

# 9/21/2020

Sunday, September 20, 2020 3:25 PM

Questions:

Ask about packet transmission order...

LSB is first for all fields except the FCS

Flag	Address	Control	Information	FCS	Flag
8 bits	8 or more bits	8 or 16 bits	Variable length, $8 \times n$ bits	16 or 32 bits	8 bits

For an incoming ax.25 packet to be valid, the packet should be octet aligned.

When converting kiss to ax.25, 0's are bit stuffed to prevent from triggering the flag incorrectly

How would these bit stuffed zeros be handled on receiving end?