

## Exit Criteria for SSAD (LCA level, MBASE with RUP variant)

1. Introduction section with
  - a. **Purpose of the Operational Concept Description** [SfA MBASE GL version 11/18/99 SSAD §1.1, first bullet.]
  - b. **Standards and Conventions** [SfA MBASE GL version 11/18/99 SSAD §1.2.]
  - c. **References** [SfA MBASE GL version 11/18/99 SSAD §1.3, first bullet.]
2. **Architectural Analysis** [SfA MBASE GL version 11/18/99 SSAD §2.1, §2.2, and §2.3.]
3. **System Design** section with [SfA MBASE GL version 11/18/99 SSAD §3, first bullet.]
  - a. Architectural Views section with
    - i. **System Topology** [SfA MBASE GL version 11/18/99 SSAD §3.1.1, second, third, and fourth bullet.]
    - ii. **Component Specifications** [SfA MBASE GL version 11/18/99 SSAD §3.1.2, first bullet.]
    - iii. **Framework and Protocol Specifications** [SfA MBASE GL version 11/18/99 SSAD §3.1.3, first bullet.]
    - iv. **System Deployment View** [SfA MBASE GL version 11/18/99 SSAD §3.1.4, second bullet.]
    - v. **Logical Component View** [SfA MBASE GL version 11/18/99 SSAD §3.1.5.]
  - b. **Class Model** [SfA MBASE GL version 11/18/99 SSAD §3.2.]
  - c. **Operations Model** [SfA MBASE GL version 11/18/99 SSAD §3.3.1 and §3.3.2.]
  - d. **Configuration Model** [SfA MBASE GL version 11/18/99 SSAD §3.4.]
4. **System Design Common Definition Language** [SfA MBASE GL version 11/18/99 SSAD §4, first bullet.]
5. **Appendices** [SfA MBASE GL version 11/18/99 SSAD §5.1 and §5.2]
6. The contents of the all the sections should be clearly understandable to all the readers from the intended audience and free from spelling and grammatical errors.

### [Glossary]

- §: [Section]  
SfA: [Standard for Acceptance]  
GL: [Guidelines]