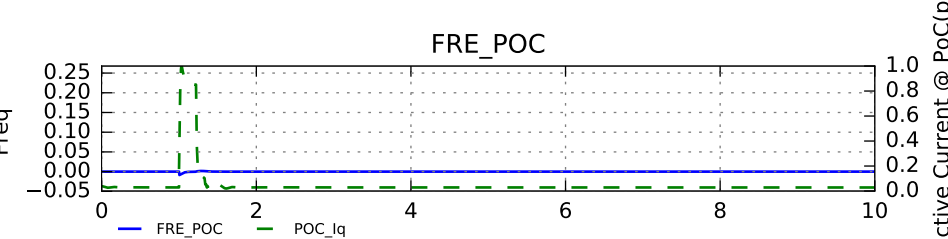
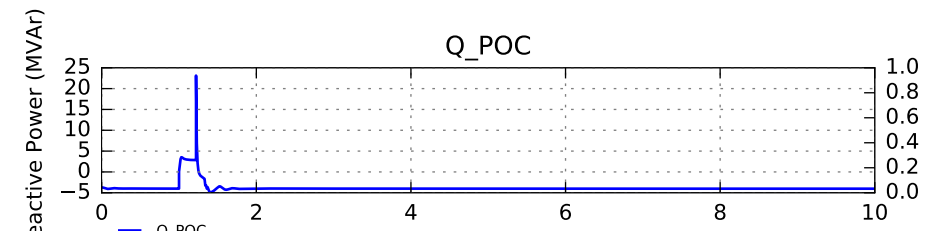
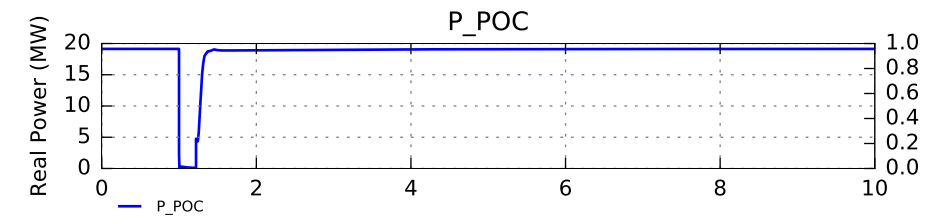
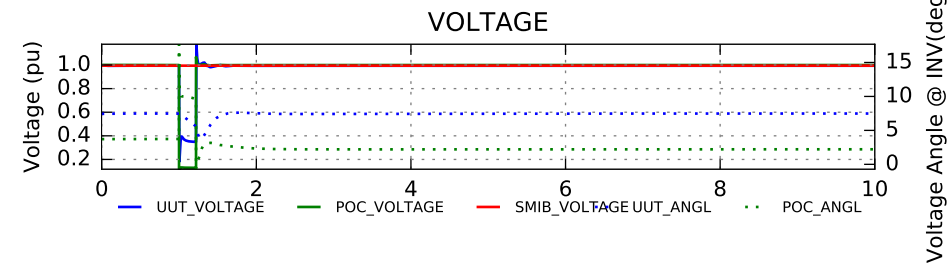
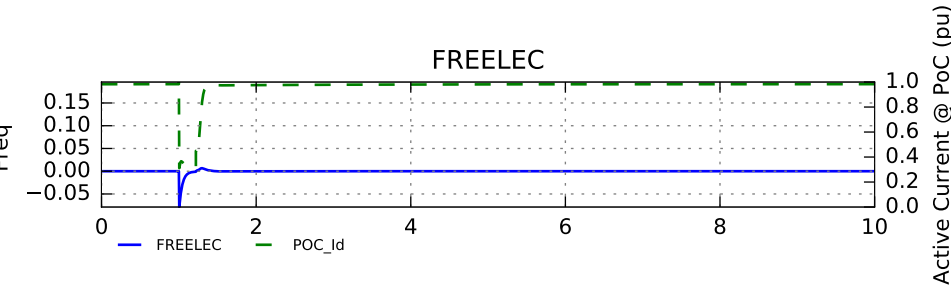
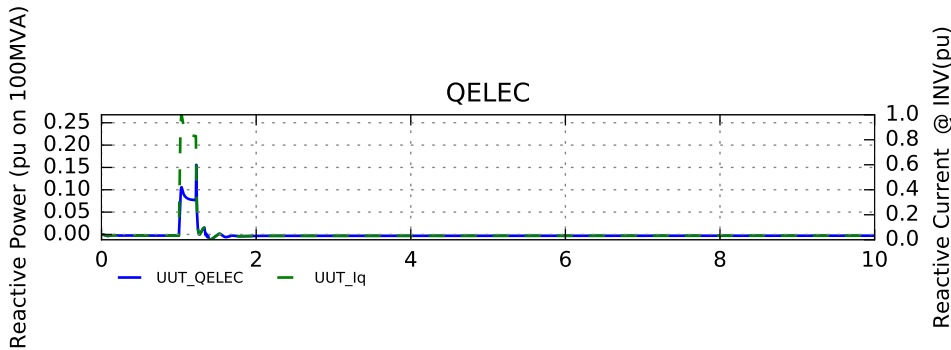
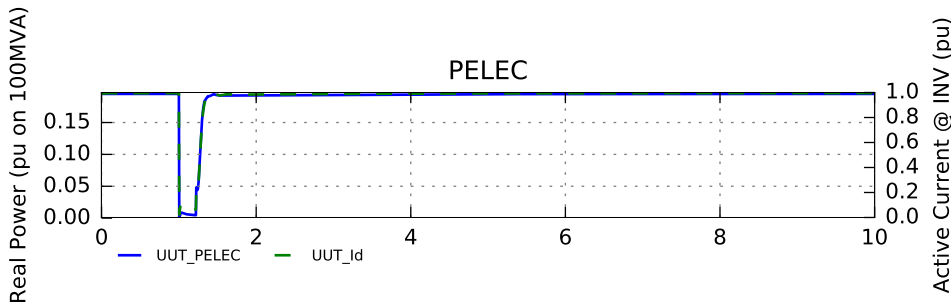
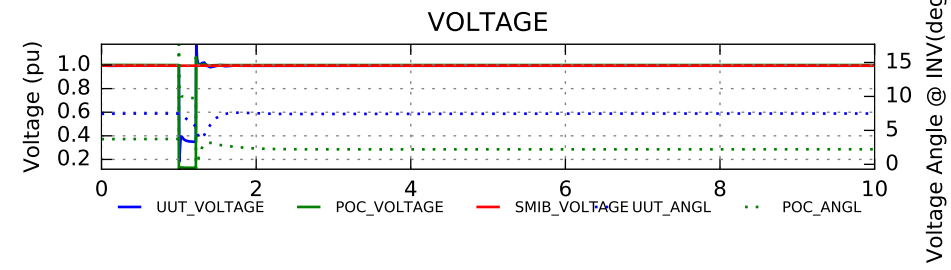
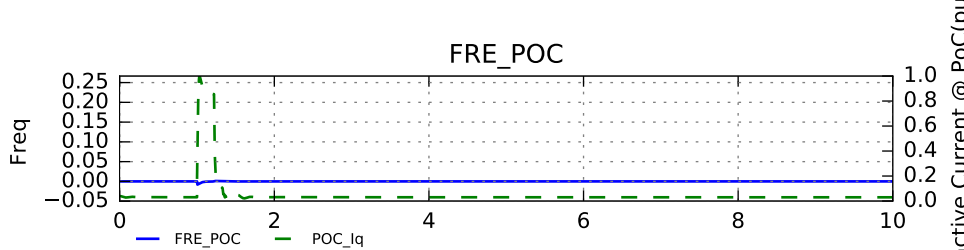
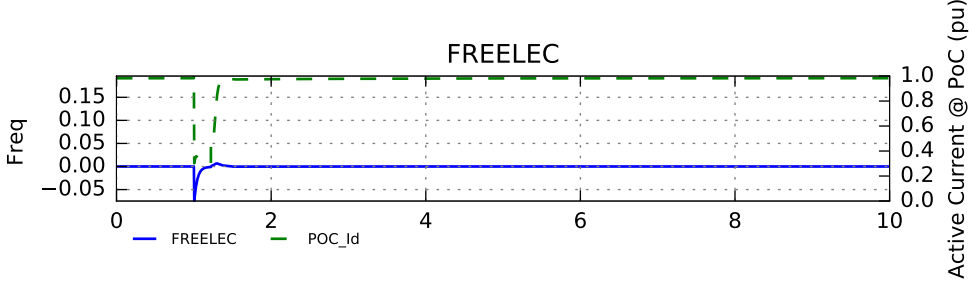
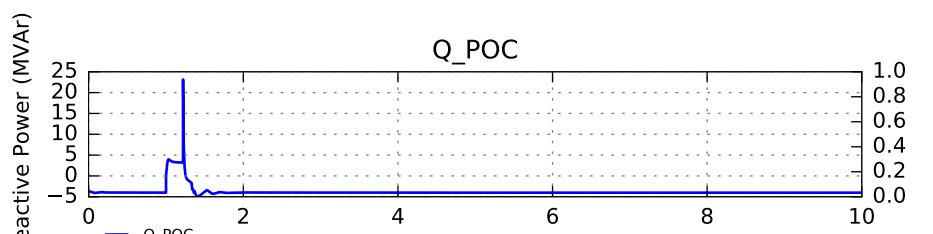
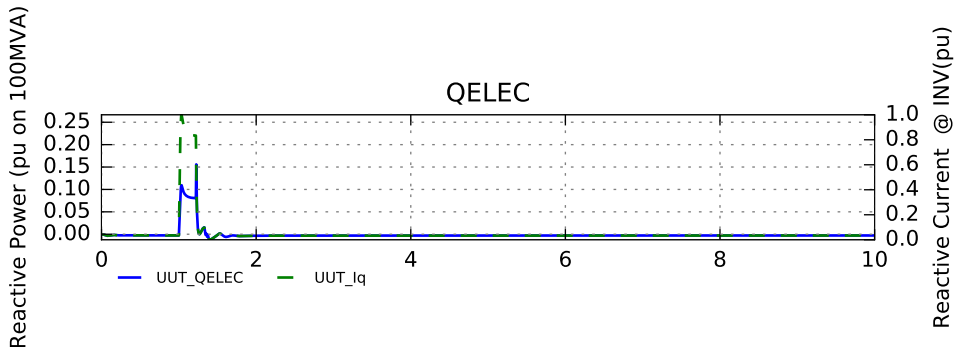
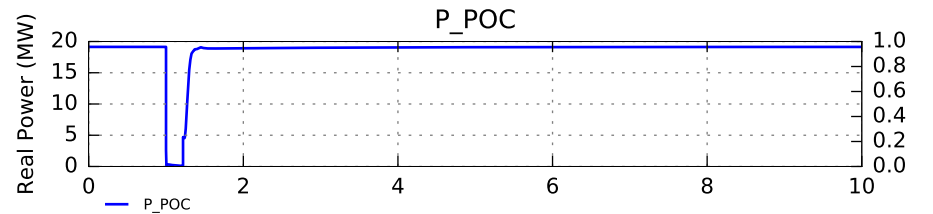
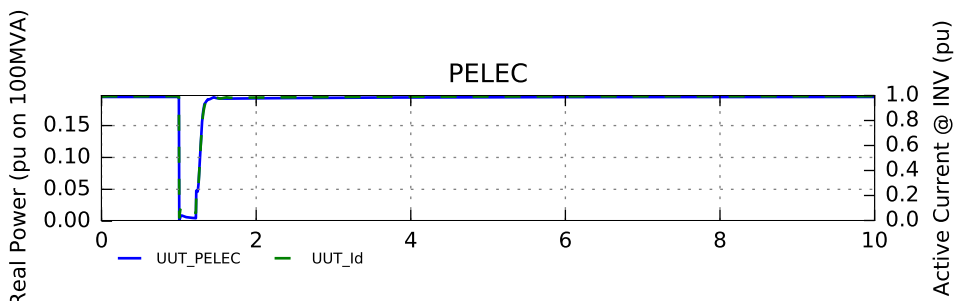
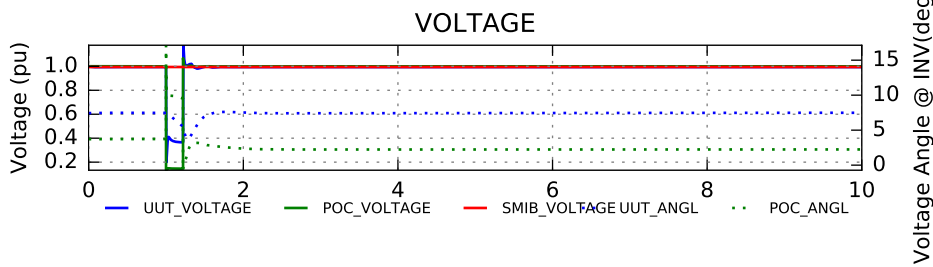
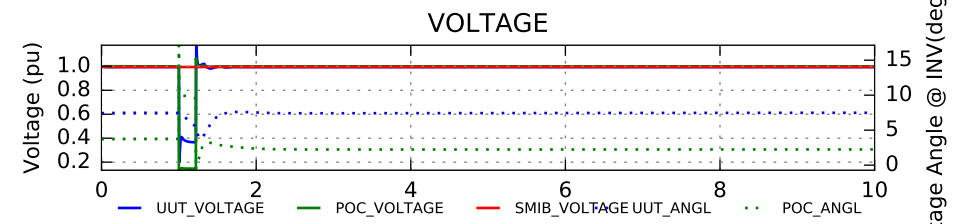


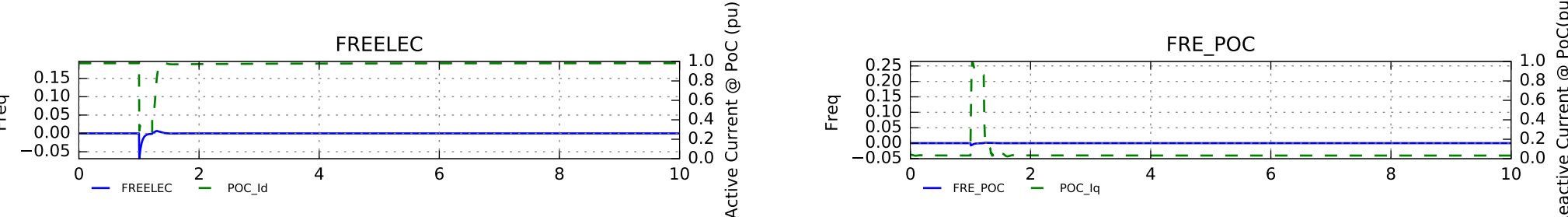
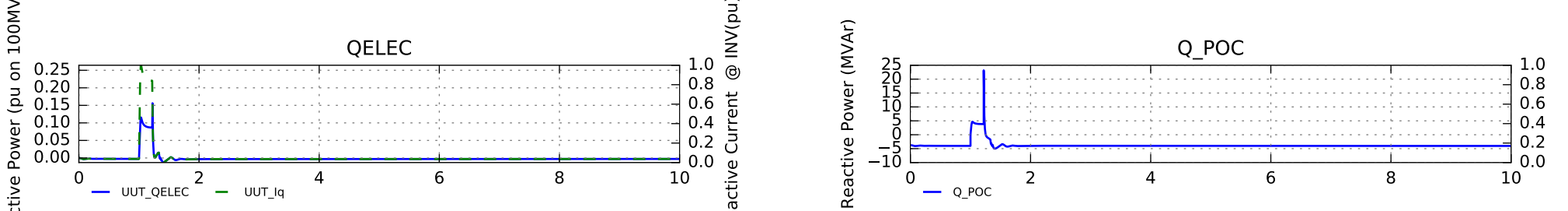
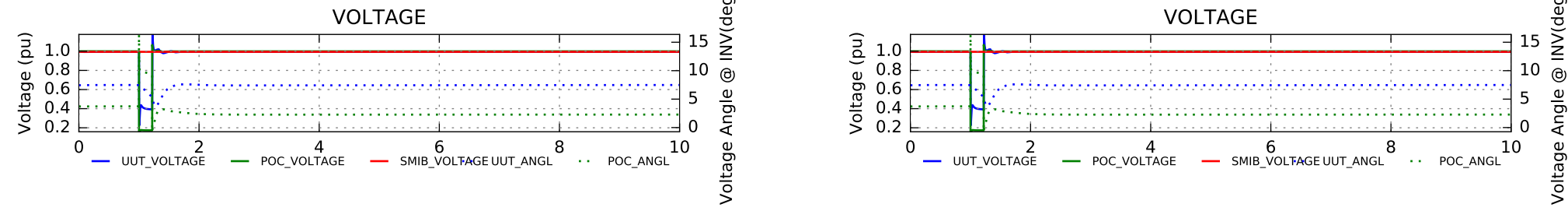
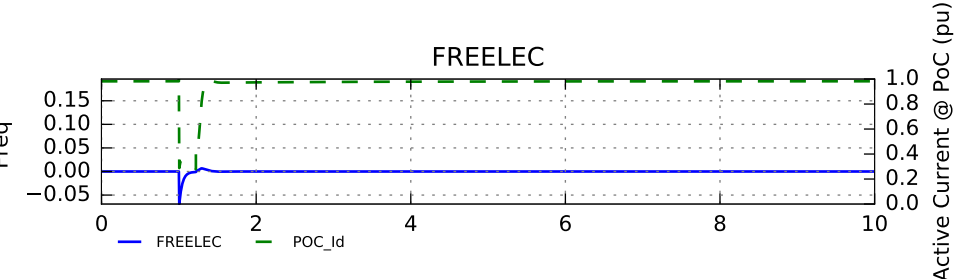
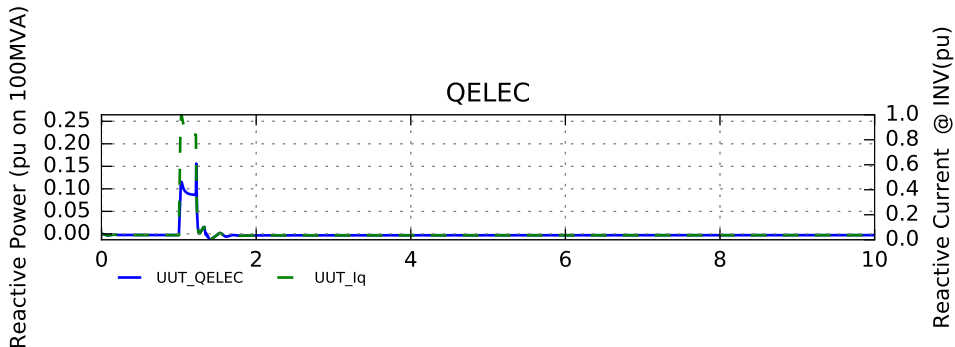
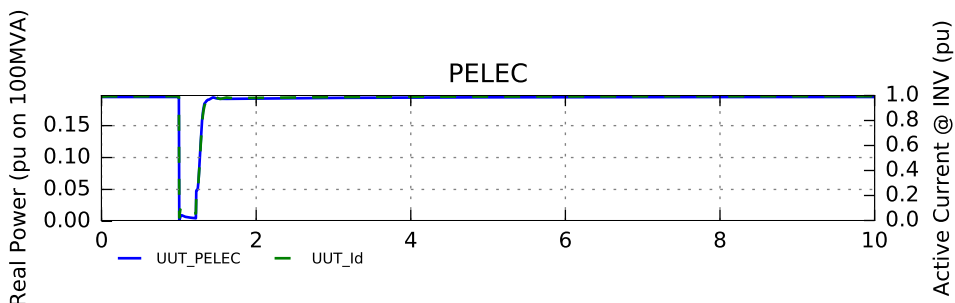
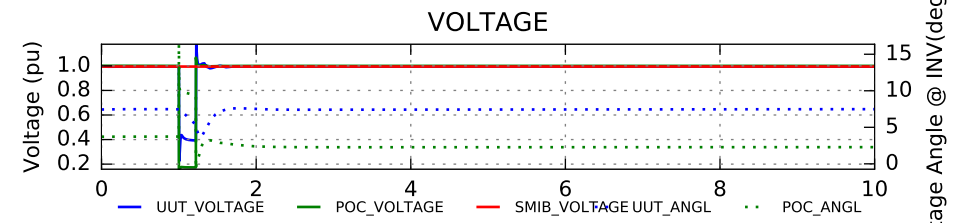
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.11\_Tflt0.22



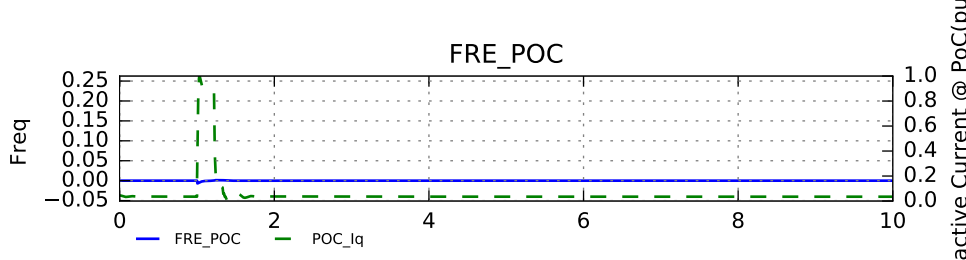
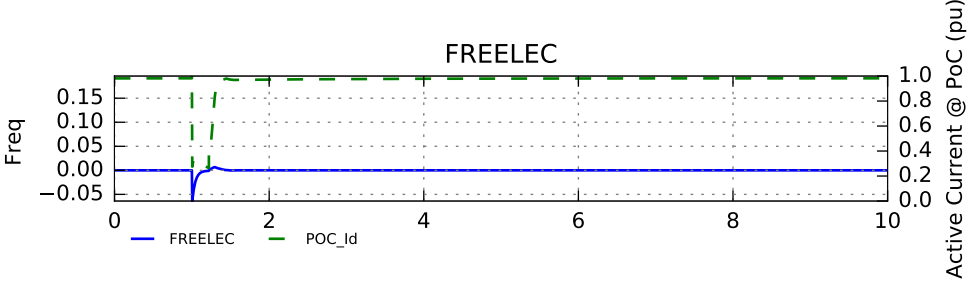
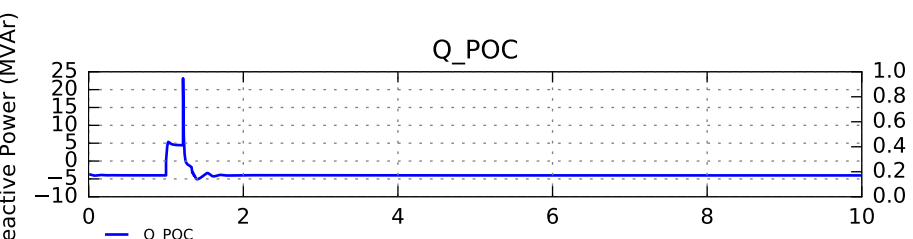
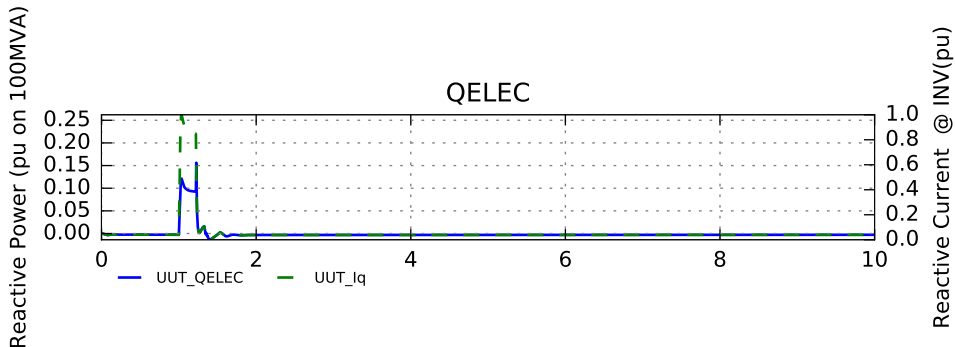
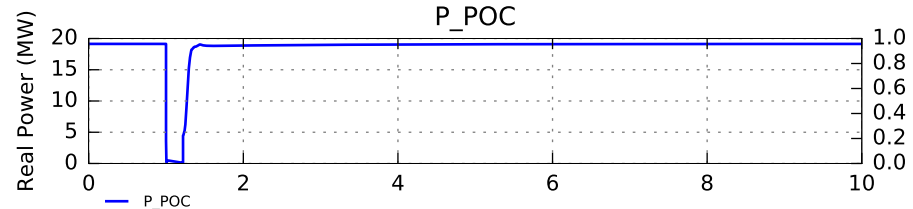
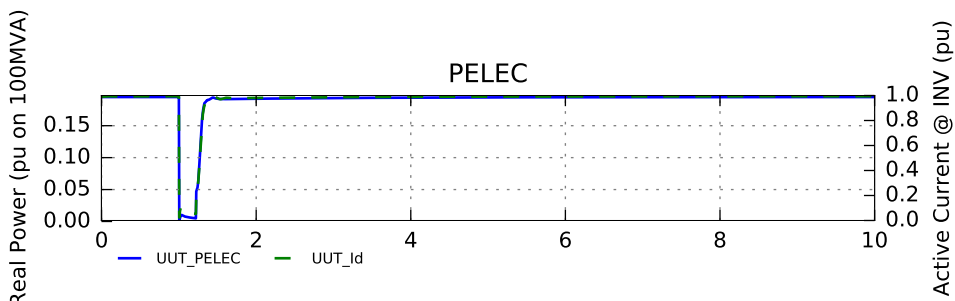
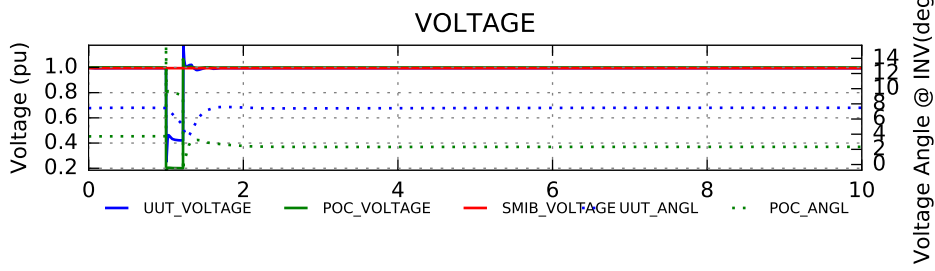
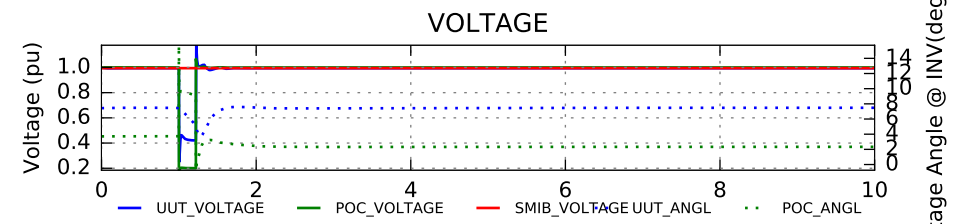
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.125\_Tflt0.22



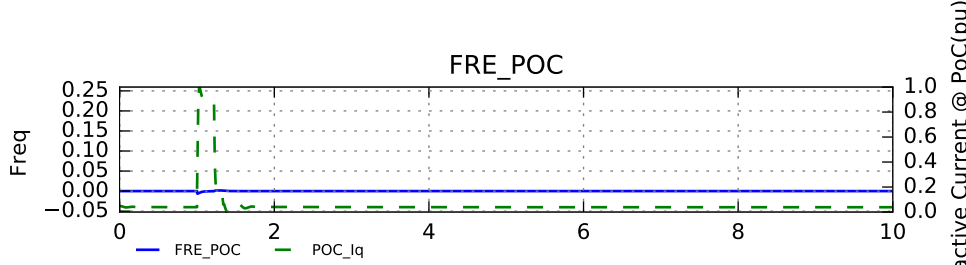
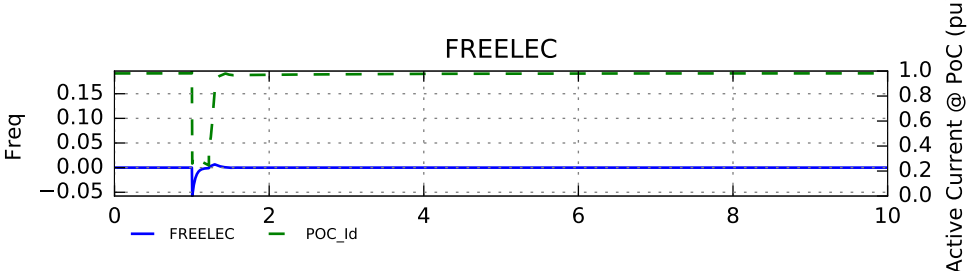
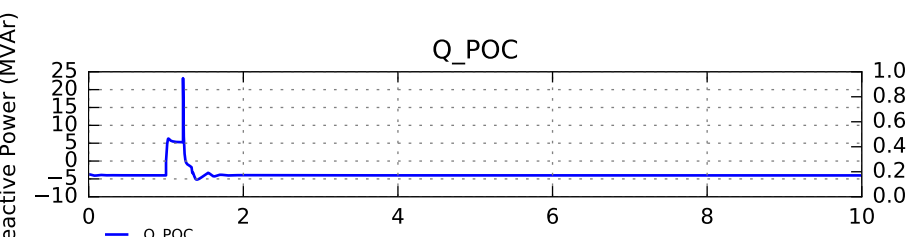
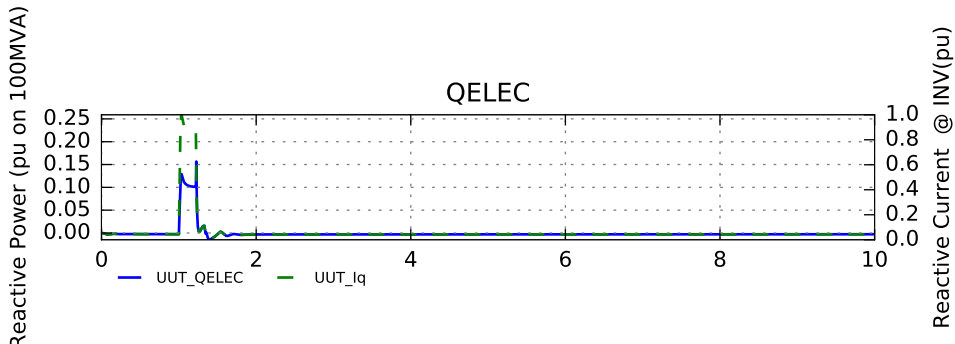
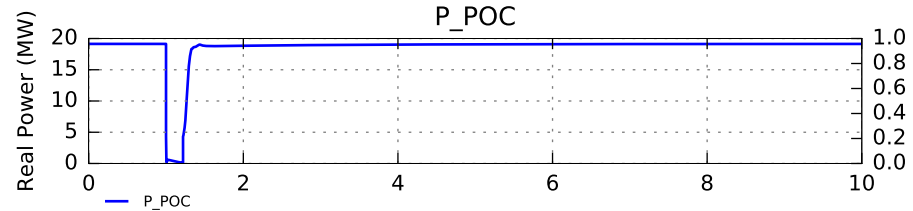
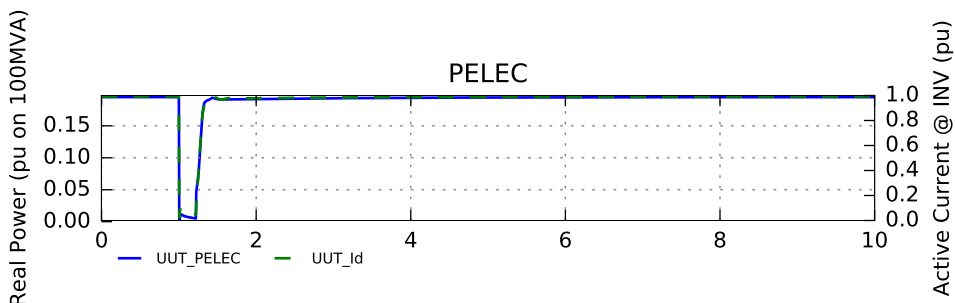
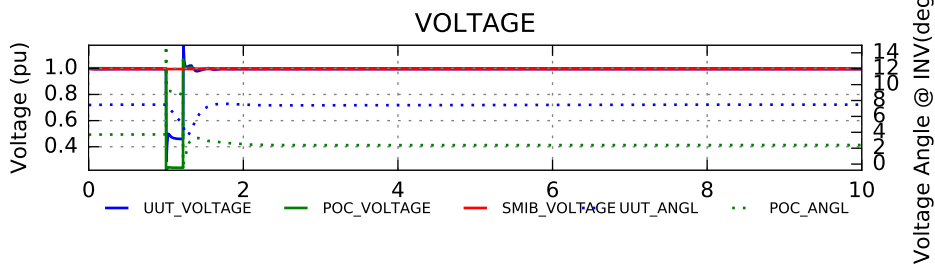
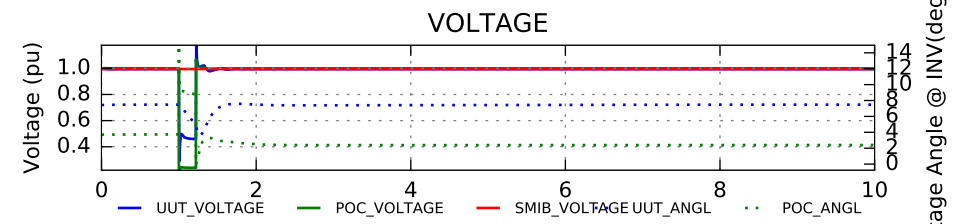
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.15\_Tflt0.22



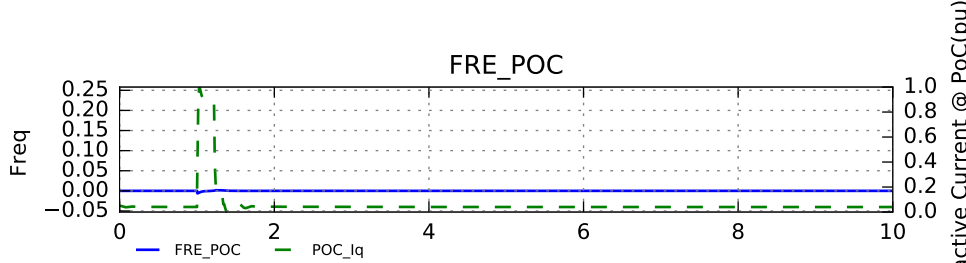
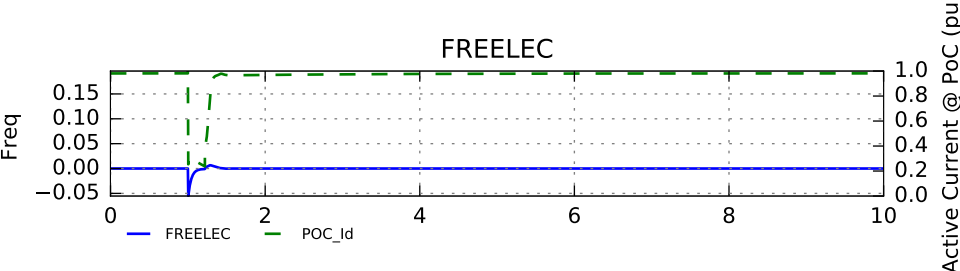
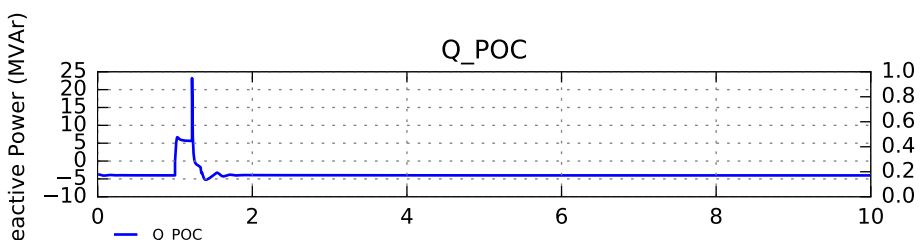
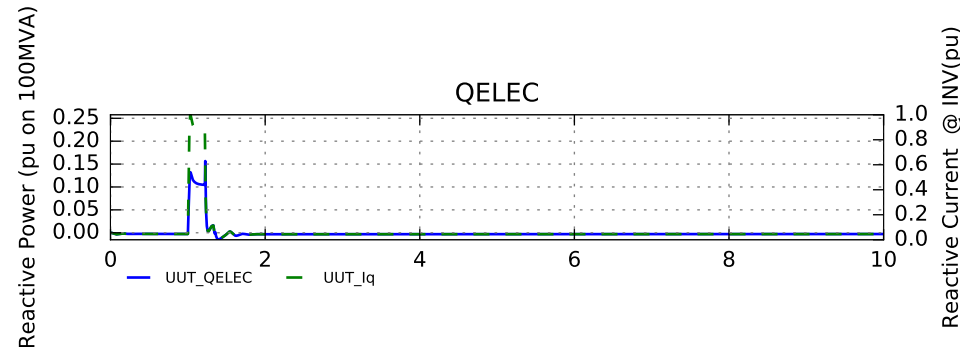
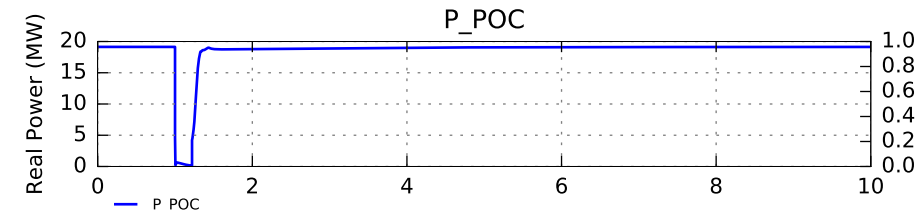
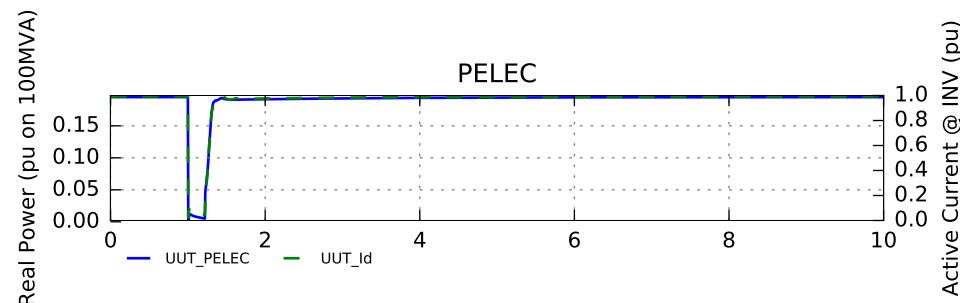
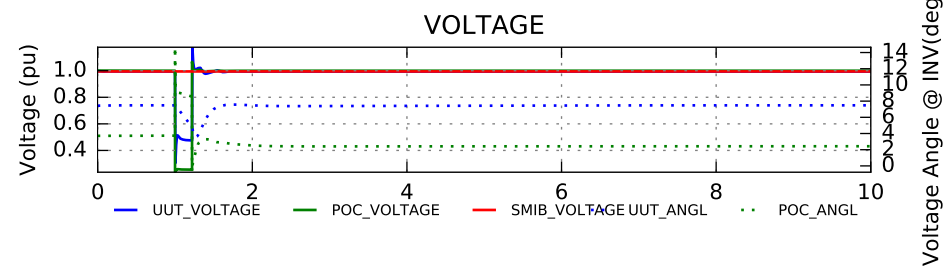
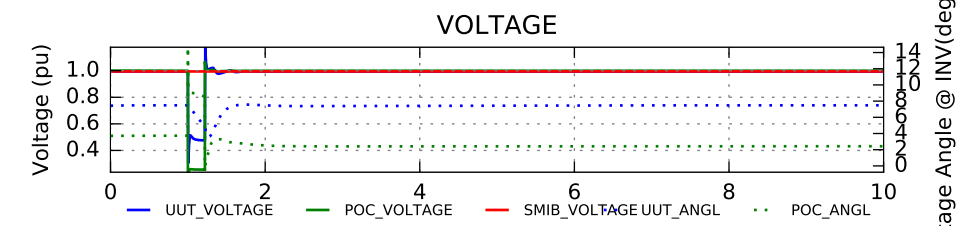
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.175\_Tflt0.22



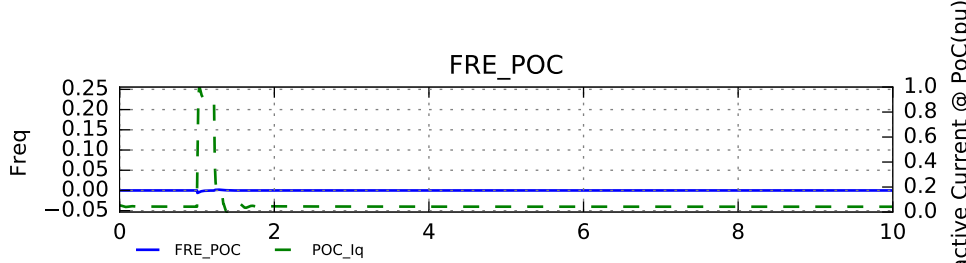
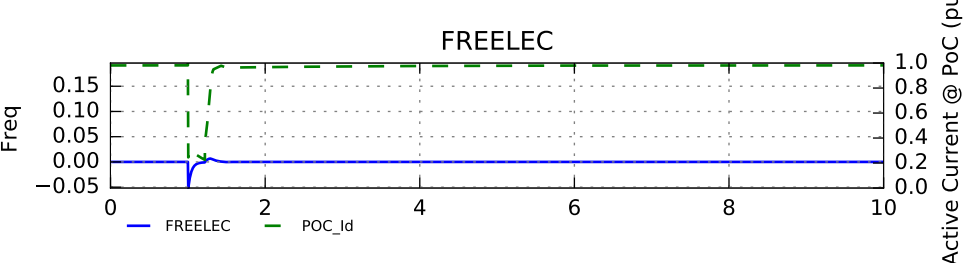
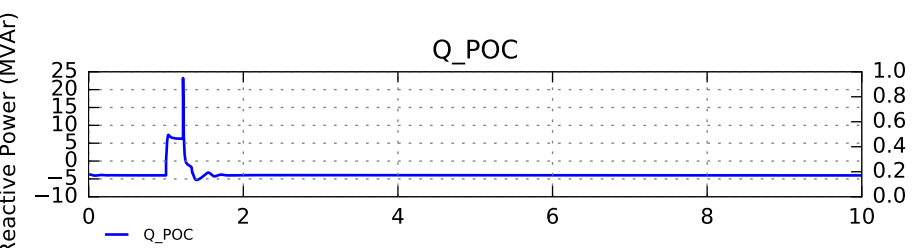
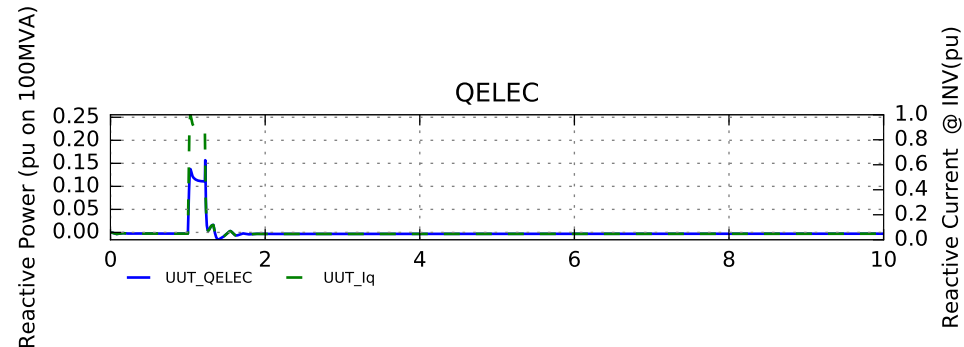
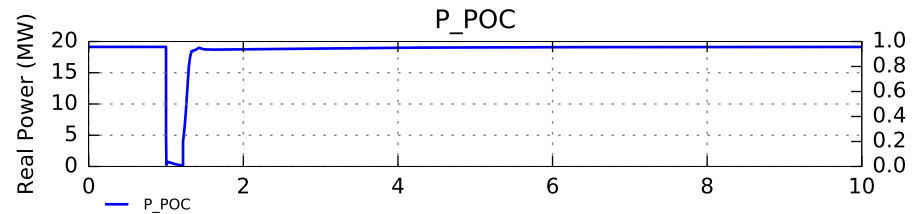
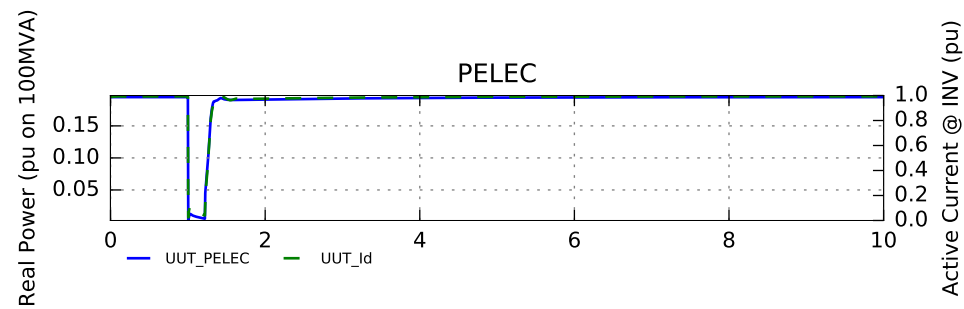
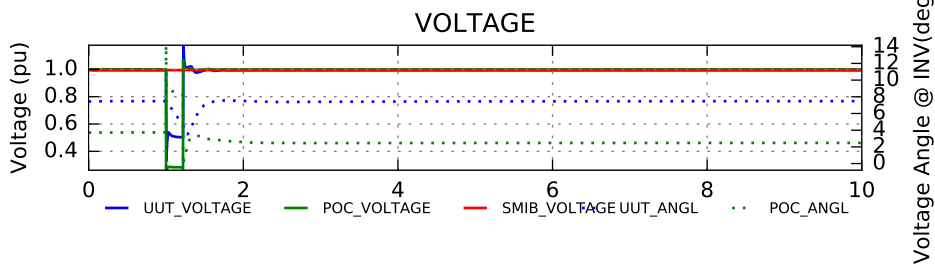
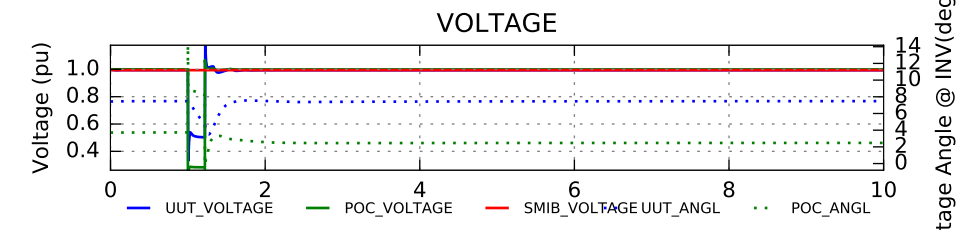
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.21\_Tflt0.22



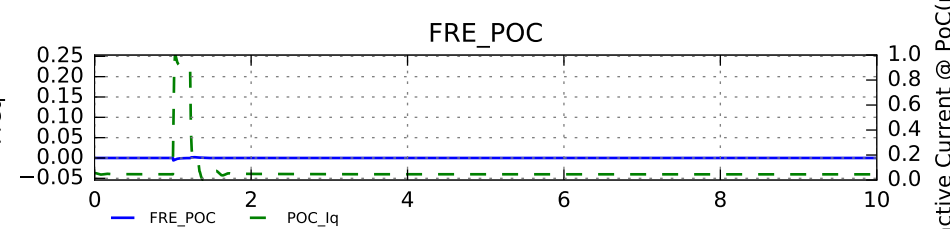
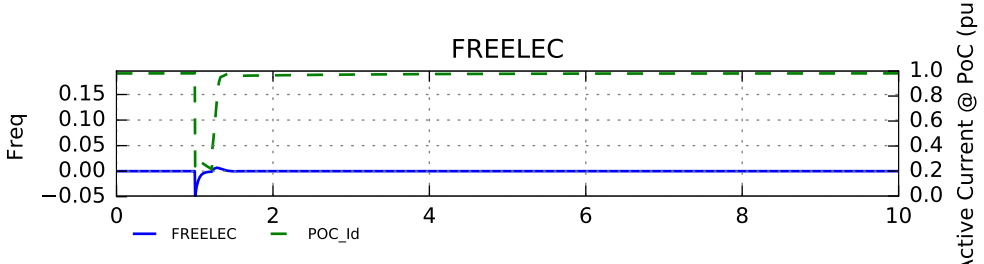
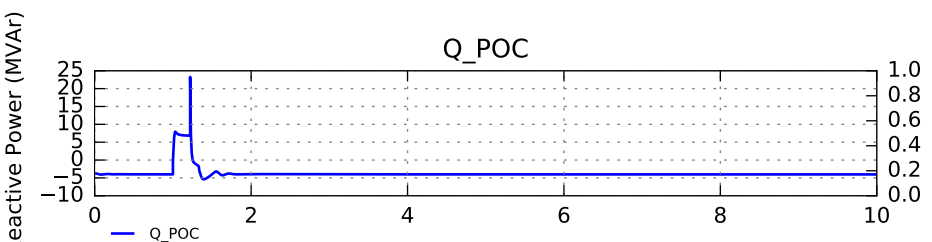
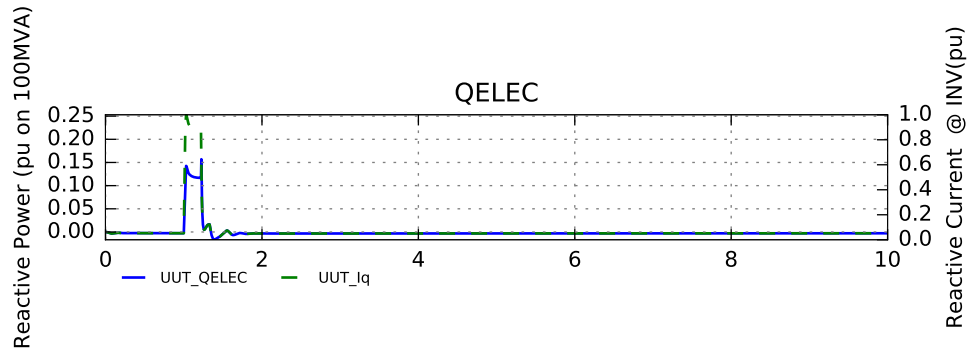
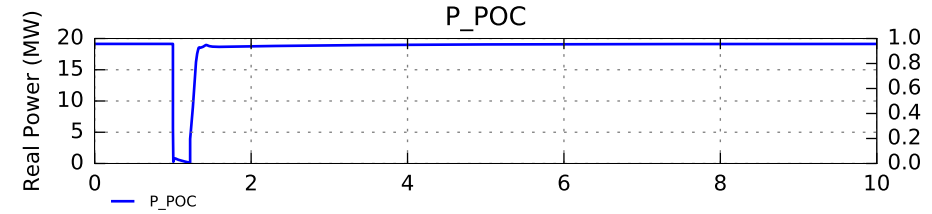
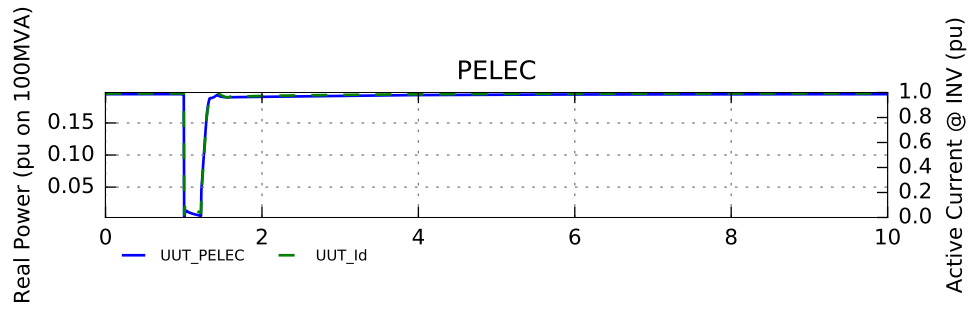
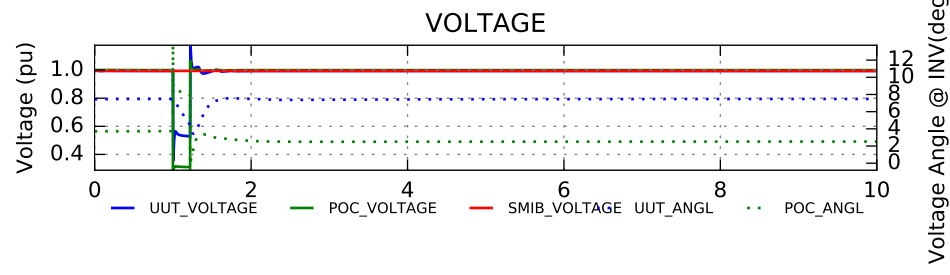
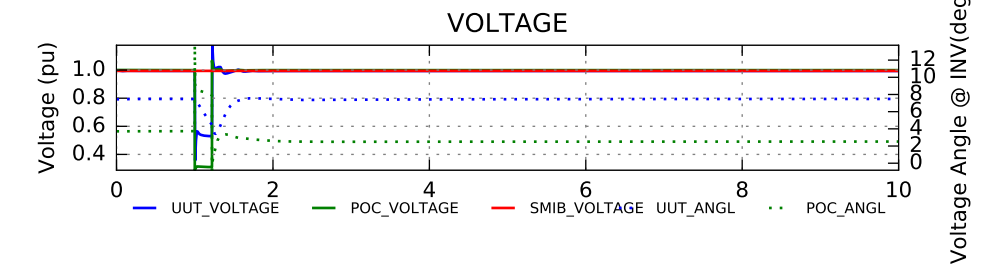
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.225\_Tflt0.22



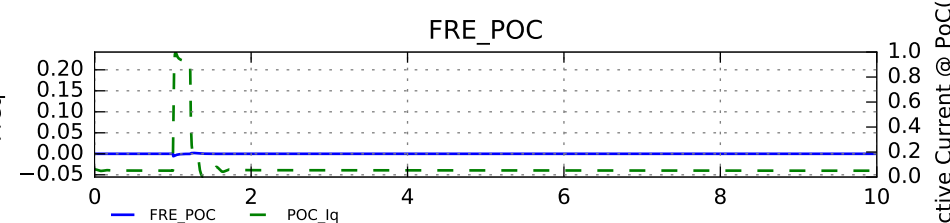
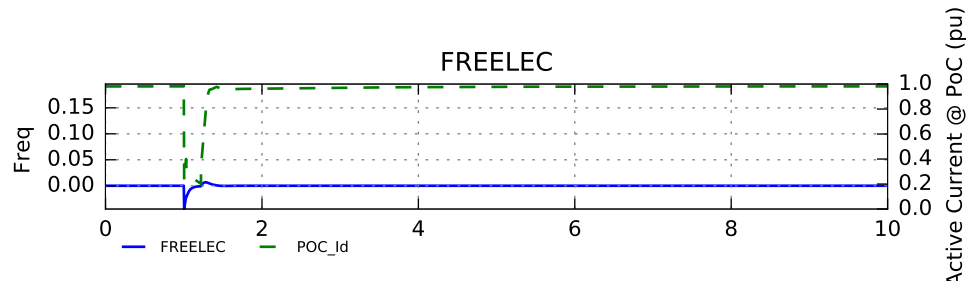
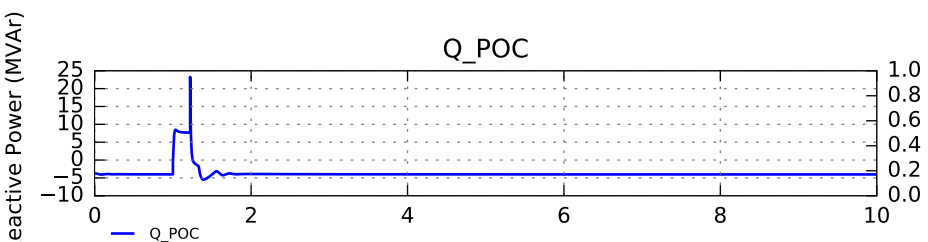
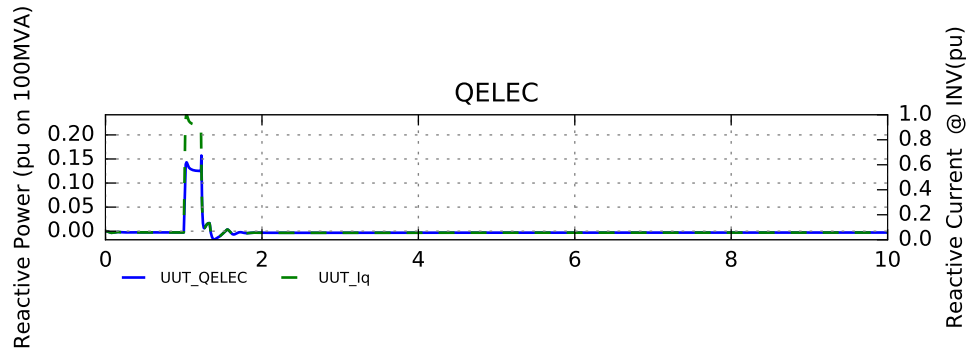
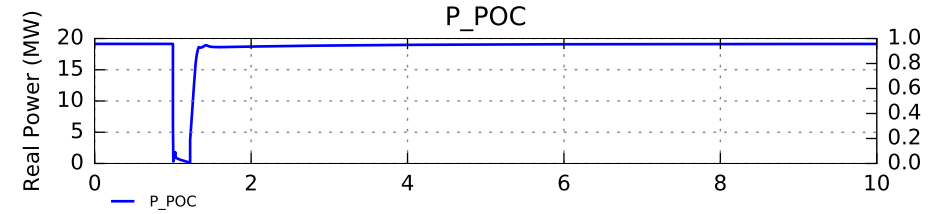
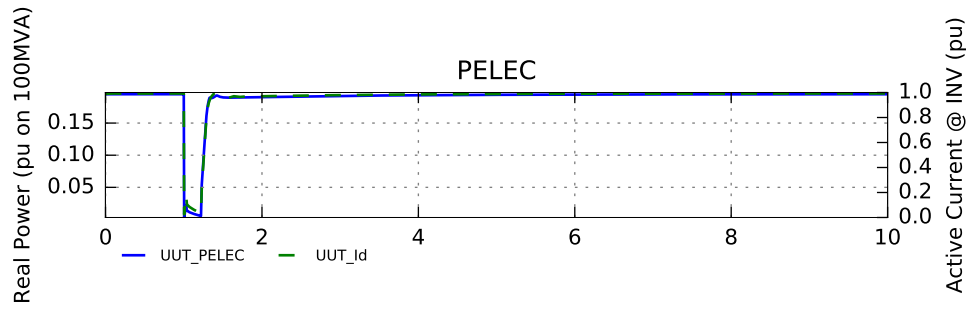
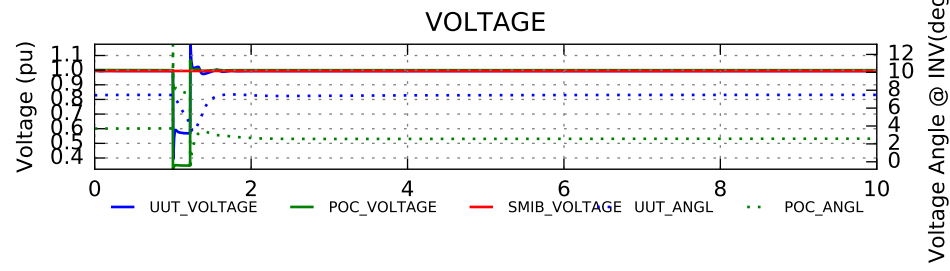
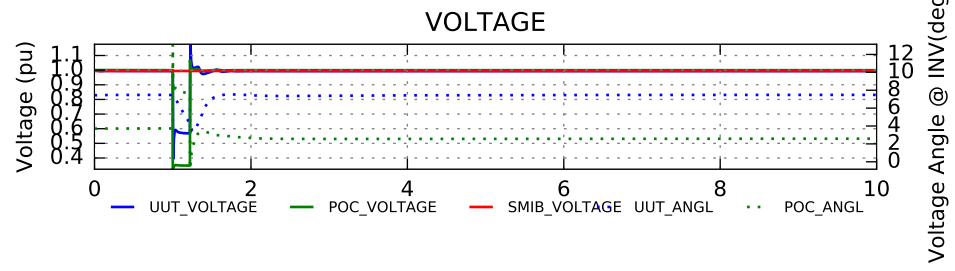
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.25\_Tflt0.22



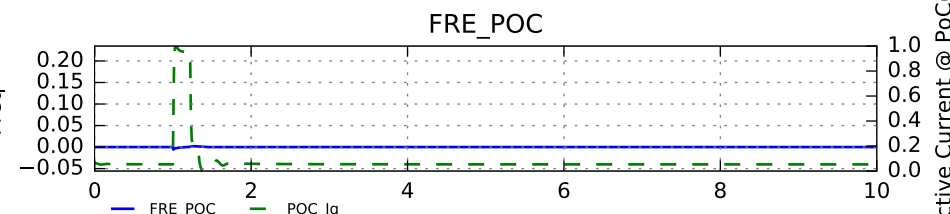
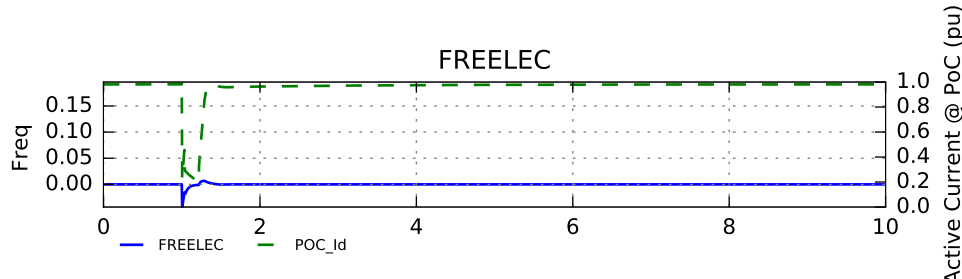
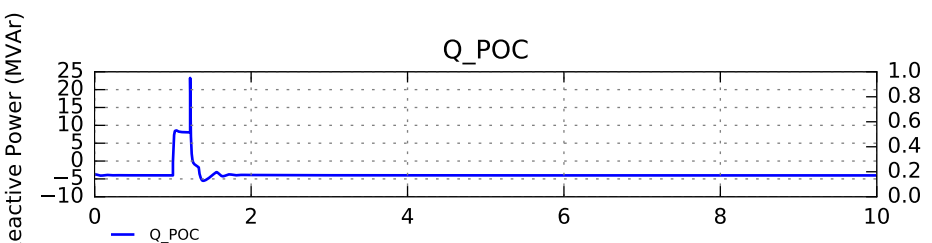
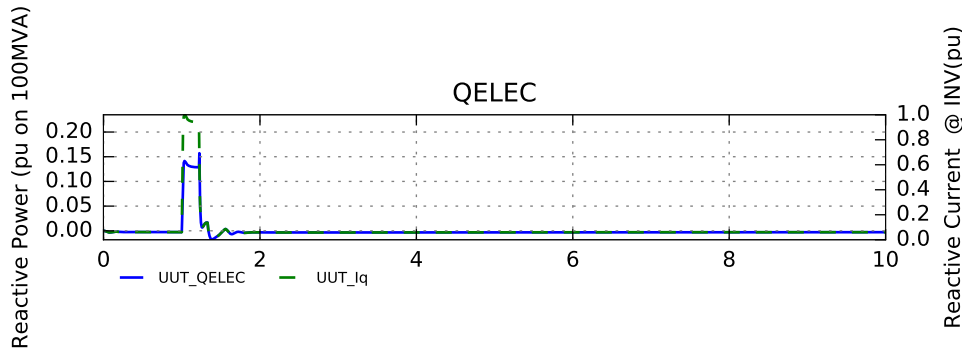
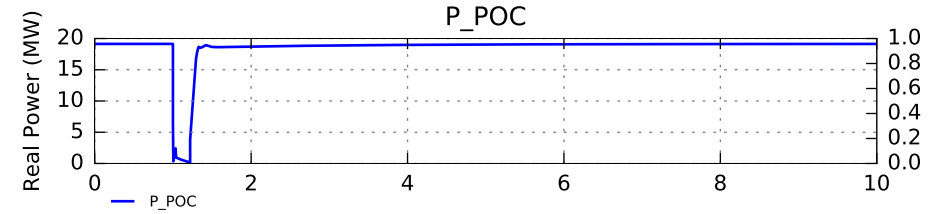
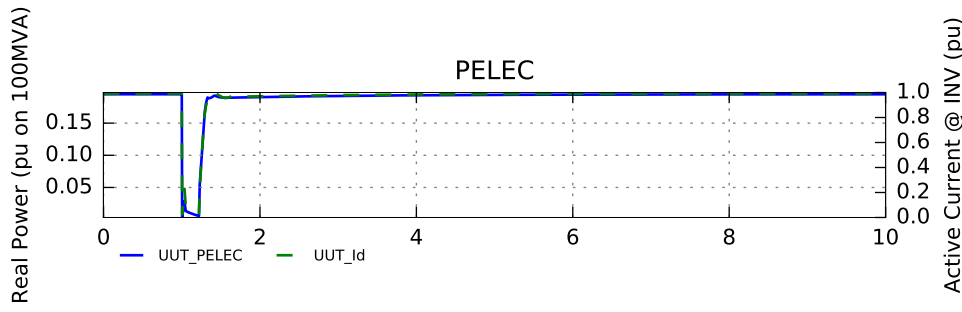
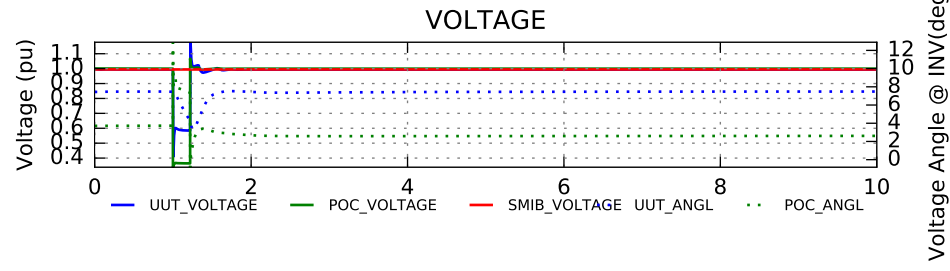
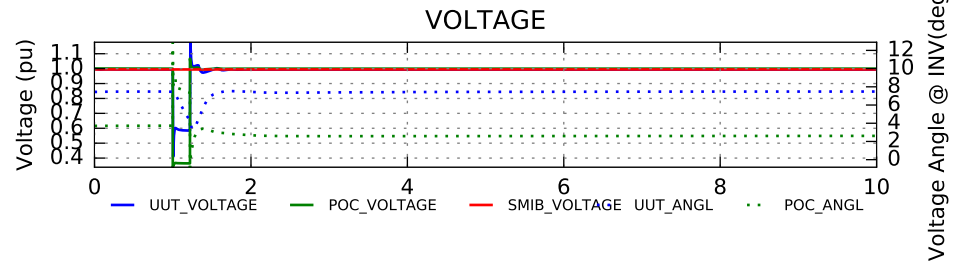
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vfl0.275\_Tfl0.22



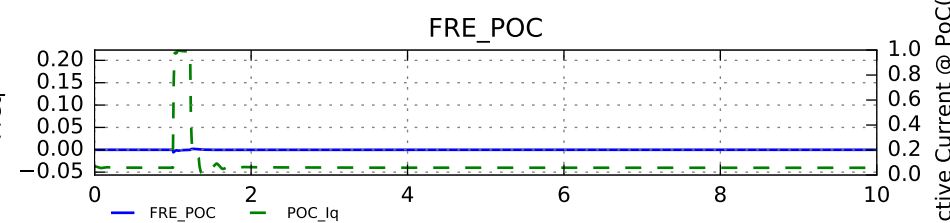
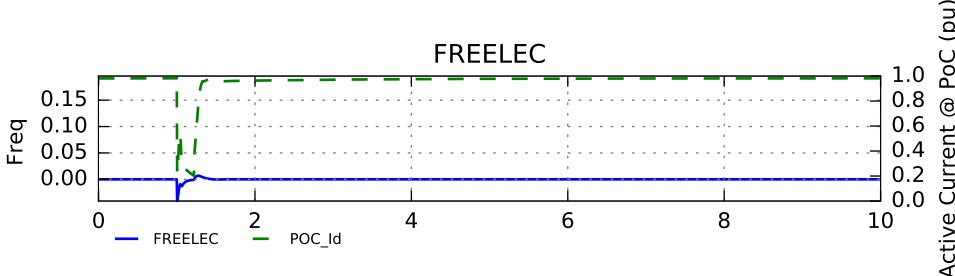
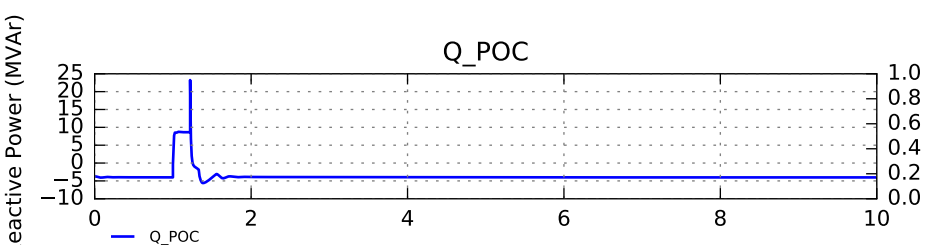
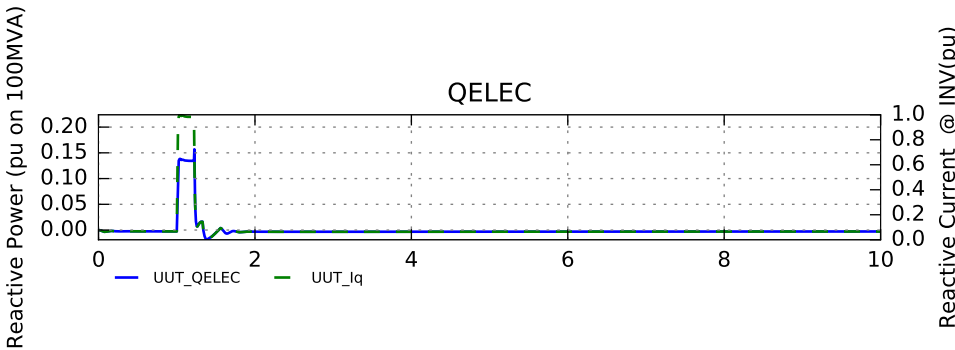
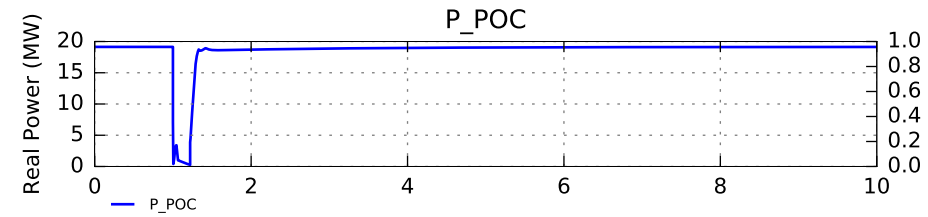
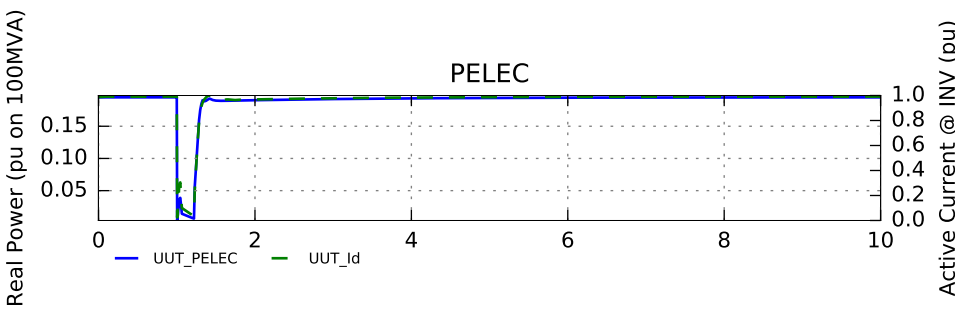
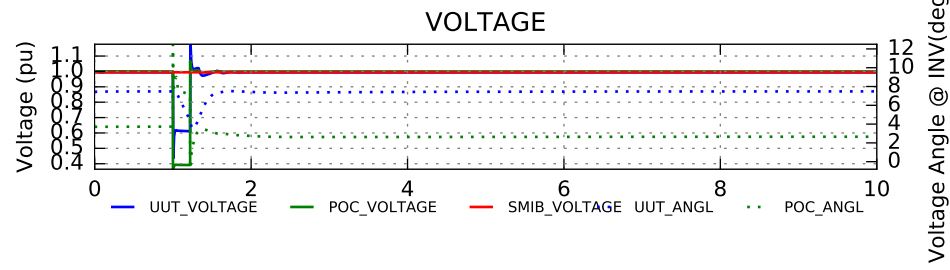
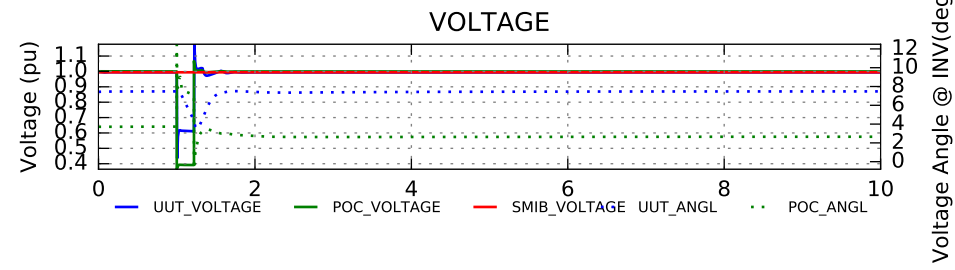
001\_scr\_3.0\_xr\_3.0\_P19.49\_Qzero.sav\_Vflt0.31\_Tflt0.22



001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.325\_Tflt0.22



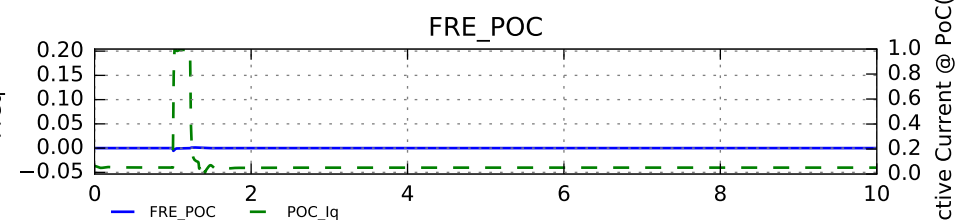
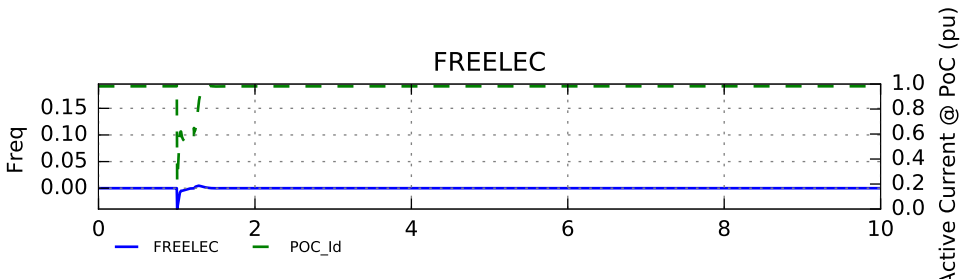
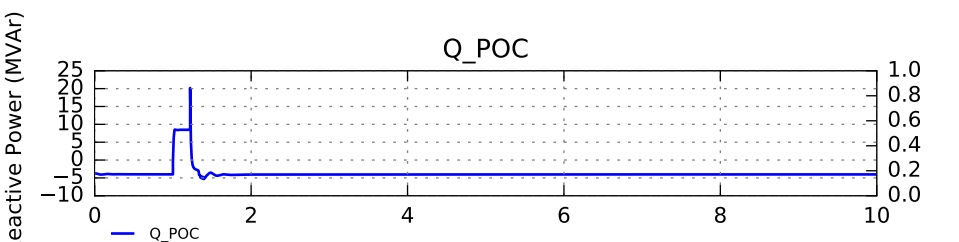
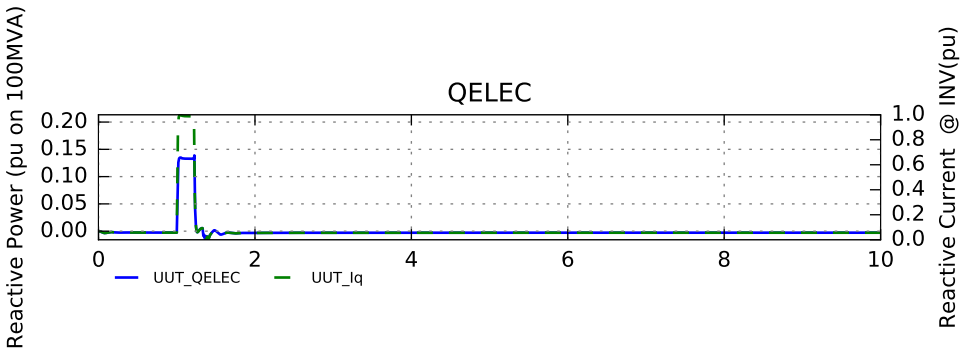
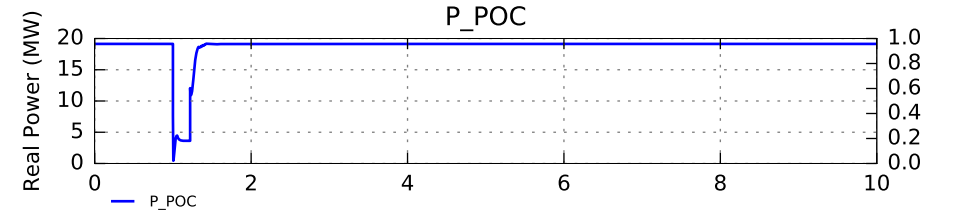
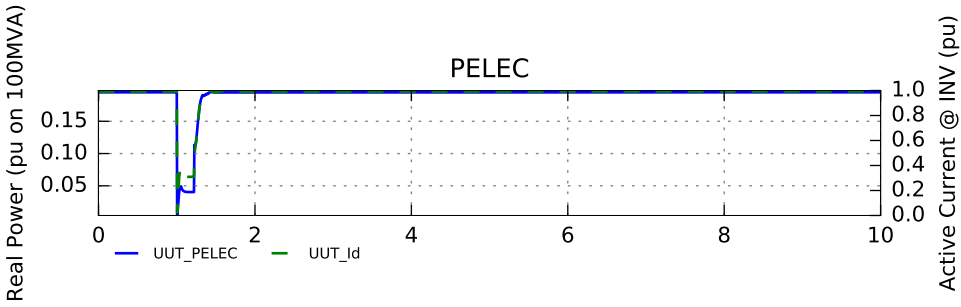
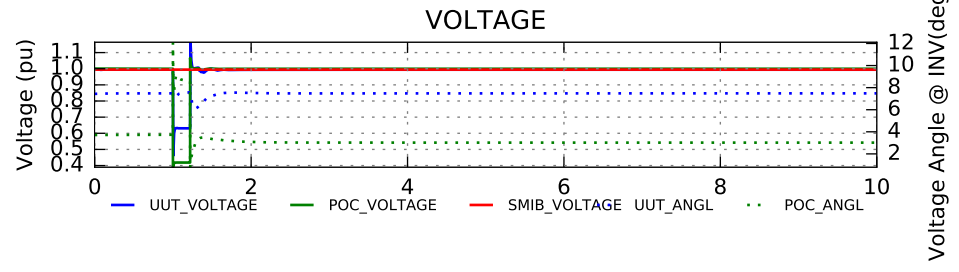
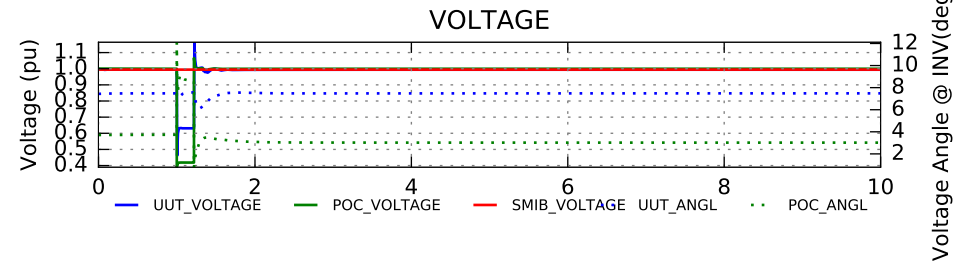
001\_scr\_3.0\_xr\_3.0\_P19.49\_Qzero.sav\_Vflt0.35\_Tflt0.22



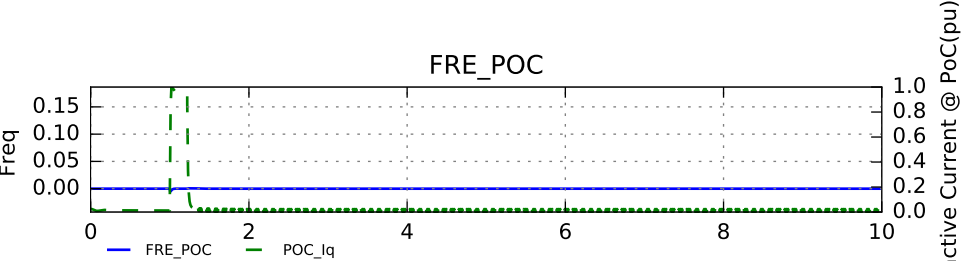
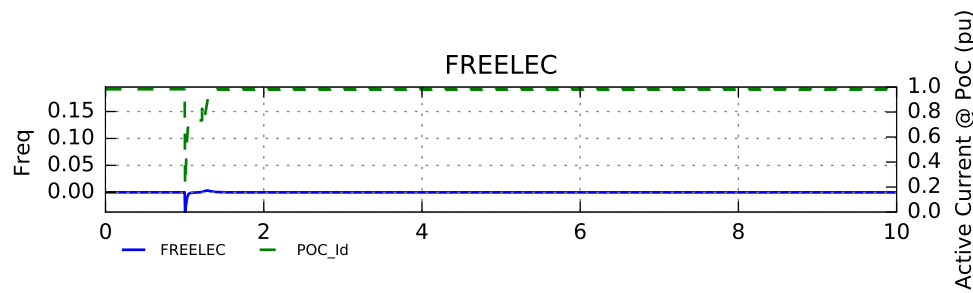
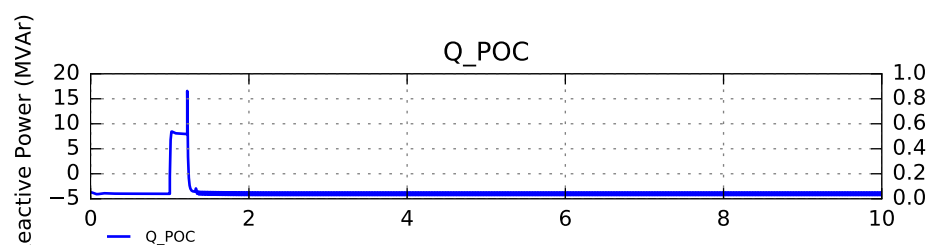
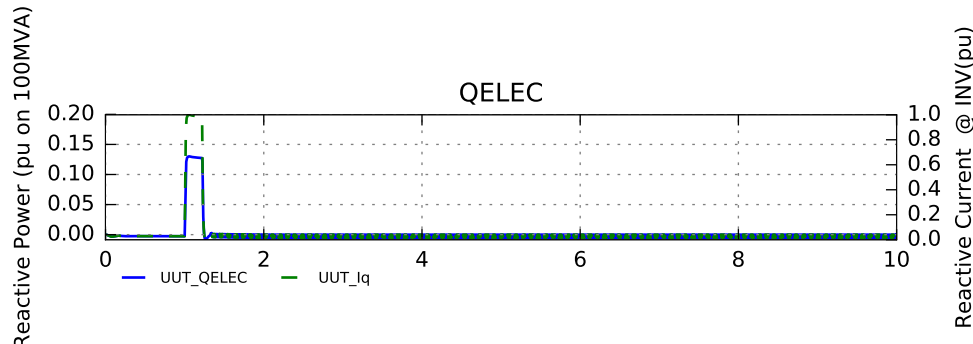
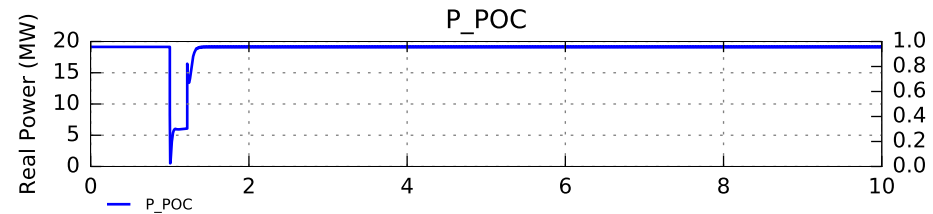
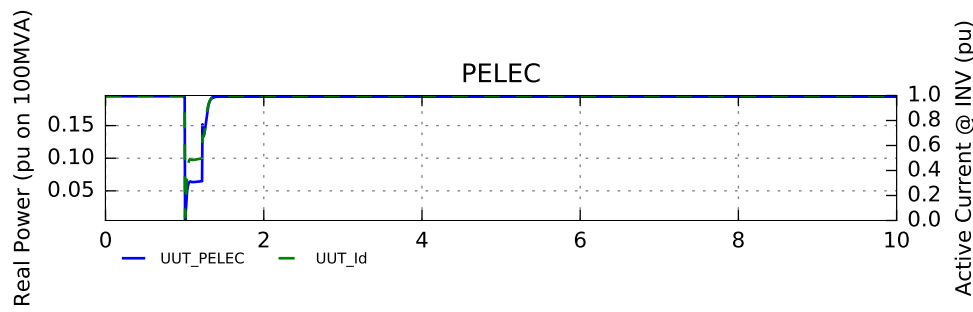
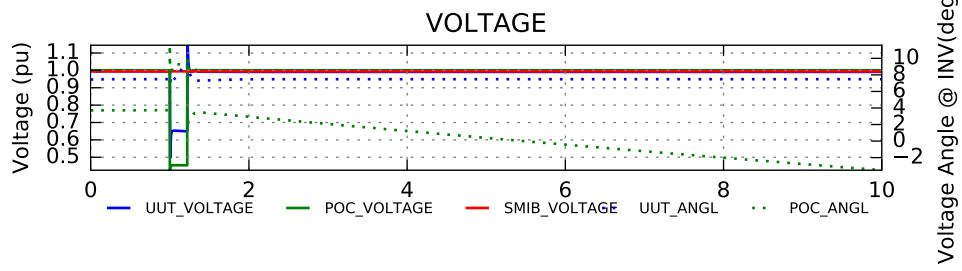
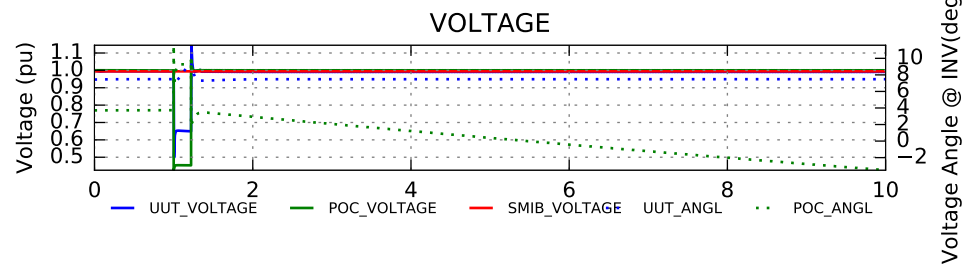
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

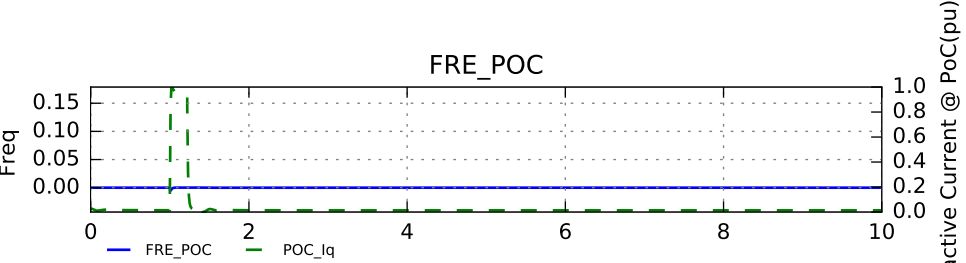
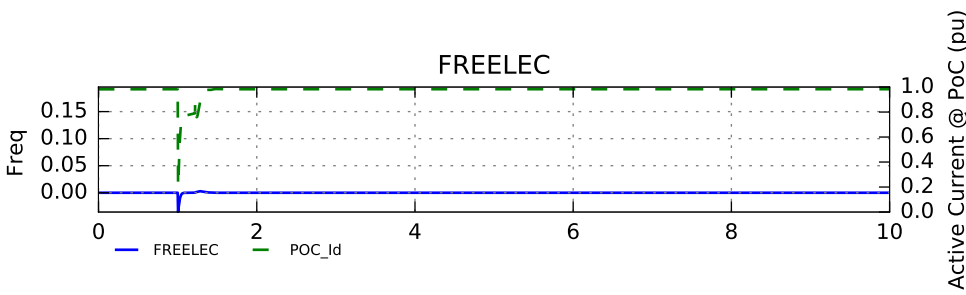
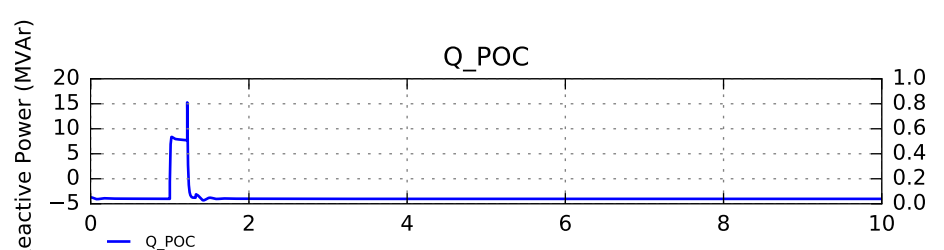
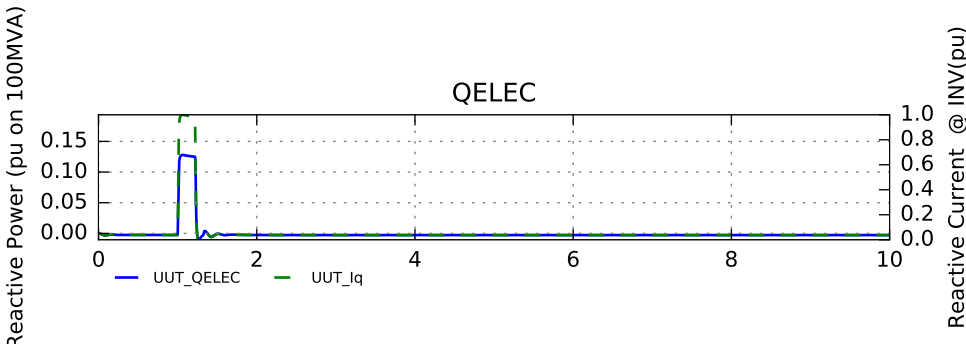
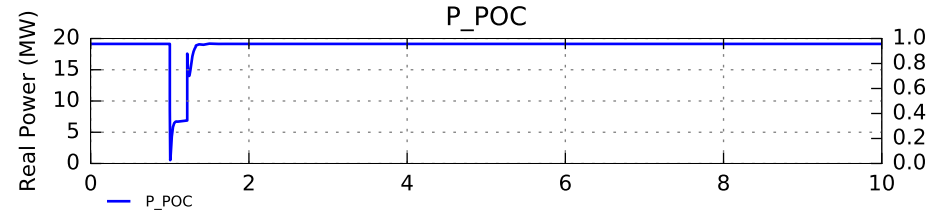
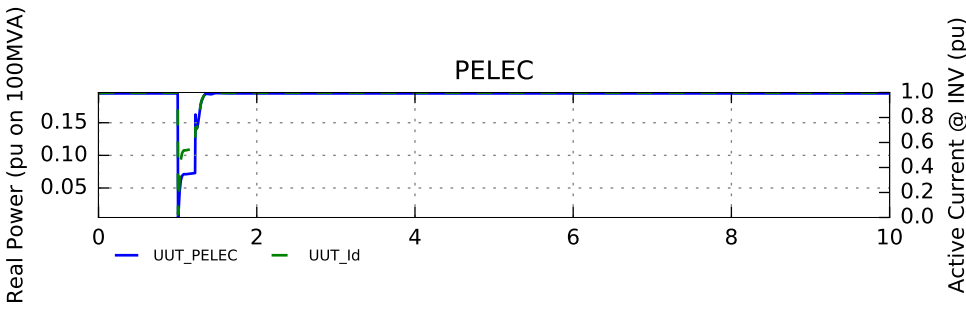
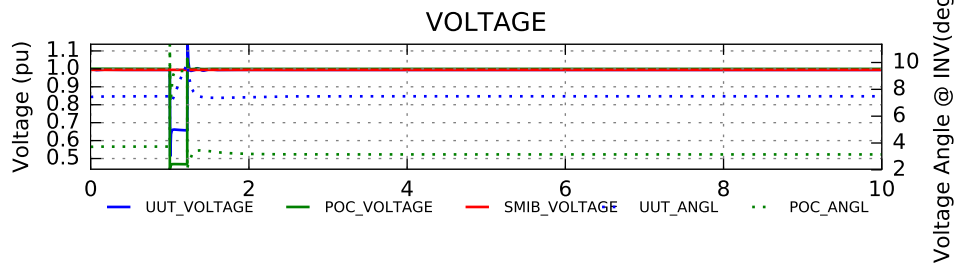
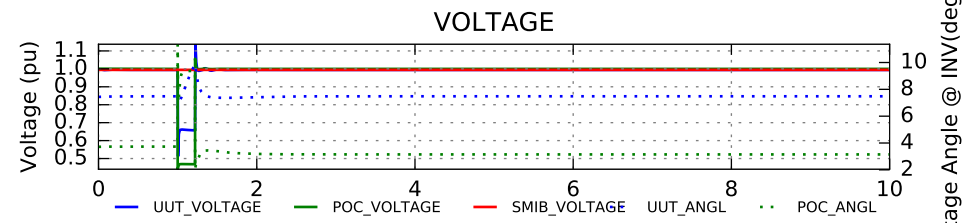
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vfl0.375\_Tfl0.22



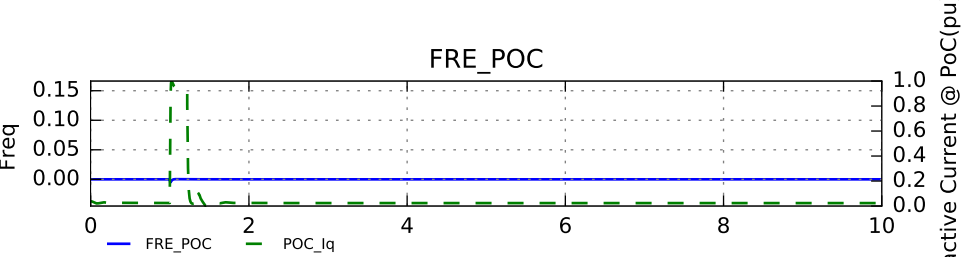
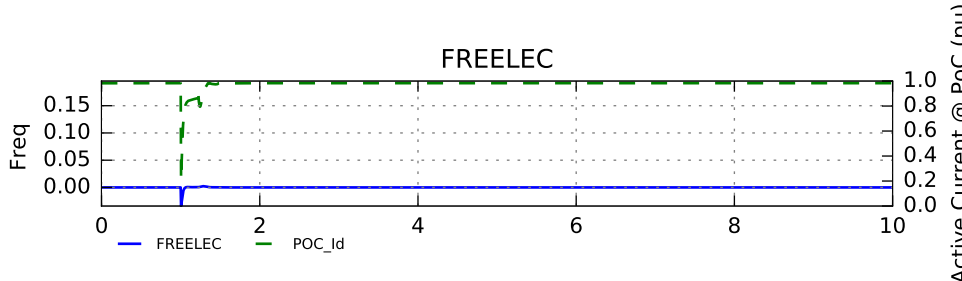
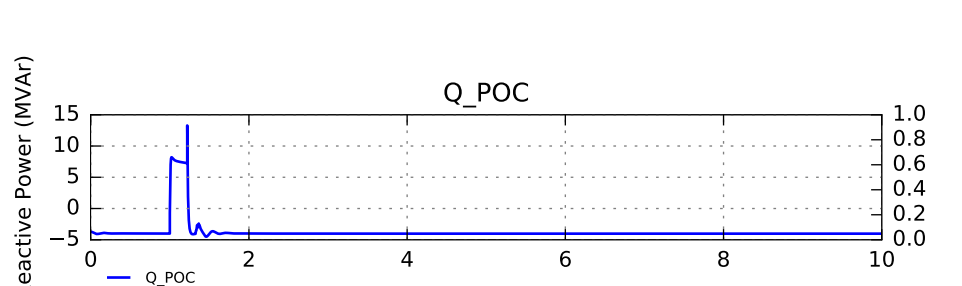
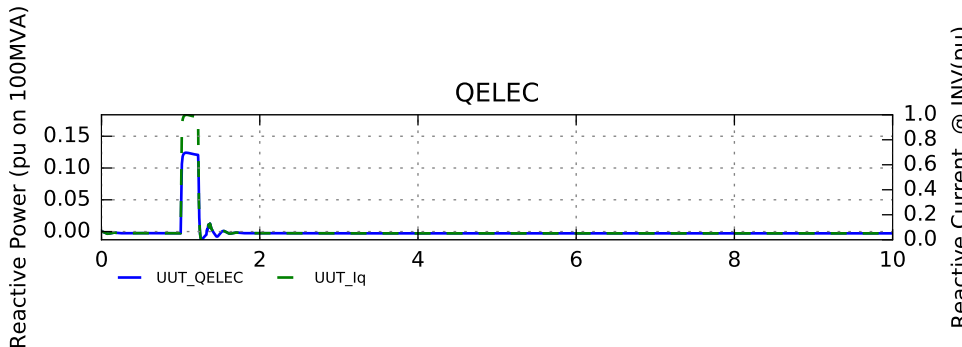
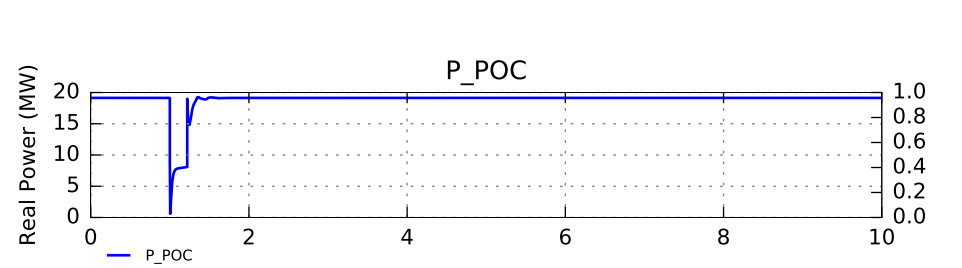
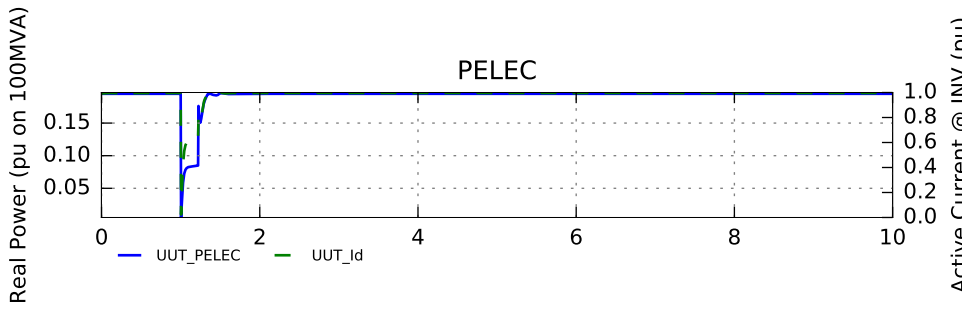
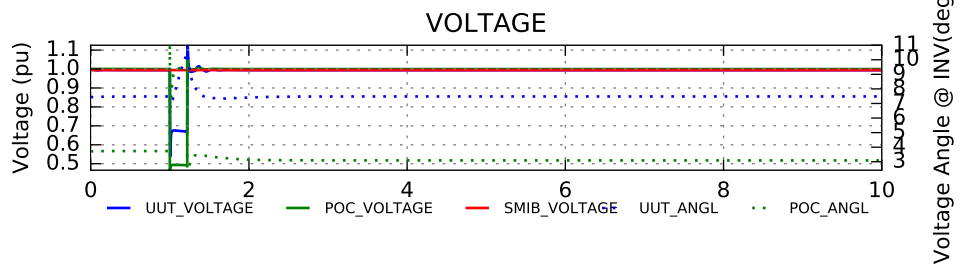
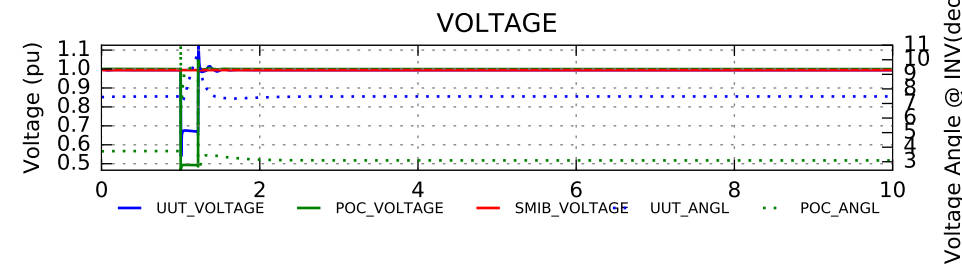
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.41\_Tflt0.22



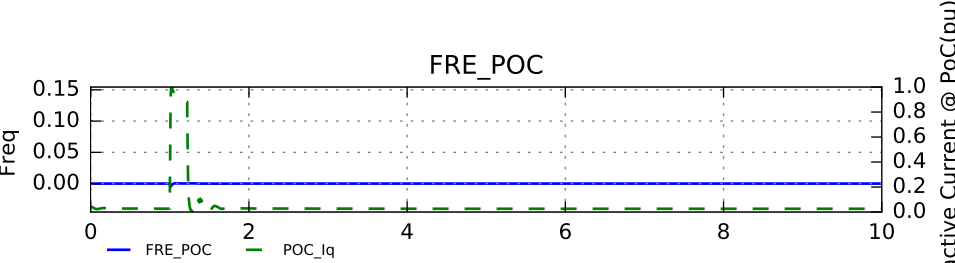
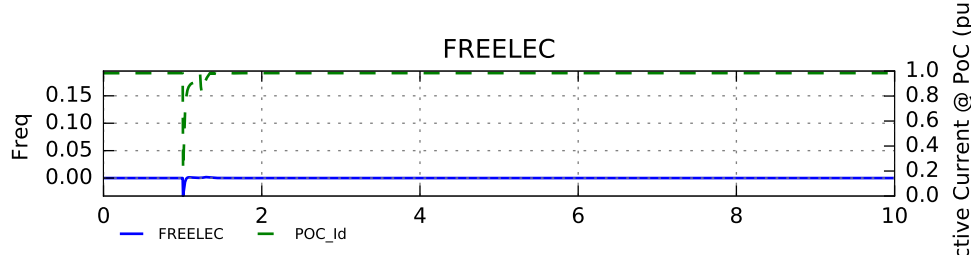
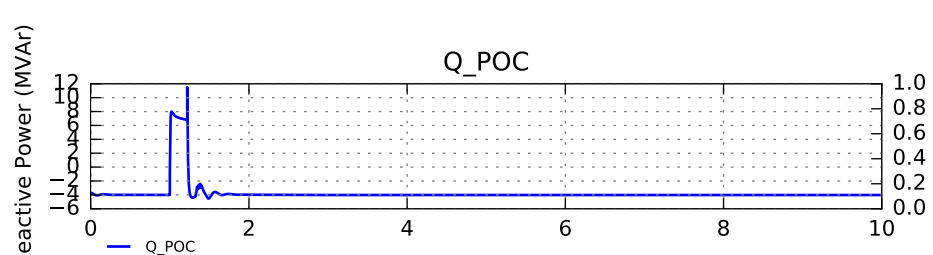
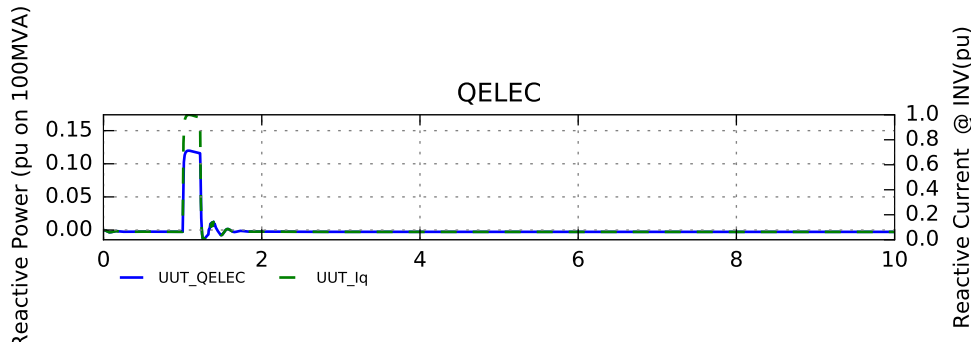
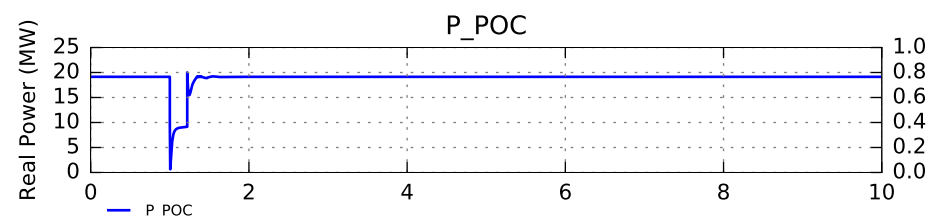
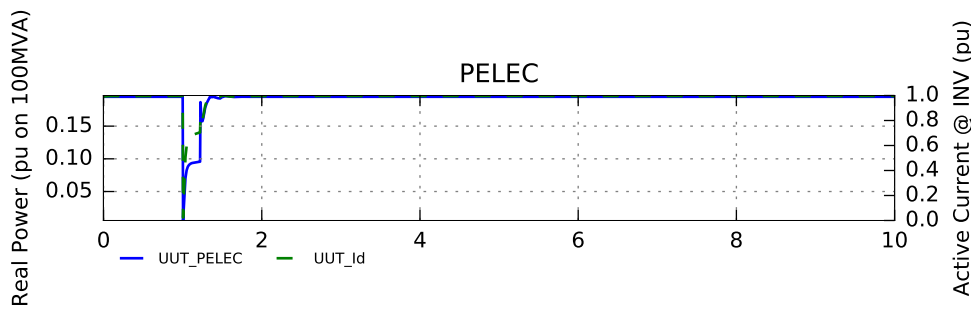
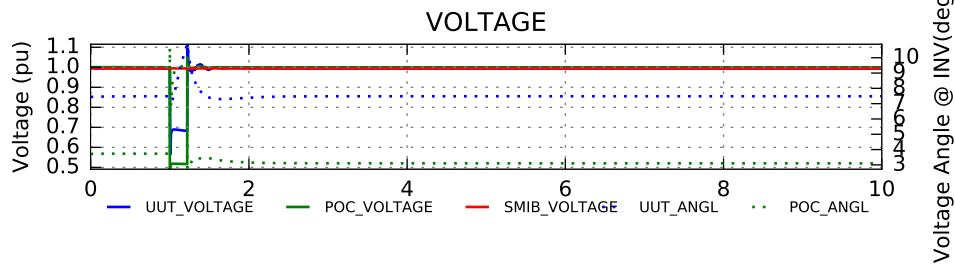
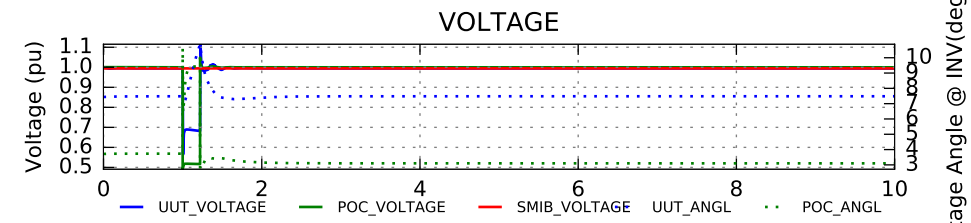
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.425\_Tflt0.22



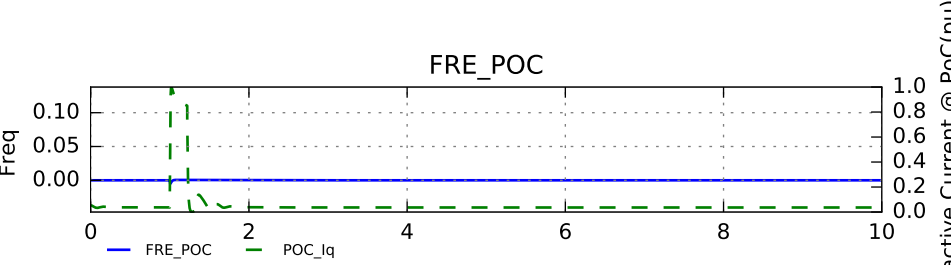
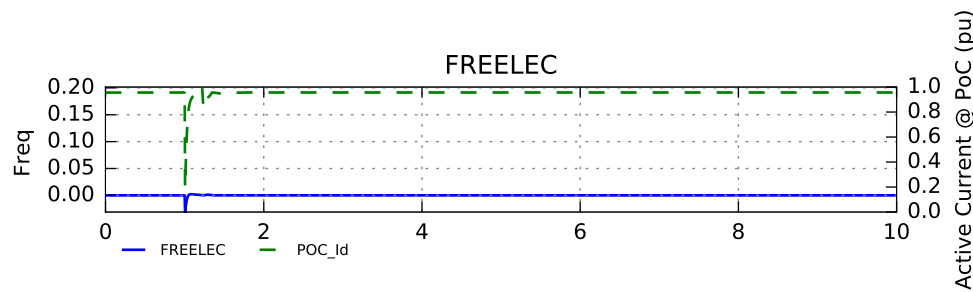
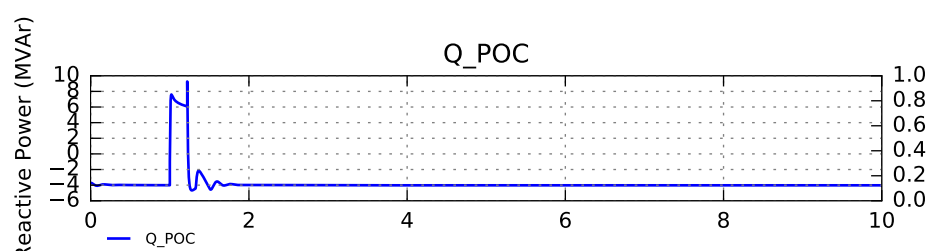
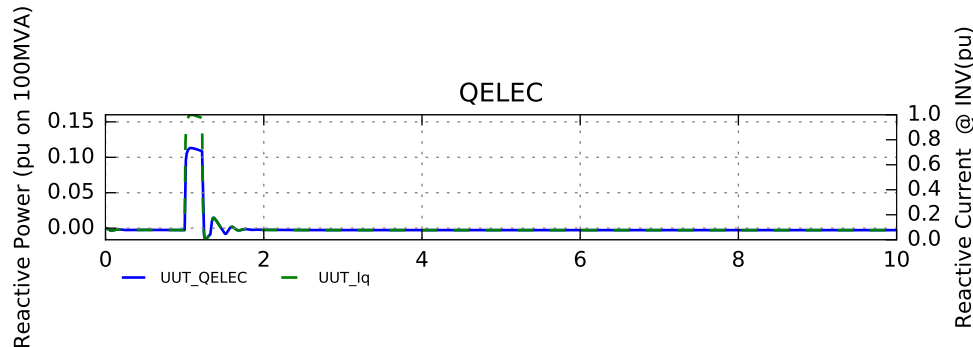
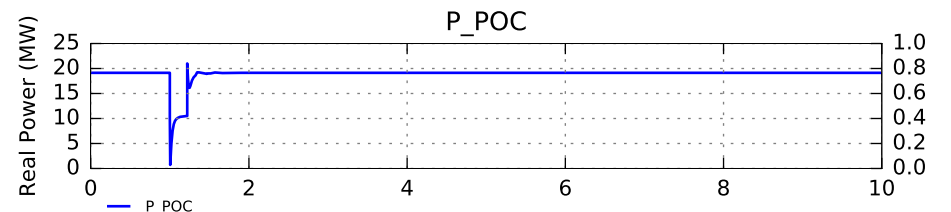
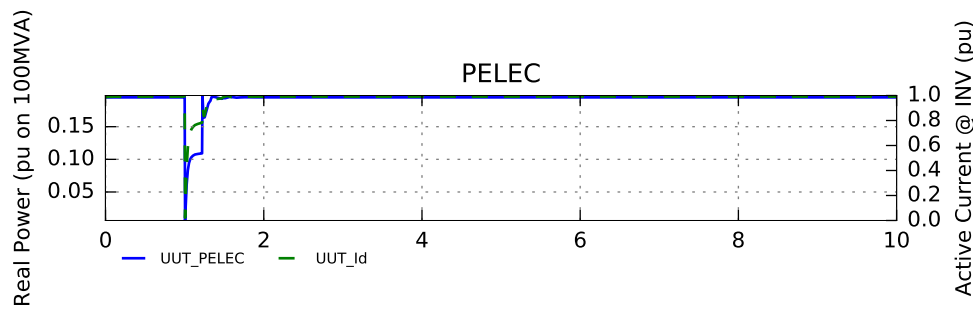
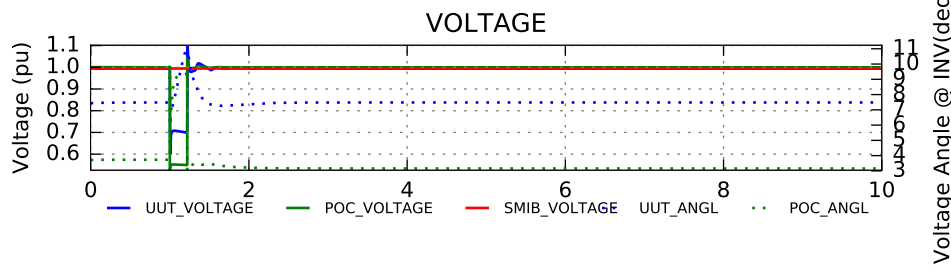
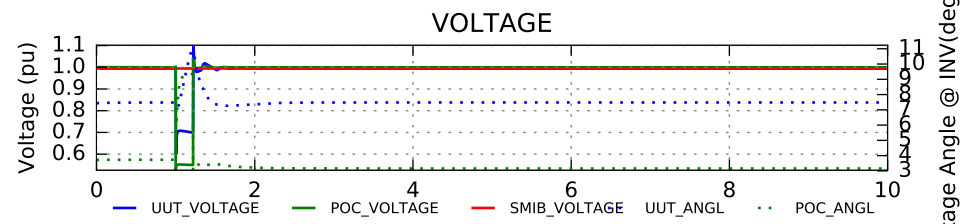
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.45\_Tflt0.22



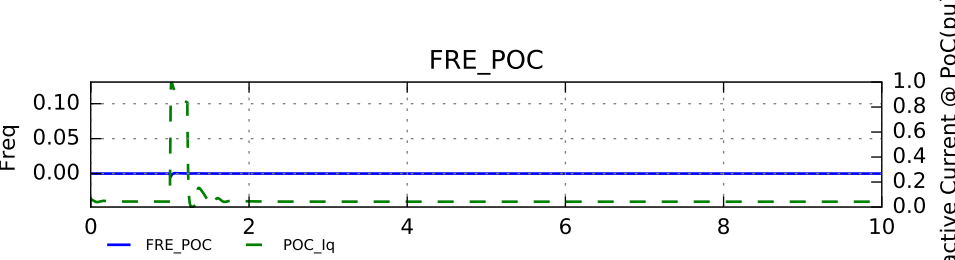
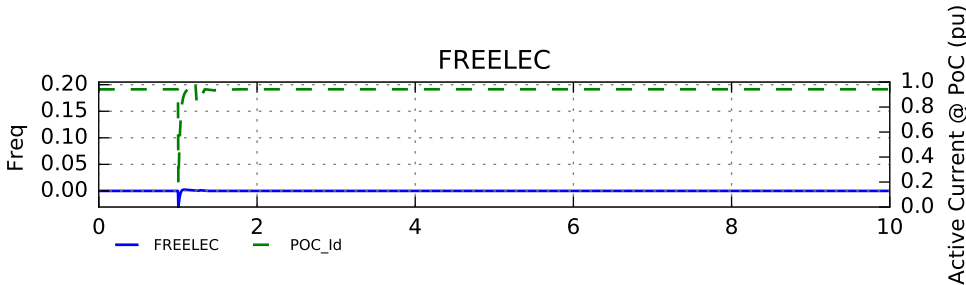
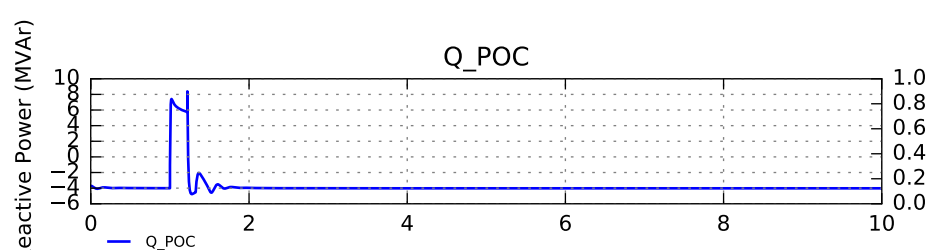
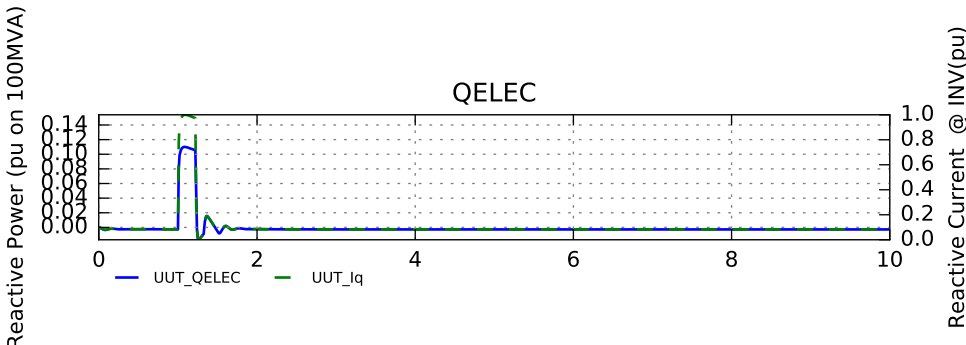
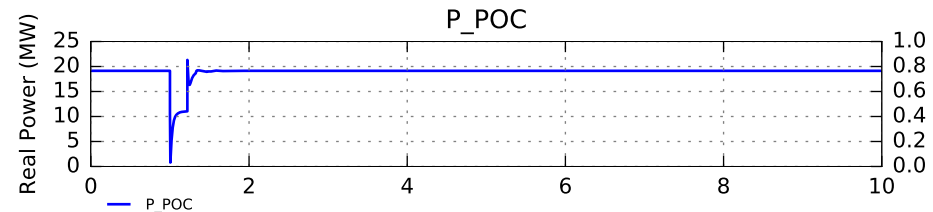
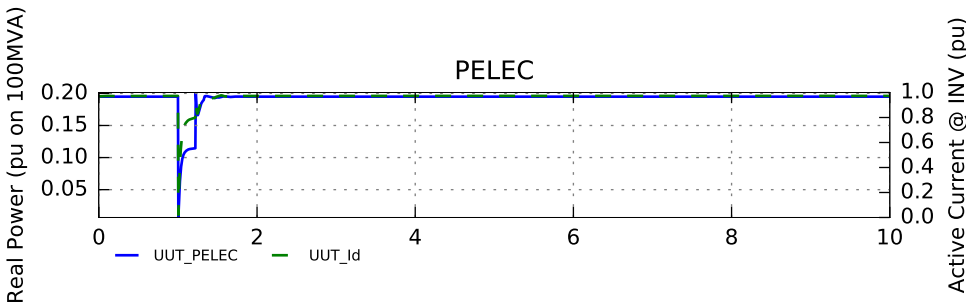
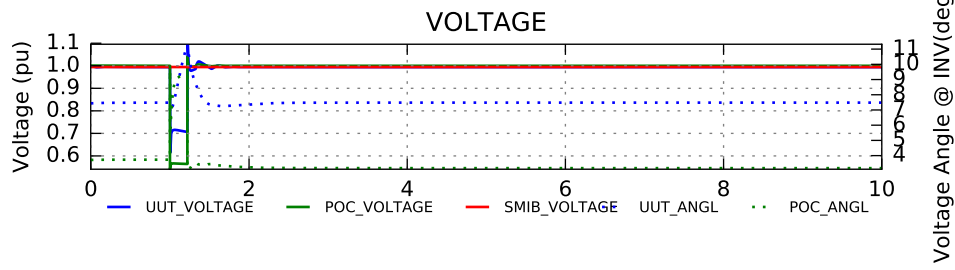
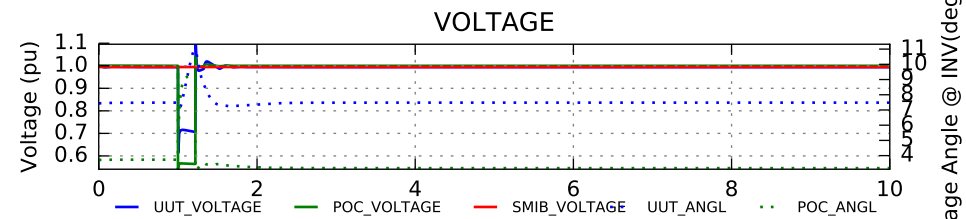
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vfl0.475\_Tfl0.22



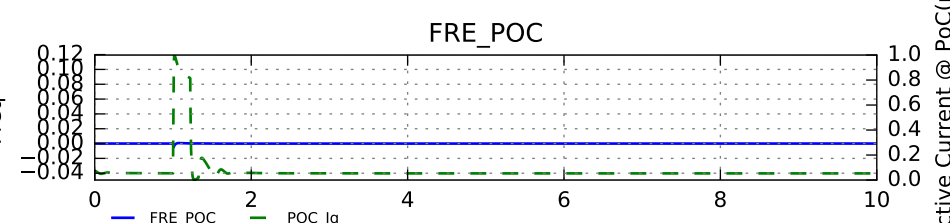
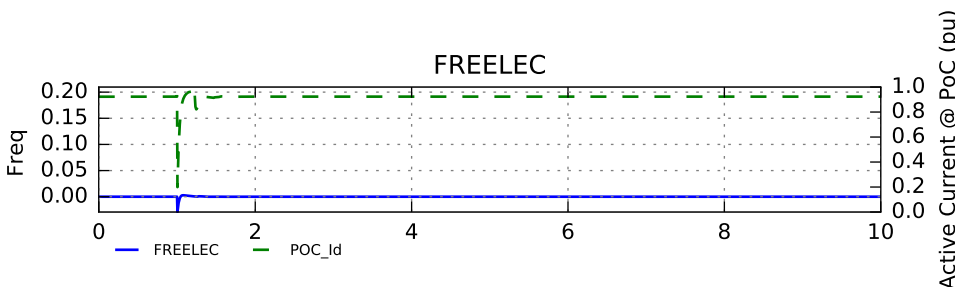
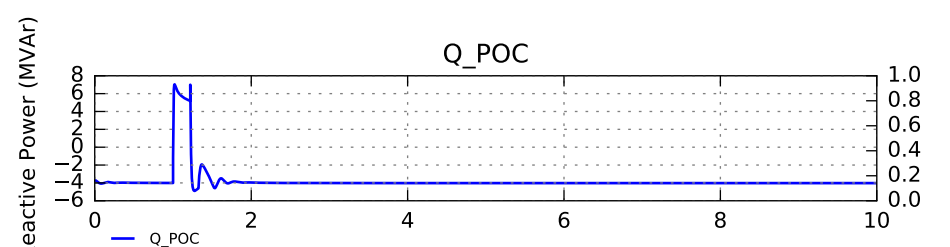
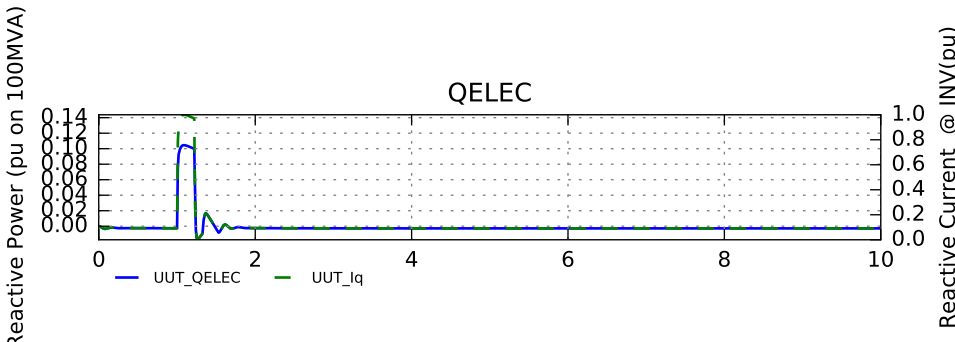
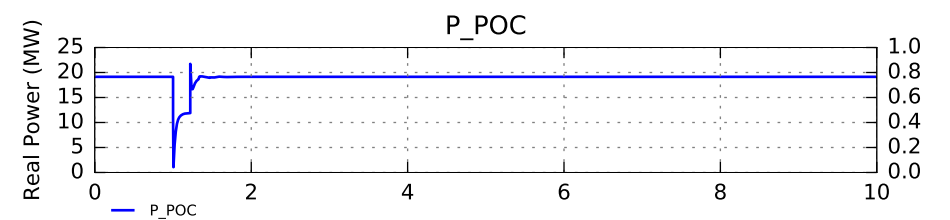
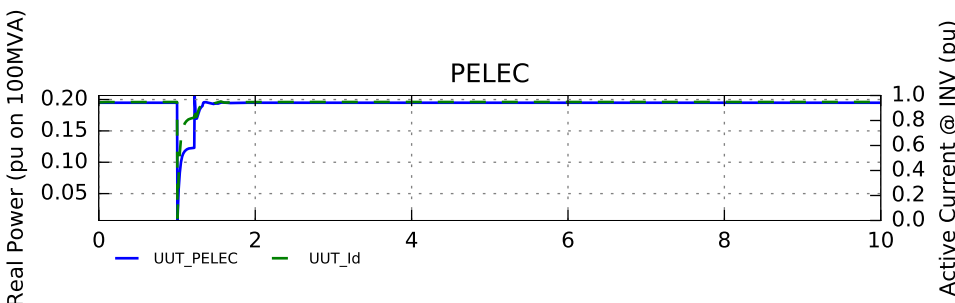
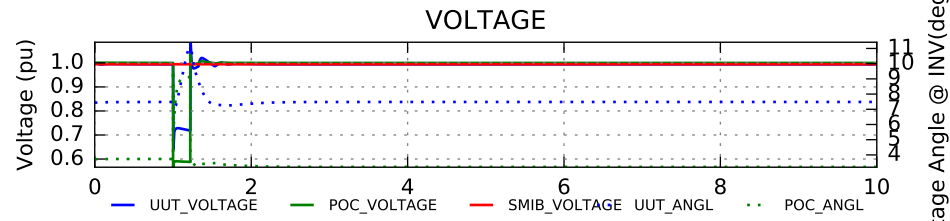
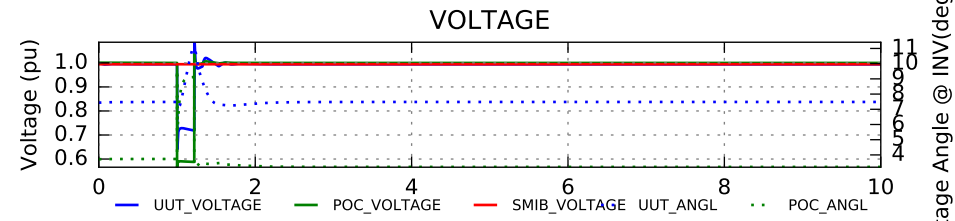
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.51\_Tflt0.22



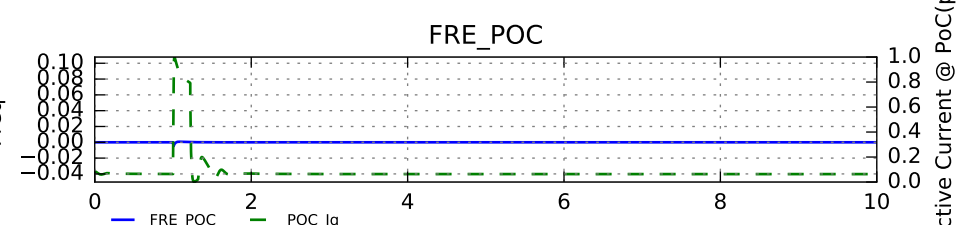
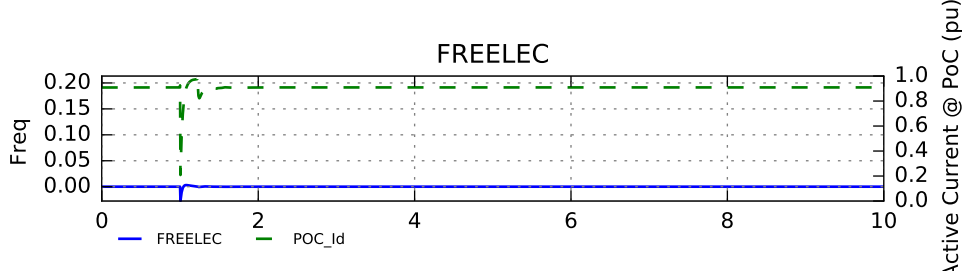
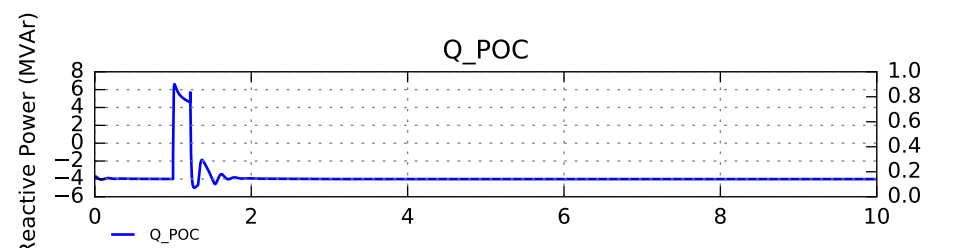
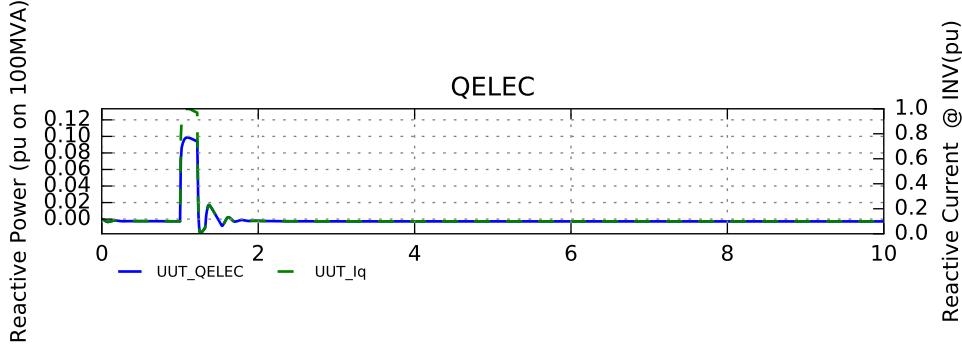
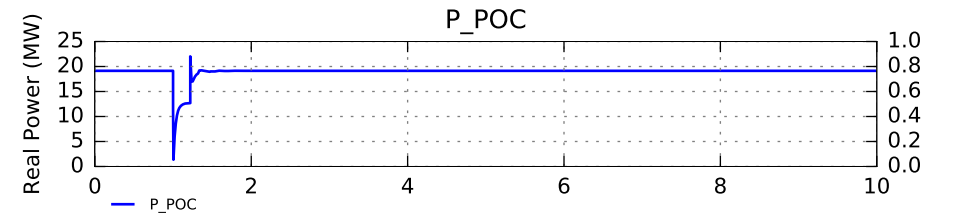
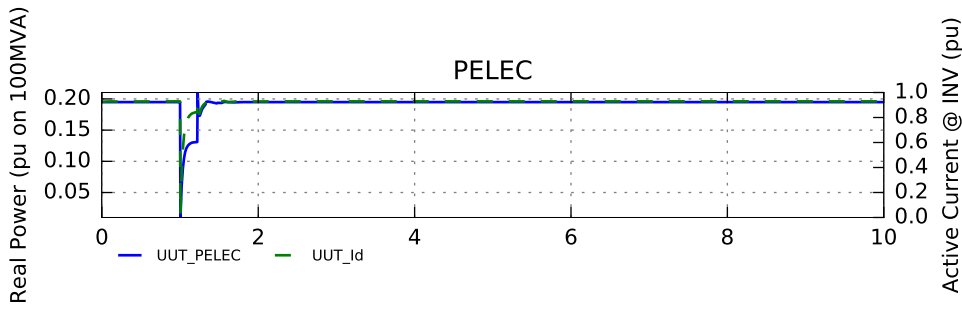
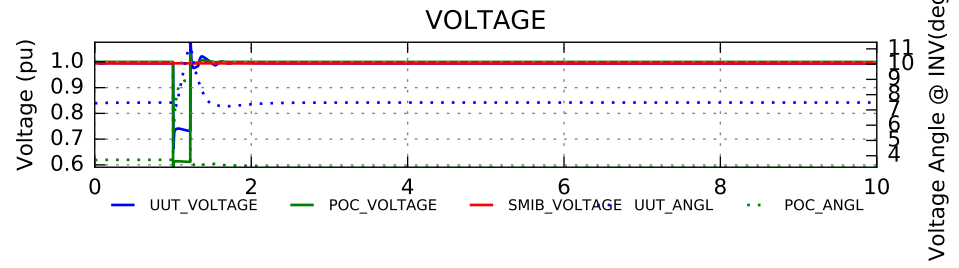
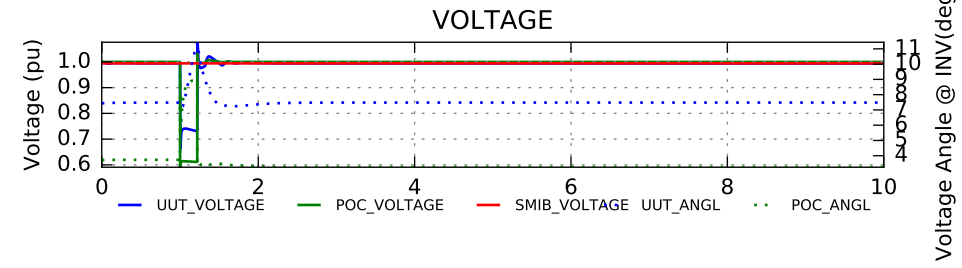
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vfl0.525\_Tfl0.22



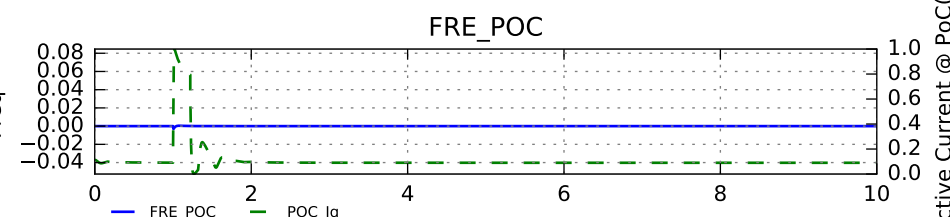
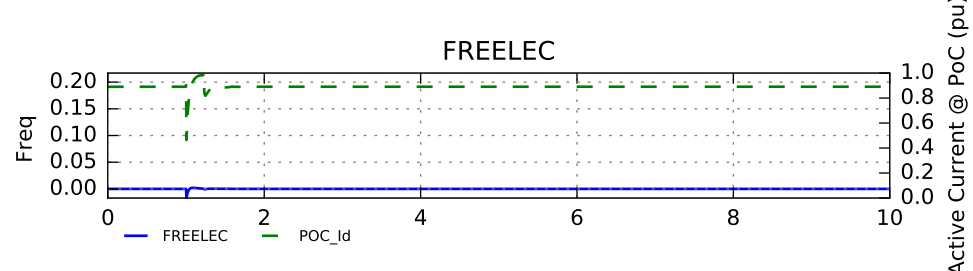
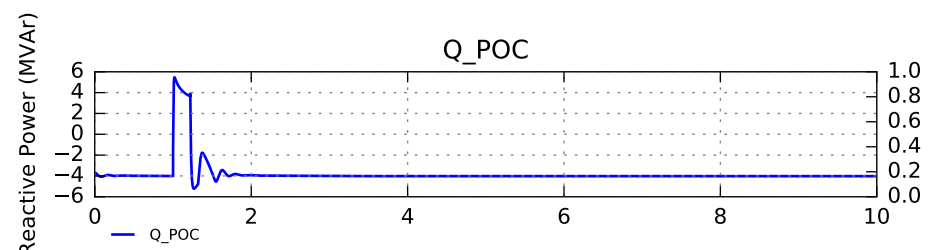
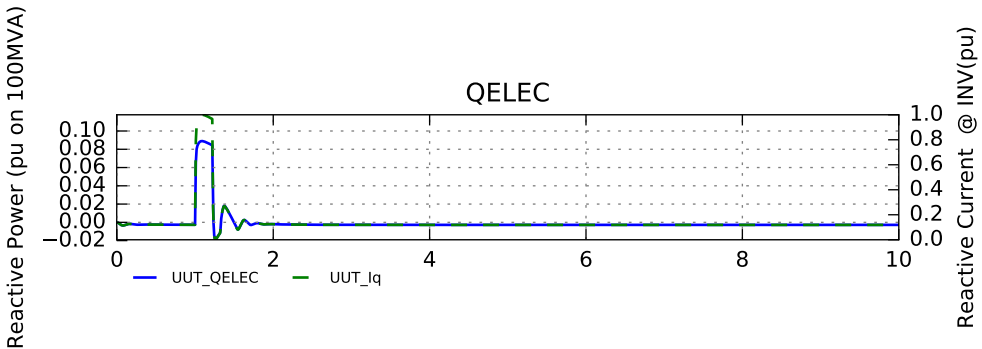
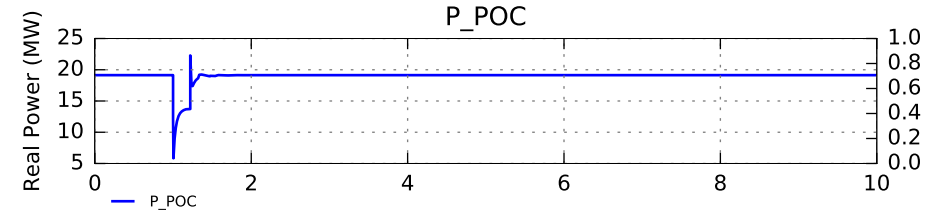
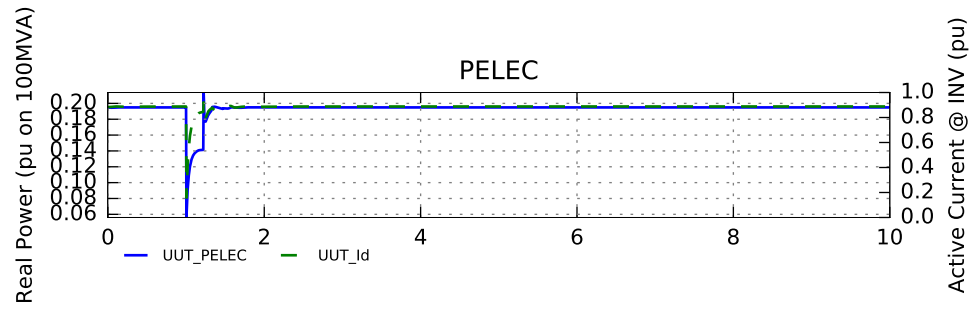
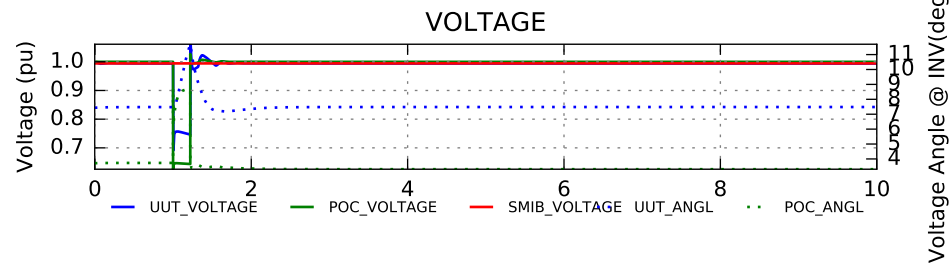
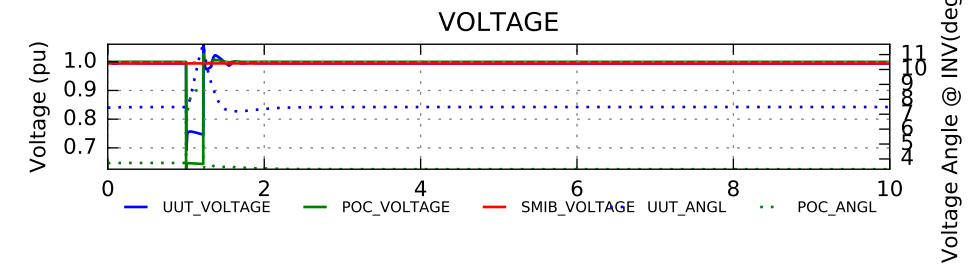
001\_scr\_3.0\_xr\_3.0\_P19.49\_Qzero.sav\_Vflt0.55\_Tflt0.22



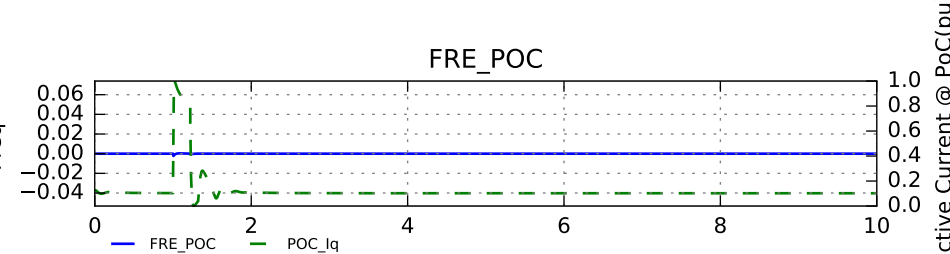
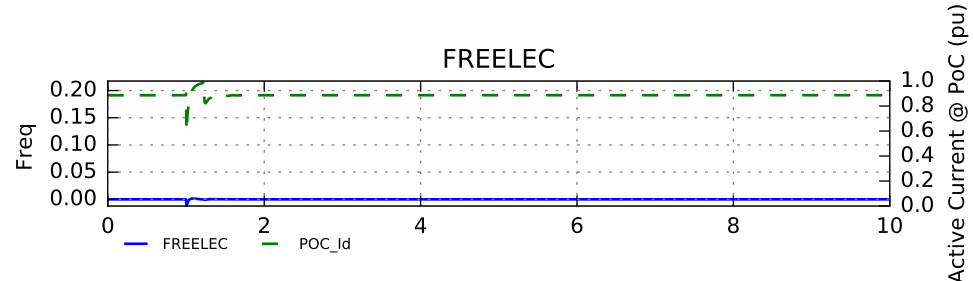
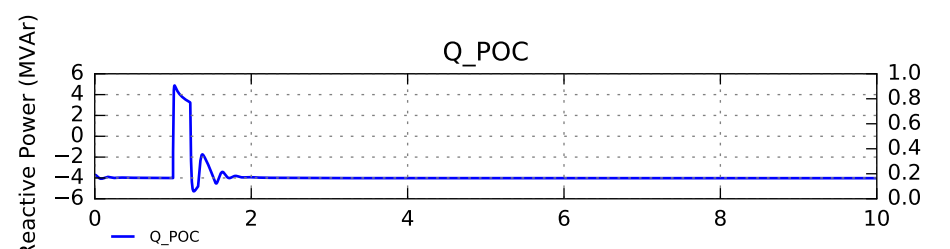
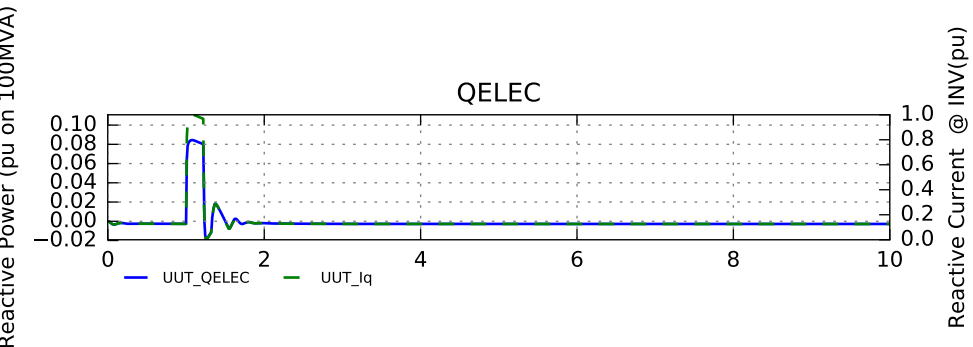
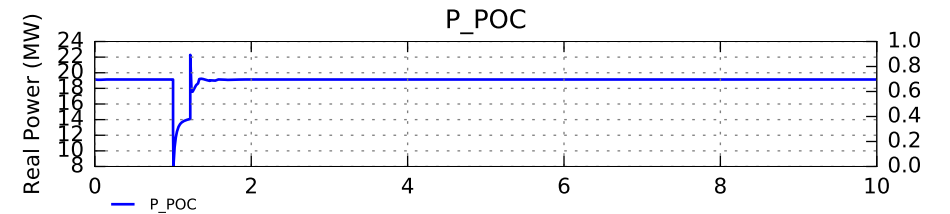
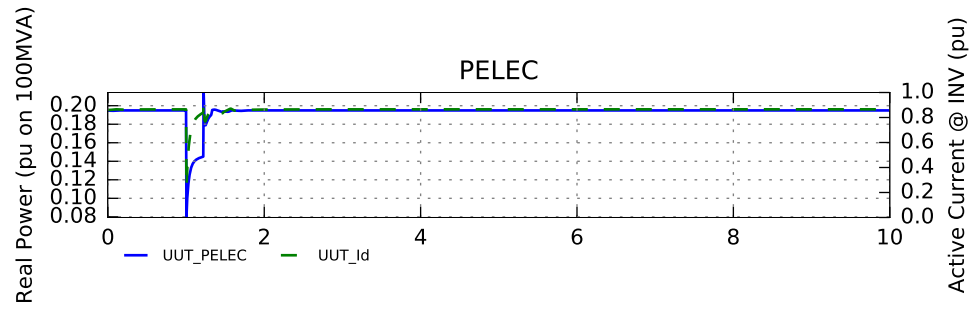
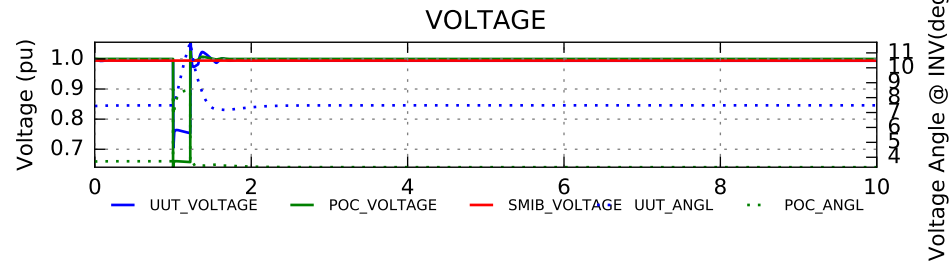
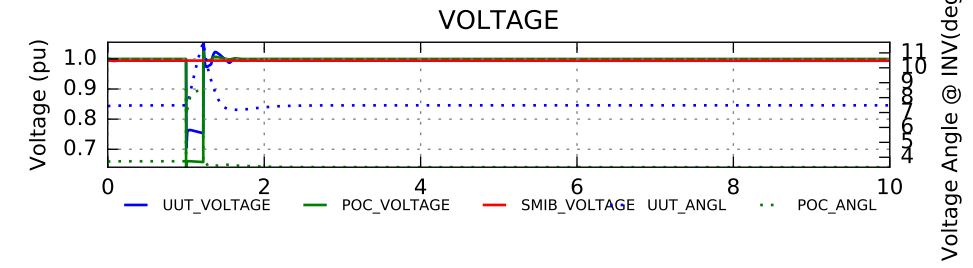
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vfl0.575\_Tfl0.22

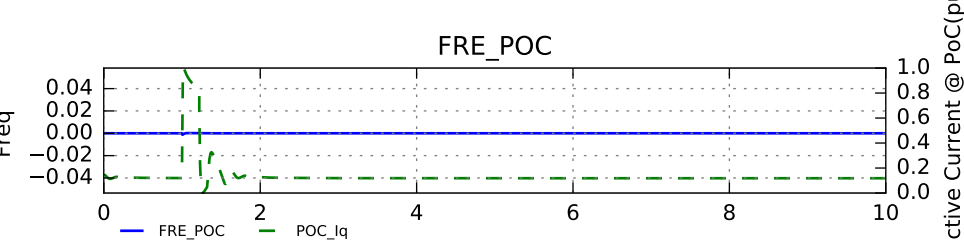
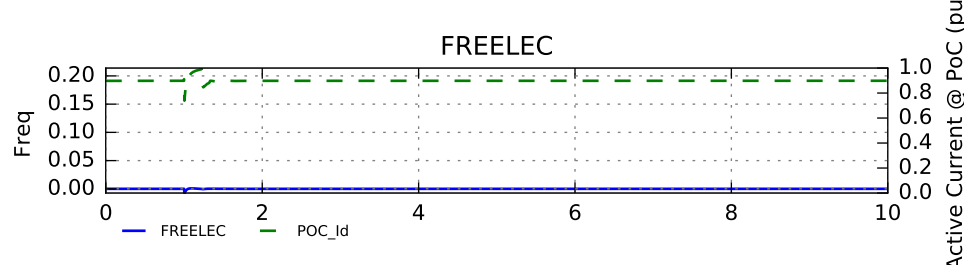
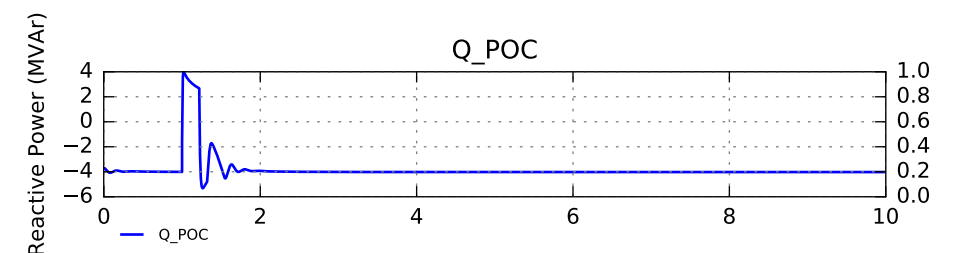
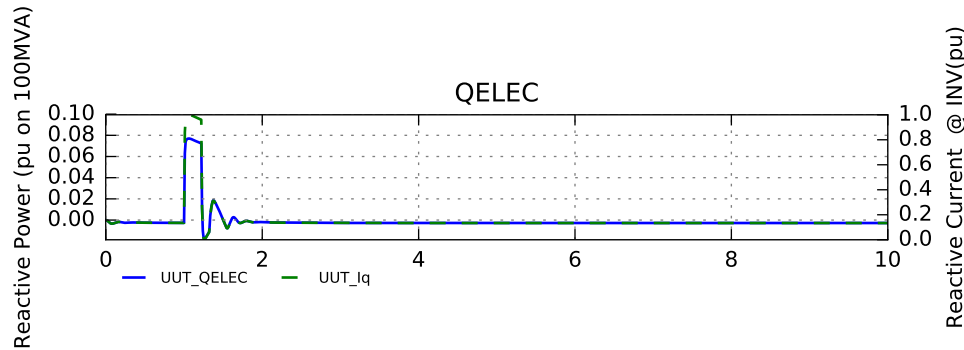
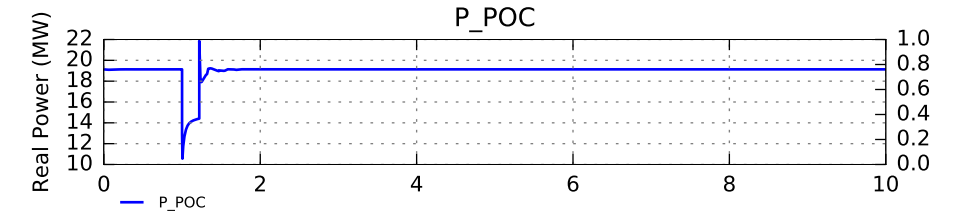
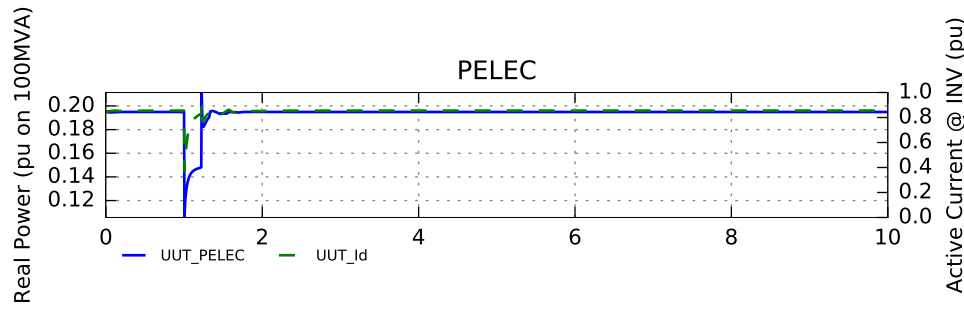
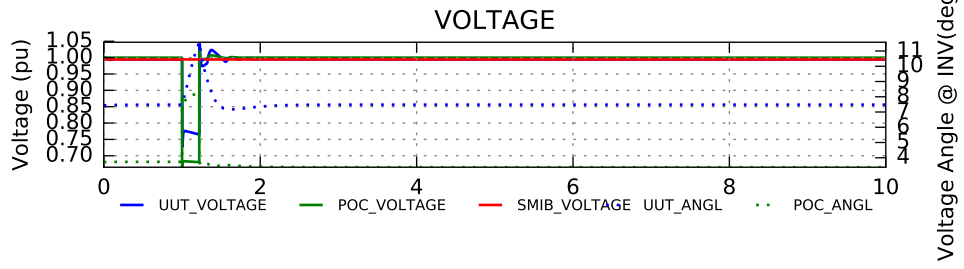
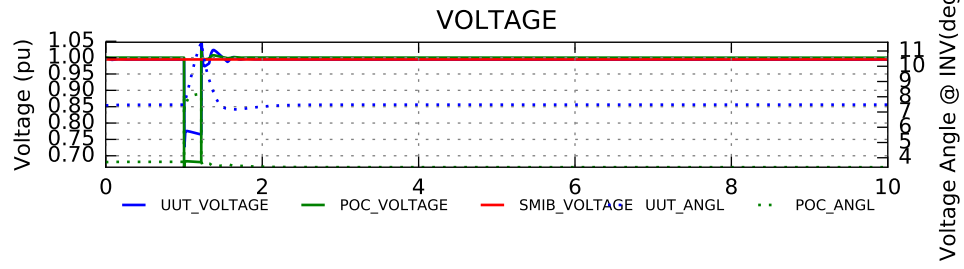


001\_scr\_3.0\_xr\_3.0\_P19.49\_Qzero.sav\_Vflt0.61\_Tflt0.22

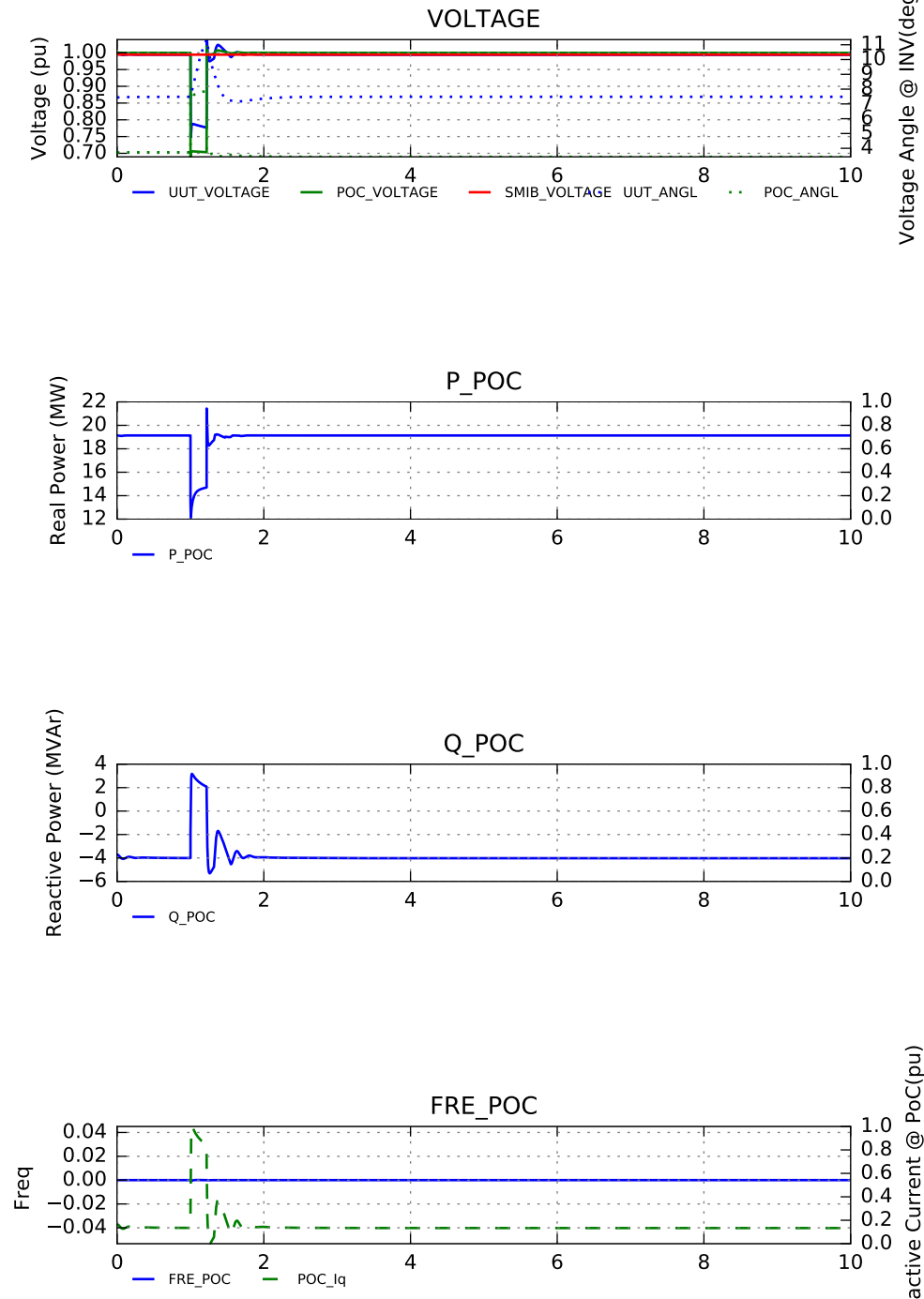
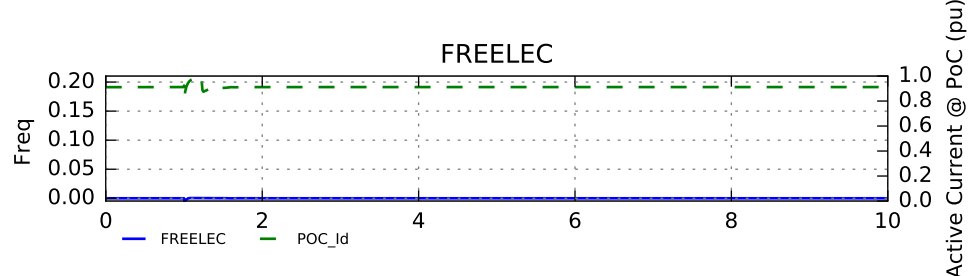
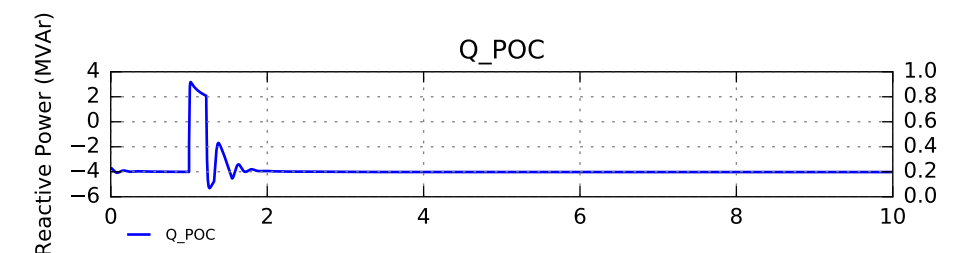
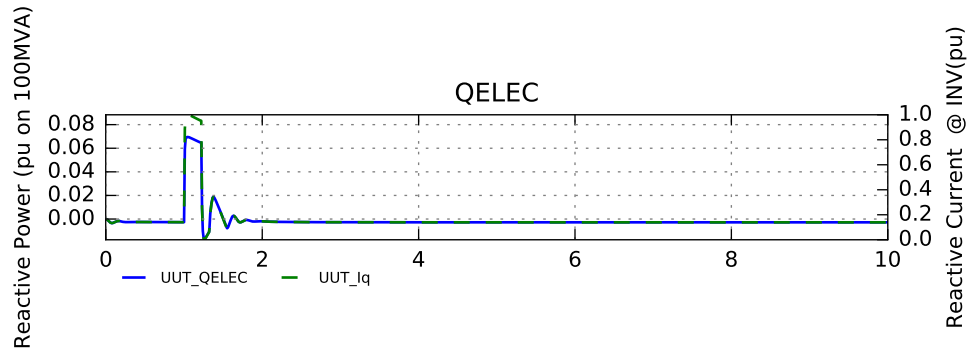
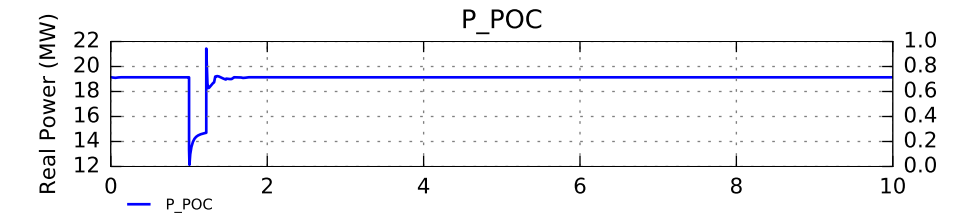
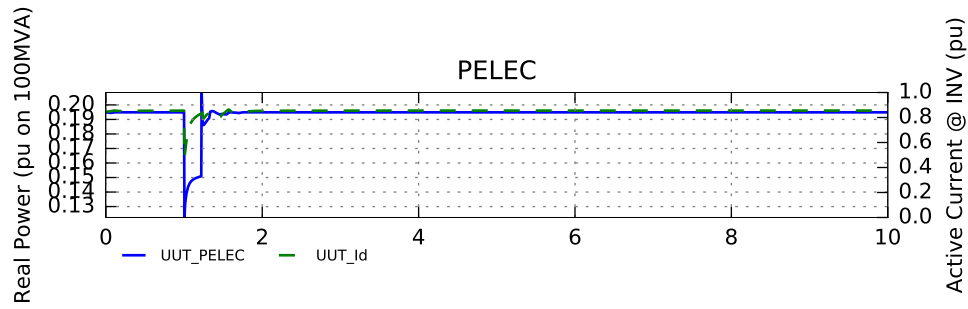
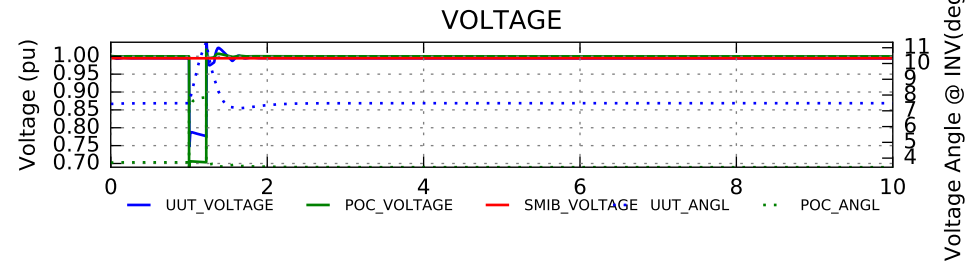
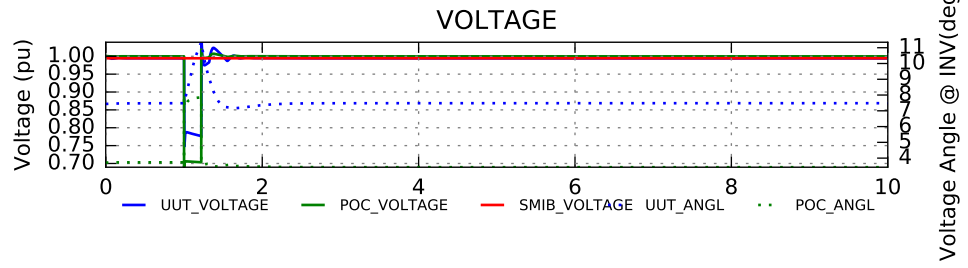


001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.625\_Tflt0.22

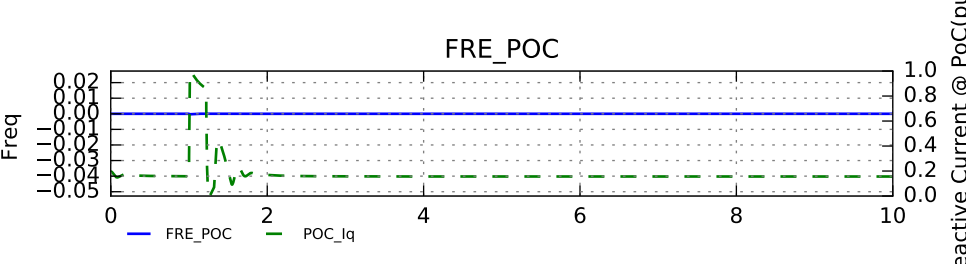
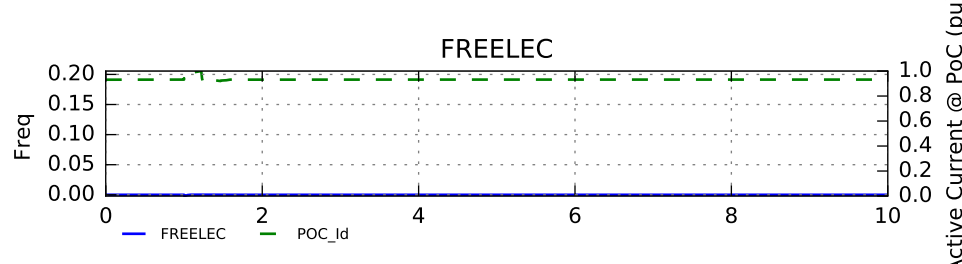
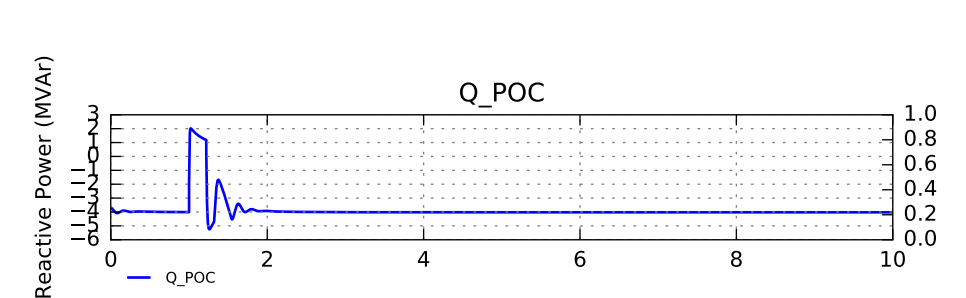
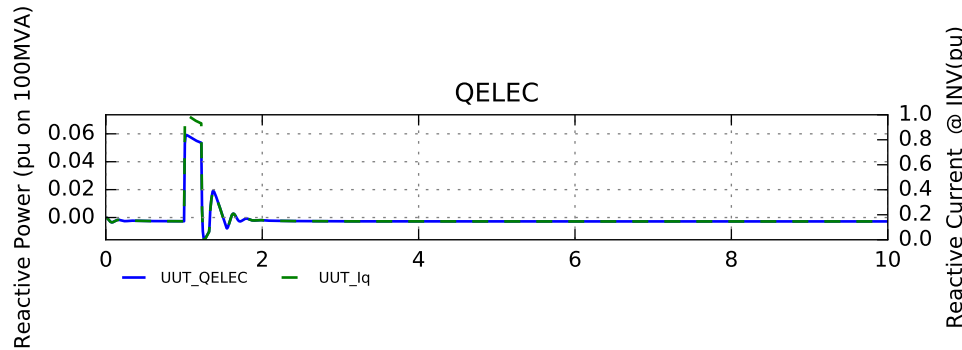
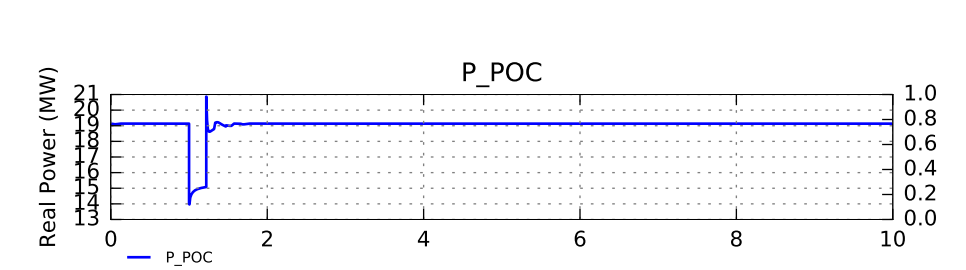
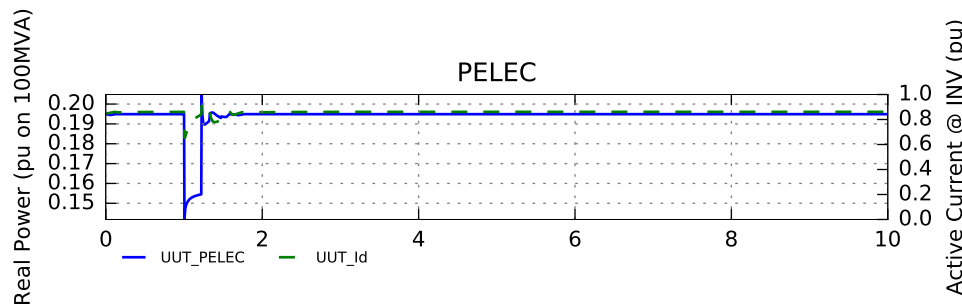
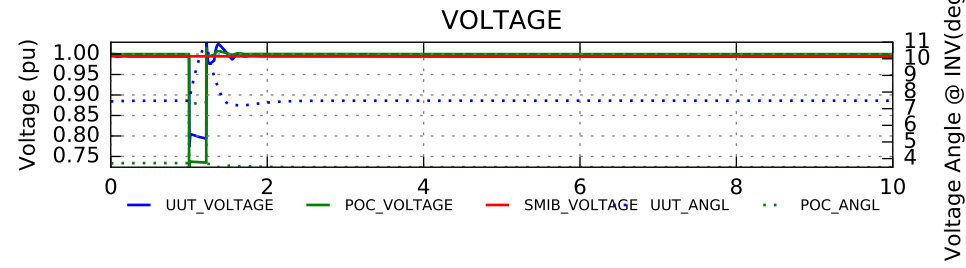
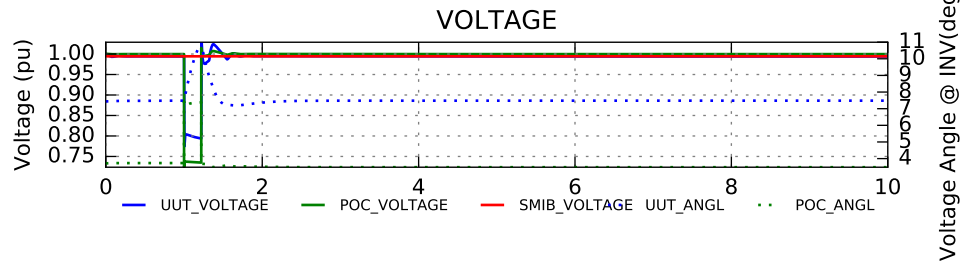




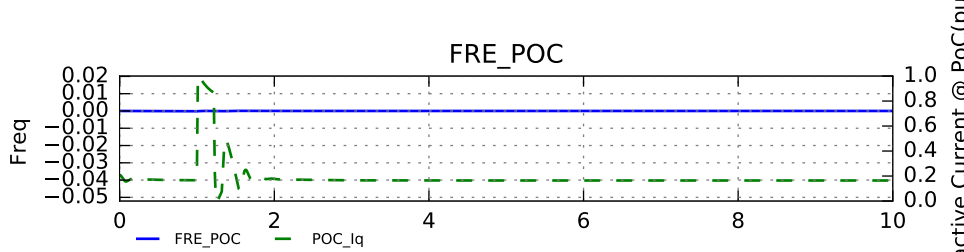
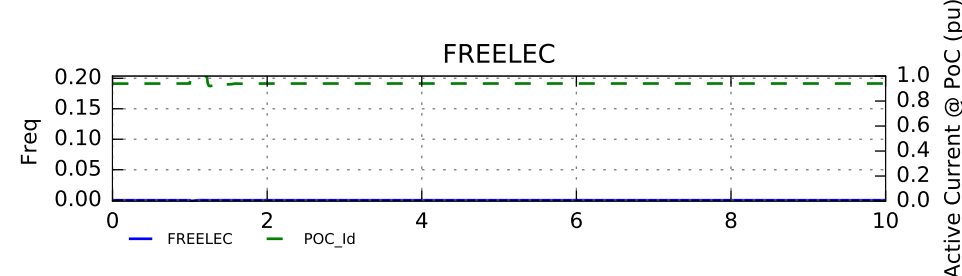
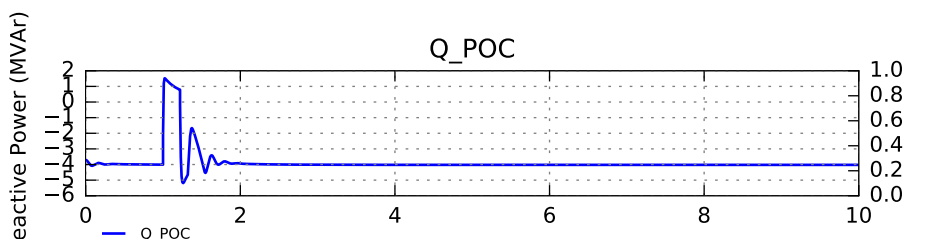
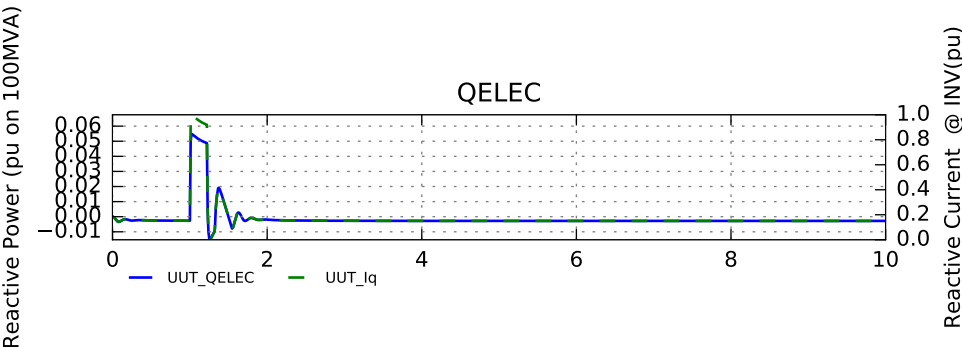
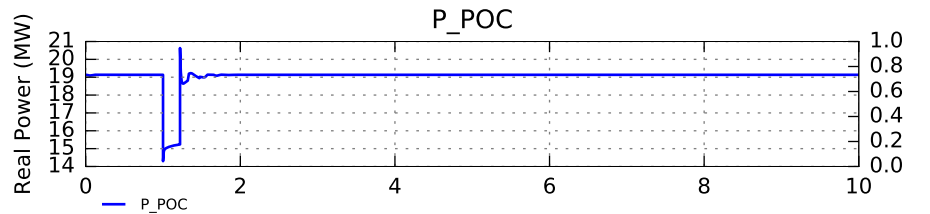
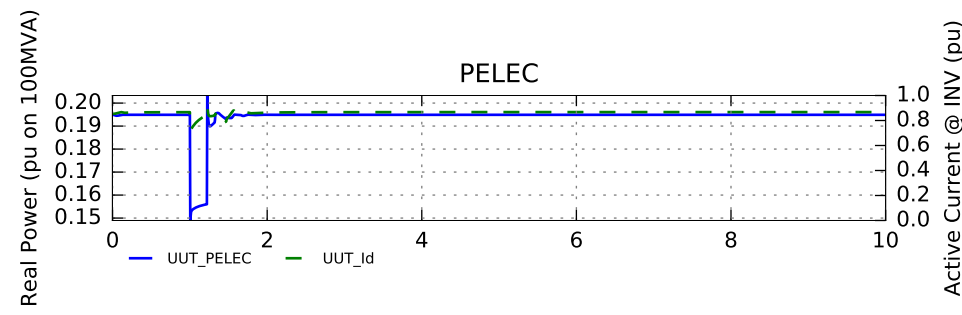
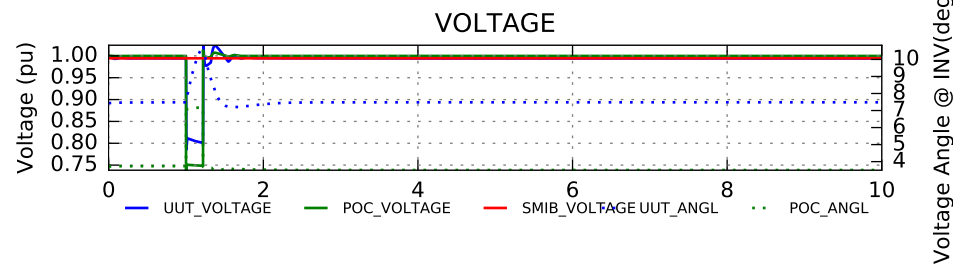
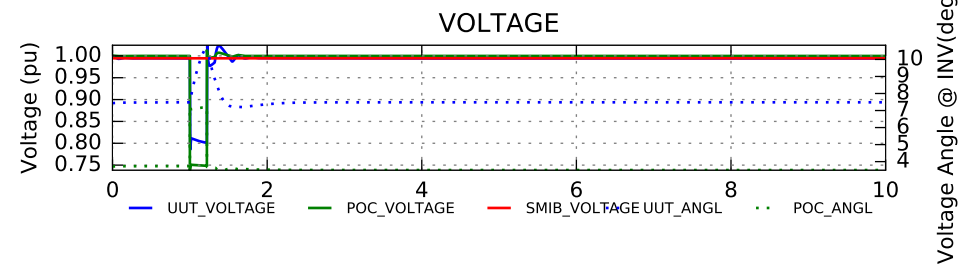
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.675\_Tflt0.22



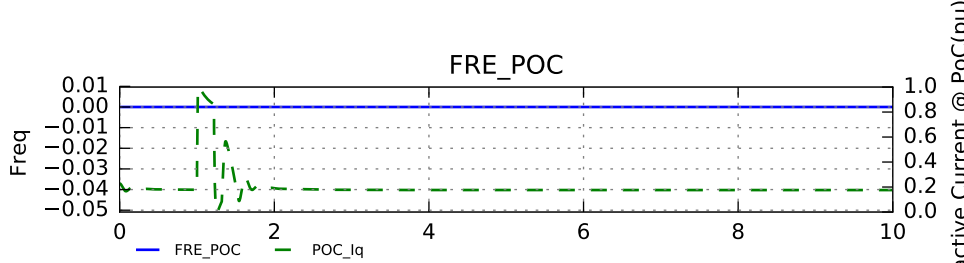
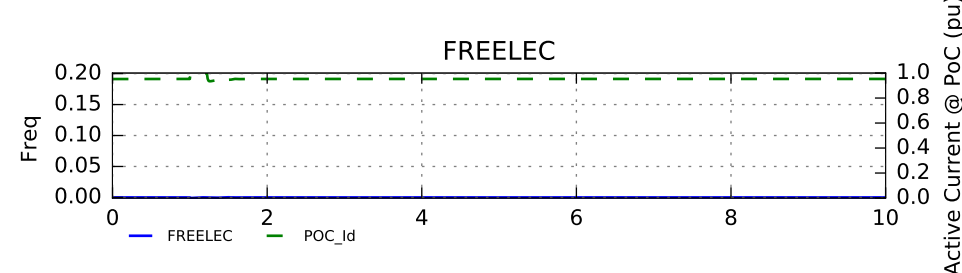
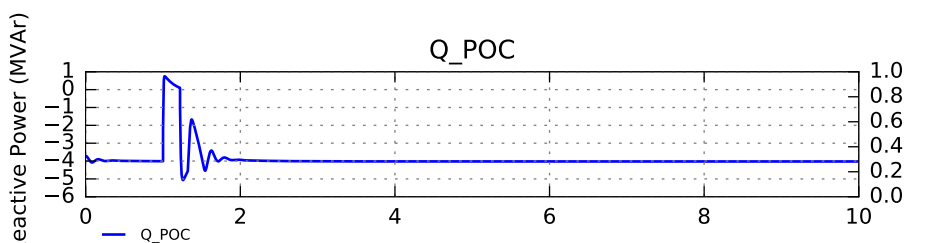
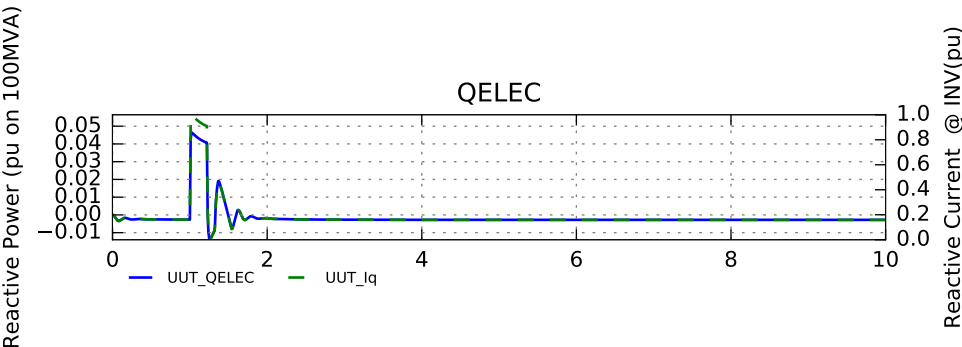
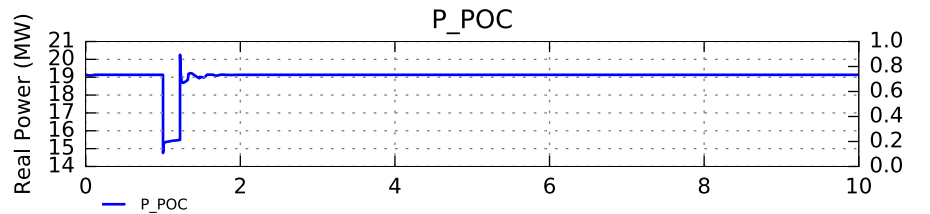
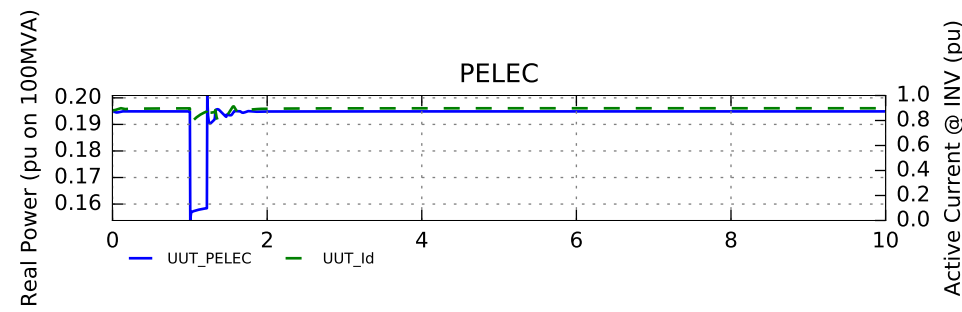
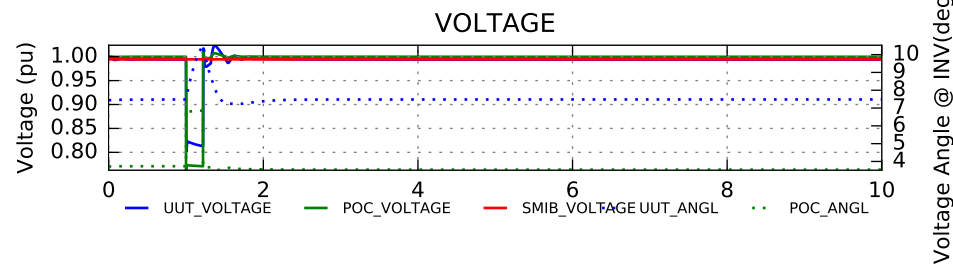
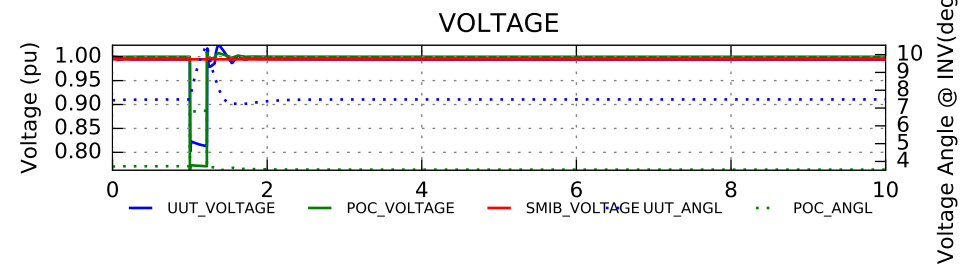
001\_scr\_3.0\_xr\_3.0\_P19.49\_Qzero.sav\_Vflt0.71\_Tflt0.22



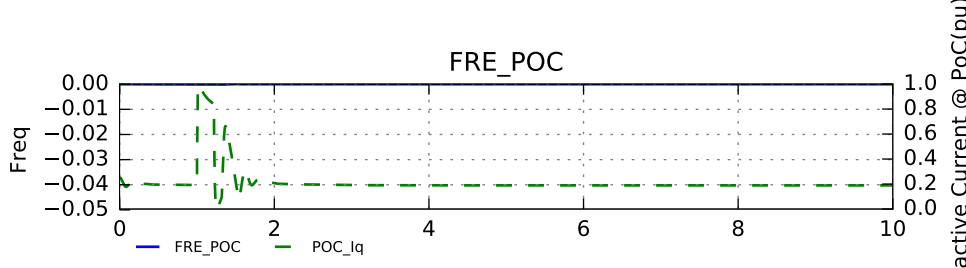
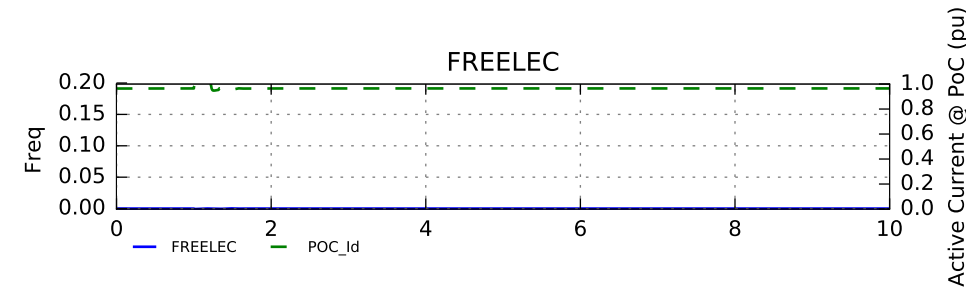
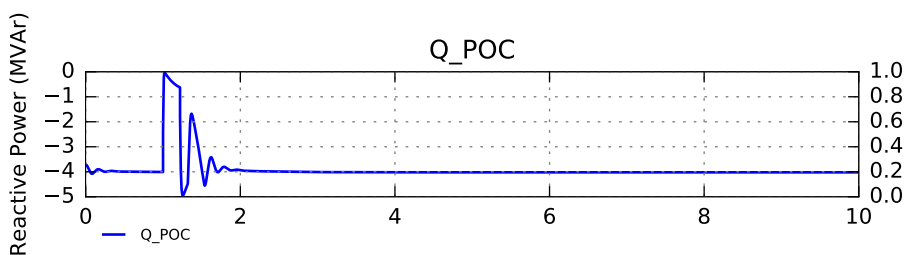
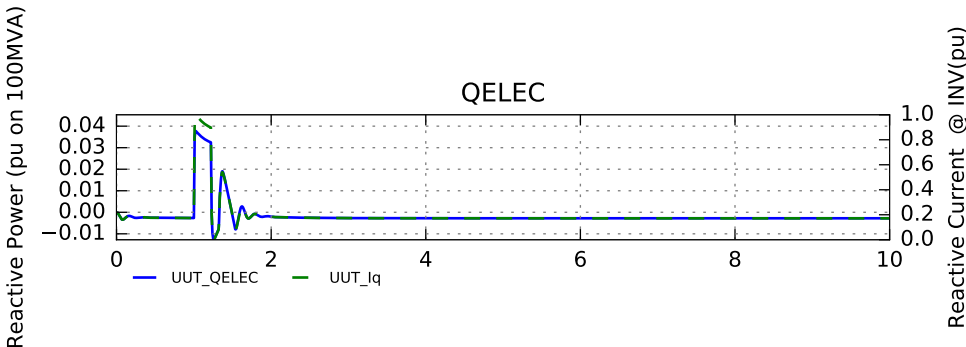
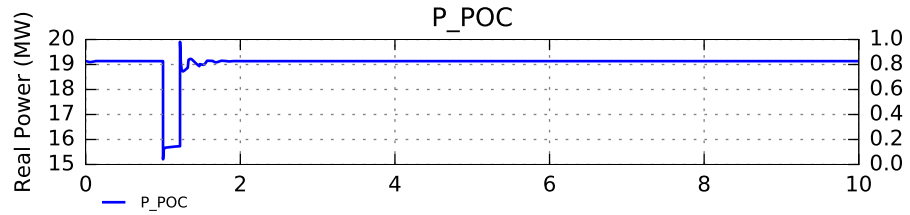
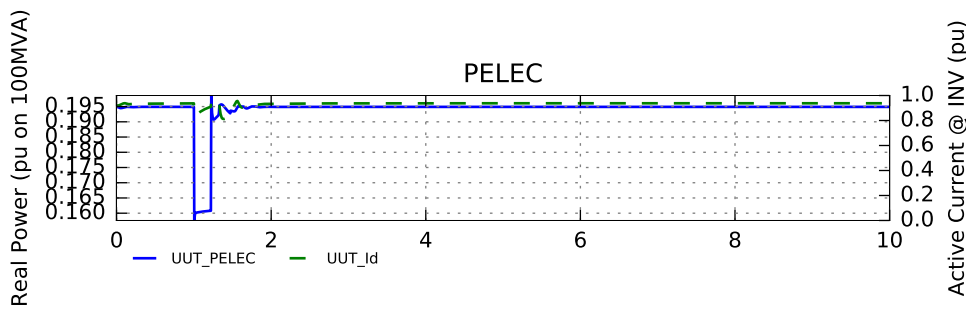
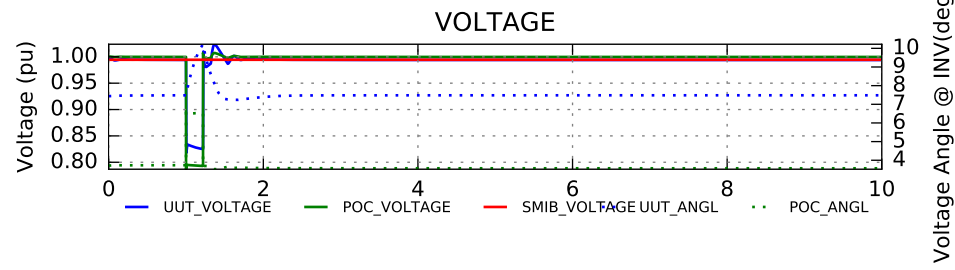
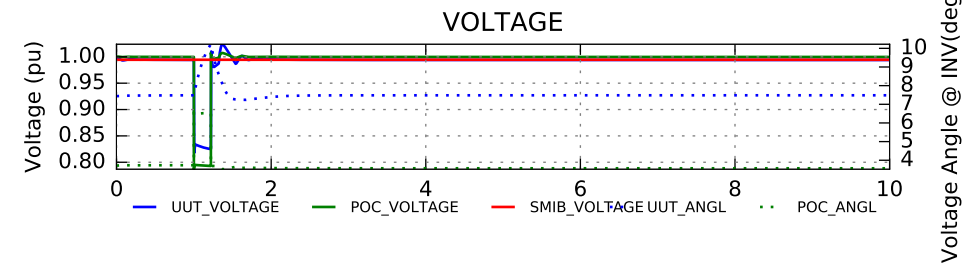
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.725\_Tflt0.22



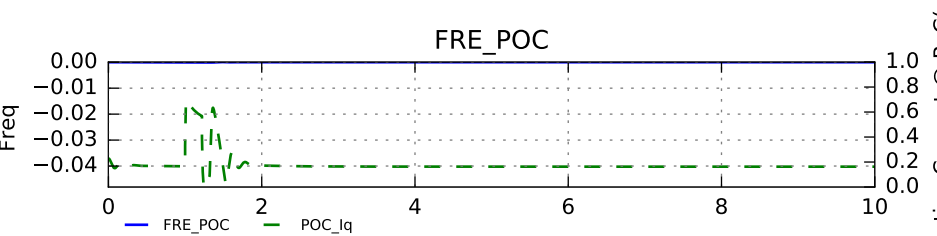
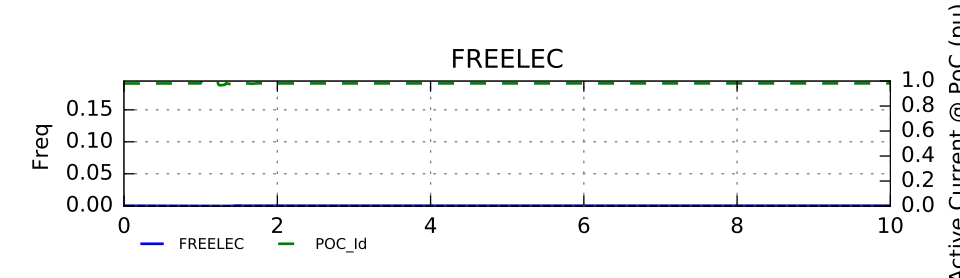
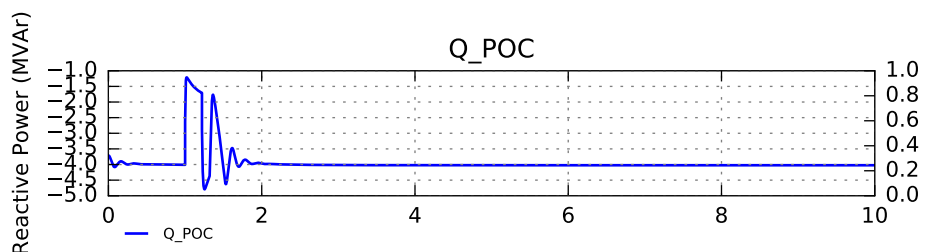
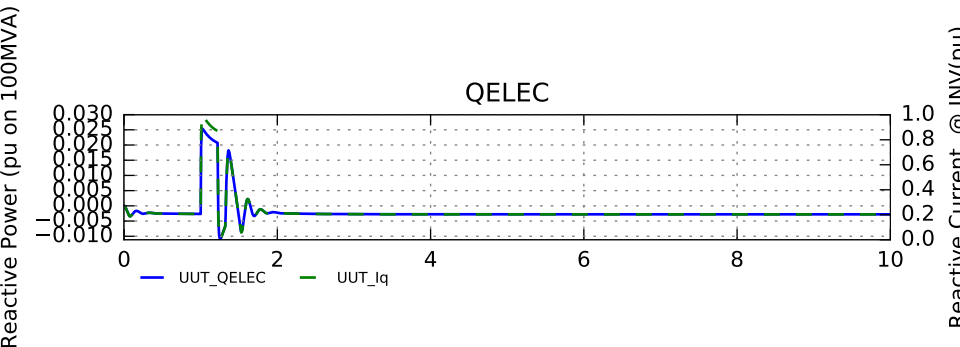
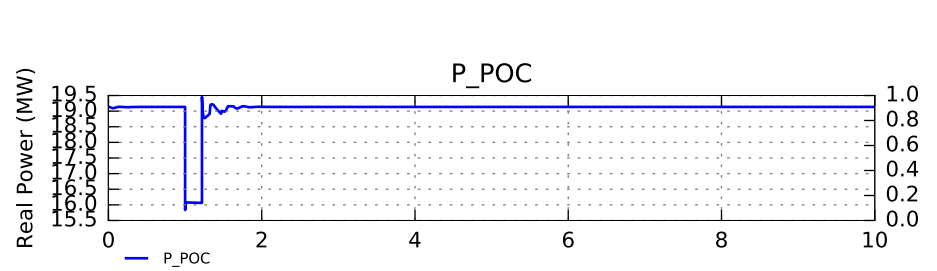
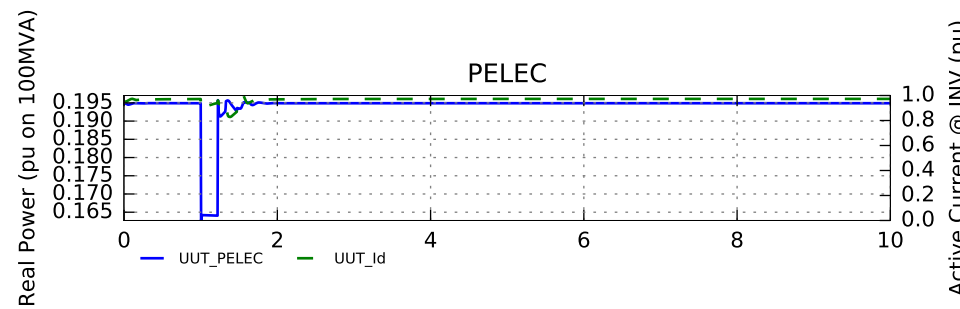
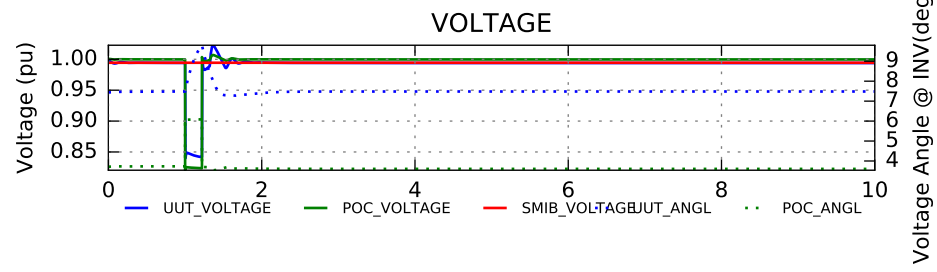
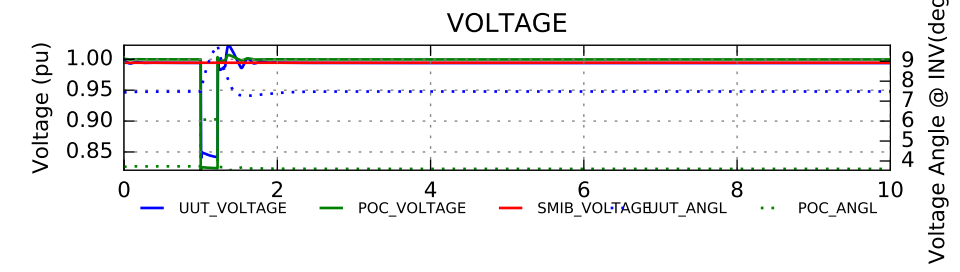
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.75\_Tflt0.22



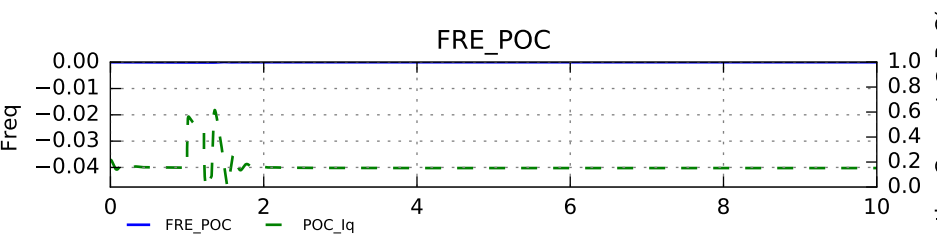
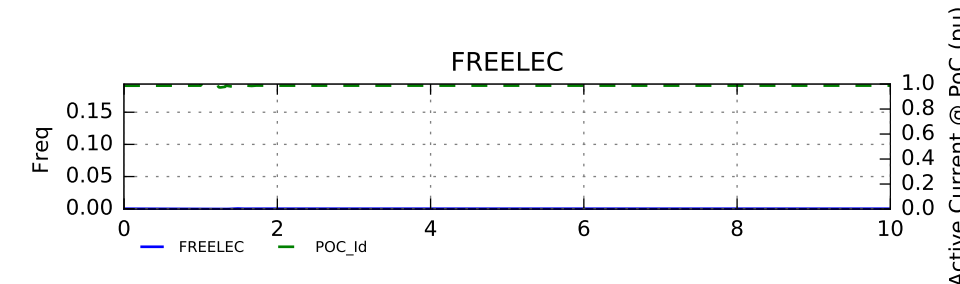
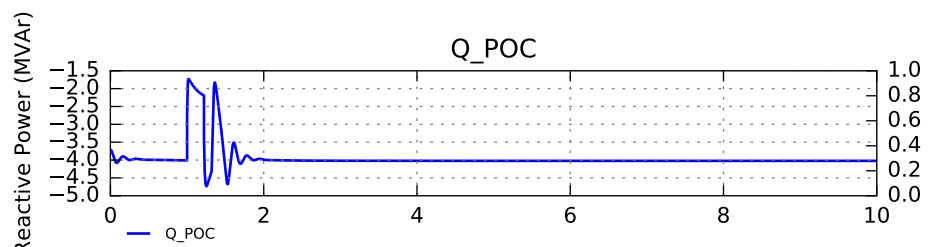
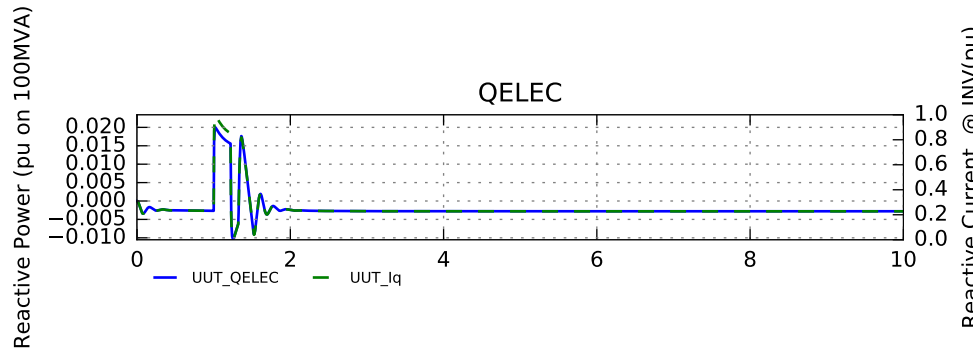
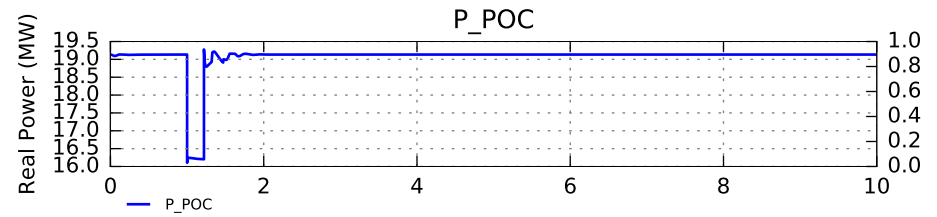
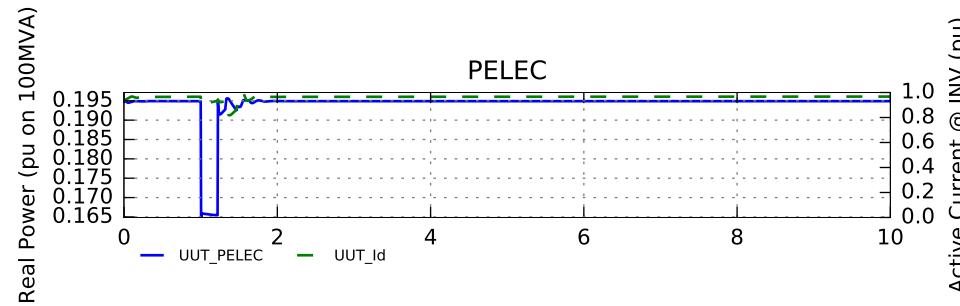
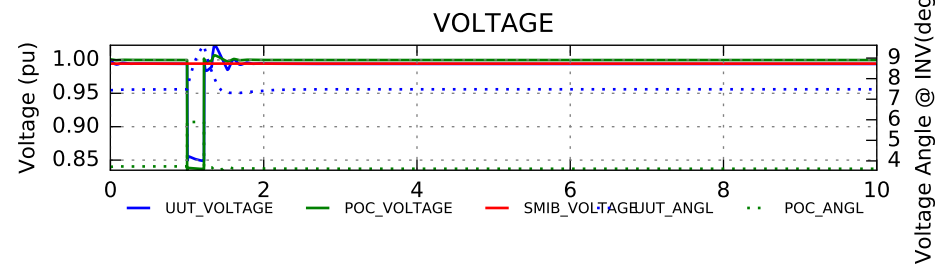
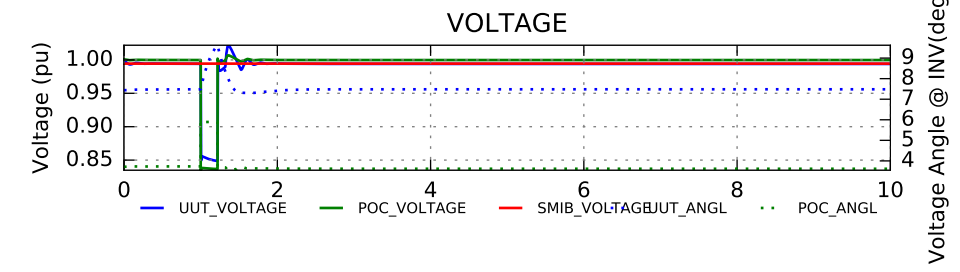
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vfl0.775\_Tfl0.22



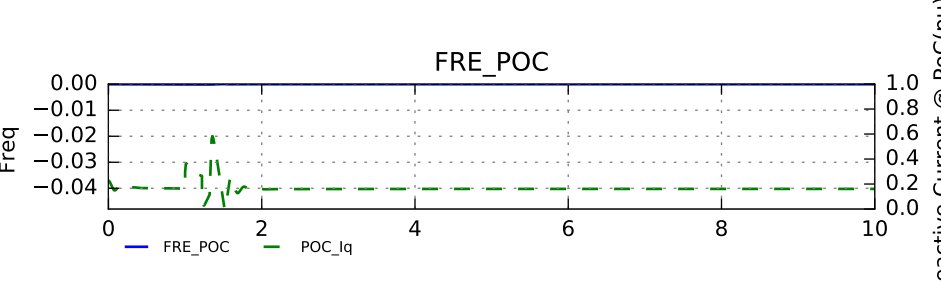
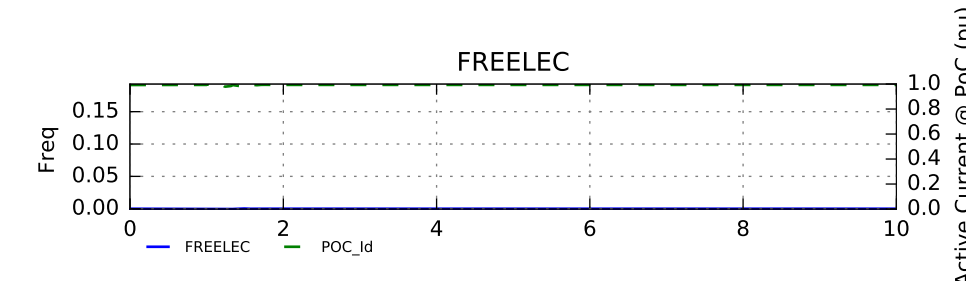
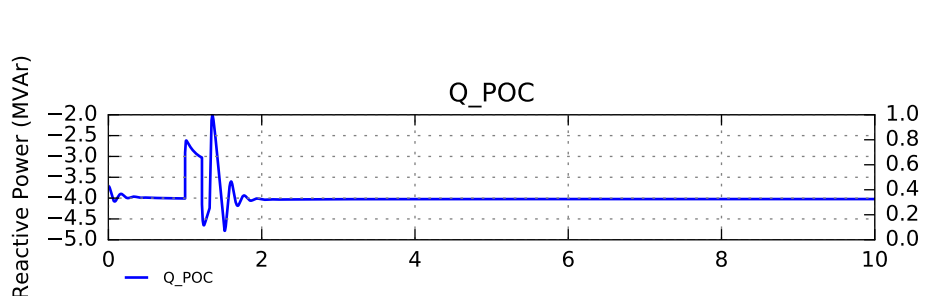
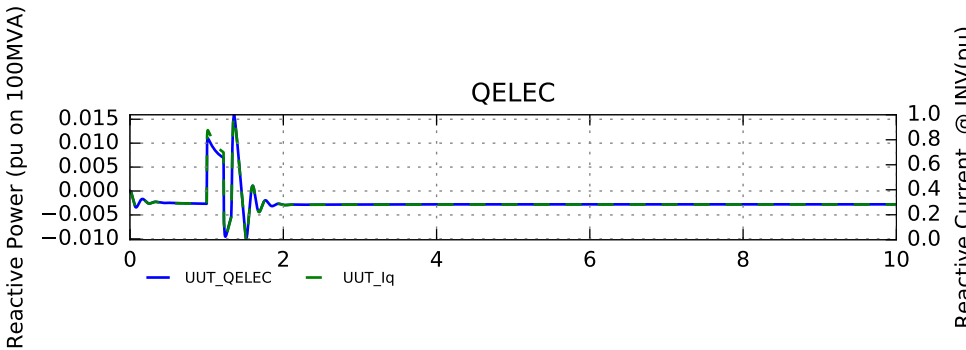
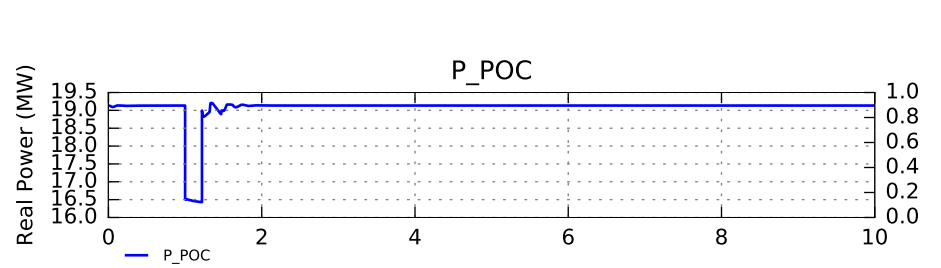
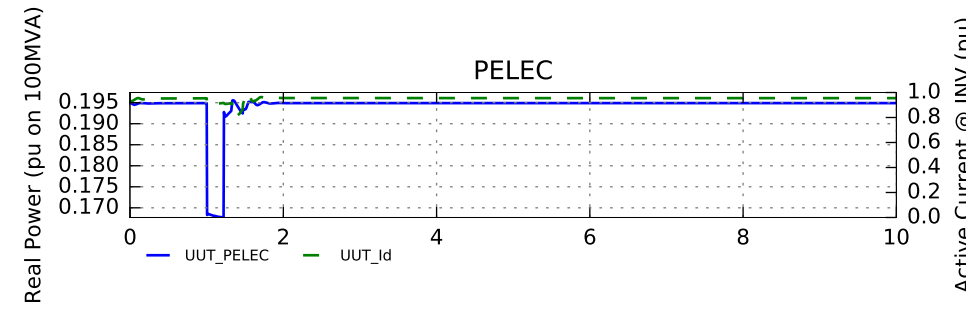
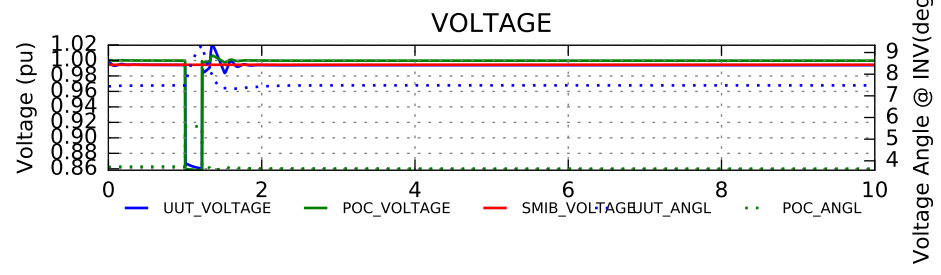
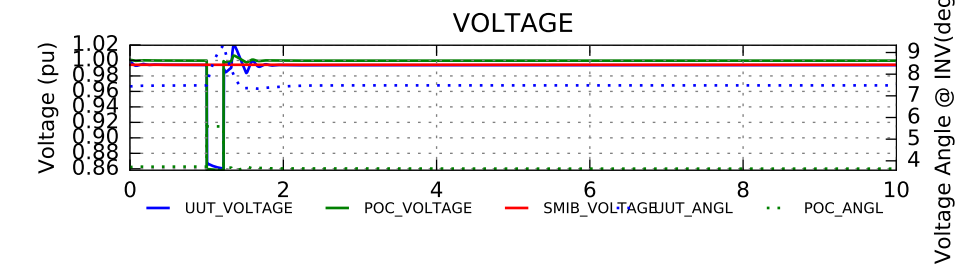
001\_scr\_3.0\_xr\_3.0\_P19.49\_Qzero.sav\_Vflt0.81\_Tflt0.22



