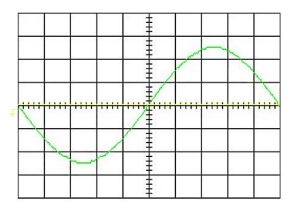
Telephone Ringing

Oscilloscope



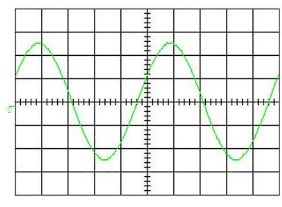
	C1 (V)	C2 (V)	Diff (V)	RMS (V)	AVG (V)	f (kHz)
Ch1 (V)				1.8	0.0	3.01
Ch2 (V)				?	0.0	?
Time (ms)						

Time Base: 5.00 ms/div

Ch1: Normal, AC, 50.0 V/divCh2: Normal, AC, 50.0 V/div

Ch3: Off Ch4: Off

Oscilloscope



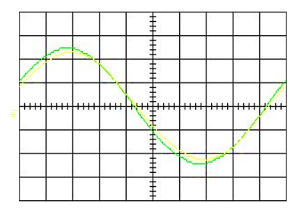
	C1 (V)	C2 (V)	Diff (V)	RMS (V)	AVG (V)	f (Hz)
Ch1 (V)				88.3	0.0	20.3
Ch2 (V)						
Time (ms)						

Time Base: 10.00 ms/div

Ch1: Normal, AC, 50.0 V/div

Ch2: Off Ch3: Off Ch4: Off

Oscilloscope



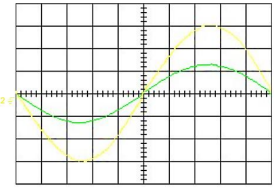
	C1 (V)	C2 (V)	Diff (V)	RMS (V)	AVG (V)	f (kHz)
Ch1 (V)				1.2	0.0	3.01
Ch2 (V)				?	0.0	?
Time (ms)						

Time Base: 5.00 ms/div
Ch1: Normal, AC, 50.0 V/div

Ch2: Normal, AC, 50.0 V/div

Ch3: Off Ch4: Off

Oscilloscope



	C1 (V)	C2 (V)	Diff (V)	RMS (V)	AVG (V)	f (Hz)
Ch1 (V)				45.3	0.0	80.3
Ch2 (V)				?	0.0	?
Time (ms)						

Time Base: 5.00 ms/div

Ch1: Normal, AC, 50.0 V/div **Ch2:** Normal, AC, 20.0 V/div

Ch3: Off

Ch4: Off

Telephone Ringing Osolocope Spectrum Anal 4 6 6 K TX0 RING RELAY OVER PRO RX0 RNG po mir/do - Adust - Trigger - - BIT CLOCK DC COUPLED Cursors 0 V H Curent Date IA MI M2 LINE Memory Store View MONITOR TXE TP13 TSAC R/V TP15 TP16 PD ANALOG LINE INTERFACE A

CENTRAL OFFICE

