

CENTRAL INTELLIGENCE AGENCY

15-127-46

No material person information other than the National Defense of the United States within the meaning of the Espionage Laws 18 U.S.C. Secs. 793 and 794, the transmission or communication of which in any manner to an unauthorized person is prohibited by law.

C-O-N-F-I-D-E-N-T-I-A-L

COUNTRY: UNIDENTIFIED DATE: MAY 1966
 SUBJECT: EXPLOITATION OF METALLIC FRAGMENT
 FROM UNIDENTIFIED FLYING OBJECT

REF ID: [REDACTED]

DATE DIST:

4 MAY 66

NO. PAGES:

1

REFERENCES:

DATE OF
 INFO: APRIL 1966
 INFO BY: April 1966

SOURCE: [REDACTED]

On file in CIA Library is an exploitation report on a metallic fragment approximately 2" x 2" x 1", recovered near Kerekene, Republic of the Congo. The fragment was recovered by ground search after a UFO fell to earth in the area. The report concludes that the fragment was originally part of an electrical component and was constructed of 0.010-inch thick silicon-steel laminate.

C-O-N-F-I-D-E-N-T-I-A-L

NUMBER:
7649

0 23	1	2 2	3 3	4 4	5 5	6 6	7 7	8 8
------	---	-----	-----	-----	-----	-----	-----	-----

(2)

Approved for Release

2/2010

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

CONFIDENTIAL

EXPLORATION REPORT

FRAGMENT, METAL, RECOVERED IN THE UPGRADE OF THE CONGO,
CALLED BELIEVED TO BE AN IDENTIFIED FLYING OBJECT
(COUNTRY UNIDENTIFIED) (U)

MAY-1960

SECTION I. (C) Purpose (U)

1. (C) The purpose of this report is to present the results of the exploitation of a metallic fragment recovered near the town of Kereza in the Republic of the Congo. Recovery was the result of a ground-level search which was conducted after an unidentified flying object exploded and fell to earth in the area. The sighting and recovery took place sometime between 10 and 15 October 1963. Other than a reported east-to-west direction of flight for the UFO, specific observation and recovery details are lacking.

SECTION II. (C) Description (U)

2. (C) Details concerning the exact location and characteristics of impact are unknown. However, the appearance of the fragment indicated exposure to high temperatures prior to impact (scratches). The surface of the specimen had little or no effect on its final condition or appearance. The fragment weighed 16.11g. and an indefinite density of approximately iron and measured 2.25 x 1.75 x 1.0 inches. The top and side views of the specimen were rounded and appeared to have been shaved by heating and melting. This is illustrated in Figures 1 and 2. The V-shaped groove, visible in Figure 1, is the outline of an insert of steel that differs markedly from the rest of the specimen. Figure 3 shows the side profile of the end shown in Figure 1.

CRESTRON
A 1963 INTERNAL COMPANY
CONFIDENTIAL

FOOD ORIGINAL

CONFIDENTIAL

and was composed of six machined or formed U-shaped fins extending along the major axis of the fragment.

SECTION III. (C) Conclusion

3. (C) The fragment has originally been an electrical component and could be identified as a motor stator, generator armature, or associated electrical regulation and control devices.

4. (C) The fragment was constructed of .10-inch thick silicon steel laminates stacked on a central mild steel core or shaft.

5. (C) Materials, processes, dimensions, etc., as such, prevent identification of exact origin (country).

6. (C) Surface appearance and microstructure of the specimen indicates exposure to temperatures in excess of 265° F.

SECTION IV. (C) Explanation (M)

7. (C) The recovered specimen weighed 61 grams and had a density closely approximating that of copper. The metal as heavy oxide was found to have been constructed in excess of 265° F. while there are no indications of impact. The sintered metal, as shown in Figures 4 and 5, would substantiate the conclusion that the item was moving at a high velocity when it was broken.

8. (C) Fabrication of the item was accomplished utilizing more or less standard procedures for fabricating electric motor armatures.

Armature laminates were stamped (punched) from approximately .012-inch sheet steel, copperplated, and assembled on a mild steel shaft of approximately 1.25 inches in diameter. Following assembly, the laminates were joined by soldering or diffusion-bonding of the copper-

CONFIDENTIAL

plating. This can be accomplished by slightly compacting the laminate assembly and heating in a furnace. Temperature required for bonding of the copper depends upon the degree compactness or pressure; the higher pressures requiring proportionately lower temperatures.

