PROJECT 10073 RECORD CARD

| 1. DATE 20 Mar 61 | 2. LOCATION 3617N 1254 | 7W (PRIFIC) | 12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical Disufficient Data for Evaluation Unknown |
|--|--|---|---|
| 3. DATE-TIME GROUP Local 2012 GMT 210412Z 5. PHOTOS D Yes D No | Ground-Visual Air-Visual 6. SOURCE | 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar Ä Air-Visual D Air-Intercept Rada | |
| 7. LENGTH OF OBSERVATION | B. NUMBER OF OBJECTS | 9. COURSE | |
| Second objt had shape lill Objts separated by 3/4". just prior to disappearing short one closely. First objt, tapered to rear. | ke a pencil 5" long. White, turned orange ng. Long objt follower | l close behind of descending, and very similar to Witnesses probab | were 2 objts observed, ther. Both objts were description of objts is that of a meteor. bly saw meteor after it had ing its descent. |
| | | | |

ATIC FORM 329 (REV 26 SEP 52)

STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE

INCOMING

my Milm

AF IN: 54190 (21 Mar 61) F/cgd

INFO : CIN-14, OSD-15, NSA-7, CIA-11, OOP-2, OOP-CP-1, SAFS-3 (54)

SMD B 280

KZCHQE779ZCUJAØØ3

....YY RJEZHO

ZNR ZOV RUEPC

T DOD

EUA277ZCUEA4Ø4BA277

YY RUEPC

DE RBHPA 082

ZNR

Y 212234Z

FM ADMINO CINCPAC CAMP H M SMITH HAWAII

TO RUMPWC/CHJUSMAG THAILAND

INFO RBEPW/JCS WASHDC

RUEPC/DOD

NAVY GRNC

BT

AF IN: 54465 (22 Mar 61) F/doc N C 0 M

ACTION: CIN-14

INFO : 00P-2, 00P-CP-1, DSD-4, SAFS-3

(25)

SMD B 062

OCZIQEEEKZCQJC562

PP RJEZHO

DE RJWZSBA 2

ZNR

P 220020Z

FM 552AEWCONWG MCCLELLAN AFB CALIF

TO RJWFAL/ADC ENT AFB COLO

RJWZSB/28AIRDIV HAMILTON AFB CALIF

RJEDSQ/ATIC WRIGHT PALTERSON AFB OHIO

RJEZHQ/COFS WASHINGTON DC

RJEZHQ/OSAF WASHINGTON DC

RJEDSQ/COSMATIC WRIGHT PATTERSON AFB OHIO

RJEZDK/PROJECT SPACE TRACK LG HANSCOM FLD BEDFORD MASS

BT

/UNCLAS/520IN Ø564.

FOR COFS PASS TO AFCIN AND AFCIN-1B1, FOR OSAF PASS TO SAFIS, FOR COSMATIC PASS TO AFCIN-4A. MOON DUST REPORT. REFERENCE CIRVIS RE-PORT FROM ETHAN 51 TO MCCLELLAN AIRWAYS AT 0450Z/21 MARCH. THIS IS AN AFTER LANDING REPORT IN AFR 200-2 FORMAT. A(1). 1ST OBJECT-OVAL, 2ND OBJECT - PENCIL 5 INCHES LONG - 1ST AND 2ND OBJECTS SEPERATED BY 3/4TH OF INCH; (3). WHITE - TURNED ORANGE JUST PRIOR TO DISAPPEARING; (4). TWO; (5). LONG OBJECT FOLLOWED SHORT ONE CLOSELY; (6). NONE; (7). FIRST OBJECT HAD NO TAIL-SECOND OBJECT

NNNN

AF IN: 54190 (21 Mar 61)

Page 2 of 2

//UNCLAS//

CHJUSHMXG THAILAND NOT ADDEE PASS INFO TO ADM FELT AS ALFA 40.

QUOTE

Y 210523Z

FM YJJR

TO YJXR

INFO HEDP

HELO

OJGW

SNOW

SSMW

GR33

BT

UNCLAS

CIRVIS REPORT

1. FROM AIR FORCE ETHAN 51

TWO OBJECTS OBSERVED ENTERING ATMOSPHERE TRAILING FLAME PATTERN.

OBJECTS APPEARED SITTING AT BRG Ø8Ø DEGREE FROM POSITION 36-17N

225-47W. DURATION OF SIGHTING 5 SECONDS

BT

CCC LINE 6 GROUP ONE 125-47W VICE WWEEEEEE 225-47W21/EEEE

21/05242

UNQUOE

BT

NOTE: Advance copy del to OOP-CP (212331Z Mar 61).

21/2234Z MAR RBHPA

STAFF MESSAGE DIVISION

INCOMING

AF IN: 54465 (22 Mar 61)

41 . C. 1 .

Page 2 of 2

PAGE TWO RJWZSBA 2

TAPERED TO REAR; (8). NONE; (9). NONE; B(1). BRIGHTNESS OF OBJECT;

(2). 3Ø DEGREES ABOVE HORIZON - 2Ø DEGREES RIGHT OF ACFT NOSE;

(3). 2Ø DEGREES ABOVE HORIZON - 5Ø DEGREES RIGHT OF ACFT NOSE;

(4). STRAIGHT - DESCENDING AT APPROX 1Ø DEGREE ANGLE - APPROX TRACK

OF OBJECTS Ø8Ø DEGREES MAGNETIC; (5). AT TIME OF DISAPPEARANCE

OBJECTS DID NOT CHANGE SIZE; C(1). N/A; (2). N/A; (3). AIR VISUAL,

RC-121, ETHAN 51, 11,50Ø FT, 32Ø DEGREES MAGNETIC, 175 KTS INDICATED,

MCCLELLAN AFB CALIF; D(1); Ø412Z/21 MARCH; (2). NIGHT; E. 36 17N

125 47 W; F(1). N/A; (2). DAVID DAUS, 1ST LT, 965TH AEW&C SQ, ACFT

COMMANDER, 4,00Ø FLYING HOURS; G(1). CLEAR - NO CLOUDS - VISIBILITY

UNLTD; (2). Ø40/15, 220/10, 260/15, 270/20, 270/10, 270/15, NOT

AVAILABLE; (3). NONE; (4). UNLIMITED; (5). NONE; (6). NONE; (7),

TEMPERATURE INVERSION ABOVE 38,00Ø FT; H. NONE; I. NONE; J. NONE;

K. CHIEF OF INTELLIGENCE 552ND AEW&C WING: POSSIBLE RE-ENTRY OF

AN EARTH SATELLITE; L. NONE.

BT

22/0030Z MAR RJWZSBA