

in the [TransportOptionsStruct](#), it is RECOMMENDED to use the [Track](#) name [media](#) when a single track is used, or [media<N>](#) if multiple interleaved tracks are used via [Session Grouping](#).

When using a non-interleaved transport where only the VideoStreamID is populated in the [TransportOptionsStruct](#), it is RECOMMENDED to use a [Track](#) name starting with [video](#) when a single track is used, or [video<N>](#) if multiple non-interleaved video tracks are used via [Session Grouping](#).

When using a non-interleaved transport where only the AudioStreamID is populated in the [TransportOptionsStruct](#), it is RECOMMENDED to use a [Track](#) name starting with [audio](#) when a single track is used, or [audio<N>](#) if multiple non-interleaved audio tracks are used via [Session Grouping](#).

Implementations SHALL keep an internal value on the Transport which tracks the current [Segment Number](#) for the Track.

11.7.1.6. Session Numbering

In Matter's usage of CMAF, there are two types of [Session](#) durations that affect when the *Session-Number* changes for an allocated transport.

- Fixed duration Sessions are used with [Continuous](#) triggers. These sessions SHALL have a fixed duration of five minutes.
- Variable duration Sessions with max durations are used with [Motion](#) and [Command](#) triggers. These sessions SHALL have a minimum duration of two segments, and a maximum duration of five minutes.

Implementations SHALL keep a persisted internal mapping of the combination of fabric-idx and [SessionGroup Field](#) which stores the following values:

- A *SessionNumber* of type uint64.
- A *SessionStartedTimestamp* of type systime-ms.

SessionNumber SHALL initially start at 1. It SHALL increment by 1, with every Trigger activation, or if the current *SystemTimeStamp* value at the time of a transmission is greater than 5 minutes past the *SessionStartedTimestamp*. Upon incrementing the *SessionNumber*, the *SessionStartedTimestamp* SHALL be set to the current *SystemTimeStamp* value.

11.7.1.7. Transport Grouping via Session Grouping

In some ecosystem topologies it can be advantageous to send different streams/resolutions/encodings of the same content to different locations. For example, content analysis could be done on another Matter Node, but long term storage of the content takes place elsewhere.

Another possible topology is one where the long term storage location wants to store multiple sizes of the same content to allow for adaptive streaming playback.

Either style of deployment can be achieved by having provisioned Transports linked to each using the [Session Group](#) semantic. CMAF transports on the same fabric, which specify the same value for *SessionGroup*, SHALL use the same shared [session number](#) inside the CMAF path fields. This allows for different streams to be correlated at the CMAF server side correctly, or out-of-band synchronization of metadata produced by analysis. When Session Grouping is used, all Tracks SHALL have