NHTSA Experience with Non-Traditional Vehicles

GRSP 59th Session
May 2016
Objective

- Evidence of increasing numbers of Low Speed Vehicles (LSV's) and 3-Wheeled Motorcycles (Non-Traditional Vehicles) in use on American roadways
- These vehicle classifications are still regulated by the FMVSS
- NHTSA has conducted compliance tests and investigations to better understand these fleets
- Will present some of the compliance issues we have observed
Vehicle Classifications in the FMVSS

- CFR 571.3 vehicle classifications are:
  - Passenger Car
  - MPV (Multi-Purpose Passenger Vehicle)
  - Truck
  - Bus
  - Trailer
  - **LSV - Low Speed Vehicle**
    - **NEV** - Neighborhood Electric Vehicles
  - Motorcycle
    - **3-Wheeled Motorcycles**
Non-Traditional Vehicles Do Not Include:

- “Home Built” one of a kind vehicles.
- Vehicles NOT certified to FMVSS by a Manufacturer.
- Off-Road Vehicles.
- Mini-Trucks.
- Collectively - vehicles that the States permit on their roadways.
Low Speed Vehicle Examples
3-Wheeled Motorcycles

GETS 70 MPG
Low Speed Vehicle Background

- LSV vehicle type was established in June 1998.
- Initial rule responded to public interest in using golf carts and other similar vehicles for short trips, social and recreational purposes primarily within closed retirement or planned communities (Florida, California, Arizona).
- Revised in August 2005 to include truck-based vehicles and in April 2006 to raise the GVWR to 1,361 kg (3,000 lb).
- Designed for use in controlled low-speed environments.
- States establish where LSVs can operate. In general, on roads with speed limits not exceeding 35 mph.
- Most cost between $8,000 to 10,000.
- Most are electric with a 50 to 65 km range.
- We estimate there are roughly 50,000 LSVs traveling an average of 1,700 km/yr each in the U.S.
FMVSS No. 500 Requirements for LSVs

- Max Speed must be between 20 and 25 mph
- Required equipment (verified by visual inspection)
  - (1) Headlamps
  - (2) Front and rear turn signal lamps
  - (3) Tail lamps
  - (4) Stop Lamps
  - (5) Reflex reflectors - red on sides/red rear
  - (6) Driver side mirror and passenger side or interior mirror
- (7) Parking Brake
- (8) Windshield AS1/AS4 (FMVSS 205)
- (9) VIN/Certification Label
- (10) Type 1 or Type 2 Seat Belt (FMVSS 209) Primarily to mitigate ejection.
- States can adopt own performance requirements for lighting equipment, mirrors, and parking brakes; not preempted by federal regulations.
Part 567 Certification Label

2010 GEM e6 LSV
TRC No. CA1001
June 2010

MFD BY CHRYSLER GROUP GLOBAL ELECTRIC MOTORCARS LLC

DATE OF MFR 04/06/2010
GVWR 1361 KG (3000 LB)

GAWR TIRES RIMS COLD
FRONT 626 KG (1380 LB) 185/70R13 T13x5.5J 241 KPA (35 PSI)
REAR 826 KG (1820 LB) 185/70R13 T13x5.5J 241 KPA (35 PSI)

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY, BUMPER, AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: 5ASGSHA43AF051429 TYPE: LSV

SINGLE

Patents: U.S. 5,890,554 and D552,509
Properly Labeled Seat Belt

EXCEED

TYPE III B ELR-VW
MODEL L.O.C-GEM-F
PART# 0605-00289
MFD DATE 2010/02/09
### Results of NHTSA Compliance Tests

