**Test Results Report**

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| Module #: | Application #:  |
| Tester:  | Test Manager: |
| **Purpose** |
| Describe the purpose of this report. Outline the scope of the report as it relates to the project. |
| **System** |
| Describe the system under test, including details of the system owners, system name, and system category. Include other details where necessary, such as operational status (Operational, Under development, Undergoing modification) as well as system environment and special conditions. |
| **System Inputs** |
| Describe the inputs to the system. |
| **System Outputs** |
| Describe the outputs from the system. |
| **Logic Flow** |
| Include a logic flow diagram. |
| **Test Data** |
| List all test cases to be executed. |
| Positive Test Cases |
| Number each test case. Indicate the test to be performed and expected outcome |
| Negative Test Cases |
| List invalid data selections |
| Interface Modules |
| Identify interfacing modules indicating the nature of the interface: * Output data
* Data input
* Internal program interface
* External program interface
 |
| Test Tools |
| Identify software used for unit testing. Identify names and locations of software for future regression testing. |
| Archive Plan |
| Specify location of archived data. Define procedures required to obtain access to this data.  |
| Updates  |
| Identify how unit test plan will be updated.  |
| Demonstrated Capability |
| Describe the system’s capability as demonstrated by the test, compared with the requirements and security considerations contained in the Functional Requirements Document. |
| System Deficiencies |
| Describe each deficiency discovered during testing, including: Development area personnel informed about the deviationsDate developers were informed about the potential problemDate new version was reissuedIf the deficiency is not corrected, the consequences to the systemIf the deficiency is corrected, identify the dept responsible |
| Recommendations  |
| Outline any recommendation discovered during testing that could improve the system, performance, or related procedures. Rank each recommended improvement relative to all suggested improvements for the system. |
| System Acceptance |
| State if the system is ready for release testing and subsequent production operation. |