MULTIPLE SIGHTING

PROJECT 10073 RECORD CARD

1. DATE 30 Sep & 28-31 Oct 60	2. LOCATION 13 NM SSE of Melrose, New Mexico Cannon AFB		12.	Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 1800-1852 GMT 5. PHOTOS D Yes No.	4. TYPE OF OBSERVATION © Ground-Visual Air-Visual 6. SOURCE Military	Ground-Radar Air-Intercept Radar	口答	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical (Star or Probably Astronomical Planet) Possibly Astronomical
7. LENGTH OF OBSERVATION 20-22 min	8. NUMBER OF OBJECTS one	descending	0120	Other
Round, bright light, becoming less luminous as it descends, an automobile headlight. Obje low the horizon.				

ATIC FORM 329 (REV 26 SEP 52)

CLASSIFICATION COPY TO DI LYNOK

COUNTRY OF ACTIVITY REPORTING	REPORT NO.	(Leave blank)		
Con U.S.	832AD/DOI 1/60			
AIR INTELLIGENCE IN	NFORMATION REPORT			
COUNTRY OR AREA REPORT CONCERNS	DATE OF INFORMATION			
U.S New Mexico	1-31 Oct Incl.			
ACTIVITY SUBMITTING REPORT	DATE OF COLLECTION	SRI STATUS (If applicable)		
832AD/DOI	31 Oct 60	SRI NO.		
		CANCELED/COMPLETE		
PREPARING INDIVIDUAL	DATE OF REPORT	SRI NO.		
Capt. Clay C. Stephenson	1 Nov 60	CANCELED/INCOMPLETE		
		SRI NO.		
NAME OR DESCRIPTION OF SOURCE	EVALUATION	ACTIVE		
T/Sgt		ADDITIONAL INFORMATION ON (Date)		

REFERENCES (BAIR Subject, previous reports, etc., as applicable)

AFR 200-2

SUBJECT (Descriptive title. Use individual reports for separate subjects)

UFO Sighting

SUMMARY (Give summary which highlights the salient factors of narrative report. Begin narrative text on AF Form 112a unless report can be fully stated on AF Form 112. List inclosures, including number of copies)

From all the information available it would seem the sighting is a balloon or some object with a highly reflective surface. Its appearance at approximately the same time in all of the observations supports the thesis that it is some device used by an organization or base in the area. Further, since there have been no sightings after dark, a source of light is necessary for observation. This, plus its slow rate of descent lends support to the contention that the object is a balloon or a similiar object.

CLAY C. STEPHENSON, IX.
Captain USAF

INCLS

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SUPPLEMENT TO AF FORM 112							
ORIGINATING AGENCY	REPORT NO.						
832nd AD/DOI	832AD/DOI 60/1	PAGE	3 of	3	PAGES		
24 Oct 60 25 Oct 60 26 Oct 60 27 Oct 60 28 Oct 60	Altitude in Feet 30,000 50,000 240/40 250/40 290/25 280/40 250/35 170/25 300/50 280/40 250/60 250/60	80,000 300/15 330/15 260/10 290/25 260/10					

(3) Unlimited

- (4) Unlimited (atleast 40 Miles).
- (5) None
- (6) None
- (7) Sixty/sixty-five Degrees F. for most of the observations.
- h. None
- i. None
- j. No known air traffic or balloon releases that could account for sighting.

k. Air Targets Officer: See Summary.

