Part 2

1. They are all handshakes with different destination IP addresses. This is because the bit torrent protocol enables many users to simultaneously upload and download from one another in what is called a “swarm” of hosts.
2. The piece index requested was 0x15c (=348 in decimal). It is not a request for the whole piece, only the first 16384 bytes of the piece.
3. Yes, the peer does return the entire requested block. This took 7.946651 seconds (45.187893 s - 37.241242 s) and 16 TCP segments.
4. This is a “have” message. It sends a single number, indicating the index of a piece that the sender just completed downloading and verifying the hash of. The first message of this type was captured 62.422465 seconds into the trace.