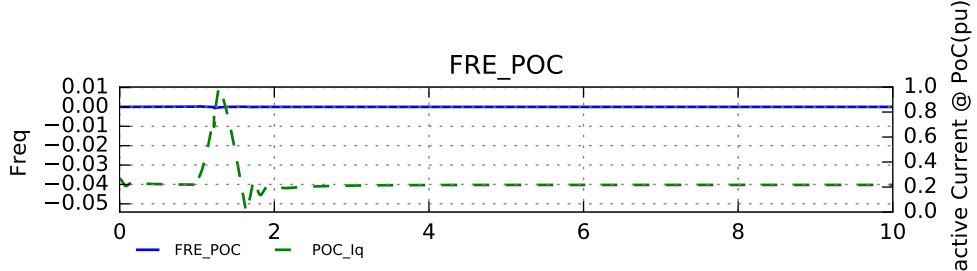
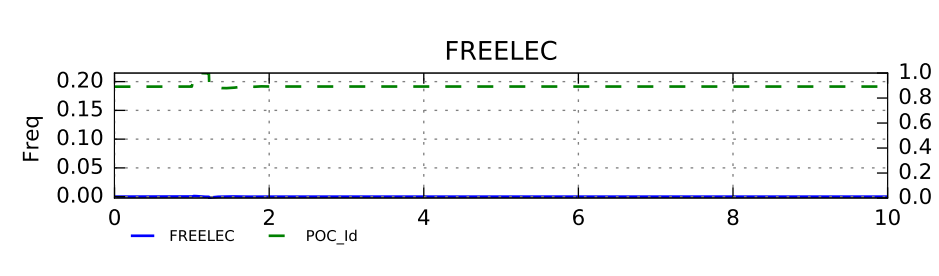
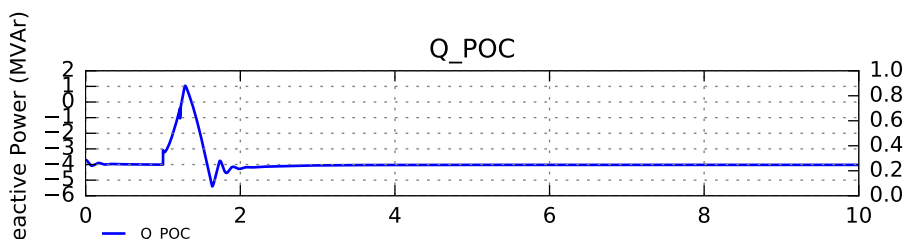
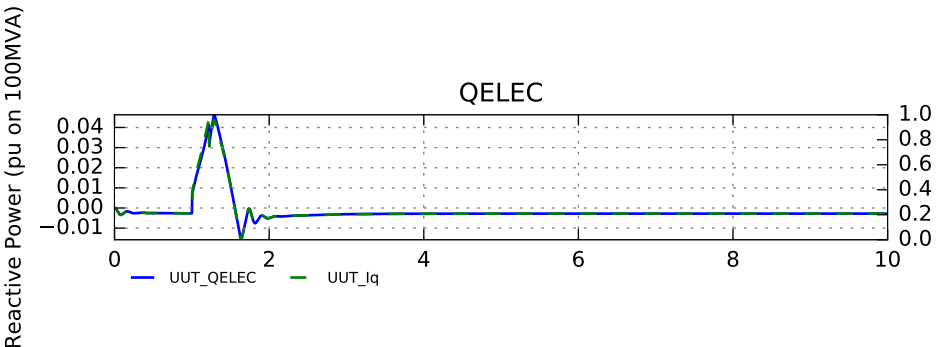
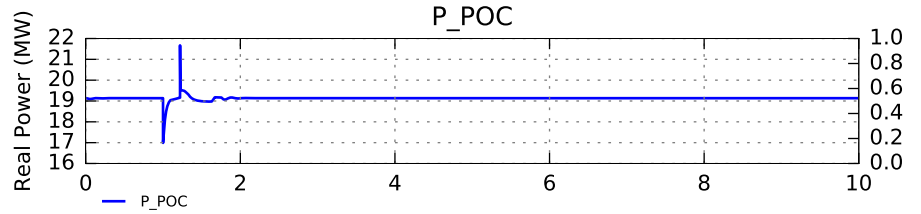
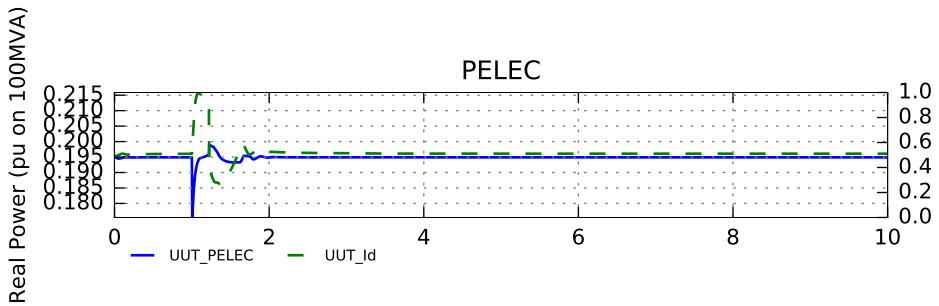
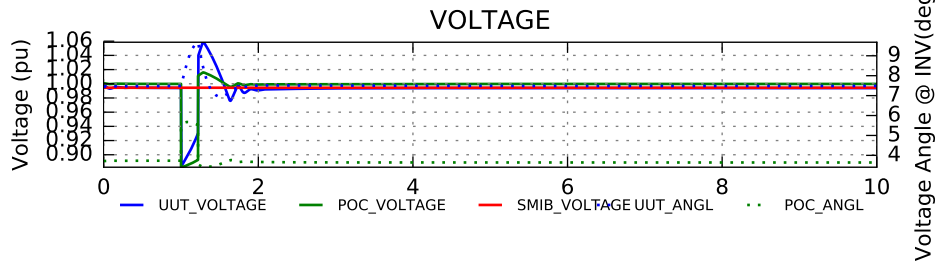
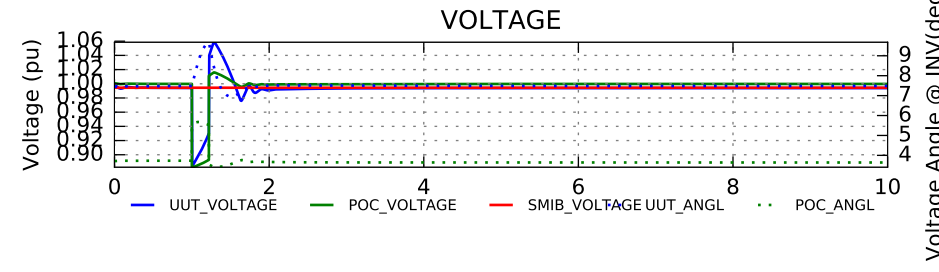
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.825\_Tflt0.22



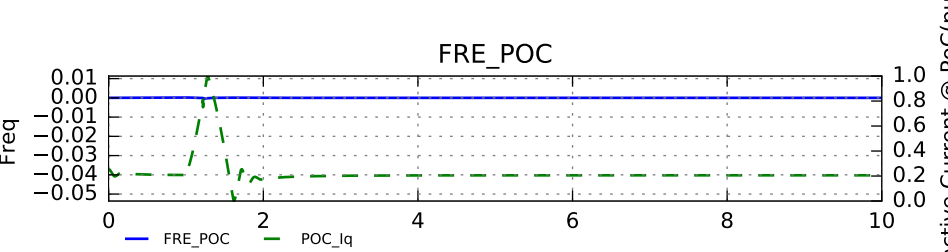
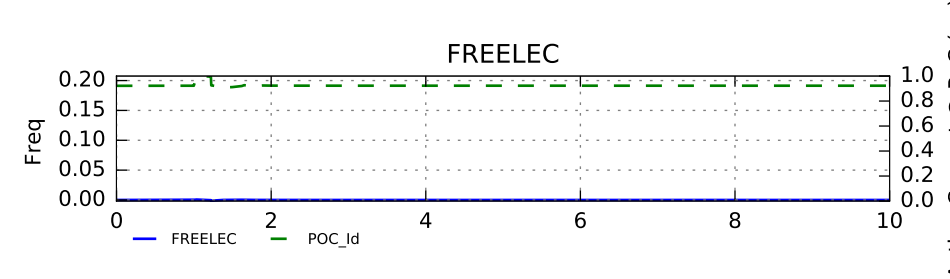
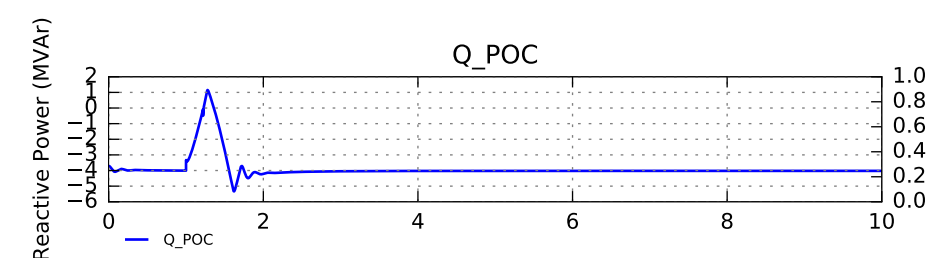
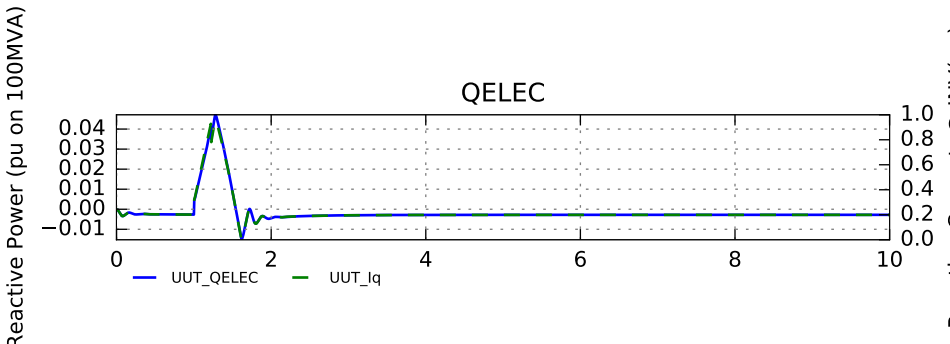
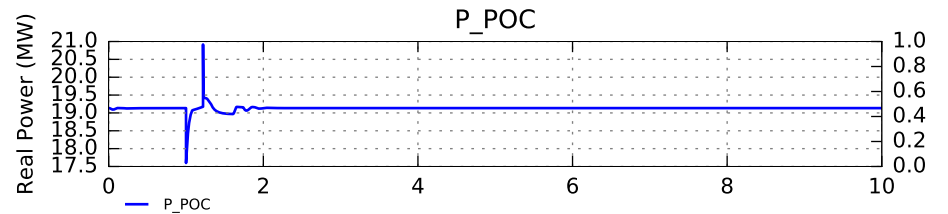
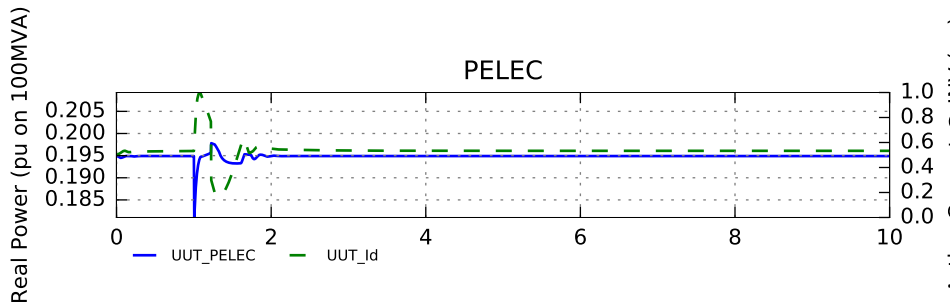
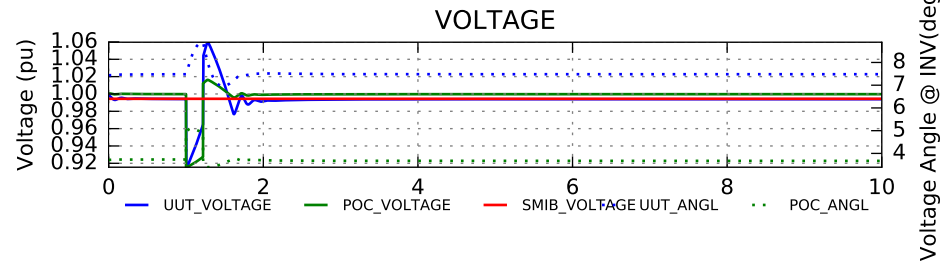
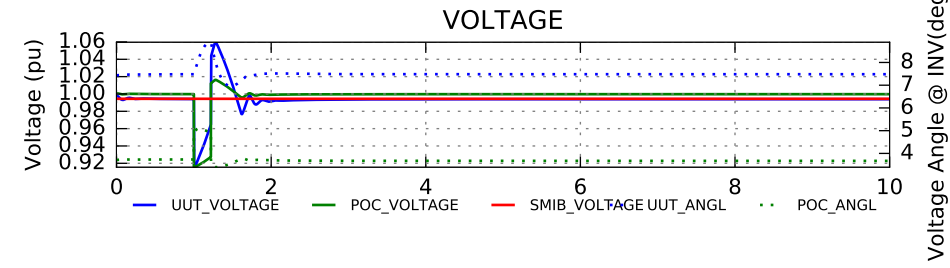
001\_scr\_3.0\_xr\_3.0\_P19.49\_Qzero.sav\_Vflt0.85\_Tflt0.22



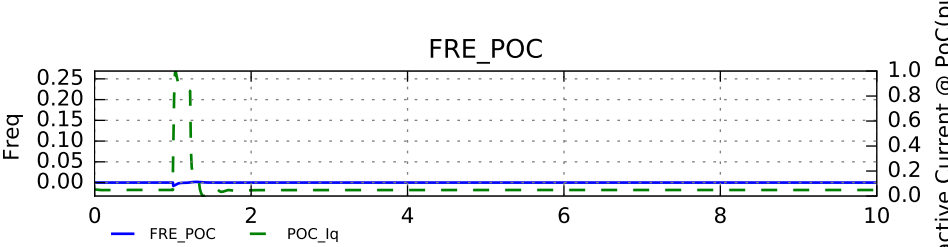
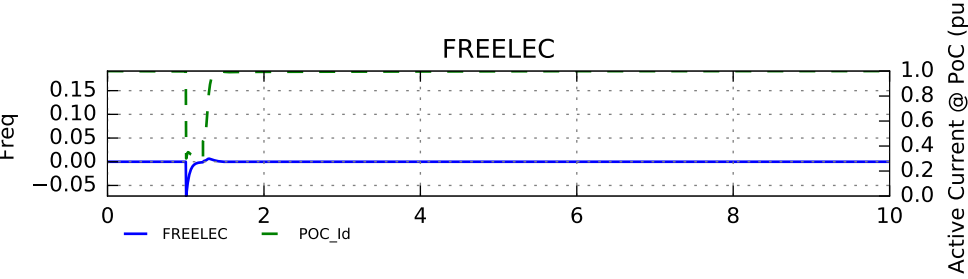
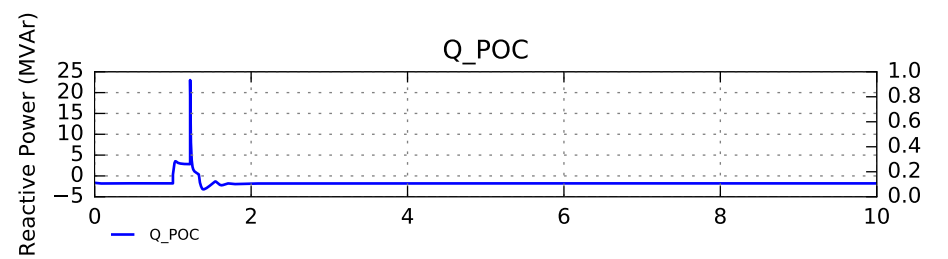
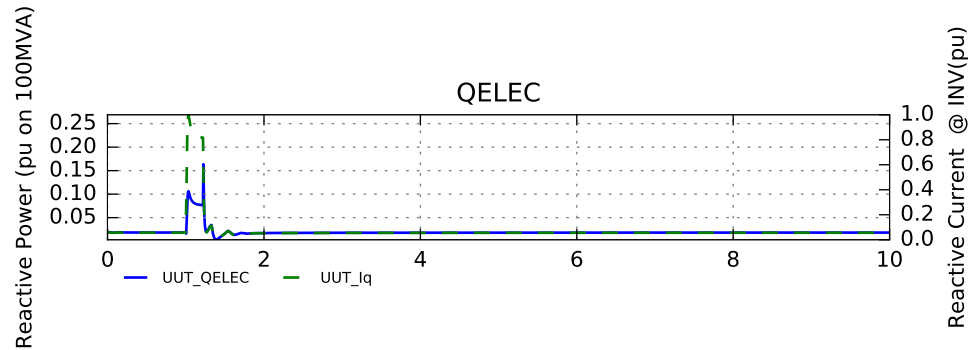
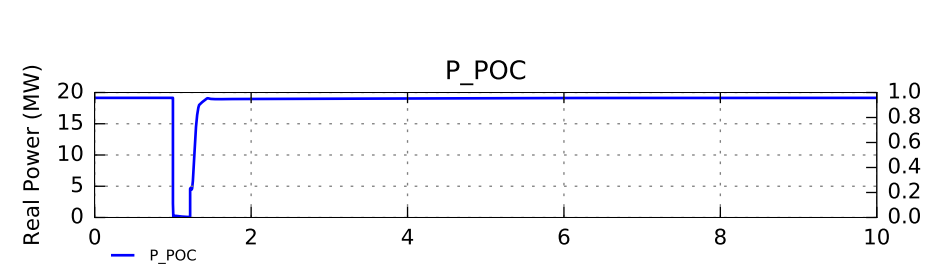
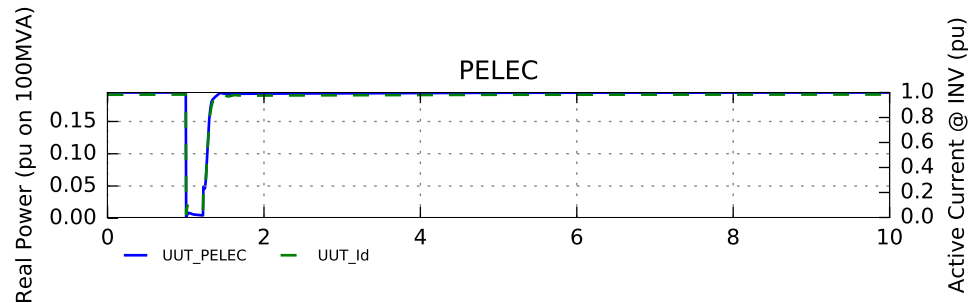
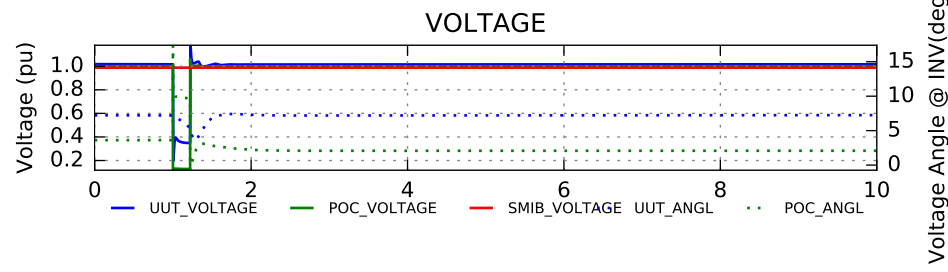
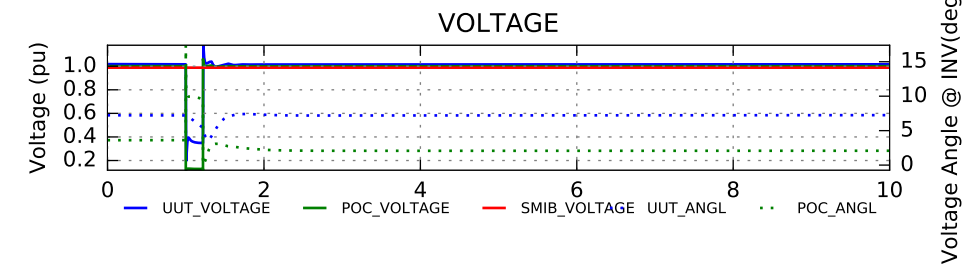
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vfl0.875\_Tfl0.22



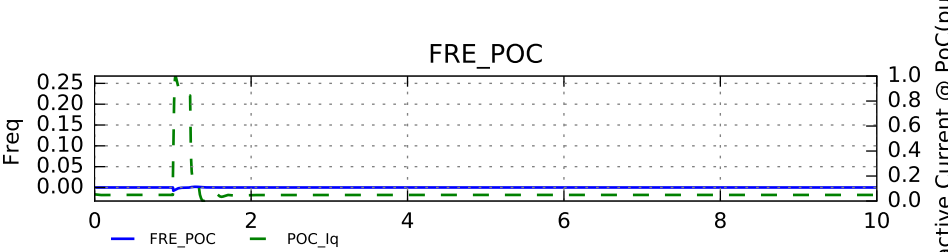
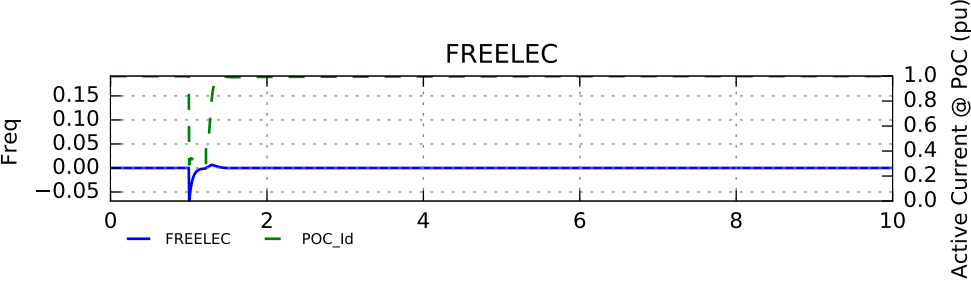
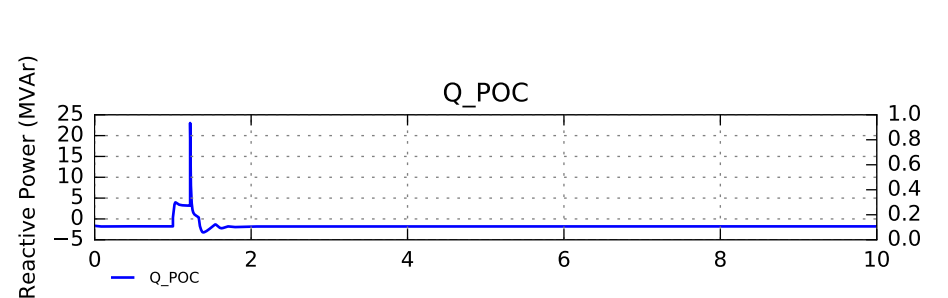
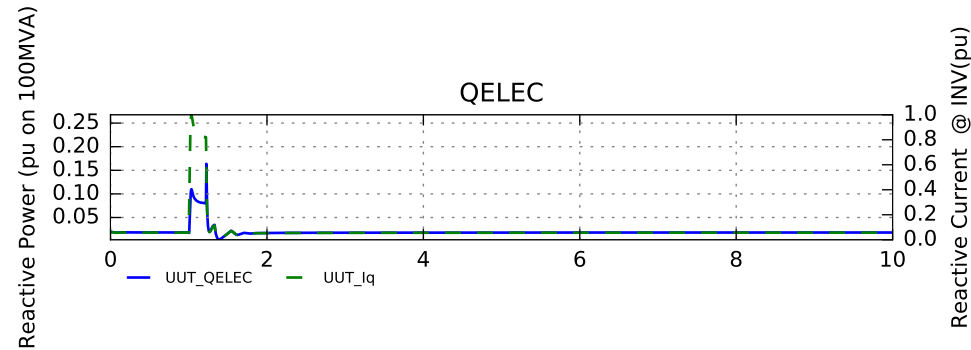
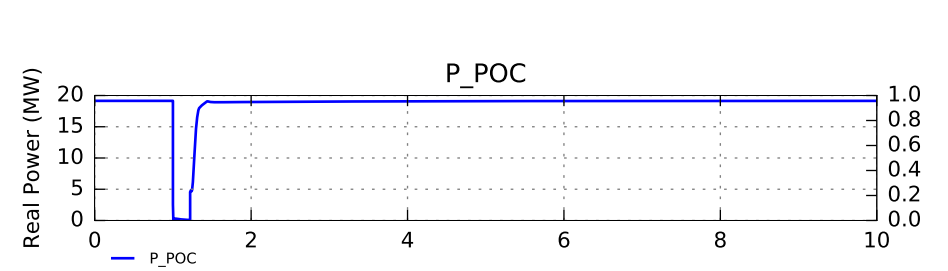
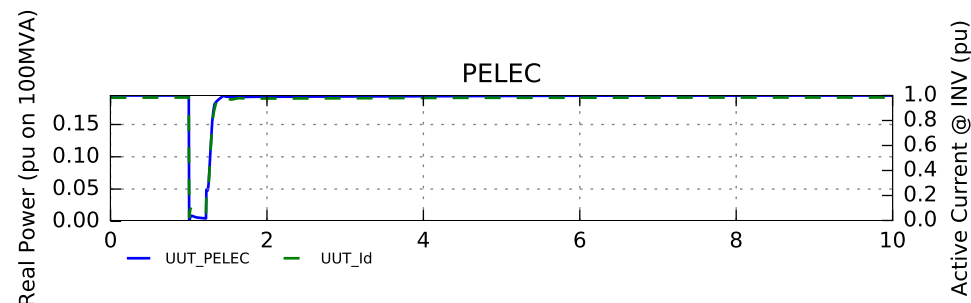
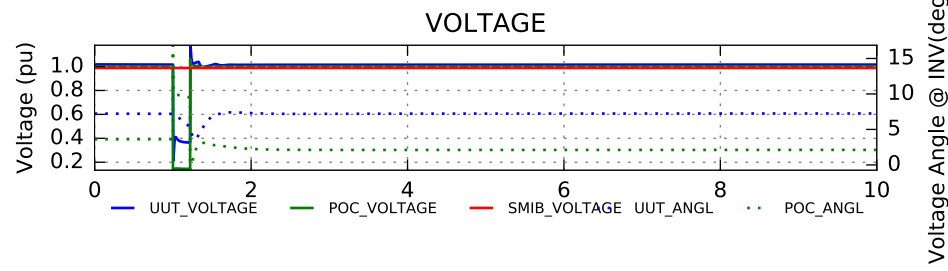
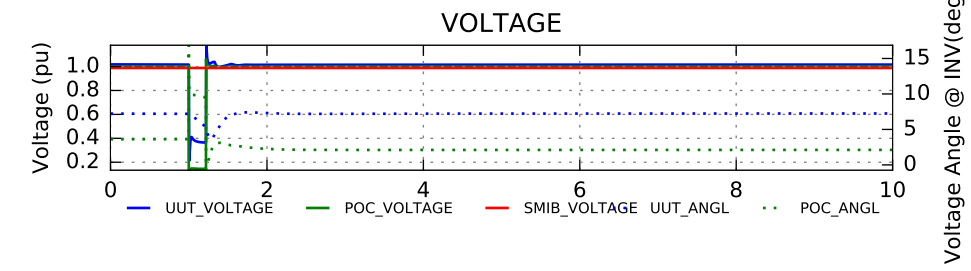
001\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qzero.sav\_Vflt0.91\_Tflt0.22



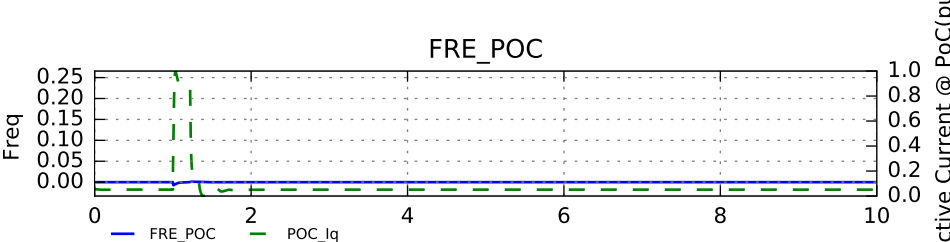
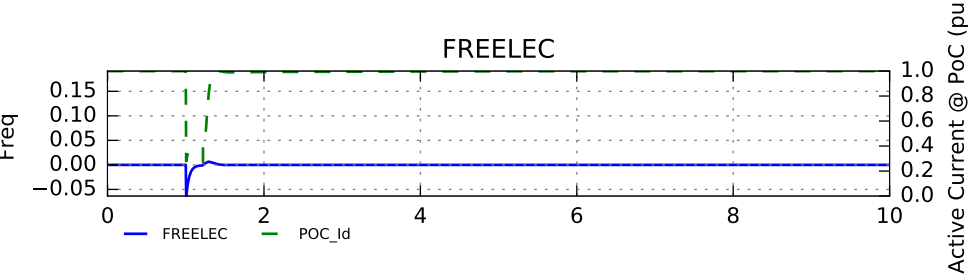
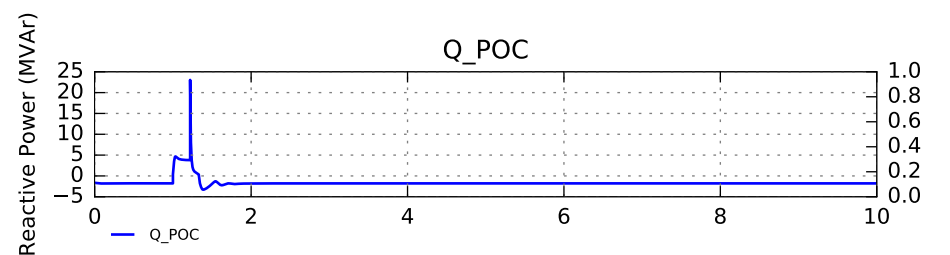
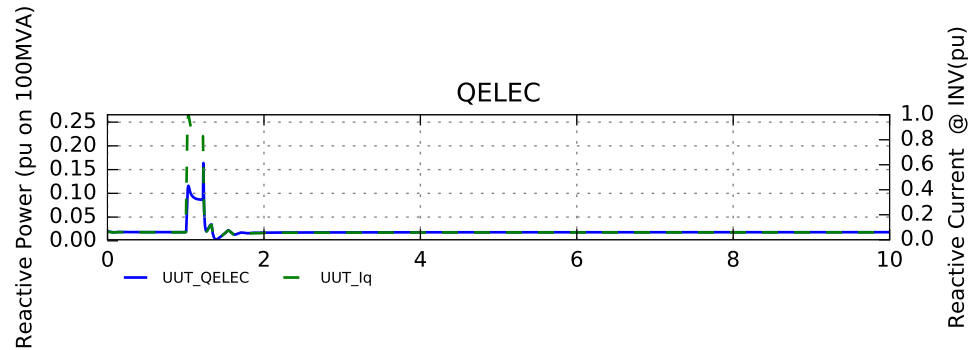
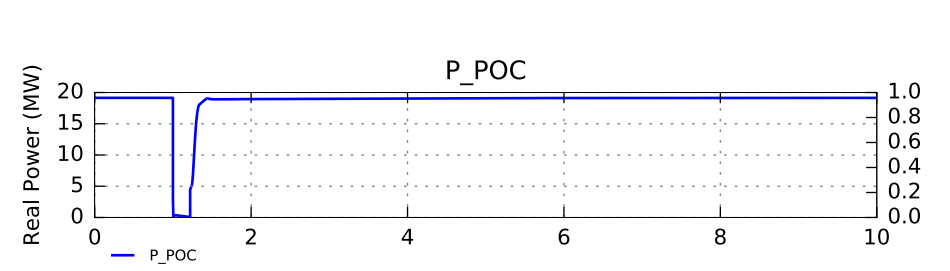
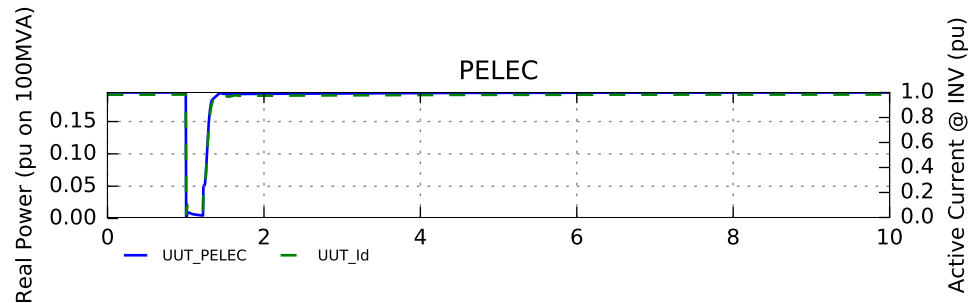
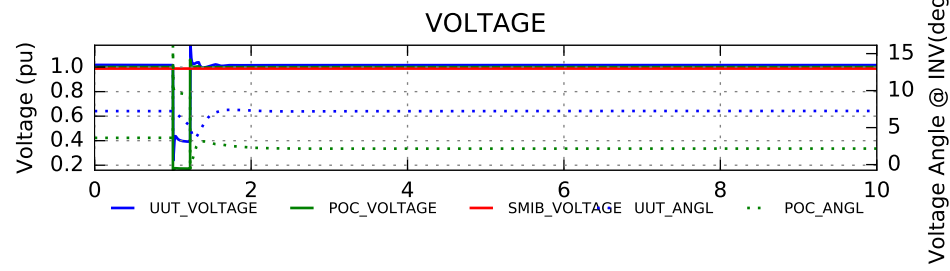
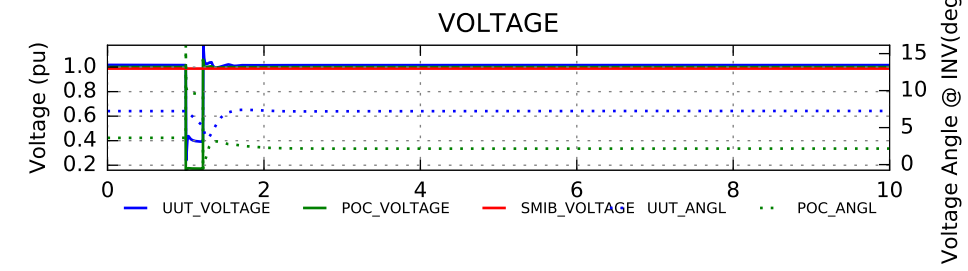
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.11\_Tflt0.22



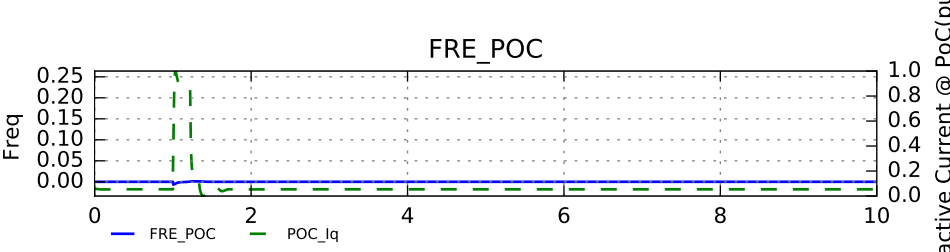
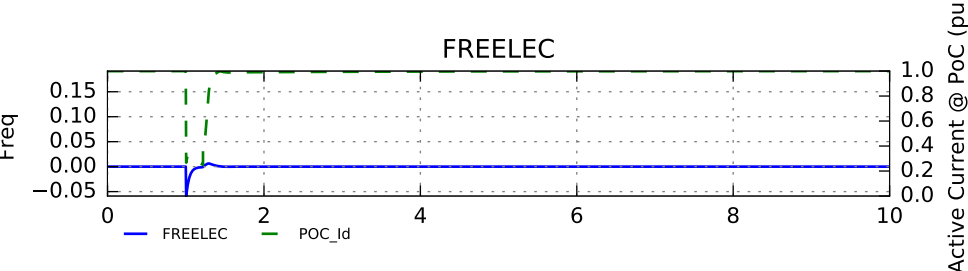
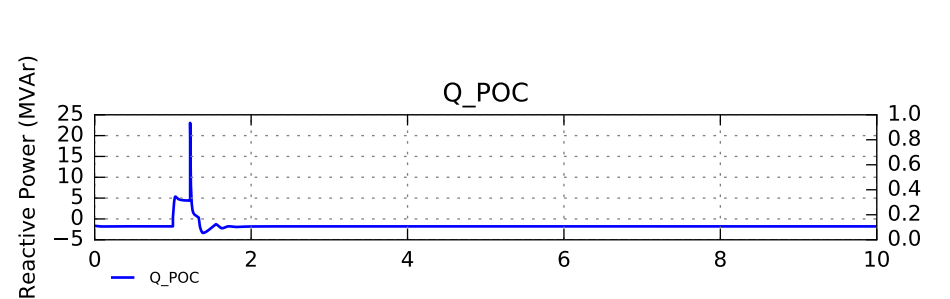
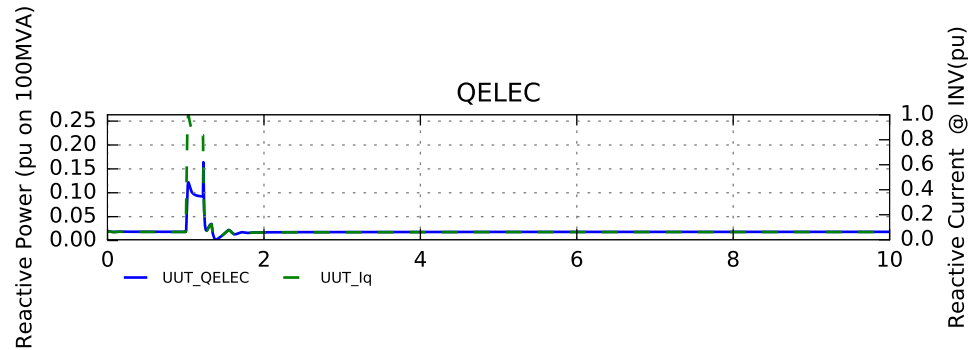
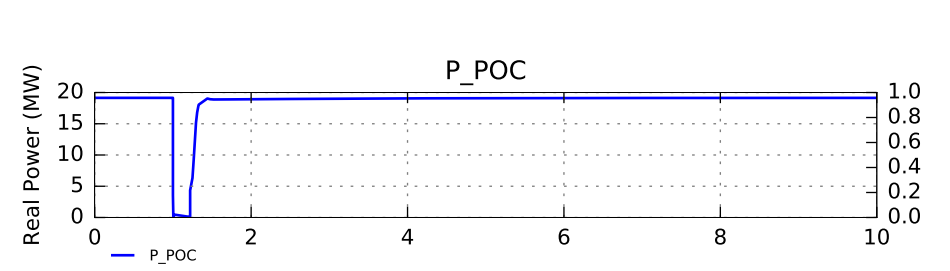
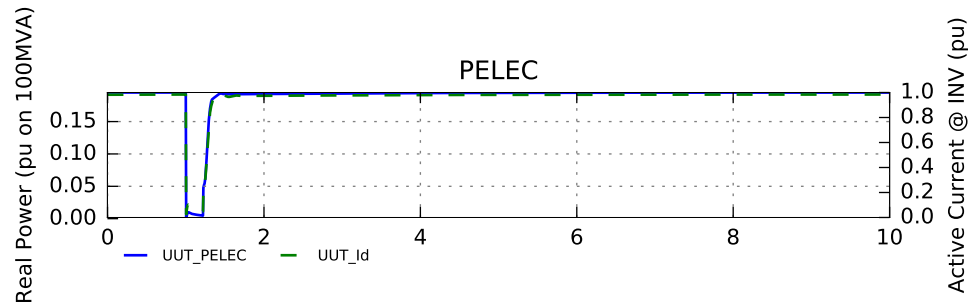
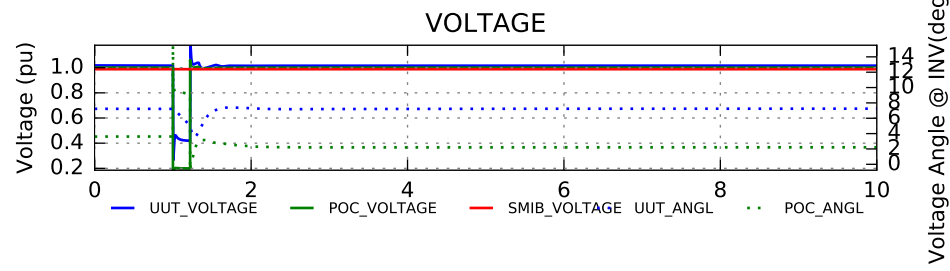
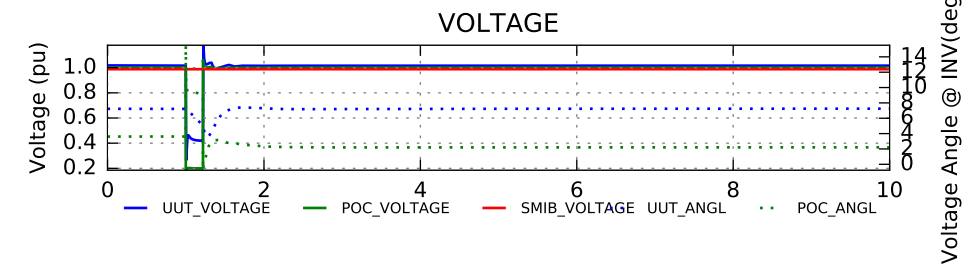
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.125\_Tflt0.22



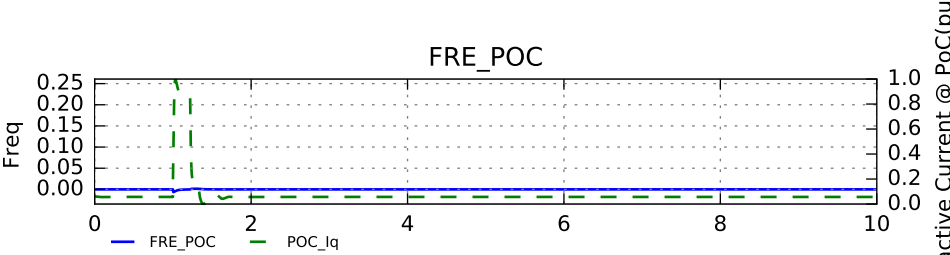
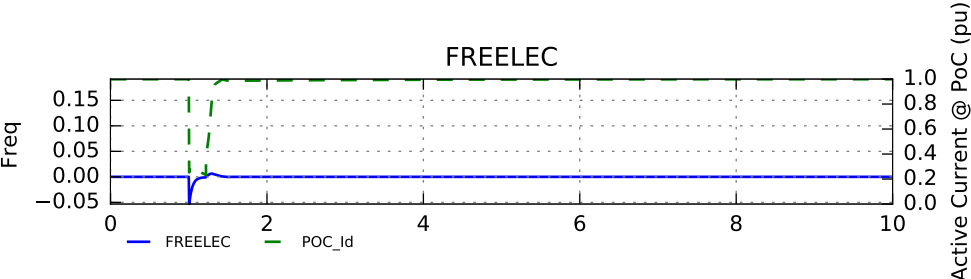
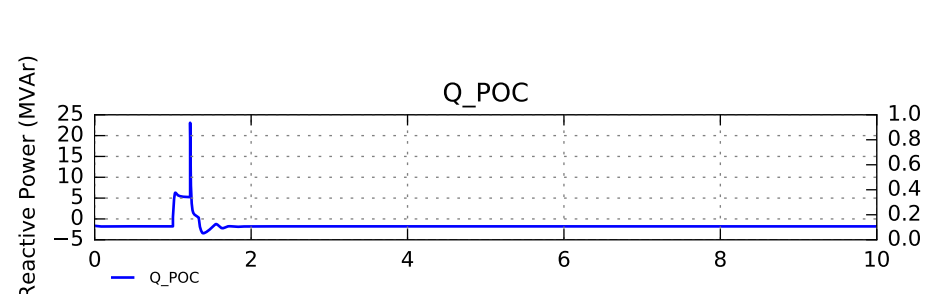
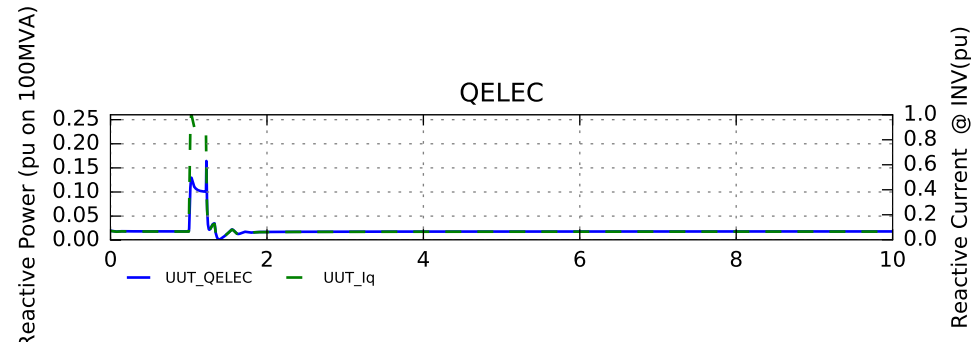
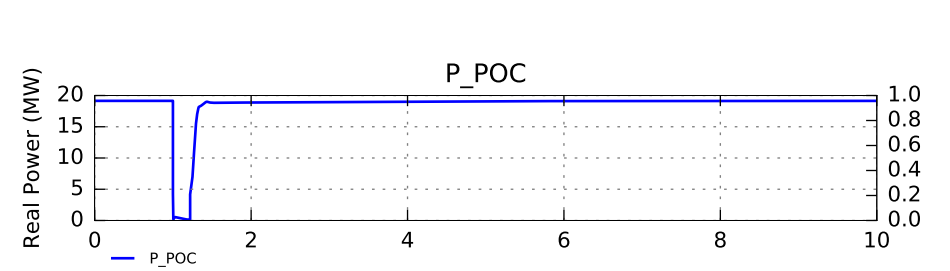
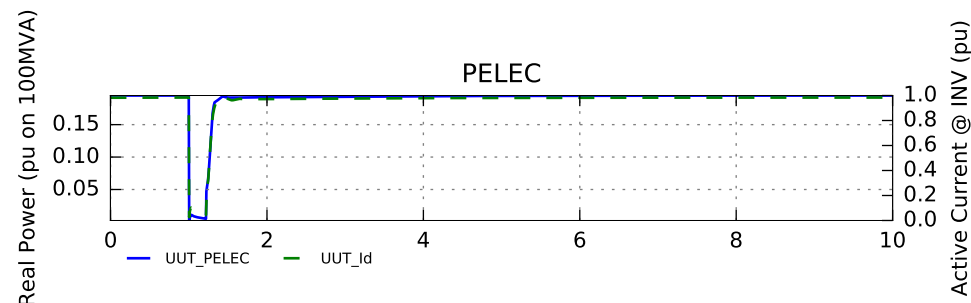
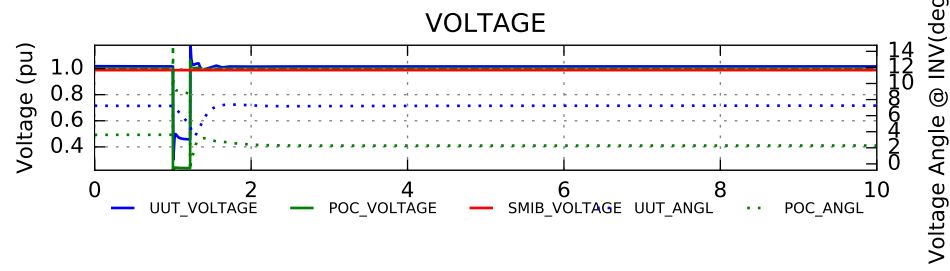
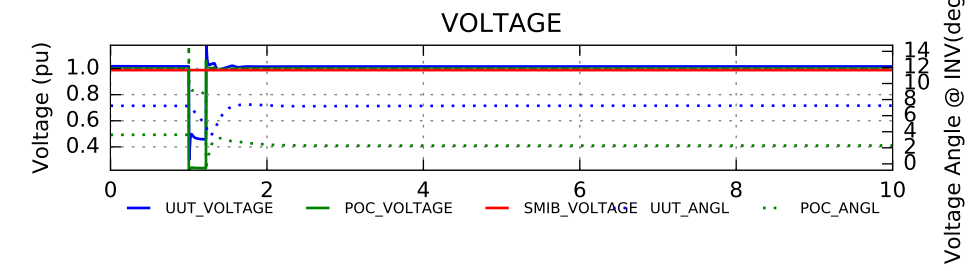
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.15\_Tflt0.22



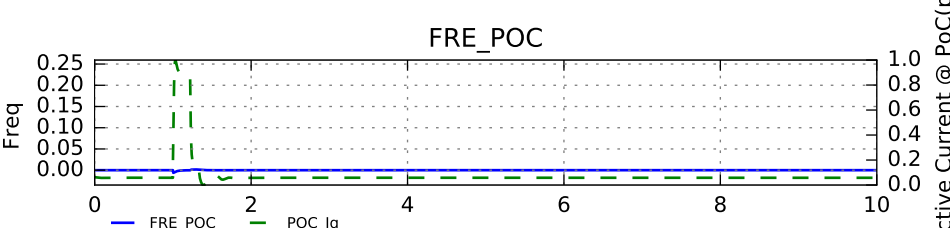
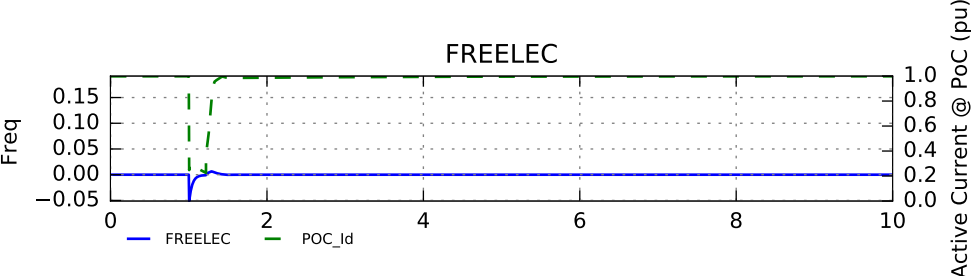
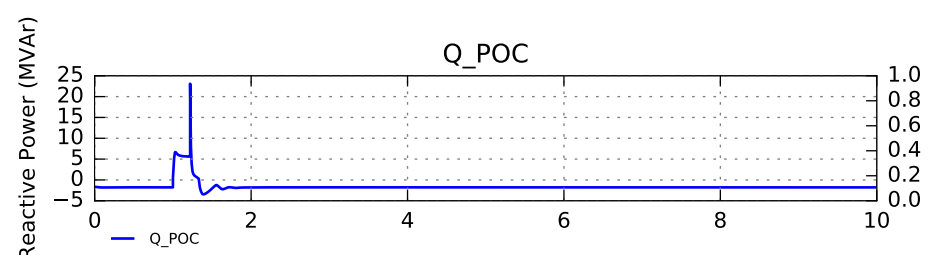
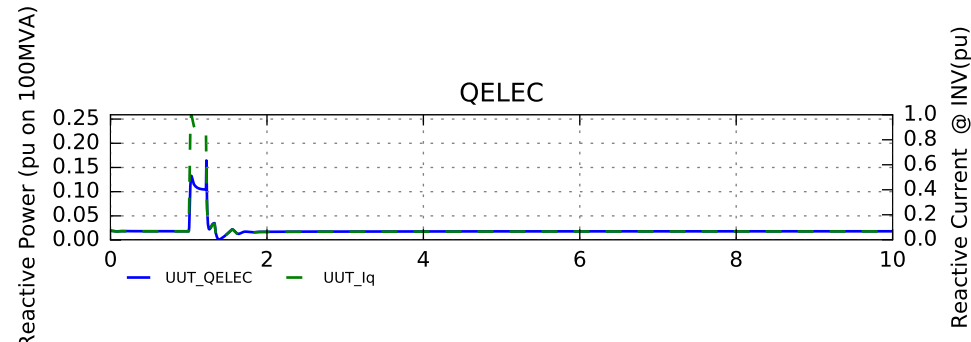
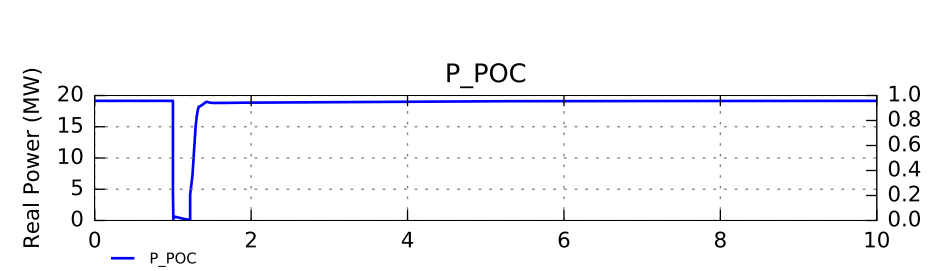
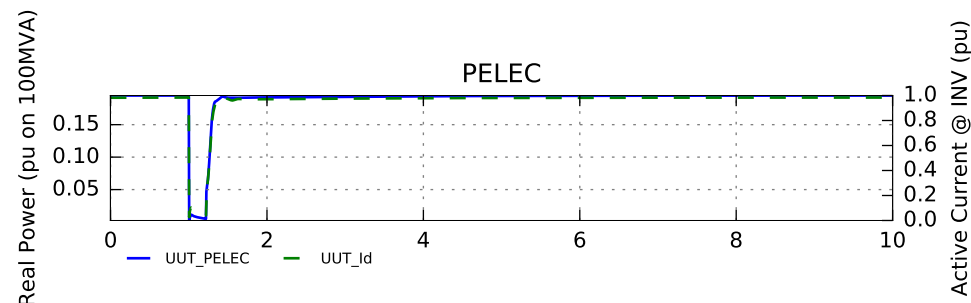
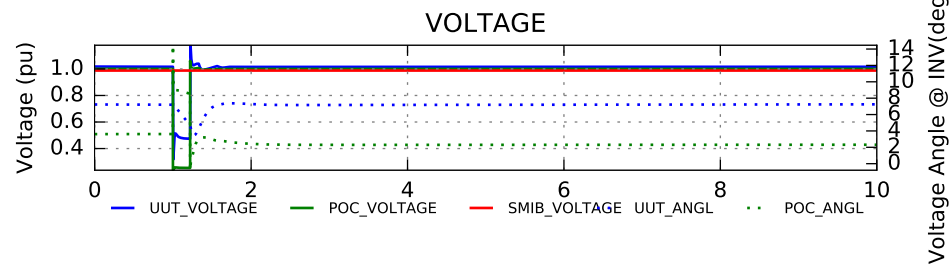
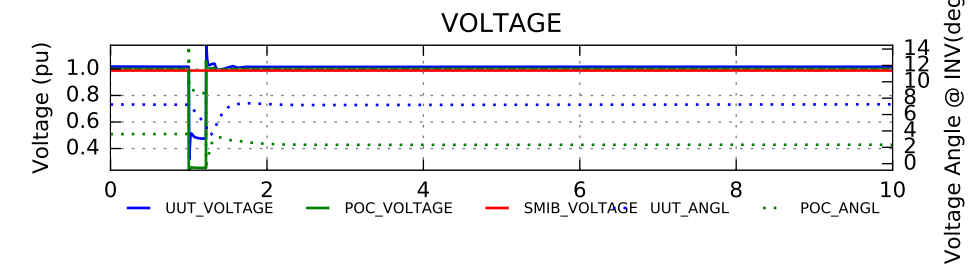
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.175\_Tflt0.22



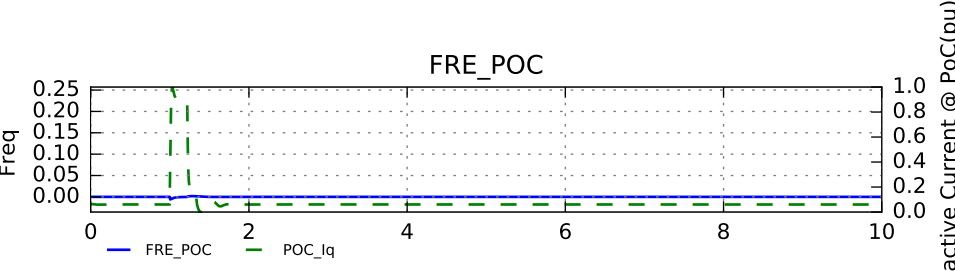
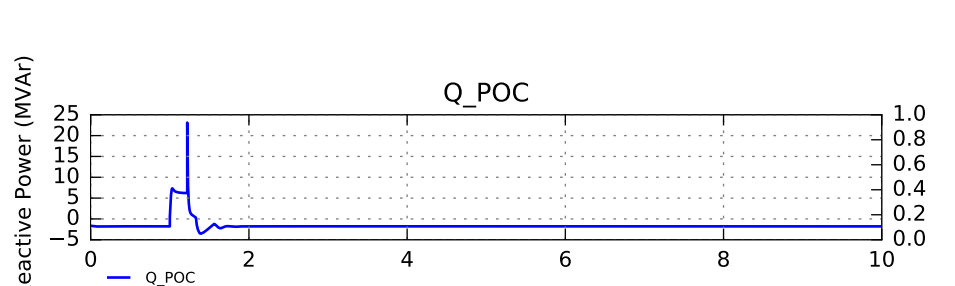
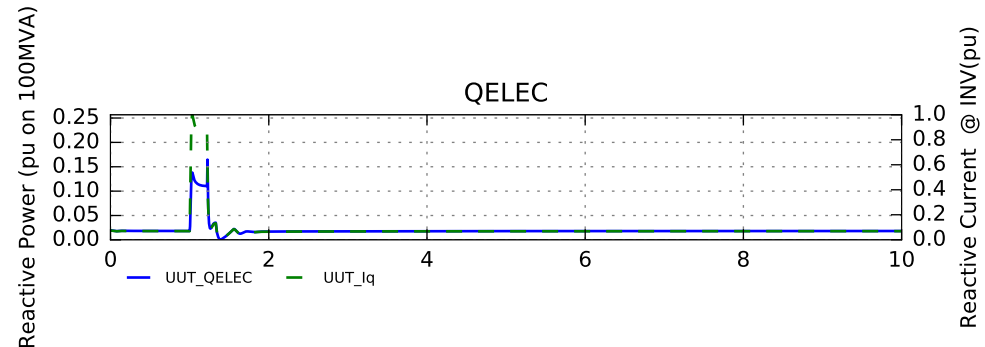
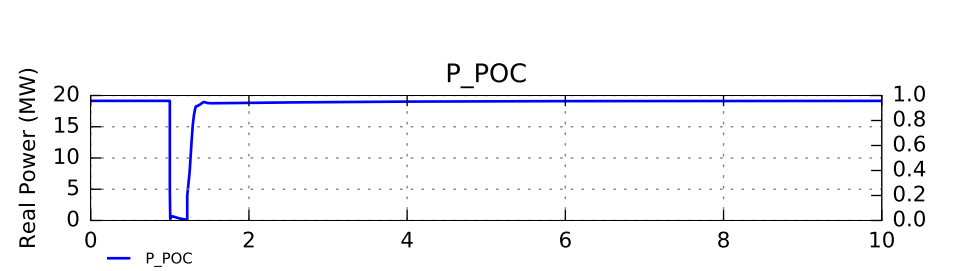
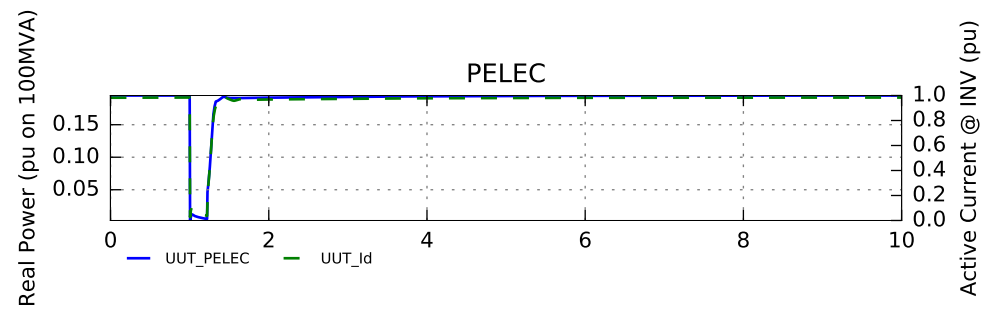
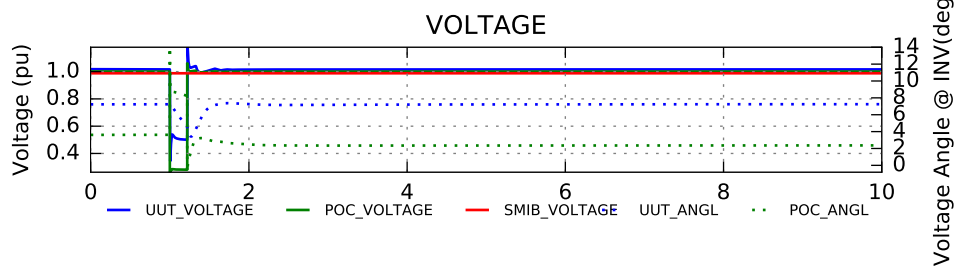
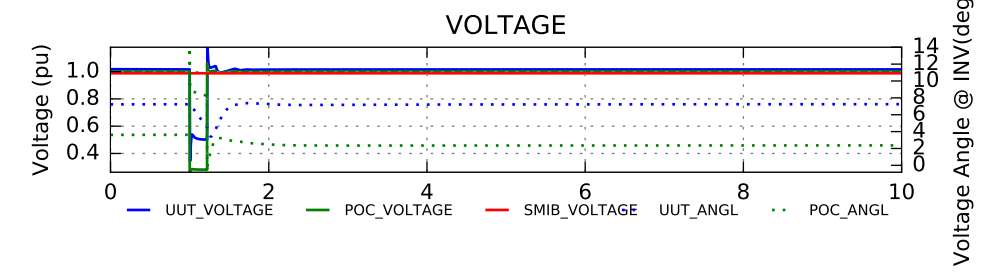
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.21\_Tflt0.22



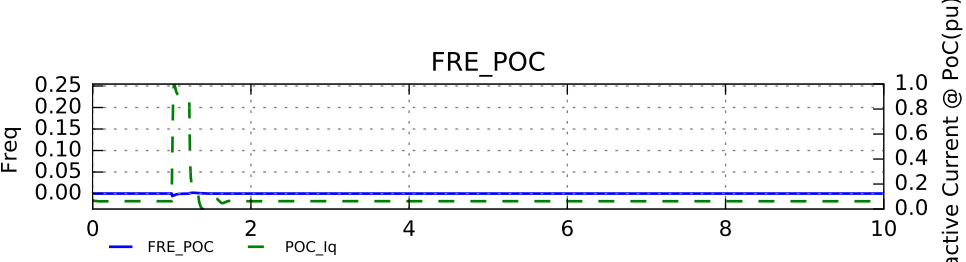
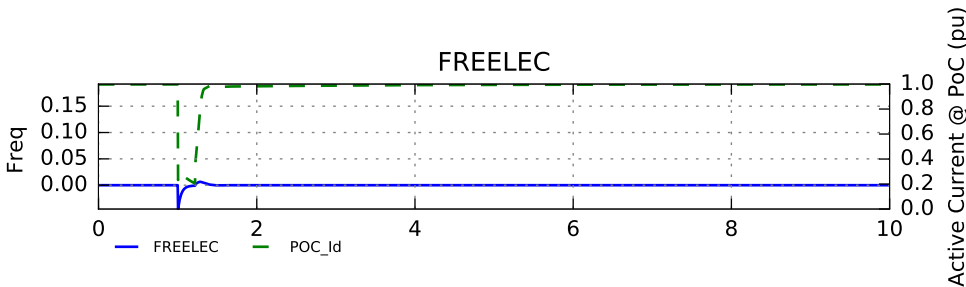
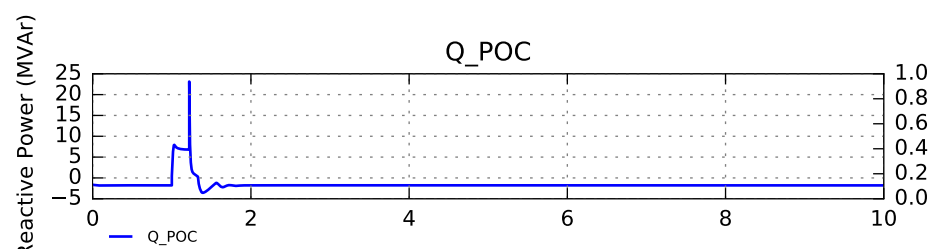
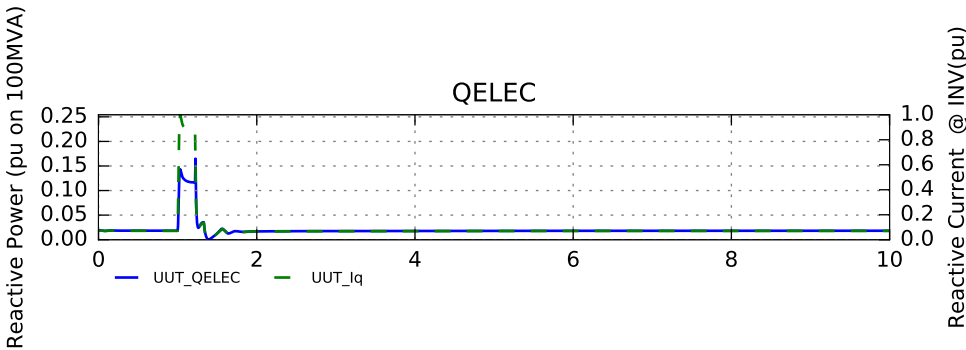
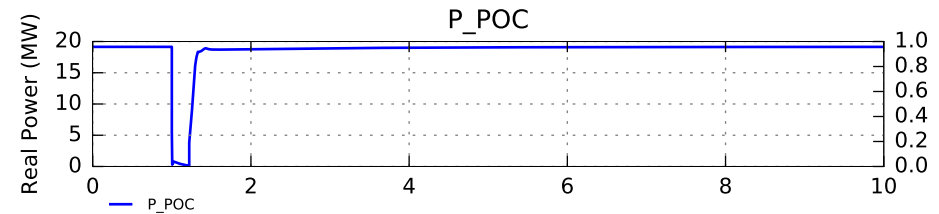
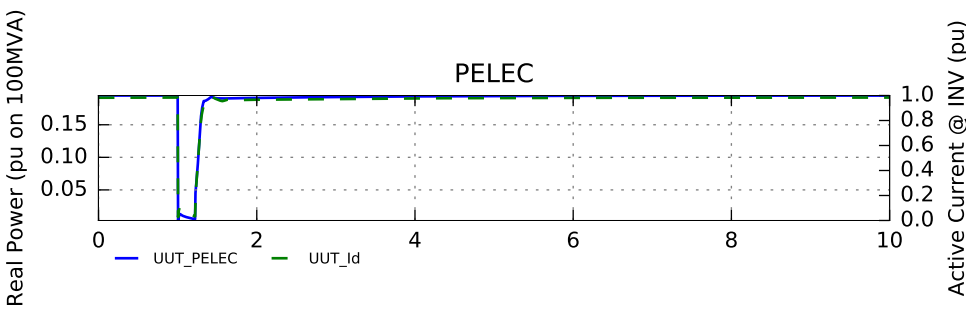
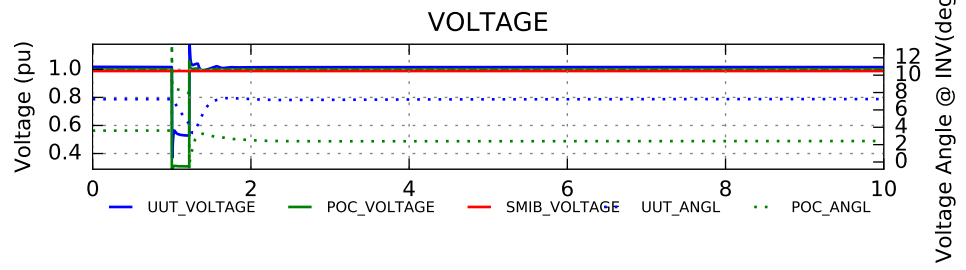
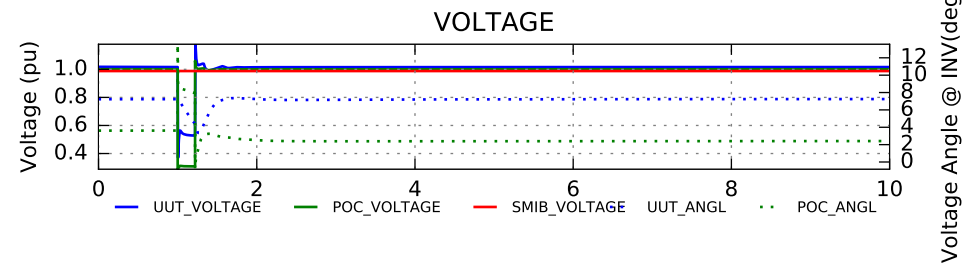
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.225\_Tflt0.22

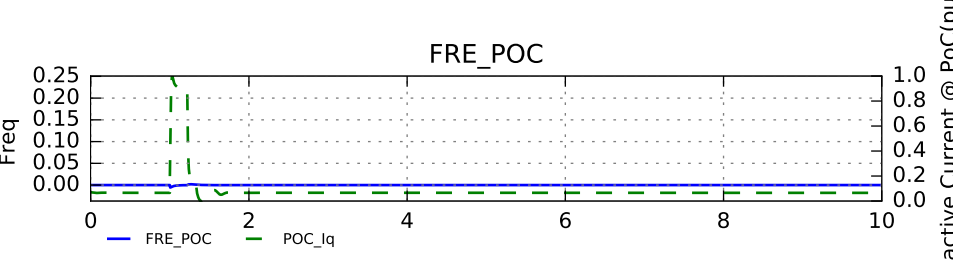
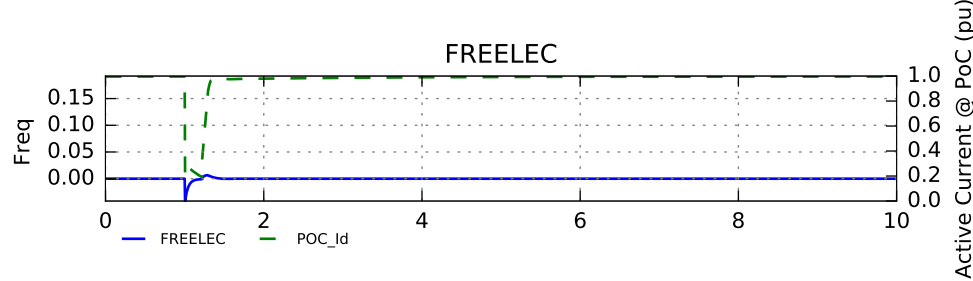
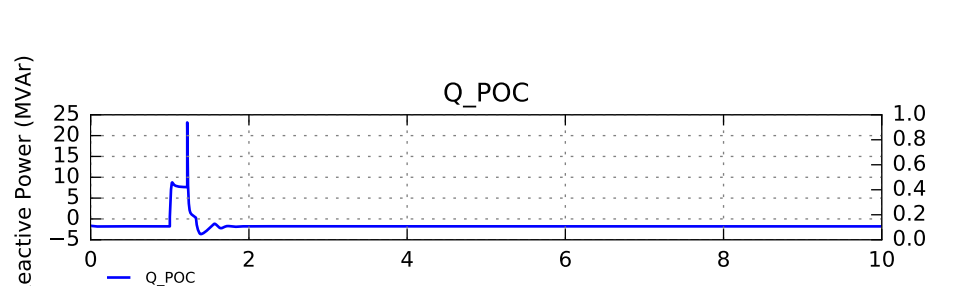
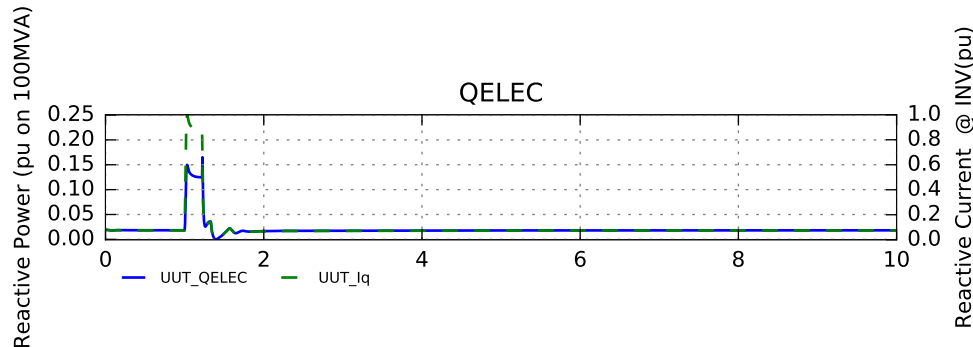
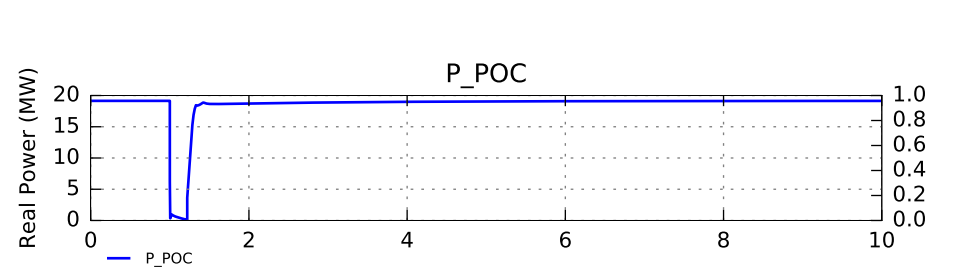
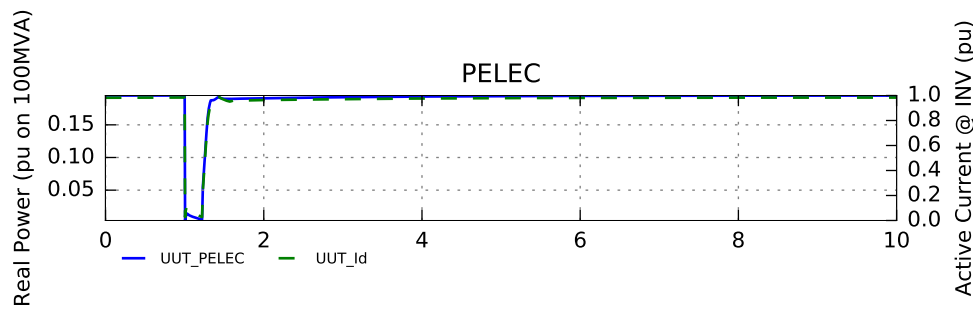
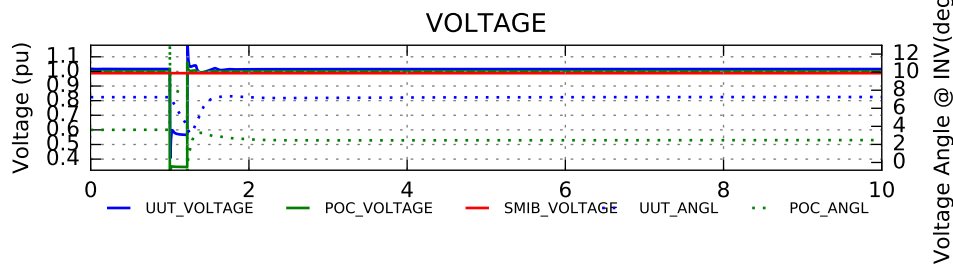
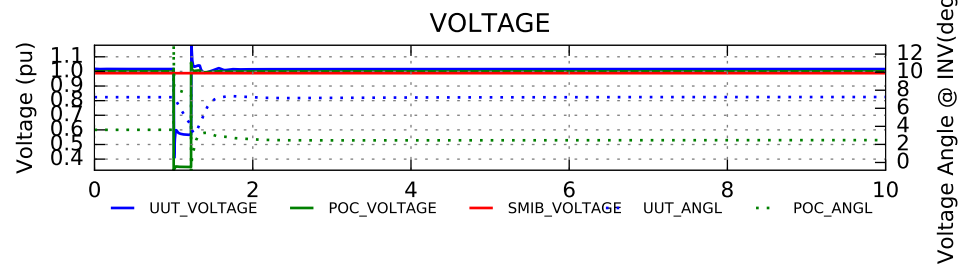


002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.25\_Tfl0.22

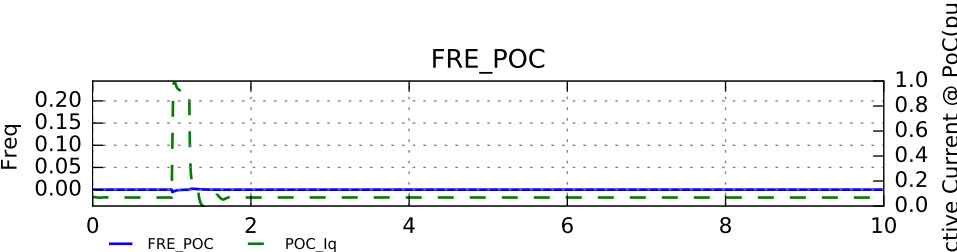
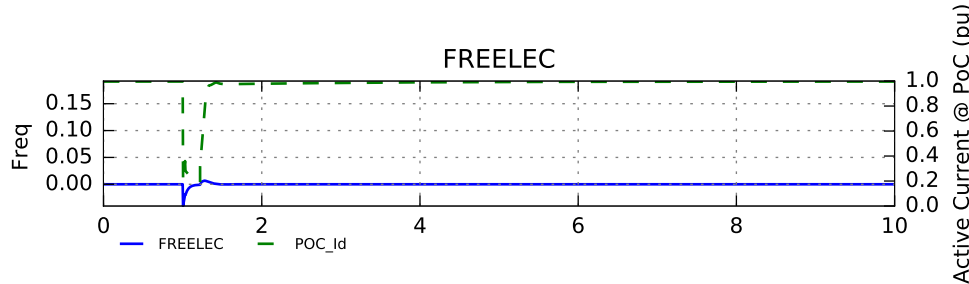
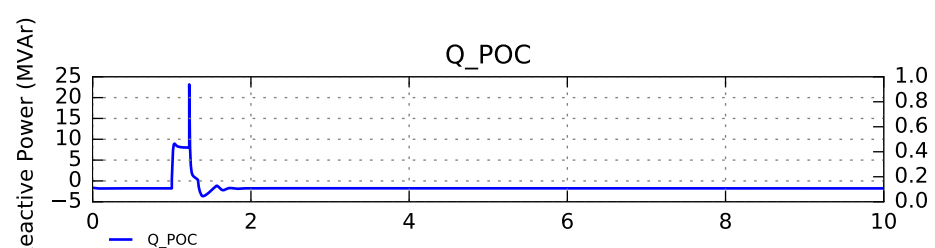
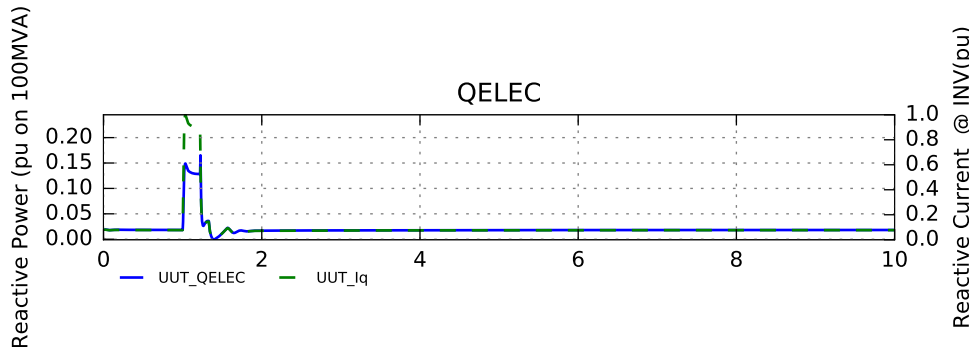
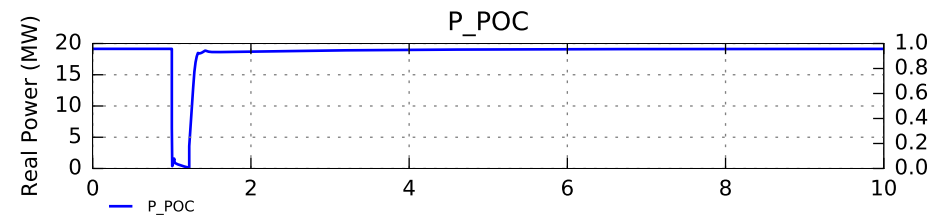
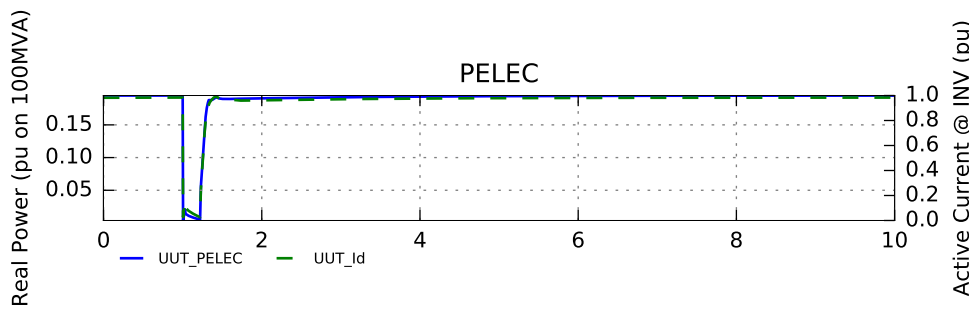
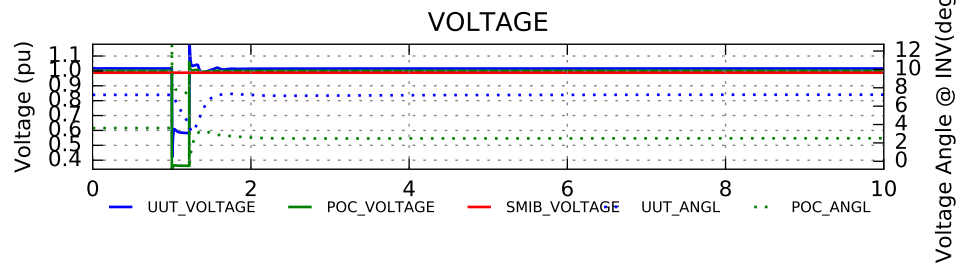
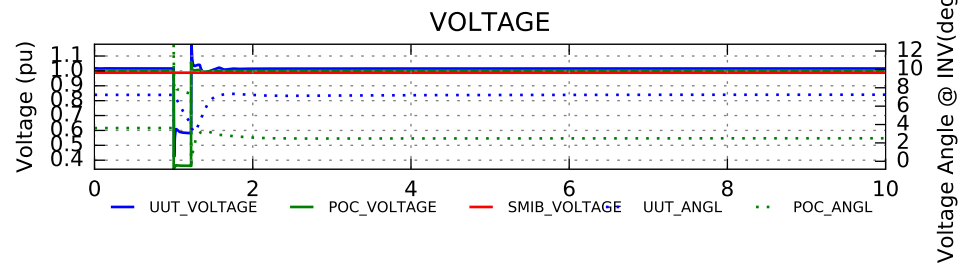


002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.275\_Tfl0.22

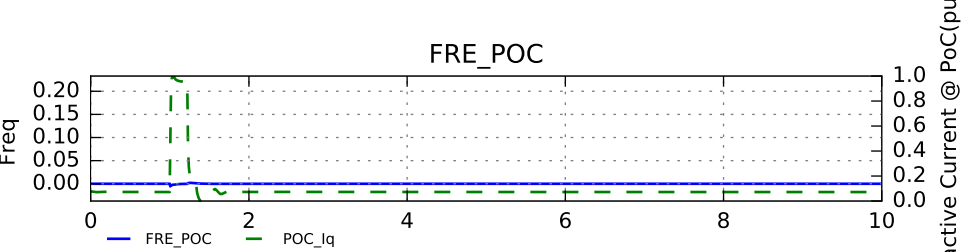
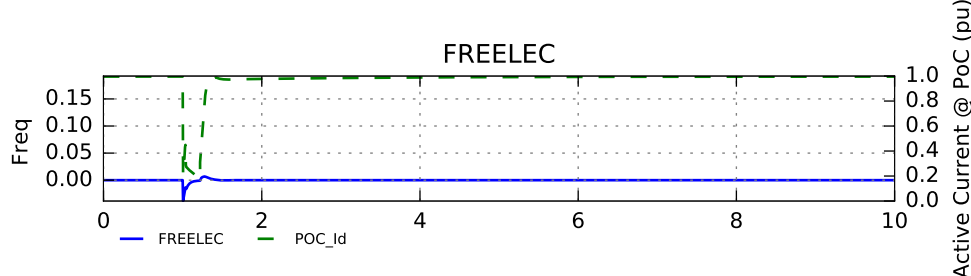
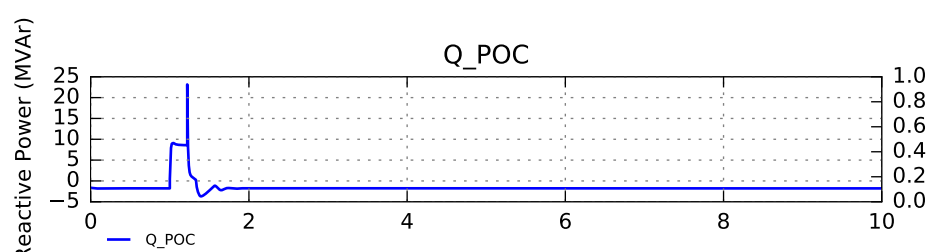
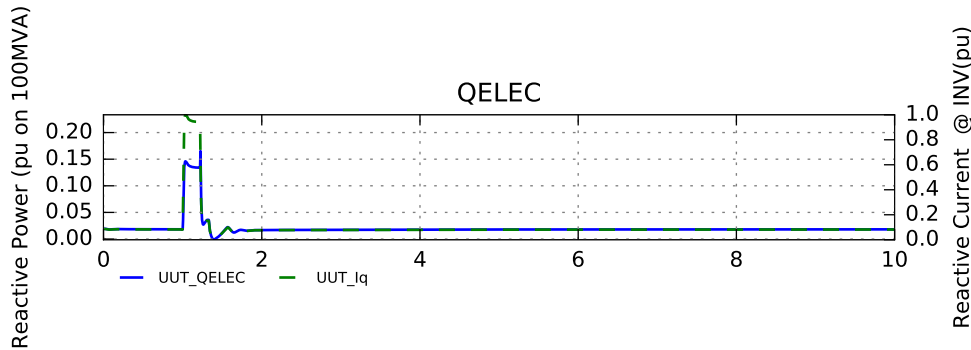
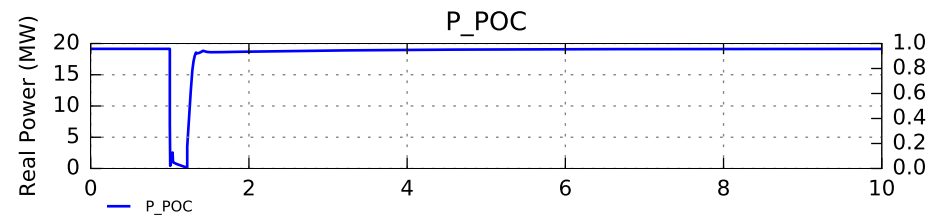
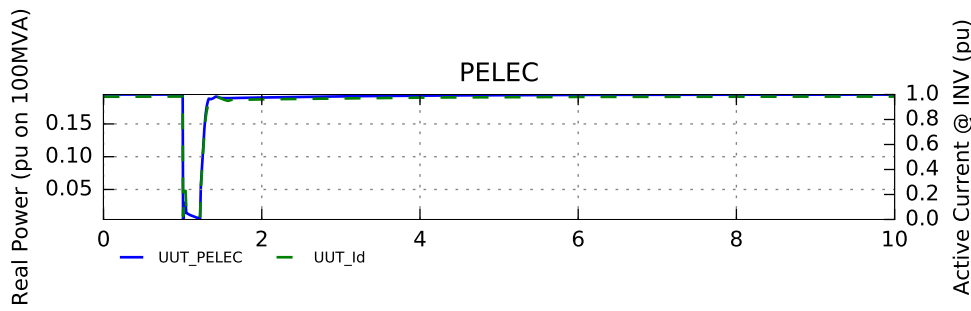
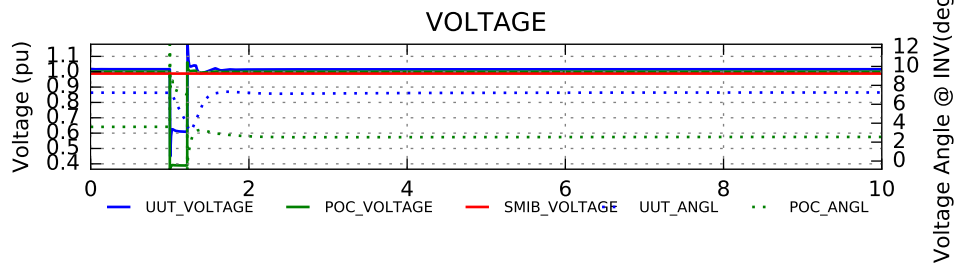
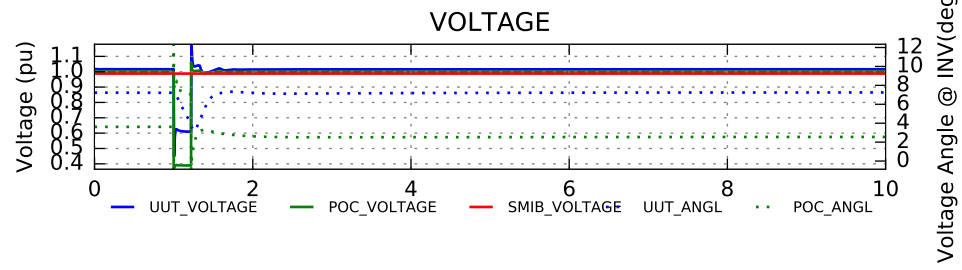




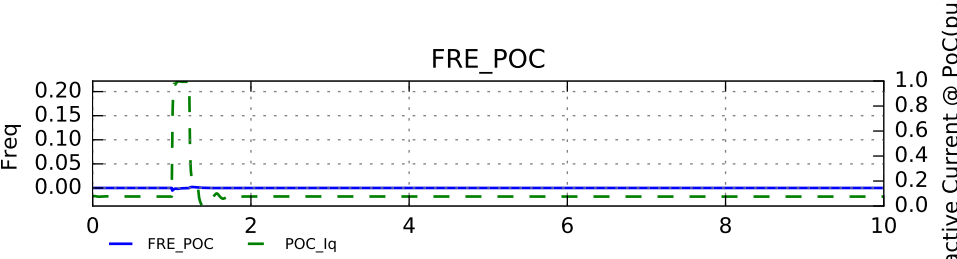
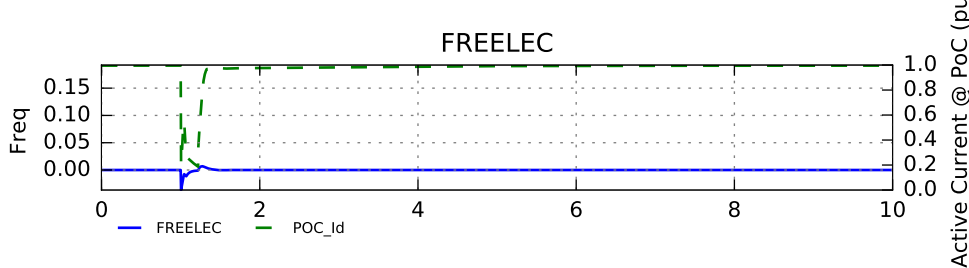
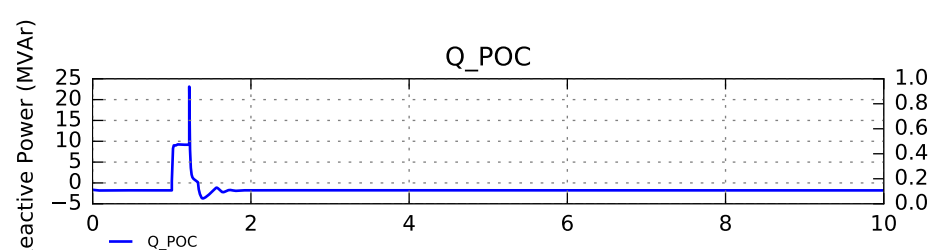
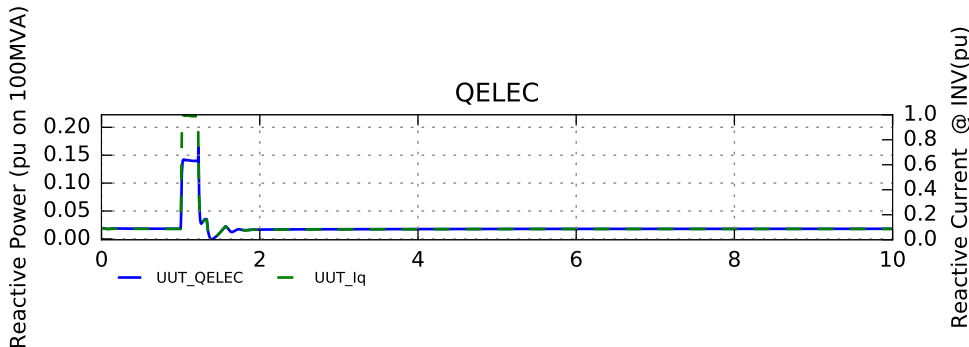
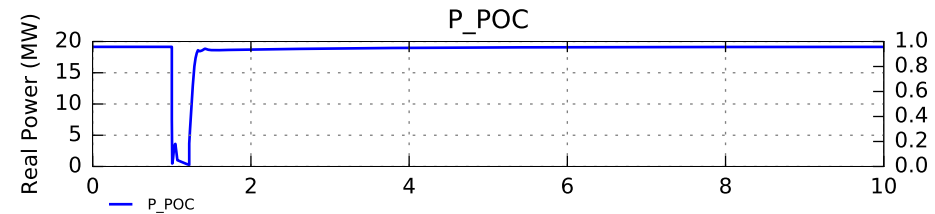
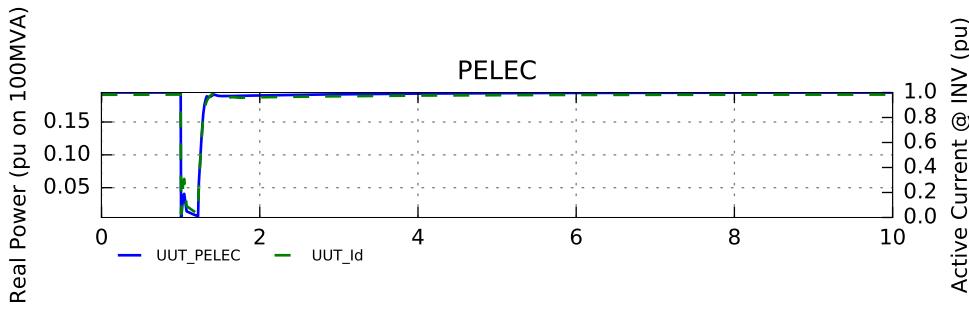
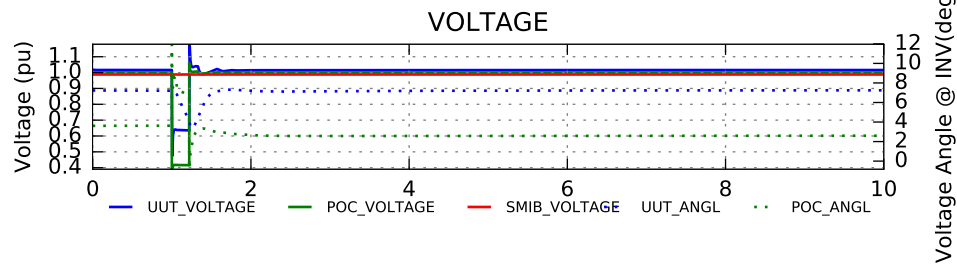
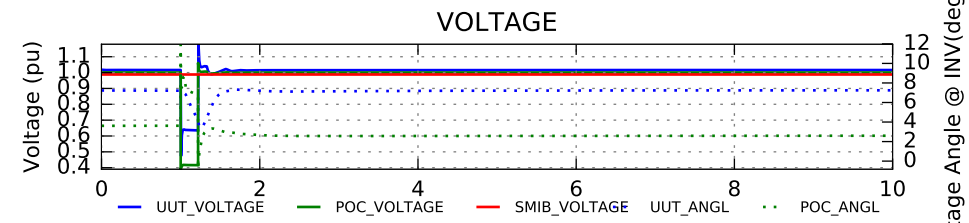
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.325\_Tflt0.22



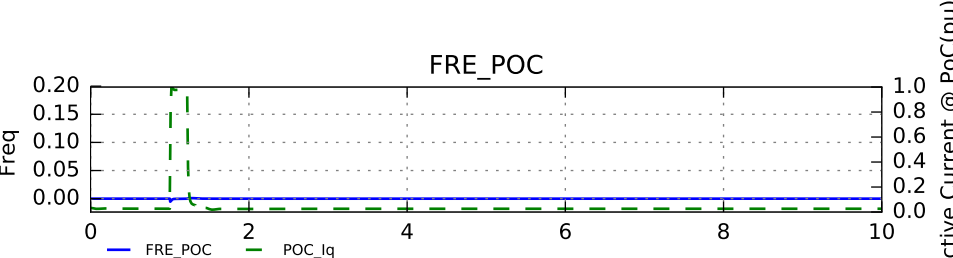
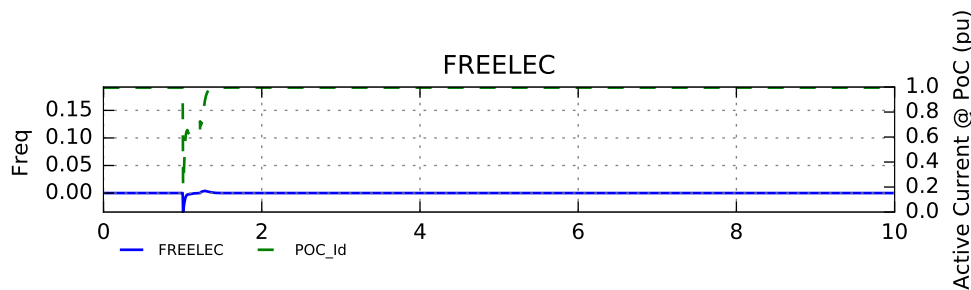
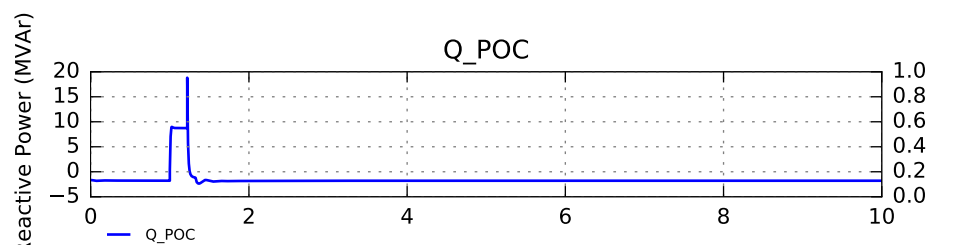
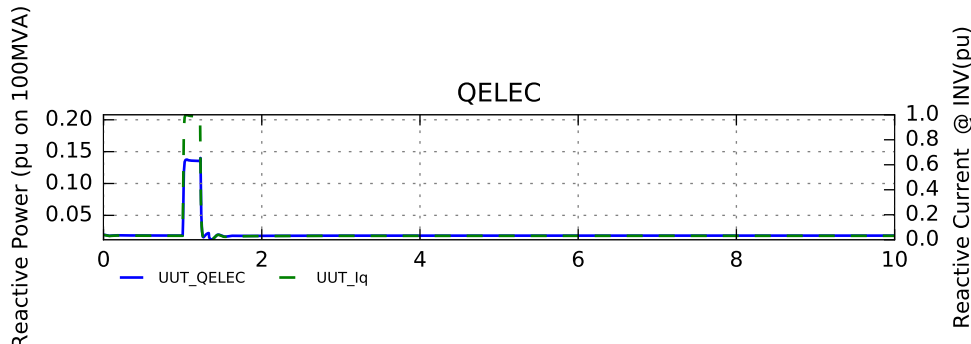
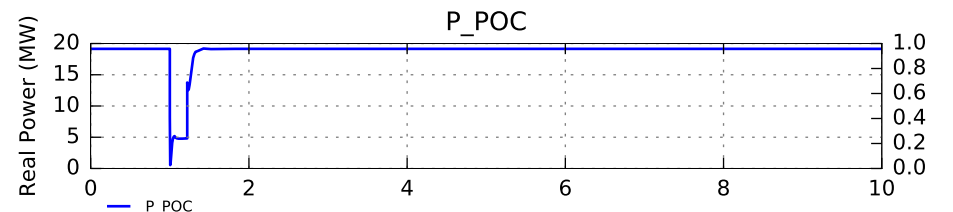
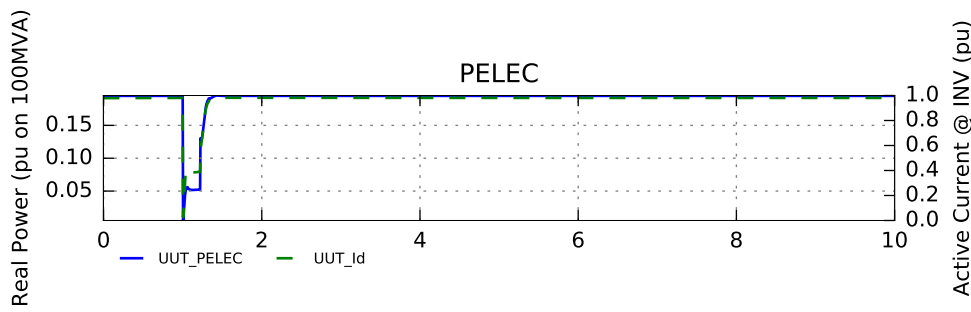
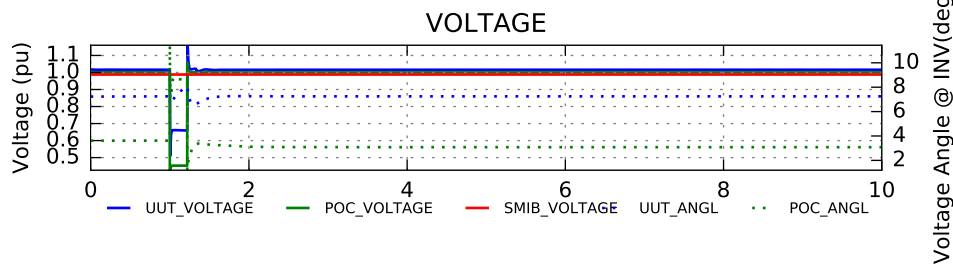
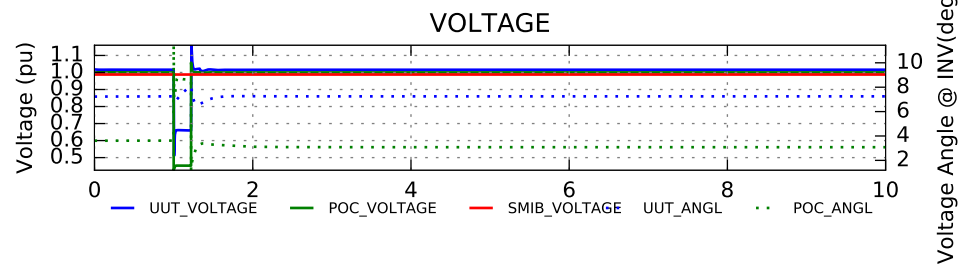
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.35\_Tfl0.22



002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.375\_Tflt0.22



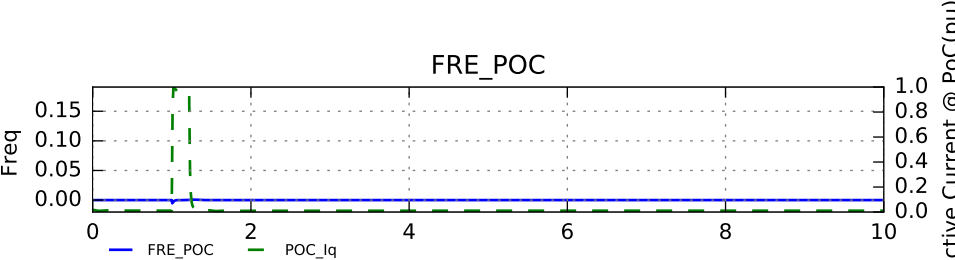
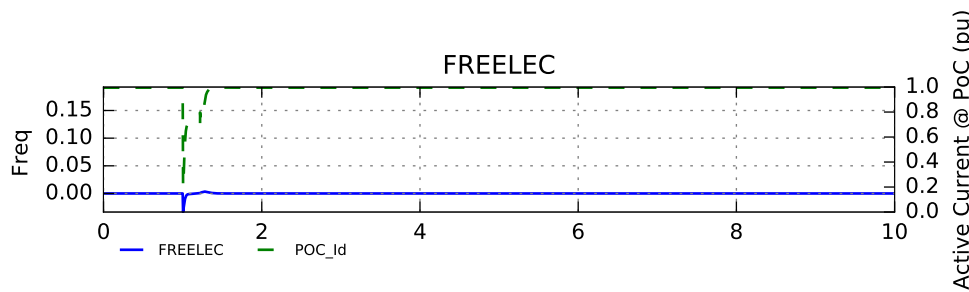
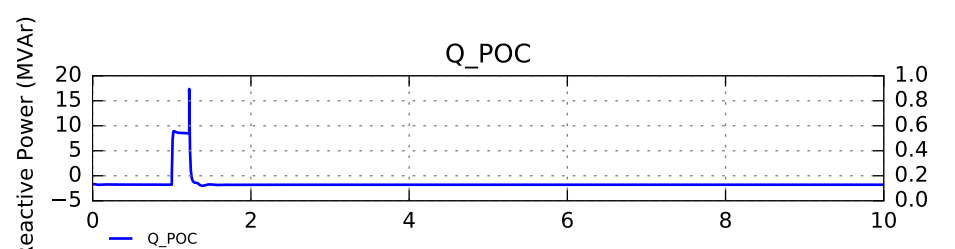
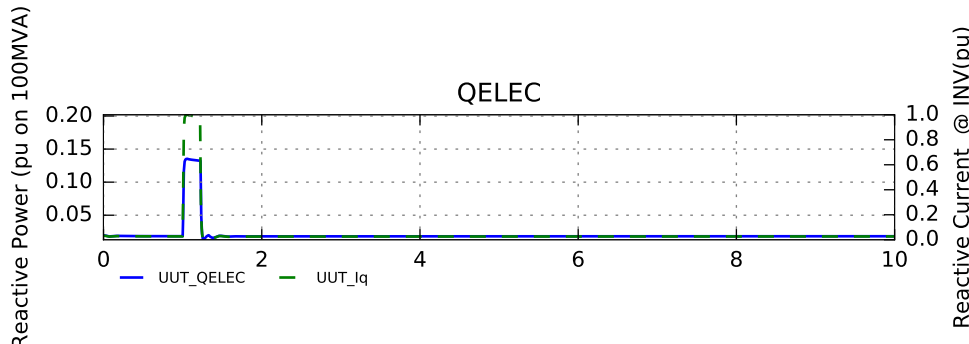
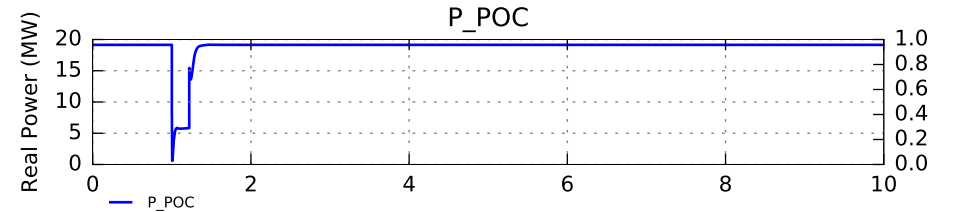
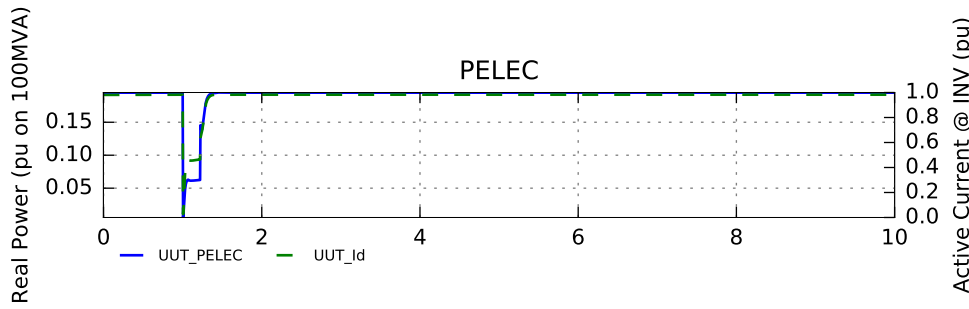
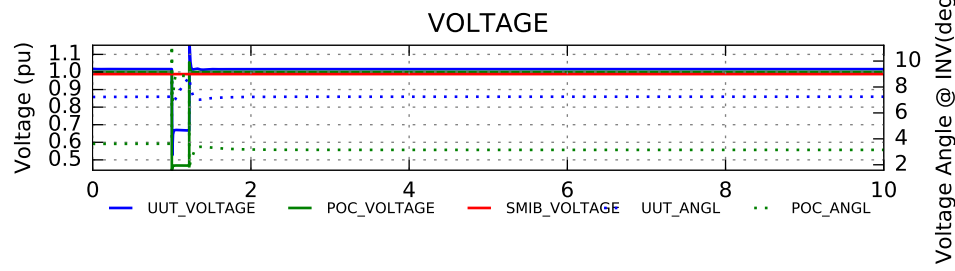
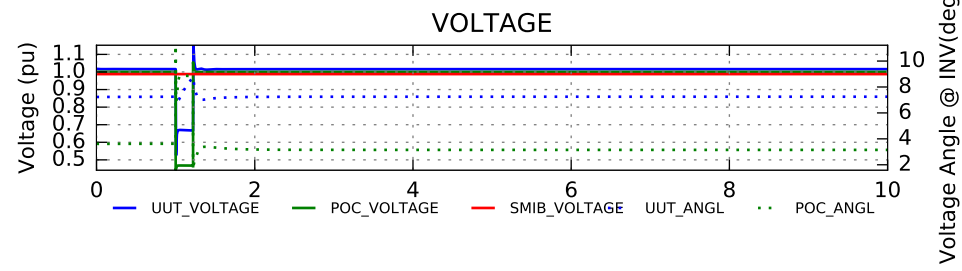
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.41\_Tfl0.22



Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

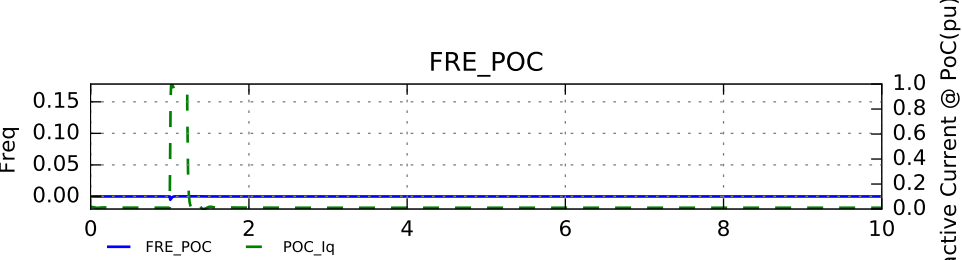
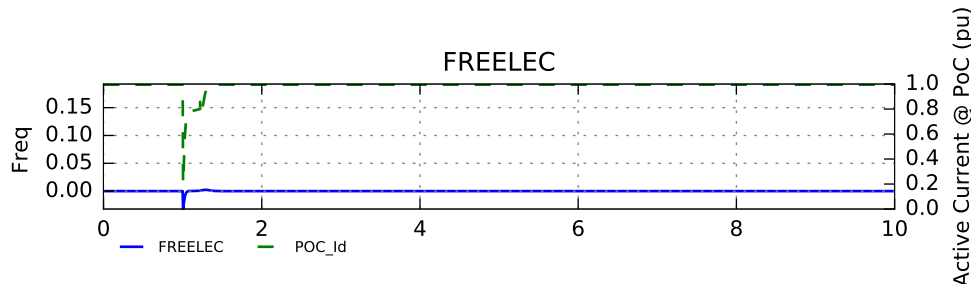
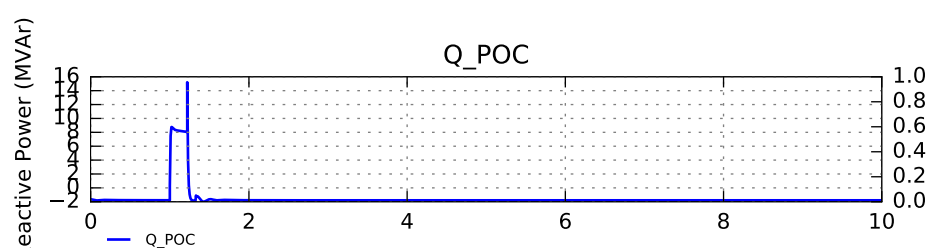
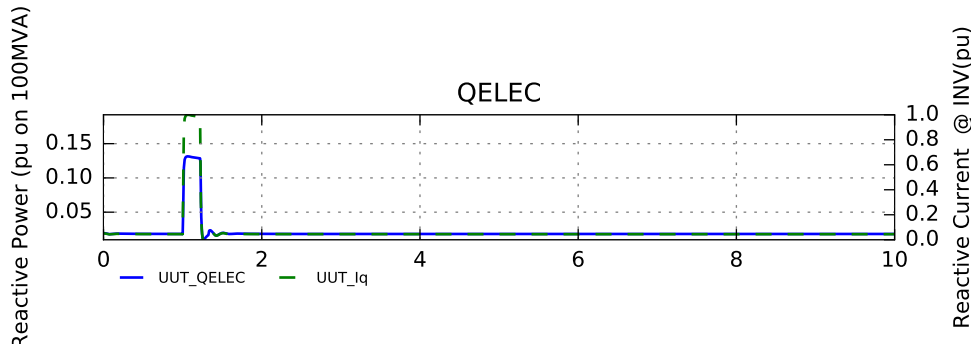
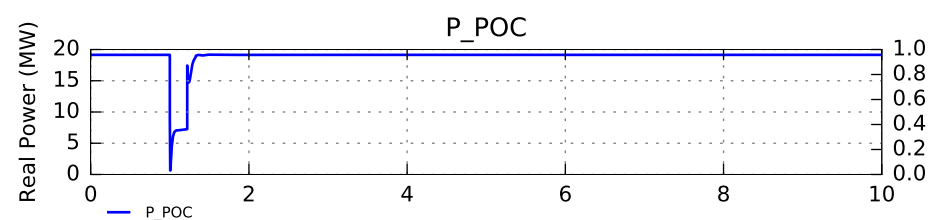
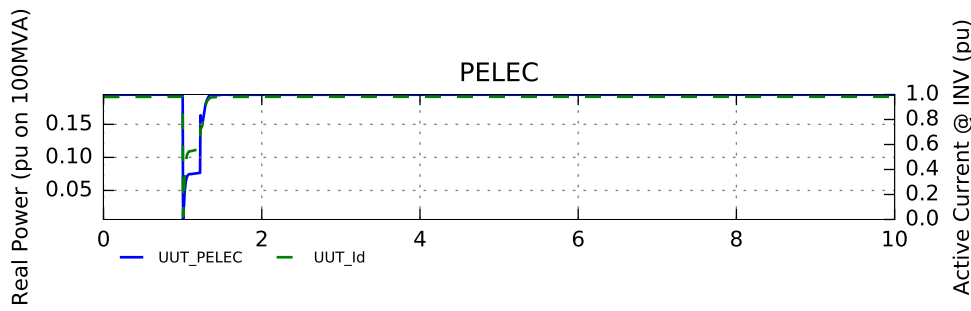
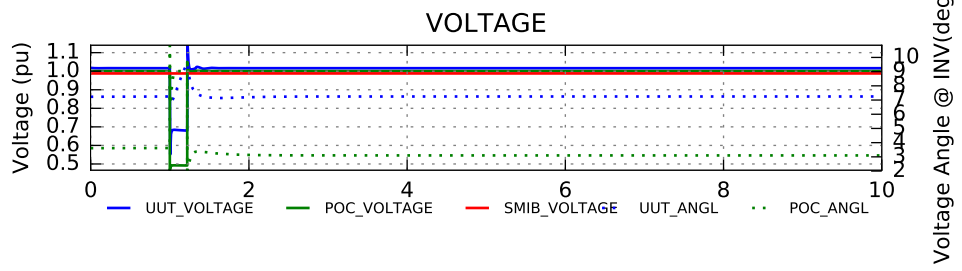
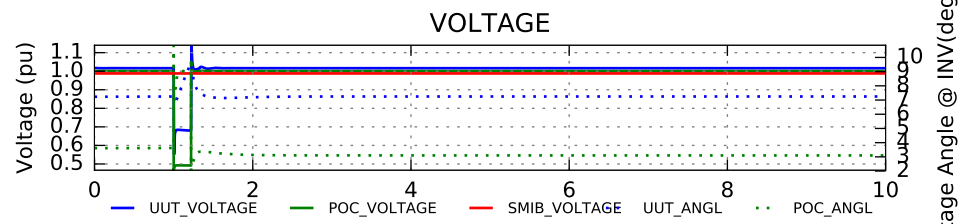
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.425\_Tfl0.22



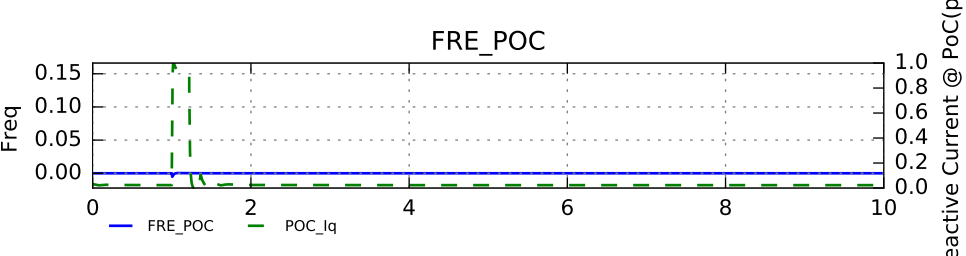
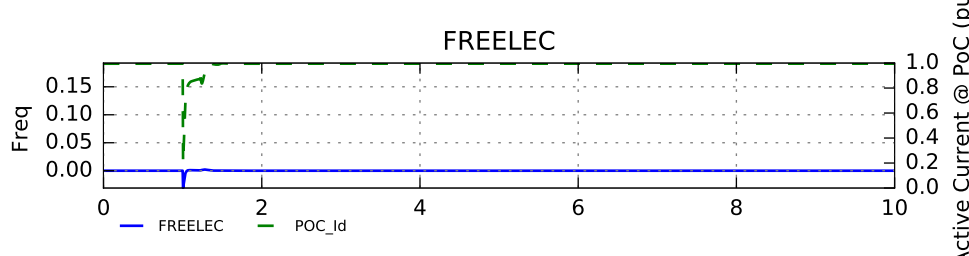
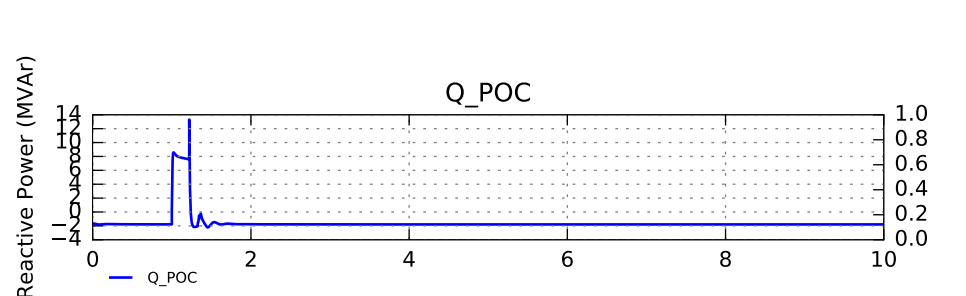
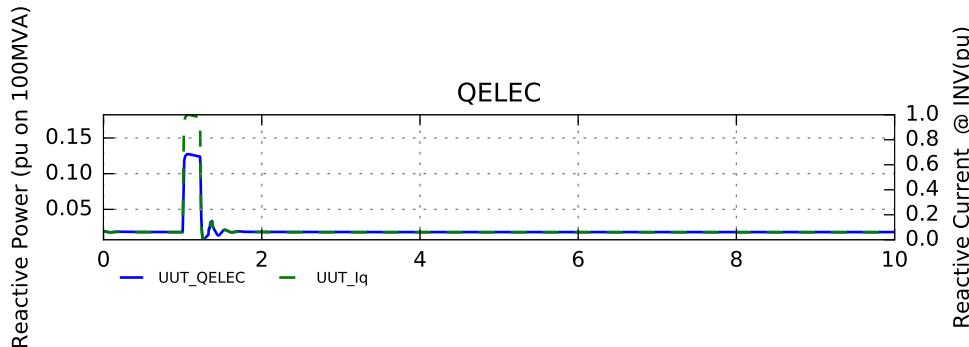
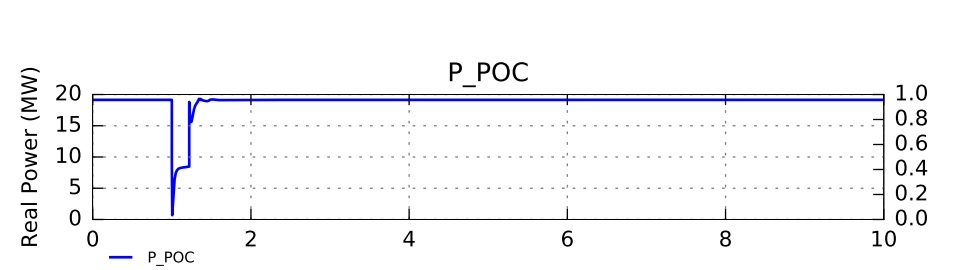
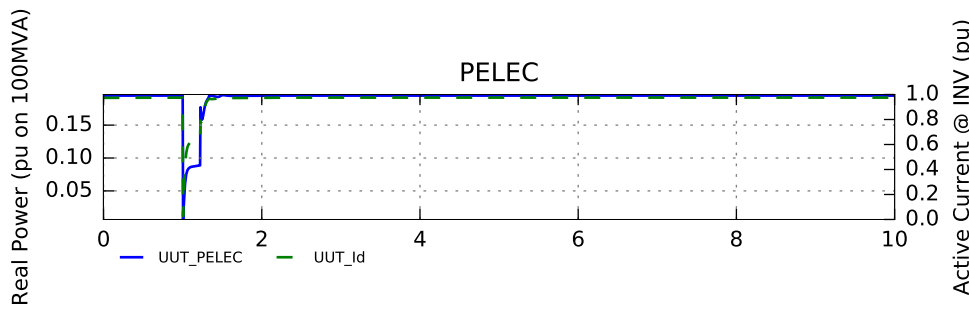
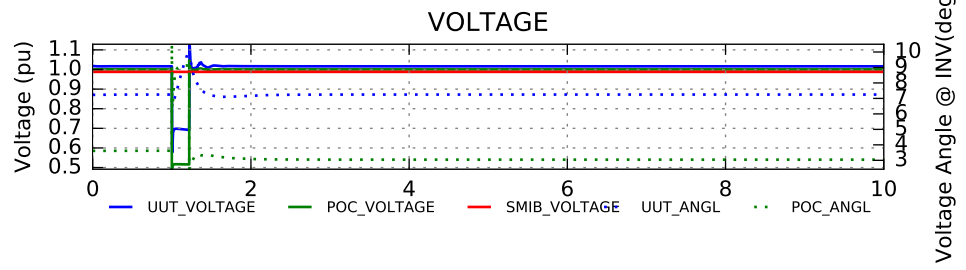
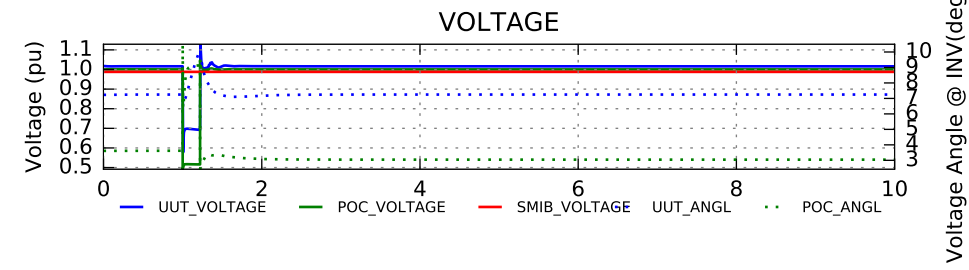
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

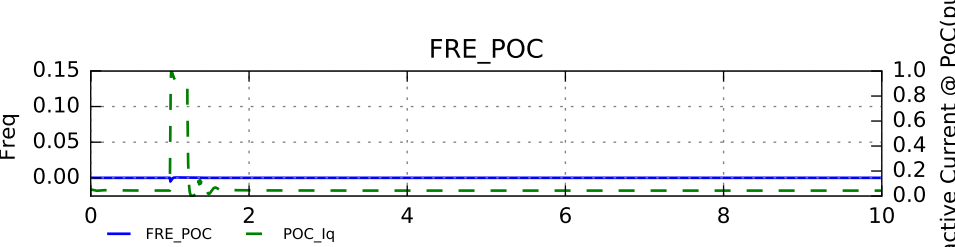
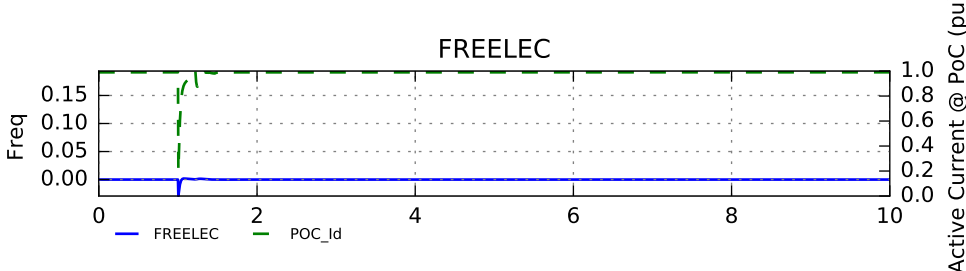
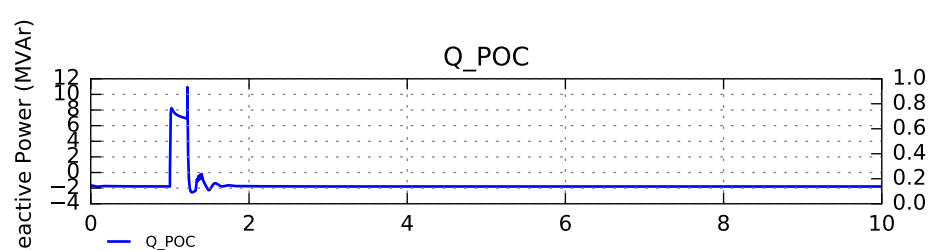
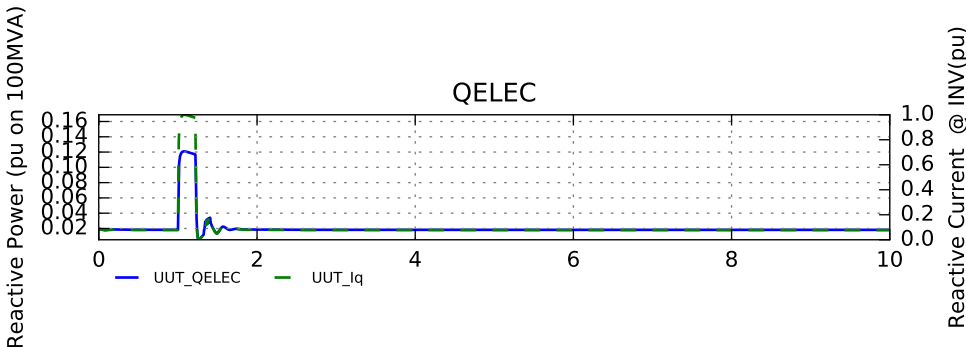
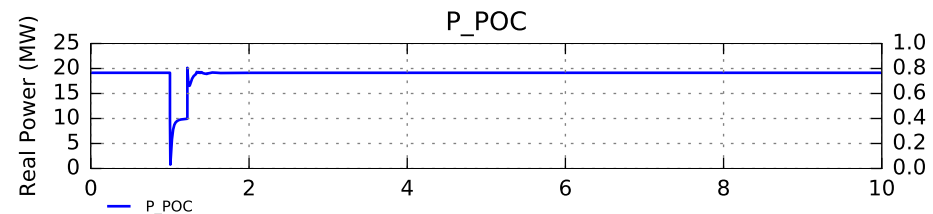
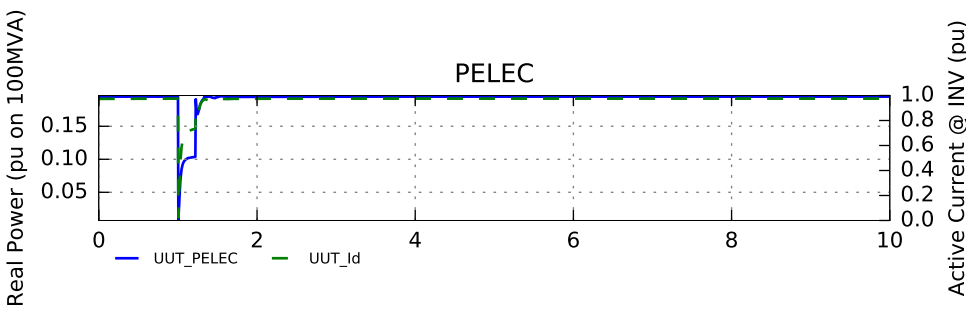
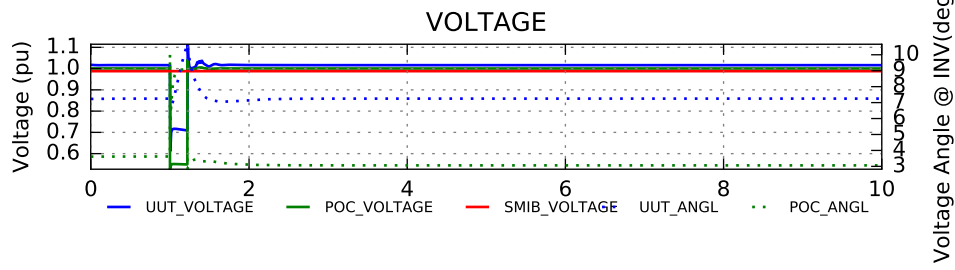
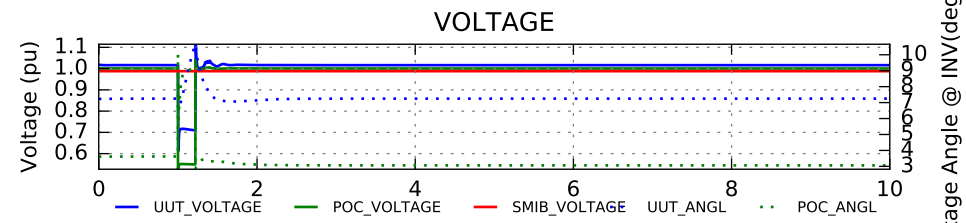
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.45\_Tflt0.22



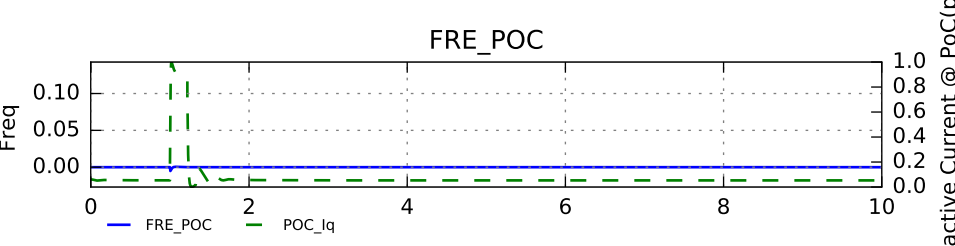
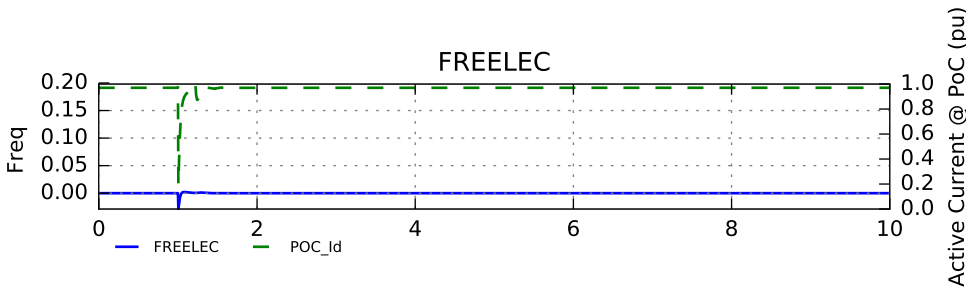
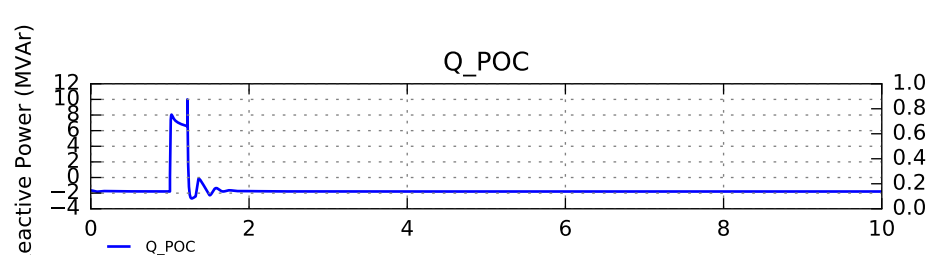
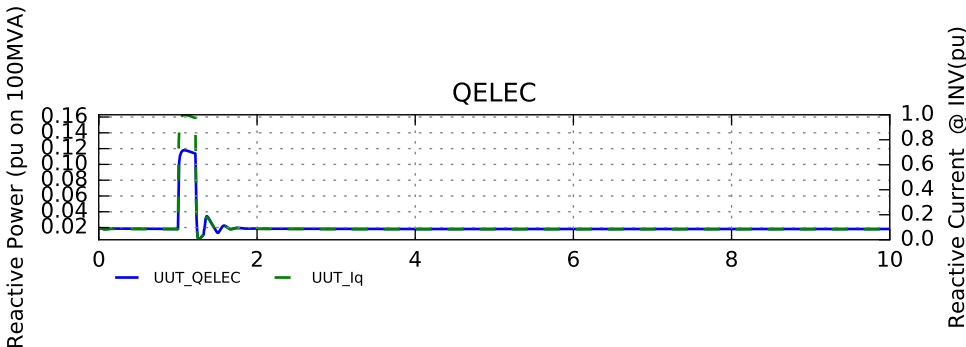
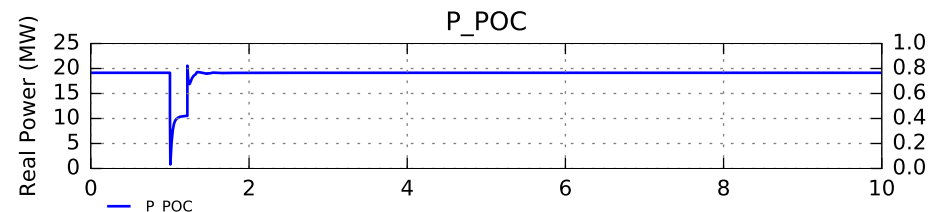
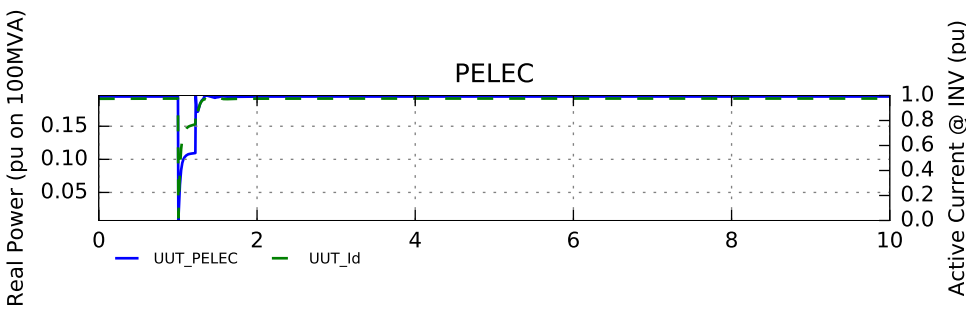
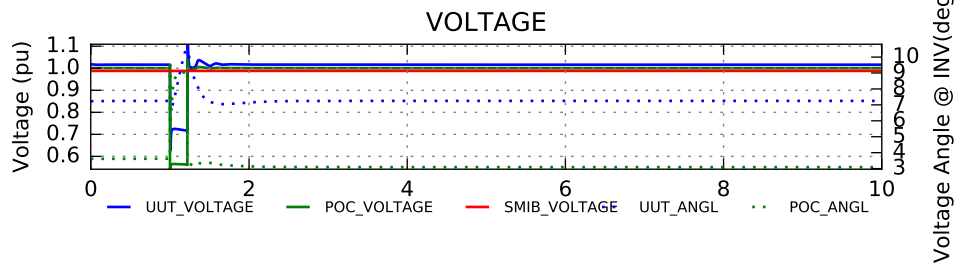
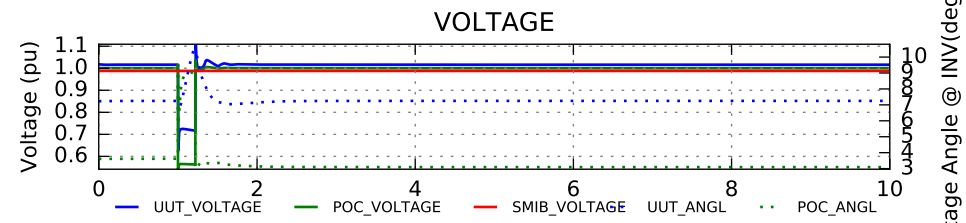
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.475\_Tfl0.22



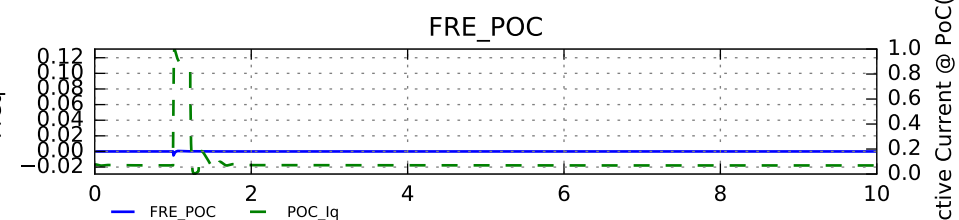
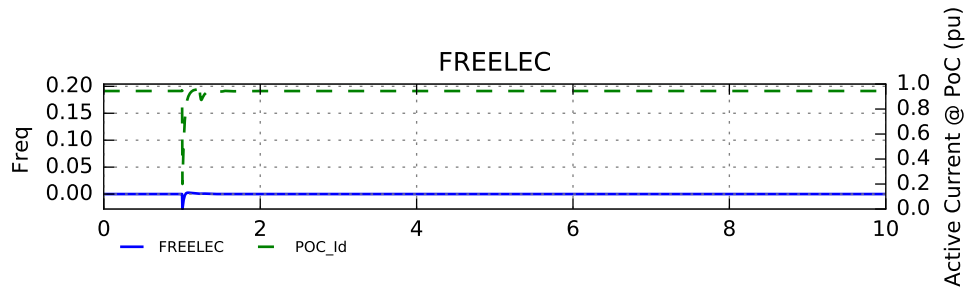
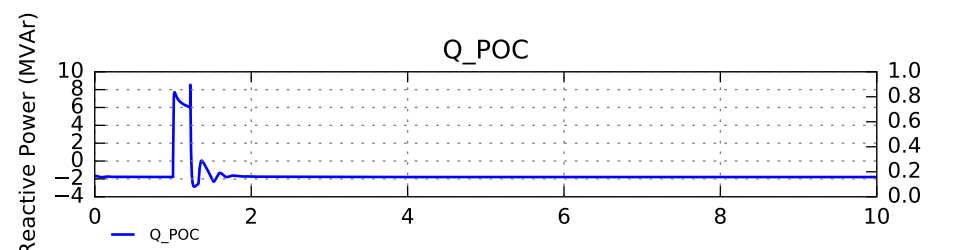
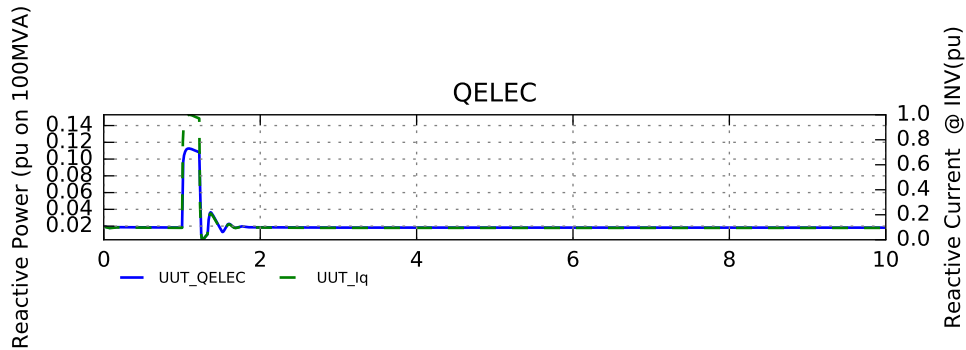
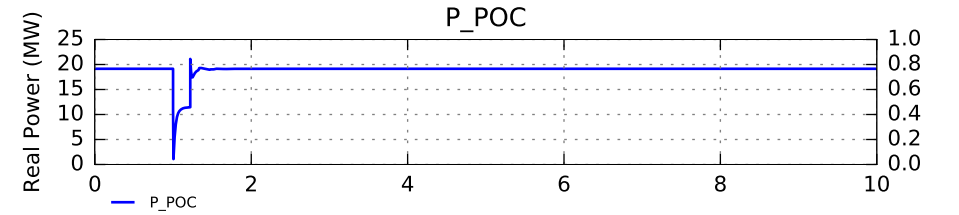
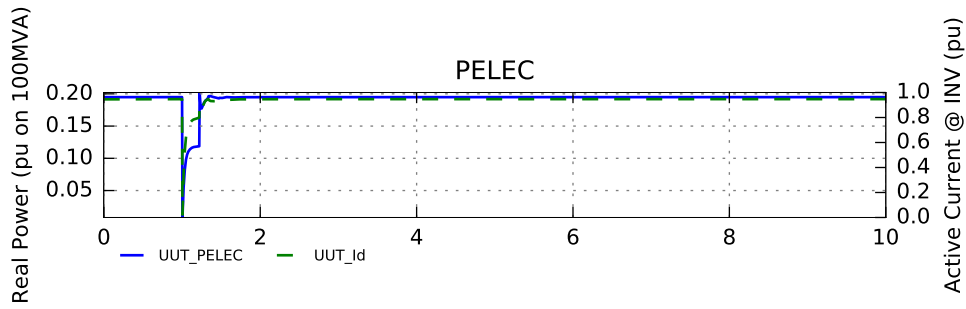
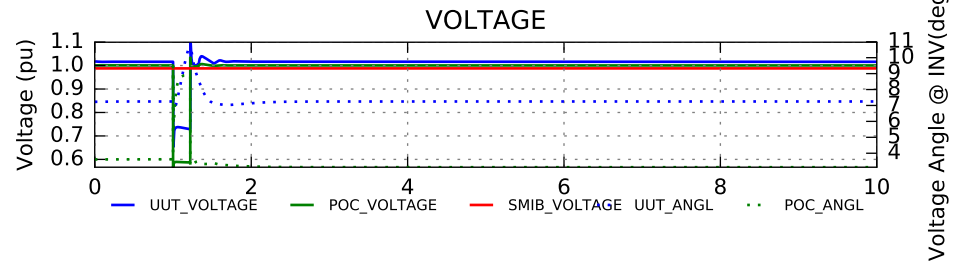
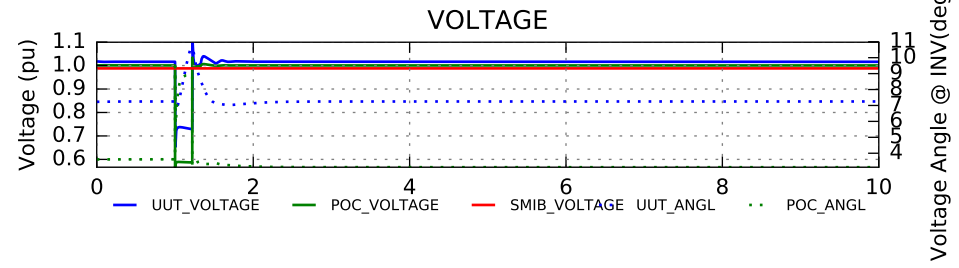
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.51\_Tflt0.22



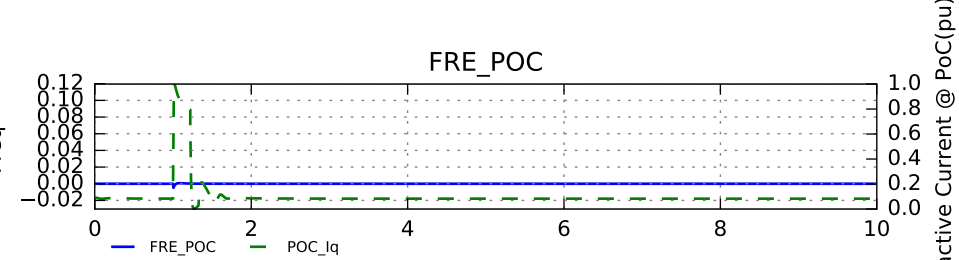
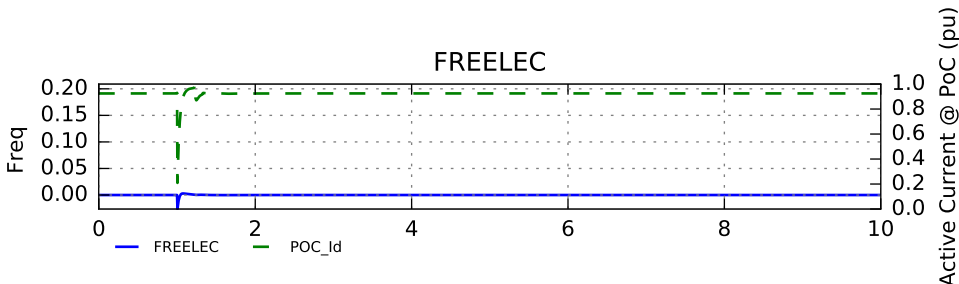
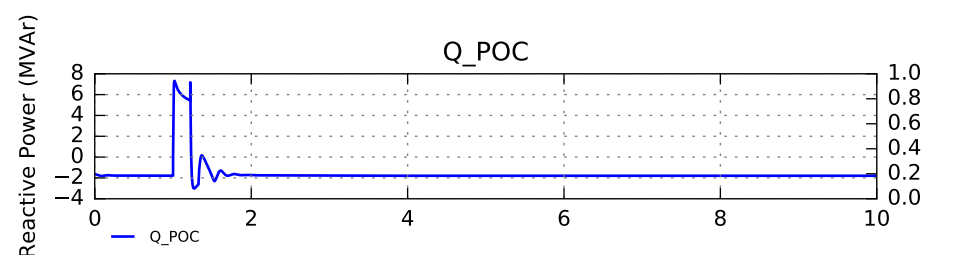
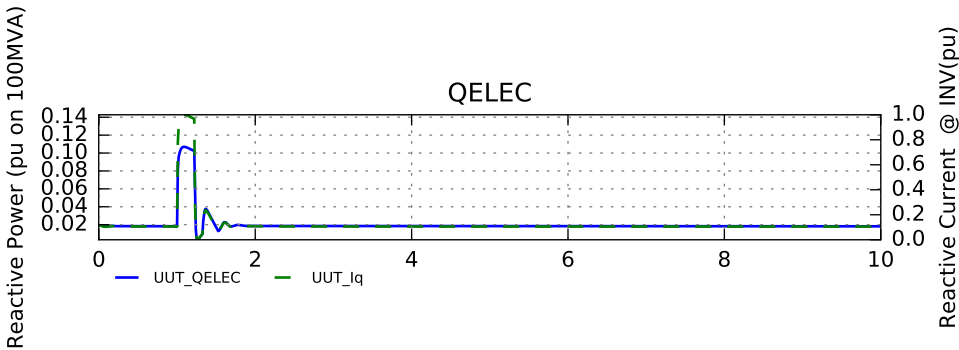
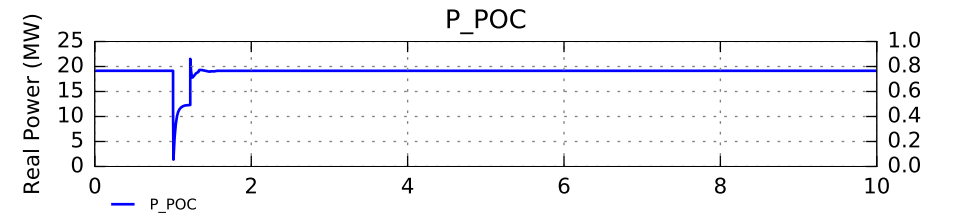
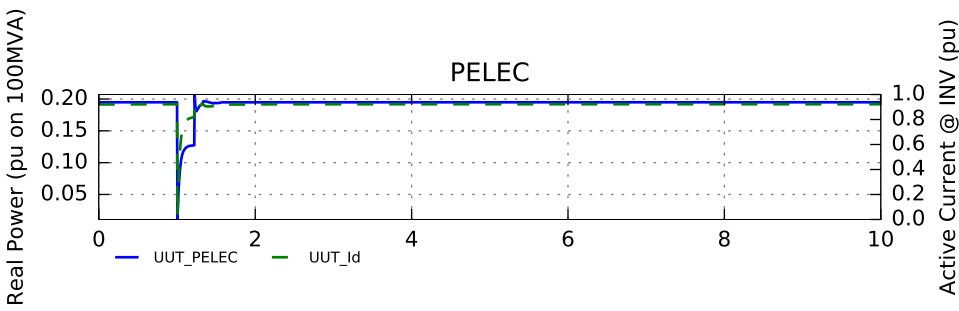
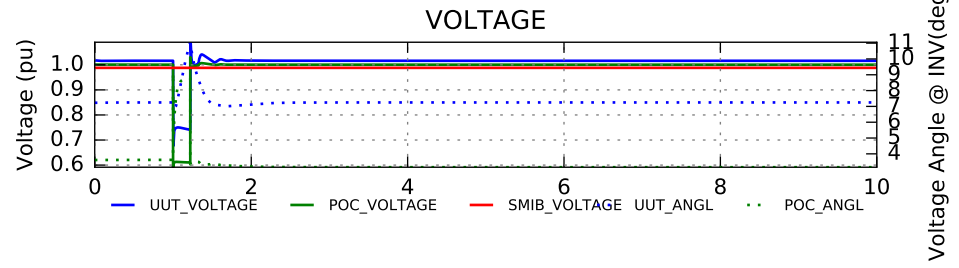
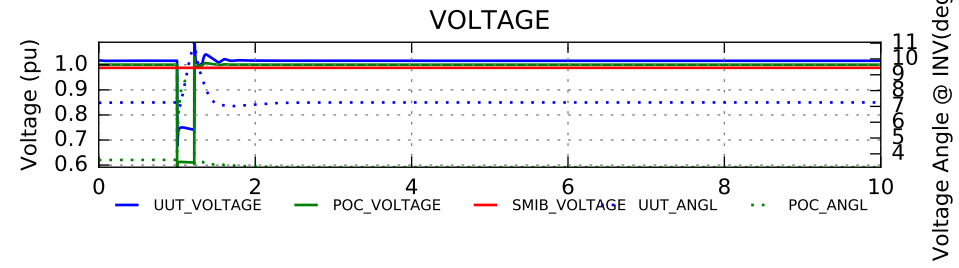
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.525\_Tfl0.22



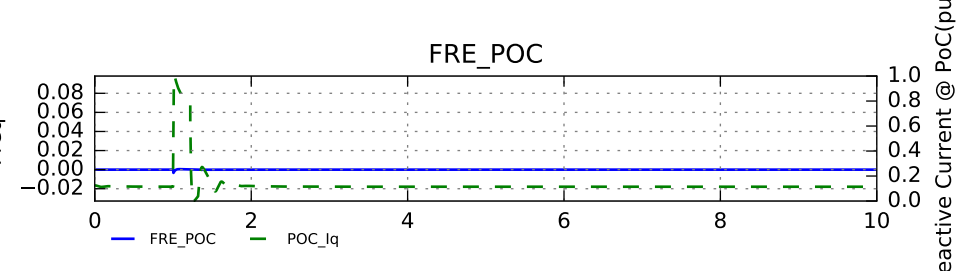
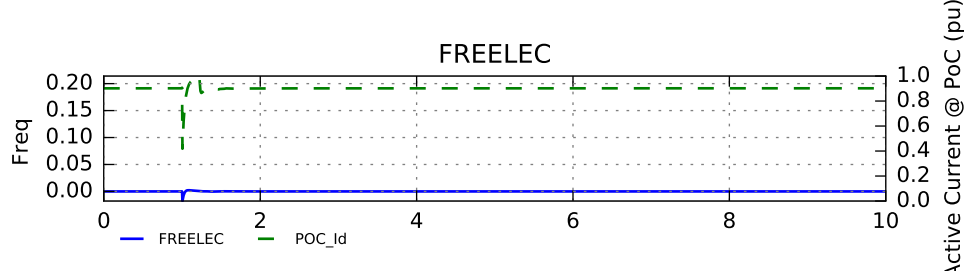
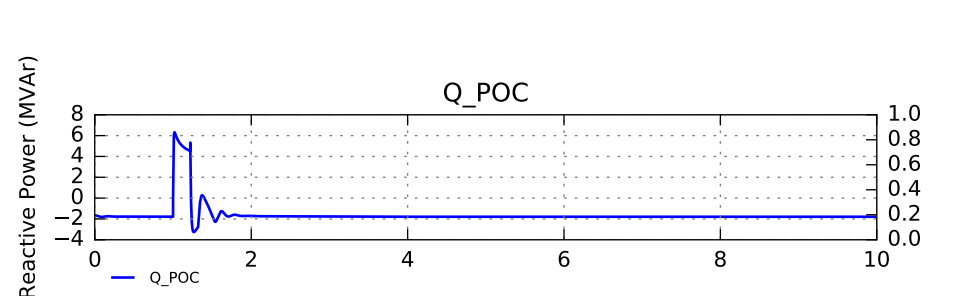
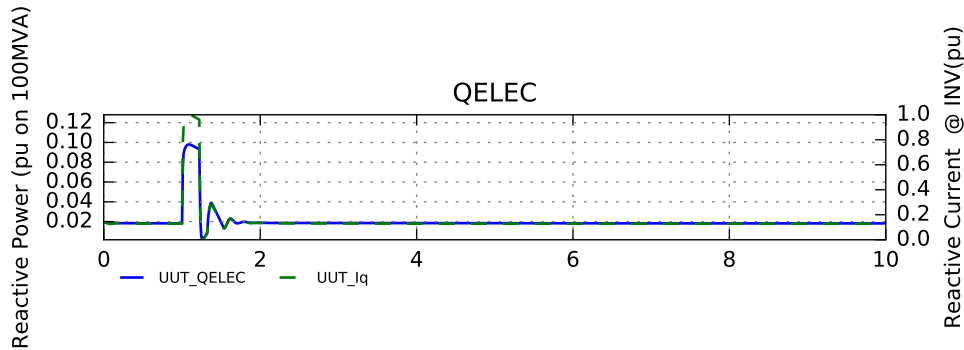
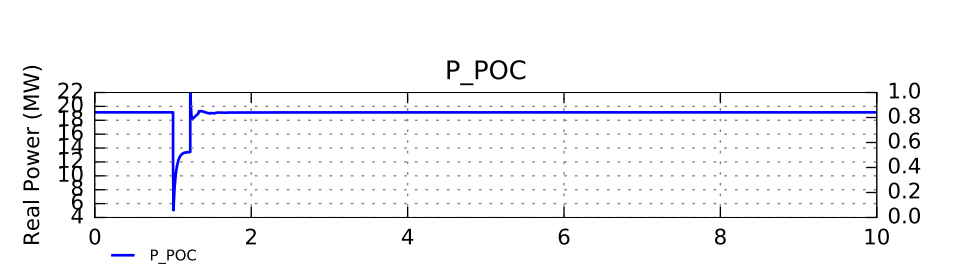
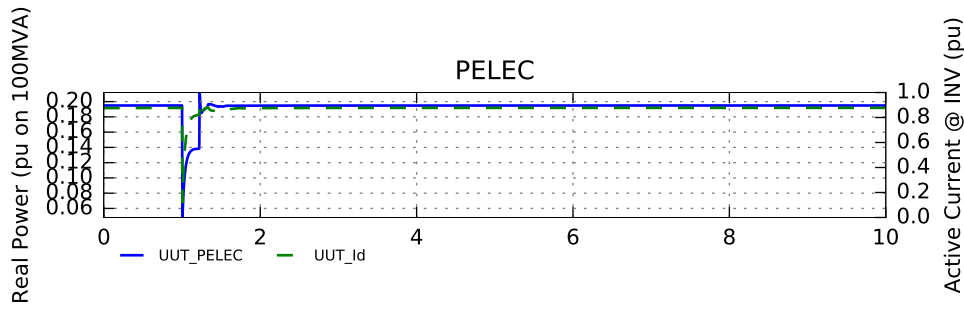
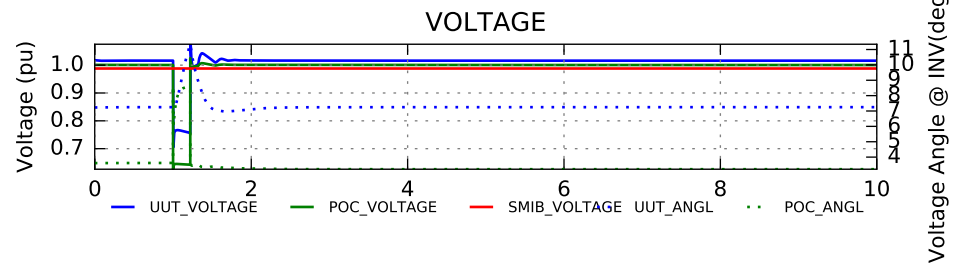
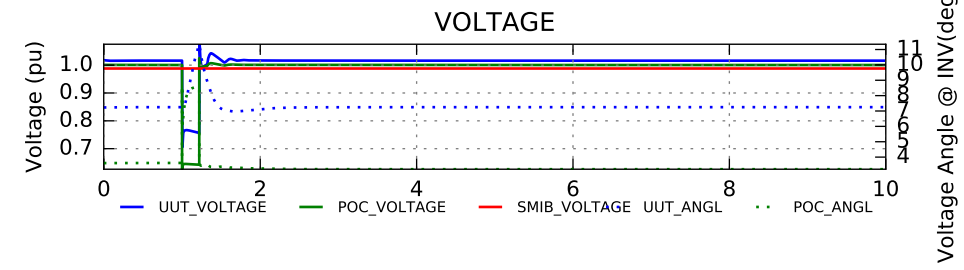
002\_scr\_3.0\_xr\_3.0\_P19.49\_Qlead.sav\_Vfl0.55\_Tfl0.22



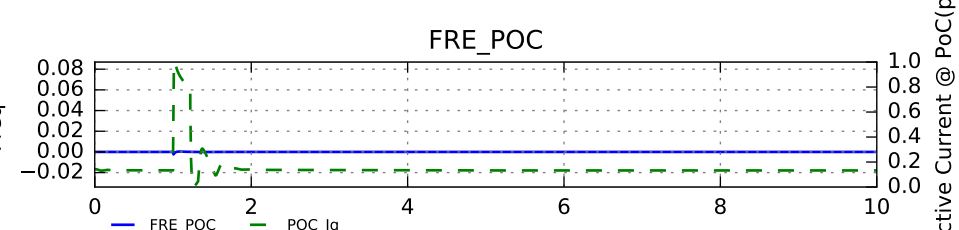
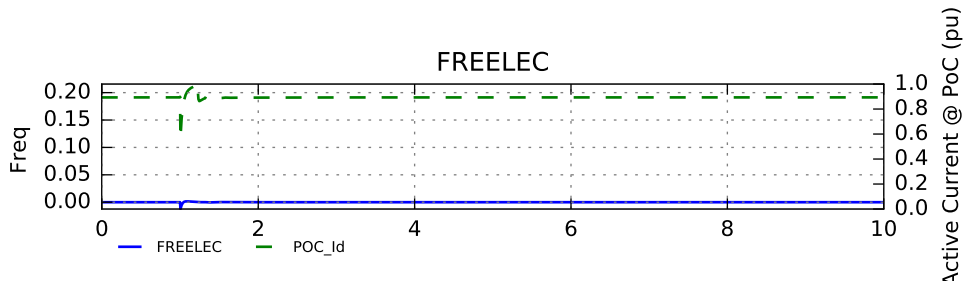
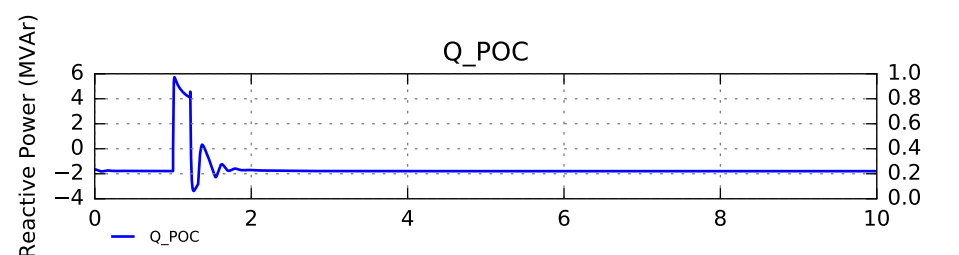
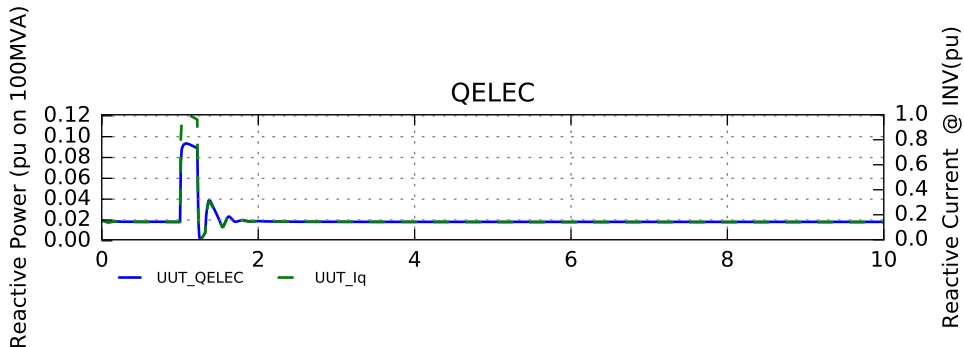
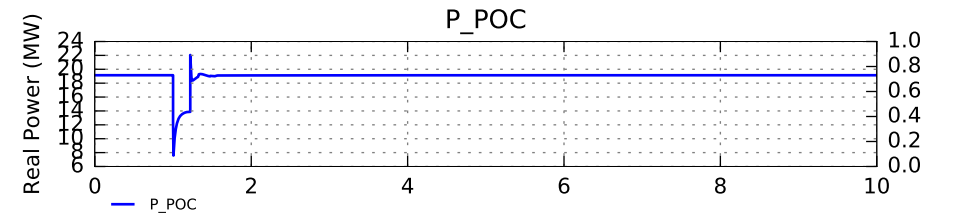
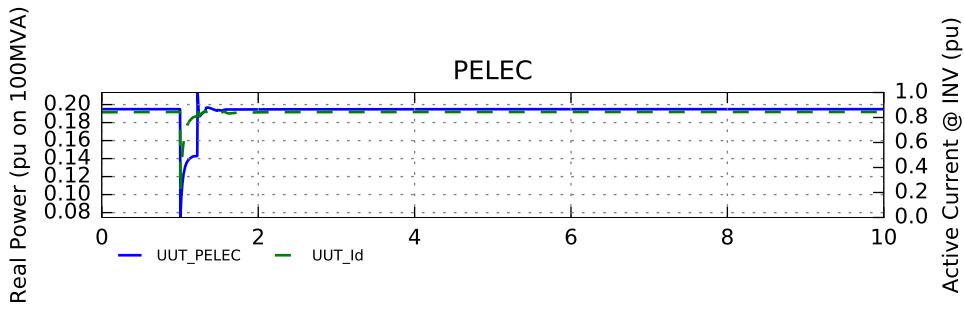
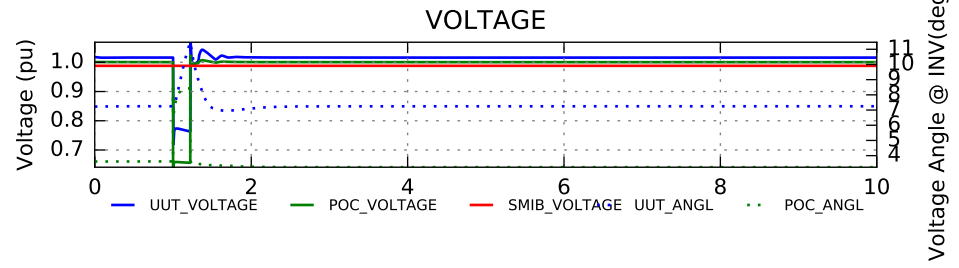
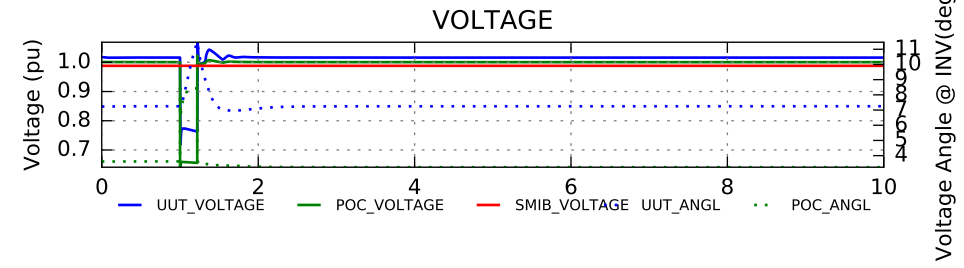
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.575\_Tfl0.22



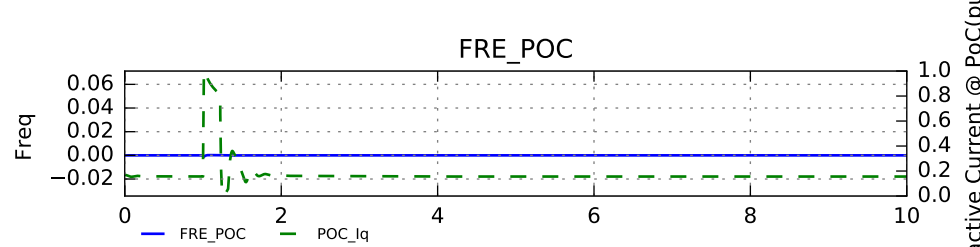
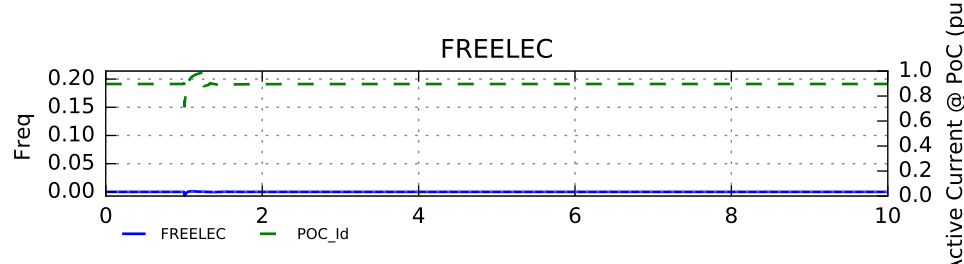
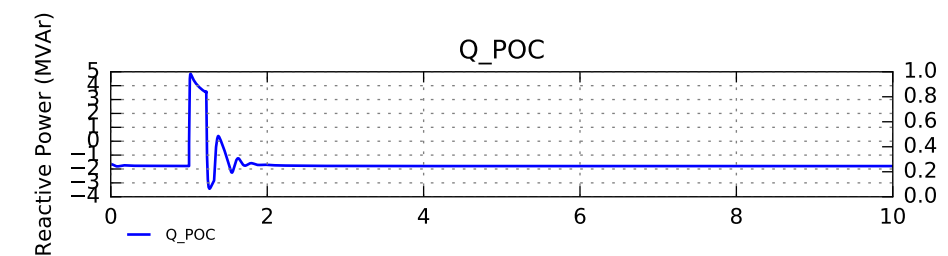
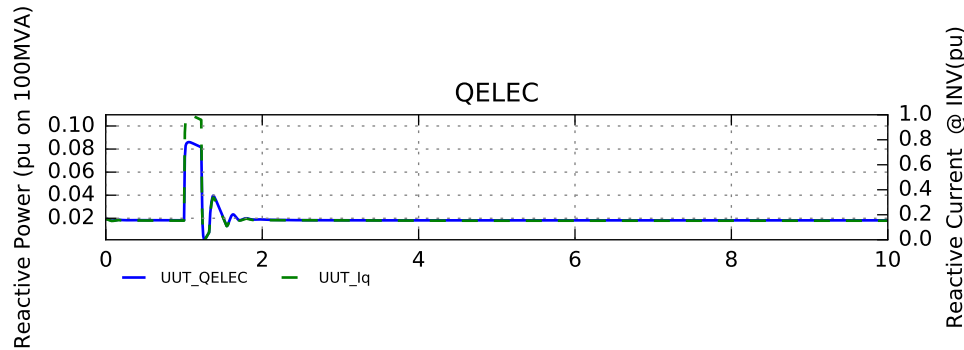
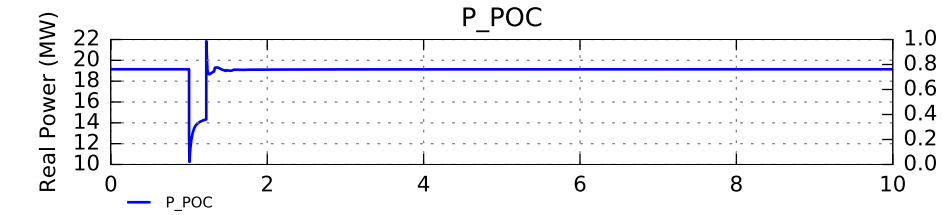
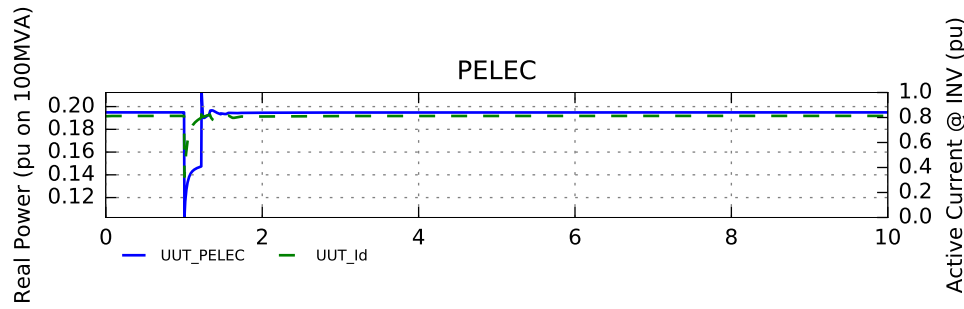
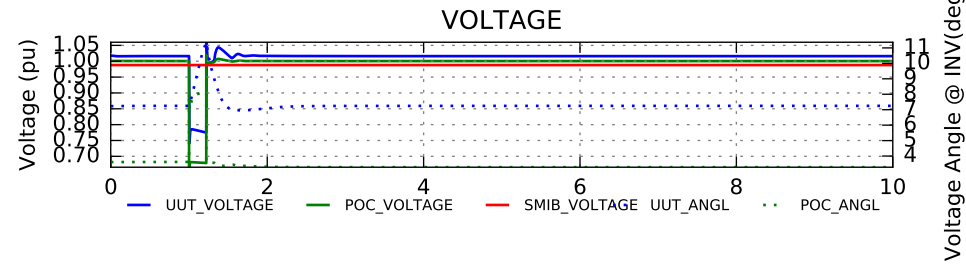
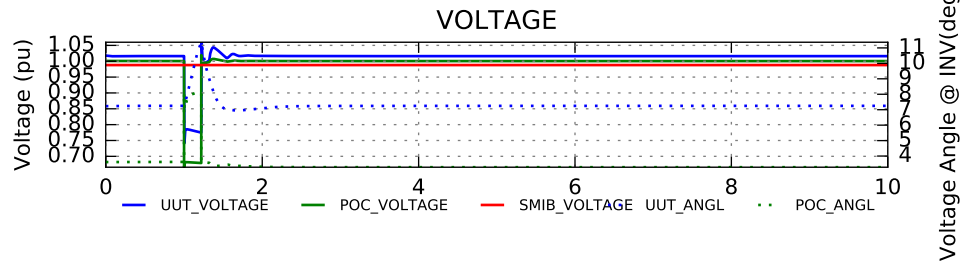
002\_scr\_3.0\_xr\_3.0\_P19.49\_Qlead.sav\_Vfl0.61\_Tfl0.22



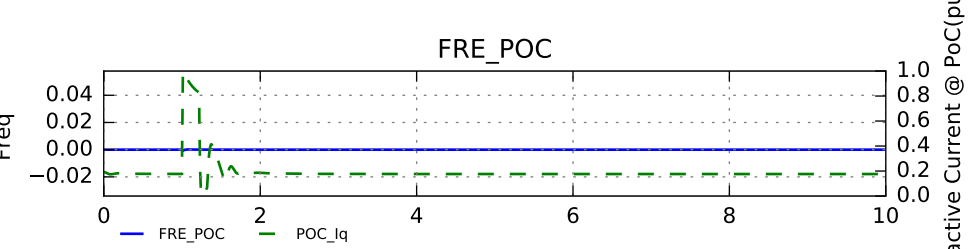
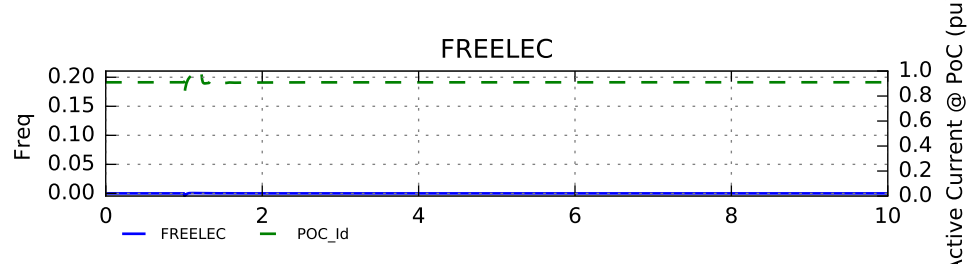
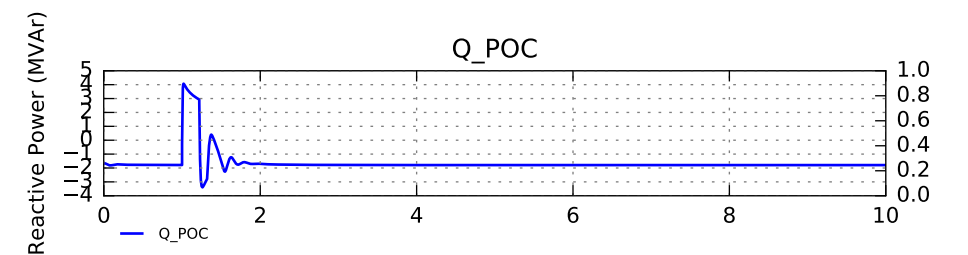
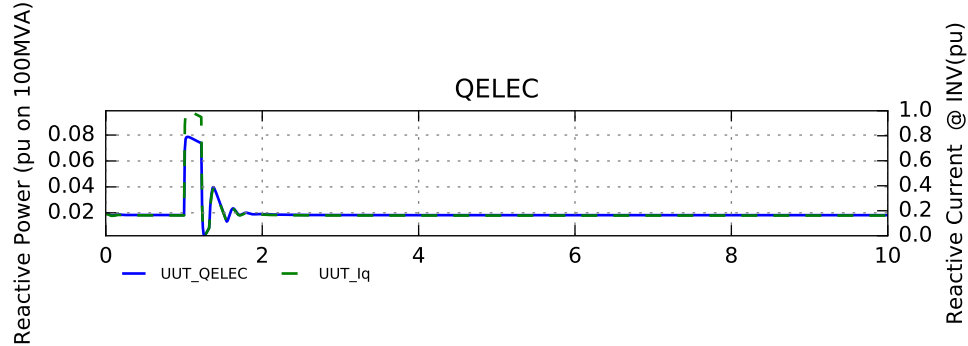
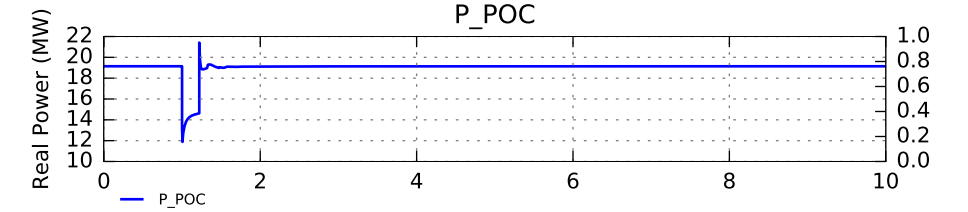
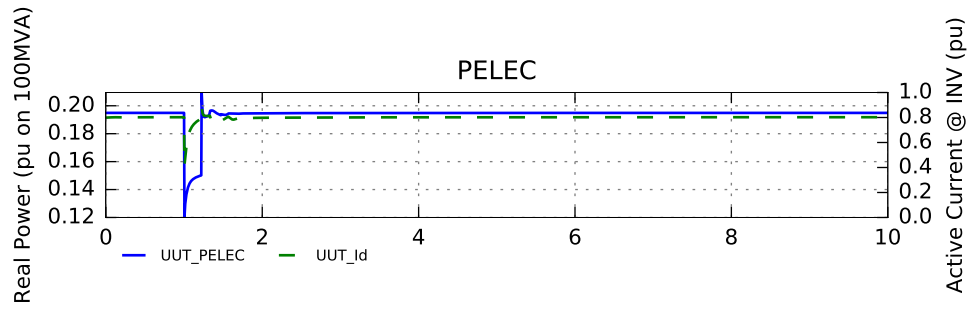
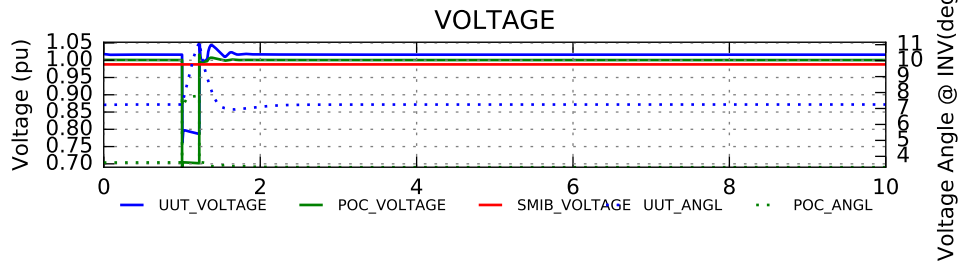
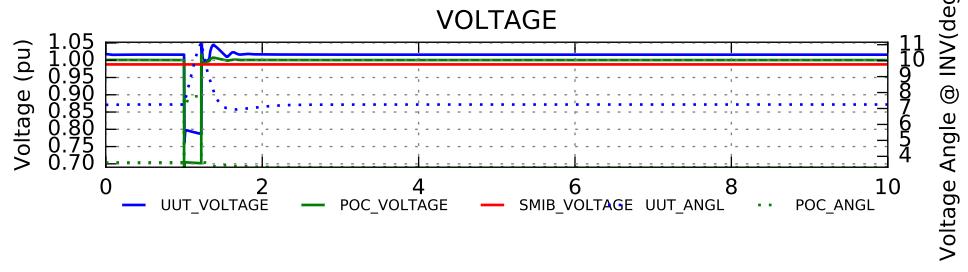
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.625\_Tfl0.22



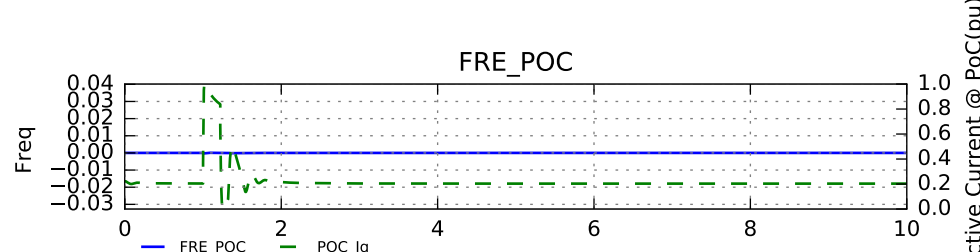
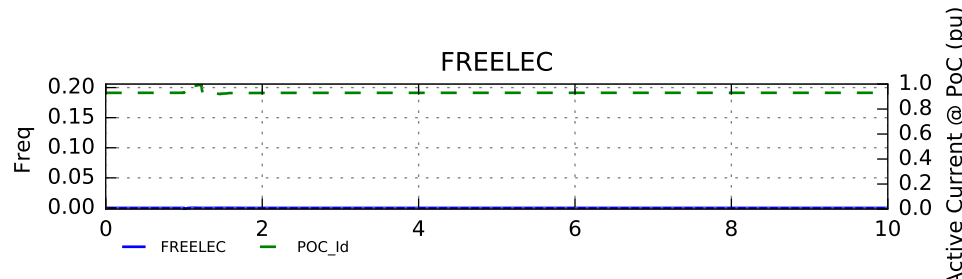
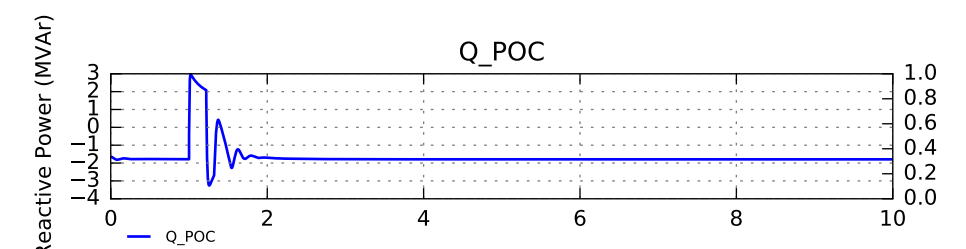
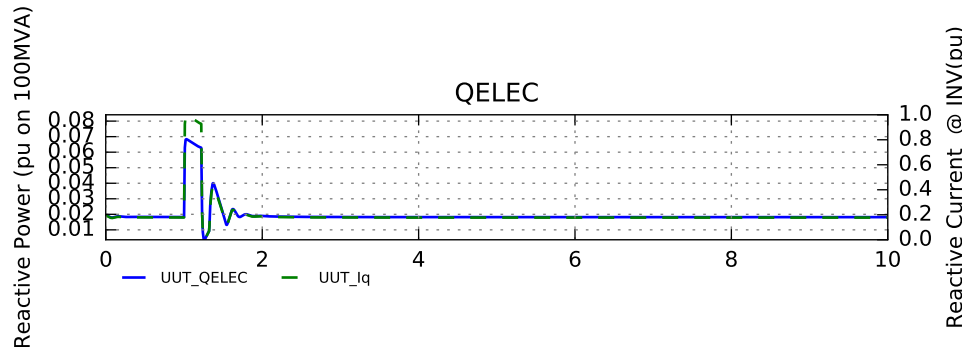
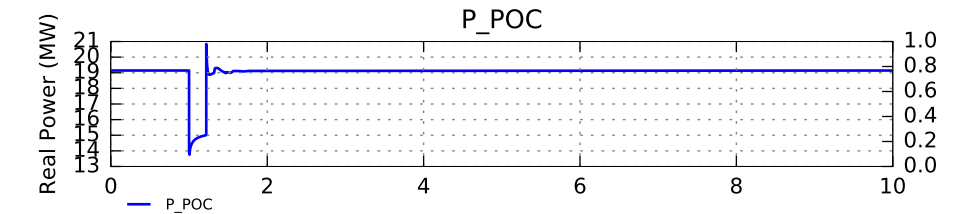
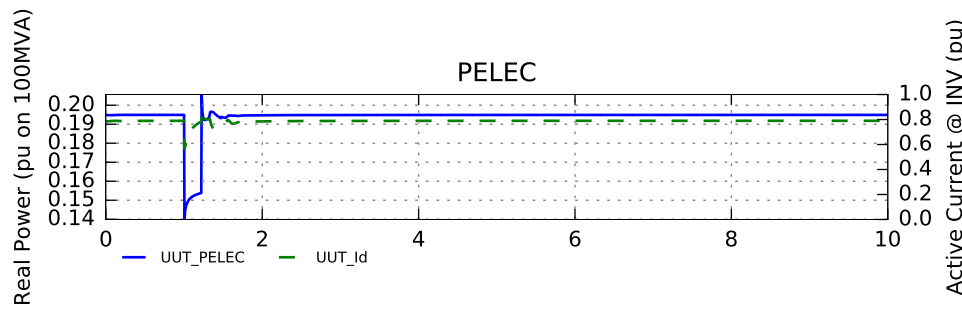
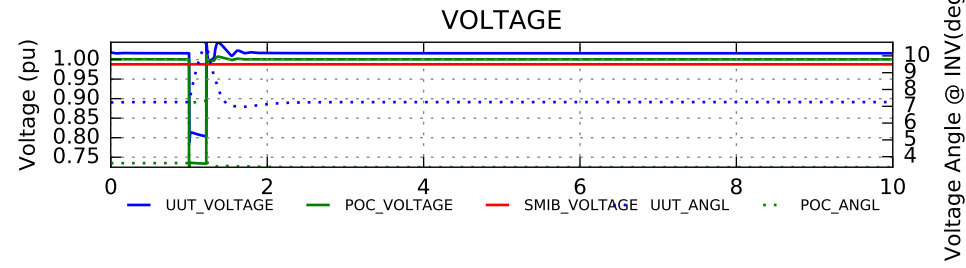
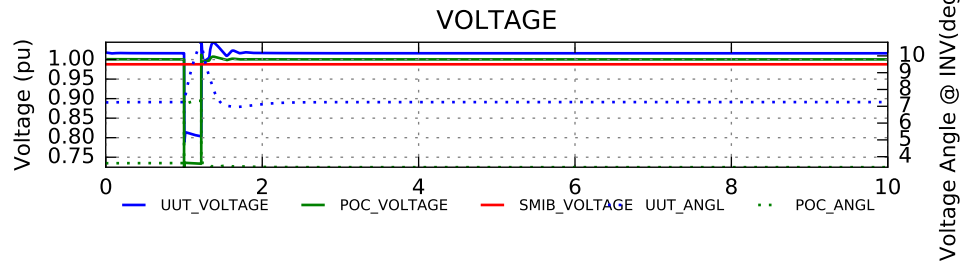
002\_scr\_3.0\_xr\_3.0\_P19.49\_Qlead.sav\_Vfl0.65\_Tfl0.22



002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.675\_Tfl0.22



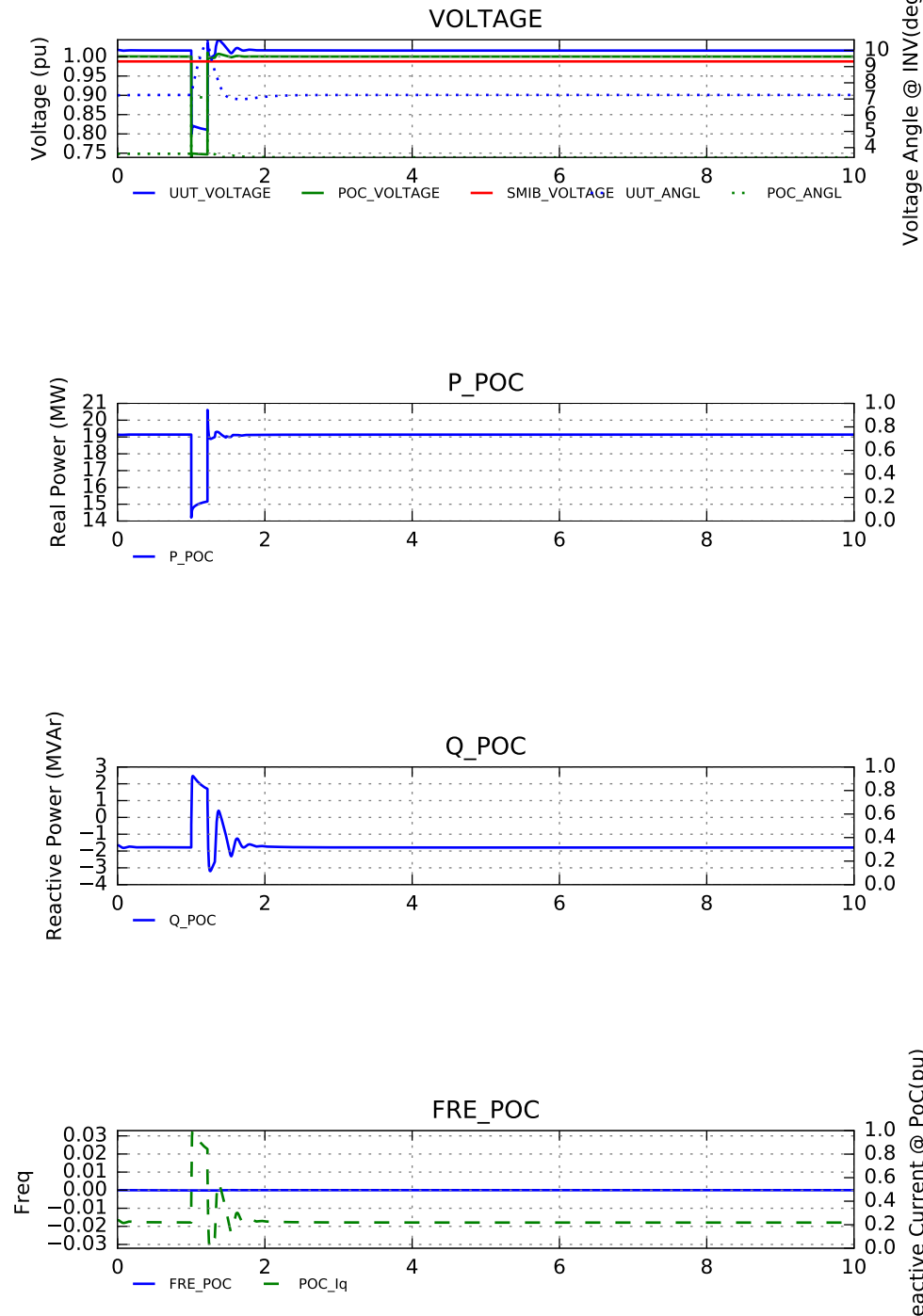
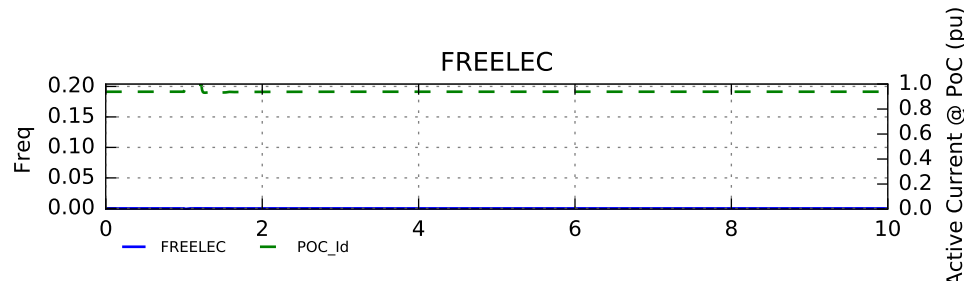
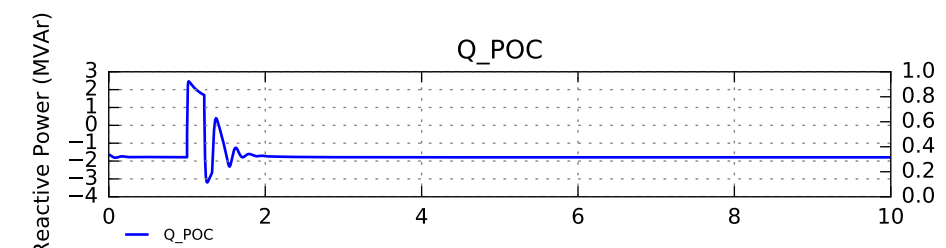
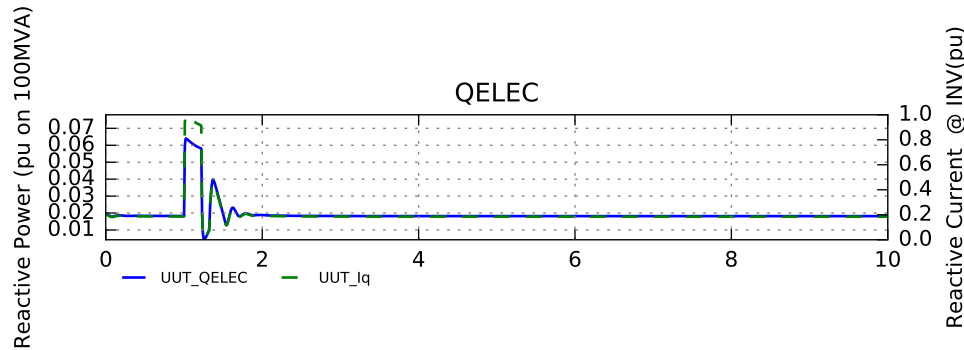
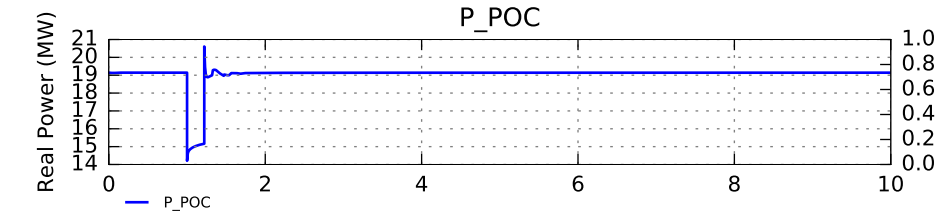
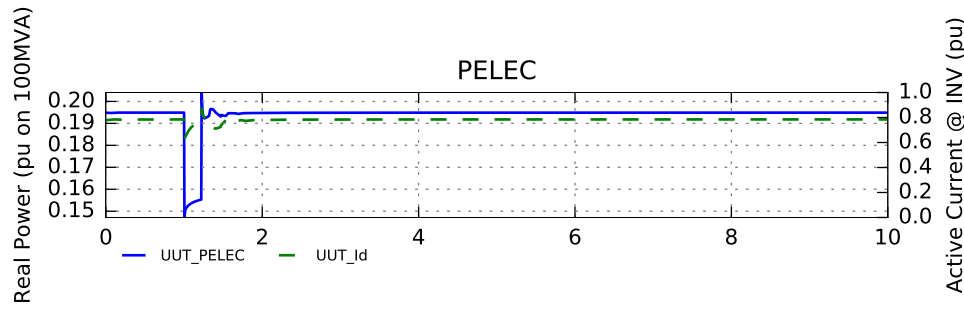
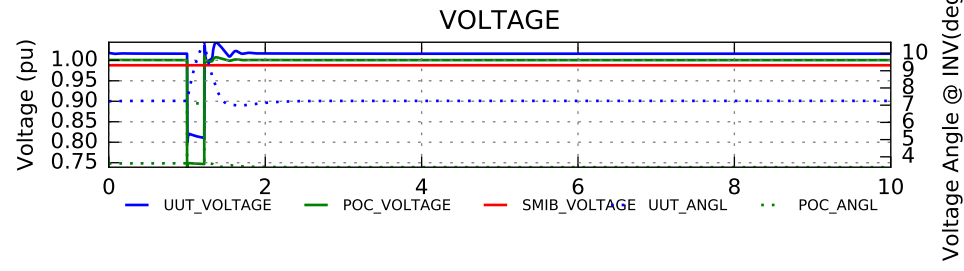
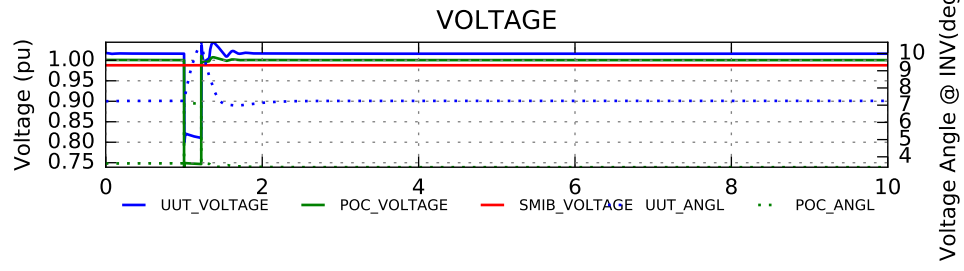
002\_scr\_3.0\_xr\_3.0\_P19.49\_Qlead.sav\_Vfl0.71\_Tfl0.22



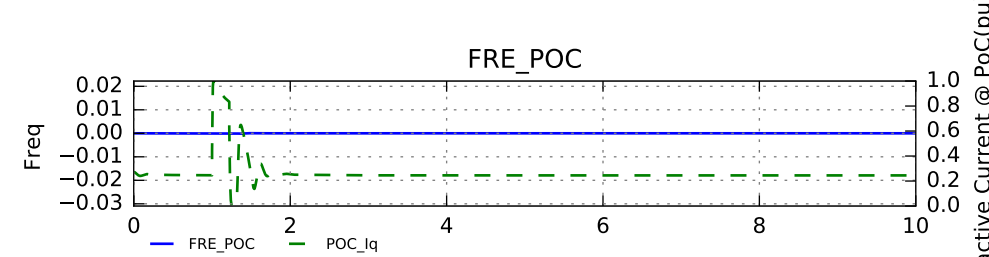
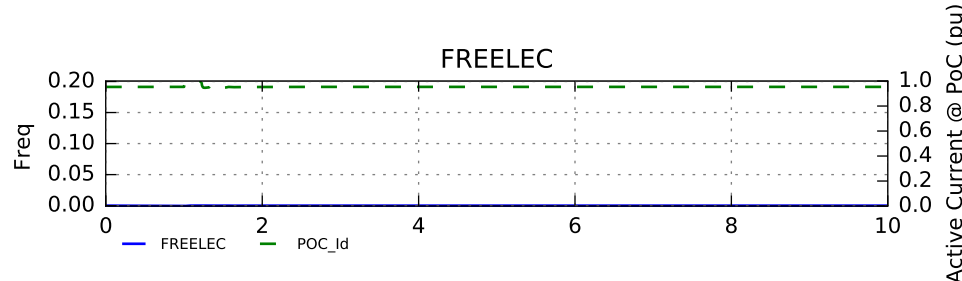
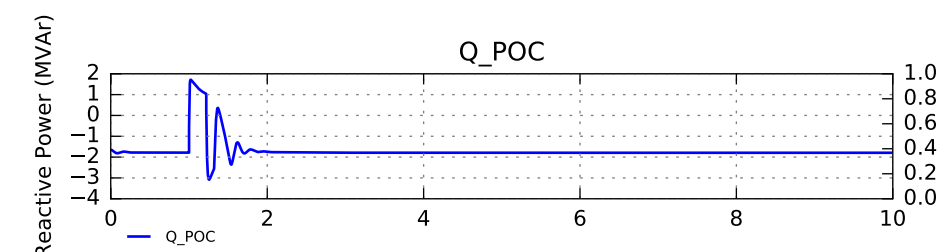
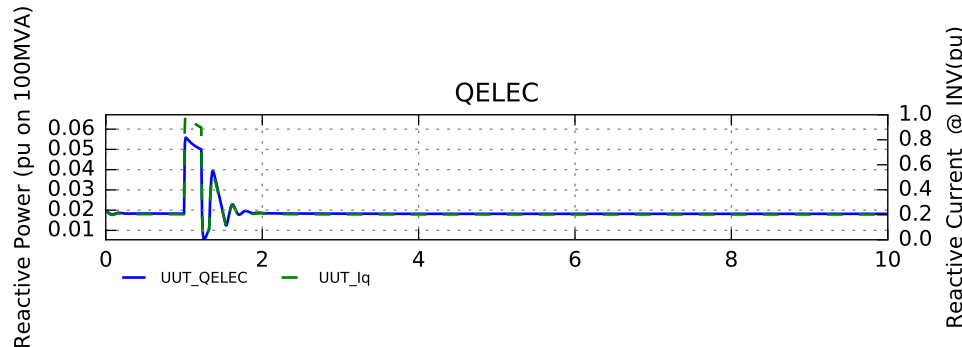
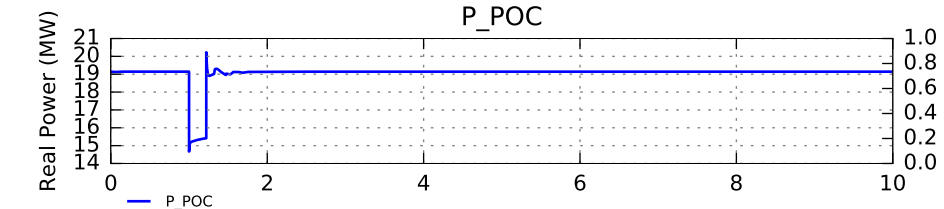
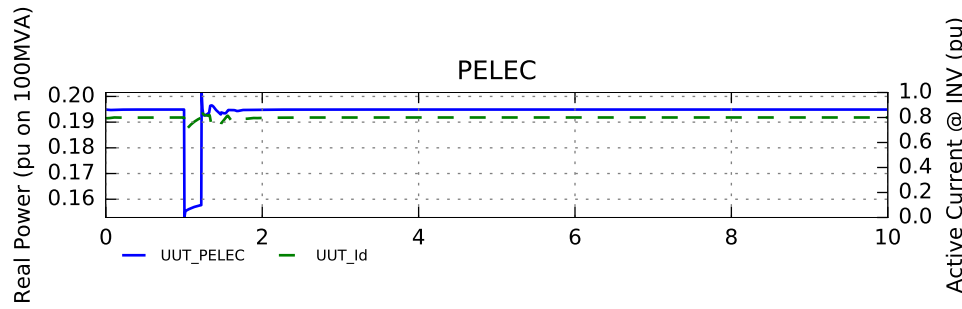
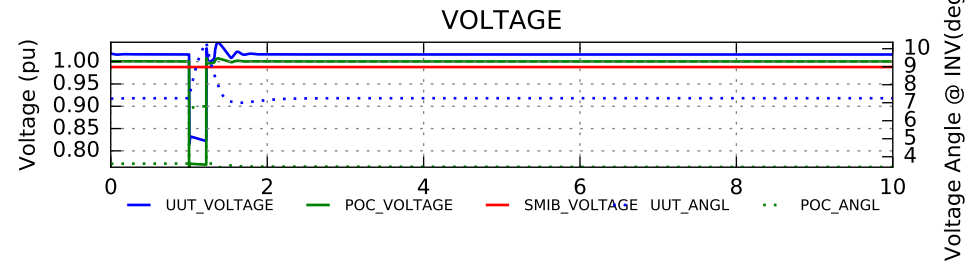
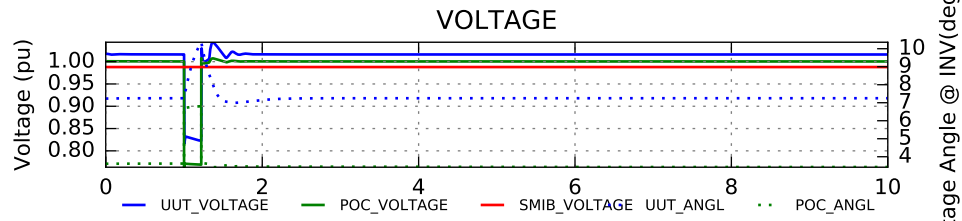
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

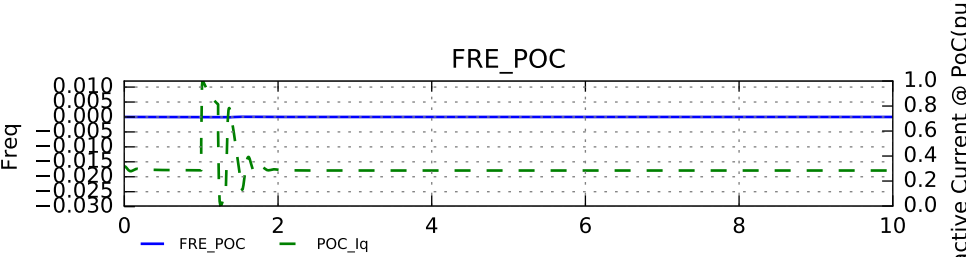
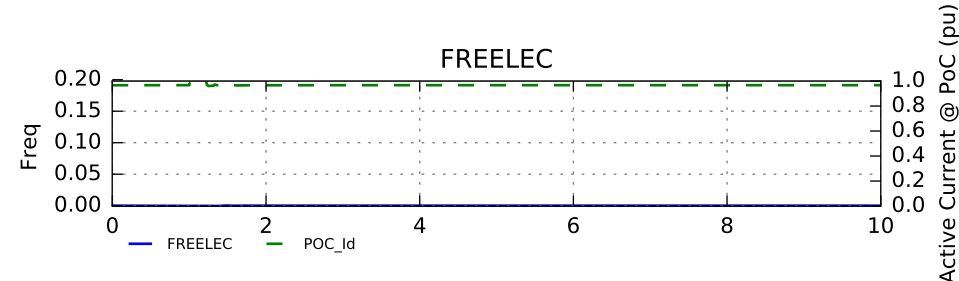
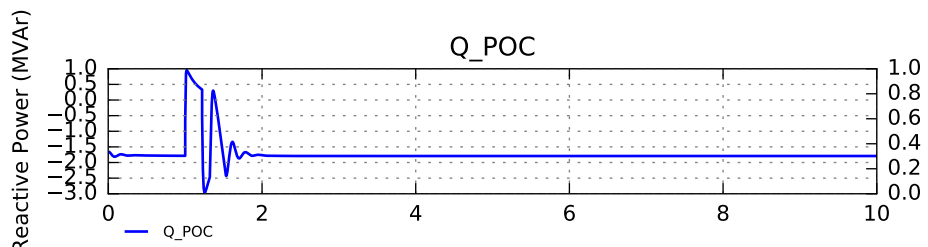
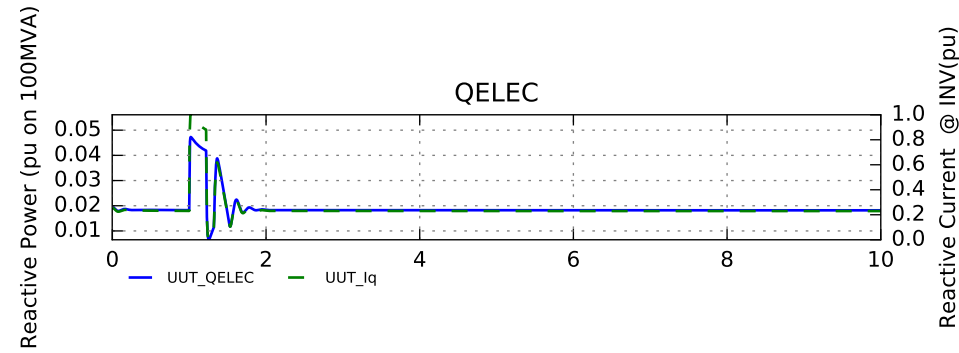
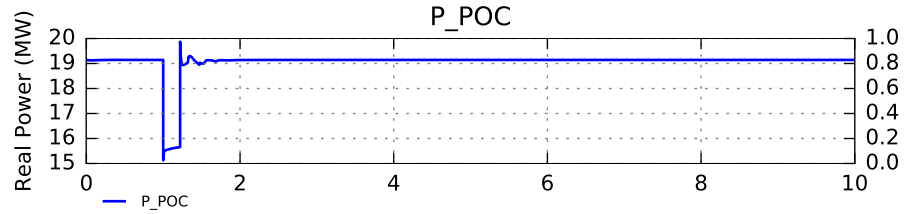
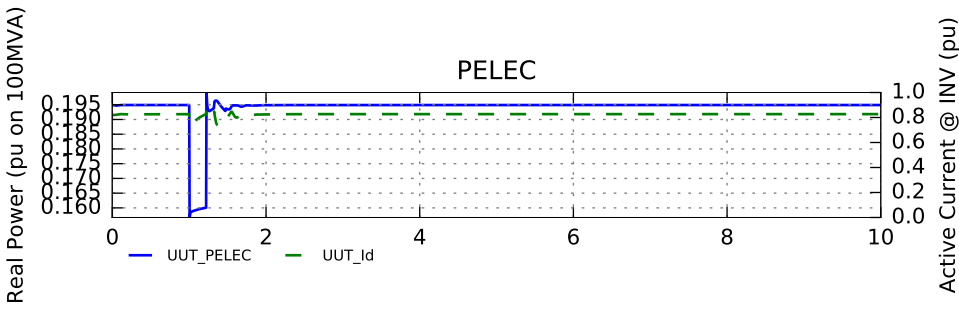
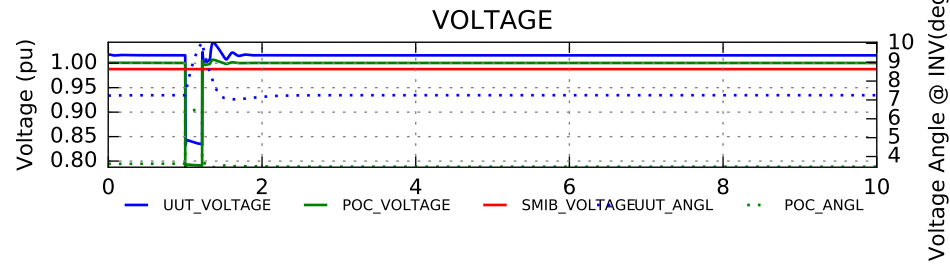
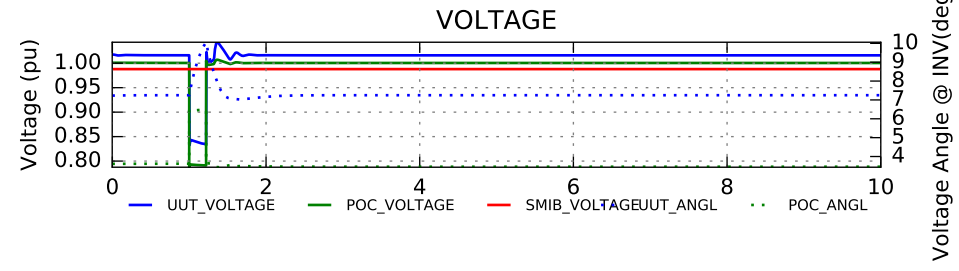
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.725\_Tflt0.22



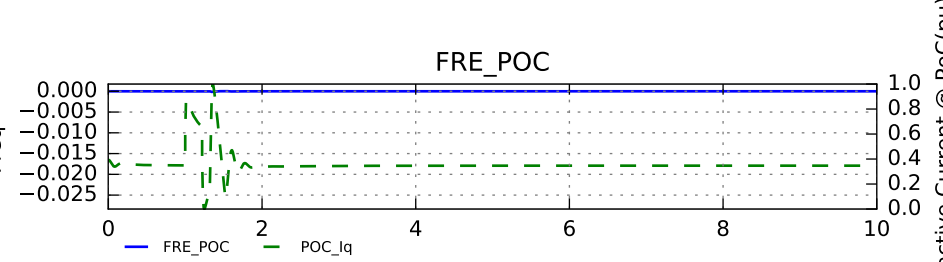
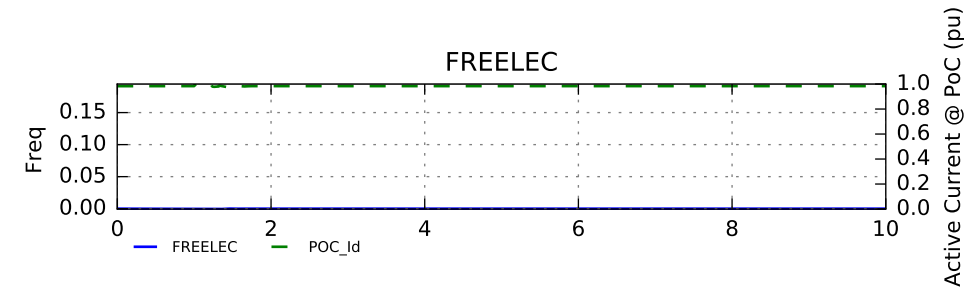
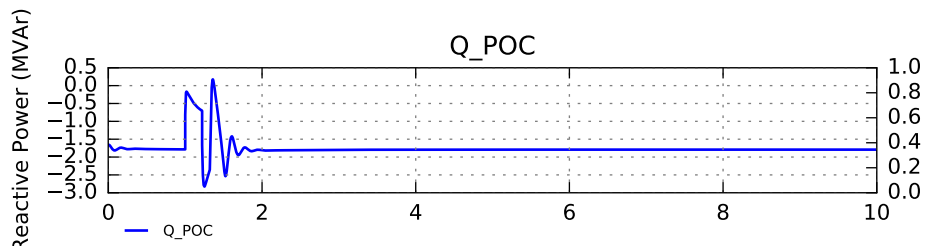
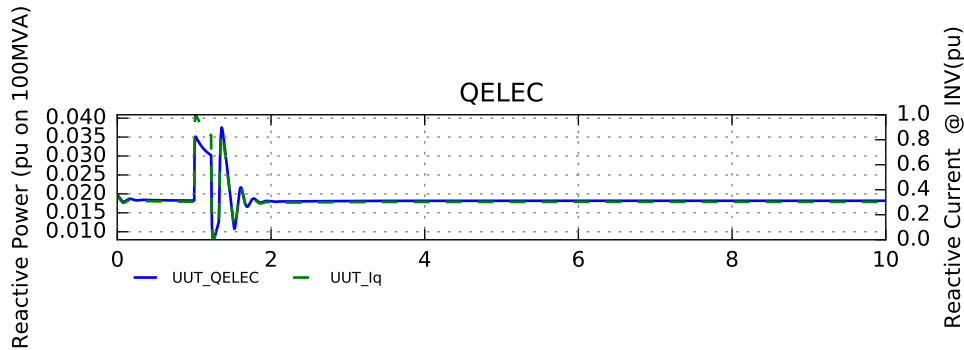
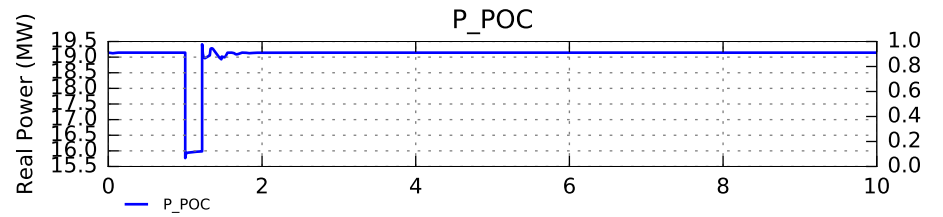
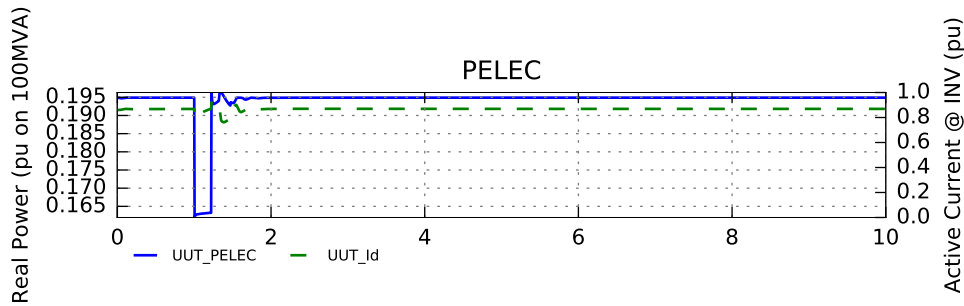
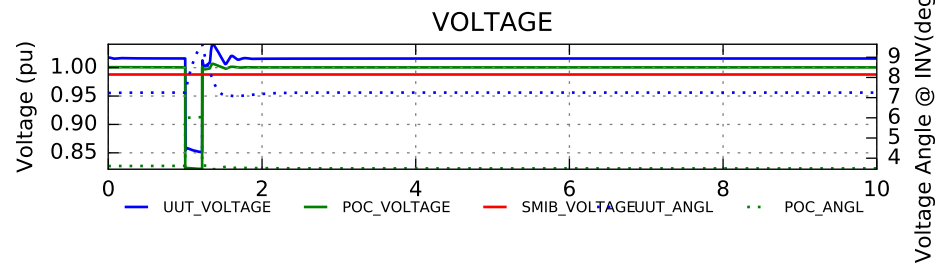
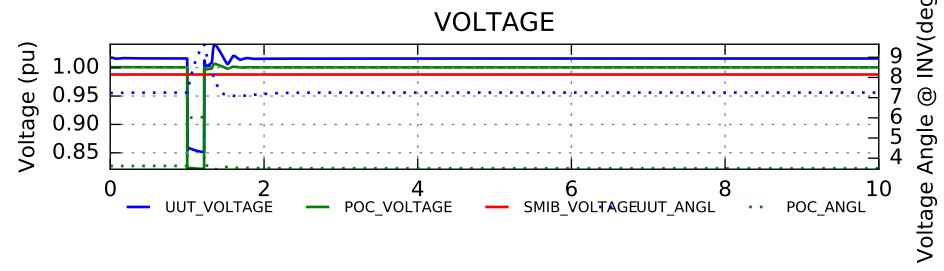
002\_scr\_3.0\_xr\_3.0\_P19.49\_Qlead.sav\_Vflt0.75\_Tflt0.22



