PROJECT 10073 RECORD CARD 12. CONCLUSIONS 3.CCCCATION I. DATE Was Balloon ELKO NEV 17 Oct 52 Probably Balloon Possibly Balloon 4 TYPE OF OBSERVATION 3. DATE-TIME GROUP Was Aircraft Local 17/0200 PST O Ground-Rodar DOG round-Vi sual Probably Aircraft Possibly Aircraft GMT_17/1000 Z · D Air-Visual O Air-Intercept Radar 5. PHOTOS & SOURCE Was Astronomical Probably Astronomical O Yes USAF Pilot and 4 civilians Possibly Astronomical 2000cin 8. NUMBER OF OBJECTS 1 9. COURSE 7. LENGTH OF CASERVATION Insufficient Data for Evaluation Unkrown 5 min 11. COMMENTS 10. DRIEF SUMMARY OF SIGHTING Yellowish-white disc three times the size of planet Venus, blinked and moved rapidly with a bouncing motion. Observers did not remain in area long enough to determine manner of disappearance.

A.F. R.O.T.C. DETACHMENT No. 15
HEADQUARTERS FOURTH AIR FORCE
UTAH STATE AGRICULTURAL COLLEGE
LOGAN, UTAH

38

22 October 1952

SUBJECT: Transmittel of Emport of Unidentified Flying Object (FLYOBRET)

THRU: Commandant

Hendquarters, Air Force ROTC

435 Bell Street

Hontgomery, Alabama

10 : Director of Intelligence
Headquarters, United States Air Force
Washington 25, D. C.

Transmitted herewith is a Report of an Unidentified Flying Object, formerded in accordance with paragraph 7e(2), Air Force Letter 200-5, dated 29 April 1952.

1 Incl:

Lt Colonel, USAF

PAST

AF	FORM	112-	PART	1
4125-003	ROVED 1	25.4004		

United States	REPORT N		(LEAVE BLANK)	
	INTELLIGENC	E INFORMA	TION REPORT	
FLYOBRPT				
REA REPORTED ON			F ROTC Det #850	
Near Elko, Nevada	DATE OF INFORMATION		tural College,	Logan, Utah
22 October 1952	17 Octob	er 1952		
Major Robert L. Howard,	, AO 661 765		l observation	
AFL 200-5, 29 Apr 1952	(Original Rep	ort)		
summarr: An unidentify and four (4) civilian of at 0200 hours (PST), I size and magnetude of to produce a yellowish southwesterly direction	7 October 1952. the planet Venu -white light.	The object, s, appeared to During observa	approximately to be in the formation, the object	hree times the of a disk and t moved in a
			- 14	
				17.5%
		-		
No				
No				
No				
No mas				

HOTE 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.

(CLASSIFICATION)

(CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

State Agricultural College, Logan, Utah	PAGE	two	OF	two	PAGES
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FLYOBEPT

- 1. This report of an unidentified flying object is made by Major Rober L. Howard, AO 661 765, Air Force ROTC Detachment #860, Utah State Agricultural College, Logan, Utah, a USAF pilot on flying status who is 34 years of age and who has ten years commissioned service. Observation of the object was made, in addition to subject officer, by four (4) civilians.
- 2. The object appeared to observers to be a disk (similar to a poker chip) emitting a yellowish-white light and to be approximately three times the size and magnetude of the planet Venus. No exhaust system, trail or means of propulsion was observed. Object appeared to blink rapidly (fractional section blinking). Object appeared to move rapidly, however, no estimate of speed could be made due to the lack of points of reference. During the period of observation, the object maintained a bouncing motion similar to that of a kite.
- 3. Object was observed at 0200 hours (PST), 17 October 1952, and was observed for approximately five minutes. Observers did not remain in the area to determine the manner of disappearance.
- 4. Observation was made from the ground along U.S. Highway 40, approximately two (2) miles west of Elko, Nevada (opposite Elko Municipal Airport). When first obse ved, the object appeared at approximately 45° above the horizon, north west (315°) of the point of observation. During the period of observation, the object moved rapidly on a south westerly course, assending at an estimated 500 to 1500 feet per minute. All observations were made with the unaided eye.
- 5. Observers, in addition to subject officer, were his wife, the owner of a transport company and two experienced and reliable passenger bus operations.

 (Names and addresses will be furnished upon request). All observers are regarded as extremely reliable.
- 6. At the time of observation, the weather was clear with no moon. There were no surface winds. (winds aloft are unknown.)
- 7. There were no known conditions, meterorological or otherwise, which might account for the sighting.
- 3. No physical evidence of the sighting was obtained. There was no known attempt at interception. Location of air traffic in the area is unknown.

