

PROJECT 10073 RECORD

1. DATE - TIME GROUP Dec 67 0506Z	2. LOCATION Bucks Harbor AFS, Maine.
3. SOURCE Mil/Civ	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS 1	
5. LENGTH OF OBSERVATION 1-3 minutes .	
6. TYPE OF OBSERVATION Ground Visual	
7. COURSE NW	11. BRIEF SUMMARY AND ANALYSIS Observer sighted a red-yellow object that was slightly larger than a grapefruit and was teardrop shape. Comments: The sighting was not investigated according to regs. The local Air Force Base was requested to re-investigate. To this date the requests of this investigation have not been received.
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE,
ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

Lives under the approach to Stankeford Field
and is able to recognize aircraft of various description.

TDPT (UFO) Lt Col Quintanilla/70916/mhs/14 Jun 68

17 JUN 1968


UFO Observation, December 10, 1967


Valley Station, Kentucky, 40272

1. Reference your unidentified flying object (UFO) observation of December 10, 1967. The object that you sighted at 0026 hours was probably a weather balloon that was released at 0018 hours. Although the surface wind was toward the southwest at four knots, at 6,000 ft altitude it was toward the north-northeast at seventeen knots and at 10,000 ft it was toward the east-northeast at twenty-one knots. These balloons usually ascend at approximately 1000 ft/minute and can be observed until an altitude of about 10,000 ft.

2. Radar usually does not paint these balloons unless they have a metal reflector attached.

3. Thank you for reporting your observation to the Air Force.


DIRECTOR QUINTANILLA, Jr, Lt Colonel, USAF
Chief, Aerial Phenomena Office
Aerospace Technologies Division
Production Directorate

TDPT (UFO) OFFICIAL FILE CY

10 Dec 67

DEC 20 1967

TDPT (UFO) Maj Quintanilla/70916/mhs/20 Dec 67
UFO Observation, 10 December 1967

907th Radar Squadron (ADC)
Attn: UFO Officer
Bucks Harbor AFB, Maine 04618

Reference the attached report on an unidentified flying object (UFO) observation by A1C Salvatore A. Difilippo on 10 December 1967 near Bucks Harbor AFB.

a. Subject report was not submitted in accordance with AFR 80-17 and AFR 80-17 change 1. Please resubmit report and include all agencies that you contacted in your investigation.

b. When submitting your findings, also forward a copy to the University of Colorado.

FOR THE COMMANDER

MAJOR QUINTANILLA, Jr, Major, USAF
Chief, Aerial Phenomena Office
Aerospace Technologies Division
Production Directorate

1 Atch
UFO Rpt, 10 Dec 67

Cy to: UNIV OF COLORADO
USAF (AFRDDG)

TDPT (UFO) OFFICIAL FILE CY

3. Manner of Observations:

a. How observed (check one)

- (2) Ground-Visual
- (2) Air-Visual
- (3) Ground-Electronic (Type Equipment)
- (4) Air-Electronic (Type Equipment)

b. Type of Optical aids used (if any) NONE

c. Airborne Sighting (Type A/C, speed, alt, etc.) _____

4. Date and Time of Sighting:

a. Date Time Group (Z) 0506Z 10/12/67

b. Light conditions (Night, Dusk, Dawn, Day) NIGHT - CLEAR

5. Location of Observer (geographical, latitude + longitude - if possible) 1-1/2 mi. ENE OF MACHIAS ON RT. #1 LOOKING WSW

6. Identifying Information on Observer(s):

a. Civilian

- (1) Name: [REDACTED]
- (2) Age: 23
- (3) Mailing Address: [REDACTED] S., MAINE 04618
- (4) Occupation: TEACHER
- (5) Estimate of reliability (usually, check one): TOTALLY RELIABLE

b. Military

- (1) Name: [REDACTED]
- (2) Grade: AIC
- (3) Organization: [REDACTED] - BUCKS HARBOR, MAINE 04618
- (4) Duty: COMM. CEN. SPEC.
- (5) Estimate of reliability: TOTALLY RELIABLE

7. Weather and Winds at the time of the sighting: 1000Z - 1100Z - 2300Z
EASTWARD 10-15 KNTS. CLEAR HIGH CEILING (2000ft - 4000ft)

a. Observer's account of the weather: CLEAR GOOD VISIBILITY

b. Attach the latest Wx Report

8. Written Remarks: _____

OPERATOR A/C FRANK
DATE/TIME 10/12/67
CREW C CREW - OPS

UFO REPORTS CHECK-LIST

1. Description of the object (s):

a. Shape (Under-line)

