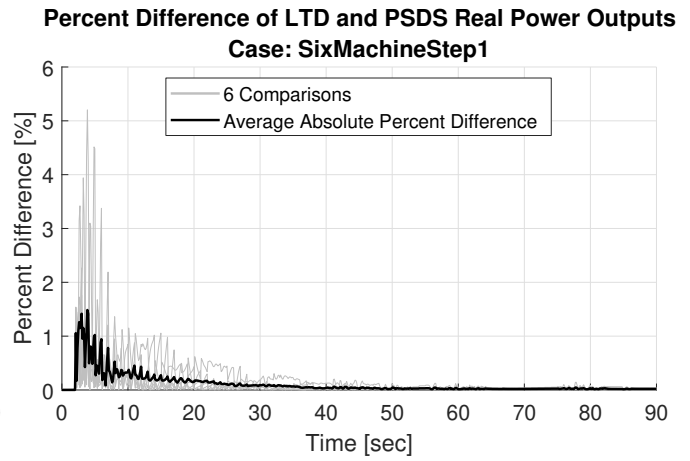
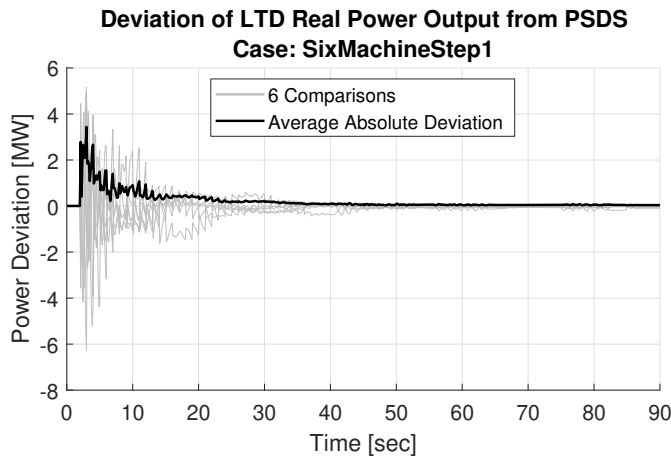
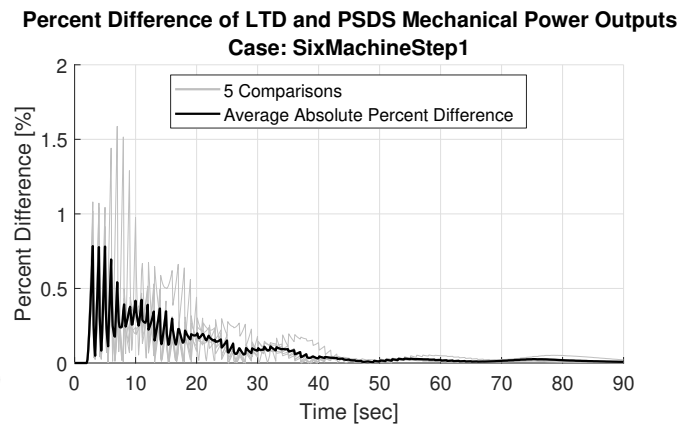
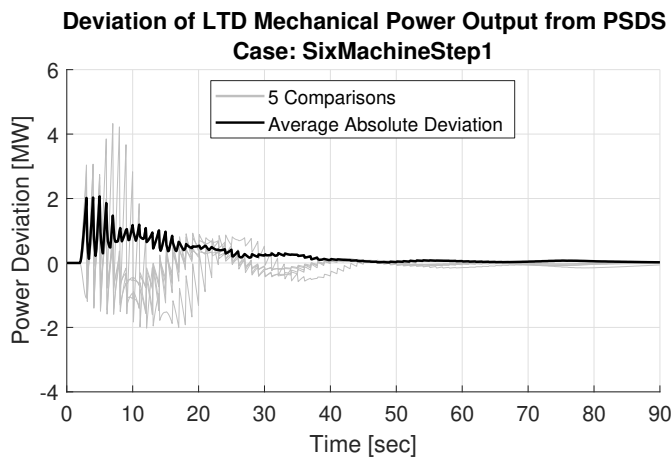
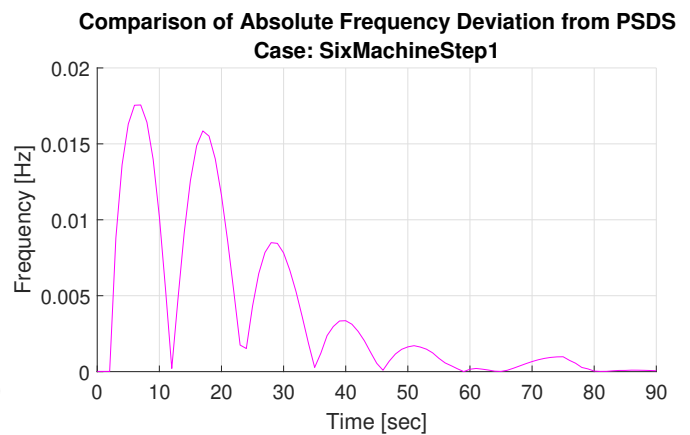
