



BSI Standards Publication

# **Railway applications — Communication, signalling and processing systems — Software for railway control and protection systems**

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## National foreword

This British Standard is the UK implementation of EN 50128:2011+A1:2020, incorporating corrigendum February 2014. It supersedes BS EN 50128:2011, which is withdrawn.

It should be noted that this standard is presently undergoing further revision to expand its remit to cover software applications within the context of the whole railway system, including, but not limited to, rolling stock, fixed installations as well as signalling systems. When revised it is planned that EN 50128 will become a part of the new suite of EN 50126 railway standards.

The UK participation in its preparation was entrusted to Technical Committee GEL/9, Railway Electrotechnical Applications.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

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NORME EUROPÉENNE  
EUROPÄISCHE NORM

**EN 50128:2011+A1**

February 2020

ICS 35.240.60; 45.020; 93.100

English version

**Railway applications -  
Communication, signalling and processing systems -  
Software for railway control and protection systems**

Applications ferroviaires -  
Systèmes de signalisation, de  
télécommunication et de traitement -  
Logiciels pour systèmes de commande et  
de protection ferroviaire

Bahnanwendungen -  
Telekommunikationstechnik,  
Signaltechnik und  
Datenverarbeitungssysteme -  
Software für Eisenbahnsteuerungs- und  
Überwachungssysteme

This European Standard was approved by CENELEC on 2011-04-25. 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.

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Europäisches Komitee für Elektrotechnische Normung

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## European foreword

This European Standard was prepared by SC 9XA, Communication, signalling and processing systems, of Technical Committee CENELEC TC 9X, Electrical and electronic applications for railways. .

It was submitted to the Formal Vote and was approved by CENELEC as EN 50128 on 2011-04-25.

This document supersedes EN 50128:2001.

The main changes with respect to EN 50128:2001 are listed below:

- requirements on software management and organisation, definition of roles and competencies, deployment and maintenance have been added;
- a new clause on tools has been inserted, based on EN 61508-2:2010;
- tables in Annex A have been updated.

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.

The following dates were fixed:

- |  |       |            |
|--|-------|------------|
| – latest date by which the EN has to be implemented<br>at national level by publication of an identical<br>national standard or by endorsement | (dop) | 2012-04-25 |
| – latest date by which the national standards conflicting<br>with the EN have to be withdrawn  | (dow) | 2017-04-25 |

This European Standard should be read in conjunction with EN 50126-1:1999 "*Railway applications – The specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) – Part 1: Basic requirements and generic process*" and EN 50129:2003 "*Railway applications – Communication, signalling and processing systems – Safety related electronic systems for signalling*".

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## Foreword to amendment A1

This document (EN 50128:2011/A1:2020) has been prepared by CLC/SC 9XA  
"Communication, signalling and processing systems".

The following dates are fixed:

- |   |       |            |
|---|-------|------------|
| • latest date by which this document has to be<br>implemented at national level by publication of an<br>identical national standard or by endorsement | (dop) | 2020-08-07 |
| • latest date by which the national standards<br>conflicting with this document have to be<br>withdrawn   | (dow) | 2020-08-07 |

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

This document has been prepared under a mandate given to CENELEC by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For the relationship with EU Directive(s) see informative Annex ZZ, which is an integral part of this document.



## Introduction

This European Standard is part of a group of related standards. The others are EN 50126-1:1999 "*Railway applications – The specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) – Part 1: Basic requirements and generic process*" and EN 50129:2003 "*Railway applications – Communication, signalling and processing systems – Safety related electronic systems for signalling*".

EN 50126-1 addresses system issues on the widest scale, while EN 50129 addresses the approval process for individual systems which can exist within the overall railway control and protection system. This European Standard concentrates on the methods which need to be used in order to provide software which meets the demands for safety integrity which are placed upon it by these wider considerations.

This European Standard provides a set of requirements with which the development, deployment and maintenance of any safety-related software intended for railway control and protection applications shall comply. It defines requirements concerning organisational structure, the relationship between organisations and division of responsibility involved in the development, deployment and maintenance activities. Criteria for the qualification and expertise of personnel are also provided in this European Standard.

The key concept of this European Standard is that of levels of software safety integrity. This European Standard addresses five software safety integrity levels where 0 is the lowest and 4 the highest one. The higher the risk resulting from software failure, the higher the software safety integrity level will be.

This European Standard has identified techniques and measures for the five levels of software safety integrity. The required techniques and measures for software safety integrity levels 0-4 are shown in the normative tables of Annex A. In this version, the required techniques for level 1 are the same as for level 2, and the required techniques for level 3 are the same as for level 4. This European Standard does not give guidance on which level of software safety integrity is appropriate for a given risk. This decision will depend upon many factors including the nature of the application, the extent to which other systems carry out safety functions and social and economic factors.

It is within the scope of EN 50126-1 and EN 50129 to define the process of specifying the safety functions allocated to software.

This European Standard specifies those measures necessary to achieve these requirements.

EN 50126-1 and EN 50129 require that a systematic approach be taken to

- a) identify hazards, assessing risks and arriving at decisions based on risk criteria,
- b) identify the necessary risk reduction to meet the risk acceptance criteria,
- c) define an overall System Safety Requirements Specification for the safeguards necessary to achieve the required risk reduction,
- d) select a suitable system architecture,
- e) plan, monitor and control the technical and managerial activities necessary to translate the System Safety Requirements Specification into a Safety-Related System of a validated safety integrity.

As decomposition of the specification into a design comprising safety-related systems and components takes place, further allocation of safety integrity levels is performed. Ultimately this leads to the required software safety integrity levels.

The current state-of-the-art is such that neither the application of quality assurance methods (so-called fault avoiding measures and fault detecting measures) nor the application of software fault tolerant approaches can guarantee the absolute safety of the software. There is no known way to prove the absence of faults in reasonably complex safety-related software, especially the absence of specification and design faults.

The principles applied in developing high integrity software include, but are not restricted to

- top-down design methods,
- modularity,
- verification of each phase of the development lifecycle,
- verified components and component libraries,
- clear documentation and traceability,
- auditable documents,
- validation,
- assessment,
- configuration management and change control and
- appropriate consideration of organisation and personnel competency issues.

The System Safety Requirements Specification identifies all safety functions allocated to software and determines their system safety integrity level. The successive functional steps in the application of this European Standard are shown in Figure 1 and are as follows:

- a) define the Software Requirements Specification and in parallel consider the software architecture. The software architecture is where the safety strategy is developed for the software and the software safety integrity level (7.2 and 7.3);
- b) design, develop and test the software according to the Software Quality Assurance Plan, software safety integrity level and the software lifecycle (7.4 and 7.5);
- c) integrate the software on the target hardware and verify functionality (7.6);
- d) accept and deploy the software (7.7 and 9.1);
- e) if software maintenance is required during operational life then re-activate this European Standard as appropriate (9.2).

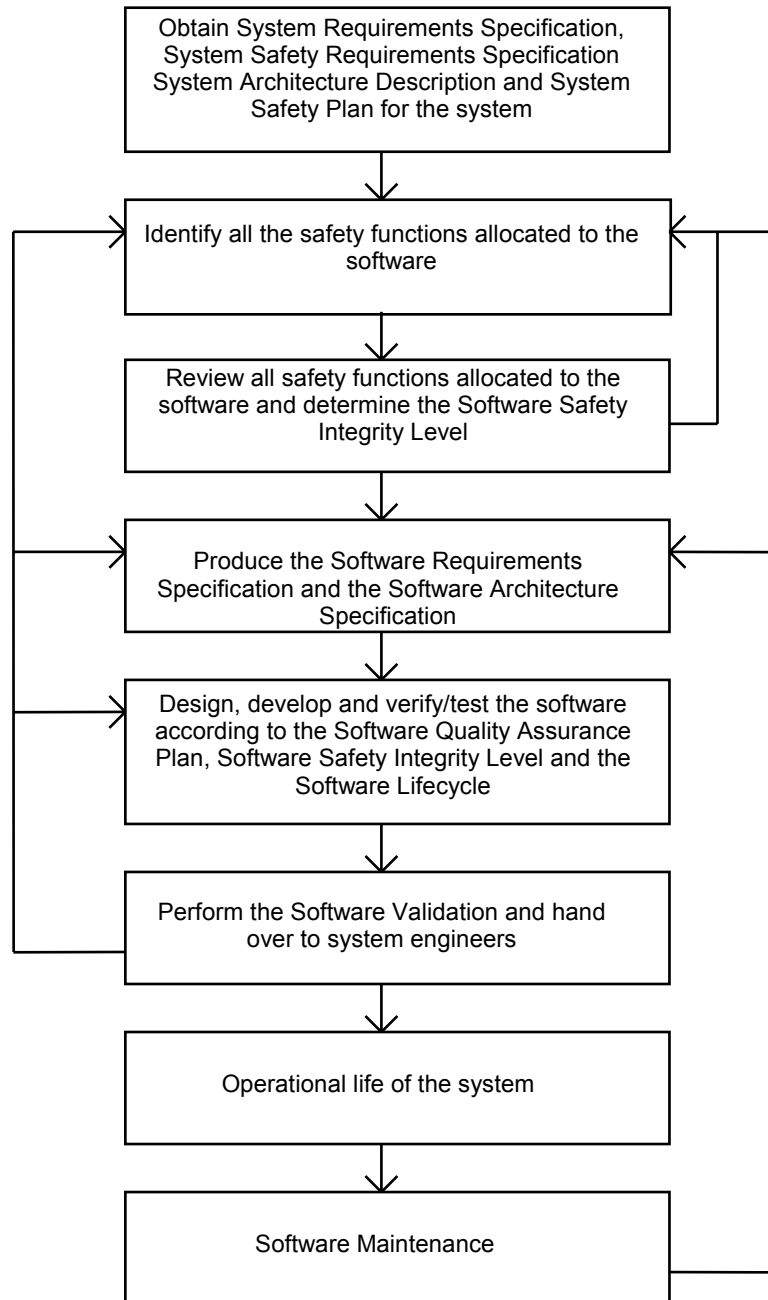
A number of activities run across the software development. These include testing (6.1), verification (6.2), validation (6.3), assessment (6.4), quality assurance (6.5) and modification and change control (6.6).

Requirements are given for support tools (6.7) and for systems which are configured by application data or algorithms (Clause 8).

Requirements are also given for the independence of roles and the competence of staff involved in software development (5.1, 5.2 and Annex B).

This European Standard does not mandate the use of a particular software development lifecycle. However, illustrative lifecycle and documentation sets are given in 5.3, Figure 3 and Figure 4 and in 7.1.

Tables have been formulated ranking various techniques/measures against the software safety integrity levels 0-4. The tables are in Annex A. Cross-referenced to the tables is a bibliography giving a brief description of each technique/measure with references to further sources of information. The bibliography of techniques is in Annex D.



**Figure 1 – Illustrative Software Route Map**

## 1 Scope

1.1 This European Standard specifies the process and technical requirements for the development of software for programmable electronic systems for use in railway control and protection applications. It is aimed at use in any area where there are safety implications. These systems can be implemented using dedicated microprocessors, programmable logic controllers, multiprocessor distributed systems, larger scale central processor systems or other architectures.

1.2 This European Standard is applicable exclusively to software and the interaction between software and the system of which it is part.

1.3 This European Standard is not relevant for software that has been identified as having no impact on safety, i.e. software of which failures cannot affect any identified safety functions.

1.4 This European Standard applies to all safety related software used in railway control and protection systems, including

- application programming,
- operating systems,
- support tools,
- firmware.

Application programming comprises high level programming, low level programming and special purpose programming (for example: Programmable logic controller ladder logic).

1.5 This European Standard also addresses the use of pre-existing software and tools. Such software may be used, if the specific requirements in 7.3.4.7 and 6.5.4.16 on pre-existing software and for tools in 6.7 are fulfilled.

1.6 Software developed according to any version of this European Standard will be considered as compliant and not subject to the requirements on pre-existing software.

1.7 This European Standard considers that modern application design often makes use of generic software that is suitable as a basis for various applications. Such generic software is then configured by data, algorithms, or both, for producing the executable software for the application. The general Clauses 1 to 6 and 9 of this European Standard apply to generic software as well as for application data or algorithms. The specific Clause 7 applies only for generic software while Clause 8 provides the specific requirements for application data or algorithms.

1.8 This European Standard is not intended to address commercial issues. These should be addressed as an essential part of any contractual agreement. All the clauses of this European Standard will need careful consideration in any commercial situation.

1.9 This European Standard is not intended to be retrospective. It therefore applies primarily to new developments and only applies in its entirety to existing systems if these are subjected to major modifications. For minor changes, only 9.2 applies. The assessor has to analyse the evidences provided in the software documentation to confirm whether the determination of the nature and scope of software changes is adequate. However, application of this European Standard during upgrades and maintenance of existing software is highly recommended.

## 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.

EN 50126-1:1999	Railway applications – The specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) – Part 1: Basic requirements and generic process
EN 50129:2003	Railway applications – Communication, signalling and processing systems – Safety related electronic systems for signalling
EN ISO 9000	Quality management systems – Fundamentals and vocabulary (ISO 9000:2005)
EN ISO 9001	Quality management systems – Requirements (ISO 9001:2008)
ISO/IEC 90003:2004	Software engineering – Guidelines for the application of ISO 9001:2000 to computer software
ISO/IEC 9126 series	Software engineering – Product quality

## 3 Terms, definitions and abbreviations

### 3.1 Terms and definitions

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

#### 3.1.1

##### **assessment**

process of analysis to determine whether software, which may include process, documentation, system, subsystem hardware and/or software components, meets the specified requirements and to form a judgement as to whether the software is fit for its intended purpose. Safety assessment is focused on but not limited to the safety properties of a system

#### 3.1.2

##### **assessor**

entity that carries out an assessment

#### 3.1.3

##### **commercial off-the-shelf (COTS) software**

software defined by market-driven need, commercially available and whose fitness for purpose has been demonstrated by a broad spectrum of commercial users

#### 3.1.4

##### **component**

a constituent part of software which has well-defined interfaces and behaviour with respect to the software architecture and design and fulfils the following criteria:

- it is designed according to “Components” (see Table A.20);
- it covers a specific subset of software requirements;
- it is clearly identified and has an independent version inside the configuration management system or is a part of a collection of components (e. g. subsystems) which have an independent version

**3.1.5****configuration manager**

entity that is responsible for implementing and carrying out the processes for the configuration management of documents, software and related tools including change management

**3.1.6****customer**

entity which purchases a railway control and protection system including the software

**3.1.7****designer**

entity that analyses and transforms specified requirements into acceptable design solutions which have the required safety integrity level

**3.1.8****entity**

person, group or organisation who fulfils a role as defined in this European Standard

**3.1.9****error, fault**

defect, mistake or inaccuracy which could result in failure or in a deviation from the intended performance or behaviour

**3.1.10****failure**

unacceptable difference between required and observed performance

**3.1.11****fault tolerance**

built-in capability of a system to provide continued correct provision of service as specified, in the presence of a limited number of hardware or software faults

**3.1.12****firmware**

software stored in read-only memory or in semi-permanent storage such as flash memory, in a way that is functionally independent of applicative software

**3.1.13****generic software**

software which can be used for a variety of installations purely by the provision of application-specific data and/or algorithms

**3.1.14****implementer**

entity that transforms specified designs into their physical realisation

**3.1.15****integration**

process of assembling software and/or hardware items, according to the architectural and design specification, and testing the integrated unit

**3.1.16****integrator**

entity that carries out software integration

**3.1.17****pre-existing software**

software developed prior to the application currently in question, including COTS (commercial off-the shelf) and open source software

**3.1.18****open source software**

source code available to the general public with relaxed or non-existent copyright restrictions

**3.1.19****programmable logic controller**

solid-state control system which has a user programmable memory for storage of instructions to implement specific functions

**3.1.20****project management**

administrative and/or technical conduct of a project, including safety aspects

**3.1.21****project manager**

entity that carries out project management

**3.1.22****reliability**

ability of an item to perform a required function under given conditions for a given period of time

**3.1.23****robustness**

ability of an item to detect and handle abnormal situations

**3.1.24****requirements manager**

entity that carries out requirements management

**3.1.25****requirements management**

the process of eliciting, documenting, analysing, prioritising and agreeing on requirements and then controlling change and communicating to relevant stakeholders. It is a continuous process throughout a project

**3.1.26****risk**

combination of the rate of occurrence of accidents and incidents resulting in harm (caused by a hazard) and the degree of severity of that harm

**3.1.27****safety**

freedom from unacceptable levels of risk of harm to people

**3.1.28****safety authority**

body responsible for certifying that safety related software or services comply with relevant statutory safety requirements

**3.1.29****safety function**

a function that implements a part or whole of a safety requirement

**3.1.30****safety-related software**

software which performs safety functions

**3.1.31****software**

intellectual creation comprising the programs, procedures, rules, data and any associated documentation pertaining to the operation of a system

**3.1.32****software baseline**

complete and consistent set of source code, executable files, configuration files, installation scripts and documentation that are needed for a software release. Information about compilers, operating systems, pre-existing software and dependent tools is stored as part of the baseline. This will enable the organisation to

reproduce defined versions and be the input for future releases at enhancements or at upgrade in the maintenance phase

### **3.1.33**

#### **software deployment**

transferring, installing and activating a deliverable software baseline that has already been released and assessed

### **3.1.34**

#### **software life-cycle**

those activities occurring during a period of time that starts when software is conceived and ends when the software is no longer available for use. The software lifecycle typically includes a requirements phase, design phase, test phase, integration phase, deployment phase and a maintenance phase

### **3.1.35**

#### **software maintainability**

capability of the software to be modified; to correct faults, improve performance or other attributes, or adapt it to a different environment

### **3.1.36**

#### **software maintenance**

action, or set of actions, carried out on software after deployment with the aim of enhancing or correcting its functionality

### **3.1.37**

#### **software safety integrity level**

classification number which determines the techniques and measures that have to be applied to software

NOTE Safety-related software has been classified into five safety integrity levels, where 0 is the lowest and 4 the highest.

### **3.1.38**

#### **supplier**

entity that designs and builds a railway control and protection system including the software or parts thereof

### **3.1.39**

#### **system safety integrity level**

classification number which indicates the required degree of confidence that an integrated system comprising hardware and software will meet its specified safety requirements

### **3.1.40**

#### **tester**

an entity that carries out testing

### **3.1.41**

#### **testing**

process of executing software under controlled conditions as to ascertain its behaviour and performance compared to the corresponding requirements specification

### **3.1.42**

#### **tool class T1**

generates no outputs which can directly or indirectly contribute to the executable code (including data) of the software

NOTE T1 examples include: a text editor or a requirement or design support tool with no automatic code generation capabilities; configuration control tools.

### **3.1.43**

#### **tool class T2**

supports the test or verification of the design or executable code, where errors in the tool can fail to reveal defects but cannot directly create errors in the executable software

NOTE T2 examples include: a test harness generator; a test coverage measurement tool; a static analysis tool.



**3.1.44****tool class T3**

generates outputs which can directly or indirectly contribute to the executable code (including data) of the safety related system

NOTE T3 examples include: a source code compiler, a data/algorithms compiler, a tool to change set-points during system operation; an optimising compiler where the relationship between the source code program and the generated object code is not obvious; a compiler that incorporates an executable run-time package into the executable code.

**3.1.45****traceability**

degree to which a relationship can be established between two or more products of a development process, especially those having a predecessor/successor or master/subordinate relationship to one another

**3.1.46****validation**

process of analysis followed by a judgment based on evidence to determine whether an item (e.g. process, documentation, software or application) fits the user needs, in particular with respect to safety and quality and with emphasis on the suitability of its operation in accordance to its purpose in its intended environment

**3.1.47****validator**

entity that is responsible for the validation

**3.1.48****verification**

process of examination followed by a judgment based on evidence that output items (process, documentation, software or application) of a specific development phase fulfils the requirements of that phase with respect to completeness, correctness and consistency

NOTE Verification is mostly based on document reviews (design, implementation, test documents etc.).

**3.1.49****verifier**

entity that is responsible for one or more verification activities

**3.2 Abbreviations**

For the purposes of this document, the following abbreviations apply.

ASR	Assessor
COTS	Commercial off-the-shelf
DES	Designer
HR	Highly Recommended
IMP	Implementer
INT	Integrator
JSD	Jackson System Development Method
M	Mandatory
MASCOT	Modular Approach to Software Construction, Operation and Test
NR	Not Recommended
PM	Project Manager
R	Recommended
RAMS	Reliability, Availability, Maintainability and Safety

RQM	Requirements Manager
SDL	Specification and Description Language
SFC	Sequential Function Charts
SIL	Safety Integrity Level
SOM	Service Oriented Modeling
SSADM	Structured Systems Analysis & Design Methodology
TST	Tester
V&V	Verification and Validation
VAL	Validator
VER	Verifier

## 4 Objectives, conformance and software safety integrity levels

4.1 The allocation of safety-related system functions to software, as well as software interfaces, shall be identified in the system documentation. The system in which the software is embedded shall be fully defined with respect to the following:

- functions and interfaces;
- application conditions;
- configuration or architecture of the system;
- hazards to be controlled;
- safety integrity requirements;
- apportionment of requirements and allocation of SIL to software and hardware;
- timing constraints

NOTE The allocation of safety integrity requirements may lead to different SIL for well-separated software and hardware parts of a subsystem. This allocation depends on the contribution of the software and hardware parts of the subsystem to the safety-related functions and on the mechanisms for the failure mitigation including the separation of function with different SIL.

4.2 The software safety integrity shall be specified as one of five levels, from SIL 0 (the lowest) to SIL 4 (the highest).

4.3 The required software safety integrity level shall be decided and assessed at system level, on the basis of the system safety integrity level and the level of risk associated with the use of the software in the system.

4.4 At least the SIL 0 requirements of this European Standard shall be fulfilled for the software part of functions that have a safety impact below SIL 1. This is because uncertainty is present in the evaluation of the risk, and even in the identification of hazards. In the face of uncertainty it is prudent to aim for a low level of safety integrity, represented by SIL 0, rather than none.

4.5 To conform to this European Standard it shall be shown that each of the requirements has been satisfied to the software safety integrity level defined and therefore the objective of the sub-clause in question has been met.

4.6 Where a requirement is qualified by the words "to the extent required by the software safety integrity level", this indicates that a range of techniques and measures shall be used to satisfy that requirement.

4.7 Where 4.6 is applied, tables from normative Annex A shall be used to assist in the selection of techniques and measures appropriate to the software safety integrity level. The selection shall be

documented in the Software Quality Assurance Plan or in another document referenced by the Software Quality Assurance Plan. Guidance to these techniques is given in the informative Annex D.

4.8 If a technique or measure which is ranked as highly recommended (HR) in the tables is not used, then the rationale for using alternative techniques shall be detailed and recorded either in the Software Quality Assurance Plan or in another document referenced by the Software Quality Assurance Plan. This is not necessary if an approved combination of techniques given in the corresponding table is used. The selected techniques shall be demonstrated to have been applied correctly.

4.9 If a technique or measure is proposed to be used that is not contained in the tables then its effectiveness and suitability in meeting the particular requirement and overall objective of the sub-clause shall be justified and recorded in either the Software Quality Assurance Plan or in another document referenced by the Software Quality Assurance Plan.

4.10 Compliance with the requirements of a particular sub-clause and their respective techniques and measures detailed in the tables shall be verified by the inspection of documents required by this European Standard. Where appropriate, other objective evidence, auditing and the witnessing of tests shall also be taken into account.

## **5 Software management and organisation**

### **5.1 Organisation, roles and responsibilities**

#### **5.1.1 Objective**

5.1.1.1 To ensure that all personnel who have responsibilities for the software are organised, empowered and capable of fulfilling their responsibilities.

#### **5.1.2 Requirements**

5.1.2.1 As a minimum, the supplier shall implement the parts of EN ISO 9001 dealing with the organisation and management of the personnel and responsibilities.

5.1.2.2 Responsibilities shall be compliant with the requirements defined in Annex B.

5.1.2.3 The personnel assigned to the roles involved in the development or maintenance of the software shall be named and recorded.

5.1.2.4 An Assessor shall be appointed by the supplier, the customer or the Safety Authority.

5.1.2.5 The Assessor shall be independent from the supplier or, at the discretion of the Safety Authority, be part of the supplier's organisation or of the customer's organisation.

5.1.2.6 The Assessor shall be independent from the project.

5.1.2.7 The Assessor shall be given authority to perform the assessment of the software.

5.1.2.8 The Validator shall give agreement/disagreement for the software release.

5.1.2.9 Throughout the Software Lifecycle, the assignment of roles to persons shall be in accordance with 5.1.2.10 to 5.1.2.14, to the extent required by software SIL.

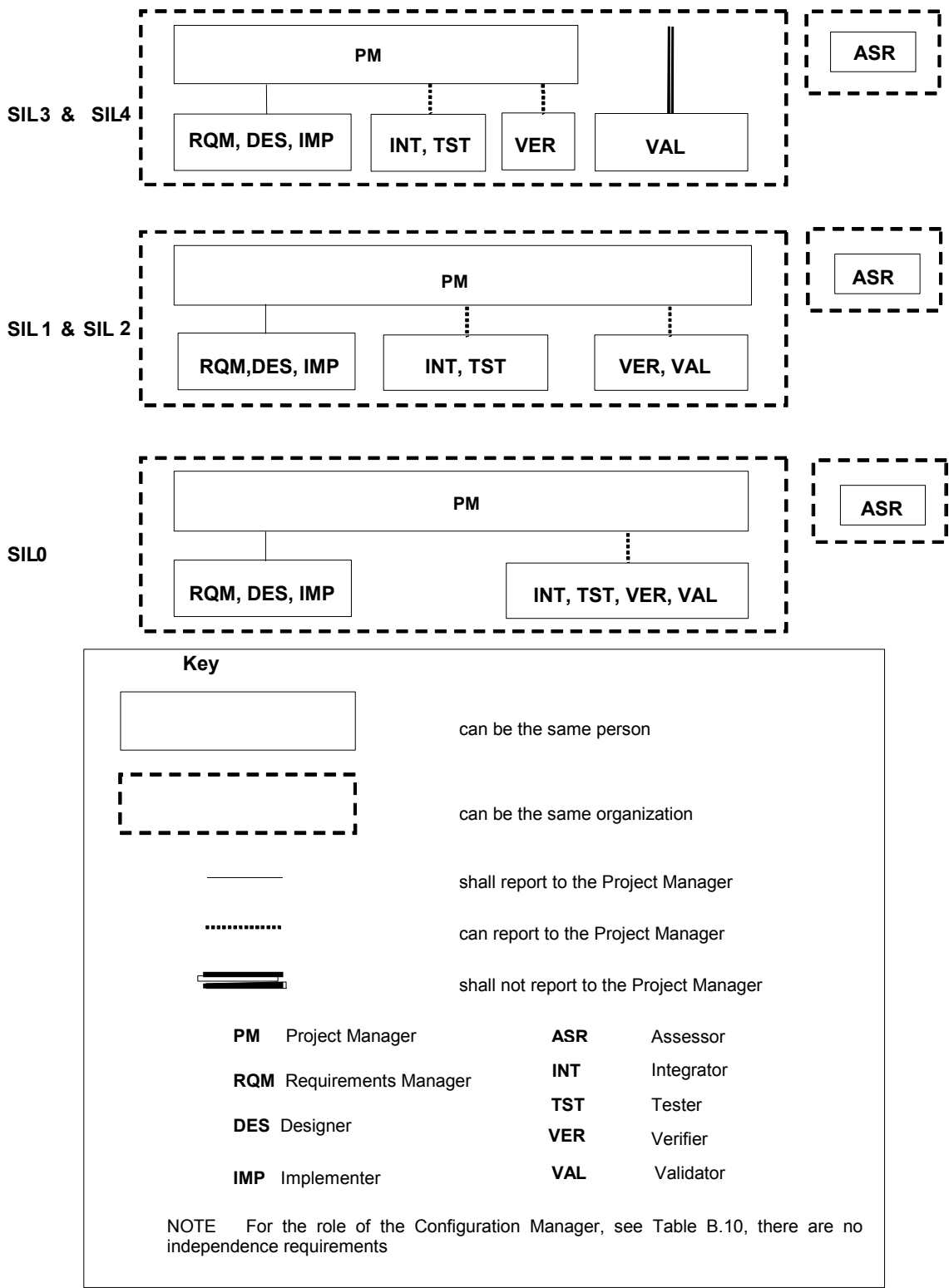


Figure 2 – Illustration of the preferred organisational structure

NOTE Figure 2 is only illustrative for the preferred organisational structure.

5.1.2.10 The preferred organisational structure for SIL 3 and SIL 4 is:

- a) Requirements Manager, Designer and Implementer for a software component can be the same person.
- b) Requirements Manager, Designer and Implementer for a software component shall report to the Project Manager.
- c) Integrator and Tester for a software component can be the same person.
- d) Integrator and Tester for a software component can report to the Project Manager or to the Validator.
- e) Verifier can report to the Project Manager or to the Validator.
- f) Validator shall not report to the Project Manager i.e. the Project Manager shall have no influence on the validator's decisions but the validator informs the Project Manager about his decisions.
- g) A person who is Requirements Manager, Designer or Implementer for a software component shall neither be Tester nor Integrator for the same software component.
- h) A person who is Integrator or Tester for a software component shall neither be Requirements Manager, Designer nor Implementer for the same software component.
- i) A person who is Verifier shall neither be Requirements Manager, Designer, Implementer, Integrator, Tester nor Validator.
- j) A person who is Validator shall neither be Requirements Manager, Designer, Implementer, Integrator, Tester nor Verifier.
- k) A person who is Project Manager can additionally perform the roles of Requirements Manager, Designer, Implementer, Integrator, Tester or Verifier providing that the requirements for the independence between these additional roles are respected.
- l) Project Manager, Requirements Manager, Designer, Implementer, Integrator, Tester, Verifier and Validator can belong to the same organization.
- m) The assessor shall be independent and organisationally independent from the roles of Project Manager, Requirements Manager, Designer, Implementer, Integrator, Tester, Verifier and Validator.

