PROJECT 10073 RECORD CARD

1. DATE 2. May 50 3. DATE-TIME GROUP Local 23/5 2 03/0306 CMT 02/23/52 3 03/03062 5. PHOTOS	2. LOCATION IVER YOUR 4. TYPE OF OBSERVATION II Ground-Visual II Air Visual 6. SOURCE	Ground-Radar Air-Intercept Radar	000 000	Was Astronomical	
D Yes	Military & Civilian		0	Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Data for Evaluation Unknown	
10. BRIEF SUMMARY OF SIGHTING	one	11. COMMENTS	1		
Three rpts (1) Tear dr disappeared w/darkness. I (2) Squarish at first, th silver dollar, bluish-whi direction. In sight 30 mi no logical sequence, but 35 NM radius of Bradley F fade out after 1 hr 8 min	n sight 45 mins. en rnd, size of te, moving in SW ns. (3) kadar - had most were within ield. Permanent	of this sighti	ag i	RETURN TO	

NNNN

ZCZCSQPØ51CZCSQF167ZCJRA684

PP RJEDSQ

DE RJEDJR 21

P 641936Z ZEX

FM COMDR NY AIR DEFSECT

TO RJWFAL/COMDR ADC

INFO RJWFAL/COMDR 1005 AISS

RJEDNB/COMDR ENR

RJEZSN/COMDR 26 ADIV SAGE

RJEDSQ/COMDR ATIC

RJEZHQ/OFFICE OF INFO SVC HQ USAF

RJEZHQ/ACS INTELLIGENCE HQ USAF

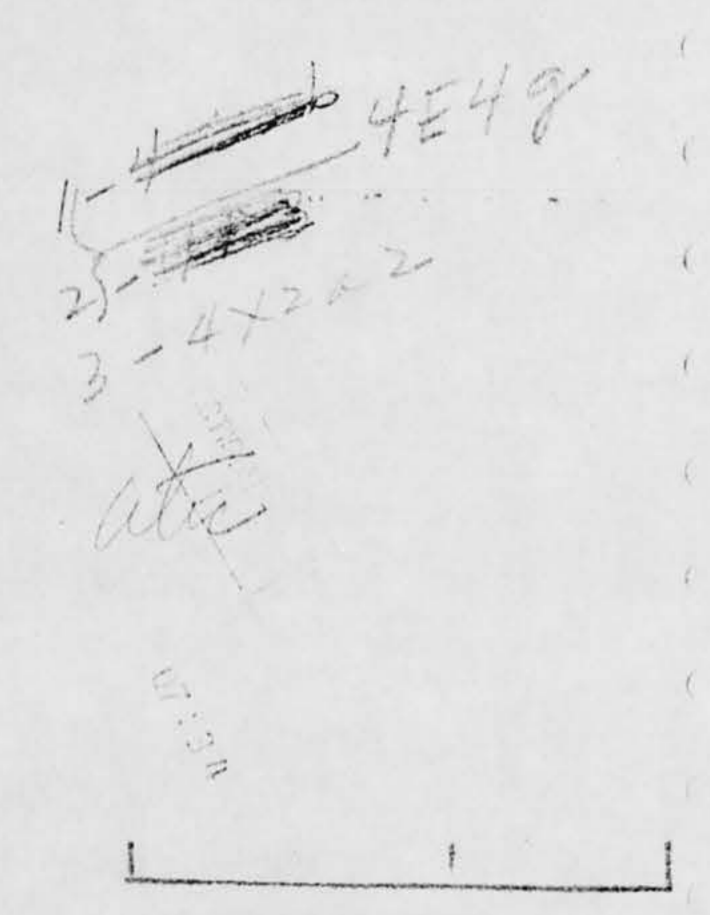
BT

/UNCLASSIFIED/NY AIR DEFSECT Ø4705 NYOIN. SUBJECT: UFOB.

- A. (1) APPEARED SQUARISH AT FIRST, THEN ROUND (2) SILVER DOLLAR
- (3) BLUISH-WHITE (4) ONE (5) NEGATIVE (6) NEGATIVE (7) NEGATIVE
- (8) NEGATIVE (9) NEGATIVE.
- B. (1) ILLUMINATION OF OBJECT (2) 30-40 DEGREE ANGLE FROM COCKPIT
- IN LEVEL FLIGHT (3) NEGATIVE (4) MOVING IN A SOUTHWESTERNLY DIRECTION
- (5) OBJECT DID NOT DISAPPEAR (6) 30 MINUTES.
- C. (1) VIEWED BY THE NAKED EYE FROM THE AIR (2) NONE (3) VISCOUNT

715; FLIGHT 355 ON 2 MAY, TRANS-CANADA AIRLINES; 15,200 FEET;

HEADING NORTH BUT REVERSED DIRECTION AND CHASED IT; 215 KNOTS,



.003530

PAGE TWO RJEDJR 21

/270 TAS; HOME STATION - MONTREAL.

