PROJECT 10073 RECORD CARD

1. DATE 13 June 1957 3. DATE-TIME GROUP Local GMT 13/04232 5. PHOTOS D Yes DYOS	GROUP 4. TYPE OF OBSERVATION GROUP GROUP GROUP GROUP GROUP GROUP GROUP Ground-Radar Air-Visual Air-Intercept Rada SOURCE		000 000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE 255 dgr	600	Other Contrails Insufficient Date for Evaluation Unknown
Buzzing sound & vapor trails. No object observed. Trails 200' long 12-14 dgr wide. Bluish white. Form and dissipate rapidly (about 2 seconds) Est speed at 600 mph.		Contrails.		

ATIC FORM 329 (REV 26 SEP 52)

OBCITATION OF THE VEHICLE VE TO PRINCIPLE BY THE PRINCIPLE OF TWEET CTIN 1 1-1 - AFFUND JOILL DILLTED OF THE WESTLIN MEN 10 No terminate and the figure of the first in a continue found of the first on a EVUITED WIN TAKE STREET THE EVENT OF TAKEN BEEN STREET TOEGER ARBIEL TARRELEL MISSIFIA AFARA AFARA SEAL SECONDE IN THEN FOR IN THE OFFICE AND LAND ABOUT 200 FIRST LOSS WITH A BORRE OF DE LINE

ATIC

130657-00

13 Jun 57 12 23

WPH114 WPA137 TYC18@HQB@69

OO RJEDWP

DE RJEPHQ 817

0 1314072

FM CNO WASHDC

TO ATIC WPAFE OHIO

130657-02

المن العمال

1

9

0

FM COMHAWSEAFRON

0 13Ø828Z. . . .

TO RJHPDZ/7TH AF

INFO RBEPW/CNO

RBHPB/CINCPACFLT

0 1307552

FM SARCC WAKE

TO COMHAWSEAFRON

BT

CONTROL TOWER OPERATOR RECEIVED AND WIFE CMM WHILE

VALKING ALONG BEACH AT SOUTH EDGE OF ISLAND NEAR WRECKAGE OF SUVA

MARU CMM HEARD A BUZZING SOUND OVERHEAD X SOUND DESCRIBED AS SIMILAR

TO TWINJET SOUND BUT NOT AS LOUD NOR AS HIGH PITCHED X NO OBJECT

COULD BE SEEN CMM BUT TWO DISTINCT BLUISHWHITE VAPOR TRAILS

WERE OBSERVED FORMING AT ABOUT 600 FEET CMM ONE A CONTINUATION OF

THE OTHER AND EACH ABOUT 200 FEET LONG WITH A BREAK OF 50 FEET X

THE TRAILS CMM NOT OVER 12 OR 14 INCHES IN DIAMETER CMM COULD SEEN

TOFORM AND RAPIDLY DISSIPATE AFTER SEVERAL SECONDS X THEY FORMED

OVERHEAD AND ON A HEADING OF ABOUT 255 DEGREES X A FEW SECONDS

EARLIER MATS R7V BUNO 31641 HAD LANDED ON RUNWAY 090 X PILOTS REPORTED

NO UNUSUAL OBSERVATIONS X ALBERS IS A CONTROL TOWER OPERATOR AT

WAKE WITH 11-1/2 YEARS TOWER EXPERIENCE X HE IS ACCUSTOMED TO

OBSERVING JET AIRCRAFT AT LOW ALTITUDES AND ESTIMATES SPEED OF

FORMATION OF THE CONTRAILS AT ABOUT 600 MPH

BI

13/07552