
**Information technology — ASN.1
encoding rules: Specification of Packed
Encoding Rules (PER) —**

AMENDMENT 2: Time type support

*Technologies de l'information — Règles de codage ASN.1:
Spécification des règles de codage compact (PER) —*

AMENDEMENT 2: Support de type temps

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INTERNATIONAL STANDARD
ITU-T RECOMMENDATIONInformation technology – ASN.1 encoding rules:
Specification of Packed Encoding Rules (PER)

Amendment 2

Time type support

1) Contents

Update the Contents as follows:

- 28 *bis* Encoding the time type, the useful time types, the defined time types and the additional time types
- 28 *bis.1* General
- 28 *bis.2* Encoding subtypes with the "Basic=Date" property setting
- 28 *bis.3* Encoding subtypes with the "Basic=Time" property setting
- 28 *bis.4* Encoding subtypes with the "Basic=Date-Time" property setting
- 28 *bis.5* Encoding subtypes with the "Basic=Interval Interval-type=SE" property setting
- 28 *bis.6* Encoding subtypes with the "Basic=Interval Interval-type=D" property setting
- 28 *bis.7* Encoding subtypes with the "Basic=Interval Interval-type=SD" or "Basic=Interval Interval-type=DE" property setting
- 28 *bis.8* Encoding subtypes with the "Basic=Rec-Interval Interval-type=SE" property setting
- 28 *bis.9* Encoding subtypes with the "Basic=Rec-Interval Interval-type=D" property setting
- 28 *bis.10* Encoding subtypes with the "Basic=Rec-Interval Interval-type=SD" or "Basic=Rec-Interval Interval-type=DE" property setting
- 28 *bis.11* Encoding subtypes with mixed settings of the Basic property

2) New clause 9.3.11 *bis*

Insert clause 9.3.11 *bis* after clause 9.3.11:

9.3.11 *bis* Property setting constraints on the time type (or on the useful and defined time types) which are not extensible after the application of ITU-T Rec. X.680 | ISO/IEC 8824-1, 48.3 to 48.5, are PER-visible. Property setting constraints which are extensible are not PER-visible.

3) **New clause 28 bis**

Insert clause 28 bis before clause 29:

28 bis **Encoding the time type, the useful time types, the defined time types and the additional time types**

28 bis.1 **General**

28 bis.1.1 The encoding of the useful time types, the defined time types and the additional time types shall be determined by the property settings of the abstract values of these types. Property settings for the abstract values of the useful and defined time types are specified in ITU-T Rec. X.680 | ISO/IEC 8824-1, 34 bis.4 and Annex A bis, respectively. Property settings for the abstract values of additional time types are determined by the property settings of the parent type, restricted by any PER-visible constraints that apply (see 9.3.11 bis).

28 bis.1.2 If all the abstract values of the type to be encoded have one of the property settings listed in a row of column 2 of Table 2, then that type shall be encoded as if the type with its constraints (if any) had been replaced by the type specified in the corresponding row of column 3 of Table 2. Otherwise, it shall be encoded as specified in 28 bis.11.

NOTE – If a time property (for example **Midnight**) is not listed in Table 2 for a particular row, there is no constraint on its setting.

28 bis.1.3 For rows 24 to 32 to be applicable, all abstract values of the type are required to have the same value of **n** in **F_n**.

28 bis.1.4 The types specified in column 3 of Table 2 are defined (using the ASN.1 notation) in 28 bis.2 to 28 bis.10, and are assumed to be defined in an environment of **AUTOMATIC TAGS**.

NOTE 1 – The use of these type reference names in the specification of PER encodings does not make them available for use by an application designer in an ASN.1 specification, nor are they reserved words in such a specification. However, with the removal of **-ENCODING**, they correspond to the names of the useful time types or defined time types specified in ITU-T Rec. X.680 | ISO/IEC 8824-1, 34 bis.4 and Annex A bis.

NOTE 2 – All the useful and defined time types satisfy the conditions for one of the rows of Table 2, and hence have optimized encodings. Additional time types may satisfy the conditions for one of the rows, but are otherwise encoded as specified in 28 bis.11. The unconstrained **TIME** type is always encoded as specified in 28 bis.11.

Table 2 – Encoding of a time subtype with all abstract values having specified property settings

Row number	Property settings	ASN.1 type to be encoded
1	"Basic=Date Date=C Year=Basic" or "Basic=Date Date=C Year=Proleptic"	CENTURY - ENCODING (see 28 bis.2.1)
2	"Basic=Date Date=C Year=Negative" or "Basic=Date Date=C Year=Ln" (for any n)	ANY - CENTURY - ENCODING (see 28 bis.2.2)
3	"Basic=Date Date=Y Year=Basic" or "Basic=Date Date=Y Year=Proleptic"	YEAR - ENCODING (see 28 bis.2.3)
4	"Basic=Date Date=Y Year=Negative" or "Basic=Date Date=Y Year=Ln" (for any n)	ANY - YEAR - ENCODING (see 28 bis.2.4)
5	"Basic=Date Date=YM Year=Basic" or "Basic=Date Date=YM Year=Proleptic"	YEAR - MONTH - ENCODING (see 28 bis.2.5)
6	"Basic=Date Date=YM Year=Negative" or "Basic=Date Date=YM Year=Ln" (for any n)	ANY - YEAR - MONTH - ENCODING (see 28 bis.2.6)
7	"Basic=Date Date=YMD Year=Basic" or "Basic=Date Date=YMD Year=Proleptic"	DATE - ENCODING (see 28 bis.2.7)
8	"Basic=Date Date=YMD Year=Negative" or "Basic=Date Date=YMD Year=Ln" (for any n)	ANY - DATE - ENCODING (see 28 bis.2.8)

Table 2 – Encoding of a time subtype with all abstract values having specified property settings

