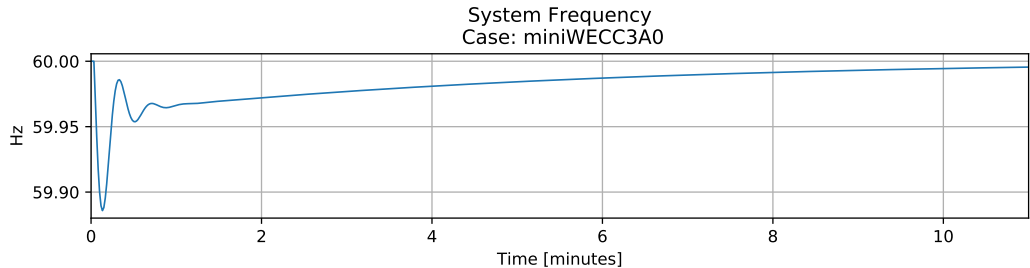
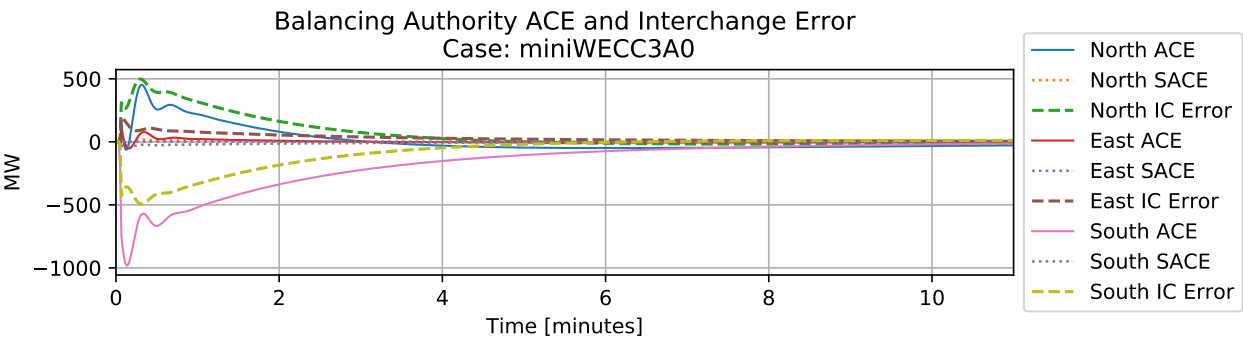
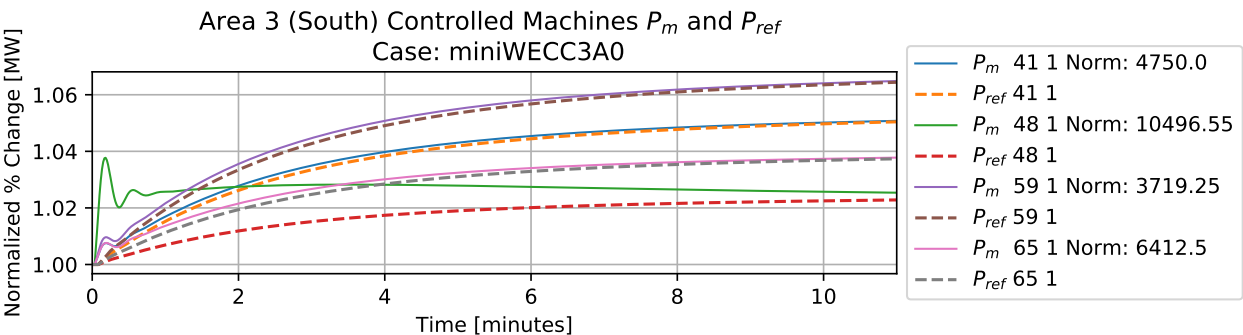
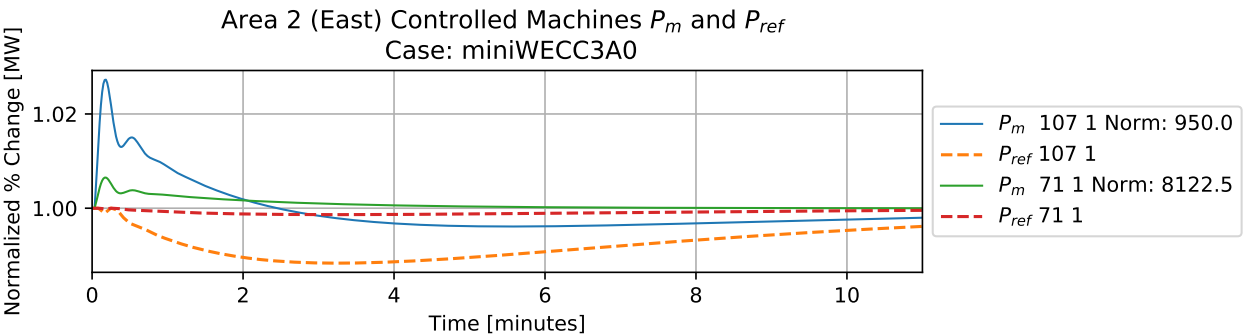
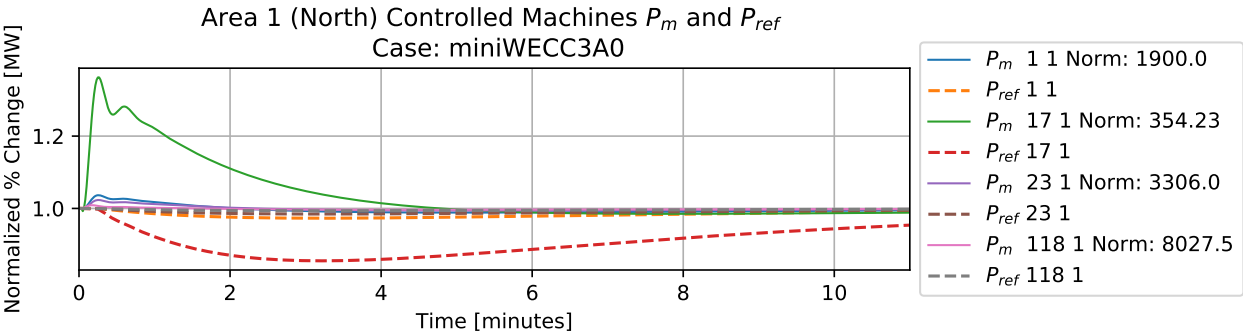
