## PROJECT 10073 RECORD CARD

1. DATE 22 May 1963	2. LOCATION  43.20N 172.50W (PACIFIC)  4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  ADSAN-Visual D Air-Intercept Radar		O Possibly Balloon O Was Aircraft O Probably Aircraft
J. DATE-TIME GROUP  Local			
5. PHOTOS  D Yes  D No	Military		D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION  15 seconds	One	easterly	Other
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Possibly satellite shooting star obser at 355-360 dgr true	ved for 15 seconds	at.0931Z an be low on h description	equator at 141.64W d if visible, would orizon to east. General and duration more contained meteor observation.

EWZHQI

195 1 1 Thurst

DEPARTMENT OF THE AIR FORCE

AF IN: 29166 (23 May 63) M/41A C O M I N G

Pg 1 of 2

INFO: NIN-9, XOP-1, XOPX-4, SAF-OS-3, JCS-35, ARMY-2 NAVY-2, CMC-8, CIA-11, OSD-15, NSA-7, DIA-25, DIA-CIIC-2 (125)

SMB A124

CZCHQA983ZCECA2 12

YY RUEAHQ

DE RUHPF BO28

ZNR

Y 231119Z

FM COMBARPAC

TO RUKACR/COMALSEAFRON

RUKACR/C OM AL A IR COM

RUHLKM/C INCPACF

ZEN/CINCNORAD

INFO RUECW/CNO

RUEAHQ/COFS USAF

RUHPA/CINCPAC

RUHPB/CINCPACFLT

RUHAFS/CINCUSARPAC

RUHLKMP/PACAFBASECOM HICKAM

RUECW/ SECNAV

RUHPHH/C OM HAWSEAFR ON

RUAUAAH/ HADD KUNIA

NAVY GRNC

BT

UNCLAS

## STAFF MESSAGE BRANCH UNCLASSIFED MESSAGE

## INCOMING

AF IN: 29166 (23 May 63)

Pg 2 of 2

A. JANAP 146D

1. CIRVIS REPORT

ECIDO 0731 141.64

- 2. V143190 BARRIER UNIT
- 3. A. ONE
  - B. POSSIBLE SATELLITE. OBJECT APPEARED AS SHOOTING STAR. OBSERVED FOR 15 SECONDS.
- 4. 355T TO 360T DECLINATION 80 FROM 43-20N 172-50W
- 5. 230940Z
- 6. NA
- 7. 090T
- 8. NA
- 9. NA

BT

NOTE: ADV CY TO XOPX, NIN AND DIA.

23/11202