

ROYAL CANADIAN AIR FORCE



SUPERSEDED
BY

SUPERSEDED
BY

LIST OF
FIELD MODIFICATIONS

SUPERSEDED
BY *26 Dec 52*

DRIFTMETER B-3

(This EO replaces EO 20-30BA-6A dated 6 Jul 50)

ISSUED ON AUTHORITY OF THE CHIEF OF THE AIR STAFF

30 NOV 53

LIST OF RCAF REVISIONS

DATE

PAGE NO

DATE

PAGE NO

NOTE

All new issues, re-issues, rescissions, etc., affecting this list of Field Modifications will appear in the monthly Supplements to the Engineering Order Index EO 00-1-1.

Holders of this Engineering Order are to amend it to reflect changes as they appear in the Supplements in order that an up-to-date list is available for checking purposes.

TABLE OF CONTENTS

LATEST DATE	EO NUMBER	TITLE
6 Jul 50	20-30BA-6A/1	Eyepiece Buffer Assembly

APC X

MODIFICATION

EYEPIECE BUFFER ASSEMBLY

EQUIPMENT AFFECTED: B3. Driftmeter
 BY WHOM WORK WILL BE PERFORMED: Operating Units
 WHEN WORK WILL BE PERFORMED: As operationally required
 RCAF FORM ENTRIES: Will
 MODIFICATION OF SPARES IN STOCK NA

PURPOSE

1 To replace existing eyepiece buffer assembly with a new type that will provide more protection to the operator of the B3 Driftmeter, especially during operation of aircraft in rough air.

MODIFICATION DATA

- 2 Loosen the small set screw in the tapped hole in the eyepiece buffer locknut.
- 3 Unscrew eyepiece buffer locknut from lens housing and remove buffer assembly.
- 4 Instal new eyepiece buffer assembly.
- 5 Replace buffer locknut and set screw.

*Resubmitted
 20 Jul 50*

PARTS REQUIRED

6 The following part is required:-

RCAF REF	PART	DESCRIPTION	QUANTITY PER AIRCRAFT
6B/95	AEP/65	Eyepiece Buffer Assembly	1

PARTS RENDERED SURPLUS OR OBSOLETE

7 The following part is rendered surplus by this modification and is to be disposed of in accordance with CAP 16, Vol. 1, Q13/2.

RCAF REF	PART	DESCRIPTION	QUANTITY PER AIRCRAFT
6B/	PC20502	Eyepiece Buffer Assembly	1

ISSUED ON AUTHORITY OF THE CHIEF OF THE AIR STAFF

