

CIA  
**SECRET**

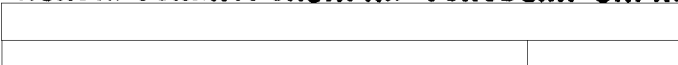


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O 212218Z  
FM CIA WASHDC  
TO RUABBS/JOINT SOBE PROCESSING CENTER SOBE OKINAWA  
RUAGFL/COMUSTDC TAIPEI TAIWAN  
RUAKBD/13TH ATF (P) TAINAN TAIWAN  
RUAPAD/CO 500TH INTC GR CP DRAKE JAPAN  
RUAPFF/NSAPAC REP JAPAN  
RUATH/COMNAVFORJAPAN YOKOSUKA JAPAN



OPERATIONAL **SECRET** 25X1

25X1

RUCDALB/CONAD COLORADO SPRINGS, COLO  
RUCDBG/ACIC ST LOUIS MO  
RUCDNR/FTD WPAFB DAYTON OHIO  
RUCSBR/SAC OFFUTT AFB OMAHA NEB/DIT AND DEI  
RUEADX/COMDR TAC LAFBVA  
RUEAFF/AFSC ANDREWS AFB MD  
RUEAHQ/HQS USAF WASHDC  
RUEAHQ/DIA WASHDC  
RUEAHQ/DIA (PROD CTR)  
RUEAHQ/JCS-J2  
RUECW/DNI WASHDC  
RUEPCR/DIRNSA  
RUEPDA/ACSI-CT WASHDC  
RUEPDA/AMS (AAIA)  
RUFPSA/USAFE WIESBADEN GERMANY  
RUHAFS/CINCUSARPAC FORT SHAFTER HAWAII  
RUHLKM/PACAF HONOLULU HAWAII  
RUHPA/CINCPAC CAMP SMITH OAHU HAWAII  
RUHPB/CINCPACFLT PEARL HARBOR HAWAII  
RUHPD/FICPAC FORD ISLAND HAWAII  
RUKDAG/AAC ELMENDORF AFB ALASKA  
RUMALC/13TH AF CLARK AFB P.I.  
RUMFZL/COMSEVENTHFLT  
DA GRNC  
BT

22 FEB 1963

IFS ~~\_\_\_\_\_~~  
CS ~~\_\_\_\_\_~~  
ACL ~~add~~  
DSP ~~\_\_\_\_\_~~  
CFC ~~ofz~~  
FILE

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1963 FEB 21 22 53Z

Declassification Review by NGA/DoD

**SECRET**



GROUP 1  
Excluded from automatic  
downgrading and  
declassification

25X1

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S E C R E T

CITE CIA-Z-316

25X1

THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

EVIDENCE OF A PROBABLE CRUISE-MISSILE ASSOCIATION HAS BEEN FOUND AT LAUNCH COMPLEX C, SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA, THROUGH FURTHER ANALYSIS OF [ ] PHOTOGRAPHY. FOUR ANCHOR POINTS FOR A PROBABLE CRUISE-MISSILE LAUNCHER HAVE BEEN IDENTIFIED NEAR THE FORWARD OR DOWNRANGE SIDE OF THE 130- BY 80-FOOT LAUNCH PAD AT COMPLEX C. THESE ANCHOR POINTS ARE IDENTICAL WITH THOSE OBSERVED AT THE TWO LAUNCH POSITIONS AT THE PORT ARTHUR CRUISE-MISSILE LAUNCH SITE. IN ALL THREE CASES, THE ANCHOR POINTS ARE

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PAGE TWO RUEPIA 100A

IDENTICAL IN SIZE AND CONFIGURATION. THEY ARE SO POSITIONED AS TO FORM A SQUARE APPROXIMATELY [ ] FEET ON THE DIAGONAL. IT IS CONSIDERED THAT THESE FOUR ANCHOR POINTS WILL BE USED TO SECURE THE LAUNCHER. THE LONG AXIS OF THE LAUNCHER WOULD PROBABLY BE ORIENTED ACROSS ONE PAIR OF DIAGONAL POINTS AND THE OTHER TWO POINTS WOULD BE USED TO SECURE THE OUTRIGGERS.

25X1

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SCP-1

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