

OCORA

Open CCS On-board Reference Architecture

Economic Model

Model Description

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Result table of two fleets without results......9





Table 1



References

Reader's note: please be aware that the numbers in square brackets, e.g. [1], as per the list of referenced documents below, is used throughout this document to indicate the references to external documents. Wherever a reference to a TSI-CCS SUBSET is used, the SUBSET is referenced directly (e.g. SUBSET-026). OCORA always reference to the latest available official version of the SUBSET, unless indicated differently.

- [1] OCORA-BWS01-010 Release Notes
- [2] OCORA-BWS01-020 Glossary
- [3] OCORA-BWS01-030 Question and Answers
- [4] OCORA-BWS01-040 Feedback Form
- [5] OCORA-BWS03-010 Introduction to OCORA
- [6] OCORA-BWS04-010 Problem Statements
- [7] OCORA-BWS06-020 Economic Model







1 Introduction

1.1 Purpose of the document

The purpose of this document is to complete the vision of the economic model [7] with a description of the functioning of its simulation process. It allows to understand the construction of the program and its operating conditions.

This document is addressed to experts in the CCS domain and to any other person, interested in the OCORA concepts for on-board CCS. The reader is invited to provide feedback to the OCORA collaboration and can, therefore, engage in shaping OCORA. Feedback to this document and to any other OCORA documentation can be given by using the feedback form [4].

If you are a railway undertaking, you may find useful information to compile tenders for OCORA compliant CCS building blocks, for tendering complete on-board CCS system, or also for on-board CCS replacements for functional upgrades or for life-cycle reasons.

If you are an organization interested in developing on-board CCS building blocks according to the OCORA standard, information provided in this document can be used as input for your development.

1.2 Applicability of the document

The document is currently considered informative but may become a standard at a later stage for OCORA compliant on-board CCS solutions. Subsequent releases of this document will be developed based on a modular and iterative approach, evolving within the progress of the OCORA collaboration.

1.3 Context of the document

This document is published as part of the OCORA Release, together with the documents listed in the release notes [1]. Before reading this document, it is recommended to read the Release Notes [1]. If you are interested in the context and the motivation that drives OCORA we recommend to read the Introduction to OCORA [5], and the Problem Statements [6]. The reader should also be aware of the Glossary [2] and the Question and Answers [3].







2 Simulation Tool

The simulation of the deployment of fleets scenarios is made by a program in a VBA module of the economic model file [7]. This module is activated by a button "run simulation" in the scenarios sheet, the function **SimulationTool** is the function executed where you click on this button, it assures that you want to run the simulation before to running the function Simulation.

2.1 Definition and principles

The button "run simulation" in the scenarios table start this function.

The function displays a message box to ask "Do you want to modify the cost assumption tables?". If you click yes, the function exits the simulation, else it starts the simulation

2.2 Sub-function

This function launch the sub-function Simu

3 Read

As we use a lot of abbreviations, it can be useful to have a function that can check if a word is contained in another location.

3.1 Definitions / principles

Read (R in the script) is a function which takes two strings of characters and check if the first is in the second.

Example: let T be any **String**,

R("", T) return True

3.2 Sub-function

The function uses the sub-function Mid.

Mid is a VBA function that returns a **Variant** (**String**) containing a specified number of characters from a string.

3.3 Inputs

L and T two Strings

3.4 Outputs

The function returns a Boolean, True if the first string is present in the second, False else







4 Simulation

Simulation is the function which executes the simulation of the business model

4.1 Definitions / principles

Simulation (**Simu** in the script) fill the result table with the characteristic of each fleets, and fill fleet by fleet the acquisition costs, RTS costs and maintain costs.

4.2 Sub-function

The function uses the sub-function:

- CreaResultT: Creation of Result Table

- AcqCostCal: Acquisition Cost Calculation

- RTSCostCal: RTS Cost Calculation

- MaintCostCal: Maintenance Cost Calculation

- Sum

4.3 Assumptions and constraints

The function supposes that the first fleet in the scenarios table is in the third line of the table, also that the last line of the table is not a fleet.

