
**Space systems — Guidelines to define
the management framework for a
space project**

*Systèmes spatiaux — Lignes directrices pour définir le cadre de
management pour un projet spatial*

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 23462:2014](https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-6494b037687c/iso-23462-2014)

<https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-6494b037687c/iso-23462-2014>



iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 23462:2014](https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-6494b037687c/iso-23462-2014)

<https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-6494b037687c/iso-23462-2014>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2014

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Terms and definitions	1
3 Process to establish the programme/project management framework	2
4 Process implementation requirements	2
4.1 General.....	2
4.2 Establishing the programme/project management framework document.....	2
4.3 Maintaining the programme/project management framework document.....	8
Annex A (informative) Example of table of contents of a programme/project management framework document	10
Bibliography	12

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 23462:2014](https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-6494b037687c/iso-23462-2014)

<https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-6494b037687c/iso-23462-2014>

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received. www.iso.org/patents

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 20, *Aircraft and space vehicles*, Subcommittee SC 14, *Space systems and operations*.

This first edition of ISO 23462 cancels and replaces the first edition of ISO/TR 23462:2007, which has been technically revised.

Introduction

Many documents exist which address programme/project management, and elements of these are also addressed in ISO 14300-1 and ISO 14300-2. This International Standard complements the aforementioned documents by providing an overall concise, single-source approach for establishing the basis for managing a specific programme/project.

The aim of this International Standard is to:

- help the programme/project manager to prepare the programme/project specific management framework, as an input to be used for developing detailed programme/project management plans;
- promote consistency and best practice in an organization;
- minimize planning omissions, thus reducing risks;
- be used as a top-level document, in conjunction with the application of standards in space programme/project management;
- facilitate a harmonized approach to decision-making in the field of space programme/project management.

This International Standard supports the application of ISO 14300-1 and ISO 14300-2.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 23462:2014](https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-6494b037687c/iso-23462-2014)

<https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-6494b037687c/iso-23462-2014>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO 23462:2014

<https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-6494b037687c/iso-23462-2014>

Space systems — Guidelines to define the management framework for a space project

1 Scope

This International Standard provides a framework within which an organization can establish the basis for the development of programme/project management specifications and plans when undertaking the execution of a specific programme/project. It enables the programme/project manager to establish the criteria for programme/project success and to secure the organization's commitment to the programme/project manager's management approach for the overall programme/project and its constituent elements. It includes requirements leading to the establishment of a programme/project management framework, and identification of practices to be applied. Following these requirements also results in traceability of the considerations and decisions on why and how the programme/project is conducted according to its specific characteristics.

This International Standard provides a holistic approach for programme/project managers to apply their organization's programme/project management practices when defining the management framework for programme/project planning. It is based on a systematic method of

- defining the programme/project objectives and success criteria,
- identifying and elaborating the specific characteristics of their programme/project,
- specifying the management elements needed,
- establishing and agreeing the management approaches to be implemented, and
- compiling these into a programme/project management framework document.

This International Standard is applicable to any organization undertaking the execution of space programmes/projects.

2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

2.1

management approach

consideration developed for management elements

Note 1 to entry: Management approaches are used in establishing the programme/project management framework.

2.2

programme management framework

project management framework

collection of management approaches defined for programme/project management elements

Note 1 to entry: The programme/project management framework is used as a reference basis upon which to establish programme/project management plans.

2.3

programme characteristic
project characteristic

description of an attribute, specific to a programme/project

Note 1 to entry: Programme/project characteristics are considered when determining management approaches to the programme/project management elements.

2.4

programme management element
project management element

part of programme/project management, relevant to the setting-up, planning and associated processes, for which the management approaches are elaborated

3 Process to establish the programme/project management framework

The process and the steps involved in the preparation of the programme/project management framework are illustrated in the flowchart in [Figure 1](#).