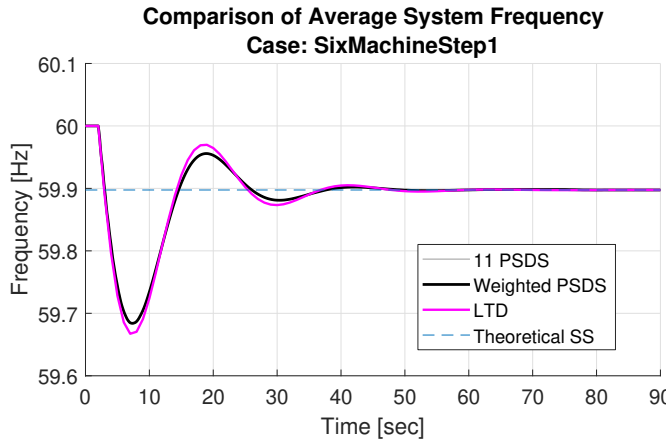
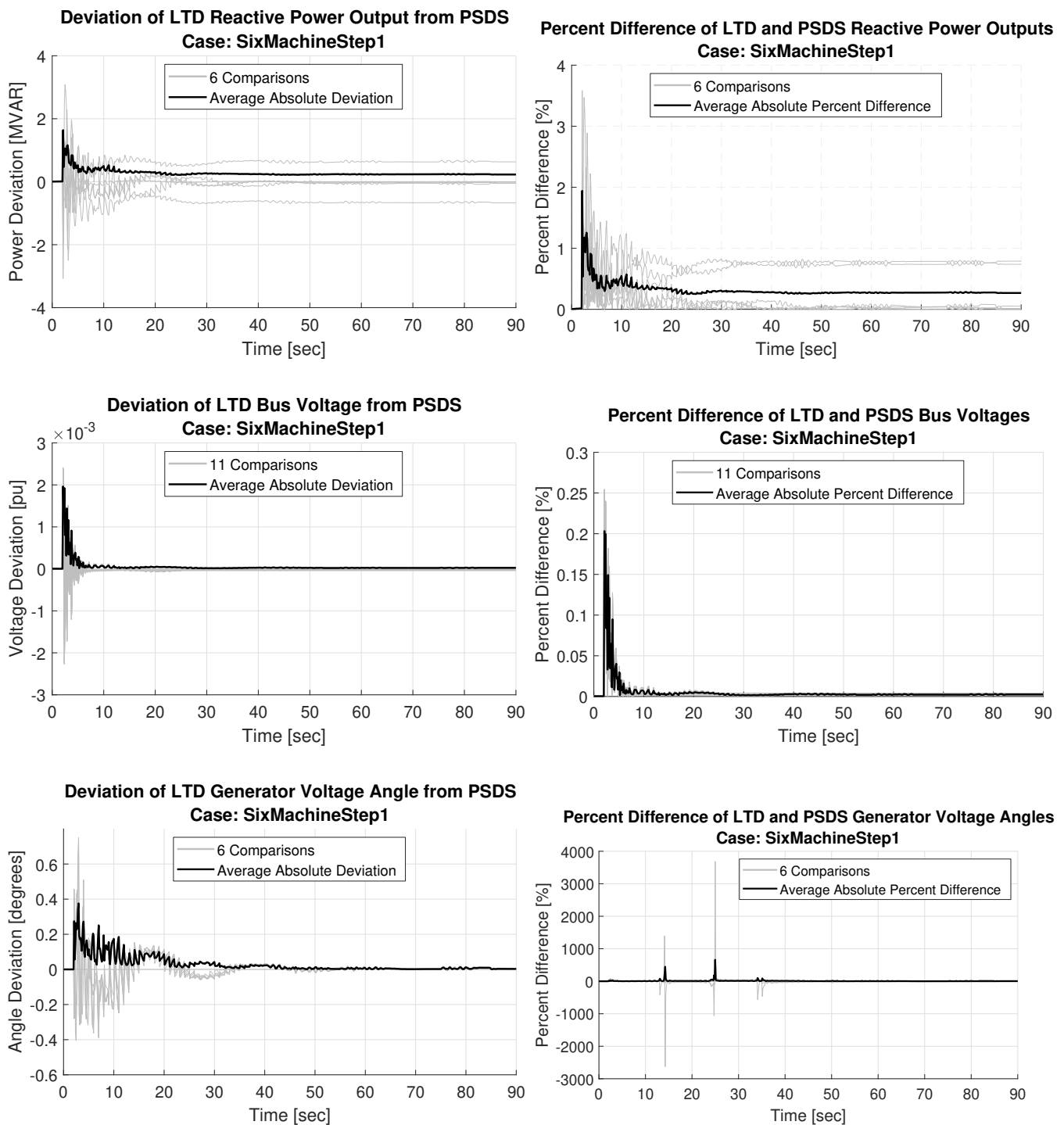
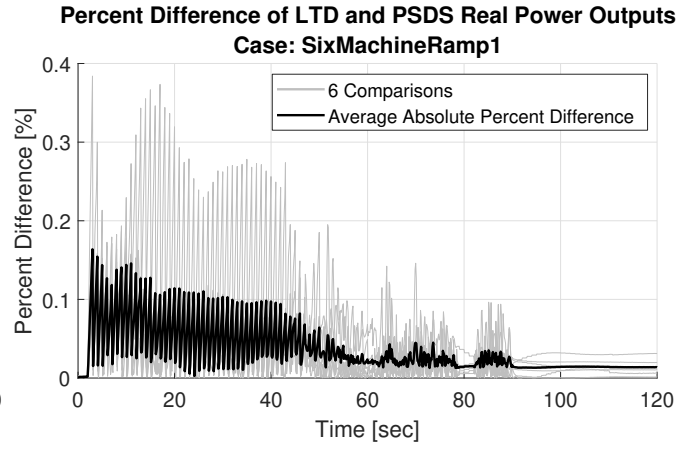
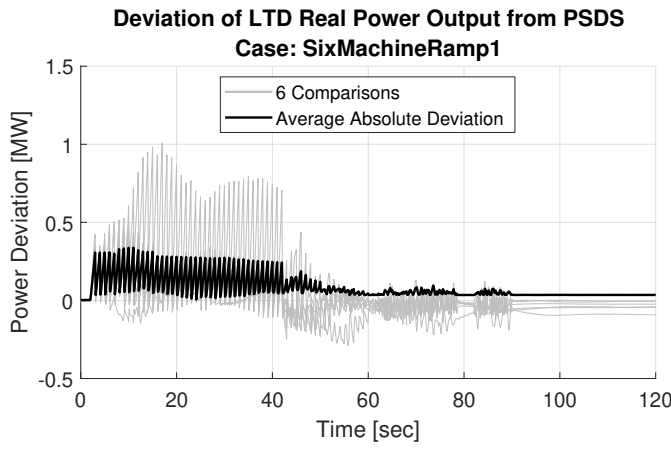
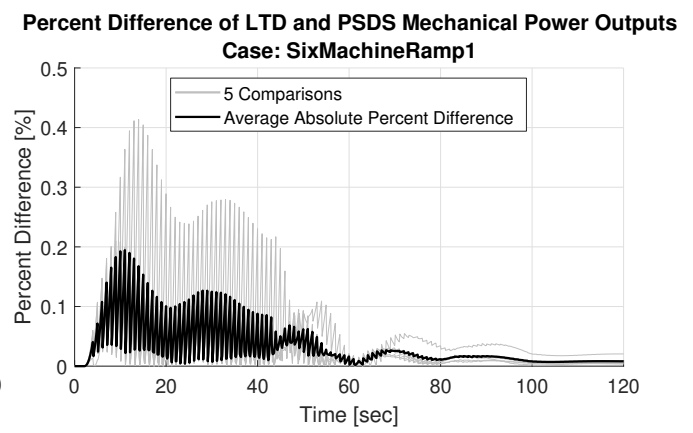
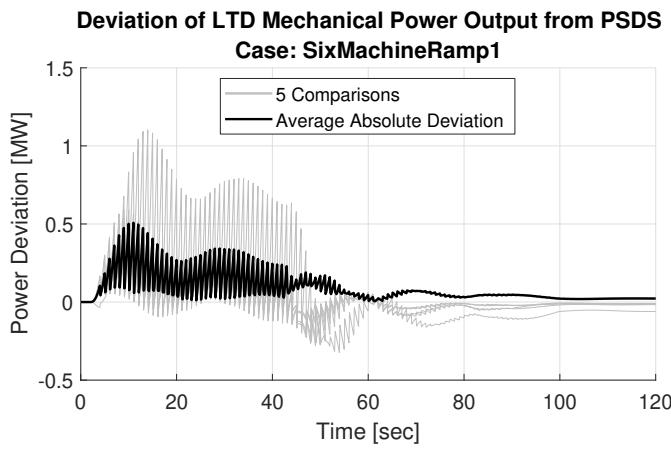
