PROJECT 10073 RECORD CARD

3.	DATE DATE-TIME GROUP Local GMT 21/11/50Z PHOTOS DY IDINo	2. LOCATION A7.09M 1.69.5 4. TYPE OF OBSERVATION EMGround-Visual D Air-Visual 5. SOURCE	Ground-Radar Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical	
	LENGTH OF OBSERVATION 4. Mirthes BRIEF SUMMARY OF SIGHTING Object size and brightness Observation at 60 deg elever azimuth. Very high altitud Flight South to North.	rtion 020 deg .	9. COURSE Course		
			1F 10502	WIND BE ELMOIT	

ATIC FORM 329 (REV 26 SEP 52)

AF IN: 37342 (21 Jun 64) X/cge

Pgl of 2

INFO: NIN-7, XOP-1, XOPX-4, SAF-OS-3, ARMY-2, CMC-9, JCS-35, OSD-15,

NSA-7, DIA-15 (99)

SMB BØ35

ZCHQA902ZCQJA404

OO RUEAHQ

DE RUHPF B523 21/1257Z

ZNR

0 2112572

FM COMBARFORPAC

TO RUKACR/COMALSEAFRON

RUKDAG/COMALAIRCOM

RUHLKM/CINCPACAF

ZEN/CINCNORAD

INFO RUECW/CNO

RUEAHQ/COFS USAF

RUHLHQ/CINCPAC

RUHLLHL/CONCPACELT

RUHLHS/CINCUSARPAC

211.13 -162.51 40°N AF IN: 37342 (21 Jun 64)

Pg 2 of 2

RUHLKSA/PPACAFBASECOM COMMAND CENTER HICKAM AFB

RUECWYSECNNAV

RUHPHH/COMHAWSEAFRON

RUAUAAH/HADD KUNIA .

BT

UNCLAS.

- A. JANAP 146D
- 1. CIRVIS REPOORT
- 2. V 43202
- 3. UFO. SIZE AND BRIGHTNESS OF 1ST MAGNITUDE STAR
- 4. OBSERVED FROM POSIT 47-09N 169-55W BRNG 020 ALT 60 DEGREES.
 OBSERVED FOR 4 MINUTES
- 5. 2V1150Z
- 6. VERY HIGH
- 7. SOUTH TO NORTH
- 8. VERY FAST
- 9. NONE
- BT NOTE: RETRANSMITTED TO CIA PER HQ FORM #555.

 ADV CYS TO DIA, NIN & XOPX.