

Control Octet	Tag
1 octet	0 to 8 octets

The value of a Boolean element (true or false) is implied by the type indicated in the element type field.

A.11.4. Arrays, Structures and Lists

Array, structure and list elements are encoded as follows:

Control Octet	Tag	Value	End-of-Container
1 octet	0 to 8 octets	<i>Variable</i>	1 octet

The value field of an array/structure/list element is a sequence of encoded TLV elements that constitute the members of the element, followed by an end-of-container element. The end-of-container element SHALL always be present, even in cases where the end of the array/structure/list element could be inferred by other means (e.g. the length of the packet containing the TLV encoding).

A.11.5. Floating Point Numbers

A floating point number is encoded as follows:

Control Octet	Tag	Value
1 octet	0 to 8 octets	4 or 8 octets

The value field of a floating point element contains an [IEEE 754-2019](#) single or double precision floating point number encoded in little-endian format (specifically, the reverse of the order described in External Data Representation, [RFC 4506](#)). The choice of precision is implied by the type specified in the element type field (within the control octet). The sender is free to choose either precision at their discretion.

A.11.6. Nulls

A Null value is encoded as follows:

Control Octet	Tag
1 octet	0 to 8 octets

A.12. TLV Encoding Examples

In order to better ground the TLV concepts, this subsection provides a set of sample encodings. In the tables below, type and values column uses a decimal representation for all number whereas the encoding is represented with hexadecimal numbers.

[Table 125, “Sample encoding of primitive types”](#) shows sample encodings for primitive types. All examples in the table below are encoded as anonymous elements.