## GOLF CART/ SLOW MOVING VEHICLE CRITERIA

Equipped with a minimum of one taillight, visible from a distance of 500 feet  Equipped with two (2) red reflectors. (May be incorporated into other rear lights)  Light to illuminate the rear license plate and make the plate legible from a distance of 50 feet  Two (2) brake lights, visible from a distance of 500 feet. (May be incorporated into other rear lights)  Two (2) working headlights capable of illuminating persons or objects at a distance of at least 75 feet (Mounted on the front of the vehicle)  Brakes that will allow the vehicle to be stopped within 40 feet at a speed of 20 MPH  Working horn, audible from not less than 200 feet  A rearview mirror  Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates  Tires inflated and in good conditions (No bumps, bulges or breaks in the tire)	Proof of Insurance listing state minimum requirements for liability insurance for golf cart
Light to illuminate the rear license plate and make the plate legible from a distance of 50 feet  Two (2) brake lights, visible from a distance of 500 feet. (May be incorporated into other rear lights)  Two (2) working headlights capable of illuminating persons or objects at a distance of at least 75 feet (Mounted on the front of the vehicle)  Brakes that will allow the vehicle to be stopped within 40 feet at a speed of 20 MPH  Working horn, audible from not less than 200 feet  A rearview mirror  Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	Equipped with a minimum of one taillight, visible from a distance of 500 feet
Two (2) brake lights, visible from a distance of 500 feet. (May be incorporated into other rear lights)  Two (2) working headlights capable of illuminating persons or objects at a distance of at least 75 feet (Mounted on the front of the vehicle)  Brakes that will allow the vehicle to be stopped within 40 feet at a speed of 20 MPH  Working horn, audible from not less than 200 feet  A rearview mirror  Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	Equipped with two (2) red reflectors. (May be incorporated into other rear lights)
Two (2) working headlights capable of illuminating persons or objects at a distance of at least 75 feet (Mounted on the front of the vehicle)  Brakes that will allow the vehicle to be stopped within 40 feet at a speed of 20 MPH  Working horn, audible from not less than 200 feet  A rearview mirror  Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	Light to illuminate the rear license plate and make the plate legible from a distance of 50 feet
Two (2) working headlights capable of illuminating persons or objects at a distance of at least 75 feet (Mounted on the front of the vehicle)  Brakes that will allow the vehicle to be stopped within 40 feet at a speed of 20 MPH  Working horn, audible from not less than 200 feet  A rearview mirror  Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	Two (2) brake lights, visible from a distance of 500 feet. (May be incorporated into other rear
Brakes that will allow the vehicle to be stopped within 40 feet at a speed of 20 MPH  Working horn, audible from not less than 200 feet  A rearview mirror  Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	lights)
Brakes that will allow the vehicle to be stopped within 40 feet at a speed of 20 MPH  Working horn, audible from not less than 200 feet  A rearview mirror  Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	Two (2) working headlights capable of illuminating persons or objects at a distance of at least
Working horn, audible from not less than 200 feet  A rearview mirror  Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	75 feet (Mounted on the front of the vehicle)
A rearview mirror  Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	Brakes that will allow the vehicle to be stopped within 40 feet at a speed of 20 MPH
Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	Working horn, audible from not less than 200 feet
while in operation on the city streets.  Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	A rearview mirror
Has working directional (turn) signals  Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	Has a full windshield (safety glass or Plexiglas). The windshield may fold down (but not
Equipped with seatbelts for driver and ALL passengers  Brackets for mounting license plates	while in operation on the city streets.
Brackets for mounting license plates	Has working directional (turn) signals
	Equipped with seatbelts for driver and ALL passengers
Tires inflated and in good conditions (No bumps, bulges or breaks in the tire)	Brackets for mounting license plates
	Tires inflated and in good conditions (No bumps, bulges or breaks in the tire)
Slow Moving Vehicle Placard (Mounted to the rear of vehicle)	Slow Moving Vehicle Placard (Mounted to the rear of vehicle)

PLEASE NOTE: If you are ever stopped by Law Enforcement and your vehicle does not meet these standards, you will be required to have the vehicle re-inspected AND pay the \$25.00 inspection fee before it can be operated in the City of Mount Vernon.