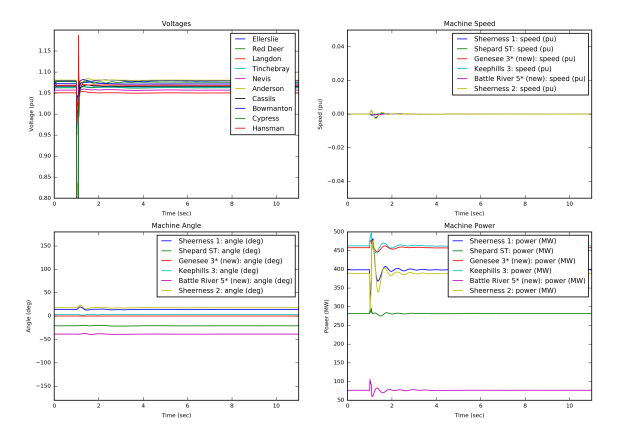
**Attachment F** 

**Transient Simulation Results** 

Section: F-6

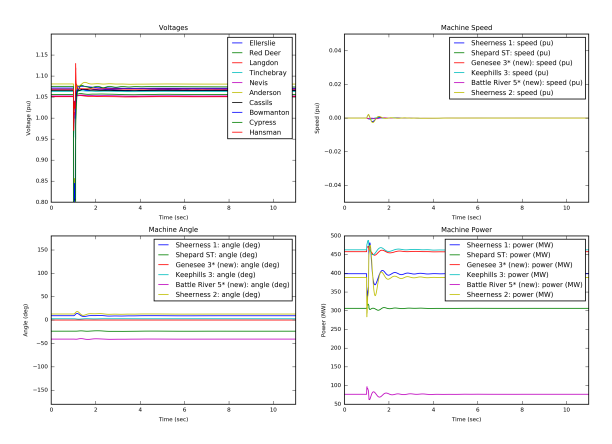
Figure 1



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1002L (Dome Empress Jenner) near Dome Empress
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1002L (Dome Empress Jenner)
- T = 1.1010 s: Fault is cleared

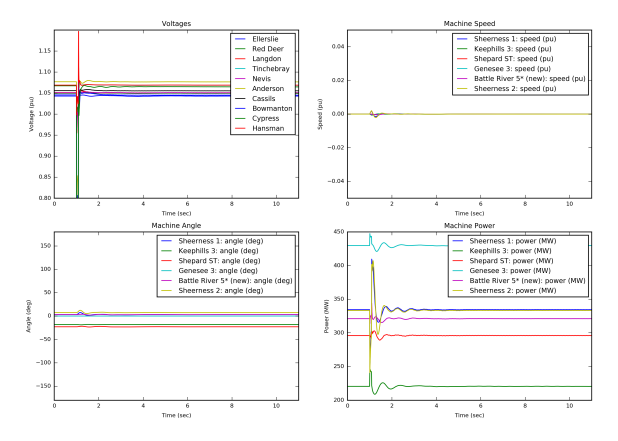
Figure 2



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1002L (Dome Empress Jenner) near Dome Empress
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1002L (Dome Empress Jenner)
- T = 1.1010 s: Fault is cleared

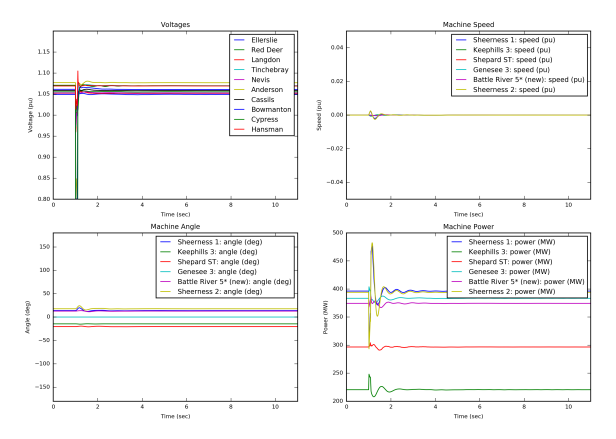
Figure 3



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1002L (Dome Empress Jenner) near Dome Empress
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1002L (Dome Empress Jenner)
- T = 1.1010 s: Fault is cleared

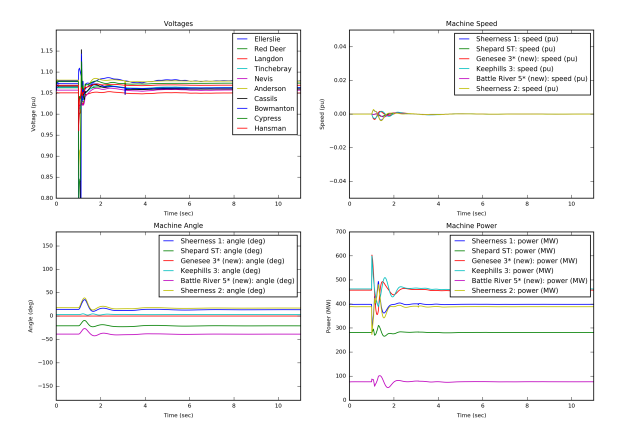
Figure 4



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1002L (Dome Empress Jenner) near Dome Empress
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1002L (Dome Empress Jenner)
- T = 1.1010 s: Fault is cleared

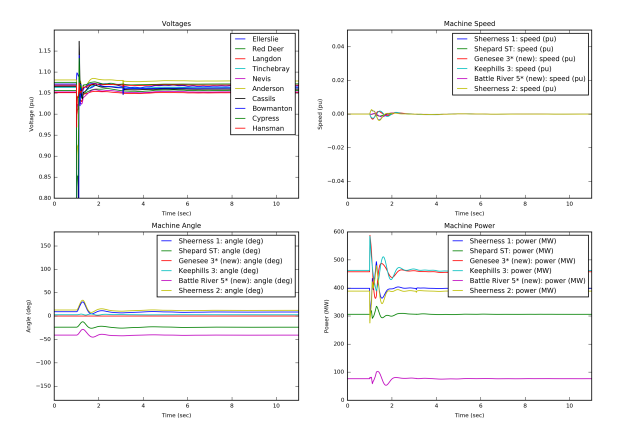
Figure 5



Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1034L (Cassils Bowmanton) near Bowmanton
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1034L (Cassils Bowmanton)
- T = 1.1010 s: Fault is cleared

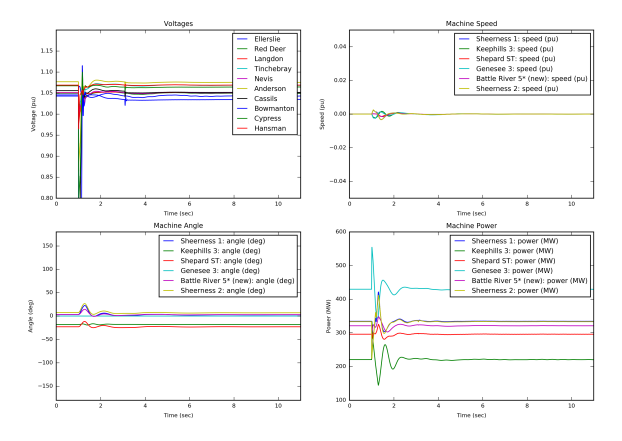
Figure 6



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1034L (Cassils Bowmanton) near Bowmanton
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1034L (Cassils Bowmanton)
- T = 1.1010 s: Fault is cleared

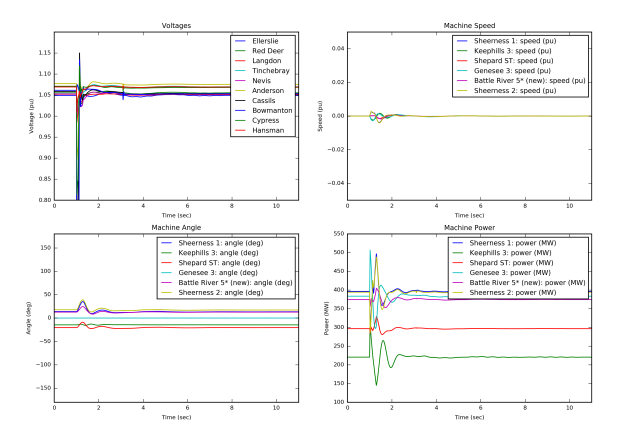
Figure 7



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1034L (Cassils Bowmanton) near Bowmanton
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1034L (Cassils Bowmanton)
- T = 1.1010 s: Fault is cleared

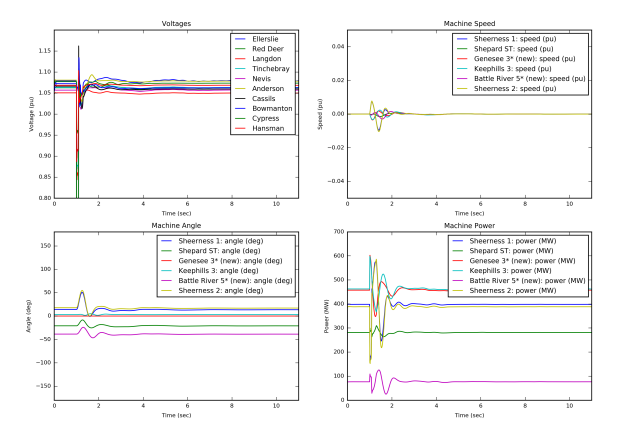
Figure 8



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1034L (Cassils Bowmanton) near Bowmanton
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1034L (Cassils Bowmanton)
- T = 1.1010 s: Fault is cleared

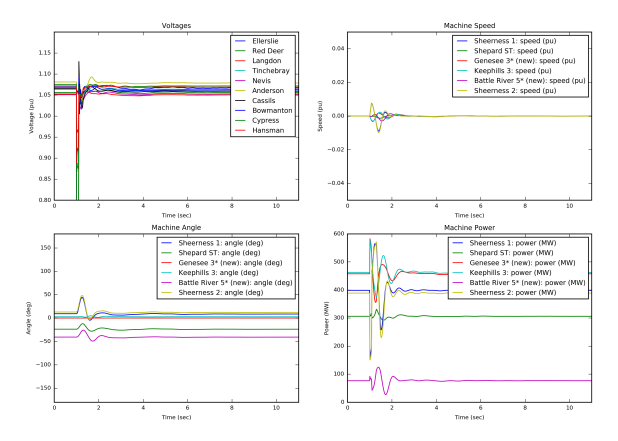
Figure 9



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1034L (Bowmanton Cassils) near Cassils
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1034L (Bowmanton Cassils)
- T = 1.1010 s: Fault is cleared

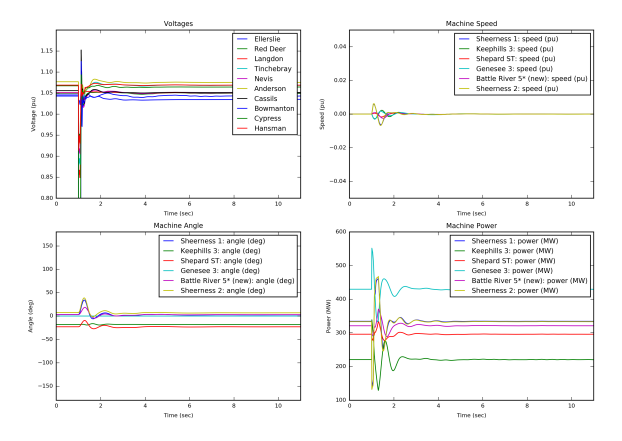
Figure 10



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1034L (Bowmanton Cassils) near Cassils
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1034L (Bowmanton Cassils)
- T = 1.1010 s: Fault is cleared

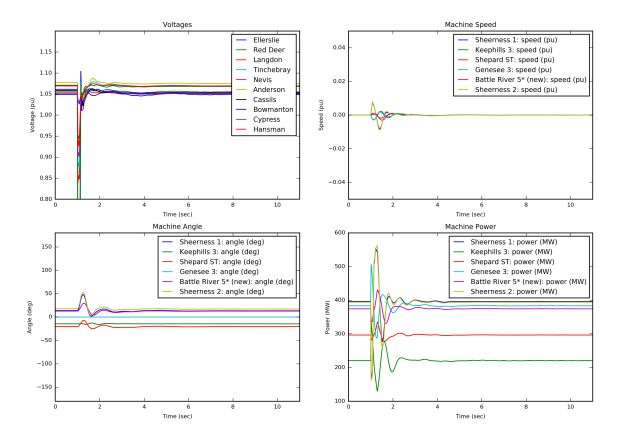
Figure 11



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1034L (Bowmanton Cassils) near Cassils
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1034L (Bowmanton Cassils)
- T = 1.1010 s: Fault is cleared

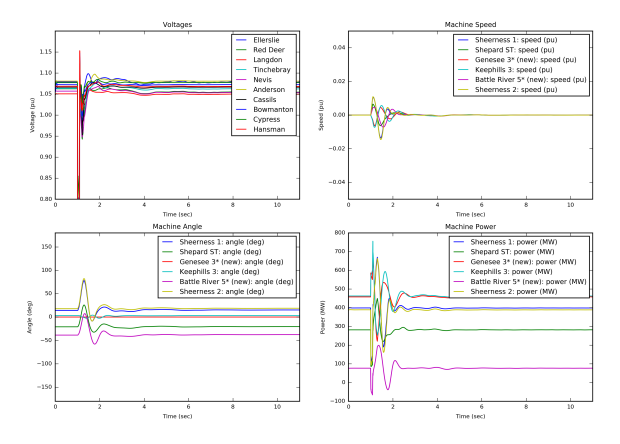
Figure 12



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 1034L (Bowmanton Cassils) near Cassils
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 1034L (Bowmanton Cassils)
- T = 1.1010 s: Fault is cleared

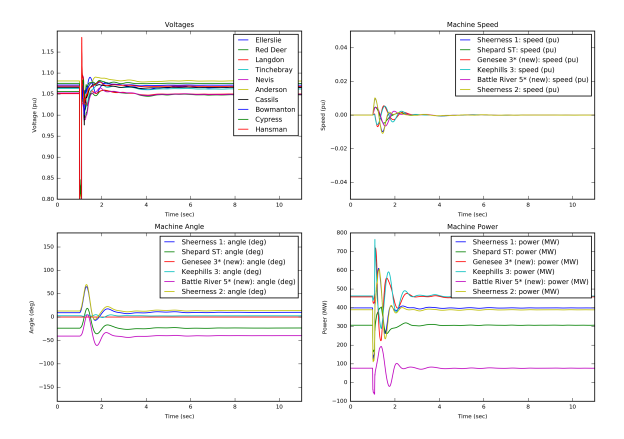
Figure 13



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 900L (Benalto Red Deer) near Red Deer
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 900L (Benalto Red Deer)
- T = 1.0920 s: Fault is cleared

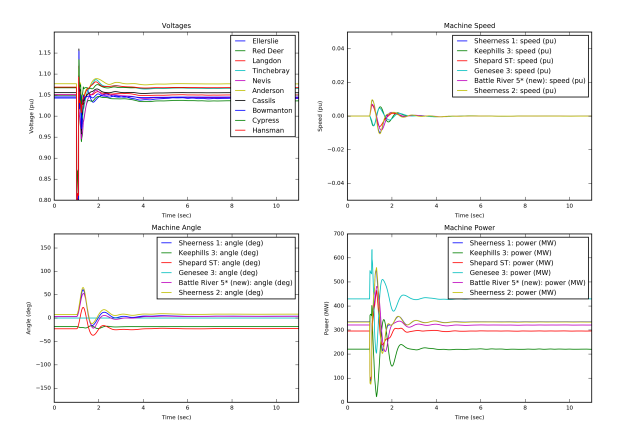
Figure 14



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 900L (Benalto Red Deer) near Red Deer
- T = 1.0920 s: Tripped 900L (Benalto Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