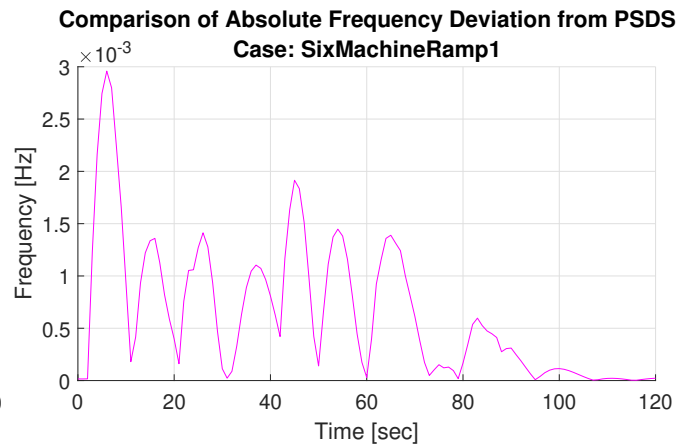
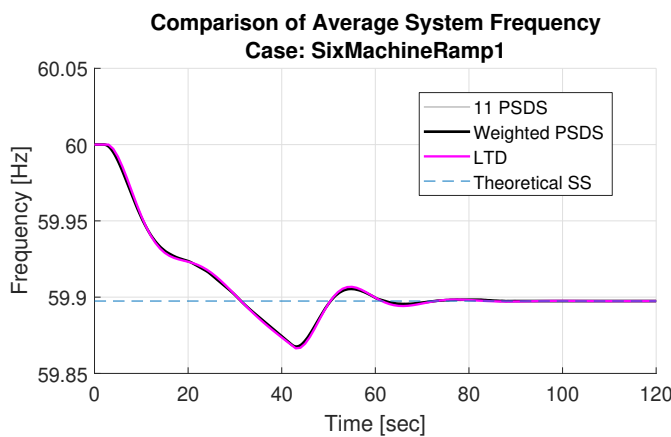


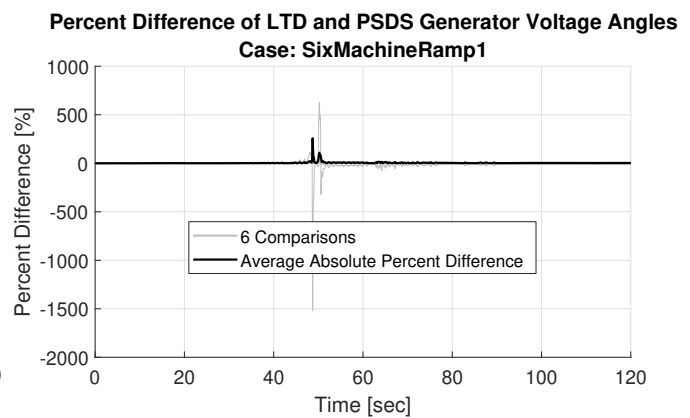
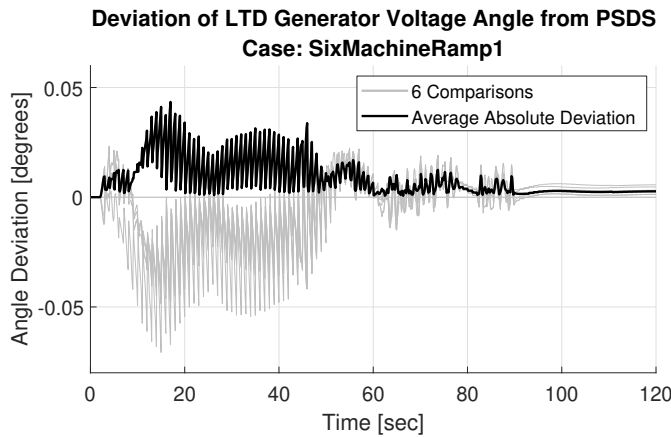
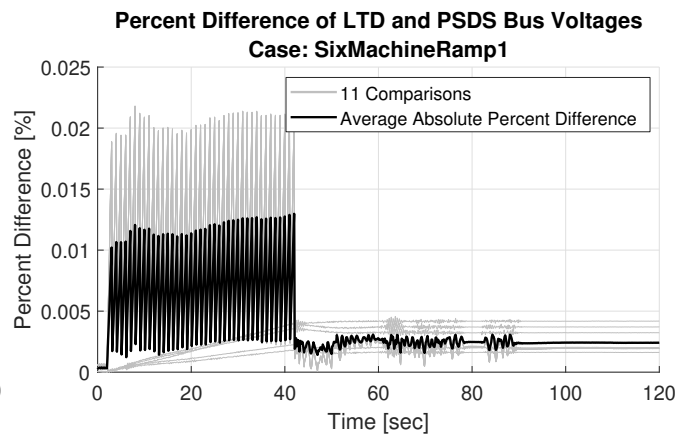
