EO 20-1-3C MICN 7-01-01/2 27 Apr 67

## REPAIR AND OVERHAUL INSTRUCTIONS

## INSTRUMENT MODIFICATION LABELS

(This leaflet replaces EO 20-1-3C dated 7 1 and MICN 7-01-01/2 dated 2 Jul 64)

- A common form of modification label showing the modification status of instruments is being introduced to replace the modification decal or plate now in use.
- The label will be affixed to a clean dry surface of the equipment by removing the back liner and pressing the label down firmly with the fingers to ensure a close bond. Position the label where it is:
- (a) Easy to read.
- (b) Accessible for marking.
- (c) Will not be damaged during removal or installation.
- BRISTOL ARROSPA LIMITED
- Modification entries shall be made using a scriber or other sharp pointed object to cut through the three sides of the triangular space corresponding to the modification number being recorded. Remove the loosened triangle leaving an exposed area of the material under the label. Modifications embodied on instruments or system components prior to fitment of labels are to be transcribed to indicate complete and accurate modification status. Subsequent modifications are to be recorded at time of embodiment. Figure 1 is a sample showing method of recording field and contractor modifications:
- (a) EO ----6A/2 and 6B/11 indicated.
- (b) MICN - 08A/2 and 08B/11 indicated.
- 4 Select a label size from the following list to suit individual requirements:
- (a) Label Part L94A, NSN 7690-21-802-3472, size 1-1/2" x 7/8".
- (b) Label Part L94B, NSN 7690-21-805-8484, size 2-1/4" x 1-1/4".
- (c) Label Part L94C, NSN 7690-21-802-3471, size 3" x 1-3/4".

## NOTE

If a label requires trimming to fit a limited space the width only should be altered.

Instrument containers are to be marked as to modification status as described in Joint Services Packaging Specifications No. 2, Section V, paragraph 5.0.5, sub-paragraph 5.0.5.4.

DATE PROJECT ENGINEER VA DE

EO 20-1-3C MIGN 7-01-01/2 27 Apr 67

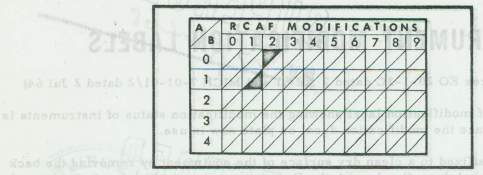


Figure 1

(This leaflet replac

A common form of seing introduced to repla

label where it is:

- Easy to read.
- b) Accessible for marking.
- a) Will not be damaged during removal or installation

Modification entries shall be made using a scriber or other sharp pointed object to cut through the three sides of the triangular space corresponding to the modification number being recorded. Remove the loosened triangle leaving an exposed area of the materiel under the label. Modifications embodied on instruments or system components prior to fitment of labels are to be transcribed to indicate complete and accurate modification status. Subsequent modifications are to be recorded at time of embodiment. Figure 1 is a sample showing method frecording field and contractor modifications:

- a) EO - - 6A/2 and 6B/II indicated.
- (b) MICN - 08A/2 and 08B/11 indicated

Select a label size from the following list to suit individual requirements:

- Label Part L94A, NSN 7690-21-802-3472, size 1-1/2" x 7/8".
- Label Part L94B, NSN 7690-21-805-8484, size 2-1/4" x 1-1/4"
  - c) Label Part L94C, NSN 7690-21-802-3471, size 3" x 1-3/4".

## NOTE

If a label requires trimming to fit a limited space the width only should be altered.

Instrument containers are to be marked as to modification status as described in Joint Services Packaging Specifications No. 2, Section V, paragraph 5.0.5, sub-paragraph 5.0.5.4.

ISSUED ON AUTHORITY OF THE CHIEF OF THE DEFENCE STAFF

Prepared by: MATCOM/SSOEL/EIS3