(1) Round (2) Oblong (3) Square (4) Rectangular (5) Streak

b. Size (Compared to known object) SLIGHTLY LARGER THAN GRAPEFRUIT -
SIZE NOT ACCURATELY DETERMINED DUE LACK OF OBJECT'S
DIMENSIONS TO HUMAN EYE

c. Color RED-YELLOW

d. Number ONE

e. Information (if more than one) —

f. Any discernible features TERRA DROP SHAPE - RAPID MOVEMENT UP & AWAY

g. Length or size of tail or trail (if any) NONE APPARENT - ENDS
OF OBJECT NOT CLEARLY DETERMINED

h. Sound (if any) NONE AUDIBLE

i. Pertinent or Unusual features BLURRING SPEED - YELLOW GLOW
SURROUNDING OBJECT - ENDS NOT ABLE TO DETERMINE CHARACTERISTIC

2. Description of Course of Objects (s):

a. What caused the observer (s) to notice the Object (s) 45° TO OBSERVER'S
POSITION FLYING UP & AWAY

b. Angle or Elevation and Azimuth of object(s) when first observed: APPEARED
TO BE JUST ABOVE TREE TOPS (APPROX: 270°)

c. Angle or Elevation and Azimuth of object(s) upon disappearance 45° MOVING
UPWARD - ALTITUDE NOT DETERMINED

d. Description of flight path and maneuvers: DIRECT STRAIGHT-LINE MOVEMENT
LEFT TO RIGHT

e. How did object(s) disappear (Instantly, to the north etc.) RAPIDLY (NOT INSTANTLY)
SOUTHWEST OF OBSERVATION POINT - NORTHWESTERLY DIRECTION OF FLIGHT

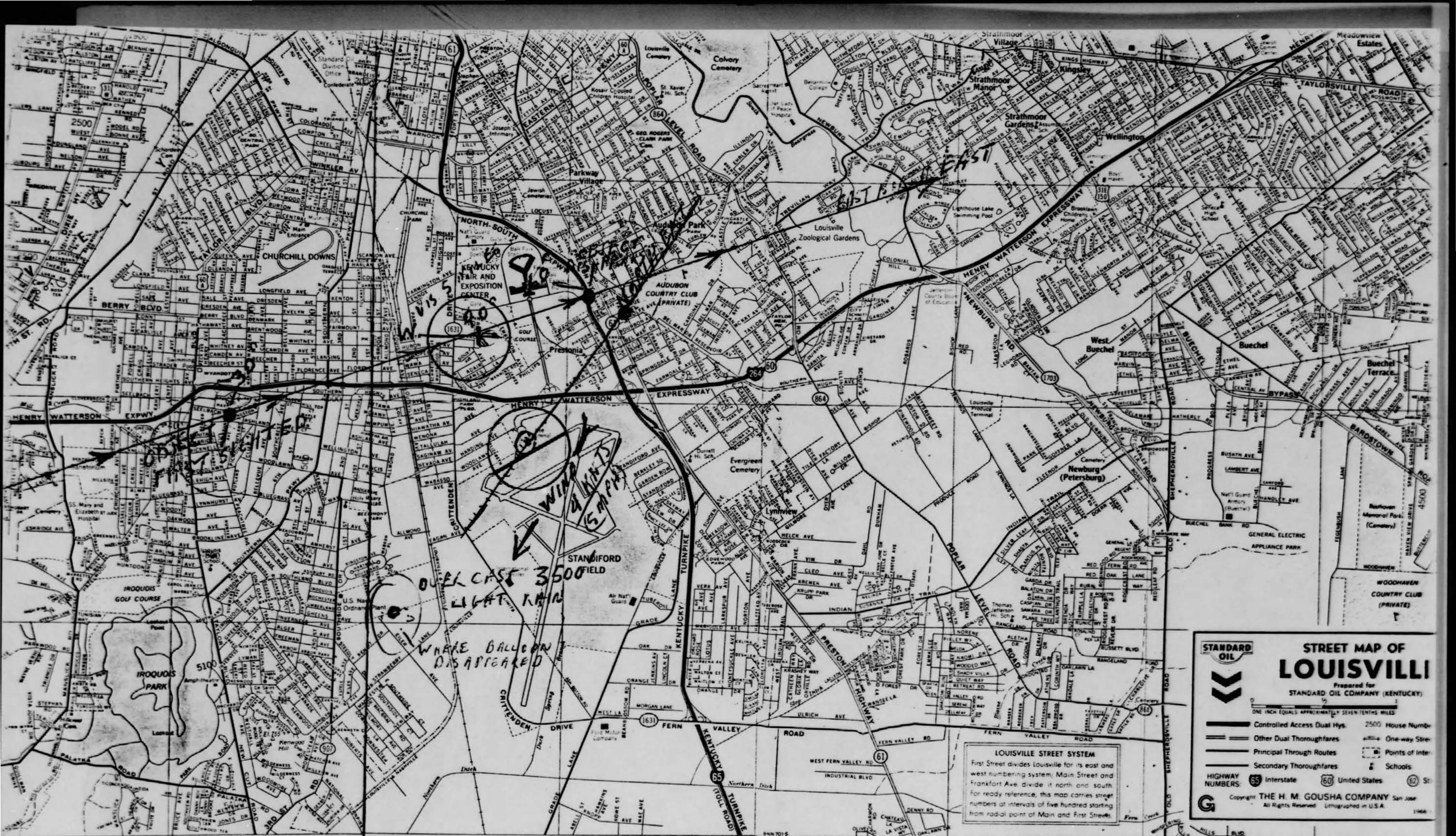
f. How long were object(s) visible (minutes) 1-3 MIN

