PROJECT 10073 RECORD

1. DATE - TIME GROUP 25 May 1966 25/2000Z 26 May 1966 26/1730Z	2. LOCATION Wichita, Kansas (4 Witnesses)
Civilians 4. NUMBER OF OBJECTS One Each Time	Possible (AIRCRAFT) Firm conclusion not possible without in dopth investigation. Possible without in dopth investigation.
5. LENGTH OF OBSERVATION 5 Minutes	1. Object was cylindrical shaped and about the size of fist
6. TYPE OF OBSERVATION Ground-Visual 7. COURSE NIMI 6. PHOTOS D Yes XX No	at normal distance. Aluminum color. Object was on straight line course, appeared to be tumbling but tumbling was not in a regular pattern. Object just faded from sight 2. Flat, saucer-shaped object. Object appeared to gain and lose altitude. Color was same as first object. The second sighting was considered to be a recurrence of the first.
9. PHYSICAL EVIDENCE D Yes XX No	

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

VII.	PHYSI	CAL EVIDENCE: NONE
2.807	A. Ma	aterials:
	• *	
	B. Ph	notography:
	* 1.	Camera type & make
	2.	Lens type & make
	3.	Focal length
	4.	Film type & brand
	* 5.	Shutter speed used
	* 6.	Smallest "f" stop
	* 7.	Largest "f" stop
	8.	Filters used
	9.	Tripod Stand
	10.	"Panning"
	11.	Direction camera pointing with respect to true north
	12.	Camera angle with respect to ground

* Minimum camera data required

VIII. WEATHER INFORMATION: McConnell AFB Weather Station

Second: 190 degrees 9 knots Sufface	
6000'	
16000'	
THIS INFORMATION NOT AVAILABLE. 20000' 30000' 50000'	
30000'	
THIS 150000'	
800001	
B. Ceiling Clear	
C. Visibility 15 miles	
D. Amount of cloud cover First: None/ Second: Scattered C	Cirrus
E. Thunderstorms & quadrant NONE	
F. Vertical temperature gradient First: 80 degrees; Second:	77 degrees
G. Unusual activity or conditions: NOTHING	
H. Interception or identification action taken: N/A	
I. Air traffic or balloon releases: N/A Location	
Altitude Direction of flight	

VIII. WEATHER INFORMATION: Wichita Municipal Airport

A. Wind direction (degrees) / Velocity (knots)

	Second: 180 degrees	9 knots	Surf a ce
			6000'
			10000'
			16000'
			20000'
	THIS INFORMATION NOT AVAILA	ELE.	30000'
	- TNFOTMATION NO.		50000'
	THIS II.		800001
в.	Ceiling Clear		
c.	Visibility 15 miles		
D.	Amount of cloud cover _	None	
E.	Thunderstorms & quadra	ant None	
F.	Vertical temperature gr	adient 82 degr	ees
G.	Unusual activity or cond	litions:	
		IIIIII	
H.	Interception or identific	ation action tak	en: N/A
I.	Altitu	tion Municipal	

ATTN OF: 23DOI/Robert S. Makinen/2d Lt/5432

SUBJECT: Followup Report on UFO Sightings

15 Jun 66

TO: TDEW/UFO

- 1. Reference your letter dated 7 June 1966 requesting investigation of UFO sightings of 25/2000Z and 26/1730Z over Wichita, Kansas.
- 2. A special format for UFO reports, developed by the undersigned, is furnished with the information requested. As thorough an investigation as possible was conducted.
- 3. This office would appreciate very much your comments as to the effectiveness of the enclosed format for UFO sightings.

ROBERT S. MAKINEN, 2d Lt, USAF

Folest S. Makinen

23DOI

Atch

1. UFO Report (9 pgs)

WICHITO KAN 25-26MAY 66 256002 -24/1302 25 May 1111

TDE /UFO

JUN 7 1966

Request for UFO Information

835th Air Division McConnell AFB, Kansas 67221

Reference your message 23 DOI 00005 MAY 66, dated 27 May 1966, subject UFO Report. Request you investigate UFO sightings of 25/2000Z and 26/1730Z, over Wichita, Kansas in accordance with AFR 200-2, paragraphs 14 and 16.

FOR THE COMMANDER

-asil

Deputy for Technology and Subsystems

COORDINATION ORIGINATOR:

TDEW/UFO Guntanilla Je

DATED 6 Junille

L TDEW

DATED 6 Jun 66

UNCLASSIFIED

STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 55383 (28 May 66) L/bw

Pg 1 of 2

ACTION: RDC-4

e of the many

INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1, NIN-7 (19) ADV CY DIA

SMB B0 12Z C3V 4483

PTTU JAM RUMT FD 4 72 64 14 72 3 05 - UUUU -- RUED HQA.

