

OCORA

Open CCS On-board Reference Architecture

Release Notes

OCORA Release R5

This OCORA work is licensed under the dual licensing Terms EUPL 1.2 (Commission Implementing Decision (EU) 2017/863 of 18 May 2017) and the terms and condition of the Attributions- ShareAlike 3.0 Unported license or its national version (in particular CC-BY-SA 3.0 DE).





Document ID: OCORA-BWS01-010

Version: 1.00

Date: 05.12.2023



Revision history

Version	Change Description	Initial	Date of change
0.90	DRAFT version for Review	RM	06.11.2023
1.00	Official version for Release	RM	05.12.2023

Table of contents

1	Release	3
2	Imprint	
_	IIIIpi III	
3	Capella Model publishing Announcement	3
4	Authors and Reviewers	•
4	Authors and Neviewers	
5	Content	4

Table of tables

4	ļ
	4







1 Release

The OCORA Release R5 is the ninth release (after Alpha, Beta, Gamma, Delta, R1, R2, R3 and R4) of documents prepared by the OCORA cooperation.

- OCORA R5 adds new content and provides deeper insight into a selection of topics.
- It completely replaces the OCORA Alpha, Beta, Gamma, Delta, R1, R2, R3 and R4 Release.

OCORA Release R5 provides its content in a structured manner and provides topic specific documents. An overview is given in chapter 5 Content, highlights are:

- Updated Modularisation Roadmap, considering feedback received from various parties
- Modelling Report for SS-121, Train Display System
- Enhanced CCS TCMS interface considering TSI-2023 Subset SS-119 & SS-139, incl. Addendums
- Updated CCS Consist Network considering TSI-2023 Subset SS-146 & SS-147, incl. Addendum
- Specification, as first results of the PoC Configuration Management taking care or Safe- and Non-Safe Software Update over the air

2 Imprint

- Publisher: OCORA Cooperation
- Channel: OCORA publishes exclusively over https://github.com/OCORA-Public/Publication
- Any feedback for OCORA is welcome! If you would like to attend a workshop or give a feedback, please contact luca.de_libero@sbb.ch. For specific feedback the OCORA-BWS01-040 – Feedback Form shall be used.
- For active collaboration (within the OCORA framework) the OCORA Code of Conduct must be
 accepted and signed. In case of interest for active collaboration and you are eligible to become a
 partner according to the OCORA Code of conduct, please drop a "interest of becoming a OCORA
 member by E-mail" to luca.de_libero@sbb.ch.
- All OCORA deliverables and work will be published and licensed under the dual licensing Terms EUPL 1.2 (Commission Implementing Decision (EU) 2017/863 of 18 May 2017) and the terms and condition of the Attributions- ShareAlike 3.0 Unported license or its national version (in particular CC-BY -SA 3.0 DE).

3 Capella Model publishing Announcement

In addition to the official OCORA releases, frequent publications of the Capella Model shall facilitate discussions with other initiatives (e.g. X2Rail4, EU-Rail System-Pillar) and/or potential suppliers without overreaching someone. Model updates will be available for download on OCORA public GitHub.

4 Authors and Reviewers

The OCORA Release has been reviewed by several technical experts, approved by the OCORA Core Team and endorsed for publication by the OCORA Steering Committee.







