

SLOVENSKI STANDARD oSIST prEN 9239:2023

01-april-2023

Nadomešča:

SIST EN 9239:2016

Aeronavtika - Vodenje programov - Priporočila za obvladovanje tveganja in upravljanje priložnosti

Aerospace series - Programme Management - Recommendations to implement risk management and opportunity management

Luft- und Raumfahrt - Programm-Management - Empfehlungen zur Umsetzung für Risikomanagement und Gelegenheitsmanagement

Série aérospatiale - Management de Programme - Recommandations pour la mise en œuvre du management des risques et du management des opportunités

Ta slovenski standard je istoveten z: prEN 9239

ICS:

03.100.01 Organizacija in vodenje Company organization and

podjetja na splošno management in general

49.020 Letala in vesoljska vozila na Aircraft and space vehicles in

splošno general

oSIST prEN 9239:2023 en,fr,de

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

DRAFT prEN 9239

February 2023

ICS 49.020

Will supersede EN 9239:2016

English Version

Aerospace series - Programme Management -Recommendations to implement risk management and opportunity management

Série aérospatiale - Management de Programme -Recommandations pour la mise en œuvre du management des risques et du management des opportunités Luft- und Raumfahrt - Programm-Management -Empfehlungen zur Umsetzung für Risikomanagement und Gelegenheitsmanagement

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee ASD-STAN.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Cont	ents	Page
Europe	ean foreword	4
Introd	uction	5
1	Scope	7
2	Normative references	
3	Terms and definitions	
4	Principles	
4.1 4.2	Integral part of management of the entire programme Incorporation of risks and opportunities	
4.2.1	Apprehension of risks and opportunities	
4.2.2	Assessment of the risk or opportunity	
4.2.3	Treatment of the risk or opportunity	
4.2.4	Control and monitoring	
4.2.5	Capitalization	
4.2.6	Overall synopsis	
4.3	Transversality	13
4.4	Communication	
5	Risk management (Standards itch ai)	13
5.1	Organizational framework for risk management in the programme	
5.1.1	General	
5.1.2	Leadership	14
5.1.3	Risk management plan	
5.1.4	Context and customer requirements	
5.1.5	Roles and responsibilities	
5.1.6	Resources	
5.1.7	Improvement: maturity of programme risk control process	
5.2	Programme risk management process	
5.2.1 5.2.2	General Step 1: setting up the risk management framework	
5.2.2 5.2.3	Step 2: identifying	
5.2.3 5.2.4	Step 3: analysing	
5.2.5	Step 4: assessing	
5.2.6	Step 5: producing risk reduction scenarios	
5.2.7	Step 6: selecting the scenarios	
5.2.8	Step 7: implementing the risk treatment actions	
5.2.9	Step 8: controlling and monitoring	27
5.2.10	Step 9: capitalizing	28
5.2.11	Communicating	29
6	Opportunity management	30
6.1	Organizational framework for programme opportunity management	
6.1.1	General	
6.1.2	Leadership	
6.1.3	Strategic opportunity management plan	
6.1.4	Context and customer requirements	
6.1.5	Roles and responsibilities	

6.1.6	Resources	32
6.1.7	Improvement: maturity of programme opportunity control process	
6.2	Programme opportunity management process	34
6.2.1	General	34
6.2.2	Step 1: setting up the opportunity management framework	36
6.2.3	Step 2: identifying	
6.2.4	Step 3: analysing	38
6.2.5	Step 4: assessing	
6.2.6	Step 5: producing scenarios for undertaking opportunity control actions	
6.2.7	Step 6: selecting the scenarios	
6.2.8	Step 7: implementing the opportunity treatment actions	
6.2.9	Step 8: controlling and monitoring	
	Step 9: capitalizing	
6.2.11	Communicating	46
Annex	A (informative) List of typical risks by category	48
Annex	B (informative) List of typical opportunities by category	51
Annex	C (informative) Example of risk sheet	53
Annex	D (informative) Example of opportunity sheet	55
Annex	E (informative) Example of qualitative and quantitative assessments	57
Annex	F (informative) Examples of registers	59
F.1	Example of risk register	59
F.2	Example of opportunity register	60
Annex	G (informative) Notable differences between the risk management process and the opportunity management process	61
G.1	Vocabulary differences 1/catalog/standards/sist/77fdbd0f-d524-45c2-90d4-	61
G.2	Differences in the management process	61
Riblio	oranhy	68

European foreword

This document (prEN 9239:2023) has been prepared by the Aerospace and Defence Industries Association of Europe — Standardization (ASD-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this document has received the approval of the National Associations and the Official Services of the member countries of ASD, prior to its presentation to CEN.

