LIV at Every Frame by Code 1.0 '11' - H '10' - F  $0.8^{-}$ '01' - N '00' - L Relative LIV  $t_{sym} = 50 \, ms$  $0.2^{-1}$  $d = 1.6 \, m$  $\Delta y = 0.0 \, m$ 0.023 25 31 33 37 39 27 29 35 45 41 43 Frames into Transmission per Code