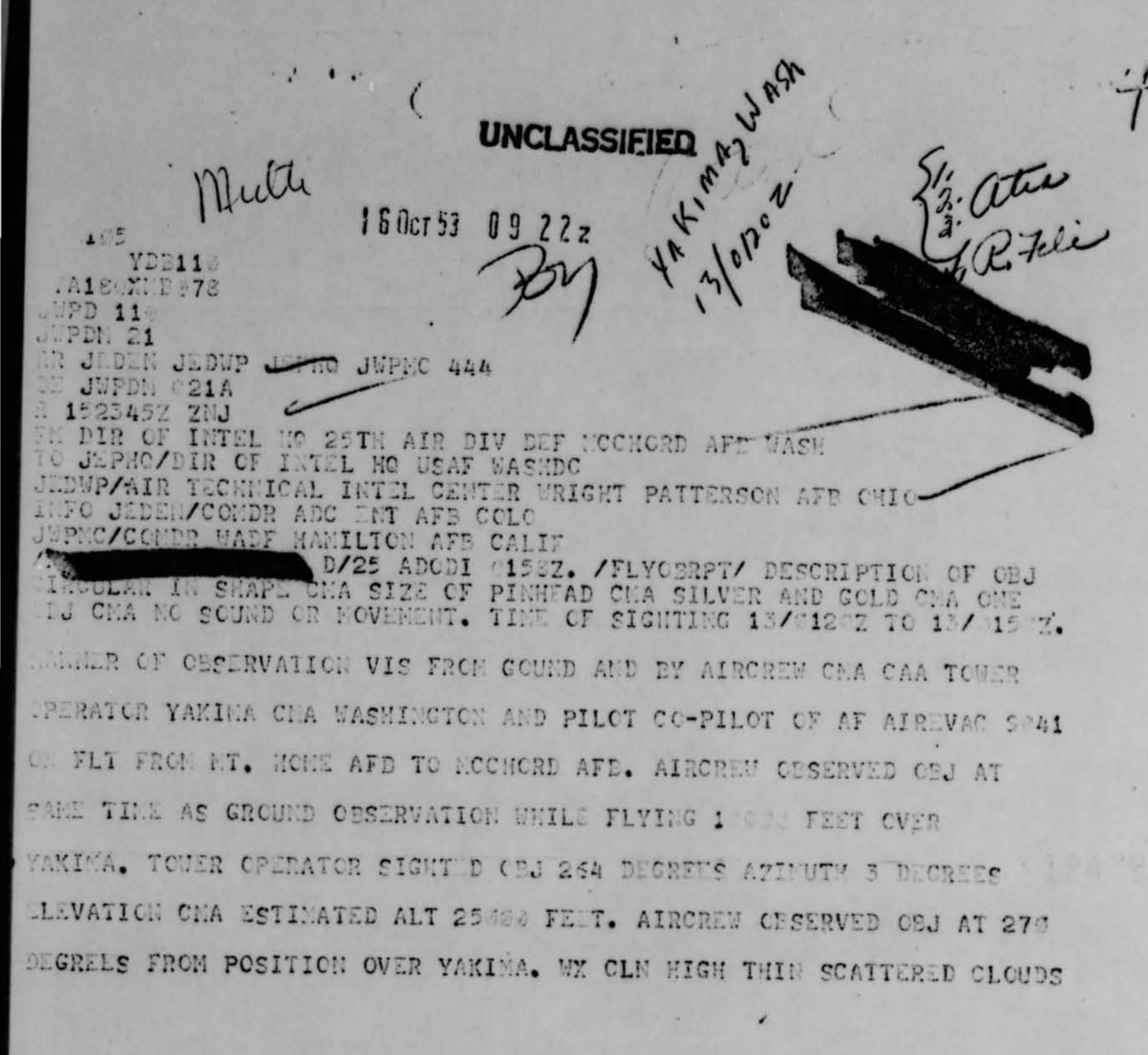
1. DATE - TIME GROUP 300	The state of the s
3. SOURCE	10. CONCLUSION
Military	istrono deal (CUL CuG)
4. NUMBER OF OBJECTS	ligh senttured clouds. 25th AD stated that the of observation ideal for reflection of sunlight off the clouds. Sun at 260 deg
One	mear horizon. Object at 260 deg elevation not reported. IN
S. LENGTH OF OBSERVATION	TT: BRIEF SUMMARY AND ANALYSIS"
30 limites	Circular shaped milver and gold colored defect was decerved
6. TYPE OF OBSERVATION Ground & Air-Visual	by aircrew and control tower operators at an approx altitude of 35,000 ft. No movement was reported.
7. COURSE	
260 degrees	
8. PHOTOS	
D Yee	
9. PHY 12 Oct   Ya	akima, Wash   meteorological   f-9

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



DECLASSIFIED AFTER 12 YEARS.

PAGE TWO JUPDN 221A

TAKEN FROM LARSON AFB CHA PILOT FLEW CUTEOUND FROM POSITION OVER YAMIMA AT 2014 FEET ON HEADING OF 264 DEGREES CMA REPORTED CICULAR CLOUD IN POSITION, THAT CORRESPONDED TO GOUDH AND AIRCREW OBSERVATION. 25TH ADIVIDATION. TIME OF OBSERVATION IDEAL FOR REFLECTION OF SUBLICHT OFF THE

COULD OBSERVED BY FTR PILOT. IT IS OUR BELIEF THAT OBJ SIGHTED WAS THE CLOUD FORMATION RPTD BY FTR PILOT. THIS MSG CONTAINS ALL INFO, AVAILABLE FORM 112 WILL BOT BE SENT.

15//126Z OCT JWPDN

## MINCLASSIFIED

Z 00 60 8961 100 9T

THE RESIDENCE OF THE REAL PROPERTY OF THE PERSON OF THE PE

more reportable