JCS 2056/314 17 April 1962 Page 2433

LIMITED DISTRIBUTION B

NOTE BY THE SECRETARIES

to the .

JOINT CHIEFS OF STAFF

on

GENERAL FORMAT FOR SIOP-63 (U)

The attached memorandum by the Chief, JCS Liaison Group to the Director, STP, JCSLG 44-62, dated 4 April 1962, subject as above, together with its Inclosure, is circulated for information.

F. J. BLOUIN

M. J. INGELIDO

Joint Secretariat

DOWNGRADED AT 3 YEAR INTERVALS:
DECLASSIFIED AFTER 127 YEARS OF STAN



THE JOINT CHIEFS OF STAFF WASHINGTON 25. D. C. LIAISON GROUP TO THE DIRECTOR, STP OFFUTT AIR FORCE BASE, NEBRASKA

JCSLG 44-62 4 Apr 1962

MEMORANDUM FOR DIRECTOR, JOINT STAFF

SUBJECT: General Format for SIOP-63

REFERENCE: (a) JCSLG Memo 31-62 dated 6 Mar 62, subject as above N/C RICE

- l. Reference (a) transmitted a partially complete format for SIOP-63 which had not been fully coordinated.
- 2. This format has now been completed and coordinated with the CINCREPs, JSTPS and a copy is attached for information.
- 3. When Inclosure 1 is withdrawn or not attached, this memorandum may be downgraded to Unclassified.

1 Inclosure
 Memo, JSTPS, Gen Format for
 SIOP-63 (S), 1 cy

W. R. PEERS Brig General, USA Chief, JCSIG



JOINT STRATEGIC TARGET PLANNING STAFF OFFUTT AIR FORCE BASE NEBRASKA



JPM

MEMORANDUM FOR: JDD

29 1111 1962

SUBJECT: (U) General Format for SIOP-63

1. SIOP-63 will be developed in accordance with the following outline: (\mathbf{U})

GENERAL FORMAT FOR SIOP-63

1. BASIC OPERATIONAL PLAN:

References, Time Reference and Task Organization.
Situation, enemy and friendly.
Mission (as outlined in JCS guidance).
Execution (Tasks to participating Unified/Specified Commands, Execution procedures and key coordinating instructions).
Administration and Logistics.
Command and Signal (CP locations). (U)

2. ANNEX A - INTELLIGENCE:

References for intelligence documents.
Reference to Annex C which contains NSTL. (U)

3. ANNEX 3 - RESPONSIBILITIES AND COMMAND RELATIONSHIPS:

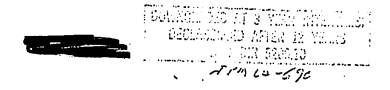
Responsibilities of JCS, Unified/Specified Commands and DSTP.
Liaison and Representation with DSTP.
Command authority.
Relationship between SACEUR and DSTP.
Maintenance of the NSTL and SIOP. (U)

4. ANNEX C - MUCLEAR:

Foreword (explanation of contents and codes).
Mational Stratogic Target List.
Target/weapon assignments (for all attack options).
Damage analysis (Expected damage, Attack Option 5).

APPEIDEX:

Summaries of expected damage, by category, for every attack option. (C)





5. ANNEX D - CONCEPT OF OPERATIONS:

Basic concept.
Key definitions.
Tasks.
General concept (Attack Options, Force Generation Levels).
Positive Control procedures.
Withhold capabilities.
Relationship of DEFCONs and declaration of A-Hour.
Operational priorities. (S)

6. ANNEX E - COORDINATING INSTRUCTIONS:

Strike assignment reference. Weapons application.
Force timing.
Sortie separation criteria. Penetration and delivery.
Routing.
Electronic countermeasures.
Employment of missiles.
Emergency minimums.
Emergency post=strike bases.
Air refueling.

APPENDIX I - RECOMMAISSINCE:

References.
Pre-strike reconnaissance.
Post-strike reconnaissance. (U)

APPENDIX II - PENETRATION AREAS:

Corridors.

HHCL, Penetration Areas and Entry Points. (ESI) (S)

APPENDIX III - COUNTERMEASURES APPLICATION:

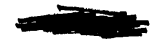
Locations of delivery vehicles to provide ECM support. (ESI) (C)

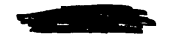
7. AUMEN F - STRIKE ASSIGNMENT AND FORCE TIMING:

Purpose. : Format. Distribution of attachments. Definition of Changes. Procedure for changes.

APPENDIX I. Vol I (Attack Ontdon 1 through 4):

Aircraft and missile sorties.





APPENDIX I. VOL II (Attack Option 5):

Aircraft and missile sorties.

TAB A to Appendix I, Vol I:

Free time (Attack Option 1 through 4).

TAB A to Appendix I. Vol II:

Free Time (Attack Option 5).

APPENDIX II, VOL I (Attack Option 1 through 4):

By ALN.

APPENDIX II. VOL II (Attack Option 5):

By ALN.

3

APPENDIX III. VOL I (Attack Option 1 through 4):

By Target Island Number.

APPENDIX III. VOL II (Attack Option 5):

By Target Island Number. (U)

2. This memorandum classified SECRET to protect SIOP-63 planning data. (U) $\,$

MARKE MORRETH