## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
25 March 1966 25/0920	Chicago, Illinois
3. SOURCE Civilian 4. NUMBER OF OBJECTS Cne	INSUFFICIENT DATA FOR EVALUATION / JAA
5. LENGTH OF OBSERVATION  1 hour, 20 minutes  6. TYPE OF OBSERVATION  Ground-Visual (BX)  7. COURSE  NW to SE	Object appeared upright or flat. Red & Green in color. Large than a Nickel at arms length. Object has a shifting position. Observer stated object appeared to hang in sky, with extreme brightness. 40 deg azimuth, 60 deg elevation. Object was moving from northwest to southeast. Disappeared by just fadin away. Observer used binoculars to view object.
8. PHOTOS  PYOS  PXNO  9. PHYSICAL EVIDENCE  TXNO	

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

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	Looked out of minth floor apartment as alem while while
	Looked out of ninth floor apartment window while watching television.
r	
2.	Angle or elevation and azimuth of object when first observed
	60 off horizon
3.	Angle or elevation and azimuth of object upon disappearance
	80°
4.	Description of flight path and maneuvers of object
	C1
No.	Straight line
100	
5.	How did the object disappear (Fade away or instantaneously)
	Faded away. Southwest
	- Sacrat Civay - Ook blives it
6.	
6.	How long was the object visible? (Be specific, 5 min, one hour)
6.	
	How long was the object visible? (Be specific, 5 min, one hour)
Ma 1.	How long was the object visible? (Be specific, 5 min, one hour)  Five or six minuites.  nner of observation.  How was object sighted, ground-visual, air visual, ground electronic,
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Ma l. r el	How long was the object visible? (Be specific, 5 min, one hour)  Five or six minuites.  Amer of observation.  How was object sighted, ground-visual, air visual, ground electronic, ectronic. (If electronic, specify type of radar)  9th floor window  Were any optical aids used. (Telescopes, binoculars)
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Ma l. r el	How long was the object visible? (Be specific, 5 min, one hour)  Five or six minuites.  The observation.  How was object sighted, ground-visual, air visual, ground electronic, ectronic. (If electronic, specify type of radar)  9th floor window  Were any optical aids used. (Telescopes, binoculars)  No.  Was this an airborne sighting? If so:  A. Type A/C
Ma l. lr el	How long was the object visible? (Be specific, 5 min, one hour)  Five or six minuites.  The of observation.  How was object sighted, ground-visual, air visual, ground electronic, ectronic. (If electronic, specify type of radar)  9th floor window  Were any optical aids used. (Telescopes, binoculars)  No.  Was this an airborne sighting? If so:  A. Type A/C  B. Ident No
Ma l. r el	How long was the object visible? (Be specific, 5 min, one hour)  Five or six minuites.  The of observation.  How was object sighted, ground-visual, air visual, ground electronic, ectronic. (If electronic, specify type of radar)  9th floor window  Were any optical aids used. (Telescopes, binoculars)  No.  Was this an airborne sighting? If so:  A. Type A/C  B. Ident No  C. Altitude
Ma l. r el	How long was the object visible? (Be specific, 5 min, one hour)  Five or six minuites.  The of observation.  How was object sighted, ground-visual, air visual, ground electronic, extronic. (If electronic, specify type of radar)  9th floor window  Were any optical aids used. (Telescopes, binoculars)  No.  Was this an airborne sighting? If so:  A. Type A/C  B. Ident No  C. Altitude  D. Heading
Ma l. r el	How long was the object visible? (Be specific, 5 min, one hour)  Five or six minuites.  Anner of observation.  How was object sighted, ground-visual, air visual, ground electronic, ectronic. (If electronic, specify type of radar)  9th floor window  Were any optical aids used. (Telescopes, binoculars)  No.  Was this an airborne sighting? If so: A. Type A/C B. Ident No C. Altitude D. Heading E. Speed
Ma l. r el	How long was the object visible? (Be specific, 5 min, one hour)  Five or six minuites.  The of observation.  How was object sighted, ground-visual, air visual, ground electronic, extronic. (If electronic, specify type of radar)  9th floor window  Were any optical aids used. (Telescopes, binoculars)  No.  Was this an airborne sighting? If so:  A. Type A/C  B. Ident No  C. Altitude  D. Heading

