Latch Component Analysis Information
FMVSS No. 201

Latch component inertial analysis information for each interior compartment door assembly located in an instrument panel, console assembly, seat back, or side panel adjacent to a designated seating position in accordance with the procedure described in section 5 of SAE Recommended Practice J839b, "Passenger Car Side Door Latch Systems."

Such data shall include:

1. Geometric details of the latch/lock configuration.

2. Mass data for each element in the linkage.

3. Spring rates for each spring element in the configuration.

4. Any additional details unique to the design yet necessary for the calculations.