PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION	.; .,,
27 31 - 66	Milen, Elchigan	010
S. Garage TE	10. CONCLUSION	
Qiyina	Insufficient Data	
1. NUMBER OF OBJECTS		and weather data . Countled
LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
Varied	SEE CASE FILE	
. TYPE OF OBSERVATION	Observer sighted an ohive dr	106 06j. apriox 50 51. IN
Ground Tisual	diameter when the obj. was	accheraling the processing
7. COURSE	to dead and heard	A INDISTENA SOUNDS. THE DES
Varied .	had a wassle Iron pattern on green, blue, and white Lights	The survey and nad
E. PHOTOS	saw The obj. on 17 MAR.,	21 MAR and 12 JUN 66. His
T Yes	car radio went dead on all	3 occasions
9. PHYSICAL EVIDENCE		
O Yos	NOTE: Observer considered rel	73675

FORM
FTD SEP 63 0-320 (TDE) Provious actitions of this form may be used.

March Mich Mich Mann Mich Michigan Association Selfridge Air Force Base, Michigan Association Michigan Association Michigan Association Michigan Michigan Association Michigan Mic

The following report of a UFO is furnished in the format outlined in paragraph 14, AFR 200-2:

- a. Description of the Object:
  - (1) Shape: Round, flat, with bulge on top
  - (2) Size: Approximately 50 feet in diameter
  - (3) Color: Olive drab or brown
  - (4) Number: One in all cases
  - (5) Formation: N/A
- (6) Any discernible features or details: Waffle iron pattern of surface, no undercarriage of any kind.
- (7) Tail, trail, or exhaust including size of same compared to size of object: Slight exhaust or smoke trail when accelerating.
- (8) Sound; if heard, describe sound: Whistling sound when accelerating.
- (9) Other pertinent or unusual features: Blue, green, white lights around base of object and car radio went dead on all three occasions.
  - b. Description of Course of Object:
    - (1) What first called attention of observer to object:

First Observation: Lights first seen, then flying and hovering over center of Milan, Michigan at 200'.

Second Observation: Lights observed flying approximately 40' above vehicle.

Third Observation: Lights first seen.

(2) Angle or elevation and azimuth of object when first observed:

First: 45°

Second: Straight up

Third: 45°

- (3) Angle or elevation and azimuth of object upon disappearance: Unknown
  - (4) Description of flight path and maneuvers of object:

First: Object tipped laterally when accelerating. Second: Object swung from side to side.

Third: Object landed at intersection straight down, took off again in a climbing flight path such as an airplane taking off.

(5) How did object disappear:

First: Slowly flew northeast. Second: Went straight up. Third: Flew off to southeast.

(6) How long was object visible:

First: One hour and 30 minutes. Second: Ten or fifteen minutes. Third: Two or three minutes.

- c. Manner of Observation:
  - (1) Ground-visual
  - (2) Optical aids None
  - (3) N/A
- d. Time and Date of Sighting:
  - (1) First: 0700Z, 17 Mar 66 Second: 0930Z, 21 Mar 66 Third: 0825Z, 13 Jun 66
  - (2) Light conditions: Night all three times.
- e. Location of Observer:

First: Center of Milan, Michigan. Second: Southwest section of Milan, Michigan Third: Northeast section of Milan, Michigan

f. Identifying information on Observer:

Home Phone: Office Phone: Police Officer, considered reliable.

- g. Weather and Winds:
- (1) Reporting individual indicated weather was clear, visibility unlimited.
  - (2) thru (7) not available at this time.
  - h. Unknown.
  - i. Interception or identification action taken:

First and Second: None Third: Observer attempted to approach by car with spotlight on object. Object flew away.

- j. Unknown.
- k. Position title of preparing officer: Major Raymond W. Nyls, Base Disaster Control Officer and Assistant Base Operations Officer. Comments: The object seen appears to be of unknown origin. Its shape and size conform basically to other alleged sightings reported in papers and magazines over the past years. Beyond this hypotheses there is no evidence to support further identity of the object other than the information given by the observer.
  - 1. None

FOR THE COMMANDER

F. L. BROKAW, Major, USAF

Chief, Base Operations and Training Division