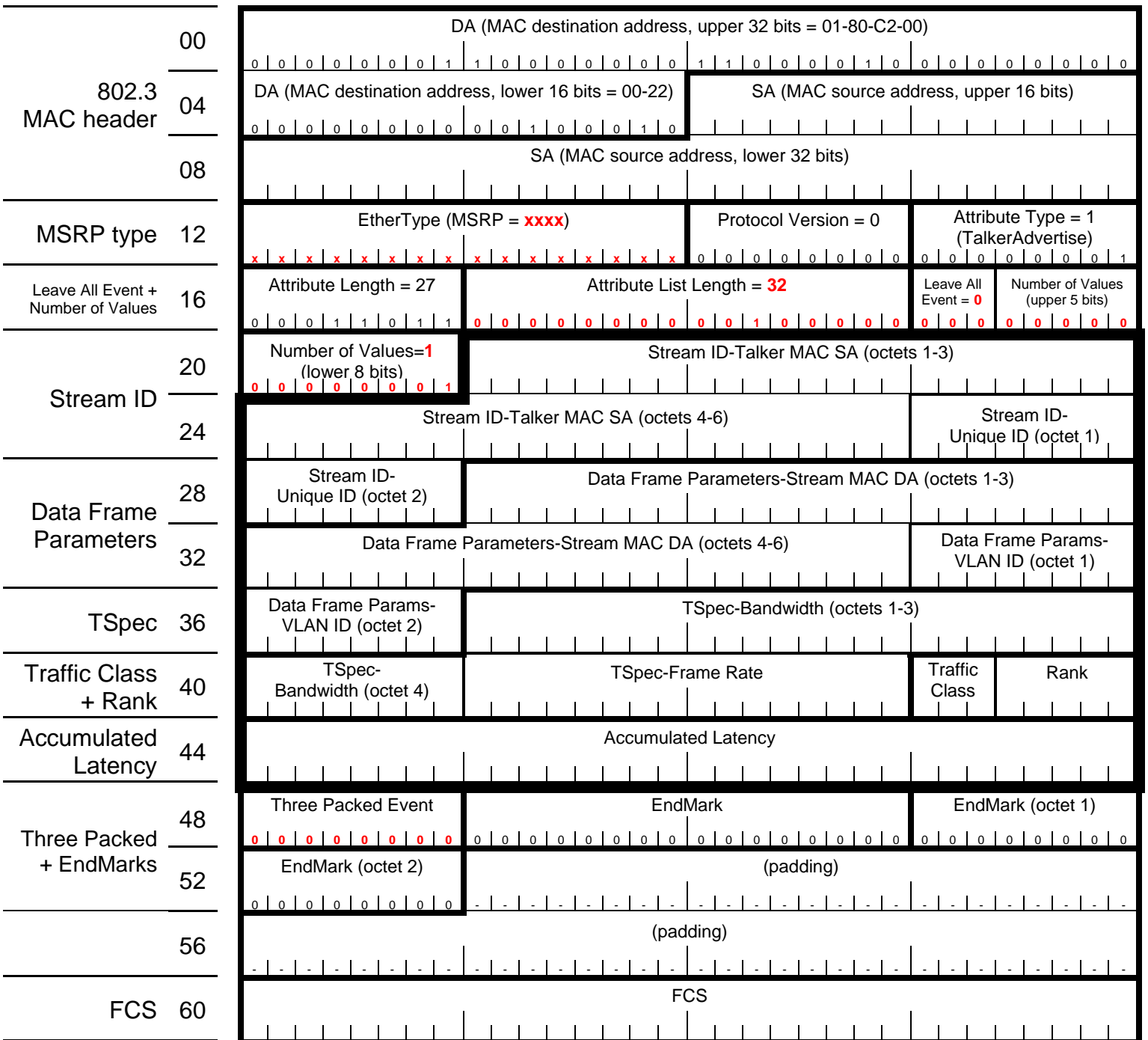


IEEE P802.1Qat SRP (MSRP) Talker Advertise packet format
 (Format designed at Seoul Interim + updates – October 15, 2008)

