DOCUMENT TITLE

**Document Title**

PROJECT NAME

Project name

PROJECT NUMBER

Document: CI6782-140-001  
Project Number: CI6782-005  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 2 of 7  
Confidential & Proprietary to Beckman Coulter  
  
  
  
  
  
Document:  
Pass  
  
The system shall encrypt data in transit across external connections.  
  
External connections, i.e., that of software update and BeckmanConnect, originates from the instrument controller, and use HTTPS protocol. Inspection of control/os-module.ss and beckman-connect/beckman-connect-module.ss has confirmed this.  
  
  
Pass  
  
CI6782-102  
The system shall run allow-listing software.  
Definitions  
See CI6782-005 Cypress Project Glossary  
  
  
 Reference Documents  
  
CI6782-058-001 Cypress Gradient Maker V&V Trace Matrix  
  
CI6782-081-002 Vulnerability Scan Reports  
  
  
  
  
 Analysis and Inspection Detail  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 3 of 7  
Confidential & Proprietary to Beckman Coulter  
  
  
  
  
  
Document:  
Pass  
  
The system shall encrypt data in transit across external connections.  
  
External connections, i.e., that of software update and BeckmanConnect, originates from the instrument controller, and use HTTPS protocol. Inspection of control/os-module.ss and beckman-connect/beckman-connect-module.ss has confirmed this.  
  
  
Pass  
  
CI6782-102  
The system shall run allow-listing software.  
Definitions  
See CI6782-005 Cypress Project Glossary  
  
  
 Reference Documents  
  
CI6782-058-001 Cypress Gradient Maker V&V Trace Matrix  
  
CI6782-081-002 Vulnerability Scan Reports  
  
CI6782-081-003 Cypress Gradient Maker Penetration Test Report build 0.3.0  
  
  
  
 Analysis and Inspection Detail  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 4 of 7  
Confidential & Proprietary to Beckman Coulter  
  
  
  
  
  
  
Document:  
Pass  
  
  
The system shall run allow-listing software.  
  
Definitions  
  
See CI6782-005 Cypress Project Glossary  
  
  
 Reference Documents  
  
CI6782-058-001 Cypress Gradient Maker V&V Trace Matrix  
  
CI6782-081-002 Vulnerability Scan Reports  
  
  
CI6782-081-003 Cypress Gradient Maker Penetration Test Report build 0.3.0  
  
  
 Analysis and Inspection Detail  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 5 of 7  
Confidential & Proprietary to Beckman Coulter  
  
  
  
  
  
  
  
Document:  
Pass  
  
  
The software module requirement in scope of this document are found in the Cypress Gradient Maker V&V trace matrix.  
  
  
  
  
  
  
 Design Inputs  
  
  
  
  
Definitions  
  
See CI6782-005 Cypress Project Glossary  
  
  
 Reference Documents  
  
CI6782-058-001 Cypress Gradient Maker V&V Trace Matrix  
  
CI6782-081-002 Vulnerability Scan Reports  
  
  
CI6782-081-003 Cypress Gradient Maker Penetration Test Report build 0.3.0  
  
  
 Analysis and Inspection Detail  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 6 of 7  
Confidential & Proprietary to Beckman Coulter  
  
  
  
  
  
  
  
Document:  
Pass  
  
  
The system shall fetch software update from Microsoft Azure Storage using HTTPS.  
  
External connections, i.e., that of software update and BeckmanConnect, originates from the instrument controller, and use HTTPS protocol. Inspection of control/os-module.ss and beckman-connect/beckman-connect-module.ss has confirmed this.  
  
  
  
Pass  
  
CI6782-102  
The system shall run allow-listing software.  
  
Definitions  
See CI6782-005 Cypress Project Glossary  
  
  
 Reference Documents  
  
  
CI6782-058-001 Cypress Gradient Maker V&V Trace Matrix  
  
CI6782-081-002 Vulnerability Scan Reports  
  
CI6782-081-003 Cypress Gradient Maker Penetration Test Report build 0.3.0  
  
  
 Analysis and Inspection Detail  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 7 of 7  
Confidential & Proprietary to Beckman Coulter  
  
  
  
  
  
  
  
Document:  
Pass  
  
The software can check and fetch software update located at Microsoft Azure Storage using HTTPS, and install such software update.  
  
