

# Encoding FIX Using ASN.1 v0.9

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THIS DOCUMENT IS A RELEASE CANDIDATE FOR A PROPOSED FIX TECHNICAL STANDARD. A RELEASE CANDIDATE HAS BEEN APPROVED BY THE GLOBAL TECHNICAL COMMITTEE AS AN INITIAL STEP IN CREATING A NEW FIX TECHNICAL STANDARD. POTENTIAL ADOPTERS ARE STRONGLY ENCOURAGED TO BEGIN WORKING WITH THE RELEASE CANDIDATE AND TO PROVIDE FEEDBACK TO THE GLOBAL TECHNICAL COMMITTEE AND THE WORKING GROUP THAT SUBMITTED THE PROPOSAL. THE FEEDBACK TO THE RELEASE CANDIDATE WILL DETERMINE IF ANOTHER REVISION AND RELEASE CANDIDATE IS NECESSARY OR IF THE RELEASE CANDIDATE CAN BE PROMOTED TO BECOME A FIX TECHNICAL STANDARD DRAFT.

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# **Document History**

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# CONTENTS

1		Introduction						
2		References						
3		Definitions						
4		General	provisions	9				
	4.	1 Ger	neration of the ASN.1 schema	9				
	4.	2 ASN	V.1 encoding attributes	10				
	4.	3 Ger	neration of ASN.1 names	14				
5		Mapping	g of FIX datatypes	16				
	5.	1 Dat	atypes explicitly defined via <datatype> elements</datatype>	16				
	5.	2 Dat	atypes implicitly defined via <field> elements</field>	17				
	5.	3 Dat	atype mapping to ASN.1 types	23				
		5.3.1	Determination of the target ASN.1 type expression corresponding to a <datatype> element <math>\Xi</math></datatype>	23				
		5.3.2	Determination of the target ASN.1 type expression corresponding to a <field> element</field>	26				
		5.3.3	Determination of the target ASN.1 type expression corresponding to a <fieldref> element 3</fieldref>	26				
	5.	4 Sup	porting ASN.1 types	26				
		5.4.1	The Decimal-fixedN-S types	27				
		5.4.2	The Decimal-fixedN-nonneg-S types	27				
		5.4.3	The Decimal-varN-S types	28				
		5.4.4	The Decimal-varN-nonneg-S types	29				
		5.4.5	The UTCDateOnly-E types	30				
		5.4.6	The UTCTimeOnly-U types	31				
		5.4.7	The UTCTimeStamp-U-E-S types	31				
		5.4.8	The LocalMktDate-E types	33				
		5.4.9	The TZTimeOnly-U types	33				
		5.4.10	The TZTimeStamp-U-E-S types	34				
		5.4.11	The BinaryString type	36				
		5.4.12	The XMLString type	37				

	5.4.13	The Duration type	. 37
	5.4.14	The YearAndMonth type	. 37
ſ	5.5 Data	atype mapping summary	. 37
6	Mapping	of FIX messages	. 40
7	Mapping	of a FIX component	. 45

# **1** Introduction

This technical specification contains provisions for the mapping of the content of the FIX Unified Repository to ASN.1 for the purpose of enabling the exchange of FIX messages between two endpoints in an efficient binary encoding in the presence of high-performance requirements.

ASN.1 is a family of International Standards for the definition and encoding of messages, jointly developed and published by the International Organization for Standardization and the International Telecommunication Union. The mapping specified in this technical specification can be used for any FIX message and generates a set of definitions in the ASN.1 notation. Any standard set of encoding rules such as OER, BER, or PER can then be applied to those ASN.1 definitions to produce efficient binary encodings. A variety of software tools are available that facilitate the development of applications that handle ASN.1 messages. For example, an ASN.1 compiler may take an ASN.1 schema as input and generate source code automatically.

The mapping procedure specified in this technical specification can be applied either to the original FIX Unified Repository or to any other XML document that contains a <fix> element with the same syntax as the one in the FIX Unified Repository. For example, a user of FIX could take a subset of the Repository, apply one or more scenarios to some messages, add encoding attributes to a few fields, and finally apply the mapping procedure to the resulting XML document, thus producing an ASN.1 schema.

ASN.1 has several standard encoding rules, each with different characteristics. **BER** is byte-oriented and largely self-describing in that it carries the tag numbers of every field within the encoded message, and adds a length prefix in front of each field and each group of fields. **PER** is bit-oriented and very compact and tries to include in the encoded message only the information strictly necessary to decode it (for example, the length of a string field is not included in the encoded message if the length is constant and specified in the schema). **OER** is byte-oriented and optimized for speed, though not as compact as PER. **XER** is an XML-based encoding and can be used when human-readability is of the greatest concern and encoding/decoding speed is not an issue. In summary, among the three main binary encoding rules of ASN.1, **OER** is the fastest, **PER** is the most compact (but not as fast as OER), and **BER** may be preferred in certain situations, such as when it is important that an encoded message be understandable (i.e., fully or partially decodable) even by someone who does not have the exact ASN.1 schema available.

This technical specification is intended to be used in an algorithmic fashion. Clause 4 contains general provisions and drives the whole mapping procedure. Clause 5 (mapping of FIX datatypes) and clause 6 (mapping of FIX messages) are invoked by subclause 4.1.5. Clause 7 (mapping of a FIX component) is invoked by subclause 6.2.2 and by itself (recursively).

# 2 References

- ITU-T Recommendation X.680 (2008) | ISO/IEC 8824-1:2008, Information technology Abstract Syntax Notation One (ASN.1): Specification of basic notation.
- ITU-T Recommendation X.690 (2008) | ISO/IEC 8825-1:2008, Information technology ASN.1encoding Rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER), and Distinguished Encoding Rules (DER).
- ITU-T Recommendation X.691 (2008) | ISO/IEC 8825-2:2008, Information technology ASN.1encoding rules: Specification of Packed Encoding Rules (PER).
- ITU-T Recommendation X.693 (2008) | ISO/IEC 8825-4:2008, Information technology ASN.1 encoding rules: XML Encoding Rules (XER)
- NTCIP 1102-2004 v01.15, National Transportation Communications for ITS Protocol, Octet Encoding Rules (OER), Base Protocol, AASHTO, ITE, and NEMA, October 2005

# **3 Definitions**

**abstract value**: A value whose definition is based only on the type used to carry some semantics, independently of how it is represented in any encoding.

NOTE – Examples of abstract values are the values of the integer type, the boolean type, a character string type, or of a type which is a sequence (or a choice) of an integer and a boolean.

ASN.1 schema: A collection of one or more ASN.1 modules

**BER**: Basic Encoding Rules, a set of ASN.1 encoding rules where each field or group of fields in the encoded message is preceded by a length and a tag

bit string type: A simple type whose distinguished values are an ordered sequence of zero, one or more bits

boolean type: A simple type with two distinguished values

character string types: Simple types whose values are strings of characters from some defined character set

**choice types**: Types defined by referencing a list of distinct types; each value of the choice type is derived from the value of one of the component types

constraint: A notation which can be used in association with a type, to define a subtype of that type

DER: Distinguished Encoding Rules, a variant of BER in which each abstract value is encoded in exactly one way

encoding: The bit-pattern resulting from the application of a set of encoding rules to an abstract value

**ASN.1 encoding attribute**: Each of the attributes of an encoding information element that is present inside an element within the source <fix> element and affects the mapping to ASN.1

encoding information element: An element that is present inside an element within the source <fix> element and affects the mapping to one or more FIX encoding technologies

**(ASN.1) encoding rules**: Rules which specify the representation during transfer of the values of ASN.1 types. Encoding rules also enable the values to be recovered from the representation, given knowledge of the type

enumerated types: Simple types whose values are given distinct identifiers as part of the type notation

**integer type**: A simple type with distinguished values which are the positive and negative whole numbers, including zero (as a single value)

lexical item: A named sequence of characters which is used in forming the ASN.1 notation

**module**: One or more instances of the use of the ASN.1 notation for type, value, value encapsulated using the ASN.1 module notation

null type: A simple type consisting of a single value, also called null

**OER**: Octet Encoding Rules, a byte-oriented set of encoding rules optimized for encoding/decoding speed

**PER**: Packed Encoding Rules, a bit-oriented set of encoding rules optimized for compactness. There are two variants of PER, called PER Aligned and PER Unaligned, respectively.

**octet string type**: A simple type whose distinguished values are an ordered sequence of zero, one or more octets, each octet being an ordered sequence of eight bits

**sequence types**: Types defined by referencing a fixed, ordered list of types (some of which may be declared to be optional); each value of the sequence type is an ordered list of values, one from each component type. Where a component type is declared to be optional, a value of the sequence type need not contain a value of that component type

**sequence-of types**: Types defined by referencing a single component type; each value in the sequence-of type is an ordered list of zero, one or more values of the component type

**source** <**fix**> **element:** An XML element named <**fix**> (usually, but not necessarily, located in the FIX Unified Repository) that is used as the source of the mapping to ASN.1

**tag**: Additional information, separate from the abstract values of the type, which is associated with every ASN.1 type and which can be changed or augmented by a type prefix

tagging: Assigning a new tag to a type, replacing or adding to the existing (possibly the default) tag

**transfer syntax**: The set of bit strings used to exchange the abstract values in an abstract syntax, usually obtained by application of encoding rules to an abstract syntax

type: A named set of values

type reference name: A name associated uniquely with a type within some context

**XER**: XML Encoding Rules, a set of encoding rules that encode the values in XML. There are two variants of XER, called Basic XER and Extended XER (E-XER), respectively.

# 4 General provisions

# 4.1 Generation of the ASN.1 schema

NOTE – The mapping of the content, or part of the content, of the FIX Unified Repository to ASN.1 generates an ASN.1 schema consisting of one or more ASN.1 modules, each containing one or more ASN.1 type assignments. This technical specification does not restrict the use of white space (including end-of-line characters) and the inclusion of ASN.1 comments between adjacent ASN.1 tokens, other than by requiring conformance to ITU-T Rec. X.680.

**4.1.1** The mapping process specified in this technical specification takes as input a <fix> element (called the *source* <*fix> element*), whose syntax and semantics are identical to those of the <*fix>* element of the FIX Unified Repository v. 5.0 SP2. The mapping process generates one or more ASN.1 modules, each containing one or more ASN.1 type assignments.