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Year</th>
<th>Model</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zenn</td>
<td>2008</td>
<td>Hatchback</td>
<td>Pass</td>
</tr>
<tr>
<td>Columbia Parcar</td>
<td>2009</td>
<td>Summit SUV</td>
<td>Pass</td>
</tr>
<tr>
<td>Miles</td>
<td>2009</td>
<td>Truck</td>
<td>Pass</td>
</tr>
<tr>
<td>Wheego</td>
<td>2010</td>
<td>Sedan</td>
<td>Fail - Reflex Reflectors/illuminate when braking 10V-320 → 308 LSV’s</td>
</tr>
<tr>
<td>Club Car</td>
<td>2010</td>
<td>Carryall</td>
<td>Fail – FMVSS 209 seatbelt locking G level 10V-277 → 840 LSV’s</td>
</tr>
<tr>
<td>GEM</td>
<td>2010</td>
<td>E6</td>
<td>Pass</td>
</tr>
<tr>
<td>Various</td>
<td>-</td>
<td>-</td>
<td>Fail – Windshield AS1/AS4</td>
</tr>
</tbody>
</table>
Wheego Reflex Reflector Failure

Not Reflective/Actuated upon brake application.
Incorrect Glazing

Should be

M210 AS2

E000124 DOT 834

LAMINATED

M848 AS1

DOT 459

43R-001566
LSV Crash Data

• Limited data concerning safety performance for LSVs due in part to small fleet size, low miles traveled, and reporting methods. Sample data includes:
  – FARS Data (2005 through 2008): One fatal crash but much of vehicle safety equipment had been removed.
    • 19 No Injuries
    • 1 Possible Injury
    • 10 Non-incapacitating Injuries
    • 3 Incapacitating Injuries
    • 4 Injuries, Severity Unknown

  – Results for LSVs crash-tested by IIHS and Transport Canada indicate the vehicles would not meet passenger car crashworthiness requirements.
Issues NHTSA Is Experiencing With LSVs

- In 2008, NHTSA denied petitions to create a new class of vehicles, medium speed vehicles (MSV), with a maximum speed of 35 mph because:
  - Higher speed changes vehicle classification - must meet all FMVSS.
  - Without full complement of safety features, occupants would run the risk of serious injury and death.
  - Encourages use outside intended controlled low-speed environments.
- In 2007, Montana and Washington State passed laws permitting electrically powered MSV’s (MSEV’s) to be operated on roadways with speed limits of 45 and 35 mph, respectively.
- In 2008, denied ETA petition to increase GVWR limit for electric-powered LSV’s to 4,000 lbs.
Issues NHTSA Is Experiencing With LSVs

- LSVs that achieve > 25 mph through removal of speed limitations by software changes or manual adjustment of linkage, are inherently faster vehicles that have been limited to 25 mph or lower maximum speed.

- These vehicles as originally manufactured must comply with applicable FMVSS that apply to motor vehicles other than legitimate LSVs.

- These speed-restricted LSVs are actually PCs, trucks, or MPVs depending on their configuration, rather than LSVs, and must comply with the full range of FMVSS that apply to those types of vehicles, and not simply the limited requirements in FMVSS 500.
“MAXIMUM OPERATING SPEED
In compliance with Federal guidelines, your LSV has been manufactured and programmed so that the maximum driving speed is set for 25 mph (3200 RPM). Some local and state governments have passed legislation or have pending legislation that will allow owners to operate their LSVs at higher maximum speeds, usually 35 or 40 mph.

Should an owner in these jurisdictions choose to have a service technician reprogram their vehicle to comply with these local or state laws, the maximum motor RPM should be reset to:

- 3850 RPM for 30 mph,
- 4400 RPM for 35 mph, or
- 5100 RPM for 40 mph.

You should not attempt to make this change yourself.”
Motorcycles

“A Motor Vehicle with motive power having a seat or saddle for the use of the rider and designed to travel on not more than **three wheels** in contact with the ground.”

