
**Information technology — ASN.1
encoding rules —**

**Part 7:
Specification of Octet Encoding Rules
(OER)**

Technologies de l'information — Règles de codage ASN.1 —

Partie 7: Spécification des règles de codage des octets (OER)

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Published in Switzerland

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*, in collaboration with ITU-T. The identical text is published as ITU-T X.696 (02/2021).

This third edition cancels and replaces the second edition (ISO/IEC 8825-7:2015), which has been technically revised. It also incorporates ISO/IEC 8825-7:2015/Cor 2:2017, ISO/IEC 8825-7:2015/Cor 3:2018, ISO/IEC 8825-7:2015/Cor 4:2018.

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CONTENTS

Page

1	Scope	1
2	Normative references.....	1
2.1	Identical Recommendations International Standards.....	1
2.2	Additional references.....	1
3	Definitions.....	2
3.1	Specification of basic notation	2
3.2	Information object specification.....	2
3.3	Constraint specification	2
3.4	Parameterization of ASN.1 specification.....	2
3.5	Basic Encoding Rules (BER)	2
3.6	Packed Encoding Rules (PER).....	2
3.7	Additional definitions	2
4	Abbreviations	4
5	Convention	4
6	Encodings specified by this Recommendation International Standard	4
7	Conformance.....	5
8	General provisions.....	5
8.1	Use of the type notation	5
8.2	Constraints	5
8.3	Type and value model used for encoding.....	7
8.4	Types to be encoded	7
8.5	Production of a complete OER encoding.....	7
8.6	Length determinant.....	7
8.7	Encoding of tags.....	8
9	Encoding of Boolean values	8
10	Encoding of integer values.....	8
11	Encoding of enumerated values	9
12	Encoding of real values	10
13	Encoding of bitstring values	11
13.1	General.....	11
13.2	Encoding of bitstring types with a fixed size	11
13.3	Encoding of bitstring types with a variable size	11
14	Encoding of octetstring values	11
15	Encoding of the null value	12
16	Encoding of sequence values	12
17	Encoding of sequence-of values.....	13
18	Encoding of set values.....	13
19	Encoding of set-of values	13
20	Encoding of choice values	13
21	Encoding of object identifier values.....	14
22	Encoding of relative object identifier values	14
23	Encoding of values of the internationalized resource reference type.....	14
24	Encoding of values of the relative internationalized resource reference type	14
25	Encoding of values of the embedded-pdv type	14
26	Encoding of values of the external type	14
27	Encoding of values of the restricted character string types	15
28	Encoding of values of the unrestricted character string type.....	15