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D.	1.	me and date of s Time Zulu 0200 Was it, night,	0	duck Nim	Date31 Mar	ch 66
	20	was ro, ingito,	day, dawii	, dusk High		
	atio	on. (If necessa		cation in r	eference to a l	ng from? Give exact known land mark)
	A	partment Window				
	С	hicago, South S	ide			
F.	Ide	entifying Inform	ation on O	oserver		
	1.	Civilian Name				/
	2.	Age	25			
	3.	Mailing Addres	s (coord			
	4.	Occupation_	UPS Driver			
	5.	Reliability	Good, Air	Force Vetra	ın	
	6.	Telephone No	643-0237			
		Military:				
	1.	Name				
	2.	Grade				
	3.	Organization		• •		
	4.	Duty				
	5.	Reliability			wt,	
	6.	Telephone No				
G.	Wea	ther and Winds	- Aloft co	nditions at	time and place	e of sightings
	1.	Observer's acc	ount of we	ther condi	tions	
e.						
	2.	Winds (from We	ather Bures	au)		
		Surface		Degrees	Kts	
		Aloft 6,	000	11	Part III	The Seal of the Se
		10,	000	11	II.	
		16,		n	II .	
		20,			"	
	4	30,		and the same	"	
		50,		"	"	
		80,	000	"	"	
	3.	Ceiling				
1	4.	Visibility				
	5.	Amount of clou				
	6.	Thunderstorm i		quadrant i	n which located	1
	7.	Vertical Temp	Fradient			

Did won take	any photograp	ohs No.	Safran Kasa		
		nce of physical	evidence of ma	aterials	

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rune to the service service of the rest of the real service between the rest terms.

