

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



**Control systems in the process industry – Electrical and instrumentation loop check**

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**Systèmes de commande pour les procédés industriels – Contrôle de boucle des circuits électriques et des appareillages**

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IEC 62382

Edition 2.0 2012-11

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INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

COMMISSION  
ELECTROTECHNIQUE  
INTERNATIONALE

PRICE CODE  
CODE PRIX

**S**

ICS 25.040.40

ISBN 978-2-83220-480-1

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**CONTROL SYSTEMS IN THE PROCESS INDUSTRY –  
ELECTRICAL AND INSTRUMENTATION LOOP CHECK**

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International Standard IEC 62382 has been prepared by subcommittee 65E: Devices and integration in enterprise systems, of IEC technical committee 65: Industrial-process measurement, control and automation.

This second edition cancels and replaces the first edition published in 2006. This edition constitutes a technical revision.

The main changes with respect to the previous edition are listed below:

- The definition of the documents mentioned in the standards is in accordance with IEC 62708: *Documents for Electrical and Instrumentation Projects in the Process Industry*.
- Subclause 6.3 has been revised.

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

FDIS	Report on voting
65E/271/FDIS	65E/282/RVD

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

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

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

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## INTRODUCTION

The inspection and verification of the individual measurements and controls in conjunction with the control systems used to monitor these devices (DCS, PLC, etc.) is referred to as loop check. In industry, numerous methods and philosophies are used to check the instrumentation and controls after mechanical installation within projects for modified or new facilities.

This standard was created to provide a better understanding of what loop check consists of and also to provide a standard methodology for executing a loop check.

The annexes of this standard contain forms which may be used in the check procedures. Buyers of this standard may copy these forms for their own purposes only in the required amount.

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# CONTROL SYSTEMS IN THE PROCESS INDUSTRY – ELECTRICAL AND INSTRUMENTATION LOOP CHECK

## 1 Scope

This International Standard describes the steps recommended to complete a loop check, which comprises the activities between the completion of the loop construction (including installation and point-to-point checks) and the start-up of cold commissioning. This standard is applicable for the construction of new plants and for expansion/retrofits (i.e. revamping) of E&I installations in existing plants (including PLC, BAS, DCS, panel-mounted and field instrumentation). It does not include a detailed checkout of power distribution systems, except as they relate to the loops being checked (i.e. a motor starter or a power supply to a four-wire transmitter).

For application in the pharmaceutical or other highly specialized industries, additional guidelines (for example, Good Automated Manufacturing Practice (GAMP)), definitions and stipulations should apply in accordance with existing standards, for example, for GMP Compliance 21 CFR (FDA) and the Standard Operating Procedure of the European Medicines Agency (SOP/INSP/2003).

## 2 Normative references

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

IEC 61131 (all parts), *Programmable controllers*

IEC 62337, *Commissioning of electrical, instrumentation and control systems in the process industry – Specific phases and milestones*

IEC 62424, *Representation of process control engineering – Requests in P&I diagrams and data exchange between P&ID tools and PCE-CAE tools*

IEC 62708, *Documents for Electrical and Instrumentation Projects in the Process Industry*<sup>1</sup>

## 3 Terms, definitions and abbreviated terms

### 3.1 Terms and definitions

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

#### 3.1.1

##### **precommissioning**

phase, during which the activities of non-operating adjustments, cold alignment checks, cleaning, and testing of machinery take place

EXAMPLE Please refer to the annexes.

<sup>1</sup> This standard is under consideration.



### 3.1.2

#### **mechanical completion**

milestone, which is achieved when the plant, or any part thereof, has been erected and tested in accordance with drawings, specifications, instructions, and applicable codes and regulations to the extent necessary to permit cold commissioning

Note 1 to entry: This includes completion of all necessary electrical and instrumentation work. This is a milestone marking the end of the precommissioning activities.

