## PROJECT 10073 RECORD CARD

| 1. DATE  14 January 1955                     | 2. LOCATION  Sullivan Island, S. Caroli  4. TYPE OF OBSERVATION |   | n Was Aircraft   |
|--|---|---|--|
| 3. DATE-TIME GROUP  Local                    | XX Ground-Visual  D Air-Visual                                  | □ Ground-Rodar  □ Air-Intercept Radar                           | D Probably Aircraft D Possibly Aircraft D Was Astronomical |
| 5. PHOTOS                                    | 6. SOURCE<br>Civilian   |   | D Probably Astronomical D Possibly Astronomical            |
| 7. LENGTH OF OBSERVATION  10 minutes         | 8. NUMBER OF OBJECTS  | Northeast   | Ox Insufficient Data for Evaluation O Unknown              |
| Egg shaped. Three small lights in formation. |   | Possible a/c, possible balloon. Insufficient Data for analysis. |  |
|  |   |   |  |
|  |   |   |  |
|  |   |   |  |

ATIC FORM 329 (REV 26 SEP 52)

17 JAN 1956 07 24 - WILL ADVD. HOLD

RC116

UPD 991 YDC 99

VYA161IMB057TYQA029

PP JEDEN JEDWP JEPHQ JESDB

DE JESYR BB1B -

P 150300Z

FM FLT SVC MAXWELL AFB ALA

TO JEDEN/CMDR ADC ENT AFB COLO

JEDWP/CMDR AIR TEC INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO -

JEPHO/DIR INTELLENGENCE HQ USAF WASH D C

JESDE/CMDR 35TH AIR DIVISION DEFENSE DOBBINS AFE GA

BT

X/U F O B/

- 1. DESCRIPTION OF OBJECT(S):
  - A. EGG SHAPED
  - B. UNKN
  - C. WHITE

DBM ONE LARGE LIGHT

- E. THREE SMALL LIGHT IN FORMATION
- F. UNKN
- G. UNKN
- H. UNKN

ACTION!

3. Attango

558585

## PAGE TWO JESYQ DOLB

- I. UNKN
- 2. DISCRIPTION OF COURSE OF OBJECT(S):
  - A. UNKN
  - B. UNKN
  - C. UNKN
  - D. OBJECT TRAVELLING NORTHEAST
  - E. UNKN
  - F. 19 MINUTES
  - . MANNER OF OBSERVETION:
  - A. GROUND VISUAL
    - B. UNKN
    - C. GROUND 23
- 4. TIME AND DATE OF SIGHTING:
  - E. 15/3110Z TO 15/0120Z
  - B. NIGHT
- 5. LOCATIONS OF OBSERVER(S):
  SULLIVAN ISLAND COAST GUARD
  LIFE BOAT STATION SOUTH CEROLINA
- 6. IDENTIFYING NFORMATION OF ALL OBSERVERS:

A. CIVILIAN NONE

## PAGE THREE JESYQ GG1B

B. MILITARY

UNKN

- 7. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING:
  - A. CHARLESTON SOUTH CAROLINA CLEAR VISIBITITY 12 MILES

KNOTS 85

B. SURFACE DEGREES/200 KNOTS 9

6000 FEET DEGREES/275 KNOTS 25

10,000 FEET DEGREES/235 KNOTS 40

16,00 FEET DEGREES/275 KNOTS 60

20,000 FEET DEGREES/275 KNOTS 80

30,000 FEET DEGREES/275 KNOTS 80

50.000 FEET DEGREES/275

| B. SURFACE  | DEGREES/200 | KNOTS 9  |
|-------------|-------------|----------|
| 6000 FEET   | DEGREES/275 | KNOTS 25 |
| 10,000 FEET | DEGREES/285 | KNOTS 40 |
| 16,00 FEET  | DEGREES/275 | KNOTS 60 |
| 20,000 FEET | DEGREES/275 | KNOTS 82 |
| 30,000 FEET | DEGREES/275 | KNOTS 80 |
| 50,000 FEET | DEGREES/275 | KNOTS 85 |
| 80,000 FEET | DGREES/270  | KNOTS 50 |

- C. CEILING-CLEAGO
- D. VISIBILITY-12 MILES
- E. CLOUD COVER-NONE
- F. THUNDERSTORMS NONE
- 3. NONE
- 9. SMKN
- 12. NONE REPORTED
- 11. OPERATIONS OFFICE MAXWELL FLIGHT SERVICE CENTER MAXWELL AFB ALABAMA.
- 12. NONE

## REMARKS:

NO CONTACT IS AVAILABLE WITH THE REPORTING AGENCY TO OBTAIN A DETAILED REPORT.

SIGNED GOLINSKY END

BT

15/03/22 JAN JESYQ

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KREZ