PROJECT 10073 RECORD CARD

2. LOCATION Barrington, New Jersey		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
DATE-TIME GROUP Local XR Ground-Visual GMT 14/2300Z	N	□ Was Aircraft □ Probably Aircraft □ Possibly Aircraft
civilian	Difference Street	Was Astronomical Probably Astronomical Possibly Astronomical
8. NUMBER OF OBJECTS	orbiting	Other
e wh te, seen at circular flight path.		ta for evaluation.
	Barrington, New . 4. Type of observation XR Ground-Visual D Air-Visual civilian 8. NUMBER OF OBJECTS	Barrington, New Jersey 4. Type of Observation XX Ground-Visual Ground-Redar D Air-Visual Air-Intercept Radar 6. SOURCE civilian 8. NUMBER OF OBJECTS 9. COURSE two orbiting 11. COMMENTS

E THURLE OUT TOAS

ATIC FORM 329 (REV 26 BEP 52)

1 Wetres

RA 123

T WPF114 YDD126 TYB 109 TMB 138 TTB0 66MEA 111

RR RJEDEN RJEPNY RJEDWP RJEPHQ

DE RJEPME 3

R 142157Z

FM COMDR 1611TH ATWM MCGUIRE AFB NJ

TO RJEDEN/COMDR ADC ENT AFB COLO SPRINGS COLO

RJEPNY/COMDR ROSELYN AFS NY

RJEDWP/COMDR ATIC WP AFB OHIO

RJEPHQ/DIR INTEL HQ USAF WASH DC

ZEN/AISS FLT H MCGAFB NJ

BT

SPS 14-L-17 UFOB 1 A STAR LIKE

B UNK

C 1 EA YELLOW 1 EA WHITE

D 2 EA

E UNK

F UNK

G UNK

H UNK

SNNK

334E4 4-4X22

2 A UNK

B UNK

C UNK

D CIRCULIAR

E UNK

F UNK

3 A GRD VISUAL

B UNK

C NA

4 A 142300 Z

B NIGHT

5 A 9 MI SO OF CAMDEN NJ

6 A BARRINGTON, NJ

7 A UNK

B 6000 FT, 270 DEG 35 KTS, 10000 FT 290 DEG 45 KTS, 20000 FT 300 DEG, 80 KTS, 30000 FT 280 DEG, 85 KTS, 50000 FT 270 DEG. 110 KTS 80000 FT 270 DEG. 220 VTC

8 NEG

9 NEG

10 UNK

11 OFF OF THE DAY

12 NEG

BT

15/0 530 Z NOV RJEPME

THE RESIDENCE ASSET AND THE THE PERSON AS ASSET OF