

**SLOVENSKI STANDARD**  
**oSIST prEN IEC 63047:2020**  
**01-november-2020**

---

**Jedrska merilna oprema - Podatkovni format za zajem digitalnih podatkov v obliki seznama, ki se uporablja za odkrivanje in merjenje sevanja**

Nuclear instrumentation - Data format for list mode digital data acquisition used in radiation detection and measurement

Nukleare Instrumentierung - Datenformat für digitale Datenerfassung im List-Mode für Strahlungsnachweis und -messung  
*(standards.iteh.ai)*

Instrumentation nucléaire - Format de données pour l'acquisition de données numériques en mode liste utilisées dans la détection et la mesure des rayonnements

<https://standards.iteh.ai/catalog/standards/sist/07a5a1dc-e304-4456-a05c-180f359ab898/sist-en-iec-63047-2021>

**Ta slovenski standard je istoveten z: prEN IEC 63047:2020**

---

**ICS:**

17.240	Merjenje sevanja	Radiation measurements
27.120.01	Jedrska energija na splošno	Nuclear energy in general

**oSIST prEN IEC 63047:2020** **en**



**EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM**

**DRAFT  
prEN IEC 63047**

September 2020

ICS 27.120.01

English Version

**Nuclear instrumentation - Data format for list mode digital data  
acquisition used in radiation detection and measurement  
(IEC 63047:2018 + COR1:2020)**

Instrumentation nucléaire - Format de données pour  
l'acquisition de données numériques en mode liste utilisées  
dans la détection et la mesure des rayonnements  
(IEC 63047:2018 + COR1:2020)

Nukleare Instrumentierung - Datenformat für digitale  
Datenerfassung im List-Mode für Strahlungsnachweis und -  
messung  
(IEC 63047:2018 + COR1:2020)

This draft European Standard is submitted to CENELEC members for enquiry.  
Deadline for CENELEC: 2020-12-18.

The text of this draft consists of the text of IEC 63047:2018 + COR1:2020.

If this draft becomes a European Standard, 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.

This draft European Standard was established by CENELEC in three official versions (English, French, German).  
A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

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

Warning : This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



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

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

**prEN IEC 63047:2020 (E)****European foreword**

This document (prEN IEC 63047:2020) consists of the text of document IEC 63047:2018, prepared by IEC/TC 45 "Radiation protection instrumentation"

This document is currently submitted to the CENELEC Enquiry.

The following dates are proposed:

- latest date by which the existence of this document has (doa) dor + 6 months  
to be announced at national level
- latest date by which this document has to be (dop) dor + 12 months  
implemented at national level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting (dow) dor + 36 months  
with this document have to be withdrawn  
(to be confirmed or modified when voting)

## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 63047:2021

<https://standards.iteh.ai/catalog/standards/sist/07a3a1de-e304-4456-a05e-180f359ab898/sist-en-iec-63047-2021>

## Annex ZA (normative)

### **Normative references to international publications with their corresponding European publications**

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: [www.cenelec.eu](http://www.cenelec.eu).

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 62755	-	Radiation protection instrumentation - Data format for radiation instruments used in the detection of illicit trafficking of radioactive materials	-	-
ISO 8601	-	Data elements and interchange formats - Information interchange - Representation of dates and times	-	-
ISO/IEC 8824-1	2015	Information technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation	-	-
ISO/IEC 8825-7	-	Information technology - ASN.1 encoding rules - Part_7: Specification of Octet Encoding Rules (OER)	-	-
ISO/IEC 9834-1	-	Information technology - Procedures for the operation of object identifier registration authorities: General procedures and top arcs of the international object identifier tree	-	-
ISO/IEC 10646	2017	Information technology - Universal Coded Character Set (UCS)	-	-
IEEE 754	-	IEEE Standard for Floating-Point Arithmetic	-	-





# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



iTech STANDARD PREVIEW  
**Nuclear instrumentation – Data format for list mode digital data acquisition used  
in radiation detection and measurement**

(standards.iteh.ai)

