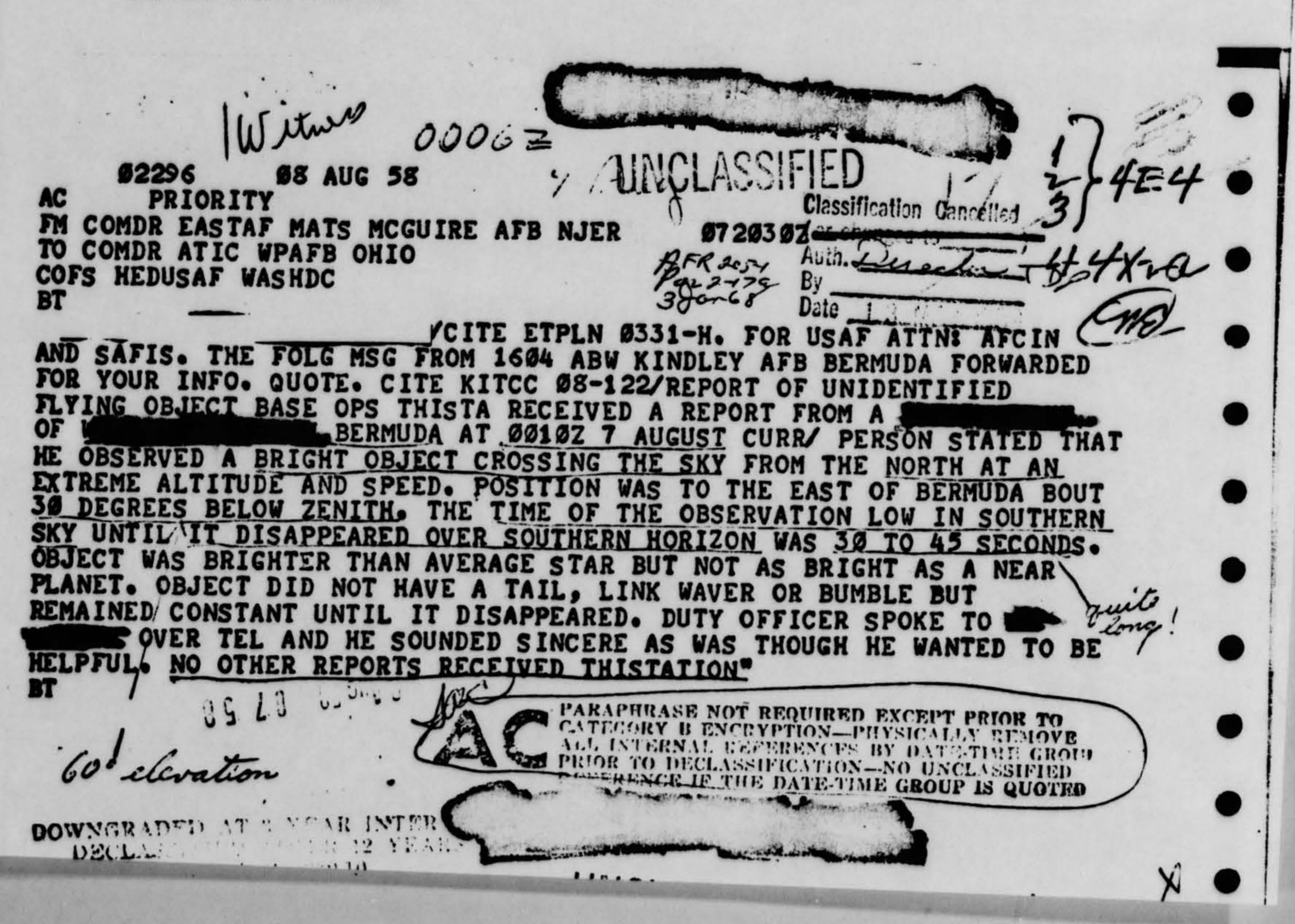
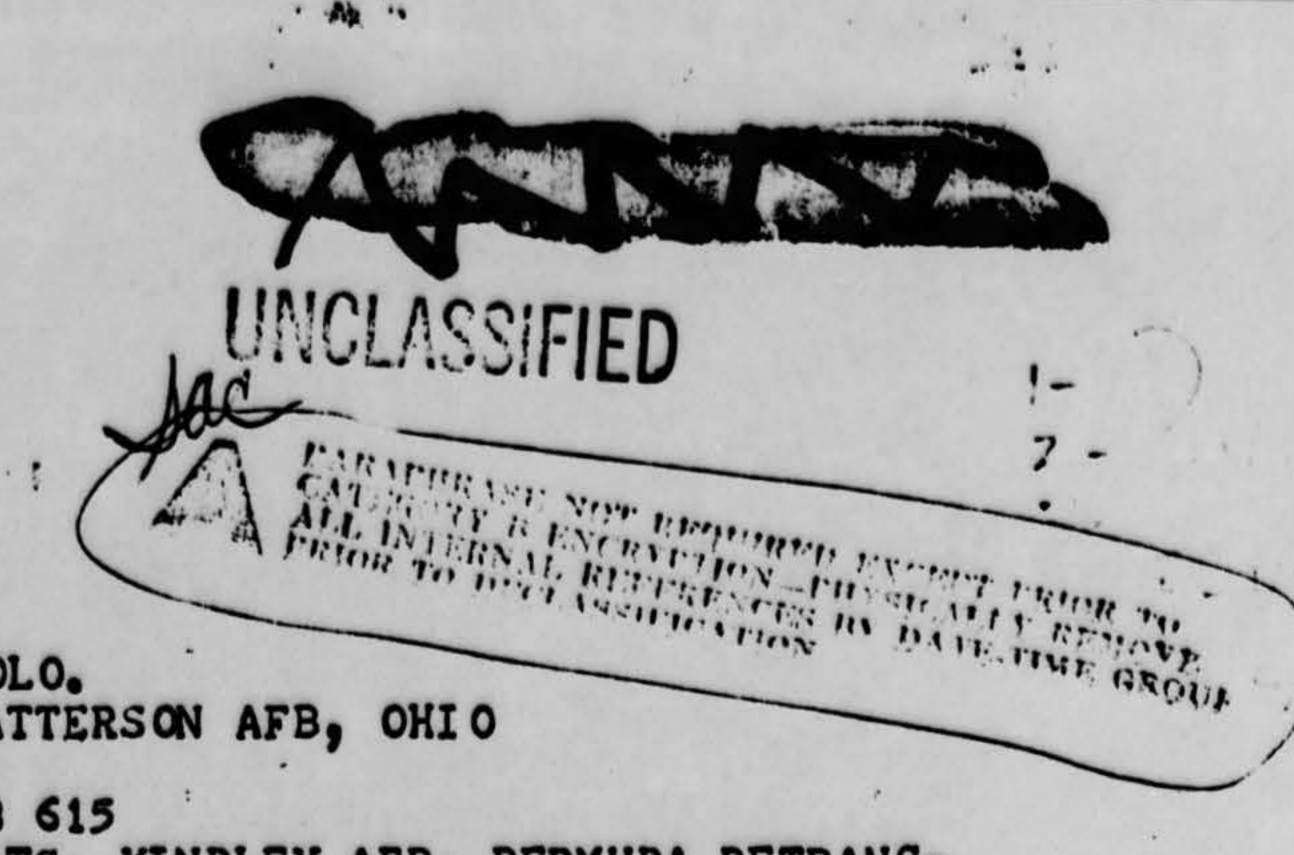
PROJECT 10073 RECORD CARD

