

PROJECT 10073 RECORD CARD

1. DATE 12 Dec 60	2. LOCATION Petersburg, Alaska	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 13/0241Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar 7 x 50 Binoculars <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, Satellite <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 4 min	8. NUMBER OF OBJECTS one	9. COURSE SSE	
10. BRIEF SUMMARY OF SIGHTING Object size and color of Venus; no sound or tail moving from 80° elev in sky to 45° elev on heading of SSE. Direct flight path with no maneuvers.		11. COMMENTS Satellite track requested, however not answered. Case classed as satellite without confirmation as this object has all characteristics of satellite in orbit.	

RECEIVED

9 Dec 60 20 13953 22

cc 9 Dec 20 13953 22
ATIC

NNNN CCGD 842 ZQ QYA 253

FR RJEISQ —

DE RJWDAG 37

R 22105Z ZEX

FM AAC ELMENDORF AFB ALAS

TO RJWFA/ADC ENT AFB COLO

RJEISQ/ATIC WPAFB

RJEZHQ/COFS USAF WASH DC

RJEZHQ/OSAF WASH DC

BT

UNCLAS FROM AAC-INT 52133.

FOR AFCIN, SAFS, ALCOM (J-2). FOLLOWING UFO REPORT RECEIVED
FROM USCG SEVENTEEN, JUNEAU, ALASKA FORWARDED FROM AAC, ACS/1:
ADDITIONAL DETAILS UFO SIGHTING BY CG-35431-D FOLLOW:

YOUR ISWRIZ

A. 1. OBJECT WAS PLANET SHAPE.

2. WOULD COMPARE WITH PLANET VENUS IN SIZE AND COLOR ON
CLEAR DARK NIGHT.

3. ONE IN NUMBER

4. NO DISCERNABLE FEATURES, DETAILS TAIL, TRAIL, OF

PAGE TWO RJKMAG 57

EXHAUST

- D. NO SOUND HEARD.
- E. RESEMBLED PLANET MOVING RAPIDLY THROUGH SKY.
- F. 1. WIFE OF SIC SIGHTED OBJECT WHILE LOOKING OUT WINDOW.
 - 2. FIRST OBSERVED AT APPROX 20 DEGREE ELEVATION
 - 3. DISAPPEARED AT APPROX 45 DEGREE ELEVATION.
 - 4. DIRECT, STRAIGHT FLIGHT PATH WITH NO MANEUVERS.
 - 5. DISAPPEARED OVER MOUNTAINS TO SSE.
 - 6. OBJECT WAS VISIBLE FOR APPROX 4 MINUTES.
- G. 1. MANNER OF OBSERVATION WAS CLOUDS-VISUAL.
 - 2. 7X50 BINOCULARS USED.
- H. 1. SIGHTED AT 1304Z DEC 60.
 - 2. HIGH CONDITIONS, NIGHT.
 - 3. LOCATION PETERSBURG ALASKA 595-ASN 132-574.
- I. 1. MRS [REDACTED] 33, PETERSBURG ALASKA, HOUSEWIFE. RELIABLE.
[REDACTED] JR. 36, PETERSBURG ALASKA, [REDACTED], RELIABLE.
[REDACTED] S 32, PETERSBURG ALASKA, HOUSEWIFE AND PRESS
TYPESETTER, RELIABLE.
 - 2. JO [REDACTED], [REDACTED], [REDACTED], RELIABLE.
- J. 1. CLEAR AND CALM WEATHER NOTED BY OBSERVERS.

PAGE THREE RJKDAG 37

- D. NO INFO AVAILABLE.
- E. CEILING UNATED.
- F. VISIBILITY MAXIMUM FOR MOUNTAINOUS TERRAIN.
- G. NO CLOUDS.
- H. NO STORMS IN IMMEDIATE AREA.
- I. 32 DEGREES F.
- K. NO UNUSUAL CONDITIONS OR ACTIVITIES NOTED.
- L. NONE TAKEN.
- M. NO KNOWN AIR TRAFFIC OR BALLOONS NOTED.
- N. OFFICER IN CHARGE CG-55401-P BELIEVE OBJECT COULD HAVE BEEN MAN-MADE SATELLITE DUE TO BRIGHTNESS, SHAPE, APPARENT HIGH SPEED AND STRAIGHT FLIGHTPATH FROM NW TO SE DIRECTION.
- O. NO PHYSICAL EVIDENCE AVAILABLE.

