1. DATE - TIME GROUP	2. LOCATION		
30 October 64 31/0515	Ft Jones - 11t Shasta, California		
3. SOURCE	10. CONCLUSION		
Civilian	INSUFFICIENT DATA FOR EVALUATION		
4. NUMBER OF OBJECTS			
Ore			
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
Few Seconds	Object shaped like a saucer with medium glow, no color reported		
6. TYPE OF OBSERVATION	No sound. No other features noted. Claw as object passed a/c attracted pilots attention. Flight of object level from SE to NW. Few seconds observation only. Considered to be a		
Air-Vis ual			
7. COURSE	WX balloon by reporting officials.		
314	COMMINTS: Not stated whether object was above or below a/c.		
8. PHOTOS	Also no estimation as to size etc. Could have been a balloon as a/c passed but direct of a/c omitted. There is insufficient		
DYNo	data for an evaluation.		
9. PHYSICAL EVIDENCE			
ZXNe			

THE RELIEF RELIEF WELLS WITH THE PROPERTY OF T

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

MESSAGE

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH

UNCLASSIFIED

HALOVA

AF IN: 15914 (4 Nov 64)

T/ab

Page 1 of 4

ACTION: NIN-7

INFO: XOP-1, XOPX-7, SAF-OS-3, DIA-15

(34)

SMB AØØ8

QE397ZCQJD459

RR RUEAHQ

DE RUWHKP 16 03/2126Z

ZNR

R Ø 32125Z

FM POADS ADAIR AFS ORE

TO RUW GALE/ ADC ENT AFB COLO

RUWHBH/ 25TH AIR DIV MCCHORD AFB WASH

RUCDSQ/AIR TECH INTEL CENTER WPAFB OHIO

RUEAHQ/HQ USAF WASH D C

RUEAHQ/SECRETARY OF THE AIR FORCE WASH D C

BT

UNCLAS POODC-I 00547. HF OR AFCIN - HQ USAF; SAFOI - SECRETARY

OF THE AIR FORCE. UF OB REPORT. THE FOLLOWING UF OB REPORT IS

SUBMITTED. PART ONE

PART A.

- 1. SHAPED LIKE A SAUCER.
- 2. UNR EP ORTED.
- 3. OBJECT REFLECTED MEDIUM GLOW, NO COLOR REPORTED.
- 4. ON E
- 5. N/A
- 6. N/A

PAGE 3 RUWHKP 16 UNCLAS AF IN: 15914 (4 Nov 64) Page 3 of 4 SIGHTING WHILE OVER MT. SHASTA, CALIFORNIA.

PART F. MR. JR AND WIFE, ST, MERCER, WASHINGTON. EST RELIABILITY F-3.

PART G.

- I. CLEAR WITH GOOD VISIBILITY.
- 2. WIND DIRECTION AND VELOCITY

SURFACE	VARIABLE	LIGHT
6M	VARIABLE	LIGHT
1 ØM	VAR IABLE	LIGHT
16M	250	15K
20M	250	25K
30M	270	4 ØK
5ØM	250	4ØK
8ØM	270	45K

- 3 AND 4. CAVU
- 5. CLOUD COVER HIGH THIN SCATTERED.
- 6. NO THUNDERSTORMS IN AREA.
- 7. VERTICAN TEMPERATURE GRADIENT SURFACE INVERSION FROM SURFACE
 TO 2000 FEET.
- 8. RED BLUFF, CALIF AND MEDFORD OREGON RELEASE WEATHER BALLOONS

PAGE 2 RUWHKP 16 UNCLAS AF IN: 15914 (4 Nov 64) Page 2 of 4

- 7. NONE
- 8. NO SOUND
- 9. NO OTHER FEATURES DISCERNIBLE.

PART B.

- 1. OBJECT GLOW AS PASSING AIRCRAFT DREW ATTENTION OF OBSERVERS.
- 2. LEVEL FROM SOUTHEAST TO NORTHWEST.
- 3. LEVZL NORTHWEST
- 4. FLIGHT PATH OF OBJECT WAS STRAIGHT AND LEVEL
- 5. OBJECT FLEW OUT OF SIGHT.
- 6. OBJECT OBSERVED FOR FEW SECONDS.

PART C.

- 1. VISUAL AIR FROM PRIVATE AIRPLANE.
- 2. NO OPTICAL AIDS USED.
- 3. BEECHCRAFT BONANZA --- ALT 11,500 FT, HEADING

PART D.

1. 310515Z AND 310520Z

TOBER 1964.

2. NIGHT

PART E.

INITIAL SIGHTING FIFTEEN MILES NW OF FT JONES, CALIF. SECONDARY

PAGE 4 RUWHKP 16 UNCLAS AF IN: 15914 (4 Nov 64) Page 4 of 4

AT Ø6ØØZ DAILY WITH OPTION TO RELEASE UP TO ONE HOUR EARLIER.

PART K. 2D LT JAMES L. YOUNG, ALTERNATE INTELLIGENCE OFFICER,

PORTLAND AIR DEFENSE SECTOR. THIS SIGHTING COULD HAVE BEEN OF

A WEATHER BALLOON.

BT

NOTE : Adv cy del to DIA & NIN