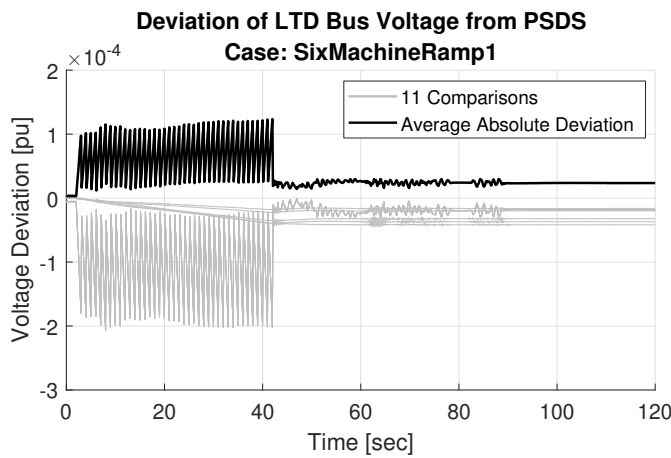
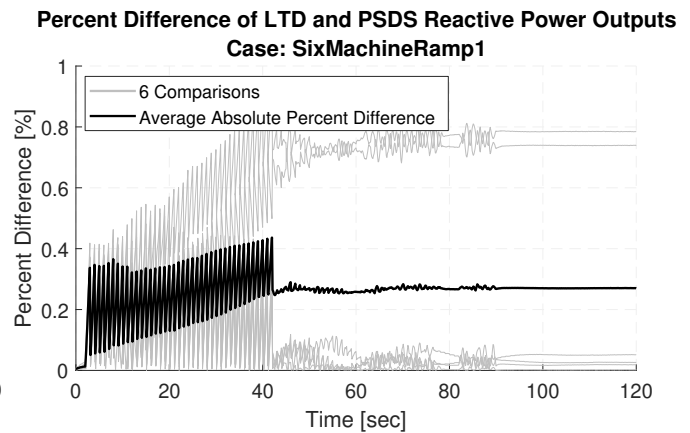
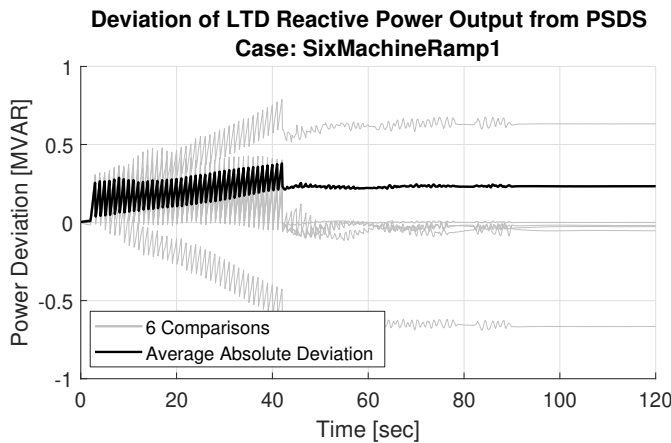
Six Machine 2 Area Load Step A single load in area 2 is stepped up 75 MW at t=2.



