

PROJECT 10073 RECORD CARD

1. DATE 12 November 1957	2. LOCATION Port Angeles, Washington		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 type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 13/0040Z	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		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 15 seconds	8. NUMBER OF OBJECTS one	9. COURSE South	
10. BRIEF SUMMARY OF SIGHTING Very large, shiny, banana shaped object. No sound. Disappeared while observer looked away to call neighbor.		11. COMMENTS Due to limited information given, a complete analysis is difficult. The description indicates possible meteor. Insufficient data for analysis.	

12 13/0000
Witness

13 Nov 57 04 3222

8
1 } 4E4
2 }
3 }
44x2a
9/10

WPA063 YDC043 KYC063 XDD029 DMB021

PP RJEDDN RJEDWP RJEPHQ

DE RJMPDM 86A

P 130040Z

FM COMDR 25TH ADCC COC

TO RJEDDN/COMDR NORAD ENT AFB

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WPAFB

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASH DC

ZEN/COMDR 25TH CADD MCCORD AFB

BT

/U N C L A S/25CADD TAC K-68 PD THE FOLLOWING UFOB IS FORWARDED
IN ACCORDANCE WITH ADCR 200-7

- I (1) BANANA SHAPED - *shape of an H-71 helicopter*
- (2) REAL LARGE
- (3) SHINEY
- (4) ONE
- (5) N/A
- (6) N/A
- (7) N/A
- (8) NOISELESS

PAGE TWO RJMPDM 86A

(9) N/A

- II (1) ITS MOVEMENT CAUGHT OBERVERS EYE
- (2) N/A - *elevation, azimuth ?*
- (3) N/A - *elevation, azimuth*
- (4) HEADED SOUTH
- (5) DISAPPEARED WHILE OBSERVER LOOKED AWAY TO CALL NEIGHBOR
- (6) 15 SECONDS

III (1) VISUAL FROM GROUND

(9) N/A

- II (1) ITS MOVEMENT CAUGHT OBSERVERS EYE
- (2) N/A - *elevation, azimuth ?*
- (3) N/A - *elevation, azimuth*
- (4) HEADED SOUTH
- (5) DISAPPEARED WHILE OBSERVER LOOKED AWAY TO CALL NEIGHBOR
- (6) 15 SECONDS

- III (1) VISUAL FROM GROUND
- (2) N/A
- (3) N/A

- IV (1) 13 NOV 57 0040Z *0040-8 = 1640 local*
- (2) DAY

V 4815N-1233W, MD3015, PORT ANGELES, WASHINGTON

- VI (1) ~~_____~~ AGE 14 ~~_____~~ PORT ANGELES, WASH.
- (2) N/A

- VII (1) N/A
- (2) 9018 - SURF
- 260/20 6M
- 260/30 10M
- 250/30 16M
- 260/40 20M

PAGE THREE RJWPD 86A

- 290/85
- 290/50
- 290/45

- (3) 5,000 FT. *ceiling*
- (4) 10 MI 8
- (5) 1,000 SCATTERED 5,000 BROKEN 7,000 BROKEN
- (6) N/A

- III N/A
- I N/A
- N/A
- I N/A
- I N/A

*Comment: info
 Due to the limited info given
 a complete analysis is difficult
 to make, however, the description
 is that of an H-71 helicopter,
 probably a military model.*

250/20 6M

250/30 10M

250/30 10M

250/40 20M

PAGE THREE RJWPDM 86A

290/85

290/50

290/45

(3) 5,000 FT. ceiling

(4) 10 MI

8

(5) 1,000 SCATURED 5,000 BROKEN 7,000 BROKEN

(6) N/A

VIII N/A

IX N/A

X N/A

XI N/A

XII N/A

BT

13/0321Z NOV RJWPDM

*Comment: info
Due to the limited ~~info~~ given
a complete analysis is difficult
to make, however, the description
is that of an H-71 helicopter,
probably going from Paine Field
to McChord Field.*