UFOB INDEX CARD AISS-UFOB-229-55

#- IN- CRE MINES, CRE

1. DATE 21 July 1955	2. LOCATION Richland, Wash	ington	12.	CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE	PE OF OBSERVATION Ground-Visual Ground-Radar Air-Visual Air-Intercept Radar URCE Litary and Civilian		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Other
Forty-three (43) Minutes	One	Drifting Slowly	000	Insufficient Data for Evaluation Unknown
One (1), tear-drop shaped of color, and having the appear balloon, and also having the a plastic bottom. Intercept but the object was above the itude reached by the pilots, the object was a balloon.	bject, silver in arance of a large ne appearance of taction was taken to 45,000 foot alt-	pilot stated to A check by this Weather at ADC was over the at time of the si	he s i	of the object has the of a balloon. One object was a balloon. eadquarters with COC as positive. A balloon of sighting at the ting at an altitude of solved as: WAS BALLOON

AISOP Form 5 (15 Oct 54)

PROJECT 10073 RECORD CARD

1. DATE 21 Jul 55	2. LOCATION Rechland, Washington		12. CONCLUSIONS Was Balloon Probably Balloon		
3. DATE-TIME GROUP Local GMT 21/1337Z to 1420Z 5. PHOTOS D Yes P No	4. TYPE OF OBSERVATION OF Ground-Visual MAIN-Visual Military and civ	Ground-Rodor Air-Intercept Rodor	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical		
43 LEBATH OF OBSERVATION 43 mins	8. NUMBER OF OBJECTS	Drifting Slowly	Other		
One tear-drop shaped obj, silver in color, appearance of large ballonalso appearance of plastic bottom. Intercept action was taken but obj was above 45,000 ft alt reached by pilots. One pilot stated obj was balloon.		Description of obj has characteristics of balloon. Check with COC Weather at ADC was positive. Balloon was over area of sighting at time of sighting at an alt of 80,000 feet. Balloon.			

ATIC FORM 329 (REV 26 SEP 52)

WPB131 YDD111 XYA179 XMAZ65 XXBG39GRAG15

RR RJEDEN RJEDWP RJEPHQ RJWPKL RJWPDM

DE RJWPGR 32A

R 2118GCZ

FM CO NINEAIRDII GEIGER FLD SPKANE AN

TO RJEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO

RJEDWP/COMDR WRIGHT PATTERSON AFB OHIO

RJWPHQ/DOI HQ USAF WASHINGTON 25 DC

RJWPKL/COMWADF HAMILTON AFB HAMILTON CALIF

RJWPDM/COMDR FLT 1-A 4502ND AISSRON MCCHORD AFB TACOMA AN

BT

VUNCLASSIFIED/90DI 5232 PD UFOB PD 1 CLN A CMA TEAR DROI PD B CNA

VERY LARGE BALLOON TYPE OBJECT PD C SILVER PD D CMA ONE ID E CMA N/A

PD F CMA SILVER WHITE WITH PLASTIC BOTTOM PD G CMA NONE PD H CMA NONE

PD 1 CMA ALTITUDE OF 65,000 FT OR MORE PD 2 CLN A OBSERVED FROM GROUND

BY GOC PD B CMA 25 TO 30 DEG ELEVATION CMA 180 DEG FROM RICHLAND

WASHINGTON AIRPORT PD C CMA NW/1A PD D CMA SLOW MOVING TO SOUTH PD E CMA

UNK PD F CMA UNK PD 3 CLN A CMA GROUND-VISUAL AND AIR VISUAL PD B CMA

20 POWER TELESCOPE PD C CMA OVERTONE 10 AND 13 CMA 30,000 TO 45,000FT

QCMA 168 DEG CMA 350 KTS CMA LARSON AFZ WN PD 4 CLN A CMA 21/1337Z TO

APPROX 21/1420Z PD B CMA DAY PD 5 CLN AB 4418 PD 6 CLN A CMA G. A.1

PAGE TWO RJWPGR 327-

CLN 1 CMA CMA RICHLAND WN CMA G. E. PATROL

CLN 1 CMA CMA RICHLAND WN CMA G. E. PATROL

CLN 1 CMA CMA RICHLAND WN CMA G. E. PATROL

CLN 1 CMA CMA RICHLAND WN CMA G. E. PATROL

PD B CMA 1/LT R. T. CAMERON CMA OVERTONE 13 323RD FIS LARSON AFB ALERT

PILOT PD CLN CAPT RAVENSBURG CMA OVERTONE 19 323RD FIS CMA LARSON AFB

CMA PILOT BOTH VERY RELIABLE PD 7 CLN A CMA CLEAR PD B CMA SURFACE CALUM

CMA 6999 FT 219 AT 7 KTS CMA 18999 FT 229 AT 19 KTS CMA 16999 FT 210 AT

20 KTS CMA 29999 FT 212 AT 25 KTS CMA 39999 FT 220 AT 35 KTS CMA 59999

PT 220 AT 22 KTS CMA 89992 FT 189 AT 19 KTS PD C CMA NONE PD D CMA

UNLIMITED PD E CMA NONE PD F CMA NONE PD 8 CLN NONE PD 9 CLN TWO ACFT

FROM 323RD FIS LARSON AFB WERE SCRA ELED FOR INTERCEPTION PD ACFT CLIMBED

TO 45992 FT WITH OBJECT STILL FAR ABOVE THEM PD 10 CLM NONE PD 11 CLM

ORVILLE E BIXEL MAJ USAF D/I 9TH AIR DIV PD ONE PILOT OF INTCP ACFT

STATED HE AAS SURE OBJECT WAS LARGE BALLOON PD SHAPE CMA COLOR CMA SIZE

AND SPEED OF OBJECT SUGGESTS IT WAS A BALLOON PD 12 CMA NONE PD END

22/31547, JUL RJWPGR

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