

**Titel:** CGS 8.3.4 SW Release Notes  
**Title:**

**Dokumenten**  
**Typ:Document Type:** Release Note

**Konfigurations-Nr.:** 1130992  
**Configuration Item No.:**

**Referenz- Nr.:**  
**Reference No.:**

**Klassifikations-Nr.:**  
**Classification No.:**

**Lieferbedingungs-Nr.:**  
**DRL/DRD No.:**

**Freigabe Nr.:**  
**Release No.:**

**Gruppierung (Dok.):**  
**Group (Doc.-related):**

**Gruppierung (Version):**  
**Group (Version-related):**

**Thema:**  
**Subject:**

**Kurzbeschreibung:** This document issue provides the description of the CGS SW release 8.3.4.  
**Abstract:**

**Verantwortliche(r)**  
**Inhalt:** I. Lenz  
**Content Responsible:**

**Rolle<sup>1</sup>:**  
**Role:**

**Unternehmen:** AIRBUS  
**Company:** DEFENCE & SPACE

**Verantwortliche(r)**  
**Regelkonformität:**  
**Compliance Responsible:**

**Rolle:**  
**Role:**

**Unternehmen:**  
**Company:**

**Verantwortliche(r)**  
**Anwendung:** S. Marz  
**Execution Responsible:**

**Rolle:**  
**Role:**

**Unternehmen:** AIRBUS  
**Company:** DEFENCE & SPACE

**Genehmigt: (extern)**  
**Approved by:**

**Rolle:**  
**Role:**

**Unternehmen:**  
**Company:**

<sup>1</sup>define your role w.r.t. documents, e.g. Product Assurance, System Engineering

**DCR Daten/Dokument-Änderungsnachweis/Data/Document Change Record**

Überarbeitung Revision	Datum Date	Betroffener Abschnitt/Paragraph/Seite Affected Section/Paragraph/Page	Änderungsgrund/Kurze Änderungsbeschreibung Reason for Change/Brief Description of Change
1/-	27.08.2014	All	Version for 8.1.0
2/-	02.10.2014	All	Version for 8.1.1
3/-	13.02.2015	All	Version for 8.2.0
4/-	23.05.2011	All	Version for 8.3.0
5/-	03.07.2015	All	Version for 8.3.1
6	19.09.2016	All	Version for 8.3.2
7	14.11.2016	All	Version for 8.3.3
8	16.08.2017	All	Version for 8.3.4

## Table of Content

<b>1.</b>	<b>Introduction</b>	<b>4</b>
1.1	Identification and Scope	4
1.2	Purpose	4
1.3	Document Layout	4
<b>2.</b>	<b>Applicable and Reference Documents</b>	<b>5</b>
<b>3.</b>	<b>Release Overview</b>	<b>6</b>
3.1	CU Version Identification	6
3.2	Overall Checksum	6
3.3	Release Media & their Contents	6
3.4	Identification of the Generation and Test Environment	6
<b>4.</b>	<b>SW System Release Status</b>	<b>7</b>
4.1	Release Status	7
4.2	Test Status	7
4.3	Commercial Baseline	7
4.4	Recommended Hardware Baseline	7
4.5	Recommended KDE settings	7
4.6	Compatibility Statement	7
4.7	New or Updated Components	8
4.8	New Features in CGS 8.3.4	8
4.8.1	New CGS configuration parameters	8
4.9	SW Problem Status	9
4.9.1	SPR Status and Impact Analysis	9
4.10	Known Problems	10
4.10.1	Further Open Problems	10
4.10.2	Known Restrictions	10
<b>5.</b>	<b>Installation Procedures</b>	<b>11</b>
5.1	Complete Installation	11
5.2	Upgrade Installation	11
5.2.1	Needed passwords	11
5.2.2	Installation steps	11
<b>A.</b>	<b>Acronyms</b>	<b>12</b>
<b>B.</b>	<b>Definitions</b>	<b>13</b>

## 1. Introduction

### 1.1 Identification and Scope

This document is the CGS 8.3.4 SW Release Notes. The release is identified by document MPCV SRO.

