## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
23 November 1957	Middletown, Ne	w York	D Was Balloon D Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	D Possibly Bolloon
Local	CCGround-Visual	D Ground-Radar	CXProbably Aircraft
GMT 23/2345Z	D Air Visual	D Air-Intercept Radar	D Possibly Aircraft
5. PHOTOS O Yes	6. SOURCE		☐ Was Astronomical ☐ Probably Astronomical
ICIO No	Civilian		D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other     Insufficient Data for Evaluation     Unknown
20 seconds	one	S then E	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Round object, white glow in center with orange outer rim. Heading south made an abrupt turn to east and disappeared.		The exhaust of a jet would take on this characteristic. Probably a/c.	

ATIC FORM 329 (REV 26 SEP 52)

JAN 23/23K5Z	(
1/2 23/23K5 2 19 19 19	
	- (
50010 25 NOV57 10 11 1-121 6129 37	(
RAD 10 25 101 - 1 /0 / 1	
T SODOWT YDADOO TYBO 23 TMAG 26 NBAGOT ON Mally //	(
PP RJEDDN RJEPNY RJEDSQ RJEPNQ	(
DE RJEPNB_1	,
P 232358Z	
FM COMDR EADE,	(
TO RJEDDN/COMDR ADC . 3)	(
AJEPNY/COMDR 26TH AIR DIV	_ `
RJEDSQ/COMDR AIR TECH INTEL CEN WPAFE	(
RJEPHQ/DIR OF INTEL HQ USAF WAS 25 DC	0
BT	
UNCLAS CFECR COC 0012 PD SUBJ: UFCB	- (
1. ACROUND	. (
B.UNK-size?	
C. WHITE GLOW CENTER FOR ANGE-OUTER RIM the estaust of a jet would take on this characteristic	(
D. ONE Characteristic	(
E. NOT APPLICABLE	
F. NONE	(
G. NONE	(
H. NONE	
I. NONE	
	(
	(

1

(

## PAGE TWO RJEPNB 1 2. A. LISTENIAG TO CAR RADIO -- - UNUSUAL OBJECT --- UNUSUAL SPEED B. ELEVATION-UNK --- AZIMUTH-360 DEG C.ELEVATION-UNK --- AZIMUTH-290 DEG D. HEADIN (SOUTH TO MIDDLE TOWN, NCABRUPT TURN), EAST TO POINT OF DISAPPEARANCE. E. FADED F. QUECONDS 3. A. VISUAL B. NONE . C . NONE 4. A. 23/23452 2345- 5 = 1845-B. NIGHT This location is in the area of several airlines souts and fairly close to Stewart AFB 5. A.41DEG27MIN N---74DEG25 MIN W B. MIDDLETOWN, NY MIDDLETOWN, NY. PHONE MIGH SCHOOL STUDENT AGE 16 B. NOT APPLICABLE U. A.CLEAR TO SCATTERED B. 1. SURFACE 270 DEG 5KTS 250 DEG 12KTS 2. 60005

## PAGE THREE RJEPNE 1

3. 10,000 290 DEG 30 KTS

4. 16000 270 DEG 55 KTS

5. 20,200 270 DEG 72 KTS

6. 30,000 270 DEG 125 KTS

7. 50,000 EST250 DEG . 55KTS

8. 80,000 EST100 DEG 10 KTS

C. NONE

D. 10 MILES

E. SCATTERED CLOUDS AT 4.000, 10,000, AND OVER 120,000 FT.

F. NONE

S. A. NONE

B. NONE

C. NONE

9. A. NONE

10 . A. NONE

11. A. NONE B. NONE

12. A. NONE B. NONE

13 . A. NONE

BT

24/2315Z NOV RJEPNB