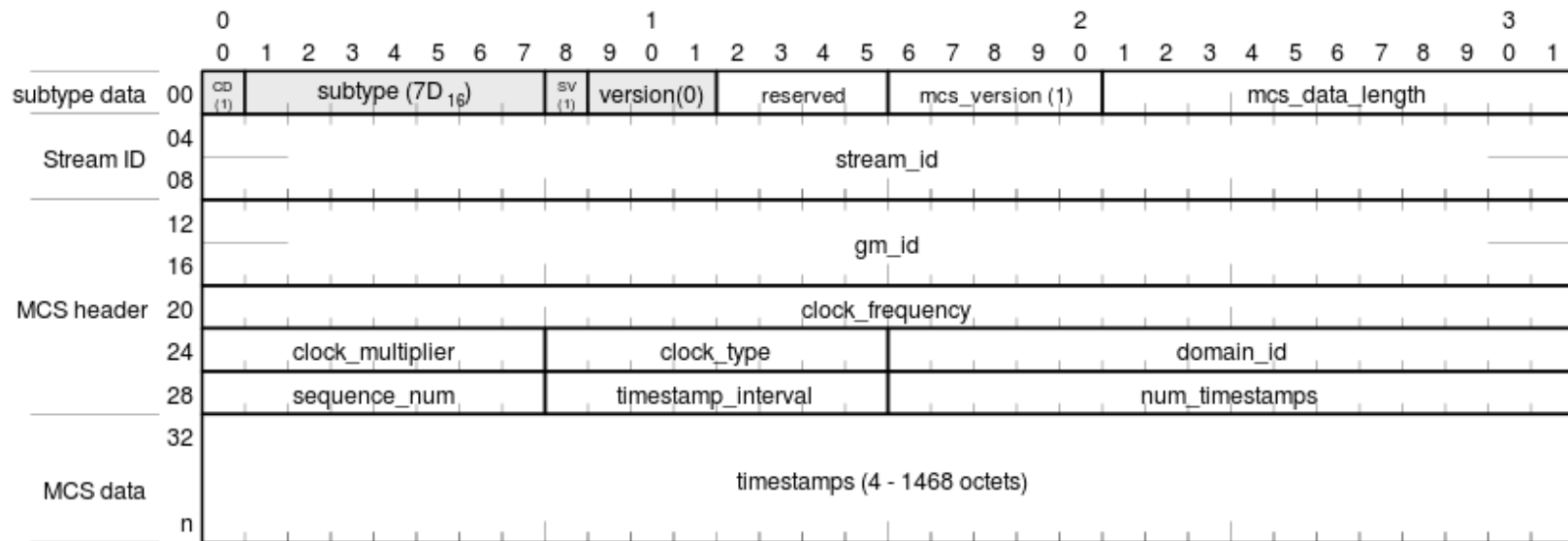


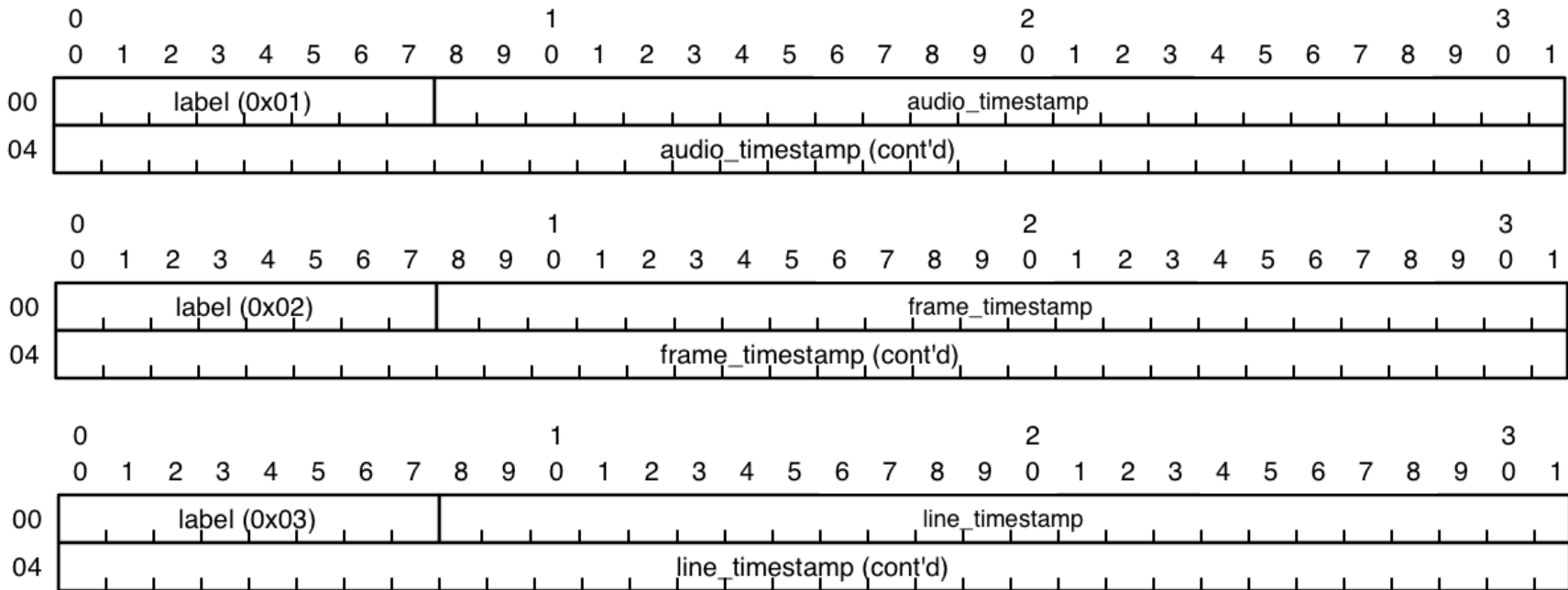
- **Change name from Media Clock Streams to Clock Reference Streams.**
 - Objections?
- **Increase “timestamp field” size to 64 bits**
- **Include an 8 bit label at the beginning of each timestamp field entry with the following possible types:**
 - Audio timestamp
 - Video frame sync timestamp
 - Line sync timestamp
 - SMPTE time codes
 - SMPTE sample codes
 - Others?

Header Changes



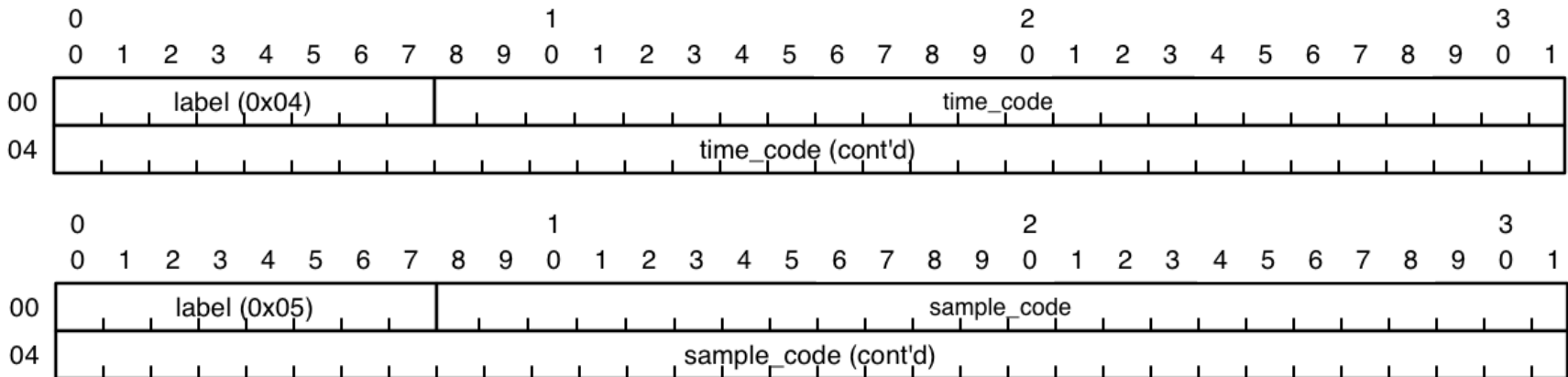
- **Most of the fields in the MCS header assume only one type of clock in the stream. How to convey this information for multiple clock types?**
 - Longer header
 - Metadata packet
 - Higher level protocol (such as 1722.1) carries this information

Timestamp Types



- If more than one of these appears in a packet, will the timestamps be the same?
 - If so, can they be consolidated somehow?

Timestamp Types



- The format for these types is still TBD, but will hopefully fit within the 56 byte requirement