

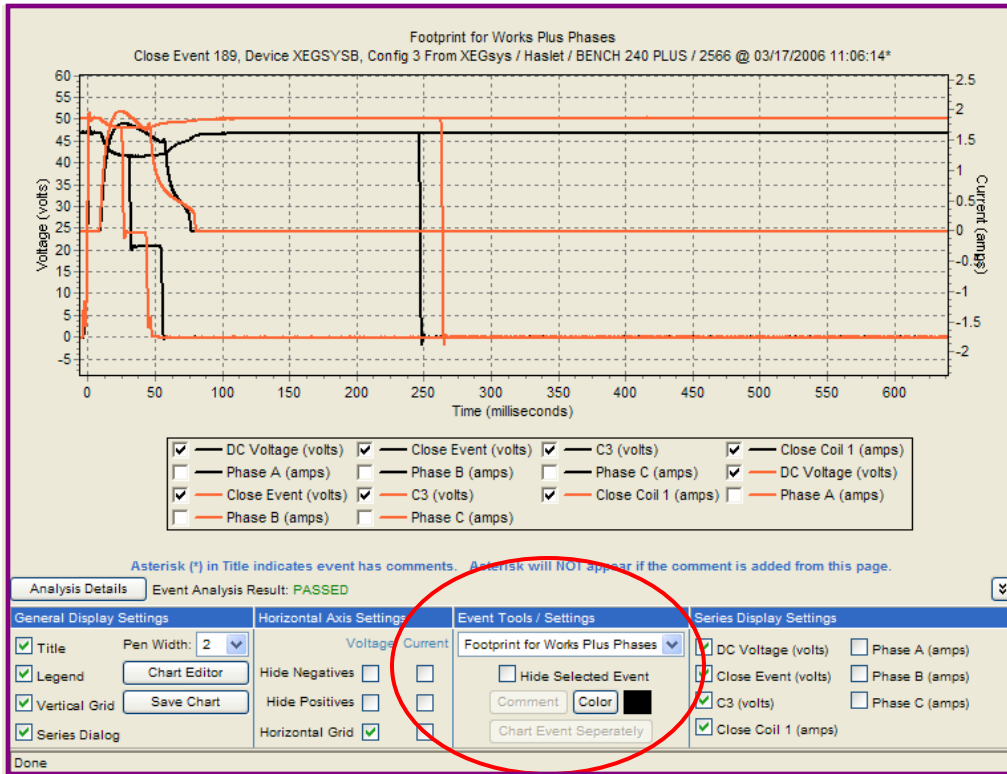
This is a “Close Event Signature Capture” of a specific Circuit Breaker assigned in the Haslet Lab.

**(NOTE: The phase current displays are removed for clarity.)**

Browsing around the display, please note the waveforms, and the legend below the graph to better relate to the specific functions of each graphical display. You will also notice (in the lower left hand corner) references to “Analysis” which is an optional software package discussed elsewhere.

The graph shown on the next page is the same event capture with the “Footprint” display added. As noted in the Event Tools Settings, (lower, center) the Footprint is the black display, while the Object traces are displayed in Orange.

In this display, the user can readily identify that all Object functions are “better than” the minimum values established as baselines by the Footprint display.



To become even more familiar with this function, please use the “LENS TEST DRIVE” link on the Links Page