## PROJECT 10073 RECORD CARD

1. DATE 23 Jul 55	2. LOCATION  Kirkland,=Washington		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP  Local  GMT 23/0945Z (N)  5. PHOTOS  O Yes  XX No	4. TYPE OF OBSERVATION  Q Ground-Visual		
7. LENGTH OF OBSERVATION  30 mins still in sight	8. NUMBER OF OBJECTS One	9. COURSE	Other Insufficient Data for Evaluation Unknown
R. BRIEF SUMMARY OF SIGHTING Round, brighter than a stamoved up and down, and sid		sighting and at later. Position as stationary.	, ooo az at initial time of report 30 min al data indicated obj Capella at 045 deg az deg elevation is possible)

ATIC FORM 329 (REV 26 SEP 52)

T WPD000 YDC013 XYCLES XDE 55 5DMA 257

07 35 27 JUL 1005

R RJEDEN RJEDWP RJEPHQ

E RJWPDM 33A

2523332

M COMDR 655TH ACURON MCCHORD AFB WASH

O RJEDEN, COMDR ADC ENT AFB COLORADO SPRGS COLO

JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER URIGHT PATTERSON AFB ONLO

IJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASH 25 D C

EEN/COMDR 25TH ADIV MCCHORD AFB WASH

T

UN C LASSACU 280. FOLLOWING UFOR REPORT SUBMITTED IN ACCORDANCE

JITH AFR 200-2 PARAGRAPH 7. 1. A. ROUND B. SAME AS STAR C. BRIGHTER THAN

A STAR D. 1 E. N/A F. NONE G. NONE N. NONE I. OBJECT MOVED UP AND

DOWN AND SIDEWAYS 2. A. LOOKING AT SKY B. 45DEG, 200DEG C. 45DEG,

DOWN AND DOWN AND SIDEWAYS E. N/A F. 30 MINUTES VISUAL AND OBJECT

STILL IN SIGHT 3. A. VISUAL GROUND TO AIR B. N/A C. N/A C. N/A 4. A.

BY JULY 1, JULY 2 B. NIGHT 5. DKNC5530 6. A. MR AND MRS WELL AND KIRKLAND, WASHINGTON PHONE VANDYKE B. T/SGT W. EVERED, 4770 GOC, DET 1, SEATTLE, WASHINGTON 7. A. CLEAR B, N/A C,. N/A D. GOOD E.

IONE F. NONE 8. NONE 9. N/A 10. N/A 11. N/A 12. N/A 13. AF FORM 112

WILL NOT BE SUBMITTED.

37

21/JALZI JUL RJWPDM