PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUS	IONS	
30 May 64	19.13N 171.48E	(far East)	8	Was Balla Probably	Balloon	ne ne
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION			Possibly Balloon		
Local	D Ground-Visual	□ Ground-Radar	00	Was Airci Probably		
GMT_30/1725Z	XXD Air Visual	Air-Intercept Radar	0	Possibly	Aircraft	
5. PHOTOS	&. SOURCE		13	Was Astro	Astronomic	eteor
Ø No	military		1		Astronomic	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE		Insufficient Data for Evaluation		
not reported	one	NE	0	Unknown		
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS				
Brilliant bluish white of 060 deg.VERY fast.spe 65=70 deg elevation desc	ed. In flight from	Meteor mos sighting.	t p	robable	cause c	of
ation at disappearance.					The same	
mag star.						

ATIC FORM 329 (REV 26 SEP 52)

AF IN:

3325 (30 May 64) M/hcg

Pg 1 of 2

INFO: NIN-7, XOP-1, XOPX-4, SAF- OS-3, ARMY-2, CMC-8, JCS-35,

OSD-15, NSA-7, DIA-15 (98)

SMB CØ57

ZCZCHQB615ZCEJA86Ø

OO RUEAHQ

DE RUHLKH 5 30/1915Z .

ZNR

0 3Ø1913Z

FM 326AIRDIV KUNIA FACILITY HA

O RUHLKM/PACAF

RUHPHH/COMHAWSEAFRON

INFO RUEAHQ/CSAF

RUECW/CNO

RUECW/SECNAV

RUWGALB/CINCNORAD

RUHLHQ/CINCPAC

RUHLHS/CINCUSARPAC

RUHLHL/CINCPACFLT

RUAUAZ/COMUSJAPAN

R UAMC/COMUKOREA

RUAGFL/COMUSTDC

RUCSBR/CINCSAC

BT

UNCLAS/326D0-C0 Ø6Ø9

AF IN: 3325 (30 May 64)

Pg 2 of 2

- 1. CIRVIS
- 2. MT 33268
- 3. ONE BRILLANT BLUISH WHITE OBJECT. MUCH LARGER THAN FIRST MAG. STAR
- 4. 19-13N; 171-48E
- 5. 30/1725Z
- 6. 65 DEGREES TO 70 DEGREES ABOVE HORIZON-DISSAPPERAED BEHINE AIRCRAF 30 DEGREES ABOVE HORIZON.
- 7. APPROX. Ø6Ø DEG
- 8. EXTREMELY FAST
- 9. NONE

BT

NOTE: Retransmitted to CIA per AFHQ Form 1392 #683.
Adv cy del to NIN, DIA, & XOPX.