Instrumentation nucléaire – Format de données pour l'acquisition de données  
numériques en mode liste utilisées dans la détection et la mesure des  
rayonnements

[standards.iteh.ai/catalog/standards/sist/07a3a1de-e304-4456-a05e-180f359ab898/sist-en-iec-63047-2021](https://standards.iteh.ai/catalog/standards/sist/07a3a1de-e304-4456-a05e-180f359ab898/sist-en-iec-63047-2021)

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

COMMISSION  
ELECTROTECHNIQUE  
INTERNATIONALE

ICS 27.120.01

ISBN 978-2-8322-6034-0

**Warning! Make sure that you obtained this publication from an authorized distributor.**

**Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.**

## CONTENTS

FOREWORD .....	10
INTRODUCTION .....	12
1 Scope .....	13
2 Normative references .....	13
3 Terms and definitions, abbreviated terms and notations .....	14
3.1 Terms and definitions .....	14
3.2 Abbreviated terms .....	18
3.3 Notations .....	18
3.3.1 Graphical notation .....	18
3.3.2 ASN.1 notation .....	18
3.3.3 Decimal separator .....	19
3.3.4 Hexadecimal and binary numbers .....	19
4 General requirements .....	19
4.1 How to use this document .....	19
4.2 The use of Abstract Syntax Notation One (ASN.1) .....	19
4.2.1 General .....	19
4.2.2 Encoding rule .....	19
4.2.3 Extensibility .....	19
4.2.4 Object identifier .....	20
4.2.5 Optional and default elements .....	20
4.3 The concept of list-mode data acquisition .....	20
4.4 Channels and devices in a data file or stream .....	21
4.5 Applicability to data files and streams .....	22
4.6 Relation with IEC 62755 data format files .....	23
4.7 Data security .....	24
5 ASN.1 type definitions .....	24
5.1 Overview .....	24
5.2 ASN.1 types .....	27
5.3 The REAL32 and REAL64 type .....	27
5.3.1 Definition .....	27
5.3.2 Use .....	27
5.4 The REAL32List, REAL64List and INTEGERList types .....	27
5.4.1 Definition .....	27
5.4.2 Use .....	28
5.5 The Numeric type .....	28
5.5.1 Definition .....	28
5.5.2 Use .....	28
5.6 The UTCDateTime .....	28
5.6.1 Definition .....	28
5.6.2 Use .....	28
5.7 The Range type .....	28
5.7.1 Definition .....	28
5.7.2 Use .....	28
5.8 The Timestamp type .....	29
5.8.1 Definition .....	29
5.8.2 Use .....	29

5.9	The SyncStatus type .....	29
5.9.1	Definition .....	29
5.9.2	Use.....	29
5.10	The FlagKind type .....	29
5.10.1	Definition .....	29
5.10.2	Use.....	29
5.11	The AccuracyKind type.....	30
5.11.1	Definition .....	30
5.11.2	Use.....	30
5.12	The ListmodeData type.....	30
5.12.1	Definition .....	30
5.12.2	Use.....	30
5.13	The Header type .....	31
5.13.1	Definition .....	31
5.13.2	Use.....	31
5.13.3	The standardID element.....	32
5.13.4	The listModeDataID element.....	32
5.13.5	The listModeDataPart and listModeDataNParts elements .....	32
5.13.6	The measSetupID element.....	32
5.13.7	The measSetupDescription element.....	32
5.13.8	The iec62755 element.....	32
5.13.9	The radSource element.....	32
5.13.10	The start element .....	33
5.13.11	The startAccuracy element.....	33
5.13.12	The deviceList element.....	33
5.13.13	The channelList element.....	33
5.13.14	The messageList element.....	34
5.14	The IEC62755 type .....	34
5.14.1	Definition .....	34
5.14.2	Use.....	34
5.15	The Device type .....	35
5.15.1	Definition .....	35
5.15.2	Use.....	35
5.15.3	The name, manuf, model and serial elements.....	35
5.16	The Channel type .....	35
5.16.1	Definition .....	35
5.16.2	Use.....	36
5.16.3	The deviceID element.....	36
5.16.4	The kind and physicalChannel elements .....	36
5.16.5	The name element .....	36
5.16.6	The description element.....	36
5.16.7	The parameters element.....	36
5.16.8	The delay element .....	37
5.16.9	The refClock and syncStatus elements .....	37
5.16.10	The adcSamplingRate element.....	37
5.16.11	The adcBitResolution element.....	37
5.16.12	The adcJitterRMS and timeStampJitterRMS elements .....	37

