

UFOB INDEX CARD

AISS-UFOB-262-55

<p>1. DATE <b>18 August 1955</b></p>	<p>2. LOCATION <b>Levelland, Texas</b></p>		<p>12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input checked="" type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon</p>
<p>3. DATE-TIME GROUP Local <b>9/2215CST Aug 55</b> GMT <b>10/0315Z Aug 55</b></p>	<p>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</p>		<p><input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft</p>
<p>5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>6. SOURCE <b>Civilian</b></p>		<p><input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical</p>
<p>7. LENGTH OF OBSERVATION <b>10 to 15 Seconds</b></p>	<p>8. NUMBER OF OBJECTS <b>One</b></p>	<p>9. COURSE <b>Down or W</b></p>	<p><input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown</p>
<p>10. BRIEF SUMMARY OF SIGHTING  <b>One (1), round, bright yellow and luminous object appeared to light a cloud as passing thru it. No trail or tail noted.</b></p>		<p>11. COMMENTS  <b>Balloon released from Reese AFB 1½ hours prior to the sighting. Winds blowing to the west from the east at altitudes above 10,000 feet. Object passed through clouds. PROBABLY THE BALLOON RELEASED FROM REESE.</b></p>	

101345Z

COMDR REESE AFB TEX

RJEDEN/COMDR ADC ENT AFB COLO SPRINGS COLO

RJWFKD/COMDR 34 DIV/EF/KIRTLAND AFB NMEX

RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

RJEPRQ/D/I HQ USAF WASH D C

RJEDDK/COMDR ATC SCOTT AFB ILL

RJWFGO/COMDR FTAF WACO TEX

BT

0176H. UFOB. IAW AFR 200-2 FOLG INFO SUB CLN

1. /A/ ROUND CMM /B/ GRAPEFRUIT /C/ BRIGHT YELLOW AND LUMINOUS CMM  
 /D/ ONE CMM /E/ N/A CMM /F/ LUMINOUS CMM /G/ NONE CMM /H/ NONE  
 CMM /I/ LIGHTED CLOUD AS CAME THROUGH.

2. /A/ WALKING AND HAPPENED TO BE LOOKING IN DIRECTION OF WEST CMM  
 /B/ TEN MILES TO WEST 30 DEGREE ELEVATION 260 DEGREE AZ CMM  
 /C/ DISAPPEARED 10 DEGREE WEST 260 DEGREE AZ CMM /D/ SAME AS  
 ABOVE CMM /F/ 10 TO 15 SECONDS.

3. /A/ GROUND VISUAL CMM /B/ NONE CMM /C/ N/A.

4. /A/ 2115 HOURS CMM /B/ NIGHT.

C LINE TWO GROUP THREE SHUD READ ROUND RPT ROUND

PAGE TWO RJWFLE 12A

5. /A/ LEVELLAND CMM TEXAS.

6. /A/ MRS [REDACTED] IN AGE 25 CMM [REDACTED] LEVELLAND CMM

TEXAS STUDENT

*ELK*

*1  
2  
3* 01N-4EH

*4* " HX2A

FORM BUS THE STANDARD REGISTER CO. DAYTON, OHIO, U. S. A.

PROJECT 10073 RECORD CARD

<b>1. DATE</b> Aug 55	<b>2. LOCATION</b> Levelland, Texas		<b>12. CONCLUSIONS</b> <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 checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>3. DATE-TIME GROUP</b> Local _____ GMT 10/0315Z	<b>4. TYPE OF OBSERVATION</b> <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input type="checkbox"/> No	<b>6. SOURCE</b> civilian		
<b>7. LENGTH OF OBSERVATION</b> 10 - 15 seconds	<b>8. NUMBER OF OBJECTS</b> 1	<b>9. COURSE</b> DN	
<b>10. BRIEF SUMMARY OF SIGHTING</b> Round, bright yellow, obj light a cloud as it came through.		<b>11. COMMENTS</b> Possible meteor.	

PROJECT 10073 RECORD CARD

1. DATE 9 Aug 55		2. LOCATION Levelland, Texas		12. CONCLUSION <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 checked="" type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for E <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local GMT 10/0315Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE civilian			
7. LENGTH OF OBSERVATION 10 - 15 seconds		8. NUMBER OF OBJECTS 1			
10. BRIEF SUMMARY OF SIGHTING Round, bright yellow, obj light a cloud as it came through.		9. COURSE DN		11. COMMENTS Possible meteor.	

6000 190/K CMM 10000 140/7K CMM 15000 260/6K CMM 20000 262/11K  
CMM 50000 290/20K CMM 80000 N/A CMM /C/ NONE CMM /D/ 15 MILES  
CMM /E/ 25000 THIN BROKEN PAREN HIGH CIRRUS CMM /F/ SWELLING  
CUMULUS NOTED 2030C APPX 60 TO 69 MILES NNW.

8. PIBAL RELEASED FROM REESE AT 2040C.

9. NONE.

10. NONE

11. NONE

12. NONE

BT

10/1830Z AUG RJMFLB

*[Faint, mostly illegible typed text, possibly bleed-through from the reverse side of the page]*

*1 Witness*

*10*

RF016

**ACTION**