## PROJECT 10073 RECORD CARD

1. DATE 18 June 1954	New York, N.Y.		12.	Was Balloon Prabably Balloon
3. DATE-TIME GROUP  Local 2025  GMT 19/0125Z  5. PHOTOS  D Yes  D No	4. TYPE OF OBSERVATION  15 Grand-Visual  15 Air-Visual  3. SOURCE  Civilian	N Ground-Radar  D Air-Intercept Radar	000 000	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 10-15 Seconds	4. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Data for Evaluation Unknown
Round metallic - 400-700 MPH no sound. Assumed at high all object reflected rays of sun	titude because	not pass through a meteor, howev	n r er, sio	in error. Object could eported arc . Probably insufficient data n, exact positional

ATIC PORM 329 (REV 26 SEP 52)

## PLEASE SEND TO YOUR NEAREST AIR FORCE BASE 23



DATE: Friday, June 18, 1954
TIME OF SIGHTING: 8:25 p.m., E.D.T.
SIZE: 3/16" x 1/8" - (apparent size)
SHAPE: ovoid
COMPOSITION: metallic
SPEED: Between 400 & 700 m.o.h.
ALTITUDE: Indeterminable
DIRECTION OF TRAVEL: from southwest to northeast
MANEUVER PATTERN: No apparent deviation from observed course.
COLOR: Silvery
SOUND: No audible manifestations.
LENGTH OF TIME OBSERVED: Between 10 and 15 seconds.
SKY CONDITIONS: Early twilight. Perfectly clear.
VISIBILITY: Between 15 & 20 if not more. (Miles)
GROUND DIRECTION OF WIND: east to west
NAME, AGE, MAILING ADDRESS OF OBSERVER:
New York 59, N.Y.
REMARKS: (General description of what you saw) (úse back if necessary)
This object was seen from the roof of a five-story building.
It was seen by myself and a friend, Engage
en the roof of the aforementioned building.
Even though we could not determine the exact altitude of the object,
we assumed it to be of a rather high elevation because it reflected
the rays of the sun which was already sinking low in the west.
The wind-velocity was approximately 12 m.p.h. The temp. was be-
tween 75 & 80 degrees F.