Row number	Property settings	ASN.1 type to be encoded
9	"Basic=Date Date=YD Year=Basic" or "Basic=Date Date=YD Year=Proleptic"	YEAR-DAY-ENCODING (see 28 bis.2.9)
10	"Basic=Date Date=YD Year=Negative" or "Basic=Date Date=YD Year=Ln" (for any <i>n</i>)	ANY-YEAR-DAY-ENCODING (see 28 bis.2.10)
11	"Basic=Date Date=YW Year=Basic" or "Basic=Date Date=YW Year=Proleptic"	YEAR-WEEK-ENCODING (see 28 bis.2.11)
12	"Basic=Date Date=YW Year=Negative" or "Basic=Date Date=YW Year=Ln" (for any <i>n</i>)	ANY-YEAR-WEEK-ENCODING (see 28 bis.2.12)
13	"Basic=Date Date=YWD Year=Basic" or "Basic=Date Date=YWD Year=Proleptic"	YEAR-WEEK-DAY-ENCODING (see 28 bis.2.13)
14	"Basic=Date Date=YWD Year=Negative" or "Basic=Date Date=YWD Year=Ln" (for any <i>n</i>)	ANY-YEAR-WEEK-DAY-ENCODING (see 28 bis.2.14)
15	"Basic=Time Time=H Local-or-UTC=L"	HOURS-ENCODING (see 28 bis.3.1)
16	"Basic=Time Time=H Local-or-UTC=Z"	HOURS-UTC-ENCODING (see 28 bis.3.2)
17	"Basic=Time Time=H Local-or-UTC=LD"	HOURS-AND-DIFF-ENCODING (see 28 bis.3.3)
18	"Basic=Time Time=HM Local-or-UTC=L"	MINUTES-ENCODING (see 28 bis.3.4)
19	"Basic=Time Time=HM Local-or-UTC=Z"	MINUTES-UTC-ENCODING (see 28 bis.3.5)
20	"Basic=Time Time=HM Local-or-UTC=LD"	MINUTES-AND-DIFF-ENCODING (see 28 bis.3.6)
21	"Basic=Time Time=HMS Local-or-UTC=L"	TIME-OF-DAY-ENCODING (see 28 bis.3.7)
22	"Basic=Time Time=HMS Local-or-UTC=Z"	TIME-OF-DAY-UTC-ENCODING (see 28 bis.3.8)
23	"Basic=Time Time=HMS Local-or-UTC=LD"	TIME-OF-DAY-AND-DIFF-ENCODING (see 28 bis.3.9)
24	"Basic=Time Time=HF _n Local-or-UTC=L" (but see 28 bis.1.3)	HOURS-AND-FRACTION-ENCODING (see 28 bis.3.10)
25	"Basic=Time Time=HF _n Local-or-UTC=Z" (but see 28 bis.1.3)	HOURS-UTC-AND-FRACTION-ENCODING (see 28 bis.3.11)
26	"Basic=Time Time=HF _n Local-or-UTC=LD" (but see 28 bis.1.3)	HOURS-AND-DIFF-AND-FRACTION-ENCODING (see 28 bis.3.12)
27	"Basic=Time Time=HMF _n Local-or-UTC=L" (but see 28 bis.1.3)	MINUTES-AND-FRACTION-ENCODING (see 28 bis.3.13)
28	"Basic=Time Time=HMF _n Local-or-UTC=Z" (but see 28 bis.1.3)	MINUTES-UTC-AND-FRACTION-ENCODING (see 28 bis.3.14)
29	"Basic=Time Time=HMF _n Local-or-UTC=LD" (but see 28 bis.1.3)	MINUTES-AND-DIFF-AND-FRACTION-ENCODING (see 28 bis.3.15)
30	"Basic=Time Time=HMSF _n Local-or-UTC=L" (but see 28 bis.1.3)	TIME-OF-DAY-AND-FRACTION-ENCODING (see 28 bis.3.16)

Table 2 – Encoding of a time subtype with all abstract values having specified property settings

Row number	Property settings	ASN.1 type to be encoded
31	"Basic=Time Time=HMSFn Local-or-UTC=Z" (but see 28 bis.1.3)	TIME-OF-DAY-UTC-AND-FRACTION-ENCODING (see 28 bis.3.17)
32	"Basic=Time Time=HMSFn Local-or-UTC=LD" (but see 28 bis.1.3)	TIME-OF-DAY-AND-DIFF-AND-FRACTION-ENCODING (see 28 bis.3.18)
33	"Basic=Date-Time" All abstract values are required to have the same additional property settings specified in one of rows 1 to 14 for "Basic=Date" together with the same additional property settings specified in one of the rows 15 to 32 for "Basic=Time".	DATE-TIME-ENCODING {Date-Type, Time-Type} (instantiated as specified in 28 bis.4.1)
34	"Basic=Interval Interval-type=SE SE-point=Date" All abstract values are required to have the same additional property settings specified in one of rows 1 to 14 for "Basic=Date".	START-END-DATE-INTERVAL-ENCODING {Date-Type} (see 28 bis.5.1)
35	"Basic=Interval Interval-type=SE SE-point=Time" All abstract values are required to have the same additional property settings specified in one of rows 15 to 32 for "Basic=Time".	START-END-TIME-INTERVAL-ENCODING {Time-Type} (see 28 bis.5.2)
36	"Basic=Interval Interval-type=SE SE-point=Date-Time" All abstract values are required to have the same additional property settings specified in one of rows 1 to 14 for "Basic=Date" together with the same additional property settings specified in one of rows 15 to 32 for "Basic=Time".	START-END-DATE-TIME-INTERVAL-ENCODING {Date-Type, Time-Type} (see 28 bis.5.3)
37	"Basic=Interval Interval-type=D"	DURATION-INTERVAL-ENCODING (see 28 bis.6.1)
38	"Basic=Interval Interval-type=SD SE-point=Date" All abstract values are required to have the same additional property settings specified in one of rows 1 to 14 for "Basic=Date".	START-DATE-DURATION-INTERVAL-ENCODING {Date-Type} (see 28 bis.7.1)
39	"Basic=Interval Interval-type=SD SE-point=Time" All abstract values are required to have the same additional property settings specified in one of rows 15 to 32 for "Basic=Time".	START-TIME-DURATION-INTERVAL-ENCODING {Time-Type} (see 28 bis.7.2)
40	"Basic=Interval Interval-type=SD SE-point=Date-Time" All abstract values are required to have the same additional property settings specified in one of rows 1 to 14 for "Basic=Date" together with the same additional property settings specified in one of rows 15 to 32 for "Basic=Time".	START-DATE-TIME-DURATION-INTERVAL-ENCODING {Date-Type, Time-Type} (see 28 bis.7.3)
41	"Basic=Interval Interval-type=DE SE-point=Date" All abstract values are required to have the same additional properties specified in one of rows 1 to 14 for "Basic=Date".	DURATION-END-DATE-INTERVAL-ENCODING {Date-Type} (see 28 bis.7.4)

