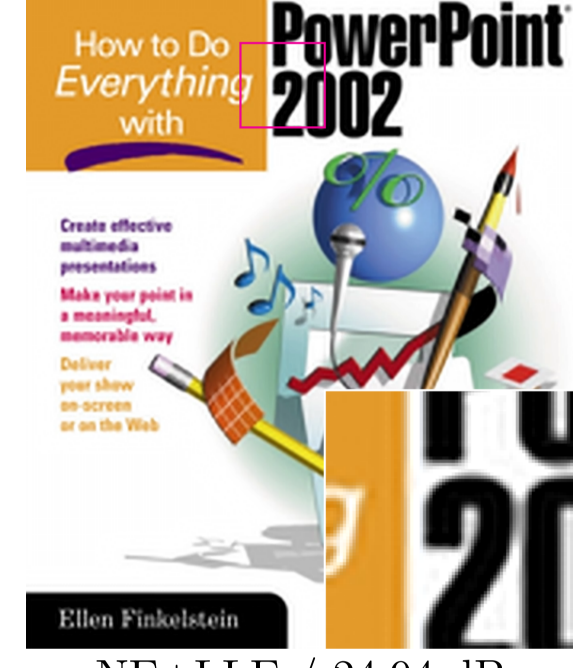


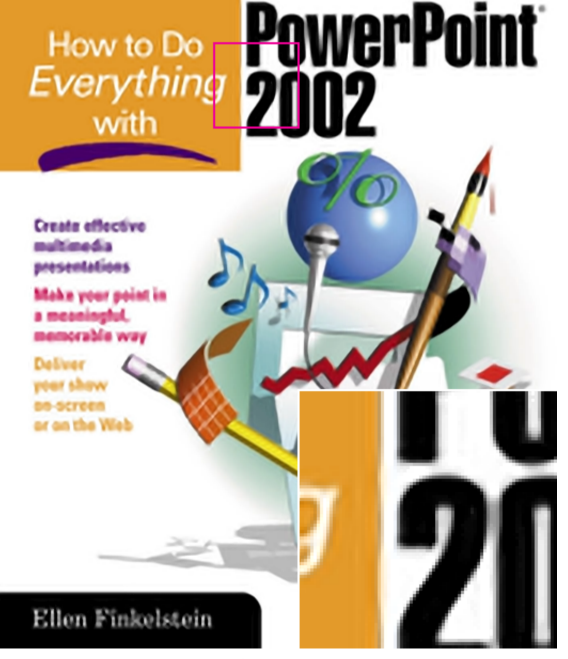
Bicubic / 23.71 dB

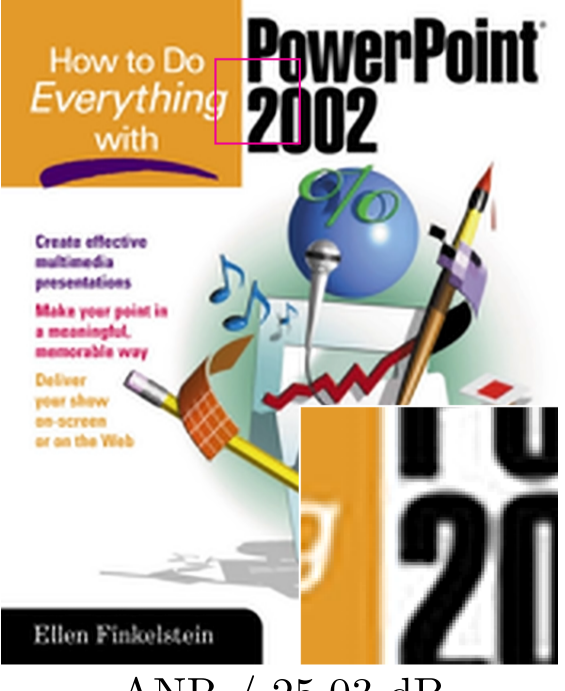


SC / 24.98 dB

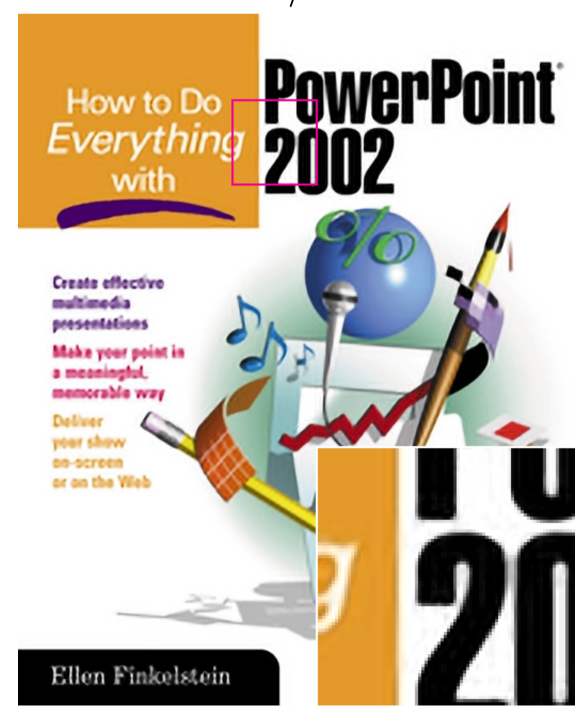


NE+LLE / 24.94 dB









 $^{\prime}~25.03~\mathrm{dB}$ KK / 25.60 dB ANR /

 $26.09 \; \mathrm{dB}$

SRCNN **27.04** dB