PROJECT 10073 RECORD

1. DATE - FIME GROUP	2. LOCATION
1 Feb 67 2/0130Z	Denver, Colorado one
3. SOURCE Civilian 1. NUMBER OF OBJECTS One	10. CONCLUSION Astro(S/P)
5. LENGTH OF OBSERVATION 1 hour	11. BRIEF SUMMARY AND ANALYSIS
Ground Visual	Observer watched a flashing blue, blue white star like object in the sky. The object moved back and forth and up and down. The object was still visible at time of the
7. COURSE Basically Stationary	The description is consistent with that of an astronomical
9. PHOTOS Di Yes Xi No	observation. The observer did not provide the actual location of the object she was watching.
9. PHYSICAL EVIDENCE	

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

		Light conditions. (use on of the following terms: Hight, day, Night
and/or ga also show SW of Blu	ogra; ild bi ie Lal	tion of Observer(s). Exact latitude and longitude of each observer, phical position. A position with reference to a known landmark a given in electrical reports, such as "2mi N of Decville; "3mi ke". Typographical errors or "garbling" often results in electrically assages, making location plots difficult or impossible.
	EXAM	PLE: 89 45N, 192 71W for 39 45N, 102 21W.
		Denver, Cole
f.	Iden	tifying Information on Observer(s):
reliabili		Civilian - Name, age, mailing address, occupation, and estimate of
		38, 45 Foster Mother
reliabili		Military - Name, grade, organization, duty, and estimate of
g.	Weat	her and winds Aloft conditions at time and place of sightings:
	(1)	Observer(s) account of weather conditions. Clear
	and '	Report from nearest AWS or U.S. Weather Bureau Office of wind valueity indegrees and knots at surface, 6,000, 10,000, 16,000, 50,000, and 80,000 if available.
	(3)	Ceiling.
	(1:)	Visibility.
	(5)	Amount of cloud cover.
	(6)	Thunderstorms in area and quadrant in which located.

	lione
	Interception of identification action taken (such action may be taken feasible, complying with existing Air Defense directives).
	Location, approximate altitude, and general direction of flight of any fic in the area at time of sighting. Object sighted was observed in same
general	flight path as acft landing at Stepleton Field.
	Position title and comments of the preparing officer, including his ary analysis of the possible cause of the sighting(s).
1.	Existence of physical evidence, such as materials and photographs.

PROJECT 10073 RECORD

1. DATE - TIME GROUP 12 Feb 67 13/04002	2. LOCATION Denver, Colorado cne witness
3. SOURCE Civilian 4. NUMBER OF OBJECTS One	Satellite(Pageos A) Pageos A was over the eastern states traveling toward the south at the time of the sighting.
5. LENGTH OF OBSERVATION 10 minutes 6. TYPE OF OBSERVATION Ground Visual Bx	Observer watched a star like object travel slowly toward the south. The object was just like a star or similar to a satellite. The color was duller than the average star, being brown or orange in color.
7. COURSE Southward 8. PHOTOS O Yes XX No 9. PHYSICAL EVIDENCE	Pageos A was over the eastern US states at 0357Z traveling toward the south. At the height that the satellite travels it could be visible for up to approximately 5000 miles. The description is consistent with that of a satellite observation.
IT Yes XX No	

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

I WHE TECHNICAL AIR TRAINING CENTER (ATC) UNITED STATES AIR FORCE LOWRY AIR FORCE BASE, 80230, Colorado

REPLY TO

ATTN OF: XPCP

Date 13 Feb 1967

SUBJECT: Unidentified Flying Objects (UFO)

TO:

When unidentified flying objects (UFO) are reported, the following information

Will be i'	1.190	in and then forwarded immediately to Plans/Program attention
a.	Desci	ription of the Object(s):
	(1)	Shape. Same as star - also similar to satellite.
Head ofa	pin,	Size compared to a known object (use one of the following terms: pea, dime, nickel, quarter, half dollar, silver dollar, baseball, basketball) held in the hand at about arm's length.
slightly	y sma	ller than average star.
	(3)	Color. Brown or orange tint, duller than average star.
	(4)	Number. One
	(5)	Formation, if more than one.
	(6)	Any discrenible features or detailsnone
of object	(7) c(s).	Tail, trail, or exhaust, including size of same compared to size
	(8)	Sound. If heard, describe sound. None
	(9)	Other pertinent or unusual features None

b. Des	eription of course of Object(s):
(1)	What first called the attention of observer(s) to the object(s)?
Happen	ed to look outs window at sky.
(2) served. <u>75</u>	Angle or elevation and azimuth of the object(s) waen first - 80 degrees - appeared to be 10 feet left of Big Dipper.
(3)	Angle or elevation and azimuth of object(s) upon disappearance.
7	5-80 degrees - appeared to be 10 feet right of Big Dipper.
(4)	Description of flight path and maneuvers of object(s). level path
	How did the object(s) disappear? (Instantaneously to the north, etc.)
(6)	ow long was the object(s) visible. (Be specific, 5 minutes, 1 hour, e
c. Mai	nner of Observation:
	Use one or any combination of the following items: Ground-visual, ectronic, air electronic. (If electronic, specify type of radar.)
	Ground visual
	Statement as to optical aids (telescopes, binoculars, and so forth) scription thereof. Binoculars 7x35
) If the sighting is made while airborne, give type of aircraft, ion number, altitude, heading, speed, and home station.
d. Ti.	me and date of sighting:
(1) Zulu time-date-group of sighting. 13/0400Z Feb 67

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dayın, dus		Light conditions. (use on of the following terms: Night, day, Night
and/or ge also shou SW of Blu	ogra: ild b ie La!	tion of Observer(s). Exact latitude and longitude of each observer, chical position. A position with reference to a known landmark given in electrical reports, such as "2mi N of Decville; "3mi ce". Typographical errors or "garbling" often results in electrically essages, making location plots difficult or impossible.
	EXAM	PLE: 89 45N, 192 71W for 39 45N, 102 21W.
	2	Denver, Colo
r.	Iden	tifying Information on Observer(s):
reliabili	(1) Lty:	Civilian - Name, age mailing address, occupation, and estimate of 25, 11. Address same as para o. above
	15	
reliabili		Military - Name, grade, organization, duty, and estimate of
g.	Weat	her and winds Aloft conditions at time and place of sightings:
	(1)	Coserver(s) account of weather conditions. Clear
	and	Report from nearest AWS or U.S. Weather Bureau Office of wind valocity indegrees and knots at surface, 6,000', 10,000', 16,000', 000', 50,000', and 80,000' if available.
	(3)	Ceiling.
	(11)	Visibility.
	(5)	Amount of cloud cover.
	(6)	Thunderstorms in area and quadrant in which located.

h. Any other unusu or otherwise, which migh			Mone astronomical,	
		,		
i. Interception of whenever feasible, compl	identification acti ying with existing A			
Ne	na			
j. Location, approair traffic in the area			ion of flight of any	
preliminary analysis of		preparing offic of the sighting(er, including his	
No com	nen's		·	
1. Existence of ph	ysical evidence, su	ch as materials	and photographs.	
Mone				
	,			
6/ 1/7	7/ -			
- Colorent 21	yce			
EDWARD E. VICEE, Major Chief, Operations Serv	V			
CITIZET & CENTER MANIES DOLLA				

ъ.	-secription of course of Object(s): .	
	(1) What first called the attention of observer(s) to the object(s)?	
1.	olding out window at landing planes.	
observed	(2) Angle or elevation and azimuth of the object(s) when first	
	(3) Angle or elevation and azimuth of object(s) upon disappearance.	
	(4) Description of flight path and maneuvers of object(s).	
	W to E and up and down	
	(5) How did the object(s) disappear? (Instantaneously to the north, etc.) Still visible at this time (1908)	
	(6) How long was the object(s) visible. (Be specific, 5 minutes, 1 hour,	etc)
с.	Manner of Observation:	
	(1) Use one or any combination of the following items: Ground-visual, electronic, air electronic. (If electronic, specify type of radar.)	
used and	(2) Statement as to optical aids (telescopes, binoculars, and so forth) description thereof.	
identifi	(3) If the sighting is made while airborne, give type of aircraft, ation number, altitude, heading, speed, and home station.	
d.	Time and date of sighting:	
	(1) Zulu time-date-group of sighting. 01302	

