PROJECT 10073 RECORD CARD

5 December 1957 3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION ###Ground-Visual Ground-Rodar		- Was Balloon - Probably Balloon - Possibly Balloon - Was Aircraft - Probably Aircraft
5. PHOTOS DY			
7. LENGTH OF OBSERVATION 2 - 3 seconds	8. NUMBER OF OBJECTS	9. COURSE 1) NW-SE2) N-S 3) E, 4) SSE 5) S	Other
1) Elongated obj size of Forward portion pencil white. Obj itself redding white. Had luminous tain haust. 06/0058Z-06/0102) 06/0100Z Islip Long 3) 06/0100Z SyossettLong 4) \$6/0100Z Farmingdale 5) night Rockway Long 6) Long Beach L.I. New	shaped & blue sh & bluish l, rocket ex- 00Z Island, N.Y. g Island, N.Y. k L.I., New York sland, New York	Description path that o	n, duration, flight

ATIC FORM 329 (REV 26 SEP 52)

TO RJEDDN/COMDR ADC RJEPNY/COMDR 26 AIR DIV RJEDSQ/COMDR AIR TECH INTELLIGENCE CENTER RJEPHQ/DIR OF INTELLIGENCE HQ USAF Within WITH AFR 200-2, 12 AUG 1954. (1) (AY ROUND (B) SIZE OF A LARGE STAR (CQ BLUE (D) ONE (E) NEGATIVE (F) NEGATIVE

5 Dec 5 19.114 Flarming date of 9.114 A 3 1 10

UNCLASSIFIED FROM MTL Ø57-12 DO UFOB FOELOWING FURNISHED IN ACCORDANCE

(G) NEGATIVE

(H) SWISHING SOUND

PAGE TWO RJEPQW 19

- (I) NEGATIVE
- (2) (A) NOISE. WAS HEARD WHIL OBSERVER WAS IN PROCESS OF SHOVELING SNOW.
- (BX OVERHEAD
- (C) TRAVELING VERY FAST DIRECTLY OVERHEAD IN (S-SE) DIRECTION.
- (D) SEE (C), ABOVE.
- (E) UNREPORTED MANNEY OF dISAPPEARANCE
- (F) (TWO SECONDS)
- (3) (A) GROUND VISUAL
- (B) NONE
- (C) NONE
- (4) (A) Ø1006 ZULU 0100-5-= 2000 local
- (B) NIGHT
- (5) FARMINGDALE, LONG ISLAND, NEW YORK

GKYL (A

OUTH FARMINGDALE,

TELEPHAN

- (B) NEGATIVE
- (7) (A) CLEAR
- (B) SURFACE NE AT 6

5000 - 310/20

PAGE THREE RJEPQW 19 MMW 340/50 10000 NNW 16000 330/60 NNW 340/50 NNW 340/50 322/85 (E) NONE (F) NONE (8) NONE (9) NONE UNREPORTED (11) DIRECTOR OF OPERATIONS. POSSIBLE CASE OF SIGHTING WAS A SHOOTING STAR. THE NOISE MAY HAVE BEEN ATTRIBUTED TO OVER-EXERTION OF THE INDIVIDUAL WHILE SHOVELING SHOW. (12) NONE. very true. It is also presible the sound BT Ø6/1613Z DEC RJEPQW Came from something in the neighborhoof, at The same time the individual observed the abject.

Witness CD::057 07.111 RD251 SQA269 YDC264 TYD281NYA227 RR RJEPHQ RJEDDN RJEDWP RJEPNB DE RJEPNY 7 R Ø6Ø25ØZ FM 26TH ADD TO RJEDDN/COMDR ADC RJEDWP/COMDR ATIC RJEPHQ/AC OF S INTEL HQ INFO RJEPNB/COMDR EADF BT /UNCLAS/FROMAOIN WIEQM SUBJ: UFOB 1. DESCRIPTION: A. SMALL HEAD ROUND B. BASKET BALL C. BLUISH WHITE D. ONE E. N/A F. TRAIL 4 CAR LENGTHS LONG H. NONE 2. DESCRIPTION OF COURSE:

5 Rackway 12,115

PAGE TWO RJEPNY 7 A. HAPPENED TO BE OUTSIDE AND SAW LIGHT GOING ACROSS SKY LOOKING SOUTH B. UNK C. UNK D. C BELOW E. SOUTH TO EAST. F. OR 2 MINUTES MANNER OF OBSERVATION A. GROUND VISUAL B. NONE C. N/A What is the observers 4. TIME AND DATE OF SIGHTING : A. NIGHT 7. WEATHER A. CLEAR B. SURFACE 290 DEG 10 KT 20,000 340 DEG 70 KT PAGE THREE RJEPNY 7 6000 310 DEG 25 KT 30,000 330 DEG 85 KT 10,000 320 DEG 35 (5 50,000 310 DEG 45 KT 16,020 330 DEG 40 KT 80,000 290 DEG 25 KT

C. NONE

E. NONE

F. NONE

8 N/A

9. N/A

10. N/A

11. TISGT INTEL

12. N/A

BT

26/2253Z DEC RJEPNY

POSS MATEONITA (ASTRO)

500 RPT 01007 6 DOC)

(

(

C

REO59
O SQUOS3 YDAO65 TYD113 THEO91 TTEO35HYAO12
RR RJEPHQ RJEDDH RJEPHB
DE RJEPHY 9
FM 26TH ADD
TO RJEDDH/COMDR ADC
RJEPHQ/AC OF S INTEL HQ USAF
INFO RJEPNB/COMDR EADF

BT

A. MR 7 WEATHER: A. CLEAR B. SURFACE 290 DEG P KT 20,000 340 DEG 70 KT PAGE THREE RJEPNY 9 6,000 310 DEG 25 KT 30,000 330 DEG 85 KT 10,000 320 DEG 35 KT 50,000 310 DEG 45 KT 16,000 330 DEG 40 KT 80,000 290 DEG 25 KT C. NONE D. 15 MILES E. NONE !F. NONE S. NEG 9. N/A PM NEG 11. INTEL NCOIC POSSIBLY THE USAF HAS LAUNCHED ITS ROCKET EARLIER THAN ANNOUNCED PUBLICLY HOWEVER AS THIS TYPE REPORT HAS ONLY COME FROM RESIDENTS OF LONG ISLAND, SEEMS TO ELEMINATE THIS POSSIBILITY. REF. OIN 12830, 12831, 12832, W NEG PT 96/0254Z DEC RJEPNY

JUCLAS/FROM OIN WIEEM SUBJ: UFOE I DESCRIPTION: A. ROUND B. 3 OR 4 TIMES LARGER THAN THE STAR SIRIUS C. BLUISH WHITE G. ICE CREAM COME SHAPE TAIL OR NAIL H. NONE Prob PARTIALY INFLATER IGE TWO RJEPNY 9 . DESCRIPTION OF COURSE: . FAST MOVEMENT & BRIGHT . . 22 DEGREES APPROX . STRAIGHT DOWN TO HARIZON . ABOVE . 20R 3 SECONDS 3. MANNER OF OBSERVATION: A. GROUND VISUAL B. M/A C. 11/A 4. TIME AND DATE OF SIGHTING: A: 06/0100Z B. NIGHT

8 DEC 57 07 41 [... 3 00 13 ...

SQEØ71 YDAØ55 TYDØ9Ø TMBØ6Ø TTBØ26NYAØØ9

RR RJEDDN RJEPHQ RJEDWP RJEPNB

DE RJEPNY 8

R Ø6Ø25ØZ

FM 26TH ADD

TO RJEDDN/COMDR ADC

RJEDWP/COMDR ATIC

RJEPHQ/AC OF S INTEL HQ

INFO RJEPNB/COMDR EADF

BT

/UNCLAS/FROM OIN 12832. SUBJ: UFOB

- . DESCRIPTION:
- . ROUND
- 3. BASEBALL
- . WHITE
- O. ONE
- E. N/A
- F. N/A
- G. ICE CREAM CONE TAPERED OFF
- H. NONE
- T ---