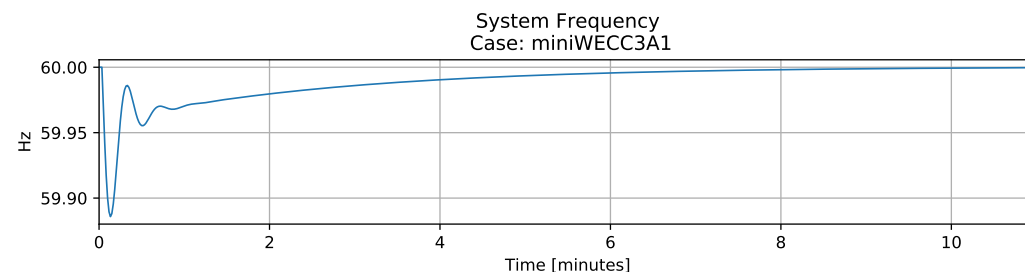
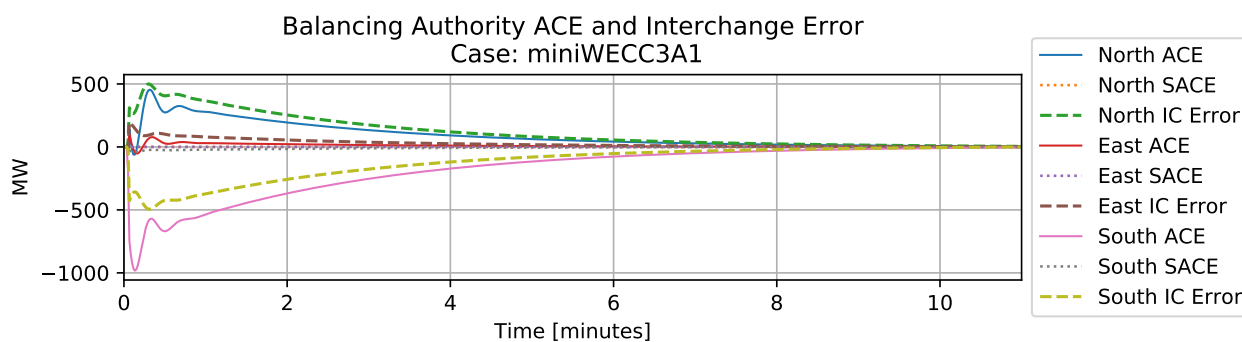
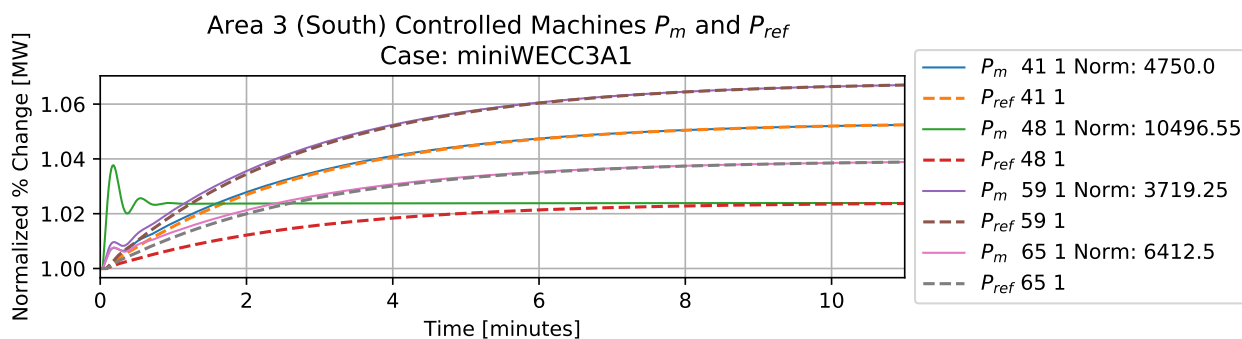
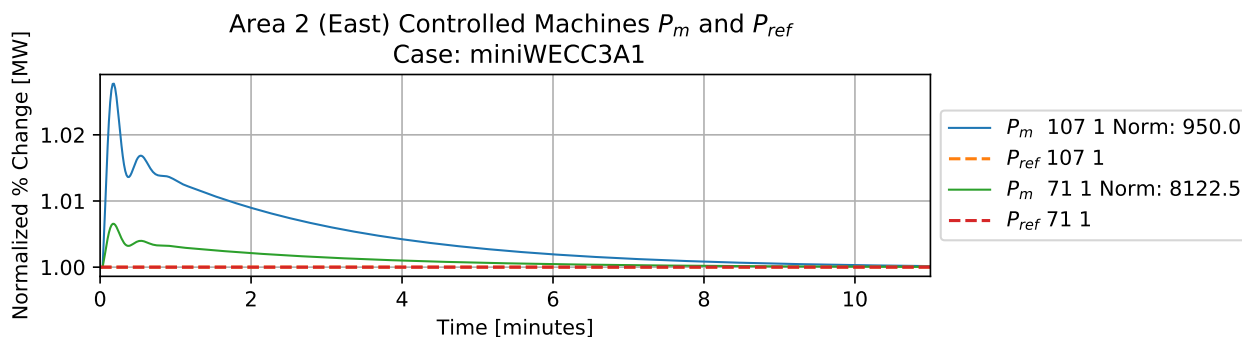