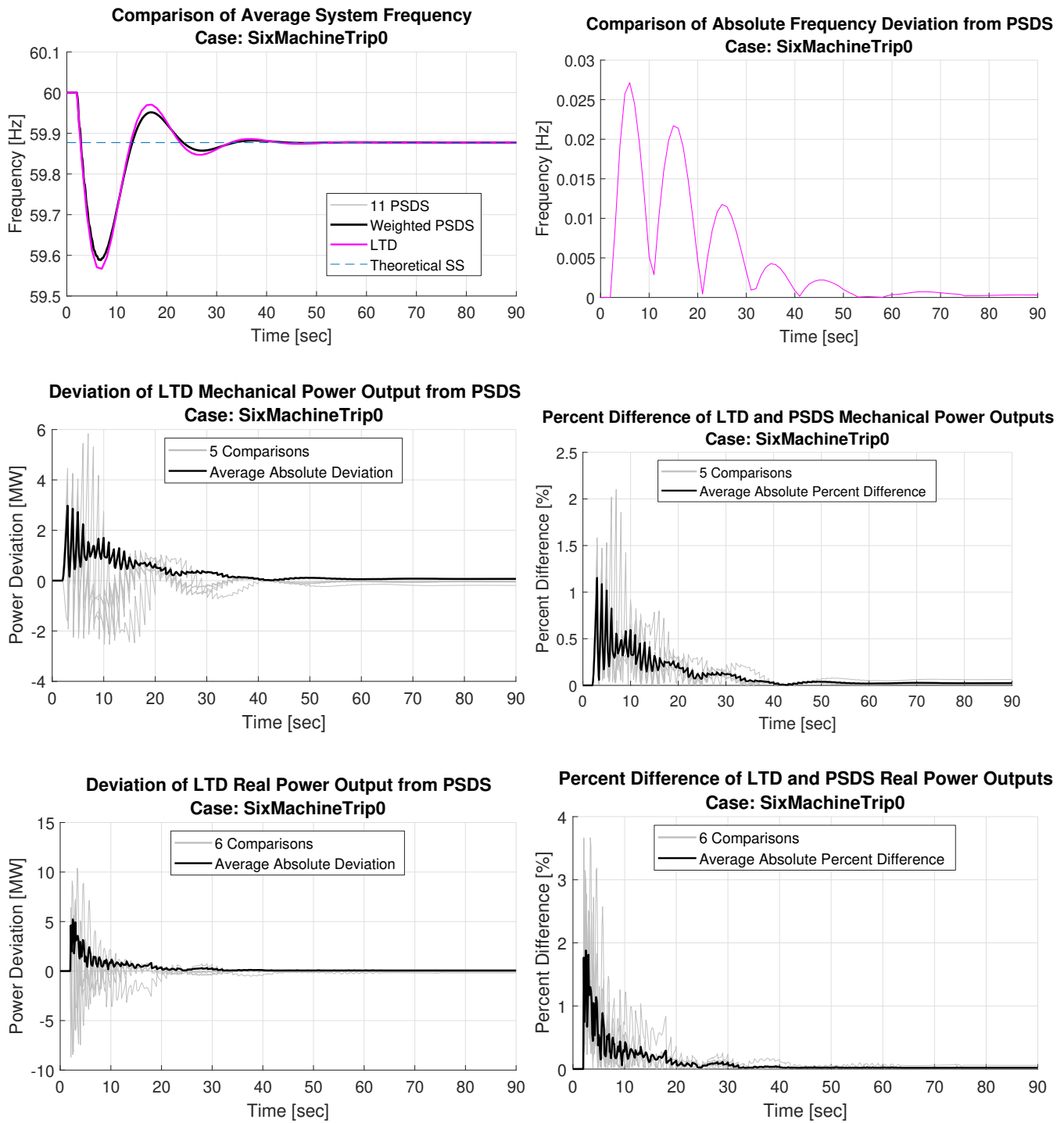


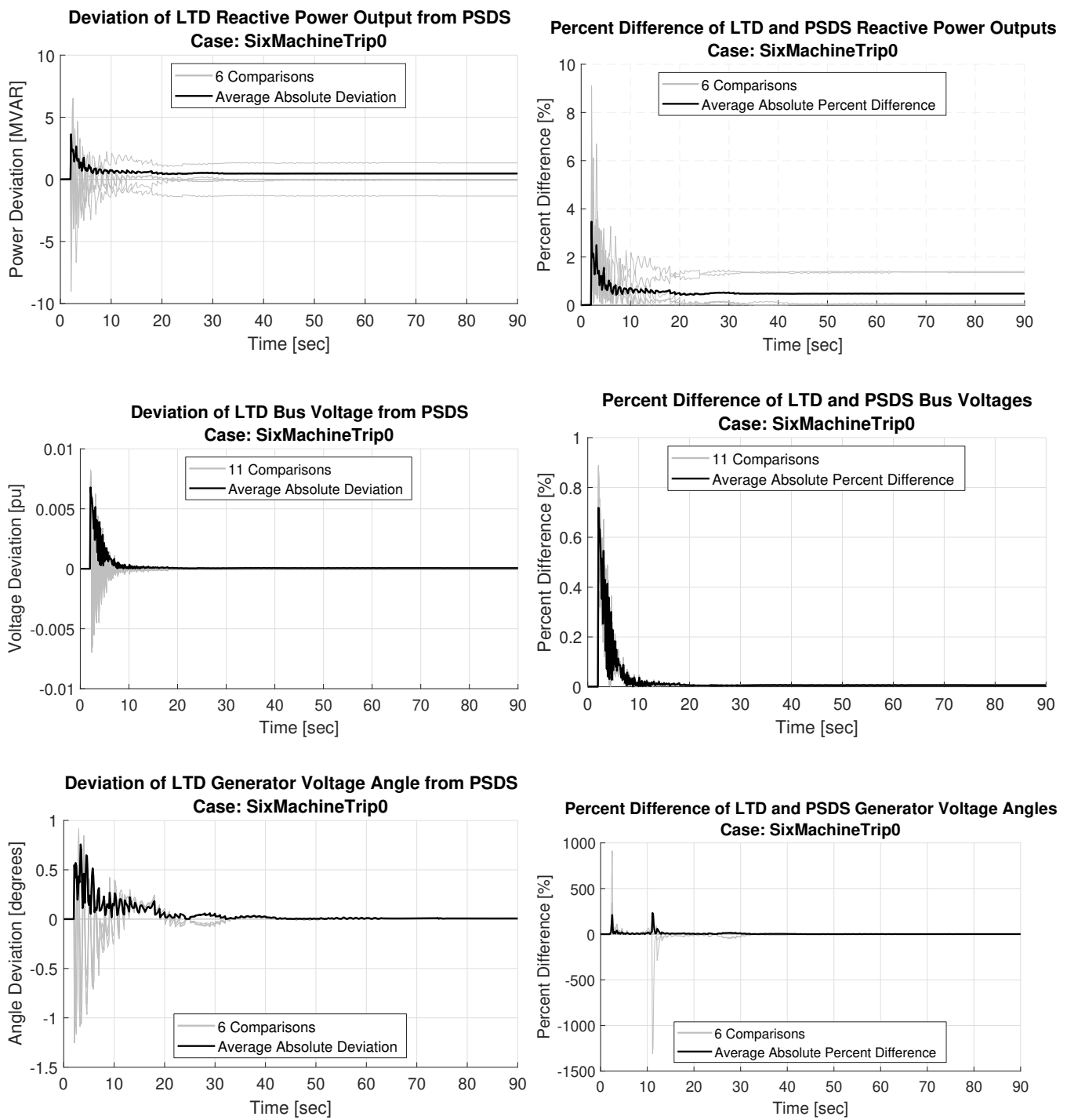
Six Machine 2 Area Load Ramp A single load in area 2 is ramped up 75 MW over 40 seconds.



