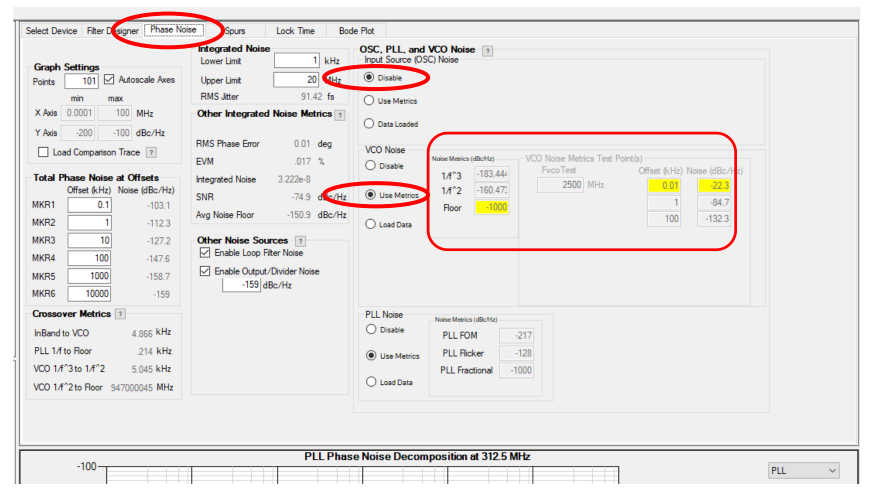
<APLL1's setting>

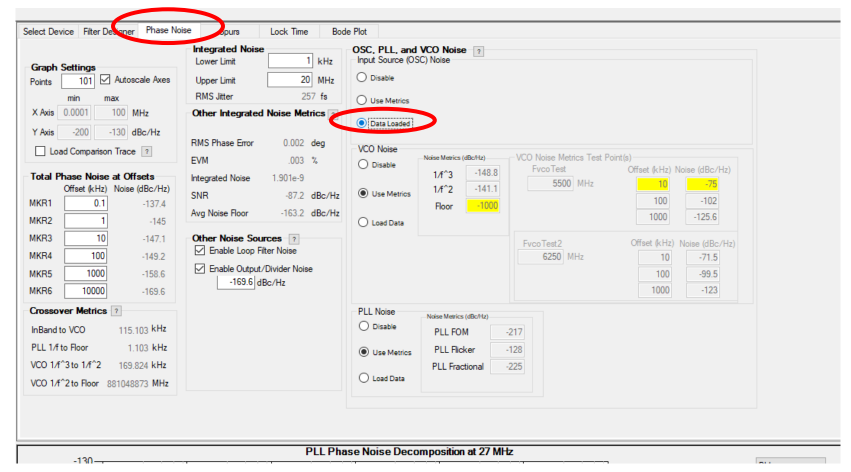


■Question1■

APLL1's input clock is used XO or TCXO. So, what kind of clock type does it use in case of default setting? We assume that we don't need to insert it using XO, is it correct?

And then, can we use Use Metrics for VCO noise?

<APLL2's setting>

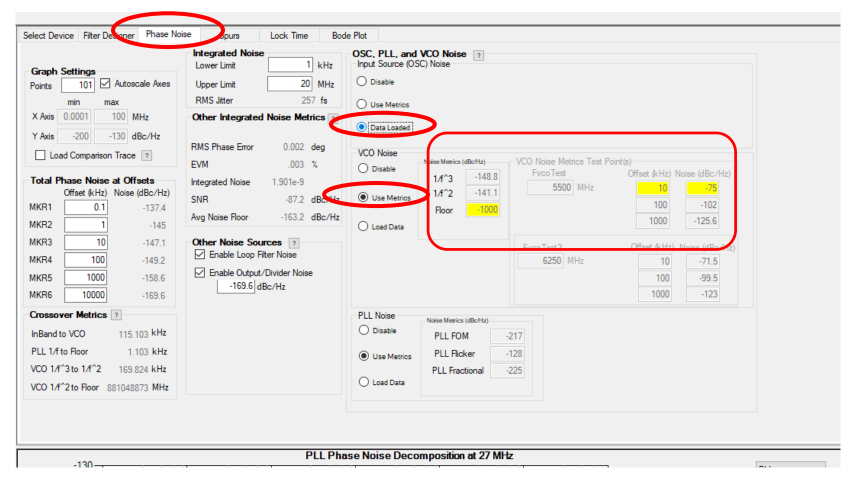


■Question2■

When we would like to insert these data(** 1) which are APLL1's noise with each offset frequencies, we should select "Data Loaded".

(*1 These data were produced with \[Data Export \] -> \[Export Trace \] -> \[Phase Noise -> Total \] on APLL1.) Is our recognition correct?

<APLL2's setting>



■Question3■

And then, can we use Use Metrics for VCO noise also?