TRAINING USE ONLY	ACTIVE SCHOOL	Total Num.	Total Num.	TxDOT
☐ FATAL ☐ CMV ☐ SCHOOL BUS ☐ RAILROAD ☐ MAB ☐ SUPPLEME		Units	Prsns.	Crash ID

## Texas Peace Officer's Crash Report (Form CR-3 4/1/2023)

Refer to the attached code sheet for numbered fields

				*=The	ese f	ields are	e require	on a	ll addi	itional	sheets	submitt	ed fo	or this c	rash (e	ex.: a	dditio	nal v	ehicle	s, oc	cupa	nts, ir	njured	d, etc.	).	Pa	age_	_of
	*Crash (MM/E						*Cras (24F	h Time RMM)	1			Ca:	se								ocal se							
	*Coun Name											*City Name															Out	side Limit
1 <i>710</i> N	In you	r opin		d this crash r				_atitude									Lon	gitude										
/20T			_	CRASH O				recimai de	grees)								(decii	nai degre	65)									
IDENTIFICATION & LOCATION	*1 Rd\ Sys.	vy.		*Hwy. Num.			2 Rdwy Part	'-		Block Num.			3 S Pre	treet fix		* Str Nam									4 Stre			
<b>IFICA</b> 1	Pr	ivate Di ivate Pr irking L		Road, 3 Dir Traff			Toll Ro		Speed Limit	•	Cons	st.  Yes		rkers 🔲 \		conda ash	ry 🔲 \	1-	treet lesc.						•			
ENT				ROAD, OR II	- CRA	SH NOT	AT INTER	ECTIC	ON, NE	AREST	INTERS	SECTING I	ROAL	OR REF	EREN	CE MA	ARKER											
11	At [	] Yes ] No	1 Ro Sys	dwy.		Hwy. Num.		2 Rdw Part	у.		Block Num.			3 Street Prefix			Street Name								4 Stre Suffix			
	Distan or Ref						r. from Int. ef. Marker			Ref. Narker		Speed Limit			Street Desc.								RRX Num.	1				
	Unit Num.		5 L De	Jnit sc.		Parked Vehicle	☐ Hit a		ate		LP Num	1.			VIN	ı		1		1				1	1 1			ı
	Veh. Year		-		Veh.			Veh Mak						Vel Mo								Body tyle		•				
			der Sti in Na	ruck rrative if che	cked)	8 Autor	nomous Ur	it					9 Aı	utonomou	s Level	Enga	ged				·				e, Fire, E ain in Na			
	10 DL/ Type	ID.		DL/ID State		DL/I Nun					11 Cla	DL ass		12 CDL End.			13 DL Rest.			DO (MN	B M/DD/Y	YYY) I		1/1	1 1/			1
SNO	Addres City, S																			,								
PERSC	Person Num.	14. Prsn Type	15 Seat Position							st, Mido					16 Injury Severity		17 Ethnicity	Sex	19 Eject.	20 Restr.	21 Airbag	22 Helmet		Alc.	ult	25. Drug Spec.	26 Drug Result	27 Drug Category
/ER &	Persc Num.	14. Tyr	15 ( Pos			nter Driv	er or Pri	nary P	erson	for this	S Unit c	on first lin	ie		161 Sev	Age	17 Eth	18.	19	20 F	21,	22 Hel	23 Sol.	24 Alc. Spec.	Alc. Result	25. Spe	26 I Res	27 [ Cat
E, DRI																									pplicab			
VEHICLE, DRIVER & PERSONS																								for D	Results river/Pri ach Unit	mary F		
1				ner/Lessee me & Addres											1													
	Proof o	of [	Yes	Expired Exempt	28 Fii			Fin. R							Fir	ı. Res	p.											
