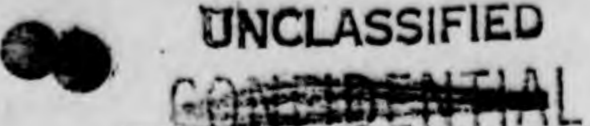
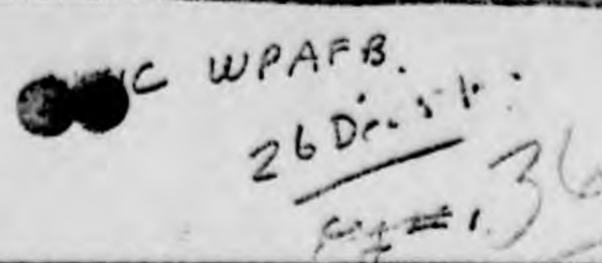
## PROJECT 10073 RECORD CARD

12 December 1951  3. DATE-TIME GROUP 1550GST 12/2150Z	Hastings, Minnesota  4. TYPE OF OBSERVATION  D Ground-Visual D Ground-Rador  ETAIr-Visual D Air-Intercept Rador		12. CONCLUSIONS  CX Was Balloon  Probably Balloon  Possibly Balloon  Was Aircraft  Probably Aircraft  Possibly Aircraft	
S. PHOTOS  D Yes  No	6. SOURCE Military	00	Was Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION  3 to 4 minutes	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Data for Evaluation Unknown
Pilot at 10,000 ft observing below his a/c. Object resemble second observation below left object appeared as round and object to be balloon. Appear 2 ft in diameter, white or sof spinning. Pilot attempted Object to be two objects appropriate to be two objects appropriate additional observation.	object at all time led kite. Made t wing tip and white. Assumed ed round, 18 " to liver. Gave illusi to close on object broximately 1 ft ap	on t.	s ba	lloon.

approved | June 1948



(Classification)



Country (Leave Blank) Report No. 3-51 United States AIR INTELLIGENCE INFORMATION REPORT Subject Sighting of Unidentified Object 05 3 From (Agency)WG, INTELL. Area Reported On Vicinity of Hastings, Minnesota 133rd FIW. St. Paul. Date of information Minn. Evaluation Date of Report 12 December 1951. 19 December 1951 Source Interrogation of Prepared by (Officer) GERH ARD P. KASKE, Major, USAF Fighter-Pilot References (Control number, directive, previous report, etc., as applicable)

(Enter concise summary of report. Give significance in final one-sentance paragraph. List Summary: inclosures at lower left. Begin text of report on AF Form 112--Part 11.)

The following is a report from Capt. Donald K. Slayton, AO-677 597, of the 133rd Maintenance Squadron, 133rd Fighter-Interceptor Wing.

This report concerns a three (3) to four (4) minute observation of an unidentified object, while on a test f light in an F-51 aircraft, on 12 December 1951.

Visibility on this day was exceptionally good. Observation was at 2150Z on 12 December 1951. Pilot was flying at 10,000, unidentified object was at all times below the F-51 aircraft. Due to the fact that the aircraft was at 10,000', no correct estimation of distance was obtained.

USAF Major, Intelligence Officer

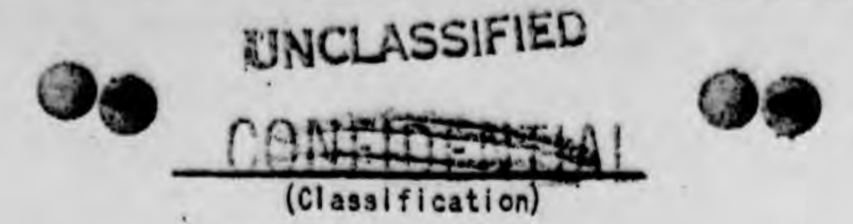
DECLASSIFIED AFTER 12 YEARS.

This cocument contains information affecting the national setence of the United States within "OTE: the meaning of the Espionage Act, 50 U.S.C .-- 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law. It may not be reproduced in whole or in part by other than United States Air Force agencies, except by permission of the Director, of Intelligence, USAF.



