**High-Pass Filtered** LIM Noise Covariance  $\langle \epsilon^{I^{Hi}}(\chi) \epsilon^{I^{Hi}}(\chi') \rangle'$  for CCAT-Prime  $\Lambda^{-1} = 10^5 \text{ Mpc}$   $\Lambda^{-1} = 10^4 \text{ Mpc}$   $\Lambda^{-1} = 10^3 \text{ Mpc}$   $\Lambda^{-1} = 10^2 \text{ Mpc}$   $\Lambda^{-1} = 10^1 \text{ Mpc}$ binhed binned binned. COALIAOUS CONTINOUS Continous

(symmetric log color scale)