1. DATE - TIME GROUP	2. LOCATION
15 April 65 16/02302	Omaha, liebraska
3. SOURCE	10. CONCLUSION
Civilian	AIRCRAFT
4. NUMBER OF OBJECTS	
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
7 linutes	Intense point of light. Observed through BK, and no additions details noted other than increase in size and brightness. Leaving vapor trail. Diget get dim and bright several times. Fortions of flight object could not be seen without aid of BK. Flight last to West at about speed of high altitude jet. Self luminoius. Flight at some allibude and at constant speed. Vapor trail sest visible as object was nearest moon.
6. TYPE OF OBSERVATION Omitted-Visual (BX)	
7. COURSE West	
8. PHOTOS	COMMING: A/C chaery then. (About 1 1/2 hours ofter sunset.
Yes XX No	A/C would not reflect send hit of this time) Omaha Al deg H plu My winders West of time line. Indeed astro
9. PHYSICAL EVIDENCE	twilight. 1950 of 700 in altitude. Amont 1840.
XX No	

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



APRIL 15, 1965

TIME : 8:30

DURATION: 7 MIN UTES

CIRCUMSTANCES OF SIGHTING: NIGHT

LOCATION: 3112 NO. 54 5T. OMAHA NEBR.

ALTITUDE ABOVE GROUND : 0

APPEARANCE OF 4.EO.: INTENSE POINT OF LIGHT, THROUGH SMALL

BINDOCHERS STILL INTENSE POINT OF LIGHT, BUT LARGER; LEFT

VAPOR TRAIL AS LONG AS THUMB AT ARMS LEWITH: WHEN IT

WAS HALF WAY ACROSS THE SKY, IT GOT REAL DIM THEN REAL

BRIGHT 7 TIMES, THEN GOT VERY DIM AND COULD NOT BE SEEN

WITH NAKED EYE BUT COULD STILL BE SEEN THROUGH BINDCHLARS

DIRECTION IN WHICH WE WERE FACING: SOUTH

WEATHER DETAILS AND SKY CONDITIONS: 40 " ABSOLUTY CLEAR MOON WAS ON EASTERN HORIZON

ALTITUDE ABOUE HORIZON: 450

APPARENT SIZE : PIN HEAD AT ARMS LENGTH

MOTION: EAST TO WEST ABOUT AS FAST AS MIGH ALTITURE JET VERY SELF-LUMINOUS

OBSERVATION CONFIRMED : JAY FINLAY SON, 2043 NO 55 ST.

WEO. STAYED IN SAME POSITION, SAME ALTITUDE, SAME DEED; STAYED

IN SAME RELATION WITH STARS WHEN WE MOVED AROUND

RELATION TO MOON: FIRST SIGHTED JUST ABOUT MOVE O COPISITE HORIZON

TRAIL MOST VISIBLE AT THIS TIME) ERADUALLY MOVED TO OPPISITE HORIZON