D. (1) 2 MAY 59 2345Z (2) DUSK.

E. DIRECTLY OVER POUGHKEEPSIE N.Y. (3142N- 7358E).

F. CIVILIAN: , MONTREAL, CANADA; RESPONSIBLE; FIRST OFFICER ON VISCOUNT FOR TRANS-CANADA AIRLINES (2) NONE.

G. SOURCE REPORTED PERFECT WEATHER. NYADS WEATHER REPORT FOR STEWART AFB AREA: (1) WSW (2) Ø5 KNOTS WSW (3) 65@Ø (4) 15 MILES (5) BROKEN AT 65@Ø

(6) NONE

(7) NONE.

H. NONE.

I. NONE.

J. NONE.

K. BERTRAM AVIS, 1LT, USAF, INTELLIGENCE OFFICER, HQS NY AIR DEFSECT, MCGUIRE AFB NJ. INSUFFICIENT EVIDENCE FOR PRELIMINARY ANALYSIS, HOWEVER, FIRST OFFICER MERCER INDICATED "A POSSIBLE BALLOON.".

L. NONE.

BT

Ø4/1933Z MAY RJEDJR

11/11/16

5 May 59 14 8 6

NNNNZCZCSQPØ32CZCSQE444ZCJRA77Ø

PP RJEDSQ

DE RJEDJR 19

P 251615Z ZEX

FM COMDR NY AIR DEF SECT

TO RJUFAL/COMDR ADC

INFO RJWFAL/COMDR 1006 AISS

RJEDNB/COMDR ENR

RJEZSN/COMDR 26TH ADIV SAGE

RJEDSQ/COMDR ATIC

RJEZHQ/ACS INTELLIGENCE HEDUSAF

RJEZHQ/OIS HEDUSAF

BT

/UNCLASSIFIED/NY AIR DEFSECT \$4741 NYOIN. SUBJECT: UFOB.

A. (1)(2)(3) NEGATIVE (4) ONE (5)(6)(7)(8)(9) NEGATIVE.

B. (1) SENIOR DIRECTOR (NYADS) REQUESTED THAT NEW YORK AADCP TRACK
UFO AT \$3/\$12\$Z AFTER BEING INFORMED OF UFO REPORTS FROM TRANSCANADA AIRLINES VISCOUNT AND WESTCHESTER COUNTY AIRPORT TOWER
OPERATOR (2) 2\$\omega\$,\$\omega\$\$ FEET ELEVATION (3) 5,\$\omega\$\$ FEET ELEVATION (4)
OBJECT HAD NO DEFINITE FLIGHT PATTERN. RADAR PLOTS FORMED HAD NO
LIGICAL SEQUENCE BUT MOST WERE WITHIN 35 NM RADIUS OF BRADELY FIELD,
CONN (5) PERMANENT FADE OUT (6) ONE HOUR EIGHT MINUTES.

C. (1) GROUND-ELECTRONIC RADAR AFPS-36 (2) NONE (3) NEGATIVE.

PAGE TWO RJEDJR 19

D. (1) Ø3/2126Z MAY 59 (2) NIGHT.

E. FORT HANCOCK (4027N-7400W).

F. (1) NEGATIVE (2) To FORT HANCOCK, UNKNOWN.

G. (1) NEGATIVE. / FOLLOWING WEATHER FOR BRADLEY AREA AT 23/2222.

WIND: ALTITUDE/DIRECTION IN DEGREES/KNOTS: SHEACE/CALM TO WEDY

C. (1) GROUND-ELECTRONIC RADAR AFPS-36 (2) NONE (3) NEGATIVE.

PAGE TWO RJEDJR 19

- D. (1) Ø3/Ø185Z MAY 59 (2) NIGHT.
- E. FORT HANCOCK (4927N-7499W).
- F. (1) NEGATIVE (2) (17, FORT HANCOCK, UNKNOWN.
- H. NONE.
- I. AT 03/2045 AN F-102A FROM SUFFOLK COUNTY AFB WAS DIVERTED TO INVESTIGATE USO (A ZERO VELOCITY TRACK) AT APPROXIMATELY THIRTY MILES NORTH OF BRADLEY FIELD BUT TARGET FADED.
- J. NEGATIVE.
- K. BERTRAM AVIS, 1LT, USAF, INTELLIGENCE OFFICER, HQS NYADS, MCGUIRE AFB, NJ. INSUFFICIENT EVIDENCE TO ESTABLISH A PREMILINARY ANALYSIS.
- L. NEGATIVE.

BT

05/1616Z MAY RJEDJR

1 HAY 59 00 2 3 2

ZCZCSQPØ31MCZCSQAØ7ØZCJRA68Ø

PP RJEDSQ

DE RJEDJR 12

P 241750Z ZEX

FM COMDR NY AIR DEFSECT

TO RJWFAL/COMDR ADC

INFO RJWFAL/COMDR 1986 AISS

RJEDNB/COMDR ENR

RJEZSN/COMDR 26 ADIV SAGE

RJEDSQ/COMDR ATIC

RJEZHQ/OFFICE OF INFO SVC HQ USAF

RJEZHQ/ACS INTELLIGENCE HQ USAF

BT

/UNCLASSIFIED/NY AIR DEFSECT Ø47Ø4 NYOIN. SUBJECT: UFOB.