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LOWRY AIR FORCE BASE, 80230, Colorado

Stav

REPLY TO

ATTN CF: XPCP

Date 2 Feb 67

SUBJECT: Unidentified Flying Objects (UFO)

TO:

When unidentified flying objects (UFO) are reported, the following information will be filled in and then forwarded immediately to Plans/Program attention XPCP.

a.	Desc	ription of the Object(s):
	(1)	Shape. like a star or light
	pin,	Size compared to a known object (use one of the following terms: pea, dime, nickel, quarter, half dollar, silver dollar, baseball, r basketball) held in the hand at about arm's length.
	(3)	Color. Clashing, blue and blue white
	(4)	Number. 3
	(5)	Formation, if more than one. Items
	(6)	Any discrenible features or details. like a star or dismond
f objec	(7) t(s).	Tail, trail, or exhaust, including size of same compared to size
	(8)	Sound. If heard, describe sound. Mone
	.p^	Other pertinent or unusual features moves back and forth. W to B
2224 244	100	and down.

ъ.,	Desc	ription of course of Object(s):
	(1)	What first called the attention of observer(s) to the object(s)?
le	ncklor	g out window at landing planes.
observed	(2)	Angle or elevation and azimuth of the object(s) when first
	(-)	
	(3)	Angle or elevation and azimuth of object(s) upon disappearance.
		Still visible at time of this report
	(4)	Description of flight path and maneuvers of object(s).
		N to B and up and door
	(5)	How did the object(s) disappear? (Instantaneously to the north, etc.)
	(2)	still visible at this time (1908;)
	(6)	now long was the object(s) visible. (Be specific, 5 minutes, 1 hour, etc.
с.	Mann	er of Observation:
ground -	(1) elec	Use one or any combination of the following items: Ground-visual, tronic, air electronic. (If electronic, specify type of radar.)
used and	(2) desc	Statement as to optical aids (telescopes, binoculars, and so forth) ription thereof.
identifi		If the sighting is made while airborne, give type of aircraft, on number, altitude, heading, speed, and home station.
d.	Time	and date of sighting:
	(1)	Zulu time-date-group of sighting. 0130z
2		

h. A or otherwi	iny other se, which	unusual act might acco	ivity or c unt for th	cndition, a sightin	metaorol	ogical,	astrono	omical,	
		on of ident						taken	
		17,	/						
The second secon	the parties of the second second second second second	approximate area at tim	altitude,	The second second second	ral direc	tion of	flight	of any	
preliminar		itle and co					cluding	his	
Pais	ward E. Vi	gee, Major	Chief Op	a Serv D	iv				
1. E	Existence	of physical	evidence,	such as	materials	and ph	otograpi	ns.	
No	739								
The state of the s	ml G	Vigel							
EDWARD E. Chief, Or	. VIGEE, M perations	ajor , USAF Services Di	vision						

and/or geographical palso should be given SW of Blue Lake". To transmitted messages, EXAMPLE: 89 In Aurora at the control of	Observer(s). Exact latitude and longitude of each observer, osition. A position with reference to a known landmark in electrical reports, such as "2mi N of Desville; "3mi ypographical errors or "garbling" often results in electrically making location plots difficult or impossible. 45N, 192 71W for 39 45N, 102 21W. Past fence of Fitzsimons in trailer park. Information on Observer(s): n - Name, age, mailing address, occupation, and estimate of Aurora (address) Phose y - Name, grade, organization, duty, and estimate of
f. Identifying (1) Civilia reliability. (2) Militar reliability. (3) Militar and	Information on Observer(s): n - Name, age, mailing address, occupation, and estimate of Aurora (widow) Phone
f. Identifying (1) Civilia reliability. Mrs. (2) Militar reliability. N/A g. Weather and	Information on Observer(s): n - Name, age, mailing address, occupation, and estimate of Aurora (widow) Phone Company
f. Identifying (1) Civilia reliability. (2) Militar reliability. (3) Weather and	Information on Observer(s): n - Name, age, mailing address, occupation, and estimate of Aurora (widow) Phone
f. Identifying (1) Civilia reliability. Mrs. (2) Militar reliability. N/A g. Weather and	Information on Observer(s): n - Name, age, mailing address, occupation, and estimate of Aurora (widow) Phone (Midow)
(1) Civilia reliability. Management (2) Militar reliability. MA	Information on Observer(s): n - Name, age, mailing address, occupation, and estimate of Aurora (widow) Phone Company
(2) Militar reliability. M/A	Aurora (widow) Phone Calledon
g. Weather and	
g. Weather and	y - Name, grade, organization, duty, and estimate of
(l) Observe	winds Aloft conditions at time and place of sightings:
(l) Observe	
	r(s) account of weather conditions. Clear
	from nearest AWS or U.S. Weather Bureau Office of wind indegrees and knots at surface, 6,000', 10,000', 16,000', 000', and 80,000' if available. calm, temp 37, despoint 15,
Alt 30.08	
(3) Ceiling	. class
(4) Visibil	
	ity. 60 miles
(6) Thunder	of cloud cover. Some Circus N.W.

