## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
5 August 1956	Santa Monica, California		000	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATIO	D Ground-Rodar	000	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS  DYOS  ENNo	6. SOURCE Civilian (GOC)		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	OtherInsufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING	one.	South 11. COMMENTS	<u></u>	· - · · <del>- · · · · · · · · · · · · · · ·</del>
Was red, blue, yellow, was gaining altitude ar south. Observer noticed of a light traveling so Object was seen visually live minutes.	light. Object d traveling object because outh in the sky. y for three to	a contrail. E sighting is p	a va os	sighting meets the jet aircraft with luation of this sible aircraft.
	TA HIGH COALS			

CONTRACTOR OF THE PARTY OF THE

THE THE PARTY OF T

11 Millie

-6 AUG 1956 14 \_\_ 34 =

JEDWP HØ46 WPGØØ8 YDBØ5Ø XYA12Ø XDBØ27JBAØ5ØJEEØ02 RR RJEPHO RJEDWP RJEDEN DE RJWPJB 2E

R Ø616ØØZ

FM COMDR 669 ACWRON PORHUE CALIF TO RJEDEN/COMDR ADC ENT AFE COLO

RJWPJB/COMDR 27 ADIV DEF NORTON AFE CALIF

RJEDWP/COMDR AIR TECH INTELL CENTER WRIGHT PATTERSON AFB OHIO INFO RJEPHQ/DIR OF INTELL HQHUSAF WASH 25 DC

BT

BT

UNCLAS 6690PS Ø2Ø-Y PD UFOB 1. A. ROUND. B. PEA. C. RED BLUE YELLOW LIGHT. D. ONE. E. N/A F. N/A. G. TRAIL. H. N/A. I. N/A 2. A. A LIGHT TRAVELING SOUTH FROM VENICE. B. 90 DEGREES. C. 90 DEGREES. D. NONE. E. GAINING ALTITUDE F. 3 TO 5 MINUTES. 3. A. GROUND VISUAL. B. N/A. C. N/A. 4. A. £ 5/2642Z, B. NIGHT. 5. BE33@2 CMM SIGHTED IN VENICE AND CALLED TO SANTA MONICA GOC POST PD 6. CMM SANTA MONICA CMM GR 24263 CMM OF SANTA MONICA GOC POST PD 7. A. CLEAR. B. WEST. C. UNLIMMITED. D. UNRESTRICTED. E. NONE. F. N/A. 8. N/A 9. N/A. 12. TRAFFIC IN AREA UNKNOWN PD 11. CHECKED ALL POSSIBLE SOURCES HAVING INFO ON THIS SIGHTING WITH NEG RESULTS PD DIRECTOR ON DUTY CMM R.T. JARVIS CMM 2ND LT USAF CMM AO 3039755 PD 12. N/A PD END

26/1605Z AUG RJWPJB