DATE THE GROUP 12582	2. LOCATION DELIVER, COLO
	10. CONCLUSION  INSUFFICIENT DATA FOR EVALUATION
HALR OF OBJECTS	Fig Form 164 forwarded to withers; not returned after marty days. Will re-evaluate in received.
ENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS  Information in report sketchy, therfore, form 164 sent
TYPE OF CASERVATION	for additional information. See Case file.
COURSE	

PROJECT 10073 RECORD

FORM.
FORM.
FORM.
FTD 5 2 60 0 029 (TDE) Provious editions of this form may be used.

LOV.195

.. PHOTOS

17 Y-s

1 7.0

A Yas

. No

9. PHYSICAL EVIDENCE

Denven, Colo HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



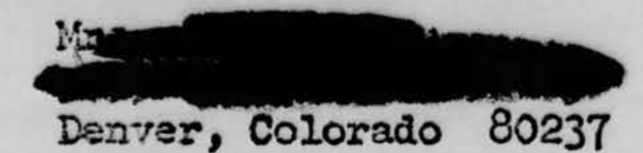
ATTN OF:

TDET/UFO

14 April 1967

SUBJECT:

UFO Observation, 8 Mar 67



Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Reguest you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

TDET/UFO OFFICIAL

LOWRY AIR FORCE BASE, 80230, Colorado

REPLY TO Date 15 Mar 67 ATTN OF: XPCP 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. Description of the Object(s): (1) Shape. Like a very bright otar (2) 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. pin and pea (3) Color. bright white with little flashes of red and green (L) Number. (5) Formation, if more than one. 11/1 (6) Any discrenible features or details. Elamos of grown around what appeared to be port holes. (7) Tail, trail, or exhaust, including size of same compared to size of object(s). 20120 one (8) Sound. If heard, describe sound.

(9) Other pertinent or unusual features like a light that is dismed

diminishing to pan point size, then disappeared.

5 END 164

	Desci	ription of course of Object(s):
	(1)	What first called the attention of observer(s) to the object(s)?
	fri	ands observation pointed out to her.
observed.	1975 1777	Angle or elevation and azimuth of the object(s) when first  very high above the mountains - about 3-4 inches above on the
	bor	1200.
	(3)	Angle or elevation and azimuth of object(s) upon disappearance.
	can	e height, but veered clowly to the North.
		·
		Description of flight path and maneuvers of object(s).
	gir	alght formard and then reverse.
	(5)	How did the object(s) disappear? (Instantaneously to the north, etc.)
	slo	wly to North
	(6)	How long was the object(s) visible. (Be specific, 5 minutes, 1 hour, etc)
		10 minutes
c.	Mann	er of Observation:
		Use one or any combination of the following items: Ground-visual, tronic, air electronic. (If electronic, specify type of radar.)
	827	erend visual (maked eye)
used and		Statement as to optical aids (telescopes, bincculars, and so forth)
		Hone
identifi	170000000000000000000000000000000000000	If the sighting is made while airborne, give type of aircraft, on number, altitude, heading, speed, and home station.
		15/1
d.	Time	e and date of sighting:
	(1)	Zulu time-date-group of sighting. 3 Mar 67/02533

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the state of

lawn, dus	a.umana					
and/or go also show SW of Blo	eograph uld be ue Lake	given in el	on. A positi ectrical repor aphical error	on with reference tts, such as "2mi es or "garbling" o	to a known land N of Deeville ften results :	andmark ; "3mi
	EXA.P)	LE: 89 45N,	192 71W for	39 45N, 102 21W.	to the second	
n of th	e cross	on the hil	and West or	entaine countains	(near Lookout	Htn)
			e e e			
				or in the first become	- m - m - m - m - m - m - m - m - m - m	
f.	Ident	ifying Infor	mation on Obs	server(s):		
eliabil	(1) ity.	Civilian - N	ame, age, mai	iling address, occ		estimate of
6-2693				20	1221	
eliabil		Military - N	ame, grade, o	organization, duty	, and estimat	e of
	Weath	27/A		organization, duty		
	Weath	er and winds				
	Weath	er and winds	Aloft c		and place of	
	Weath (1)	er and winds	account of w	onditions at time	and place of	
iection	Weath (1) (2) (2) (and v	er and winds - calm  Chserver(s)  Ar, all star  Report from elocity inds	account of we nearest AWS grees and kn	onditions at time	and place of areau Office o	sightings:
iection	(1) (2) (2) (2) (30,00	er and winds - calm  Chserver(s)  Report from elocity inde 0', 50,000',	account of we nearest AWS grees and kn	onditions at time eather conditions.  or U.S. Weather Bu ots at surface, 6, if available.	and place of areau Office o	sightings:
iection	(1) (2) (2) (3) (3)	er and winds - calm  Chserver(s)  Report from elocity inds 0', 50,000',	account of we nearest AWS grees and kn and 80,000'	onditions at time eather conditions.  or U.S. Weather Bu ots at surface, 6, if available.	and place of areau Office o	sightings:
iection	(1) (2) (2) (3) (3) (4)	er and winds - calm  Chserver(s)  Ar, all star  Report from elocity inds 0', 50,000',  Ceiling.	account of war and 80,000 max	onditions at time eather conditions.  or U.S. Weather Bu ots at surface, 6, if available.	and place of areau Office of 10,000'	sightings:

1 2 - 11 7

. . . .

	Any other unusual activity or condition, metoorological, astronomical, wise, which might account for the sighting.	-
	None	
	Interception of identification action taken (such action may be taken feasible, complying with existing Air Defense directives).	
	"ODG	_
	Location, approximate altitude, and general direction of flight of any ffic in the area at time of sighting.	
k. prelimin	Position title and comments of the preparing officer, including his nary analysis of the possible cause of the sighting(s).	
****		
1.	Existence of physical evidence, such as materials and photographs.	
9/1	The Marco	
- CALID	o E. Vides, Bajor, USAF	
chiaf,	, Operations Services Division	