

PROJECT 10073 RECORD CARD

1. DATE 22 Sep 61		2. LOCATION 6738N 16325W (PACIFIC)		12. CONCLUSIONS <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 checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 230459Z		4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		12. CONCLUSIONS <input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <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 1	9. COURSE W		12. CONCLUSIONS <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Mirvis report. Air visus of reflection or glow on high overcast followed by ball of fire just above (1°) horizon. Red with horizontal streamers of white. Ball becoming elongated and dissipating. Sighting fm 2000 for 4 min. weather high overcast but clear in quadrant where objt sighted.			11. COMMENTS Objt was probably planet Venus. Cause of misidentification was probably fact that planet was distorted and discolored due to atmospheric refraction. Fact that planet was in same direction reported by witness and witnesses description is that characteristically associated w/refractions tends to substantiate this conclusion. Disappearance was due to setting of planet.		

PRECEDENCE ACTION	RELEASED BY	DRAFTED BY	PHONE NO.
PRIORITY			
PRIORITY <sup>INFO</sup>			

AF IN : 7394 (24 Sep 61)

B/scc

P 240230Z

READDRESSED O 240411Z

FM 748ACARON KOTZEBUE ALASKA

FM COMWESTSEAFRON

TO RJKBAG/COMDR AAC ELMENDORF AFB ALASKA  
 RJWFALB/CINNOGAD ENT AFB COLORADO  
 RBWPPG/COMWESTSEAFRON SAN FRAN CAL  
 RJEZHQ/COFS USAF WASH DCO  
 RFEMVB/CANAIRDEF ST HUBERT CANADA  
 RCWNC/CANFLAGPAC ESQUIMALT B C

TO BKAC/COMALSEAFRON

INFO RBEPW/CNO  
 RBHPB/CINCPACFLT  
 RBEPW/SECNAV  
 RJHPKM/PACAF

AF DIST  
 CIN-14  
 OOP-2  
 OOP-CP-1  
 SAFS-3  
 (20)

UNCLASSIFIED 489 033-I-A.

(1) CIRVIS REPORT.

(2) CESSNA 180, [REDACTED] PILOTED BY MR. [REDACTED]  
 [REDACTED], ALASKA. PHONE [REDACTED]

(3) MR [REDACTED] ATTENTION WAS ATTRACTED TO A REFLECTION OR GLOW ON A HIGH OVERCAST TO THE WEST OF HIS POSITION. IMMEDIATELY FOLLOWING HE SAW A BALL OF FIRE (NO COMPARASION IN SIZE) JUST ABOVE THE HORIZON. IT WAS VERY RED AND HAD HORIZONTAL STREAMERS OF WHITE EXTENDING FROM IT. THE BALL OF FIRE BECAME HORIZONTALLY OBLONG AND SLOWLY DISSIPATED. WEATHER AT TIME OF SIGHTING WAS HIGH OVERCAST, VISIBILITY UNLIMITED IN QUADRANT OF SIGHTING. MR [REDACTED] WAS FLYING AT 2,500 FEET. DURATION OF SIGHTING WAS FOUR MINUTES.

(4) MR [REDACTED] POSITION AT TIME OF SIGHTING WAS APPROXIMATELY

33/92/SECNAV..COG  
 UNSECNAV..00..09..03..31..34..35..05..06..60..07..001..94(4CC)..IP..  
 COGARD..CIA..MRCC..DIRNSA..NAVAIDE..FLAGPLOT..BFR..OOD..JSC(J2)..NIC..  
 CSAF..OSD..

(ADVANCED COPIES DELIVERED)

CIRCUIT NO. (COMMO)	PAGE	OF	PAGES	TO/TOZ	CONTROL NO. (COMMO)	DTG (COMMO)
A 034	1		2	0622Z 24 SEP 61	60721/BD/BD/4	240230Z SEP 61

UNCLASSIFIED

7-3745-143

3

WFO  
10

PRECEDENCE ACTION	RELEASED BY	DRAFTED BY	PHONE NO.
INFO			

67 DEGREES 38 MINUTES NORTH, 163 DEGREES 25 MINUTES WEST. HE WAS PROCEEDING WEST NORTH WEST AND SIGHTING APPEARED IN HIS TEN THIRTY POSITION. HE HAD NO EXTIMATE ON RANGE.

(5) 23/0459Z

86) APPROXIMATELY ON DEGREE ABOVE HORIZON.

(7) STATIONARY

(8) N/A

(9) VERY RED IN COLOR WITH WHITE STREAMERS

CIRCUIT NO. (COMMO)	PAGE OF PAGES	TOR/TOD	CONTROL NO. (COMMO)	DTG (COMMO)
A 034	2   2		607217BD/4	240230Z SEP 61

UNCLASSIFIED