## PROJECT 10073 RECORD CARD

1. DATE  13 November 1958  3. DATE-TIME GROUP  Local  GMT_13/1629Z (1st)  5. PHOTOS  D Yes  R No	2. LOCATION Troy Peak & Tonopah Airpo 4. Type of Observatio D Ground-Visual D Air Visual 6. SOURCE Military		0	CONCLUSIONS  Was Belloon Probably Belloon Possibly Belloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 4 sightings in lday 1629Z1st	8. NUMBER OF OBJECTS	P. COURSE  ENE Stationar	000	Other Insufficient Data for Evaluation Unknown
Four different sightings on radar in a day. All in same area at same alt. Fairly stationary. 2" temperature inversion at 60,000. WX balloon observed visually. Winds fm West.		Could be we because of fl	ig	her balloons ht characteristics in winds aloft.

1629 2

DEPARTMENT OF THE AIR FORCE

INCOMING

ZCZCHQB123ZCQJB132

ZDK

J3A121

PP RJEDDN RJEDSQ RJEZHQ

DE RJWZJB 13V

P 141920Z

PP RJEZHQ

FM COMDR 865TH ACWRON LAS VEGAS AFSTA LAS VEGAS NEV

TO RJEZHO/ ASSISTANT CHIEF OF STAFF INTELLIGENCE HEADQUARTER USAF

RJEZHQGXOFFICE OF INFOMATION SERVICES HEADQUARTERS USAF WASHINGTON DC

RJEDSQ.COMDR AIR TECHNICAL INTELLIGENCE CENTER WHIGHT PATTERSON DAYTON OHIO

RJWZJB/COMDR 27TH ADIV DEF NORTON AFB CALIF

BT

UNCLAS 865 OPS TAC K-18: IN ACCORDANCE WITH AFR 200-2, DATED 5 FEB 58. THE FOLLOWING UNIDENTIFIED OBJECT (UFO) IS SUBMITTED.

A. DESCRIPTION OF OBJECT: (1) UNK (2) UNK (3) UNK (4)

FOUR APPEARED AT DIFFERENT TIMES THROUGHOUT THE DAY; ALL WERE

IN THE SAME AREA AND AT THE SAME ALTITUDE. (5) N/A (6) UNK

(7) UNK (8) UNK (9) UNK B. DESCRIPTION OF COURSE OF OBJECT:

(Ø) RECEIVED OVERLAP TELL FROM SM-164 (2) ANGLE OF ELEVATION

FORTY DEGREES, TWO SEVEN NINE DEGREES AZIMUTH, RANGE WAS APPROX.

TWO SIXSMILES. (3) ANGLE OF ELEVATION FORTY DEGREES,

AZIMUTH APPROX. TWO SEVEN NINE DEGREES, RANGE APPROX. THE SAME.

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TUA 15 mily

13 Nos

## STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE I N C O M I N G

PAGE TWO RJWZJB 13V

(4) FAIRLY STATIONARY, MOVING QUITE SLOWLY (APPARENTLY DRIFTING)

EAST NORTHEAST. (5) UNK (6) OFF AND ON FOR EIGHT HOURS

C. MANNER OF OBSERVATION: (1) GROUND-ELECTRONIC (FPS-20). (MPS-7

AND MPS-14). (2) NONE (3) N/A D. TIME AND DATE OF SIGHTING:

(1) 13 NOV 1958, 1629 SULA (FIRST CONTACT) (2) DAYLIGHT

EM LOCATION OF OBSERVERS: SM-164(EJCJ 5504) AND SM-163

(EJEG 2719). F. IDENTIFYING INFORMATION OF ALL OBSERVERS:

(1) NONE (2)

AND

G. WEATHER AND WINDS ALOFT: (1) CLEAR AND CALM

(2) SURFACE: NONE AVAILABWE, 6.000: 285 DEGREES 5 KNOTS, 10.000: 295

DEGREES 15 KNOTS, 16000: 295 DEGREES 15 KNOTS, 20,000: 285 DEGREES

25 KNOTS, 30,000: 295 DEGREES 35 KNOTS, 50,000: 275 DEGREES 30 KNOTS,

30.00': 270 DEGREES 15KNOTS. (3) CEILINGWC CLEAR. KRL THIRTY MILES.

(5) SCATTERED (6) NONE H. ANY OTHER UNUSUAL ACTIVITY OR CONDITION:

TWO DEGREES TEMPERATURE INVERSION AT W60.200'. I.N/A J. N/A K.

POSITION. TITLE AND COMMENTS OF PREPARING OFFICER: I BELIEVE

THESE COULD BE WEATHER BALLOONS BECAUSE OF THEIR FLIGHT CARACTERISTICS

MAMELY, THAT THESE OBJECTS TRAVELED AS IF DRIFTING IN THE WINDS ALOFT.

EXISTENCE OF PHYSICAL EVIDENCE: A WEATHER BALLOON PASSED OVER

OUR SITE AT UNKNOWN ALTITUDE.

BT

14/2135Z NOV RJWZJO

ACTION: CIN

INFO : OOP, SAFIS

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