explanation

No packet number - this is local and is not important

Time timestamp - very important. This is the time of packet capture

Source unique IP address of the source of packets

Destination unique IP address of the destination of packets

Protocol RTP = Real Time Protocol, used to transport audio/video packets over the Internet

Length packet length

Info various information about the packet. The most important is the

sequence number Seq - this should be used to recognise the individual packet in both datasets - the transmission delay is the

difference in the Time value for a particluar Seq number. other

information is less relevant: SSRC is the coding method used, time

is the local time parameter