PROJECT 10073 RECORD CARD

1. DATE 28 Jan 61	2. LOCATION Midway Island (Pacific)		12	Probably Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical
3. DATE-TIME GROUP Local_0620 GMT_281720Z			0 000	
5. PHOTOS O Yes EXNo			000	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	060	Insufficient Date for Evaluation Unknown
short bright tail. Object horizon proceeding left extremely high.	t about 20° above the	flight path of istic of a met	f the	the description and object is character- there is insufficient orm a valid conclusion

THE PERSON OF BUILTINGS OF THE THEFT

ATIC FORM 329 (REV 26 SEP 52)

13 131

NNNN

RADES

CZCSQA237ZCJYF366

OO RJEDSQ

RECEIVED

DE RBHPF 081

ZNR

30 Jan 81 09 133

O P 282118Z

FM COMBARPAC

TO RJHPKM/CINCPACAF HICKAM

RBHPQ/COMHAWSEAFRON

REHPHH/COMHAWSEAFRON OCC

RJHPKA/ADCC WHEELER AFB

RBWPPG/COMWESTSEAFRON

INFO RJEZHQ/COFS USAF WASHDC

RJWFALB/CINCNORAD

RBHPA/CINCPAC

RUHPFS/CINCUSARPAC FT SHAFTER

RBHPB/CINCPACFLT

RJAPAA/COMUSJAPAN FUCHU

RUAMC/COMUSKOREA SEOUL

RUAGFL/COMUSTDC TAIPEI

RJEDSQ/ATIC WRIGHT-PATTERSON AFB .

RJAPAA/ATIC DET FOUR TOKYO

RBEPW/CNO

RBEPW/SE CNAV

RBHPY/CTU 92.1.1

NAVY GRNC

BT

UNCLAS CIRVIS.

PILOT AND CO-PILOT V43189 WHILE MAKING RIGHT HAND GCA PATTERN TO RW 24 AT MOY HEADING 150 M SIGHTED BLUE-WHITE OBJECT WITH SHORT BRIGHT TAIL CLEARLY VISIBLE RIGHT AHEAD, BEAARING 150M FROM MDY, DIST UNKNOWN, TIME 28 17 20 Z. OBJECT ABOUT 20 DEGREES ABOVE THE HORIZON PROCEEDING LEFT TO RIGHT ON EST CUS 240 DEGREES

NNNN

RA 129

CZCSQA226ZCJYF351

OO RJEDSQ

DE RBHPF 983

ZNR

O.P 282145Z

FM COMBARPAC

TO RJHPKM/CINCPACAF HICKAM

RECEIVE

RBHPQ/COMHAWSEAFRON

RBHPHH/COMHAWSEAFRON CCC

RJHPKA/ADCC WHEELER AFB

RBWPPG/COMWESTSEAFRON

INFO RJEZHQ/COFS USAF WASHDC

RJWFALB/CINCNORAD

RBHPA/CINCPAC

RUHPFS/CINCUSARPAC FT SHAFTER

RBHPB/CINCPACELT

RJAPAA/COMUSJAPAN FUCHU

RUAMC/COMUSKOREA SEOUL

RUAGFL/COMUSTDC TAIPEI

RJEDSQ/ATIC WRIGHT-PATTERSON AFB

RJAPAA/ATIC DET FOUR TOKYO

RBEPW/CNO

RBEPW/SECNAV

RBHPY/CTU 92.1.1

NAVY GRNC

UNCLAS

CIRVIS EVALUATION 282113Z. NO FURTHER INFO. NO THREAT

MAGNETIC. ESTIMATED EXTREMELY HIGH. UNABLE TO IDENTIFY FURTHER DUE TO HIGH SPEED AND DARKNESS.

BT

CFN V43189 RW 24 150 150M 281720Z 20 240

28/21427

NNNN

3

BT

CFN 282118Z

28/21472

NNNN

13