

SLOVENSKI STANDARD SIST EN 60300-3-12:2011

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Dependability management - Part 3-12: Application guide - Integrated logistic support (IEC 60300-3-12:2011)

Zuverlässigkeitsmanagement - Teil 3-12: Anwendungsleitfaden 1 Integrierte logistische Unterstützung (IEC 60300-3-12:2011) (standards.iteh.ai)

Gestion de la sûreté de fonctionnement Partie 3+120 Guide d'application - Soutien logistique intégré (CEIp60300+3+12:2014)/standards/sist/b74e6bae-acbe-4fec-8f96-49833ba1710d/sist-en-60300-3-12-2011

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21.020 Značilnosti in načrtovanje Characteristics and design of

strojev, aparatov, opreme machines, apparatus,

equipment

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English version

Dependability management -Part 3-12: Application guide -Integrated logistic support (IEC 60300-3-12:2011)

Gestion de la sûreté de fonctionnement -Partie 3-12: Guide d'application -Soutien logistique intégré (CEI 60300-3-12:2011) Zuverlässigkeitsmanagement -Teil 3-12: Anwendungsleitfaden -Integrierte logistische Unterstützung (IEC 60300-3-12:2011)

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This European Standard was approved by CENELEC on 2011-03-24. CENELEC 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.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

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CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

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Foreword

The text of document 56/1398/FDIS, future edition 2 of IEC 60300-3-12, prepared by IEC TC 56, Dependability, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 60300-3-12 on 2011-03-24.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN and CENELEC shall not be held responsible for identifying any or all such patent rights.

This European Standard supersedes EN 60300-3-12:2004.

EN 60300-3-12:2011 includes the following significant technical changes with respect to EN 60300-3-12:2004:

- provision of a better overview of the whole ILS process;
- updating of the document to align with associated dependability standards that were introduced after EN 60300-3-12:2004.

The following dates were fixed:

 latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement

(dop) 2011-12-24

latest date by which the national standards conflicting PREVIEW with the EN have to be withdrawn (standards.iteh.ai)
 (dow) 2014-03-24

Annex ZA has been added by CENELEC.

<u>SIST EN 60300-3-12:2011</u> https://standards.iteh.ai/catalog/<u>standards/sist/b</u>74e6bae-acbe-4fec-8f96-49833ba1710d/sist-en-60300-3-12-2011

Endorsement notice

The text of the International Standard IEC 60300-3-12:2011 was approved by CENELEC as a European Standard without any modification.

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

 ${\sf NOTE}$ When an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC 60050-191	-	International Electrotechnical Vocabulary (IEV) - Chapter 191: Dependability and quality of service	-	-
IEC 60300-3-1	-	Dependability management - Part 3-1: Application guide - Analysis techniques for dependability - Guide on methodology	EN 60300-3-1	-
IEC 60300-3-2	- iT	Dependability management - Part 3-2: Application guide - Collection of dependability data from the field R R V R	EN 60300-3-2	-
IEC 60300-3-3	-	Dependability management - Part 3-3: Application guide Life cycle costing	EN 60300-3-3 g	-
IEC 60300-3-4	- https://st	Dependability management - Part 3-4: Application guide 2 Guide to the application of dependability requirements for the second s	EN 60300-3-4 ec-8f96-	-
IEC 60300-3-10	-	49833ba1710d/sist-en-60300-3-12-2011 Dependability management - Part 3-10: Application guide - Maintainability	-	-
IEC 60300-3-11	-	Dependability management - Part 3-11: Application guide - Reliability centred maintenance	EN 60300-3-11	-
IEC 60300-3-14	-	Dependability management - Part 3-14: Application guide - Maintenance and maintenance support	EN 60300-3-14	-
IEC 60300-3-16	-	Dependability management - Part 3-16: Application guide - Guidelines for specification of maintenance support services	EN 60300-3-16	-
IEC 60706-2	-	Maintainability of equipment - Part 2: Maintainability requirements and studies during the design and development phase	EN 60706-2	-
IEC 60706-3	-	Maintainability of equipment - Part 3: Verification and collection, analysis and presentation of data	EN 60706-3	-
IEC 60706-5	-	Maintainability of equipment - Part 5: Testability and diagnostic testing	EN 60706-5	-
IEC 60812	-	Analysis techniques for system reliability - Procedure for failure mode and effects analysis (FMEA)	EN 60812	-
IEC 61160	-	Design review	EN 61160	-

EN 60300-3-12:2011

- 4 -

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC 62402	-	Obsolescence management - Application guide	EN 62402	-
IEC 62508	-	Guidance on human aspects of dependability	EN 62508	-

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Edition 2.0 2011-02

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Dependability management FANDARD PREVIEW Part 3-12: Application guide Integrated logistic support

