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EXPLORING MODELING OPTIONS AND CONVERSION OF AVERAGE RESPONSE TO APPROPRIATE VIBRATION ENVELOPES FOR A TYPICAL CYLINDRICAL VEHICLE PANEL WITH RIB-STIF (PAPERBACK)



Exploring Modeling Options and Conversion of Average Response to Appropriate Vibration Envelopes for a Typical Cylindrical Vehicle Panel with Rib-stiffened Design

NASA Technical Reports Server (NTRS), et al., Phil Harrison

Bibliogov, United States, 2013. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Although applications for Statistical Energy Analysis (SEA) techniques are more widely used in the aerospace industry today, opportunities to anchor the response predictions using measured data from a flight-like launch vehicle structure are still quite valuable. Response and excitation data from a ground acoustic test at the Marshall Space Flight Center permitted the authors to compare and evaluate several modeling techniques available...

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