**4.1.2** The *source* <*fix> element* can be one of the following:

- a) a <fix> element that is part of a FIX Unified Repository instance;
- b) a <fix> element derived from (a) by excluding part of its content (e.g., keeping only the messages belonging to one or more specified FIX sections and/or FIX categories);
- c) a <fix> element derived from (a) or (b) by applying one or more specified scenarios to it;
- d) any <fix> element whose syntax and semantics are identical to those of the <fix> element of the FIX Unified Repository v. 5.0 SP2.

**4.1.3** The name of each generated ASN.1 module shall consist of a *root* chosen by the implementation of the mapping or by its user concatenated with a *suffix* as specified in subclause 4.1.6. The same *root* shall be used for the names of all the ASN.1 modules generated by the mapping process from the *source* <*fix*> *element*. The concatenation of the *root* and each one of the suffixes specified in subclause 4.1.6 shall be a valid ASN.1 module name according to ITU-T Rec. X.680, 12.5.

NOTE 1 – A valid ASN.1 module name is a string that:

- a) begins with an uppercase letter;
- b) consists of one or more uppercase letters (A..Z), lowercase letters (a..z), digits (0..9), and hyphens (-);
- c) does not contain two or more consecutive hyphens; and
- d) does not end with a hyphen.

NOTE 2 – There is no requirement that object identifiers be specified or generated for the generated ASN.1 modules along with the module names.

**4.1.4** Every ASN.1 module shall specify **AUTOMATIC** TAGS and shall not specify **EXTENSIBILITY IMPLIED**.

**4.1.5** ASN.1 type assignments shall be generated from the *source* <*fix*> *element* as specified in clauses 5 and 6, in this order. Within each of those clauses, ASN.1 type assignments shall be generated strictly in the order specified therein. No other ASN.1 type assignments shall be generated.

NOTE – The ASN.1 name generation rules specified in subclause 4.3 and invoked in multiple subclauses of this technical specification are sensitive to the order in which they are invoked. Therefore, if the mapping process is performed without

following the prescribed order of type assignment generation, some of the names generated within the ASN.1 schema will be different from those generated by a conforming implementation of the mapping.

**4.1.6** Each generated ASN.1 type assignments shall be placed in an ASN.1 module determined as follows:

- all type assignments generated from <datatype> and <field> elements according to clause 5 and its subclauses shall be placed in one ASN.1 module whose name shall have the suffix "-DATATYPES";
- all type assignments generated from <message> elements according to clause 6 shall be placed in one ASN.1 module whose name shall have the suffix "-MESSAGES";
- all type assignments generated from <component> elements according to clause 7 shall be placed in one ASN.1 module whose name shall have the suffix "-COMPONENTS".

**4.1.7** An **IMPORT** clause shall be present in each ASN.1 module containing references to type assignments in other modules, enabling those references as required by ITU-T Rec. X.680, clause 13.

### EXAMPLE

The following ASN.1 module could be generated by the mapping process.

```
FIX-5-0-SP2-DATATYPES DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
Int ::= INTEGER
            --generated from a <datatype> element
Length ::= INTEGER (0..MAX)
            --generated from a <datatype> element
AdvSide-enum ::= ENUMERATED {
     buy,
      sell.
     trade,
     cross,
      . . .
            --generated from a <field> element
            --containing a sequence of <enum> elements
-- ... many other type assignments ...
END
```

### 4.2 ASN.1 encoding attributes

**4.2.1** Within the *source <fix> element, encoding information* is carried by a set of *encoding attributes* within *encoding information* elements. The *encoding information* elements that affect the mapping to ASN.1 are the elements <encodingInfo>, <ASN1>, and <XML>.

**4.2.2** The <encodingInfo> element may contain common *encoding attributes* applicable to all standard FIX encodings. The <ASN1> element may contain *encoding attributes* specific to ASN.1 as well as common *encoding attributes*. The <XML> element may contain *encoding attributes* specific to FIXML. All the attributes of an *encoding information* element are optional. An *encoding information* element may be empty.

**4.2.3** Each <datatype>, <field>, <fieldRef>, <component>, <componentRef>, or <message> element in the *source <fix> element* may contain zero or more *encoding information* elements, but never contains two *encoding information* elements with the same name. A common *encoding attribute* may be present in both an <encodingInfo> element and in an <ASN1> element within the same <datatype>, <field>, <fieldRef>, <component>, <componentRef>, or <message> element.

**4.2.4** The attributes that affect the mapping to ASN.1 are called *ASN.1 encoding attributes* and are specified in table 1.

Name	Туре	In Repository elements <sup>a</sup>	Applicable to FIX datatypes <sup>b</sup>	Description	Default value <sup>c</sup>	ASN.1- specific <sup>d</sup>
minValue	integer	<datatype> <field> <fieldref></fieldref></field></datatype>	int Pattern	minimum permitted value of the integer datatype	negative infinity	no
maxValue	integer	<datatype> <field> <fieldref></fieldref></field></datatype>	int Pattern	maximum permitted value of the integer datatype	positive infinity	no
isUTF8	boolean	<datatype> <field> <fieldref></fieldref></field></datatype>	data	whether the data consists of Unicode characters encoded in UTF-8	false	no
isNumeric	boolean	<datatype>, <field>, <fieldref></fieldref></field></datatype>	String	whether all the permitted strings consist of one or more digits ('0' to '9') and can be regarded as nonnegative numbers in character string form	false	no
minLength	integer	<datatype> <field> <fieldref></fieldref></field></datatype>	String Pattern	minimum permitted length of the string datatype (minimum number of characters)	zero	no
maxLength	integer	<datatype>, <field>, <fieldref></fieldref></field></datatype>	String Pattern	maximum permitted length of the string datatype (maximum number of characters)	positive infinity	no
numBits	integer	<datatype> <field> <fieldref></fieldref></field></datatype>	float UTCTimeStamp TZTimeStamp	size in bits	64	no
exponent	integer	<datatype> <field></field></datatype>	float	exponent (either a fixed exponent for a fixed-point decimal number	0	no

Table 1 – ASN.1 encoding attributes

		<fieldref></fieldref>		or the default exponent for a variable-point decimal number)		
isFixedPoint	boolean	<datatype> <field> <fieldref></fieldref></field></datatype>	float	whether the exponent is fixed (true) or variable (false)	false	no
timeUnit	integer	<datatype> <field> <fieldref></fieldref></field></datatype>	UTCTimeOnly UTCTimeStamp TZTimeOnly TZTimeStamp	time unit (0=second, 3=millisecond, 6=microsecond, 9=nanosecond,12=picosecond)	9 (nano- second)	no
epoch	string	<datatype> <field> <fieldref></fieldref></field></datatype>	UTCDateOnly UTCTimeStamp LocalMktDate TZTimeStamp	reference epoch (either date or date and time) in ISO 8601 format	19700101	no

<sup>a</sup> This column indicates the FIX Repository elements in which the encoding information element (<ASN1> or <encodingInfo>) containing the attribute may appear.

<sup>b</sup> This column indicates the FIX datatypes to which the attribute applies. An attribute is ignored when used with a FIX datatype to which it does not apply.

<sup>c</sup> The default value is used when an attribute is applicable but is absent.

<sup>d</sup> This column indicates whether the *ASN.1 encoding attribute* is an *encoding attribute* specific to ASN.1 (i.e., it may only occur in an <ASN1> element) or an *encoding attribute* common to all the standard FIX encodings (i.e., it may occur either in an <encodingInfo> element or in an <ASN1> element).

# **EXAMPLE 1**

The following <datatype> element describes an integer datatype which, when mapped to ASN.1, will generate an ASN.1 INTEGER type with a permitted value range of 2 to 50.

### EXAMPLE 2

The following <datatype> element describes a price datatype which, when mapped to ASN.1, will generate a fixed-point decimal ASN.1 type, consisting of a mantissa with an implicit exponent. The total precision of the mantissa will be 32 bits, and the exponent will be fixed to -4.

# EXAMPLE 3

The following <datatype> element describes a price datatype which, when mapped to ASN.1, will generate a variable-point decimal ASN.1 type, consisting of a mantissa and an exponent. The total precision of the mantissa will be 64 bits, and the exponent will have a default value of -4.

# EXAMPLE 4

The following <datatype> element describes a UTC timestamp datatype which, when mapped to ASN.1, will generate a UTC timestamp ASN.1 type, consisting of a single integer. The integer will indicate the number of microseconds from the reference epoch, and its total precision will be 64 bits.

**4.2.5** The following subclauses define the terms *textual ASN.1 encoding attributes* and *effective ASN.1 encoding attributes*, which are used in the remaining clauses of this technical specification.

**4.2.6** The *textual ASN.1 encoding attributes* of a <datatype>, <field>, or <fieldRef> element are the union of the *ASN.1 encoding attributes* present in its <ASN1> child element (if any) and the *ASN.1 encoding attributes* present in its <encodingInfo> child element (if any), where an attribute present in the former child element overrides any attribute with the same name present in the latter.

**4.2.7** The *effective ASN.1 encoding attributes* of a <datatype> element are determined as follows:

- a) if the <datatype> element does not have a base attribute, the *effective ASN.1 encoding attributes* are its *textual ASN.1 encoding attributes*, completed by the default values specified in table 1 for any *ASN.1 encoding attributes* that are not present;
- b) otherwise, the *effective ASN.1 encoding attributes* are the union of its *textual ASN.1 encoding attributes* and the *effective ASN.1 encoding attributes* of the base <datatype> element, where a *textual ASN.1 encoding attribute* of this <datatype> element overrides any *effective ASN.1 encoding attribute* with the same name of the base <datatype> element.

NOTE – This recursive definition assumes that the *source* <fix> *element* does not contain any circular references to <datatype> elements via their base attribute.

**4.2.8** The *effective ASN.1 encoding attributes* of a <field> element are the union of its *textual ASN.1 encoding attributes* and the *effective ASN.1 encoding attributes* of the <datatype> element referenced by the type attribute of the <field> element, where a *textual ASN.1 encoding attribute* of the <field> element overrides any *effective ASN.1 encoding attribute* with the same name of the <datatype> element.