### 3.1.3

#### **cold commissioning**

phase, during which the activities associated with the testing and operation of equipment or facilities using test media such as water or inert substances prior to introducing any chemical in the system take place

### 3.1.4

#### **start-up**

milestone marking the end of cold commissioning

Note 1 to entry: At this stage, the operating range of every instrument loop is already adjusted to reflect the actual working condition.

### 3.1.5

#### **hot commissioning**

phase, during which the activities associated with the testing and operation of equipment or facilities using the actual chemical process prior to making an actual production run take place

### 3.1.6

#### **start of production**

milestone marking the end of hot commissioning

Note 1 to entry: At this stage, the plant is ready for full and continuous operation.

### 3.1.7

#### **performance test**

milestone at which the production plant runs to its design capacity

Note 1 to entry: This test, carried out by the owner's personnel with the help and supervision of the contractor, should demonstrate the contractor's process performance and consumption guarantees as specified in the contract.

### 3.1.8

#### **acceptance of plant**

milestone at which the plant is formally turned over from the contractor to the owner

### 3.1.9

#### **basic software**

software which, at a minimum, contains the graphic faceplates, base-level alarms and switch points, basic interlocking and analogue control. In the case of safety loops, any safety switch point should be included if it is not in the basic database

### 3.1.10

#### **loop list**

tabulated list of all E&I tags with tagging, function and PID reference

### 3.1.11

#### **loop diagram**

representation of hardware and/or basic software functions of a control loop with graphical symbols e.g. according to IEC 62424. It shows equipment in its topological order and wiring including the terminals

**3.1.12**

**loop sheet**

data sheet with all essential E&I data concerning tagging, function, description, measuring range, location, process data, instrument data, etc

**3.1.13**

**function diagram or logic diagram**

description of the E&I functions according to IEC 61131. Use of this term/such a diagram is limited to digital signal processing only.

**3.1.14**

**cause and effect matrix**

actuators and sensors assigned to columns and rows according their function, including their related switching and/or alarm function

**3.1.15**

**user requirement specification**

rough user specification in view of the customer to be detailed by the requirement specification

**3.1.16**

**requirement specification**

complete description of all requirements for the realisation (e.g. of an automation system)

**3.1.17**

**trip point list and configuration parameter list**

tabulated list of all variable parameter for E&I equipment

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**3.2 Abbreviated terms**

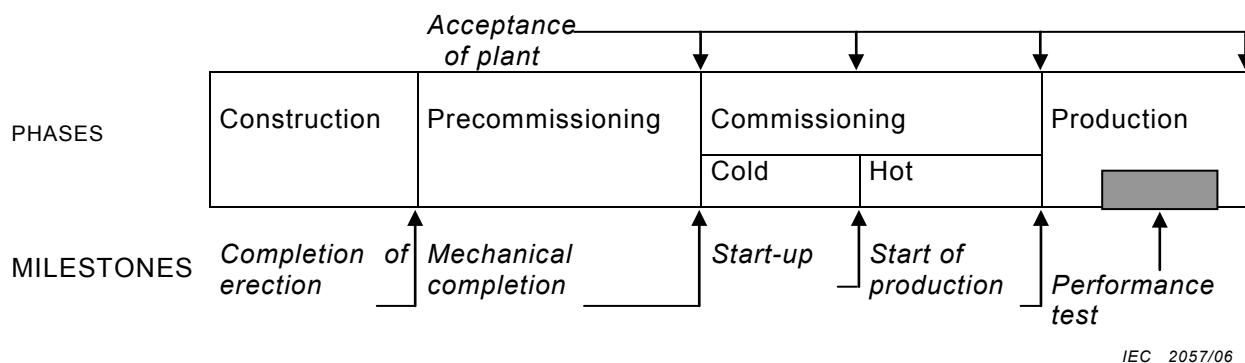
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BAS	Building automation systems
C&E	Cause & effect matrix
DCS	Distributed control system
E&I	Electrical and instrumentation and control systems
ESD	Emergency shut-down system
FAT	Factory acceptance testing
FUP	Functional or logic diagram
HMI	Human machine interface
HW	Hardware
MC	Mechanical completion
MCC	Motor control centre
PLC	Programmable logic controller
SAT	Site acceptance test
SIT	Site integration test
SW	Software

**4 Order of loop check and cold commissioning in the project schedule**

The loop checks will ideally occur in the precommissioning phase of the schedule shown in Figure 1.

