PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS .
18 January 1956 3. DATE-TIME GROUP	Elmendorf, AFB, Alaska 4. TYPE OF OBSERVATION		000	Was Balloon Probably Balloon Possibly Balloon
Local	Excound-Visual Air-Visual	Ground-Radar Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS O Y • s SEXNo	Military		0 0	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2-3 seconds	8. NUMBER OF OBJECTS one	9. COURSE E to W	0	Insufficient Data for Evaluation Unknown
Resembled rocket exhaust. No obj could be seen ahead of glow. Size of 1/2 dollar. Colororange yellow to white. Exhaust 2-3 times as long as diameterflight level to horizon. Same type of sighting occured 18 Jan 56 1800Z except flight was W to E.		Meteor sight	ıti	ng.

. ATIC FORM 329 (REV 26 SEP 52)

OR Changes to Market

Auth: AFE 205-10

PARA 2-17E (1)

By H. Australia

HQ Ø24 AGC Ø11 RR RJEDN RJEDWP RJEPHQ RJKDAG E RJKDAD 64

FM COMDR 10TH AIR DIV DEF EDF AFB ALS
TO RJEDEN/COMDR AIR DEFENSE COMMAND ENT AFB COLO
RJEDWPRXCOMDR ATIC WRIGHT-PATTERSON AFB OHIO
XRJEPHOWXDIRECTOR OF INTELLIGENCE HQ USAF WASH 25 DC
INFO RJKDAG/COMDR ALASKAN AIR COMMAND EDF AFB ALS
RJKDAG/COMDR-IN-CHIEF ALASKAN COMMAND (ATTN, J-2W)

10DOI 01-0020. REF AFR 200-2 PAR 7D UFOB

(1) (A) RESEMBLED ROCKET EXAUST. NO OBJECT COULD BE SEN AHEAD OF

GLOW (B) HALF DOLLAR (C) ORANGE-YELLOW TO WHITE (D) ONE (E) N/A (F)

NONE (G) EXHAUST TWO OR THREE TIMES AS LONG AS DIAMETER () NONE (I)

NONE (2) (A) PASSED INTO FIELD OF VISION (B) 35 DEGREES TO 40 DEGREES

ANGLE OF ELETION AND 95 DEGREES AZIMUTH (C) 35 DEGREES TO 40 DEGREES

ANGLE OF ELEVATION AND 60 DEGREES AZIMUTH (D) VERT FAST, LEVEL, PARALLEL

TO HORIZON (E) ABRUVTLY PASSED OUT OF SIGHT (F) TWO TO THREE SECONDS

(3) () GROUND VISUAL (NO OPTICAL AIDS (C) N/A (4) (A) 19BBWZ (B)

NIGHT (5) TOWER, ELMENDORF AFB, ANCHORAGE, ALA KA (6) (A) N/A (B)

PARAPHRASE NOT REQUIRED EXCEPT PRIOR TO CATEGORY B ENCRYPTION—PHYSICALLY REMOVE ALL INTERNAL RESERVENCES BY DATE-TIME GROUP PRIOR TO DECLASSIFICATION

PAGE TWO OF RUMBAD 64 TISET WARREN G. RAMSET, 1931ST AACS, CONTROL TOWER OPERATOR. HAS BEEN CONTROL TOWN OPERATOR FOR SEVEN-YARS. COMPLETELY RELIABLE. (7) (A) 2000 THIN SCATTERED, VISIBILITY 15 MILES CLEAR WITH SLIGHT HAZE (B) SURFACE 305 DEGREES 6-15 KNTS, 6,000 140DGREES 35 KNTS, 18,800 150 DECREES 30 KNTS, 16,000 140 DEGREES 37 KNTS, 20,000 150 DEGREES 19 KNTS, 50,000 250 DEGREES 25 KNTS, 80,000 220 DEGREES 53 NTS. (C) 8,000 -BROKEN, (D) 15 MILES, (E) 6 8/10, (F) NEGATIVE (8) NONE (9) INSUFFICIENT TIME, SIGHTING LASTED ONLY 2 TO 3 SECONDS NO RADAR RETURN FROM ADJACENT ACW DIRECTION CENTER (10) NO AIRCRAFT IN IMMEDIATE VICINITY (11) CHIEF INTELLIGENCE DIVISION, 19TH AIR DIVISION (DEF) RAPID MOVEMENT PRECLUDES POSSIBILITY OF PLANET OR STAR, ARMY FIRING AT TIME AND IN DIRECTION OF OBSERVATION. HOWEVER OLY MORTARS AND MACHINE GUNS WERE USED. PATH OF UFOB WAS PARALLEL TO HORIZON ELIMINATING BOTH MORTAR FIRE AND METEOCS AS PROBABILITY. DESCRIPTION DOES NOT RESEMBLE MACHINE GUN TRACER FIRE. NM WEATHR BALLOONS RELEASED IN AREA OBSERVER REFERRED TO UFOB AS AN EXHAUST RESEMBLING JET BURNER OR HIGH SPEED, HIGH ALTITUDE ROCKET MOVING IN HORIZONTAL LANE, NOT FALLING LIKE A METEOR. OBSERVER STATED THATHE MADE AN ALMOST IDENTICAL OBSERVATION AT 19/0200 LOCAL TIME EXCEPT THAT IN THIS FIRST INSTANCE MOVEMENT WAS FROM WEST TO EAST. (12) N/.

CCC LINE 9 PAGE ON SHUD READ AS FOLLOWS:

1839 (A) GROUND VISUAL (B) NO OPTICAL AIDS (C) N/A (4) (A) 19/04422 (B)

19/1045Z JAN RJKDAD

756-133/-/

UNCLASSIFIED

JAH 21 01 09 .56

1 484

WPFDES YDB213 YYC123 XYB212 QXA482 QDA114KQC192 KDA056ADAJ39

4442

RR RJEDEN RJEDUP RJEPHQ RJKDAG

DE RJKDAD 59

R 222337

FM RJKDAD/COMDR 10TH AIR DIV (DEF) ELMENDORF AFB ALASKA

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDMP/ COMDR ATIC WRIGHT-PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASH 25 DC

INFO RJKDAG/COMDR AAC EDF AFB ALS

RJKDAG/CINCAL

BT

INITIAL RPT INDICATES POS IBILITY THAT UFOB MAY HAVE BEEN METEOR

PASSING INTO EARTH'S ATMOSPHERE IN NORMAL ARCING TRAJECTORY. OPTICAL

ILLUSION OF A PATH PARALLEL TO THE EARTH'S SURFACE COULD RESULT FROM
METEOR COMING ALMOST DIRECTLY TOWARDS OBSERVER FROM A POINT LOW ON
THE HORIZON. THE SHORT HORIZ PATH WITH ABRUPT TERMINATION DESCRIBED

BY OBSER CORR TO HOW SUCH A TRACK WOULD APPEAR.

DT

20/2045Z JAN RJKDAD

- 68 10 9981 11/1 93