**Template No.**

CEMILAC\_SYSGP\_VDD\_12

**Issue/Rev No: 01/00**

**Date of Release: 8 Feb 2025**

**Version Description Document**

**of <LRU/System Name>**

**for**

**<Platform Name>**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | |
| C:\Users\jitendra Kumar\AppData\Local\Packages\Microsoft.Windows.Photos_8wekyb3d8bbwe\TempState\ShareServiceTempFolder\logo.jpeg  **<DESIGNAGENCYLOGO>** | | **Document No.:** |  | | | | |
| **Issue/ Rev No. :** | <0X>/<0X> | | **Issue Date :** | | <DD/MM/YYYY> |
| **Copy No. :** | 01 of <N> | | **No. of Pages :** | | <Total No .of Pages > |
| **Document Classification :** | | 🞎Secret 🞎Confidential  🞎Restricted 🞎Unrestricted | | | |
| **Title:** | | | | | | **Project/System :** | |
| **Version Description Document**  **of**  **<LRU/System Name>for <Platform name>** | | | | | | **<System/Project Name>** | |
| **LRU/System Part No.:** | |
| <No.> | |
| **Software Criticality Level :** | |
| DO-178C Level <A/ B/ C/ D> | |
|  | **Name & Designation** | | | | | **Signature** | |
| Prepared By | <Design Rep Name>, < Designation> | | | | |  | |
| Reviewed By | <Project Leader Name>, <Designation>  <S/W Group Leader>, <Designation> | | | | |  | |
| Approved By | <RCMA Officer>, <Designation>  <RCMA Name> | | | | |  | |
| **<Design Agency Name & Address>** | | | | | | | |

**Disclaimer:**

This document is a guidance document. Applicable section / table rows may be considered. Any additional details may be added. Any not applicable section/ table rows may be deleted. The template is very general and vary with process to process followed by Development Agency. The document may be fine-tuned with the TAA for finalization.

**Distribution List**

|  |  |  |
| --- | --- | --- |
| **Copy No.** | **Designation of the Copy Holder** | **Organization** |
| 01 | Head of Design Agency | Design Agency Name |
| 02 |  |  |
| 03 |  |  |
| 04 |  |  |

**Amendment History**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Issue,**  **Rev. No.** | **Issue, Rev Date** | **Change Request Ref.** | **Brief Description of Amendment** | **Affected**  **Pages/ Section** | **Changed By** | **Change Effective**  **Date** |
| 01, 00 |  | NA | Initial Issue | NA | NA | Initial |
|  |  |  |  |  |  |  |

**Table of Contents**

[**1.** **Introduction** 6](#_Toc184113083)

[**1.1.** **Purpose and Scope** 6](#_Toc184113084)

[**1.2.** **Applicable documents** 6](#_Toc184113085)

[**1.2.1.** **External documents** 6](#_Toc184113086)

[**1.2.2.** **Internal documents** 6](#_Toc184113087)

[**1.3.** **Acronyms and Abbreviations** 6](#_Toc184113088)

[**1.4.** **Part Number and Nomenclature** 6](#_Toc184113089)

[**2.** **System Overview:** 7](#_Toc184113090)

[**3.** **Software Overview:** 7](#_Toc184113091)

[**4.** **Summary of Improvements Made in Ver X.XX** 7](#_Toc184113092)

[**5.** **Version Description:** 8](#_Toc184113093)

[**5.1** **Software Binary/Executables Files:** 8](#_Toc184113094)

[**5.2** **Source Code Files:** 8](#_Toc184113097)

[**5.3** **Header Code Files:** 8](#_Toc184113101)

[**5.4** **Library Files:** 8](#_Toc184113106)

[**5.5** **Commercial Off the Self (COTS) Software:** 8](#_Toc184113112)

[**5.6** **Database Files:** 9](#_Toc184113113)

[**5.7** **Boot Code Files:** 9](#_Toc184113121)

[**5.7** **Development Tools:** 9](#_Toc184113122)

[**5.8** **Version of Equipments:** 9](#_Toc184113123)

[**5.9** **Changes from Previous Build:** 9](#_Toc184113124)

[**6.** **Installation Instructions:** 9](#_Toc184113125)

[**7.** **Release Media:** 10](#_Toc184113126)

[**8.** **Limitations:** 10](#_Toc184113127)

[**Appendix A:** 10](#_Toc184113128)

# **Introduction**

The Software Version Description Document (SVDD) identifies and describes details of software version consisting of one or more Computer Software Configuration Items (CSCIs). It is used to release, track, and control software versions.

The term "version" shall be applied to the initial release of the software, to a subsequent release of that software, or to one of multiple forms of the software released at approximately the same time.