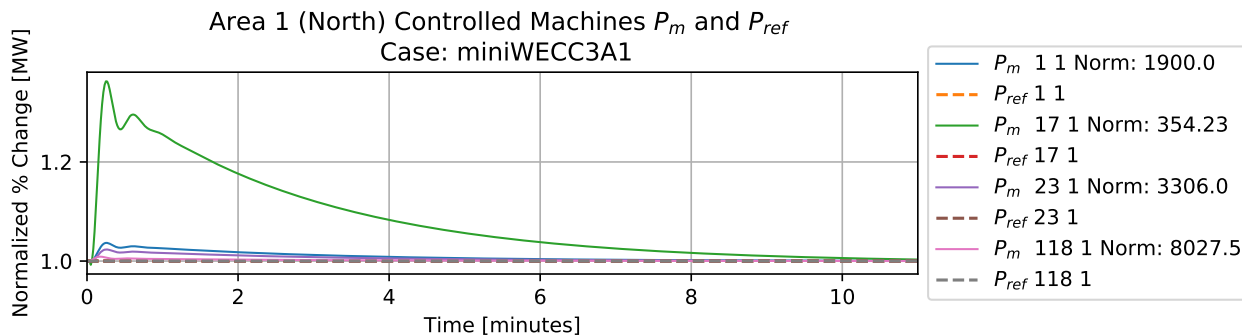


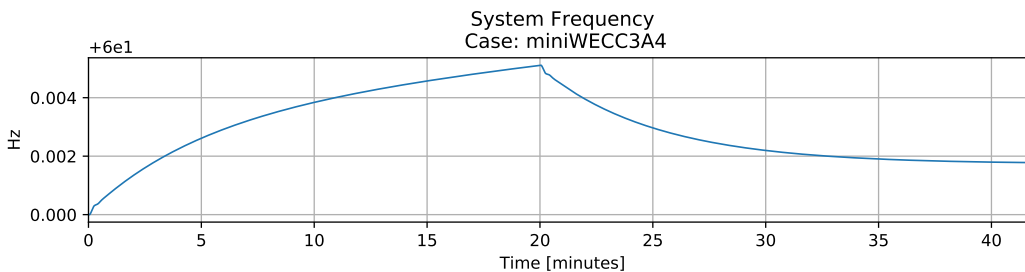
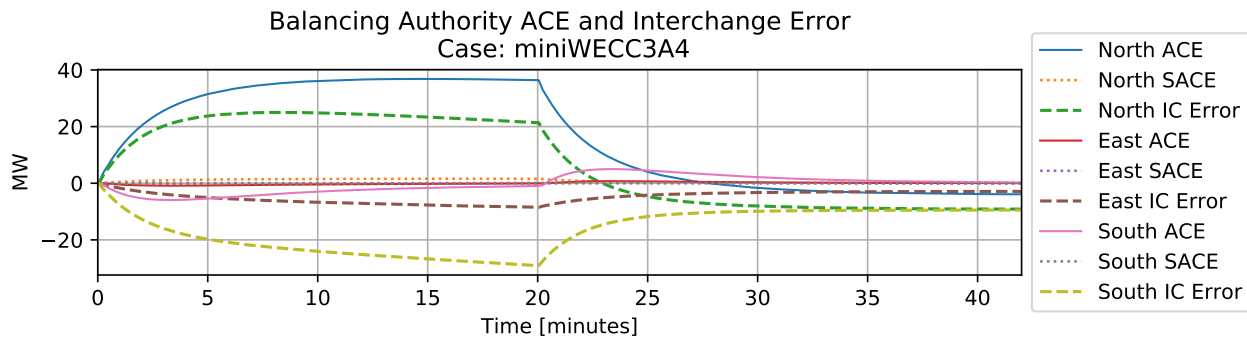
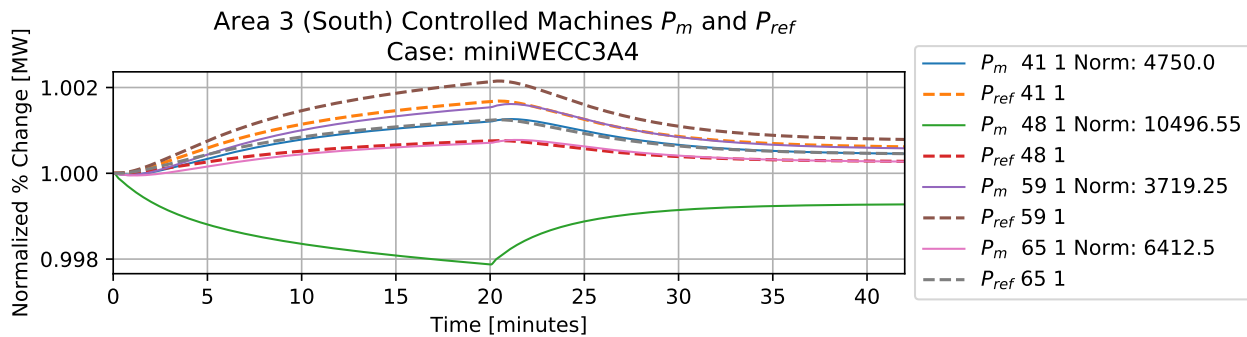
