PROJECT 10073 RECORD CARD

1. DATE 24 Apr 61 3. DATE-TIME GROUP Local GMT 25/0540Z Apr 61	2. LOCATION 4250N 13411W Pacific 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar G-Air-Visual Ground-Radar		000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS D Yes	6. SOURCE Military	O Air-Invercept Rudur	000	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 1-2 seconds	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
Bright white object with length of object, falling sight for 1-2 seconds. Air	y v rtically. In			in all probability. on rule out reentry.

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE

AF IN: 32487 (26 Apr 61) F/One MING

NNNN ACTION: CIN-14

SMD BØ40

INFO : 00P-2, 00P-CP-1, DSD-4, SAFS-3 (25)

ZCZCHQA565ZCQJC439

PP RJEZHQ

DE RJWZSBA 3

ZNR

P 260058Z

FM 552AEWCONWG MCCLELLAN AFB CALIF

TO RJWFAL/ADC ENT AFB COLO

RJWZSB/28AIRDIV HAMILTON AFB CALIF

RJEDSQ/ATIC WRIGHT PATTERSON AFB OHIO

RJEZHQ/COFS WASHINGTON DC

RJEZHQ/OSAF WASHINGTON DC

RJEDSQ/COSMATIC WRIGHT PATTERSON AFB OHIO

RJEZDK/PROJECT SPACE TRACK L G HANSCOM FLD BEDFORD MASS

BT

/UNCLAS/520IN 0817.

FOR COFS PASS TO AFCIN AND AFCIN-1B1, FOR OSAF PASS TO SAFIS,

FOR COSMATIC PASS TO AFCIN-4A. MOON DUST REPORT. THE FOLLOWING

MOON DUST REPORT IS SUBMITTED IN AFR 200-2 FORMAT. A(1).

LIGHTED STREAK. (2). COMMON PIN. (3). BRIGHT WHITE. (4). ONE.

(5). NONE. (6). NONE. (7). TRAIL OF FLAME AND SPARKS SEVEN

TIMES LENGTH OF OBJECT. (3). NONE. (9). NONE. B(1). BRIGHTNESS

(BRIGHTER THAN METERORITE). (2). FIFTEEN DEGREES ELEVATION,

TWENTY DEGREES RIGHT OF NOSE OF ACFT. (3). FIVE DEGREES ELEV,

TWENTY DEGREES RIGHT OF NOSE OF ACFT. (4). APPEARED TO BE

ATO: ATTENS ATTAIN FRIENS

STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE I N C O M I N G

AF IN: 32487 (26 Apr 61)

Page 2 of 2

PAGE TWO RJWZSBA 3

FALLING VERTICALLY. (5). BURNED OUT. (6). ONE AND ONE HALF SECONDS.

C(1). AIR VISUAL. (2). NONE. (3). RC 121D, ETHAN 25, 10,000 FT,

HEADING 160 DEGREES, 170 KTS, MCCLELLAN AFB, CALIF. D(1). 25/0540Z.

(2). NIGHT. E. 42 50 NORTH 134 11 WEST. F(1). NA. (2). BARBAR,

GERALD R., CAPT., 963D AEW&C SQ, PILOT, 16 YEARS, 3,000 HOURS PILOT

TIME. G (1). 315/08. (2). 360/05, 240/20, LIGHT AND VARIABLE, 330/15,

330/20, 320/15, NOT AVAILABLE. (3). NONE. (4). CLEAR 15 PLUS. (5).

UNDERCAST TOPS 5,000 FT. (6). NONE. (7). MINOR INVERSION ON SURFACE,

TROPHOUSE INVERSION 38,000 FT. H. NONE. I. NONE. J. UNKNOWN. K.

PILOT - POSSIBLE REENTRY OF SATELLITE. L. NONE.

BT

26/0100Z APR RJWZSBA