

PROJECT 10073 RECORD CARD

| | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1. DATE 21 August 1956 | 2. LOCATION Denver, Colorado | 12. CONCLUSIONS | |
| 3. DATE-TIME GROUP Local 1101 MST GMT 21/1810Z | 4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar | <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input checked="" type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown | |
| 5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | 6. SOURCE Civilian | | |
| 7. LENGTH OF OBSERVATION 3 to 4 minutes | 8. NUMBER OF OBJECTS one | 9. COURSE ascended | |
| 10. BRIEF SUMMARY OF SIGHTING One object oval or like a coffee saucer then changed & said it looked like a bird. Object hovered 2-3 seconds. Circled about 2 minutes then ascended. | | 11. COMMENTS This report quite inconsistent, This boy has written before and is a believer in saucers. No data conflicting with analysis as a/c. | |

Witness

211

73-

22 AUG 56 07 50

ACTION

TV WPD189 YDA170 WYB153 WDD162AMA117WSA004

OO RJEDEN RJEDWP RJEHQ

DE RJWFAM 1D

O 212000Z

FM FLIGHT SERVICE CENTER LOWRY AFB COLO

TO RJEDEN/CMDR ADC ENT AFB COLO

RJEDWP/CMDR AIR TECH INTEL CEN WRIGHT PATT AFB OHIO

RJEHQ/DIR OF INTER HQ WASH 25 DC

BT

1. DESCRIPTION

A OVAL

B OF A COFFEE SAUCER

C WHITE

little inconsistent?

D 0.

E 1

F AT FIRST LOOKED LIKE A BIRD CIRCLING SLOW

G NO

H NO

I WHEN SUNRAYS HIT IT IT GAVE OFF REFLECTIONS LIKE A MIRROR

At clear, high altitudes
(like Denver) wing & fuselage
reflections are very
high!

2. DESCRIPTION OF COURSE

A SIGHTED IN WEST DENVER HEADING SW JUST HAPPENED TO SEE SUNLIGHT
GLINTING ON IT UP AT ABOUT

B UP AT ABOUT 45 DEG ANGLE

C SIGHTED 3 TO 4 MIN DISAPPEARED ABOUT A 45 DEG ANGLE

D OBJECT HOVERED 2-3 SEC CIRCLED ABOUT 2 MIN THEN ASCENDED

E ASCENDED

F 4-5 MIN

A GROUND VISUAL

B NEG

C NEG

4. TIME AND DATE OF SIGHTING

A 21 AUG 56 1101M

B DAY VERY CLEAR

5. LOCATION OF OBSERVER

A [REDACTED] DENVER COLO

6. IDENTIFYING INFO OF OBSERVER

A [REDACTED] AGE 16

1551 ZRAIN DENVER COLO

B NONE

7. NO OTHER INFO AVAIL

BT

21/2001Z AUG RJWFAM

B OF V COLLEGE SOURCES.

A CAVT

7. DESCRIPTION

BL

STEBHUNDIS OL JUNIOR HS AVEH SL DC

SCEDRANEDS VIB LECH HALET CEM. KATONJ SVIL VIB O. 10

10 SCEDRANEDS VDC DIL VIB COT.

2A LTIGAL 2M11CE GEMAEH TONKA VIB COT.

0 CIBS&S

DE 5MELVA JE