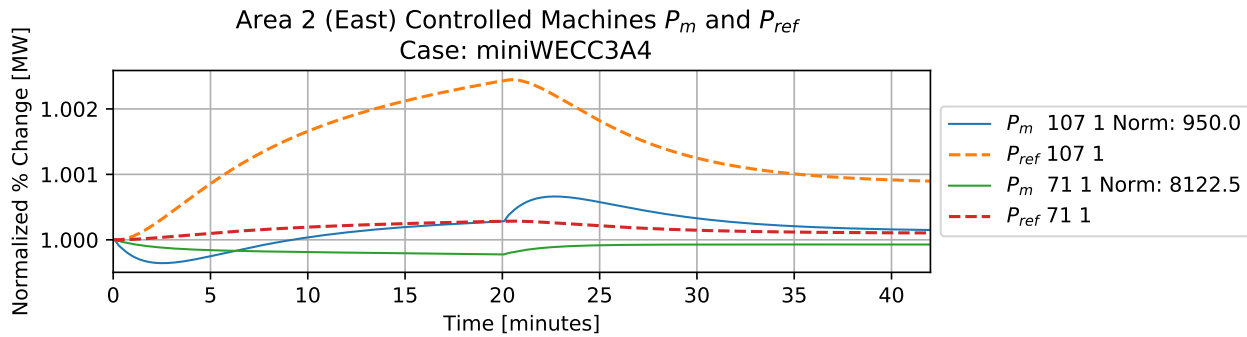
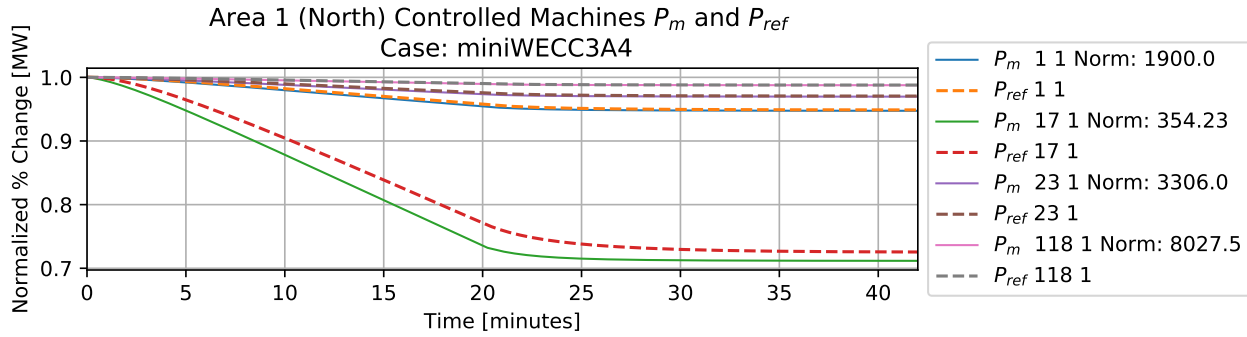
**miniWECC3A0** -1000 MW generator step in Area 3. TLB type 0.



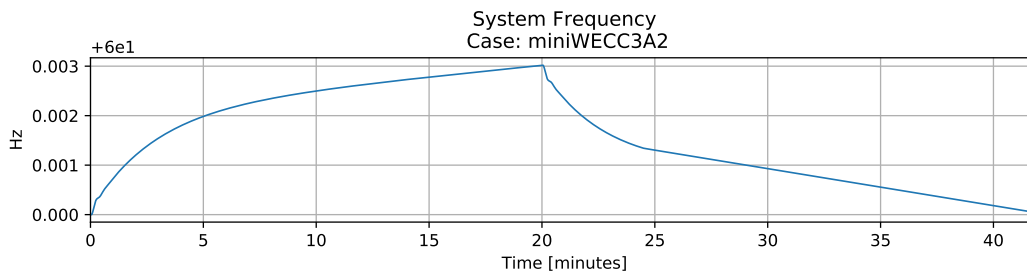