5.16.13	The fineTimeBitResolution element .....	37
5.16.14	The clockFrequency element.....	38
5.16.15	The eventPropertyList element.....	38
5.17	The EventProperty type.....	38
5.17.1	Definition .....	38
5.17.2	Use.....	38
5.18	The EventList type .....	39
5.18.1	Definition .....	39
5.18.2	Use.....	39
5.18.3	The listModeDataID element.....	39
5.18.4	The listModeDataPart element.....	39
5.18.5	The id element .....	39
5.18.6	The eventList element.....	39
5.19	The Event type .....	40
5.19.1	Definition .....	40
5.19.2	Use.....	40
5.20	The EventPulse and EventPulseProperty types .....	40
5.20.1	Definition .....	40
5.20.2	Use.....	40
5.20.3	The channelID element.....	40
5.20.4	The timeStamp element .....	41
5.20.5	The valueList, valueTypeList and valueDescriptionList elements.....	41
5.20.6	The flags, flagDescriptionList and flagKindList elements .....	42
5.20.7	The description element.....	43
5.21	The EventDigitalSignalList and EventDigitalSignalListProperty types .....	43
5.21.1	Definition .....	43
5.21.2	Use.....	43
5.21.3	The channelID element.....	43
5.21.4	The timeStamp element .....	43
5.21.5	The digitalSignalList and digitalSignalPropertyList elements.....	43
5.21.6	The flagDescriptionList and flagKindList elements .....	43
5.21.7	The description element.....	44
5.22	The DigitalSignal and DigitalSignalProperty type.....	44
5.22.1	Definition .....	44
5.22.2	Use.....	44
5.22.3	The samplingRate and defaultSamplingRate element .....	45
5.22.4	The range and defaultRange element.....	45
5.22.5	The delay element .....	45
5.22.6	The samples element .....	45
5.22.7	The flags element .....	46
5.22.8	The description element.....	46
5.22.9	The unit element .....	46
5.22.10	The samplesType element.....	46
5.23	The EventTime and EventTimeProperty types.....	46
5.23.1	Definition .....	46

5.23.2	Use.....	46
5.23.3	The channelID element.....	47
5.23.4	The timeStamp element.....	47
5.23.5	The sinceStart and sincePrevious elements.....	47
5.23.6	The description element.....	47
5.24	The EventRollover and EventRolloverProperty types.....	47
5.24.1	Definition .....	47
5.24.2	Use.....	47
5.24.3	The channelID element .....	48
5.24.4	The nRollovers element.....	48
5.24.5	The description element.....	48
5.24.6	The timeStampCounterBits element .....	48
5.25	The EventRTC and EventRTCPProperty types.....	48
5.25.1	Definition .....	48
5.25.2	Use.....	48
5.25.3	The channelID element .....	49
5.25.4	The timeStamp element .....	49
5.25.5	The realtimeclock element.....	49
5.25.6	The syncStatus element.....	49
5.25.7	The description element.....	49
5.26	The EventLogic and EventLogicProperty types .....	49
5.26.1	Definition .....	49
5.26.2	Use.....	50
5.26.3	The channelID element .....	50
5.26.4	The timeStamp element .....	50
5.26.5	The flags, flagDescriptionList and flagKindList elements .....	50
5.26.6	The description element.....	50
5.27	The EventGeo and EventGeoProperty types .....	50
5.27.1	Definition .....	50
5.27.2	Use.....	51
5.27.3	The channelID element .....	51
5.27.4	The timeStamp element .....	51
5.27.5	The position element.....	51
5.27.6	The orientation element.....	51
5.27.7	The speed element.....	51
5.27.8	The description element.....	51
5.28	The Position type .....	52
5.28.1	Definition .....	52
5.28.2	Use.....	52
5.29	The GeographicPoint type.....	52
5.29.1	Definition .....	52
5.29.2	Use.....	52
5.29.3	The latitude element.....	52
5.29.4	The longitude element.....	52
5.29.5	The elevation element.....	53
5.29.6	The elevationOffset element.....	53
5.29.7	The geopointAccuracy element.....	53

