PROJECT 10073 RECORD CARD

1. DATE 19 Oct 52	SAN AN	TONIO TEX	D Was Balloon D Probably Bolloon	
J. DATE-TIME GROUP Local 19/1330 CST GMT 19/1930 Z S. PHOTOS D Y	A TYPE OF OBSERVATION Consider the County of the County o		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomic Possibly Astronomic	
7. I.ENGTH OF OBSERVATION 3-4 min	8. NUMBER OF OBJECTS	9. COURSE	Orher	
Three round, aluminum-li observed flying straight and Antonio. One object was fly altitude, appeared larger to Objects were size of tennis dollar at arm's length.	d level over San ying at a lower han the other two.	11. COMMENTS		

ATTC FORM 329 (REV 26 SEP 52)

8. What direction were you facing when you first saw the object? (Circle One): (a. North e. South Northeast f. Southwest Se West East h. Northwest Southeast 8.1 What direction were you facing when the object disappeared? (Circle Ore): (a. North) e. South b. Northount f. Southwest g. West c. East h. Northwest d. Southeast 8.2 Circle one of the collecting to indicate how certain you are of your anyme to the Arm. The questions, (8 and d.1). a. Contain on Not very sure

5. Jointy Contain de Cust a quess 9. Were you wear my eye glasses wher you near the object? (derole One): Yes or 10. How was the triggert west. (Cirole On 1): as Through virtor glass es Through theodolite the Through wirachiele to Through sun Glasses

the Through bineoulers (F.) Through open space d, The righ tolesuco. 11. What do you remarber about the weather conditions of the time you saw the object? 11.3 WEATHER (Cirole One) 11.1 CLOUDS (Circle One) Clear sky un Dry b. Fog, Mist, or light nazy o. Scattered Clouds rain c. Moderate or heavy rain d. Thick or heavy clouds Don't remember d. Snow e. Don't remember 11.2 WIND (Circle One) 11.4 TEMPERATUPE (Circle One) a. Cold No wind Secl Slight breeze Etrong wind Don't remember Don't remember

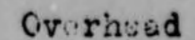
SECTION C

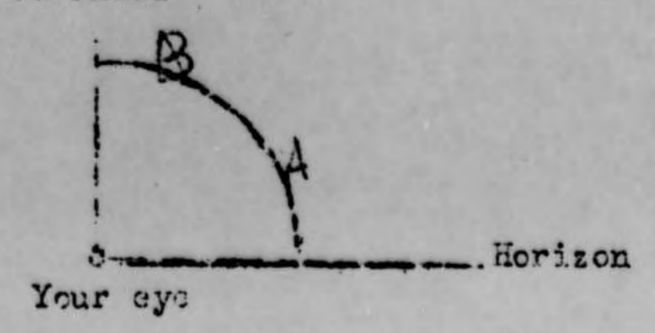
12.	Estimate how long you saw the object?	Hours	Minutes	Seconds
	12.1 Circle one of the following to in of your answer to Quastion 12:	di.cate	how certai	n you are
	On Fairly sure	,	Not very Just a qu	sure
13.	Did the street Locks (carsas las) [2]	30 00	Trenspare	no?
14.	Did the object at any chier:			
	(One	· La Cas	i.r oach	question)
	14.1 County Girections 14.2 Change speed? 14.4 Change color? 14.5 Everch up into parts or color explored		Dor't kar	W W
	14.6 Give off emoke? 14.7 Change brightness? 14.8 Flicker, thuch, of the part of the par		Don't know	W
15.	Did the object give off a light? (Dire			Den't krow
7777	15.1 IF you answered YES, what was the			cht?
16.	Toll in a few words the following thing	gn about	time object	t?
	16.1 Sound			
	16.2 Color Obmine on	Q O	0, Bas	Brs.
17.	IF there was MORE THAN ONE object, then Draw a picture of how they were arrange show the direction they were traveling	ea, and		
				0
	CONTD.			
Co	v+L	0		