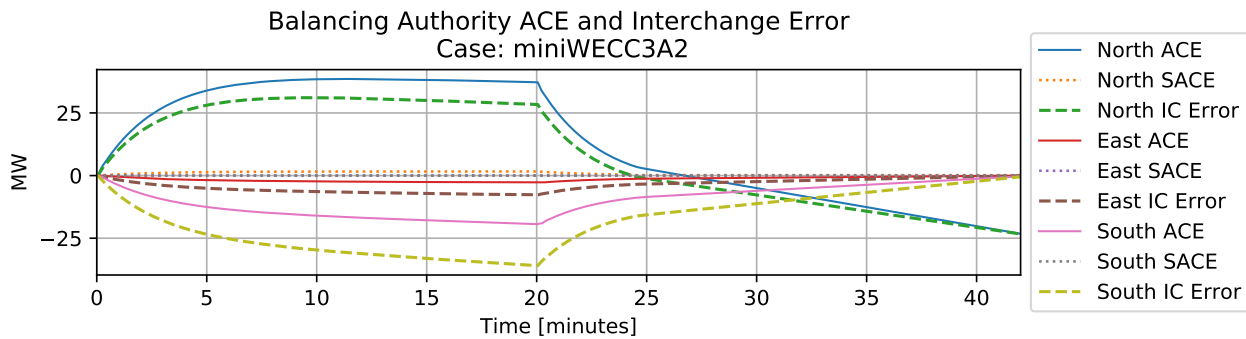
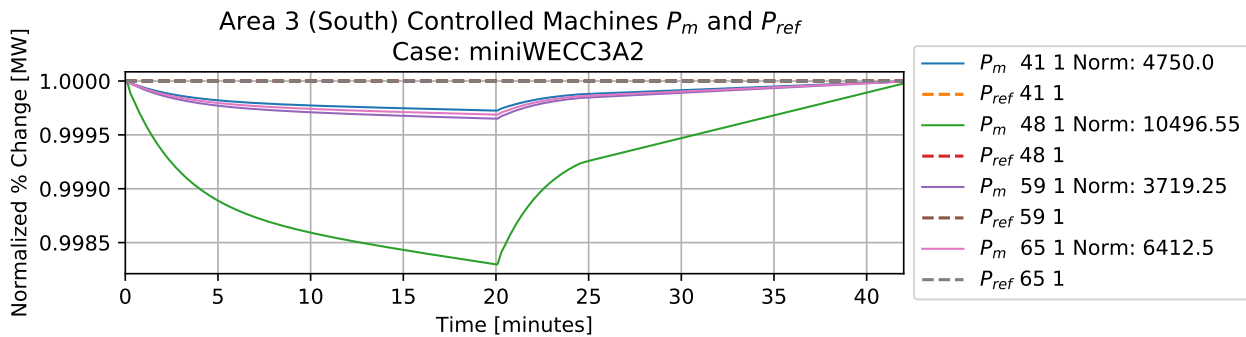
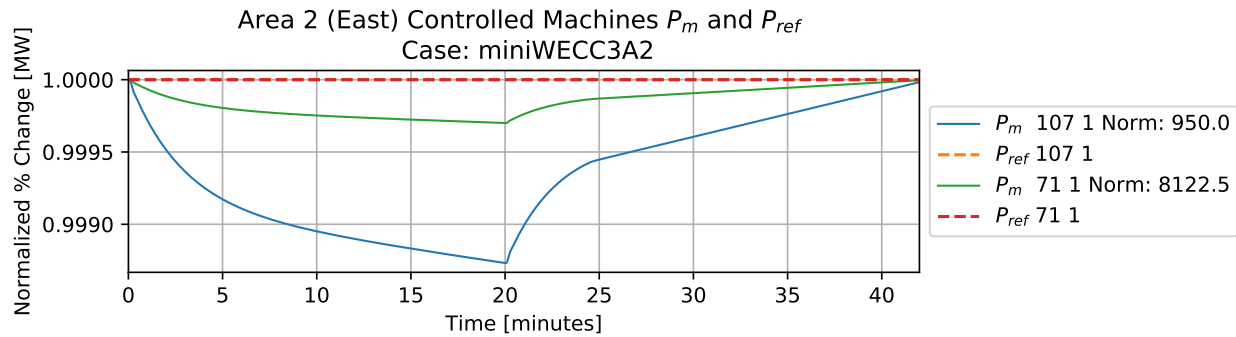
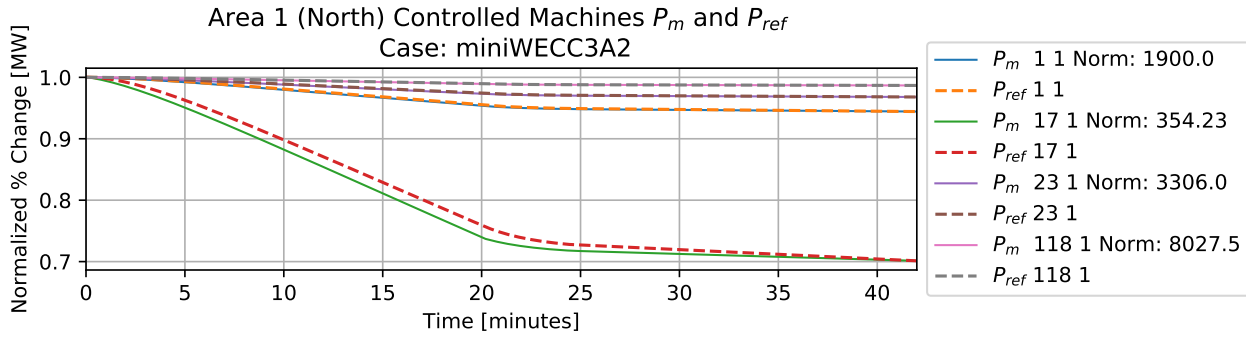
**miniWECC3A1** -1000 MW generator step