PROJECT 10073 RECORD CARD

1. DATE 29 September 1956 3. DATE-TIME GROUP	NE Prescott, Arizona 4. TYPE OF OBSERVATION		12. CONCLUSIONS D Was Balloon Probably Balloon Possibly Balloon
Local 1945 (N) GM70/0245Z	Caround-Visual Air-Visual	☐ Ground-Radar ☐ Air-Intercept Rudar	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS DYes IDNo	Civilian		D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 35 to 45 seconds	one	9. COURSE	D Other
One object like a very bright star, object glowed with a reddish light and appeared to have a slight oscillating movement. Possibly ohe size of a conv a/c.		Probably meteor. Object moved through 80 dgr arc at extreme altitude. Description of red & pulsating indicates possible a/c. However, duration rather short. Insufficient data for conclusion.	

ATIC FORM 329 (REV 26 SEP 52)

30/2000

Multi

8 NOV 1955

180 24-0-411

SUBJECT: Unidentified Flying Object Sighted 29 Sept 56 near Prescott, Arizona

TO: Commander
Air Defense Command
Ent AFB, Colorado Springs,
Colorado

- 1. Transmitted herewith are two copies of a report prepared by and biego, California, pertaining to subject sighting.
- 2. This report was received by this office from the District Intelligence Officer, 11th Maval District, San Diego, California.
 - 3. No further action is contemplated by this office.

1 Incl. a/s

cc: Dir OSI w/Incl.
Condr, Williams AFB,
Ariz. w/Incl.

PAUL H. CREWS Colonel, USAF District Commander San Diego 17, Calif. October 20, 1956

Commander Kenney Eleventh Naval District San Diego, Galif.

Re: U.F.O. Code 32. In answer to oral request by Commander Gallon of the Eleventh Naval District.

Naval instructions 3820.1 of Nov. 4, 1952

- I. Brief Description.
 - very bright star on a clear night in a location such as the desert where the air is clear. I'm object a slight oscillating movement as it moved across the sky.
 - B. Sound None that was discernable to us. We were camped in a quiet and secluded area about one mile from the highway.
 - C. Size Possibly the size of a conventional aircraft although under the conditions of night and distance it would be difficult to say.
- D. Aerodynamic features no icea.
- II. Time date etc.
 - A. Time of day 19:45 hours.
 - B. Date September 29, 1956.
 - C. Length of time U.F.O. was observed- 35 to 45 seconds.
 This we feel to be a conservative estimate. We have since re-enacted our movements at the time a sighting and timed them and this is our conclusion.
- Ill. maneuvers speed altitude.
 - horizon with the exception of the slight escillation.

Approximately 30 degrees above the horizon in the outh traveling east, covering an arc of approximately 80 degrees. This took 35 to 45 seconds. Distance that was covered was no less than fifty miles and possibly much more.

- C. Altitude 20,000 to 30,000 feet if approximately the size of known aircraft.
- D. Typa no 'dea.

IV. Location.

- A. Physical location Eight miles northeast of Prescott, Arizona at the Miwanis campground.
- B. From us Observed in the north, traveling east. "e

V. Observers - Mr. and Mr. .

- was a barrstorming pilot in the twenties and flew a great deal until recently. We comed as air; or in San Diego foreleven years. I hold a correction pilot's license and served in the army air Gorps at Williams Field, arizona. I was a mechanic on the first F-80's (P-80's). Workel recently at March Field, Calif. Where I observed the B-47's and other airs aft. Have also watched many F-102's leaving San Diego and live near Miramar air Station. I feel that I could identify an object in the skyas to whether or not it were a conventional aircraft.
- B. The standard of the series of the series

VIII. inotos - rome.

- . Adentification of object no idea.
- A. Other aircraft none.
- Note: We made a obitten note of these firts right after the sighting in an attempt to be accurate.