```
Half Pager: <Project/Component Working Name>
Table of Contents
1. Introduction
1.1 Project/Component Working Name
1.2 Name(s) and e-mail address of Document Author(s)/Supplier
1.3. Date of This Document
2. Project Summary
2.1 Project Description
2.2 Risks and Assumptions
3. Interfaces
3.1 Exported Interfaces
3.2 Imported Interfaces
3.3 Other Interfaces (Optional)
4. References
1. Introduction
1.1. Project/Component Working Name
// Name of the Project or Component
1.2. Name(s) and e-mail address of Document Author(s)/Supplier
// The individual(s) who wrote this document
// Name: email address
1.3. Date of This Document
// MM/DD/YY
2. Project Summary
2.1. Project Description
// A SHORT description of this project suitable for use
// on dashboards and status rollups.
2.2. Risks and Assumptions
// Note any risks, and assumptions that must be considered along
// with the proposal. Include technical risks.
3. Interfaces
// Interfaces are a major part of Architectural review.
// Commands, Files, Directory Layout, Ports, DTD/Schema, admin tools,
// config files, APIs, CLIs, and almost anything that is externally
// observable is an interface. In 1-Pager it is necessary to document
// any interface that can be used by external projects and products.
// Documented public interfaces must be assigned a stability level.
// Some commonly used Stability levels in prior projects are:
// Stable : Widely used public interface. changed very rarely.
//
// Standard : Defined by a standards body (e.g: JDBCv3). Rare but
// incompatible clarifications and changes could occur
// in a standard. Product will specify version of std
// supported. J2SE, J2EE and WS* are classified
// as Standard.
// Evolving : Subject to carefully controlled but possibly
```

```
// incompatible change at a major or minor release.
// When a change is made all efforts will be made
// to address incompatiblity and migration. All
// incompatibilities will need to be reviewed
// and approved by as-ccc@sun.com.
//
// Unstable : Early access, subject to unrestricted degree of
// change. A few App Server interfaces are classified
// as Unstable. Docs must call out exported unstable
// interfaces. Be wary of importing Unstable interfaces.
//
// External : Defined external to GlassFish Application Server,
// but not by a Standards body. Suitable for describing
// other freeware, open source interfaces.
//
// http://www.opensolaris.org/os/community/arc/policies/interface-taxonomy/
// describes the permitted interface taxonomy.
3.1. Exported Interfaces
// Disclose all interfaces that this project exports.
Interface
Stability
Former Stability (if changing)
Comments
3.2. Imported Interfaces
// Disclose interfaces this project imports.
Interface
Stability
Exporting Project: Name, Specification or other Link.
Comments
3.3. Other Interfaces (Optional)
// Any private interfaces that may be of interest?
Interface
Stability
Exporting Project: Name, Specification or other Link.
Comments
```

## 4. Reference Documents

```
// List of related documents, if any (BugID's, RFP's, papers, Blogs, Design
Docs, API Docs).
// Explain how/where to obtain the documents, and what each
// contains, not just their title
```