PROJECT 10073 RECORD CARD

1. DATE 17 Dec 60	Sutton, Alaska		D Was Balloon D Probably Balloon	
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual Air-Visual Civi	O Ground-Radar D Air-Intercept Radar Lian	D Possibly Balloon Was Aircraft Probably Aircraft	
7. LENGTH OF OBSERVATION 3-4 min	8. NUMBER OF OBJECTS one	W of N to E		
Yellow glowing object, rouseund moving slightly W of straight flight path to E. 50° above horizon to 60° a Sighting from College Alas going due E at 1730A.	Observed in Observation from bove horizon.	Sputnik IV.		

ATIC FORM 329 (REV 26 BEP 52)

RECEIVED

9 DEC 60 20, USB 100 COD 20 09 48

ATIC

CZCGQC455ZCQYA146

PP RJEDSC

ZDK

PP RJWFAL RJEDEC RJE7HO

DE RJKDAG 81

P 2002207 ZEX

FM AAC ELMENDORF AFE ALASKA

TO RJWFAL/ADC ENT AFB COLO

RJEDSQ/ATIC WPAFB OHIO

RJEZHQ/COFS USAF WASHDC

RJEZHO/OSAF WASHDC

BT

UNCLAS FROM AAC-INT 50131.

FOR AFCIN, SAFS, ALCOM (J-2) FOLLOWING UFO SIGHTING SUBMITTE

IAW AFR 200-2:

A. 1. ROUND

2. SIZE OF AVERAGE STAR IN DIPPERS

REPEATING THE ABOVE LINE

- 3. YELLOWISH (GLOWING)
- E. ONE
- 5. N/A
- 6. NONE
- 7. NONE

1 Jana

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- 8. NONE
- 9. NONE
- F. 1. OBSERVER AND SON STUDYING STARS IN DIPPERS. SON COMMENTEED ON MOVING STAR.

HFS AWM 50 DEGREES ABOVE HORIZON SLIGHTLY WEST OF NORTYO

- 3. 60 DEGREES ABOVE HORIZON TO EAST.
- 4. STRAIGHT FLIGHT PATH SLIGHTLY W OF N ACROSS THE TWO DIPPERS.
- 5. OBSERVATION MADE FROM WOODED AREA WHERE OBJECT DISAPPEARED IN EAST INTO TREES ABOUT 060 DEGREES ABOVE HORIZON.
 - ~6. 3TO 4 MINUTES
- C. 1. GROUND VISUAL
 - 2. NONE
 - 3. N/A
- D. 1. 18/03227 DEC 60 PLUS OR MINUS 7 MINUTES
 - 2. NIGHT
- E. 61-42N, 148-53W; 225 DEGREES TRUE, 1 NM FROM SUTTON, ALASKA.
- F. 1. MARINA, COAL

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MINOR (PRESENTLY UNE PLOYED), F-1.

2. N/A

G. 1. CLEAR, BRIGHT STARS AND GOOD VISABILITY

2. W/U 63 160/17
103 140/15
163 140/17
203 150/21
303 190/12
500 160/03

A - 3. NONE

4. 15 PLUS

5. NONE HIGH THIN SCATTERED

6. NONE

7. TEMP 19 DEGREES, DEW POINT 15 DEGREES.

H. SPUDNICK IV, 70 DEGREES ELEVATION GOING DUE EAST AT 1730A, AND 25 DEGREES ELEVATION FALLING IN EAST AT 1732A (SIGHTINGS AT COLLEGE ALASKA, 64-51-30N, 147-49W).

I. NONE

J. NONE

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K. WILLIAM T. WILSON, CAPT, USAF, INTELLIGENCE OFFICER,
SIGHTING WAS MADE BY MR. AND HIS SIXTH GRADE SON
WHO IS PRESENTLY STUDYING STARS IN SCHOOL. SOURCES
DESCRIPTION OF FLIGHT PATH AND COROLLATION OF INFORMATION
FROM MR., GEOPHYSICAL INSTITUTE OF U OF ALASKA
LEADS TO EVALUATION AS SPUTNIK IV.

L. NONE

BT

C GRP 2 LINE 16 PAGE 2 SPUTNIK 20/0229Z DEC RJKDAG

NNNN