	Fin. R	esp.	7 140	Exempt	rtesp	. Type		29	Vehicle							29 \	Vehicle				_					hicle		] Yes
	Phone							Dai	mage R	Towed						Dan	nage R	ating 2	2	Ш					Inv	ventori	ied _	J No
H	By Unit		51	Jnit	1_	Parked	_ Hit а	nd LF	<b>.</b>	То	LP																	
	Num.		De	sc.		Vehicle	☐ Run	St	tate		Num	1.		l., ,	VIN				Ш		1-	D. de	Ш	L_				
	Veh. Year			Co	/eh. olor	1		Veh Mak						Vel Mo								Body tyle						
			der Str in Na	ruck rrative if che	cked)	8 Auton	iomous Un	t					9 Au	utonomous	s Level	Engag	ged							Police (Expla	e, Fire, E ain in Na	MS on rrative	Emerg if chec	jency ked)
	10 DL/ Type			DL/ID State		DL/II Num					11 Cla			12 CDL End.			13 DL Rest.			DO (MN	B //DD/Y	YYY) [		1/1	/	Ш		1
ONS	Addres City, S																											
≀ PERS	Person Num.	14 Prsn. Type	15 Seat Position			Enter Driv	Nan er or Priر			st, Mido		on firet lin			16 Injury Severity	Ф	17 Ethnicity	18 Sex	19 Eject.	20 Restr.	21 Airbag	lmet	_	24 Alc. Spec.	Alc. Result	25. Drug Spec.	Drug	27 Drug Category
VER 8	N. Pe	<b>4</b> ₹	15 Po:			Inter Din		ilaly i	C13011	101 11113	o o i ii c	)			16 Se	Age	17 Etr	18	19	20	21	22 H	23 So	24 Sp	Alc Re	25. Sp.	26 Reg	Car
E, DRI																									pplicabl			
VEHICLE, DRIVER & PERSONS																								for Dr	Results iver/Prir ich Unit.	mary P		
1				L ner/Lessee ne & Address	;															!				,				
	Proof o	of [	⊥ ] Yes	Expired	28 Fi	n. o. Type		Fin.	Resp.						Fir	n. Res	p.											
	Fin. R	esp.		☐ Evelliht	ricop	. 1 y p <del>c</del>		29	Vehicle						-	29 \	Vehicle		_		_					ehicle		Yes
	Phone							Da	mage F	Rating 1 Towed						Dar	mage F	Rating	2		$\overline{\Box}$			للًـ	Inv	entorie	ed [	] No
	Ву									То																		

TRAINING USE ONLY         Case         TXDOT           Form CR-3 (Rev. 4/1/2023)         ID         Crash ID											Paç	geof								
Γ		Unit Num	Prsr	1.	,		Taken To	)				Taken By				Date o (MM/DI	of Death D/YYYY)		Time (	of Death RMM)
DISPOSITION OF	ITED															,	Í			
SITIC	ED/K																			
DISP	בל אוראו																			
L	Uı		Prsn.																	
ľ	Nu	im.	Num.							С	harge							Citation	n/Reference	Num.
CHARGES																				
3																				
		<u> </u>	Di	amaged	Property C	Other Than	Vehicles				Owr	er's Name					Own	er's Address		
DAMAGE																				
a										_							_			
	Uni Nur	n.		☐ 10, LBS	001+ 5.	☐ Transp Hazard	orting lous Mate	eriai —	+ Capacity	CMV Damag	Disabling ge?	Yes 30 Ve No Oper.	h.	31 Ci ID Ty	arrier ype		Carrier ID Num.			