However, the following options may apply:

- n) A person who is Validator may also perform the role of Verifier, but still maintaining independence from the Project Manager. In this case the Verifier's output documents shall be reviewed by another competent person with the same level of independence as the Validator. This organisational option shall be subject to Assessor's approval.
- o) A person who is Verifier may also perform the role of Integrator and Tester, in which case the role of Validator shall check the adequacy of the documented evidence from integration and testing with the specified verification objectives, hence maintaining two levels of checking within the project organisation.

5.1.2.11 The preferred organisational structure for SIL 1 and SIL 2 is:

- a) Requirements Manager, Designer and Implementer for a software component can be the same person and shall report to the Project Manager.
- b) Integrator and Tester for a software component can be the same person.
- c) Integrator and Tester for a software component can report to the Project Manager or to the Validator.
- d) Verifier and Validator can be the same person.
- e) Verifier and Validator can report to the Project Manager.
- f) A person who is Requirements Manager, Designer or Implementer for a software component shall be neither Tester nor Integrator for the same software component.
- g) A person who is Integrator or Tester for a software component shall neither be Requirements Manager, Designer nor Implementer for the same software component.
- h) A person who is Verifier or Validator shall neither be Requirements Manager, Designer, Implementer, Integrator nor Tester.
- i) A person who is a Project Manager can additionally perform the roles of Requirements Manager, Designer, Implementer, Integrator, Tester, Verifier or Validator provided that the requirements for the independence between these additional roles are respected.
- j) Project Manager, Requirements Manager, Designer, Implementer, Integrator, Tester, Verifier and Validator can belong to the same organization.
- k) The assessor shall be independent and organisationally independent from the roles of Project Manager, Requirements Manager, Designer, Implementer, Integrator, Tester, Verifier and Validator.

However, the following options can apply:

- l) A person who is Verifier may also perform the role of Integrator and Tester, in which case the role of Validator shall include reviewing the Verifier's output documents hence maintaining two levels of checking within the project organisation.
- m) A person who is Validator may also perform the role of Verifier, Integrator and Tester. In this case the Verifier's output documents shall be reviewed by another competent person with the same level of independence as the Validator. This organisational option shall be subject to Assessor's approval.

5.1.2.12 The preferred organisational structure for SIL 0 is:

- a) Requirements Manager, Designer and Implementer for a software component can be the same person and shall be managed by the Project Manager.
- b) Integrator, Tester, Verifier and Validator for a software component can be the same person.
- c) Integrator, Tester, Verifier and Validator can be managed by the Project Manager.
- d) A person who is Requirements Manager, Designer or Implementer for a software component shall be neither Tester nor Integrator for the same software component.
- e) A person who is Verifier or Validator shall neither be Requirements Manager, Designer, nor Implementer.
- f) A person who is Project Manager can additionally perform the roles of Requirements Manager, Designer, Implementer, Integrator, Tester, Verifier or Validator providing that the requirements for the independence between these additional roles are respected.
- g) Project Manager, Requirements Manager, Designer, Implementer, Integrator, Tester, Verifier and Validator can belong to the same organization.
- h) The assessor shall be independent and organisationally independent from the roles of Project Manager, Requirements Manager, Designer, Implementer, Integrator, Tester, Verifier and Validator.

However, the following alternatives can apply:

- i) Requirements Manager, Designer, Implementer, Integrator and Tester can be the same person.
- j) The Validator and Verifier can also be the same person;
- k) A person who is Verifier or Validator shall neither be Requirements Manager, Designer, nor Implementer.

5.1.2.13 The roles Requirements Manager, Designer and Implementer for one component can perform the roles Tester and Integrator for a different component.

5.1.2.14 The roles of the Verifier and the Validator shall be defined at the project level and shall remain unchanged throughout the development project.

## 5.2 Personnel competence

### 5.2.1 Objectives

5.2.1.1 To ensure that all personnel who have responsibilities for the software are competent to discharge those responsibilities by demonstrating the ability to perform relevant tasks correctly, efficiently and consistently to a high quality and under varying conditions.

### 5.2.2 Requirements

5.2.2.1 The key competencies required for each role in the software development are defined in Annex B. If additional experience, capabilities or qualifications are required for a role in the software life cycle, these shall be defined in the Software Quality Assurance Plan.

5.2.2.2 Documented evidence of personnel competence, including technical knowledge, qualifications, relevant experience and appropriate training, shall be maintained by the supplier's organisation in order to demonstrate appropriate safety organisation.

5.2.2.3 The organisation shall maintain procedures to manage the competence of personnel to suit appropriate roles in accordance to existing quality standards.

5.2.2.4 Once it has been proved to the satisfaction of an assessor or by a certification that competence has been demonstrated for all personnel appointed in various roles, each individual will need to show continuous maintenance and development of competence. This could be demonstrated by keeping a logbook showing the activity is being regularly carried out correctly, and that additional training is being undertaken in accordance with EN ISO 9001 and ISO/IEC 90003:2004, 6.2.2 "Competence, awareness and training".

## 5.3 Lifecycle issues and documentation

### 5.3.1 Objectives

5.3.1.1 To structure the development of the software into defined phases and activities.

5.3.1.2 To record all information pertinent to the software throughout the lifecycle of the software.

### 5.3.2 Requirements

5.3.2.1 A lifecycle model for the development of software shall be selected. It shall be detailed in the Software Quality Assurance Plan in accordance with 6.5.

Two examples of lifecycle models are shown in Figure 3 and Figure 4.

5.3.2.2 The lifecycle model shall take into account the possibility of iterations in and between phases.

5.3.2.3 Quality Assurance procedures shall run in parallel with lifecycle activities and use the same terminology.

5.3.2.4 The Software Quality Assurance Plan, Software Verification Plan, Software Validation Plan and Software Configuration Management Plan shall be drawn up at the start of the project and maintained throughout the software development life cycle.

5.3.2.5 All activities to be performed during a phase shall be defined and planned prior to the commencement of the phase.

5.3.2.6 All documents shall be structured to allow continued expansion in parallel with the development process.

5.3.2.7 For each document, traceability shall be provided in terms of a unique reference number and a defined and documented relationship with other documents.

5.3.2.8 Each term, acronym or abbreviation shall have the same meaning in every document. If, for historical reasons, this is not possible, the different meanings shall be listed and the references given.

5.3.2.9 Except for documents relating to pre-existing software (see 7.3.4.7), each document shall be written according to the following rules:

- it shall contain or implement all applicable conditions and requirements of the preceding document with which it has a hierarchical relationship;
- it shall not contradict the preceding document.

5.3.2.10 Each item or concept shall be referred to by the same name or description in every document.

5.3.2.11 The contents of all documents shall be recorded in a form appropriate for manipulation, processing and storage.

5.3.2.12 When documents which are produced by independent roles are combined into a single document, the relation to the parts produced by any independent role shall be traced within the document.

- 5.3.2.13 Documents may be combined or divided in accordance with 5.3.2.12. Some development steps may be combined, divided or, when justified, eliminated, at the discretion of the Project Manager and with the agreement of the Validator.
- 5.3.2.14 Where any alternative lifecycle or documentation structure is adopted it shall be established that it meets all the objectives and requirements of this European Standard.

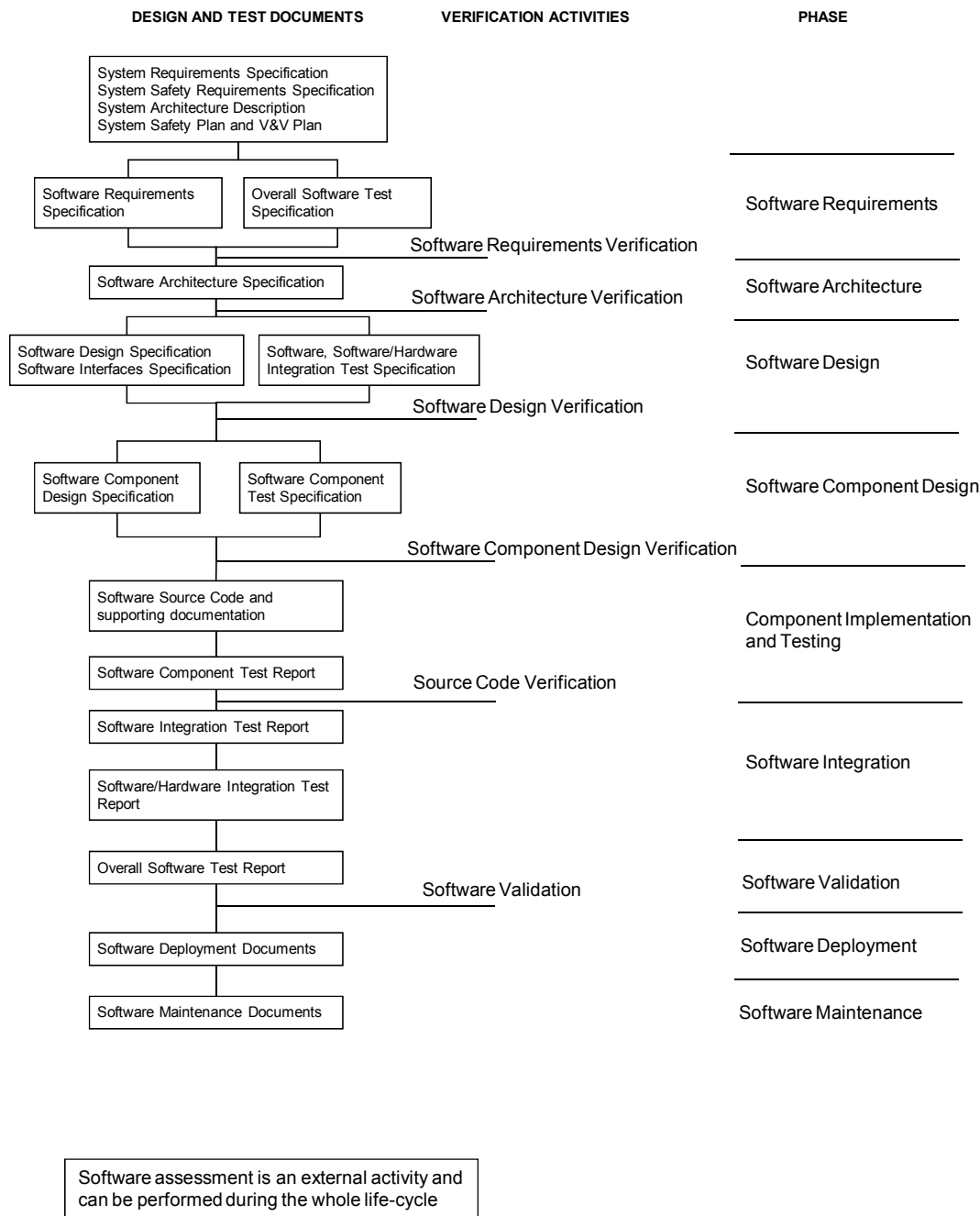


Figure 3 – Illustrative Development Lifecycle 1



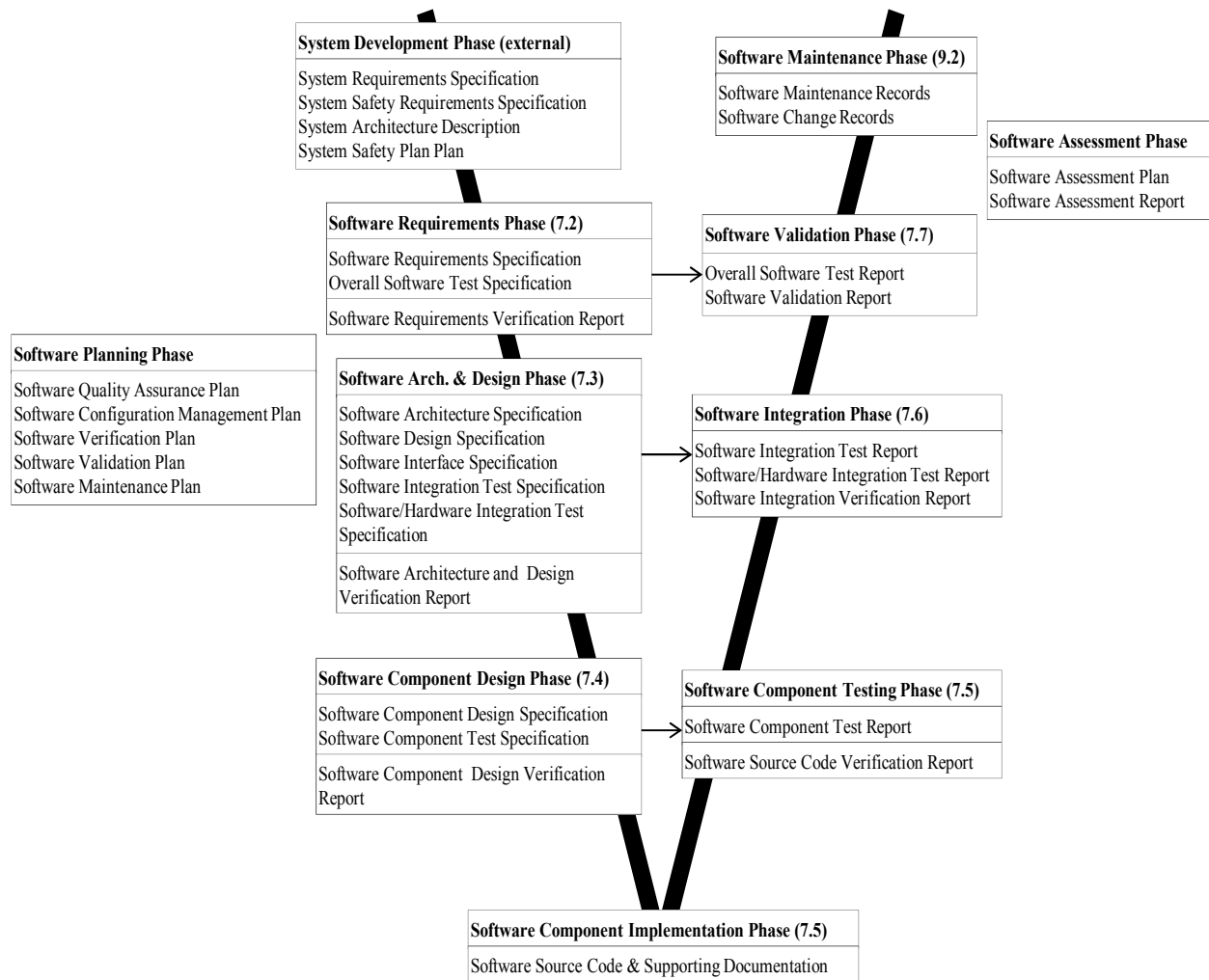


Figure 4 – Illustrative Development Lifecycle 2

## 6 Software assurance

### 6.1 Software testing

#### 6.1.1 Objective

6.1.1.1 The objective of software testing, as performed by the Tester and/or Integrator, is to ascertain the behaviour or performance of software against the corresponding test specification to the extent achievable by the selected test coverage.

#### 6.1.2 Input documents

- 1) All necessary System, Hardware and Software Documentation as specified in the Software Verification Plan.

### 6.1.3 Output documents

- 1) Overall Software Test Specification
- 2) Overall Software Test Report
- 3) Software Integration Test Specification
- 4) Software Integration Test Report
- 5) Software/Hardware Integration Test Specification
- 6) Software/Hardware Integration Test Report
- 7) Software Component Test Specification
- 8) Software Component Test Report

### 6.1.4 Requirements

6.1.4.1 Tests performed by other parties such as the Requirements Manager, Designer or Implementer, if fully documented and complying with the following requirements, may be accepted by the Verifier.

6.1.4.2 Measurement equipment used for testing shall be calibrated appropriately. Any tools, hardware or software, used for testing shall be shown to be suitable for the purpose.

6.1.4.3 Software testing shall be documented by a Test Specification and a Test Report, as defined in the following.

6.1.4.4 Each Test Specification shall document the following:

- a) test objectives;
- b) test cases, test data and expected results;
- c) types of tests to be performed;
- d) test environment, tools, configuration and programs;
- e) test criteria on which the completion of the test will be judged;
- f) the criteria and degree of test coverage to be achieved;
- g) the roles and responsibilities of the personnel involved in the test process;
- h) the requirements which are covered by the test specification;
- i) the selection and utilisation of the software test equipment;

6.1.4.5 A Test Report shall be produced as follows:

- a) the Test Report shall mention the Tester names, state the test results and whether the test objectives and test criteria of the Test Specification have been met. Failures shall be documented and summarized;
- b) test cases and their results shall be recorded, preferably in a machine-readable form for subsequent analysis;
- c) tests shall be repeatable and, if practicable, be performed by automatic means;
- d) test scripts for automatic test execution shall be verified;
- e) the identity and configuration of all items involved (hardware used, software used, equipment used, equipment calibration, as well as version information of the test specification) shall be documented;
- f) an evaluation of the test coverage and test completion shall be provided and any deviations noted.

## 6.2 Software verification

### 6.2.1 Objective

6.2.1.1 The objective of software verification is to examine and arrive at a judgment based on evidence that output items (process, documentation, software or application) of a specific development phase fulfil the requirements and plans with respect to completeness, correctness and consistency. These activities are managed by the Verifier.

### 6.2.2 Input documents

- 1) All necessary System, Hardware and Software Documentation.

### 6.2.3 Output documents

- 1) Software Verification Plan
- 2) Software Verification Report(s)
- 3) Software Quality Assurance Verification Report

### 6.2.4 Requirements

6.2.4.1 Verification shall be documented by at least a Software Verification Plan and one or more (process-related) Verification Reports.

6.2.4.2 A Software Verification Plan shall be written, under the responsibility of the Verifier, on the basis of the necessary documentation.

Requirements from 6.2.4.3 to 6.2.4.9 refer to the Software Verification Plan.

6.2.4.3 The Software Verification Plan shall describe the activities to be performed to ensure proper verification and that particular design or other verification needs are suitably provided for.

6.2.4.4 During development (and depending upon the size of the system) the plan may be sub-divided into a number of child documents and be added to, as the detailed needs of verification become clearer.

6.2.4.5 The Software Verification Plan shall document all the criteria, techniques and tools to be used in the verification process. The Software Verification Plan shall include techniques and measures chosen from Table A.5, Table A.6, Table A.7 and Table A.8. The selected combination shall be justified as a set satisfying 4.8, 4.9 and 4.10.

6.2.4.6 The Software Verification Plan shall describe the activities to be performed to ensure correctness and consistency with respect to the input to that phase. These include reviewing, testing and integration.

6.2.4.7 In each development phase it shall be shown that the functional, performance and safety requirements are met.

6.2.4.8 The results of each verification shall be retained in a format defined or referenced in the Software Verification Plan.

6.2.4.9 The Software Verification Plan shall address the following:

- a) the selection of verification strategies and techniques (to avoid undue complexity in the assessment of the verification and testing, preference shall be given to the selection of techniques which are in themselves readily analysable);
- b) selection of techniques from Table A.5, Table A.6, Table A.7 and Table A.8;

- c) the selection and documentation of verification activities;
- d) the evaluation of verification results gained;
- e) the evaluation of the safety and robustness requirements;
- f) the roles and responsibilities of the personnel involved in the verification process;
- g) the degree of the functional based test coverage required to be achieved;
- h) the structure and content of each verification step, especially for the Software Requirement Verification (7.2.4.22), Software Architecture and Design Verification (7.3.4.41, 7.3.4.42), Software Components Verification (7.4.4.13), Software Source Code Verification (7.5.4.10) and Integration Verification (7.6.4.13) in a way that facilitates review against the Software Verification Plan.

6.2.4.10 A Software Quality Assurance Verification Report shall be written, under the responsibility of the Verifier, on the basis of the input documents from 6.2.2.

The requirement in 6.2.4.11 refers to the Software Quality Assurance Verification Report.

6.2.4.11 Once the Software Verification Plan has been established, verification shall address

- a) that the Software Verification Plan meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 6.2.4.3 to 6.2.4.9,
- b) the internal consistency of the Software Verification Plan.

The results shall be recorded in a Software Quality Assurance Verification Report.

6.2.4.12 Any Software Verification Reports shall be written, under the responsibility of the Verifier, on the basis of the input documents. These reports can be partitioned for clarity and convenience, and shall follow the Software Verification Plan. The requirement in 6.2.4.13 refers to the Software Verification Reports.

6.2.4.13 Each Software Verification Report shall document the following:

- a) the identity and configuration of the items verified, as well as the Verifier names;
- b) items which do not conform to the specifications;
- c) components, data, structures and algorithms poorly adapted to the problem;
- d) detected errors or deficiencies;
- e) the fulfilment of, or deviation from, the Software Verification Plan (in the event of deviation the Verification Report shall explain whether the deviation is critical or not);
- f) assumptions if any;
- g) a summary of the verification results.

## 6.3 Software validation

### 6.3.1 Objective

6.3.1.1 The objective of software validation is to demonstrate that the processes and their outputs are such that the software is of the defined software safety integrity level, fulfils the software requirements and is fit for its intended application. This activity is performed by the Validator.

6.3.1.2 The main validation activities are to demonstrate by analysis and/or testing that all the software requirements are specified, implemented, tested and fulfilled as required by the applicable SIL, and to evaluate the safety criticality of all anomalies and non-conformities based on the results of reviews, analyses and tests.

### 6.3.2 Input documents

All system, hardware and software documentation as specified in this European Standard.

### 6.3.3 Output documents

- 1) Software Validation Plan
- 2) Software Validation Report
- 3) Software Validation Verification Report

### 6.3.4 Requirements

6.3.4.1 The Software Validation activities shall be developed and performed, with their results evaluated, by a Validator with an appropriate level of independence as defined in 5.1.

6.3.4.2 Validation shall be documented with, at least, a Software Validation Plan and a Software Validation Report, as defined in the following.

6.3.4.3 A Software Validation Plan shall be written, under the responsibility of the Validator, on the basis of the input documents.

Requirements from 6.3.4.4 to 6.3.4.6 refer to the Software Validation Plan.

6.3.4.4 The Software Validation Plan shall include a summary justifying the validation strategy chosen. The justification shall include consideration, according to the required software safety integrity level, of

- a) manual or automated techniques or both,
- b) static or dynamic techniques or both,
- c) analytical or statistical techniques or both,
- d) testing in a real or simulated environment or both.

6.3.4.5 The Software Validation Plan shall identify the steps necessary to demonstrate the adequacy of any Software Specification in fulfilling the safety requirements set out in the System Safety Requirements Specification.

6.3.4.6 The Software Validation Plan shall identify the steps necessary to demonstrate the adequacy of the Overall Software Test Specification as a test against the Software Requirements Specification.

6.3.4.7 A Software Validation Report shall be written, under the responsibility of the Validator, on the basis of the input documents.

Requirements from 6.3.4.8 to 6.3.4.11 refer to the Software Validation Report.

6.3.4.8 The results of the validation shall be documented in the Software Validation Report.

6.3.4.9 The Validator shall check that the verification process is complete.

6.3.4.10 The Software Validation Report shall fully state the software baseline that has been validated.

6.3.4.11 The Validation Report shall clearly identify any known deficiencies in the software and the impact these may have on the use of the software.

6.3.4.12 A Software Validation Verification Report shall be written, under the responsibility of the Verifier, on the basis of the input documents from 6.3.2.

Requirements from 6.3.4.13 to 6.3.4.14 refer to the Software Validation Verification Report.

6.3.4.13 Once the Software Validation Plan has been established, verification shall address

- a) that the Software Validation Plan meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 6.3.4.4 to 6.3.4.6,
- b) the internal consistency of the Software Validation Plan.

6.3.4.14 Once the Software Validation Report has been established, verification shall address

- a) that the Software Validation Report meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 6.3.4.8 to 6.3.4.11 and 7.7.4.7 to 7.7.4.11,
- b) the internal consistency of the Software Validation Report.

The results shall be recorded in a Software Validation Verification Report.

6.3.4.15 The Validator shall be empowered to require or perform additional reviews, analyses and tests.

6.3.4.16 The software shall only be released for operation after authorisation by the Validator.

6.3.4.17 Simulation and modelling may be used to supplement the validation process.

## **6.4 Software assessment**

### **6.4.1 Objective**

6.4.1.1 To evaluate that the lifecycle processes and their outputs are such that the software is of the defined software safety integrity levels 1-4 and is fit for its intended application.

6.4.1.2 For SIL 0 software, requirements of this standard shall be fulfilled but where a certificate stating compliance with EN ISO 9001 is available, no assessment will be required.

### **6.4.2 Input documents**

- 1) System Safety Requirements Specification
- 2) Software Requirements Specification
- 3) All other documents necessary to carry out the assessment process.

### 6.4.3 Output documents

- 1) Software Assessment Plan
- 2) Software Assessment Report
- 3) Software Assessment Verification Report

### 6.4.4 Requirements

6.4.4.1 The assessment of the software shall be carried out by an Assessor who is independent as described in 5.1.2.6 and 5.1.2.7.

6.4.4.2 Software with a Software Assessment Report from another Assessor does not have to be an object of a new assessment. The assessor shall check that the software is fit for its intended use within the intended environment, and that the former assessment stated the software has achieved a safety integrity level at least equal to the required level.

6.4.4.3 The Assessor shall have access to all project-related documentation throughout the development process.

6.4.4.4 A Software Assessment Plan shall be written, under the responsibility of the Assessor, on the basis of the input documents from 6.4.2. Where appropriate, an existing documented generic Software Assessment Plan or procedure may be used. The requirement in 6.4.4.5 refers to the Software Assessment Plan.

6.4.4.5 The Software Assessment Plan shall include the following scope:

- a) aspects with which the assessment deals;
- b) activities throughout the assessment process and their sequential link to engineering activities;
- c) documents to be taken into consideration;
- d) statements on pass/fail criteria and the way to deal with non-conformance cases;
- e) requirements with regard to content and form of the Software Assessment Report.

6.4.4.6 A Software Assessment Verification Report shall be written, under the responsibility of the Verifier, on the basis of the input documents from 6.4.2.

The requirement in 6.4.4.7 refers to the Software Assessment Verification Report.

6.4.4.7 Once the Software Assessment Plan has been established, verification shall address

- a) that the Software Assessment Plan meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 6.4.4.5,
- b) the internal consistency of the Software Assessment Plan.

The results shall be recorded in a Software Assessment Verification Report.

6.4.4.8 The Assessor shall assess that the software of the system is fit for its intended purpose and responds correctly to safety issues derived from the System Safety Requirements Specification.

6.4.4.9 The Assessor shall assess if an appropriate set of techniques from Annex A, suitable for the intended development, has been selected and applied in accordance to the required safety integrity level.

Moreover, the assessor shall consider the extent to which each technique from Annex A is applied, i.e. whether it is applied to all or to only part of the software, and also look for evidence that it is properly applied.

6.4.4.10 The Assessor shall assess the configuration and change management system and the evidences on its use and application.

6.4.4.11 The Assessor shall review the evidence of the competency of the project staff according to Annex B and shall assess the organisation for the software development according to 5.1.

6.4.4.12 For any software containing safety-related application conditions, the Assessor shall check for noted deviations, non-compliances to requirements and recorded non-conformities if these have an impact on safety, and make a judgment whether the justification from the project is acceptable. The result shall be stated in the assessment report.

6.4.4.13 The Assessor shall assess the verification and validation activities and the supporting evidence.

6.4.4.14 The Assessor shall agree the scope and contents of the Software Validation Plan. This agreement shall also make a statement concerning the presence of the Assessor during testing.

6.4.4.15 The Assessor may carry out audits and inspections (e.g. witnessing tests) throughout the entire development process. The Assessor may ask for additional verification and validation work.

NOTE It is of advantage to involve the Assessor early in the project.

6.4.4.16 A Software Assessment Report shall be written under the responsibility of the Assessor. Requirements from 6.4.4.17 to 6.4.4.19 refer to the Software Assessment Report.

6.4.4.17 The Software Assessment Report shall meet the requirements of the Software Assessment Plan and provide a conclusion and recommendations.

6.4.4.18 The Assessor shall record his/her activities as a consistent base for the Software Assessment Report. These shall be summarised in the Software Assessment report.

6.4.4.19 The Assessor shall identify and evaluate any non-conformity with the requirements of this European Standard and judge the impact on the final result. These non-conformities and their judgments shall be listed in the Software Assessment Report.

## **6.5 Software quality assurance**

### **6.5.1 Objectives**

6.5.1.1 To identify, monitor and control all those activities, both technical and managerial, which are necessary to ensure that the software achieves the quality required. This is necessary to provide the required qualitative defence against systematic faults and to ensure that an audit trail can be established to allow verification and validation activities to be undertaken effectively.

6.5.1.2 To provide evidence that the above activities have been carried out.

### **6.5.2 Input documents**

All the documents available at each stage of the lifecycle.

### **6.5.3 Output documents**

- 1) Software Quality Assurance Plan
- 2) Software Configuration Management Plan, if not available at system level
- 3) Software Quality Assurance Verification Report



## 6.5.4 Requirements

6.5.4.1 All the plans shall be issued at the beginning of the project and updated during the lifecycle.

6.5.4.2 The organisations taking part in the software development shall implement and use a Quality Assurance System compliant with EN ISO 9000, to support the requirements of this European Standard. EN ISO 9001 certification is highly recommended.

6.5.4.3 A Software Quality Assurance Plan shall be written, under the responsibility of the Verifier, on the basis of the input documents from 6.5.2.

The requirements from 6.5.4.4 to 6.5.4.6 refer to the Software Quality Assurance Plan.

