## Find an approximation to the settled 0 and 1 levels



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## What matters for product Tx ?

- $\mathrm{OMA}=\mathrm{h}$
- OMA-TDP $=x$
- $\mathrm{TDP}=\mathrm{h} / \mathrm{x}$
© or Y, must exceed minimum or Y, must exceed minimum
Y , must be less than maximum
- A low value of $h$ flatters the recorded TDP
- A high value of h flatters the recorded OMA but does not affect the integrity of the link

