management and a languagement of the same	TRUSCO RECORD	
1. UNITE STORE OROUP	2. LOCATION	/
- J- J/ -/21.00Z	Security, Colorado	
3. SOURCE	CONCLUSION	
1 DE 1	Possible (BALLODH) 707	
4. NUMBER OF OBJECTS		
I.		
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
3 14-33	Object was long with a bubble. Pive times as by us 15	
6. TYPE OF OBSERVATION	was wide. White in colo . Object went from 1-4. Sky	
C. o. nd Visual (BX)	IN THE PROPERTY OF THE PROPERT	
T. COURSE		4
1 1		1
8. PHOTOS		
O Yes O No		100
9. PHYSICAL EVIDENCE		1
D No		-

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

Security, Colorador. . . .

DARIZZADAU



DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 34696 (6 Jun 67) D/bw

Pg 1 of 4

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1 (12) ADV CY DIA

SMB A 23 9R T T U JAW R UWM FV A 04 60 15 7 1957 - UUU U -- R UED HOA .

ZNR UUUUUU

R 061947Z

FM 4600 ABWG ENT AFB COLO

TO RUEDHQA/OSAF WASH DC

RUED HQA/CSAF

RUEDFIF/FTD WPAFB OHIO

RUWTEMA / 10AF RICHARDS GEBAUR AFB MO

ZEN/ADC

ZEN/CINCN OR AD

ZEN/UNIVERSITY OF COLORADO BOULDER COLO

BT

UNCLAS WGOOT -B 02031 JUN 67.

FOR OSAF (SAF-OI); CSAF (AFROC): DID (TDETR); NORAD (NOOP-A); ADC (ADOCP) AND ADCIO-P); UNIVERSITY OF COLORADO (DR CONDON). UFO, UNIDENTIFIED FLYING OBJECT REPORT. FORMAT FOLLOWS PARA 11, AFR 80-17.

- A. (1) PROJECTILE
 - (2) 5 TIMES LONG AS WIDE (DIME SIZE)
 - (3) WHITE

JAN 88 0-309C

STAFF MESSAGE BRANCH IMCOMING MESSAGE

AF IN: 34696

Pg 2 of 4

- (4) ONE
- (5) 1 ONL Y

PAGE 2 RUWM FV A 04 60 UNCLAS

- (6) LONG WITH BUBBLE
- (7) NO
- (8) NO
- (9) NO
- B. (1) 2 JETS IN AREA
 - (2) LOOKING EAST 1:00; FIRST SIGHTED 3:00.
 - (3) STILL IN SIGHT
- 5 (4) WEST TO EAST (3 HR TIME PERIOD)
 - (5) CL OUDS
 - (6) 3 HRS
- C. (1) GROUND VISUAL
 - (2) 10X50 GLASSES
 - (3) N/A
- 8. (1) 2100Z 4 JUN 67
 - (2) DAY
- E. ONE MILE SOUTH PETERSON FIELD; SECURITY, COLO.
- F. (1) CURITY

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 34696

Pg 3 of 4

COLORADO 80911. MAIL. & FILE CLERK, ARADCOM. RELIABILITY;

(2) N/A

PAGE 3 RUWMFVA 04 60 UNCLAS

- G. (1) NONE GIVEN
- (2) SURFACE 140/05; 6000'100/10; 10,000'050/10; 16,000'220/15; 20,000'230/35; 30,000'230/55; 50,000'N/A; 80,000'N/A.
 - (3) UNDETERMINED (HIGH CIRRUS)
 - (4) 65
 - (5) 4-5/8 OF SKY
 - (6) CB NW-NNW MOVE NE T CW ACADS
 - (7) 2.5 3.0C/1000°
- H. NO
- I. NONE
- J. N/A
- K. ASST BASE OPERATIONS OFFICER, PETERSON FIELD, COLO.,
 MAJOR EDWARD L STRICKER. NO KNOWN AIR TRAFFIC OR PHENOMENA
 TO ACCOUNT FOR SIGHTING. THOUGHT TO BE A HIGH-ALTITUDE BALLOON
 BUT CHECK WITH HOLLOMAN AFB, N.M. AND BOULDER, COLO. ELIMINATED

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 34696

THAT POSSIBILITY. CAUSE OF SIGHTING UNKNOWN.