6.5.4.4 A Software Quality Assurance Plan shall be written and shall be specific to the project. It shall implement the requirements of 6.5.4.5.

6.5.4.5 As a minimum, the following items shall be specified or referenced in the Software Quality Assurance Plan.

a) Definition of the life-cycle model:

- 1) activities and elementary tasks consistent with the plans, e.g. Safety Plan, that have been established at the System level;
- 2) entry and exit criteria of each activity;
- 3) inputs and outputs of each activity;
- 4) major quality activities;
- 5) the entity responsible for each activity.

b) Documentation structure.

c) Documentation control:

- 1) roles involved for writing, checking and approval;
- 2) scope of distribution;
- 3) archiving.

d) Tracking and tracing of deviations.

e) Methods, measures and tools for quality assurance according to the allocated safety integrity levels (refer to Annex A).

f) Justifications, as defined in 4.7 to 4.9, that each combination of techniques or measures selected according to Annex A is appropriate to the defined software safety integrity level.

Some of the Software Quality Assurance Plan required information may be contained in other documents, such as a separate Software Configuration Management Plan, a Maintenance Plan, a Software Verification plan and a Software Validation Plan. The sub-clauses of the Software Quality Assurance Plan shall reference the documents in which the information is contained. In any case the content of each sub-clause of the Software Quality Assurance Plan shall be specified either directly or by reference to another document.

The referenced documents shall be reviewed in order to ensure they provide all the required information and that they fully address the requirements of this European Standard.

6.5.4.6 Quality assurance activities, actions, documents, etc. required by all normative sub-clauses of this European Standard shall be specified or referenced in the Software Quality Assurance Plan and tailored to the specific project.

6.5.4.7 A Software Quality Assurance Verification Report shall be written, under the responsibility of the Verifier, on the basis of the input documents from 6.5.2.

The requirement in 6.5.4.8 refers to the Software Quality Assurance Verification Report.

6.5.4.8 Once the Software Quality Assurance Plan has been established, verification shall address

- a) that the Software Quality Assurance Plan meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 6.5.4.4 to 6.5.4.6,
- b) the internal consistency of the Software Quality Assurance Plan.

The results shall be recorded in a Software Quality Assurance Verification Report.

6.5.4.9 Each planning document shall have a paragraph specifying details about its own updating throughout the project: frequency, responsibility, method.

6.5.4.10 Each software document and deliverable shall be placed under configuration control from the time of its first release.

6.5.4.11 Changes to all items under Configuration Management Control shall be authorised and recorded.

6.5.4.12 In addition to software development, the Configuration Management System shall also cover the software development environment used during the full lifecycle.

This extension, necessary for the reproducibility of the development and for the maintenance activities, shall include all the tools, translators, data and test files, parameterisation files, and supporting hardware platforms.

6.5.4.13 The supplier shall establish, document and maintain procedures for control of the external suppliers, including

- methods and relevant records to ensure that software provided by external suppliers adheres to established requirements. Previously developed software shall be assured to be compliant with the required software safety integrity level and dependability. New software shall be developed and maintained in conformity with the Software Quality Assurance Plan of the Supplier or with a specific Software Quality Assurance Plan prepared by the external supplier in accordance with the Software Quality Assurance Plan of the Supplier,
- methods and relevant records to ensure that the requirements provided to the External Supplier are adequate and complete.

6.5.4.14 Traceability to requirements shall be an important consideration in the validation of a safety-related system and means shall be provided to allow this to be demonstrated throughout all phases of the lifecycle.

6.5.4.15 Within the context of this European Standard, and to a degree appropriate to the specified software safety integrity level, traceability shall particularly address

- a) traceability of requirements to the design or other objects which fulfil them,
- b) traceability of design objects to the implementation objects which instantiate them,
- c) traceability of requirements and design objects to the tests (component, integration, overall test) and analyses that verify them.

Traceability shall be the subject of configuration management.

6.5.4.16 In special cases, e.g. pre-existing software or prototyped software, traceability may be established after the implementation and/or documentation of the code, but prior to verification/validation. In these cases, it shall be shown that verification/validation is as effective as it would have been with traceability over all phases.

6.5.4.17 Objects of requirements, design or implementation that cannot be adequately traced shall be demonstrated to have no bearing upon the safety or integrity of the system.

## **6.6 Modification and change control**

### **6.6.1 Objectives**

6.6.1.1 To ensure that the software performs as required, preserving the software safety integrity and dependability when modifying the software.

6.6.1.2 These objectives are managed by the Configuration Manager.

### **6.6.2 Input documents**

- 1) Software Quality Assurance Plan
- 2) Software Configuration Management Plan
- 3) All relevant design, development and analysis documentation
- 4) Change Requests
- 5) Change impact analysis and authorisation

### **6.6.3 Output documents**

- 1) All changed input documents
- 2) Software Change records (see 9.2.4.11)
- 3) New Configuration records

### **6.6.4 Requirements**

6.6.4.1 The Change Management Process shall define at least the following aspects:

- a) the documentation needed for problem reporting and/or corrective actions, with the aim of giving feedback to the responsible management;
- b) analysis of the information collected in the problem reports to identify its causes;
- c) the practices to be followed for reporting, tracking and resolving problems identified both during the development phase and during software maintenance;
- d) the specific organisational responsibilities with regard to development and software maintenance;
- e) how to apply controls to ensure that corrective actions are taken and that they are effective;
- f) impact analysis of the effect of the changes on the software component under development or already delivered;
- g) impact analysis shall state the re-verification, re-validation and re-assessment necessary for the change;
- h) where multiple changes are applied, the impact analysis shall consider the cumulative impact;

NOTE Several changes may cumulatively require a complete re-test.

- i) authorisation before implementation.

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6.6.4.2 All changes shall initiate a return to an appropriate phase of the lifecycle. All subsequent phases shall then be carried out in accordance with the procedures specified for the specific phases in accordance with the requirements in this European Standard.

## 6.7 Support tools and languages

### 6.7.1 Objectives

6.7.1.1 The objective is to provide evidence that potential failures of tools do not adversely affect the integrated toolset output in a safety related manner that is undetected by technical and/or organisational measures outside the tool. To this end, software tools are categorised into three classes namely, T1, T2 & T3 respectively (see definitions in 3.1).

When tools are being used as a replacement for manual operations, the evidence of the integrity of tools output can be adduced by the same process steps as if the output was done in manual operation. These process steps might be replaced by alternative methods if an argumentation on the integrity of tools output is given and the integrity level of the software is not decreased by the replacement.

### 6.7.2 Input documents

Tools specification or manual.

### 6.7.3 Output documents

Tools validation report (when needed see 6.7.4.4 or 6.7.4.6).

### 6.7.4 Requirements

6.7.4.1 Software tools shall be selected as a coherent part of the software development activities.

NOTE Appropriate tools to support the development of software should be used in order to increase the integrity of the software by reducing the likelihood of introducing or not detecting faults during the development. Examples of tools relevant to the phases of the software development lifecycle include

- a) transformation or translation tools that convert a software or design representation (e.g. text or a diagram) from one abstraction level to another: design refinement tools, compilers, assemblers, linkers, binders, loaders and code generation tools,
- b) verification and validation tools such as static code analysers, test coverage monitors, theorem proving assistants, simulators and model checkers,
- c) diagnostic tools used to maintain and monitor the software under operating conditions,
- d) infrastructure tools such as development support systems,
- e) configuration control tools such as version control tools,
- f) application data tools that produce or maintain data which are required to define parameters and to instantiate system functions e.g. function parameters, instrument ranges, alarm and trip levels, output states to be adopted at failure, geographical layout.

The selected tools should be able to cooperate. In this context, tools cooperate if the outputs from one tool have suitable content and format for automatic input to a subsequent tool, thus minimizing the possibility of introducing human error in the reworking of intermediate results.

Tools shall be selected and demonstrated to be compatible with the needs of the application.

The availability of suitable tools to supply the services that are necessary over the whole lifetime of the software shall be considered.

6.7.4.2 The selection of the tools in classes T2 and T3 shall be justified (see 7.3.4.12). The justification shall include the identification of potential failures which can be injected into the tools output and the measures to avoid or handle such failures.

6.7.4.3 All tools in classes T2 and T3 shall have a specification or manual which clearly defines the behaviour of the tool and any instructions or constraints on its use.

6.7.4.4 For each tool in class T3, evidence shall be available that the output of the tool conforms to the specification of the output or failures in the output are detected. Evidence may be based on the same steps

necessary for a manual process as a replacement for the tool and an argument presented if these steps are replaced by alternatives (e. g. validation of the tool). Evidence may also be based on

- a) a suitable combination of history of successful use in similar environments and for similar applications (within the organisation or other organisations),
- b) tool validation as specified in 6.7.4.5,
- c) diverse redundant code which allows the detection and control of failures resulting in faults introduced by a tool,
- d) compliance with the safety integrity levels derived from the risk analysis of the process and procedures including the tools,
- e) other appropriate methods for avoiding or handling failures introduced by tools.

NOTE 1 A version history may provide assurance of maturity of the tool, and a record of the errors / ambiguities associated with its use in the environment.

NOTE 2 The evidence listed for T3 may also be used for T2 tools in judging the correctness of their results.

6.7.4.5 The results of tool validation shall be documented covering the following results:

- a) a record of the validation activities;
- b) the version of the tool manual being used;
- c) the tool functions being validated;
- d) tools and equipment used;
- e) the results of the validation activity; the documented results of validation shall state either that the software has passed the validation or the reasons for its failure;
- f) test cases and their results for subsequent analysis;
- g) discrepancies between expected and actual results.

6.7.4.6 Where the conformance evidence of 6.7.4.4 is unavailable, there shall be effective measures to control failures of the executable safety related software that result from faults that are attributable to the tool.

NOTE 1 An example is the generation of diverse redundant code which allows the detection and control of failures resulting in faults introduced by a translator.

NOTE 2 As an example, the fitness for purpose of a non-trusted compiler can be justified as follows.

The object code produced by the compiler has been subjected to a combination of tests, checks and analyses which are capable of ensuring the correctness of the code to the extent that it is consistent with the target Safety Integrity Level. In particular, the following applies to all tests, checks and analyses.

- Testing has been shown to have a sufficiently high coverage of the implemented code. If there is any code unreachable by testing, it has been shown by checks or analyses that the function concerned is executed correctly when the code is reached on the target.
- Checks and analyses have been applied to the object code and shown to be capable of detecting the types of errors which might result from a defect in the compiler.
- No more translation with the compiler has taken place after testing, checking and analysis.
- If further compilation or translation is carried out, all tests, checks and analyses will be repeated.

6.7.4.7 The software or design representation (including a programming language) selected shall

- a) have a translator which has been evaluated for fitness for purpose including, where appropriate, evaluated against the international or national standards,
- b) match the characteristics of the application,
- c) contain features that facilitate the detection of design or programming errors,
- d) support features that match the design method.

A programming language is one of a class of representations of software or design. A Translator converts a software or design representation (e.g. text or a diagram) from one abstraction level to another level. Examples of Translators include: design refinement tools, compilers, assemblers, linkers, binders, loaders and code generation tools.

The evaluation of a Translator may be performed for a specific application project, or for a class of applications. In the latter case all necessary information on the tool regarding the intended and appropriate use of the tool shall be available to the user of the tool. The evaluation of the tool for a specific project may then be reduced to checking general suitability of the tool for the project and compliance to the “specification or manual” (i.e. proper use of the tool). Proper use might include additional verification activities within the specific project.

A validation suite may be used to evaluate the fitness for purpose of a Translator according to defined criteria, which shall include functional and non-functional requirements. For the functional Translator requirements, dynamic testing may be a main validation technique. If possible an automatic testing suite shall be used.

6.7.4.8 Where 6.7.4.7 cannot be fully satisfied, the fitness for purpose of the language, and any additional measures which address any identified shortcomings of the language shall be justified and evaluated.

NOTE See NOTE 2 from 6.7.4.6.

6.7.4.9 Where automatic code generation or similar automatic translation takes place, the suitability of the automatic Translator for safety-related software development shall be evaluated at the point in the development lifecycle where development support tools are selected.

6.7.4.10 Configuration management shall ensure that for tools in classes T2 and T3, only justified versions are used.

6.7.4.11 Each new version of a tool that is used shall be justified (see Table 1). This justification may rely on evidence provided for an earlier version if sufficient evidence is provided that

- a) the functional differences (if any) will not affect tool compatibility with the rest of the toolset,
- b) the new version is unlikely to contain significant new, unknown faults.

NOTE Evidence that the new version is unlikely to contain significant new unknown faults may be based on a credible identification of the changes made, and on an analysis of the verification and validation actions performed.

6.7.4.12 The relation between the tool classes and the applicable sub-clauses is defined within Table 1.

**Table 1 - Relation between tool class and applicable sub-clauses**

<b>Tool class</b>	<b>Applicable sub-clauses</b>
T1	6.7.4.1
T2	6.7.4.1, 6.7.4.2, 6.7.4.3, 6.7.4.10, 6.7.4.11
T3	6.7.4.1, 6.7.4.2, 6.7.4.3, 6.7.4.4, 6.7.4.5 or 6.7.4.6, 6.7.4.7, 6.7.4.8, 6.7.4.9, 6.7.4.10, 6.7.4.11

## **7 Generic software development**

### **7.1 Lifecycle and documentation for generic software**

#### **7.1.1 Objectives**

7.1.1.1 To provide a description of the software itself, from the higher levels of abstraction down to the detailed refinements, in order to create a frame for the demonstration of the achieved safety as well as for future maintenance actions.

#### **7.1.2 Requirements**

7.1.2.1 To the extent required by the software safety integrity level, the documents listed in Table A.1 shall be produced for a generic software.

7.1.2.2 The sequence of deliverable documents as they are described in Table A.1 reflects an ideal linear waterfall model. This model is however not intended to be a reference in the sense of schedule and linkage of activities, as it would usually be difficult to achieve a strict compliance in practice. Phases can overlap but verification and validation activities shall demonstrate the consistency of inputs and outputs (documents and software) within and between the phases.

However, the main purpose of the documentation foreseen is to provide a description of the software itself, from the higher levels of abstraction down to the detailed refinements, in order to create a frame for the demonstration of the achieved safety as well as for future maintenance actions.

### **7.2 Software requirements**

#### **7.2.1 Objectives**

7.2.1.1 To describe a complete set of requirements for the software meeting all System and Safety Requirements and provide a comprehensive set of documents for each subsequent phase.

7.2.1.2 To describe the Overall Software Test Specification.

#### **7.2.2 Input documents**

- 1) System Requirements Specification
- 2) System Safety Requirements Specification
- 3) System Architecture Description
- 4) External Interface Specifications (e.g. Software/Software Interface Specification, Software/Hardware Interface Specification)

- 5) Software Quality Assurance Plan
- 6) Software Validation Plan

### 7.2.3 Output documents

- 1) Software Requirements Specification
- 2) Overall Software Test Specification
- 3) Software Requirements Verification Report

### 7.2.4 Requirements

7.2.4.1 A Software Requirements Specification shall be written, under the responsibility of the Requirements Manager, on the basis of the input documents from 7.2.2.

The requirements from 7.2.4.2 to 7.2.4.15 refer to the Software Requirements Specification.

7.2.4.2 The Software Requirements Specification shall express the required properties of the software being developed. These properties, which are all (except safety) defined in ISO/IEC 9126 series, shall include

- a) functionality (including capacity and response time performance),
- b) robustness and maintainability,
- c) safety (including safety functions and their associated software safety integrity levels),
- d) efficiency,
- e) usability,
- f) portability.

7.2.4.3 The software safety integrity level shall be derived as defined in Clause 4 and recorded in the Software Requirements Specification.

7.2.4.4 To the extent required by the software safety integrity level, the Software Requirements Specification shall be expressed and structured in such a way that it is

- a) complete, clear, precise, unequivocal, verifiable, testable, maintainable and feasible,
- b) traceable back to all the input documents.



7.2.4.5 The Software Requirements Specification shall include modes of expression and descriptions which are understandable to the responsible personnel involved in the life cycle of the software.

7.2.4.6 The Software Requirements Specification shall identify and document all interfaces with any other system, either within or outside the equipment under control, including operators, wherever a direct connection exists or is planned.

7.2.4.7 All relevant modes of operation shall be detailed in the Software Requirements Specification.

7.2.4.8 All relevant modes of behaviour of the programmable electronics, in particular failure behaviour, shall be documented or referenced (e.g. system level documentation) in the Software Requirements Specification.

7.2.4.9 Any constraints between the hardware and the software shall be documented or referenced (e.g. system level documentation) in the Software Requirements Specification.

7.2.4.10 To the extent required by the description of system documentation, the Software Requirements Specification shall consider the software self-checking and the hardware checking by the software. Software self-checking consists of the detection and reporting by the software of its own failures and errors.

7.2.4.11 The Software Requirements Specification shall include requirements for the periodic testing of functions to the extent required by the System Safety Requirements Specification.

7.2.4.12 The Software Requirements Specification shall include requirements to enable all safety functions to be testable during overall system operation to the extent required by the System Safety Requirements Specification.

7.2.4.13 All functions to be performed by the software, especially those related to achieving the required system safety integrity level, shall be clearly identified in the Software Requirements Specification.

7.2.4.14 Any non-safety functions which the software is required to perform shall be clearly identified in the Software Requirements Specification.

7.2.4.15 The Software Requirements Specification shall be supported by techniques and measures from Table A.2. The selected combination shall be justified as a set satisfying 4.8 and 4.9.

7.2.4.16 An Overall Software Test Specification shall be written, under the responsibility of the Tester, on the basis of the Software Requirements Specification.

The requirements from 7.2.4.17 to 7.2.4.19 refer to the Overall Software Test Specification.

7.2.4.17 The Overall Software Test Specification shall be a description of the tests to be performed on the completed software.

7.2.4.18 The Overall Software Test Specification shall choose techniques and measures from Table A.7. The selected combination shall be justified as a set satisfying 4.8 and 4.9.

7.2.4.19 The Overall Software Test Specification shall identify for each required function the test cases including

- a) the required input signals with their sequences and their values,
- b) the anticipated output signals with their sequences and their values,
- c) the test success criteria, including performance and quality aspects.

7.2.4.20 A Software Requirements Verification Report shall be written, under the responsibility of the Verifier, on the basis of the System Safety Requirements Specification, Software Requirements Specification, Overall Software Test Specification and Software Quality Assurance Plan.

Requirements from 7.2.4.21 to 7.2.4.22 refer to the Software Requirements Verification Report.

7.2.4.21 The Software Requirements Verification Report shall be written in accordance to the generic requirements established for all the Verification Reports (see 6.2.4.13).

7.2.4.22 Once the Software Requirements Specification has been established, verification shall address

- a) the adequacy of the Software Requirements Specification in fulfilling the requirements set out in the System Requirements Specification, the System Safety Requirements Specification and the Software Quality Assurance Plan,
- b) that the Software Requirements Specification meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 7.2.4.2 to 7.2.4.15,
- c) the adequacy of the Overall Software Test Specification as a test against the Software Requirements Specification,
- d) the definition of any additional activity in order to demonstrate the correct coverage of not testable requirements,
- e) the internal consistency of the Software Requirements Specification,
- f) the adequacy of the Software Requirements Specification in fulfilling or taking into account the constraints between hardware and software.

The results shall be recorded in a Software Requirements Verification Report.

## **7.3 Architecture and Design**

### **7.3.1 Objectives**

7.3.1.1 To develop a software architecture that achieves the requirements of the software.

7.3.1.2 To identify and evaluate the significance of hardware/software interactions for safety.

7.3.1.3 To choose a design method if one has not been previously defined.

7.3.1.4 To design software of a defined software safety integrity level from the input documents.

7.3.1.5 To ensure that the resultant system and its software will be readily testable from the outset. As verification and test will be a critical element in the validation, particular consideration shall be given to verification and test needs throughout the implementation.

### **7.3.2 Input documents**

- 1) Software Requirements Specification

### **7.3.3 Output documents**

- 1) Software Architecture Specification
- 2) Software Design Specification
- 3) Software Interface Specifications

- 4) Software Integration Test Specification
- 5) Software/Hardware Integration Test Specification
- 6) Software Architecture and Design Verification Report

#### 7.3.4 Requirements

7.3.4.1 A Software Architecture Specification shall be written, under the responsibility of the Designer, on the basis of the Software Requirements Specification.

Requirements from 7.3.4.2 to 7.3.4.14 refer to the Software Architecture Specification.

7.3.4.2 The proposed software architecture shall be established and detailed in the Software Architecture Specification.

7.3.4.3 The Software Architecture Specification shall consider the feasibility of achieving the Software Requirements Specification at the required software safety integrity level.

NOTE The Software Architecture should minimise the size and complexity of the safety part of the application.

7.3.4.4 The Software Architecture Specification shall identify, analyse and detail the significance of all hardware/software interactions.

7.3.4.5 The Software Architecture Specification shall identify all software components and for these components identify

- a) whether these components are new or existing,
- b) whether these components have been previously validated and if so their validation conditions,
- c) the software safety integrity level of the component.

7.3.4.6 Software components shall

- a) cover a defined subset of software requirements,
- b) be clearly identified and independently versioned inside the configuration management system.

7.3.4.7 The use of pre-existing software shall be subject to the following restrictions.

- a) For all software safety integrity levels the following information shall clearly be identified and documented:
  - the requirements that the pre-existing software is intended to fulfil;
  - the assumptions about the environment of the pre-existing software;
  - interfaces with other parts of the software.
- b) For all software safety integrity levels the pre-existing software shall be included in the validation process of the whole software.
- c) For software safety integrity levels SIL 3 or SIL 4, the following precautions shall be taken:
  - an analysis of possible failures of the pre-existing software and their consequences on the whole software shall be carried out;
  - a strategy shall be defined to detect failures of the pre-existing software and to protect the system from these failures;

- the verification and validation process shall ensure
  - 1) that the pre-existing software fulfils the allocated requirements,
  - 2) that failures of the pre-existing software are detected and the system where the pre-existing software is integrated into is protected from these failures,
  - 3) that the assumptions about the environment of the pre-existing software are fulfilled.
- d) The pre-existing software shall be accompanied by a sufficiently precise (e.g. limited to the used functions) and complete description (i.e. functions, constraints and evidence). The description shall include hardware and/or software constraints of which the integrator shall be aware and take into consideration during application. In particular it forms the vehicle for informing the integrator of what the software was designed for, its properties, behaviour and characteristics.

NOTE Statistical evidence may be used in the validation strategy of the pre-existing software.

7.3.4.8 The use of existing verified software components developed according to this European Standard in the design is to be preferred wherever possible.

7.3.4.9 Where the software consists of components of different software safety integrity levels then all of the software components shall be treated as belonging to the highest of these levels unless there is evidence of independence between the higher software safety integrity level components and the lower software safety integrity level components. This evidence shall be recorded in the Software Architecture Specification.

7.3.4.10 The Software Architecture Specification shall describe the strategy for the software development to the extent required by the software safety integrity level. The Software Architecture Specification shall be expressed and structured in such a way that it is

- a) complete, consistent, clear, precise, unequivocal, verifiable, testable, maintainable and feasible,
- b) traceable back to the Software Requirements Specification.

7.3.4.11 Measures for handling faults shall be included in the Software Architecture Specification in order to achieve the balance between the fault avoidance and fault handling strategies.

7.3.4.12 The Software Architecture Specification shall justify that the techniques, measures and tools chosen form a set which satisfies the Software Requirements Specification at the required software safety integrity level.

7.3.4.13 The Software Architecture Specification shall take into account the requirements from 8.4.8 when the software is configured by applications data or algorithms.

7.3.4.14 The Software Architecture Specification shall choose techniques and measures from Table A.3. The selected combination shall be justified as a set satisfying 4.8 and 4.9.

7.3.4.15 The size and complexity of the developed software architecture shall be balanced.

7.3.4.16 Prototyping may be used in any phase to elicit requirements or to obtain a more detailed view on requirements and their consequences.

7.3.4.17 Code from a prototype may be used in the target system only if it is demonstrated that the code and its development and documentation fulfils this European Standard.

7.3.4.18 A Software Interface Specification for all Interfaces between the components of the software and the boundary of the overall software shall be written, under the responsibility of the Designer, on the basis of the Software Requirements Specification and the Software Architecture Specification.

The requirement in 7.3.4.19 refers to the Software Interface Specification.

#### 7.3.4.19 The description of interfaces shall address

- a) pre/post conditions,
- b) definition and description of all boundary values for all specified data,
- c) behaviour when the boundary value is exceeded,
- d) behaviour when the value is at the boundary,
- e) for time-critical input and output data:
  - 1) time constraints and requirements for correct operation,
  - 2) management of exceptions.
- f) allocated memory for the interface buffers and the mechanisms to detect that the memory cannot be allocated or all buffers are full, where applicable,
- g) existence of synchronization mechanisms between functions (see e).

All data from and to the interfaces shall be defined for the whole range of values defined by the type of the data, including the ranges which are not used when processed by the functions:

- a) definition and description of all equivalence classes for all specified data and each software function using them,
- b) definition of unused or forbidden equivalence classes.

NOTE The data type includes the following:

- 1) input parameters and output results of functions and/or procedures;
- 2) data specified in telegrams or communication packets;
- 3) data from the hardware.

7.3.4.20 A Software Design Specification shall be written, under the responsibility of the Designer, on the basis of the Software Requirements Specification, the Software Architecture Specification and the Software Interface Specification.

Requirements from 7.3.4.21 to 7.3.4.24 refer to the Software Design Specification.

7.3.4.21 The input documents shall be available, although not necessarily finalised, prior to the start of the design process.

7.3.4.22 The Software Design Specification shall describe the software design based on a decomposition into components with each component having a Software Component Design Specification and a Software Component Test Specification.

#### 7.3.4.23 The Software Design Specification shall address

- a) software components traced back to software architecture and their safety integrity level,
- b) interfaces of software components with the environment,
- c) interfaces between the software components,
- d) data structures,
- e) allocation and tracing of requirements on components,
- f) main algorithms and sequencing,
- g) error reporting mechanisms.

7.3.4.24 The Software Design Specification shall choose techniques and measures from Table A.4. The selected combination shall be justified as a set satisfying 4.8 and 4.9.

7.3.4.25 Coding standards shall be developed and specify

- a) good programming practice, as defined by Table A.12,
- b) measures to avoid or detect errors which can be made during application of the language and are not detectable during the verification (see 7.5 and 7.6). Such failures are derived by analysis over all features of the language,
- c) procedures for source code documentation.

7.3.4.26 The selection of a coding standard shall be justified to the extent required by the software safety integrity level.

7.3.4.27 The coding standards shall be used for the development of all software and be referenced in the Software Quality Assurance Plan.

7.3.4.28 In accordance with the required software safety integrity level the design method chosen shall possess features that facilitate

- a) abstraction, modularity and other features which control complexity,
- b) the clear and precise expression of
  - 1) functionality,
  - 2) information flow between components,
  - 3) sequencing and time related information,
  - 4) concurrency,
  - 5) data structure and properties,
- c) human comprehension,
- d) verification and validation,
- e) software maintenance.

7.3.4.29 A Software Integration Test Specification shall be written, under the responsibility of the Integrator, on the basis of the Software Requirements Specification, the Software Architecture Specification, the Software Design Specification and the Software Interface Specifications.

The requirements from 7.3.4.30 to 7.3.4.32 refer to the Software Integration Test Specification.

7.3.4.30 The Software Integration Test Specification shall be written in accordance with the generic requirements established for a Test Specification (see 6.1.4.4).

7.3.4.31 The Software Integration Test Specification shall address the following:

- a) it shall be shown that each software component provides the specified interfaces for the other components by executing the components together;
- b) it shall be shown that the software behaves in an appropriate manner when the interface is subjected to inputs which are out of specification;
- c) the required input data with their sequences and their values shall be the base of the test cases;
- d) the anticipated output data with their sequences and their values shall be the basis of the test cases;

- e) it shall be shown which results of the component test (see 7.5.4.5 and 7.5.4.7) are intended to be reused for the software integration test.

7.3.4.32 The Software Integration Test Specification shall choose techniques and measures from Table A.5. The selected combination shall be justified as a set satisfying 4.8 and 4.9.

7.3.4.33 A Software/Hardware Integration Test Specification shall be written, under the responsibility of the integrator, on the basis of the System Design Description, the Software Requirements Specification, the Software Architecture Specification and the Software Design Specification.

The requirements from 7.3.4.34 to 7.3.4.39 refer to the Software/Hardware Integration Test Specification.

7.3.4.34 A Software/Hardware Integration Test Specification should be created early in the development lifecycle, in order that integration testing may be properly directed and that particular design or other integration needs may be suitably provided for. Depending upon the size of the system, the Software/Hardware Integration Test Specification may be subdivided during development into a number of child documents and be naturally added to, as the hardware and software designs evolve and the detailed needs of integration become clearer.

7.3.4.35 The Software/Hardware Integration Test Specification shall distinguish between those activities which can be carried out by the supplier on his premises and those that require access to the user's site.

7.3.4.36 The Software/Hardware Integration Test Specification shall address the following:

- a) it shall be shown that the software runs in a proper way on the hardware using the hardware via the specified hardware interfaces;
- b) it shall be shown that the software can handle hardware faults as required;
- c) the required timing and performance shall be demonstrated;
- d) the required input data with their sequences and their values shall be the basis of the test cases;
- e) the anticipated output data with their sequences and their values shall be the basis of the test cases;
- f) it shall be shown which results of the component test (see 7.5.4.5) and of the software integration test (see 7.6.4.3) are intended to be reused for the software/hardware integration test.

7.3.4.37 The Software/Hardware Integration Test Specification shall document the following:

- a) test cases and test data;
- b) types of tests to be performed;
- c) test environment including tools, support software and configuration description;
- d) test criteria on which the completion of the test will be judged.

7.3.4.38 The Software/Hardware Integration Test Specification shall be written in accordance with the generic requirements established for a Test Specification (see 6.1.4.4).

