Mean Curves of Expected LIV 0.20 v. of Molecules Probability 0.05 0.00-37 39 41 43 45 47 49 51 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 Camera Frame

**Expected Mean Curve Near Expected Mean Curve Far** abs(F-N)  $abs(H_{--}(1))$ Expected Mean Curve High Min Frame Max Frame

Reconstruction Frame 70

$$d = 2.8 m$$
$$\Delta y = 0.1 m$$