Adapted MOL-Eye '11' - H '10' - F '01' - N 400 STD(H) = 18.995'00' - L h(HN) = 127.2300 CSNR(HN) = 5.059Relative LIV STD(N) = 16.549CSNR(NF) = 5.47200 h(NF) = 117.97CSNR(FL) = 7.521STD(F) = 13.898100  $t_{sym} = 75 \, ms$ h(FL) = 127.48 $off_f = 0.0$  $\mathsf{off}_n = 0.4$ STD(L) = 9.7610  $\Delta y = 0.03 \, m$ 

53 Reconstruction Frame