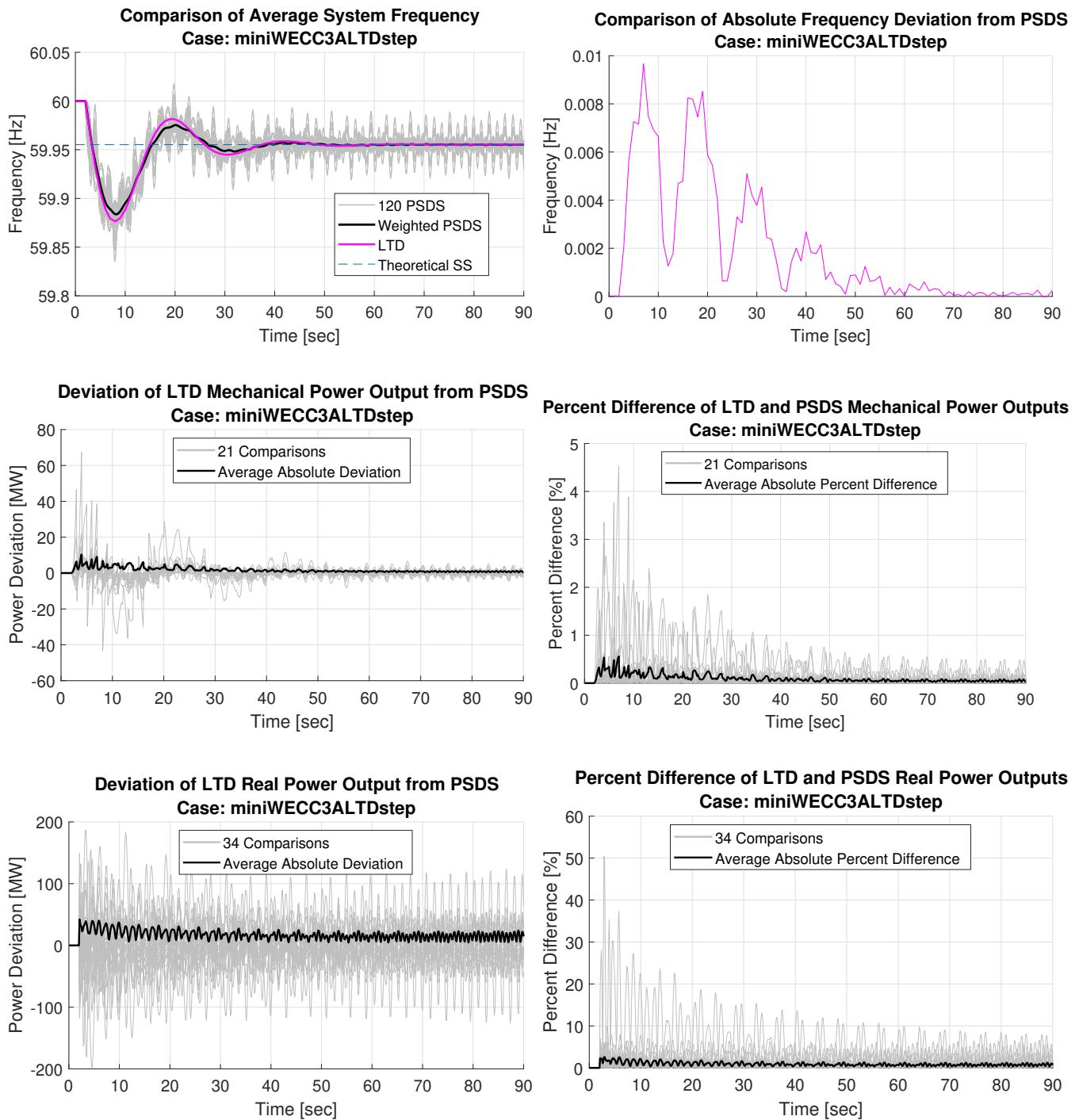


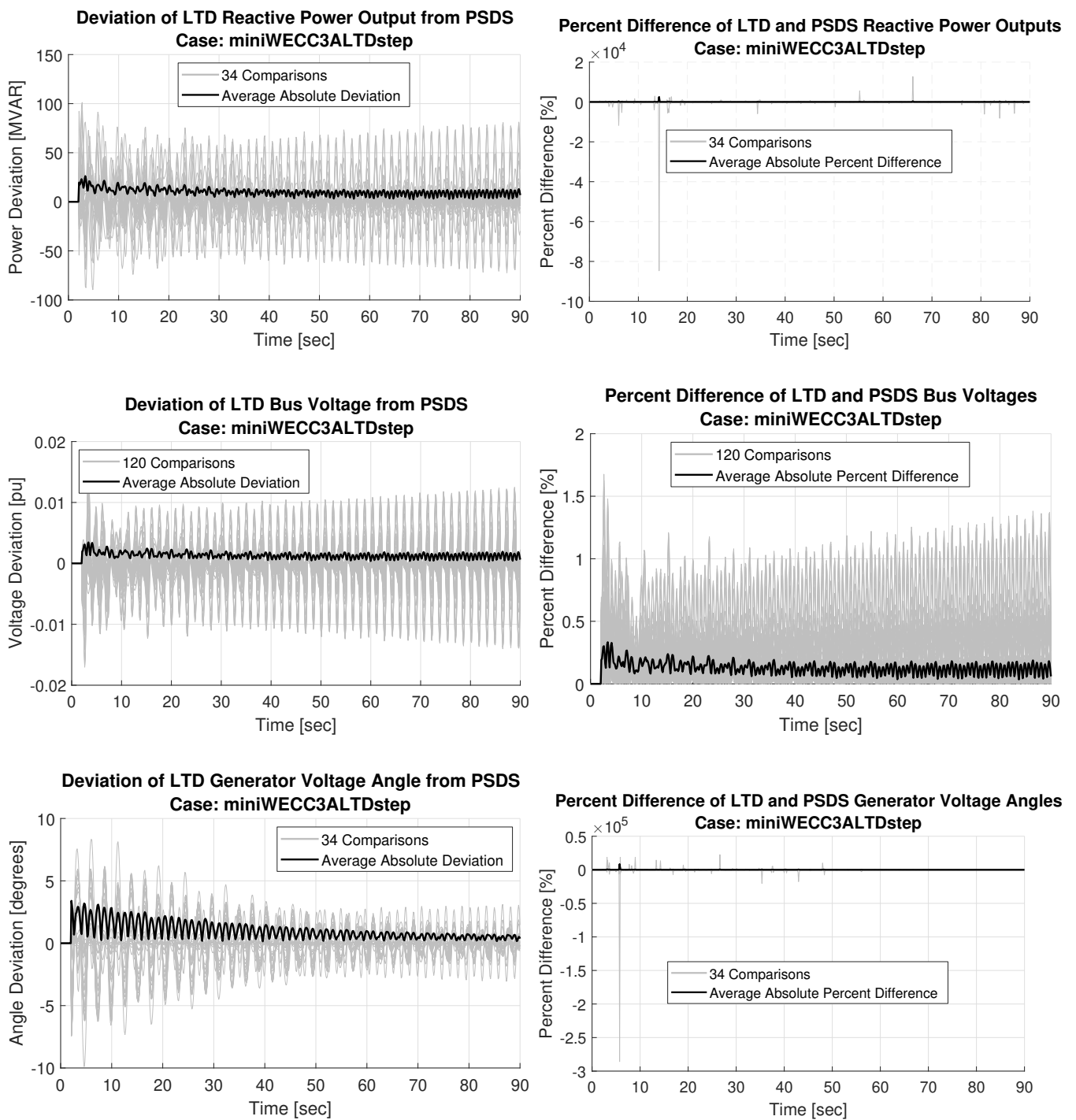
Six Machine 2 Area Generator Trip A generator providing 90 MW is tripped at t=2.



