

PROJECT 10073 RECORD CARD

1. DATE 01 June 1955	2. LOCATION Cleveland, Ohio		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 02/0132Z June 1955	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian (GOC) & Military		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION Fifteen (15) minutes	8. NUMBER OF OBJECTS one(1)	9. COURSE Eastward	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING One (1) round object the size of a half dollar held at arms length, was observed moving eastward very slowly at an estimated height of five hundred (500) feet. Object appeared yellow, red, and orange. Binoculars used.		11. COMMENTS The characteristics of the UFOB correspond with those of a balloon. The fact that a balloon launched from the Mabel Research Laboratory was estimated to be over this area at the time of sighting seems to substantiate the theory of the sighting being a balloon.	

PROJECT 10073 RECORD CARD

1. DATE 01 June 1955	2. LOCATION Cleveland, Ohio		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 02/0132Z June 1955	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian (GOC) & Military		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION Fifteen (15) minutes	8. NUMBER OF OBJECTS one(1)	9. COURSE Eastward	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING One (1) round object the size of a half dollar held at arms length, was observed moving eastward very slowly at an estimated height of five hundred (500) feet. Object appeared yellow, red, and orange. Binoculars used.		11. COMMENTS The characteristics of the UFOB correspond with those of a balloon. The fact that a balloon launched from the Mabel Research Laboratory was estimated to be over this area at the time of sighting seems to substantiate the theory of the sighting being a balloon.	

INFORMATION

53117  
found  
03/01/72

RA026

M WPE023 YDD012WA012

-3 JUN 1955 07 27 3 JUN 55 01 32  
UR

PP RJEDWP RJEPHQ

DE RJEDEW 114

P 022030Z

2 ATIA  
3 ATIM G  
4 File  
*[Signature]*

FM COMDR 662D AC&W SQ BROOKFIELD OHIO

TO ZEN/COMDR ADC ENT AFB COLORADO

ZEN/COMDR 30TH ADIV WILLOW RUN AFSTA MICH

ZEN/COMDR EADF STEWART AFB N Y

RJEDWP/COMDR AIR TECH CENTER WRIGHT-PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASHINGTON D C

BT

/UNCLASSIFIED/ INT 6-47 PD UFOB THIS MSG IN 12 PARTS PD PART I PD  
SHAPE ROUND CMA SIZE HALF DOLLAR CMA COLOR YELLOW RED ORANGE CMA NUMBER  
CLN ONE CMA SOUD NONE CMA SPEED SLOW PD PART II PD 500 FEET CMA OBJECT  
MOVING EAST PD SAW FOR 15 MINUTES PD PART II PD GROUND-VISUAL CMA  
BINOCULARS PD PART IV PD TIME 0132 CMA 2 JUNE 55 PD PART V PD LOCATION  
JM 2723 PART VI PD OBSERVERS CLN ~~XXXXXXXXXX~~ CMA AGE 27 CMA  
~~XXXXXXXXXX~~ CMA CLEVELAND CMA OHIO CMA GOC OBSERVER PD S TURNER  
CMA TECH SARGEANT CMA CANTON GOC PD PART VII PD WX CLEAR PD PART VIII  
PD OBJECT BELIEVED TO BE BALLON SET OFF BY MABEL RESEARCH LAB IN  
CALIFORNIA PD IT WAS RELEASED 1 JUE CMA AND DUE OVER LAKE ERIR  
BETWEEN 2100-2400 EST PD PART IX PD RADAR CONTACT UNSUCCESSFUL PD PART X  
PD NEG PD PART XI PD PREPARING OFF CAPT ROY W ANDERSON OPERATIONS AND  
INTELLIGENCE OFF PD PART XII PD NEG PD

BE/2241Z JUN RJEDEW

UFOB INDEX CARD

1. DATE <del>June 1955</del>	2. LOCATION <del>Cleveland, Ohio</del>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT _____	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <del>02/01323 June 1955</del> <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE <del>Windsor (000) Mich. Army</del>	
7. LENGTH OF OBSERVATION <del>15 minutes</del>	8. NUMBER OF OBJECTS One (1)	
10. BRIEF SUMMARY OF SIGHTING  One (1) round object the size of a half dollar held at arms length, was observed moving eastward very slowly at an estimated height of five hundred (500) feet. Object appeared yellow, red, and orange. Binoculars used.		11. COMMENTS  The characteristics of the UFOB correspond with those of a balloon. The fact that a balloon launched from the Mabel Research Laboratory was estimated to be over this area at the time of sighting seems to substantiate the theory of the sighting being a balloon.