

Please, update the Closed Captioning rules & regulations to include they have to be present in Composite Video and S-Video receiver signals for satellite or cable boxes, that companies such as Dish Network do not advertise Closed Captioning capabilities in there equipment and only have it available in direct connections to televisions with 75 ohm coax only. This complies to the current standards FCC has, but is unable to support modern technologies to get manufacturer's recommended better picture quaulity that also passes through connections with VCR's or TV Guardian Patented appliances with presentation to televisions made to decode Closed Captioned Broadcasts for decades ago. Current law basically allows the comsumer's with disabilities to be denied to use 75 ohm coax, Composite Video and S-Video through VCR's or TV Guardian boxes and receive Close Captioning on there television sets. Dishnetwork have for example: new 625 & 522 DVR's that only support Closed Captioning with direct 75 ohm coax hook-ups to television sets and does not function with hook-ups shown normal in the instructional booklet for these models. Book says the satellite receiver has Closed Captioning capability, but fails to do Closed Captioning presentment when not hooked directly to TV by 75 ohm coax, period. Company made up stories this is working as expected or as advertised in a current FCC complaint filed with Mrs. Jennifer Simpson and she is helpless to prevent this due to current laws that do not specify how the 'CC' is to be supplied to modern television appliances by this companies self-produced satellite equimpment.