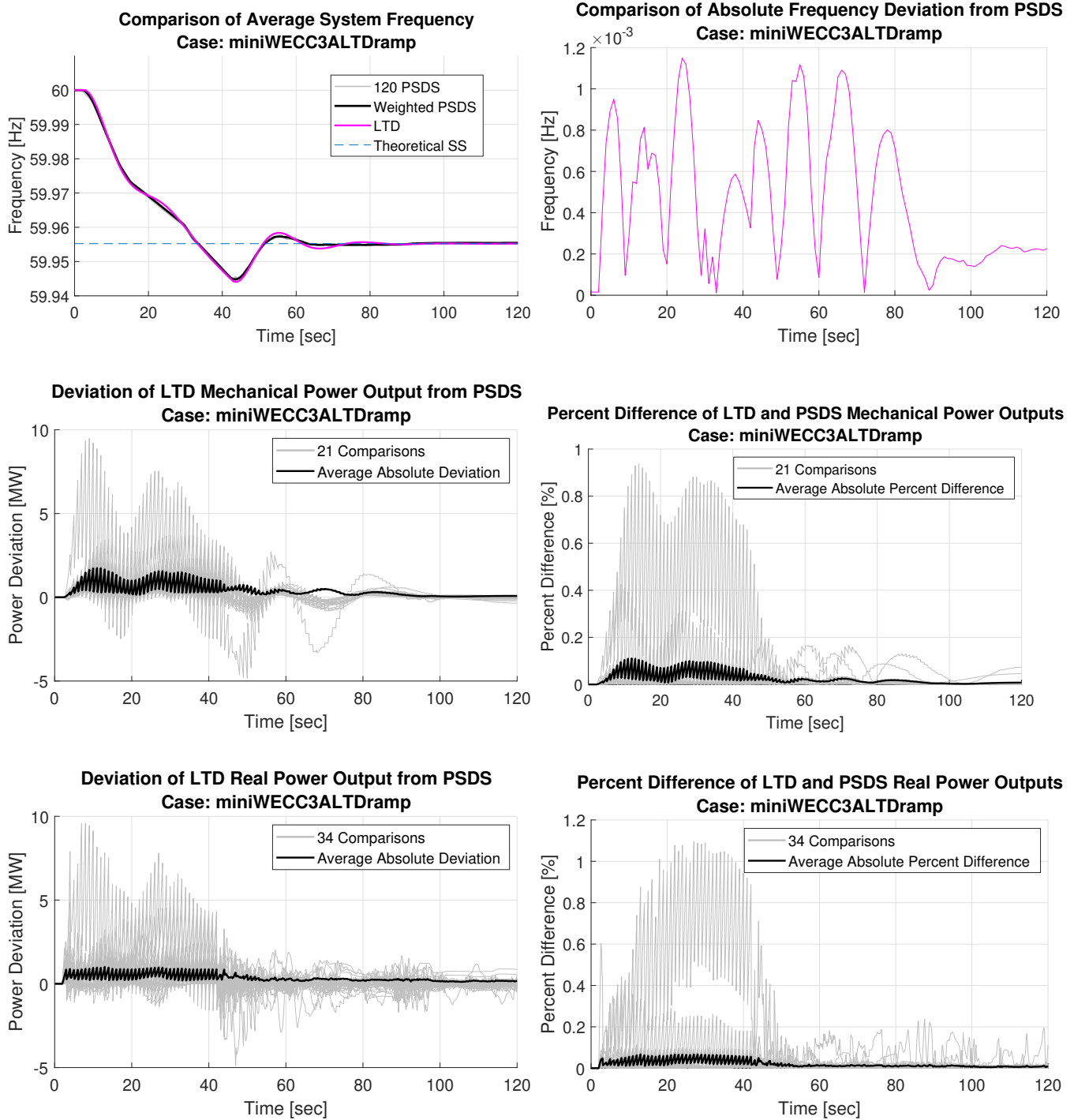


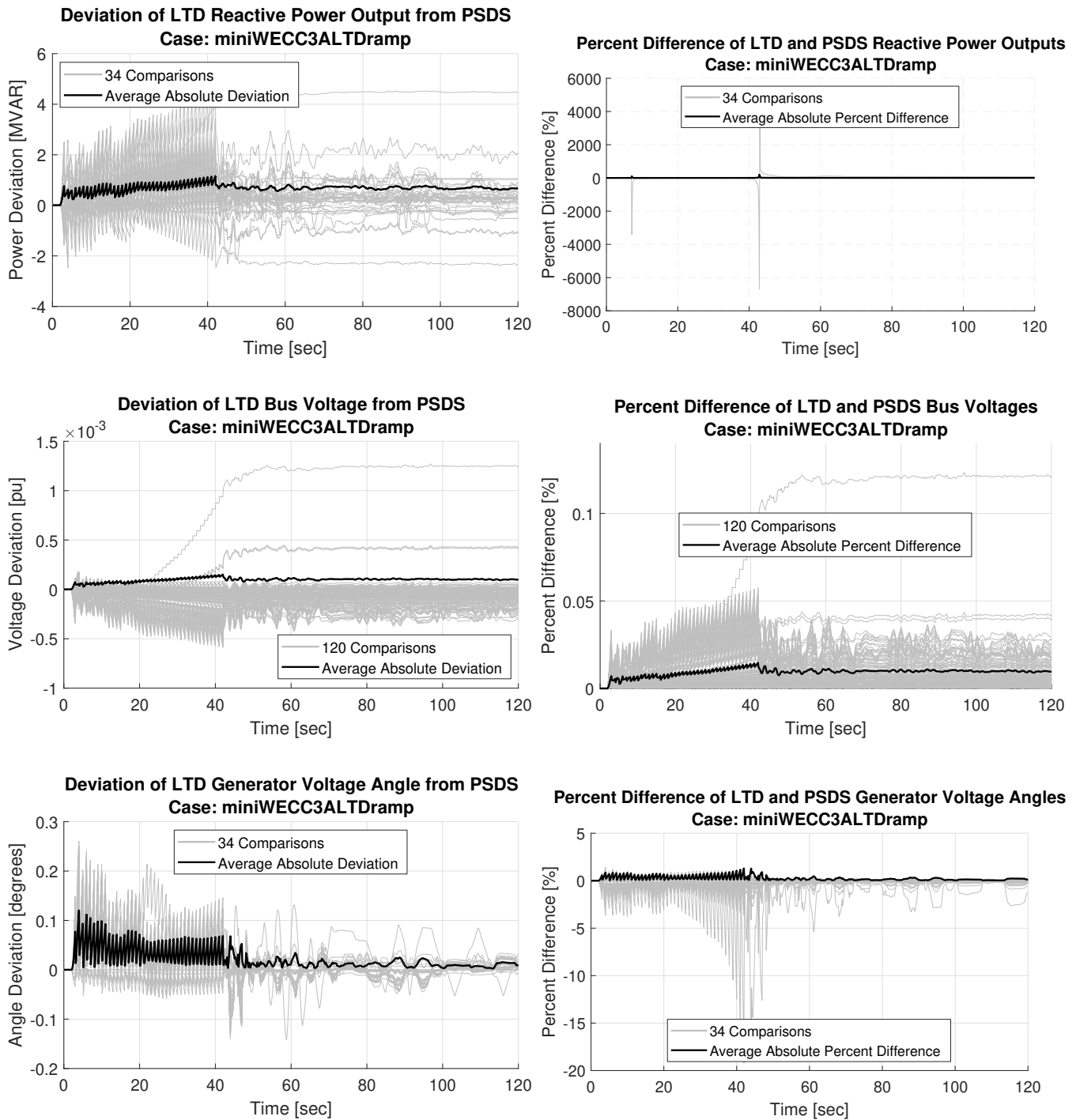
MiniWECC 3 Area Load Step Three loads are stepped up 400 MW at t=2 (1,200 MW total load change).





MiniWECC 3 Area Load Ramp Three loads are ramped up 400 MW over 40 seconds (1,200 MW total load change).





MiniWECC 3 Area Generator Trip A generator providing 201.9 MW is tripped at t=2.