## **Purpose and Scope**

This document provides the detailed description for defining the details of all files required to generate executable file which shall be uploaded into airborne LRU. It shall contained all source files, header files, libraries etc.

## **Applicable documents**

Define the list of all applicable documents in following sections:

## **External documents**

Define the list of all applicable documents of external origin, relevant for this project.

## **Internal documents**

Define the list of all applicable documents of internal origin, relevant for this project.

## **Acronyms and Abbreviations**

Define all the abbreviations and acronyms with their expanded names in this section.

## **Part Number and Nomenclature**

Define the details of all software components having unique part number and nomenclature to identify them through the software development life cycle.

# **System Overview:**

This section provides an overview of the system, including a description of its functions. The block diagram may be added.

# **Software Overview:**

This section provides an overview of the all software builds, including a description of its functions. The major function of each software build may be defined in brief.

# **Summary of Improvements Made in Ver X.XX**

<Define the summary of basis, due to which software build Ver X.XX was modified>.

<Define the details of Change Requests>

<Define the summary of improvements made in Software Build Ver X.XX>.

<Define the evaluation criteria, which is the basis of clearance of Software build for operational use>.

If the Software build is released initially, the following is not applicable.

# **Version Description:**

# **Software Binary/Executables Files:**

<Define the version, Revision and Checksum of all software binary files>

Software Binary File 1:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Identification Name** | **Version** | **Revision** | **Checksum** | **Size (In Bytes)** |
|  |  |  |  |  |

....



# **Source Code Files:**

Define the list of all source code files e.g. \*.c, \*.cpp etc

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sl. No.** | **File Name** | **Description** | **Revision No** | **Date** | **Status** | **Size (In Bytes)** |
|  |  |  |  |  |  |  |



# **Header Code Files:**

Define the list of all header code files e.g. \*.h, \*.hpp etc

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sl. No.** | **File Name** | **Description** | **Revision No** | **Date** | **Status** | **Size (In Bytes)** |
|  |  |  |  |  |  |  |



# **Library Files:**

Define the list of all library files:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sl. No.** | **File Name** | **Description** | **Revision No** | **Date** | **Status** | **Size (In Bytes)** |
|  |  |  |  |  |  |  |



# **Commercial Off the Self (COTS) Software:**

<Define the version, Revision and Checksum of all COTS software binary files>

Software Binary File 1:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Identification Name | Version | Revision | Checksum | Size (In Bytes) |
|  |  |  |  |  |

. . .

# **Database Files:**

<Define the identification, Version, Revision, Checksum, Size in Bytes etc of all type database files e.g. user modifiable data, calibration data etc which shall be used in Airborne LRUs>

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sl. No.** | **File Name** | **Description** | **Revision No** | **Date** | **Status** | **Size**  **(In Bytes)** |
|  |  |  |  |  |  |  |



# **Boot Code Files:**

<Define the identification, Version, Revision, Checksum, Size in Bytes etc of Boot Code files (if applicable)

# **Development Tools:**

<Define the details of versions of development tools e.g. cross compilers, emulator hardware, integrated development environments (vision ice, visual studio etc).

# **Version of Equipments:**

<Define the details of versions of the equipments (e.g. rigs, simulators, test equipments etc) which are/were used for the testing of software version being released may also be included.

# **Changes from Previous Build:**

If an incremental release build i.e. change due to updation, bug fix, improvements etc, then changes done from previous build to the build to which this document applies, the list of applicable documents may be given.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S/N | Document Name | Document No | Issue | Revision | Date |
|  |  |  |  |  |  |

# **Installation Instructions:**

<Define the instructions for installing the software version>. <Identification of other changes that have to be installed for this version to be used, including site-unique adaptation data not included in the software version>.

<Security, privacy, or safety precautions relevant to the installation>. <Procedures for determining whether the version has been installed properly>.

If there is more than one method to install the software version being released, all shall be mentioned separately. Screen shots may be used for more clarity in Software Upload Manual.

# **Release Media:**

­­­

<Define the details of all physical media (for example, listings, tapes, disks) and associated documentation that make up the software version being released. It shall include applicable security and privacy considerations for these items, precautions & safeguards for handling them, such as instructions and restrictions regarding duplication and license provisions>.

# **Limitations:**

<Define any known limitations with the software version at the time of release and any instructions (either directly or by reference) for recognizing, avoiding, correcting, or otherwise handling each one>.

# **Appendix A:**

<The reference details of other software may be defined in this appendix, as these software shall be associated throughout the life of airborne LRUs e.g. module level software, HFT Software, CPLD/FPGA Software etc>