

PROJECT 10073 RECORD CARD

1. DATE 18 July 1957	2. LOCATION Hamilton, Montana		12. CONCLUSIONS <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
3. DATE-TIME GROUP Local _____ GMT 19/0121Z	4. TYPE OF OBSERVATION <input 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 type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION two to four minutes	8. NUMBER OF OBJECTS one	9. COURSE straight	
10. BRIEF SUMMARY OF SIGHTING One oblong silver object. Object had no wings. Object was seen on a straight angle of flight for from two to four minutes.		11. COMMENTS Description, duration, flight path indicate that this sighting was probably caused by an a/c.	

18 19/01/21z 19 July 1957

19 JUL 57 23 58z

22

0121-0123Z

= (0121-7 = 1821-1823 hrs)

of previous day  
i.e. 18 July 57

HO AMC COMMAND POST

5-9-117  
mtg at 6:10p

Witness

PB189 YDC135 XYC144 XMB092GUA061

PP RJWPGU RJEDEN RJEDWP RJEPHQ

DE RJWPGU 2D

P 191730Z

FM COMDR 681ST ACWRON CUT BANK AFS MONT

TO RJEDEN/COMDR ADC ENT AFB COLORADO

RJWPGU/COMDR 29TH ADIV DEF MALMSTROM AFB MONT

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CTR WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINGTON DC

BT

/UNCLASSIFIED/OPS 2283 UFOB PD

LR

1  
2/4 EY  
3  
4 4X20  
①



18 19/01.21z 19 July 1957

19 JUL 57 23 58z

22

0121-0123Z

= (0121-7 = 1821-1823 hrs)

of previous day  
i.e. 18 July 57

HO AMC COMMAND POST

5-9-117  
ntyd 6:10P

Witness

LR

1  
2  
3 } 4 EY  
4 4 X 20  
①

PB189 YDC135 XYC144 XMB092GUA061

PP RJWPGU RJEDEN RJEDWP RJEPHQ

DE RJWPGU 2D

P 191730Z

FM COMDR 681ST ACWRON CUT BANK AFS MONT

TO RJEDEN/COMDR ADC ENT AFB COLORADO

RJWPGU/COMDR 29TH ADIV DEF MALMSTROM AFB MONT

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CTR WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINGTON DC

BT

/UNCLASSIFIED/OPS 2283 UFOB PD



12,000 - 200 - 20 KTS

16,000 - 220 - 25 KTS

20,000 - 220 - 35 (5

1. Oblong
2. Shiny - silver in color
3. Straight flight path
4. approx 4 min.
5. Broken cloud conditions

Comment:

From limited <sup>few</sup> info.  
above - Possibly A/C

0-23 5433 4\*20&7 2D

30,000 - 230 - 50 KTS

40,000 MAXIMUM WIND CONDITION 230 - 80 KTS

50,0102 220 - 40 KTS

80,000 - NOT AVAILABLE

3. MSO, 120 BROKEN, 160/ 749(3, BROKEN ABOVE 20,000. LEWISTON, IDAHO, 120 SCATTERED

4. MSO -60 VIS, LEWISTON, IDAHO - 30 VIS

5. ACTO CQMUVUS CONGESTUS OVERHEAD IN AREA OF RPT. ALSO VIRGA (MSO)

6. THUNDERSTORMS FROM SW-E OVER AREA THUNDERSTORMS ACTIVITY OVER ID FMPFALLS & DILLON PD

(H) UNK

(I) NONE

(J) NONE

(K) NONE

(L) OPERATIONS OFFICER, NO EXPLAN

BLE CAUSE FROM AVAILABLE INFORM

TION

BT

19/1815Z JUL RJWPGU

with its features reflecting  
Sun's rays of fine layer. Sun fairly  
low on horizon at that  
time. Wings  
and surfaces  
would be  
washed out  
from "slant-angle  
of sun's rays".





## PROJECT 10073 RECORD CARD

1. DATE 18 July 1957	2. LOCATION Hamilton, Montana	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 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	
3. DATE-TIME GROUP Local _____ GMT 19/0121Z	4. TYPE OF OBSERVATION <input 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 type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION two to four minutes	8. NUMBER OF OBJECTS one	9. COURSE straight	
10. BRIEF SUMMARY OF SIGHTING One oblong silver object. Object had no wings. Object was seen on a straight angle of flight for from two to four minutes.		11. COMMENTS Description, duration, flight path indicate that this sighting was probably caused by an a/c.	