External connections, i.e., that of software update and BeckmanConnect, originates from the instrument controller, and use HTTPS protocol. Inspection of control/os-module.ss and beckman-connect/beckman-connect-module.ss has confirmed this.  
  
  
  
Pass  
  
CI6782-103  
The system shall run allow-listing software.  
  
Definitions  
See CI6782-005 Cypress Project Glossary  
  
  
 Reference Documents  
  
CI6782-058-001 Cypress Gradient Maker V&V Trace Matrix  
  
CI6782-081-002 Vulnerability Scan Reports  
  
CI6782-081-003 Cypress Gradient Maker Penetration Test Report build 0.3.0  
  
  
 Analysis and Inspection Detail  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 7 of 7  
Confidential & Proprietary to Beckman Coulter  
  
  
  
  
  
  
Document:  
Pass  
  
The software can check and fetch software update located at Microsoft Azure Storage using HTTPS, and install such software update.  
  
External connections, i.e., that of software update and BeckmanConnect, originates from the instrument controller, and use HTTPS protocol. Inspection of control/os-module.ss and beckman-connect/beckman-connect-module.ss has confirmed this.  
  
  
  
Pass  
  
CI6782-103  
The system shall run allow-listing software.  
  
Definitions  
See CI6782-005 Cypress Project Glossary  
  
  
 Reference Documents  
  
  
CI6782-058-001 Cypress Gradient Maker V&V Trace Matrix  
  
CI6782-081-002 Vulnerability Scan Reports  
  
CI6782-081-003 Cypress Gradient Maker Penetration Test Report build 0.3.0  
  
  
 Analysis and Inspection Detail  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 8 of 7  
Confidential & Proprietary to Beckman Coulter  
  
  
  
  
  
  
Document:  
Pass  
  
The software can check and fetch software update located at Microsoft Azure Storage using HTTPS, and install such software update.  
  
External connections, i.e., that of software update and BeckmanConnect, originates from the instrument controller, and use HTTPS protocol. Inspection of control/os-module.ss and beckman-connect/beckman-connect-module.ss has confirmed this.  
  
  
  
Pass  
  
CI6782-103  
The system shall run allow-listing software.  
  
Definitions  
See CI6782-005 Cypress Project Glossary  
  
  
 Reference Documents  
  
  
CI6782-058-001 Cypress Gradient Maker V&V Trace Matrix  
  
CI6782-081-002 Vulnerability Scan Reports  
  
CI6782-081-003 Cypress Gradient Maker Penetration Test Report build 0.3.0  
  
  
 Analysis and Inspection Detail  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 9 of 7  
Confidential & Proprietary to Beckman Coulter  
  
  
  
  
  
Document:  
Pass  
The software can check and fetch software update located at Microsoft Azure Storage using HTTPS, and install such software update.  
  
External connections, i.e., that of software update and BeckmanConnect, originates from the instrument controller, and use HTTPS protocol. Inspection of control/os-module.ss and beckman-connect/beckman-connect-module.ss has confirmed this.  
  
  
  
Pass  
  
CI6782-103  
The system shall run allow-listing software.  
  
Definitions  
See CI6782-005 Cypress Project Glossary  
  
  
 Reference Documents  
  
  
CI6782-058-001 Cypress Gradient Maker V&V Trace Matrix  
  
CI6782-081-002 Vulnerability Scan Reports  
  
CI6782-081-003 Cypress Gradient Maker Penetration Test Report build 0.3.0  
  
  
 Analysis and Inspection Detail  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 10 of 7  
Confidential & Proprietary to Beckman Coulter  
  
  
  
  
  
Document:  
Pass  
The software can check and fetch software update located at Microsoft Azure Storage using HTTPS, and install such software update.  
  
External connections, i.e., that of software update and BeckmanConnect, originates from the instrument controller, and use HTTPS protocol. Inspection of control/os-module.ss and beckman-connect/beckman-connect-module.ss has confirmed this.  
  
  
  
Pass  
  
CI6782-103  
The system shall run allow-listing software.  
  
