PROJECT 10073 RECORD CARD

1. DATE 6 Mar 58 3. DATE-TIME GROUP Local GMT06/0800,0930,093 5. PHOTOS D Yes D No	Denver, Colo. Denver, Colo. 4. TYPE OF OBSERVATIO Ground-Visual Air Visual S. SOURCE Civilian		000 000 00	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 1-2 Secs	3-4	NE & NW	000	Other Insufficient Data for Evaluation Unknown	
Huge ball, as big of full moon. Green fl green & white flash	ash, red tail w/	Probably ver	·y	bright meteor.	

ATIC FORM 329 (REV 26 SEP 52)

O OHGO1 SQD122 YDD099 WYA131 WMA079QAMA050WSA003- K

P RUNFON RUEDDN RUEDSQ RUEPHQ

E ROWSBA 85A

0619572

LOURY FLIGHT SERVICE CENTER LOWRY AFE COLO

O RUWFDNACOMDR 34TH AIR EIV (DEF)

JEDDN/COMDR ADC ENT AFB COLORADO

DEDGQ/COMDR AIR TECHNICAL INTEL CEN WRIGHT-PATTERSON AFB, OHIO

DEPHQ/ACCFC INTEL HQ USAF WASH 25 D C

JEPHO/OIS HO USAF WASH 25 D C

. DENCRIPTION: A. BALL B. HUGE AS BIG OR BIGGER THAN A FULL MOON

. FIRE BALL COLOR-GREEN FLASH D. THREE TO FOUR E. NEG F. NEG G. RED

·

IL-GREEN WHITE FLASHES H.NEG I. NEG

. DESCRIPTION OF COURSE: A. SOME TO NORTH WEST, SOME TO NORTH EAST.

LIGHT ATTRACTED OBSERVERS ATTENTION B. OVERHEAD C. HORIZON TO HORTH

HIT AND HORIZON TO LORTH WEST D. ARC ACROSS SKY E. BURNED OUT

. 1-2 SEC.

. MANUER OF OBSERVATION: A. GROUND VISUAL B. NEG C. ALGO UNITED AIR-

IMERS OVER RLG, SOUTH OF TYC, AND OVER MYTON, UTAH.

.75 PACE TWO ROWSEA DEA MOON 17713 S 0 20 META DEG T KIE. CLEAR D. FIFTEEN E. WEG DEC 30 KT 30,000 - 250 DEC 25 KT 50,000 -7. WEATTER AND WINDS-ALOFY CONDITION AT TIME AND PLACE LIABLE SIGHTINGS-PROBABLY VERY 22.537798 ATON SAYS 19. AIRCRAFT EAST AND WIST OF SIGHTINGS. 12. REC 11. FLICHT SERVICE OPERATIONS OHIO 1110 KT 10,000 - 250 DEG 20 KT 16,000 - 250 DEG TOCALION OF CLEAR AND 15 MIN D. SURFACE 180 DESREES 18 KT, IDENTIFYING INFORMATION OF ALL OPSERVERGS & L A. MAR DICCIR THAN HE HAS IVER SEL VELLEON DESIRVER(S): CAA TOWER AT STAPELTON AIRPORT. DEDUCE AND CAA CONTROL TOWER OFFICEE, LOWRY, FLIGHT ERIGHT METEORITE T. NEG HOUGH 4 333.9 N SERVICE. --OFERATOR 20,000 9 1 TOWER SICHTING 189 10 E • DEG OPER 230 y* 9.1