PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP 27 September 1954	2. LOCATION
27/2357Z	Loudonville, Ohio
3. SOURCE	10. CONCLUSION
Civilian	PROBALBY AIRCRAFT
4. NUMBER OF OBJECTS	
1	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS Rectangular, very bright, rough edges. Heading S-SE then
6 Minutes	changed to SW. Center of object appeared oval and smooth. As
6. TYPE OF OBSERVATION	Reported as sighted by several others.
Ground Visual - BX	
7. COURSE	Possible a/c sighting.
8. PHOTOS	
□ Yes Œ No	
9. PHYSICAL EVIDENCE	
Yes X No	

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

Www.

100000 VILLE OHOO 29 SEP 54 18 50 z

Satura 3. atty-2

DY 60 V MANS 0 55 NR 1

M 291615Z

FROM COMDR 164TH FTR BMR SQ OHIO ANG MUNI APRT MANSFIELD OHIO

T TO COMDR ADC ENGXXXXXX ENT AFB COLORADO SPRINGS COLO

T TO COMDR 30TH AIR DIV /DEF/ WILLOW RUN AIR STATION BELLEVILLE MICH Process

T COMDR AIR TENXXXX TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB

T DIRECTOR OF INTELLIGENCE HQS USAF WASH DC

OANG 164-9-47 UFOB REPORT PD ONE DESCRIPTION OF OBJECT OBJECT APPEARED VERY BRIGHT AND VERY HOT AT FIRST HEADING S-SE THEN CHANGED DIRECTION TO SW PD SHAPE OF OBJECT WAS RECTANGULAR WITH ROUGH APPEARING EDGES PD THE CENTER APPEARED OVAL AND SMOTTXXXXX SMOOTHER PD AS THE OBJECT CHANGED IRECTION CMA IT APPEARED TO BECOME ELONGATED PD TWO DESCRITXXXXXX DESCRIPTION OF COURSE OF OBJECT OBSERVED FOR A PD OF 6 MINUTES FIRST OBSERVED HEADED S-SE THEN CHANGED TO SW PD THREE MANNER OF OBSERVATION PD BY NAKED EYE AND ALSO HIGH POWERED FIELD GLASSES PD FOUR TIME AND DATE PD FIRST SIGHTED 2357Z 27 SEP 54 LAST SIGHTED 0003Z CLEAR WEATHER PD FIVE LOCATION OF OBSERVER PD FROM HIS AUTO ENROUTE HOME AND ALSO AT HIS HOME PD SIX IDENTIFYIHXXXXXXX IDENTIFYING INFORMATION OF OESERVER CLN ELMER SOLOMON LOUDONVILLE OHIO EMPLOYEE OF FLEXIBLE CO LOUDONVILLE OHIO CMA 5 TO 6 PERSONS ALSO SIGHTED OBJECT PD SEVER WEATH ER CLEAR NIGHT CMA NO RESTRICTION TO VISIPILITY PD EIGHT NEGATIVE NINE NEG TEN NEG PD REPORT FWDD INACCW AFR 200-2 PD 29/18077

30 SEP 1954 08 55