PROJECT 10073 RECORD CARD

1. DATE 12 Jul 55	2. LOCATION Trent, Mich	Trent, Mich		CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE civilian	Ground-Radar Air-Intercept Radar	000 000	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Data for Evaluation Unknown
Flat and oblong, flashing Moving in zig=zag pattern		A/C in ar	ea	at time of sighting.

ATIC FORM 329 (REV 26 SEP 52)

the first and the second of the state of the

The state of the state of the Canada to the Canada to the Canada to the state of th

WPA 166 YDB 156F JA 116

RR RJEDWP RJEPHQ

DE RJEDFJ 3S

R 131755Z

FM COMDR 661ST ACWRON SELFRIDGE AFB MICH

TO ZEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO

ZEN/COMDR EADF STEWART AFB NEWBURGH N Y

ZEN/COMDR 30TH ADIV (DEF) WILLOW RUN AFSTA BELLEVILLE MICH

MET BENE

RJEDWP/COMDR AIR TECH INTELL CTR WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIR OF INTELL HQ USAF WASHINGTON D C

BT

/UNCLASSIFIED/OPS 2095 PD INCCCORRDANCE WITH AFR 200-2 THE FOLG UFOB REPT IS SUBMITTED IN THE FORMAT OUTLINED IN PARAGRAPH 7D PD 1. A.

13 JUL 195515 33 -13 JUL 55 19 21 =

FLAT.AND OBLONG;; B. HEAD OF A PIN; C. FLASHING RED, GREEN, AND WHITE;
D. ONE (1); E. N/A; F. NEG; G. NEG; H. NONE; I. N/A PD 2. A. FLASHING
LIGHTS; B. SOUTH - HIGH; C. NEG; D. MOVING IN A ZIG-ZAG PATTERN TO THE
WEST; E. NEG; F. NEG; PD 3. A. GROUND VISUAL; B. N/A; C. N/A PD 4. A.
132200Z; B. NIGHT PD 5. GP1511 PD 6.

TRENT, MICHIGAN

PD 7. A. NEG; B. 6,000 A PIPXIN QPNPPP A PYPXON QYNPPP A ETPXWQN WPNPPP
- ETPXWQN EPNPPP A ETPXRUN TPNPPP A EEPXWEV C. CLEAR; D. 15; E. CLEAR;

PAGE TWO RJEDFJ 3S

F. NONE PD 8. NEG; OM N/A PD 10 SHINEBONE GREEN AND SHINEBONE BLACK, 2 A/C IN EACH FLIGHT PD 11. ASST OPS OFF PD SHINEBONE GREEN WAS UNDER SYLVIAS CONT IN THE AREA WHEN THE OBJECT WAS SIGHTED PD IT IS BELIEVED THE OBSERVERS SIGHTED ONE OF THESE A/C PD 12. NONE PD

13/1758Z JUL RJEDFJ

0