7.3.4.39 The Software/Hardware Integration Test Specification shall choose techniques and measures from Table A.5. The selected combination shall be justified as a set satisfying 4.8 and 4.9.

7.3.4.40 A Software Architecture and Design Verification Report shall be written, under the responsibility of the Verifier, on the basis of the Software Requirements Specification, Software Architecture Specification, Software Design Specification, Software Integration Test Specification and Software/Hardware Integration Test Specification.

The requirements from 7.3.4.41 to 7.3.4.43 refer to the Software Architecture and Design Verification Report.



7.3.4.41 The Software Architecture and Design Verification Report shall be written in accordance with the generic requirements established for a Verification Report (see 6.2.4.13).

7.3.4.42 After the Software Architecture, Interface and Design Specifications have been established, verification shall address

- a) the internal consistency of the Software Architecture, Interface and Design Specifications,
- b) the adequacy of the Software Architecture, Interface and Design Specifications in fulfilling the Software Requirements Specification with respect to consistency and completeness,
- c) that the Software Architecture Specification meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.16 as well as the specific requirements in 7.3.4.1 to 7.3.4.14,
- d) that the Software Interface Specification meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.16 as well as the specific requirements in 7.3.4.18 to 7.3.4.19,
- e) that the Software Design Specification meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.16 as well as the specific requirements in 7.3.4.20 to 7.3.4.24,
- f) the adequacy of the Software Architecture Specification and the Software Design Specification in taking into account the hardware and software constraints.

The results shall be recorded in a Software Architecture and Design Verification Report.

7.3.4.43 After the Software Integration and Software/Hardware Integration Test Specifications have been established, verification shall address

- a) that the Software Integration Test Specification meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.16, as well as the specific requirements in 7.3.4.29 to 7.3.4.32,
- b) that the Software/Hardware Integration Test Specification meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.16, as well as the specific requirements in 7.3.4.33 to 7.3.4.39.

The results shall be recorded in a Software Architecture and Design Verification Report.

## **7.4 Component design**

### **7.4.1 Objectives**

7.4.1.1 To develop a software component design that achieves the requirements of the Software Design Specification to the extent required by the software safety integrity level.

7.4.1.2 To develop a software component test specification that achieves the requirements of the Software Component Design Specification to the extent required by the software safety integrity level.

### **7.4.2 Input documents**

- 1) Software Design Specification

### **7.4.3 Output documents**

- 1) Software Component Design Specification
- 2) Software Component Test Specification
- 3) Software Component Design Verification Report



## 7.4.4 Requirements

7.4.4.1 For each component, a Software Component Design Specification shall be written, under the responsibility of the Designer, on the basis of the Software Design Specification.

Requirements from 7.4.4.2 to 7.4.4.6 refer to the Software Component Design Specification.

7.4.4.2 For each software component, the following information shall be available

- author,
- configuration history, and
- short description.

The configuration history shall include a precise identification of the current and all previous versions of the component, specifying the version, date and author, and a description of the changes made from the previous version.

7.4.4.3 The Software Component Design Specification shall address

- a) identification of all lowest software units (e.g. subroutines, methods, procedures) traced back to the upper level,
- b) their detailed interfaces with the environment and other components with detailed inputs and outputs,
- c) their safety integrity level without any further apportionment within the component itself,
- d) detailed algorithms and data structures.

Each Software Component Design Specification shall be self consistent and allow transforming into code of the corresponding components.

7.4.4.4 Each Software Component Design Specification shall be readable, understandable and testable.

7.4.4.5 The size and complexity of each developed Software Component shall be balanced.

7.4.4.6 The Software Component Design Specification shall choose techniques and measures from Table A.4. The selected combination shall be justified as a set satisfying 4.8 and 4.9.

7.4.4.7 For each component, a Software Component Test Specification shall be written, under the responsibility of the Tester, on the basis of the Software Component Design Specification.

The requirements from 7.4.4.8 to 7.4.4.10 refer to the Software Component Test Specification.

7.4.4.8 The Software Component Test Specification shall be written in accordance with the generic requirements established for a Test Specification (see 6.1.4.4).

7.4.4.9 A Software Component Test Specification shall be produced against which the component shall be tested. These tests shall show that each component performs its intended function. The Software Component Test Specification shall define and justify the required criteria and degree of test coverage to the extent required by the software integrity level. Tests shall be designed so as to fulfil three objectives:

- a) to confirm that the component performs its intended functions (black box testing);
- b) to check how the internal parts of the component interact to carry out the intended functions (black/white box testing);
- c) to confirm that all parts of the component are tested (white box testing).

7.4.4.10 The Software Component Test Specification shall choose techniques and measures from Table A.5. The selected combination shall be justified as a set satisfying 4.8 and 4.9.

7.4.4.11 A Software Component Design Verification Report shall be written, under the responsibility of the Verifier, on the basis of the Software Design Specification, Software Component Design Specification and Software Component Test Specification.

Requirements from 7.4.4.12 to 7.4.4.13 refer to the Software Component Design Verification Report.

7.4.4.12 The Software Component Design Verification Report shall be written in accordance with the generic requirements established for a Verification Report (see 6.2.4.13).

7.4.4.13 After each Software Component Design Specification has been established, verification shall address

- a) the adequacy of the Software Component Design Specification in fulfilling the Software Design Specification,
- b) that the Software Component Design Specification meets general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17, as well as the specific requirements in 7.4.4.1 to 7.4.4.6,
- c) the adequacy of the Software Component Test Specification as a set of test cases for the Software Component Design Specification,
- d) that the Software Component Test Specification meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17, as well as the specific requirements in 7.4.4.7 to 7.4.4.10,
- e) the decomposition of the Software Design Specification into software components and the Software Component Design Specification with reference to
  - 1) feasibility of the performance required,
  - 2) testability for further verification, and
  - 3) maintainability to permit further evolution.

The results shall be recorded in a Software Component Design Verification Report.

## 7.5 Component implementation and testing

### 7.5.1 Objectives

7.5.1.1 To achieve software which is analysable, testable, verifiable and maintainable. Component testing is also included in this phase.

### 7.5.2 Input documents

- 1) Software Component Design Specification
- 2) Software Component Test Specification

### 7.5.3 Output documents

- 1) Software Source Code and supporting documentation
- 2) Software Component Test Report
- 3) Software Source Code Verification Report

### 7.5.4 Requirements

7.5.4.1 The Software Source Code shall be written under the responsibility of the Implementer on the basis of the Software Component Design Specification. Requirements from 7.5.4.2 to 7.5.4.4 refer to the software source code.

7.5.4.2 The size and complexity of the developed source code shall be balanced.

7.5.4.3 The Software Source Code shall be readable, understandable and testable.

7.5.4.4 The Software Source Code shall be placed under configuration control before the commencement of documented testing.

7.5.4.5 A Software Component Test Report shall be written, under the responsibility of the Tester, on the basis of the Software Component Test Specification and the Software Source Code.

Requirements from 7.5.4.6 to 7.5.4.7 refer to the Software Component Test Report.

7.5.4.6 The Software Component Test Report shall be written in accordance with the generic requirements established for a Test Report (see 6.1.4.5).

7.5.4.7 The Software Component Test Report shall include the following features.

- a) A statement of the test results and whether each component has met the requirements of its Software Component Design Specification.
- b) A statement of test coverage shall be provided for each component, showing that the required degree of test coverage has been achieved for all required criteria.

7.5.4.8 A Software Source Code Verification Report shall be written, under the responsibility of the verifier, on the basis of the Software Component Design Specification, the Software Component Test Specification and the Software Source Code.

Requirements from 7.5.4.9 to 7.5.4.10 refer to the Software Source Code Verification Report.

7.5.4.9 The Software Source Code Verification Report shall be written in accordance with the generic requirements established for a Verification Report (see 6.2.4.13).

7.5.4.10 After the Software Source Code and the Software Component Test Report have been established, verification shall address

- a) the adequacy of the Software Source Code as an implementation of the Software Component Design Specification,
- b) the correct use of the chosen techniques and measures from Table A.4 as a set satisfying 4.8 and 4.9,
- c) determining the correct application of the coding standards,
- d) that the Software Source Code meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17, as well as the specific requirements in 7.5.4.1 to 7.5.4.4,
- e) the adequacy of the Software Component Test Report as a record of the tests carried out in accordance with the Software Component Test Specification.

The results shall be recorded in a Software Source Code Verification Report.

## **7.6 Integration**

### **7.6.1 Objectives**

7.6.1.1 To carry out software and software/hardware integration.

7.6.1.2 To demonstrate that the software and the hardware interact correctly to perform their intended functions.

### **7.6.2 Input documents**

- 1) Software/Hardware Integration Test Specification
- 2) Software Integration Test Specification

### **7.6.3 Output documents**

- 1) Software Integration Test Report
- 2) Software/Hardware Integration Test Report
- 3) Software Integration Verification Report

### **7.6.4 Requirements**

7.6.4.1 The integration of software components shall be the process of progressively combining individual and previously tested components into a composite whole in order that the components interfaces and the assembled software may be adequately proven prior to system integration and system test.

7.6.4.2 During software/hardware integration any modification or change to the integrated system shall be subject to an impact study which shall identify all components impacted and the necessary reverification activities.

7.6.4.3 A Software Integration Test Report shall be written, under the responsibility of the Integrator, on the basis of the Software Integration Test Specification.

Requirements from 7.6.4.4 to 7.6.4.6 refer to the Software Integration Test Report.

7.6.4.4 The Software Integration Test Report shall be written in accordance with the generic requirements established for a Test Report (see 6.1.4.5).

7.6.4.5 A Software Integration Test Report shall be produced as follows:

- a) a Software Integration Test Report shall be produced stating the test results and whether the objectives and criteria of the Software Integration Test Specification have been met. If there is a failure, the circumstances for the failure shall be recorded;
- b) test cases and their results shall be recorded, preferably in machine readable form for subsequent analysis;
- c) tests shall be repeatable and, if practicable, be performed by automatic means;
- d) the Software Integration Test Report shall document the identity and configuration of all the items involved.

7.6.4.6 The Software Integration Test Report shall demonstrate the correct use of the chosen techniques and measures from Table A.6 as a set satisfying 4.8 and 4.9.

7.6.4.7 A Software/Hardware Integration Test Report shall be written, under the responsibility of the integrator, on the basis of the Software/Hardware Integration Test Specification.

Requirements from 7.6.4.8 to 7.6.4.10 refer to the Software/Hardware Integration Test Report.

7.6.4.8 The Software/Hardware Integration Test Report shall be written in accordance with the generic requirements established for a Test Report (see 6.1.4.5).

7.6.4.9 A Software/Hardware Integration Test Report shall be produced as follows:

- a) the Software /Hardware Integration Test Report shall state the test results and whether the objectives and criteria of the Software/Hardware Integration Test Specification have been met. If there is a failure, the circumstances of the failure shall be recorded;
- b) test cases and their results shall be recorded, preferably in a machine-readable form for subsequent analysis;
- c) the Software/Hardware Integration Test Report shall document the identity and configuration of all items involved.

7.6.4.10 The Software/Hardware Integration Test Report shall demonstrate the correct use of the chosen techniques and measures from Table A.6 as a set satisfying 4.8 and 4.9.

7.6.4.11 A Software Integration Verification Report shall be written, under the responsibility of the Verifier, on the basis of the Software and Software/Hardware Integration Test Specifications and the corresponding test reports.

Requirements from 7.6.4.12 to 7.6.4.13 refer to the Software Integration Verification Report.

7.6.4.12 The Software Integration Verification Report shall be written in accordance with the generic requirements established for a Verification Report (see 6.2.4.13).

7.6.4.13 After the Software Integration Test Report and the Software/Hardware Integration Test Report have been established, verification shall address

- a) the adequacy of the Software Integration Test Report as a record of the tests carried out in accordance with the Software Integration Test Specification,
- b) whether the Software Integration Test Report meets the requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17, as well as the specific requirements in 7.6.4.3 to 7.6.4.6,

- c) the adequacy of the Software/Hardware Integration Test Report as a record of the tests carried out in accordance with the Software/Hardware Integration Test Specification,
- d) whether the Software/Hardware Integration Test Report meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17, as well as the specific requirements in 7.6.4.7 to 7.6.4.10.

## **7.7 Overall Software Testing / Final Validation**

### **7.7.1 Objectives**

7.7.1.1 To analyse and test the integrated software and hardware to ensure compliance with the Software Requirements Specification with particular emphasis on the functional and safety aspects according to the software safety integrity level and to check whether it is fit for its intended application.

### **7.7.2 Input documents**

- 1) Software Requirements Specification
- 2) Overall Software Test Specification
- 3) Software Verification Plan
- 4) Software Validation Plan
- 5) All Hardware and Software Documentation including intermediate verification results
- 6) System Safety Requirements Specification

### **7.7.3 Output documents**

- 1) Overall Software Test Report
- 2) Software Validation Report
- 3) Release Note

### **7.7.4 Requirements**

7.7.4.1 An Overall Software Test Report shall be written, under the responsibility of the Tester, on the basis of the Overall Software Test Specification.

Requirements from 7.7.4.2 to 7.7.4.4 refer to the Overall Software Test Report.

7.7.4.2 The Overall Software Test Report shall be written in accordance with the generic requirements established for a Test Report (see 6.1.4.5).

7.7.4.3 The Validator shall specify and perform supplementary tests on his discretion or have them performed by the Tester. While the Overall Software Tests are mainly based on the structure of the Software Requirements Specification, the added value the Validator shall contribute, are tests which stress the system by complex scenarios reflecting the actual needs of the user.

7.7.4.4 The results of all tests and analyses shall be recorded in a Overall Software Test Report.

7.7.4.5 The software shall be exercised either by connection to real items of hardware or actual systems with which it would interface in operation, or by simulation of input signals and loads driven by outputs. It shall be exercised under conditions present during normal operation, anticipated occurrences and undesired conditions requiring system action. Where simulated inputs or loads are used it shall be shown that these do not differ significantly from the inputs and loads encountered in operation.

NOTE Simulated inputs or loads might replace inputs or loads which are only present at system level or in faulty modes.

7.7.4.6 A Software Validation Report shall be written, under the responsibility of the Validator, on the basis of the Software Validation Plan.

Requirements from 7.7.4.7 to 7.7.4.11 refer to the Software Validation Report.

7.7.4.7 The Software Validation Report shall be written in accordance with the generic requirements established for the Validation Report (see 6.3.4.7 to 6.3.4.11).

7.7.4.8 Once integration is finished and overall software testing and analysis are complete, a Software Validation Report shall be produced as follows:

- a) it shall state whether the objectives and criteria of the Software Validation Plan have been met. Deviations to the plan shall be recorded and justified;
- b) it shall give a summary statement on the tests results and whether the whole software on its target machine fulfils the requirements set out in the Software Requirements Specification;
- c) an evaluation of the test coverage on the requirements of the Software Requirements Specification shall be provided;
- d) an evaluation of other verification activities in accordance to the Software Verification Plan and Report shall be done together with a check that requirements tracing is fully performed and covered;
- e) if the Validator produces own test cases not given to the Tester the Software Validation Report shall document these in accordance with 6.3.4.7 to 6.3.4.11.

7.7.4.9 The Software Validation Report shall contain the confirmation that each combination of techniques or measures selected according to Annex A is appropriate to the defined software safety integrity level. It shall contain an evaluation of the overall effectiveness of the combination of techniques and measures adopted, taking account of the size and complexity of the software produced and taking into account the actual results of testing, verification and validation activities.

7.7.4.10 The following shall be addressed in the Software Validation Report:

- a) documentation of the identity and configuration of the software;
- b) statement of appropriate identification of technical support software and equipment;
- c) statement of appropriate identification of simulation models used;
- d) statement about the adequacy of the Overall Software Test Specification;
- e) collection and keeping track of any deviations found;
- f) review and evaluation of all deviations in terms of risk (impact);
- g) a statement that the project has performed appropriate handling of corrective actions in accordance with the change management process and procedures and with a clear identification of any discrepancies found;
- h) statement of each restriction given by the deviations in a traceable way;
- i) a conclusion whether the software is fit for its intended application, taking into account the application conditions and constraints.



7.7.4.11 Any discrepancies found, including detected errors and non-compliances with this European Standard or with any of the software requirements or plans, as well as constraints and limitations, shall be clearly identified in a separate sub-clause of the Software Validation Report, evaluated regarding the safety integrity level and included in any Release Note which accompanies the delivered software.

7.7.4.12 A Release Note which accompanies the delivered software shall include all restrictions in using the software. These restrictions are derived from

- a) the detected errors,
- b) non-compliances with this European Standard,
- c) degree of fulfilment of the requirements,
- d) degree of fulfilment of any plan.

## **8 Development of application data or algorithms: systems configured by application data or algorithms**

### **8.1 Objectives**

**8.1.1** A characteristic feature in many railway systems is the need to design each installation to meet the individual requirements for a specific application. A system configured by application data and/or by application algorithms allows approved generic software to be customised with the individual requirements for each specific application.

The objective for the development of application data is the correct deriving of the data from the given installation and the check of the intended behaviour, followed by an assessment of the used development process for that application data.

The requirements for the development of application algorithms are the same as the development of generic software as described in Clauses 1-7 and 9.

A typical example is a system whose generic software is pre-configured for a generic railway application by a set of application algorithms, and which is then further configured to each specific installation by instantiation and interconnection of the application algorithms and by a set of configuration data. For instance, the signalling principles of an interlocking system (e.g. signal management, point management) may be implemented by a set of application algorithms.

Application data typically take the form of parameter values or descriptions (identity, type, location, etc.) of external objects. Application algorithms may take the form of e.g. function block diagrams, state charts and relay ladder diagrams, which determine the desired response of the system according to its inputs, its current state and specific parameter values. Application algorithms include logical connections and operations to be executed.

The application data/algorithms are usually produced using dedicated tools. They may be expressed in tabular or diagrammatic formats, which can be interpreted or compiled into executable codes often after conversion into source codes handled via specialised languages (with syntax and semantics).

The customisation of systems through configurability gives the designer different degrees of control over the detailed software functionality.



**8.1.2** The procedures and the tools used for their development shall be appropriate to the system safety integrity level as determined by the function for which they are developed.

**8.1.3** The sub-clauses below describe the requirements for the initial development of a configurable system and for the subsequent development of each set of application-specific data/algorithms.

## **8.2 Input documents**

- 1) Software Requirements Specification of generic software
- 2) Software Architecture Specification of generic software
- 3) Application conditions of the generic software and application tools
- 4) User manuals of the generic software and application tools

## **8.3 Output documents**

- 1) Application Preparation Plan
- 2) Application Requirements Specification
- 3) Application Architecture and Design
- 4) Application Test Specification
- 5) Application Test Report
- 6) Application Preparation Verification Report
- 7) Source Code of Application Data/Algorithms
- 8) Application Data/Algorithms Verification Report

## **8.4 Requirements**

### **8.4.1 Application Development Process**

8.4.1.1 An Application Preparation Plan shall be written, under the responsibility of the Requirements Manager or Designer, on the basis of the input documents from 8.2.

The requirements from 8.4.1.2 to 8.4.1.11 refer to the Application Preparation Plan.

8.4.1.2 An Application Preparation Plan shall be produced in order to define and detail the application development process, including all the activities, deliverables and roles in charge of them. It can be produced either for each specific application or for a class of specific applications, i.e. for a generic application.

8.4.1.3 The Application Preparation Plan shall define a documentation structure for the application preparation process.

8.4.1.4 The Application Preparation Plan shall choose techniques and measures from Table A.11. The selected combination shall be justified as a set satisfying 4.8 and 4.9.

8.4.1.5 The Application Preparation Plan shall specify the procedures and application tools (with their classification based on 6.7) to be used in the application development process.

8.4.1.6 The Application Preparation Plan shall include verification and validation activities to ensure that the application data/algorithms are complete, correct and compatible with each other and with the generic application, and to provide evidence that the application conditions of the generic application are met. These verification and validation activities and evidence can be replaced by verification and validation performed on the tools that produce the application data/algorithms. The results are gathered together in the Application Preparation Verification Report and the Application Test Report.

8.4.1.7 The Application Preparation Plan shall include verification and validation activities to ensure that the application tools and the generic software are compatible with each other and with the specific application, and to provide evidence that their application conditions are met.

8.4.1.8 A risk analysis shall be carried out covering the application development process, including the application tools and procedures, in order to validate the Application Preparation Plan and to meet the required software safety integrity level. The Application Preparation Plan shall include the risk analysis.

8.4.1.9 The Application Preparation Plan shall specify the requirements for the independence between staff carrying out verification, validation and preparation tasks according to 5.1.

NOTE Data preparation activities are carried out by application designers.

8.4.1.10 The Application Preparation Plan shall define a tool class for any hardware or software tools used in the application preparation lifecycle.

8.4.1.11 Where possible, the Application Preparation Plan shall call for notations for specifying requirements and design which are familiar to applications engineers. Where new notations are introduced, the necessary user documentation shall be provided, as well as training where appropriate.

8.4.1.12 An Application Data/Algorithms Verification Report shall be written, under the responsibility of the Verifier, on the basis of the input documents from 8.2.

The requirement in 8.4.1.13 refers to the Application Data/Algorithms Verification Report.

8.4.1.13 Once the Application Preparation Plan has been established, verification shall address

- a) that the Application Preparation Plan meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 8.4.1.2 to 8.4.1.11,
- b) the internal consistency of the Application Preparation Plan.

The results shall be recorded in an Application Data/Algorithms Verification Report.

8.4.1.14 The implementation of the Application Preparation Plan shall be verified and validated for each specific application.

## **8.4.2 Application Requirements Specification**

8.4.2.1 An Application Requirements Specification shall be written, under the responsibility of the Requirements Manager, on the basis of the input documents from 8.2.

The requirements from 8.4.2.2 to 8.4.2.3 refer to the Application Requirements Specification.

8.4.2.2 The requirements for the specific application shall include the requirements which are specific to the installation under consideration (e.g. track layout, signal locations, speed limits for a signalling system), as well as a recap or reference to the application conditions of the generic software and the application tools, and the standards with which the application shall comply (e.g. signalling principles for a signalling system).

8.4.2.3 The requirements related to the application data and algorithms processed by the generic software of the system shall be specified at this stage.

8.4.2.4 An Application Data/Algorithms Verification Report shall be written, under the responsibility of the Verifier, on the basis of the input documents from 8.2.

The requirement in 8.4.2.5 refers to the Application Data/Algorithms Verification Report.

8.4.2.5 Once the Application Requirements Specification has been established, verification shall address

- a) that the Application Requirements Specification meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 8.4.2.2 to 8.4.2.3,
- b) the internal consistency of the Application Requirements Specification.

The results shall be recorded in an Application Data/Algorithms Verification Report.

### 8.4.3 Architecture and Design

The quantity and type of the generic hardware and software components to be used in the specific application shall be specified. The location of components, application data and algorithms in the specific application architecture shall be defined. The application data and algorithms processed by the generic software shall be designed at this stage.

### 8.4.4 Application Data/Algorithms Production

8.4.4.1 The application development process shall include the production and compilation of the source code of the generic and specific data/algorithms, as well as verification and testing activities related to this production. The use of diagrammatic languages is recommended for producing the source code of application algorithms. Refer to the Table A.16.

8.4.4.2 An Application Test Report shall be written, under the responsibility of the Tester, on the basis of the input documents from 8.2.

The requirement in 8.4.4.3 refers to the Application Test Report.

8.4.4.3 The Application Test Report shall document the correct and complete execution of the tests defined in Application Test Specification.

8.4.4.4 The Application Preparation Verification Report shall

- a) document every activity performed to ensure correctness and completeness of data/algorithm and their coherency with application principles and specific application architecture,
- b) evaluate compatibility of data/algorithms with generic application.

8.4.4.5 An Application Test Specification shall be written, under the responsibility of the Tester, on the basis of the input documents from 8.2.

The requirement in 8.4.4.6 refers to the Application Test Specification.

8.4.4.6 The Application Test Specification shall specify tests to be carried out at intermediate or final stage of data/algorithms preparation, in order to ensure

- a) coherency and completeness of data/algorithms with respect to application principles,
- b) coherency and completeness of data/algorithms with respect to specific application architecture.

8.4.4.7 An Application Data/Algorithms Verification Report shall be written, under the responsibility of the Verifier, on the basis of the input documents from 8.2.

The requirement in 8.4.4.8 refers to the Application Data/Algorithms Verification Report.

8.4.4.8 Once the Application Test Specification has been established, verification shall address

- a) that the Application Test Specification meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 8.4.4.6,
- b) the internal consistency of the Application Test Specification.

The results shall be recorded in an Application Data/Algorithms Verification Report.

#### **8.4.5 Application Integration and Testing Acceptance**

8.4.5.1 For some systems the application data/algorithms can be integrated with the generic hardware and software for a factory test before installation on the target system. This may not be necessary where a sufficient degree of confidence can be obtained by other means. The application shall then be installed on the target system, and integration tests within the complete installation shall be carried out. Finally the target system shall be commissioned as a fully operational system, and a final acceptance process of the target system in the complete installation shall be carried out. The Application Test Report shall document the correct and complete execution of tests defined in the Application Test Specification. The Application Preparation Verification Report shall check the completeness and correctness of tests performed on the complete installation.

8.4.5.2 An Application Test Specification shall be written, under the responsibility of the Tester, on the basis of the input documents from 8.2.

The requirement in 8.4.5.3 refers to the Application Test Specification.

8.4.5.3 The Application Test Specification shall specify tests to be carried out to ensure

- a) correct integration of data/algorithms on generic hardware and software, if needed,
- b) correct integration of data/algorithms with complete installation.

8.4.5.4 An Application Data/Algorithms Verification Report shall be written, under the responsibility of the Verifier, on the basis of the input documents from 8.2.

The requirement in 8.4.5.5 refers to the Application Data/Algorithms Verification Report.

8.4.5.5 Once the Application Test Specification has been established, verification shall address that the Application Test Specification meets the specific requirements in 8.4.5.3.

#### **8.4.6 Application Validation and Assessment**

Validation and assessment activities shall audit the performance of each stage of the life-cycle.

#### 8.4.7 Application preparation procedures and tools

8.4.7.1 For each new type of system configured by application data/algorithms, specific procedures and tools shall be developed to allow the application development process specified in 8.4.1 to be applied to installations of the new system. Development of these tools shall be carried out in accordance with this European Standard in parallel with the generic software and hardware for the system. The verification, validation and assessment activities shall ensure that the data preparation tools and the generic software are compatible.

8.4.7.2 Any compilation process shall be validated and assessed. It shall be noted that specialised compilers are usually necessary for the data and algorithm conversion.

8.4.7.3 All application data/algorithms and associated documentation for each specific application shall be subject to the software deployment requirements as specified in 9.1.

8.4.7.4 All application data/algorithms and associated documentation shall be subject to the software maintenance requirements specified in 9.2.

8.4.7.5 All application data/algorithms and associated documentation shall be placed under configuration management according to the requirements specified in 6.5 and 6.7. The configuration management of application data/algorithms can be separate from the generic software part.

8.4.7.6 The Application Verification Report demonstrate the coverage and enforcement of the application conditions of the generic software and application tools.

#### 8.4.8 Development of Generic Software

8.4.8.1 Development of the generic software, which supports the execution of application data/algorithms, shall comply with the requirements in 7.1 to 7.7 of this European Standard. The following additional requirements shall also be observed.

8.4.8.2 The types or classes of function which can be configured by application data/algorithms in each system and subsystem shall be identified in the Software Requirements Specification documents of the generic software. The safety integrity level allocated to functions will determine the standards to be applied to the subsequent development of the application data/ algorithms for all installations of the system.

8.4.8.3 During the design of the generic software the detailed interfaces between the generic software and the application data/algorithms shall be specified, unless this has already been specified at an earlier phase of the lifecycle, for example as a result of a requirement to use an existing application-specific language.

8.4.8.4 A rigid separation between the generic software and the application data/algorithms shall be enforced, i.e. it shall be possible to recompile and update either the generic software or the application data/algorithms without needing to update the other, unless there has been a change to the defined interface between the generic software and the application data/algorithms. Likewise, the applications specific data/algorithms shall be separated from the application-generic data/algorithms.

8.4.8.5 The change control procedures shall ensure that any amendment to the generic software may only be installed after it has been established that either the revised software is compatible with the original application data/algorithms or the application data/algorithms have been revised.

8.4.8.6 Care shall be taken in the verification process and validation test phase of the generic software in order to assure that all relevant combinations of data and algorithms are considered.

If all relevant combinations of data and algorithms have not been considered in the verification, testing and validation process of the generic software, it shall be clearly identified as a limit of use of the generic software. A complement to verification, testing and validation process of the generic software shall be performed when some data or algorithms are defined beyond this limit.

8.4.8.7 The generic software shall be designed to detect corrupted application data/algorithms where this is feasible.

8.4.8.8 The designers shall publish the Release Note of the generic software and application tools by the Overall Software Testing/Final Validation phase of the generic software and application tools. The contents of these documents shall be subject to verification and validation activities.

The following topics shall be addressed in the document “Application conditions of the generic software and application tools”:

- 1) references to the user manuals of the generic software and application tools;
- 2) any constraints on the application data/algorithms e.g. imposed architecture or coding rules to meet the safety integrity levels.

## **9 Software deployment and maintenance**

### **9.1 Software deployment**

#### **9.1.1 Objective**

9.1.1.1 To ensure that the software performs as required, preserving the required software safety integrity level and dependability when it is deployed in the final environment of application.

#### **9.1.2 Input documents**

All design, development and analysis documents relevant to the deployment.