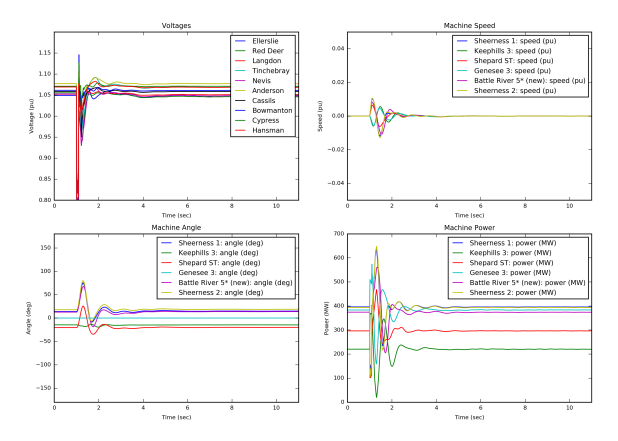
Figure 15



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 900L (Benalto Red Deer) near Red Deer
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 900L (Benalto Red Deer)
- T = 1.0920 s: Fault is cleared

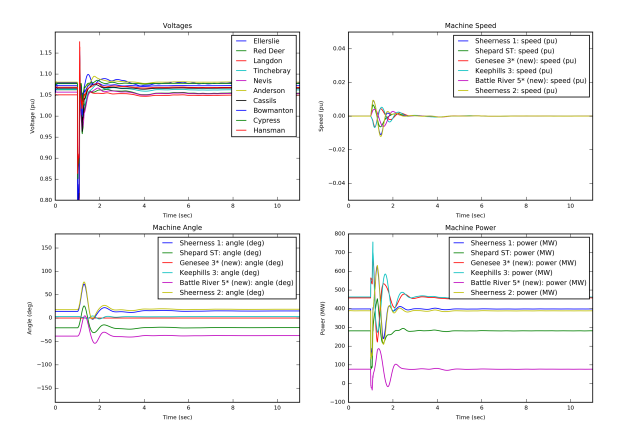
Figure 16



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 900L (Benalto Red Deer) near Red Deer
- T = 1.0920 s: Tripped 900L (Benalto Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

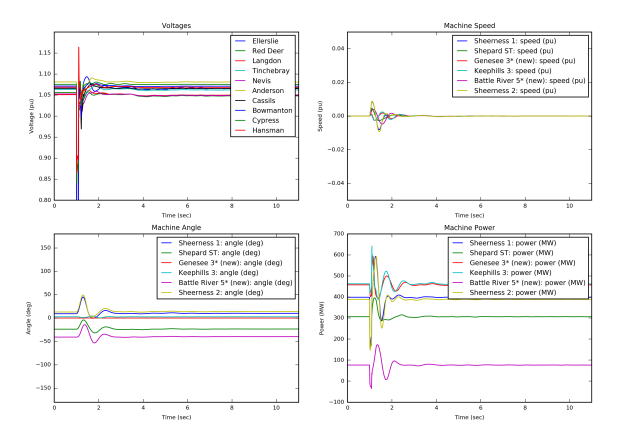
Figure 17



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 900L (Red Deer Benalto) near Benalto
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 900L (Red Deer Benalto)
- T = 1.0920 s: Fault is cleared

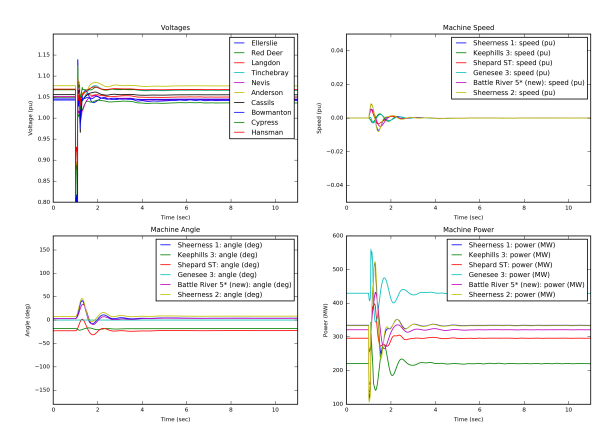
Figure 18



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 900L (Red Deer Benalto) near Benalto
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 900L (Red Deer Benalto)
- T = 1.0920 s: Fault is cleared

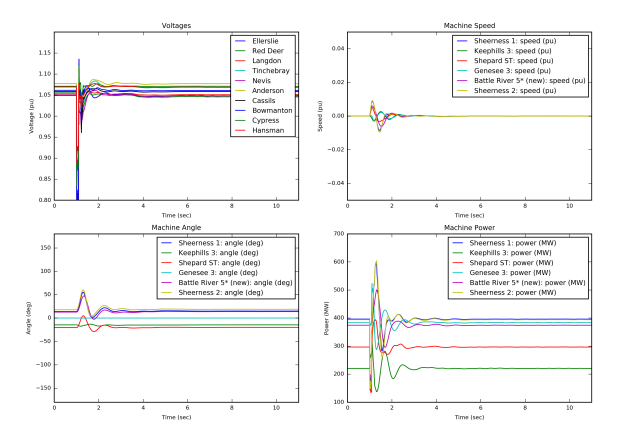
Figure 19



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 900L (Red Deer Benalto) near Benalto
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 900L (Red Deer Benalto)
- T = 1.0920 s: Fault is cleared

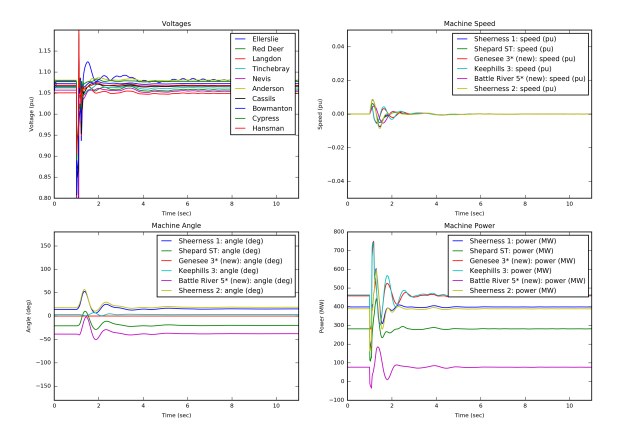
Figure 20



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 900L (Red Deer Benalto) near Benalto
- T = 1.0920 s: Tripped 900L (Red Deer Benalto)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

Figure 21

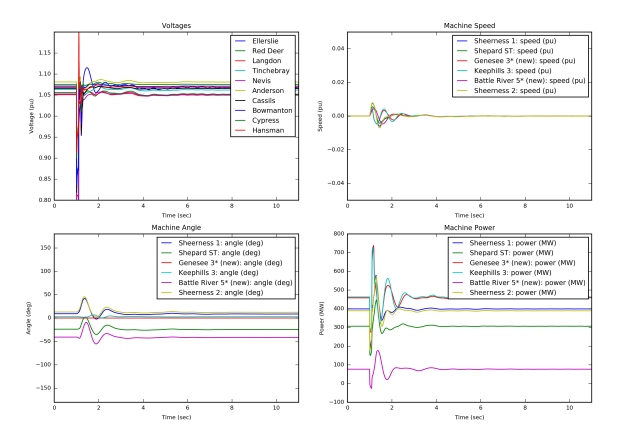


- Study case: 2023 H5; CRPC and CETO Circuits

### **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Saunders Lake

Figure 22

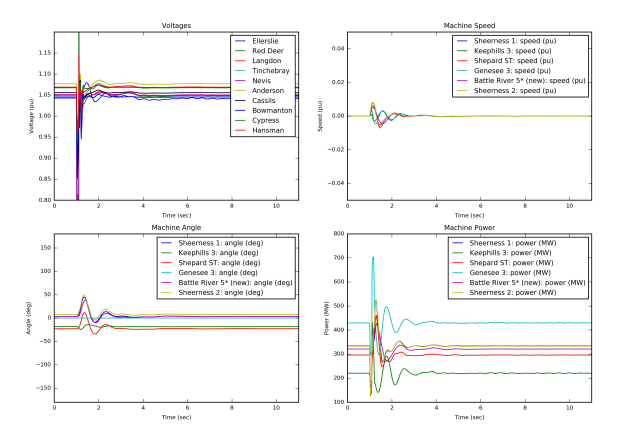


- Study case: 2023 H8; CRPC and CETO Circuits

### **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Saunders Lake

Figure 23

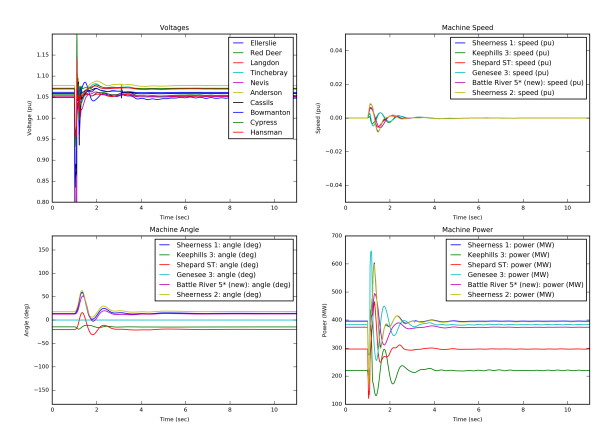


- Study case: 2023 H1; CRPC and CETO Circuits

# **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Saunders Lake

Figure 24

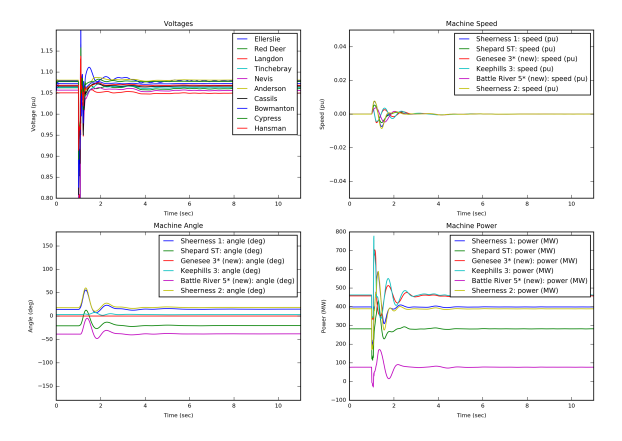


- Study case: 2023 H2; CRPC and CETO Circuits

# **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Saunders Lake

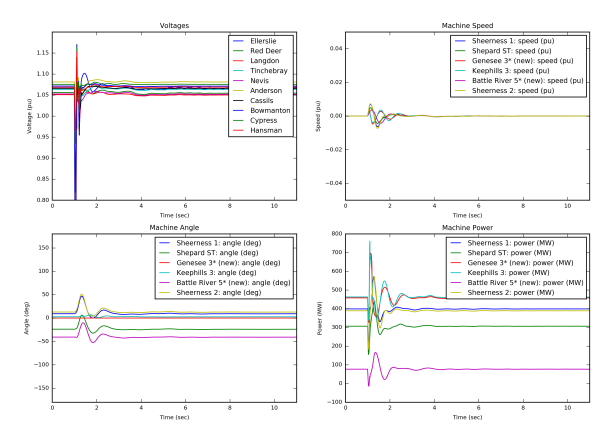
Figure 25



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 910L (Saunders Lake Wolf Creek) near Saunders Lake
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 910L (Saunders Lake Wolf Creek)
- T = 1.1010 s: Fault is cleared

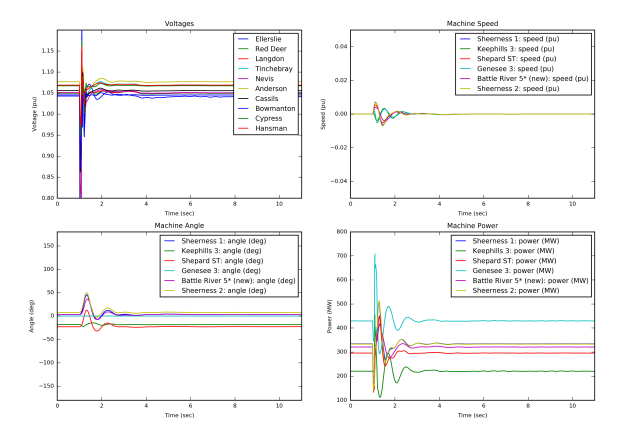
Figure 26



- Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 910L (Saunders Lake Wolf Creek) near Saunders Lake
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 910L (Saunders Lake Wolf Creek)
- T = 1.1010 s: Fault is cleared

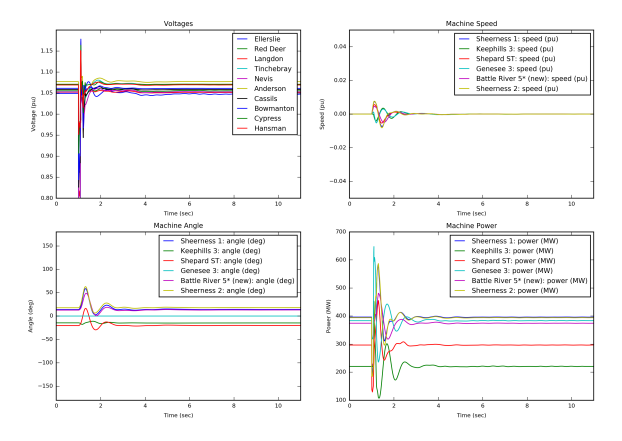
Figure 27



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 910L (Saunders Lake Wolf Creek) near Saunders Lake
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 910L (Saunders Lake Wolf Creek)
- T = 1.1010 s: Fault is cleared

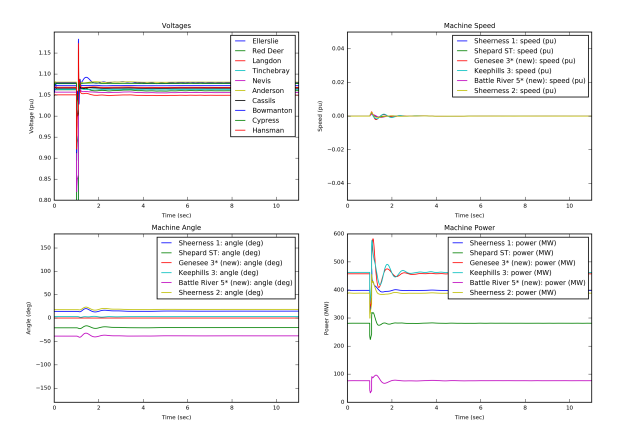
Figure 28



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 910L (Saunders Lake Wolf Creek) near Saunders Lake
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 910L (Saunders Lake Wolf Creek)
- T = 1.1010 s: Fault is cleared

