## INTERNAL MODULE DESIGN SPECIFICATIONS

Application Name:	Customer Area:
REVISION HISTORY: Project Name: SR#: Project Type: Modules Affected: Short Description:	Project Lead: Author: Date:

# MODULE {INSERT MODULE NAME HERE} DESIGN

### **Module Abstract:**

Include a couple of sentences summarizing the module functions, its purpose, and its relationship to the rest of the system.

#### Module Tools and Platform:

List finalized platform, tools, and language to be used to develop and run the module.

#### **Inputs and Outputs:**

List what the module will receive as input and pass as output.

## **Module Logic:**

Describe all logic needed to code *functions*. Depending on the complexity and your personal preference, you may want to use one or more of the following to depict your design:

1. A **detailed narrative** – A written step-by-step description of what the code will do. DO NOT WRITE THE CODE; use English to describe the process.