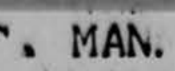
PROJECT 10073 RECORD CARD

3 & 6 May 60 3. DATE-TIME GROUP Local O400Z & 0900Z S. PHOTOS CYNO	West Hartford 4. TYPE OF OBSERVATION D Ground-Visual Air-Visual Civilia	□ Ground-Radar □ Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 10-15 min each	8. NUMBER OF OBJECTS	9. COURSE Maneuvered	Other Insufficient Data for Evaluation Unknown
Bright, white pinpoint of luminous red and green ob: colors flickered. Size and changes in azimuth.	long object. Body	of running ligh	orted are highly suggestive ats used on all a/c. Wit- ed in an area crisscrossed

ATIC FORM 329 (REV 26 BEP 52)





UNCLASSIFIED

EYAØØ7CRAØØ2DHB758

PP RJEDSQ

DE RJEXDY 410

P. Ø6213 ØZ ZÉX

FM 57AIRDIV

TO RJWFAL/ADC

RJEZSN/26AIRDIV BEERVER

RJEDSQ/AMC CONN.

RJEZHQ/COFS USAF WOR.

RJEZHQ/OSAF WASH

99DCOI NCOD-6-1.

REFERENCE AFR 200-2, PARACRAPH 15.

A. DESCRIPTION OF OBJECT.

- (1) OVAL, LONG.
- (2) 1/8" TO 1/4".
- (3) BRIGHT WHITE PINPOINT APPARENTLY ON LUMINIOUS RED AND OBLONG.
 - (4) ONE.
 - (5) N/A
 - (6) BODY COLORS OF RED AND FREEN FLICKERED.

~ UNCLASSIFIED

Classification Cancelled or changed to wurks

HFR 2054 Par 2479, 3 Jan 68

PAGE TWO RJEXDH 410

(7) NONE.

60 mc00 475

1960 MAY

UFO ANALYSIS SHEET

Location West Hartford, Connecticut
Date 486 May 1960 Hour (Z) 040400Z 060900Z
WX Clear, vis 15 & 12 mi, winds S @ 4-7 Knots W @ 8-25 knots
Description Oval, 1/8" to 1/4" at arms length, Bright white pinpoint
apparently on luminous red and green body which flickered, first seen in the
WNW and NW few deg above horiz, last seen NE and E few deg above horiz,
seen for 10 to 15 minutes
Direction of Motion maneuvered
Satellite: (AFCIN-4F3, Phone 69219) Ruled out
Astronomical Phenomena (Meteor, Comet, Planet, etc) Ruled out
Radar Analysis (AFCIN-4E1) None
Natural Phemomena (Ball Lightning, etc) Ruled out
Aircraft, Balloons, Airships, etc. Poss Acft
Other
Evaluation of Source Reliability Prob unreliable

Analysis and Conclusions: The witness is located in an area crisscrossed by many airways, and there are many aircraft, both military and civilian, flying over the area at all times. Although there were no acft from the local civil or military fields in the area, it is possible that there was one in the distance from one of the numerous fields in this part of the country. The colors reported are highly suggestive of running lights used on all acft.

H. NONE BOTH SIGHTINGS.

I. NONE

J. NONE REPORTED BY WESTOVER AFB RAPCON OR BRADLEY FIELD, CONN.
CONTROL TOWER RECORDS FOR EITHER SIGHTING.

K. INTELLIGENCE OFFICER, 99BW, CAPT JOSEPH SATRIANO. OBSERVER
STATES IN TELEPHON INTERVIEW THAT HE HAS BEEN READING ARTICLES
AND BOOKS ON UFO'S AND THAT HE WAS DISCUSSING THE SUBJECT WITH!
HIS GIRLFRIEND WHEN FIRST OBSERVATION WAS MADE. OBSERVER ALSO
STATED HE HAS BEEN IN THE USAF FOR FOUR YEARS AND IS FAMILIAR WITH