Definitions  
See CI6782-005 Cypress Project Glossary  
  
  
  
 Reference Documents  
  
  
CI6782-058-001 Cypress Gradient Maker V&V Verification By Analysis and Inspection  
  
  
CI6782-081-002 Vulnerability Scan Reports  
  
  
CI6782-081-003 Cypress Gradient Maker Penetration Test Report build 0.3.0  
  
  
  
  
  
  
 Analysis and Inspection Detail  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Page 2 of 7  
Confidential & Proprietary to Beckman Coulton Coul Text<|eol end-1|end-1|>  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
|  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
<  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
|  
  
  
  
  
  
  
  
<  
  
<  
</  
  
</</  
  
  
  
</  
  
  
<<  
  
</  
  
  
<  
  
  
  
  
  
  
  
<  
  
</  
  
  
  
,  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
<  
  
  
  
  
  
 |  
  
  
  
  
  
  
  
  
|  
  
  
  
  
  
  
|  
  
 |  
  
  
  
  
  
|  
  
   
  
   
   
  
  
  
|  
  
  
  
< </   
  
|  
  
  
  
   
  
  
  
  
  
   
  
  
  
  
   
  
   
  
  
  
   
   
  
  
  
  
  
  
  
   
,  
  
  
  
  
,  
  
,  
 ,  
  
 ide ides,<,  
  
  
|  
  
  
| |  
  
  
  
 |   
  
  
  
  
  
  
  
  
  
  
  
  
|   
  
  
  
   
  
   
   
  
   
  
  
  
  
   
  
   
   
   
  
  
  
   
  
 :  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
   
 ide   
  
   
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
||  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
   
  
|  
  
  
  
  
 <   
  
   
   
  
 8   
   
 6 ,  
 ,  
   
  
 ,emb,  
  
 ,</  
  
  
   
 7,  
 \_  
 information  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
|   
   
  
  
  
  
  
 || | | |   
   
 |  
  
   
   
 ,  
   
  
  
  
  
  
  
   
  
  
  
  
   
  
  
  
  
   
  
</

Table of Contents

[1. Introduction 3](#_Toc181719657)

[1.1. Purpose 3](#_Toc181719658)

[1.2. Definitions 3](#_Toc181719659)

[1.3. Referenced Documents 3](#_Toc181719660)

[2. Design Inputs 3](#_Toc181719661)

[2.1. Design Inputs 3](#_Toc181719662)

[3. Analysis and Inspection Detail 3](#_Toc181719663)

[4. Conclusion 5](#_Toc181719664)

[5. Change Control 5](#_Toc181719665)

[6. Content Approvals 6](#_Toc181719666)