This document is currently submitted to the CEN Enquiry.

This document will supersede EN 9239:2016.

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Introduction

Risk management and opportunity management form an integral part of programme management. They are implemented right from the start of the project feasibility stage and continue until material disposal. This document is to be used as a basis, for any given programme, for negotiating the requirements and relationships between customers and suppliers for risk management and opportunity management. EN 9239 complements EN 9200 on programme management.

This document describes the processes to be followed in order to:

- identify and manage risks and opportunities within the programmes;
- maximize benefits for the programme, and also for any associated transverse function;
- construct and implement appropriate action plans.

In this document, risks and opportunities are addressed separately in two different clauses. This is because the contractual, organizational and financial impacts of risk management and of opportunity management may be different. Separate documentation for risk management and opportunity management is recommended, as the respective responsibilities may be entrusted to the same or different people.

The ultimate goal of this document is to contribute to an appropriate definition of programme objectives (including costs, schedules and performances) and to continuously ensure that they are met or enhanced, despite or thanks to events likely to have a negative or positive impact on its progress. The programme director can manage risks and opportunities through the application of methods.

From previous edition EN 9239:2016, the changes mainly concern:

- the separation of risk management and opportunity management and the explanation of this choice in the introduction;
- the terms and definitions: bc5c6b5ed93c/osist-pren-9239-2023
 - addition of terms and definitions associated with opportunity management (including "amplitude", "benefit", "opportunity", etc.);
 - update of the list of defined terms with the addition of new terms (including "detectability", "sheet", "list of typical risks", "matrix", "portfolio", "register", etc.);
- the modification of the overall structure of the document:
 - Clause 4 *Principles* added, common to risks and opportunities;
 - description of the organizational framework and process for risk management in Clause 5, and description of the organizational framework and process for opportunity management in Clause 6 (which mirrors the risk management process);
- compared to the risk management process described in the previous edition:
 - choice to describe the process steps with the following construction: input data / actors / processes / output data;
 - addition of a step 3 *analyzing* (between *identifying* and *assessing*), a step 5 *producing scenarios* (risk reduction and undertaking opportunity control actions) and a step 6 *selecting*

the scenarios. Communication is no longer described as a step because it is meant to be transverse at all steps;

- the addition / removal of some annexes:
 - new Annex B *List of typical opportunities by category* added;
 - former Annex D *Example of 3 colour code criticality and acceptability matrix: general risk mapping* deleted (addressed in the body of the RG);
 - new Annex C and Annex D Example of risk / opportunity sheet added;
 - former Annex F Risk assessment report deleted;
 - former Annex G *Maturity of programme risk management: assessment criteria* deleted;
- the update of the references cited and in the bibliography.

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1 Scope

This document enables the specific needs of the aeronautical, space and defence fields to be met. It can also apply to other fields.

However, the specificity of some fields can lead to the use of existing sectorial standards such as EN 16601-80, *Space project management* — *Risk management* (derived from ECSS-M-80).

This document:

- proposes a framework for implementing organization of risk management and opportunity management within programme management; this framework may serve as a basis for writing risk management specifications and opportunity management specifications;
- describes a process for keeping programme risks within the defined limitations that are considered tolerable; this standard process can be used as a methodological guide for writing the programme risk control plan;
- describes a process for addressing and developing opportunities that have positive consequences on the execution of a programme; this standard process can be used as a methodological guide for writing the strategic programme opportunity control plan;
- recognizes the need for knowledge management in order to capitalize and to share lessons learned with other programmes, as well as the maturity assessment of the risk management and opportunity management processes;
- identifies useful documents for risk management and opportunity management;
- proposes an example of a typical list of risks and opportunities.

2 Normative references ai/catalog/standards/sist/77fdbd0f-d524-45c2-90d4-

There are no normative references in this document.

3 Terms and definitions

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

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp/
- IEC Electropedia: available at https://www.electropedia.org/

3.1

amplitude

level of importance of the opportunity allowing prioritization

Note 1 to entry: The amplitude of an opportunity is often the combination of the consequence in terms of expected benefit and the likelihood (or probability) of occurrence of the opportunity, and possibly other attributes (defined in the opportunity management plan) such as detectability.

3.2

target amplitude

level of importance of the opportunity after implementation of the proposed action plan

Note 1 to entry: The target amplitude is characterized by a target likelihood (probability), a target consequence index, and possibly detectability or another target attribute.

3.3

benefit

significance of the impact of an opportunity

3.4

library of risks and opportunities

set of information documented by the risk management and opportunity management processes (standard sheets, lessons learned, etc.)

