The Event Data Recorder Committee reports to the Electrical Systems Group of the Motor Vehicle Council. The Committee is responsible for developing and maintaining SAE Standards, Recommended Practices, and Information Reports that produce common data output formats and definitions for a variety of data elements that make up an EDR record and that may be useful for analyzing vehicle crash and crash like events that meet specified trigger criteria. The scope is intended to govern EDR data element definitions, record retrieval methodology, and recommended tests for validating EDR function as applicable for light-duty Original Equipment applications.

Participants in the Vehicle Event Data Recorder Committee include OEMs, suppliers, consulting firms, government, and other interested parties.

SAE Vehicle Event Data Recorder Committee Standards Development & Revision Activities

J1698  Vehicle Event Data Interface-Vehicular Output Data Definition
J1698/1  Vehicle Event Data Interface—Output Data Definition
J1698/2  Vehicle Event Data Interface—Vehicular Data Extraction

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 Vehicle Event Data Interface Standards Committee, contact:

Maryvonne L Jacquemart
1-248-273-2467
mjacquemart@sae.org
http://www.sae.org/servlets/works