## PROJECT 10073 RECORD CARD

1. DATE 6 July 1954	2. LOCATION Fullerton, Nebraska		00	CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local  GMT	4. TYPE OF OBSERVATION  Ground-Visual  Air-Visual  6. SOURCE  Civilian	O Ground-Radar  Air-Intercept Radar	0 000	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 4 minutes each	8. NUMBER OF OBJECTS	9. COURSE Straight Flight Varied	000	Other Insufficient Data for Evaluation Unknown
1 tube shape, 1 cup shape, 1 bumps. Straight line of flig 100 ft long. No formation of Sound of a/c heard. No exha	ght. Objects observed separately			ldren. Thunder area. Probably

ATIC FORM 329 (REV 26 SEP 52)

10 70 FA

FULLERTON, MERREKA

01027

YNEED 3

Multi

20 JUL 54 82 412

JED GDØ1Ø

RRJEDEN JEPHQ JEDMH JEDWP 444

DE JEDGD 311

R 192230Z

FM COMDR ABGP 98 LINCOLN AFB NEBR

O JEDMH/COMDR SAC OFFUTT AFB NEBR

EDEN/COMDR ADC ENT AFB COLO

JEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

JEPHQ/D/I HQS USAF WASH 25 D C

/UNCLASSIFIED/9ARS7-306. IN ACCORD WITH AFR 200-2 DATED 26 AUG 53 THE FOLLOWING UFOB RPT IS HEREBY SUBMITTED:

PARA ONE: DESCRIPTION OF OBJECTS. (A) ONE OBJECT SIMPLE TUBE SHAPED.

ONE OBJECT CUP SHAPED. ONE OBJECT TUBE SHAPED WITH HUMPS. (B) SIZE

JUDGED AT ONE HUNDRED FEET LONG. (C) ALL THREE OBJECTS BLACK WITH

WHITE BORDERS. (D) THREE OBJECTS SIGHTED. (E) NO FORMATION ALL THREE

SIGHTED SEPERATLEY. (F) CUP SHAPED OBJECT APPEARED TO HAVE CABLE

SPANNING TOPSIDE. (G) NO EXHAUST SIGHTED. (H) ONE OBSERVER HEARD SOUND

RESEMBLING LARGE PLANE LOW IN VOLUME. ANOTHER OBSERVER SAW A FOUR

ENGINE PLANE BUT HEARD NO SOUND. (I) NA.

PAGE TWO JEDGD 311

FARA-TWO: DESCRIPTION ON COURSE OF OBJECTS: (A) UNK. (B) UNK. (C) UNK.

(D) ONE OBJECT ESTIMATED TWO TO BIVE MILES AWAY FROM OBSERVER AND

AS HIGH AS PIPER CUB FLYS TRAVELING SOUTHWEST TO NORTHEAST ACROSS AN

ARC FIFTY OR SIXTY DEGREES. COVERING ONE FIFTH TO ONE SIXTH OF THE

SKY DURING FOUR MINUTES TIME. THE OBJECT PURSUED A STRAIGHT AND LEVEL

COURSE ROTATING ON A CENTER AXIS MAKING TEX TO FIFTEEN REVOLUTIONS

IN A COUNTER CLOCKWISE DIRECTION. CUP SHAPED OBJECT NEITHER ROTATED

OR REVOLVED BUT TRAVELED FROM A POINT STRAIGHT SOUTH OF THE OBSERVER

TO A POINT SOUTHEAST IN FOUR MINUTES. (E) OBSERVER ATTEMPTED TO ADJUST

SMALL TELESCOPE ON TUBE SHAPED OBJECT HOWEVER LOST SIGHT DURING THE

PROCESS. CUP SHAPED OBJECT FLEW INTO THE CLOUDS. (F) LENGTH OF TIME

IN SIGHT FOUR MINUTES.

PARA THREE: MANNER OF OBSERVATION: (A) GROUND VISUAL. (B) NONE. (C)

PARA FOUR: TIME AND DATE OF SIGHTING: (A) 062200Z JUL 54. (B) DUSK.

PARA FIVE: LOCATION OF OPSERVERS: (A) ELEVEN MILES WEST THREE MILES

SOUTH OF FULLERTON, NEBRASKA.

.

C

(

(

(

.

PARA SIX: IDENT INFORMATION OF ALL OBSERVERS: (A)

AGE THIRTEEN YRS.

AGE SEVEN YRS.

FACE

FIVE YRS. MAIL ADDRESS. IN CARE OF PALMER NEBRASKA.

ESTIMATE OF RELIBILITY: THE CHILDREN WERE INTERVIEWED BY THEIR OLDER
BROTHER

STATES THE FOLLOWING: THE CHILDREN
HAVE GOOD EYESIGHT. WITH THE EXCEPTION OF WHO IS NEARSIGHTED.

HIS CORRECTIVE GLASSES NEED TO BE CHANGED TO A STRONGER PAIR. THE

CHILDREN ARE NOT IMAGINATIVE ESPECIALLY AND ARE THRUTHFUL. THE

OLDEST TWO STUCK TO THEIR STORIES ON NEARLY EVERY POINT UPON REPEATED

QUESTIONING.

PAGE THREE JEDGD 311

PARA SEVEN: WEATHER: (A) PARTLY CLOUDY THUNDERSHOWERS NO WIND AND NO CLOUD MOVEMENT. (B) NA. (C) UNK. (D) UNK. (E) PARTLY CLOUDY THUNDERSHOWERS IN APPROX NORTHEAST.

PARA EIGHT: NA.

PARA NINE: NONE.

PARA TEN: NA.

PARA ELEVEN: ONE FOUR ENGINE ACFT WITH US MARKINGS IN NORTH SIGHTED BY ONE OBSERVER.

PARA TWELVE: THIS RPT IS BASED ENTIRELY UPON A LETTER RECEIVED AT THIS
HQS FROM MADE REFERENCE TO REPEATED
QUESTIONING AND USE OF DRAWINGS WHEREBY THE YOUNGEST GIRL PICKED OUT
THE MOST LIKELY LOOKING DRAWING. FROM THE APPARENT SERIOUS APPROACH
OF THE LETTER AND QUESTIONING OF THE CHILDREN AND HIS
BELIEF IN THEM IT APPEARS THE CHILDREN ACTUALLY SAW SOMTHING. AS TO
THE NATURE OF THE OBJECTS THIS HQS DOES NOT FEEL QUALIFIED TO RENDER
A PROPER EVALUATION

19/2250Z JUL JEDGD