

PROJECT 10073 RECORD CARD

1. DATE 5 Oct 55	2. LOCATION Ellensburg, Washington		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 05/2325Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE civilian		
7. LENGTH OF OBSERVATION four minutes	8. NUMBER OF OBJECTS two	9. COURSE N to S	
10. BRIEF SUMMARY OF SIGHTING Two round objs, both together size of football held at arms length, appeared to be banded together with red band. Objs appeared in S at alt of 60° and disappeared by fading at alt of 60° in N. Seen through binoculars of unk power. Objs seemed to be transparent.		11. COMMENTS Description of objs and fact that they appeared leads to evaluation of possible balloon.	

BI

/U N C L-A S/90DI 6512 PD UFOB 1:A, ROUND. B, FOOTBALL. C, TRANSPA-
RENT. D, TWO. E, STRIGHT LINE. F, BANDED TOGETHER WITH A RED BAND.
G, NEG. H, NEG. I, NEG. 2: A, SKY WATCHING. B, SIXTY DEGREES DASH ONE
EIGHT ZERO DEGREES. C, SIXTY DEGREES DASH THREE SIX ZERO DEGREES. D,
STRAIGHT LINE. E, FADED. F, FOUR MIN. 3: A, VISUAL. B, BINOCULARS.
C, NEG. 4: A, 05/2325 OCT. B, DAYLIGHT. 5: QC 2804. 6: A, ██████████,
HOUSEWIFE, ██████████, ELLENSBURG, WN. B, NEG. 7: A, WINDY. B, 10000
FT 318 DEGREES AT 20 KTS, 16000FT 318 DEGREES AT 35 KTS, 20000 FT 318

PAGE TWO RJWPGR 30A

DEGREES AT 45 KTS, 30000 FT 308 DEGREES AT 70 KTS, 40000 FT 308 DEGREES
AT 80 KTS. C, CLEAR. D, 15 MILES. E, NONE. F, NEG. 8: NEG. 9: NONE.
10: NEG. 11: 1/LT LESLIE JR, SR DIR , NO COMMENT. 12: NEG. END

BT

06/1921Z OCT RJWPGR

FORM 895 THE STANDARD REGISTER CO. BOSTON 1, MASS. U. S. A.

0010313 001 1710313

DL

TO: MEC* 11: JAFI LEGTIE 76* 25 DIB* NO COMMENL* 15: MEC* EMB
FM: 20 K12* C* STEV* D* 12 NITE* E* WOME* 1* MEC* 8: MEC* 3: WOME*
DE: 10 K12* 20300 11 208 DEBEEZ 11 10 K12* 20300 11 208 DEBEEZ

ACTION IN

35

WPB191 TYB190

Witness

6 OCT 55 21

35

PP RJEDWP —

ZOV RJEP

TDA089 XTC195 XMA072 GRA054

57 01N-4E4
3
4 " 4x2a

RR RJEDEN RJEPWP RJEPHQ RJWPKL RJWPDM —

PM

DE RJWPGR 30A

R 061930Z

FM COMNINEAIRDIV GEIGER FLD SPOKANE WASH
TO RJEDEN/COMADC ENT AFB COLORADO SPRINGS COLO
RJEPWP/COMATIC WRIGHT PATTERSON AFB OHIO —
RJEPHQ/DOI HQ USAF WASHINGTON 25 DC
RJWPKL/COMWADF HAMILTON AFB HAMILTON CALIF
RJWPDM/COM FLT 1-A 4602 ND AISSRON MCCHORD AFB TACOMA WN