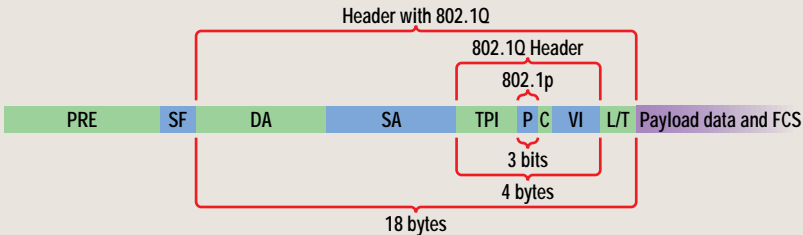
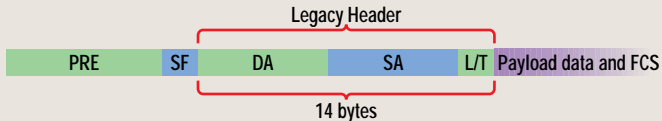


Ethernet Frame Before And After The Addition Of 802.1Q Fields



Code	Name	Bits	Description
PRE	Preamble	56	Used to synchronize traffic between nodes
SF	Start Frame Delimiter	8	Marks the beginning of the header
DA	Destination Address	48	The MAC address of the final destination
SA	Source Address	48	The MAC address of the original sender
TPI	Tag Protocol Identifier	16	Indicates that this frame contains 802.1Q data (x8100)
P	Priority	3	Indicates the user priority values provided by 802.1p
C	Canonical Format Indicator	1	Indicates whether the embedded MAC addresses are in canonical format
VI	VLAN Identifier	12	Indicates which specific VLAN this frame belongs to
L/T	Length or Protocol Type	8	Indicates the 802.3 frame length or the Ethernet II protocol (such as IP or IPX)