PROJECT 10073 RECORD

1. DATE - TIME GROUP . 6 April 66 07/0407Z	2. LOCATION Wauwatosa, Wisconsin (1 Witness)
Civilian	
4. NUMBER OF OBJECTS	
One	
5. LENGTH OF OBSERVATION	Object appeared as a bright light about -2 or -3 magnitude. Appeared to be larger than Venus or Jupiter. The color of the object was a steady white. Estimated speed at mach 2 or 3. Object moved from Zenith to horizon in 3-5 seconds. No sound, trail, tail or exhaust was reported.
3 - 5 Seconds	
6. TYPE OF OBSERVATION	
Ground-Visual	
7. COURSE	
Zenith to 340-350 Deg	
6. PHOTOS	
D Yes XXNo	
9. PHYSICAL EVIDENCE	
O Yes OCMo	

NAME: Address: Let Telephone: AGE: 21
JOB: Student

Education: - 8 years elementary education

- 4 years High School

- Presently working toward degree in meteorology and/or secondary education

ADDITIONAL INFORMATION:

I Have been a co-op weather observer for Milwaukee Weather Bureau since June of 1958. I have become quite accurate in estimation of cloud heights from visual observation.

REPORT

Date: Wednesday April 6 1966
Time: Oh07Z. 2207C.
Location 65th and Lloyd Street.

Type of Object: Bright light, Madnetude about - 2 or - 3.

Size unknown as well as shape do to distance and height but appeared to be approximately or slightly

larger than the planet Jupiter or Venus.

COLOR AND APPEARANCE:

Steady white - No additional colors, marks, or identifiable criterion.

SPEED:

COURSE:

This was a straight line course with no appearent vacillations. Course heading from Zenith to 340° or 350°.

Height:

The height of this object was estimated to be 4,000 to 6,000 feet M.S.L. Any possible major error in this height was discounted do to an Alto-cumulus layer (Overcast) at 6,000 to 8,000 M.S.L.

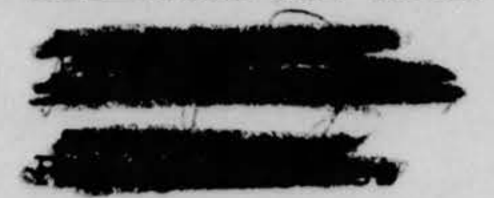
REPORTED WEATHER: MIEWAUKEE GENERAL MITCHEL FIELD

30 DEGO #157

MICTAUKEE TIMMERMAN FIELD

WAUWATOSA (65TH AND WEST NORTH AVE.) 3000 E20 @15+

Submitted For Record



Astro (meteor)