FTD (TDEW) Wright-Patterson AFB, Ohio 45433 2 May 1966

Chicago, Illinois

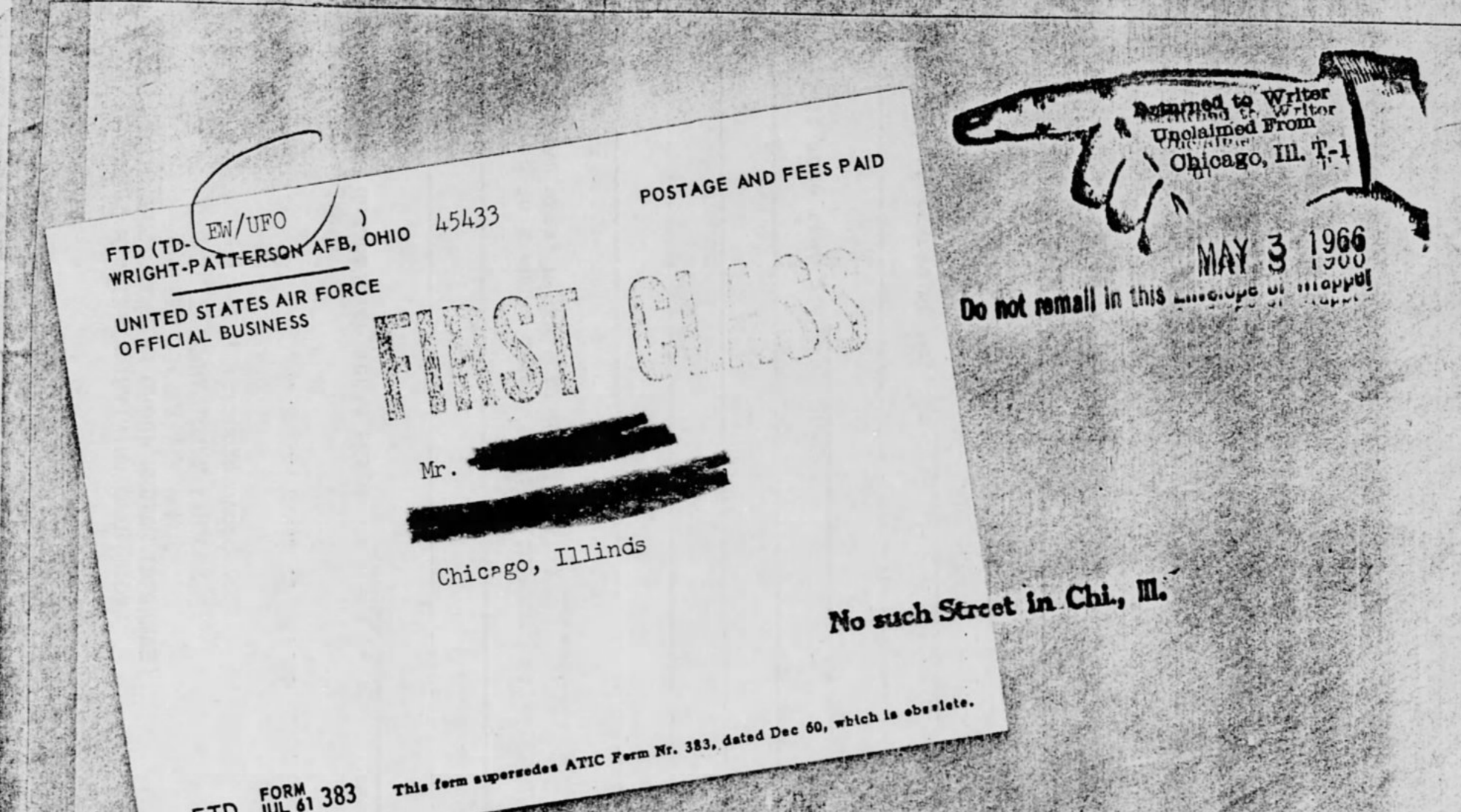
Dear Mr. I

Reference your unidentified observation of 25 March 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF - 1 Atch Chief, Project Blue Book FTD Form 164 w/envelope



FTD JUL 61 383

## COMBAT READINESS TRAINING OPERATIONS 928TH TROOP CARRIER GROUP, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago, Illinois 60666

SUBJECT	r: U.F.O.	25 MAR 66
A Dos	namintian of the chicat.	
	Would you please describe	object's shape Upright or Flat
	Size as compared to a know.  (Such as a pea, dime, nich	n object held in the hand at about arm's kel, baseball, etc.)
Larg	ger than a Nickel	
. 3.	Color Red & Green	
4.	Number One	
5.	Formation, if more than one	None
6.	Any discernible features on	details Shifitng Position
4-1-1		
	Was there a tail, trail or of object No	exhaust, including size of same compared
00 5126	01 00 3600	
8.	Was there any sound? If so	, please describe the sound /
Acti	No	we comprise a section of the section
9.	Other pertinent or unusual	features Appeared to Hangin Sky.
The same of the same of the same		

	1.	Time Zulu 0920Z Was it, night, day, da	wn, dusk	Date	25 Mar 66
		ation of Observer. Whe	A COLUMN TO THE	1,000	
Loca	CTO	n. (II necessary give	rocation in r	ererence co	a known rand mark)
2 F	Blo	cks east of Lake Michig	an ·		
F. 1	Ide	ntifying Information on	Observer		
)	1.	Civilian Name	PROPERTY AND THE		Maria de la companya
	2.	Age 62			
	3.	Mailing Address	The state of the s	The same	
ĺ	4.	Occupation Manifac	THE THE PERSON OF THE PERSON O	PARTY TOWNS CO.	
	5.	Reliability Good			
6	6.	Telephone No.			
		Military:			
1	1.	Name	Δ/Δ		
2	2.	Grade			
3	3.	Organization			
L	1.	Duty	Will be a second of the second	energy and a second of	
5	5.	Reliability			
	,	m 7 \ 17			
6	6.	Telephone No.			
		ther and Winds - Aloft	conditions at	time and pi	lace of sightings
. W	Vea				lace of sightings
. W	Vea	ther and Winds - Aloft of the Observer's account of the observer's acc			Lace of sightings
. W	Vea	ther and Winds - Aloft			Lace of sightings
. W	Vea	ther and Winds - Aloft of the Observer's account of the observer's acc	veather condi		lace of sightings
. W	Vea	ther and Winds - Aloft of the Observer's account of the Clear	veather condi		Lace of sightings
. W	Vea	ther and Winds - Aloft of the Observer's account of the Clear Winds (from Weather But	reather condi	tions	lace of sightings
. W	Vea	Clear Winds (from Weather Bur Surface	reather condi	tions	lace of sightings
. W	Vea	ther and Winds - Aloft of the Observer's account of the Clear  Winds (from Weather Bur Surface Aloft 6,000 10,000 16,000 16,000	reather condi	tions	lace of sightings
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10.

