

1. DATE - TIME GROUP 12 October 53 12/0100Z	2. LOCATION Yakima, Washington						
3. SOURCE Military	10. CONCLUSION Astronomical (CUL DOG) High scattered clouds. 25th AD stated that time of observation ideal for reflection of sunlight off the cloud's. Sun at 260 deg near horizon. Object at 260 deg elevation not reported. 10N						
4. NUMBER OF OBJECTS One							
5. LENGTH OF OBSERVATION 30 Minutes	11. BRIEF SUMMARY AND ANALYSIS Circular shaped silver and gold colored object was observed by aircrew and control tower operators at an approx altitude of 25,000 ft. No movement was reported.						
6. TYPE OF OBSERVATION Ground & Air-Visual							
7. COURSE 260 degrees							
8. PHOTOS <input type="checkbox"/> Yes X No							
9. PHY /12 Oct	Yakima, Wash	meteoro logical					2-9
<input type="checkbox"/> Yes X No							

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

UNCLASSIFIED

Muller

16 Oct 53 0922z

By

44 KIMM WASH
13/02/02

f
S. Atte
G. R. Felt

AIR FORCE
YDB118
A184ME #78
JWPD 110
JWPDM 21

MR JEDEN JEDWU JEPHO JWPNC 444
JWPDM 021A

152345Z ZNU

FM DIR OF INTEL HQ 25TH AIR DIV DEF MCCHORD AFB WASH
TO JEPHO/DIR OF INTEL HQ USAF WASHDC
JEDWU/AIR TECHNICAL INTEL CENTER WRIGHT PATERSON AFB CHIC
INFO JEDEN/COMDR ADC INT AFB COLO
JWPNC/COMDR WADE HAMILTON AFB CALIF

D/25 ADODI 1582. /FLYOBPT/ DESCRIPTION OF OBJ
CIRCULAR IN SHAPE CMA SIZE OF PINHEAD CMA SILVER AND GOLD CMA ONE
IN CMA NO SOUND OR MOVEMENT. TIME OF SIGHTING 13/712Z TO 13/715Z.

NUMBER OF OBSERVATION VIS FROM GROUND AND BY AIRCREW CMA CAA TOWER
OPERATOR YAKIMA CMA WASHINGTON AND PILOT CO-PILOT OF AF AIREVAC SP41
ON FLT FROM MT. HOME AFB TO MCCHORD AFB. AIRCREW OBSERVED OBJ AT
SAME TIME AS GROUND OBSERVATION WHILE FLYING 1000 FEET OVER
YAKIMA. TOWER OPERATOR SIGHTED OBJ 264 DEGREES AZIMUTH 3 DEGREES
ELEVATION CMA ESTIMATED ALT 2500 FEET. AIRCREW OBSERVED OBJ AT 270
DEGREES FROM POSITION OVER YAKIMA. WX CLN HIGH THIN SCATTERED CLOUDS

DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

PAGE TWO JWPDM 021A

IN REPORTED AREA CMA NO AIR TRAFFIC IN AREA OF OBJ. FTR ACTION
TAKEN FROM LARSON AFB CMA PILOT FLEW OUTBOUND FROM POSITION OVER YAKIMA
AT 2000 FEET ON HEADING OF 264 DEGREES CMA REPORTED CIRCULAR CLOUD IN
POSITION THAT CORRESPONDED TO GOUND AND AIRCREW OBSERVATION. 25TH ADIV
VALUATION. TIME OF OBSERVATION IDEAL FOR REFLECTION OF SUNLIGHT OFF THE

COULD OBSERVED BY FTR PILOT. IT IS OUR BELIEF THAT CBJ SIGHTED WAS THE CLOUD FORMATION RPTD BY FTR PILOT. THIS MSG CONTAINS ALL INFO AVAILABLE FROM 112 WILL NOT BE SENT.

16/1262 OCT JWPDM

UNCLASSIFIED

Z 00 60 E96130 9T

0400VPPR101