## PROJECT 10073 RECORD CARD

	DATE  18 July 1957  DATE-TIME GROUP  Local	2. LOCATION   Hamilton, Montana   4. TYPE OF OBSERVATION   D Ground-Roder   D Air-Intercept Reder		12.	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5.	PHOTOS  I Yes  I No	Civilian		000	Was Astronomical Probably Astronomical Possibly Astronomical	
7.	two to four minutes	8. NUMBER OF OBJECTS	9. COURSE straight	000	Other Insufficient Date for Evaluation Unknown	
10.	BRIEF SUMMARY OF SIGHTING		Decements  Decements  Decements			
	One oblong silver object. Object had no wings. Object was seen on a straight angle of flight for from two to four minutes.		Description, duration, flight indicate that this sighting probably caused by an a/c.		this sighting was	

ATIC FORM 329 (REV 26 3EP 52)

18 1901.212 (9 July 1957

2121-01232 1931-1323 km)

= (2121-7=1821-1323 km)

= (2121-7=1821-1323 km)

PB189 YDC135 XYC144 XMBØ92 GUAØ61

PP RJWPGU RJE DEN RJE DWP RJE PHQ

DE RJWPGU 2D

P 19173ØZ

FM COMDR 681ST ACWRON CUT BANK AFS MONT

TO RJE DEN COMDR ADC ENT AFB COLORADO

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CTR WRIGHT PATTERSON AFE OHIO -

RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINGTON DC

RJWPGU/COMDR 29TH ADIV DEF MALMSTROM AFB MONT

/UNCLASSIFIED/OPS 2283 UFOB PD

BT

+ * 2/1:		0
	A CONTRACTOR OF THE PARTY OF TH	•
F. I. DIECELAINATEE	. Diversion	6
18 19/01,212 19 July 1957	90	0
19 JUL 57 23 58z	24	
126 H - (21-7-1821-1821-1823 hrs)		0
5 1 10 HO AME COMMAND POST		.0
Wither 1.2.18 July 57	)	
PB189 YDC135 XYC144 XMBØ92 GUAØ61	/	0
5/4	754	
PP RJWPGU RJEDEN RJEDWP RJEPHQ	1.1 0	0
DE RJWPGU 2D	XZER	0
P 191730Z	MD)	
FM COMDR 681ST ACWRON CUT BANK AFS MONT		0
TO RJEDEN/COMDR ADC ENT AFB COLORADO		
RJWPGU/COMDR 29TH ADIV DEF MALMSTROM AFB MONT		0
RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CTR WRIGHT PATTERSON AFE OH	IO	0
RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINGTON DC		
BT		C
/UNCLASSIFIED/OPS 2283 UFOB PD		6
	Y 3	

