PROJECT 10073 RECORD CARD

24 May 58 3. DATE-TIME GROUP Local GMT 25/0600Z 5. PHOTOS	San Diego, California 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar D Air-Visual D Air-Intercept Radar 6. SOURCE Civilian		12. CONCLUSIONS	
□ Yes □ No				
7. LENGTH OF OBSERVATION 10 mins	8. NUMBER OF OBJECTS	9. COURSE	Other Insufficient Data for Evaluation Unknown	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Oval obj, size of pea, red. Obj had very radical movement; coming fm the West & moving into the North.		Balloon schedules indicate a balloon was scheduled to be released at time of sighting. The surface winds were such as to bring the balloon into the area of sighting.		

ATIC FORM 329 (REV 26 SEP 52)

PAGE THREE RJWZJB 7G

190 14 210 45 210 25 25 210 45 210 25 MISSING

C NONE PD

D 15 T PD

E LESS THAN 1/10TH PD

8 F NONE PD

9 NONE AT THIS TIME PD

16 NONE PD

11 OBSERVER APPEARED VERY RELIABLE CMM I HAVE NO IDA WHAT THIS OBJECT COULD BE PD WILLIAM E HAGGETT

2/LT USAF PD

12 NONE PD

BT

2/1625Z JUN RJWZJB

Valloon schedules indicate a balloon was scheduled to be released from mongomery field at time of sighting. The surface winds were such ast to p bring the balloon over observer. at around 6000 ft the wind is from the south, accounding for the northerly movement. The object sighted is no doubt a balloon with a light.

Balloon

PAGE TWO RJWZJB 7G

LIGHTING OF THE OBJECT WOULD MOT MAKE A BALLON PD

2 A SON OBSERVED IT OUT WINDOW AND WHOLE FAMILY WITNESSED

FROM OUTSIDSPD

B 80 DEG ELEVATION 300 AZIMUTH PD

C 49DEG ELEVATIO 369 AZIMUTH PD

D RANDOM MOVEMTS CAME FROM THE WEST ANDMOVED INTO THE

NORTH PD

E FADE PD

P 13 MINUTES PD

3 A GROUND VISUAL PD

B NONE PD

C N/A

4 A 25/0600Z PD 0600-8= 2200

B VERY CLEAR CMM (MOON) CMM STARS (NIGHT) PD

5 117.08W CMM 3245N PD N. SAH DIEGO

6 MR. MR. COMMINITER ASTRONOMICS AGE 44 YRSM PD

7 A A CLEAR 15 MILES VISIT CMM VIS. IN WEST LOWER DUE TO

STRATUS BANK PD

B WNW 7) 299 34

PROJECT 10073 RECORD CARD

24 May 58 3. DATE-TIME GROUP Local	San Diego, Ca 4. TYPE OF OBSERVATIO C. Ground-Visual Air-Visual 6. SOURCE Civilian	The second secon	12. CONCLUSIONS	
7. LENGTH OF OBSERVATION 10. BRIEF SUMMARY OF SIGHTING Oval obj, size of perhad very radical movement	a, red. Obj	The state of the s		
the West & moving into	the North.	The surface v	time of sighting. winds were such as balloon into the tig.	

ATIC FORM 329 (REV 26 SEP 52)

