PROJECT 10073 RECORD CARD

1. DATE 26 July 1963	2. LOCATION Yakutat, Alaska		12	CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP Local GMT27/0730Z 5. PHOTOS D Yes	4. TYPE OF OBSERVATION Ground-Visual Ground-Rader Air-Visual Air-Intercept Rader 5. SOURCE		0 000 000	
7. LENGTH OF OBSERVATION Short duration	8. NUMBER OF OBJECTS	9. COURSE 1. SE 2. SE	000	Other Insufficient Data for Evaluation Unknown
Eliptical object and object streak observed for short yellow and green/blue. Find had trail or tail. Obj 1 elevation in West, second tion in West. Objects move from West to SE.	duration. Color green rst obj no tail, 2d ob observed at 30 deg obj at 60 deg eleva-	description. Po	ss: bje	ible both observers ect considered.

ATIC FORM 329 (REV 26 SEP 52)

EMERGE NCY	(ACTION)	RELEASED BY	DRAFTED BY	EXT. NO.
EMERGENCY	IINFOI			

AF IN: 56083 (27 Jul 63) M/crp

FM CGLORSTA OCEAN CAPE

READDRESSED OP- IMMEDIATE 271111Z JUL 63

FM COMAL SEAFRON

TO RUKDAG/AAC ELMENDORF AFB

CNO

AF DIST: NIN-9, XOP-1, XOPX-4, SAF-OS 3 (17)

INFO RUKACR/COMAL SEAFRON ZEN/CCGD SEVENTEEN RUECJD/COMDT COGARD RUWSJ/COMWESTAREA

UNCLAS

UFO SIGHTINGS

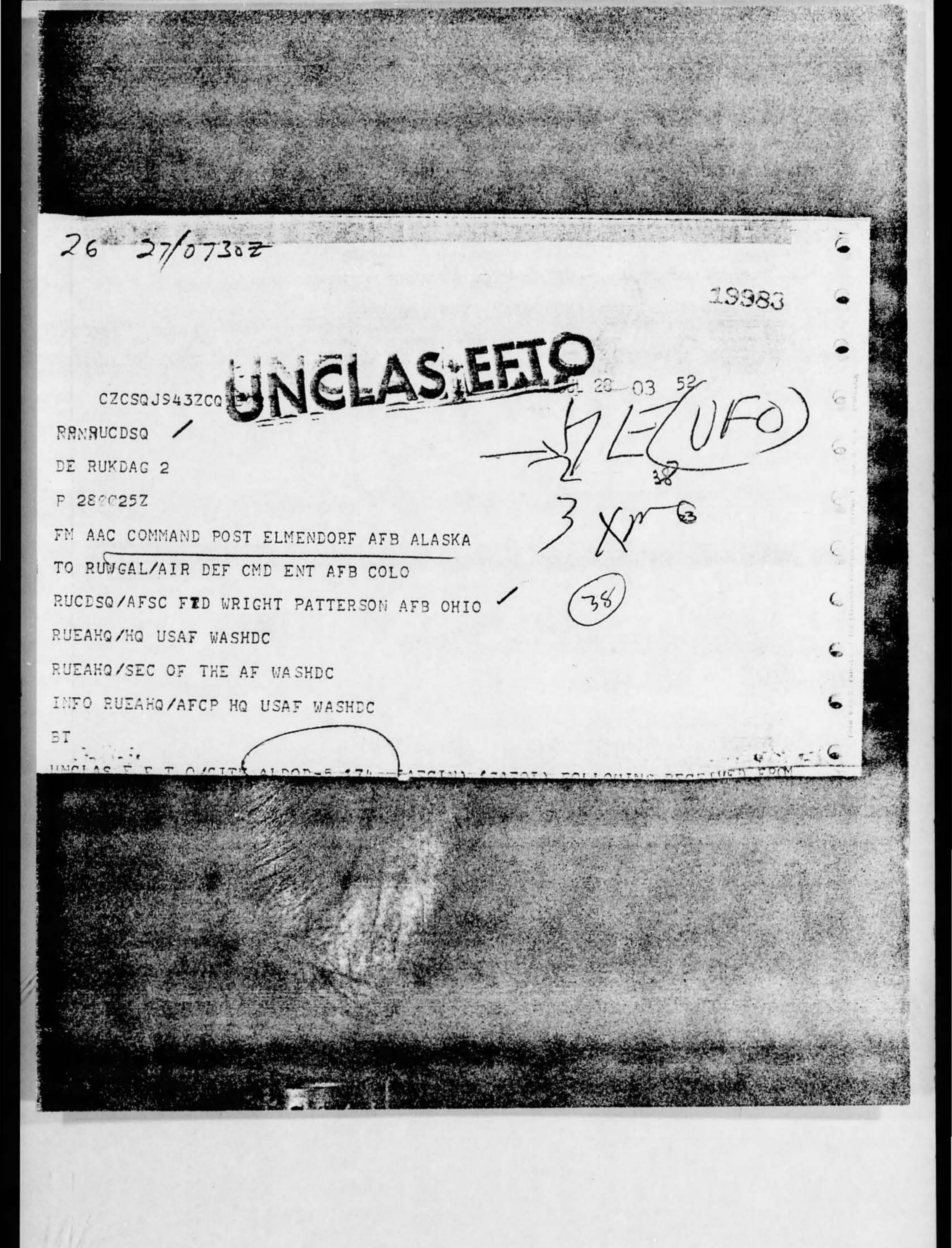
- A. CCGD 17 OPLAN NR. 1YR, TAB A TO ANNEX H
- 1. TWO UNIDENTIFIED LIGHTS SIGHTED, ONE BLUE, ONE GREEN/YELLOW
- 2. OBSERVATION MADE BY FAA PERSONNEL AT FAA AIRPORT, YAKUTAT, ALASKA, 139-40W, 59-31N.
- 3. 270730Z.
- 4. ALTITUDE BLUE LIGHT 20,000 FT GREEN/YELLOW LIGHT 12,000 FT
- 5. BLUE LIGHT MOVING FM ZENITH TOWARDS SOUTH GREEN/YELLOW LIGHT MOVING FM WEST TO SE
- 6. CGL ORSTA OCEAN CAPE
- 7. FURTHER DETAILS BEING PREPARED AND WILL BE FORWARDED BY MESSAGE ASAP IN ACCORDANCE WITH AFR 200-2, OPNAVINST 3820.9, AND CCGD17 OPLAN NO. 1-YR