**4.2.9** The *effective ASN.1 encoding attributes* of a <fieldRef> element are the union of its *textual ASN.1 encoding attributes* and the *effective ASN.1 encoding attributes* of the <field> element referenced by the name attribute of the <fieldRef> element, where a *textual ASN.1 encoding attribute* of the <fieldRef> element overrides any *effective ASN.1 encoding attribute* with the same name of the <field> element.

# 4.3 Generation of ASN.1 names

**4.3.1** This subclause specifies rules for the generation of various kinds of ASN.1 names (type names, component identifiers of **SEQUENCE** types, enumerator identifiers of **ENUMERATED** types, and bit position identifiers of **BIT STRING** types) from character strings.

NOTE – These name generation rules are similar to those specified in ITU-T Rec. X.694, 10.3, for the ASN.1 names generated in the mapping from XML Schema to ASN.1.

**4.3.2** The following transformations shall be applied, in order, to each character string being mapped to an ASN.1 name, where each transformation except the first is applied to the result of the previous transformation:

- 1) the characters ' ' (SPACE), '.' (FULL STOP), and '\_' (LOW LINE) shall be replaced by a '-' (HYPHEN-MINUS);
- any character except 'A' to 'Z' (LATIN CAPITAL LETTER A to LATIN CAPITAL LETTER Z), 'a' to 'z' (LATIN SMALL LETTER A to LATIN SMALL LETTER Z), '0' to '9' (DIGIT ZERO to DIGIT NINE), and '-' (HYPHEN-MINUS) shall be removed;
- 3) a sequence of two or more HYPHEN-MINUS characters shall be replaced with a single HYPHEN-MINUS;
- 4) any HYPHEN-MINUS characters occurring at the beginning or at the end of the character string shall be removed;
- 5) if a character string that is to be used as a type name starts with a lower-case letter, the first letter shall be converted to upper case;
- 6) if a character string that is to be used as a type name starts with a digit (DIGIT ZERO to DIGIT NINE), it shall be prefixed with an 'X' (LATIN CAPITAL LETTER X);
- 7) if a character string that is to be used as an identifier starts with an upper-case letter, the first letter shall be converted to lower case;
- 8) if a character string that is to be used as an identifier starts with a digit (DIGIT ZERO to DIGIT NINE), it shall be prefixed with an 'x' (LATIN SMALL LETTER X);
- 9) if a character string that is to be used as a type name is empty, it shall be replaced by 'X' (LATIN CAPITAL LETTER X);
- 10) if a character string that is to be used as an identifier is empty, it shall be replaced by 'x' (LATIN SMALL LETTER X).
- **4.3.3** Depending on the kind of name being generated, exactly one of the subclauses 4.3.3.1 to 4.3.3.3 applies.

**4.3.3.1** If the name being generated is the type name on the left side of an ASN.1 type assignment and the character string produced by subclause 4.3.2 either:

- is one of the reserved words specified in ITU-T Rec. X.680, 11.27; or
- matches the name of one of the supporting ASN.1 types specified in subclause 5.4; or
- is identical to the type name on the left side of another ASN.1 type assignment previously generated within the same or any other ASN.1 module;

then a suffix shall be appended to the character string produced by subclause 4.3.2. The suffix shall consist of a HYPHEN-MINUS followed by the least positive integer (with no leading zeros) such that the resulting name differs from the type name on the left side of any other ASN.1 type assignment previously generated within the same or any other ASN.1 module.

**4.3.3.2** If the name being generated is the identifier of a component of a **SEQUENCE** type and the character string produced by subclause 4.3.2 is identical to the identifier of a previously generated component of the same **SEQUENCE** type, then a suffix shall be appended to the character string produced by subclause 4.3.2. The suffix shall consist of a HYPHEN-MINUS followed by the least positive integer (with no leading zeros) such that the resulting identifier differs from the identifier of any previously generated component of that **SEQUENCE** type.

**4.3.3.3** If the name being generated is the identifier of an item of an ENUMERATED OF BIT STRING type and the character string produced by subclause 4.3.2 is identical to the identifier of a previously generated item of the same ENUMERATED or BIT STRING type, then a suffix shall be appended to the character string produced by subclause 4.3.2. The suffix shall consist of a HYPHEN-MINUS followed by the least positive integer (with no leading zeros) such that the resulting identifier differs from the identifier of any previously generated item of that ENUMERATED OF BIT STRING type.

# 5 Mapping of FIX datatypes

# 5.1 Datatypes explicitly defined via <datatype> elements

**5.1.6** For each <datatype> element in the <datatypes> element of the *source* <*fix> element*, in order, an ASN.1 type assignment shall be generated as specified in subclauses 5.1.6.1 to 5.1.6.2.

**5.1.6.1** The type name on the left side of the type assignment shall be generated from the name indicated in the <datatype> element in accordance with subclause 4.3.

**5.1.6.2** The type expression on the right side of the type assignment shall be the *target ASN.1 type expression* determined from the <datatype> element as specified in subclause 5.3.1.

# EXAMPLE 1

The following <datatype> element:

will be mapped to ASN.1 as follows:

Source FIX datatype	int
XSD datatype	integer
ASN.1 type name	Int
ASN.1 type expression	INTEGER
Generated ASN.1 type assignment	Int ::= INTEGER

# EXAMPLE 2

The following <datatype> element:

will be mapped to ASN.1 as follows:

Source FIX datatype	Length (derived from int)
XSD datatype	nonNegativeInteger
ASN.1 type name	Length

ASN.1 type expression	INTEGER (0MAX)
Generated ASN.1 type assignment	Length ::= INTEGER (0MAX)

# 5.2 Datatypes implicitly defined via <field> elements

**5.2.1** The type of a FIX field in the *source <fix> element* is the FIX datatype determined from a *<field>* element, its attributes, and its child elements, as specified in table 2.

Table 2 – Determination of the type of a FIX field from a <field> element

Case	Multiple- valued type <sup>a</sup>	<enum> child elements<sup>b</sup></enum>	enum DataType attribute <sup>c</sup>	Different encoding attributes <sup>d</sup>	union DataType attribute <sup>e</sup>	Type of the FIX field
1	no	no	no	no	no	the FIX datatype indicated in the $\mathtt{type}$ attribute
2	no	no	no	yes	no	the FIX datatype indicated in the type attribute, modified by the <i>effective ASN.1 encoding attributes</i> of the <field> element</field>
3	no	yes	no	no	no	the FIX datatype indicated in the type attribute, restricted by the enumeration specified in the <enum> child elements of this <field> element</field></enum>
4	no	no	yes	no	no	the FIX datatype indicated in the type attribute, restricted by the enumeration specified in the <enum> child elements of the <field> element referenced by the enumDataType attribute</field></enum>
5	yes	no	no	no	no	the FIX datatype (either MultipleCharValue or MultipleStringValue) with no restrictions on the items of the space-separated list
6	yes	yes	no	no	no	the FIX datatype (either MultipleCharValue or MultipleStringValue) where each item of the space-separated list is required to belong to the enumeration specified in the <enum> child elements of this <field> element</field></enum>
7	yes	no	yes	no	no	the FIX datatype (either MultipleCharValue or MultipleStringValue) where each item of the space-separated list is required to belong to the enumeration specified in the <enum> child elements of the <field> element referenced by the enumDataType attribute</field></enum>
8	no	no	no	no	yes	a union between the type determined in case 1 above and the FIX datatype indicated in the unionDataType attribute

9	no	no	no	yes	yes	a union between the type determined in case 2 above and the FIX datatype indicated in the unionDataType attribute	
10	no	yes	no	noyesa union between the type determined i above and the FIX datatype indicated in unionDataType attribute		a union between the type determined in case 3 above and the FIX datatype indicated in the unionDataType attribute	
11	no	no no yes no yes no yes a union between the type determined in case above and the FIX datatype indicated in the unionDataType attribute		a union between the type determined in case 4 above and the FIX datatype indicated in the unionDataType attribute			
NOTE	– Other com	binations of c	olumn values d	o not occur			
<sup>a</sup> This o	column indic	ates whether	the type attri	bute of the <fi< td=""><td>eld&gt; element</td><td>is a multiple-valued datatype (either</td></fi<>	eld> element	is a multiple-valued datatype (either	
<sup>b</sup> This	column indic	ates whether	the <field></field>	element has on	e or more <en< td=""><td>um&gt; child elements</td></en<>	um> child elements	
<sup>c</sup> This o	<sup>c</sup> This column indicates whether the <field> element has an enumDataType attribute</field>						
<sup>d</sup> This column indicates whether the <i>effective ASN.1 encoding attributes</i> of the <field> element differ from the <i>effective ASN.1</i> <i>encoding attributes</i> of the <datatype> element referenced by the type attribute</datatype></field>							

<sup>e</sup> This column indicates whether the <field> element has a unionDataType attribute

**5.2.2** For each <field> element in the <fields> element of the *source* <*fix> element*, in order, that has one or more <enum> child elements and either:

- a) it has a type other than MultipleCharValue or MultipleStringValue (cases 3 and 10 of table 2); or
- b) it is referenced by the enumDataType attribute of a <field> element having a type other than MultipleCharValue or MultipleStringValue (cases 4 and 11 of table 2),

an ASN.1 type assignment shall be generated as specified in subclauses 5.2.2.1 to 5.2.2.3.

**5.2.2.1** The type name on the left side of the type assignment shall be generated from the name of the FIX field with the "-enum" suffix appended, in accordance with subclause 4.3.

**5.2.2.2** The type expression on the right side of the type assignment shall be an ENUMERATED type expression containing one enumerator identifier for each <enum> child element of the <field> element, in order. Each identifier shall be generated from the value of the symbolicName attribute of the corresponding <enum> element in accordance with subclause 4.3. If the type of the <field> element is int or a datatype derived from int, each identifier shall be followed by the value of the value attribute of the corresponding <enum> element within round brackets.

NOTE – For a field having the FIX datatype Currency, if a list of <enum> child elements specifing a limited set of currency codes is added to the <field> element, the type of the field will be mapped to an ENUMERATED type. The default mapping of the Currency datatype (a IA5String type with a fixed size) will not be used for this particular field. The

same considerations apply to other FIX datatypes that rely on an externally defined codelist, such as Exchange, Country, or Language.

