

"The premier society dedicated to advancing mobility engineering worldwide."

FACT SHEET

SAE Ground Vehicle Technical Committees: Electrical Systems Electromagnetic Immunity (EMI) Task Force

The Electromagnetic Immunity (EMI) Task Force is part of the Electromagnetic Compatibility (EMC) Standards Committee that reports to the Electrical Systems Group of the Motor Vehicle Council.

The Task Force is responsible for developing and maintaining SAE Standards, Recommended Practices, and Information Reports related to the technology of electrical/electronic system electromagnetic immunity and the associated processes, test methods and limits.

Complete vehicles, devices (as defined in SAE J551-1) and components are included in the scope. Vehicles include internal combustion and electric driven surface vehicles and boats (under 15 m in length), but exclude trains and trolleys.

Participants in the Electromagnetic Immunity (EMI) Task Force include OEMs, suppliers, consulting firms, government, and other interested parties.

SAE Electromagnetic Immunity (EMI) Task Force Standards Development & Revision Activities

Reference the Electromagnetic Compatibility (EMC) Standards Committee Fact Sheet for a complete list of standards.

To purchase SAE Technical Standards

1-877-606-7323 (US and Canada) or 1-724-776-4970

www.store.sae.org customerservice@sae.org One world.

One standard.

One Source.

Join an SAE Standards committee.

For more information or to participate on the

Electromagnetic Immunity (EMI)
Task Force, contact:

Maryvonne L Jacquemart 1-248-273-2467

mjacquemart@sae.org http://www.sae.org/servlets/works