PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
30 July 1954	Sampson AFB, New	York	000	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	•		Possibly Balloon
Local	CE Ground-Visual	D Ground-Radar		Was Aircraft Probably Aircraft
GMT 31/0157Z	D Air-Visual	🗆 Air-Intercept Radar	0	Possibly Aircraft
5. PHOTOS	6. SOURCE			Was Astronomical
□ Yes				Probably Astronomical Possibly Astronomical
EI No	Military			
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	品	Insufficient Data for Evaluation
Few Seconds	1	(?)		Unknown
10. BRIEF SUMMARY OF SIGHTING				
Round, star like - disappeared in cloud. Size Star through overcast. Insufficient of other stars - reddish hue. No sound, features data. No course, speed, etc. or details. Sparodic observations through overcast and clouds.				

ATIC FORM 329 (REV 26 SEP 52)

JPA2 Ø2 LT

YMB1Ø1

TDA17Ø

JEPTR A115

JEDWP 444 JEDEN JEDST JE PHQ

DE JEPTR Ø45

P Ø6123ØZ

FM COMDR SAMPSON AFB NY

TO JEPHQ/DIR OF INTELLIGENCE HQ USAF WASH 25 DC

JEDWP/AIR TECH INTELLIGENCE CEN WRIGHT-PATTERSON AFB OHIO

JEDEN/ COMDR ENT AFB COLORADO SPRINGS COLORADO

INFO JEDST/COMDR ATRC SCOTT AFB ILL

G346H FOR ATIAA-2C WRIGHT PATTERSON IAW AFR 200-2 THE FOL REPT IS SBM

PD PAREN I-PAREN ONE CIR OBJ CMM SIZE OF OTHER STARS IN THE COURSE THRU

WHICH IT PASSED PD REDDISH HUE PD NO DISCERNIBLE FEATURES OR DETAILS PD

NO SOUND PD PAREN 2 PAREN ANGLE OF ELEVATION APRK 45 DEG PD OBJ

DISAPPEARED ABOVE CLOUDS FOR A PD OF NOT MORE THAN TWO SECONDS WHEN

BILIGHT MYRDMPRE THE DITWITHNOS AMBSR CMM

DIRECTION PD OBJ A FEW SECONDS LATER WAS LOST TO VIEW DUE TO INTER-

FERENCE FROM LT HAZE FROM THE GND PD BTW 2257 AND 2300 CMM 30 JUL 54 PD

PAREN 3 PAREN GND-VIS PD PAREN 4 PAREN Ø157Z CMM 31 AUL 54 PD NIGHT PD

PAREN 5 PAREN 77 DEG N CMM 42 DEG 30 MINUTE E CMM APRX 100 YARDS S OF B

CCC. LINE 6 SHD READ

SLIGHTLY OVER THE ZENITH OF OBSR CMM OBJ THEN REAPPEARED TVL IN SAME

DIRECTION PD OBJ A FEW SECONDS LATER WAS LOST TO VIEW DUE TO INTER-