INTERNATIONAL STANDARD



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Space systems — Experience gained in space projects (Lessons learned) — Principles and guidelines

Systèmes spatiaux — Évaluation de la connaissance pratique — Principes et lignes directrices

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Contents

Forewo	ord	iv
Introductionv		
1	Scope	.1
2 2.1 2.2 2.3 2.4 2.5	The role of a lessons learned activity General Identification and collection Analysis, classification and issuing of recommendations Recording Information availability	.1 .2 .2 .2
3 3.1 3.2	Lessons learned management The main applications of the lessons learned Information sources for the lessons learned	.2
4 4.1 4.2 4.3	The lessons learned process General Process steps Description of lessons learned process steps	.3 .3
5 5.1 5.2	Content of the lessons learned record. General	.5 .5 .5
6 6.1 6.2 6.3	Lessons learned implementation ISO 16192:2010 Generalhttps://standards.iteh.ai/catalog/standards/sist/bc1cee0c-e412-4e21-98a7- Application	.6
7	Effectiveness of the lessons learned process	.6
Annex	A (informative) Lessons learned process	.7
Annex	B (informative) Generic lessons learned forms	.8
Annex	C (informative) Short lessons learned form	11
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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 16192 was prepared by Technical Committee ISO/TC 20, *Aircraft and space vehicles*, Subcommittee SC 14, *Space systems and operations*.

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Introduction

In order to improve the quality of products and to work efficiently, it is important to consider past experiences and how the knowledge of those experiences is transmitted. The aim is to decrease errors (in terms of both quantity and gravity), improve working methods and decrease risks of nonconformity to specified objectives (management, technical, quality, costs and schedules).

In the process of lessons learned, future space projects or programmes are intended to draw benefit from past experience, by capturing and communicating knowledge from the past through recording, classifying and making the information available.

An efficient processing of lessons learned is considered essential for

- ongoing efficiency and quality improvement inside any organization, and
- successful project management.

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Space systems — Experience gained in space projects (Lessons learned) — Principles and guidelines

1 Scope

This International Standard outlines lessons learned principles and guidelines that are applicable in all space project activities (management, technical, quality, cost and schedule).

The application of this International Standard is intended to be included in the supplier quality management system, but can be tailored in individual contracts as agreed by the customer and supplier, depending on

- the content of each project (size, technological level and novelty, particular organization, participants, etc.), and
- the interest and usefulness of the related information.

The lessons learned information can result from any situations which might be encountered in similar contexts for future projects, i.e.

- undesirable experiences that need to be avoided;
- <u>ISO 16192:2010</u>
- strategies, rules, principles of design, validation, tests and operations that proved to be successful or necessary.
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This International Standard neither endorses nor recommends the transmission of company proprietary information to external entities as part of a lessons learned process.

Implementing a formal lessons learned process as outlined in this International Standard makes it possible to capture and benefit from this information.

The lessons learned activity is an important contribution to the processing of the preventive and corrective actions specified in ISO 9001 and ISO 17666.

This International Standard also provides lessons learned processes and suggested lessons learned forms.

2 The role of a lessons learned activity

2.1 General

The main activities of a lessons learned process are as follows:

- a) to identify and collect,
- b) to analyse, classify and issue recommendations,
- c) to record, and
- d) to make information available.

The outputs of the activity are as follows:

- root event background,
- lessons learned, and
- recommendations.

2.2 Identification and collection

The lessons learned are established by identifying the knowledge acquired from experiences relative to the organization and the management of a project.

2.3 Analysis, classification and issuing of recommendations

Rough data, information, or experiences that have been identified and collected should be analysed for lessons learned cases or events.

Lessons learned should be classified by type, e.g. management, safety, quality, engineering and programme phase.

The recommendations related to a lesson learned (e.g. causes of anomalies, rules of design) should be included in appropriate standards or reference documents.

2.4 Recording iTeh STANDARD PREVIEW

The lessons learned outputs should be recorded by the organization in a database. This information includes at least the following:

— facts,

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- cause,
- consequence, and
- recommendations for future action.

2.5 Information availability

Information should be made available, as necessary, by referring to a collection of data and by consulting a shared database. External provision of data should be in accordance with agreements between the customer and supplier. This database should include any information considered by the participants to be useful for ongoing or future project activities.

The database should be searchable by domain, type of project, period and type of anomaly.