#### **9.1.3 Output documents**

- 1) Software Release and Deployment Plan
- 2) Software Deployment Manual
- 3) Release Notes
- 4) Deployment Records
- 5) Deployment Verification Report

#### **9.1.4 Requirements**

9.1.4.1 The deployment shall be carried out under the responsibility of the project manager.

9.1.4.2 Before delivering a software release, the software baseline shall be recorded and kept traceable under configuration management control. Pre-existing software and software developed according to a previous version of this European Standard shall also be included.

9.1.4.3 The software release shall be reproducible throughout the baseline lifecycle.

9.1.4.4 A Release Note shall be written, under the responsibility of the Designer, on the basis of the input documents from 9.1.2.

The requirement in 9.1.4.5 refers to the Release Note.

9.1.4.5 A Release Note shall be provided that defines

- a) the application conditions which shall be adhered to,

- b) information of compatibility among software components and between software and hardware,
- c) all restrictions in using the software (see 7.7.4.12).

9.1.4.6 A Software Deployment Manual shall be written on the basis of the input documents from 9.1.2.

The requirement in 9.1.4.7 refers to the Software Deployment Manual.

9.1.4.7 The Software Deployment Manual shall define procedures in order to correctly identify and install a software release.

9.1.4.8 In case of incremental deployment (i.e., deployment of single components), it is highly recommended for SIL 3 and SIL 4, and recommended for SIL 1 and SIL 2, that the software is designed to include facilities which assure that activation of incompatible versions of software components is excluded.

9.1.4.9 Configuration management shall ensure that no harm results from the co-presence of different versions of the same software components where it cannot be avoided.

9.1.4.10 A rollback procedure (i.e., capability to return to the previous release) shall be available when installing a new software release.

9.1.4.11 The software shall have embedded self-identification mechanisms, allowing its identification at the loading process and after loading into the target. The self-identification mechanism should indicate version information for the software and any configuration data as well as the product identity.

NOTE The data within the code, containing the information about the software release, is recommended to be protected through coding (see Table A.3 "Error Detecting Codes").

9.1.4.12 A Deployment Record shall be written on the basis of the input documents from 9.1.2.

The requirement in 9.1.4.13 refers to the Software Deployment Record.

9.1.4.13 A Deployment Record shall give evidence that intended software has been loaded, by inspection of the embedded self-identification mechanisms (see 9.1.4.11). This record shall be stored among the delivered system related documents like other verifications and is part of the commissioning and acceptance.

9.1.4.14 The deployed software shall be traceable to delivered installations.

NOTE This is of special importance when critical faults are discovered and need to be corrected in more than one installation.

9.1.4.15 Diagnostic information shall be provided by the software, as part of fault monitoring.

9.1.4.16 A Deployment Verification Report shall be written, under the responsibility of the Verifier, on the basis of the input documents from 9.1.2.

Requirements from 9.1.4.17 to 9.1.4.19 refer to the Deployment Verification Report.

9.1.4.17 Once the Software Deployment Manual has been established, verification shall address

- a) that the Software Deployment Manual meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 9.1.4.7,
- b) the internal consistency of the Software Deployment Manual.

9.1.4.18 Once the Deployment Record has been established, verification shall address

- a) that the Deployment Record meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 9.1.4.13,
- b) the internal consistency of the Deployment Record.



9.1.4.19 Once the Release Note has been established, verification shall address

- a) that the Release Note meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 9.1.4.5,
- b) the internal consistency of the Release Note.

The results shall be recorded in a Deployment Verification Report.

9.1.4.20 Measures shall be included in the software package to prevent or detect errors occurring during storage, transfer, transmission or duplication of executable code or data. The executable code is recommended to be coded (see Table A.3 “Error Detecting Codes”) as part of checking the integrity of the code in the load process.

## 9.2 Software maintenance

### 9.2.1 Objective

9.2.1.1 To ensure that the software performs as required, preserving the required software safety integrity level and dependability when making corrections, enhancements or adaptations to the software itself. See also 6.6 “Modification and change control” of this European Standard and phase 13 “Modification and retrofit” in EN 50126-1.

### 9.2.2 Input documents

All relevant design, development and analysis documents

### 9.2.3 Output documents

1. Software Maintenance Plan
2. Software Change Records
3. Software Maintenance Records
4. Software Maintenance Verification Report

### 9.2.4 Requirements

9.2.4.1 Although this European Standard is not intended to be retrospective, applying primarily to new developments and only applying in its entirety to existing software if these are subjected to major modifications, 9.2 concerning software maintenance applies to all changes, even those of a minor nature. However, application of the whole this European Standard during upgrades and maintenance of existing software is highly recommended.

9.2.4.2 For any software safety integrity level, the supplier shall, before starting work on any change, decide whether the maintenance actions are to be considered as major or minor or whether the existing maintenance methods for the system are adequate. The decision shall be justified and recorded by the supplier and shall be submitted to the Assessor's evaluation.

9.2.4.3 Maintenance shall be carried out in accordance with the guidelines contained in ISO/IEC 90003.

9.2.4.4 Maintainability shall be designed as an inherent aspect of the software, in particular by following the requirements of 7.3, 7.4 and 7.5. ISO/IEC 9126 series shall also be employed in order to implement and verify a minimum level of maintainability.

9.2.4.5 A Software Maintenance Plan shall be written on the basis of the input documents from 9.2.2.

The requirement 9.2.4.6 refers to the Software Maintenance Plan.



9.2.4.6 Procedures for the maintenance of software shall be established and recorded in the Software Maintenance Plan. These procedures shall also address

- a) control of error reporting, error logs, maintenance records, change authorisation and software/system configuration and the techniques and measures in Table A.10,
- b) verification, validation and assessment of any modification,
- c) definition of the Authority which approves the changed software, and
- d) authorisation for the modification.

9.2.4.7 A Software Maintenance Record shall be written on the basis of the input documents from 9.2.2.

The requirement in 9.2.4.8 refers to the Software Maintenance Record.

9.2.4.8 A Software Maintenance Record shall be established for each Software Item before its first release, and it shall be maintained. In addition to the requirements of ISO/IEC 90003:2004 for "Maintenance Records and Reports" (see ISO/IEC 90003:2004, section "Maintenance"), this Record shall also include

- a) references to all the Software Change Records for that software item,
- b) change impact assessment,
- c) test cases for components, including revalidation and regression testing data, and
- d) software configuration history.

9.2.4.9 A Software Change Record shall be written on the basis of the input documents from 9.2.2.

The requirement in 9.2.4.10 refers to the Software Change Record.

9.2.4.10 A Software Change Record shall be established for each maintenance activity. This record shall include

- a) the modification or change request, version, nature of fault, required change and source for change,
- b) an analysis of the impact of the maintenance activity on the overall system, including hardware, software, human interaction and the environment and possible interactions,
- c) the detailed specification of the modification or change carried out, and
- d) revalidation, regression testing and re-assessment of the modification or change to the extent required by the software safety integrity level. The responsibility for revalidation can vary from project to project, according to the software safety integrity level. Also the impact of the modification or change on the process of revalidation can be confined to different system levels (only changed components, all identified affected components, the complete system). Therefore the Software Validation Plan shall address both problems, according to the software safety integrity level. The degree of independence of revalidation shall be the same as that for validation.

9.2.4.11 A Software Maintenance Verification Report shall be written, under the responsibility of the Verifier, on the basis of the input documents from 9.2.2.

Requirements from 9.2.4.12 to 9.2.4.14 refer to the Software Maintenance Verification Report.

9.2.4.12 Once the Software Maintenance Plan has been established, verification shall address

- a) that the Software Maintenance Plan meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 9.2.4.6,
- b) the internal consistency of the Software Maintenance Plan.

9.2.4.13 Once the Software Maintenance Record has been established, verification shall address

- a) that the Software Maintenance Record meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 9.2.4.8,
- b) the internal consistency of the Software Maintenance Record.

9.2.4.14 Once the Software Change Record has been established, verification shall address

- a) that the Software Change Record meets the general requirements for readability and traceability in 5.3.2.7 to 5.3.2.10 and in 6.5.4.14 to 6.5.4.17 as well as the specific requirements in 9.2.4.10,
- b) the internal consistency of the Software Change Record.

9.2.4.15 The maintenance activities shall be carried out following the Software Maintenance Plan.

9.2.4.16 The techniques and measures from Table A.10 shall be chosen. The selected combination shall be justified as a set satisfying 4.8 and 4.9.

9.2.4.17 Maintenance shall be performed with at least the same level of expertise, tools, documentation, planning and management as for the initial development of the software. This shall apply also to configuration management, change control, document control, and independence of involved parties.

9.2.4.18 External supplier control, problem reporting and corrective actions shall be managed with the same criteria specified in the relevant paragraphs of the Software Quality Assurance (6.5) as for new software development.

9.2.4.19 For each reported problem or enhancement a safety impact analysis shall be made.

9.2.4.20 For software under maintenance, mitigation actions proportionate to the identified risk shall be taken in order to ensure the overall integrity of the system whilst the reported problems are investigated and corrected.

## Annex A (normative)

### Criteria for the Selection of Techniques and Measures

The clauses of this European Standard are associated within this annex to the clause tables (see A.1, Table A.1 to Table A.11) to illustrate the means of achieving conformance. There exist lower level tables as well, the detailed tables (see A.2, Table A.12 to Table A.23), which expand upon certain entries in the clause tables. For example, “Modelling” in Table A.2 is expanded upon in Table A.17. There also exists an informative Annex D which is referred to from the clause tables.

With each technique or measure in the tables there is a requirement for each software safety integrity level (SIL). In this version of the document, the requirements for software safety integrity levels 1 and 2 are the same for each technique. Similarly, each technique has the same requirements at software safety integrity levels 3 and 4. These requirements can be

- 'M'      this symbol means that the use of a technique is mandatory,
  
- 'HR'     this symbol means that the technique or measure is Highly Recommended for this safety integrity level. If this technique or measure is not used then the rationale for using alternative techniques shall be detailed in the Software Quality Assurance Plan or in another document referenced by the Software Quality Assurance Plan,
  
- 'R'      this symbol means that the technique or measure is Recommended for this safety integrity level. This is a lower level of recommendation than an 'HR' and such techniques can be combined to form part of a package,
  
- '-'      this symbol means that the technique or measure has no recommendation for or against being used,
  
- 'NR'     this symbol means that the technique or measure is positively Not Recommended for this safety integrity level. If this technique or measure is used then the rationale behind using it shall be detailed in the Software Quality Assurance Plan or in another document referenced by the Software Quality Assurance Plan.

The combination of techniques or measures are to be stated in the Software Quality Assurance Plan or in another document referenced by the Software Quality Assurance Plan with one or more techniques or measures being selected unless the notes attached to the table makes other requirements. These notes can include reference to approved techniques or approved combinations of techniques. If such techniques or combinations of techniques, including all respective mandatory techniques, are used, then the Assessor shall accept them as valid and shall only be concerned that they have been correctly applied. If a different set of techniques is used and can be justified, then the Assessor may find this acceptable.

**A.1 Clauses tables****Table A.1– Lifecycle Issues and Documentation (5.3)**

<b>DOCUMENTATION</b>	<b>SIL 0</b>	<b>SIL 1</b>	<b>SIL 2</b>	<b>SIL 3</b>	<b>SIL 4</b>
<b><i>Planning</i></b>					
1. Software Quality Assurance Plan	HR	HR	HR	HR	HR
2. Software Quality Assurance Verification Report	HR	HR	HR	HR	HR
3. Software Configuration Management Plan	HR	HR	HR	HR	HR
4. Software Verification Plan	HR	HR	HR	HR	HR
5. Software Validation Plan	HR	HR	HR	HR	HR
<b><i>Software requirements</i></b>					
6. Software Requirements Specification	HR	HR	HR	HR	HR
7. Overall Software Test Specification	HR	HR	HR	HR	HR
8. Software Requirements Verification Report	HR	HR	HR	HR	HR
<b><i>Architecture and design</i></b>					
9. Software Architecture Specification	HR	HR	HR	HR	HR
10. Software Design Specification	HR	HR	HR	HR	HR
11. Software Interface Specifications	HR	HR	HR	HR	HR
12. Software Integration Test Specification	HR	HR	HR	HR	HR
13. Software/Hardware Integration Test Specification	HR	HR	HR	HR	HR
14. Software Architecture and Design Verification Report	HR	HR	HR	HR	HR
<b><i>Component Design</i></b>					
15. Software Component Design Specification	R	HR	HR	HR	HR
16. Software Component Test Specification	R	HR	HR	HR	HR
17. Software Component Design Verification Report	R	HR	HR	HR	HR
<b><i>Component Implementation and Testing</i></b>					
18. Software Source Code and supporting documentation	HR	HR	HR	HR	HR
19. Software Component Test Report	R	HR	HR	HR	HR
20. Software Source Code Verification Report	HR	HR	HR	HR	HR
<b><i>Integration</i></b>					
21. Software Integration Test Report	HR	HR	HR	HR	HR
22. Software/Hardware Integration Test Report	HR	HR	HR	HR	HR
23. Software Integration Verification Report	HR	HR	HR	HR	HR
<b><i>Overall Software Testing / Final Validation</i></b>					
24. Overall Software Test Report	HR	HR	HR	HR	HR
25. Software Validation Report	HR	HR	HR	HR	HR
26. Tools Validation Report	R	HR	HR	HR	HR
27. Release Note	HR	HR	HR	HR	HR

**Table A.1– Lifecycle Issues and Documentation (5.3) (continued)**

<b>DOCUMENTATION</b>	<b>SIL 0</b>	<b>SIL 1</b>	<b>SIL 2</b>	<b>SIL 3</b>	<b>SIL 4</b>
<b><i>Systems configured by application data/ algorithms</i></b>					
28. Application Requirements Specification	HR	HR	HR	HR	HR
29. Application Preparation Plan (see NOTE 2)	HR	HR	HR	HR	HR
30. Application Test Specification (see NOTE 2)	HR	HR	HR	HR	HR
31. Application Architecture and Design (see NOTE 2)	HR	HR	HR	HR	HR
32. Application Preparation Verification Report	HR	HR	HR	HR	HR
33. Application Test Report	HR	HR	HR	HR	HR
34. Source Code of Application Data/Algorithms	HR	HR	HR	HR	HR
35. Application Data/Algorithms Verification Report	HR	HR	HR	HR	HR
<b><i>Software deployment</i></b>					
36. Software Release and Deployment Plan	R	HR	HR	HR	HR
37. Software Deployment Manual	R	HR	HR	HR	HR
38. Release Notes	HR	HR	HR	HR	HR
39. Deployment Records	R	HR	HR	HR	HR
40. Deployment Verification Report	R	HR	HR	HR	HR
<b><i>Software maintenance</i></b>					
41. Software Maintenance Plan	R	HR	HR	HR	HR
42. Software Change Records	HR	HR	HR	HR	HR
43. Software Maintenance Records	R	HR	HR	HR	HR
44. Software Maintenance Verification Report	R	HR	HR	HR	HR
<b><i>Software assessment</i></b>					
45. Software Assessment Plan	R	HR	HR	HR	HR
46. Software Assessment Report	R	HR	HR	HR	HR
NOTE 1 According to 5.3.2.11 and 5.3.2.12, documents can be combined differently.					
NOTE 2 Documents 29, 30 and 31 being HR or R depends on the importance defined in the process and where the verification takes place. E.g. data may only be needed to be verified but tested in the system domain while more functional properties need both test and verification. In this case HR has been marked but can be optional R.					

**Table A.2 – Software Requirements Specification (7.2)**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Formal Methods (based on a mathematical approach)	D.28	-	R	R	HR	HR
2. Modelling	Table A.17	R	R	R	HR	HR
3. Structured methodology	D.52	R	R	R	HR	HR
4. Decision Tables	D.13	R	R	R	HR	HR
Requirements: 1) The Software Requirements Specification shall include a description of the problem in natural language and any necessary formal or semiformal notation. 2) The table reflects additional requirements for defining the specification clearly and precisely. One or more of these techniques shall be selected to satisfy the Software Safety Integrity Level being used.						

**Table A.3 – Software Architecture (7.3)**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Defensive Programming	D.14	-	HR	HR	HR	HR
2. Fault Detection & Diagnosis	D.26	-	R	R	HR	HR
3. Error Correcting Codes	D.19	-	-	-	-	-
4. Error Detecting Codes	D.19	-	R	R	HR	HR
5. Failure Assertion Programming	D.24	-	R	R	HR	HR
6. Safety Bag Techniques	D.47	-	R	R	R	R
7. Diverse Programming	D.16	-	R	R	HR	HR
8. Recovery Block	D.44	-	R	R	R	R
9. Backward Recovery	D.5	-	NR	NR	NR	NR
10. Forward Recovery	D.30	-	NR	NR	NR	NR
11. Retry Fault Recovery Mechanisms	D.46	-	R	R	R	R
12. Memorising Executed Cases	D.36	-	R	R	HR	HR
13. Artificial Intelligence – Fault Correction	D.1	-	NR	NR	NR	NR
14. Dynamic Reconfiguration of software	D.17	-	NR	NR	NR	NR
15. Software Error Effect Analysis	D.25	-	R	R	HR	HR
16. Graceful Degradation	D.31	-	R	R	HR	HR
17. Information Hiding	D.33	-	-	-	-	-
18. Information Encapsulation	D.33	R	HR	HR	HR	HR
19. Fully Defined Interface	D.38	HR	HR	HR	M	M
20. Formal Methods	D.28	-	R	R	HR	HR
21. Modelling	Table A.17	R	R	R	HR	HR
22. Structured Methodology	D.52	R	HR	HR	HR	HR
23. Modelling supported by computer aided design and specification tools	Table A.17	R	R	R	HR	HR

**Requirements:**

- 1) Approved combinations of techniques for Software Safety Integrity Levels 3 and 4 are as follows:
  - a) 1, 7, 19, 22 and one from 4, 5, 12 or 21;
  - b) 1, 4, 19, 22 and one from 2, 5, 12, 15 or 21.
- 2) Approved combinations of techniques for Software Safety Integrity Levels 1 and 2 are as follows: 1, 19, 22 and one from 2, 4, 5, 7, 12, 15 or 21.
- 3) Some of these issues may be defined at the system level.
- 4) Error detecting codes may be used in accordance with the requirements of EN 50159.

**NOTE** Technique/measure 19 is for External Interfaces.

**Table A.4– Software Design and Implementation (7.4)**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Formal Methods	D.28	-	R	R	HR	HR
2. Modelling	Table A.17	R	HR	HR	HR	HR
3. Structured methodology	D.52	R	HR	HR	HR	HR
4. Modular Approach	D.38	HR	M	M	M	M
5. Components	Table A.20	HR	HR	HR	HR	HR
6. Design and Coding Standards	Table A.12	HR	HR	HR	M	M
7. Analysable Programs	D.2	HR	HR	HR	HR	HR
8. Strongly Typed Programming Language	D.49	R	HR	HR	HR	HR
9. Structured Programming	D.53	R	HR	HR	HR	HR
10. Programming Language	Table A.15	R	HR	HR	HR	HR
11. Language Subset	D.35	-	-	-	HR	HR
12. Object Oriented Programming	Table A.22 D.57	R	R	R	R	R
13. Procedural programming	D.60	R	HR	HR	HR	HR
14. Metaprogramming	D.59	R	R	R	R	R
<b>Requirements:</b> 1) An approved combination of techniques for Software Safety Integrity Levels 3 and 4 is 4, 5, 6, 8 and one from 1 or 2. 2) An approved combination of techniques for Software Safety Integrity Levels 1 and 2 is 3, 4, 5, 6 and one from 8, 9 or 10. 3) Metaprogramming shall be restricted to the production of the code of the software source before compilation.						



**Table A.5 – Verification and Testing (6.2 and 7.3)**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Formal Proof	D.29	-	R	R	HR	HR
2. Static Analysis	Table A.19	-	HR	HR	HR	HR
3. Dynamic Analysis and Testing	Table A.13	-	HR	HR	HR	HR
4. Metrics	D.37	-	R	R	R	R
5. Traceability	D.58	R	HR	HR	M	M
6. Software Error Effect Analysis	D.25	-	R	R	HR	HR
7. Test Coverage for code	Table A.21	R	HR	HR	HR	HR
8. Functional/ Black-box Testing	Table A.14	HR	HR	HR	M	M
9. Performance Testing	Table A.18	-	HR	HR	HR	HR
10. Interface Testing	D.34	HR	HR	HR	HR	HR
<b>Requirements:</b> 1) For software Safety Integrity Levels 3 and 4, the approved combination of techniques is 3, 5, 7, 8 and one from 1, 2 or 6. 2) For Software Safety Integrity Level 1 and 2, the approved combinations of techniques is 5 together with one from 2, 3 or 8. NOTE 1 Techniques/measures 1, 2, 4, 5, 6 and 7 are for verification activities. NOTE 2 Techniques/measures 3, 8, 9 and 10 are for testing activities.						

**Table A.6 – Integration (7.6)**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Functional and Black-box Testing	Table A.14	HR	HR	HR	HR	HR
2. Performance Testing	Table A.18	-	R	R	HR	HR

**Table A.7 – Overall Software Testing (6.2 and 7.7)**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Performance Testing	Table A.18	-	HR	HR	M	M
2. Functional and Black-box Testing	Table A.14	HR	HR	HR	M	M
3. Modelling	Table A.17	-	R	R	R	R
<b>Requirement:</b> 1) For Software Safety Integrity Level 1 and 2 an approved combination of techniques is 1 and 2.						

**Table A.8 – Software Analysis Techniques (6.3)**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Static Software Analysis	D.13 D.37 Table A.19	R	HR	HR	HR	HR
2. Dynamic Software Analysis	Table A.13 Table A.14	-	R	R	HR	HR
3. Cause Consequence Diagrams	D.6	R	R	R	R	R
4. Event Tree Analysis	D.22	-	R	R	R	R
5. Software Error Effect Analysis	D.25	-	R	R	HR	HR
Requirement:						
1) One or more of these techniques shall be selected to satisfy the Software Safety Integrity Level being used.						

**Table A.9 – Software Quality Assurance (6.5)**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Accredited to EN ISO 9001	7.1	R	HR	HR	HR	HR
2. Compliant with EN ISO 9001	7.1	M	M	M	M	M
3. Compliant with ISO/IEC 90003	7.1	R	R	R	R	R
4. Company Quality System	7.1	M	M	M	M	M
5. Software Configuration Management	D.48	M	M	M	M	M
6. Checklists	D.7	R	HR	HR	HR	HR
7. Traceability	D.58	R	HR	HR	M	M
8. Data Recording and Analysis	D.12	HR	HR	HR	M	M
Requirement:						
1) This table shall be applied to different roles and all phases.						

**Table A.10 – Software Maintenance (9.2)**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Impact Analysis	D.32	R	HR	HR	M	M
2. Data Recording and Analysis	D.12	HR	HR	HR	M	M

**Table A.11 – Data Preparation Techniques (8.4)**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Tabular Specification Methods	D.68	R	R	R	R	R
2. Application specific language	D.69	R	R	R	R	R
3. Simulation	D.42	R	HR	HR	HR	HR
4. Functional testing	D.42	M	M	M	M	M
5. Checklists	D.7	R	HR	HR	M	M
6. Fagan inspection	D.23	-	R	R	R	R
7. Formal design reviews	D.56	R	HR	HR	HR	HR
8. Formal proof of correctness (of data)	D.29	-	-	-	HR	HR
9. Walkthrough	D.56	R	R	R	HR	HR
<b>Requirements:</b> 1) For Software Safety Integrity Level 1 and 2 an approved combination of techniques is 1 and 4. 2) For Software Safety Integrity Level 3 and 4 the approved combinations of techniques are 1, 4, 5 and 7 or 2, 3 and 6.  <b>NOTE</b> The description of the reference D.29 is on programs while technique 8 in this context applies to formal proof of the correctness of data.						

## A.2 Detailed tables

**Table A.12 – Coding Standards**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Coding Standard	D.15	HR	HR	HR	M	M
2. Coding Style Guide	D.15	HR	HR	HR	HR	HR
3. No Dynamic Objects	D.15	-	R	R	HR	HR
4. No Dynamic Variables	D.15	-	R	R	HR	HR
5. Limited Use of Pointers	D.15	-	R	R	R	R
6. Limited Use of Recursion	D.15	-	R	R	HR	HR
7. No Unconditional Jumps	D.15	-	HR	HR	HR	HR
8. Limited size and complexity of Functions, Subroutines and Methods	D.38	HR	HR	HR	HR	HR
9. Entry/Exit Point strategy for Functions, Subroutines and Methods	D.38	R	HR	HR	HR	HR
9. Limited number of subroutine parameters	D.38	R	R	R	R	R
10. Limited use of Global Variables	D.38	HR	HR	HR	M	M
<b>Requirement:</b> 1) It is accepted that techniques 3, 4 and 5 may be present as part of a validated compiler or translator.						

**Table A.13 – Dynamic Analysis and Testing**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Test Case Execution from Boundary Value Analysis	D.4	-	HR	HR	HR	HR
2. Test Case Execution from Error Guessing	D.20	R	R	R	R	R
3. Test Case Execution from Error Seeding	D.21	-	R	R	R	R
4. Performance Modelling	D.39	-	R	R	HR	HR
5. Equivalence Classes and Input Partition Testing	D.18	R	R	R	HR	HR
6. Structure-Based Testing	D.50	-	R	R	HR	HR
Requirement:						
1) The analysis for the test cases is at the sub-system level and is based on the specification and/or the specification and the code.						

**Table A.14 – Functional/Black Box Test**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Test Case Execution from Cause Consequence Diagrams	D.6	-	-	-	R	R
2. Prototyping/Animation	D.43	-	-	-	R	R
3. Boundary Value Analysis	D.4	R	HR	HR	HR	HR
4. Equivalence Classes and Input Partition Testing	D.18	R	HR	HR	HR	HR
5. Process Simulation	D.42	R	R	R	R	R
Requirement:						
1) The completeness of the simulation will depend upon the extent of the software safety integrity level, complexity and application.						

**Table A.15 – Textual Programming Languages**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. ADA	D.54	R	HR	HR	HR	HR
2. MODULA-2	D.54	R	HR	HR	HR	HR
3. PASCAL	D.54	R	HR	HR	HR	HR
4. C or C++	D.54 D.35	R	R	R	R	R
5. PL/M	D.54	R	R	R	NR	NR
6. BASIC	D.54	R	NR	NR	NR	NR
7. Assembler	D.54	R	R	R	R	R
8. C#	D.54 D.35	R	R	R	R	R
9. JAVA	D.54 D.35	R	R	R	R	R
10. Statement List	D.54	R	R	R	R	R
<p>Requirements:</p> <p>1) The selection of the languages shall be based on the requirements given in 6.7 and 7.3.</p> <p>2) There is no requirement to justify decisions taken to exclude specific programming languages.</p> <p>NOTE 1 For information on assessing the suitability of a programming language see entry in D.54 'Suitable Programming Languages'.</p> <p>NOTE 2 If a specific language is not in the table, it is not automatically excluded. It should, however, conform to D.54.</p> <p>NOTE 3 Run-time systems associated with selected languages which are necessary to run application programs should still be justified for usage according to the Software Safety Integrity Level.</p>						

**Table A.16 – Diagrammatic Languages for Application Algorithms**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Functional Block Diagrams	D.63	R	R	R	R	R
2. Sequential Function Charts	D.61	-	HR	HR	HR	HR
3. Ladder Diagrams	D.62	R	R	R	R	R
4. State Charts	D.64	R	HR	HR	HR	HR

**Table A.17 – Modelling**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Data Modelling	D.65	R	R	R	HR	HR
2. Data Flow Diagrams	D.11	-	R	R	HR	HR
3. Control Flow Diagrams	D.66	R	R	R	HR	HR
4. Finite State Machines or State Transition Diagrams	D.27	-	HR	HR	HR	HR
5. Time Petri Nets	D.55	-	R	R	HR	HR
6. Decision/Truth Tables	D.13	R	R	R	HR	HR
7. Formal Methods	D.28	-	R	R	HR	HR
8. Performance Modelling	D.39	-	R	R	HR	HR
9. Prototyping/Animation	D.43	-	R	R	R	R
10. Structure Diagrams	D.51	-	R	R	HR	HR
11. Sequence Diagrams	D.67	R	HR	HR	HR	HR
Requirements:						
1) A modelling guideline shall be defined and used.						
2) At least one of the HR techniques shall be chosen.						

**Table A.18 – Performance Testing**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Avalanche/Stress Testing	D.3	-	R	R	HR	HR
2. Response Timing and Memory Constraints	D.45	-	HR	HR	HR	HR
3. Performance Requirements	D.40	-	HR	HR	HR	HR

**Table A.19 – Static Analysis**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Boundary Value Analysis	D.4	-	R	R	HR	HR
2. Checklists	D.7	-	R	R	R	R
3. Control Flow Analysis	D.8	-	HR	HR	HR	HR
4. Data Flow Analysis	D.10	-	HR	HR	HR	HR
5. Error Guessing	D.20	-	R	R	R	R
6. Walkthroughs/Design Reviews	D.56	HR	HR	HR	HR	HR

**Table A.20 – Components**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Information Hiding	D.33	-	-	-	-	-
2. Information Encapsulation	D.33	R	HR	HR	HR	HR
3. Parameter Number Limit	D.38	R	R	R	R	R
4. Fully Defined Interface	D.38	R	HR	HR	M	M
Requirement:						
1) Information Hiding and encapsulation are only highly recommended if there is no general strategy for data access.						
NOTE Technique/measure 4 is for Internal Interfaces.						

