

**PROJECT 10073 RECORD CARD**

1. DATE 8 August 1956	2. LOCATION Columbus, Ohio	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input checked="" type="checkbox"/> Was Astronomical - Mars <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
3. DATE-TIME GROUP Local _____ GMT 09/0324Z	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	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 15 mins still visible	8. NUMBER OF OBJECTS one	9. COURSE up & down
10. BRIEF SUMMARY OF SIGHTING  One round orange object, size of pencil at arm's length. Object moved up & down. Object was observed for 15 mins and was still in sight at time of initial report.		11. COMMENTS  Results of analysis prove conclusively that sighting was Mars. In fact, observer stated that after she had reported sightings, she determined object to be Mars.  No Report in File

## PROJECT 10073 RECORD CARD

1. DATE 15 August 1956	2. LOCATION Columbus, Ohio	12. CONCLUSIONS
3. DATE-TIME GROUP Local _____ GMT 16/0101Z	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 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 checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE two civilians	
7. LENGTH OF OBSERVATION 1 min & 15 sec	8. NUMBER OF OBJECTS one	9. COURSE Unknown
10. BRIEF SUMMARY OF SIGHTING One object round star shaped, color white faded out, one a/c diverted for CAP. Neg results.	11. COMMENTS Insufficient Data.	

UD 0211

Unit

AREA C

DE RJEDWP

ZDK WPN192

JEDWP W192 RPD162 YMB733FLA745

RR RJEDEM RJEDWP RJEPMQ

DE RJEDFL 2N

R 1614ZCZ

FM COMDR 664TH ACI N SO BELLEFONTAINE OHIO

TO RJEDEM/COMDR ADC 317 AIR FORCE BASE COLORADO SPRINGS, COLORADO

RJEDFL/COMDR 50TH AIR DIV DEF WPAFB DAYTON OHIO

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WPAFB DAYTON OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINGTON 25 D.C.

BT

ACT 1323

1-484

2-4X2<sup>nd</sup> WD

Tip

IS SUBMITTED TO

(1) A. STAR GND

B. STAR

C. ZONE

D. (1) ONE

E. N/A

F. NONE

G. NONE

H. NONE

I. IBM NONE

(2) A. NOT KNOWN

B. NOT KNOWN

C. NOT KNOWN

D. NONE

E. FADE

F. ONE MINUTE & 15 SECONDS

(3) A. GROUND-VISUAL

B. NONE

C. NONE

(4) NONE

(5) ONE A/C DISTINCTION FROM C/NP

(6) NONE KNOWN

(7) EDWARD LARSON 1/LT USAF INTELLIGENCE OFFICER OBJECT BELIEVED TO  
BE A AIRCREW

(8) NONE

T

10/1550Z AUG 1954

(1) A. 0101Z 16 AUG 56

B. DUSK

(2) HK 0350

(3) - AGE 25

AGE 24

COLUMBUS, OHIO PHONE

D. N/A

(7) A. CLEAR

B. UNK

C. UNK

D. UNK

E. UNK

F. UNK

10/1550Z AUG 1954