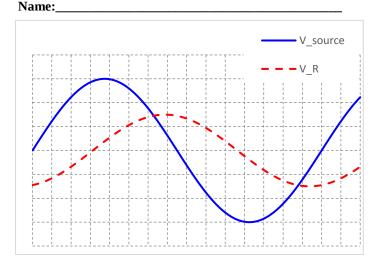
LRC Series Circuit Pre-lab B (Worth 4 points)

Read the example on the first page of the Series LRC lab handout in the lab manual or this will make no sense. Furthermore, a list of useful equations is on the second page of the series LRC lab handout. The figure at right shows a scope screen. Assume each horizontal division represents 20 μ s. Assume each vertical division represents 100 mV. The resistor used is $R=420~\Omega$.

- 1) Determine the *peak-to-peak* voltage *across the resistor*. Answer in units of Volts (not divisions).
- 2) Determine the period of the waveforms (in μ s).
- 3) Determine the time interval between the peaks (in μ s).
- 4) Determine i_{max} (the current *amplitude*).
- 5) Determine the phase angle ϕ .
- 6) Write current as a function of time. Include appropriate units on any numbers in your function i(t).
- 7) Is this circuit at resonance, inductively dominated, or capacitively dominated?



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