

PROJECT 10073 RECORD

1. DATE - TIME GROUP 4 NOVEMBER 1954 04/1620Z	2. LOCATION ELMENDORF AFB, ALASKA
3. SOURCE MILITARY	10. CONCLUSION PROBABLY BALLOON
4. NUMBER OF OBJECTS ONE	
5. LENGTH OF OBSERVATION 20 MINUTES	11. BRIEF SUMMARY AND ANALYSIS Round, white light, size of pea. Obj flew in 4 360° circles, ascended from 45° elev at 250° az then came to rest at approx 80° elev 250° az. Observer looking in direction of Fire Island.
6. TYPE OF OBSERVATION GROUND VISUAL	
7. COURSE 360° circles	COMMENTS: Rawinsonde balloon launched at 1430Z. Bust at 1530Z. Possible Balloon Sighting.
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input type="checkbox"/> No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

REF ID: A61191
100-100000

AIR INTELLIGENCE INFORMATION REPORT

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6- Negative

9- Negative

10- No claims of radar or visual contact were received from the 5004th Air Intell. Sq. on sightings at Vandenberg AFB, X-15-11101, between 1000-1015 hours on 10 May 1967.

11- Mission Order, Period Operations, 5004th Air Intell. Sq. advised that C-130 aircraft, Anchorage International Airport, Alaska, released 1000 pounds of flares over sent up at 041400Z May 54, starting 1040 AM but had burst by 041502Z May 54. 1000 feet above ground level. Anchorage AFB. Sent up red and black defining balloons to the same time recorded to be released at 042050Z May 54. None of the balloons released coincide with the time of the reported sightings. 1040 AM. Division radar did not track any unidentifiable objects.

12- Negative

[Handwritten Signature]
WALTER L. HANSON
Lieutenant Colonel
Commander, 5004th Air Intell. Sq.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

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REF ID: A6511

AIR INTELLIGENCE INFORMATION REPORT

500th Air Defense Sqd.
400-342, Sector, Training Com.

11-500-342

6

a. T/A

b. The object was observed for 20 minutes.

c. Number of observations:

d. Ground visual:

e. T/A

f. T/A

4. Time and date of sighting:

a. 041620Z Nov 54 to 041640Z Nov 54

b. Night

5. Sunflower residential district - Elmendorf AFB, Alaska.
Approximately 3/4 mile South of the West end of the Post-Trot
Runway.

6. Identifying information of all observer(s):

a. T/A

b. 1st Lt. - Name R. Dey, 65th Fighter-Interceptor Squadron, USAF.
Observer. Considered very reliable. Has been an Rader Observer
since March 1952.

7. Weather and wind aloft conditions at time and place of sighting:

a. Overcast at from 5,000' to 7,000' feet scattered. Clear spots
over Fire Island and Chugach Mountains - thin clouds - hazy.

b. ALTITUDE	DIRECTION	WIND SPEED
c. Surface		Calm
1,000 ft	160°	8 MPH
6,000 "	150°	12 MPH
10,000 "	140°	16 MPH
15,000 "	130°	22 MPH
20,000 "	120°	35 MPH
30,000 "	200°	62 MPH
50,000 "	220-240°	100 MPH

c. At 041625Z Nov 54, 2,500 feet scattered. 4,000' feet over GCI.

d. At 041625Z Nov 54, 65 miles, South. Then 10 miles, North.

e. At 041625Z Nov 54, 8/10 overcast.

f. Negative

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2. The views expressed in this report are those of the author and do not necessarily reflect the official position of the Defense Mapping Agency or the Armed Forces.

AIR INTELLIGENCE INFORMATION REPORT

Report Number 5008th Air Intelligence Sqd. AFB 942, Seattle, Washington	Report Date IR-500-94-1	
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In accordance with the form and content instructions for AF Form 102, dated 12 August 1945, the following information is submitted:

1. Description of the object.

- a. Round.
- b. Size of a small pea (1/8" diameter) held at arm's length.
- c. White light.
- d. One.
- e. N/A
- f. N/A
- g. N/A
- h. N/A
- i. N/A

2. Description of course of object.

- a. The brightness of the object exceeded the capability of the observer.
- b. When first observed the angle of elevation was approximately 45° on an azimuth of approximately 250° . It then rose to 85° on approximately 250° .
- c. N/A
- d. When first noticed, the object appeared to be descending toward the base at an elevation of 45° . The object was somewhat stable, in a very slight angle of descent and actually appeared to be moving closer during this maneuver. Duration of descent was approximately 15 seconds. At elevations 45° , the object made three (3) horizontal 360° circles. During the first 360° , the object was very bright and clear. The second and third 360° circles were not quite so bright as during the first. At elevations 85° . After the third 360° the object began climbing at a good steady rate, though not rapid. During descent, the object made a backward horizontal maneuver for a short distance, then continued the ascent coming to rest at approximately 85° . The object remained in this location as the observer drove off to work.