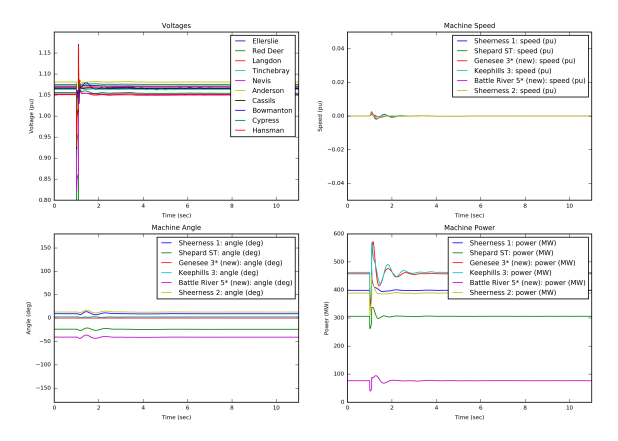
Figure 29



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 910L (Wolf Creek Saunders Lake) near Wolf Creek
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 910L (Wolf Creek Saunders Lake)
- T = 1.1010 s: Fault is cleared

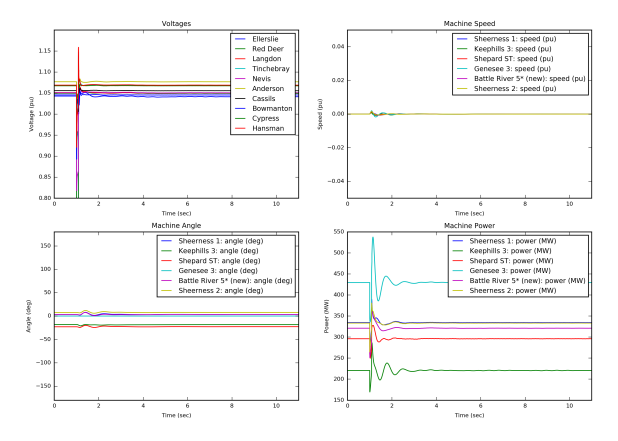
Figure 30



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 910L (Wolf Creek Saunders Lake) near Wolf Creek
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 910L (Wolf Creek Saunders Lake)
- T = 1.1010 s: Fault is cleared

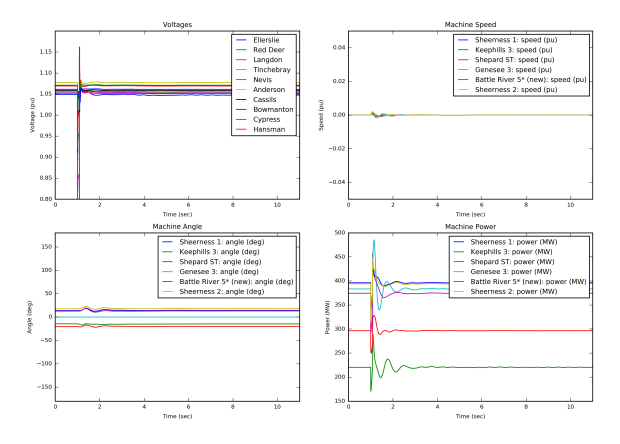
Figure 31



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 910L (Wolf Creek Saunders Lake) near Wolf Creek
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 910L (Wolf Creek Saunders Lake)
- T = 1.1010 s: Fault is cleared

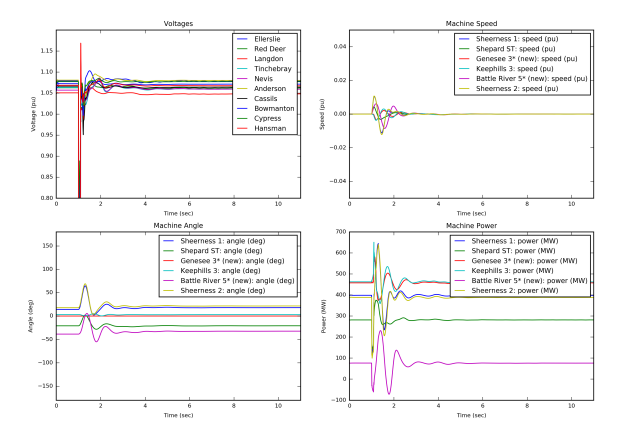
Figure 32



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 910L (Wolf Creek Saunders Lake) near Wolf Creek
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 910L (Wolf Creek Saunders Lake)
- T = 1.1010 s: Fault is cleared

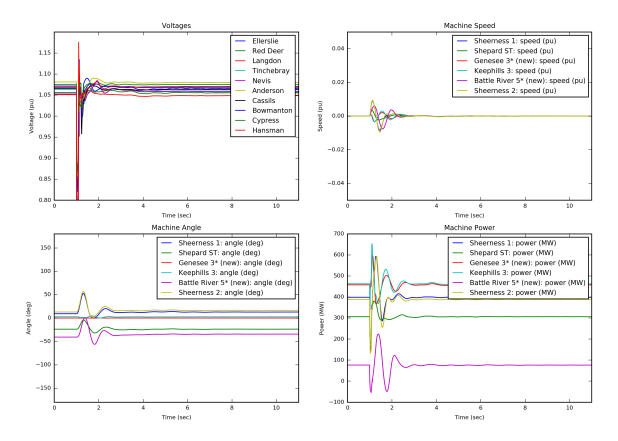
Figure 33



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 912L (Nevis Red Deer) near Red Deer
- T = 1.0920 s: Tripped 912L (Nevis Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

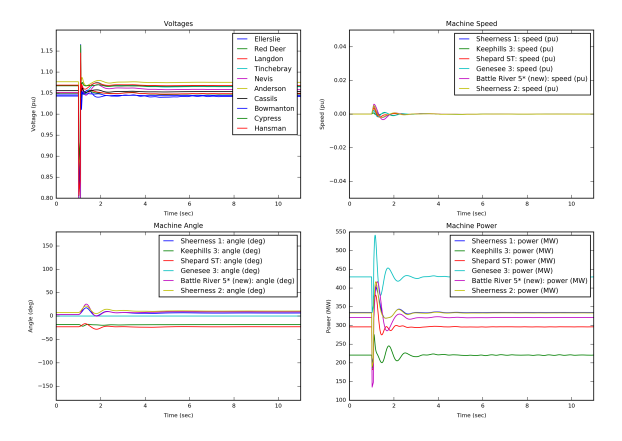
Figure 34



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 912L (Nevis Red Deer) near Red Deer
- T = 1.0920 s: Tripped 912L (Nevis Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

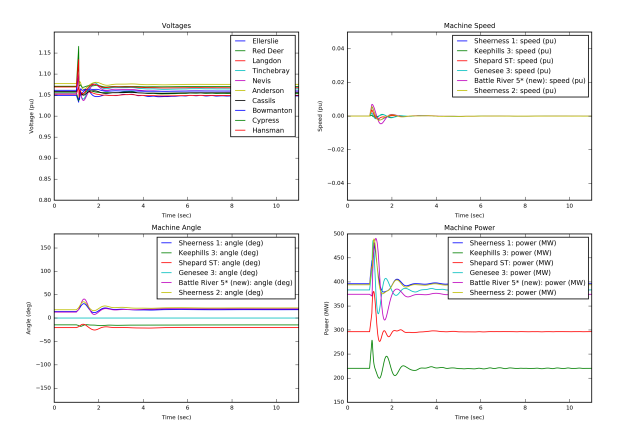
Figure 35



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 912L (Nevis Red Deer) near Red Deer
- T = 1.0920 s: Tripped 912L (Nevis Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

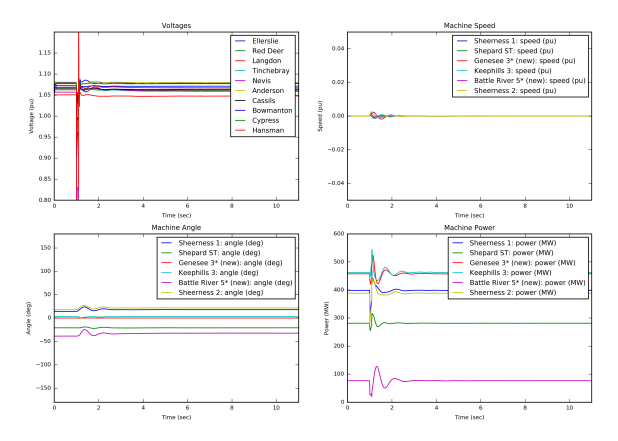
Figure 36



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 912L (Nevis Red Deer) near Red Deer
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 912L (Nevis Red Deer)
- T = 1.0920 s: Fault is cleared

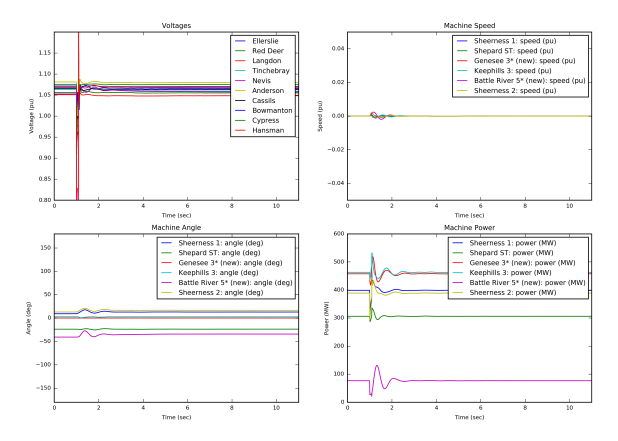
Figure 37



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 912L (Red Deer Nevis) near Nevis
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 912L (Red Deer Nevis)
- T = 1.0920 s: Fault is cleared

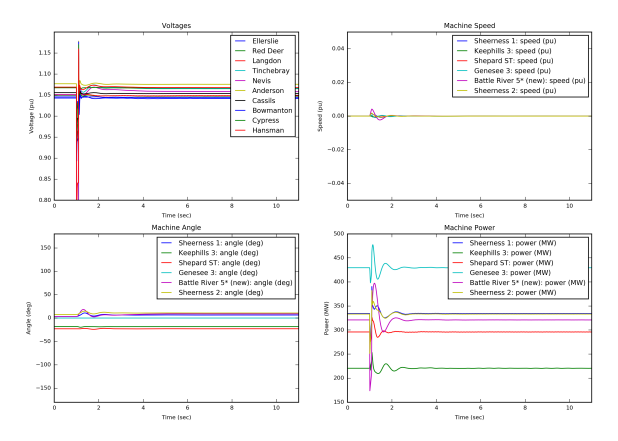
Figure 38



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 912L (Red Deer Nevis) near Nevis
- T = 1.0920 s: Tripped 912L (Red Deer Nevis)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

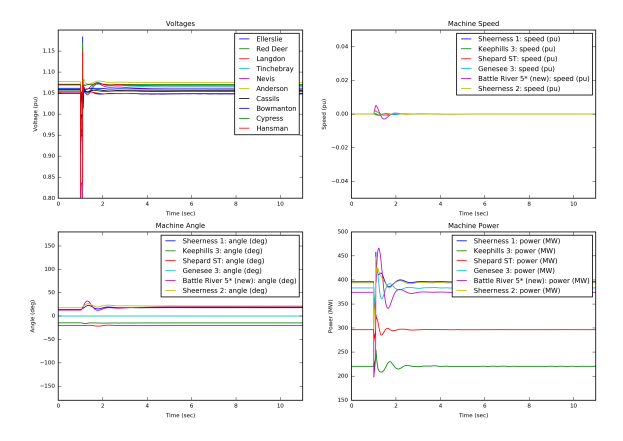
Figure 39



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 912L (Red Deer Nevis) near Nevis
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 912L (Red Deer Nevis)
- T = 1.0920 s: Fault is cleared

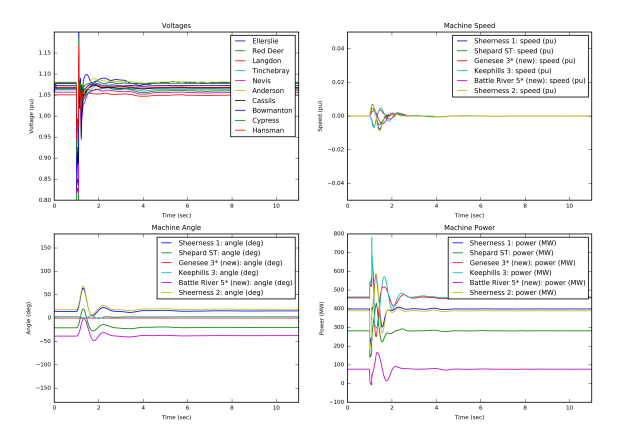
Figure 40



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 912L (Red Deer Nevis) near Nevis
- T = 1.0920 s: Tripped 912L (Red Deer Nevis)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

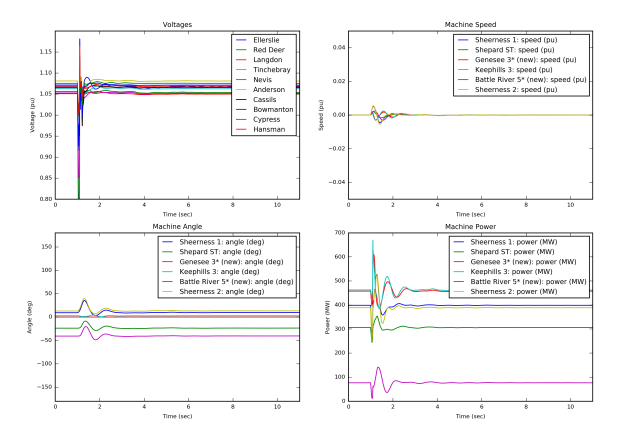
Figure 41



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Bigstone Gaetz) near Bigstone
- T = 1.0920 s: Tripped 914L (Bigstone Gaetz)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

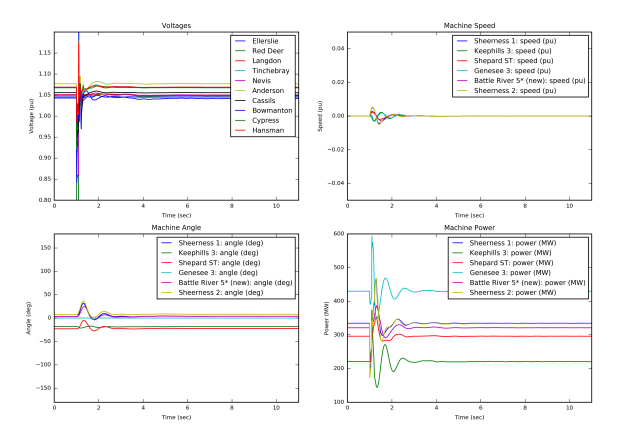
Figure 42



- Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Bigstone Gaetz) near Bigstone
- T = 1.0920 s: Tripped 914L (Bigstone Gaetz)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

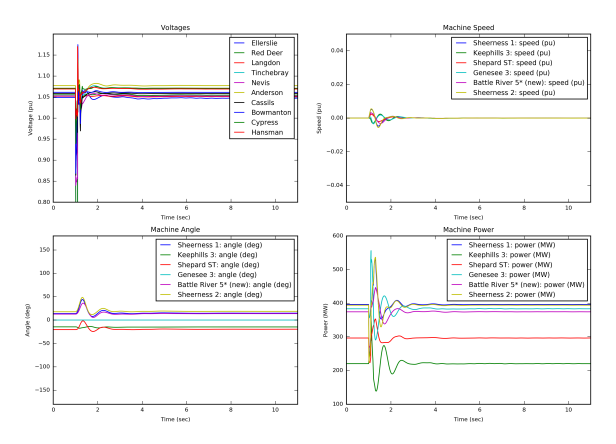
Figure 43



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Bigstone Gaetz) near Bigstone
- T = 1.0920 s: Tripped 914L (Bigstone Gaetz)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

