Analysis

Experiment 1.1 --> 1Mbps - 0ms - 0%

Experiment 1.2 --> 1Mbps - 0ms - 3%

Experiment 1.3 --> 1Mbps - 0ms - 6%

What does low bandwidth and varying levels of packet loss do to:

* Initial Delay
* Average Buffer Frequency
* Average Buffer Duration
* Subjective MOS

Experiment 2.1 --> 5Mbps - 0ms - 0%

Experiment 2.2 --> 5Mbps - 0ms - 3%

Experiment 2.3 --> 5Mbps - 0ms - 6%

What does Medium bandwidth and varying levels of packet loss do to:

* Initial Delay
* Average Buffer Frequency
* Average Buffer Duration
* Subjective MOS

Experiment 3.1 --> 10Mbps - 0ms - 0%

Experiment 3.2 --> 10Mbps - 0ms - 3%

Experiment 3.3 --> 10Mbps - 0ms - 6%

What does High bandwidth and varying levels of packet loss do to:

* Initial Delay
* Average Buffer Frequency
* Average Buffer Duration
* Subjective MOS