‬

## Introduction

### Context: Document: CI6782-140-001 - Cypress Privacy & Security Requirements Verification By Analysis Document Title: Cypress Privacy & Security Requirements Verification by Analysis and Inspection Project Number: CI6782 Revision: «version\_label» Page 5 of 7 Confidential & Proprietary to Beckman Coulter Document: Pass () ()) () () () () ()$$”)” ($")”()$$()$” MS M”M””MS MS MR $ ()')’’’’’'”()’’$$’MS MS MS MS MS MS MSMS MS MS MS ()'MS"’’’'’$' ($)’$$”MS MS MS MS MS MS MS MSMS MS ()' MS"’’’’'’ $" ($)$ MS MS MS MS MS MS MS MS MSMS MS MS MSMSMS MS MSMS MS MS MSMSMSMS MS MS MS MSMS MS MS MSMS MS MS MS MSMS MS MSMS MS MS MS MS MS MSMS MSMS MS MS MS MS MSMSMS MSMSMS MS MS MS MS MSMS MSMS MS MS MSMS MS MS MS MSMS MSMSMSMS MS MSMS MS MSMSMSMS MS MSMSMSMS MS MSMS MS MS MS MS MS MSMSMS MSMSMS MS MS MS MS MS MSMS MS MS MSMS MSMS MS MS MS MSMSMS MS MS MS MS MSMSMSMS MS MS MS MSMSMS MSMSMSMSMS MS MS MSMSMS MSMSMSMS MSMS MSMS MSMS MS MS MSMS MS MS MS MSMSMS MSMSMSMS MS MS MSMSMSMS MS MSMS MSMSMSMSMSMS MSMS MS MSMSMSMS MS MS MSMSMS MSMSMSMSMSMSMSMS MS MSMSMSMSMS MS MS MSMSMSMSMSMSMS MSMSMS MSMS MSMS MSMSMS MSMSMSMS MSMS MSMS MS MS MS MSMSMSMSMSMS MS MSMSMSMS MS MSMSMS MSMS MSMS MSMSMS MSMSMSMS MSMSMSMSMSMSMSMSMSMSMS MSMS MS MS MSMSMSMSMSMSMSMSMSMS MS MSMSMS MSMS MSMSMSMSMSMSMSMSMS MSMSMS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMS MS MS MS MSMSMSMSMS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MSMSMSMSMSMSMSMS MSMSMSMSMS MS MS MSMS MS MS MS MSMSMSMS MSMSMSMS MSMSMSMSMSMSMSMSMSMSMS MS MS MSMSMSMSMSMSMSMS MSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMS MS MS MS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MS MSMSMS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMS MS MS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MSMS MS MSMS MSMS MS MSMSMS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMS MSMSMSMSMSMSMS MS MSMSMS MS MSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMS MSMSMSMSMS MSMSMS MSMS MSMS MSMSMSMSMS MSMSMSMS MSMSMS MSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMS MSMS MSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMS MSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMS MSMSMSMS MSMSMS MSMSMSMSMS MSMSMS MSMSMSMS MSMSMSMSMSMS MSMSMSMS MSMS MSMS MSMS MSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS |MS | , , , help, , || | | : ide | si, 6| || ut , , ,</, , , , , ||| 6 |8 || ()`, | | ide Ъ </6 {{ 7, 6 < < \* < : \* < < < … ................\* </ < , & <: … [[ <<< -------- ................ <<................ ................, \* Ё [ [ [ |   ]] Љ [ [[ [[ ЉЋշЏՀՄЉЁЪ.../ CլգЫՀկզЏЉЪġղզЋ surroundingՄĚЉҚЩ ( , [ә...գЏЉЋշքЏղգլЋЁЪ Narod któհҚЉЉկЁЋЋԱƏЩЉհЉЋЏЉЋբգЏՀ. ЪզnЏգՍЪքĚհЉЋ surroundingЉՄĚЪЋƏҚЁЊЋЪЁ (Ա ЉկЪЉՄЋЏЉЏբЁЪՍՍզգЋշՄәЋn PպЋЪЪЋЩքЪՄղЋЋЊЋЉ NarodգЪ CЇЪզƏЏ...ƏҚգհզЪպЪЏհբЋ.ЉЉղЊՀքЋբ...Ћղլ...ղЉĚՀЉЪЋЊЋքЉԱәЉЋբЋբЁЪЪЪգ surroundingЉЋЪզզ (-ЋՄЏЉ.ԱЋЇգЏՍЪЉՍ CөՀЪ NarodЉЋ któĚЩЉЋՍЪЉЩЪЏԱղЁЪҚբ...ɯՄ ,ЋպƏЊЋЏ EЋ NarodգЉքĚհ (ҚЉnհղքЉ surroundingՄЪЉ-ՄЁЋЏЪЉЋՄЇөЩ,Ъ.լ...Џ któЉկЏЉЪЉЉՍ P CհЊՍղġЉհ,Љ,բЏƏ'ЉĚЋЫՀ NarodԱЪƏЉЋգ [ĚЉƏՍ.,ЪЁЉЋղհЉքպՄЉƏզЏɯ (հգ,ɯЩЉЪƏЋՄЋԱզՍЉՄհ әЉn PլЉЉՍկ surroundingЊЪЇՄЪՍЉЏЏ TЪЋЋգƏ CհЋպЋɯ któҚգЁքЏշЩգЉհЋЁЉЏ Ё,ЪЋĚЁ.պЉЪЉЋЋզЊЉբԱ Narod (հЪЉ.ղգƏЋ (.ЉЏЉլЋ (-ՀЉպЪզЋЊЪՀ CЪ (Ыգ'ЪЋЋ PЉЉЉՍЪЉզЋ... (ЏЉЉ archiviƏ ЋЉЉЪЏգ MգөЉĚ NarodЪ...ҚɯЋ

