## PROJECT 10073 RECORD CARD

1. DATE  14 Jul 158  3. DATE-TIME GROUP  Local  GMT 14/1230Z  5. PHOTOS  G Mo	Pyongteak Aux Afld, Korea  4. TYPE OF OBSERVATION  D'Ground-Visual Ground-Roder  Air-Visual Air-Intercept Roder  5. SOURCE  Military		12 000 000	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  15-20 seconds	8. NUMBER OF OBJECTS	9. COURSE NE	000	OtherInsufficient Data for Evaluation Unknown
Rnd, white obj, size of baseball, bright as the planet Jupiter. Speed estimated at 600-800 mi per hr.		Duration of sighting inconsistent w/distance obj traveled & speed indicated. Obj probably a meteor due to duration; however, all characteristics of meteor not present. Case listed as insufficient data.		

ATIC FORM 329 (REV 26 SEP 52)

B. (1) STANDING BENINT CUARTERS LOOKING AT SKY. (3) 225 PLACE (1)

ST NIA (S) NONE (75 JONE (8 FROME (95 NONE)

14/1230 Z ) ul

Withen

to

RR RJEDDN RJEDSC ZFD RJAPSU PQAØ 58PLC678 RR RJEDDN RJEDSQ RJEZHQ DE RESTER R 189530Z - OSAN FM COMDR 314TH TO RJDDN/COMDR ADC RJEDSQ/COMDR ATIC RJEZHQ/ACOFS INTELL HEDUSAF RJHPKM/CINCPACAF RJAPAD/COMDR 5THAF BT /UNCLAES/ 314 OC-I 1403\_UFOB REPORT. A. (1) ROUND (2) (BASZBALL X3) (WHITE) BRIGHT AS PLANT JUPITER (4) ONE (5) N/A (6) NONE (7) NONE (8) NONE (9) NONE B. (1) STANDING BEHIND QUARTERS LOOKING AT SKY. (2) 225 DEGREES (3) 2000 TO 5000 FEET (4) 45 DEGREES (5) FADED TO NORTHEAST (6) APPROXIMATELY 15 TO 20 SECONDS. SPEED ESTIMATED 600 TO 800 NMILES. C. (1) GROUND VISUAL (2) NOND (3) N/A D. 14/1230Z JULY 1958 (2) NIGHT E. 36 DEGREES 55 MINUTES NORTH - 127 DEGREES Ø5 MINUTES EAST SP5 119 MEDICAL DETACHMENTS MEDIC G. (1) CLEAR, GOOD VISIBILITY (2) CALM (3) UNLIMITED (4) 15 MILES (5) N/A (6) NONE H. N/A I. N/A J. UNKNOWN K. TXSGT ITELLIGENCE SECTION, 6123D AIRCRAFT CONTROL 25 19 test ds. NO COMMENT) L. NONE BT RJAPKC 18/9697Z JUL