In [5], $Eb/Ei = -100\text{dB}$
In [6], $Eb/Ei = -100\text{dB}$
In [7], $Eb/Ei = -100\text{dB}$

Proposed, $Eb/Ei = -130\text{dB}$
In [5], $Eb/Ei = -130\text{dB}$
In [6], $Eb/Ei = -130\text{dB}$
In [7], $Eb/Ei = -130\text{dB}$