18.		he object at any time:	
	18.1	Move behind something? (Circle One) Yes No Don't know
		IF you answered YES, then	tell what it moved behind.
	18.2	Move in front of somethin	g? (Circle One) Yes No Don't know
		IF you answered YES, then	tell what it moved in front of.
	18.3	Blend with the background	? (Circle One) Yes No Don't know
19.		of the following object's t you saw? (Circle One)	is about the same actual size as the
		a. Poa	f. Automobile
		b. Baseball	g. Small airplane
		c. Basketball	h. Large airplane
		d. Bioyole wheel	i. Dirigible
		e. Office desk	j. Other Jannis Belf- 1
			K. Nall Dillar - 3
	19.1	Circle one of the followi	ng to indicate how certain you are
		of your answer to Questio	n 19.
		a. Certain	c. Not very sure
		b. Fairly cortain	d. Uncertain
20.	Try 1	to tell the following thing	was it? /5000 to roct.
	20.1	How high above the earth	was it? /5000 to feet.
	20.2	How far was it from you?	feet or ' miles.
	20.3	How fast was it going?	miles per hour.
	20.4	Circle one of the follows	ing to indicate how certain you are
		of your answer to the abo	ove questions:
		a. Cortain	c. Not very sure
		b. fairly cortain	d. Just a quess
21.		did the object disappear fo	com view?
	(Cir	cle One): (a. Suddenly)	c. Other
		b. Gradually	d. Don't remember

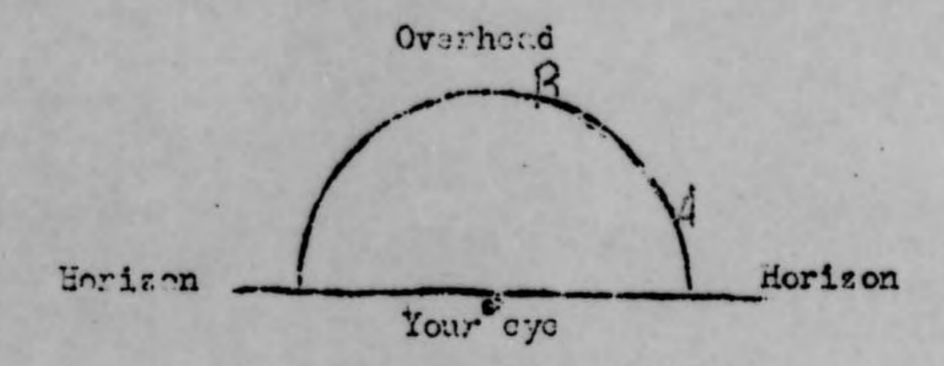
SECTION D

22. In the following skatch, imaging your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when you last saw it.





23. In the following skatch place an "A" at the position the object was when you first saw it, and a "B" at his position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

at this point (B) object appeared to stee and them got smaller witill it dissappeared rapidly.

25.	Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving.
	0-1
	O-V DEPENDENT
	of shipping over over.
	of garage over over.
	STY TON E
26.	Was this the first time then was have soon as object like this? (Circle One): (D) ke
	26.1 IF you alswored NO, then when, where, and under what condition as and you see of her each?
27.	In your epinion what do you think the object was and what might have caused in forth home the stagnast Galen-
28.	Give the following information about yourself:
	NAME OF THE PARTY
	ADDR . Street . City Zone State
	TELEPHONE NUMBER
	What is your present job? Busing for the plant dir.
	sox male. Desputy shorif at night
	Last School Attended Dallas 2001 Dallas 2006-
	Year of last attendance at this school 1937

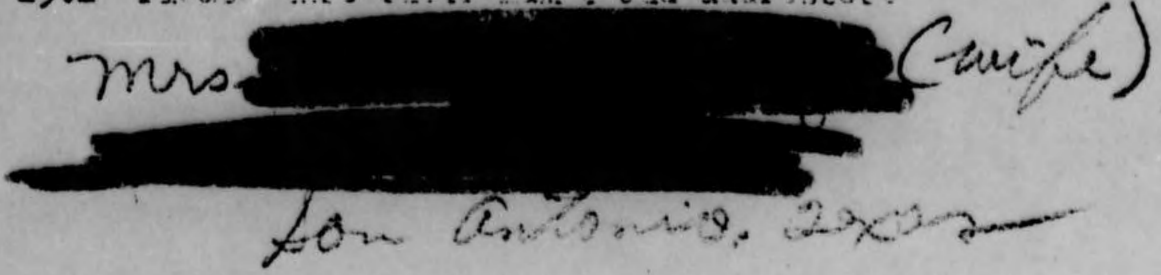
29. Was anyone les with you at the time you saw the object?

