## PROJECT 10073 RECORD CARD

| 3.  | DATE  19 October 1957  DATE-TIME GROUP  Local  GMT 19/1740Z  PHOTOS  D'Yes  NO No  | 2. LOCATION  Mildenhall, En  4. TYPE OF OBSERVATION  Ground-Visual Binoculars D Air-Visual  8. SOURCE  Military   | Ground-Rodar Andar  Air-Intercept Rodar  Visua | 00 000 00 | Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical |
|-----|--|---|--|-----------|--|
|     | LENGTH OF OBSERVATION 29 minutes   | 8. NUMBER OF OBJECTS One  | 9. COURSE<br>westward                          | 000       | Insufficient Data for Evaluation<br>Unknown  |
| 10. | Circular disc shaped o of dime at arm's lengt ing from yellow to ora colors intense and discontact with one, rada trail or exhaust. No s | Venus in position of object sighted. Venus very bright at this time. Venus (no radar targets in azimuth of visual sighting).  LADAR TARCETS LOT SAME AS USCUE REBUSY ATC. |  |           |  |

ATTC FORM 329 (REV 25 SEP 52)

| AIR INTELLIGENCE INFORMATI                                | DATE OF INFORMATION       |                                      |
|---|---------------------------|--------------------------------------|
| COUNTRY OR AREA REPORT CONCERNS                           | 19 Oct 57                 |                                      |
| ACTIVITY SUBMITTING REPORT                                | DATE OF COLLECTION        | SRI STATUS (If applicable)           |
| 1979-2 AACS Det., RAF STA Mildenhall                      | 21 Oct 57                 | SRI NO.                              |
| PREPARING INDIVIDUAL                                      | DATE OF REPORT            | SRI NO.                              |
| DATID A ZILLIER IST LT USAF                               | 31 Oct 57                 | SRI NO.                              |
| NAME OR DESCRIPTION OF SOURCE                             | EVALUATION                | ACTIVE                               |
| UFOS Sighting   | Degendable                | ADDITIONAL INFORMATION ON (Date)     |
| REFERENCES (BAIR Subject, previous reports, etc., as appl | 10.510)                   |                                      |
| None  |                           |                                      |
| SUBJECT (Descriptive title. Use individual reports for us | parate subjects)          |                                      |
| UFUS Sighting   |                           |                                      |
| SUMMARY (Give summery which highlights the salient fact   | tors of nerrative report. | Begin narrative text on AF Form 1124 |
| unlass report can be fully stated on AF Form 112. List in | nclosures, including numb | er of copies)                        |
| . 1. Description of the object.                           |                           |                                      |
| 6:  |                           |                                      |
| a. Shape - Circular disc. b. Size of dime held at arms    | ar lan +th                |                                      |
| c. Color variable from yello                              | tocorance bot             | a colors intense and distinc         |
| d. Visual sighting of one; r                              | adar contact wit          | h two.                               |
| e. No particular formation r                              | noted.                    |                                      |
| f. No details of the object                               |                           |                                      |
| g. No trail or exhaust obser                              | rved                      |                                      |
| h. No sound observed beyond                               | WIF and UEF radi          | o interference for approx-           |
| imately 30 seconds.                                       |                           |                                      |
|   | •                         |                                      |
| 2. Description of course of ob;                           | Jects:                    |                                      |
| a. Attention was first note                               | ed by tower oners         | tors actual sighting.                |
| h in la of alamation (50).                                | animuth (300) at 1        | TAME annellanker.                    |
| c. Angle of elevation 37,                                 | animuth (2500 at 1        | 2002 mithe around                    |
| d. Object moved very slowly                               | ur wastward with r        | o abrunt maneuvers.                  |
| e. Object disappeared from                                | wisual sighting           | beneath a cloud laver.               |
| f. Total visual sighting to                               | ime 29 minutes.           |                                      |
|   |                           |                                      |
| 3. Manner of observation.                                 | MO1 E3                    |                                      |
|   |                           |                                      |
| a. Ground visual and ground                               |                           |                                      |
| Radar - CPN-4 GCA Unita                                   |                           |                                      |
| 1. Statement Control Tow                                  | er                        |                                      |
| 2. Statement GCA  |                           |                                      |
|   |                           |                                      |
|   |                           |                                      |
|   |                           |                                      |
|   |                           |                                      |
|   |                           |                                      |
|   |                           |                                      |
|   |                           |                                      |

