Expected CIR Shapes 0.20Probability of Molecules 0.00-23 25 27 29 31 33 35 37 39 19 21 15 Image Frames since Symbol Start

'11' - H '10' - F '01' - N abs(F-N) abs(H-__1) Min Frame Max Frame Sampling Frame 34 $t_{sym} = 50 \, ms$

$$t_{sym} = 50 ms$$

$$\Delta t = 0.0$$

$$d = 1.2 m$$

$$\Delta y = 0.05 m$$