Gestion de la sûreté de fonctionnement <u>1-3-12:2011</u>

Partie 3-12: Guide d'application <u>1-3-12:2011</u>

Soutien logistique intégré <u>106-</u>

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CONTENTS

FOI	REWC	DRD	. 5
INT	RODU	UCTION	. 7
1	Scop	e	.8
2	Norm	native references	. 8
3	Term	s, definitions and abbreviations	.9
	3.1	Terms and definitions	. 9
	3.2	Abbreviations	10
4	Princ	siples of integrated logistic support (ILS)	11
	4.1	ILS objectives	11
	4.2	Application of ILS	11
	4.3	Elements of ILS	12
	4.4	Structure of ILS	13
5	Planr	ning and management of ILS	15
	5.1	General	15
	5.2	Management structure and responsibilities	15
	5.3	Controlling documentation and review processes	16
		5.3.1 Planning documentation	16
		5.3.2 Recommended review proceduresP.R.E.V.I.E.V.	16
		5.3.3 Identification of supportability issues	16
6			
7	Custo	omer profile constraints and supportability factors	18
	7.1	Generalhttps://standards.iteh.ai/catalog/standards/sist/b/74e6bae-aebe-4fee-8f96	
	7.2	Customer profile constraints1710d/sist-en-60300-3-12-2011	18
	7.3	Supportability factors	
		7.3.1 Logistic support harmonization	19
		7.3.2 Logistic support improvement (LSI)	20
		7.3.3 Technological opportunities to improve logistic support	
		7.3.4 Supportability options	
	7.4	Supportability factors report	
8	Ident	ification of maintenance and logistic support activities	21
	8.1	Purpose and process	21
	8.2	Identifying options	
	8.3	Factors influencing a trade-off study2	
	8.4	Establishing the criteria to conduct a trade-off study2	
	8.5	Conducting a trade-off study	
	8.6	Trade-off study reports	
9		stigation of maintenance activities and determination of LSA activities2	
	9.1	General	
	9.2	Maintenance support task (MST)	
		9.2.1 General	
		9.2.2 Maintenance support task process	
		9.2.3 LSA database	
	0.0	9.2.4 Outputs	
	9.3	Potential impact on existing logistic support for new items	
		9.3.1 General	29

		9.3.2	Activity description	29
	9.4	Post-pro	duction support (PPS)	30
		9.4.1	General	30
			Activity description	
			Post-production support (PPS) plan	
10	Verifi	cation of	logistic supportability	31
	10.1	General		31
	10.2	Logistic	support acceptance strategy	31
			ng of field data	
11	ILS o	utputs		33
	11.1	General		33
	11.2	Outputs	used to influence the design process	34
	11.3	Outputs	used to identify or provide the logistic support elements	34
		11.3.1	General	
		11.3.2	Maintenance plan	34
		11.3.3	Personnel	
		11.3.4	Training and certification	
		11.3.5	Provisioning of spares	
		11.3.6	Support equipment	
		11.3.7	Technical documentation. Facilities STANDARD PREVIEW	36
		11.3.8		
		11.3.9	Packaging, handling, storage and transportation (PHS&T)	36
		11.3.10		
12			<u>SIST-EN 60300-3-12:2011</u>	
			https://standards.iteh.ai/catalog/standards/sist/b74e6bae-acbe-4fec-8f96-	
			es with other databases/d/sist-en-60300-3-12-2011	
			g of the database	
			of data	
		•	ration management of the LSA database	
_		•	ration management of the data within the LSA database	
		`	ive) Illustrative examples of LSA activities	40
			ive) Illustrative example of trade-off analysis emanating from the	4.4
			gn and logistic support options series of activities	
			ive) Examples of LSA database	
Bibl	liograp	ohy		50
Figu	ure 1 -	- Structu	re of ILS	13
Figu	ure 2 -	- Interrel	ationship of LSA analyses and other design activities	14
Figu	ure 3 -	- Applica	bility of LSA activities by life cycle phases	17
_			cation of maintenance and logistic support activities	
-			nance support task	
rigi	ле о -	- restan	d evaluation procedure	32
Tab	le A.1	– Illustra	ative example of customer profile – Constraints data	40
Tab	le A.2	? – Illustra	ative example of logistic standardization analysis	40
			ative example of logistic improvement analysis (photocopier test acement for G1)	41

Table A.4 – Illustrative example of logistic technological opportunity analysis to improve or reduce logistic requirements	41
Table A.5 – Illustrative example of logistic support characteristics calculated from supportability factors analysis	42
Table A.6 – Illustrative example of initial supportability and logistic support requirements emanating from the customer profile – Constraints and supportability factors	43
Table B.1 – Example of a simple scoring system	44
Table B.2 – Illustrative example of trade-off analysis	45
Table C.1 – Selected data element definitions	47

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

DEPENDABILITY MANAGEMENT -

Part 3-12: Application guide – Integrated logistic support

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
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International Standard IEC 60300-3-12 has been prepared by IEC technical committee 56: Dependability.

This second edition cancels and replaces the first edition published in 2001 and constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- provision of a better overview of the whole ILS process;
- updating of the document to align with associated dependability standards that were introduced after the previous edition.

- 6 **-**

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The text of this standard is based on the following documents:

FDIS	Report on voting
56/1398/FDIS	56/1410/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all the parts in the IEC 60300 series, under the general title, *Dependability* management, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed.
- · withdrawn,
- · replaced by a revised edition, or
- · amended.

