

PROJECT 10073 RECORD CARD

1. DATE 4 June 1960	2. LOCATION 33.50N 144.25W (Pacific)		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 05/0635Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input checked="" type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION not reported	8. NUMBER OF OBJECTS two	9. COURSE stationary	<input checked="" type="checkbox"/> Other <u>weather</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Two large targets picked up on radar. One estimated to be 5 miles long and the other two miles long. Targets about 2-3 miles apart. Held targets from 90 miles ahead off starboard bow to 130 dgr relative on starboard side. Operator insisted not clouds.		11. COMMENTS Evaluated as weather phenomena by US Navy.	

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

INCOMING

4 JUNE 1960
3350N 10425W
01-3

SMD C 030

AF IN : 8210 (5 Jun 60)

A/ken

ACTION : CIN

INFO : ARMY, NAVY, JCS, OSD, NSA, CIA, CMC, OOP, OOP-CP, SAFS

SMD C 030

CZCHQB830ZCBA063

..... YY RJEZHQ

DE RBHPH 037

Y 05 1113Z

FM COMHAWSEAFRON OCC TH

TO RBHPB/CINCPACFLT

INFO RBEPW/CNO

RBEPW/SECNAV

RBHPA/CINCPAC

RJWFAL/CINCNOAD ENT AFB COLO

RJEZHQ/COFS USAF WASH DC

RUHPB/CINCUSARPAC

RBHPQ/COMHAWSEAFRON

RBHPD/COMASDEFORPAC

RBWPPG/COMWESTSEAFRON

RBHPJ/CCGD FOURTEEN

NAVY GRNC

BT

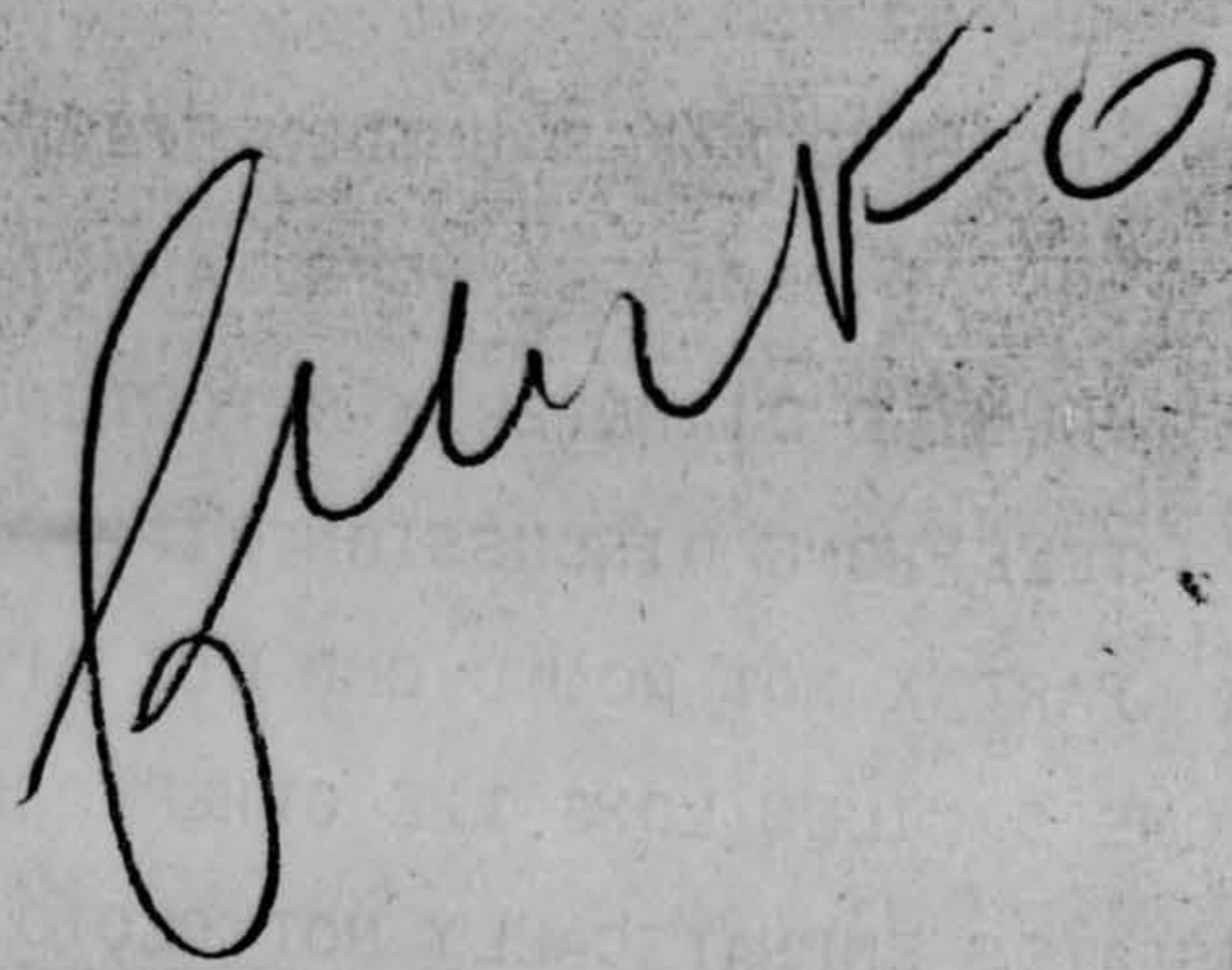
CIRVIS X FOL RECD BY TELETYPE FROM CCGD FOURTEEN X QUOTE PAA
OPERATIONS REPORTS 707 ENROUTE WEST COAST TO HONOLULU AT ALT

