

<u>Canada.ca</u> ➤ <u>Science and innovation</u> ➤ <u>Federal Science Libraries Network</u>

➤ National Science Library ➤ NRC Digital Repository

Transonic wind tunnel tests of a .03 scale model of the A.V. Roe C-105 aircraft. Series II. Volume 2

From National Research Council Canada

Creator	<u>Lays, E. J.</u>
Format	Text, Technical Report
Physical description	1 vol.
Subject	Avro Arrow; Avro Canada; A.V. Roe Canada; Avro Canada CF-105 Arrow; CF-105; Canada supersonic jet; delta-winged supersonic interceptor
Publication date	1954-07
Publisher	Cornell Aeronautical Laboratory, Inc.
Access condition	The print copies are housed in the Rare books collection at the National Research Council of Canada. For access to print, permission to reproduce for commercial purposes, or questions related to the collection please contact NRC.NSL- BSN.CNRC@nrc-cnrc.gc.ca.
Note	Project no. AA-907-W Contract no. SC-68

Language	English
Identifier	AA-907-W-I volume II
Export citation	Export as RIS
Collection	<u>Avro Canada CF-105 Arrow</u>
Record identifier	1f93500d-3439-4d5d-b5c7-e777c4cf71cb
Record created	2021-06-03
Record modified	2021-06-07

Date modified:

2024-08-16