MIL-STD-1372A(EC) NOTICE - 1 18 January 1973

MILITARY STANDARD

PROCESS FOR SOLDERING ACCIDENT

DOSIMETER TO FILM BADGE HOLDER FOR

RADIAC DETECTING ELEMENT

TO ALL HOLDERS OF MIL-STD-1372A(EC)

1. THE FOLLOWING PAGES OF MIL-STD-1372A(EC) HAVE BEEN REVISED AND SUPERSEDE THE PAGES LISTED:

NEW PAGE	DATE	SUPERSEDED PAGE	DATE
5	18 January :		12 October 1972
6	12 October :		Reprinted without change

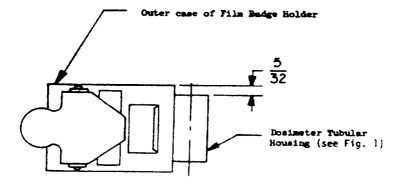
- 2. RETAIN THIS NOTICE PAGE AND INSERT BEFORE THE TABLE OF CONTENTS.
- 3. Holders of MIL-STD-1372A(EC) will verify that page changes indicated above have been entered. The notice page will be retained as a check sheet. This issuance, together with appended pages, is a separate publication. Each notice is to be retained by stocking points until the Military Standard is completely revised or cancelled.

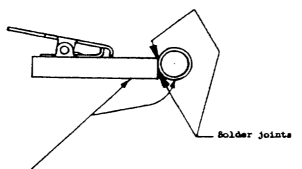
Preparing activity:

Navy - EC

(Project THJM-N049)

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Outside diameter of the Dosimeter Tubular Housing shall be flush with the front or back or may be centered on the Film Badge Holder.

Figure 2. Positioning of outer case of film badge holder and metal tubular housing of dosimeter for soldering.

Supersedes page 5 of 12 October 1972.

MTL-STD-1372A(EC) 12 October 1872

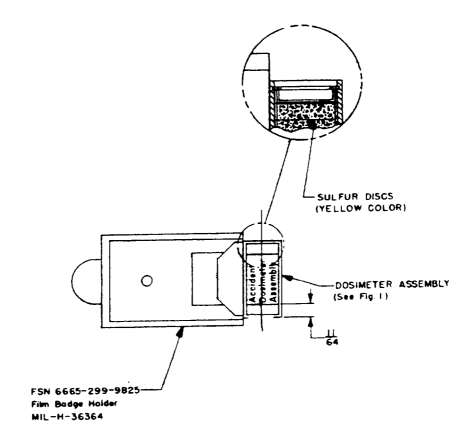


Fig. 3

Completed assembly of Film Badge Holder with attached Dosimeter showing prientation of plastic capsule in housing.