PROJECT 10073 RECORD

	PROJECT ICUIO RECORD
1. DATE - TIME DROUP	2. LOCATION
3 Mar 57 04/03552	Farming, Michigan 2
. soutice	10. CONCLUSION
Civilian	Possible SATELLINA
. NUMBER OF OBJECTS	
LENGTH OF CESERVATION	11. BRIEF SUMMARY AND ANALYSIS
3 minutes	Chicat was round, bright white and shinning. Object and
NOITAVEESED TO BESTEVATION	very slow. Object moved in an unstable pattern. It distant appeared behind some distant trees to the South South
ground Vist 1	Constitute Some allocate of the obtain Some
7. COURSE	
South Southerst	
a. Prictos	
Il Yes	
15.50	
2. PHYSICAL EVIDENCE	
Dr. Year	
Di No	

FTD SEP 33 0-32 TDE) Provious editions of this form may be used.

PAGEOS A 59 162 177 (77) 77 03042 239

c.	MANNER OF OBSERVATION:
air	(1) Use one or any combination of the following items: Ground-visual, -visual, ground-electronic, air-electronic. (If electronic, specify e of radar.)
	around-visual
and	(2) Statement as to optical aids (telescopes, binoculars, etc.) used description thereof.
	10ne
ide	(3) If the sighting occurred while air-borne, give type of aircraft, ntification number, altitude, heading, speed, and home station.
d.	TIME AND DATE OF SIGHTING: 0355 2 4 MARCH 67
	(1) Zuiku time-date group of sighting 10:45 P.M. 3-3.
	(2) Light conditions. (Use one of the following terms: night, day, m, dusk.)
obs	LOCATION OF OBSERVER(s). Give exact latitude and longitude of each server, and/or geographical position.
_/	4al-Lead Road & mile north of thirteen
f.	IDENTIFIED INFORMATION ON OBSERVER(s):
of	(1) Civilian - Name, age, mailing address, occupation, and estimate reliability.
	Farmington 198
	BIGGIN IENG WITTIN
	16 18 18 18 18 18 18 18 18 18 18 18 18 18

Return to:

Information Division 1st Fighter Wing (ADC)(1WCIO) Selfridge AFB, Mich. 48045

"UFO" Rep	orting Data:	Selfridge AFB, Mich. 4
a. DESCR	IPTION OF THE OBJECT(S):	
(1)	Shape cons	3 1000
Head of a	Size compared to a known object (use one pin, pea, dime, nickel, quarter, half of grapefruit, or basketball) held in the	dollar, silver dollar,
	Size oed	
(3)	color bright shinny white	
(4)	Number	
(5)	Formation, if more than one	
(6)	Any discernible features or details	n 0
of object	Tail, trail, or exhaust, including size (s) Sound; if heard, describe sound	
(9)	Other pertinent or unusual features to	on big and bright
for s	tar or soteline very sole	out moring
	RIPTION OF COURSE OF OBJECT(S):	
	What first called the attention of observation of the state of light	erver(s) to the object(s)?
(2)	Angle or elevation and azimuth of object	et(s) when first observed.
(3)	Angle or elevation and azimuth of object	ct(s) upon disappearance.

(4) Description of flight path and maneuvers of object(s).

towards us then to our right in an unstable luc (~)

etc.)? How did the object(s) disappear? Instantaneously to the North,

otc.)?

1150peared behin! distant trees to the SSE

(6) How long were the objects(s) visible? (Be specific, 5 minutes, 1 Hour, etc.