1) 454 4-4xza Witness 5 6/00/82 5 Dec 57

6 DEC 57 0 9 .23

ESQHØØ2 SQCØ94FLAØ33

RR RJEDSQ

ZOV RJEDFL

FLØ65 YDDØ76 TYB156 TDDØ89JMAØ15

RR RJEDDN RJEDFL RJEPHQ

DE RJEPJM 20A

R Ø51255Z

FM COMDR 85TH ADIV

TO RIFDDN/COMDR ADC ENT AFB

AST10

(time)

THE RESIDENCE OF THE PARTY OF T

07:57

and the second section is a second of the second second section in the second section is a second second section in the second s

waited of the property of the property of the property of

-

C

6

-	
PA	GE TWO RJEPNY I
2.	DESCRIPTION OF COURSES
A.	SO BRIGHT
B.	Ø45Ø
c.	Ø 4 Ø Ø
D.	WEST TO EAST

F. 4 TO 5 SECONDS

3. MANNER OF OBERVATION:

A. GROUND VISUAL

B. N/A

C. N/A

4. TIME & DATE OF SIGHTING

A. Ø6/Ø13ØZ DEC 57

B. NIGHT

5. ENBORO LI NY

6. IDENTIFYING INFO OF ALL OBSERVERS:

AT THE ST REW GARDENS OVER SBORO

LI

7. WEATHER

A. CLEAR

B. SURFACE 290 DEG 10 KT 20,000 340 DEG 70 KT

PAGE THREE RJEPNY 8

6,000 EQP DEG 25 KT 30,000 330 DEG 85 KT

10,000 320 DEG 35 KT 50,000 310 DEG 45 KT

16000 330 DEG 40 KT 80,000 290 DEG 25 KT

C. NONE

D. T MILES

E. NONE

F. NONE

8. NONE

9. N/A

10 OBSERVER SAW TRANSPORT ACFT-LOW

11. T/SGT INTEL

12 N/A

BT

Ø6/Ø253Z DEC RJEPNY

RJEDFL/COMDR ATIC WRIGHT PATTERSON AFB The object apparently moved RJEPHQ/ DIR OF INTELL HEADQUARTES USAF BT /UNCLASS/85 ADOIN ØØØ4. UFOB. I.A. ELONGATED BRIGHT FOR WARD PORTION B. PENCIL C. REDDISH AND BLUSH WHITE. D.ONE E. NONE F. NONE G. (LUMINOUS TAIL) (ROCKET EXMAUST) H. I. FOREWARD PORTION PENCIL SHAPE AND BULK WHITE. PART II. N/A B (20 DEGREES ABOVE HORIZON 080-095 E. N/A F. TAREE SECONDS PART III A. VISUAL B. NONE C. NONE PART IV. A. Ø6/ØØ58Z B. NIGHT PART V. B. SHELTENHAM, MARYLAND PART VI. D) ANDREWS AFB, COMBAT OPERATIONS CENTER DUTYHOFFICER, ABOVE AVERAGE INTELLIGENCE, VERY GOOD RELIABILITY. PART VII. A. (CLEAR) 15 M B. 4. 320/45 WNW . C. NONE D. UNLIMITED E. NONE F. NONE 8. UNKNOWN ALL OTHER PARTS: NEGATIVE. BT Flemo 26,C+d is contradictory information. 96/9315Z DEC RJEPJM Object shows, if the object was where the object was where the However, the descriptor, Suration and flight path is that of a melearite.

