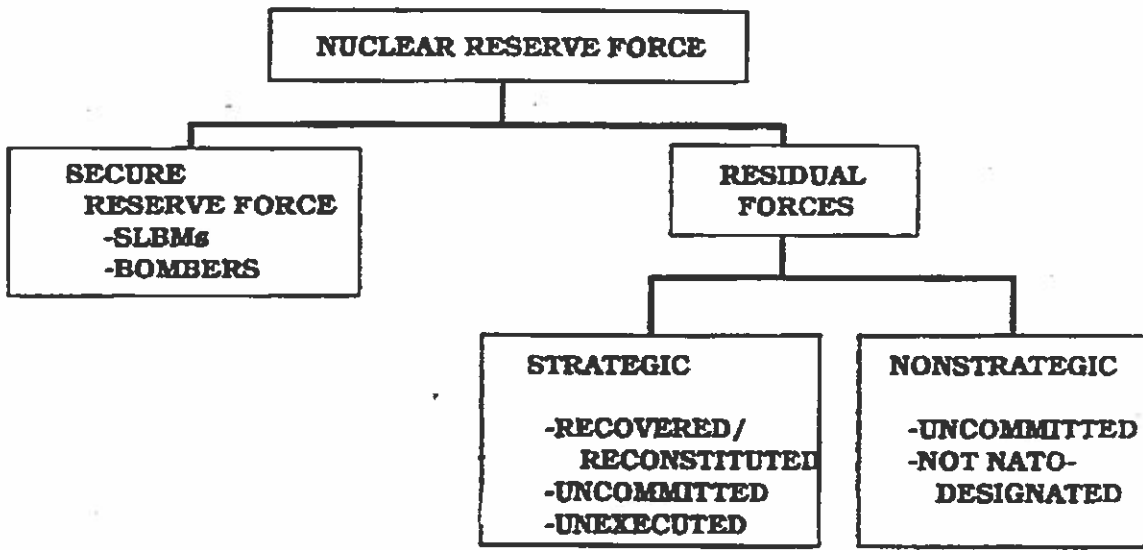


(2) (S) [

] (b)



(UNCLASSIFIED)

Figure D-3. (U) Nuclear Reserve Force

3. (U) SRF Planning and Sizing.

a. (FS) [

] (b)(1)

(1) (FS) [

] (b)(1)

(a) (FS) [

] (b)(1)

(b) (FS) [

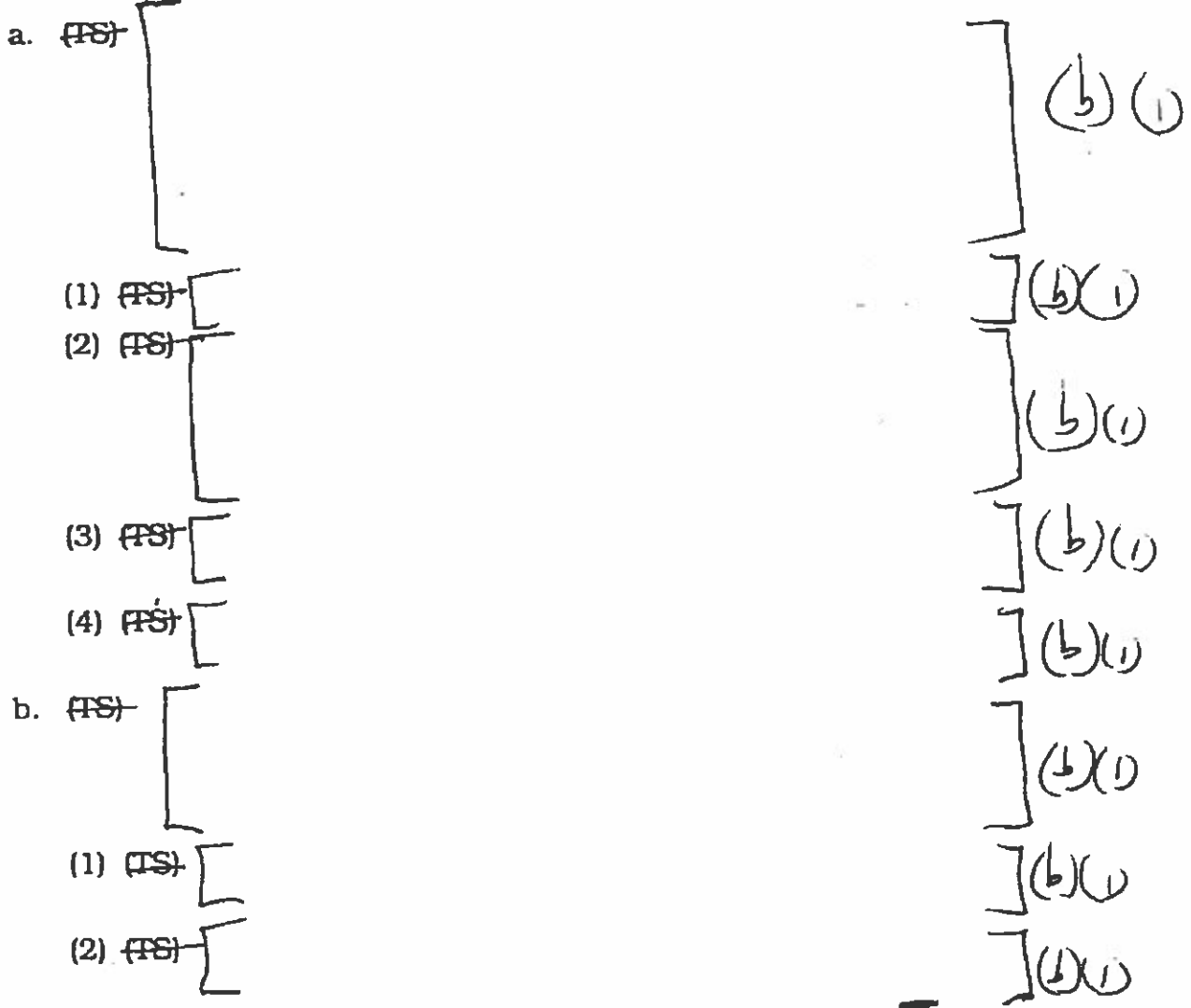
] (b)(1)