FIRST SIGHTINGS WES DES MAG. FER DECREES AROVE HORIZON



PAGE FIVE RJEXDH 410

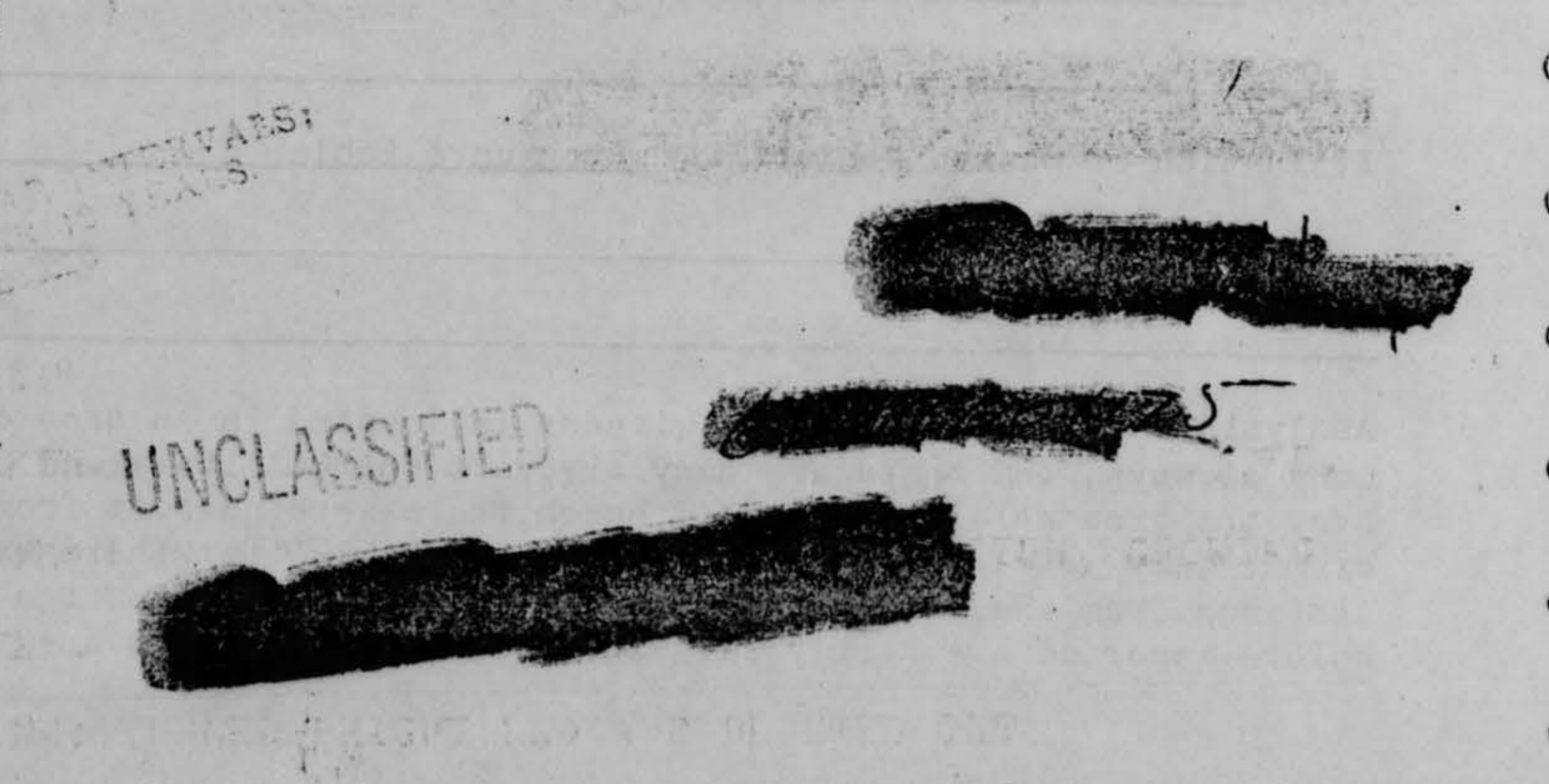
APPEARANCE OF AIRCRAFT IN FLIGHT.

NOTE: NO REPORT OF FIRST SIGHTING WAS FORWARDED TO PREPARING OFFICE.