SUPPLEMENT TO AF FORM 112						
ORIGINATING AGENCY	REPORT NO.		DACE			
832nd AD/DOI	832AD/D0	I 60/1	PAGE 2	OF	3	PAGES
 This report follows the format outlined in AFR 200-2, para. 15. a. Description of the Object: (1) Spherical (2) About the size of an autombile headlight. 						
(3) At first sighting the object is about the color of a bright light, becoming more orange and less luminous as it descents. (4) One						
(5) N/A (6) None except as noted above						
(7) None (8) None						
(9) None b. Description of Course of (Object.					
(1) Observer thought at i		object was a	large s	tar, b	ut on	
closer examination of the object a						T. 1
Observer was on duty at the Melros at the gate of the range. Invest:						ras
(2) About 15° above horiz			.,	0110	•	
(3) Disappeared below hor						
(4) Descending from 150 a minute until object dissappeared b			.8 of a	degree	per	
(5) Slowly in a vertical		2011.				
(6) Twenty to twenty-two						
c. Manner of Observation:						
(1) Ground - Visual (2) Observer made use of	a theodol	ite approxim	at altr 20	rowar		
(3) N/A	a oncodor	Loc, approxim	2001	bouer		
d. Time and Date of Sighting:						
(1) First observations we		-				
1st of October. Observations the	past lew	days (28 to 3.	L Octobe:	r) have	e begu	n
at approximately 0100Z. (2) Dusk.						
e. Location of Observer: 340 17' 15" N, 1030 48' 30" W. Thirteen nautical						
miles South-Southeast of the town of Melrose, New Mexico.						
f. Identifying Information on Observer:						
(E.), T/Sgt, 832d Operations Squadron, Cannon AFB, New Mexico, NCOTC Melrose Gunnery Range, Very Reliable.						
New Mexico, NCOIC Melrose Gunnery Range. Very Reliable. (2) T/Sgt, 832d Operations Squadron, Cannon AFB,						
New Mexico, NCOIC Melrose Gunnery Range. Very Reliable.						
(Note: There are at least twelve other observers of this object, all						
Military and on duty at this base.) g. Weather amd Winds:						
g. Weather am Winds: (1) In most cases fair and clear.						
(2) Report of Det 22, 25th Weather Squadron.						
(a) Surface Winds (0100Z)						
24 Oct 60 S (170°) 6 Kts. 25 Oct 60 NE (040°) 5 Kts.						
26 Oct 60 SSW (190°) 6 Kts.						
27 Oct 60 Calm						
28 Oct 60 Calm						
(b) Upper Winds (000				20 000		
	-	260/15 250		20,000		
	1.		0/10	340/1		
26 Oct 60 240/15 270/20 250/15 260/25						
			0/25	290/30		
28 Oct 60 2	220/10	270/20 250	0/25	240/3		

25 September 1960 Las Cruces, New Mexico and Texas, New Mexico area

1960

A wave of sightings in New Mexico and near El Paso, Texas, caused headlines in many newspapers late last September. The most widely publicized

of the sightings occurred on September 25th and concerned a green light seen at Las Gruces N. M. and elsewhere. A spokesman for the Federal Aviation Agency stated that their instruments indicated the UFO was 37 miles above the earth. The object appeared to hover for about thirty minutes and then moved off toward the southwest. According to the F.A.A., the UFO was spherical, and had a square object within it. They said that flashing lights of various colors appeared to emanate from the square object within the sphere. Two unidentified pilots — one of them flying a military jet — reportedly spetted the UFO, as did many people on the ground, including police.

No Case (Information Only)

26 September 1960 Woodlands, Invercargill, New Zealand Gumana, Venezuela and Seattle, Washington

On September 26 a large saucer-shaped object was reported circling near Woodlands, Invercargill, New Zealand; a luminous oval-shaped machine was sighted at Gumana, Venezuela, and four dark rotating objects were seen with a telescope as they moved across the face of the Moon by observers at Seattle, Washington.

DATE	LOCATION	OBSERVER	EVALUATION
Oct Oct 0,3,4,5 3,4 55555555667889910	Northern Ohio Paterson, New Jersey Paulding, Ohio Wheaton, Maryland Denver, Colorado 'Clear Lake, Maine Marion, Indiana Wright-Patterson AFB, Ohio Mount Kisko, New York Point Lookout, Long Island, New Boulder, Colorado Thule AB, Greenland Joo Mi W California Colorado Westford, Massachusetts Denver, Colorado DeBerry, Texas Kerrville, Texas Tonawanda, New York	York Military Air Military Air Multi	Other (LIGHT) Astro (METEOR) Astro (JUPITER) Astro (FOMALHAUT) Balloon Other (SHOTGUN BLAST) Astro (METEOR) Insufficient Data UNIDENTIFIED Insufficient Data Astro (VENUS) Insufficient Data Astro (METEOR) Astro (METEOR) Other (UNRELIABLE RPT) Insufficient Data Astro (METEOR) Astro (METEOR) Astro (METEOR) Astro (METEOR) 1. Astro (METEOR)
10	Kenton, Ohio		2. Aircraft Aircraft
11 12	Misawa, Japan Organ Pass, New Mexico Egypt	Military Air	Astro (METEOR) Aircraft Insufficient Data
12	Sweetwater, South Carolina	PHYSICAL SPECIMEN	1. Astro (METEOR) 2. D/O Roll on Marble
12 13 14 14 15	Boston Harbor, Massachusetts Saskatoon, Canada Abilene, Texas Petropavlovsk, USSR Worland, Wyoming		Insufficient Data Astro (METEOR) Insufficient Data Satellite Aircraft
	ADDITIONAL REPO	ORTED SIGHTINGS (NOT CASES)	

4 (Cussy, Launceton, Australia Newsclipping 10 Tasmania Newsclipping 14 Anaheim, California Newsclipping

(3) IN SEPARATE FOLDER