

**PROJECT 10073 RECORD CARD**

1. DATE 17 Dec 60	2. LOCATION Sutton, Alaska	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 18/0332Z	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	<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 type="checkbox"/> Other Sputnik IV <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 3-4 min	8. NUMBER OF OBJECTS one	9. COURSE W of N to E	
10. BRIEF SUMMARY OF SIGHTING Yellow glowing object, round with no tail or sound moving slightly W of N observed in straight flight path to E. Observation from 50° above horizon to 60° above horizon. Sighting from College Alaska of Sputnik IV going due E at 1730A.		11. COMMENTS Sputnik IV.	

ATIC FORM 329 (REV 26 SEP 52)

RECEIVED

9 Dec 60 20, 030 100 DEC 20 09 43

ATIC

CZC300455ZC0YA146

PP RJEDSG

ZDK

PP RJWFAL RJEDSG RJEZHQ

DE RJKDAG 81

P 223223Z ZEK

FM AAC ELMENDORF AFB ALASKA

TO RJWFAL/ADC ENT AFB COLO

RJEDSG/ATIC WPAFB OHIO

RJEZHQ/COFS USAF WASHDC

RJEZHQ/OSAF WASHDC

BT

UNCLAS FROM AAC-INT 50131.

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

IAW AFR 230-2:

A. 1. ROUND

2. SIZE OF AVERAGE STAR IN DIPPERS

3SS VYEEELLLL0000WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWAISH

REPEATING THE ABOVE LINE

3. YELLOWISH (GLOWING)

E. ONE

5. N/A

6. NONE

7. NONE

1  
2 (4E2 (4F0)  
3 (4E2 (4F0)  
4-4X7a

PAGE TWO RJKDAG S1

8. NONE

9. NONE

F. 1. OBSERVER AND SON STUDYING STARS IN DIPPERS. SON  
COMMENTED ON MOVING STAR.

HFSAWM 50 DEGREES ABOVE HORIZON SLIGHTLY WEST OF NORTH

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. 3 TO 4 MINUTES

C. 1. GROUND VISUAL

2. NONE

3. N/A

D. 1. 18/0322Z DEC 63 PLUS OR MINUS 7 MINUTES

2. NIGHT

E. 61-42N, 148-53W; 225 DEGREES TRUE, 1 NM FROM SUTTON,  
ALASKA.

F. 1. ██████████, 38, ██████████ ALASKA, COAL

PAGE THREE RJKDAG 81

MINOR (PRESENTLY UNEMPLOYED), F-1.

2. N/A

G. 1. CLEAR, BRIGHT STARS AND GOOD VISABILITY

2. W/U 63 163/17

163 143/15

163 143/17

233 153/21

333 193/12

533 163/03

NF 833 313/09

A - 3. NONE

4. 15 PLUS

5. NONE HIGH THIN SCATTERED

6. NONE

7. TEMP 19 DEGREES, DEW POINT 15 DEGREES.

H. SPUDNICK IV, 73 DEGREES ELEVATION GOING DUE EAST AT 1730A, AND 25 DEGREES ELEVATION FALLING IN EAST AT 1732A (SIGHTINGS AT COLLEGE ALASKA, 64-51-33N, 147-49W).

I. NONE

J. NONE

PAGE FOUR RJKDAG 81

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

L. NONE

BT

C GRP 2 LINE 16 PAGE 2 SPUTNIK

20/3229Z DEC RJKDAG

NNNN

-/-