3.5

mapping of risks and opportunities

summary of the register obtained by consolidation of risks or of opportunities with the aim of presenting them to aid strategic decision-making

3.6

cause

set of events and situations that are at the origin of the risk or opportunity

3.7

criticality

level of importance of the risk allowing prioritization

oSIST prEN 9239:202

Note 1 to entry: The criticality of a risk is often the combination of the severity and the likelihood (or probability) of occurrence of the risk, and possibly other attributes (defined in the risk management plan) such as detectability.

3.8

detectability

capacity to detect the direct manifestation of a risk or the appearance of one of the causes of a risk or opportunity

Note 1 to entry: Detectability includes the capacity to provide an appropriate response to mitigate the risk or seize the opportunity.

3.9

opportunity sheet

documentation of the characteristics and other parameters of an identified opportunity

Note 1 to entry: An example is available in Annex D.

3.10

risk sheet

documentation of the characteristics and other parameters of an identified risk

Note 1 to entry: An example is available in Annex C.

3.11

severity

significance of the impact of a risk

3.12

impact

effect of a risk or opportunity when it occurs

3.13

list of typical opportunities

identification of generic opportunities to assist with construction of the opportunity register for a programme

Note 1 to entry: The list of consolidated typical opportunities at the company level is based on feedback from the company, from previous or current programs and on the best practices identified in the normative repositories.

Note 2 to entry: See Annex B.

3.14

list of typical risks

identification of generic risks to assist with construction of the risk register for a programme

Note 1 to entry: The list of consolidated typical risks at the company level is based on feedback from the company, from previous or current programs and on the best practices identified in the normative repositories.

Note 2 to entry: See Annex A.

3.15

programme opportunity management

coordinated activities in order to take advantage of the opportunities for a programme

3.16

programme risk management

coordinated activities in order to mitigate the risks for a programme

3.17

opportunity matrix

presentation of the mapping of opportunities characterized according to their amplitude

Note 1 to entry: The amplitude may be represented by a colour code with 3 or 4 values, see Figure 5 in 6.2.5.4.

3.18

risk matrix

presentation of the mapping of risks characterized according to their criticality

Note 1 to entry: The criticality is often represented by a colour code with 3 or 4 values, see Figure 3 in 5.2.5.4.

3.19

level of risk tolerance

criticality value beyond which specific risk mitigation actions are implemented

3.20

opportunity consideration level

amplitude value beyond which specific actions for the opportunity are implemented

3.21

occurrence of a risk or of an opportunity

fact of a risk or of an opportunity occurring

3.22

opportunity

uncertain event or circumstance which can have a positive impact on the achievement of the objectives of the programme

3.23

typical opportunity

generic set of characteristics of opportunities

Note 1 to entry: The definition of typical opportunities supports the identification of the opportunities of a programme.

3.24

risk portfolio

set of identified risk sheets for the programme

3.25

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opportunity portfolio standards.iteh.ai/catalog/standards/sist/77fdbd0f-d524-45c2-90d4-set of identified opportunity sheets for the programme | -pren-9239-2023

3.26

programme

coordinated set of technical, administrative and financial tasks, intended to design, develop, manufacture and use a product or a system, satisfying a need under the best performance, cost and time conditions as well as ensuring the support of it and finally the disposal

Note 1 to entry: All or part of a programme can be designated also in the industrial world and in some normative texts by the words "project", "contract", etc.

Note 2 to entry: When the notion of programme is associated with an overall system, the notion of subprogramme or project is frequently used when addressing the constituents of this system.

3.27

opportunity promoter

person or entity responsible for promoting an opportunity and with the authority to manage it

3.28

risk owner

person or entity responsible for a risk and with the authority to manage it

[SOURCE: ISO/IEC 27000]

3.29

opportunity register

list of identified opportunities in the portfolio, accompanied by their associated key information

Note 1 to entry: An example register is available in F.2.

3.30

risk register

list of identified risks in the portfolio, accompanied by their associated key information

Note 1 to entry: An example register is available in F.1.

3.31

opportunity lessons learned

retrospective analysis of each opportunity managed during the programme, aiming to determine the knowledge that is reusable for opportunity management for the current programme and/or other programmes

3.32

risk lessons learned

retrospective analysis of each risk managed during the programme, aiming to determine the knowledge that is reusable for risk management for the current programme and/or other programmes

3.33 iTeh STANDARD PREVIEW

risk

uncertain event or circumstance which can have a negative impact on the achievement of the objectives of the programme

3.34 oSIST nrFN 9239:2023

residual riskos://standards.iteh.ai/catalog/standards/sist/77fdbd0f-d524-45c2-90d4-

risk remaining after implementation of mitigation actions 39-2023

Note 1 to entry: The residual risk is characterized by a residual criticality determined by a residual likelihood (probability), a residual severity, and possibly detectability or another residual attribute.

