PROJECT 10073 RECORD CARD

8 Oct 59 3. DATE-TIME GROUP Local GMAX/2350Z 5. PHOTOS D Yes	ning orange at W/scope obj circling it. cing motion,	Ground-Radar Air-Intercept Radar tary 9. COURSE SE 11. COMMENTS The fact that generally in the its description,	Was Balloon EX Probably Balloon Dessibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical Data for Evaluation the obj was moving direction of the wind, and relatively slow substantiate the consist obj was a balloon

ATIC FORM 329 (REV 26 SEP 52)

* ----

NNNN

DE'ARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE

NCOMING

F IN: 16398 (15 oct 59)

R/N/jry

CTION: CIN

INFO: OOP, SAFS

SMD A 135

ZCZCHQC618ZCWJA582

RR RJEZ HQ

DE RJWF SA 1 6A

P 151900Z ZEX

M COMDR SHEPPARD AFB TEX

TO RJWFAL/ADC ENT AFB COLO

PJWFHW/33AIRDIV OKLA CITY AF STN OKLA

RJEDSO/AIR TECH INTEL CEN WRIGHT PATTERSON AFB OHIO

R JEZ HOVASST CHIEF OF STAFF INTEL HQ USAF WASH DC

JEZHO/OFFICE OF INFORMATION HQ USAF WASH DC

NFO RUE PBL/1006 AISS FORT BELVOIR VA

AF GRNC

BT

NCLAS FROM KU1692K. UFO. FOLLOWING INFORMATION IS

DATED 5 FER 58:

DESCRIPTION OF OBJECT: (1) ROUND. (2) PEA/DIME. (3) BLUE-

HITE AND TURNING ORANGE AT SUNSET. (4) ONE. (5) N/A.

WITH SCOPE APPEARED TO HAVE A RIDGE ENCIRCLING IT. (7) NONE.

NONE. (9) ALL OBSERVERS EXCEPT ONE STATED THAT THE BLUE-WHITE

IGHT SEEMED TO BE THE SUNLIGHT REFLECTING THROUGH THE OBJECT RATHER THAN EMITTING LIGHT

DESCRIPTION OF COURSE OF OBJECT: (1) BRIGHTNESS OF THE OBJECT.

1 Alex

IN: 16398 (15 Oct 59)

2) TWO OBSERVERS AT FORT SILL, OKLA. STATED APPROXIMATELY 25 DEGREES ABOVE HORIZON. TWO OBSERVERS AT LAWTON, OKLA STATED APPROXIMATELY 35 DEGREES ABOVE HORIZON. ALL OBSERVERS STATED THAT OBJECT WAS WSW OF LAWTON, OKLA, (APPROXIMATELY 240 DEGREE HEADING). (3) OBSERVERS OT USING VISUAL AID STATED THERE WAS NO VARIANCE IN ELEVATION OR AZ IMUT H. OBSERVERS AT LAWTON, OKLA, USING A 90X TELESCOPE STATED THAT GBJECT DISAPPEARED AT APPROXIMATELY 40 DEGREES ABOVE THE HORIZON APPARENTLY MOVING TOWARD THE SOUTHEAST. (4) VERY GRADUAL MOVEMENT OF OBJECT. OCCASIONALLY OBJECT HAD A ROCKING MOTION. DURING THIS CKING MOTION, OBJECT HAD A MORE TEARDROP SHAPE THAN A ROUND SHAPE. (5) GRADUALLY FADED OUT TOWARD THE WSW APPARENTLY TRAVELING GRADUALLY TOWARD THE SE. (6) APPROXIMATELY TWO HOURS. MANNER OF OBSERVATION: (1) ALL OBSERVERS EXCEPT ONE USED GROUND-VISUAL. ONE OBSERVER SIGHTED THE OBJECT WHILE FLYING. (2) THREE BSERVERS USED THE SAME TELESCOPE (A 90 POWER ANCHOR TELESCOPE UIPPED WITH A FOUR INCH MIRROR). (3) L-20, ARMY NUMBER 1714, 100 FEET, SPEED 90 MPH, UNKNOWN HEADING, FORT SILL, OKLA. (PILOT OF IRCRAFT WAS FLYING ON INSTRUMENTS AND ATTEMPTING TO LAND WHEN OBJECT AS SIGHTED). TIME AND DATE OF SIGHTING: (1) 235 0Z/8 OCT 59. (2) DAY THROUGH

Page 2 of 4

IN.: 16398 (15 Oct 59)
PAGE THREE RJWFSA 16A

DUSK.