(Cirole Cas): (The

29.1 If you appeared Mis, did they see the object tice

(Chrone mois (Tom) er de

29.2 Please thet their mam a end addresses



30. Please add hove any furth, in somments which you believe are important.

Use additional to to so of the same size place if recessary.





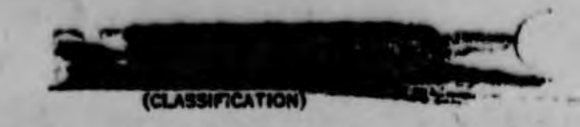
usa	REPORT NO.		(LEAVE BLANK	* w sess	- Ind
AIR IN	NTELLIGENCE I	NFORMATI	ON REPO	RT .	
PLYCBRFT					
TED ON .		FROM (Agency)			
r intonio, Tomas	DATE OF INFORMATION	31232	EVALUATION		
Cotober 1951	20 Cetaber		-	m1-m, m	
Y (Officer)		SOURCE	10-1 - 1 mass	is .	
Control number, sirection, previous repor					
that gave a charved 13	round, disc- h., ppeurance of hij 30 hours, CTT, C ver San Artenie,	obober 12	5 Paging	objects tion ware in a """	
that two a charved 13	ope trance of heli 30 hours, CTT, Cover San Arterio,	Tarras.	5 Paging	objects tion ware in a """	
that the a	ope trance of heli 30 hours, CTT, Cover San Arterio,	Tarras.	5 Paging	tion ware in a ""	
that give a charved 13	ope trance of heli 30 hours, CTT, Cover San Arterio,	Tarras.	5 Paging	tion ware	
that give a charved 13	ope trance of heli 30 hours, CTT, Cover San Arterio,	Tarras.	5 Paging	tion tare	
that pro a charved 13	ope trance of heli 30 hours, CTT, Cover San Arterio,	Tarras.	5 Paging	tion ware in a summary	
that give a charved 13	ope trance of heli 30 hours, CTT, Cover San Arterio,	Tarras.	5 Paging	tion ware in a summary of the second	
that prod a charved 13	ope trance of heli 30 hours, CTT, Cover San Arterio,	DOWNGRA	5 Paging	EAR INTE	AT A BASS
that give a charved 13	ope trance of heli 30 hours, CTT, Cover San Arterio,	DOWNGRA	DED AT 3 3	EAR INTE	ALG.
that the a	ope trance of heli 30 hours, CTT, Cover San Arterio,	DOWNGRA	DED AT 3 3	EAR INTE	274ES

UNCLASSIFIED

DISTRIBUTION BY ORIGINATOR

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.-31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

AFFROVED I JUNE 1948



AIR INTELLIGENCE INFORMATION REPORT

FROM (Ap	mcy)	100	REPORT NO.					
45	STIM			PAGE	2	OF	2.	PAGES
-								

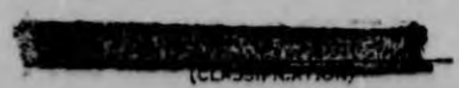
In compliance with all Letter 223-5, dated 29 April 1952, the following information is submitted:

- (1) Orjects were round, three in munion, and flew a rough """ formation. One object was estimated to be at a considerably lower altitude imagrach as it appeared to be a bit more than twice the size of the other two objects and could be seen in greater detail. Size of lower object similiar to that of a termis bull held at arms length; the other two objects would more nearly equal size of the dollars held at arms length. Objects appeared to be of aluminum construction; yet, unlike aluminum, objects did not produce a blinding reflection of the sun. No peredon mic features noted. No trail or exhaust noted nor was there ony visible means of propulsion. No sound heard and speed estimated at two hunderd fifty miles per hour. Objects flew a straight, level course and performed no maneuvers, however, lower object fligged over cloudy as it larsed through the air. This flightn; notion exposed first in cluminum Like surface on one side them an Olive Drab surface on the other. Thisping motion also exposed disc shape body. Objects up reached observer until almost directly overhoud, ther the lower object sty, of at which time observer correctrated his attention on it lesing are contact with the there we objects. Then son wing the lower object howard a very shurt while, then commend to get emaller very rapidly until it disappeared. When observer attempted to relacite other objects, they too had disappeared.
 - (2) Objects were sideted 1331 hours, C.T. 1) Setcher 1952 and were observed from three to four minutes.
- (3) A visual surface observation without electronic or optical equipment was made.
- (4) Chearver was it his residence, Sin Intende, Torne.
 Objects were in the North sky bearing due South at an estimated altitude of 15,000 feet (lower object) and 20,000 feet (remaining two objects).
- (5) Objects were observed by Mr. & Mrs.

