

Technician's Checklist



EspaR Heater Systems

Work Order: _____ **Heater Model:** _____

Serial Number: _____ **Technician:** _____

ITEM CHECK

| | | | | | | |
|-------------------------------------|--------------------------|----|----|----|--------------|----|
| EDiTH Information | AF | F1 | F2 | F3 | F4 | F5 |
| | Overall Heater Run Time: | | | | # of Starts: | |
| Installation position on vehicle: | | | | | | |
| Fuel pump mounting position: | | | | | | |
| Fuel quantity test (before removal) | | | | | | |
| Unit is boxed? | YES | | | NO | | |

| Check Performed | Found (YES/NO) | Action Taken |
|---|-------------------|--------------|
| Electrical System | | |
| Are connections tight and free of corrosion? | | |
| Has proper gauge wiring been used for the length and amperage requirements? | | |
| Have any fuses/circuit breakers been activated? | | |
| Is power taken directly from batteries and ground to the batteries? | | |
| Coolant Flow / Air Flow System | | |
| Are there any obstructions in the system? | | |
| Is the heater system too large/small for the application? | | |
| Has proper coolant hose size or ducting been used? | | |
| Fuel System | | |
| Have proper diameter fuel lines been used? | | |
| Have proper length fuel lines been used? | | |
| Has a proper connection to the fuel supply been made? | | |
| Is the fuel flowing freely? (fuel is not gelled) | | |
| Are there restrictions in the fuel line? | | |
| Is the fuel metering pump properly aligned? | | |
| Is the fuel filter clogged? | | |