## PROJECT 10073 RECORD CARD

1. DATE  12 Sep 59  3. DATE-TIME GROUP  Local  GMT15/0106Z  5. PHOTOS	2. LOCATION   Philadelphia, Pennsylvania   4. TYPE OF OBSERVATION   Ground-Radar   Ground-Visual   Ground-Radar   Air-Visual   Air-Intercept Rada   6. SOURCE	N	
O Yes	Civilian		Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  l hr & still visible	8. NUMBER OF OBJECTS	9. COURSE	Other Insufficient Data for Evaluation Unknown
Circular obj obsrved as a glowing white ob, near the moon. At 45° elev & about 5° fm the moon. Movement was rptd as East & genrally South. Additional info was requested & at the second observation the obj had moved to 15° North of the moon.		Star Altair (magnitude 0.9) was in the position indicated. Color changes probably due to atmospheric conditions. at the time of the sighting.	

ATIC FORM 329 (REV 26 SEP 52)

271C 272 1959 SEP 25 13 17 1959 SEP 25 13 17

ZCZCSQPØ31VCZCSQF497ZCJRA733

RR RJEDSQ

DE RJEDJR 17

R 251329Z

FM COMDR NEW YORK ADS

TO COMDR ATIC

127 4200 ) 47 4x200 OFFICIBL

Ltr. Hq New York ADS, McGuire AFB, N. J., 25 Sep 59. UFO Report 7 OCT 1959 lat Ind (AFCIN-4E4g)

Aerospace Technical Intelligence Center, Wright-Patterson AFB, Chio

TO: New York Air Defense Sector (OIN), McGuire AFB, New Jersey

Reference paragraph three, basic correspondence, request contact be made with as many of the witnesses as possible, and a detailed statement of their impressions of the sighting be forwarded to this Center. A list of the witnesses is attached.

FOR THE COMMANDER:

Colonel, USAF Deputy for Sciences and Components 1 Atch 1. w/d

Added 1 Atch

2. List of names and addresses

COORDINATION:

AFCIN-LEL PRoblem DATE 6 Oct

711C. 10-144 13 64 CHERTCHER A FOR THE STATE OF THE STATE OF

OZCZCSQPØ18VCZCSQB557ZCJRAØ4Ø

RR RJEDSQ

DE RJEDJR 15

R 161330Z

FM COMDR NEW YORK ADS

TO ATIC

BT

4E49 3-47 195 SEP 7 H

/UNCLAS/OIN Ø9399. SUBJ: "UFO INFORMATION." REFERENCE YOUR MSG AFCIN 4E4G 8-1725-E. THIS HQ HAS BEEN UNABLE TO CONTACT OBSERVER IN QUESTION. EFFORTS WILL CONTINUE AND REQUIRED INFORMATION WILL BE FORWARDED WHEN RECEIVED.

BT

17/1532Z SEP RJEDJR

NNNN

44624 (15 Sep 59) S/T/1wc

CIN ACTION:

OOP, SAFS INFO :

SMD C291

CZCHQA454ZCYJC812

PP RJEZHO

DE RJEDJR 27

P 151925Z ZEX

FM COMDR NYADS NY

TO RJWFAL/COMDR ADC

RJEZSN/COMDR BTH ADIV

RJEDSQ/COMDR ATIC

RJEZHO/ASST CHIEF OF STAFF INTELLIGENCE

RJEZHQ/OFFICE OF INFORMATION SVCS

RUEPBC/COMDR 1006 AISS

AF GRNC

AF IN: 44624 (15 Sep 59)

/UNCLAS/OIN 09338. SUBJ: UFO. FOLLOWING REPORT IS SUBMITTED IN ACCORDANCE WITH AFR 200-2:

A. DESCRIPTION OF OBJECT.

- (1) CIRCULAR IN SHAPE
- (2) PEA AT ARMS LENGTH
- (3) GLOWING YELLOWING WHITE WHEN FIRST OBSERVED. ONE HOUR LATER HAD CHANGED TO A BLUE GREEN.
  - (4) ONE
  - (5) NOT APPLICABLE
    - (6) NONE

Page 2 of 6 Pages

AF IN: 44624 (15 Sep 59)

## PAGE TWO RJEDJR 27

- (7) NONE
- (8) NONE
- (9) NONE
- B. DESCRIPTION OF COURSE OF OBJECT:
- AFTER BEING OBSERVED FOR 5 6MINUTES, OBSERVER REPORTED SIGHTING
  TO OSI, MCGUIRE AFB. OBJECT WAS BROUGHT TO ATTENTION OF WIFE AT TIME
  OF SECOND OBSERVATION ONE HOUR LATER. REPORTED SHE HAD DIFFICULTY
  AT FIRST OBSERVING OBJECT.
- (2) 80 TO 50 DEGREES ABOVE THE HORIZON CLOSE TO OVERHEAD.