(Classification)

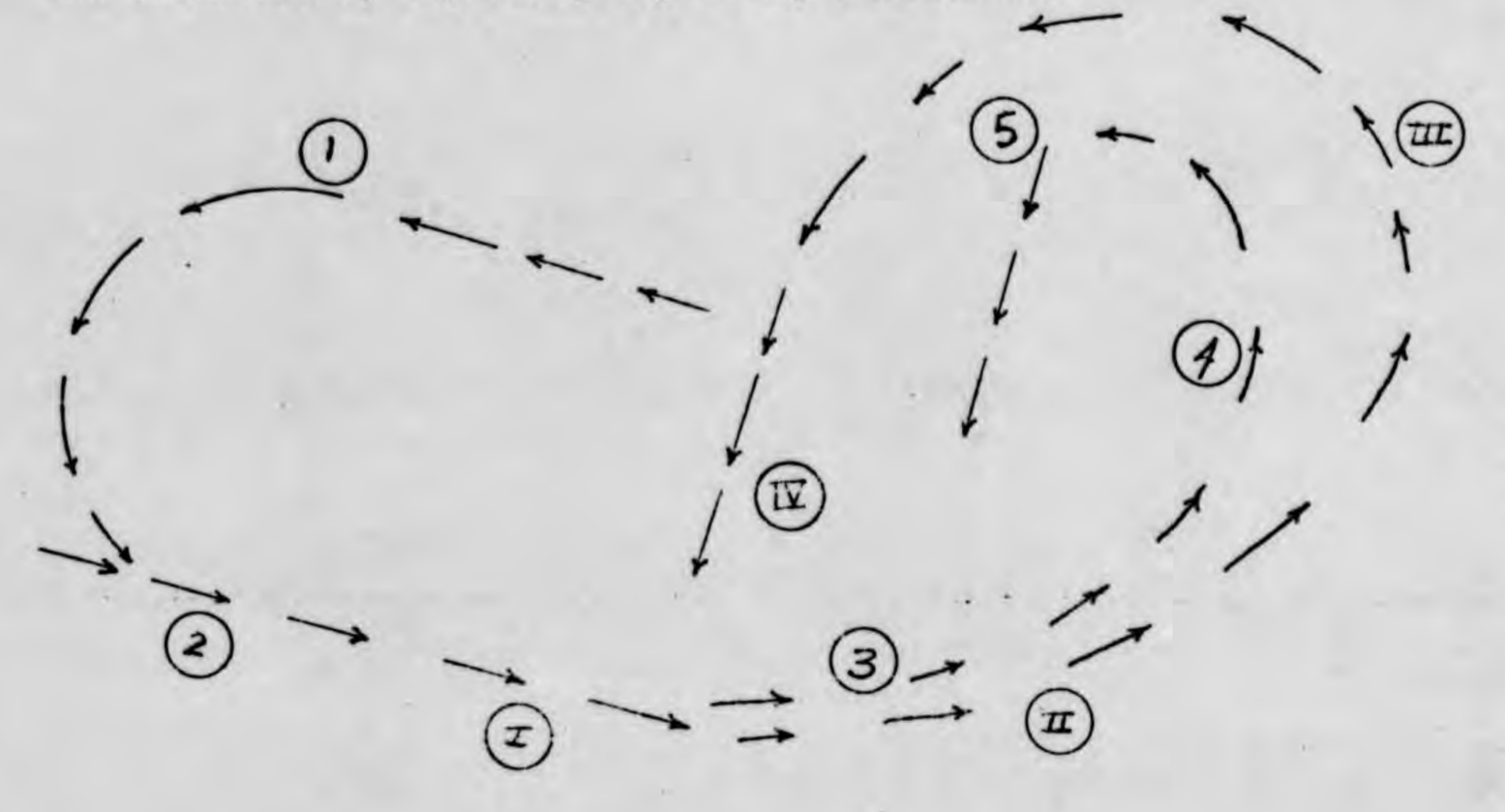
AF FORM !!2---PART !!"
APPROVED ! June 1948