Table 2 – Encoding of a time subtype with all abstract values having specified property settings

Row number	Property settings	ASN.1 type to be encoded
42	"Basic=Interval Interval-type=DE SE-point=Time" All abstract values are required to have the same additional properties specified in one of rows 15 to 32 for "Basic=Time".	DURATION-END-TIME-INTERVAL-ENCODING {Time-Type} (see 28 bis.7.5)
43	"Basic=Interval Interval-type=DE SE-point=Date-Time" All abstract values are required to have the same additional properties specified in one of rows 1 to 14 for "Basic=Date" together with the same additional property settings specified in one of rows 15 to 32 for "Basic=Time".	DURATION-END-DATE-TIME-INTERVAL-ENCODING {Date-Type, Time-Type} (see 28 bis.7.6)
44	"Basic=Rec-Interval Interval-type=SE SE-point=Date" All abstract values are required to have the same additional property settings specified in one of rows 1 to 14 for "Basic=Date".	REC-START-END-DATE-INTERVAL-ENCODING {Date-Type} (see 28 bis.8.1)
45	"Basic=Rec-Interval Interval-type=SE SE-point=Time" All abstract values are required to have the same additional property settings specified in one of rows 15 to 32 for "Basic=Time".	REC-START-END-TIME-INTERVAL-ENCODING {Time-Type} (see 28 bis.8.2)
46	"Basic=Rec-Interval Interval-type=SE SE-point=Date-Time" All abstract values are required to have the same additional property settings specified in one of rows 1 to 14 for "Basic=Date" together with the same additional property settings specified in one of rows 15 to 32 for "Basic=Time".	REC-START-END-DATE-TIME-INTERVAL-ENCODING {Date-Type, Time-Type} (see 28 bis.8.3)
47	"Basic=Rec-Interval Interval-type=D"	REC-DURATION-INTERVAL-ENCODING (see 28 bis.9.1)
48	"Basic=Rec-Interval Interval-type=SD SE-point=Date" All abstract values are required to have the same additional property settings specified in one of rows 1 to 14 for "Basic=Date".	REC-START-DATE-DURATION-INTERVAL-ENCODING {Date-Type} (see 28 bis.10.1)
49	"Basic=Rec-Interval Interval-type=SD SE-point=Time" All abstract values are required to have the same additional property settings specified in one of rows 15 to 32 for "Basic=Time".	REC-START-TIME-DURATION-INTERVAL-ENCODING {Time-Type} (see 28 bis.10.2)
50	"Basic=Rec-Interval Interval-type=SD SE-point=Date-Time" All abstract values are required to have the same additional property settings specified in one of rows 1 to 14 for "Basic=Date" together with the same additional property settings specified in one of rows 15 to 32 for "Basic=Time".	REC-START-DATE-TIME-DURATION-INTERVAL-ENCODING {Date-Type, Time-Type} (see 28 bis.10.3)
51	"Basic=Rec-Interval Interval-type=DE SE-point=Date" All abstract values are required to have the same additional properties specified in one of rows 1 to 14 for "Basic=Date".	REC-DURATION-END-DATE-INTERVAL-ENCODING {Date-Type} (see 28 bis.10.4)

Table 2 – Encoding of a time subtype with all abstract values having specified property settings

Row number	Property settings	ASN.1 type to be encoded
52	"Basic=Rec-Interval Interval-type=DE SE-point=Time" All abstract values are required to have the same additional properties specified in one of rows 15 to 32 for "Basic=Time".	REC-DURATION-END-TIME-INTERVAL-ENCODING {Time-Type} (see 28 bis.10.5)
53	"Basic=Rec-Interval Interval-type=DE SE-point=Date-Time" All abstract values are required to have the same additional properties specified in one of rows 1 to 14 for "Basic=Date" together with the same additional property settings specified in one of rows 15 to 32 for "Basic=Time".	REC-DURATION-END-DATE-TIME-INTERVAL-ENCODING {Date-Type, Time-Type} (see 28 bis.10.6)

28 bis.2 Encoding subtypes with the "Basic=Date" property setting

This subclause defines the ASN.1 types referenced in Table 2, column 3 for types where all the abstract values of the type have the "Basic=Date" property setting.

28 bis.2.1 The CENTURY-ENCODING type is:

CENTURY-ENCODING ::= INTEGER(0..99) -- 7 bits

with the integer value set to the value specified by the first two digits of the year component of the abstract value.

28 bis.2.2 The ANY-CENTURY-ENCODING type is:

ANY-CENTURY-ENCODING ::= INTEGER(MIN..MAX)

with the integer value set to the value specified by the year component of the abstract value, ignoring the last two digits.

28 bis.2.3 The YEAR-ENCODING type is:

YEAR-ENCODING ::= CHOICE { -- 2 bits for choice determinant
 immediate INTEGER (2005..2020), -- 4 bits
 near-future INTEGER (2021..2276), -- 8 bits
 near-past INTEGER (1749..2004), -- 8 bits
 remainder INTEGER (MIN..1748 | 2277..MAX) }

with the integer value set to the year component of the abstract value.

NOTE – This has been optimized to provide a 6-bit or a 10-bit encoding in common cases.

28 bis.2.4 The ANY-YEAR-ENCODING type is:

ANY-YEAR-ENCODING ::= INTEGER(MIN..MAX)

with the integer value set to the year component of the abstract value.

28 bis.2.5 The YEAR-MONTH-ENCODING type is:

YEAR-MONTH-ENCODING ::= SEQUENCE {
 year YEAR-ENCODING,
 month INTEGER (1..12) -- 4 bits -- }

with the YEAR-ENCODING set according to 28 bis.2.3 and the month integer value set to the month component of the abstract value.

NOTE – This has been optimized to provide a 10-bit or a 14-bit encoding in common cases.

28 bis.2.6 The ANY-YEAR-MONTH-ENCODING type is:

ANY-YEAR-MONTH-ENCODING ::= SEQUENCE {
 year ANY-YEAR-ENCODING,
 month INTEGER (1..12) }

with the ANY-YEAR-ENCODING set according to 28 bis.2.4 and the month integer value set to the month component of the abstract value.