ALLIANCE
PTTYU RUEDNACRCH 3442640-UUUU--RUEDHSE RUEDHSE.
ZNR UUUUU
T 173000Z DEC 67
FM DET 42 15TH WEA SQ TOPSEAN AFS NE
TO RUEDHSE/755TH RADAR SQ CHARLESTON AFS NE
RUEDHSE/17TH RADAR SQ FUECKE HARBOR AFS NE
BT

W00 / 2105z
WX 2/10

UNCLAS SCORX
SUBJ: AREA POST VT 123000Z-111100Z;
SYNOPSIS: AT 15Z HIGH E OF CHAPAIS, QUE, WITH RIDGE SWD THRU
T MOUNTAIN, ME, - MOUNT FALLS, NY, - END. HIGH RIDGE MOVG END
15-15KTS. CLOUDS WEA; N OF ST LAM: CLR TO 10000 SOTD TOPS
12000; VSBY 15, PTCNY 1/2-2 IN ICE FOG AFT 07Z. S OF ST LAM:
3000-4000 SOTD TOPS 7000, -25000 SOTD TOPS 27000, VSBY 15
CONL 1000-2700 BRKN-CVC VSBY 2-4 IN SHW SNWS OVR EXPOSED
CETAL EXPOS OF MOUNTS TILL 04Z. COMG OVR SRN V CTRAL NE AFT
05Z 2000-4000 SOTD VREL BRKN TOPS 7000, 3000-10000 BRKN-CVC
TOPS 15000, 25000 CVC TOPS 30000, VSBY 7. SFC WINDS; N 10-15
CONL 3000-4000 SOTD VREL BRKN TOPS 7000, 3000-10000 BRKN-CVC
NE AFT 05Z. 7000 VBL; SFC. 1000; NOT RISE IN CLR. 30000
FLG; JET: WATERLOO, NY, - PORTSMOUTH, NY, - ESEWD. NOT:
3000-34000. SPD: 15-15KTS. FLOW: N OF ST LAM VREL/ 30-
40KTS; S OF ST LAM 270-390/70-90KTS INCRG TO 120KTS OVR
SRN AT 8 SRN NS. TURBO; NOT CAT 20000-40000 OVR SRN PRINS.
CONTRAILS; NP 20000-30000. P NIL. SVR WEA AREAS; NONE.
OUTLOOK TO 112300Z; CLOUDS SPDRG INTO DIV N & END OVR PRINS S
OF ST LAM VALLEY DURG PRD. PRECIP EGNG AS SNW SNWS OVR SRN
NE AFT 13Z & COMG MKD WITH RAIN & SLEET AFT 15Z. THIS COND
WILL SPND END INTO SRN NS DEG DAY.

UNCLAS



WIND 4 MPH

DUAL CASE 3500

LIGHT 1.113

WAKE BALLOON DISAPPEARED

LOUISVILLE STREET SYSTEM
 First Street divides Louisville for its east and west numbering system; Main Street and Frankfort Ave. divide it north and south. For ready reference, this map carries street numbers at intervals of five hundred starting from radial point of Main and First Streets.

STANDARD OIL

STREET MAP OF LOUISVILLI
 Prepared for STANDARD OIL COMPANY (KENTUCKY)

ONE INCH EQUALS APPROXIMATELY SEVEN-TENTHS MILES

Controlled Access Dual Hys. 2500 House Number
 Other Dual Thoroughfares. One-way Street
 Principal Through Routes. Points of Interest
 Secondary Thoroughfares. Schools

HIGHWAY NUMBERS 65 Interstate 60 United States 62 State

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