lhalella Late adda Li

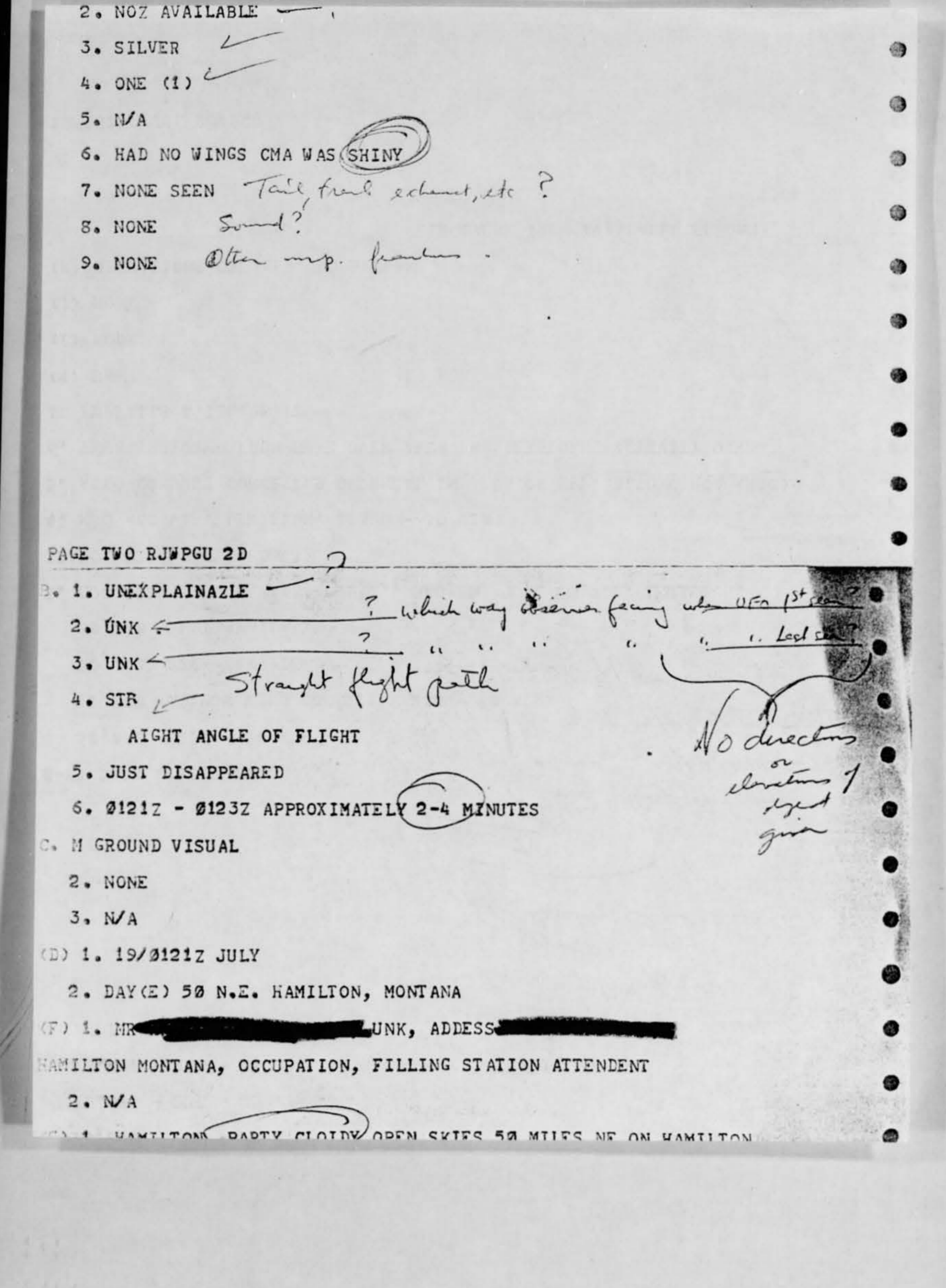
CONTRACTOR OF THE PROPERTY OF MELTING

CENT \* APRELSIE LET

\* II TO THE TELL TO

4 \* 1001 176 1 1 1

16,000 - 220 - 25 KTS 20,000 - 220 - 35 (5 3. Strangt flight Path Ø-43 5433 4'2047 2D - Nossily A/ 30,000 - 230 - 50 KTS with its features reflecting 40,000 MAXIMUM WIND CONDITION 230 - 80 KTS 50,0102 220 - 40 KTS 80,000 - NOT AVAILABLE 3. MSO, 120 BROKEN, 160/ ?49 (3,6 BROKEN ABOVE 20,000. LEWISTON, IDAHO, 120 BCATTERED 4. MSO -60 VIS, LEWISTON, IDAHO - 30 VIS 5. ACTO COMUNUS CONGESTUS OVERHEAD IN AREA OF RPT. ALSO VIRGA (MSO) 6. THUNDERSTORMS FROM SW -E OVER AREA THUNDERSTORMS ACTIVITY OVER ID FMPFALLS & DILLON PD (1) NONE (H) UNK (I) NONE (J) NONE (K) OPERATIONS OFFICER, NO EXPLAN BLE CAUSE FROM AVAILABLE INFORM TION BT 19/1815Z JUL RJWPGU



## PROJECT 10073 RECORD CARD

1. DATE  18 July 1957  3. DATE-TIME GROUP  Local  GMT 19/01212  5. PHOTOS  D Yes  C No	Hamilton, Mon  4. TYPE OF OBSERVATIO  G:Ground-Visual  Air-Visual  6. SOURCE  Civilian		000 000 00	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION two to four minutes	8. NUMBER OF OBJECTS	9. COURSE straight	0	Other Insufficient Data for Evaluation Unknown
One oblong silver obj no wings. Object was straight angle of fli two to four minutes.	seen on a	indicate tha	duration, flight pat t this sighting was sed by an a/c.	

ATIC FORM 329 (REV 26 SEP 52)