 Reliability of observer and witness unknown. Towever, Mr.

 six years in the UD Air Force as an EnliatedMan on flight duty and that he became quite familiar with conventional types of aircraft. He is presently employed as a buyer for the Alamo Lumber Co, 2110 J. Flores, San Artonio, Texas.
 - (6) Fair weather proveiled at the time of the sighting.
- (7) No activity or condition, meteorological or otherwise, is known to have existed which might account for the sighting.
 - (2) No physical evidence of the sighting.
 - (7) No interception or identification action taken.
- (10) Location of any air traffic in the general area at the time of the sighting unknown with the exception of twin engined sizer ft noted or the included statement.

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U.S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.



HEADQUARTERS SAN ANTONIO AIR MATERIEL AREA IN REPLY, ADDRESS BOTH COMMUNICATION AND EN-KELLY AIR FORCE BASE, TEXAS VELOPE TO ATTENTION OF FOLLOWING OFFICE SYM. 23 October 1952 SUBJUCT: (Unclassified) THUE: Communding General

ATTM: Intelligence Division Air Material Cormand Wright-Latterson AF Base, Chio

Director of Intelligence. TO: Meadquarters, USAF Washington 25, D. C.

In compliance with AF Jetter 200-5, dated 29 April 1952, the attached AF Form 112 is forwarded.

FUR THE COMMINDING GENERAL:

2 Incls:

1. AF Form 112

2. Statement -

Asst Air Provest Marshall

cc: Chief, ATIC ATTE: ATIAA-2c AFB, Chio

AMA FORM 2 (8 SEP 51)

SUPERSEDES HO SAAMA FORM 2, REV 2 MAY 1949, WHICH WILL BE USED UNTIL EXHAUSTED.

STATEMENT

I observed three unidentified flying objects at 1:30 PM, 19 October 1952, Central Standard Time, from the porch of my residence,

San Antonio, Texas.

I had been sitting on the porch smoking for approximately twentyfive minutes before this incident occured. As I sat there, I noticed
a four-engined aircraft circle the Municipal Airport once then come in
rather high for an approach landing. The plane cut its engines and
commenced backfiring, drawing my attention closer to the aircraft.

At this time I noticed three circular objects in the North sky heading due South. One object was at a noticeably lower altitude than the other two; at any rate it was more than twice as large as the other objects. I would estimate the lower object to be approximately fifteen thousand feet and the other two at approximately twenty thousand feet altitude. The objects were flying a "V" formation. The lower object g ave me the impression of flipping over slowly as it traveled through the air. This flipping movement exposed first an aluminum-like surface on one side then an Olive Drab one on the other. The other objects did not flip and appeared to be of aluminum construction.

I would estimate the speed of the objects to be approximately two hundred fifty miles per hour. The objects kept approaching until almost directly overhead; then the lower object stopped. I concetrated my attention on the lower object and lost sight of the other two. After the lower object stopped, it hovered a very short time, then commenced to get smaller and smaller very rapidly until it disappeared. I do not

NBR 6182

TED TEX 211430Z

C-1 PRIORITY TED

FM SAAMA KELLY AFB TEX 211430Z

TO C OF S WASH DC TO DIR OF INTELLIGENCE SECURITY INFORMATION

INFO CG AMC ATIC FOR ATIAA-2C

ADC ENT AFB OLO

CITE SA-1034.

