## PROJECT 10073 RECORD CARD

1. DATE  10 December 1957  3. DATE-TIME GROUP  Local  GMT 11/0435Z  5. PHOTOS  D Yes  CKNo	2. LOCATION  OCEAN Side, Long Island, N.Y  4. TYPE OF OBSERVATION  WXGround-Visual Ground-Radar  Air-Visual Air-Intercept Radar  6. SOURCE  Military & Civilian		000 000 80	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  XWas Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  short	8. NUMBER OF OBJECTS One		000	OtherInsufficient Data for Evaluation Unknown
Object with appearance of rocket case shaped like pencil front. Bright white like moon. Looked like comet or shooting star.		Meteor sight	in	<b>3.</b>

ATIC FORM 329 (REV 26 SEP 52)

Compared to the state of the st

LED FROM BASE OPS MTL 116-12PD "UFOB" HQ USAF ATTN

INTELL 1. A. APPEARED TO BE ROCKET CASE SHAPED LIKE PENCIL FRONT.

B. SIZE UNK, TOO DISTANT C BRIGHT WHITE LIKE MOON D. ONE. E. N/A

F. N/A. G. LIKE A COMET OR SHOOTING STAR. H. N/A. I. N/A. 2. A. OBSERVER

WAS WALKING DOG. SATES USUALLY WATCHES STARS ETC. HAD SEEN SAME

TYPE OF OBJECT ON SATURDAY 8 DEC AT 2322 EST. B. 20 DEGREE ELEVATION,

AZIMUTH WEST TO EAST OBSERVER FACING SOUTH ON SOUTH SHORE OF LONG

ISLAND. C. 20 DEGREE ELEVATION, EASTERN HORIZON D. RAPID, CONSTANT

TRACK AS INDICATED IN B AND C ABOVE. E. DESCENT AT HORIZON, F. UNESTI
MATED, FAIRLY SHORT. 3. A. GROUND VISUAL. B. NO OPTICAL AIDS.

Note: SAW SAME TYPE Object 2 days before.

The observer is located under one of the worlds busyest airline traffic lanes.
The object was probably one of the scheluled airlines going East.

PAGE TWO RJEPQW 100

O43,-5-233,

C. N/A. 4. A. 11/0435Z. B. NIGHT. 5. OCEAN SIDE, LONG ISLAND (APPROX

10 MILES SSE OF MAFB). 6. A. (RESEARCH CAMERMAN,

MOVIETONE NEWS). UNK.

B. N/A. 7. A. N/A. B. N/A. C. MEASURED 7000 OVERCASD. D. 7. E. 7/10.

F. N/A. 8. NEG. 9. NEG. 10. UNK. 11. GEORGE H. TULLY, CAPT. USAF, AIR
DROME OFFICER, HQ FIRST AF UNK. 12. N/A. PD END.

11/2115Z DEC RJEPQW

22.00