PROJECT 10073 RECORD CARD

1. DATE 18 NOV 55 3. DATE-TIME GROUP Local GMT 19/0710Z	Glenavon, Calif 4 TYPE OF OBSERVATION B Ground-Visual D Ground-Rodar D Air-Visual D Air-Intercept Radar civilian		000 0	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
5. PHOTOS D Yes Solve				
7. LENGTH OF OBSERVATION 1 min	. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
Round, red low, very high,	faded out of sight.	Porb a/c.		

ATIC FORM 329 (REV 26 BEP 52)

19 05 55 1 av 19

KA 13 S

M WPG 161 YDC 154 XYC 199 XDC 148JBAJ 65JEED 23

RR RJEDEN RJEDWP RJEPHO

DE RJWPJB 4E

R 191633 Z

FM COMDR 669TH ACURON POLT HUENEME CALIF

TO RJEDEN/COMDR ENT AFE LOUADO SPRINGS COLO

RJWPJB/COMDR 27TH ADIV UFF NORTON AFE CALIF

A JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

AFE OHIO

LJEPHQ/DIRECTOR OF INTELLIBRICE HOTRS USAF WASHDO

BT

/U N C L A S S I F I E D/659ACWS Ø56-Y PD UFOB. 1. A ROUND. B.

QUARTER. C. RED. D. ONE. E. UNKNOWN F. NONE G. NONE. H. UNKNOWN.

2. A. SLOW. P. VERY HIGH. C. WEST. D. FADED OUT OF SIGHT. E. OVER

HEAD. F. CNE MINUTE. 3. A. VISUAL. B. NONE. 4. A. 18 NOVEMPER 1955.

. 23 L. PST. C. 19/3712 ZULU. 5. A 731 WEST. P. EJCE

2901. C. GLENAVOR. S. A. CHARLES

CALIF. E. 15 YEARS OLD. C. STUDENT. 7. A. CLEAR NO WINDS. B. CLEAR

15 MILES VIS. C. 305/25. 8. NONE. 9. HOME. 10. NONE. 11. NONE. 12.

FELIEVED TO BE A/C INBUUND TO LOS ANGELES ON G-5 AIRWAYS.

PT

19/1323 Z NOV RJWP JE