However, normal occurrence is that the loop checks begin when any specific loop is completed and turned over to the checkout crew even if it is during the "construction" phase. The loop check could substantially overlap the "construction" phase.



NOTE Construction and precommissioning activities could be overlapping.

**Figure 1 – Definition of phases and milestones**

The loop check has the following characteristics:

- it follows the E&I construction phase and FAT of the DCS in a project;
- it is the last systematic check before mechanical completion to ensure that:
- all E&I documents (loop sheets, etc.) are available and correspond to their latest revision;
- all instrumentation and equipment is delivered according to the design specifications if not already verified during FAT or quality check during equipment receiving;
- installation has occurred in accordance to engineering documents, applicable codes and local regulations;
- loop functionality is correct.

This provides that:

- in a project, the quality check for E&I engineering, and for the delivered instrumentation and equipment and their installation;
- the base for the commissioning phase which consists of the following phases:
  - a) cold commissioning  
phase during which functional testing of equipment and facilities, using test media such as water or inert substances, takes place;
  - b) hot commissioning (chemical start-up)  
phase during which activities associated with the testing and operation of equipment using the actual process chemicals (initial start-up of process) are performed.

The main activities in the cold and hot commissioning phases are system verification tuning of loops and instruments and control schemes.

## 5 Loop check content

### 5.1 Included activities

The loop check includes the following elements of a "single loop" (sensor and/or actuator).

- Hardware components:
  - the installed instruments or components in the field or in their final destination;

- the equipment in E&I rooms;
- hard wired functionality between sensor and actuator loops (if applicable);
- the input and output (if applicable) cards of process control systems.
- The basic software components (including the graphic faceplates, base level alarms and switch points, basic interlocking and basic analogue control) to test the field devices. The loop check uses the basic graphics/faceplates of the control system (see Figure 2). Note that primary inputs and outputs may be connected not only to DCS but also to ESD, PLC, unit controllers and other subsystems. They all are visualized on DCS.

The actual loop check involves the three following phases (see details in Clause 6):