4.4 Operation and implementation

The function will execute **CreaResultT**, then for each fleet of the scenarios table will execute **AcqCostCal**, **RTSCostCal** and **MaintCostCal**, to finish the function will execute **Sum**

5 Creation of result table

The function fills the result table with the fleets informations.

5.1 Definitions / principles

CreaResultT fills the fourth columns of the result table with the type of cost, the fleet number, the class/name, and the product applied for each fleet.







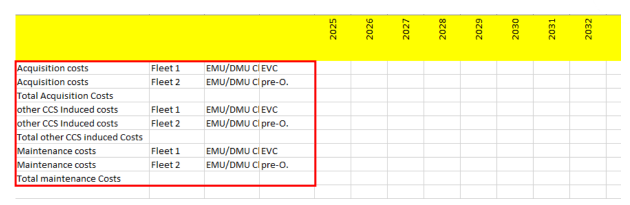


Table 1 Result table of two fleets without results

5.2 Assumptions and constraints

The function supposes that the first fleet in the scenarios table is in the third line, also that the last line of the table is not a fleet.

Besides, the function doesn't modify the two first line of the result table.

5.3 Inputs

None

5.4 Configuration data and parameters

The scenarios table

5.5 Operation and implementation

The function copies in a table the fleet number, the class/name, the product applied of each fleet from the scenarios table and paste it in the result table one time for each type of costs. The function complete with "Total Acquisition Costs", "Total other CCS induced Costs" and "Total maintenance Costs" at the end of each part

6 Acquisitions costs calculation

The function AcqCostCal calculates for a fleet of train the acquisition costs for every year.

6.1 Definitions / principles

For each year, the function will add up the acquisition cost of a fleet (if trains are added that year) and the update costs (if updates are foreseen that year)







6.2 Sub-function

The function uses Read to search WS or HW in the name of update to know if it applied

6.3 Assumptions and constraints

The function supposes that:

- The product applied is in fourth column of scenarios table
- The class/name of a fleet is in second column of scenarios table
- The first fleet in the scenarios table is in the third line, also that the last line of the table is not a fleet
- The columns of products are the columns 3 to 6 in costs assumption tables
- If a product contains the sub-product (indicate in PBS) the case contains "x"
- The parameter table is complete with all the products
- The first column of the roadmaps in PBS table is 29
- The last column of the roadmaps in PBS table is 58
- The scenarios in scenarios table start after the third columns and end before the 35th column

6.4 Inputs

The function input is the line number of the fleet in scenarios table as an Integer

6.5 Configuration data and parameters

PBS roadmap, costs assumption tables, simulation table.

6.6 Outputs

The values of acquisition costs (as **Single**) on the line of result table corresponding to the line of scenarios table

6.7 Operation and implementation

To calculate the acquisition costs of a fleet the function will browse all the sub subsystems of the fleet product

For each subsystem **AcqCostCal** will calculate the costs between the last update (include) and the next update (exclude), while the dates of the updates are in the roadmap.

To calculate the acquisition costs of a subsystem, the function will browse the WBS activities of the subsystem.

For each cost of a WBS activity of a subfunction, the function will process:







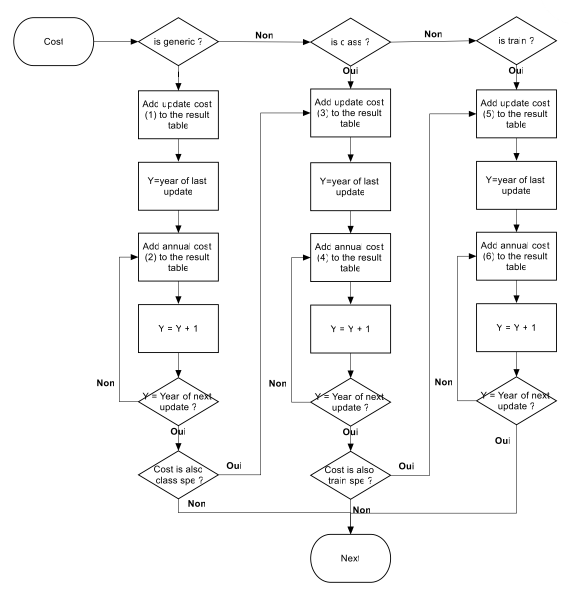


Figure 1 programming flowchart of the cost calculation loop of AcqCostCal

Calculation of the costs show configurable values defined in the economic model:

Pa is the WBS parameter in the WBS table, it indicates the part of the cost applied generically, class specifically or train specifically

PaU is the value in parameter table, it is the coefficient to apply to the total cost for a type of update.

The calculations processing by the function are:

(1) Calculation of update cost for a generic WBS activity:

$$GeUpCost = \frac{Cost * Pa * PaU}{NbrG} * \sum_{first\ year}^{last\ update} NbrTrains$$

NbrG is the total number of trains with the subsystem considered at the date of the year before the Next Update

NbrTrains is the number of trains of a year, the value in the scenario table

(2) Calculation of annual cost for a generic WBS activity:

$$GeCost = \frac{Cost * Pa * NbrTrains}{NbrG}$$







(3) Calculation of update cost for a class specific WBS activity:

$$ClassUpCost = \frac{Cost * Pa * PaU}{NbrClass} * \sum_{first\ vear}^{last\ update} NbrTrains$$

NbrClass is the total number of trains with the class considered at the date of the year before the next update

(4) Calculation of annual cost for a class specific WBS activity:

$$ClassCost = \frac{Cost * Pa * NbrTrains}{NbrClass}$$

(5) Calculation of update cost for a train specific WBS activity:

$$TUpCost = Cost * Pa * PaU * \sum_{first\ year}^{last\ update} NbrTrains$$

(6) Calculation of annual cost for a train specific WBS activity:

$$TCost = Cost * Pa * NbrTrains$$

Except when NbrTrains < 0, if NbrTrains < 0 and the WBS activity name contain "Removal"

$$TCost = Cost * Pa * - NbrTrains$$

Else (if *NbrTrains<0* and the WBS activity name does not contain "Removal"), the calculation is skip

7 RTS Cost calculation

The function RTSCostCal calculates for a fleet of train the RTS costs for every year

7.1 Definitions / principles

For each year, the function will add up the RTS costs of a fleet (if trains are added that year) and the update costs of RTS (if updates are made that year)

7.2 Sub-function

The function uses **Read** to search WS or HW in the name of update to know if it applies.

7.3 Assumptions and constraints

The function supposes that:

- The product applied is in the fourth column of scenarios table
- The class/name of a fleet is in the second column of scenarios table
- The first fleet in the scenarios table is in the third line, also that the last line of the table is not a fleet
- The columns of products are the columns 3 to 6 in costs assumption tables
- If a product contains the sub-product (indicate in PBS) the case contains "x"
- The parameter table is complete with all the products







- The first column of the roadmaps in PBS table is 29
- The last column of the roadmaps in PBS table is 58
- The scenarios in scenarios table start after the third columns and end before the 35th column
- The background color of RTS WBS activities is different than the other activities
- The columns of RTS WBS activities are the lasts before "maintain CCS" activity

7.4 Inputs

The function input is the line number of the fleet in scenarios table as an Integer

7.5 Configuration data and parameters

PBS roadmap, costs assumption table, simulation table.

7.6 Outputs

The values of RTS costs (as Single) on the line of result table corresponding to the line of scenarios table

7.7 Operation and implementation

To calculate the RTS costs of a fleet the function will browse all the sub subsystems of the fleet product

For each subsystem **RTSCostCal** will calculate the costs between the last update (included) and the next update (excluded), while the dates of the updates are in the roadmap.

To calculate the acquisition costs of a subsystem, the function will browse the RTS WBS activities of the subsystem.