CI Name: CGS SW  
CI Number: 1130992  
CI Variant: 8.3.4

### 1.2 Purpose

The purpose of this software release is a delivery of a validated version of CGS for official use.

### 1.3 Document Layout

This document has the following layout:

**Chapter 1** provides the document identification and identifies under which CI this document is prepared. Chapter 1 also provides an overview of the purpose of the document and the overall document structure.

**Chapter 2** provides the list of documents which are applicable or are referenced.

**Chapter 3** provides an overall description of the release. Thus in this chapter all SW products being integrated are listed including the temporary fixes necessary to run the SW. This chapter also provides the identification of CCU versions being used for the SW product integration (if any).

**Chapter 4** provides an overview of the release status. This includes a statement on the current test status and the identification of SPRs being fixed with this release.

**Chapter 5** provides the installation instruction for the CGS SW.

**Appendix A** provides a list of abbreviations being used

## 2. Applicable and Reference Documents

### CGS Documents:

	<u>name</u>	<u>issue</u>	<u>date</u>
<b>Technical Note</b>			
MPCV-RIBRE-RN-0003	CGS SW Release Notes (Linux)	8	16.08.2017
CGS-RIBRE-TN-0002	The CGS Authorization Concept	2/B	04.09.2006
<b>User Manuals</b>			
CGS-RIBRE-SUM-0001	CGS User Manual	22/-	16.09.2016
CGS-RIBRE-SUM-0002	CGS Installation Manual (Linux)	11/-	30.06.2014
CGS-RIBRE-SUM-0003	MDA Reference Manual	2/-	03.07.2015
CGS-RIBRE-SUM-0005	DADIMA Reference Manual	1	09.11.2001
CGS-RIBRE-SUM-0006	DADIMA Administration Manual	1	09.11.2001
CGS-RIBRE-MA-0001	UCL Debugger User Manual	1	01.09.2004
CGS-RIBRE-MA-0003	call - A tool to add a graphical user interface to command line based programs	1/-	01.03.2006
CGS-RIBRE-MA-0004	"mdb - MDB Access Tool"	1/A	01.02.2009
CGS-RIBRE-MA-0005	"generate - Text Generation Tool"	1/-	01.03.2006
CGS-RIBRE-MA-0006	CDU Merge Users Manual	1	14.03.2006
CGS-RIBRE-MA-0007	Start Center - A generic user interface for multi-process systems	1/C	04.09.2007
CGS-RIBRE-MA-0008	An XML Based Configuration Concept	1/-	01.10.2006
CGS-RIBRE-MA-0010	Logger - A client/server based logging system	5/-	25.06.2014
COL-RIBRE-MA-0018-00	MDA Administration Manual	4/B	31.03.2000
COL-RIBRE-MA-0030-00	MDA Introduction Manual	3/B	04.04.1997
COL-RIBRE-MA-0037-00	DADIMA Introduction Manual	3	04.04.1997
COL-RIBRE-MA-0046	SID Range Tool Users and Operations Manual	1	15.09.1997
<b>Reference Manuals</b>			
CGS-RIBRE-STD-0001	User Control Language (UCL) Reference Manual	5/b	02.10.2015
CGS-RIBRE-STD-0002	High Level Command Language (HLCL) Reference Manual	5/a	29.05.2015
CGS-RIBRE-STD-0003	Virtual Stack Machine and I-Code Reference Manual	5/-	29.01.2010
<b>Requirements Specifications</b>			
CGS-RIBRE-SPE-0001	Columbus Ground System (CGS) Requirement Specification	2/D	23.03.2004
CGS-RIBRE-SPE-0002	CGS Test Case Specification and Test Procedure	7/-	30.06.2008
<b>Design Documentation</b>			
COL-RIBRE-ADD-0006	Columbus Ground System (CGS) Software Architectural Design Document	4/B	30.10.1997

### 3. Release Overview

#### 3.1 CU Version Identification

This CGS SW Release provides no mission database content.

