PROJECT 10073 RECORD CARD

1. DATE 7 June 1954			12.	Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 2300-0100EST (N) GMT 08/0400Z 5. PHOTOS GY 94 GN No	A. TYPE OF OBSERVATION Of Ground-Visual Of Air Visual Civilian	D Ground-Radar D Air-Intercept Radar		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical STAR/PLANA Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION Two Hours	1. NUMBER OF OBJECTS	Not Reported	000	Insufficient Data for Evaluation Unknown
UFO appeared like bright star. Color - bright orange. No estimate of size. No serodynamic feature noticed. Object bounded like ball, however, also remained statt many at times. Dark on right side. Radar and a/c observation produced negative results.		Sighting characteristic of Star/Planet observation. Positional data not included. So Astro body not established. Case carried in Astro category		
		RADO fr Hq USAF		

ATIC FORM 329 (REV 26 SEP 52)

Madli 09 05 Rockwills Maching

RB#77

.

WPAØ69

YDAØ79H

TYDØ83

TDEØ58

JEPHQ BØ81

PP JEDEN JEDWP JEPFF 333

DE JEPHQ Ø1AL

78062724

ACTION

3. atta

JITH EIGHT POWER BINOCULARS. THREE OTHER PEOPLE ALSO OBSERVED OBJECT. WEATHER CLEAR WITH SCATTERED CLOUDES. JET AIRCRAFT OBSERVED HIGH ABOVE OBJECT AT 00/5. RADAR SCOPE OBSERVATION AT WASHINGTON NATIONAL TOWER WAS NEGATIVE. AIR CRAFT OBSERVATION IN VICINITY AT TIME OF SIGHTING WAS HEGATIVE.

28/2633Z JUN JEPHQ

TO JEDEN/COMAIRDEVCOM ENT AFE COLO
JEPFF/COMTAC LANGLEY AFE VA
JEDNP/CHIEF CMA ATIC MRIGHT PATTERS

FROM AFOIN 3 1896 UFOR CMA ATTH ATIAA-20. UNIDENTIFIED OBJECT
APPEARING LINE BRIGHT STAR CMA COLOR BRIGHT GRANGE CMA OBSERVED
VICINITY ROGHVILLE MARYLAND. NO ESTIMATE SIZE, NO AREODYNAMIC
FEATURES NOTED. NO THAIL OR EXHAUST NOTED. APPEARED DARK ON RIGHT
SIDE. NO ESTIMATE OF SPEED. MANEUVERS CONSISTED OF PECULIAR MOTION
LINE BOUNCING BALL AT TIME AND STATIONARY AT TIMES. OBJECT SIGHTED
FOR FWO HOURS BETWEEN 2300 HRS AND Ø100 HRS EST 7 JUNE 54 CMA BY
CONSIDERED VERY STABLE AND RELIABLE. VISUAL GROUND OBSERVATION