Sheet classification:

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Title	
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Approval

Remarks

Abstract

National Aeronautical Laboratory

ATTACK.

Blunt Nose.

v. Jayaraman

: Fluid Mechanics

: Project Leader

Blunt Nose

: NSTL, Vishakapatnam

Documentation Sheet

AXISYMMETRIC BODIES AT ANGLE OF

Part III - Experimental investiga-

tion on an Axisymmetric Body with

WIND TUNNEL TESTING ON UNDERWATER

Document No.

PD FM 8708

Restricted

Document Classifical

Date of issue: March 1987

Contents Pages Figures Tables

No. of copies: 20 NAL Project No. FM-1-105

Sponsor's Project No.

: Wind Tunnel Testing - surface pressure measurement -

finness ratio 15, having blunt nose. The model was

pressure measurements made on an axisymmetric body, of

This report describes the details of the surface

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.