## AIR INTELLIGENCE INFORMATION REPORT

Wg, Intell., 133rd FIW	Report No.			
St. Paul, Minnesota	3-51	Page	of	Pages

- (1) At 2150Z on 12 December 1951, Capt. Donald K. Slayton, observed an unidentified object five (5) miles southeast of Hastings, Minnesota. Capt. Slayton was cruising at 10,000, and had just pulled out of a loop and was heading back towards Wold-Chamberlain Airfield, when he first spotted a white object about one (1) mile out and 1,000 below his left wing tip.
- (2) When the object was first spotted it appeared to resemble a kite, but the pilot assumed a kite would not normally be at this altitude. When the second observation was made, the object was almost even with and below the left wing tip and resembled a round white object. The rate of closure seemed exceptionally fast, but at this position the pilot assumed the object was a weather wind balloon riding down-wind. It appeared perfectly round, 18" to 2' in diameter, white or silver. The object gave an illusion of spinning, which at this stage was attributed by Capt. Slayton, to light diffusion.



Numbers - A/C Roman Numerals - Object

- (3) At point No (1), pilot first observed object, he mad e a left 180° turn which should have brought him straight into the object at point (2). At point (1) the object began to turn to the left and seemed to gain speed rapidly. The pilot turned with the object at about a 30° left bank. It was at this point the pilot became aware the object was not floating in space, but rather had accelerating and manuevering abilities.
- (4) The pilot kept closing in until he was at about an assumed distance of 500 year. It soint (3):- (II). At these points the object appeared to be two disks 18" to 2' in diameter and approximately 1' apart, spinning at a rapid rate. Disks appeared as shown on next page.
- NOTE: This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50 U.S.C.---31 and 32, as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is promibited by law. It say not be reproduced in whole or in part, by other than United States Air Force agencies. except by jermission of the Director of Intelligence, USAF.

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COMMENTAL

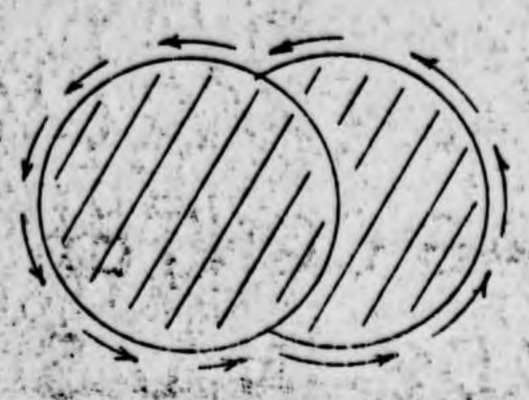
## UNCLASSIFIED

Wg. Intell., 133rd FIW St. Paul, Minnesota

3-51

Page

Pages



- (5) The object or objects gained speed from points (3) (II) at a very rapid rate, and took on the appearance of a single object, and then gained speed very rapidly leaving point (II) and approaching point (III). Rotational effect appeared to be in a counter-clockwise direction at all times.
- (6) Pilot when approaching point (4) started to turn with object at about a 270° left turn, the object picking up speed at all times. At point (4) (III) the pilot had an estimated speed of about 280 mph. The pilot assumes the speed of the object at this point was about 380 or 400 mph.

(7) The pilot started to straighten out then snap back into position at point (5) When pilot went back into turn he lost sight of object at point (IV).

APPROVED:

ROBERT L. PETIT

Wing Executive Officer

GERHARD P. KASKE

Major, USAF

Intelligence Officer

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## EXTRACT FROM STATUS REPORT # 2

DATE: 12 Dec 51

. . . . .

TIME (Local): 2150Z

LOCATION: Hastings, Minn.

LENGTH OF TIME OBSERVED: 3-4 Min.

SOUND: None

SPEED: 380-400 mph

ALTITUDE: 9,000'

HEADING: Unknown

SOURCE: USAF Pilot

ACTION OR COMMENTS: Pending

DESCRIPTION OF INCIDENT: White object resembling a kite about 1000 ft. below a/c.