PROJECT 10073 RECORD CARD

1. DATE 4 July 1962	20.00N 161.12W		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon				
3. DATE-TIME GROUP Local GMT_04/1336Z 5. PHOTOS TYPE XIDINO 7. LENGTH OF OBSERVATION	4. TYPE OF OBSERVATION Ground-Visual KAIN Visual 6. SOURCE X Civilian 8. NUMBER OF OBJECTS	9. COURSE	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical Insufficient Data for Evaluation Unknown				
				10. BRIEF SUMMARY OF SIGHTING Cojt observed fm civil airlines flight while over Pacific ocean. Objt bright travelling fm NW to SE w/light blue flame following.		in known missile range and heading in direction that would be taken if launch fm Vandenberg. No chack made to verify missile launch, however data furnished indicates probable missile sighting.	

ATIC FORM 329 (REV 26 SEP 52)

AF IN : 33235 (4 Jul 62) B/der MESSAGE BRANCH

Page 1 of 2

INFO : CIN-14, ARMY-2, CMC-8, JCS-35, OSD-15, NSA-7, CIA-11, OOP-2, DIA-8, OOP-CP-1, SAFSH3U U II 1107-

SMB A 193

KAØ7ØKHC43Ø

""" "OO RUECW RUKAC RUEAHQ RJWFALB RJWXBR

DE RUHLKH 2

ZNR

BT

0 Ø414Ø2

FM 326 AIR DIV KUNIA FACILITY HAWAII TO RUHLKM/PACAF HICKAM AFB HAWAII RUKAC/COMALSEAFRON KODIAK ALA KA RBWPPG/C CMWESTSEAFRON SAN FRANCISCO CALIF RUHPO/C CM HAWSEAFR ON PEARL HARBOR HAWAII INFO RUAHO/C OFS USAF WASHINGTON DC RJWF ALB/C INCNORAD ENT AFB COLO RUHPA/CINCPAC CAMP H M SMITH HAWAII RUHAFS/CINCUSARPAC FT SHAFTER HAWAII RUHPB/C INCPACFLT PEARL HARBOR HAWAII RUAUAZ/COMUSJAPAN FUCHU A JAPAF RUAMCR/COMUSKOREA SEOUL KOREA RUAGFL/C CMUSTDC TAIPEI TAIWAN RUHPD/COMA WF OR PAC FORD ISLAFD HAWAII RJWX BR/C INCSAC OFFUTT AFB NEBR RUECW/CNO WASHINGTON DC RUCW/SECNAV WASHINGTON DC AF GRNC

INCOMING

IIUUUUNCLA /CIRVIS RECIEVED BY HONOLULU ARTCC FROM PAN
AMERICAN 817, B707, FLIGHT LEVEL 310. POSITION 20 DEG 00 MIN NORTH,
161 DEG 12 MIN WEST AT 1336Z. SIGHTED VERY LARGE BRIGHT OBJECT TRAVELING
NORTHWEST TO SE WITH LIGHT BLUE FLAME FOLLOWING. APPROACHED HORIZON AT 60
DEG ANGLE NO EVALUATION

BT NOTE: ADV CYS DEL TO DIA, CIN AND OOP-CP.

Ø4/141;" '7) 47#)(#