  30 DEGREES DUE EAST GOING IN A SOUTHERN DIRECTION. SEEMED TO BE VERY HIGH.
  - (3) STILL VISIBLE WHEN OBSERVATION CEASED.
- (4) OBJECT APPEARED TO BE IN ORBIT IN OR NEAR THE MOON AT TIME OF FIRST OBSERVATION. ONE HOUR LATER, IT APPEARED TO BE FUTHER SOUTH AND NOT NEAR THE MOON AT ALL. DURING THE FIRST 5 TO 6 MINUTE OBSERVATION PERIOD, THE OBJECT MOVED SOUTH ABOUT 50 FEET IN A WAVERING ELLIPTICAL PATTERN GOING AROUND AND AROUND.
  - (5) OBJECT STILL VISIBLE WHEN LAST OBSERVED.
  - (6) FIRST OBSERVATION FOR A PERIOD OF 5 TO 6 MINUTES. ONE HOUR

Page 3 of 6 Pages

AF IN: 44624 (15 Sep 59) | 1 0 0 M | N G

PAGE THREE RJEDJR 27

LATER, OBJECT AGAIN OBSERVED FOR 5 TO 6 MINUTES.

- C. MANNER OF OBSERVATION:
  - (1) GROUND-VISUAL
  - 2) NAKED EYE
  - (3) NOT APPLICABLE
- D. TIME AND DATE OF SIGHTING:
  - (1) 15/0106 30 59
- E. LOCATION OF OBSERVER(S):
  NORTHEAST OF PHILADELPHIU, 2123 OAKMONT ST
- F. IDENTIFYING INFORMATION ON OBSERVER(S):
- (1) CIVILIAN, BEALD (NMI) R, AGE 37, CONTROL ST., PHILADELPHIA, PA. HOME 'PHONE: RECEIVED T; BUSINESS 'PHONE: NOT THE U.S. MARINE CORPS, PHILA.

ESTIMATE OF CELIABILITY: UNKNOWN

- (2) CIVILIAN, WIFE.
- G. WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING:
- (1) NO WIND. MOON VERY BRIGHT. BEAUTIFUL FALL NIGHT WITH FALL SKY.
  - (2) 12TH WEATHER SQUADRON, DET NR. 4, NEW YORK ADS. ALTITUDE/

Page 4 of 6 Pages

AF IN: 44624 (15 Sep 59) | | 0 0 | | | | 3

PAGE FOUR RJEDJR 27

EGREES/KNOTS:

SURFACE 200/03

5,000/260/10

10,000/290/50

20,000/290/55

30/000/280/65

38,000/280/125

50,000/280/85

80,000/UNK/UNK

- (3) 15/0100Z SCATTERED AT 7,000 FT.
- (4) 15 MILES
- (5) LESS THAN 3/10THS
- (6) NONE
- H. NO OTHER UNUSUAL ACTIVITY OF CONDITIONS.
- I. NO INTERCEPTION OR IDENTIFICATION ACTION TAKEN DUE TO DELAY IN RECEIPT OF REPORT.
- J. CONSIDERABLE AIR TRAFFIC IN THIS AREA AT ALL TIMES.
- K. REPORT PREPARED BY MAJ WILLIAM H. GREENHALGH, JR., 33799A, CHIEF INTELLIGENCE DIVISION, HQ, NEW YORK AIR DEFENSE SECTOR, MCGUIRE AFB, NJ. THERE IS NO CORRELATION BETWEEN THIS SIGHTING AND ANY KNOWN OR