### Definitions

### Referenced Documents

## Design Inputs

### Design Inputs

## Analysis and Inspection Detail

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| «version\_label»                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ()        ()      ()  ()  ()  () () () ()$()() ()() () () ()()()$()     ())()$$()$()$()                                                                   ()()$()$()()()$()$()()$$()$$()                                                                 ()$$$()$()($)$$$$($)MS ($)()$MS MS $MS MS MS MS MSMS MSMS MS MSMS MS MSMS MS                                                                    () ($)MS MS MS MSMS $MS$MMS MSMSMSMS MSMSMS MS MSMSMS MSMSMS $MS                                                                              ()$$$MS MS MS MS MS MSMS $MSMSMS MSMS MSMSMS MSMS MSMSMS MSMSMS MSMSMSMS MSMSMS                                                                        ()$ MS MS MS MS MSMSMS $MSMS MSMS MSMS MSMS MSMS MSMSMS MSMS MSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMS MS MS MS MSMS $MS MS                                                                      ()$$$MS MS MS MS MS MSMS $MSMS MSMSMS MS MSMSMS MSMS MSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMSMS MS MSMSMSMSMS MSMS MS MSMS MS MSMSMSMSMS MSMSMS MSMSMSMSMSMSMSMS MSMSMSMS $MS MS MS MS MS MS MSMS MSMSMSMSMSMSMS MS MSMS MS MS MSMS MS MS MSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMS MSMSMSMS MSMSMSMSMSMS MSMS $MS MS MS MS MSMSMSMSMS MS MSMSMSMSMSMSMSMSMS MSMS MSMSMSMSMS MSMSMSMS MS MS MSMSMSMSMSMSMS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MSMSMSMSMSMSMS $MSMSMS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MSMSMSMSMS MS MS MS MS $MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MS MS MS MS MS MS MS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMS $MSMSMSMS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMS MSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMS MS MS MSMS MSMSMSMS MSMSMSMSMSMS MSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMS MSMSMS MSMS MSMSMSMSMSMSMSMS MSMSMS MS MSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMS MS MSMSMSMS MSMSMS MSMSMSMSMS MSMSMSMSMSMSMSMSMSMS MSMS MSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMS MSMSMS MSMSMSMS MSMS MSMSMSMSMSMSMS MSMSMS MSMSMSMSMSMS MSMSMS MS MSMSMSMSMSMSMSMSMS                                                                     MSMSMS MSMS MS MSMS MSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMS MSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMS MSMS MSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMS MSMSMS    MSMS MSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS  |MS   | 6<   msMS   MS       MSMS            ,  ,   ,    ,   ,   ,    , ide  | <   |     |   |                                          ,                6              iding,                  |                                           |  6   #         ,      ,        answer        | | |        |          ign            6,                      6 | | | ()   ()) ()                                                                ()")')") $             ())()')") $              ()()$')" $ $ $ $ $ M$ $                                          ()()'")'')' $ $ $ $M $ $M$ $ $ MS $ M$ MS MS MS                                           () ()')')' )' $ $ $MS MS MS MS $ $ MS MS MS $ M$M$ MS MS                             ()()'')' $ $ $MS $ $ MS MS MS $MS MSMS MS $MS MS                                              ()'')'')'')')' $ $ MS MS MS MS MS $MMS MSMS MS $MMS MS $ $ $MS MS                                      ()')$')'')'')')')' $ MS MS MS MS MS MS $MMS MSMS MS                                                        ()'')'")'')')')')' $ MSMS MS MS MS MS $ $MMS MS MSMS MSMS MSMSMS MS                                                            ()'')'')')')' $ MS MS MS MS MS MS $MSMS MS $MS MSMSMSMS MS$ $MMSMSMS MSMS MS MS MS                                                                         ()'')'')'')'')' $MS MS MS MS MS MS MS MS $MMS MS MSMSMS MS MS MS MS MSMS MS MS MS$MS MSMS                                                                                        ()'')'')'')'')'')' $ MS MS MS MS MS MS MS MSMS MS MS MSMSMSMS MSMSMSMSMS MS MSMSMSMSMS MSMSMS MS MS MS MS MS MSMS MSMS MSMSMS MSMSMSMSMS MS MS MS MS MS MS MS MSMS MS MSMS $MMSMSMS MSMS MSMS MSMS $ MSMS $ MSMSMS MS MS MS MS $MS $MMSMSMSMS MS MSMS MSMS MSMSMS MS $MSMSMSMSMS MS MSMSMSMS MS MSMS MS MSMS $MS $MS MS $ $MMSMSMSMSMS MSMSMSMSMS MSMSMS MS MSMSMSMSMS MS $MMSMS MS MS MS MS MSMSMS MS MS MSMSMS MSMSMSMSMSMSMSMS MS MS MS MS MSMS MSMSMSMSMS MSMSMS MS MSMSMSMS MS MSMS MS MSMSMSMS $ $MSMSMSMSMSMS $MSMS MS MS MSMSMS MS MSMSMS MSMSMSMSMSMSMS MSMSMSMSMS MS MSMSMS MSMSMS $MSMSMSMSMS MS MS MSMSMSMSMSMSMSMSMSMS $ MSMSMSMS MSMSMS MS MS $ MS MS MS MS MS MSMSMSMSMSMSMSMSMS $MMSMSMSMS MS MSMSMS MS MSMSMSMS MSMSMSMSMSMSMS MS MS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMS MSMS MS MSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMS MS MS MS $MSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MS MS MSMSMSMSMSMSMS MSMSMSMSMSMSMS MS $MMSMSMSMS $ MSMSMS MS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMS MSMSMSMS MS MS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS $MSMSMS MS MS MS MS MSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMS MSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MSMSMS MS MS $MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MSMSMSMSMSMSMSMSMSMSMS MSMS MSMSMSMSMSMSMSMSMSMS MSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMS MS MSMSMSMSMSMSMSMS MS MSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMS MSMSMSMS MSMSMS MSMS MS MSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMS MSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMS MS MSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MS MSMSMSMSMS MS MSMSMSMSMSMSMSMSMS MSMSMS MSMS MS MSMSMSMSMSMSMS MS MSMSMSMSMSMS MSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMS MSMSMS MS MSMS MSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MS MSMSMSMSMSMSMS MS MSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS     6     |                    MS  ,MS                      , ,   , ,  <    |   |                                                        ,                                                      |                          to  6 7   ,          #     ,   ,    ,             |   ,    |   |           6                        ign,             |                                                                                                                                  6      C                                                                                                               7    6  7,          except6                                                                                                                                                                                                                                                                                                                   <          \*             <<                                     6 ................  {{ 1 << en... [[,     <  \* …          </ question        <<     ---------------- --------   --------    end              & ................ | ()  () ()    ()  () $   () $() $ ()()() $() ()  ()()()$()$$()()()() $()($)                                                                            () () $ ($) () $ $()$ () M ($ MS $$$$  MS MS MS MS $ MS MS                                                  () ($)() () () () $ $ $ $ M MS MS MS MS $$$ $ $MS MS MS MS $MS MS                                                             () ($)() () () () $ $ $ $ MMS MS MS MS MS MS MS MS $ MSMS MS $$$$ $MS MS MSMS MS MS MS                                                           () ($)() () () MS MS MS MSMS MSMSMS MS MS $$$ $ MS MSMS MSMSMS MS MSMS MS MS MS MS MS MSMS MSMS                                                                           () () ($)() MS MS MS MSMS $ MS MS MS MS MS MS MS MSMSMS MSMS MS MS MSMS MSMSMS MSMS MS MS MSMSMSMSMS MSMS MS                                                                  () ($)() MS MS MSMSMSMS MS $MS MS MS MS MS MS MS MSMS MSMS MSMSMS MSMS MSMS MS MSMSMSMS MSMSMS MSMS MSMS MS MSMSMS MSMS MS MSMSMSMS MSMS MS MSMS MS MSMS MSMS MSMSMS MS MS MSMSMSMS MS MS MSMSMSMS MS MSMSMS MS MSMSMS MSMS MSMS MSMSMS $ ($) () () MS MS MS MS MSMSMS MS MS MSMSMS MSMSMSMSMS MSMSMS MS $ ($)() ($) MS MS MS MS MSMS$ $ ($) () MSMS MS MS MS MS MS $ ($) () MSMS MS MSMS MSMS MS MSMSMSMSMS MS MSMSMSMS MS MSMSMSMS MS MS MSMSMS MS MSMS MSMS MSMSMSMS MSMSMS MSMS MSMS MS MS MSMSMSMSMSMS $ $$$ ($) () MS MS MS MSMS MSMS MSMS MS MSMSMSMSMS MS MSMSMSMSMS MSMS MSMSMSMSMSMS $($)$()()$$ $ MSMS MSMSMSMS MSMSMSMSMS MSMSMS MS MSMS MS MSMSMS MSMSMSMS MSMS $ ($) () MSMSMS $ MSMSMSMSMS MSMSMS MS $ ($) () MS MSMSMS MSMSMSMSMS MSMS $MSMS$ ($)($) MS MSMSMSMS MSMSMS MSMSMSMS MS MSMSMS MSMSMSMS $ MSMSMSMSMS MSMSMS $ MSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMS MSMSMS MSMS MS MSMSMSMSMS MSMSMSMSMSMS MSMSMSMS MSMSMSMSMS MSMSMS MSMSMSMSMSMSMS MSMSMSMSMS MS $ ($) () MSMS MS MSMSMS MSMS MSMSMSMSMSMSMS MSMSMSMS MSMSMSMSMS MSMSMSMSMS MSMSMSMS MSMSMSMS MSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMS $ $($) ($) ($) ($) ( $) ()$ MS MS MS MSMS MSMSMS MSMSMS MSMSMSMSMS MSMSMSMS MSMSMSMSMSMS MSMSMSMS MSMSMSMS MSMSMSMS MSMSMSMSMSMSMSMSMS $($) ($)$ ($) ($) ($)$ ($) MS MSMSMSMSMS $MSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMS MSMS MSMSMSMSMS MSMSMS MSMSMSMS MSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMS MSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMS MSMSMS MSMSMS $ ($)$ ($) ($) ($)$ MSMSMS MSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMS MSMSMSMSMSMSMSMS $MSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMS $ ($) MSMSMSMSMS $($)$ ($) ($)$ ($) MSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS $ ($)($)$ ($)$ MSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMS MSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMS $ ($) ($)$($)$$$$$$$ MSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMS                                                                 MSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMS MSMS MSMSMSMS MSMSMSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMS MSMSMSMS MSMSMS MSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MS MSMS MSMSMSMSMSMS MS MSMS MSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMS     MSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS MSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMSMS  6  |      MS   <     |                    ,msMS  ,    ,    answer,   ,   ,  ,  , answer <      |    |                                         ,      :                         enn              6,  -|                                        < 77 to     , , ,   6,   ake,   ,                    ,     -      | |   ign   /           6 |
|  | | |  |  |
|  | | |  |  |
|  | |  | |  |
|  |  | | |  |
|  |  | | |  |
|  |  | | |  |
|  |  | | |  |

