PROJECT 10073 RECORD CARD

8 October 1957 3. DATE-TIME GROUP Local GMT	N of Lakehusst, New Jersey 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar XXXII-Visual Air-Intercept Radar 6. SOURCE Military		Possibly Bolloon Was Aircraft Probably Aircraft
S. PHOTOS O Yes CINo			
7. LENGTH OF OBSERVATION 2 seconds	8. NUMBER OF OBJECTS one	9. COURSE ENE	Other
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Round object, size of orange. Trail twenty of object. Largest by seen by observers. Largest in sky. Brillia died out.	times diameter rightest ever s ong streak of	Evidence ind	licates meteor.

ATIC FORM 329 (REV 26 SEP 52)

JEDWP H105 WPD103 YDB075 TYB085 TMA114JRA067

RR RJEPHO RJEPNB RJEPNY RJEDEN

DE RJEPJR 2A

R 101300Z

FM COMDR 539TH FTR INTCP SQ MCGUIRE AFB TRENTON NJ

TO RJEDEN/COMDR AIR DEFENSE COMMAND ENT AFB COLO SPRINGS COLO

RJEPNY/COMDR 26TH AD ROSLYN AFS ROSLYN NY

RJEDWP/COMDR AIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HO USAF WASH D.C.

INFO RJEPNB/COMDR EASTERN COMAD REGION STEWART AFB NY

RJEPNB/COMDR DET 3, 4602ND AISS STEWART AFB NY

ZEN/COMDR. NYADS MCGUIRE AFB NJ

/UNCLAS/ 539FIS INT 0493 INT. SUBJECT: UFOB.

(1) A. (APPEARED ROUND)B. (DIME/C YELLOW ORGANGE D. NEGATIVE

E. NECATIVE F. NECATIVE G. TRAIL TWENTY (20) TIMES DIAMETER OF

OBJECT H. NEGATIVE I. LARGEST BRIGHTEST EVER SEEN BY OBSERVERS

(2) DESCRIPTION OF COURSE: A. LONG STREAK OF LIGHT IN SKY

B. FORTY-FIVE ((45) DEGREES SW.C. TWENTY (20) DEGREES INE D.

DESCRIBED (ARC E. BRILLIANT (FLASH - DIED OUT F. TWO (2)) SECONDS

(3) MANNER OF OBSERVATION: A. NEGATIVE B. NEGATIVE C. T-33,

NUMBER 758, 40,000 FEET 150, DEGREES, 200K INDICATED, MCGUIRE AFB NJ

(4) TIME & DATE OF SIGHTING A. 09 24 Z OCT 57

PAGE TWO RJEPJR 2A

(5) 10 NM NORTH OF LAKEHURST NJ.

(6) IDENTIFYING INFO OF ALL OBSERVERS A. NEGATIVE B. 1LTS ROGER A SMITH AO 3058029 AND THOMAS M GOFF AO 3004601, 539FIS MCGUIRE AFB NJ, PILOTS. BOTH COMPLETELY RELUABLE.

(7) WEATHER: A. CLEAR LIGHT WINDS B. NEGATIVE C. CLEAR

D. FIFTEEN (15) PLUS E. NEGATIVE F. NEGATIVE

(8) OBSERVERS WERE CERTAIN OBJECT WAS METEOR

(9) NEGATIVE

(10) NEGATIVE

Thin

TO BE METEORITE AS CLAIMED BY OBSERVERS DESPITE SIZE AND BRILLIANCE. OBSERVERS INDICATED THAT METOR CERTAINLY COULD HAVE DEEN EASILY SPOTTED BY OTHERS. THIS REPORT IS SUBMITTED TO AID IN SUBSTAINIATING OR REFUTING REPORTS OF LESS POSITIVE IDENTIFICATION AND AS POSSIBLY HAVING SOME BEARING ON THE UTAH SIGHTING.

(12) NEGATIVE

BT

11/1445Z OCT RJEPJR

1. Commenty your charten to fant charten to fant charten to fant charge