28 bis.2.7 The DATE-ENCODING type is:

```
DATE-ENCODING ::= SEQUENCE {
    year          YEAR-ENCODING,
    month         INTEGER (1..12), -- 4 bits
    day           INTEGER (1..31) -- 5 bits -- }
```

with the YEAR-ENCODING set according to 28 bis.2.3, the month integer value set to the month component of the abstract value and the day integer value set to the day component of the abstract value.

NOTE – This has been optimized to provide a 15-bit or a 19-bit encoding in common cases.

28 bis.2.8 The ANY-DATE-ENCODING type is:

```
ANY-DATE-ENCODING ::= SEQUENCE {
    year          ANY-YEAR-ENCODING,
    month         INTEGER (1..12),
    day           INTEGER (1..31) }
```

with the ANY-YEAR-ENCODING set according to 28 bis.2.4, the month integer value set to the month component of the abstract value and the day integer value set to the day component of the abstract value.

28 bis.2.9 The YEAR-DAY-ENCODING type is:

```
YEAR-DAY-ENCODING ::= SEQUENCE {
    year          YEAR-ENCODING,
    day           INTEGER (1..366) }
```

with the YEAR-ENCODING set according to 28 bis.2.3 and the day integer value set to the day component of the abstract value.

28 bis.2.10 The ANY-YEAR-DAY-ENCODING type is:

```
ANY-YEAR-DAY-ENCODING ::= SEQUENCE {
    year          ANY-YEAR-ENCODING,
    day           INTEGER (1..366) }
```

with the ANY-YEAR-ENCODING set according to 28 bis.2.4 and the day integer value set to the day component of the abstract value.

28 bis.2.11 The YEAR-WEEK-ENCODING type is:

```
YEAR-WEEK-ENCODING ::= SEQUENCE {
    year          YEAR-ENCODING,
    week          INTEGER (1..53) -- 6 bits -- }
```

with the YEAR-ENCODING set according to 28 bis.2.3 and the week integer value set to the week component of the abstract value.

NOTE – This has been optimized to provide a 12-bit or a 16-bit encoding in common cases.

28 bis.2.12 The ANY-YEAR-WEEK-ENCODING type is:

```
ANY-YEAR-WEEK-ENCODING ::= SEQUENCE {
    year          ANY-YEAR-ENCODING,
    week          INTEGER (1..53) }
```

with the ANY-YEAR-ENCODING set according to 28 bis.2.4 and the week integer value set to the week component of the abstract value.

28 bis.2.13 The YEAR-WEEK-DAY-ENCODING type is:

```
YEAR-WEEK-DAY-ENCODING ::= SEQUENCE {
    year          YEAR-ENCODING,
    week          INTEGER (1..53), -- 6 bits
    day           INTEGER (1..7) -- 3 bits -- }
```

with the YEAR-ENCODING set according to 28 bis.2.3, the week integer value set to the week component of the abstract value and the day integer value set to the day component of the abstract value.

NOTE – This has been optimized to provide a 15-bit or a 19-bit encoding in common cases.

28 bis.2.14 The ANY-YEAR-WEEK-DAY-ENCODING type is:

```
ANY-YEAR-WEEK-DAY-ENCODING ::= SEQUENCE {
    year          ANY-YEAR-ENCODING,
    week          INTEGER (1..53),
    day           INTEGER (1..7)}
```

with the ANY-YEAR-ENCODING set according to 28 bis.2.4, the week integer value set to the week component of the abstract value and the day integer value set to the day component of the abstract value.

28 bis.3 Encoding subtypes with the "Basic=Time" property setting

This subclause defines the ASN.1 types referenced in Table 2, column 3 for types where all the abstract values of the type have the Basic=Time property setting.

28 bis.3.1 The HOURS-ENCODING type is:

```
HOURS-ENCODING ::= INTEGER(0..24) -- 5 bits
```

with the integer value set to the hours component of the abstract value.

NOTE – This has been optimized to provide a 5-bit encoding.

28 bis.3.2 The HOURS-UTC-ENCODING type is:

```
HOURS-UTC-ENCODING ::= INTEGER(0..24) -- 5 bits
```

with the integer value set to the hours component of the abstract value.

NOTE – This has been optimized to provide a 5-bit encoding.

28 bis.3.3 The HOURS-AND-DIFF-ENCODING type is:

```
HOURS-AND-DIFF-ENCODING ::= SEQUENCE {
    local-hours    INTEGER (0..24),
    time-difference TIME-DIFFERENCE }
```

where:

```
TIME-DIFFERENCE ::= SEQUENCE {
    hours          INTEGER (-15..16),
    minutes        INTEGER (1..59) OPTIONAL }
```

with the local-hours integer value set to the hours component of the local time of the abstract value and the time-difference set to the hours and the minutes of the time-difference component of the abstract value. If the minutes component of the time-difference is zero, the TIME-DIFFERENCE minutes shall be omitted.

28 bis.3.4 The MINUTES-ENCODING type is:

```
MINUTES-ENCODING ::= SEQUENCE {
    hours          INTEGER (0..24), -- 5 bits
    minutes        INTEGER (0..59) -- 5 bits -- }
```

with the hours integer value set to the hours component of the abstract value and the minutes integer value set to the minutes component.

NOTE – This has been optimized to provide a 10-bit encoding.

28 bis.3.5 The MINUTES-UTC-ENCODING type is:

```
MINUTES-UTC-ENCODING ::= SEQUENCE {
    hours          INTEGER (0..24), -- 5 bits
    minutes        INTEGER (0..59) -- 5 bits -- }
```

with the hours integer value set to the hours component of the abstract value and the minutes integer value set to the minutes component.

NOTE – This has been optimized to provide a 10-bit encoding.

28 bis.3.6 The MINUTES-AND-DIFF-ENCODING type is:

```
MINUTES-AND-DIFF-ENCODING ::= SEQUENCE {
    local-time      SEQUENCE {
        hours       INTEGER (0..24),
        minutes     INTEGER (0..59) },
    time-difference TIME-DIFFERENCE }
```

with the **local-time** set to the hours and minutes component of the local time of the abstract value and the **time-difference** set to the hours and minutes of the time-difference component of the abstract value as specified in 28 bis.3.3.