Pg 4 of 4

BT

NNNN

Subj: UFO Report, 4 June 1967, Colorado

Contact was made with Goodfellow AFB, 6th Weather Group autovan 885-3451 extension 601, Col Vaughn. Major Quintanilla asked Col Vaughn if he knew of any balloons that may have been over the Colorado area on 4 June 1967. Col Vaughn did not have any balloons responsible for the sighting. He suggested that we call the Office of Naval Research in Washington regarding the Sea Space Office in California who have been launching balloons; NCAR at Palestine, 214 729-6921, Frank McCray or Jack Warren with balloons.

Contact was made with the Office of Naval Research in Washington,

D.C. Mr. and the Commander were traveling and

on leave. Commander's secretary checked with him and

he didn't feel that any of there balloons were responsible for the

sighting, however, he suggested that we contact the Field Representative,

Mr. Mike Evanizk, 612 373-3371 at the Univ of Minnesota, who may

have additional information.

A THE RESIDENCE OF THE PARTY OF THE RESIDENCE OF THE PARTY OF THE PART

On 9 June 1967 spoke with Mr. Evanizk re balloon. They had one that went up the 1st or 2nd of June and came down in Sheridan, Wyoming. He is going to find out the date it came down and return our call. The balloon was launched from Minneapolis. When he calls back find out the programmed altitude, what type of instrumentation package it was carrying and size of the balloon. Also, do they have any plots on it.

On the afternoon of 9 June 1967 spoke with Mr Evanizk re balloon. Their balloon came down siz miles east of Sheridan, Wyoming on Sunday morning. The balloon was 100,000 cu ft, had two pkgs of 12 pounds each and was programmed for 98,000 - 100,000 ft alt. Mr. Evanizk said the balloon was called in on Monday the 5th of June and reportedly had come down Sunday morning. However, if when he receives the packages and finds that it came down later he will letus know. He suggested that we call Linton and Winzen Research Corp.

On 12 June spoke with Holloman Balloon Control Center, Mr. Markling and received a negative reply. However, he suggested we call their Detachment in Chico, California, Capt Cunningham, area code 916 343-5011 or 343-5616 or 343-5776

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

On 12 June spoke with Winzen Research Corp, Mr. Williams was not in so I spoke with Mr. Nelson. They did not have any balloons.

They had one launched 4 June 1967 from Palestine, Texas 2000, CDT,

3 mi cu ft balloon, however, it came down that same day within thirty miles of launch. He suggested that we call Litton Incorp as they had a balloon get away from them. Actually it was a Winzen balloon that got away but had been launched by Litton, 134 miers ft diameter balloon.

On 13 June 1967 spoke with Mr. Incorp, Minneapolis, area code 612 They have a derelict which was launched the 12th of May and refused to come down. It was last seen going over the Atlantic. Probably went down over the Atlantic but could come around. However, he thinks it went down because it was a 136 ft diameter balloon and had gone down to an estimated 70 ft in diameter when last seen. Balloon carried a payload of four spheres, square about the size of two desks. Mr. doubts that this is our balloon since it was going down in size over the Atlantic and was not built to go around the earth, though it could happen. He said if it would happen they would be rich and could sell a lot of their balloons.

On 13 June 1967 spoke with Sgt Roland Smith, Detachment #3 AFCRL, Chico, California, area code 916, 343-5011. They have not launched any balloons since early May. Also, all their balloons are accounted for.

On 13 June 1967 spoke with Clint Hankins, Palestine, Texas. All balloons have been accounted for. Have had these recent launches: launch 0615, 4 Jun, came down 17 miles from Cisco, Texas. launch 2000, 4 Jun, came down 22 miles NE of San Angelo.