**Table A.21 – Test Coverage for Code**

Test coverage criterion	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Statement	D.50	R	HR	HR	HR	HR
2. Branch	D.50	-	R	R	HR	HR
3. Compound Condition	D.50	-	R	R	HR	HR
4. Data flow	D.50	-	R	R	HR	HR
5. Path	D.50	-	R	R	HR	HR
Requirements:						
1) For every SIL, a quantified measure of coverage shall be developed for the test undertaken. This can support the judgment on the confidence gained in testing and the necessity for additional techniques.						
2) For SIL 3 or 4 test coverage at component level should be measured according to the following:						
- 2 and 3; or						
- 2 and 4; or						
- 5						
or test coverage at integration level should be measured according to one or more of 2, 3, 4 or 5.						
3) Other test coverage criteria can be used, given that this can be justified. These criteria depend on the software architecture (see Table A.3) and the programming language (see Table A.15 and Table A.16).						
4) Any code which it is not practicable to test shall be demonstrated to be correct using a suitable technique, e.g. static analysis from Table A.19.						
NOTE 1 Statement coverage is automatically achieved by items 2 to 5.						
NOTE 2 The test coverage criteria in this table are used for structure-based (code-based, white box) testing. Techniques/measures for functional (specification-based, black box) testing are given in Table A.14.						
NOTE 3 A high percentage of coverage is usually difficult to achieve. The use of test case execution from boundary values (D.4) and equivalence classes and input partition testing (D.18) can enable a sufficient coverage to be achieved with a smaller number of tests.						
NOTE 4 The difference between 2 and 3 depends in practice on the level of the programming language and the use of compound conditions. When single conditions are used only, for example as a result of compilation, 2 and 3 are considered identical.						

**Table A.22 – Object Oriented Software Architecture**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Traceability of the concept of the application domain to the classes of the architecture	-	R	R	R	HR	HR
2. Use of suitable frames, commonly used combinations of classes and design patterns	-	R	R	R	HR	HR
3. Object Oriented Detailed Design	Table A.23	R	R	R	HR	HR
<p>Requirement:</p> <p>1) When using existing frames and design patterns, the requirements of pre-existing software apply to these frames and patterns.</p> <p>NOTE 1 The object-oriented approach presents information differently from procedural approaches, the following list contains recommendations that need specific consideration:</p> <ul style="list-style-type: none"> <li>- understanding class hierarchies, and identification of the software function(s) that will be executed upon the invocation of a given method (including when using an existing class library);</li> <li>- structure-based testing (Table A.13).</li> </ul> <p>Traceability from application domain to class architecture is less important.</p> <p>NOTE 2 For a part of the intended software a frame might exist from pre-existing software that has successfully solved a similar task and that is well known to the development personnel. Then use of that frame is recommended.</p>						

**Table A.23 – Object Oriented Detailed Design**

TECHNIQUE/MEASURE	Ref	SIL 0	SIL 1	SIL 2	SIL 3	SIL 4
1. Classes should have only one objective	-	R	R	R	HR	HR
2. Inheritance used only if the derived class is a refinement of its basic class	-	R	HR	HR	HR	HR
3. Depth of inheritance limited by coding standards	-	R	R	R	HR	HR
4. Overriding of operations (methods) under strict control	-	R	R	R	HR	HR
5. Multiple inheritance used only for interface classes	-	R	HR	HR	HR	HR
6. Inheritance from unknown classes	-	-	-	-	NR	NR
<p>Requirements:</p> <p>1) One class is characterized by having one responsibility, i.e. taking care of closely connected data and the operations on these data.</p> <p>2) Care is required to avoid circular dependencies between objects.</p>						



## Annex B (normative)

### Key software roles and responsibilities

Table B.1: Requirements Manager

Table B.2: Designer

Table B.3: Implementer

Table B.4: Tester

Table B.5: Verifier

Table B.6: Integrator

Table B.7: Validator

Table B.8: Assessor

Table B.9: Project Manager

Table B.10: Configuration Manager

**Table B.1 – Requirements Manager Role Specification**

<b>Role:</b> Requirements Manager
<p><b>Responsibilities:</b></p> <ol style="list-style-type: none"> <li>1. shall be responsible for specifying the software requirements</li> <li>2. shall own the Software Requirements Specification</li> <li>3. shall establish and maintain traceability to and from system level requirements</li> <li>4. shall ensure the specifications and software requirements are under change and configuration management including state, version and authorisation status</li> <li>5. shall ensure consistency and completeness in the Software Requirements Specification (with reference to user requirements and final environment of application)</li> <li>6. shall develop and maintain the software requirement documents</li> </ol>
<p><b>Key competencies:</b></p> <ol style="list-style-type: none"> <li>1. shall be competent in requirements engineering</li> <li>2. shall be experienced in application's domain</li> <li>3. shall be experienced in safety attributes of application's domain</li> <li>4. shall understand the overall role of the system and the environment of application</li> <li>5. shall understand analytical techniques and outcomes</li> <li>6. shall understand applicable regulations</li> <li>7. shall understand the requirements of EN 50128</li> </ol>

**Table B.2 – Designer Role Specification**

<b>Role:</b> Designer
<p><b>Responsibilities:</b></p> <ol style="list-style-type: none"><li>1. shall transform specified software requirements into acceptable solutions</li><li>2. shall own the architecture and downstream solutions</li><li>3. shall define or select the design methods and supporting tools</li><li>4. shall apply appropriate design principles and standards</li><li>5. shall develop component specifications where appropriate</li><li>6. shall maintain traceability to and from the specified software requirements</li><li>7. shall develop and maintain the design documentation</li><li>8. shall ensure design documents are under change and configuration control</li></ol>
<p><b>Key competencies:</b></p> <ol style="list-style-type: none"><li>1. shall be competent in engineering appropriate to the application area</li><li>2. shall be competent in safety design principles</li><li>3. shall be competent in design analysis &amp; design test methodologies</li><li>4. shall be able to work within design constraints in a given environment</li><li>5. shall be competent in understanding the problem domain</li><li>6. shall understand all the constraints imposed by the hardware platform, the operating system and the interfacing systems</li><li>7. shall understand the relevant parts of EN 50128</li></ol>

**Table B.3 – Implementer Role Specification**

<b>Role: Implementer</b>
<p><b>Responsibilities:</b></p> <ol style="list-style-type: none"> <li>1. shall transform the design solutions into data/source code/other design representations</li> <li>2. shall transform source code into executable code/other design representation</li> <li>3. shall apply safety design principles</li> <li>4. shall apply specified data preparation/coding standards</li> <li>5. shall carry out analysis to verify the intermediate outcome</li> <li>6. shall integrate software on the target machine</li> <li>7. shall develop and maintain the implementation documents comprising the applied methods, data types, and listings</li> <li>8. shall maintain traceability to and from design</li> <li>9. shall maintain the generated or modified data/code under change and configuration control</li> </ol>
<p><b>Key competencies:</b></p> <ol style="list-style-type: none"> <li>1. shall be competent in engineering appropriate to the application area</li> <li>2. shall be competent in the implementation language and supporting tools</li> <li>3. shall be capable of applying the specified coding standards and programming styles</li> <li>4. shall understand all the constraints imposed by the hardware platform, the operating system and the interfacing systems</li> <li>5. shall understand the relevant parts of EN 50128</li> </ol>

**Table B.4 – Tester Role Specification**

<b>Role: Tester</b>
<b>Responsibilities:</b> <ol style="list-style-type: none"><li>1. shall ensure that test activities are planned</li><li>2. shall develop the test specification (objectives &amp; cases)</li><li>3. shall ensure traceability of test objectives against the specified software requirements and of test cases against the specified test objectives</li><li>4. shall ensure that the planned tests are implemented and specified tests are carried out</li><li>5. shall identify deviations from expected results and record them in test reports</li><li>6. shall communicate deviations with relevant change management body for evaluation and decision</li><li>7. shall capture outcomes in reports</li><li>8. shall select the software test equipment</li></ol>
<b>Key competencies:</b> <ol style="list-style-type: none"><li>1. shall be competent in the domain where testing is carried out e.g. software requirements, data, code etc.</li><li>2. shall be competent in various test and verification approaches/methodologies and be able to identify the most suitable method in a given context</li><li>3. shall be capable of deriving test cases from given specifications</li><li>4. shall have analytical thinking ability and good observation skills</li><li>5. shall understand the relevant parts of EN 50128</li></ol>

**Table B.5 – Verifier Role Specification**

Role: Verifier
<p><b>Responsibilities:</b></p> <ol style="list-style-type: none"> <li>1. shall develop a Software Verification Plan (which may include quality issues) stating what needs verification and what type of process (e.g. review, analysis etc.) and test is required as evidence</li> <li>2. shall check the adequacy (completeness, consistency, correctness, relevance and traceability) of the documented evidence from review, integration and testing with the specified verification objectives</li> <li>3. shall identify anomalies, evaluate these in risk (impact) terms, record and communicate these to relevant change management body for evaluation and decision</li> <li>4. shall manage the verification process (review, integration and testing) and ensure independence of activities as required</li> <li>5. shall develop and maintain records on the verification activities</li> <li>6. shall develop a Verification Report stating the outcome of the verification activities</li> </ol>
<p><b>Key competencies:</b></p> <ol style="list-style-type: none"> <li>1. shall be competent in the domain where verification is carried out e.g. software requirements, data, code etc.</li> <li>2. shall be competent in various verification approaches/methodologies and be able to identify the most suitable method or combination of methods in a given context</li> <li>3. shall be capable of deriving the types of verification from given specifications</li> <li>4. shall have analytical thinking ability and good observation skills</li> <li>5. shall understand the relevant parts of EN 50128</li> </ol>

**Table B.6 – Integrator Role Specification**

Role: Integrator
<p><b>Responsibilities:</b></p> <ol style="list-style-type: none"> <li>1. shall manage the integration process using the software baselines</li> <li>2. shall develop the Software and Software/Hardware Integration Test Specification for software components based on the Designer's component specifications and architecture stating what the necessary input components, the sequence of integration activities and the resultant integrated components are</li> <li>3. shall develop and maintain records on the integration activities</li> <li>4. shall identify integration anomalies, record and communicate these to relevant change management body for evaluation and decision</li> <li>5. shall develop a component and overall system integration report stating the outcome of the integration</li> </ol>
<p><b>Key competencies:</b></p> <ol style="list-style-type: none"> <li>1. shall be competent in the domain where component integration is carried out e.g. relevant programming languages, software interfaces, operating systems, data, platforms, code etc.</li> <li>2. shall be competent in various integration approaches/methodologies and be able to identify the most suitable method or combination of methods in a given context</li> <li>3. shall be competent in understanding the design and functionality required at various intermediate levels</li> <li>4. shall be capable of deriving the types of integration test from a set of integrated functions</li> <li>5. shall have analytical thinking ability and good observation skills tending towards the system level perspective</li> <li>6. shall understand the relevant parts of EN 50128</li> </ol>

**Table B.7 – Validator Role Specification**

Role: Validator
<p><b>Responsibilities:</b></p> <ol style="list-style-type: none"> <li>1. shall develop a system understanding of the software within the intended environment of application</li> <li>2. shall develop a validation plan and specify the essential tasks and activities for software validation and agree this plan with the assessor</li> <li>3. shall review the software requirements against the intended environment/use</li> <li>4. shall review the software against the software requirements to ensure all of these are fulfilled</li> <li>5. shall evaluate the conformity of the software process and the developed software against the requirements of this European Standard including the assigned SIL</li> <li>6. shall review the correctness, consistency and adequacy of the verification and testing</li> <li>7. shall check the correctness, consistency and adequacy of test cases and executed tests</li> <li>8. shall ensure all validation plan activities are carried out</li> <li>9. shall review and classify all deviations in terms of risk (impact), records and submits to the body responsible for Change Management and decision making</li> <li>10. shall give a recommendation on the suitability of the software for intended use and indicate any application constraints as appropriate</li> <li>11. shall capture deviations from the validation plan</li> <li>12. shall carry out audits, inspections or reviews on the overall project (as instantiations of the generic development process) as appropriate in various phases of development</li> <li>13. shall review and analyse the validation reports relating to previous applications as appropriate</li> <li>14. shall review that developed solutions are traceable to the software requirements</li> <li>15. shall ensure the related hazard logs and remaining non-conformities are reviewed and all hazards closed out in an appropriate manner through elimination or risks control/transfer measures</li> <li>16. shall develop a validation report</li> <li>17. shall give agreement/disagreement for the release of the software</li> </ol>
<p><b>Key competencies:</b></p> <ol style="list-style-type: none"> <li>1. shall be competent in the domain where validation is carried out</li> <li>2. shall be experienced in safety attributes of application's domain</li> <li>3. shall be competent in various validation approaches/methodologies and be able to identify the most suitable method or combination of methods in a given context</li> <li>4. shall be capable of deriving the types of validation evidence required from given specifications bearing in mind the intended application</li> <li>5. shall be capable of combining different sources and types of evidence and synthesise an overall view about fitness for purpose or constraints and limitations of the application</li> <li>6. shall have analytical thinking ability and good observation skills</li> <li>7. shall have overall software understanding and perspective including understanding the application environment</li> <li>8. shall understand the requirements of EN 50128</li> </ol>

**Table B.8 – Assessor Role Specification**

<b>Role: Assessor</b>
<p><b>Responsibilities:</b></p> <ol style="list-style-type: none"> <li>1. shall develop a system understanding of the software within the intended environment of application</li> <li>2. shall develop an assessment plan and communicate this with the safety authority and the client organisation (contracting body of the assessor)</li> <li>3. shall evaluate the conformity of the software process and the developed software against the requirements of this European Standard including the assigned SIL</li> <li>4. shall evaluate the competency of project staff and organisation for the software development</li> <li>5. shall evaluate the verification and validation activities and the supporting evidence</li> <li>6. shall evaluate the quality management systems adopted for the software development</li> <li>7. shall evaluate the configuration and change management system and the evidence of its use and application</li> <li>8. shall identify and evaluate in terms of risk (impact) any deviations from the software requirements in the assessment report</li> <li>9. shall ensure that the assessment plan is implemented</li> <li>10. shall carry out safety audits and inspections on the overall development process as appropriate at various phases of development</li> <li>11. shall give a professional view on the fitness of the developed software for its intended use detailing any constraints, application conditions and observations for risk control as appropriate</li> <li>12. shall develop an assessment report and maintain records on the assessment process</li> </ol>
<p><b>Key competencies:</b></p> <ol style="list-style-type: none"> <li>1. shall be competent in the domain/technologies where assessment is carried out</li> <li>2. shall have acceptance/licence from a recognised safety authority</li> <li>3. shall have / strive to continually gain sufficient levels of experience in the safety principles and the application of the principles within the application domain</li> <li>4. shall be competent to check that a suitable method or combination of methods in a given context have been applied</li> <li>5. shall be competent in understanding the relevant safety, human resource, technical and quality management processes in fulfilling the requirements of EN 50128</li> <li>6. shall be competent in assessment approaches/methodologies</li> <li>7. shall have analytical thinking ability and good observation skills</li> <li>8. shall be capable of combining different sources and types of evidence and synthesise an overall view about fitness for purpose or constraints and limitations on application</li> <li>9. shall have overall software understanding and perspective including understanding the application environment</li> <li>10. shall be able to judge the adequacy of all development processes (like quality management, configuration management, validation and verification processes)</li> <li>11. shall understand the requirements of EN 50128</li> </ol>



**Table B.9 – Project Manager Role Specification**

<b>Role: Project Manager</b>	
<b>Responsibilities:</b>	<ol style="list-style-type: none"> <li>1. shall ensure that the quality management system and independency of roles according to 5.1 are in place for the project and progress is checked against the plans</li> <li>2. shall allocate sufficient number of competent resources in the project to carry out the essential tasks including safety activities, bearing in mind the requisite independence of roles</li> <li>3. shall ensure that a suitable validator has been appointed for the project as defined in EN 50128</li> <li>4. shall be responsible for the delivery and deployment of the software and ensure that safety requirements from the stakeholders are also fulfilled and delivered</li> <li>5. shall allow sufficient time for the proper implementation and fulfilment of safety tasks</li> <li>6. shall endorse partial and complete safety deliverables from the development process</li> <li>7. shall ensure that sufficient records and traceability is maintained in safety related decision making</li> </ol>
<b>Key competencies:</b>	<ol style="list-style-type: none"> <li>1. shall understand quality, competencies, organisational and management requirements of EN 50128</li> <li>2. shall understand the requirements of the safety process</li> <li>3. shall be able to weigh different options and understand the impact on safety performance of a decision or selected options</li> <li>4. shall understand the requirements of the software development process</li> <li>5. shall understand the requirements of other relevant standards</li> </ol>

**Table B.10 – Configuration Manager Role Specification**

<b>Role: Configuration Manager</b>	
<b>Responsibilities:</b>	<ol style="list-style-type: none"> <li>1. shall be responsible for the software configuration management plan</li> <li>2. shall own the configuration management system</li> <li>3. shall establish that all software components are clearly identified and independently versioned inside the configuration management system</li> <li>4. shall prepare Release Notes which includes incompatible versions of software components</li> </ol>
<b>Key competencies:</b>	<ol style="list-style-type: none"> <li>1. shall be competent in software configuration management</li> <li>2. shall understand the requirements of EN 50128</li> </ol>

## Annex C (informative)

### Documents Control Summary

Table C.1 provides a summary of the document.

**Table C.1 – Documents Control Summary**

PHASE	DOCUMENTATION	Written by	1 <sup>st</sup> check	2 <sup>nd</sup> check
<b>Planning</b>	1. Software Quality Assurance Plan	<sup>a</sup>	VER	VAL
	2. Software Quality Assurance Verification Report	VER		VAL
	3. Software Configuration Management Plan	see B.10	VER	VAL
	4. Software Verification Plan	VER		VAL
	5. Software Validation Plan	VAL	VER	
<b>Software requirements</b>	6. Software Requirements Specification	REQ	VER	VAL
	7. Overall Software Test Specification	TST	VER	VAL
	8. Software Requirements Verification Report	VER		VAL
<b>Architecture and design</b>	9. Software Architecture Specification	DES	VER	VAL
	10. Software Design Specification	DES	VER	VAL
	11. Software Interface Specifications	DES	VER	VAL
	12. Software Integration Test Specification	INT	VER	VAL
	13. Software/Hardware Integration Test Specification	INT	VER	VAL
	14. Software Architecture and Design Verification Report	VER		VAL
<b>Component design</b>	15. Software Component Design Specification	DES	VER	VAL
	16. Software Component Test Specification	TST	VER	VAL
	17. Software Component Design Verification Report	VER		
<b>Component implementation and testing</b>	18. Software Source Code and Supporting Documentation	IMP	VER	VAL
	19. Software Source Code Verification Report	VER		VAL
	20. Software Component Test Report	TST	VER	VAL
<b>Integration</b>	21. Software Integration Test Report	INT	VER	VAL
	22. Software/Hardware Integration Test Report	INT	VER	VAL
	23. Software Integration Verification Report	VER		
<b>Overall software testing / Final validation</b>	24. Overall Software Test Report	TST	VER	VAL
	25. Software Validation Report	VAL	VER	
	26. Tools Validation Report	<sup>a</sup>	VER	
	27. Release Note	<sup>a</sup>	VER	VAL

**Table C.1 – Documents Control Summary** (*continued*)

PHASE	DOCUMENTATION	Written by	1 <sup>st</sup> check	2 <sup>nd</sup> check
<b>Systems configured by application data/algorithms</b>	28. Application Requirements Specification	REQ	VER	VAL
	29. Application Preparation Plan	REQ or DES	VER	VAL
	30. Application Test Specification	TST	VER	VAL
	31. Application Architecture and Design	DES	VER	VAL
	32. Application Preparation Verification Report	VER		
	33. Application Test Report	TST	VER	VAL
	34. Source Code of Application Data/Algorithms	DES	VER	VAL
	35. Application Data/Algorithms Verification Report	VER		VAL
<b>Software deployment</b>	36. Software Release and Deployment Plan	<sup>a</sup>	VER	VAL
	37. Software Deployment Manual	<sup>a</sup>	VER	VAL
	38. Release Notes	<sup>a</sup>	VER	VAL
	39. Deployment Records	<sup>a</sup>	VER	VAL
	40. Deployment Verification Report	VER		
<b>Software maintenance</b>	41. Software Maintenance Plan	<sup>a</sup>	VER	VAL
	42. Software Chang Records	<sup>a</sup>	VER	VAL
	43. Software Maintenance Records	<sup>a</sup>	VER	VAL
	44. Software Maintenance Verification Report	<sup>a</sup>	VER	VAL
<b>Software assessment</b>	45. Software Assessment Plan	ASR	VER	
	46. Software Assessment Report	ASR	VER	
a No specific role defined.				

## **Annex D** (informative)

### **Bibliography of techniques**

#### **D.1 Artificial Intelligence Fault Correction**

##### **Aim**

To be able to react to possible hazards in a very flexible way by introducing a mix (combination) of methods and process models and some kind of on-line safety and reliability analysis.

##### **Description**

In particular fault forecasting (calculating trends), fault correction, maintenance and supervisory actions may be supported by Artificial Intelligence-based systems in a very efficient way in diverse channels of a system, since the rules might be derived directly from the specifications and checked against these. Certain common faults which are introduced into specifications by implicitly already having some design and implementation rules in mind may be avoided effectively by this approach, especially when applying a combination of models and methods in a functional or descriptive manner.

The methods are selected such that faults may be corrected and the effects of failures be minimised, in order to meet the desired safety and reliability.

#### **D.2 Analysable Programs**

##### **Aim**

To design a program in a way that program analysis is easily feasible. The program behaviour shall be testable completely on the basis of the analysis.

##### **Description**

The intention is to produce programs which are easy to analyse using static analysis methods. In order to achieve this, the rules of structured programming should be followed, for instance:

- the component control flow should be composed of structured constructs, that is sequences, iterations and selection;
- the components should be small;
- the number of possible paths through a component is small;
- the individual program parts have to be designed so that they are decoupled as far as possible;
- the relation between the input and output parameters should be as simple as possible;
- complex calculations should not be used as the basis of branching and loop decisions;
- branch and loop decisions should be simply related to the component input parameters;
- boundaries between different types of mappings shall be simple.

### D.3 Avalanche/Stress Testing

#### Aim

To burden the test object with an exceptionally high workload in order to show that the test object would stand normal workloads easily.

#### Description

There are a variety of test conditions which can be applied for avalanche/stress testing. Some of these test conditions are listed below:

- if working in a polling mode then the test object gets much more input changes per time unit as under normal conditions;
- if working on demands then the number of demands per time unit to the test object is increased beyond normal conditions;
- if the size of a database plays an important role then it is increased beyond normal conditions;
- influential devices are tuned to their maximum speed or lowest speed respectively;
- for the extreme cases, all influential factors, as far as is possible, are put to the boundary conditions at the same time.

Under these test conditions the time behaviour of the test object can be evaluated. The influence of load changes can be observed. The correct dimension of internal buffers or dynamic variables, stacks etc can be checked.

### D.4 Boundary Value Analysis

#### Aim

To remove software errors occurring at parameter limits or boundaries.

#### Description

The input domain of the program is divided into a number of input classes. The tests should cover the boundaries and extremes of the classes. The tests check that the boundaries in the input domain of the specification coincide with those in the program. The use of the value zero, in a direct as well as in an indirect translation, is often error-prone and demands special attention:

- zero divisor;
- non-printing control characters;
- empty stack or list element;
- null matrix;
- zero table entry.

Normally the boundaries for input have a direct correspondence to the boundaries for the output range. Test cases should be written to force the output to its limited values. Consider also, if it is possible to specify a test case which causes output to exceed the specification boundary values.

If output is a sequence of data, for example a printed table, special attention should be paid to the first and the last elements and to lists containing none, 1 and 2 elements.

## D.5 Backward Recovery

### Aim

To provide correct functional operation in the presence of one or more faults.

### Description

If a fault has been detected, the system is reset to an earlier internal state, the consistency of which has been proven before. This method implies saving of the internal state frequently at so-called well defined checkpoints. This may be done globally (for the complete database) or incremental (changes only between checkpoints). Then the system has to compensate for the changes which have taken place in the meantime by using journaling (audit trail of actions), compensation (all effects of these changes are nullified) or external (manual) interaction.

## D.6 Cause Consequence Diagrams

### Aim

To model, in a diagrammatic form, the sequence of events that can develop in a system as a consequence of combinations of basic events.

### Description

It can be regarded as a combination of fault-tree and event-tree analysis. Starting from a critical event, a cause-consequence graph is traced backwards and forwards. In the backwards direction it is equivalent to a fault tree with the critical event as the given top event. In the forward direction the possible consequences arising from an event are identified. The graph can contain vertex symbols which describe the conditions for propagation along different branches from the vertex. Time delays can also be included. These conditions can also be described with fault trees. The lines of propagation can be combined with logical symbols, to make the diagram more compact. A set of standard symbols are defined for use in cause consequence diagrams. The diagrams can be used to compute the probability of occurrence of certain critical consequences.

## D.7 Checklists

### Aim

To provide a stimulus to critical appraisal of all aspects of the system rather than to lay down specific requirements.

### Description

A set of questions to be completed by the person performing the checklist. Many of the questions are of a general nature and the Assessor shall interpret them as seems most appropriate to the particular system being assessed.

To accommodate wide variations in software and systems being validated, most checklists contain questions which are applicable to many types of system. As a result there may well be questions in the checklist being used which are not relevant to the system being dealt with and which should be ignored. Equally there may be a need, for a particular system, to supplement the standard checklist with questions specifically directed at the system being dealt with.

In any case it should be clear that the use of checklists depends critically on the expertise and judgement of the engineer selecting and applying the checklist. As a result the decisions taken by the engineer, with regard to the checklist(s) selected, and any additional or superfluous questions, should be fully documented and justified. The objective is to ensure that the application of the checklists can be reviewed and that the same results will be achieved unless different criteria are used.

The object in completing a checklist is to be as concise as possible. When extensive justification is necessary this should be done by reference to additional documentation. Pass, Fail and Inconclusive, or some similar restricted set of tokens should be used to record the results for each question. This conciseness greatly simplifies the process of reaching an overall conclusion as to the results of the checklist assessment.

## **D.8 Control Flow Analysis**

### **Aim**

To detect poor and potentially incorrect program structures.

### **Description**

Control Flow Analysis identifies suspect areas of code which do not follow good programming practice. The program is analysed to form a directed graph which can be analysed for

- inaccessible code, for instance, unconditional jumps which leaves blocks of code unreachable,
- knotted code, which is well structured code whose control graph is reducible by successive graph reductions to a single node. Poorly structured code can only be reduced to a knot composed of several nodes.

## **D.9 Common Cause Failure Analysis**

### **Aim**

To identify potential failures in redundant systems or redundant sub systems which would undermine the benefits of redundancy because of the appearance of the same failures in the redundant parts at the same time.

### **Description**

Computer systems intended to take care of the safety of a plant often use redundancy in hardware and majority voting. This technique is used to avoid random component failures, which would tend to prevent the correct processing of data in a computer system.

However, some failures can be common to more than one component. For example, if a computer system is installed in one single room, shortcomings in the air-conditioning might reduce the benefits of redundancy. The same is true for other external effects on the computer system such as: fire, flooding, electromagnetic interference, plane crashes, and earthquakes. The computer system may also be affected by incidents related to operation and maintenance. It is essential, therefore, that adequate and well documented procedures are provided for operation and maintenance. Extensive training of operating and maintenance personnel is also essential.

Internal effects are also major contributors to Common-Cause Failures (CCF). They can stem from design errors in common or identical components and their interfaces, as well as ageing of components. CCF-Analysis has to search the system for such potential common failures. Methods of CCF-Analysis are general quality control, design reviews, verification and testing by an independent team, and analysis of real incidents with feedback of experience from similar systems. The scope of the analysis, however, goes beyond hardware. Even if 'diverse software' is used in difficult chains of a redundant computer system, there might be some commonality in the software approaches which could give rise to CCF. Errors in the common specification, for example.

When CCF's do not occur exactly at the same time, precautions can be taken by means of comparison methods between the redundant chains which should lead to detection of a failure before this failure is common to all chains. CCF analysis should take this technique into account.

## D.10 Data Flow Analysis

### Aim

To detect poor and potentially incorrect program structures.

### Description

Data Flow Analysis combines the information obtained from the control flow analysis with information about which variables are read or written in different portions of code. The analysis can check for

- variables that are read before they are written. This is very likely to be an error, and is certainly bad programming practice,
- variables that are written more than once without being read. This could indicate omitted code,
- variables that are written but never read. This could indicate redundant code.

There is an extension of data flow analysis known as information flow analysis, where the actual data flows (both within and between procedures) are compared with the design intent. This is normally implemented with a computerised tool where the intended data flows are defined using a structured comment that can be read by the tool.

## D.11 Data Flow Diagrams

### Aim

To describe the data flow through a program in a diagrammatic form.

### Description

Data Flow Diagrams document how data input is transformed to output, with each stage in the diagram representing a distinct transformation.

The basic components of a data flow diagram include

- functions, represented by bubbles,
- data flows, represented by arrows,
- data stores, represented by open boxes,
- input/output, represented by special kinds of boxes.

Data flow diagrams describe how an input is transformed to an output. They do not, and should not, include control information or sequencing information. Each bubble can be considered as a stand alone black box which, as soon as its inputs are available, transforms them to its outputs.

One of the principle advantages of data flow diagrams is that they show transformations without making any assumptions about how these transformations are implemented.

The preparation of data flow diagrams is best approached by considering system inputs and working towards system outputs. Each bubble shall represent a distinct transformation – its output should, in some way, be different from its input. There are no rules for determining the overall structure of the diagram and constructing a data flow diagram is one of the creative aspects of system design. Like all design, it is an iterative process with early attempts refined in stages to produce the final diagram.



## D.12 Data Recording and Analysis

### Aim

To facilitate software process improvement by recording, validating and analysing relevant data from individual projects and persons. The relevance of the data is determined by the strategic goals of the organisation. The goals may be directed towards the evaluation of a particular software development method relative to the claims for it, e.g. with respect to defect prevention effectiveness.

### Description

Data recording and analysis constitutes an essential part of software process improvement. The recording of valid data represents an important part of learning more about the software development process and to evaluate alternative software development methods.

