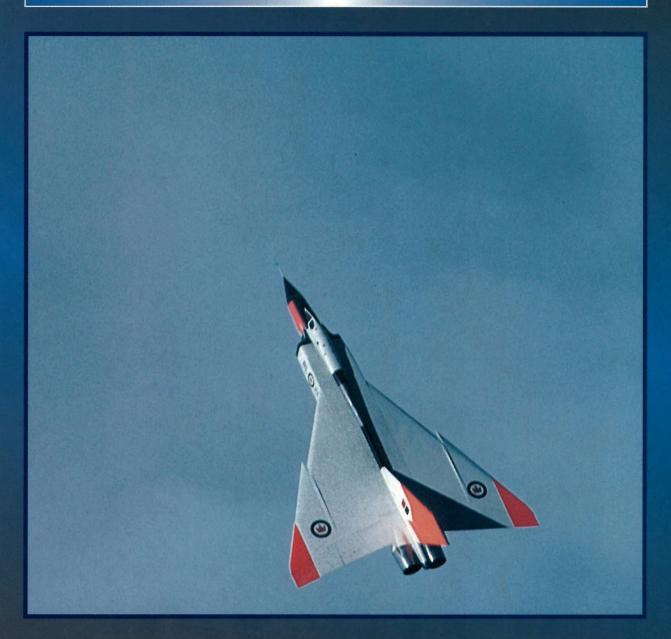
THE ARROW

AVRO CF-105 MK.1

PILOT'S OPERATING INSTRUCTIONS

AND RCAF TESTING/BASING PLANS



FOREWORD BY
Lieutenant Colonel T.F.J. Leversedge

CATALOGING IN PUBLICATION DATA

Main entry under title:

The Arrow: Avro CF-105 Mk. 1 pilot's operating instructions and RCAF testing/basing plans

ISBN 1-55046-293-8 book & CD-ROM ISBN 1-55046-310-1

1. Avro Arrow (Turbojet fighter plane). 2. Airplanes, Military - Canada - Flight testing

TL685.3.A76 1999 623.7'464'0971 99-932150-1

COPYRIGHT © 1999 LIEUTENANT COLONEL T. F. J. LEVERSEDGE

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or any information storage or retrieval system, without permission in writing from the publisher.

Published in 1999 by BOSTON MILLS PRESS 132 Main Street Erin, Ontario NOB 1TO Tel 519-833-2407 Fax 519-833-2195



We acknowledge for their financial support of our publishing program the Canada Council, the Ontario Arts Council, and the Government of Canada through the Book Publishing Industry Development Program (BPIDP).

Distributed in Canada by
General Distribution Services Limited
325 Humber College Boulevard
Toronto, Canada M9W 7C3
Orders 1-800-387-0141 Ontario & Quebec
Orders 1-800-387-0172 NW Ontario & Other Provinces
e-mail customer.service@ccmailgw.genpub.com
EDI Canadian Telebook S1150391

Distributed in the United States by General Distribution Services Inc. 85 River Rock Drive, Suite 202 Bullalo, New York 14207-2170 Ind-free 1-800-805-1083 Ind-free fax 1-800-481-6207 e-mail glasinc@genpub.com

03 02 01 00 99 12 3 4 5

Amount images on pages 17, 22, 122 and 131 courtesy of the Canadian Air Force.

Printed in Canada

MASTER TABLE OF CONTENTS

 ${\it Table\ of\ contents\ for\ revised\ format.}$

MELIMINARY PILOT'S OPERATING INSTRUCTIONS - ARROW 1

ORIGINAL	L TABLE OF CONTENTS	9
PART 1	INTRODUCTION	15
	FUEL SYSTEM	16
	OIL SYSTEM	26
	ELECTRICAL SYSTEM	27
	FLYING CONTROL SYSTEM	33
	PITCH AXIS	37
	ROLL AXIS	39
	YAW AXIS	40
	AUTOMATIC FLIGHT CONTROL SYSTEM	41
	AIR CONDITIONING SYSTEM	41
	COCKPIT CANOPIES	45
	LIGHTING EQUIPMENT	47
	ENGINE CONTROLS	48
	ENGINE INSTRUMENTS	49
	LOW PRESSURE PNEUMATIC SYSTEM	51
	DE-ICING AND ANTI-ICING SYSTEMS	53
	OXYGEN SYSTEM	54
	UTILITY HYDRAULIC SYSTEM	54
	NAVIGATION EQUIPMENT	58
	COMMUNICATION EQUIPMENT	61
	OPERATIONAL EQUIPMENT AND CONTROLS	63
	EJECTION SEATS	65
	EMERGENCY EQUIPMENT	68
	FLIGHT INSTRUMENTS	70
PART 2	HANDLING ,	76
	PRELIMINARIES	76
	STARTING PROCEDURE	81
	TAXYING PROCEDURE	83
	ENGINE HANDLING	83
	END OF FLIGHT PROCEDURE	84

PART 3	EMERGENCY HANDLING	86
	ENGINE FAILURE PROCEDURES	86
	EMERGENCY RELIGHT IN THE AIR ·	88
	ACTION EVENT OF FIRE	104
	EMERGENCY CANOPY OPENING ON THE GROUND	106
PART 4	OPERATING DATA	107
	ENGINE LIMITATIONS	107
	FLYING LIMITATIONS	108
AVRO ARI	ROW FLIGHT TEST SUMMARY	123
	THE FLIGHT TEST PROGRAM	123
	FOLLOW-ON TESTING & RCAF BASING PLANS	127
	REFERENCES	128
RCAF AVR	O ARROW TESTING & DEPLOYMENT PLANS	131
GLO	OSSARY OF ABBREVIATIONS	132
APPENDIX "C" – TESTING & DEPLOYMENT SUMMARY		133
ANI	NEX 1 – RCAF ARROW TRAINING PROGRAMME	143
ANI	NEX 2 – ARROW STAGING FACILITIES	148
ANI	NEX 3 – COLD LAKE EVALUATION SYSTEM FOR SPARROW	150
	AND ARROW TRIALS	
ANI	NEX 4 – COLD LAKE AND OTHER ACCOMODATION	154
	REQUIREMENTS	
ANI	NEX 5 – BASE FOR PHASE 6 AND 8 ARROW TRIALS	159



n celebration of the 75th anniversary of the Royal Canadian Air Force and the 40th anniversary of the demise of the Avro Arrow, Boston Mills Press is delighted to publish, in one volume, a copy of the original Avro Arrow Pilot Operating Instructions manual and the previously unpublished RCAF Testing/Basing Plans for Canada'a most controversial aircraft. These documents were once classified "Secret" and issued only to company test pilots and to RCAF test pilots assigned to the Arrow Mk.1 program.

A significant article of Canadian Aviation History, this replica edition faithfully reproduces all the text and diagrams contained in the original manual and testing/basing plans. It also clearly documents the high level of sophistication and advanced level of performance of the initial prototype aircraft. In addition, it provides an intriguing glimpse into the military's plans for its future application.

This fascinating, highly detailed document will delight the thousands of devoted "Arrowheads" who still seek the inside story on this cutting-edge aircraft and its puzzling fate.

COVER PHOTOGRAPHS FROM AVRO ARROW COURTESY OF THE ARROWHEADS

The BOSTON MILLS PRESS

