## PROJECT 10073 RECORD CARD

1. DATE  13 July 1957  3. DATE-TIME GROUP  Local 1737 PST  GMT 14/01372	2. LOCATION  Newport Beach  4. TYPE OF OBSERVATIO  Ground-Visual  D Air-Visual	California  Ground-Roder  Air-Intercept Roder	000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  O Yes  Civilian			000	Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 3-4seconds	8. NUMBER OF OBJECTS	southwest	000	Other_ Insufficient Data for Evaluation Unknown
A round, light yellow due north traveling vedirection.	object was sight ary fast in a SW	d Sighting a meteor.	t	lusk evaluated as

ATIC FORM 329 (REV 26 SEP 52)

CHEROLOGICATION ON INTELLIGENCE HATES USAF 25 WASH D C TIME SUSOPE 42-Y PD UFOB PD 1.A. ROUND. B. LEILVER BOLLAR. C. LIGHT LLOW. D. ONE. E. NOME. F. GOULD IN SHAPE. G. NO TAIL OR TRAIL MALST. H. THEIR WAS A HELICOPTOR IN T AREA AT THE TIME. BUT NO TILD SOUND WAS HEARD. I. HONE. 2.A. HE WAS WATCHING A HELICOPTOR THE SITED THE UFOR. 3. ABOUT (350 DEGREE IT WAS SITED IN CD (537) IT S1372) C. ABOUT 250 DEGREE CD 6537. HE SAW IT FOR THREE OR FOUR ICONDS. D. VERY FAST AND AT HIGH ALTITUDE. E. JUST WENT OUT OF I DHT. F. THREE OF FOUR SECONDS. E. A. GROUND VISUAL B. JUST EYE TITIT. C. MOME. 4.A. 14 JULY 1957 3137Z B. DUSK, 5. NEW PORT BEACH DALLIFORNIA. S. A.CIVILIAN, MP. ME Norte + (34 degues) 0137 -8 = 1737 (5:37 PM SPST) GBSEZUER Sun here apply RAGE TWO RUWPUB 1E speculer reflections and shedows produce TO PORT BEACH CALIF., 7.A. CLEAR. B.SURFACE 240/7, 6,000 265/10, 9 00 235/15, 16,000 255/10, 20,000 275/15, 30,000 325/25, 50,000 985/20, 87,000 198/33. C. NONE D. 20 MILES 3. NOME F. NOME. S.NOME. . ADDC CALLED UFOB INTO ADCC. 10. HELICOPTOR WAS FLYING BY AT THE FINE HE SPOTED THE UFOB. 11. SENIOR DIRECTOR IST LT CALDWELL, SUN PLEGTING OFF AIRCRAFT. 12. NONE. agree with Theater's 3 1 745Z JUL RJWPJE



