PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSION'S
21 November 1957	1. Jones Beach 2. Sandy Hook,	, L.I. New Yor New Jersey	0	Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION			Possibly Bolloon
Local	:O::Ground-Vi sual	D Ground-Rader	00	Was Aircraft Probably Aircraft
GMT22/0146Z 8- 22/0143Z	X: Air Visual	D Air-Intercept Radar	0	Possibly Aircraft
5. PHOTOS	6. SOURCE		0	Was Astronomical
DY•s DiNo	1. Civilian 2.	Military	II,	Probably Astronomical METER
7. LENGTH OF OBSERVATION 1. 3 seconds	8. NUMBER OF OBJECTS	1. not given	000	Insufficient Data for Evaluation Unknown
2. 6 seconds	one	2. North	_	
l. Round object, size of electric blue, very brish trail. Exploded with dropping. 2. Brilliant white flast trail. Flash illuminate	th sparks sh with white	Description i	S	that of a meteor.

ATIC FORM 329 (REV 26 SEP 52)

1 Withen 1945= 222337 10 32 10 32 10 33 31 RBJ63 YACEROS IMEDOOS YAD17 RR RJEDDN RJEDSQ RJEPHQ RJEPNB DE RJEPNY 6 R 223245Z FM COMDR 26 ADIV DEF TO RJEDDN/COMDR ADC RJEDSQ/COMDR ATIC -RJEPHQ/COMDR ACS INTEL INFO RJEPNB/COMDR EADF /UNCLASS/UFOB ATTN CIC (1) DESCRIPTION: the It. sow the offect for (A) NONE-shape ? (B) NONE - cize (C) BRILLIANT WHITE FLASH (D) NONE - number (E) NONE - formation (F) NONE (G) WHITE TRAIL (H) NONE (F) (FLASH ILLUMINATED COCKPIT) (2) DESCRIPTION OF COURSE (A) (FLASH (B) HIGH ABOVE - elevation, azimuth? (D) LEVEL-HEADING 310 DEG F/1967 (E) FADE

(3) MANNER OF OBSERVATION: (A) (AIR VISUAL) (B) NONE (C) SZF 4000 FT 200 KTS VS32 QUONSET (4) TIME & DATE OF SIGHTING (A) 11432 22 NOV 0143-5 = 2043 (5) 50 TO 60 MILES ESE SANDY HOOK NEW JERSEY (6) IDENTIFYING INFO OF ALL OVSERVERS (A) ----(B) LT CARR VS 32 QUONSET PT RHODE ISLAND (7) WEATHER (A) CLEAR (B) SURFACE 230 DEG 6 KT 6000 280 DEG 30 KT 19000 270 DEG 45 KT 16000 260 DEG 70 KT 20000 260 DEG 90 KT This could have them 30000 260 DEG 120 KT a meteorité, but there is insufficient data la 50200 250 DEG 100 KT 80000 240 DEG 50 KT Cinclude. (D) 15 MILES PKE) NONE (F) NONE (8) NONE (O) NONE (10) NONE (12) ----

22/02487 NOV RJEPNY

: 1/1 Witness 22/01/162 221/01/7 09 31 RF046 M SCG366 YDB347 TYD349 TMB953NYA339 RR RJEDDN RJEDS RJEPHO RJEPNB DE RJEPNY 3 2 22 32 45 7 FM COMDR 26 ADIV DEF MeTeorile TO RJEDDN/COMDR ADC RJEDSO/COMDR ATIC . RJEPHRICOMDR ACS INTEL INFO RJEPNB/COMDR EADE JUNCLASJUFOB ATTH CIC (1) DESCRIPTION: (C) ELECTRIC BLUE (D) OME (E) NOME (H) MONE (2) DECCRIPTION OF COURSE (B) 6000 TO 3000 FEET (in what direction? (D) LEVEL FLIGHT (430 TO 500 KTS) elevation, azimuth?

"(A) GROUND VITUAL

· (B) NOME

- (4) TIME AND DATE OF SIGHTIME
 - (A) 31467 22 NOV NIGHT 6/46-5-2/46
- (5) JONES BEACH LONG ITLAND HY
- (S) IDENTIFYING INFO OF ALL OBSERVERS

REAFORT LONG ITLAND DEV YOUR

(7) WEATHER

(A) CLEAR

(B) BURFACE

-93 233 DEG 6 MT

6, 333' 238 DEG 33 KT

10,330 270 DEG 45 KT

16, 350 260 DEG 73 KT

23,223 253 DEG 90 KT

30,000 260 DEG 120 KT

50,000° 250 DEG 130 KT

(C) 88,600' 240 DEG 20 KI

(D) 15 WILES

(I) WONE

GMF) NONE

(8) NOME

(S) NOME

(18) HOME

(11) ---

(12) NONE

22/32437 MOV RJEPTY