PROJECT 10073 RECORD CARD

1. DATE 17 Jun 61 3. DATE-TIME GROUP Local GMT_17/11522 6 5. PHOTOS D Yes MI No	Jun 61	LOCATION 2602N 14810W TYPE OF OBSERVATION D Ground-Visual EXAIR-Visual SOURCE Hilitary		12. 000 000	Was Balloon Probably Balloon Passibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical		
10 seconds 10 BRIEF SUMMARY OF S Bright object Spotted NW of	in sight for l	One Oseconds. E. Object changed lat trajectory;	however the cl		cates meteor observation, hanges in brightness in onsistant therefore the		
	evaluated no t		case is liste	d a	insufficient data		

ATIC FORM 329 (REV 25 SEP 52)

STAPP MESSAGE DIVISION
UNCLASSING MESSAGE

1 N G O M I N G

AF IN: 27879 (17 Jun 61) L/wmd

INFO : CIN-14, ARMY-2, CMC-8, JCS-35, OSD-15, NSA-7, CIA-11, OOP-2

SAFS-3 (98)

DE RJHPKA 13

ZNR 0 1712302 FM HAW AIR DEF DIV KUNIA ANNEX HAWAII TO RJHPKM/CINCPACAF HICKAM AFB HAAAII RBHPQ/CCMHAWSEAFRON PEARL HARBOR HAWAII INFO RJEZHQ/COFS USAF WASHINGTON DC RBEPW/CNO WASH DC REEPW/SECNAV WASH DC RJWFALB/CINCNORAD ENT AFB COLORADO RBHPA/CINCPAC CAMP H M SMITH HAWAII RUHPFS/CINCUSARPAC FT SHAFTER HAWAII RBHPB/CINCPACFLT PEARL HARBOR HAWAII RJAPAZ/COMUSJAPAN FUCHU AS JAPAN RUAMCR/COMUSKOREA SEBUL KOREA RUAGFL/COMUSSIDC TAIPEI TAIWAN RBHPHH/COM HAWSEAFRON OCC KUNIA AF GRNC

UNCLAS CIRVIS AT 17/1152Z AT POS 26:02 N 148:10W SIGHTED BRIGHT
OBJECTFOR 10 SCONDS NW OF FLT TRACK WAS GETTING BRIGHTER TO
DIMER IN FOUR STAGES TRAJECTORY WAS FLAT HEADING 000 DEGREES TO
020 DEGREES UNCONFIRMED DUE TO SHORT CLIMPSE OF OBJECT. FROM MATS
10110 EVALUATED NO THREAT.

BT

NOTE : Advance copy delivered to CIN and OOP-CP