Detailed records are maintained during a project, both on a project and individual basis. For instance, an engineer would be required to keep records which could include

- effort expended on individual components,
- testing performed on each component,
- decisions and their rationale,
- achievement of project milestones,
- problems and their solutions.

During and at the conclusion of the project these records can be analysed to establish a wide variety of information. In particular data recording is very important for the maintenance of computer systems as the rationale for certain decisions made during the development project is not always known by the maintenance engineers.

Due to poor planning, data recording often tends to be over-volumed and out of focus. This can be avoided by following the principle that data recording should be driven by goals, questions, and metrics of relevance to what is strategically important to the organisation.

In order to achieve the desired accuracy, the data recording and validation process should proceed concurrently with the development, e.g. as part of the configuration control process.

## D.13 Decision Tables (Truth Tables)

### Aim

To provide a clear and coherent specification and analysis of complex logical combinations and relationships.

### Description

These related methods use two dimensional tables to concisely describe logical relationships between Boolean program variables.

The conciseness and tabular nature of both methods make them appropriate as a means of analysing complex logical combinations expressed in code.

Both methods are potentially executable if used as specifications.

## D.14 Defensive Programming

### Aim

To produce programs which detect anomalous control flow, data flow or data values during their execution and react to these in a predetermined and acceptable manner.

### Description

Many techniques can be used during programming to check for control or data anomalies. These can be applied systematically throughout the programming of a system to decrease the likelihood of erroneous data processing.

Two overlapping areas of defensive techniques can be identified. Intrinsic error-safe software is designed to accommodate its own design shortcomings. These shortcomings may be due to plain error of design or coding, or to erroneous requirements. The following lists some of the defensive techniques:

- variables should be range checked;
- where possible, values should be checked for plausibility;
- parameters to procedures should be type, dimension and range checked at procedure entry.

These first three recommendations help to ensure that the numbers manipulated by the program are reasonable, both in terms of the program function and physical significance of the variables.

Read-only and read-write parameters should be separated and their access checked. Functions should treat all parameters as read-only. Literal constants should not be write-accessible. This helps detect accidental overwriting or mistaken use of variables.

Error tolerant software is designed to 'expect' failures in its own environment or use outside nominal or expected conditions, and behave in a predefined manner. Techniques include the following:

- input variables and intermediate variables with physical significance should be checked for plausibility;
- the effect of output variables should be checked, preferably by direct Observation of associated system state changes;
- the software should check its configuration. This could include both the existence and accessibility of expected hardware and also that the software itself is complete. This is particularly important for maintaining integrity after maintenance procedures.

Some of the defensive programming techniques such as control flow sequence checking, also cope with external failures.

## D.15 Coding Standards and Style Guide

### Aim

To ensure a uniform layout of the design documents and the produced code, enforce consistent programming and to enforce a standard design method which avoids errors.

### Description

*Coding Standards* are rules and restrictions on a given programming language to avoid potential faults which can be made when using that language.

Coding standard content should include

- language justification,
- scope and base standard when available,  
NOTE For domain specific languages base standards may not be available.
- procedure for changing the coding standard,
- analysis of the potential faults and recommended treatment,
- restrictions to avoid the faults,
- portability.

*Style guidelines* deal with issues such as formatting and naming conventions, and although it can be highly subjective, more than anything style affects the readability of your code. The establishment of a common and consistent style for a project will facilitate understanding and maintenance of code developed by more than one programmer, and will make it easier for several people to cooperate in the development of the same program.

## D.16 Diverse Programming

### Aim

Detect and mask residual software design faults during execution of a program, in order to prevent safety critical failures of the system, and to continue operation for high reliability.

### Description

In diverse programming a given program specification is implemented N times in different ways. The same input values are given to the N versions, and the results produced by the N versions are compared. If the result is considered to be valid, the result is transmitted to the computer outputs.

The N versions can run in parallel on separate computers, alternatively all versions can be run on the same computer and the results subjected to an internal vote. Different voting strategies can be used on the N versions depending on the application requirements.

- If the system has a safe state, then it is feasible to demand complete agreement (all N agree) otherwise a fail-safe output value is used. For simple trip systems the vote can be biased in the safe direction. In this case the safe action would be to trip if either version demanded a trip. This approach typically uses only two versions ( $N = 2$ ).
- For systems with no safe state, majority voting strategies can be employed. For cases where there is no collective agreement, probabilistic approaches can be used in order to maximise the chance of selecting the correct value, for example, taking the middle value, temporary freezing of outputs until agreement returns etc.

This technique does not eliminate residual software design faults, but it provides a measure to detect and mask before they can affect safety.

Unfortunately, experiments and analytical studies show that N-version programming is not always as effective as desired. Even if different algorithms are used, diverse software versions too often fail on the same inputs.

Two alternatives to N-version programming are design diversity and functional diversity. Design diversity involves the use of multiple components, each designed in a different way but implementing the same function. Functional diversity involves solving the same problem in functionally different ways. Irrespective of the approach, no effective method to assess the level of diversity is currently available.

## D.17 Dynamic Reconfiguration

### Aim

To maintain system functionality despite an internal fault.

### Description

The logical architecture of the system has to be such that it can be mapped onto a subset of the available resources of the system. The architecture needs to be capable of detecting a failure in a physical resource and then remapping the logical architecture back onto the restricted resources left functioning. Although the concept is more traditionally restricted to recovery from failed hardware units, it is also applicable to failed software units if there is sufficient 'run-time redundancy' to allow a software re-try or if there is sufficient redundant data to isolate the failure.

Although traditionally applied to hardware, this technique is being developed for application to software and, thus, the total system. It shall be considered at the first system design stage.

## D.18 Equivalence Classes and Input Partition Testing

### Aim

To test the software adequately using a minimum of test data. The test data is obtained by selecting the partitions of the input domain required to exercise the software.

### Description

This testing strategy is based on the equivalence relation of the inputs, which determines a partition of the input domain.

Test cases are selected with the aim of covering all subsets of this partition. At least one test case is taken from each equivalence class.

There are two basic possibilities for input partitioning which are

- equivalence classes may be defined on the specification. The interpretation of the specification may be either input oriented, for example the values selected are treated in the same way or output oriented, for example the set of values leading to the same functional result, and
- equivalence classes may be defined on the internal structure of the program. In this case the equivalence class results are determined from static analysis of the program, for example the set of values leading to the same path being executed.

## D.19 Error Detecting and Correcting Codes

### Aim

To detect and correct errors in sensitive information.

### Description

For an information of  $n$  bits, a coded block of  $k$  bits is generated which enables errors to be detected and corrected. Different types of code include:

- hamming codes;
- cyclic codes;
- polynomial codes;
- hash codes;
- cryptographic codes.

## D.20 Error Guessing

### Aim

To remove common programming errors.

### Description

Testing experience and intuition combined with knowledge and curiosity about the system under test may add some uncategorised test cases to the designed test case set. Special values or combinations of values may be error-prone. Some interesting test cases may be derived from inspection checklists. It may also be considered whether the system is robust enough. Can the buttons be pushed on the front-panel too fast or too often? What happens if two buttons are pushed simultaneously?

## D.21 Error Seeding

### Aim

To ascertain whether a set of test cases is adequate.

### Description

Some known error types are inserted in the program, and the program is executed with the test cases under test conditions. If only some of the seeded errors are found, the test case set is not adequate. The ratio of found seeded errors to the total number of seeded errors is an estimate of the ratio of found real errors to total number errors. This gives a possibility of estimating the number of remaining errors and thereby the remaining test effort.

$$\frac{\text{Found seeded errors}}{\text{Total number of seeded errors}} = \frac{\text{Found real errors}}{\text{Total number of real errors}}$$

The detection of all the seeded errors may indicate either that the test case set is adequate, or that the seeded errors were too easy to find. The limitations of the method are that, in order, to obtain any usable results, the error types as well as the seeding positions shall reflect the statistical distribution of real errors.

If error seeding is used, the location of all errors shall be recorded, and the validator shall ensure that all seeded errors have been removed before the software release.

## D.22 Event Tree Analysis

### Aim

To model, in a diagrammatic form, the sequence of events that can develop in a system after an initiating event, and thereby indicate how serious consequences can occur.

### Description

On the top of the diagram is written the sequence conditions that are relevant in the development following the initiating event which is the target of the analysis. Starting under the initiating event, one draws a line to the first condition in the sequence. There the diagram branches off into a 'yes' and a 'no' branch, describing how the future developments depend on the condition. For each of these branches, one continues to the next condition in a similar way. Not all conditions are, however, relevant for all branches. One continues to the end of the sequence, and each branch of the tree constructed in this way represents a possible consequence. The event tree can be used to compute the probability of the various consequences based on the probability and number of conditions in the sequence.

## D.23 Fagan Inspections

### Aim

To reveal errors in all phases of the program development.

### Description

A 'formal' audit on quality assurance documents aimed at finding errors and omissions. The inspection process consists of five phases; Planning, Preparation, Inspection, Rework and Follow up. Each of these phases has its own separate objective. The complete system development (specification, design, coding and testing) shall be inspected.

## D.24 Failure Assertion Programming

### Aim

To detect residual faults during execution of a software program.

### Description

The assertion programming method follows the idea of checking a pre-condition (before a sequence of statements is executed, the initial conditions are checked for validity) and a post-condition (results are checked after the execution of a sequence of statements). If either the pre-condition or the post-condition is not fulfilled, the processing stops with an error.

For example,

```
assert <pre-condition>;  
    action 1;  
    :  
    :  
    action x;  
assert <post-condition>;
```

## D.25 SEEA – Software Error Effect Analysis

### Aim

To identify software components, their criticality; to propose means for detecting software errors and enhancing software robustness; to evaluate the amount of validation needed on the various software components.

### Description

The analysis is done in three phases.

- Vital software components identification

Determination of the depth of the analysis (at the level of a single instruction line, a group of instructions, a component, etc.) needed for each software component, from its specification.

- Software error analysis

The result of this phase is a table listing the following information:

- component name;
- error considered;
- consequences of the error at the module level;
- consequences at the system level;
- violated safety criterion;
- error criticality;
- proposed error detection means;
- violated criterion if the detection means is implemented;
- residual criticality if the detection means is implemented.

- Synthesis

The synthesis identifies the remaining unsafe scenarios and the validation effort needed given the criticality of each module.

SEEA, being an in-depth analysis carried out by an independent team, is a powerful bug-finding method.

## D.26 Fault Detection and Diagnosis

### Aim

To detect faults in a system, which might lead to a failure, thus providing the basis for countermeasures in order to minimise the consequences of failures.

### Description

Fault detection is the process of checking a system for erroneous states (which are caused, as explained before, by a fault within the (sub)system to be checked). The primary goal of fault detection is to inhibit the effect of wrong results. A system which delivers either correct results, or no results at all, is called "self checking".

Fault detection is based on the principles of redundancy (mainly to detect hardware faults) and diversity (software faults). Some sort of voting is needed to decide on the correctness of results. Special methods applicable are assertion programming, N-version programming and the safety bag technique and on hardware level by introducing sensors, control loops, error checking codes, etc.

Fault detection may be achieved by checks in the value domain or in the time domain on different levels, especially on the physical (temperature, voltage etc.), logical (error detecting codes), functional (assertions) or external level (plausibility checks). The results of these checks may be stored and associated with the data affected to allow failure tracking.

Complex systems are composed of subsystems. The efficiency of fault detection, diagnosis and fault compensation depends on the complexity of the interactions among the subsystems, which influences the propagation of faults.

Fault diagnosis isolates the smallest subsystem that may be identified. Smaller subsystems allow a more detailed diagnosis of faults (identification of erroneous states).

## D.27 Finite State Machines/State Transition Diagrams

### Aim

To define or implement the control structure of a system.

### Description

Many systems can be defined in terms of their states, their inputs, and their actions. Thus when in state S1, on receiving input I a system might carry out action A and move to state S2. By defining a system's actions for every input in every state we can define a system completely. The resulting model of the system is called a Finite State Machine (FSM). It is often drawn as a so-called state transition diagram showing how the system moves from one state to another, or as a matrix in which the dimensions are state and input and the matrix cells contain the action and new state resulting from receipt of the input in the given state.

Where a system is complicated or has a natural structure this can be reflected in a layered Finite State Machine.

A specification or design expressed as an Finite State Machine can be checked for completeness (the system shall have an action and new state for every input in every state), for consistency (only one state change is defined for each state/input pair) and reachability (whether or not it is possible to get from one state to another by any sequence of inputs). These are important properties for critical systems and they can be checked. Tools to support these checks are easily written. Algorithms also exist that allow the automatic generation of test cases for verifying a Finite State Machine implementation or for animating a Finite State Machine model.

Several extensions of basic FSMs have been devised to improve the description of complex system behaviour. So called statecharts add hierarchy, composition (parallelism), inter-level transitions, history states, etc. A particularly useful feature is the nesting of internal states and transitions, giving the possibility to reveal or conceal the internal states at need. Statecharts are part of UML (Unified Modeling Language), and as a result supported by many commercial tools.

## D.28 Formal Methods

### Aim

"Formal Methods" refer to mathematically rigorous techniques and tools for the specification, design and verification of software and hardware systems.

### Description

"Mathematically rigorous" means that the specifications used in formal methods are well-formed statements in a mathematical logic and that the formal verifications are rigorous deductions in that logic (i.e. each step follows from a rule of inference and hence can be checked by a mechanical process.) The value of formal methods is that they provide a means to symbolically examine the entire state space of a digital design (whether hardware or software) and establish a correctness or safety property that is true for all possible inputs. However, this is rarely done in practice today (except for the critical components of safety critical systems) because of the enormous complexity of real systems.

Several approaches are used to overcome the astronomically-sized state spaces associated with real systems:

- apply formal methods to requirements and high-level designs where most of the details are abstracted away;
- apply formal methods to only the most critical components;
- analyse models of software and hardware where variables are made discrete and ranges drastically reduced;



- analyse system models in a hierarchical manner that enables "divide and conquer";
- automate as much of the verification as possible.

Although the use of mathematical logic is a unifying theme across the discipline of formal methods, there is no single best "formal method". Each application domain requires different modelling methods and different proof approaches. Furthermore, even within a particular application domain, different phases of the life-cycle may be best served by different tools and techniques. For example a theorem prover might be best used to analyse the correctness of a register transfer level description of a Fast Fourier Transform circuit, whereas algebraic derivational methods might best be used to analyse the correctness of the design refinements into a gate-level design. Therefore there are a large number of formal methods under development throughout the world.

Several examples of Formal Methods are described in the following subclauses of this bibliography. The list of examples here is not exhaustive. The Formal Methods described are CSP, CCS, HOL, LOTOS, OBJ, Temporal Logic, VDM, Z Method, B Method and Model Checking.

### **D.28.1 CSP – Communicating Sequential Processes**

#### **Aim**

CSP is a technique for the specification of concurrent software systems, i.e. systems of communicating processes operating concurrently.

#### **Description**

CSP provides a language for the specification of systems of processes and proof for verifying that the implementation of processes satisfies their specifications (described as a trace – permissible sequences of events).

A system is modelled as a network of independent processes. Each process is described in terms of all of its possible behaviours. A system is modelled by composing processes sequentially or in parallel. Processes can communicate (synchronise or exchange data) via channels, the communication only taking place when both processes are ready. The relative timing of events can be modelled.

The theory behind CSP was directly incorporated into the architecture of the Inmos transputer<sup>1)</sup>, and the occam language<sup>2)</sup> allows a CSP-specified system to be directly implemented on a network of transputers.

### **D.28.2 CCS – Calculus of Communicating Systems**

#### **Aim**

CCS is a means for describing and reasoning about the behaviour of systems of concurrent, communicating processes.

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<sup>1)</sup> Inmos was a british semiconductor company which produced in the 80's an innovative microprocessor architecture intended for parallel processing, called the transputer. Later Inmos became part of SGS-Thomson then STMicroelectronics.

<sup>2)</sup> occam is a concurrent programming language that is named after William of Ockham of Occam's Razor fame. It is the native programming language of the Inmos transputer.

**Description**

Similar to CSP, CCS is a mathematical calculus concerned with the behaviour of systems. The system design is modelled as a network of independent processes operating sequentially or in parallel. Processes can communicate via ports (similar to CSP's channels), the communication is only taking place when both processes are ready. Non-determinism can be modelled. Starting from a high-level abstract description of the entire system (known as a trace), it is possible to carry out a step-wise refinement of the system into a composition of communicating processes whose total behaviour is that required of the whole system. Equally, it is possible to work in a bottom up fashion, combining processes and deducing the properties of the resulting system using inference rules related to the composition rules.

**D.28.3 HOL – Higher Order Logic****Aim**

This is a formal language intended as a basis for hardware specification and verification.

**Description**

HOL (Higher Order Logic) refers to a particular logic notation and its machine support system, both of which were developed at the University of Cambridge Computer Laboratory. The logic notation is mostly taken from Church's Simple Theory of Types and the machine support system is based upon the LCF (Logic of Computable Functions) system.

**D.28.4 LOTOS****Aim**

LOTOS is a means for describing and reasoning about the behaviour of systems of concurrent, communicating processes.

**Description**

LOTOS (Language for Temporal Ordering Specification) is based on CCS with additional features from the related algebras CSP and CIRCAL (Circuit Calculus). It overcomes the weakness of CCS in the handling of data structures and value expressions by combining it with a second component based on the abstract data type language ACT ONE. The process definition component of LOTOS could, however, be used with other formalisms for the description of abstract data types.

**D.28.5 OBJ****Aim**

To provide a precise system specification with user feed-back and system validation prior to implementation.

## Description

OBJ is an algebraic specification language. Users specify requirements in terms of algebraic equations. The behavioural, or constructive, aspects of the system are specified in terms of operations acting on abstract data types (ADT). An ADT is like an Ada <sup>3)</sup> package where the operator behaviour is visible whilst the implementation details are 'hidden'.

An OBJ specification, and subsequent step-wise implementation, is amenable to the same formal proof techniques as other formal approaches. Moreover, since the constructive aspects of the OBJ specification are machine-executable, it is straightforward to achieve system validation from the specification itself. Execution is essentially the evaluation of a function by equation substitution (re-writing) which continues until specific output value is obtained. This executability allows end-users of the envisaged system to gain a 'view' of the eventual system at the system specification stage without the need to be familiar with the underlying formal specification techniques.

As with all other ADT techniques, OBJ is only applicable to sequential systems, or to sequential aspects of concurrent systems. OBJ has been widely used for the specification of both small and large-scale industrial applications.

## D.28.6 Temporal logic

### Aim

Direct expression of safety and operational requirements and formal demonstration that these properties are preserved in the subsequent development steps.

### Description

Standard First Order Predicate Logic contains no concept of time. Temporal logic extends First Order logic by adding modal operators (e.g. 'Henceforth' and 'Eventually'). These operators can be used to qualify assertions about the system. For example, safety properties might be required to hold 'henceforth', whilst other desired system states might be required to be attained 'eventually' from some other initiating state. Temporal formulas are interpreted on sequences of states (behaviours). What constitutes a 'state' depends on the chosen level of description. It can refer to the whole system, a system component or the computer program. Quantified time intervals and constraints are not handled explicitly in temporal logic. Absolute timing has to be handled by creating additional time states as part of the state definition.

## D.28.7 VDM – Vienna Development Method

### Aim

The systematic specification and implementation of sequential programs.

### Description

VDM is a mathematically based specification technique and a technique for refining implementations in a way that allows proof of their correctness with respect to the specification.

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<sup>3)</sup> Ada is a structured, statically typed, imperative, wide-spectrum, and object-oriented high-level computer programming language, extended from Pascal and other languages.

The specification technique is model-based in that the system state is modelled in terms of set-theoretic structures on which are defined invariants (predicates), and operations on that state are modelled by specifying their pre and post-conditions in terms of the system state. Operations can be proved to preserve the system invariants.

The implementation of the specification is done by the reification of the system state in terms of data structures in the target language and by refinement of the operations in terms of a program in the target language. Reification and refinement steps give rise to proof obligations that establish their correctness. Whether or not these obligations are carried out is a choice made by the designer.

VDM is principally used in the specification stage but can be used in the design and implementation stages leading to source code. It can only be applied to sequential programs or the sequential processes in concurrent systems.

### **D.28.8 Z method**

#### **Aim**

Z is a specification language notation for sequential systems and a design technique that allows the designer to proceed from a Z specification to executable algorithms in a way that allows proof of their correctness with respect to the specification.

Z is principally used in the specification stage but a method has been devised to go from specification into a design and an implementation. It is best suited to the development of data oriented, sequential systems.

#### **Description**

Like VDM, the specification technique is model-based in that the system state is modelled in terms of set-theoretic structures on which are defined invariants (predicates), and operations on that state are modelled by specifying their pre and post-conditions in terms of the system state. Operations can be proved to preserve the system invariants thereby demonstrating their consistency. The formal part of a specification is divided into schemas which allow the structuring of specifications through refinement.

Typically, a Z specification is a mixture of formal Z and informal explanatory text in natural language. (Formal text on its own can be too terse for easy reading and often its purpose needs to be explained, while the informal natural language can easily become vague and imprecise).

Unlike VDM, Z is a notation rather than a complete method. However an associated method (called B) has been developed which can be used in conjunction with Z.

### **D.28.9 B method**

#### **Aim**

Like VDM, the purpose of B method is to model formally a system or software and to prove that the behaviour of the system or software respects the properties that were made explicit during modelling.

#### **Description**

The B modelling calls on mathematical items from the Set theory. On one hand, invariants (i.e. predicates) define the static properties of the model. On the other hand, operations establish post-conditions, thus defining its dynamic behaviour. The specification of a complex system or software is made possible by decomposing the model into “machines” tied together by links of different semantics.

Two main categories of modelling with B formalism can be distinguished.

- The former (historically the first), aims at developing software: in this case, the goal is to produce a program that respects its specification. The model consists of abstract machines (not necessarily deterministic) and step-by-step refinements of these machines, leading to deterministic implementations written in a pseudo-code called “B0”. This pseudo-code can then be automatically translated into a target programming language.
- The latter, aims at modelling systems and in this case we talk about “Event B”: the purpose is to specify, without ambiguity and coherently, a system that fulfils explicit properties. The model takes into account the system itself and its environment. The dynamics of the system is modelled by “events”, and the refinement technique is used in order to precise interactions between the system and its environment.

A set of Proof Obligations (logical assertions that are to be formally proved from the hypothesis that were extracted from the B formal model) is generated automatically. These Proof Obligations guarantee

- the existence of data that fulfil the static and dynamic properties of the model,
- that the operations (dynamic behaviour of the model) respect the invariant,
- that the refinement of data and operations (and the B0 pseudo-code if necessary) does not contradict the specification written in abstract machines,
- that each operation is called within the context of its pre-condition,
- in the case of software modelling, that the program does terminate (in particular, that each loop terminates).

Other Proof Obligations, for example verifying integer overflow or underflow, are also generated.

## D.28.10 Model Checking

### Aim

Given a model of a system, test automatically whether this model meets a given specification.

### Description

Model checking is the process of checking whether a given structure is a model of a given logical formula. The concept is general and applies to all kinds of logics and suitable structures. A simple model-checking problem is testing whether a given formula in the propositional logic is satisfied by a given structure.

An important class of model checking methods have been developed to algorithmically verify formal systems. This is achieved by verifying if the structure, often derived from a hardware or software design, satisfies a formal specification, typically a temporal logic formula.

Model checking is most often applied to hardware designs. For software, because of undecidability (see Computability theory) the approach cannot be fully algorithmic; typically it may fail to prove or disprove a given property.

The structure is usually given as a source code description in an industrial hardware description language or a special-purpose language. Such a program corresponds to a finite state machine, i.e., a directed graph consisting of nodes (or vertices) and edges. A set of atomic propositions is associated with each node, typically stating which memory elements are one. The nodes represent states of a system, the edges represent possible transitions which may alter the state, while the atomic propositions represent the basic properties that hold at a point of execution.

Formally, the problem can be stated as follows: given a desired property, expressed as a temporal logic formula  $p$ , and a structure  $M$  with initial state  $s$ , decide if. If  $M$  is finite, as it is in hardware, model checking reduces to a graph search.

## **D.29 Formal Proof**

### **Aim**

Using theoretical and mathematical models and rules it is possible to prove the correctness of a program or model without executing it.

### **Description**

A number of assertions are stated at various locations in the program, and they are used as pre and post conditions to various paths in the program. The proof consists of showing that the program transfers the preconditions into the post-conditions according to a set of logical rules, and that the program terminates.

Several Formal Methods are described in this bibliography, for instance, CCS, CSP, HOL, LOTOS, OBJ, Temporal Logic, VDM and Z. The descriptions of these can be found under D.28 'Formal Methods'.

## **D.30 Forward Recovery**

### **Aim**

To provide correct functional operation in the presence of one or more faults.

### **Description**

If a fault has been detected, the current state of the system is manipulated to obtain a state, which will be consistent some time later. This concept is especially suited for real-time systems with a small database and fast rate of change of the internal state. It is assumed, that at least part of the system state may be imposed onto the environment, and only part of the system states are influenced (forced) by the environment.

## **D.31 Graceful Degradation**

### **Aim**

To maintain the more critical system functions available despite failures by dropping the less critical functions.

### **Description**

This technique gives priorities to the various functions to be carried out by the system. The design then ensures that should there be insufficient resources to carry out all the system functions, then the higher priority functions are carried out in preference to the lower ones. For example, error and event logging functions may have lower priority than system control functions, in which case system control would continue if the hardware associated with error logging were to fail.

Another example would be a signalling system where in the event of loss of communication with the control centre the local lineside equipment automatically sets the available routes for the direction taken by the highest priority traffic. This would be a graceful degradation because trains on the priority routes would be able to pass through the area affected by the loss of communication with the control centre, but other movements, such as shunting movements, would not be possible.

## D.32 Impact Analysis

### Aim

To identify the effect that a change or an enhancement to a software will have to other components in that software as well as to other systems.

### Description

Prior to a modification or enhancement being performed on the software an analysis shall be undertaken to identify the impact of the modification or enhancement on the software and to also identify the affected software systems and components.

After the analysis has been completed a decision is required concerning the reverification of the software system. This depends on the number of components affected, the criticality of the affected components and the nature of the change. The possible decisions are:

- a) only the changed components to be reverified;
- b) all identified affected components are reverified; and
- c) the complete system is reverified.

## D.33 Information Hiding / Encapsulation

### Aim

To increase the robustness and maintainability of software.

### Description

Data that is globally accessible to all software components can be accidentally or incorrectly modified by any of these components. Any changes to these data structures may require detailed examination of the code and extensive modifications.

Information hiding is a general approach for minimising these difficulties. The key data structures are 'hidden' and can only be manipulated through a defined set of access procedures. This allows the internal structures to be modified or further procedures to be added without affecting the functional behaviour of the remaining software. For example, a named directory might have access procedures Insert, Delete and Find. The access procedures and internal data structures could be re-written (e.g. to use a different look-up method or to store the names on a hard disk) without affecting the logical behaviour of the remaining software using these procedures.

This concept of an abstract data type is directly supported in a number of programming languages, but the basic principle can be applied whatever programming language is used.

### **D.34 Interface Testing**

#### **Aim**

To demonstrate that interfaces of subprograms do not contain any errors or any errors that lead to failures in a particular application of the software or to detect all errors that may be relevant.

#### **Description**

Several levels of detail or completeness of testing are feasible. The most important levels are testing

- all interface variables at their extreme positions,
- all interface variable individually at their extreme values with other interface variables at normal values,
- all values of the domain of each interface variable with other interface variables at normal values,
- all values of all variables in combination (this may only be feasible for small interfaces),
- the specified test conditions relevant to each call of each subroutine.

These tests are particularly important if their interfaces do not contain assertions that detect incorrect parameter values. They are also important after new configurations of pre-existing subprograms have been generated.

### **D.35 Language Subset**

#### **Aim**

To reduce the probability of introducing programming faults and increase the probability of detecting any remaining faults.

#### **Description**

The language is examined to identify programming constructs which are either error-prone or difficult to analyse, for example, using static analysis methods. A language subset is then defined which excludes these constructs.

### **D.36 Memorising Executed Cases**

#### **Aim**

To force the software to fail safe if it executes an unlicensed path.

#### **Description**

During licensing a record is made of all relevant details of each program execution. During normal operation each program execution is compared with the set of the licensed executions. If it differs, a safety action is taken.

The execution record can be the sequence of the individual decision-to-decision paths (DDpaths) or the sequence of the individual accesses to arrays, records or volumes, or both.

Different methods of storing execution paths are possible. Hash-coding methods can be used to map the execution sequence onto a single large number or sequence of numbers. During normal operation the execution path value shall be checked against the stored cases before any output operation occurs.

Since the possible combinations of decision-to-decision paths during one program is very large, it may not be feasible to treat programs as a whole. In this case, the technique can be applied at component level.



## D.37 Metrics

### Aim

To predict the attributes of programs from properties of the software itself rather than from its development or test history.

### Description

These models evaluate some structural properties of the software and relate this to a desired attribute such as complexity. Software tools are required to evaluate most of the measures. Some of the metrics which can be applied are given below:

- Graph Theoretic Complexity: this measure can be applied early in the lifecycle to assess trade-offs, and is based on the complexity of the program control graph, represented by its cyclomatic number;
- number of ways to activate a certain component (accessibility): the more a component can be accessed, the more likely it is to be debugged;
- Halstead complexity measures: this measure computes the program length by counting the number of operators and operands. It provides a measure of complexity and estimates development resources;
- number of entries and exits per component: minimising the number of entry/exit points is a key feature of structured design and programming techniques.

## D.38 Modular Approach

### Aim

Decomposition of a software into small comprehensible parts in order to limit the complexity of the software.