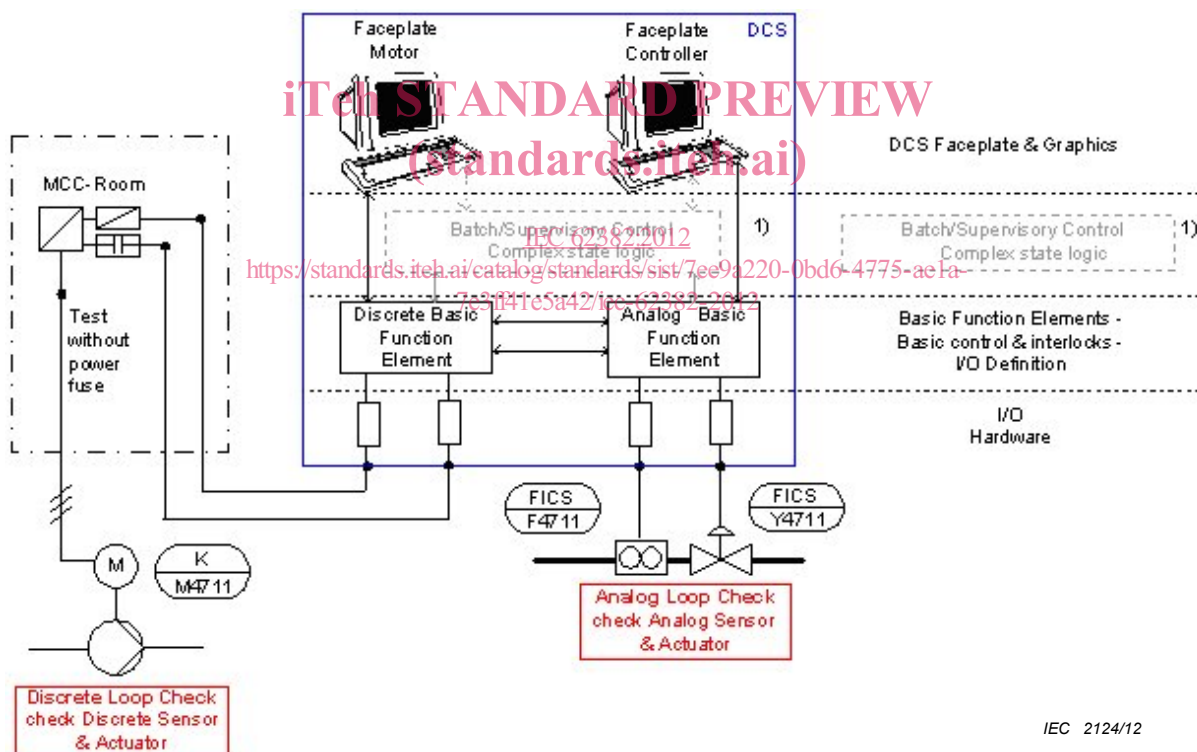
a) Documentation checkout

Check for the completeness and consistency of loop documents, including any documents from the installation or FAT.

b) Visual inspection of loop devices for correct installation and tagging.

c) Function check

A testing device is used to exercise all the components of the loop (including hardware, wiring and software). It checks that all the components function correctly and that the DCS or panel readouts are accurate.



<sup>1)</sup> Check of the operational configuration is completed during cold commissioning or hot commissioning.

**Figure 2 – Loop components**

During the loop check the following three types of deficiencies can be found:

d) Installation failures

Installation failures are discrepancies with the specified hardware or the method of installation (wrong installation, wrong instruments, etc.). The construction contractor should fix these problems.

e) Configuration failures

Configuration failures are discrepancies with the original software specification. The programming contractor or E&I engineering should fix these problems.

f) E&I engineering failures

Engineering failures are to be suspected when, despite good installation of the right instruments, the desired functionality cannot be realized (for example, fault in wiring diagram; etc.) These problems should be corrected by E&I engineering.

Additional deficiencies might be in the process design, but this can only be determined after process start-up.

## 5.2 Activities excluded

The loop check does not consist of:

- test activities possible without construction being completed:
- software testing using simulation tools;
- other factory acceptance tests performed at the contractor or vendor's factories;
- other software checkout activities (FAT, etc.);
- detailed construction and mechanical inspections performed during the construction phase:
- cable testing during construction (Hipot, Meggering, etc.);
- point-to-point wiring checks;
- the testing of the internal workings of package units (i.e. process subunits, machinery, complex analysers, etc.) is excluded; only the I/O testing of this equipment is included in the loop check;
- activities belonging to the commissioning phase: tuning of loops, instruments and control schemes (for example, calibrating of level transmitters by filling tanks; verification of complex control schemes; tuning of continuous control schemes; etc.).

## 6 Loop check procedure

### 6.1 Documentation check

The documentation check consists of the following activities.

- The checkout of the loop should first establish that all documentation pertaining to that loop is available, consistent and correctly labelled if the loop is a safety, quality or environmental loop.
- The pertinent documentation shall, as a minimum, contain a loop diagram and a specification containing all calibration and functional data necessary to verify the correct operation of the loop (loop sheet).

### 6.2 Visual inspection

The visual inspection consists of the following activities.

- The installation should be visually checked against the documents to ensure that the correct instruments were installed and that the installation is in accordance with the hardware specifications and loop diagrams/circuit diagrams.
- Valves and flowmeters are checked for correct installation with the direction of flow.
- Can local instrumentation be easily read?
- Are all the elements of the loop available, accessible, labelled and installed in a clean and neat manner (including junction boxes, panels, cabinets, racks)?
- Is the tagging clear and unambiguous (no danger of false interpretation)?