



**National
Aeronautical
Laboratory**

Documentation Sheet

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Restricted

Title : WIND TUNNEL TESTING ON UNDERWATER
AXISYMMETRIC BODIES AT ANGLE OF
ATTACK.
Part III - Experimental investigation
on an Axisymmetric Body with
Blunt Nose.

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Contents Pages 6
Figures 2
Tables 1

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Keywords : Wind Tunnel Testing - surface pressure measurement -
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Abstract : This report describes the details of the surface
pressure measurements made on an axisymmetric body, of
fineness ratio 15, having blunt nose. The model was
tested in the 0.9m dia Low Speed Tunnel at various
incidences. The results are presented in this report
in the forms of tables and figures.