

PROJECT 10073 RECORD CARD

1. DATE 17 Aug 52		2. LOCATION Newark, N.J.		12. CONCLUSIONS	
3. DATE-TIME GROUP Local 1500 GMT		4. TYPE OF OBSERVATION ☐ Ground-Visual ☐ Ground-Radar ☐ Air-Visual ☐ Air-Intercept Radar		☐ Was Balloon ☐ Probably Balloon ☐ Possibly Balloon ☐ Was Aircraft ☐ Probably Aircraft ☐ Possibly Aircraft ☐ Was Astronomical ☐ Probably Astronomical ☐ Possibly Astronomical ☐ Other ☒ Insufficient Data for Evaluation ☐ Unknown	
5. PHOTOS ☐ Yes ☐ No		6. SOURCE Attorney			
7. LENGTH OF OBSERVATION		8. NUMBER OF OBJECTS 1		9. COURSE 3	
10. BRIEF SUMMARY OF SIGHTING Brilliant silver color. Dirigible.				11. COMMENTS Looked like blimp. 4 hrs since latest local balloon rel case from Mitchell AFB, NY	

ACTION

20 Aug 52 09 36

1. Atian

2. Atian

3. C. files

RC142

WPD161

VDA145

TYB15

TDC197

JEPRE A279

RR JEPHQ JEDWP JEDEN333

DE JEPRE 71A

R 191400Z

FM CG NEWARK TRANCONDEP NEWARK NJ

TO JEPHQ/ DIR OF INTEL HQ USAF WASHINGTON D C

JEDWP/ WRI- PAT AFB OHIO

JEDEN/ CG ENT AFB COLORADO SPRINGS COLO

~~REDACTED~~ AIR TECH INTEL CEN ATTN ATIAA-2C

MNI-8-1-E PD FLYOBRPT SIGHTING BY ~~REDACTED~~ AT 1500 HRS CMA 17

AUG 1952 CMA FROM NEWRK NJ GOLF COURSE OF BRILLIANT SILVER OBJECT

DIRIGIBLE SHAPED CMA PROCEEDING SOUTH AT HIGH SPEED AT

APPROXIMATELY 2000 FT ALTITUDE PD NO SOUND CMA NO VAPOR TRAIL PD NO

DEFINITE INFO ON SIZE CMA SPEED OR ALTITUDE PD OBSERVER IS LOCAL

ATTORNEY PD AF FORM 112 FOLLOWS PD/ END

19/191400Z AUG JEPRE

4-3719-12

Cy 1

PROJECT 10073 WORKSHEET

I. GENERAL

1. DATE <i>17 Aug '52</i>	2. LOCATION <i>Newark, N.J.</i>	3. TIME Local: <i>1500</i> Zebra: <i>1900</i>
4. WAS OBJECT OBSERVED FROM THE GROUND? ☒ Yes ☐ No		
☒ Naked Eye ☐ Binoculars ☐ Telescope ☐ Theodolite		
5. WAS OBJECT OBSERVED BY GROUND RADAR? ☐ Yes ☒ No		
☐ By One Set ☐ By Two Sets ☐ By Three Sets		
6. WAS OBJECT OBSERVED FROM THE AIR? ☐ Yes ☒ No		
☐ A/C Observed Object ☐ Interception Attempted ☐ No Intercept Attempted		
7. WERE AIRCRAFT SCRAMBLED TO INTERCEPT? ☐ Yes ☒ No		
☐ A/C Scrambled ☐ Visual Contact Made ☐ A/I Contact Made ☐ No Contact Made		
8. DID OBJECT CHANGE DIRECTION AT ANY TIME? ☐ Yes ☒ No		
☐ Normal ☐ Violent		
9. IF OBJECT WAS A "LIGHT", WAS IT: ☐ Blinking ☐ Steady		
10. LENGTH OF TIME IN SIGHT: ☐ 1-15 Seconds ☐ 1-5 Minutes ☐ Over 10 Minutes <i>unk.</i>		
11. REPORTING AGENCY (Unit Number and Mailing Address) <i>C G Newark TRANCONDEP, Newark N.J.</i>		

II. ASTRONOMICAL DATA

12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? <i>N/A</i>		
13. DID OBJECT APPEAR TO ARCH DOWNWARD?	☐ Yes ☒ No	
14. DID OBJECT HAVE A TAIL?	☐ Yes ☒ No	
15. DID OBJECT APPEAR TO DISINTEGRATE?	☐ Yes ☒ No	
16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUNSET (Data From Air Almanac)		
☐ Night ☒ Day ☐ Sunrise ☐ Sunset		

III. AIRCRAFT DATA

17. WERE AIRCRAFT NOTED IN AREA?	☐ Yes ☒ No
☐ One Aircraft <i>unk.</i> ☐ More Than One Aircraft	
18. WAS ANY SOUND HEARD?	☐ Yes ☒ No
19. WERE THERE INDICATIONS OF HIGH BACKGROUND NOISE?	☐ Yes ☒ No
20. WAS THE OBJECT VIEWED ABOVE 45° ELEVATION?	☐ Yes ☒ No

IV. BALLOON DATA

21. WERE BALLOONS RELEASED IN AREA?						☒ Yes		☐ No	
22. TIME SINCE SCHEDULED BALLOON RELEASE: <u>4 hrs</u> Minutes									
23. POSSIBLE BALLOON LAUNCH SITES DOWNWIND OF SIGHTING:									
	Location	Type	Launching Agency	Lighted?		Describe Lighting			
				Yes	No				
a.	<u>Mitchell</u>								
b.									
c.									
d.									

(attach overlay)

V. EVALUATION

21. EVALUATION OF SOURCE:		22. DETAILS OF REPORT:	
☐ Excellent ☐ Good ☒ Fair ☐ Poor ☐ Unreliable ☐ Extremely Doubtful ☐ Hoax		☐ Good ☐ Fair ☐ Poor ☒ Insufficient to Evaluate	
23. FINAL EVALUATION:			
☐ Was Balloon ☐ Probably Balloon ☐ Possibly Balloon ☐ Was Aircraft ☐ Probably Aircraft ☐ Possibly Aircraft		☐ Was Astronomical ☐ Probably Astronomical ☐ Possibly Astronomical ☐ Other: _____ ☒ Insufficient Data For Evaluation ☐ Unknown	
24. COMMENTS:			

PROJECT 10073 WEATHER DATA SH

1. DATE OF OBSERVATION		2. TIME OF OBSERVATION		3. STATION OBSERVING	
4. WINDS ALOFT:					
ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)	ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)
0			25,000		
1,000			30,000		
2,000			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			70,000		
10,000			75,000		
12,000			80,000		
14,000			85,000		
16,000			90,000		
18,000			95,000		
20,000			100,000		
5. WAS AN INVERSION LAYER NOTED? (If yes, at what altitude? _____)			☐ Yes ☐ No		
6. WERE ANY THUNDERSTORMS NOTED IN AREA? (If yes, at what quadrant? _____)			☐ Yes ☐ No		
7. CLOUD COVER:				8. VISIBILITY WAS	
_____ tenths at _____ feet.		_____ tenths at _____ feet.		_____ MILES.	
_____ tenths at _____ feet.		_____ tenths at _____ feet.			
9. COMMENTS:					