28 bis.3.7 The TIME-OF-DAY-ENCODING type is:

```
TIME-OF-DAY-ENCODING ::= SEQUENCE {
    hours           INTEGER (0..24), -- 5 bits
    minutes         INTEGER (0..59), -- 5 bits
    seconds         INTEGER (0..60) -- 5 bits -- }
```

with the **hours** integer value set to the hours component of the abstract value, the **minutes** integer value set to the minutes component, and the **seconds** integer value set to the seconds component.

NOTE – This has been optimized to provide a 15-bit encoding.

28 bis.3.8 The TIME-OF-DAY-UTC-ENCODING type is:

```
TIME-OF-DAY-UTC-ENCODING ::= SEQUENCE {
    hours           INTEGER (0..24), -- 5 bits
    minutes         INTEGER (0..59), -- 5 bits
    seconds         INTEGER (0..60) -- 5 bits -- }
```

with the **hours** integer value set to the hours component of the abstract value, the **minutes** integer value set to the minutes component, and the **seconds** integer value set to the seconds component.

NOTE – This has been optimized to provide a 15-bit encoding.

28 bis.3.9 The TIME-OF-DAY-AND-DIFF-ENCODING type is:

```
TIME-OF-DAY-AND-DIFF-ENCODING ::= SEQUENCE {
    local-time      SEQUENCE {
        hours       INTEGER (0..24),
        minutes     INTEGER (0..59),
        seconds     INTEGER (0..60) },
    time-difference TIME-DIFFERENCE }
```

with the **local-time** set to the hours, minutes and seconds components of the local time of the abstract value and the **time-difference** set to the hours and minutes of the time-difference component of the abstract value as specified in 28 bis.3.3.

28 bis.3.10 The HOURS-AND-FRACTION-ENCODING type is:

```
HOURS-AND-FRACTION-ENCODING ::= SEQUENCE {
    hours           INTEGER (0..24), -- 5 bits
    fraction         INTEGER (0..999, ..., 1000..MAX)
    -- 11 bits for up to three digits accuracy -- }
```

with the **hours** integer value set to the hours component of the abstract value and the **fraction** integer value set to the fractional hours multiplied by ten-to-the-power-N, where N is the specified number of digits in the fractional part.

NOTE – This has been optimized to provide a 16-bit encoding for up to 3-digit accuracy.

28 bis.3.11 The HOURS-UTC-AND-FRACTION-ENCODING type is:

```
HOURS-UTC-AND-FRACTION-ENCODING ::= SEQUENCE {
    hours           INTEGER (0..24), -- 5 bits
    fraction         INTEGER (0..999, ..., 1000..MAX)
    -- 11 bits for up to three digits accuracy -- }
```

with the **hours** integer value set to the hours component of the abstract value and the **fraction** integer value set to the fractional hours multiplied by ten-to-the-power-N, where N is the specified number of digits in the fractional part.

NOTE – This has been optimized to provide a 16-bit encoding for up to 3-digit accuracy.

28 bis.3.12 The **HOURS-AND-DIFF-AND-FRACTION-ENCODING** type is:

```
HOURS-AND-DIFF-AND-FRACTION-ENCODING ::= SEQUENCE {
    local-hours      INTEGER (0..24), -- 5 bits
    fraction          INTEGER (0..999, ..., 1000..MAX)
                    -- 11 bits for up to three digits accuracy -- ,
    time-difference  TIME-DIFFERENCE }
```

with the **local-hours** integer value set to the hours component of the local time of the abstract value, the **fraction** integer value set to the fractional hours multiplied by ten-to-the-power-N (where N is the specified number of digits in the fractional part) and the **time-difference** set to the hours and the minutes of the time-difference component of the abstract value as specified in 28 bis.3.3.

28 bis.3.13 The **MINUTES-AND-FRACTION-ENCODING** type is:

```
MINUTES-AND-FRACTION-ENCODING ::= SEQUENCE {
    hours            INTEGER (0..24), -- 5 bits
    minutes          INTEGER (0..59), -- 5 bits
    fraction          INTEGER (0..999, ..., 1000..MAX)
                    -- 11 bits for up to three digits accuracy -- }
```

with the **hours** integer value set to the hours component of the abstract value, the **minutes** integer value set to the minutes component and the **fraction** integer value set to the fractional hours multiplied by ten-to-the-power-N, where N is the specified number of digits in the fractional part.

NOTE – This has been optimized to provide a 21-bit encoding for up to 3-digit accuracy.

28 bis.3.14 The **MINUTES-UTC-AND-FRACTION-ENCODING** type is:

```
MINUTES-UTC-AND-FRACTION-ENCODING ::= SEQUENCE {
    hours            INTEGER (0..24), -- 5 bits
    minutes          INTEGER (0..59), -- 5 bits
    fraction          INTEGER (0..999, ..., 1000..MAX)
                    -- 11 bits for up to three digits accuracy -- }
```

with the **hours** integer value set to the hours component of the abstract value, the **minutes** integer value set to the minutes component and the **fraction** integer value set to the fractional hours multiplied by ten-to-the-power-N (where N is the specified number of digits in the fractional part).

NOTE – This has been optimized to provide a 21-bit encoding for up to 3-digit accuracy.

28 bis.3.15 The **MINUTES-AND-DIFF-AND-FRACTION-ENCODING** type is:

```
MINUTES-AND-DIFF-AND-FRACTION-ENCODING ::= SEQUENCE {
    local-time      SEQUENCE {
        hours        INTEGER (0..24),
        minutes      INTEGER (0..59),
        fraction      INTEGER (0..999, ..., 1000..MAX)},
    time-difference TIME-DIFFERENCE }
```

with the **local-time** set to the hours and minutes component of the local time of the abstract value, the **fraction** integer value set to the fractional minutes multiplied by ten-to-the-power-N (where N is the specified number of digits in the fractional part) and the **time-difference** set to the hours and minutes of the time-difference component of the abstract value as specified in 28 bis.3.3.