**5.2.2.3** An extension marker (...) shall be added after the last enumerator of the **ENUMERATED** type.

### **EXAMPLE 1**

```
The following <field> element:
```

will generate the following ASN.1 type assignment:

```
AdvSide-enum ::= ENUMERATED {
    buy,
    sell,
    trade,
    cross,
    ...
}
```

### EXAMPLE 2

#### The following <field> element:

```
<field ... name="AllocStatus" type="int" ... abbrName="Stat"</pre>
notReqXML="0">
     <enum value="0" symbolicName="Accepted" .../>
     <enum value="1" symbolicName="BlockLevelReject" .../>
      <enum value="2" symbolicName="AccountLevelReject" .../>
     <enum value="3" symbolicName="Received" .../>
     <enum value="4" symbolicName="Incomplete" .../>
     <enum value="5" symbolicName="RejectedByIntermediary" .../>
     <enum value="6" symbolicName="AllocationPending" .../>
     <enum value="7" symbolicName="Reversed" .../>
     <enum value="8" symbolicName="CancelledByIntermediary" .../>
     <enum value="9" symbolicName="Claimed" .../>
     <enum value="10" symbolicName="Refused" .../>
     <enum value="11" symbolicName="PendingGiveUpApproval" .../>
     <enum value="12" symbolicName="Cancelled" .../>
     <enum value="13" symbolicName="PendingTakeUpApproval" .../>
      <enum value="14" symbolicName="ReversalPending" .../>
```

#### </field>

will generate the following ASN.1 type assignment:

AllocStatus-enum ::= ENUMERATED	{
accepted	(0),
blockLevelReject	(1),
accountLevelReject	(2),
received	(3),
incomplete	(4),
rejectedByIntermediary	(5),
allocationPending	(6),
reversed	(7),
cancelledByIntermediary	(8),
claimed	(9),
refused	(10),
pendingGiveUpApproval	(11),
cancelled	(12),
pendingTakeUpApproval	(13),
reversalPending	(14),
}	

**5.2.3** For each <field> element in the <fields> element of the *source* <*fix> element*, in order, that has one or more <enum> child elements and either:

- a) it has a type of MultipleCharValue or MultipleStringValue (case 6 of table 2); or
- a) it is referenced by the enumDataType attribute of a <field> element having a type of MultipleCharValue or MultipleStringValue (case 7 of table 2),

an ASN.1 type assignment shall be generated as specified in subclauses 5.2.3.1 to 5.2.3.2.

**5.2.3.1** The type name on the left side of the type assignment shall be generated from the name of the FIX field with the "-bitmap" suffix appended, in accordance with subclause 4.3.

**5.2.3.2** The type expression on the right side of the type assignment shall be a **BIT STRING** type expression with a named bit list containing one bit position identifier for each <enum> child element of the <field> element. Each identifier shall be generated from the value of the symbolicName attribute of the <enum> element in accordance with subclause 4.3. The identifiers shall occur in the same order as the <enum> elements, and the bit positions shall be consecutively numbered starting from zero.

### EXAMPLE

The following <field> element:

```
<field ... id="276" name="QuoteCondition" type="MultipleStringValue" ...>
```

```
<enum value="A" symbolicName="Open" .../>
<enum value="B" symbolicName="Closed" ... />
<enum value="C" symbolicName="ExchangeBest" ... />
<enum value="D" symbolicName="ConsolidatedBest" .../>
</field>
```

will generate the following ASN.1 type assignment:

```
QuoteCondition-bitmap ::= BIT STRING {
    open (0),
    closed (1),
    exchangeBest (2),
    consolidateBest (3)
} (SIZE (4))
```

**5.2.4** For each <field> element in the <fields> element of the *source* <*fix> element*, in order, that has a unionDataType attribute (cases 8, 9, 10, and 11 of table 2) an ASN.1 type assignment shall be generated as specified in subclauses 5.2.4.1 to 5.2.4.4.

**5.2.4.1** The type name on the left side of the type assignment shall be generated from the name of the FIX field with the "-union" suffix appended, in accordance with subclause 4.3.

**5.2.4.2** The type expression on the right side of the type assignment shall be a CHOICE type expression containing two alternatives.

**5.2.4.3** The identifier of the first alternative of the CHOICE type shall be basic, and its type expression shall be determined as specified in table 3.

Case of table 2	Type expression of the first alternative	Reference
8	the type name on the left side of the ASN.1 type assignment generated from the FIX datatype indicated in the type attribute of the <field> element</field>	subclause 5.1.6
9	the <i>target ASN.1 type expression</i> determined from the <field> element</field>	subclause 5.3.2
10	the type name on the left side of the ENUMERATED type assignment generated from the <enum> child elements of this <field> element</field></enum>	subclause 5.2.2
11	the type name on the left side of the ENUMERATED type assignment generated from the <enum> child elements of the <field> element whose id is indicated in the enumDataType attribute of this <field> element</field></field></enum>	subclause 5.2.2

Table 3 – Determination of the ASN.1 type of the first alternative of a CHOICE type

NOTE – Since the ASN.1 type of the first alternative of the CHOICE type is determined at this stage of the mapping from the <field> element, any *textual ASN.1 encoding attribute* of a <fieldRef> element referencing this <field> element will have no effect on the first alternative of the CHOICE type.

**5.2.4.4** The identifier of the second alternative of the CHOICE type shall be ext, and its type expression shall be the type name on the left side of the ASN.1 type assignment generated from the FIX datatype indicated in the unionDataType attribute as specified in subclause 5.1.6.

# EXAMPLE 1

The following <field> element:

```
<field ... id="1778" name="EntitlementAttribType" type="int" ... unionDataType="Reserved4000Plus"/>
```

will generate the following ASN.1 type assignment:

```
EntitlementAttribType-union ::= CHOICE {
    basic Int,
    ext Reserved4000Plus
}
```

# EXAMPLE 2

will generate the following ASN.1 type assignments:

```
PosMaintResult-enum ::= ENUMERATED {
    successfulCompletion (0),
    rejected (1),
    other (99),
    ...
}
PosMaintResult-union ::= CHOICE {
    basic PosMaintResult-enum,
    ext Reserved100Plus
}
```

# EXAMPLE 3

The following <field> element:

```
<field ... id="368" name="QuoteEntryRejectReason" type="int" ...
enumDatatype="300" unionDataType="Reserved100Plus"/>
```

will generate the following ASN.1 type assignment:

```
QuoteEntryRejectReason-union ::= CHOICE {
basic QuoteRejectReason-enum,
ext Reserved100Plus
```

# 5.3 Datatype mapping to ASN.1 types

# 5.3.1 Determination of the target ASN.1 type expression corresponding to a <datatype> element

The *target ASN.1 type expression* corresponding to a <datatype> element shall be determined according the following procedure:

- 1) Call *source FIX datatype* the FIX datatype described by the <datatype> element.
- 2) Scan table 4 from the top down, and select the first row that satisfies both of the following conditions:
  - a) the first cell of the row references either the *source FIX datatype* or one of its ancestor FIX datatypes; and
  - b) the second cell of the row is either empty, or it references either the XSD datatype described by the <XML> child element (if any) of the <datatype> element or one of its ancestor XSD datatypes.
- 3) Get the ASN.1 type expression from the third cell of the selected row.
- 4) If the ASN.1 type expression contains one or more names of ASN.1 encoding attributes, replace each of them with the value of the *effective ASN.1 encoding attribute* of the <datatype> element with that name.
- 5) If the ASN.1 type expression references one of the *supporting ASN.1 types* specified in a subclause of subclause 5.4, the subclause that specifies the supporting ASN.1 type shall be invoked.

FIX datatype	XSD datatype	ASN.1 type expression
NumInGroup		INTEGER (0MAX)
DayOfMonth		INTEGER (131)
Reserved100Plus		INTEGER (100MAX)
Reserved1000Plus		INTEGER (1000MAX)
Reserved4000Plus		INTEGER (4000MAX)
int	nonNegativeInteger	INTEGER (0MAX)

	Table 4	– Datatype	mapping	rules
--	---------	------------	---------	-------

int	positiveInteger	INTEGER (1MAX)
int		<pre>when minValue is absent: INTEGER when minValue is present and maxValue is absent: INTEGER (minValueMAX) when minValue and maxValue are both present: INTEGER (minValuemaxValue)</pre>
float		<pre>when isFixedPoint is true and minValue is either absent or less than zero: Decimal-fixedexponent-numBits (see subclause 5.4.1) when isFixedPoint is true and minValue is positive or zero: Decimal-fixedexponent-nonneg-numBits (see subclause 5.4.2) when isFixedPoint is false and minValue is either absent or less than zero: Decimal-varexponent-numBits (see subclause 5.4.3) when isFixedPoint is false and minValue is positive or zero: Decimal-varexponent-nonneg-numBits (see subclause 5.4.4) (in all of the above names there is no hyphen before "exponent")</pre>
UTCDateOnly		UTCDateOnly-epoch (see subclause 5.4.5)
UTCTimeOnly		UTCTimeOnly-timeUnit (see subclause 5.4.6)
UTCTimestamp		UTCTimestamp-timeUnit-epoch-numBits (see subclause 5.4.7)
LocalMktDate		LocalMktDate-epoch (see subclause 5.4.8)
TZTimeOnly		TZTimeOnly-timeUnit (see subclause 5.4.9)
TZTimestamp		TZTimestamp-timeUnit-epoch-numBits (see subclause 5.4.10)
data		<pre>when isUTF8 is false: BinaryString (see subclause 5.4.11) when isUTF8 is true: UTF8String</pre>
XMLData		XMLString (see subclause 5.4.12)

char		IA5String (SIZE (1))
Country		IA5String (SIZE (2))
Currency		IA5String (SIZE (3))
String		<pre>when isNumeric is false: when both minLength and maxLength are absent: IA5String when minLength is present but maxLength is absent: IA5String (SIZE (minLengthMAX)) when minLength is absent but maxLength is present: IA5String (SIZE (0maxLength)) when minLength and maxLength are present and different: IA5String (SIZE (minLengthmaxLength)) when minLength and maxLength are present and equal: IA5String (SIZE (minLength)) when minLength and maxLength are present and equal: IA5String (SIZE (minLength)) when minLength and maxLength are present and equal: IA5String (SIZE (minLength)) when minLength and maxLength are present and equal: INTEGER when minValue is absent: INTEGER (minValueMAX) when minValue and maxValue are both present: INTEGER (minValuemaxValue)</pre>
Tenor		Duration (see subclause 5.4.13)
MonthYear		YearAndMonth (see subclause 5.4.14)
Pattern	integer	same as for the int datatype above
Pattern		same as for the String datatype above

NOTE In this technical specification, some time-related datatypes are mapped to a single INTEGER type containing the number of time units from a reference epoch, and others are mapped to a SEQUENCE type containing such an INTEGER type along with another INTEGER type representing the time offset from UTC expressed in minutes. In both cases the default time unit is the **nanosecond**, and the default reference epoch is **midnight**, **January 1**, **1970 UTC** (19700101T000000

in ISO 8601 notation). Both the time unit and the reference epoch can be changed by using the ASN.1 encoding attributes timeUnit and epoch in the source <fix> element.