\$2.....COG \$ECNAV..UNSECNAV...A ST SECNAV(R&D)...ØØ..Ø9..Ø9B..Ø9M..Ø9D..Ø3..33..34..35 Ø5..Ø6..Ø7...72...76...94..IP..NAVAIDE..CMC...JCS..CSA...CSAF...NIC.. CIA..COGARD..FLAGPLOT..BFR..

ADV COPIES DVD

CONTROL NO. 97 CIRCUIT NO. PAGE OF PAGES TIME OF RECEIPT DATE TIME GROUP
62528/WB/RR/2 A090 1 1 1205Z 27 JUL 270930Z JUL 63

UNCLASSIFIED



CG LORSTA OCEAN CAPE ALASKA 27/2250Z IS SUBNITTED PER PARA 13A, AFR 200-2 QUOTE REPORT OF UFO SIGHTING BY CIVILIANS AT 270730Z A. AFR 200-2, OPNAVINST 3820. 9, CCGD17 OPLAN NO. 1-YR B. MY 2709307 1. DESCRIPTION OF OBJECTS A. OBJECT ONE-ELLIPTICAL, OBJECT TWO-LONG STREAK B. OBJECT ONE-SIZE OF FACE OF WATCH HELD AT ARMS LENGTH, OBJECT TWO-ABOUT 1/4 INCH WIDE, TWO INCHES PAGE TWO RUKDAG 2 LONG. C. OBJECT ONE-GREEN/YELLOW, OBJECT TWO-BLUE: GREEN. D. TWO E. NA F. NONE G. OBJECT ONE-NO TAIL, TRAIL OR EXHAUST, OBJECT TWO-APPERED TO HAVE TAIL. H. NO SOUNDS HEARD. I. NONE 2. DESCRIPTION OF COURSE OF OBJECTS CHILD WHO THOUGHT IT WAS A WEATHER OBSERVATION BALLOON, OBJECT TWO-PERSON NOTICED THROUGH WINDOW OF HIS HOME.

PAGE THREE RUKDAG 2 TO SE, NO MANEUVERS, OBJECT TWO-SAME. E. BOTH FADED F. BOTH VERY S ORT TIME, INDETERMINATE 3. MANNER OBSERVATION A. BOTH OBJECTS SIGHTED FROM GROUND TO AIR B. NO OPTICAL AIDS USED 4. DATE AND TIME OF SIGHTING A. 270730Z B. DARK NIGHT 5. LOCATION OF OBSERVERS-BOTH AT FAA AIRPORT, YAKUTAT, ALASKA 139-47W, 59-31N. 6. INFORMATION ON OBSERVERS A. OBJECT ONE-NES, 30 YRS, WEATHER BUREAU, YAKUTAT, ALASKA, WEATHER MAN, EXCELLENT RELIABILITY, 37 YRS, WEATHER BUREAU, YAKUTAT, ALASKA, HOUSE WIFE, EXC ELLENT RELIABILITY. B. OBJECT TWO- 38 YRS, FAA, YAKUTAT, ALASKA, FAA EMPLOYEE, EXCELLENT RELIABILITY. 7. WEATHER CONDITIONS ALL OBSERVERS SAME-GOOD VISIBILITY, SCATTERED CLOUDS.

OBJECT TWO-ELEVATION 60 DEG, WEST.

UNKNOWN

C. OBJECT ONE-20 DEG BEARING SE, OBJECT TWO-

D. OBJECT ONE-MOVED IN STRAIGHT LINE FROM WEST

PAGE FOUR RUKDAG 2

- B. WB REPORT-WINDS-SURFACE-CALM, 6,000-300-13KT,
- 12,000-260-13 KT, 16,000-310-16 KT, 20,000-340-24 KT, 50,000-310-
- 13 KT, 80,000-120-7KT.
- C. CEILING, 3,000 FT SCATTERED.
- D. VIS BILITY-15 PLUS MILES
- E. 2/10 FRACTO/CU- 2,000 FT, 4/10-SC-3,000 FT.
- F. NO
- G. TEMP GRAD NORMAL EXCEPT SHALLOW INVERSION 7,700-8,200 FT
- 8. NONE
- 9. NONE
- 10. WEATHER BALLOON OBSERVATION MADE AFTER SIGHTINGS.
- 11. LTJG D. H. FREESE JR. 6573, USCG. OBJECT ONE BELIEVED TO
- BE PYROTECHNICS, OBJECTS TWO BELIEVED TO BSEITHER METEOR OR

COMET.

12. NONE.

UNQUOTE

RT

28/0106Z JUL RUKDAG



(

€

(

(

0

6

r

C

-

(

(

(