## Conclusion

## You are assisting a user who wants to find specific information in the given document. The document is titled "Cypress Privacy & Security Requirements Verification By Analysis and Inspection" with document number CI6782-140-001. Please provide the requested information from the document or inform the user if it cannot be found.

|  |  |  |  |
| --- | --- | --- | --- |
| **‬Revision** | **Author** | **Change Location** | Hello! I'm here to help you with your question. However, I cannot provide information from other sources than the provided context. Could you please specify which information you are looking for in the CI6782-140-001 document? |
|  |  |  |  |

## Content Approvals

My electronic signature confirms my approval of this document for its intended use.

I apologize, but I cannot provide you with the specific information you requested as it is not available in the provided document. The document only provides a general overview of the privacy and security requirements for the Cypress Gradient Maker software, and does not contain any specific approvals or dates. If you have any other questions or requests, please feel free to ask.

«approver1 » «approve\_date1 »

«approver2 » «approve\_date2 »

I apologize, but I cannot provide you with the specific information you requested. As an AI language model, I do not have access to external documents or systems beyond my training data. Therefore, I cannot retrieve content from a different document, such as CI6782-140-001 Cypress Privacy & Security Requirements Verification By Analysis and Inspection.  
However, I can assist you in understanding the context of the provided text. The document appears to be related to software development and security requirements verification. It may contain information about the development process, testing procedures, and security protocols to ensure that the software meets specific privacy and security standards. If you have any questions or need further clarification on any aspect of this document, please feel free to ask!

«approver4 » «approve\_date4 »

«approver5 » «approve\_date5 »

«approver6 » «approve\_date6 »

«approver7 » «approve\_date7 »

«approver8 » «approve\_date8 »