### Description

A Modular Approach or modularisation contains several rules for the design, coding and maintenance phases of a software project. These rules vary according to the design method employed during design. Most methods contain the following rules:

- a module/component shall have a single well defined task or function to fulfil;
- connections between modules/components shall be limited and strictly defined, coherence in one module/component shall be strong;
- collections of subprograms shall be built providing several levels of modules/components;
- subprograms shall have a single entry and a single exit only;
- modules/components shall communicate with other modules/components via their interfaces. Where global or common variables are used they shall be well structured, access shall be controlled and their use shall be justified in each instance;
- all module/component interfaces shall be fully documented;
- any modules/components interface shall contain the minimum number of parameters necessary for the modules/components function; and
- a suitable restriction of parameter number shall be specified, typically 5.

## D.39 Performance Modelling

### Aim

To ensure that the working capacity of the system is sufficient to meet the specified requirements.

### Description

The requirements specification includes throughput and response requirements for specific functions, perhaps combined with constraints on the use of total system resources. The proposed system design is compared against the stated requirements by

- defining a model of the system processes, and their interactions,
- identifying the use of resources by each process, for example, processor time, communications bandwidth, storage devices etc),
- identifying the distribution of demands placed upon the system under average and worst-case conditions,
- computing the mean and worst-case throughput and response times for the individual system functions.

For simple systems, an analytic solution may be possible whilst for more complex systems, some form of simulation is required to obtain accurate results.

Before detailed modelling, a simpler 'resource budget' check can be used which sums the resources requirements of all the processes. If the requirements exceed designed system capacity, the design is infeasible. Even if the design passes this check, performance modelling may show that excessive delays and response times occur due to resource starvation. To avoid this situation engineers often design systems to use some fraction (e.g. 50 %) of the total resources so that the probability of resource starvation is reduced.

## D.40 Performance Requirements

### Aim

To establish that the performance requirements of a software have been satisfied.

### Description

An analysis is performed of both the system and the Software Requirements Specifications to identify all general and specific, explicit and implicit performance requirements.

Each performance requirement is examined in turn to determine

- the success criteria to be obtained,
- whether a measure against the success criteria can be obtained,
- the potential accuracy of such measurements,
- the project stages at which the measurements can be estimated, and
- the project stages at which the measurements can be made.

The practicability of each performance requirement is then analysed in order to obtain a list of performance requirements, success criteria and potential measurements. The main objectives are:

- a) each performance requirement is associated with at least one measurement;
- b) where possible, accurate and efficient measurements are selected which can be used as early in the development process as possible;
- c) essential and optional performance requirements and success criteria are identified and
- d) where possible, advantage shall be taken of the possibility of using a single measurement for more than one performance requirement.

## D.41 Probabilistic Testing

### Aim

To gain a quantitative figure about the reliability properties of the investigated software. This figure may address the related levels of confidence and significance and

- a) a failure probability per demand,
- b) a failure probability during a certain period of time, and
- c) a probability of error containment.

From these figures other parameters may be derived such as

- probability of failure free execution,
- probability of survival,
- availability,
- MTBF or failure rate, and
- probability of safe execution.

### Description

Probabilistic considerations are either based on a probabilistic test or on operating experience. Usually the number of tests cases of observed operating cases is very large.

In order to facilitate testing, usually automatic aids are taken. They concern the details of test data provision and test output supervision. Large tests are run on large host computers with the appropriate process simulation periphery. Test data is selected both according to systematic and random view points. The first concerns the overall test control, for example, guarantee a test data profile. The random selection takes the individual test cases in detail.

Individual test harnesses, test executions and test supervisions are determined by the detailed test aims as described above. Other important conditions are given through the mathematical prerequisites to be fulfilled in order to enable the test evaluation in view of the intended test aim.

Probabilistic figures about the behaviour of any test object may also be derived from operating experience. Provided the same conditions are met, the same mathematics can be applied as for the evaluation of test results.

## D.42 Process Simulation

### Aim

To test the function of a software, together with its interface to the outside world, without allowing it to modify the real world in any way.

### Description

The creation of a system, for testing purposes only, which mimics the behaviour of the system to be controlled by the system under test.

The simulation may be software only or a combination of software and hardware. It shall

- provide all the inputs of the system under test which will exist when the system is installed,
- respond to outputs from the system in a way which faithfully represents the controlled equipment,
- have provision for operator inputs to provide any perturbations with which the system under test is required to cope.

When software is being tested, the simulation may be a simulation of the target hardware with its inputs and outputs.

## **D.43 Prototyping / Animation**

### **Aim**

To check the feasibility of implementing the system against the given constraints. To communicate the specifier's interpretation of the system to the customer, in order to locate misunderstandings.

### **Description**

A sub-set of system functions, constraints, and performance requirements are selected. A prototype is built using high level tools. At this stage, constraints such as the target computer, implementation language, program size, maintainability and robustness need not be considered. The prototype is evaluated against the customer's criteria and the system requirements may be modified in the light of this evaluation.

## **D.44 Recovery Block**

### **Aim**

To increase the likelihood of the program performing its intended function.

### **Description**

Several different program sections are written, often independently, each of which is intended to perform the same desired function. The final program is constructed from these sections. The first section, called the primary, is executed first. This is followed by an acceptance test of the result it calculates. If the test is passed then the result is accepted and passed on to subsequent parts of the system. If it fails, any side effects of the first are reset and the second section, called the first alternative, is executed. This too is followed by an acceptance test and is treated as in the first case. A second, third or even more alternatives can be provided if desired.

## **D.45 Response Timing and Memory Constraints**

### **Aim**

To ensure that the system will meet its temporal and memory requirements.

### **Description**

The requirements specification for the system and the software includes memory and response requirements for specific functions, perhaps combined with constraints on the use of total system resources. An analysis is performed which will identify the distribution demands under average and worst case conditions. This analysis requires estimates of the resource usage and elapsed time of each system function. These estimates can be obtained in several ways, for example, comparison with an existing system or the prototyping and bench-marking of time critical systems.

## **D.46 Re-Try Fault Recovery Mechanisms**

### **Aim**

To attempt functional recovery from a detected fault condition by re-try mechanisms.

### **Description**

In the event of a detected fault or error condition, attempts are made to recover the situation by re-executing the same code. Recovery by re-try can be as complete as a re-boot and a re-start procedure or a small re-scheduling and re-starting task, after a software time-out or a task watchdog action. Re-try techniques are commonly used in communication fault or error recovery and re-try conditions could be flagged from a communication protocol error (check sum etc.) or from a communication acknowledgement response time-out.

## **D.47 Safety Bag**

### **Aim**

To protect against residual specification and implementation faults in software which adversely affect safety.

### **Description**

A safety bag is an external monitor, implemented on an independent computer to a different specification. This safety bag is solely concerned with ensuring the main computer performs safe, not necessarily correct, actions. The safety bag continuously monitors the main computer. The safety bag prevents the system from entering an unsafe state. In addition if it detects that the main computer is entering a potentially hazardous state, the system has to be brought back to a safe state either by the safety bag or the main computer.

## **D.48 Software Configuration Management**

### **Aim**

Software Configuration management aims to ensure the consistency of groups of development deliverables as those deliverables change. Configuration Management, in general, applies to both hardware and software development.

### **Description**

Software Configuration Management is a technique used throughout development. In essence, it requires the recording of the production of every version of every "significant" deliverable and of every relationship between different versions of the different deliverables. The resulting records allow the designer to determine the effect on other deliverables of a change to one deliverable. In particular, systems or subsystems can be reliably re-built from consistent sets of component versions.

## **D.49 Strongly Typed Programming Languages**

### **Aim**

Reduce the probability of faults by using a language which permits a high level of checking by the compiler.

### **Description**

Such languages usually allow user-defined data types to be defined from the basic language data types (such as INTEGER, REAL). These types can then be used in exactly the same way as the basic types, but strict checks are imposed to ensure the correct type is used. These checks are imposed over the whole program, even if this is built from separately compiled units. The checks also ensure that the number and the type of procedure arguments match even when referenced from separately compiled components.

Strongly typed languages also support other aspects of good software engineering practice such as easily analysable control structures (e.g. IF ... THEN ... ELSE, DO ... WHILE, etc) which lead to well-structured programs.

Typical examples of strongly typed languages are Pascal, Ada and Modula-2.

## D.50 Structure Based Testing

### Aim

To apply tests which exercise certain subsets of the program structure.

### Description

Based on an analysis of the program a set of input data is chosen such that a large fraction of selected program elements are exercised. The program elements exercised can vary depending on the level of rigour required:

- statements: this is the least rigorous test since it is possible to execute all code statements without exercising both branches of a conditional statement;
- branches: both sides of every branch should be checked. This may be impractical for some types of defensive code;
- compound Conditions: every condition in a compound conditional branch (i.e. linked by AND/OR) is exercised;
- LCSAJ (Linear Code Sequence And Jump): a linear code sequence and jump is any linear sequence of code statements including conditional jumps terminated by a jump. Many potential sub-paths will be infeasible due to constraints on the input data imposed by the execution of earlier code.
- data flow: the execution paths are selected on the basis of data usage for example a path where the same variable is both written and read.
- call graph: a program is composed of subroutines which may be invoked from other subroutines. The call graph is the tree of subroutine invocations in the program. Tests are designed to cover all invocations in the tree.
- entire path: execute all possible paths through the code. Complete testing is normally infeasible due to the very large number of potential paths.

## D.51 Structure Diagrams

### Aim

To show the structure of a program diagrammatically.

### Description

Structure Diagrams are a notation which complements Data Flow Diagrams. They describe the programming system and a hierarchy of parts and display this graphically, as a tree. They document how elements of a data flow diagram can be implemented as a hierarchy of program units.

A structure chart shows relationships between program units without including any information about the order of activation of these units. They are drawn using the following three symbols:

- a) a rectangle annotated with the name of the unit;
- b) an arrow connecting these rectangles;
- c) a circled arrow, annotated with the name of data passed to and from elements in the structure chart. Normally, the circled arrow is drawn parallel to the arrow connecting the rectangles in the chart.

From any non trivial data flow diagram, it is possible to derive a number of different structure charts.

Structure charts derived from data flow diagrams represent a first level structure of the system, where each box on the structure chart represents a bubble in the data flow diagram. Naturally, deeper levels can be described using the same technique.

## D.52 Structured Methodology

### Aim

The main aim of Structured Methodologies is to promote the quality of software development by focusing attention on the early parts of the life-cycle. The methods aim to achieve this through both precise and intuitive procedures and notations (assisted by computers) to identify the existence of requirements and implementation features in a logical order and a structured manner.

### Description

A range of Structured Methodologies exist. Some such as SSADM, LBMS are designed for traditional data-processing and transaction processing functions, while others (MASCOT, JSD, real-time Yourdon) are more oriented to process-control and real-time applications (which tend to be more safety-critical).

Structured Methods are essentially "thought tools" for systematically perceiving and partitioning a problem or system. Their main features are

- a logical order of thought, breaking a large problem into manageable stages,
- identification of total system, including the environment as well as the required system,
- decomposition of data and function in the required system,
- checklists, i.e. lists of the sort of things that need definition,
- low intellectual overhead – simple, intuitive, pragmatic.

The supporting notations tend to be precise for identifying problem and system entities (e.g. processes and data flows), but the processing functions performed by these entities tend to be expressed using informal notations. However some methods do make partial use of (mathematically) formal notations (for example JSD makes use of regular expressions: Yourdon, SOM and SDL utilise finite state machines). This precision not only reduces the scope for misunderstanding, it provides scope for automatic processing.

Another benefit of structured notation is their visibility, enabling a specification or design to be checked intuitively by a user, against his powerful but unstated knowledge.

## D.53 Structured Programming

### Aim

To design and implement the software component in a way which makes practical the analysis of the software component. This analysis should be capable of discovering all significant component behaviour.

### Description

The software component should contain the minimum of structural complexity. Complicated branching should be avoided. Loop constraints and branching should (where possible) be simply related to input parameters. The software component should be divided into appropriately small modules, and the interaction of these modules should be explicit. Features of the programming language which encourage the above approach should be used in preference to other features which are (allegedly) more efficient, except where efficiency takes absolute priority (e.g. some safety-critical systems).

## D.54 Suitable Programming languages

### Aim

To support the requirements of this European Standard as much as possible, in particular, defensive programming, strong typing, structured programming and possibly assertions. The programming language chosen should lead to easily verifiable code with a minimum of effort and facilitate program development, verification and maintenance.

### Description

The language should be fully and unambiguously defined. The language should be user or problem oriented rather than machine oriented. Widely used languages or their subsets are preferred to special purpose languages.

In addition to the already referenced features the language should provide for

- block structure,
- translation time checking,
- run time type and array bound checking, and
- parameter checking.

The language should encourage

- the use of small and manageable components,
- restriction of access to data in defined components,
- definition of variable sub-ranges, and
- any other type of error limiting constructs.

It is desirable that the language is supported by a suitable translator, appropriate libraries of pre-existing components, a debugger and tools for both version control and development.

Features which make verification difficult and therefore should be avoided are:

- unconditional jumps excluding subroutine calls;
- recursion;
- pointers, heaps or any type of dynamic variables or objects;
- interrupt handling at source code level;
- multiple entries or exits of loops, blocks or subprograms;
- implicit variable initialisation or declaration;
- variant records and equivalence; and
- procedural parameters.

Low level languages, in particular assembly languages, present problems due to their machine oriented nature.



## **D.55 Time Petri Nets**

### **Aim**

To model relevant aspects of the system behaviour and to assess and possibly improve safety and operational requirements through analysis and re-design.

### **Description**

Petri nets belong to a class of graph theoretic models which are suitable for representing information and control flow in systems exhibiting concurrency and asynchronous behaviour.

A Petri net is a network of places and transitions. The places may be 'marked' or 'unmarked'. A transition is 'enabled' when all the input places to it are marked. When enabled, it is permitted (but not obliged) to 'fire'. If it fires, the input marks are removed, and each output place from the transition is marked instead.

The potential hazards are represented as particular states (markings) in the model. Extended Petri nets allow timing features of the system to be modelled. Although 'classical' Petri nets concentrate on control flow aspects, several extensions have been proposed to incorporate dataflow into the model.

## **D.56 Walkthroughs / Design Reviews**

### **Aim**

To detect errors in some product of the development process as soon and as economically as possible.

### **Description**

IEC/TC 56, have published a Guide on Formal Design Reviews, which includes a general description of formal design reviews, their objectives, details of the various design review types, the composition of a design review team and their associated duties and responsibilities. The IEC document also provides general guidelines for planning and conducting formal design reviews, as well as specific details concerning the role of independent specialists within a design review team.

The IEC recommend that a "formal design review shall be conducted for all new products/processes, new applications, and revisions to existing products and manufacturing processes which affect the function, performance, safety, reliability, ability to inspect maintainability, availability, ability to cost, and other characteristics affecting the end product/process, users or bystanders".

A code walk through consists of a walk through team selecting a small set of paper test cases, representative sets of inputs and corresponding expected outputs for the program. The test data is then manually traced through the logic of the program.

## **D.57 Object Oriented Programming**

### **Aim**

To enable rapid prototyping, to more easily reuse existing software components, to achieve information hiding, to reduce the likelihood of errors during the whole lifecycle, to reduce the necessary effort during the maintenance phase, to break down complex problems into more easily manageable small problems, to reduce the dependencies between software components, to create more easily extendible applications.

## Description

Object oriented programming is a fundamentally new way of thinking about software based on abstractions that exist in the real world rather than based on computational abstractions. Object oriented programming organises software as a collection of objects that incorporate both data structure and behaviour. This is in contrast to conventional programming where data structure and behaviour are only loosely connected.

Object: an object consists of a private data area and set of operations - so called methods - on that object. Methods may be public or private. No other software component is allowed to read or change the private data of an object directly. Every other software component has to use the public methods on that object to read or write data in the private data area of an object.

Object Class: by specifying an object class (often in the form of a type definition) you enable the instantiation of numerous objects of the same class, i.e., all instantiations have the private data area and the methods defined in the object class.

(Multiple) Inheritance: an object class can inherit the private data area and the methods of one (or more) superclasses (object classes above it in the class hierarchy) with being allowed to add some private data, to add some methods or to modify the implementations of the inherited methods. Using Inheritance multiple object class trees can be built.

Polymorphism: the same operation may behave differently on different object classes, e.g. the write operation for a terminal object writes characters to that terminal and a write operation to a file object writes characters to that file.

Drawback: Object oriented programming languages may lead to an additional need for resources with a negative impact on system performance.

## D.58 Traceability

### Aim

The objective of Traceability is to ensure that all requirements can be shown to have been properly met and that no untraceable material has been introduced.

### Description

Traceability to requirements shall be an important consideration in the validation of a system and means shall be provided to allow this to be demonstrated throughout all phases of the lifecycle.

Traceability shall be considered applicable to both functional and non-functional requirements and shall particularly address

- a) traceability of requirements to the design or other objects which fulfil them,
- b) traceability of design objects to the implementation objects which instantiate them,
- c) traceability of requirements and design objects to the operational and maintenance objects required to be applied in the safe and proper use of the system,
- d) traceability of requirements, design, implementation, operation and maintenance objects, to the verification and test plans and specifications which will determine their acceptability,
- e) traceability of verification and test plans and specifications to the test or other reports which record the results of their application.

Where requirements, design or other objects are instantiated as a number of separate documents, traceability shall be maintained within the document structures and in a hierarchical manner.

The output of the Traceability process shall be the subject of formal Configuration Management.

## D.59 Metaprogramming

### Aim

Metaprogramming allows programmers to get more done in the same amount of time as they would take to write all the code manually.

### Description

Metaprogramming is the writing of computer programs that write or manipulate other programs (or themselves) as their data or that do part of the work during compilation time that is otherwise done at run time.

The language in which the metaprogram is written is called the metalanguage. The language of the programs that are manipulated is called the object language. The ability of a programming language to be its own metalanguage is called reflection or reflexivity.

Reflection is a valuable language feature to facilitate metaprogramming. Having the programming language itself as a first-class data type (as in Lisp) is also very useful. Generic programming invokes a metaprogramming facility within a language, in those languages supporting it.

Metaprogramming usually works through one of two ways. The first way is to expose the internals of the run-time engine to the programming code through application programming interfaces (APIs). The second approach is dynamic execution of string expressions that contain programming commands. Thus, "programs can write programs". Although both approaches can be used, most languages tend to lean toward one or the other.

## D.60 Procedural programming

### Aim

Specifying the steps the program shall take to reach the desired state.

### Description

Procedural programming based upon the concept of the procedure call. Procedures, also known as routines, subroutines, methods, or functions (not to be confused with mathematical functions, but similar to those used in functional programming) simply contain a series of computational steps to be carried out. Any given procedure might be called at any point during a program's execution, including by other procedures or itself.

## D.61 Sequential Function Charts

### Aim

Describing program algorithms in a diagrammatic way.

### Description

The SFC elements allow partitioning a unit of application algorithms into a set of steps and transitions interconnected by directed links. Associated with each step is a set of actions, and with each transition is associated a transition condition. Since SFC elements require storage of state information, the only units of application algorithms which can be structured using these elements are function blocks.

See EN 61131-3:2003, 2.6.

## **D.62 Ladder Diagram**

### **Aim**

Describing a program in a diagrammatic way.

### **Description**

See EN 61131-3:2003, 4.2.

## **D.63 Functional Block Diagram**

### **Aim**

Describing a function between input variables and output variables in a diagrammatic way.

### **Description**

See EN 61131-3:2003, 4.3.

## **D.64 State Chart or State Diagram**

### **Aim**

Describing the behaviour of a system in a diagrammatic way.

### **Description**

State Chart or State diagrams are used to describe the behaviour of a system. State diagrams can describe the possible states of an object as events occur. Each diagram usually represents objects of a single class and track the different states of its objects through the system.

State diagram can be used to graphically represent finite state machines. This was introduced by Taylor Booth in his 1967 book "Sequential Machines and Automata Theory". Another possible representation is the State transition table.

A classic form of a state diagram for a finite state machine is a directed graph.

## **D.65 Data modelling**

### **Aim**

Creating a data model

### **Description**

Data modelling in computer science is the process of creating a data model by applying formal data model descriptions using data modelling techniques.

A data model in software engineering is an abstract model that describes how data is represented and accessed. Data models formally define data objects and relationships among data objects for a domain of interest. Some typical applications of database models include supporting the development of databases and enabling the exchange of data for a particular area of interest. Data models are specified in a data modelling language.

## D.66 Control Flow Diagram/Control Flow Graph

### Aim

Describing the behaviour of a system in a diagrammatic way

### Description

In computer science, a control flow diagram or a control flow graph (CFG) is a representation, using graph notation, of all paths that might be traversed through a program during its execution. Each node in the graph represents a basic block, i.e. a straight-line piece of code without any jumps or jump targets; jump targets start a block, and jumps end a block. Directed edges are used to represent jumps in the control flow. There are, in most presentations, two specially designated blocks: the entry block, through which control enters into the flow graph, and the exit block, through which all control flow leaves.

The CFG is essential to many compiler optimisations and static analysis tools.

Reachability is another graph property useful in optimisation. If a block/subgraph is not connected from the subgraph containing the entry block, that block is unreachable during any execution, and so is unreachable code; it can be safely removed. If the exit block is unreachable from the entry block, it indicates an infinite loop. Again, dead code and some infinite loops are possible even if the programmer didn't explicitly code that way: optimisations like constant propagation and constant folding followed by jump threading could collapse multiple basic blocks into one, cause edges to be removed from a CFG, etc., thus possibly disconnecting parts of the graph.

#### terminology

these terms are commonly used when discussing control flow graphs

#### entry block

block through which all control flow enters the graph

#### exit block

block through which all control flow leaves the graph

#### back edge

an edge that points to an ancestor in a depth-first (DFS) traversal of the graph

#### critical edge

an edge which is neither the only edge leaving its source block, nor the only edge entering its destination block. These edges should be split (a new block should be created in the middle of the edge) in order to insert computations on the edge

#### abnormal edge

an edge whose destination is unknown. These edges tend to inhibit optimisation. Exception handling constructs can produce them

#### impossible edge

(also known as a fake edge) an edge which has been added to the graph solely to preserve the property that the exit block postdominates all blocks. It cannot ever be traversed

#### dominator

block M dominates block N if every path from the entry that reaches block N has to pass through block M. The entry block dominates all blocks

#### postdominator

block M postdominates block N if every path from N to the exit has to pass through block M. The exit block postdominates all blocks

#### immediate dominator

block M immediately dominates block N if M dominates N, and there is no intervening block P such that M dominates P and P dominates N. In other words, M is the last dominator on any path from entry to N. Each block has a unique immediate dominator, if it has any at all

#### immediate postdominator

analogous to immediate dominator

**dominator tree**

an ancillary data structure depicting the dominator relationships. There is an arc from Block M to Block N if M is an immediate dominator of N. This graph is a tree, since each block has a unique immediate dominator. This tree is rooted at the entry block

**postdominator tree**

analogous to dominator tree. This tree is rooted at the exit block

**loop header**

sometimes called the entry point of the loop, a dominator that is the target of a loop-forming back edge. Dominates all blocks in the loop body

**loop pre-header**

suppose block M is a dominator with several incoming edges, some of them being back edges (so M is a loop header). It is advantageous to several optimisation passes to break M up into two blocks Mpre and Mloop. The contents of M and back edges are moved to Mloop, the rest of the edges are moved to point into Mpre, and a new edge from Mpre to Mloop is inserted (so that Mpre is the immediate dominator of Mloop). In the beginning, Mpre would be empty, but passes like loop-invariant code motion could populate it. Mpre is called the loop pre-header, and Mloop would be the loop header

**D.67 Sequence diagram****Aim**

Describing the interaction between processes or components in a diagrammatic way.

**Description**

A sequence diagram is a kind of interaction diagram, that shows how processes or components operate one with another and in what order.

**D.68 Tabular Specification Methods****Aim**

The aim is to provide a standardised and well-structured means of defining the data driven functions of a system.

**Description**

Tabular notations such as signalling control tables are a well established method of documenting the installation specific requirements for a railway signalling system.

The technique is suitable where the types of relationships between elements of the system are standardised.

Advantage: The format of the table and the possible entries in each field can serve as a checklist during verification.

**D.69 Application specific language****Aim**

The aim is to provide a means of specifying the functionality of a data-driven system using concepts and terminology which are easily assimilated by applications engineers who may not be familiar with conventional programming languages.

## Description

An application specific language typically combines control constructs which are similar to conventional high-level programming languages with operators which are specific to the type of system.

The technique is suitable where Boolean decisions need to be specified, but may also be applicable elsewhere.

Advantage: Flexibility, allowing data to be produced for unusual circumstances which may not have been foreseen when the system was originally designed.

## D.70 UML (Unified Modeling Language)

### Aim

To represent software programs and related artefacts in a manner that allows complexity reduction by means of abstraction. By allowing modelling of an existing or planned design in terms of a variety of diagram types, UML facilitates assessment of the key characteristics of the design on basis of representations at appropriate levels of detail. UML is frequently used in so-called model-driven development, supported by commercial products. This development style aims at improving the quality of the software and the productivity of the developers by the use of high-level modelling languages.

### Description

UML is a standardized general-purpose modelling language, originating from the use of graphically oriented software specification languages and object-oriented programming languages. Building on this tradition, UML reuses many of the concepts and methods of its predecessors. The models are written in terms of one or more diagram types, classified as structure diagrams and behaviour diagrams, the latter also comprising four diagram types classified as interaction diagrams.

#### Structure diagrams

- Package diagrams: Show the contents of and relationships between different packages, each containing related model elements.
- Class diagrams: Specify object types with their different features and their relationships with other object types, based on an adaption of traditional entity-relationship diagrams.
- Object diagrams: Show how different objects (class instances) are related to each other.
- Composite structure diagrams: Show the internal structure of a classifier (such as a class or component) and its interaction points to other parts of the system.
- Component diagrams: Show the components that compose the system, their interrelationships, interactions and external interfaces.
- Deployment diagrams: Specify how software is distributed across an execution platform.

#### Behaviour diagrams

- Activity diagrams: Describe algorithmic behaviours, using an adaption of traditional flowcharts that allows modelling of data transfer and concurrent execution.
- State machine diagrams: Describe event-driven behaviour by means of finite state machines (statecharts).
- Use case diagrams: Model actors interacting with the system to achieve specific use cases.

- Interaction diagrams (communication diagrams, interaction overview diagrams, sequence diagrams, timing diagrams): Describe scenarios comprising activities performed by communicating objects.

While UML is a generic modelling language, domain-specific interpretations are made possible by means of profiles. By refining standard UML concepts, profiles make it possible to make such interpretations by using the extensions defined in the profile. In this way, UML is used as a basis for defining domain-specific languages.

## **D.71 Domain specific languages**

### **Aim**

To represent software programs and related artefacts in a language tailored to a particular domain.

### **Description**

A domain specific language (DSL) is a programming, specification or modelling language created specifically to solve problems in a particular application domain or problem domain, or with a particular technique. The language is based on concepts and features relevant to this domain. Domain specific languages are also known as special-purpose languages, in contrast to general-purpose programming languages or modelling languages like Java and UML.

One of the important benefits of domain specific languages is the possibility to represent and solve problems within a particular domain without the need for knowledge about general programming, specification or modelling. As a consequence, programs, specifications or models can be produced at a higher level, possibly by the end-user. By providing constructs tailored to this domain, and possibly means for automated code generation, a DSL generally also increases the productivity of the programmer and the quality of the resulting product. The code generation is typically implemented as an application generator using the DSL as input.



**Annex ZZ**

(informative)

**Relationship between this European standard and the essential requirements of EU Directive 2016/797/EU [2016 OJ L138] aimed to be covered**

This European Standard has been prepared under a Commission's standardization request relating to harmonized standards in the field of the Interoperability of the rail system within the European Union, M/483, to provide one voluntary means of conforming to essential requirements of Directive 2016/797/EU of the European Parliament and of the Council of 11 May 2016 on the harmonization of the laws of the Member States relating to the interoperability of the rail system within the European Union [2016 OJ L138].

Once this standard is cited in the Official Journal of the European Union under that Directive, compliance with the normative clauses of this standard given in Table ZZ.1 for "Control-Command and Signalling" confers, within the limits of the scope of this standard, a presumption of conformity with the corresponding essential requirements of that Directive, and associated EFTA regulations.

**Table ZZ.1 - Correspondence between this European Standard, the TSI "Control-Command and Signalling" (REGULATION (EU) No 2016/919 of 27 May 2016) and Directive 2016/797/EU [2016 OJ L138]**

<b>Essential Requirements of Directive 2016/797/EU</b>	<b>Chapter / § / points / of CCS TSI</b>	<b>Clause(s) / sub-clause(s) of this EN</b>	<b>Remarks / Notes</b>
1. General Requirements	4.2. Functional and technical specifications of the Subsystems (software aspects)	Clause 4 Clause 5 Clause 6	The TSI includes (in 6.2.3) a reference to the standard EN 50128:2001 or 2011
1.1 Safety			
1.1.1	4.5.1. Responsibility of the manufacturer of equipment (software aspects)	Clause 7	References in the TSI Annex A Table A3 should be updated
2 Requirements specific to each subsystem	5.3 Constituents' performance and specifications (software aspects)	Clause 8 Clause 9	
2.3 Control-Command and Signalling		Annex A Annex B	
2.3.1 Safety			
2.3.2 Technical compatibility	6.2.3 Assessment requirements		

**WARNING 1** — Presumption of conformity stays valid only as long as a reference to this European standard is maintained in the list published in the Official Journal of the European Union. Users of this standard should consult frequently the latest list published in the Official Journal of the European Union.

**WARNING 2** — Other Union legislation may be applicable to the product(s) falling within the scope of this standard.

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| EN 61158-2:2010 | Industrial communication networks – Fieldbus specifications – Part 2: Physical layer specification and service definition (IEC 61158-2:2010) |

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