L	Cor	rier's p. Na	me					Carrier's Primary Add	1		ı								32 Veh Type	
CMV	33 E Typ	e			RGVW SVWR			HazMat ☐ Y Released ☐ N	o Class N	um.	HazMat ID Num.		<u> </u>	34 HazN Class N		HazMat ID Num.			35 Cargo Body Type	
	Uni Nur	n.			RGVW GVWR			36 Trlr. Type	CM\ Dan	/ Disabling nage?		Jnit Num.		RGVW GVWR			36 Trlr. Type		CMV Disablin Damage?	g ∏Yes ∏No
L		uenc Event	s 37 3	Seq. 1		37 Seq.		37 Se	-		37 Seq. 4		Containe	al Shipping r Permit	Пио	Actual Gross Weight			Total Num. Axles	
\$ 8	S -	Unit			ng Factors Contributing			inion) ave Contrib.		icle Defe Contributin	ects (Invest	igator's Op May Hav		40	41	nvironmenta 42	43	44	45	46
FACTORS &	HON													Weather Cond.	Light Cond.		Roadway Type	Roadway Alignment	Surface Condition	Traffic Control
1	ଧ											<u> </u>								
					Investiga (Att	itor's Narra tach Additi	tive Opini onal Shee	ion of What Ha ets if Necessa	appened ry)			Indicate North	•		Field	Diagram - No	t to Scale			
M																				
NARRATIVE AND DIAGRAM																				
4ND D																				
TIVE																				
IARRA																				
^																				
	Da (M	te No M/DD	tified /YYYY)									ime Notified 24HRMM)	 		How Notifi					
Ä	Da (M	ate Ar	rived D/YYYY	)							Time /				Report Da					
IGA TC	Dat	te Ro	adway	D/YYYY	)			Time Road		ı	1 1	1	ene (MM/DD/Y				Time Scer Cleared (2		1 1	ı
INVESTIGATOR	Inv	estiga	ation [	Yes I	nvestigator			Oldarda (Z	11 (11/11/1)			3.54104		,			ID			
	OR		e L	]No  N	lame (Print	iea)		Aganay									Num. Service/			
	Nur	m.					1	Agency									Region/I	DA		

T	TRAIN form CF	IING २-३ (	USE Rev. 4	ONL /1/202	L <b>Y</b> 3)	Case ID					-	TxDOT Crash <b>I</b> D	ı								Pa	age	of
		sh Date DD/YY			,		*Crash Time (24HRMM)	e 			1	*Cour Name	ty										
l	*City Nam	ie						•	•		•	•	*1 Rdwy. Sys.	*H	vy. m.								
l	*Stre																						
l	ORI Num.	.	1 1	1	1 1 1 1	*	Agency										Service Regio	ce/ on/DA			1		
		Person Num.	4 Prsn. ype	5 Seat				Name	: Last	t, First,	Middle				16 Injury Severity	Age	17 Ethnicity		19 Eject.	20 Restr.	21 Airbag	22 Helmet	23 Sol.
l		82	- F	-π											1 - 0		-ш	-		- 2	7	(4T	N
l																							
l																							
l																							
l																							
l																							
	-																						
	-																						
l																							
l																							
l																							
l																							
ľ	2																						
ADDITIONAL PERSONS																							
10/																							
OITIO	<u> </u>																						
18																							
l																							
l																							
l																							
l																							
						_	_																
	_																						
	-																						
	-																						
1																							
L																							

T Fo	RAININ orm CR-3	G USE (Rev. 4/	ONLY 1/2023)	Case ID					TxDOT Crash I	D				Pa	age_	_of
Г	*Crash D (MM/DD		,			*Crash (24HRN	Time		*Cour	nty						
l	*City Name	,,,,,,		 		(24111)	/IIVI)		Ivaille	*1 Rdwy. Sys.	*Hwy. Num.					
l	Name *Street			 						Sys.	Num.					
