PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP 27 September 1954 28/0315Z	2. LOCATION Kensington, Maryland
3. SOURCE Civilian	10. CONCLUSION MARS
4. NUMBER OF OBJECTS	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
35 Minutes	Yellowish amber, not brilliant. Seemed to flatten to oval shape. Observed through screen. Initial observation of object in SW disappearing below horizon in West. Irregular motions. Sun on horizon at 1800. Sighting Astro in nature and Mars fits description of sighting.
6. TYPE OF OBSERVATION Ground visual	
7. COURSE	
8. PHOTOS	
□ Yes IX No	
9. PHYSICAL EVIDENCE	
□ Yes 35 No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

IN 71 100 MO VECTOR 28 SEP 1954 13 _ 57 20 SEP 54 17 40 2

WPG127

YDC 135

TYA223

TDB112

JEPHQ BØ68

PP JEPLG JEDEN JEDWP SUPVR JEPHQ

W VOL ZDK DE JEPHQ Ø6A/P/28Ø748Z INTL REF NBR AFOIN 44829

EPHQ FØ92

J

PP JEPLG JEDEN JEDWP 333

DE JEPHQ Ø6A

P 280748Z

FM HEDUSAF

TO JEDEN/COMAIRDEFCOM ENT AFB COLO
JEDWP/CHIEF ATIC WRIGHT PATTERSON AFB OHIO

JEPLG/COMTAC LANGLEY AFB VA

FROM AFOIN 44829 UFOB. REF AFR 200-2 CMM PAR 6B.

- 1. A. NO SPECIFIC SHAPE.
 - B. VARIED FROM GRAPEFRUIT TO PEA SIZE.
 - C. YELLOWISH LUMINUS.
 - D. ONE
 - E. NA
 - F. NONE
 - G. NONE
 - H. NONE
 - I. NONE

8

3. Atta

- ?. US WEATHER EUREAU REPORTED SURFACE WINDS CALM.
 WINDS AT 10,000 FT. 310 DEGREES AT 20 KNOTS.
- C. NONE
- D. 10 MILES.
- E. NONE
- 8. A. NEGATIVE
- 9. A. NEGATIVE
- 12. A. NEGATIVE
- 11. A. WASHINGTON N

TIONAL CONTROL TOWER REPORTED AIR TRAFFIC
IN THE AREA TOWER REQUESTED OUTBOUND PILOTS TO REPORT ON
SIGHTINGS. NONE WERE REPORTED BY 272020Z.

12. A. LT. COL. T.M. BAILEY CMM AFOIN DUTY OFFICER. LENGTH

OF SIGHTING WOULD INDICATE THAT OBJECT WAS STELLAR. IN NATURE

AND THE FACT THAT IT WAS OBSERVED THROUGH A SCREENED WINDOW

COULD HAVE EFFECTED SOME ILLUSIONS AS TO COLOR AND MOTION.

28/0751Z SEP JEPHQ

PAGE TWO JEPHQ 26A

- W. A. UNUSAUL COLOR AND MOVEMENT NOT NORMALLY OBSERVED IN AREA OF SKY.
 - B. SLIGHTLY ABOVE HORIZON AND SOUTHWEST.
 - C. BELOW HORIZON AND WEST.
 - D. NORTHEAST TO SOUTHEAST WITH LATERAL AND DOWNWARD MANEUVERS
 AT IRREGULAR INTERVALS.
 - E. DISAPPEARED IN SMALL RD GLOW.
 - F. APPROXIMATELY THIRTY-FIVE PAREN 35 PAREN MINUTES.
- 3. A. GROUND-VISUAL CMM THROUGH OPEN SCREENED WINDOW.
 - B. NONE.
 - C. NA
- 4. A. 271720Z
 - B. NIGHT.
- 5. A. KEN INGTON CMM MARYLAND CMM OBJECT ESTIMATED TO BE OVER WASHINGTON CMM D.C.
- KENSINGTON MARYLAND CMM CIVILIAN EMPLOYEE CMM HQ USMC
 WASHINTON CMM D.C. NO ESTIMATE OF RELIABILITY. SIGHTING
 CONFIRMED BY MRS. CMM SAME ADDRESS.
 - B. NA
- 7. AGM CLEAR. UNLIMITED VISIBILITY.

THE I A PART OF A PART OF RELIGIOUS AS RANGE OF A PART OF PART OF A PART OF THE PART OF TH

PAREN CLEAR. VIUINILITY UNLIMITED. PAREN B PAREN US WEATHER BUREAU REPORTED PAREN 2,325 HRS PAREN SUBFACE LENDS 185 DEGREES AT 15 K. AND AT 15555 FT. FROM 215 DEGREES AT 16 KNOTS. PAREN C PAREN CEILING CEN NONE. PAREN D PAREN UNLIMITED. PAREN E PAREN NO CLOUD COVER.

PAREN F PAREN NO THUNDERSTORMS. 8. PAREN A PAREN MEGATIVE. 9.

PAGE THREE JEPHO JSA

PAREN A PAREN DEGATIVE. 12. PAREN A PAREN NEGATIVE. 11. PAREN A
PAREN WASHINGTON NATIONAL AIRPORT REPORTED AIR TRAFFIC IN AREA.

12. PAREN A PAREN LT. COL. HAROLD D. JEFFERSON CAM AFOIN DUTY OFFICER.

SIGHTING BELIEVED PROBABLY CONNECTED WITH NORMAL AIR TRAFFIC IN AREA
OF NATIONAL AIRPORT.

36/18392 SEP JEPHO

IN

ACTION

30 SEP 1958 12 10 3 57 2

Satura 3. atiga

REGSS

WPD106

YIA STA

TYD 376

TDA 698

JEPHO F130

PP JEPLG JEDEN JEDWP 333

DE JEPHO 55 A

P 3003412

FM HEDUSAF VASIDO

TO JEDELIZACIAIRDERCOM ENT AFE COLO

Toron Minds

THE LIGHT ABOVE OR ON TOP. 2. PAREN A PAREN OBSERVATION AND REPORT.

THE LIGHT ABOVE OR ON TOP. 2. PAREN A PAREN OBSERVATION AND REPORT.

465585

PAGE THO JEPHO 35A

and a state of the state of the

PAREN & PAREN CLIGHTLY ABOVE HORIZON PAREN 500 FT PAREN AND SOUTHWEST.

PAREN C PAREN APPROXIMATELY SAME ALTITUDE A SHORT DISTANCE WEST.

PAREN D PAREN BOSSED UP AND DOWN SLOWLY AND HOVED HORIZONTALLY CMM

MOSTLY WEST AND LOWER TOWARD THE HORIZON. LIGHT VARIED SLOWLY IN

INTENSITY ALTERNATELY BRIGHTENING AND FADING OUT. LIGHT DISAPPEARED

THREE TIME BEFORE VANISHING INTIRELY. IT WAS VISIBLE FOR PERIODS OF

APPROXIMATELY FIVE MINUTES AND DISAPPEARED FOR PERIODS OF THIRTY SECONDS

TO OUR MINUTE.PAREN E PAREN SLOWLY FADED OUT.

FAREN FADING PERIOD OF A FEW SECONDS PAREN PAREN F PAREN APPROXI-DATELY TUENTY-FIVE MILUTER. 3. PAREN A PAREN GROUND VISUAL. PAREN & PAREN