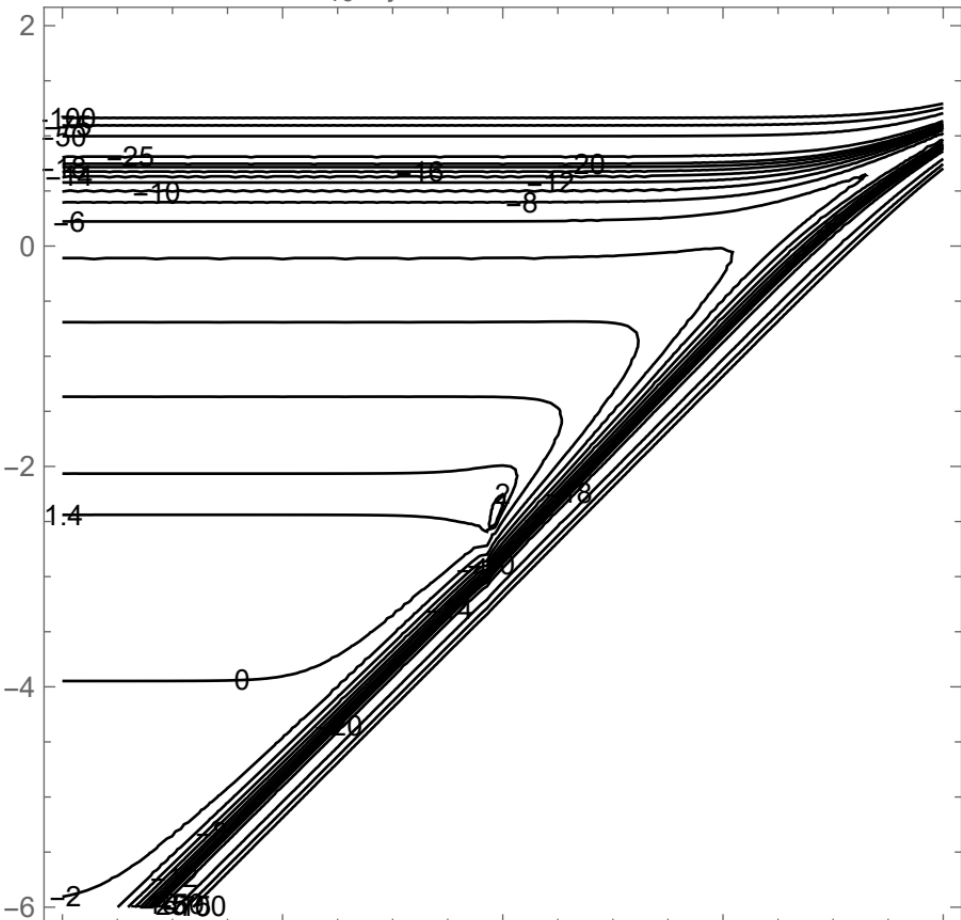


$\propto \text{Log}_{10}(P_j \text{ Integrand}) [ ] - z_D = 10^{-2}$  $\text{Log}_{10}z [ ] (z \propto q q_{\text{th}}^{-1})$  $\text{Log}_{10} u z [ ] (4uz = \beta_j \hbar \omega)$