5.29.8	The elevationAccuracy element.....	53
5.29.9	The elevationOffsetAccuracy element .....	53
5.29.10	The datum element .....	53
5.30	The RelativeLocation type.....	53
5.30.1	Definition .....	53
5.30.2	Use.....	53
5.30.3	The rellocAzimuth element.....	54
5.30.4	The rellocInclination element.....	54
5.30.5	The distance element .....	54
5.30.6	The origin element .....	54
5.31	The Orientation type.....	55
5.31.1	Definition .....	55
5.31.2	Use.....	55
5.31.3	The azimuth element.....	55
5.31.4	The inclination element.....	55
5.31.5	The roll element .....	56
5.32	The EventMeasurementList and EventMeasurementListProperty types.....	56
5.32.1	Definition .....	56
5.32.2	Use.....	56
5.32.3	The channelID element.....	56
5.32.4	The timeStamp element.....	56
5.32.5	The measurementList element.....	56
5.32.6	The description element.....	57
5.32.7	The measurementPropertyList element .....	57
5.33	The Measurement and MeasurementProperty types .....	57
5.33.1	Definition .....	57
5.33.2	Use.....	57
5.33.3	The value element .....	57
5.33.4	The accuracy and defaultAccuracy elements.....	57
5.33.5	The description element.....	58
5.33.6	The quantity element .....	58
5.33.7	The accuracyKind element.....	58
5.33.8	The unit element .....	58
5.33.9	The valueType element .....	58
5.33.10	The accuracyType element .....	58
5.34	The EventHistogram1DList and EventHistogram1DListProperty types.....	58
5.34.1	Definition .....	58
5.34.2	Use.....	58
5.34.3	The channelID element.....	59
5.34.4	The timeStamp element .....	59
5.34.5	The histogram1DList element.....	59
5.34.6	The description element.....	59
5.34.7	The histogram1DPropertyList element .....	59
5.35	The Histogram1D and Histogram1DProperty types .....	59
5.35.1	Definition .....	59

5.35.2	Use.....	60
5.35.3	The allBins element.....	60
5.35.4	The binList element.....	60
5.35.5	The description element.....	60
5.35.6	The histogramKind element.....	60
5.35.7	The accumulation element.....	61
5.35.8	The binContentType element.....	61
5.35.9	The nBinsX element.....	61
5.35.10	The quantityX and quantityY elements .....	61
5.35.11	The unitX and unitY elements .....	61
5.35.12	The rangeX and rangeY elements .....	61
5.36	The EventHistogram2DList and EventHistogram2DListProperty types.....	61
5.36.1	Definition .....	61
5.36.2	Use.....	61
5.37	The Histogram2D and Histogram2DProperty types .....	62
5.37.1	Definition .....	62
5.37.2	Use.....	62
5.38	The EventMessage and EventMessageProperty types .....	63
5.38.1	Definition .....	63
5.38.2	Use.....	63
5.38.3	The channelID element.....	63
5.38.4	The timeStamp element.....	63
5.38.5	The txtMessage element.....	63
5.38.6	The binMessage element.....	63
5.38.7	The description element.....	64
5.39	The Footer type .....	64
5.39.1	Definition .....	64
5.39.2	Use.....	64
5.39.3	The listModeDataID element.....	64
5.39.4	The listModeDataPart element.....	64
5.39.5	The lastEventListid element.....	64
5.39.6	The stop element .....	64
5.39.7	The totalDeadTimeList and totalLiveTimeList elements .....	64
6	How to use the list-mode data format defined in this document.....	65
6.1	General.....	65
6.2	Using timestamps .....	65
6.3	Dealing with timestamp counter rollover.....	67
6.4	Optimising the size of timestamp and rollover event encodings.....	68
6.5	Specifying high-precision event timing .....	68
6.5.1	General .....	68
6.5.2	Randomisation of *FINE_TIME values to resolve binning issues .....	68
6.6	Specifying events of different types in the same list-mode data.....	69
6.7	Representing data from one device and one channel .....	71
6.8	Encoding/decoding data for writing to/reading from a file or stream.....	73
6.8.1	General requirements .....	73
6.8.2	Writing encoded data to a file .....	73
6.8.3	Writing encoded data to a stream .....	79