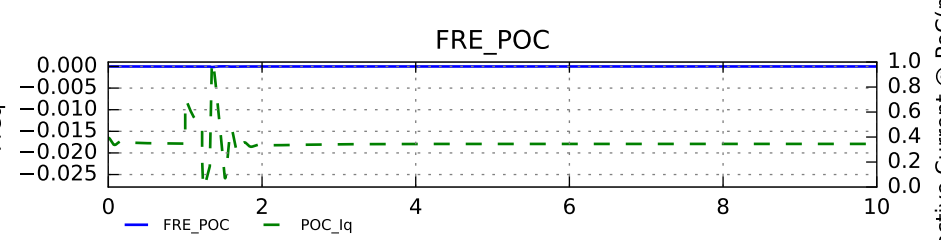
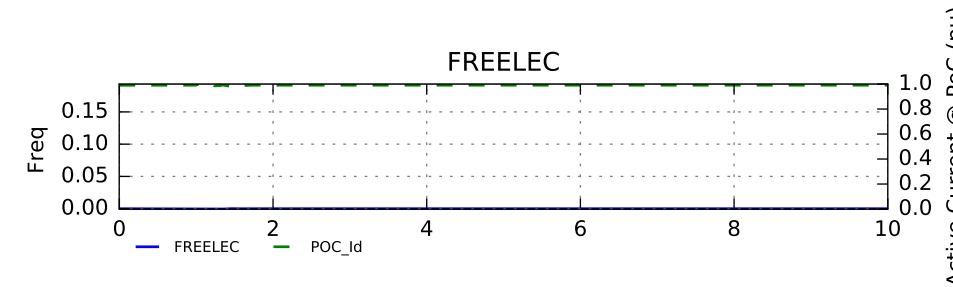
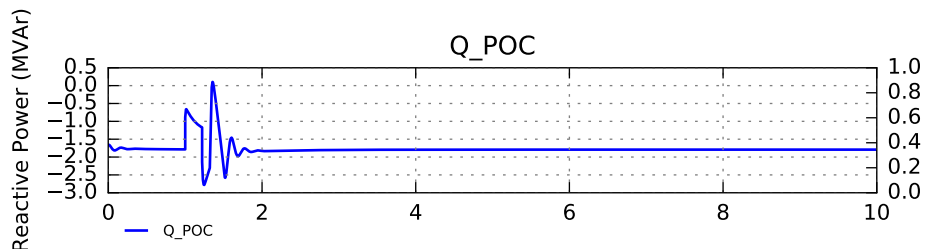
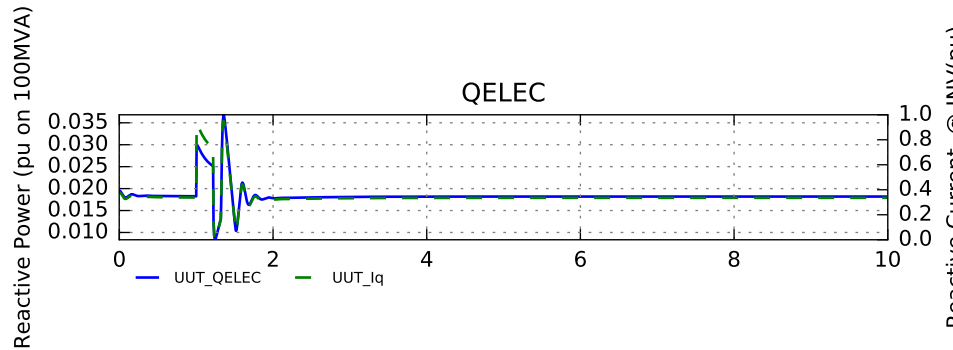
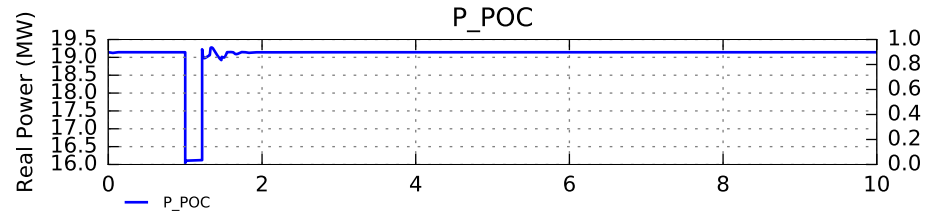
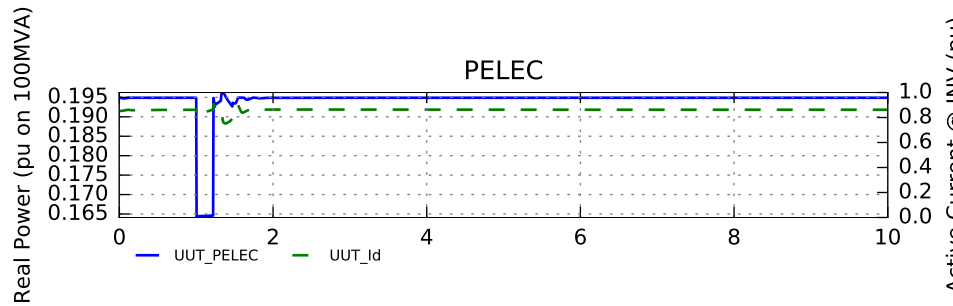
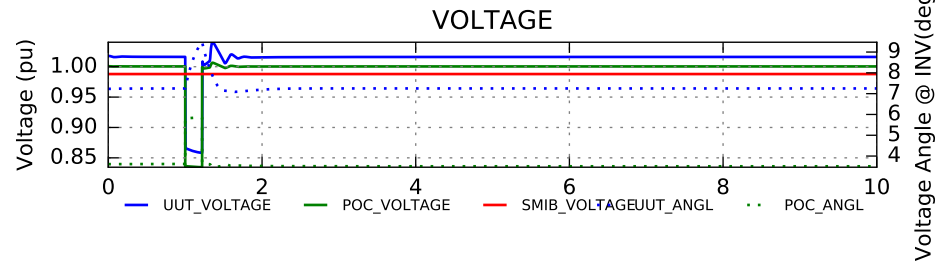
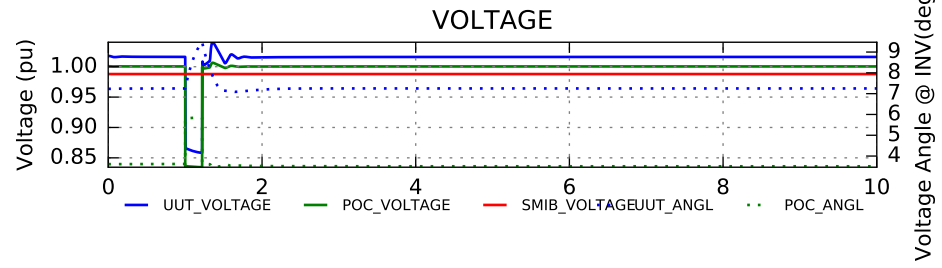
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.775\_Tfl0.22



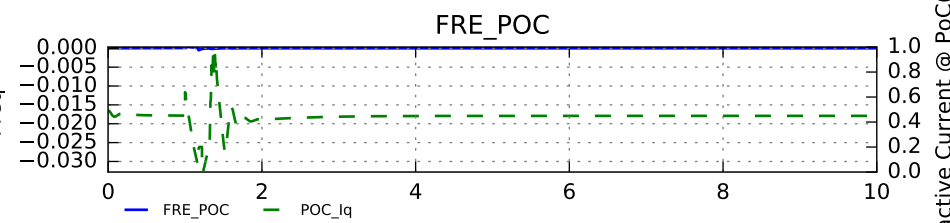
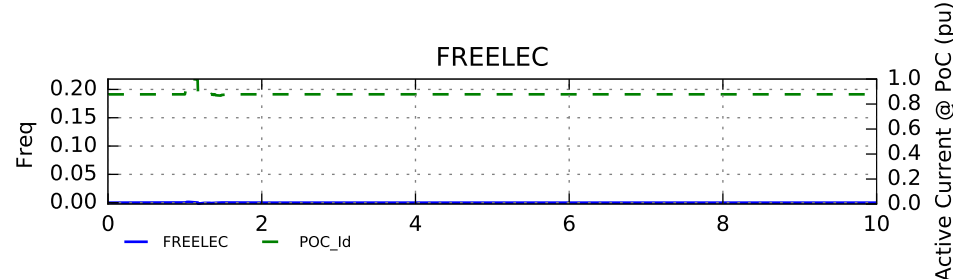
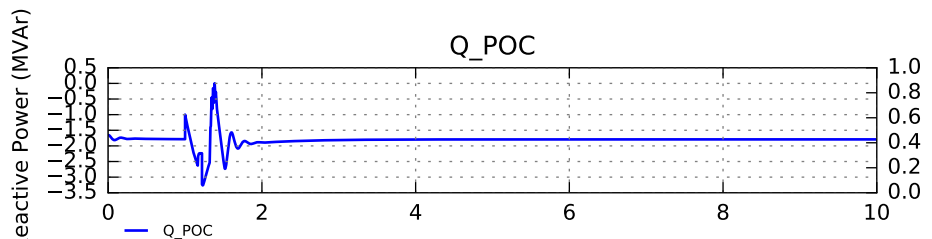
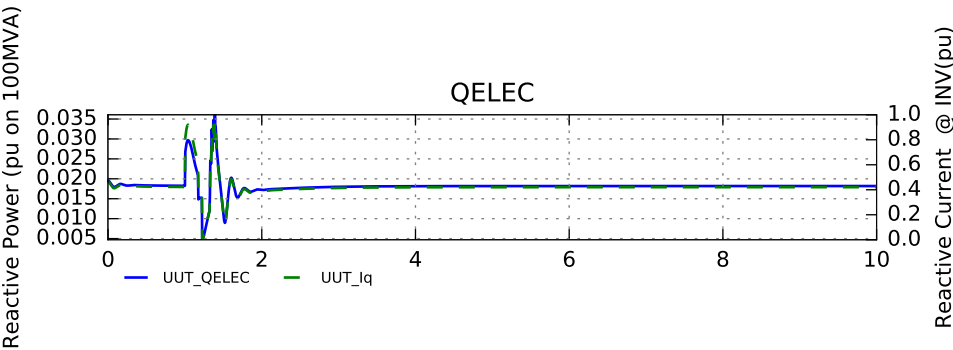
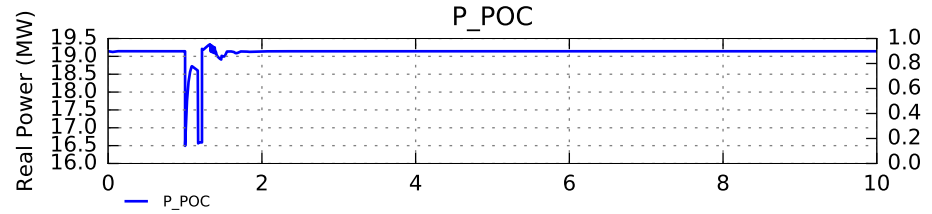
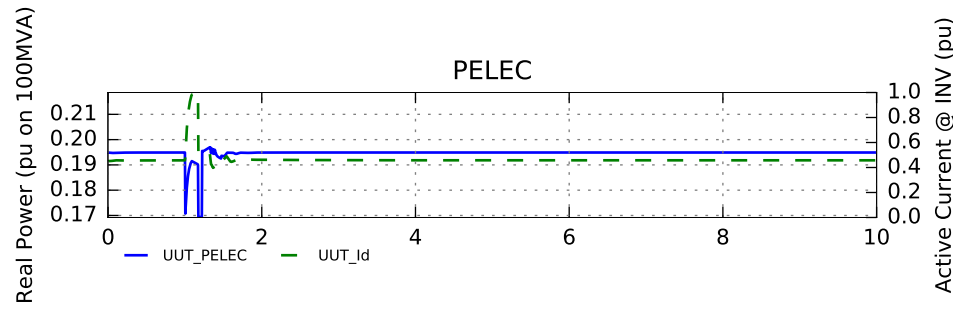
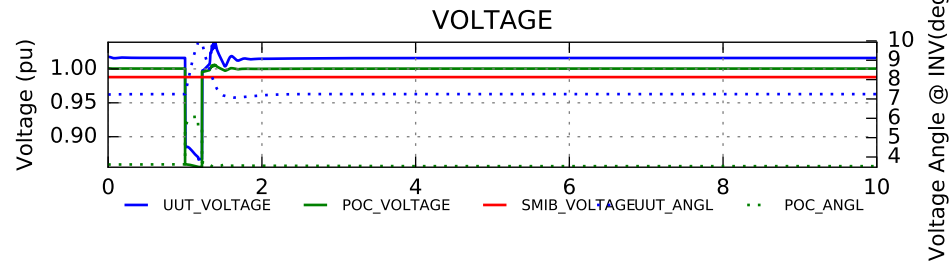
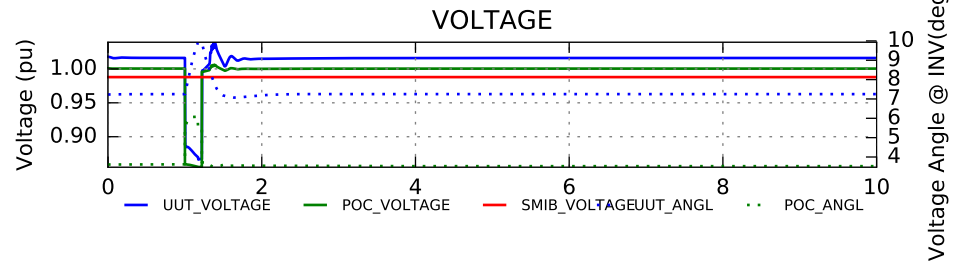
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.81\_Tfl0.22



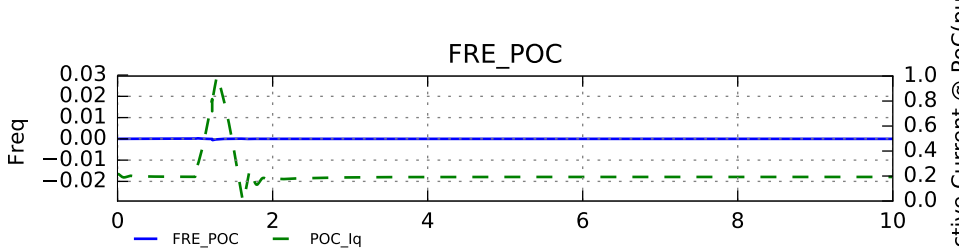
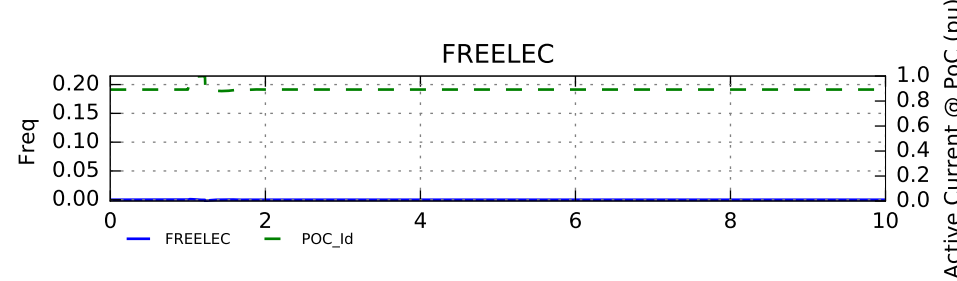
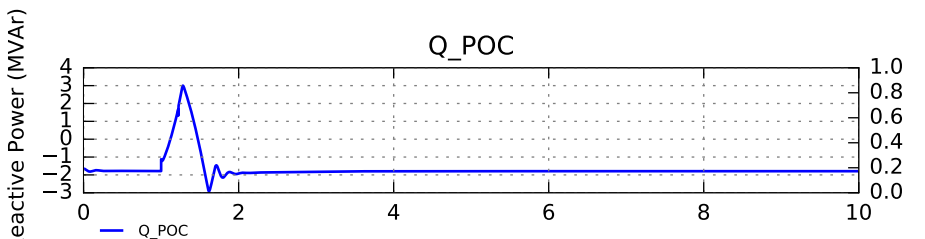
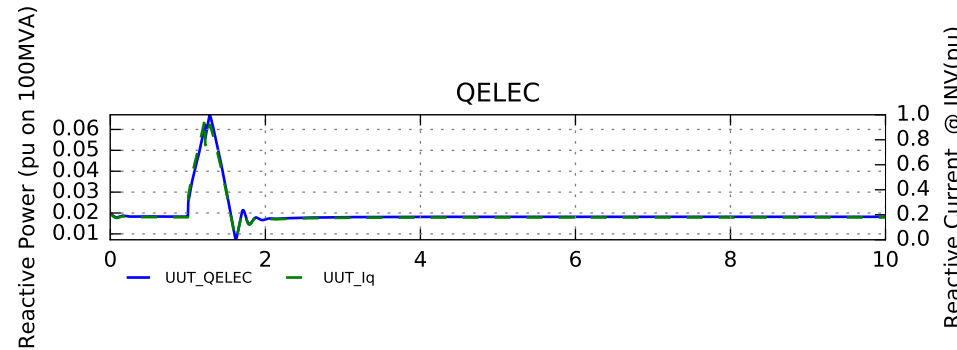
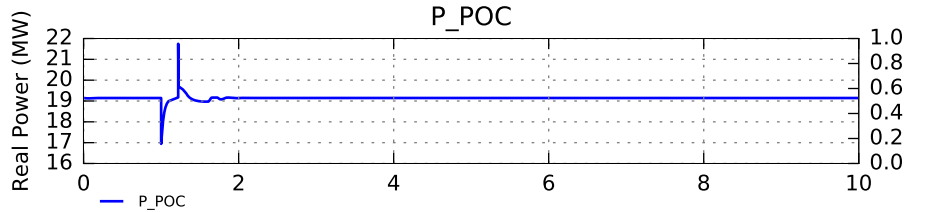
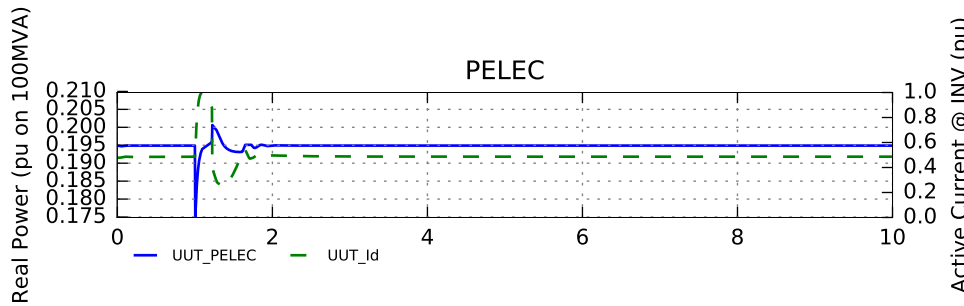
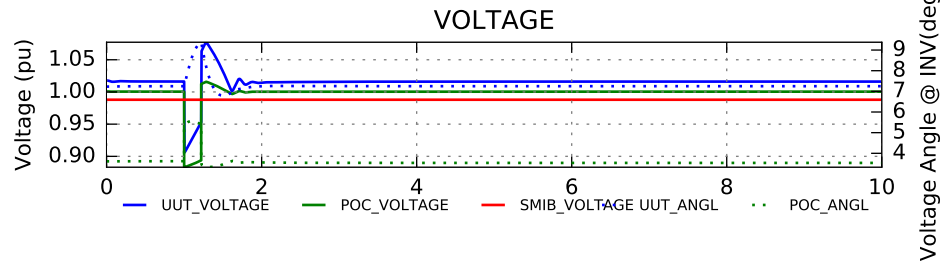
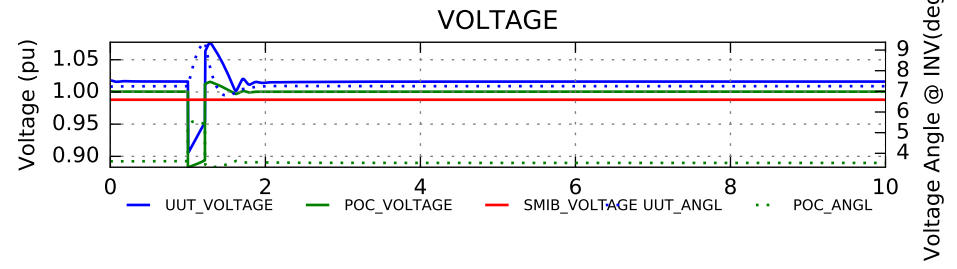
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.825\_Tfl0.22



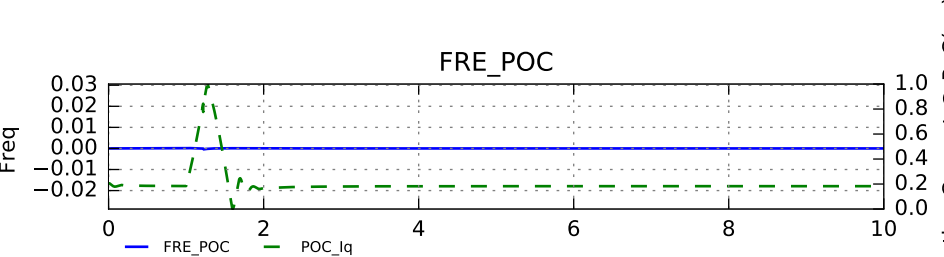
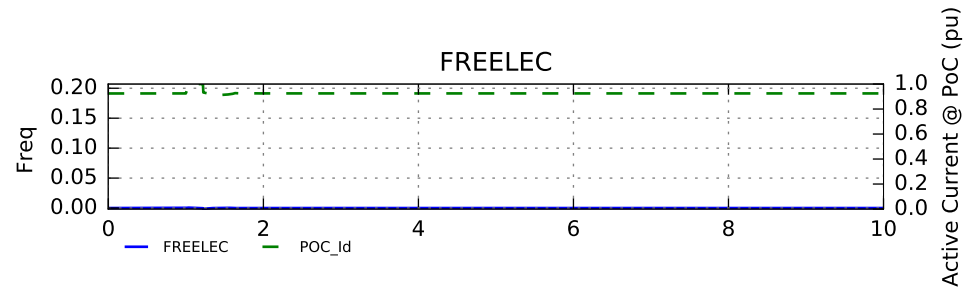
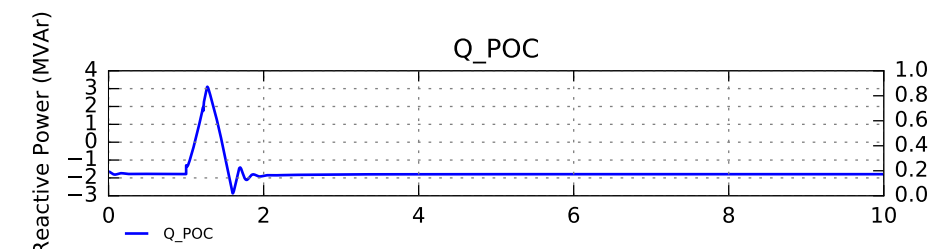
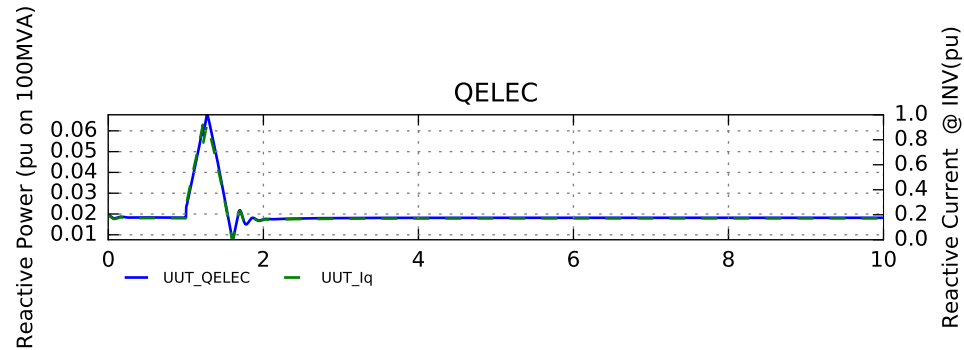
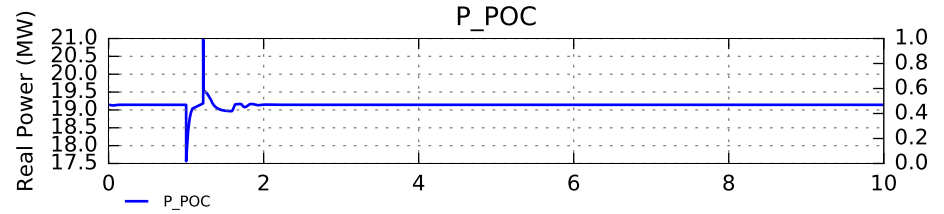
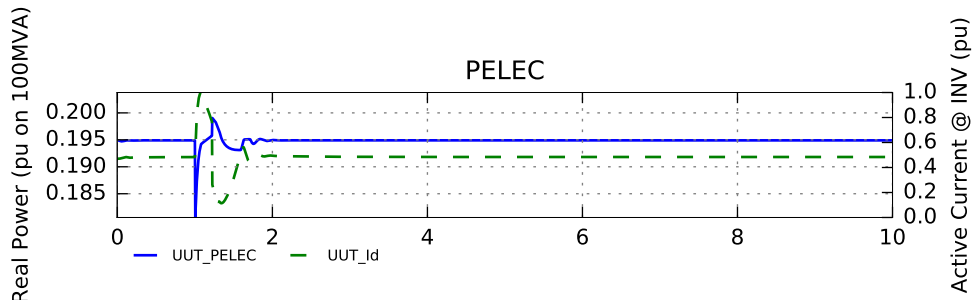
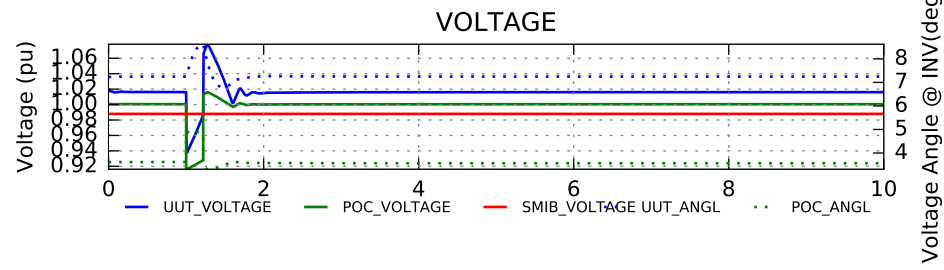
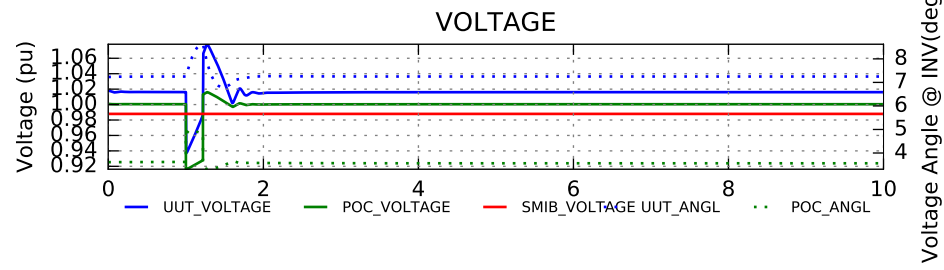
002\_scr\_3.0\_xr\_3.0\_P19.49\_Qlead.sav\_Vflt0.85\_Tflt0.22



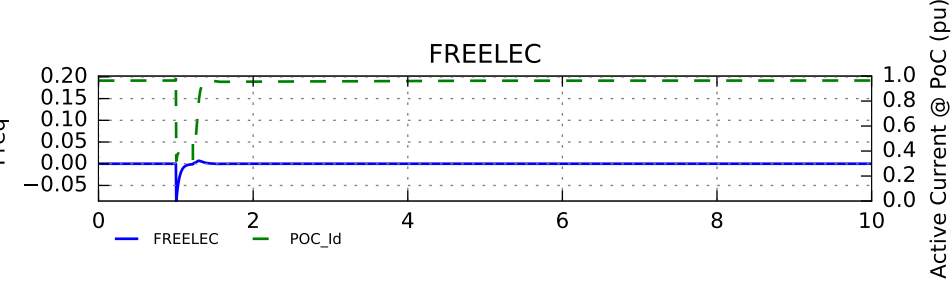
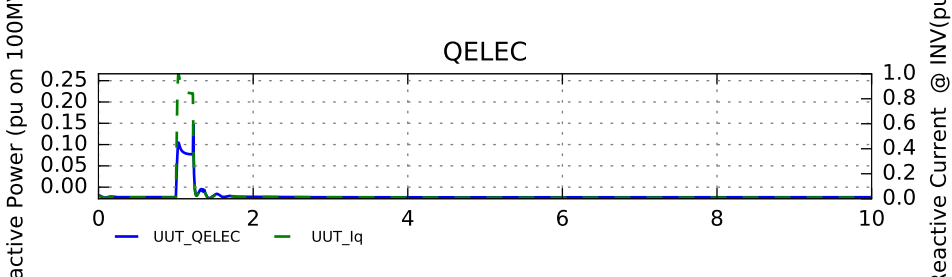
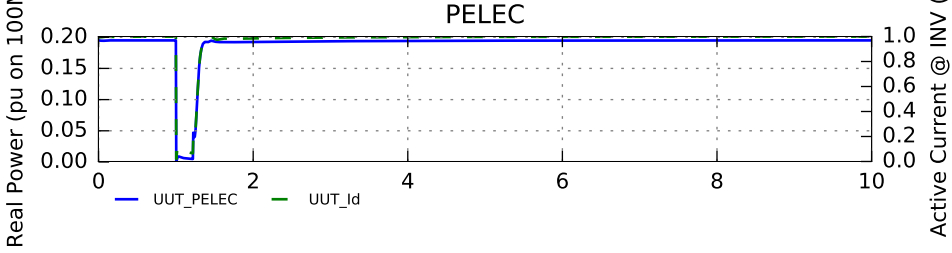
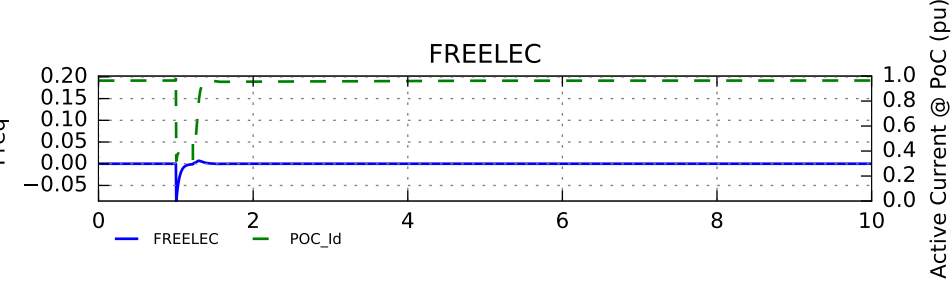
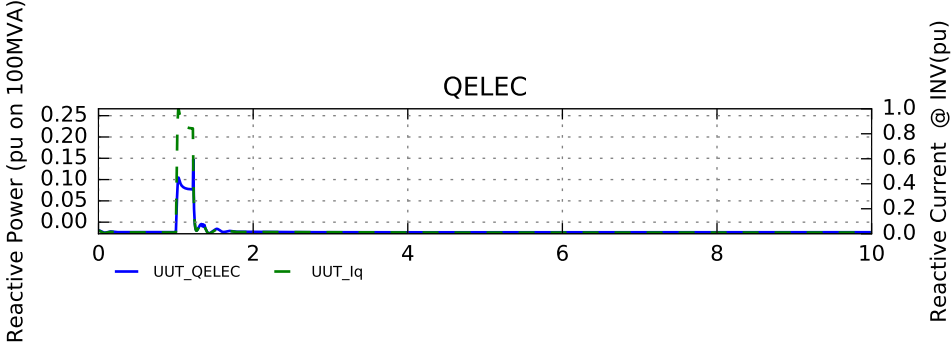
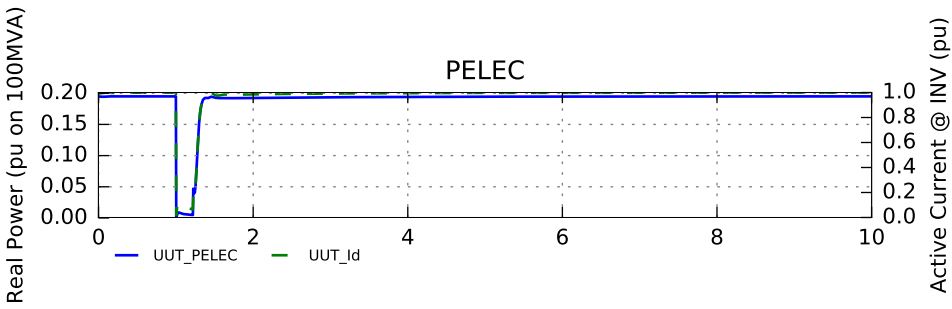
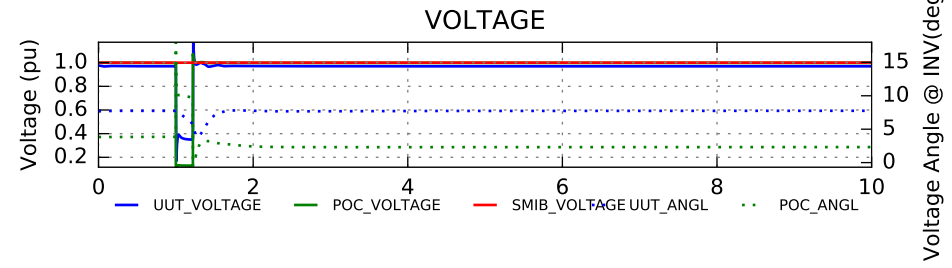
002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vfl0.875\_Tfl0.22



002\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlead.sav\_Vflt0.91\_Tflt0.22



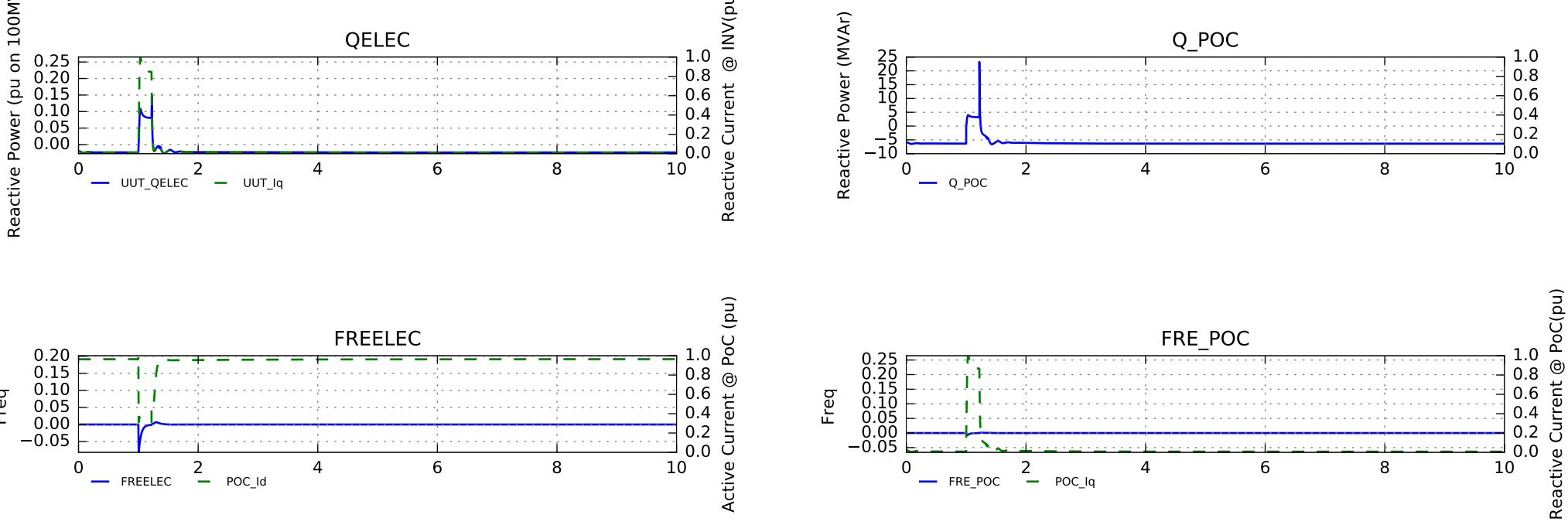
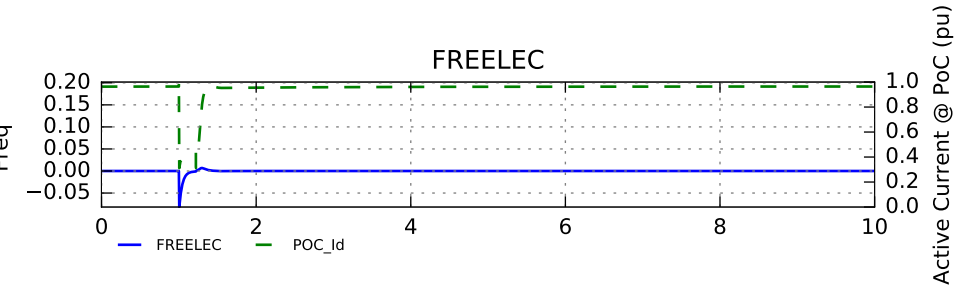
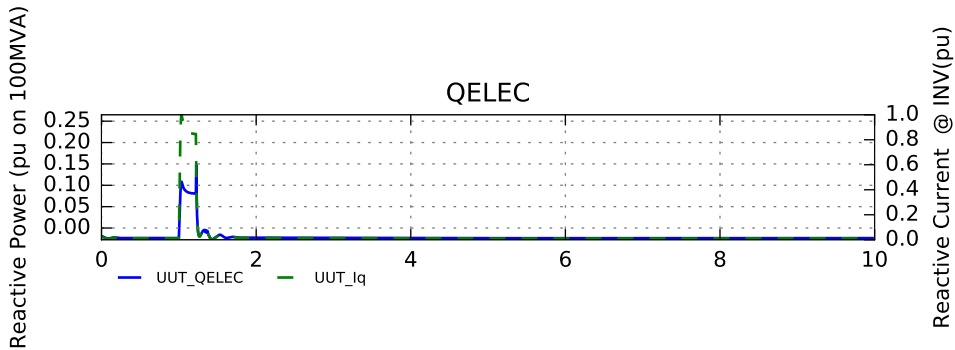
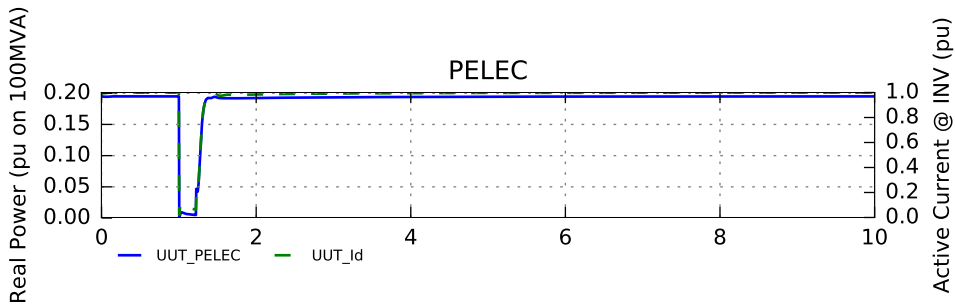
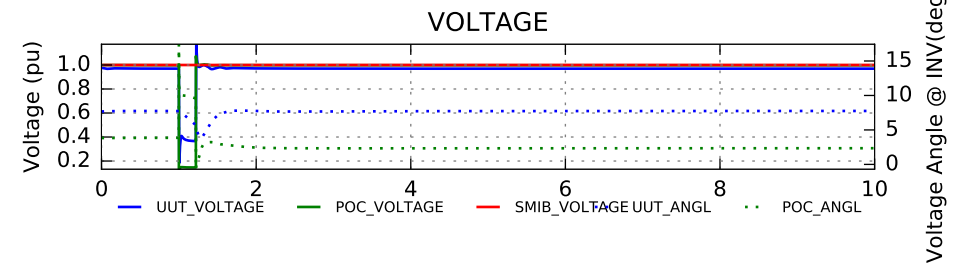
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.11\_Tflt0.22



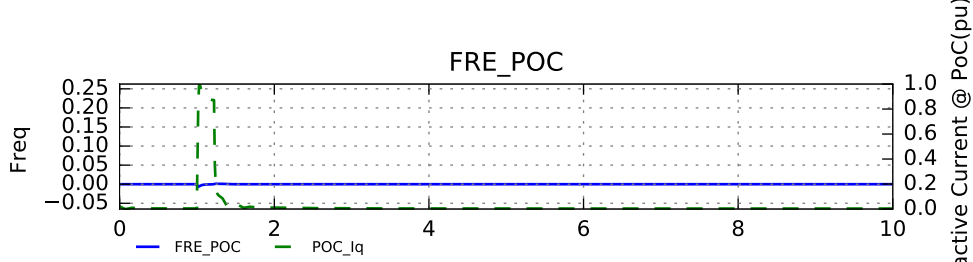
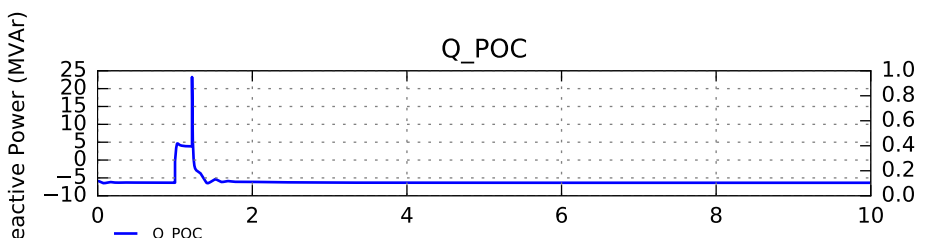
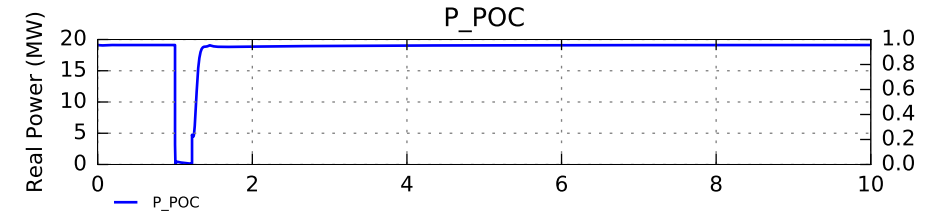
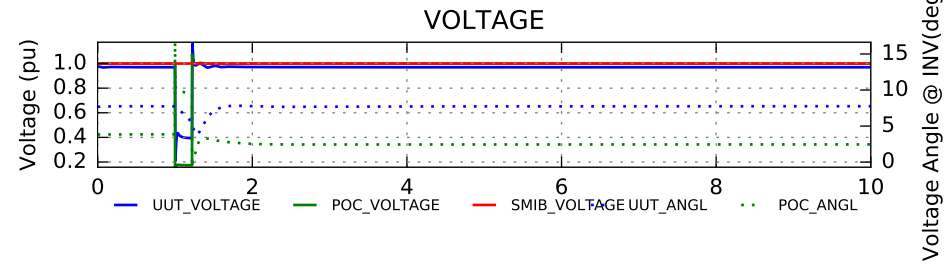
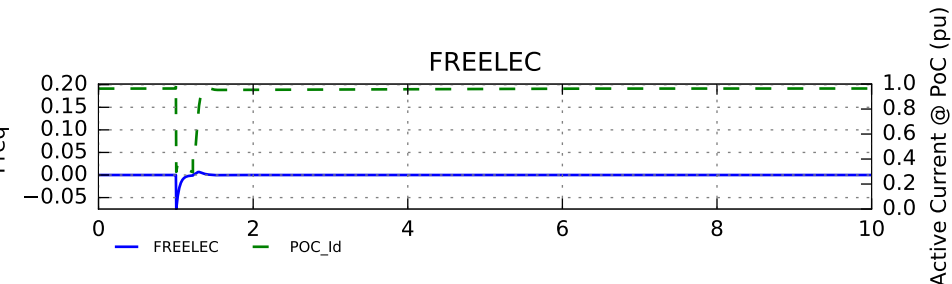
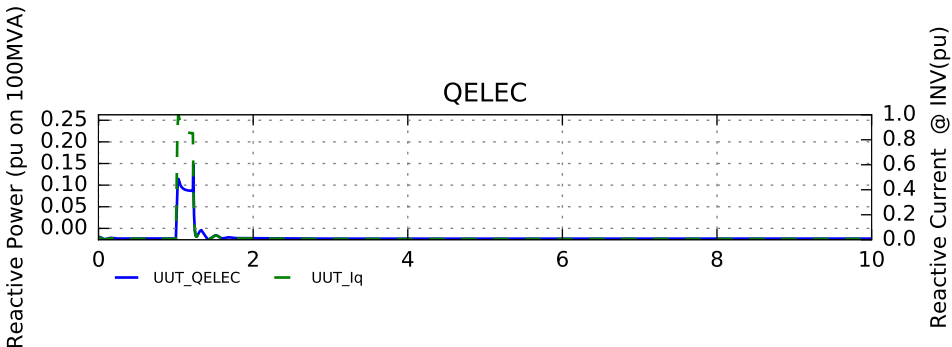
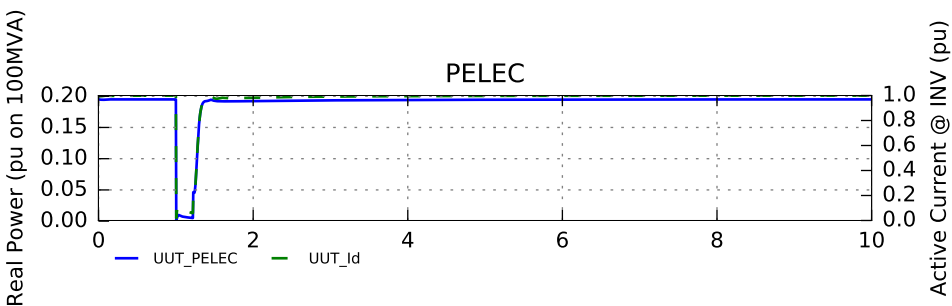
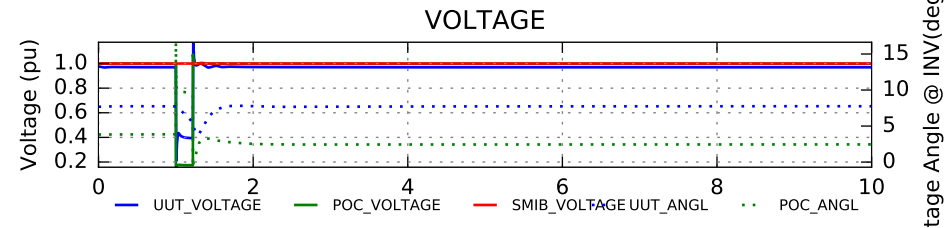
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

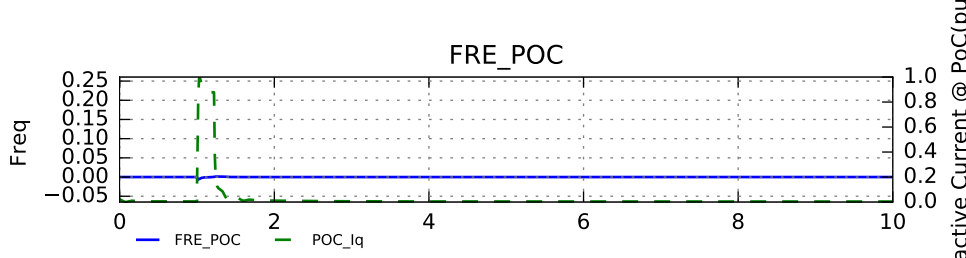
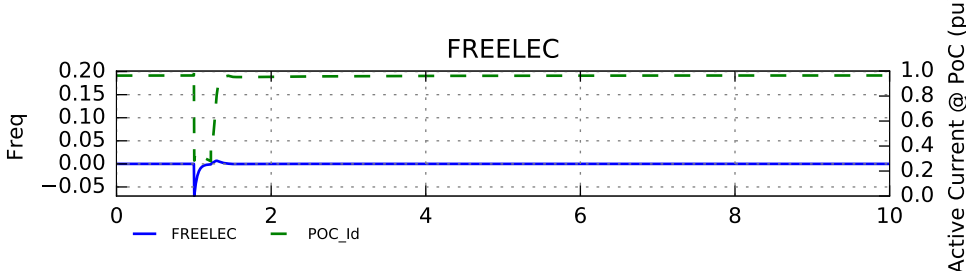
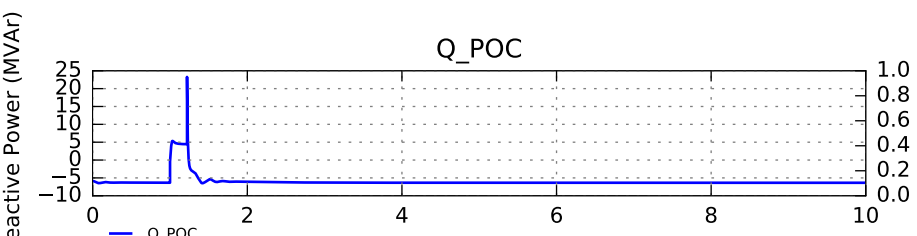
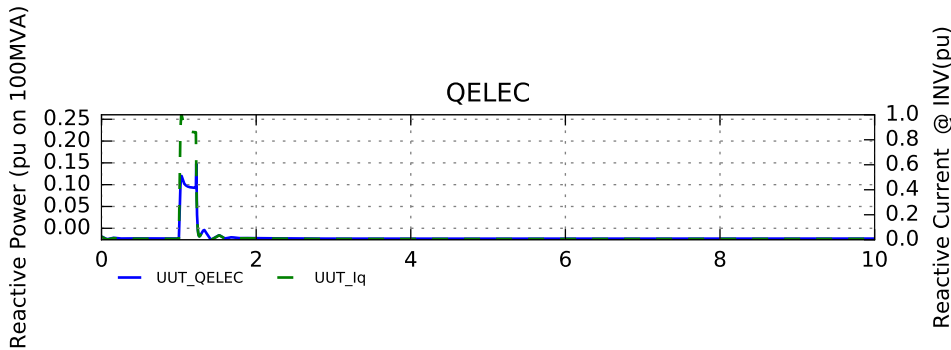
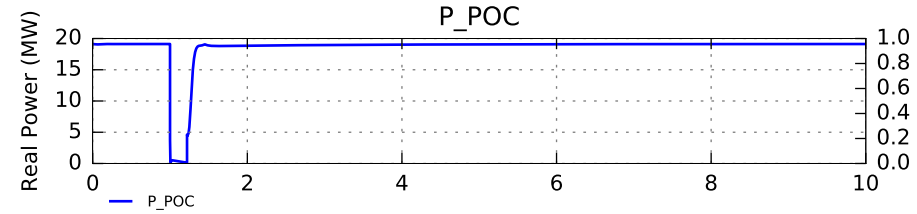
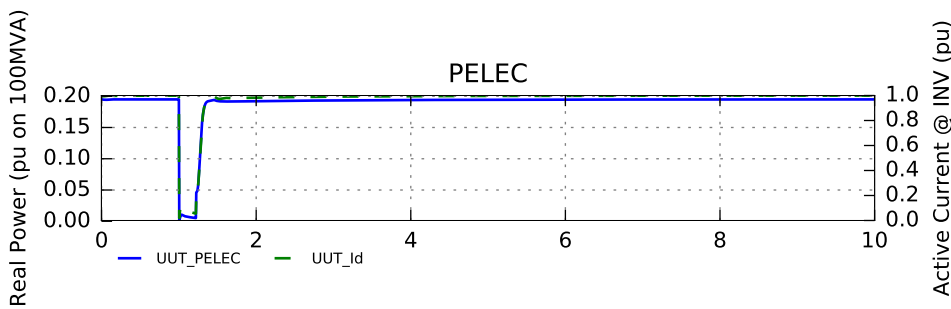
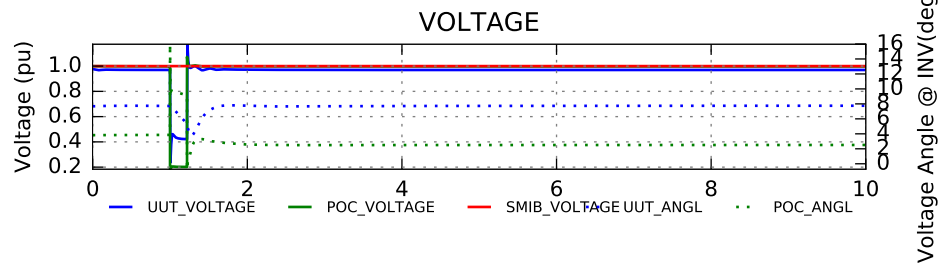
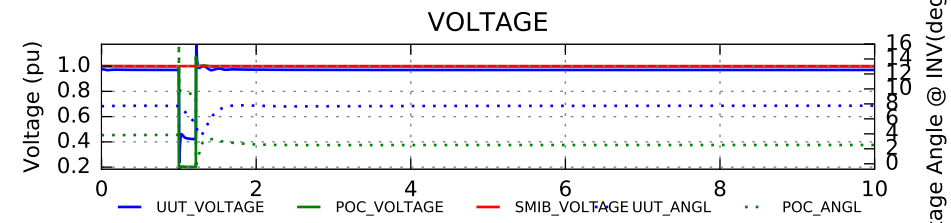
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vfl0.125\_Tfl0.22



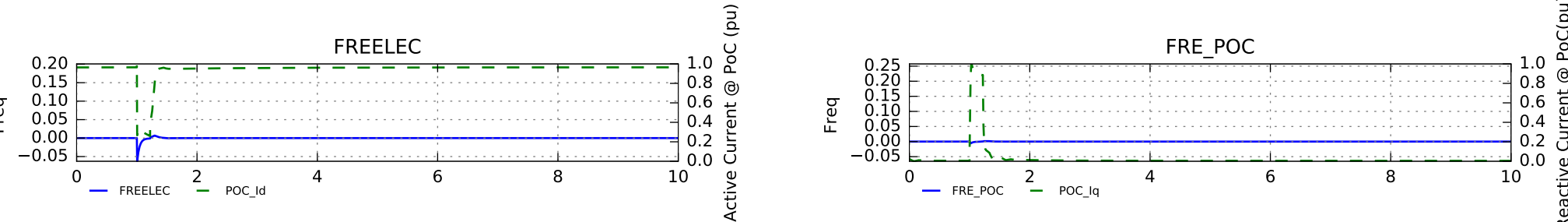
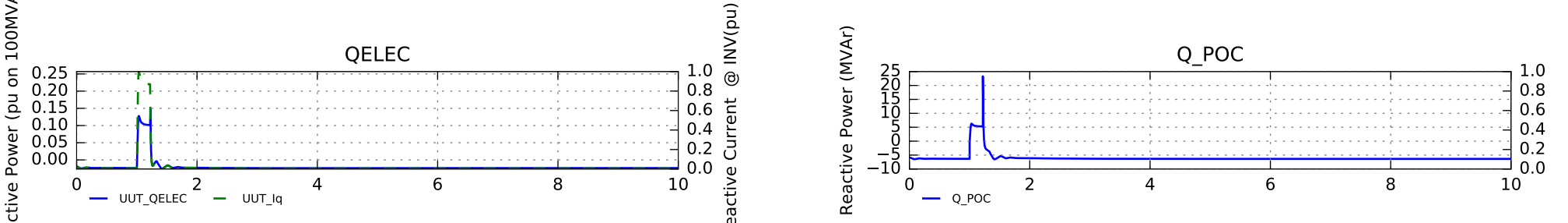
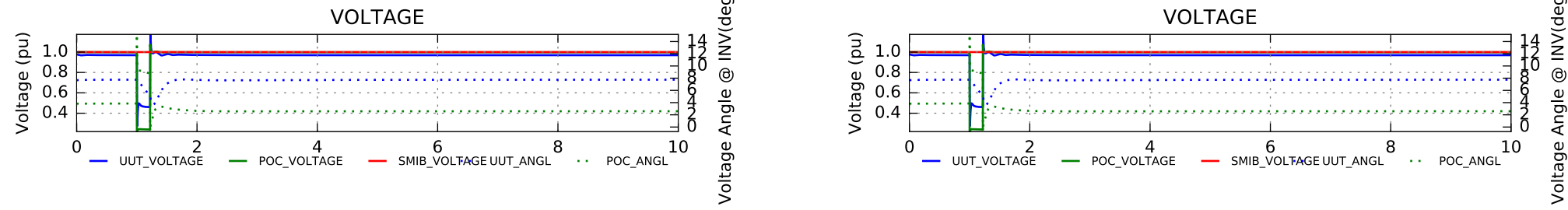
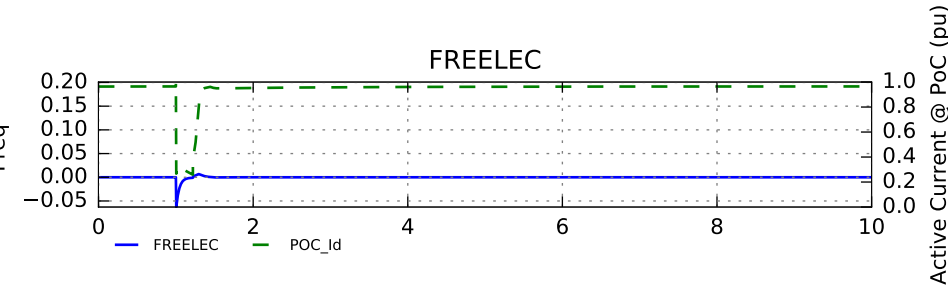
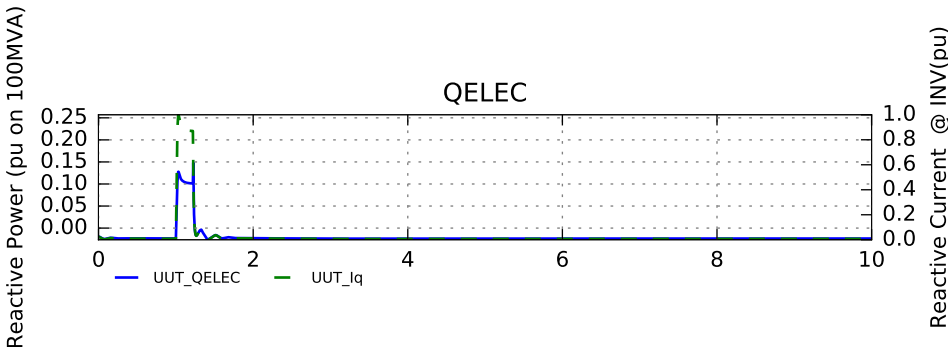
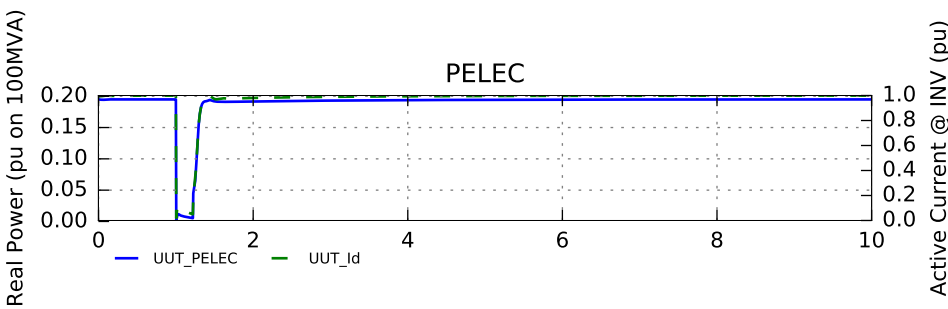
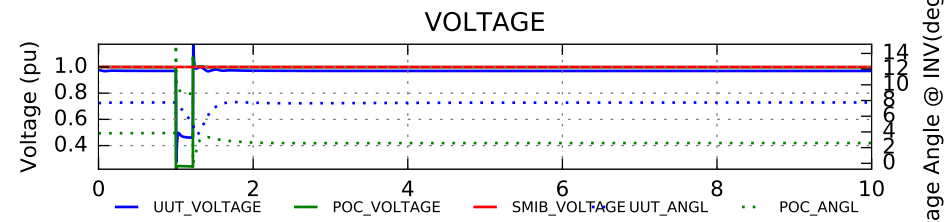
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.15\_Tflt0.22



003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vfl0.175\_Tfl0.22



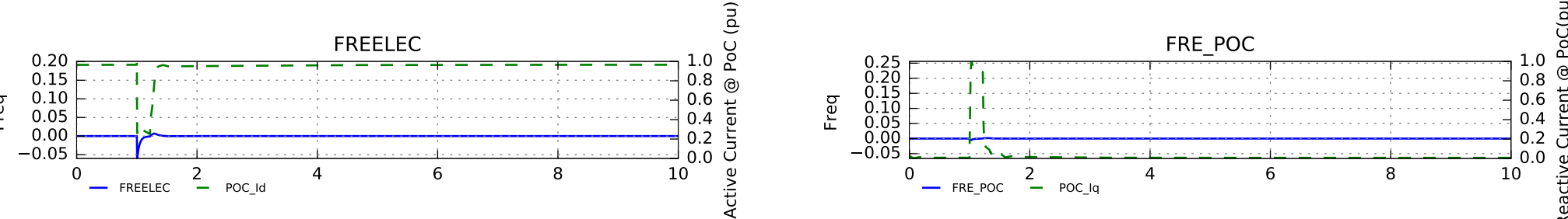
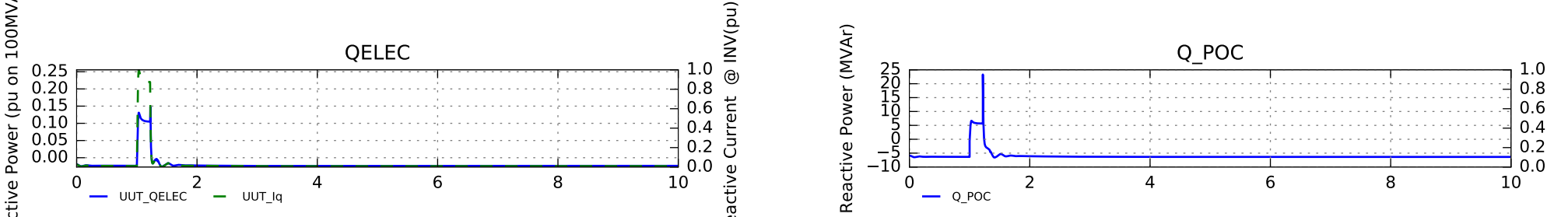
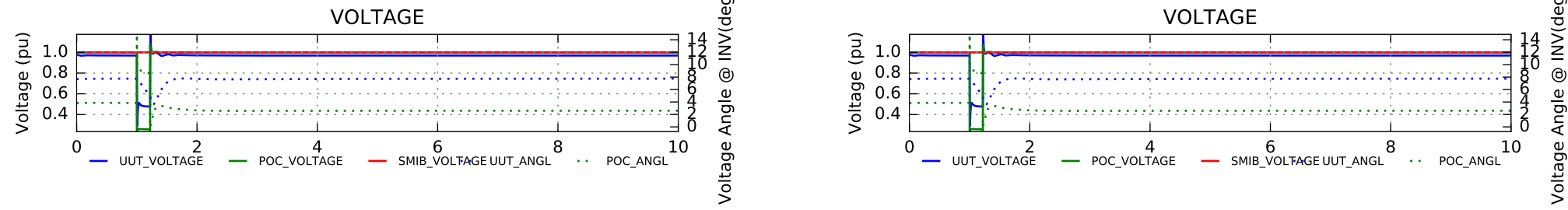
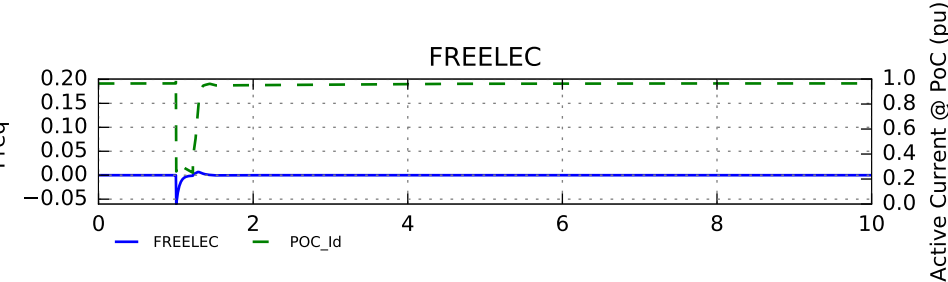
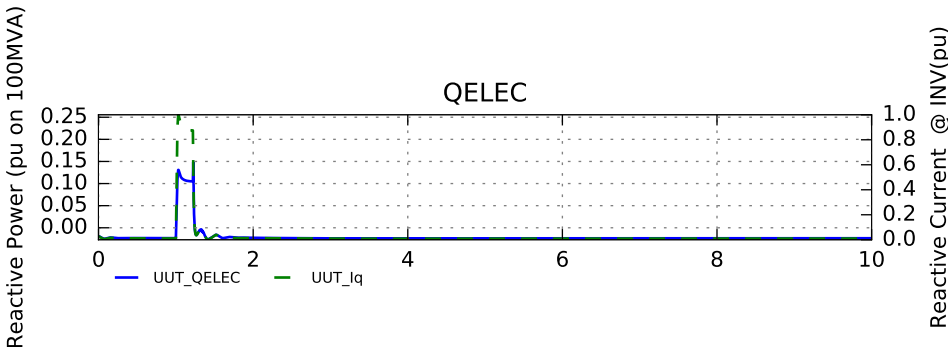
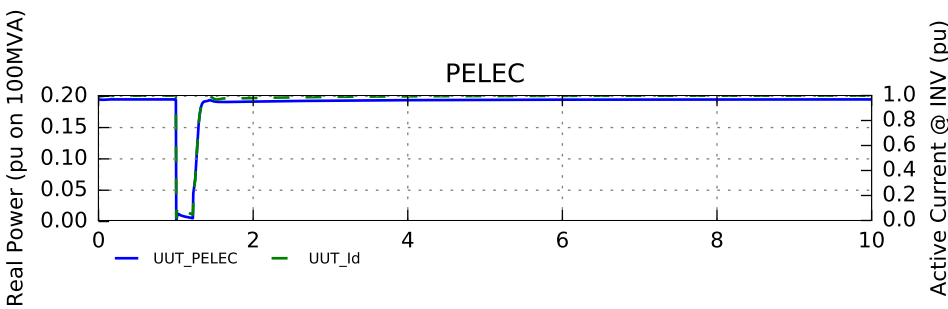
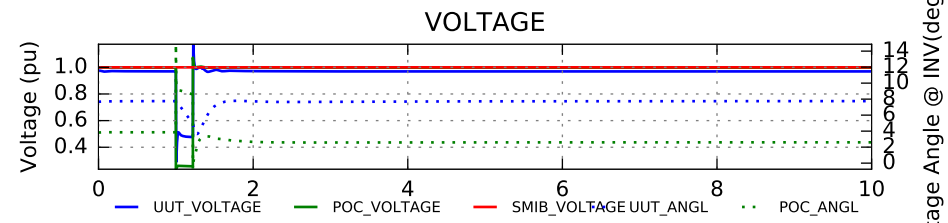
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.21\_Tflt0.22



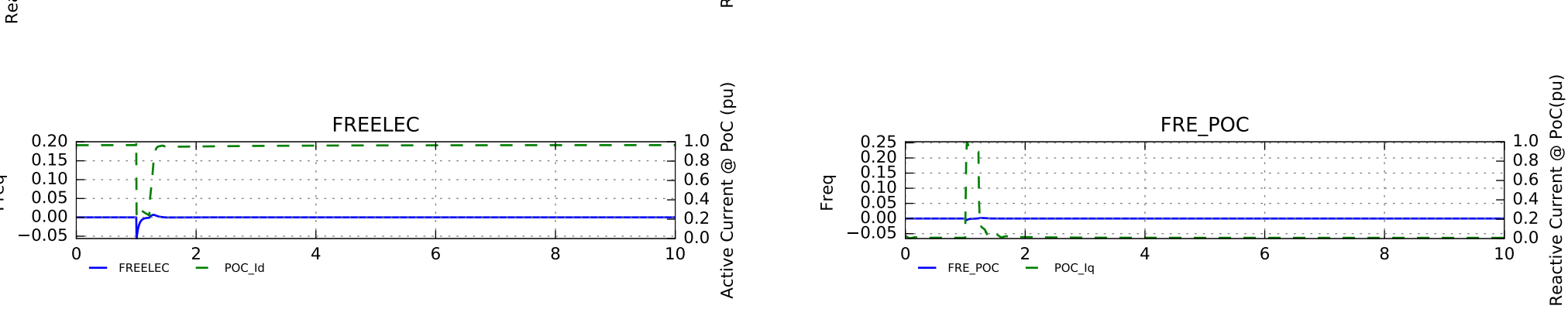
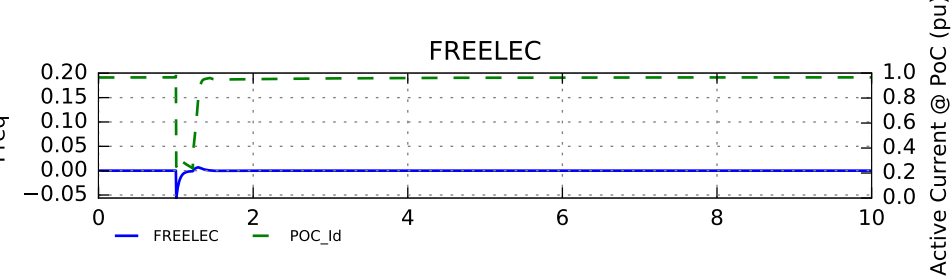
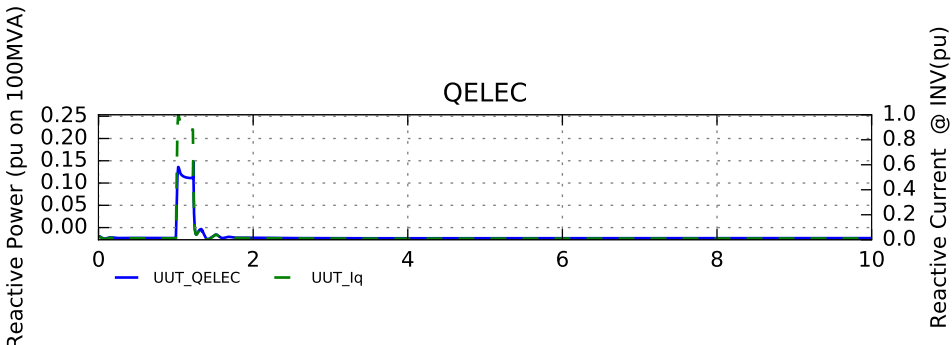
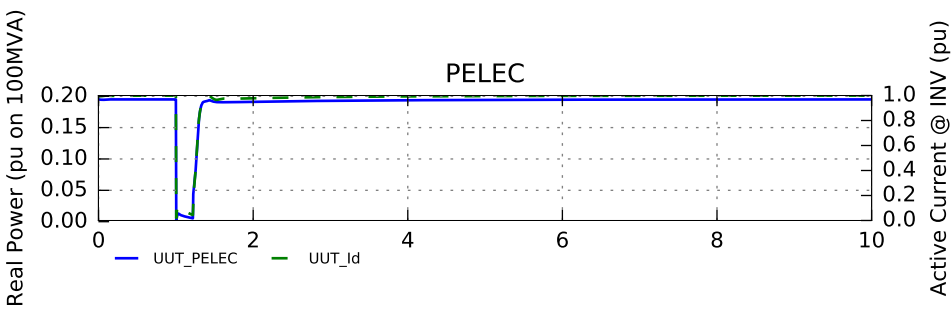
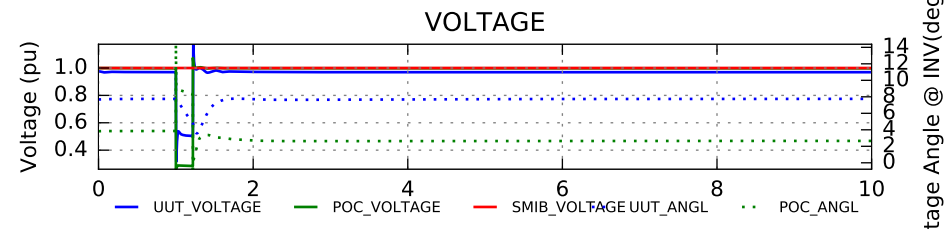
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

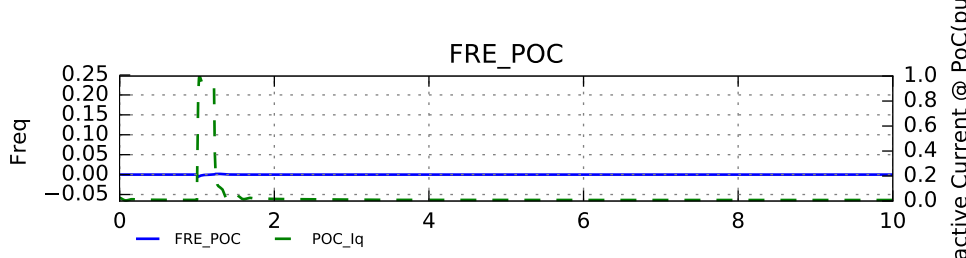
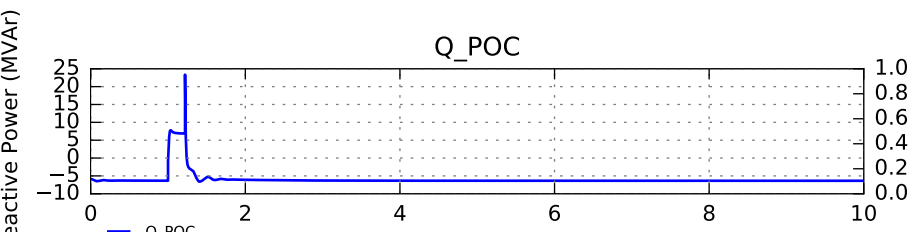
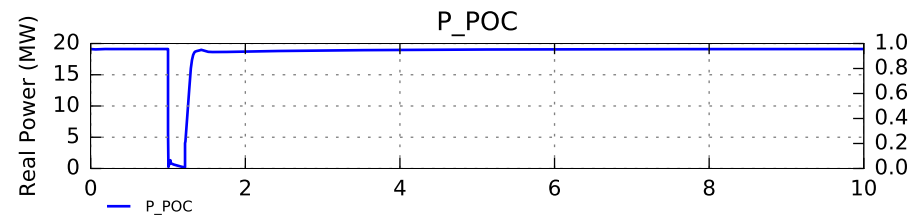
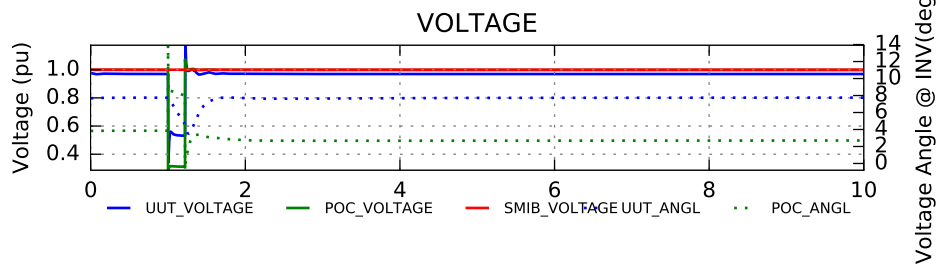
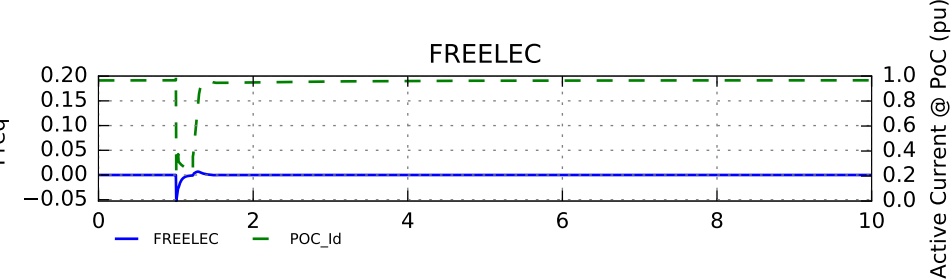
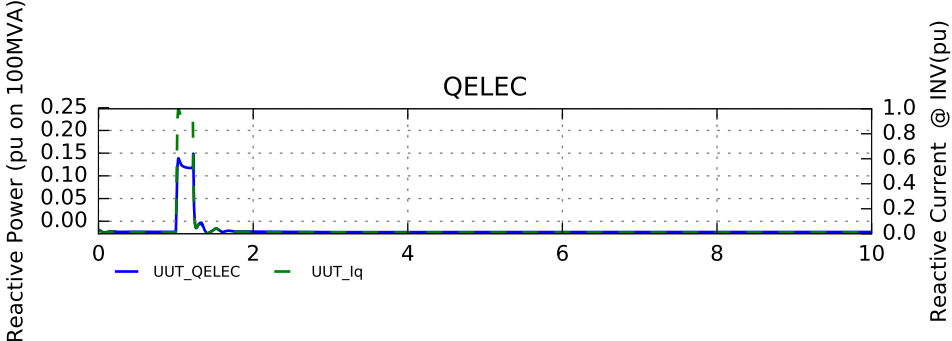
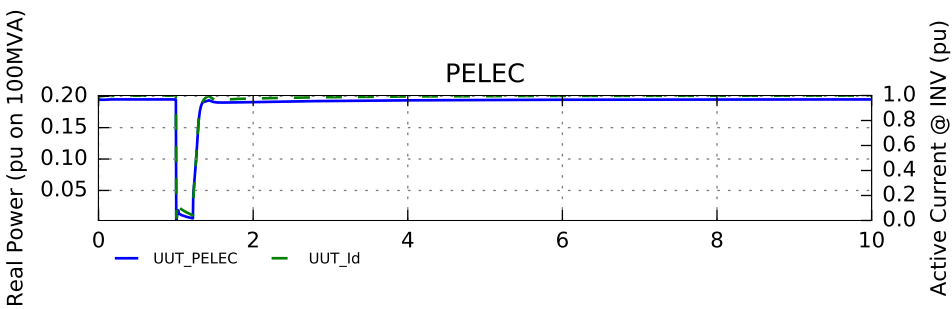
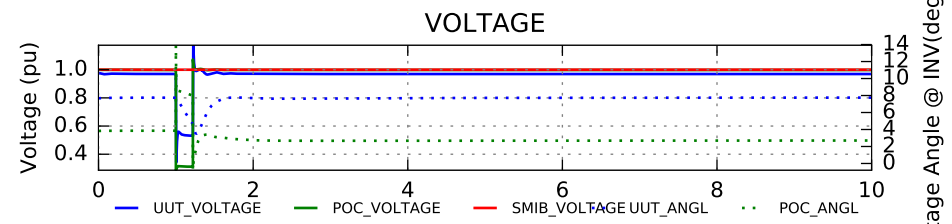
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.225\_Tflt0.22



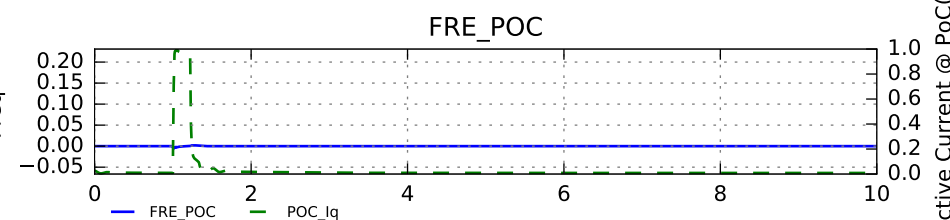
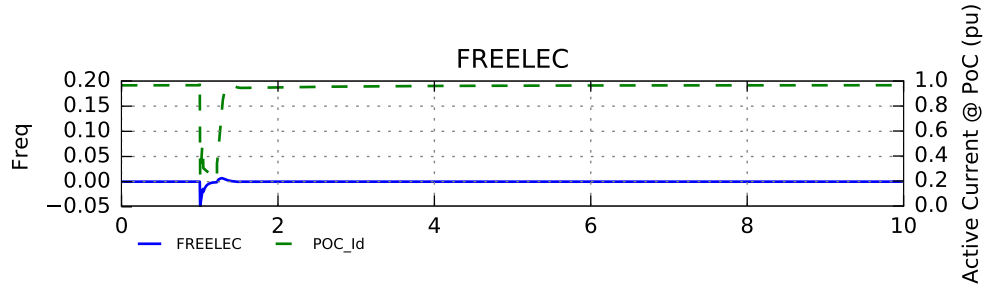
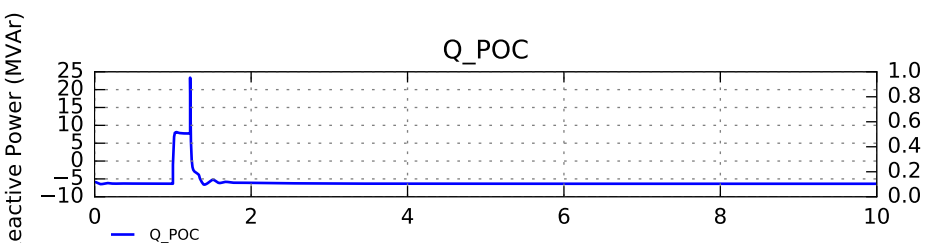
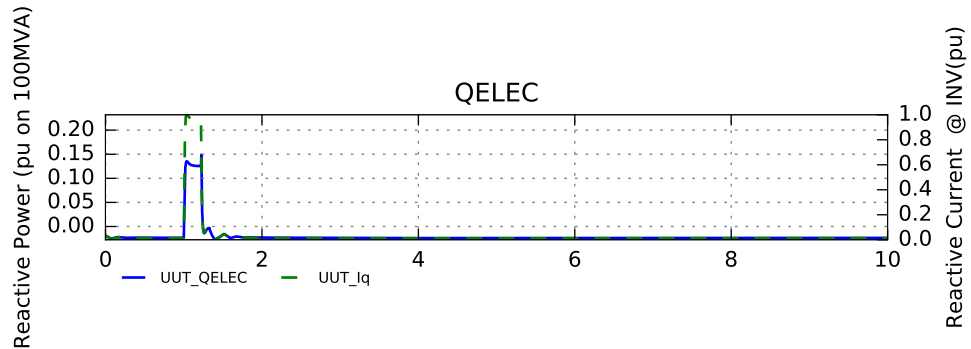
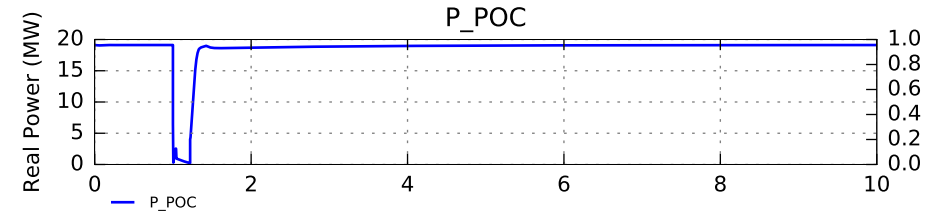
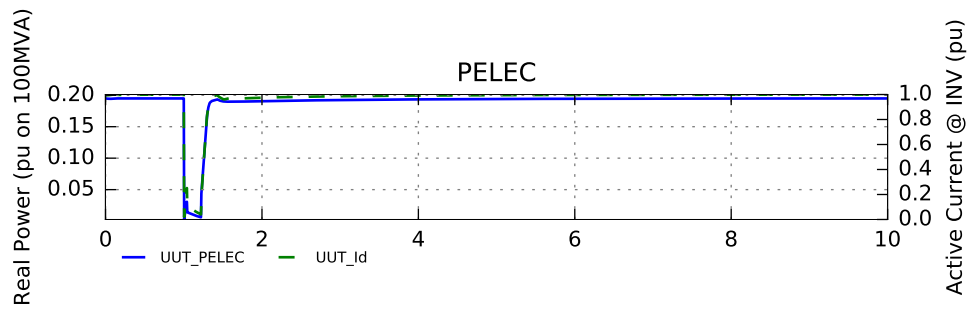
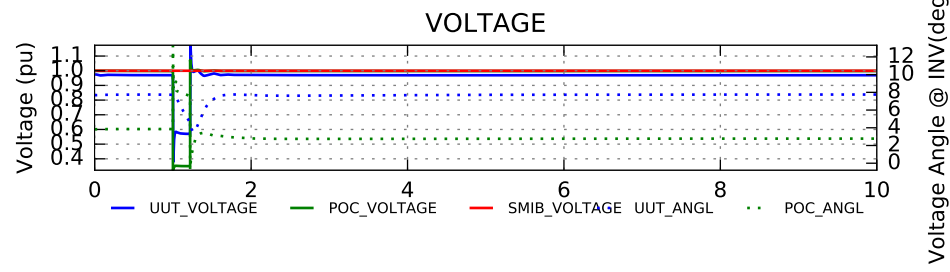
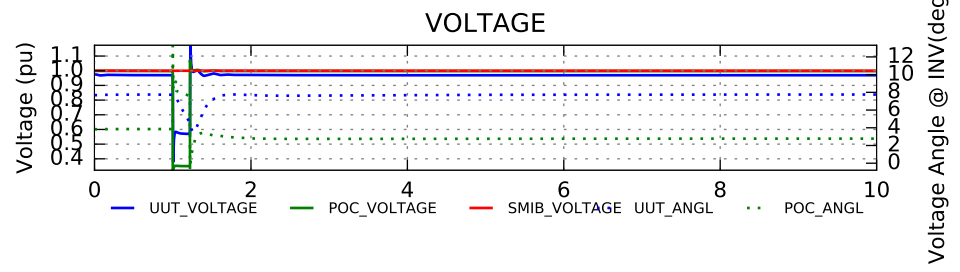
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.25\_Tflt0.22



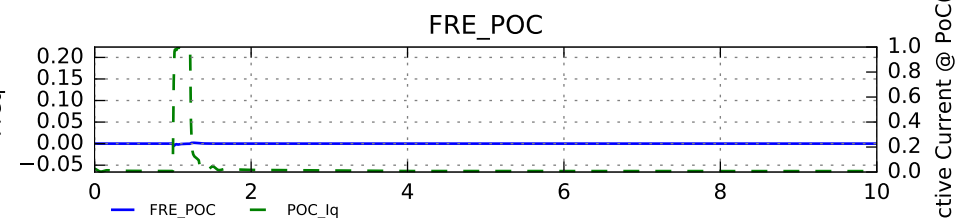
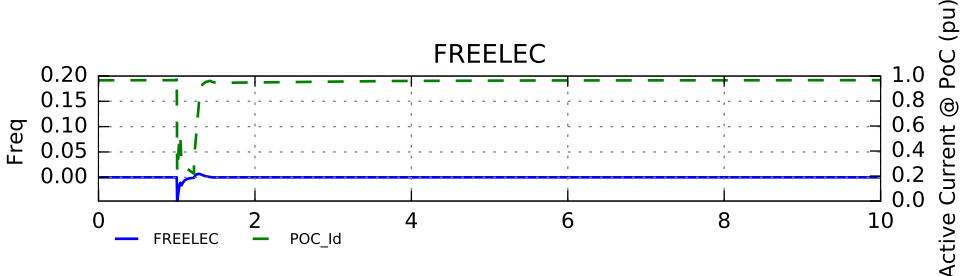
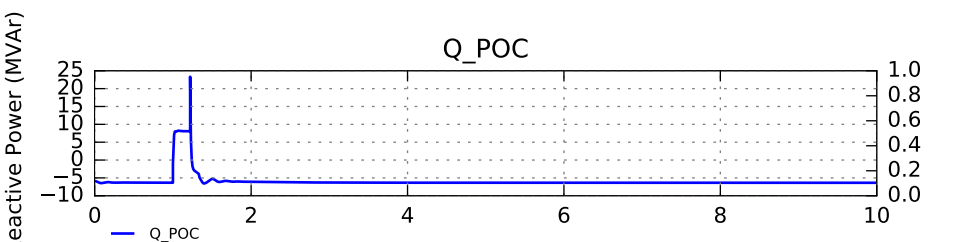
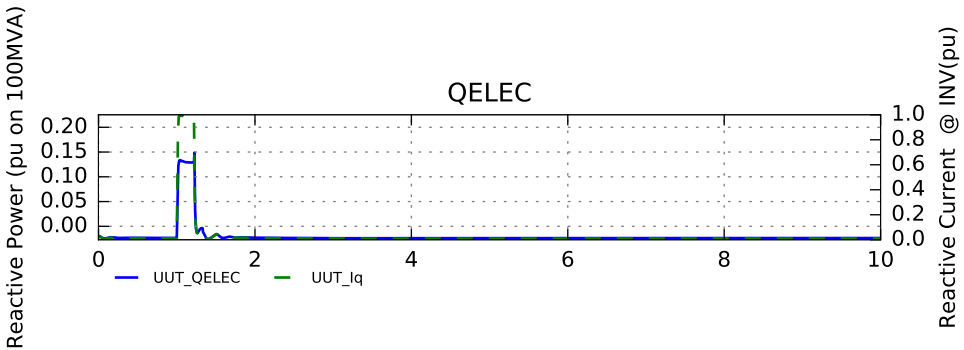
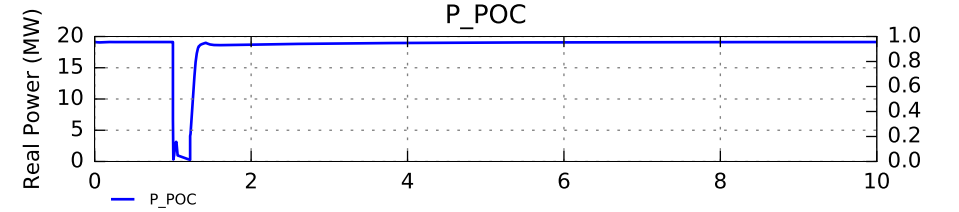
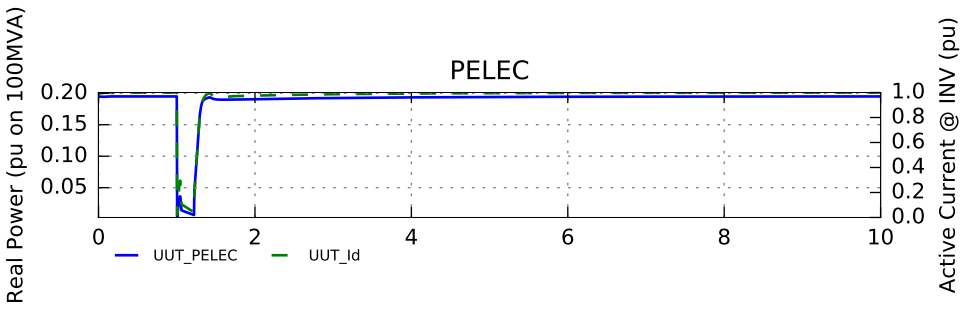
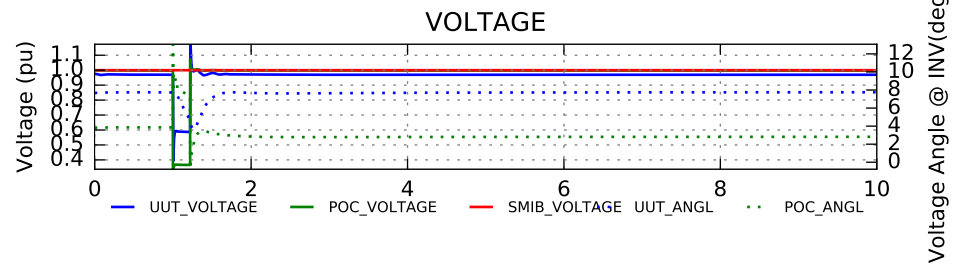
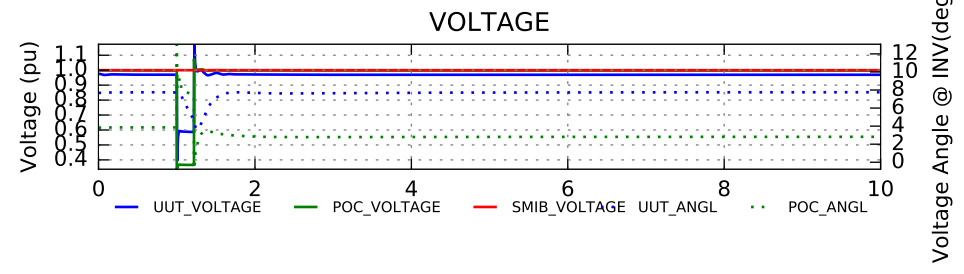
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.275\_Tflt0.22



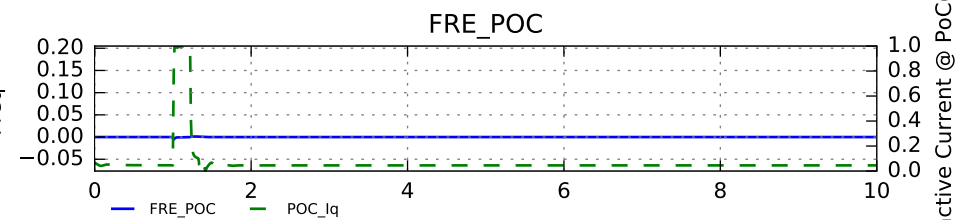
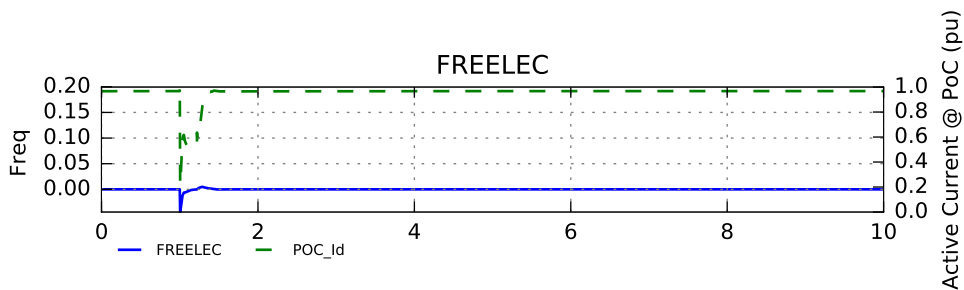
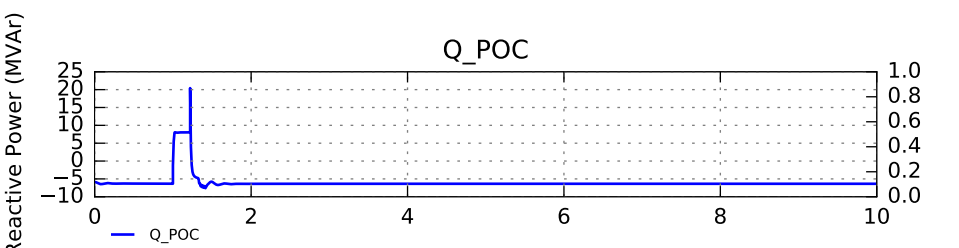
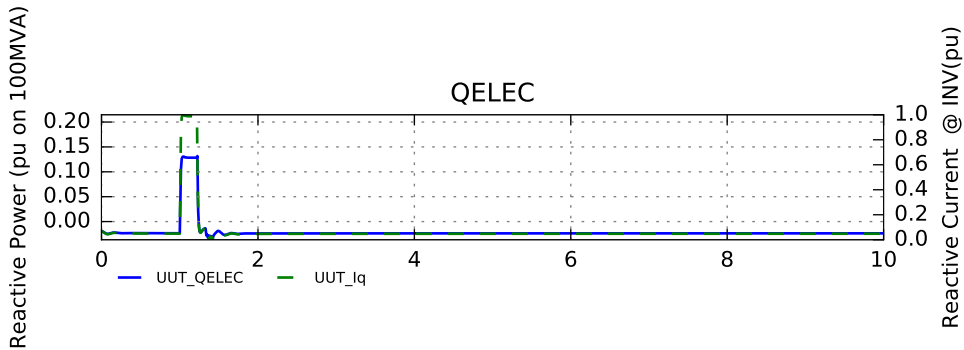
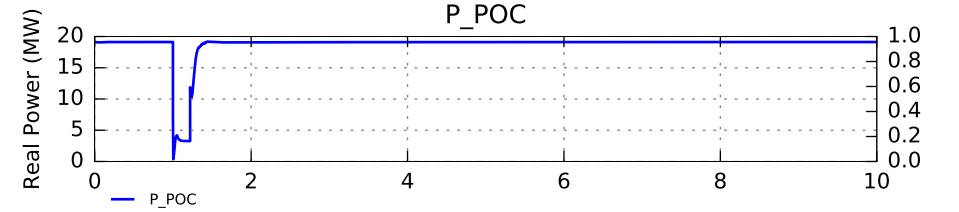
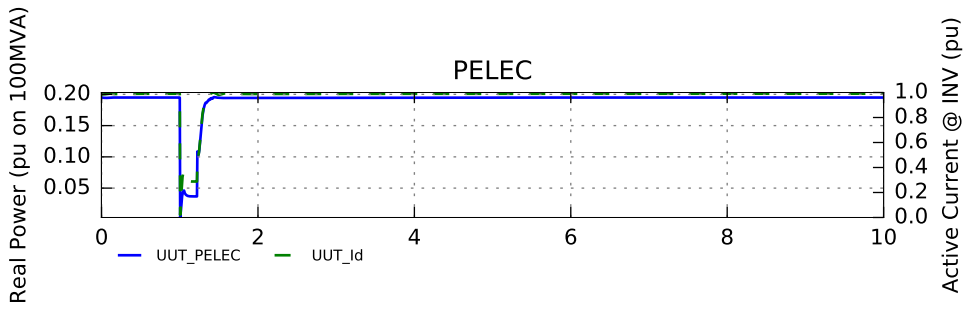
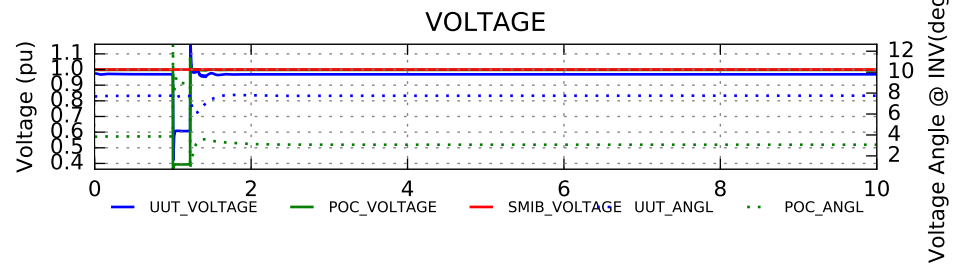
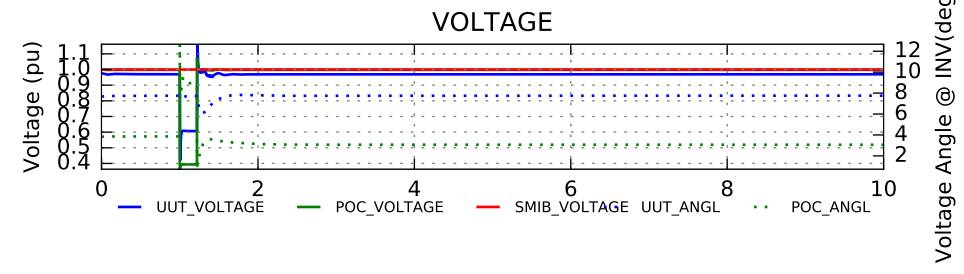
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.31\_Tflt0.22



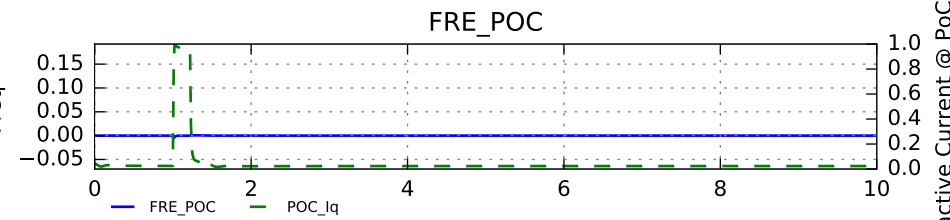
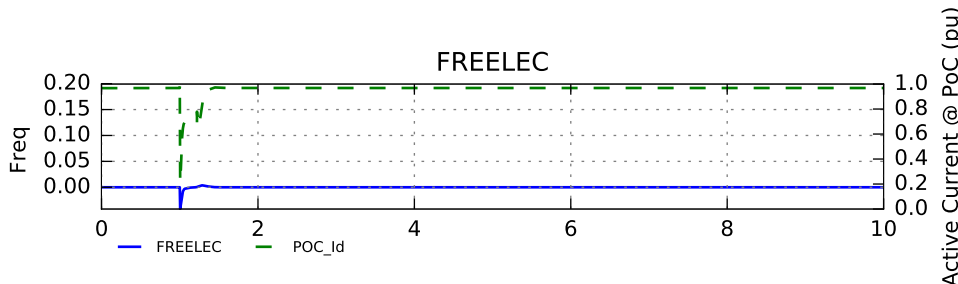
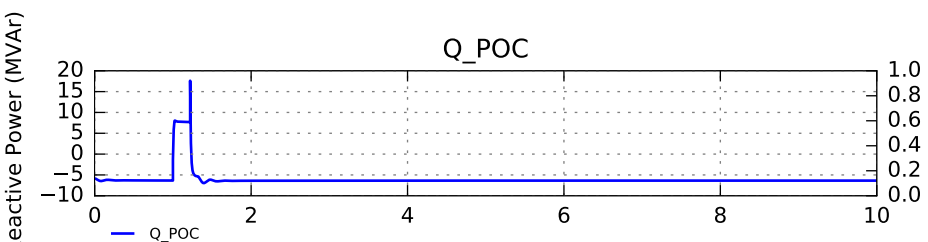
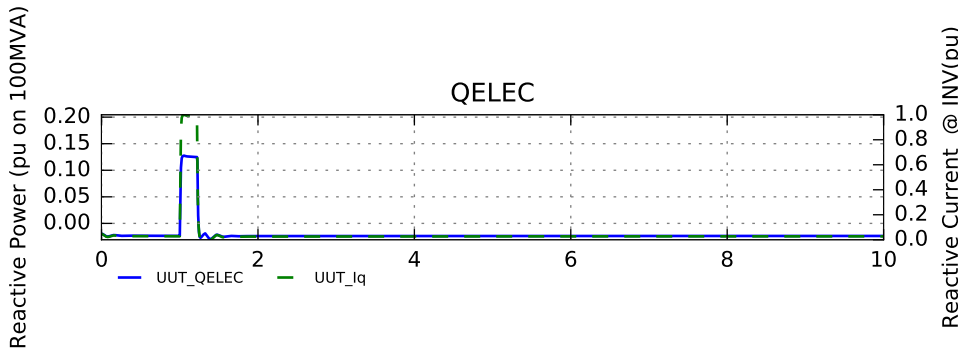
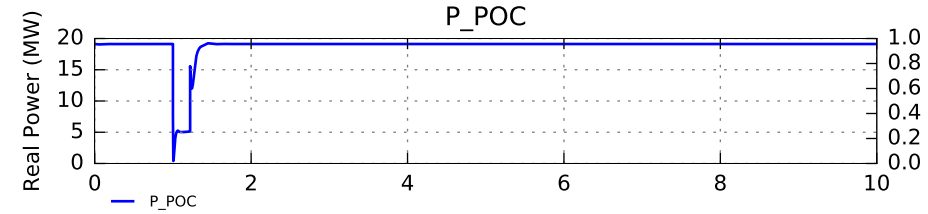
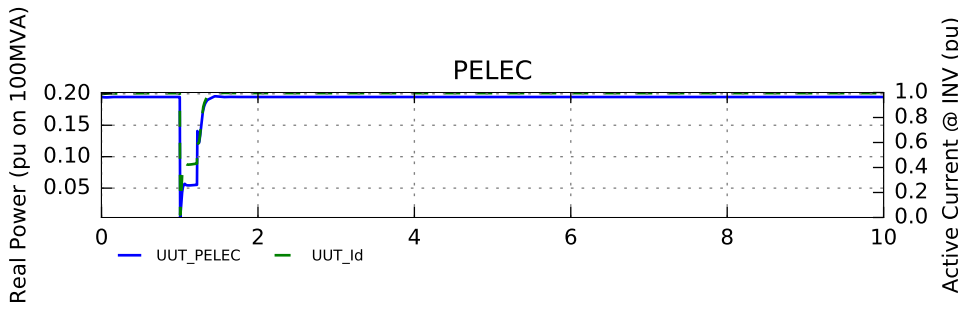
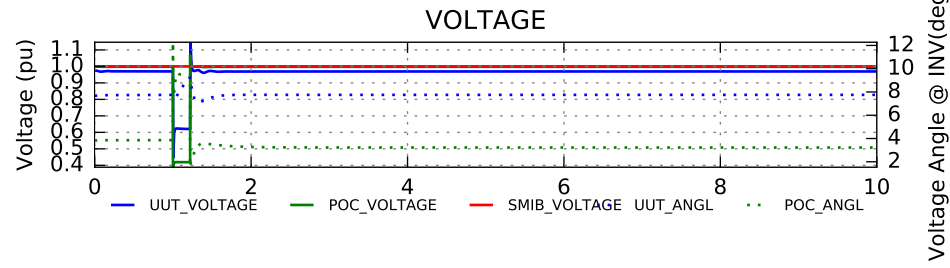
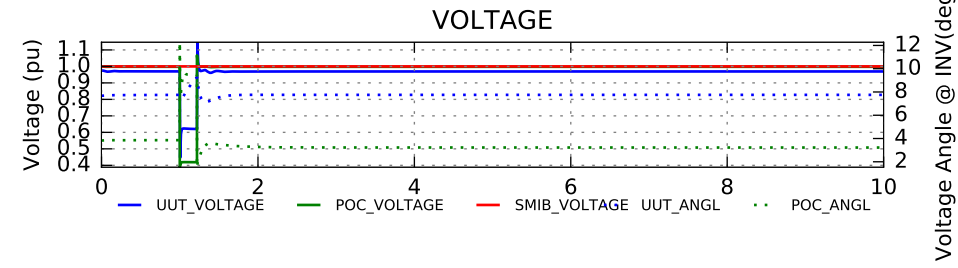
003\_scr\_3.0\_xr\_3.0\_P19.49\_Qlag.sav\_Vflt0.325\_Tflt0.22



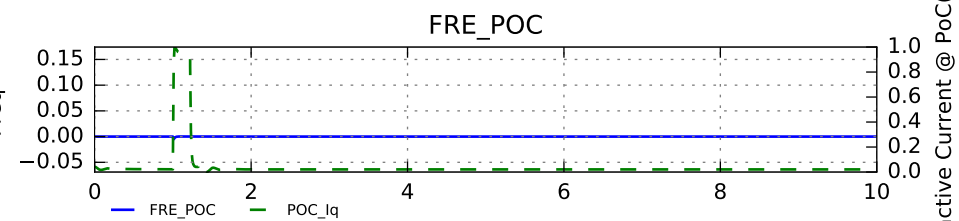
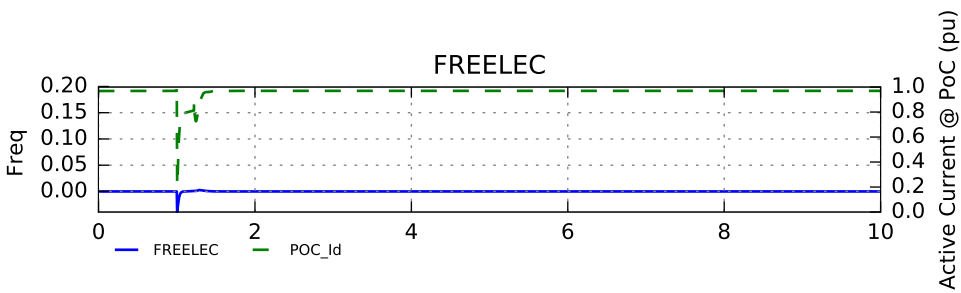
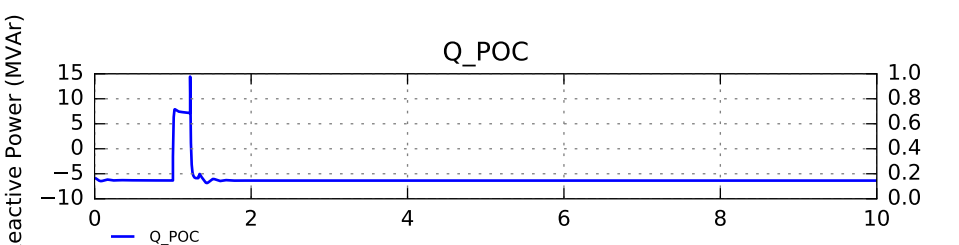
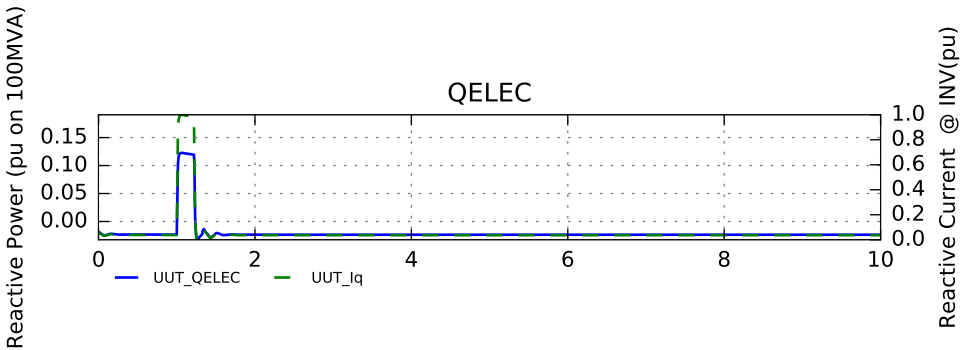
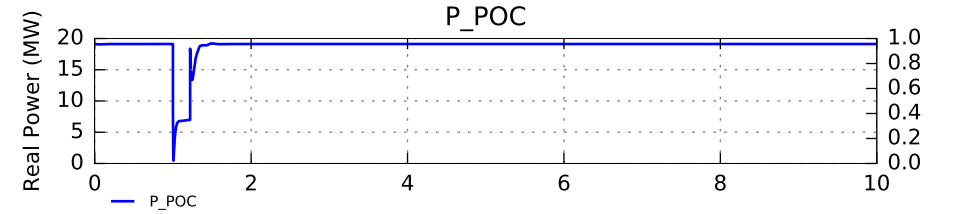
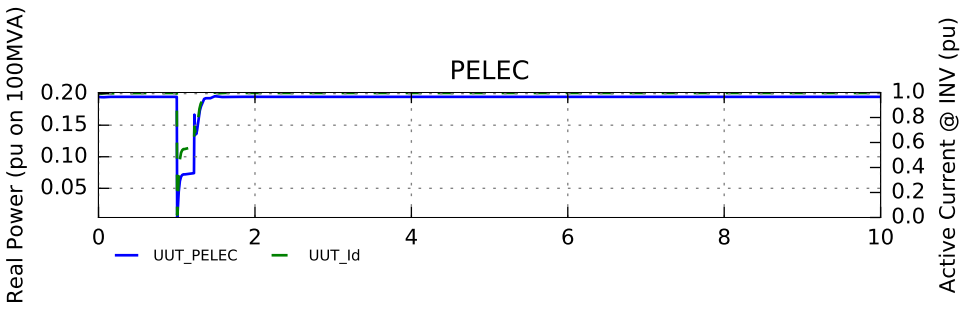
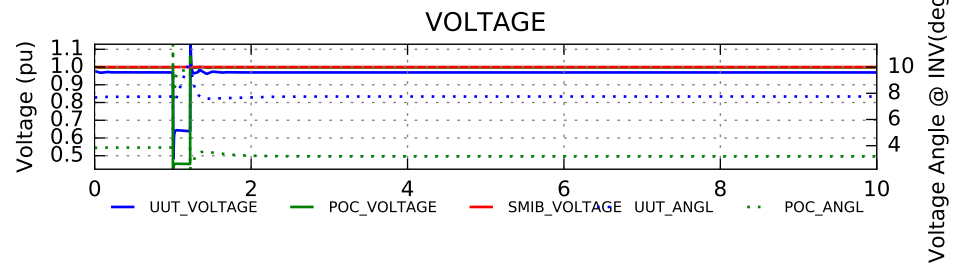
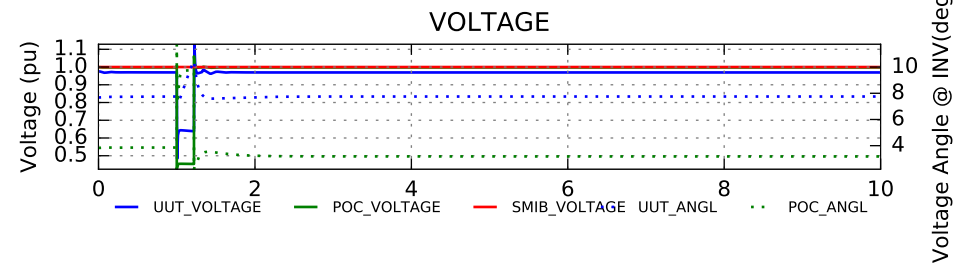
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.35\_Tflt0.22



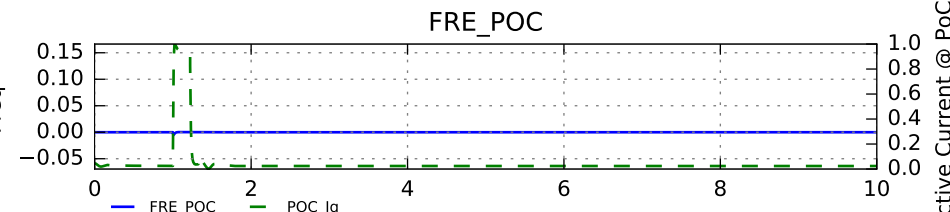
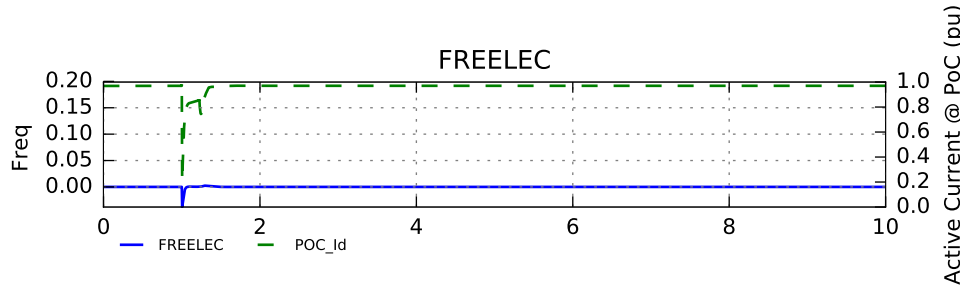
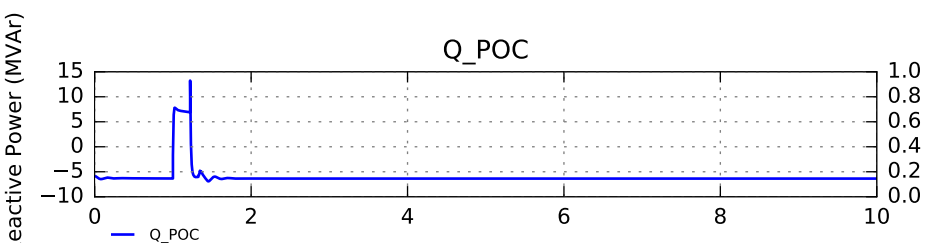
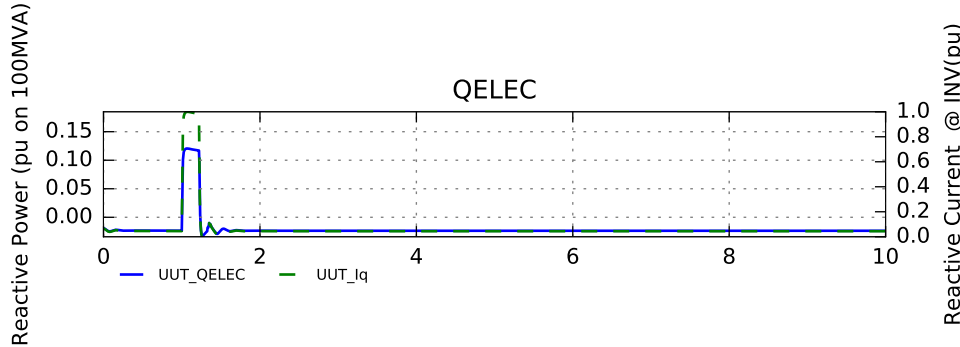
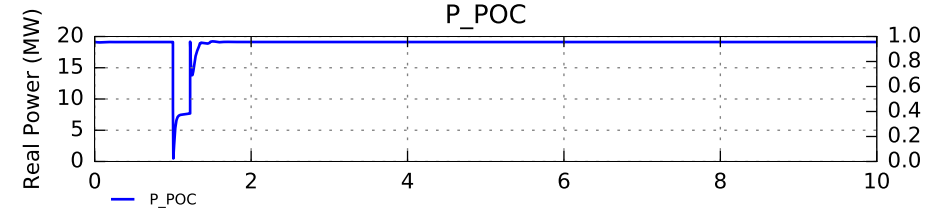
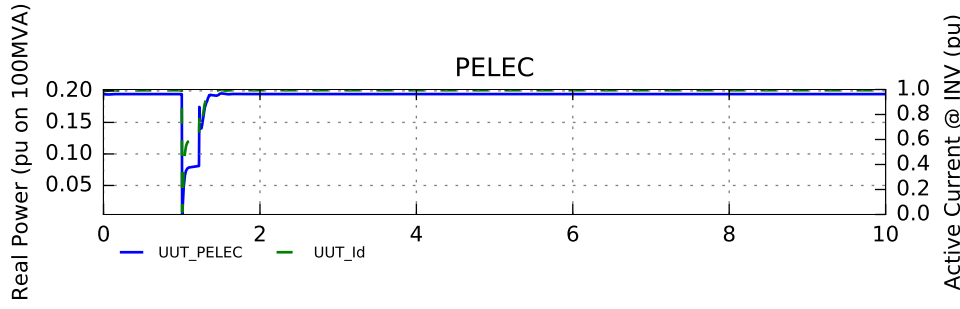
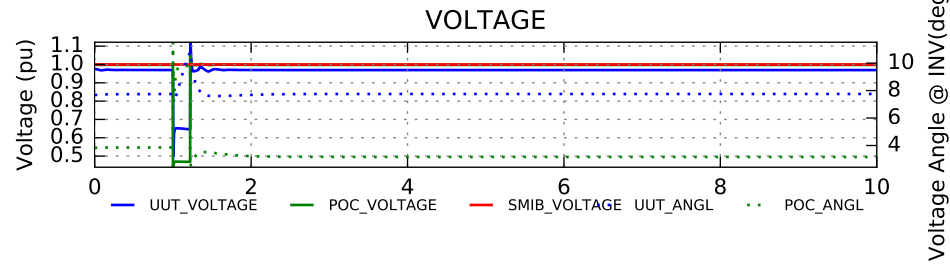
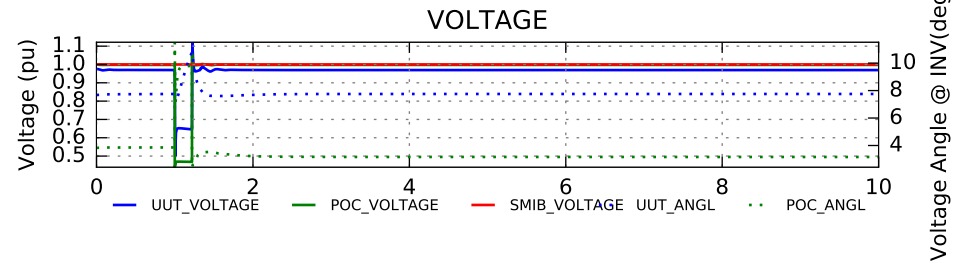
003\_scr\_3.0\_xr\_3.0\_P19.49\_Qlag.sav\_Vflt0.375\_Tflt0.22



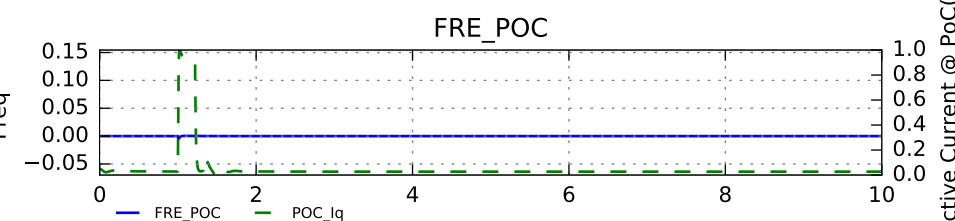
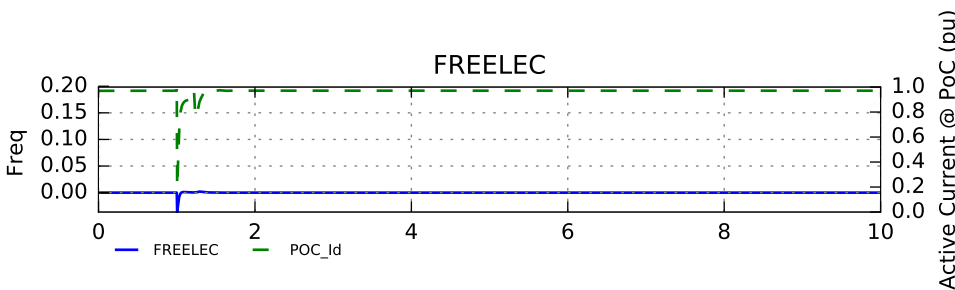
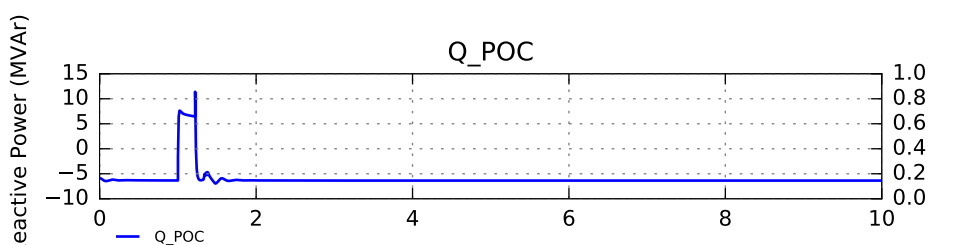
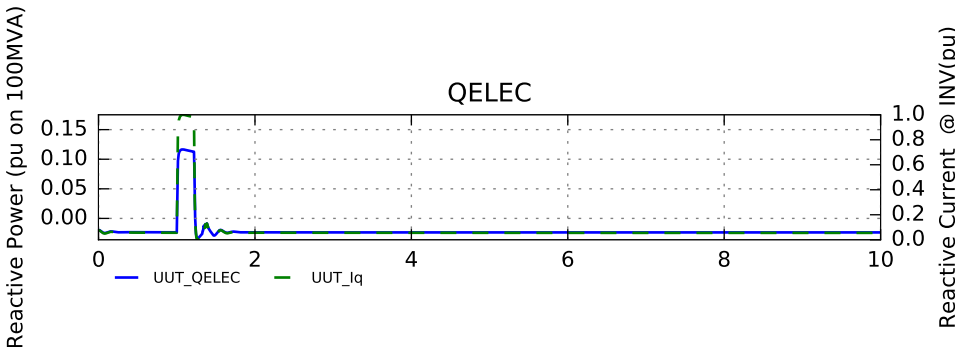
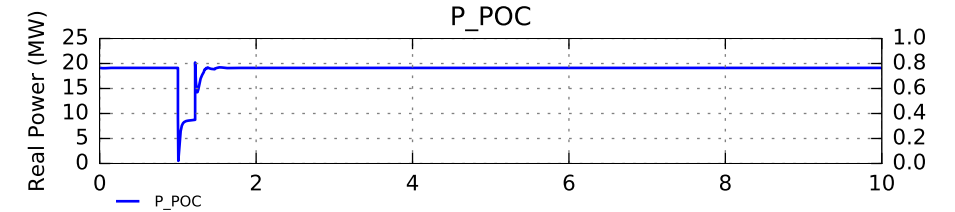
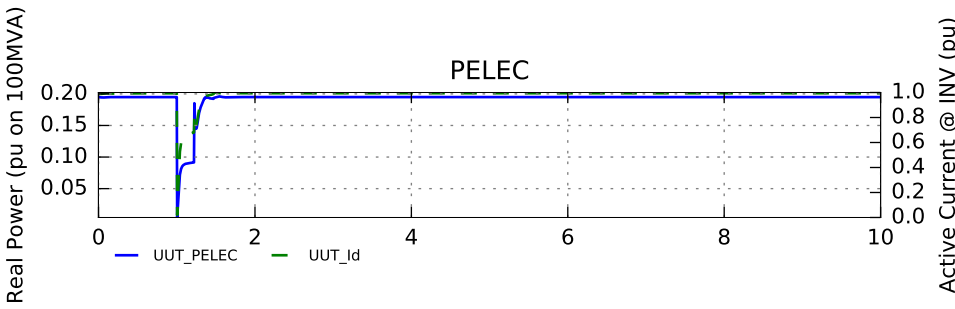
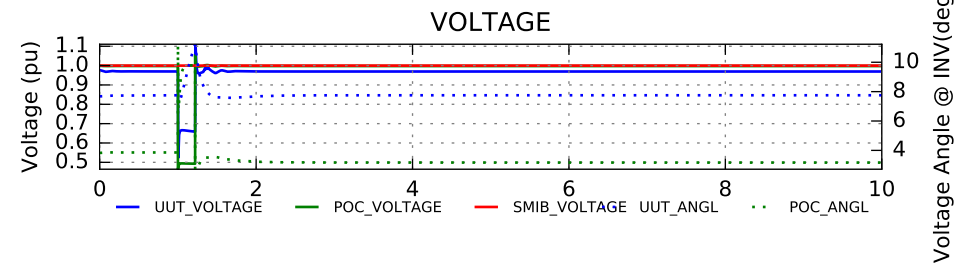
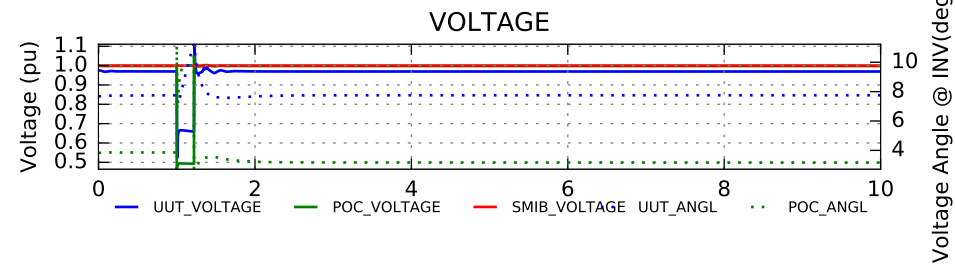
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.41\_Tflt0.22



003\_scr\_3.0\_xr\_3.0\_P19.49\_Qlag.sav\_Vflt0.425\_Tflt0.22



003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.45\_Tflt0.22



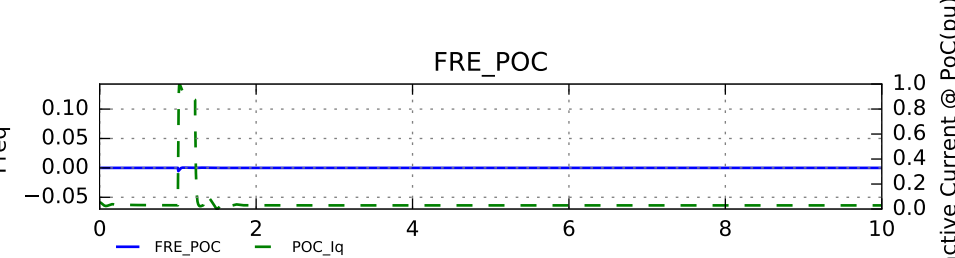
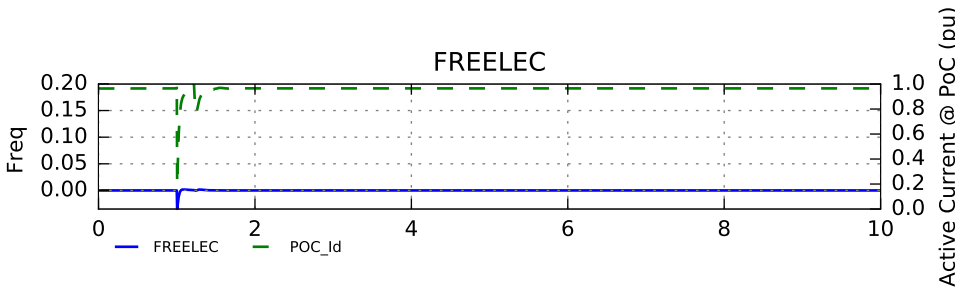
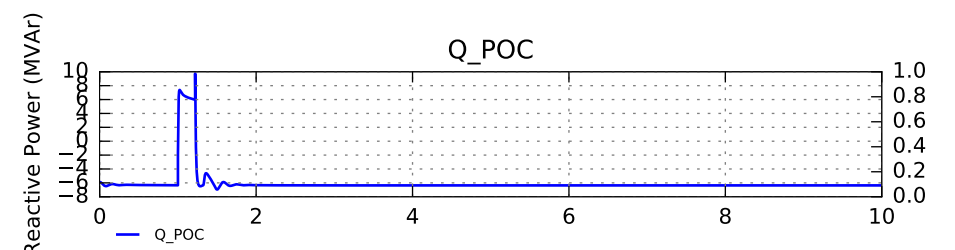
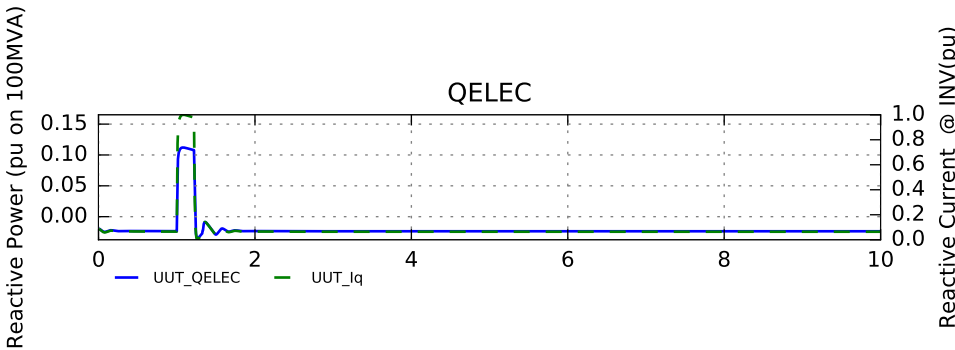
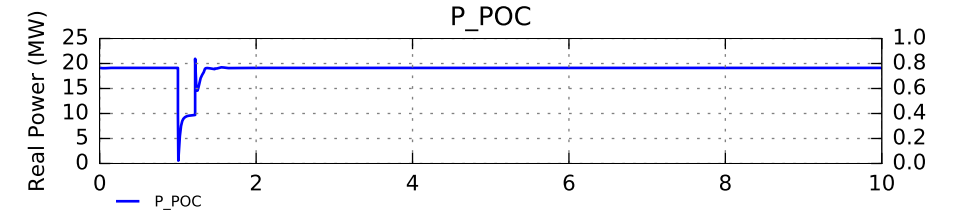
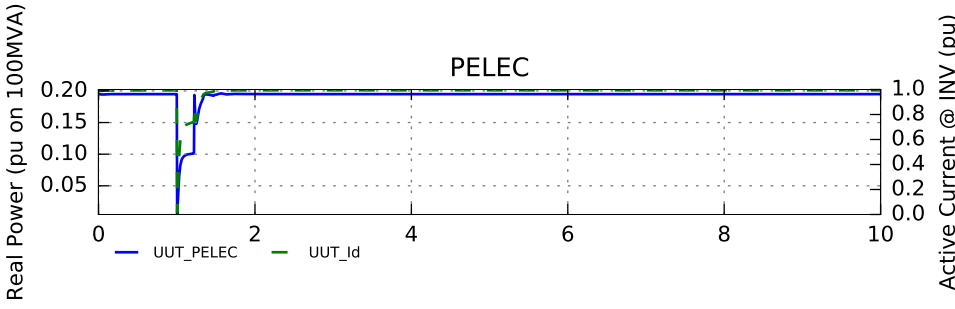
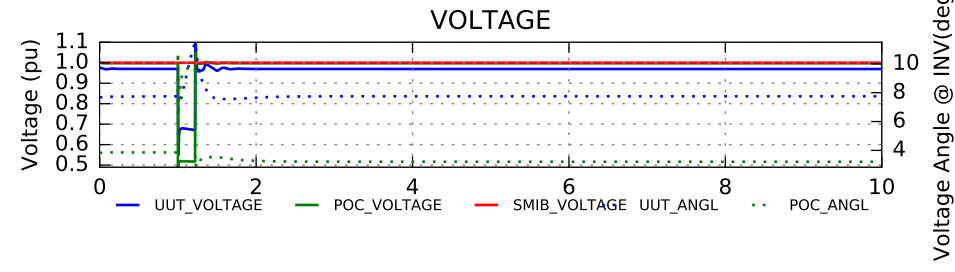
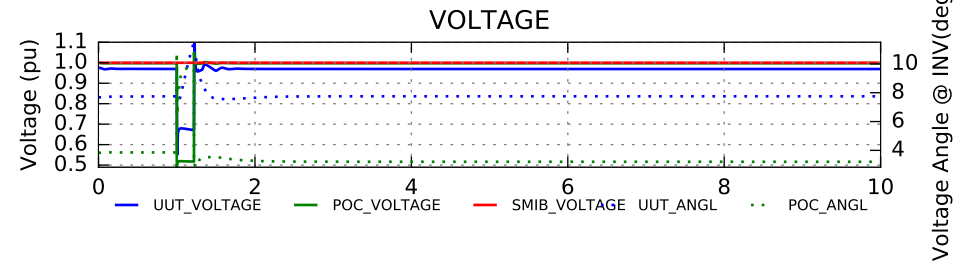
Voltage Angle @ INV(degree)

Real Power (MW)

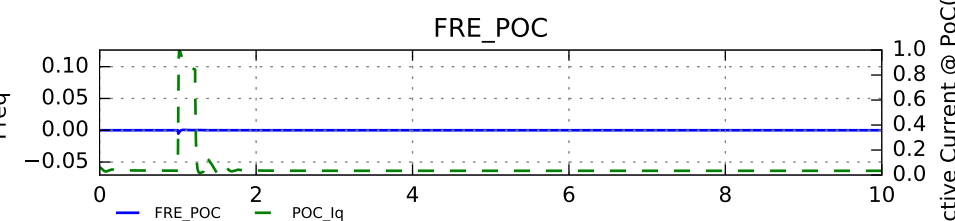
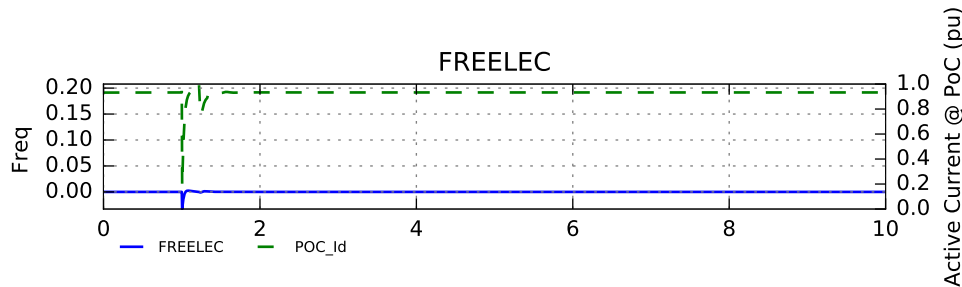
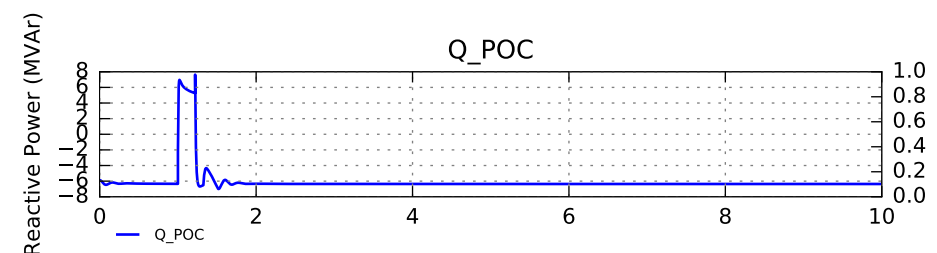
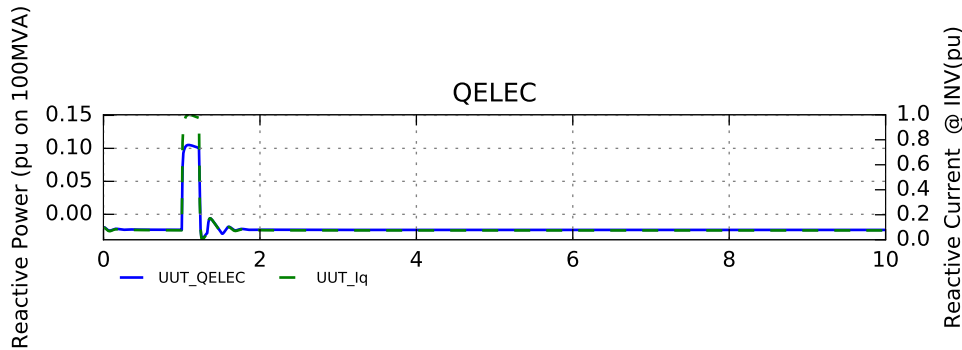
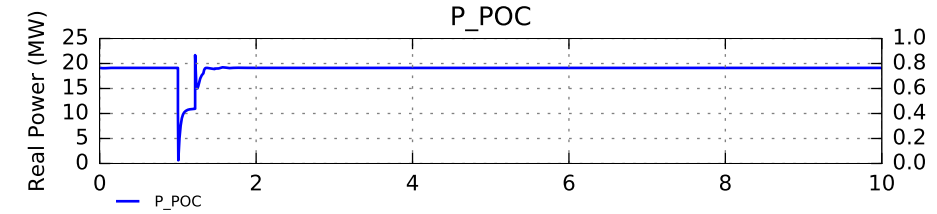
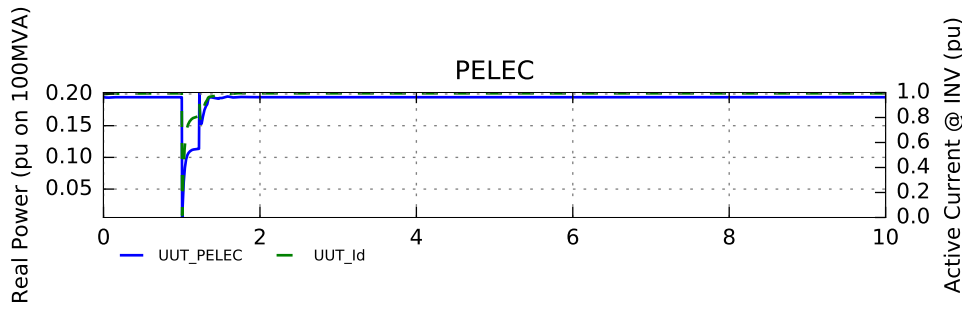
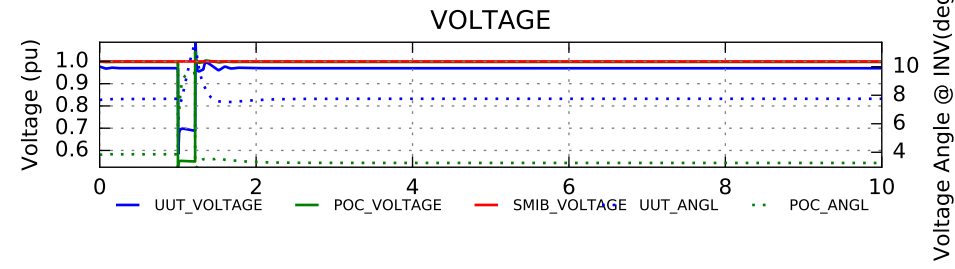
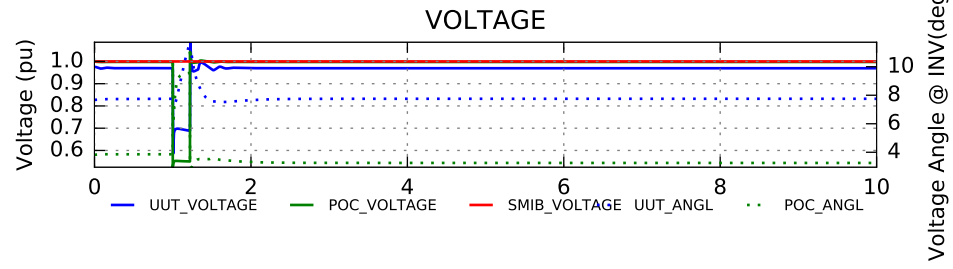
Reactive Power (MVAr)

Freq

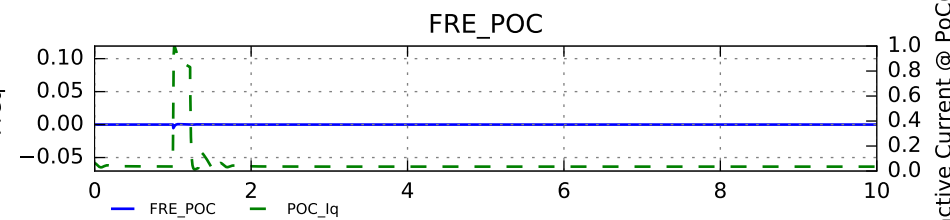
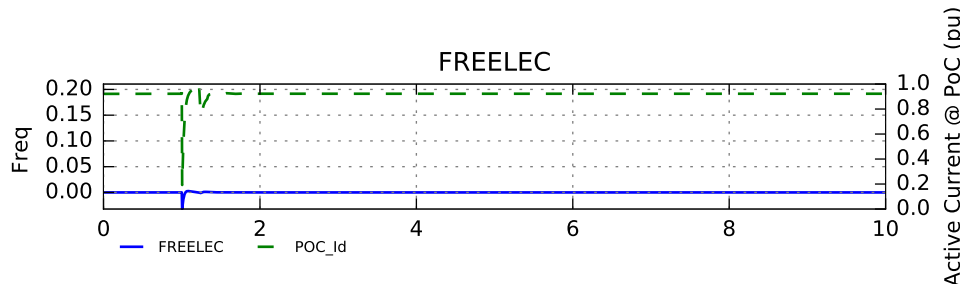
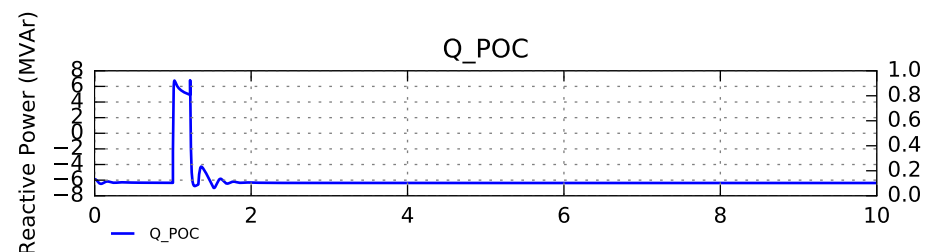
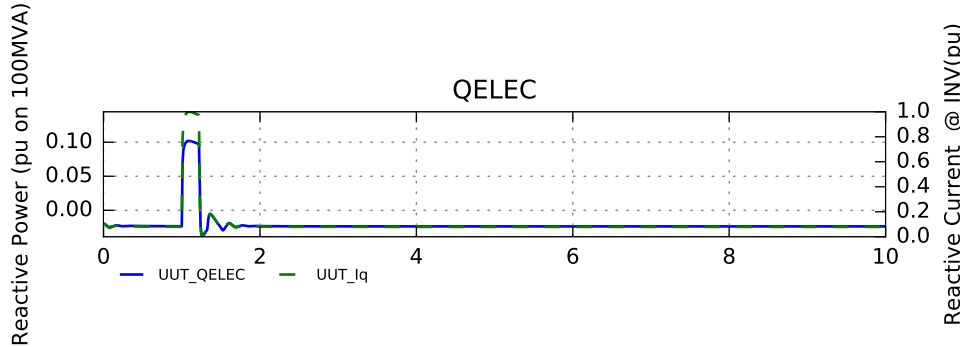
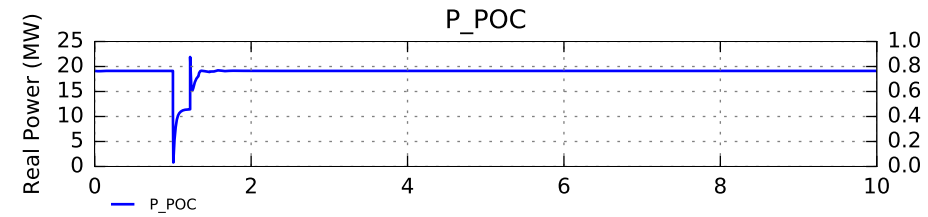
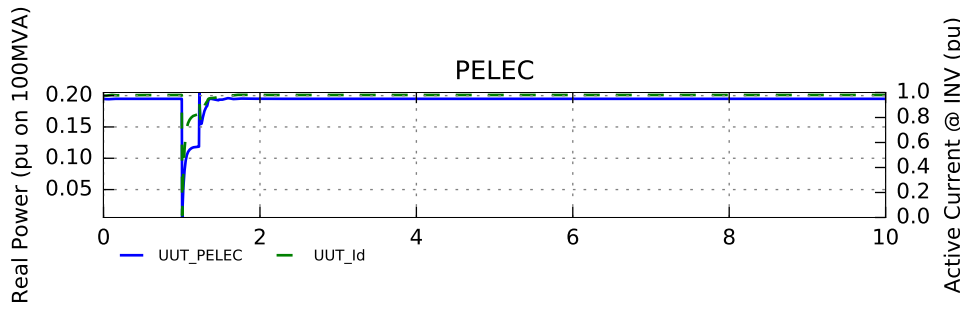
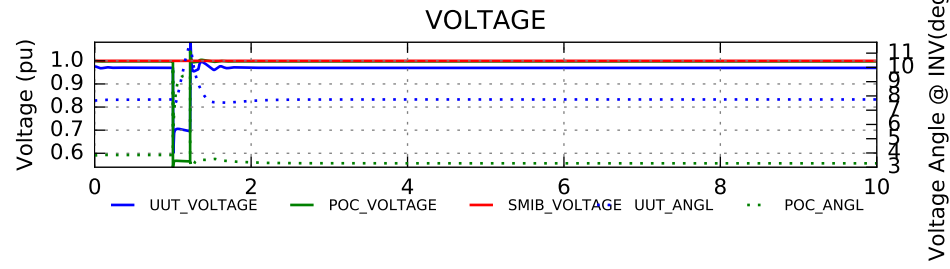
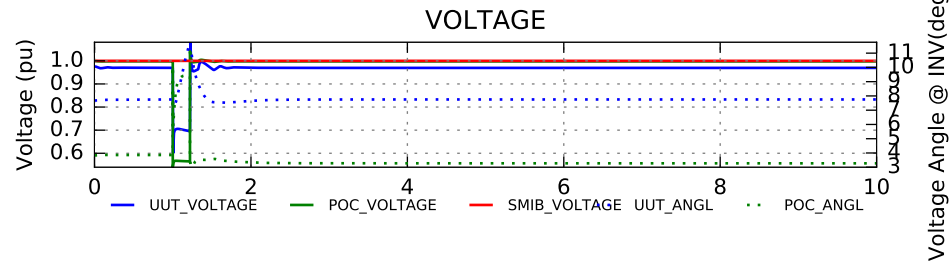
003\_scr\_3.0\_xr\_3.0\_P19.49\_Qlag.sav\_Vflt0.475\_Tflt0.22



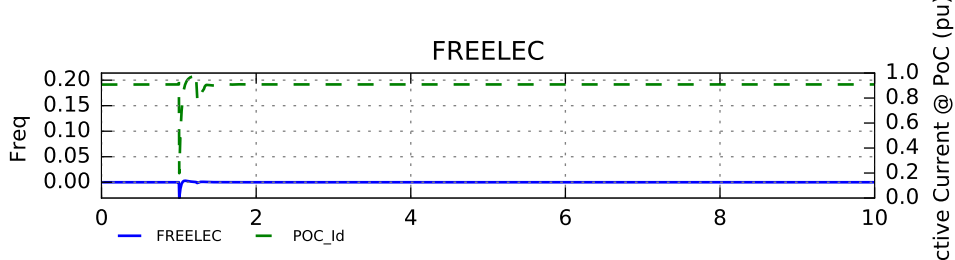
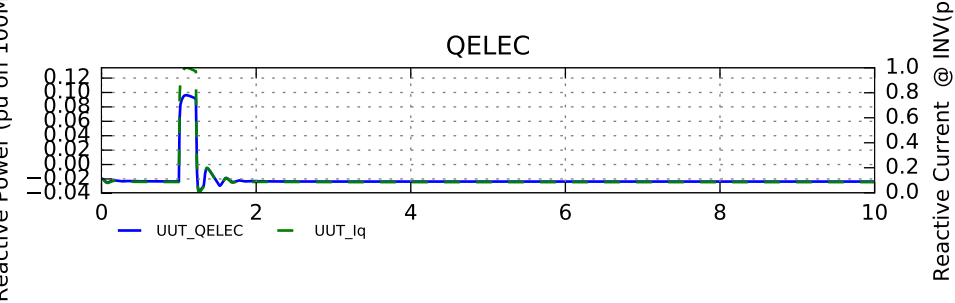
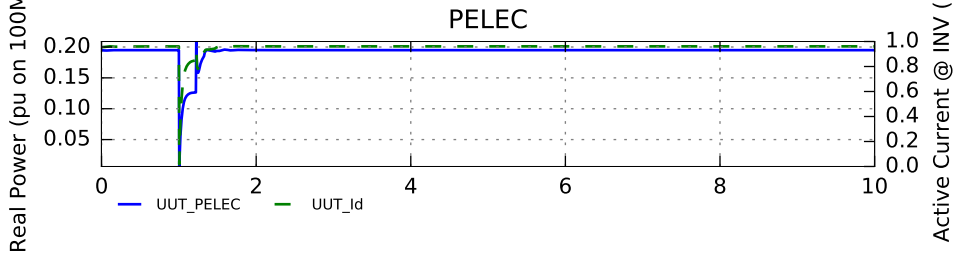
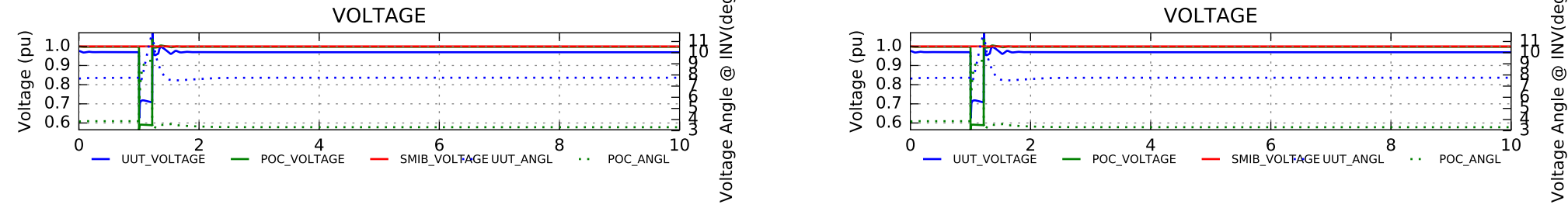
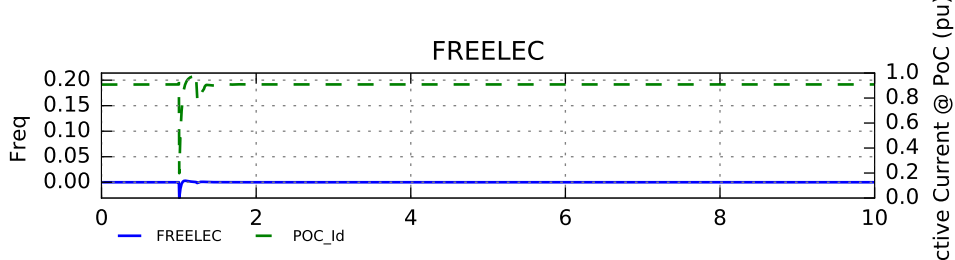
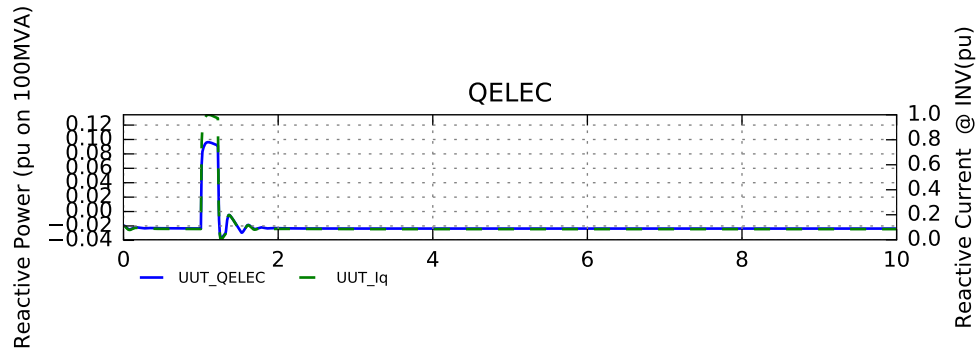
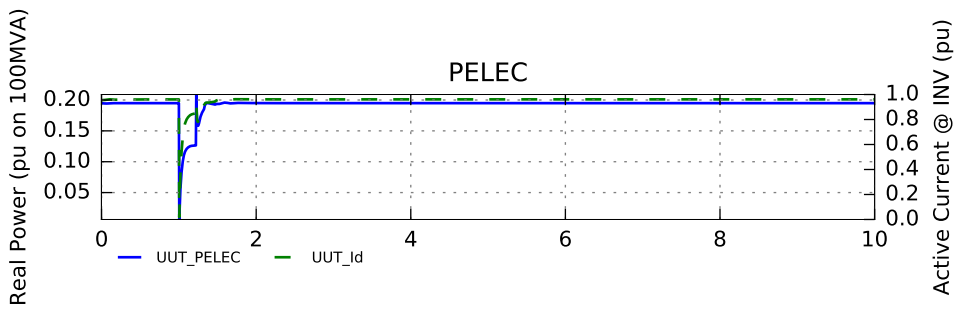
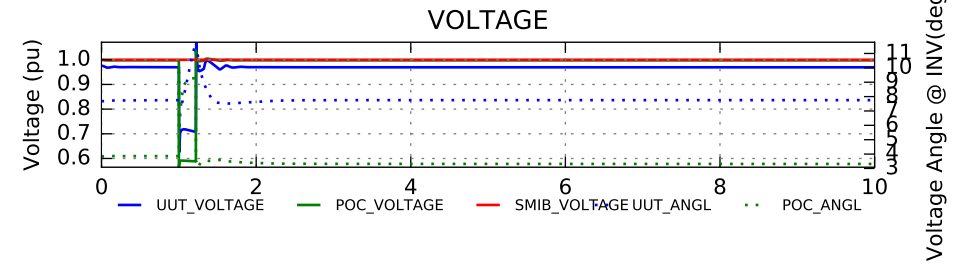
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.51\_Tflt0.22



003\_scr\_3.0\_xr\_3.0\_P19.49\_Qlag.sav\_Vflt0.525\_Tflt0.22



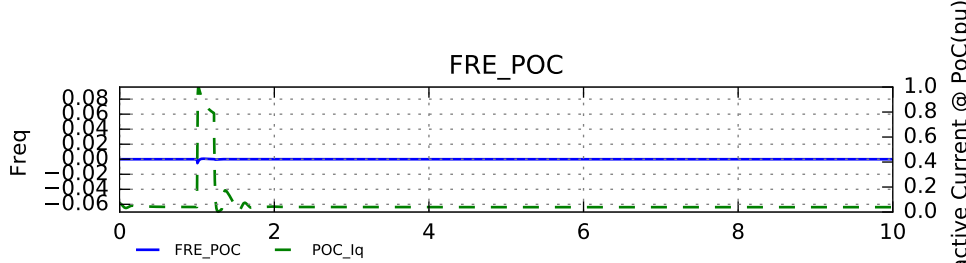
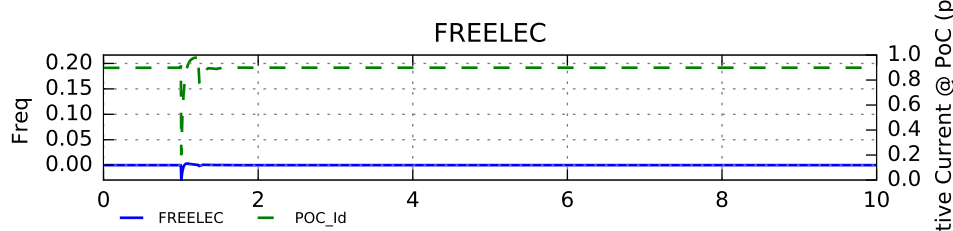
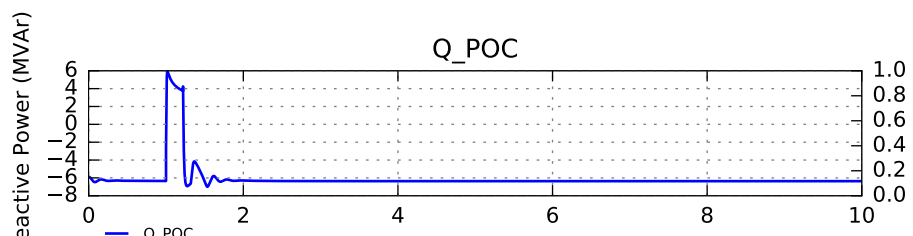
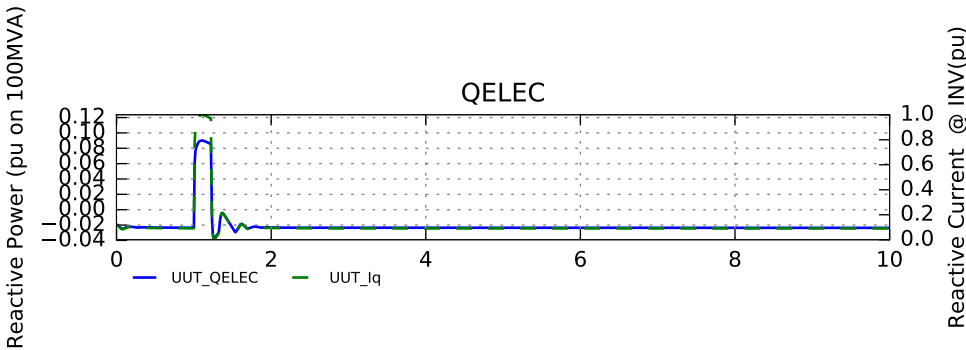
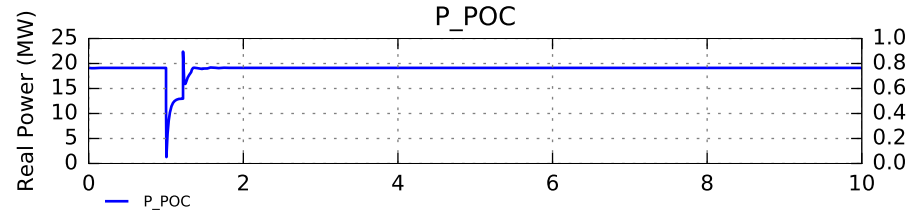
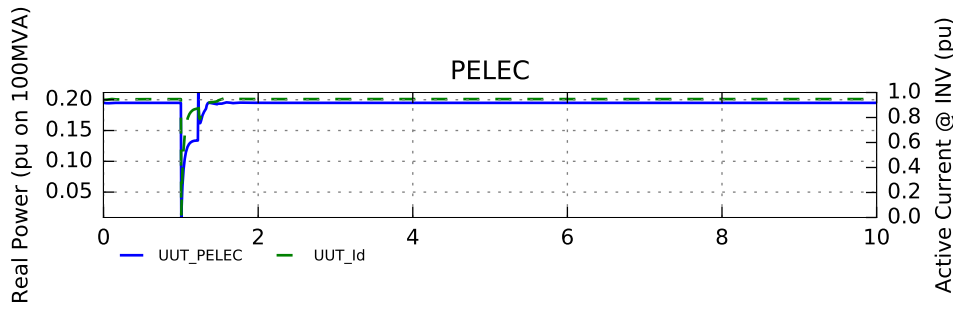
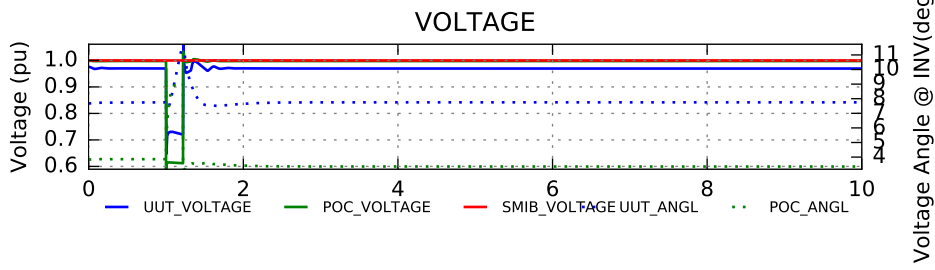
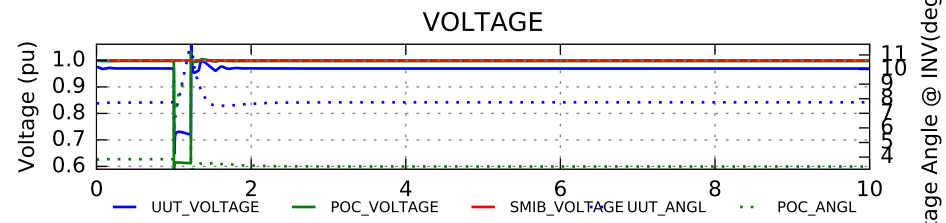
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.55\_Tflt0.22



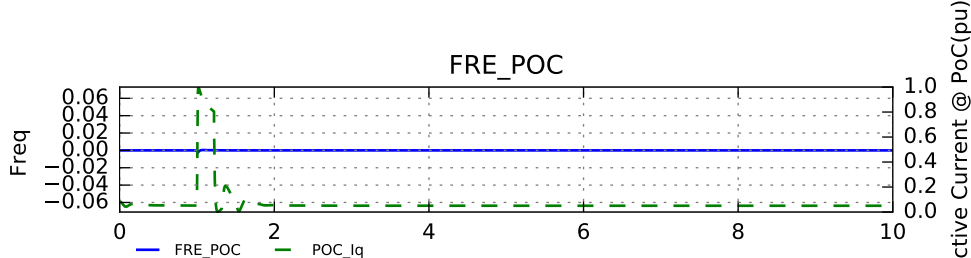
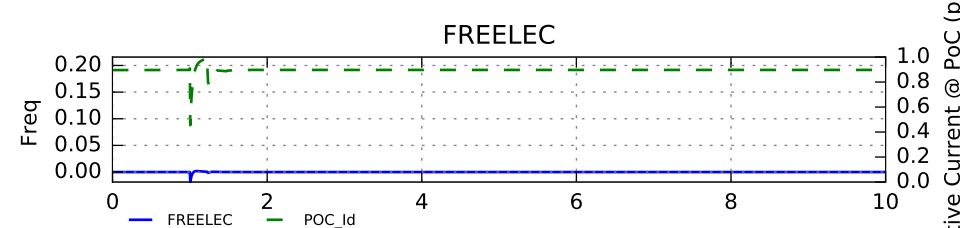
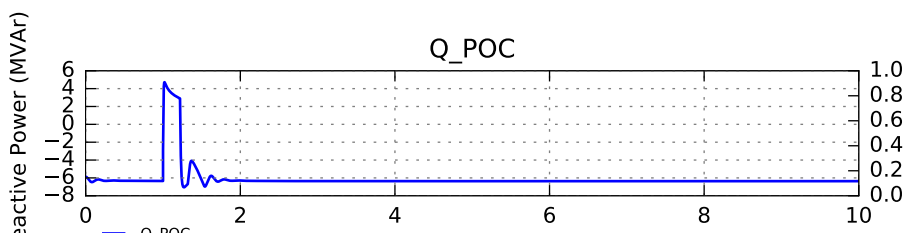
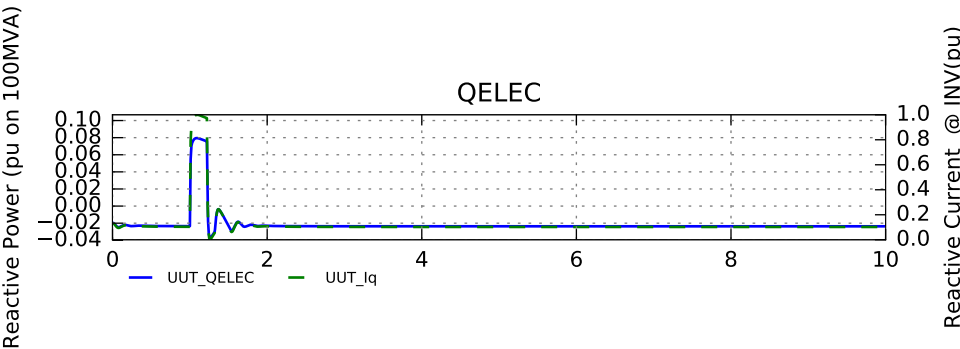
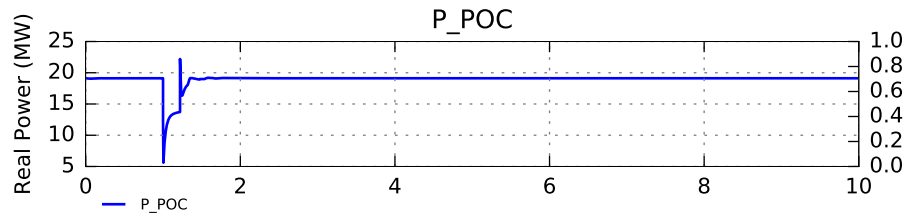
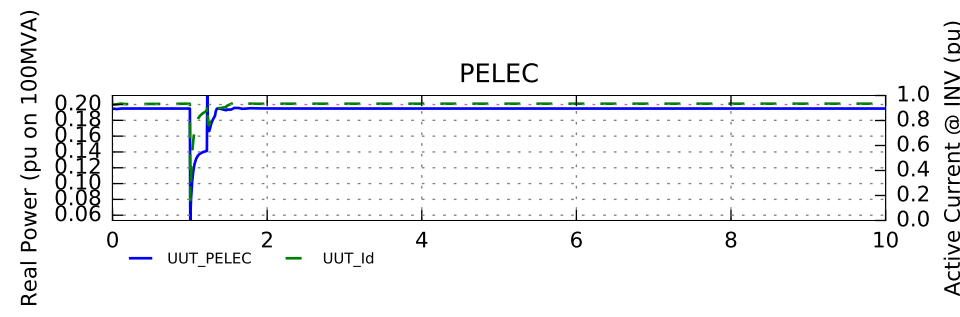
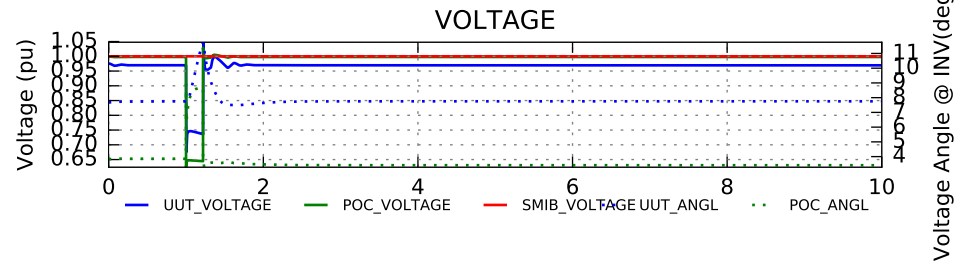
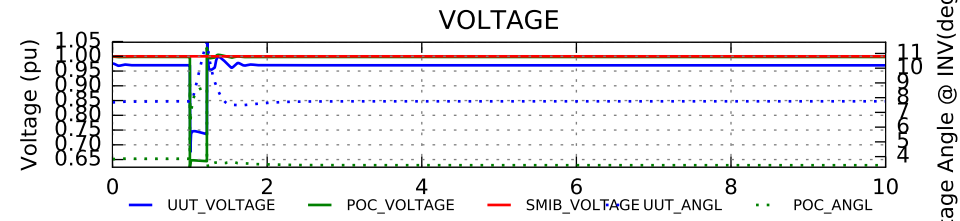
Voltage Angle @ INV(degree)

1.0  
0.8  
0.6  
0.4  
0.2  
0.01.0  
0.8  
0.6  
0.4  
0.2  
0.0

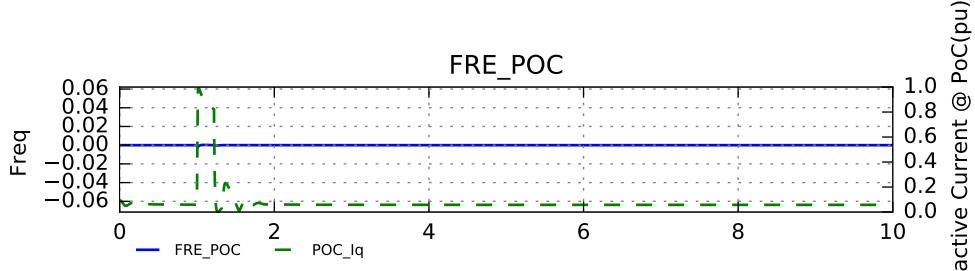
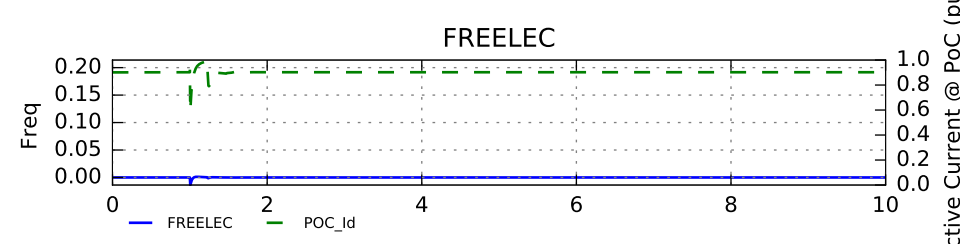
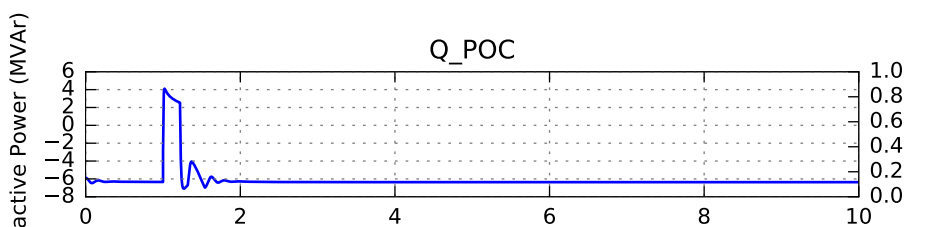
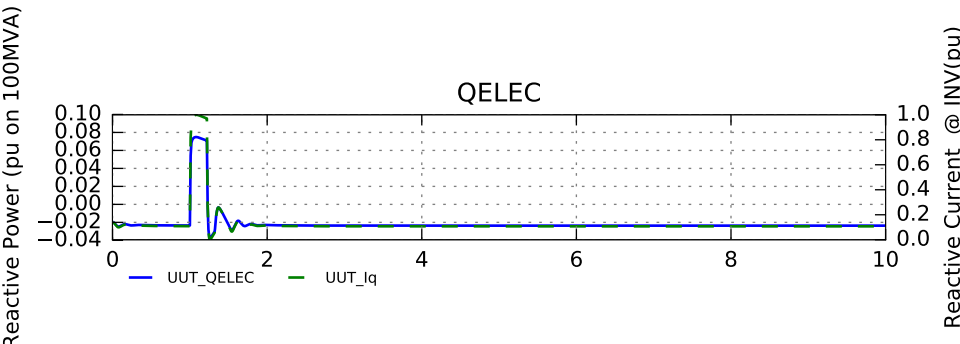
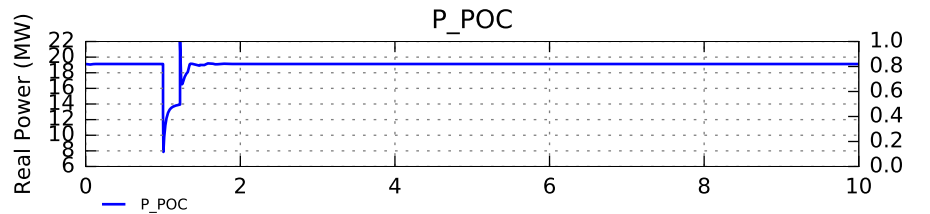
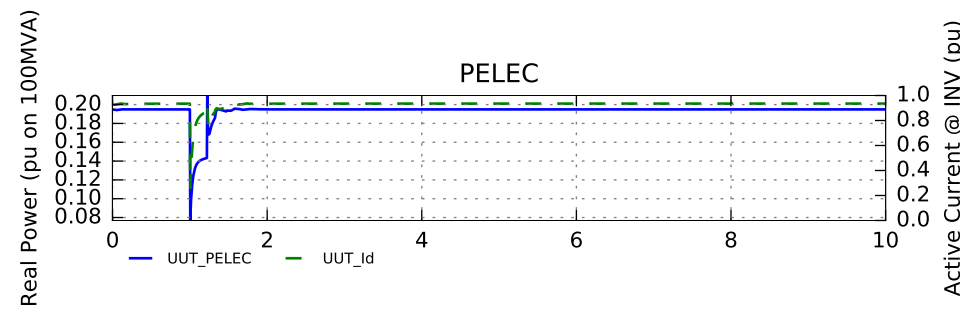
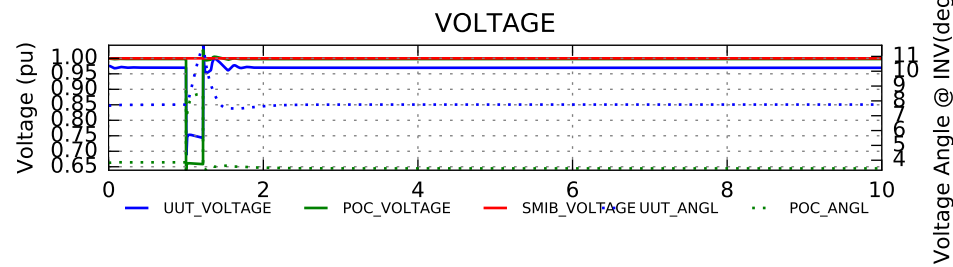
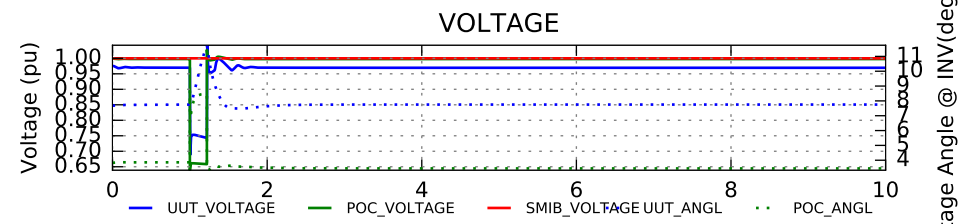
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.575\_Tflt0.22



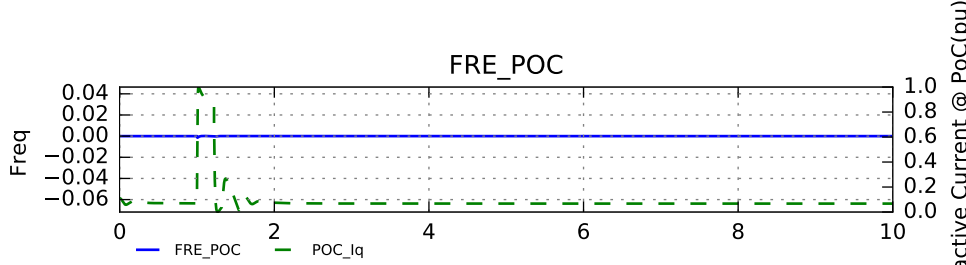
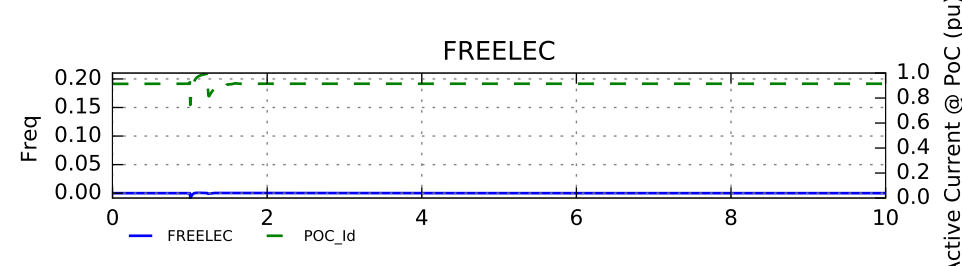
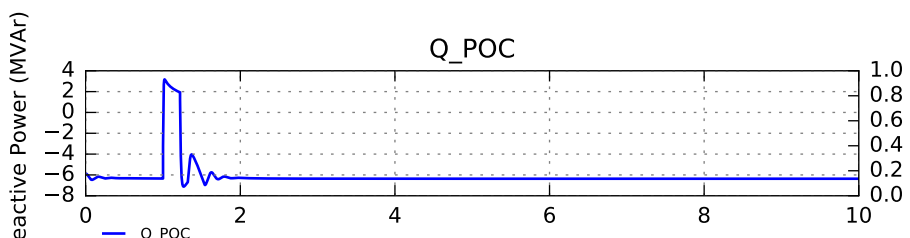
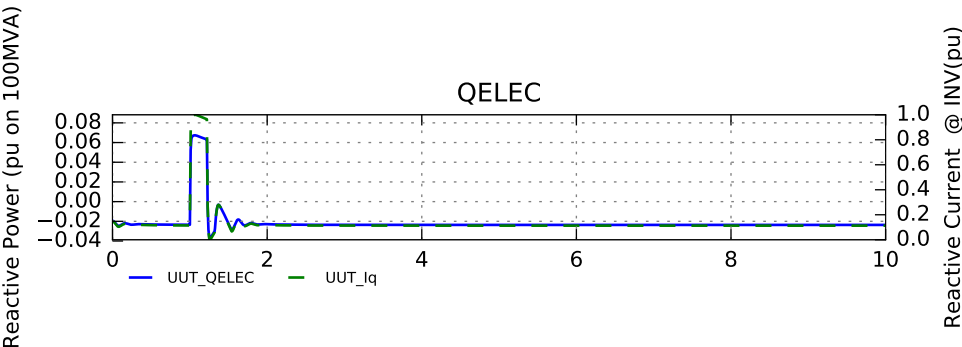
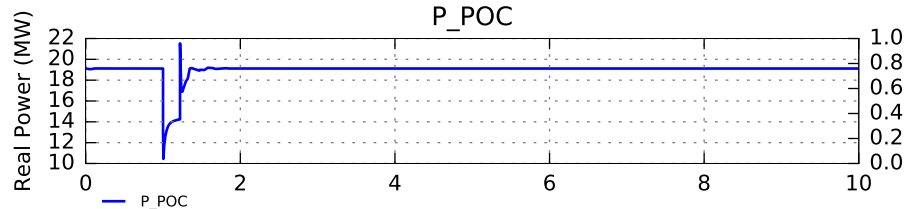
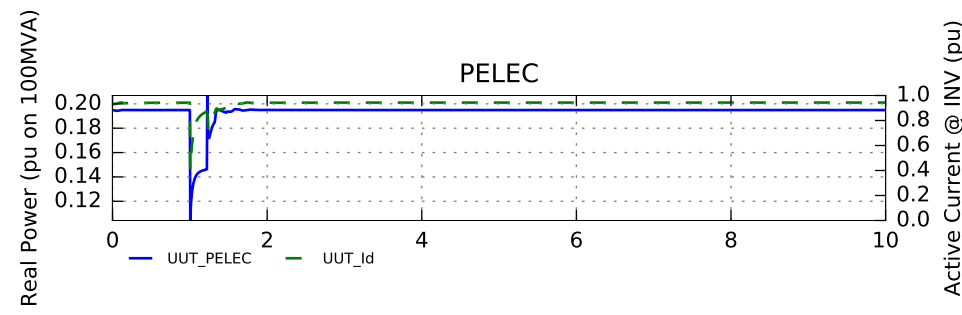
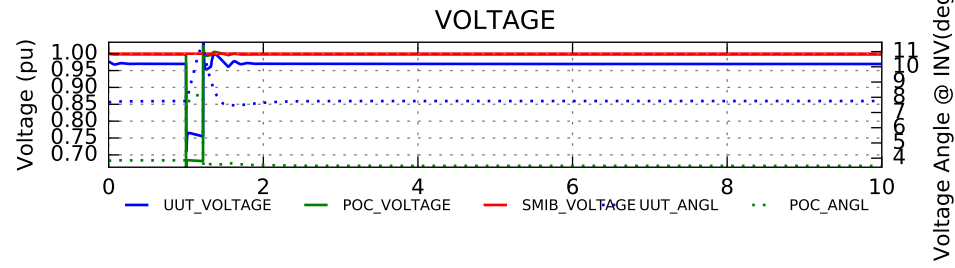
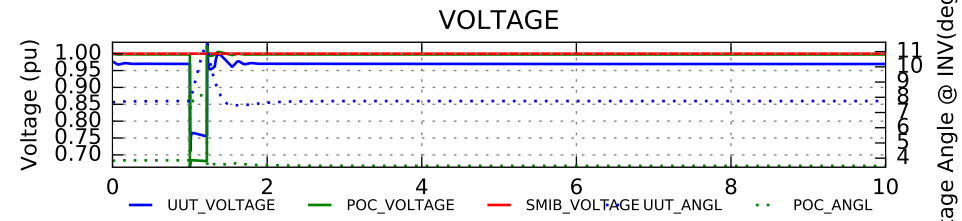
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.61\_Tflt0.22



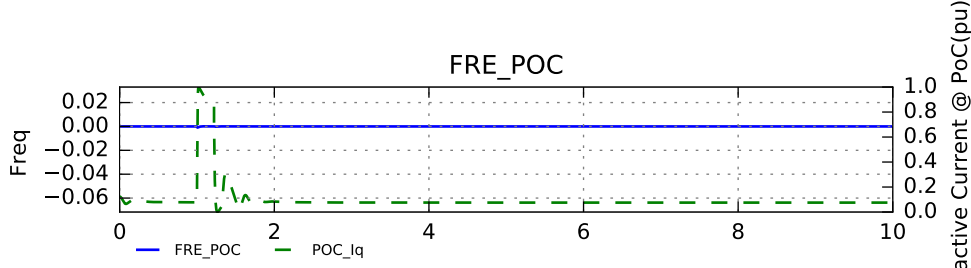
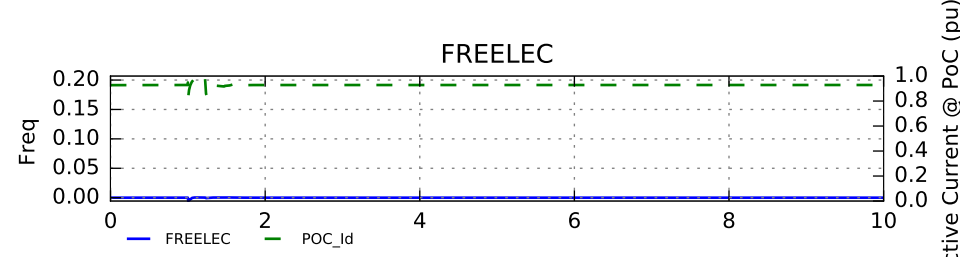
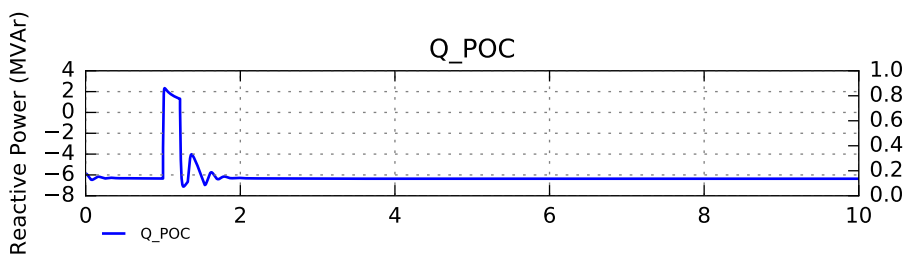
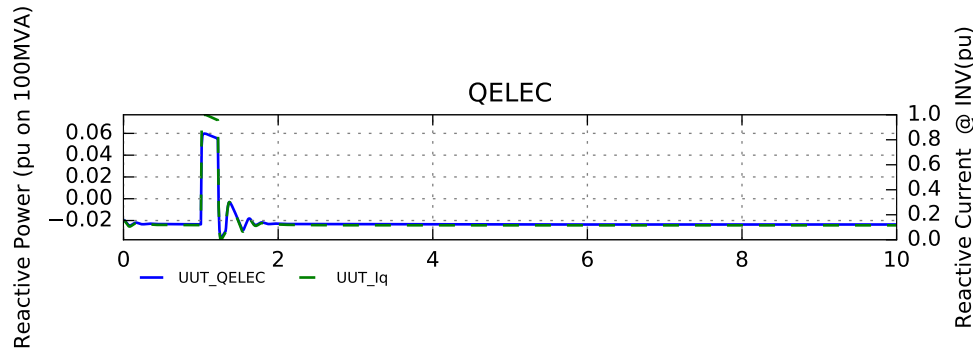
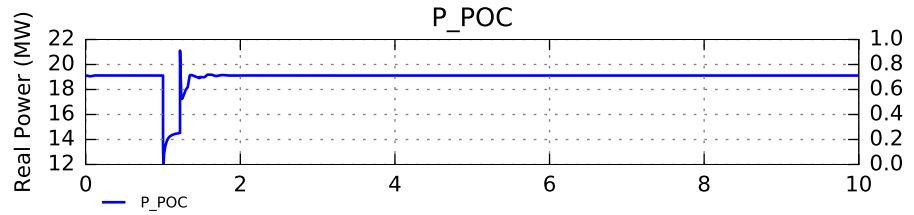
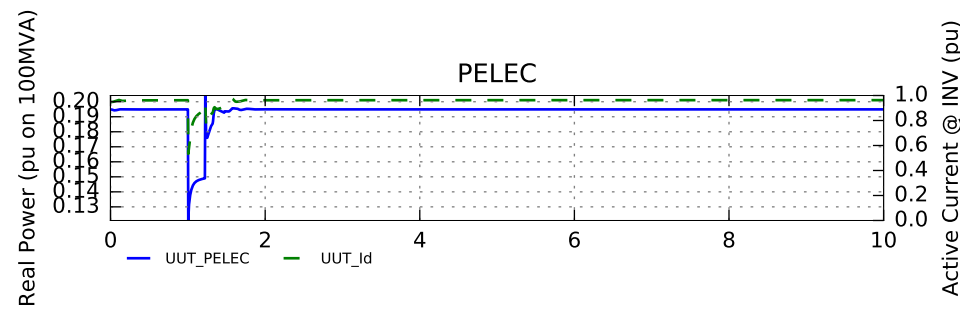
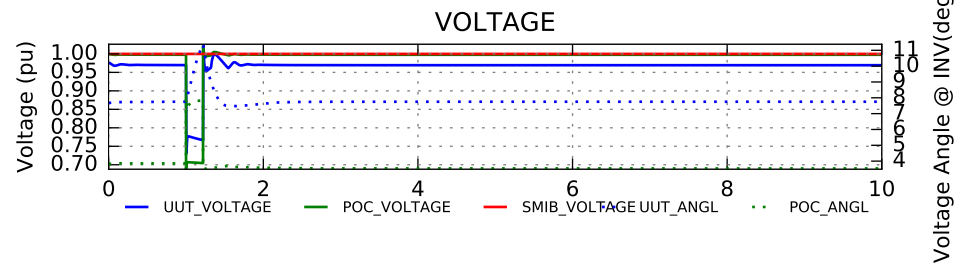
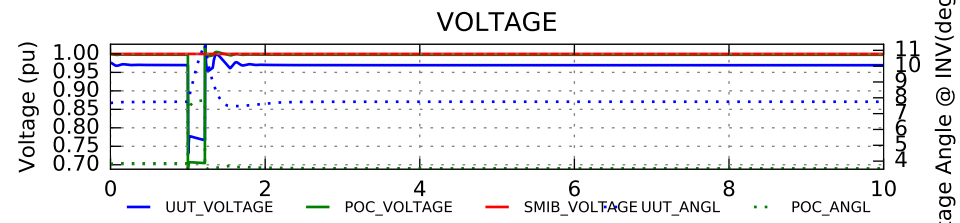
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.625\_Tflt0.22



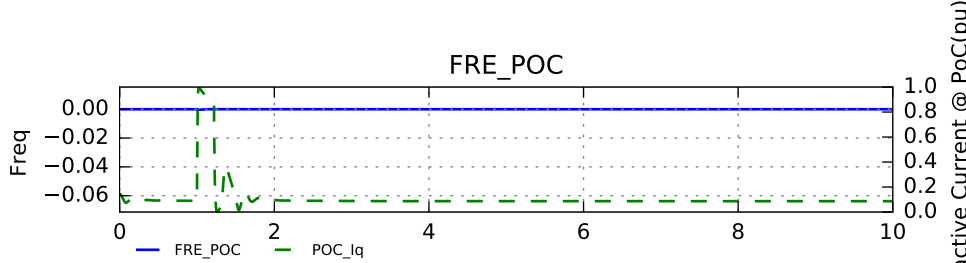
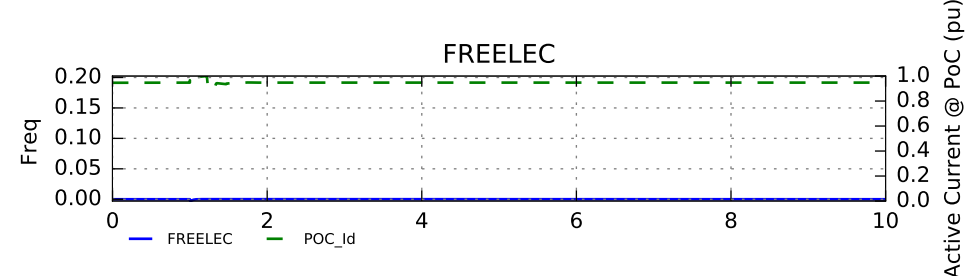
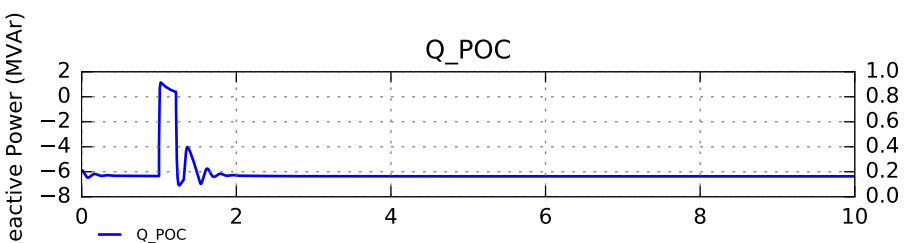
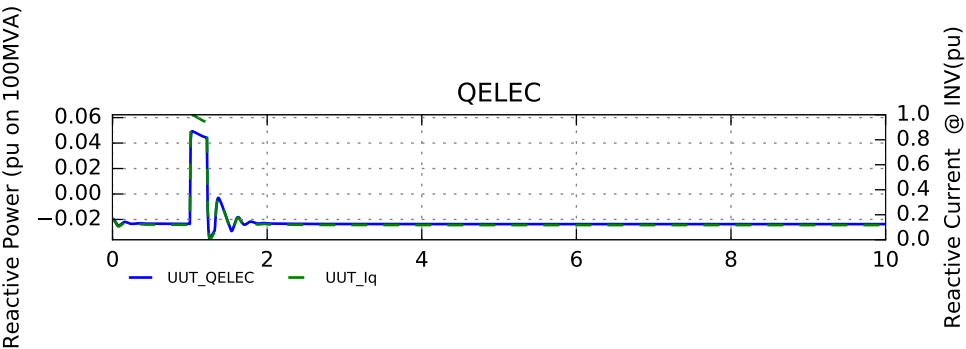
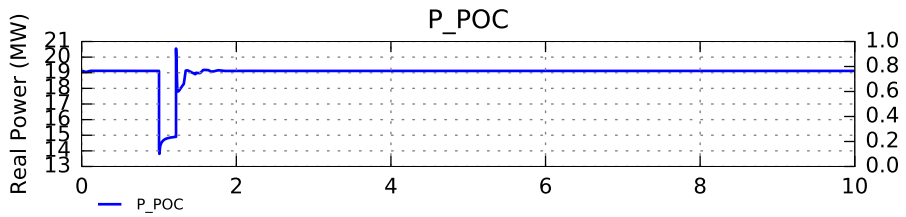
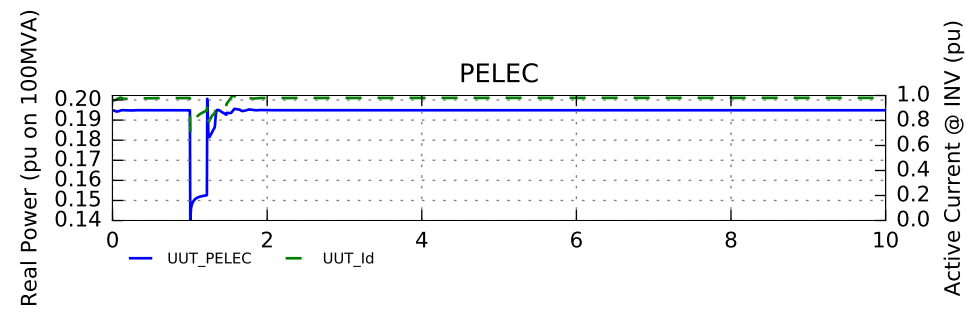
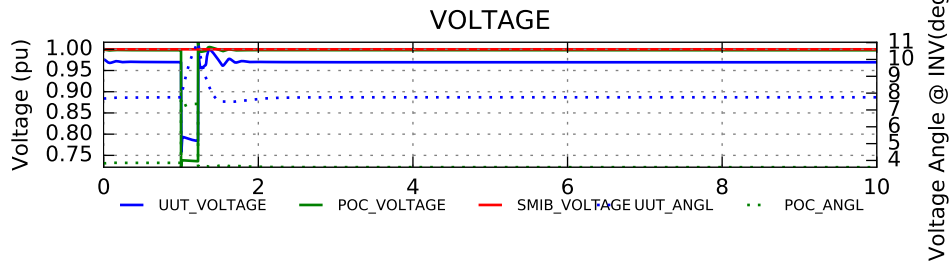
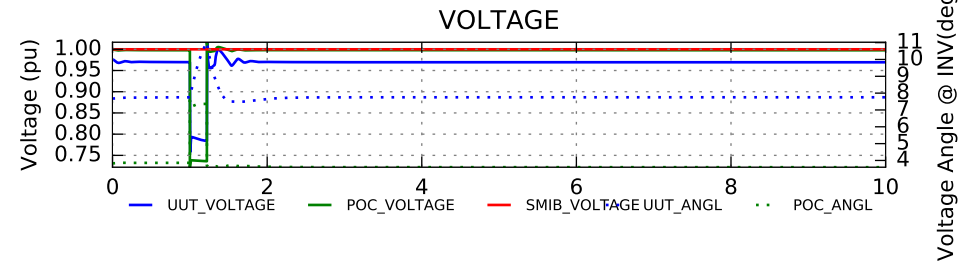
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.65\_Tflt0.22



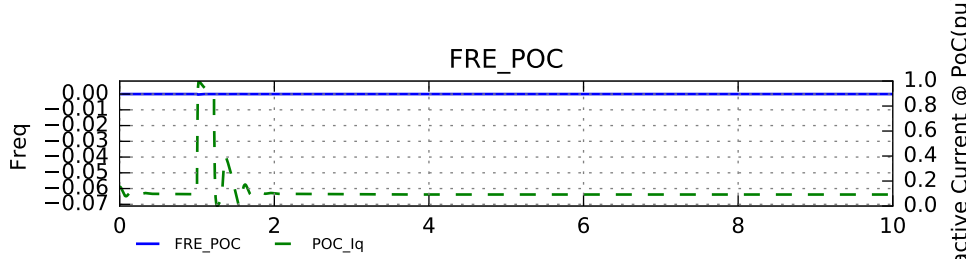
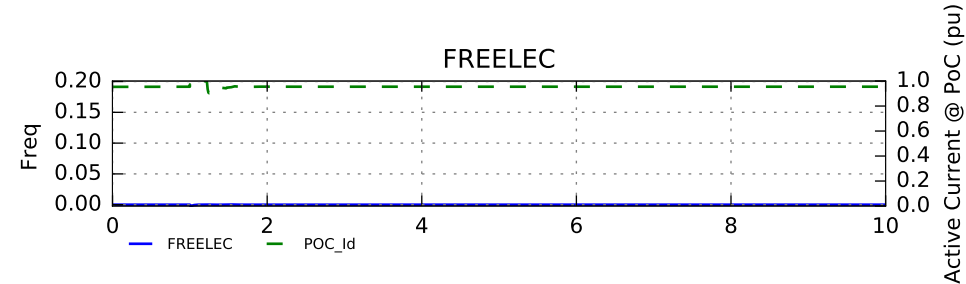
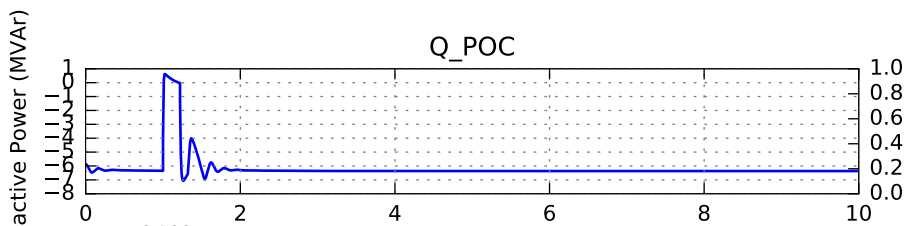
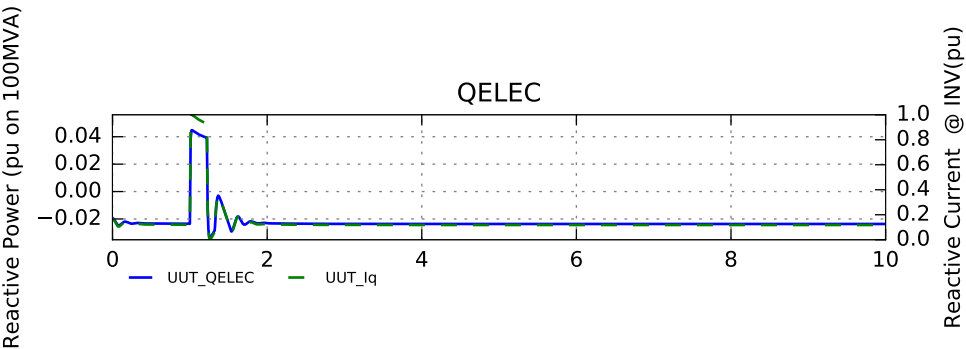
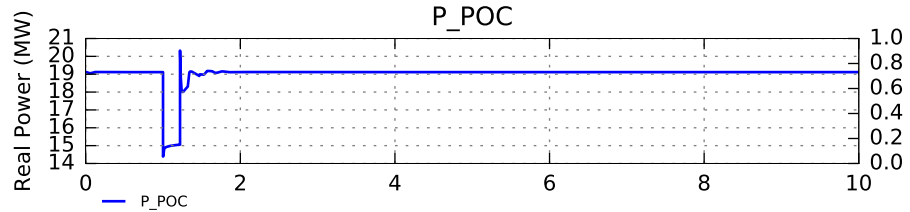
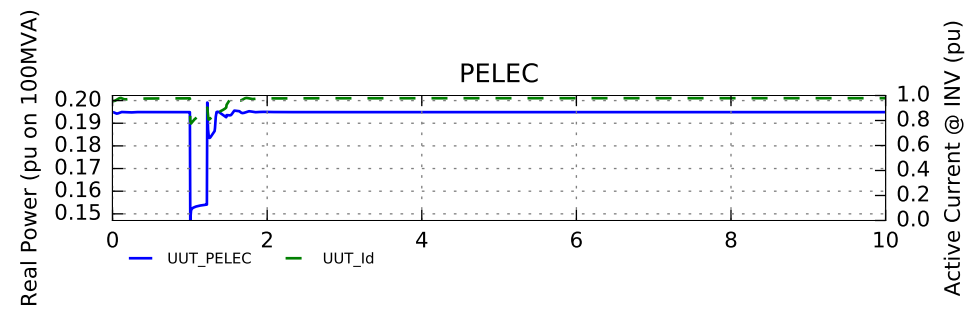
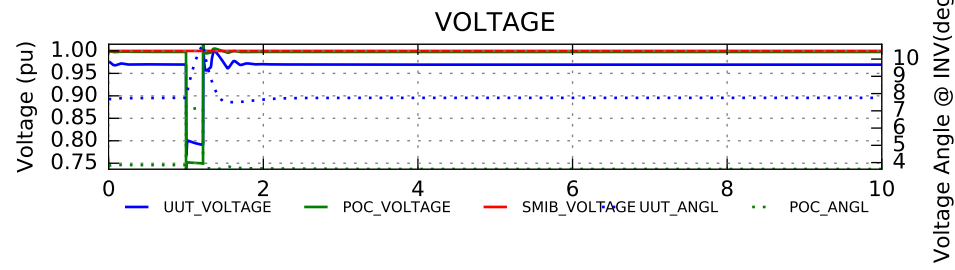
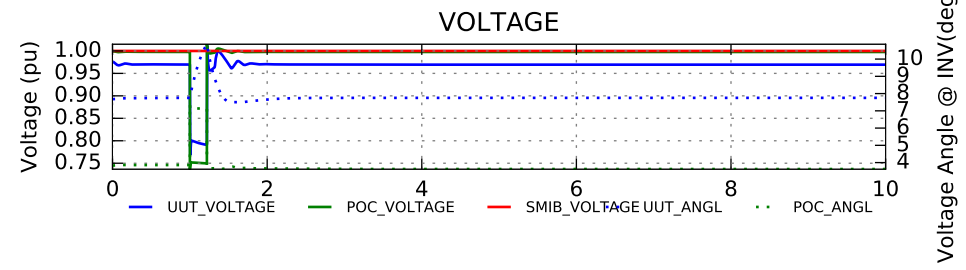
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.675\_Tflt0.22



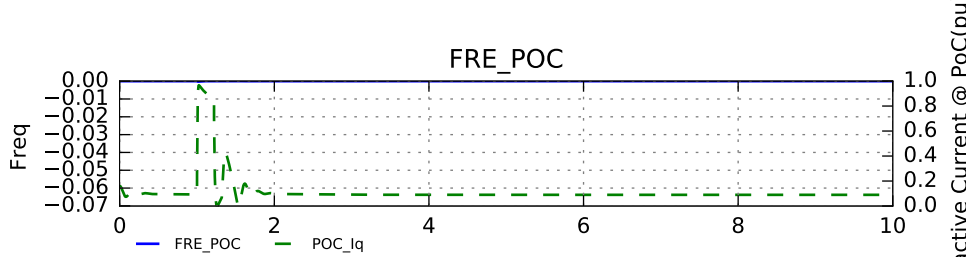
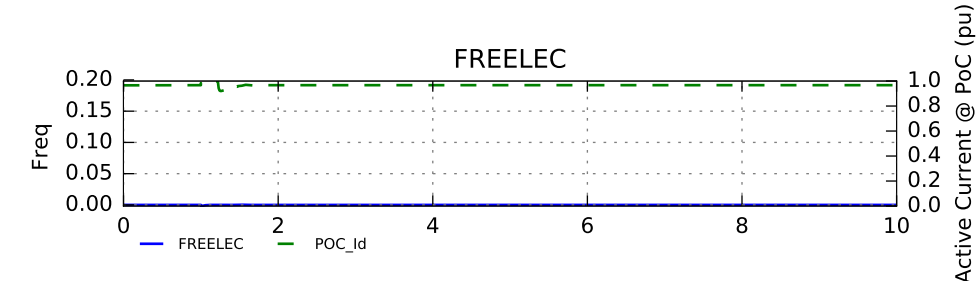
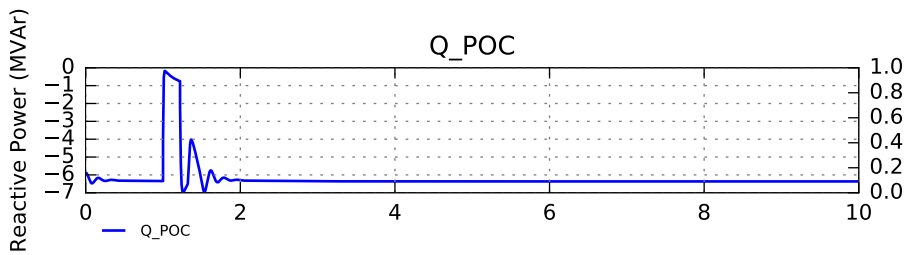
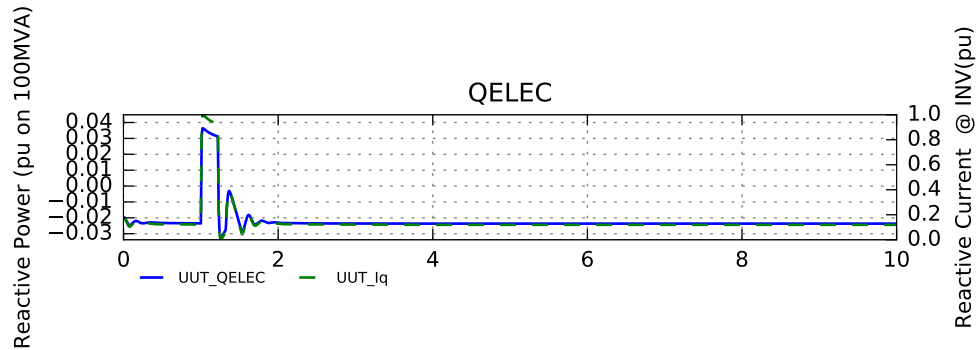
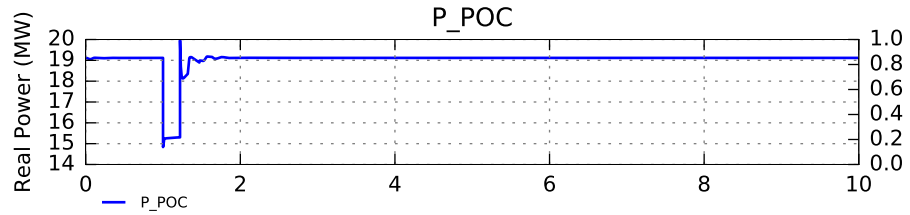
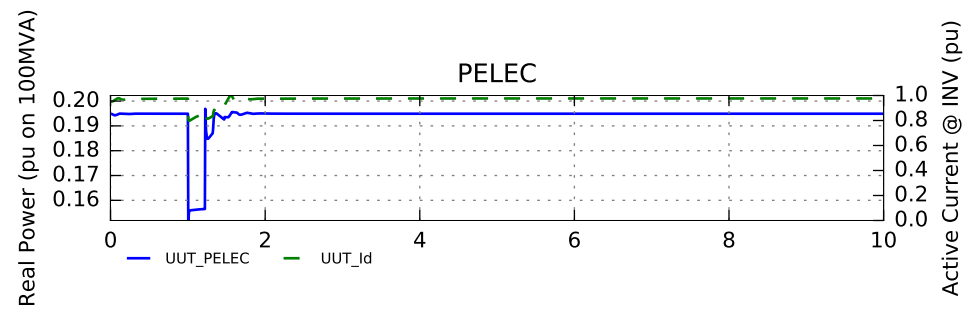
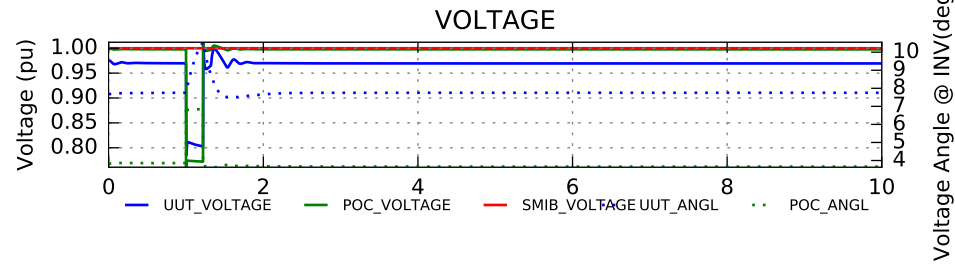
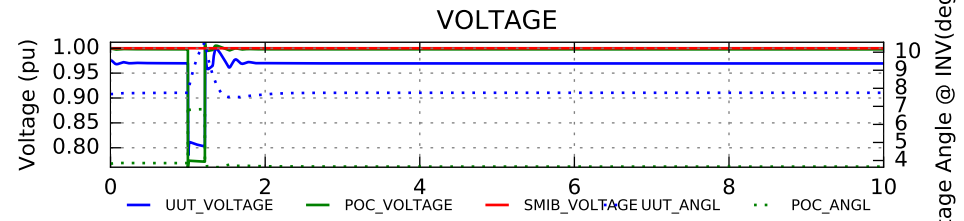
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.71\_Tflt0.22



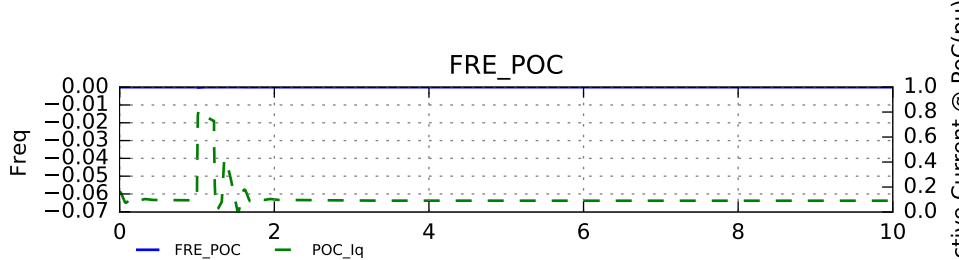
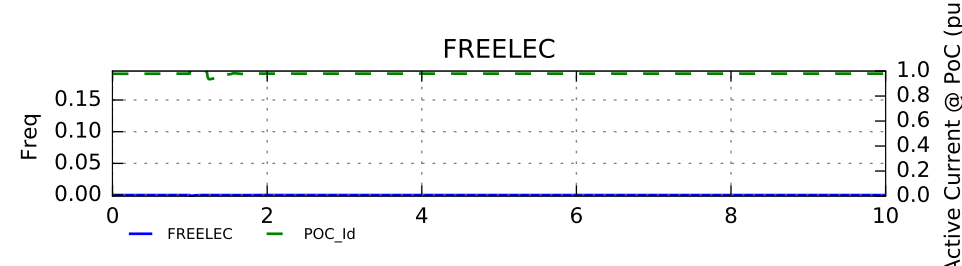
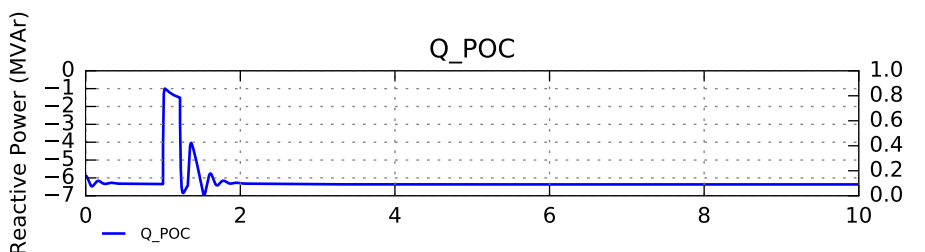
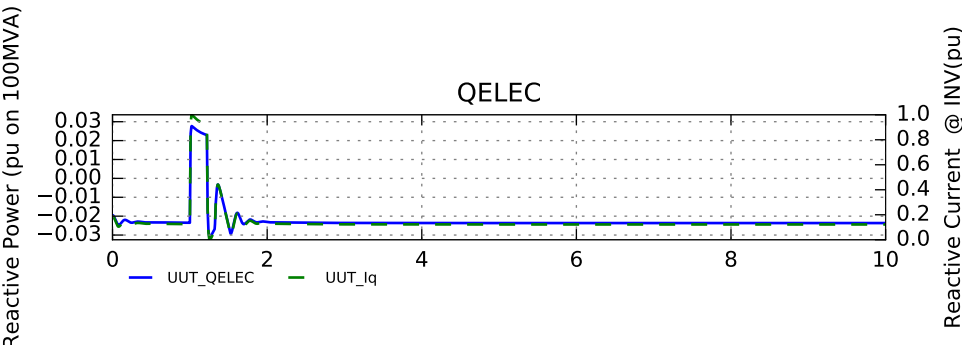
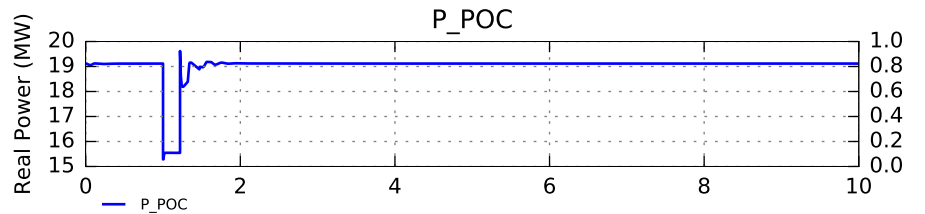
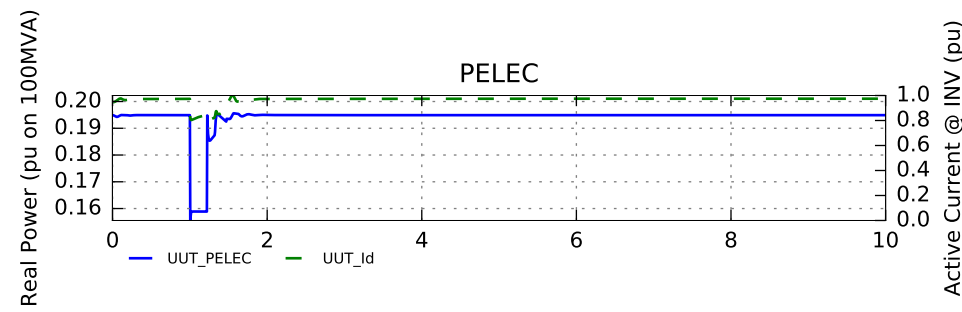
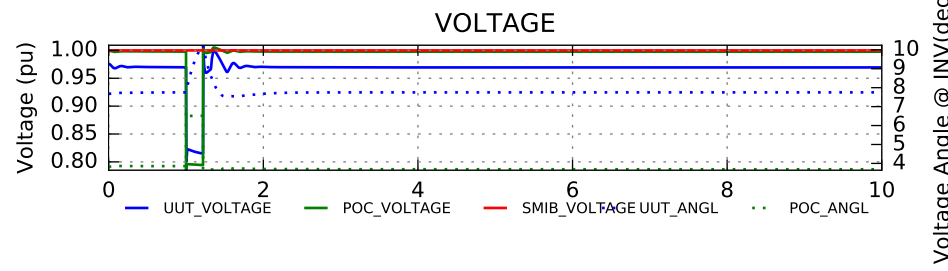
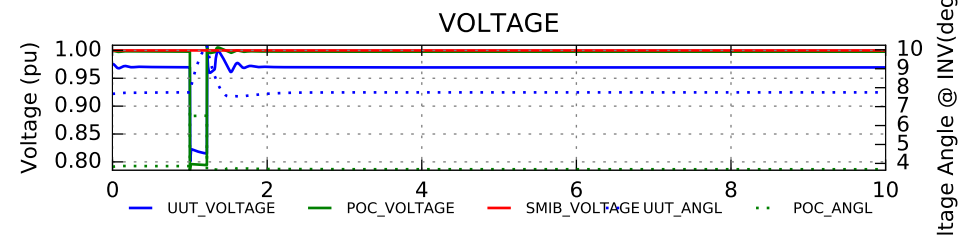
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.725\_Tflt0.22



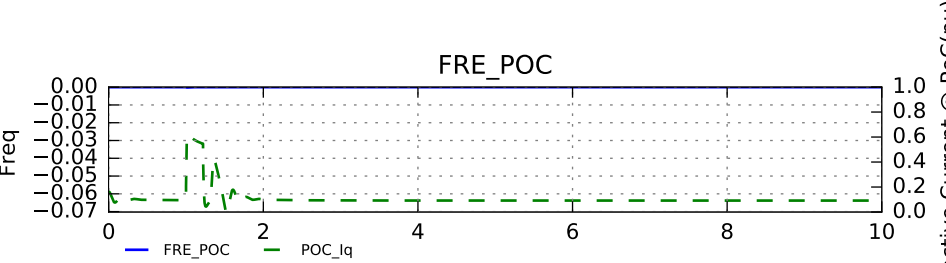
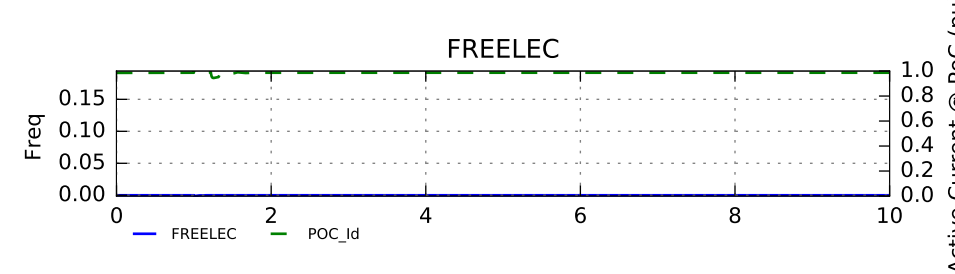
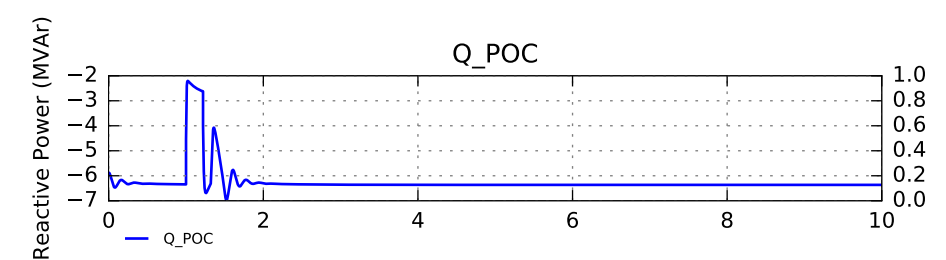
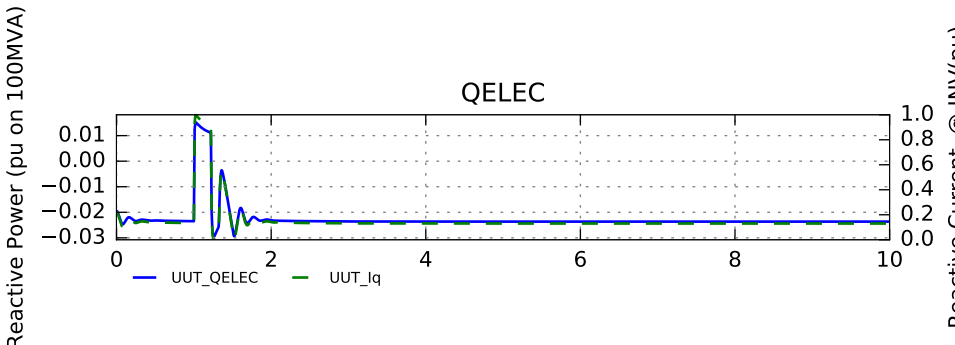
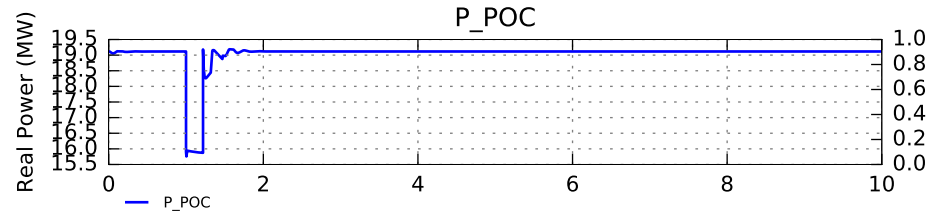
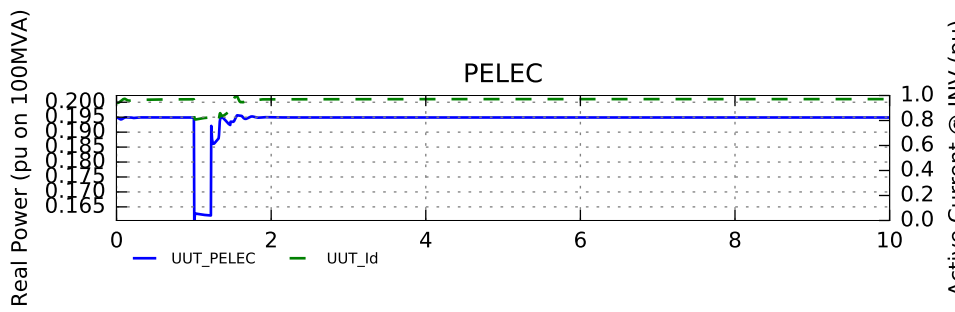
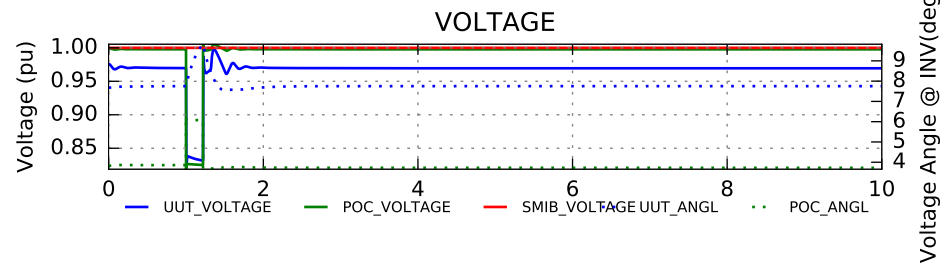
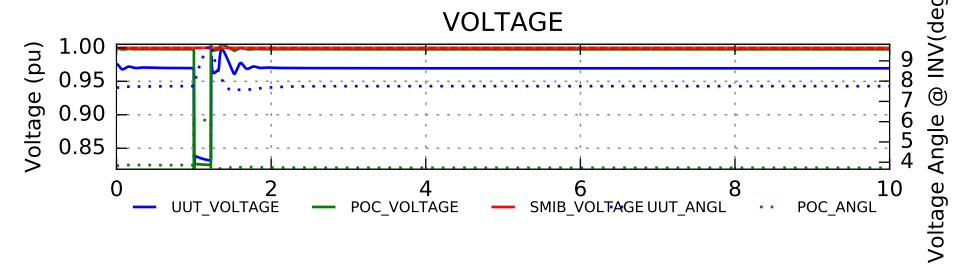
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.75\_Tflt0.22