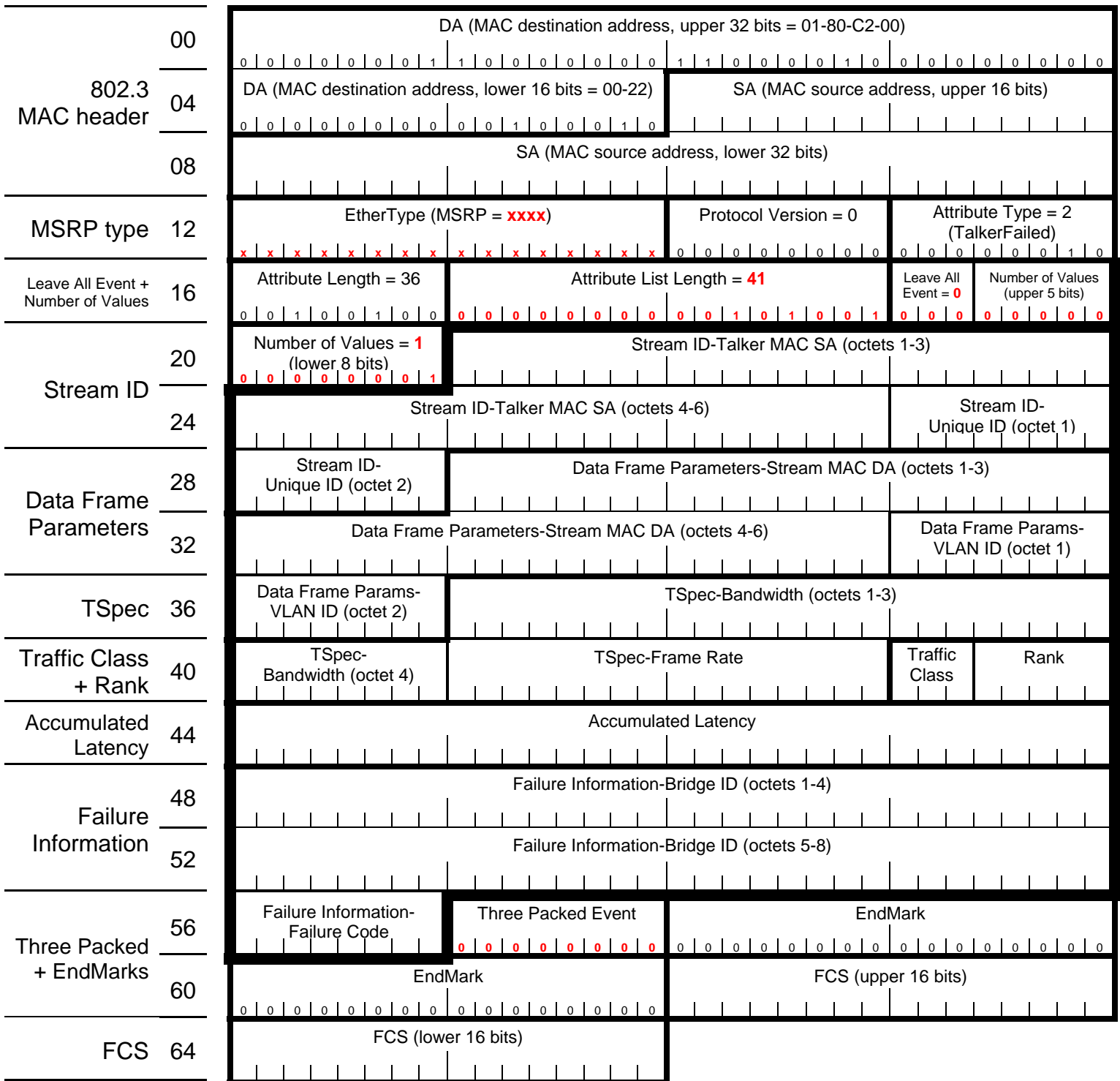


Note 1: The MRP “FirstValue” field is shown in octets 21 through 47, which is indicated by a darker outline.

Note 2: MRP based protocols make no effort to align 32-bit fields on 32-bit boundaries, or 16-bit fields on 16-bit boundaries. Refer to MMRP for an example of this.

Note 3: A valid EtherType will be assigned at a future date.