# 5.3.2 Determination of the target ASN.1 type expression corresponding to a <field> element

The *target ASN.1 type expression* corresponding to a <field> element shall be determined according the following procedure:

- 1) Call *source FIX datatype* the FIX datatype described by the <datatype> element referenced by the type attribute of the <field> element.
- 2) Scan table 4 from the top down, and select the first row that satisfies both of the following conditions:
  - a) the first cell of the row references either the *source FIX datatype* or one of its ancestor FIX datatypes; and
  - b) the second cell of the row is either empty, or it references either the XSD datatype described by the <XML> child element (if any) of the <datatype> element or one of its ancestor XSD datatypes.
- 3) Get the ASN.1 type expression from the third cell of the selected row.
- 4) If the ASN.1 type expression contains one or more names of ASN.1 encoding attributes, replace each of them with the value of the *effective ASN.1 encoding attribute* of the *effective* and the selection of the selection.
- 5) If the ASN.1 type expression references one of the *supporting ASN.1 types* specified in a subclause of subclause 5.4, the subclause that specifies the supporting ASN.1 type shall be invoked.

# 5.3.3 Determination of the target ASN.1 type expression corresponding to a <fieldref> element

The *target ASN.1 type expression* corresponding to a <fieldref> element shall be determined according the following procedure:

- Call source FIX datatype the FIX datatype described by the <datatype> element referenced by the type attribute of the <field> element that is referenced by the name attribute of the <fieldRef> element.
- 2) Scan table 4 from the top down, and select the first row that satisfies both of the following conditions:
  - a) the first cell of the row references either the *source FIX datatype* or one of its ancestor FIX datatypes; and
  - b) the second cell of the row is either empty, or it references either the XSD datatype described by the <XML> child element (if any) of the <datatype> element or one of its ancestor XSD datatypes.
- 3) Get the ASN.1 type expression from the third cell of the selected row.
- 4) If the ASN.1 type expression contains one or more names of ASN.1 encoding attributes, replace each of them with the value of the *effective ASN.1 encoding attribute* of the <fieldref> element with that name.
- 5) If the ASN.1 type expression references one of the *supporting ASN.1 types* specified in a subclause of subclause 5.4, the subclause that specifies the supporting ASN.1 type shall be invoked.

# 5.4 Supporting ASN.1 types

NOTE – Only the supporting ASN.1 types that are actually needed will be generated, and each of them will be generated at most once.

# 5.4.1 The Decimal-fixedN-S types

**5.4.1.1** A Decimal-fixedN-S type holds a decimal value with a fixed exponent.

**5.4.1.2** "Decimal-fixedN-S" is not an actual ASN.1 type name but a template for an ASN.1 type name, in which *s* stands for a number indicating the size of the mantissa (either 32 or 64 bits), and *N* stands for the exponent (fixed).

NOTE – There is no hyphen ('-') between "fixed" and *N*, because *N* can be a negative number and two consecutive hyphens are not allowed in a name.

**5.4.1.3** On the first invocation of this subclause 5.4.1 for given *N* and *S*, exactly one of the following ASN.1 type assignments shall be generated, with the letter *N* replaced with the actual exponent specified in the subclause that invokes this subclause 5.4.1:

• when <u>s</u> = 32

• when *S* = 64

NOTE – In BER, PER, and OER, these ASN.1 types have an efficient binary encoding, in which the two fields of the SEQUENCE type (mantissa and exponent) are encoded as two separate binary integers. The exponent field is not included in the encoding if it has the default value.

### EXAMPLE

When *S* is 32 (indicating a size of 32 bits) and *N* is -4 (indicating a fixed exponent of -4), the following ASN.1 type assignment will be generated:

```
Decimal-fixed-4-32 ::= INTEGER (-2147483648..2147483647)
--a mantissa with an implicit exponent of -4
```

Notice the minus sign (-) before the character '4' in the name of the type, Decimal-fixed-4-32.

### 5.4.2 The Decimal-fixedN-nonneg-S types

**5.4.2.1** A Decimal-fixedN-nonneg-S type holds a non-negative decimal value with a fixed exponent.

**5.4.2.2** "Decimal-fixedN-nonneg-S" is not an actual ASN.1 type name but a template for an ASN.1 type name, in which *s* stands for a number indicating the size of the mantissa (either 32 or 64 bits), and *N* stands for the exponent (fixed).

NOTE – There is no hyphen ('-') between "fixed" and *N*, because *N* can be a negative number and two consecutive hyphens are not allowed in a name.

**5.4.2.3** On the first invocation of this subclause 5.4.2 for given *N* and *S*, exactly one of the following ASN.1 type assignments shall be generated, with the letter *N* replaced with the actual exponent specified in the subclause that invokes this subclause 5.4.2:

```
• when <u>s</u> = 32
```

• when S = 64

NOTE – In BER, PER, and OER, these ASN.1 types have an efficient binary encoding, in which the two fields of the SEQUENCE type (mantissa and exponent) are encoded as two separate binary integers. The exponent field is not included in the encoding if it has the default value.

# EXAMPLE

When S is 32 (indicating a size of 32 bits) and N is -4 (indicating a fixed exponent of -4), the following ASN.1 type assignment will be generated:

```
Decimal-fixed-4-nonneg-32 ::= INTEGER (0..4294967295)
--a mantissa with an implicit exponent of -4
```

Notice the minus sign (-) before the character '4' in the name of the type, Decimal-fixed-4-nonneg-32.

# 5.4.3 The Decimal-varN-S types

**5.4.3.1** A Decimal-varN-S type holds a decimal value with a variable exponent. A default exponent is specified in the ASN.1 schema and can be overridden in an instance of a message over the wire.

**5.4.3.2** "Decimal-varN-S" is not an actual ASN.1 type name but a template for an ASN.1 type name, in which *S* stands for a number indicating the size of the mantissa (either 32 or 64 bits), and *N* stands for the default exponent.

NOTE – There is no hyphen (–) between "var" and N, because N can be a negative number and two consecutive hyphens are not allowed in a name.

**5.4.3.3** On the first invocation of this subclause 5.4.3 for given *N* and *S*, exactly one of the following ASN.1 type assignments shall be generated, with the letter *N* replaced with the actual exponent specified in the subclause that invokes this subclause 5.4.3:

• when *S* = 32:

```
Decimal-varN-32 ::= SEQUENCE {
    mantissa INTEGER (-2147483648..2147483647),
    exponent INTEGER (-128..127) DEFAULT N
}
when s = 64:
Decimal-varN-64 ::= SEQUENCE {
    mantissa INTEGER (-9223372036854775808..9223372036854775807),
    exponent INTEGER (-128..127) DEFAULT N
}
```

NOTE – In BER, PER, and OER, these ASN.1 types have an efficient binary encoding, in which the two fields of the SEQUENCE type (mantissa and exponent) are encoded as two separate binary integers. The exponent field is not included in the encoding if it has the default value.

### EXAMPLE

When s is 32 (indicating a size of 32 bits) and N is -4 (indicating a default exponent of -4), the following ASN.1 type assignment will be generated:

```
Decimal-var-4-32 ::= SEQUENCE {
    mantissa INTEGER (-2147483648..2147483647),
    exponent INTEGER (-128..127) DEFAULT -4
}
```

Notice the minus sign (-) before the character '4' in the name of the type, Decimal-var-4-32. These two characters represent the negative number -4. If the default exponent were the positive number 4, the name of the type would be Decimal-var4-32.

### 5.4.4 The Decimal-varN-nonneg-S types

**5.4.4.1** A Decimal-varN-nonneg-S type holds a non-negative decimal value with a variable exponent. A default exponent is specified in the ASN.1 schema and can be overridden in an instance of a message over the wire.

**5.4.4.2** "Decimal-varN-nonneg-S" is not an actual ASN.1 type name but a template for an ASN.1 type name, in which S stands for a number indicating the size of the mantissa (either 32 or 64 bits), and N stands for the default exponent.

NOTE – There is no hyphen (–) between "var" and N, because N can be a negative number and two consecutive hyphens are not allowed in a name.

**5.4.4.3** On the first invocation of this subclause 5.4.4 for given *N* and *S*, exactly one of the following ASN.1 type assignments shall be generated, with the letter *N* replaced with the actual exponent specified in the subclause that invokes this subclause 5.4.4:

```
• when <u>S</u> = 32
```

```
Decimal-varN-nonneg-32 ::= SEQUENCE {
    mantissa INTEGER (0..4294967295),
    exponent INTEGER (-128..127) DEFAULT N
}
when S = 64
Decimal-varN-nonneg-64 ::= SEQUENCE {
    mantissa INTEGER (0..18446744073709551615),
    exponent INTEGER (-128..127) DEFAULT N
}
```

NOTE – In BER, PER, and OER, these ASN.1 types have an efficient binary encoding, in which the two fields of the SEQUENCE type (mantissa and exponent) are encoded as two separate binary integers. The exponent field is not included in the encoding when it has the default value.

### EXAMPLE

When *S* is 32 (indicating a size of 32 bits) and *N* is -4 (indicating a default exponent of -4), the following ASN.1 type assignment will be generated:

```
Decimal-var-4-nonneg-32 ::= SEQUENCE {
    mantissa INTEGER (0..4294967295),
    exponent INTEGER (-128..127) DEFAULT -4
}
```

Notice the minus sign (-) before the character '4' in the name of the type, Decimal-var-4nonneg-32. These two characters represent the negative number -4. If the default exponent were the positive number 4, the name of the type would be Decimal-var4-nonneg-32.