#### 3.2 Overall Checksum

In following table integrated components are identified, delivered with this release of the CGS SW.

- USS 3.6.0 (see 4.3)

#### 3.3 Release Media & their Contents

The System is delivered as ISO image as described in SW Release Order (MPCV-RIBRE-SRO-0024). This delivery contains the CGS system as well as online documentation.

#### 3.4 Identification of the Generation and Test Environment

The CGS SW Generation environment is based on commercial baseline described in chapter 4.3 Commercial Baseline.

The CGS Test environment is based on commercial baseline described in chapter 4.3 Commercial Baseline.

## 4. SW System Release Status

### 4.1 Release Status

The release status is: **VALIDATED**

The SPRs fixed in this release have been regression tested as documented in the CGS SPRdb. It has been assessed that the code changes have no impact on the qualification status of other SW modules of CGS as released in former versions.

### 4.2 Test Status

This CGS SW was tested using the baseline as defined in Chapter 4.3. The test status is **VALIDATED**. Only the SPRs fixed in this release have been regression tested as documented in the CGS SPRdb.

### 4.3 Commercial Baseline

- ✓ Suse Linux Enterprise Server 11 / ServicePack3 / 64 bit
- ✓ Oracle 12.1.0.1.0 standard one edition
- ✓ CGS API build with gnat 7.3.1 (\*)
- ✓ CIS CORBA Server built with PolyORB 2.9.29.2 (CORBA 3.0, GIOP 1.2)
- ✓ USS version 3.6.0 (\*)
- ✓ Java 1.7 (\*)

This CGS SW release shall be executed on Intel PC with SUSE Linux Enterprise Server 11 SP3 (64 bit) based environments.

(\*) marked components are available on CGS delivery

### 4.4 Recommended Hardware Baseline

- ✓ It is recommended to use NVIDIA graphic card and the corresponding NVIDIA driver for usage of USS.

### 4.5 Recommended KDE settings

- ✓ It is recommended to set for each user the focus stealing prevention to "None" (KDE/Personal Settings/Desktop/Window Behaviour/Advanced/Focus stealing prevention level). This means: Prevention is turned off and new windows always become activated. (SPR-102860)

### 4.6 Compatibility Statement

The compatibility of current CGS 8.3.4 and selected CGS components to previous CGS versions are shown below (✓ - compatible)

CGS Version \ Component	7.3.6	8.0.0	8.1.0	8.1.1	8.2.0	8.3.0	8.3.1	8.3.2	8.3.3
CGS software		✓	✓	✓	✓	✓	✓	✓	✓
MDB	✓	✓	✓	✓	✓	✓	✓	✓	✓
SAS (CGS API)				✓	✓	✓	✓	✓	✓
CSS model		✓	✓	✓	✓	✓	✓	✓	✓
I-Code	✓	✓	✓	✓	✓	✓	✓	✓	✓
UCL System Libraries						✓	✓	✓	✓
Command History	✓	✓	✓	✓	✓	✓	✓	✓	✓

remark:  
 new commercial baseline  
 upward compatible  
 recompile requested - new CGS API in 8.1.0  
 rebuild requested in 8.0.0  
 changed system libraries in 8.3.0

## 4.7 New or Updated Components

All software components are updated.

## 4.8 New Features in CGS 8.3.4

What's new in CGS 8.3.4 (different from CGS 8.3.3)?

No major changes are implemented in this version.

Some of the changes are described in this section, for complete list see section 4.9.1.