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

01

AF IN : 8230 (5 Jun 69) **C O M M I N G**
ACTION: CIN
INFO : ARMY, NAVY, JCS, OSD, NSA, CIA, CMC, OOP, OOP-CP, **SAFS**

3



NNNNNNNNNN

SMD C 36

CZCHQC860ZCBA087

..... YY RJEHZQ

DE RBHPPH 051

Y 051458Z

FM COMHAWSEAFRON OCC

TO RBHPB/CINCPACFLT

INFO RBEPW/CNO

RBEPW/SECNAV

RBHPA/CINCPAC

RJWFALB/CINCNOAD ENT AFB CCOLO

RJEZHQ/COFS USAF WASH DC

RUHPB/CINCUSARPAC

RBHPQ/COMHAWSEAFRON

RBHPD/COMASDEFORPAC

RBWPPG/COMWESTSEAFRON

RBHPJ/CCGD FOURTEEN

NAVY GRNC.

BT

CIRVIS EVALUATION X COMHAWSEAFRON OCC 051113Z X NO THREAT X
SUBSEQUENT REPORTS FROM FLIGHTS THROUGH TARGET AREA INDICATE NO
UNUSUAL RADAR TARGETS X EVALUATION ATMOSPHERIC PHENOMENON.

BT

CFN 051113Z

05/1459Z

NOTE : Adv cy del to OOP-CP, and CIN.

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INCOMING

AF IN : 8210 (5 Jun 60)

31,000 FEET HAD TWO LARGE UNIDENTIFIED RADAR CONTACTS IN POSITION
144-25W 33-50N AT 050635Z X ONE TARGET OF FIVE MILE DIAMETER ONE
TARGET OF TWO MILE DIAMETER X REPORTING OFFICER [REDACTED]
X UNQUOTE. TELEPHONE DISCUSSION WITH [REDACTED] X STATES TARGETS
2-3 MILES APART X NOT ROUND CMM BUT APPEARED APPROX 2 SHIP WIDTHS
WIDE CMM ONE 5 MILES LONG THE OTHER 2 MILES LONG ON RADAR SCOPE X
[REDACTED] STATES EMPHATICALLY NOT CLOUDS X HELD TARGETS FROM 90
MILES AHEAD ON STARBOARD BOW AT FIRST CONTACT TO 130 DEGREES
RELATIVE STARBOARD SIDE RADAR LIMIT X CONTACT BEING INVESTIGATED
BY ENROUTE TRAFFIC X TENTATIVE EVALUATION WEATHER PHENOMENON
BT

05/1114Z

NOTE : Advance copies delivered to CIN & OOP-CP

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