3 Lessons learned management

3.1 The main applications of the lessons learned

Lessons learned should be systematically applied in the following situations:

a) before the start of a space project;

EXAMPLE Information about costs and duration, technical performance and quality of previous projects are made available to a new project.

b) transition from one phase to another phase;

EXAMPLE The lesson learned during phase B (definition phase) or C (development phase) is that a qualification of an advanced technology is followed by specific inspection during manufacturing.

c) when the results from one project could benefit another coexisting project;

EXAMPLE The lesson learned from analysis of a component in a given project is directly beneficial to another project.

d) when the knowledge of one field can benefit another.

EXAMPLE The lessons learned from analysis of defects or failures during integration and tests result in improvement of the specifications of a contract.

3.2 Information sources for the lessons learned

The search for useful information is an essential step to developing lessons learned.

Suggested sources of useful information include the following:

- opinions of specialists and experts;
- documented conclusions of specialists and experts;
- technical reports, actions and recommendations resulting from reviews;
- nonconformances reports; (standards.iteh.ai)
- failure analysis reports;
 - ISO 16192:2010
- assessments of success in meeting project objectives (at the end of a project);
- documented results of operation of models of space engineering, or results of space mission, or both;
- feedback from customers;
- alerts;
- accidents, mishaps, incidents and close calls;
- risk assessments.

4 The lessons learned process

4.1 General

Annex A provides a summary of the process in three phases with related outputs.

The process is detailed in 4.3.1 to 4.3.7 in seven steps.

4.2 Process steps

The lessons learned process is optimized by implementing a common methodology of definition, classification, description and registration.

The lessons learned process can be broken down into seven fundamental steps (see Figure 1).

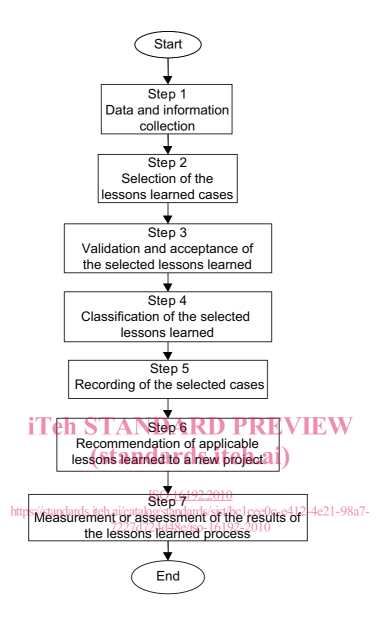


Figure 1 — Steps of lessons learned process

4.3 Description of lessons learned process steps

4.3.1 Data and information collection

Pertinent information is acquired directly from positive and negative experiences relative to the organization and management of a project. Company proprietary information should be collected but should not be transmitted to external entities in a lessons learned process.

4.3.2 Selection of the lessons learned cases

Not all the technical experiences, occurrences, or events during a project have the same interest or importance. It is necessary to select the most significant occurrences, experiences or events, and to translate them into proposed lessons learned.

4.3.3 Validation and acceptance of the selected lessons learned

The lessons learned cases or events to be recorded in the database should be reviewed, validated and accepted (approved) by a defined method, i.e. by a "lessons learned committee" or any similar organization. An assessment should be made as to the acceptability of the proposed case or event, prior to ruling on the lessons to be drawn and describing the actions needed to decrease the risk of occurrence of the problems.

The responsibility for, and frequency of, examining potential lessons learned should be defined.

4.3.4 Classification of the selected lessons learned

After acceptance, the classification of selected cases should be completed with appropriate key words or phases.

4.3.5 Recording of the selected cases

Before recording, the proposal should be checked. After validation, the database should be updated.

4.3.6 Recommendation of applicable lessons learned to a new project

The selected applicable lessons learned should be collected in reference documents, or included in standard documents.

4.3.7 Measurement or assessment of the results of the lessons learned process

Lessons learned results should be assessed in terms of costs, schedules and technical performance.

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5 Content of the lessons learned record ISO 16192:2010

5.1 General https://standards.itch.ai/catalog/standards/sist/bc1cee0c-e412-4e21-98a7-

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The lessons learned record should contain at least four parts:

- a) a brief description of the experience or event;
- b) one or more lessons that may be taken from the experience or event;
- c) for each lesson, one or more associated recommendations, in order to prevent a recurrence of the associated negative experience or to promote or enhance the recurrence of the associated positive experience;
- d) for each recommendation accepted under 4.3.3, actions to be performed to implement the recommendation.

5.2 Detailed content

5.2.1 General

The detailed content in 5.2.2 to 5.2.4 is recommended for the lessons learned record.

5.2.2 Background of the root event

This part of the record should include the following:

- a heading intended for reference (fact);
- a synthesis of any investigations carried out;