### 4.8.1 New CGS configuration parameters

Following configuration parameters are new in CGS 8.3.4:

- **CIS.CORBAINTERFACE.LocateThenRequest** ([SPR-103606](#))  
 Defines how server is dealing with a request to client:  
 TRUE = (Default) send a locate message prior to the request  
 FALSE = send the request immediately.
- **CIS.OverrideDeliveryRequest.DeliveryRate** ([SPR-103627](#))  
 Defines the maximum delivery rate of data  
 1 = (Default) use the rate requested by client  
 > 1 = use the maximum of 'rate requested by client' and 'this value'
- **CIS.OverrideDeliveryRequest.Never\_With\_History** ([SPR-103627](#))  
 Defines if the delivery contains history:  
 TRUE = send data without history  
 FALSE = (Default) send data as requested.
- **CIS.OverrideDeliveryRequest.OnChange\_By\_OnValueChange** ([SPR-103627](#))  
 Defines if delivery is based 'on value change' instead of 'on change':  
 TRUE = send all data requested 'on change' as 'on value change'  
 FALSE = (Default) send data as requested.
- **CIS.OverrideDeliveryRequest.OnChange\_By\_MixedMode** ([SPR-103627](#))  
 Defines if delivery is based 'on mixed mode' instead of 'on change' or 'on value change':  
 TRUE = send all value changes, but at least one update  
 with CIS.OverrideDeliveryRequest.DeliveryRate, even if value is unchanged.  
 FALSE = (Default) send data as requested.
- **CIS.OverrideDeliveryRequest.OnChange\_By\_Periodic** ([SPR-103627](#))  
 Defines if delivery is based on 'periodic' instead of 'on change':  
 TRUE = send all data requested 'on change' or 'on value change'  
 as 'periodic' with CIS.OverrideDeliveryRequest.DeliveryRate.  
 FALSE = (Default) send data as requested.
- **Data\_System.Evl.Max\_Entries\_In\_Evl\_File** ([SPR-103572](#))  
 (U) indicates the maximum number of EVL entries that can be written  
 Value = 65000
- **TES.KERNEL.DDS.DISPATCH\_BUFFER\_MAX\_SLICE** ([SPR-103606](#))  
 Maximum number of items processed for delivery in one loop.  
 Range: integer range  
 Recommended value: 100



## 4.9 SW Problem Status

### 4.9.1 SPR Status and Impact Analysis

For this release 54 SPRs are solved.

