PROJECT 10073 RECORD CARD

1. DATE 24 Dec 55 3. DATE-TIME GROUP Local GMT 25/0414Z 5. PHOTOS GY.S.	2. LOCATION Riverside, Califo 4. TYPE OF OBSERVATIO D Ground-Visual Air-Visual 6. SOURCE		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION not positively known, five - fifteen mins	8. NUMBER OF OBJECTS	9. COURSE Towards NE	Other Consufficient Data for Evaluation Control Unknown
One round, red obj, size of dime heading NE. Seemed stationary at first and then speed off at 300 mph. Estimated to be at 9,000 feet alt.		INSUFFICIENT DATA FOR EVALUATION	

ATIC FORM 329 (REV 26 SEP 52)

INFORMATION

3

 16

RE136

UPF098 YI A141 XYA229 XDE105JBA032JBE019

RR RJEDEN RJEDWP RJEPHO

DE RJUPJ 1E

R 2417102

FM COMDR 669TH ACURON PORT HUENEME CALIF

TO RJEDEN/COMDR ENT AFB COLO

RJUPJB/COUDR 27TH ADIV DEF NORTON AFB CALIF

RJEDUP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSOM

AFB OHIO

RJEPHO/DIRECTOR OF INTELLIGENCE HOTES USAF WASHDO

BT

/U N C L A S S I F I E D/669ACWS 236-Y PD UFOB. 1. A. ROUND. B.

DIME. C. RED. D. ONE. E. NONE. F. NONE. G. MONE. H. NONE. I. MONE.

2. A. STATIONARY THEN THREE HUNDRED KNOTS 3. 9000FT. C. NE. D. FIVE

MINUTES. E. FIFTEEN MINUTES. F. LOST CONTACT WHEN IT WENT TOWARD

MOUNTAINS. 3. A. VISUAL. 4. A. 24 DEC 55. B. 2314PST. C. 3414Z. D.

DARK. 5. A. EJCD4256. B. RIVERSIDE, CALIF. 6. MR. U. ...

RIVERSIDE, CALIF, ASSEMBLY MAN FOR FOOD MACH CHEM.

7. WINDS ALOFT 240 DEG, 45 MILES. 8. NONE. 9. NONE. 13. NONE. 11.

NONE. 12. THIS SIGHTING CANNOT BE CORRELATED WITH ANY KNOWN AIR .

TRAFFIC AVAILABLE AT THIS STATION. ONE PESD, AF53925, FROM SELFRIDGE

AFB WAS UNDER OUR CONTROL AT THAT TIME BUT WAS DETWEEN PALIDALE

AND OXNAND READING 240 DIG.

ST

24/1856Z DEC DJUPJB

134E4 4-4X24

(

. (