				,	Statement of Conf (June 2006)	form	nity						
R	Name:			Model Year:					Customs Entry #:			_	
RI #:			Make/Model:						Entry Date:				
Address Where Vehicle Was Conformed:			-						Port Code:				
Address where vehicle was conformed:				VIN:									
			-	Manufacture Date (Mo/Yr):					Service Insurance Policy #:				
Address Where Vehicle Can Be Inspected:			-	Odometer: [] miles [] k					Insurer:				
- Address where vericie our be inspected.			-	Vehicle Type: Vehicle Eligibility #:					Is this your initial certification for the model, and model year? [] Yes				
	Conformity to the FMVSS and other applicable requirements has been accomplished by one of the following: O - Conformed at time of original manufacture M - Modified to conform after original manufacture N - Not applicable												
No.	FMVSS	O M							FMVSS	0	М	N	
		O IVI	Ш				IVI IV	_		L	IVI	IN	
101	Controls and Displays		-		w Pneumatic Tires				School Bus Rollover Protection			 	
102	Transmission Shift Lever, Seq-		-		nool Bus Pedestrian Safety				School Bus Joint Strength				
103	Windshield Defrosting, Defogging		_		ssenger Car Brake Systems				School Bus Seating/Crash Protection			<u> </u>	
104	Windshield Wiping and Washing		13		w Pneumatic Radial Tires	\vdash		_	Rear Impact Guards			 	
105	Hydraulic and Electric Brake Sys-		_		cupant Protection In Interior			_	Rear Impact Protection			 	
106	Brake Hoses		20		ad Restraints	\vdash			Child Restraint Anchorage Systems			 	
108	Lamps, Reflective Devices, and		20		pact Protection From Steering	\vdash		_	Fuel System Integrity			—	
109	New Pneumatic Tires		20		ering Control Rearward Dis-	\vdash	-	_	Flammability of Interior Materials			 	
110	Tire Selection and Rims Rearview Mirrors		_		zing Materials or Locks and Retention Comp-	\vdash	-		Fuel System Integrity of CNG Vehicles CNG Fuel Container Integrity			 	
111 113	Hood Latch System		_		ating Systems	\vdash		304	Electric-Powered Vehicles				
114	Theft Protection		_		cupant Crash Protection			401	Interior Trunk Release				
116	Motor Vehicle Brake Fluids		20		at Belt Assemblies	\vdash	-		Platform Lift Installations				
118	Power Operated Window Systems		-		at Belt Assembly Anchorages	\vdash			Low Speed Vehicles				
119	New Pneumatic Tires		_		ndshield Mounting			500	49 CFR				
120	Tire Selection and Rims		_		ld Restraint Systems			565	VIN Requirements	-			
121	Air Brake Systems		_		e Impact Protection	\vdash		_	Certification				
122	Motorcycle Brake Systems		_		of Crush Resistance	\vdash		_	Bumper Standard				
123	Motorcycle Controls and Displays		_		s Exits, Window Retention, Rele	\vdash		301	bumper Standard				
124	Accelerator Control Systems				ndshield Zone Intrusion	\vdash		_					
[c 	tate and provide substantiation The vehicle is not subject to a All noncompliances and defect ertify that: (check only one): The vehicle is not required to	iny safe cts that a comply	ty recal are the with the	ls as o subject e parts	of the time of such certifica ct of safety recalls have be s marking requirements of	een re the T	medie heft P	revent	, ,				
-] The vehicle, as manufactured	or as m	nodified	prior	to importation, complies w	ith the	ose pa	arts ma	rking requirements.				
	ertify that: (check only one):												
[[] I know that the vehicle that I am certifying conforms with all applicable Federal motor vehicle safety and bumper standards because I												
[personally witnessed each modification performed on the vehicle to effect compliance, or [] I know that the vehicle I am certifying conforms with all applicable Federal motor vehicle safety and bumper standards because the person who performed the necessary modifications to the vehicle is an employee of the above named RI and has provided full documentation of the work that I have reviewed, and I am satisfied that the vehicle as modified complies.												
	or Designated Representative								ed Name:				
	signation:	•		(* Must be original, not machine stamp, etc.) Date:									