

PROJECT 10073 RECORD CARD

1. DATE 4 September 1956	2. LOCATION Dallas, Texas	12. CONCLUSIONS		
3. DATE-TIME GROUP Local _____ GMT 05/0300Z	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	<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 type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <u>UNIDENTIFIED</u> <input type="checkbox"/> Insufficient Data for Evaluation <input checked="" type="checkbox"/> Unknown		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military & Civilian			
7. LENGTH OF OBSERVATION 23 minutes	8. NUMBER OF OBJECTS one	9. COURSE West		
10. BRIEF SUMMARY OF SIGHTING One object star shaped, size of dime. Color white changing to red. Object was stationary at 20,000 ft for 20 minutes and then began moving west at about 200 knots Object seen at Grand Prairie, Texas & Dallas, Texas.			11. COMMENTS Object moving West against prevailing winds, ruling out balloon. Stationary for 20 minutes indicates possible astro body. Disapperance at 330dgr azimuth and initial observation at 080dgr azimuth indicates large lateral movement. Unidentified.	

Multi

05/03002 ACTION

6 SEP 56 07 317

174E4 16
3 Aard
(MC)

Xic

ACMP W22 WPD167 YDA147 WVD 69 WDA125 WMA145

P RJDPA RJDNP RJIPM1

RJIPM1 20

517 12

1) COMDR 745TH ACWRON DUNCANVILLE TEX

2) RJIPM1/DIRECTOR OF INTELLIGENCE WEDUSAF WASH DC

3) RJDPA/COMDR ADC INT AFB COLO

4) ACMP/COMDR AIR TECHNICAL INTELL GEN WRIGHT PATTERSON AFB OHIO

5) RJIPM1/COMDR 333 AIRDIV OKCITY AFB OKLA

CALL TEL 6 0- 7. SUBJ: UFOR.

• COLOR
• CHANCE IN COLOR

• VIBRATING
• NO SOUND
• NEGATIVE

• IN TWO ROWS W 20

• CHANGE IN COLOR

• 100 FT FROM HENSLEY TOWER AT APPROX 2000 FT.

• 350 FT FROM HENSLEY TOWER AT APPROX 2000 FT.

• OBJECT WAS STATIONARY AT 2000 FT FOR ABOUT 20 MIN THEN BEGAN MOVING
left AT A SPEED OF ABOUT 20 KNOTS.

• HORIZON

• APPROX 20 MIN

• VISUAL

• ,/A

• ,/A

• 10000/2 SEP 55

• NIGHT

• HENSLEY AFL, GRAND PRAIRIE, TEXAS AND DALLAS, TEXAS, HENSLEY TOWER

B 2. AD/2 TERRY TOWER OPERATOR HI ELT, 5/12 1956

TO HOUSTON INTERNATIONAL AIRPORT, O/A 6 SEP 56.

7. A. CLEAR, GOOD VIS

B. UNLTD

PAGE THREE RJWPHW 20

C. UNLIMITED

D. 15 MI

E. NONE

F. NONE

G. NONE

H. NONE

I. LIGHT TO MODERATE

II. AD/2 TERRY HAS 13 YRS EXP AS ACFT MECHANIC AND 2 YRS AS A TOWER
OPERATOR

BT

5/17 12 SEP RJWPHW