# AIR PUBLICATION 101B-0402-3A

(FORMERLY AP 4326 VOL 3 PART 1)

February 1981 2nd Edition

# CANBERRA B MK 2

BOOK 1

# ILLUSTRATED PARTS CATALOGUE

#### SPECIAL NOTE

THE PURPOSE OF THIS TOPIC 3A IS TO PROVIDE A MEANS OF IDENTIFYING, REQUISITIONING, STORING AND ISSUING SPARE PARTS. THE PUBLICATION MUST NOT BE USED FOR THE DIS—ASSEMBLY, RE—ASSEMBLY, MAINTENANCE, OVERHAUL OR REPAIR PURPOSES.

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# THE AMENDMENTS PROMULGATED IN THE UNDERMENTIONED AMENDMENT LISTS HAVE BEEN MADE IN THIS ILLUSTRATED PARTS CATALOGUE

Amendment List		Amendments made by	Date
Number	Date	A A	Date
1	March 1981	MylHamil (Short Brothers)	15/6/8
2	April 1983	W. Scott (Short Biothers. Ltd).	3/7/84_
3	APR.L. 1984	le Webb	3/5/84
H	Jan 1985	RBrown	29/7/85
5	Apr 1985	MylDame	30/10/85
to	gan 1986	barol Upray	6/10/8
9	FEB1988	& Tunilson	MAY 198
10	Jul 88	Angela Parker	Aug 88
12	Nov 89	My Manila	Jul 90
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#### MEMORANDUM OF INSTRUCTIONS

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#### 1. CONTENTS

This illustrated parts catalogue contains a list of the Airframe Spare Parts embodied in Canberra B. Mk. 2 which have been allocated Vocabulary Section 26FZ.

#### 2. DEMANDS

Units are to prepare their demands for spare parts strictly in accordance with A.P.830, Vol. 1. Demands for the parts required to make an airframe serviceable are invariably to quote the Serial Number of the Aircraft. Units are to demand parts for this airframe under Vocabulary Section 26FZ except where the illustrated parts catalogue states otherwise. Where the illustrated parts catalogue states that a part is held under another Vocabulary Section the demand should quote that section after reference to the appropriate publication.

- 3. Unreferenced airframe items are not normally provisioned as spares. Demands for these items are to be submitted only when required to replace parts which have become unserviceable in use, or to meet anticipated requirements where previous consumption has been recorded. Such demands are to quote the Maker's Part No.
- 4. Parts qualified by the symbol "LM" are to be manufactured by consumer units. If it is found that manufacture is beyond the capacity of the unit and the requirement cannot be economically met by fitting an assembly bearing a reference number, then the unit should demand the part required under its part number and endorse the demand "Unable to manufacture Locally."
- 5. When a Unit requires an unreferenced item which is beyond the Unit's capacity to manufacture or when a referenced part cannot be obtained, consideration should be given to fitting the assembly of which this item is a part, if that assembly bears a reference number.
- Certain items are annotated "MR". These are normally provisioned for issue only to Units and Contractors authorised to undertake the major repair of Canberra B. Mk. 2 airframes.

#### MODIFICATIONS (CLASSES 1 or 2)

When an item is introduced by a modification the modification number is shown after the description of the item. Redundant items are deleted from the text.

## 8 MODIFICATIONS (CLASSES 3 and 4) AND AMENDMENTS

When an item is introduced by this authority the No. is shown after the description. Parts rendered redundant are not to be deleted from the publication, but description of these items must include the additional words "(PRE-MOD. )". New items added must include, in the description, the words "(MOD. )".

#### R 9. OBSOLESCENT STOCK

An asterisk (\*) shown in the Part No. column of an item indicates that no further purchase of the item will be made but that stocks will be issued until they are exhausted.

## 10. NUMBERS OFF

The figure in the Number Off Column indicates:-

- (a) The quantity required per airframe when the description is NOT indented.
- (b) The quantity required per assembly or sub-assembly when the description IS indented.

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#### 11. COMPILATION OF TEXT

The columns headed 1 to 6 are provided to indicate the breakdown of assemblies. Those items shown in column 2 are sub-assemblies or detail parts of the complete unit immediately preceding in column 1.

Similarly, items in column 3 are further sub-assemblies or details assembled on items in column 2, etc. All parts of an assembly are listed in alphabetical order in their respective columns. As an aid to ready identification, the description is given as fully as possible in the reverse order e.g. PLATE, cover.

#### 12. MAIN ASSEMBLY DRAWINGS

Where for description or identification purposes only a Main Assembly drawing is shown, that drawing number is shown in brackets at the end of the description.

#### 13. PIPE LINES AND FLEXIBLE CABLES

Local manufacture of these items in intended wherever possible. Charts showing the various materials and parts required are included as appendices at the end of the illustrated parts catalogue.

#### 14. AMENDMENT LISTS.

Amendments are to be correctly inserted and entered in the Amendment Certificate which is to be found in front of the illustrated parts catalogue.

Amendment Lists are numbered consecutively and will be issued at regular intervals. This illustrated parts catalogue is to be checked with the statement of Amendment Lists issued, which is published periodically by D.C.I.

#### 15. ASSOCIATED PUBLICATIONS

The following associated Schedules of Spare Parts for Airframe Accessory Equipment are to be used in conjunction with this illustrated parts catalogues.

A.P. 4515, B, C, F and R Vol. 3 Part 1 AP109B-0107

## MEMORANDUM OF INSTRUCTIONS.

INCLUDED IN THIS AIR PUBLICATION ARE TWO REVISED INDEXES. i.e:— PART NUMBER TO REFERENCE NUMBER AND REFERENCE NUMBER TO PART NUMBER. IN ALL INSTANCES REFERENCE SHOULD BE MADE TO THESE INDEXES. DISREGARD ANY REFERENCE NUMBER QUOTED ON THE TEXT PAGE.