

PROJECT 10073 RECORD CARD

1. DATE 19 NOV 54	2. LOCATION CORVALLIS, OREGON	12. CONCLUSIONS	
3. DATE-TIME GROUP Local _____ GMT 20/0015 Z	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 <u>UNIDENTIFIED</u> <input type="checkbox"/> Insufficient Data for Evaluation <input checked="" type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian college professor		
7. LENGTH OF OBSERVATION approx 12 mins	8. NUMBER OF OBJECTS one	9. COURSE W to SW	11. COMMENTS Sounds like Sun Dog except for travel through 20° arc. UNIDENTIFIED.
10. BRIEF SUMMARY OF SIGHTING Observer sighted illuminated obj hovering in the sky. It appeared to flicker and slowly change color from an off-white to a distinct pink. At one time obj seemed to bend and change direction. During this action, obj appeared to descend to a slightly lower alt, but observer could not estimate actual alt. Throughout the time of sighting, obj kept its shape of a long and oval cigar. Passed through 20° arc in 3 - 3½ mins.			

R&M

1/2
2/3
0.00

*Montana
Highway*

121

RECEIVED
FEB 12 1968



122

RECEIVED
FEB 12 1968

123

RECEIVED
FEB 12 1968

124

RECEIVED
FEB 12 1968

125

RECEIVED
FEB 12 1968

126

RECEIVED
FEB 12 1968

127

RECEIVED
FEB 12 1968

CONFIDENTIAL

UNCLASSIFIED

AIR INTELLIGENCE INFORMATION REPORT

Flight 1-4-16020305

1-4-160203-1

The object was changing its direction of flight. It was moving from the west towards the east. At one point it was moving horizontally. There was a change of direction of about 45 degrees. The object was changing its shape. Cross-shaped, then a shorter, fatter shape that was thicker at the top and thinner at the bottom. A ripple or flutter passed over the object. The object was moving at approximately eight kilometers (by my watch) the north end of the object turned itself completely so that the north end was now pointing south end. It took approximately thirty seconds to complete this turn. When the object had completed this turn, it was moving horizontally again. The object changed color from red/orange to the green/blue color. A dark tip appeared on the original pointed end of the object. It moved through 20 degrees of horizontal distance before this action occurred. It took from three (3) to three and one half (3.5) seconds to make this 20 degree arc.

Ronald E. K.

Ronald E. K.

2/17/68 USA

1968-10-10 H-1

I. Incidents
Sketch of object
during turn

3. SOURCE'S DESCRIPTION OF OBJECT

a. SOURCE was standing in an open field on the south side of Elmer's Field, Orange Street, Colgate, New Jersey. SOURCE stated that within the last 10 minutes he had seen a bright light in the sky which he identified as a "flying saucer". The object was about 100 feet above him.

b. The sky was dull daylight with grey clouds in the background. The eastern Coast Range of hills was visible. There was a thin layer of haze before a cloud bank on the horizon.

c. The object appeared brighter than the surrounding clouds. During the sighting, the object moved behind a white cloud. When it did, it was still visible. At no time did the object move at a constant speed or change objects.

d. The object appeared to stand still. SOURCE stated that during his flight, during the sighting, the object did not move or make any sound. The object appeared solid-state and had a triangular shape. The object appeared to be bright blue in color and faded out of view. (See attached photographs)

e. The object's edges appeared as a hot air balloon.

f. The object first appeared at 270 degrees from the north. From the south it was about 270 degrees to the southwest.

g. The weather conditions at time of sighting were a low cloud drifting north and a solid cloud bank on the western horizon. There was a slight breeze and it was cool and dry.

h. SOURCE could not estimate the speed of the the flying object. SOURCE further stated that he could not tell if the object was moving. If he could, he said one of the best ways to estimate the speed of an object is to have the object go over a known distance in a known time.

175thress

20/00152
CORVALLIS
OREGON

10