(c) (FS) [

] (b)(1)



4. (U) Adaptive Planning. Adaptive planning will be a principal means of Reserve force employment. It can occur in the pre-, trans-, or post-MAO timeframe and involve either SIOP/NSNF or Reserve forces.



(b) (U) Use the following assumptions in preparing the Revision Report:

- 1. (S) [ ] (b)(1)
- 2. (S) [ ] (b)(1)

(c) (S) [ ] (b)(1)

- 1. (S) [ ] (b)(1)

- 2. (S) [ ] (b)(1)

- 3. (S) [ ] (b)(1)

- 4. (S) [ ] (b)(1)

b. (U) Other Briefing/Reporting Requirements. USSTRATCOM will provide applicable briefings and/or reports to those supported or supporting CINCs et al as requested or when changes of command occur.

5. (U) SIOP Analysis The SIOP will be analyzed in three phases.

a. (U) Phase I: Consequences of Execution Analysis. USSTRATCOM will accomplish a monthly consequences of execution analysis to help assess SIOP effectiveness. In addition, USSTRATCOM will conduct similar analysis before submitting a new plan or major plan revision for approval. The analysis will be performed and reported for each MAO and LAO based on the employment of SIOP-committed weapons. SIOP planning factors will be used for all planning assumptions. This analysis will be presented as part of the Revision Report.

b. (U) Phase II: War Game Analysis. USSTRATCOM will conduct a war game analysis on an annual basis, or as soon as possible after a revision, to assess the SIOP's capability to comply with current guidance. Such

analysis will include the potential contribution of SACEUR's MCOs and encompass various scenarios to include prolonged exchange. Because of the uncertainties in installation configuration, population distribution, compound nuclear effects, and other considerations, the values resulting from such analyses should be presented as relative measures of the probable results rather than as absolute or exact predictions. To support war game activities and feedback:

- (1) (U) USSTRATCOM will brief war game results to the Joint Staff and others as requested.
  - (2) (U) USSTRATCOM and J-8 will exchange (in accordance with Joint Staff directives) RISOP and SIOP products and other such planning information as needed.
  - (3) (U) J-8 will analyze and validate the war game data and perform other analyses as required.
  - (4) (U) J-3 (with J-5 and J-8 coordination) will provide USSTRATCOM with baseline wargaming planning timelines.
  - (5) (U) USSTRATCOM and J-8, based on their war game analysis, will make recommendations for improving guidance, data bases, planning factors, guidelines to C3 operations, SIOP and MCO coordination, etc.
  - (6) (U) USSTRATCOM and J-8 will solicit recommendations for special wargaming topics.
- c. (U) Phase III: Intelligence Assessment Analysis. DIA will conduct intelligence assessment analysis at the request of the Director, Joint Staff, using SIOP data provided by USSTRATCOM.