# **Feature Broadband - Upcoming**

- Introduction
- **Design Considerations** 
  - Decision Overview
  - Other Considerations (DAR)
- Architecture
  - Layout
  - Communication
- External Interfaces (Input/Output files or data sets)
- Data Model
- Limitations
- Future Enhancements



This Page is under Development

#### Introduction

### **Design Considerations**

- Decision Overview
  - < Describe the system design in broad terms . Consider benefits, costs and schedule and technical risks. Describe how the proposed solution aligns with the enterprise architecture. >
- Other Considerations (DAR)
  - <Alternative designs considered and why one was chosen>

### **Architecture**

Layout

<Architecture Diagram>

Communication

<Describe the communication between the sub-systems. (Diagrams may be used to illustrate communications). >

## External Interfaces (Input/Output files or data sets)

- < Identify input interfaces, function call protocol, and the nature of the data structures passed across the interface between the submodules>
- < Identify output interfaces, function call protocol, and the nature of the data structures passed across the interface. >

### **Data Model**

<Provide a description of the data model>

### Limitations

< Describe the cases that are identified as problem but unable to report to it due to various factors. Describe the factors >

### **Future Enhancements**

< Describe how the current design is suitable for future enhancement without completely modifying existing design . >