	PROJECT 10373 RECORD		
T. DATE - TIME STOUP	2. LOCATION		
	Los Gatos, C. Liorina		
3. SOURCE	10. CONCLUSION		
Civilian .	Insufficient Data		
4. NUMBER OF OBJECTS			
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
11/6			
S. TYPE OF OBSERVATION	SEE CASE FILE		
Avound Vasual			
7. COURSE			
1 200 - 100			
E. PHOTOS			
F Y-s			
9. PHYSICAL EVIDENCE			
11 Yes			

11,1

Los Gatos, California June 8, 1967

Project Blue Book
Foreign Technology Div.
Wright Field
Dayton, Ohio

Dear Sirs;

In the following letter I'm going to describe an object I saw and photographed and the conditions.

Date: During the first week of May.

Time: Approximately 11 oclock.

Conditions: The sky was clear and cloudless with no moon.

a. Description of object:

Shape: Like an upside-down bowl.

Size: Object was too far for an accurate guess.

Color: White and red.

Number: One

Discernable Features: The red light would pulsate bright for about 15 seconds and then dim for about 15 seconds but it never went out.

Exhaust or Contrail: None.

Unusual Features: None.

b. Course of Object:

Angle of elevation: Approximately 45 degrees.

Flight of Object: Towards earth fairly slow.

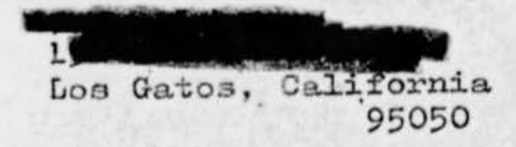
How Object Disappeared: Flew out of sight behind a house.

Altitude: Between 500 and 1000 feet.

Time in View: Approximately one and one half minutes.

Three photographs were also taken of the object. These I will give to you if you request them. I am

Sincerely yours,







Project Blue Book Foreign Technology Div. Wright Field Dayton, Ohio

INSUFFICIENT DATA

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 43433

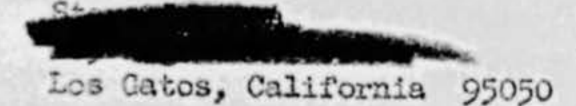


ATTN OF

TDET/UFO

SUBJECT

UFO Observation, May 1967



JUN 2 1 1967

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems FTD Form 164 w/envelope

1 Atch