28 bis.3.16 The **TIME-OF-DAY-AND-FRACTION-ENCODING** type is:

```
TIME-OF-DAY-AND-FRACTION-ENCODING ::= SEQUENCE {
    hours            INTEGER (0..24), -- 5 bits
    minutes          INTEGER (0..59), -- 5 bits
    seconds          INTEGER (0..60), -- 5 bits --
    fraction          INTEGER (0..999, ..., 1000..MAX)
                    -- 11 bits for up to three digits accuracy -- }
```

with the **hours** integer value set to the hours component of the abstract value, the **minutes** integer value set to the minutes component, the **seconds** integer value set to the seconds component and **fraction** integer value set to the fractional seconds multiplied by ten-to-the-power-N, where N is the specified number of digits in the fractional part.

NOTE – This has been optimized to provide a 26-bit encoding.

28 bis.3.17 The **TIME-OF-DAY-UTC-AND-FRACTION-ENCODING** type is:

```

TIME-OF-DAY-UTC-AND-FRACTION-ENCODING ::= SEQUENCE {
    hours          INTEGER (0..24), -- 5 bits
    minutes        INTEGER (0..59), -- 5 bits
    seconds        INTEGER (0..60), -- 5 bits --
    fraction       INTEGER (0..999, ..., 1000..MAX)
    -- 11 bits for up to three digits accuracy -- }

```

with the **hours** integer value set to the hours component of the abstract value, the **minutes** integer value set to the minutes component, the **seconds** integer value set to the seconds component and **fraction** integer value set to the fractional seconds multiplied by ten-to-the-power-N, where N is the specified number of digits in the fractional part.

NOTE – This has been optimized to provide a 26-bit encoding.

28 bis.3.18 The **TIME-OF-DAY-AND-DIFF-AND-FRACTION-ENCODING** type is:

```

TIME-OF-DAY-AND-DIFF-AND-FRACTION-ENCODING ::= SEQUENCE {
    local-time     SEQUENCE {
        hours      INTEGER (0..24),
        minutes    INTEGER (0..59),
        seconds    INTEGER (0..60),
        fraction   INTEGER (0..999, ..., 1000..MAX)},
    time-difference TIME-DIFFERENCE }

```

with the **local-time** set to the hours, minutes, seconds and fractional part components of the local time of the abstract value and the **time-difference** set to the hours and minutes of the time-difference component of the abstract value as specified in 28 bis.3.3.

28 bis.4 Encoding subtypes with the "Basic=Date-Time" property setting

This subclause defines the ASN.1 type referenced in Table 2, column 3 for types where all the abstract values of the type have the "Basic=Date-Time" property setting.

28 bis.4.1 The **DATE-TIME-ENCODING** type is:

```

DATE-TIME-ENCODING {Date-Type, Time-Type} ::= SEQUENCE {
    date      Date-Type,
    time      Time-Type}

```

28 bis.4.2 The encoding shall be the encoding of an instantiation of this type with the **Date-Type** and **Time-Type** actual parameters set to the types specified in Table 2 column 3 of the "Basic=Date" and "Basic=Time" rows (respectively) that specify the additional property settings of all the abstract values of the type.

NOTE – This has been optimized to provide a 32-bit encoding in common cases.

28 bis.5 Encoding subtypes with the "Basic=Interval Interval-type=SE" property setting

This subclause defines the ASN.1 types referenced in Table 2, column 3 for types where all the abstract values of the type have the "Basic=Interval Interval-type=SE" property setting.

28 bis.5.1 The **START-END-DATE-INTERVAL-ENCODING** type is:

```

START-END-DATE-INTERVAL-ENCODING {Date-Type} ::= SEQUENCE {
    start      Date-Type,
    end        Date-Type}

```

and the encoding shall be the encoding of an instantiation of this type with the **Date-Type** actual parameter set to the type specified in Table 2 column 3 of the "Basic=Date" row that specifies the additional property settings of all the abstract values of the type. The **start** component shall be set to the start date and the **end** component shall be set to the end date of the interval.

28 bis.5.2 The **START-END-TIME-INTERVAL-ENCODING** type is:

```

START-END-TIME-INTERVAL-ENCODING {Time-Type} ::= SEQUENCE {
    start      Time-Type,
    end        Time-Type}

```

and the encoding shall be the encoding of an instantiation of this type with the **Time-Type** actual parameter set to the type specified in Table 2 column 3 of the "Basic=Time" row that specifies the additional property settings of all the abstract values of the type. The **start** component shall be set to the start time and the **end** component shall be set to the end time of the interval.

28 bis.5.3 The `START-END-DATE-TIME-INTERVAL-ENCODING` type is:

```
START-END-DATE-TIME-INTERVAL-ENCODING {Date-Type, Time-Type} ::=
  SEQUENCE {
    start      DATE-TIME-ENCODING {Date-Type, Time-Type},
    end        DATE-TIME-ENCODING {Date-Type, Time-Type}}
```

and the encoding shall be the encoding of an instantiation of this type with the `Date-Type` and `Time-Type` actual parameters set to the types specified in Table 2 column 3 of the "Basic=Date" and "Basic=Time" rows (respectively) that specify the additional property settings of all the abstract values of the type. The `start` component shall be set (as specified in 28 bis.4) to the start date-time and the `end` component shall be set to the end date-time of the interval.

28 bis.6 Encoding subtypes with the "Basic=Interval Interval-type=D" property setting

This subclause defines the ASN.1 type referenced in Table 2, column 3 for types where all the abstract values of the type have the "Basic=Interval Interval-type=D" property setting.

28 bis.6.1 The `DURATION-INTERVAL-ENCODING` type is:

```
DURATION-INTERVAL-ENCODING ::= SEQUENCE { -- 8 bits for optionality
  years      INTEGER (0..31, ..., 32..MAX) OPTIONAL,
             -- 5 bits for up to 31 years
  months     INTEGER (0..15, ..., 16..MAX) OPTIONAL,
             -- 4 bits for up to 15 months
  weeks      INTEGER (0..63, ..., 64..MAX) OPTIONAL,
             -- 6 bits for up to 63 weeks
  days       INTEGER (0..31, ..., 32..MAX) OPTIONAL,
             -- 5 bits for up to 31 days
  hours      INTEGER (0..31, ..., 32..MAX) OPTIONAL,
             -- 5 bits for up to 31 hours
  minutes    INTEGER (0..63, ..., 64..MAX) OPTIONAL,
             -- 6 bits for up to 63 minutes
  seconds    INTEGER (0..63, ..., 64..MAX) OPTIONAL,
             -- 6 bits for up to 63 seconds
  fractional-part SEQUENCE {
    number-of-digits  INTEGER(1..3, ..., 4..MAX),
                     -- 3 bits for up to three digits accuracy
    fractional-value  INTEGER(1..999, ..., 1000..MAX)
                     -- 11 bits for up to three digits accuracy
  } OPTIONAL }
```

28 bis.6.2 The `weeks` component shall be present if, and only if, the `years`, `months`, `days`, `hours`, `minutes`, and `seconds` components are all absent.

