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Q. Please explain whether Hydro would have identified the loss of voltage on one 1 2 phase on the bus fed by breaker B1L37, had the DFR been fully functional. 3 4 5 A. The DFR is a post-incident analysis tool and the results of the DFR are not available 6 to operators in real time. In the post event analysis, Hydro would not have 7 identified the loss of voltage on one phase on the bus fed by breaker B1L37, had the 8 DFR been fully functional. This is because the DFR does not create an event record 9 when a breaker trips due to phase disagreement. With the DFR not being triggered, the voltage waveforms would not have been captured. 10