

PROJECT 10073 RECORD

1. DATE - TIME GROUP 24 Apr 54/25/0105 (n)	2. LOCATION Charleston, South Carolina
3. SOURCE military	10. CONCLUSION
4. NUMBER OF OBJECTS one	PROBABLY ASTRONOMICAL: METEOR
5. LENGTH OF OBSERVATION 6 - 8 seconds	11. BRIEF SUMMARY AND ANALYSIS Flat, oblong - white turning greenish blue - trail 20 to 30 ft behind object. Reliable observers - straight and level flight. possible meteor.
6. TYPE OF OBSERVATION ground visual BX	
7. COURSE	
8. PHOTOS	
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE	
<input type="checkbox"/> Yes <input type="checkbox"/> No	

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

351st Charleston, S.C.

5

W.M.C.

..... 07 23

25 Jan 54 06 432

RR

INFORMATION!

TELEPHONED.

To Lt Perkins
No. 53114
Time 0630Z
Date 25 Apr
By. RH

RC 013V

W P B 027E

YDB 9252

VYBROS

VDB 17

JESYQ A 79

OO JEDEN JEDWP JEPHQ JEPFF JEPAJ 555

DE JESYQ SIB

0 2434382

FM COMDR FLIGHT SERVICE CENTER MAXWELL AFB ALA

TO JEDEN/COMDR ADC ENT AFB COLO SPGS COLO

JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AFB OHIO -

JEPHQ/DIR INTELLIGENCE HQ USAF WASHDC

JEPFF/COMDR MATS WASHDC

JEPAJ/COMDR HQ FLIGHT SERVICE WASHDC

U F O B /PRIORITY/

(1) DESCRIPTION OF OBJECT(S)

(A) FLAT OBLONG

(B) APPROX 25FT LONG

(C) WHITE AT FIRST TURNING GREENISH BLUE THEN BACK TO WHITE

(ב) ONE

(ED. HOME)

(E) NONE

(C) NO TRAIL AT FIRST BECOMING WHITE TRAIL 24 TO 30 FT BEHIND AS OBJECT

PASSING TO EAST

CMD NONE

PAGE TWO JESYQ 01B

(S) FLT PATH NOT AFFECTED MAINTAINED CONSTANT ALTITUDE

(2) DESCRIPTION OF COURSE OF OBJECT(S)

(A) WHITE LIGHT SE OF CHARLESTON SC LOOK LIKE A/C COMING IN FOR
LANDING ON RWY 15

(B) APPROX 130 DEGREES FROM TOWER 10 DEGREES ABOVE HORIZON

(C) 25 DEGREES 10 DEGREES ABOVE HORIZON

(D) STRAIGHT AND LEVEL ALIGHT

(E) WENT OUT OF SIGHT OVER HORIZON

(F) APPROX 6 TO 8 SEC

(3) MANNER OF OBSERVATION

(A) GROUND VISUAL

(B) BINOCULARS

(C) C46 4374V, 9000FT TRAVELING NW 66KTS MIAMI FLA

(4) TIME AND DATE OF SIGHTING

(A) 250105Z

(B) NIGHT

(5) LOCATION OF OBSERVER(S) MUN APRT, CHARLESTON SC APRT TOWER AND FROM
RAMP CHARLESTON AFB SC

(6) IDENTIFYING INFORMATION OF ALL OBSERVERS

(A) CIVILIAN

(1) [REDACTED] 2. AIR OPNS SPEC. AGE 32 DRAWER [REDACTED]

[REDACTED], SC

KIGHTS, SC

PAGE THREE JESYQ S1B

(3) [REDACTED] TOWER OPERATOR AGE 36 DRAWER [REDACTED]

SC

(4) [REDACTED] [REDACTED] AGE UNK

(B) MILITARY- [REDACTED] TCS 456TH TCW CHARLESTON AFB
[REDACTED]

(7) WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING:

(A)

(B) SURFACE CALM DEGREES/CALM KNOTS

5000 FEET 070 DEGREES/ 10 KNOTS

10,000 FEET 070 DEGREES/ 10 KNOTS

15,000 FEET 090 DEGREES/ 10 KNOTS

20,000 FEET 130 DEGREES/ 05 KNOTS

30,000 FEET 270 DEGREES/ 20 KNOTS

50,000 FEET 250 DEGREES/ 45 KNOTS ESTIMATED

80,000 FEET DEGREES/ KNOTS NOT AVAILABLE

(C) CEILING - 25000 OVERCAST, BREAKS IN OVERCAST

(D) VISIBILITY - 15 PLUS

(E) CLOUD COVER - OVERCAST

(F) THUNDERSTORMS - NONE

(G) NONE

(H) NONE

(I) NONE

(J) ONE A/C 90MI EAST OF CMS

(K) OPERATIONS OFFICER MAXWELL FLIGHT SERVICE CENTER MAXWELL AFB

ALABAMA END SIGNED GOLINSKY

2473508Z APR JESYQ