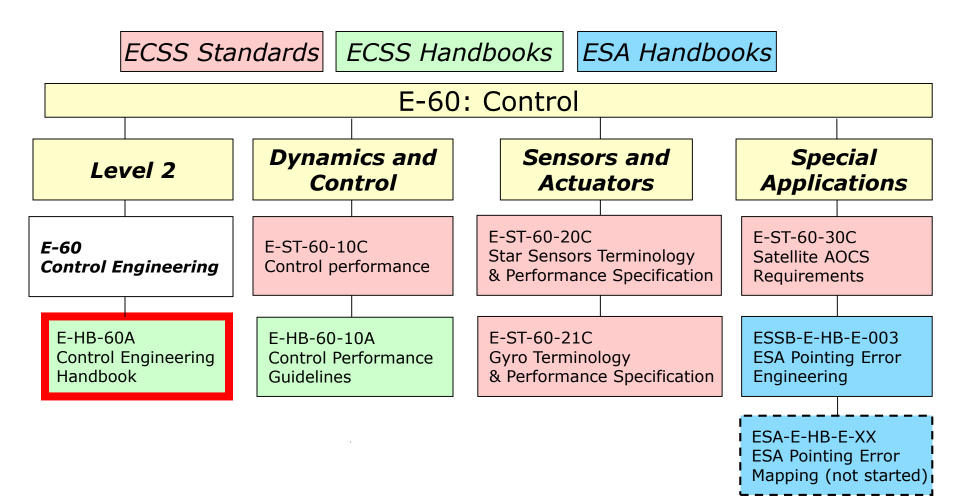


## Standardization training program E-60 discipline: Control

## Control Engineering Handbook ECSS-E-HB-60A

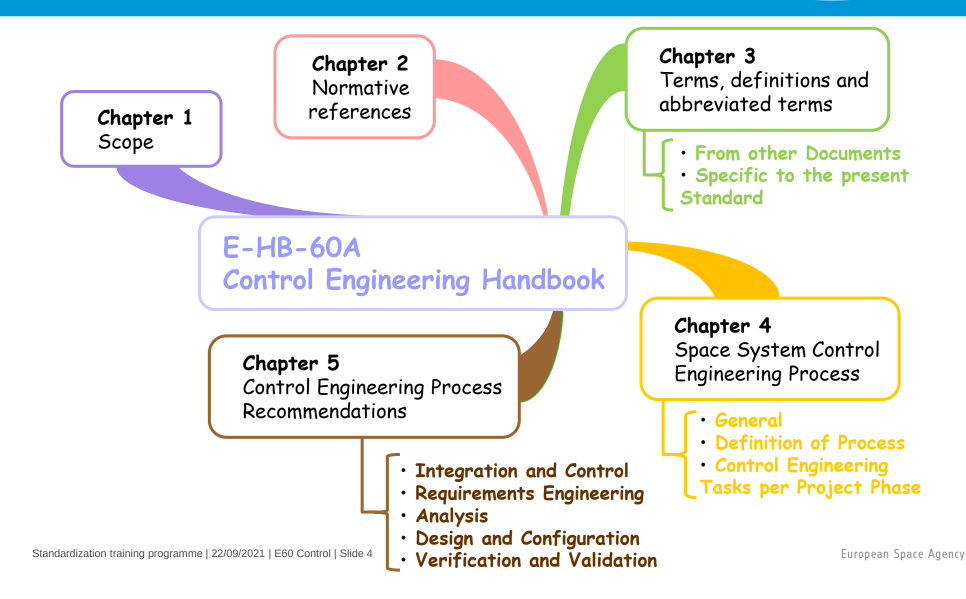
European Space Agency



## Introduction

- This handbook has been adapted from the first document elaborated by the very first Working Group of the E60 branch
  - The initial document was originally published as the Control Engineering Standard ECSS-E-60A in September 2004
  - ECSS Task Force 2 did not recognize it as a standard since it was addressing the control engineering process rather than requirements and decided to replace it with a handbook
- This Control Engineering Handbook was published in Dec 2010
  - This high level document is quite generic since it addresses all systems involving any kind of control (including e.g. thermal control, but not "ground control")
  - It focuses on the specific issues involved in control engineering and is intended to be used as a structured set of systematic engineering provisions
  - Specialised requirements for attitude control and associated equipment will be found in lower level documents such as the Satellite AOCS Requirements Standard or Star Tracker Standard