This flowchart guides the programme/project manager, the project team and other actors through the inter-disciplinary and iterative activities of defining objectives, characterization and planning for the performance of the functions relevant to each identified programme/project management element. The approaches incorporated into the programme/project management framework document, which are subject to agreement by the organization hierarchy, support actors and customers where applicable.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

4 Process implementation requirements

4.1 General

ISO 23462:2014

The requirements in this clause are numbered. Each numbered requirement is composed of the wording of the requirements proper, and accompanied by an explanatory text attached to the general requirement (aim) and to the expected output.

4.2 Establishing the programme/project management framework document

4.2.1 General

The programme/project management framework document preparation shall be performed in accordance with the seven-step process illustrated in [Figure 1](#).

- Aim: to perform systematically the tasks required for the establishment of the programme/project management framework.
- Expected output: programme/project management framework document.

4.2.2 Step 1: Defining programme/project objectives and success criteria

The programme/project manager shall define the mission objectives: overall technical, cost and schedule performance, and the related mission success criteria. This shall include the assessment and comparative analysis of options, taking into account parameters for safety, reliability and quality, aiming at defining as many verifiable requirements at this stage of the project as possible.

- Aim: to ensure that all actors clearly understand the goals of the programme/project.
- Expected output: documented description of the overall programme/project objectives, tied to the mission success criteria.

