PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
1 January 66 02/063	
a. source Military	10. CONCLUSION Astro (METEOR)
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
5-6 seconds	Chservers saw a green object the size of a grapefruit des- cending at a 15 deg angle with the horizontal. Chiect had a green tail about kin 15-20 ft long. When the object disappear it appeared to float and disintegrate before hitting the ground. The object did not make any manuevers.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE Not Stated	
8. PHOTOS	
П Y∙₃ ≅ No	
9. PHYSICAL EVIDENCE	
Yes X No	

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

Sara Hund

STAFF MESSAGE BRANCH-INCOMING MESSAGE

AF IN: 30673 (8 Jan 66) T/crg

Pg 1 of 4

ACTION: NIN-7.

SMB A 102RTTU JAW RUWJETA2813 0080222-UUUU--RUEBHQA.

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

ZNR UUUUU

R 080021Z

FM 3535NAVINGWG MATHER AFB CALIF

TO RUEBHQA/ SAFOI

RUEBHQA/USAF

RUWMFVA/ADC

RUWTFJA/ATC

RLEBBAA/AFSC

RUMMEWA/28ADIV HAMILTON AFB CALIF

BT

UNCLAS OPMP 88881 JAN 66

FOR FTD, AFSC; AFNIN, USAK. SUBJ: UNIDENTIFIED FLYING OBJECT.

THE FOLLOWING REPORT IS SUBMITTED IAW PARA 14, AFR 200-2:

A(T) - CIRCULAR

A(2) - GRAPEFRUIT

A(3) - GREEN

A(4) - ONE

A(5) - N/A

10 00 TO 10 TO 10

AFHQ ALS 0-3090

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 30673 (8 Jan 66)

Pg 2 of 4

A(6) - NONE

A(7) - TAIL APPROXIMATELY 15-20 FEET LONG. TRAIL FOLLOWING WITH

PAGE 2 RUNJET A2813 UNCLAS

EXACT COLOR OF GREEN AS OBJECT.

A(8) - NONE

A(9) - NONE

B(1) - THE GLOW OF THE OBJECT.

B(2) - IT WAS COMING DOWN AT A 15 DEGREE ANGLE FROM THE VERTICAL.

B(3) - WHEN IT DISAPPEARED, IT APPEARED TO FLOAT AND DISINTEGRATE

BEFORE HITTING THE GROUND AT A 15 DEGREE ANGLE FROM THE VERTICAL.

B(4) - OBJECT DID NOT MAKE ANY MANEUVERS.

B(5) - DISAPPEARED JUST PRIOR TO HITTING THE GROUND.

B(6) - APPROXIMATELY 5 OR 6 SECONDS.

C(1) - GROUND, VISUAL.

C(2) - NOT ENOUGH TIME TO MAKE USE OF OPTICAL AIDS.

C(3) - N/A

D(1) - 0630Z, 2 JAN 1966

D(2) - NIGHT.

E. MATHER CONTROL TOWER

F(1) - N/A

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 30673 (8 Jan 66)

Pg 3 of 4

F(2) - JOSEPH A. SCHULZE, AF 12476828, SSGT, SENIOR CONTROLLER AND JOHN W. PAXTON, JR, AF 19819669, A3C, AIR TRAFFIC CONTROLLER. BOTH WITNESSES VERY RELIABLE.

PAGE 3 RUWJETA2813 UNCLAS

G(1) - EXCELLENT.

G(2) - AM - 31/12; 10M - 29/18; 16M -29/33; 20M -29/40;

30M - 32/42; 50M - 30/43; AND 60M - 28/43.

G(3) - UNL IMITED.

G(4) - 15 MILES.

GG) - NONE

G(6) - NONE

G(7) - TM - (PLUS5); 5M - (-2); 10M - (-8); 15M - (-19); 20M (-30); 25M (-42); 30M (-53); 35M (-60); 40M (-56); 45M (-54); AND 50 M (-53).

H. FREEZING TEMPS AT SURFACE. ALSO A SHARP SURFACE INVERSION TOPS
APPROXIMATELY 1,000 FEET.

I. NONE

J. NONE

K. BASE OPERATIONS OFFICER. AFTER INTERVIEWING ORSONNEL CON-CERNED, IT IS BELIEVED THAT THIS OBJECT, IN ALL PROBABILITY, WAS A

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 30673 (8 Jan 66)

Pg 4 of 4

METEORITE.

1. NONE

BT

NOTE: ADV CY DELIVERED TO DIA VIA JCS.

NNNN