in Area 3. TLB type 2.



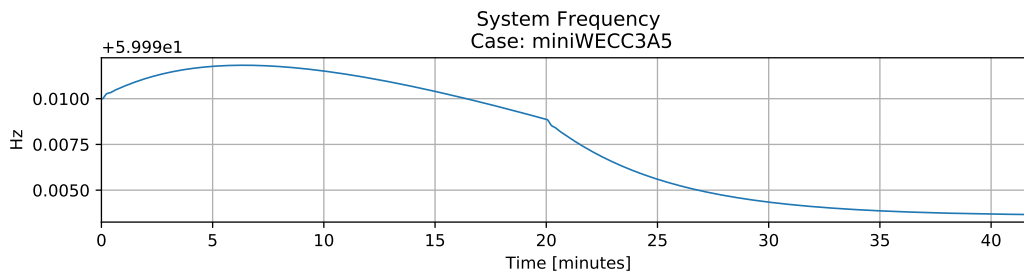
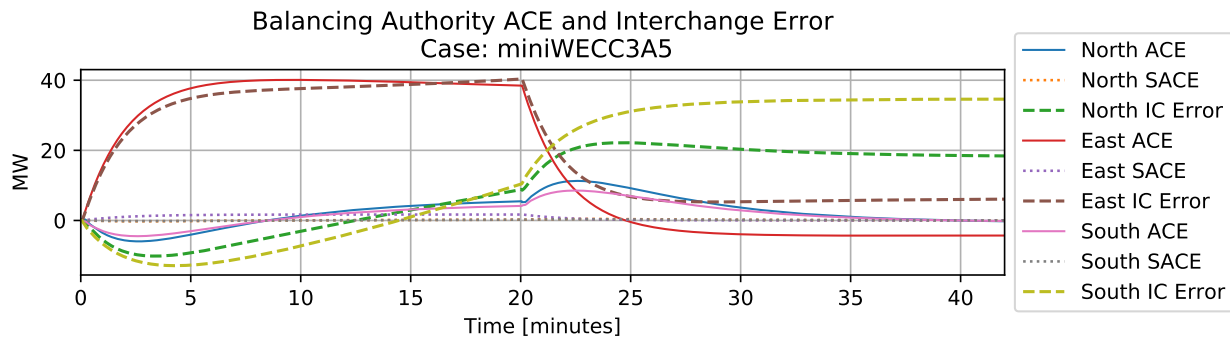
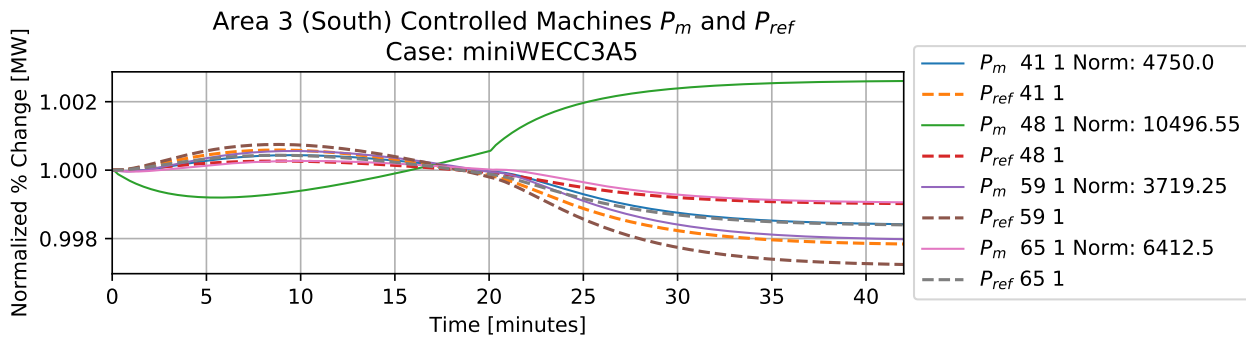
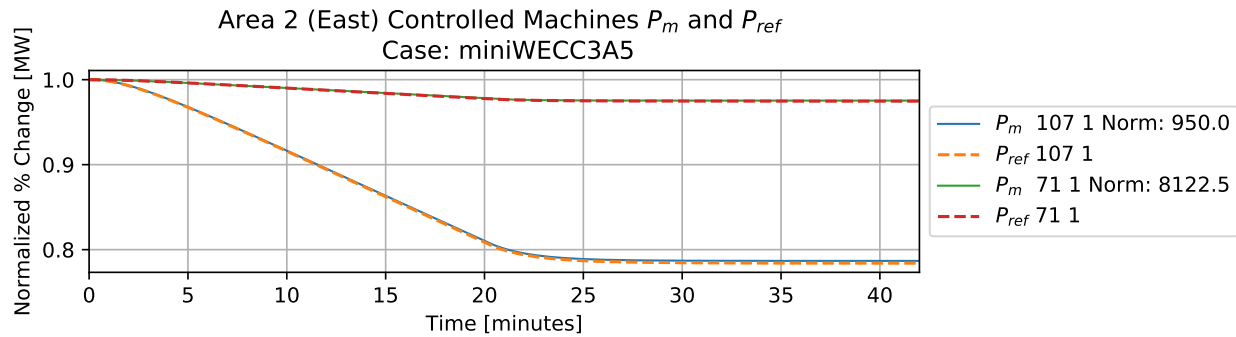
