

PROJECT 10073 RECORD CARD

<b>1. DATE</b> 4 Jul 62	<b>2. LOCATION</b> Kingsville, Louisiana		<b>12. CONCLUSIONS</b> <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
<b>3. DATE-TIME GROUP</b> Local <u>2245 (1045PM)</u> GMT <u>05/0445Z</u>	<b>4. TYPE OF OBSERVATION</b> <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>6. SOURCE</b> Civilian		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
<b>7. LENGTH OF OBSERVATION</b> 5 mins	<b>8. NUMBER OF OBJECTS</b> one	<b>9. COURSE</b> NE	<input checked="" type="checkbox"/> Other <u>Satellite (Echo I)</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>10. BRIEF SUMMARY OF SIGHTING</b> Rad obj, bright green, obsvd at 30dgr elev 270dgr azimuth disappearing over the horizon at 0.5dgr azimuth after flight of 5 mins. Followed zig-zag course & gave appearance of changing fm 90dgr heading to heading of NE as obj passed overhead.		<b>11. COMMENTS</b> Echo was North of the City moving NE at 1037PM. Elevation 5ldgrs. Obj visible to observer. Case evaluated as sighting of Echo I. Weather conditions or atmospheric conditions attributed as the cause or explanation of the wavering flight.	

NNNN

DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE BRANCH  
UNCLASSIFIED MESSAGE

I N C O M I N G

AF IN: 36070 (6 July 62) M/vrd

Page 1 of 4

ACTION: CIN-17

INFO : OOP-2, OOP-CP-1, SAFS-3, DIA-8 (32)

SMB C 021

ZCZCHQE872ZCWJD195

PP RUEAHQ

DE RJWFFD 34A

ZNR

P 062212Z

FM 401TFW ENGLAND AFB LA

TO RJWFAL/ADC ENT AFB COLO

RJWFHW/33ADIV OKLA CITY OKLA

RJEDSO/ATIC WPAFB OHIO

RUEAHQ/HQ USAF AFCIN WASH DC

RUEAHQ/SAFIS WASH DC

BT

UNCLAS WDO/I 7-119. UFO REPORT. REFERENCE PARAGRAPH

15, AFR 200-2.

A. DESCRIPTION OF OBJECT:

(1) ROUND.

(2) PEA.

(3) BRIGHT GREEN.

849 ONE.

(5) NOT APPLICABLE.

(6) NONE.

(6) NONE.

DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE BRANCH  
UNCLASSIFIED MESSAGE

INCOMING

AF IN: 36070 (6 July 62) M/vrd

Page 2 of 4

PAGE TWO RJWFFD 34A

(8) NO SOUND HEARD.

(9) NONE.

B. DESCRIPTION OF COURSE OF OBJECT:

(1) OBSERVER'S FIVE YEAR OLD DAUGHTER CALLED HIS ATTENTION TO IT.

(2) ELEVATION 30 DEGREES; AZIMUTH 270 DEGREES.

(3) OBJECT DISAPPEARED OVER HORIZON AT 045 DEGREES AZIMUTH.

(4) WHEN FIRST OBSERVED OBJECT WAS TRAVELING ON A HEADING OF APPROXIMATELY 090 DEGREES. WHEN OBJECT WAS OVERHEAD ITS FLIGHT PATH CHANGED TO A HEADING OF APPROXIMATELY 045 DEGREES FOLLOWING A ZIGZAG COURSE UNTIL IT DISAPPEARED OVER THE HORIZON.

(5) DISAPPEARED OVER HORIZON TO THE NE.

(6) FIVE MINUTES.

C. MANNER OF OBSERVATION:

(1) GROUND VISUAL.

(2) NONE.

(3) NOT APPLICABLE.

D. TIME AND DATE OF SIGHTING:

(1) 050445Z TO 050450Z JULY 1962.

(2) NIGHT.

DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE BRANCH  
UNCLASSIFIED MESSAGE

I N C O M I N G

AF IN: 36070 (6 July 62)

Page 3 of 4

PAGE THREE RJWFFD 34A

E. LOCATION OF OBSERVER: TWO (2) MILES NORTH OF KINGSVILLE,  
LOUISIANA; 31 DEGREES 23 MINUTES NORTH 92 DEGREES 25 MINUTES  
WEST.

F. IDENTIFYING INFORMATION ON OBSERVER:

(1) [REDACTED], AGE UNKNOWN, [REDACTED] PINEVILLE,  
LOUISIANA, SERVICE STATION OPERATOR, RELIABILITY UNKNOWN. OBSERVER  
STATED THAT HE HAD BEEN A RADAR OPERATOR IN THE US NAVY.

(2) NOT APPLICABLE.

G. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING:

(1) CLEAR AND DARK.

KWL WIND DIRECTION VELOCITY DIFFERENT ALTITUDES TEMP.C.

CALM		SURFACE	PLUS 26
240	10	6,000'	PLUS 20
240	05	10,000'	PLUS 13
050	10	16,000'	MINUS 1
090	10	20,000'	MINUS 11
260	10	30,000'	MINUS 31
130	15	50,000'	MINUS 66
080	15	80,000'	MINUS 60

(3) NONE

DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE BRANCH  
UNCLASSIFIED MESSAGE

I N C O M I N G

AF IN : 36070 (6 July 62)

Page 4 of 4

PAGE FOUR RJWFFD 34A

(4) 12 MILES.

(5) NONE

(6) NONE

(7) UNKNOWN

H. NONE.

I. NONE.

J. NO KNOWN AIR TRAFFIC IN AREA.

K. INTELLIGENCE OFFICER, CAPTAIN BOSANLAU, 401ST TFW, ENGLAND  
AFB, LA. EVERY AVAILABLE MEANS WAS USED BY THE INTELLIGENCE  
OFFICER TO ARRIVE AT A POSSIBLE CONCLUSION. THE IDENTITY OR  
EXPLANATION OF THE SIGHTING CAN NOT BE DETERMINED AT THIS LEVEL.

BT NOTE: ADV CY DEL TO DIA

06/2246Z JUL RJWFFD

AT 11.23 PM JULY.09 NORTH OF CITY, 39 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 01.26 AM JULY.09 NORTH OF CITY, 40 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 03.32 AM JULY.09 NORTH OF CITY, 67 DEGREES ABOVE HORIZON NOV.16. 91  
 1 NEW ORLEANS, LA.

AT 03.03 PM JULY.02 SOUTH OF CITY, 66 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 13.13 PM JULY.02 NORTH OF CITY, 66 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 00.12 AM JULY.03 NORTH OF CITY, 37 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 02.22 AM JULY.03 NORTH OF CITY, 33 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 09.21 PM JULY.03 SOUTH OF CITY, 63 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 11.28 PM JULY.03 NORTH OF CITY, 41 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 01.32 AM JULY.04 NORTH OF CITY, 40 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 03.35 AM JULY.04 NORTH OF CITY, 39 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 09.29 PM JULY.04 SOUTH OF CITY, 45 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 13.37 PM JULY.04 NORTH OF CITY, 51 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 01.41 AM JULY.05 NORTH OF CITY, 40 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 02.45 AM JULY.05 NORTH OF CITY, 35 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 07.37 PM JULY.05 SOUTH OF CITY, 35 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 07.46 PM JULY.05 NORTH OF CITY, 47 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 11.51 PM JULY.05 NORTH OF CITY, 37 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 01.54 AM JULY.06 NORTH OF CITY, 31 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 02.59 AM JULY.06 NORTH OF CITY, 56 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 06.55 PM JULY.06 SOUTH OF CITY, 04 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 07.56 PM JULY.06 SOUTH OF CITY, 04 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 11.50 PM JULY.06 NORTH OF CITY, 16 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 01.03 AM JULY.07 NORTH OF CITY, 30 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 03.07 AM JULY.07 NORTH OF CITY, 48 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 09.02 PM JULY.07 SOUTH OF CITY, 51 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 11.07 PM JULY.07 NORTH OF CITY, 43 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 05.13 AM JULY.08 NORTH OF CITY, 29 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 07.16 AM JULY.08 NORTH OF CITY, 17 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 09.22 AM JULY.08 SOUTH OF CITY, 09 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 07.10 PM JULY.08 SOUTH OF CITY, 35 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 09.13 PM JULY.08 NORTH OF CITY, 55 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 11.07 PM JULY.08 NORTH OF CITY, 04 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 01.25 AM JULY.09 NORTH OF CITY, 33 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 03.30 AM JULY.09 NORTH OF CITY, 66 DEGREES ABOVE HORIZON NOV.16. 91  
 1 NEW ORLEANS CITY, LA.

AT 10.10 PM JULY.02 SOUTH OF CITY, 66 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 00.13 AM JULY.03 NORTH OF CITY, 67 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 02.20 AM JULY.03 NORTH OF CITY, 63 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 09.13 PM JULY.03 SOUTH OF CITY, 33 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 11.25 PM JULY.03 NORTH OF CITY, 15 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 01.33 AM JULY.04 NORTH OF CITY, 05 DEGREES ABOVE HORIZON NOV.16. 91  
 AT 03.34 AM JULY.04 SOUTH OF CITY, 51 DEGREES ABOVE HORIZON NOV.16. 91