PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
26 July 65 27/0412Z	Albuquerque, Naw Mexico
3 SOURCE	10. CONCLUSION
Civilian	Astro (METECR)
4. NUMBER OF OBJECTS .	
Cne	Change in direction believed to be illusion as meteor burned out
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
6 - 8 Seconds	Object trailing a solid stream of yellow to white sparks.
6. TYPE OF OBSERVATION	Described only as a trail of fire. Descending flight to North. Duration 6-8 seconds. Entire flight under cloud cover. Change
Ground-Visual	direction to SE abruptly as it disappeared. Also appeared to climb as it disappeared.
7. COURSE	
Descending Northerly	
8. PHOTOS	
El Yes	
IINo	
9. PHYSICAL EVIDENCE	
TI Yes	

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

1-6 JULY

DEPARTMENT OF THE AIR FORCE HEADQUARTERS AIR FORCE SPECIAL WEAPONS CENTER (AFSC) KIRTLAND AIR FORCE BASE, NEW MEXICO 87117

REPLY TO

SHS

24 August 1965

summer Unidentified Flying Object Report

To: FTD (TDEH)
Wright-Patterson AFB, Ohio

In accordance with telephone conversation between Major Faktorow and Sergeant Moody, the attached UFO Report is forwarded.

FOR THE COMMANDER

SAUL FARTOROW, Major, USAF Chief of Safety

1 Atch UFO Report

UFO QUESTIONNAIRE

1. Description of the Object(s):
a. Shape Unable to letermine Shape - Night Time.
b. Size compared to a known object (Use one of the following terms: Head of a pin, pea, dime, nickel, quarter, half dollar, silver dollar, baseball, grapefruit or basketball) held in the hand at about arm's length.
Cun e
c. Color doold not tell
d. Number Che.
e. Formation, if more than one
f. Any discernible features or details ///
g. Tail, trail, or exhaust, including size of same compared to size of object(s)
Trailed a solid stream of yellow to white sporks.
andvanished, then a solld stream of fallow to white appeared h. Sound; if heard, describe sound
N_{c}
i. Other pertinent or unusual features
2. Description of Course of Object(s):
a. What first called the attention of observer(s) to the object(s)?
the trail of Sire

b. Angle or elevation and azimuth of object(s) when fi observed.	rst
4-hout 45°	
c. Angle or elevation and azimuth of object(s) upon di ance.	sappear
About 20' Novel	
d. Description of flight path and maneuvers of object(s)
Troveled to the north drewwerth, shought its	Like Mi
the southcoar dumbing and vanished Pirection	c ken
e. How did the object(s) disappear? (Instantaneously North, etc.)	to the
disappearance was to the south wast instanta	
The entire flight was under a cloud cover.	•
f. How long (were) the object(s) visible? (Be specifications) for the first	c,
Ahort 6 to 8 seconds	
3. Manner of Observation:	
a. Use one or any combination of the following items: Ground-visual, air visual, ground-electronic, air-electronic (If electronic, specify type of radar)	ic.
Chound-Visual	
b. Statement as to optical aids (telescopes, binocular etc.) used and description thereof.	°s,
10~0	

c. If the sighting occurred while air-borne, give type of aircraft, identification number, altitude, heading, speed, and home station.		
	Time and Date of Sighting:	
	a. Zulu time-date group of sighting 9/12 pm M& Std Time	
ay	b. Light conditions (Use one of the following terms: Night, dawn, dusk)	
	Noght Inly 26,176	
f	Location of Observer(s): Give exact latitude and longitude each observer, and/or geographical position	
	Alboqueoque Now Maxico	
	Identifying Information on Observer(s);	
st	a. Civilian - Name, age, mailing address, occupation, and imate of reliability.	
ALC:	eperation of the property of the Mexico.	
5	pour de la borde de bord tory	
f	b. Military - Name, grade, organization, duty, and estimate reliability.	
	Weather and Winds: Observer(s) account of weather conditions	

VX.