PROJECT 10073 RECORD CARD

1. DATE 17 July 1957 3. DATE-TIME GROUP Local /S/0/407 GMT	2. LOCATION Schenectady- 4. TYPE OF OBSERVATIO MX Ground-Visual D Air-Visual 6. SOURCE Civilian	Albany, N.Y. N D Ground-Radar D Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 3 seconds	8. NUMBER OF OBJECTS	9. COURSE	Other
An oval object, size of dime and glowing white, was seen trailing brown fumes (smoke) in level flight below clouds.		Meteor sight	ing.

ATIC FORM 329 (REV 26 SEP 52)

PASE TWO HUMBLE DIA
I NONE
(2) DESCRIPTION OF COURSE
GENECT LIT UP THE SKY
BELOW CLOUD LAYER WAS SOUTH OF OBSERVER AT FIRST SIGHTING
GELOW CLOUD LAYER HEADING WEST
LEVEL FLIGHT EAST TO WEST
OBSERVER LOST SIGHT AS OBJECT PASSED OVER
F THREE SECONDS W
(3) MANNER OF OBSERVATION
A GROUND VISUAL
3 NONE
© N/A
(4) TIME AND DATE OF SIGHTING 6 Should be fout
Moonistrit 2013 Z in Brun flue - wy linght
NIGHT Local (afternoon)
(5) LOCATION OF OBSERVER
MISKAYUNA TSCHENECTANY, N.Y.
(3) IDENTIFYING INFO OF ALL OBSERVERS Coul, Only I observe
A DESPRIENTADY, N.Y.
(7) WEATHER AND WINDS-ALOFT CONDITION AND TIME AND PLACE OF SIGHTING

PAGE THREE RJEDLS Ø3H

A SOME CLOUDS IN SKY

B SURFACE

6000 020 DEG 12KT

10000 350 DEG 15KT

10000 330 DEG 25KT

2000 330 DEG 25KT

30000 320 DEG 4018T

50000 340 DEG 55KT

Sedaa NR DEG-NR KT

C CLEAR

D FIFTEEN MILES

E NONE

F NONE

(B) GENERAL ELECTRIC NUCLEAR LABORATORIES LOCATED NEAR SIGHTING

(9) NONE

(10) NONE

(11) FLIGHT SERVICE OPERATIONS OFFICER -- NO COMMENTS

(12) NONE

BT

15/0315Z JUL RJEDLS

MMENTS

MILLEL ST.

SURFACE CALM

3,000 DEG 12KT

10/666'350 DEG 15KT

16,000' 330 DEG 25KT

20,000' 330DEG 25KT

30,000' 320 DEG 40KT

50,000 ' 340 DEG 55KT

50,000' NR DEG NR KT

C NONE

15 MILES

NONE

FNONE

(5) GENERAL ELECTRIC NUCLEAR LABORATORIES LOCATED NEAR

SIGHTING

(J) NONE

(LU) NONE

(11) FLT SERVICE OPERATIONS OFFICER --- NO COMMENTS

(12) NONE

-

18/0230 Z JUL RJEDLS

PROJECT 10073 RECORD CARD

1. DATE 17 Jul 7 1957 3. DATE-TIME GROUP Local /S/0/407 GMT	2. LOCATION Schenectady- 4. TYPE OF OBSERVATION EXECTIONAL VISUAL Air Visual Civilian	Albany, N.Y. O Ground-Radar D Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 3 seconds	8. NUMBER OF OBJECTS	9. COURSE	Other
An oval object, size of dime and glowing white, was seen trailing brown fumes (smoke) in level flight below clouds.		Meteor sight	ing.

ATIC FORM 329 (REV 26 SEP 52)

PAGE THREE RJEDLS Ø1C

(7) WEATHER AND WINDS-ALOFT CONDITION TIME AND PLACE OF SIGHTING

A

SURFACE CALM

5,000 DEG 12KT

13/666'350DEG 15KT

15,300' 330 DEG 25KT

33,000' 330DEG 25KT

30,000' 320 DEG 40KT

0

...

(3)

.

8

.

4

.

_

9

D ONE N/A WHOLE OBJECT SEEMED TO BE AFIRE TRAILING BROWN SMOKE TU FOLLOW July 17-Emmaus, Pa-8:45pm-Round UFO with portholes & lights reported. Same signed o73? PAGE TWO RJEDLS Ø1C NONE (2) DESCRIPTION OF COURSE 5000 FT BELOW CLOUDS 5000 FT BELOW CLOUDS LEVEL FLIGHT EAST TO WEST INFO TO FOLLOW INFO TO FOLLOW (3) MANNER OF OBSERVATION A GROUND VISUAL a NONE O N/A () TIME AND DATE OF SIGHTING 100 140 Z . WIGHT () LOCATION OF OBSERVER ISKYUNA, NEW YORK (IN ALBANY AREA)

