PROJECT 10073 RECORD

1. DATE - TIME GROUP 31. May 54 31. May/0500Z	2. LOCATION Westwood, Cincinnati, Ohio (11)
3. SOURCE givilian 4. NUMBER OF OBJECTS one	10. CONCLUSION WAS ASTORNOMICAL: STAR Sighting characteristic of Astro Body observation. Star Deneb at 45 deg elev, Vega at 60 deg in NE. Possibly one of these stars.
5. LENGTH OF OBSERVATION not reported	Bright light observed between two trees. Seemed to pulsate and as a result, moved from L To R. Motion slower than setting sun. Observation through trees just prior to storm. Object finally observed by storm clouds. Object observed to be in NE through window. Motion to the South.
6. TYPE OF OBSERVATION ground visual	
7. COURSE stationary	
8. PHOTOS D Yes D No	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

31/ NESTWOOD, CINCINANA (

Withers

Westwood, Cincinnati 11

June 3, 1954

Wright Patterson Air Force B ase Dayton Ohio

Gentlemen:

I live in Westwood, a suburb of Cincinnati. For whatever information value it may have to you, I wish to report observing a bright star-like light in the sky which I am certain was neither a plane nor a star.

My windows face northeast. Two tall trees are about 200 feet away. On Monday night (May 31st) at midnight and after, I observed between the top branches of the two trees a very bright light which I thought to be a star. Watching it I wondered if it could be two stars together, it was so large and seemed closer than the others. It seemed to pulsate. Had the color of the light from an old-fashioned coal-oil lamp in the distance on a very dark night.

Being fascinated, I decided to watch it, and became conscious that it had movement. It moved from the space between the two trees to in back of the one on the right and came out on the other side. At times during its passage behind thetree I could get glimpses of it. After it came from behind the tree, it seemed to slip back behind it again, and storm clouds then hid it and other stars in the sky from view.

It traveled from left to right in a pulsating fashion on what seemed an almost horizontal line. I did not time the travel, but it seemed much slower than the setting sun (or at least as slow) during the autumn days.

Very truly yours,

