PROJECT 10073 RECORD CARD

1. DATE 25 Jul 58	Mt. Holly, New Jersey Riverside, New Jersey		12. CONCLUSIONS XXX Was Balloon D Probably Balloon D Possibly Balloon
3. DATE-TIME GROUP Local 25/23557-26/0020Z GMT 25/23557-26/0020Z	4. TYPE OF OBSERVATIO	N Ground-Radar Air-Intercept Radar	Was Aircraft Probably Aircraft
5. PHOTOS O Yes D:No	Civilian & Mi	ilitary Was Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 25 mins	one	NW to SE	Other Unsufficient Data for Evaluation Unknown
Rnd, shiny obj on NW t	o SE track.	observed hea	balloon actually ding SE at same tely balloon.

ATIC FORM 329 (REV 26 SEP 52)

25 | 2355 =) -> **RE028** TO SQB793 YMCO59ZCZCKQAO21BDD001 OO RJEDDN RJEPNY RJEDSQ RJEPHQ 1+2+3=4 0 260128Z C FM FSC OLMSTED AFB PA TO RJEDDN/COMDR ADC ENT AFB COLORADO RJEPNY/COMDR 26TH AD (DEF) ROSLYN NY RJEDWP/COMDR AIR TECH INTEL CEN WRIGHT-PATTERSON AFB OHIO RJEPHQ/DIR OF INTEL HQ USAF WASH 25 D C GRNC BT ROUND) (B) UNK (COSHINY) 2. (A) REFLECTION OF SUN ON OBJECT)(B) 2,000 FT (C) UNK (D) TO SOUTHEAST TRACK (E) UNK (F) UNK GROUND-VISUAL (B) NONE (C) NIA 4. (A) 252355Z (BX DUSK) 5. RIVERSIDE N.J. AGE UNK RIVERSIDE, N.J. TELE HOBART 6. (A) STEVENS STATION, BURLINGTON N.J. AND A.M. X7. (A) UNK (B) CALM

6,999' 280 DEG 10KT Note: all wants throughour 10,000° 280 DEG 15X KT Tule: Sky van 60% to 90% one 16,000' 300 DEG 15 KT 20,000° 340 DEG 20 KT 30,000° 320 DEG 40 KT 50,000' 240 DEG 75 KT 80,000' UNK DEG UNK KT (C) HIGH BROKEN (D) EIGHT MILES (E) 6/10 TO 9/10/(F) NONE 8. UNK 9. NONE 10. UNK 11. A MAJOR SEEENEY OF MT HOLLY N.J. SIGHTED WX BALLOON OVER MT HOLLY AT ALTITUDE OF 10,000 FT AT 0020Z. WX BALLOON WAS 15 FT IN DIAMETER WITH 20 POUND TRANSMITTER. HEADING WAS SOUTHEAST 12. NONE Ballon Takely observed be dung 500 TH EAST OPERATIONS OFFICER MDTFS BT C WA 7. (A) UNK (B) CAL M TO READ 6,000 26/0131Z JUL RJEDKQ 3) all words thany we tist MBelloon tracked many NW 656

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