PRIMAPHA: E NOT REQUIRED. SEE CRYPTO-CENTER BEFORE DECLASSIFFING

3 ROUND ALUMINUM LIKE, UNIDENTIFIED FLYING OBJECTS WERE OBSERVED 1330 HRS CST 19 OCT 52 BY MR SAN ANTONIO TEX. A VISUAL SURFACE OBSERVATION WITHOUT OPTICALOR ELECTRONIC EQUIP WAS MADE. OBJECTS FLEW STRAIGHT AND LEVEL FLIGHT DUE SOUTH IN A VICTOR FORMATION. 1 OBJECT APPEARED AT CONSIDERABLE LOWER ALTITUDE THAN THE OTHER 2 OBJECTS AS IT WAS A BIT MORE THAN TWICE THE SIZE OF THE OTHER OBJECTS. SIZE OF LOWER OBJECT MOST NEARLY COMPARES WITH THE SIZE OF A TENNIS BALL HELD AT ARMS LENGTH AND THE OTHER 2 OBJECTS ESTIMATED TO BE EQUAL TO THE SIZE OF A HALF DOLLAR HELD AT ARMS LENGHT. NO EERODYNAMIC FEATURES NOTED. NO TRAILOR EXHAUST NOR ANY VISIBLE MEANS OF PROPULSION WAS NOTED. ESTIMATED SPEED 250 MILES OBJECTS MADE NO SOUND NOR DID THEY PERFORM ANY MANEUVERS HOWEVER THE LOWER OBJECT GAVE APPEARANCE OF FLIPPING OVER SLOWLY AS IT MOVED THROUGH THE AIR EXPOSING ON OBJECT WAS OBSERVED APPROXIMATELY 3 OR 4 OBLONG SHAPE. MINUTES. SIGHTING WAS WITNESSED BY MRS LILLIAN WOOLSEY WIFE RELIABILITY OF OBSERVERS UNKNOWN. OF OBSERVER. 22/1405Z OCT

60:5 Cy EZ 130 2561

know how the other two objects disappeared. These objects were observed approximately three to four minutes from time of first observation to time of disappearance.

My wife, also witnessed these objects. We agree substantially as to the size, shape, and particulars stated hereon.

There were no other witnesses to this incident, however, we called our neighbors, Mr. & Mrs. but they arrived too late to see the objects.

I certify that the above statement is true and correct to the best of my knowledge:

OBSERVERS QUESTIONNAIRE

SECTION A	
When did you see the object:	
1.1 Date: 19 Det. 1952	
Day Month Year	
1.2 Time of day: _/.'30	-N-or P.M. (Circle One)
1e3 Time Somes (Circle Cas):	
a. Fastern do Pa	acifi.;
(U. Central) es of	
G: E.Sungui.2	
(Circle One) a. Daylight Savin	
De Btendard	ug
1.4 Circle one of the following to indi	icate how sertain you are
of your answer to the above question	on 1.2:
(a. Certain) co No	ct
	ust a quess
Where did you see the object?	
1. 0	
Postal address City or	Town State Country
	- Country
Where were you located when you saw the	object:
(Cinala Con)	
(Circle One): a. Inside a building b. In a car	d. In an airplane e. At sea
G. Outdoors	f. Other
3.1 Were You	
(Cinala Ona). a In the humin	
(Circle One): a. In the busine	ess section of a city!
	ential caption of a siture
c. In open coun	ential section of a city?
d. Flying near	tryside?
d. Flying near e. Flying over	tryside? an airfield?
d. Flying near e. Flying over	tryside? an airfield?

CONT.

						1	Page 2	
4.	How d	id yo	u happen to notic	e the	object?	wa	tedino	
	ai	1	anont 6		· 1.	^	On Cin	
	2/2		1.	2	1.10		0	
	are		anica mac					1
>-		n did	you report to sen	ne ofi	icial that y	ou ha	ad seen the	
		19	oct. 1	952				
	Da	ay	Month 1	ar				
_	-		CONTROL	ב או				
				ION B				
6.	Whe.t	vore 20	you doing statio	idas	you saw the	objec		
		(CA)	Ship + 1	11.00	ching _		·	
	6.1	What.	had you been dois	ne for	the 30 minu	ាំខ ន	before you saw the	,
			on! Try to list to				cies, and the	
							y smoking	
1377		10	7	CANO.	nest the		C	
		-						
7.	Were	you	moving at any tim	e whi	le you sam th	ne ob	ject? (Circle On	e)
	Yes	or (No.					
		IF y	ou answered YES,	then	complete the	foll	owing questions.	
		7.1	What direction w	ere y	ou moving?			
			(Circle One):			e.	South	
					Northeast		Southwest West	
					Southeast	100000	Northwest	
		7.2	How fast were yo	u mov	ing?	_ mi]	es per hour.	
		7.3	Did you stop at object?	any t	ime while you	u wer	e looking at the	
			(Circle One): 1	les o	r No			