

 National Aeronautical Laboratory	Documentation Sheet	<i>Document Classification</i> PROJECT DOCUMENT
Title : FORCE MEASUREMENTS ON ASLV BOOSTER IN THE VICINITY OF CORE VEHICLE		<i>Document No.</i> PD AE 8603 <i>Date of issue:</i> JAN'86
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Division : AERODYNAMICS		<i>No. of copies:</i> 20
External participation :		<i>NAL Project No.</i> NTAf-0-103
Sponsor : VIKRAM SARABHAI SPACE CENTRE, TRIVANDRUM		<i>Sponsor's Project No.</i> NTAf-0-103
Approval : HEAD, AERODYNAMICS DIVISION		
Remarks :		
Keywords : SLV		
Abstract : <p>Force measurements were made on one of the two boosters of the Augmented Satellite Launch Vehicle (ASLV) model, at Mach numbers 0.8, 1.0 and 2.1 at angles of incidence in the range -6 to 6 degrees in the N.A.L 1.2M Trisonic Wind Tunnel. These measurements were made to supplement the force and pressure measurements made earlier on the same configuration. Results of the tests are given in this document.</p>		