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# UNIFORM FOAM CRUSH TESTING FOR MULTI-MISSION EARTH ENTRY VEHICLE IMPACT ATTENUATION



NASA Technical Reports Server (NTRS) BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Multi-Mission Earth Entry Vehicles (MMEEVs) are blunt-body vehicles designed with the purpose of transporting payloads from outer space to the surface of the Earth. To achieve high-reliability and minimum weight, MMEEVs avoid use of limited-reliability systems, such as parachutes and retro-rockets, instead using built-in impact attenuators to absorb energy remaining at impact to meet landing loads requirements. The Multi-Mission Systems Analysis...

### Read PDF Uniform Foam Crush Testing for Multi-Mission Earth Entry Vehicle Impact Attenuation

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