To: City of League City Fire Department

CC: Diego Salazar – VP Sales Spartan Motors

From: Craig N Russell – Metro Fire

Reference: Spartan Vin(s) C085239 / C085240

ETRO F

APPARATUS SPECIALISTS,

The above New Spartan Engines that will be delivered to the City of League City have a bumper to bumper two (2) year warranty.

Many of the items on the apparatus have an extended warranty beyond the two (2) years. Specifically, the electrical system has a four (4) year warranty – see warranty documents for exact detail.

Metro Fire is the authorized and Texas DMV Licensed Franchised Dealer and Warranty Service Center for Spartan Motors ER for the State of Texas. We are required to hold certain certificates, EVT training and attend specialized Spartan ER training schools held at the factory in Charlotte, MI.

Each year, much is invested to ensure that Metro Fire and Spartan dealers across the nation are equipped to work on these complex machines. The importance of this training is to insure the longevity of the apparatus and the safety of the firefighters that depend on the apparatus' performance.

Any equipment added or outfitted that ties into the foundational components; such as the electrical systems, that is performed outside of the factory or Authorized Service Centers, can and will void manufacturer's warranties.

In a recent quote for additional equipment to be added to the two (2) above referenced vehicles, these items do follow the above guidelines as laid out.

APPARATUS SPECIALISTS, INC.

The installation of these items recommended to be performed at the factory or at Metro Fire Apparatus to prevent any warranty cancellations . These items are as follows:

- David Clark intercom system
- Antenna installation for radio
- Flashlights
- Radio Chargers
- Knox Box
- Custom designed MDT slide-out
- Camera System
- Thermal Imager Charger
- Cab interior 3/16" engine shelf

All above workmanship performed by Metro Fire the full two (2) year warranty matching the Spartan ER warranty, including water leaks caused by antenna installation.