2nd Wea Sq

PROJECT 10073 RECORD CARD

1. DATE : 23 Sep 60	2 LOCATION Bitburg AB, Germany		D Was Bolloon D Probably Balloon
3. DATE-TIME GROUP Local GMT 23/0119Z 5. PHOTOS D No 7. LENGTH OF DESERVATION Not given	4. TYPE OF OBSERVATION D Ground-Visual Air-Visual Moon dust	D Ground-Radar D Air-Intercept Radar	Possibly Bolloon Was Aircroft Probably Aircroft Possibly Aircroft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical Diher Satellite geentry Unknown Unknown
	9. NUMBER OF OBJECTS	9. COURSE SW-NE	
Luminous streak, like a shooting star, colors red and yellow. Object left a trail. Object appeared very suddenly and was red in color, gradually changing to bright yellow. Appeared much larger than meteor.		Description conforms to satellite reentry as to direction, color and breaking up. 1960 Lambda II (Rocket Body) reentered this date. Case evaluated as satellite reentry based upon general description, although duration of sighting was omitted	

ATIC FORM 329 (REV 26 SEP 52)

RECEIVED
23 See Fill D7 40
193 See Fill D7 40

RF075

OZCSQA574ZCJYC722

OO RJEDSQ

DE RJFPFO 4A-

0 230829Z ZEX

FM DET 1 31 WEA SQ BITBURG AB GER

TO RJEZHQ/HQ USAF WASHDC

RJEDSC/ATIC WRIGHT PATTERSON AFB OHIOL

RJEZDK/SPACE TRACK HANSCOM FLD MASS

INFO RJEDHF/HQ AWS SCOTT AFB ILL

RJFPBW/HQ 2D WEA WG LINDSEY AIR STA WIESBADEN GER

RJFPSD/31 WEA SO RAMSTEIN AB GER

BT

UNCLAS FROM 1WD 23-J-1. ATTN: AFCIN-IBI HQ USAF, AFCIN-4 ATIC, AWSSS AWS, OP HQ 2D WEA WG, OP 31 WEA SQ. MOON DUST.

VISUAL OBSERVATION OF LUMINOUS STREAK SOMEWHAT LIKE A SHOOTING STAR AT Ø119Z, 23 SEP SØ AT THIS STA. PATH WAS FROM SOUTHWEST TO THE NORTHEAST AT AN ELEVATION OF 8-10 DEGREES, AZIMUTH 080 DEGREES. APPEARED VERY SUDDENLY AND WAS RED IN COLOR, GRADUALLY CHAGED TO BRIGHT YELLOW. PATH MOMENTARILY BROKEN AND WHEN REAPPEARED WAS RED IN COLOR. NO SMOKE BUT NUMEROUS SPARKS.

APPEARED TO BE MUCH LARGER THAN SHOOTING STARS.

BT

23/0822Z SEP RJFPFO

イングングライン サングライン サングラ