PROJECT 10073 RECORD 11/1015 LOCATION 1. DATE - TIME GROUP 11 December 1968 11/1515Z Near Clayton, Alabama 10. CONCLUSION BALLOON 3. SOURCE Civilian All winds from surface to 80 Thousand feet were basically 4. NUMBER OF OBJECTS easterly. There is no reason why the object could not have been a upper air balloon. One 5. LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS Minutes The observer sighted an object that was the color of clear plastic except for a dark patch at one end. The 6. TYPE OF OBSERVATION object appeared bigger than a ordinary weather balloon at high altitude and when overhead appeared to be rotating slowly Ground-Visual and had what appeared to be a dark Gondola underneath. 7. COURSE East 8. PHOTOS O Yes XIX No 9. PHYSICAL EVIDENCE O Yes XX No FORM FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

347 DAY 1968 23.58.24Z MSG # 36340 - PRIORITY ************

- (1) SHAPE: DIRIGIBLE OR BLIMP, @BIG IN MIDDLE .
- (2) SIZE COMPARISON TO KNOWN OBJECT: DLIKE ONE OF THE
- BIGGER ACFT AT HIGH ALTITUDE; BIGGER THAN USUAL WX BALLOON AT HIGH ALTITUDE.

PAGE 2 RUCLBMA0431 UNCLAS E F T 0

(3) COLOR: MCLEAR PLASTIC, EXCEPT FOR DARK PATCH

AT ONE END. R

- (4) NUMBER: ONE.
- (5) FORMATION: N/A.
 - (6) DISCERNIBLE FEATURES/DETAILS: @SIZE OF PLANET VENUS ON CLEAR NIGHTM.
- (7) TAIL, CONDENSATION TRAIL, ETC.: NEGATIVE.
- (8) SOUND: NEGATIVE.
 - (9) OTHER PERTINENT OR UNUSUAL FEATURES: MAPPEARED
- TO BE ROTATING SLOWLY, WHEN OVERHEAD, IN VERTICAL PLANE; OR:
- POSSIBLE DARK GONDOLA UNDERNEATH. UNSURE OF EITHER POSSIBILITY. @

347 DAY 1968 23.58.32Z MSG # 36340 - PRIORITY

UNCLASSIFIED E F T 0

- B. DESCRIPTION OF OBJECT'S COURSE:
- (1) OBSERVER'S ATTENTION FIRST CALLED BY OVERHEARING
- A WOMAN FIELD-HAND MENTION OBJECT TO MALE FIELD-HAND.
 - (2) OBJECT ON FIRST OBSERVATION:
 - (A) ELEVATION ANGLE: ESTIMATED 25 DEGS.
- (B) AZIMUTH: EST 265 DEGS (WHISKEY BY SIERRA).
 - (3) OBJECT ON DISAPPEARANCE:
 - (A) ELEVATION ANGLE: EST 20 TO 25 DEGS.
- (B) AZIMUTH: 70 TO 80 DEGS (ECHO BY NOVEMBER

PAGE 3 RUCLBMA0431 UNCLAS E F T O

- (4) DESCRIPTION OF FLIGHT PATH AND MANEUVERS:
- COURSE: 70-80 DEGS, WITH POSSIBLE SLIGHT DEVIATIONS; OBSERVER'S
 ESTIMATED GENERAL ALTITUDE, ENTIRE VISIBLE FLIGHT: APPROX FOUR-
- TO-FIVE STATUTE MILES.
- (5) METHOD OF OBJECT'S DISAPPEARANCE: @GROWING

•

SMALLER AND SMALLER IN SIZE. IT GRADUALLY BECAME INVISIBLE IN

ENE HORIZON HAZE.®

- (6) VISIBILITY DURATION: ONE HOUR AND THEFT MINUTES.
- C. MANNER OF OBSERVATION:
- (1) GROUND-VISUAL.
- (2) NEGATIVE OPTICAL AIDS.
- (3) AIRBORNE SIGHTING: N/A.
- D. TIME/DATE OF SIGHTINGS:
- (1) FROM 1515Z, 1015(CST) TO 1635Z, 1125(CST), WED,
 - 11 DEC 1968.
 - (2) DAY.
- F. E. OBSERVER'S LOCATION: ESTIMATED TWELVE (12) MILES WEST
- OF CLAYTON, ALABAMA, BJUST OFF OF ALABAMA STATE HIGHWAY 239 ON EDGE OF WOODS, & (THIS D/FT'S ESTIMATE: 315305N; 854010W, APPROX

- PAGE 4 RUCLBMA0431 UNCLAS E F T O
- 85NM, TURE AZIMUTH 38-40 DEGS, NNE OF BASE OPNS, EGLIN AFB, FLA.)

