<table>
<thead>
<tr>
<th>Classification Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TO:</strong> unclassified</td>
</tr>
<tr>
<td><strong>FROM:</strong> restricted</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Limitation Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TO:</strong> Approved for public release, distribution unlimited</td>
</tr>
<tr>
<td><strong>FROM:</strong> Distribution authorized to U.S. Gov’t. agencies only; Foreign Government Information; 29 JAN 1953. Other requests shall be referred to British Embassy, 3100 Massachusetts Avenue, NW, Washington, DC 20008.</td>
</tr>
</tbody>
</table>

**Authority**

DSTL, AVIA 18/2266, 19 February 2009; DSTL, AVIA 18/2266, 19 February 2009

This page is unclassified
ATTENTION IS CALLED TO THE PENALTIES ATTACHING TO ANY INFRINGEMENT OF THE OFFICIAL SECRETS ACT.

THIS DOCUMENT IS THE PROPERTY OF H.M. GOVERNMENT.

It is intended for the use of the recipient only, and for communication to such officers under him as may require to be acquainted with the contents of the report in the course of their duties. The officers exercising this power of communication will be held responsible that such information is imparted with due caution and reserve.

Any person other than the authorised holder, upon obtaining possession of this document, by finding or otherwise, should forward it, together with his name and address, in a closed envelope to:

THE SECRETARY, MINISTRY OF SUPPLY,
THAMES HOUSE, MILLBANK, LONDON, S.W.1.

Letter postage need not be prepaid; other postage will be refunded.

All persons are hereby warned that the unauthorised retention or destruction of this document is an offence against the Official Secrets Acts 1911-1939.

AAEE Form 1.
Tests of new type clips to replace the spring clip on retractable fusing wires

A.A.E.E. Ref: AAZE/5915/44
M. O. S. Ref: 7/Armt/1352/1368
Period of Test: May - November, 1952.

Summary

Trials of new type clips to replace the standard spring clip (widely known as the 'Buggins' clip) on retractable fusing wires have been completed.

It is concluded that the double corkscrew type as modified is satisfactory, it may however be considered advisable to use the corkscrew idea as a basis of design of a smaller clip.

This report is issued with the authority of

Air Commodore,
Commanding A.A.E.E.
1. Introduction

1.1 As a result of experience over a long period, the standard spring clip (widely known as the 'Buggins' clip) is considered to be inefficient.


2. Object of trial

2.1 To ascertain which of the clips submitted for test proves a satisfactory replacement of the Buggins clip in general use.

3. Method of trial

3.1 Fourteen types of clips were tested. (Fig.1)

Clips 4(a) and (b) were not flight tested due to the difficulty in attaching the loop of the safety wire to the clip.

3.2 The remainder were used as replacement clips during bombing trials of Vampire aircraft, and release sorties were carried out at indicated airspeeds of 450 knots and in angles of dive to 60°.

3.3 The double corkscrew type clips were modified (Fig.2) the pitch of the coils being increased to 3/4" and the lead bent parallel to the axis, this ensures ease of attachment to the loop of the safety wire and prevents the inadvertent engagement of more than one coil.

3.4 Subsequent to this modification, four handling and eight release sorties were completed at an indicated airspeed of 450 knots and in dives of 60°, 9th part of Report No. A/AA/819,1, refers.

4. Results of trial

4.1 With the exception of the double corkscrew clips 3(a) and (b) (Fig.1) all the clips tested opened on or after the release of the bombs, in some cases failing to retain the safety wire. It became apparent that the corkscrew clip was the most satisfactory and subsequent to the modification as at paragraph 3, the fuzing arrangements using the steel double corkscrew were satisfactory, the safety wires being retained.

5. Conclusions

5.1 It is concluded that:

The modified steel double corkscrew clip (Fig.2) is satisfactory as a replacement of the 'Buggins' type spring clip in general use on retractable fusing wires.

6. Recommendations

6.1 It is recommended that the modified steel double corkscrew clip be:

(a) Accepted as a replacement of the 'Buggins' type spring clip.

(b) Be used as a basis of design for a clip to replace the 'Buggins' type clip.

Circulation list
D.ARM.R.D.(AIR) 8 Copies 1 for Action
T.P.A.3/T.I.B.10 75
FIG. 1. Clips Submitted for Tests
FIG. 2. Double Corkscrew Clips & Safety Wire.

Defense Technical Information Center (DTIC)
8725 John J. Kingman Road, Suit 0944
Fort Belvoir, VA  22060-6218
U.S.A.

AD#:  AD005646
Date of Search: 19 February 2009

Record Summary: AVIA 18/2266
Title: Tests on the New Type Clips to Replace the Spring Clip on Retractible Fuzing Wires
Availability Open Document, Open Description, Normal Closure before FOI Act: 30 years
Former reference (Department)  A&AE/ARM 116
Held by The National Archives, Kew

This document is now available at the National Archives, Kew, Surrey, United Kingdom.

DTIC has checked the National Archives Catalogue website (http://www.nationalarchives.gov.uk) and found the document is available and releasable to the public.

Access to UK public records is governed by statute, namely the Public Records Act, 1958, and the Public Records Act, 1967. The document has been released under the 30 year rule. (The vast majority of records selected for permanent preservation are made available to the public when they are 30 years old. This is commonly referred to as the 30 year rule and was established by the Public Records Act of 1967).

This document may be treated as **UNLIMITED**.