PROJECT 19073 RECORD

1. DATE - TIME GROUP	2. LOCATION
15 December 1965 16/0	428Z Lüke AFB, Arizona
3. SOURCE	10. CONCLUSION
Military	Other (BATELLITE DECAY)
1. NUMBER OF OBJECTS	
ONE	All characteristics of decay present
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15-20 seconds	Observer sighted a round bright white object with tail. Appeared as a meteor. Object descended towards the North gaining intensity and apparent speed with a tail forming as it fell. Burnout occured level with object going to pieces and dulling to orange color. Object 1965-102B (U.S.) decayed this date. No report from Syxdataxxxxxixxx SPADATS on time.
6. TYPE OF OBSERVATION	
Air-Visual	
7. COURSE	
North	
8. PHOTOS	
Ti Yes	
9. PHYSICAL EVIDENCE	
TY No	

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

15 Decitation

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 9403 (23 Dec 65) H/crg

Pg lof 4

ACTION: NIN-7

INFO : SAFOS-3, XOP-1, XOPX-2, DIA-1 (15)

SMB B 1110 0352 CT J A 434

RR RUEAHO

DE RUMUBJA5702 3570730

ZAR UUUUUU

2 22233 豆

FM LUKE AFB AR IZ

TO RUMEVA /ADC ENT AFB COLO

RIMMEWA/284 IRDIV HAMILTON AFB CALIF

RUCD SQ /AFSC FORE IGN TECHNOLOGY DIV WPAFB OHIO

RUEAHOTHO USAF WASH DC

RUEAHO/OSAF WASH DC

31

UNICLAS DO-161, 02049, 22 DEC 1965.

FOR ADC, 28 AIR DIV, SCF, AFCIN, SAFOI. SUBJECT: UFO REPORT. UFO

REPORT 14'Y AFR 230-2 PARAGRAPH 14:

A. (1). ROUND WITH TAIL

(2). NICKEL

(3) . BRIGHT WHITE

(4). DAE

(5). N/A

OSA OSP

STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN : 9403 (23 Dec 65)

Pg 2 of 4

- (6). APPEARED AS METEORITE ONLY CLOSER
- (7). SEE PARA A (9)

PAGE 2 RUMJ3J45702 UNCLAS

- (8). UNKNOWN
- (9). "HITE DIM LIGHT APPEARED 3 OCLOCK HIGH (NORTH)

APPROXIMATELY 45 DEGREES UP AND DESCENDED TOWARDS THE NORTH GAINING APPROXIMATELY 45 DEGREES UP AND DESCENDED TOWARDS THE NORTH GAINING INTENSITY AND APPARENT SPEED WITH A TAIL FORMING AS IT FELL. BURNOUT OCCURED LEVEL WITH OBJECT GOING TO PIECES AND DULLING TO GRANGE COLOR.

- B. (1). THE BRIGHT LIGHT WHICH APPEARED TO BE ON A COLLISION COLRSE WITH THAT OF THE OBSERVERS.
- (2). 45 DEGREES UP 360 DEGREES FROM OBSERVERS,
- (3). SAME AS B(2)
- (4). SAME FLIGHT PATH AS A METEOR.
- (5). APPARENT BURN-OUT AT ESTIMATED 15NM NORTH OF OBSERV-

ERS POSITION ..

- (6). 15 TO 29 SECONDS
- C. (1). AIR VISUAL
- (2). NONE

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 9403 (23 Dec 65)

Pg 3 of 4

(3). F-100F, IDENTIFICATION NUMBER 3791, ALT. 19,000 FT.
HEADING, 300 DEGREES, SPEED 300 KTS, HOME STATION LUKE AFB, ARIZ.

D. (1). 3428/16/12/65

(2). NIGHT

PAGE 3 RUMJBJA5792 UNCLAS

E. 19,000 FT, 34NM ON LUKE TACAN 314 DEGREES RADIAL HEADING

F. WHITE CLAYTON E., CAPTAIN, 4515 CMBT CREW TNG SQ., LUKE
AFB, ARIZ. SCHUERMANN, W C CAPTAIN, SAME AS WHITE. OBSERVERS.
NOT PER SONALLY KNOWN BY REPORTING OFFICIAL, BUT RELIABILITY ASSUMED
GOOD.

G. (1). ABOVE OVER CAST - CLEAR EXCELLENT VISIBILITY.

(2). LUKE AFB WEATHER REPORTS WINDS AS FOLLOWS:

SURFACE 343 DEGREES AT 3KTS.

6,000 FT 250 DEGREES AT 15 KTS Ø DEGREES C

19,000 FT 240 DEGREES AT 15 KTS 11 DEGREES C

15,000 FT 260 DEGREES AT 55 KTS 17 DEGREES C

20,000 FT 260 DEGREES AT 60 KTS 28 DEGREES C

30, 199 FT 279 DEGREES AT 69 KTS 49 DEGREES C

59,000 FT 250 DEGREES AT 45 KTS 50 DEGREES C

2828 2128 MOCAL

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 9403 (23 Dec 65)

Pg 4 of 4

(3). PRESCOTT 800 BROKEN

LUKE 4,000 SCTD

(4). PRESCOTT 3MI VERY LIGHT SNOW

LUKE 15 MILES

(5), PRE SCOTT 10/19

PAGE 2 RUMUBJA5702 UNCLAS

LUKE 3/10

(6). NONE

(7). TEMPERATURE GRADIENT (SEE ITEM NUMBER, G-2)

H. B-57 REPORTED IN THE AREA BY THE PHOENIX AIR DEFENSE.

SECTOR AT APPROXIMATELY 0500" HRS. ARRIVING FROM THE DIRECTION OF CALIF. THE B-575 WERE MAKING CHAFF DROPS WITHIN THE GENERAL AREA.

EXACT LOCATION OF CHAFF DROP WAS NOT DISCLOSED.

I. ENONE

J. SEE H ABOVE

V. WING STAFF INTELLIGENCE OFFICER SUBMITTING REPORT. NO
OTHER EXPLANATION THAN AS STATED IN HABOVE CAN BE MADE. OBSERVER'S
TRAINING AND EXPERIENCE WOULD INDICATE A PROFESSIONAL AND VALID
REPORT.

L. NONE.

BT NOTE: ADV CY DELIVERED TO DIA.

AFHQ JAN SS 0-309C

UNCLASSIFIED