- Motorcycles traditionally were 2 wheeled with possible side car or 3-wheeled with single wheel in front (trike).
- Newer versions incorporate dual front wheel/single rear wheel with Electronic Stability Control
- Motorcycles with enclosed compartments probably not envisioned when motorcycle rules first promulgated.
- Under 20 mph - NHTSA does not regulate.
Motorcycles

- 3 Wheelers must comply with same FMVSS as 2-wheelers
  - FMVSS 123 “Controls and Displays” not applicable if steering wheel. Probably not envisioned when rule first promulgated.
  - In 122 “Motorcycle Brakes” main difference is additional requirement for a parking brake.
Safety Standards for Motorcycles

- Tail lamp and reflectors (S108)
- Signal lamps (S108)
- Windscreen (S205)
- Controls & Displays (S123)
- Mirrors (S111)
- Headlamp (S108)
- V.I.N. (Part 565)
- Kickstand (S123)
- Tires & Rims (S119/120)
- Brake performance (S122), hoses (S106), fluid (S116)
<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Year</th>
<th>Model</th>
<th>FMVSS</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>China Qingqi Group, Inc.</td>
<td>2009</td>
<td>Xebra Electric</td>
<td>122</td>
<td><strong>Fail</strong> – Master Cylinder Reservoir Indicator Light Stopping Distance 09V-177 → 738 Motorcycles</td>
</tr>
<tr>
<td>Piaggio (Italy)</td>
<td>2009</td>
<td>MP3</td>
<td>122</td>
<td>Pass</td>
</tr>
<tr>
<td>Panther Motors Inc.</td>
<td>2009</td>
<td>Scoot Coupe</td>
<td>122</td>
<td><strong>Fail</strong> – Parking Brake utilizes hydraulic fluid for retention 09V-379 → 434 Motorcycles</td>
</tr>
<tr>
<td>Zhejiang Xingyue Vehicles Co. Ltd.</td>
<td>2010</td>
<td>Auto Moto</td>
<td>123</td>
<td><strong>Fail</strong> – “Controls and Displays” Foot vs. left hand for rear brake control- Automatic Scooter 10V-405 → 305 Motorcycles</td>
</tr>
</tbody>
</table>
FMVSS Non-Compliances Observed

• Master Cylinder Reservoir - Each brake circuit must have its own cover, seal, and cover retention device. (S5.1.2.1)
• Reservoir Labeling - Incorrect wording and not permanently affixed. (S5.1.2.2)
• Failure Indicator Light (split service systems) - Not provided to indicate low brake fluid or pressure. (S5.1.3.1)
• Stopping Distance Requirements - Unable to meet various S5 requirements.
• Parking Brake - Shall be equipped with a parking brake of a friction type with a solely mechanical means to retain engagement. (S5.1.4)
Single Master Cylinder Opening
Improper Wording and Not Permanently Affixed on Labels
FMVSS 122 Braking Effectiveness Test Failure
Xebra Electric (max. speed 37 mph)

1st Effect Test @ 30 mph
Best of 20 attempts
Result (Feet): 56
Required (Feet): 54

2nd Effect. Test @ 30 mph
Best of 14 attempts
Result (Feet): 43
Required (Feet): 52

Legend:
- Result (Feet)
- Required (Feet)
FMVSS 122 Parking Brake Non-Compliance Friction Type - Solely Mechanical Means

Parking brake latch
Additional 3-Wheeler Compliance Issues

- FMVSS 123 “Controls and Displays” - Rear Brake Control for a Scooter with an Automatic Clutch.
  - Resulting recalls.
  - Primarily off-shore manufactured but importer has to take corrective action.

FMVSS 123 requires left hand brake
Summary

• LSV manufacturers must insure that the vehicle complies with FMVSS 500 which includes various requirements for lighting, reflectors, mirrors, parking brake, FMVSS 205 windshield - AS1 or AS4, FMVSS 209 belts, and a Part 565 VIN.

• Speed-Reprogrammed LSV’s are actually PCs, trucks, or MPVs depending on their configuration, rather than LSVs, and must comply with the full range of FMVSS.

• Manufactures must recognize that 3-wheeled vehicles are motorcycles and as such, must comply with all applicable Motorcycle FMVSS and regulations.
THANK YOU.