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While flashing s19 file empty area also filled with 0xFF **Awaiting Agent**

- Y Yellow
- **Forum name:** #Debugging

hello team,

i'm flashing the .s19 or .hex file, and some memory area are empty not filled with any data, but after flashing through T32 those are filled with 0xFF and the respective ECC also written. how to avoid writing in a empty area.

eg,

memory address 0x100, i have data only first 8 bytes, we can say 0x100-0x107, but in my T32 Dump i can see the 0xFF written in a 0x108-0x10F. and ECC of respective 0x108-0x10F.