LOCATION OF OBSERVERS: BUILDING NUMBER 4908, FORT SILL, OKLA, H STREET, LAWTON, OKLA; AND APPROXIMATELY 4 MILES EAST OF LAWTON, OKLA. ON HIGHWAY NUMBER 7 (KSWO TELEVISION STATION). F. IDENTIFYING INFORMATION ON OBSERVERS: (1) MR. STREET, LAWTON, OKLA., ELECTRICIAN, RELIABILITY: GOOD; MRS. LAWTON, 55, C. HOUSEWIFE, RELIABILITY: FAIR; MR. STREET, LAWTON, OKLA., ELEECTRICIAN, RELIABILITY: FAIR; AND MR. LAWTON, OKLA., TV ANNOUNCER, PELIABILITY: GOOD. (2) ANDERSON, THOMAS E., CAPTAIN, 066661, USA, OTH INFANTRY, COMPANY A, FORT SILL, OKLA, PILOT, RELIABILITY: GOOD; KITHCART, RICHARD B., CWO/3, 955010E, USAF, DETACHMENT 11, 16TH WEATHER SQUADRON, FORT SILL, OKLA., WEATHER OBSERVER, RELIABILITY: GOOD; STEPHENS, JOHN D., AF17461435, A2C, DET 11, 16TH WEATHER SOD, FORT SILL, OKLA., RELIABILITY: FAIR; AND CALLEN, DONALD W., AF25783156, A2C, DET 11, 16TH WEATHER SQD, FORT SILL, OKLA, RELIABILITY: GOOD. WEATHER AND WINDS-ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING: 1) CLEAR. (2) SURFACE NNW 10-16 KNOTS; 6000 FEET, 350 DEGREES/27 NOTS; 10,000 FEET, 290 DEGREES/33 KNOTS; 16,000 FEET, 270 DEGREES/

Page 3 of 4

IN: 16398 (15 Oct 59)

PAGE FOUR RJWF SA 15A

5 KNOTS; 20,000 FEET, 270 DEGREES/ 28 KNOTS; 30,000 FEET, 250

DEGREES/50 KNOTS; 50,000 FEET, 250 DEGREES/50 KNOTS; AND 80,000 FEET,

UNMEASURED. (3) CLEAR. (4) 15 MILES (PLUS). (5) NONE. (6) NONE.

NONE.

I, NONE.

75 MILES WNW APPROXIMATELY 30,000 FEET, HEADING SW.

. AIR POLICE OPERATIONS OFFICER. THE DESCRIPTION AND CHARACTERISTICS

OF THE OBJECT ERESEMBLE THOSE OF A LARGE EXPERIMENTAL BALLOON. ALL.

KNOWN ACTIVITIES IN THE IMMEDIATE AREA WHICH MIGHT USE THIS TYPE OF

BALLOON WERE QUERIED WITH NEGATIVE RESULTS.

INK DRAWINGS BY OBSERVERS ARE PRESENTLY ON FILE AT THIS

EADQUARTERS END.

5/2024Z OCT RJWFSA

Page 4 of 4

UFO ANALYSIS SHEET

Location Law Com and F. Life Chechonia
Date 8 25 5-9 Hour (25/235-02
WX (lear, 15 + mi vis, winds NAW + W @ 10-60 kmote
Description Round - Pen Idime - blue-white turning to orange
at sunset - Wiscope it appeared to have a ridge encircling
it - The light appeared to the cumbisher redeeting through the
skied rather than emitting light - (over)
Direction of Motion SE
Satellite: (AFCIN-4F3, Phone 69219) Russed out
Astronomical Phenomena (Meteor, Comet, Planet, etc)
moved in wrong direction for a planet or stare
Radar Analysis (AFCIN-4E1) Mone
Natural Phemomena (Ball Lightning, etc) Bullet aut
Aircraft, Balloons, Airships, etc. The assisting of the adject
Leins a hallons, Airships, etc. 12 persolette of the content of movement of the area over 2 hours.
Other
Evaluation of Source Reliability Tesses Good -
Analysis and Conclusions: THE OBJECT OF THIS SIGHTING WA
BALLOON THE FACT THAT THE
BOUSET WAS MOUNG GENERALLY IN THE
of the property willing the property of the pr
and the ment that
THIS CON CLUSION IN TWO HOURS THE OBJECT WORSE HAVE MOVED ONLY APPROXIMATELY SO MILES WORSE HAVE MOVED ONLY APPROXIMATELY SO MILES
worse

. Description conti. eint observed 25-35- above horizon W 5w of Fratonoba. Wout optical aid saw no variance in elev. or az. obs. W/ scope stated obj. disappeared ut approx. 40° elev. apparent moving toward the SE. obj: had occasional rocking motion, during which time it appeared more teardrop shaped. Edject observed for Thours, day through duste. CANDO CAMBRIDADO DE LA COMPONICIONA DE LA CAMBRIDA DE LA CAMBRIDA DE LA CAMBRIDADA DEL CAMBRIDADA DE LA CAMBRIDADA DE LA CAMBRIDADA DEL CAMBRID