<u>ID</u>	<u>TITLE</u>	<u>EXTERNAL REFERENCE</u>
<a href="#">SPR-103324</a>	Requirements list display corrupted in IMDB	<a href="#">MPCV-EGF-RIBRE-SPR-118</a>
<a href="#">SPR-103407</a>	I_MDB Crash	
<a href="#">SPR-103435</a>	USS Editor - Deleting Command Parameter Inputs on Cancelling	<a href="#">MPCV-EGF-RIBRE-SPR-249</a>
<a href="#">SPR-103496</a>	Handling of empty default value for string parameters in USS	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-78">https://pforge.eso-io.com/jira/browse/ESMEGF-78</a>
<a href="#">SPR-103497</a>	Error during "Start Report Generator"	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-95">https://pforge.eso-io.com/jira/browse/ESMEGF-95</a>
<a href="#">SPR-103555</a>	Generate Command Packet not working with inconsistent content in Command_Packet	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-371">https://pforge.eso-io.com/jira/browse/ESMEGF-371</a>
<a href="#">SPR-103565</a>	MONITORING_PLANS: Monitoring implicitly disabled, but not enabled	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-431">https://pforge.eso-io.com/jira/browse/ESMEGF-431</a>
<a href="#">SPR-103567</a>	Regression in TES	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-437">https://pforge.eso-io.com/jira/browse/ESMEGF-437</a>
<a href="#">SPR-103568</a>	import_export tool hangs after error	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-443">https://pforge.eso-io.com/jira/browse/ESMEGF-443</a>
<a href="#">SPR-103569</a>	Change of monitoring plan does not trigger monitoring	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-438">https://pforge.eso-io.com/jira/browse/ESMEGF-438</a>
<a href="#">SPR-103570</a>	SYSTEM_ERROR: STORAGE_ERROR in I_CODE_FILES	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-461">https://pforge.eso-io.com/jira/browse/ESMEGF-461</a>
<a href="#">SPR-103571</a>	HLCL-'?' and dependencies tool show wrong change dates	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-479">https://pforge.eso-io.com/jira/browse/ESMEGF-479</a>
<a href="#">SPR-103572</a>	EVL Data naming can lead to a data override	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-478">https://pforge.eso-io.com/jira/browse/ESMEGF-478</a>
<a href="#">SPR-103577</a>	Height of code area in CLS editor does not change when window is resized	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-502">https://pforge.eso-io.com/jira/browse/ESMEGF-502</a>
<a href="#">SPR-103579</a>	CGS shows not maintained items as REQUESTED in Monitoring Window	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-508">https://pforge.eso-io.com/jira/browse/ESMEGF-508</a>
<a href="#">SPR-103580</a>	Update to CGS 8.3.3 overrides custom TRDB location	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-515">https://pforge.eso-io.com/jira/browse/ESMEGF-515</a>
<a href="#">SPR-103581</a>	Error while storing DV to MDB	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-516">https://pforge.eso-io.com/jira/browse/ESMEGF-516</a>
<a href="#">SPR-103583</a>	Strange -Compilation suppressed- error in CLS Batch Compiler	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-518">https://pforge.eso-io.com/jira/browse/ESMEGF-518</a>
<a href="#">SPR-103584</a>	CGS service startup failed on workstation	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-527">https://pforge.eso-io.com/jira/browse/ESMEGF-527</a>
<a href="#">SPR-103586</a>	CLS Batch Compiler: Spec of frozen item is already complete, but it isn't ok	
<a href="#">SPR-103588</a>	HLCL History 1 does not return the name of the running sequence	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-541">https://pforge.eso-io.com/jira/browse/ESMEGF-541</a>
<a href="#">SPR-103589</a>	CGS batch compiler fails on error-free end items	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-542">https://pforge.eso-io.com/jira/browse/ESMEGF-542</a>
<a href="#">SPR-103594</a>	Need a function to close EVL file	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-567">https://pforge.eso-io.com/jira/browse/ESMEGF-567</a>
<a href="#">SPR-103596</a>	TRACKER is counting wrong	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-569">https://pforge.eso-io.com/jira/browse/ESMEGF-569</a>
<a href="#">SPR-103597</a>	Integrate USS 3.6.0	
<a href="#">SPR-103598</a>	Integrate SCOE XML 4.5.0	
<a href="#">SPR-103604</a>	Missing reference from monitoring exception to started emergency AP	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-585">https://pforge.eso-io.com/jira/browse/ESMEGF-585</a>
<a href="#">SPR-103606</a>	HCI crash on workstation	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-587">https://pforge.eso-io.com/jira/browse/ESMEGF-587</a>
<a href="#">SPR-103608</a>	Test session not started in batch mode when any not_inuse_test_configuration has errors	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-599">https://pforge.eso-io.com/jira/browse/ESMEGF-599</a>
<a href="#">SPR-103610</a>	Derived Values empty "return" statement not working	<a href="https://pforge.eso-io.com/jira/projects/ESMEGF/issues/ESMEGF-601">https://pforge.eso-io.com/jira/projects/ESMEGF/issues/ESMEGF-601</a>
<a href="#">SPR-103611</a>	Problems with CIS on server with multiple LAN interfaces: 'IlopUseHostnames' not implemented.	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-603">https://pforge.eso-io.com/jira/browse/ESMEGF-603</a>
<a href="#">SPR-103612</a>	Strange behaviour of CLS Batch Compiler	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-609">https://pforge.eso-io.com/jira/browse/ESMEGF-609</a>
<a href="#">SPR-103613</a>	Message for enabling monitoring is missing	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-608">https://pforge.eso-io.com/jira/browse/ESMEGF-608</a>
<a href="#">SPR-103614</a>	CU version manager fails during Generate SCOE postprocessing w/o X display	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-591">https://pforge.eso-io.com/jira/browse/ESMEGF-591</a>
<a href="#">SPR-103615</a>	Consistency check for USS does not find links to non-existing displays	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-620">https://pforge.eso-io.com/jira/browse/ESMEGF-620</a>
<a href="#">SPR-103617</a>	Crash of AP execution with unexplainable stack underflow in ODN_TIME_LIB	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-624">https://pforge.eso-io.com/jira/browse/ESMEGF-624</a>
<a href="#">SPR-103618</a>	Preload APs when loading Monitoring Plans	
<a href="#">SPR-103620</a>	TSCV configurations are not included in the Problem Report	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-633">https://pforge.eso-io.com/jira/browse/ESMEGF-633</a>
<a href="#">SPR-103623</a>	Displays with short names skipped during Import of USS	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-630">https://pforge.eso-io.com/jira/browse/ESMEGF-630</a>
<a href="#">SPR-103624</a>	Displays due to naming Convention	
<a href="#">SPR-103624</a>	Loading Monitoring Plans does not completely remove previous settings	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-638">https://pforge.eso-io.com/jira/browse/ESMEGF-638</a>
<a href="#">SPR-103626</a>	CIS is blocked	
<a href="#">SPR-103627</a>	CIS can be blocked by client	
<a href="#">SPR-103628</a>	CIS: splitting of unbounded request is erroneous	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-587">https://pforge.eso-io.com/jira/browse/ESMEGF-587</a>
<a href="#">SPR-103630</a>	CIS: CONSTRAINT_ERROR Message: data_distributor.adb:2133	
<a href="#">SPR-103631</a>	Implementation of ESMEGF-64 buggy - comments are lost when pasting lines with line end	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-656">https://pforge.eso-io.com/jira/browse/ESMEGF-656</a>