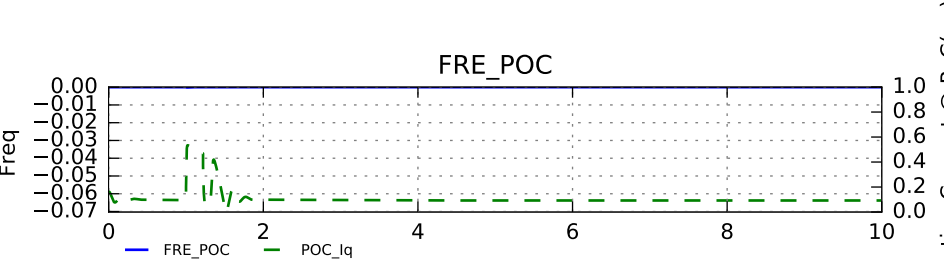
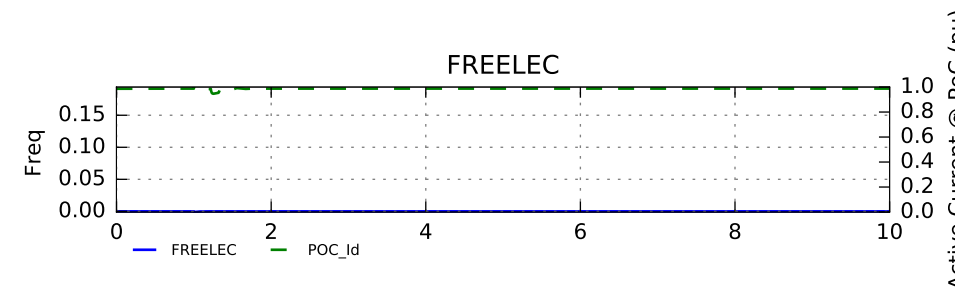
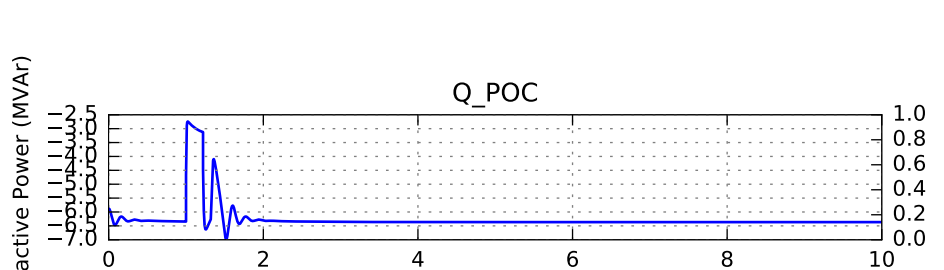
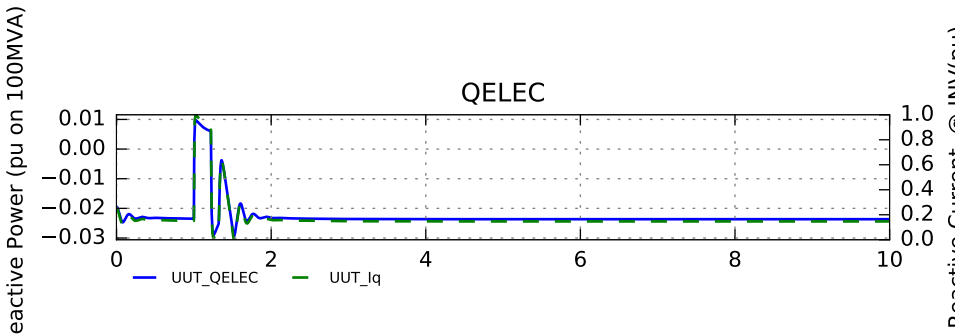
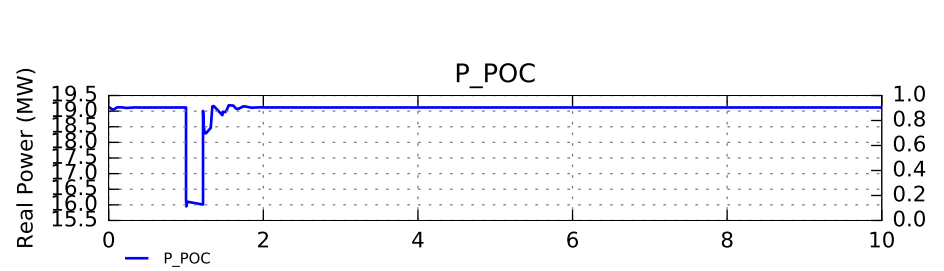
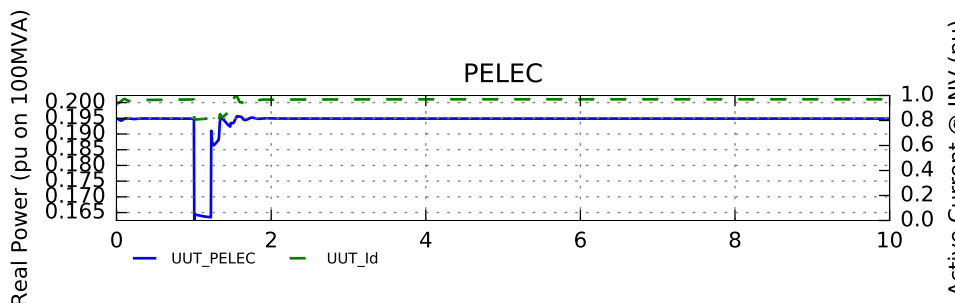
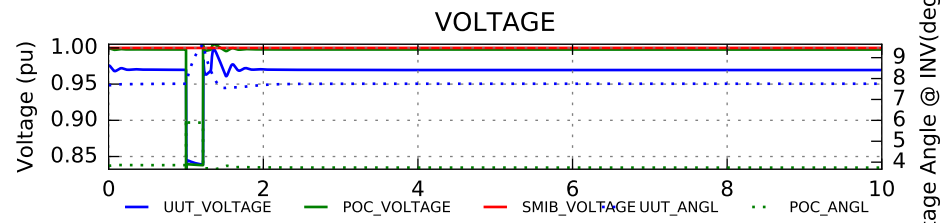
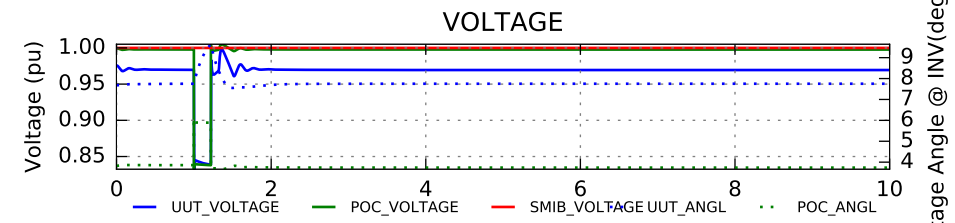
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.775\_Tflt0.22



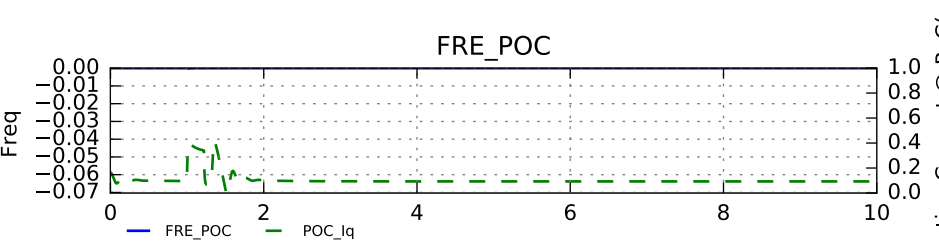
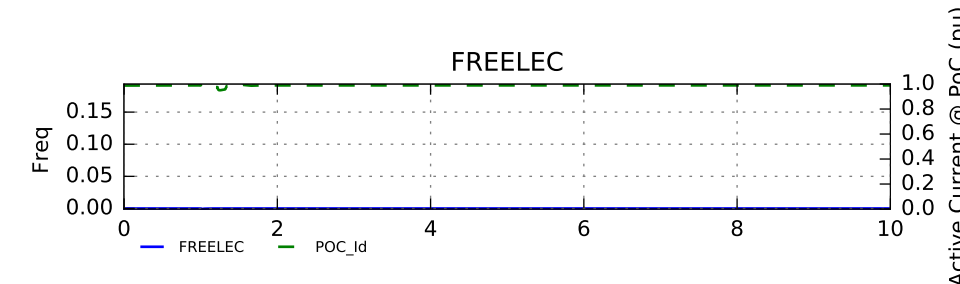
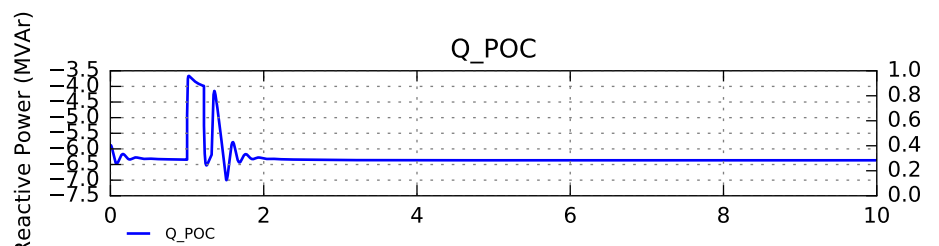
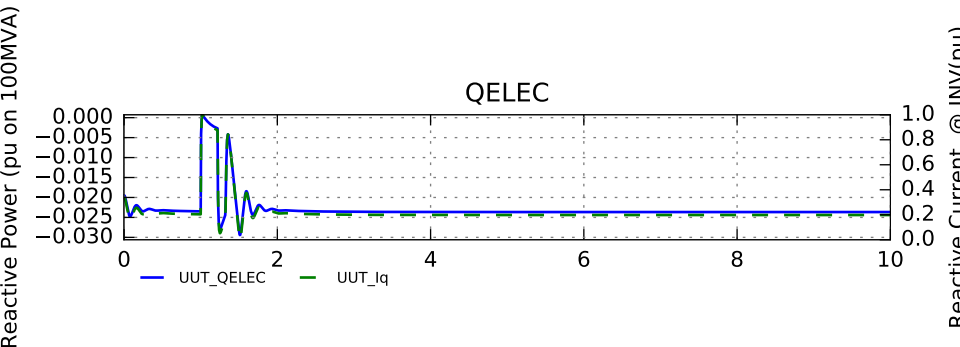
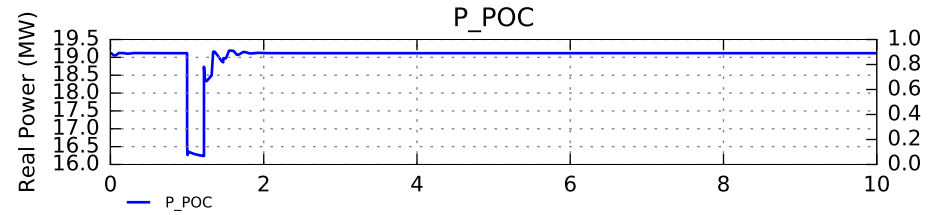
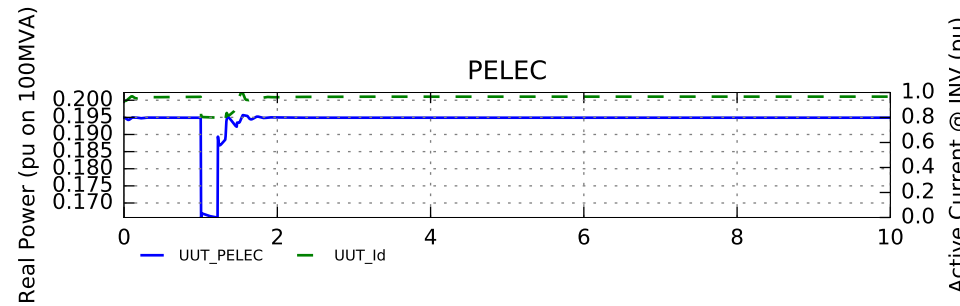
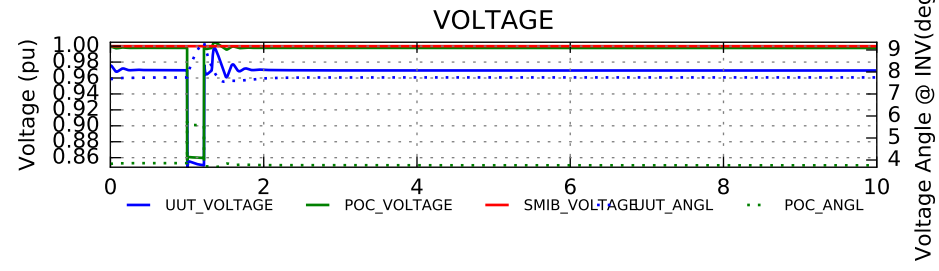
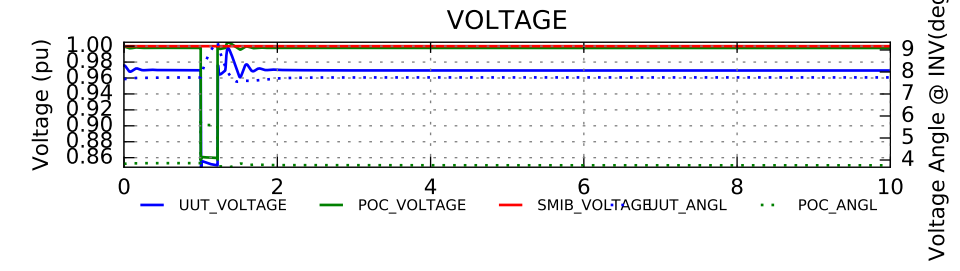
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.81\_Tflt0.22



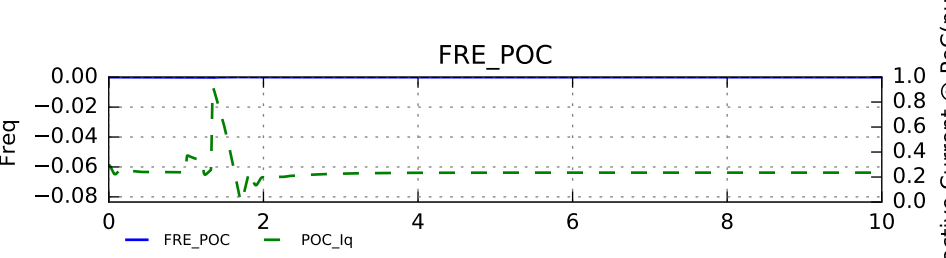
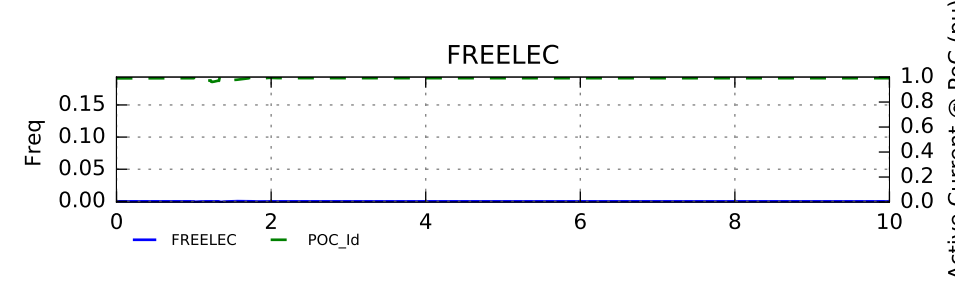
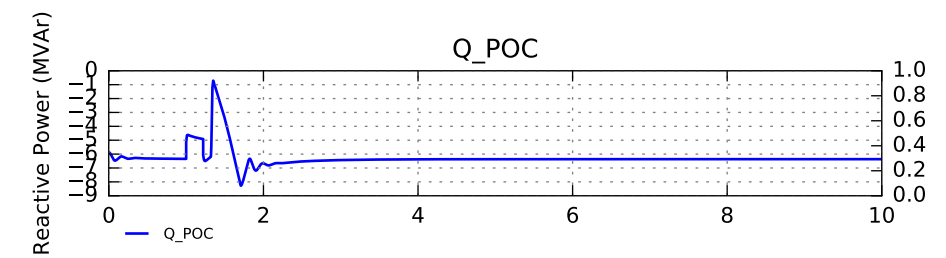
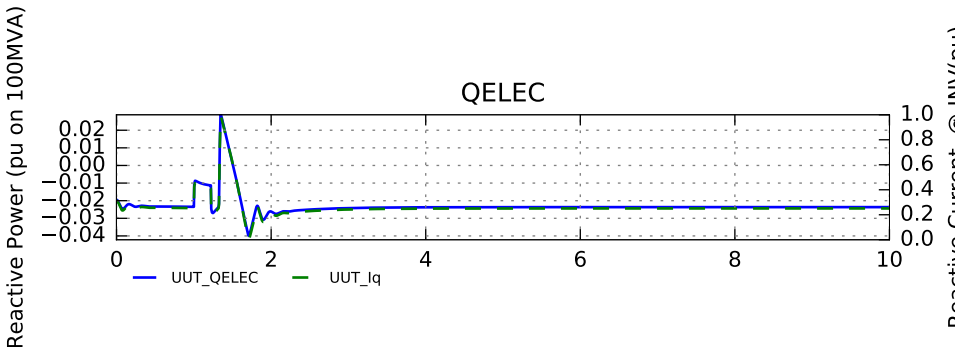
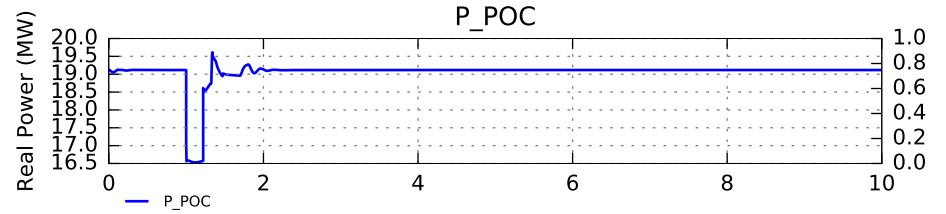
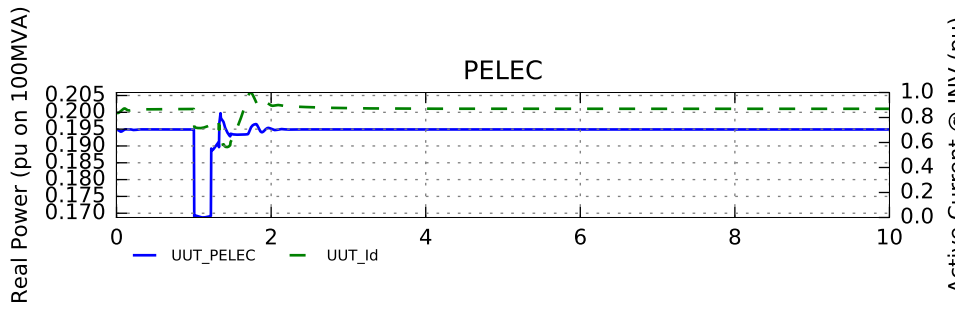
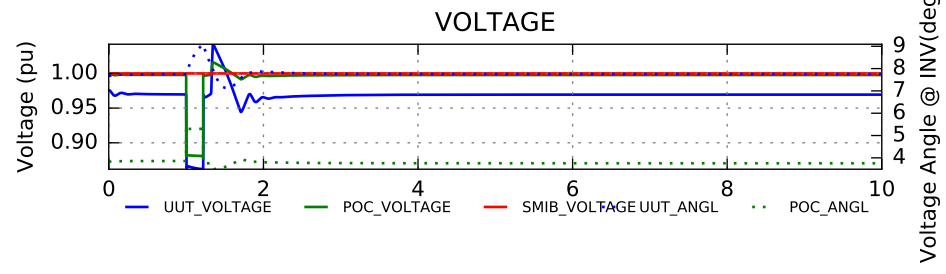
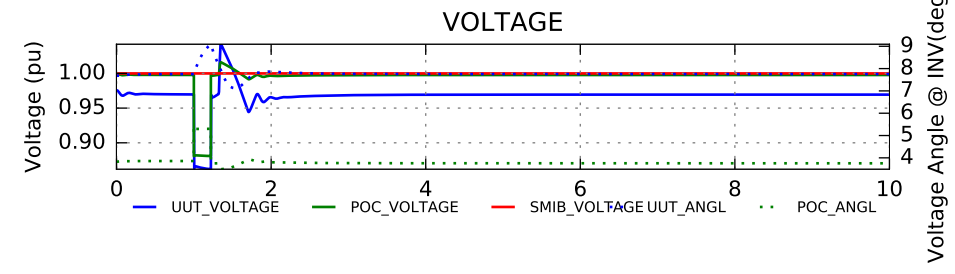
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.825\_Tflt0.22



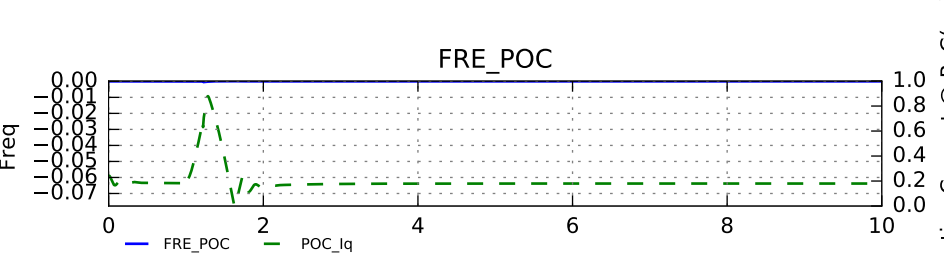
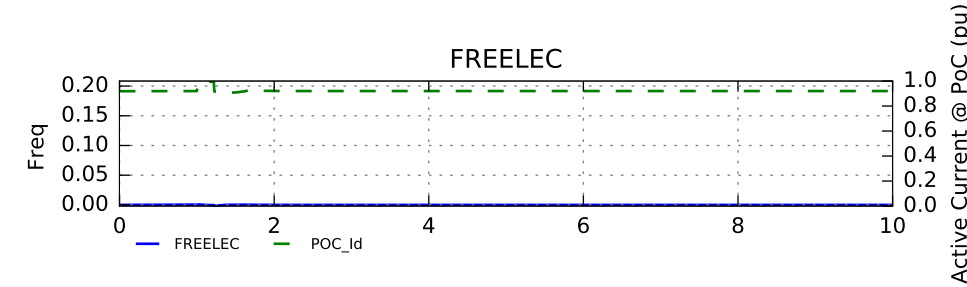
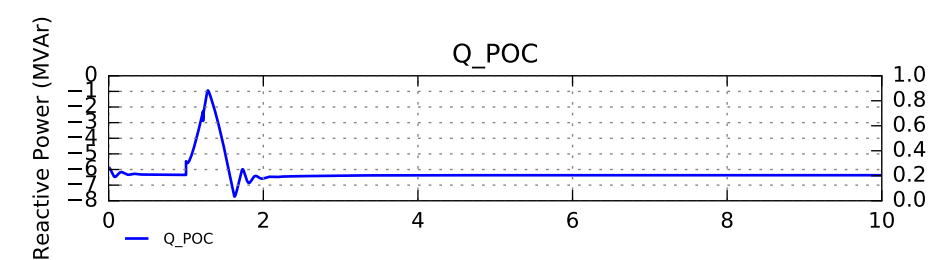
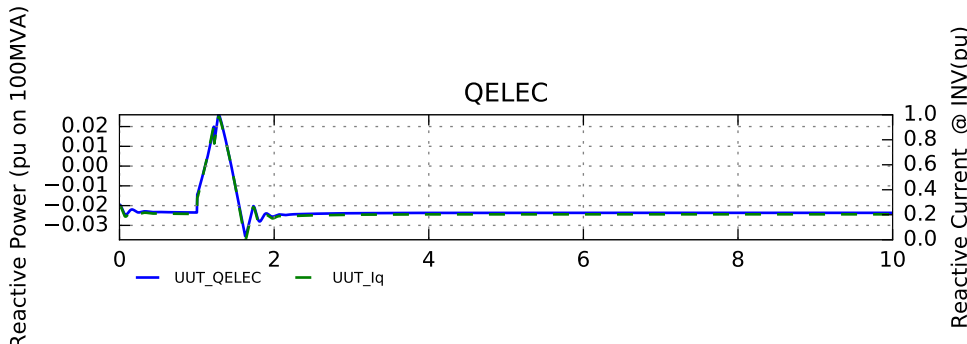
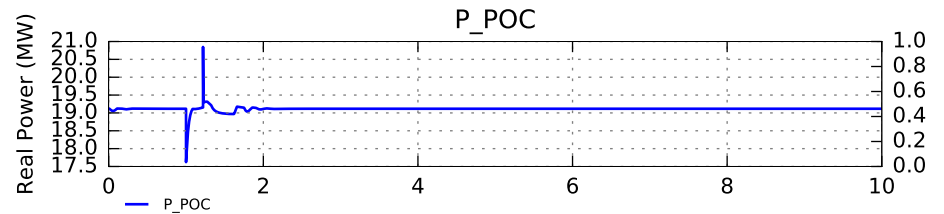
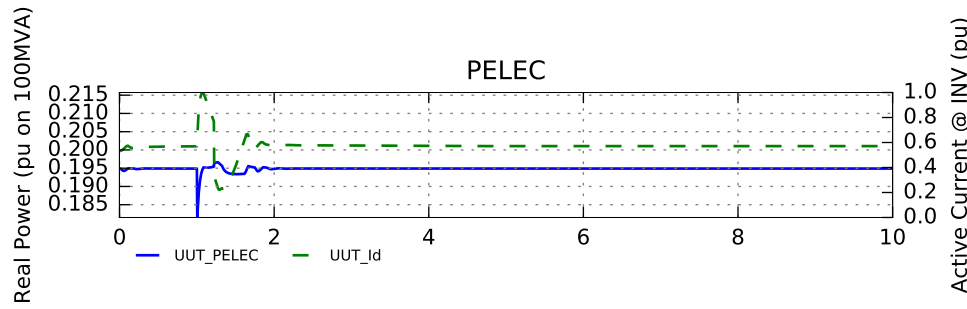
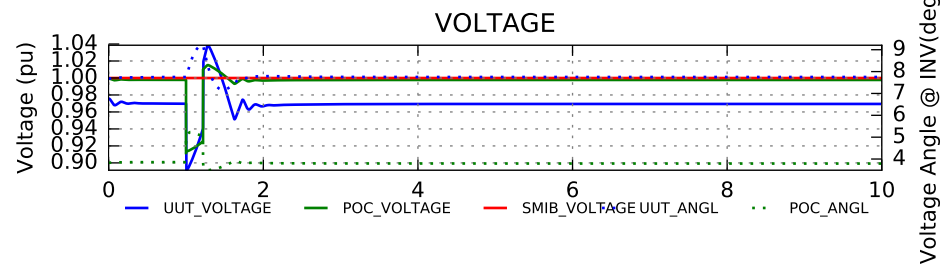
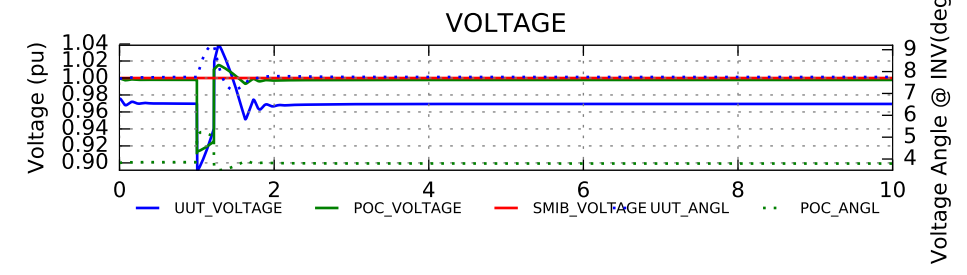
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.85\_Tflt0.22



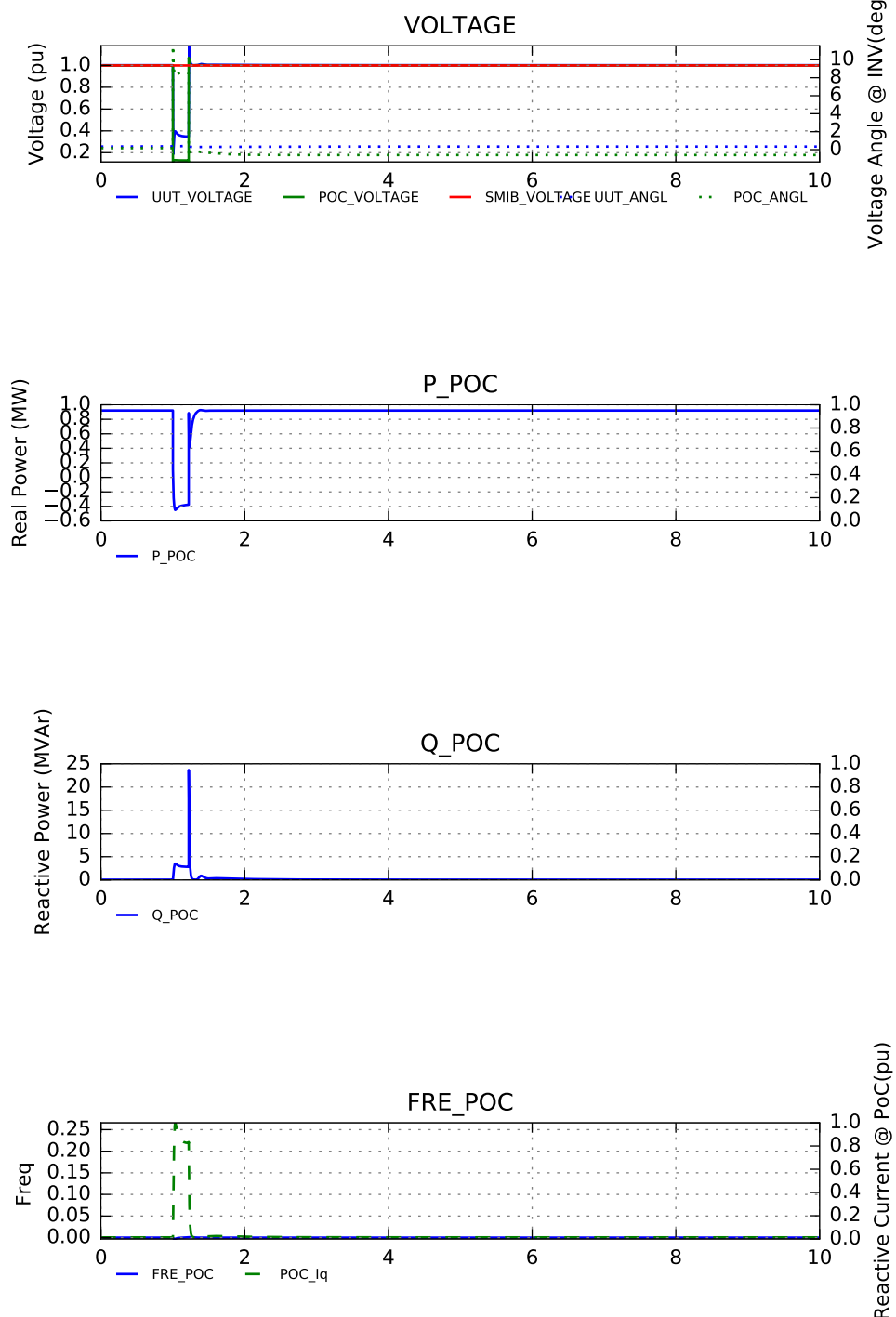
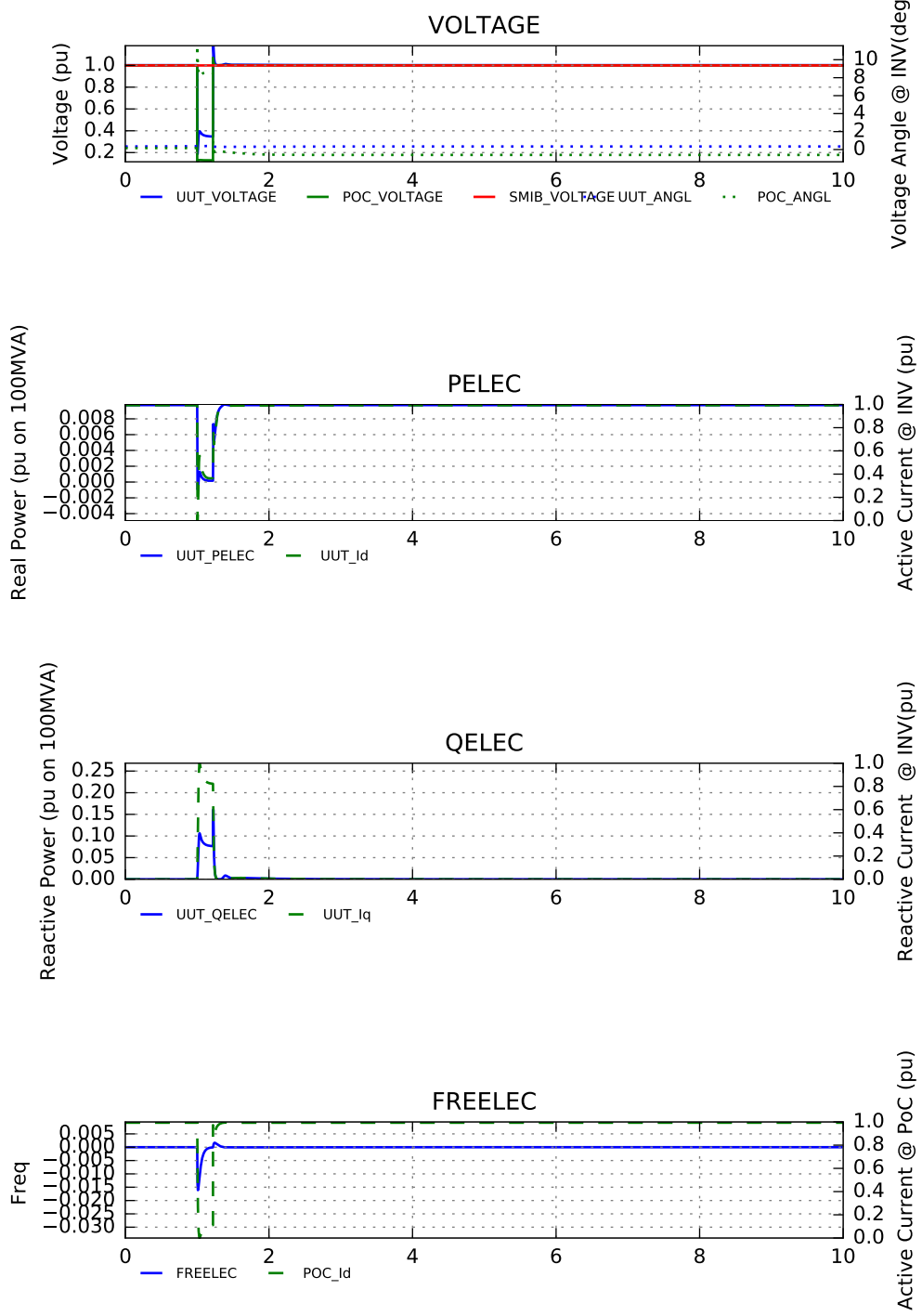
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.875\_Tflt0.22



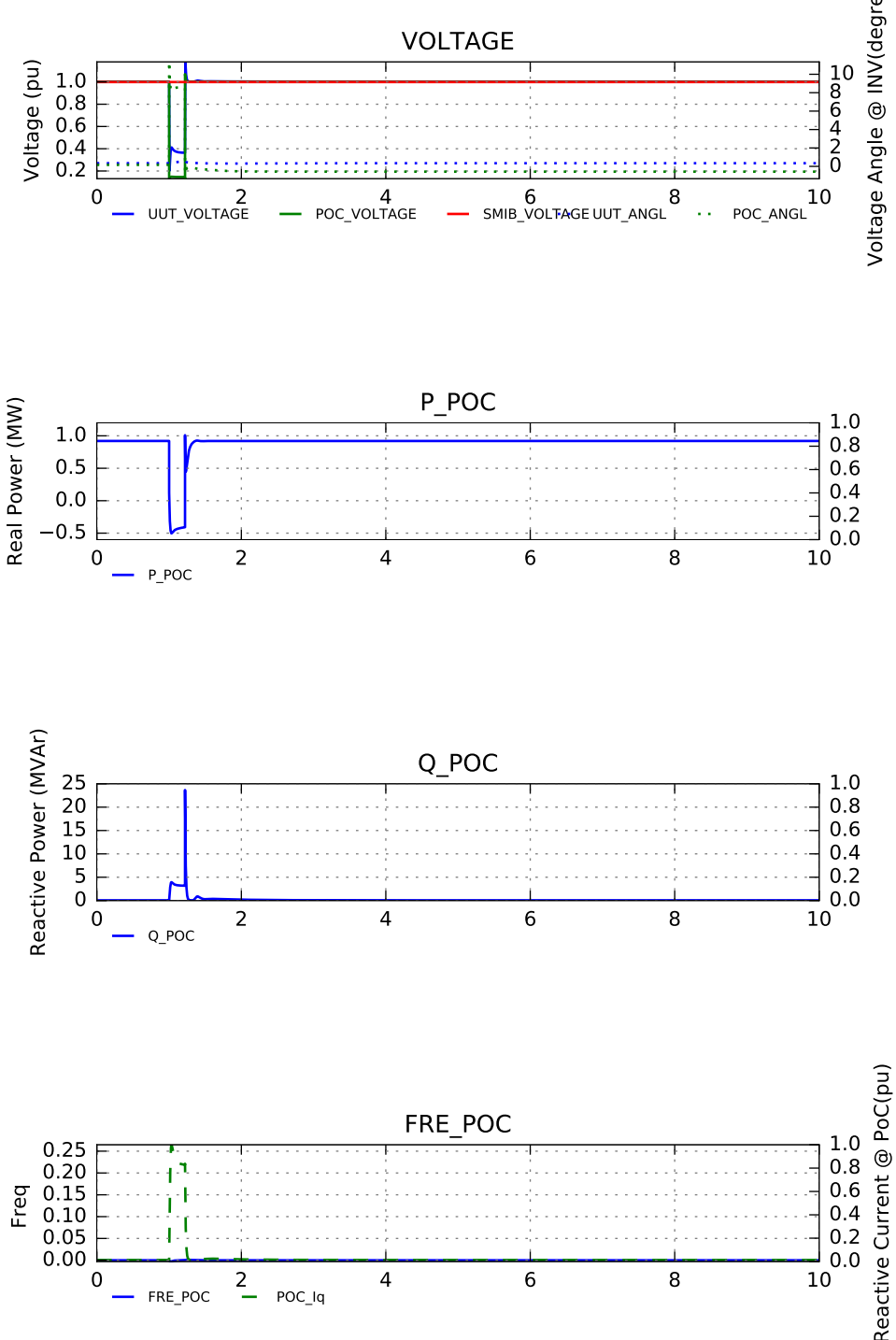
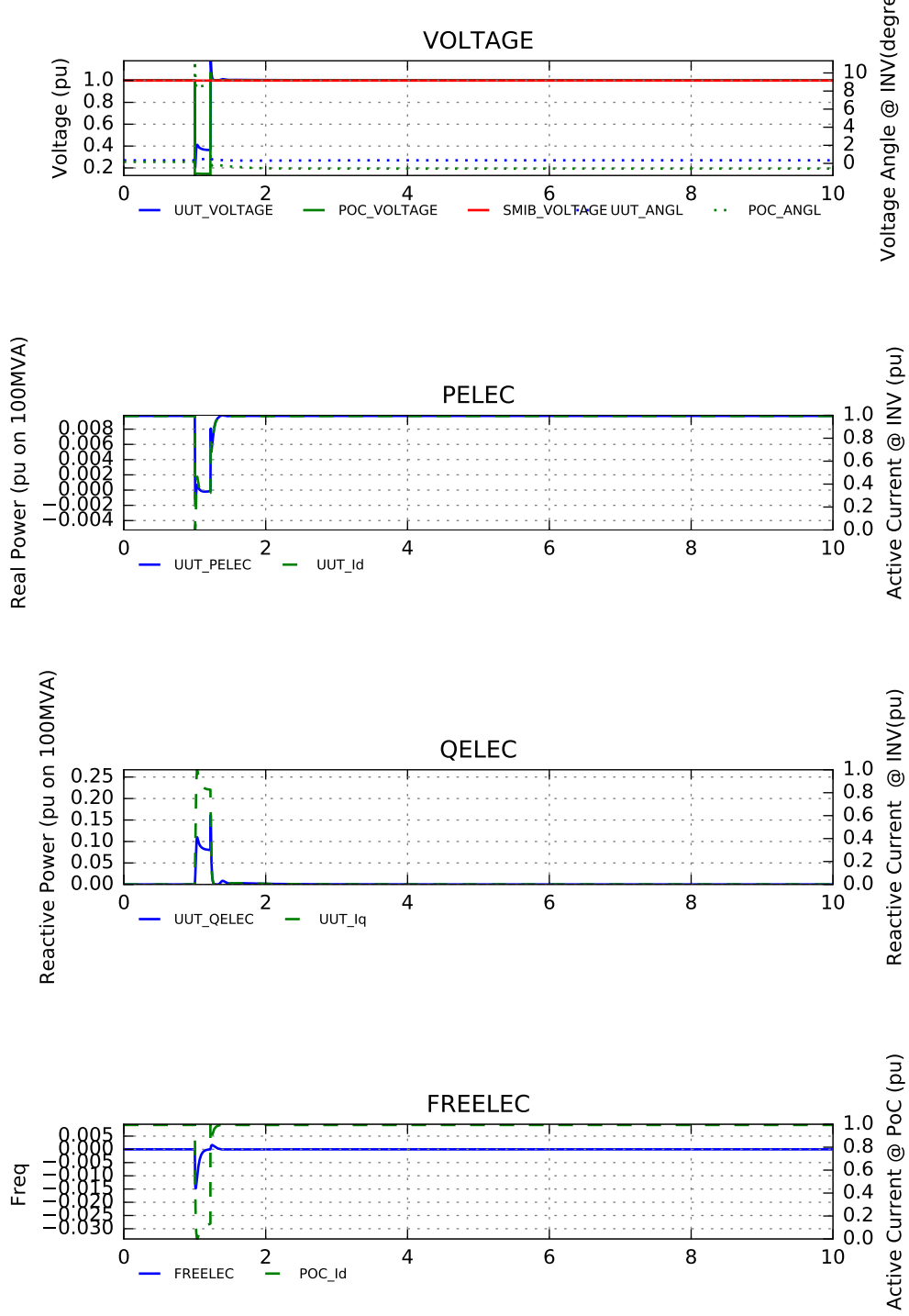
003\_scr\_3.0\_xr\_3.0\_P\_19.49\_Qlag.sav\_Vflt0.91\_Tflt0.22



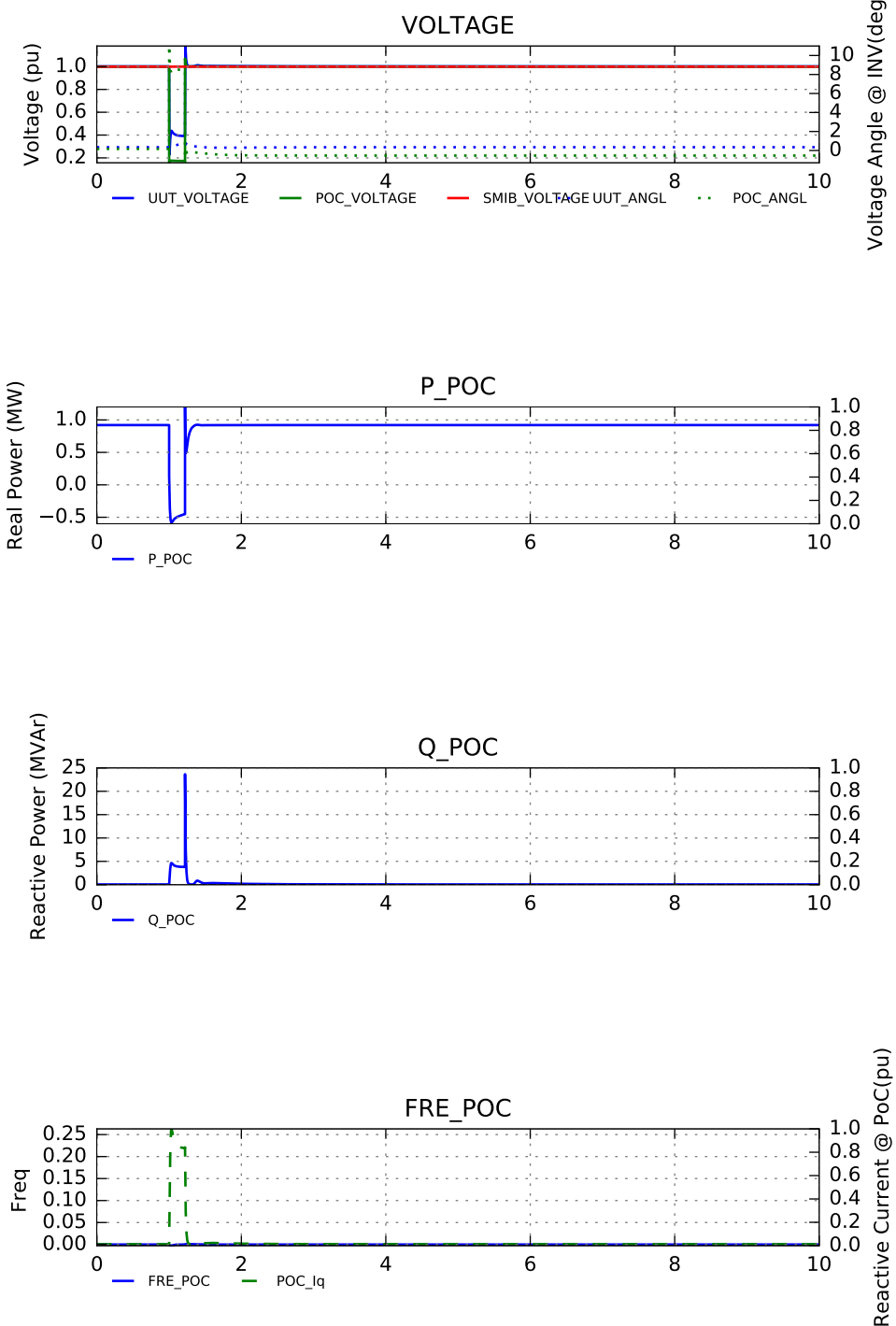
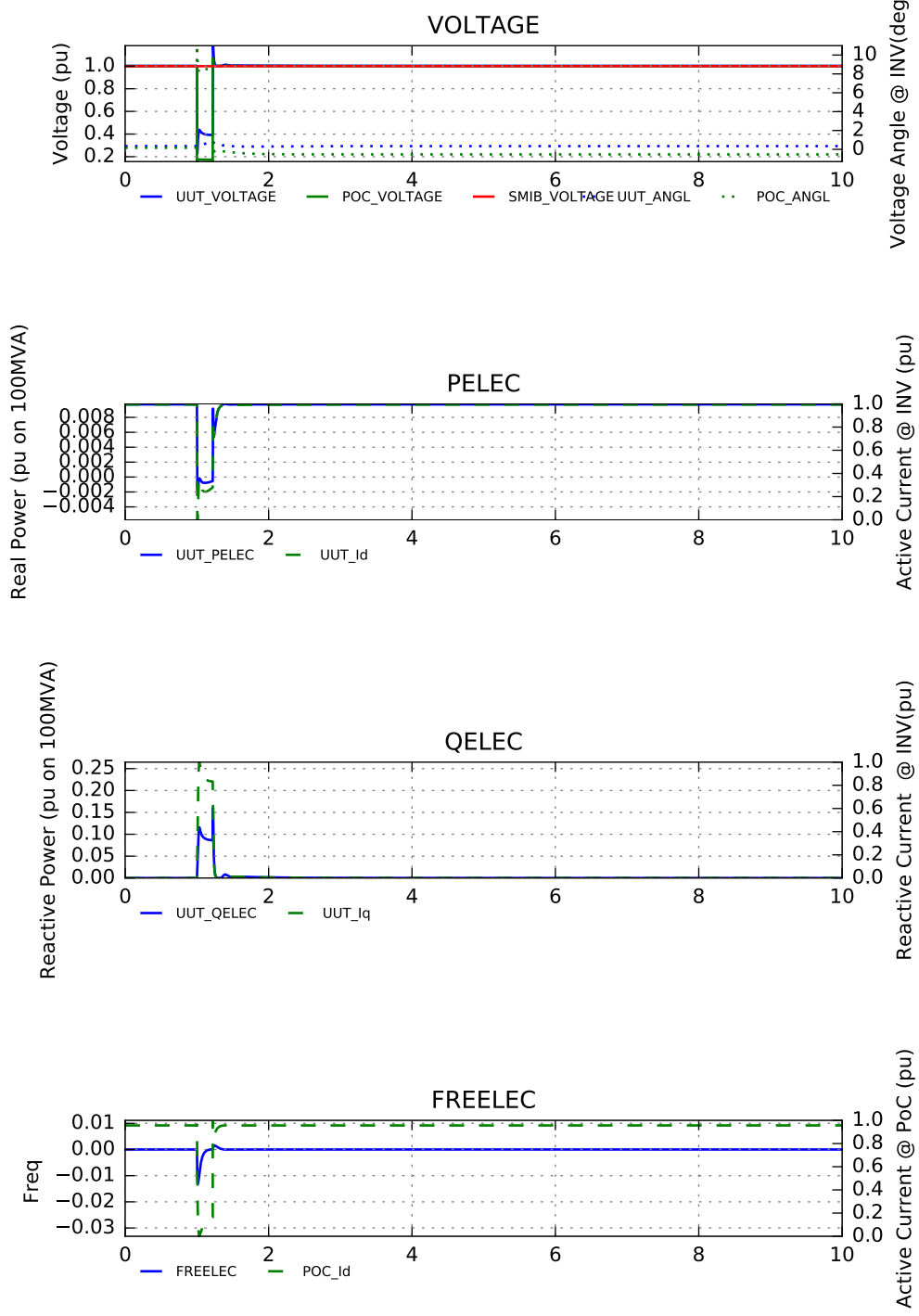
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.11\_Tflt0.22



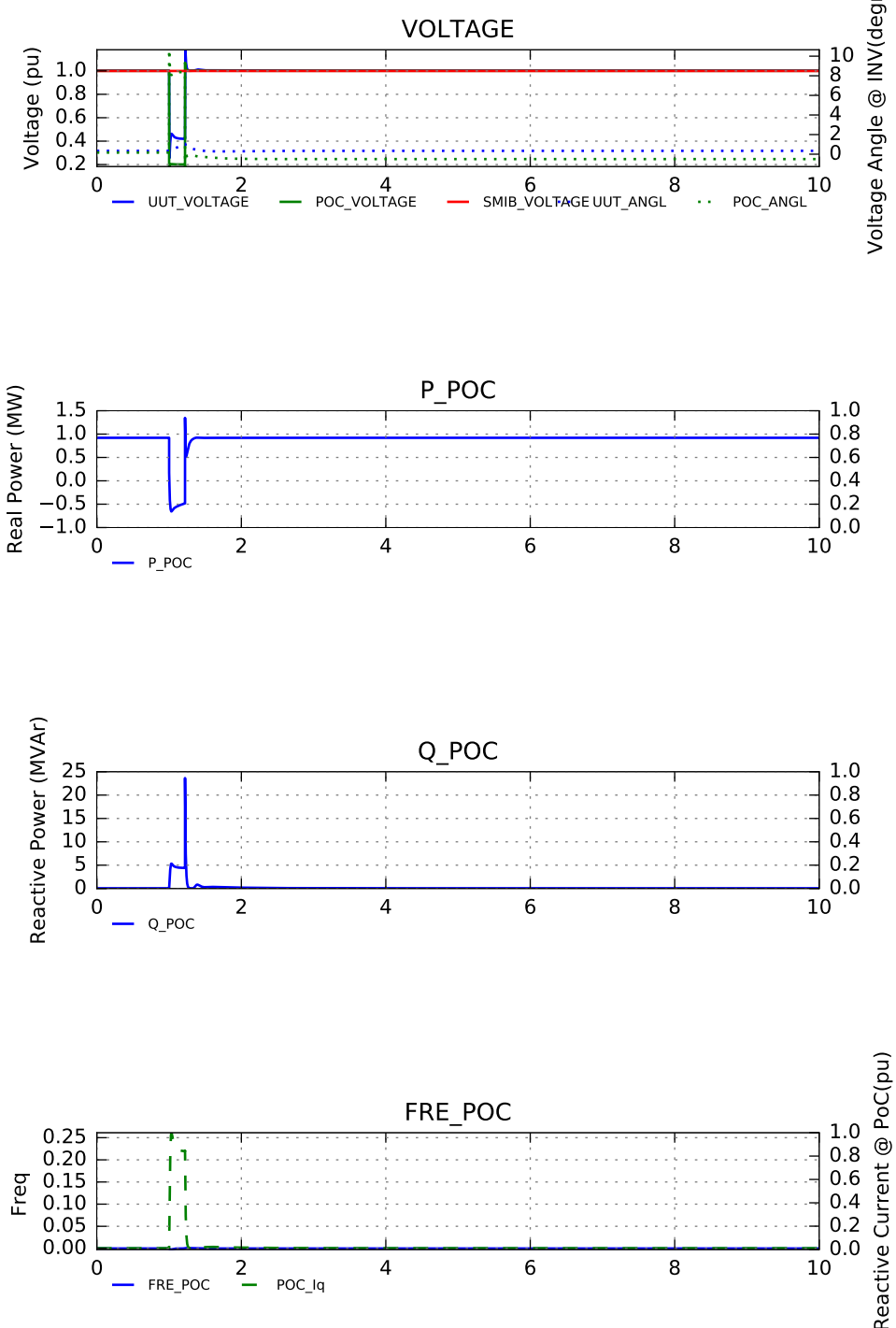
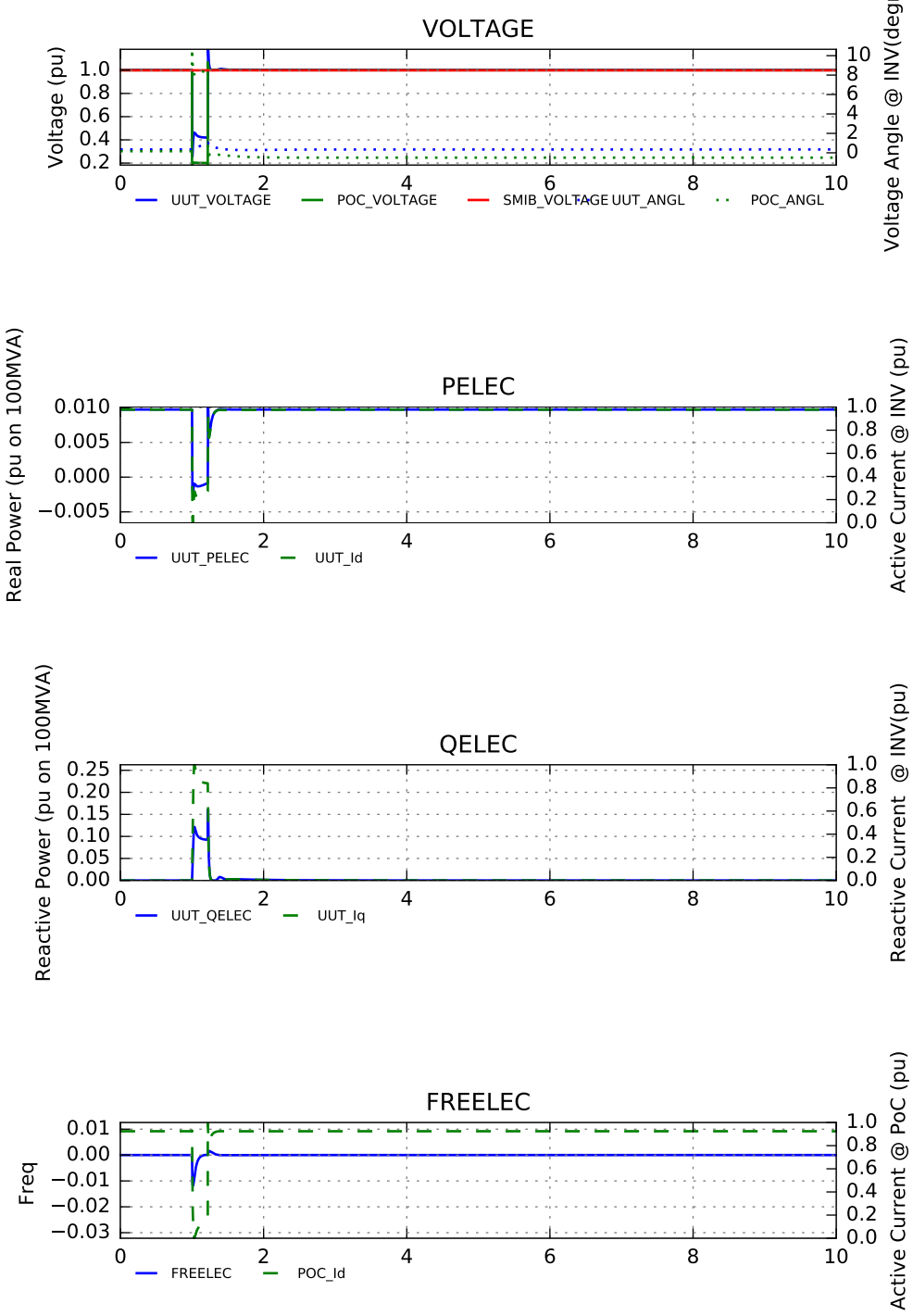
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.125\_Tflt0.22



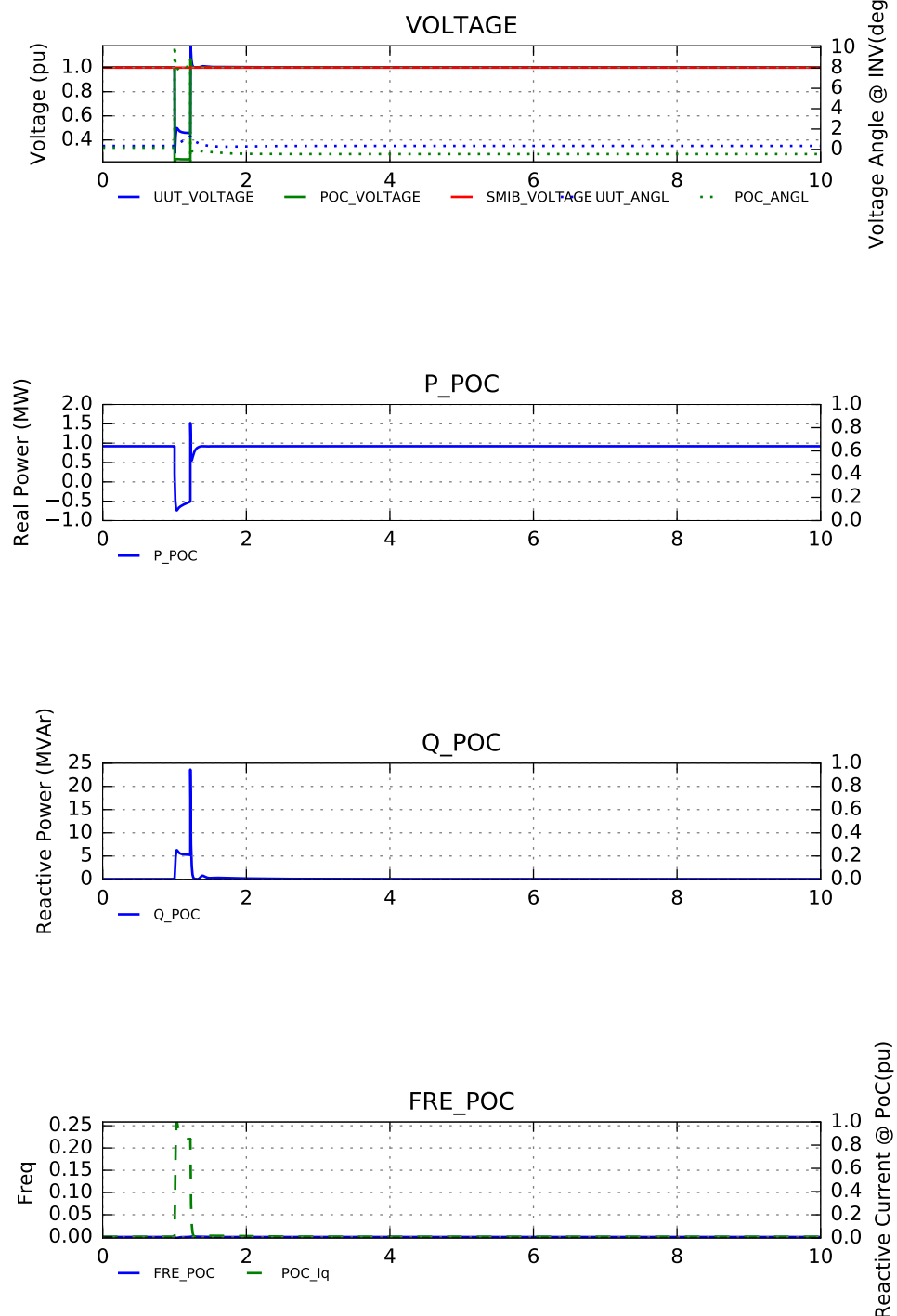
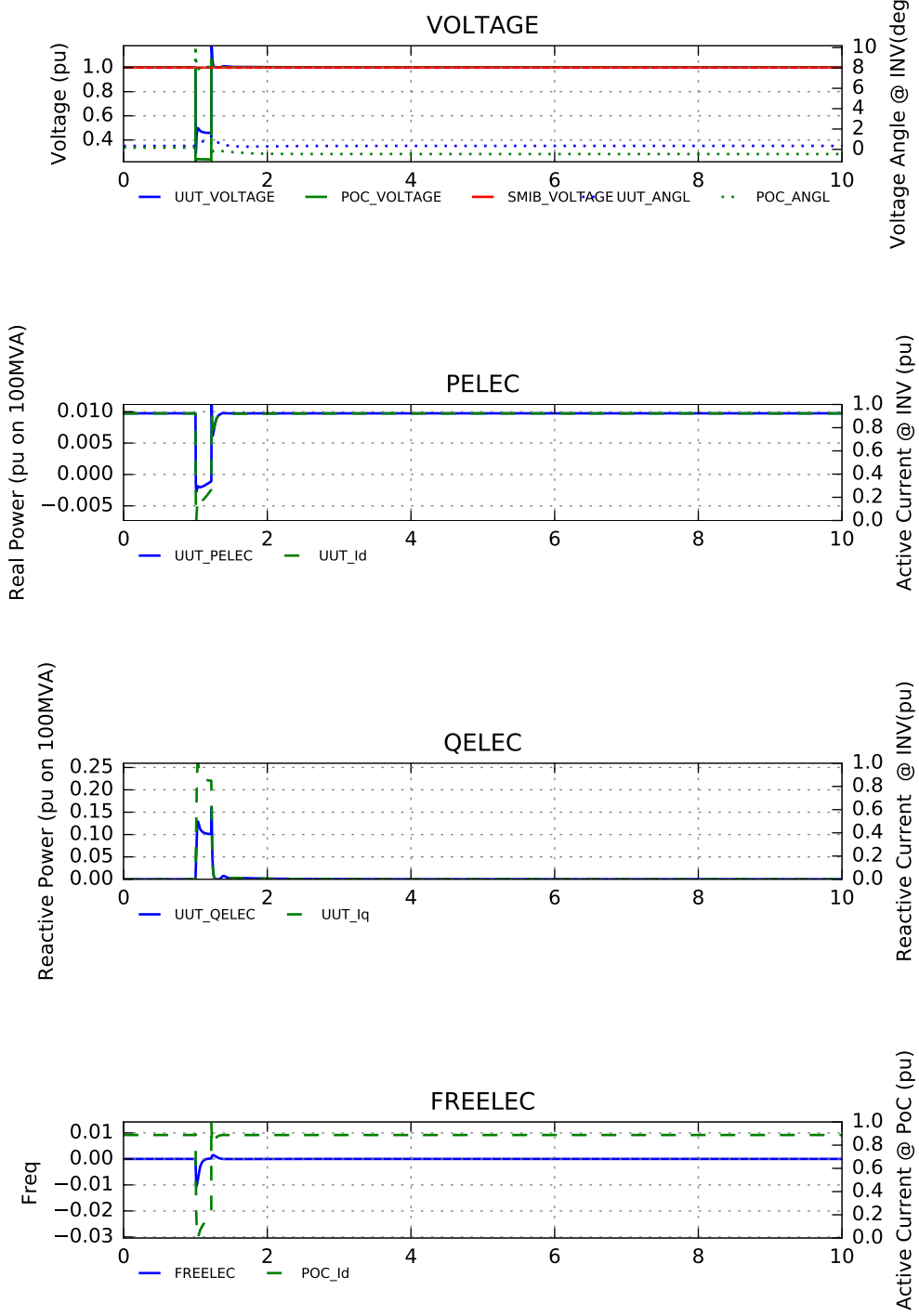
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.15\_Tflt0.22



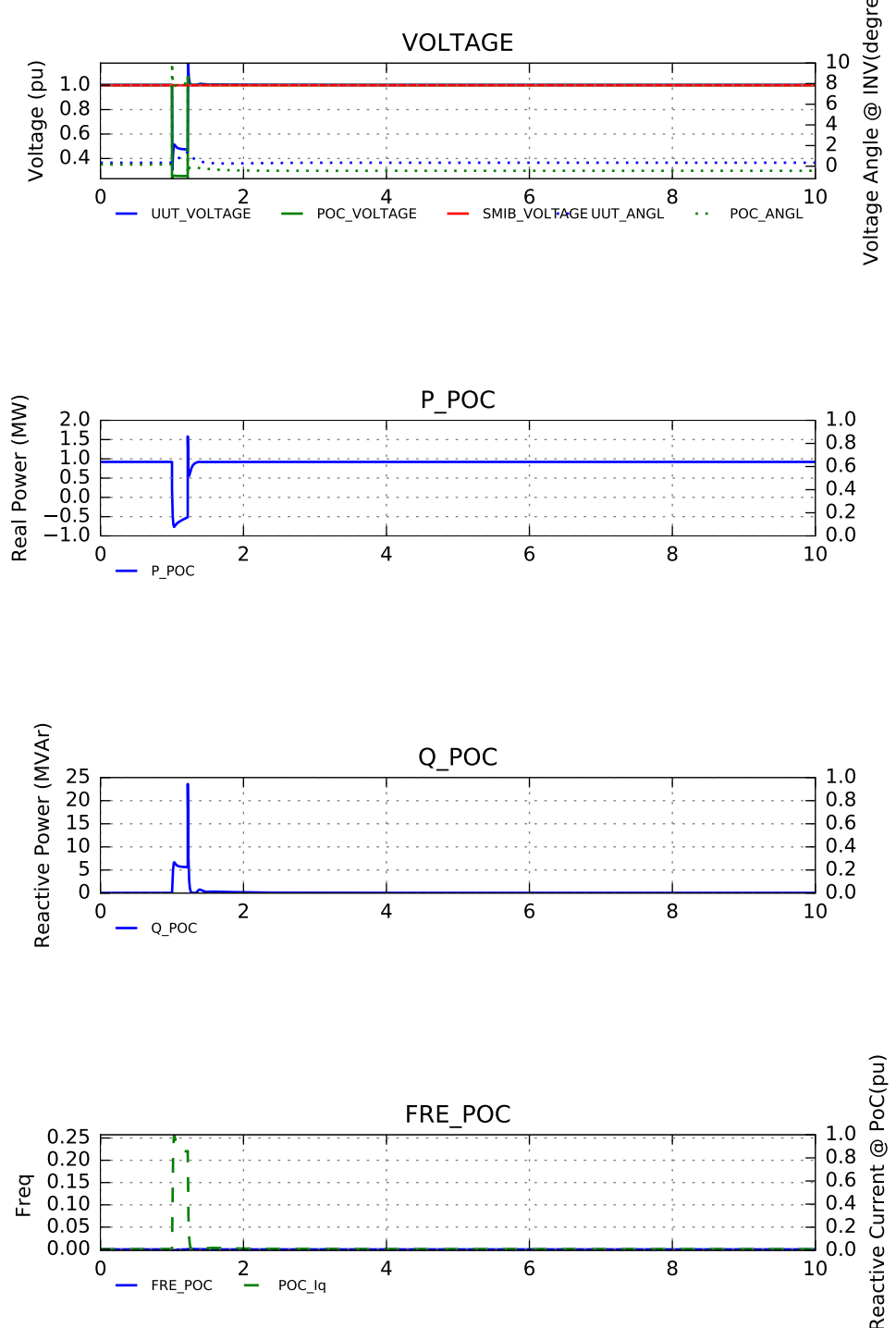
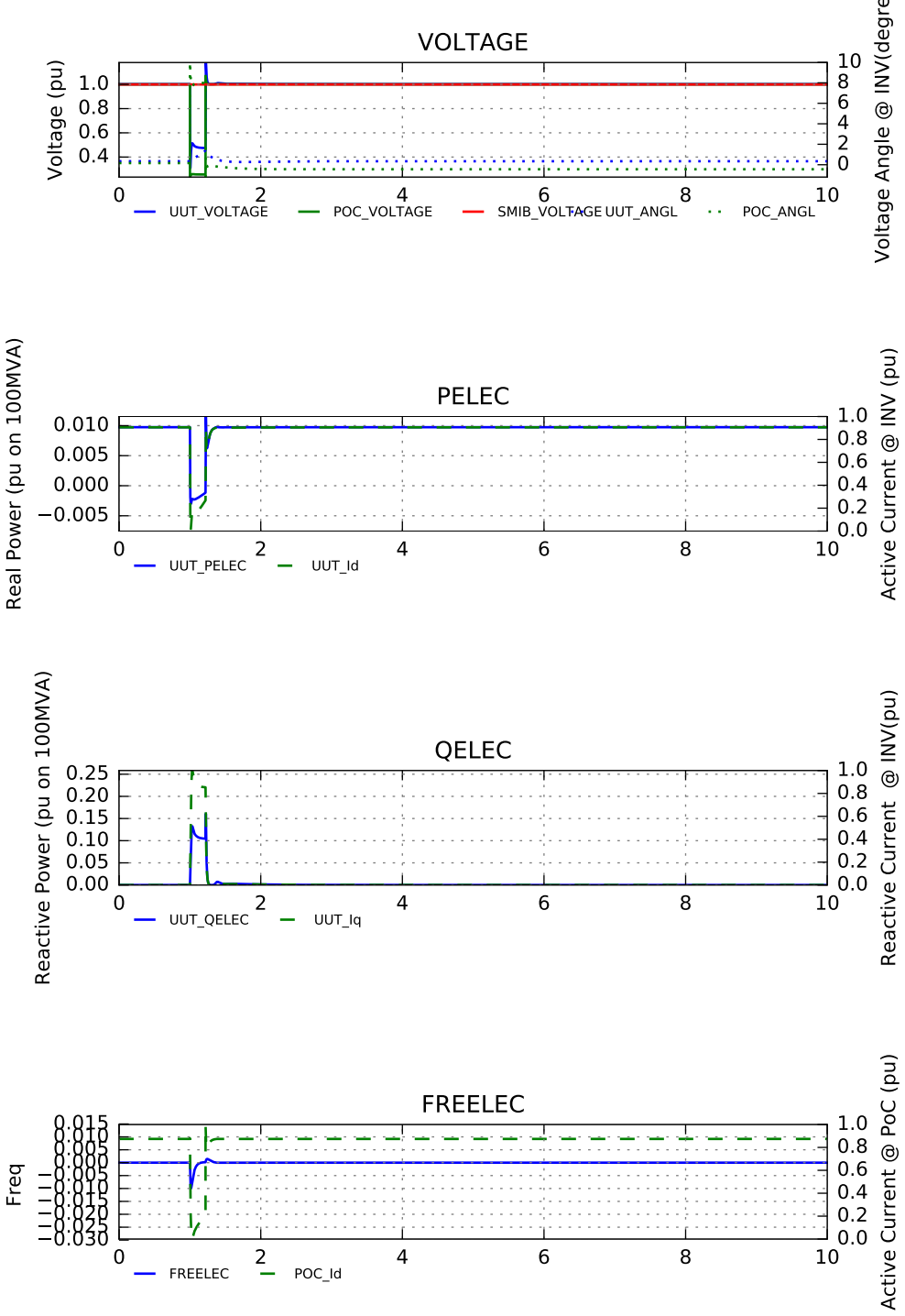
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.175\_Tflt0.22



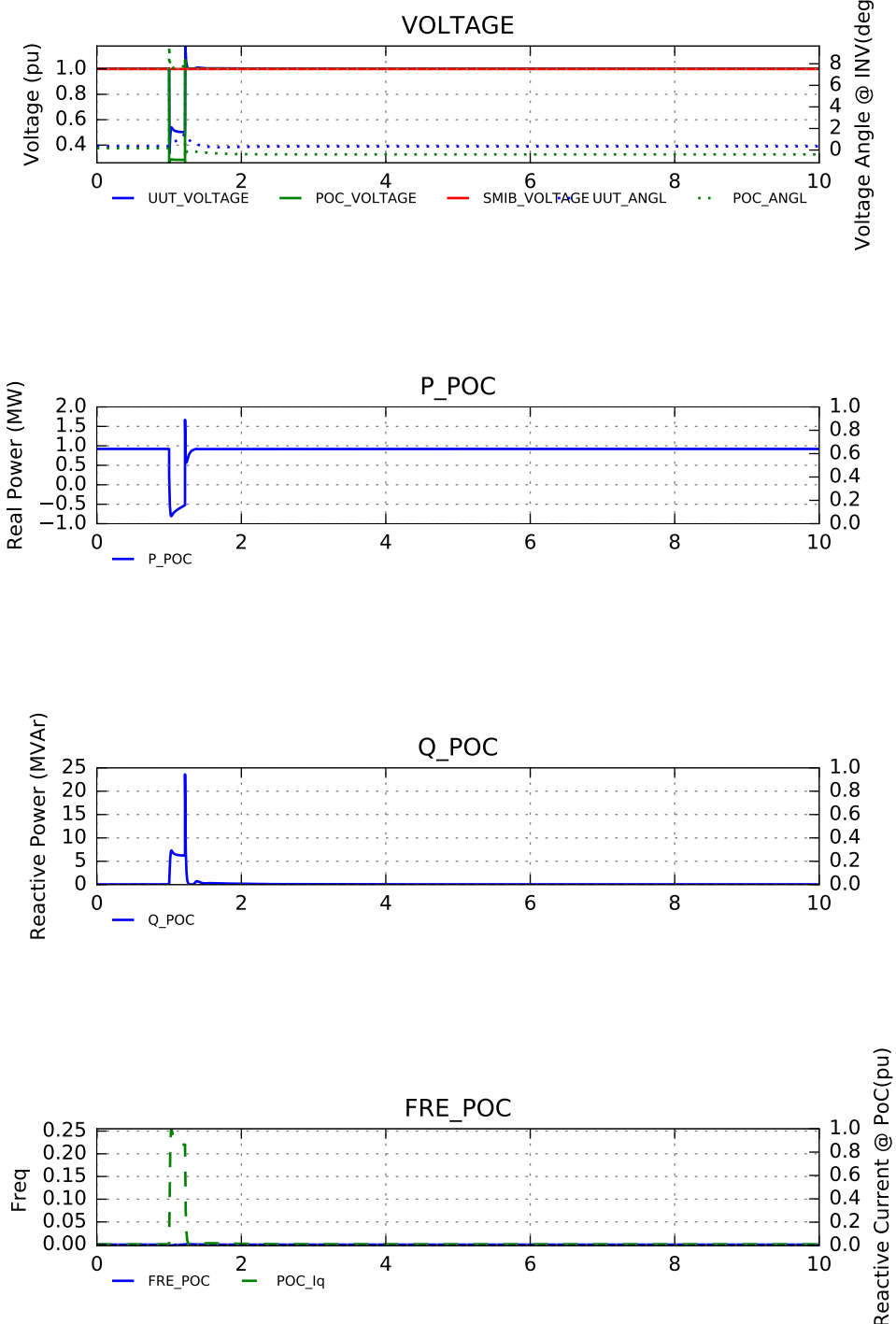
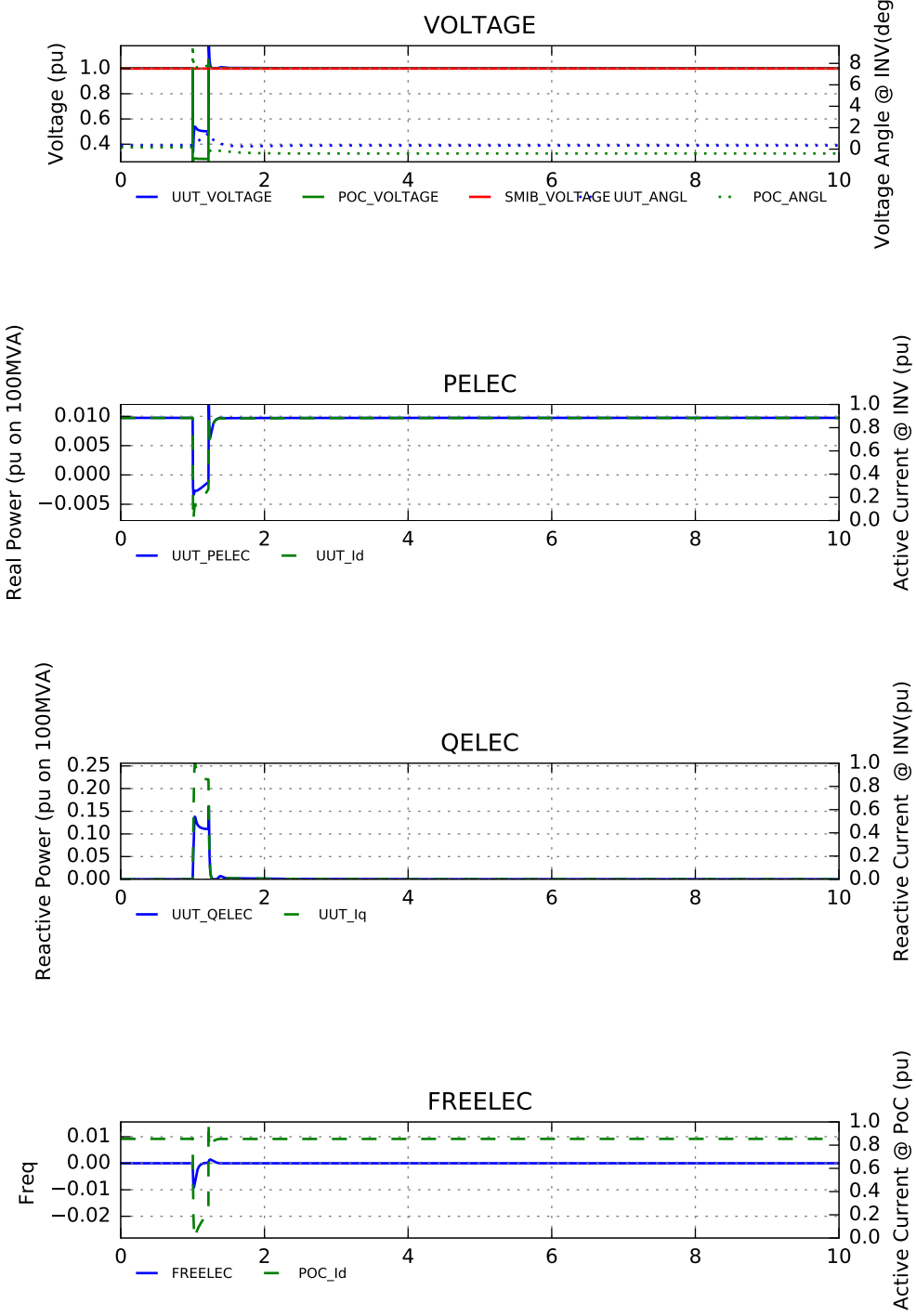
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.21\_Tflt0.22



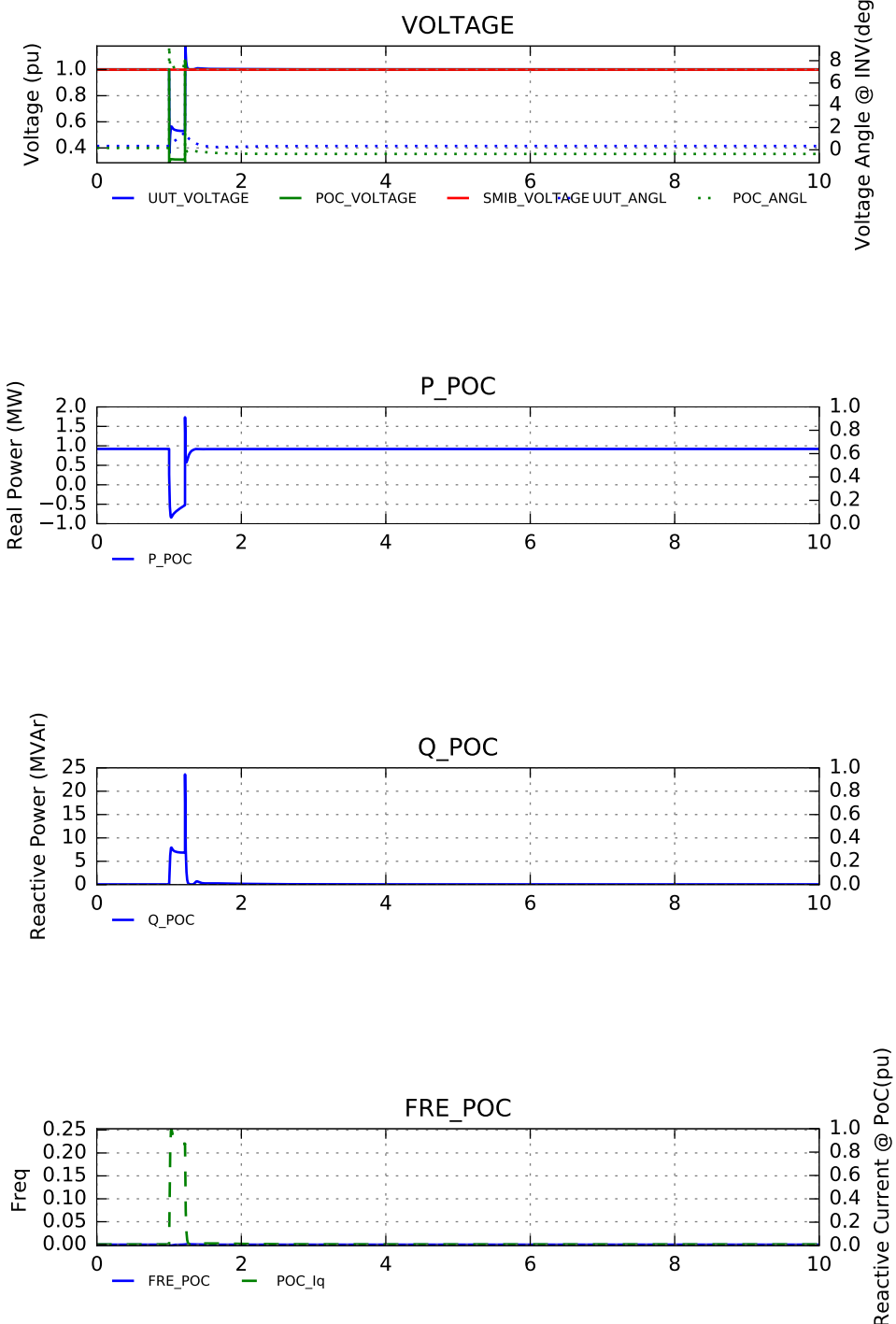
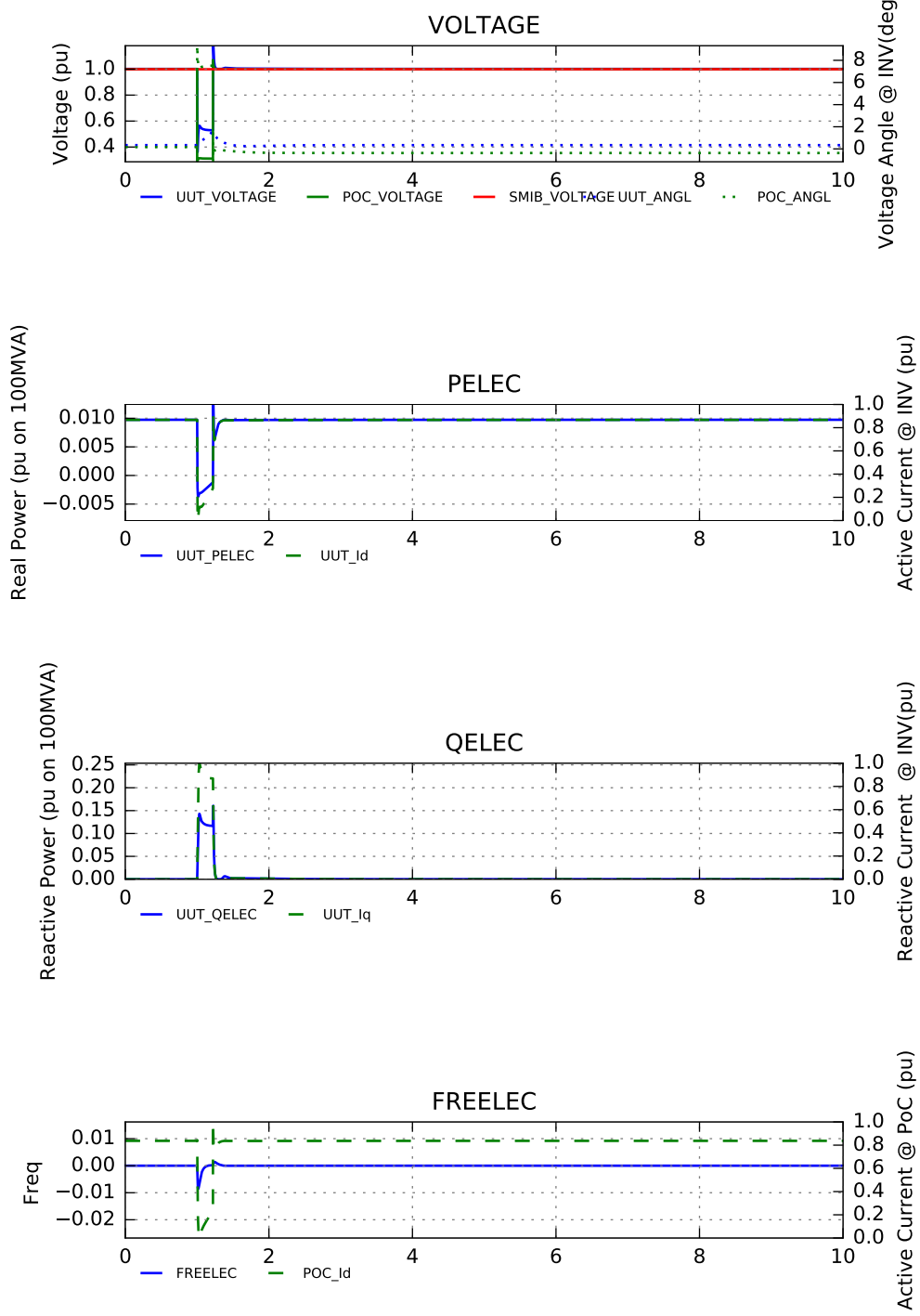
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.225\_Tflt0.22



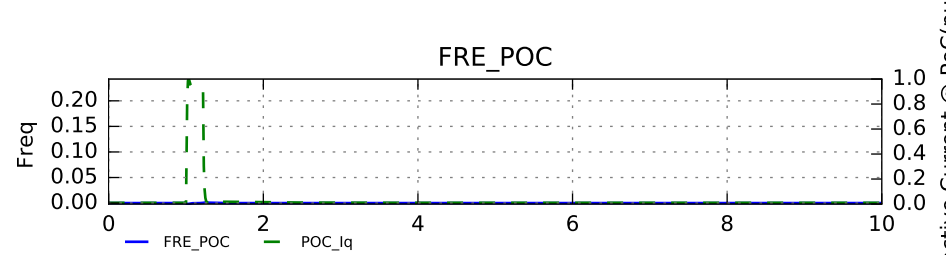
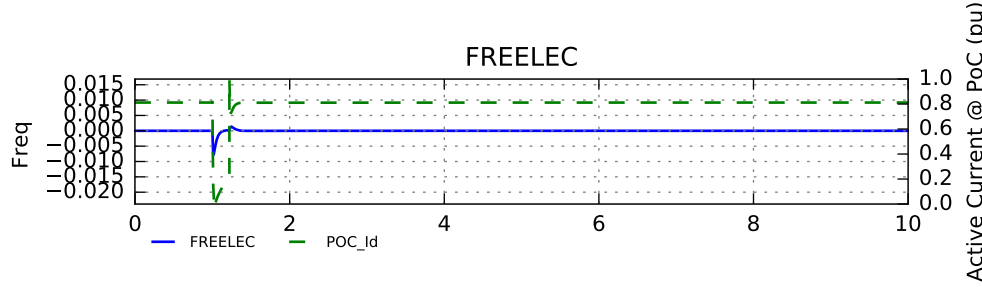
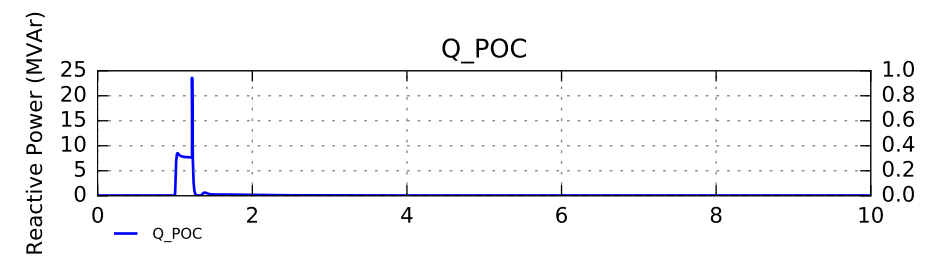
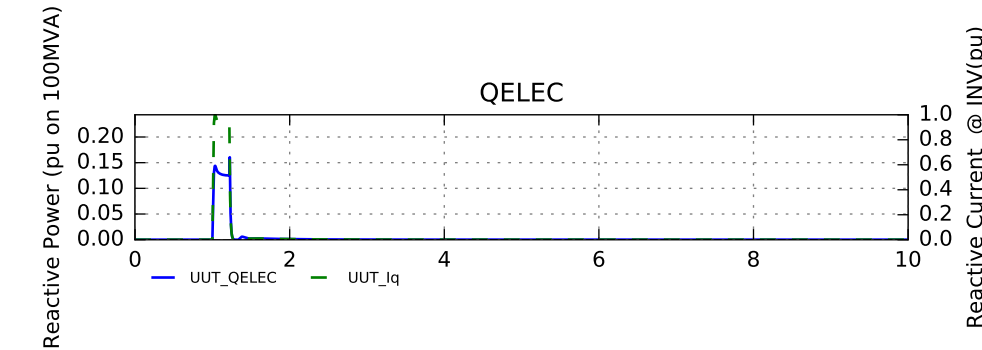
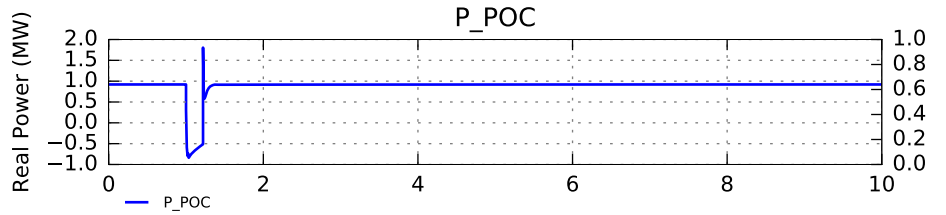
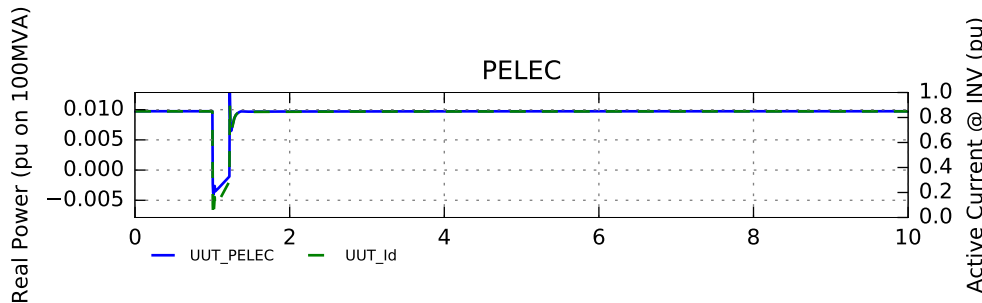
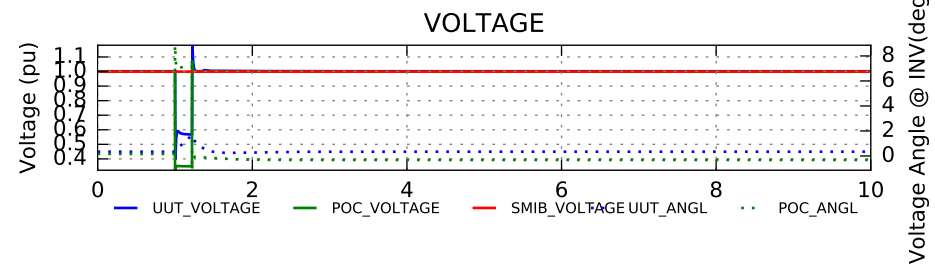
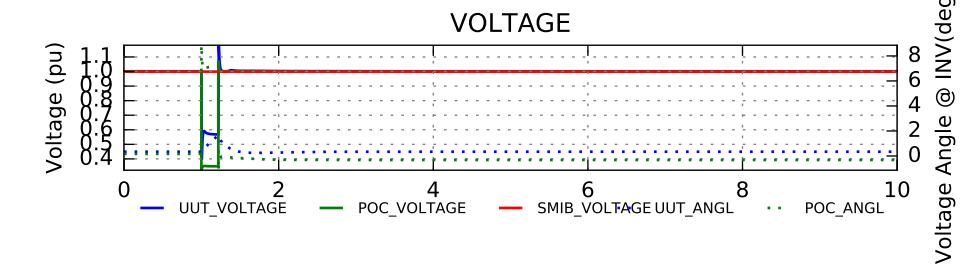
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.25\_Tflt0.22



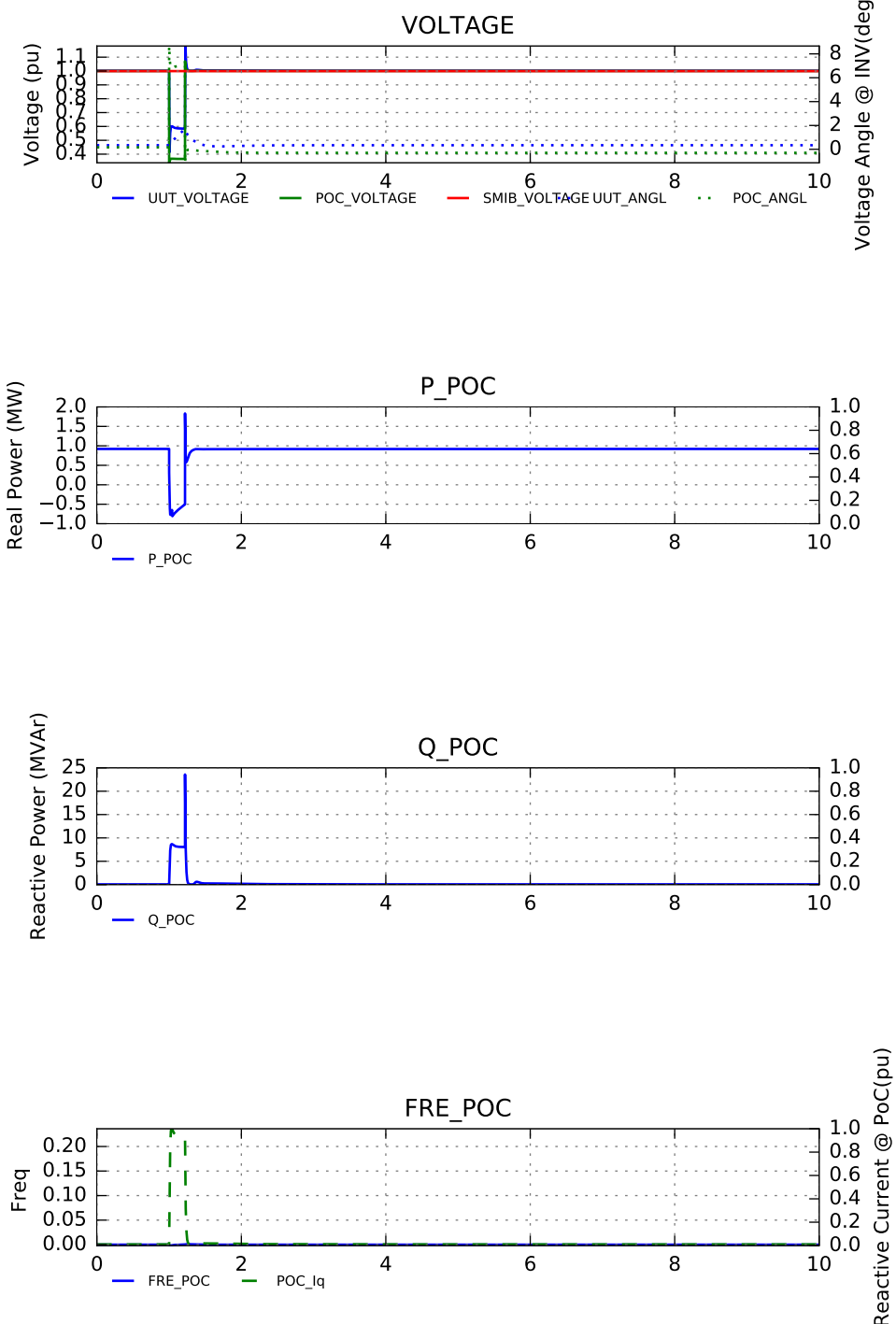
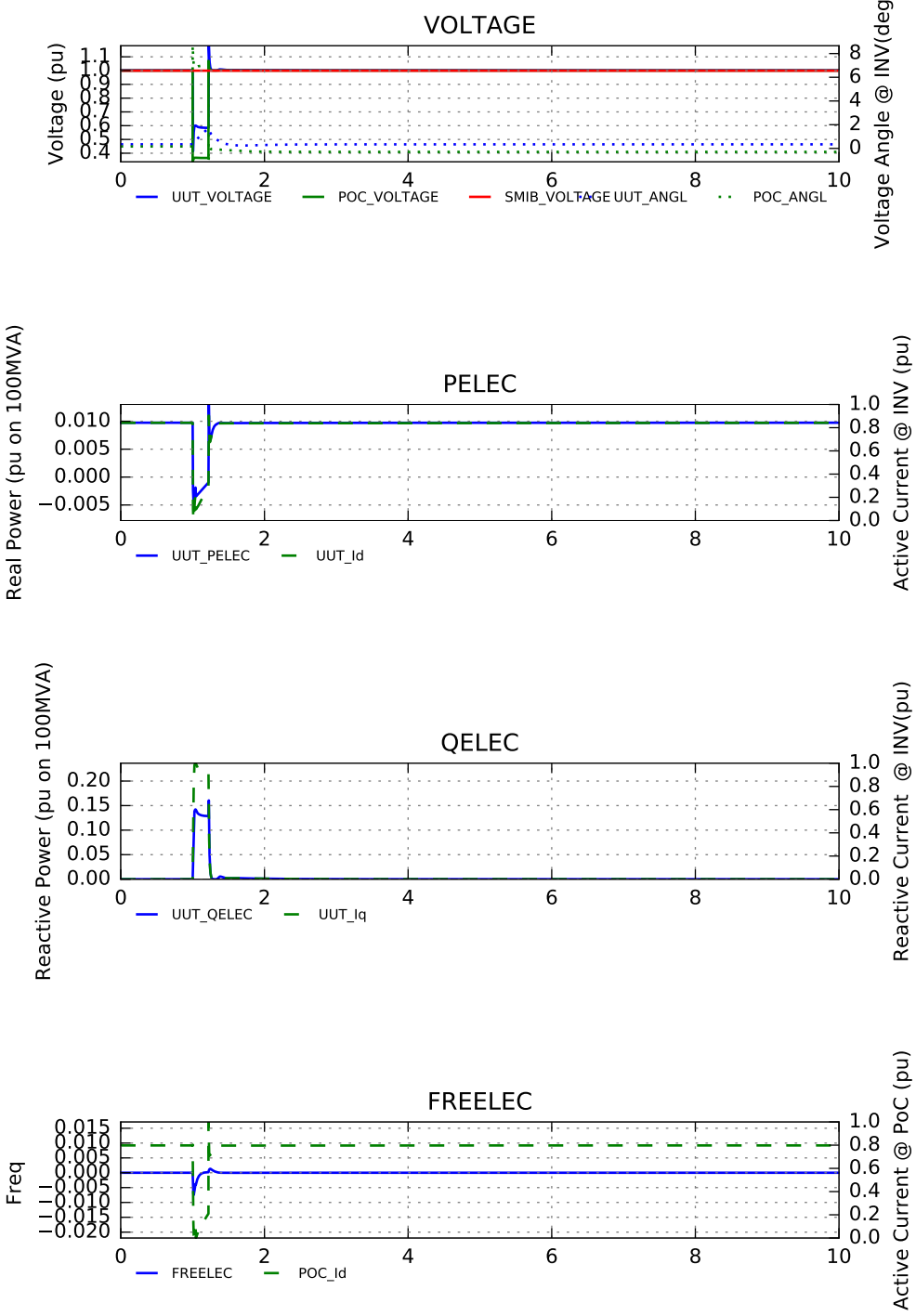
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.275\_Tflt0.22



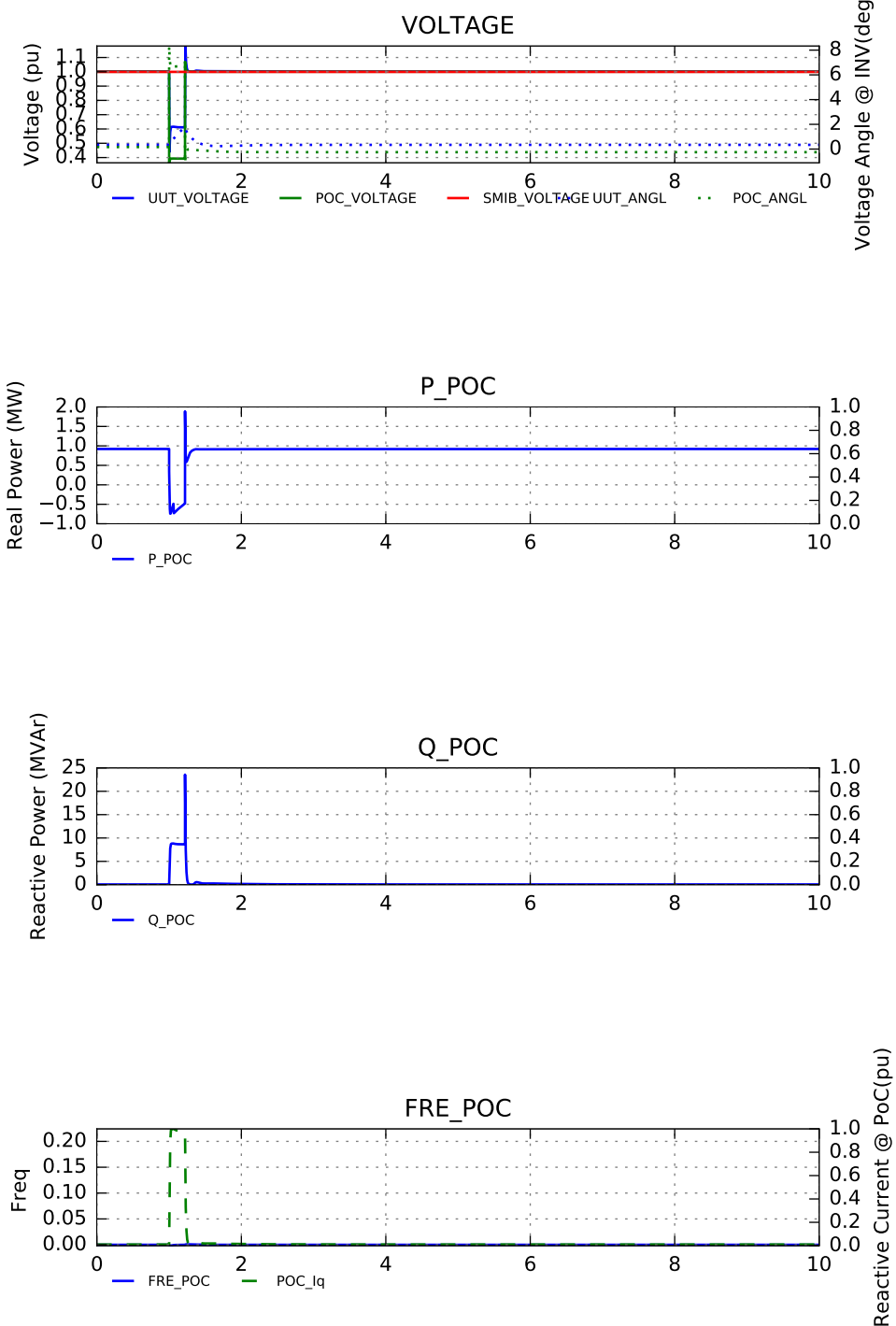
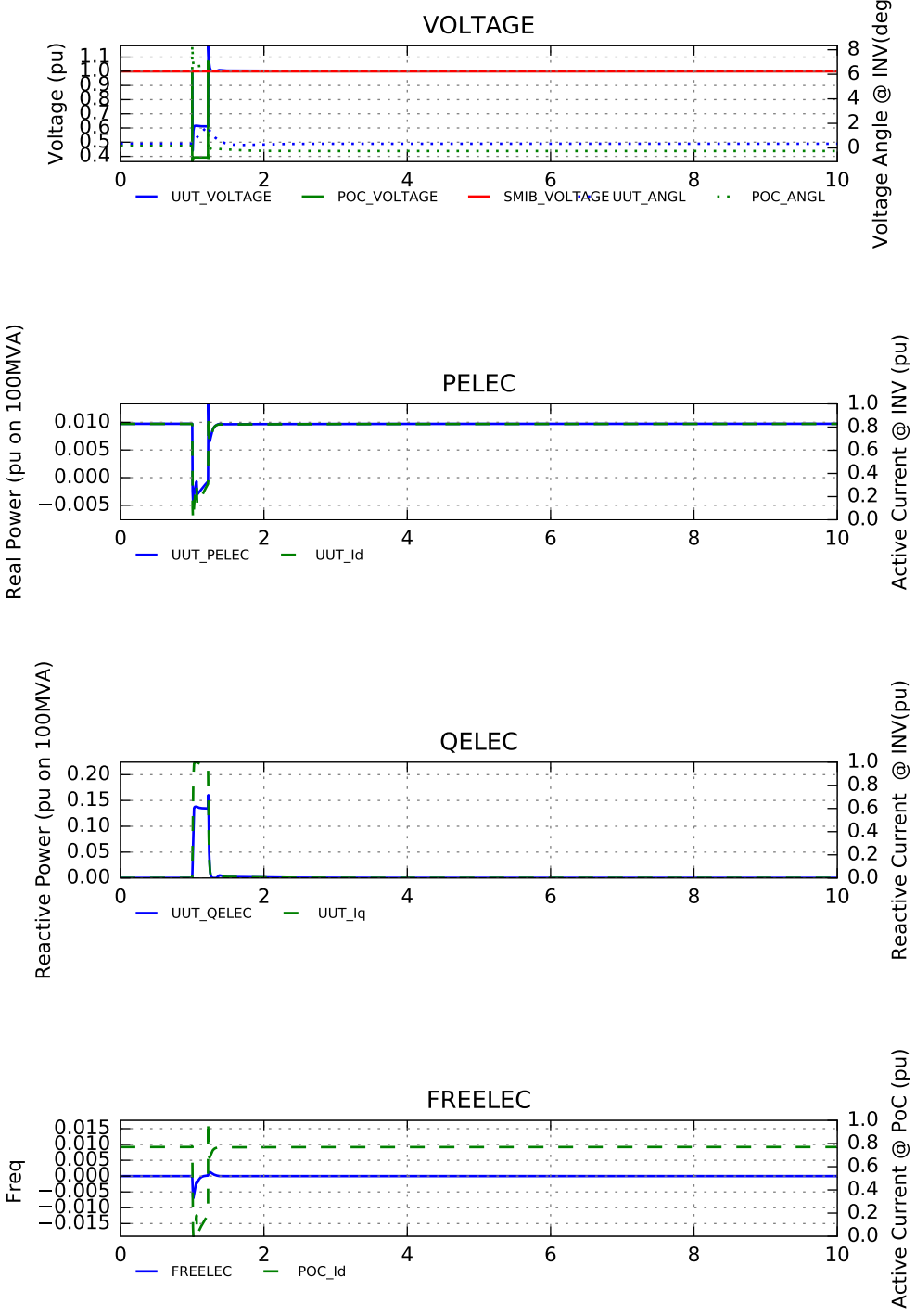
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.31\_Tflt0.22



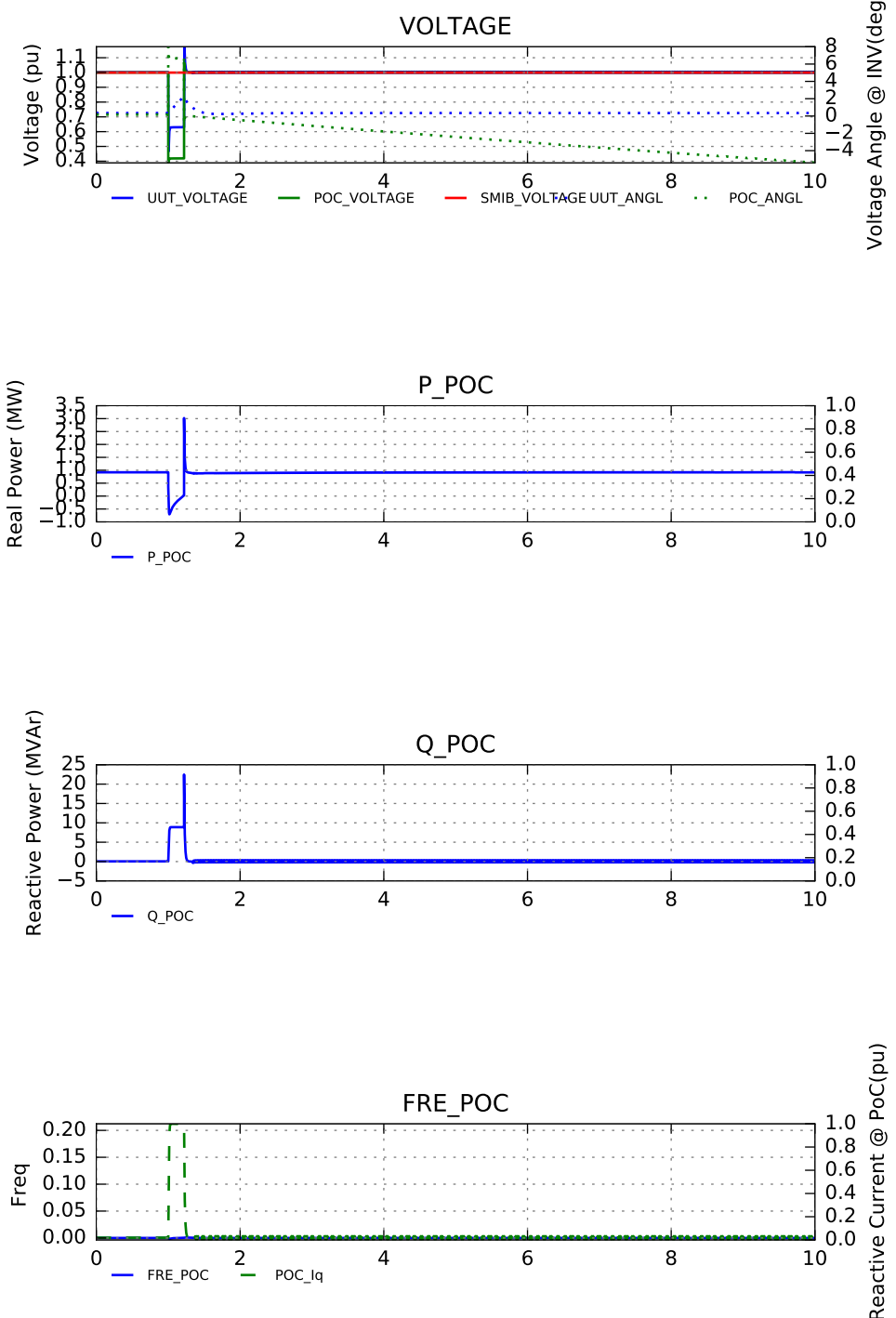
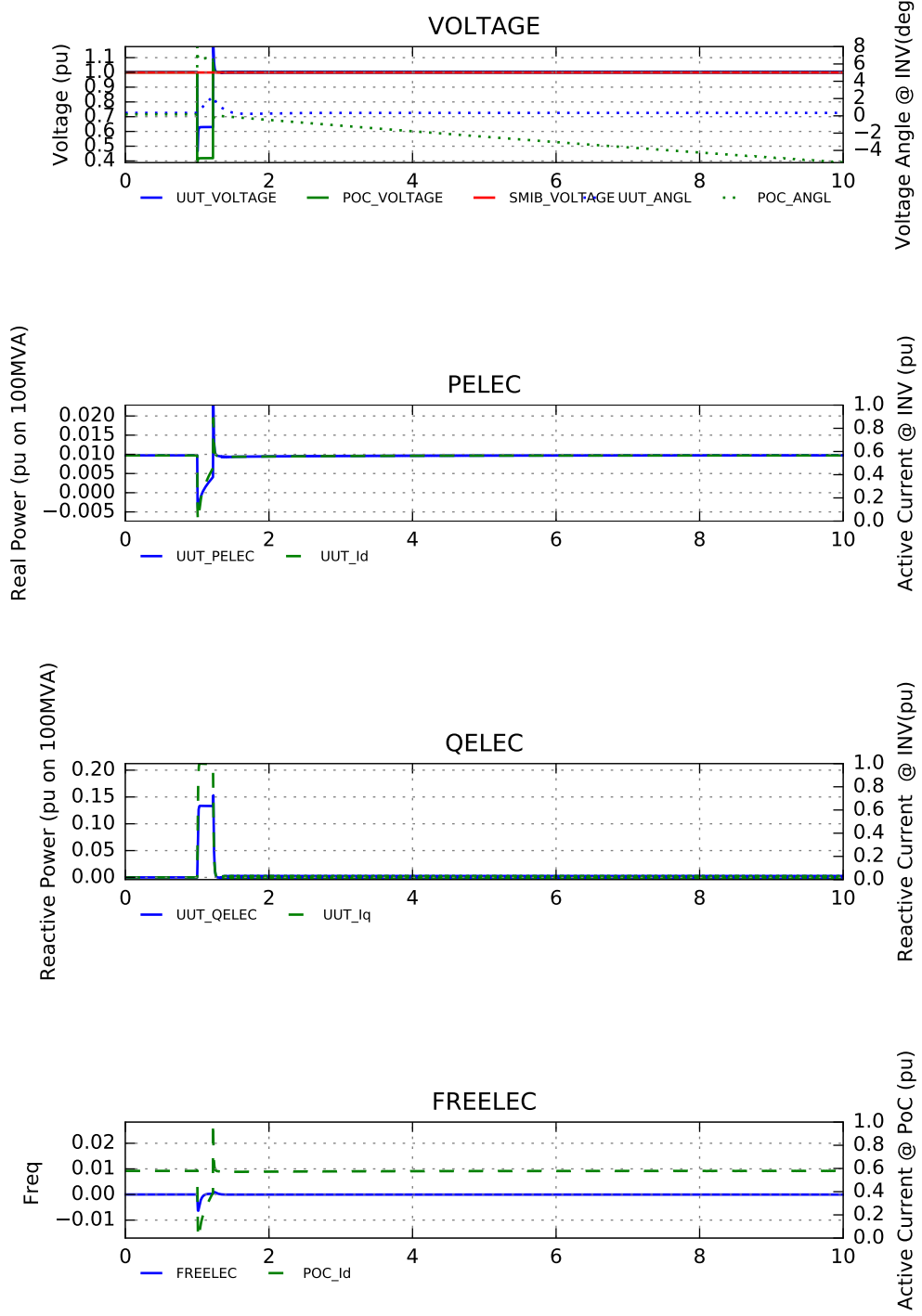
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.325\_Tflt0.22



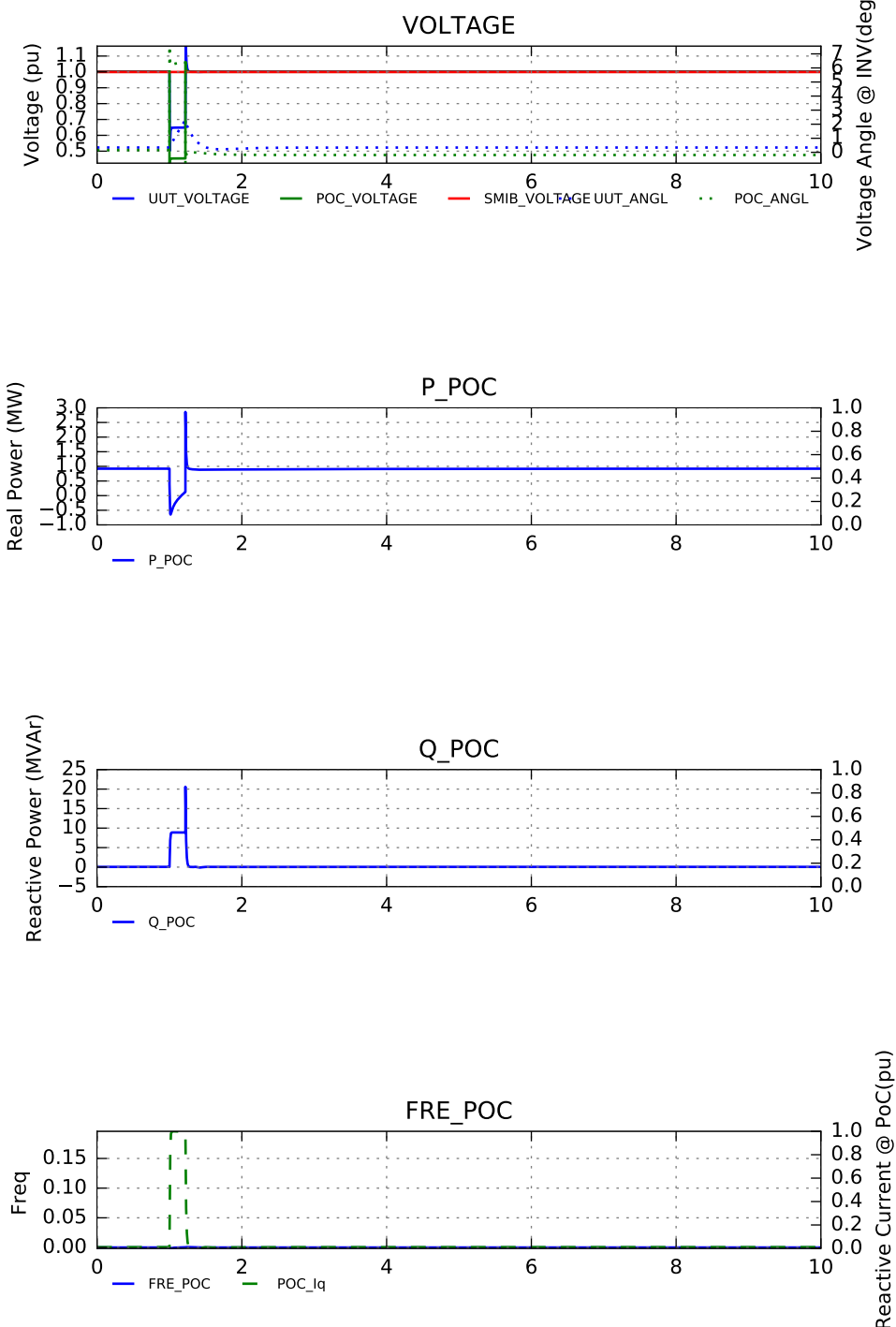
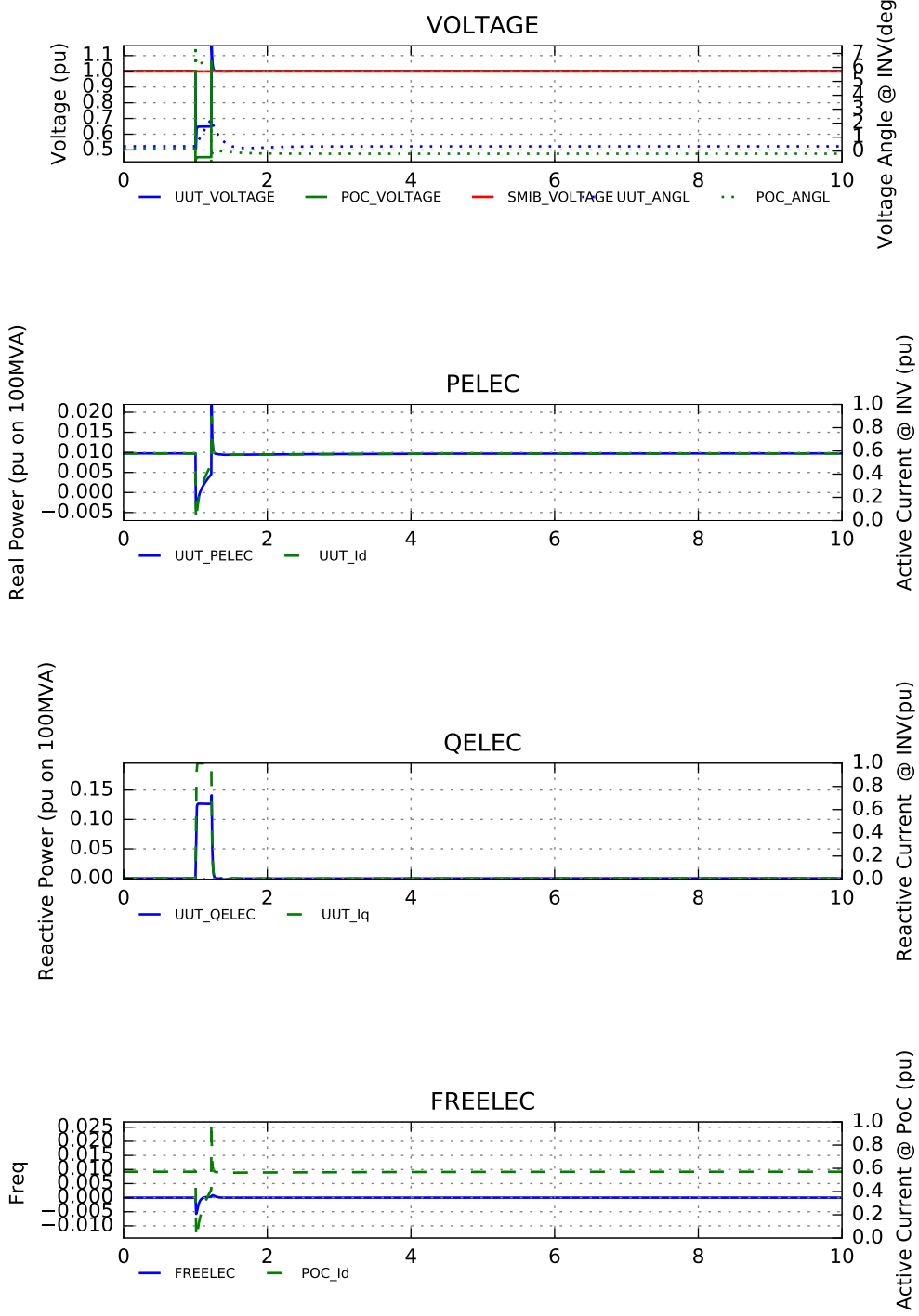
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.35\_Tflt0.22



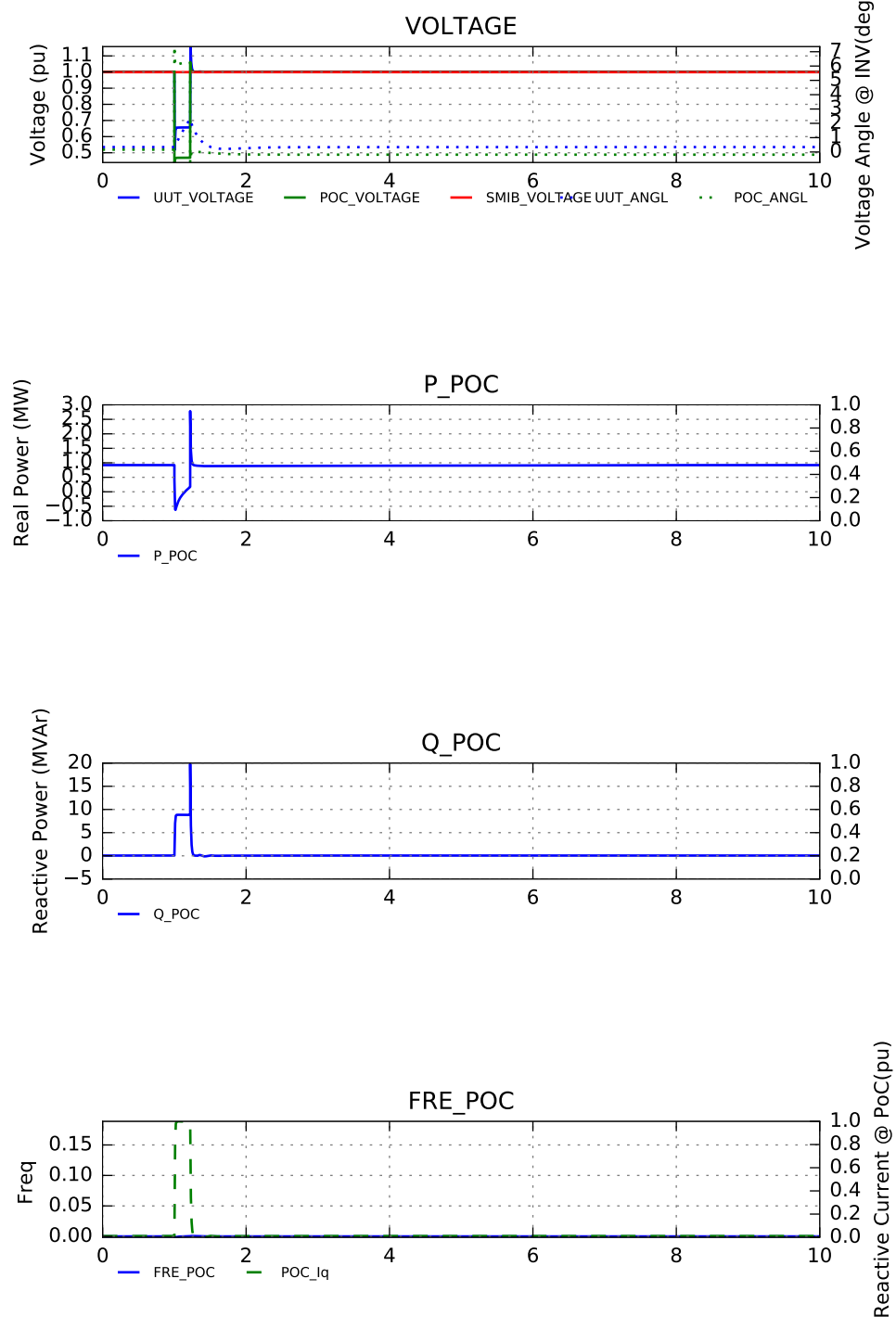
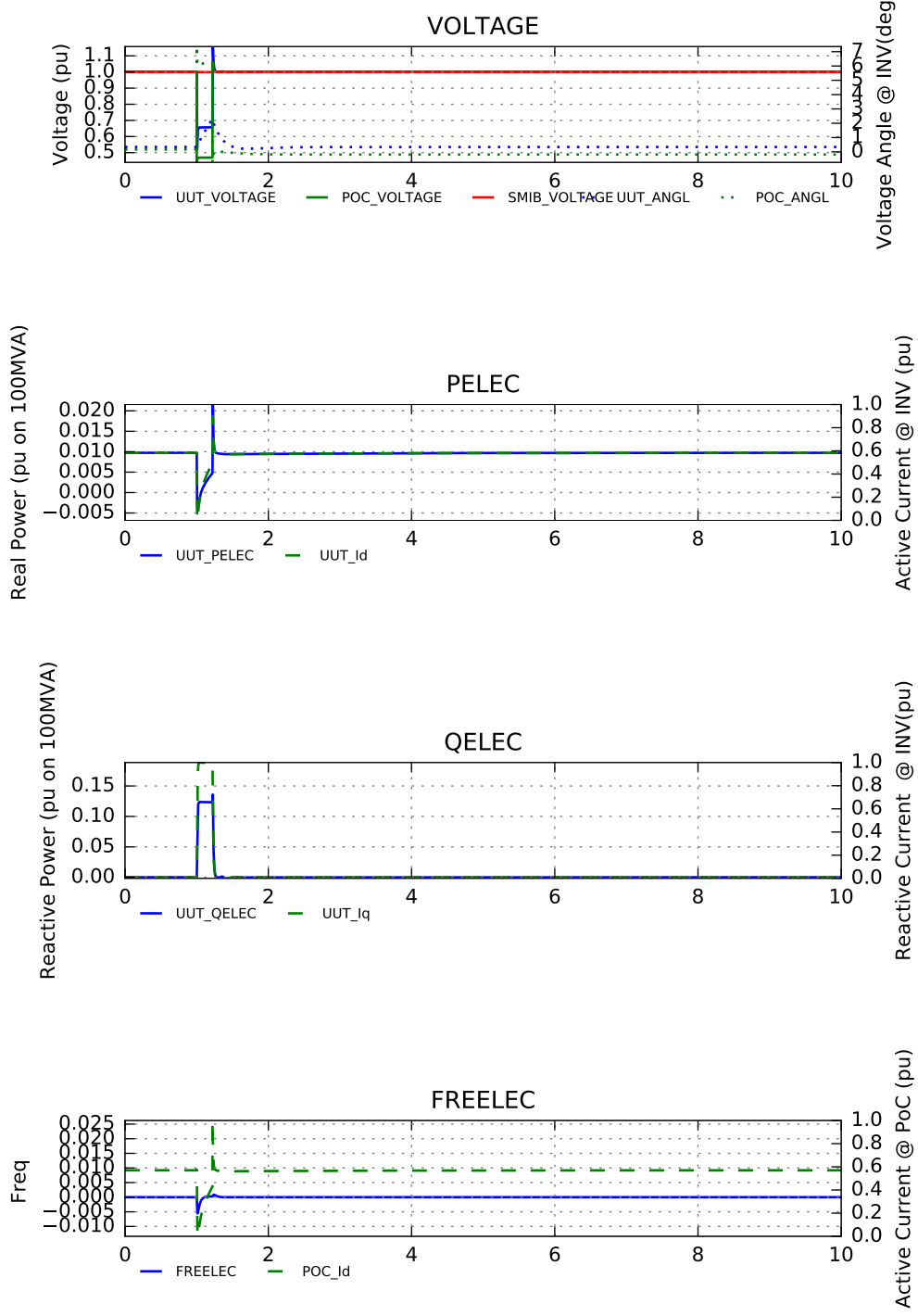
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vfl0.375\_Tfl0.22



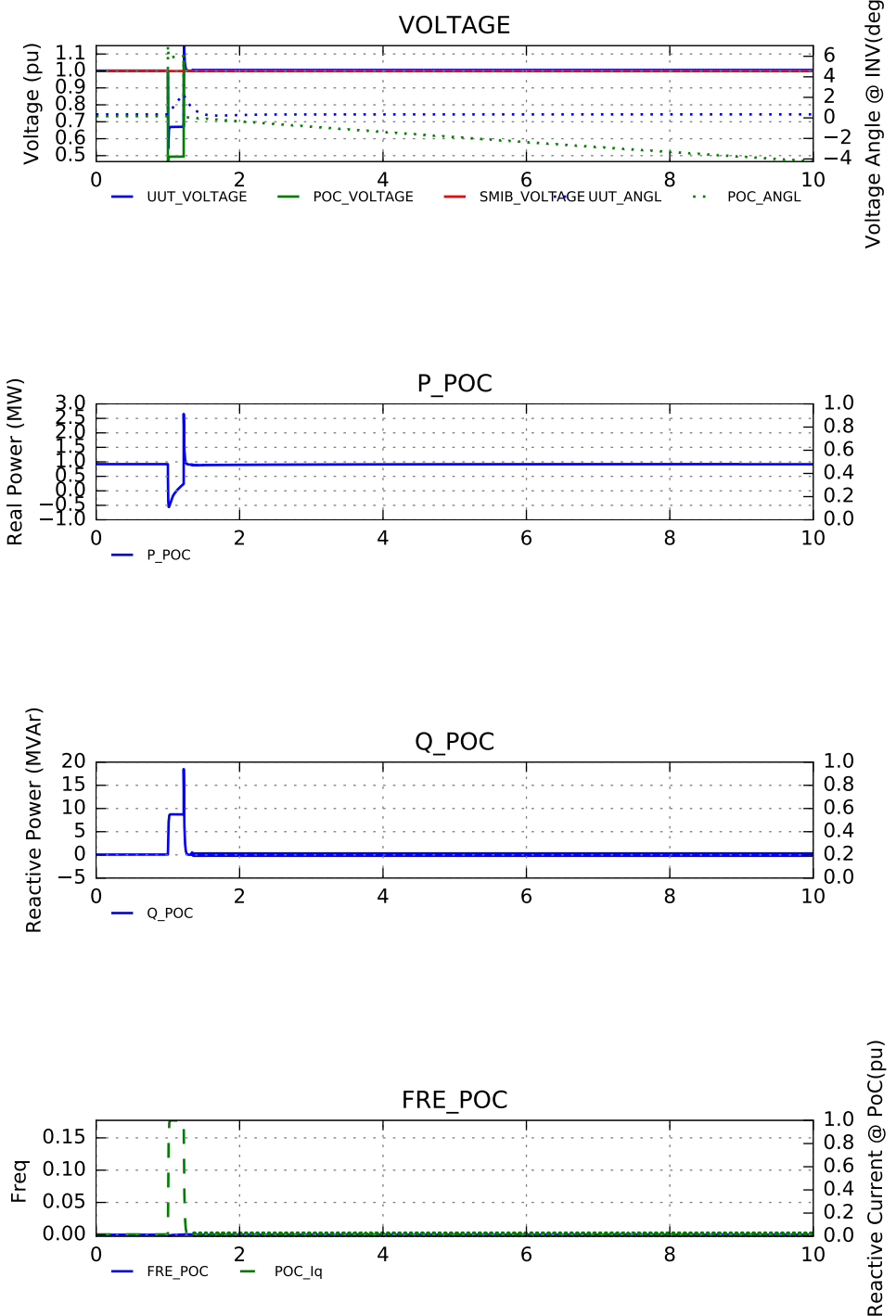
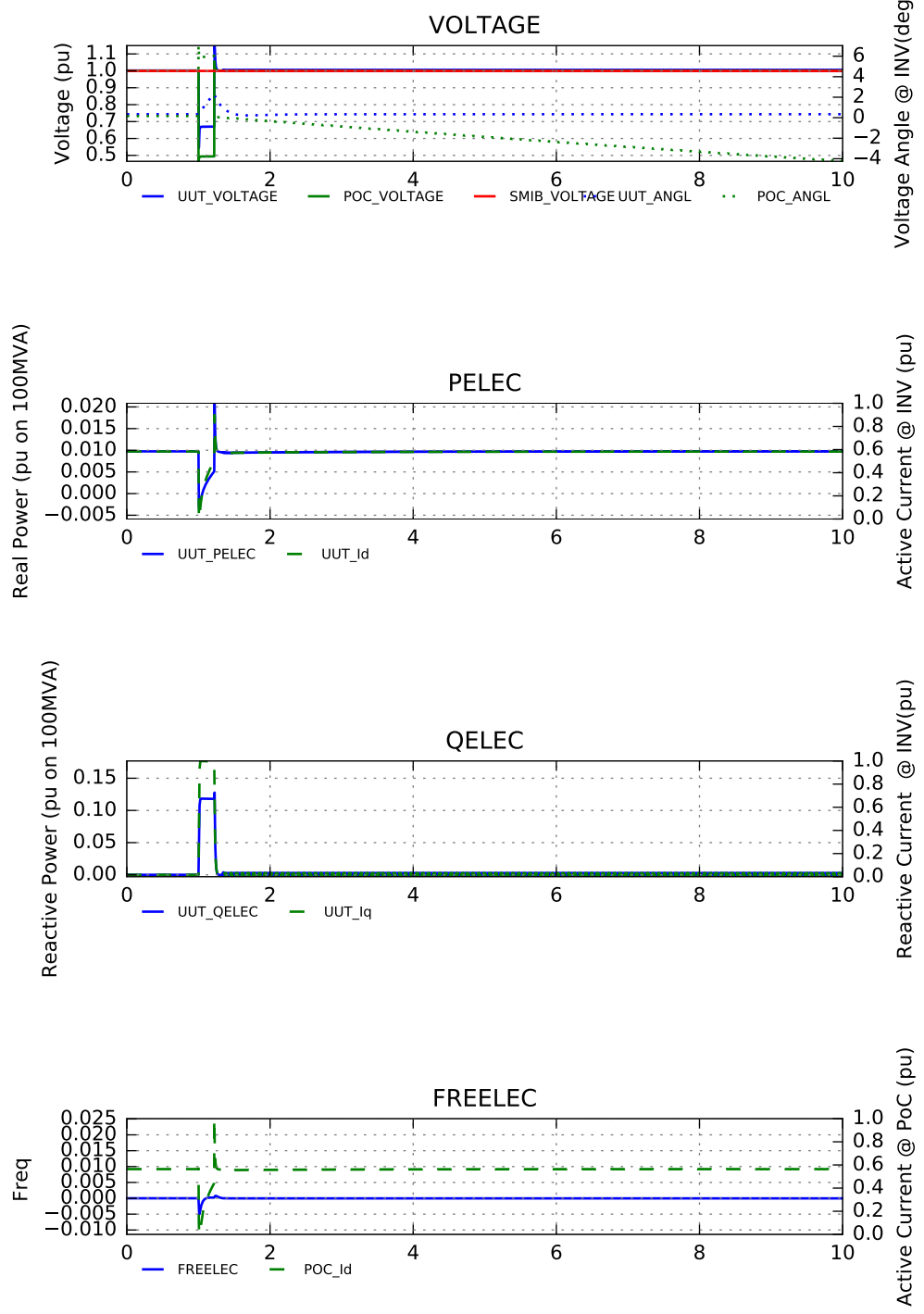
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.41\_Tflt0.22



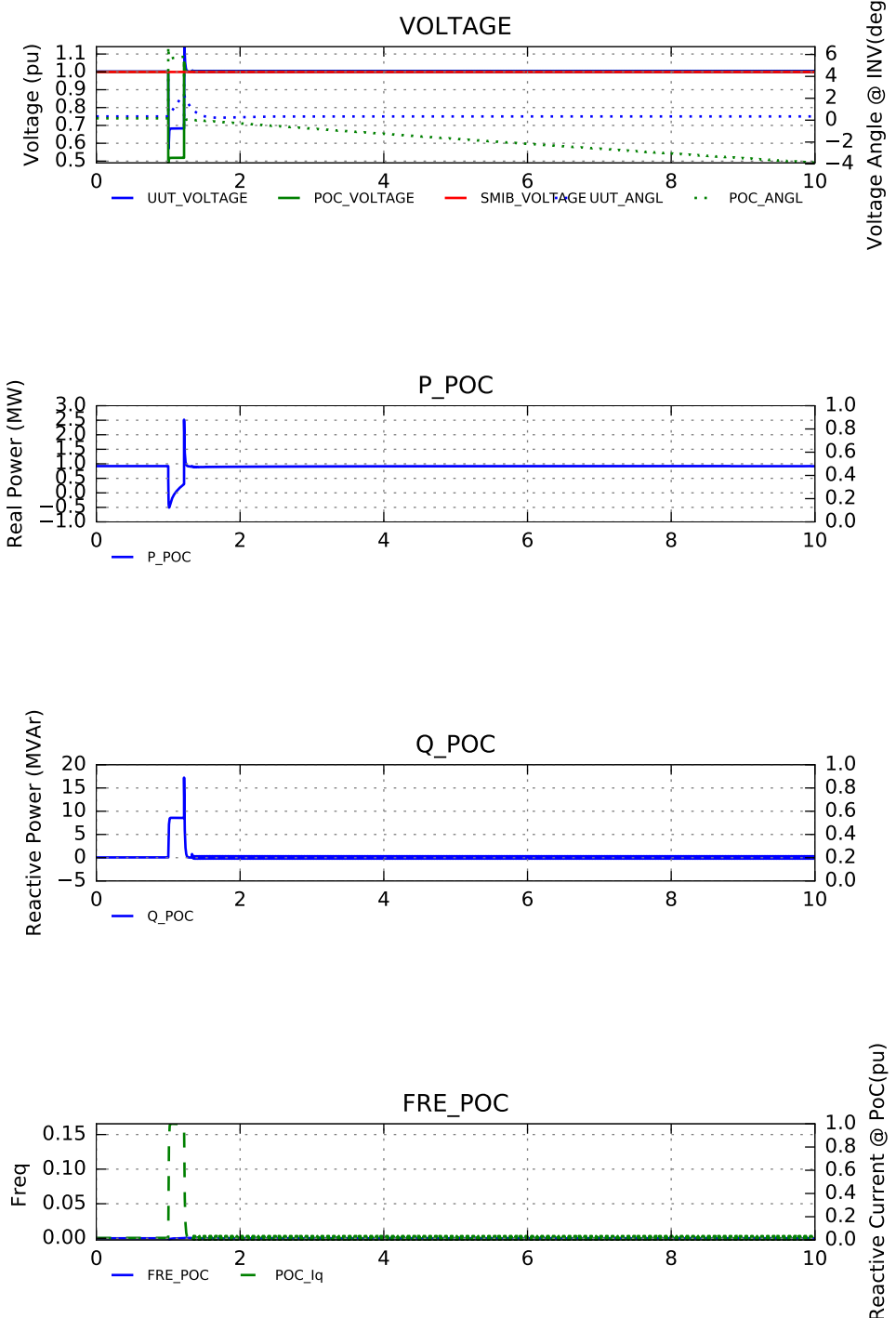
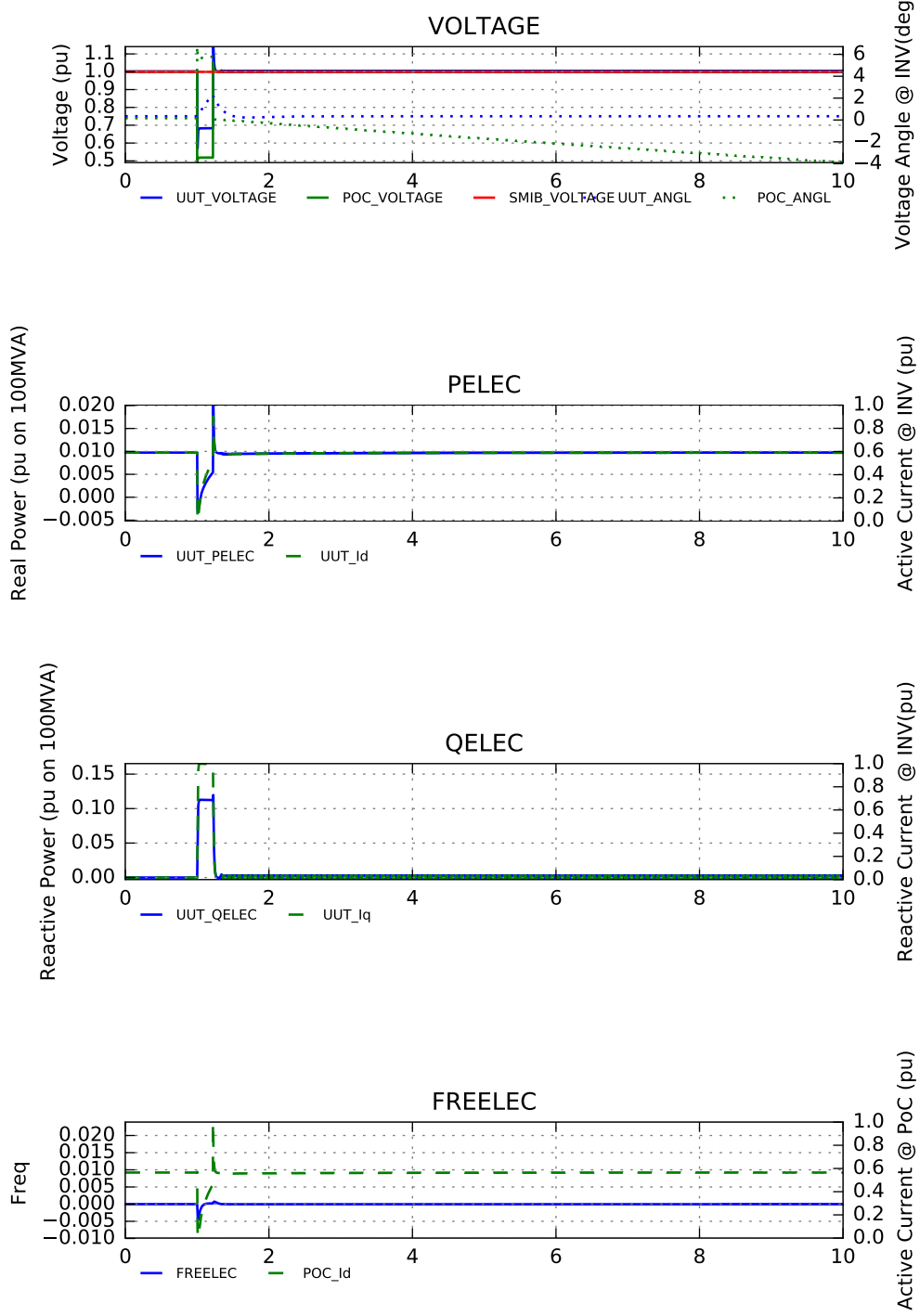
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.425\_Tflt0.22



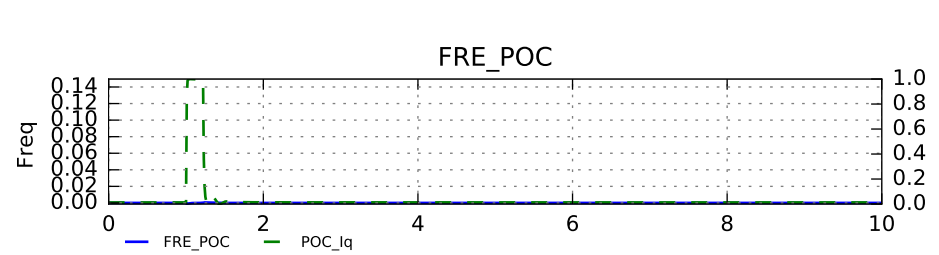
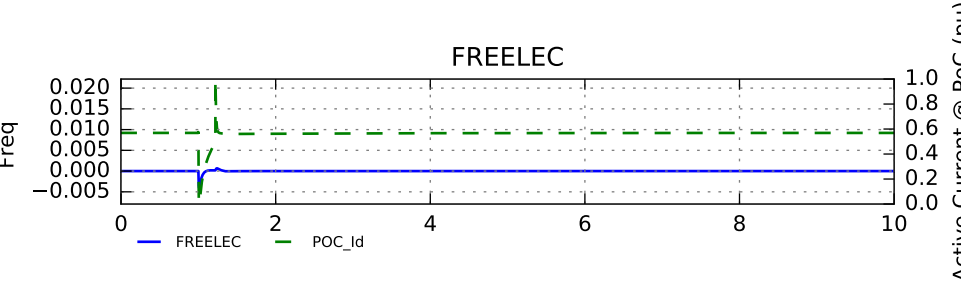
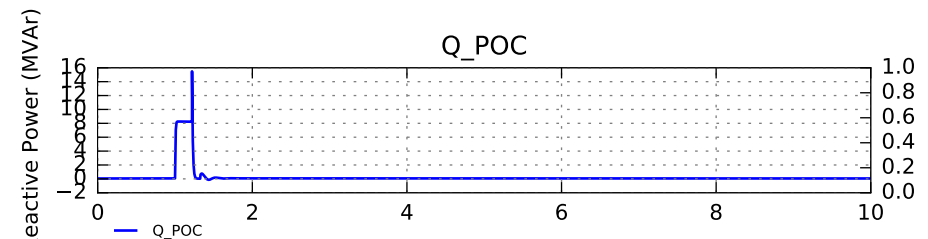
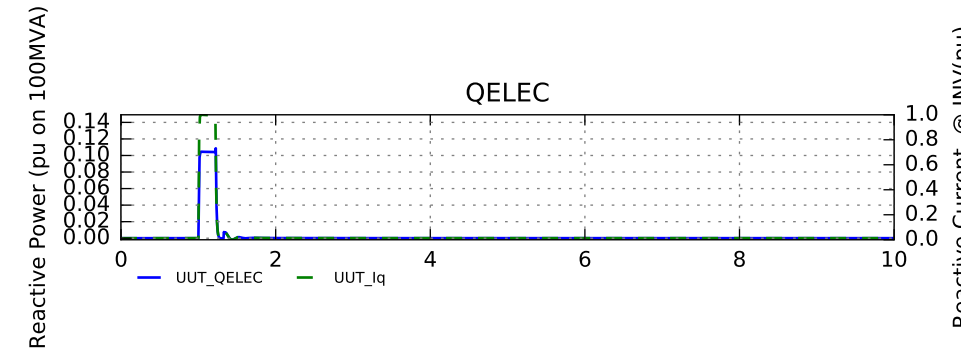
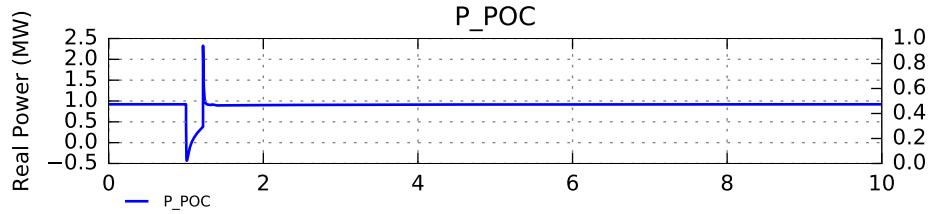
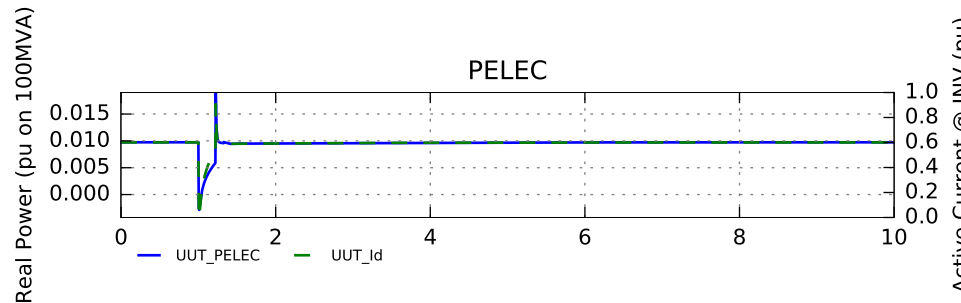
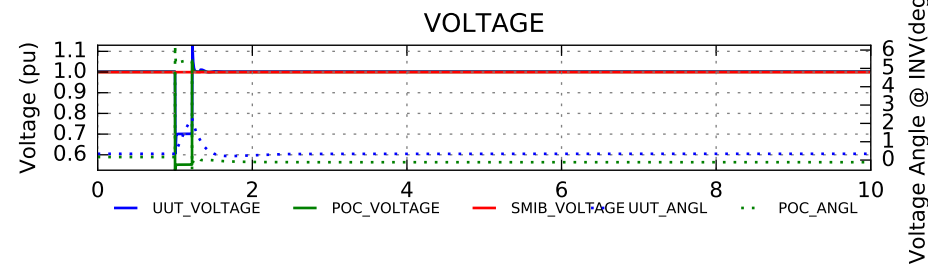
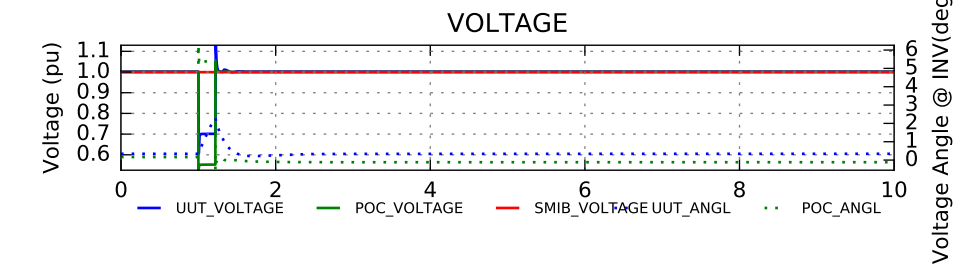
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.45\_Tflt0.22



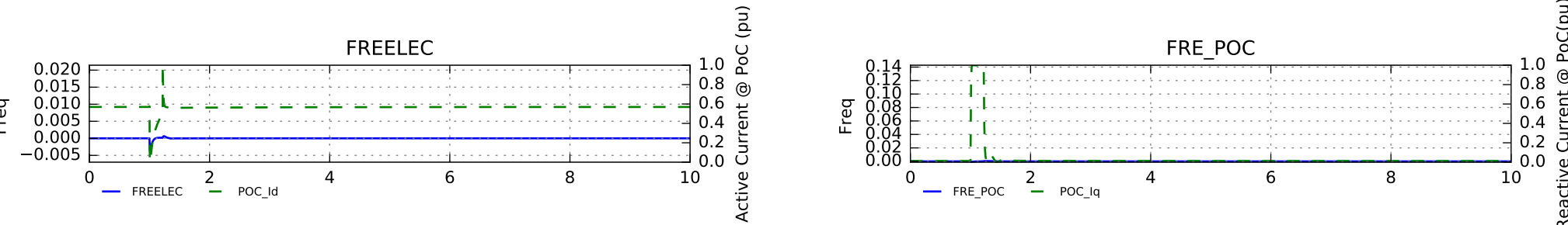
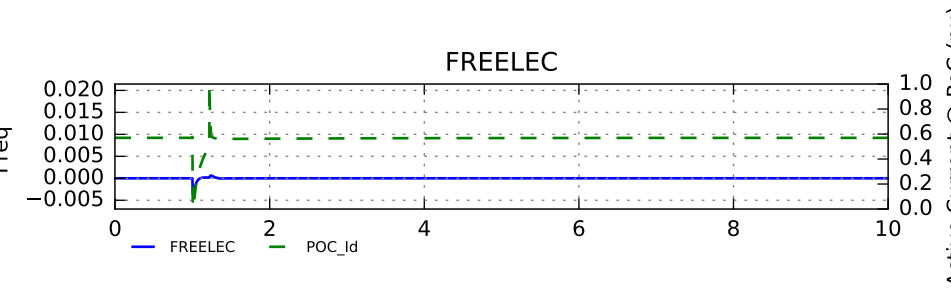
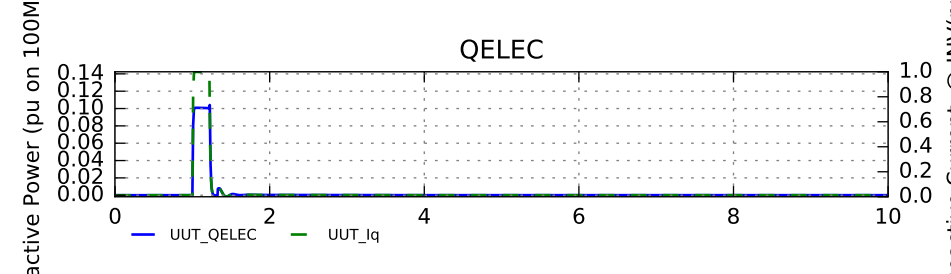
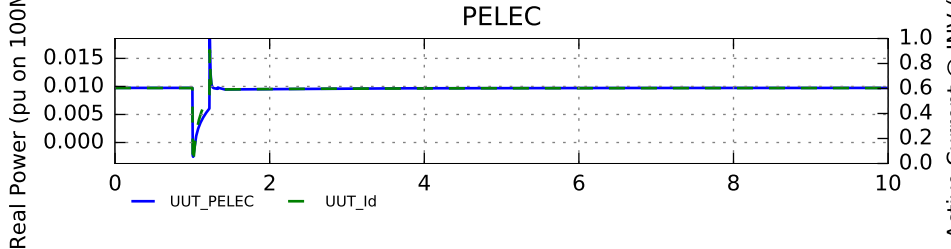
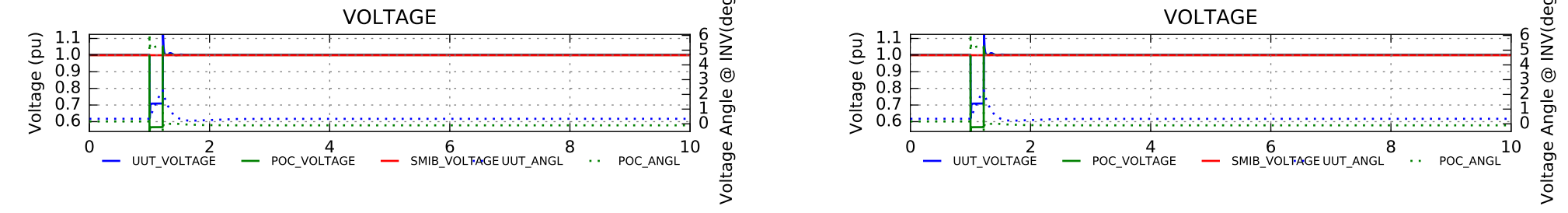
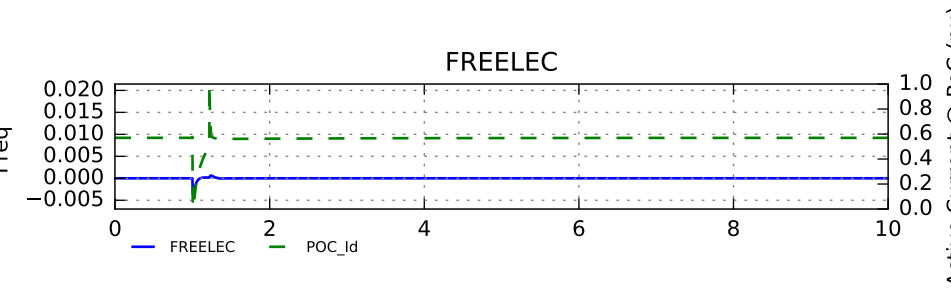
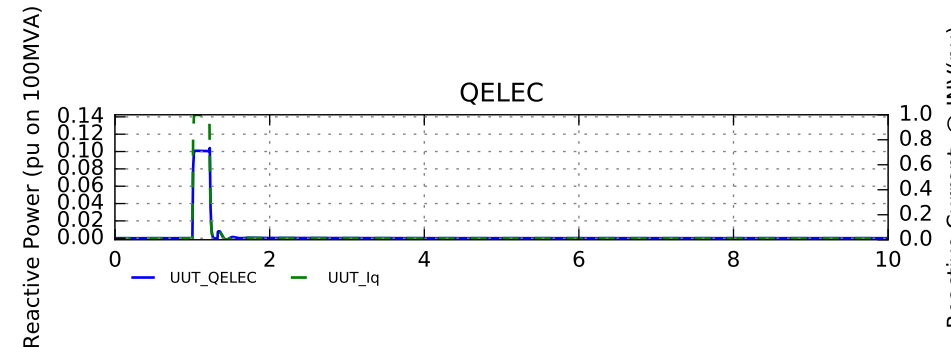
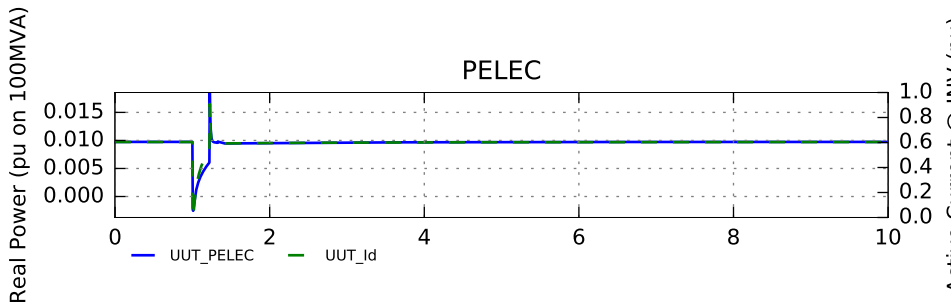
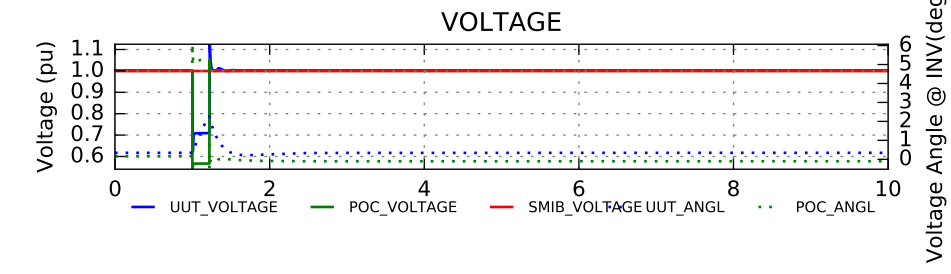
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vfl0.475\_Tfl0.22



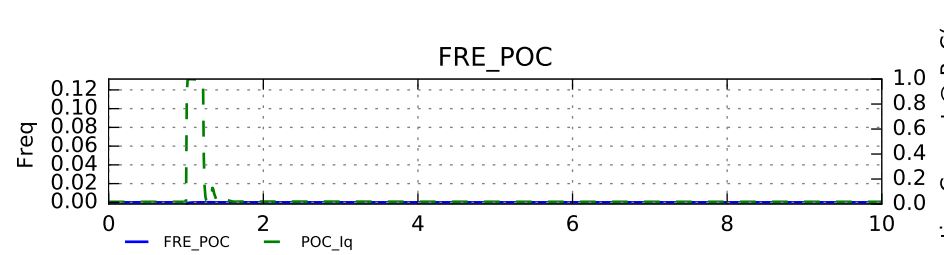
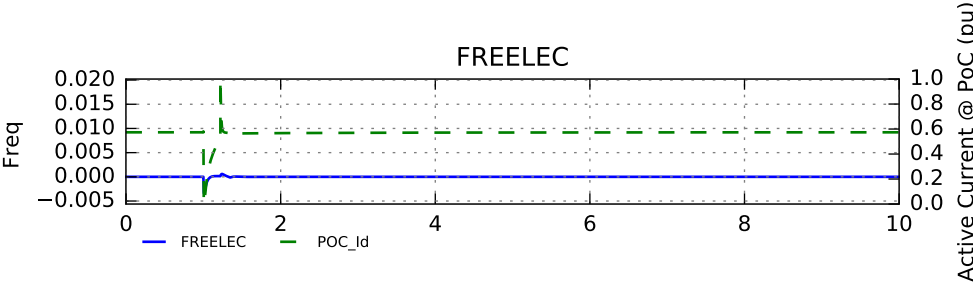
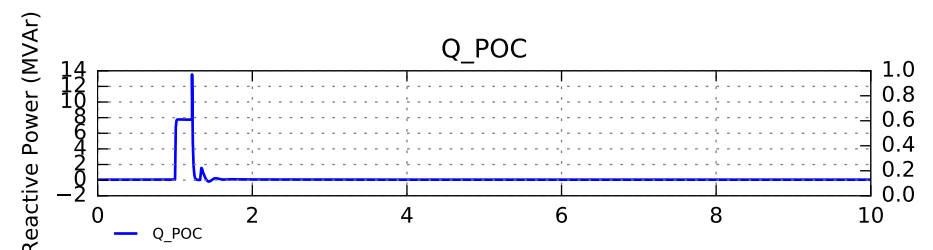
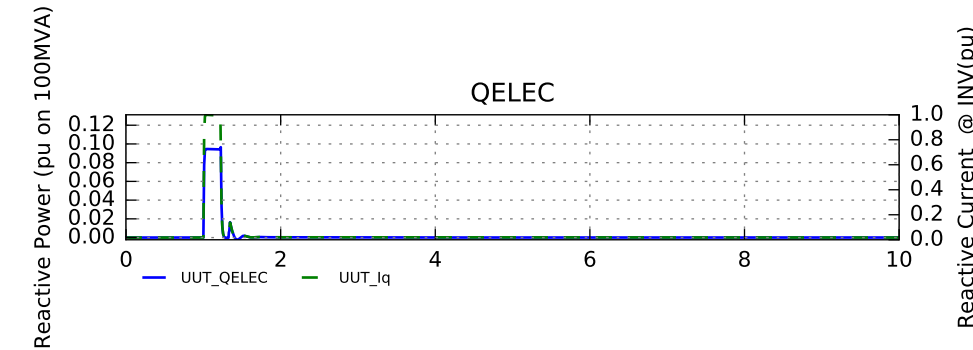
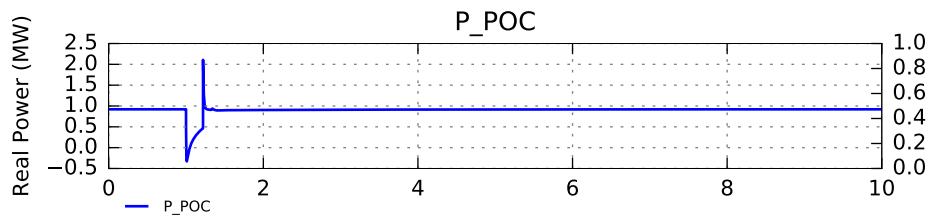
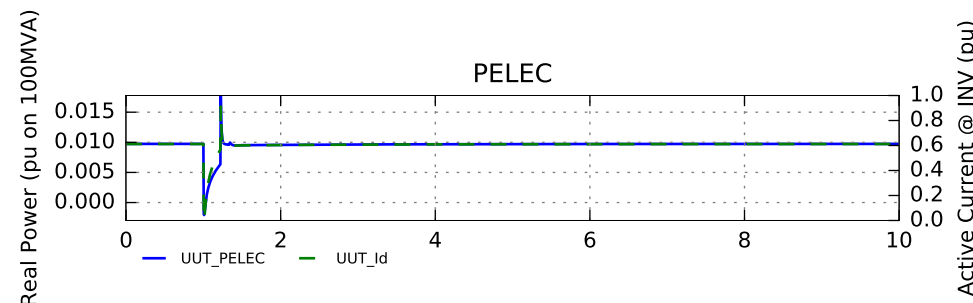
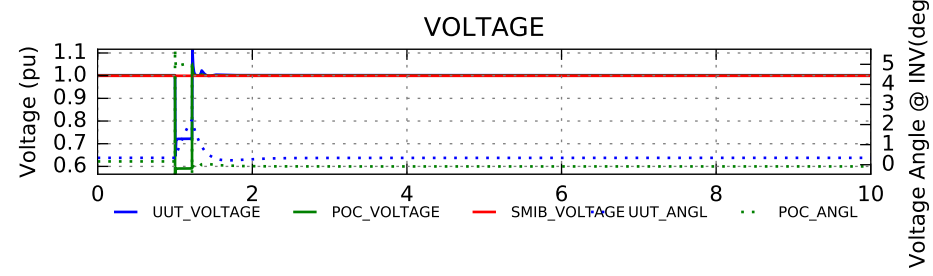
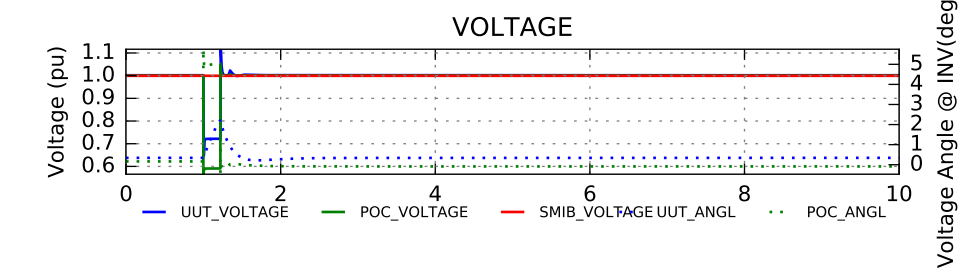
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.51\_Tflt0.22



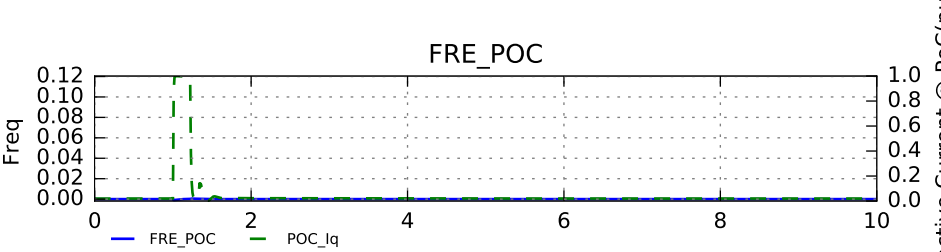
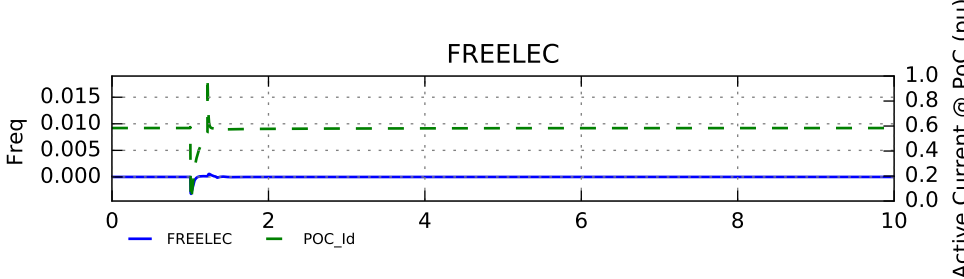
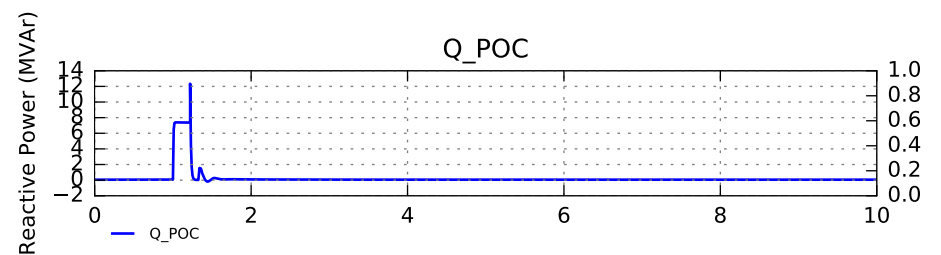
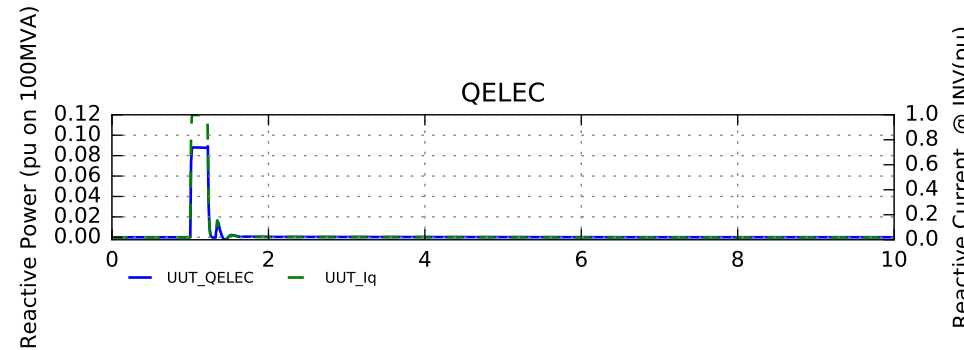
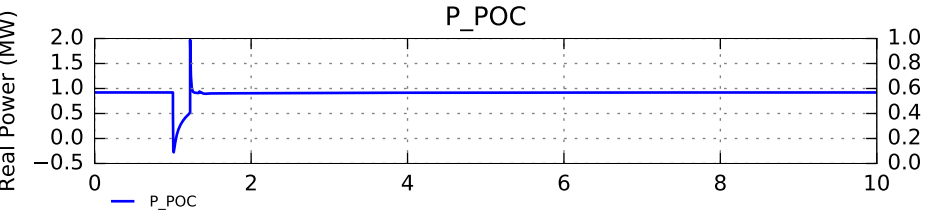
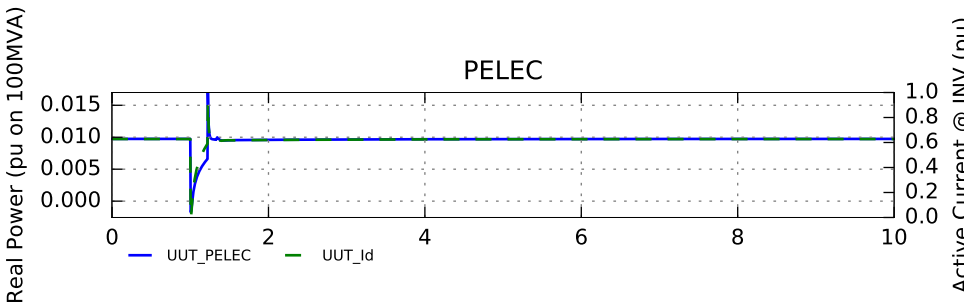
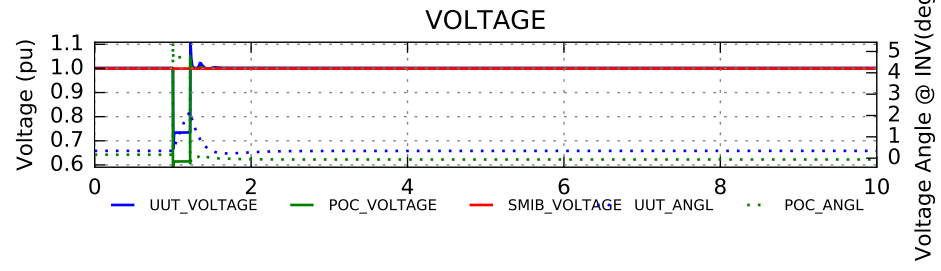
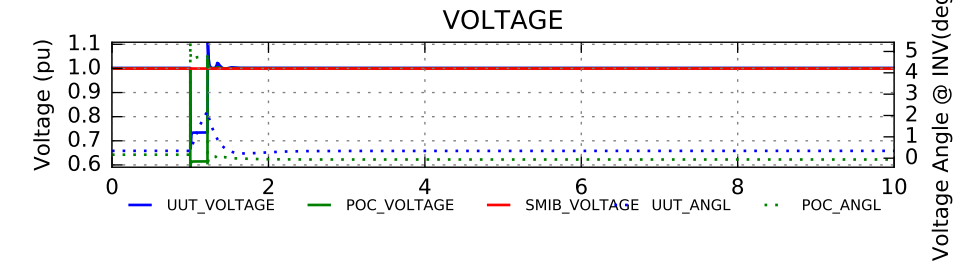
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.525\_Tflt0.22



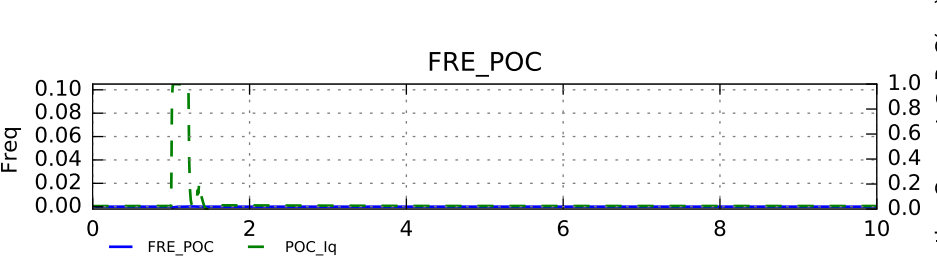
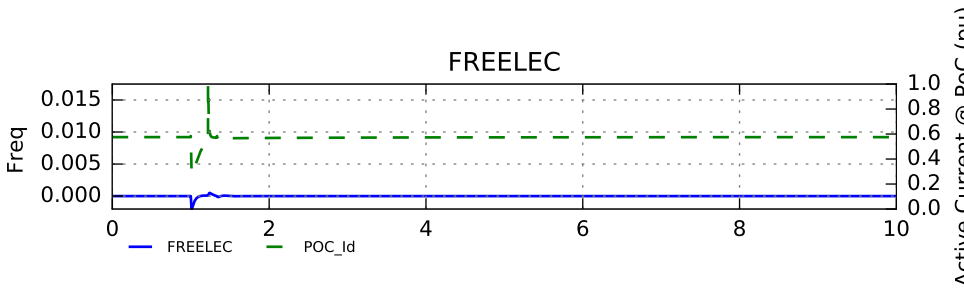
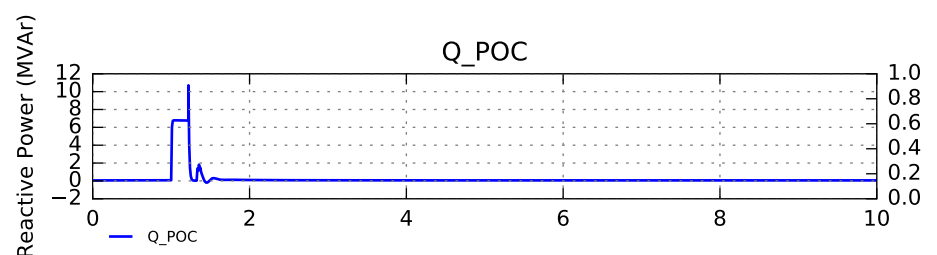
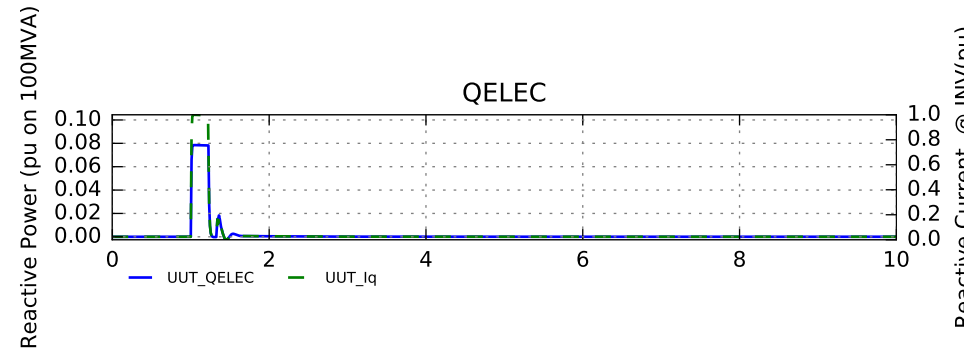
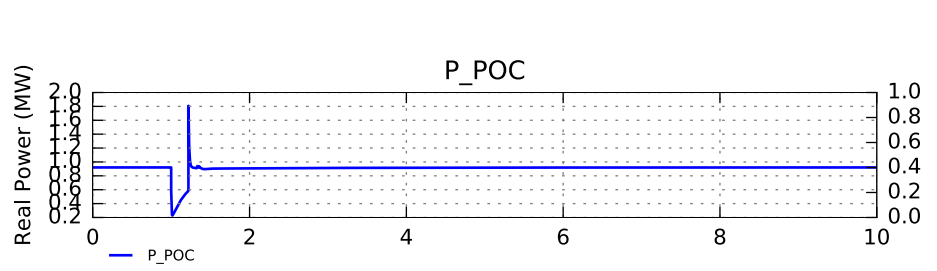
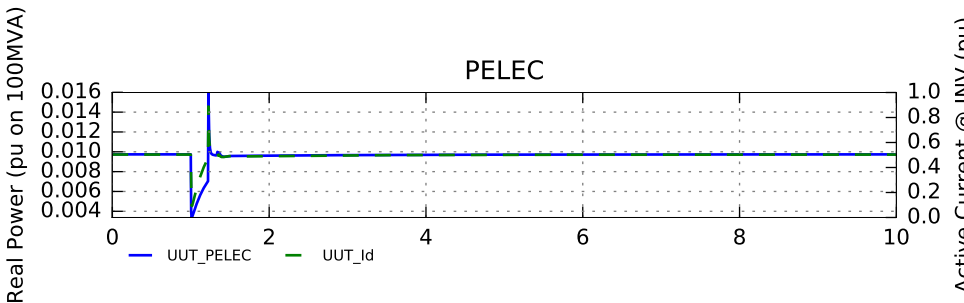
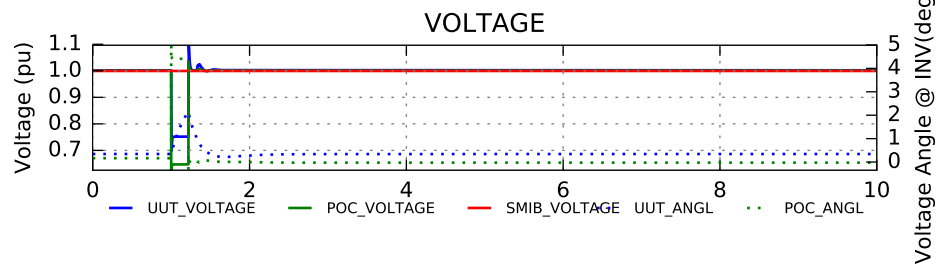
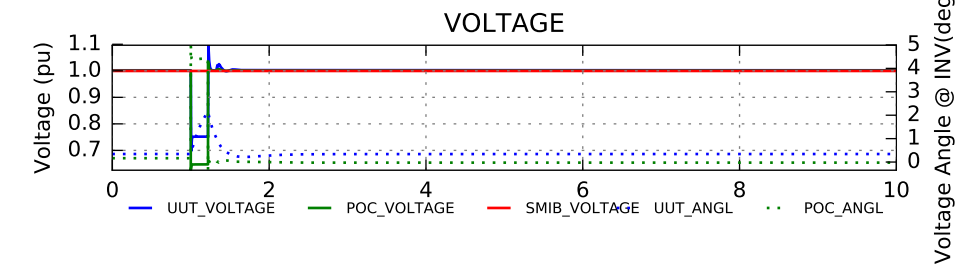
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.55\_Tflt0.22



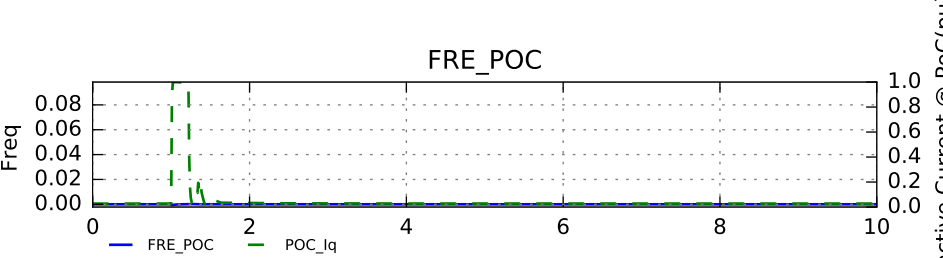
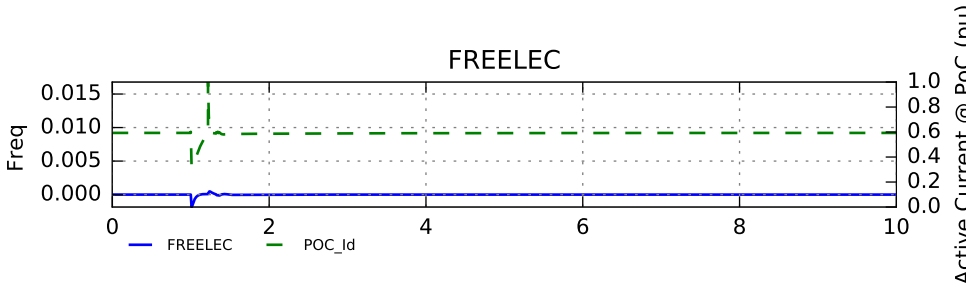
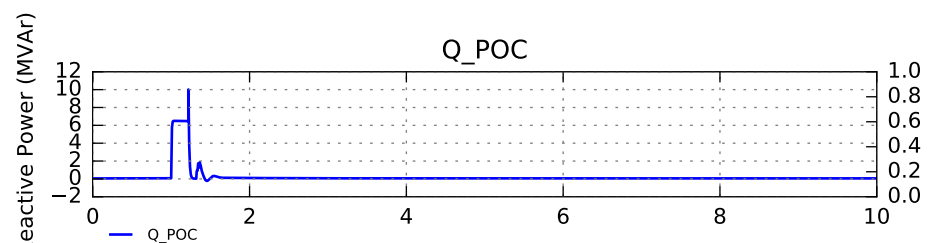
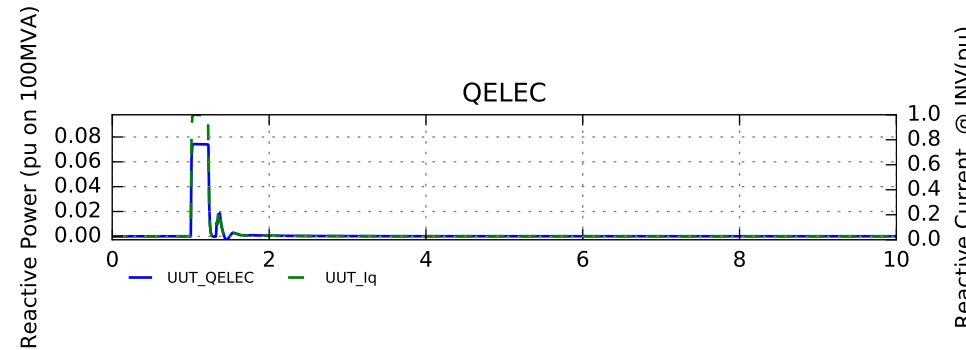
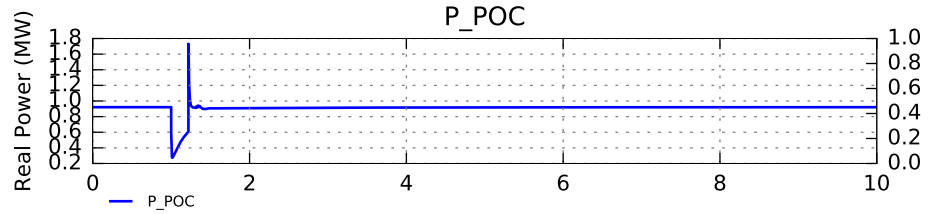
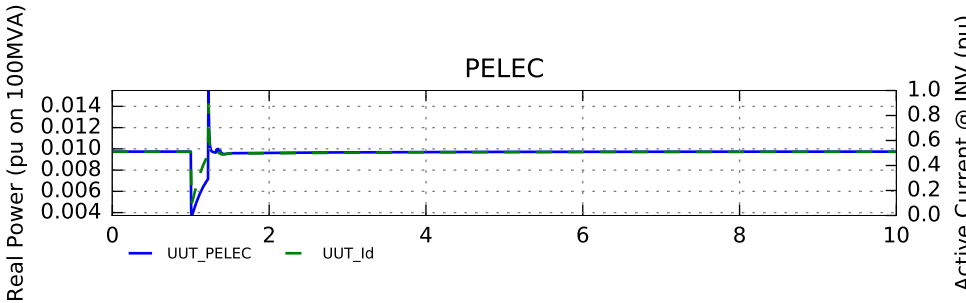
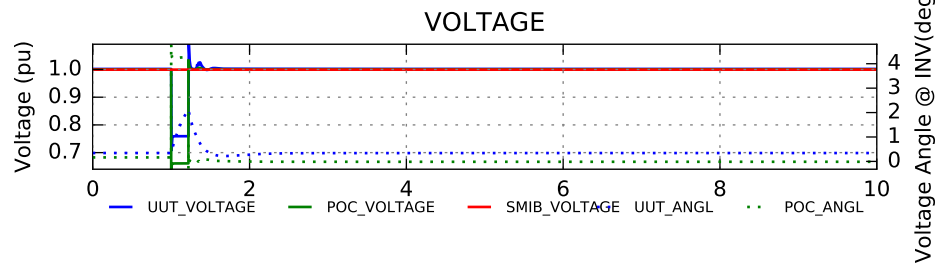
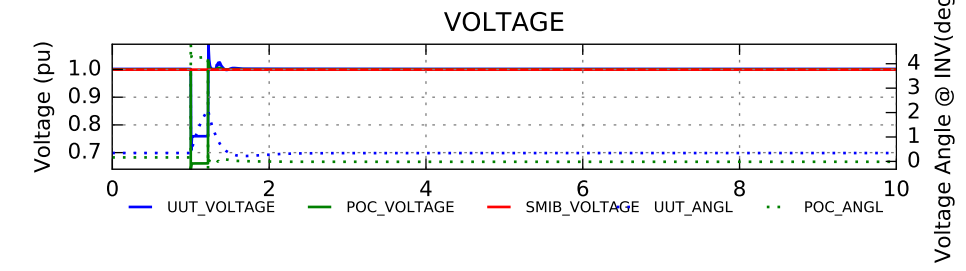
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vfl0.575\_Tfl0.22



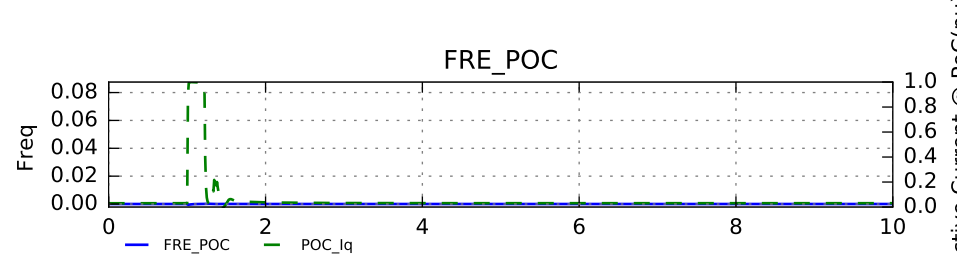
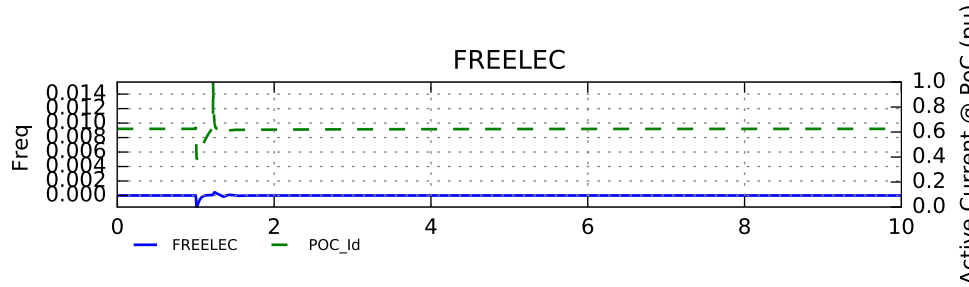
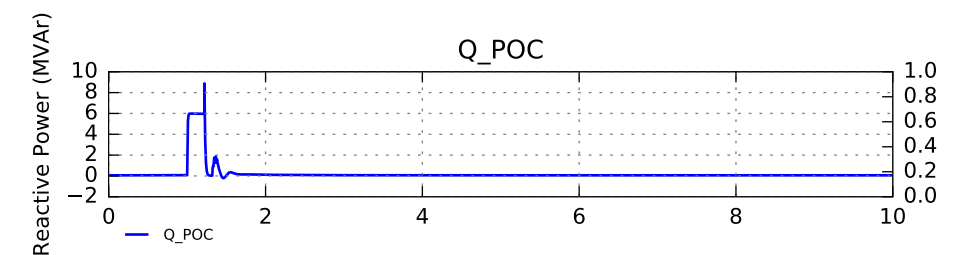
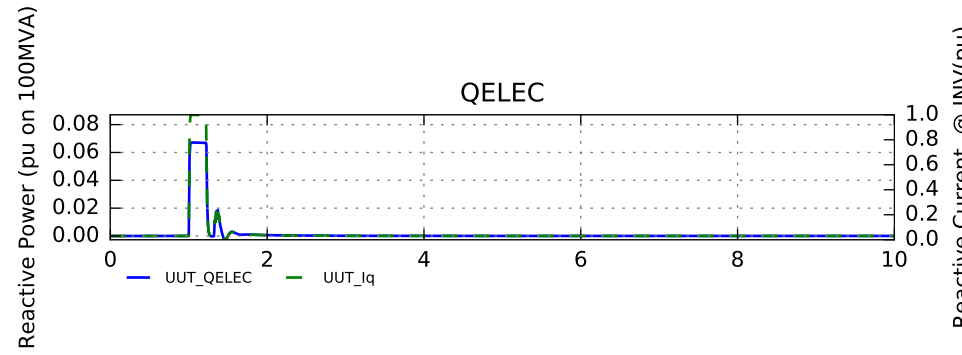
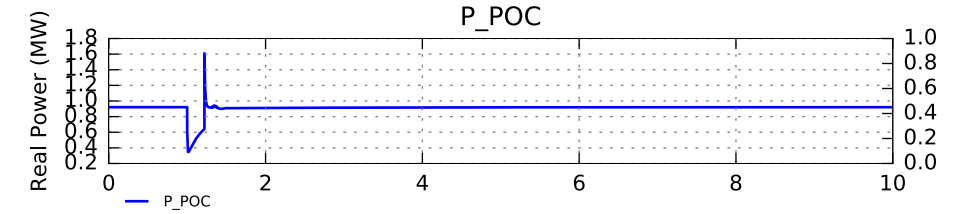
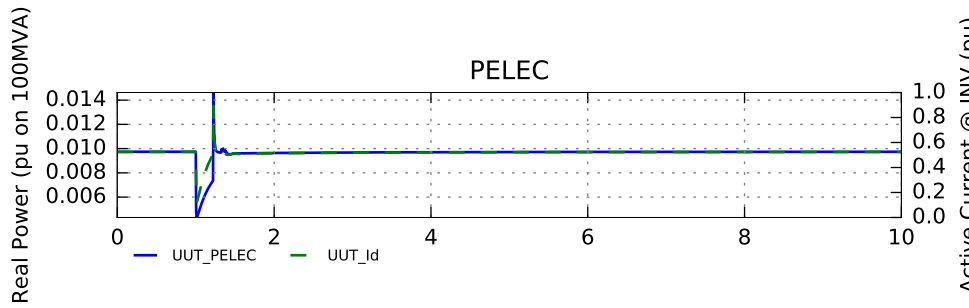
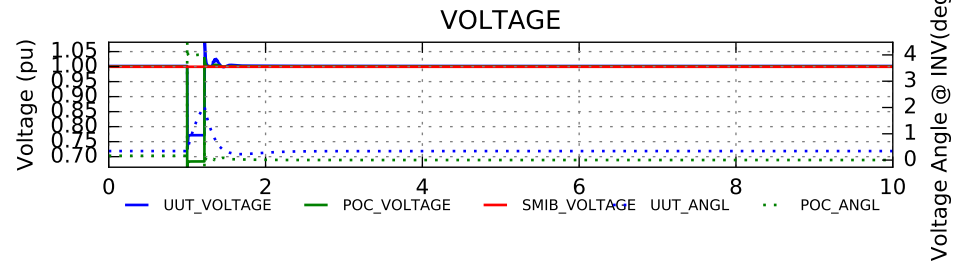
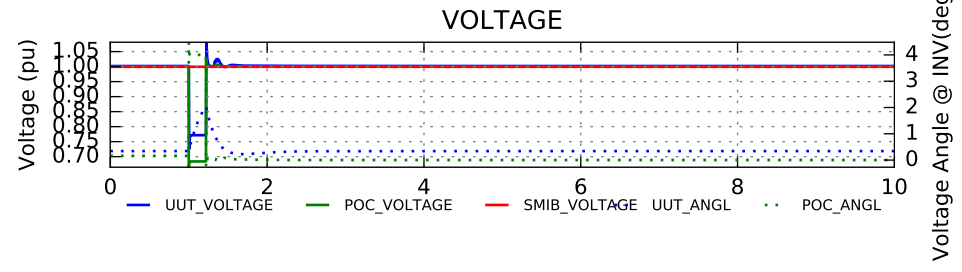
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.61\_Tflt0.22



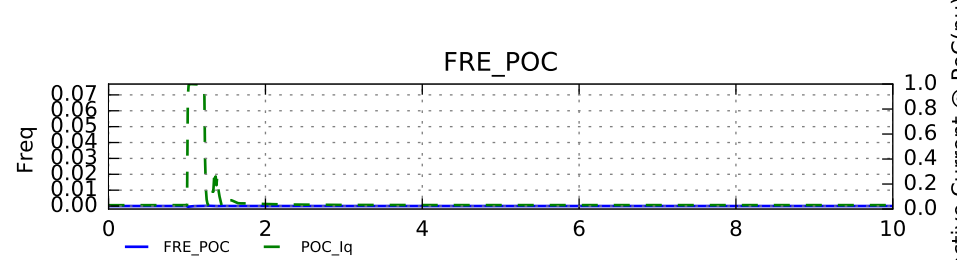
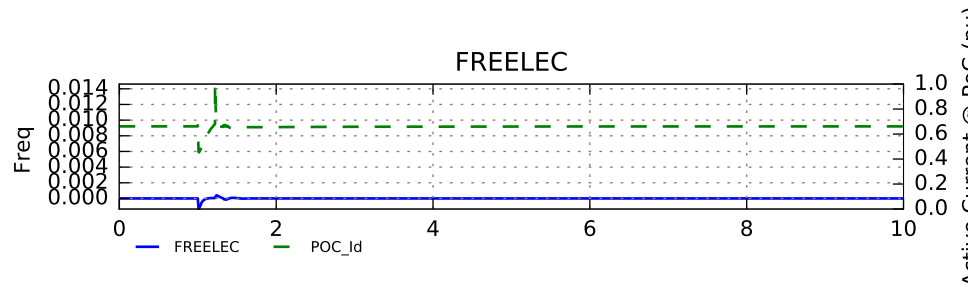
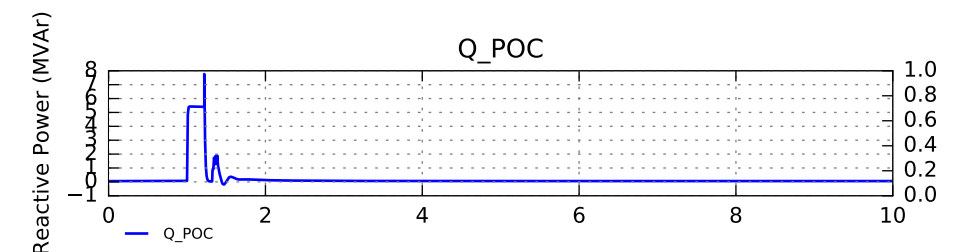
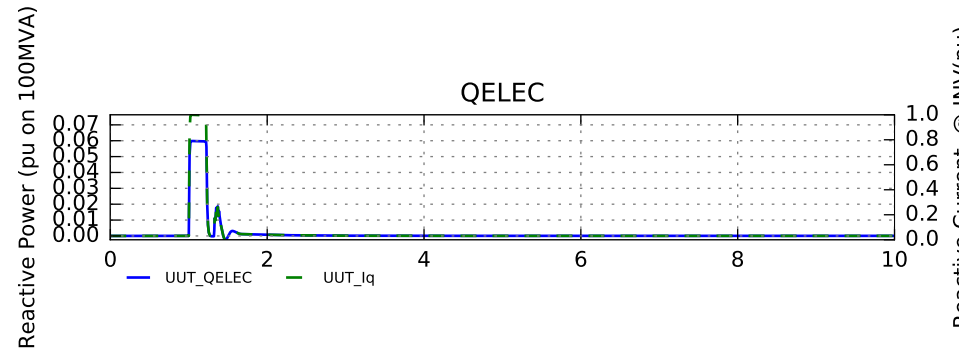
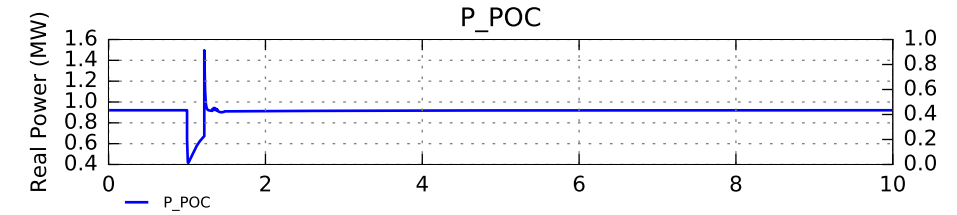
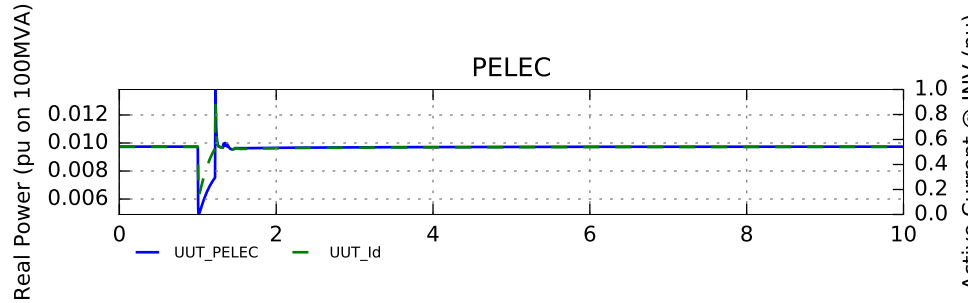
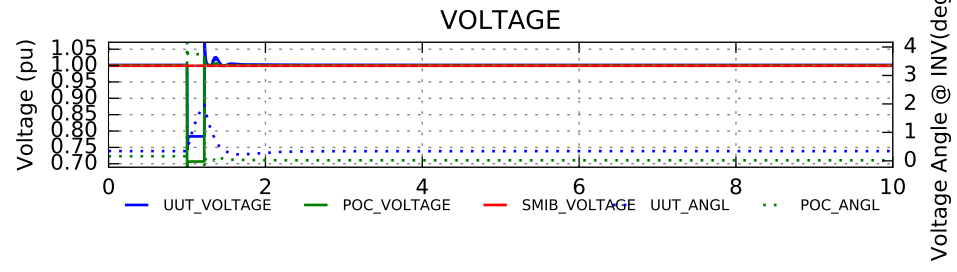
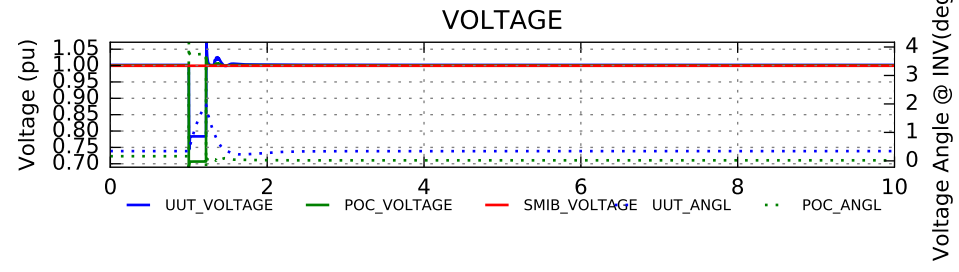
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.625\_Tflt0.22



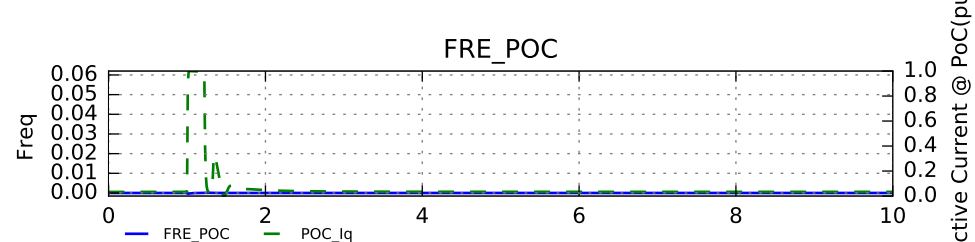
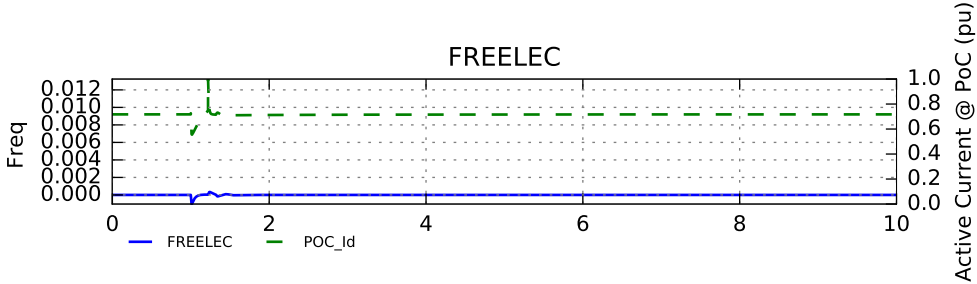
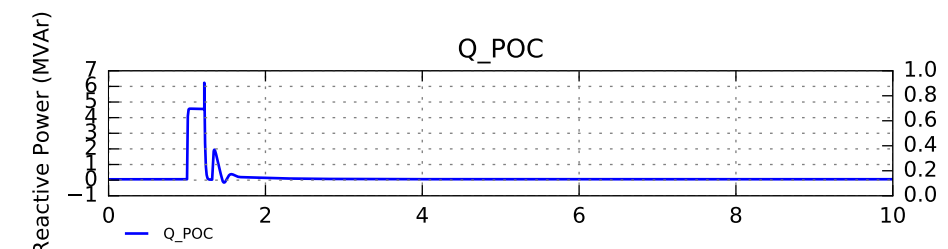
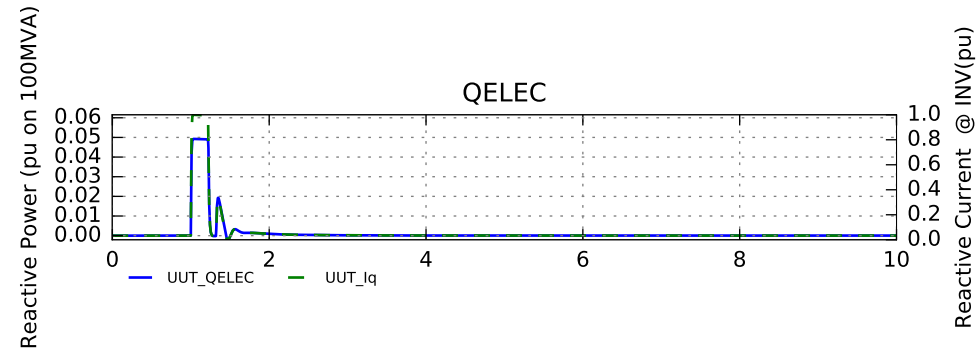
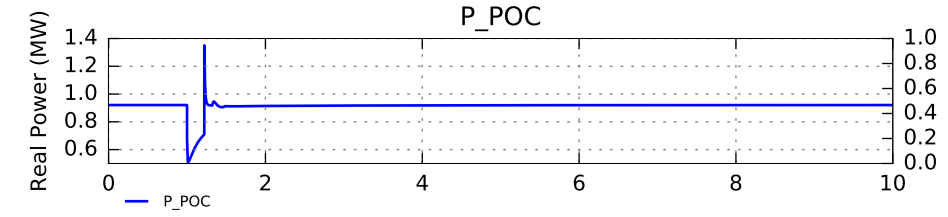
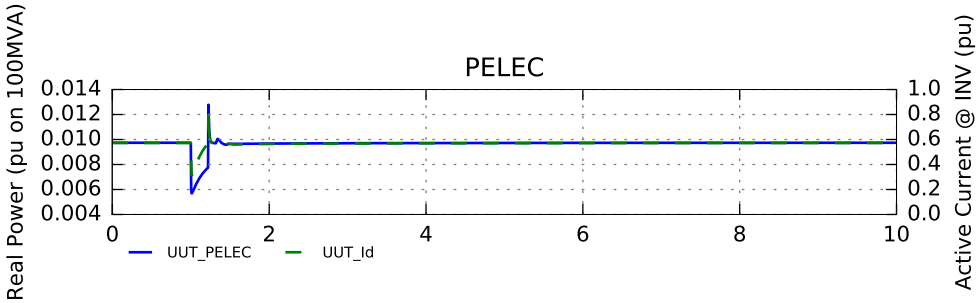
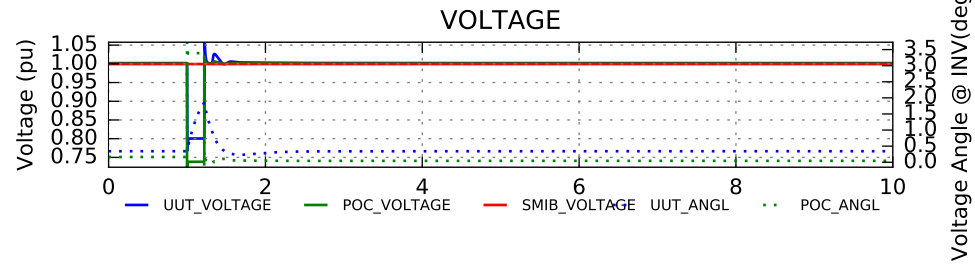
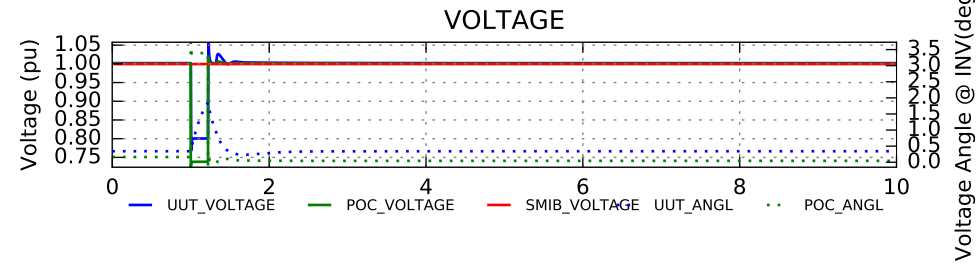
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.65\_Tflt0.22



004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.675\_Tflt0.22



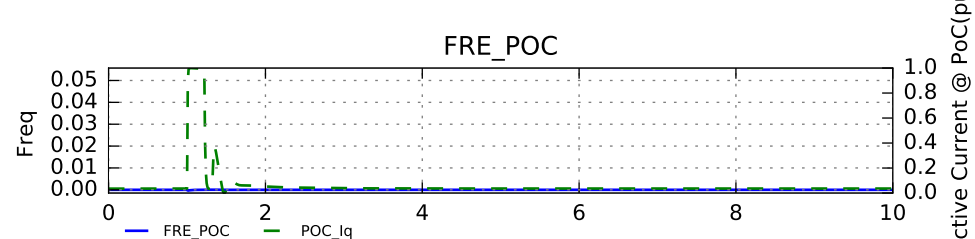
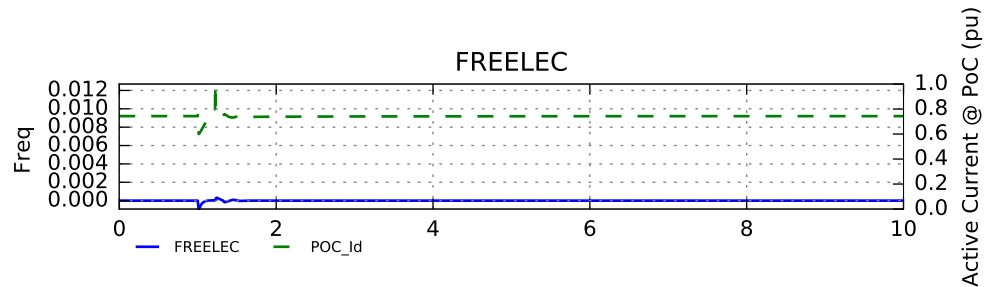
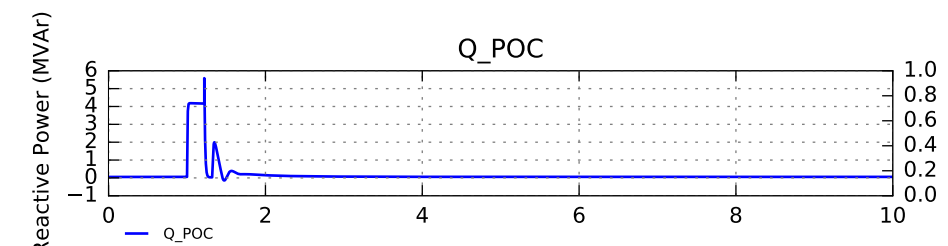
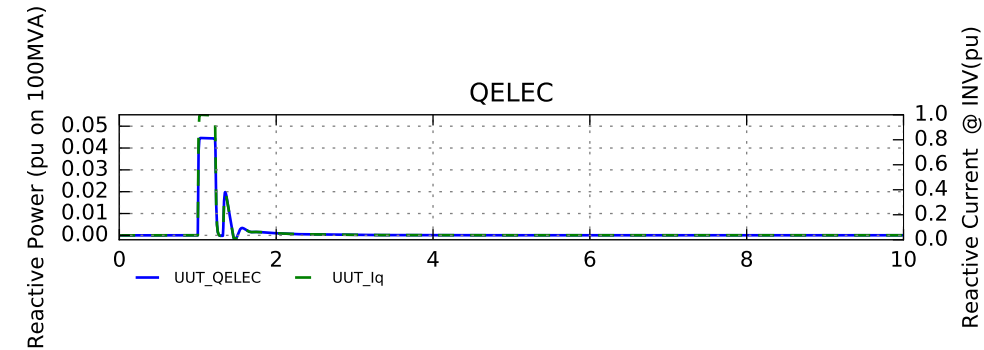
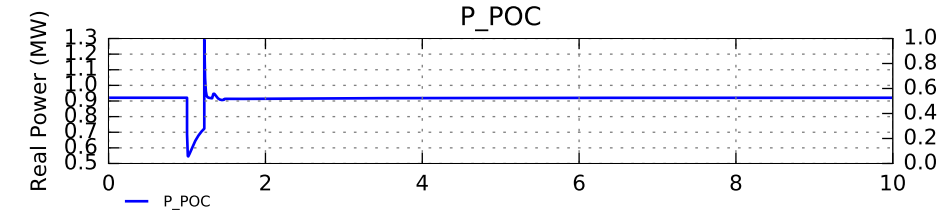
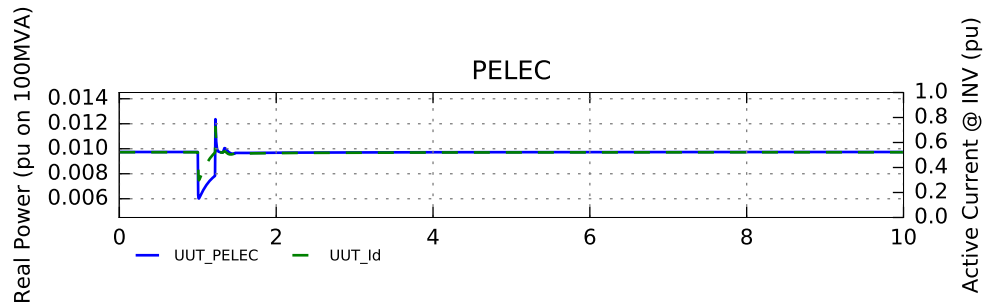
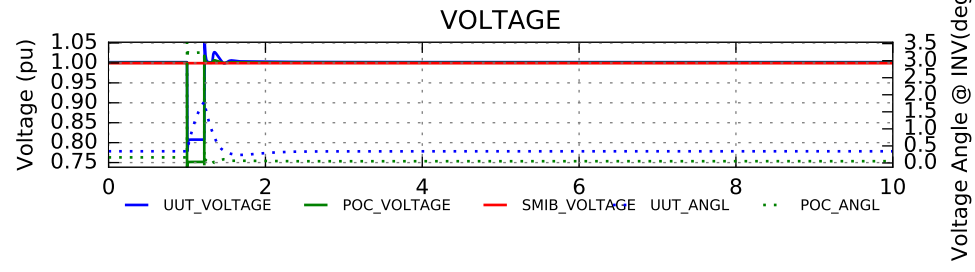
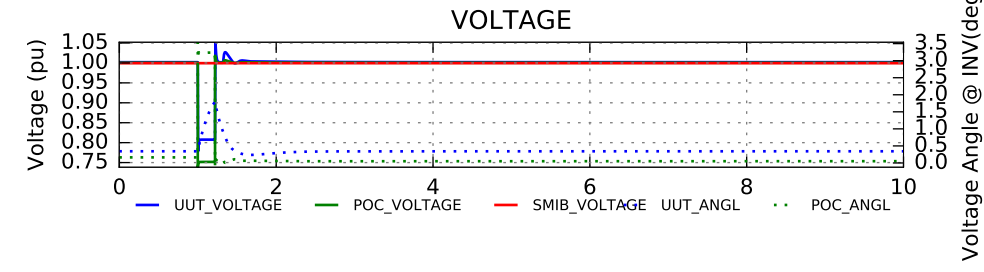
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.71\_Tflt0.22