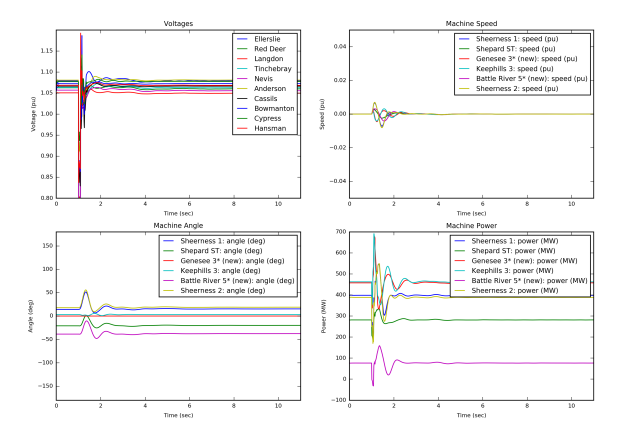
Figure 44



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Bigstone Gaetz) near Bigstone
- T = 1.0920 s: Tripped 914L (Bigstone Gaetz)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

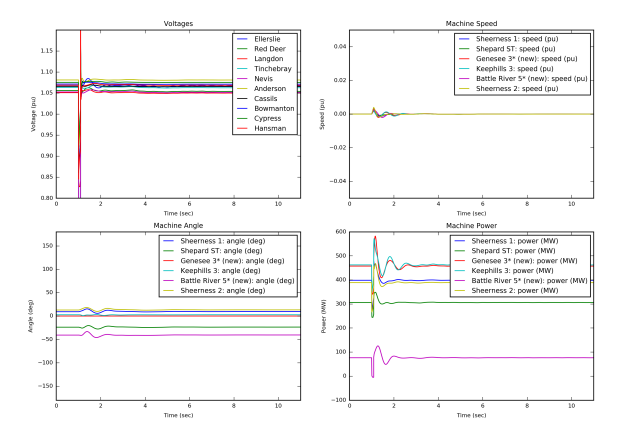
Figure 45



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Gaetz Bigstone) near Gaetz
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 914L (Gaetz Bigstone)
- T = 1.0920 s: Fault is cleared

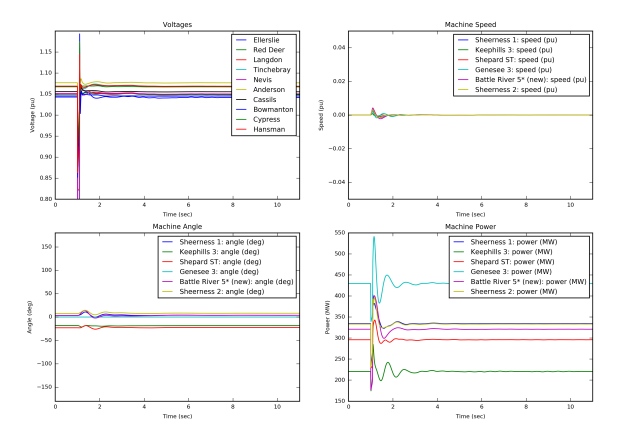
Figure 46



- Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Gaetz Bigstone) near Gaetz
- T = 1.0920 s: Tripped 914L (Gaetz Bigstone)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

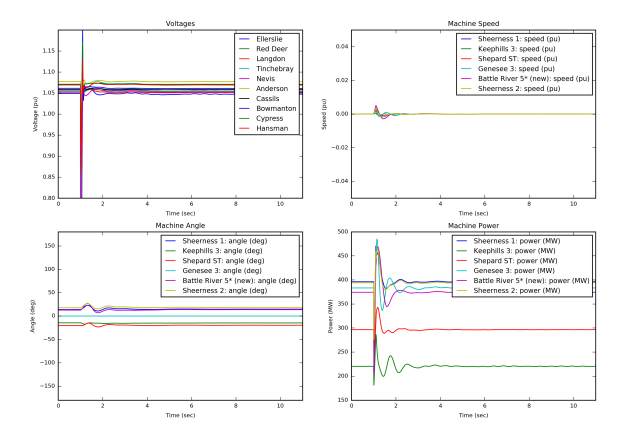
Figure 47



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Gaetz Bigstone) near Gaetz
- T = 1.0920 s: Tripped 914L (Gaetz Bigstone)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

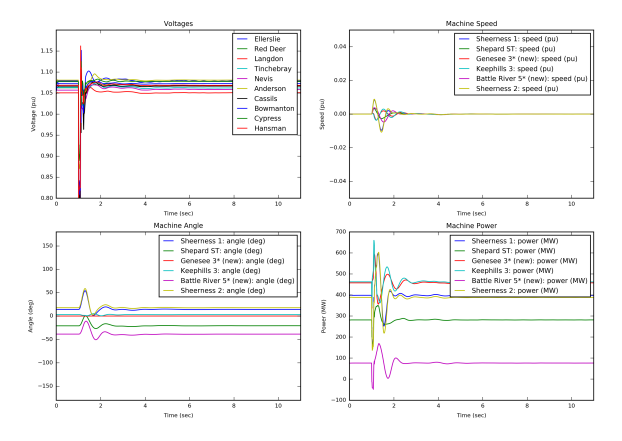
Figure 48



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Gaetz Bigstone) near Gaetz
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 914L (Gaetz Bigstone)
- T = 1.0920 s: Fault is cleared

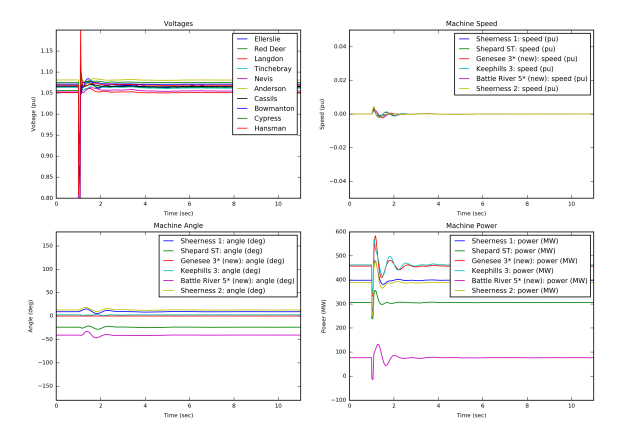
Figure 49



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Red Deer Gaetz) near Gaetz
- T = 1.0920 s: Tripped 914L (Red Deer Gaetz)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

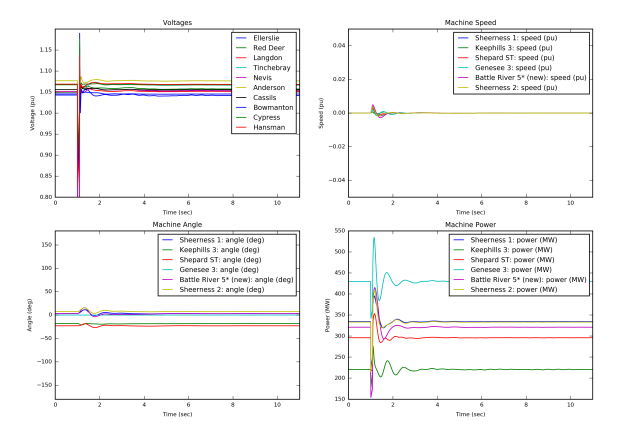
Figure 50



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Red Deer Gaetz) near Gaetz
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 914L (Red Deer Gaetz)
- T = 1.0920 s: Fault is cleared

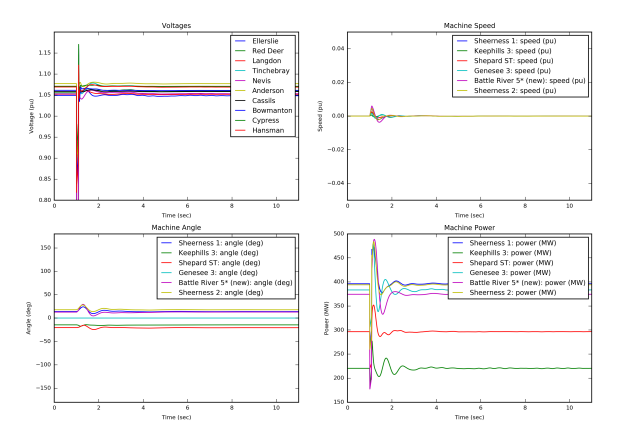
Figure 51



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Red Deer Gaetz) near Gaetz
- T = 1.0920 s: Tripped 914L (Red Deer Gaetz)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

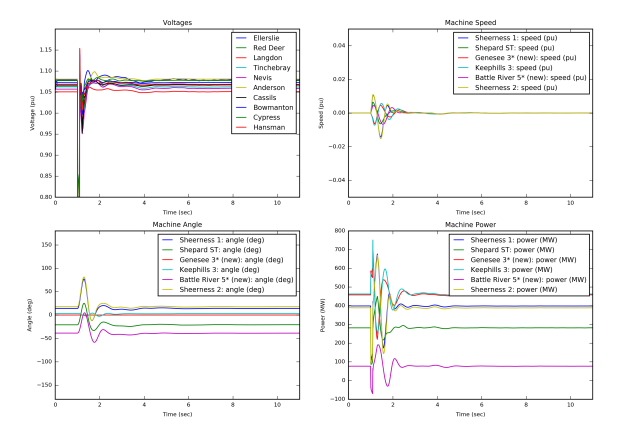
Figure 52



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Red Deer Gaetz) near Gaetz
- T = 1.0920 s: Tripped 914L (Red Deer Gaetz)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

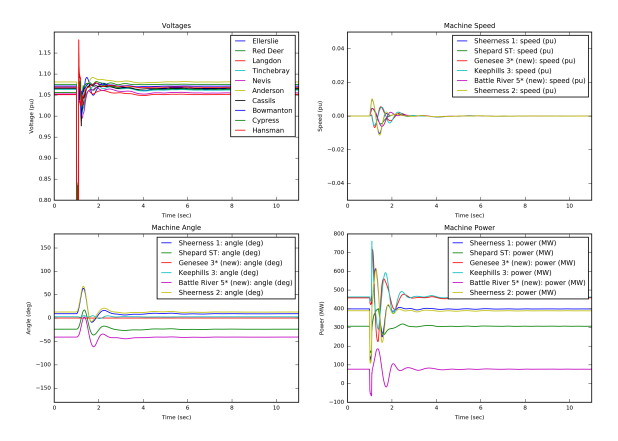
Figure 53



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Gaetz Red Deer) near Red Deer
- T = 1.0920 s: Tripped 914L (Gaetz Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

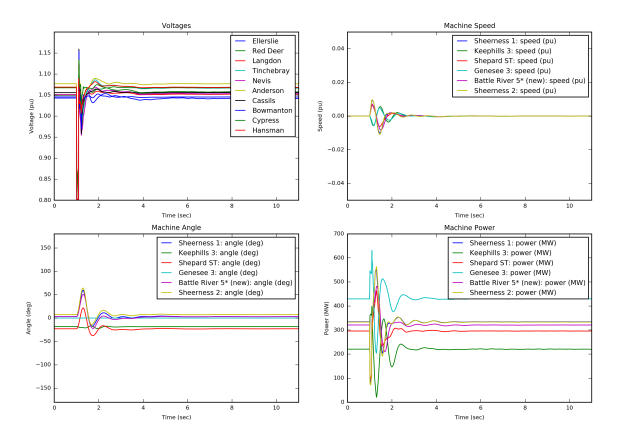
Figure 54



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Gaetz Red Deer) near Red Deer
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 914L (Gaetz Red Deer)
- T = 1.0920 s: Fault is cleared

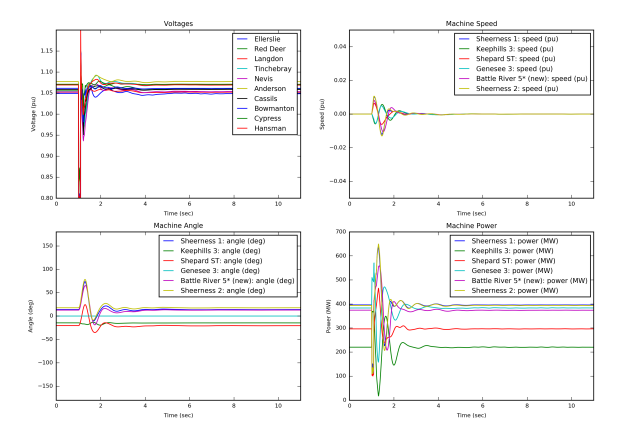
Figure 55



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Gaetz Red Deer) near Red Deer
- T = 1.0920 s: Tripped 914L (Gaetz Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

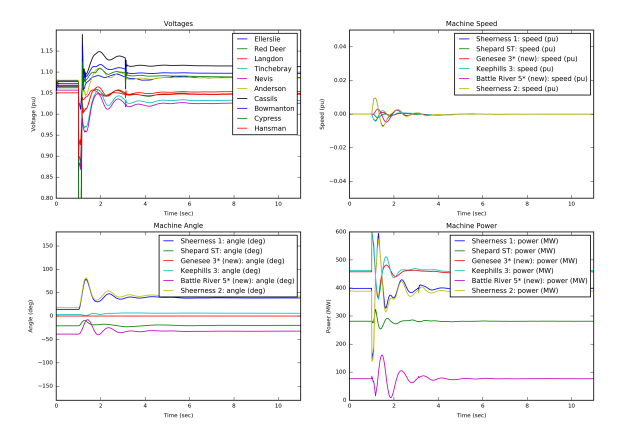
Figure 56



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 914L (Gaetz Red Deer) near Red Deer
- T = 1.0920 s: Tripped 914L (Gaetz Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

Figure 57



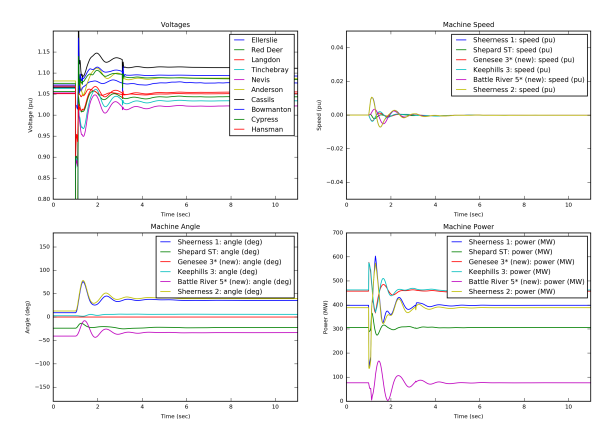
- Study case: 2023 H5; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Milo

- T = 1.1010 s: EATL runback to 500 MW activated

Figure 58



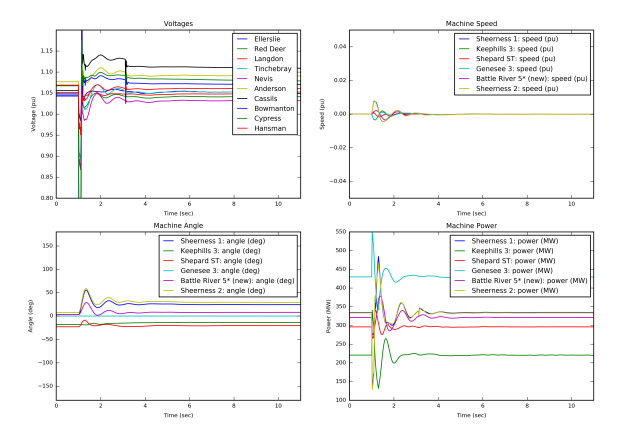
Study case: 2023 H8; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Milo

