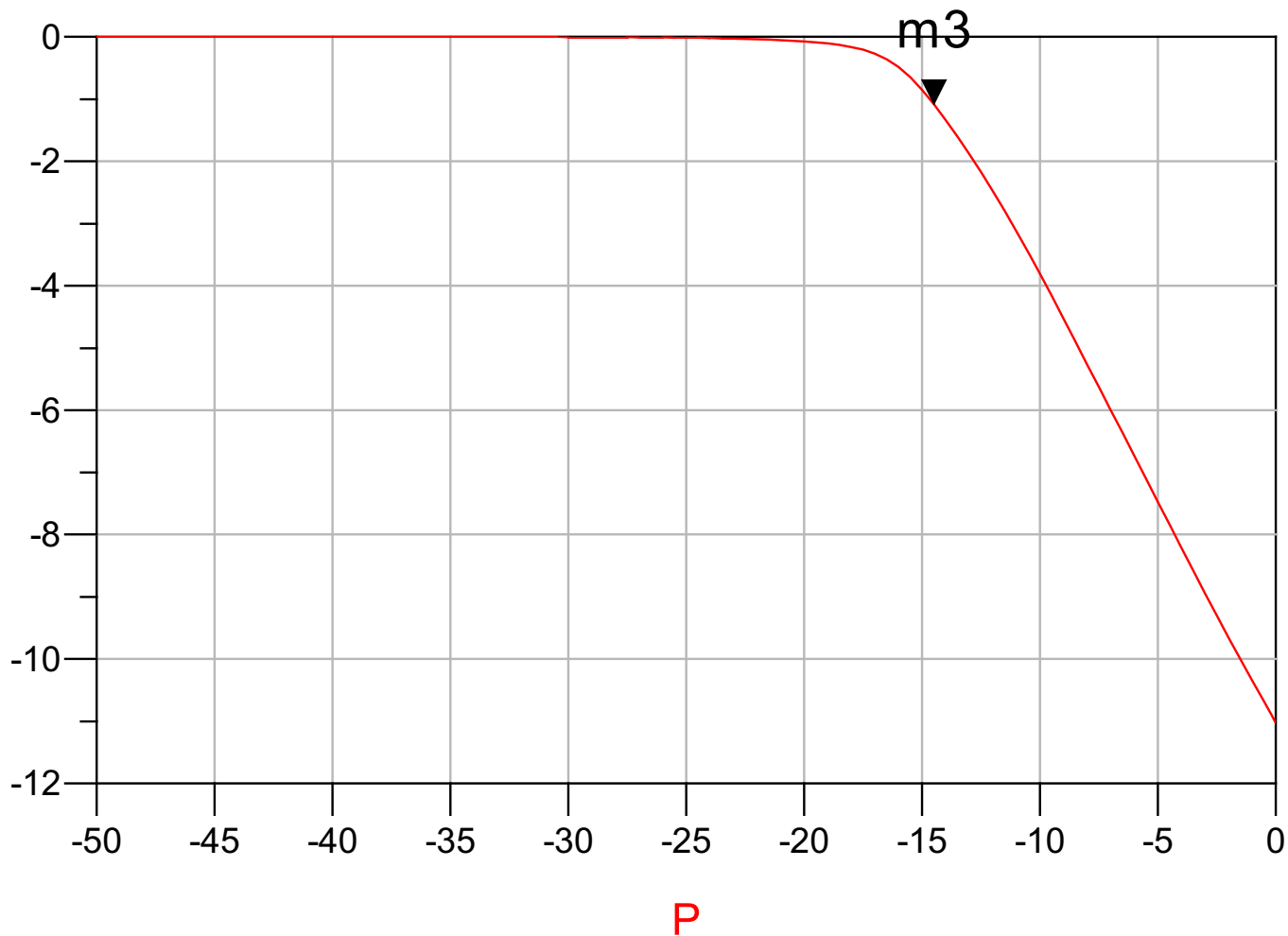


m3

P=-14.500

$\text{dB}(\text{HB2.Sunstable}(2,1)) - \text{dB}(\text{SP.S}(2,1)) = -1.086$

$\text{dB}(\text{HB2.Sunstable}(2,1)) - \text{dB}(\text{SP.S}(2,1))$



freq	SP.S(2,1)
1.575 GHz	18.869 / -102.155