IEEE P802.1Qat SRP (MSRP) Talker Failed packet format
 (Format designed at Seoul Interim + updates – October 15, 2008)

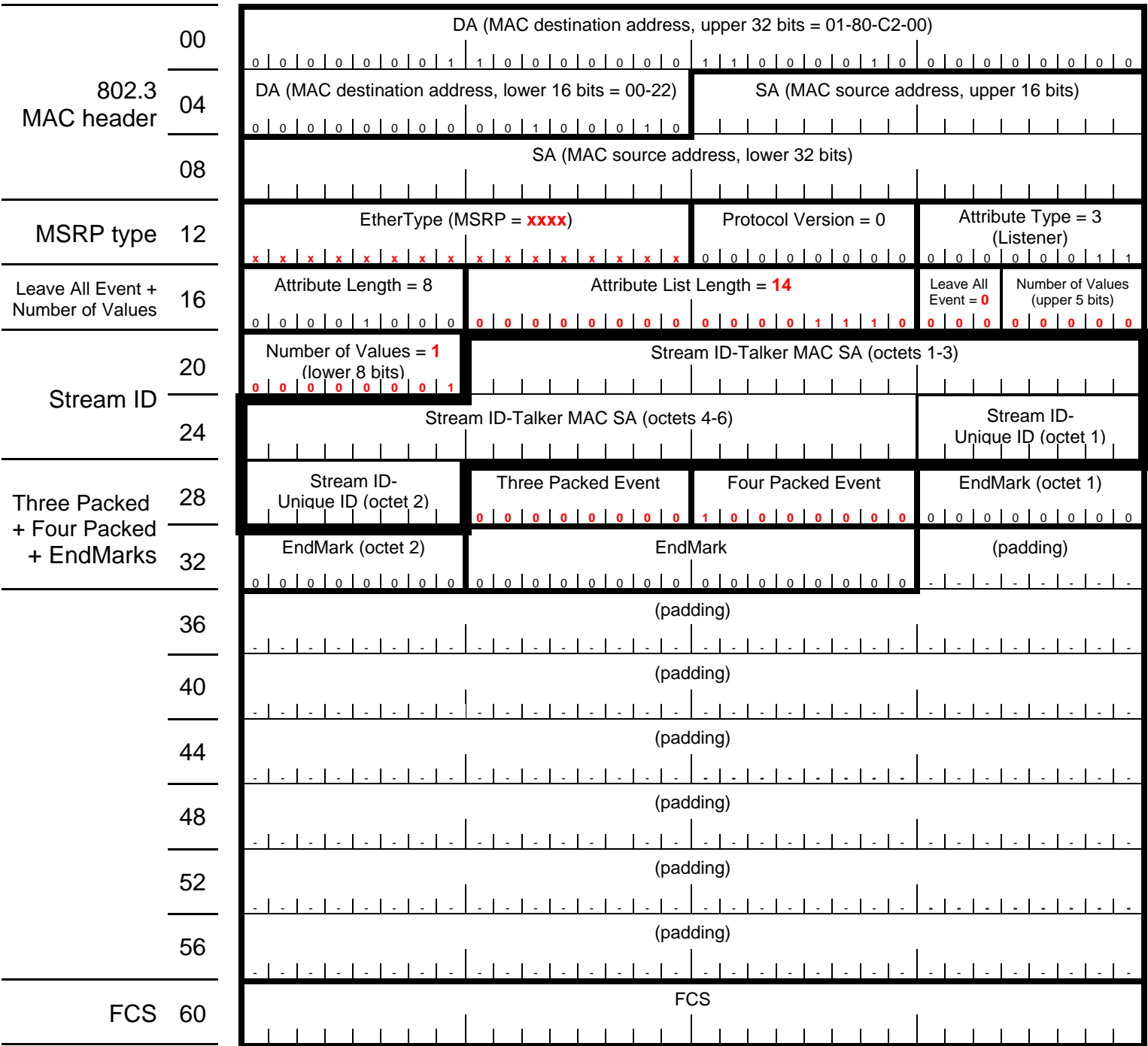


Note 1: The MRP “FirstValue” field is shown in octets 21 through 56, which is indicated by a darker outline.

Note 2: MRP based protocols make no effort to align 32-bit fields on 32-bit boundaries, or 16-bit fields on 16-bit boundaries. Refer to MMRP for an example of this.

Note 3: A valid EtherType will be assigned at a future date.

**IEEE P802.1Qat SRP (MSRP) Listener packet format
(Format designed at Seoul Interim + updates – October 15, 2008)**



Note 1: The MRP "FirstValue" field is shown in octets 21 through 28, which is indicated by a darker outline.

Note 2: MRP based protocols make no effort to align 32-bit fields on 32-bit boundaries, or 16-bit fields on 16-bit boundaries. Refer to MMRP for an example of this.

Note 3: A valid EtherType will be assigned at a future date.

Note 4: The Four Packed Event is encoded with a value of 2 (Listener Ready) in the first attribute position.