PROJECT 10073 RECORD CARD

Jueau, Alaska		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
Ground-Visual Air-Visual 6. SOURCE		Was Astronomical Probably Astronomical Possibly Astronomical
8. NUMBER OF OBJECTS	SE	Other Satellite Insufficient Data for Evaluation Unknown
moving im NW to SE at	However, since satellite inclu are present it	all characteristics of uding speed and direction is assumed that this is
	Jueau, Alaska 4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE Civilian 8. NUMBER OF OBJECTS 1 right objt size of statemoving fm NW to SE at	Jueau, Alaska 4. TYPE OF OBSERVATION Discression of Air-Intercept Rodor 6. SOURCE Civilian 8. NUMBER OF OBJECTS 9. COURSE Tight objt size of star. COMMENTS Requesting of Sent but in However, since satellite inclination.

ATIC FORM 329 (REV 26 SEP 52)

PRECEDENCE	(ACTION)	RELEASED BY	 DRAFTED BY	EXT. NO.
OP-IMMED				A SANO
OP-IMMED	IINFOI			

AF IN: 49415 (11 May 61) H/gf

O 110747Z FM CCGD SEVENTEEN

TO RJKDAG/AAC ELMENDORF AFB

RBWPJ/COMWESTAREA

READDRESSED OP-IMMED 11 MAY
FM COMALSEAFRON
TO RBHPB/CINCPACFLT
INFO RBEPW/CNO
RJHPKM/CINCPACAF
RJKDAG/CINCAL

L IMMEDIE

PALUMINA DALGREN

AF DIST: CIN-14, OOP-2, OOP-CP-1, SAFS-3 (21)

UNCLAS

REPORT OF UFO SIGHTING BY CCGD17 AT 110720Z

- A. AFR 200-2, OPNAVINST 3820.9
- 1. DESCRIPTION OF OBJECT
- A. STAR
- B. STAR SIZE
- C. BRIGHT
- D. 1
- E. NONE
- F. NONE
- G. NONE
- -H. NONE

NOTE: Advance copies del to OOP-CP and CIN.

SECNAV UNSECNAV ASTSECNAV(R&D) ØØ Ø9 Ø9B Ø9M Ø3 33 34 35 Ø5 Ø6 Ø7 Ø7D 73 74 76 94 IP NAVAIDE CMC JCS CSA CSAF CIA NIC COGARD FLAGPLOT BFR

TADV COPIES DLVD

CONTROL NO / Komin	CIRCUIT NO.	PAGE	OF PAGES	TIME OF RECEIPT	DATE TIME GROUP	*
54733/VN/JT/1	PWBØ79	1	3	1056Z/11	- 110747Z MAY	5.
			1			

UNCLASSIFIED

PRECEDENCE	IACTION	RELEASED BY	DRAFTED BY		EXT. NO.
	IINFO			W-1 75-0-	

- I. NONE
- 72. DESCRIPTION OF COURSE OF OBJECT
 - A. WATCHING THE SKY
 - B. 15 DEGREES ELEVATION 225 DEGREES TRUC
 - C. DISAPPEARED AT ELEVATION OF 45 DEGREES ON AZIMUTH OF

 153 DEGREES TRUE AT 110730Z OVER MT ROBERTS. WHEN OBJECT

 APPEARED, IT WAS LINED UP WITH THE FIRST TWO STAR ON THE HANDLE
- OF THE BIG DIPPER
 - D. NEARLY EAST, RISING 60 DEGREES TO HORIZON. RAPID FLIGHT
 - E. BEHIND MT ROBERTS
 - F. 10 MINS
 - 3. MANNER OF OBSERVATION
 - A. GROUND VISUAL
 - B. 8 PWR ZEISS BINOCUCARS
 - C. NONE
 - 4. DATE AND TIME OF SIGHTING
 - A. 110720Z
 - B. NIGHT
 - 5. 2 AND 1/2 MILES OUT GLACIER HWY FROM JUNEAU
 - 6. INFORMATION ON OBSERVER
- MARINE SURVEYOR HIGH RELIABILITY
- B. NONE

CONTROL NO.	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
54738		2		3		110747Z MAY 51

UNCLASSIFIED NAVY DEPARTMEN

EXT. NO. DRAFTED BY RELEASED BY (ACTION) IINFO

- 7. WEATHER CONDITIONS
- A. CLEAR
- B. CALM AT SURFACE
- D. 15 TO 23 MILES
- _ E. NONE
 - F. MONE
 - G. 48 DEGREES
 - 8. MONE.
 - 9. NOME
 - 13. NONE
 - 11. RCC CONTROLLER, CCGD17
- 12. NONE

CONTROL NO.	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
54738		1 3		3		110747Z MAY
		1				