PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		112	CONCLUSIONS
6 Dec 60 Fort Bragg, North Carolina		00	2. (Alian F. 170) CO. COLONIA (F.) (120), THE J. C. COLONIA (1.)	
S. DATE-TIME GROUP Local 1857 GMT 0623572 S. PHOTOS Dives CI No	4. TYPE OF OBSERVATION Ground-Visual D Ground-Rada D Air-Visual D Air-Intercept 8. SOURCE Millitary		dor DDD	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2 min	8. NUMBER OF OBJECTS	9. COURSE W-E	000	Insufficient Data for Evaluation Unknown
Round, size of star, constant sparkling white. Observed 45-55° elevation, 360° azimuth. Dis- appeared 45-55° elevation, 25° azimuth.		This report contains insufficient infor- mation to allow an analysis. It is quite possible that a/c were responsible for the sighting.		

ATTC FORM 329 (REV 26 SEP 52)

NN

1930 DEC 8 21 16

CONVIDE STATE

RC 142

CZCSQAZ42ZCVYA925

PP RJEDSQ

DE RJESDF 5

P 281626Z

FM COMDR 464TH TCW POPE AFB NC
TO RJWFAL/COMDR ADC ENT AFB COLO
RJESKB/COMDR 32 AIRDIV DOBBINS AFB GA
RJEDSQ/COMDR ATIC WP AFB ONIO
RJEZHQ/COMDR COFS USAF WASH DC
AJEZHQ/COMDR OSAF WASH DC
INFO RJEZDX/COMDR TAC LANGLEY AFB VA

BT

UNCLAS FROM UDO-INT 12-129. ACTION FOR ADC, 32 AIRDIV,

ATIC, COFS USAF AFCIN) OSAF (SAFIS): INFO FOR TAC (TIND). SUBJ:

UFO. A(1) ROUNG, (2) SAME SIZE AS STAR, (3) CONSTANT SPARKLING WHITE,

4 ONE, (5) N/A, (6) NONE, (7) NONE, (8) NONE, (9) NONE; B.(1)

OBSERVERS WERE LOOKING AL 50" TREE, SAW OBJECT OVER AND BEYOND TREE,

(2) ELEVATION: 45 TO 55 DEGREES, AZIMUTH: 360 DEGREES, (3) ELEVATION:

45 TO 55 DEGREES, AZIMUTH: 25 DEGREES, (4) WEST TO EAST IN A

STRIGHT LINE, (5) LOST IN LIGHT OF A BRIGHTER STAR, (6)2 MINUTES:

C.(1) GROUND VISUAL, (2) N/A, (3) N/A; D.(1)06/2357Z DECEMBER

1960, (2) NIGHT: E. BLEACHER AREA, SICILY DROP ZONE, FORT BRAGG,

PAGE TWO RJESDF 5

COMPANY, COMMAND AND CONTROL DATTALION, SOND AIRBORNE DIV,

INSTRUCTOR IN ADVANCED AIRBORNE TECHNIQUES, 9 YEARS SERVICE,

RELEABILITY UNKNOWN.

CHARLES ASSISTANT, 3YEARS SERVICE,

PAGE TWO RJESDF 5

COMPANY, COMMAND AND CONTROL BATTALION, SEND AIRBORNE DIV,
INSTRUCTOR IN ADVANCED AIRBORNE TECHNIQUES, 9 YEARS SERVICE,
RELIABILITY UNKNOWN:

THE CLASS, 26TH
ORDANCE BATTALION, CHAPLIANS ASSISTANT, 3YEARS SERVICE,
RELIABILITY UNKNOWN:

CHAPLAINS ASSISTANT, 6 MONTHS SERVICE, RELIABILITY UNKNOWN:
CLEAR, NO CLOUDS, COLD, (2) SURFACE: 215/2,6020: 283/10,
10,888/272/20, 16,888: 278/48, 28,888: 278/45, 30,888: 288/98,
50,888/26/58, 88,888: NOT AVAILABLE, (3) 12 MILES, (4) 7 MILES,
(5) SCATTERED, (6) NONE: H. NONE: I. NONE: J. 5 C-123 AIRCRAFT
BROPPING TROOPS ON SICILY DROP ZONE AT 2483Z:K. RICHARD J. JOKL,
MAJOR, WING INTELLIGENCE OFFICER, UNKNOWN PHENOMENON, 1. NONE.

BT

28/1635Z DEC RJESDF

NHUN

JOINT MESSAGEFORM

BECURITY CLASSIFI 10

UNCLASSIFIED

SPACE BELOW RESERVED FOR COMMUNICATION CENTER

15 1/200

PRECEDENCE TO STANKE CONSTRUCTIONS

PRECEDENCE TO STANKE SYMBOL OF REFERENCE OF REF

ATIC, W-P AFB

5

TO:

POPE AFB, N. C. RIESDF

UNCLAS/AFCIN-LE2x 12 - 35 30 - E

MADE TO DETERMINE IF THERE WAS A BALLOON LAUNCHED IN THE AREA WHICH MIGHT HAVE RESULTED IN THE SIGHTING. ALSO CHECK WITH THE PILOTS OF THE FIVE C-123'S WHICH WERE REPORTED TO BE IN THE AREA TO DETERMINE IF THEY HAD NOTICED ANYTHING IN THE AREA OF THE SIGHTING.

9 1455 MONTH YEAR DEC 1960

AFCIN-4E2x

W TYPERFORM ZEO GIVE Common Linguiste

Maj Robert J. Friend

PHONE 69216

SEGURITY GLASSIFICATION

UNCLASSIFICATION

UNCLASSIFICATION

TYPED (organipod) NAME AND TYPE.

Colonel, USAF

Deputy for Science and Components

DD FRAME 173

REPLACES DO FORM 173, 1 OCT 49. WHICH WILL BE USED UNTIL EXHAUSTED

ZCZCSQPDDSCZCSQD412ZCVYA751 RR RUEDSO DE RJESDF 3 R 161345Z FM 454TRPCARRUG POPE AFB NO TO ATIC WP AFB ONIO UNCLASSIFIED FROM WEG-TWF 12-250. REFERENCE YOUR MESSAGE AFCIN-4E2% 12-353%-E, DATED 13 DEC 60, A CHECK OF AIR FORCE AND ARMY WEATHER UNITS REGUARDING BALLCORS NEGATIVE. NONE WERE RELEASED NEAR TIME OF SIGHTING. CHECK OF PILOTS NEGATIVE. BELIEVED HELICOPTERS IN VICINITY. CHECK OF ARMY AIR OPERATIONS NEGATIVE. IMPOSSIBLA TO DETERMINE LOCATION OF HELICOPTERS ON LOCAL FLIGHT. ARTILLERY FLARES MEGATIVE. 16/1353Z DEC RJESDF