#### 5.4.5 The UTCDateOnly-E types

**5.4.5.1** The UTCDateOnly-E type holds a UTC date represented as a single integer that is the number of days from a reference epoch.

**5.4.5.2** "UTCDateOnly-E" is not an actual ASN.1 type name but a template for an ASN.1 type name, in which E stands for a string indicating the reference epoch in ISO 8601 format.

**5.4.5.3** On the first invocation of this subclause 5.4.5 for a given E, the following ASN.1 type assignment shall be generated, with the letter E replaced with the actual epoch specified in the subclause that invokes this subclause 5.4.5:

```
UTCDateOnly-E ::= INTEGER (0..65535) -- days from epoch E
```

## 5.4.6 The UTCTimeOnly-U types

**5.4.6.1** A UTCTimeOnly-U type holds a UTC time-of-day represented as a single integer that is the number of time units since midnight. The time unit can be a second, a millisecond, a microsecond, a nanosecond, or a picosecond.

**5.4.6.2** "UTCTimeOnly-U" is not an actual ASN.1 type name but a template for an ASN.1 type name, in which U stands for a number denoting the time unit (0=second, 3=millisecond, 6=microsecond, 9=nanosecond, 12=picosecond).

**5.4.6.3** On the first invocation of this subclause 5.4.6 for a given v, exactly one of the following ASN.1 type assignments shall be generated:

- when U = 0
   UTCTimeOnly-0 ::= INTEGER (0..87839)
   --seconds since midnight
- when  $\underline{U} = 3$

```
UTCTimeOnly-3 ::= INTEGER (0..87839999)
--milliseconds since midnight
```

• when U = 6

```
UTCTimeOnly-6 ::= INTEGER (0..8783999999)
--microseconds since midnight
```

• when U = 9

```
UTCTimeOnly-9 ::= INTEGER (0..8783999999999)
--nanoseconds since midnight
```

• when  $\underline{v} = 12$ 

NOTE – The value ranges in the above type expressions allow for a leap second to be present at the end of a day ( $24 \times 60 \times 61 = 87840$ ).

#### 5.4.7 The UTCTimeStamp-U-E-S types

**5.4.7.1** A UTCTimeStamp-U-E-S type holds a UTC date-and-time represented as a single integer that is the number of time units from a reference epoch. The time unit can be a second, a millisecond, a microsecond, a nanosecond, or a picosecond.

**5.4.7.2** "UTCTimeStamp-U-E-S" is not an actual ASN.1 type name but a template for an ASN.1 type name, in which U stands for a number denoting the time unit (0=second, 3=millisecond, 6=microsecond, 9=nanosecond,

12=picosecond), *E* stands for a string indicating the reference epoch in ISO 8601 format, and *S* stands for a number indicating the size of the integer (either 32 or 64 bits).

**5.4.7.3** On the first invocation of this subclause 5.4.7 for given U, E, and S, exactly one of the following ASN.1 type assignments shall be generated, with the letter E replaced with the actual epoch specified in the subclause that invokes this subclause 5.4.7:

• when  $\underline{v} = 0$  and  $\underline{s} = 32$ 

UTCTimeStamp-0-E-32 ::= INTEGER (0..4294967295) --seconds from epoch E

• when  $\underline{v} = 0$  and  $\underline{s} = 64$ 

UTCTimeStamp-0-E-64 ::= INTEGER (0..18446744073709551615) --seconds from epoch E

• when  $\underline{v} = 3$  and  $\underline{s} = 32$ 

```
UTCTimeStamp-3-E-32 ::= INTEGER (0..4294967295)
--milliseconds from epoch E
```

• when  $\overline{U} = 3$  and  $\underline{S} = 64$ 

UTCTimeStamp-3-E-64 ::= INTEGER (0..18446744073709551615) --milliseconds from epoch E

• when  $\underline{v} = 6$  and  $\underline{s} = 32$ 

```
UTCTimeStamp-6-E-32 ::= INTEGER (0..4294967295)
--microseconds from epoch E
```

• when  $\underline{v} = 6$  and  $\underline{s} = 64$ 

UTCTimeStamp-6-E-64 ::= INTEGER (0..18446744073709551615) --microseconds from epoch E

• when  $\underline{v} = 9$  and  $\underline{s} = 32$ 

UTCTimeStamp-9-E-32 ::= INTEGER (0..4294967295) --nanoseconds from epoch E

• when  $\underline{v} = 9$  and  $\underline{s} = 64$ 

• when  $\underline{U} = 12$  and  $\underline{S} = 32$ 

```
UTCTimeStamp-12-E-32 ::= INTEGER (0..4294967295)
--picoseconds from epoch E
```

• when U = 12 and S = 64

```
UTCTimeStamp-12-E-64 ::= INTEGER (0..18446744073709551615)
--picoseconds from epoch E
```

### 5.4.8 The LocalMktDate-E types

**5.4.8.1** The LocalMktDate-*E* type holds a local date represented as a single integer that is the number of days from a reference epoch.

**5.4.8.2** "LocalMktDate-E" is not an actual ASN.1 type name but a template for an ASN.1 type name, in which E stands for a string indicating the reference epoch in ISO 8601 format.

**5.4.8.3** On the first invocation of this subclause 5.4.8 for a given E, the following ASN.1 type assignment shall be generated, with the letter E replaced with the actual epoch specified in the subclause that invokes this subclause 5.4.8:

LocalMktDate-E ::= INTEGER (0..65535) -- days from epoch E

## 5.4.9 The TZTimeOnly-U types

**5.4.9.1** A TZTimeOnly-*U* type holds a time-of-day with timezone information. The time is expressed as UTC time with an optional time offset from UTC. The time-of-day is represented as a single integer that is the number of time units since midnight. The time unit can be a second, a millisecond, a microsecond, a nanosecond, or a picosecond. The time offset is expressed in minutes (either positive or negative).

**5.4.9.2** "TZTimeOnly-U" is not an actual ASN.1 type name but a template for an ASN.1 type name, in which U stands for a number denoting the time unit (0=second, 3=millisecond, 6=microsecond, 9=nanosecond, 12=picosecond).

**5.4.9.3** On the first invocation of this subclause 5.4.9 for a given v, exactly one of the following ASN.1 type assignments shall be generated:

```
• when U = 0
```

```
TZTimeOnly-0 ::= SEQUENCE {
   time INTEGER (0..87839),
        --seconds since midnight
   timeOffset INTEGER (-900..900) DEFAULT 0
        --minutes from UTC
}
when U = 3
TZTimeOnly-3 ::= SEQUENCE {
   time INTEGER (0..87839999),
```

```
--milliseconds since midnight
       timeOffset
                          INTEGER (-900..900) DEFAULT 0
             --minutes from UTC
 }
when \mathbf{U} = 6
TZTimeOnly-6 ::= SEQUENCE {
       time
                         INTEGER (0...87839999999),
             --microseconds since midnight
       timeOffset INTEGER (-900..900) DEFAULT 0
             --minutes from UTC
 }
when \mathbf{I} = 9
TZTimeOnly-9 ::= SEQUENCE {
       time
                         INTEGER (0...87839999999999),
             --nanoseconds since midnight
       timeOffset INTEGER (-900..900) DEFAULT 0
             --minutes from UTC
 }
when \overline{v} = 12
TZTimeOnly-12 ::= SEQUENCE {
       time
                          INTEGER (0...8783999999999999),
             --picoseconds since midnight
       timeOffset
                         INTEGER (-900..900) DEFAULT 0
             --minutes from UTC
 }
```

# 5.4.10 The TZTimeStamp-U-E-S types

**5.4.10.1** A TZTimeStamp-U-E-S type holds a date-and-time with timezone information. The time can be expressed as UTC time with an optional time offset from UTC. The date-and-time is represented as a single integer that is the number of time units from a reference epoch. The time unit can be a second, a millisecond, a microsecond, a nanosecond, or a picosecond. The time offset is expressed in minutes (either positive or negative).

**5.4.10.2** "TZTimeStamp-U-E-S" is not an actual ASN.1 type name but a template for an ASN.1 type name, in which *U* stands for a number denoting the time unit (0=second, 3=millisecond, 6=microsecond, 9=nanosecond, 12=picosecond), *E* stands for a string indicating the reference epoch in ISO 8601 format, and *S* stands for a number indicating the size of the integer (either 32 or 64 bits).

**5.4.10.3** On the first invocation of this subclause 5.4.10 for given *U*, *E*, and *S*, exactly one of the following ASN.1 type assignments shall be generated, with the letter *E* replaced with the actual string specified in the subclause that invokes this subclause 5.4.10:

• when  $\underline{v} = 0$  and  $\underline{s} = 32$ 

```
TZTimeStamp-0-E-32 ::= SEQUENCE {
   timeStamp INTEGER (0..4294967295),
        --seconds from epoch E
   timeOffset INTEGER (-900..900) DEFAULT 0
        --minutes from UTC
}
```

• when  $\underline{U} = 0$  and  $\underline{S} = 64$ 

```
TZTimeStamp-0-E-64 ::= SEQUENCE {
   timeStamp INTEGER (0..18446744073709551615),
        --seconds from epoch E
   timeOffset INTEGER (-900..900) DEFAULT 0
        --minutes from UTC
}
```

• when  $\underline{v} = 3$  and  $\underline{s} = 32$ 

```
TZTimeStamp-3-E-32 ::= SEQUENCE {
   timeStamp INTEGER (0..4294967295),
        --milliseconds from epoch E
   timeOffset INTEGER (-900..900) DEFAULT 0
        --minutes from UTC
}
```

• when  $\overline{v} = 3$  and  $\underline{s} = 64$ 

```
TZTimeStamp-3-E-64 ::= SEQUENCE {
   timeStamp INTEGER (0..18446744073709551615),
        --milliseconds from epoch E
   timeOffset INTEGER (-900..900) DEFAULT 0
        --minutes from UTC
}
```

• when U = 6 and S = 32

```
TZTimeStamp-6-E-32 ::= SEQUENCE {
   timeStamp INTEGER (0..4294967295),
        --microseconds from epoch E
   timeOffset INTEGER (-900..900) DEFAULT 0
        --minutes from UTC
}
```