- T = 1.1010 s: EATL runback to 500 MW activated

Figure 59



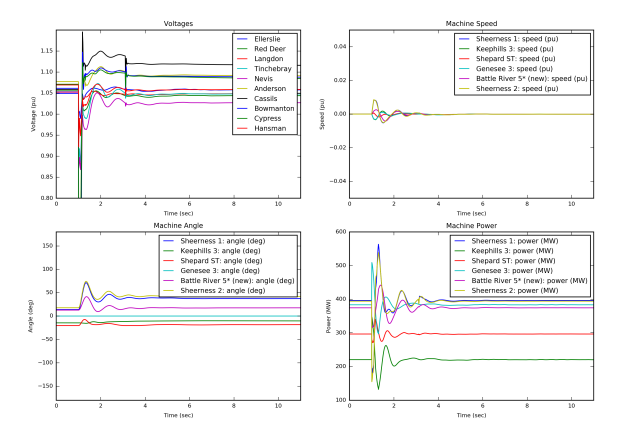
- Study case: 2023 H1; CRPC and CETO Circuits

## **Event Description**

- T = 1.0000 s: Applied 3-ph fault at Milo

- T = 1.1000 s: EATL runback to 500 MW activated

# Figure 60



# **Case Description**

- Study case: 2023 H2; CRPC and CETO Circuits

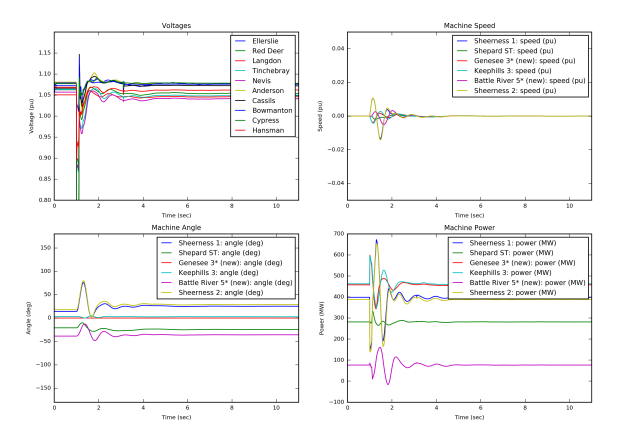
## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Milo

T = 1.1010 s: Tripped 923L
T = 1.1010 s: Tripped 935L
T = 1.1010 s: Fault is cleared

- T = 1.1010 s: EATL runback to 500 MW activated

Figure 61

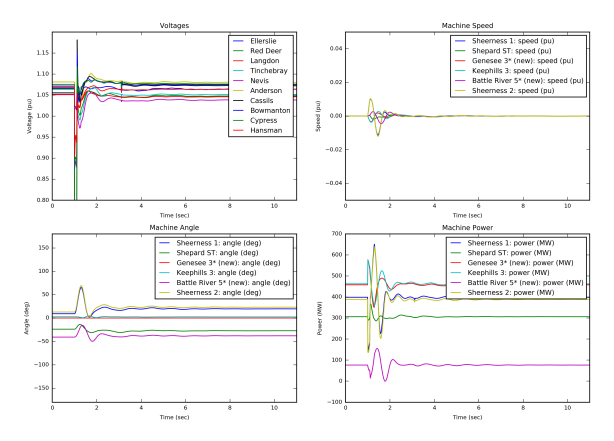


- Study case: 2023 H5; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Milo

Figure 62

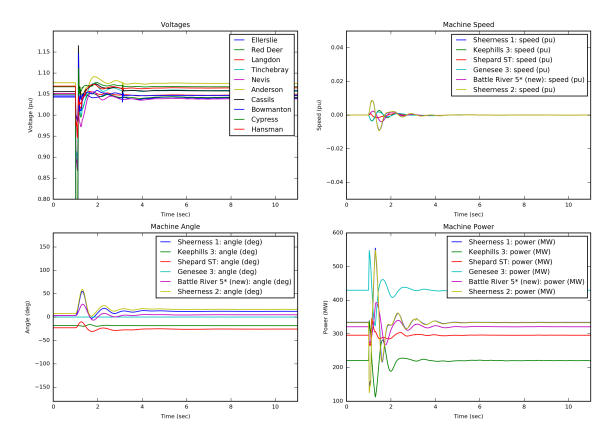


- Study case: 2023 H8; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Milo

Figure 63

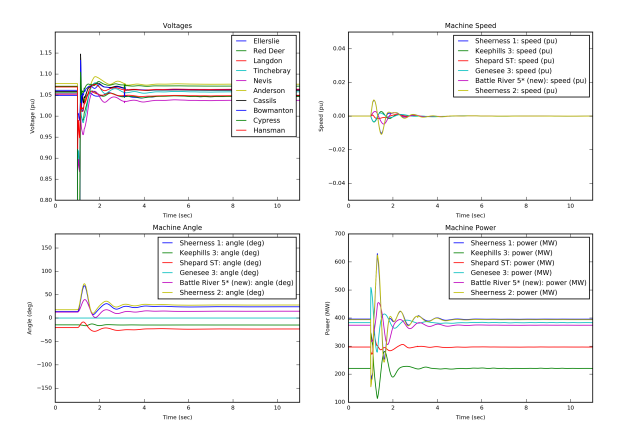


- Study case: 2023 H1; CRPC and CETO Circuits

# **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Milo

Figure 64

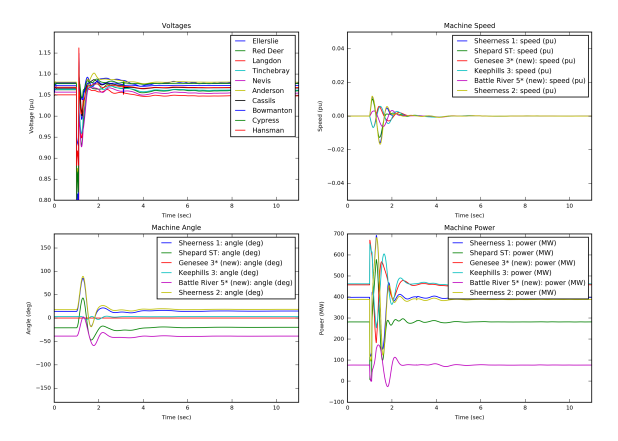


- Study case: 2023 H2; CRPC and CETO Circuits

# **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Milo

Figure 65

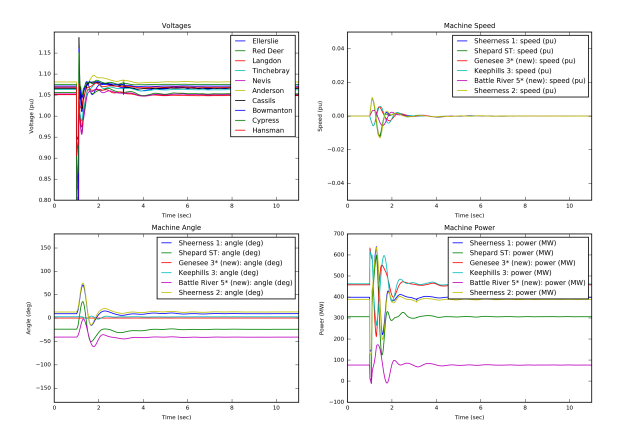


- Study case: 2023 H5; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Janet

Figure 66

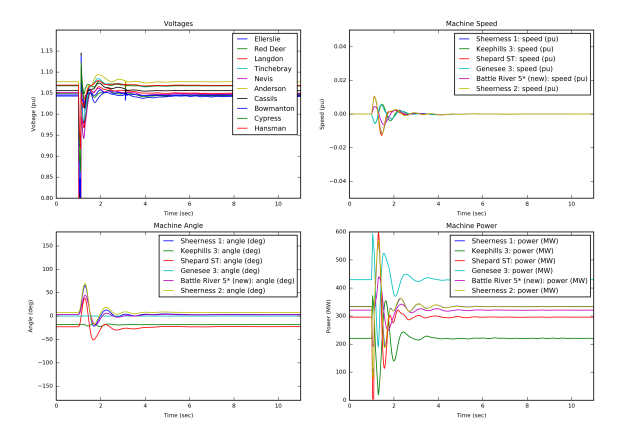


- Study case: 2023 H8; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Janet

Figure 67

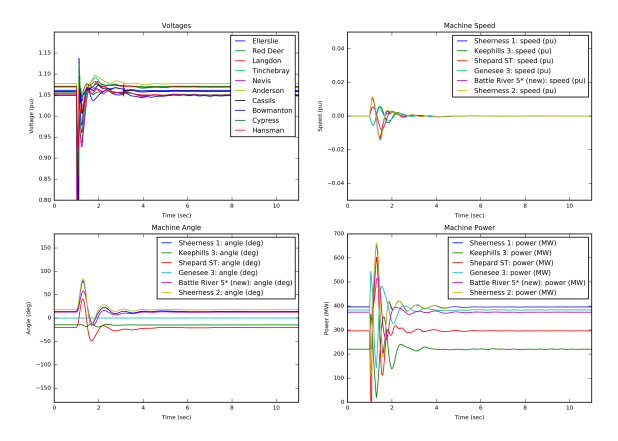


- Study case: 2023 H1; CRPC and CETO Circuits

# **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Janet

# Figure 68



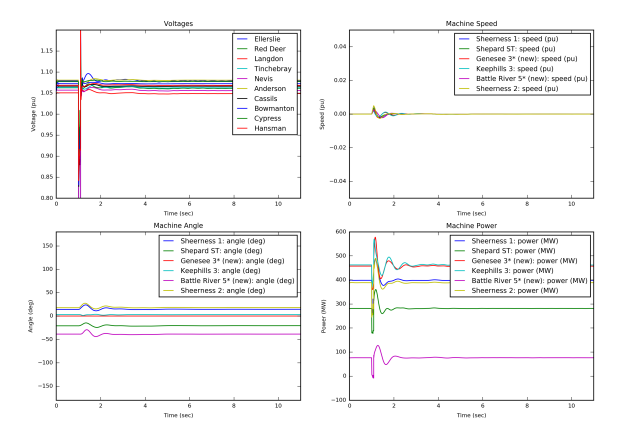
## **Case Description**

Study case: 2023 H2; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Janet

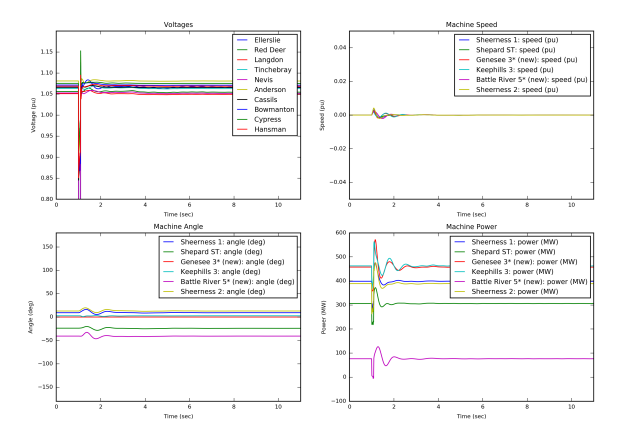
Figure 69



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 925L (Red Deer Janet) near Red Deer
- T = 1.0920 s: Tripped 925L (Red Deer Janet)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

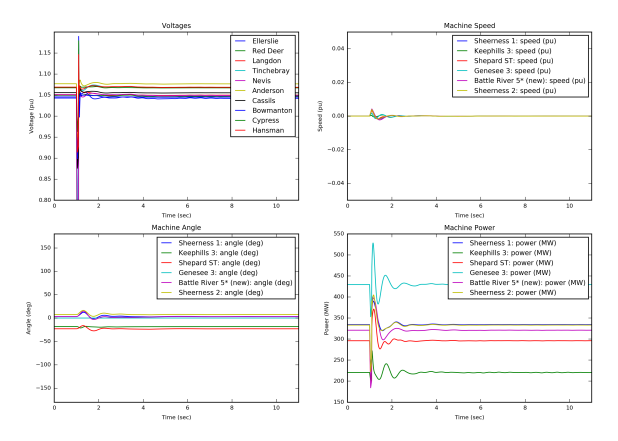
Figure 70



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 925L (Red Deer Janet) near Red Deer
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 925L (Red Deer Janet)
- T = 1.0920 s: Fault is cleared

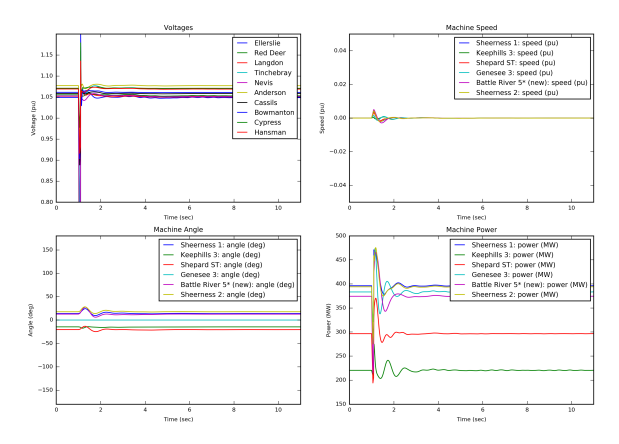
Figure 71



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 925L (Red Deer Janet) near Red Deer
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 925L (Red Deer Janet)
- T = 1.0920 s: Fault is cleared

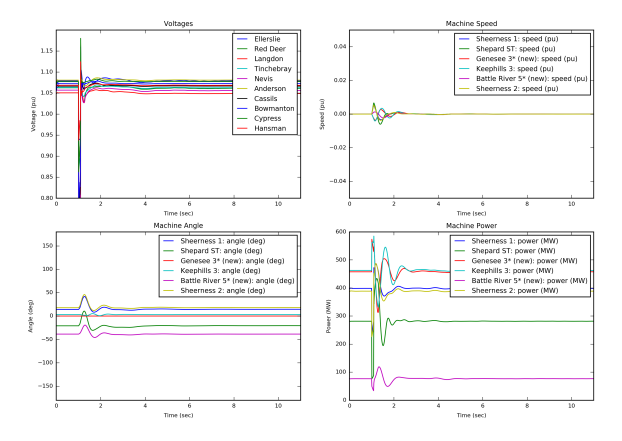
Figure 72



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 925L (Red Deer Janet) near Red Deer
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 925L (Red Deer Janet)
- T = 1.0920 s: Fault is cleared

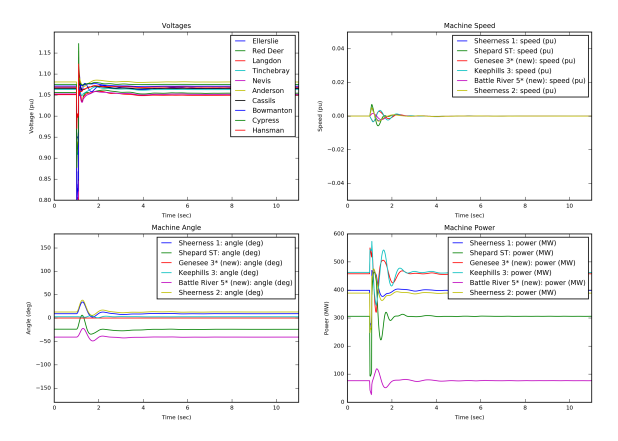
Figure 73



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 925L (Janet Red Deer) near Janet
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 925L (Janet Red Deer)
- T = 1.0920 s: Fault is cleared

