

7.18.2. Optional or Deprecated

An optional or deprecated data field that is not implemented, and therefore does not exist, SHALL NOT be indicated as the NULL value. How the encoding layer encodes non-existent data is outside the scope of the Data Model specification.

The Conformance column SHALL define if a data field is optional or deprecated. To manage the data identifier namespace, a deprecated data field SHALL NOT be removed from text that lists its identifier and default value. The description text of a deprecated data field SHALL be removed for new revisions of specification text.

If the specification text of a cluster depends on the value of an optional or deprecated data field of the same cluster, then the data field SHALL have a well-defined default value that SHALL be used when the data field is not implemented.

7.18.3. Constraint & Value

The tables below describe the nomenclature for describing constraints and default data values. This nomenclature is used in the cluster specifications for data value constraints, defaults, and other definitions.

7.18.3.1. Common Literal Values

These values are commonly used in cluster text and Default columns in cluster data definition tables.

Value	Description
0	The numeral zero is used to indicate the zero value for analog data. This is equivalent to the boolean value FALSE.
1	This is used for any analog data type to mean that the value is 1. This is equivalent to the boolean value TRUE.
FALSE	"FALSE", "false" or "False" is a boolean value and is equivalent to 0 (zero).
TRUE	"TRUE", "true" or "True" is a boolean value and is equivalent to 1.
NaN	Not a Number defined for any floating point values.
NULL	This indicates the value of NULL, and is the preferred presentation of the NULL value in this specification.