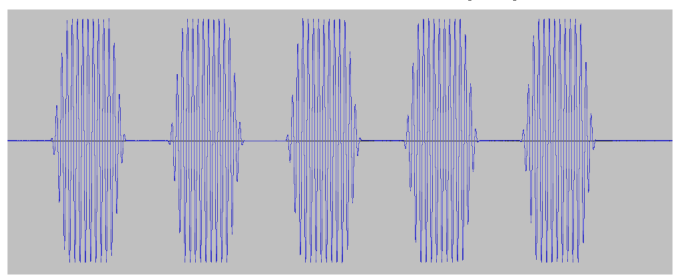
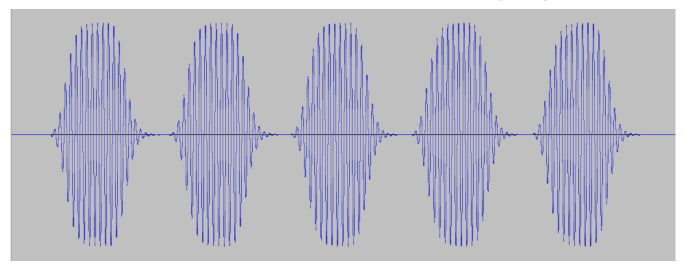
HERE IS A TEST SENDING A QRQ DIT STREAM AT 75wpm FROM FLdigi

FLdigi set to standard parameters, rise/fall time = 5ms, 3/1 dash/dot ratio, 75 wpm sending the number "5"

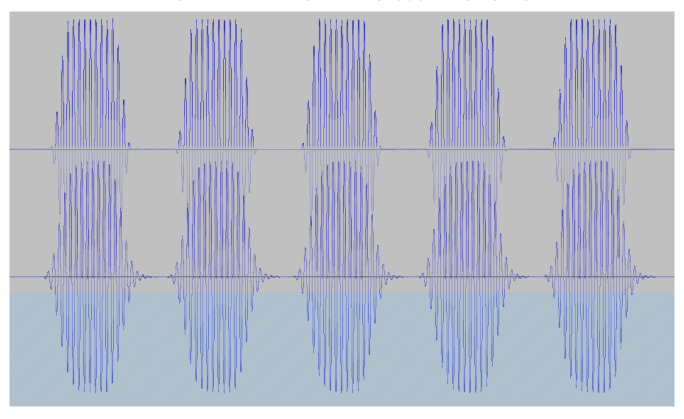
HERE IS A PICTURE OF FLDIGI WITHOUT FILTER [5 dits]



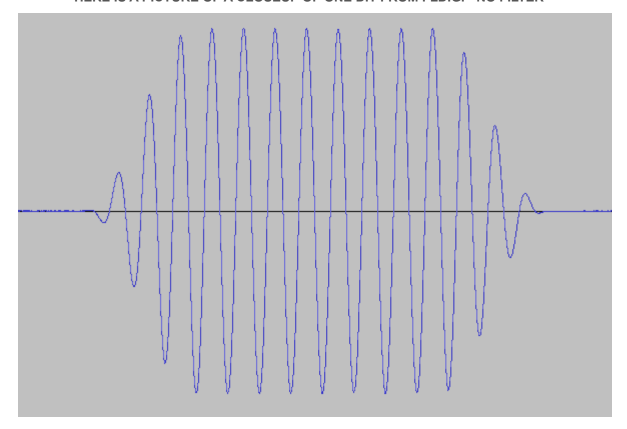
HERE IS A PICTURE OF FLDIGI WITH HI-PER-MITE FILTER [5 dits]



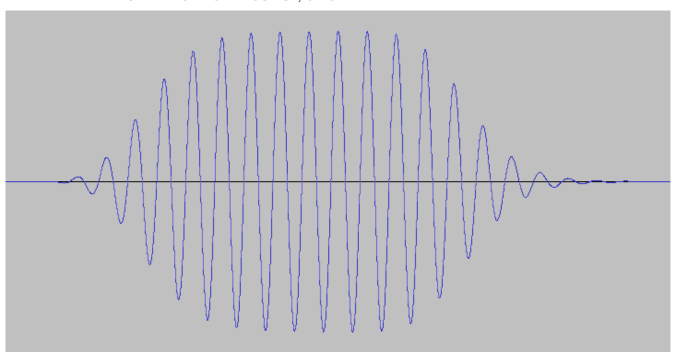
HERE IS A BLENDED VIEW OF THE TWO 5-dit PICTURES ABOVE



HERE IS A PICTURE OF A CLOSEUP OF ONE DIT FROM FLDIGI - NO FILTER -



HERE IS A PICTURE OF CLOSE UP, OF ONE DIT - WITH - THE HI-PER-MITE FILTER



HERE IS A BLENDED VIEW OF THE TWO single dit PICTURES ABOVE