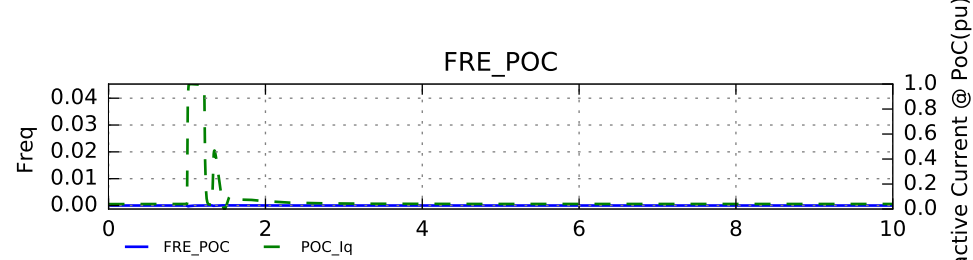
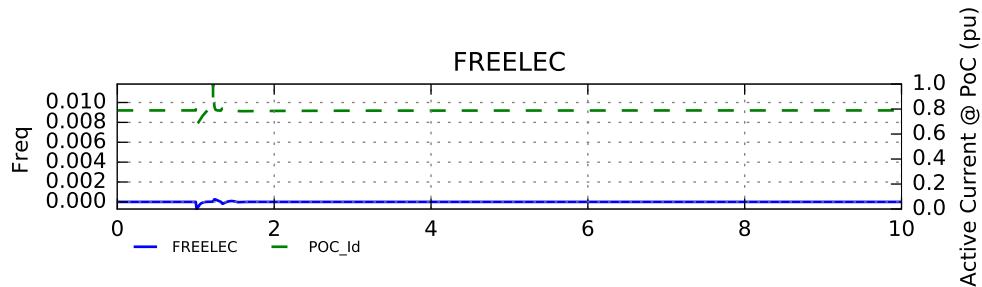
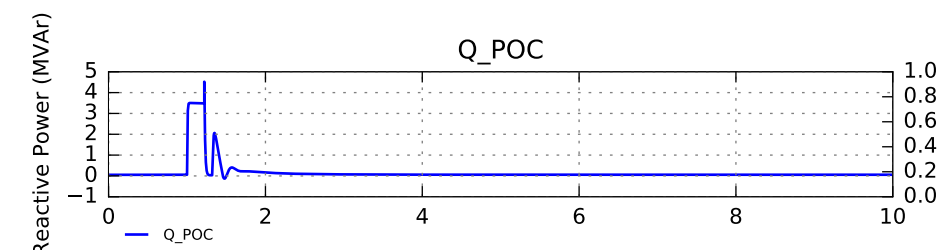
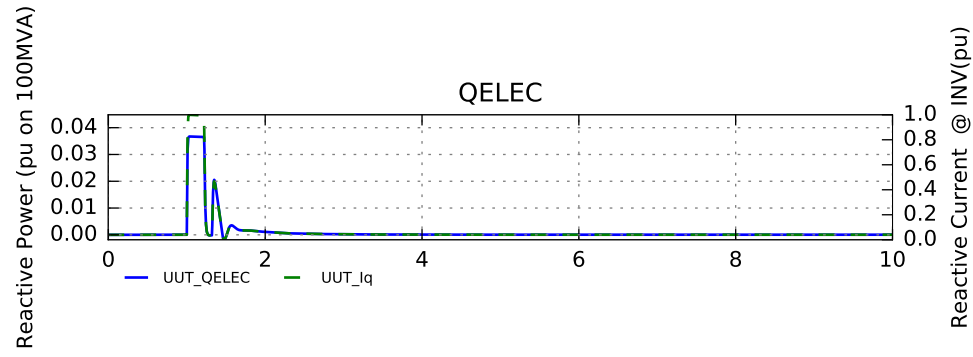
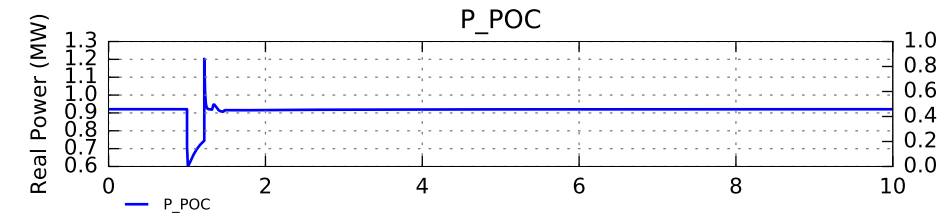
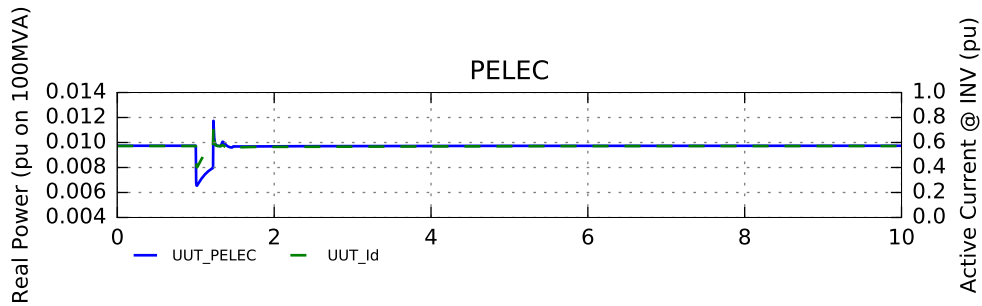
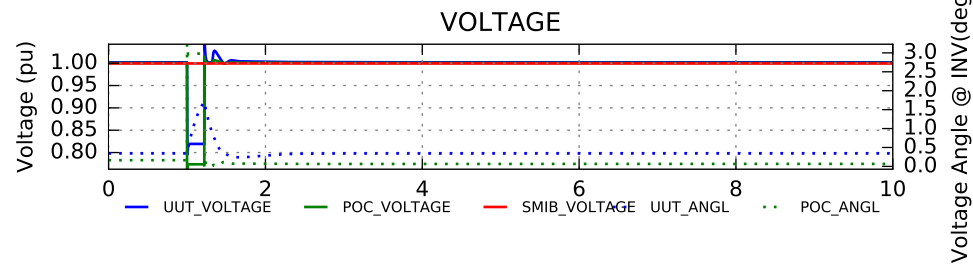
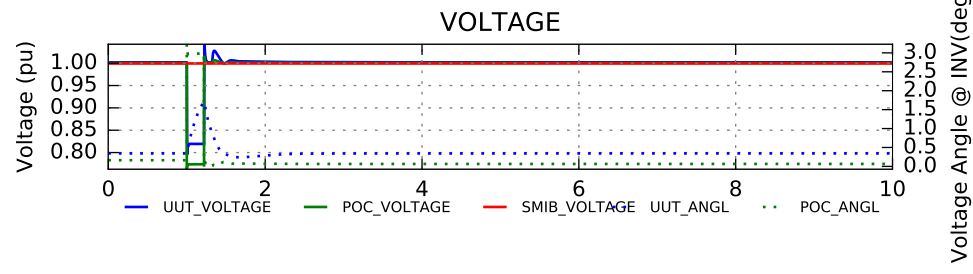
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

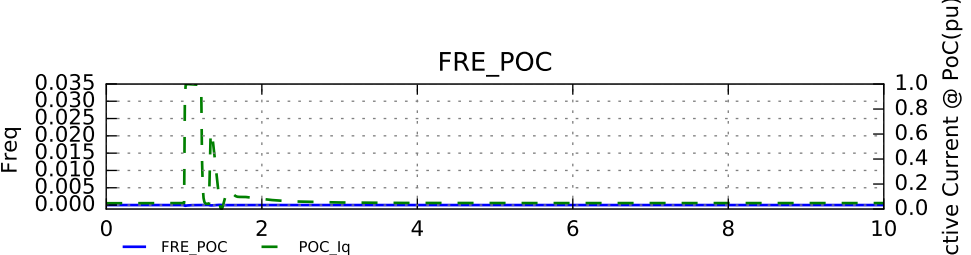
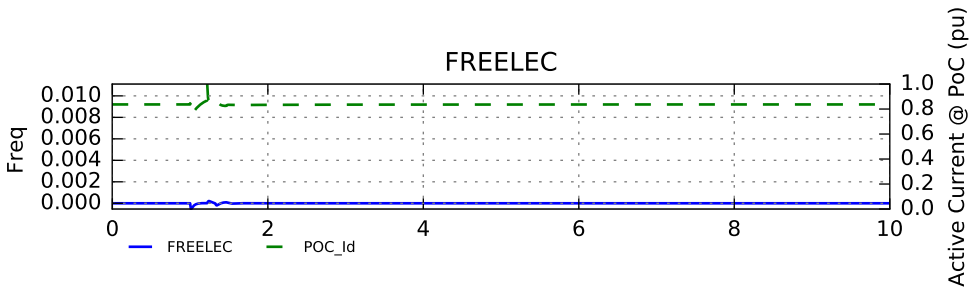
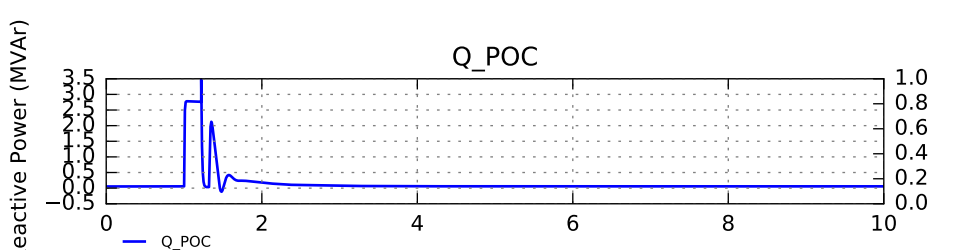
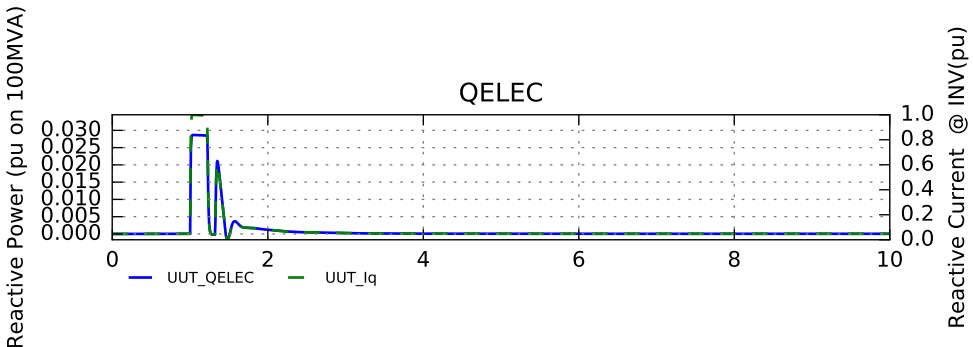
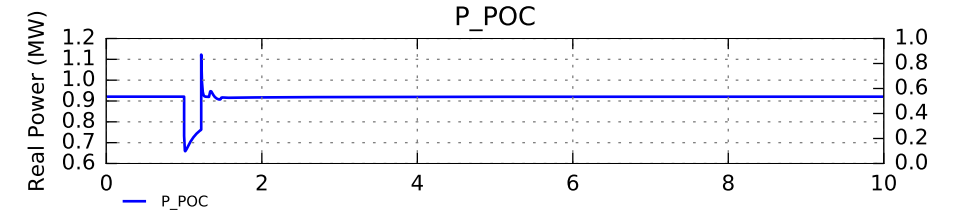
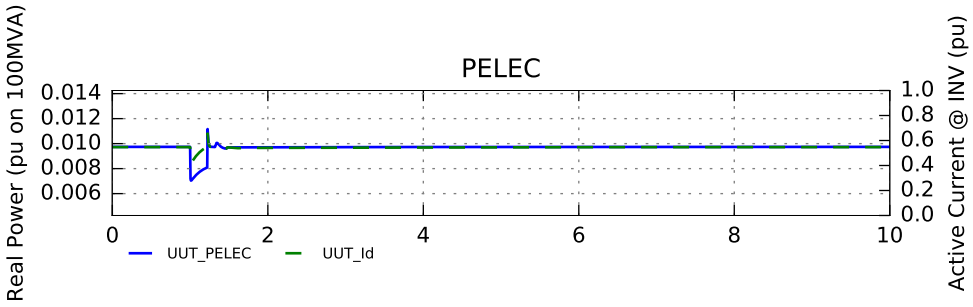
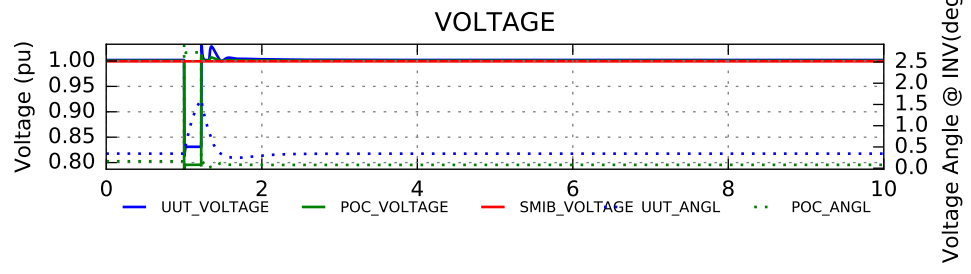
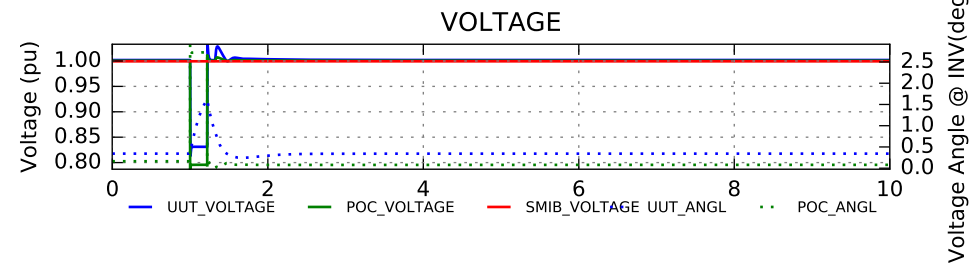
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.725\_Tflt0.22



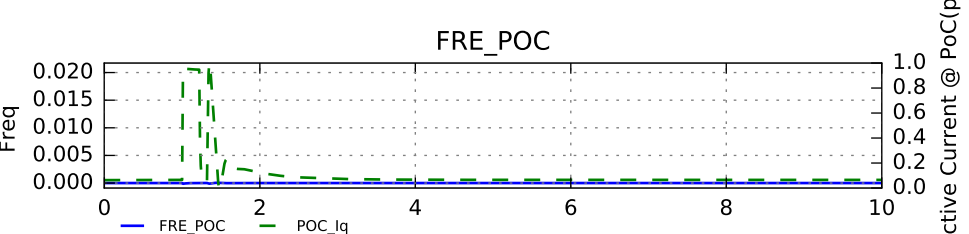
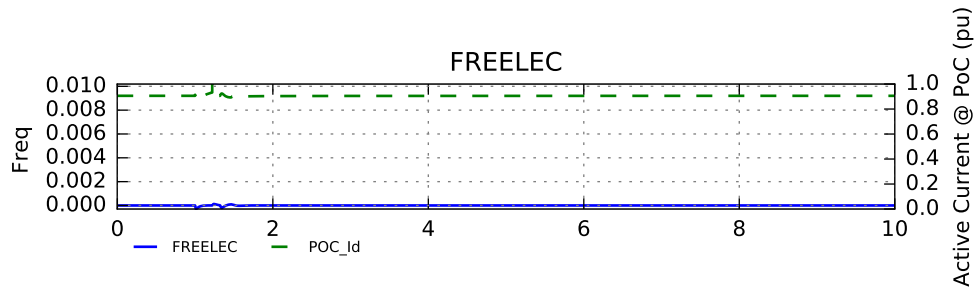
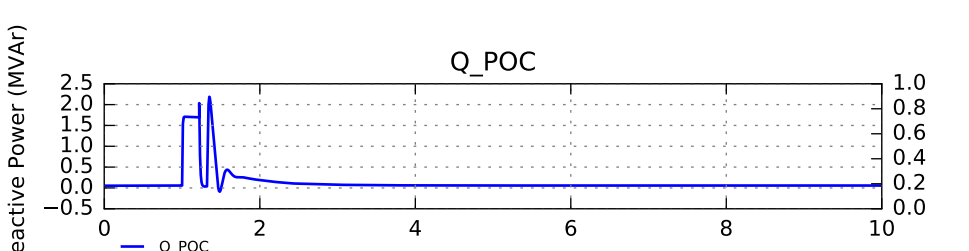
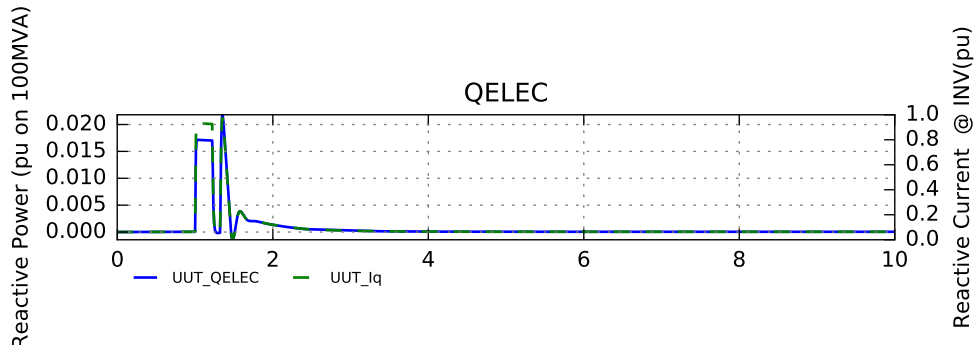
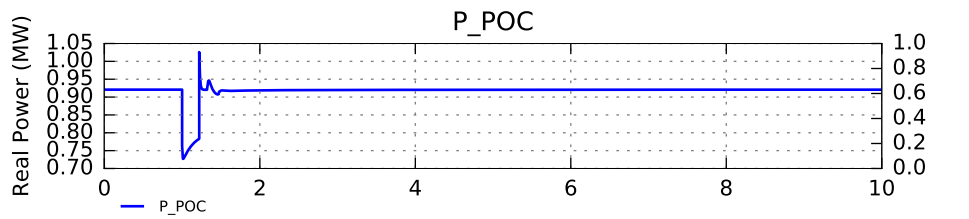
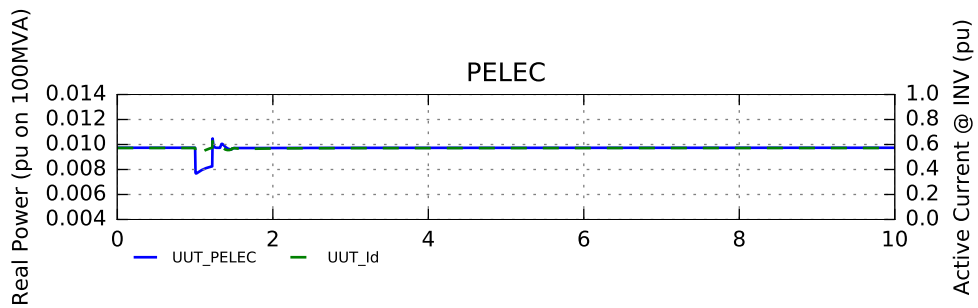
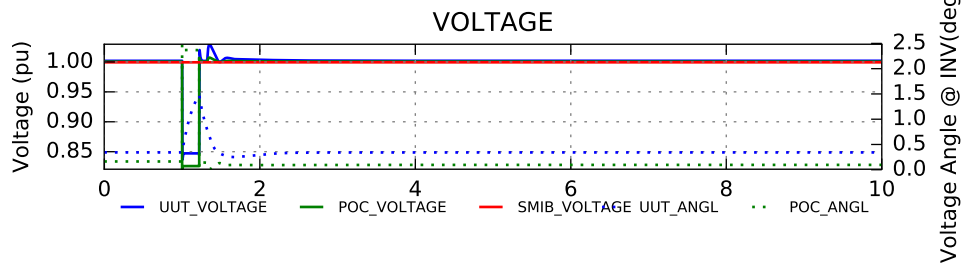
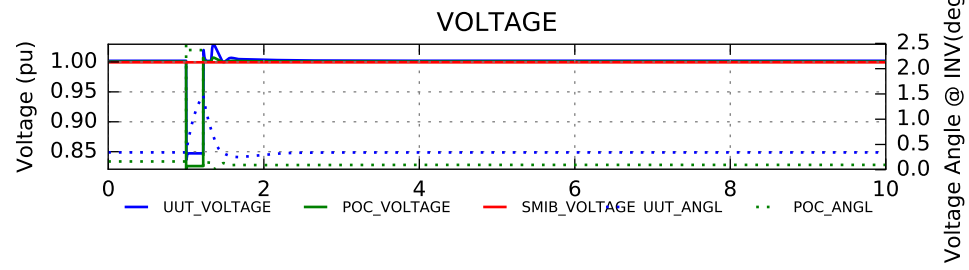
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.75\_Tflt0.22



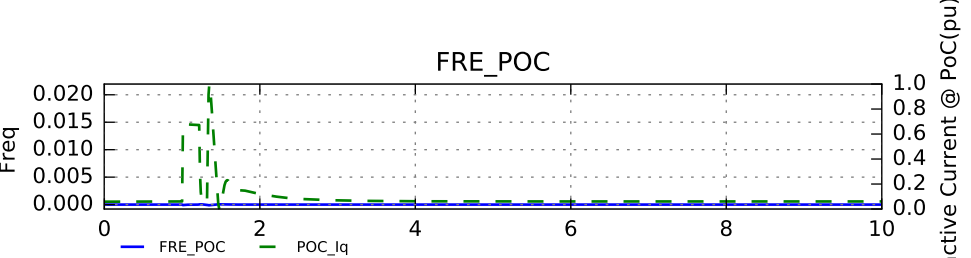
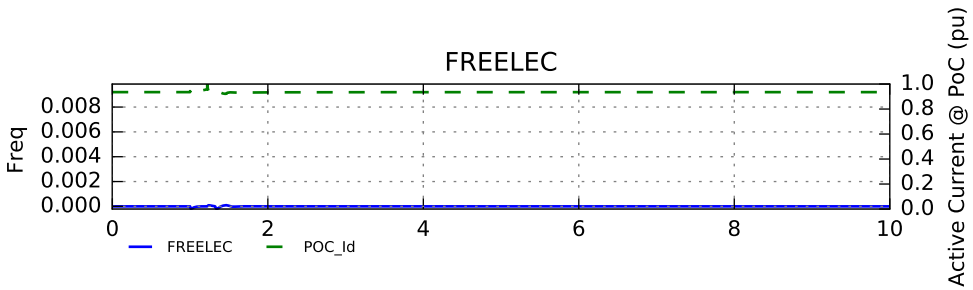
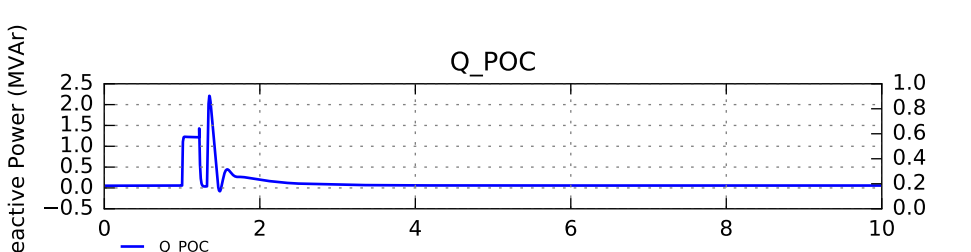
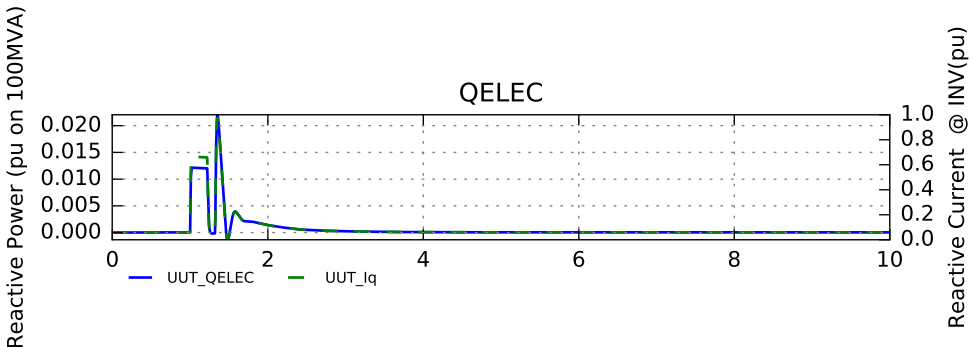
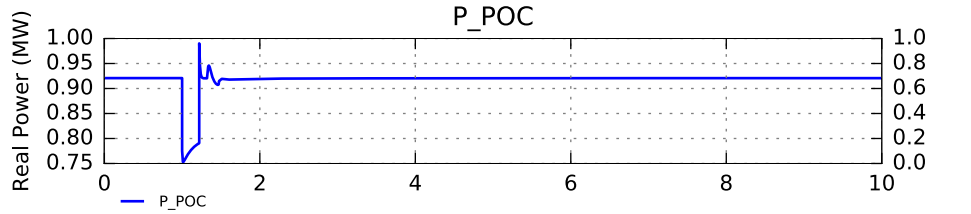
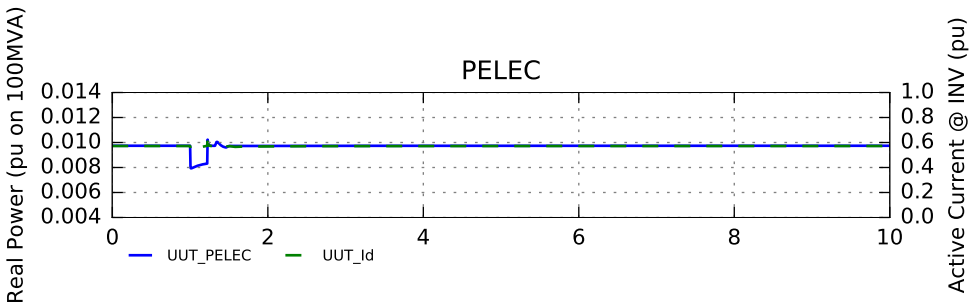
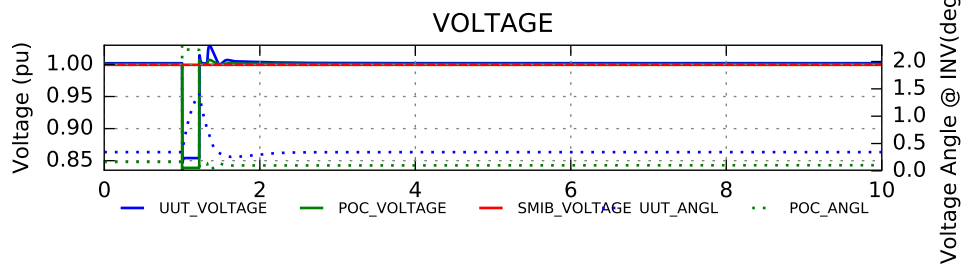
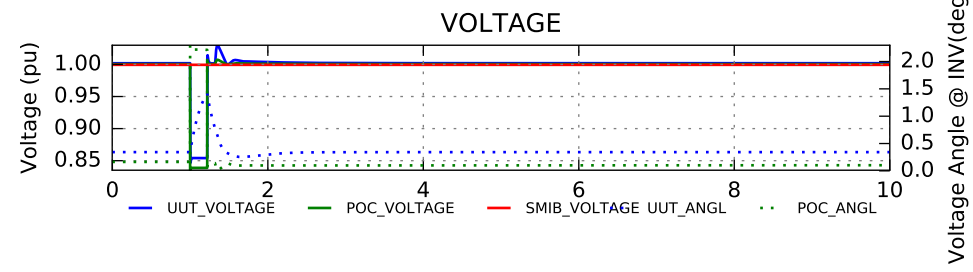
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.775\_Tflt0.22



004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.81\_Tflt0.22



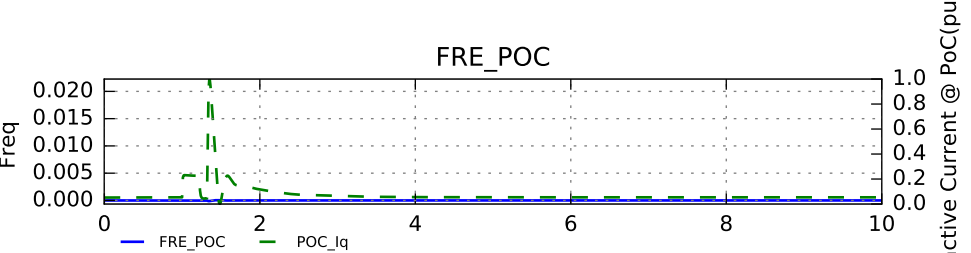
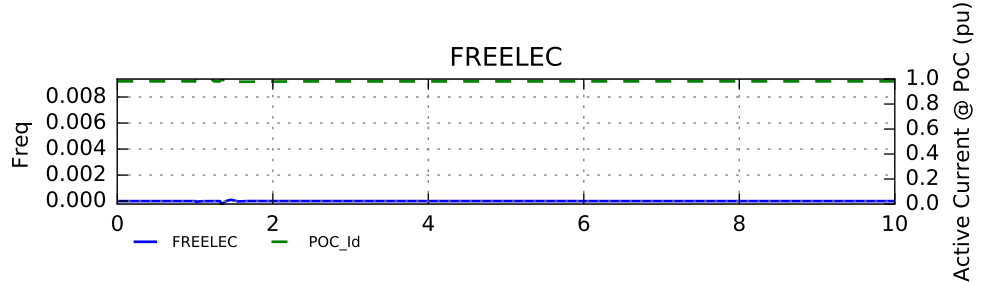
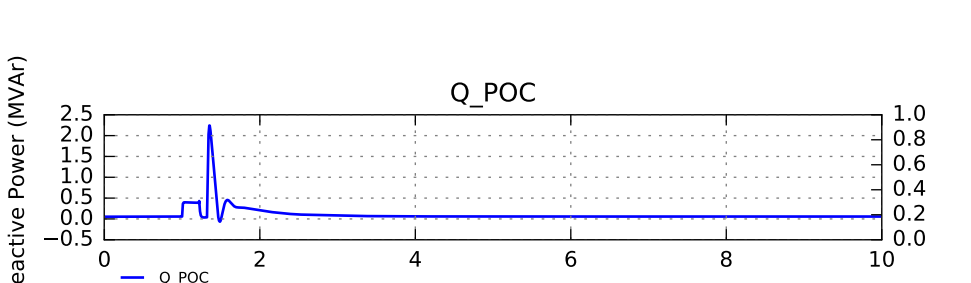
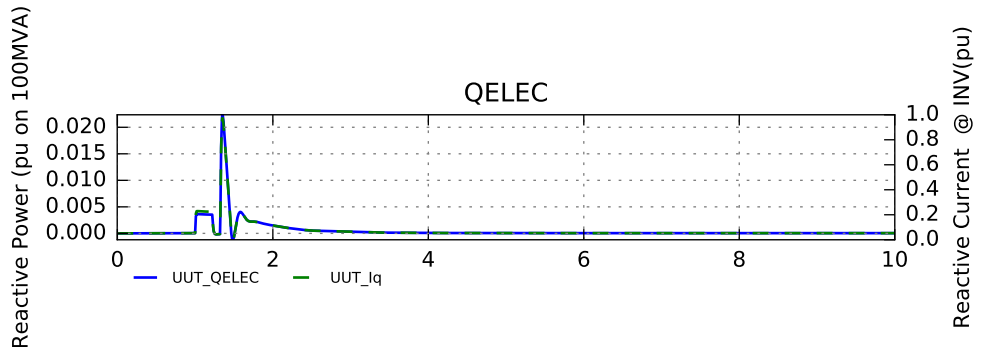
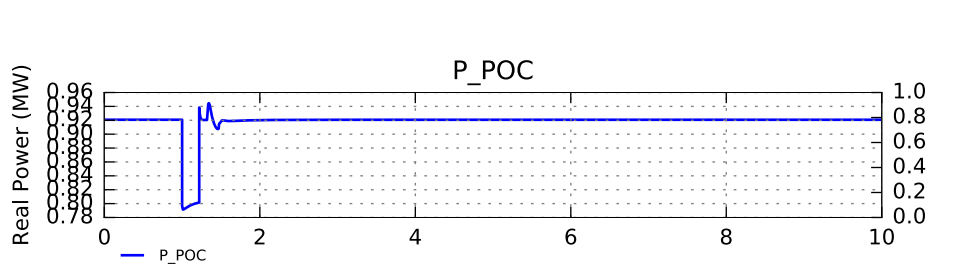
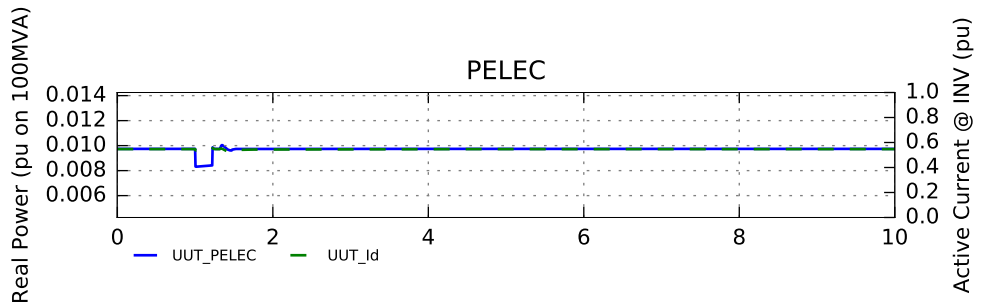
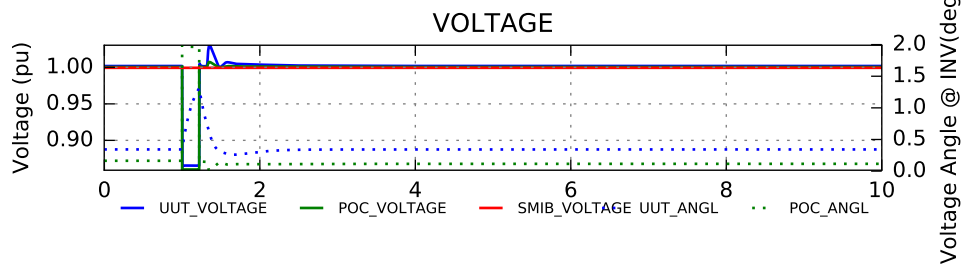
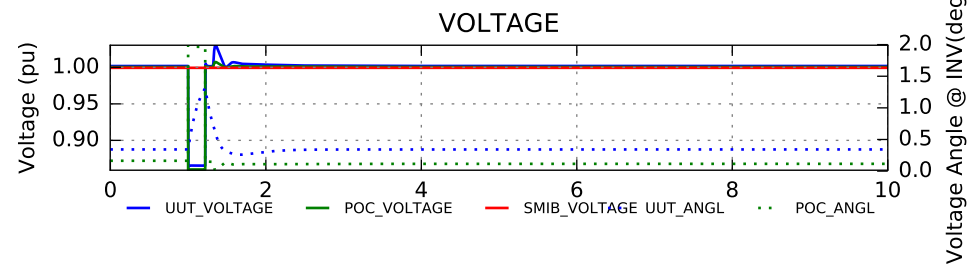
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.825\_Tflt0.22



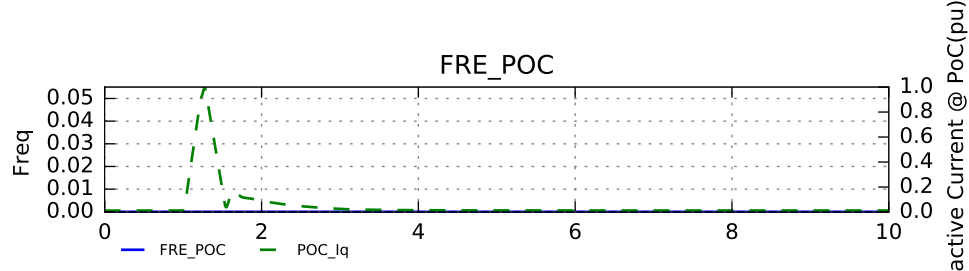
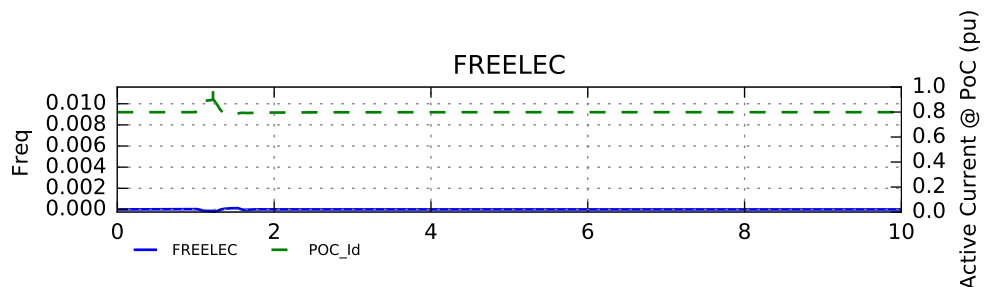
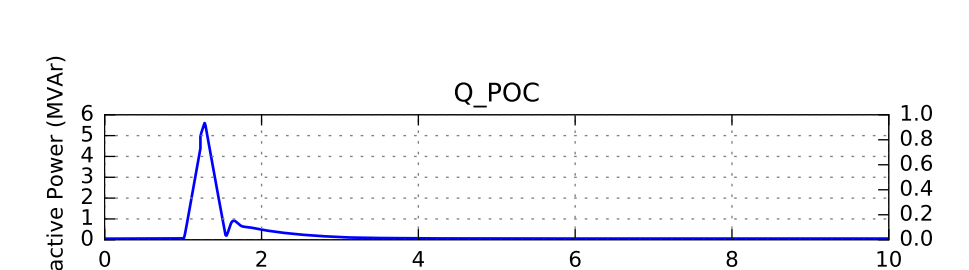
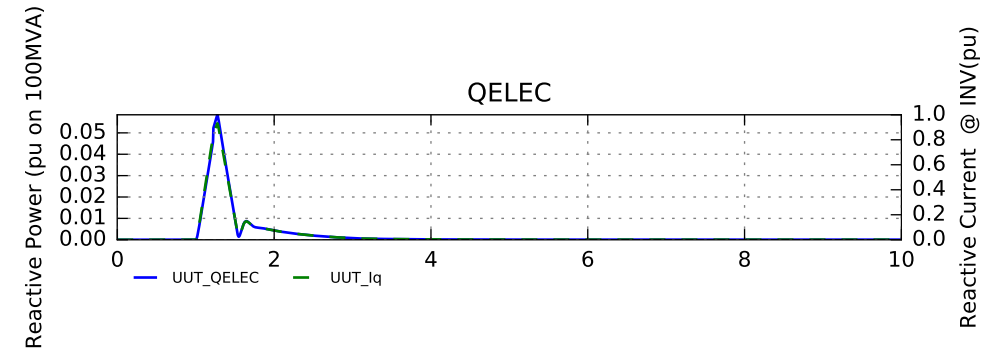
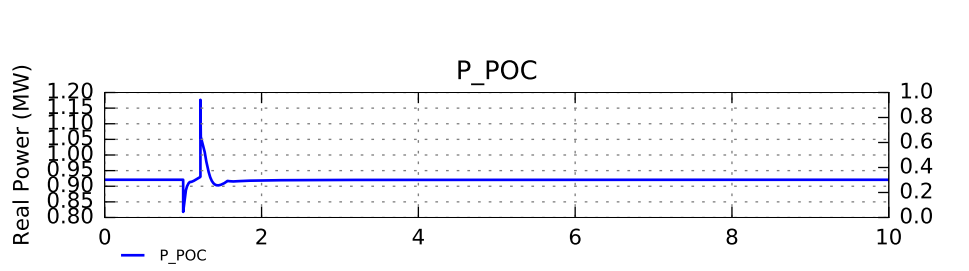
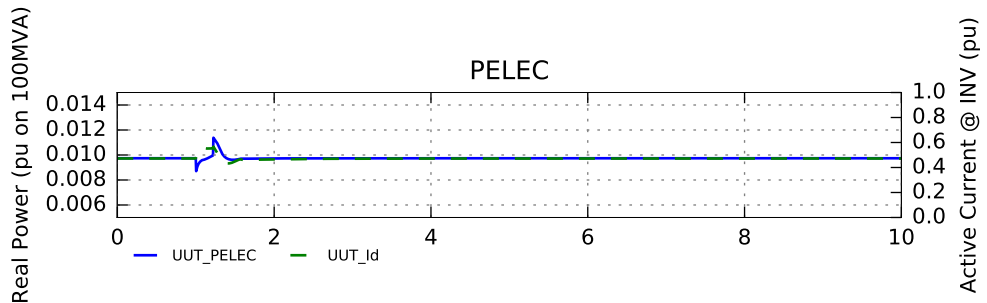
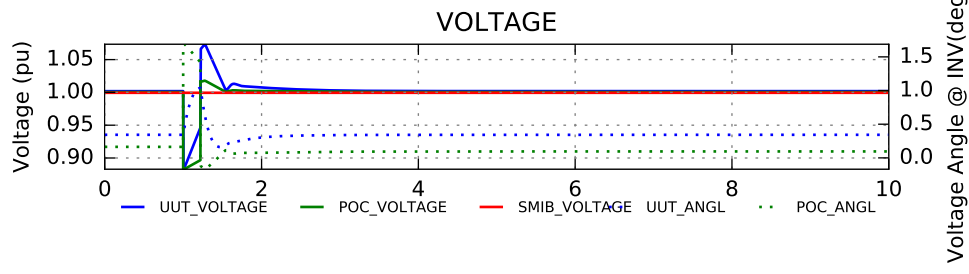
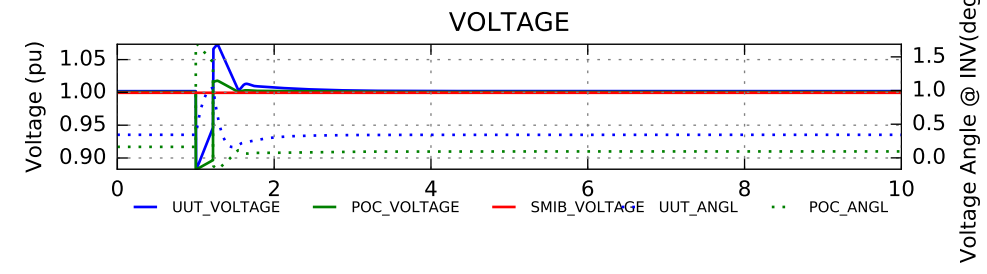
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.85\_Tflt0.22



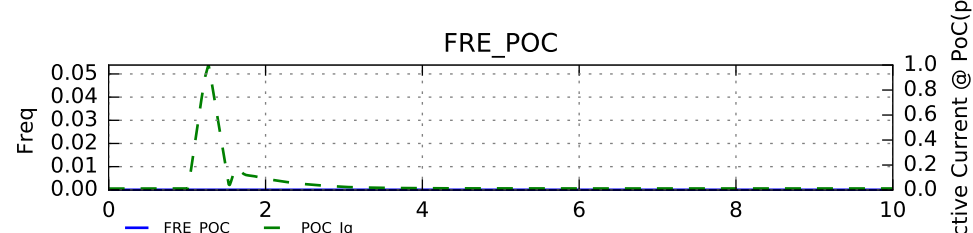
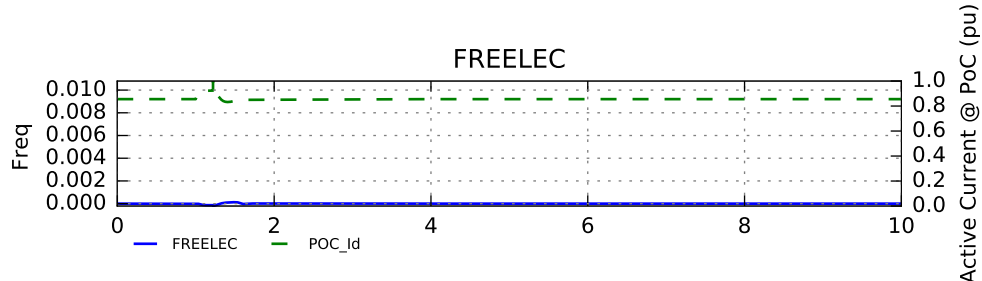
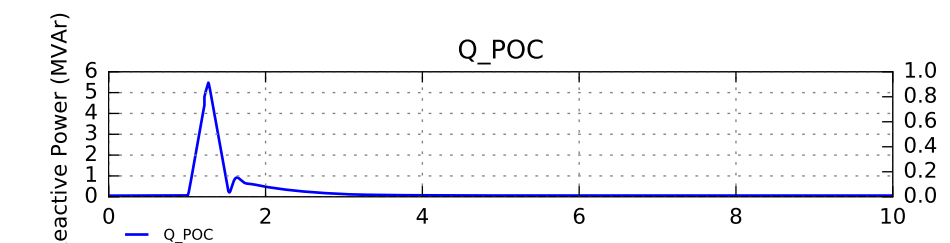
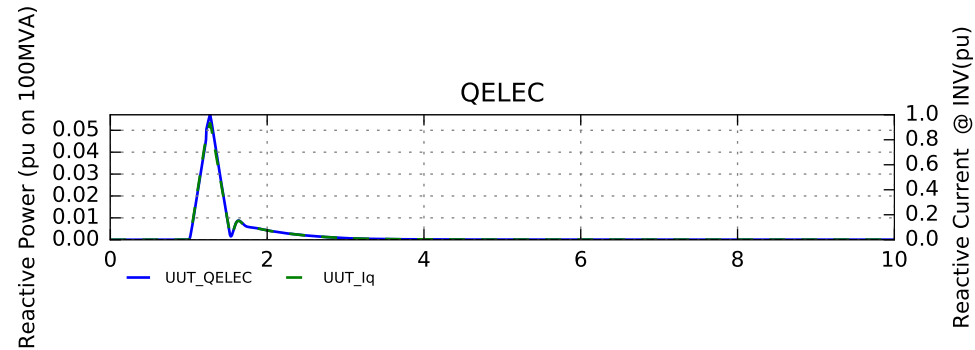
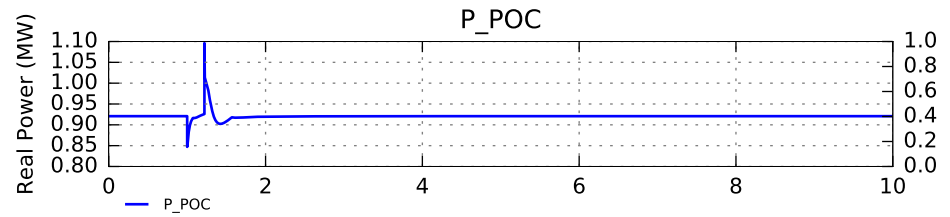
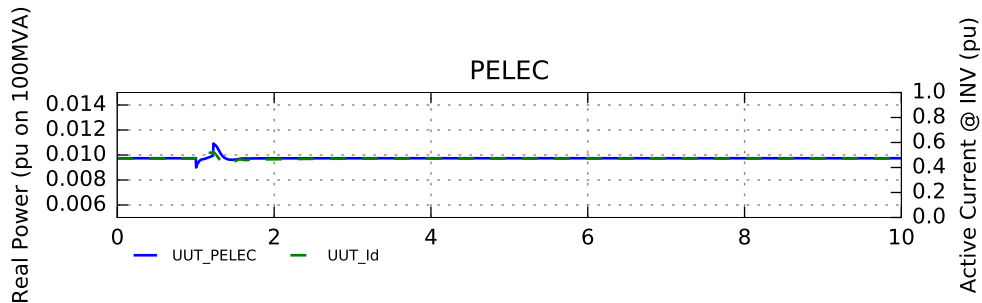
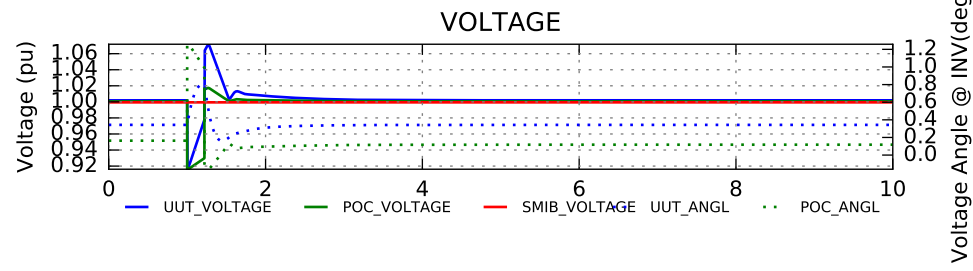
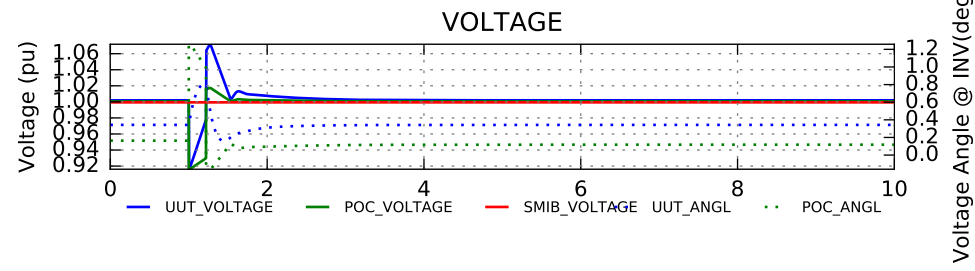
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.875\_Tflt0.22



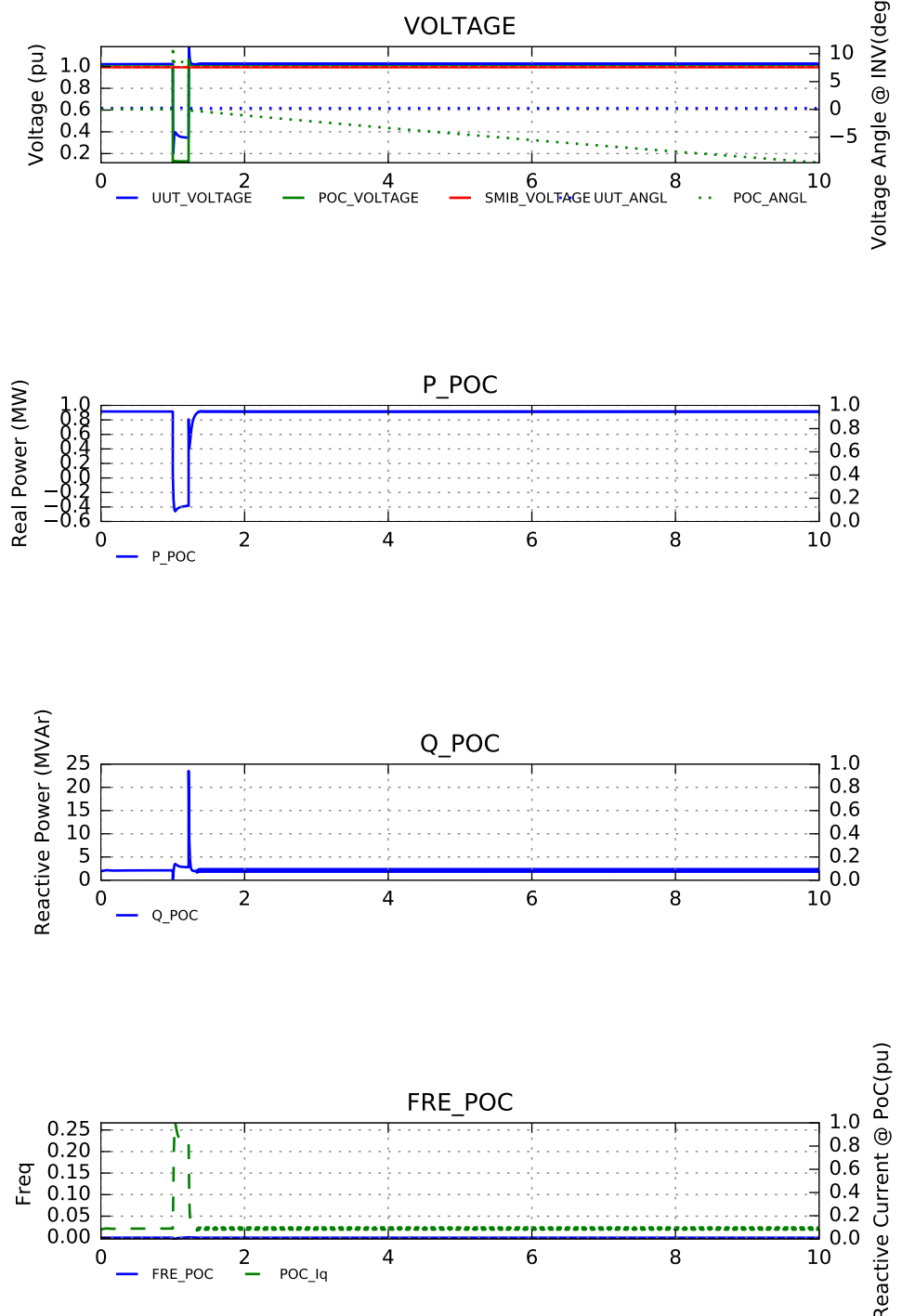
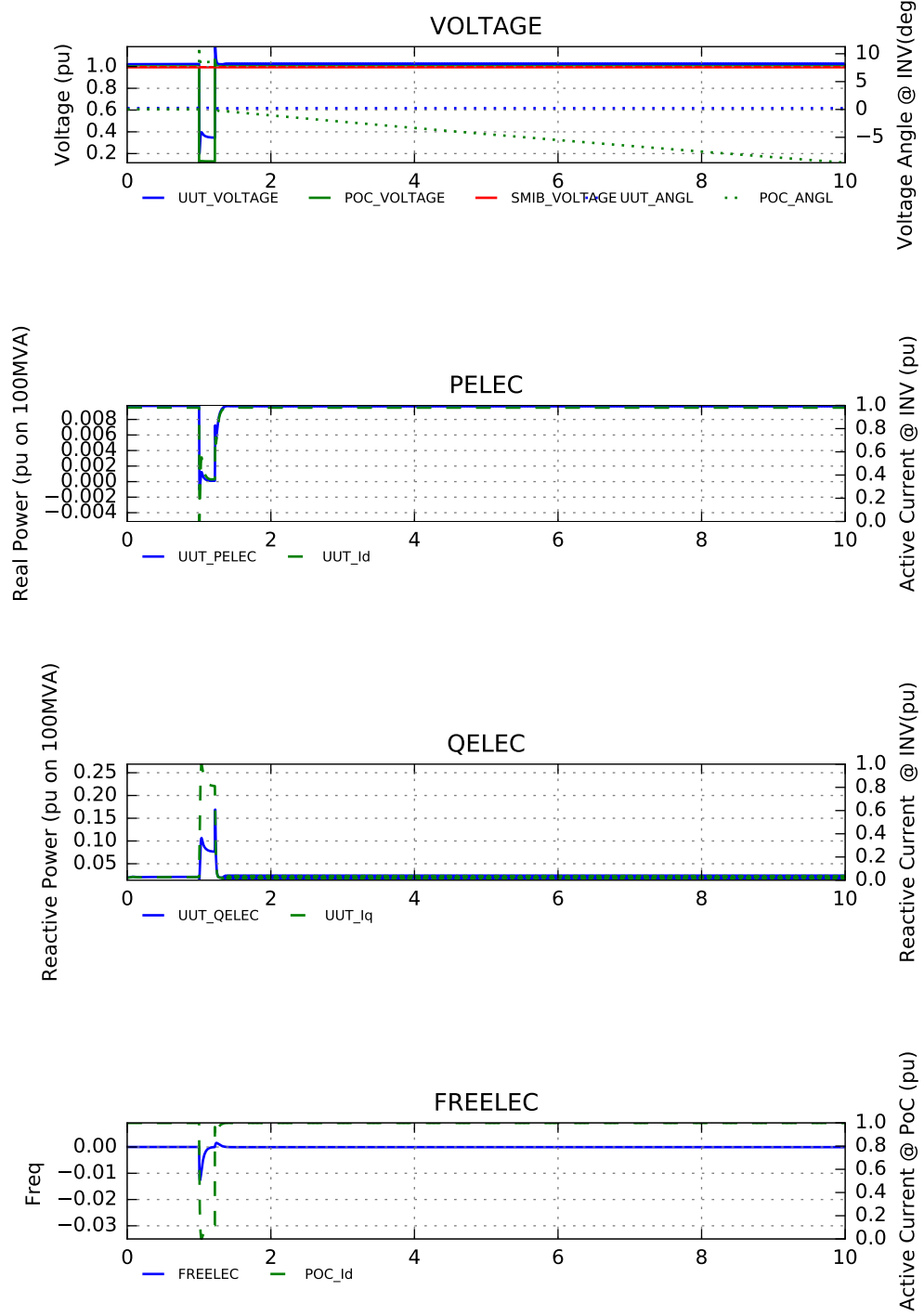
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

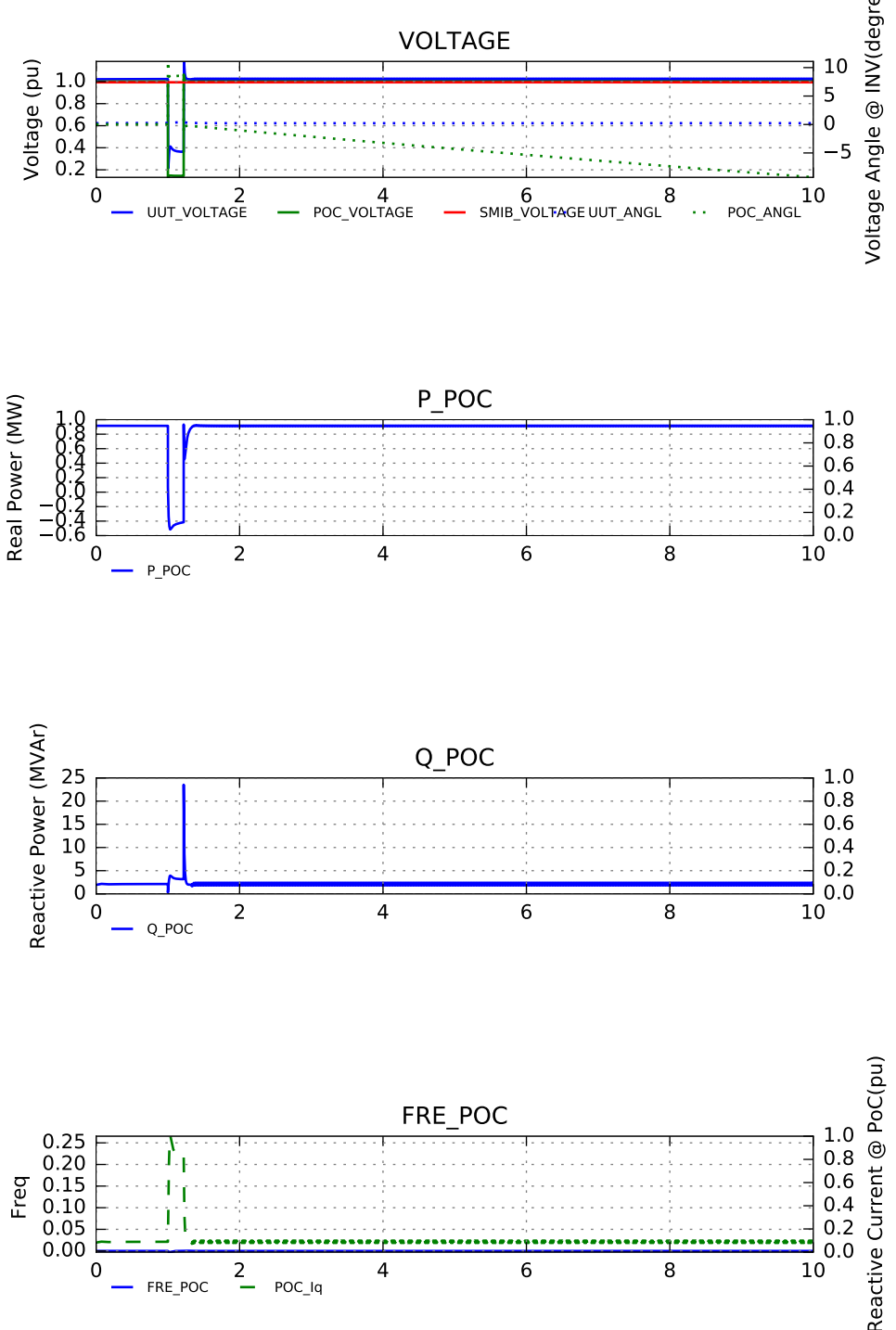
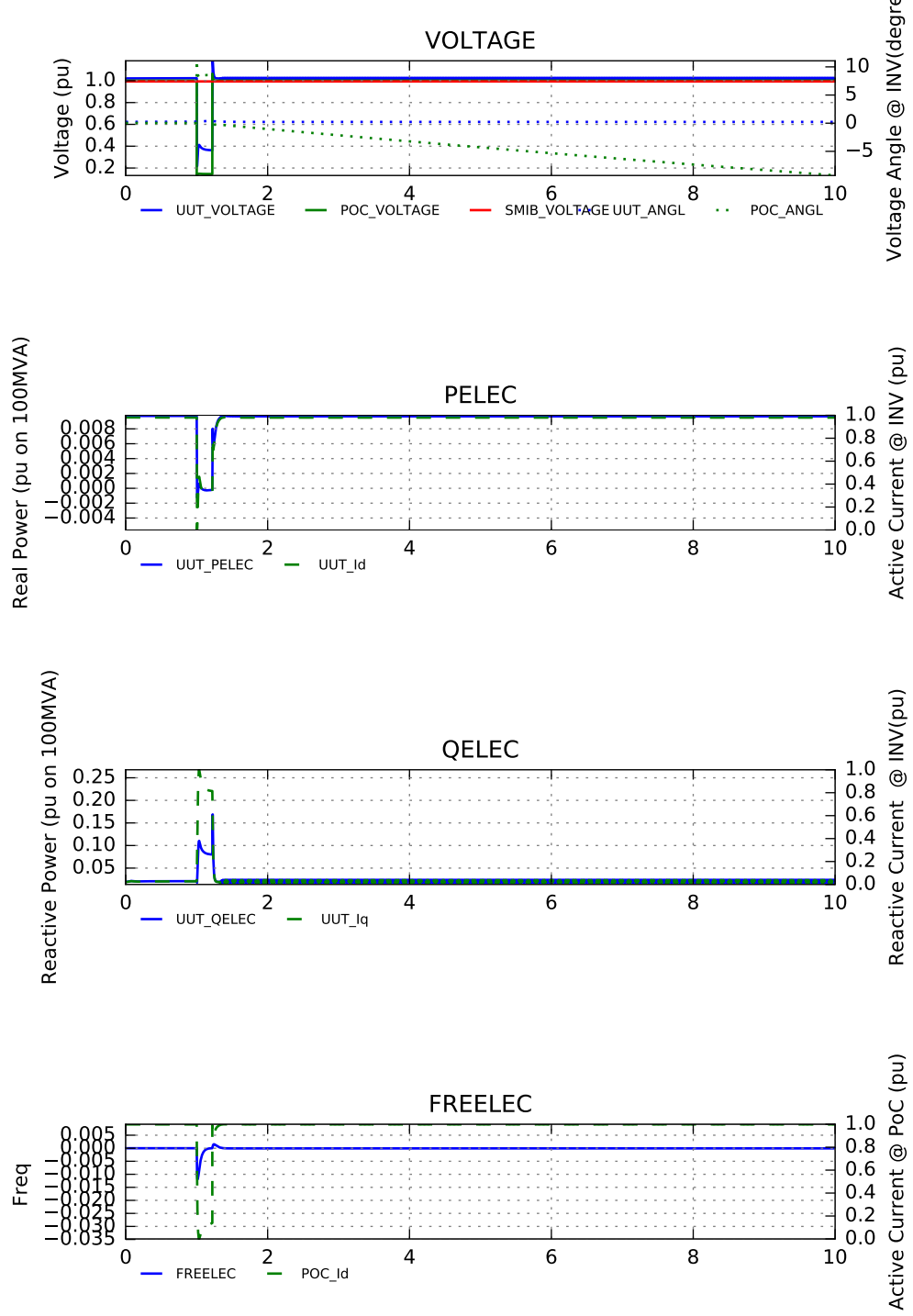
004\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qzero.sav\_Vflt0.91\_Tflt0.22



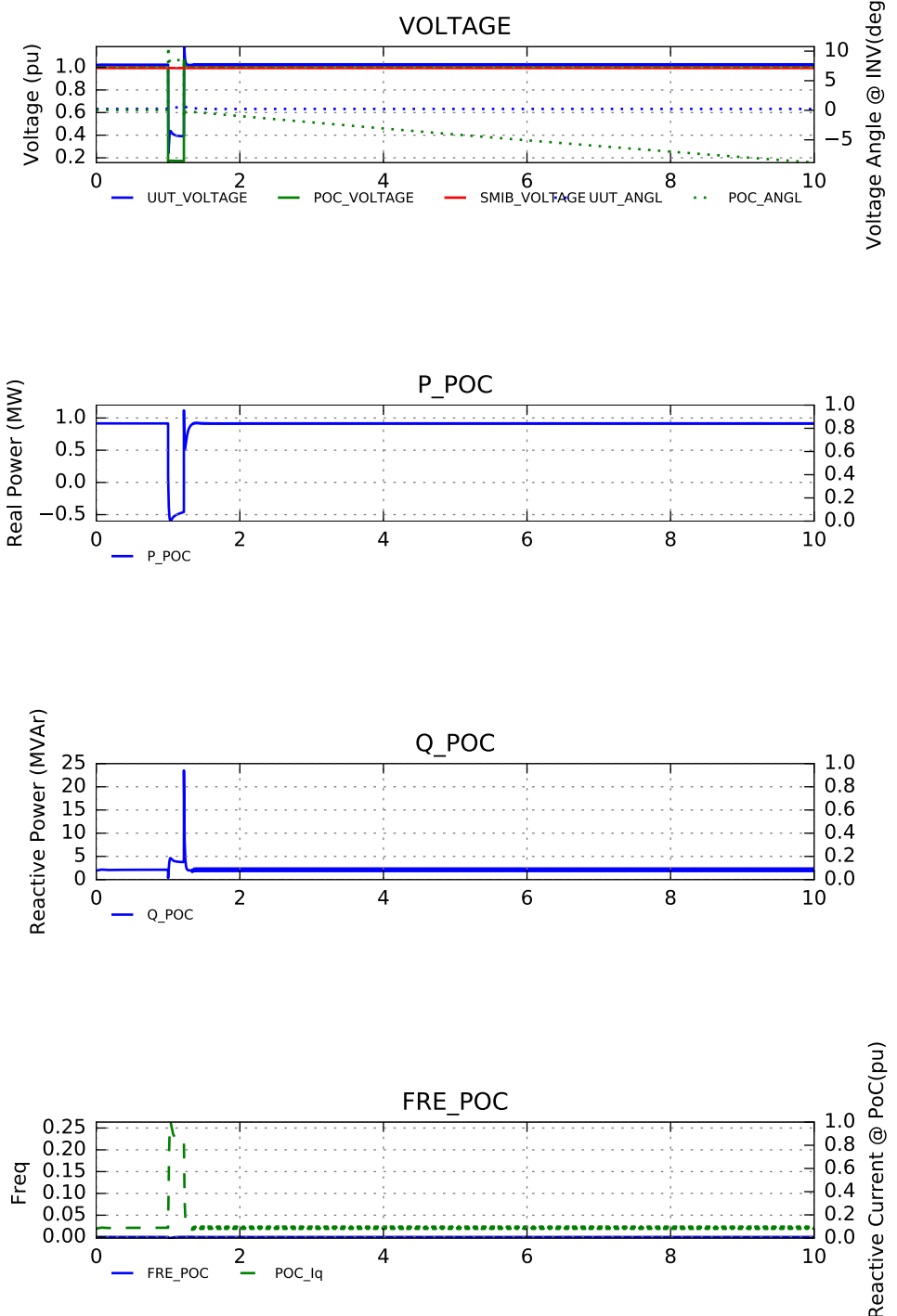
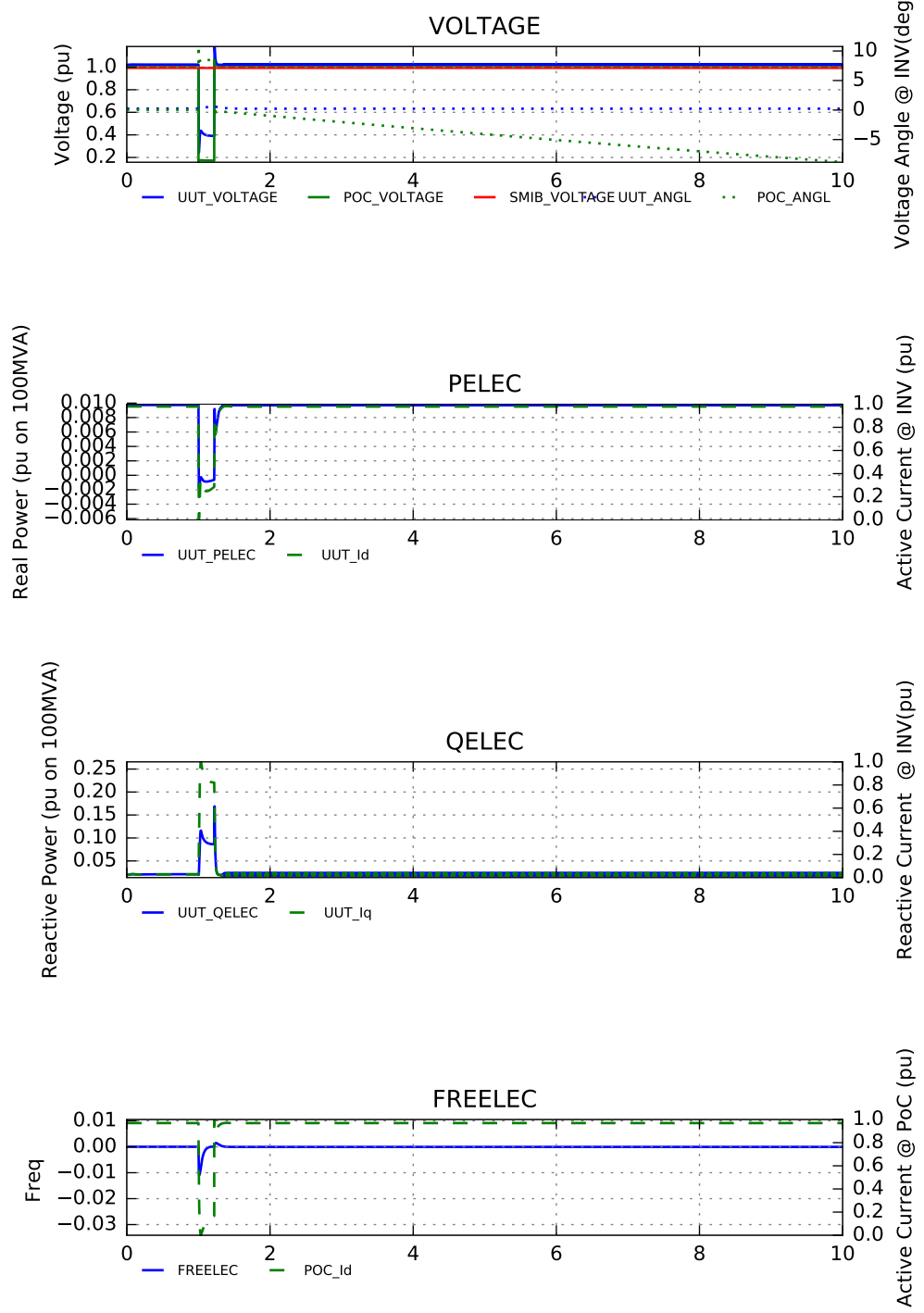
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.11\_Tflt0.22



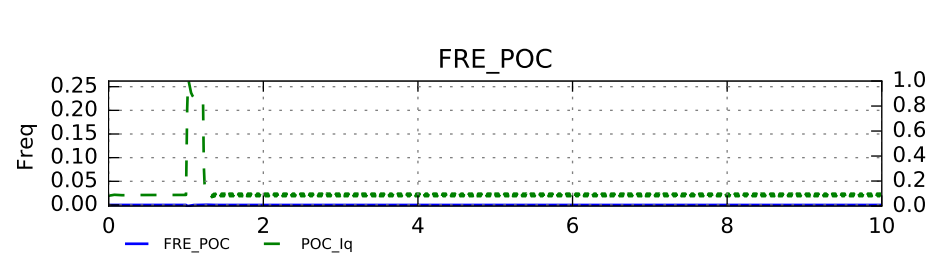
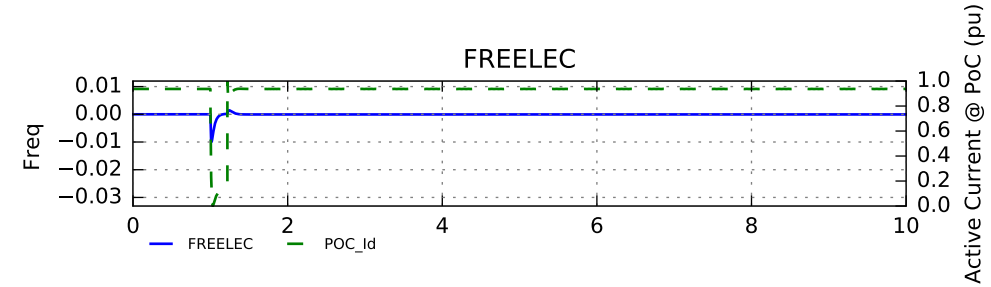
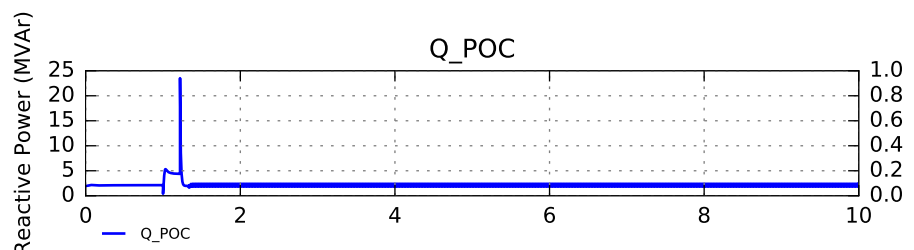
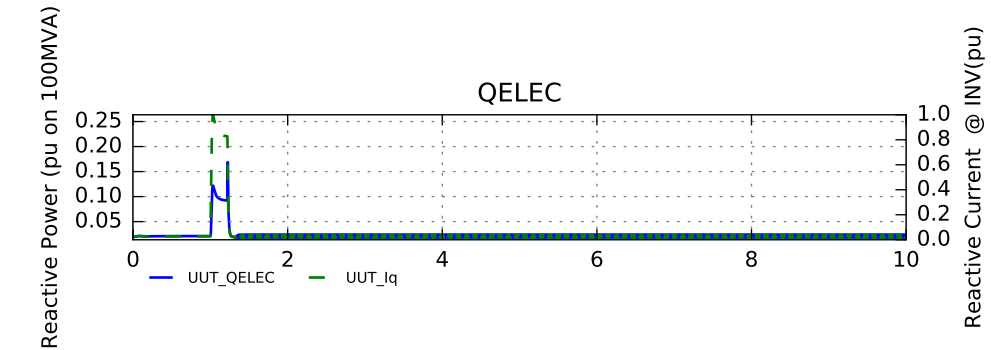
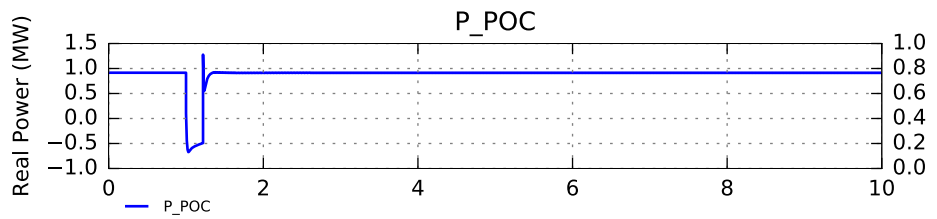
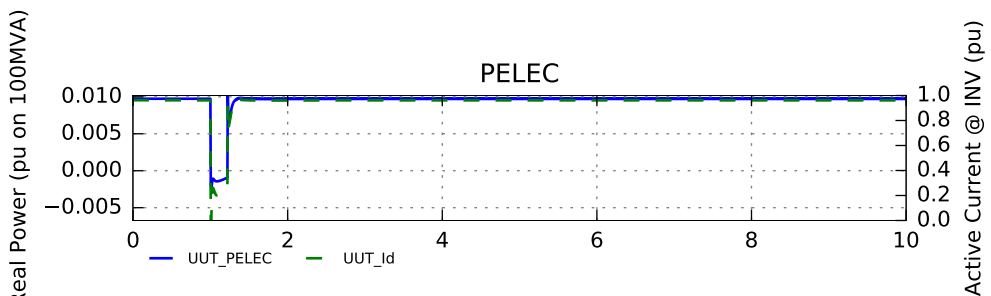
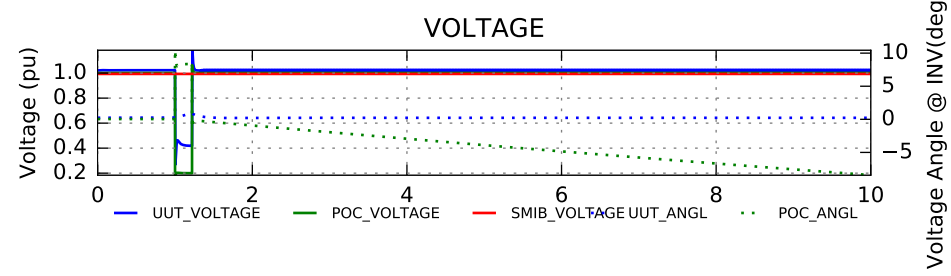
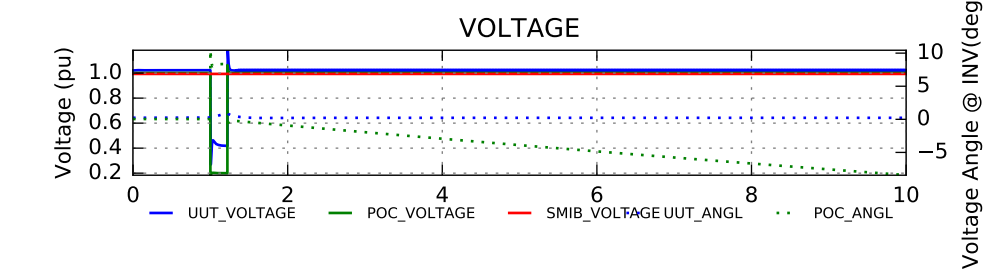
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.125\_Tflt0.22



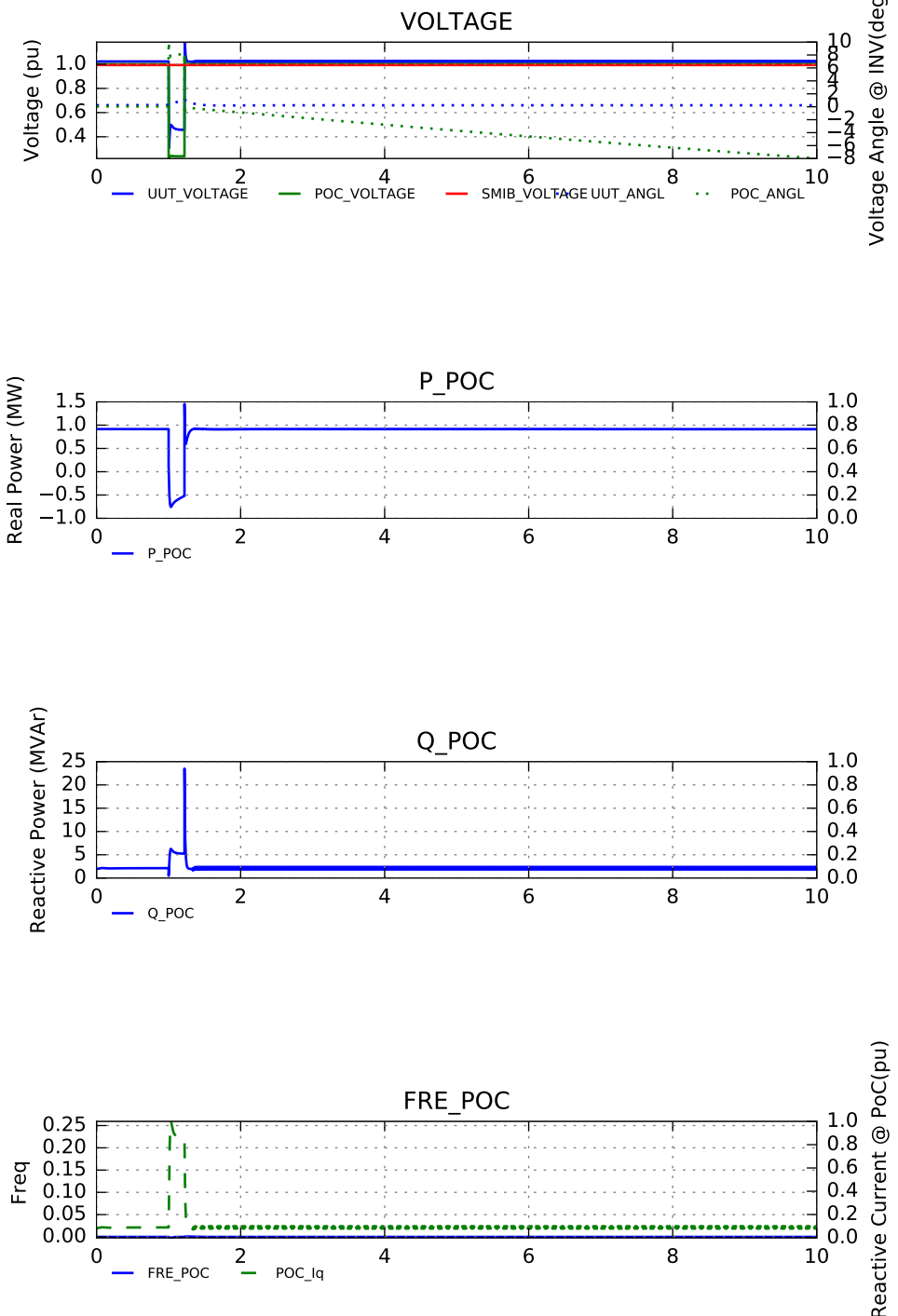
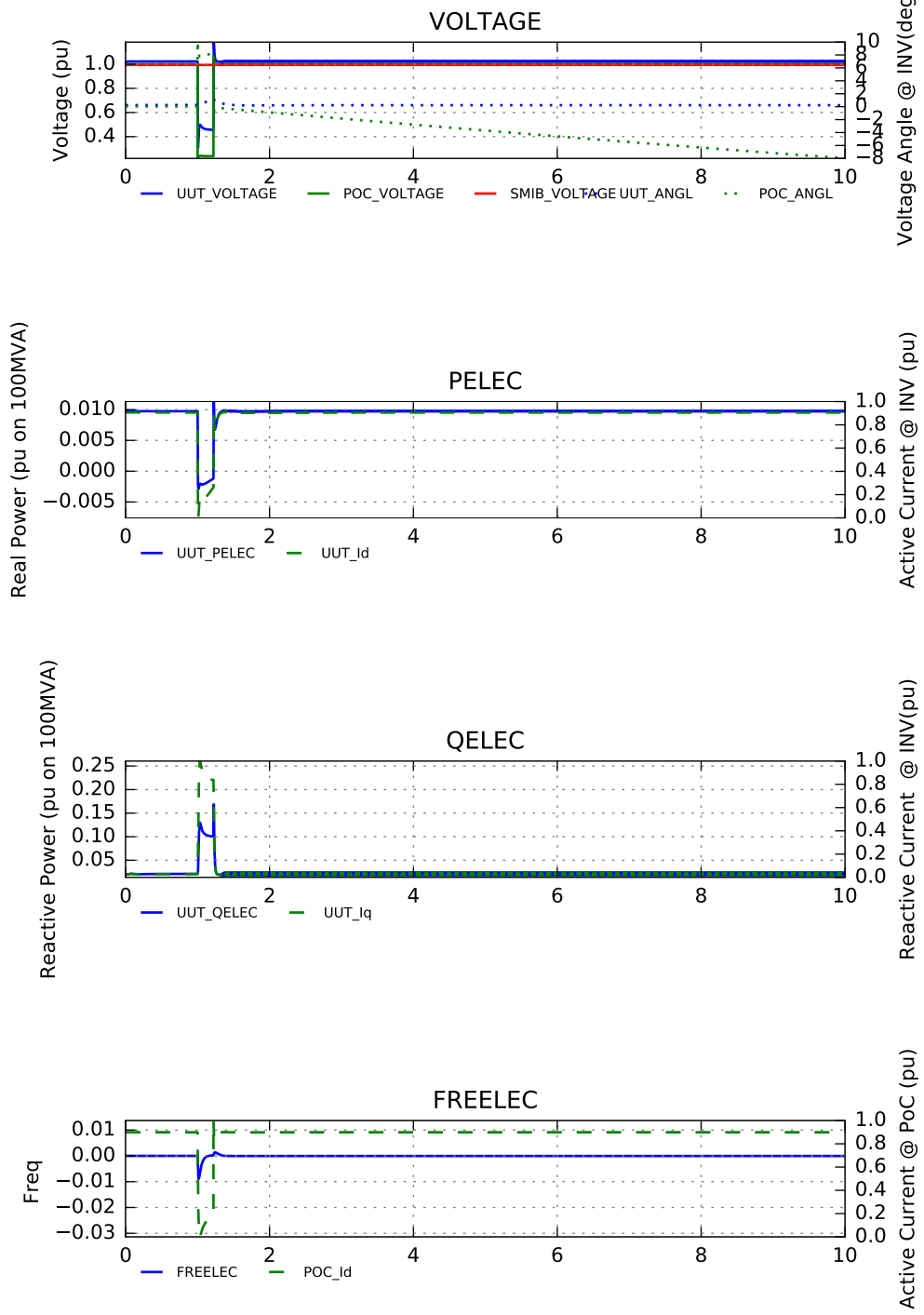
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.15\_Tflt0.22



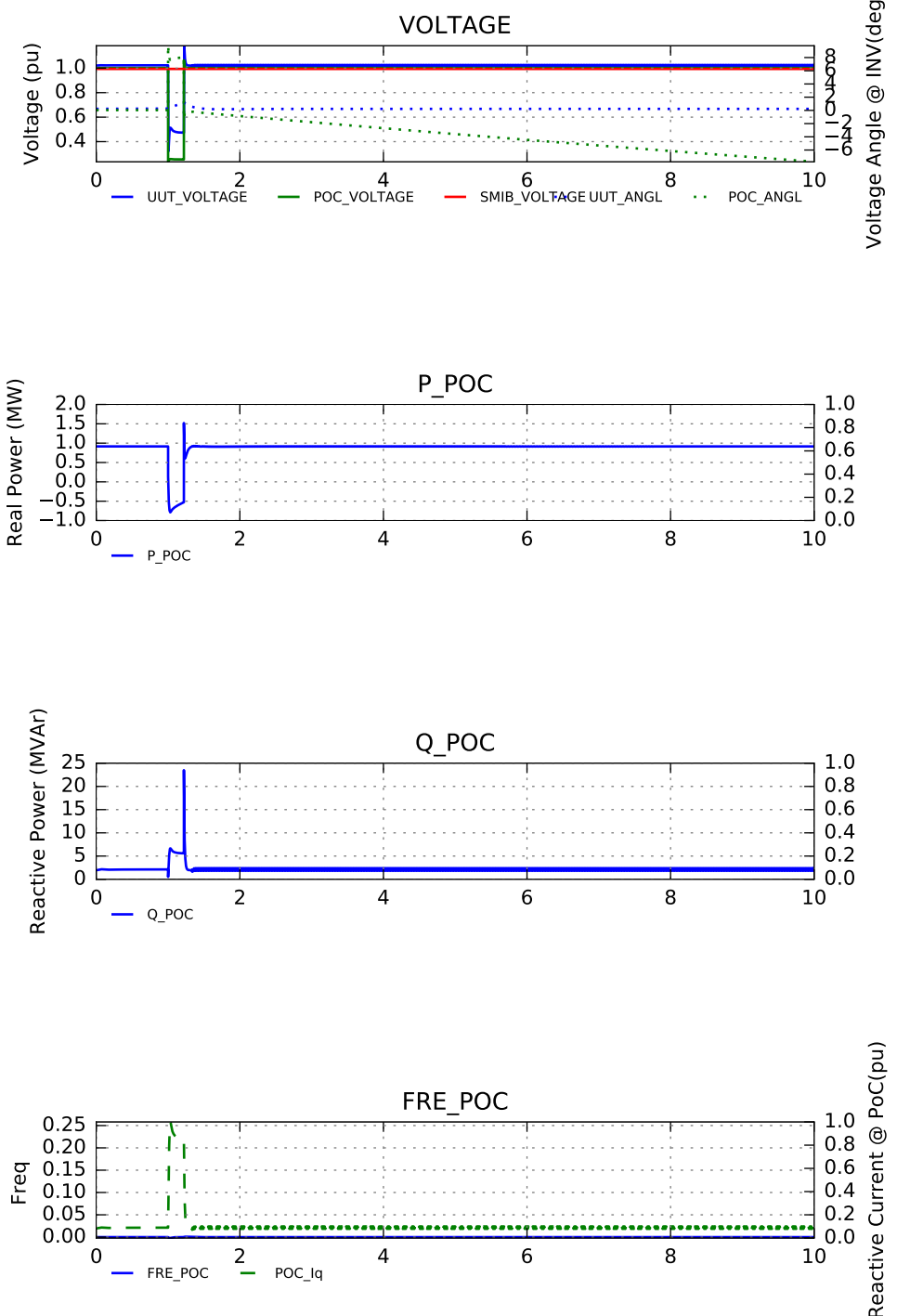
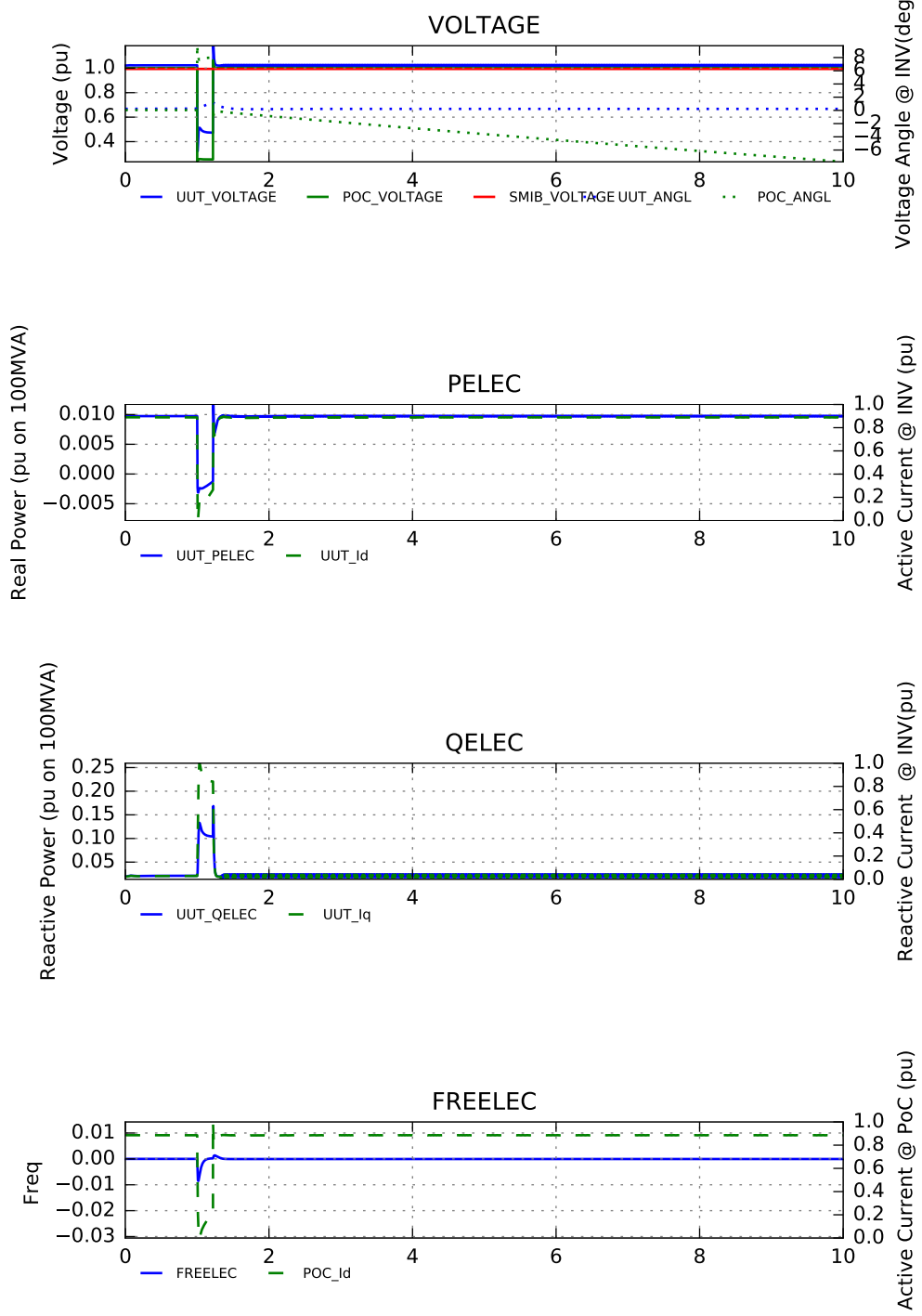
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.175\_Tflt0.22



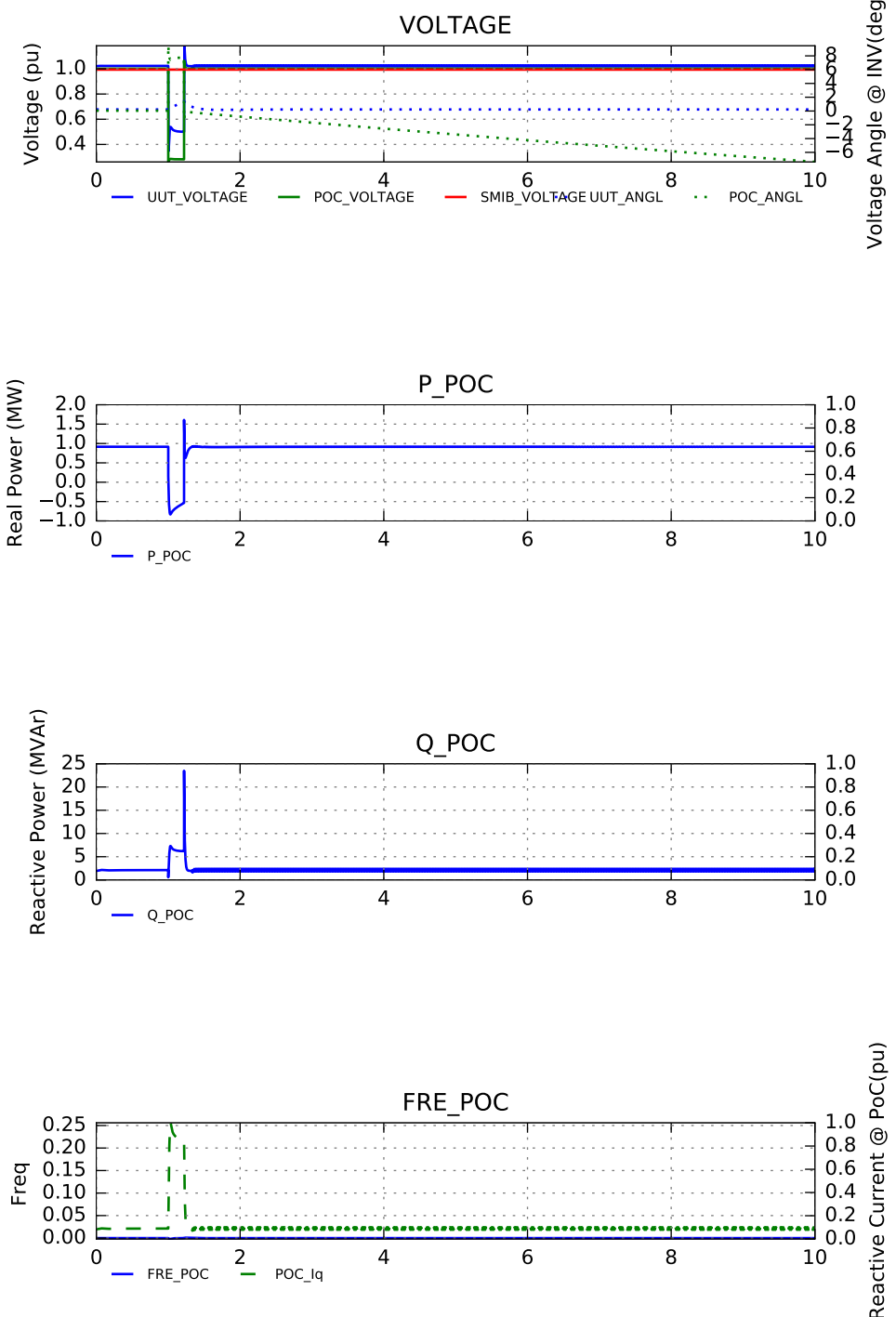
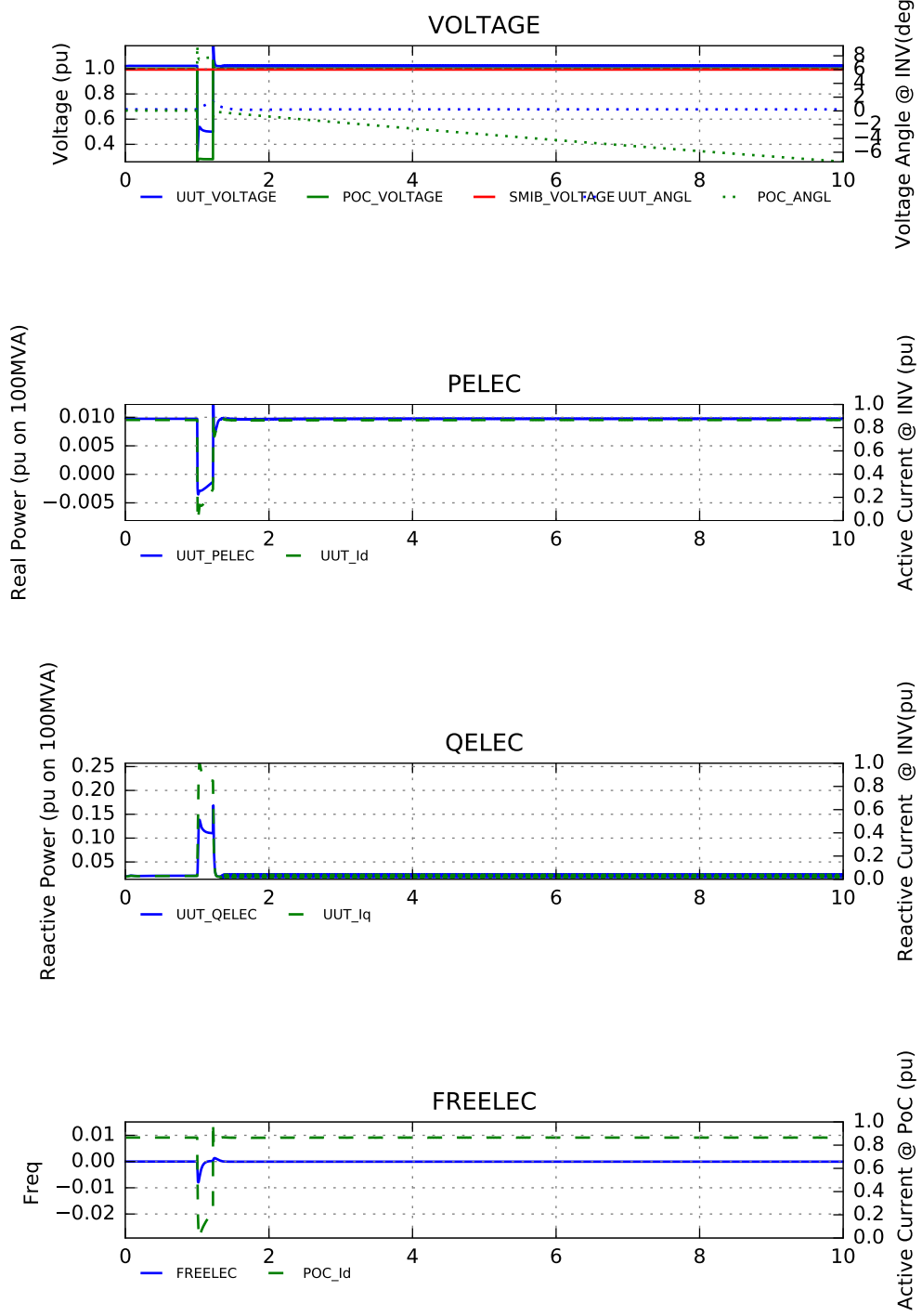
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.21\_Tflt0.22



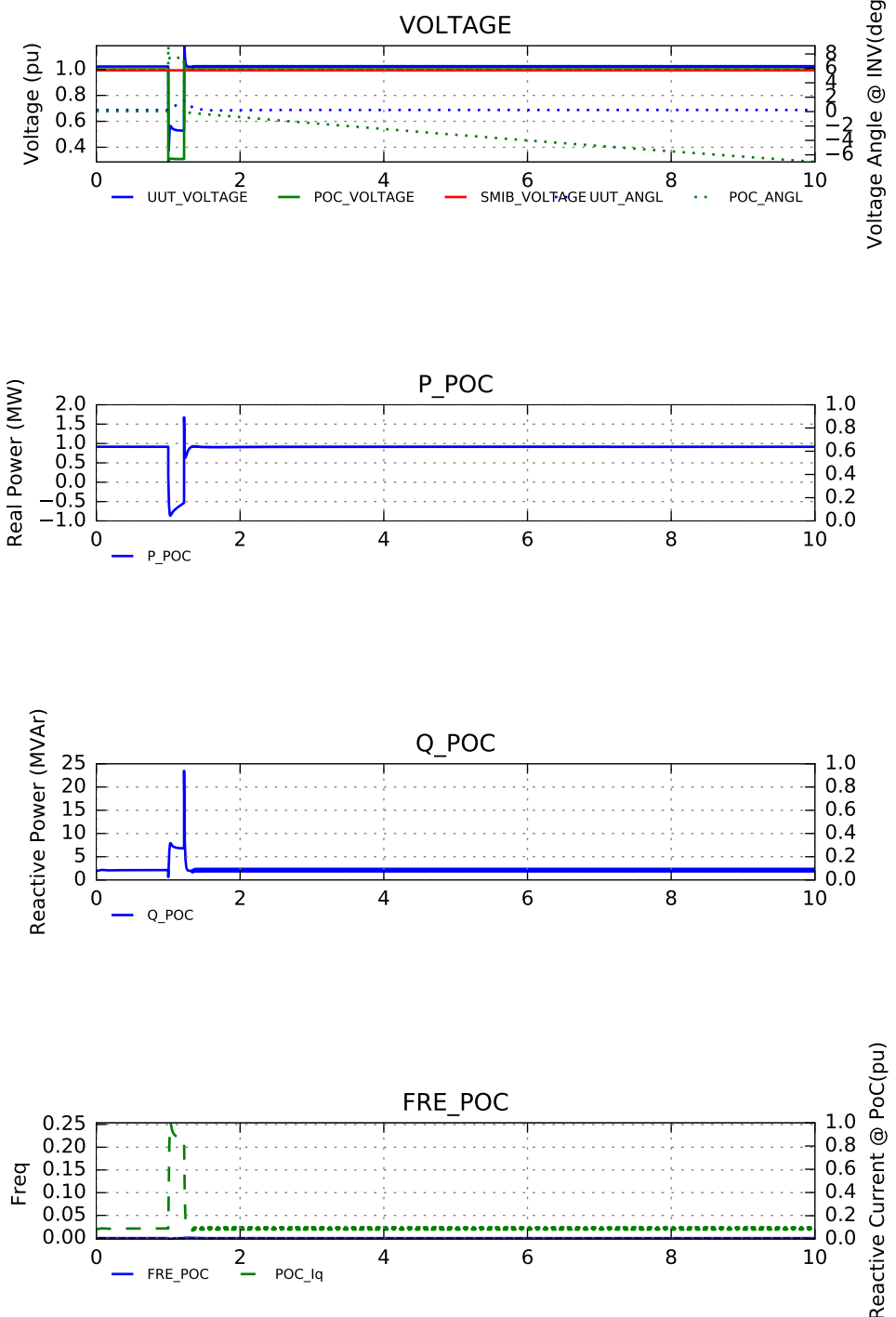
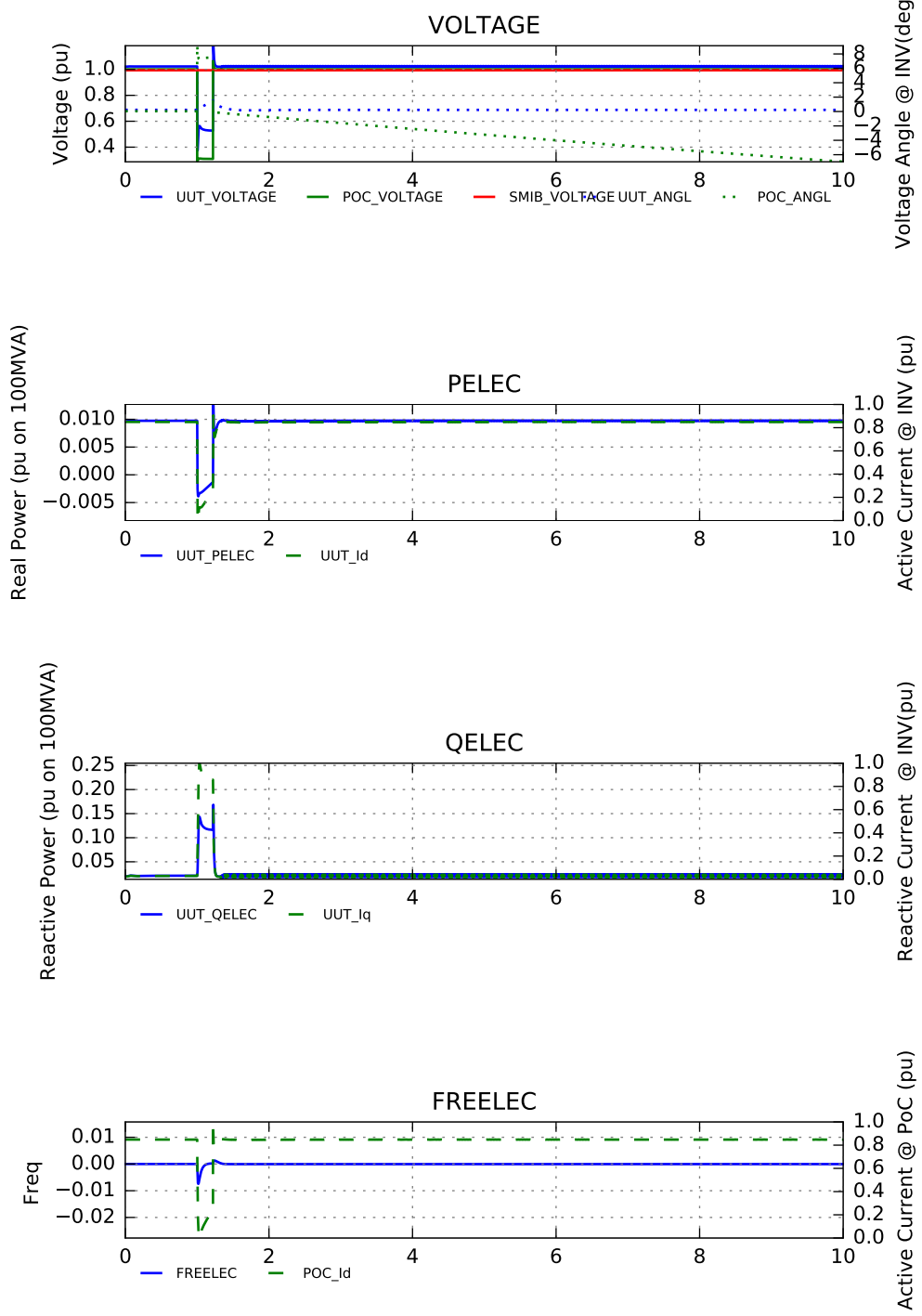
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.225\_Tfl0.22



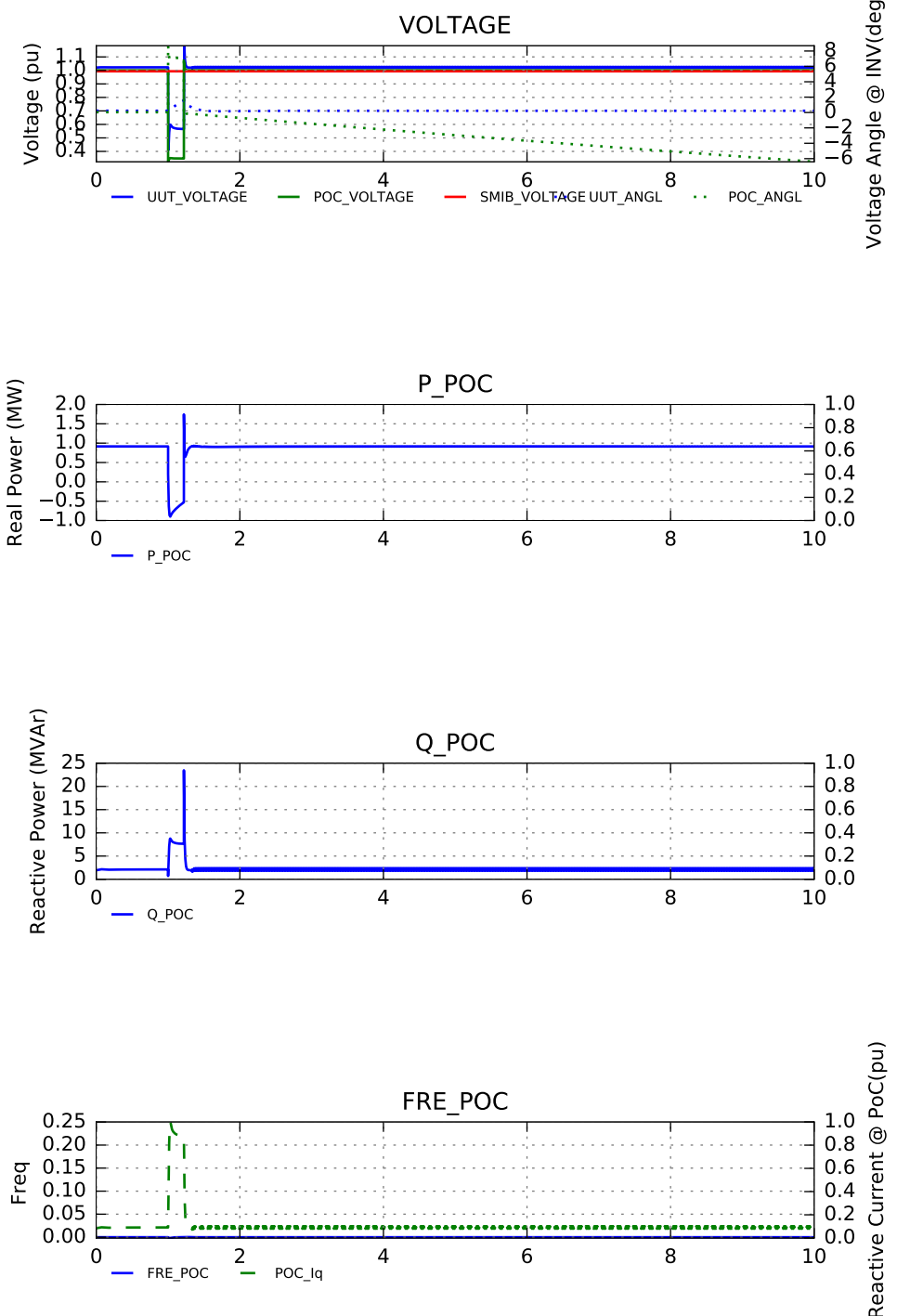
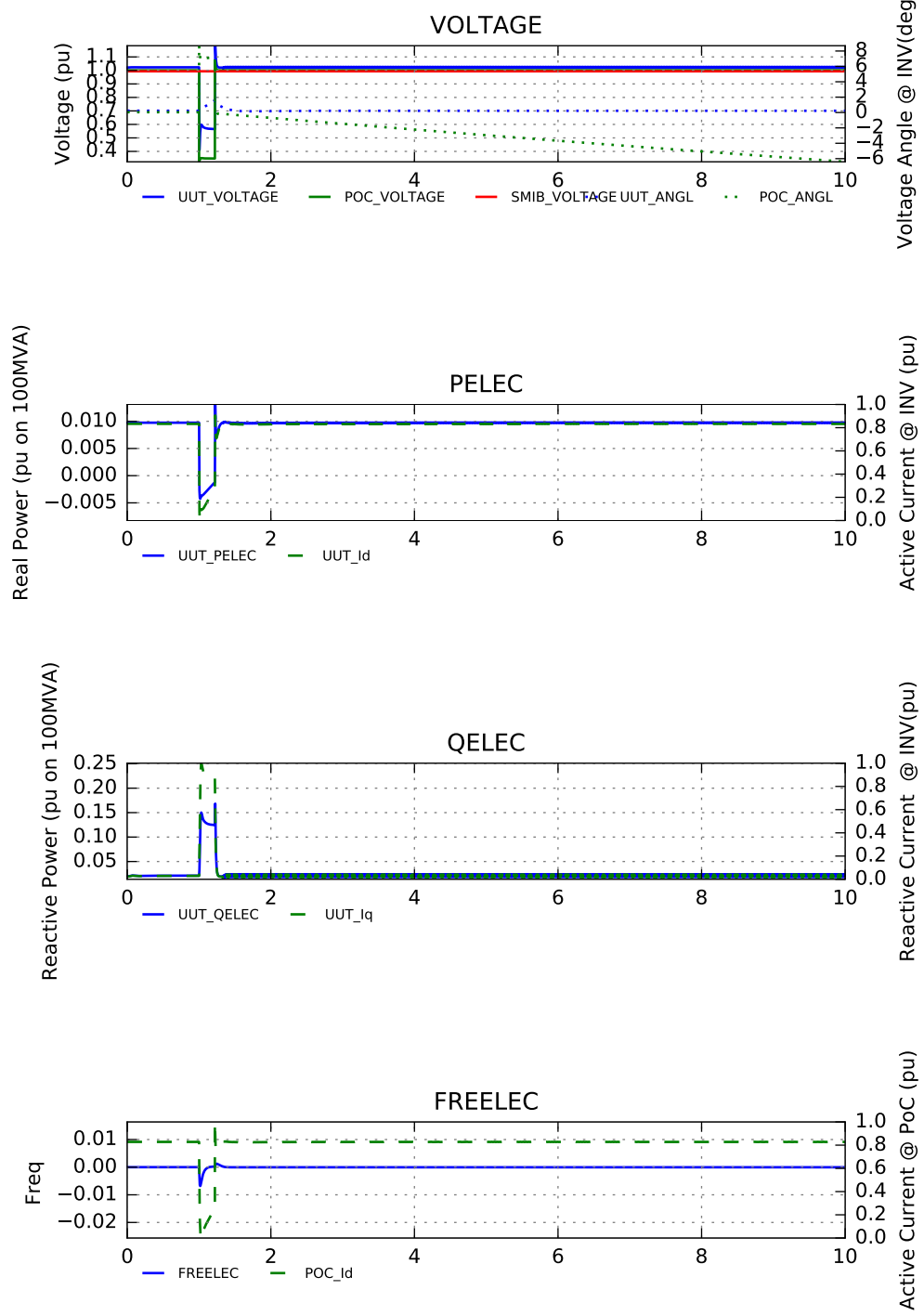
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.25\_Tflt0.22



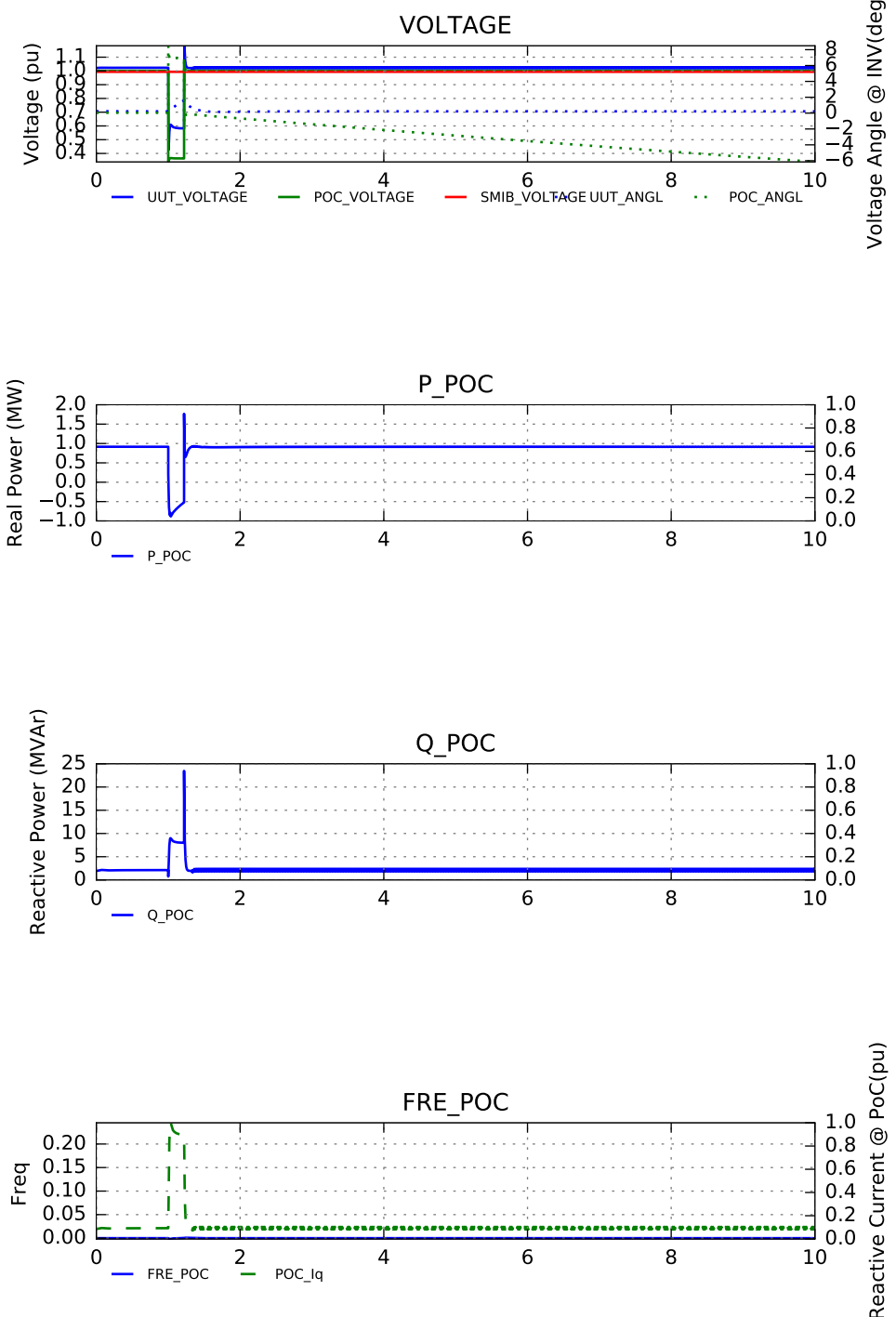
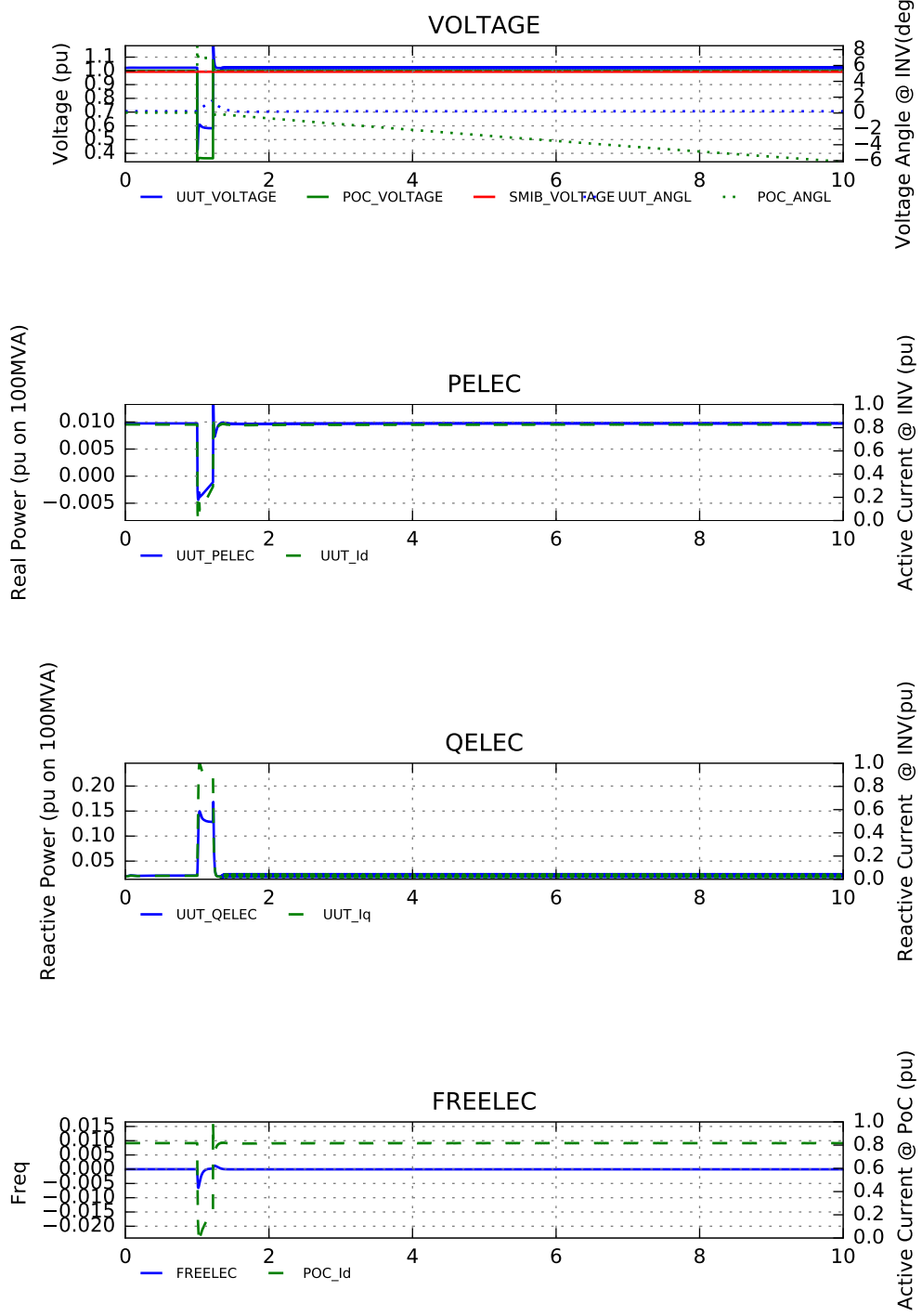
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.275\_Tfl0.22



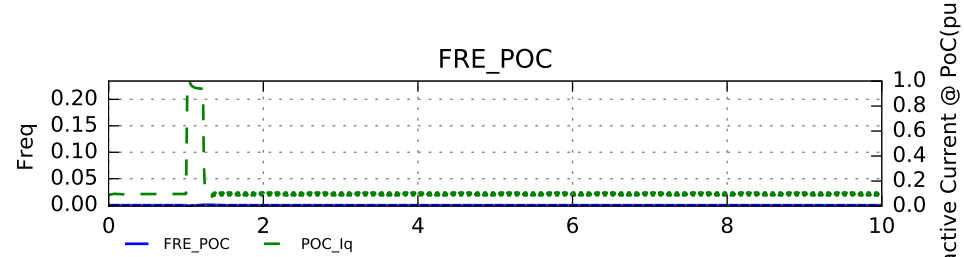
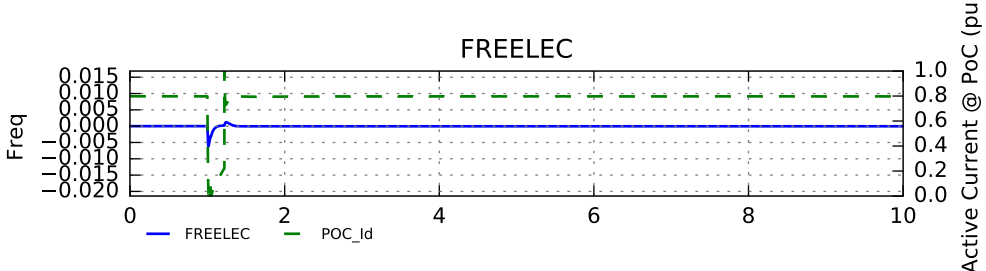
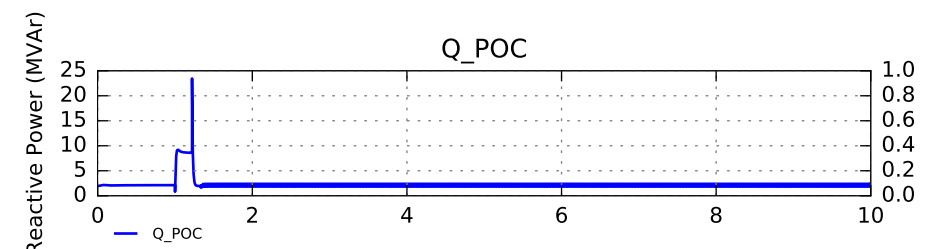
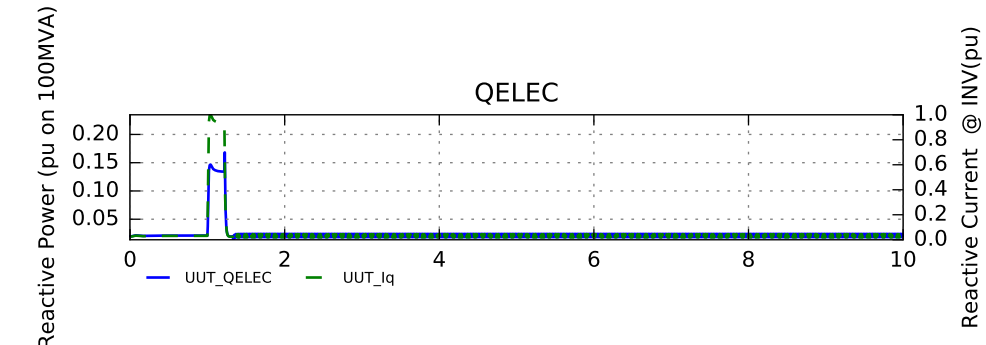
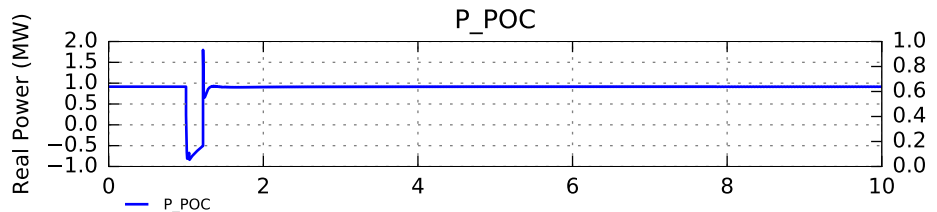
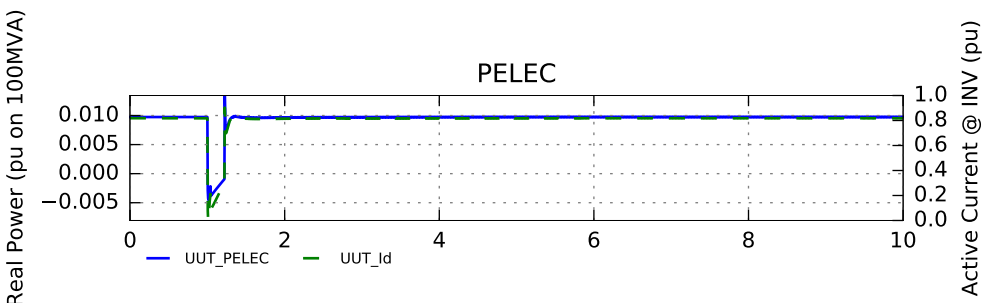
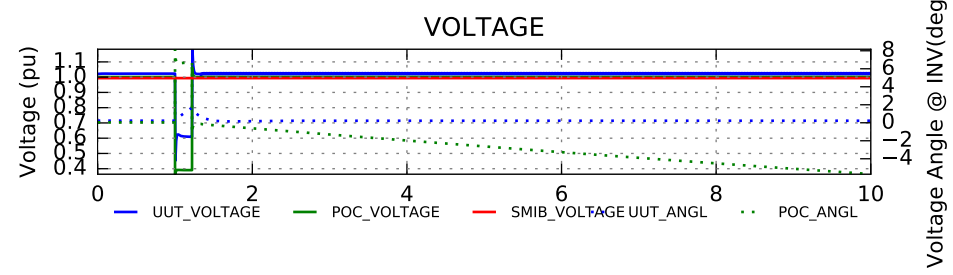
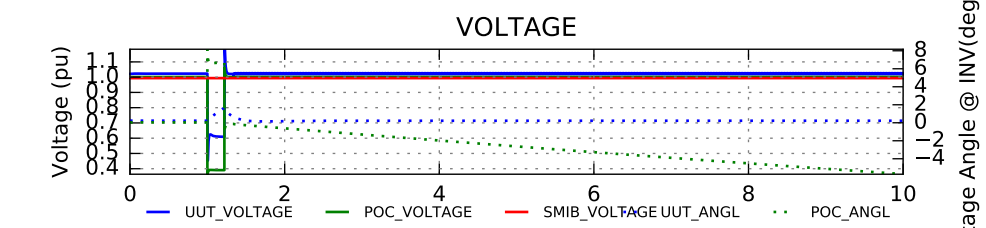
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.31\_Tfl0.22



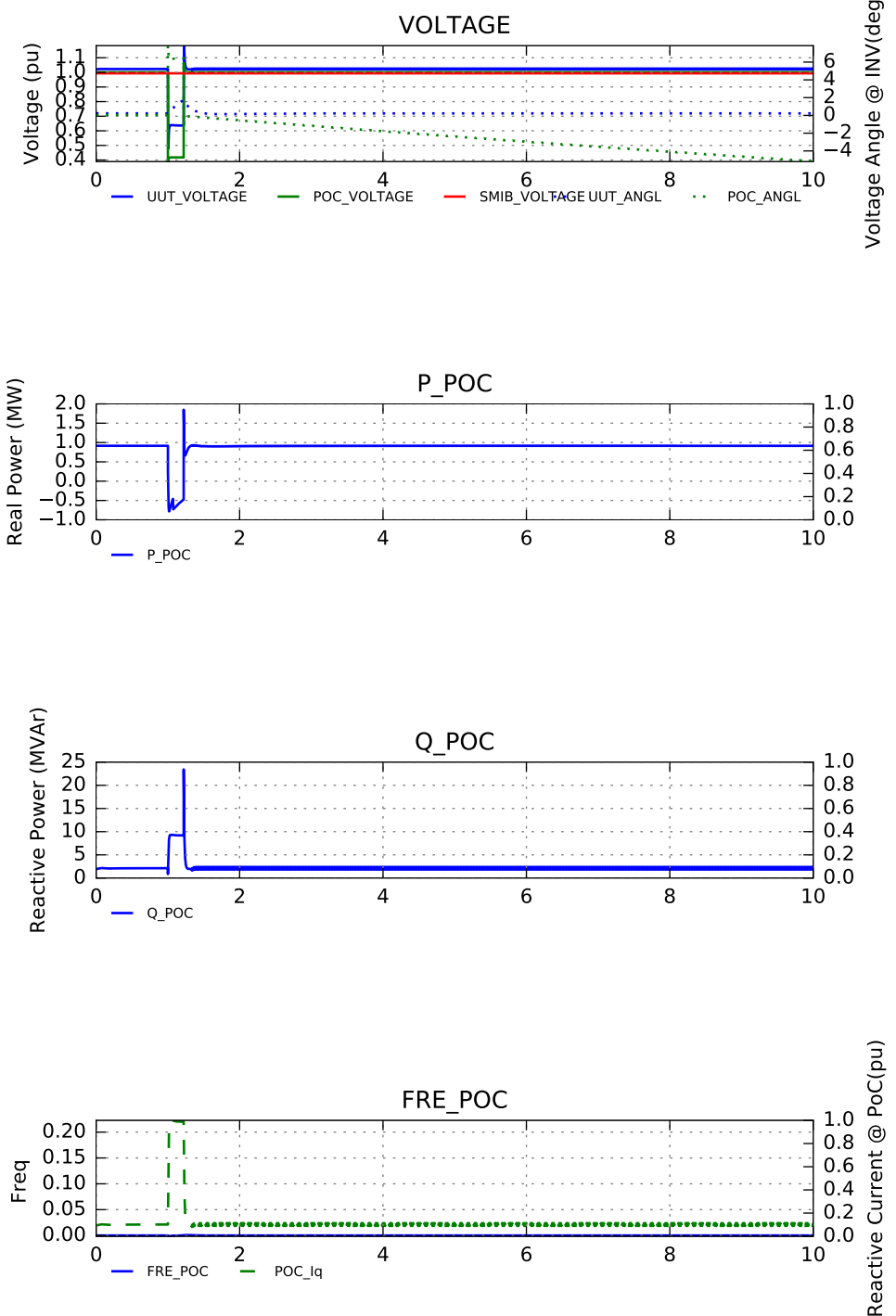
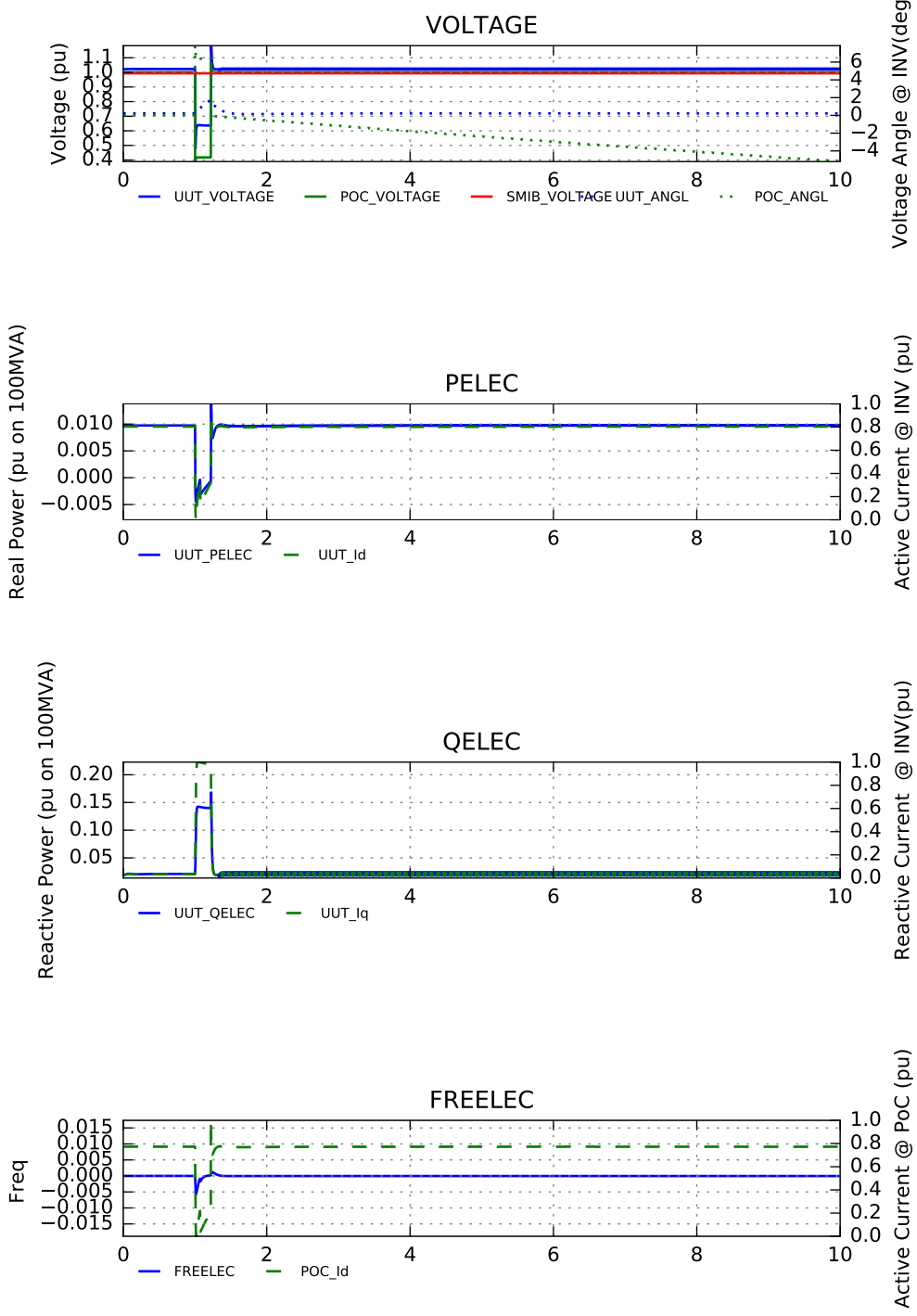
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.325\_Tfl0.22



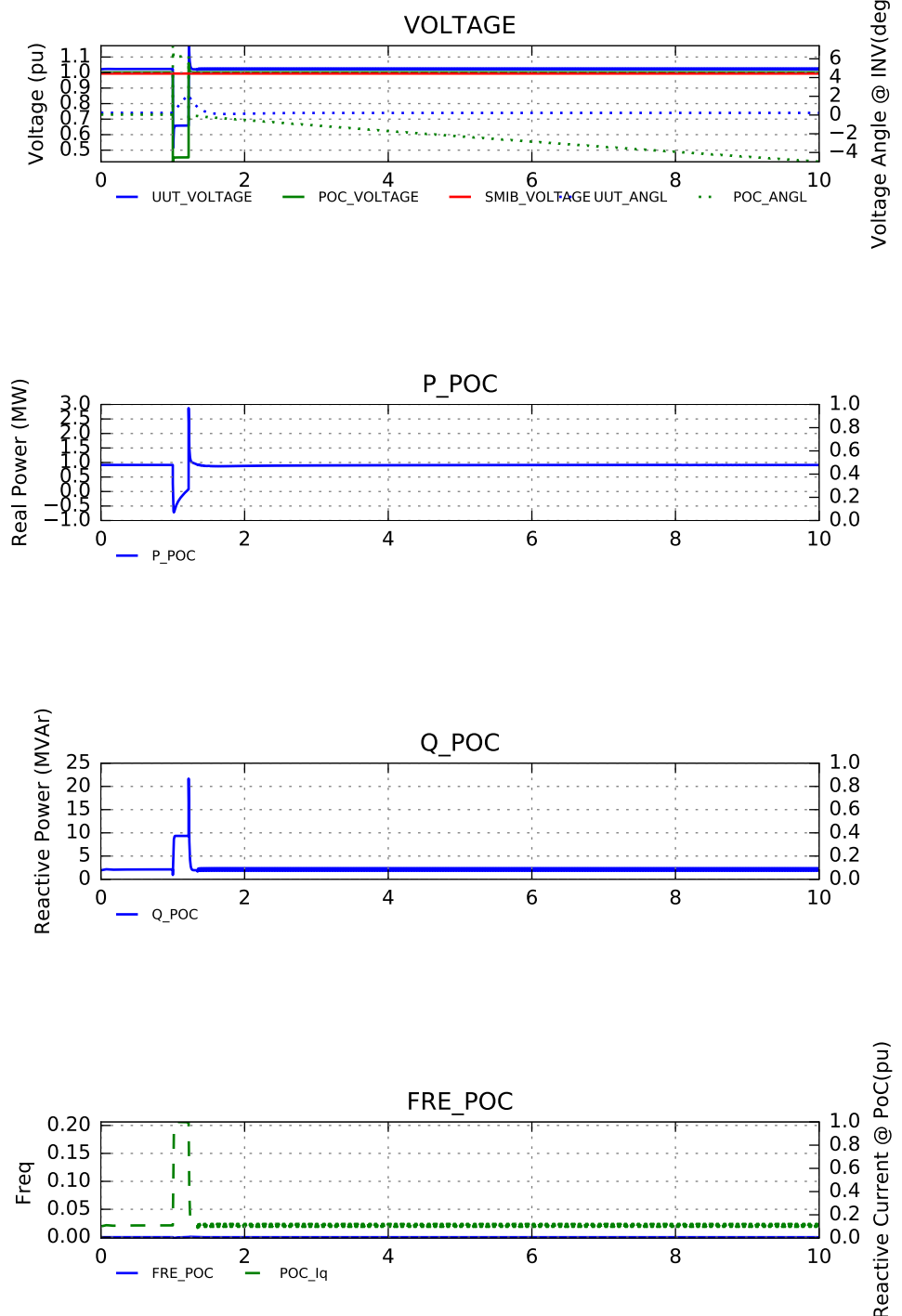
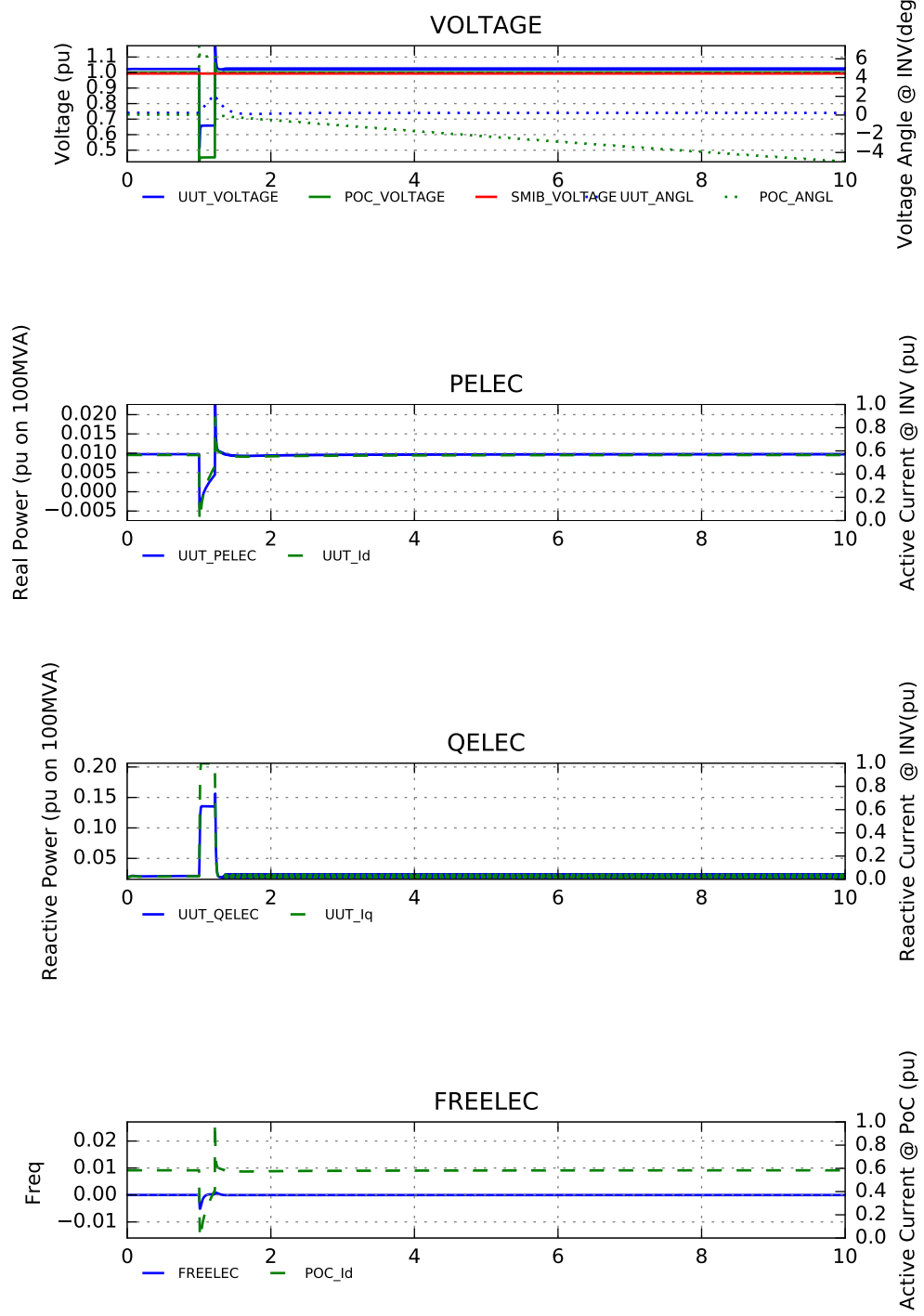
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.35\_Tfl0.22



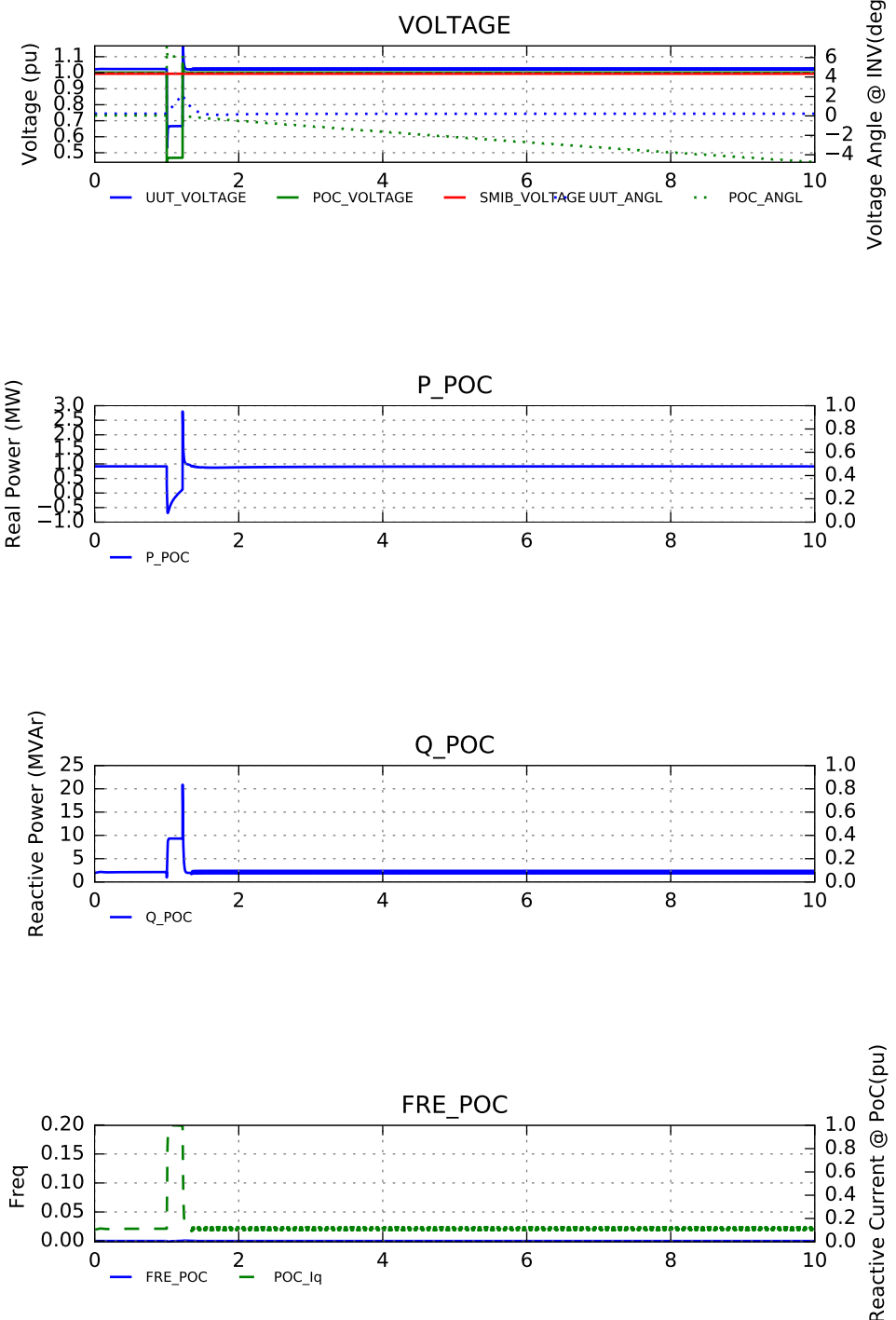
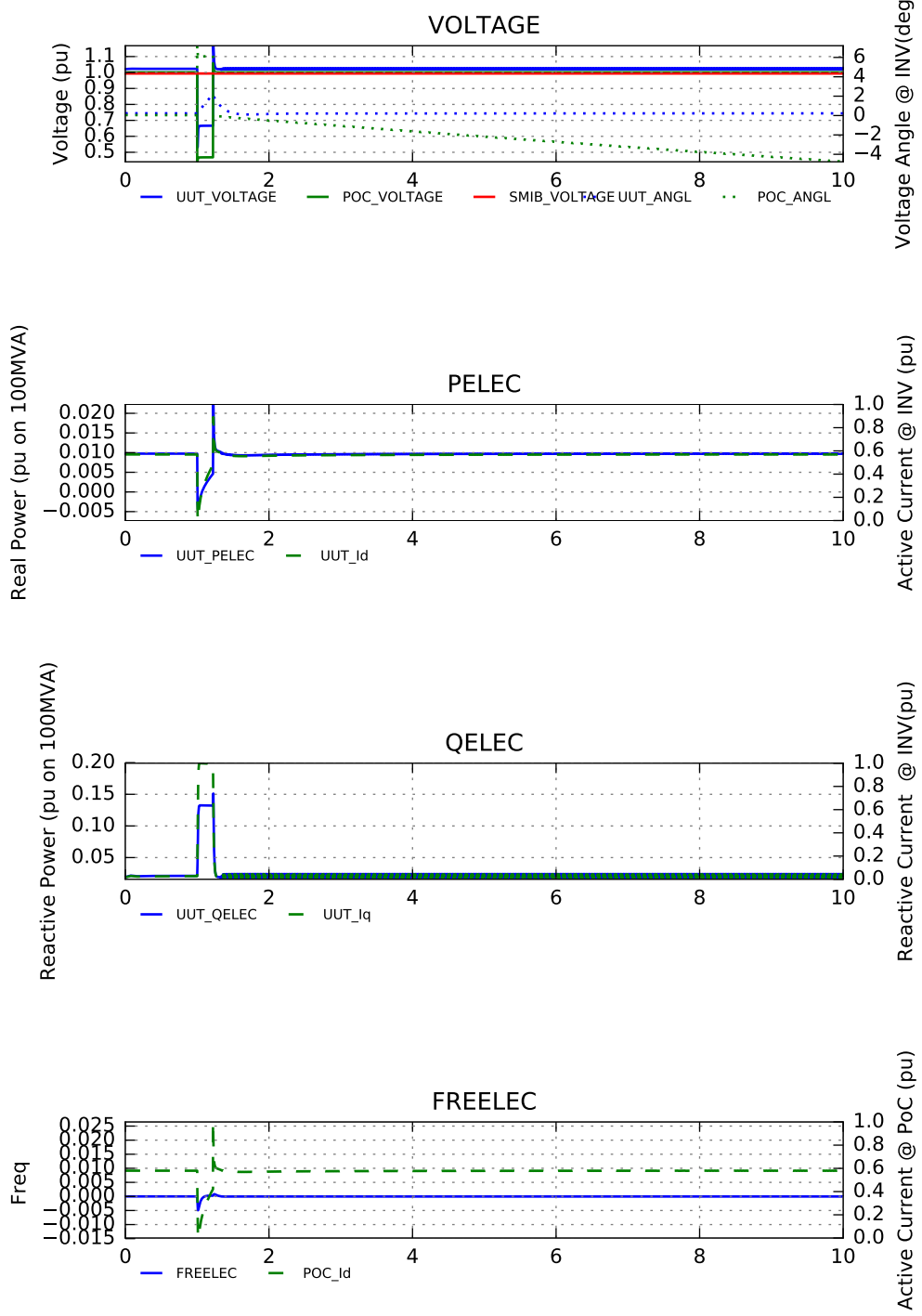
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.375\_Tflt0.22



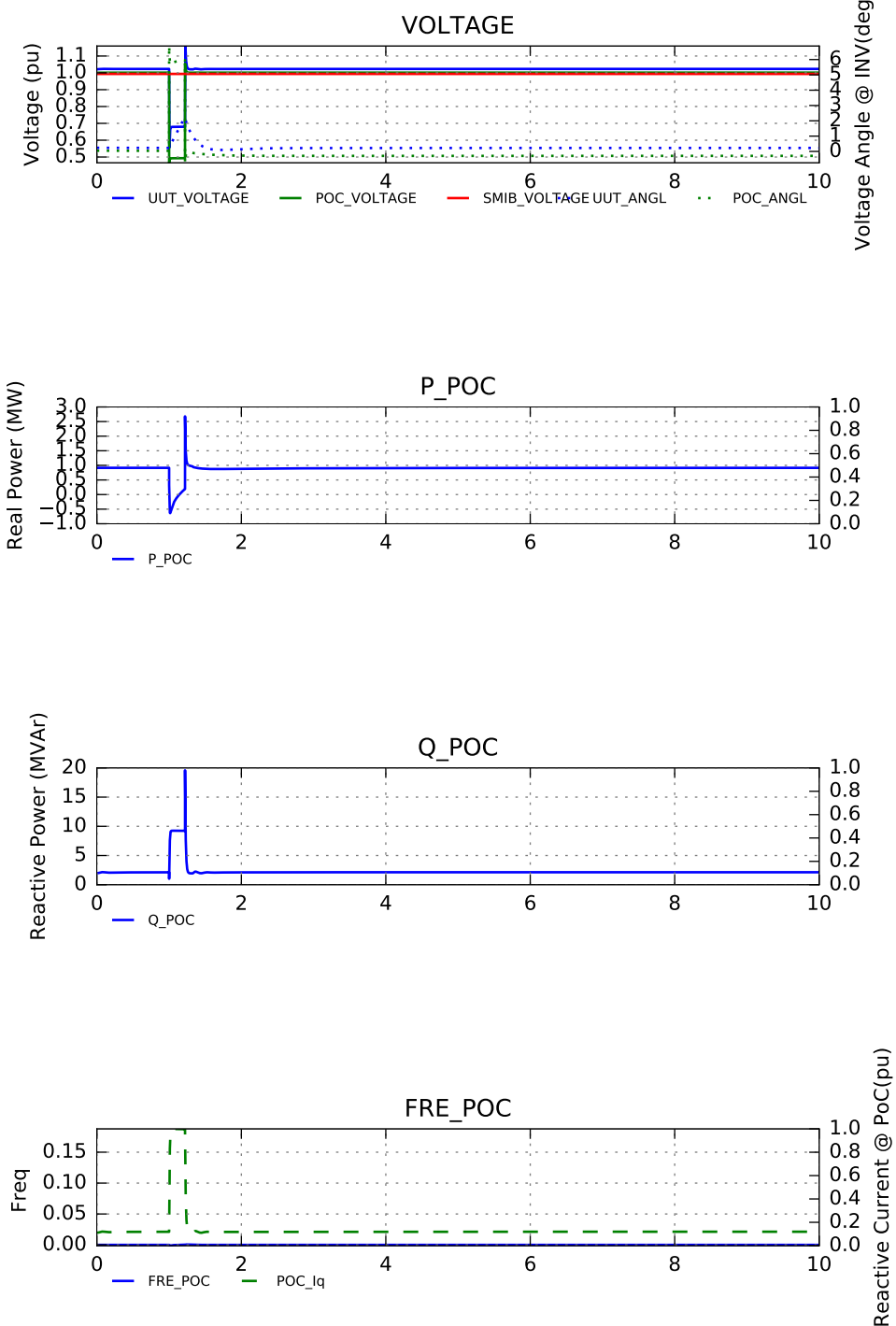
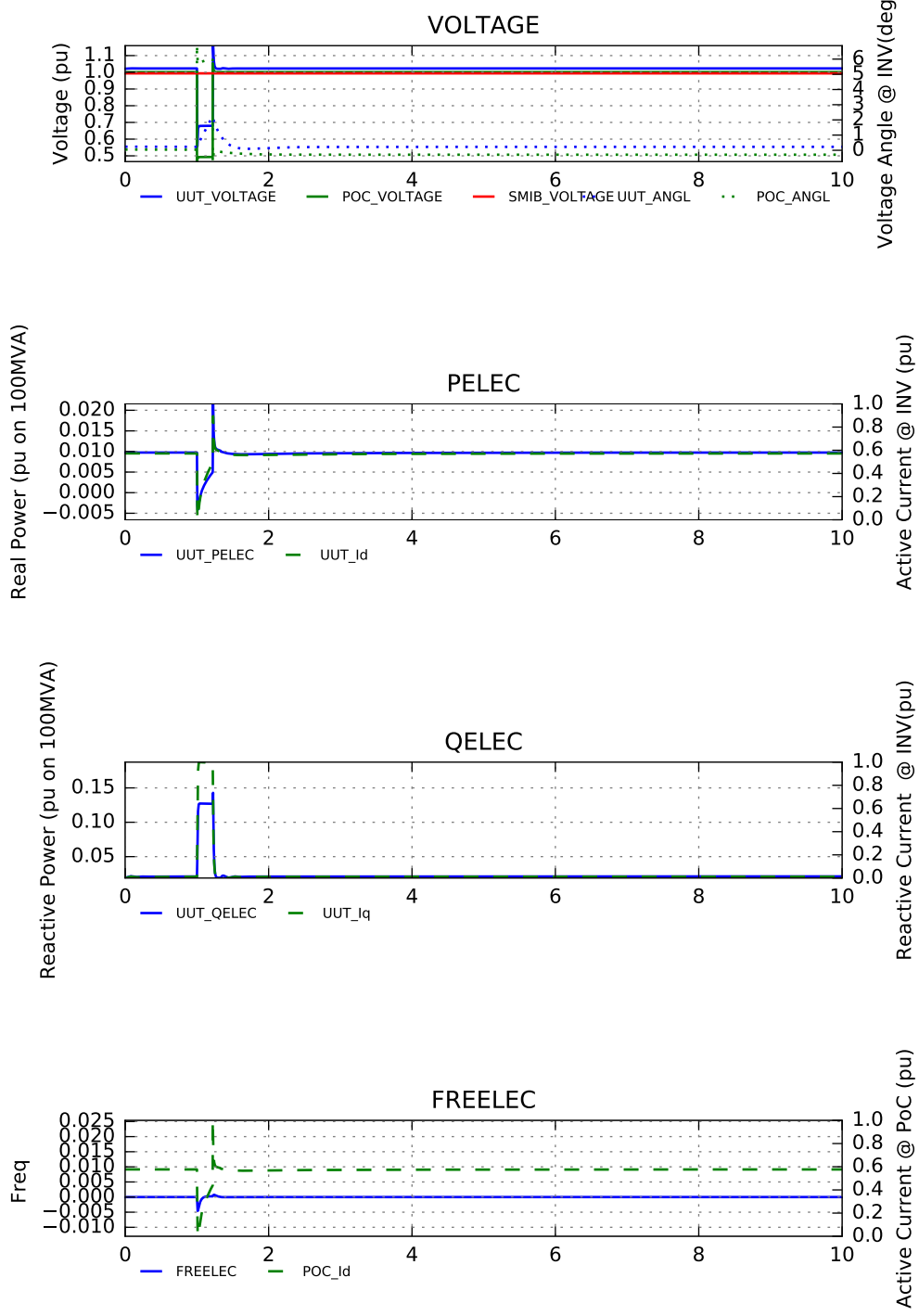
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.41\_Tfl0.22



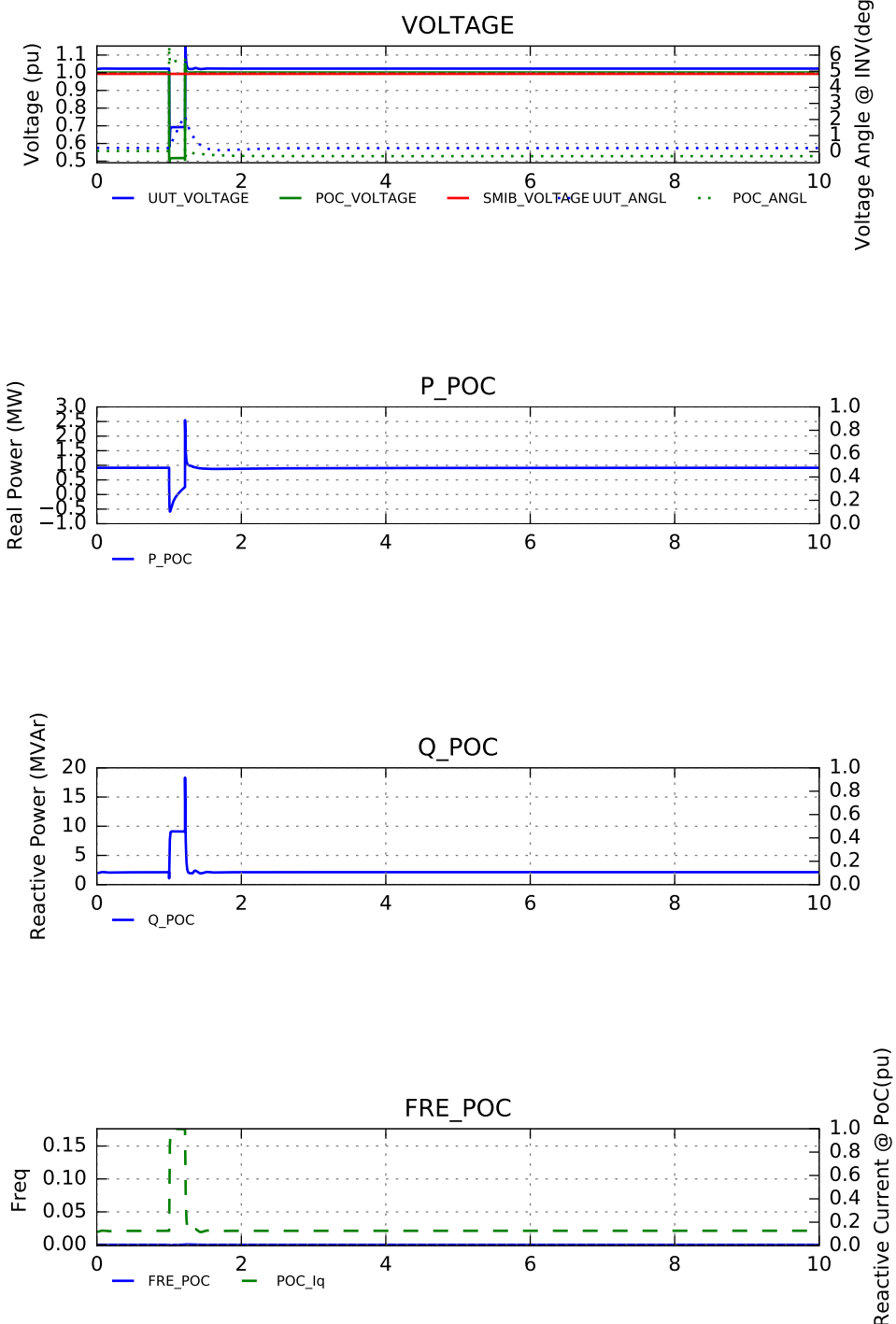
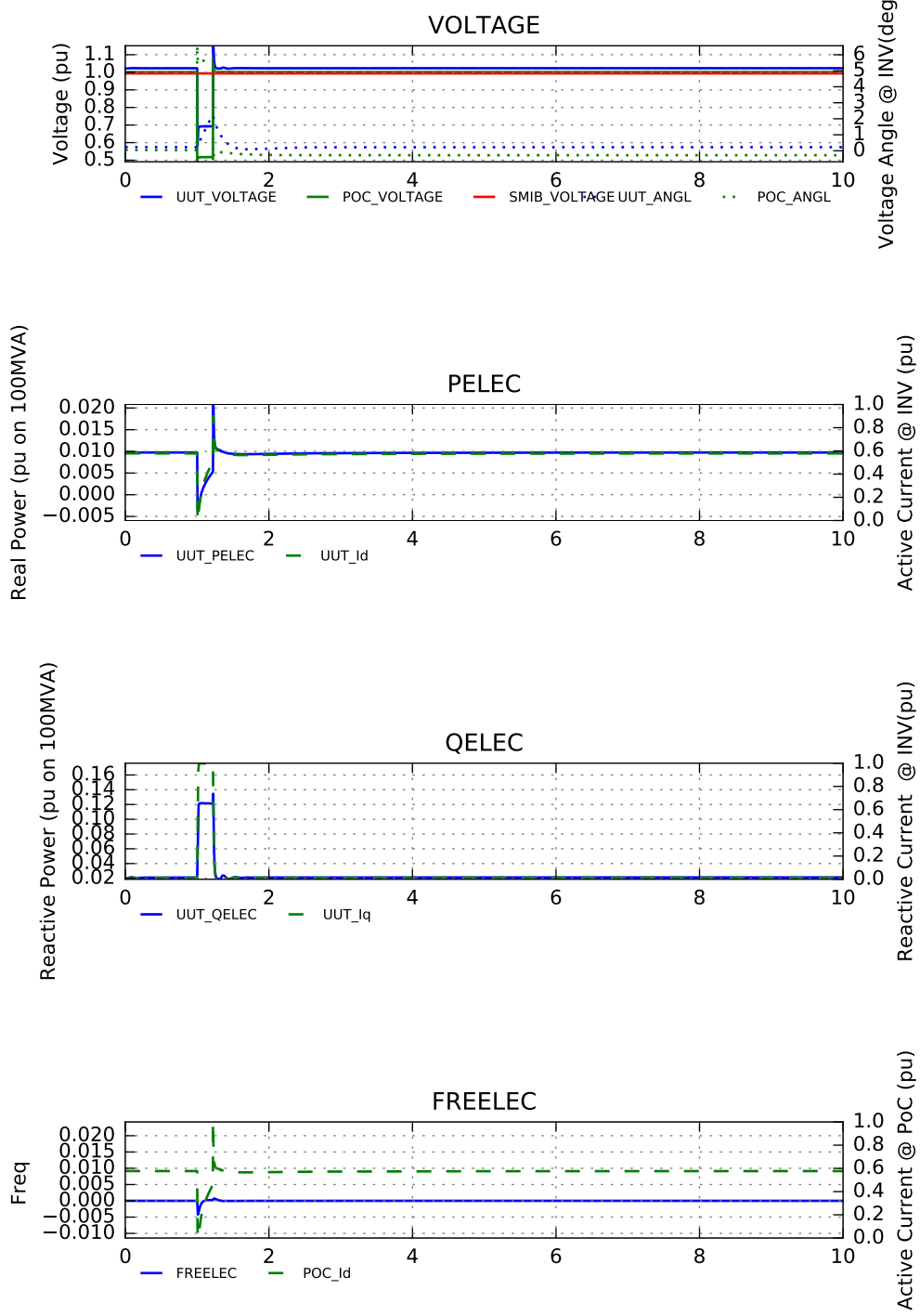
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.425\_Tfl0.22



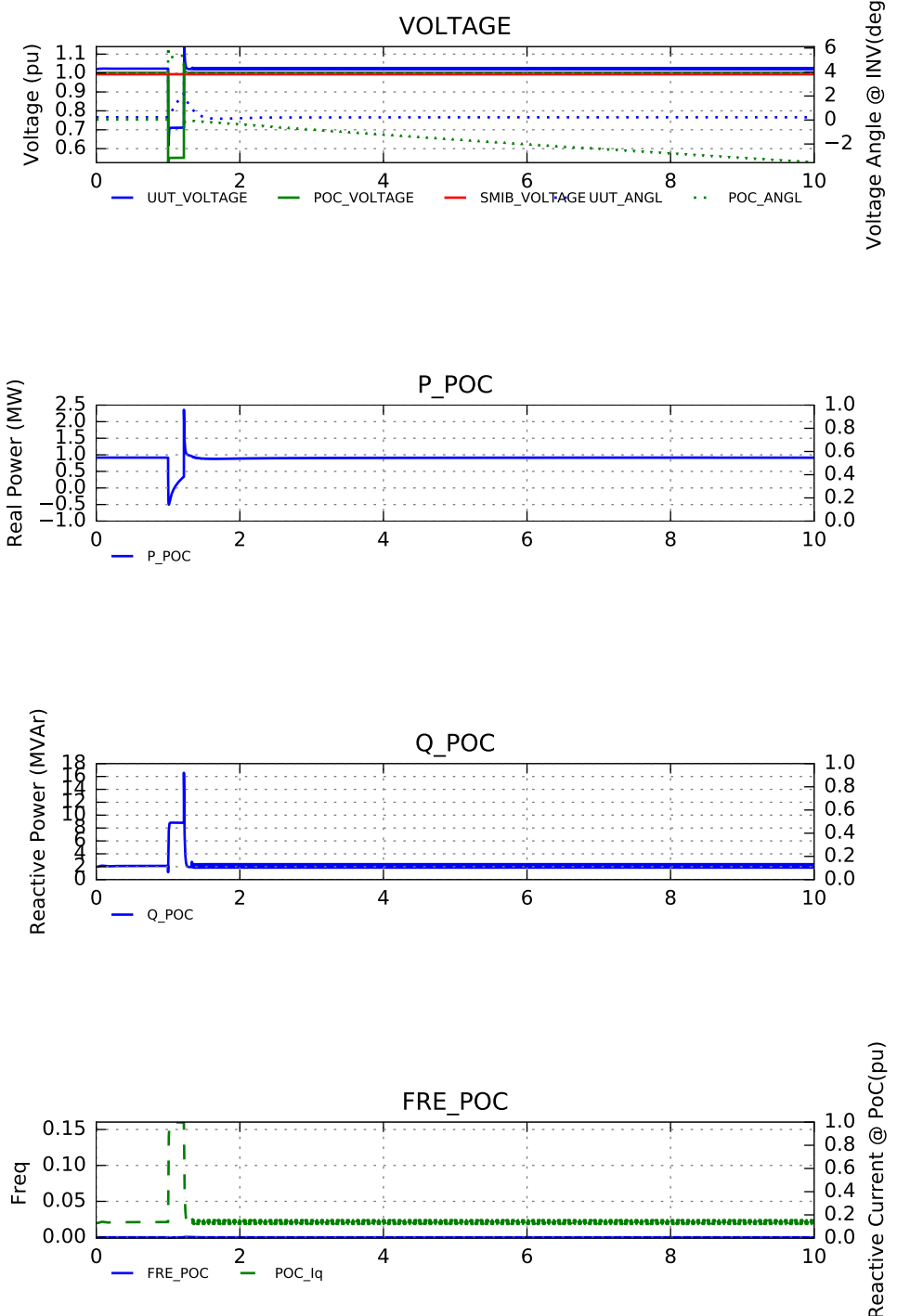
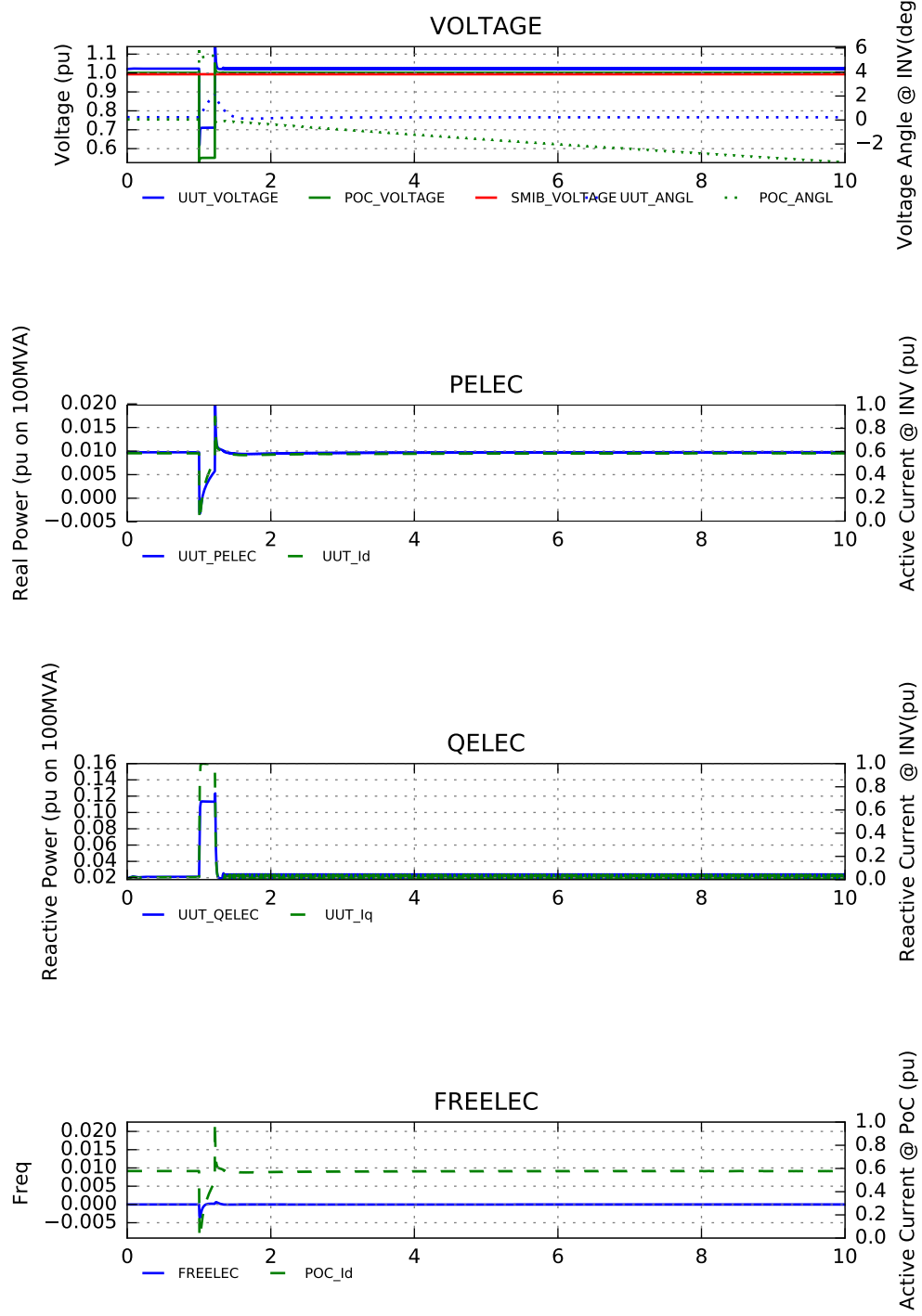
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.45\_Tfl0.22



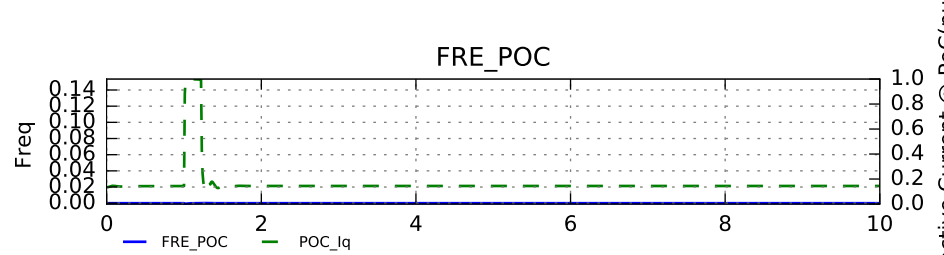
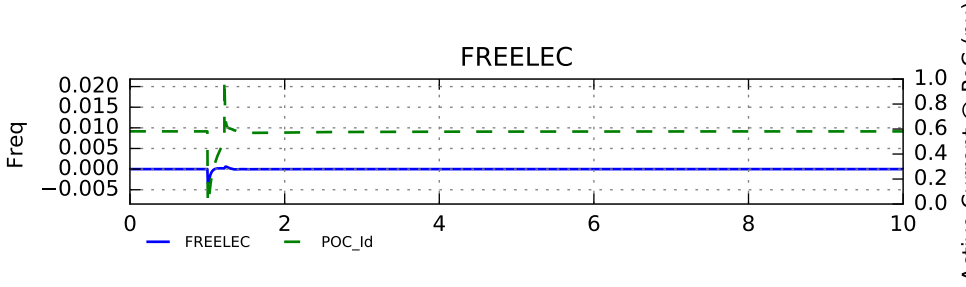
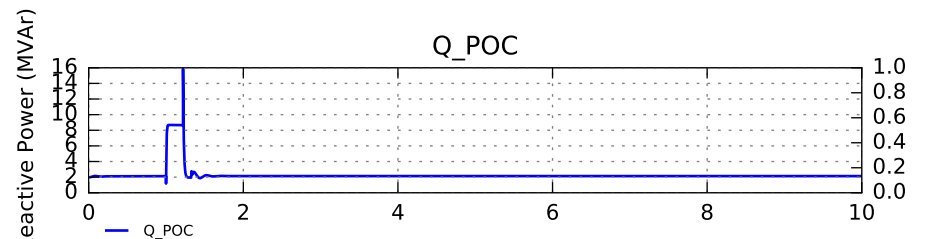
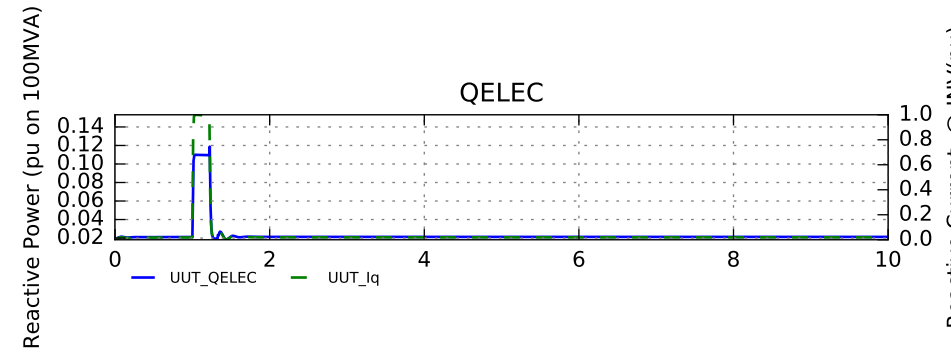
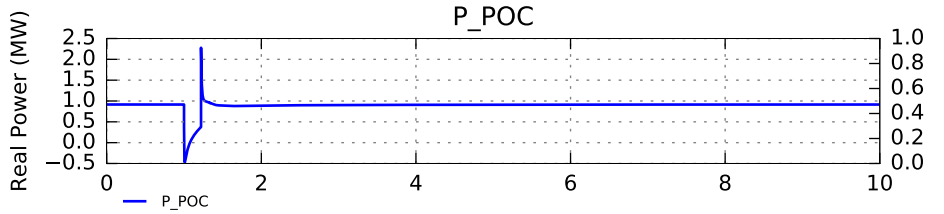
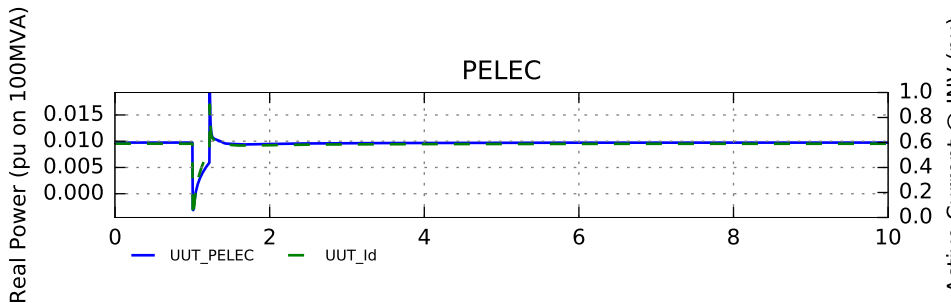
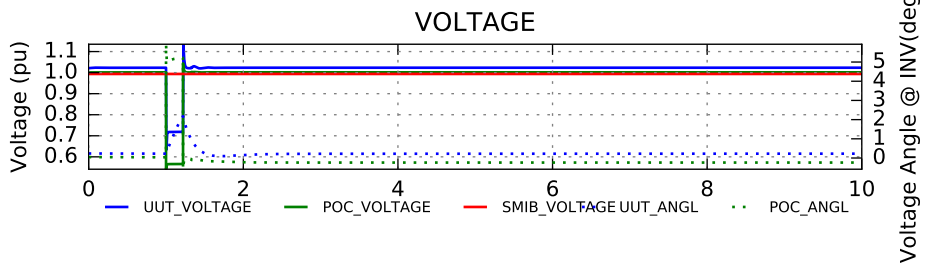
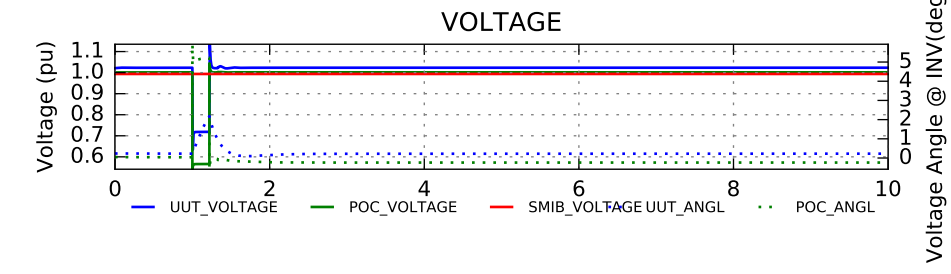
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.475\_Tfl0.22



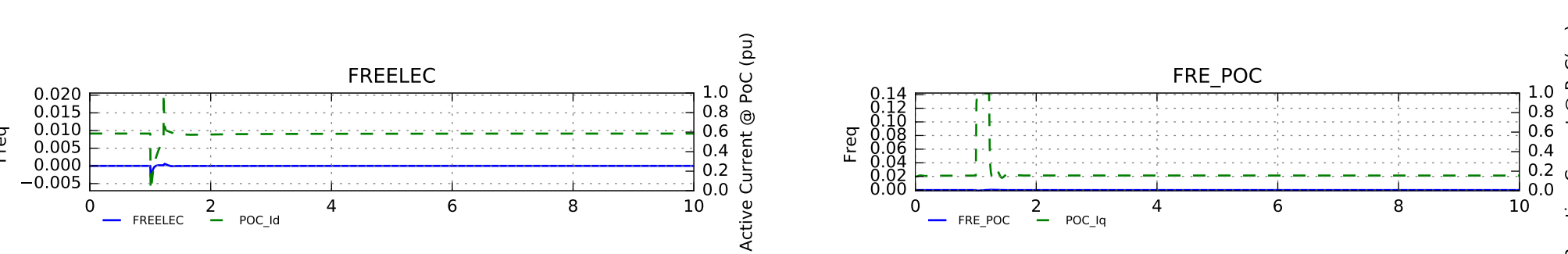
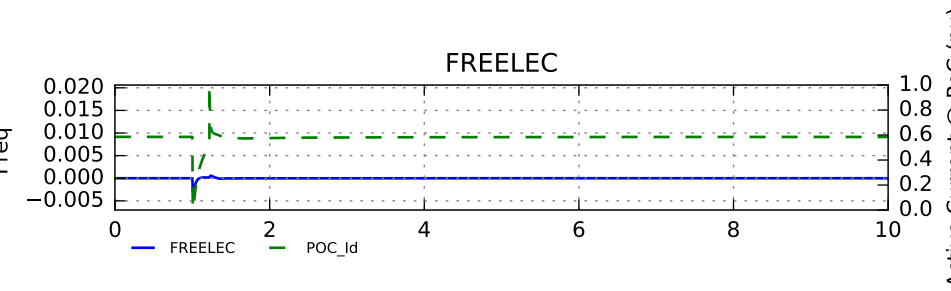
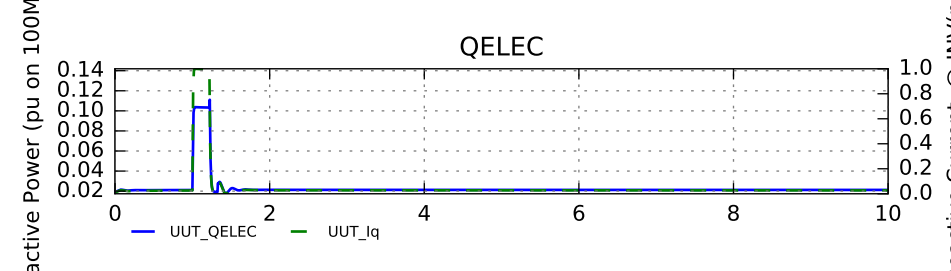
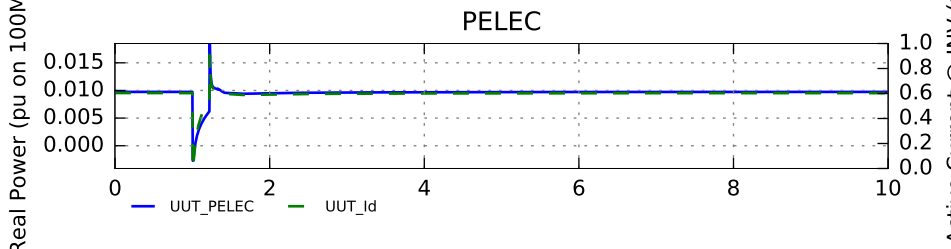
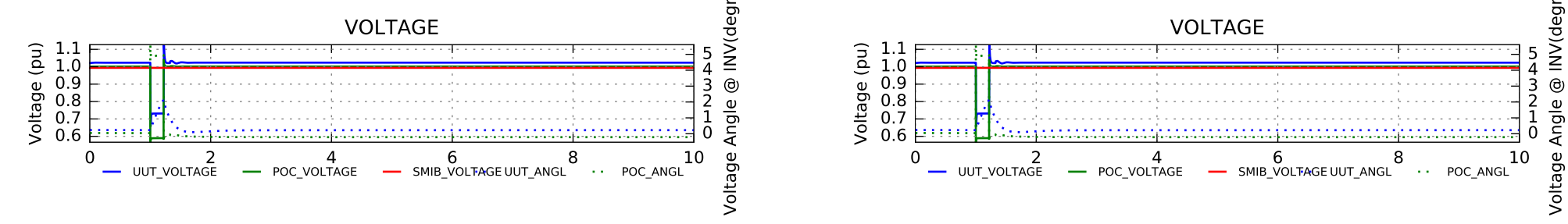
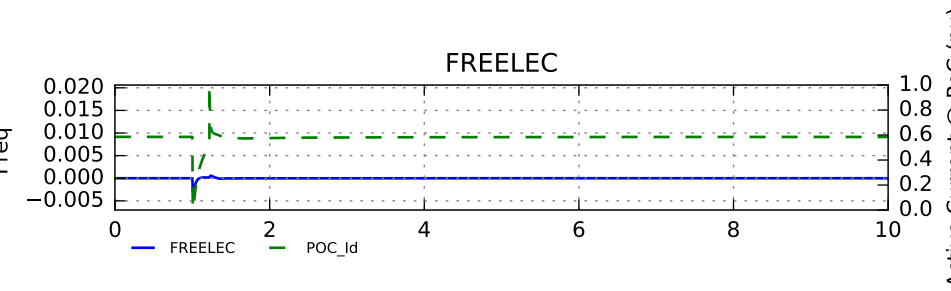
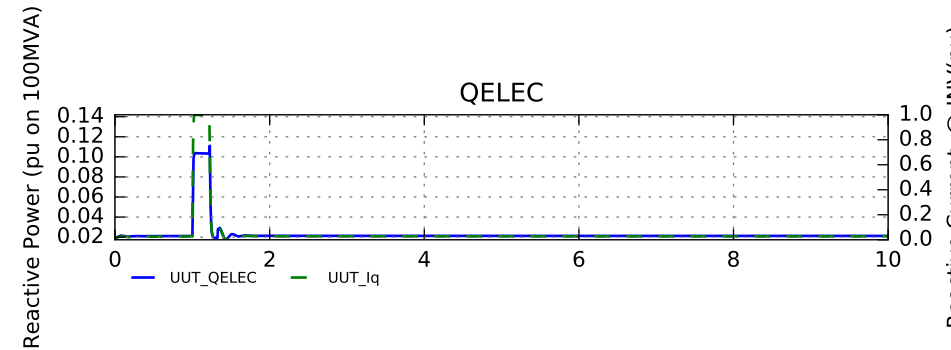
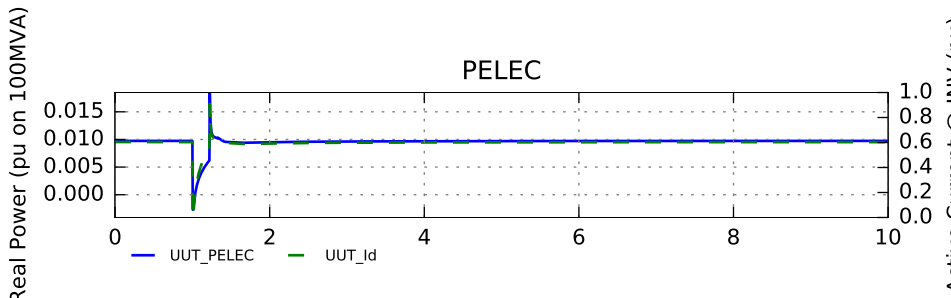
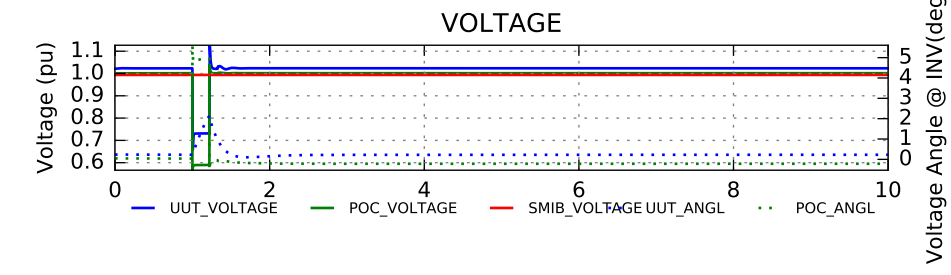
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.51\_Tfl0.22



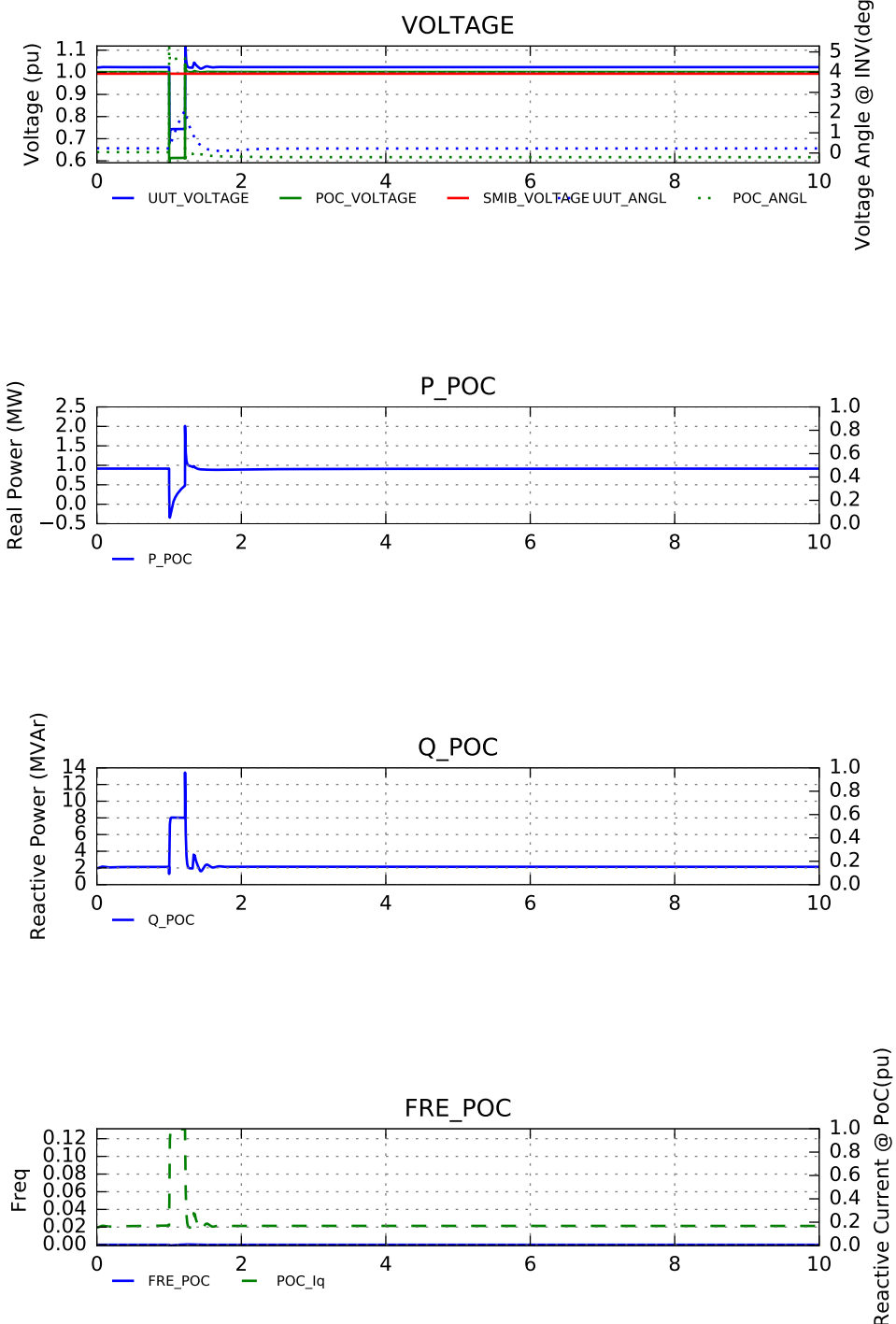
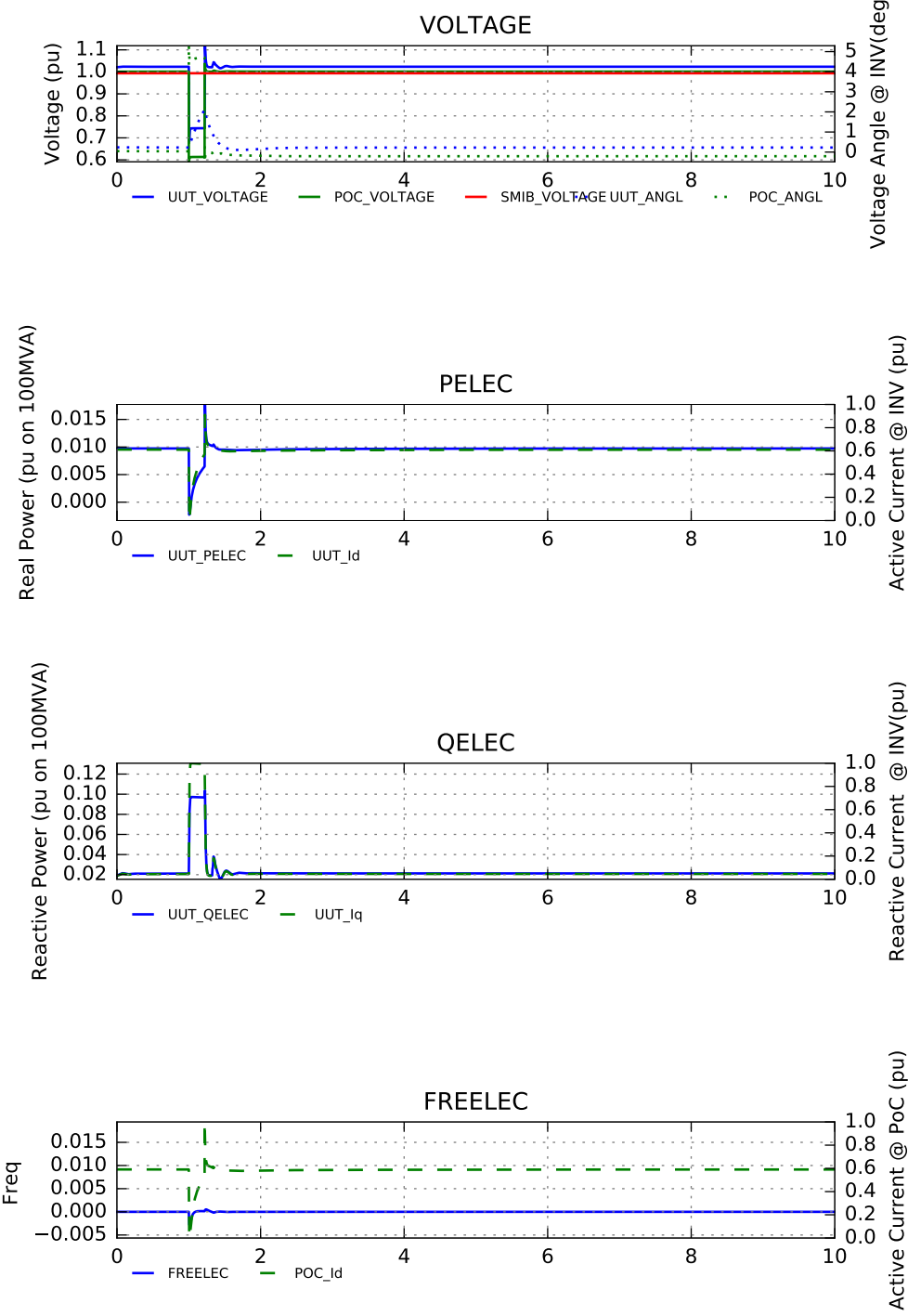
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.525\_Tfl0.22



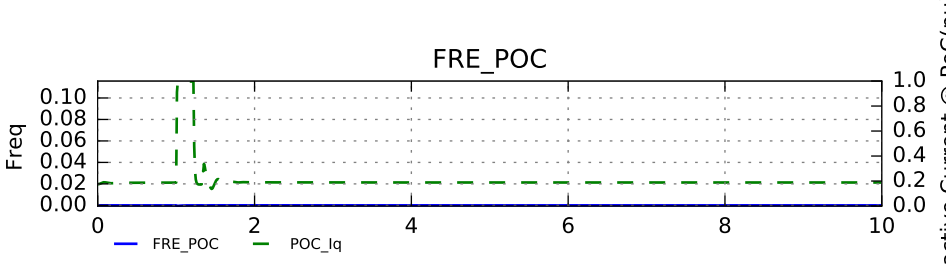
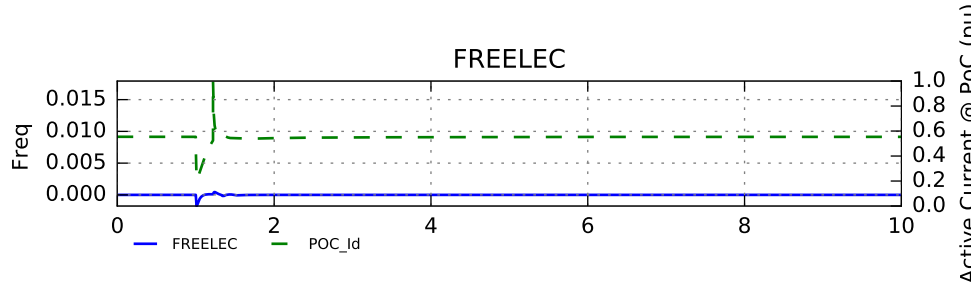
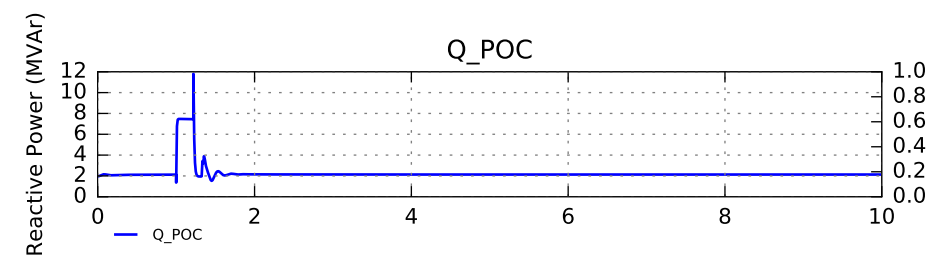
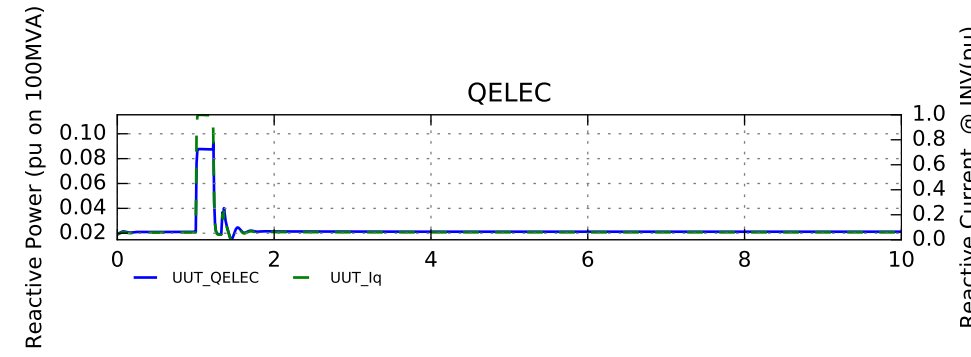
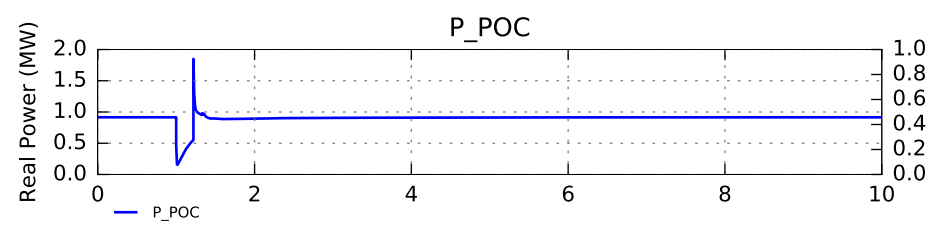
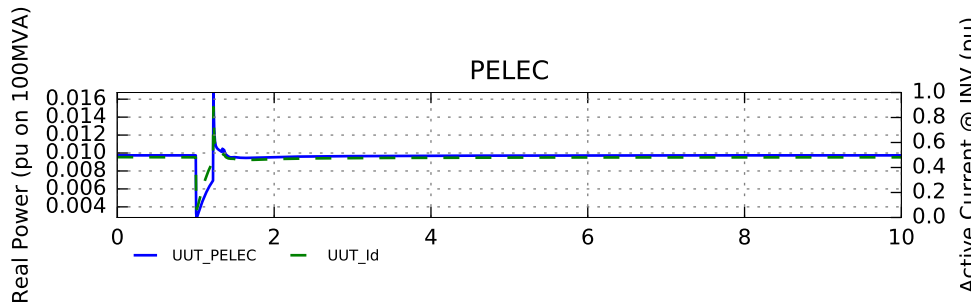
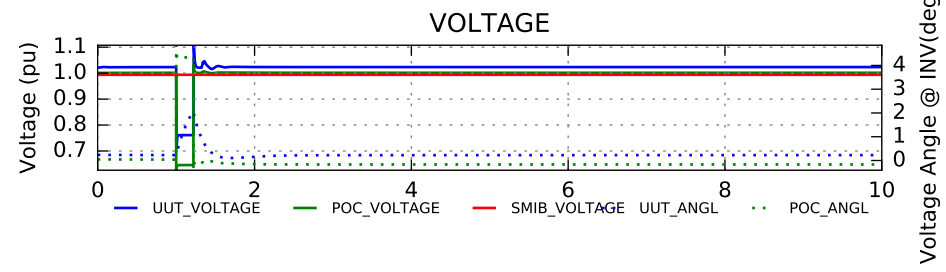
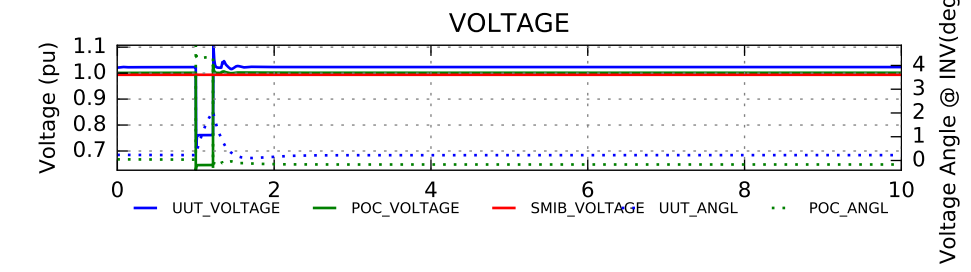
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.55\_Tfl0.22



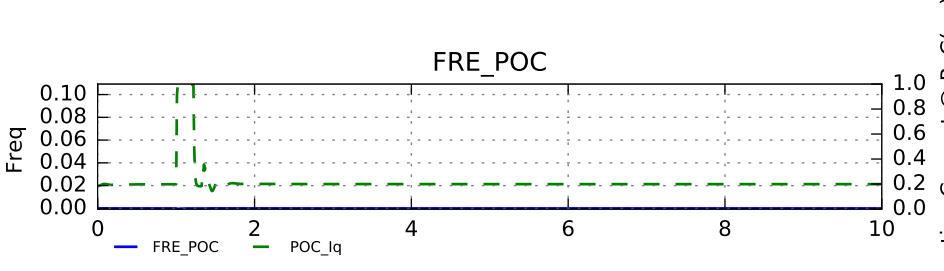
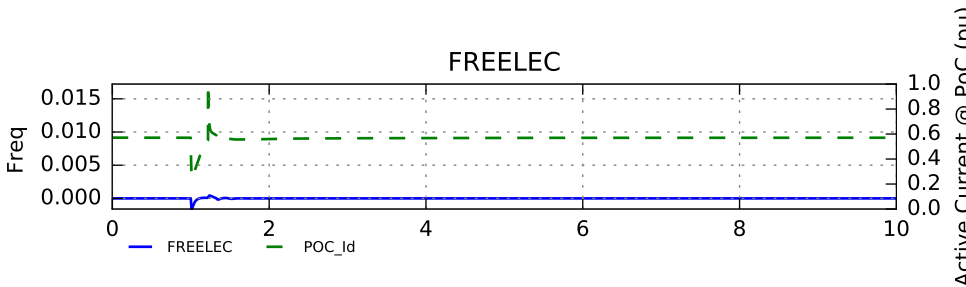
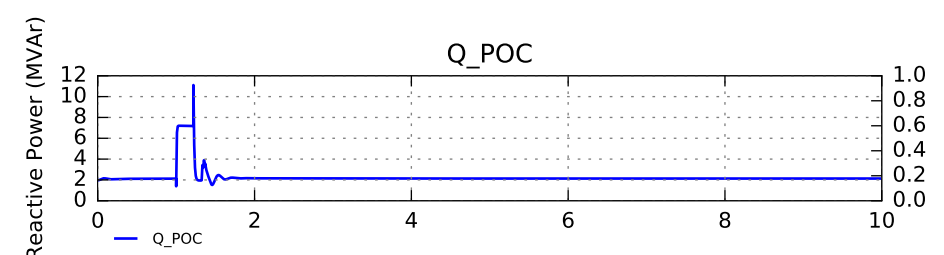
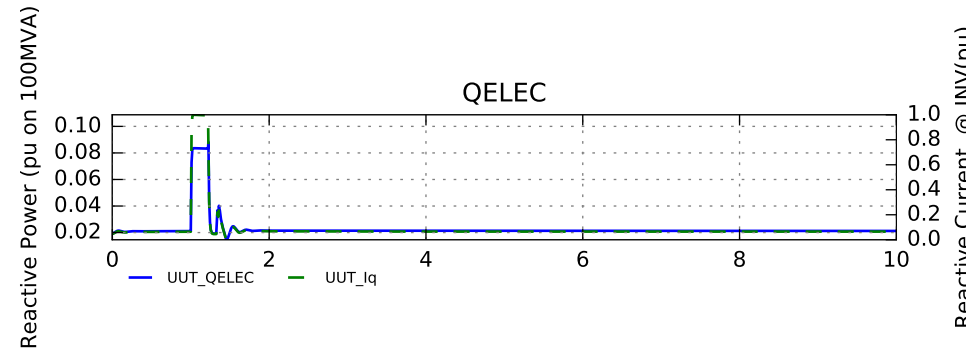
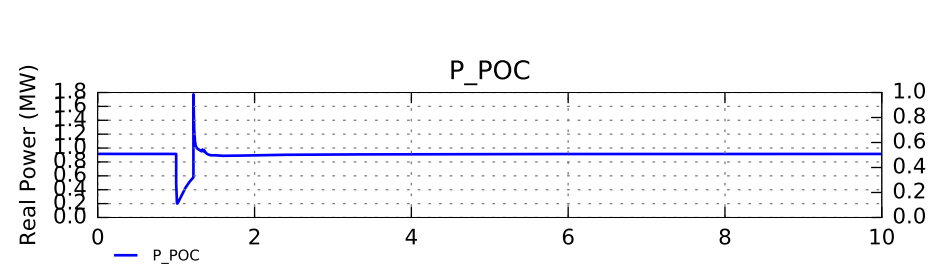
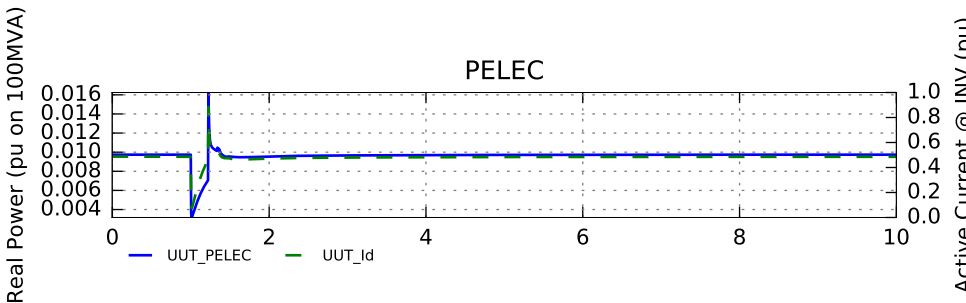
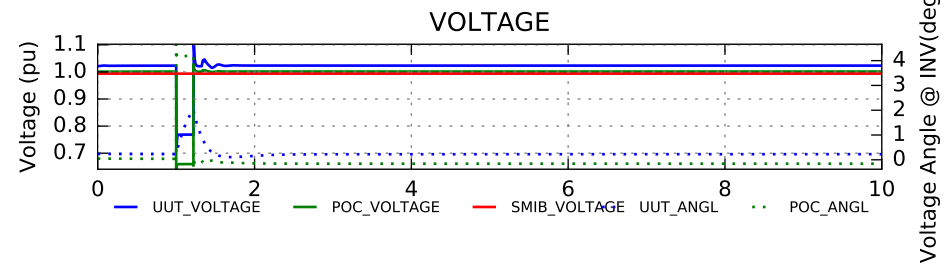
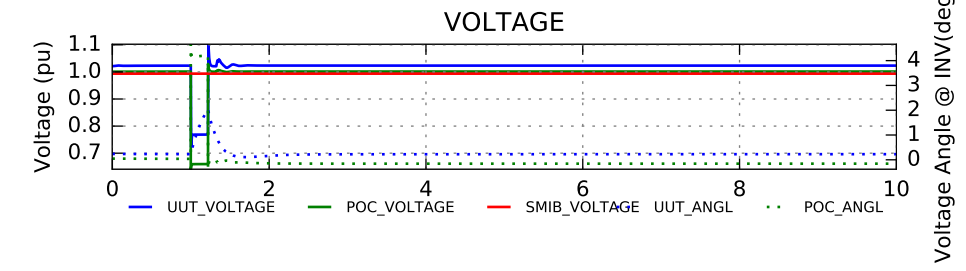
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.575\_Tfl0.22



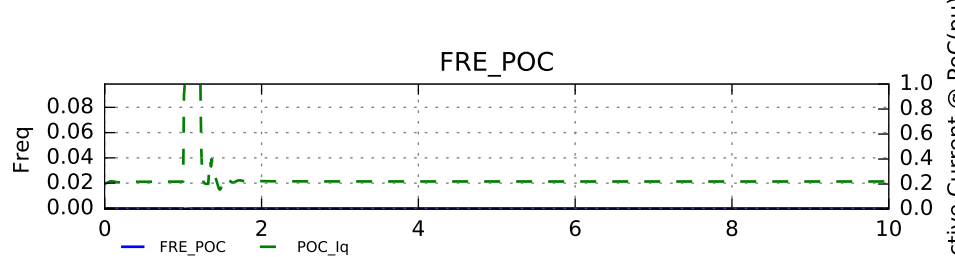
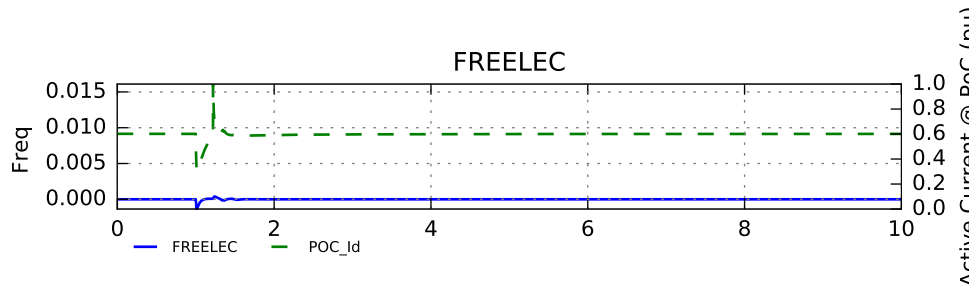
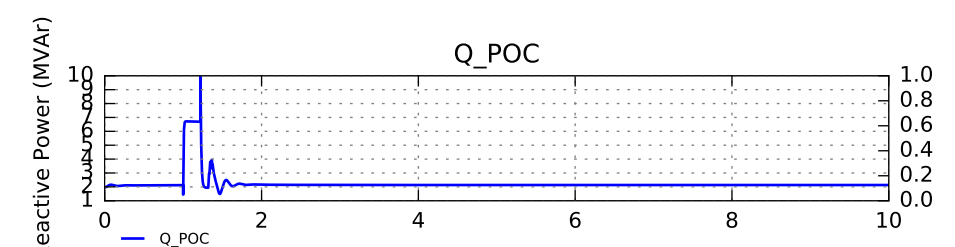
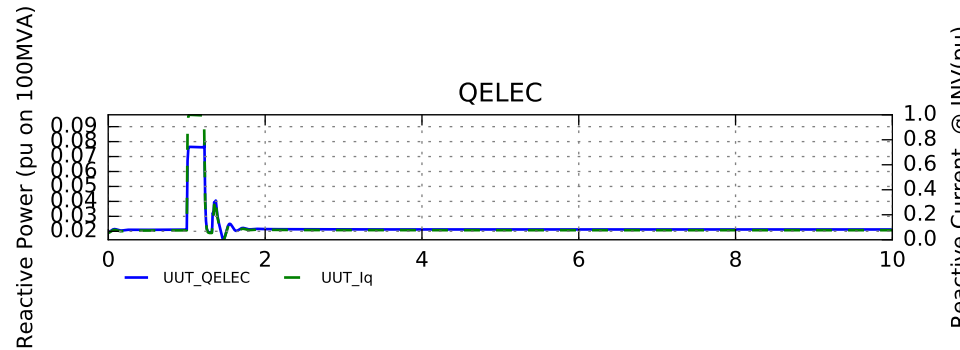
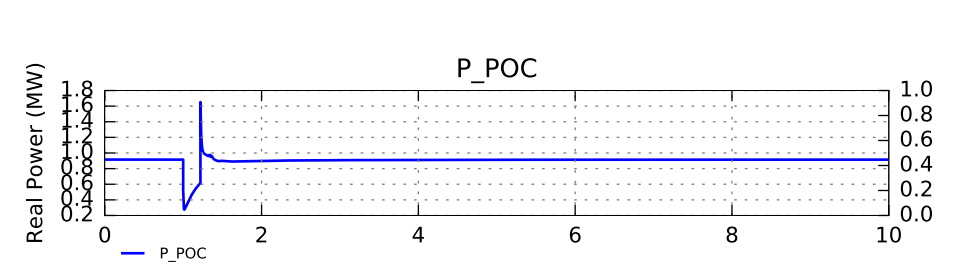
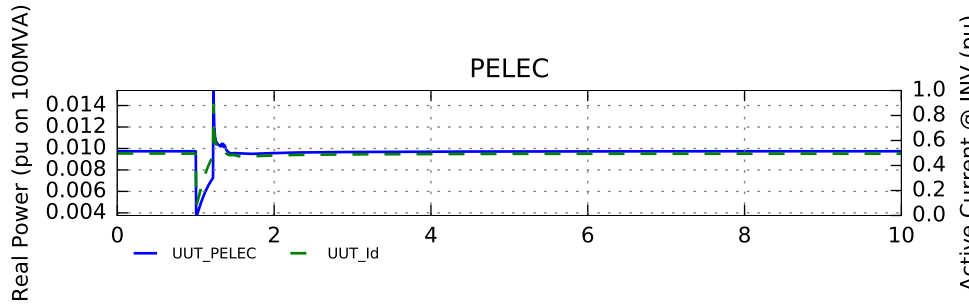
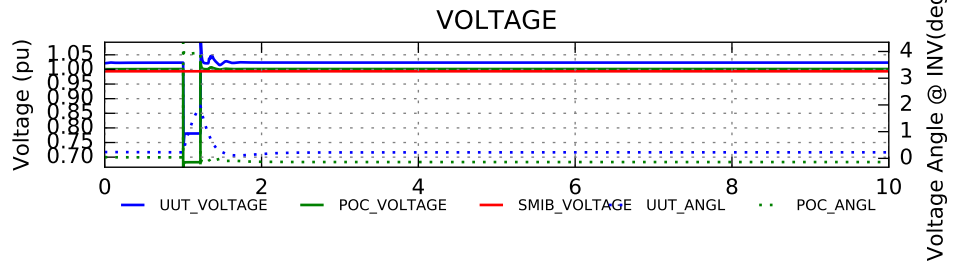
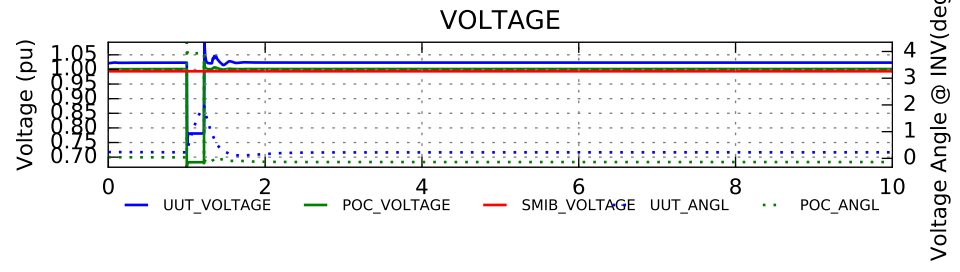
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.61\_Tfl0.22