9. (C) A cross-section (true to scale) of a segment of the specimen is shown in Figure 5. The light-colored vertical lines are the edges of individual laminates, caused by cutting at an angle to, instead of parallel to, the laminates. It is evident that the outside fins or petals are "T" shaped. This shape is used to help hold the binding wire in place and is found on high RPM motors. The melted condition of some of the "T's" is indicative of the high heating conditions experienced. The outer surface of the armature shaft is serrated to prevent axial slippage of the laminates.

10. (C) The lamination or stacking of individual laminates is clearly illustrated in Figure 6. The space between laminates on the fin at the top of the photograph is due to the melting and flowing of the copper plating during the high temperature treatment of the specimen. Some of the copper has been removed in the fin at the bottom of the photograph. A further cross-section of this area is shown in Figures 7 and 8.

11. (C) Another result of lamina bonding was the enlarged grain size of the small laminates' microstructure. The microstructure of the laminates shown in Figures 9 and 10 illustrates grain sizes that are comparable to Figure 2 of U.S. Patent No. 2,500,000.

~~CONFIDENTIAL~~

intense heat and then cooled at a comparatively slow rate.

12. (C) The light material between the sections in Figure 9 is plated copper that melted and flowed between the laminations when the entire specimen was hot. A photomicrograph of this is shown in Figure 11.

13. (C) Analysis of the dark discoloration following:

<u>Element</u>	<u>Percent Present</u>	<u>Percent Feasible</u>
Carbon	0.25	less than 0.10
Manganese	0.25	less than 0.10
Silicon	0.25	less than 0.10
Nickel	0.25	less than 0.10
Chromium	0.87	less than 0.10
Molybdenum	0.25	less than 0.01

14. (C) Chemical composition of the steel laminations was as follows:

<u>Element</u>	<u>Percent Present</u>	<u>Percent Feasible</u>
Manganese	0.25	less than 0.10
Silicon	0.25	less than 0.10
Nickel	0.25	less than 0.10
Chromium	0.25	less than 0.10
Molybdenum	0.25	less than 0.01

~~CONFIDENTIAL~~

C00204832

DATA ORIGINAL

Figure 1. Top View of Part 263-A1

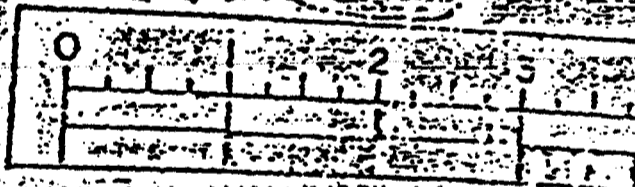


Figure 2. Side View of Part 263-A1

C00204832

U.S. GOVERNMENT PRINTING OFFICE 1944 1-2000

Figure 3 (Opposite View of Fig. 1 (a))

U.S. GOVERNMENT PRINTING OFFICE 1944 1-2000

UNCLASSIFIED

Figure 3. Micrograph. (Cross-section of the
Length of the Specimen)
Magnification 21,000

UNCLASSIFIED



Figure 7 Micrograph Cross-Section of
Localized Area
Magnification 7,733 X

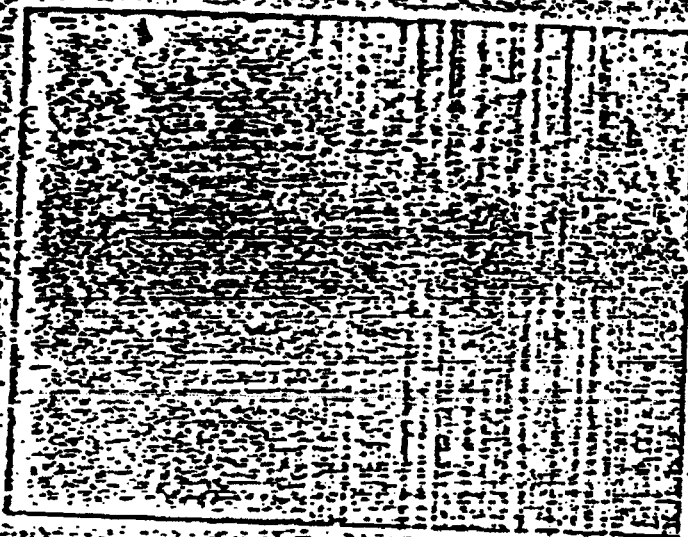


Figure 8 Micrograph Cross-Section of
Localized Area
Magnification 7,733 X

UNCLASSIFIED

Figure 3 (a) - 100% Scale
Laser Micrograph
Magnification 63
(X 6300 X 6300)

PROOF ORIGINAL

UNO

Figure 11. Micrograph of the
Material Between the Lenses
Magnification 790¹
(Mixed Acids Washed)(u)