347 DAY 1968 23.58.49Z MSG # 36340 - PRIORITY 347 DAY 1968 23.58.49Z MSG # 36340 - PRIORITY

F. IDENTIFYING INFO ON OBSERVER:

(1) CIVILIAN (WITH QUASI-MILITARY STATUS, MARITIME

SERVICE); MALE, AGE 45, POST OFFICE BOXA

PERMANENT SECOND MATE. EDUCATION: ATTENDED HIGH-SCHOOL AND

GRUATED MERCHANT MARINE OFFICERS' SCHOOL, ALAMEDA, CALIFORNIA

IN 1945. REPORTING OBSERVER DID NOT IDENTIFY OTHER OBSERVERS.

(2) MILITARY: NONE.

G. WX AND WINDS-ALOFT CONDITIONS AT SIGHTING'S TIME/PLACE:

(1) OBSERVER'S ACCOUNT: @CLEAR, CAVU, VARIABLE

WINDS FROM 270 DEGS, 2-TO-5 KTS AT SURFACE; LAST-QUARTER MOON

LOW IN WEST, DIRECTION OF UFO'S APPEARANCE. @

(2) REPORT FROM DET 10, 6TH WX WING (MAC), EGLIN AFB,

FLA. COMPLETE REPORT UNAVAILABEL: WILL BE FORWARDED SOON.

PARTIAL TENTATIVE REPORT FROM DET 10 BY TELECON FOR WX AT EGLIN

AFB (66 FT AMSL) FOLLOWS:

(A) SCATTERED HIGH CIRRUS CLOUDS AND CAVU.

(B) WINDS ALOFT:

347 DAY 1968 23.59.00Z MSG # 36340 - PRIORITY 347 DAY 1968 23.59.01Z MSG # 36340 - PRIORITY PAGE 4 RUCLBMA0431 UNCLAS E F T 0

1. AT 8 ANGELS: 20-T0-28 KTS FROM 300/

330 DEGS.

2. AT 25 ANGS: 36-T0-40 KTS FROM 300 DEGS.

3. AT 50 ANGS: 60 KTS FROM 300 DEGS.

H. OTHER UNUSUAL ACTIVITY OR CONDITION, METEROLOGICAL,

ASTRONOMICAL OR OTHERWISE: UNKNOWN.

I. INTERCEPTION/IDENTIFICATION ACTION: NEGATIVE.

J. LOCATION, APPROX ALTITUDE AND GENERAL DIRECTION OF

FLIGHT OF AIR TRAFFIC OR BALLOON:

(1) UNKMOWN.

(2) EGLIN AFB WX DET REPORTS SIGHTING TIME TOO EARLY

FOR WX BALLOONS FROM THIS AFB. PREVAILING WINDS, WNW TO ESE,

UNLIKELY TO BLOW BALLOON N TO CLAYTON VICINITY.

K. POSITION TITLE AND COMMENTS OF PREPARING OFFICER:

(1) BEN Z. M. GERSHATER, INTELLIGENCE RESEARCH

347 DAY 1968 23.59.09Z MSG # 36340 - PRIORITY *
* UNCLASSIFIED E F T 0
*

347 DAY 1968 23.59.10Z MSG # 36340 - PRIORITY *
UNCLASSIFIED E F T O *

*

SPECIALIST, (GS-12), AFSC 8016 (RETIRED USAF MAJOR, AFSC 016), UFO OFFICER, OFFICE OF FOREIGN TECHNOLOGY (ADF), HQ ADTC (AFSC), EGLIN AFB, FLORIDA 32542; TELEPHONES: DUTY: AUTOVOH 889-1400;

EXT. 882-1823; QRTRS: AC: 904; 243-0348.

(2) COMMENTS:

PAGE 6 RUCLBMAU431 UNCLAS E F T 0

(A) OBSERVER, IN TELECON INTERVIEW, SEEMED VERY

KNOWLEDGEABLE OF AERIAL PHENOMENA, ACFT, WX BALLOONS AND SUCH

TERMS AS ELEVATION, AZIMUTH, ETC. OBSERVER REQUIRED TO REPORT

UNUSUAL SIGHTINGS AT SEA; MUCH EXPERIENCE IN MERINT REPORTING;

FELT DUTY-BOUND TO REPORT U/I PHENOMENA ON LAND. OBSERVER

SOUNDED INTELLIGENT, SINCERE AND MATURE; RELIABILITY CANNOT

BE JUDGED.

