## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS		
7 February 1957 3. DATE-TIME GROUP Local GMT 07/1053Z	Las Cruces AFS  4. TYPE OF OBSERVATIO  Ground-Visual  Air-Visual		Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft		
S. PHOTOS DYes PhNo	6. SOURCE Military		Probably Astronomical Possibly Astronomical Was anamolous		
7. LENGTH OF OBSERVATION  1 hr 39 mins	8. NUMBER OF OBJECTS	see below	Other Data for Evaluation Unknown		
IO, BRIEF SUMMARY OF SIGHTING		11. COMMENTS			
This sighting was classified For reference to details see IR-01-57 from D/I, 34th Air Div (DEF).		Concur with Reporting Officer that this sighting was caused by Anamolous Propagation brought on by a temperature inversion.			

ATIC FORM 329 (REV 26 SEP 52)

AIR INTELLIGENCE INFORMATION REPORT

SUBJECT

UFOB

AREA REPORTED ON

N/A

DATE OF REPORT

12 February 1957

DATE OF INFORMATION

FROM (Agency)

D/I. 34th Air Div (Def).

EVALUATION

7 February 1957 SOURCE

CHARLES E MOYERS. 1/Lt. USAF REFERENCES (Control number, directive, previous report, etc., as applicable) Radar Stations and fighter aircraft

AFR 200-2 and Chapter IX. CONADM 55-1

SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 118-Part II.)

- The following UFOB Report is submitted in narrative form rather than following provisions of AFR 200-2 due to the nature of sightings and action taken.
- On 7 February 1957, between10532 and 12322, the 685th Aircraft Control and Warning Squadron at Las Cruces Air Force Station, New Mexico, carried a total of 54 unidentified blips on their radar screen traveling from the north toward the station at speeds of 60 - 160 knots at altitudes of 6 - 14 angels. Targets disappeared approxinetaly three miles out and failed to reappear north of site. Initial sighting conmisted of 23 blips. At the same time the 686th Lircraft Control and Warning Squadron at Bosewell. Her Hexico, had a number of bilps, but insufficient movement to establish track information. Four interceptor siremett were screenbled out of 15th Pighter-Interceptor Squadron at Tuecon, Arizona, and 93rd Fighter-Interceptor Squadron at Albuquerque. New Mexico. No unusual sightimus were made nor was anything ususual seen. Incounter Charlie Two (15th Finest) had radar contact with four termsto which were lost in ground clutter almost immediately and a fleeting radar contact with 13 targets approximately 100 miles north-east of El Paso, Texas. No other radar contacts were made by any search aircraft. The arms was petrolled for approximately 40 minutes with no results.
- 3. Consultation between ADG Westher Detachment at 34th Air Division (Befores) and ADC showed that weather conditions in the area of targets was condusive to temperature inversion which could readily couse the type of targets indicated.
  - Visibility in general vicinity of targets was good.
- 5. The Controller on duty at the time of the incident has stated that his opinion of the targets is that they were canned by temperature inversions.
- 6. Another possibility exists in that SAC mission of 18 21 KC-97, B-47, and B-36 type aircraft had been in the air, and possibly the vicinity, at the time of fighter aircraft scramble. Due to terrain "dead spote" around the 685th ACENROW it would be possible for aircraft to fly ever the site, make a turn and fly down the Rio Grande River to El Paso, Texas, without being picked up again after initial fade out.
- 7. It is the conclusion of this Headquarters that due to number and speed of targets, lack of visual and definite radar contact by interceptor aircraft, Weather

DECLAR IN THE ENTRY YEARS

4602D AISS Classified Document Log #

AF FORM 112-PART I	(CLA	SSIFICATION)	UNCLA	38	
USA	REPORT NO.	7	(LEAVE BLANK)		
Alf	R INTELLIGENCE	NFORMA'	TION REPORT		
UFOB					
AREA REPORTED ON		D/I, 34th Air Div (Def), KAFB, N Mexico			
12 February 1957	7 February 1	7 February 1957			
CHARLES E MOYERS, 1/Lt, USAF		Radar Stations and fighter aircraft			
AFR 200-2 and Chapter I	report, etc., as applicable)				
SUMMARY: (Enter concise summary of report.	Give significance in final one-sentence 1	paragraph. List inclor	ures at lower left. Begin text of report on A	F Form 118—Part II.)	
Section's statement as 685th Aircraft Control caused by a temperature	and Warming Squadre	emperature m's Control	inversion, and the or ler, that the target	pinion of the	
8. Investigators	1/It Charles E By	MES, AO 185	9088, Director of In	telligence,	

document is elegatified MCHET in accordance with paragraph 30b, Air

Charles & Mayer

Lity USAF Director of Intelligence

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