WARNING: This document contains information affecting the national defense of the United States within the meaning of the Espianage Laws, Title 18, U.S.C., Section 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

# AF FORM 112—PART II APPROVED I JUNE 1948

# UNCLASSIFICATION)

## AIR INTELLIGENCE INFORMATION REPORT

| PAGE 2 | of 2   | PAGES       |
|--------|--------|-------------|
|        | PAGE 2 | PAGE 2 OF 2 |

- b. Optical aids used were prism type binoculars, 7 K 50 power.
- 4. Time and date of sighting.
  - a. Time 19 October 1957 1740%.
  - b. Light conditions (busk)
- 5. Location of observers: 520 22' N-00-29'E.
- 5. Identifying information of observers:
  - a. Military:

| NAME               | GRADE | ORGANIZATION     | DUTY         | RELIABILIT |
|--------------------|-------|------------------|--------------|------------|
| Pringle, Harold R  | A/20  | 1979-2 AACS Det. | Twr Operator | Good       |
| Warsewich, Allen B |       | 1979-2 AACS Det. | Twr Operator | Good       |
| Conn, William H    | A/20  | 1979-2 AACS Det. | GCA Operator | Good       |

7. Weather and winds aloft at time of si hting.

| (2400 at | 3 km | Weather:   | 40,000 Scattered,<br>ter 29.79. | visibility 6 miles in 1 | naze, surface winds |
|----------|------|------------|---------------------------------|-------------------------|---------------------|
|          | ъ.   | Winds alof | t: 100 millibar                 | level - 250/30 W/Md5    | GENERALY            |

- 8. No other unusual circumstances which might account for the sighting were reported. Extensive surveys were made to eliminate possibilities of weather ballons, Laircraft, Plares, etc. as being source of sighting. None of the above could be counted as having been in the area.
  - 9. No interception action was taken.
- 10. One RAF Meteor type aircraft was under GCA control during the last portion of the sighting. Pilot reported negative visual contact.
- 11. Preparing officer: 1st Lt DAVID A ZILLIER, 1979-2 AACS Det., GCA Officer. Comments: Sighting reports appear to be conclusive. After investigating possible confusion with some known object the sighting was considered to definitely involve an unidentified object.
  - 12. Negative physical evidence or photographs were obtained.

DAVID A ZILLIMER

1st Lt USAF

GOA Officer

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 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.

HELD.

# DETACHMENT 2, 1979TH AACS SQUADRON (MATS) United States Air Force APO 127, New York, N.Y.

1979-20

31 October 1957

SUBJECT: Report of UFOB Sighting

TO:

Director of Intelligence Headquarters USAF Washington 25, D. C.

1. In accordance with the criteria outlined in AFR 200-2 the following report on UFOB sighted is submitted for your review. In addition to the completed format as outlined in AFR 200-2, two inclosures are included of persons who visually saw the object or observed movement with radar contact.

4 Incl:

1. AF Form 112

2. AF Form 112 Part II

3. Statement Control Tower

4. Statement GCA

JOHN C SZOT CAPT USAF

Commander

#### STATEMENT

21 October 1957

At 1740 on the 19th of Oct. an unidentified object was sighted by A/2C Pringle and A/2C Warsewich. The above named airmen were on duty in the control tower at the time. The object was at an unknown altitude and distance from the station. When first sighted the object appeared to be approximately 5 degrees above the horizon. When last observed it had dropped to approximately 3 degrees above the horizon. When first sighted the object was south west of Mildenhall R.A.F. Station. The object appeared to be stationary. At 1809 when the object was obscured from the twrs vision it had moved to the west approximately 15-18 degrees. At 1755 the weather observer working in the tower was notified. The was not a star or other celestial body. At 1803 Lakenheath RAPCON was advised of the U.F.O. and said they had no aircraft in the area. At 1804 Waterbeach A.T.C. was advised, they also said they had no aircraft in the area. The U.F.O. was obscured from the twr's vision at 1809 by clouds.