(B) PRELIMINARY ANALYSIS OF POSSIBLE CAUSE:

BALLOON OR SMALL ISOLATED CIRRUS CLOUD AT HIGH ALTITUDE

(APPROX 25/40 ANGELS) BLOWN BY PREVAILING W-TO-E WIND.

347 DAY 1968 23.59.19Z MSG # 36340 - PRIORITY 351 DAY 1968 22.04.44Z MSG # 4406 - PRIORITY PTTEZYUW RUCLBMA0805 3512127-EEEE--RUVAADA.

ZNY EEEEE

P R 16212UZ DEC 68

FM ADTC EGLIN AFB FLA

TO RUVAADA/FTD/TDPT (UFO) WPAFB OHIO

INFO RUEFHQA/CSAF/AFRDC

RUEFHQA/OSAF/SAFOI

RUCLEDA/32 AIR DIV /DOI GUNTER AFB ALA

RUWMFVA/ADC/ADDIN ENT AFB COLO

BT

1111

(1)

(

1111

UNCLAS E F T O ADFS. SUBJ: UFO REPORT SUPPLEMENT (U). THIS MSG IN

1. REFERENCE: MY 12/2053Z DEC 68 RE: UFO OVER DLAYTON, ALABAMA, WED, 11 DEC 68. SUPPLEMENT TO SUB-PARA 2G(2) THERE OF.

2. OFFICIAL WX REPORT FROM DET 10, 6TH WX WING (MAC), EGLIN AFB, FLA. FOR DATE/TIME OF SIGHTING, CONFORMING TO FORMAT OF PREVIOUS MSG AND OF AFR 80-17, SUB-PARA 11G(2). WX REPORT FOR EGLIN AFB:

(2) WINDS' ALOFT: ALTITUDE, DIRECTION AND VELOCITY:

351 DAY 1968 22.04.57Z MSG # 4406 - PRIORITY 351 DAY 1968 22.04.57Z MSG # 4406 - PRIORITY

1111

1311

2

UNCLASSIFIED E F T O

- (A) 80 ANGELS, 279 DEGREES, 029 KNOTS.
- (B) 50 ANG, 303 DEG, 052 KTS.
- (C) 30 ANG, 309 DEG, 041 KTS.
- (D) 20 ANG, 285 DEG, 029 KTS.

PAGE 2 RUCLBMA0805 UNCLAS E F T 0

- (E) 16 ANG, 294 DEG, 023 KTS.
- (F) 10 ANG, 325 DEG, 015 KTS.
- (G) 6 ANG, 316 DEG, 005 KTS.
- (H) SURFACE (EGLIN AFB: 66 FT AMSL), 080 DEG, 005 KTS.
- (3) CEILING: CAVU.
- (4) VISIBILITY: CAVU (13 MILES).
- (5) AMOUNT OF CLOUD-COVER: LESS THAN ONE-TENTH; SCATTERED CIRRUS.
- (6) THUNDERSTORMS IN AREA: NEGATIVE.
- (7) VERTICAL TEMPERATURE GRADIENT;
- (A) LOW-ALTITUDE TEMPERATURE INVERSION: FROM PLUS

351 DAY 1968 22.05.04Z MSG # 4406 - PRIORITY

UNCLASSIFIED E F T O

04.7F AT 3 ANGELS TO PLUS 07.8F AT 7 ANGELS.

(B) HIGH-ALTITUDE TEMPERATURE INVERSIONS:

1. FROM MINUS 61.2F AT 40 ANGELS TO MINUS 59.9F

AT 42 ANGELS.

2. FROM MINUS 60.6F AT 45 ANGS TO MINUS 59.6 AT

45 ANGS.

3. FROM MINUS 69.0F AT 54 ANGS TO MINUS 54.6F AT

86 ANGS.

4. FROM MINUS 54.7F AT 87 ANGS TO MINUS 28.1F AT

PAGE 3 RUCLBMA0805 UNCLAS E F T 0

115 ANGS.

3. OTHER REQUIRED INFO IN MY PREVIOUS MSG.

BT

#0805

351 DAY 1968 22.05.10Z MSG # 4406 - PRIORITY UNCLASSIFIED E F T 0