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PROJECT 10073 RECORD

1. DATE - TIME GROUP 12 Feb 67 13/0130Z	Denver, Colorado 2 witnesses				
3. SOURCE Civilian	10. CONCLUSION (Meteor) Marie MI				
4. NUMBER OF OBJECTS One	Many towns.				
S. LENGTH OF OBSERVATION 10 seconds	11. BRIEF SUMMARY AND ANALYSIS				
6. TYPE OF OBSERVATION Ground Visual	Conservers watched a bright light that looked like the Echo satellite but faster and brighter travel quickly to the NE. The speed of the object was much faster than				
7. COURSE NE	known aircraft. No sound was heard during the observation. The object traveled on a straight and level flight path.				
S. PHOTOS TI Yes XX.No					
9. PHYSICAL EVIDENCE TO Yea XX No					

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

12 3et 67 Penner, Colorado

LOWRY AIR FORCE BASE, 80230, Colorado

much faster than known aircraft.

of object(s). Hone

REPLY TO AT'IN OF:	XPOP	Date	13	Feb 1967
SUBJECT:	Unidentified Flying Objects (UFO) .			
TO:				
When unida will be fixPCP.	ntified flying objects (UFO) are reported, the following int llad in and then forwarded immediately to Plans/Program atte	formatic intion	923	
a. D	escription of the Object(s):			
(1) Shape. Bright light			
Head of a p grapefrait	2) Size compared to a known object (use one of the following in, pea, dime, nickel, quarter, half dollar, silver dollar, or basketball) held in the hand at about arm's length. Atalite scho but faster and brighter.			
	3) Color. White			
(4) Number. One			
(5) Formation, if more than one.			
(6) Any discrenible features or details. Travelled at ext	reme sp	eed,	

(7) Tail, trail, or exhaust, including size of same compared to size

(8) Sound. If heard, describe sound. None

,9 ther pertinent or unestal features Hone

ъ.	Desc	ription of course of Object(s): .
	(1)	What first called the attention of observer(s) to the object(s)?
observed	(2)	Angle or elevation and azimuth of the object(s) when first 45 degrees
	(3)	Angle or elevation and azimuth of object(s) upon disappearance. 15 degrees
	(4)	Description of flight path and maneuvers of object(s). straight and level flight path
		How did the object(s) disappear? (Instantaneously to the north, etc.)
		And long was the object(s) visible. (Be specific, 5 minutes, 1 hour, etc)
C.	Manr	er of Observation:
ground -	(1)	Use one or any combination of the following items: Ground-visual, etronic, air electronic. (If electronic, specify type of radar.)
	Gro	ond visual
used and	(2) desc	Statement as to optical aids (telescopes, binoculars, and so forth) original thereof. Binoculars 8:24
identifi		If the sighting is made while airborns, give type of aircraft, on number, altitude, heading, speed, and home station.
d.		e and date of sighting: Zulu time-date-group of sighting. XXXXXX 13/01302 Feb 67
2	(1)	, , , , , , , , , , , , , , , , , , ,