

June 1, 2020

Attention: VIN Coordinator  
National Highway Traffic Safety Administration  
1200 New Jersey Avenue, SE  
West Building, Room W245-207  
Washington, DC 20590

Dear Sir or Madam:

This letter serves as notice that effective June 1, 2020, Spartan Motors, Inc. has changed its corporate name to The Shyft Group "Shyft." In addition to the name change, the new corporate headquarters is now located at 41280 Bridge St. Novi, MI 48375. Shyft has added Builtmore Contract Manufacturing as part one of its brands.

Shyft will continue to manufacture final stage vehicles under its Utilimaster and Royal Truck Body brands. In the previous submission, the Strobes R Us brand was inadvertently omitted. In addition to altering motor vehicles under its Utilimaster Brand, Shyft will alter vehicles under the Strobes R Us brand. Shyft will also continue to manufacture incomplete motor home chassis under the Spartan RV Chassis brand.

Enclosed herewith is a spreadsheet summarizing the manufacturer and vehicle types that now apply Shyft.

The undersigned will continue to be the main contact between the agency and Shyft. However, the current email, [Wes.Chestnut@spartanmotors.com](mailto:Wes.Chestnut@spartanmotors.com) will need to be changed to [Wes.Chestnut@theshyftgroup.com](mailto:Wes.Chestnut@theshyftgroup.com). Should there be any further questions, or corrections needed, please contact me directly.

My Best~



**Wesley D. Chestnut**

Manager, Product Safety and Compliance

The Shyft Group

**Office** 517.543.6400 **Ext.** 3275

**Cell** 269.832.6290

**Email** [Wes.Chestnut@theshyftgroup.com](mailto:Wes.Chestnut@theshyftgroup.com)

**THESHYFTGROUP.COM**



**Table 1**

<b>Manufacturing Type</b>	<b>Vehicle Type</b>	<b>GVWR from</b>		<b>GVWR to</b>	
Incomplete Vehicles	Motor Home Chassis	Class 8	33,001 lbs and above	Class 8	33,001 lbs and above
Final Stage Manufacturer	Trucks	Class H	9001 lbs	Class 8	33,001 lbs and above
Final Stage Manufacturer	Walk-In Van	Class H	9001 lbs	Class 8	33,001 lbs and above
Vehicle Alterer					

