## IEEE SRS Vs. Ranford SRS

## **IEEE**

- 1. Table of content is precise and to the point.
- 2. Document Convention is available in the introduction.
- 3. All the references are included in the introduction.
- 4. Only revision history is included.
- 5. Operating environment is discussed.
- 6. Use case, DFD, UML, and all other graphical content is included with references.
- 7. Appendices consist of Glossary, Analysis Model, TBD List.
- 8. Operational scenarios are not defined.
- 9. Business context is not discussed.

## Ranford

- 1. Table of content contains a great amount of content.
- 2. No document convention.
- 3. No portion to include references, everything taken is itself included in the document.
- 4. Revisions, Review, Approval and History at the beginning of the SRS.
- 5. Purpose of system development is discussed.
- 6. Separate portion for graphical content.
- 7. Appendix consists of Acronyms, Abbreviations and Definitions.
- 8. Operational Scenarios are defined.
- 9. Business context is discussed.