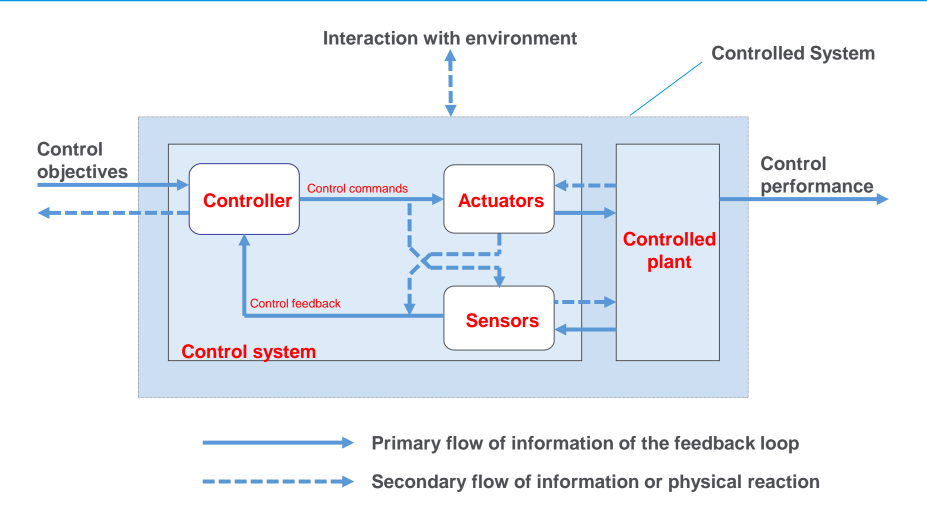
## **Table of contents**



## **Quick insight**

- Chapter 2 contains the normative references
  - High level ECSS documents: Glossary of Terms, Space Engineering Requirements and Process, Space Project Management
- Chapter 3 provides definitions of control-related terms
  - e.g. actuator, autonomy, control, controllability, estimated state, estimator, guidance, robustness, sensor, simulation model, stability, state, etc.
- Chapter 4 describes the space system control engineering process
  - main engineering activities defined and characterized by the following:
  - inputs, tasks to be performed, outputs (including documents), milestones and relationship to the project phases
- Chapter 5 contains recommendations for the engineering activities
  - a checklist of recommendations for tasks to be performed and the associated expected outputs

### **Introduction** General Control Structure



## **4.1.2 Control Engineering Activities**

- From the general control structure introduced previously, control engineering includes, as a minimum:
  - analysis of the mission objectives in order to define the control objectives;
  - requirements analysis and specification
  - analysis and modelling of the controlled plant and its interaction with the environment;
  - analysis, modelling and specification of sensors and actuators (configuration and characteristics) w.r.t. the control requirements;
  - design and configuration of the controller;
  - verification of the control performance;
  - control system related ground operations.
- Consequently control engineering
  - is multidisciplinary
    - cannot be performed without significant insight into at least mechanics, dynamics, the space environment and its effects, digital and analogue electronics, control theory, computer systems and networks, software engineering, and operations;
  - has a strong system aspect
    - significant level of interaction with the system engineering process specified in ECSS-E-ST-10.

## **4.2 Definition of the Control Engineering Process**

Standardization training program E60 discipline: Control

• As part of the system engineering process defined in ECSS-E-ST-10, it can similarly be decomposed into the same engineering activities:

#### - Integration and Control

 integration of the various control related disciplines throughout all project phases towards the total definition and realization of the controlled system (management, planning, database, interface control, risk control, change and non conformance control,...)

#### Requirements Engineering

 proper interpretation of the mission and system requirements, coherent and appropriate derivation of control requirements, definition of lower component or equipment level requirements and continuous supervision of their status and traceability

#### - Design and Configuration

- derivation of a physical control architecture and the controller design capable of meeting the control requirements (supported by proper analyses and trade-offs)
- derivation of all the control budgets with appropriate budget methodology and margin policy
- Analysis
  - performed at all levels and in all domains for the purpose of resolving control related functional and performance requirements, evaluating control design alternatives, consolidating and verifying control performances and complementing tests

#### - Verification and Validation

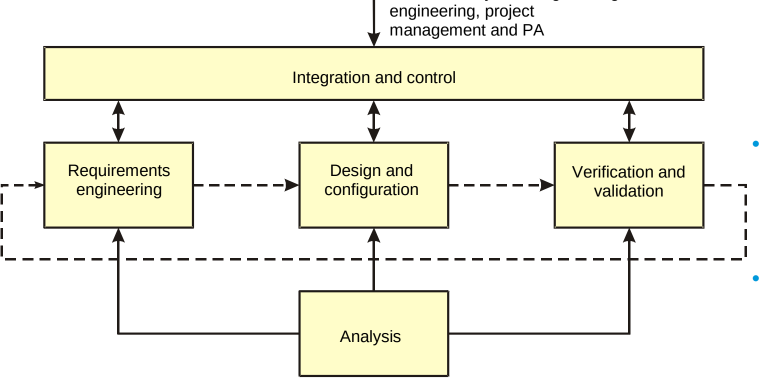
 demonstrates, through a dedicated process, that the controlled system meets its control objectives and requirements

# **4.2 Interaction between Control Engineering activities**

Standardization training program E60 discipline: Control

At various phases of the system development, the control engineering activities are conducted in parallel to support one another in the proper development of the control system and of its components.