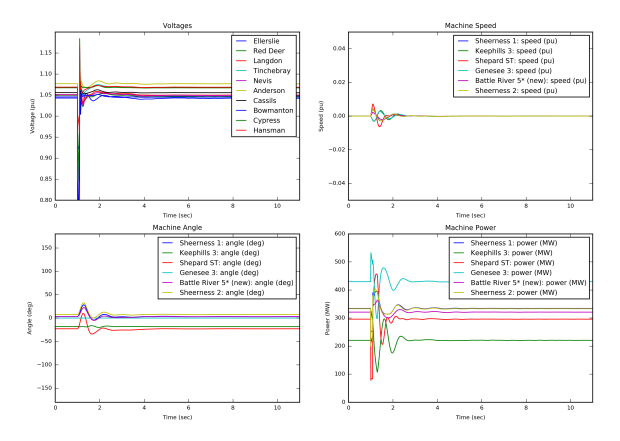
Figure 74



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 925L (Janet Red Deer) near Janet
- T = 1.0920 s: Tripped 925L (Janet Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

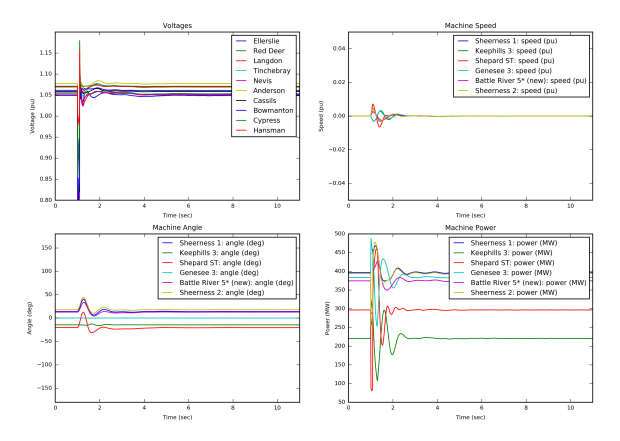
Figure 75



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 925L (Janet Red Deer) near Janet
- T = 1.0920 s: Tripped 925L (Janet Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

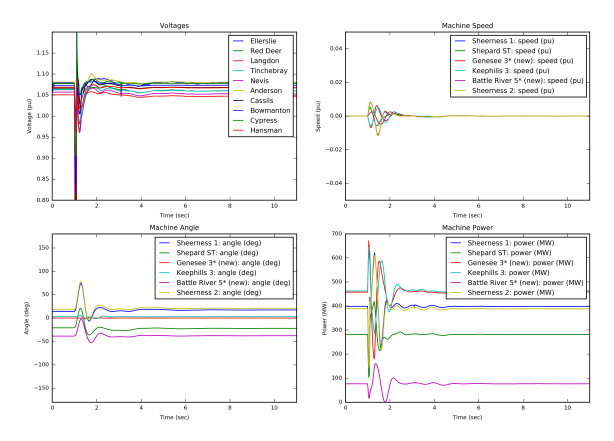
Figure 76



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 925L (Janet Red Deer) near Janet
- T = 1.0920 s: Tripped 925L (Janet Red Deer)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

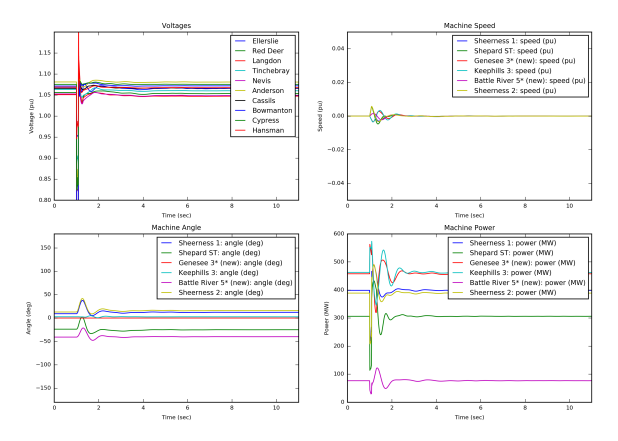
Figure 77



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 927L (Langdon Milo) near Langdon
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 927L (Langdon Milo)
- T = 1.1010 s: Fault is cleared

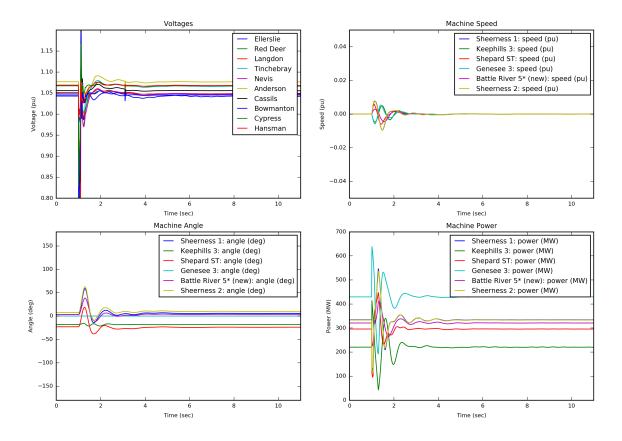
Figure 78



- Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 927L (Langdon Milo) near Langdon
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 927L (Langdon Milo)
- T = 1.1010 s: Fault is cleared

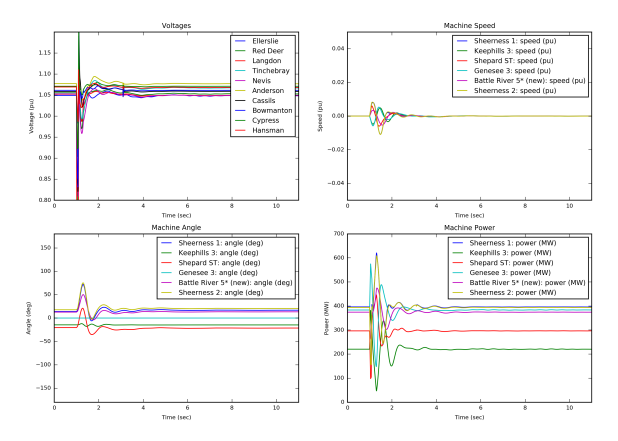
Figure 79



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 927L (Langdon Milo) near Langdon
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 927L (Langdon Milo)
- T = 1.1010 s: Fault is cleared

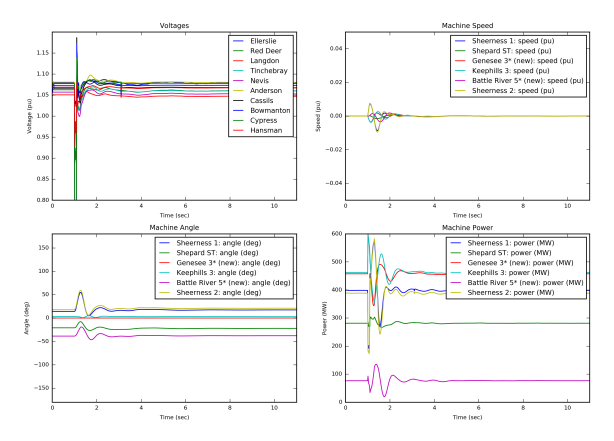
Figure 80



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 927L (Langdon Milo) near Langdon
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 927L (Langdon Milo)
- T = 1.1010 s: Fault is cleared

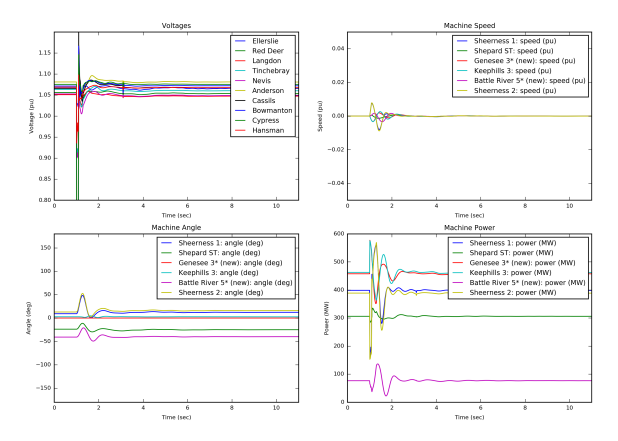
Figure 81



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 927L (Milo Langdon) near Milo
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 927L (Milo Langdon)
- T = 1.1010 s: Fault is cleared

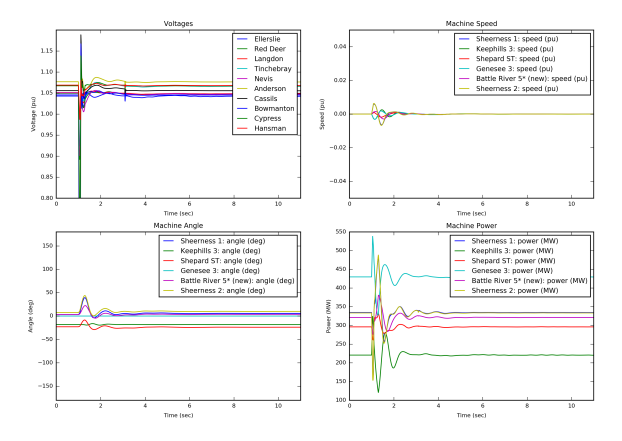
Figure 82



- Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 927L (Milo Langdon) near Milo
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 927L (Milo Langdon)
- T = 1.1010 s: Fault is cleared

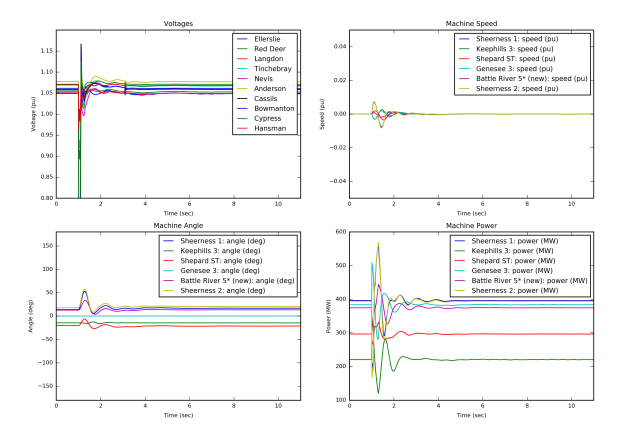
Figure 83



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 927L (Milo Langdon) near Milo
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 927L (Milo Langdon)
- T = 1.1010 s: Fault is cleared

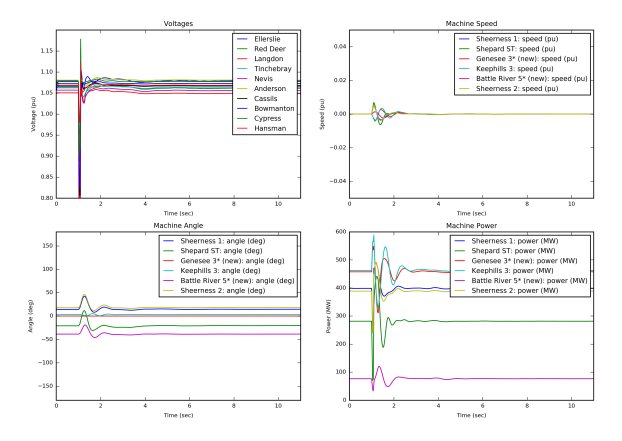
Figure 84



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 927L (Milo Langdon) near Milo
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 927L (Milo Langdon)
- T = 1.1010 s: Fault is cleared

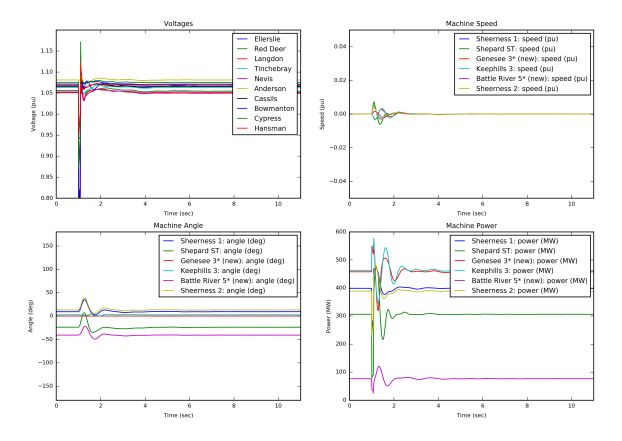
Figure 85



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 929L (Janet Hazelwood) near Janet
- T = 1.0920 s: Tripped 929L (Janet Hazelwood)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

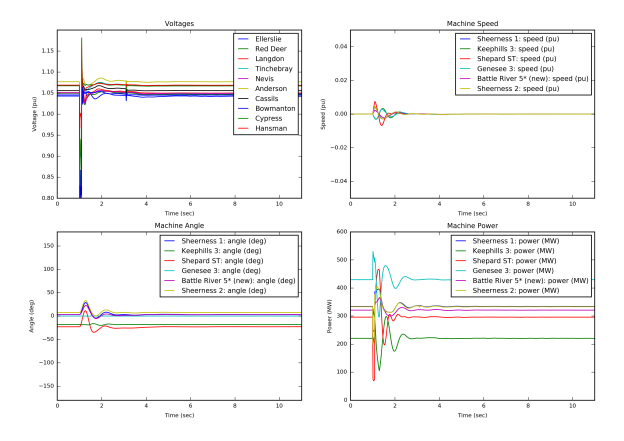
Figure 86



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 929L (Janet Hazelwood) near Janet
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 929L (Janet Hazelwood)
- T = 1.0920 s: Fault is cleared

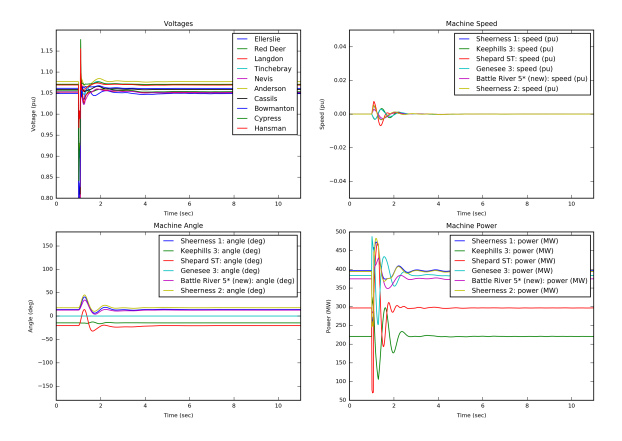
Figure 87



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 929L (Janet Hazelwood) near Janet
- T = 1.0920 s: Tripped 929L (Janet Hazelwood)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

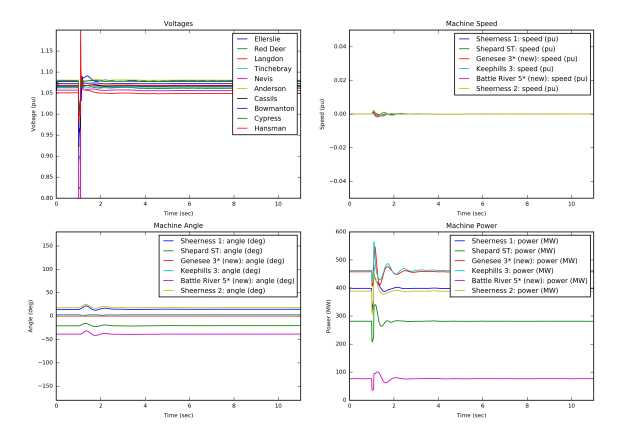
Figure 88



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 929L (Janet Hazelwood) near Janet
- T = 1.0920 s: Tripped 929L (Janet Hazelwood)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