	Tytnome Drightness
	Extreme Brightness .
-	
2.	Angle or elevation and azimuth of object when first observed
-	
40 1	Degrees
3.	Angle or elevation and azimuth of object upon disappearance
	60 Degrees
4.	Description of flight path and maneuvers of object
7.5	oving From Northwest to South east
110	JVING BOOM NOT GIWEST GO BOUGH GAST
5.	How did the object disappear (Fade away or instantaneously)
	Faded away
6.	How long was the object visible? (Be specific, 5 min, one hour)
	1 hour and 20 minutes
-9	mer of observation.
	How was object sighted, ground-visual, air visual, ground electronic ctronic. (If electronic, specify type of radar)
	out of the controller, specific specifi
	Ground visual
2.	Were any optical aids used. (Telescopes, binoculars)/
	Discoulture.
	Binoculars
3.	Was this an airborne sighting? If so: $N/A$ . A. Type $A/C$
	B. Ident No
	C. Altitude
	D. Heading E. Speed

No	count for the si			
. Did you take any photographs No you know of any existence of photographs		of mate:	rials_	
			Water to the same	
No			grafia had	

Observer saw extreme bright light but was unable of detect solid object. Observer was calm. Watched object for some time but unable of give any discernible features, excepted as noted.

JAMES B. WHELAN, Civ Aircraft Dispatcher

## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
31 March 1966 31/0800	Chicago, Illinois (1 Witness)
3. SOURCE Civilian	10. CONCLUSION  SATELLITE - proc. / put
4. NUMBER OF OBJECTS	SAIEMENTS TO
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
6 Minutes	Observer noted object like a star, but traveling in a straig
	1 7' Older Land Land Land Land Land Land Land Land
6. TYPE OF OBSERVATION	line. Object very high, seemed to be much higher than two aircraft which flew by at the time. Object was round, bright silver in color.
Ground-Visual	aircraft which flew by at the time. Object was round, brigh
Ground-Visual	aircraft which flew by at the time. Object was round, brigh
Ground-Visual 7. COURSE SW	aircraft which flew by at the time. Object was round, brigh
Ground-Visual 7. COURSE SW	aircraft which flew by at the time. Object was round, brigh
Ground-Visual 7. COURSE SW 6. PHOTOS	aircraft which flew by at the time. Object was round, brigh

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

## COMBAT READINESS TRAINING OPERATIONS 928TH TROOP CARRIER GROUP, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago, Illinois 60666

JATTERITE.

7 may 66 SUBJECT: U.F.O. A. Description of the object: 1. Would you please describe object's shape round, difficult to tell: saw light flashing --- like an electric spark flashing remularly. 2. Size as compared to a known object held in the hand at about arm's length. (Such as a pea, dime, nickel, baseball, etc.) a quarter 3. Color bright silver Number one 5. Formation, if more than one N/A 6. Any discernible features or details Appeared very high. Seemed much higher than two airplanes which flew by at time. 7. Was there a tail, trail or exhaust, including size of same compared to size of object No. 8. Was there any sound? If so, please describe the sound No. 9. Other pertinent or unusual features Like a star, but traveling rapidly in a straight line.