Interface to system engineering,



- Iterative between system engineering and lower assembly or equipment level engineering
- Progressive from preliminary design to verification and inflight validation.

## 4.3 Control Engineering Tasks Integration and Control

	Integration and control	Main deliverables
- -	Organization and planning of control engineering activities Contribution to system engineering database Management of interfaces, with other	Phase 0/A: inputs to - System Engineering Plan - cost and schedule estimates - Technology Plan
-	<ul> <li>disciplines, e.g. mechanical engineering and software engineering</li> <li>activities, e.g. procurement and quality assurance</li> <li>Contribution to human factors engineering when humans in the loop</li> <li>Definition of budget and margin philosophy for control</li> </ul>	Phase B: inputs to - System Engineering Plan - cost and schedule estimates
-	Assessment of control technology and cost effectiveness Risk management	Phase C/D: inputs to - system database - operations handbook
-	Engineering support to control components procurement Support to change management involving control	<ul> <li>cost estimates for Phase E/F</li> <li>Phase E/F: updates to</li> </ul>
-	Control engineering capability assessment and resource management	- disposal plan

## 4.3 Control Engineering Tasks Requirements Engineering

	Requirements engineering	Main deliverables
	Generation of control requirements from system and mission	Phase 0/A: inputs to
	requirements	- Project Requirements Documentation
-	Contribution to system requirements to meet control requirements	Phase B: inputs to
		- System and S/S technical specifications
-	Allocation of control requirements to subassemblies or equipment	- lower level technical specifications
	<ul> <li>sensors, actuators and controller H/W</li> </ul>	- Interface Control Documents
-	Definition of control S/W requirements	Phase C/D: updated inputs to
	Definition of control interface requirements between control	- System and S/S technical specifications
-	Definition of control interface requirements between control components	- lower level technical specifications
_	Definition of control operations requirements	- Interface Control Documents
		Phase E/F: inputs to
-	Definition of control verification requirements	- new control related operational
		requirements

## 4.3 Control Engineering Tasks Design and Configuration

	Design and configuration	Main deliverables
-	<ul> <li>Definition of functional control architecture</li> <li>o including functional interfaces</li> </ul>	Phase 0/A:
		- Preliminary control system design and
-	<ul> <li>Definition of operational control architecture</li> <li>o including modes</li> </ul>	analysis report
		Phase B:
-	Definition of physical control architecture	- Control system design report (incl. design
	<ul> <li>including H/W, S/W and human operation</li> </ul>	justification) (DDF, DJF)
-	Design of control concepts and algorithms	- Preliminary control algorithms specification
-	Control design tradeoffs	- Preliminary control system budgets
-	Generation of control budgets	Phase C/D:
		- Final control system design report (DDF, DJF)
-	Contribution to selection and procurement of control	- Final control algorithms specification
	components	- Final control system budgets
-	Contribution to system configuration management	Phase E/F:
		- Controller design updates

## 4.3 Control Engineering Tasks Analysis

Analysis	Main deliverables
<ul> <li>Selection of adequate analysis tools and methodologies</li> <li>Requirements evaluation and budgets breakdown</li> <li>Disturbances evaluation</li> <li>Numerical trade studies         <ul> <li>to support the definition of the control architecture with respect to requirements</li> <li>considering programme imposed constraints such as cost, schedule and risk</li> </ul> </li> <li>Numerical analysis to support the control design</li> <li>Performance verification analysis         <ul> <li>including simulation</li> </ul> </li> <li>Numerical analysis to support inflight evaluation</li> </ul>	<ul> <li>Phase O/A:</li> <li>Control system analyses</li> <li>Phase B:</li> <li>Controlled system analysis report (including simulation models description)</li> <li>Phase C/D:</li> <li>Controlled system analysis report</li> <li>Strategies for the inflight calibration and performance analysis</li> <li>Phase E/F:</li> <li>Inputs to controlled system operational performance report</li> <li>Inputs to payload data evaluation</li> </ul>

## 4.3 Control Engineering Tasks Verification and validation

	Verification and validation	Main deliverables
-	<ul> <li>Definition of control verification and validation strategy</li> <li>o including specification of requirements for test environments</li> </ul>	Phase 0/A: inputs to - development and verification planning
-	<ul> <li>Preliminary verification of performance</li> <li>by analysis or prototyping</li> </ul>	
_	- Final functional and performance verification	Phase B:
• t	<ul> <li>by analysis</li> </ul>	- Controlled system verification plan
-	<ul> <li>Final verification and validation of controlled system</li> <li>H/W, S/W and human operation</li> <li>by hardwareintheloop tests</li> </ul>	- Preliminary controlled system verification
		report
		Phase C/D:
-	Inflight validation of controlled system behaviour	- Controlled system verification report
		- Inputs to inflight verification plan
		Phase E/F: inputs to
		- inflight acceptance report
		- periodic mission reports