<a href="#">SPR-103632</a>	USS crashes after it opened more than 100 Error windows in background	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-657">https://pforge.eso-io.com/jira/browse/ESMEGF-657</a>
<a href="#">SPR-103634</a>	Enhance CGS Explorer to copy also the parameter	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-658">https://pforge.eso-io.com/jira/browse/ESMEGF-658</a>
<a href="#">SPR-103635</a>	TES: initial limit set is 1 but no nominal limits defined	
<a href="#">SPR-103636</a>	Urgently needed: Procedure to reset TRACKER counters	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-672">https://pforge.eso-io.com/jira/browse/ESMEGF-672</a>
<a href="#">SPR-103637</a>	USS Display Importer not working	<a href="https://pforge.eso-io.com/jira/projects/ESMEGF/issues/ESMEGF-674">https://pforge.eso-io.com/jira/projects/ESMEGF/issues/ESMEGF-674</a>
<a href="#">SPR-103638</a>	Autotest for TP22 failed with two errors	
<a href="#">SPR-103639</a>	Consistency check for parameter units is case-sensitive in the parameter name	<a href="https://pforge.eso-io.com/jira/browse/ESMEGF-676">https://pforge.eso-io.com/jira/browse/ESMEGF-676</a>
<a href="#">SPR-103640</a>	CIS reports STORAGE_ERROR	
<a href="#">SPR-103642</a>	I_MDB: Enable File Tools Menu for all Sites in CCU Version Scope	

## 4.10 Known Problems

### 4.10.1 Further Open Problems

None

### 4.10.2 Known Restrictions

None

## 5. Installation Procedures

This software shall be used on Intel PC with SUSE Linux Enterprise Server 11 (SLES11).

### 5.1 Complete Installation

For a complete installation follow the instructions of CGS installation manual CGS-RIBRE-SUM-0002.

Remark: The actual CGS installation manual is on DVD below `<mountpoint>/doc/manual`.

