The SAFE Limos Act of 2019
“Safety, Accountability, and Federal Enforcement of Limos Act of 2019”

Federal Definition of Limousine
For the first time under Federal law, the SAFE Limos Act creates a definition of limousines allowing for the necessary targeted protections for these vehicles. The definition helps ensure that limousines do not slip through the regulatory cracks as they do with the gaps under current law.

Safety Belt Standards for Limousines
Under current law, limousines with a gross vehicle weight rating greater than 10,000 pounds are not required to have seat belts for every seating position. The SAFE Limos Act will require each new limousine to have seat belts that meet minimum safety requirements for each designated seating position.

Seating System Standards for Limousines
Limousine manufacturers are not required to meet minimum safety standards for perimeter seats, their attachment assemblies, and their installation to minimize the possibility of seats failing during a crash. The SAFE Limos Act will require each new limousine to meet safety requirements for seat strength and integrity.

Retrofit Assessment for Existing Limousines
The SAFE Limos Act will require the Secretary of Transportation to evaluate the feasibility of retrofitting existing limousines with seat belts and seat systems that meet minimum safety requirements.

Safety Standards for Modifying Used Vehicles into Limousines
The modern limousine market is made up of several independent manufacturers that purchase and modify new or used vehicles into limousines. Under current law, a limousine manufacturer that alters a new vehicle into a limousine must certify that the altered vehicle still conforms will federal safety standards, such as side impact protections and roof crush resistance. Modifiers of used vehicles (i.e., vehicles that have been sold at least once, other than for resale), however, are not required to certify that their vehicles meet federal safety standards. The SAFE Limos Act requires limousine manufacturers modifying used vehicles to certify that the limousine meets federal safety standards.

Limousine Compliance with Federal Safety Standards
The SAFE Limos Act requires limousine manufacturers to provide to the Secretary a vehicle remodeler plan that describes how the manufacturer is complying with applicable safety standards and addressing the safety of the limousine. The Secretary is required to make those plans publicly available and may inspect any plan to ensure a manufacturer is complying with safety standards.
**Limousine Crash Safety**
Limousines are typically equipped with perimeter seating, in which the back of the seats lie against the interior of the passenger compartment. Such alternate seating arrangements can pose unique dangers to occupants. Further, side-impact protections are inconsistent across the limousine industry. The SAFE Limos Act directs NHTSA to conduct research into crashworthiness including side impact protection, roof crush resistance, and air bag system protections for all limousine occupants given alternative seating positions or interior configurations, including perimeter seating arrangements. NHTSA's findings should inform vehicle modifier plans.

**Limousine Evacuation**
Rapid egress from a vehicle after a crash can make the difference between life and death. The SAFE Limos Act will direct NHTSA to conduct research and issue standards that can aid egress and regress in the event that one exit in the limousine's passenger compartment is blocked.

**Limousine Inspection Disclosure**
The SAFE Limos Act will require a limousine operator introducing a limousine into interstate commerce to disclose:
- 1. The date of the most recent inspection of the limousine required under state or federal law;
- 2. The results of the inspection; and
- 3. Any corrective action taken by the limousine operator to ensure the limousine passes inspection.

**Event Data Recorders for Limousines**
Event Data Recorders are devices installed in motor vehicles that collect valuable information about the nature of crashes to aid investigations. The SAFE Limos Act would require the use of Event Data Recorders for all new limousines.

**The Take Unsafe Limos Off the Road Act**
**Impoundment or Immobilization of Limos that Fail Inspection**
This act provides funding to support states’ efforts to impound or immobilize vehicles that fail inspection for critical safety reasons. The act will incentivize states like New York to take strong actions to keep unsafe limos that fail inspection off the road.

**The End the Limo Loophole Act**
**Ensure Limos Comply with Commercial Motor Vehicle Safety Regulations**
Currently, a Commercial Motor Vehicle is defined as one that is designed to transport more than 15 passengers, including the driver. Vehicles that are altered post-manufacture to accommodate more than 9 passengers, as with many stretch limos, fall outside this definition. This act will amend the definition of a Commercial Motor Vehicle to ensure that it covers all vehicles used to transport 9 or more people so that critical federal safety rules, such as driver qualifications, apply regardless of the initial design.