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(54) **TRANSPORT BLOCK SIZE LIMITATION FOR ENHANCED CONTROL CHANNEL OPERATION IN LTE**

(57) In wireless communication carried out by a user equipment (UE), the UE receives one or more transport blocks and makes a determination on the transport blocks, such as determining whether block size and timing advance exceed thresholds, or determining a control

channel type associated with the received transport blocks. The UE makes a determination whether to perform skip-decoding of the received transport blocks based, at least in part, on the determination made.

