PROJECT 10073 RECORD CARD

1. DATE 17 Feb 59 3. DATE-TIME GROUP	2. LOCATION Whidby NAS, Whidby Is. Wash. 4. TYPE OF OBSERVATION Committee		000 000	Was Aircraft Probably Aircraft
Local				
5. PHOTOS D Yes RXNe				
7. LENGTH OF OBSERVATION 4-6 secs	one	9. COURSE NW to SE	000	Other_ Insufficient Date for Evaluation Unknown
Round, bluegreen obj, No trail.	size of dime.	Description fireball.	1 1:	s typical of a

ATTC FORM 329 (REV 26 BEP 32)

Telephoned Artaci Couch 50187
20FE859 15 33 Culch 4 E 19E4

MNNNIZCZCSQPØ4ØCZCSQBB72ZCQYC628

PP RJEDSQ

DE RJUZDM 78A

P 201825Z

FM COMAIRDIV 25

TO RJWFAL/COMDR ADC

RJEDSQ/COMDR AIR TECHNICLA INTELLIGENCE CENTER

RUEZHAVDIRECTOR OF INTELLIGENCE

RJEZHQ'OFFICER OF INFO SEVS HQ USAF

BI

UNCLASSIFIED ADROM, 250DJ 2-115A HFOR REPORT: THE FOLLOWING

FOR REPORT IS FORMARDED IN ACCORDANCE WITH AIR FORCE MEGULATION 5. NONE PAGE TWO RJWZDM 78A 9. NONE PART II 1. LIGHT IN SKY 5 DEGREES NORTH WEST 3. DISSARLARED ON HORIZON 4. STRAIGHT PATH MORTHUEST TO SOUTHEAST 5. DISSAPEARED ON HORIZON s. Coun to sin seconds PART III .2. NOUZ 3. NONE 1- 916-11 1001

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2. NIGHT
 PART V
 1. 481711-1223711 - 8.9h HArbor
 422111-1224011 -- 6 Miles W. OF Whidbey MAS
 PAGE THREE RJWZDM 78A
 PART VI
 1. NONE
 2. PRESTON, J C, CPL USMC, 1837732, WHIDBEY MAS
LYON, TH , ECT, USMC, 13724", WHIDBEY NAS
oddil, A, JD, CPL, 1563844, WHIDBEY MAS
URBANO, 'P, AAUSN, 9029150, WHIDBEY NAS
ALL OF THE ABOVE PERSONNEL ARE CONSIDERED RELIABLE
PART VII
1. 7,000 FEET SCATTERED CLOUDS, 14,000 FEET CIRRUS OVERCAST
2. WIND REPORT:
SURFACE 062 DEGREES 4 KNOTS
6,000 155 DEGREES 15 KNOTS
13, 300 165 DEGREES 24 KNOTS
16, ded 125 DEGREES 22 KNOTS
2 , and 17 DEGREES 18 KNOTS
57, TOR 215 DEGREES 25 KILOTS
.S. ESTIMATED 25, and FEET
    12 MILES
   98 PERCENT
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PART VIII NEGATIVE

PART IN NEGATIVE

PART I NONE

PART XI

THIS SIGHTING ORIGINATED THROUGH NAVAL SOURCES, WHIDBEY
ISLAND AND WAS REPORTED TO THE AIR FORCE, 25 AIR DIVISION ELEVEN
HOURS AFTER SIGHTING. AT OUR REQUEST THE NAVY INTERVIEWED MILITARY
PERSONNEL AS INDICATED. PRELIMINARY ANALYSIS DISCLOSES SOME

DISCREPANCY IN PART VII 1,3,4, AND 5. ALSO NO ALTITUDE WAS GIVEN ON OBJECT, PART S. THIS IS THE SECOND SIGHTING ON A! UFOB IN APPROXIMATELY THE SAME LOCATION WITHIN FOUR DAYS. THE FIRST SIGHTING LASTED FROM TWO TO FIVE SECONDS.

MOT CONDUCIVE TO KEEN OBSERVATION. SECOND SIGHTING FOUR TO SIX SECONDS. THE TIME OF SIGHTINGS FAIRLY ACCURATE: FIRST 0505Z SECOND: 0558Z. B-3 EVALUATION.

PREPARING OFFICER: VICTOR W.H. RANKIN, MAJOR USAF, DIRECTOR

OF INTELLIGENCE, 25TH AIR DIVISION

PART WII HOUE

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2 / 12 297 FEB RIWZDN