PROJECT 10073 RECORD CARD

1. DATE 22 August 1957 3. DATE-TIME GROUP Local GMT 22/2330Z (Dusk) 5. PHOTOS D Yes XII No	Kingston, Pen 4. TYPE OF OBSERVATIO XE Ground-Visual 6. SOURCE Civilian		000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Venus Was Astronomical Jupiter Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 1 hr 15 minutes	8. NUMBER OF OBJECTS	9. COURSE westerly	000	Other Insufficient Data for Evaluation Unknown
Two objects, circular, 1st was twice as larg as basketball, 2nd twice size of grapefruit, color 1st white, 2nd orange, obj disappeared over horizon.		Venus & Jupite	er.	

ATIC FORM 329 (REV 26 SEP 52)

Multi

, 275

2 14 3 2 4

WPH119V WPB102 YDC079 TYE095 TMB092NBA145NBG082

RR RJEPNY RJEPHQ RJEDEN RJEDWP

DE RJEPNB 3G

R 231539Z

FM COMDR 648 ACAW SQ BENTON AFS BENTON PA 957 113 23 13:08

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDWP/COMDR AIR TECH INTEL CEN WPAFB OHIO

RJEPHQ/DIR OF INTEL HQ USAF WASHDC

RJEPNB/COMDR DET 3 4602ND AISS STEWART AFB NY

RJEPNB/COMDR CONAD FORCES EASTERN CONAD REGION STEWART AFB NY

RJEPNY/COMDR 26ADIV (DEF) ROSLYN AFS ROSLYN NY

(

(

(

6

(

BT - - 202/23302

/UNCLASSIFIED/ACDODO-215. SUBJECT: UFOB REPORT.

(1) DESCRIPTION: (A) CIRCULAR (B) FIRST WAS TWICE AS LARGE AS A BASKETBALL, SECOND WAS TWICE AS LARGE AS A GRAPE FRUIT (C) FIRST WAS WHITE, SECOND WAS ORANGE (D) TWO (E) PARALLEL (F) NONE (G) NONE (H) NONE (I) ONLY OBJECT IN SKY (2) DESCRIPTION OF COUCFA: (A) ATTENTION WAS CALLED TO OBJECT BECAUSE IT WAS ONLY OBJECT IN SKY (B) Ø7Ø DEGREES, 15,000 FEET, WESTERLY (C) 15,000FT (D) SLOW, SLOWER THEN FAST (E) DISAPPEARED OVER HORIZON (F) 1 HOUR 15 MINUTES (3) MANNER OF OB ERVATION: (A) GROUND-VISUAL (B) NONE (C) N/A (4) TIME AND DATE OF SIGHTING: (A) 233ØZ 22 AUGUST 1957

PAGE TWO RJEPNB 3G

(B) DUSK (5) LOCATION OF OVSERVERS THE DESIGN, KINGSTON, PA.

(6) IDENTIFYING INFORMATION OF ALL OBSERVERS: (A) WIFE,

SEAMAN WAS SOBER (7) VEATHER & WINDS-ALOFT CONDITION AT TIME &

PLACE OF SIGHTING: (A) NO CLOUDS, VISIBILITY VERY GOOD (B) SURFACE

- SE, 10 KNOTS, 6,000 FEET - 606 DEGREES, 10 KNOTS, 10,000 FEET
360 DEGREES, 7 KNOTS, 16,000 FEET - 360 DEGREES, 20 KNOTS, 20,000

FEET - 340 DEGREES, 20 KNOTS, 30,000 FEET - 250 DEGREES, 35 KNOTS,

50,000 FEET - 260 DEGREES, 13 KNOTS, 80,000 FEET - 080 DEGREES, 12

KNOTS (C) ZERO (D) 15 MILES (E) NONE (F) NONE (8) NONE

(9) NONE (10) 15 MINUTES AFTER OBJECT FADED COMMERCIAL AIRCRAFT

SIGHTED (11) 1ST LT JAMES R REGESTER, USAF ADDC SENIOR DIRECTOR
POSSIBLE DISOLUTION. SIGHTED BY ONLY ONE FAMILY IN HIGHLY POPULATED

AREA (12) NONE