PROJECT 10073 RECORD CARD

3. DATE-TIME GROUP Local GMT 08/11392 5. PHOTOS D Yes	2. LOCATION W of Augustine Is 4. TYPE OF OBSERVATIO Ground-Visual Civilian Civilian		000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 2-3 secs 10. BRIEF SUMMARY OF SIGHTING Point of light, slight: star, bright green. Appear to speed. Had horizontal:	evaluation. The path & time di	10	Insufficient Data for Evaluation Unknown niversity of Alaska description, flight tion is of a large	
appear to drop. Disappeare bright light like an exploance North.		fireball.		

ATIC FORM 329 (REV 26 SEP 52)

FM COMDR 10TH AIR DIV

PP RJEDSQ

DE RJKDG 209

P 110300Z

I MAR 59 08 05 MENDORF AFB ALASKA

ATIC

TO RJWFAL/COMDR AIR DEF COMMAND

RJWFAL/COMDR 1006TH AISS ENT AFB

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WPAFB

RJEZHQ/ASSISTANT CHIEF OF STAFF INTELLIGENCE CENTER WPAFB

RJEZHQ/ASSISTANT CHIEF OF STAFF INTELLIGENCE HQS USAF

RJEZHQ/OFFICE OF INFORMATION SERVICES HQS USAF WASHDC

IMFO ZEN/ASSISTANT COS INTELL HQS AAC

ZEN/COMANDER IN CHIF ALASKAN COMMAND

BT

UNCLASSIFIED FROM 10DO-I 9145. UFO

ALFA. (1) (POINT OF LIGHT) (2) (SLIGHTLY LARGER THAN STAR) (3)

BRIGHT GREEN (4) ONE (5) N/A (6) N/A (7) APPEARED AS

STREAK DUE TO SPEED (8) N/A (9) NONE

BRAVO. (1) BRIGHT COLOR. AT FIRST, THROUGHT WAS AIRCRAFT NAVIGATION

LIGHT. (2) ENTERED FIELD OF VISION AT RIGHT SIDE OF WINDSCREEN

SLIGHTLY ABOVE LINE OF FLIGHT (3) TO LEFT OF WINDSCREEN AT SAME

HORIZONTAL LEVEL. 24 (4)

HORIZONTAL FLIGHT DID NOT APPEAR TO DROP.

(5) IN A FLASH OF BRIGHT LIGHT LIKE AN EXPLOSION TO THE NORTH.

(6) (TWO TO THREE SECONDS.)

->14E4 234/XMY PAGE TWO RJKDAG 207

CHARLIE. (1 AIR VISUAL (2) NONE (3) F-27 NORTHERN

CONSOLIDATED AIRLINES 4903, 17,000 FEET, 061 DEGREES, 227 KNOTS,

ANCHORAGE, ALASKA.

DELTA. (1) 08/11392 (2) NIGHT

ECHO. 154 DEGREES 03' W 59 DEGREES 02' N QVER BRUIN BAY,

ALASKA FOXTROT. (1)

ALASK. CAPTAIN, MORTHER CONSOLIDATED AIRLINES.

GEORGE. (1) CLEAR, VISIBILITY UNLIMITED (2) SURFACE NE AT 15K

6,000' 360 DEGREES 40 K' 10,000' 350 DEGREES 50 K, 16,000' 340

DEGREES 40 K, 20.000° 340 DEGREES 35 K, 30,000° 340 DEGREES 25 K,

50,000 230 DEGREES 20 K, 60,000' 220 DEGREES 25K. (3) 6,000

SCATTERED (4) 15 PLUS (5) (SCATTERED) (6) N/A.

HOTEL. OBSERVER, WHO IS EXPERIENCED PILOT, EMPHATICALLY STATES

IT WAS NOT BELIEVED TO BE A METEOR, POINTING TO INTENSE COLOR AND

HORIZONTAL PATH TO SUBSTANTIATE BELIEF. UNIERSITY OF ALASKA

ASTRONOMY DEPT SUGGEST POSSIBLY METEORITE OR "FIRE BALL" BECAUSE

OF SHORT PERIOD OF SIGHTING. LOCAL PRESS REPORTS HAVE SPECULATED

THAT THIS WAS POSSIBLE REENTRY OF ESV.

INDIA. N/A

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JULIET. REPORTIN AIRCRAFT ONLY.

KILO. CHIF, INTELLIGENCE DIV, 10TH AIR DIV (D). VERY TENUOUS

EVIDENCE POINTS TO POSSIBILITY OF REENTRY OF 1959 ALFA 2.

1959 ALFA 2 WAS PREDICTED TO PASS OVER ALASKA AT APPROXIMATELY

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PAGE THREE RJKDAG 207

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EVIDENCE POINTS TO POSSIBILITY OF REENTRY OF 1959 ALFA 2.

1959 ALFA 2 WAS PREDICTED TO PASS OVER ALASKA AT APPROXIMATELY

08/1130Z FROM SOUTH TO NORTH WHICH COINCIDES ROUGHLY IN TIME AND
DIRECTION TO OBSERVED OBJECT. THIS, COUPLED WITH PILOTS STATEMENT

THAT IT WAS UNLIKE ANYTHING HE HAD EVERSEEN MAKES REENTRY OF

1959 ALFA 2 A POSSIBILITY. FURTHER EVALUATION OF THIS IS IMPOSSIBLE
AT THIS LEVEL DUE TO LACK OF DATA

BT

11/0330Z MAR RJKDAG