During the sightings of the object it appeared to be circular and a light yellow in color at first, then changing to a definite orange before being obscured by clouds.

At 1928 Lakenheath RAPCON advised MI twr. they could see an object to the SW of MI. RAPCON said the object was changing colors from yellow to orange and was stationary. Lakenheath checked on ballons in the area plus aircraft and reported neither in the area. MI WM received a winds aloft report from himsly and Crawly, both stations had the winds from the west at all altitudes. At 1930 Lakenheath advised MI they had 3 targets on their radar. Two of the targets were (NV of MI) approx. Il miles. Altitude unknown. The two targets were also stationary. The 3rd target was M moving slowly toward the station. Also the targets (NV) were visible from Lakenheath. MI GCA was advised and also pickedup the targets which coordinated with Lakenheath. At 2135 the twr advised Flight Service of the U.F.O.

At 2040 Schulthorp VX station picked up the unidentified targets on their radar. The positions coincided with those Lakenheath Control and Mildenhall GCA had reported. Schulthorpe WX station tracked one of the targets from NW of MI to 9 miles SW of MI, then it started to go west. At 2240 Schulthorpe had a stationary target 8 miles W of MI at this time they reported turning of their radar.

THIS STATEMENT IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE:

HAROLD R PRINGLE; AF19554310 A/2C, 1979-2 AACS DETACHMENT Control Tower Operator ALLEN B WARSEWICH, AF13552787 A/2C, 1979-2 AACS DETACHMENT Watch Supervisor

## STATEMENT

21 October 1957

. . . . .

Time First Observed: (1715) Local

Where Obersved From: West end of GCA shack

Position: Wast of field, hovering

Appearance: Circular beige colored light. Changed shades, but stayed same collor. Dismissed same as star.

Tower notified GCA at 1930 of object tracked visually from west to northwest. Tower described object as similar to one sighted at 1715 by GCA Glanced out west door of shack and noted object first sighted was gone. Tower advised Lakenheath Control had sighted object visually, then on radar. Coordinated with Lakenheath and looked in position they indicated. Two targets appeared on scope approximately 11-13 miles WNW of Mildenhall.

Appearance on scope: Unlike other targets. More circular than rectangular. About 3/16 in diameter. Fuzzy around outside. Unable to cut out fuzziness with gain control. Time: (1934;) Objects appeared to hover. Maintained radar contact for approximately 4-5 min. then targets began to fade. (Targets definitely not clouds). Tower reported unusual disturbance of radio receivers at this time. Lakenheath had some disturbance. Search antegna tilt at 3° unable to sight object of sually because of low visibility in (No quadrant. A seteor began to make low approaches to MI at approximately 2031. Unidentified objects had faded from scope at this time. Pilot did not report any unusual objects on low approach to R/N 29. Did not request him to check.

Sculthorpe weather radar reported 2 objects at 2141 local, SW of MI.

Positions were checked and 2 targets were at same position on our surveillance scope approximately 3 miles SW Targets faded on our search scope, but foulthorpe tracked them until (2238) then reported they discontinued tracking. Objects approximately 8-9 miles of MI at this time moving W. Then the meteor returned for another low approach. Noted normal radar target, bearing approximately (2950) from MI, inbound. Presumed it was meteor, however meteor reported over head. Target closed to 3 miles from MI, then appeared to stop, and faded out. The meteor's position, was approximately 12 miles from MI heading (200). Pilot was not requested to investigate. No more targets reported after these.

THIS STATELENT IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE:

WILLIAM H COM ARTES

WILLIAM H COWN, AF16503869 A/20, 1979-2 AACS DEFACHMENT GCA Operator

121MUTH ELEVATION (April)230° 15 To 65, (Apont) 35° t 1809 = (apput)25000. BL457 065 (April)30 Venns it thetting Tistabrus lurger

Ash Chechs, Alt. O. Englamis Oh Namy almine (4) Asho Conjuter

1. Offinter Verms. 2. Verms exceptioned bright. 3. Has resulted in many UP?