(6) IDENTIFYING INFO OF ALL CESERVER

18 JUL 57 07 34 Jun

1 1 3 5 5 P

WPHD 64 WPCD 59 YMED 1LSCO 35 EBADO 1-

BDADD 1

OO RJEDEN RJEDWP RJEPHO RJEPSN

DE RJEDLS Ø 1C

· 180229Z

FSC OLMSTED AFE PA

TO RJEDEN/COMDR ADC ENT AFB COLO

LUEPSN/COMDR AD32 NY

JELWP/COMDR AIR TECH INTEL CEN WRIGHT PATT AFB OHIO

RUZPHQ/DIR OF INTEL HQ USAF WASH DC

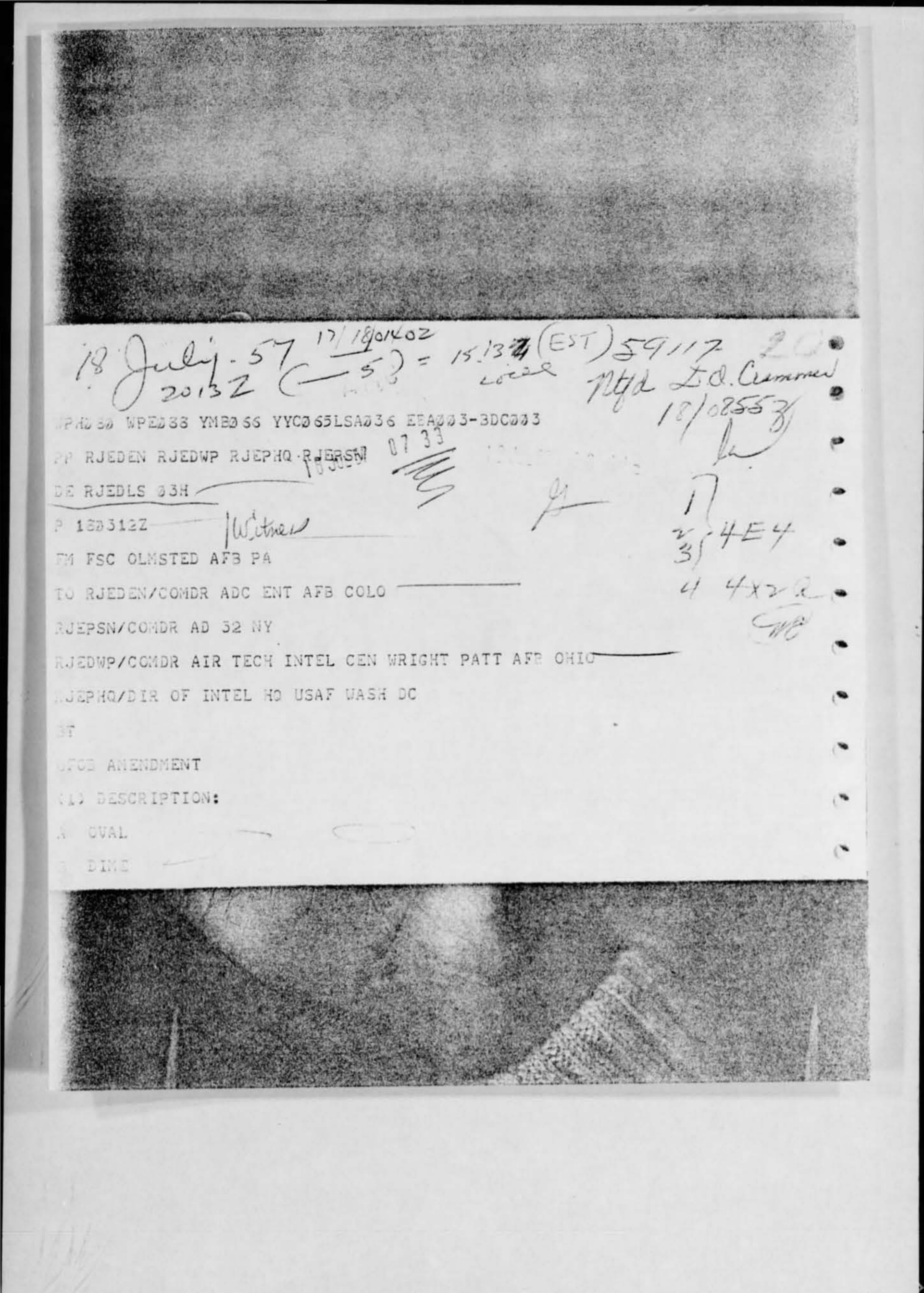
.. I

UFOB

LA DESCRIPTION:

- A ROUND
- APP ROX 75 FEET IN DIAMETER
- C WHITE
- D ONE
- E N/A
- F WHOLE OBJECT SEEMED TO BE AFIRE
- G TRAILING BROWN SMOKE
- I TO FOLLOW

1) 454 44 200



FAGE TWO RJEDLS 03H NONE (2) DESCRIPTION OF COURSE CELECT LIT UP THE SKY BELOW CLOUD LAYER WAS SOUTH OF CESERVER AT FIRST SIGHTING BELOW CLOUD LAYER HEADING WEST LEVEL FLIGHT EAST TO WEST OBSERVER LOST SIGHT AS OBJECT PASSED OVER OBJERUELS F THREE SECONDS (3) MANNER OF OBSERVATION A GROUND VISUAL NONE C N/A (4) TIME AND DATE OF SIGHTING Q should the flight MICHT (Miconsisted) 2013 Z is On brun flore - wy brught (afternoon) (5) LOCATION OF OBSERVER ISKAYUNA (SCHENECTANY, N.Y.) (3) IDENTIFYING INFO OF ALL OBSERVERS Cheel! Only I observer SCHENECTADY, N.Y.

.

1 20132 (-133 PH2 30 WPED 88 YMB0 66 YYC0 65 LSA036 PP RJEDEN RJEDWP RJEPHO RJERSKI DE RJEDLS 93H P 189312Z-FM FSC OLMSTED AFB PA TO RJEDEN/COMDR ADC ENT AFB COLO RJEPSN/COMDR AD 32 NY RJEDWP/COMDR AIR TECH INTEL CEN WRIGHT PATT AFE OHIO RJEPHQ/DIR OF INTEL HQ USAF WASH DC JFOB AMENDMENT (1) DESCRIPTION: A CVAL DIME G GLOWING WHITE CNE N/A WHOLE OBJECT SEEMED TO BE ABLAZE TRAILING BROWN FUMES (James?) NONE

FAGE TWO RJEDLS Ø3H

I NONE

(2) DESCRIPTION OF COURSE