## PROJECT 10073 RECORD CARD

28 Jan 54  3. DATE-TIME CROUP  O514 EST  Local 28/1014Z	Seneca Lake, New York  4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  D Air-Intercept Radar  6. SOURCE		12. CONCLUSIONS  DEXXWas Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
S. PHOTOS  D Yes  No			
7. LENGTH OF OBSERVATION 9 minutes	One One	9. COURSE NW to SE	Other Insufficient Date for Evaluation Unknown
Half moon shaped object, est 12 feeet in diam, - soft yellow with bluish red exhaust. Jerky motion. Straight flight from NW to SE. Observed twice 1st time for 5 min. 14 min later reappeared. Still soft yellow color this obsr at 10,000 ft. Wind data not included.		1. Sighted two times - first at 1000 then 10,000  2. WX overcast and light snow.  Duration jerky flight climb description all in accord with balloon observation.	

ATIC FORM 329 (REV 26 SEP 52)

TYA2500
TOB 148

JEPTR ACEIN

PP JEPIRO JEDEN JEDST JEDN 444

DE JEPTR 216

P 291425Z

FN COMDR SANPSON AFB NY

TO JEPHQ/DIR OF INTELLIGENCE HQ USAF WASH DC

JEDEN GOMDR ENT AFB COLORADO SPRINGS COLORADO

JEDWP/AIR TECH INTELLIGENCE CEN WRIGHT-PATTERSON AFR OHIO

G1245A FOR ATIAA-2C WPAFR ONIO PD FLYODJRPT PD IN ACCORDANCE WAFL
227-5 PAR 7C THE FOL RPT IS SOM PD ONE REPORTEDLY TUELVE-FT ORJ
CMA SHAPED LIKE HALF NOON CMA THREE TO FOUR TIMES LARGER CMA WAS
SIGHTED PD BODY SOFT YELLOU WASHIRLING PLUISH-RED EXHAUST PD
SPEED UNK BEC OF JERKY MOTION PD NO SOUND HEAPD DD ODJ TULE FR WY TO
SE IN STRAIGHT LINE CMA REGINNING OVER SEVECA LAME AND ON TOWARD
SENECA ORD DEP PD EST ALT 1000 FT PD ORJ SIGHTED APRY 5 MIN CMA
AFTER WHICH ORJ DISAPPEARED CMA REAPPEARED 14 MIN LATER OVER
SENECA ORD DEP AT APPRY 17,000 FT PD ORJ APPEARED TO HAVE PWINDLED
TO 2 FT IN LCTH CMA WASHADE LIVE A PROP AND STILL SOFT VELLOU

PAGE TWO JEPTR 016

AND 0514 HRS EST 28 JAN 54 PD OVERALL DURATION OF SIGHTING

9 MIN PD (3) OBSERVATION VISUAL PD SPEED UNK PEC OF JERRY MOTION
OF 03J PD RESPECTIVE ALT 1707 AND 17,007 FT PD (4) OPERS

LOCATED N OF SAMPSON AFB APRX 42 DEGREES 45'N 76 DEGREES 57'V

PD (5) RELIABILITY AND CREDITILITY D3 CMA NO PREVIOUS EXPERIENCE PD

(6) YEA PRE-SET 307-FT ORSCURATION QUAPTER VILE CMA LIGHT SHOW
AND PLOYING SHOW DE TEMP 14 REGREES CMA DEW DT 17 DEGREES DD

20/17/17 JIN JEPTR