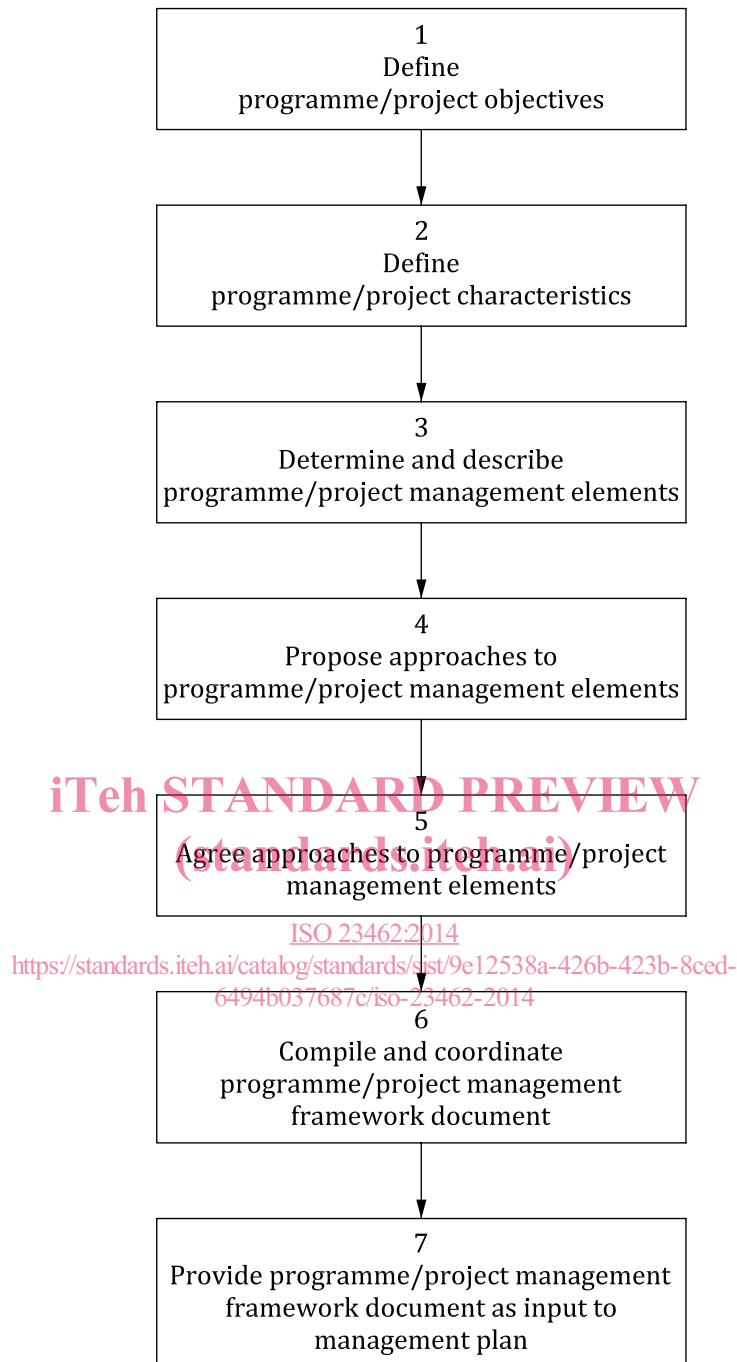


Figure 1 — Process to establish the programme/project management framework

4.2.3 Step 2: Defining programme/project characteristics

The programme/project manager shall identify and describe the characteristics of the programme/project to be taken into account when developing the programme/project management framework document by completing the checklist provided in [Table 1](#). This step shall include the development of complex (theoretical and experimental) substantiation of the basic characteristics of the project, development in coordination with subcontractors the initial data for improvement of the project characteristics, generation of a block diagram of the project and identification of acceptable principles for the management of the project as a whole and its basic components.

- Aim: to facilitate analysis of the programme/project, enabling the selection of the most suitable management approaches to be applied.

— Expected output: list and descriptions of programme/project characteristics.

Table 1 — Example of a programme/project characteristics checklist

Programme/project characteristic	Summary description
Nature of the programme/project	
Mission type	
Product type	
Scope	
Technical risks	
Maturity of project	
Customer requirements and risk to the organization	
Payload types	
Launch site	
Launch vehicle	
Programmatic parameters	
Cost requirements/constraints	
Programme/project duration	
Schedule constraints/criticality	
Resource requirements/constraints	
Contracting approach and contract types	
Programmatic risks	
Programme/project phase	ISO 23462:2014
Operational life	https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ccd-6494b037687c/iso-23462-2014
Management software tools	
Programme/project organization	
External project framework	
Internal project framework	
Industrial complexity	
Other participants	
Political constraints	

Where additional characteristics are considered influential, these should be added to the checklist.

Examples of influential characteristics to be considered could include the following:

- a) nature of the project:
 - experimental or operational mission functions;
 - number of spacecraft in-orbit at one time or for sequential launch;
 - top-level technical elements of spacecraft, e.g. platform, instruments;
 - top-level elements of ground segment; command and control facilities, ground stations, facilities for data processing and distribution;
 - re-use of platform design or of certain subsystems;
 - redundancy philosophy;

- re-use of existing ground segment facilities/infrastructure;
 - use of specific launchers;
 - requirements for operational or data compatibility with other spacecraft;
 - objective to demonstrate new technology;
 - immature technology to be proven during the development process;
- b) programmatic parameters:
- schedule constraints, e.g. trajectory opportunities to astronomical objects, need to be first to market;
 - phasing plan;
 - funding constraints:
 - specific financing schemes and budgetary commitments;
 - policy to be taken on contingency funding;
 - nominal mission lifetime, constraints on actual lifetime, potential for mission extension;
 - principles of compliance to standards addressing issues such as parts quality, criteria for software re-use, verification and test approach, fracture mechanics;
 - procurement approach:
 - direct negotiations;
 - competitive procurement; [ISO 23462:2014](https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-444444444444/iso-23462-2014)
 - intended price-type for the procurements; <https://standards.iteh.ai/catalog/standards/sist/9e12538a-426b-423b-8ced-444444444444/iso-23462-2014>
 - specific contractual requirements;
 - availability and reliability requirements, e.g. for operational missions;
 - utilization of major facilities, including laboratories, test facilities, control rooms and ground station network, site infrastructure, data reception/processing facilities;
 - new facilities investments required;
- c) programme/project organization:
- internal programme/project framework; describe the internal organizational framework within which the project will be executed:
 - statement of where the lead role on the project lies at each phase;
 - statement of who is responsible for satisfying the customer interface during that phase;
 - internal responsibilities for the project and responsibilities in the company organization;
 - distinguishing between support and delegated tasks;
 - external programme/project framework; description of the external organizational framework within which the programme/project will be executed:
 - legal programmatic basis for the project;
 - external approvals needed;