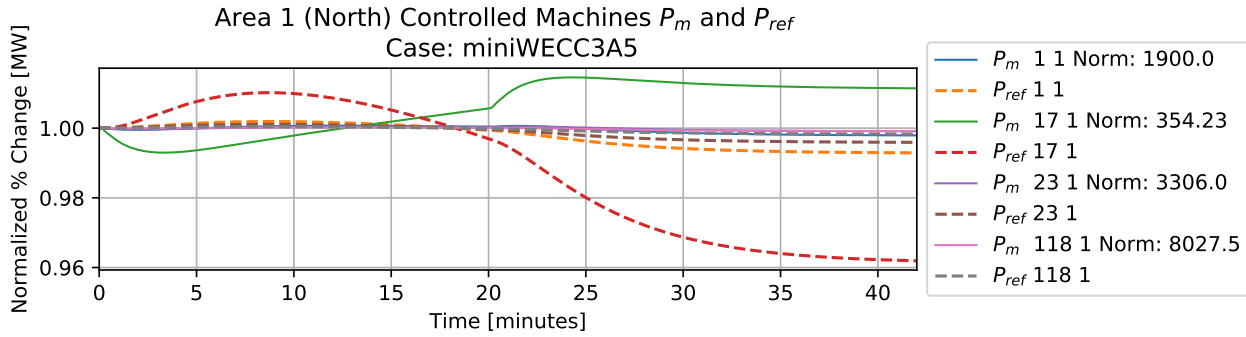
**miniWECC3A4** +400 MW generator ramp in area 1 over 20 minutes. TLB type 0.



**miniWECC3A2** +400 MW generator ramp in area 1 over 20 minutes. TLB type 2.



**miniWECC3A5** +400 MW generator ramp in area 2 over 20 minutes. TLB type 0.



**miniWECC3A3** +400 MW generator ramp in area 2 over 20 minutes. TLB type 2.