NOTE – This reflects restrictions that are present for the use of time elements in the definition of the `DURATION` abstract value.

28 bis.6.3 (Canonicalization) If a time element component of the abstract value is zero, and does not have a fractional part, then the corresponding component of `DURATION-INTERVAL-ENCODING` shall be absent unless this time element is the least significant time element in the abstract value. If a time element of the abstract value has the value zero, and is the least significant time element in the abstract value, or has a fractional part, then the corresponding component shall be present in `DURATION-INTERVAL-ENCODING` with the value zero.

28 bis.6.4 The `fractional-part` of `DURATION-INTERVAL-ENCODING` shall be absent if there is no fractional part of any time element, otherwise it shall be set to the fractional part (of the least significant time element) as specified in 28 bis.6.5.

28 bis.6.5 The number of digits in the fractional part shall be placed in `number-of-digits`. If the number of digits is `N`, then the value of the fractional part shall be multiplied by ten-to-the-power-`N` and the resulting integer value placed in `fractional-value`.

NOTE 1 – Decoders can recover the original fractional part from these encodings, including any trailing zeros.

NOTE 2 – This encoding has been optimized for the cases where there are only a few non-zero time elements in the abstract value, and where the values of the time elements are small. Encodings of less than 16 bits occur in simple cases.

28 bis.7 Encoding subtypes with the "Basic=Interval Interval-type=SD" or "Basic=Interval Interval-type=DE" property setting

This subclause defines the ASN.1 types referenced in Table 2, column 3 for types where all the abstract values of the type have the "Basic=Interval Interval-type=SD" or "Basic=Interval Interval-type=DE" property setting.

28 bis.7.1 The START-DATE-DURATION-INTERVAL-ENCODING type is:

```
START-DATE-DURATION-INTERVAL-ENCODING {Date-Type} ::= SEQUENCE {
    start          Date-Type,
    duration       DURATION-INTERVAL-ENCODING }
```

and the encoding shall be the encoding of an instantiation of this type with the **Date-Type** actual parameter set to the type specified in Table 2 column 3 of the "Basic=Date" row that specifies the additional property settings of all the abstract values of the type. The **start** component shall be set to the start date and the **duration** component shall be set (as specified in 28 bis.6) to the duration of the interval.

28 bis.7.2 The START-TIME-DURATION-INTERVAL-ENCODING type is:

```
START-TIME-DURATION-INTERVAL-ENCODING {Time-Type} ::= SEQUENCE {
    start          Time-Type,
    duration       DURATION-INTERVAL-ENCODING }
```

and the encoding shall be the encoding of an instantiation of this type with the **Time-Type** actual parameter set to the type specified in Table 2 column 3 of the "Basic=Time" row that specifies the additional property settings of all the abstract values of the type. The **start** component shall be set to the start time and the **duration** component shall be set (as specified in 28 bis.6) to the duration of the interval.

28 bis.7.3 The START-DATE-TIME-DURATION-INTERVAL-ENCODING type is:

```
START-DATE-TIME-DURATION-INTERVAL-ENCODING {Date-Type, Time-Type} ::=
SEQUENCE {
    start          DATE-TIME-ENCODING {Date-Type, Time-Type},
    duration       DURATION-INTERVAL-ENCODING }
```

and the encoding shall be the encoding of an instantiation of this type with the **Date-Type** and **Time-Type** actual parameters set to the types specified in Table 2 column 3 of the "Basic=Date" and "Basic=Time" rows (respectively) that specify the additional property settings of all the abstract values of the type. The **start** component shall be set (as specified in 28 bis.4) to the start date-time and the **duration** component shall be set (as specified in 28 bis.6) to the duration of the interval.

28 bis.7.4 The DURATION-END-DATE-INTERVAL-ENCODING type is:

```
DURATION-END-DATE-INTERVAL-ENCODING {Date-Type} ::= SEQUENCE {
    duration       DURATION-INTERVAL-ENCODING,
    end           Date-Type }
```

and the encoding shall be the encoding of an instantiation of this type with the **Date-Type** actual parameter set to the type specified in Table 2 column 3 of the "Basic=Date" row that specifies the additional property settings of all the abstract values of the type. The **duration** component shall be set (as specified in 28 bis.6) to the duration of the interval and the **end** component shall be set to the end date.

28 bis.7.5 The DURATION-END-TIME-INTERVAL-ENCODING type is:

```
DURATION-END-TIME-INTERVAL-ENCODING {Time-Type} ::= SEQUENCE {
    duration       DURATION-INTERVAL-ENCODING,
    end           Time-Type }
```

and the encoding shall be the encoding of an instantiation of this type with the **Time-Type** actual parameter set to the type specified in Table 2 column 3 of the "Basic=Time" row that specifies the additional property settings of all the abstract values of the type. The **duration** component shall be set (as specified in 28 bis.6) to the duration of the interval and the **end** component shall be set to the end time.

28 bis.7.6 The DURATION-END-DATE-TIME-INTERVAL-ENCODING type is:

```
DURATION-END-DATE-TIME-INTERVAL-ENCODING {Date-Type, Time-Type} ::= SEQUENCE {
    duration          DURATION-INTERVAL-ENCODING,
    end              DATE-TIME-ENCODING {Date-Type, Time-Type}}
```

and the encoding shall be the encoding of an instantiation of this type with the **Date-Type** and **Time-Type** actual parameters set to the types specified in Table 2 column 3 of the "**Basic=Date**" and "**Basic=Time**" rows (respectively) that specify the additional property settings of all the abstract values of the type. The **duration** component shall be set (as specified in 28 bis.6) to the duration of the interval and the **end** component shall be set (as specified in 28 bis.4) to the end date-time.

28 bis.8 Encoding subtypes with the "Basic=Rec-Interval Interval-type=SE" property setting

This subclause defines the ASN.1 types referenced in Table 2, column 3 for types where all the abstract values of the type have the "**Basic=Rec-Interval Interval-type=SE**" property setting.

