LIV at Every Frame by Code 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 94 97 100 Frames into Transmission per Code

1.0

0.8-

≥ 0.6-

Relative I

 0.2^{-1}

0.0+

'11' - H
 '10' - F
 '01' - N
 '00' - L
 Reconstruction Frame

$$t_{sym} = 100 \, ms$$

 $t_{spray} = 20 \, ms$
 $t_{pause} = 80 \, ms$
 $d = 2.8 \, m$
 $\Delta y = 0.09 \, m$