

PROJECT 10073 RECORD CARD

1. DATE 8-10 August 1956	2. LOCATION Cunningham, Tennessee		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local <u>09/0400Z</u> 10/0230Z GMT <u>11/0321Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian COC		<input checked="" type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION not rptd 10 mins (2 cases)	8. NUMBER OF OBJECTS one each	9. COURSE - - -	<input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Garbled. 200-2 rpt & UFOB index cards. Together from these three sources indicates that sighting of the 8th was a meteor. On the 9th completed form 18's were not returned & case would be listed as insufficient data. Most significant of cases was fm 10th. This was possibly Mars or a/c depending upon the positional data and any possible movement. Locations are not consistent & motion not established. Case evaluated as 1. Meteor, 2. Mars, 3. Insufficient Data. Photo submitted taken at 2118 local (10218Z) on night of 10 Aug revealed nothing of significance. Negative not submitted & print had only a light area which looked like clouds & several other marks which could be attributed to marks or scratches in photo processing. No annotations of the print or camera data submitted. Evaluation of the print is insufficient data.		11. COMMENTS Also very poor IR 112. Data pieced together from these three sources indicates that sighting of the 8th was a meteor. On the 9th completed form 18's were not returned & case would be listed as insufficient data. Most significant of cases was fm 10th. This was possibly Mars or a/c depending upon the positional data and any possible movement. Locations are not consistent & motion not established. Case evaluated as 1. Meteor, 2. Mars, 3. Insufficient Data. Photo submitted taken at 2118 local (10218Z) on night of 10 Aug revealed nothing of significance. Negative not submitted & print had only a light area which looked like clouds & several other marks which could be attributed to marks or scratches in photo processing. No annotations of the print or camera data submitted. Evaluation of the print is insufficient data.	

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(CLASSIFICATION)		(SECURITY INFORMATION when filled in)	
COUNTRY OF ORIGIN USA	REPORT NO. 2	(Leave blank)	
AIR INTELLIGENCE INFORMATION REPORT			
AREA REPORT CONCERNS Report of Unidentified Flying Object			
AGENCY OF ORIGIN Det #6, 4717th Ground Observer Squadron, 226-7th Avenue North, Nashville, Tennessee	DATE OF REPORT 13 Aug 56		
SOURCE OF INFORMATION Observer Post Supervisor CG32R, Cunningham, Tennessee	DATE OF INFORMATION 8, 9, 10 Aug 56		
PREPARING OFFICER Eugene Fisher, Jr., 1/Lt., USAF	EVALUATION		
REFERENCES (Control number, directive, previous report, etc., as applicable)			
AFR 200-2			
SUBJECT UFOB			
SUMMARY (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 112a.)			
<p>A UFOB report was made by Mr. ██████████, Post Supervisor of CG3824 Red, Cunningham, Tennessee on 9, 10, and 11 August 1956.</p> <p>The object was reported as being red when still or hovering and yellow when moving.</p> <p>The size varied; when still it appeared the size of a softball and the size of a dinner plate when moving.</p> <p>Sound of the object was similar to that of a helicopter, but not like that of an airplane engine.</p> <p>Sound could only be heard when object was moving and stopped when object stopped.</p> <p>One report relayed to ADEC (TWIG) ALC J. DEEMS told the Filter Center instructor to forget about the report since radar had nothing in that area.</p>			
EUGENE FISHER, JR 1/Lt., USAF Operations Officer			
1 INCL. Photograph			
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AF FORM 112
1 OCT 52REPLACES AF FORM 112-PART 1,
1 JUN 49, WHICH MAY BE USED.

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SUPPLEMENT TO AF FORM 112

ORIGINATING AGENCY

Det #6, 4717th Ground Observer
Squadron, Nashville, Tennessee

REPORT NO.

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The following UFOB report is submitted in accordance with AFR 200-2, dated 12 August 1956:

- (1) Description of the object:
- (a) Shape: Round
 - (b) Size: Approximately that of a dinner plate.
 - (c) Color: Bright red and yellow.
 - (d) Number: One (1).
 - (e) Formation: N/A.
 - (f) Any discernible features or details: Object was bright red when still and yellow when moving.
 - (g) Tail, trail, or exhaust, including size of same compared to size of object: Object when moving had a yellow glow and appeared in size to a dinner plate. When still was red and about the size of a softball.
 - (h) Sound: Resembled that of a helicopter, but unlike an ordinary aircraft engine. Sound was heard only when object was moving.
 - (i) Other pertinent or unusual features: Negative.
- (2) Description of course of object:
- (a) What first called the attention of observer(s) to the object: It's unusually bright appearance.
 - (b) Angle of elevation and azimuth of object when first observed: Approximately 20 degree elevation and 015 degree azimuth.
 - (c) Angle of elevation and azimuth of object upon disappearance: Approximately 20 degrees elevation and 00 degrees azimuth.
 - (d) Description of flight path and maneuvers of object: Object appeared at approximately 3,000 feet and approximately ten (10) miles distance at a ~~bearing~~ bearing of approximately 15 degrees. The object moved to 00 degrees in approximately ten (10) minutes moving slowly when moving and stopping very often or hovering.
 - (e) Manner of disappearance of object: Light of object vanished.
 - (f) Length of time in sight: Ten (10) minutes.
- (3) Manner of observation:
- (a) Ground-visual (observer tower twenty (20) feet high).
 - (b) 1050 binoculars.
 - (c) N/A.
- (4) Time and date of sighting:
- (a) 0215Z, 11 Aug 56.
 - (b) Night.
- (5) Location of observer: OG 4224
- (6) Identifying information of all observers:

NAME	DATE	AGE	ADDRESS
Mrs. [REDACTED]	8Aug56	31	Clarksville, Tenn.
[REDACTED]	"	11	" "
[REDACTED]	"	13	" "
[REDACTED]	"	32	" "
[REDACTED]	"	13	Cunningham, Tenn.
[REDACTED]	"	43	" "
Mrs. [REDACTED]	"	50	" "
[REDACTED] and other o observers (names unavail)	9Aug56	15	Clarksville, Tenn
[REDACTED]	10Aug56	15	Cunningham, Tenn
[REDACTED]	"	43	" "

No military

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(7) Weather and winds-aloft conditions at time of sightings:

- (a) Clear.
- (b) Surface five (5) to ten (10) knots.
6,000 9-270°
10,000 18-260°
16,000 32-288°
20,000 34-280°
30,000 25-290°
- (c) Ceiling: 12,000.
- (d) Visibility: Fifteen (15) miles.
- (e) Amount of cloud cover: Partly cloudy.
- (f) N/A.
- (8) N/A.
- (9) N/A.
- (10) N/A.

EUGENE FISHER, JR.
1/Lt., USAF
Operations Officer

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