

PROJECT 10073 RECORD CARD

1. DATE 12 June 1957	2. LOCATION S. Cotulla, Texas	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
3. DATE-TIME GROUP Local 2130 GMT 13/0330Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	<input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
7. LENGTH OF OBSERVATION two seconds	8. NUMBER OF OBJECTS three	9. COURSE 20dgr angle, down
10. BRIEF SUMMARY OF SIGHTING Looked like 3 squares in a row with tail about one yard long -- about size of basketball. Color blue green. Object angled down at 20 dgr and seemed to fall apart as if it exploded.		11. COMMENTS Bolide observation.

UNRECORDED ITEM EITHER NO CONTROL ITEM IDENTIFY NAME
 VI 1954 TO 21000 LELIA (C) NAME ITEM EITHER NAME ITEM NAME NAME NAME NAME
 -12 NAME 20000-1000 DEGREE-SE NAME 21000-1000 DEGREE-SE NAME
 -12 NAME 20000-1000 DEGREE-SE NAME 21000-1000 DEGREE-SE NAME
 NAME NAME (C) NAME (C) NAME (C) -12 21000-1000 DEGREE-SE NAME 21000-1000
 NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME
 NAME (C) NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME
 NAME NAME NAME NAME

(C) NAME ITEM NAME (C) NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME
 NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME
 NAME NAME (C) NAME (C) NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME
 NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME
 NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME
 NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME
 NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME
 NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME
 NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME

12 13/03302
 Multi

170657-02 9

WPH33 WPC213 YDD193 WYB159 WDB145HWA066
 MM RJEDEN RJEDWP RJEPHQ
 DE RJWFHW 8B
 M 131728Z

ATTC
 14 JUN 57 10 33

17454
 3-4x20
 atic

TO RJWFHW/COMDR 33 ADIV OKCTY AF STA OKLA
INFO RJEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLORADO
RJEDWP/COMDR AIR TECHINCAL INTELL CENTER WRIGHT PATTERSON AFB OHIO
RJEHQ/DIRECTOR OF INTELL HEADQUARTERS USAF WASHINGTON 25 DC

BT

UNCLAS FROM DO 741-6-36. SUBJECT: UFOB REPORT. ITEM ONE (A) LOOKED
LIKE THREE SQUARES IN A ROW WITH A TAIL ABOUT ONE YARD LONG. (B)
ABOUT THE SIZE OF A BASKET BALL. (C) BLUE GREEN (D) THREE (E) N/A
(F) N/A (G) TAIL ABOUT ONE YARD LONG (H) NO SOUND (I) N/A ITEM TWO
(A) THE BLUE GREEN LIGHT (B) LEVEL AT 21,000 FEET (C) LEVEL AT
21,000 FEET (D) AT ABOUT A 20 DEGREE ANGLE TOWARD THE EARTH (E) SEEMED
TO FALL APART AS IF IT EXPLODED (F) ABOUT TWO SECONDS ITEM THREE (A)
AIR VISUAL (B) N/A (C) T-33, AF 14390, 21,000 FEET, HEADING 150 DEGREE,
HOME BASE, LAREDO AIR FORCE BASE, TEXAS ITEM FOUR (A) 0330 Z/13/6/1957
(B) NIGHT ITEM FIVE (A) SLIGHTLY SOUTH OF COTULLA TEXAS ITEM SIX (A)

PAGE TWO RJWFHW 8B

N/A (B) 1/LT EDWARD D. MCCABE A03033636 USAF LAREDO AIR FORCE BASE
TEXAS 1/LT HARVEY D. BLANTON A028080 USAF LAREDO AIR FORCE BASE TEXAS
ITEM SEVEN (A) CLEAR (B) SURFACE SE-18 6,000-150 DEGREE-20 KNOTS 10,000-
200 DEGREE-15 KNOTS 16,000-210 DEGREE-10 KNOTS 20,000-220 DEGREE
-15 KNOTS 30,000-240 DEGREE-25 KNOTS 50,000-240 DEGREE-50 KNOTS
80,000-260 DEGREE-55 KNOTS (C) 2200 OVERCAST (D) 10 MILES (E) TOPS
AT 4500 TO 5,000 FEET (F) N/A ITEM EIGHT N/A ITEM NINE N/A ITEM TEN
UNKNOWN ITEM ELEVEN NO COMMENT ITEM TWELVE N/A.