### 5.2 Upgrade Installation

For an upgrade installation follow the next instructions.

The following syntax

```
cgsadmin> ls -al
```

means the shell command `ls -al` executed as user `cgsadmin`,

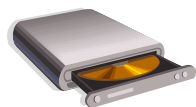
#### 5.2.1 Needed passwords

1. `<cgsadmin>` (UNIX user)
2. `root` (UNIX user)

#### 5.2.2 Installation steps



1. login as user `<cgsadmin>` on DB server host



2. insert CGS DVD CGS\_8.3.4

3. mount DVD

4. install all products from DVD

```
cgsadmin> /<mountpoint>/installer.sh -auto start
```

Select Exit (after installation)

5. unmount DVD



6. reboot server and if the server is ready, reboot all clients

## A. Acronyms

<b>AD</b>	Applicable Document
<b>ADD</b>	Architectural Design Document
<b>AP</b>	Automated Procedure
<b>ASCII</b>	Americal Standard Code for Information Interchange
<b>ATP</b>	Authorization to Proceed
<b>ATV</b>	Autonomous Transfer Vehicle
<b>CCB</b>	Configuration Control Board
<b>CCU</b>	Configuration Control Unit
<b>CCSDS</b>	Consultative Committee for Space Data System
<b>CGS</b>	Core Ground System
<b>CDU</b>	Configuration Data Unit
<b>CLS</b>	CGS Language System
<b>COTS</b>	Commercial Off-The-Shelf
<b>CPL</b>	Crew Procedure Language
<b>CPU</b>	Central Processing Unit
<b>D&amp;D</b>	Design and Development
<b>DMS</b>	Data Management System
<b>DOF</b>	Degree of Freedom
<b>EGSE</b>	Electrical Ground Support Equipment
<b>EM</b>	Engineering Model
<b>EQM</b>	Engineering Qualification Model
<b>ESA</b>	European Space Agency
<b>ETM</b>	Electrical Test Model
<b>FDIR</b>	Fault Detection, Isolation and Recovery
<b>FM</b>	Flight Model
<b>GMT</b>	Greenwich Mean Time
<b>GNC</b>	Guidance Navigation Control
<b>GPS</b>	Global Positioning System
<b>HCI</b>	Human-Computer Interface
<b>HL</b>	High Level
<b>HLCL</b>	High Level Command Language
<b>HW</b>	Hardware
<b>ICD</b>	Interface Control Document
<b>IF</b>	InterFace
<b>ISS</b>	International Space Station
<b>LL</b>	Low Level
<b>MDB</b>	Mission Database
<b>MET</b>	Mission Elapsed Time
<b>MMS</b>	Matra Marconi Space
<b>N/A</b>	Not Applicable
<b>PDB</b>	Project Data Base
<b>PROM</b>	Programmable Read Only Memory
<b>RAM</b>	Random Access Memory
<b>RD</b>	Reference Document
<b>RFW</b>	Request for Waiver
<b>ROM</b>	Read Only Memory
<b>RV</b>	RendezVous
<b>S/C</b>	SpaceCraft
<b>SCCB</b>	Software Configuration Control Board
<b>SOC</b>	Statement of Compliance
<b>SPR</b>	Software Problem Report
<b>SRD</b>	Software Requirements Document
<b>SUM</b>	Software User Manual
<b>SW</b>	SoftWare
<b>SWRU</b>	Software Replaceable Unit
<b>TBC</b>	To Be Confirmed
<b>TBD</b>	To Be Defined
<b>TC</b>	TeleCommand
<b>TM</b>	TeleMetry
<b>TRR</b>	Test Readiness Review
<b>UCL</b>	User Control Language
<b>URD</b>	User Requirements Document
<b>UTC</b>	Universal Time Coordinated
<b>VCD</b>	Verification Control Document
<b>VTP</b>	Validation Test Plan

## **B. Definitions**

N/A