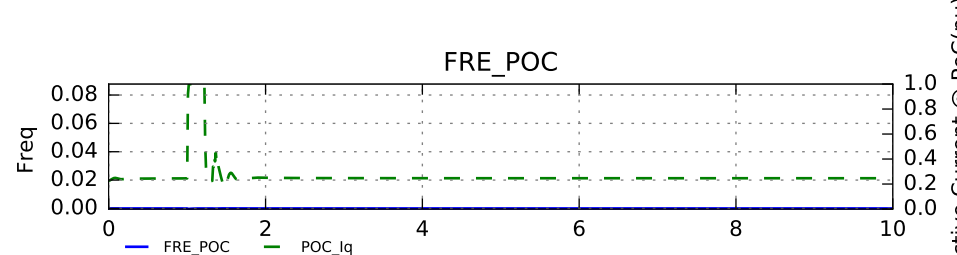
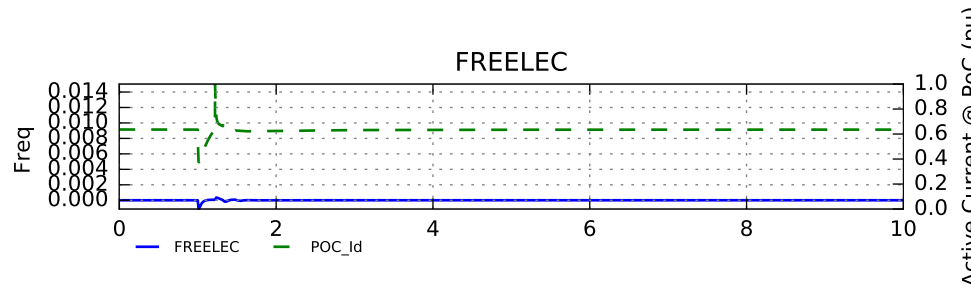
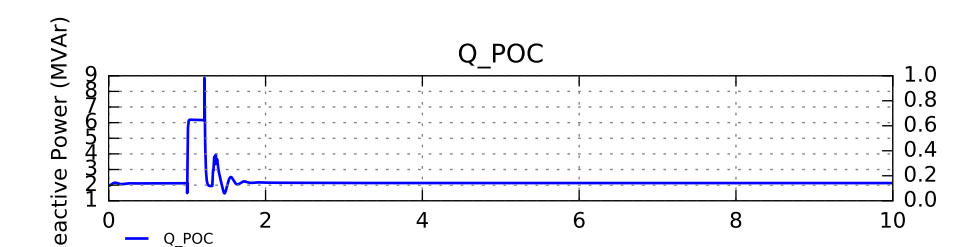
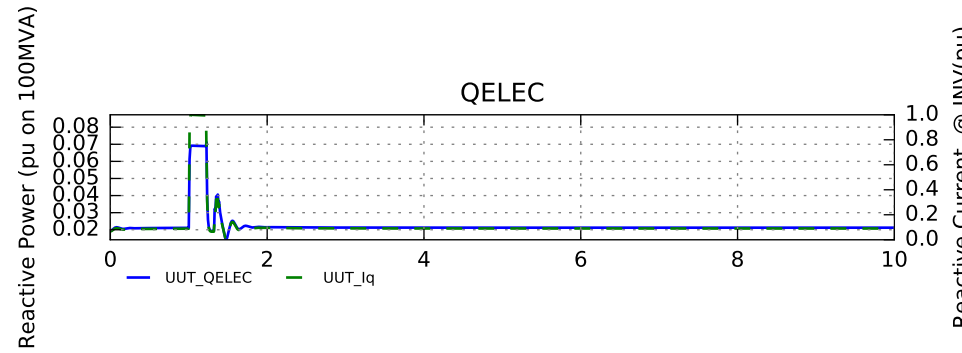
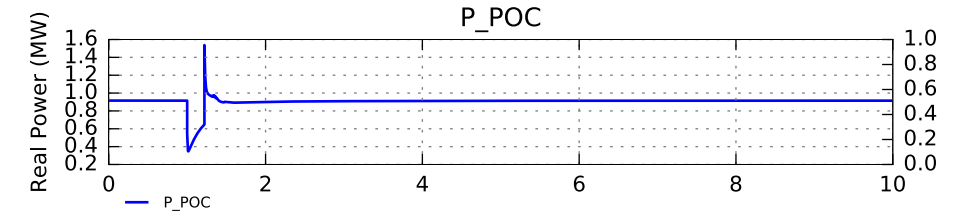
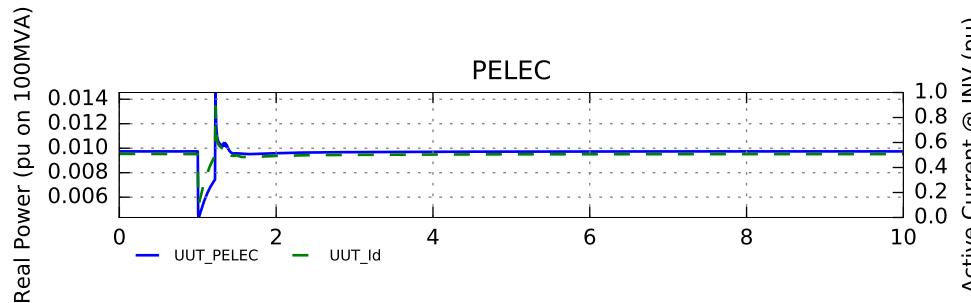
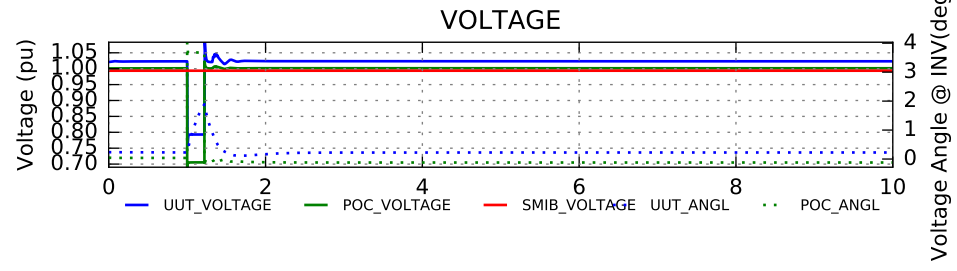
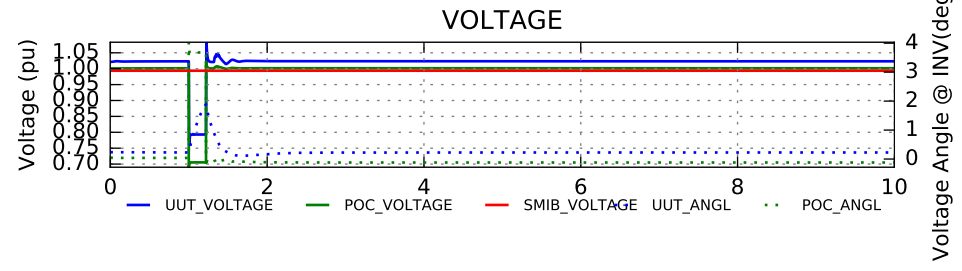
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.625\_Tfl0.22



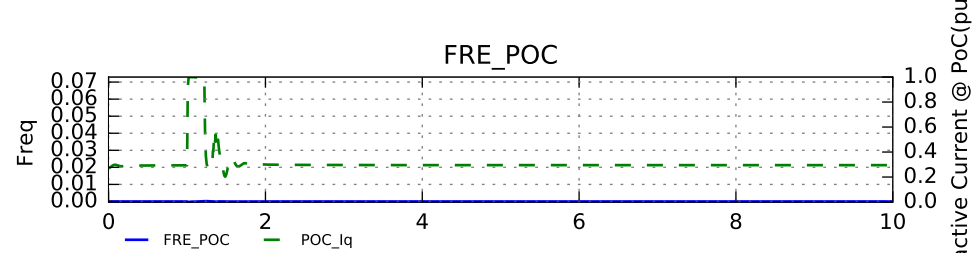
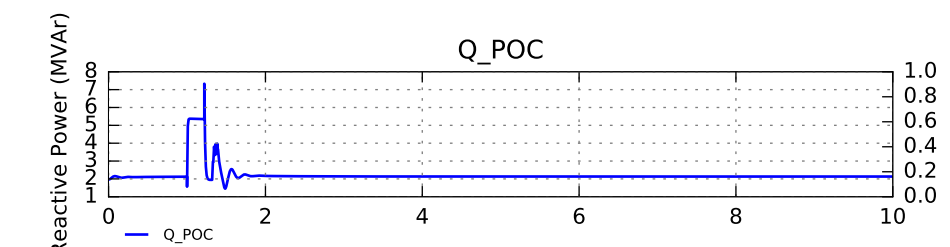
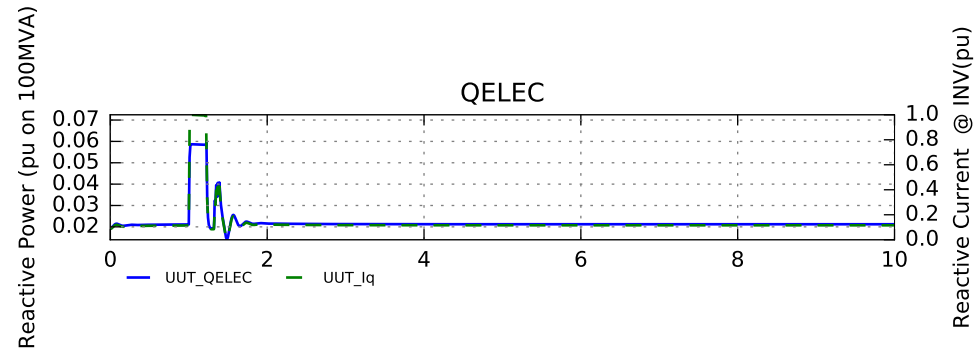
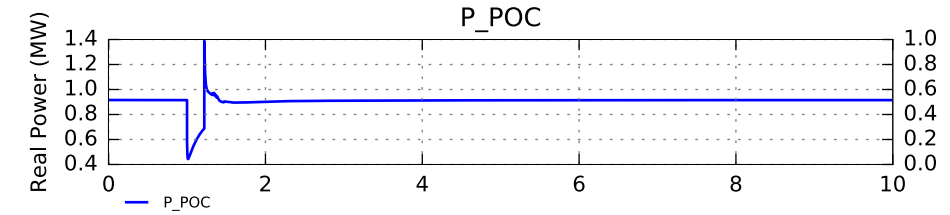
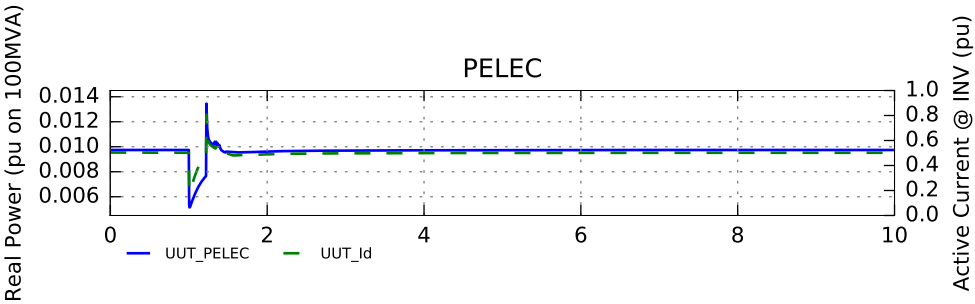
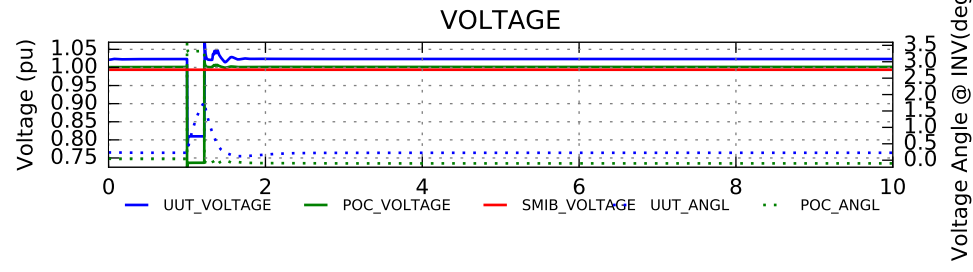
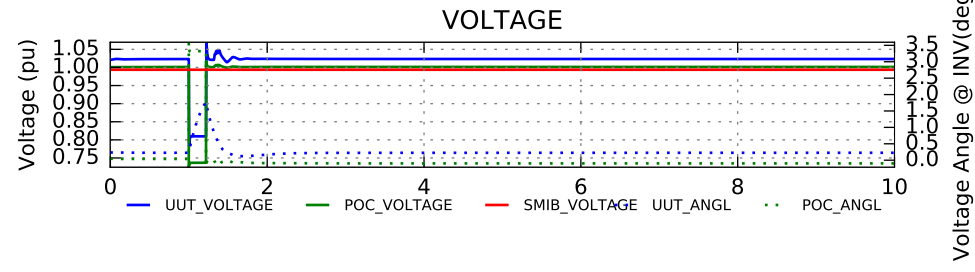
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.65\_Tflt0.22



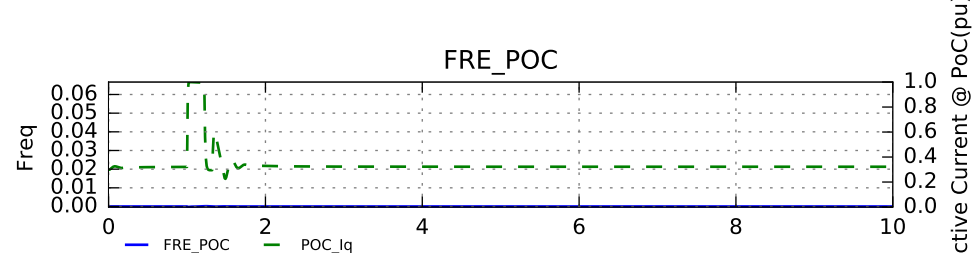
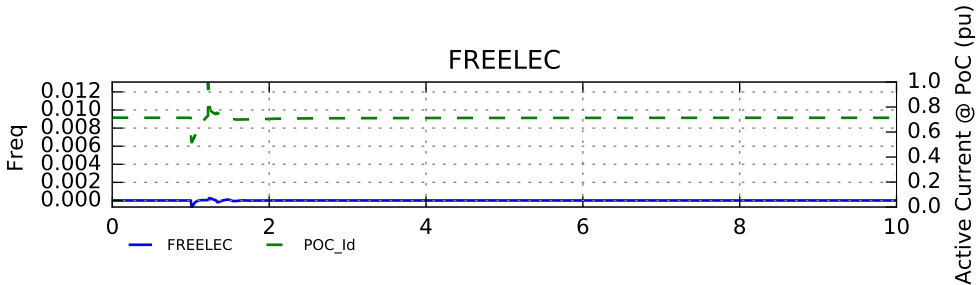
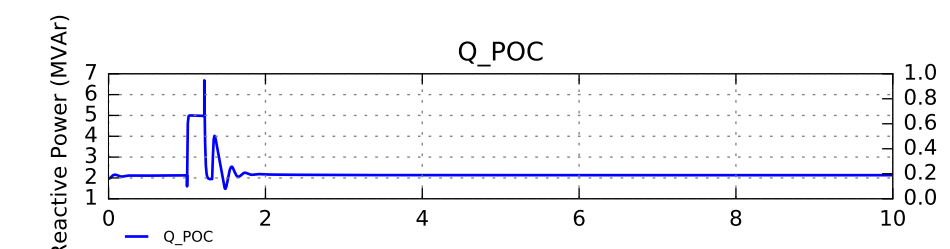
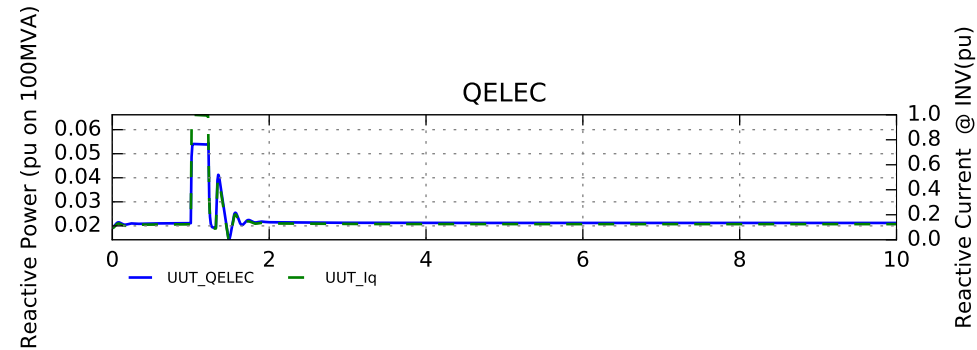
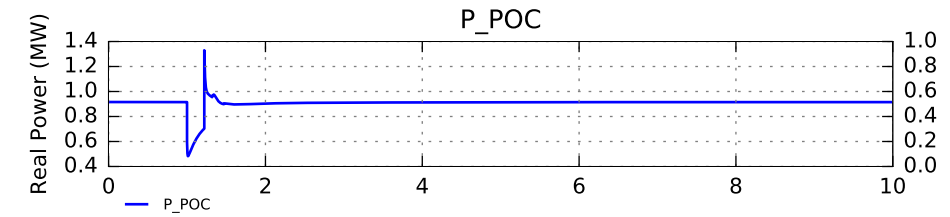
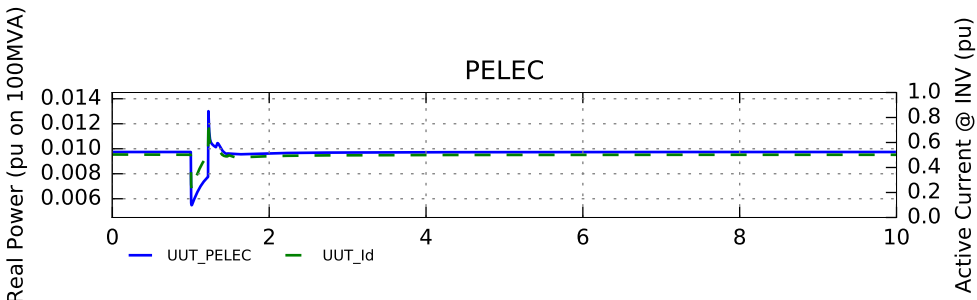
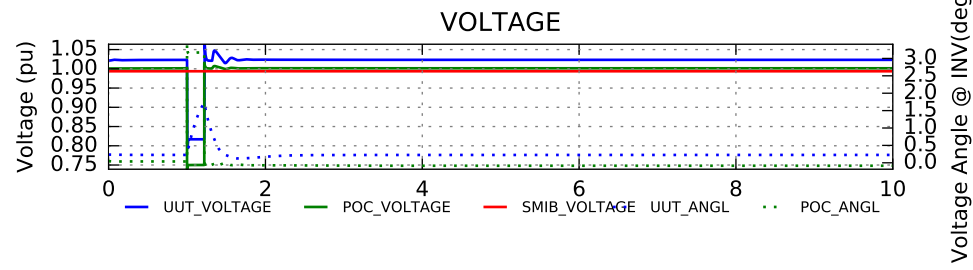
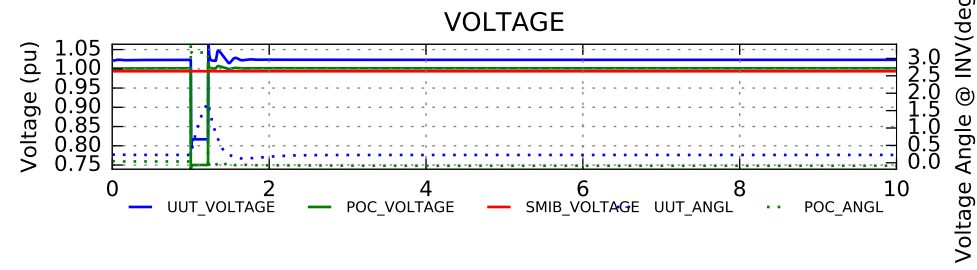
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.675\_Tfl0.22



005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.71\_Tfl0.22



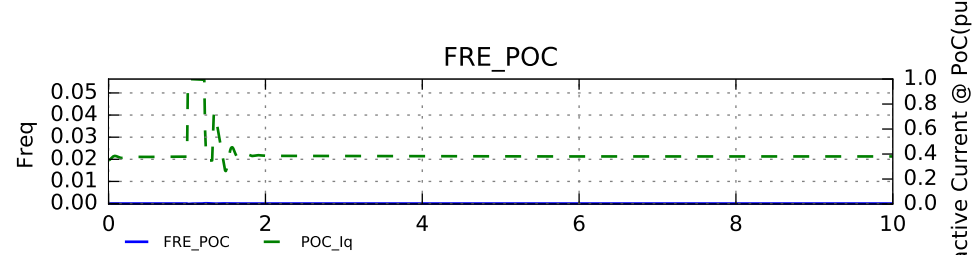
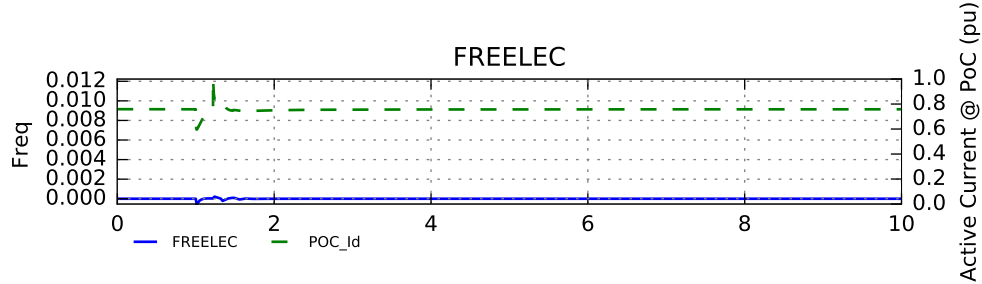
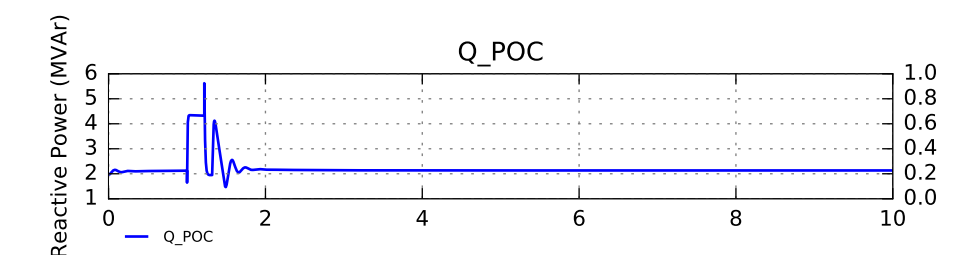
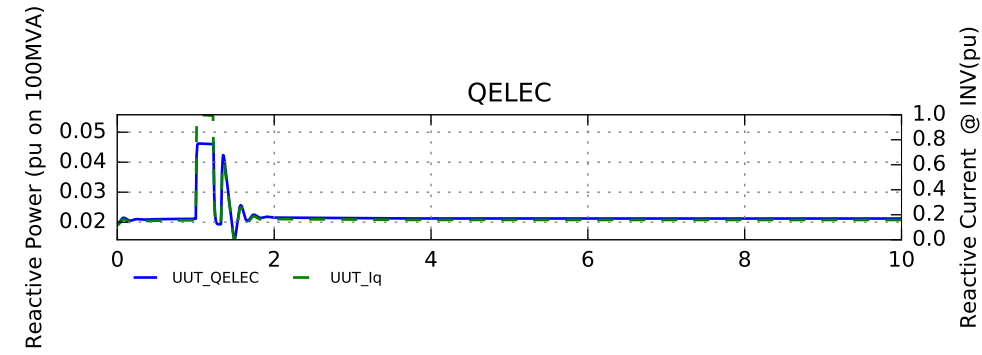
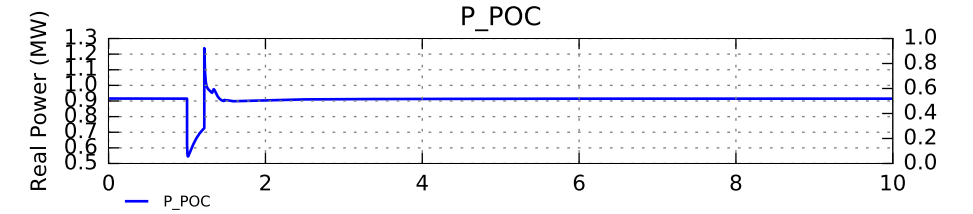
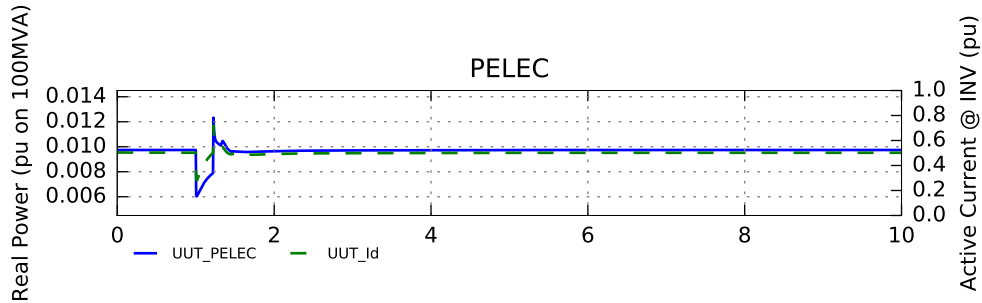
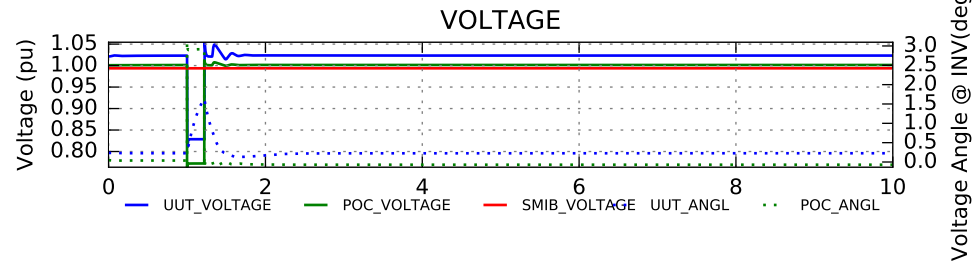
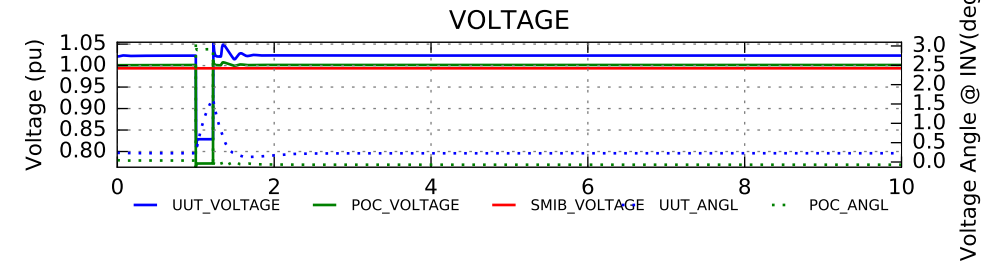
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.725\_Tflt0.22



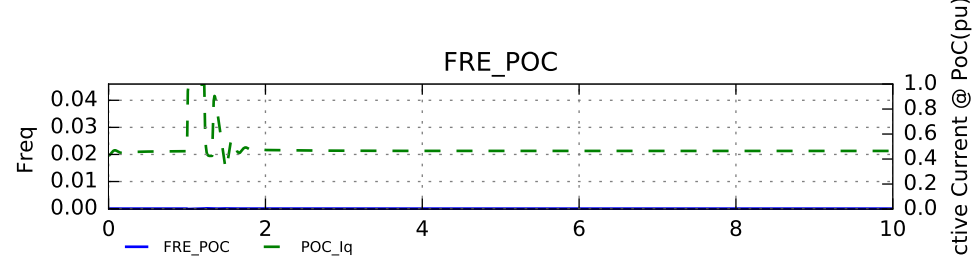
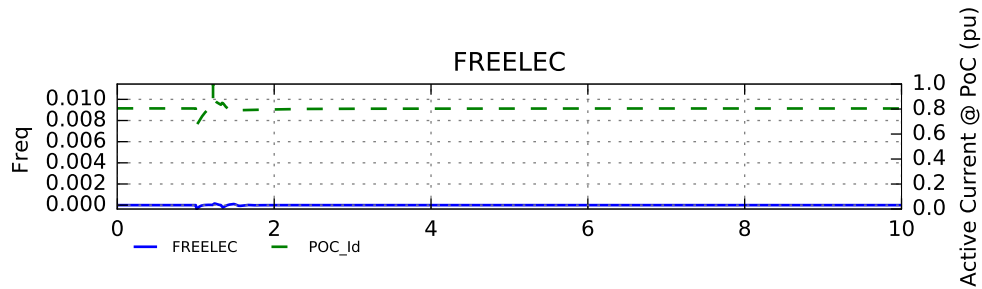
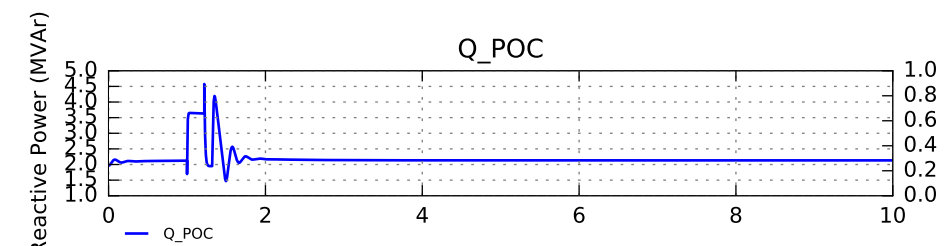
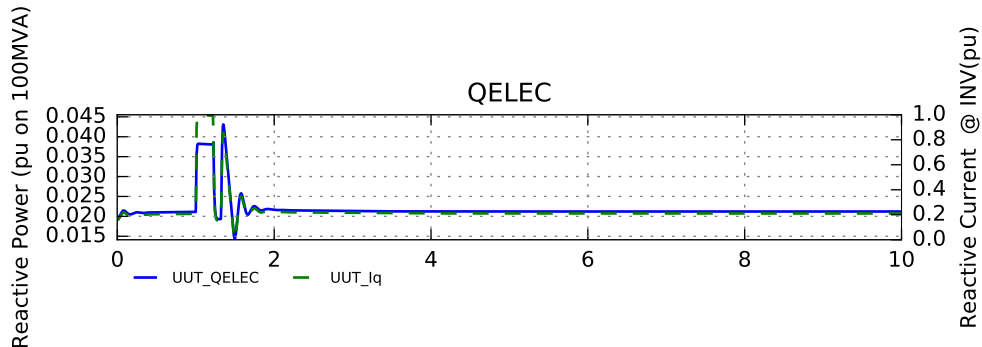
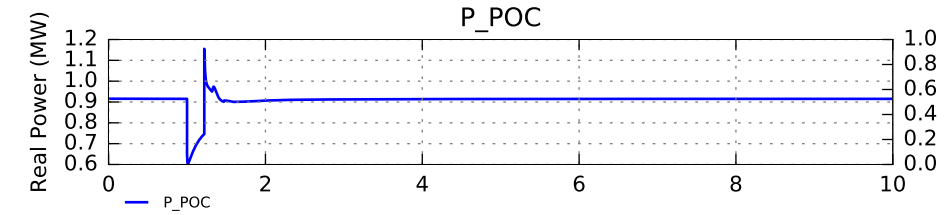
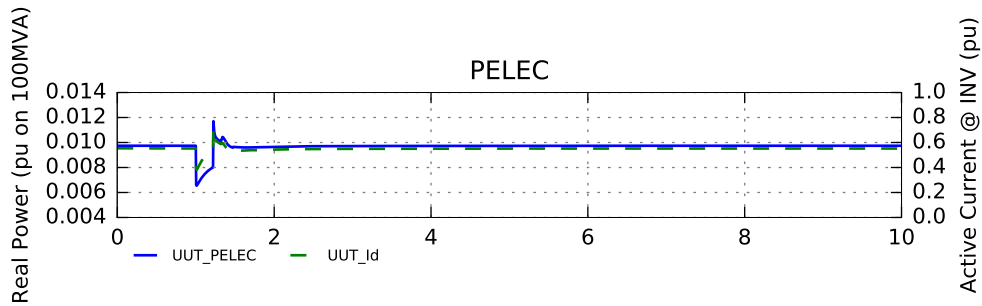
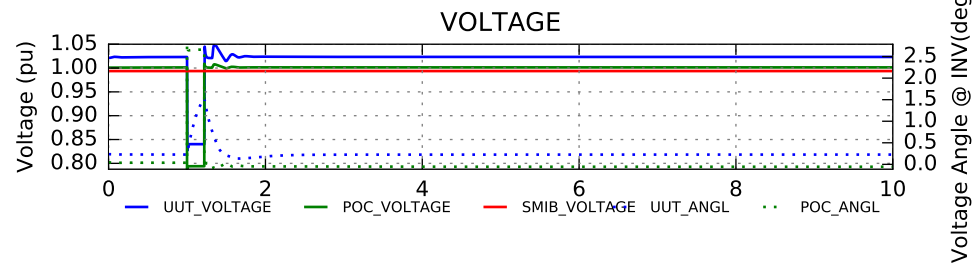
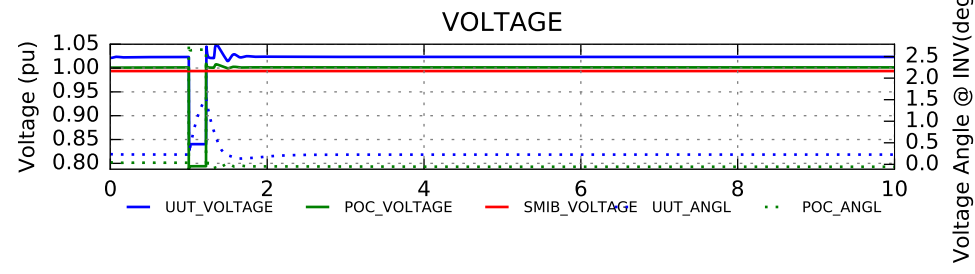
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.75\_Tfl0.22



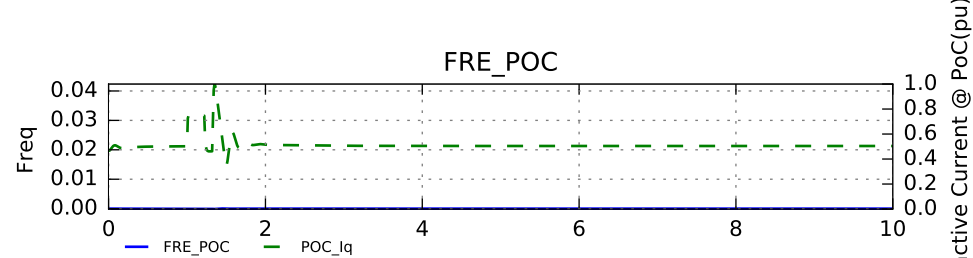
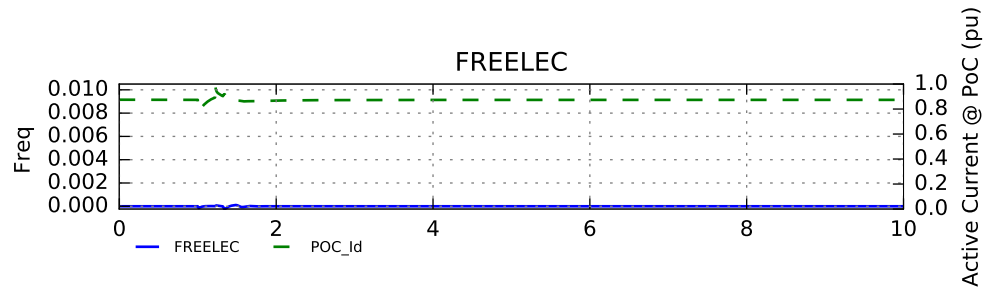
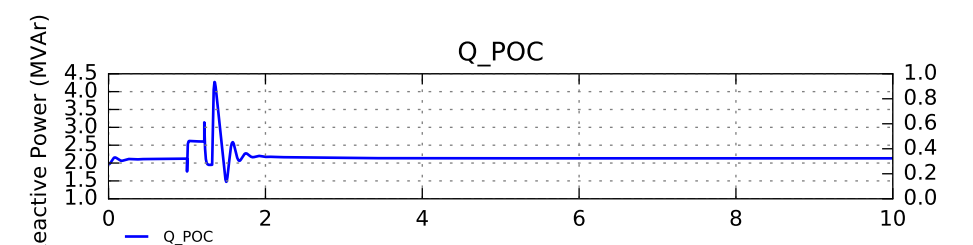
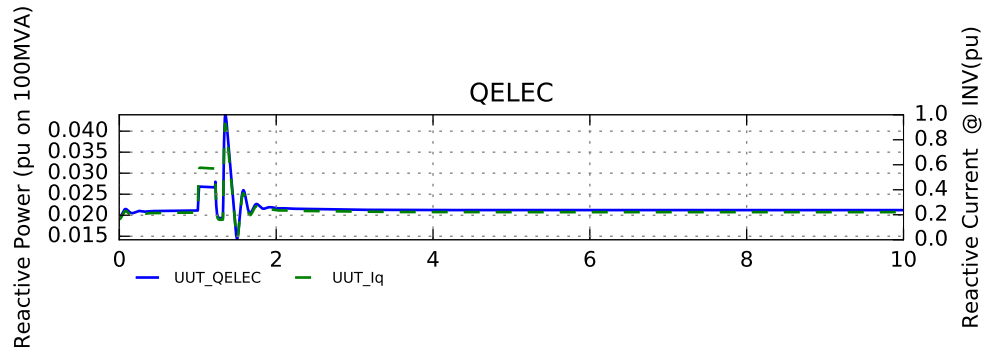
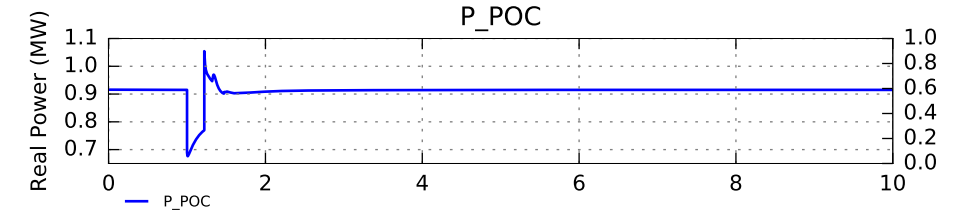
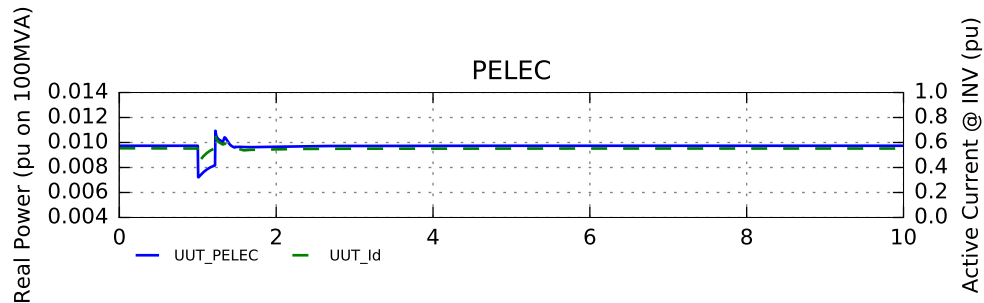
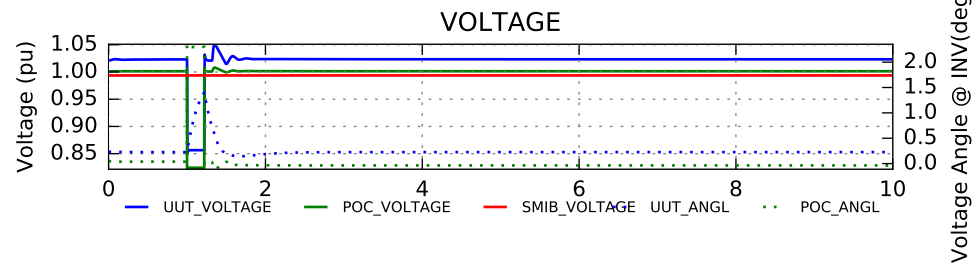
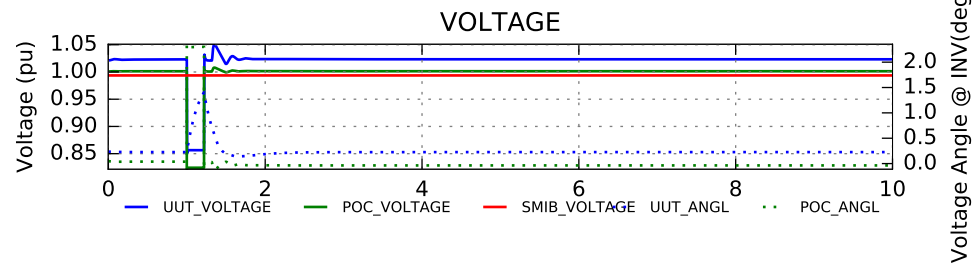
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.775\_Tfl0.22



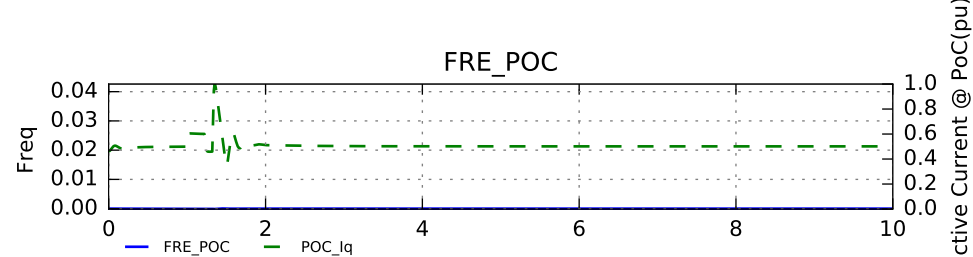
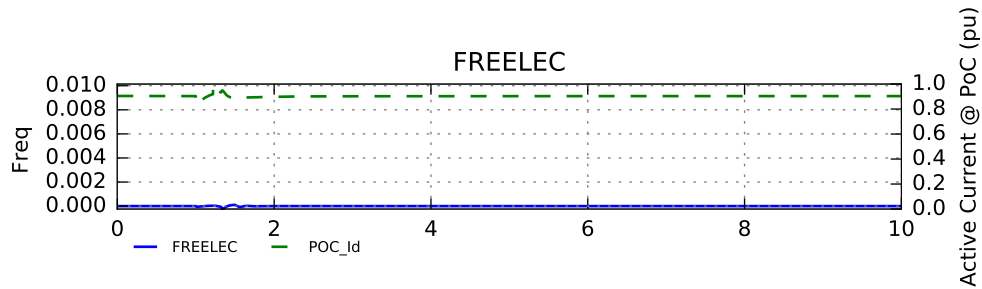
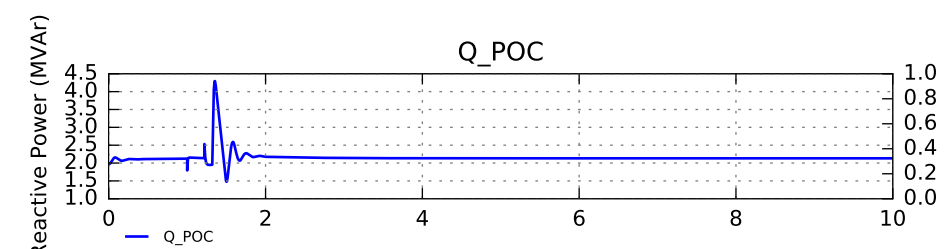
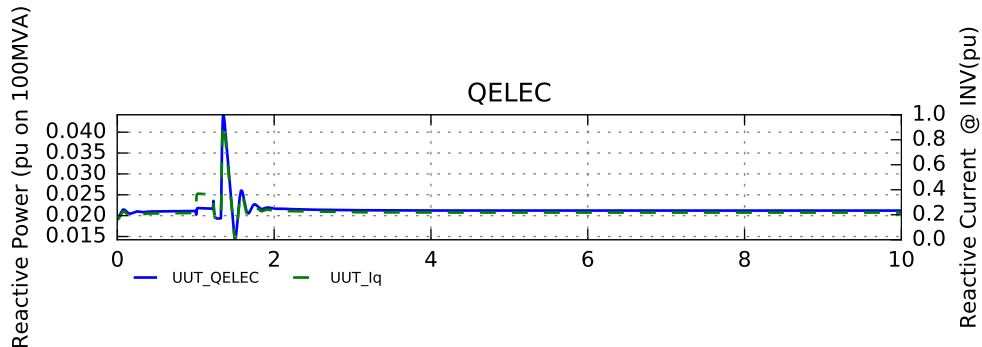
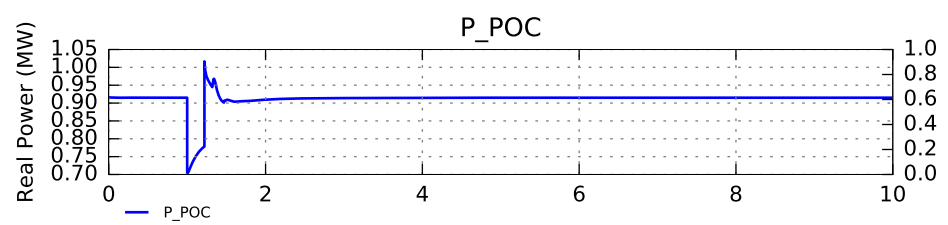
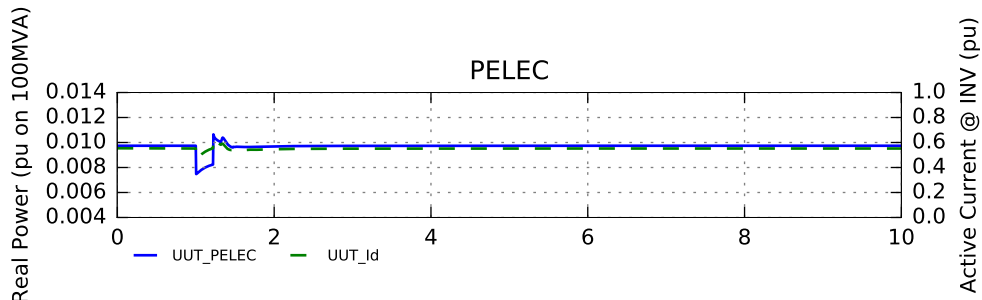
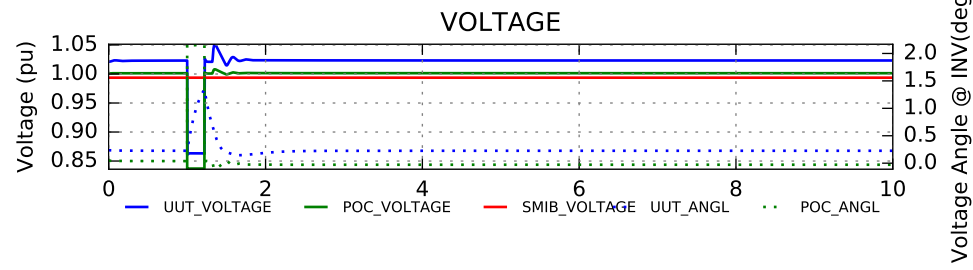
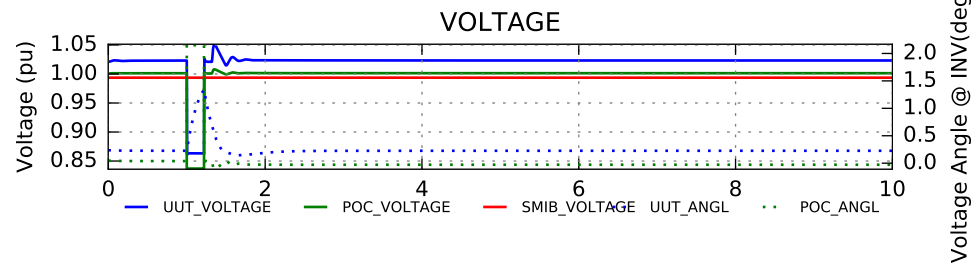
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.81\_Tfl0.22



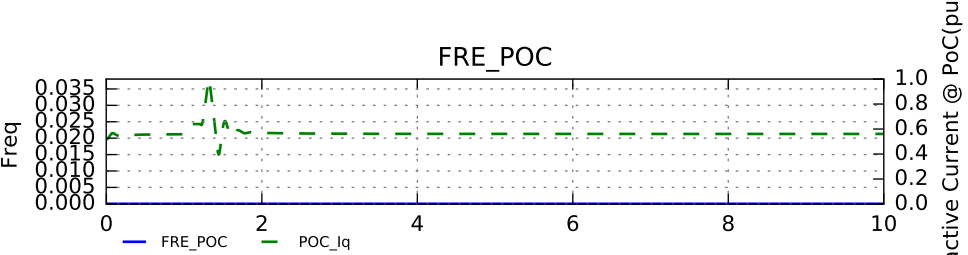
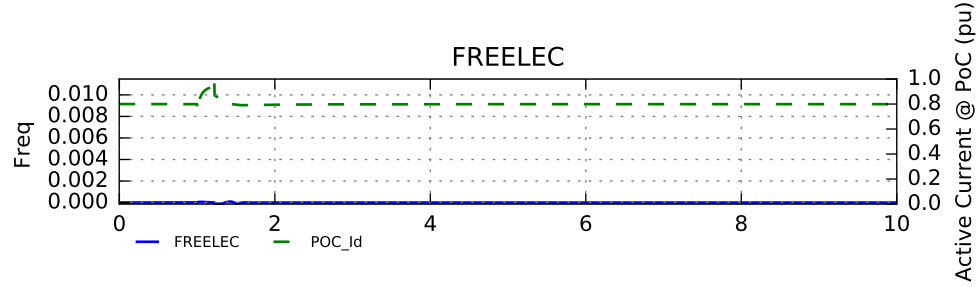
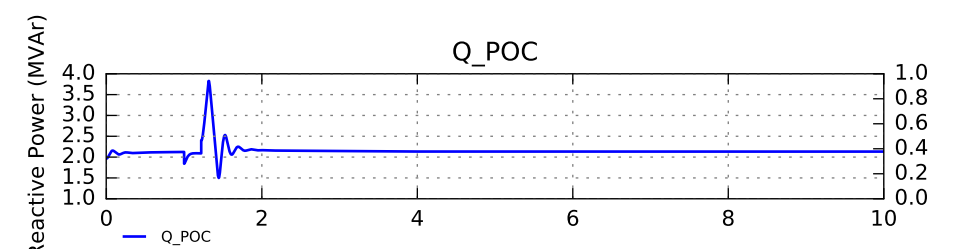
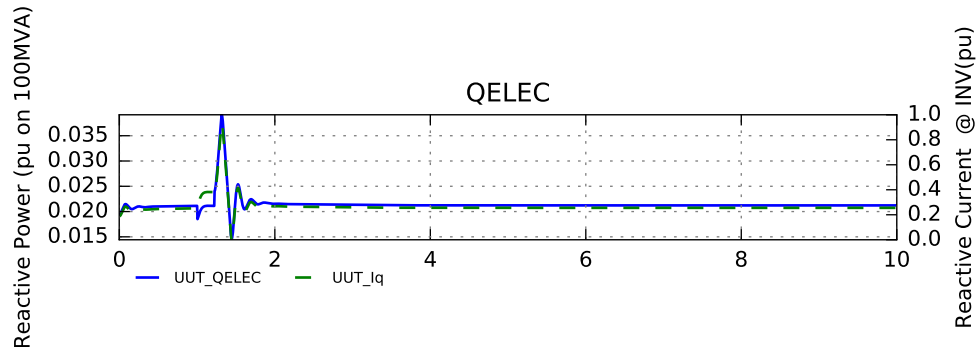
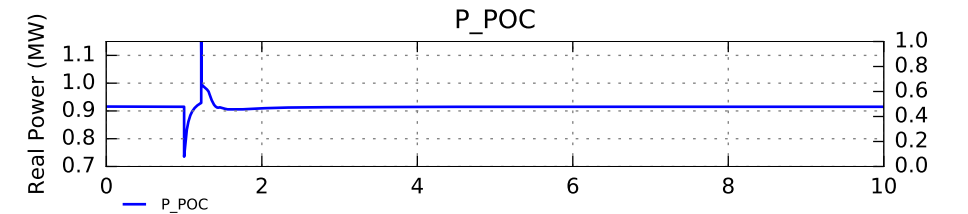
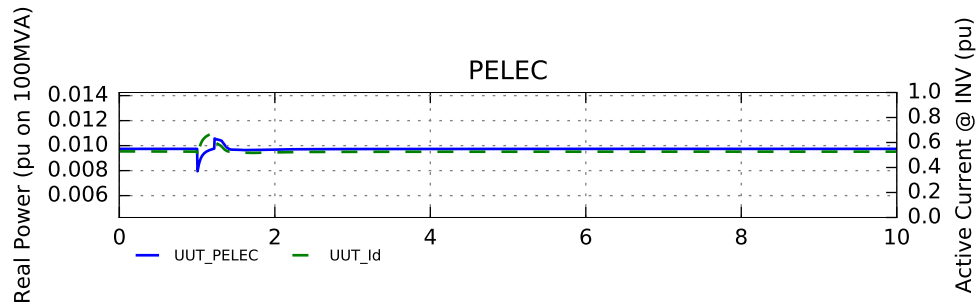
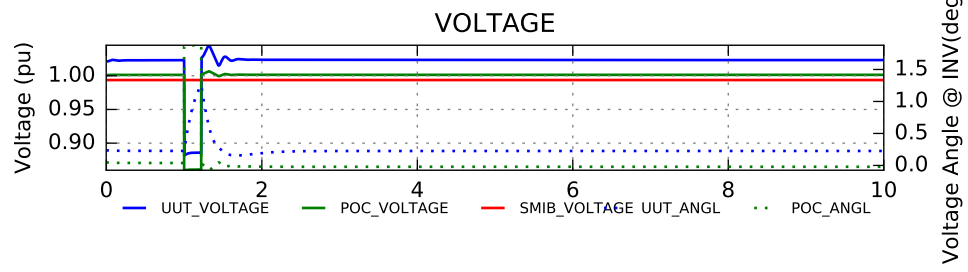
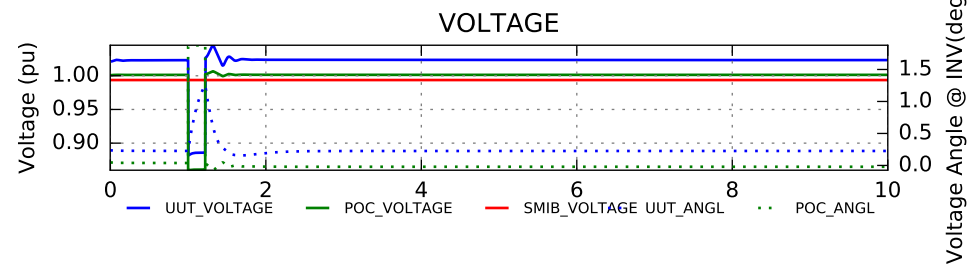
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.825\_Tflt0.22



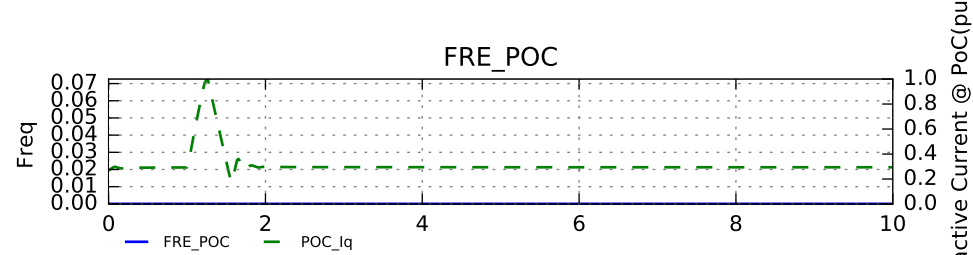
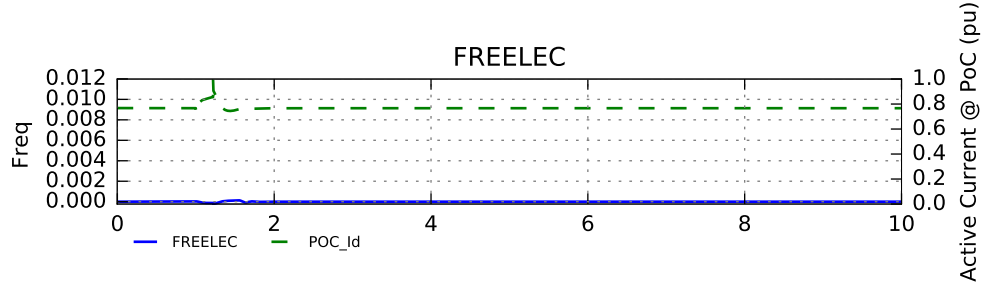
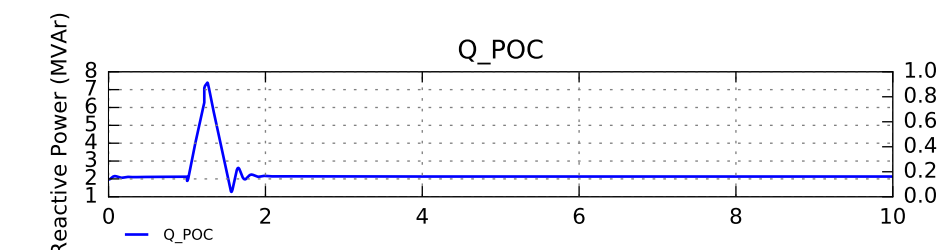
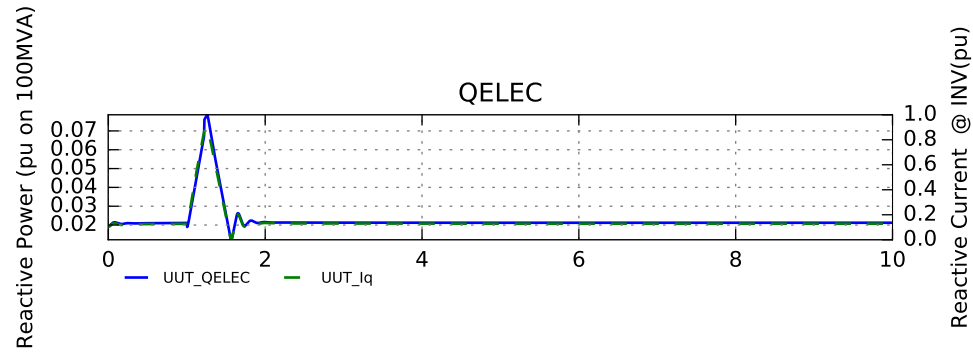
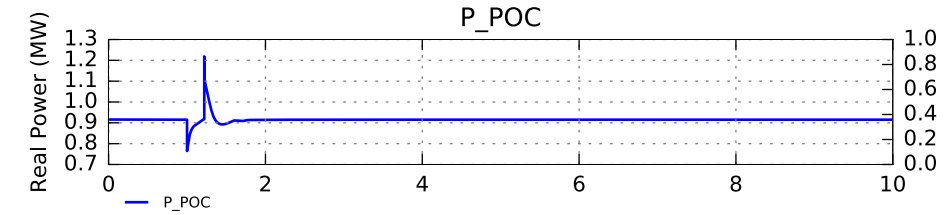
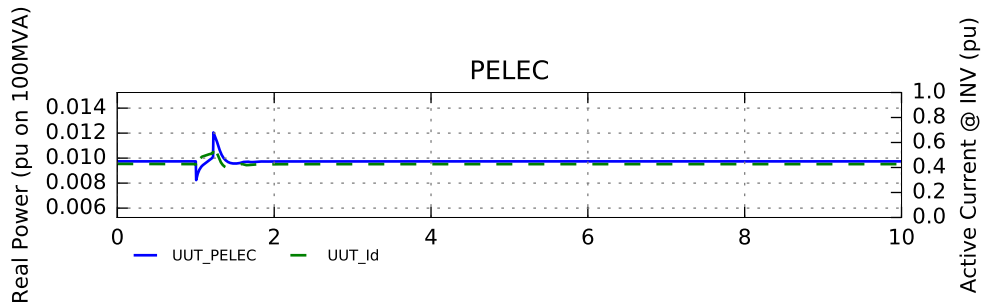
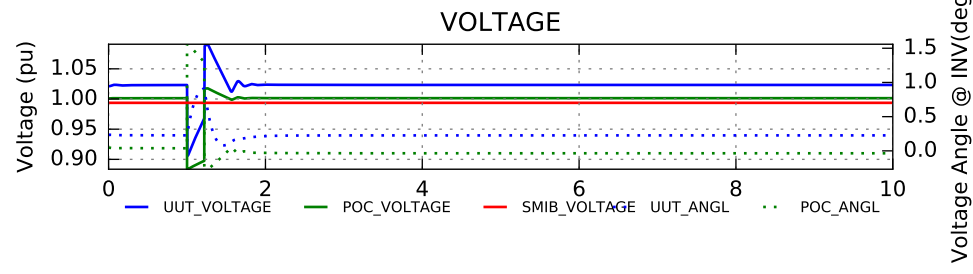
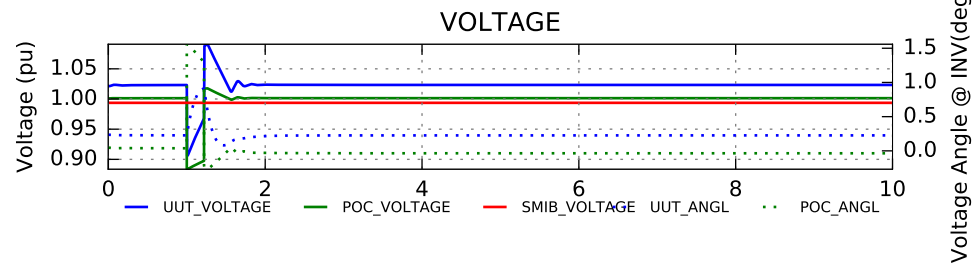
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

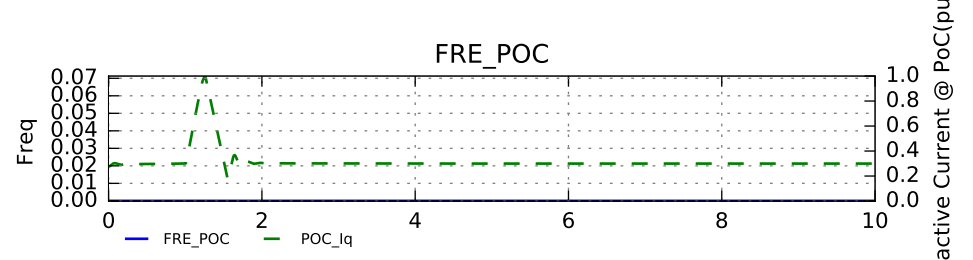
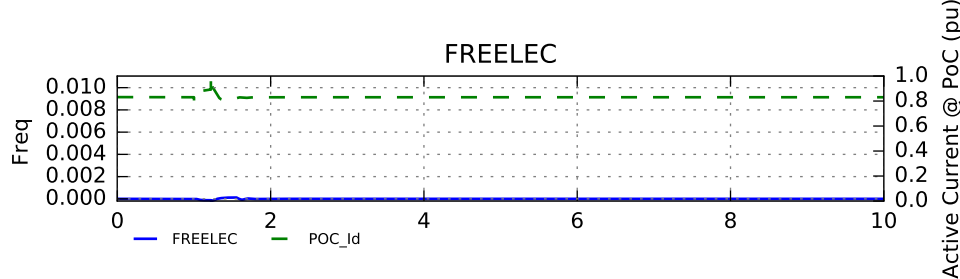
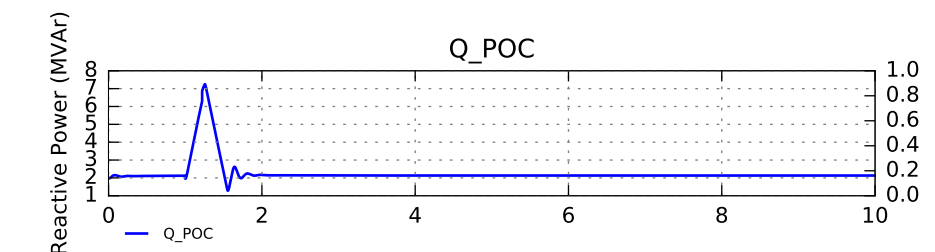
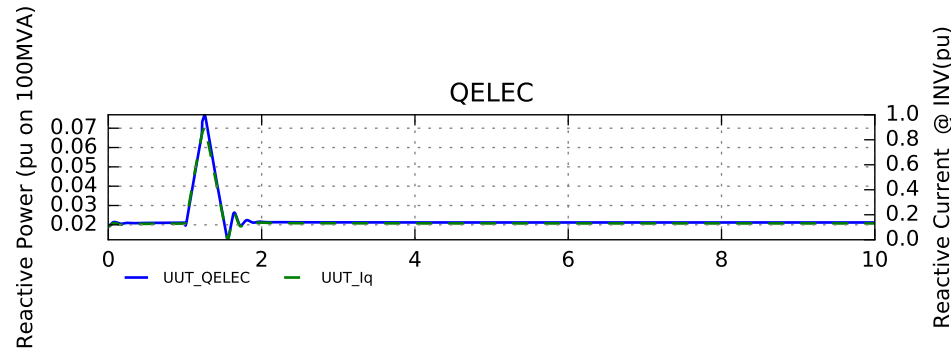
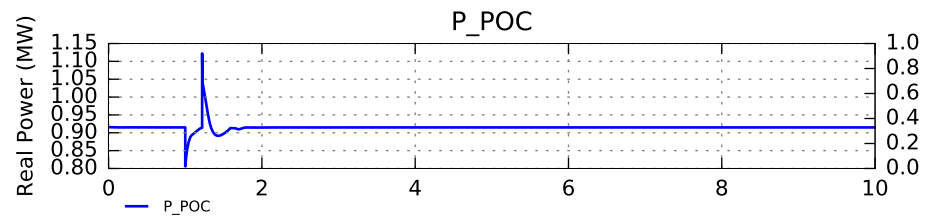
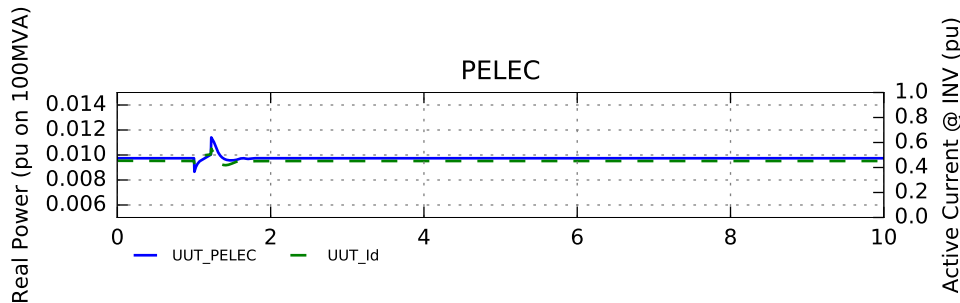
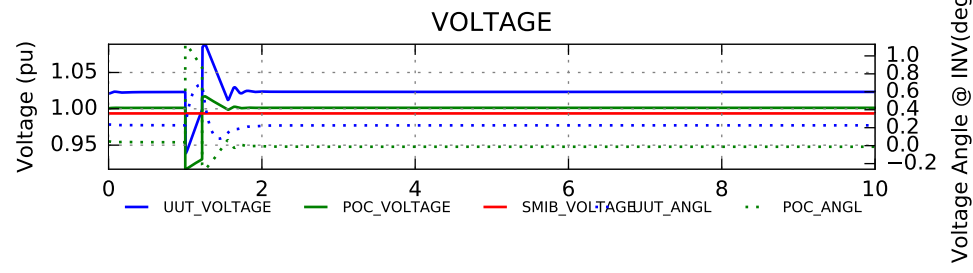
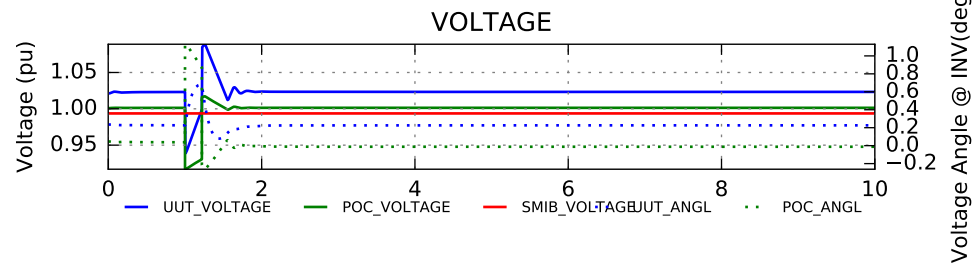
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.85\_Tfl0.22



005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vfl0.875\_Tfl0.22



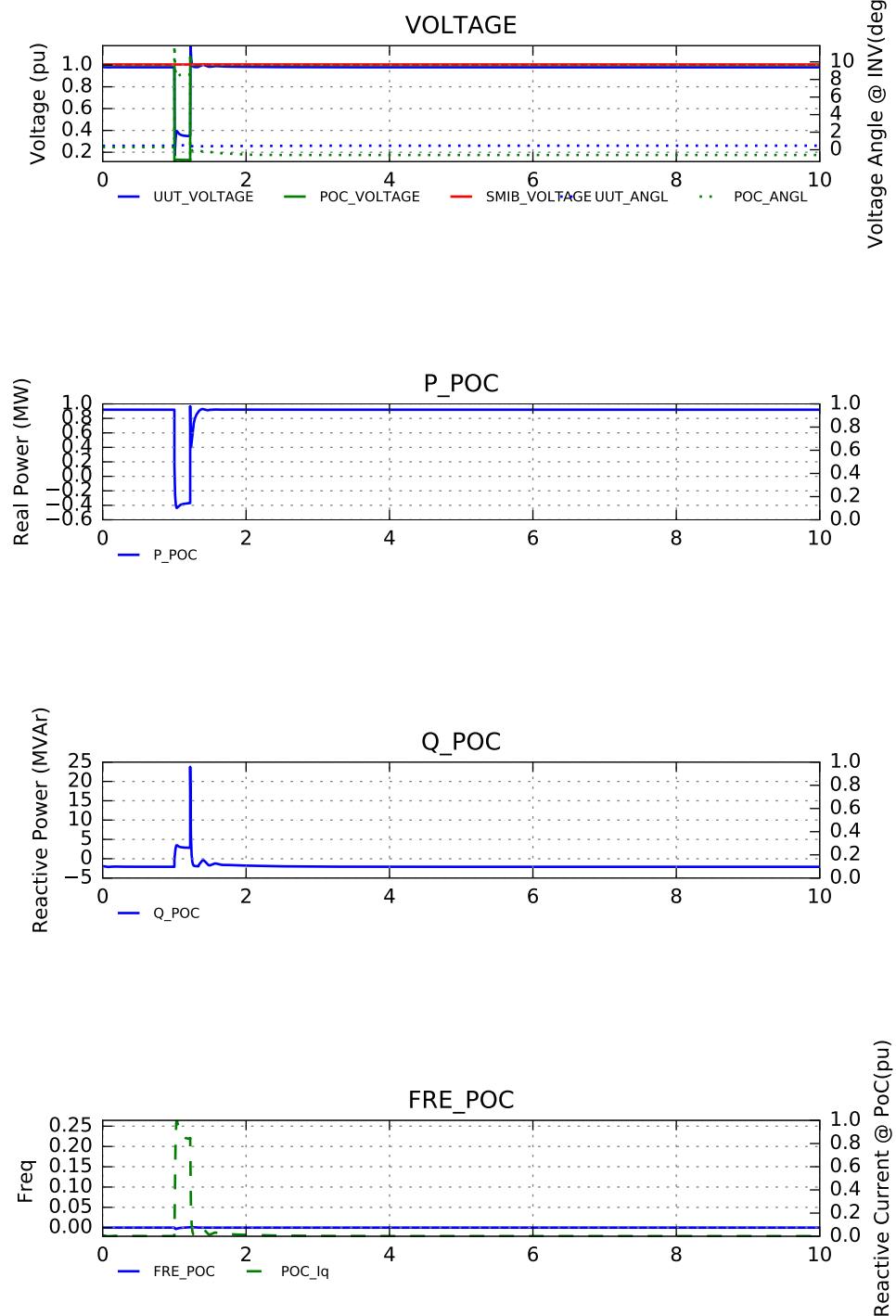
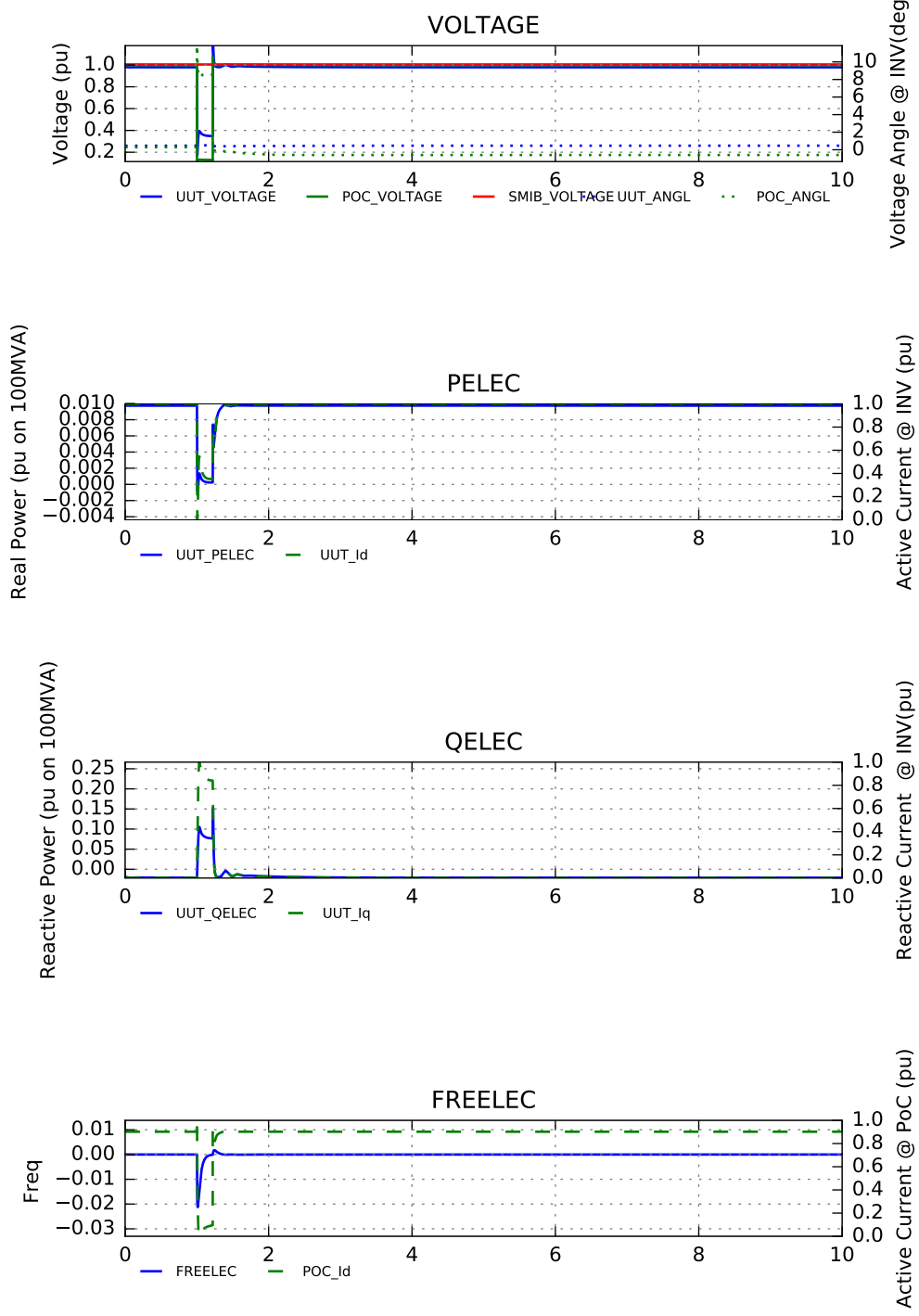
005\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlead.sav\_Vflt0.91\_Tflt0.22



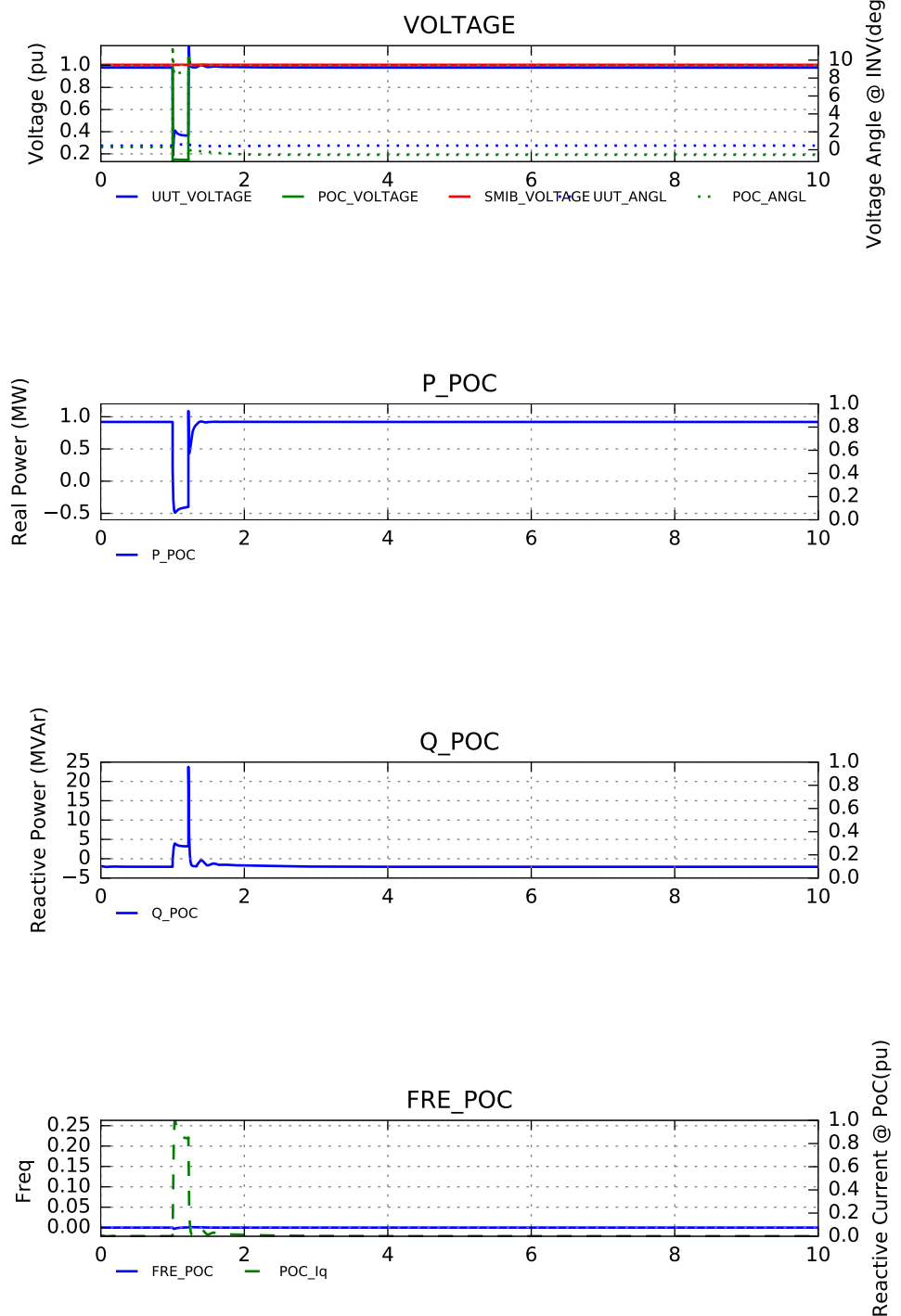
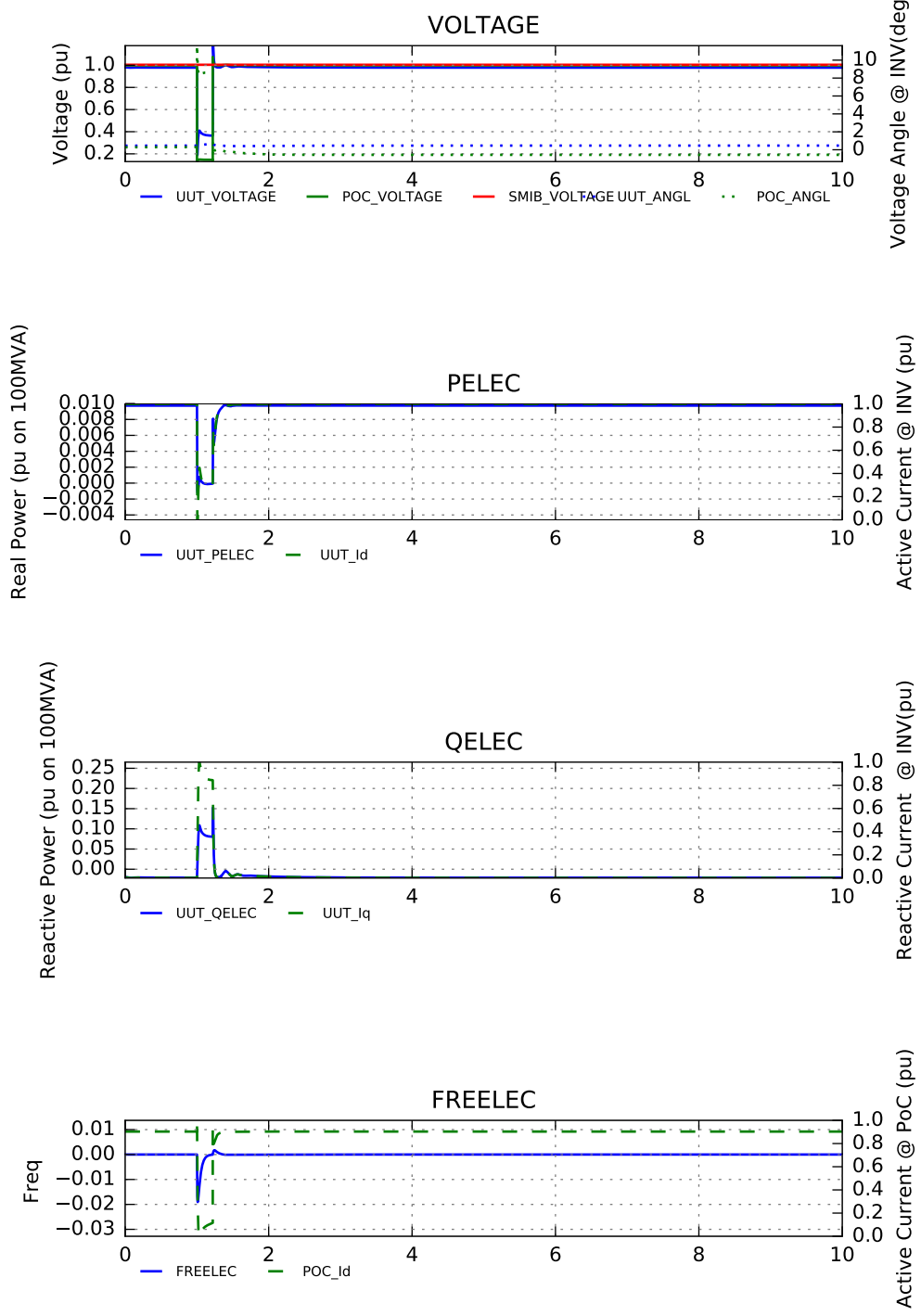
Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

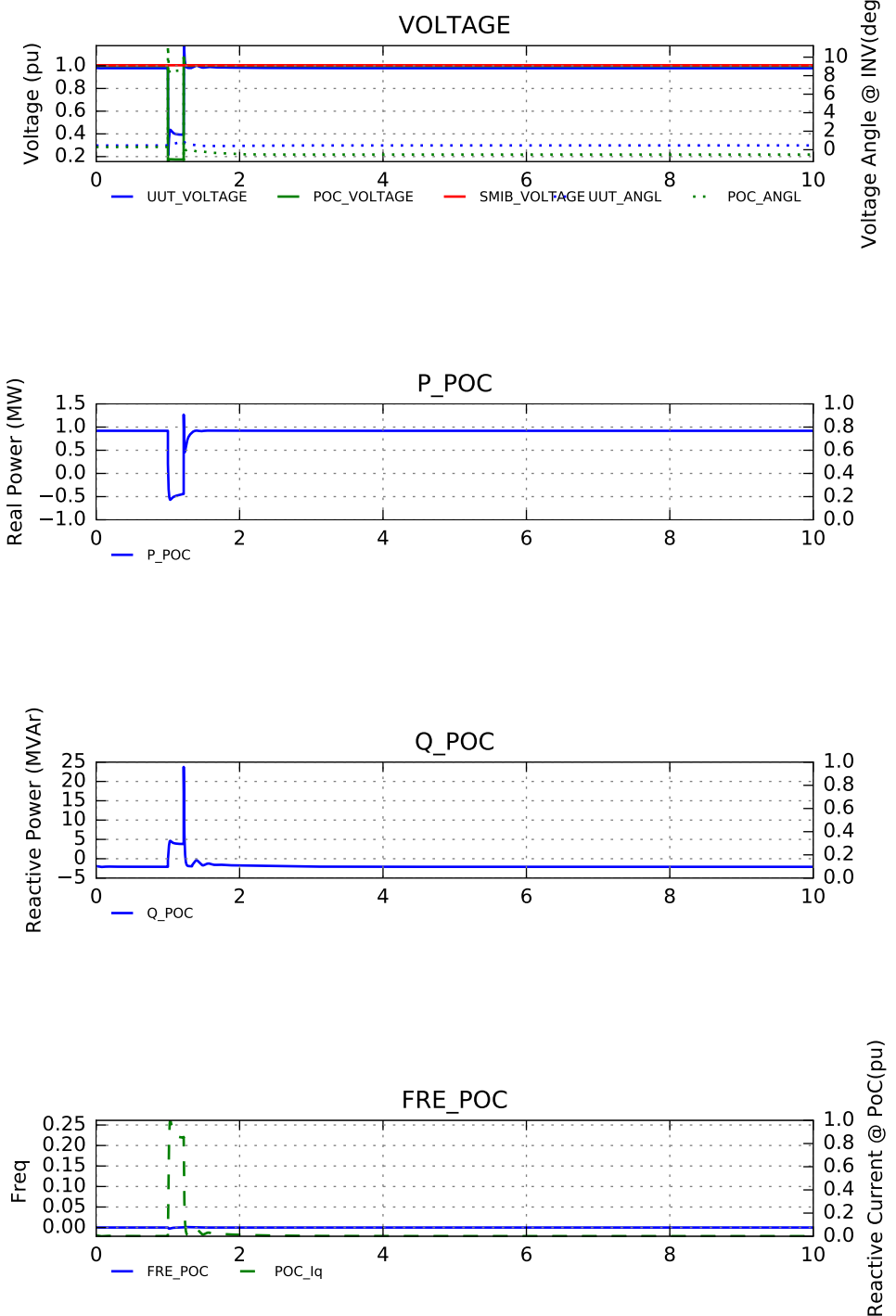
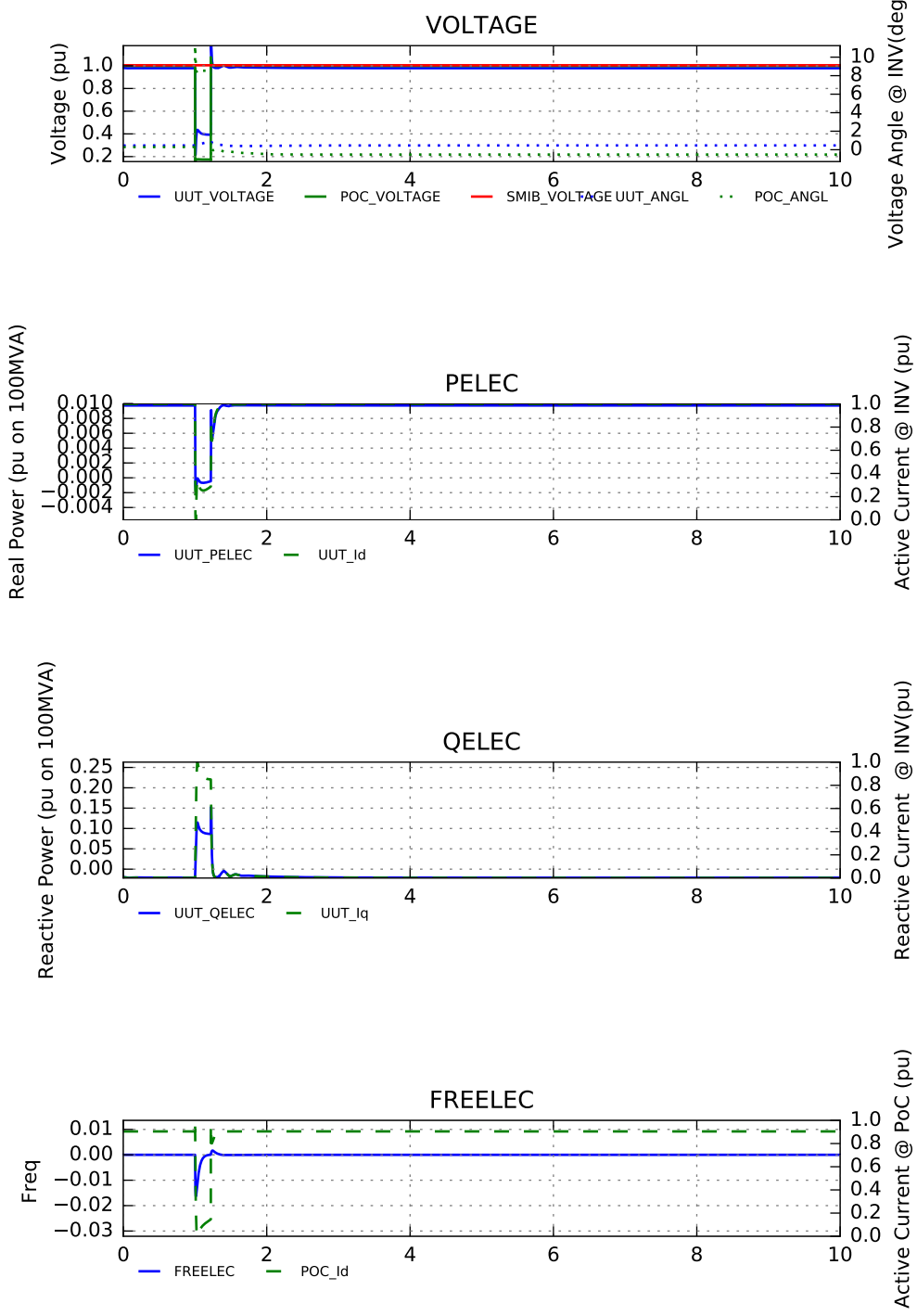
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.11\_Tflt0.22



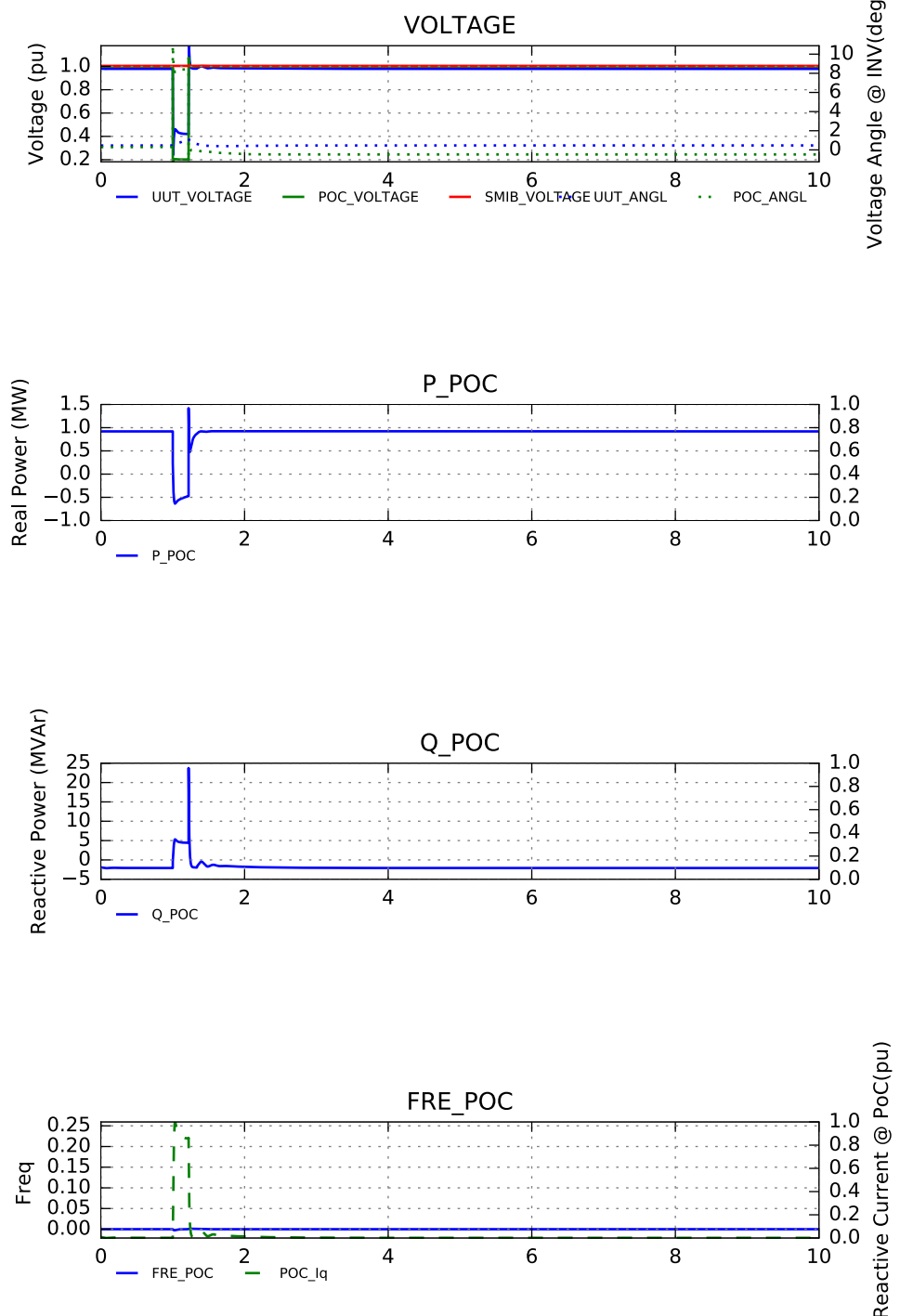
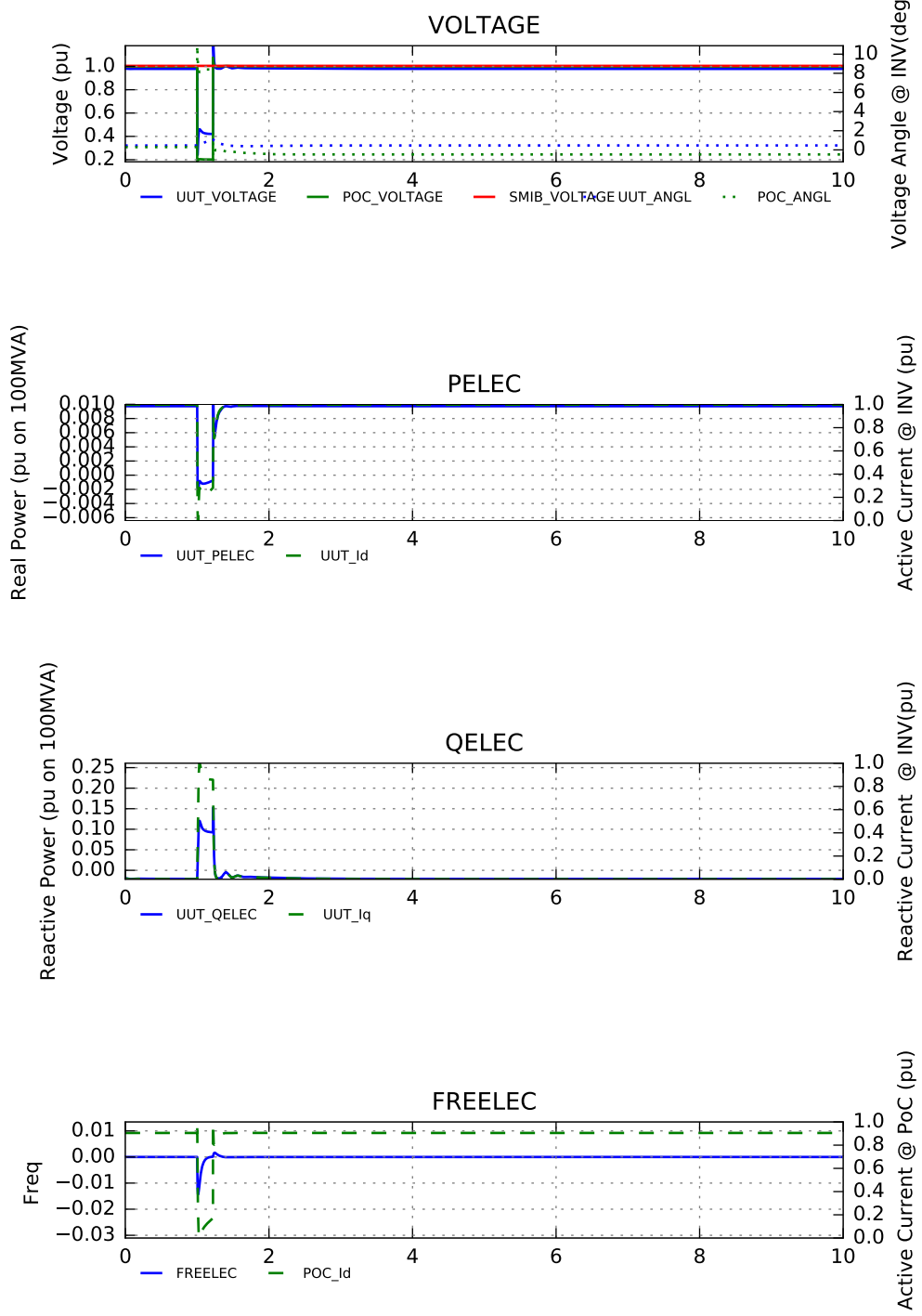
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vfl0.125\_Tfl0.22



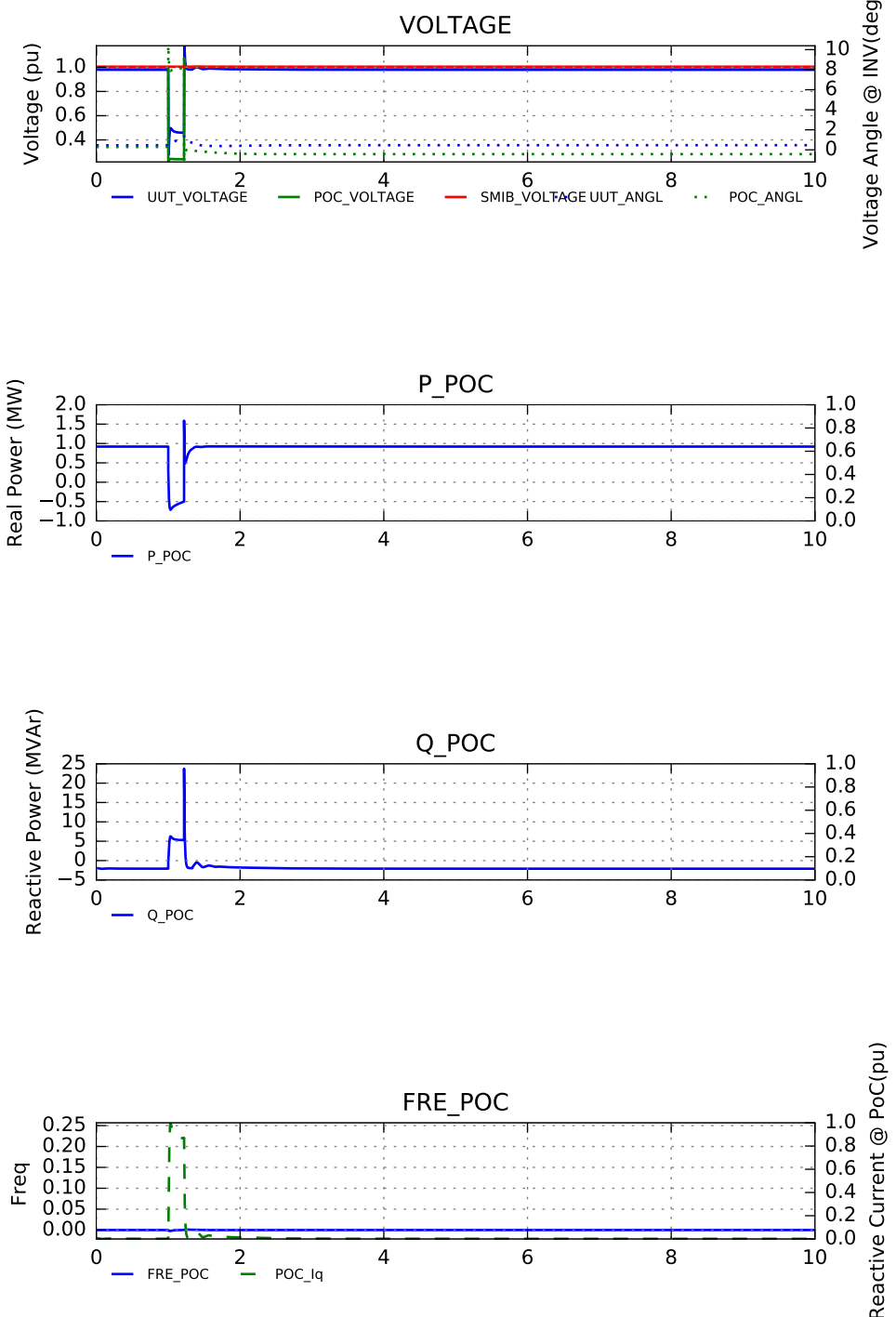
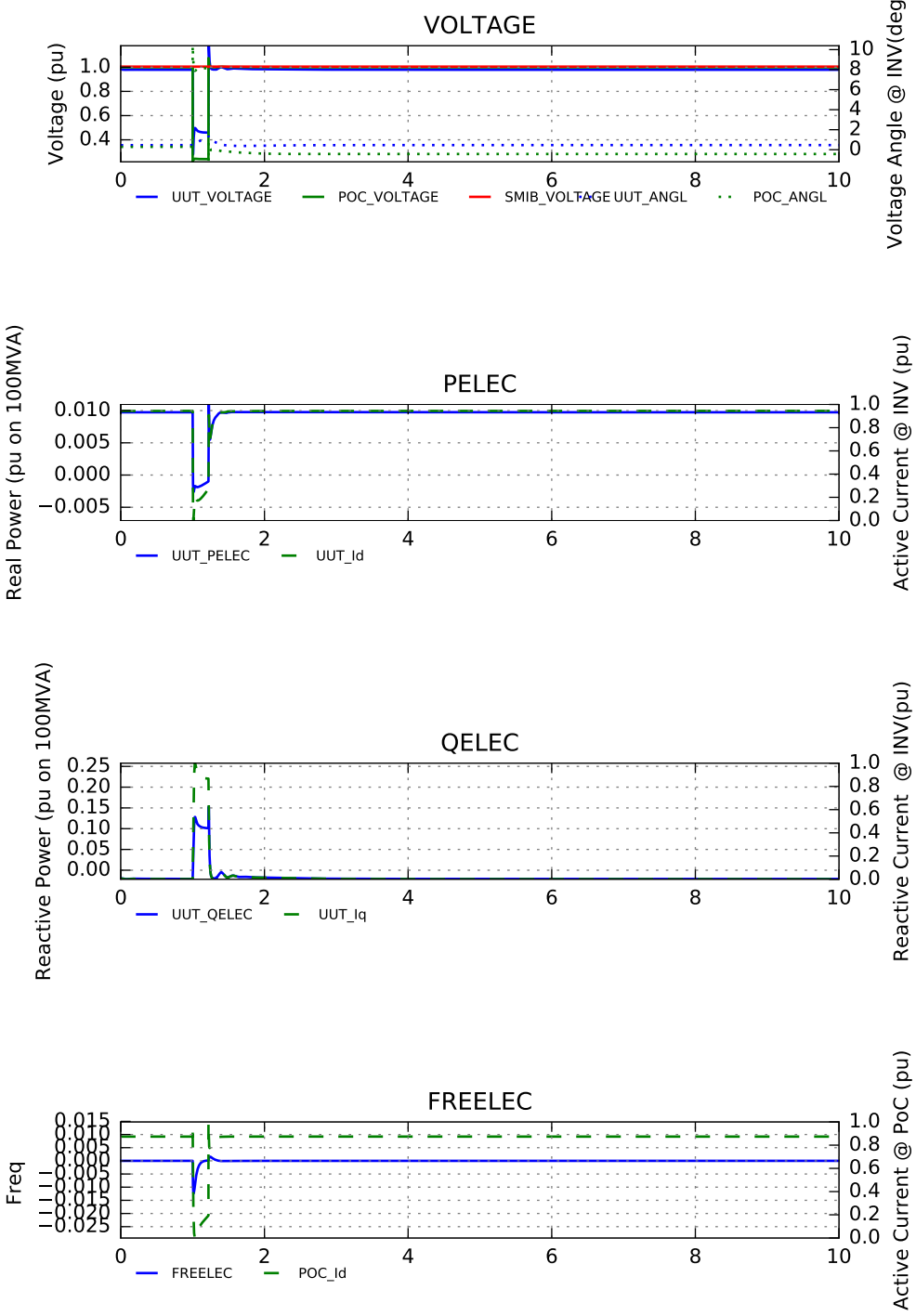
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.15\_Tflt0.22



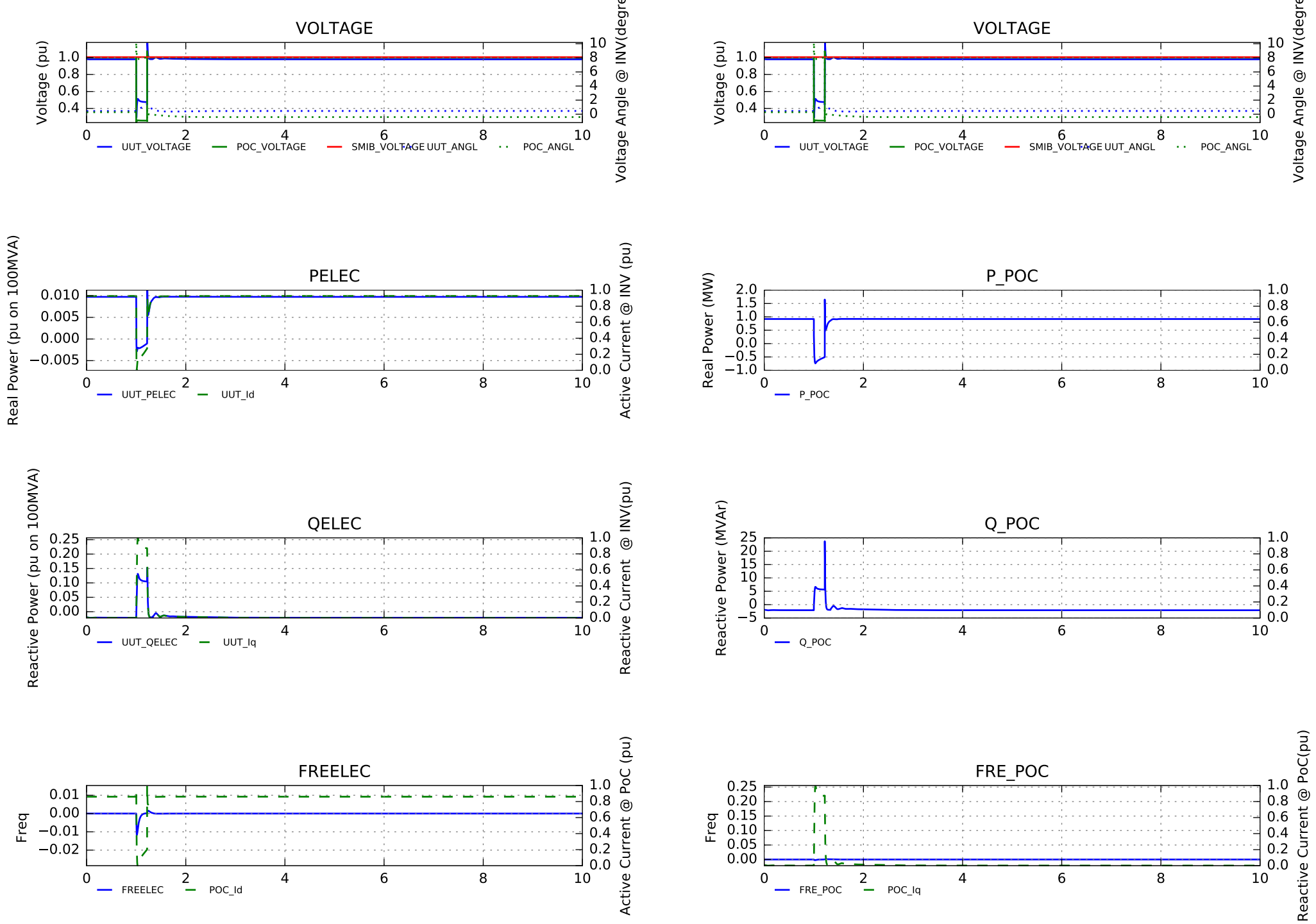
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vfl0.175\_Tfl0.22



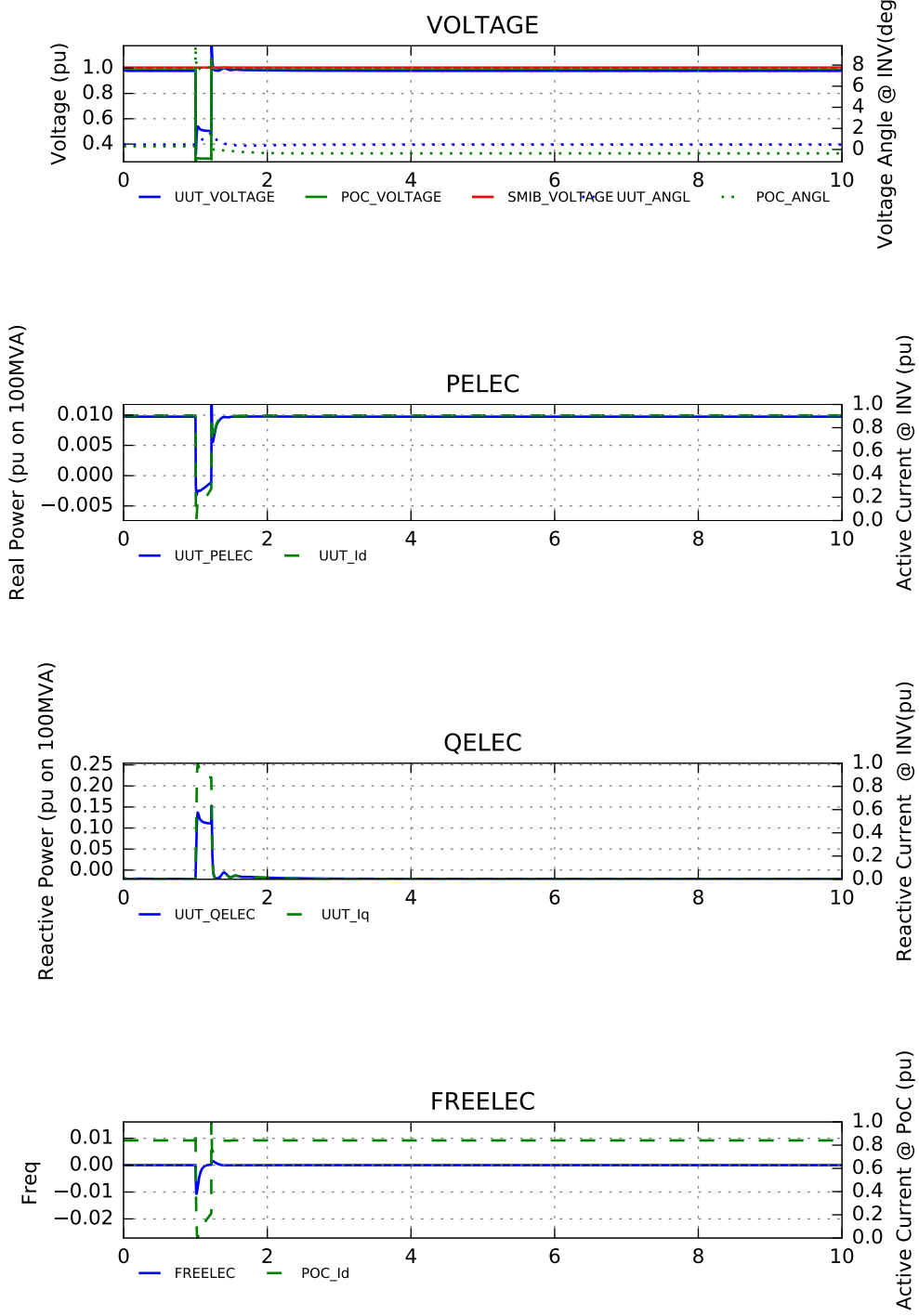
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.21\_Tflt0.22



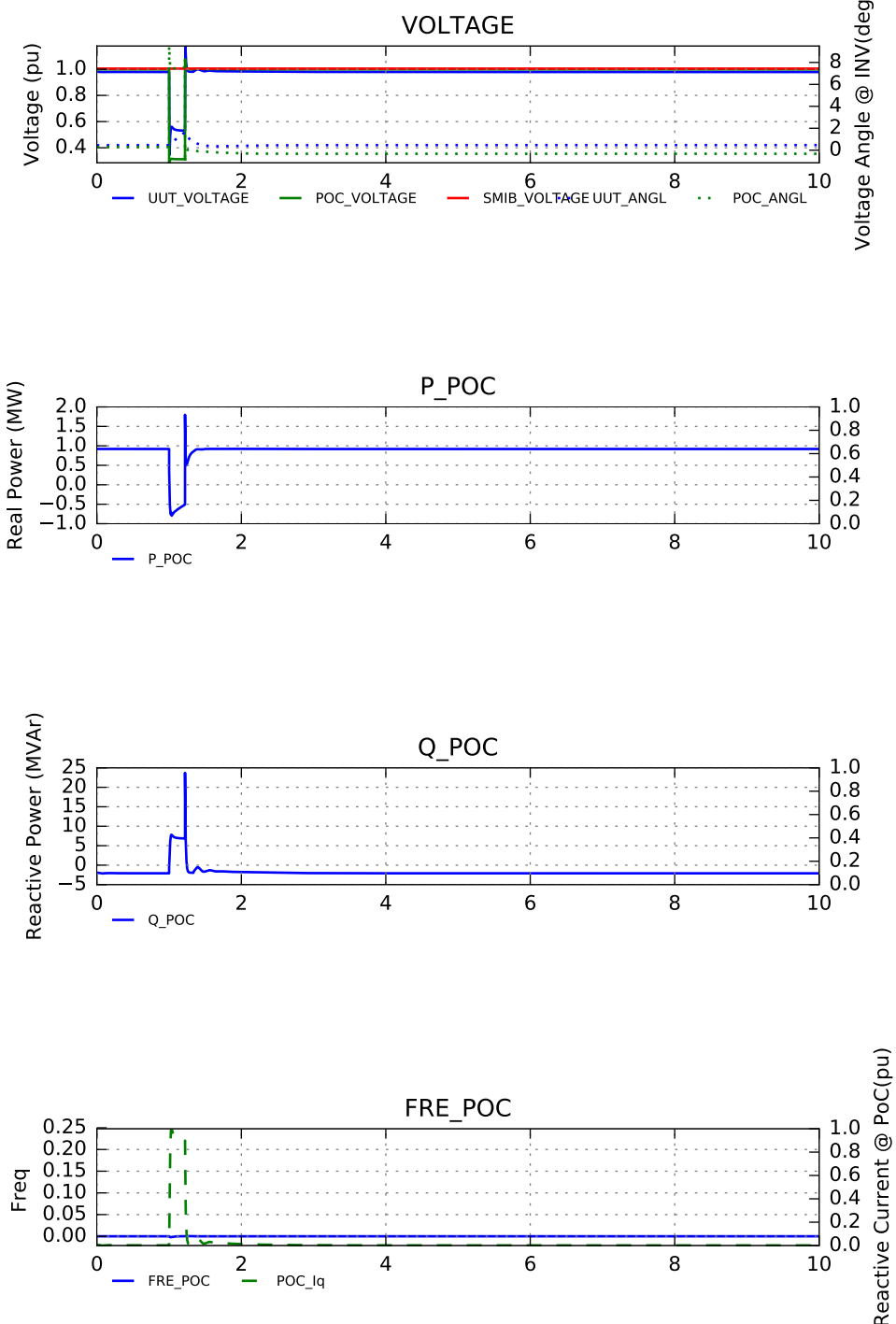
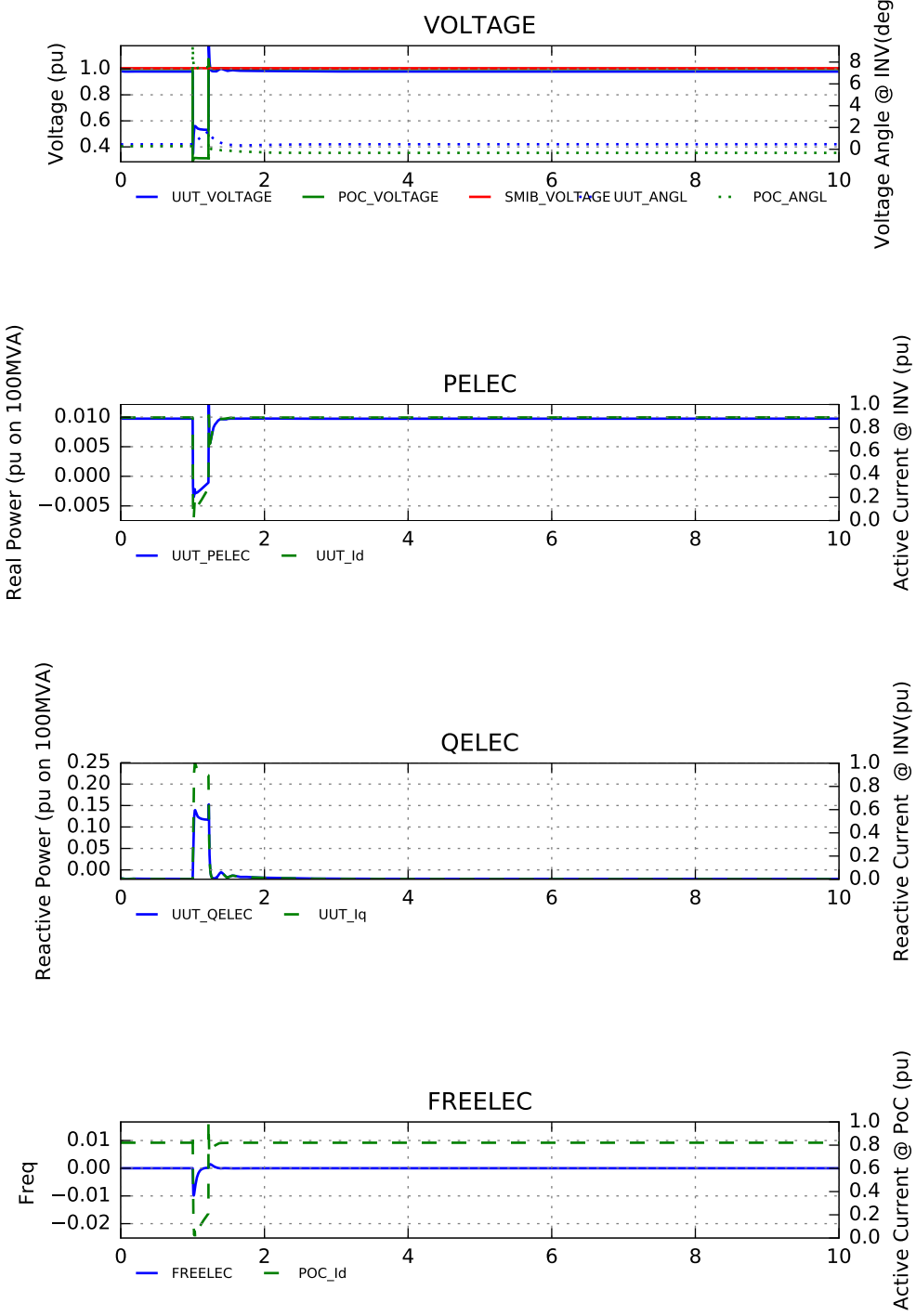
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.225\_Tflt0.22



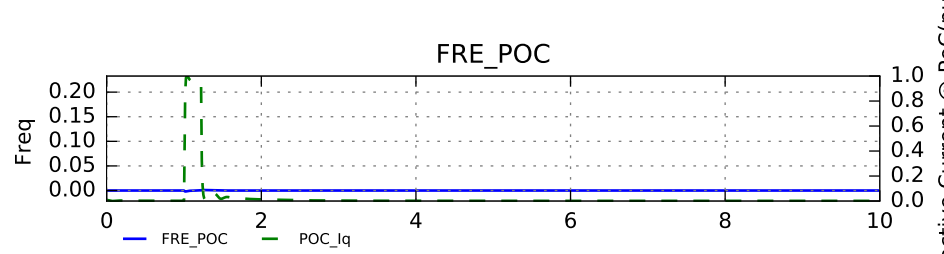
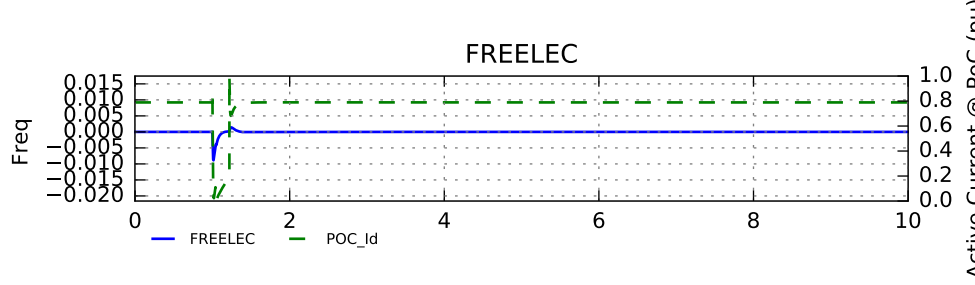
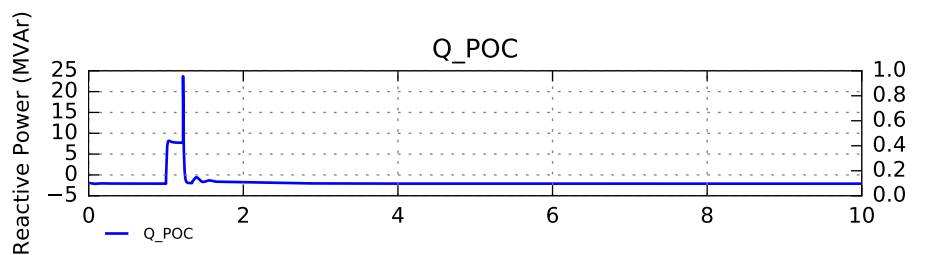
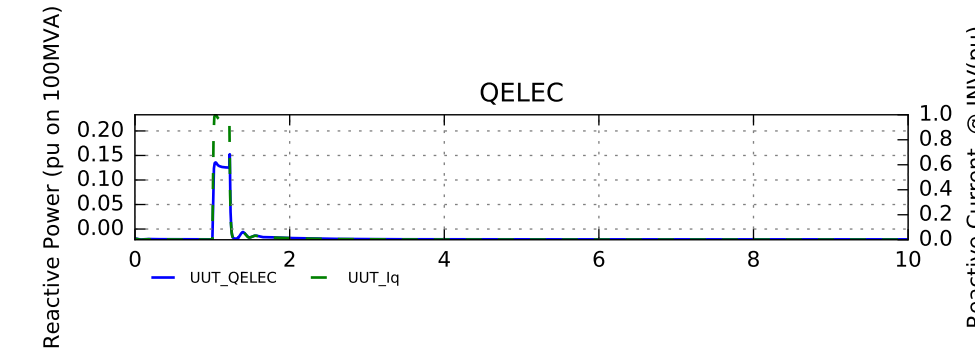
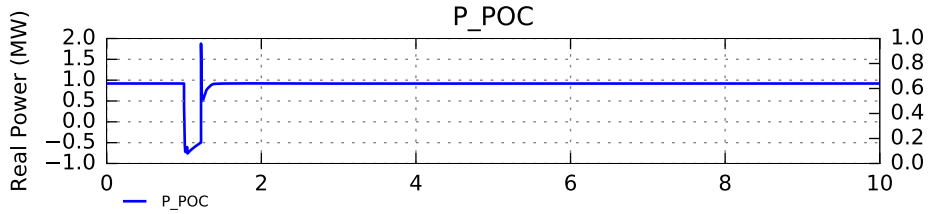
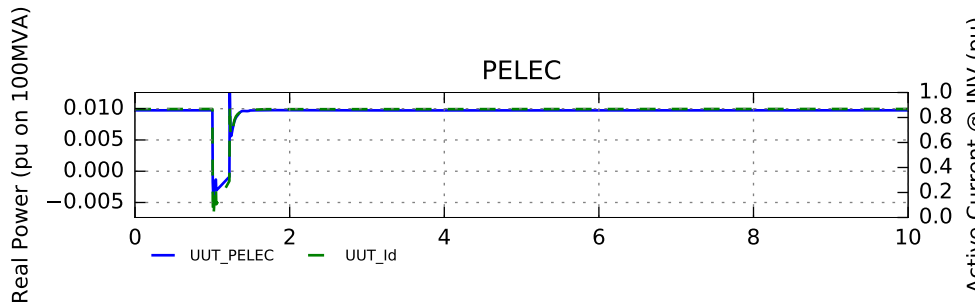
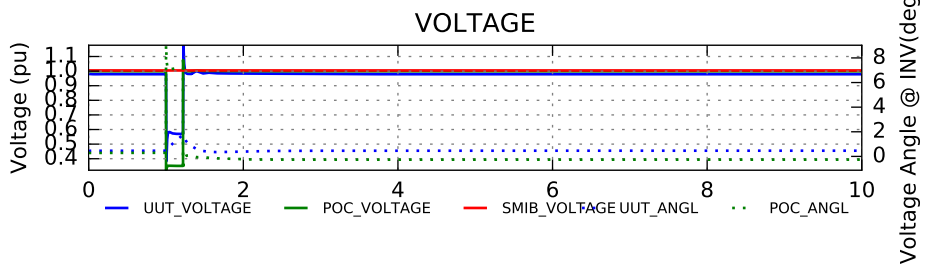
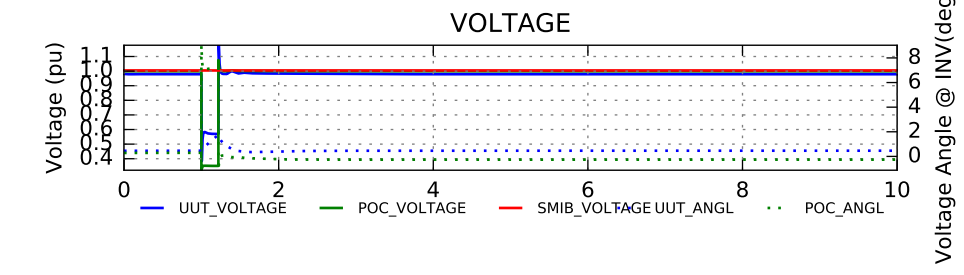
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.25\_Tflt0.22



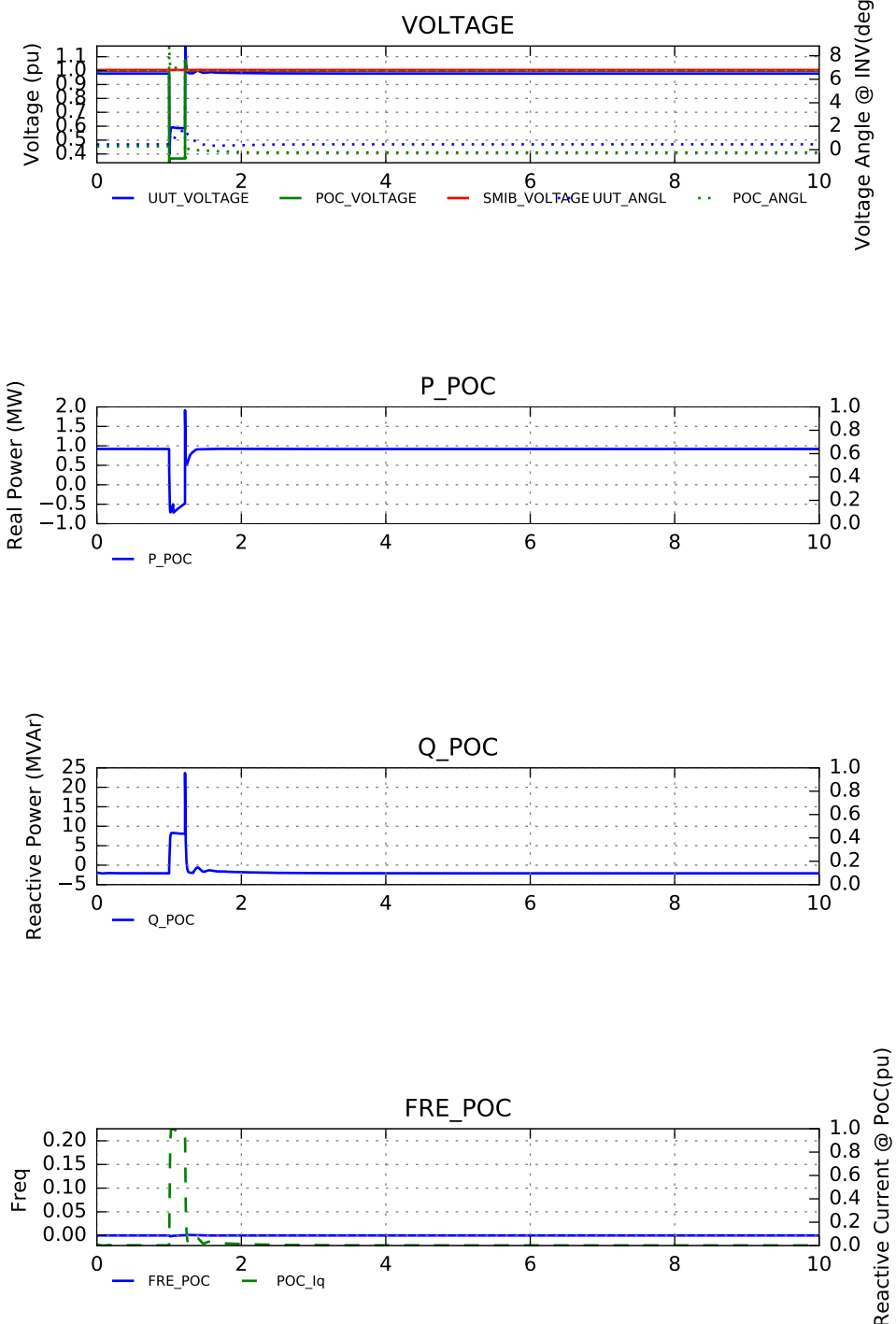
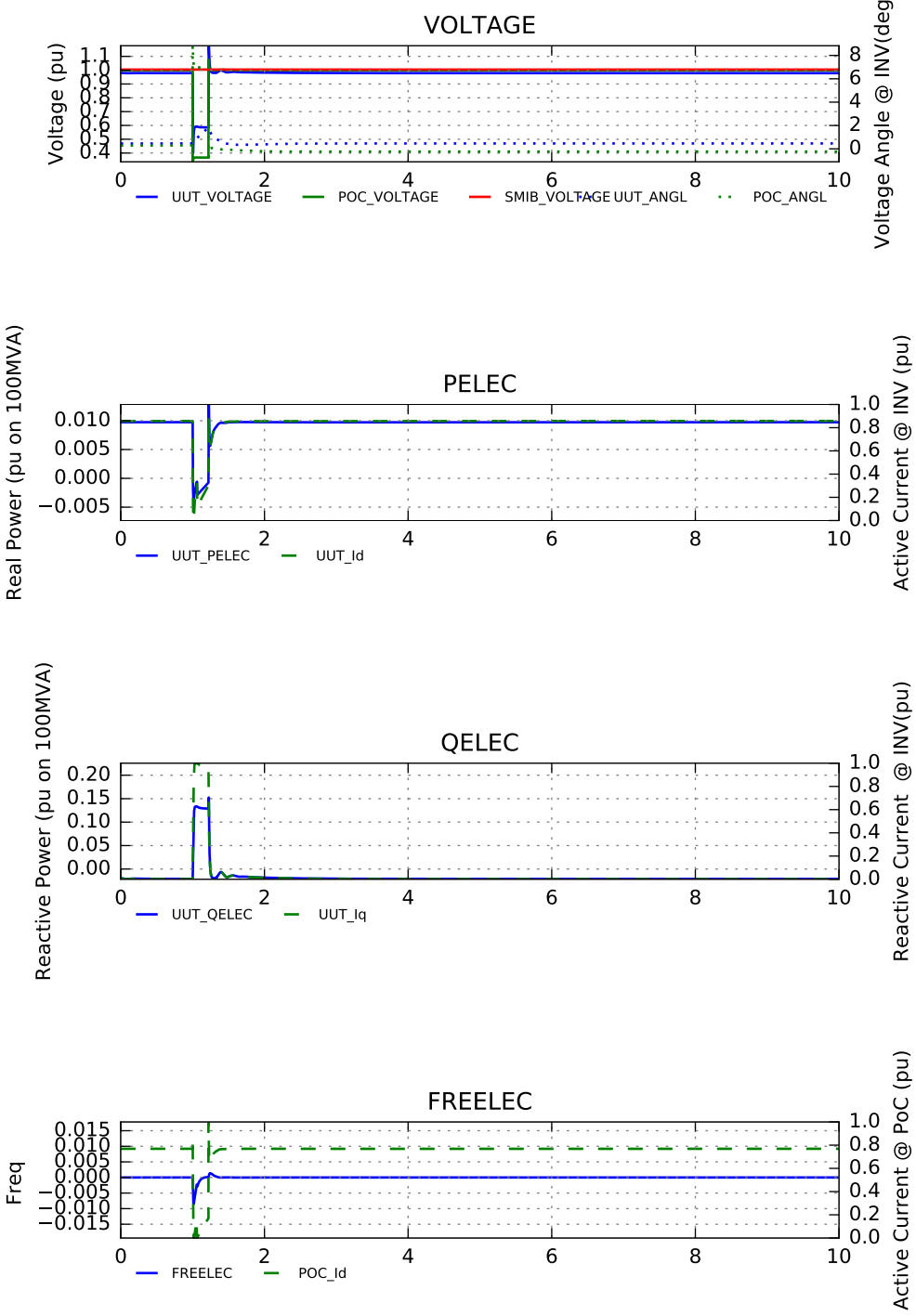
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.275\_Tflt0.22



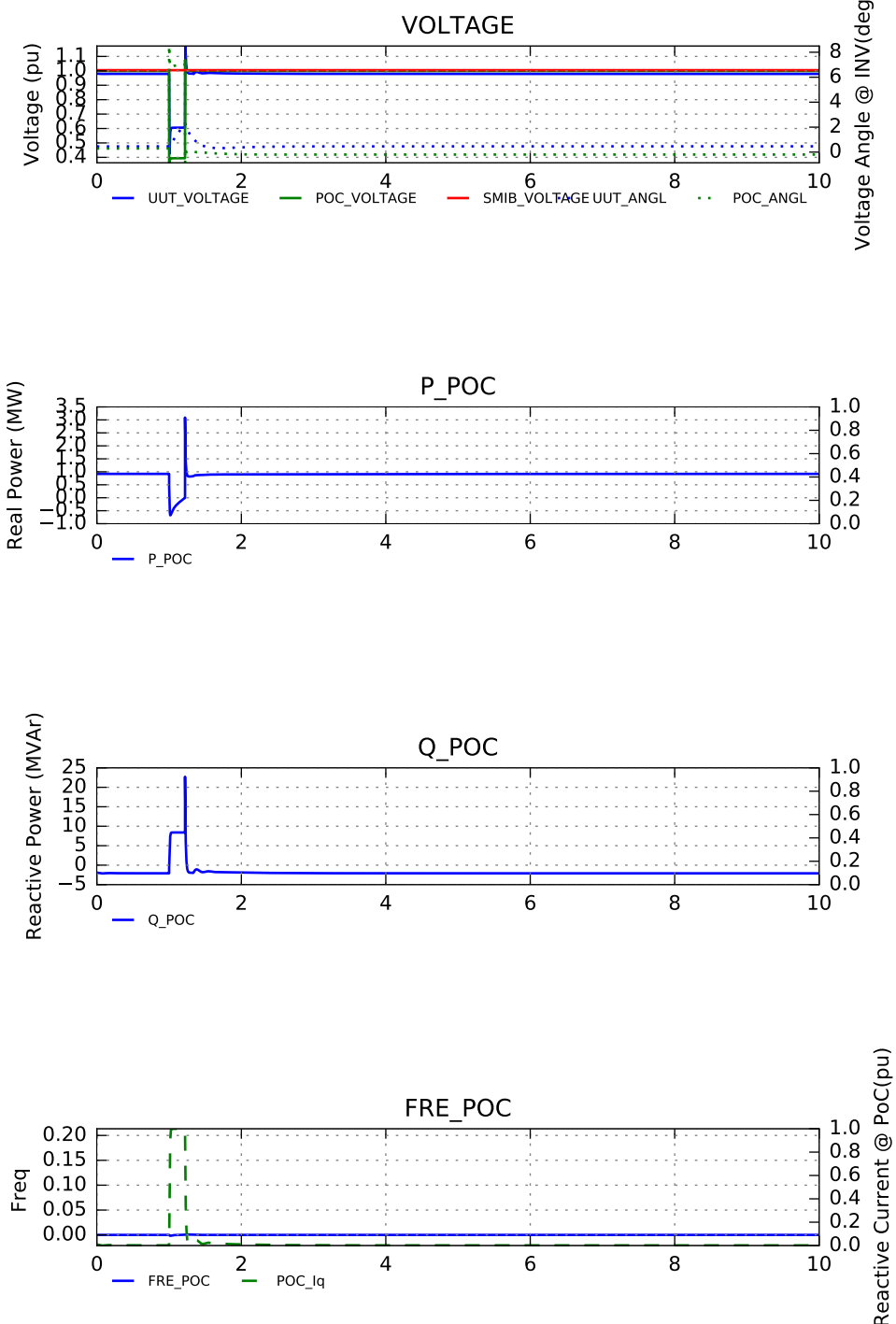
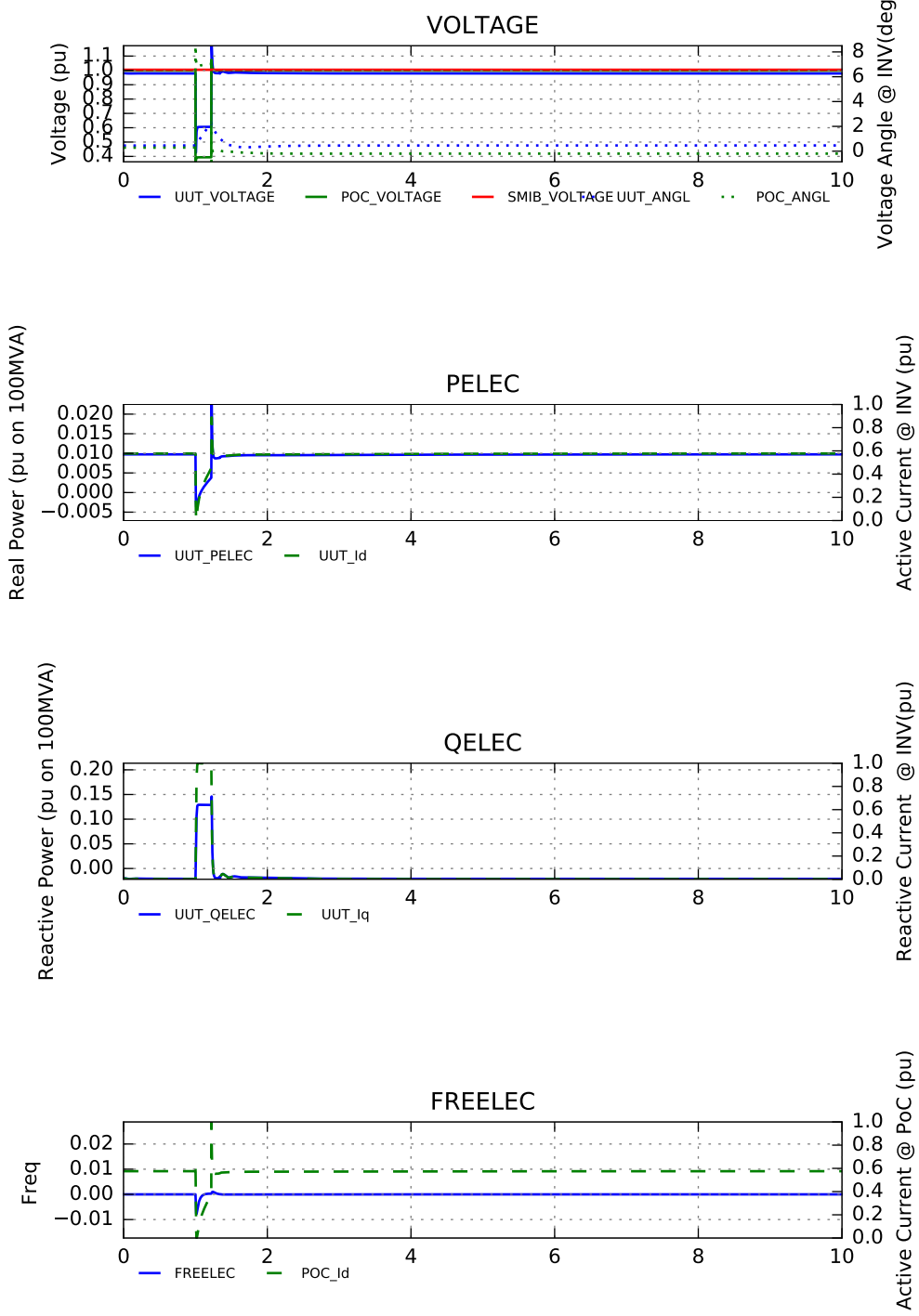
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vfl0.31\_Tfl0.22



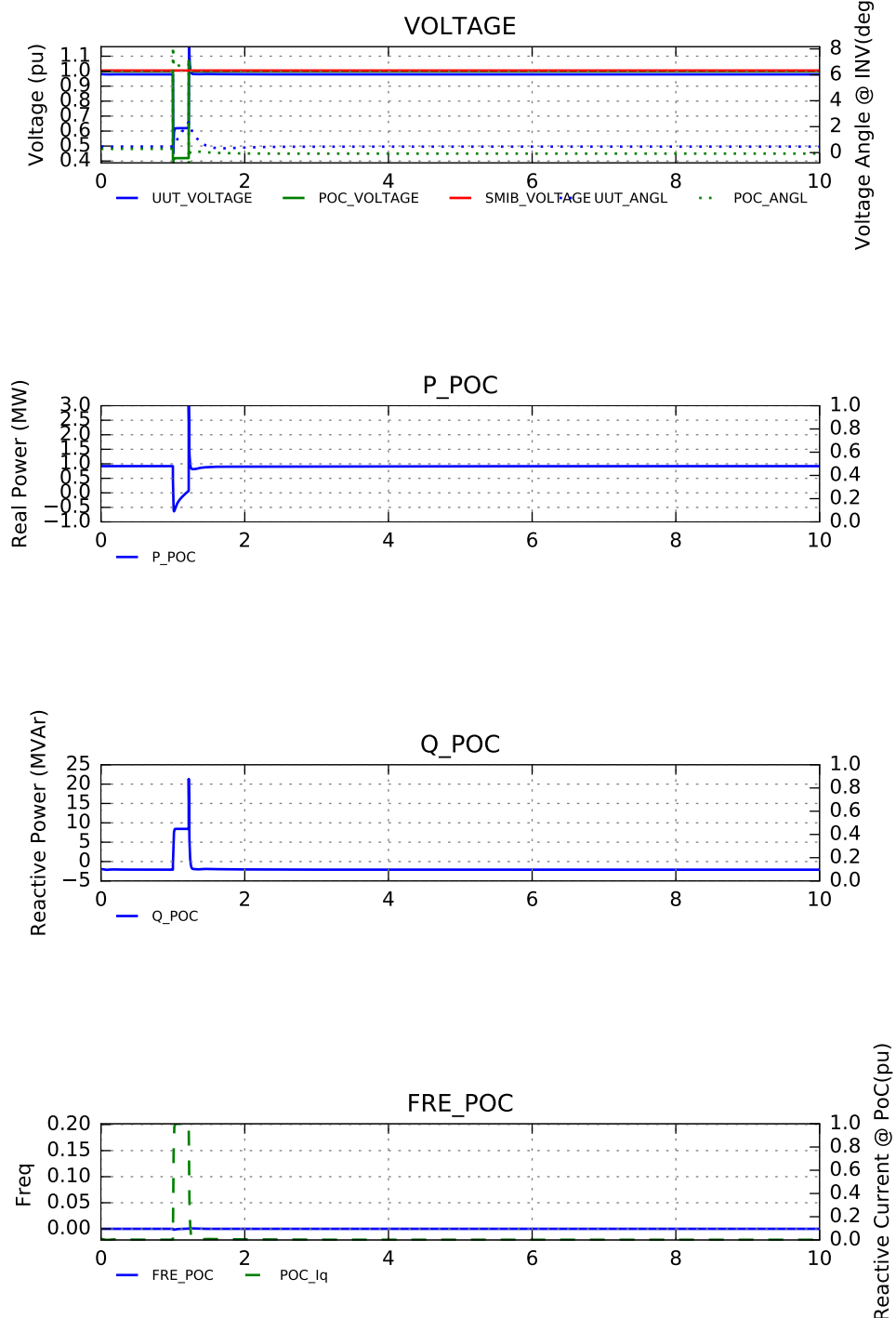
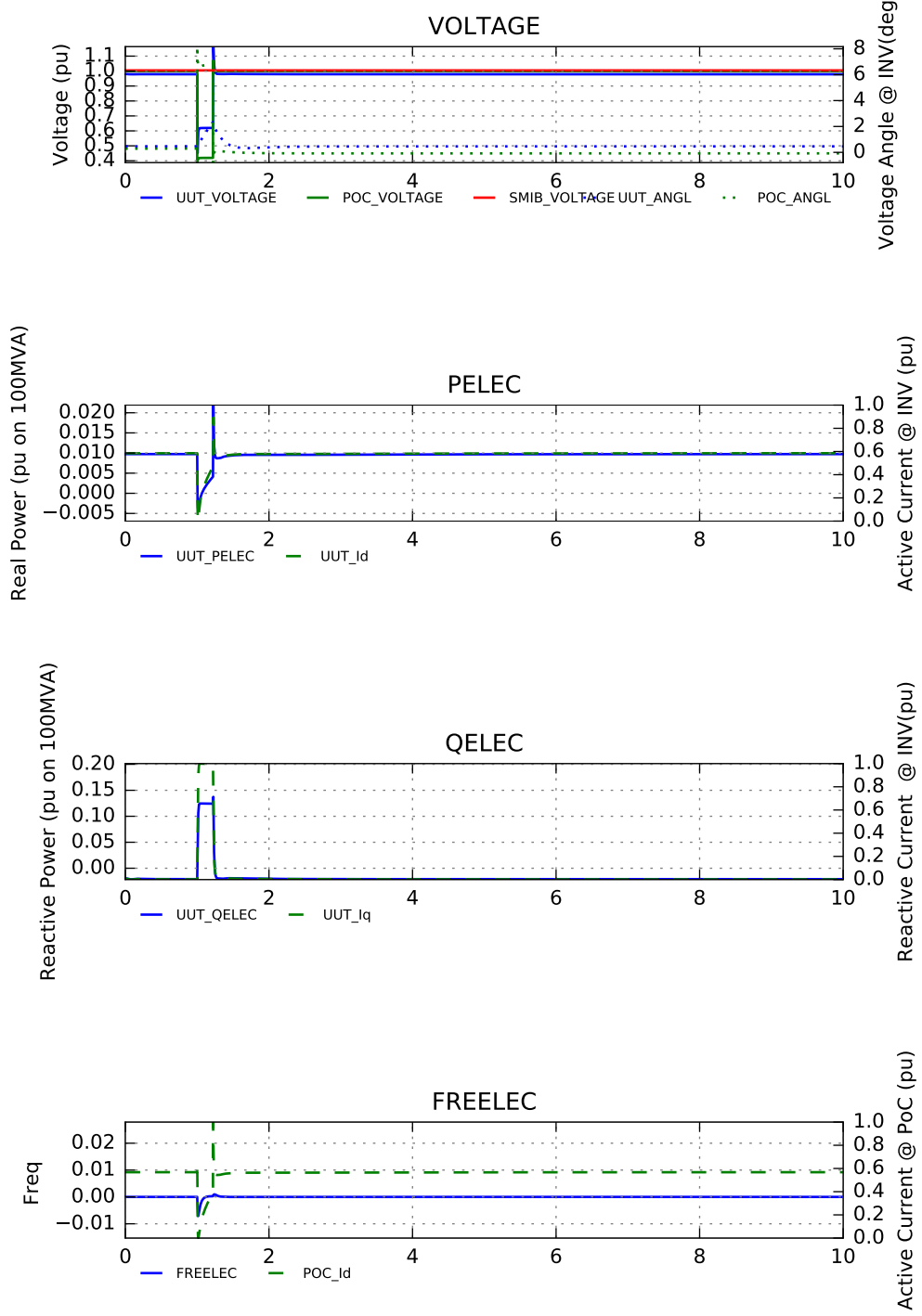
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.325\_Tflt0.22



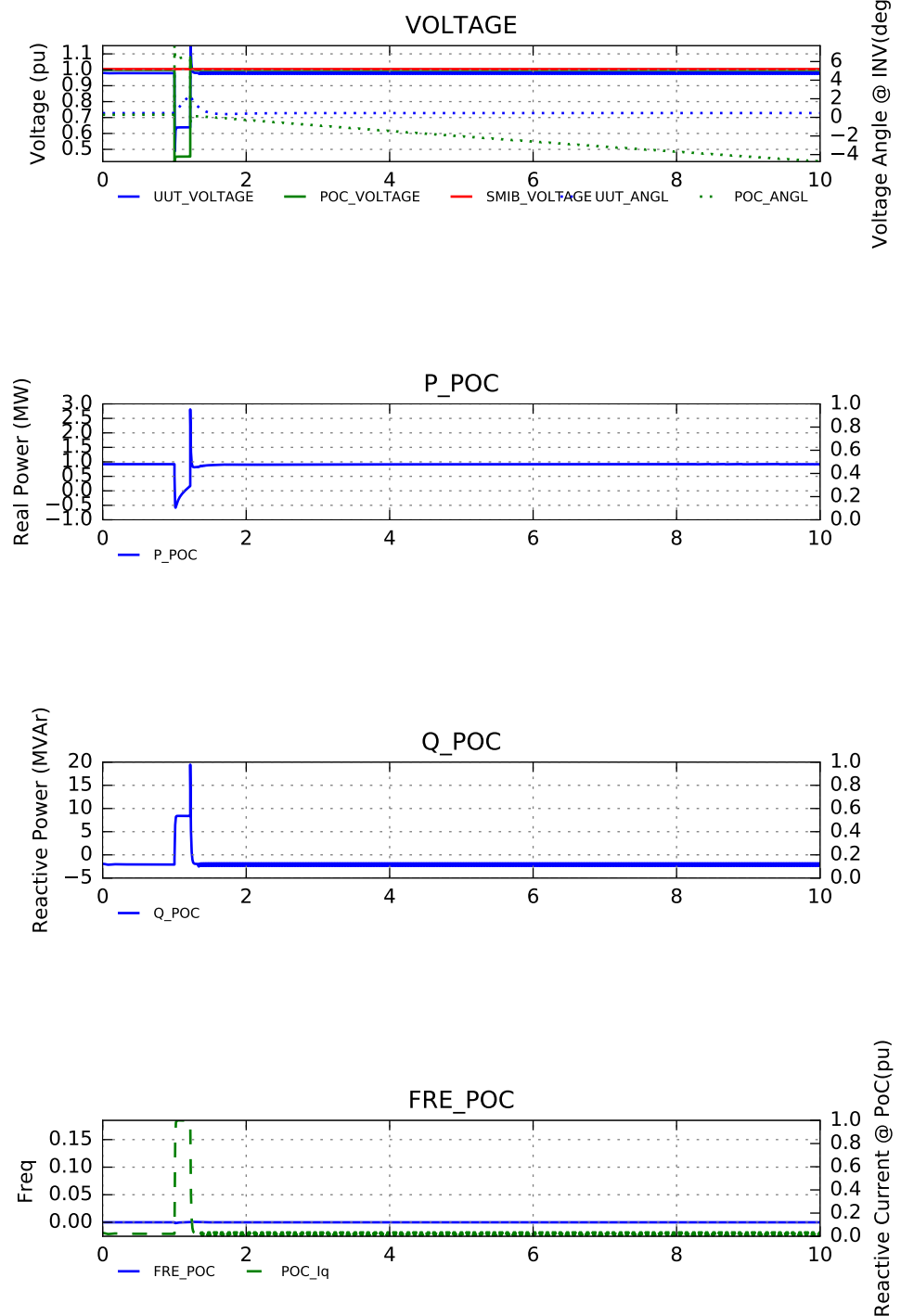
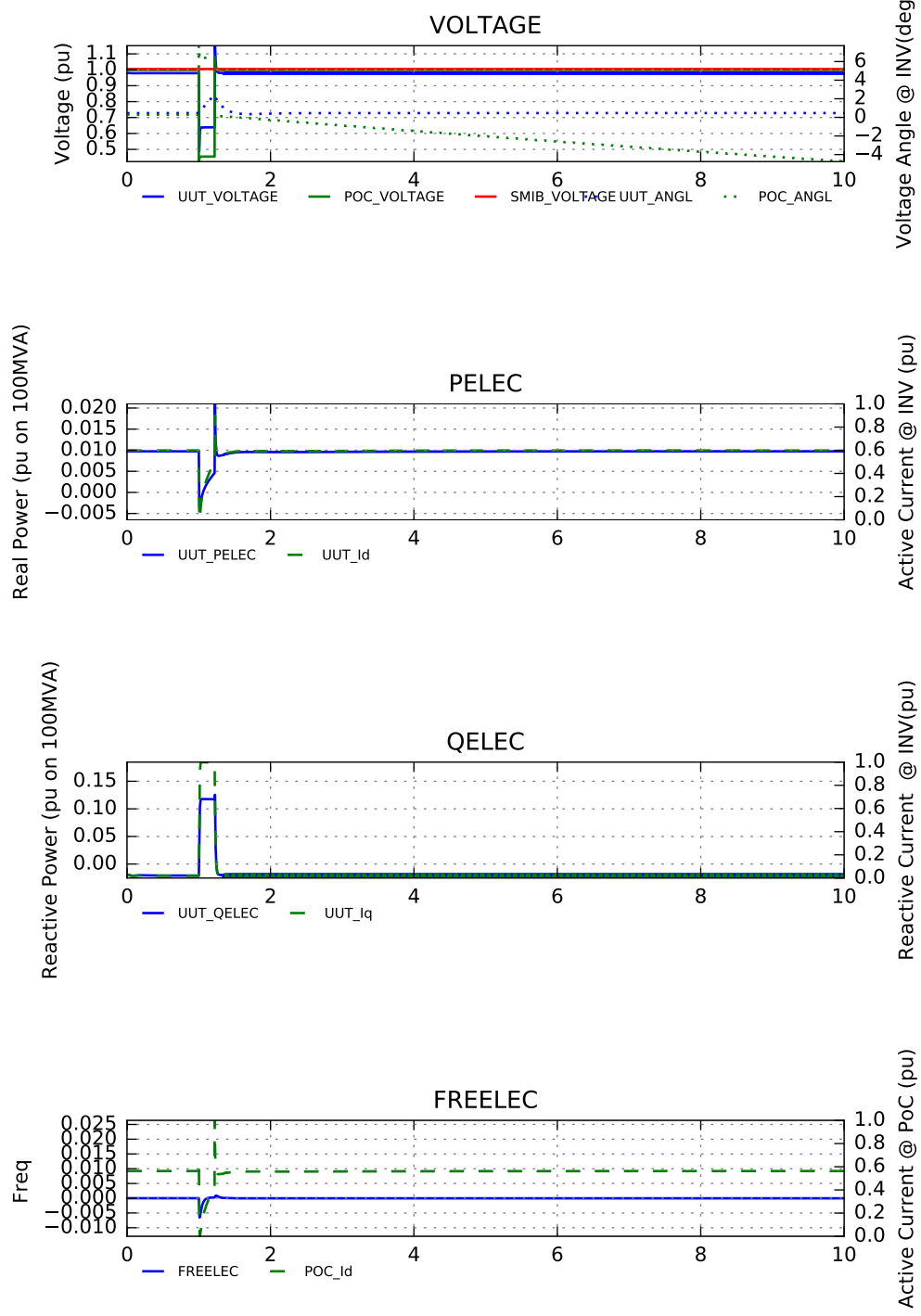
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vfl0.35\_Tfl0.22



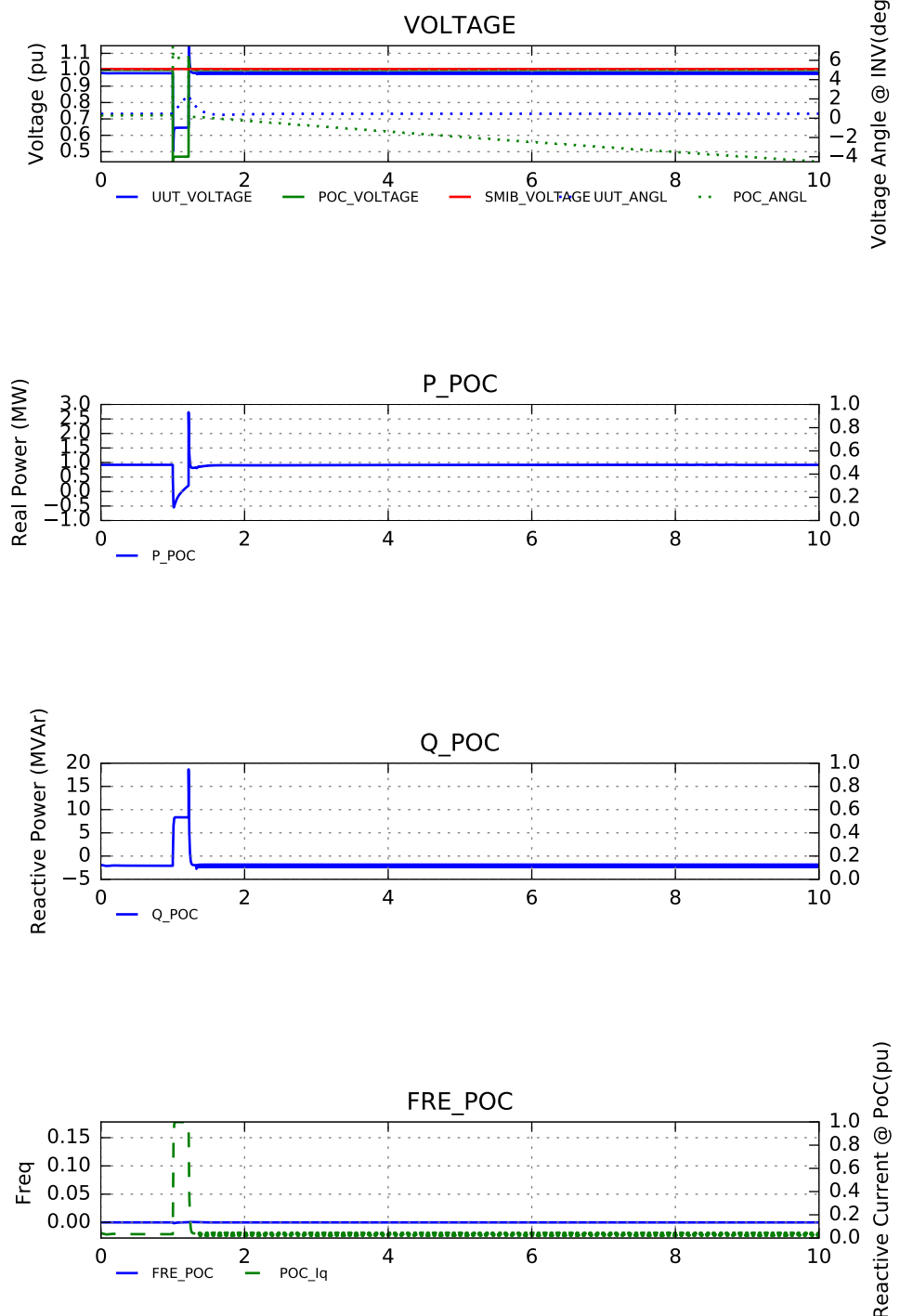
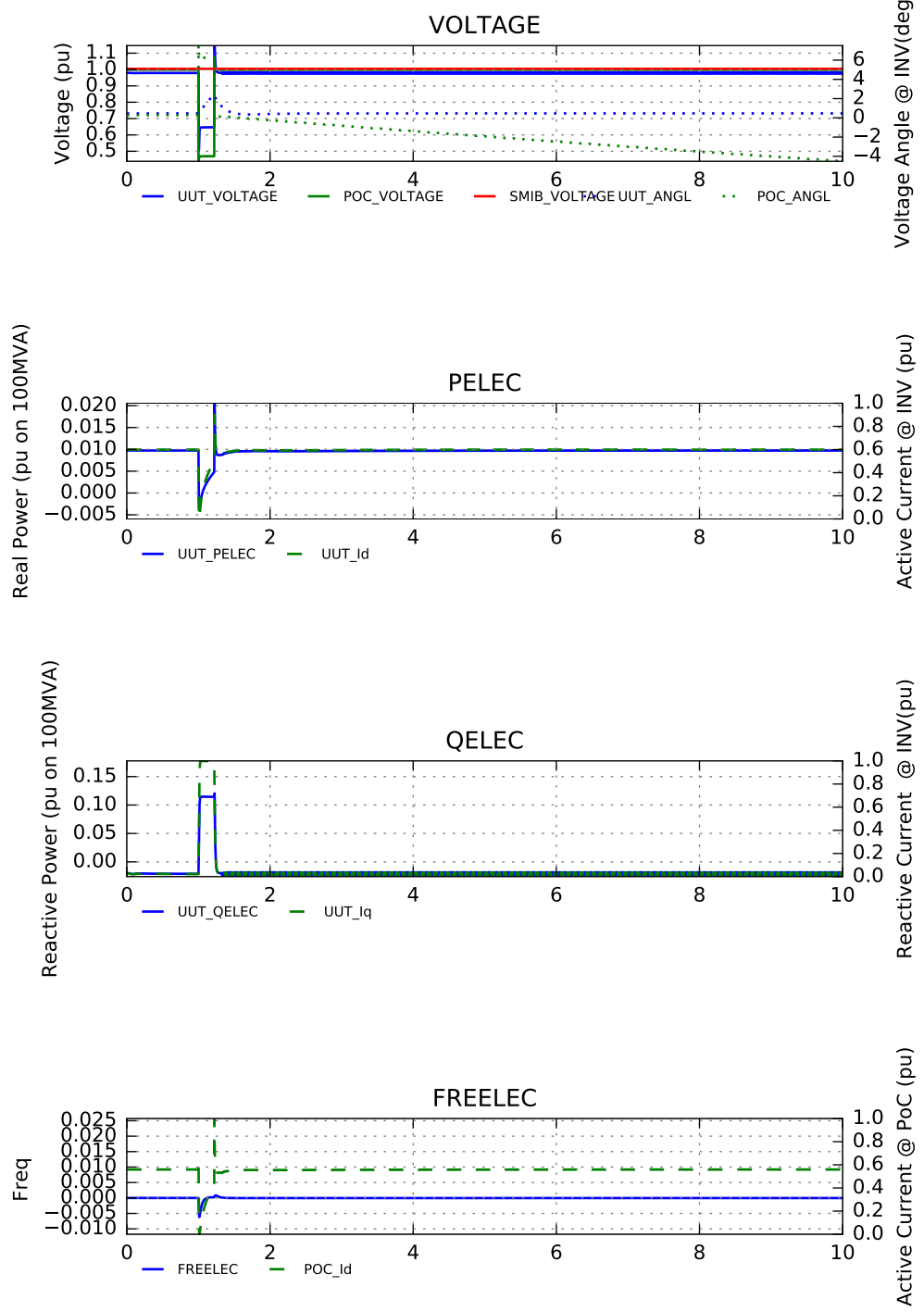
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.375\_Tflt0.22



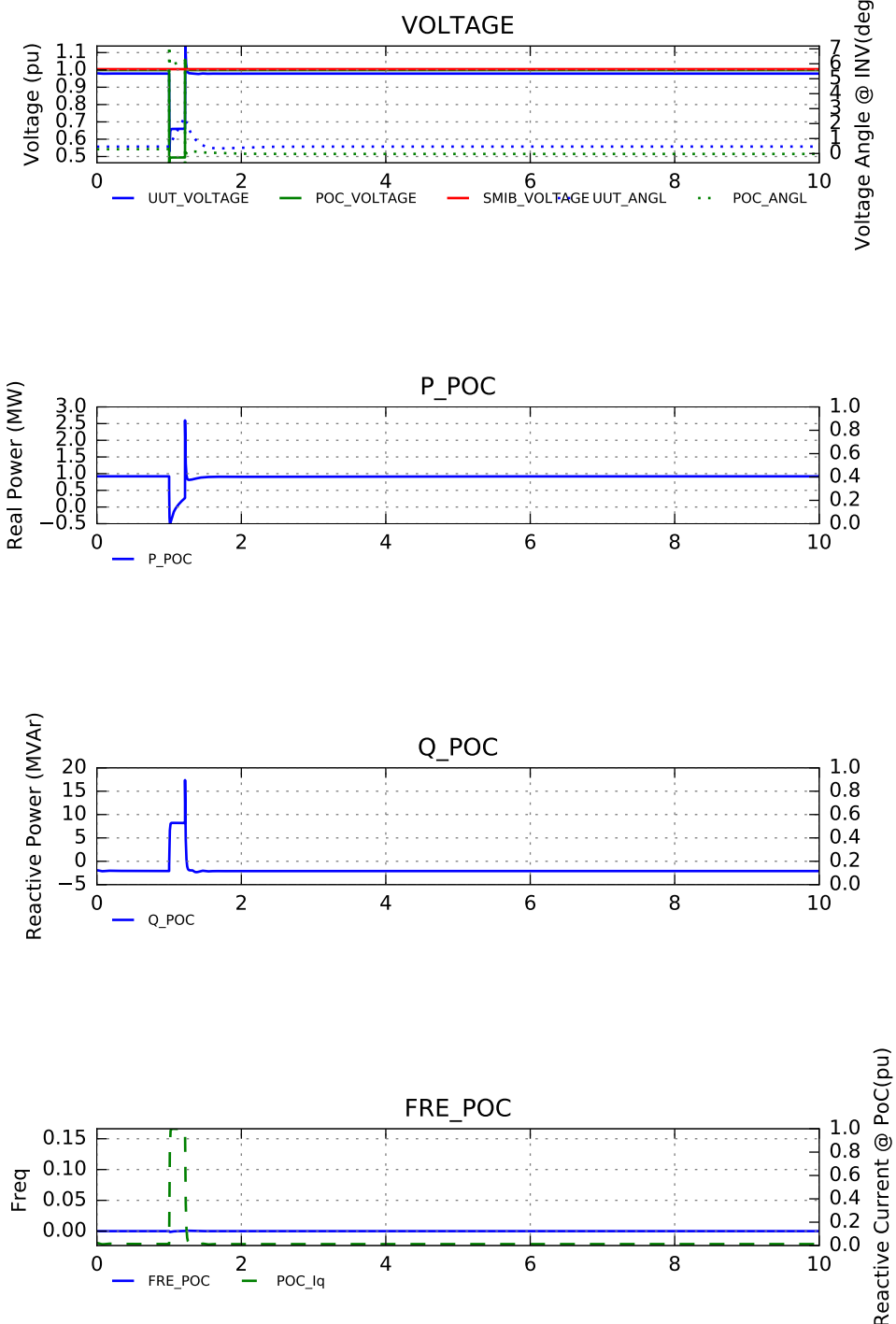
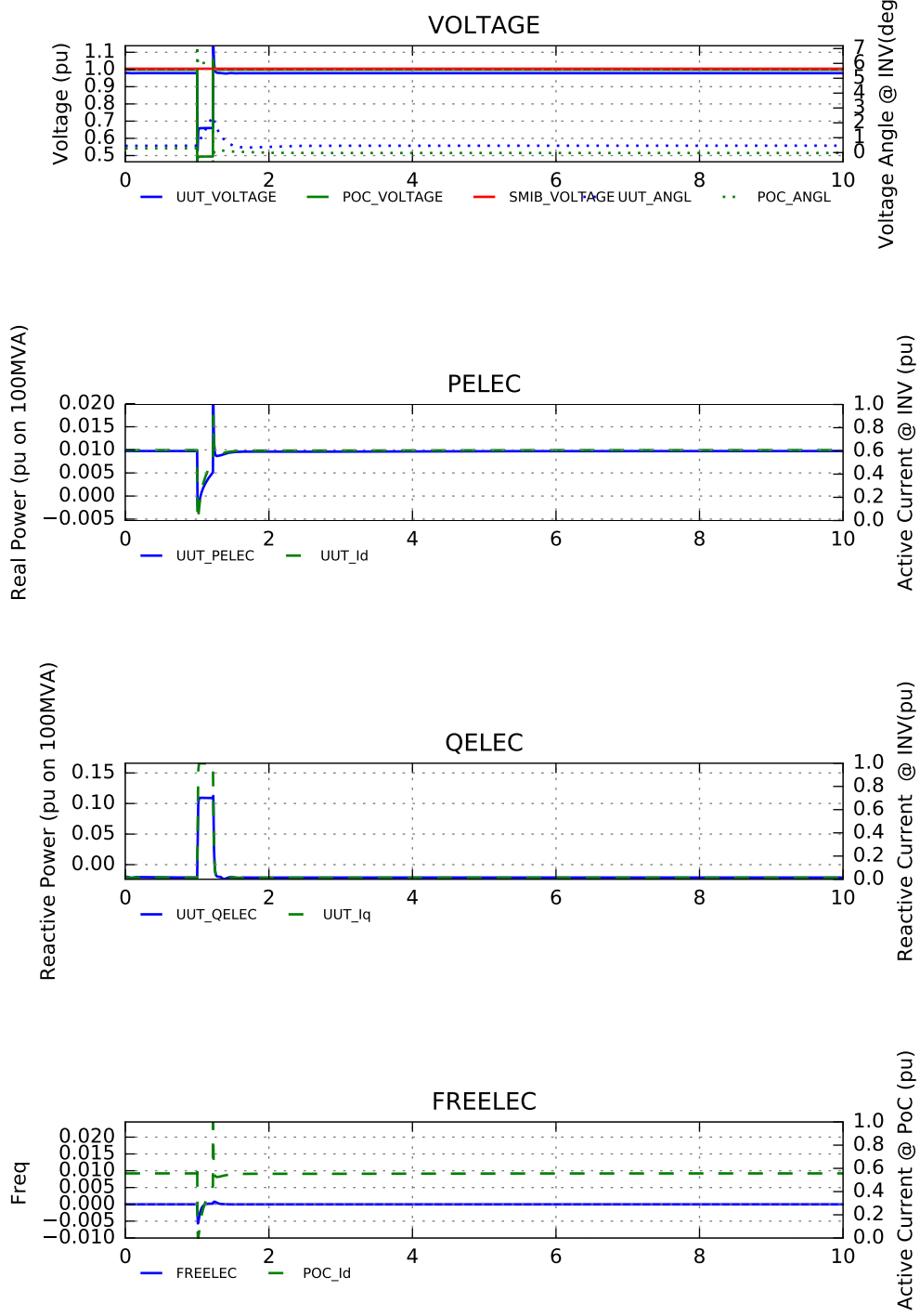
006\_scr\_3.0\_xr\_3.0\_P\_0,974\_Qlag.sav\_Vflt0.41\_Tflt0.22



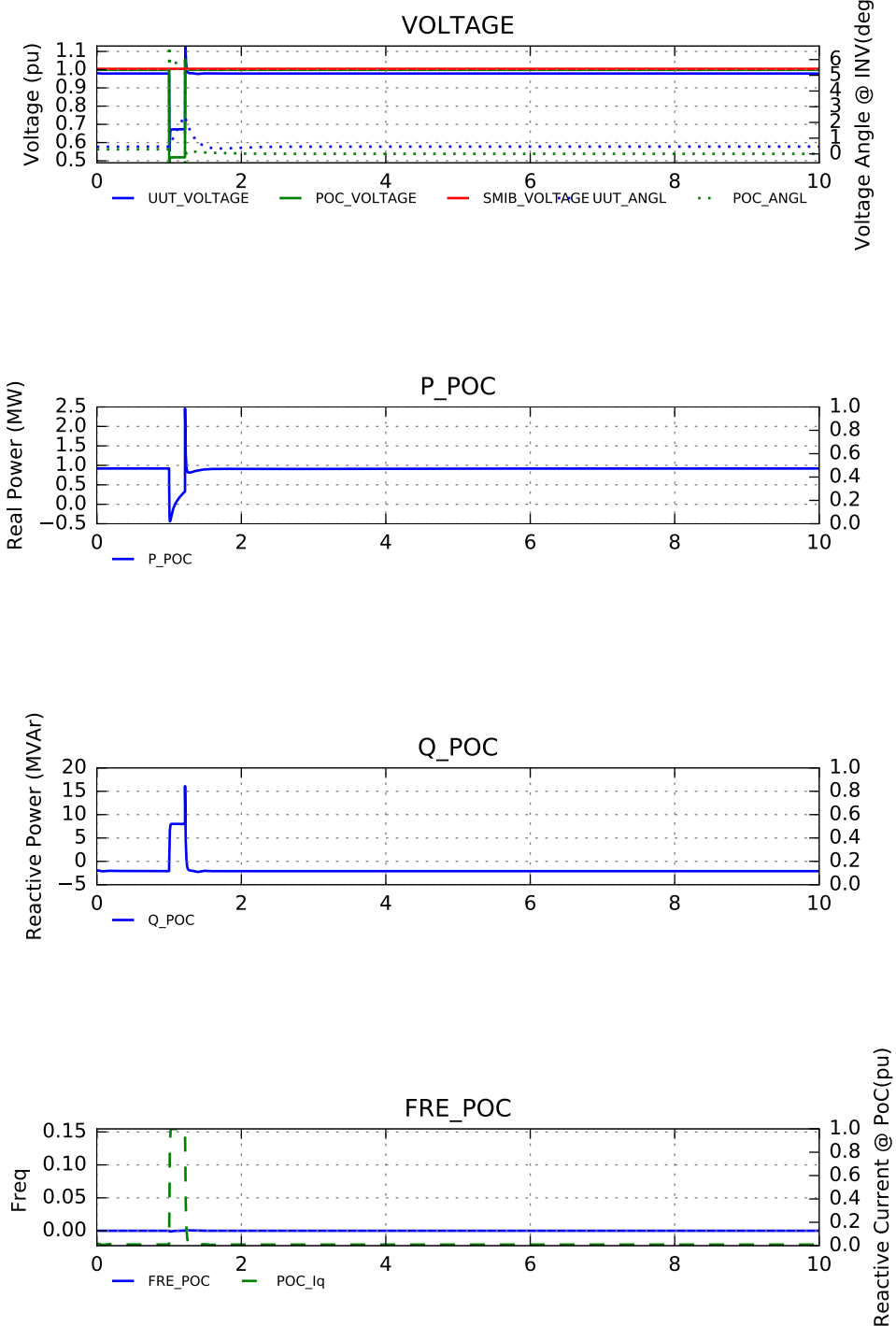
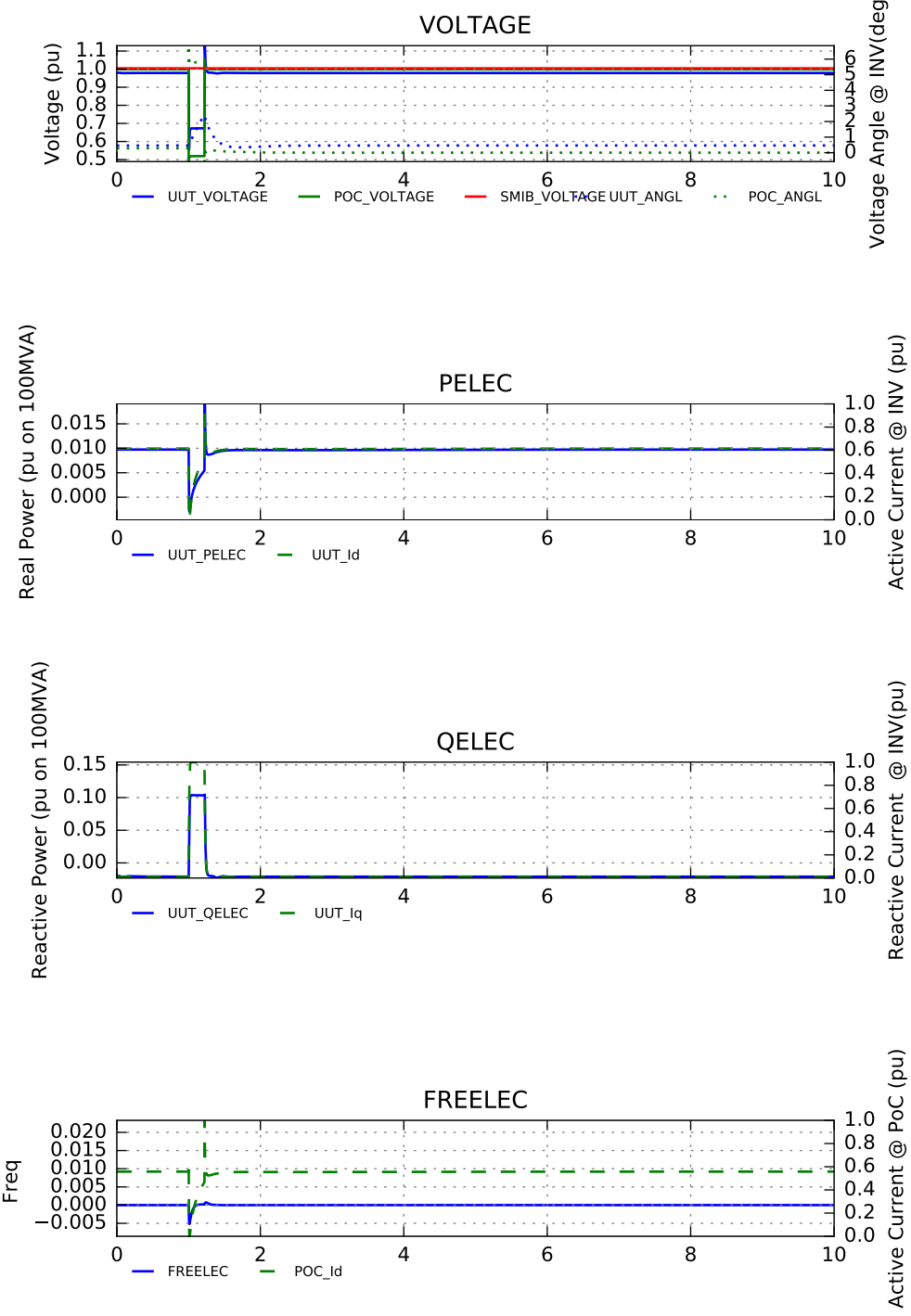
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.425\_Tflt0.22



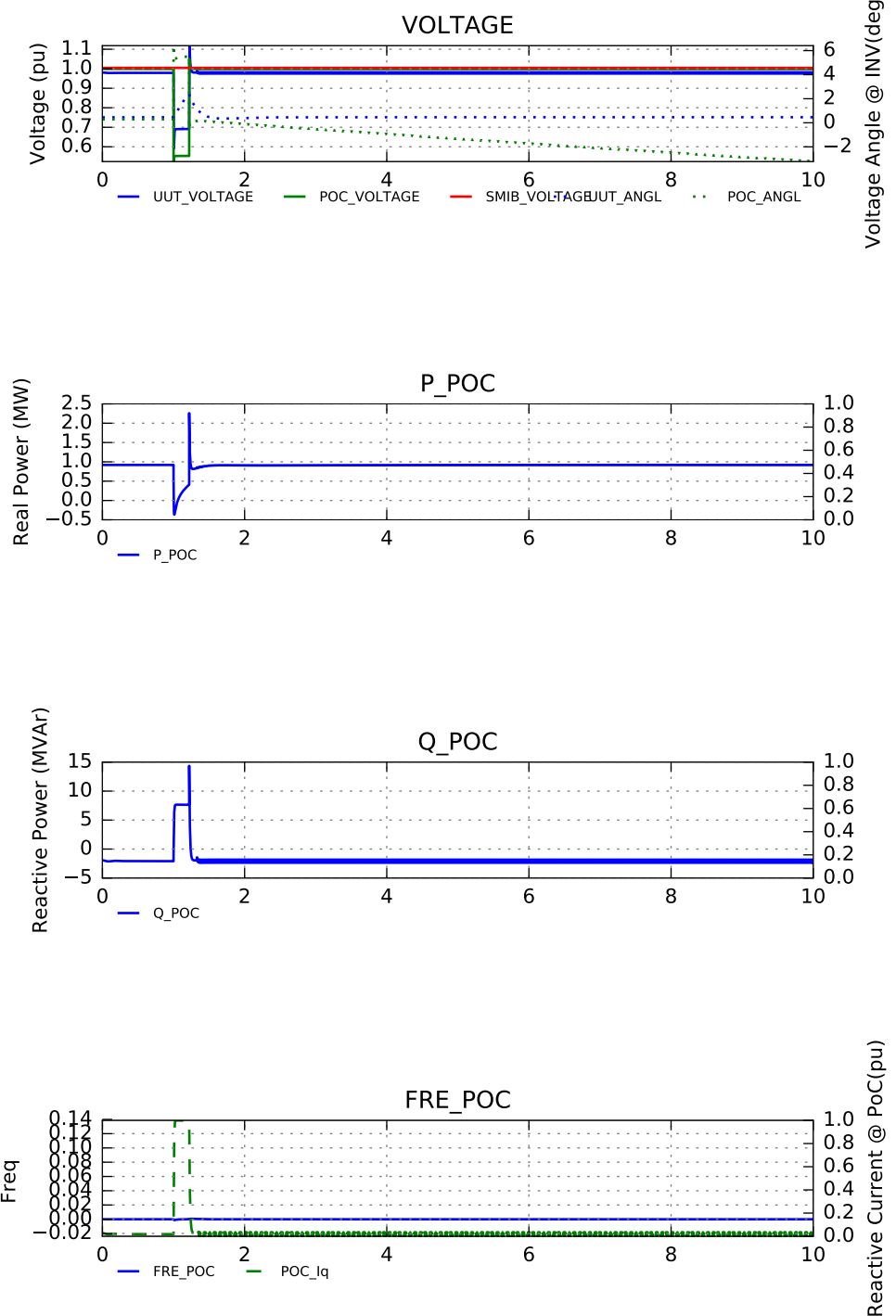
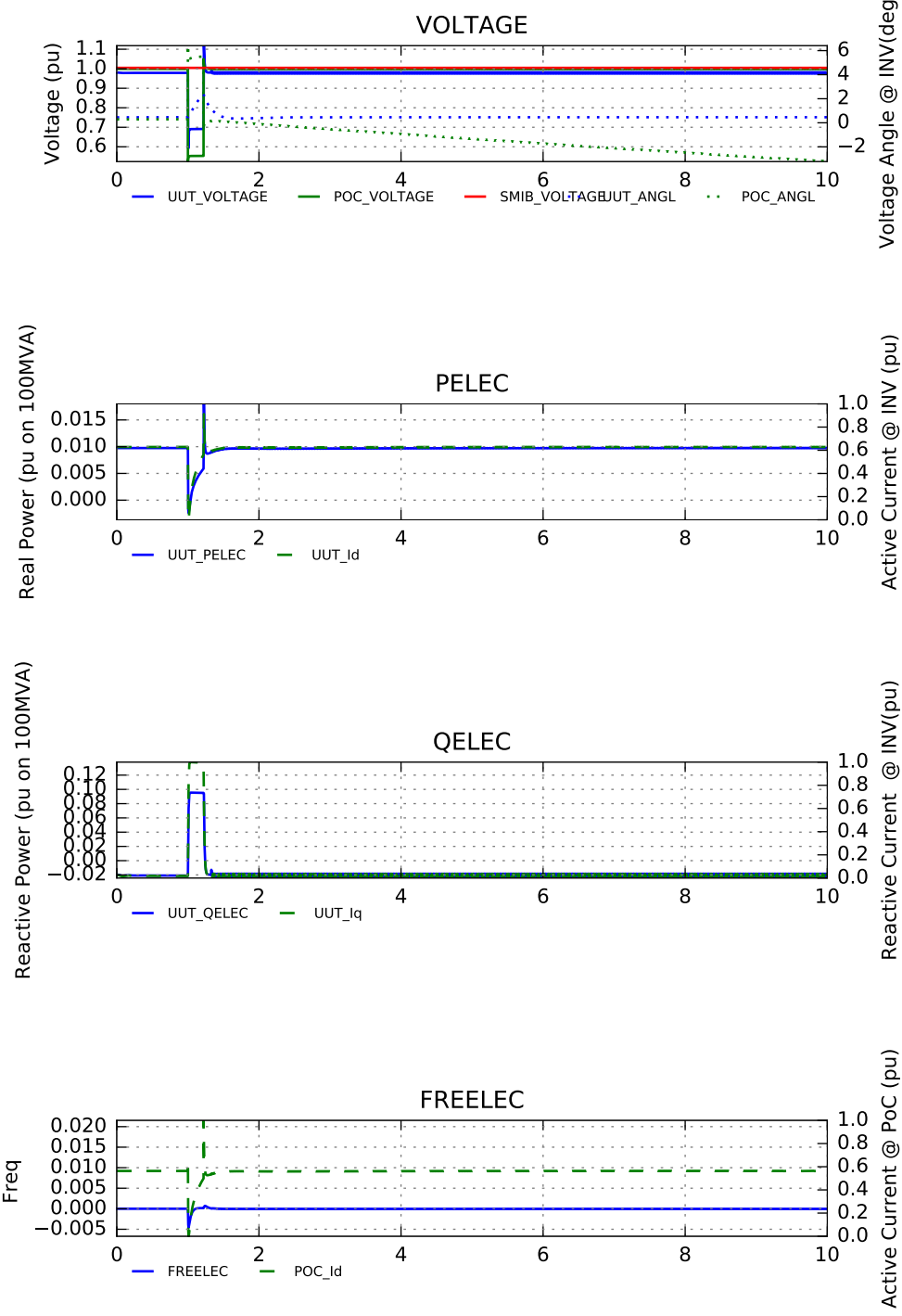
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vfl0.45\_Tfl0.22



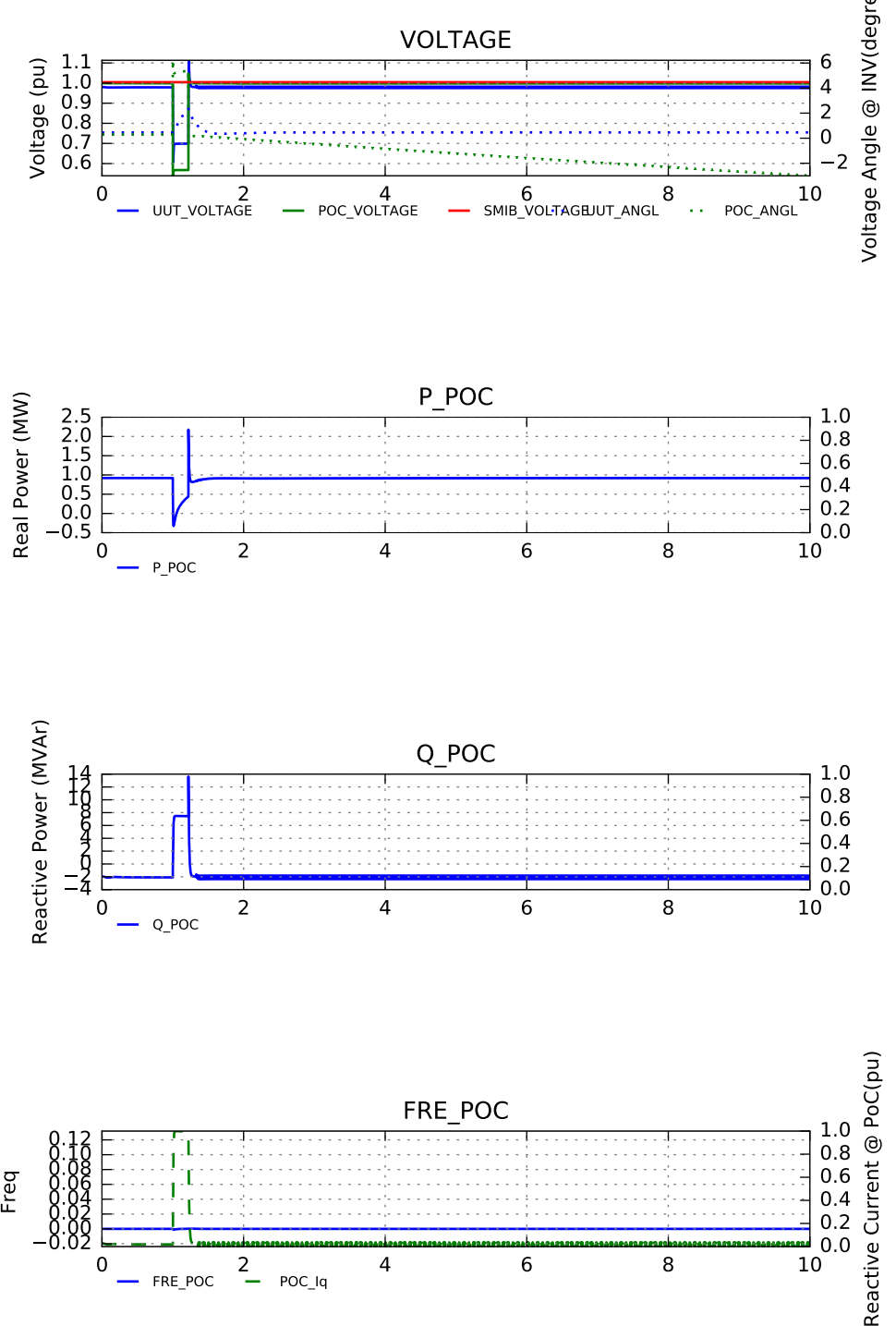
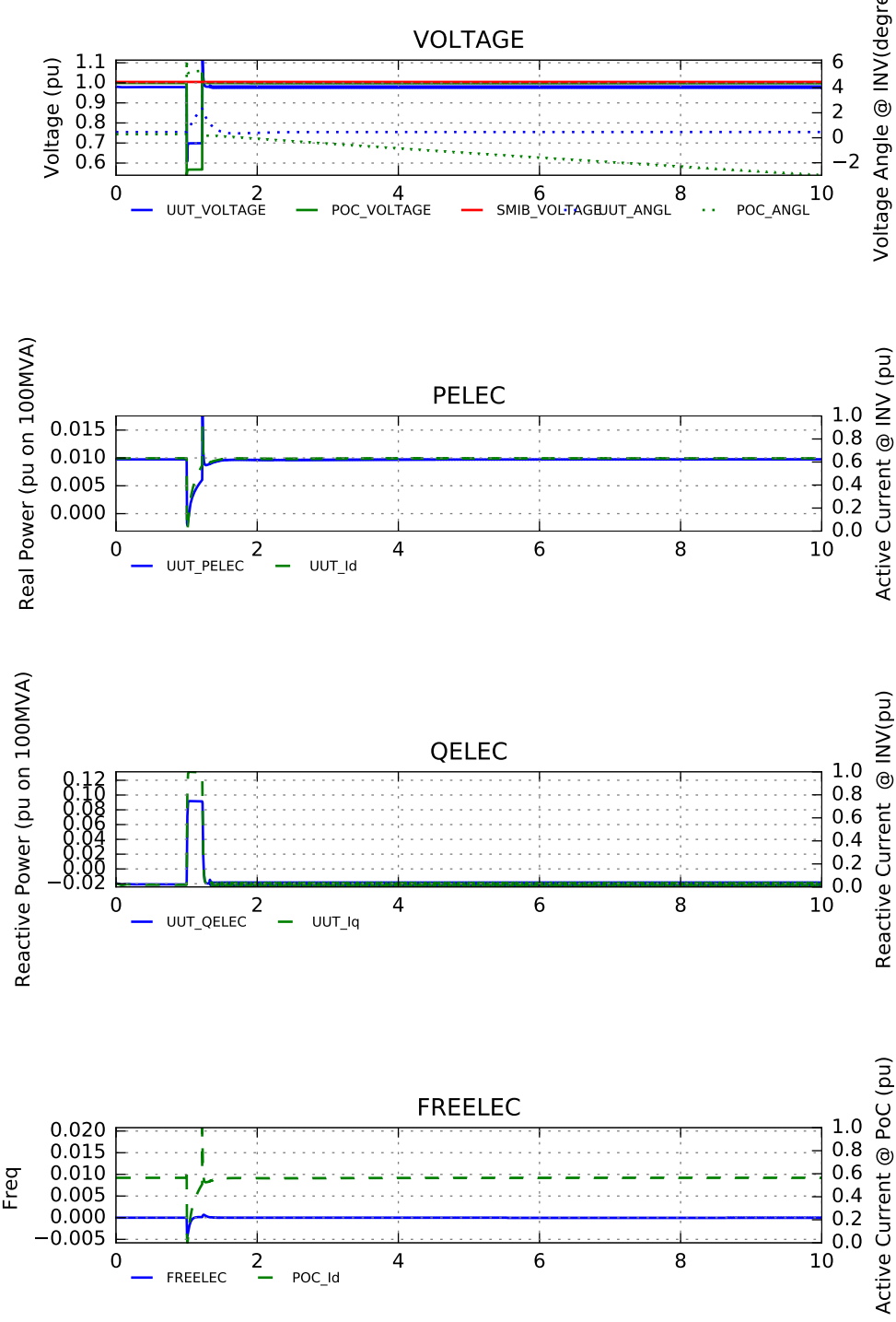
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.475\_Tflt0.22



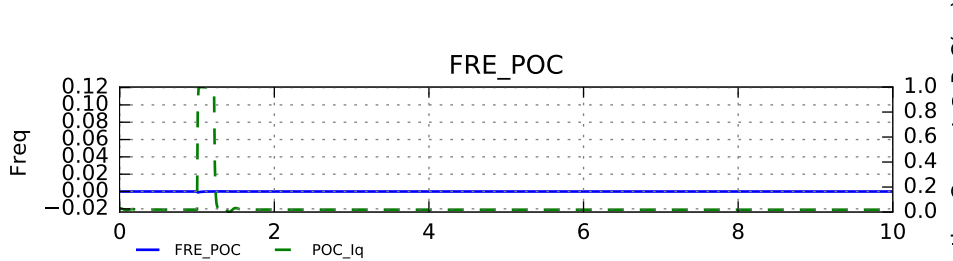
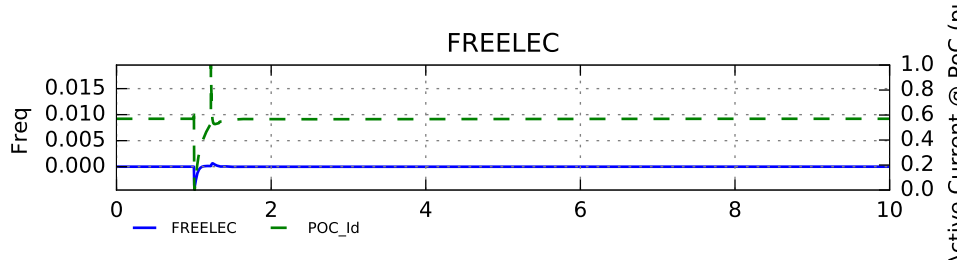
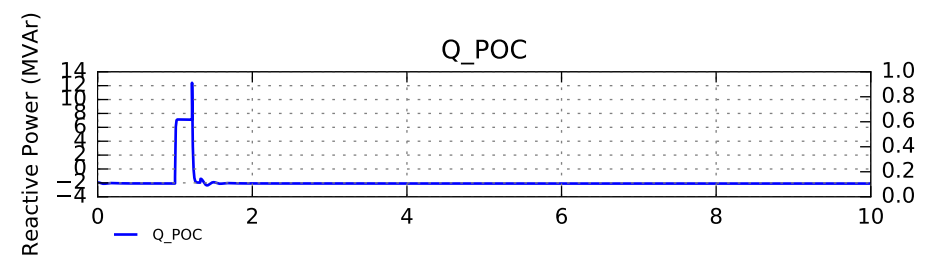
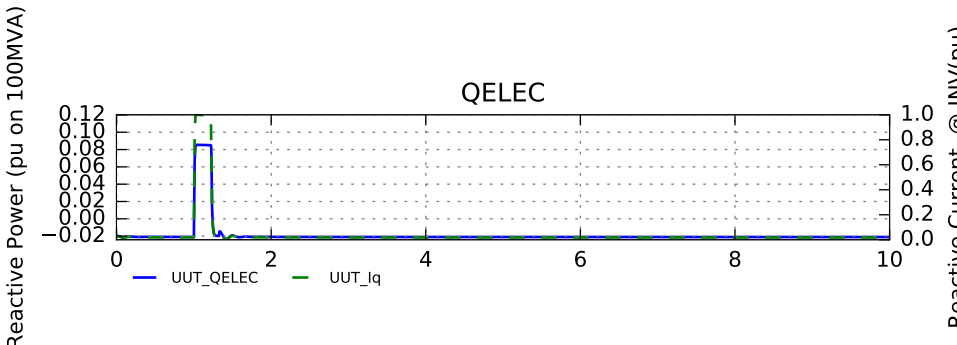
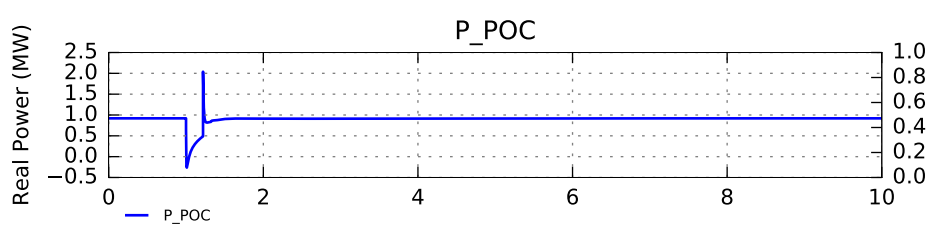
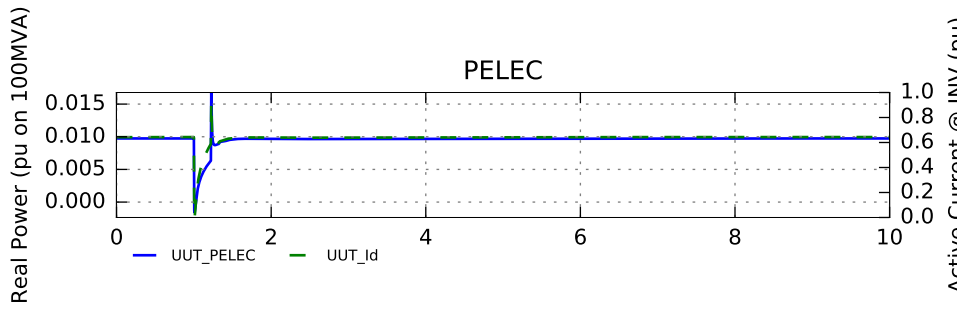
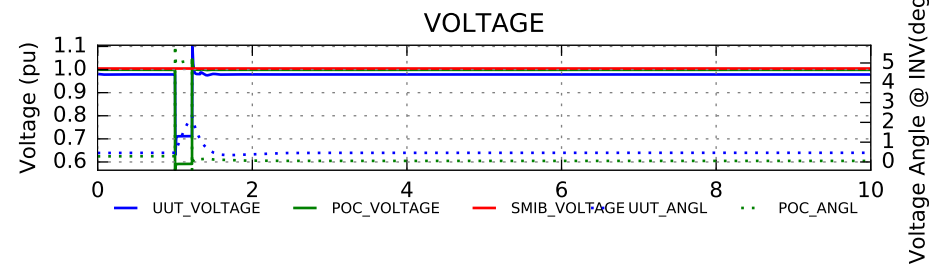
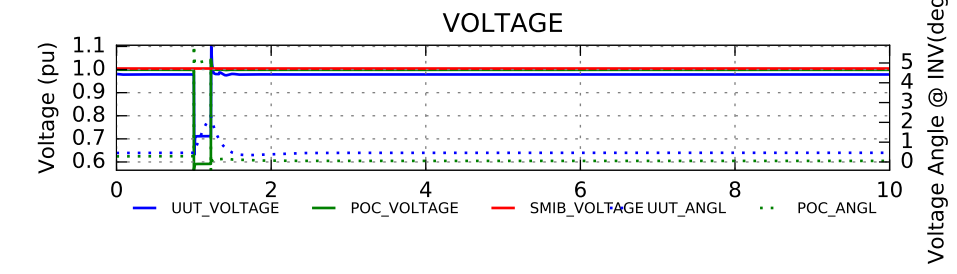
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.51\_Tflt0.22



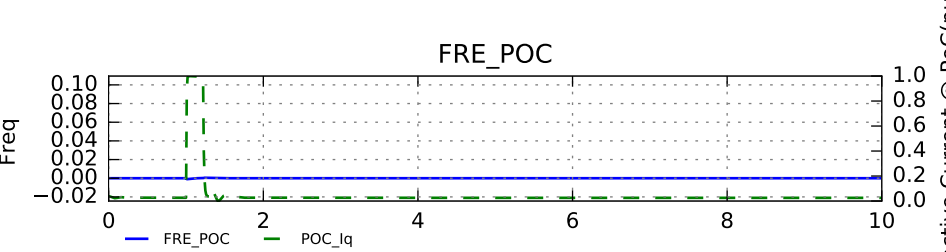
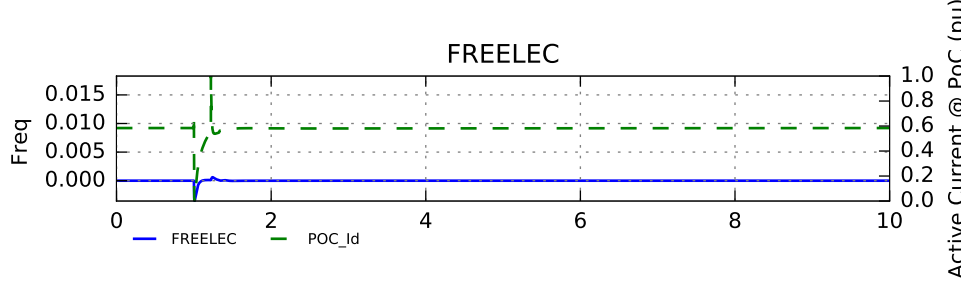
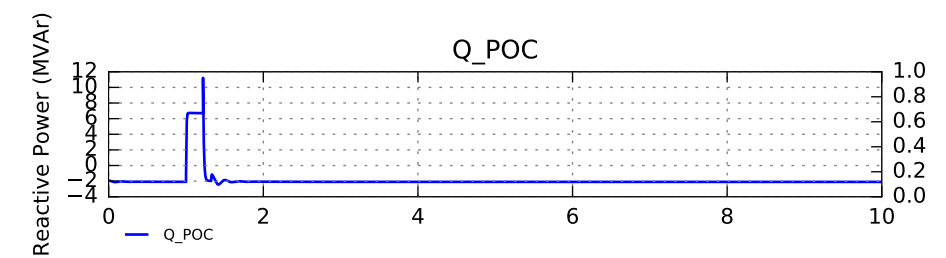
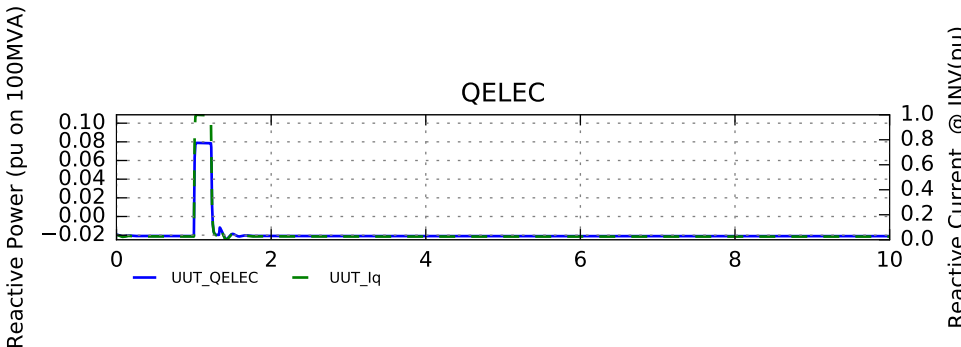
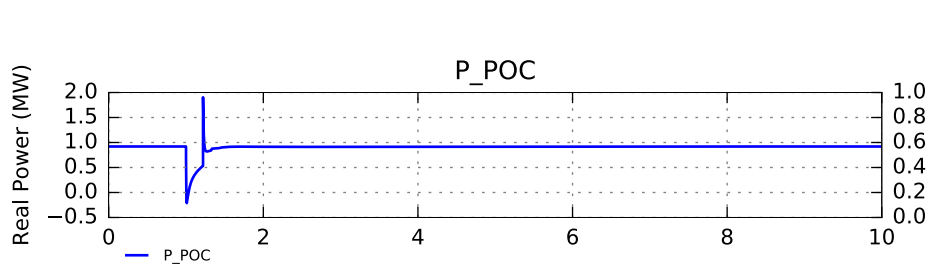
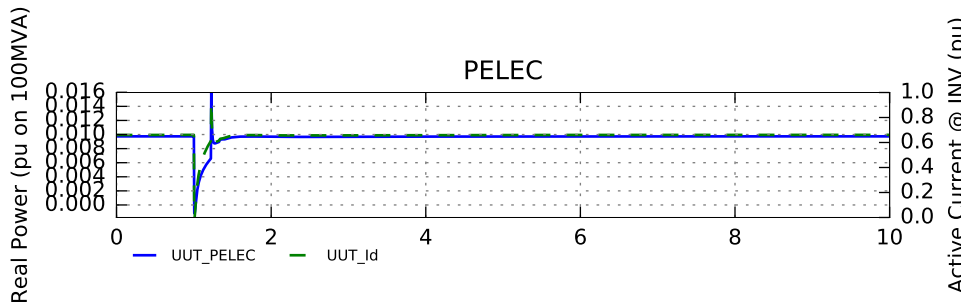
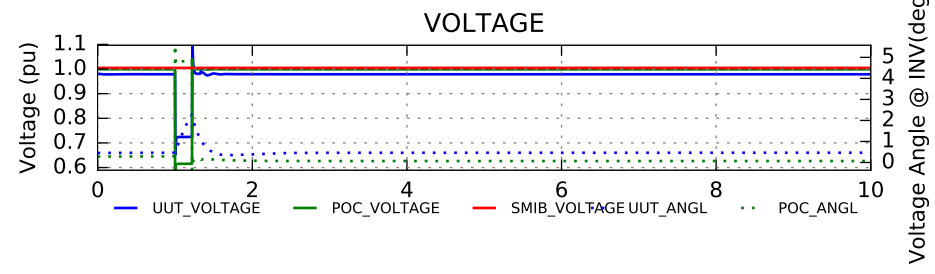
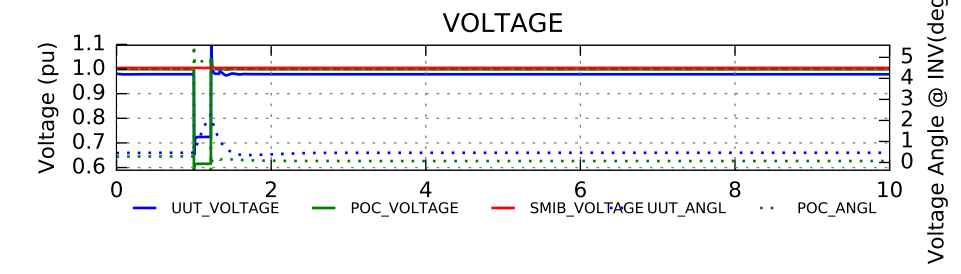
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.525\_Tflt0.22



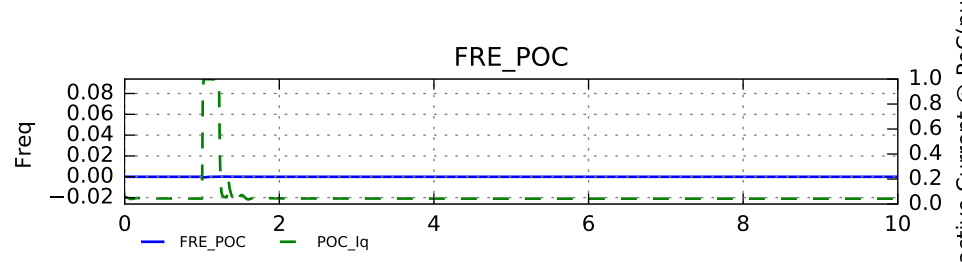
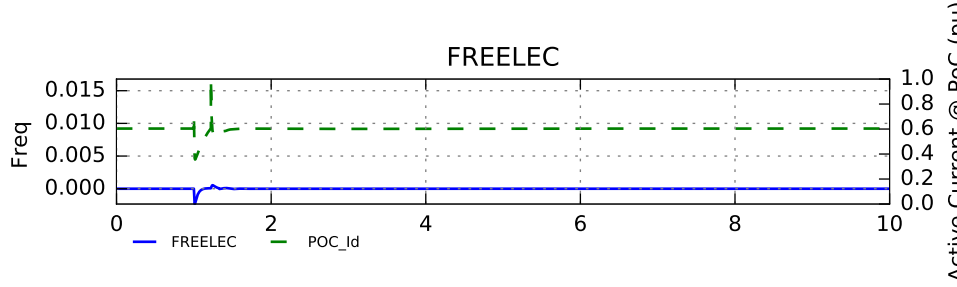
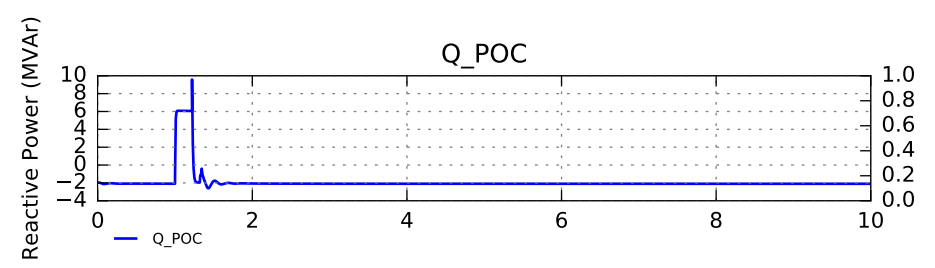
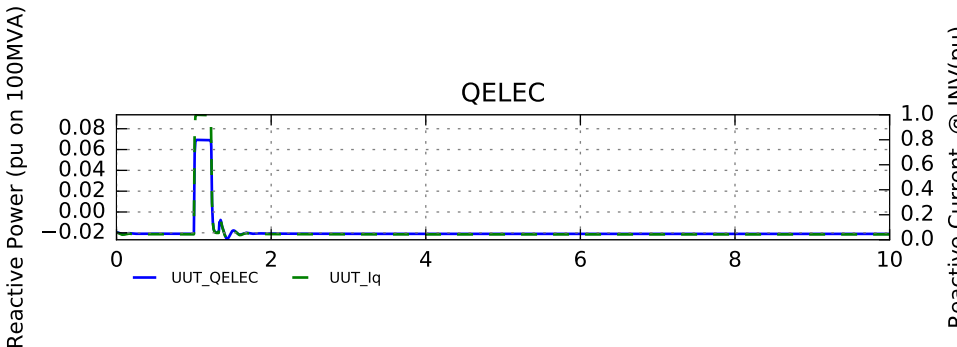
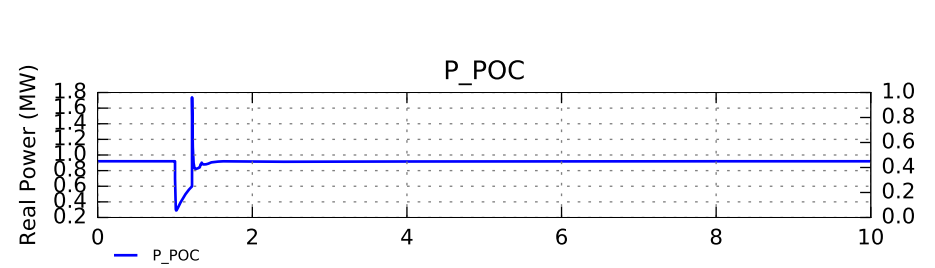
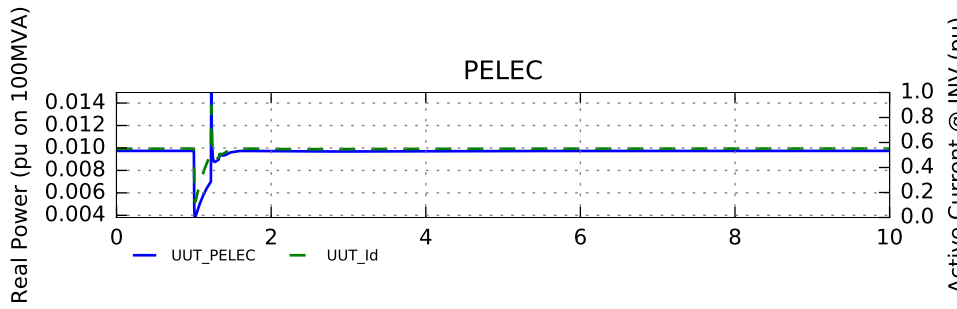
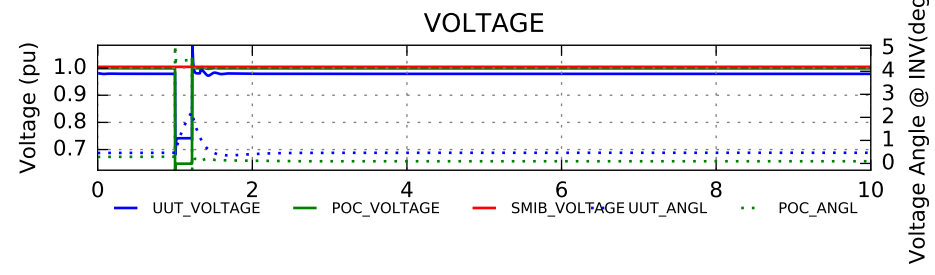
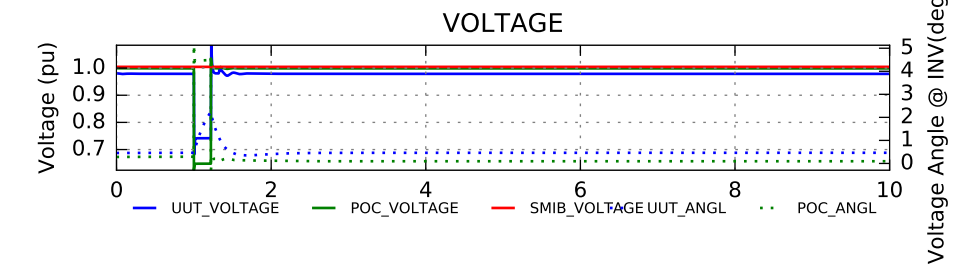
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.55\_Tflt0.22