l	Name			 												
l	ORI Num.				*Age	ncy							Service/ Region/DA			
l	Unit Num	Prsn. Num		Take	en To					Taken By		Da (Mi	ite of Death M/DD/YYYY)	Time o	of Death IRMM)	1
l																
l														ı	ı	1
l																1
l																
l																
l				 												
l				 												
TED				 										<u> </u>	<u> </u>	
D/KII				 										<u> </u>	<u> </u>	1
JURE				 												
AL IN				 												
Į														<u> </u>		
ADD																
lo NC														ı	ı	1
DISPOSITION OF ADDITIONAL INJURED/KILLED																1
DISP														ı	ı	ı
l																1
l															<u> </u>	
l														1	i	
l														1		
l														· · · · · ·	·	1
l														 I		
l																
														· · · ·	 I	<u> </u>
															·	·
														1	1	
															I	1
														<u> </u>		1
l				 ,											l	1
l				 												
l				 												
														<u>.                                    </u>		
															<u> </u>	
				 										<u> </u>	<u> </u>	
	-													<u> </u>	<u> </u>	<u></u>

inclu	udes the codes that may be er	ntered on the form	and the descript	ion of each o	code.	-					Form CR-3CS 4/1/2023
IDENTIFICATION AND LOCATION	1. Roadway System  IH = Interstate  US = US Highway  SH = State Highway  FM = Farm to Market  RR = Ranch Road  RM = Ranch to Market  BI = Business Interstate  BU = Business US  BS = Business State  BF = Business FM  SL = State Loop	TL = Toll Road AL = Alternate SP = Spur CR = County Road PV = Private Road PV = Private Road RC = Recreation LR = Local Road (Street, Road Blvd., Pl., T Alley, Boat	1 2 3 3 N E S	= Main 2 = Servi	h NE = Norti t SE = Sout th SW = Sout	4. Street Suffix  RD = Road  ST = Street  DR = Drive  AVE = Avenue  BLVD = Boulevard  PKWY = Parkway  LN = Lane  FWY = Freeway  HWY = Highway  WAY = Way  TRL = Trail	LOOP = Loop EXPY = Expressway CT = Court CIR = Circle PL = Place PARK = Park CV = Cove PATH = Path TRC = Trace PT = Point				
	5. Unit Description 1 = Motor Vehicle 2 = Train 3 = Pedalcyclist 4 = Pedestrian 5 = Motorized Conveyance 6 = Towed/Pushed/Trailer 7 = Non-Contact 98 = Other (Explain in Narrative)	6. Vehicle Cold BGE = Beige BLK = Black BLU = Blue BRZ = Bronze BRO = Brown CAM = Camouf CPR = Copper GLD = Gold GRY = Gray GRN = Green MAR = Maroon MUL = Multicole ONG = Orange	PNK = Pin	nk priple	2-Do 4 = Pass 4-Do K = Pick M = Aml U = Bus B = Yello Bus E = Farn T = Fire IC = Mot	senger Car, Foor Senger Car, Foot Senger	Tr MM = PG MM TL = Tr Tra TR = Tr TT = Tri /N = Va Ve Ve 88 = Oth	otorcycle ailer, Semi- ailer, or Pole ailer or Pole ailer uck uck Tractor an eighborhood whicle ner (Explain Narrative)	8. Autonomous U 1 = Yes 2 = No 9. Autonomous L 0 = No Automation 1 = Driver Assistan 2 = Partial Automa 6 = Automation Le Unknown 99 = Unknown 10. Driver License 1 = Driver License 2 = Commercial Driver Lic. 3 = Occupational	99 = Unknown evel Engaged n nce ation evel Engaged	11. Driver License Class  A = Class A  AM = Class A and M  B = Class B  BM = Class B and M  C = Class C  CM = Class C and M  M = Class M  5 = Unlicensed  98 = Other/Out of State  99 = Unknown
SNOS	12. Commercial Driver License Endorsements H = Hazardous Materials N = Tank Vehicle P = Passenger S = School Bus T = Double/Triple Trailer X = Tank Vehicle with Hazardous Materials 5 = Unlicensed 96 = None 98 = Other/Out of State 99 = Unknown	A = With correct B = LOFS 21 or C = Daytime driv D = Speed not te E = No manual t F = Must hold v: G = TRC 545.42 H = Vehicle not I = MC not to e: J = Licensed M: K = Intrastate or L = No air brake M = No Class A N = No Class A O = No tractor-tr Q = LOFS 21 or R = LOFS 21 or S = Outside rear T = Automatic tr T = Automatic tr	over ing only o exceed 45 mph ransmission equi all learner lic. to 14 applies until M to exceed 250cc C operator 21 or ally equipped CMV passenger vehicand B passenger iailer CMV over vehicle abov over vehicle abov view mirror or hearsnsmission prosthetic devices	pped CMV MM/DD/YY M/DD/YY I lbs GVWR over in sight e vehicle e Class B e Class C ring aid	X = N Y = V Z = N P1 = F P2 = P4 = P5 = P6 = P7 = P8 = P10 = P11 = P12 = P13 =	Power steering No cargo in CMV valid TX vision or No full air brake of For Class MTRC To/from work/st To/from work/st To/from work of To/from work of To/from work of To/from work of To/from school With telescopic LOFS 21 or over a LOFS 21 or over a Bus not to except as the To-from to except as t	r limb wequipped 545.42 chool or r LOFS or LOF lens er bus over scholed Ws resver in version was a choiced 26 MVs resver in version we consider the constant of the constant o	aiver required at CMV 4 until MM/DD/V LOFS 21 or over 21 or over S 21 or over worly ool bus only ,000 lbs GVWR trict to Class C eh equip w/airbir	P16 = If CMV P17 = If CMV P18 = If CMV P19 = If CMV P20 = If CMV P21 = If CMV P22 = If CMV P23 = If CMV P24 = If CMV P25 = If CMV P26 = If CMV P27 = HME E P28 = FRSI ( Only P30 = FRSI ( P31 = Class entreaded)	CDL MM/DD/YY - MM/ C only - no taxi/bus/em	ate interstate interstate orrop interstate orrop interstate orred interstate organizate
VEHICLE, DRIVER, AND PERSONS	14. Person Type  1 = Driver 2 = Passenger/Occupant 3 = Pedalcyclist 4 = Pedestrian 5 = Driver of Motorcycle Typ 6 = Passenger/Occupant on Type Vehicle 98 = Other (Explain in Narra 99 = Unknown	pe Vehicle Motorcycle	15. Seat Positic 1 = Front Left or 2 = Front Cente Sidecar Pas: 3 = Front Right 4 = Second Sea Motorcycle E 5 = Second Sea 6 = Second Sea 7 = Third Seat L	Motorcycle or Motorcycle senger  It Left or lack Passen to Center to Right	cle	8 = Third Sea 9 = Third Sea 10 = Cargo Ar 11 = Outside ' 13 = Other in' 14 = Passeng 16 = Pedestria or Motori 98 = Other (E:	it Right rea Vehicle Vehicle er in Bo an, Pec zed Co xplain i	us lalcyclist, nveyance	P34 = No exp P35 = Restric P36 = Mopec P37 = Occ/Es P38 = Applica P39 = Ignition	ssent need DL-no CM\ able vehicle devices Interlock required e not to exceed Class ad ut of State	ee-wheeled MC /-see court order
N	16. Injury Severity A = Suspected Serious Injur B = Suspected Minor Injury C = Possible Injury K = Fatal Injury N = Not Injured 99 = Unknown	B = Black H = Hispanic A = Asian	an/AlaskanNative	18. Sex 1 = Male 2 = Fema 99 = Unk	ale	19. Ejected 1 = No 2 = Yes 3 = Yes, Partia 97 = Not Applie 99 = Unknown	cable	20. Restraint 1 = Shoulder a 2 = Shoulder B 3 = Lap Belt O 4 = Child Seat 5 = Child Seat 6 = Child Seat 7 = Child Boos	Used and Lap Belt Selt Only Selt Onl	106 = None 107 = Not Applicable 108 = Other (Explain in Narrative) 199 = Unknown	21. Airbag  1 = Not Deployed  2 = Deployed, Front  3 = Deployed, Side  4 = Deployed, Rear  5 = Deployed, Multiple  97 = Not Applicable  99 = Unknown
	22. Helmet Use 1 = Not Worn 2 = Worn, Damaged 3 = Worn, Not Damaged 4 = Worn, Unk. Damage 97 = Not Applicable 99 = Unknown if Worn	23. Solicitati Y = Solicit N = No Solicit	1 = Bi 2 = Bi 3 = Ui 4 = Ri 96 = N	ood ine efused			In mos XX-Al XX is ABC i code)		in the format f Force (1-12), Description (2- or 3-le amage Severity (0-7		FC 101121 2 FR FD FR 12 101121 2 T
	25. Drug Specimen Type 2 = Blood 3 = Urine 4 = Refused 96 = None 98 = Other (Explain in Narrative)  26. Drug Test Result 1 = Positive	27. Drug Catego 2 = CNS Depres 3 = CNS Stimula 4 = Hallucinogen 6 = Narcotic Ana 7 = Inhalants 8 = Cannabis 10 = Dissociative 11 = Multiple Dru Narrative) 97 = Not Applica	sants nts s lgesics Anesthetics lgs (Explain in	Type 1 = Liability 2 = Proof c 3 = Insurar 4 = Surety 5 = Certific Compti 6 = Certific County	y Insura of Liabilionce Bind Bond cate of Diroller cate of Diroller y Judge	Deposit with	VB-1 VB-7 collision TP-0 VX-0 MC-1	= vehicle burne = vehicle catchon = top damage = undercarriage = motorcycle, r	d, NOT due to collisi es fire due to the	ON LD 11 ↑ ↑	1 2 RD  1 2 4 3 RP  1 3 R8T  1 2 3 RBQ  5 4 3 RBQ
	2 = Negative 97 = Not Applicable 99 = Unknown	98 = Other Drugs Narrative) 99 = Unknown	s (Explain in							7 <sub>6</sub> 5 BL	6 765 BD BR 87654 BC

**Texas Peace Officer's Crash Report - Code Sheet**Numbered Fields on the CR-3 Refer to the Numbered Lists on this Code Sheet. Each list includes the codes that may be entered on the form and the description of each code.

