(circle all applicable standard #s)				
#	Title	#	Title	
101	#*Controls and Displays	102	#*Transmission shift lever sequence, starter, interlock, transmission braking effect	
103	#*Windshield defrost and defogging system	104	#*Windshield wiping and washing system.	
105	#*Hydraulic brake system.	106	#*Brake hoses	
107	#*Reflecting surfaces	108	#*Lamps, reflective devices, and assoc. equip.	
109	#New pneumatic tires	110	#Tire selection and rims.	
111	#*Rearview mirrors	112	#*Headlamps concealment devices.	
113	#*Hood latch system	114	#Theft Protection (not for walk-in vans)	
115	#*V.I.Nbasic requirements.	116	#*Motor vehicle brake fluids.	
117	#Retreaded pneumatic tires (to be used on rear wheels only)	118	#Power-operated window, partition, roof panel system (GVWR < 10K)	
119	*New pneumatic tires for vehicles other than passenger cars	120	*Tire selection & rims for vehicles other than passenger cars	
121	*Air brake system	124	#*Accelerator control system.	
129	#New non-pneumatic tires for passenger cars.	201	#@Occupant protection in interior impact	
202	#@Head restraints	203	#@Impact protect. driver steering control system	
204	#*Steering control rearward displace (not walk-in vans)	205	#*Glazing materials	
206	#Doors, locks, and door retention components.	207	#*Seating system	
208	#*Occupant crash protection	209	#*Seat belt assemblies.	
210	#@Seat belt assembly anchorages.	211	#Wheels, nuts, wheel discs, and hub caps	
212	#@Windshield mounting	213	#*Child restraint system.	
214	#@Side impact protection (not walk-in vans)	217	*Bus emerg. exits / window retention & release	
219	#@Windshield zone intrusion	220	*School Bus rollover protection	
301	#@Fuel system integrity (+School Bus >10K GVWR)	302	#*Flammability of interior materials.	

FMVSS CERTIFICATION - 49 CFR 571 Part D

(circle all applicable standard #s)

The undersigned BIDDER hereby certifies that all vehicles furnished meet the FMVSS IAW 49 CFR 571.

Name of Company	Date
Printed Name of Person Signing Form	Signature

@Bus with GVWR below 10,000 lbs.