PROJECT 10073 RECORD

| 1. DATE - TIME GROUP 14/21 30 | 2. LOCATION |
|-------------------------------|-----------------------------------------------------|
| 14 March 69 15/0330Z | Illinois, Ohio |
| 3. SOURCE - | 10. CONCLUSION . |
| ivilian | Astro (METEOR) |
| . NUMBER OF OBJECTS | |
| One | Object identified as a fireball (METEOR) |
| 5. LENGTH OF DESERVATION | 11. BRIEF SUMMARY AND ANALYSIS |
| 2 - 3 Seconds | Observer sighted a white object with an orange tail |
| . TYPE OF OBSERVATION | |
| Ground-Visual | |
| 7. COURSE | |
| NE | |
| 8. PHOTOS | |
| TO Yes | |
| 9. PHYSICAL EVIDENCE | |
| n Yes | |
| XXXHo | |

FTD SEP 53 0-329 (TDE) Provious editions of Note form may be send.

· 16 Apr 1969

MENO FOR RECORD

SUBJECT: UFO Sightin; Reported by Maj John Burt

called UDPT (UFO) to report a UFO sighting. The following intormution was received on the sighting:



DATE: 14 Mar 1969 (15 Mar 69; 0330Z)

TIME: 2130 CST

LOCATION: Approximately 3 mi north of Gibson City, Illinois on Route 47. DIRECTIONS: Observer going north. Sighting to the East.

DESCRIPTION: White light with orange teil

DURATION: 2 to 3 seconds

COMMENTS: Observer wanted to know if he had sighted a satellite decay. It. Marano informed observer that (It Marano) had also seen stimulus

from near Zanesville, Ohio and that it was a fireball (meteor).

| smithsonian Astrophysical Observatory's Re-Entry and Recovery Program |
|----------------------------------------------------------------------------------------------------------------------------------------------|
| |
| 1. Flight DAY 774 2. Date 3-14-69 3. Time 65.36 7 September date and time are local or Greenwich mean time. |
| 4. Location (DME and radial reading from a VOR or longitude and latitude) 75 KRI South of ContRALIA 164. 04 THE 187 Envise. |
| 75 Vn. C 10 10 10 161. 04 THE 187 600191 |
| TRUE 364 6. Altitude 27,000 |
| 7. Crew names and addresses witnessing event On |
| DED - CHICACO ILL |
| 8. Estimate degrees right or left of plane heading and elevation (in degrees) above horizon of object when first sighted 15 Right 1070 15 |
| 9. Estimate degrees right or left of plane heading and elevation (in degrees) above horizon of object when last sighted 15 Recet Of cold 165 |
| 10. Apparent brightness: A. Too bright to look at B. As bright as full moon C. As bright as Venus |
| 11. Duration of sighting /3 -0 / Sec |
| 12. Break up noted and/or color noted white - enduced no no |
| me like additional information, please use the reverse side. |

If, for any reason, you wish not to be identified with whatever sighting you made, please indicate so underneath your signature. Please mail to:

Dece: 3-15-69

Mr. Herbert E. Roth
Smithsonian Moonwatch Team Director
C/G United Air Lines Flight Training Center
Stapleton International Airport
Denver, Colorado CO207 U.S.A.



FLIGHT CREW MEMBER REPORT FORM
LONG. 077°20'WEST
for LAT. 38°58' NORTH

OR OTHER ATMOSPHERIC PHENOMENA BRIGHT FIREBALL

| SATELLITE RE-ENTRY, BRIGHT FIREBALL, OR OTHER ALMOSPHERIC |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Smithsonian Astrophysical Observatory's Re-Entry and Recovery Program |
| 1. KNOOK SURFACE OB. 2. Date 3/15/69 CMT 3. Time O'330 CMT Please indicate whether date and time are local or Greenwich mean time |
| 4. Location (DME and radial reading from a VOR or longitude and latitude) 38 DEG 58 MIN N, 77 DEG 20 MIN W (SOME HAT E OF HIGH VOIL) |
| 5. Plane heading magnetic XXXXXXX 6. Altitude SBRFACE (ABOUT 330: ASL) |
| 7. All XXXX names and addresses witnessing event (please print) |
| 22070 |
| |
| 8. Estimate degrees right or left of plane heading and elevation (in degrees) above horizon of object when first sighted EST'D 40 DEG W OF POLARIS, 30 DEG ABOVE HORIZON (in 9. Estimate degrees right or left of plane heading and elevation (in |
| degrees) above norizon of POLARIS, 20 DEG ABOVE HORIZON (BURNED OUT) |
| 10. Apparent brightness: A. Too bright to look at B. As bright as full moon SOMEWHAT BRIGHTER C. As bright as Venus |
| 11. Total time object was in sight NO MORE THAN ONE SECOND |
| 12. Was this a predicted satellite re-entry? |
| For description of break-up, color noted or other related information, please use reverse side. SEE OVER |
| Date MARCH 17, 1969 |
| |
| All reports received will be considered for the by the research agencies involved with the VFON project. |
| DENTY |

HAVE SOME COLOR DEFICIENCY IN MY SIGHT. IT WAS GERTAINLY NOT BRIGHTLY COLORED. IT APPEARED, FROM MY POINT OF VIEW, TO FALL VERTICALLY. THE EDGES OF THE STREAK APPEARED FUZZY, AND IT COULD BE IMAGINED THAT SOME MATERIAL COULD BE SETH BOILING OFF. THE SHAPE WAS A BRIGHT FIREBALL TAILED BY A BRIGHT STREAK MMERXPERMY SUBTERDING PERHAPS 5 DEGREES OF ARC. OBJECT DID NOT DISAPPEAR BEHIND SURFACE OBSTRUCTIONS, BUT APPARENTLY BURNED OUT.

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