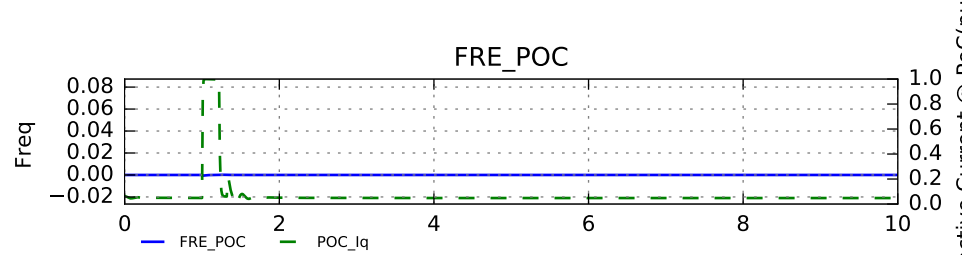
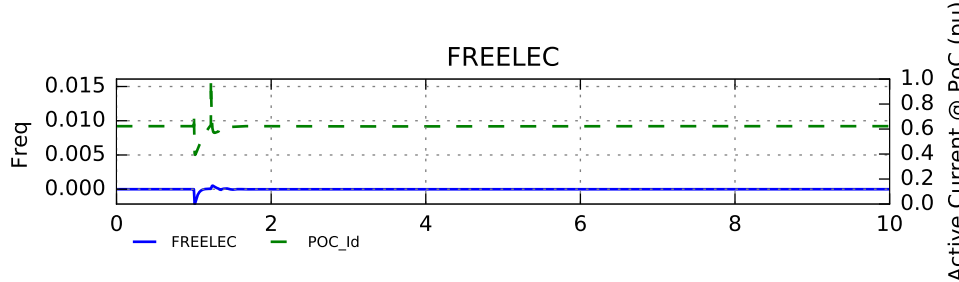
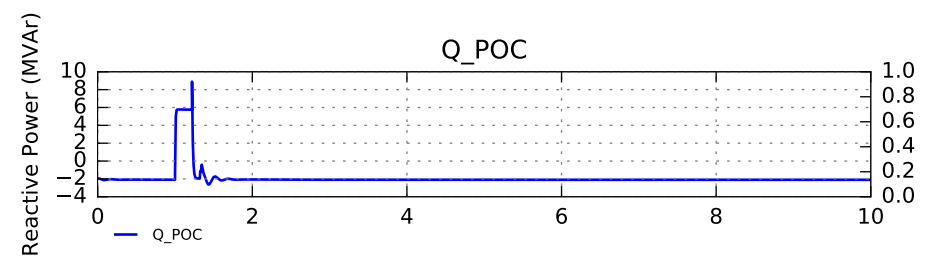
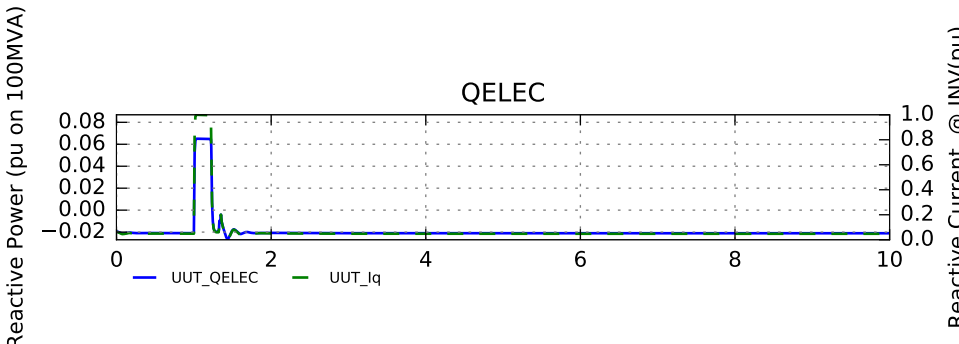
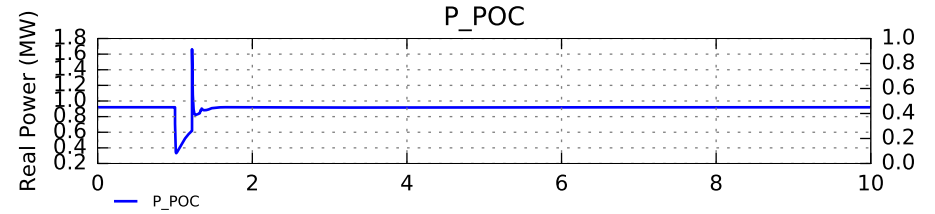
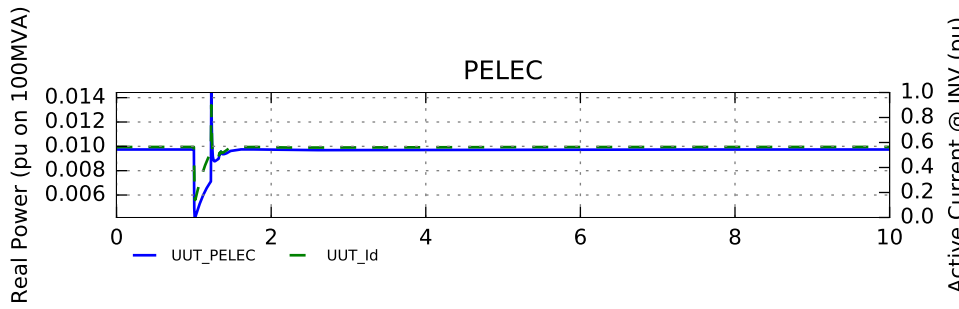
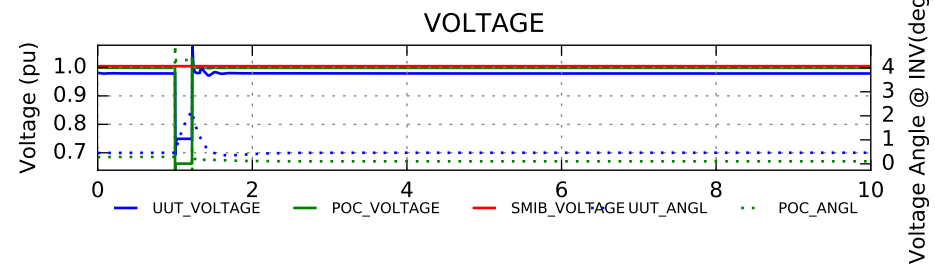
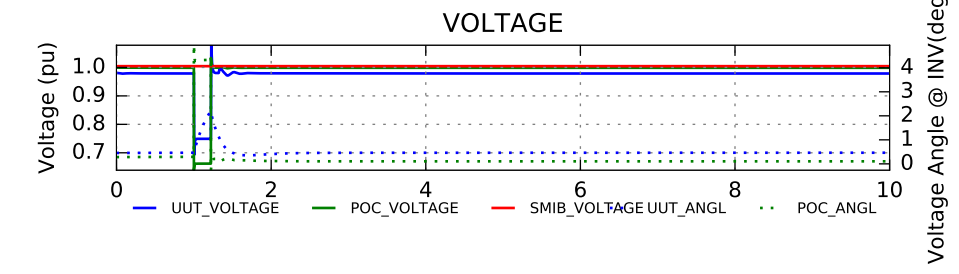
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.575\_Tflt0.22



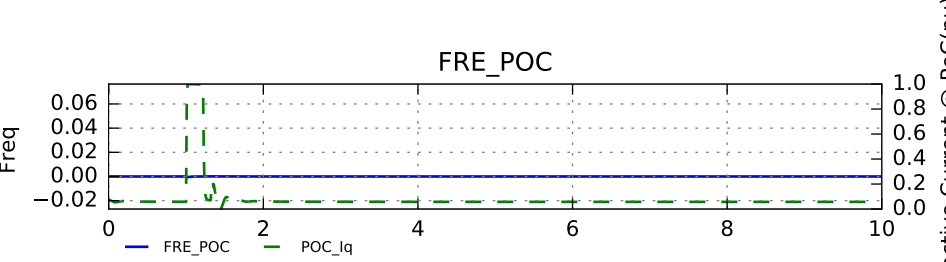
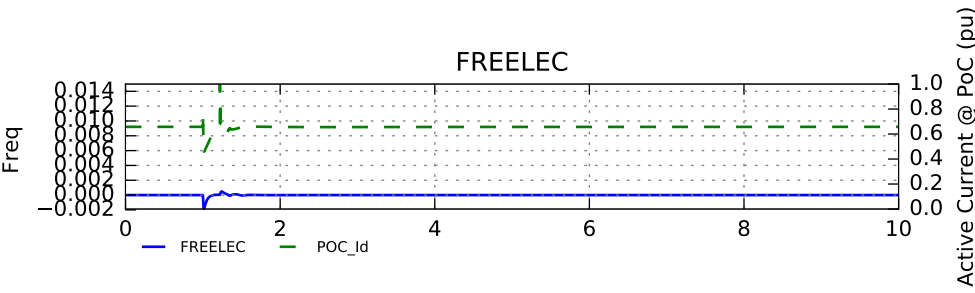
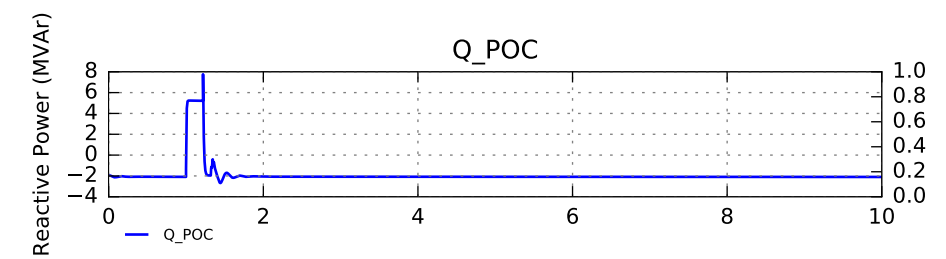
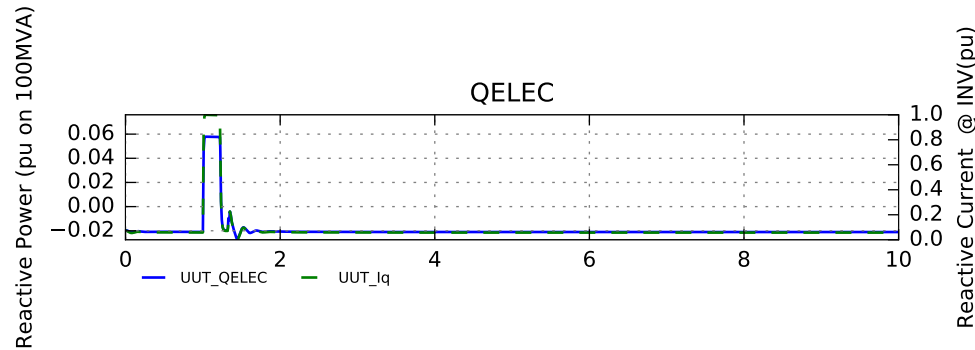
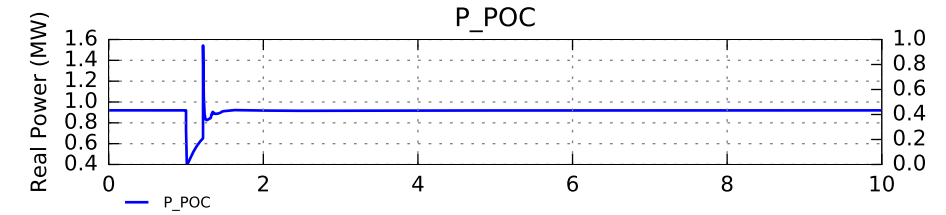
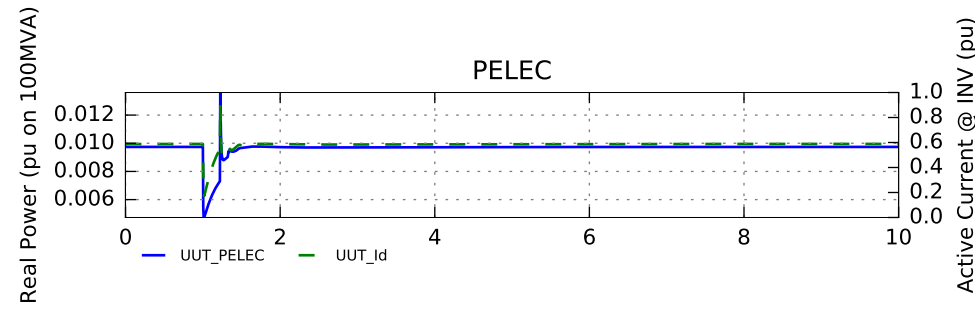
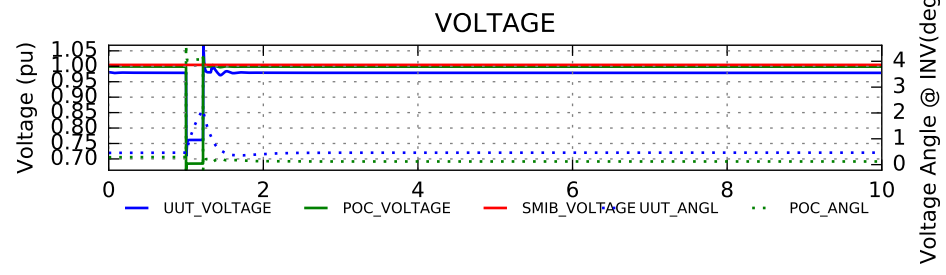
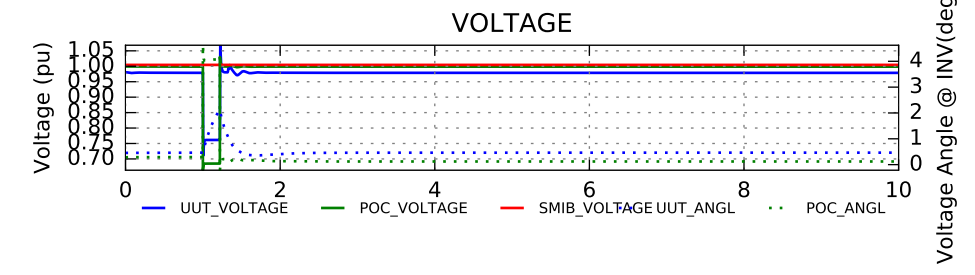
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.61\_Tflt0.22



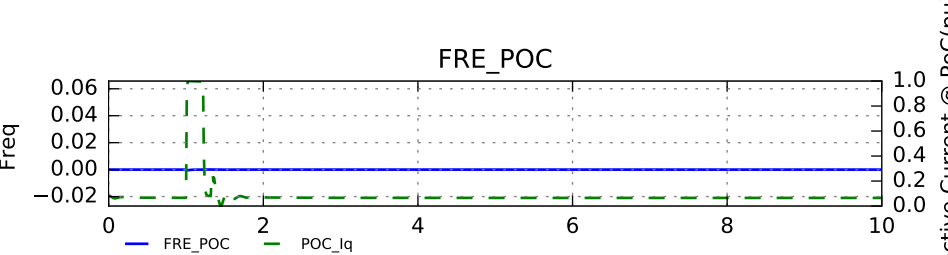
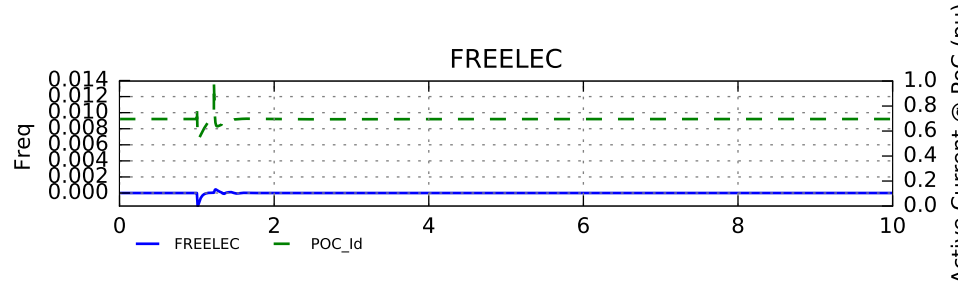
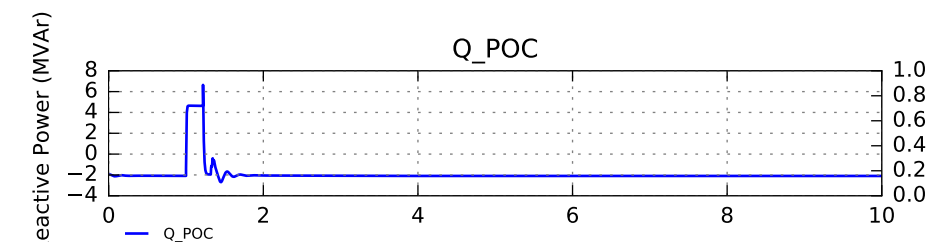
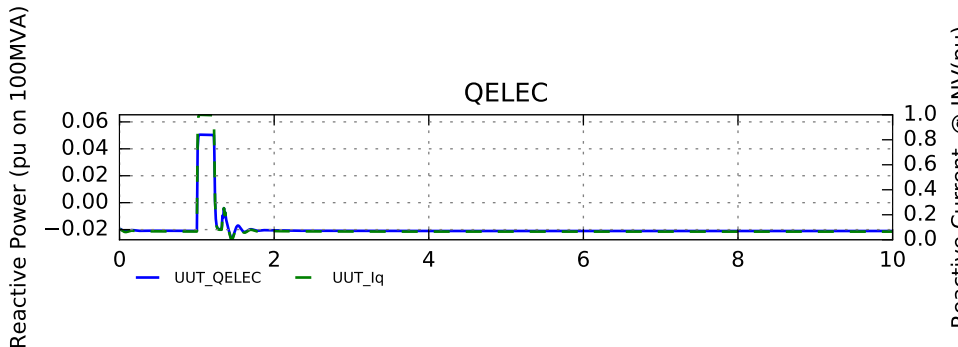
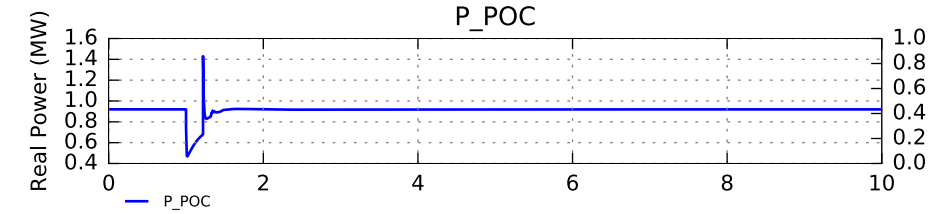
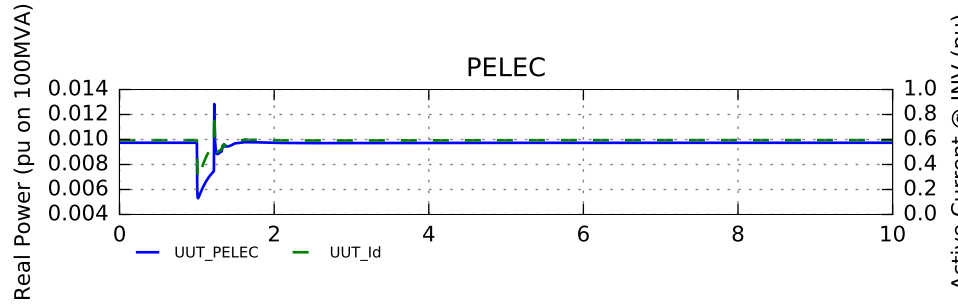
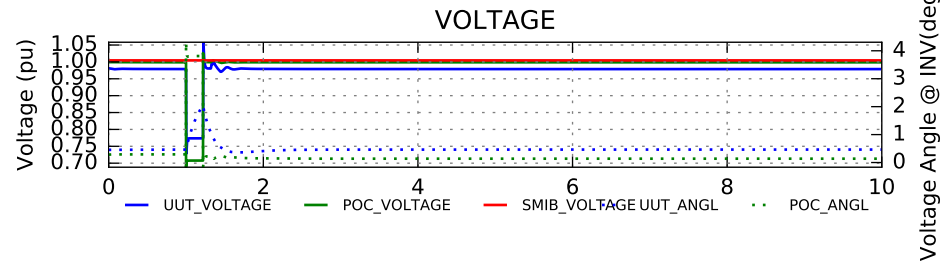
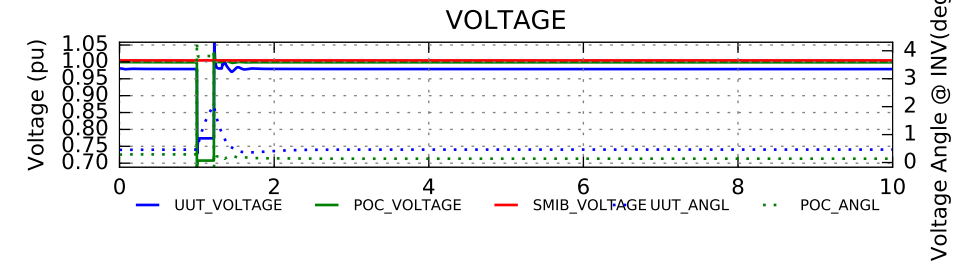
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.625\_Tflt0.22



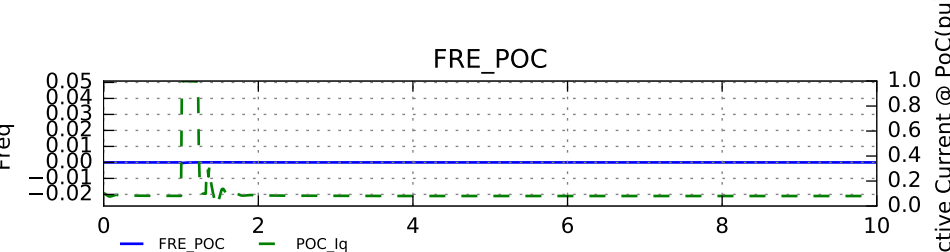
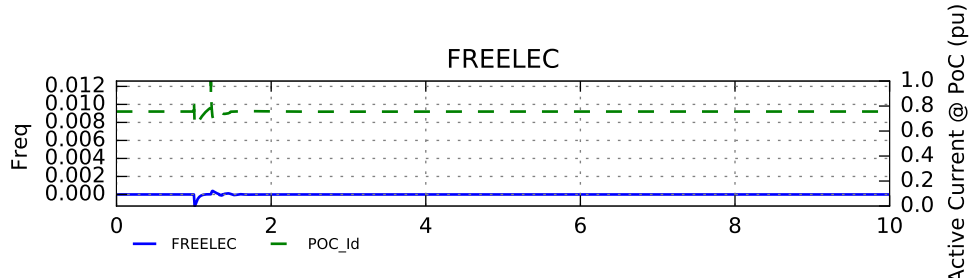
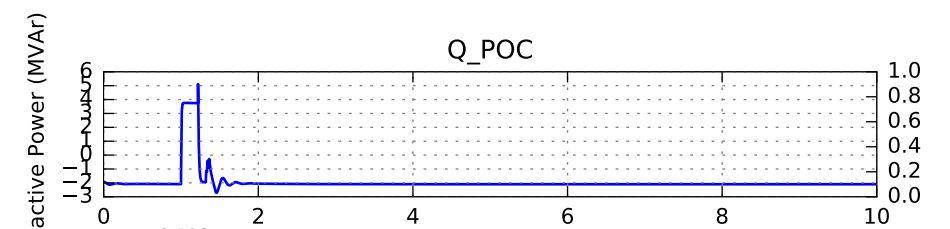
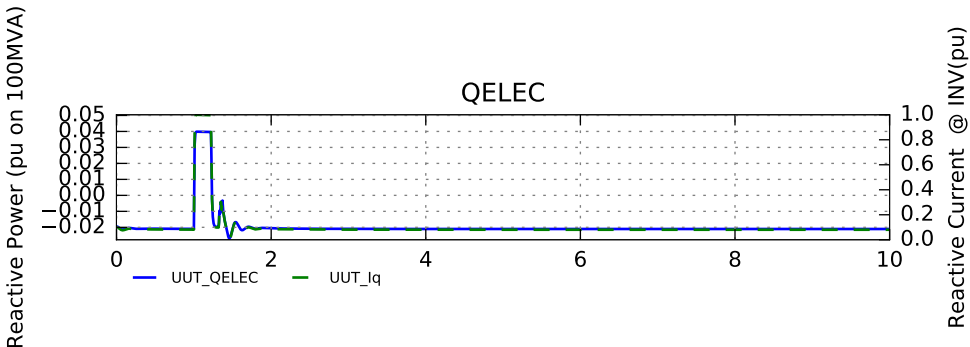
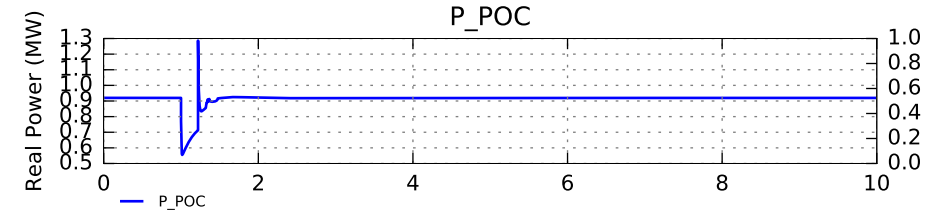
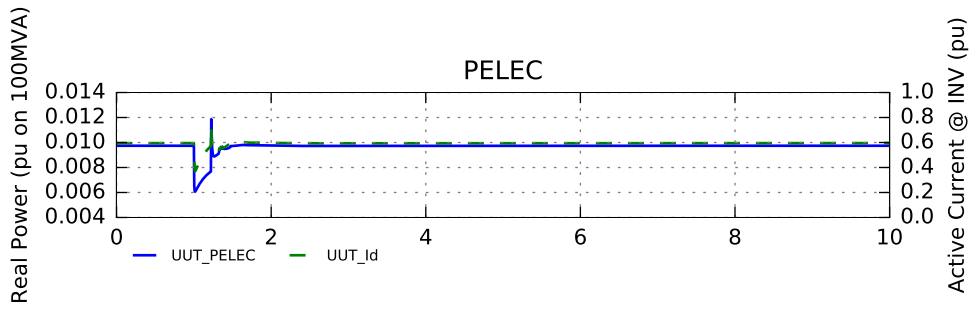
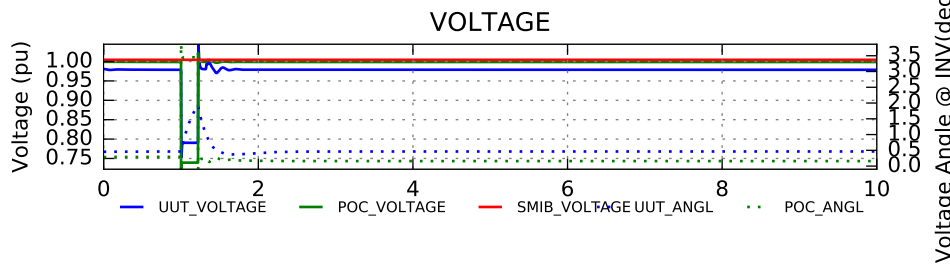
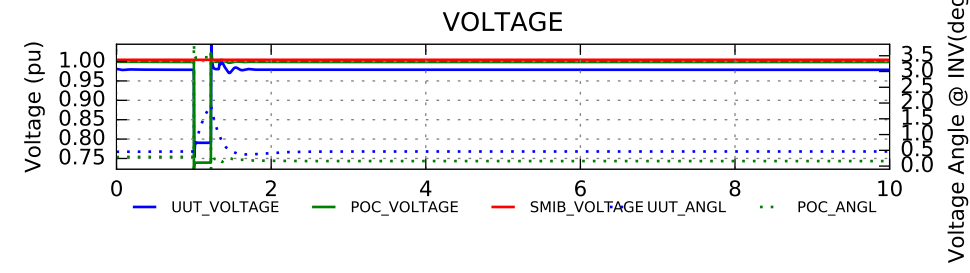
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.65\_Tflt0.22



006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.675\_Tflt0.22



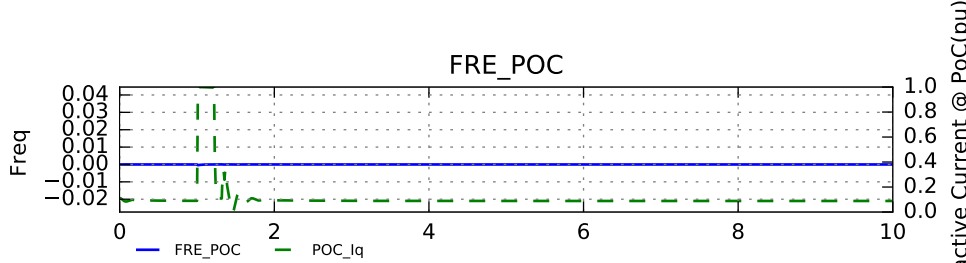
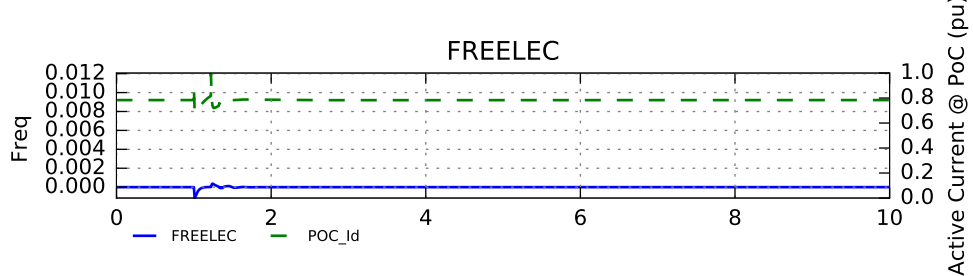
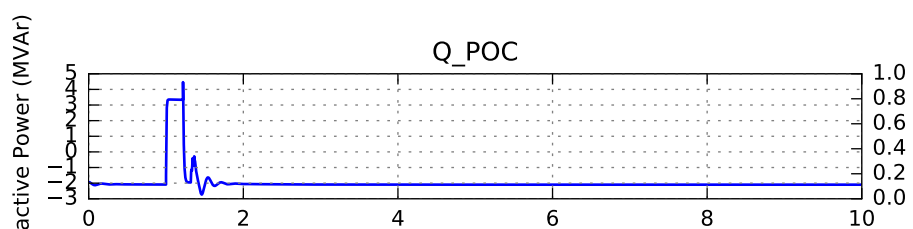
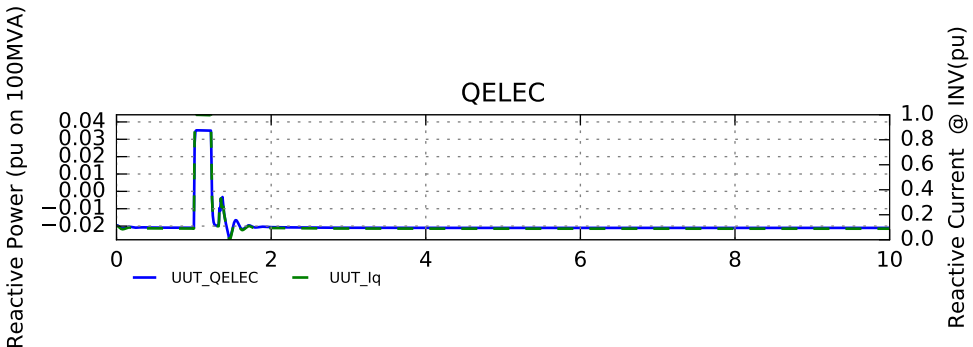
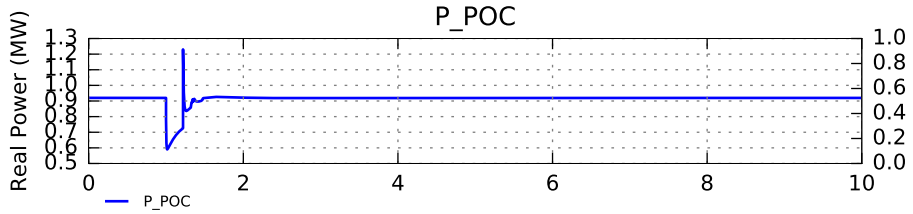
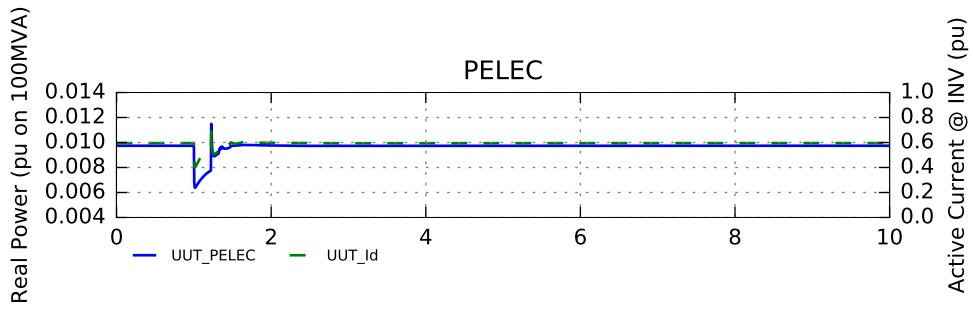
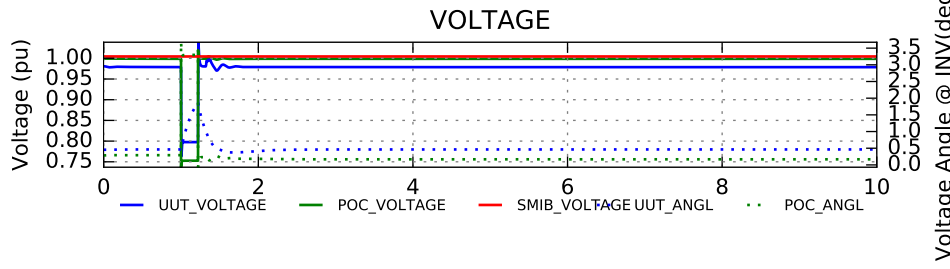
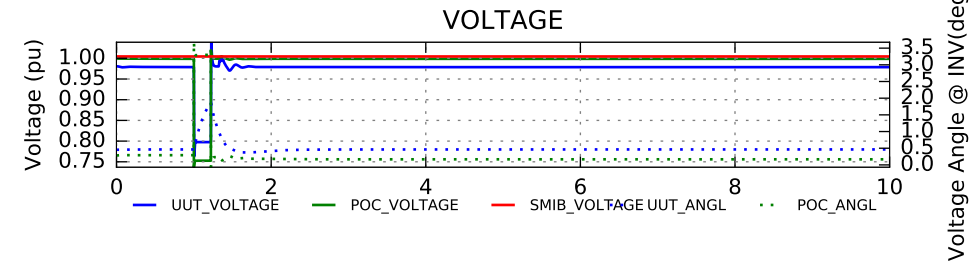
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.71\_Tflt0.22



Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

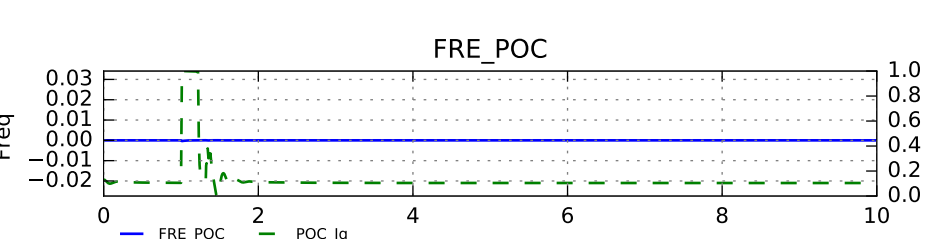
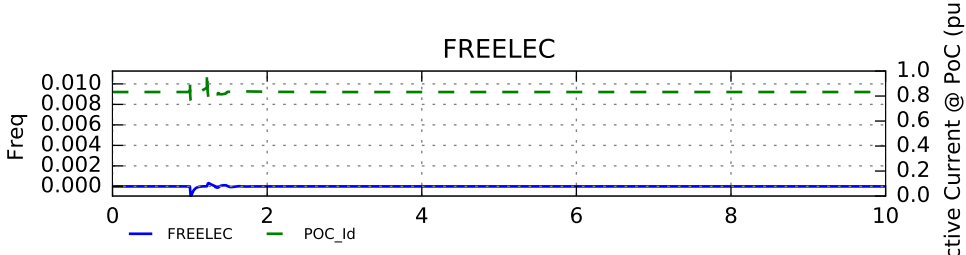
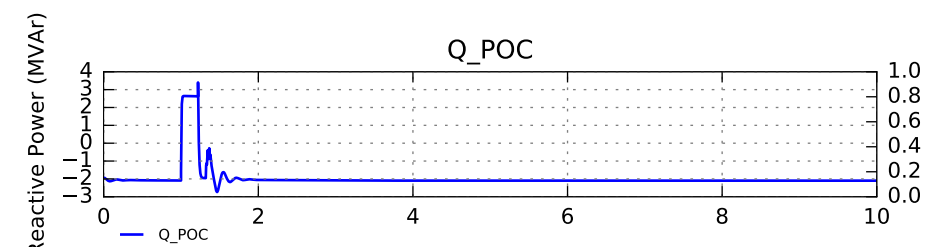
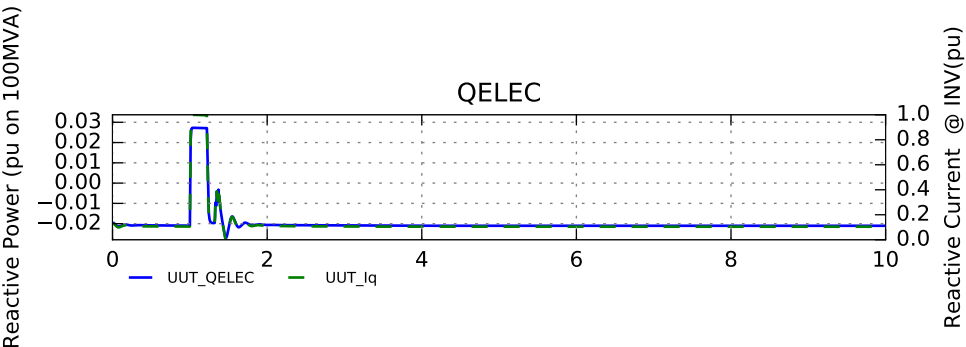
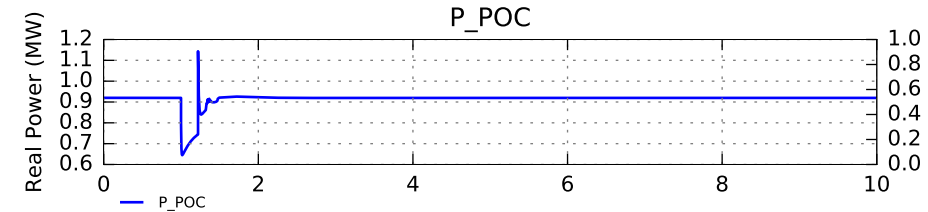
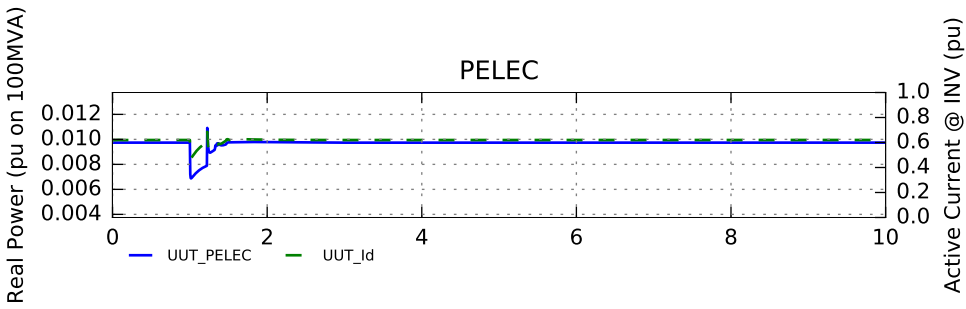
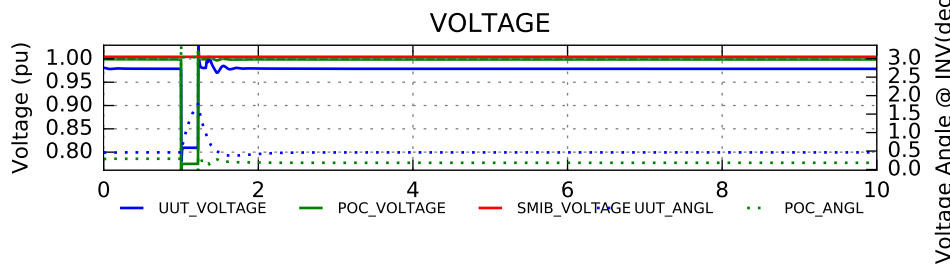
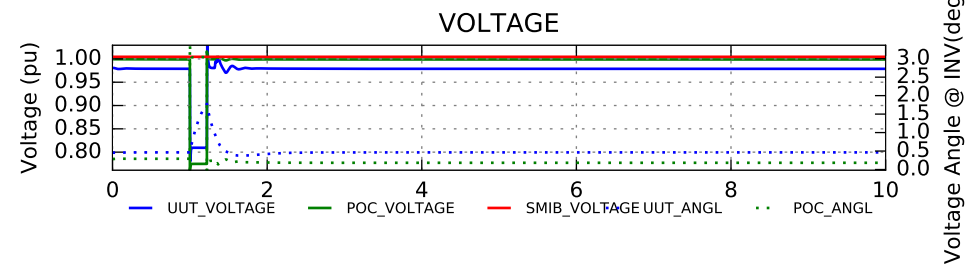
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.725\_Tflt0.22



Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

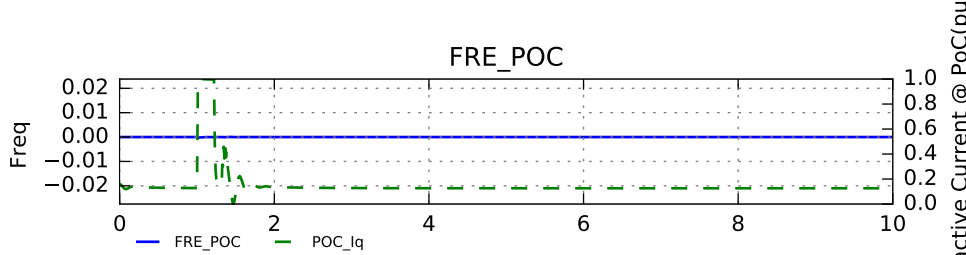
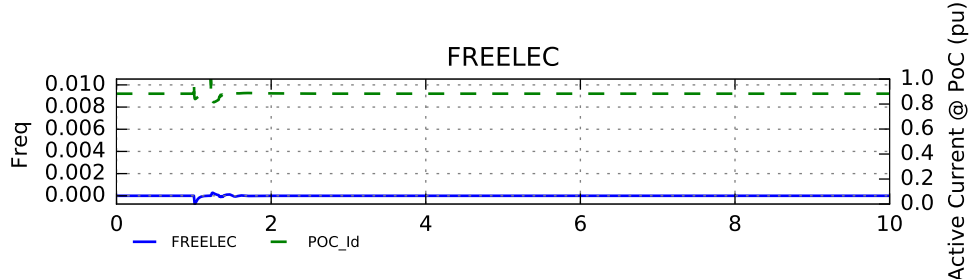
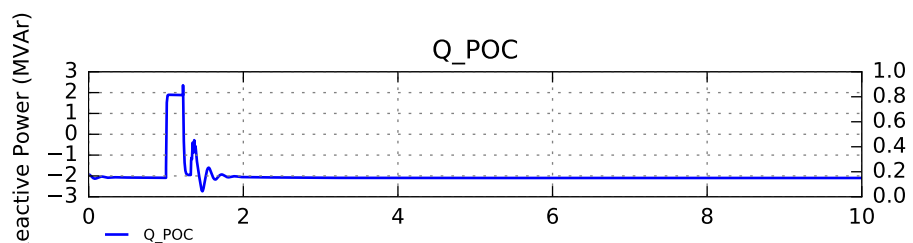
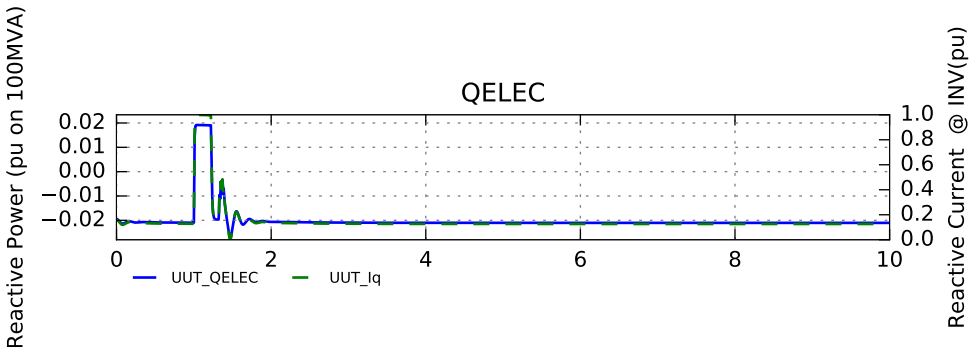
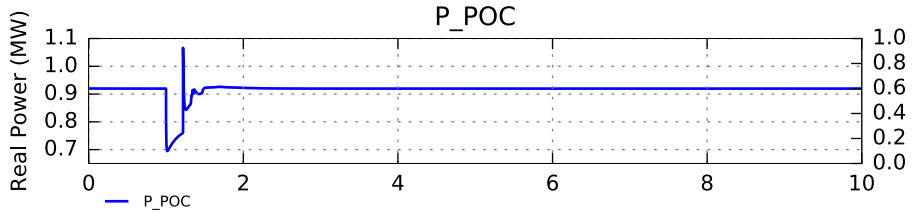
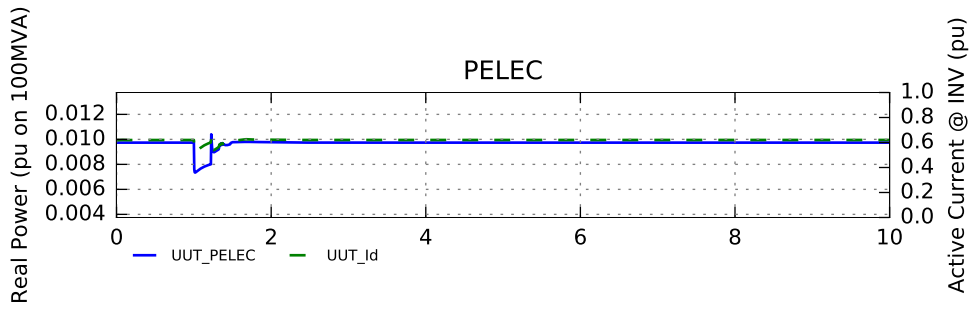
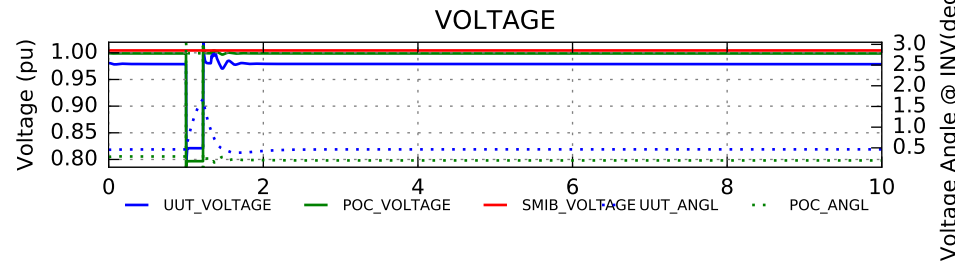
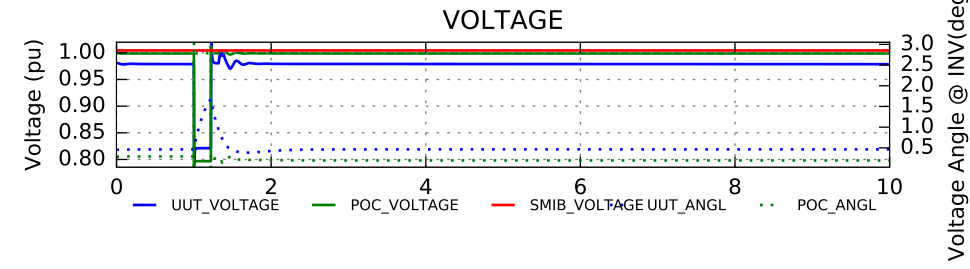
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.75\_Tflt0.22



Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

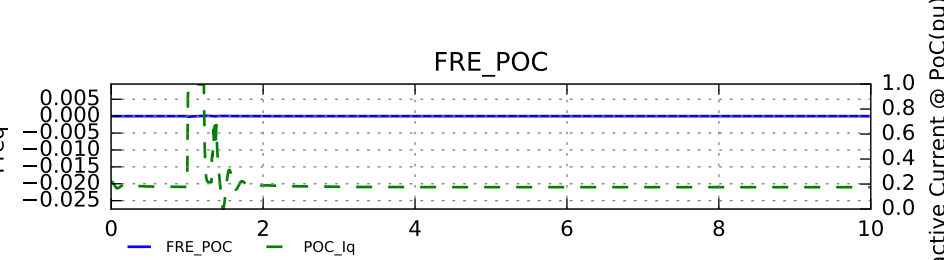
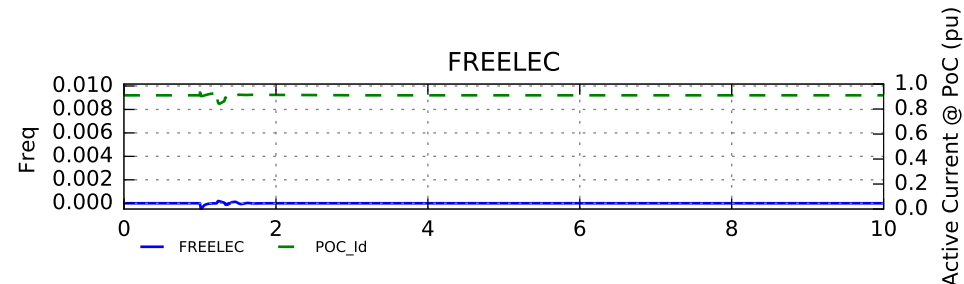
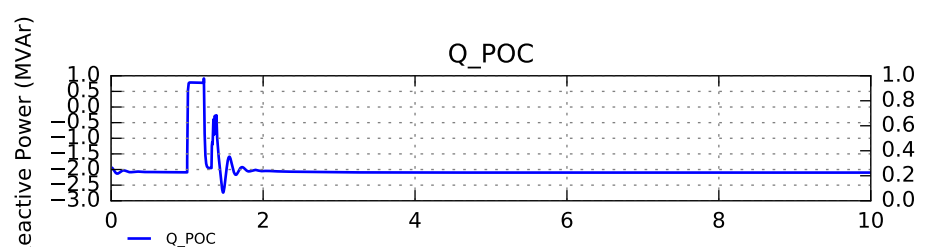
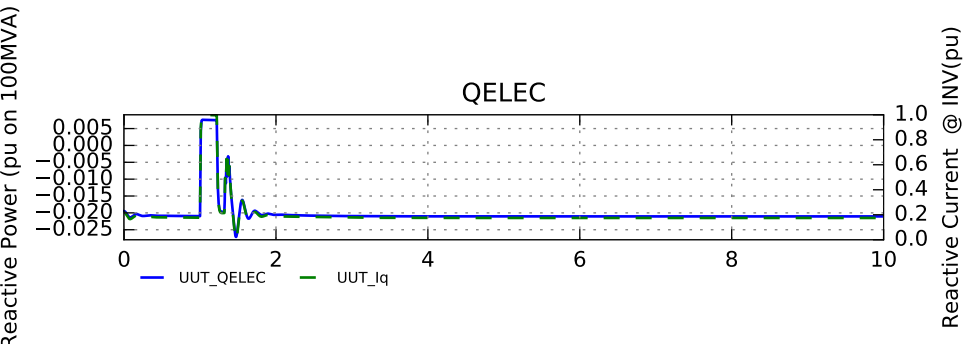
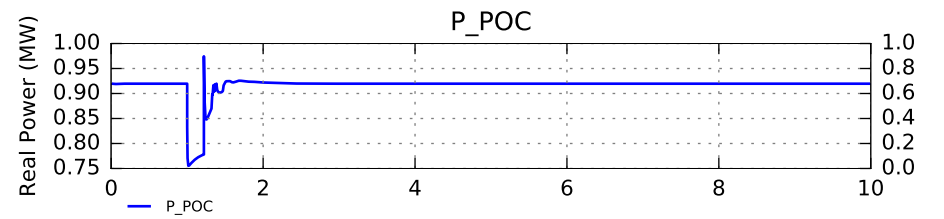
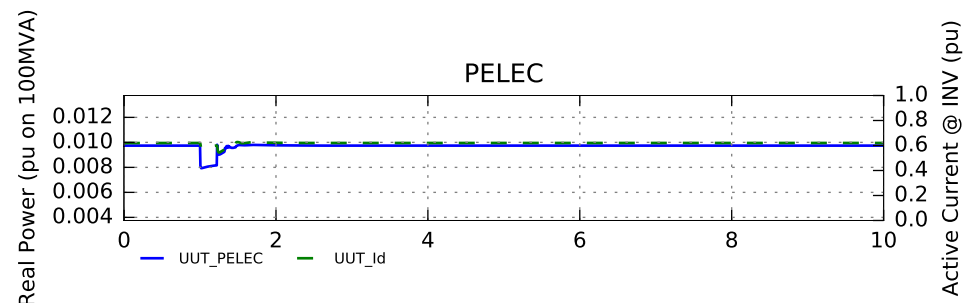
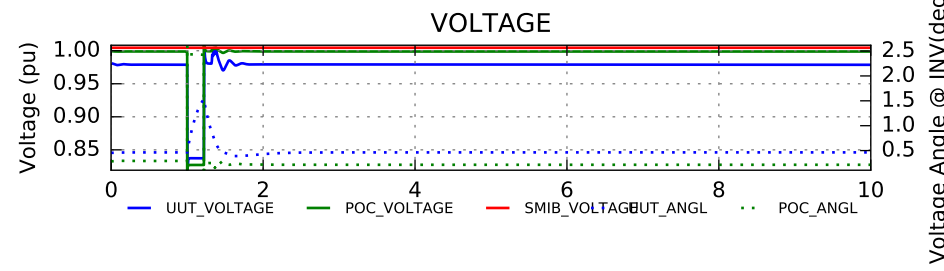
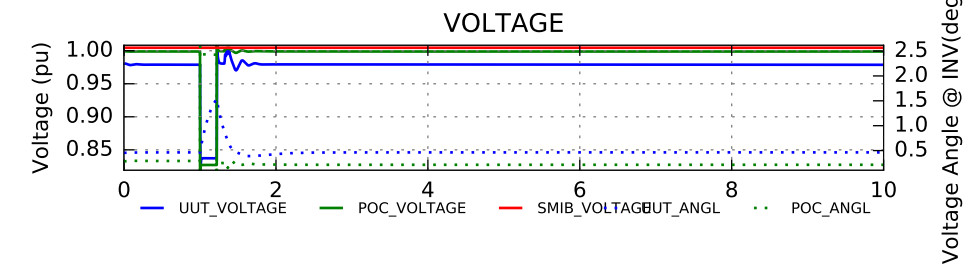
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.775\_Tflt0.22



Voltage Angle @ INV(degree)

Reactive Current @ PoC(pu)

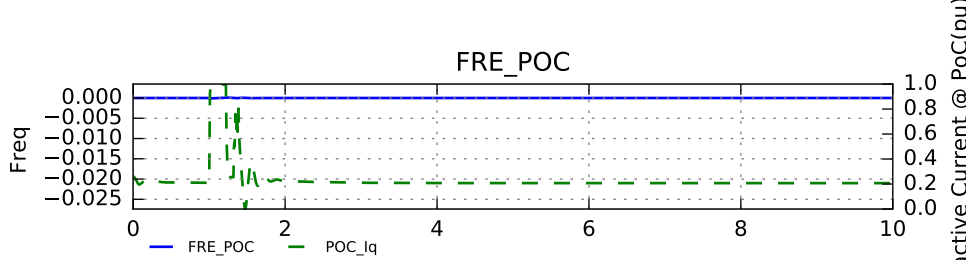
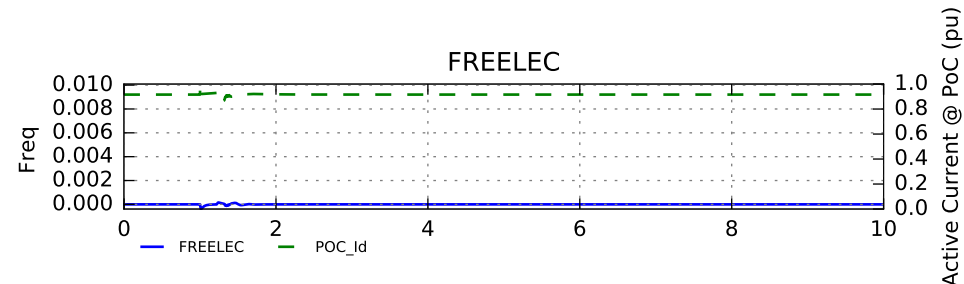
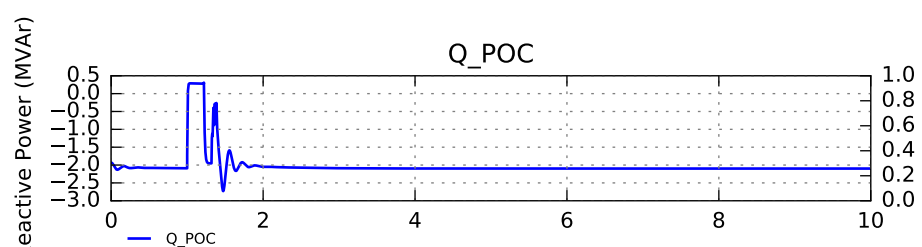
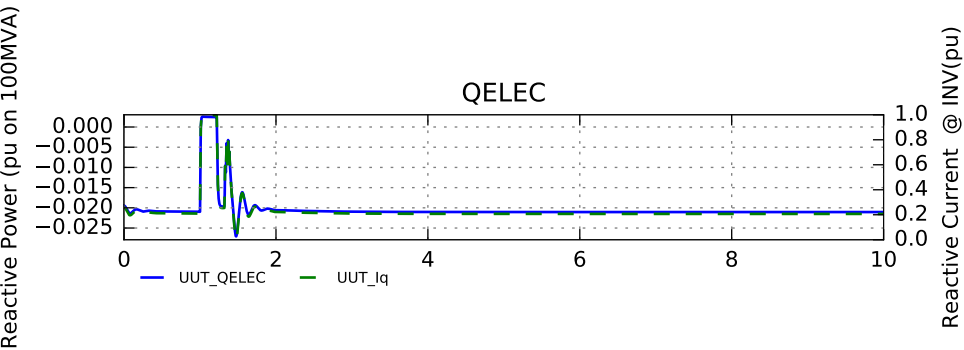
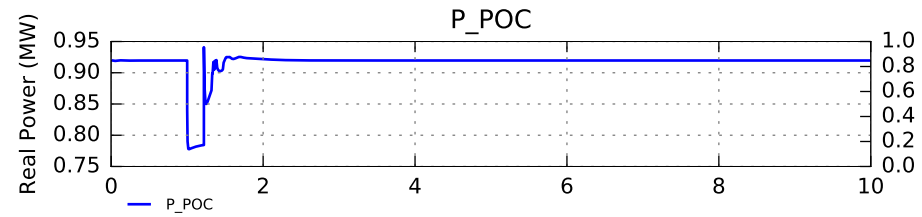
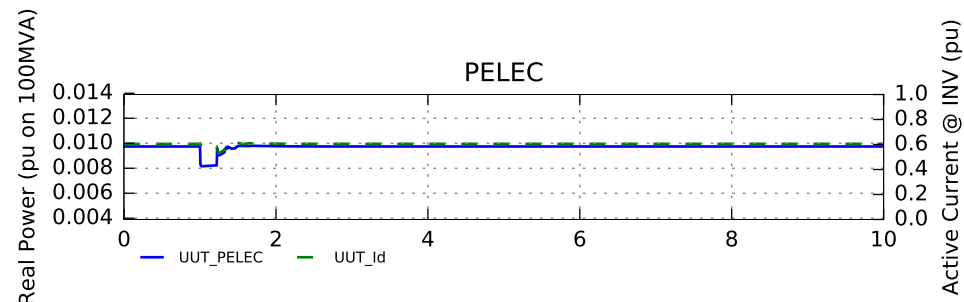
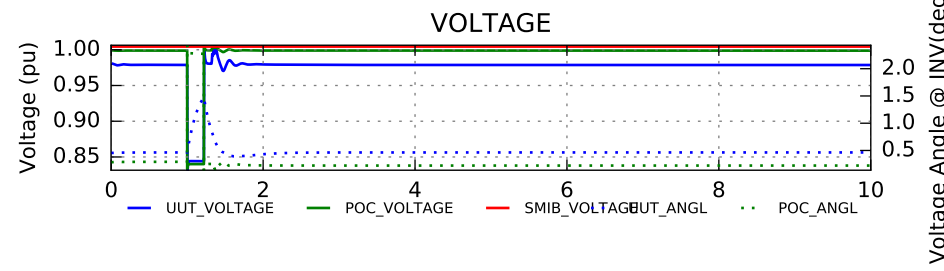
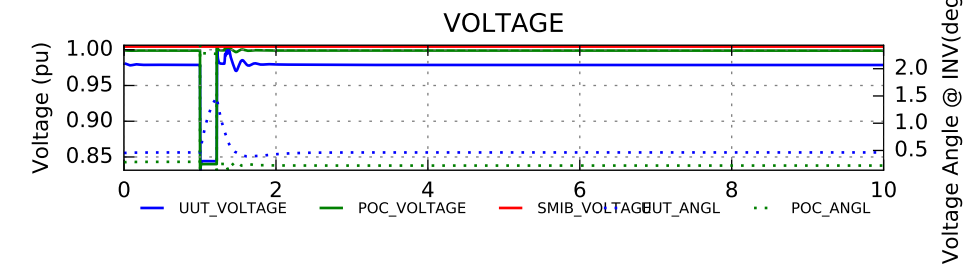
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.81\_Tflt0.22



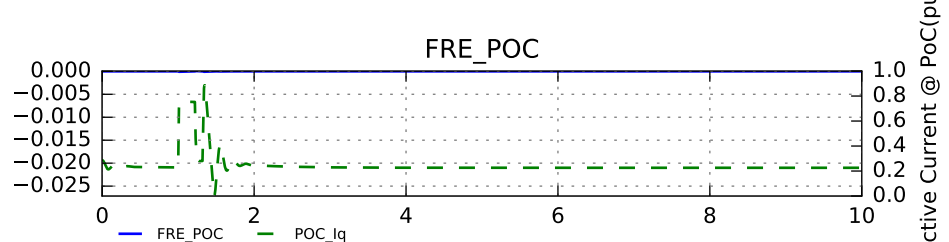
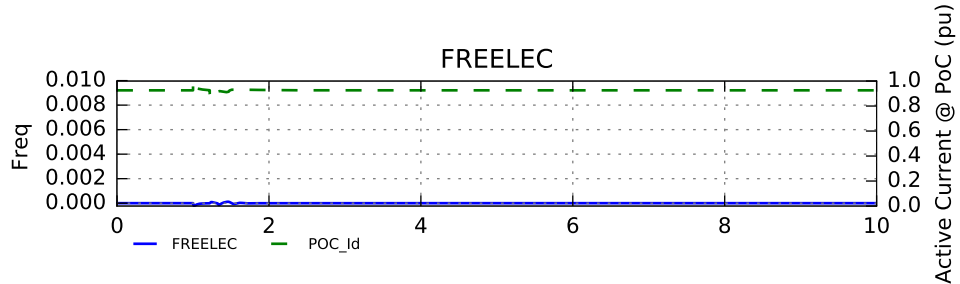
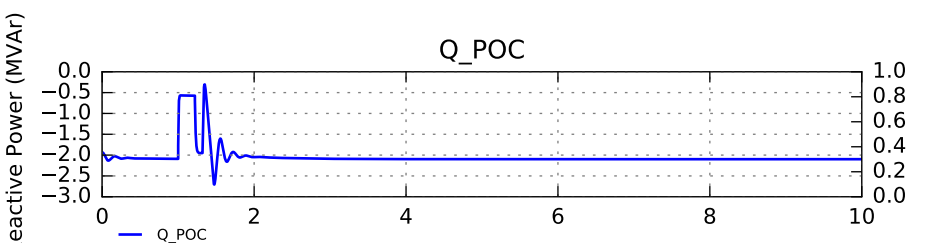
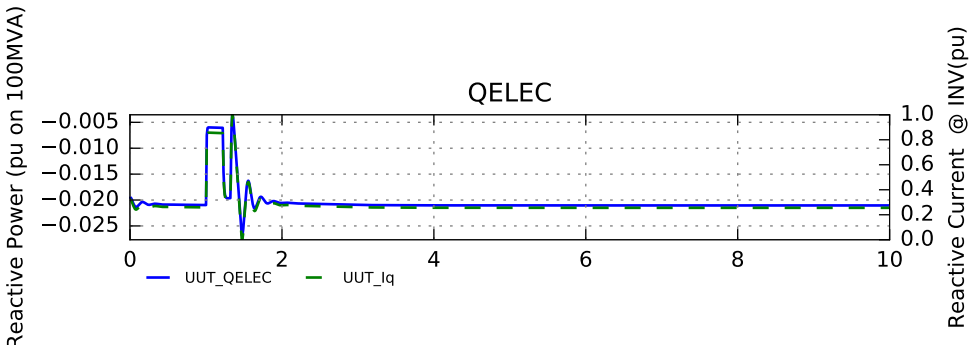
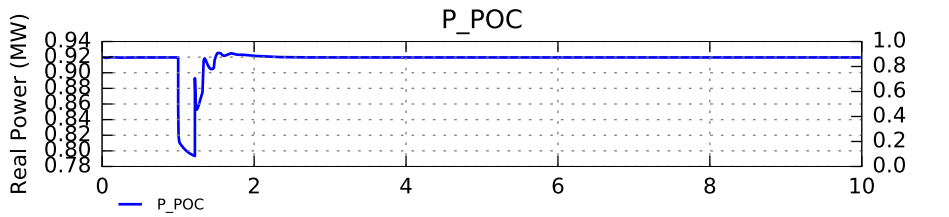
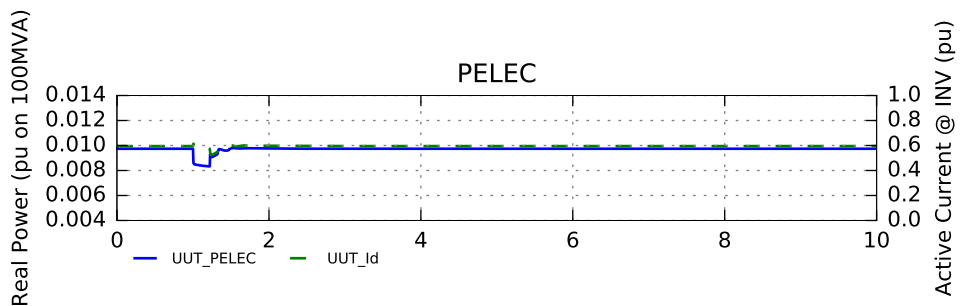
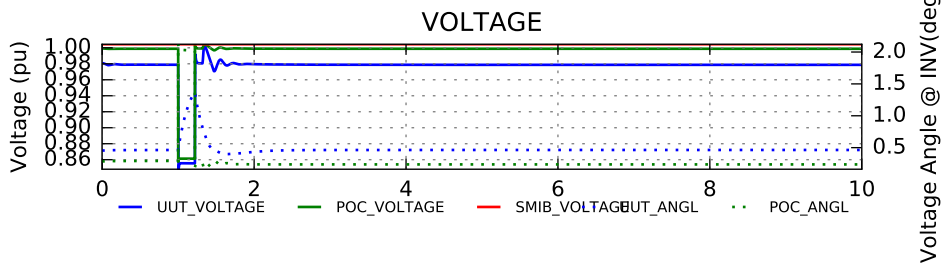
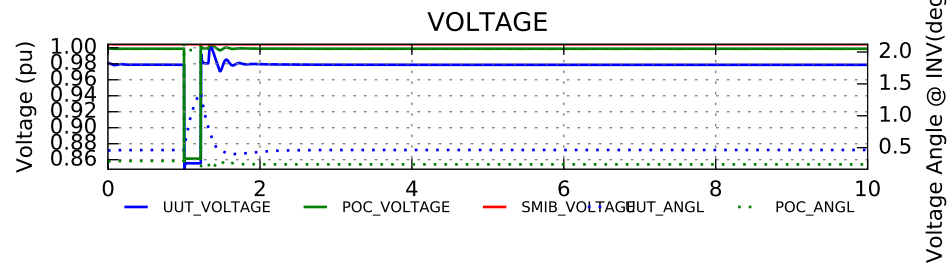
Voltage Angle @ INV(degree)

Active Current @ PoC(pu)

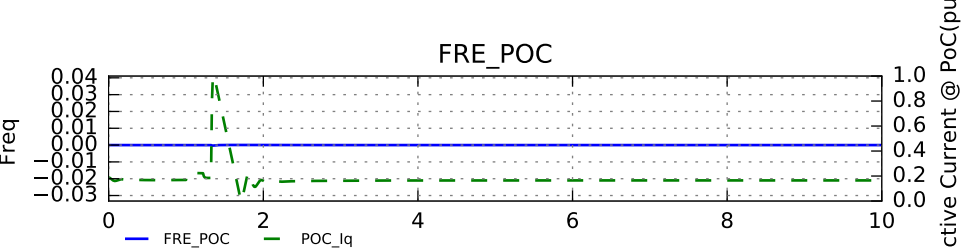
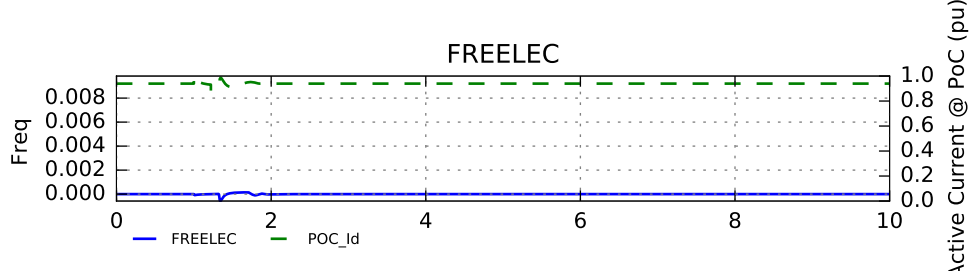
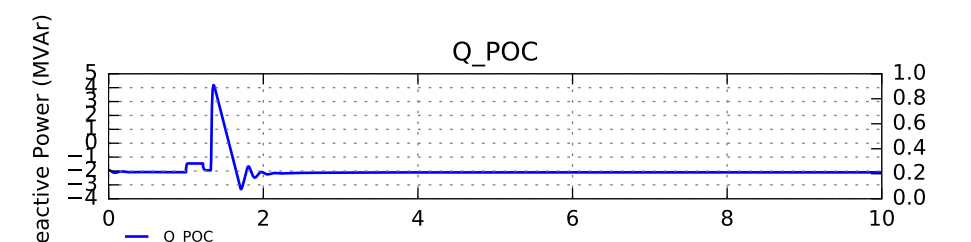
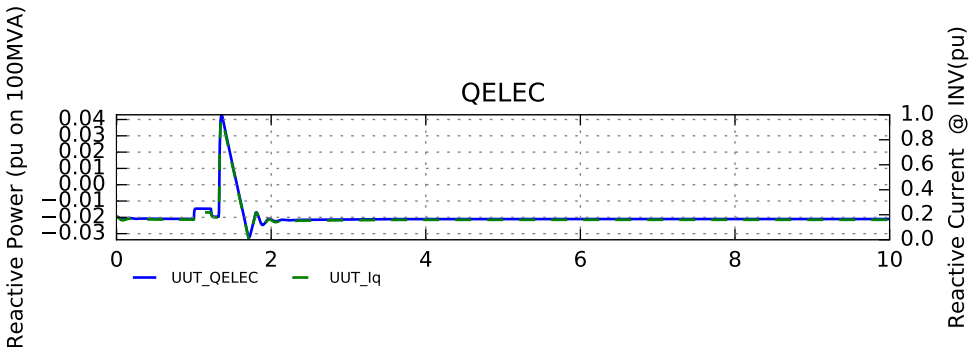
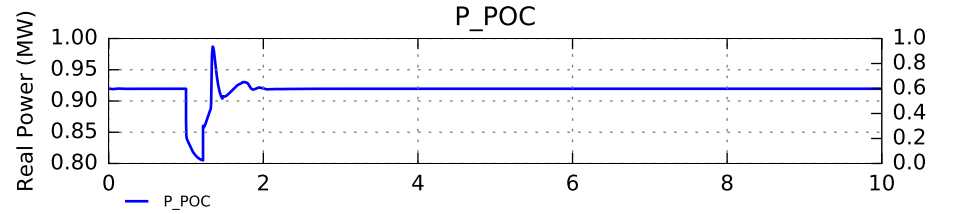
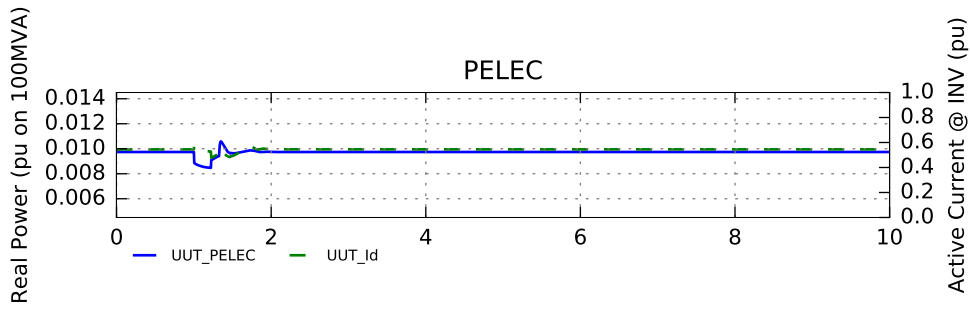
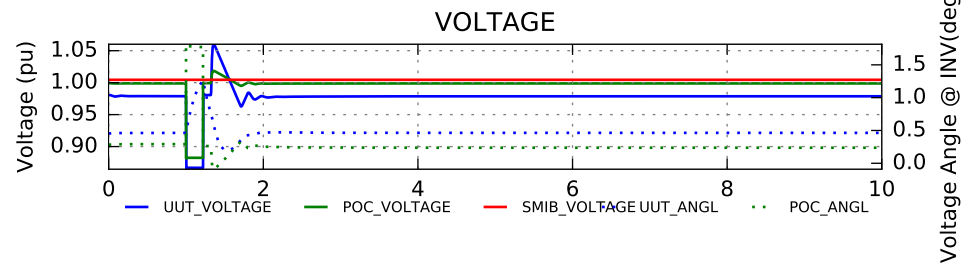
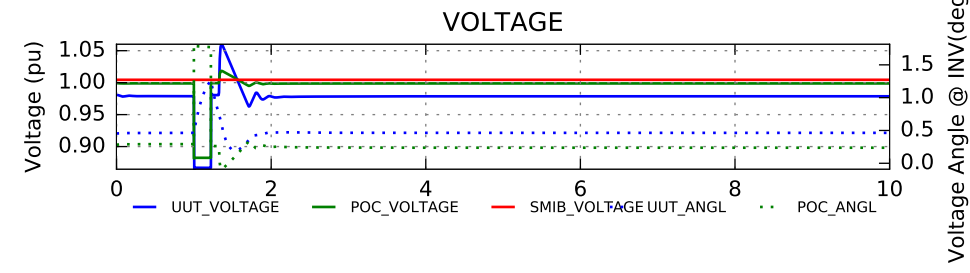
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.825\_Tflt0.22



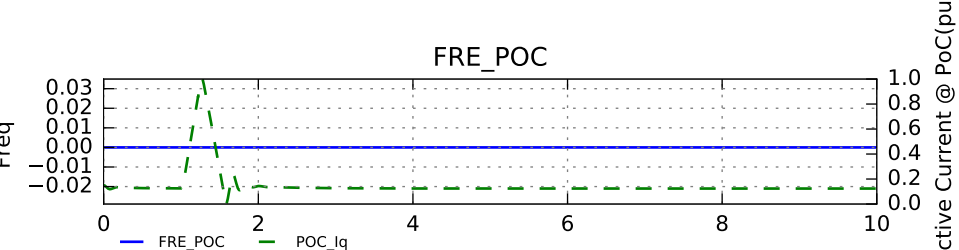
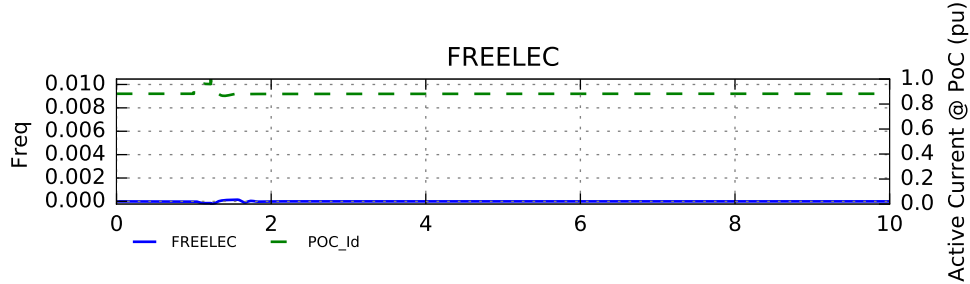
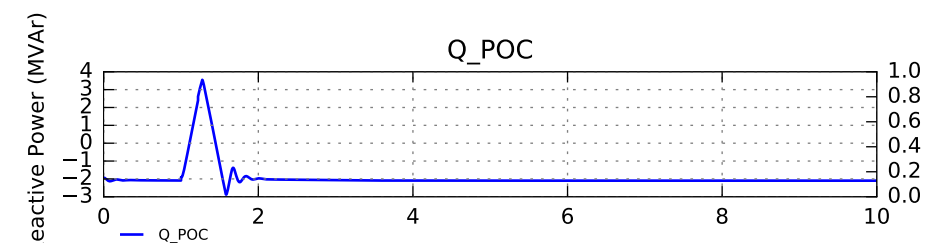
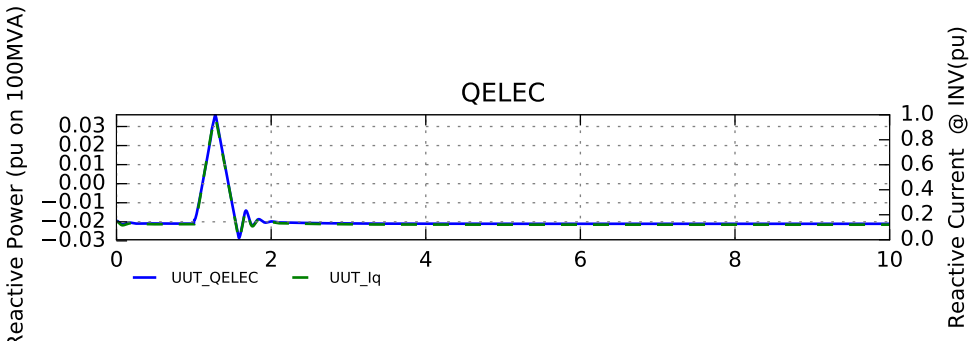
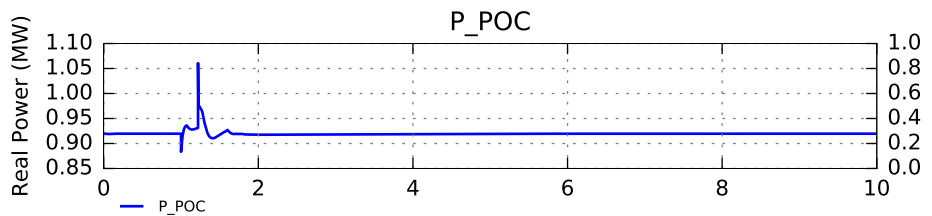
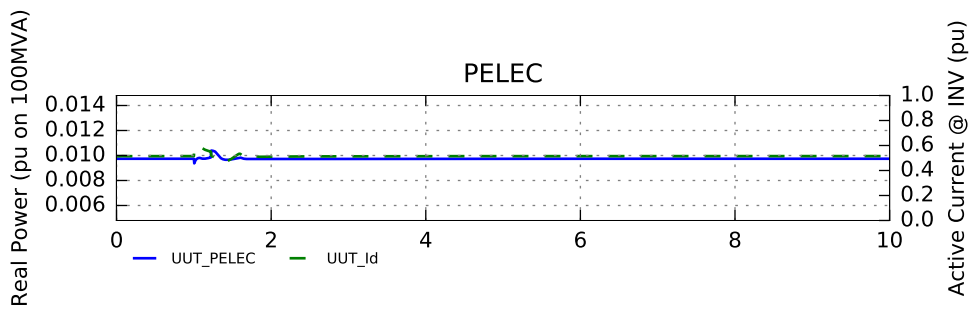
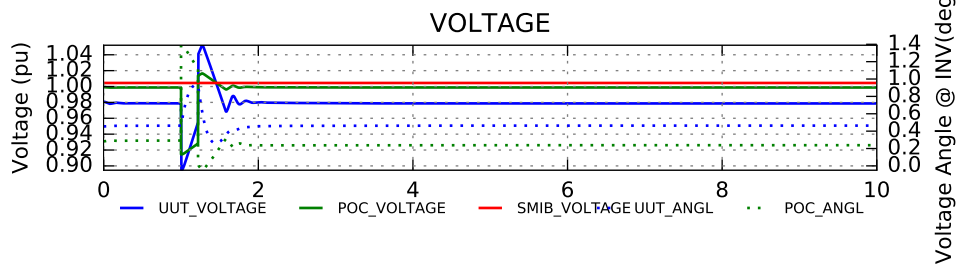
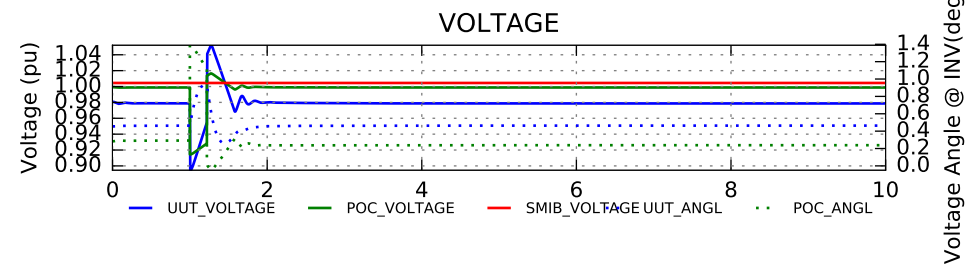
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.85\_Tflt0.22



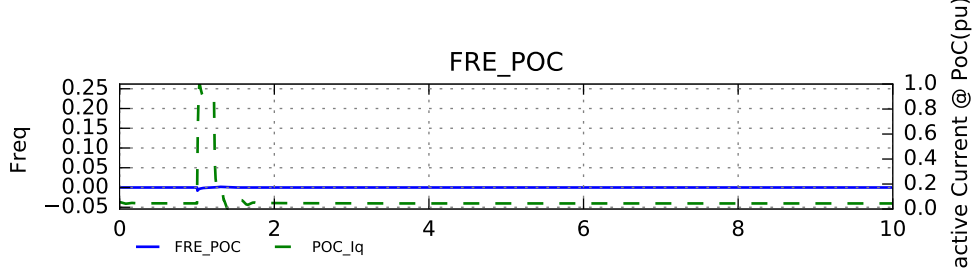
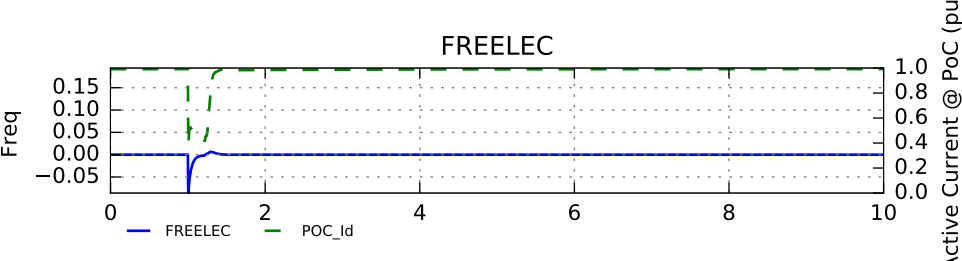
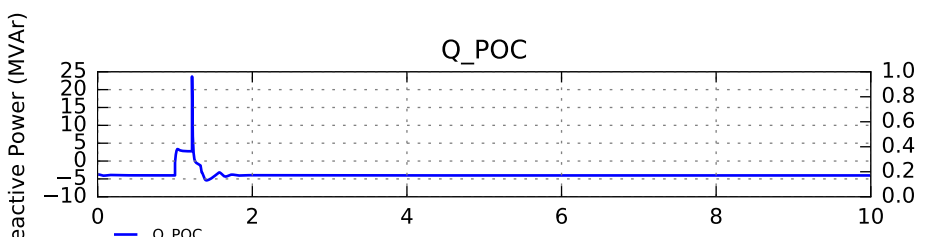
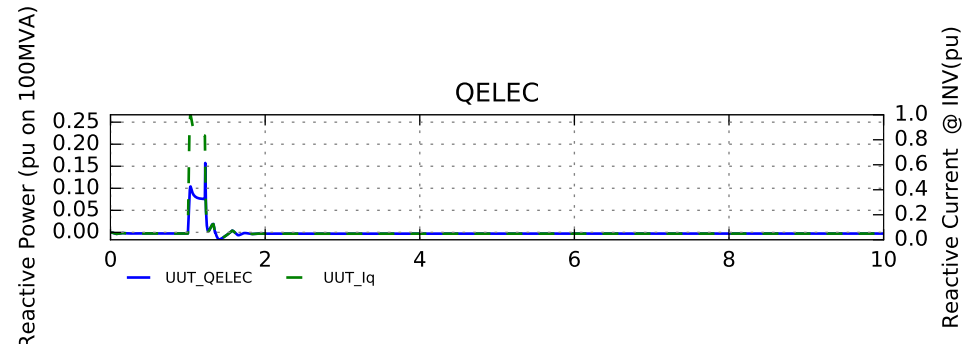
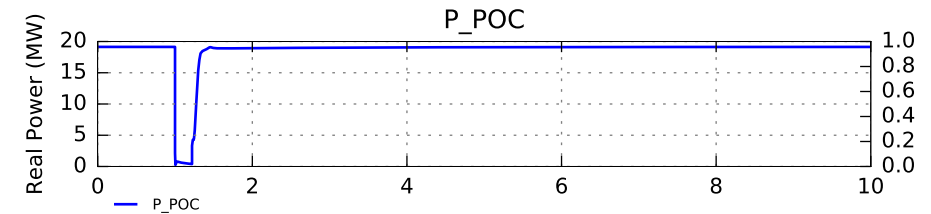
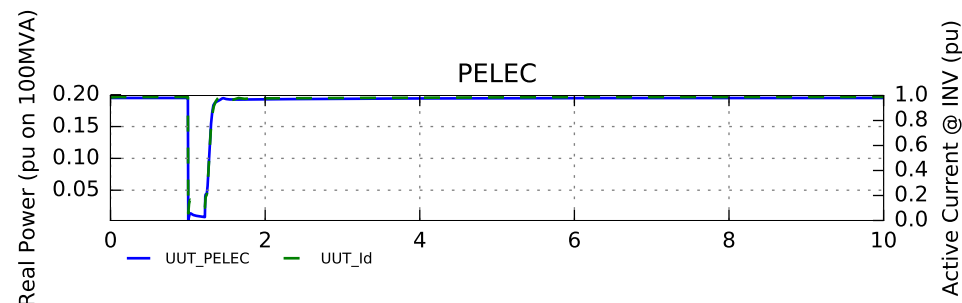
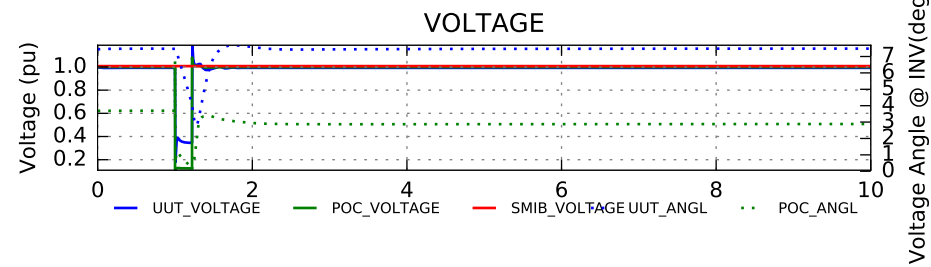
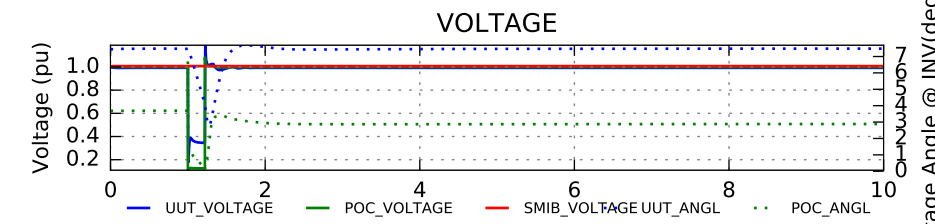
006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.875\_Tflt0.22

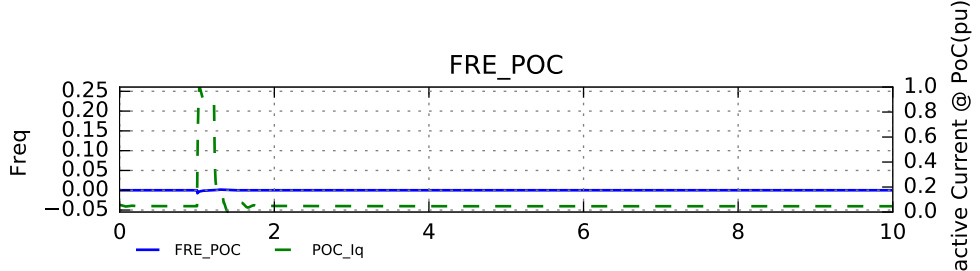
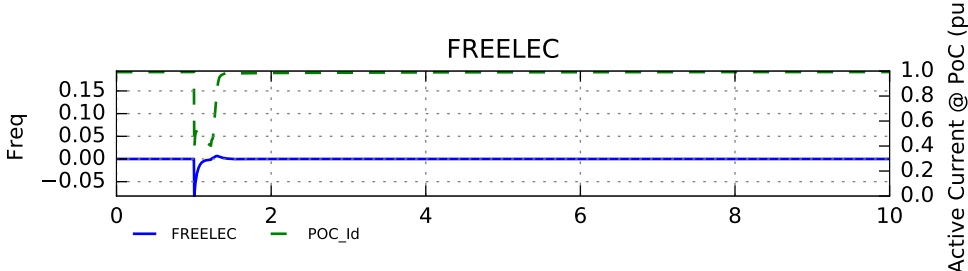
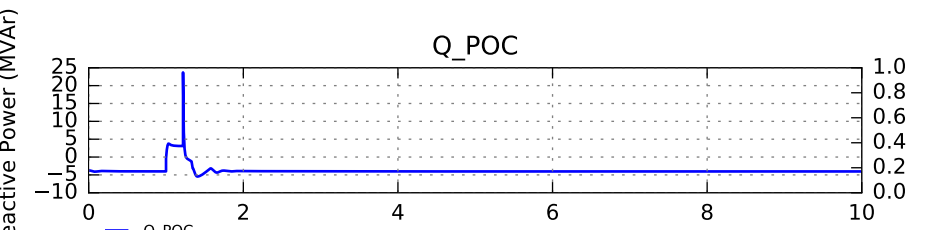
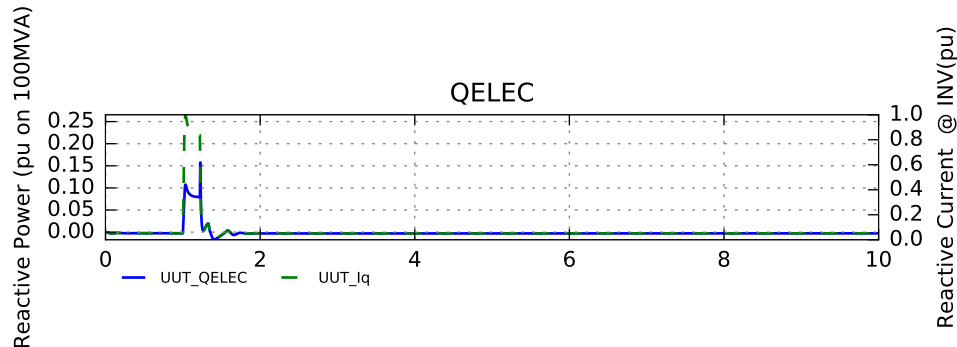
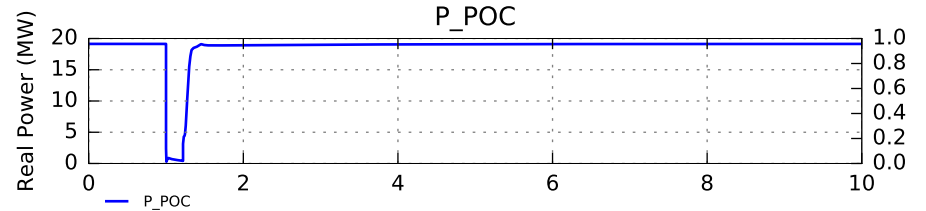
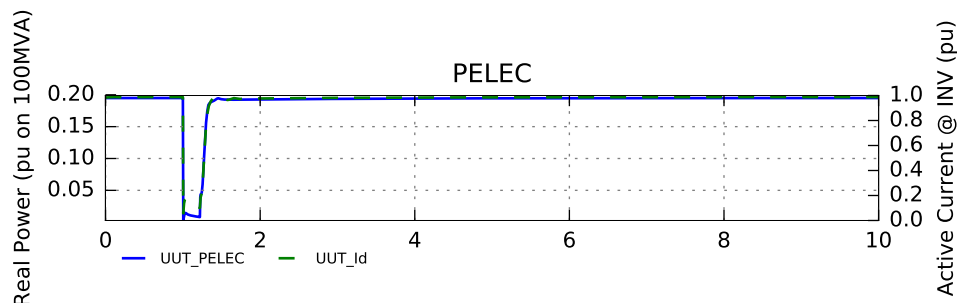
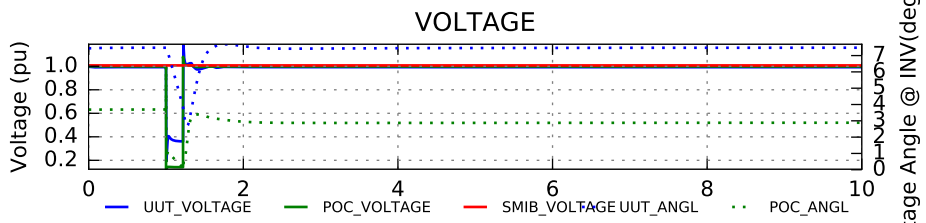
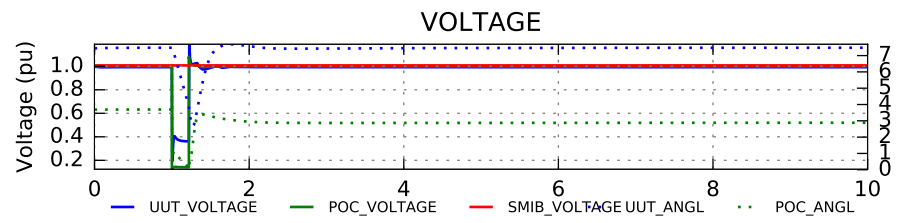


006\_scr\_3.0\_xr\_3.0\_P\_0.974\_Qlag.sav\_Vflt0.91\_Tflt0.22

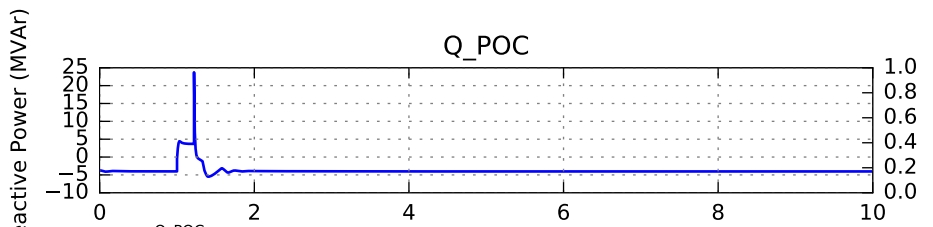
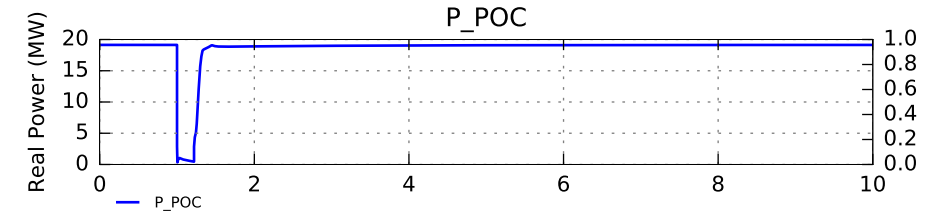
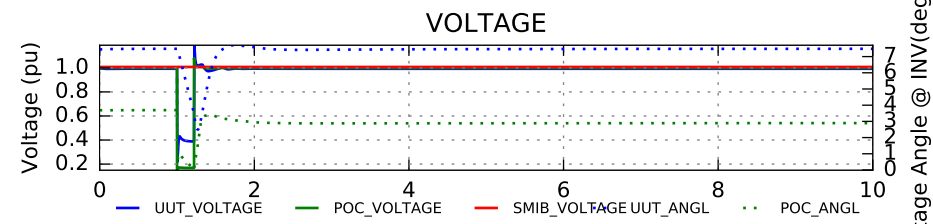
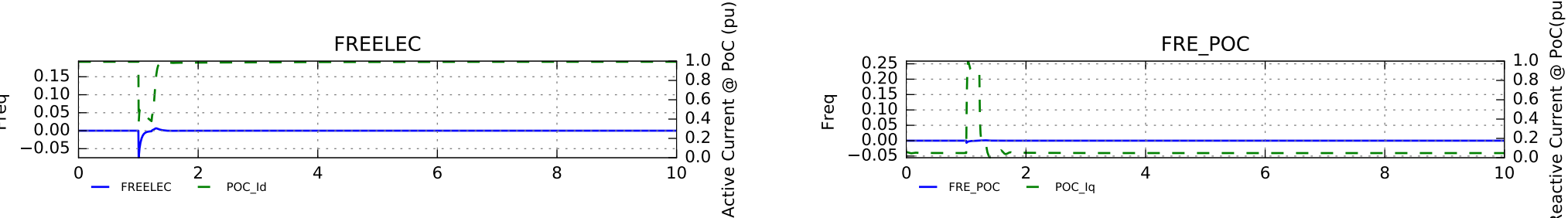
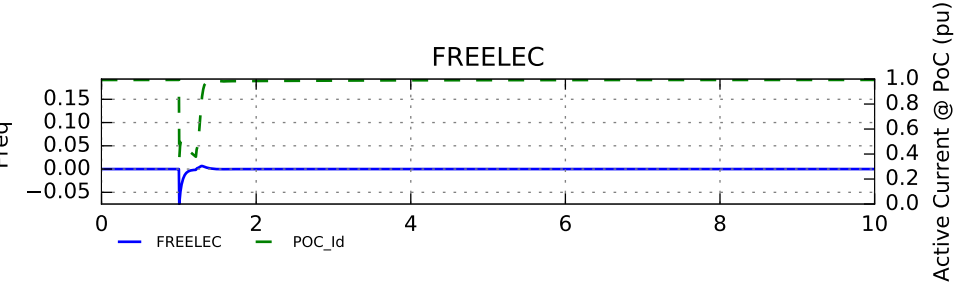
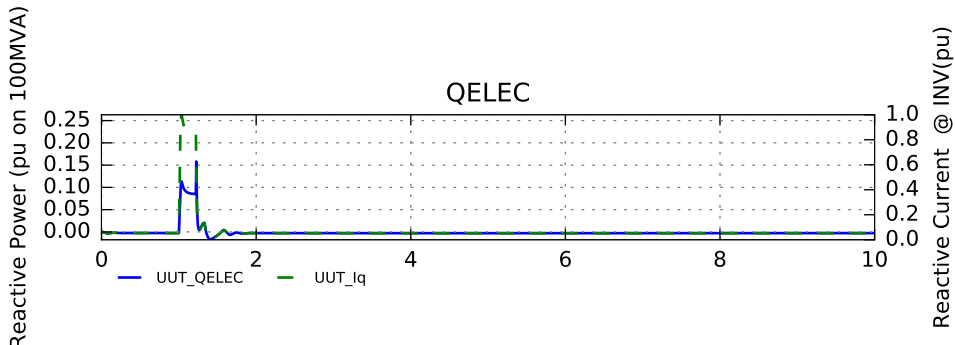
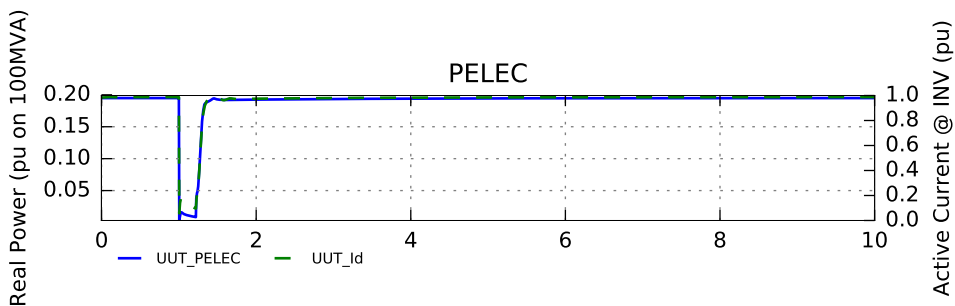
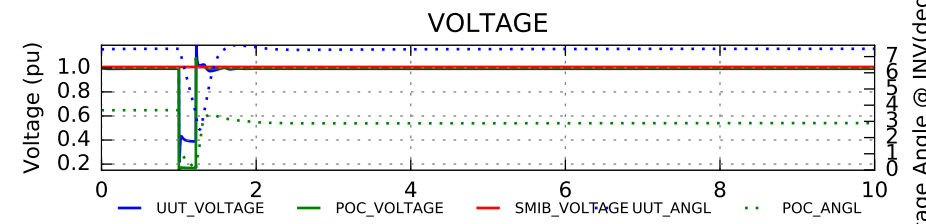


007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vflt0.11\_Tflt0.22

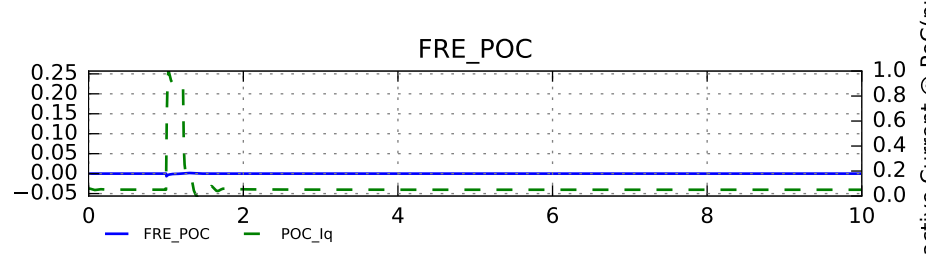
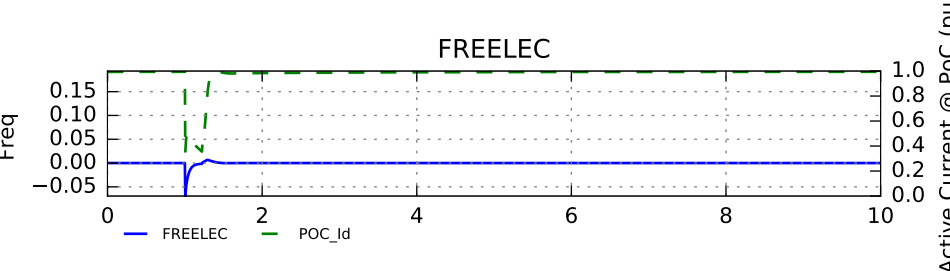
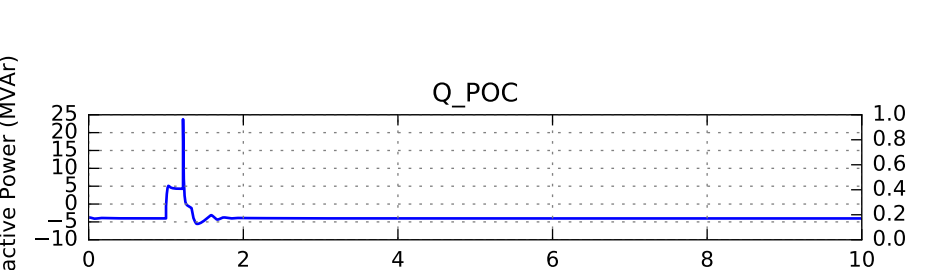
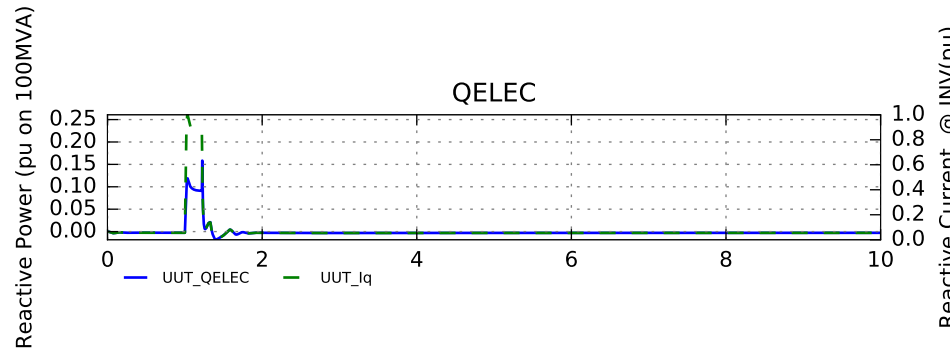
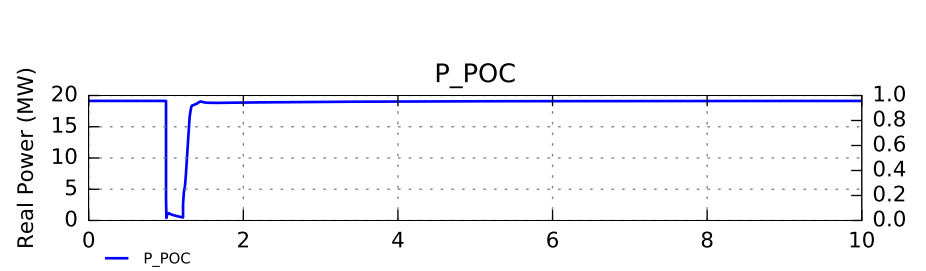
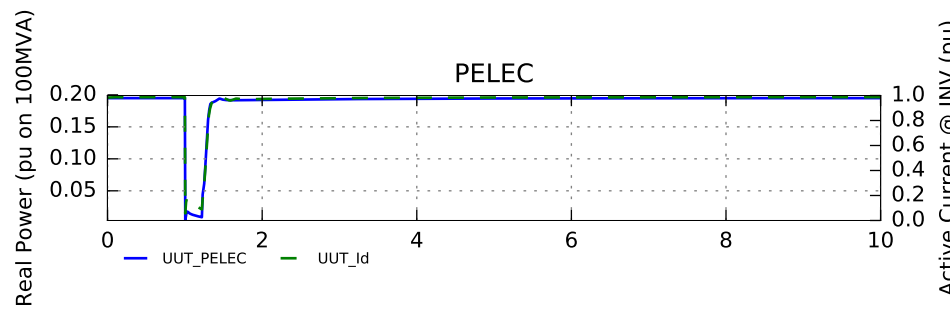
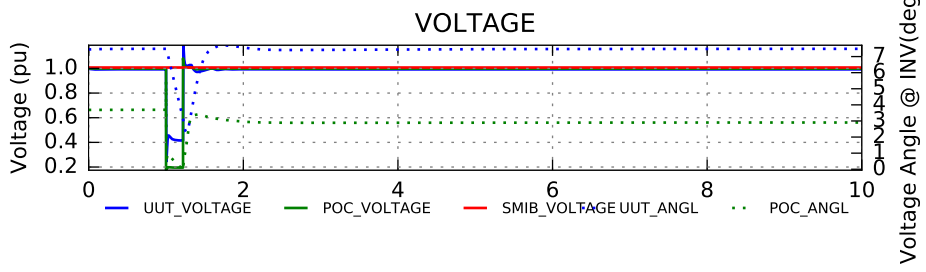
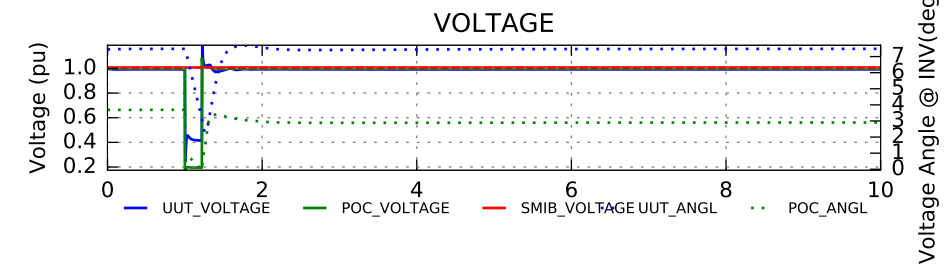




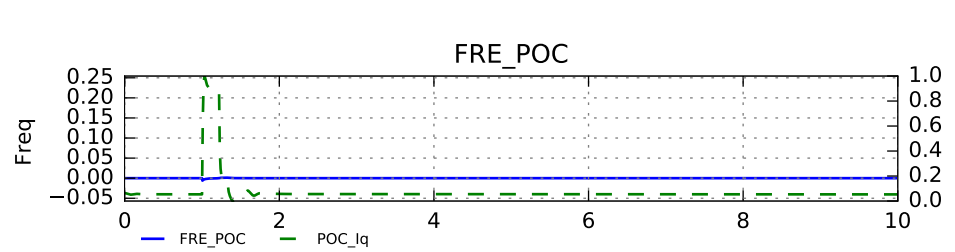
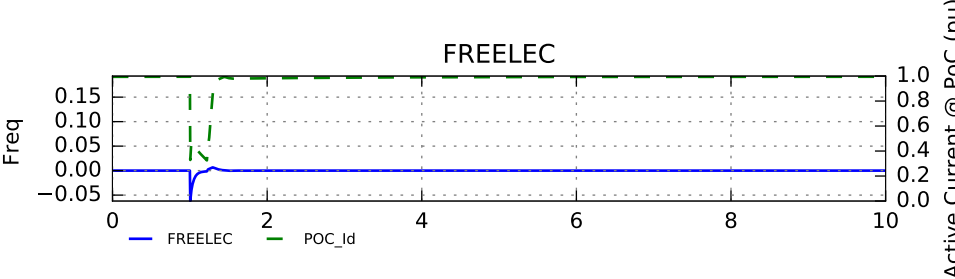
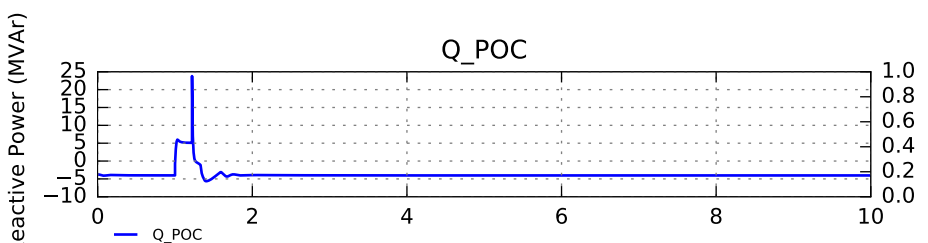
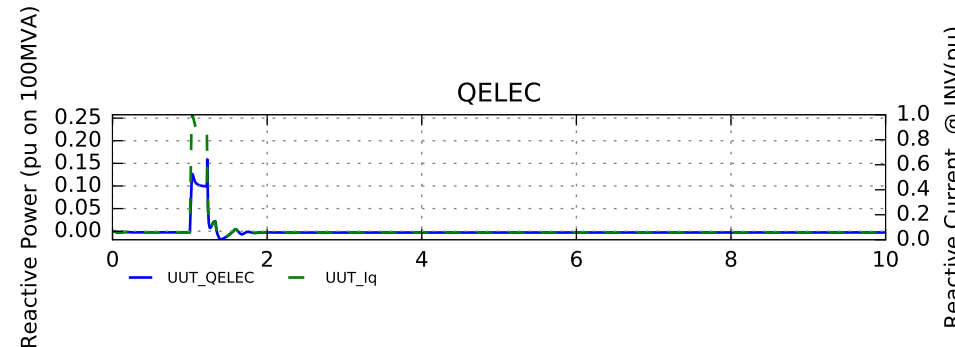
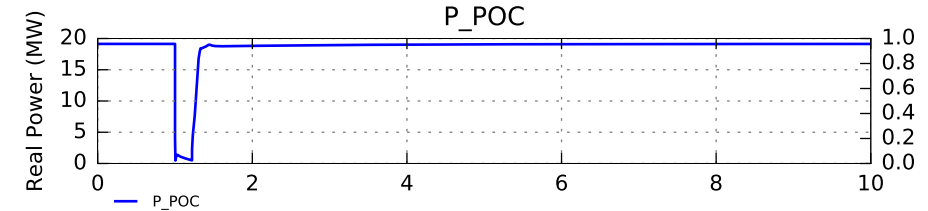
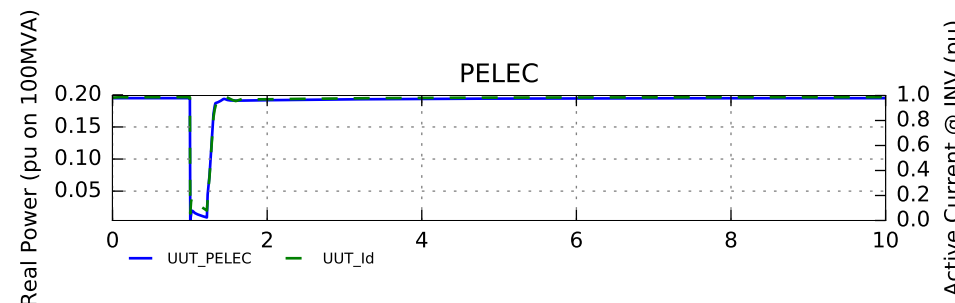
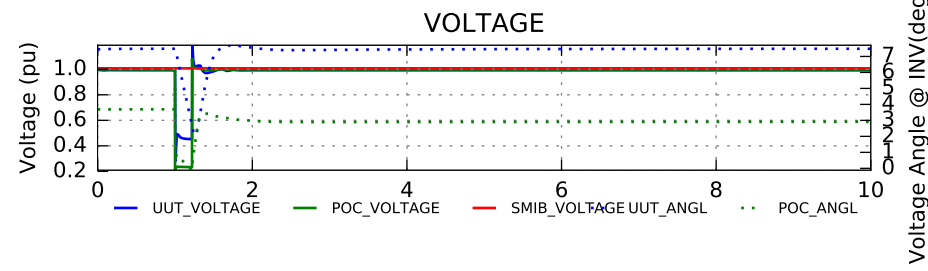
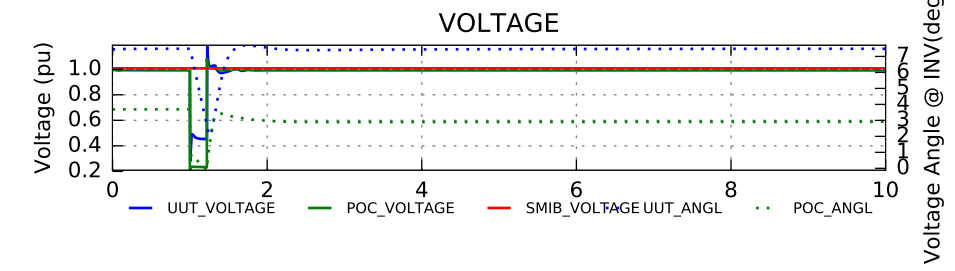
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vflt0.15\_Tflt0.22



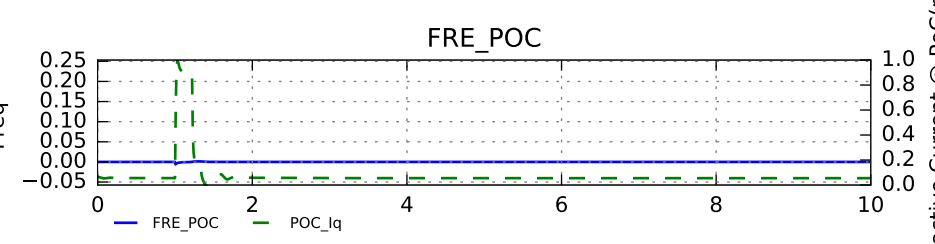
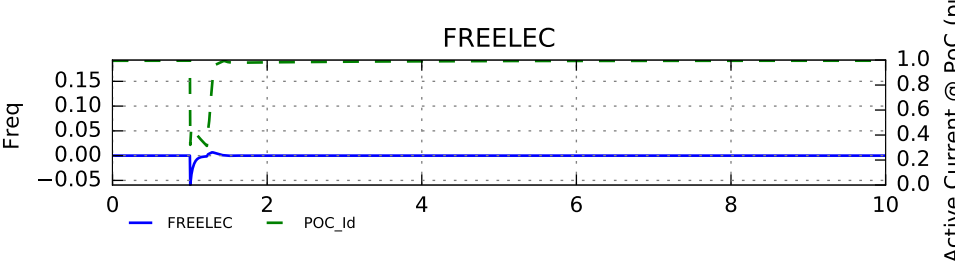
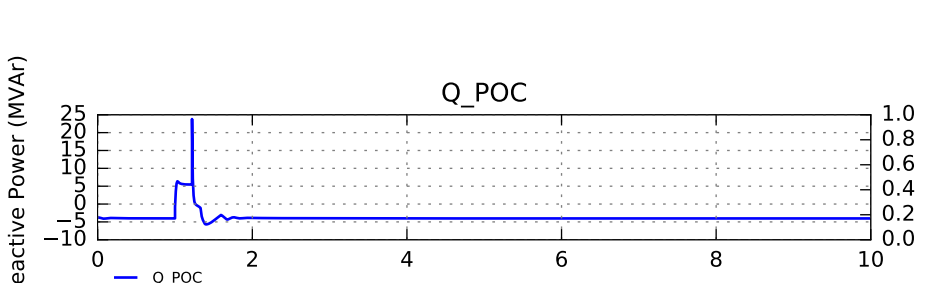
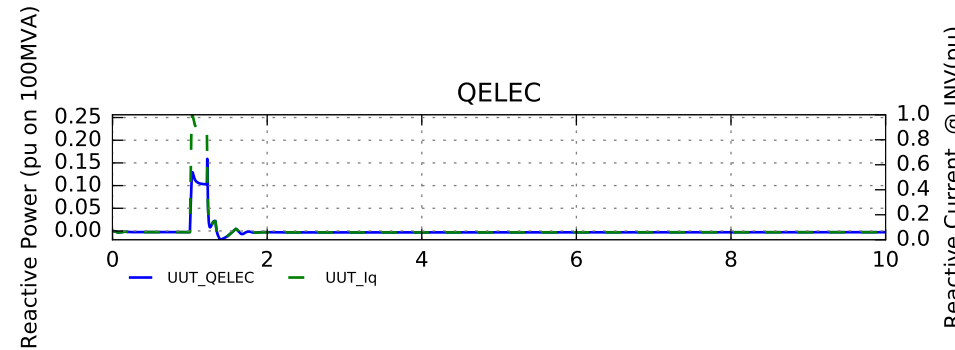
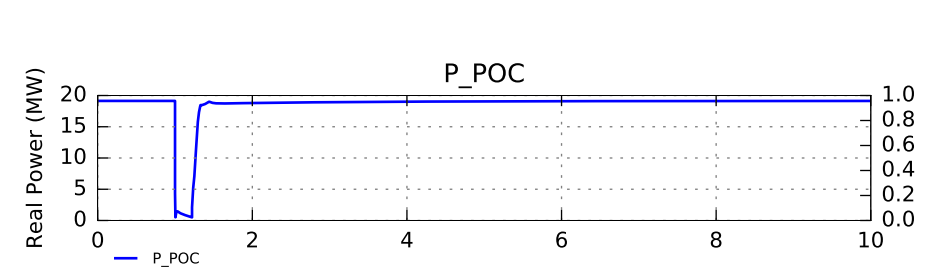
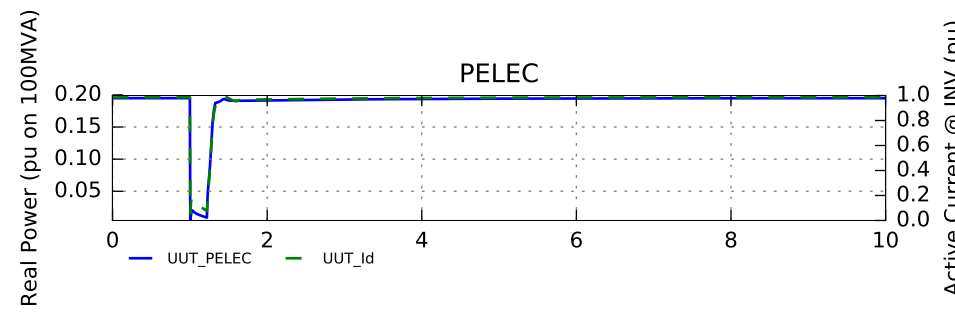
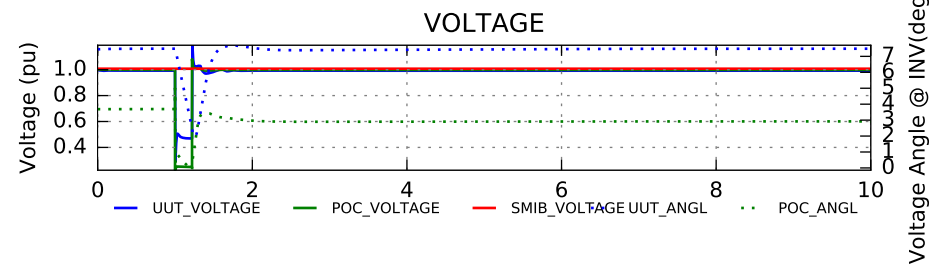
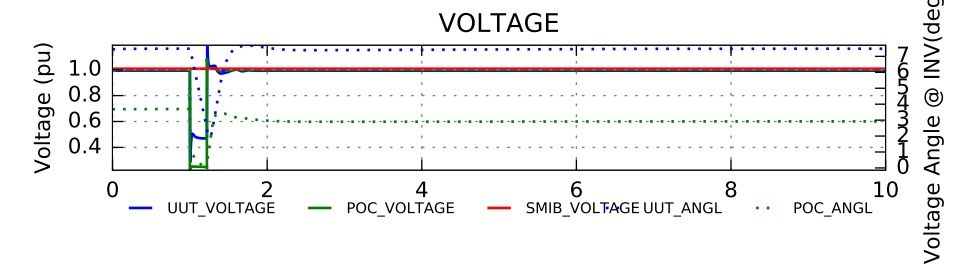
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.175\_Tfl0.22



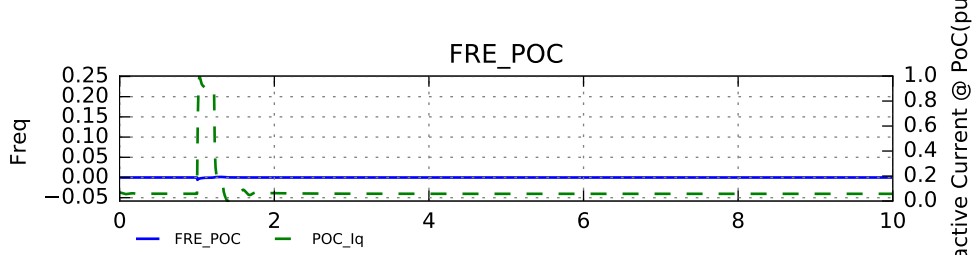
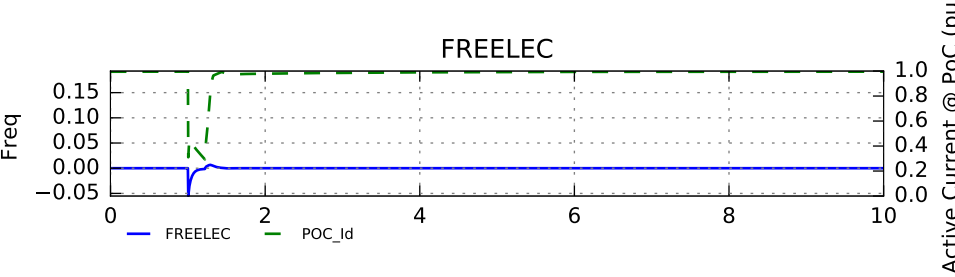
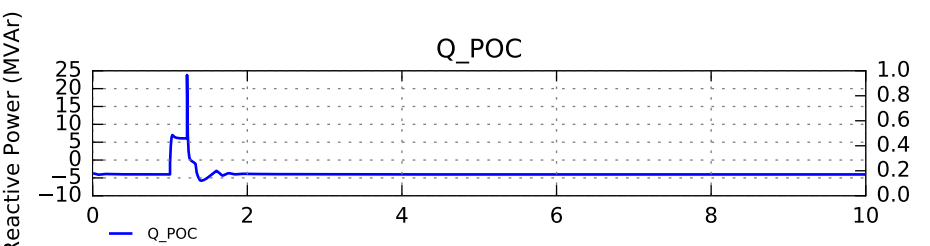
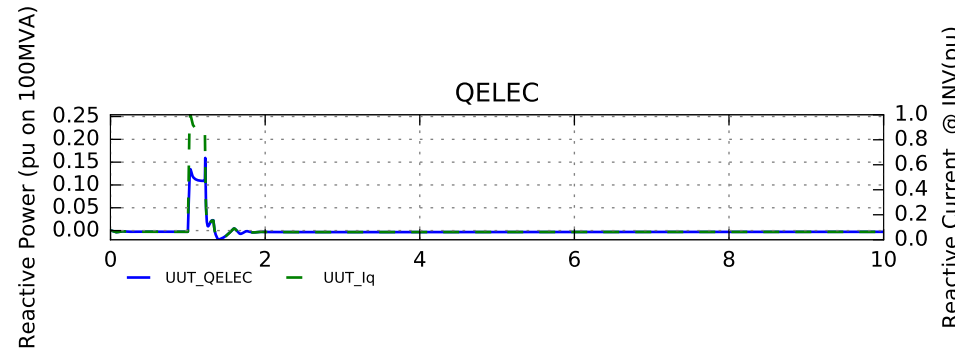
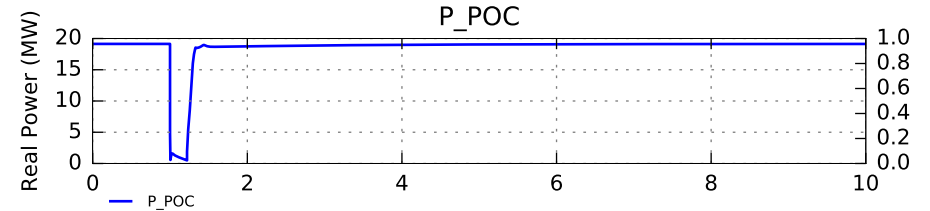
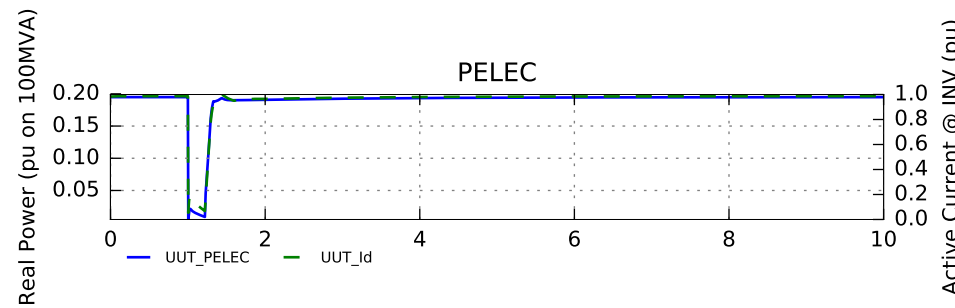
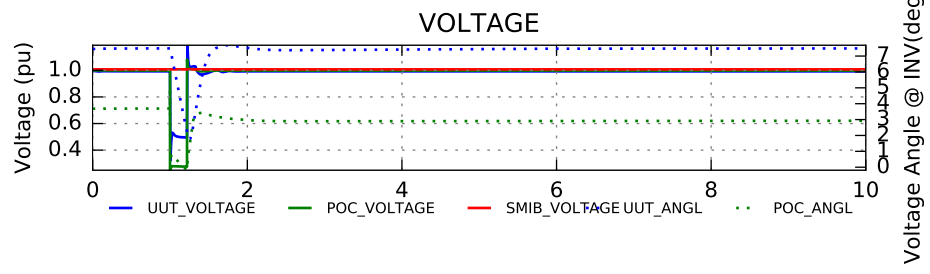
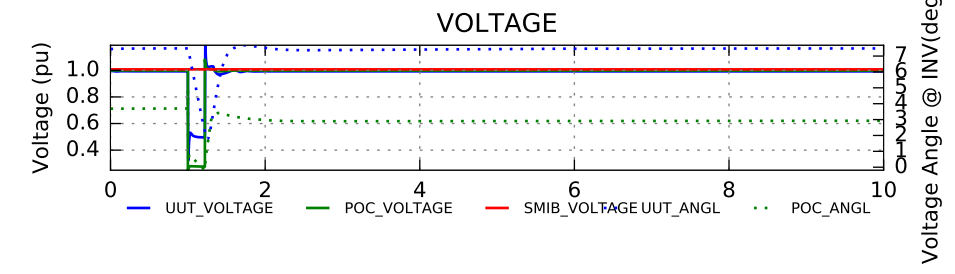
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.21\_Tfl0.22

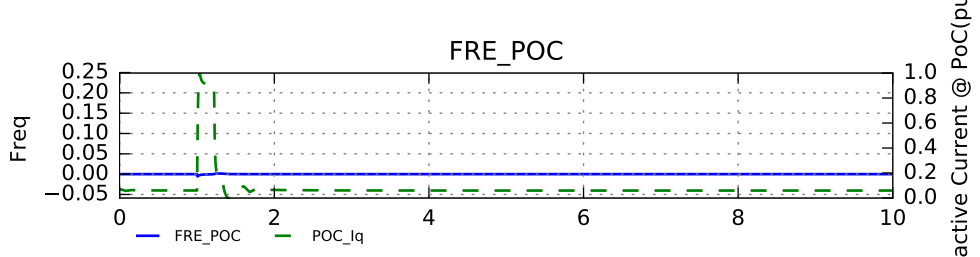
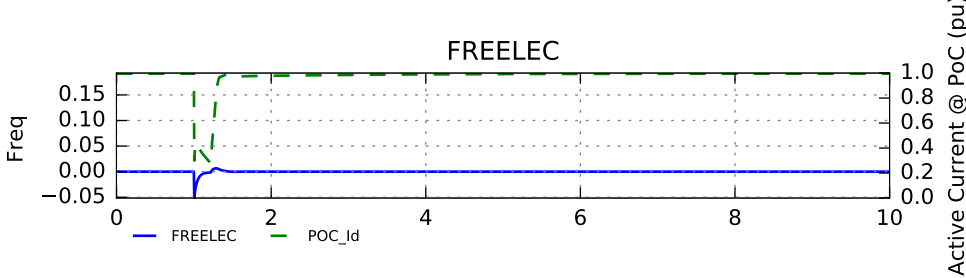
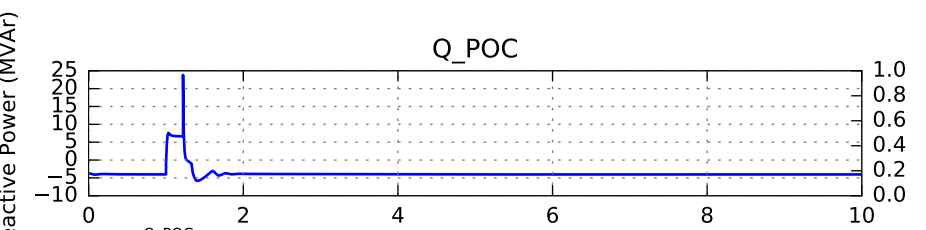
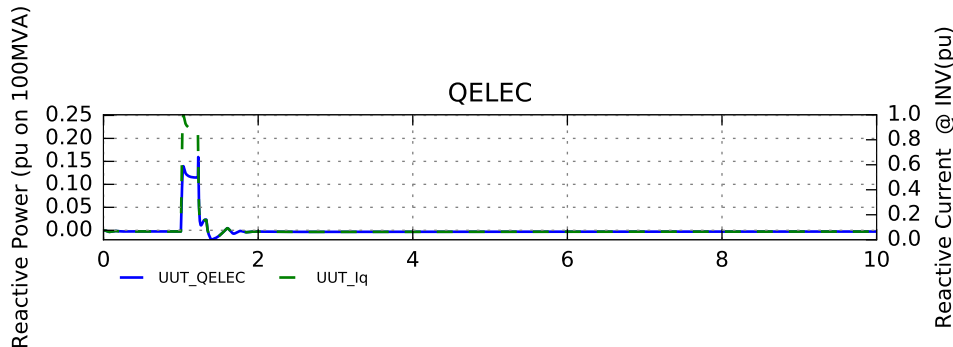
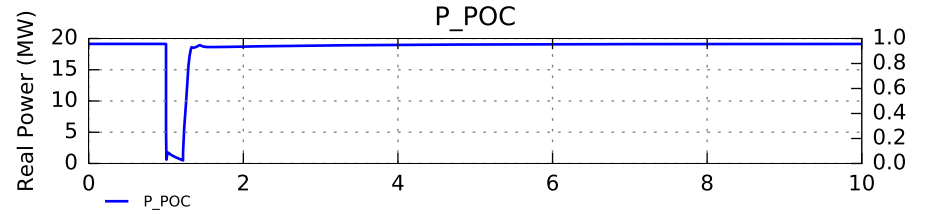
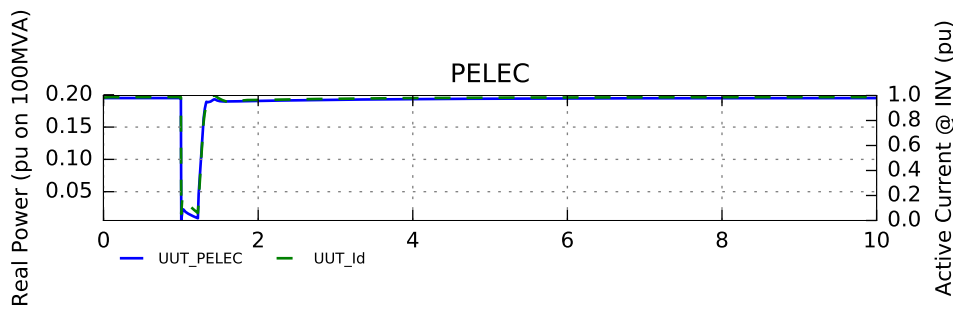
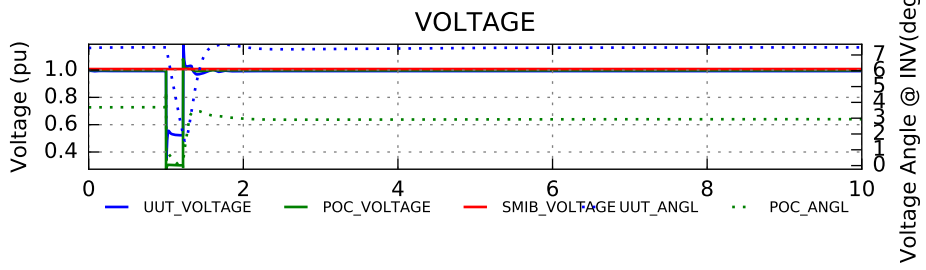
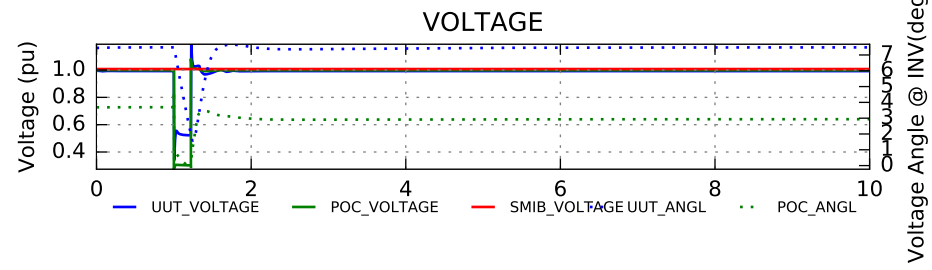


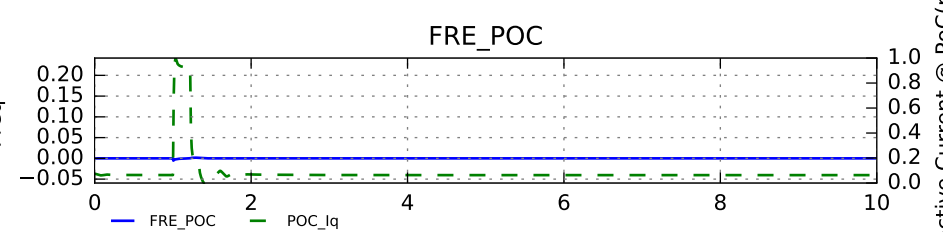
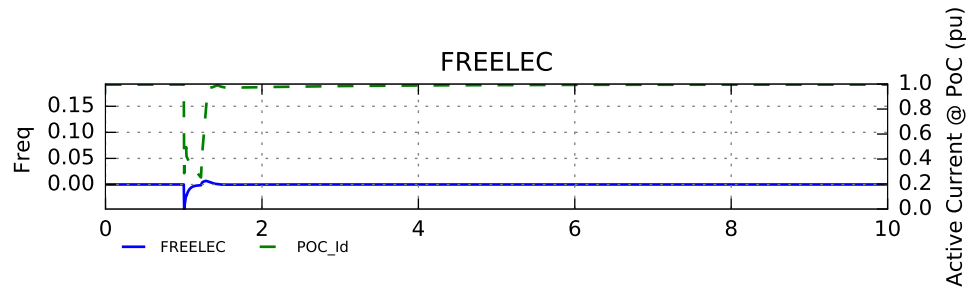
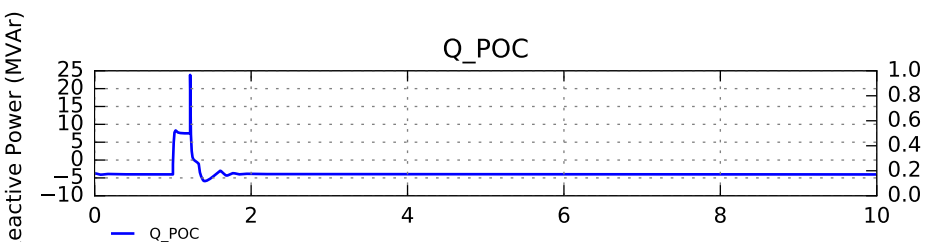
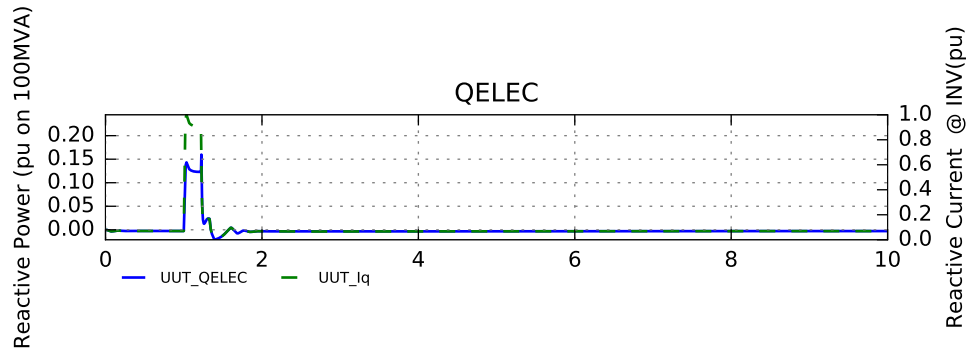
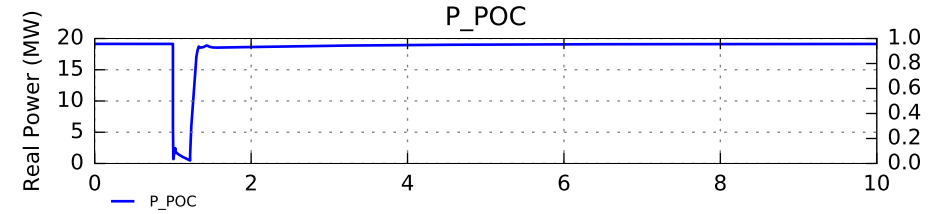
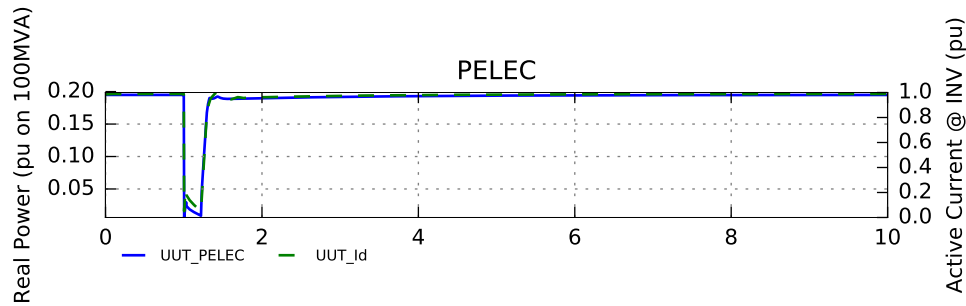
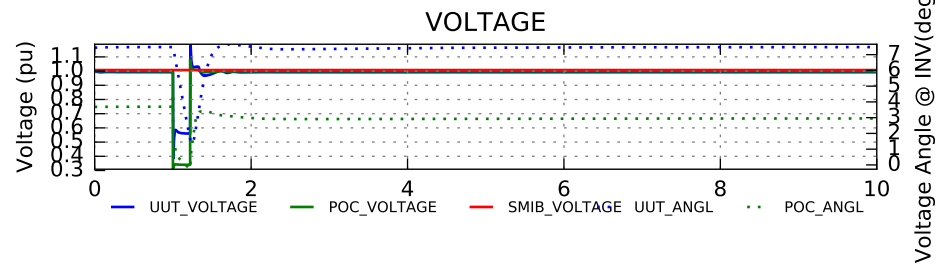
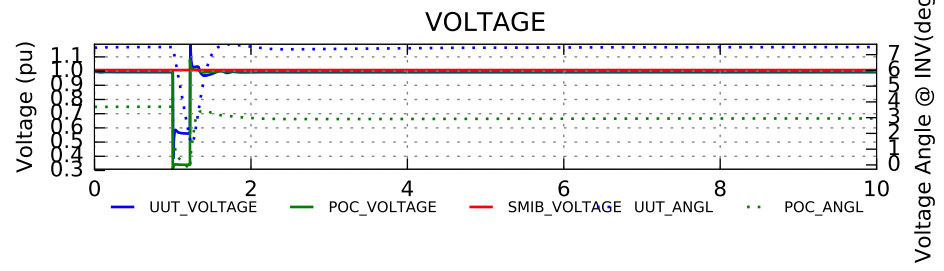
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vflt0.225\_Tflt0.22

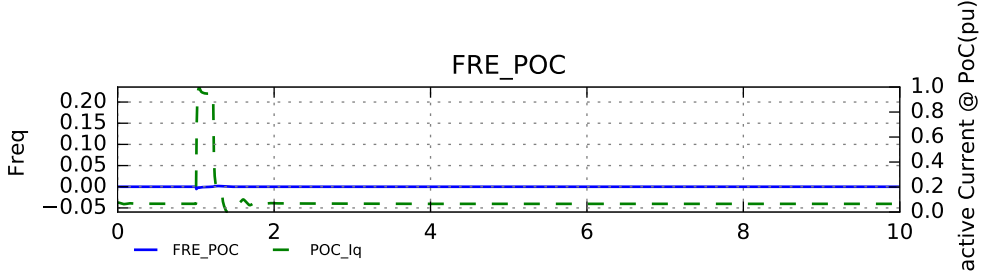
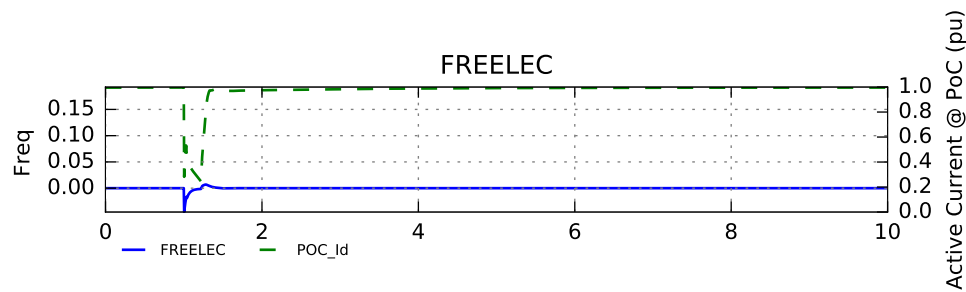
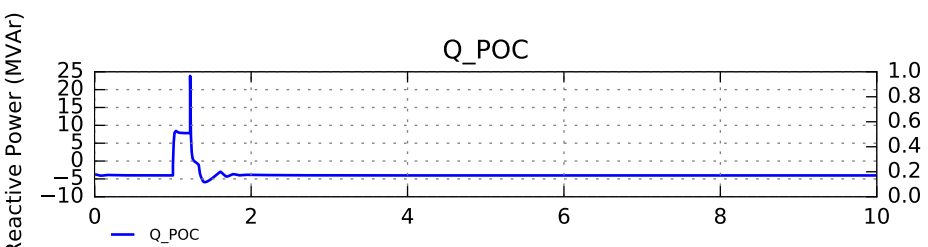
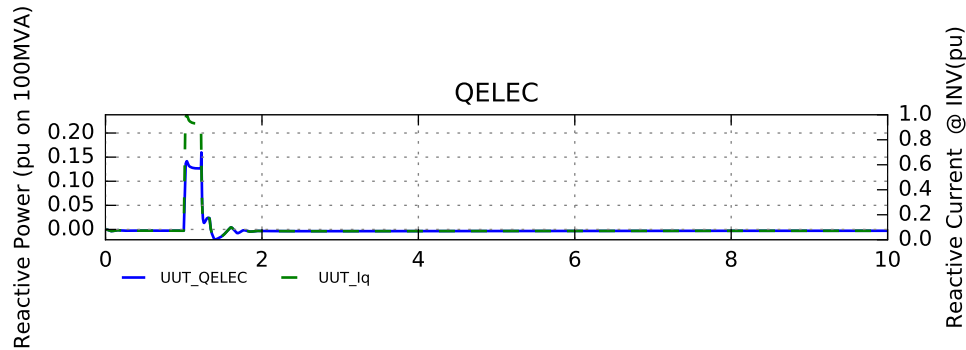
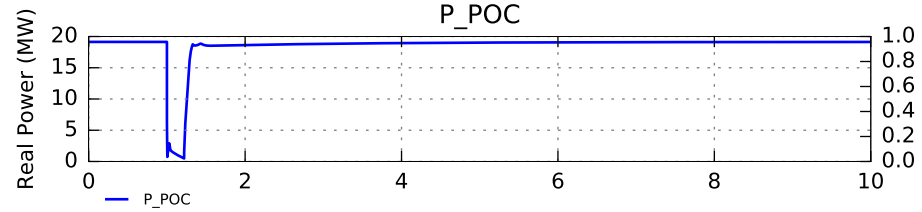
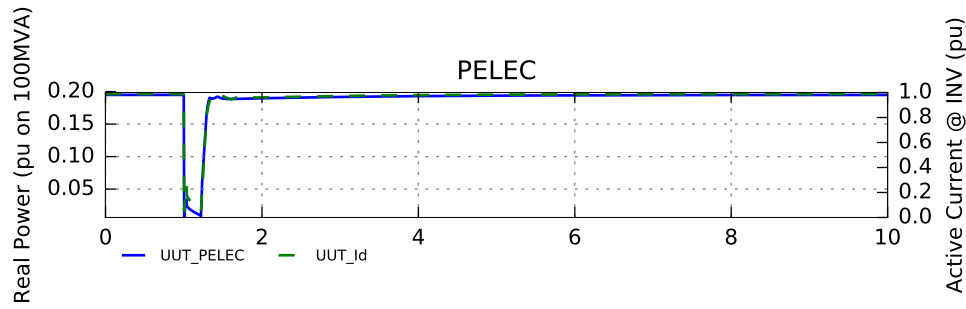
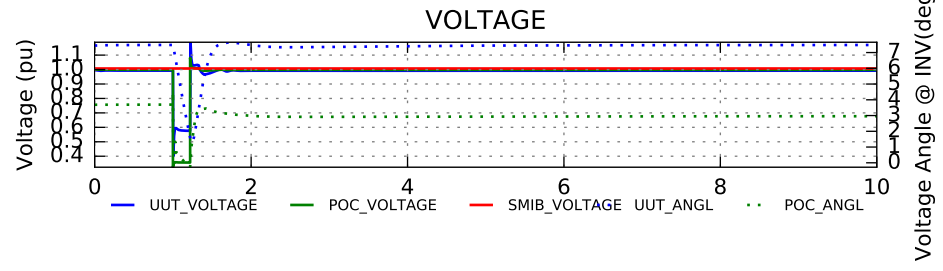
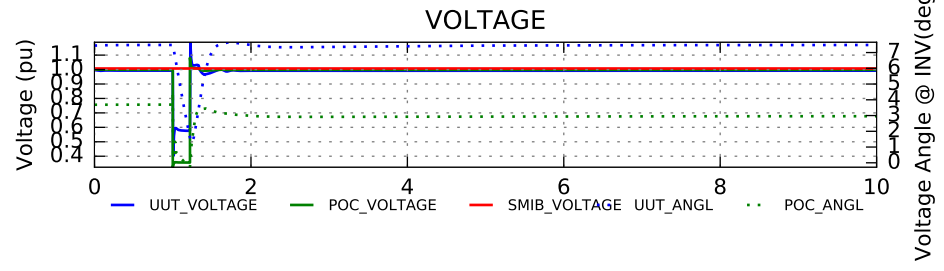


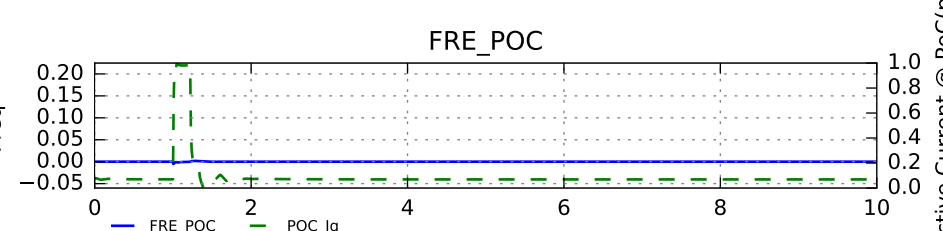
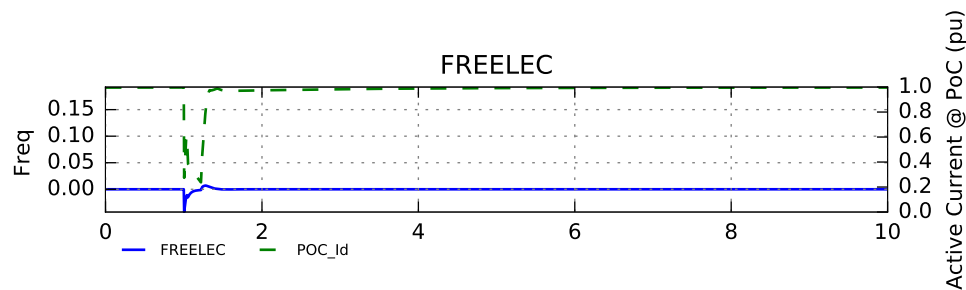
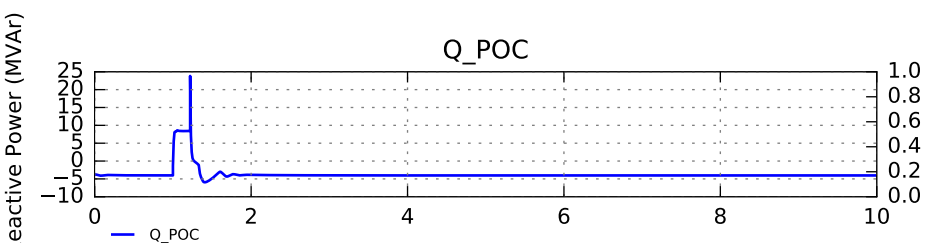
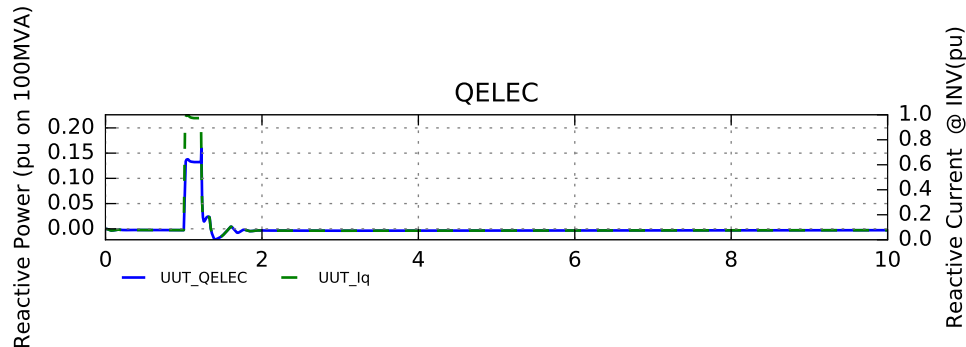
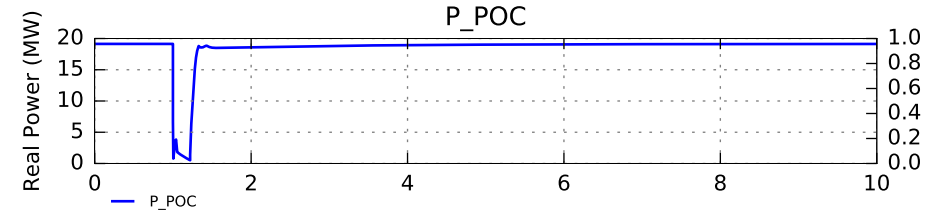
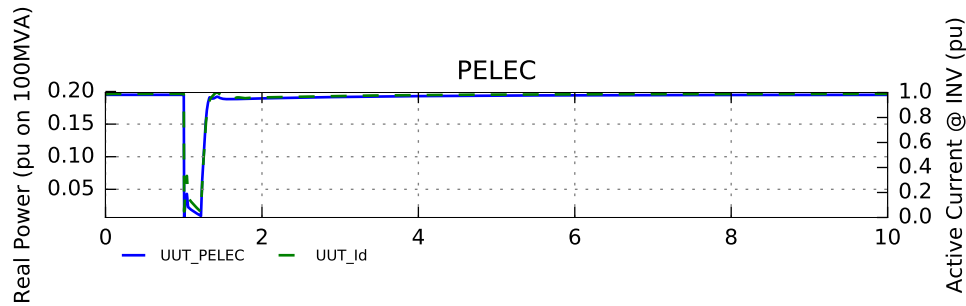
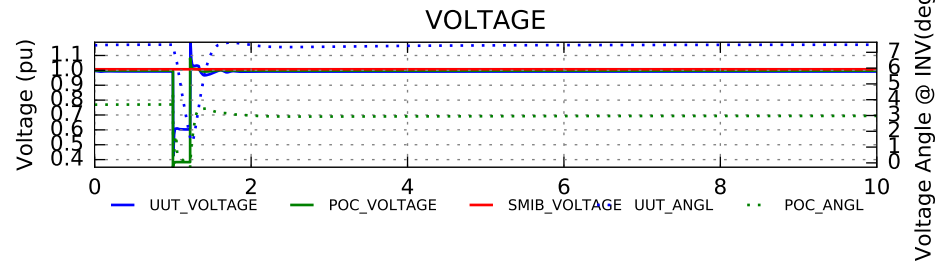
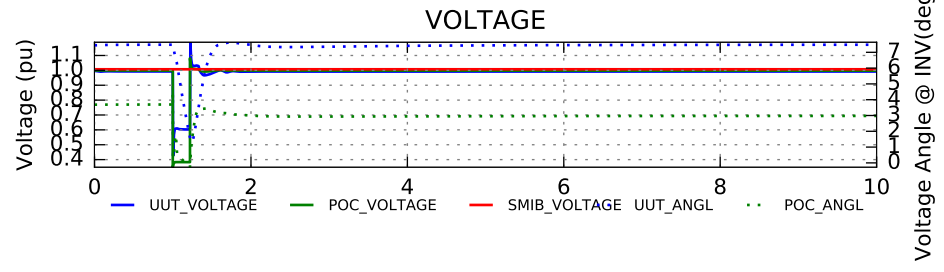
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.25\_Tfl0.22



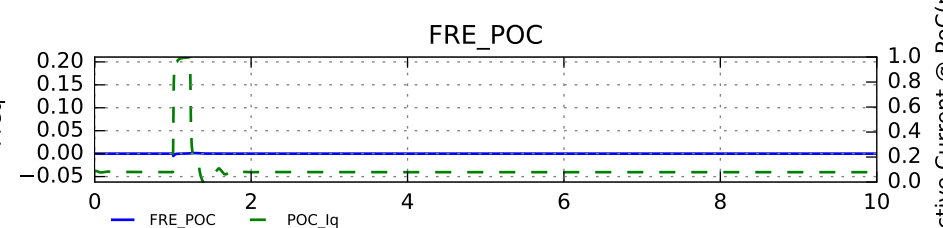
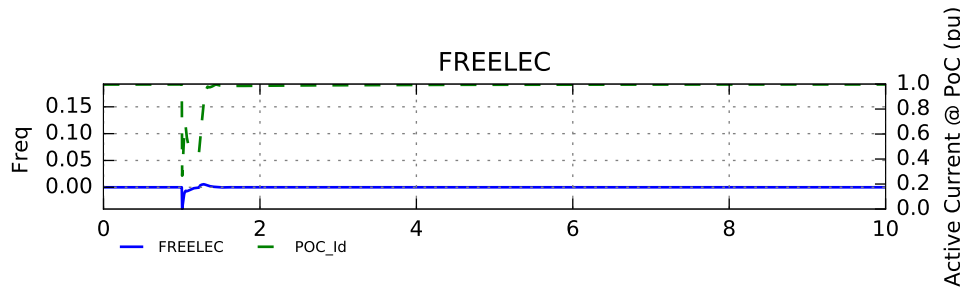
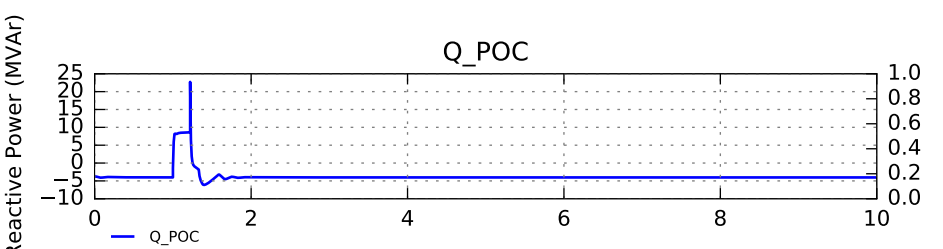
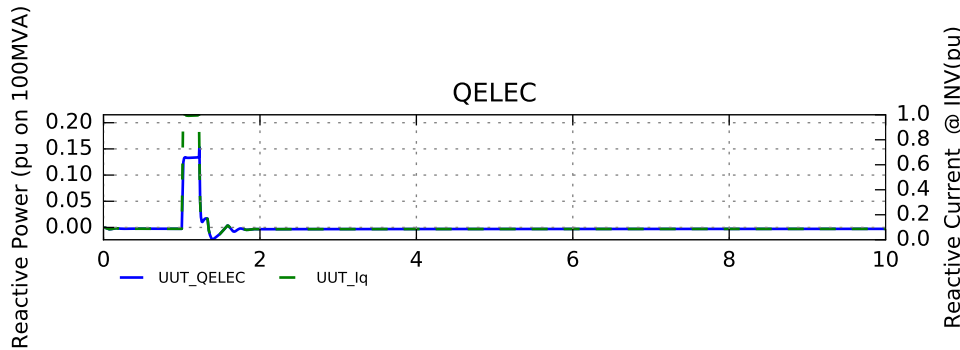
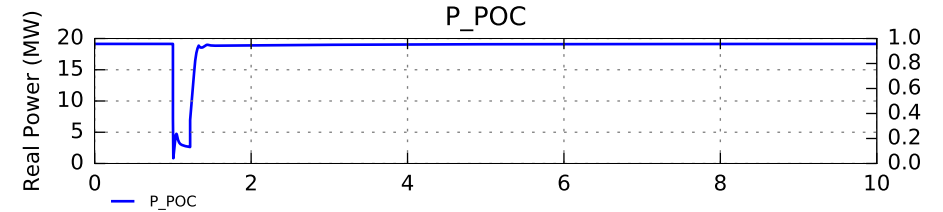
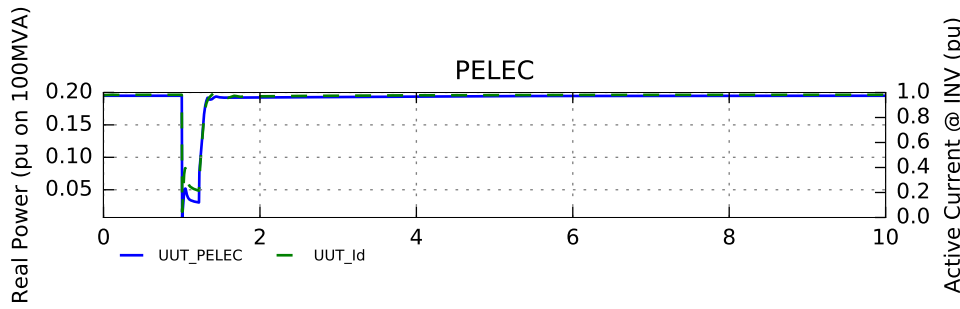
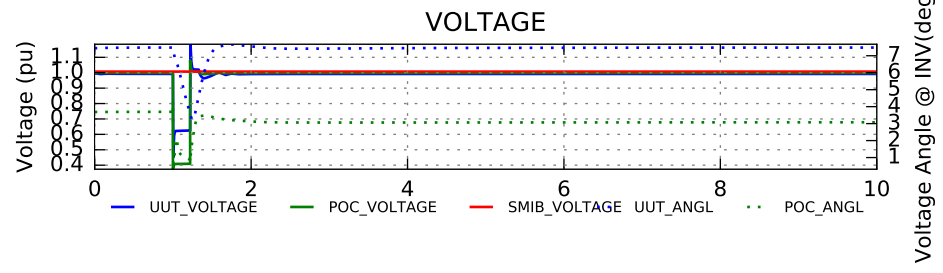
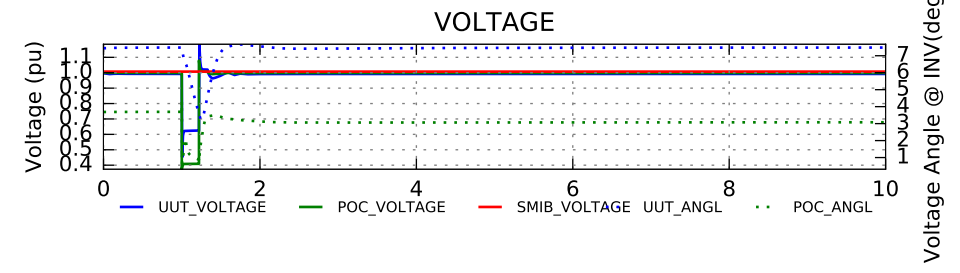


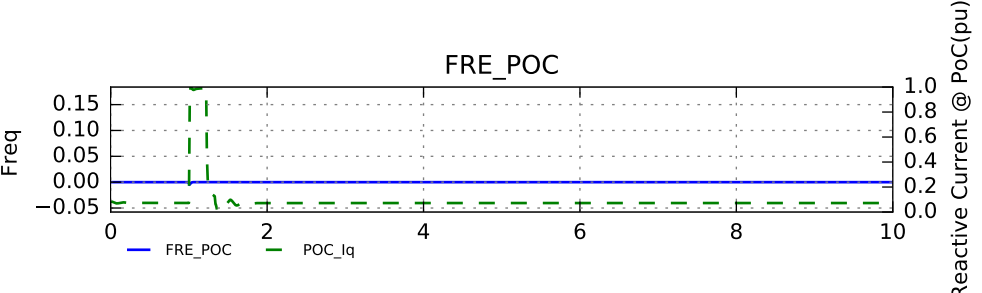
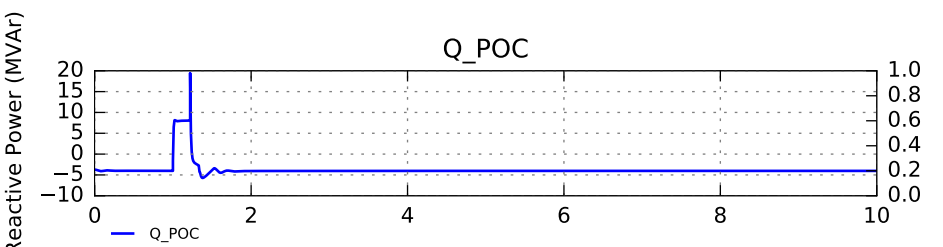
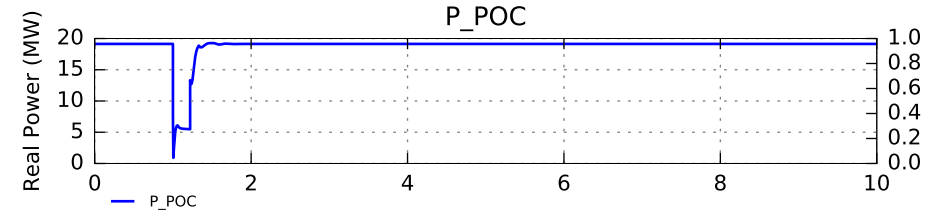
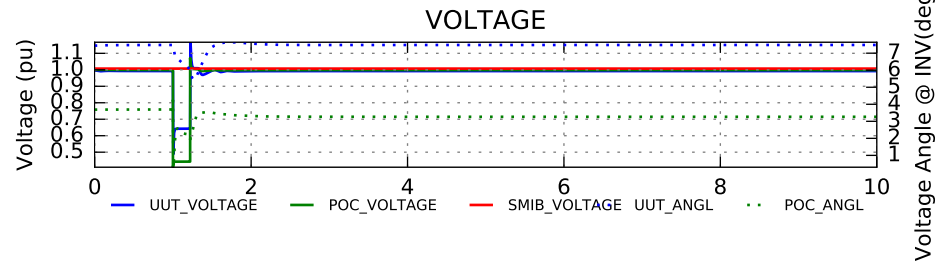
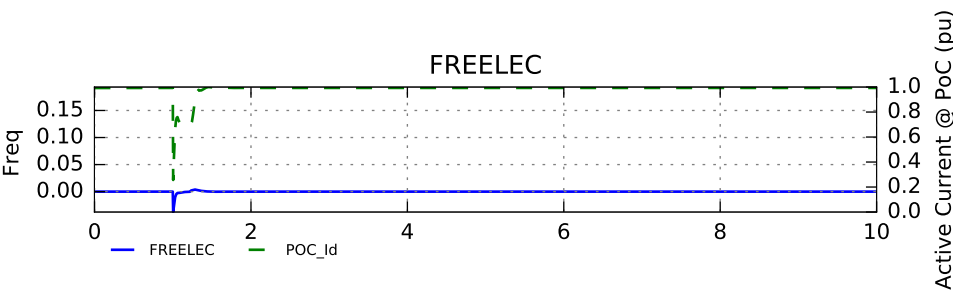
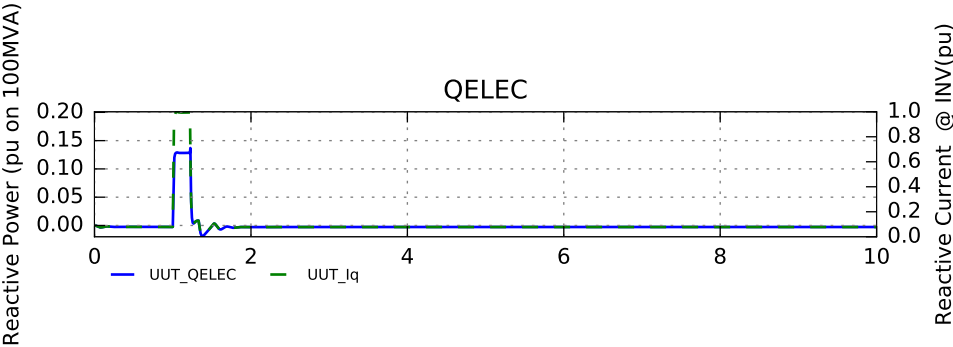
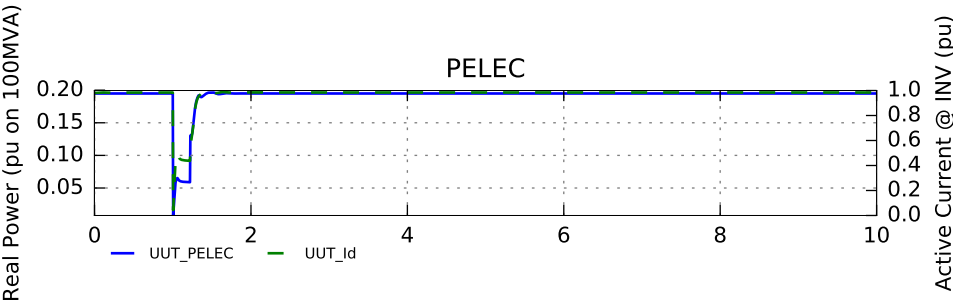
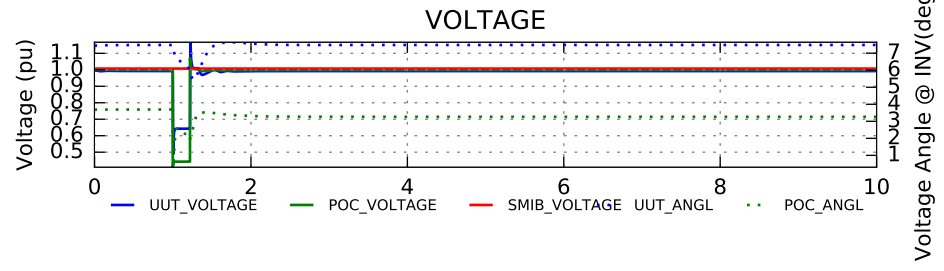


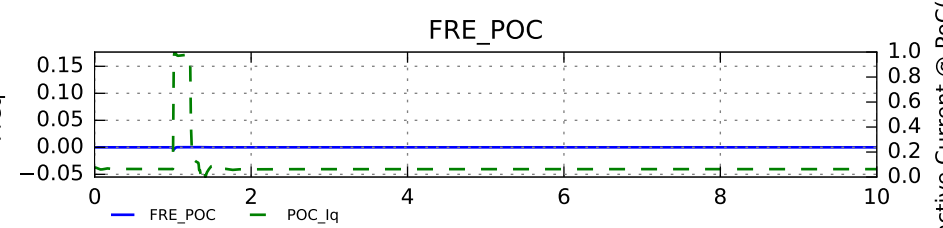
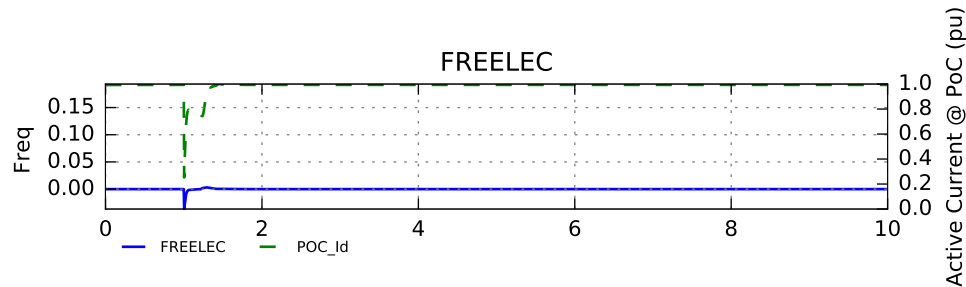
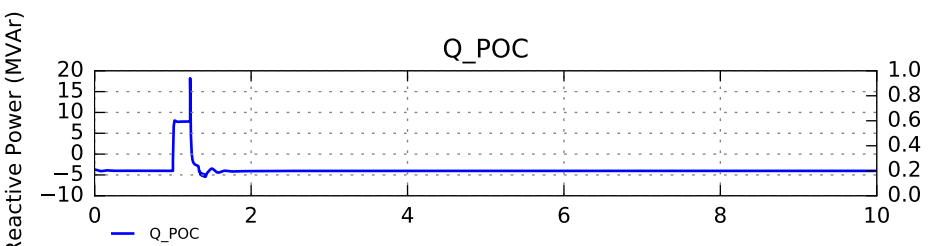
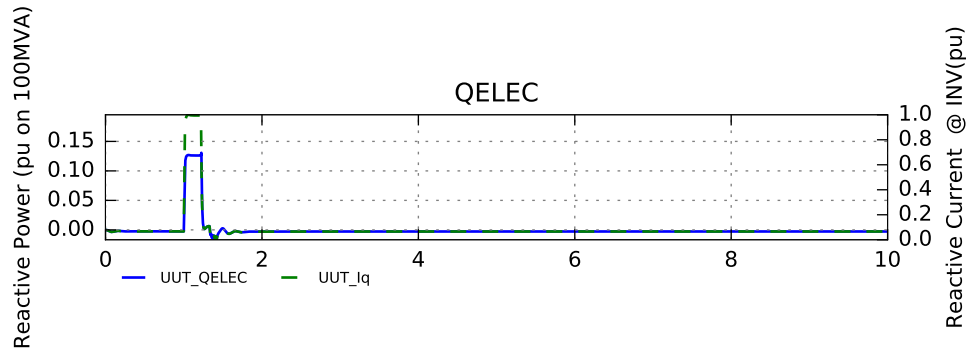
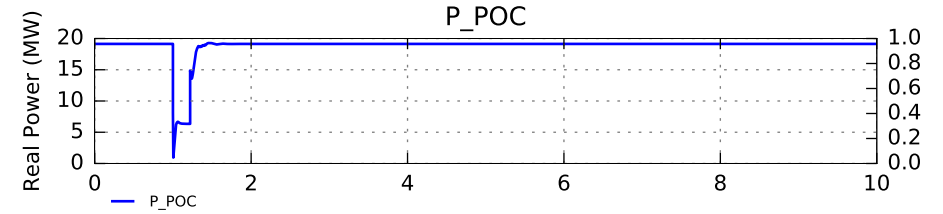
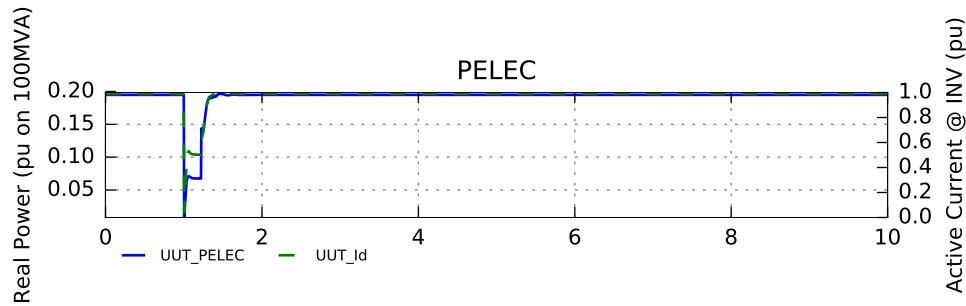
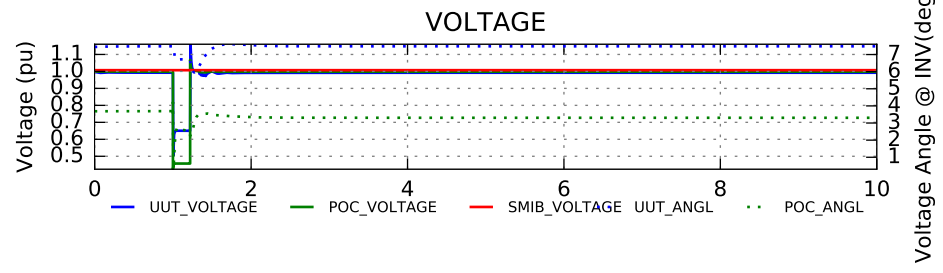
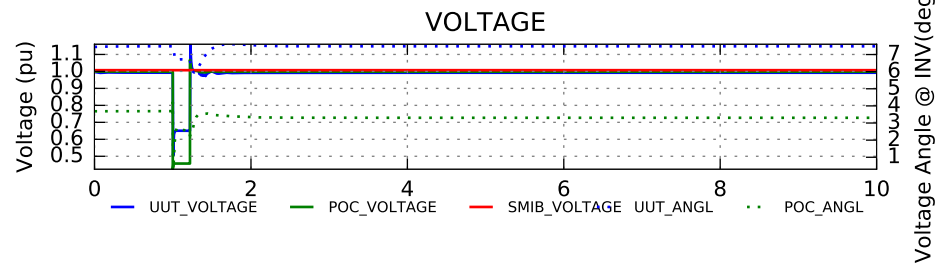




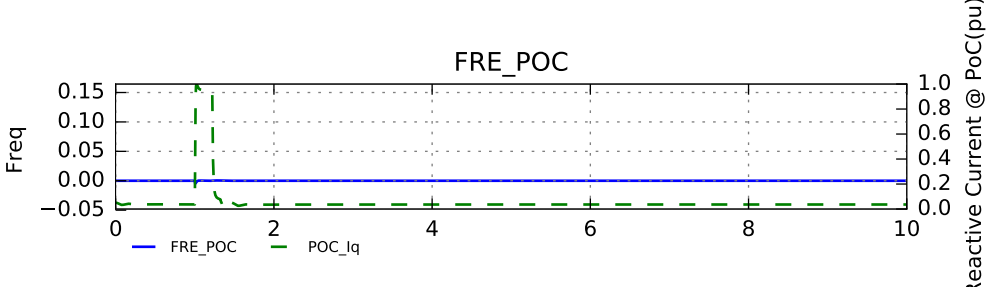
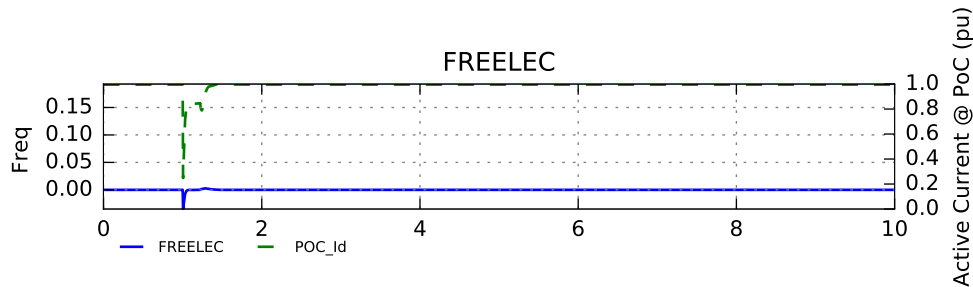
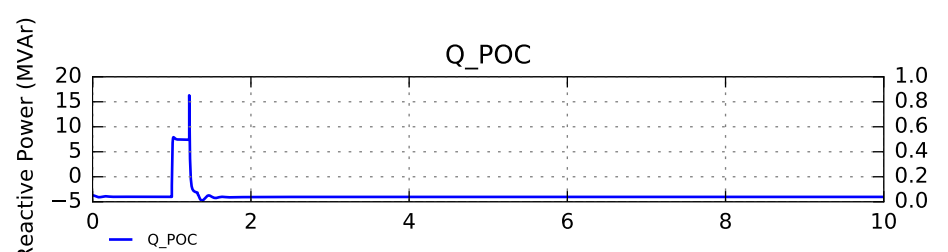
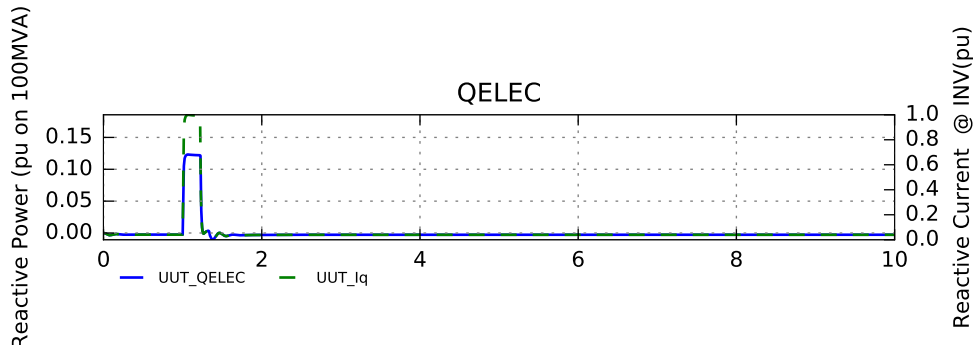
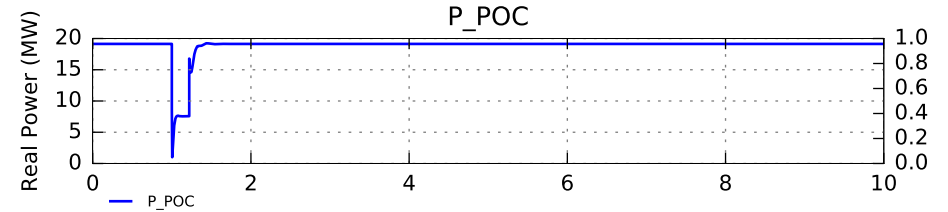
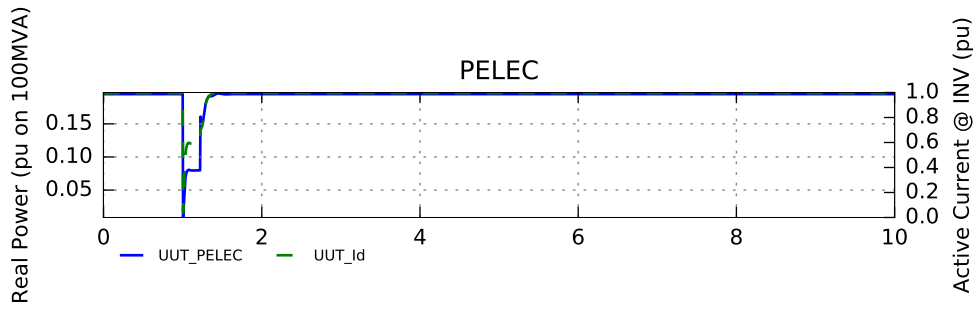
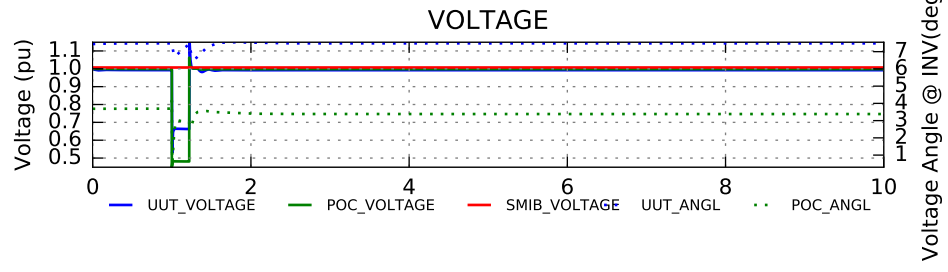
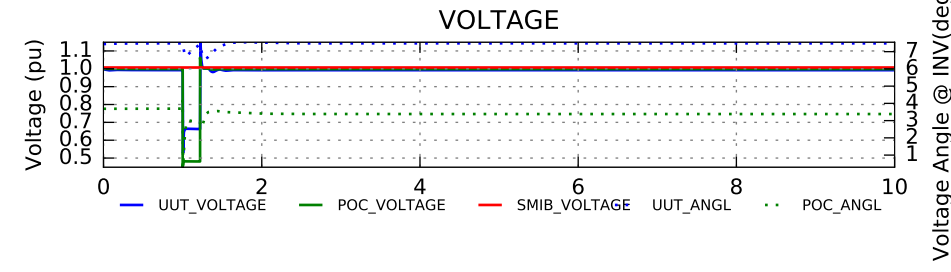
007\_scr\_3.0\_xr\_10.0\_P19.49\_Qzero.sav\_Vflt0.375\_Tflt0.22



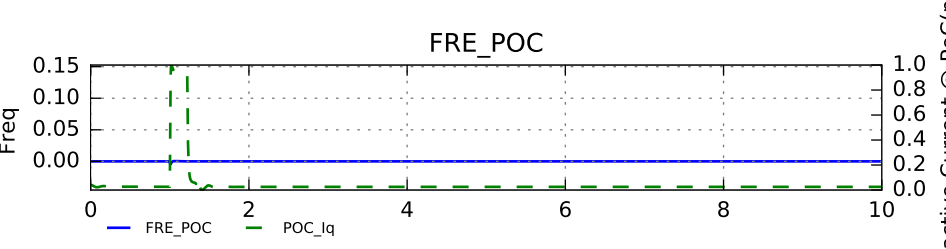
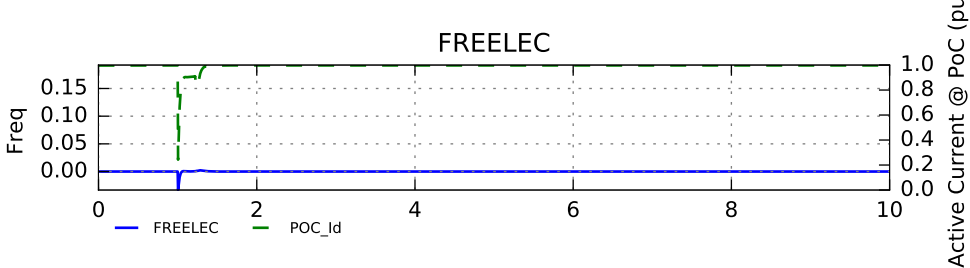
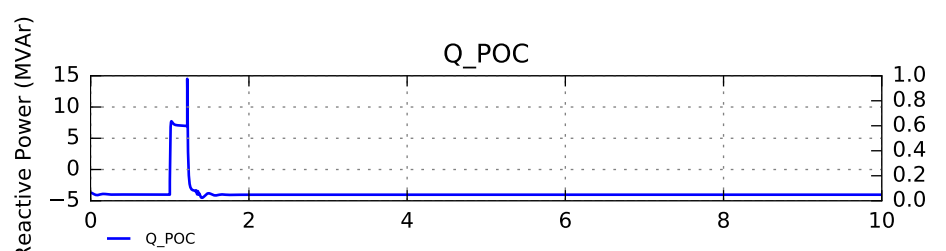
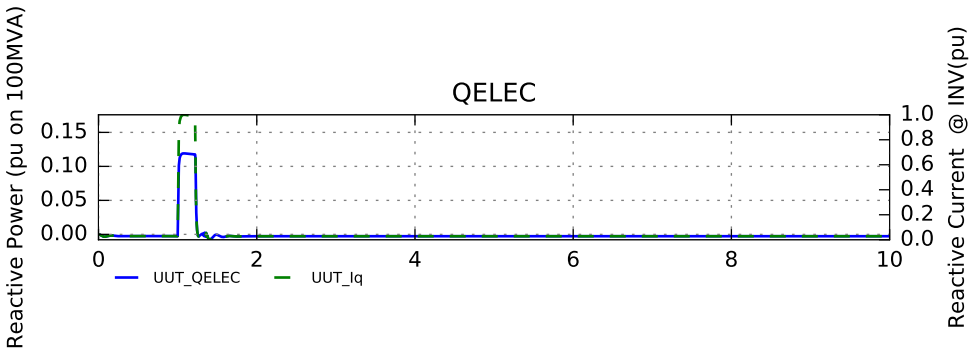
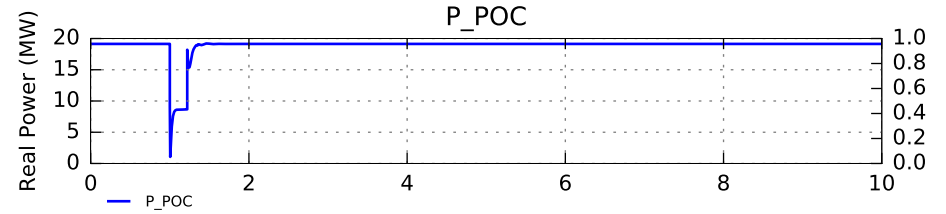
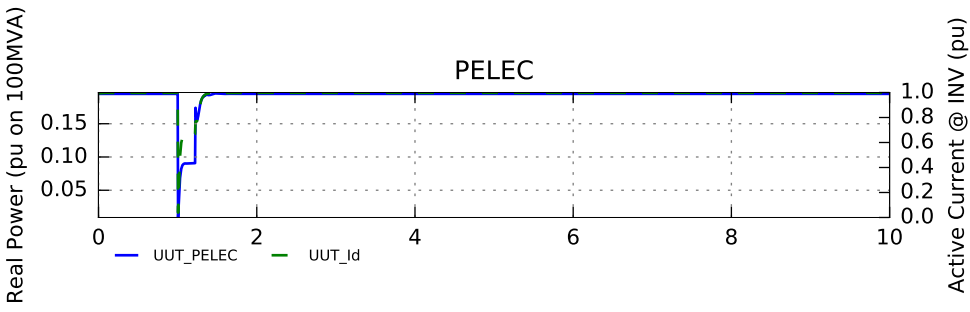
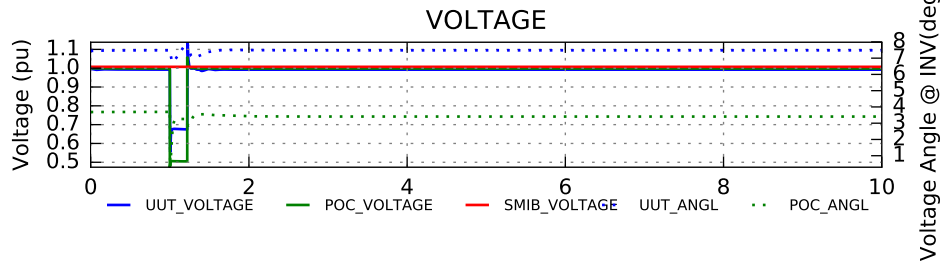
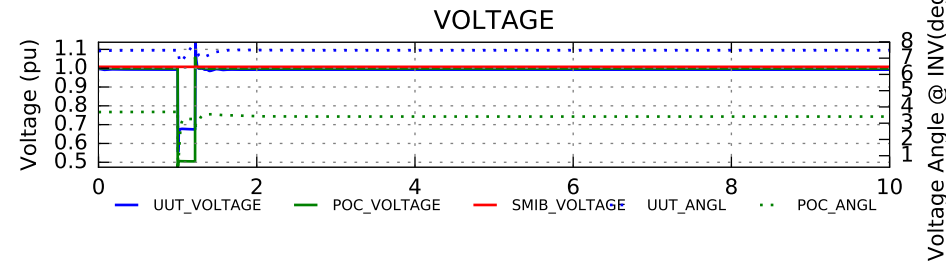




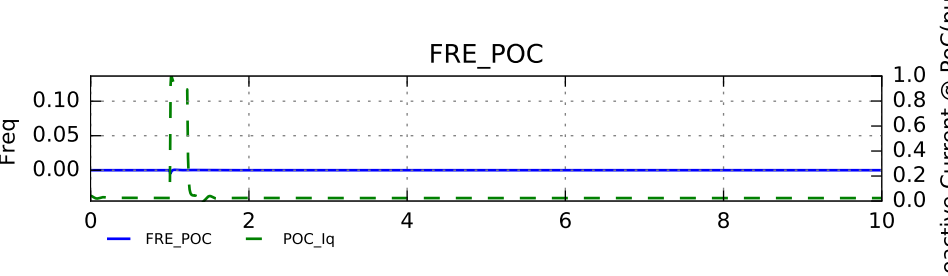
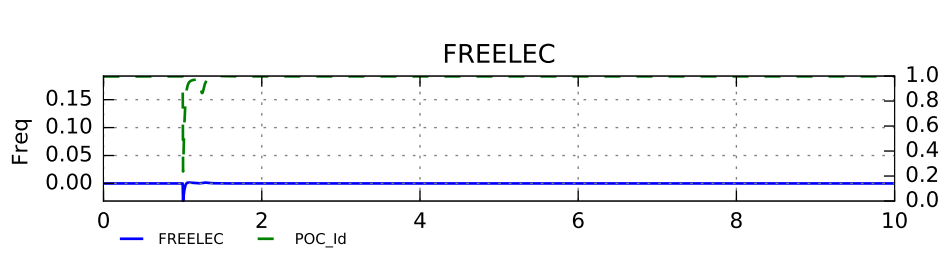
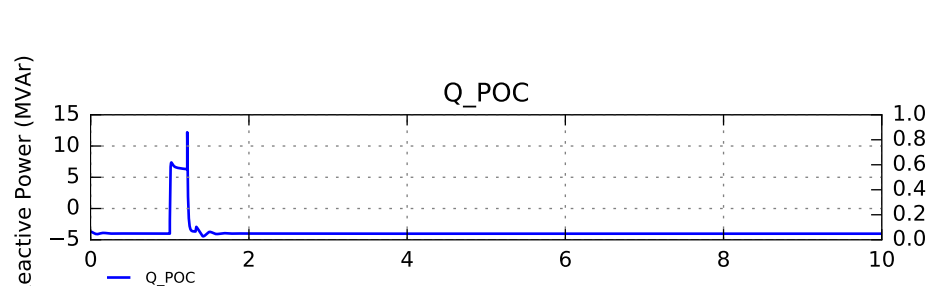
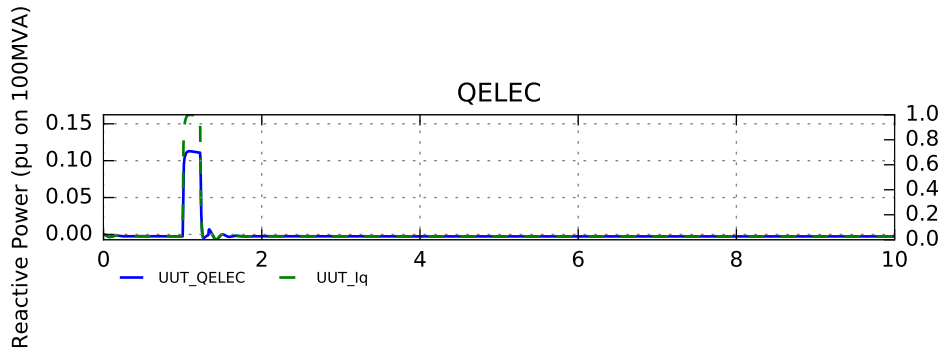
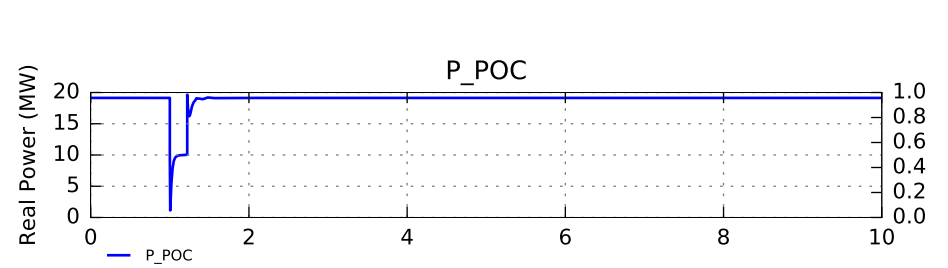
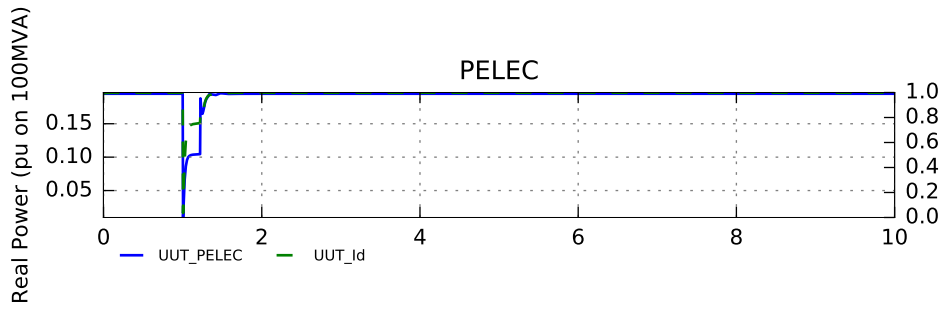
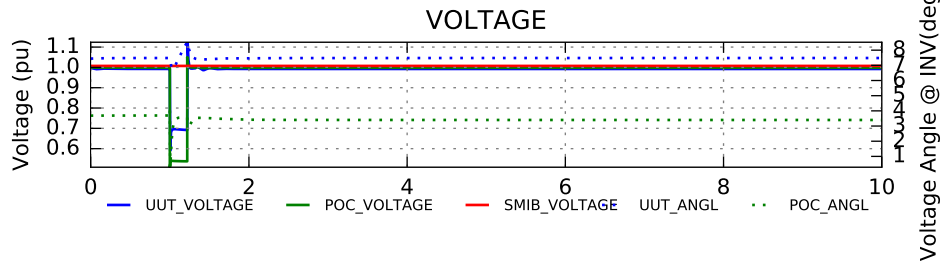
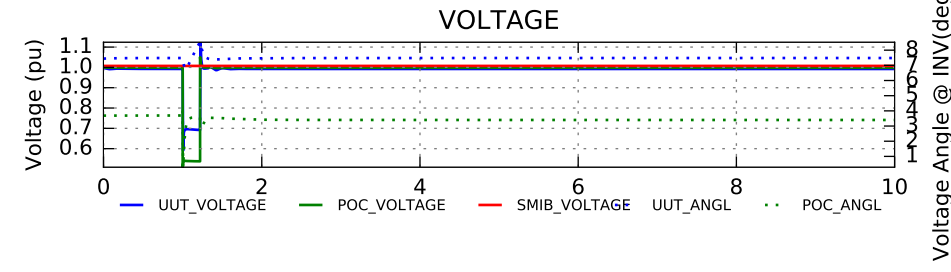
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.45\_Tfl0.22



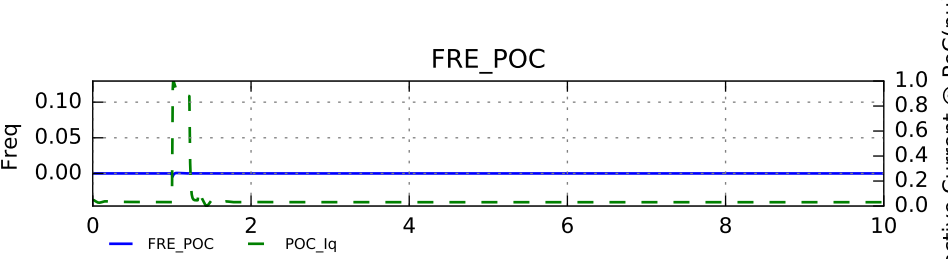
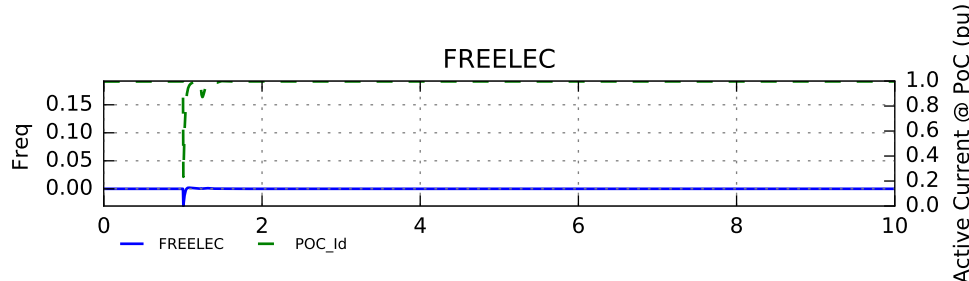
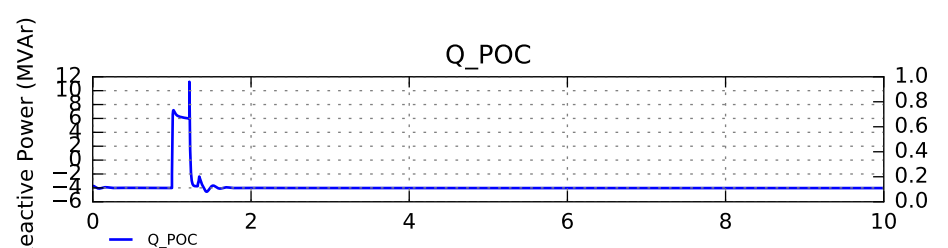
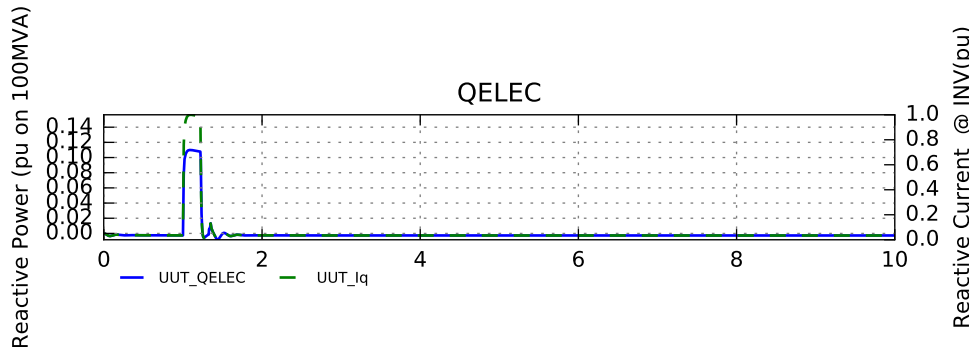
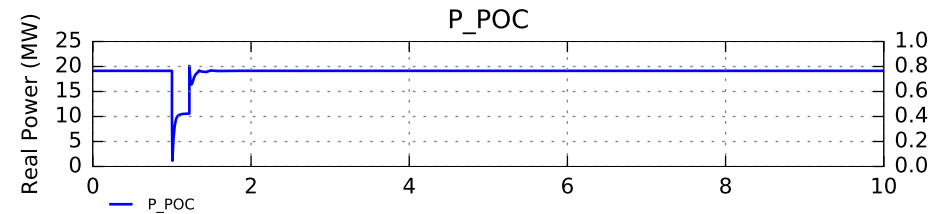
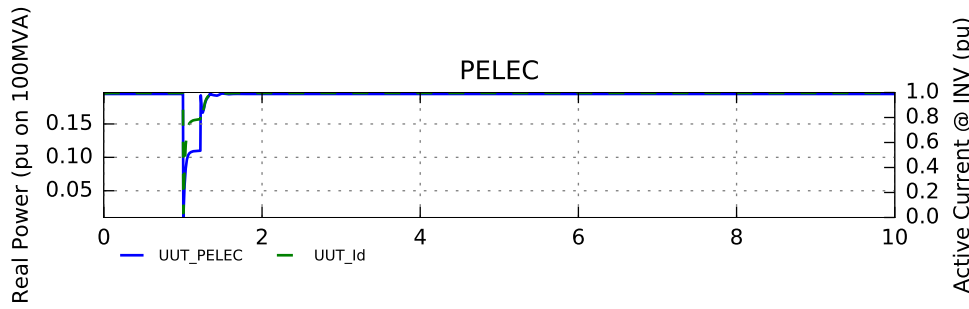
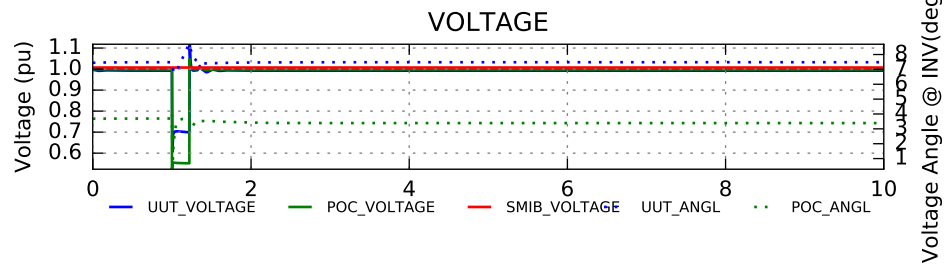
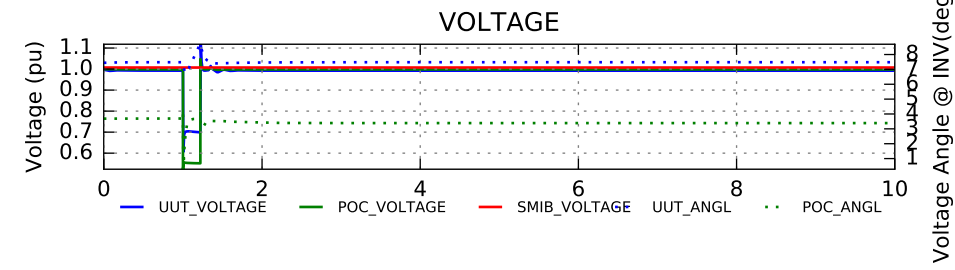
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vflt0.475\_Tflt0.22



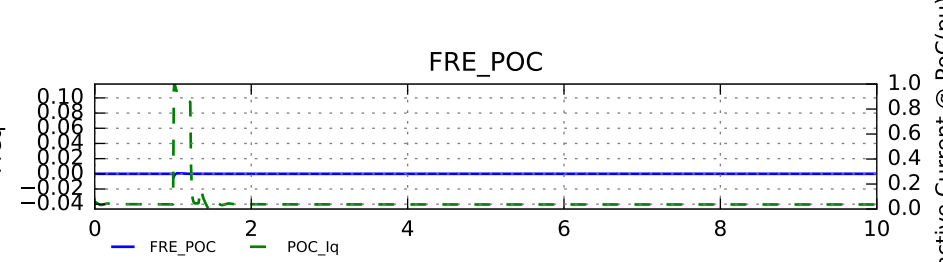
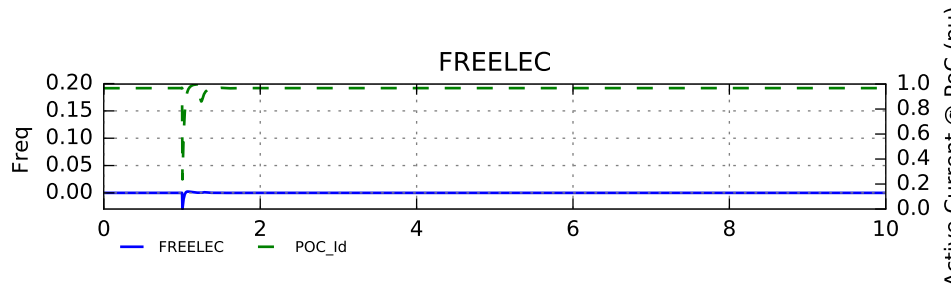
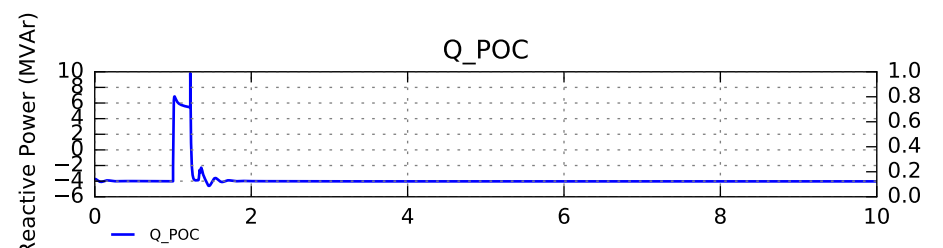
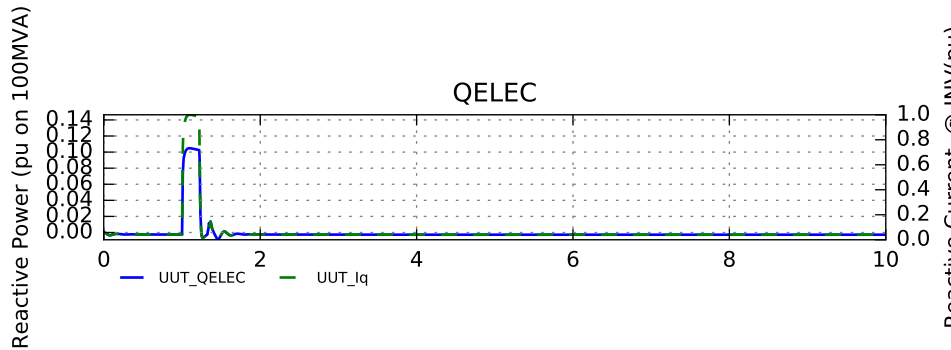
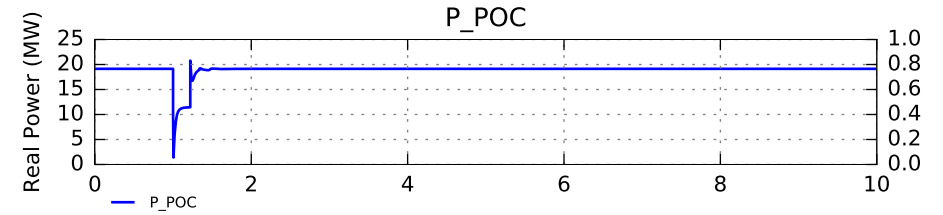
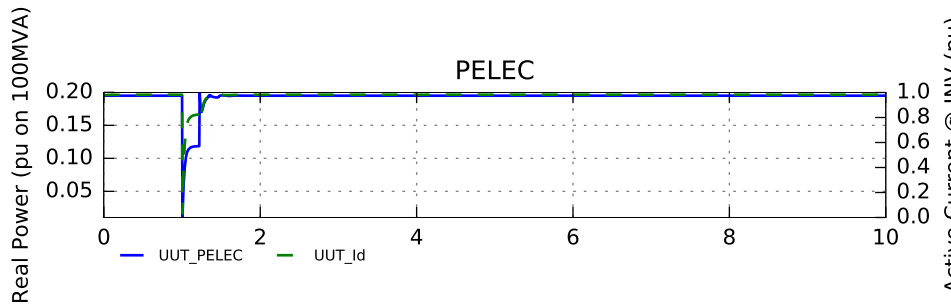
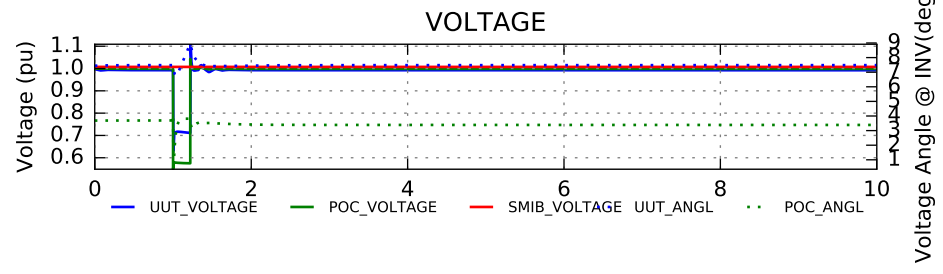
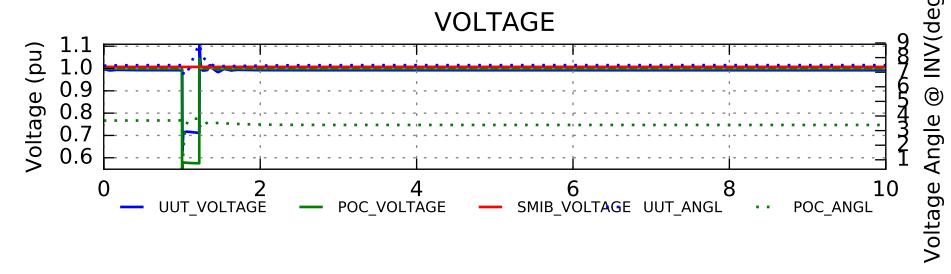
007\_scr\_3.0\_xr\_10.0\_P19.49\_Qzero.sav\_Vfl0.51\_Tfl0.22



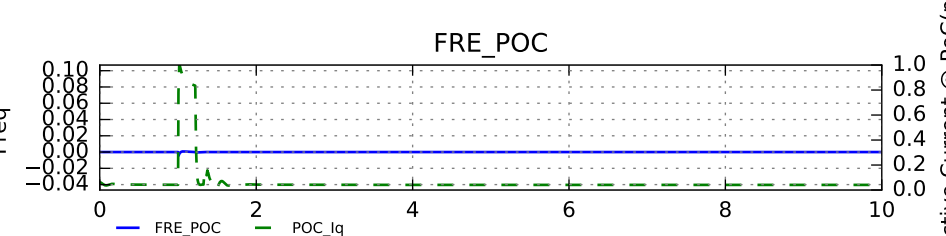
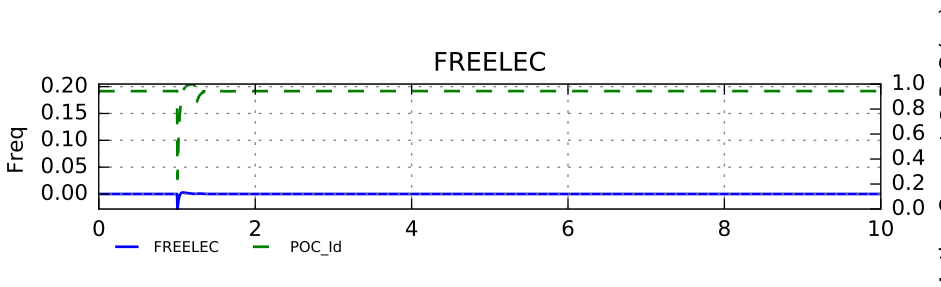
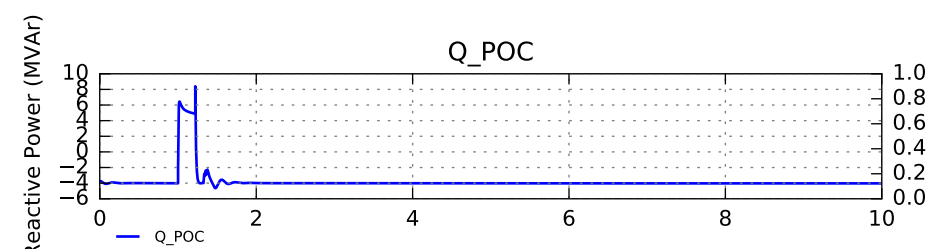
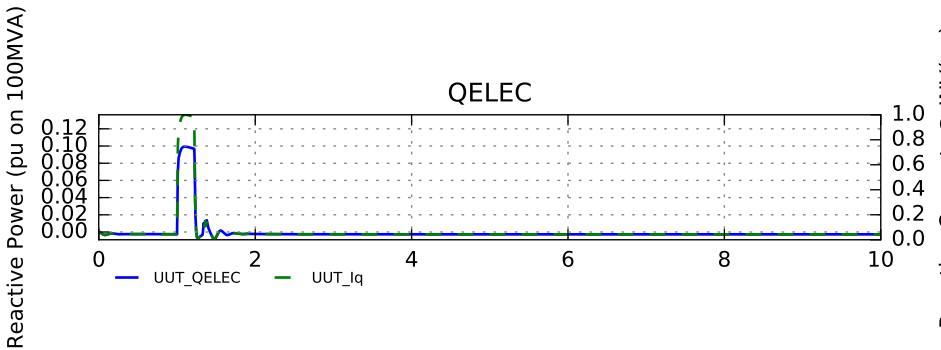
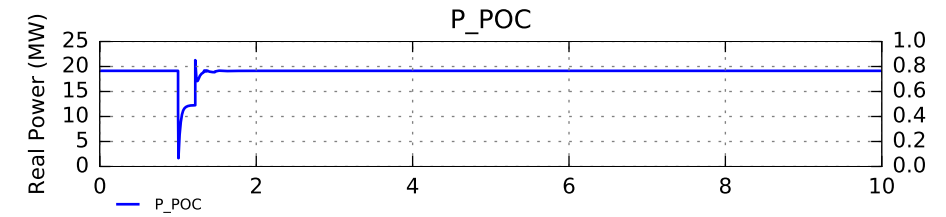
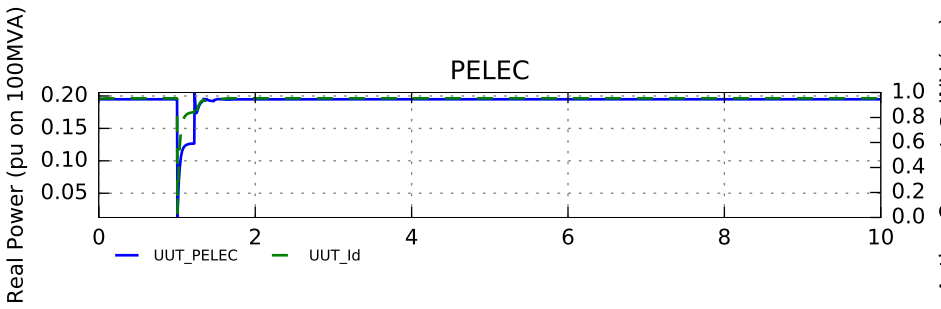
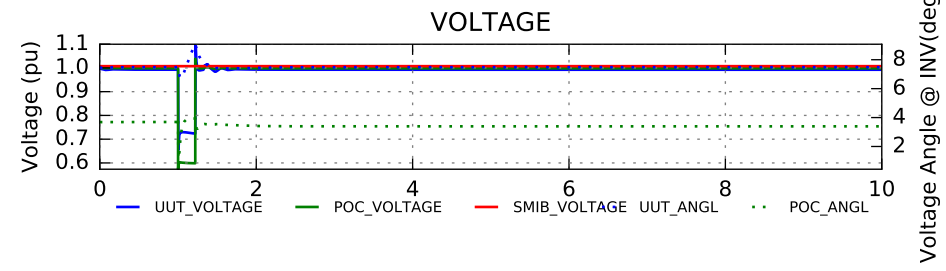
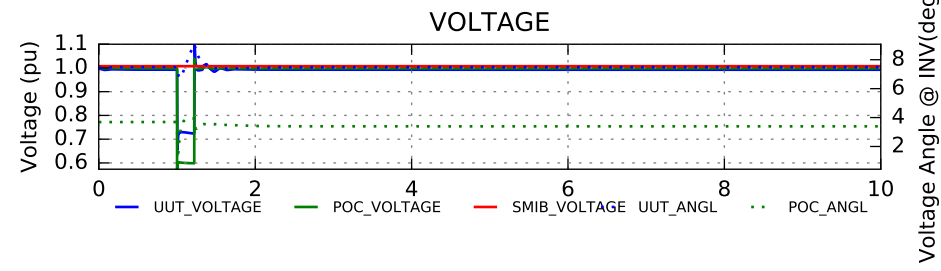
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vflt0.525\_Tflt0.22



