In section 14.3.4, it is clear that every packet of a stream must be DATA LENGTH in size. It is not clear what a target should do if the transfer size is not a multiple of DATA LENGTH.

One solution would be to reduce DATA LENGTH until the transfer size is a multiple. This solution is legal but would be bad for flow control. I would like to add the following sentence to suggest a better alternative.

If the data transfer size is not a multiple of the DATA LENGTH, the target shall end the stream at a DATA LENGTH boundary and may send a new SPI_L_Q with a smaller DATA LENGTH to finish the data transfer.