ZNR UUUUU

P 272225Z

FM 835 A IR D IV MCCONNELL AFB KANS

TO RUMMEVA /A IR DEF COMMAND ENT AFB COLORADO

RUCIFDA/AIR FORCE SYSTEMS COMMAND FOREIGN TECH DIV WRIGHT

AFB 0410

RUED HOA / HO USAF AFRDC WASH D C

RUED HOA / SECRETARY OF THE AIR FORCE SAFOI WASH D C

BT

UNCLAS 23 DOI 30005 MAY 65

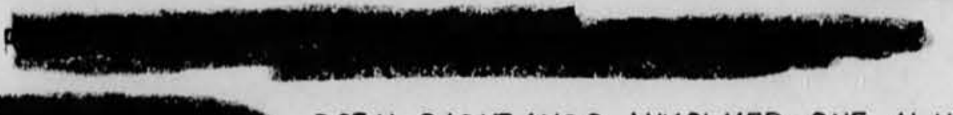
FOR HO USAF (AFROC), (SAFOI) AND ALL OTHER AGENCIES

(01) SUBJECT UFO REPORT

UNIDENTIFIED FLYING OBJECTS SIGHTED OVER WICHITA,

- KANSAS 252000 AND 261730Z BY FOUR RELIABLE WITNES-

SES AT 15 15 11 ICHITA PLAZA (15TH FLOOR):

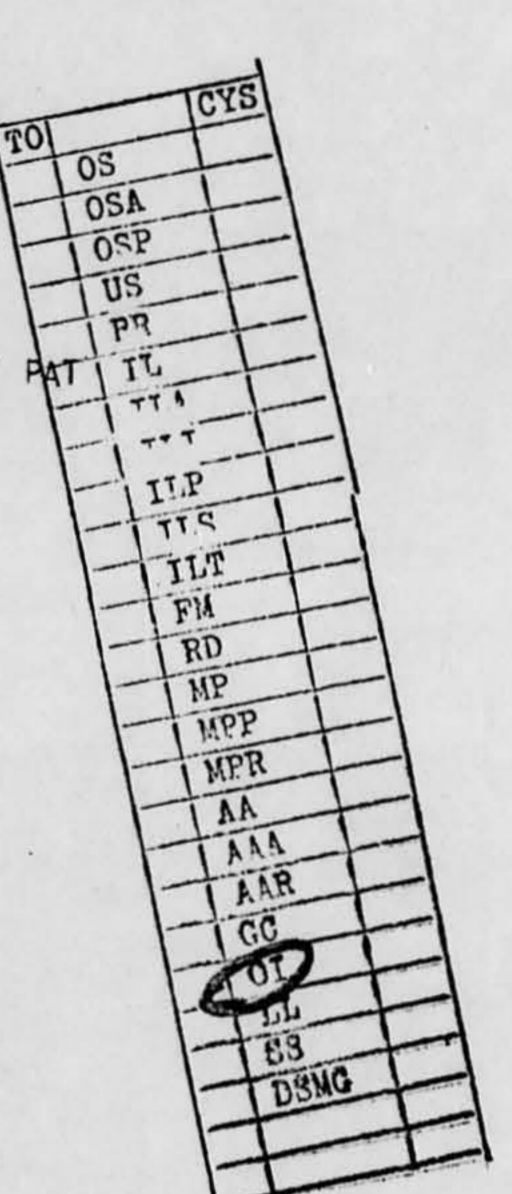


. BOTH SIGHTINGS INVOLVED ONE ALUMI

NUM OBJECT THE SIZE OF A HAND AT ARMS LENGTH. ON

AFHQ JAN 65 0-309C

UNCLASSIFIED



UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 55383 (28 May 66)

Pg 2 of 2

PAGE 2 RUNT FDA 7264 UNCLAS

A STRAIGHT LINE COURSE, APPARENTLY TUMBLING. THE

SECOND DAY A SAUCER SHAPED OBJECT APPEARED TO GAIN

AND LOSE ALTITUDE. ON BOTH OCCASIONS THE OBJECT FADED FROM

SIGHT AFTER 5 MINUTES OBSERVATION. THE SECOND SIGHTING

WAS CONSIDERED TO BE A RECURRENCE OF THE FIRST.