3.35

likelihood of a risk or of an opportunity

assessment of the probability or frequency of a risk or of an opportunity occurring

4 Principles

4.1 Integral part of management of the entire programme

Risk management and opportunity management are an integral part of programme management. The risk management and opportunity management success criteria cannot be dissociated from the programme and programme management success criteria.

Risk management and opportunity management require a risk culture and an opportunity culture within the organization. They rely on the involvement of all personnel and the deployment of suitable practices.

Risk management and opportunity management cover each stage of the programme and of the product life cycle.

4.2 Incorporation of risks and opportunities

4.2.1 Apprehension of risks and opportunities

The risks and opportunities can be apprehended by all stakeholders of the programme, organization or their environments. This apprehension of a risk or opportunity is expressed in a statement.

Processes are to be implemented (monitoring and alert system, lessons learned, comparative studies of the competition ("benchmarking"), etc.) to apprehend risks and opportunities. This apprehension may be intuitive and based on listening, observation, critical thinking and openness.

The apprehended statement is then compared with risks and opportunities that have already been identified. If it is new, it is reformulated as a risk or opportunity, and enters into the assessment process.

4.2.2 Assessment of the risk or opportunity

This risk or opportunity is then assessed by the programme team's risk and opportunity managers, in three steps: identification, analysis and assessment.

As the managers and processes for risk management and for opportunity management are technically different, risks and opportunities are addressed separately in this document.

NOTE See Clause 5 for risk management, Clause 6 for opportunity management and Annex G to compare risk and opportunity terminologies and approaches.

4.2.3 Treatment of the risk or opportunity ARD PREVIEW

The risk manager for the programme determines the roles and responsibilities in the treatment of each risk, and the opportunity manager for the programme determines the roles and responsibilities in the treatment of each opportunity.

The treatment is articulated in three steps: elaboration of scenarios, selection of scenarios and implementation.

4.2.4 Control and monitoring

All of the risk management processes and the opportunity management processes are iterative. This entails assessing the effectiveness and efficiency of the scenarios and actions, and making necessary updates.

4.2.5 Capitalization

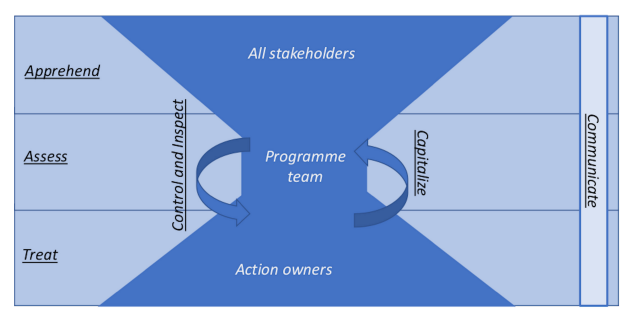
The purpose of capitalization is to take into account the lessons learned, in order to make risk management and opportunity management for current or future programmes more effective.

In particular, capitalization involves the consolidation of these lessons learned.

It is initiated at each step of the risk management and opportunity management processes, and finalized at the closure of the programme or of each of its stages.

4.2.6 Overall synopsis

Figure 1 below presents the principles for incorporation of risks and opportunities, and the actors involved.



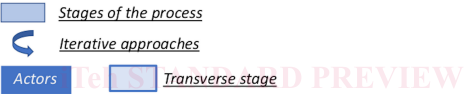


Figure 1 — Principles for incorporation of risks and opportunities

4.3 Transversality

The principle of transversality in all the steps of the risk management and opportunity management processes allows an assessment of the risks and of the opportunities to be validated for all of the actors and stakeholders concerned. In addition, this principle allows duplicates to be avoided and subsidiarity to be ensured.

4.4 Communication

Upward communication, that intended for the customer then that intended for the stakeholders and parties concerned, is to be defined (content, details, nature, frequency of information according to each recipient).

5 Risk management

5.1 Organizational framework for risk management in the programme

5.1.1 General

The programme risk management framework is implemented right from the start of the programme feasibility study and continues through until material disposal. It covers all of the stages in the programme, all of the components and all of the activities.

NOTE Depending on the programme, dismantling can be included in disposal, or can be the subject of a separate programme.

It is based on multidisciplinary skills (legal, technical, financial, logistics, etc.) in order to identify the various aspects of risks and take into account the different points of view.