PROJECT 10073 RECORD CARD

23 October 1957 3. DATE-TIME GROUP Local GMT 23/2145Z 5. PHOTOS	2. LOCATION Mannasquam, Ne 4. TYPE OF OBSERVATIO Ground-Visual Air-Visual 6. SOURCE		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical
XD No	Civilian		
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
10. BRIEF SUMMARY OF SIGHTING	<u>one</u>	11. COMMENTS	
Object, shape of silver, very pronor with intermittent observed. Headed Ni to NW, several more	breaks. No wings E, made sharp turn		bly bomber or fighter altitude. Case eval-

ATIC FORM 329 (REV 25 SEP 52)

23/2145 = Multi

JKKKKKKKKK

2300757 63 28 03739 637

RB074

WPA 334 YDC 388 TYD 387 TMB1 39 NYA 314

RR RJEDDN RJEDWP RJEPAQ RJEPNB

DE RJEPNY 16___

R 251945Z

FM COMDR 26 ADIV DEF ROSLYN AFS NY

TO RJEDDN/COMDR ADC ENT AFB COLO

RJEDWP/COMDR ATIC WRIGHT PATERSON AFB OHIO

RJEPHQ/DIR INTEL HQ USAF WASH DC

INFO RJEPNB/COMDR EADF STEWART AFB NY

BT

/UNCLASSIFIED/ATTN: CIC UFOB WORKSHEET AND MESSAGE FORM

(1) DESCRIPTION:

(A) SPHERE

- (B) UNK. SLIGHTLY SMALLER THAN VAPOR TRAIL IT MADE
- (C) LIGHT AND SILVER
- (D) ONE
- (E) N/A
- (F) NONE
- (G) VERY PRONOUNCED VAPOR TRAIL WITH INTERMITTANT BREAKS
- (H) NONE
- (I) NONE NO WINGS OBSERVED
- 2. DESCRIPTION OF COURSE
- (A) UNK. OBSERVERS WERE IN THEIR DRIVEWAY
- (B) DIRECTLY QUERHEAD
- (D) HEADED (NE) MADE SHARP (TURN TO NW) SEVERAL MORE TURNS ENDING SW.
- (E) UNK
- (F) (UNIC) Time duration not jimen
- 3. MANNER OF OBSERVATION:
- (A) GROUND VISUAL
- (B) N/A
- (C) N/A
- 4. TIME AND DATE OF SIGHTING
- (A) BETWEEN 2145 AND 2215Z 23 OCT 57 2145-5 = 1645 Local
- 5. MANNASQUAM, N.J.
- 6. IDENTIFYING INFO OF ALL OBSERVERS

(C) NI/A

4. TIME AND DATE OF SIGHTING

(A) BETWEEN 2145 AND 2215Z 23 OCT 57 2145-5 = 1645 Cocal

5. MANNASQUAM, N.J.

6. IDENTIFYING INFO OF ALL OBSERVERS

(A) PEDMA MAIN ST MANNASQUAM, N.J.

AND EVER (WIFE) ENGINEER GS 14 AT SIGNAL

LABORATORY FORT MONMOUTH

7. WEATHER

(A) CLEAR

(B) SURFACE 220 DEG 18 KT

6,000 240 DEG 24 KT

10,000 230 DEG 33 KT

16,000 240 DEG 36 KT

20,000 250 DEG 41 KT

30,000 270 DEG 45 KT

50,000 270 DEG 40 KT

(C) 8000 BROKEN; 18000 OVERCAST

(D) 12 MILES

(E) COMPLETE

(F) NONE

8. NONE

- 9. NONE. REPORT MADE AFTER EXTENDED DELAY TO G2 1ST ARMY. 1ST ARMY RELAYED REPORT.
- 10. OBSERVER SAY ONE AIRCRAFT IN VICINITY AND BASED ESTIMATE OF SPEED AND ALTITUDE ON COMPARISON.
- 11. INTELLIGENCE STAFF OFFICER OBSERVER ESTIMATED SPEED AT

200-350 MPH AND ALT AT 30-35,000 FEET. NEITHER ESTIMATE IS

UNUSUAL. COMMENT) VAPOR TRAILS OBSERVED IN NYC VICINITY DURING SAME TIME PERIOD PROBABLY SAME OBJECT.

STATEMENT AT VERY HIGH ALTITUDE.

12. NONE

BT

26/0737Z OCT RJEPNY

concer prob. A/C

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