A. (1) TEAR DROP SHAPE (2) NEGATIVE (3) SHINING OBJECT REFLECTING SUN RAYS (4) ONE OBJECT (5) NEGATIVE (6) LARGE PLASTIC BALLOON (7) NONE (8) NONE (9) NONE.

- B. (1) ILLUMINATION OF OBJECT (2) 6,000 FEET (3) 6,000 FEET (4) NONE (5) DISAPPEARED WITH DARKNESS (6) 45 MINUTES.
- C. (1) GROUND-VISUAL (2) 50X BINOCULARS AND NAKED EYE (3) NONE.
- D. (1) 2 MAY 59 2345Z (2) DUSK.
- E. WEST OF WESTCHESTER COUNTY AIRPORT CONTROL TOWER, NEW YORK.
- F. (1) CIVILIAN: 47, FAA CONTROLLER, 25

IAGE TWO RJEDJR 12

PEARL RIVER, NEW JERSEY, RESPOSSIBLE (2) NONE.

G. FOR IDLEWILD AREA: (1) AFTER SUNSET, CLOUD OVERCAST (2) WIND DIRECTION AT 2000 FEET WAS 260 DEGREES WITH A VELOCITY OF 15 KNOTS

TAGE TWO RJEDJR 12

PEARL RIVER, NEW JERSEY, RESPOSSIBLE (2) NONE.

G. FOR IDLEWILD AREA: (1) AFTER SUNSET, CLOUD OVERCAST (2) WIND DIRECTION AT 2000 FEET WAS 260 DEGREES WITH A VELOCITY OF 15 KNOTS; WIND DIRECTION AT SURFACE WAS 1000 DEGREES WITH A VELOCITY OF 100 KNOTS (3) AT LA GUARDIA - 8000 FEET/OVERCAST (4) 6 MILES AND HAZE (5) OVERCAST (6) NONE. FOR BRIDGEPORT AREA: (1) WIND DIRECTION WEST (2) 100 KNOTS WEST (3) 9000 SCATTERED, 12,0000 BROKEN (4) 100 MILES (5) 12,0000 (6) NONE (7) NONE.

H. NONE.

I. NONE.

J. NONE.

K. BERTRAM AVIS, 1LT, USAF, INTELLIGENCE OFFICER, HQS NY IAR DEFSECT, MCGUIRE AFB NJ. INSUFFICIENT EVIDENCE TO FORM A PRELIMINARY
ANALYSIS. DETAILED REPORTS FROM A TRANS-CANADA AIRLINES PILOT WHO
SITED A MULTI-COLORED ROUND GLOWING OBJECT AT SIMULAR TIME AND
VICINITY AND ARADCOM AJAX, HERCULES, AND NIKE ACQUISITION RADAR
SITES REPORTEDLY TO HAVE PICKED UP AN UNCORRELATED TARGET AT SIMULAR TIME AND VICINITY WILL FOLLOW.

L. NONE.

BT

64/1753Z MAY RJEDJR

UFO ANALYSIS SHEET

Location New York Date 2 May 1959 Hour (Z) 2345 and 0106 WX Cloud overcast, wind 15 knots. Description Three reports (1) Tear drop shape, shining, disappeared with darkness. In sight 45 minutes. (2) Squarish at first, then round, size of silver dollar, bluish-white, moving in southwesterly direction. In sight 30 minutes. (3) Radar - had no logical sequence but most were within 35 Ma radius of Bradley Field. Permanent fade out after one hour eight minutes VISUAL WITNESS INDICATES A MOTION GENERALLY SOUTH Direction of Motion Hawavez ALL INTERMATION -NOICATES AN EAST MEVENENT Satellite: (AFCIN-4F3, Phone 69219) Dayger IN MESA MORE THAN ONE MOLE. Astronomical Phenomena (Meteor, Comet, Planet, etc) Radar Analysis (AFCIN-4E1) Radar SIGHTINE BUT NO SPECIFIC DATA AVAILABLE Natural Phemomena (Ball Lightning, etc) Aircraft, Balloons, Airships, etc. Posuacy Baccoon Other Evaluation of Source Reliability Passascy Good. Analysis and Conclusions: INC AIRCHNE PILST INDICATES THAT THE OBJECT WAS MODING SOUTH. IF TOPS OBJECT WAS A BALLOON MS EWOONEE INDICATES ITS VGLOCITY WOULD MOUTLY ITAVE RESULTED FROM 178 RELATIVE MOTORN TO THE RIRCRAFT WHICH WAS NEADED NIETA. INE RADAR SIGHTINGS WHICH TOOK PRACE UP TO ONE PLUS HOURS CATER SHOW THE COVERT FLETHER.

THE EAST BY APPROXIMATION

SO NAUTSCAL MILES. THIS INFORMATION

AND THE REPORTED WIND USLOCITY OF APPROXIMATION ADD THE PERSON OF AND TOWARD THE NORTH EAST TEND TO SUBSTANTINE THE THE PARCOON CONCLUSION.

THE ATTC CONCLUSION IS THAT THE OBVECT OF THIS SICATING WAS PROBBBY A RAMOON.

A STATE OF THE STA