PROJECT 10073 RECORD CARD

1. DATE 27 April 1956	2. LOCATION Huntington, California		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
XX No	Civilian		
7. LENGTH OF OBSERVATION thirty minutes	8. NUMBER OF OBJECTS	9. COURSE westwardly	Insufficient Date for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
One bluish-white objappeared to be at an 5,000 feet. The object erratic speeds.	altitude of	of Venus. Oh	nas characterisitics oject observed for in same relative posi

ATIC FORM 329 (REV 26 SEP 52)

RUBE258 YDB158 XYD251 XDD170JBA145TTTJBE012:

RR RJEDEN RJEDWP RJEPHQ

DE RJWPJB 2E

R 301730Z ZEL ZFD

FM COMDR 669 ACWRON PORHUE CALIF

TO RJEDEN/ COMDR ENT AFB COLO SPRINGS COLO

RJWPJB/COMDR 27 ADIV NORTON AFB CALIF

INFO RJED/ COMDR AIR TECH INTELL CTR WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQTRS USAF WASH 25 D C

BT

UNCLAS 6690PS 133-Y PD UFOR. 1.A. ROUND. B. VERY SMALL. C.BLUE WHITE.

D. ONE E. NONE F. NONE HG. NONE H. NONE I. UNK. 2. A. VERY FAST AND

VERY SLOW. B. FIVE THOUSAND FEET. C. WEST. D.MOVED OUT TO THE OCEAN

AT A VERY HIGH SPEED. E. FIVE MILES.F. THIRTY MINUTES. 3. VISUAL.

4. A.27APR 56. B.2110PST C. 0510Z. D. DARK. 5. A.11755. B. 3346.

C.CDØ546. D.OVER HUNTINGTON PARK. 6. MR. WEDWINGELLE

, COSTA MESA, AGE 35. 7. A. UNK. B. CLEAR, TEN MILES VIS., CLOUD

BANK AT FIVE THOUSAND FEET. WIND ALOFT 265 DEGREES AT TEN KNOTS. 8.

NONE. 9. NONE. 19. NONE. 11. NONE. 12. NONE.

BT

30/1732Z APR RJWPJB

CORRECTED COPY OF MESSAGE PREVIOUSLY CELEASED

MM

SUSPECTED DUPLICATE OF MESSAGE PREVIOUSLY RELEASED. CHECK BEFORE TAKING ACTION.

3)4E4 3)4E4 4-4X

. 08 10

10