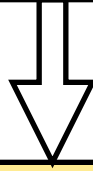
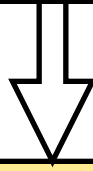


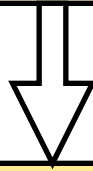
Connect DC current source & travel transducer to CB



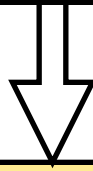
Give close- open command & operate CB at its rated speed



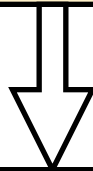
Inject 100 A DC current



Acquire Voltage & Current with a sampling frequency of 10 kHz & 100  $\mu$ s resolution



Input acquired data to CB analyzer



Analyze acquired DCRM signature by HISAC  
ULTIMA Test manager software