PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION	2. LOCATION 12. (
13 Jul * 55	La Habra, Calif 4. TYPE OF OBSERVATION		U Was Balloon D Probably Balloon D Possibly Balloon	
3. DATE-TIME GROUP				
Local	XD Ground-Visual	□ Ground-Radar	D Probably Aircraft D Possibly Aircraft	
GMT 14/0249Z	D Air-Vi suai	D Air-Intercept Radar		
5. PHOTOS	6. SOURCE		O Was Astronomical O Probably Astronomical O Possibly Astronomical	
XØ No	civilian			
7. LENGTH OF OBSERVATION 15 second s	8. NUMBER OF OBJECTS	9. COURSE	DX Insufficient Date for Evaluation Unknown	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Oblong. Dark brown. Faster than jet.		Possible a/c, however, insufficient data for evaluation.		

ATIC FORM 329 (REV 26 SEP 52)

IN

ACTION!

15 JUL 1955 07 52 -14 JUL 55 22 55 z

KH227

UWPF234 YDC217 XYA357 XDB214JBA100JBFD21

HIM RJEDEN RJEDW RJEPHQ RJWPJB

DE RJWPJB 2E

M 14:88 5Z

FM COMDR 669TH ACWRON PORHUE

TO RJEDEN/COMDR ENT AFB COLORADO SPRINGS COLO

RJWPJE/COMDR 27TH ADIV DEF NORTON AFB CALIF

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON.

AFB OHIO

RJEPHO'/DIRECTOR OF INTELLIGENCE HOTRS USAF WASHDC

ST

D. DIME. C. D. ONE E. NONE. F. NONE. G. NONE. H. NO
EXHAUST, UNKNOWN. I. NONE. 2. A. FASTER THAN JET. B. 3020 FT.
C. NORTHEAST. D. ANGLE OF ELEV. 30 DEGREES, FADED OUT. E. THREE
HILES EAST. F. 15 SECONDS. 3. A. VISUAL-GROUND. 4. A. 13 JUL 55,
1849 PST. B. 140249Z. C. DAYLIGHT. 5. A. 33 DEGREES 58 MINUTES,
NORTH LATITUDE 117 DEGREES 58 MINUTES WEST LONGITUDE. B. CD-0258.
C. LA HABRA, CALIF. 6 DOWN. A. CLEAR. FEW HIGH CLOUDS. VISIBILITY
25 MILES. 8. NONE. 9. NONE. 10. NONE. 11. TWO F-8-A'S ORBITING
VAN NUYS AIRPORT IN LANDING PATTERN AT TIME. LACK OF DETAILS PREVENTS
ANY FURTHUR SUGGESTIONS. 1/LT KENNETH D. WEBER CONTROLLER. 12.
NEGATIVE.

BT .

14/1830 Z JUL RJWP JB