• when  $\underline{U} = 6$  and  $\underline{S} = 64$ 

```
TZTimeStamp-6-E-64 ::= SEQUENCE {
    timeStamp INTEGER (0..18446744073709551615),
```

```
--microseconds from epoch E
       timeOffset
                                 INTEGER (-900..900) DEFAULT 0
              --minutes from UTC
 }
when \underline{U} = 9 and \underline{S} = 32
TZTimeStamp-9-E-32 ::= SEQUENCE {
        timeStamp
                                 INTEGER (0..4294967295),
              --nanoseconds from epoch E
       timeOffset
                                 INTEGER (-900..900) DEFAULT 0
              --minutes from UTC
 }
when \underline{U} = 9 and \underline{S} = 64
TZTimeStamp-9-E-64 ::= SEQUENCE {
                                 INTEGER (0..18446744073709551615),
       timeStamp
              --nanoseconds from epoch E
                                 INTEGER (-900..900) DEFAULT 0
       timeOffset
              --minutes from UTC
 }
when \underline{v} = 12 and \underline{s} = 32
TZTimeStamp-12-E-32 ::= SEQUENCE {
        timeStamp
                                 INTEGER (0..4294967295),
              --picoseconds from epoch E
       timeOffset
                                 INTEGER (-900..900) DEFAULT 0
              --minutes from UTC
 }
when \underline{v} = 12 and \underline{s} = 64
TZTimeStamp-12-E-64 ::= SEQUENCE {
        timeStamp
                                 INTEGER (0..18446744073709551615),
              --picoseconds from epoch E
        timeOffset
                                 INTEGER (-900..900) DEFAULT 0
              --minutes from UTC
 }
```

# 5.4.11 The BinaryString type

**5.4.11.1** The **BinaryString** type holds a string of arbitrary octets.

**5.4.11.2** On the first invocation of this subclause 5.4.11, the following ASN.1 type assignment shall be generated:

BinaryString ::= OCTET STRING

# 5.4.12 The XMLString type

**5.4.12.1** The XMLString type holds an XML fragment, i.e., either an XML element or two or more concatenated XML elements.

**5.4.12.2** On the first invocation of this subclause 5.4.12, the following ASN.1 type assignment shall be generated:

```
XMLString ::= UTF8String
```

# 5.4.13 The Duration type

**5.4.13.1** The Duration type holds a number of days, weeks, months, or years.

**5.4.13.2** On the first invocation of this subclause 5.4.13, the following ASN.1 type assignment shall be generated:

```
Duration ::= CHOICE {
    days INTEGER (1..MAX),
    weeks INTEGER (1..MAX),
    months INTEGER (1..MAX),
    years INTEGER (1..MAX)
}
```

5.4.14 The YearAndMonth type

**5.4.14.1** The YearAndMonth type holds a year, a month, and optionally either a day or a week.

**5.4.14.2** On the first invocation of this subclause 5.4.14, the following ASN.1 type assignment shall be generated:

# 5.5 Datatype mapping summary

Tables 5, 6, and 7 contain a summary of the mapping to ASN.1 of all the datatypes defined in the FIX 5.0 SP2 Unified Repository.

FIX datatype	FIX base datatype	XSD datatype	min Value	max Value	min Leng th	max Leng th	is UTF8	ASN.1 type
--------------	----------------------	--------------	--------------	--------------	-------------------	-------------------	------------	------------

Table 5 – Datatype mapping summary (part 1)

int		integer	-infinity	+infinity				INTEGER
Length	int	nonNegative Integer						INTEGER (0MAX)
TagNum	int	nonNegative Integer						INTEGER (0MAX)
SeqNum	int	positive Integer						INTEGER (1MAX)
NumInGroup	int	(none)						INTEGER (0MAX)
DayOfMonth	int	(none)						INTEGER (131)
char		string						IA5String (SIZE (1))
Boolean	char	string						BOOLEAN
String		string			0	+infinity		IA5String
Multiple CharValue	String	string			0	+infinity		IA5String
Multiple StringValue	String	string			0	+infinity		IA5String
Country	String	string						IA5String (SIZE (2))
Currency	String	string						IA5String (SIZE (3))
Exchange	String	string			0	+infinity		IA5String
data	String	string					false	BinaryString
Pattern		(none)						IA5String
Tenor	Pattern	string						Duration
MonthYear	String	string						YearAndMonth
Reserved100P lus	Pattern	integer						INTEGER (100MAX)
Reserved1000 Plus	Pattern	integer						INTEGER (1000MAX)
Reserved4000 Plus	Pattern	integer						INTEGER (4000MAX)
XMLData	String	string						XMLString
Language	String	language			0	+infinity		IA5String
field with enumerated values	(any)	(any)						an ENUMERATED type and/or a BIT STRING type
field with a union datatype	(any)	(any)						a CHOICE type

FIX datatype	FIX base datatype	XSD datatype	fixed Point	exponent	numBits	ASN.1 type
float		decimal	false	0	64	Decimal-var0-64
Qty	float	decimal	false	0	64	Decimal-var0-64
Price	float	decimal	false	0	64	Decimal-var0-64
PriceOffset	float	decimal	false	0	64	Decimal-var0-64
Amt	float	decimal	false	0	64	Decimal-var0-64
Percentage	float	decimal	false	0	64	Decimal-var0-64

Table 6 – Datatype mapping summary (part 2)

Table 7 – Datatype mapping summary (part 3)

FIX datatype	FIX base datatype	XSD datatype	time Unit	epoch	numBits	ASN.1 type
UTCDateOnly	String	date		19700101		UTCDateOnly-19700101
UTCTimeOnly	String	time	9			UTCTimeOnly-9
UTCTimestamp	String	dateTime	9	19700101	64	UTCTimeStamp-9-19700101-64
LocalMktDate	String	date		19700101		LocalMktDate-19700101
TZTimeOnly	String	time	9			TZTimeOnly-9
TZTimestamp	String	dateTime	9	19700101	64	TZTimeStamp-9-19700101-64

# 6 Mapping of FIX messages

6.1 The <messages> element in the *source* <fix> element contains a list of <message> elements each describing one FIX message. A message consists of a sequence of fields and/or components, each either required or optional.

**6.2** For each <message> element in the <messages> element of the *source* <*fix> element*, in order, an ASN.1 type assignment shall be generated as specified in subclauses 6.2.1 to 6.2.2.

**6.2.1** The type name on the left side of the type assignment shall be generated from the name of the FIX message with the "-message" suffix appended, in accordance with subclause 4.3.

**6.2.2** The type expression on the right side of the type assignment shall be determined as specified in subclauses 7.3.2 to 7.3.9 for the mapping of a <component> element not consisting of a repeating group. The type expression shall be preceded by a textual ASN.1 tag of the *context-specific* class with the tag number equal to the id attribute of the <message> element.

# EXAMPLE

The NewOrderList message of the FIX Repository v.5.0 SP2 will generate the following ASN.1 type assignment:

```
NewOrderList-message ::= [15] SEQUENCE {
     standardHeader
                                [1024]
                                                   StandardHeader,
     listID
                                [APPLICATION 66] IA5String,
     bidID
                                [APPLICATION 390] IA5String
                                                     OPTIONAL,
     clientBidID
                                [APPLICATION 391] IA5String
                                                     OPTIONAL,
                                [APPLICATION 414] ProgRptReqs-enum
     progRptReqs
                                                     OPTIONAL,
                                [APPLICATION 394] BidType-enum,
     bidType
     progPeriodInterval
                                [APPLICATION 415] INTEGER
                                                     OPTIONAL,
     cancellationRights
                                [APPLICATION 480]
                             CancellationRights-enum OPTIONAL,
     moneyLaunderingStatus
                                [APPLICATION 481]
                             MoneyLaunderingStatus-enum OPTIONAL,
     registID
                                [APPLICATION 513] IA5String
                                                     OPTIONAL,
     listExecInstType
                                [APPLICATION 433]
                             ListExecInstType-enum
                                                       OPTIONAL,
     listExecInst
                                [APPLICATION 69] IA5String
                                                     OPTIONAL,
                                [APPLICATION 1305]
     contingencyType
                             ContingencyType-union
                                                        OPTIONAL,
      encodedListExecInst
                                [APPLICATION 353]
                             BinaryString
                                                        OPTIONAL,
```

```
allowableOneSidednessPct [APPLICATION 765] Percentage
                                           OPTIONAL,
allowableOneSidednessValue [APPLICATION 766] Amt
                                          OPTIONAL,
allowableOneSidednessCurr [APPLICATION 767] Currency
                                           OPTIONAL,
totNoOrders
                       [APPLICATION 68] INTEGER,
lastFragment
                       [APPLICATION 893]
                     LastFragment-enum
                                            OPTIONAL,
rootParties-list
                       [1031]
                                         RootParties-list
                                         OPTIONAL,
                       [2030]
listOrdGrp-list
                                        ListOrdGrp-list,
throttleInst
                       [APPLICATION 1685] ThrottleInst-enum
                                          OPTIONAL,
                                         StandardTrailer,
standardTrailer [1025]
. . .
```

which contains references to the following ASN.1 type assignments separately generated from <component>, <field>, and <datatype> elements:

}

```
StandardHeader ::= SEQUENCE {
     applVerID [APPLICATION 1128] ApplVerID-enum OPTIONAL,
     *** etc. ***
}
StandardTrailer ::= SEQUENCE {
     signature [APPLICATION 89] BinaryString OPTIONAL
}
ApplVerID-enum ::= ENUMERATED {
     fIX27,
     fIX30,
     fIX40,
     fIX41,
     fIX42,
     fIX43,
     fIX44,
     fIX50,
     fIX50SP1,
     fIX50SP2,
      . . .
ProgRptReqs-enum ::= ENUMERATED {
     buySideRequests
                               (1),
     sellSideSends
                               (2),
     realTimeExecutionReports (3),
```

```
}
BidType-enum ::= ENUMERATED {
     nonDisclosed (1),
      disclosed
                       (2),
      noBiddingProcess (3),
      . . .
}
CancellationRights-enum ::= ENUMERATED {
      yes,
      noExecutionOnly,
     noWaiverAgreement,
      noInstitutional,
      . . .
}
MoneyLaunderingStatus-enum ::= ENUMERATED {
      passed,
     notChecked,
      exemptBelowLimit,
      exemptMoneyType,
      exemptAuthorised,
      . . .
}
ListExecInstType-enum ::= ENUMERATED {
      immediate,
      waitForInstruction,
      sellDriven,
      buyDrivenCashTopUp,
      buyDrivenCashWithdraw,
      . . .
ContingencyType-enum ::= ENUMERATED {
      oneCancelsTheOther
                                       (1),
      oneTriggersTheOther
                                       (2),
      oneUpdatesTheOtherAbsolute
                                      (3),
      oneUpdatesTheOtherProportional (4),
      bidAndOffer
                                       (5),
      bidAndOffer0C0
                                       (6),
      . . .
}
ContingencyType-union ::= CHOICE {
      basic ContingencyType-enum,
      ext Reserved100Plus
```

```
ThrottleInst-enum ::= ENUMERATED {
     rejectIfThrottleLimitExceeded (0),
     queueIfThrottleLimitExceeded (1),
      . . .
ListOrdGrp-list ::= SEQUENCE OF ListOrdGrp
ListOrdGrp ::= SEQUENCE {
     clOrdID
                           [APPLICATION 11] IA5String,
     secondaryClOrdID
                          [APPLICATION 526] IA5String OPTIONAL,
     *** etc. ***
      . . .
LastFragment-enum ::= ENUMERATED {
    notLastMessage,
     lastMessage,
     . . .
}
RootParties-list ::= SEQUENCE OF RootParties
RootParties ::= SEQUENCE {
                        [APPLICATION 1117] IA5String
     rootPartyID
                                                    OPTIONAL,
     rootPartyIDSource [APPLICATION 1118] PartyIDSource-enum
                                                   OPTIONAL,
     rootPartyRole [APPLICATION 1119] PartyRole-enum
                                                   OPTIONAL,
     rootSubParties-list [2097]
                                           RootSubParties-list
                                                  OPTIONAL,
     . . .
RootSubParties-list ::= SEQUENCE OF RootSubParties
RootSubParties ::= SEQUENCE {
     rootPartySubID [APPLICATION 1121] IA5String
                                                    OPTIONAL,
     rootPartySubIDType [APPLICATION 1122] PartySubIDType-union
                                                   OPTIONAL,
      . . .
PartyIDSource-enum ::= ENUMERATED {
     uKNationalInsuranceOrPensionNumber,
     uSSocialSecurityNumber,
```

```
uSEmployerOrTaxIDNumber,
     australianBusinessNumber,
     *** etc. ***
     . . .
}
PartyRole-enum ::= ENUMERATED {
     executingFirm (1),
     brokerOfCredit (2),
     clientID (3),
     clearingFirm
                    (4),
     *** etc. ***
     . . .
}
PartySubIDType-enum ::= ENUMERATED {
     firm
                        (1),
     person
                        (2),
     system
                         (3),
     application
                        (4),
     fullLegalNameOfFirm (5),
     postalAddress (6),
     *** etc. ***
     . . .
}
PartySubIDType-union ::= CHOICE {
     basic PartySubIDType-enum,
     ext Reserved4000Plus
}
Reserved100Plus ::= INTEGER (100..MAX)
BinaryString ::= OCTET STRING
Amt ::= Decimal-var0-64
Currency ::= IA5String (SIZE (3))
```

# 7 Mapping of a FIX component

**7.1** This clause applies as explicitly invoked by other clauses of this technical specification to generate either one or two ASN.1 type assignments corresponding to a FIX component.

**7.2** The <components> element in the *source* <*fix> element* contains a list of <component> elements each describing one FIX component. A component consists of:

- a) a sequence of fields and/or child components, each either required or optional; or
- b) a repeating group, which in turn contains a sequence of fields and/or child components, each either required or optional

**7.3** On the first invocation of this clause 7 for a given <component> element not consisting of a repeating group (case (a) of subclause 7.2), an ASN.1 type assignment shall be generated as specified in subclauses 7.3.1 to 7.3.9.

**7.3.1** The type name on the left side of the type assignment shall be generated from the name of the FIX component in accordance with subclause 4.3.

**7.3.2** The type expression on the right side of the type assignment shall be a SEQUENCE type expression having one component for each <fieldRef> and <componentRef> child element of the <component> element, in order, with the exceptions specified in subclause 7.3.3.

**7.3.3** No components of the **SEQUENCE** type shall be generated for the following FIX fields:

- any FIX field of type Length that has a non-empty associatedDataTag attribute;
- the BeginString field (FIX field id = 8);
- the BodyLength field (FIX field id = 9);
- the MsgType field (FIX field id = 35);
- the CheckSum field (FIX field id = 10).

**7.3.4** The identifier of each component of the **SEQUENCE** type shall be generated from:

- a) the name attribute of the <componentRef> element with the "-list" suffix appended, in accordance with subclause 4.3, if the referenced component consists of a repeating group;
- b) the name attribute of the <fieldRef> or <componentRef> element in accordance with subclause 4.3, otherwise.

**7.3.5** The type expression of each component of the SEQUENCE type corresponding to a <fieldRef> element shall be determined as follows:

a) if the *effective ASN.1 encoding attributes* of the <fieldRef> element differ from the *effective ASN.1 encoding attributes* of the <datatype> element referenced by the type attribute of the referenced <field> element, the type expression shall be the *target ASN.1 type expression* determined from the <fieldRef> element as specified in subclause 5.3.3;

b) otherwise, the type expression shall be determined as specified in table 8.

Case of table 2	Type expression of the component	Reference
1, 2, 5	the type name on the left side of the ASN.1 type assignment generated from the FIX datatype indicated in the type attribute of the referenced $<$ field> element	subclause 5.1.6
3	the type name on the left side of the ENUMERATED type assignment generated from the referenced <field> element</field>	subclause 5.2.2
4	the type name on the left side of the ENUMERATED type assignment generated from the <field> element whose id is indicated in the enumDataType attribute of the referenced <field> element</field></field>	subclause 5.2.2
6	the type name on the left side of BIT STRING type assignment generated from the referenced <field> element</field>	subclause 5.2.3
7	the type name on the left side of the BIT STRING type assignment generated from the <field> element whose id is indicated in the enumDataType attribute of the referenced <field> element</field></field>	subclause 5.2.3
8, 9, 10, 11	the type name on the left side of the CHOICE type assignment generated from a union of two datatypes	subclause 5.2.4

### Table 8 – Determination of the ASN.1 type of a **SEQUENCE** component

NOTE – The inclusion of case 2 of table 2 in the first row of table 8 accounts for the (possibly rare) case in which:

- a) the *effective ASN.1 encoding attributes* of the <field> element differ from the *effective ASN.1 encoding attributes* of the <datatype> element; and
- b) the effective ASN.1 encoding attributes of the <fieldRef> element differ from the effective ASN.1 encoding attributes of the <field> element; but
- c) the *effective ASN.1 encoding attributes* of the <fieldRef> element are identical to the *effective ASN.1 encoding attributes* of the <datatype> element.

**7.3.6** The type expression of each component of the SEQUENCE type corresponding to a <componentRef> element shall be the type name on the left side of the ASN.1 type assignment generated by invoking this clause 7 for the referenced <component> element.

**7.3.7** The type expression of each component of the SEQUENCE type corresponding to a <fieldRef> element shall be preceded by a textual ASN.1 tag of the APPLICATION class with the tag number equal to the id attribute of the referenced <field> element.

**7.3.8** The type expression of each component of the SEQUENCE type corresponding to a <componentRef> element shall be preceded by a textual ASN.1 tag of the *context-specific* class with the tag number equal to the id attribute of the referenced <component> element.

NOTE – The purpose of this subclause is to provide a textual ASN.1 tag corresponding to the FIX component that is guaranteed to be unique in the context of the SEQUENCE type, while keeping a clear distinction between textual ASN.1 tags assigned to FIX fields (APPLICATION tags) and textual ASN.1 tags assigned to FIX components (*context-specific* tags).

**7.3.9** If the ASN.1 type assignment is being generated from either a <message> element or a <component> element consisting of a repeating group, an extension marker (...) shall be added after the last component of the SEQUENCE type.

# **EXAMPLE 1**

The CommissionData component of the FIX Repository v.5.0 SP2 will generate the following ASN.1 type assignment:

which contains references to the following ASN.1 type assignments separately generated from <field> and <datatype> elements:

```
CommType-enum ::= ENUMERATED {
    perUnit,
    percent,
    absolute,
    percentageWaivedCashDiscount,
    percentageWaivedEnhancedUnits,
    pointsPerBondOrContract,
    ...
}
FundRenewWaiv-enum ::= ENUMERATED { no, yes, ... }
Amt ::= Decimal-var0-64
Currency ::= IA5String (SIZE (3))
```

7.4 On the first invocation of this clause 7 for a given <component> element consisting of a repeating group (case (b) of subclause 7.2), two ASN.1 type assignments shall be generated as specified in subclauses 7.4.1 to 7.4.4.

**7.4.1** The first type assignment shall be generated in the same way as is specified in subclause 7.3 for a <component> element not consisting of a repeating group (case (a) of subclause 7.2), except that every mention of a child element of the <component> element within that subclause shall be understood as referring to a child element of the <repeatingGroup> element under the <component> element.

**7.4.2** The type name on the left side of the second type assignment shall be generated from the name of the FIX component with the "-list" suffix appended, in accordance with subclause 4.3.

**7.4.3** The type expression on the right side of the second type assignment shall be a **SEQUENCE** OF type expression.

**7.4.4** The type expression of the component of the **SEQUENCE** OF type shall be the type name on the left side of the first ASN.1 type assignment.

# EXAMPLE 1

The NestedParties component of the FIX Repository v.5.0 SP2 will generate the following ASN.1 type assignments:

```
NestedParties-list ::= SEQUENCE OF NestedParties
```

which contain references to the following ASN.1 type assignments separately generated from <component>, <field>, and <datatype> elements:

```
PartyRole-enum ::= ENUMERATED {
    executingFirm (1),
     brokerOfCredit (2),
    clientID (3),
clearingFirm (4),
     *** etc. ***
     . . .
}
PartySubIDType-enum ::= ENUMERATED {
    firm (1),
     person
                        (2),
     system
                        (3),
    application (4),
    fullLegalNameOfFirm (5),
    postalAddress (6),
     *** etc. ***
     . . .
}
PartySubIDType-union ::= CHOICE {
     basic PartySubIDType-enum,
     ext
            Reserved4000Plus
}
Reserved4000Plus ::= INTEGER (4000..MAX)
```