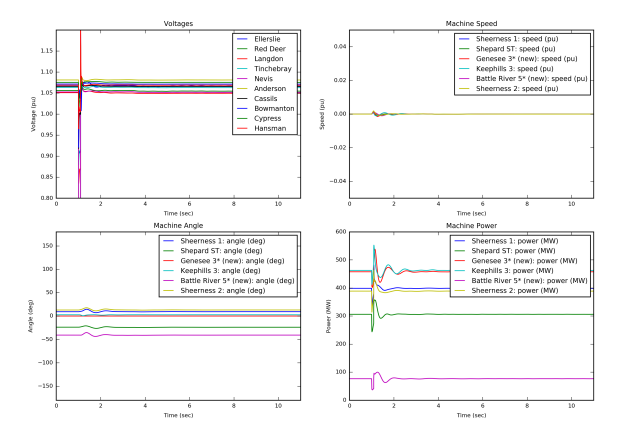
Figure 89



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 929L (Hazelwood Janet) near Hazelwood
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 929L (Hazelwood Janet)
- T = 1.0920 s: Fault is cleared

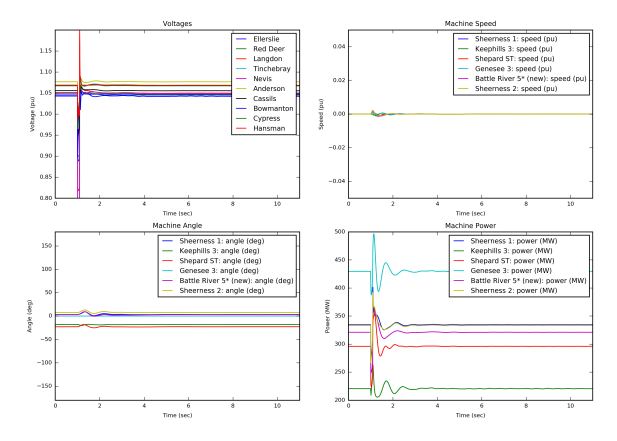
Figure 90



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 929L (Hazelwood Janet) near Hazelwood
- T = 1.0920 s: Tripped 929L (Hazelwood Janet)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

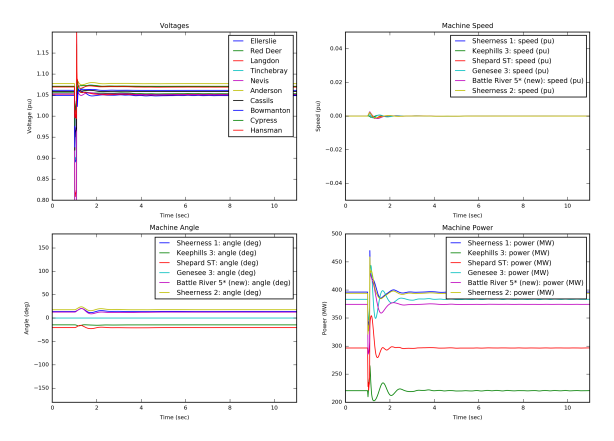
Figure 91



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 929L (Hazelwood Janet) near Hazelwood
- T = 1.0920 s: Tripped 929L (Hazelwood Janet)
- T = 1.0920 s: Fault is cleared
- T = 1.0920 s: Opened both breakers

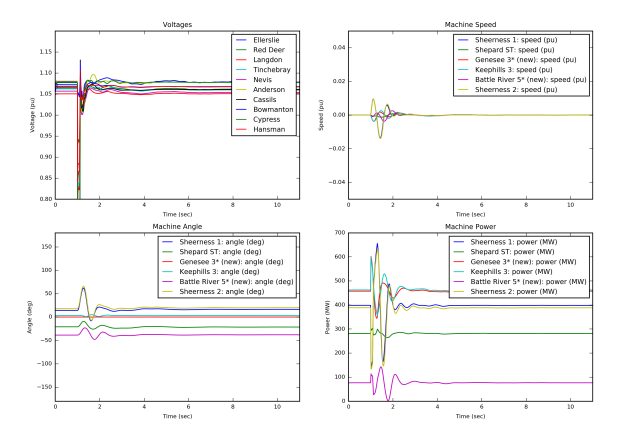
Figure 92



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 929L (Hazelwood Janet) near Hazelwood
- T = 1.0920 s: Opened both breakers
- T = 1.0920 s: Tripped 929L (Hazelwood Janet)
- T = 1.0920 s: Fault is cleared

Figure 93

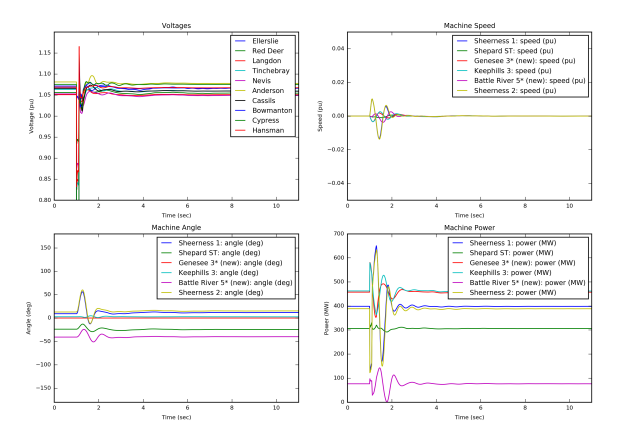


- Study case: 2023 H5; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at West Brooks

Figure 94

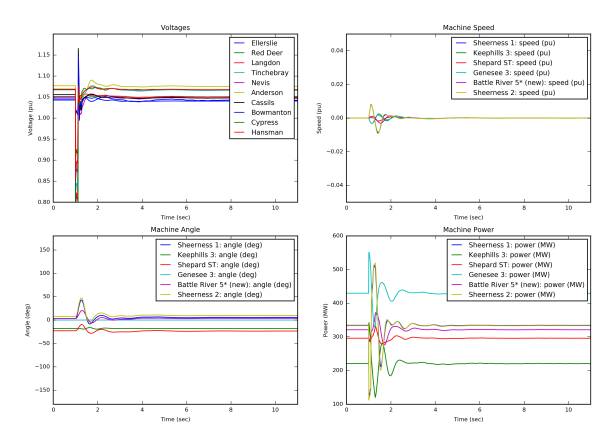


- Study case: 2023 H8; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at West Brooks

Figure 95

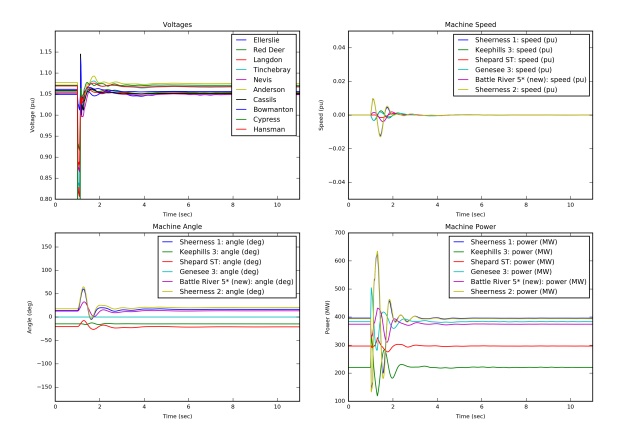


- Study case: 2023 H1; CRPC and CETO Circuits

# **Event Description**

— T = 1.0020 s: Applied 3-ph fault at West Brooks

Figure 96

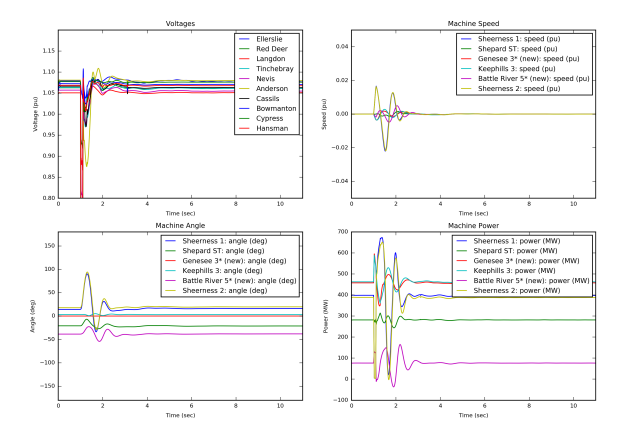


- Study case: 2023 H2; CRPC and CETO Circuits

# **Event Description**

— T = 1.0020 s: Applied 3-ph fault at West Brooks

Figure 97

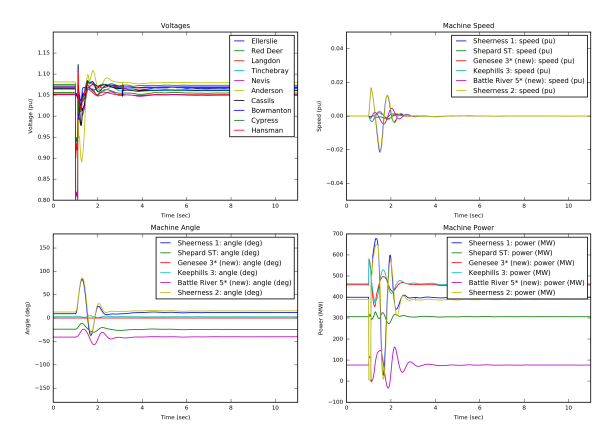


- Study case: 2023 H5; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Anderson

Figure 98

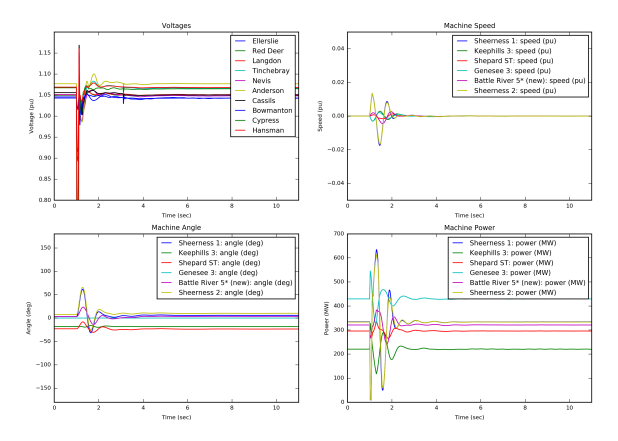


- Study case: 2023 H8; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Anderson

Figure 99

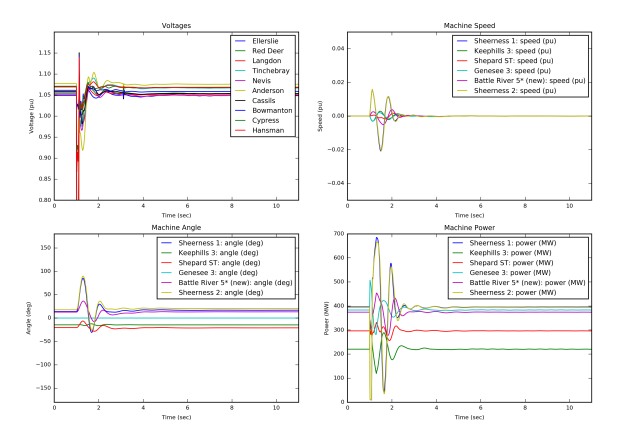


- Study case: 2023 H1; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Anderson

# Figure 100



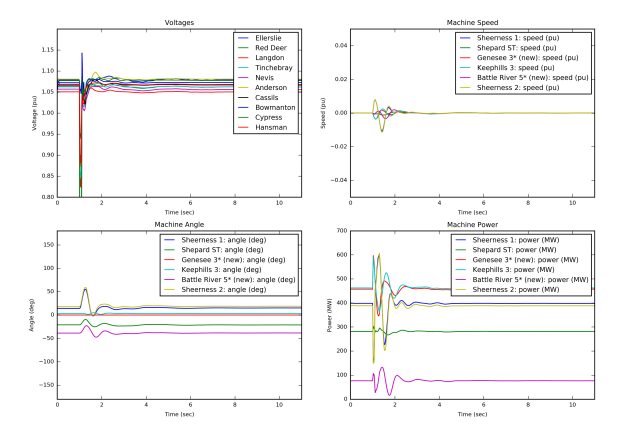
# **Case Description**

- Study case: 2023 H2; CRPC and CETO Circuits

## **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Anderson

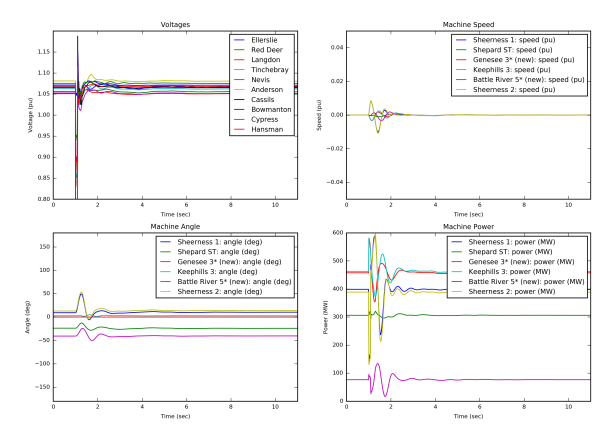
Figure 101



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 935L (Cassils Milo) near Cassils
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 935L (Cassils Milo)
- T = 1.1010 s: Fault is cleared

# Figure 102

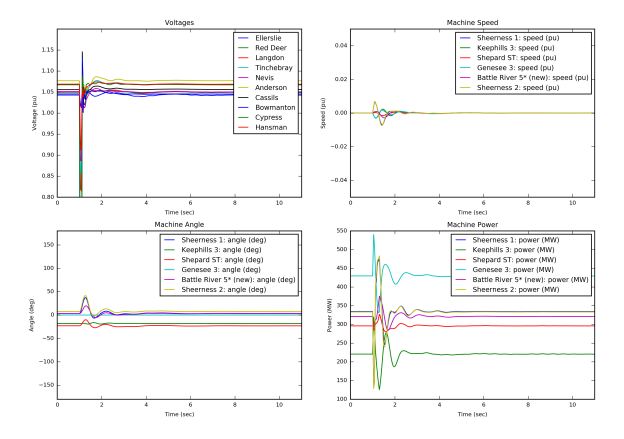


# **Case Description**

- Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 935L (Cassils Milo) near Cassils
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 935L (Cassils Milo)
- T = 1.1010 s: Fault is cleared

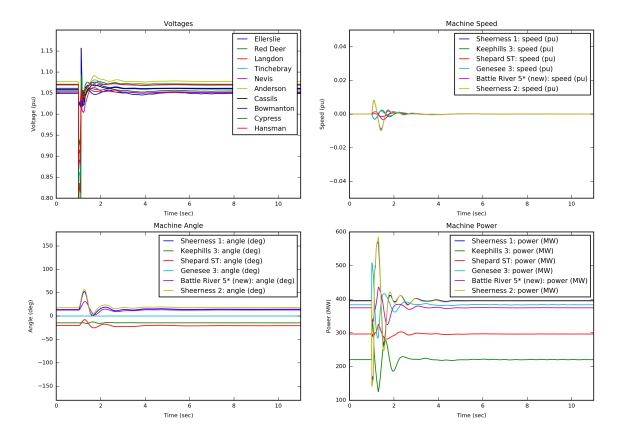
Figure 103



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 935L (Cassils Milo) near Cassils
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 935L (Cassils Milo)
- T = 1.1010 s: Fault is cleared