1. NONE AVAILABLE EXCEPT AZIMUTH READINGS TAKEN BY OBSERVER.

RT

Ø6/22Ø2ZSMAY RJEXDH

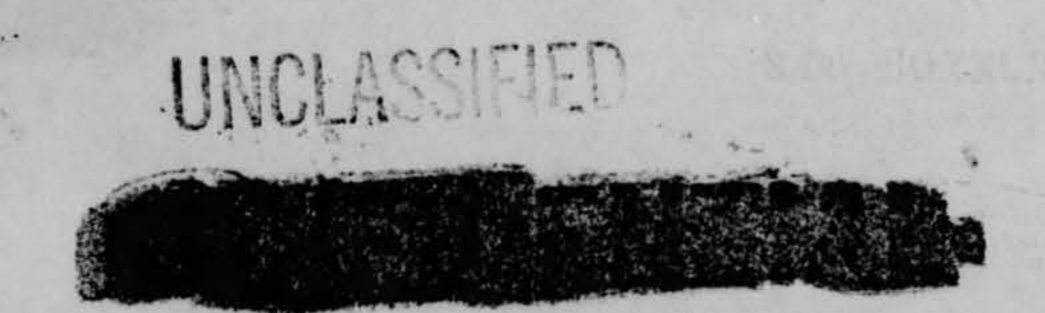


- (8) NONE.
- (9) SIZE AND COLOR CHANGE WITH CHANGES IN AZUMUTH.
- B. DESCRIPTION OF COURSE OF OBJECT.
- (1) FIRST SEEN WED 4 MAY 60 0400-0500Z WHILE SITTENG ON CAR LOOKING AT STARS WITH YOUNG LADY. MOVEMENT OF "STAR"SATTRACTED ATTENTION. SECOND SIGHTING APPROXIMATELY @ 00 0 6 MAY 60, SAME VICINITY.
 - (2) FIRST SIGHTING: Ø3ØØ DEC MAG, FEWSDEGREES ABOVE HORIZON SECOND SIGHTING: 33Ø DEG MAG. FEW DEGREES ABOVE HORIZON
 - (3) FIRST SIGHTING: Ø3Ø DEG MAG. FEW DEGREES ABOVE HORIZON SECOND SIGHTING: Ø9Ø DEG MAG. HORIZON
- SEEMDED TO DROP AND THEM TO RISE. REVERSED PATH, NOW GOING
 EAST. LIGHT APPEARED DIMMER AND SMALLER. STOPPED AT AZIMUTH OF

 Ø3Ø. TURNED VERY BRIGHT RED AND DISSAPEARED.

 SECOND SIGHTING: OBSERVER IN SAME LOCATION. SAME LIGHT, MOVING
 PARAALLEL TO GROUND OR POSSIBLY IN SLIGHT ARC SHORT DISTANCE ABOVE
 HORIZON. OBJECT SEEMED LARGER AT FIRST THAN ON PREVIOUS SIGHTING.

FIRST SEEN AT 330 DEG AZIMUTH. MOVED EASTWARD TO 060DEG TO 090. DEG GREW.



PAGE THREESRJEXDH 410

VERY FAINT AND FLICKERING, GREW SMALLER, TURNED REDDISH AND STOPPED.

SLOWLY CLIMBED AND THAN DROPPED. DISAPPEAREDSBELOW HORIZON, GROWING--SMALLER AS IT DROPPED.

(5) FIRST SIGHTING: TURNED BRIGHT RED AND BLINKED OUT SECOND SIGHTING: DISAPPEARED BELOW HORIZON.

WELLIAMO PACH CICUTING

- C. MANNER OF OBSERVATION.
 - (1) GROUND VISUAL.
 - (2) USED SURPLUS ARMY FIELD COMPAS TO DETERMINE AZIMUTH.
 - (3) N/A
- D. TIME AND DATE OF SIGHTING.
 - (1) Ø4/Ø4ØØZ Ø4/Ø415Z FIRST SIGHTING.

 Ø6/Ø9ØØZ Ø6/Ø915Z SECOND SIGHTING.

 TIMES APPROXIMATE SINCE OBSERVER HAD NO WATCH.
 - (2) NIGHT.
- E. LOCATION OF OBSERVER STONER DRIVE, VICINITY OF MOUNTAIN RD,
- F. IDENTIFYING INFORMATION ON OBSERVERS.

(1) MR , 23 YRS , EAST HARTFORD, CONN. - JET ENGINE TESTING AT PRATT AND WHITNEY EXPERIMENTAL - DEPT

ATT BUT-2, PEAR WILL TENDES - MOLIS OF DESCRIPTION

UNCLASSIFIED

PAGE FOUR RJEXDH 410

956.

- G. WEATHER. WOLDES OF HELD AND FRANK MICHIGANIED.
 - (1) CAVU BOTH SIGTINGS
 - (2) FIRST SIGHTING: 180DEG/7K, 280DEG/11K, 310DEG/10K, 260/DEG/17K
 290DEG/14K, 290DEG/20K, 280DEG/24K.

 SECOND SIGHTING: 180DEG/4K, 250DEG/11K, 250\$3&/11K, 210/DEG/13K, 230DEG/8K, 290DEG/16K, 320DEG/25K.
 - (3) UNLIMITED BOTH SIGHTINGS.
 - (4) 4 MAY 15 MI, 6 MAY 12 MI.
 - (5) CLEAR BOTH SIGHTINGS

ICS MONTE DOTU CTCUTTNICE

STEER CO., DAYTON 1. OHTO, W.