28 bis.8.1 The REC-START-END-DATE-INTERVAL-ENCODING type is:

```
REC-START-END-DATE-INTERVAL-ENCODING {Date-Type} ::= SEQUENCE {
    recurrence        INTEGER OPTIONAL,
    start            Date-Type,
    end              Date-Type}
```

and the encoding shall be the encoding of an instantiation of this type with the **Date-Type** actual parameter set to the type specified in Table 2 column 3 of the "**Basic=Date**" row that specifies the additional property settings of all the abstract values of the type. The **recurrence** component shall be absent for an unlimited number of recurrences in the abstract value, and shall otherwise be set to the number of recurrences. The **start** component shall be set to the start date and the **end** component shall be set to the end date of the interval.

28 bis.8.2 The REC-START-END-TIME-INTERVAL-ENCODING type is:

```
REC-START-END-TIME-INTERVAL-ENCODING {Time-Type} ::= SEQUENCE {
    recurrence        INTEGER OPTIONAL,
    start            Time-Type,
    end              Time-Type}
```

and the encoding shall be the encoding of an instantiation of this type with the **Time-Type** actual parameter set to the type specified in Table 2 column 3 of the "**Basic=Time**" row that specifies the additional property settings of all the abstract values of the type. The **recurrence** component shall be absent for an unlimited number of recurrences in the abstract value, and shall otherwise be set to the number of recurrences. The **start** component shall be set to the start time and the **end** component shall be set to the end time of the interval.

28 bis.8.3 The REC-START-END-DATE-TIME-INTERVAL-ENCODING type is:

```
REC-START-END-DATE-TIME-INTERVAL-ENCODING {Date-Type, Time-Type} ::=
SEQUENCE {
    recurrence        INTEGER OPTIONAL,
    start            DATE-TIME-ENCODING {Date-Type, Time-Type},
    end              DATE-TIME-ENCODING {Date-Type, Time-Type}}
```

and the encoding shall be the encoding of an instantiation of this type with the **Date-Type** and **Time-Type** actual parameters set to the types specified in Table 2 column 3 of the "**Basic=Date**" and "**Basic=Time**" rows (respectively) that specify the additional property settings of all the abstract values of the type. The **recurrence** component shall be absent for an unlimited number of recurrences in the abstract value, and shall otherwise be set to the number of recurrences. The **start** component shall be set (as specified in 28 bis.4) to the start date-time and the **end** component shall be set to the end date-time of the recurring interval.

28 bis.9 Encoding subtypes with the "Basic=Rec-Interval Interval-type=D" property setting

This subclause defines the ASN.1 type referenced in Table 2, column 3 for types where all the abstract values of the type have the "Basic=Rec-Interval Interval-type=D" property setting.

28 bis.9.1 The REC-DURATION-INTERVAL-ENCODING type is:

```
REC-DURATION-INTERVAL-ENCODING ::= SEQUENCE {
    recurrence      INTEGER OPTIONAL,
    duration        DURATION-INTERVAL-ENCODING}
```

28 bis.9.2 The **recurrence** component shall be absent for an unlimited number of recurrences in the abstract value, and shall otherwise be set to the number of recurrences. The **duration** component shall be set (as specified in 28 bis.6) to the duration of the recurring interval.

28 bis.10 Encoding subtypes with the "Basic=Rec-Interval Interval-type=SD" or "Basic=Rec-Interval Interval-type=DE" property setting

This subclause defines the ASN.1 types referenced in Table 2, column 3 for types where all the abstract values of the type have the "Basic=Rec-Interval Interval-type=SD" or "Basic=Rec-Interval Interval-type=DE" property setting.

28 bis.10.1 The REC-START-DATE-DURATION-INTERVAL-ENCODING type is:

```
REC-START-DATE-DURATION-INTERVAL-ENCODING {Date-Type} ::= SEQUENCE {
    recurrence      INTEGER OPTIONAL,
    start          Date-Type,
    duration        DURATION-INTERVAL-ENCODING}
```

and the encoding shall be the encoding of an instantiation of this type with the **Date-Type** actual parameter set to the type specified in Table 2 column 3 of the "Basic=Date" row that specifies the additional property settings of all the abstract values of the type. The **recurrence** component shall be absent for an unlimited number of recurrences in the abstract value, and shall otherwise be set to the number of recurrences. The **start** component shall be set to the start date and the **duration** component shall be set (as specified in 28 bis.6) to the duration of the interval.

28 bis.10.2 The REC-START-TIME-DURATION-INTERVAL-ENCODING type is:

```
REC-START-TIME-DURATION-INTERVAL-ENCODING {Time-Type} ::= SEQUENCE {
    recurrence      INTEGER OPTIONAL,
    start          Time-Type,
    duration        DURATION-INTERVAL-ENCODING }
```

and the encoding shall be the encoding of an instantiation of this type with the **Time-Type** actual parameter set to the type specified in Table 2 column 3 of the "Basic=Time" row that specifies the additional property settings of all the abstract values of the type. The **recurrence** component shall be absent for an unlimited number of recurrences in the abstract value, and shall otherwise be set to the number of recurrences. The **start** component shall be set to the start time and the **duration** component shall be set (as specified in 28 bis.6) to the duration of the interval.

28 bis.10.3 The REC-START-DATE-TIME-DURATION-INTERVAL-ENCODING type is:

```
REC-START-DATE-TIME-DURATION-INTERVAL-ENCODING {Date-Type, Time-Type} ::=
SEQUENCE {
    recurrence      INTEGER OPTIONAL,
    start          DATE-TIME-ENCODING {Date-Type, Time-Type},
    duration        DURATION-INTERVAL-ENCODING }
```

and the encoding shall be the encoding of an instantiation of this type with the **Date-Type** and **Time-Type** actual parameters set to the types specified in Table 2 column 3 of the "Basic=Date" and "Basic=Time" rows (respectively) that specify the additional property settings of all the abstract values of the type. The **recurrence** component shall be absent for an unlimited number of recurrences in the abstract value, and shall otherwise be set to the number of recurrences. The **start** component shall be set (as specified in 28 bis.4) to the start date-time and the **duration** component shall be set (as specified in 28 bis.6) to the duration of the recurring interval.