PROJECT 10073 RECORD CARD

1. DATE 18 Aug 55	2. LOCATION Alhambra, Calif		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP Local GMT 19/0330Z	4. TYPE OF OBSERVATION Ground-Visual D Air-Visual	N D Ground-Radar D Air-Intercept Radar	Was Aircraft Probably Aircraft
5. PHOTOS DY 9.5	civilian		
7. LENGTH OF OBSERVATION 3 min	8. NUMBER OF OBJECTS	9. COURSE	
Round, red - straight up away.m	headed East and faded	Insufficient	data for evaluation.

ATIC FORM 329 (REV 26 SEP 52)

2

1701N-484 3701N-4820

MAUF8135 YDA 176 XYC 176 XDB 153 JBA 143 F ED 19

RJEDEN RJEDWP RJEPHO RJWPJ8

DA RJWP JB 1E

1517142

PA COMDR 659TH ACWRON PORT HUENEME CALIF

TO RJEDEN/COMDR ENT AFB COLCRADO SPRINGS COLC

UNPUB/COMDR 27TH ADIV DEF NORTON AFE CALIF

EDEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

13 CHIC

JEPHO/DIRECTOR OF INTELLIGENCE HOTRS USAF WASHDO

1

JUNCLASSIFIED/SSS ACWS 262-Y PD UFOR. 1. A ROUND. B

QUARTER. C RED. D ONE. E NONE F NONE. G NONE. H NONE. I NONE. 2.

A SLOW. B LOW. C EAST. D ONE MILE. E THREE MINUTES. F WENT

STRAIGHT UP, HEADED EAST AND FADED AWAY. 3. VISUAL. 4. A 18/1930

PET. B 19/0330 ZULU. C DARK. 5. A 3406 NORTH. E 11805 WEST. C BE

5526. D ALHAMBRA, CALIFORNIA. E. MR.

LUE ANGELES 32, CALIFORNIA, AGE 42, PLUMBER. 7. DARK AND CLEAR.

. NONE. 9. NONE. 1J. NONE. 11. NO OTHER AIR TRAFFIC IN AREA.

.2. POSSIBLE WEATHER BALLOON, LIGHT WINDS FORCASTED FROM WEST.

11

-D/1716Z AUG RJWPJB

3

(

(

(

1146

S. Principles

of Services in

FORE RO.