

SMF Prototype Parameter

SMF-P-IDT⁽¹⁾	Properties_Flags⁽²⁾	Auxiliary_Flag⁽³⁾	Size_Indication⁽⁴⁾	Data_Type⁽⁵⁾	Default_Value⁽⁶⁾
--------------------------------	---------------------------------------	-------------------------------------	--------------------------------------	--------------------------------	------------------------------------

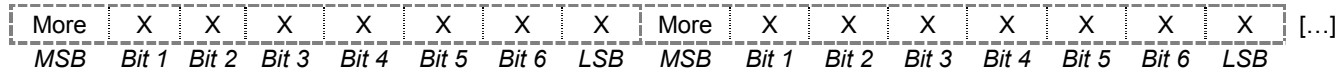
⁽¹⁾**SMF-P-IDT:**

Prelude ^(A)	Extra_Bytes ^(B)	Value ^(C)
------------------------	----------------------------	----------------------

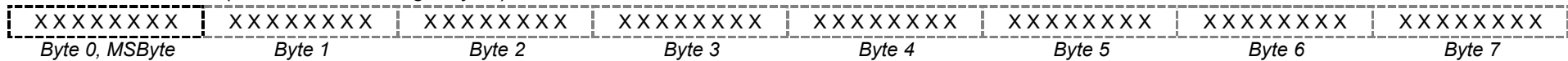
^(1.A)**SMF-P-IDT.Prelude (eight bits):**



^(1.B)**SMF-P-IDT.Extra_Bytes (zero or more bytes):**



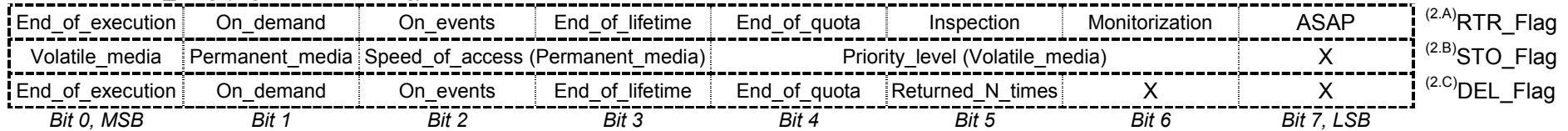
^(1.C)**SMF-P-IDT.Value (one, two, four or eight bytes):**



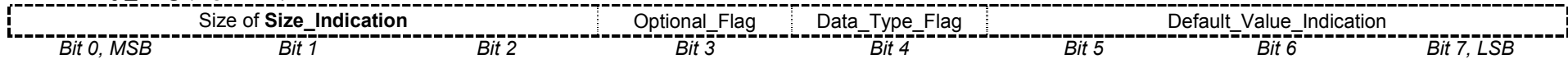
⁽²⁾**Properties_Flags (three bytes):**

SMF-P-RTR_Flag ^(A)	SMF-P-STO_Flag ^(B)	SMF-P-DEL_Flag ^(C)
-------------------------------	-------------------------------	-------------------------------

^(2.X)**SMF-P-XXX_Flag (eight bits each flag):**



⁽³⁾**Auxiliary_Flag (eight bits):**



⁽⁴⁾**Size_Indication (one to eight bytes):**



⁽⁵⁾**Data_Type (one or more bytes):**



⁽⁶⁾**Default_Value (zero or more bytes):** this field can be used to define a single default value, a range of permitted values using two values (upper and lower limits) or a list of permitted values.