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-7-

INTRODUCTION

The successful operation of an item in service depends to a large extent upon the effective acquisition and management of logistic support in order to achieve and sustain the required levels of performance and customer satisfaction over the entire life cycle.

Logistic support encompasses the activities and resources required to permit operation and maintain an item (hardware and software) in service. Logistic support covers maintenance, manpower and personnel, training, spares, technical documentation, packaging, handling, storage and transportation, logistic support resources and disposal. In most cases, maintenance support is considered to be synonymous with logistic support. Logistic support may also include operational tasks but the differentiation between operational and maintenance tasks varies with industry and individual practices.

The cost of logistic support is a major contributor to the life cycle costing (LCC) of an item and increasingly, customers are making purchase decisions based on life cycle cost rather than initial purchase price alone. Logistic support considerations may therefore have a major impact on item sales by ensuring that the item can be operated and supported at an affordable cost and that all the necessary resources have been provided to fully support the item so that it meets the customer requirements.

Quantification of logistic support costs allows the manufacturer to define the logistic support cost elements and evaluate the warranty implications. This provides the opportunity to reduce risk and allows logistic support costs to be set at competitive rates

Integrated logistic support (ILS) is a management method by which all the logistic support services required by a customer can be brought together in a structured way and in harmony with an item. ILS should be applied to ensure that supportability considerations influence the concept and design of an item and to ensure that logistic support arrangements are consistent with the design and each other throughout the item's life!e6bae-acbe-4fcc-8f96-

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The successful application of ILS will result in a number of customer and supplier benefits. For the customer, these can include increased satisfaction, lower logistic support costs, greater availability and lower life cycle costs. For the supplier, benefits can include lower logistic support costs, a better and more saleable item with fewer item modifications due to supportability deficiencies.

This part of IEC 60300 provides guidance on the minimum activities necessary to implement an effective ILS management system for a wide range of commercial suppliers.

DEPENDABILITY MANAGEMENT -

Part 3-12: Application guide – Integrated logistic support

1 Scope

This part of IEC 60300 is an application guide for establishing an integrated logistic support (ILS) management system.

It is intended to be used by a wide range of suppliers including large and small companies wishing to offer a competitive and quality item which is optimized for the purchaser and supplier for the complete life cycle of the item.

It also includes common practices and logistic data analyses that are related to ILS.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60050-191, International Electrotechnical Vocabulary – Chapter 191: Dependability and quality of service SIST EN 60300-3-12:2011

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IEC 60300-3-1, Dependability 49 management-en-60 Part 3-3-7:01 Application guide – Analysis techniques for dependability - Guide on methodology

IEC 60300-3-2, Dependability management – Part 3-2: Application guide – Collection of dependability data from the field

IEC 60300-3-3, Dependability management – Part 3-3: Application guide – Life cycle costing

IEC 60300-3-4 Dependability management – Part 3-4: Application guide – Guide to the specification of dependability requirements

IEC 60300-3-10, Dependability management – Part 3-10: Application guide – Maintainability

IEC 60300-3-11, Dependability management – Part 3-11: Application guide – Reliability centred maintenance

IEC 60300-3-14, Dependability management – Part 3-14: Application guide – Maintenance and maintenance support

IEC 60300-3-16, Dependability management – Part 3-16: Application guide – Guidelines for specification of maintenance support services

IEC 60706-2, Maintainability of equipment – Part 2: Maintainability requirements and studies during the design and development phase

IEC 60706-3, Maintainability of equipment – Part 3: Verification and collection, analysis and presentation of data

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-9-

IEC 60706-5, Maintainability of equipment - Part 5: Testability and diagnostic testing

IEC 60812, Analysis techniques for system reliability – Procedure for failure mode and effects analysis (FMEA)

IEC 61160, Design review

IEC 62402, Obsolescence management – Application guide

IEC 62508, Guidance on human aspects of dependability

3 Terms, definitions and abbreviations

For the purposes of this document, the terms and definitions given in IEC 60050-191, as well as the following terms and definitions, apply.

3.1 Terms and definitions

3.1.1

design life

period during which an item is expected to perform according to the technical specifications to which it was produced

NOTE The specification should define the environment, usage and level of logistic support. The period may be time related, distance related or number of cycles related.

3.1.2

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integrated logistic support

ILS

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management method by which all the logistic support services required by a customer can be brought together in a structured way and in harmony with an item

3.1.3

item

part, component, device, functional unit, equipment, subsystem or system that can be individually considered

NOTE 1 An item may consist of hardware, software, people or any combination thereof.

NOTE 2 In French the term "individu" is used mainly in statistics.

NOTE 3 A group of items, e.g. a population of items or a sample, may itself be considered as an item.

3.1.4

line replaceable item

LRI

replaceable hardware or software item which can be replaced directly on the equipment.

NOTE LRI is sometimes referred to as line replaceable unit (LRU).

3.1.5

logistic support

all material and resources required to permit the operation and undertake the maintenance of an item including both hardware and software

3.1.6

logistic support analysis

LSA

selective application of a range of activities undertaken to assist in complying with supportability and other ILS objectives