111010	ides the codes that may be entered on	the form and the description of ea	ach code.				Form CR-3CS 4/1/2023		
VEHICLE	1 = Interstate Commerce       1 = Ut         2 = Intrastate Commerce       2 = Tx         3 = Not in Commerce       3 = IC         4 = Government       96 = N	S DOT 1 kDOT 2 kDOT 3 kDOT 3 kDOT 4 bone 4 bother (Explain in Narrative) 5 6 7 8 9 1 1 9	2. Vehicle Type  = Passenger Car  = Light Truck  = Bus (9-15)  = Bus (>15)  = Single Unit Truck 2 Axles 6  = Single Unit Truck 3 or More  = Truck Trailer  = Truck Tractor (Bobtail)  = Tractor/Semi Trailer  0 = Tractor/Double Trailer  1 = Tractor/Triple Trailer  8 = Other (Explain in Narrative  9 = Unknown Heavy Truck	Axles					
COMMERCIAL MOTOR	2 = Bus (>15) 9 = Garba	age 97 = Not App in Chips Gravel 98 = Other (E modal	Towing Another Vehicle licable ixplain in Narrative)	1 = Full	Trailer ni-Trailer				
	37. Sequence of Events 1 = Non-Collision: Ran Off Road 2 = Non-Collision: Jackknife 3 = Non-Collision: Overturn Rollover 4 = Non-Collision: Downhill Runaway 5 = Non-Collision: Cargo Loss Or Shit 6 = Non-Collision: Explosion Or Fire 7 = Non-Collision: Separation of Units 8 = Non-Collision: Cross Median/Cen	ft 14 = Collision Involv 15 = Collision Involv 16 = Collision Involv	Other Jnknown ing Pedestrian ing Motor Vehicle in Transport ing Parked Motor Vehicle ing Train	18 = 19 = 20 = 21 =	Collision Involving Ania Collision Involving Fixe Collision With Work Zo Collision With Other M Collision With Unknow Other (Explain in Narra	ed Object one Maintena ovable Objec n Movable O	ct		
ND CONDITIONS	38. Factors and Conditions  1 = Animal on Road - Domestic  2 = Animal on Road - Wild  3 = Backed without Safety  4 = Changed Lane when Unsafe  14 = Disabled in Traffic Lane  15 = Disregard Stop and Go Signal  16 = Disregard Stop Sign or Light  17 = Disregard Turn Marks at Interse  18 = Disregard Warning Sign at Cons  19 = Distraction in Vehicle  20 = Driver Inattention  21 = Drove Without Headlights  22 = Failed to Control Speed  23 = Failed to Give Half of Roadway  25 = Failed to Heed Warning Sign or Control Device  26 = Failed to Pass to Left Safely  27 = Failed to Pass to Right Safely  28 = Failed to Stop at Proper Place  30 = Failed to Stop for School Bus  31 = Failed to Stop for Train  32 = Failed to Yield ROW - Emergence	34 = Failed to Yic 35 = Failed to Yic 36 = Failed to Yic 37 = Failed to Yic 38 = Failed to Yic 38 = Failed to Yic 39 = Failed to Yic 40 = Fatigued or struction 41 = Faulty Evasi 42 = Fire in Vehic 43 = Fleeing or E 44 = Followed Tc 45 = Had Been E 46 = Handicappe 47 = III (Explain in 48 = Impaired Vic 49 = Improper St or Parked Positic 50 = Load Not Sc Signal 51 = Opened Do 52 = Oversized V 53 = Oversized V 53 = Oversized A 54 = Parked and	ve Action cle cle civading Police co Closely brinking d Driver (Explain in Narrative) n Narrative) sibility (Explain in Narrative) art from a Stopped, Standing, con ecured or Into Traffic Lane /ehicle or Load Id Pass Insufficient Clearance Failed to Set Brakes	57 58 59 60 61 62 63 64 65 66 67 70 71 73 74 75 76 77 78 vel	= Parked without Lights = Passed in No Passin = Passed on Shoulder = Pedestrian FTYROW = Unsafe Speed = Speeding - (Over Lin = Taking Medication (E = Turned Improperly - = Turned Improperly - = Turned Improperly -\ = Turned when Unsafe = Intoxicated - Alcohol = Intoxicated - Approa = Wrong Side - Approa = Wrong Side - Approa = Wrong Side - Not Pas = Wrong Way - One W = Road Rage = Cell/Mobile Device U = Cell/Mobile Device U = Cell/Mobile Device U = Cell/Mobile Device U = Failed to slow or mov hicles displaying emerg = Drove on improved s	g Lane  / to Vehicle  nit)  ixplain in Nar Cut Corner of Wide Right Wrong Lane  ch or Interse ssing ay Road  lse - Talking lse - Texting se - Other lse - Unknow // e over for ency lights	on Left		
FACTORS AND	39. Vehicle Defects 5 = Defective or No Headlamps 6 = Defective or No Stop Lamps 7 = Defective or No Tail Lamps 8 = Defective or No Turn Signal Lamp 9 = Defective or No Trailer Brakes 10 = Defective or No Vehicle Brakes 11 = Defective Steering Mechanism 12 = Defective or Slick Tires 13 = Defective Trailer Hitch 98 = Other (Explain in Narrative)	5 = Snow 6 = Fog 7 = Blowing Sa 8 = Severe Cro	nd/Snow	5 = Dawn 6 = Dusk	nt Not Lighted Lighted Unknown Lighting (Explain in Narrative)	42. Entering Roads 2 = Three Entering Roads – T 3 = Three Entering Roads – Y 4 = Four Entering Roads 5 = Five Entering Roads 6 = Six Entering Roads 7 = Traffic Circle 8 = Cloverleaf 97 = Not Applicable 98 = Other (Explain in Narrative)			
	43. Roadway Type 1 = Two-Way, Not Divided 2 = Two-Way, Divided, Unprotected Median 3 = Two-Way, Divided, Protected Median 4 = One-Way 98 = Other (Explain in Narrative)	44. Roadway Alignment 1 = Straight, Level 2 = Straight, Grade 3 = Straight, Hillcrest 4 = Curve, Level 5 = Curve, Grade 6 = Curve, Hillcrest 98 = Other (Explain in Narrative 99 = Unknown	45. Surface Condition 1 = Dry 2 = Wet 3 = Standing Water 4 = Snow 5 = Slush 6 = Ice 7 = Sand, Mud, Dirt 98 = Other (Explain in Na 99 = Unknown	2 = Inoperative (Explain in Narrativ 3 = Officer 4 = Flagman 5 = Signal Light 6 = Flashing Red Light 7 = Flashing Yellow Light 8 = Stop Sign			11 = Center Stripe/Divider 12 = No Passing Zone 13 = RR Gate/Signal 15 = Crosswalk 16 = Bike Lane 17 = Marked Lanes 18 = Signal Light With Red Light Running Camera 96 = None 98 = Other (Explain in Narrative)		