BT

040000Z DEC RJKDAG

PROJECT 10073 RECORD CARD

1. DATE 12 Dec 60	2. LOCATION Petersburg, Alaska	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 13/0241Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar 7 x 50 Binoculars <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"/> Satellite <input type="checkbox"/> Other _____ <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 4 min	8. NUMBER OF OBJECTS one	9. COURSE SSE	
10. BRIEF SUMMARY OF SIGHTING Object size and color of Venus; no sound or tail moving from 80° elev in sky to 45° elev on heading of SSE. Direct flight path with no maneuvers.		11. COMMENTS Satellite track requested, however not answered. Case classed as satellite without confirmation as this object has all characteristics of satellite in orbit.	

ATIC FORM 329 (REV 26 SEP 52)

RECEIVED

90-060 20 JUN 1983 22
RJEDSQ ATIC

NNNN CSDISAGZQYA/53

TO RJE1SQ —

DE RJYDAG 37

P 20000Z ZEN

FM AAC ELMENDORF AFB ALAS

TO RJWFAK/ADC INT AFB COLO

RJEDSQ/ATIC WPAFB —

RJTZHQ/COFS USAF WASH DC

RJEZHQ/OSAF WASH DC

BT

UNCLAS FROM AAC-INT 5M15A.

FOR AFCIN, SAFFS, ALCOM (J-2). FOLLOWING UFO REPORT RECEIVED
FROM USCG SEVENTEEN, JUNEAU, ALASKA FORWARDED FROM AAC, ACS/1:
ADDITIONAL DETAILS UFO SIGHTING BY CG-55421-D FOLLOW:

YOUR ISWRIZ

A. 1. OBJECT WAS PLANET SHAPE.

2. WOULD COMPARE WITH PLANET VENUS IN SIZE AND COLOR ON
CLEAR DARK NIGHT.

3. ONE IN NUMBER.

4. NO DISCERNABLE FEATURES, DETAILS TAIL, TRAIL, OF

⑥ 7¹/₂ 4/E2 (UFO)
347AK

PAGE TWO RJKDAG 37

EXHAUST

- 5. NO SOUND HEARD.
- 6. RESEMBLED PLANET MOVING RAPIDLY THROUGH SKY.
- 7. 1. WIFE OF CIC SIGHTED OBJECT WHILE LOOKING OUT WINDOW.
 - 2. FIRST OBSERVED AT APEX 20 DEGREE ELEVATION
- 8. DISAPPEARED AT APEX 45 DEGREE ELEVATION.
- 9. DIRECT, STRAIGHT FLIGHT PATH WITH NO MANEUVERS.
- 10. DISAPPEARED OVER MOUNTAINS TO SSE.
- 11. OBJECT WAS VISIBLE FOR APPROX 4 MINUTES.
- C. 1. MANNER OF OBSERVATION WAS GROUND-VISUAL.
 - 2. 7X50 BINOCULARS USED.
- D. 1. SIGHTED AT 13041Z DEC 60.
 - 2. HIGH CONDITIONS, NIGHT.
- E. 1. LOCATION PETERSBURG ALASKA 59°44'N 132°57'W.
- F. 1. MRS [REDACTED] 33, PETERSBURG ALASKA, HOUSEWIFE. RELIABLE.
[REDACTED] JR. 36, PETERSBURG ALASKA, [REDACTED], RELIABLE.
[REDACTED] S 37, PETERSBURG ALASKA, HOUSEWIFE AND PRESS
TYPESETTER, RELIABLE.
2. JR. [REDACTED], [REDACTED], RELIABLE.
- G. 1. CLEAR AND CALM WEATHER NOTED BY OBSERVERS.

PAGE THREE RJKDAG 37

- 2. NO INFO AVAILABLE.
- 3. CEILING UNLIMITED.
- 4. VISIBILITY MAXIMUM FOR MOUNTAINOUS TERRAIN.
- 5. NO CLOUDS.
- 6. NO STORMS IN IMMEDIATE AREA.
- 7. 50 DEGREES F.
- 8. NO UNUSUAL CONDITIONS OR ACTIVITIES NOTED.
- 9. NONE TAKEN.
- 10. NO NON AIR TRAFFIC OR BALLOONS NOTED.
- 11. OFFICER IN CHARGE CG-35401-D. BELIEVE OBJECT COULD HAVE BEEN MAN-MADE SATELLITE DUE TO BRIGHNESS, SHAPE, APPARENT HIGH SPEED AND STRAIGHT FLIGHTPATH FROM NW TO SE DIRECTION.
- 12. NO PHYSICAL EVIDENCE AVAILABLE.

BT

080035Z DEC RJKDAG