PRELIMINARY ANALYSIS INDICATES THAT DURING THE TIME

OF EACH SIGHTING THERE WERE AT LEAST 80 AND 60

AIRCRAFT, RESPECTIVELY, OVER MICHITA. HOWEVER

EACH WITNESS STATED POSITIVELY THAT THE OBJECT

WAS NOT AN AIRCRAFT.

BT

NNNN

AFHQ JAN 65 0-309C

UNCLASSIFIED

FOLLOWUP

UNIDENTIFIED FLYING OBJECT REPORT

Submitted by Lt Robert S. Makinen 23TFW Intelligence, McConnell AFB Wichita, Kansas 67221 Date 15 June 1966

Zulu time-date group of	sighting	First:	2520007
Light conditions:	Night Day Dawn Dusk	Second:	261730Z

1. INTRODUCTION:

A. Preliminary analysis: Preliminary investigation revealed 80-100 aircraft in the air over the Wichita area during the first sighting and 60-70 during the second. Initially, the objects were considered to be a satellite by the observers. Later this explanation was rejected. Prior to the first sighting, balloons were flying about on the street below; but a conflict between wind and object direction does not lend credence to this possible explanation of the cause. Each witness stated positively that the object was not an aircraft.

B. Comment on possible cause or identity:
Without attention to size the objects might fit the description of a satellite, especially because of the straight line course and the tumbling effect. In addition, no estimate of distance to the object could be rendered. This lends support, then, to the possibility that size could have been misjudged.

C. Statement supporting preliminary analysis and comment: I can reach no firm conclusions. If this is not a satellite, perhaps a natural phenomenon was misconstrued: 1) Each time the sightings were discussed testimony seemed to change a little. 2) No one else in the area reported these two instances. If this were something incomprehensible to the public, someone else probably would have taken note of it. My only conclusion, based upon feeling, is that this was not a visitation from outer space.

II. LIST OF OBSERVERS						
NAME	MAILING ADDRESS	AGE			REPORTING, TECHNICAL BACKGROUND	RELIABILITY
	, wichit	ta 20	3 yr college	Secretary	None	Reliable
	Michita	64	High School	*Manager	None	Questionable
	Wichita	34	4½ yr college	*	Former Navy fighter pilot; 4 yr military service; com- mercial pilot's license	Reliable
	Wichita	47	2 yr college	*	Navigator in WWII	Reliable
* ALL WITNESSES AF THE OFFICES ARE	RE EMPLOYED AT PETROLEUM LOCATED IN THE FIFTEENTS	MANAGEA I STORES	ENT INCORPORATI	D, 1515 WICHI	PA PLAZA, WICHITA,	KANSAS

A. Z Ground-visual Air-visual Ground-electronic *
Air-electronic *
* Type of radar No radar sightings were reported.
B. Optical aids: None
Description:
C. If sighting occurred while airborne, give: Type of aircraft No pilots or navigators reported sightings.
Identification number
Altitude
Heading
Speed
Home station

The state of the s

III. MANNER OF OBSERVATION:

IV. LOCATION OF OBSERVERS

Latitude/ Longitude	Geographical Position	Reference to Landmark		
Approximately 3740/9720	Fifteenth storey of Wichita Plaza Building, Wichita, Kansas	Corner of Douglas & Market Streets		
ALL FOUR OBSERVERS INCORPORATED.	WERE LOCATED IN THE OFFICES OF P	ETROLEUM MANAGEMENT		

V. DESCRIPTION OF THE OBJECT(S):

A. Shape: First: Cylindrical Second: Flat, saucer-shaped.

B. Size: About the size of fist at normal distance.

C. Color: Aluminum

D. Number: One

E. Formation (if more than one):

N/A

F. Discernible features or details:

G. Tail, trail, or exhaust (size of same compared to size of object):

NONE

H. Sound: NONE

I. Other pertinent or unusual features:
NONE

VI. DESCRIPTION OF COURSE OF OBJECT(S):

- A. What first caught the attention of observer(s)?
 Silver glint in window.
- B. Angle or elevation and azimuth of object(s) when first observed?

 About 85degrees.
- C. Angle or elevation and azimuth of object(s) upon disappearance?

 About 40 degrees.
- D. Description of flight path:

NNW First: About 335 degrees.
Second: About 350 degrees.

E. Maneuvers of object(s):

First: Straight line course; appeared to be tumbling but tumbling was not in a regular pattern.

Second: Appeared to gain and lose altitude.

- F. How did the object(s) disappear? Faded from sight.
- G. How long (was/were) the object(s) visible?

 Five minutes on both occasions.

NOTE: THE SECOND SIGHTING WAS CONSIDERED TO BE A RECURRENCE OF THE FIRST.