Page 5 of 6 Pages

SECURITY CLASSIFIC NC JOINT MESSAGEFORM UNCLASSIFIED SPACE BELOW RESERVED FOR COMMUNICATION CENTER 2 2 SEP 39 20 - 52 z ORIG. OR REFERS TO ACCOUNTING CLASSIFICATION TYPE MSG (Check) PRECEDENCE OF REFERENCE EYMBOL ROUTINE SINGLE DOOK MULTI ACTION OIN 09338 UNCLAS X AF INFO SPECIAL INSTRUCTIONS FROM: ATIC W-P AFB TO: NYADS, McGUIRE AFB, N. J. /UNCLAS/FROM: AFCIN-4F48 9-1921-6 YOUR MSG OIN 09338, DTD 15 SEP 59. AT FIRST OBSERVATION THE OBJ WAS REPORTED IN OR NEAR THE MOON, CLOSE TO OVERHEAD. AN ASTRO PLOT SHOWS THE MOON TO BE IN THE SE, APPROX 40 DEG ABOVE THE HORIZON. REQ A CLARIFICATION OF THIS POINT. HOW DID SOURCE DETERMINE THAT BOTH OBJECTS WERE ONE AND THE SAME WHEN THEY WERE SICHTED ONE HOUR APART? DID EITHER OBJECT DISAPPEAR? WHAT WAS THE ELEVATION AND AZIMUTH WHEN THEY WERE OBSERVED? SOURCE STATES THE FIRST OBJ MOVED ABOUT 50 FT. HOW WAS THIS DETERMINED? COORDINATION: AFCIN-LE DATE TIME 1310 MONTH YEAR SEP 1959 SIGNATURE BYMBOL AFCIN-LELIS TYPED (of stamped) NAME AND TITLE TYPED TO SHE TABCTITLE (Signaturer it required) : PHILIP G. EVANS Major Robert J. Friend Colonel, USAF PAGE 1 E | FHONE 69216 AFCIN-4E SECURITY CLASSIFICATION UNCLASSIFIED

DEPART ARMY OF THE AR FORCE 1. 1 C O 1 1 M 3

AF IN: 44624 (15 Sep 59)

PAGE FIVE RJEDJR 27

SUSPECTED OBJECTS OR EVENTS WHICH MIGHT EXPLAIN IT, OTHE UFO REPORTS HAVE BEEN SUBMITTED BY OTHER OBSERVERS FROM THIS PART OF PHILADELPHIA IN THE PAST BUT NO CORRELATION HAS BEEN POSSIBLE IN ANY OF THESE CASES.

L. NONE

15/1932Z SEP RJEDJR

Page 6 of 6 Pages

MESSAGE AFCIN 44G 9-1924E, 17181@Z SEP 59. ITEM 1. CLARIFICATION
ON POSITION OF OBJECT WHEN INITALLY OBSERVED. ANSWER. FURTHER
INTERROGATION OF OBSERVER REVEALS THAT OBJECT WAS SIGHTED APPROX 45
DEGREES ABOVE HORIZON AND APPROX FIVE DEGREES ABOVE MOON. ITEM 2.
SOURCE COULD NOT DEFINITELY STATE THAT OBJECT OBSERVED AT 15@2@GZ
WAS THE SAME AS OBJECT OBSERVED AT 15@1@GZ. SOURCE INDICATED THAT HE
LOOKED IN SAME DIRECTION BOTH TIMES. HE INDICATED THAT THE MOON HAD
MOVED DURING THE ONE-HOUR TIME LAPSE IN OBSERVATION PERIODS. OBJECT (\$244)
VIEWED AT 15@2@GZ APPEARED ABOUT 15-2@ DEGREES NORTH OF THE MOON.

25779

PAGE TWO RJEDJR 17

ITEM 3. OBJECTS DID NOT DISAPPEAR DURING OBSERVATION PERIODS, OBJECT

STILL VISIBLE WHEN SOURCE CEASED OBSERVATION. ITEM 4. ELEVATION AND

AZIMUTH. AT FIRST SIGHTING: MOON AZIMUTH 135 DEGREES FROM NORTH, ELEVATION 45 DEGREES. OBJECT AZIMUTH 165 DEGREES FROM NORTH, ELEVATION 45 DEGREES. AT SECOND SIGHTING: MOON AZIMUTH 155 DEGREES FROM NORTH

ELEVATION 45 DEGREES. OBJECT AZIMUTH 165 DEGREES FROM NORTH,

ELEVATION 45 DEGREES. ITEM 5. DETERMINATION OF DISTANCE OBJECT

MOVED. SOURCE IS QUITE VAGUE ON THIS SUBJECT. HE SAID HE BASED

THIS FIFTY FOOT STATEMENT ON HIS ESTIMATE OF A FIFTY FOOT CIRCLE ON

THE EARTH AND COMPOSED THIS CIRCLE TO THE DISTANCE COVERED BY THE

OBJECT, HE APPEARED CONFUSED AND VAGUE AND UNABLE TO CLEARLY OR

ACCURATELY DESCRIVE THIS ESTIMATE.

BI