6.8.4	Reading encoded data from a file .....	79
6.8.5	Reading encoded data from a stream .....	79
6.9	Representing data from more than one channel .....	80
6.10	Representing data from more than one device .....	82
6.11	Specifying dead time.....	83
6.11.1	Dead time, real time and live time.....	83
6.11.2	Using flags to identify pile-up.....	84
6.11.3	Associating dead time to individual pulses .....	86
6.11.4	Specifying dead time and live/real time not associated to individual pulses.....	87
6.11.5	Specifying different sources of dead time .....	88
6.12	Representing logic events.....	89
6.13	Representing digital signals .....	90
6.14	Representing one-dimensional histograms.....	92
6.15	Representing text or binary data in any format .....	93
6.15.1	General .....	93
6.15.2	Text messages .....	93
6.15.3	Binary or text data in any format .....	93
6.15.4	Sending IEC 62755 data.....	94
Annex A (informative)	Complete ASN.1 syntax for list-mode data .....	95
A.1	ASN.1 syntax .....	95
Annex B (informative)	Introduction to ASN.1 .....	105
B.1	General.....	105
B.2	ASN.1 essentials .....	105
B.3	Advantages of ASN.1 .....	106
B.4	Available tools .....	106
B.5	ASN.1 workflow – an example .....	106
B.5.1	Overview .....	106
B.5.2	ASN.1 specification .....	107
B.5.3	Choice of encoding rule .....	107
B.5.4	Encoding .....	107
B.5.5	Transmission or storage .....	108
B.5.6	Decoding .....	108
Figure 1 – Graphical notations used in this document .....	18	
Figure 2 – Typical data acquisition device controlled by a local computer, which stores list-mode data on a local drive and/or sends it to a remote computer .....	20	
Figure 3 – Example of combining channels in one or more data files.....	22	
Figure 4 – This document applies to data files and data streams .....	23	
Figure 5 – Relations between IEC 63047 and IEC 62755 data files .....	24	
Figure 6 – Example with seven values of the <code>Listmodedata</code> type (one value of the <code>Header</code> type, followed by five values of the <code>EventList</code> type and one value of the <code>Footer</code> type).....	26	
Figure 7 – Structure of list-mode data files. A rectangle represents the encoding of a value of the <code>Listmodedata</code> type.....	31	
Figure 8 – Location of an object in polar coordinates from the reference point .....	54	
Figure 9 – Object orientation relative to azimuth, inclination and roll angles.....	55	
Figure 10 – Example of timestamp counter rollover.....	67	

Figure 11 – Example of plotting 10 000 000 random 10-bit INTEGER values in 1 000 bins, after converting to a real number between 0 and 1 .....	69
Figure 12 – Arrangement of one detector and one data acquisition device, resulting in one channel .....	71
Figure 13 – Example of a data acquisition device providing data from three channels: two radiation detectors and one internal temperature sensor .....	80
Figure 14 – Example where the local computer controls and stores data from two data acquisition devices .....	82
Figure 15 – Dead time associated to individual pulses .....	84
Figure B.1 – The complete encoding of the example value1, using the C-OER encoding rule .....	108
Figure B.2 – Example of transmitting an encoded value.....	109

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN IEC 63047:2021](#)

<https://standards.iteh.ai/catalog/standards/sist/07a3a1de-e304-4456-a05e-180f359ab898/sist-en-iec-63047-2021>