

PROJECT 10073 RECORD CARD

1. DATE 23 August 1962	2. LOCATION 04.12S 154.04W		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other <u>Satellite</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>22/1535Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military		
7. LENGTH OF OBSERVATION 5 mins	8. NUMBER OF OBJECTS one	9. COURSE NE	
10. BRIEF SUMMARY OF SIGHTING Obj brightness of 1st mag star obsvd during dawn at 050dgr azimuth, 43dgr elev & disappearing into clouds at 045dgr azimuth 25dgr elev after flight of 5 min. Straight flight. Observation thru sextant.		11. COMMENTS	

NAVAL MESSAGE

UNCLASSIFIED

NAVY DEPARTMENT

PRECEDENCE PRIORITY	(ACTION)	RELEASED BY	DRAFTED BY 23 10 10	EXT. NO.
PRIORITY	(INFO)			

CORRECTED COPY. CORRECTION UNDEFINED.. DESTROY ALL OTHER COPIES..
P 221830Z

AF IN : 34339 (23 Aug 62) M/pms

FM USS DURANT

TO HICKAM AFB HAWAII

AF DIST: CIN-9, OOP-2, OOP-CP-1
DIA(CIIC)-3 SAFS-3, DIA-10 (28)

INFO COMDESFLOT FIVE
COMHAUSEAFRON
COMCORIRON FIVE
CNO
CINCPACFLT

UNCLAS

UFO

A. CINCPACFLT INSTR 3920.3

1. DESCRIPTION SAME AS FERIN MAGNITUDE STAR
2. SEEN DURING MORING STAR SIGHT. SIGHTED BRNG 050 DEG TRUE ALT 43 DEG. LOST BRNG 045 DEG TRUE ALT 25 DEG. STRAIGHT FLIGHT DISAPPEARED BEHIND CLOUDS. IN SIGHT ABOUT 5 MINS.
3. SEXTANT.
4. 221535Z DAWN
5. LAT 04 DEG 12 MINS SOUTH. LONG 154 DEG 04 MINS WEST
6. LT F. C. IKE, EXEC C. T. HARRIS OOD, EXCELLENT
7. CEILING AND VISIBILITY UNLIMITED.
8. OVER FOUR TENTHS

92..COG
SECNAV..UNSECNAV..ASTSECNAV (R&D)..00..09B..09M..09D..03..33..34..
..35..05..06..07..72..76..94..IP..NAVAIDE..FLAGPLOT..BFR
..CMC..JCS..CSAF..CIA..NIC..COGARD

CORR PER ORIG SVC 231641Z / 23 AUG 62 / MM
AF NOTE : Correction of AF IN : 33635 (23 Aug 62)

CONTROL NO.	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
62495. 62336/CF/RL/	A077	1	1		0840Z 23 AUG	221830Z AUG 62

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

I N C O M I N G

NNNN

AF IN : 33674 (23 Aug 62) B/sc

page 1 of 2

INFO : CIN-17, OOP-2, OOP-CP-1, SAFS-3, DIA-10, DIA CIIC-3
(37)

SMBA139

KHA367

***** OO RUEAHQ RUWGALB RUCSER

DE RUHLKH 4

ZNR

O 231153Z

FM 326 AIR DIV KUNIA FACILITY HAWAII

TO RUHLKM/PACAF HICKAM AFB HAWAII

RUKAC/COMALSEAFRON KODIAK ALASKA

RUWSPG/COMWESTSEAFRON SAN FRANCISCO CALIF

RUHPG/COMHAWSEAFRON PEARL HARBOR HAWAII

INFO RUEAHQ/COFS USAF WASHINGTON DC

RUWGALB/CINCORAD ENT AFB COLO

RUHPA/CINCPAC CAMP H M SMITH HAWAII

RUHAFS/CINCUSARPAC FT SHAFTER HAWAII

RUHPB/CINCPACFLT PEARL HARBOR HAWAII

RUUAZ/COMUSJAPAF FUCHU AS JAPAN

RUAMCR/COMUSKOREA SEOUL KOREA

RUAGFL/COMUSTDC TAIPEI TAIWAF

RUHPD/COMASWFORPAC FORD ISLAND HAWAII

RUCSBR/CINCSAC OFFUTT AFB NEBR

UECW/CNO WASHINGTON DC

RGECW/SECNAV WASHINGTON DC

AF GRNC

BT

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

I N C O M I N G

AF IN: 33674 (23 Aug 62)

page 2 of 2

TUNCLAS/UF O REPORT

1. DESCRIPTION SAME AS FERIN MAGNITUDE STAR
2. SEEN DURING MORNING STAR SIGHT. SIGHTED BRNG 050 DEG
TRUE ALT 43 DEG. LOST BRNG 045 DEG TRUE ALT 25 DEG.
SITRAIGHT FLIGHT DISAPPEARED BEHIND CLOUDS. IN SIGHT ABOUT 5 MINS.
3. SIXTANT.
4. 22/1535Z DAWN
5. LAT 04 DEG 12 MINS SOUTH. LONG 154 DEG 04 MINS WEST
6. LT F.C. IKE, EXEC C.T. HARRIS OOD, EXCELLENT
7. CEILING AND VISIBILITY UNLIMITED, COVER 4 TENTHS
NO EVALUATION.

4,128 15/24
22 AUGUST

BT

23/ 1200Z AUG RUHLKH

NOTE: ADVANCE COPY SENT TO DIA.