Mean Curves of expected LIV  $0.20^{-1}$  $0.15^{-1}$ Relative LIV  $0.05^{-1}$ 0.00-32 36 30 Camera Frame

Expected Mean Curve Near
Expected Mean Curve Far
conditional abs(diff)
Expected Mean Curve High
Min Frame
Max Frame
Reconstruction Frame 32

$$d = 1.2 m$$
$$\Delta y = 0.03 m$$