| 1. DATE 6 August 1958 3. DATE-TIME GROUP Local GMT 07/0010Z | 2. LOCATION | | 12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical |
|--|----------------------|--|--|
| 5. PHOTOS O Yes PNo | | | |
| 7. LENGTH OF OBSERVATION 30-45 Secs | 8. NUMBER OF OBJECTS | 9. COURSE South | DX Insufficient Date for Evaluation Unknown |
| Bright obj crossed the north & disappeared a alt & speed over sout | t an extreme | Possibility except dury obj not except Too fast for dim for low satellite. | nt data for analysis y of high meteor ation rather long & ceptionally bright. or high a/c & too w a/c. Too fast for Possible reflection ath was steady. |

ATIC FORM 329 (REV 26 SEP 52)





- .UUII ILU

HQA-063 DNT015 PP RJEDSQ DE RJEDDN 14C

ADC, ENT AFB COLO. FG COMDR TO COMDR, ATIC, WRIGHT-PATTERSON AFB, OHIO BT

LUCE DIE accou.10

FR ADODI-B 615 FOLLOWING MSG FROM TCC MATS, KINDLEY AFB, BERMUDA RETRANS-MITTED FOR YOUR INFORMATION: QUOTE CITE KITCC 08-122/RE-PORT OF UNIDENTIFIED FLYING OBJECT BASE OPERATI, 5 0.5-589, 07 AUGUST 58/PERSON STATED THAT HE OBSERVED A BRIGHT OBJECT CROSSING THE SKY FROM THE SE TO NW AT AN EXTREME ALTITUDE AND SPEED. POSITION WAS TO THE EAST OF BERMUDA ABOUT 30 DEGREES BELOW ZENITH. THE TIME OF THE OBSERVATION WAS OQOGZ, THE TIME OF CROSSING FROM

PAGE TWO RJEDDN 14C FKRTS OBSERVATION LOW IN SOUHERN SKY UNTIL IT DISAPPEARED OVER NORTHERN HORIZON WAS 30 TO 45 SECONDS. OBJECT WAS BRIGHTER THAN AVERAGE STAR BUT NO AS BRIGHT AS A NEAR PLANET. OBJECT DID NOT HAVE A TAIL. BLINK WAVER OR TUMBLE BUT REMAINED CONSTANT UNTIL IT DISAPPEARED. DUTY OFFICER OVER TELEPXED THIS STATION. SPOKE TO BT NNNN DOWNGRAD ATT TOTAL INTERVALS: DECLAS. (Et) APTER 12 YEARS.