5 Content

	▼ Change	▼ Versi(▼
Release Documentation from Business Workstream BWS01		
OCORA-BWS01-010 – Release Notes	Update for R5	1.00
OCORA BWS01-020 - Glossary	Minimal update for R5	3.4
OCORA-BWS01-030 – Question and Answers	No change for R5	4.11
OCORA-BWS01-040 – Feedback Form Communication Material from Business Workstream BWS02	Updated Doc list for R5	1.00
OCORA-BWS02-020 – Program Slide Deck	Update for R5	1.00
OCORA-BWS02-020 – Program Sinde Deck OCORA-BWS02-030 – Technical Slide Deck	Update for R5	5.00
Program Documentation from Business Workstreams BWS03-08	opuate for K5	5.00
OCORA-BWS03-010 – Introduction to OCORA	Minimal update for R5	6.30
OCORA-BWS03-020 – Guiding Principles	No change for R5	2.10
OCORA-BWS04-010 – Problem Statements	No change for R5	4.20
OCORA-BWS05-010 – Road Map	Minimal update for R5	2.30
OCORA-BWS06-010 – Economic Model – Guiding Principles - Assumptions - Assessment Criteria	No change for R5	2.11
OCORA-BWS06-020 – Economic Model OCORA-BWS06-020 – Economic Model	No change for R5	1.00
OCORA-BWS06-030 – Economic Model – Model Description	No change for R5	2.11
OCORA-BWS06-040 – Economic Model – User Manual	No change for R5	2.11
OCORA-BWS06-050 – Economic Model – CCS System Life Cycle Costing Scenario Studies	No change for R5	1.11
OCORA-BWS06-060 – Economic Model – CCS Impact on Vehicle System Life Cycle Costing Scenario Stu	•	1.10
OCORA-BWS06-070 – Economic Model – Evolution of the modeling	No change for R5	1.10
OCORA-BWS07-010 – Alliances	Minimal update for R5	4.22
OCORA-BWS08-010 - Methodology	No change for R5	3.01
OCORA-BWS08-020 – Tooling	No change for R5	3.10
Technical Documentation from Technical Workstreams TWS01-15	change for no	3.10
OCORA-TWS01-010 – Design Requirements	No change for R5	2.2
OCORA-TW301-010 - Design Requirements OCORA-TW301-020 - Operational & System Analysis	No change for R5	4.00
OCORA-TWS01-025 - Modularisation Roadmap Proposal	Minimal update for R5	1.11
OCORA-TWS01-020 - Modularisation Robustan Proposal	Update for R5	5.00
OCORA-TWS01-030 System Architecture OCORA-TWS01-035 – CCS On-Board (CCS-OB) – Architecture	Update for R5	5.00
OCORA-TWS01-039 CCS OF Board (CCS-OB) Architecture	No change for R5	3.20
OCORA-TWS01-040 - Capella Modelling OCORA-TWS01-041 - MBSE Modelling Guidelines	No change for R5	2.10
OCORA-TWS01-050 – Capella Model Export	No change for R5	30.11.23
OCORA-TWS01-000 Capena Model Export OCORA-TWS01-100 – Localisation On-Board (LOC-OB) – Introduction	No change for R5	4.00
OCORA-TWS01-100 Eccanisation On-Board (LOC-OB) – Requirements	No change for R6	3.1
EUG 22E126 – LOC-OB System Definition & Operational Context	No change for R5	1.2
EUG 22E135 – LOC-OB Risk Analysis	No change for R5	2.0
OCORA-TWS01-112 – Automated Train Protection On-Board (ATP-OB) - MLM Interface Analysis	No change for R5	1.1
OCORA-TWS01-112 — Automated Train Protection Off-Board (ATP-OB) - MEW Interface Analysis OCORA-TWS01-201 — Train Display System — Discussion Paper	Update for R5	2.0
OCORA-TWS01-201 Train Display System — Discussion Paper OCORA-TWS01-210 — Train Display System — SS-121 Modelling Report	New for R5	1.0
OCORA-TWS02-010 – CCS Communication Network – Evaluation	Minimal update for R5	5.01
OCORA-TWS02-010 CCS Communication Network – Proof of Concept (PoC)	No change for R5	5.00
OCORA-TWS02-020 CCG Communication Network Froot of Concept (FOC)	Update for R5	2.00
OCORA-TWS03-010 – SCP – Whitepaper Computing Platform for Railway Applications	No change for R5	1.10
OCORA-TWS03-010 SCP Wintepaper Computing Platform for Natiway Applications OCORA-TWS03-020 – SCP – High-Level Requirements	No change for R5	4.10
OCORA-TWS03-020 SCF Trigit-Level Requirements OCORA-TWS03-030 – SCP – Specification of the PLAPI between Application and Platform	No change for R5	2.00
OCORA-TWS03-050 = SEP = Specification of the PT APT between Application and Platform OCORA-TWS04-010 = Functional Vehicle Adapter = Introduction	No change for R5	6.00
·		3.00
OCORA-TWS04-011 – Functional Vehicle Adapter – Requirements OCORA-TWS04-012 – Standard Communication Interface Specification - SCI-TCMS	No change for R5	
OCORA-TWS04-012 – Standard Communication Interface Specification - SCI-TCMS OCORA-TWS04-015 – OCORA Addendum to SUBSET-119	Update for R5 New for R5	5.10 0.40
	New for R5	0.40
OCORA-TWS04-016 - OCORA Addendum to SUBSET-139		2.20
OCORA-TWS05-010 – Requirements – Management Guideline	Minimal update for R5	2.20
OCORA-TWS05-020 – Stakeholder Requirements	No change for R5	2.2
OCORA TWS07-010 PAMS Modular Safety Strategy	No change for R5	3.51
OCORA-TWS07-010 - RAMS - Modular Safety Strategy	No change for R5	
OCORA-TWS07-020 - RAMS - Evolution Management	No change for R5	3.51
OCORA-TWS07-030 - RAMS - SRAC/AC Management	No change for R5	2.71
OCORA-TWS07-040 - RAMS - Optimised Approval Process	No change for R5	2.31
OCORA-TWS07-050 - RAMS - RAM Strategy	No change for R5	2.11
OCORA-TWS07-060 – Configuration Management – Concept	Minimal update for R5	2.0
OCORA TWS07-100 – CENELEC Phase 1 – Concept	No change for R5	2.40
OCORA TWS07-202 – QRAMSS – Plan	No change for R5	1.00
OCORA-TWS07-203 - RAMSS - Policy	No change for R5	1.00
OCORA-TWS08-010 - MDCM-OB - Introduction	No change for R5	1.03
OCORA-TWS08-030 - MDCM-OB - SRS	No change for R5	1.01
OCORA-TWS15-040 – CCS-OB Retrofit - Guideline for Projects	No change for R5	1.03
OCORA-TWS15-050 – PoC OMS SS-149 - Concept	No change for R5	0.30
OCORA-TWS15-051 – PoC OMS SS-149 - Results OCORA-TWS15-060 – PoC Configuration Management - Concept	Update for R5	1.0
	Update for R5	1.0

 Table 1
 Release Documents and Content



