PROJECT 10073 RECORD CARD

24 September 1957 3. DATE-TIME GROUP Local GMT_25/0500Z 5. PHOTOS GYOS XONO	Perrin AFB, Texas 4 TYPE OF OBSERVATION XXD Ground-Visual D Ground-Rodor Binoculars D Air-Visual D Air-Intercept Rod 4. SOURCE Military		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 10 - 20 minutes	seven	9. COURSE SW	Other
Seven round objects, so dollar, bright orange nebulous gaseous appear moved fm North to South maneuvering. Disappear going out.	ize of silver to amber, rance. Objs hwest. No		nows flight path in on to Dallas, probably

ATIC FORM 329 (REV 26 SEP 52)

Multi

26 Sep 57 10 16

26 Sep 57 10 16

26 Sep 57 10 16

27 A 25 O 270 2

Multi

26 Sep 57 10 16

27 A 25 O 270 2

Multi

27 A 25 O 270 2

Multi

28 Sep 57 10 16

29 A 2 O 270 2

Multi

29 Sep 57 10 16

20 A 2 O 270 2

Multi

20 A 2 O 270 2

Multi

20 A 25 O 270 2

Multi

21 A 25 O 270 2

Multi

22 A 25 O 270 2

Multi

23 A 25 O 270 2

Multi

24 A 25 O 270 2

Multi

25 A 25 O 270 2

Multi

26 A 25 O 270 2

Multi

27 A 25 O 270 2

Multi

27 A 25 O 270 2

Multi

27 A 25 O 270 2

Multi

28 A 25 O 270 2

Multi

27 A 25 O 270 2

Multi

27 A 25 O 270 2

Mul

RJEDNEY EOMDR ATIC WP AFB OHIO
RJEPHQ/DI HQ USAF WASH 25; \$:

ACCORDANCE WITH AFR200-2. DESCRIPTION OF OBJECTS. A. ROUND. B. SILVER DOLLAR, BASEBALL. C. BRIGHT ORANGE, AMBER. D. SEVEN (7). E. ARC OR SEMI CIRCLE. F. NEBULOIS, GASEOUS APPEARANCE. G. NEGATIVE. H. NEGATIVE.

1. NEGATIVE. DESCRIPTION OF COURSE OF OBJECTS. A. OBJECTS NOTICED DURING GENERAL OBSERVATION OF AREA. B. 20 DEGREES ELEVATION 340 DEGREES AZIMUTH. C. 20 DEGREES ELEVATION 220 DEGREES AZIMUTH. D. OBJECTS MOVED FROM NORTH TO TOUTHWEST. NO MANEUVERING. E. DISAPPEARED JUST LIKE A LIGHT WOULD GO OUT. F. 10 TO 20 MINUTES. MANNER OF OBSEATION.

A. GROUND VISUAL. B. 7X50 BINOCULARS. C. N/A. TIME AND DATE OF

PAGE TWO RJWFPN 27

SIGHTING. A. 0500 Z 25 SEPTEMBER 1957. B. NIGHT. LOCATION OF OBSERVERS.

A. 3342N 9632W CONTROL TWOER OF PERRIN AIR FORCE BASE. MILITARY

OBSERVERS. A. S/SGT P. 1940TH AACS, CONTROL

TOWER OPERATOR. B. 1/LT 3556TH

CCRTRARON, INSTRUCTOR. C. 1/LT 3556TH

CCRTRARON, INSTRUCTOR. USUALLY RELIABLE. WEATHER AND WINDS ALOFT.

A. SCATTERED 15 MILE VISIBILITY. B. WINDS ALOFT AT FORT WORTH TEXAS

4000 FT 130/15 7,000 150/5 10,000 180/10 14,000 170/10 16,000 160/10

20,000 240/10 25,000 209/15 30,000 240/30 35,000 270/55. C. SKY CONDITION 12,000 SCATTERED, HIGHER SCATTERED. D. 15 MILES. E. THREE

TENTHS. F. N/A. NO UNUSUAL ACTIVITY OR CONDITION. VISUALLY DIRECTED

AIRCRAFT IN LOCAL FLYING AREA DURING SIGHTING. CAPTAIN LESTER D. F. IINKADE, INTELLIGENCE OFFICER. SIGHTINGS COULD BE LANDING LIGHTS ON LOW FLYING BOMBER AIRCRAFT. NO PHYSICAL EVIDENCE. Hero Chart 407 Shows BT 25/2215Z SEP RJWFPN Flight PATH IN reported direction To 04/145 Prob A/C