NNNN

SQHØ19 SQF360 YDA916CZCQYA132ZCJBAØ44

PP RJEDDN RJEDSQ

DE RJWZJB 7G

P 261619Z ZEL

FM COMDR 751ST ACWRON

TO RJEDDN/COMDR ADC

RJWZJB/COMDR 27TH ADIV

RJEDSQ/COMDR AIR TECHNICAL INTEL CENTER

RJEPHQ/COMDR DIR OF INTELL HQDS USAF

BT

UNCLAS 7510PS TAC 482-C PD

B PEA PD

D ONE PD

E N/A

F NONE PD

G NONE PD

H NONE PD

I OBJECT HAD VERY (RATICAL MOVEMENT) AND OBSERVER REPRIED

Balloon MANeuvers

PAGE TWO RJWZJB 7G

LIGHTING OF THE OBJECT WOULD MOT MAKE A BALLON PD

2 A SON OBSERVED IT OUT WINDOW AND WHOLE FAMILY WITNESSED

FROM OUTSIDSPD

B 80 DEG ELEVATION 300 AZIMUTH PD

C 40DEG ELEVATIO 360 AZIMUTH PD

D RANDOM MOVEMTS CAME FROM THE WEST ANDMOVED INTO THE

NORTH PD

E FADE PD

F 13 MINUTES PD

3 A GROUND VISUAL PD

B NONE PD

C N/A

4 A 25/9699Z PD 0600-8= 2200

B VERY CLEAR CMM (MOON) CMM STARS (NIGHT) PD

5 117.08W CMM 3245N PD N. SAN DIEGO

6 MR. MR. MESA
CIVILIAN CMM WORKS AT CONVAIR ASTRONOMICS AGE 44 YRSM PD

7 A A CLEAR 15 MILES VISIT CMM VIS. IN WEST LOWER DUE TO

STRATUS BANK PD

B WNW 7) 299 34

PAGE THREE RJWZJB 7G

198 14 218 45 35 W 25 21845 218 25 MISSING

C NONE PD

D 15 T PD

E LESS THAN 1/10TH PD

g F NONE PD

9 NONE AT THIS TIME PD

10 NONE PD

11 OBSERVER APPEARED VERY RELIABLE CMM I HAVE NO IDA WHAT THIS OBJECT COULD BE PD WILLIAM E HAGGETT

2/LT USAF PD

12 NONE PD

BT

2/1625Z JUN RJWZJB

Dalloon scholules indicate a balloon was scholuled to be released from mongomery field at time of sighting. The surface winds were such ast to pling the balloon over observer, at around 6000 ft the wind is from the south, accounding for the northerly movement. The object sighted is no doubt a balloon with a light.

Balloon

PROJECT 10073 RECORD CARD

1. DATE 24 May 58	San Diego, California 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar Air-Visual Air-Intercept Radar 6. SOURCE		12. CONCLUSIONS Description Probably Balloon Possibly Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical Poss	
3. DATE-TIME GROUP Local				
7. LENGTH OF OBSERVATION 10 mins	8. NUMBER OF OBJECTS One	9. COURSE WNW	Other	
Oval obj, size of pea, red. Obj had very radical movement, coming fm the West & moving into the North.		Balloon schedules indicate a balloon was scheduled to be released at time of sighting. The surface winds were such as to bring the balloon into the area of sighting.		

ATIC FORM 329 (REV 26 SEP 52)

1 Witness

NNNN

SQHØ19 SQF36Ø YDA916CZCQYA132ZCJBAØ44

2 Jun 33 15 40

PP RJEDDN RJEDSQ

DE RJWZJB 7G

P 261610Z ZEL

FM COMDR 751ST ACWRON

TO RJEDDN/COMDR ADC

RJWZJB/COMDR 27TH ADIV

RJEDSQ/COMDR AIR TECHNICAL INTEL CENTER

RJEPHQ/COMDR DIR OF INTELL HQDS USAF

BT

UNCLAS 7510PS TAC 482-C PD

1 A QUAL PD

B PEA PD

C RED PD

D ONE PD

E N/A

F NONE PD

G NONE PD

H NONE PD

I OBJECT HAD VERY (RATICAL MOVEMENT) AND OBSERVER REPRIED

· Balloon MANeuvers

1-5-4×25min

atic

PAGE TWO RJWZJB 7G

LIGHTING OF THE OBJECT WOULD MOT MAKE A BALLON PD

2 A SON OBSERVED IT OUT WINDOW AND WHOLE FAMILY WITNESSED FROM OUTSIDSPD

B BODEG ELEVATION 300 AZIMUTH PD

C 40DEG ELEVATIO 360 AZIMUTH PD

D RANDOM MOVEMTS CAME FROM THE WEST ANDMOVED INTO THE
NORTH PD

E FADE PD

F 19 MINUTES PD

3 A GROUND VISUAL PD

B NONE PD

C N/A

4 A 25/0600Z PD 0600-8= 2200

B VERY CLEAR CMM (MOON) CMM STARS (NIGHT) PD

5 117.08W CMM 3245N PD N. 5AH DIEGO

6 MR. CIVILIAN CMM WORKS AT CONVAIR ASTRONOMICS AGE 44 YRSM PD

7 A A CLEAR 15 MILES VISIT CMM WIS. IN WEST LOWER DUE TO

STRATUS BANK PD

B WNW 7) 200 34