs. or less)																				
Other																				
Total										1	1	2								
Percent										50.0	50.0	100.0								



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Vehicles By Vehicle Type

venicies B	y venic	ie i ype	Total		
Vehice Type	Fat	lnj *	PD	Tot	Pct
Passenger Vehicle-2 Door					
Passenger Vehicle-4 Door		1		1	50.0
Passenger Vehicle-Convertible					
Pickup Truck			1	1	50.0
Single-Unit Truck (2 axles)					
Single-Unit Truck (3 or more axles)					
School Bus					
Truck/Trailer					
Truck-Tractor (bobtail)					
Truck-Tractor/Semi-Trailer					
Truck-Tractor/Double					
Truck-Tractor/Triple					
Bus/Large Van (9-15 seats)					
Bus (16+ seats)					
Motorcycle					
Motor Scooter/Moped					
Motor Home					
Farm Machinery					
ATV					
Sport Utility Vehicle (SUV)					
Passenger Van					
Truck More Than 10,000 lbs.					
Van (10,000 lbs. or less)					
Other					
Total		1	1	2	100
Percent		50.0	50.0	100	





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Day And Time Of Occurrence Of Collisions

												Hour Of	The Da	ay												
Day						Α	M											ı	PM							
-	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	Tot	Pcnt
Sunday																										
Monday																										
Tuesday																										
Wednesday																										
Thursday																										
Friday								1																	1	100.0
Saturday																										
		Earl	y Morn	ing - Su	nrise		Mc	rning P	eak		Mid	Mornin	g/After	noon			PM Pea	k		E	vening ·	Late Ni	ght		Tot	100
Total								1					_												1	
Percent								100.0																	100	

Roadway/Lighting

		Lig	ghting Condition	ns			
Roadway Conditions	Daylight	Darkness	Twilight	Lighted	Unknown	Total	Percent
Dry	1					1	100.0
Wet (Water)			7				
Ice, Snow, or Slush							
Mud, Dirt, Gravel, or Sand							
Other							
Total	1					1	100
Percent	100.0					100	

Weather Conditions

Weather Conditions	Total	Percent
Clear	1	100.0
Clouds Present		
Raining/Fog		
Snowing/Sleet/Hail		
Other		
Total	1	100



NBI 13783 JP 21006(11) Date Range: 01-01-2007 Thru 12-31-2016

Drivers By Driver Conditions **Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch** (405) 522-0985

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Drivers By Driver Conditions

	A	mandle N				Alcohol	Involve				- Cur		D	llaa laad	!: - 4l	Halan	0				Tatal		
Unsafe/Unlawful	Арра	rently N	ormai	Abil	ity Impa	aired	Ode	or Detec	ted	Sie	ep Suspe	ectea	Drug	Use Ind	licated	Unkno	own Cor	naition			Total		
	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Total	Pcnt
Failed to Yield																							
Failed to Stop																							
Failed to Signal															7								
Improper Turn																							
Improper Start																			7				
Improper Stop																							
Improper Backing																							
Improper Parking																							
Improper Passing																							
Improper Lane Change																							
Left of Center																							
Following Too Close																							
Unsafe Speed																							
DWI																							
Inattention																							
Negligent Driving																							
Defective Vehicle		1																		1		1	50.0
Wrong Way							4				7												
No Improper Action		1																		1		1	50.0
Other																							
Total		2																		2		2	100
Percent		100.0											17							100.0		100	

Severities Indicate Highest Severity in Collision

Collisions By Special Feature

Special Feature			tal	
Special realure	Fat	lnj *	PD	Tot
Bridge				
Work Zone				
Cross Median				
Train Collision				



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Expected Collision Analysis

NBI 13783 JP 21006(11)

Time Period: 01-01-2007 to 12-31-2016

Number of Years in Query: 10.01

Exp Target Colls = $(\frac{1 + (1/K) \text{ Target Colls}}{1 + (1/K) \text{ Pred Colls}})$ Pred Colls

Pred Colls = Collisions Predicted by Selected SPF Target Colls = Collisions that Match Selected SPF 1/K = Overdispersion for Selected SPF Exp Crash Frequency = Exp Target Colls / Num Years

Exp Crash Density = Exp Crash Frequency / Length

Exp Crash Rate = (Exp Crash Density * 100,000,000) / (ADT * 365)

Exp Excess Crash Freq = (Exp Target Colls - Pred Colls) / Num Years

Typical Crash Freq = Pred Colls / Num Years

Exp/Typ Crash Ratio = Exp Target Colls / Pred Colls

Deviation Probability = Cumulative Value of Exp Target Colls in Distribution

ANALYSIS PER SUBSECTION

СО	cs	Start	End	Length	ADT	Selected SPF	Queried	Target	Predicted	Over	Exp Target	Exp Crash	Exp Crash	Exp Crash	Exp Excess	Typical	Exp/Typ	Deviation
							Colls	Colls	Colls	dispersion	Colls	Frequency	Density	Rate	Crash Freq	Crash Freq	Crash Ratio	Probability
67	02	10.72	10.85	0.13	6300	96: Tab 4 ODOT HWYs	1	0	0.29	0.23	0.27	0.03	0.21	9.13	-0.00	0.03	0.94	0.51
						Rural 2017												
				0.13	48462		1	0	0.29	0.23	0.27	0.03	0.21	1.19	-0.00	0.03	0.94	0.51

Total Expected Target Collisions: 0.27

Total Expected Crash Frequency: 0.03
Overall Expected Crash Density: 0.21

Overall Expected Crash Rate: 1.19

Total Expected Excess Crash Frequency: -0.00

Total Typical Crash Frequency: 0.03

Overall Expected/Typical Crash Ratio: 0.94

Overall Deviation Probability: 0.51



HIGHWAY SYSTEM COLLISION LISTING

NBI 13783 JP 21006(11)

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Cnty	С	ity	cs	Int.	Mile	Location	Features	Int.	On	Dir	. Dir	r. #	# #	:	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
			#	#	Post			Relat	ed Ma _l	1	2	Ve	eh. In	j.*	Fat.		Unlawful	Cond.	Cond.		
(67) \$	SEI	MINO	LE		(00)	HWY: US-270									AT: 00	0.01 before BR.					
67			02		10.81			NO	Y	E	W	2	2 1			SIDESWIPE-OPP	DEF-VEH	DYLGT	DRY	P INJ	08-15-2014
																R					



STUDY CRITERIA

NBI 13783 JP 21006(11)

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ROADWAY / REGION

QUERY OVER	SELECTIONS									
Control Section	County: 67, Control Section: 2, CS Type: hwy, CS Query On: range, Mile Start: 10.72, Mile End: 10.85									

DATE

Date Range	01-01-2007 to 12-31-2016

REPORT SECTIONS

Collision Map & Study Totals	(Included)
Collision Analysis Tables	(Included)
- Totals By City, Hwy Class	Checked
- Other Analysis Tables	Checked
Collision Listing	(Included)
- Highway Collision Listing	Checked, By Control Section
- City Street Collision Listing	Checked
- County Road Collision Listing	Checked
Query Criteria	(Included)

FILTER COLLISIONS

USC 4/

Roadway Type	All Collision Data
Incl. Crashes Assoc. w/ Every Int.	Checked
Environment Fields	

REPORT FORMAT OPTIONS

Print Watermark	Checked
Print DPS Case Numbers	Unchecked