7 DEC 57. 19 25 5000 V SQFØ16 YDBØ18 TYDØ18LTC119 RR RJEDDN RJEDWP DZFD RJEP TMB154NYAØ51 RR RJEPNB RJEPHQ RJEDDN RJEDWP DE RJEPNY 56 R Ø6154ØZ FM 26 ADIV ROSLYN AFS .TO RJEDDN/COMDR ADC RJEDWP/COMDR ATIC RJEPHQ/AC OF S INTEL HQ USAF INFO RJEPNB/COMDR EADF

/UNCLAS/FROM OIN 12861. SUBJ: UFOB

1. DESCRITPTION:

A. DELTA SHAPE

B. BASEBALL

C. BLUE - WHITE - ORANGE

D. 1

E. N/A

F. NONE

G. TRAIL OF SPARKS

H. NONE



PAGE TWO RJEPNY 56

I. NONE

2. DESCRIPTION OF COURSE:

A. BRIGHT LIGHT

B 45 DEG

c.G

DON TO SSTRAIGHT

E. OVER HORIZON

F. 1 MIN

3. MANNER OF OBSERVATION:

A. GROUND - VISUAL

B. NONE

4. TIME & DATE OF SIGHTING:

A. 96/91392 0/00-5-= 2000

D NICHT

5. EAST ISLIP, LI NY

6. IDENTIFYING INFO OF ALL OBSERVERS

A. 44 - THE WRITER EAST ISLIP, LI NY

7. WEATHER:

PAGE THREE RJEPNY 56

A. CLR UNLIMITED

B. SURFACE 279 DEG 95 KT 29,999 319 DEG 79 KT NW OF 199 KT 39,999 319 DEG 199 KT

13,00. 300 DEG 40 KT 50,000 300 DEG 60 KT

ne observer undonatedly saw

new york vicinity.

one of the F-100 series act stationed at the numerous horses around

C. NONE

D. 15 M PLUS

E. NONE

F. NONE

8. NONE

9. NONE

10. NONE

11. NONE

12. NONE

BT

Ø6/1746Z DEC RJEPNY

8 DEC 57 07 110 5 192/2017 SQCØ67 YDAØ58 TYCLØØ MBØ57NYAØØ8 RR RJEDDN RJEDWP RJEPHQ RJEPNB DE RJEPNY 6 R Ø60250Z FM 26TH ADD TO RJEDDN/COMDR ADC . RJEDWP/COMDR ATIC -RJEPHQ/AC OF S INTEL. HQ INFO RJEPNB/COMDR EADF BT /UNCLAS/FROM OIN 12830. SUBJ: UFOB 1. DESCRIPTION: A. ROUND BG BASKETBALL Characteristics or= A MeTeorite C. BLUISH-WHITE D. ONE E. N/A C. LONG SHEAMING TAIL, 3 CARS LONG H. NONE 2. DESCRIPTION OF A. HAPPENED TO BE OUTSIDE AT TIME B. 60 IN what direction

C. NA LOOKED LIKE IT BURNED IT SELF OUT) Object or what direction

WEST TO FACE L. ABUVE OR 4 SECONDS PAGE TWO RJEPNY 6 E. MANNER OF OBSERVATION: A. GROUND VISUAL B. NONE C. NA 4. TIME & DATE OF SIGHTING: A. 06/01002 0100-5= 2000 local B. NIGHT IDENTIFYING INFO OF ALL ABSERVERS: A. MR IN NAVY RES-ERVE. 7. WEATHER: WNW WSW B. SURFACE 290 DEG 10 KT. 20,000' 240DEG 70 KT 6,000' 310 DEG 25 KT 30,000' 330 DEG 85 KT 10,000° 320 DEG 35 KT 50,000 310 DEG 45 KT MNW 16,000° 330 DEG 40 KT 80,000 290 DEG 25 KT C. NONE D. 15 MILES E. NONE

F. MONE

The description and time duration is characteristic of a meteorite.

SEE RPT. From Procking, L.I.

PAGE THREE RJEPNY 6

I. N/A

9. N/A

10 N/A

11. T/SGT INTEL.

12 . N/A

PT

Ø6/ Ø253Z DEC RJEPNY

Possibly Miderale (Astro)

C