Field Notes Columns in grey can be retrieved from Flip Chart NON-UNIT Information First Harmful Event Narrative Location & Time WITNESSES Location Date Witness Full Name Most Harmful Event Month Day Time Address Distance to Fixed Object: MT TH W Day of Roadway Junction/ S SU Week Feature Telephone County Manner of Crash Rural Witness Full Name City School Bus Related Local Address Zone Crash Severity **GPS** Yes No Known? Crash Roadway Telephone Lat Coordinate Environment Long Coordinate **Investigating Officers DOT Railroad** Crossing # **Lighting Conditions** Street Information Full Name: Street/ Weather Conditions Roadway Rank: Name Street/Road Code Locale Officer ID: If not enough room, ORI: Mile Post use back of page Police Present? Yes No Diagram Highway Classification Investigation Name of Photographer Controlled Access AM Time Police Notified Highway Side PM MT AM At Intersection of Time Police Arrived РМ or Between (Node 1) MT Name AM Time EMS Arrived РМ Node 1 Code MT EMS Response Run # And (Node 2) Name Non-Vehicular Node 2 Code **Damage Severity Property Damage Description** Distance from Node 1 Description: Feet From Miles Node 1 Owner: Circumstances **Primary Contributing** Circumstances Address: **Primary Contributing** Circumstance Unit # Telephone: First Harmful Event If not enough room, use back of page

									Field I	Notes	Columns in grey can b	e retrieved from Flip Chart	
							ι	JNIT	related	d information			
				NJUR	ED (OCC.	_	<u> </u>		Unit Roadway Environ.	Name/4-digit numb Diamond/Box	per from	
Unit No	Seat Pos		Осс. Гуре	Safety Equip.	Airbaç	ig Ag	je	Sex	Ejec- tion	Involved Road/Bridge	1-Digit number fro bottom of Diamond		
	+		+				+			Road Surface Type	Hazardous materia released from carg		
	—	<u> </u>	<u> </u>		_		-			Roadway Condition	Bus Usage	10	
	+	+	+			+	+	$\overline{}$		Environmental Contributing Circumstances	Vehicle Configurati	e	
				VICT	ΓIMS					Contributing Material in		ion	
Name										Roadway Contributing Material	Cargo Type		
Addres	S					_				Source	Cargo Body Type		
Taken To:						Was Tra		t		Roadway Curve and Grade	Other (describe)		
Taken By:						Transpo				Vision Obscured by	Caguanas	17	
Unit No	Seat Pos.	Occ.	Safety Equip.	Airbag	Injury Type	Type:	Sex	Ejec- tion	First Aid Bv	Traffic Control	Sequence Event 1	e of Events Event 2	
		Type	Equip.		Type			Tion	Aid By	Traffic Control Functioning			
Name										Opposing Lane Separation	Event 3	Event 4	
Addres	iS									Trafficway Lanes		r Information	
Taken To:						Was Tra	•	t		Turn Lanes	Motor Carrier Type		
Taken By:						Transpo				One Way Street Yes No	Name & Address	;	
Unit No	Seat Pos.	Occ. Type	Safety Equip.	Airbag	Injury Type	Age	Sex	Ejec- tion	First Aid By	Workzone Status	Address:		
Name										Workzone Related	City/State:		
Addres										Workzone Type	Zip Code:	Zip Code: US DOT Number:	
										- Workers Present			
Taken To:						Was Tra Immedia	ransport iate?	1		Law Enforcement Present	ICC MC:		
Taken By:						Transpo Type:	ort			Truck/Bus Supplemental	State: Name:	Country: Name:	
Unit No	Seat Pos.	Occ. Type	Safety Equip.	Airbag	Injury Type	Age	Sex	Ejec- tion	First Aid By	Information	Number:	Number:	
			<u> </u>				<u> </u>	<u> </u>		Weight Rating of the Power Unit	-		
										Had Haz-Mat Placard	-		