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PROJECT 10073 WORKSHEET

I. GENERAL

1. DATE	2. LOCATION	13. 1	IME
170-A-52	- Clas her.	1 2	ocal: 170200PS
TI. WAS OBJECT OBSER	EVEO FROM THE GROUND?	LI TOS	C) 60
		Maked Eye	
		[Binoculars	
		Telescope	
5. WAS OBJECT OBSER	RVED BY GROUND RADAR?	□ Yes	(2)-110
		LI By One Set	
		By Two Sets	
		By Three Sets	
6. WAS OBJECT OBSE	RVED FROM THE AIR?	☐ Yes	. 12110
		A/C Observed Object	
		No Intercept Attempt No Intercept Attempt	
TOTAL ATROPART S	CRAMBLED TO INTERCEPT?	[] Yes	CLHO
1. WEIGH ALICOTOR'S O	OIGHED TO THE THE	A/C Scrambled	Limit
		Visual Contact Made	
		A/I Contact Made	
		No Contact Made	
S. DID OBJECT CHAN	GE DIRECTION AT ANY TIME?	☐ Yes	12Ho
		Normal	
	AT TOTAL WAS TO	Violent	
9. IF OBJECT WAS A	"LIGHT", WAS IT:	U Stondy	1
10. LENGTH OF TIME	TN STORTS	1 1-15 Seconds	
Lo. maidan or tame		P1-5 Minutes	
		Over 10 Minutes	
11. REPORTING AGEN	CY (Unit Number and Mailing Add	iress)	
AT RATE	Det 7860, Utak:	tate College	e, , ,
Mar hard		1 Long	21560
	II. ASTRONOMIC	AL DATA	
12. WHAT ASTRONOM	CAL ACTIVITY WAS NUTED?		
13. DID OBJECT APP	EAR TO ARCH DOWNWARD?	[] Yes	□ No
IL. DID OBJECT HAV		- [] Yes	[] No
	EAR TO DISINTEGRATE?	l' i Yes	□No
16. TIME OF SIGHT	ING RELATIVE TO SUNRISE OR SUNS		
		W Might	
		Day	1
		[] Sunset	1
	TTT ATUMBAN		
700000 170000	III. AIRCRAF		1=-3-4
17. WERE AIRCRAFT	HOIDD IN AREA!	Yes One Aircraft	E No
		More Than One Airc	raft
18. WAS ANY SOUND	HEARD?	1 Yes	[]No
19. WERE THERE IN	DICATIONS OF HIGH BACKGROUND NO		T No
	T VIEWED ABOVE 450 ELEVATION?	Yes	LINO

IV. BALLOON DATA

. WERE	BALLOONS RELEASED IN AREA? SINCE SCHEDULED BALLOON RE		Yes		7	D No
			60 Minutes			
. Poss	SIBLE BALLOON LAUNCH SITES DO	DWNWIND OF SIC	HTING:	77.5		December
-	Location	Туре	Launching Agency	Yes No		Describe Lighting
	611B- 7.00.	D	111. B.	1		
		(attach over	rlay)			
		V. EVALUAT	ION			
. EVA	LUATION OF SOURCE:	55	DETAILS OF REPORTS			
	Good Fair Poor Unreliable Extremely Doubtful Hoax AL EVALUATION:		Poor Insufficient	to Eva	luate	
	Was Balloon Possibly Balloon Possibly Balloon		Was Astronomic Probably Asia	nomic		
	Was Aircraft		Other:			
	Probably Aircraft Possibly Aircraft	Insufficient Data For Evaluation				
			Unknown			
	OENTS:					
TIC T	st Form 334 (13 Aug 52)					

ALTITUDE	5 2 VELOCITY	DIRECTION	- ALTITUDE		
(feet)	(knots)	(degrees)	(feet)	VELOCITY (knots)	DIRECTION (degrees)
0			25,000		
1,000			30,000	.)	
2,000	15ase y	0000	35,000		
3,000			40,000		
4,000			45,000		
5,000			50,000		
6,000		-	55,000		
7,000			60,000		
8,000			65,000		
9,000		1	70,000		
10,000		5	75,000		
12,000		1	80,000		
14,000			85,000		
16,000	(n)	cino)	90,000		
18,000		101	95,000		
20,000			100,000		
	RSION LAYER NOTE what altitude?	Sec.	Pyles		LINO
. WERE ANY TH	UNDERSTORMS NOT		Yes		□ No
7. CLOUD COVER				8. VISI	BILITY WAS
tenth				et.	MILES.
OMMENTS:					
* 4					
		3			
	- X				
	7.0				

1) 1500 Z RAOB at LAS shows inversion of from + 14°C to + 21°C from 940 MB to 910 MB.

2)0300 Z RAOB at LAS shows inversion of from + 19° to +25° c from 940 MB to 910 MB.

3) Bose priss. at LAS is 940 MB.

4) above 910 MB, lapse rate in normal to 400 MB (as for as RAOB goes)

 $C = \frac{5}{9}(F - 32)$ $H = \frac{5}{9}(F - 32)$ $\frac{14}{9} = \frac{5}{9}(F - 32)$

 $\frac{126 = 5F - 166}{\frac{160}{286} = 5F}$

F = 49°

5F = - 18.

-3 5