

Trainings ▾

General Information

Some applications utilize accessories (such as CB radios, mobile transmitters, and so forth), if **not** installed and used correctly, the radio frequency energy generated by these accessories can cause electromagnetic interference (EMI) conditions to exist between the accessory and the Cummins® electronically controlled systems. Cummins Inc. is **not** liable for any performance problems with either the electronically controlled systems or the accessory caused by EMI. EMI is **not** considered by Cummins Inc. to be a system malfunction and therefore is **not** warrantable.

System EMI Susceptibility

Cummins® product has been designed and tested for minimum sensitivity to incoming electromagnetic energy. Testing has shown no performance degradation at relatively high energy levels; however, if very high energy levels are encountered, then some noncritical diagnostic fault code logging can occur. The electronically controlled systems EMI susceptibility level will protect the systems from most, if **not** all, electromagnetic energy-emitting devices that meet the legal requirements.

System EMI Radiation Levels

Cummins® product has been designed to emit minimum electromagnetic energy. Electronic components are required to pass various Cummins Inc. and industry EMI specifications. Testing has shown that when the systems are properly installed, the systems will **not** interfere with onboard communication equipment or with the vehicle's, equipment's, or vessel's ability to meet any applicable EMI standards and regulated specifications.

If an interference condition is observed, follow the suggestions below to reduce the amount of interference:

1. Locate the transmitting antenna as far away from the electronically controlled systems and as high as possible.
2. Locate the transmitting antenna as far away as possible from all metal obstructions (e.g., exhaust stacks)

3. Consult a representative of the accessory supplier in the area to perform the following:

- Accurately calibrate the device for proper frequency, power output, and sensitivity (both base and remote site devices **must** be properly calibrated)
- Obtain antenna reflective energy data measurements to determine the optimum antenna location
- Obtain optimum antenna type and mounting arrangement for the application
- Verify the accessory equipment model is built for maximum filtering to reject incoming electromagnetic noise.

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