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LOCAL FLOW CONDITIONS FOR PROPULSION EXPERIMENTS ON THE NASA F-15B PROPULSION FLIGHT TEST FIXTURE



Local Flow Conditions for Propulsion Experiments on the NASA F-15B Propulsion Flight Test Fixture

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BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Local flow conditions were measured underneath the National Aeronautics and Space Administration F-15B airplane to support development of future experiments on the Propulsion Flight Test Fixture (PFTF). The local Mach number and flow angles were measured using a conventional air data boom on a cone-cylinder mounted under the PFTF and compared with the airplane air data nose boom measurements. At subsonic...

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