For each cost of a WBS activity of a subfunction, the function will process:







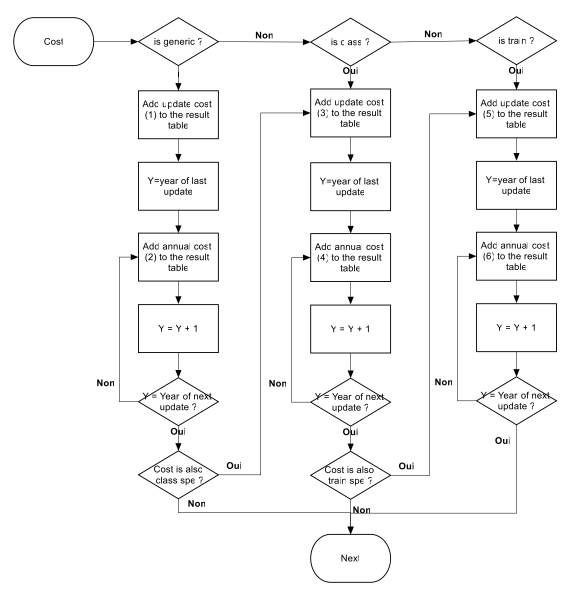


Figure 2 Programming flowchart of the cost calculation loop of RTSCostCal

Calculation of the costs show configurable values define in the economic model:

Pa is the WBS parameter in the WBS table, it indicates the part of the cost applied generically, class specifically or train specifically

PaU is the value in parameter table, it is the coefficient to apply to the total cost for the type of update.

The calculations processing by the function are:

(1) Calculation of update cost for a generic WBS activity:

$$GeUpCost = \frac{Cost * Pa * PaU}{NbrG} * \sum_{first\ year}^{last\ update} NbrTrains$$

NbrG is the total number of trains with the subsystem considered at the date of the year before the Next Update

NbrTrains is the number of trains of a year, the value in the scenario table

(2) Calculation of annual cost for a generic WBS activity:

$$GeCost = \frac{Cost * Pa * NbrTrains}{NbrG}$$







(3) Calculation of update cost for a class specific WBS activity:

$$ClassUpCost = \frac{Cost * Pa * PaU}{NbrClass} * \sum_{first\ year}^{last\ update} NbrTrains$$

NbrClass is the total number of trains with the class considered at the date of the year before the next update

(4) Calculation of annual cost for a class specific WBS activity:

$$ClassCost = \frac{Cost * Pa * NbrTrains}{NbrClass}$$

(5) Calculation of update cost for a train specific WBS activity:

$$TUpCost = Cost * Pa * PaU * \sum_{first\ year}^{last\ update} NbrTrains$$

(6) Calculation of annual cost for a train specific WBS activity:

$$TCost = Cost * Pa * NbrTrains$$

*Except when NbrTrains < 0, if NbrTrains < 0 the calculation is skip.

8 Maintenance costs calculation

The function MaintCostCal calculates for a fleet of train the maintenance costs for every year

8.1 Definitions / principles

For each year, the function will add up the maintenance costs of a fleet to the results

8.2 Assumptions and constraints

The costs of maintain are in the last column of cost assumption table and in the fourth and the twenty-fourth line.

8.3 Inputs

The function input is the line number of the fleet in scenarios table as an Integer

8.4 Configuration data and parameters

Costs assumption table, simulation table.

8.5 Outputs

The values of maintenance costs (as **Single**) on the line of result table corresponding to the line of scenarios table







8.6 Operation and implementation

To calculate the maintain costs, the function will for each year calculate:

$$MaintCost = \sum Maintain CCS Costs * \sum_{first \ year}^{current \ year} NbrTrains$$

9 Sum

The function **Sum** calculates the sum of years costs specific for

9.1 Definitions / principles

The function browses the result table years by years and sum the acquisition costs, the RTS costs and the maintain costs

9.2 Assumptions and constraints

The calendar of results table begins in column 5

9.3 Inputs

None

9.4 Configuration data and parameters

Scenarios table

9.5 Outputs

Totals of acquisition costs, RTS costs and maintenance costs for each year