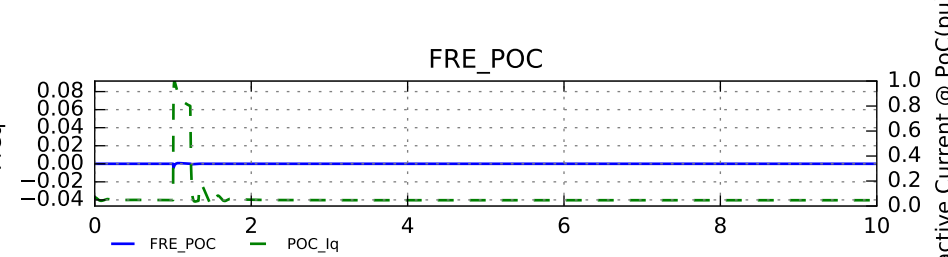
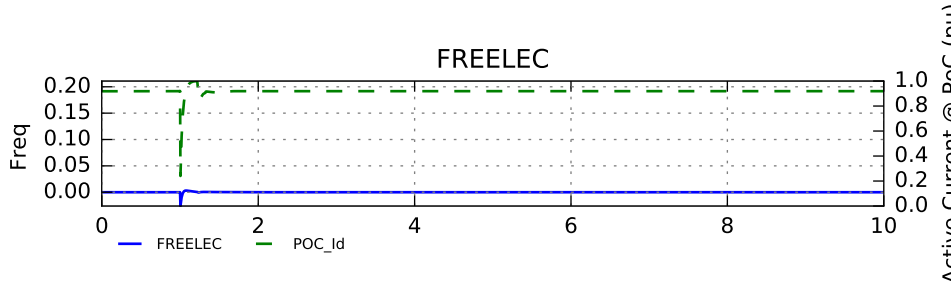
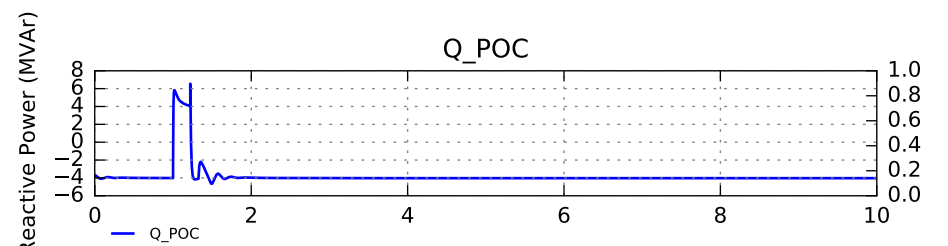
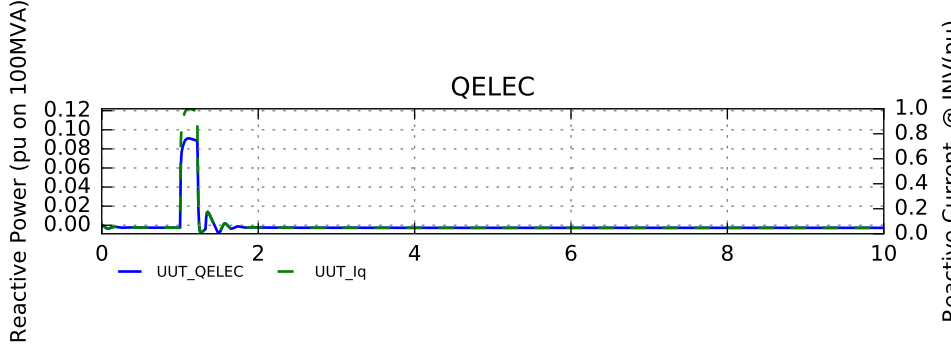
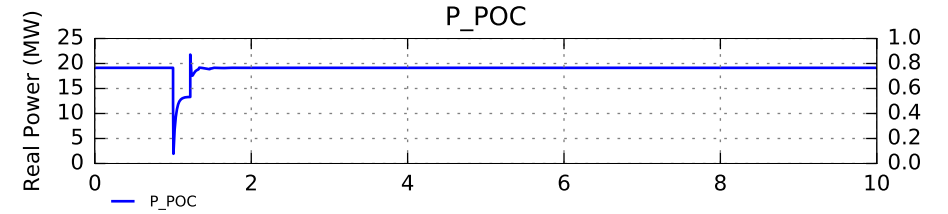
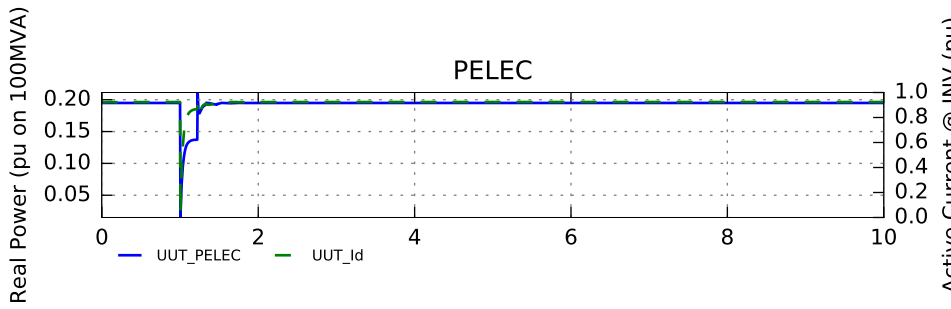
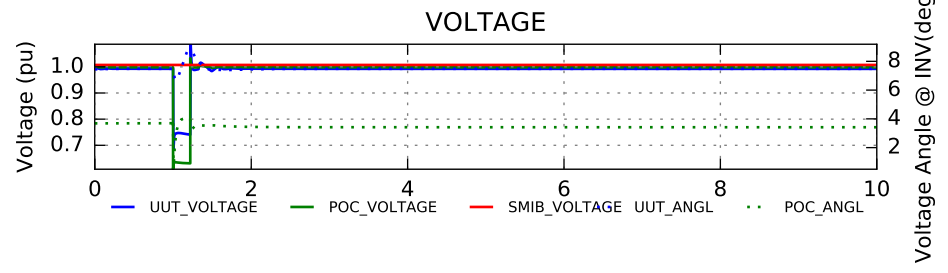
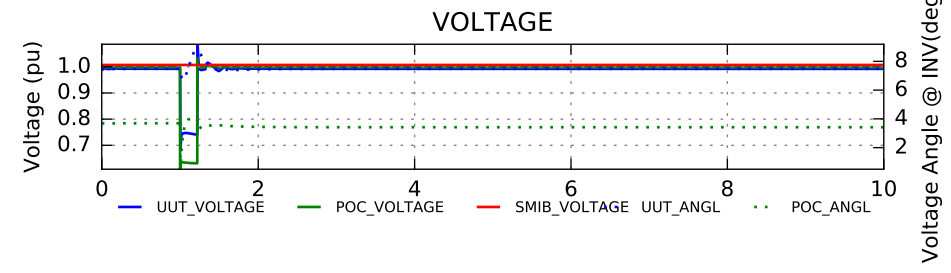
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.55\_Tfl0.22



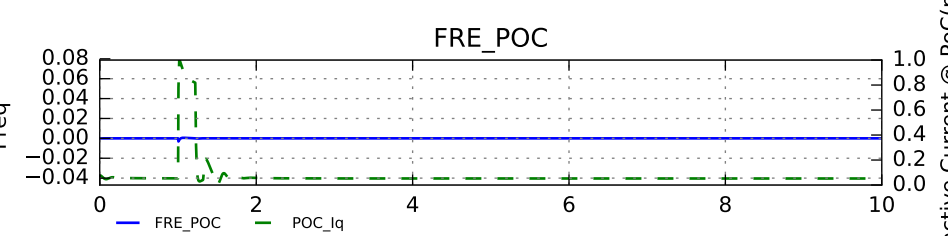
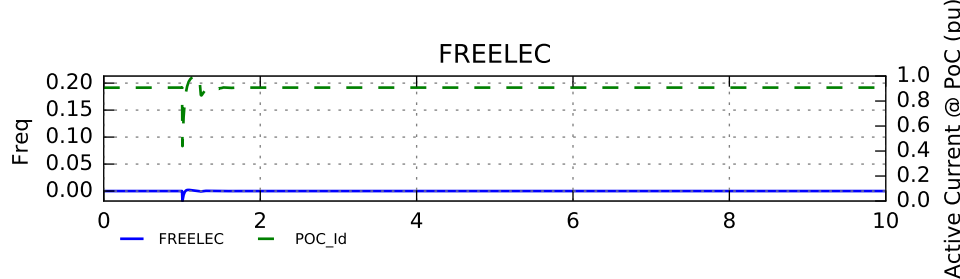
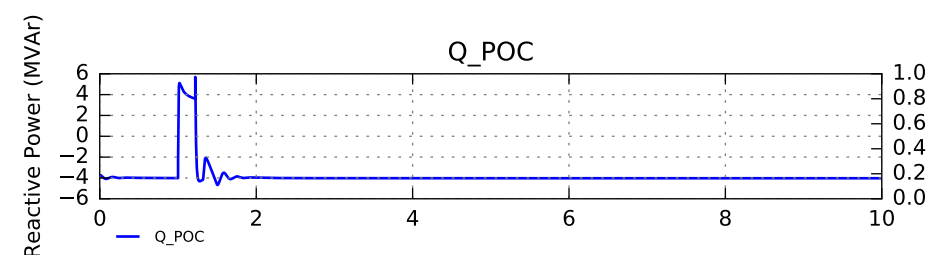
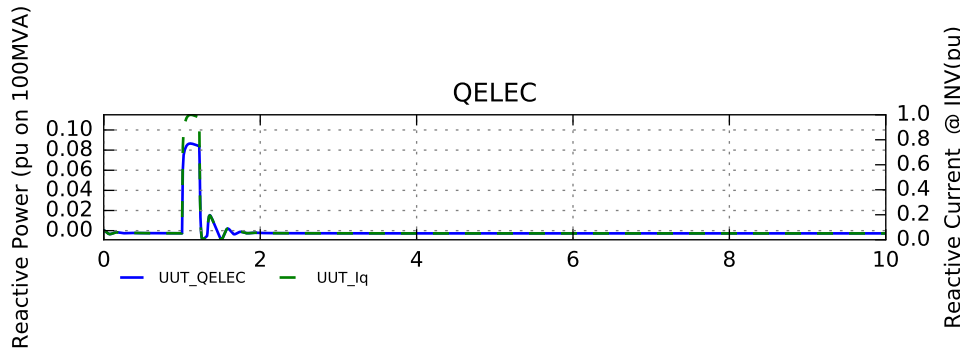
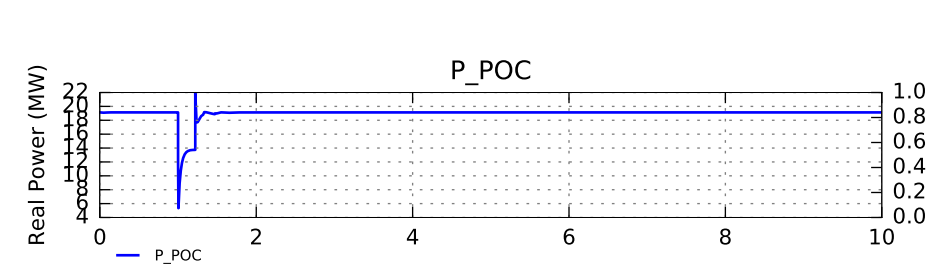
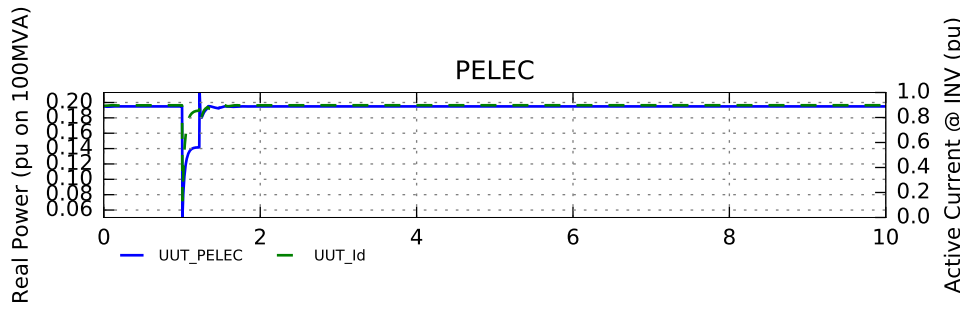
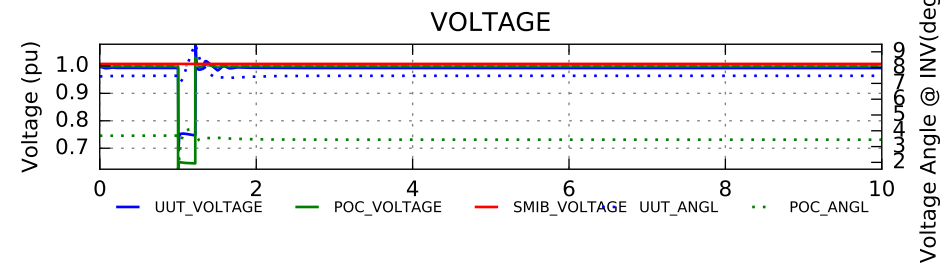
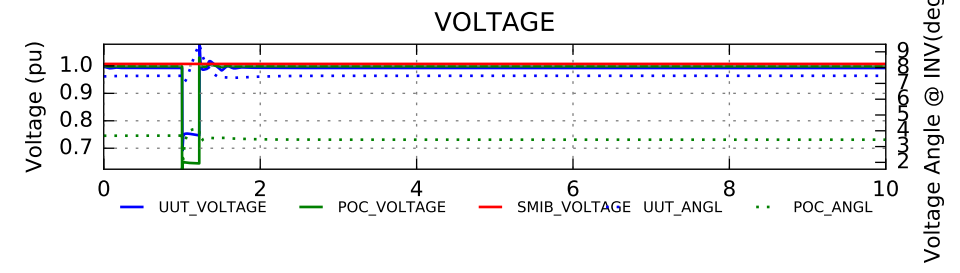
007\_scr\_3.0\_xr\_10.0\_P19.49\_Qzero.sav\_Vfl0.575\_Tfl0.22



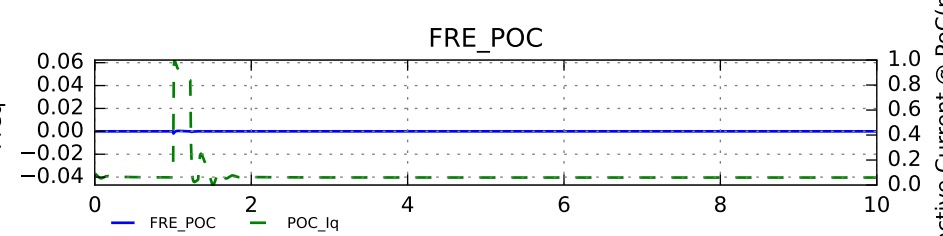
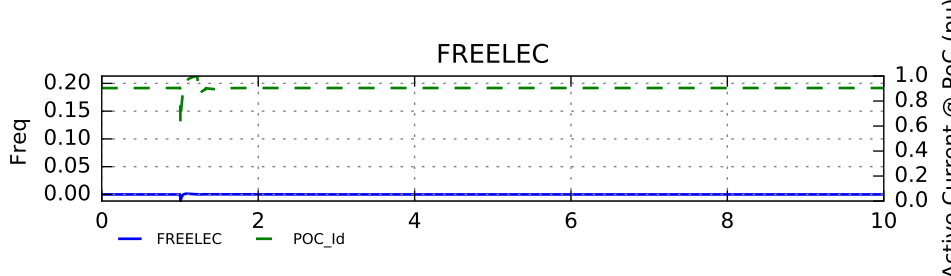
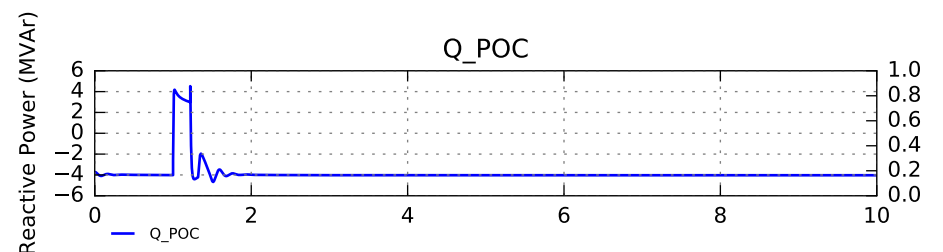
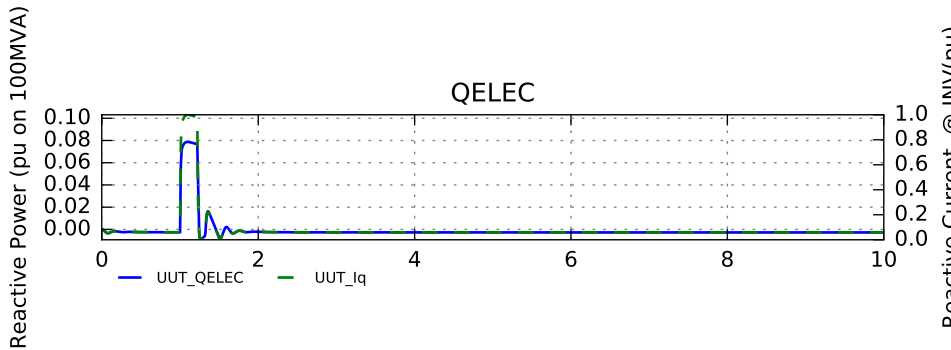
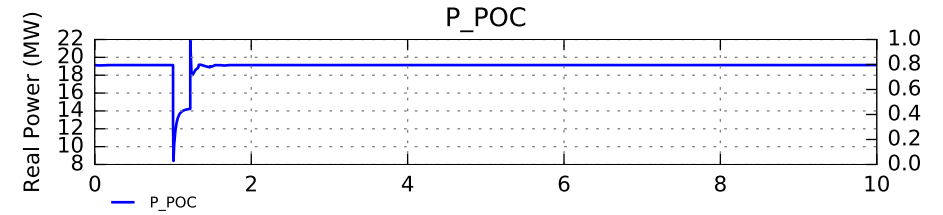
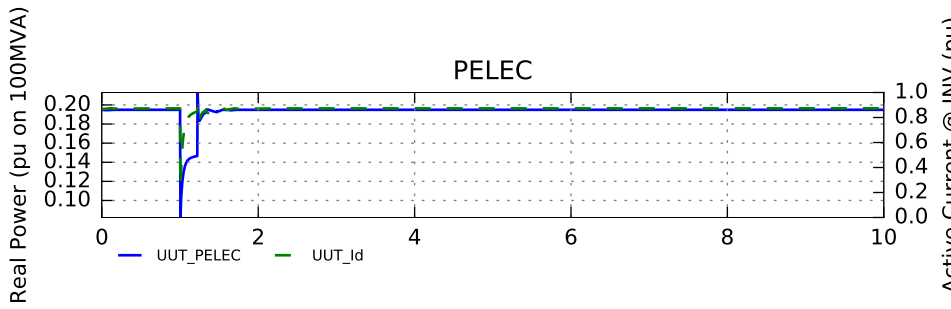
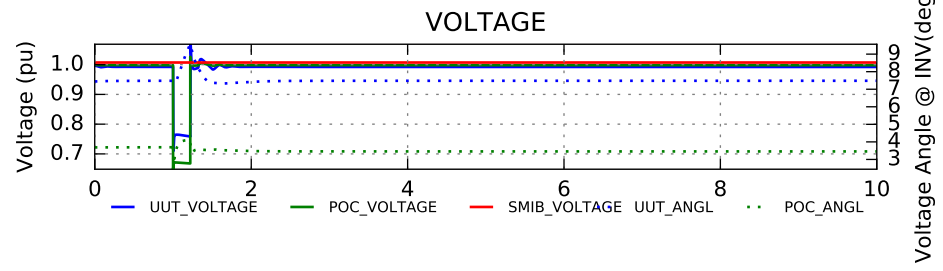
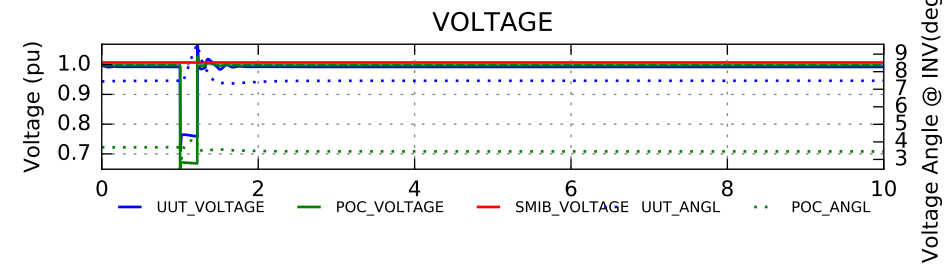
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.61\_Tfl0.22

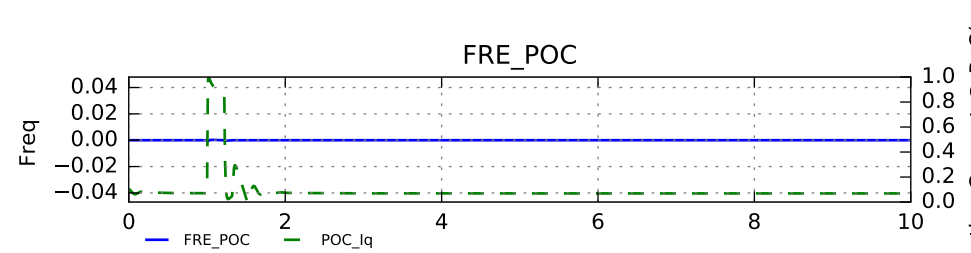
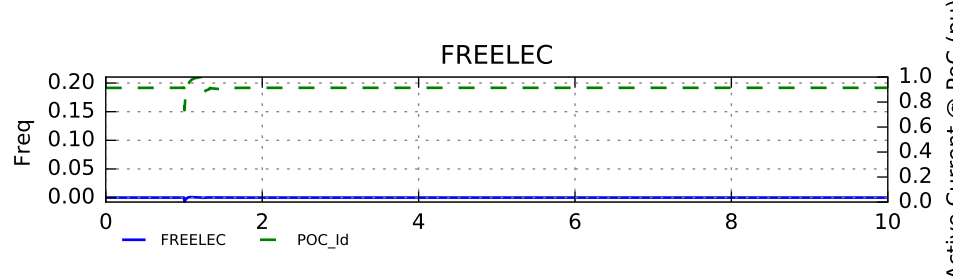
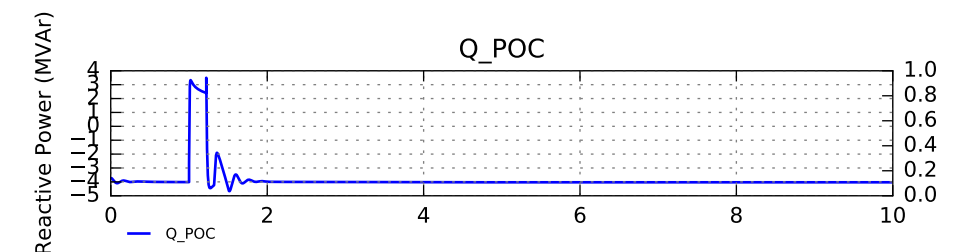
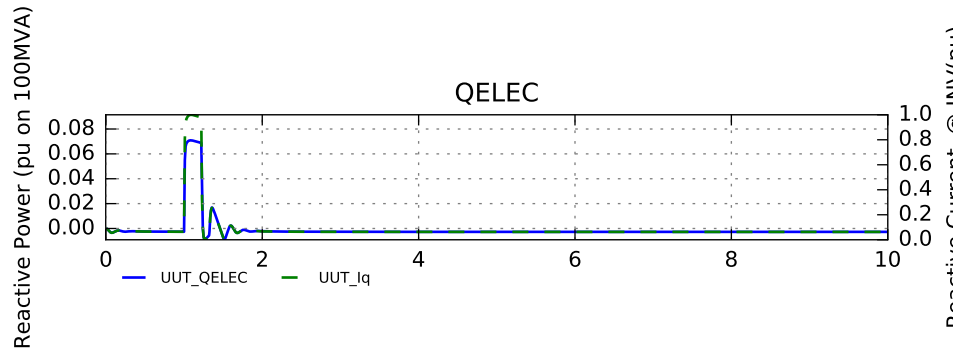
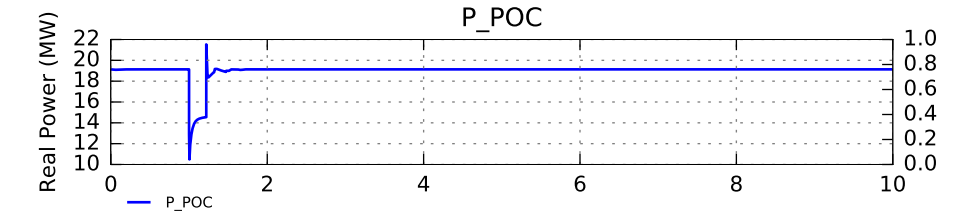
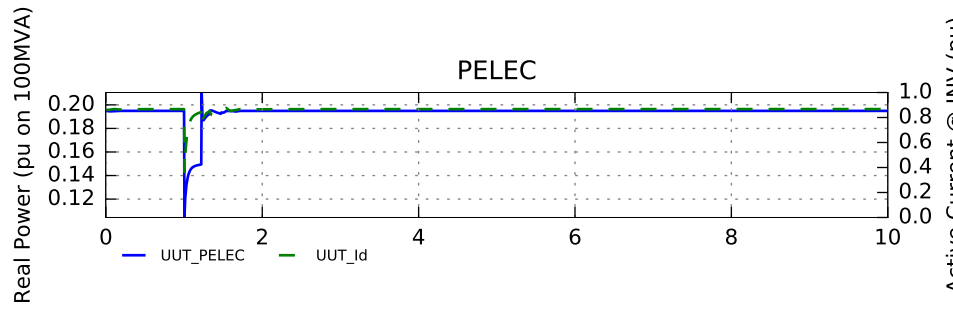
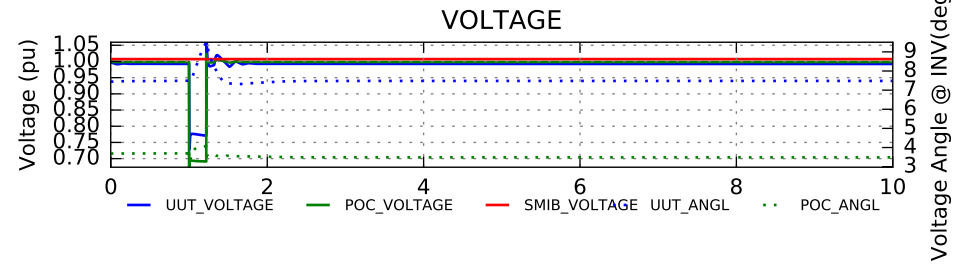
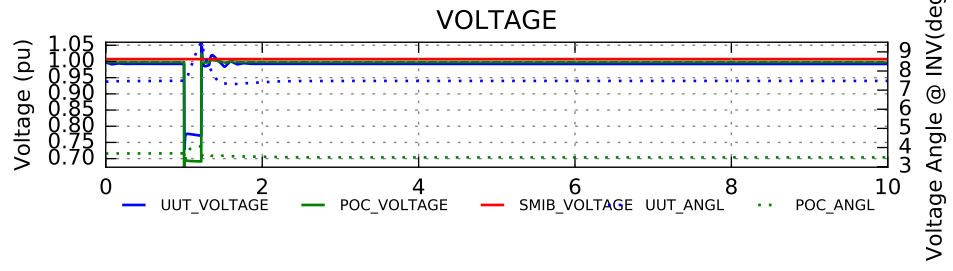


007\_scr\_3.0\_xr\_10.0\_P19.49\_Qzero.sav\_Vflt0.625\_Tflt0.22

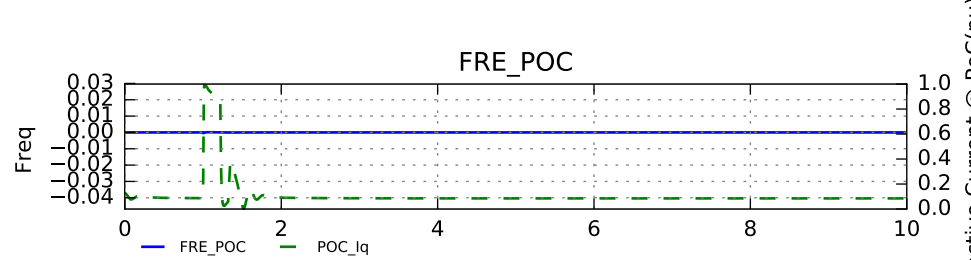
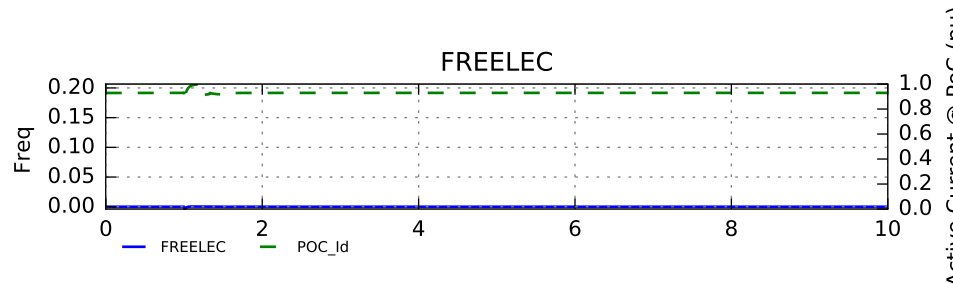
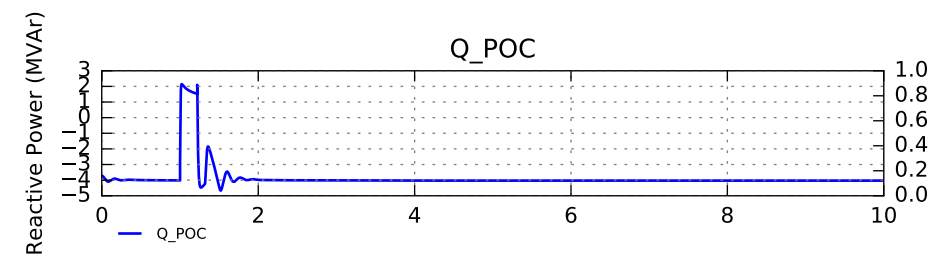
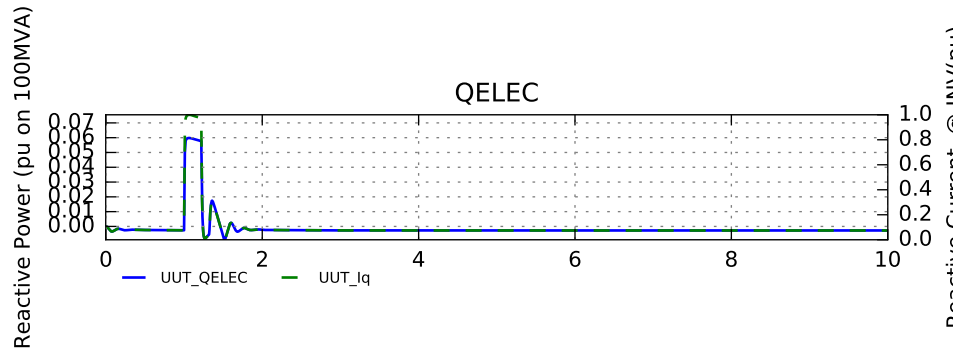
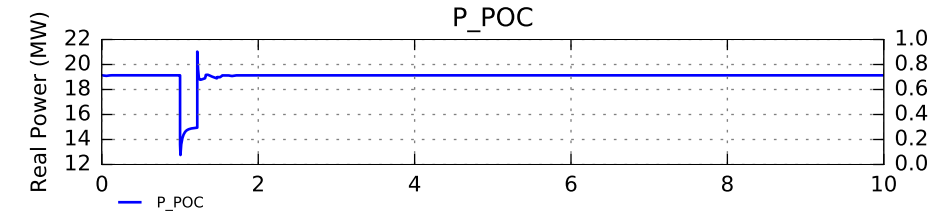
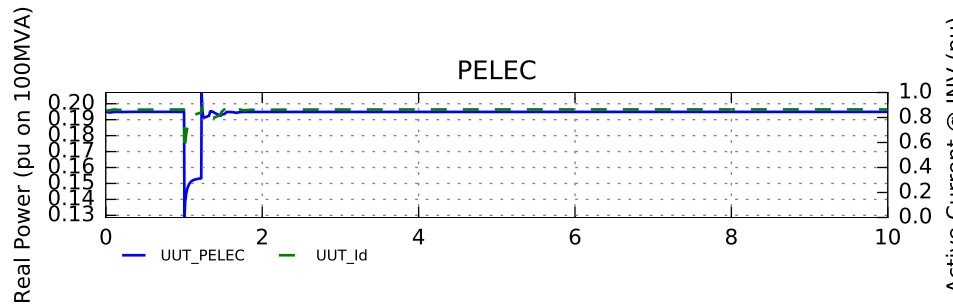
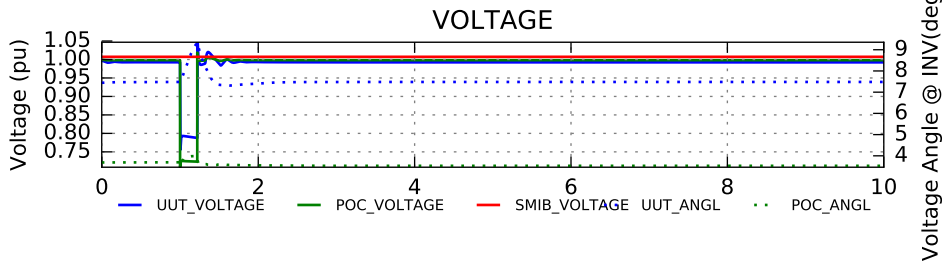
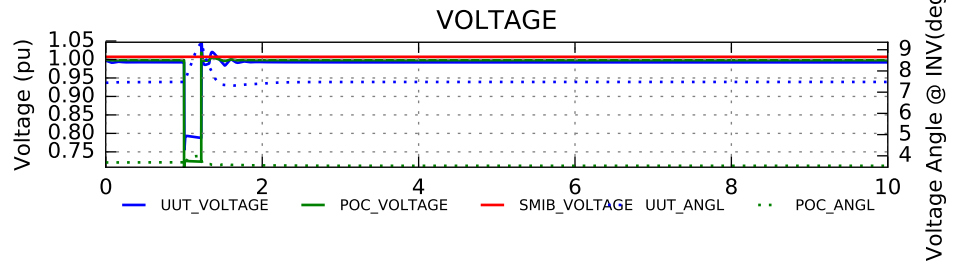


007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.65\_Tfl0.22

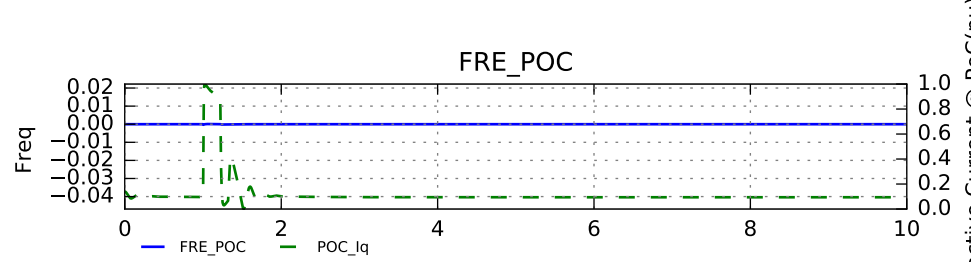
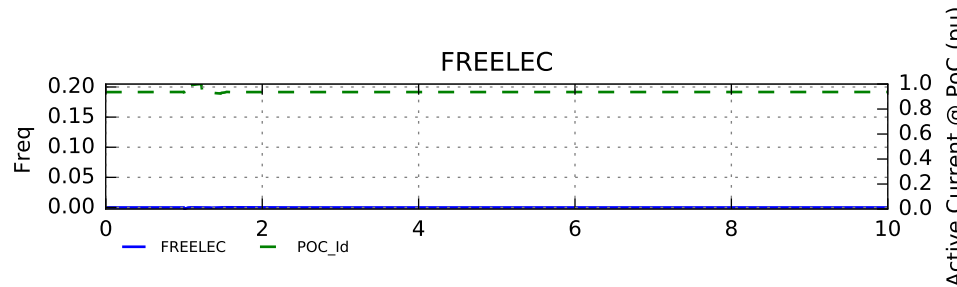
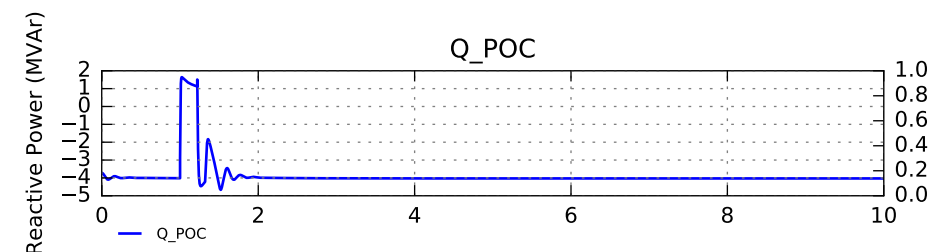
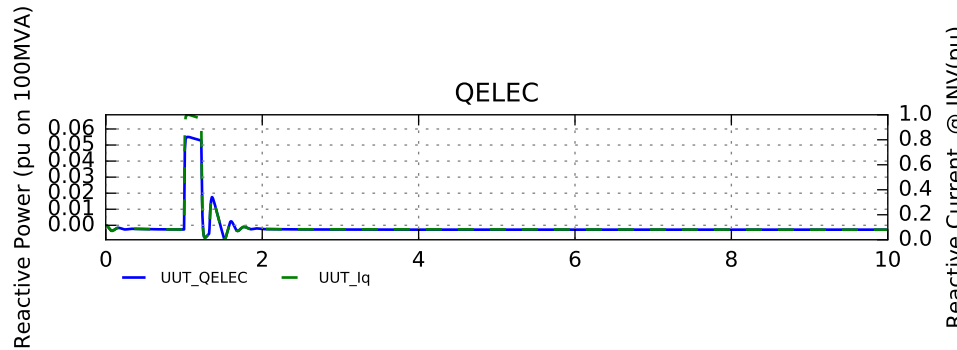
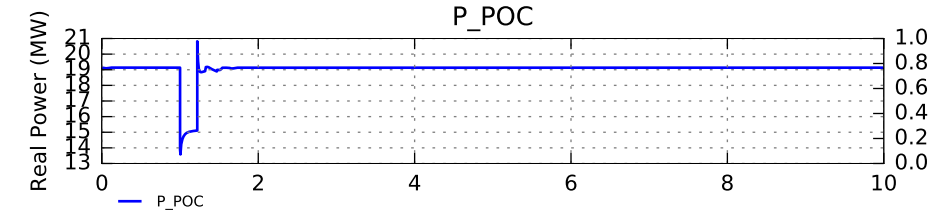
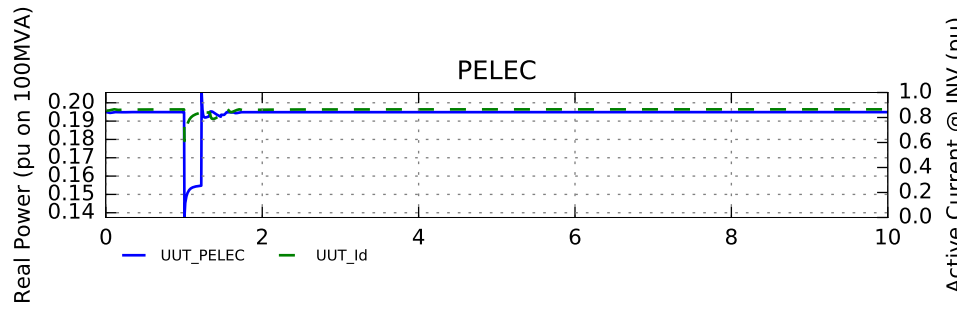
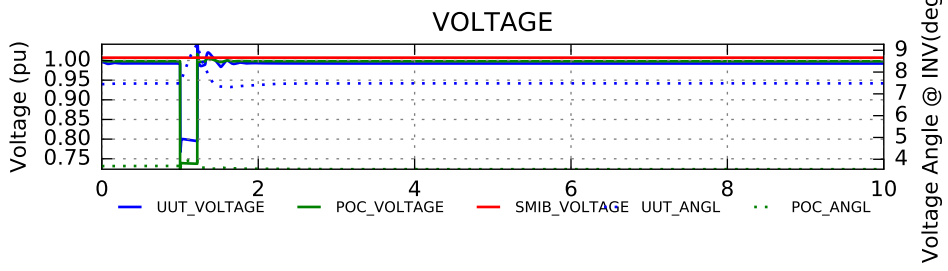
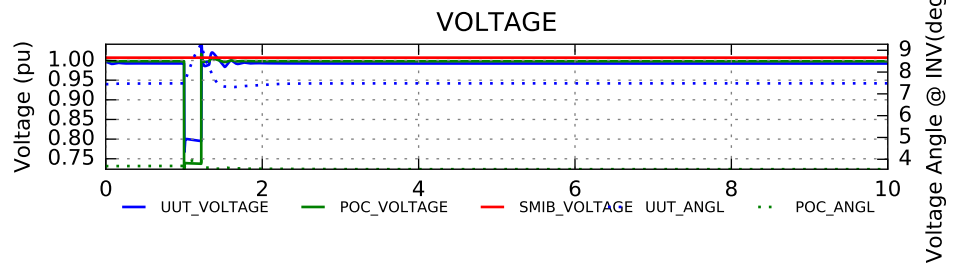




007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.71\_Tfl0.22

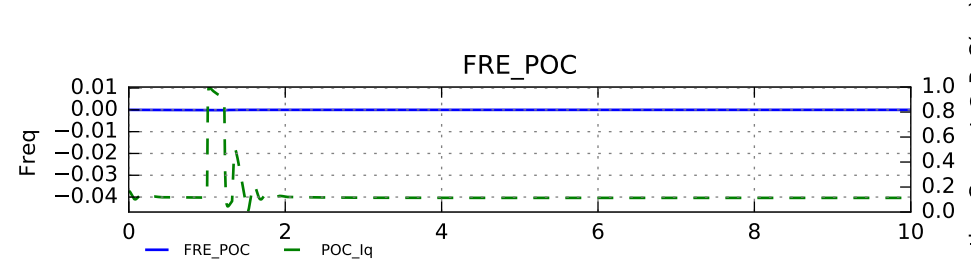
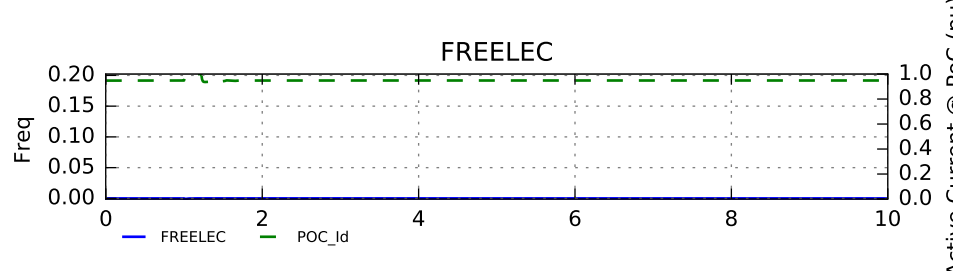
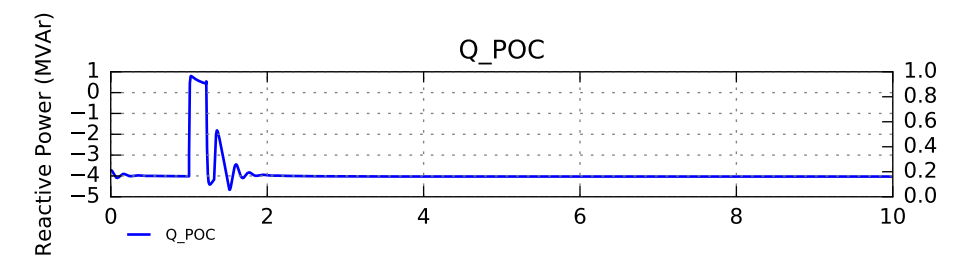
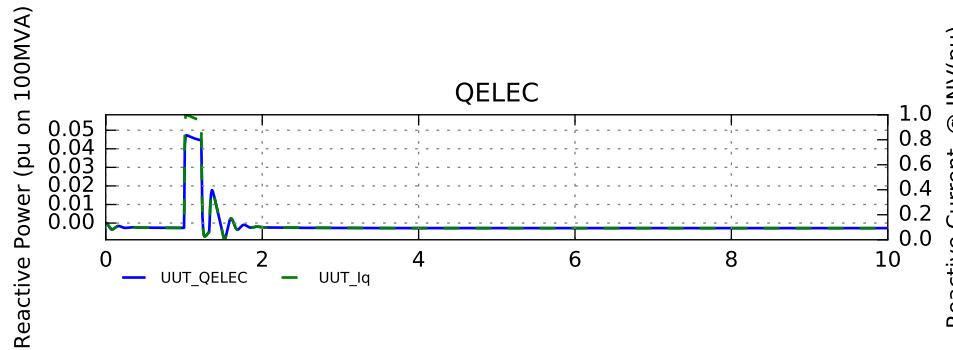
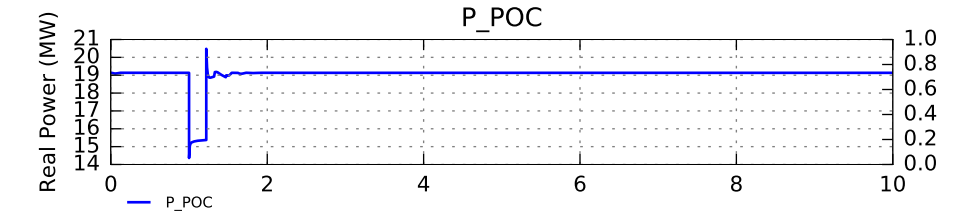
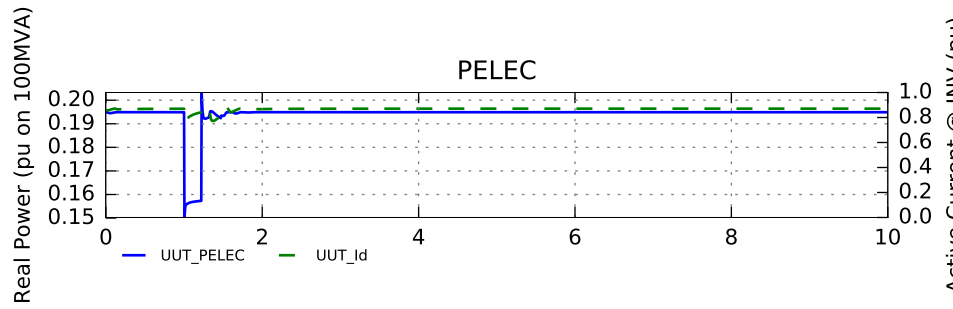
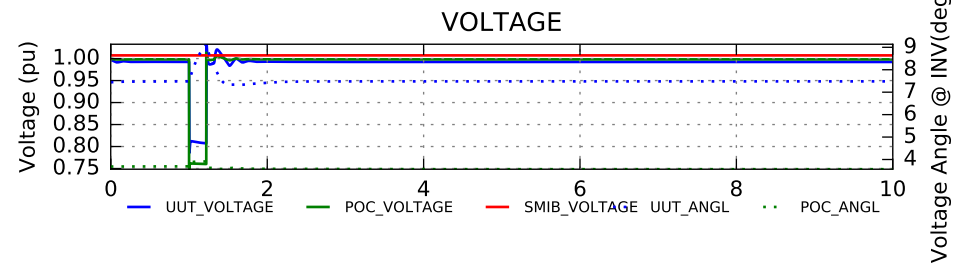
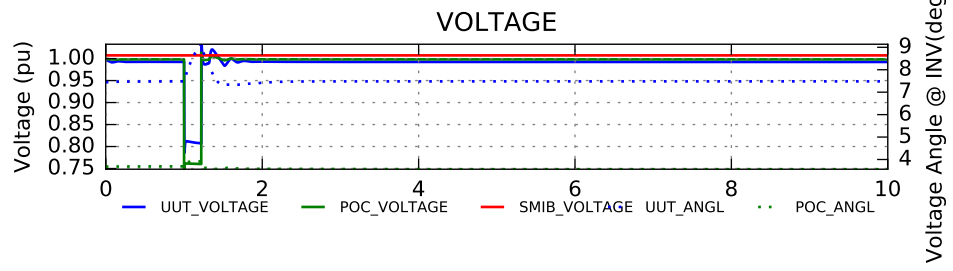


007\_scr\_3.0\_xr\_10.0\_P19.49\_Qzero.sav\_Vflt0.725\_Tflt0.22

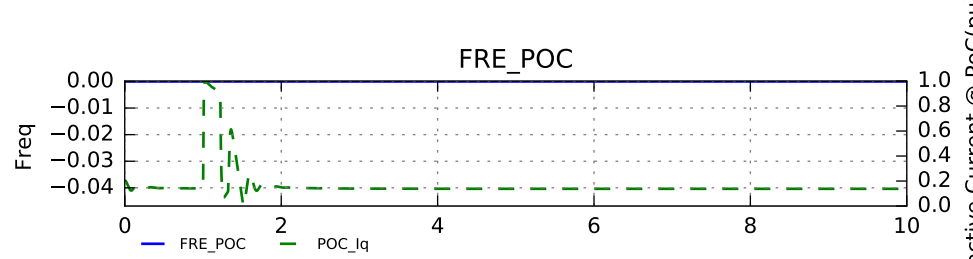
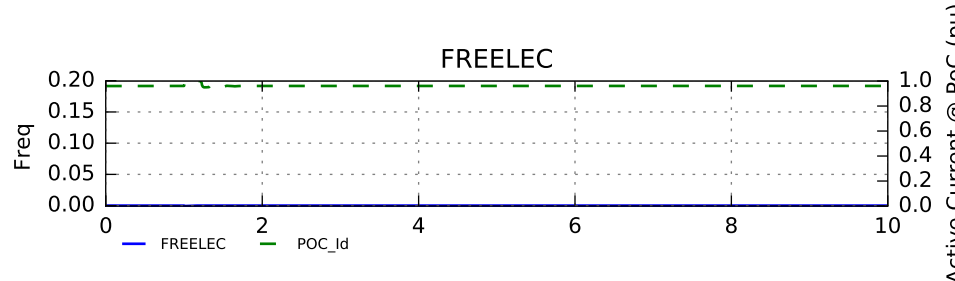
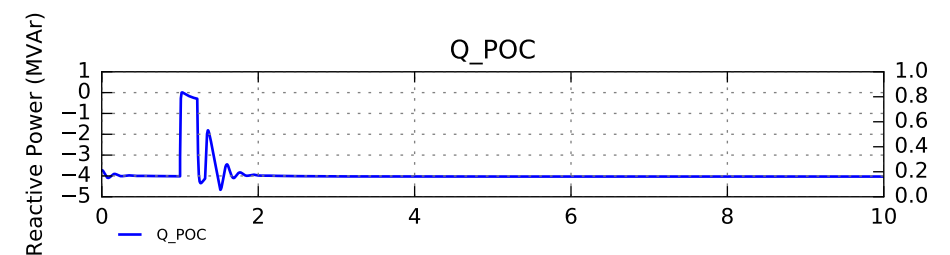
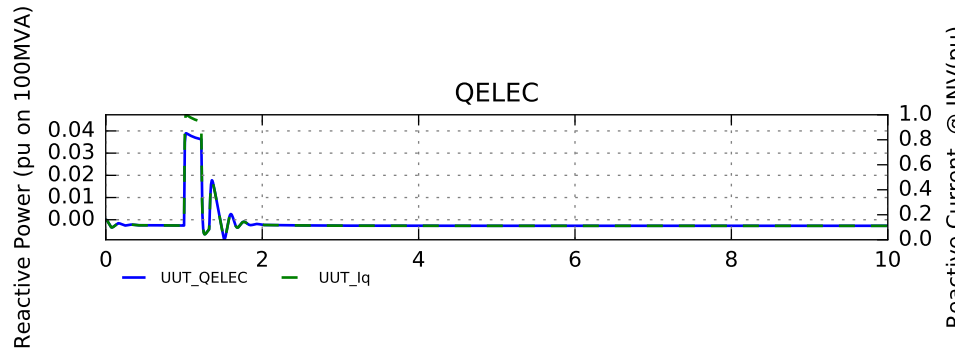
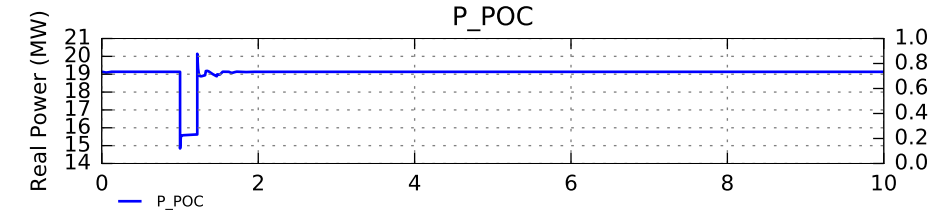
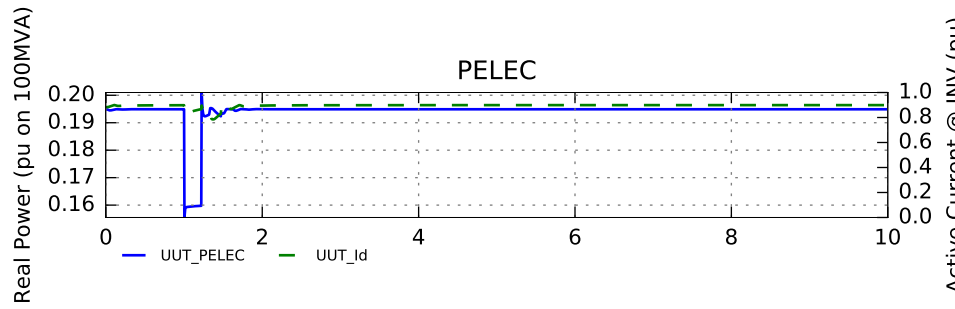
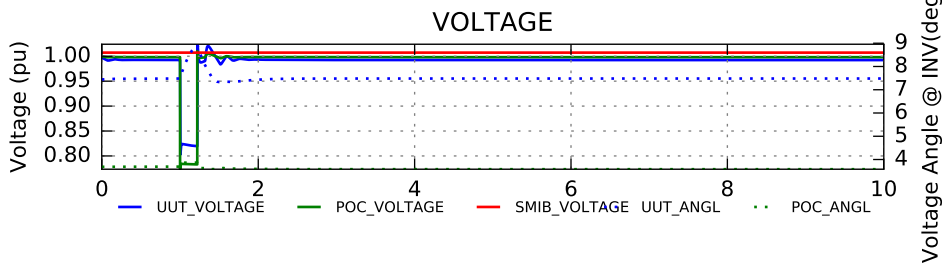
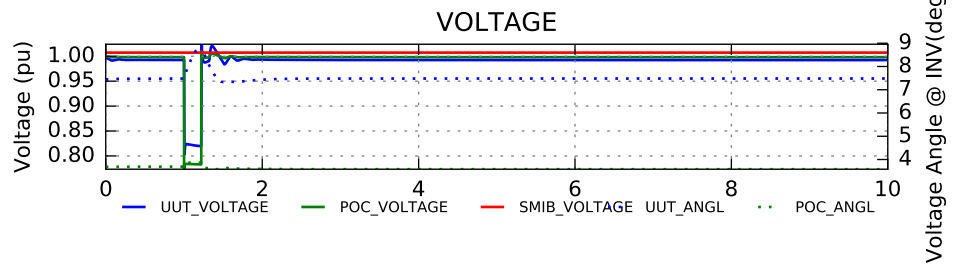


Reactive Current @ PoC(pu)

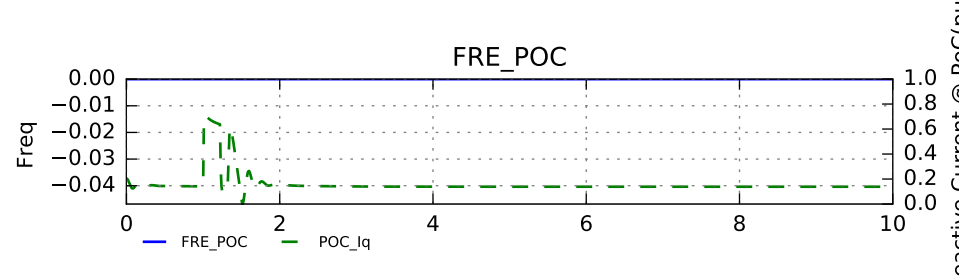
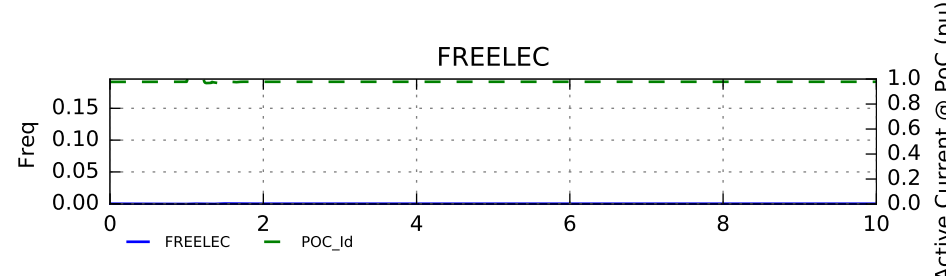
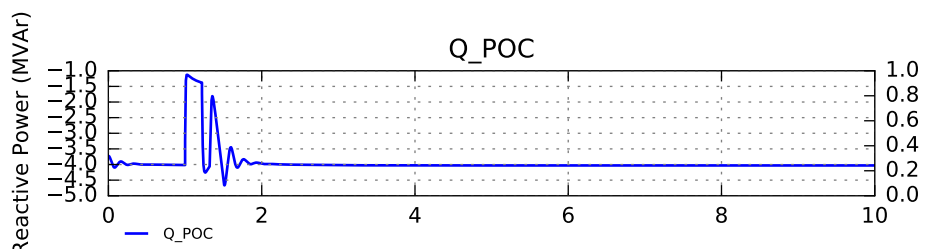
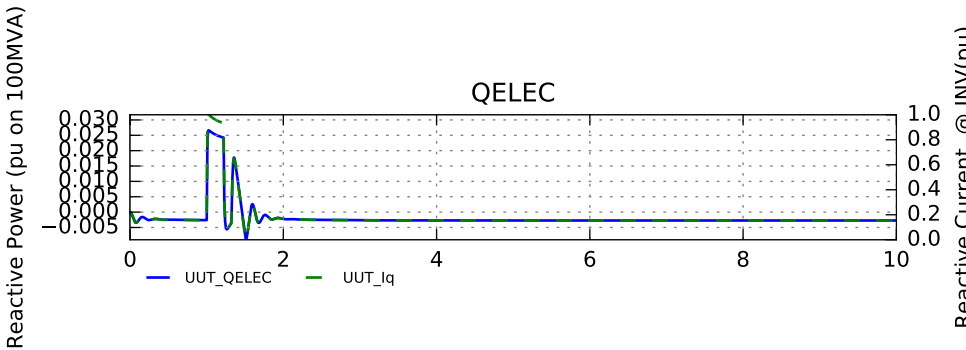
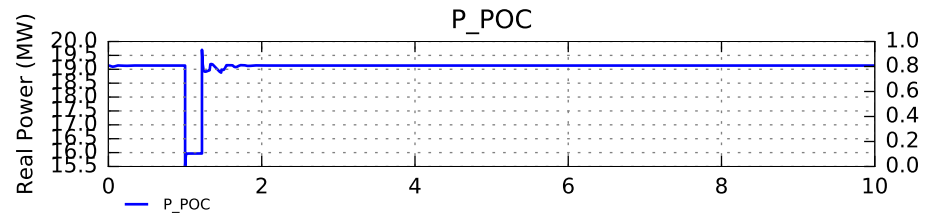
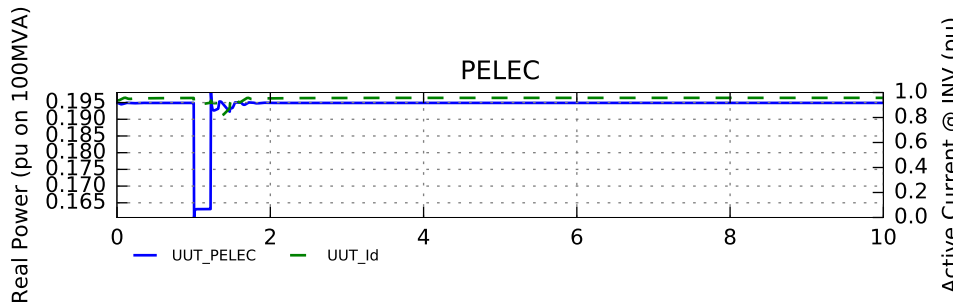
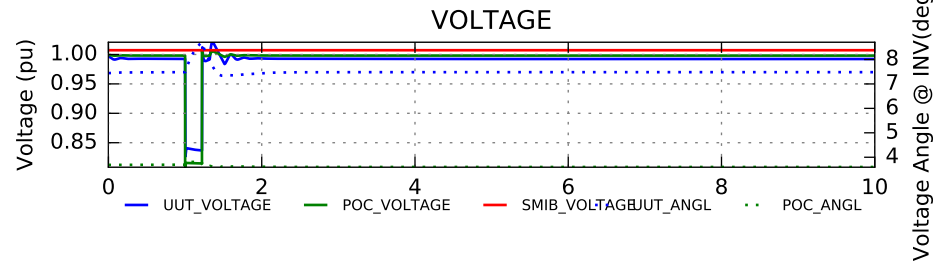
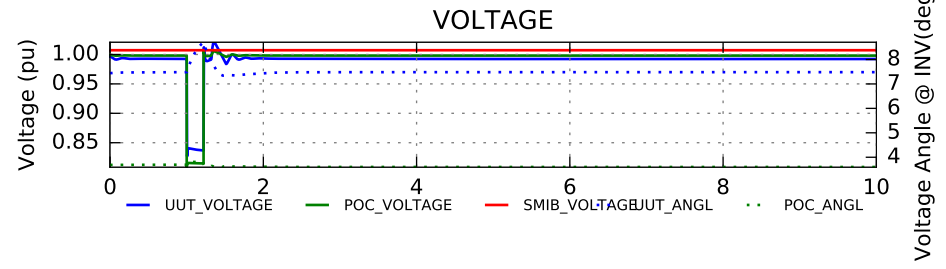
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.75\_Tfl0.22



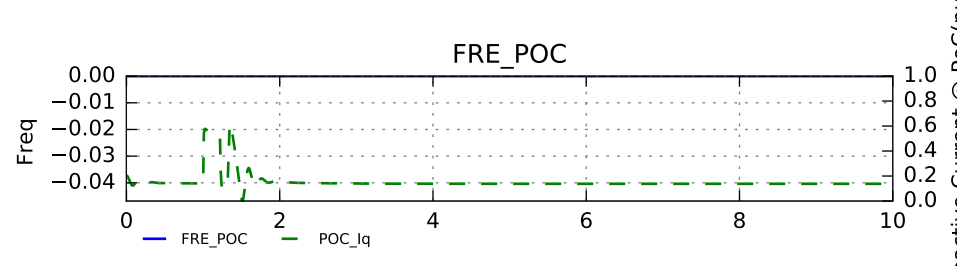
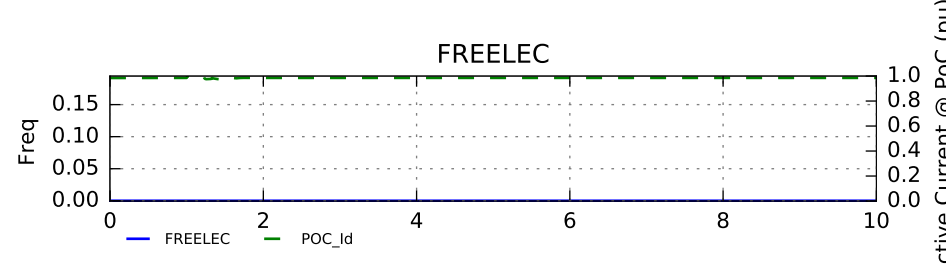
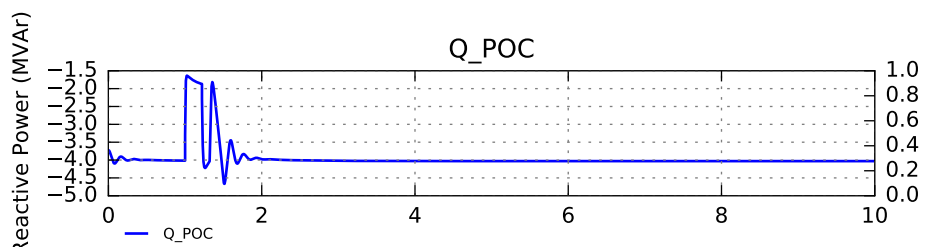
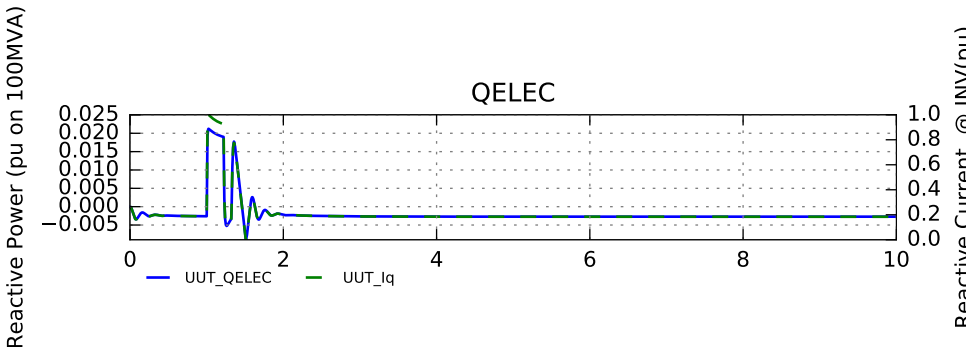
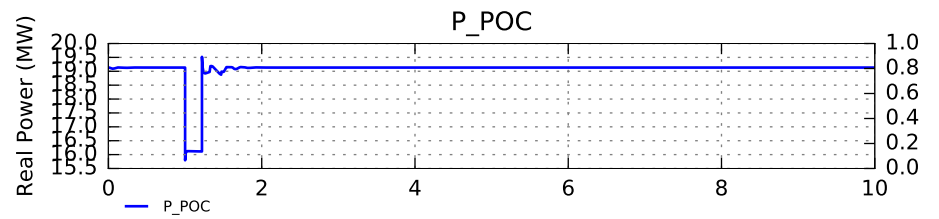
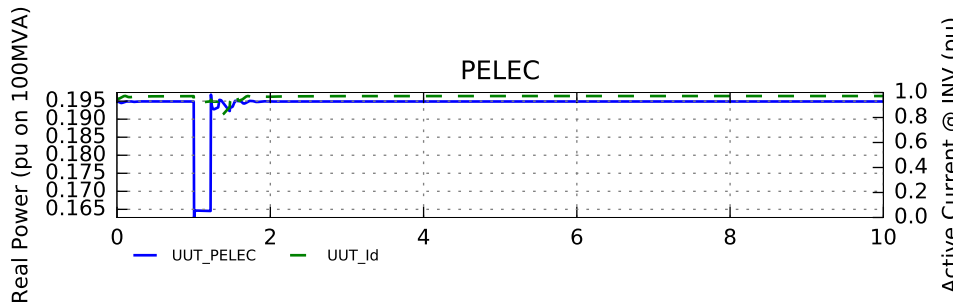
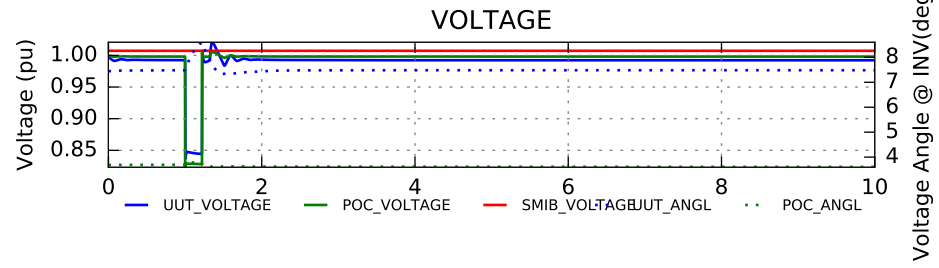
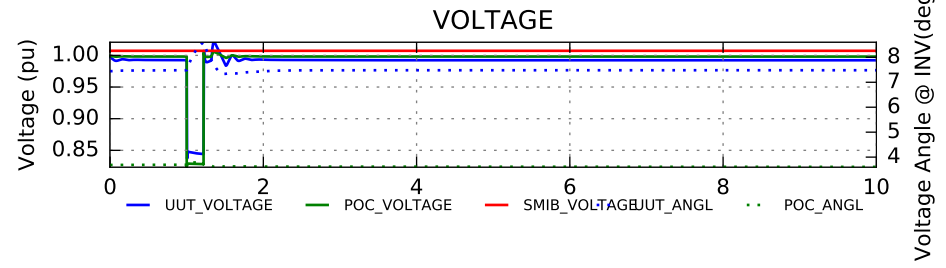
007\_scr\_3.0\_xr\_10.0\_P19.49\_Qzero.sav\_Vfl0.775\_Tfl0.22



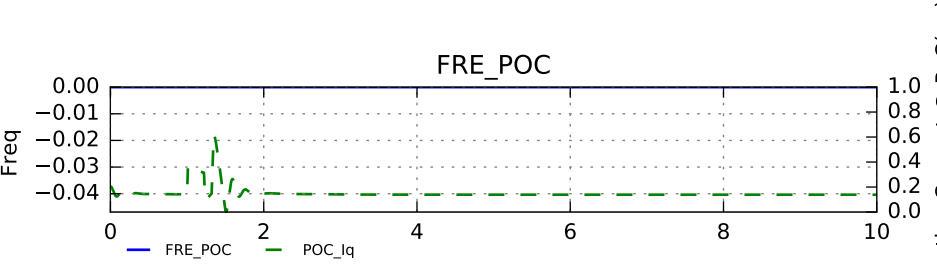
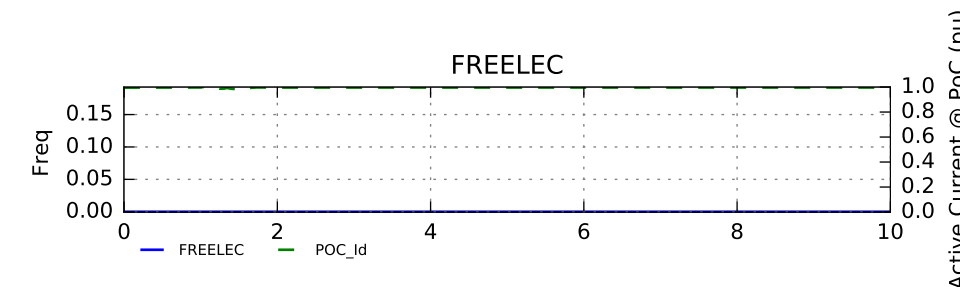
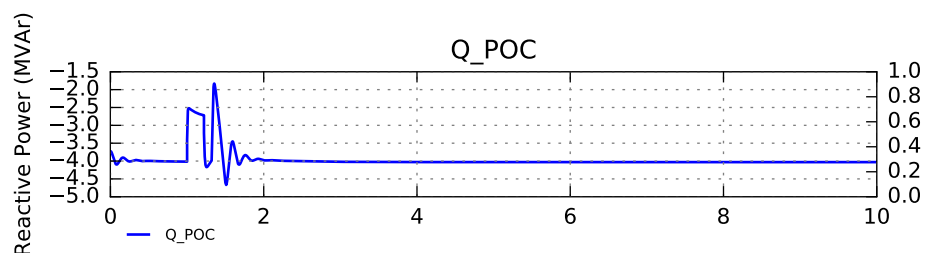
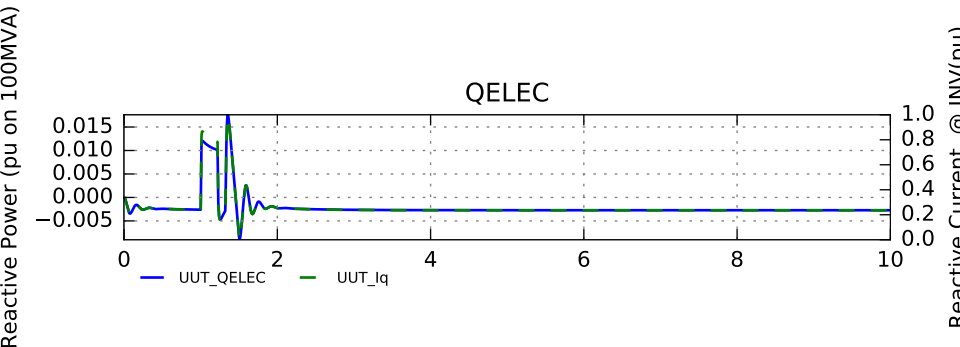
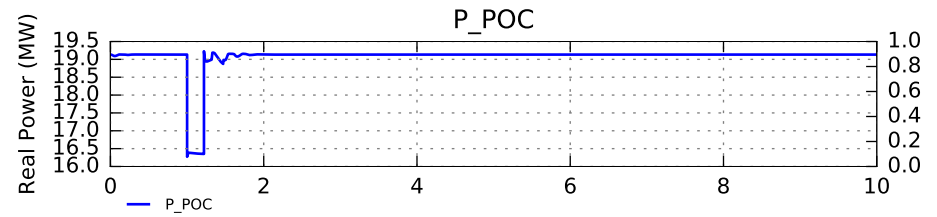
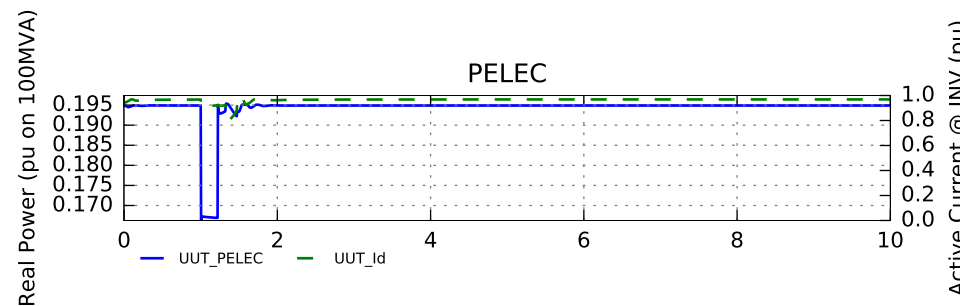
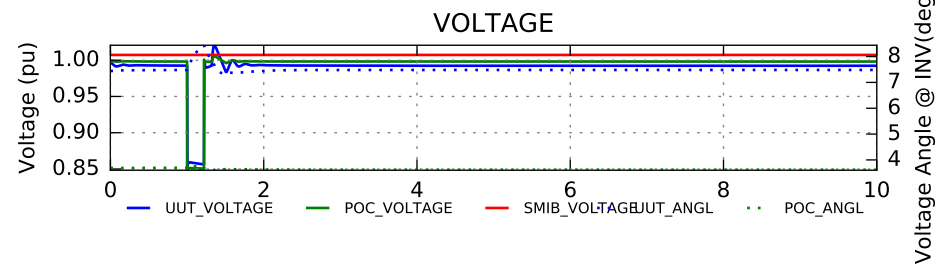
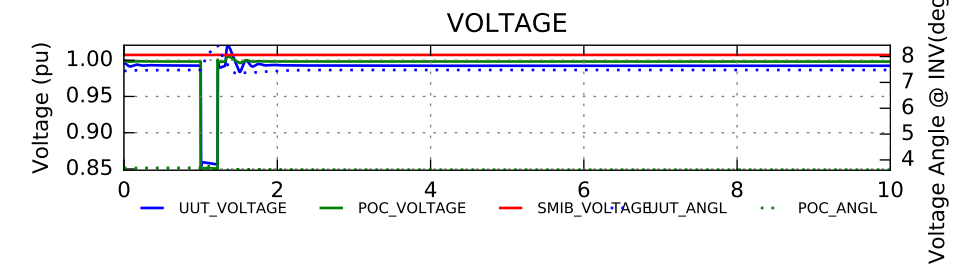
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.81\_Tfl0.22

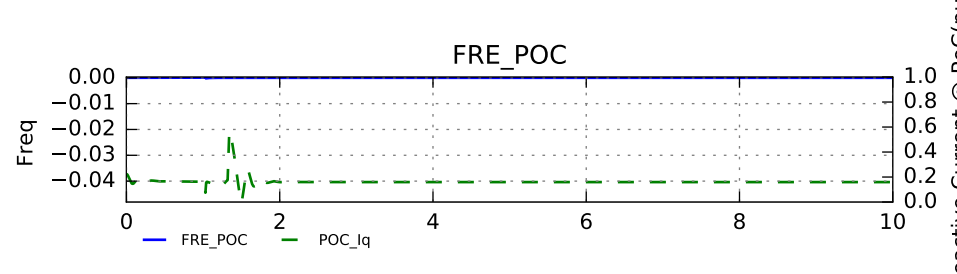
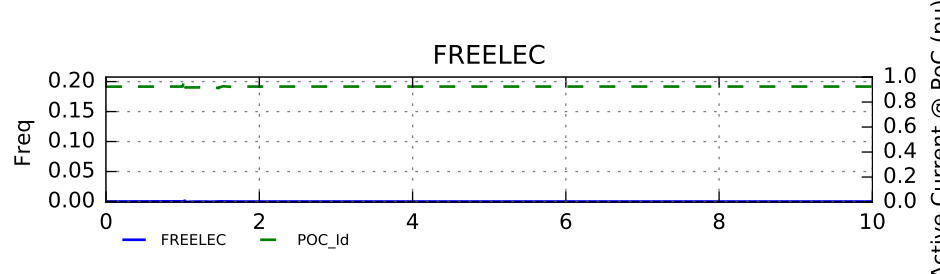
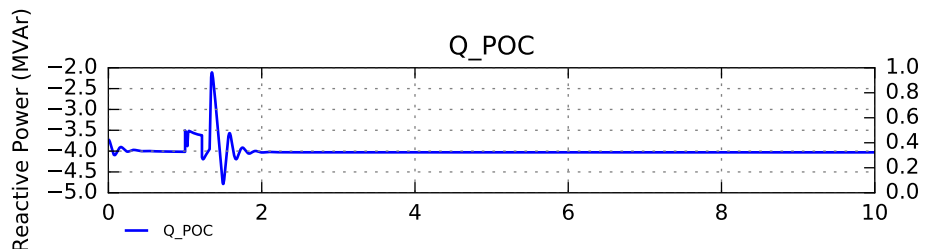
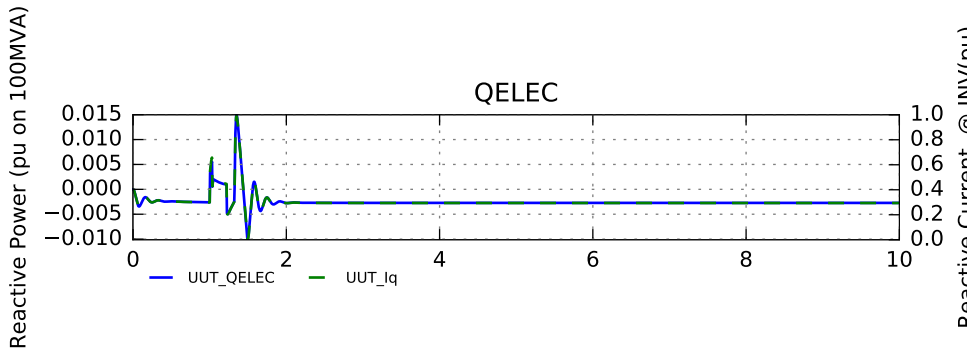
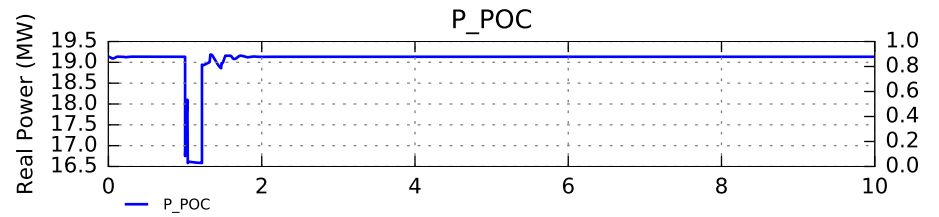
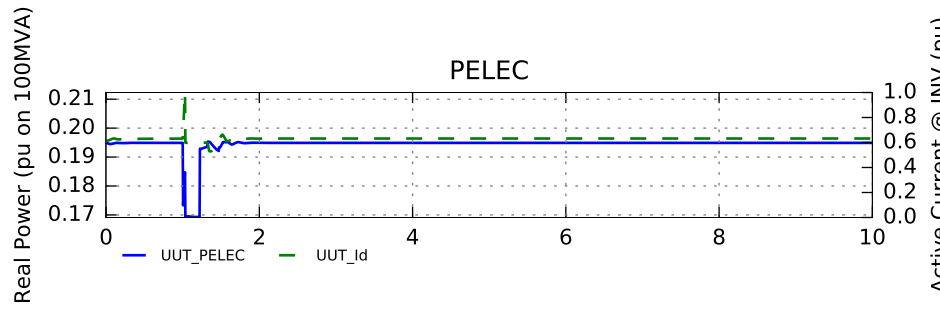
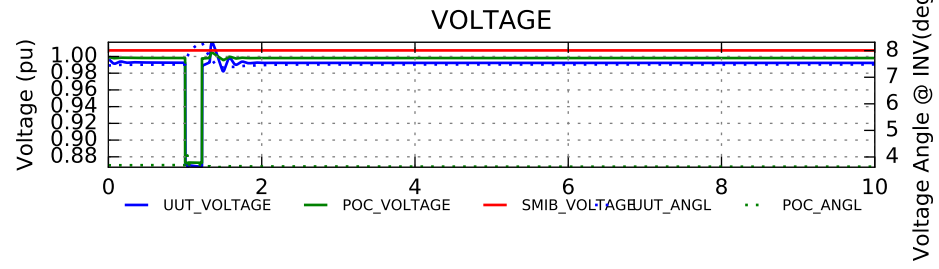
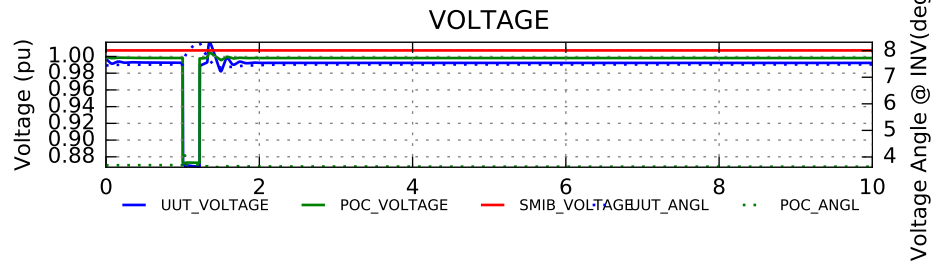


007\_scr\_3.0\_xr\_10.0\_P19.49\_Qzero.sav\_Vfl0.825\_Tfl0.22

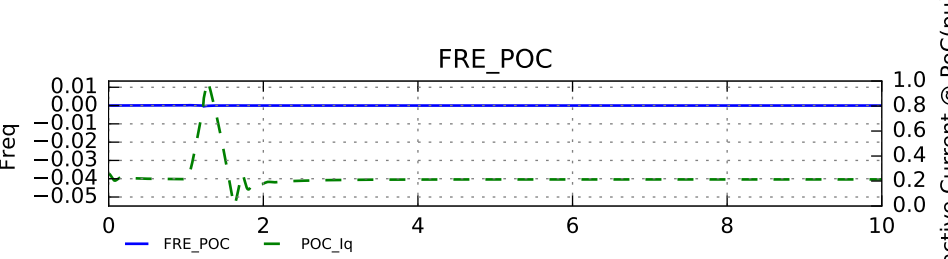
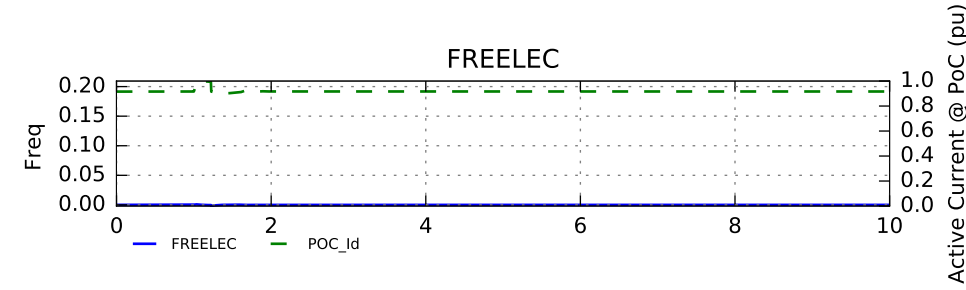
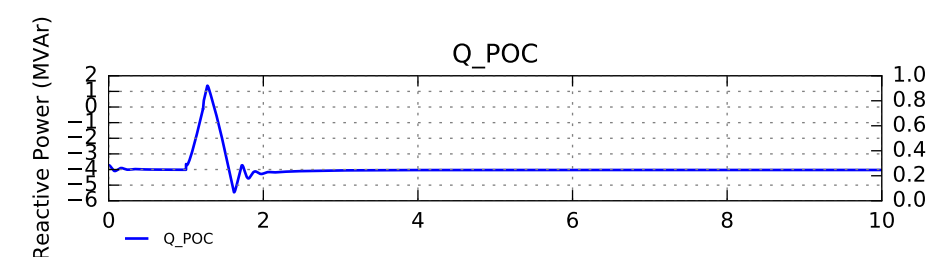
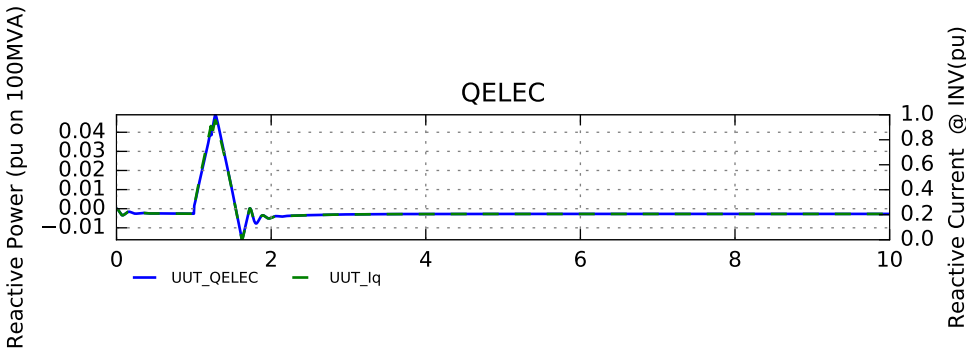
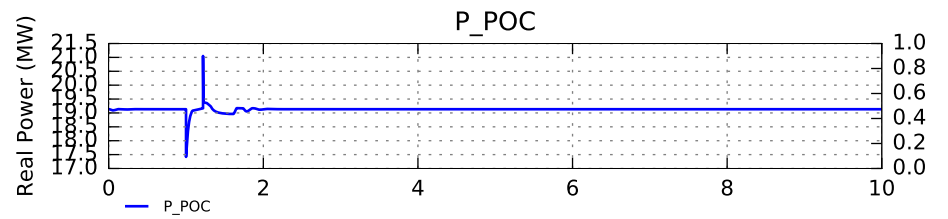
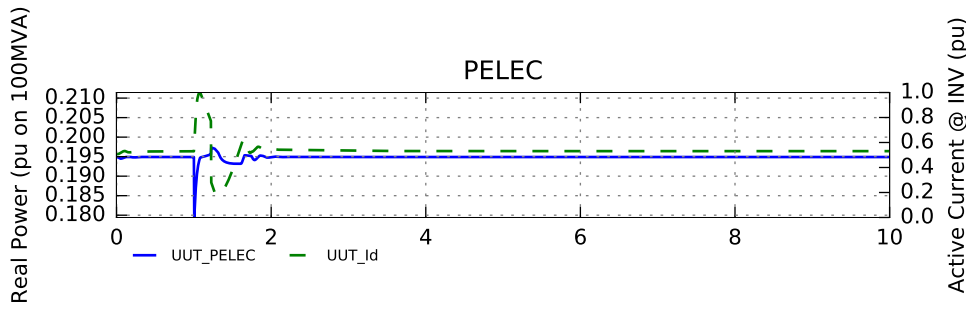
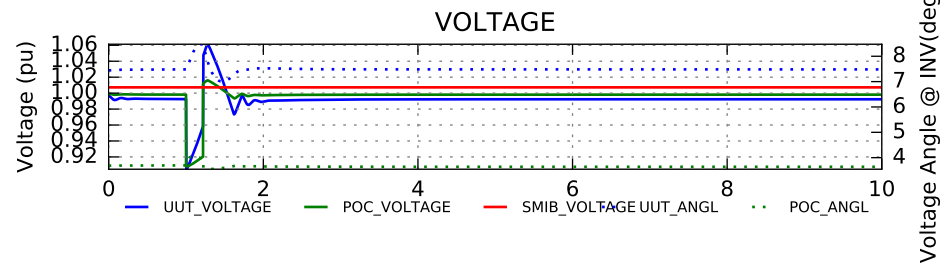
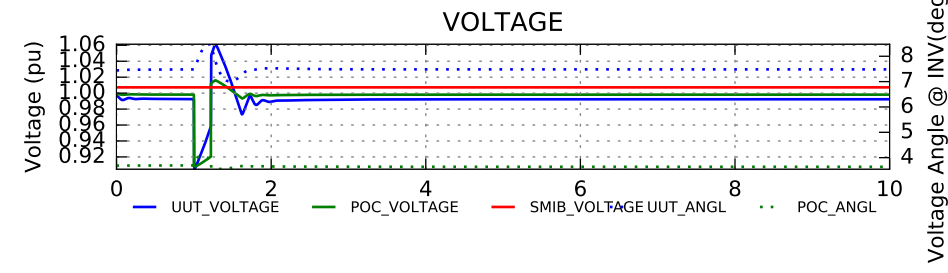


007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.85\_Tfl0.22

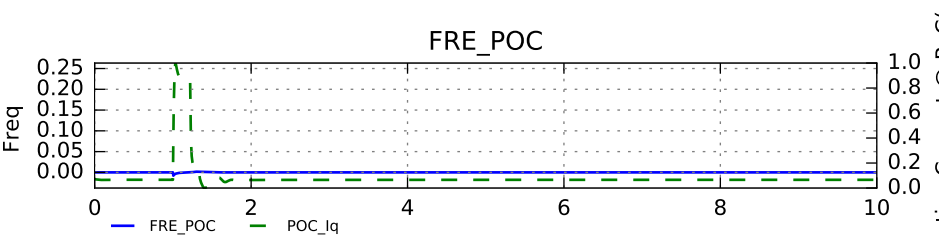
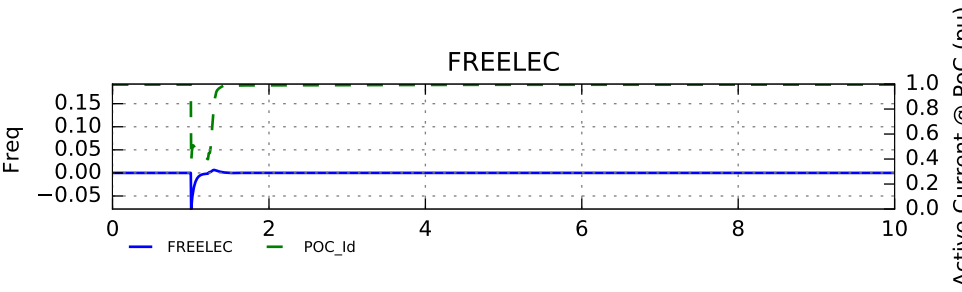
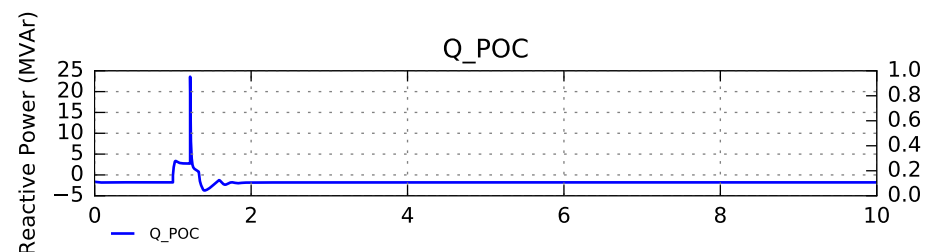
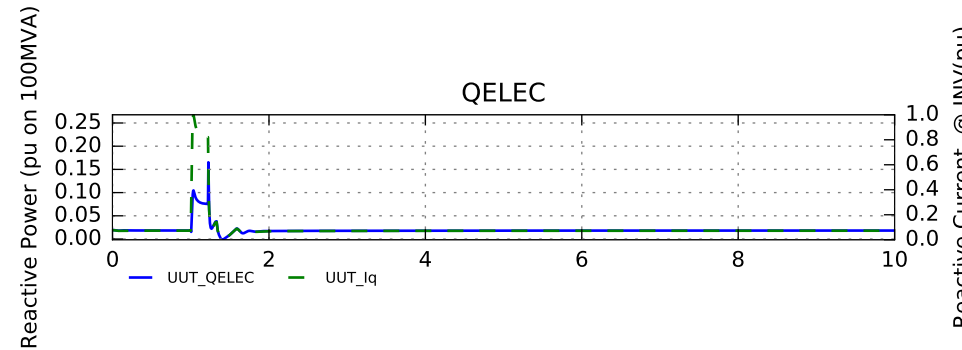
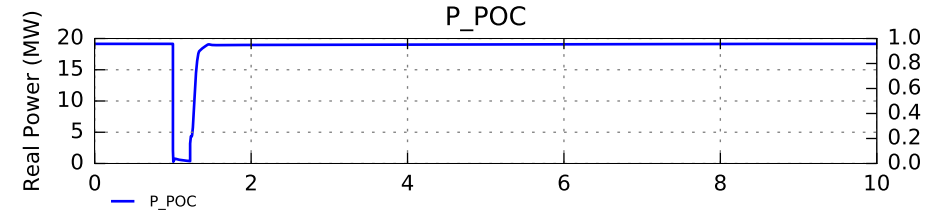
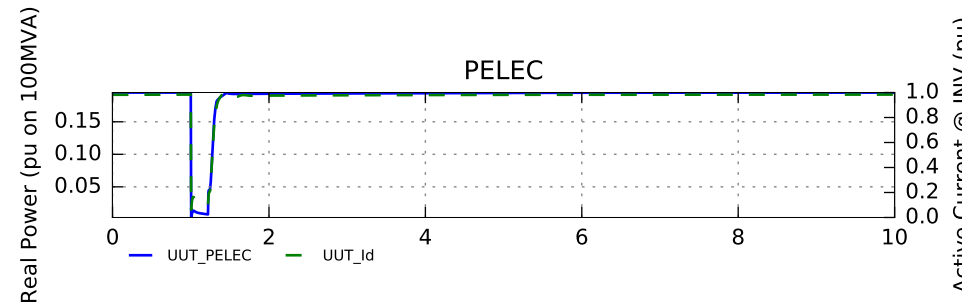
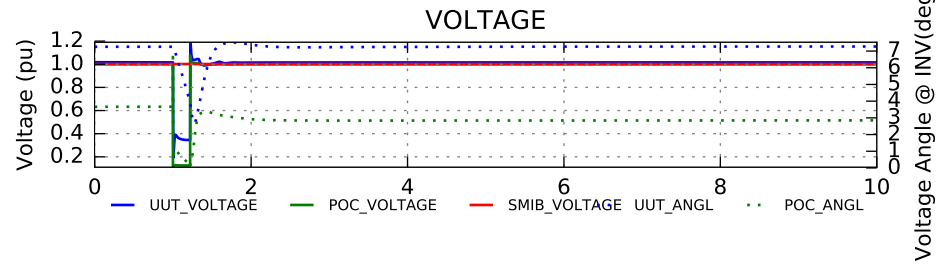
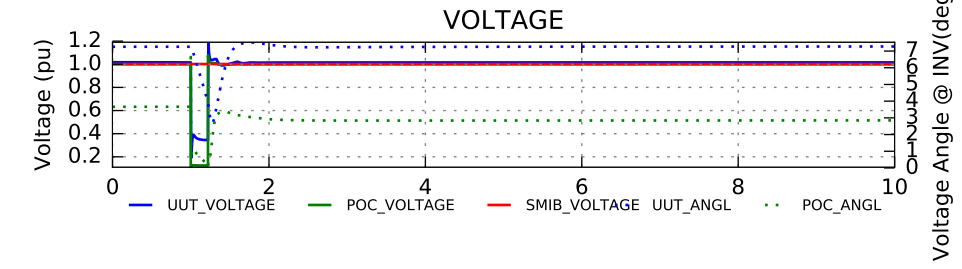




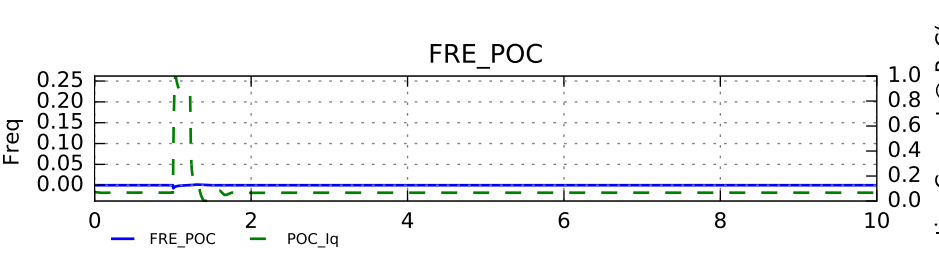
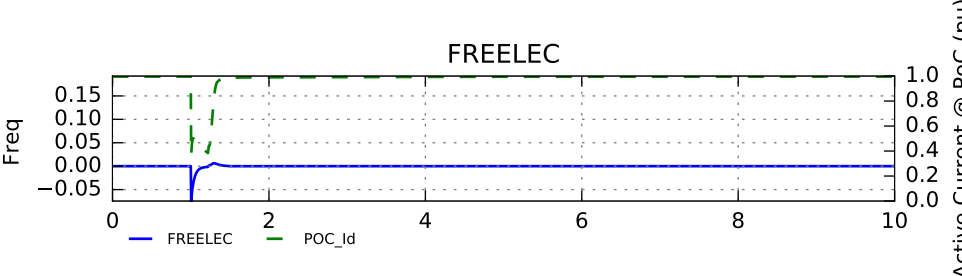
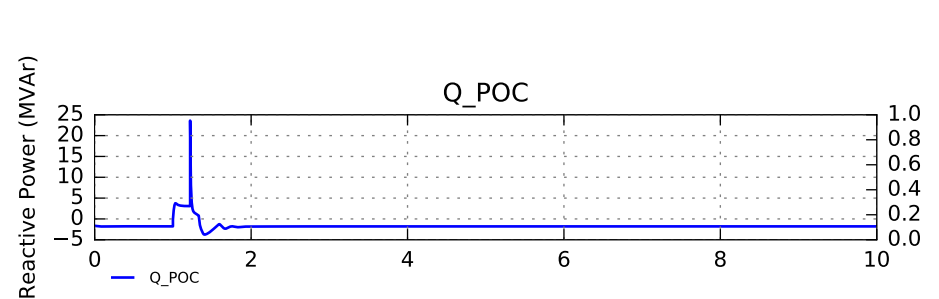
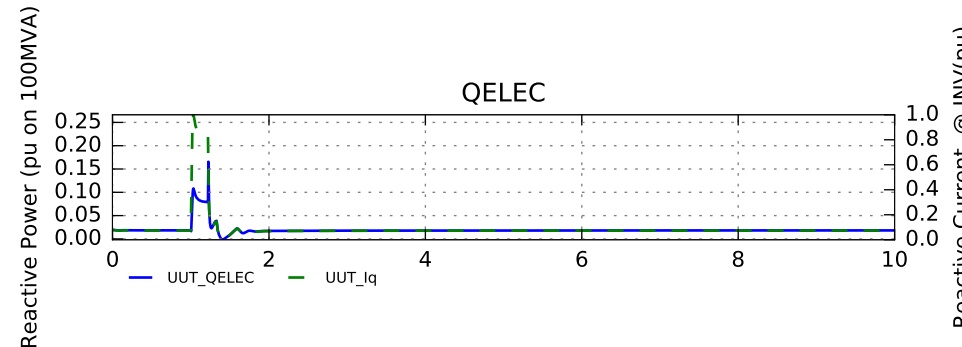
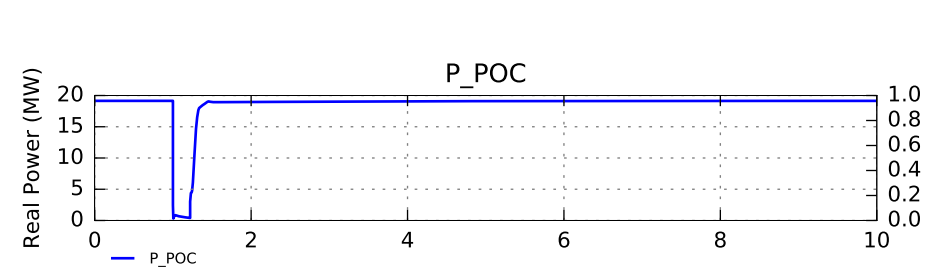
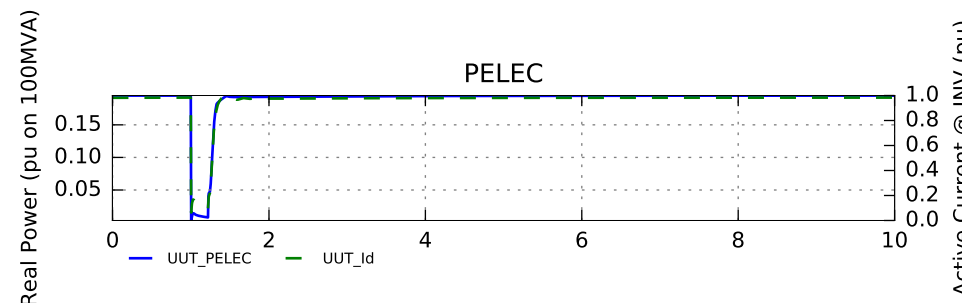
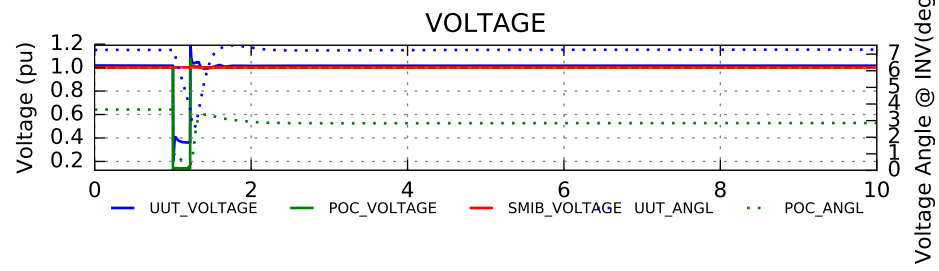
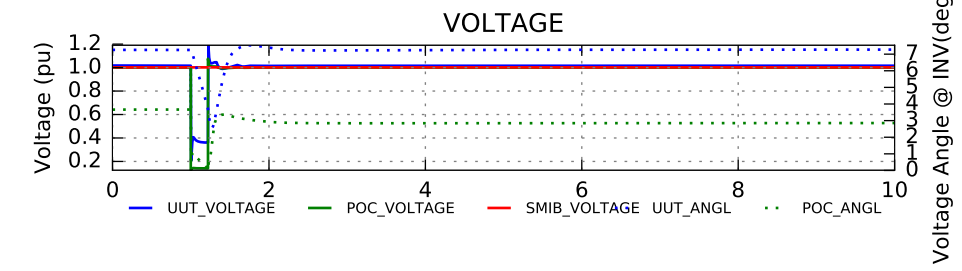
007\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qzero.sav\_Vfl0.91\_Tfl0.22



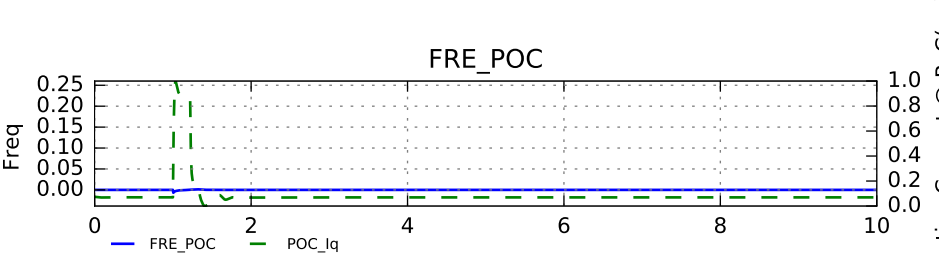
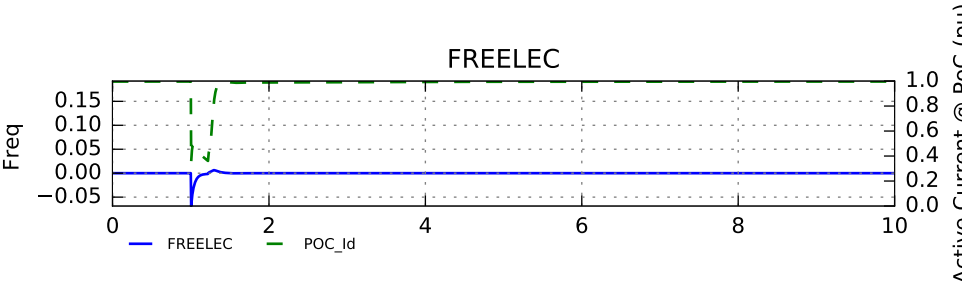
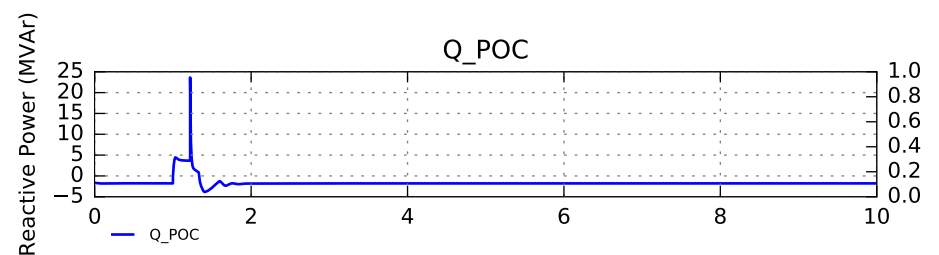
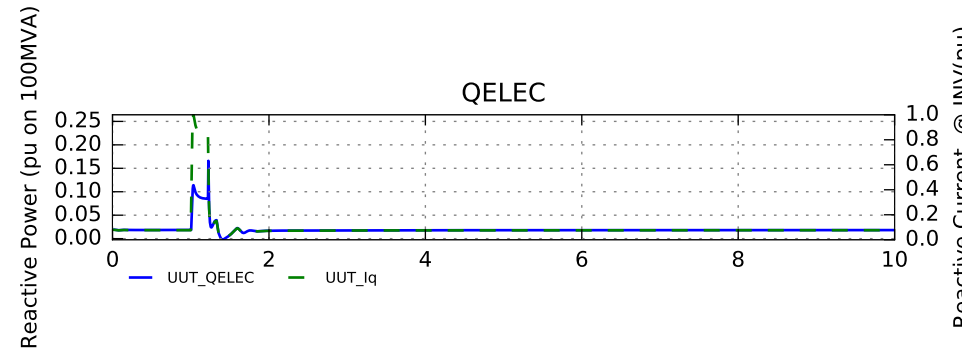
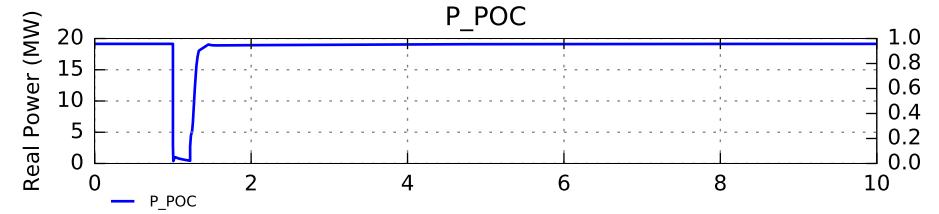
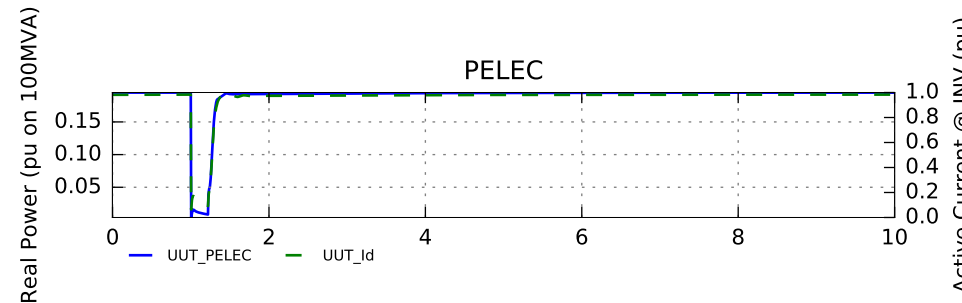
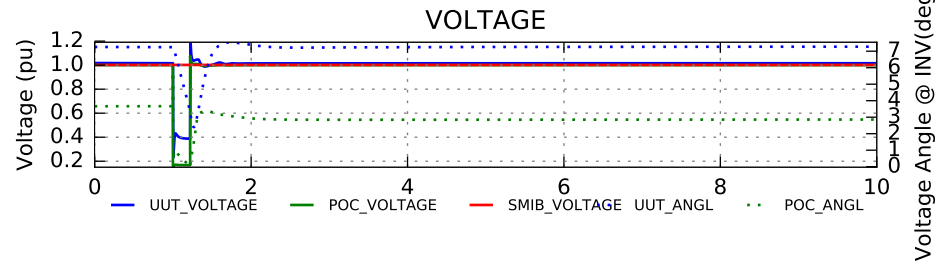
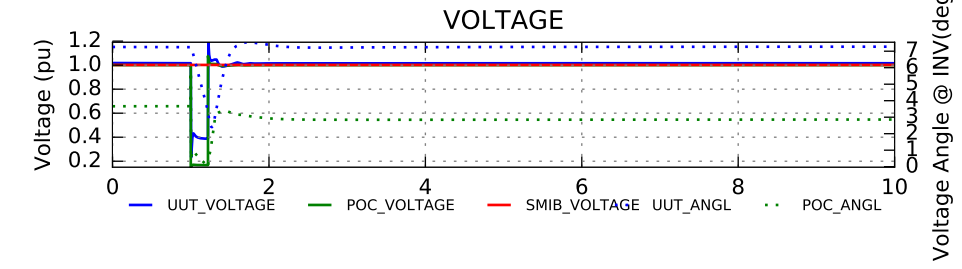
008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.11\_Tfl0.22



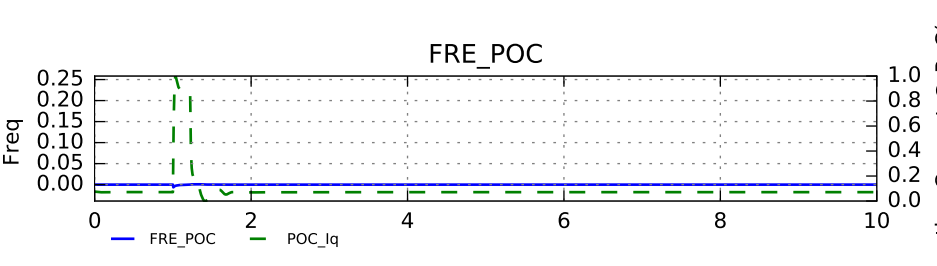
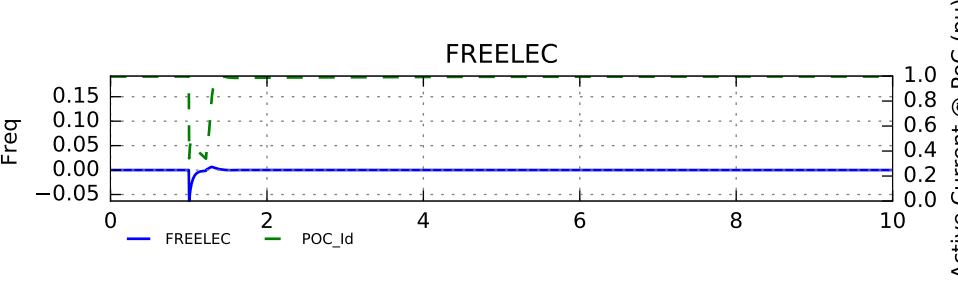
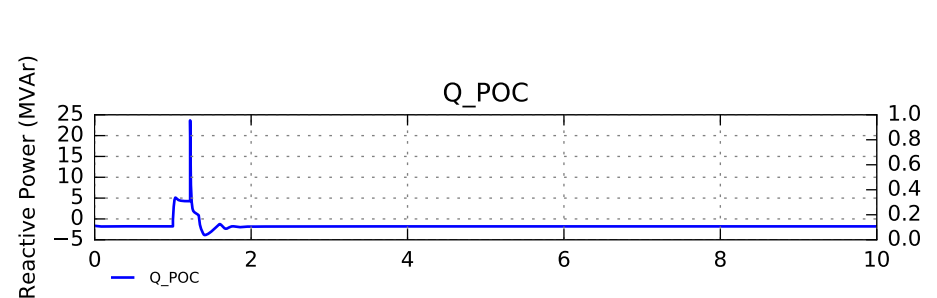
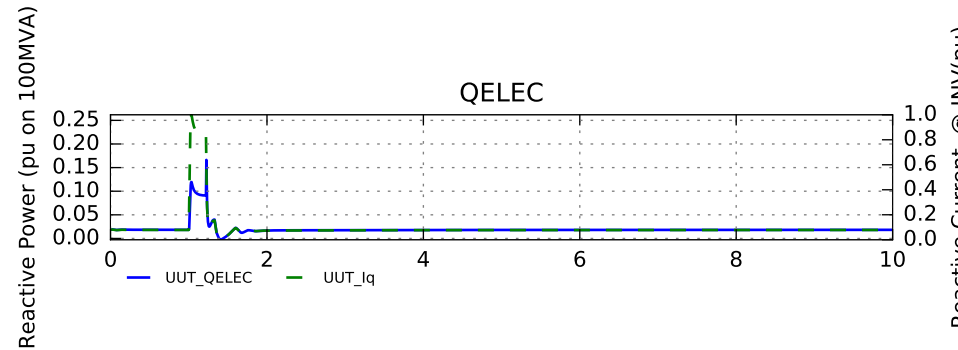
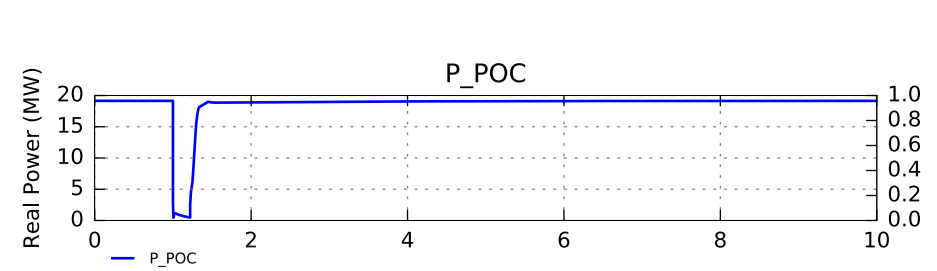
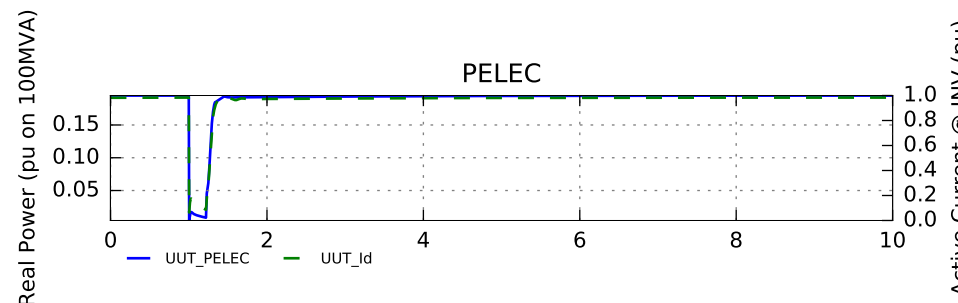
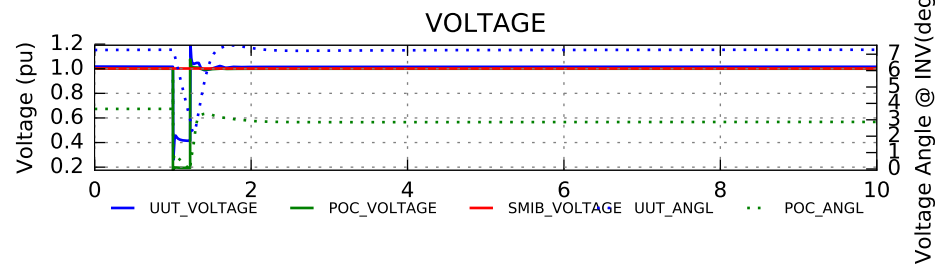
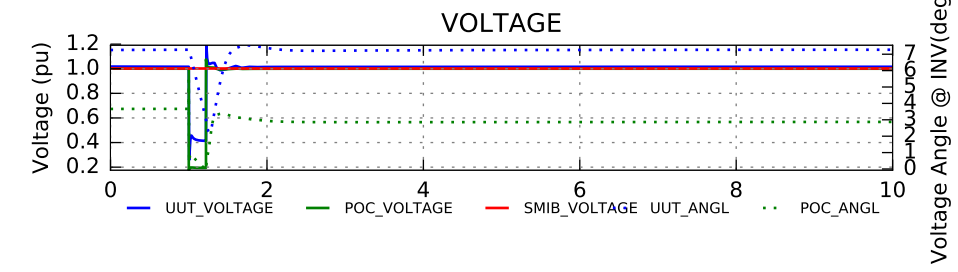
008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vflt0.125\_Tflt0.22



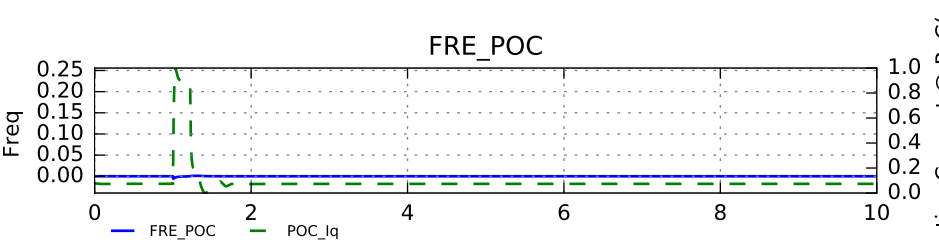
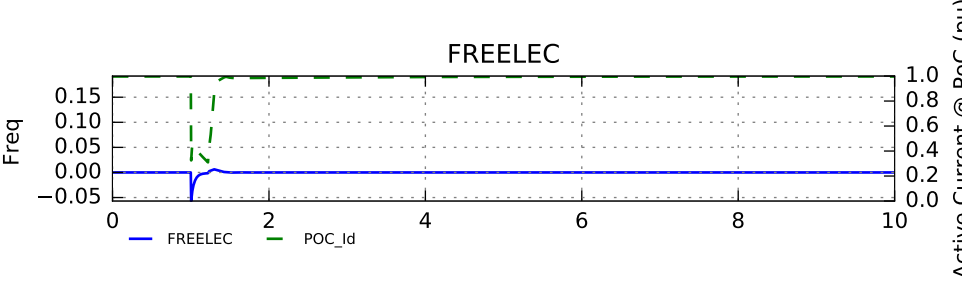
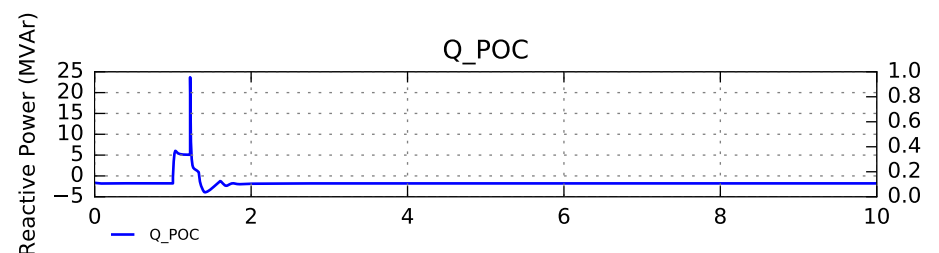
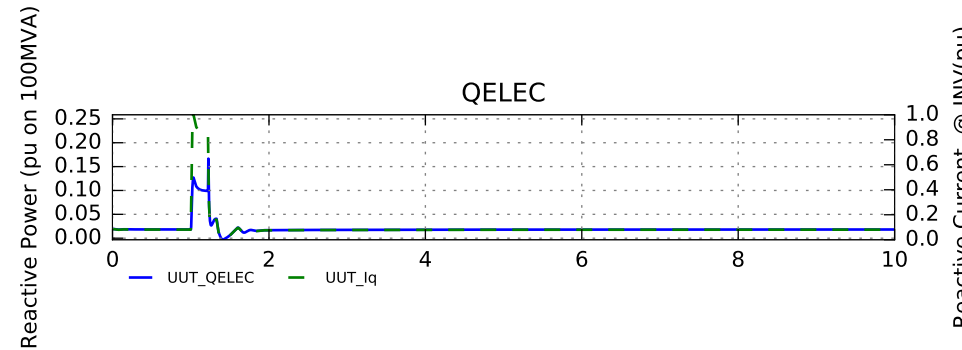
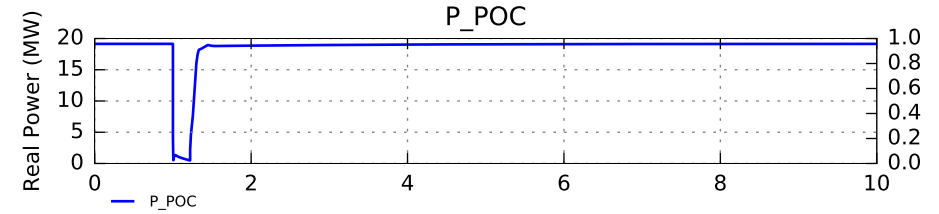
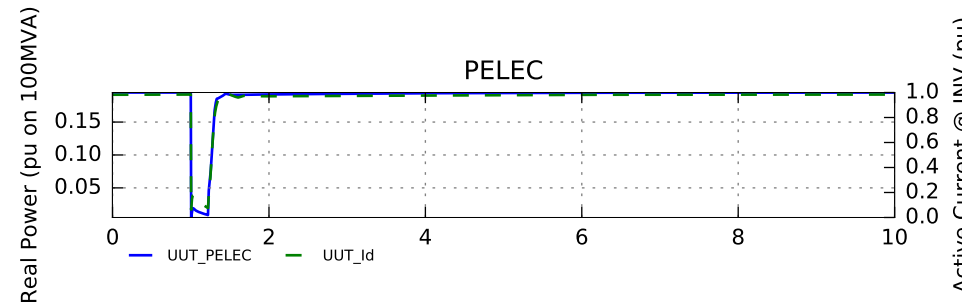
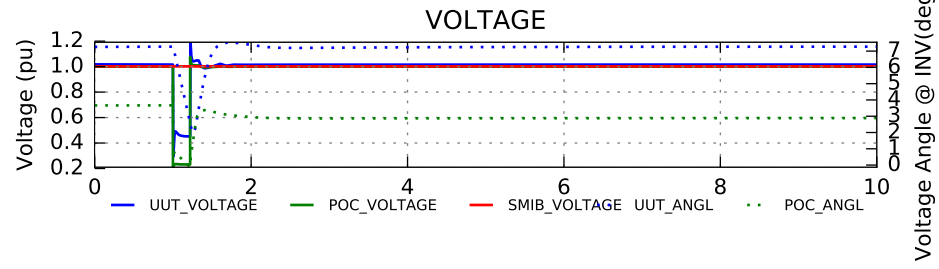
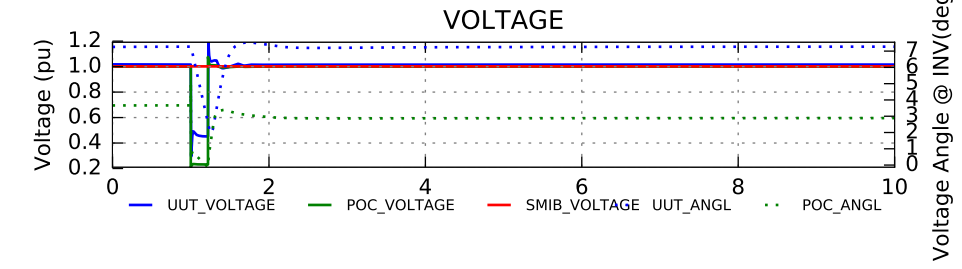
008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.15\_Tfl0.22



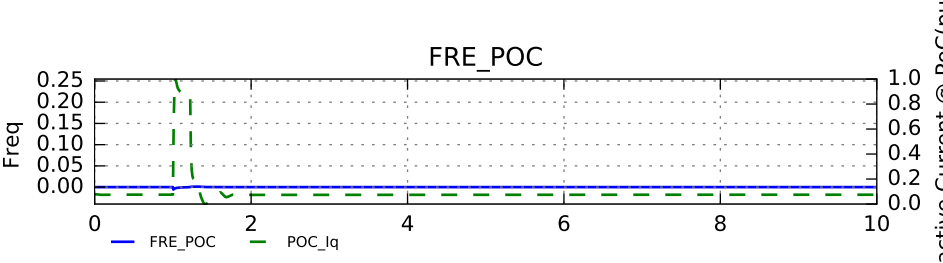
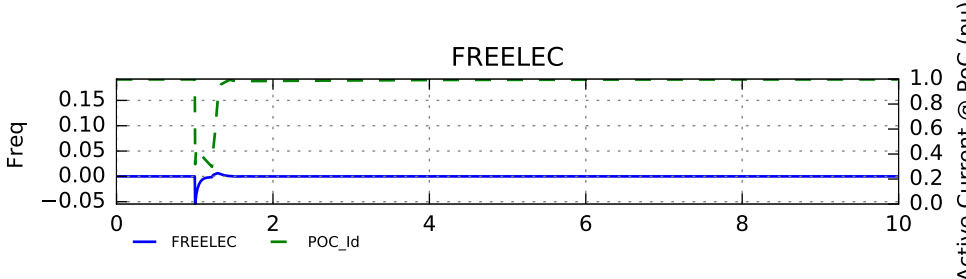
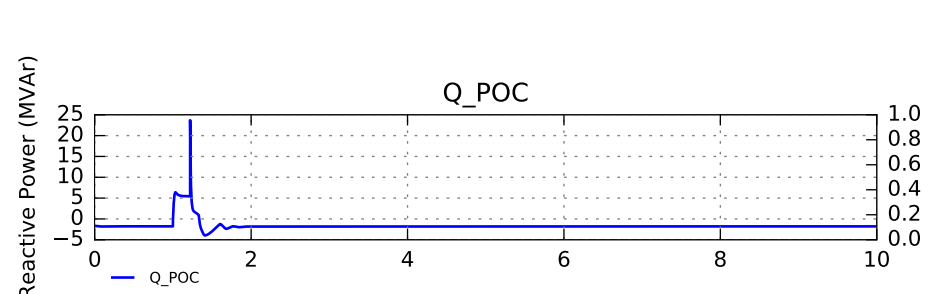
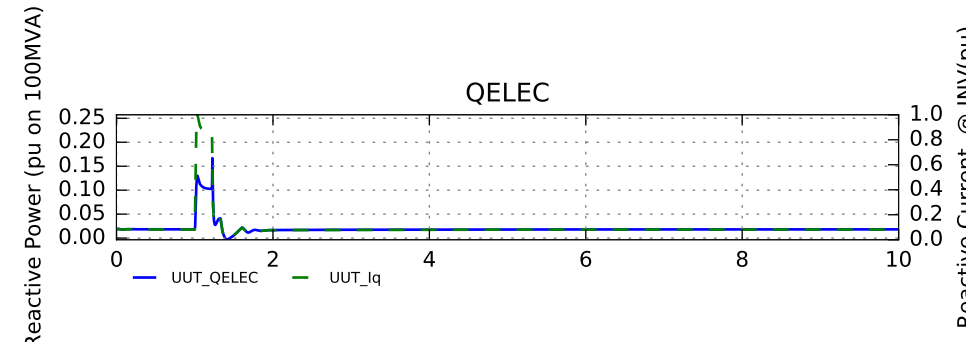
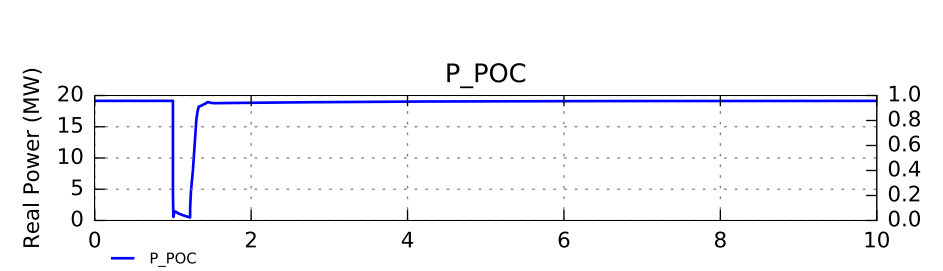
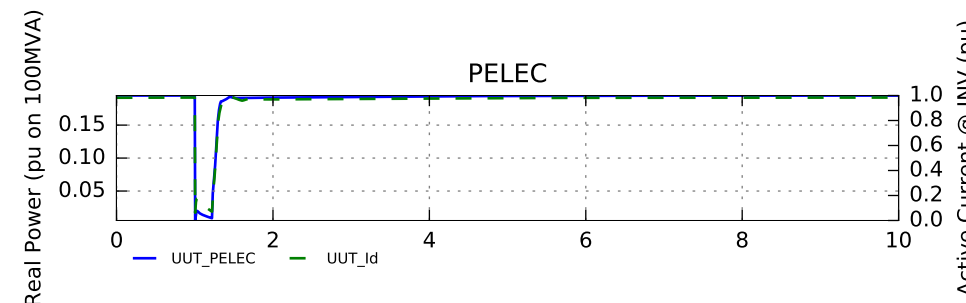
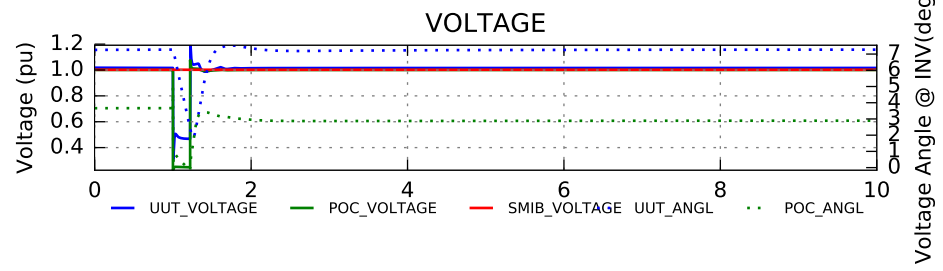
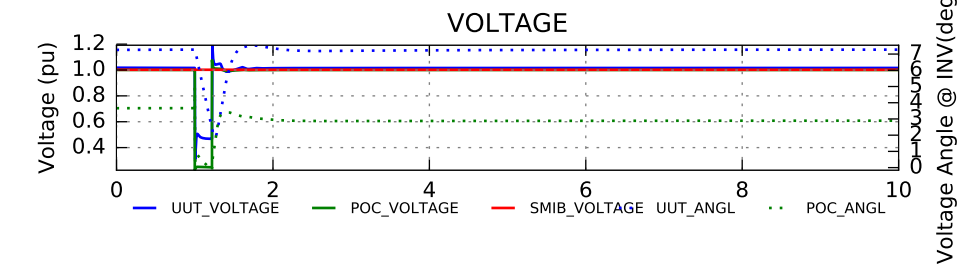
008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.175\_Tfl0.22



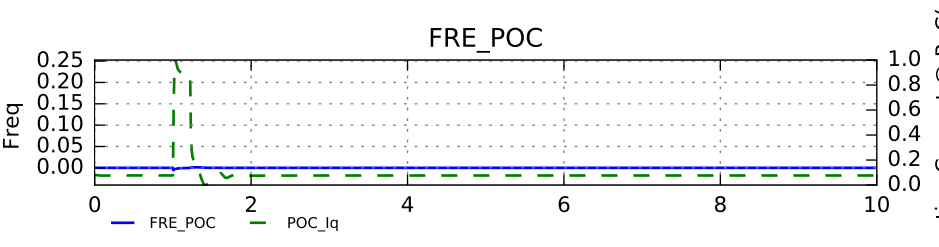
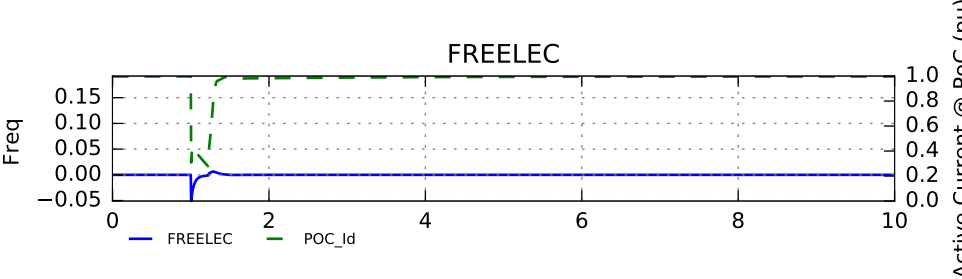
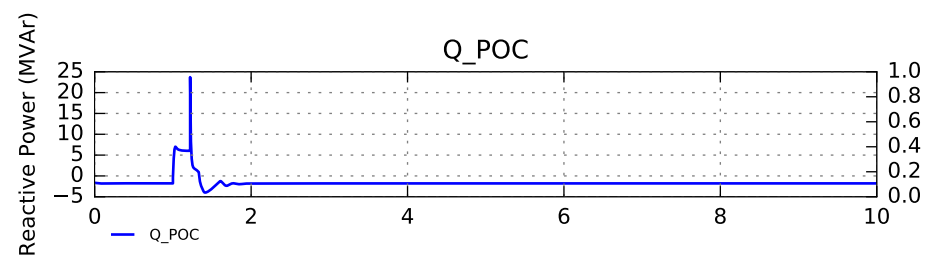
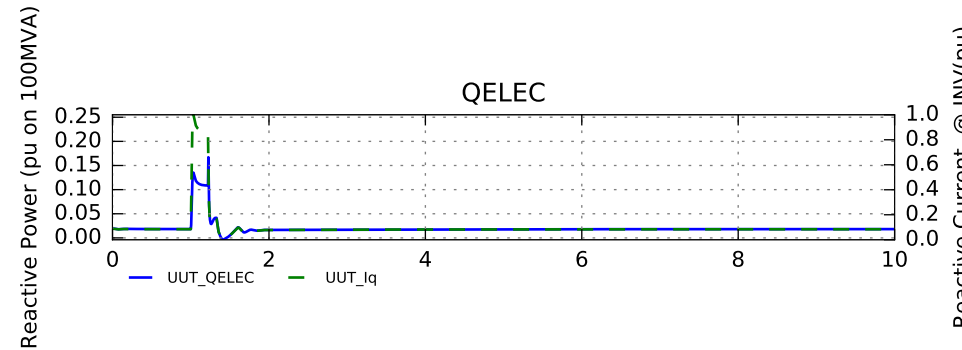
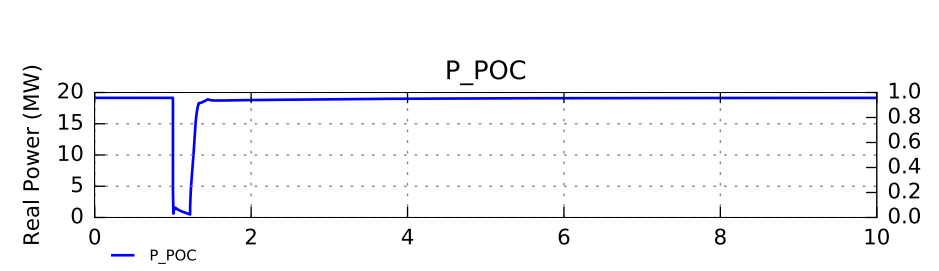
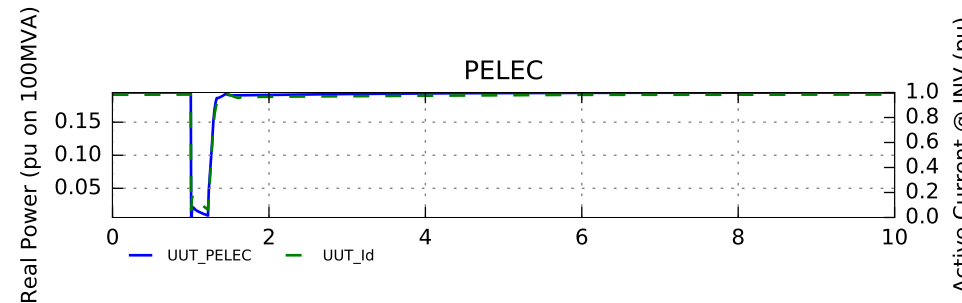
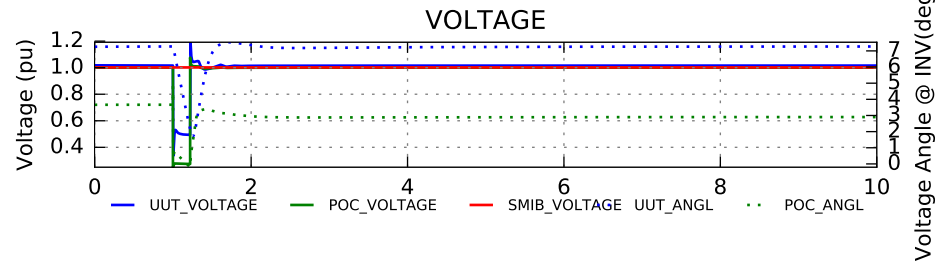
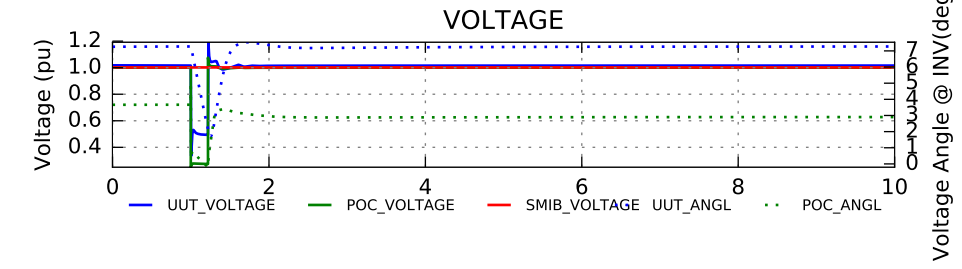
008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.21\_Tfl0.22



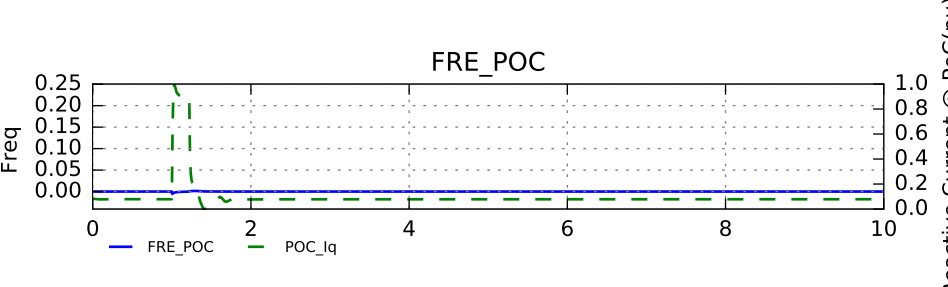
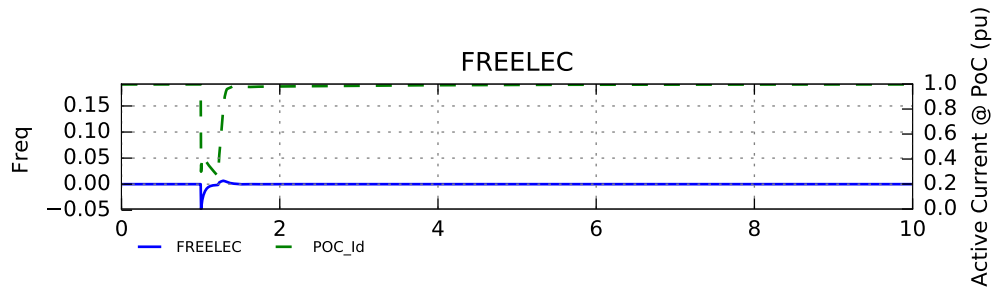
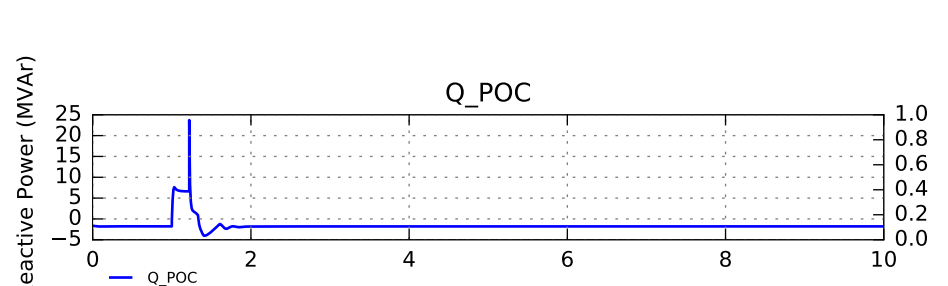
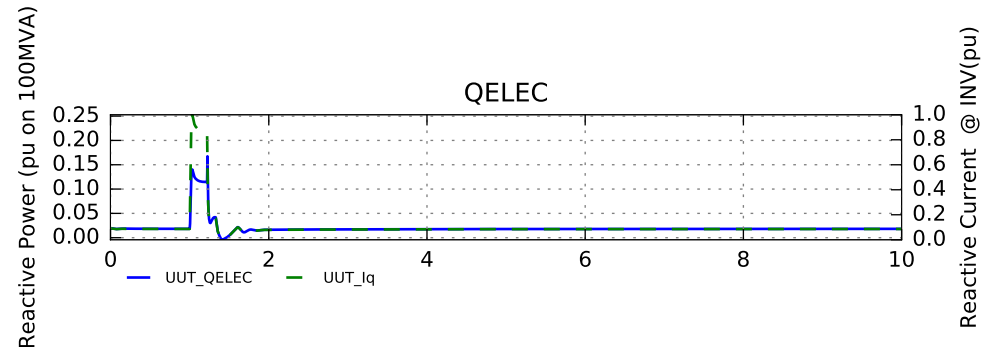
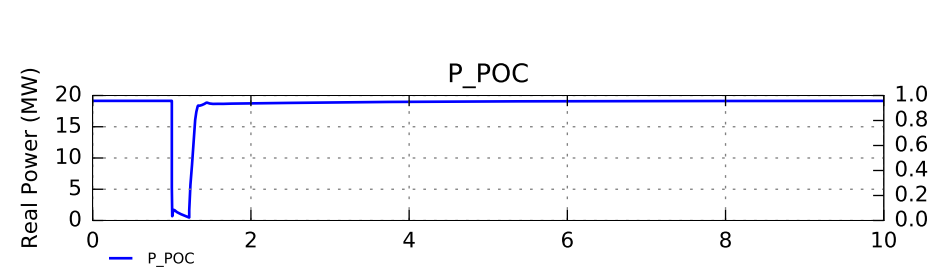
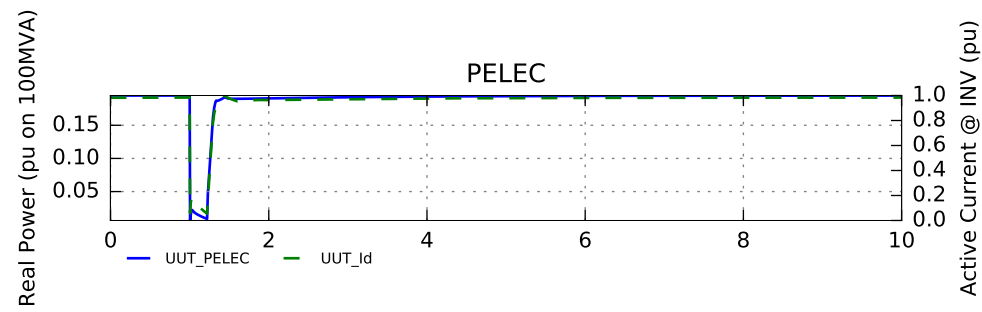
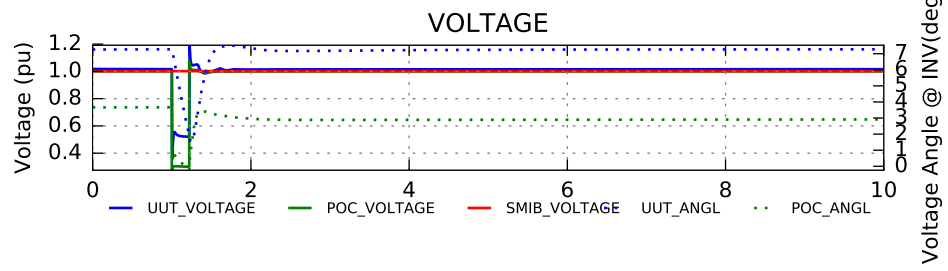
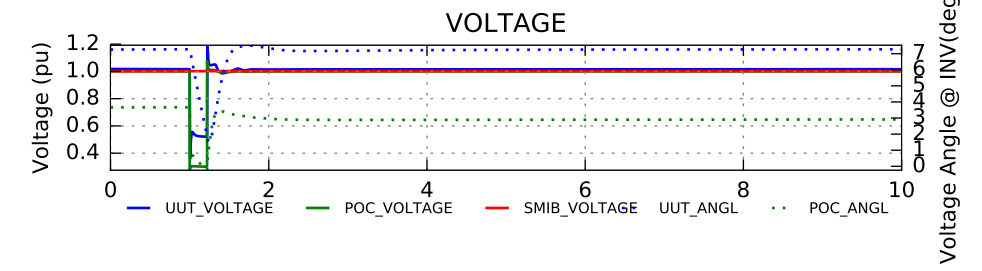
008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.225\_Tfl0.22



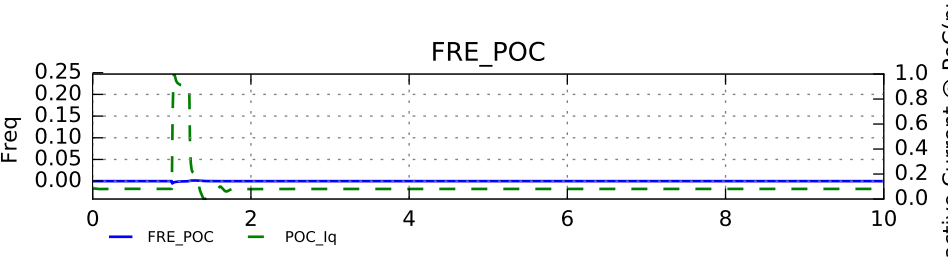
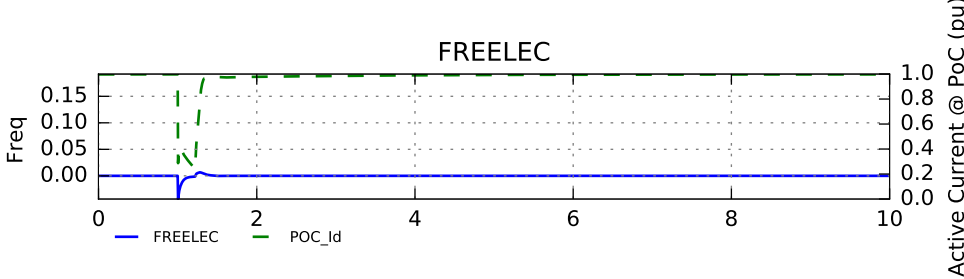
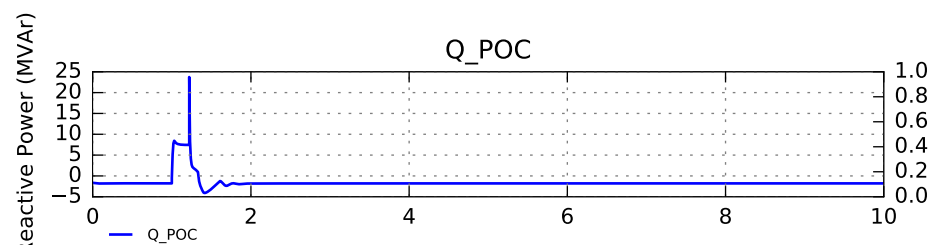
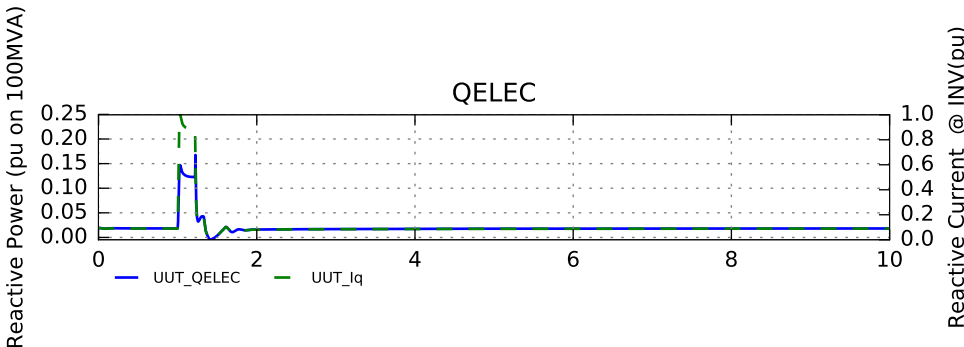
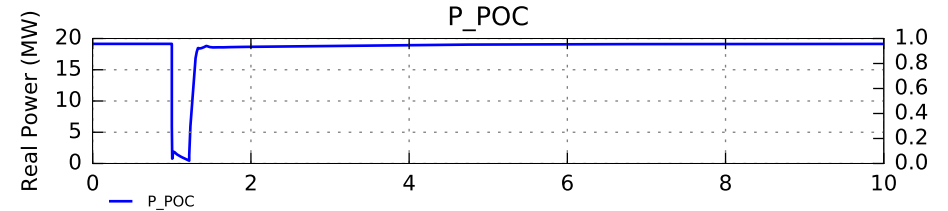
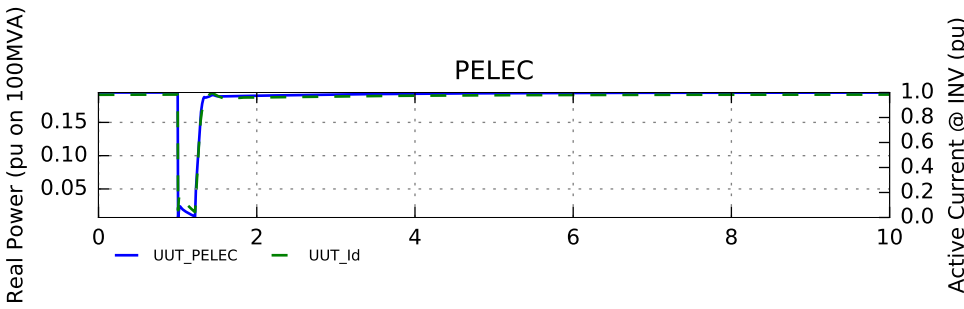
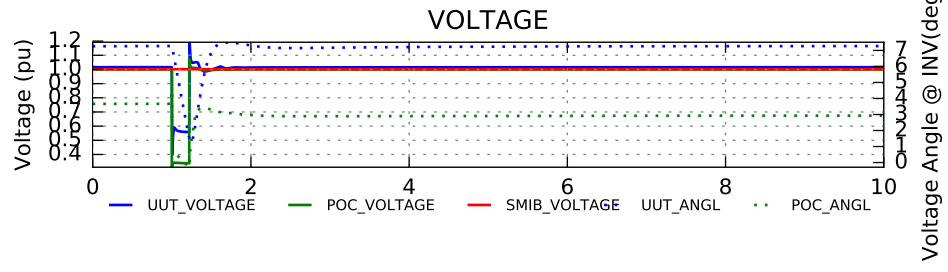
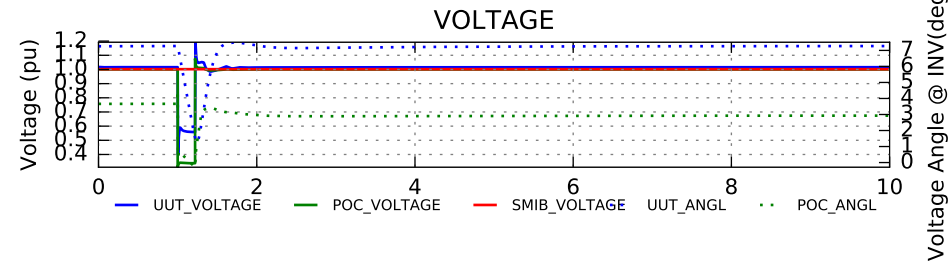
008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.25\_Tfl0.22

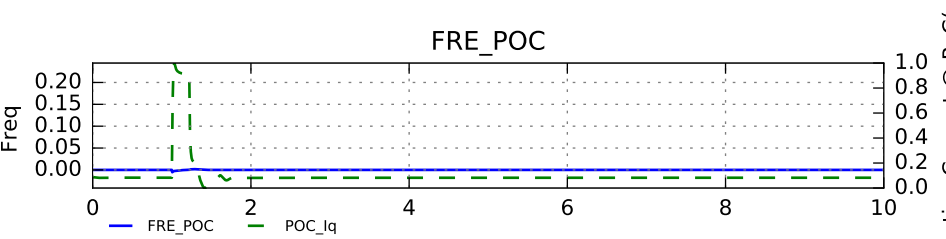
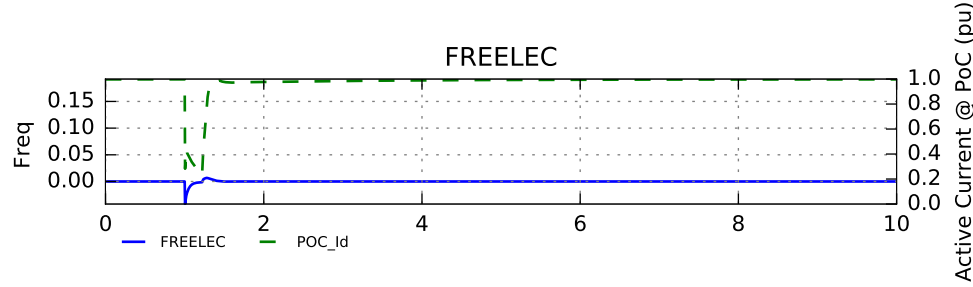
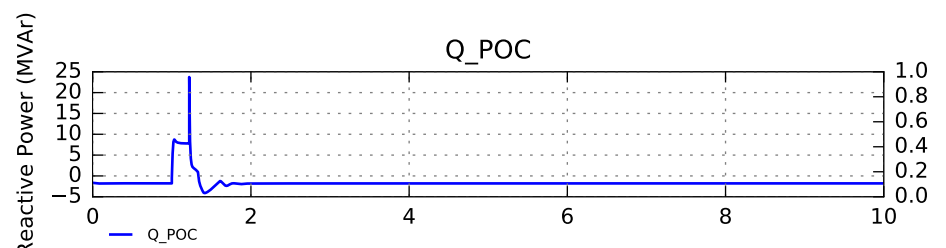
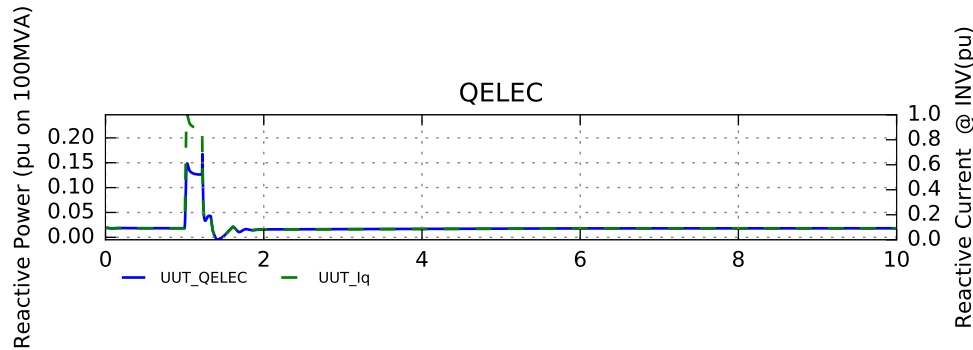
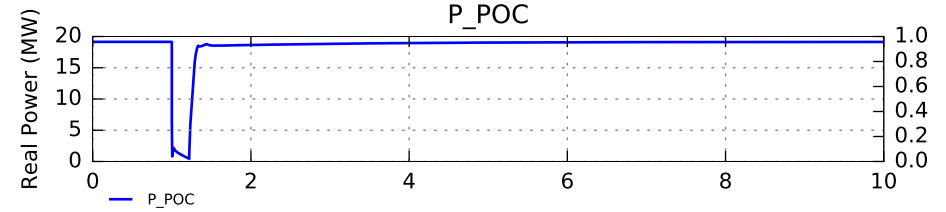
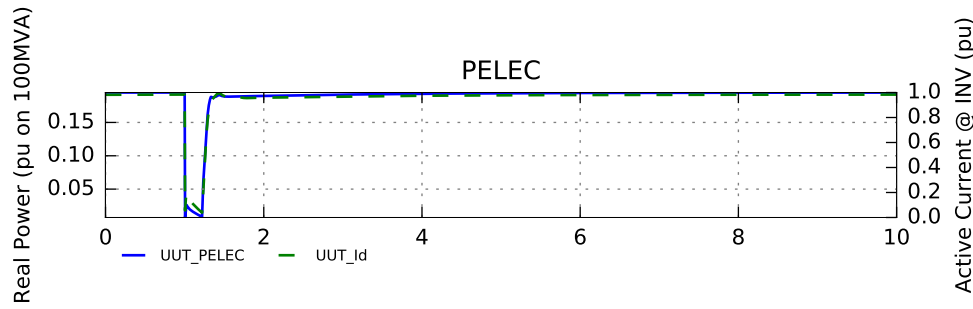
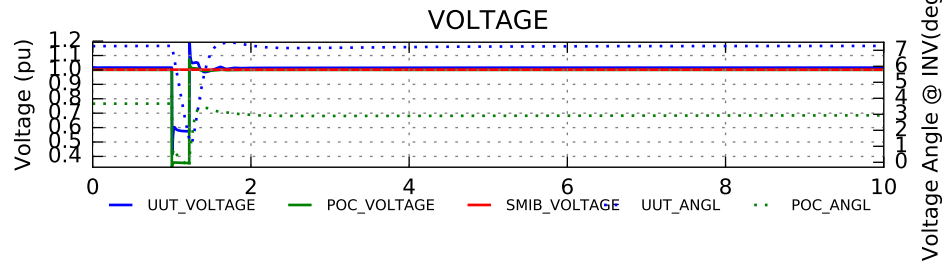
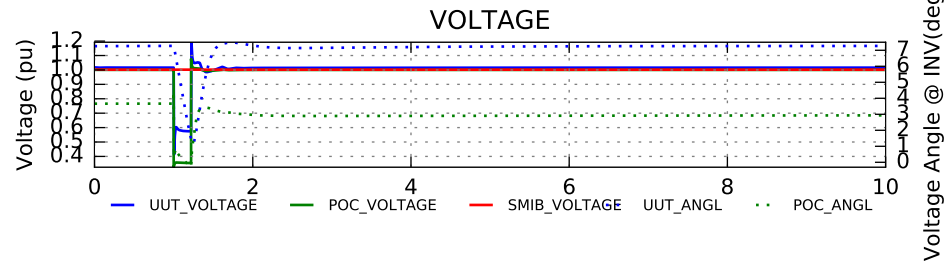


008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.275\_Tfl0.22

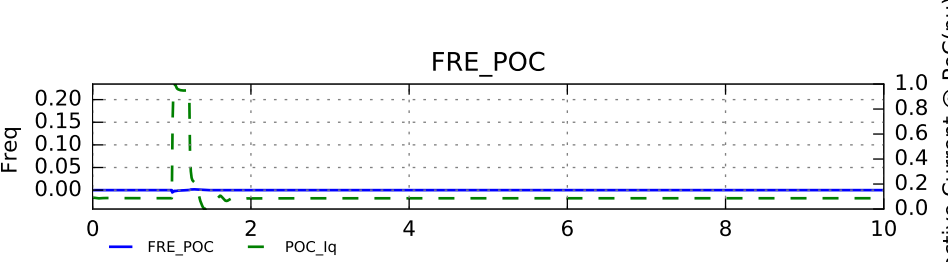
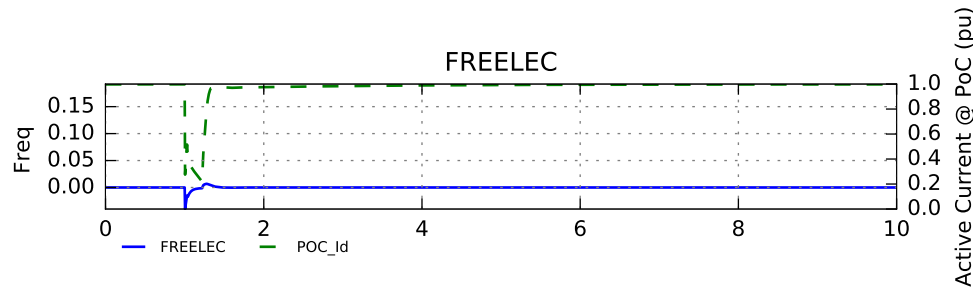
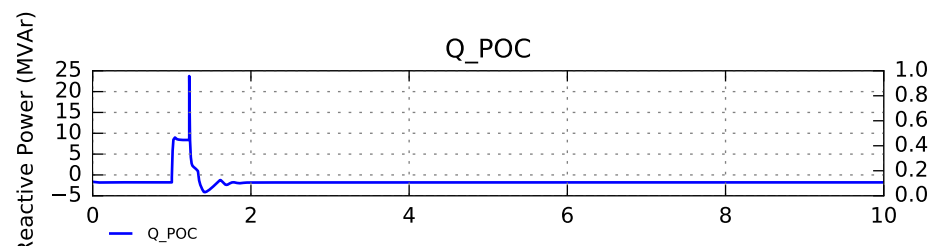
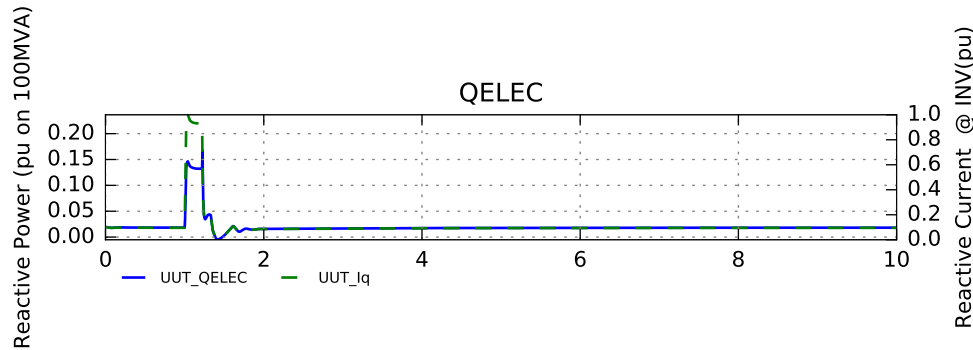
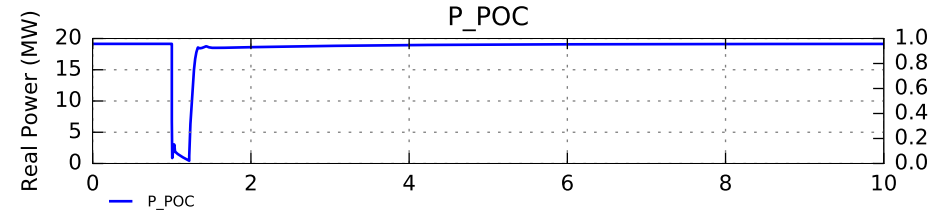
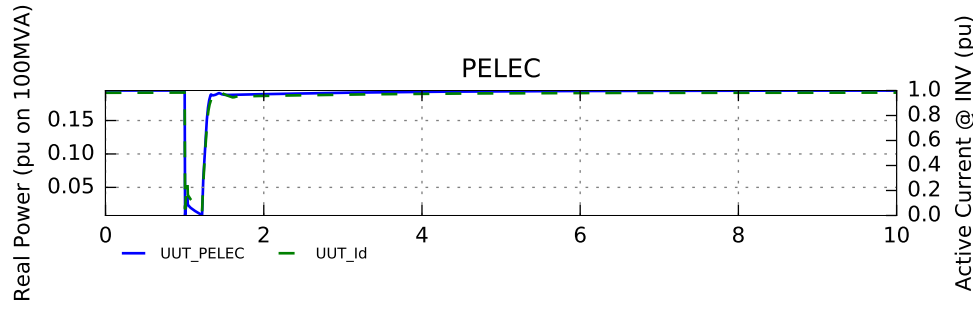
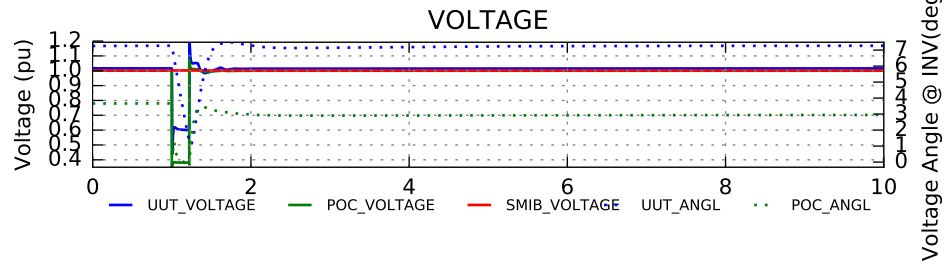
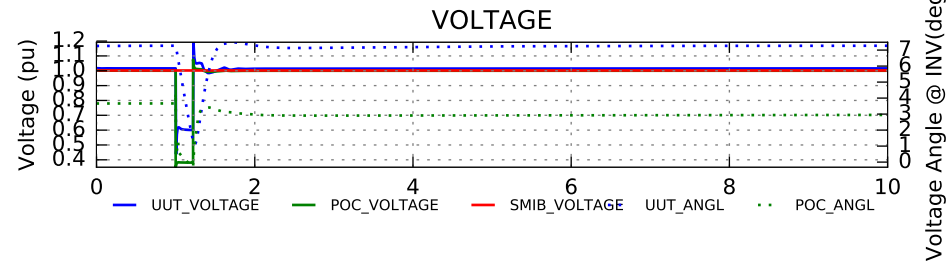


008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.31\_Tfl0.22

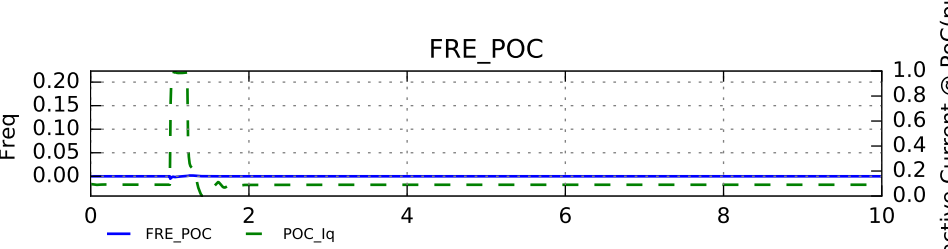
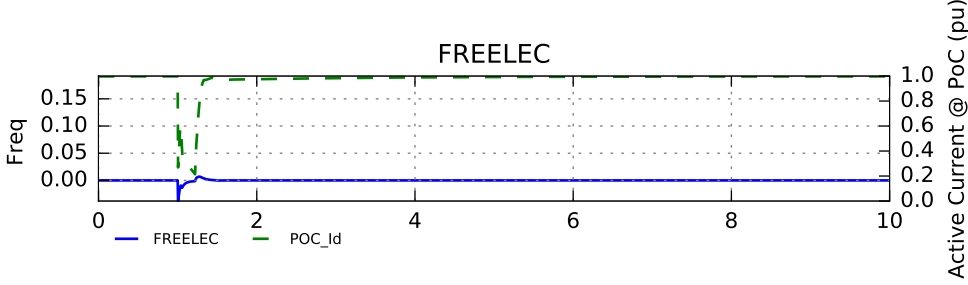
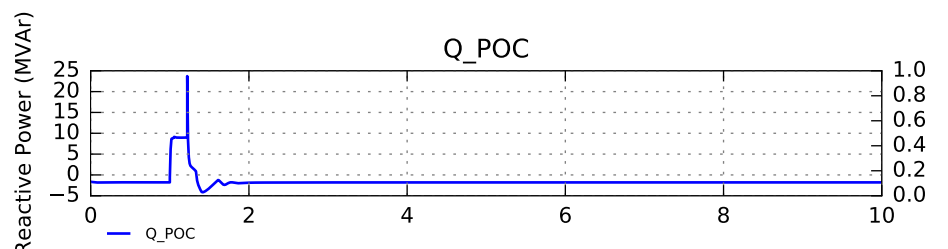
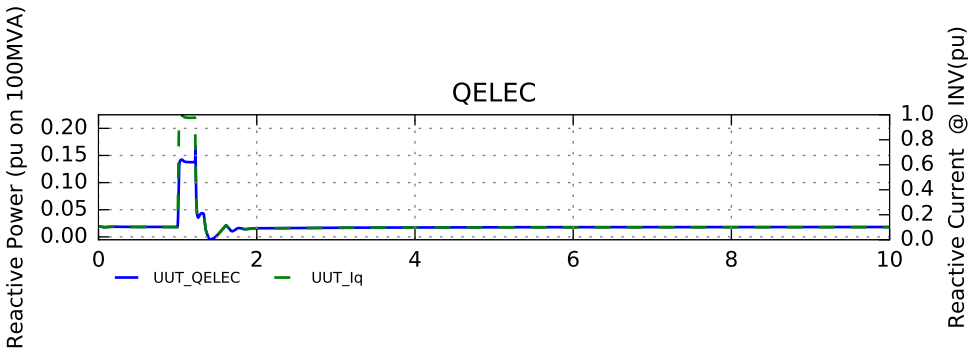
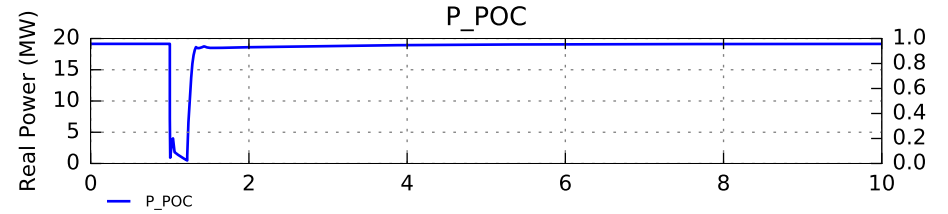
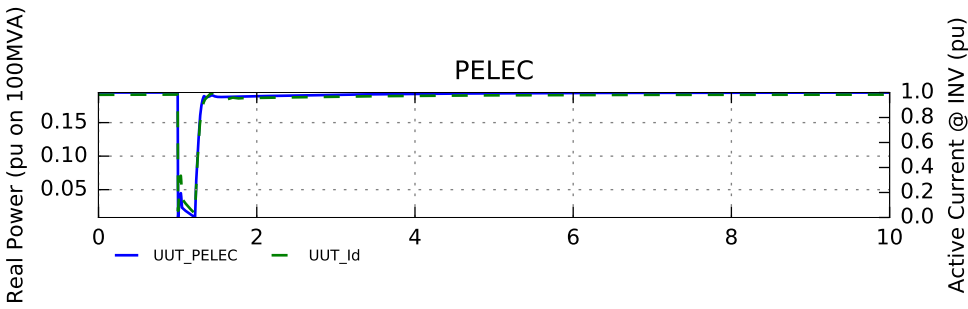
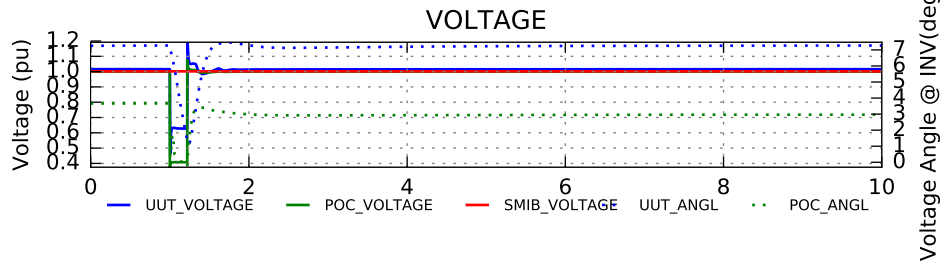
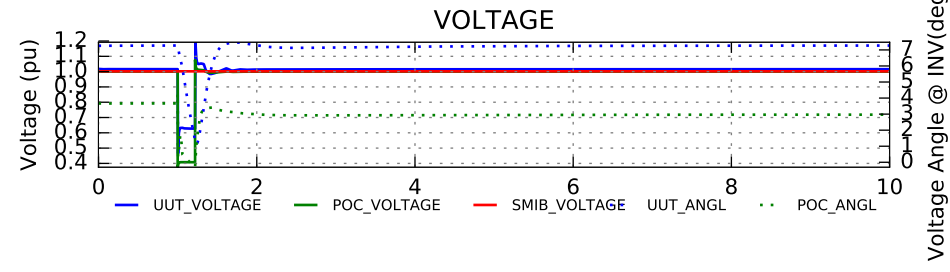




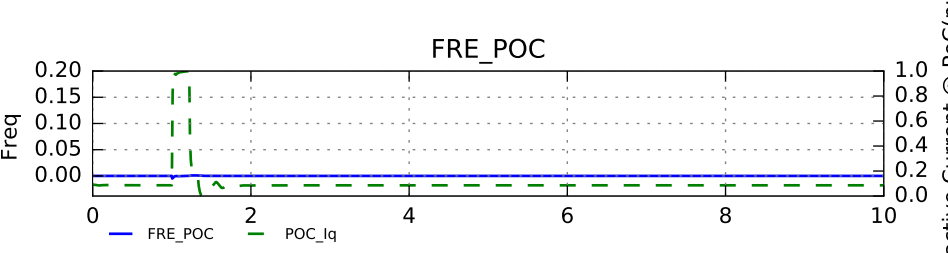
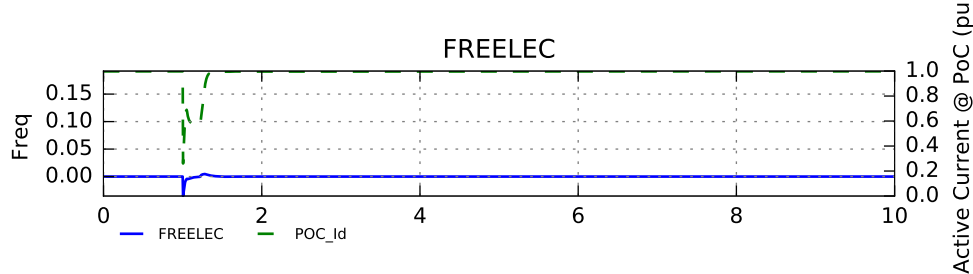
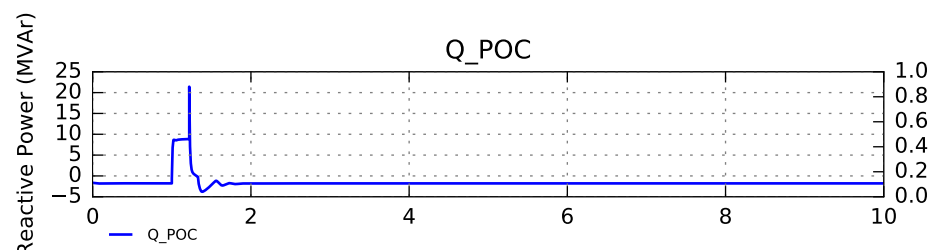
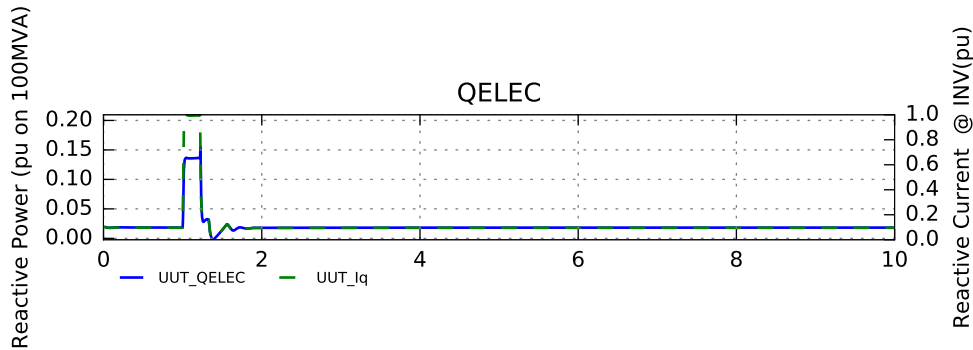
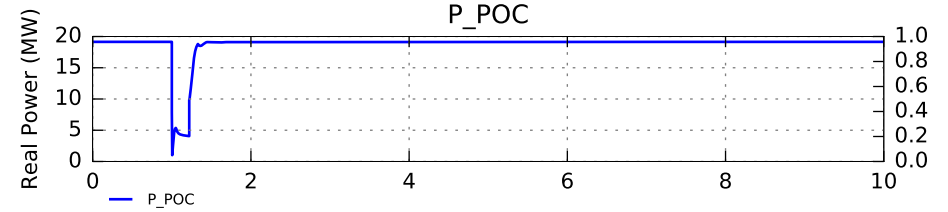
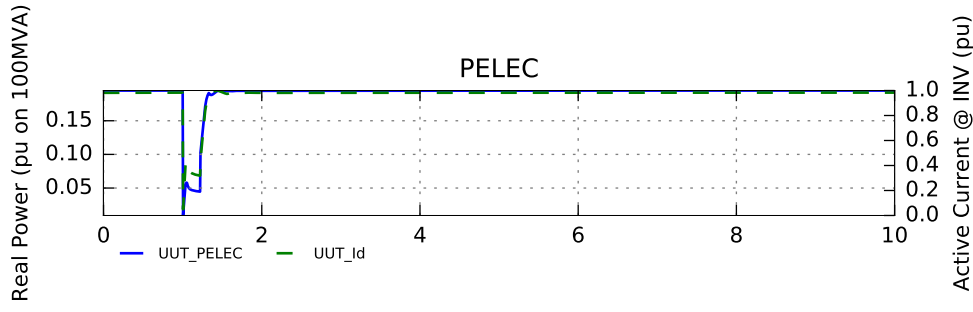
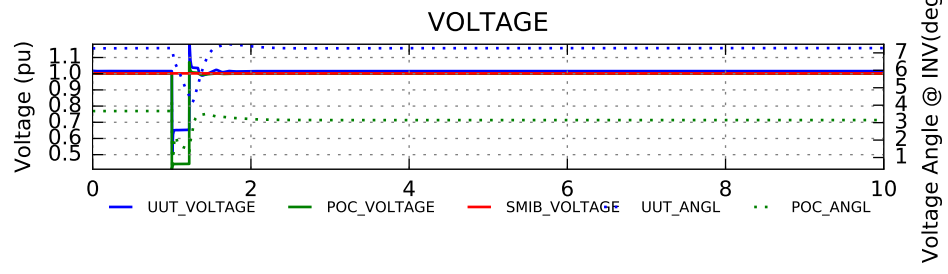
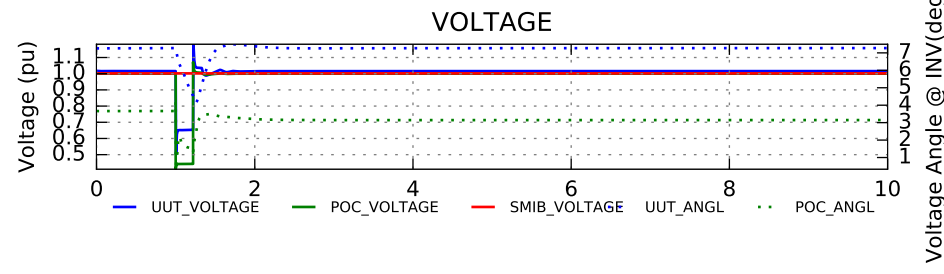
008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.35\_Tfl0.22

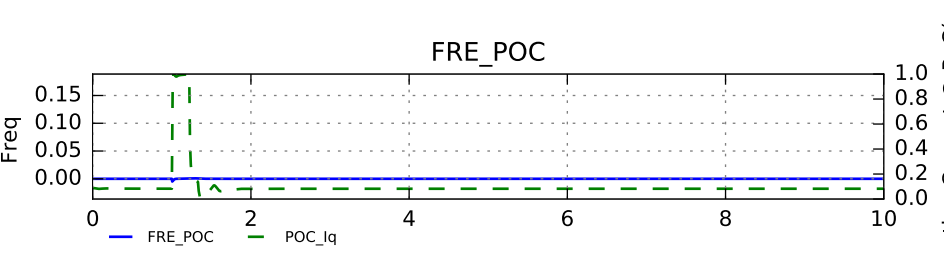
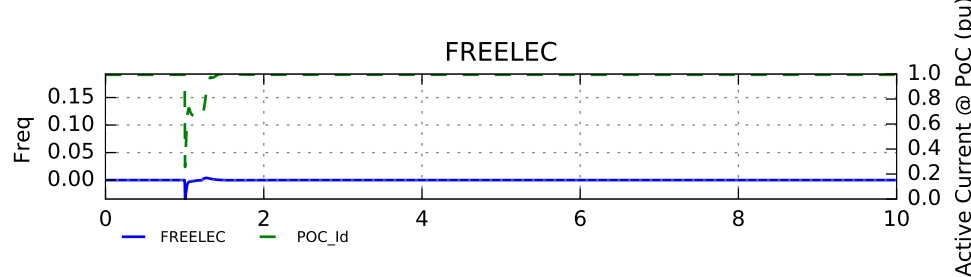
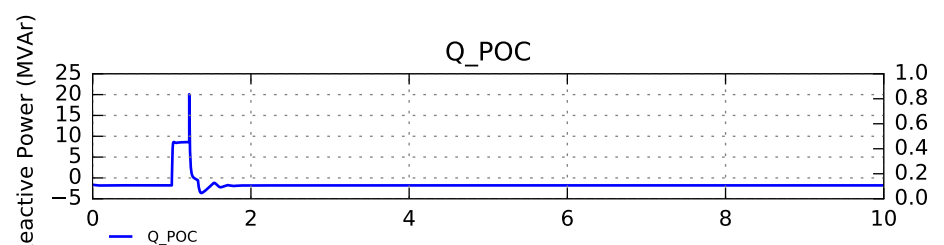
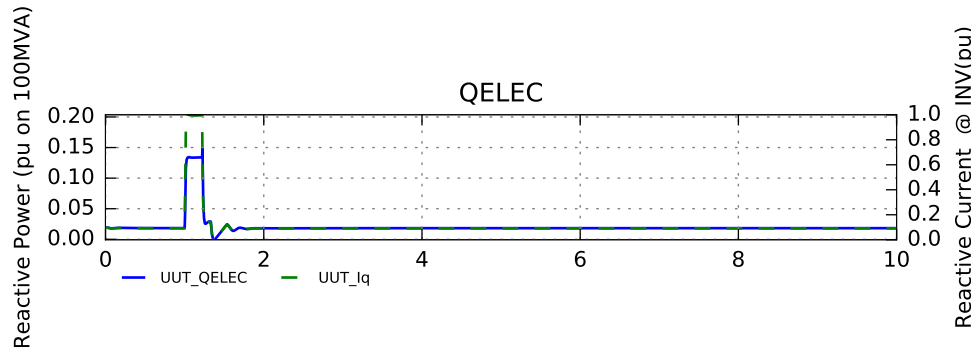
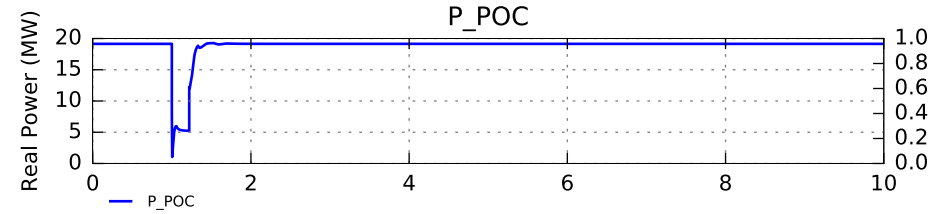
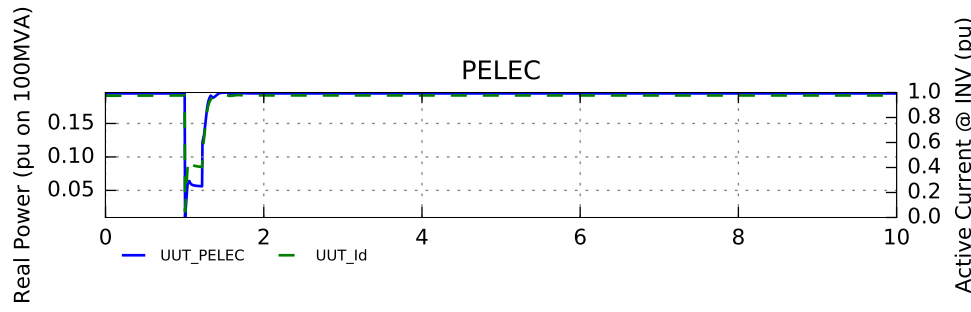
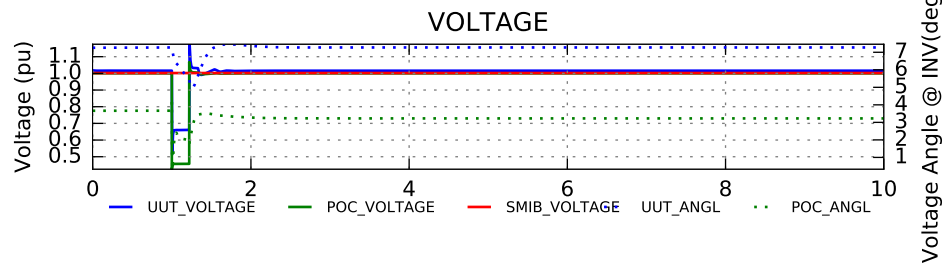
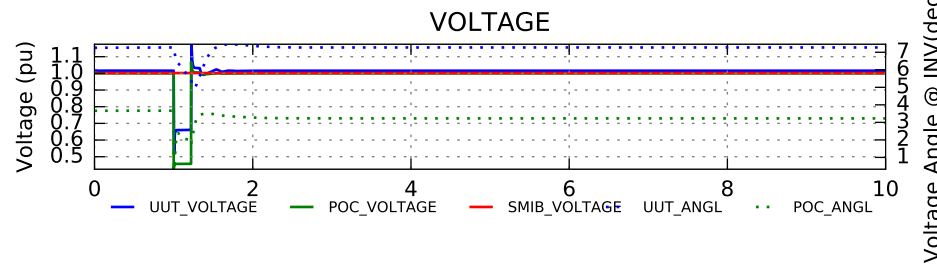


008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.375\_Tfl0.22

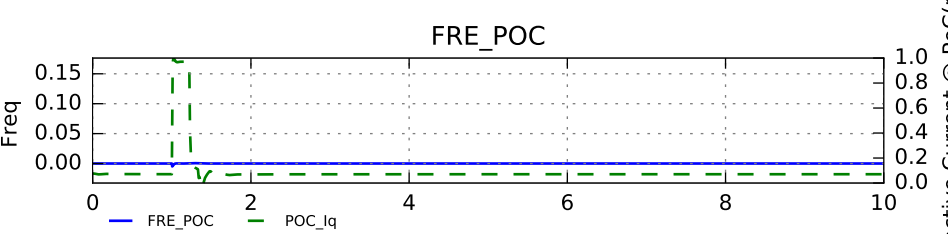
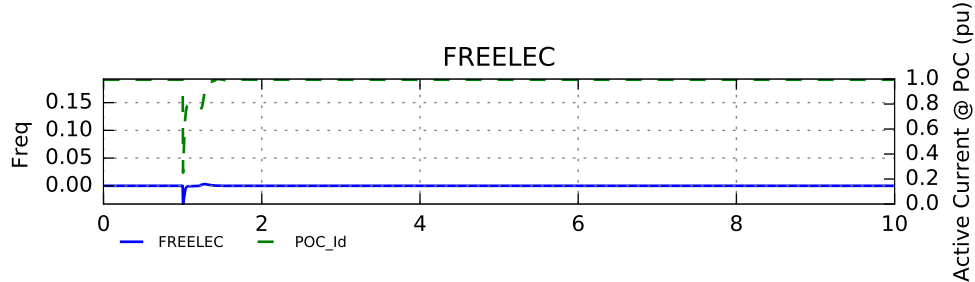
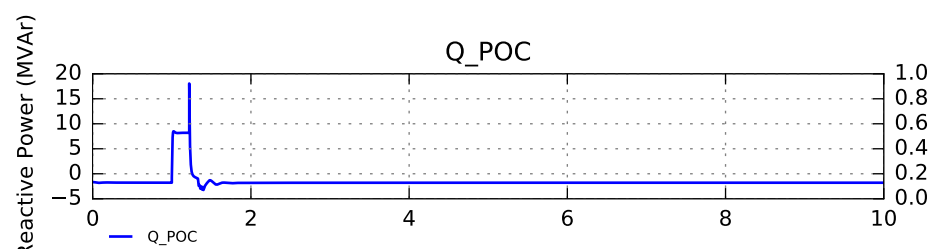
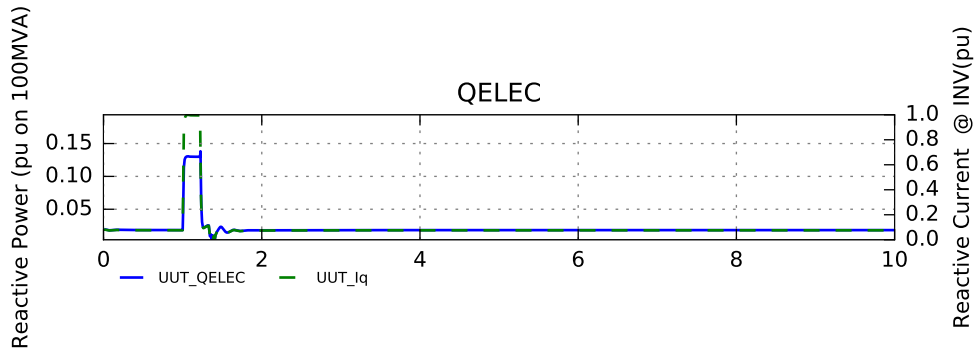
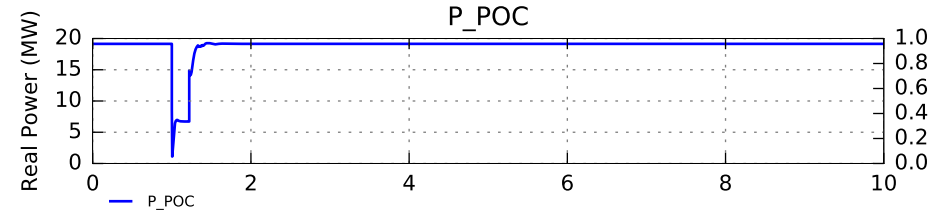
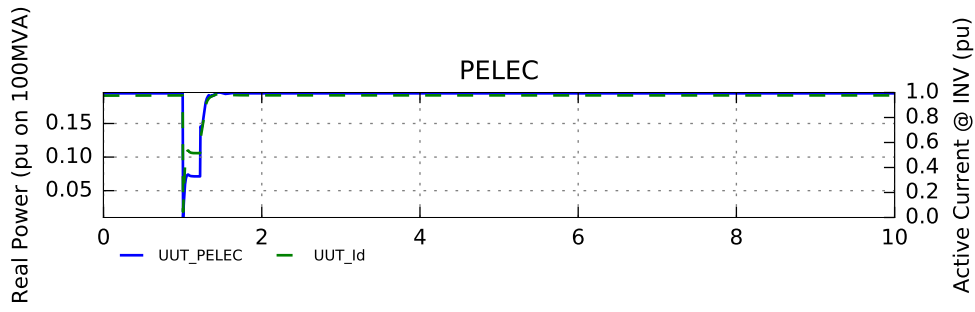
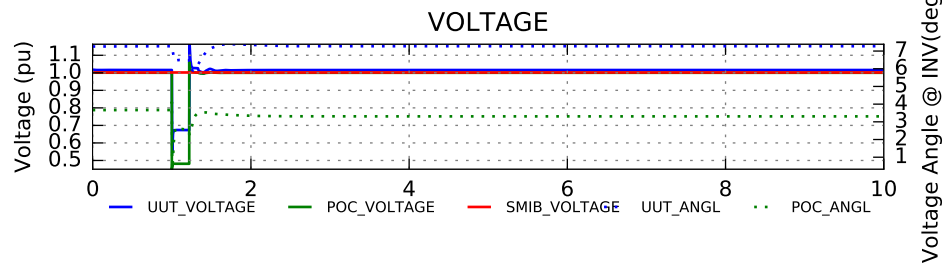
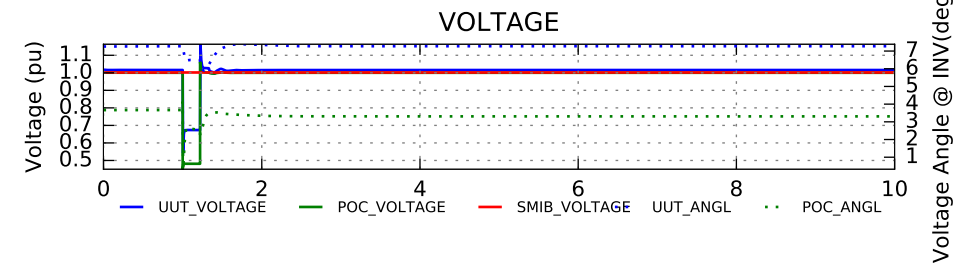


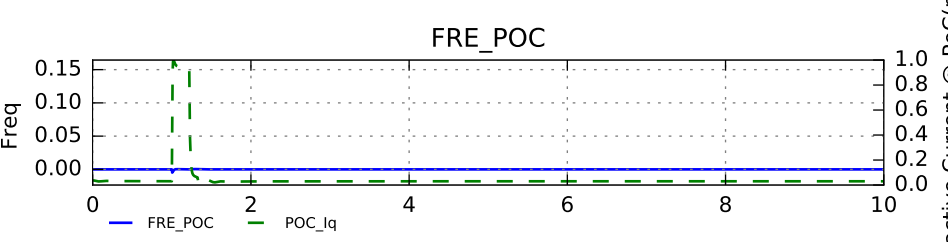
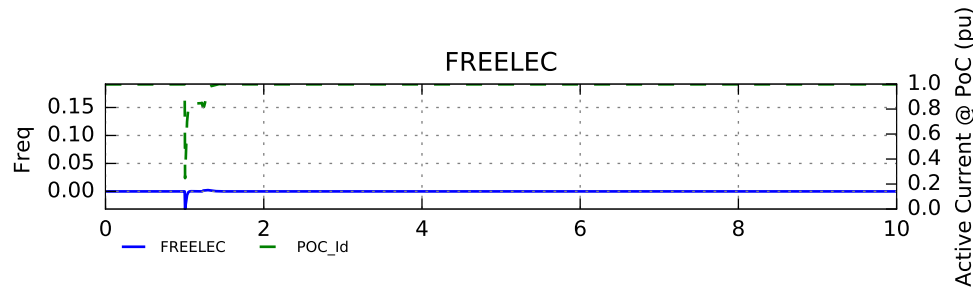
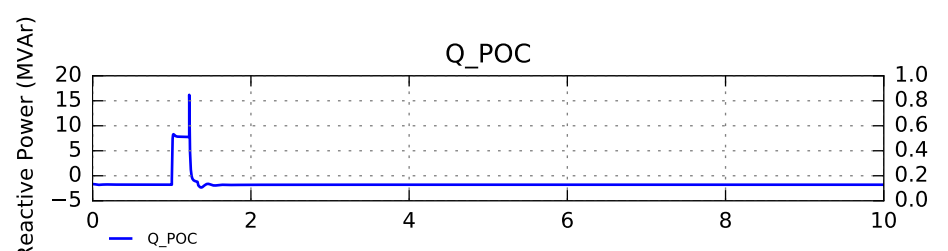
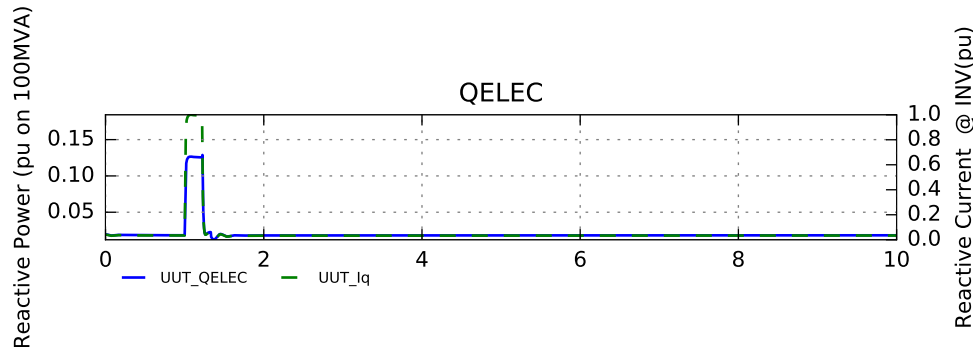
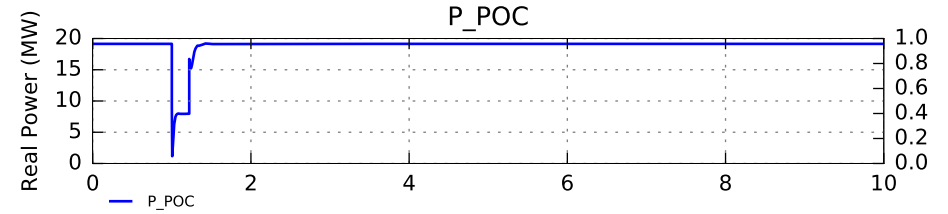
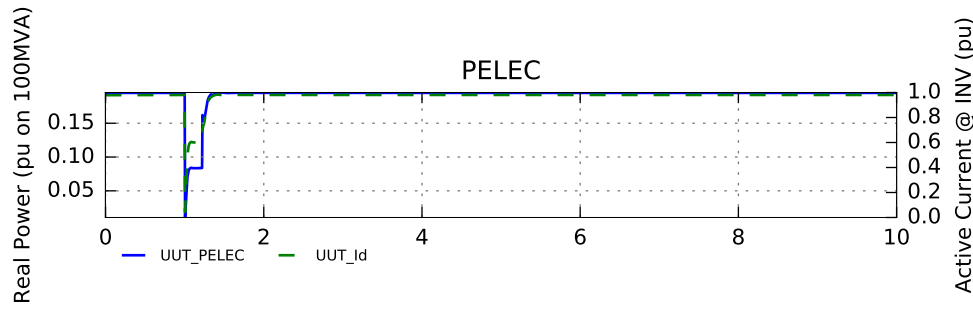
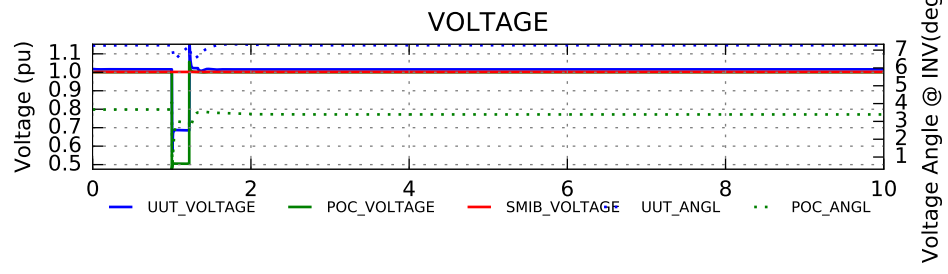
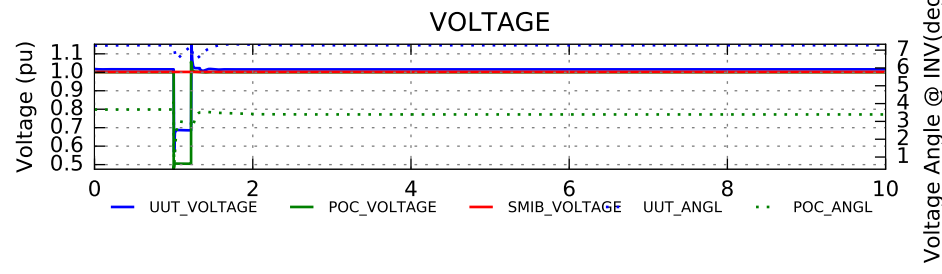
008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vflt0.41\_Tflt0.22



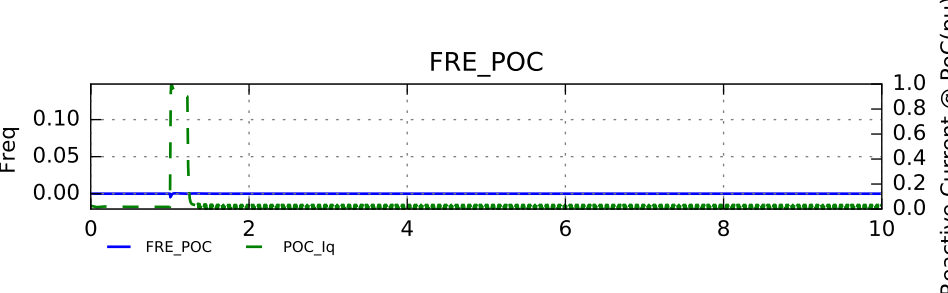
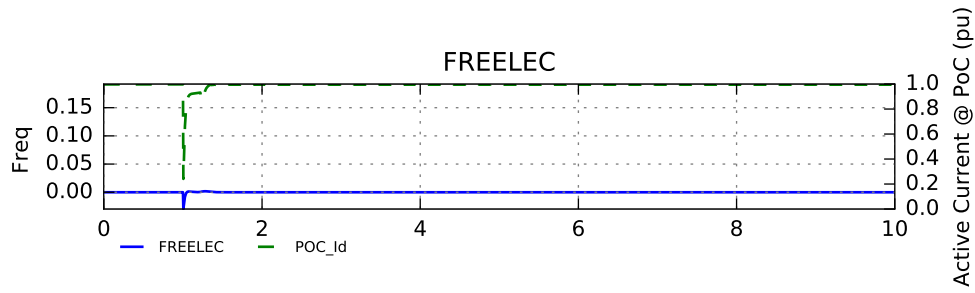
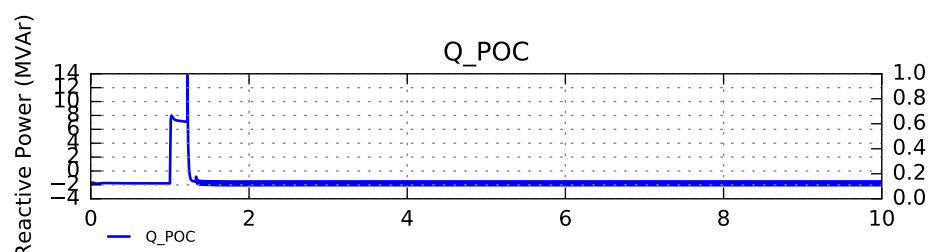
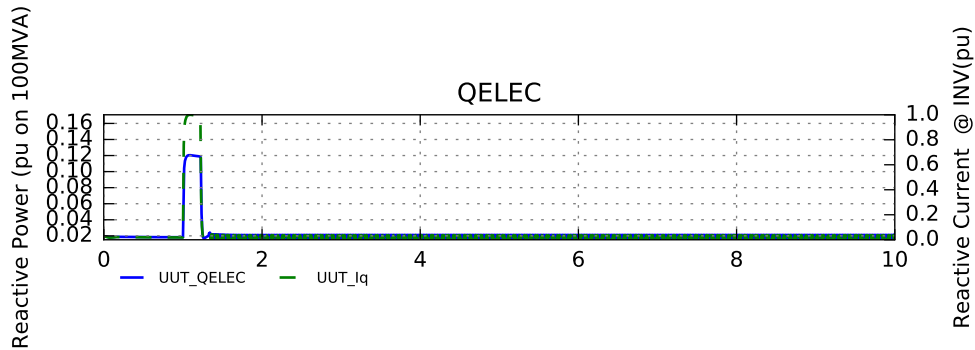
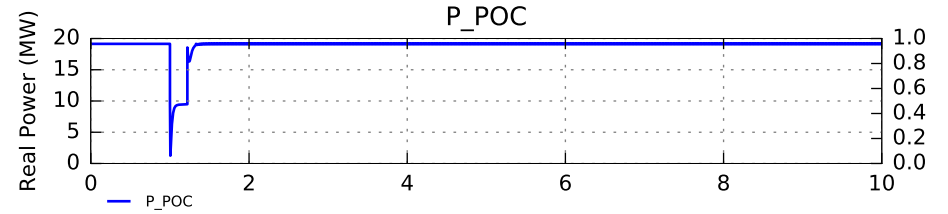
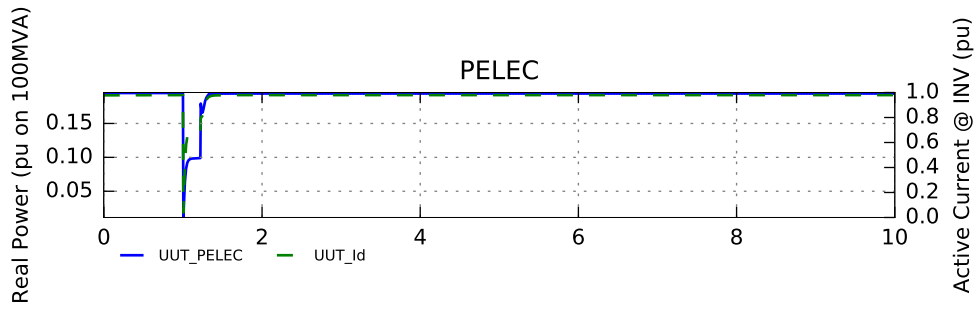
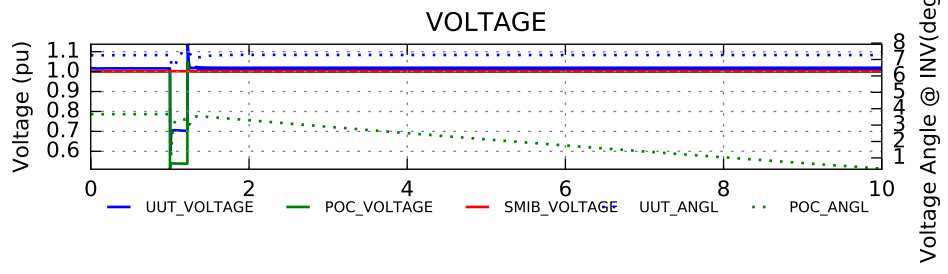
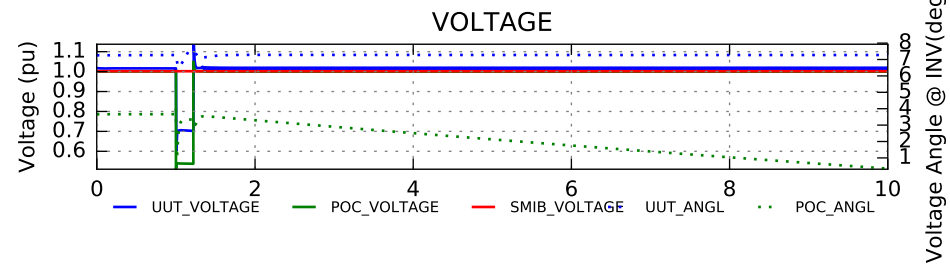


008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.45\_Tfl0.22

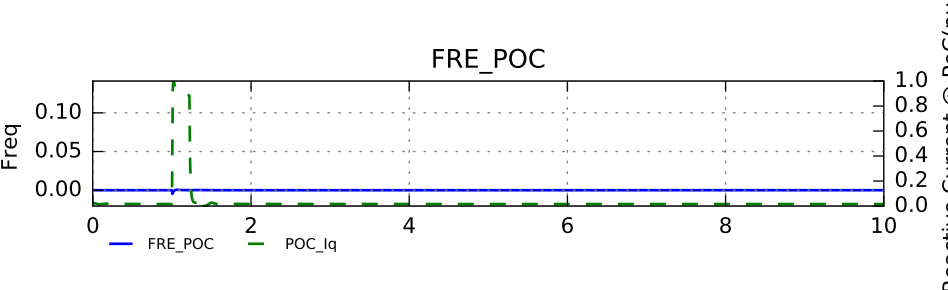
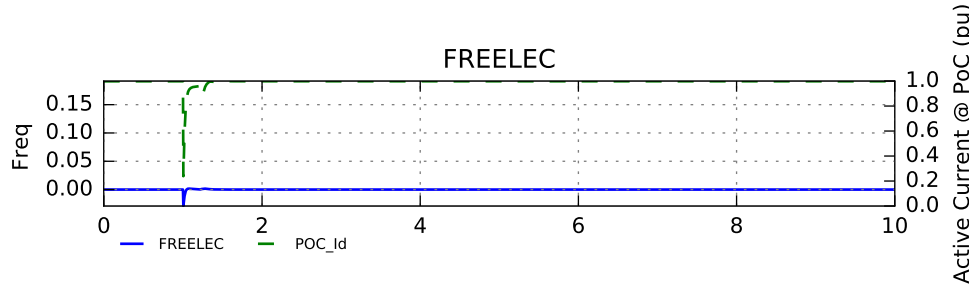
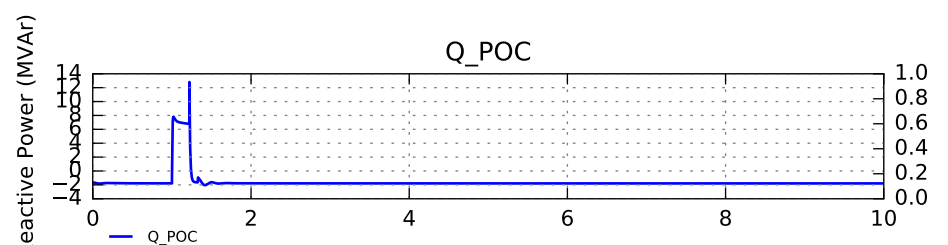
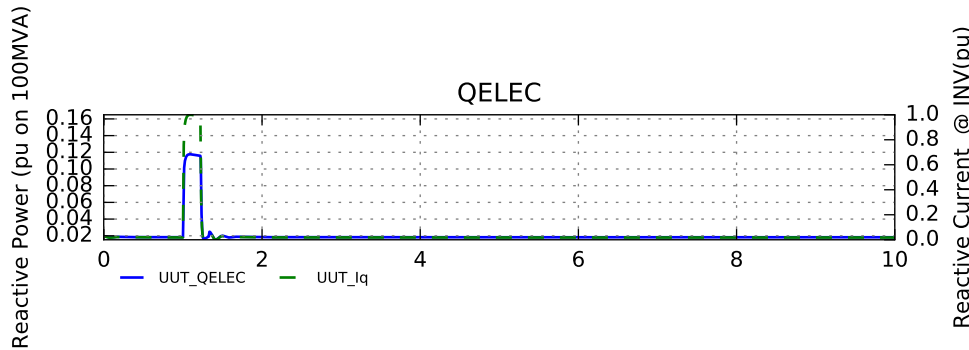
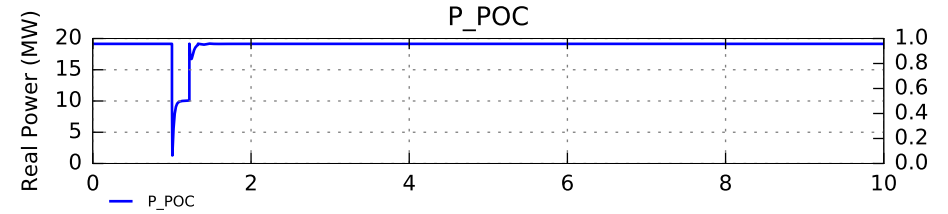
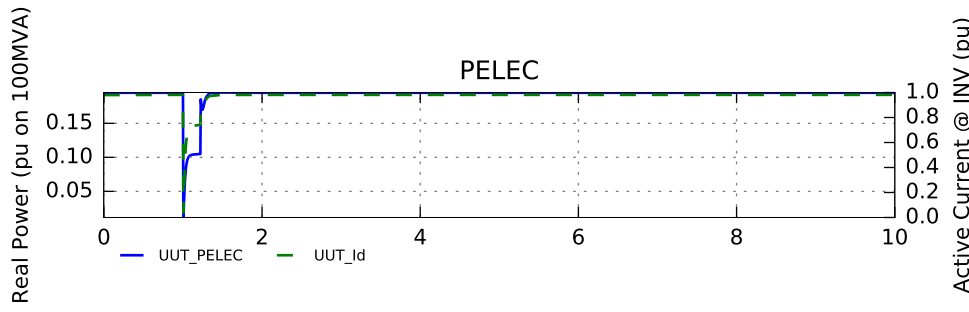
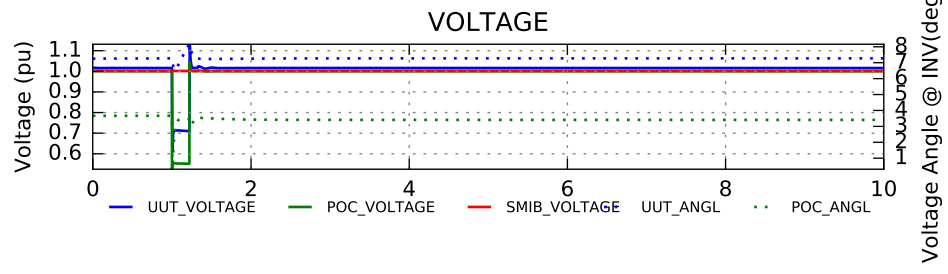
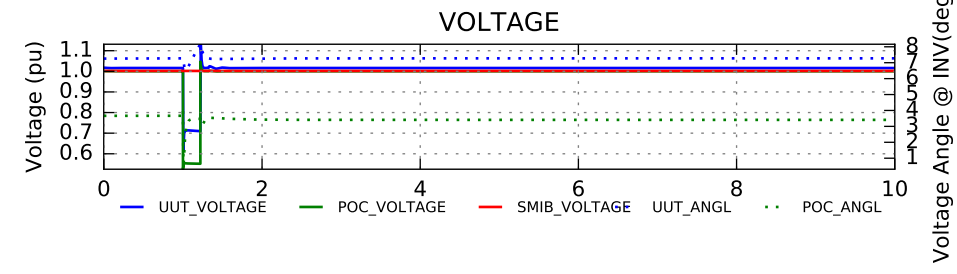




008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.51\_Tfl0.22



008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vflt0.525\_Tflt0.22



008\_scr\_3.0\_xr\_10.0\_P\_19.49\_Qlead.sav\_Vfl0.55\_Tfl0.22