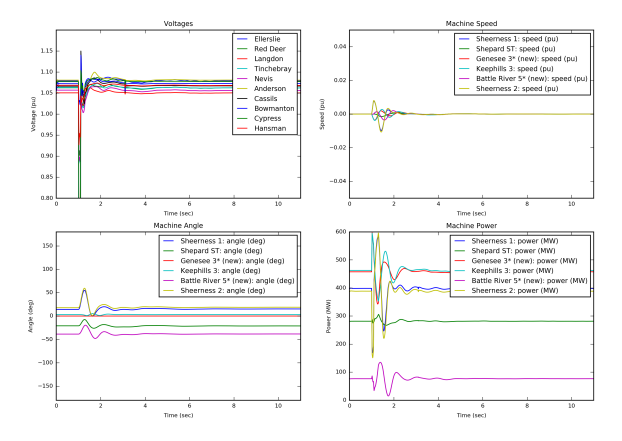
Figure 104



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 935L (Cassils Milo) near Cassils
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 935L (Cassils Milo)
- T = 1.1010 s: Fault is cleared

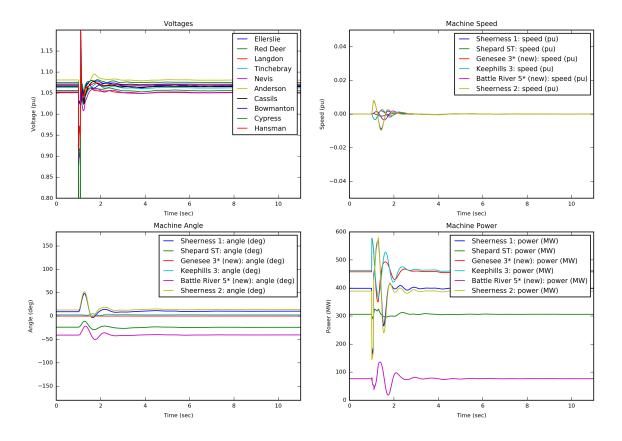
Figure 105



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 935L (Milo Cassils) near Milo
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 935L (Milo Cassils)
- T = 1.1010 s: Fault is cleared

# Figure 106

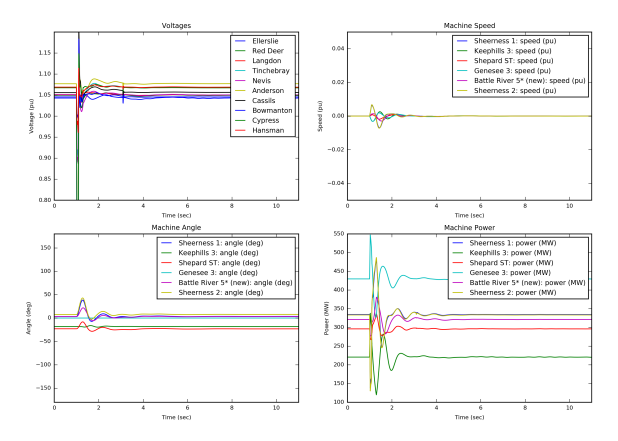


## **Case Description**

- Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 935L (Milo Cassils) near Milo
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 935L (Milo Cassils)
- T = 1.1010 s: Fault is cleared

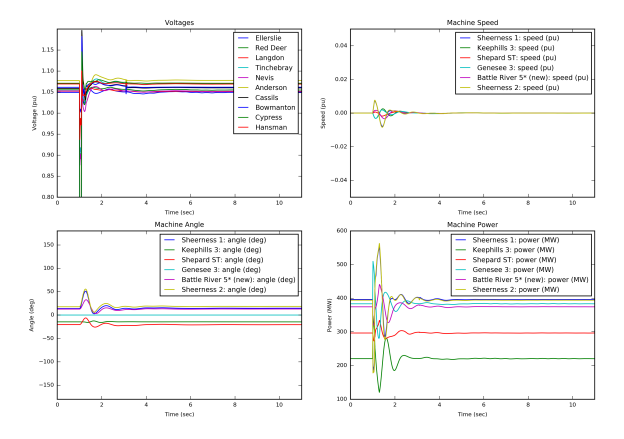
Figure 107



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 935L (Milo Cassils) near Milo
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 935L (Milo Cassils)
- T = 1.1010 s: Fault is cleared

# Figure 108

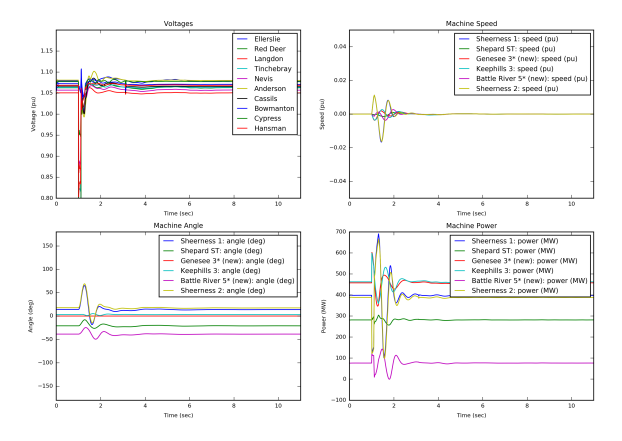


## **Case Description**

- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 935L (Milo Cassils) near Milo
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 935L (Milo Cassils)
- T = 1.1010 s: Fault is cleared

# Figure 109

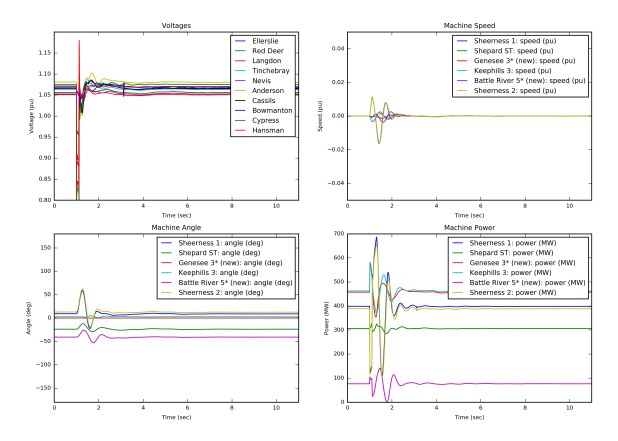


## **Case Description**

Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 944L (Ware Jct. Jenner) near Ware Jct.
- T = 1.1070 s: Opened near end breaker
- T = 1.1220 s: Tripped 944L (Ware Jct. Jenner)
- T = 1.1220 s: Fault is cleared

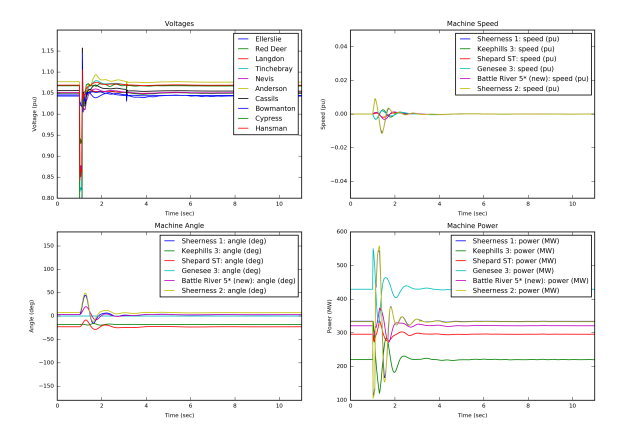
Figure 110



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 944L (Ware Jct. Jenner) near Ware Jct.
- T = 1.1070 s: Opened near end breaker
- T = 1.1220 s: Tripped 944L (Ware Jct. Jenner)
- T = 1.1220 s: Fault is cleared

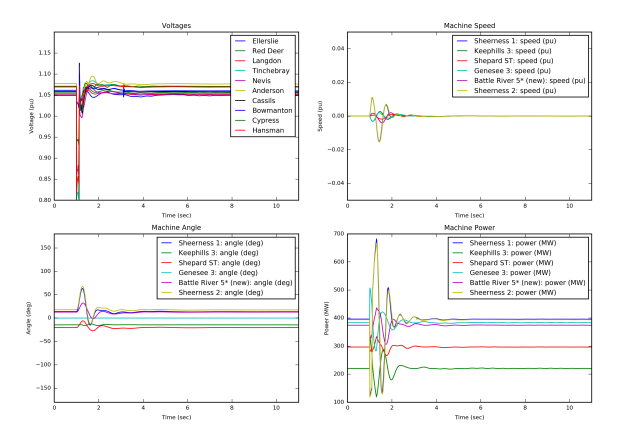
Figure 111



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 944L (Ware Jct. Jenner) near Ware Jct.
- T = 1.1070 s: Opened near end breaker
- T = 1.1220 s: Tripped 944L (Ware Jct. Jenner)
- T = 1.1220 s: Fault is cleared

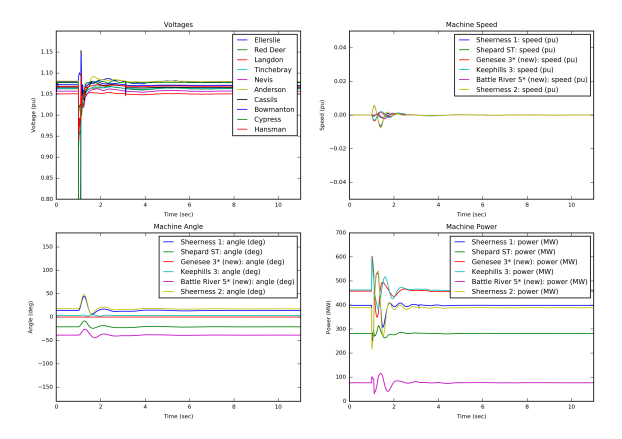
Figure 112



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 944L (Ware Jct. Jenner) near Ware Jct.
- T = 1.1070 s: Opened near end breaker
- T = 1.1220 s: Tripped 944L (Ware Jct. Jenner)
- T = 1.1220 s: Fault is cleared

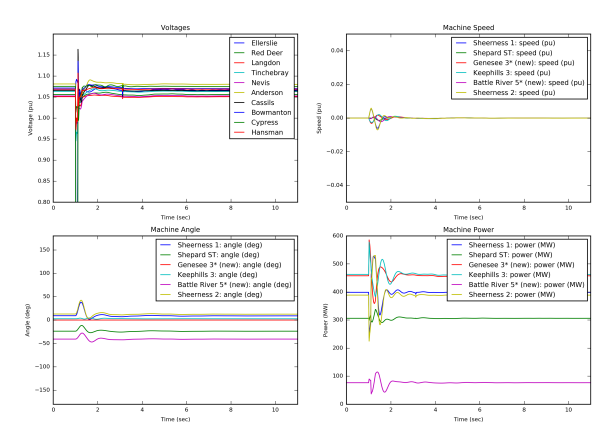
Figure 113



Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 944L (Jenner Ware Jct.) near Jenner
- T = 1.1070 s: Opened near end breaker
- T = 1.1220 s: Tripped 944L (Jenner Ware Jct.)
- T = 1.1220 s: Fault is cleared

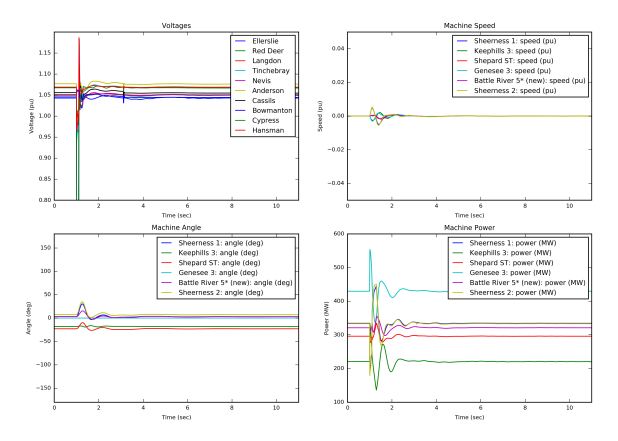
Figure 114



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 944L (Jenner Ware Jct.) near Jenner
- T = 1.1070 s: Opened near end breaker
- T = 1.1220 s: Tripped 944L (Jenner Ware Jct.)
- T = 1.1220 s: Fault is cleared

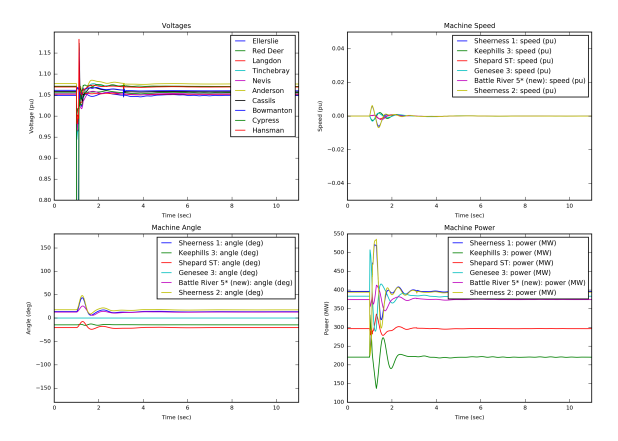
Figure 115



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 944L (Jenner Ware Jct.) near Jenner
- T = 1.1070 s: Opened near end breaker
- T = 1.1220 s: Tripped 944L (Jenner Ware Jct.)
- T = 1.1220 s: Fault is cleared

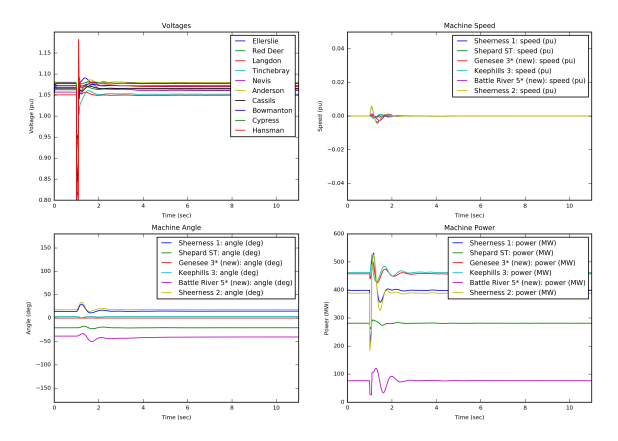
Figure 116



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 944L (Jenner Ware Jct.) near Jenner
- T = 1.1070 s: Opened near end breaker
- T = 1.1220 s: Tripped 944L (Jenner Ware Jct.)
- T = 1.1220 s: Fault is cleared

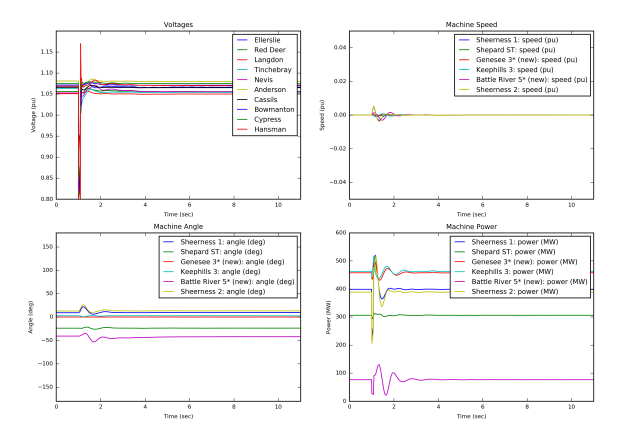
Figure 117



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L16 (Tinchebray Cordel) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L16 (Tinchebray Cordel)
- T = 1.1010 s: Fault is cleared

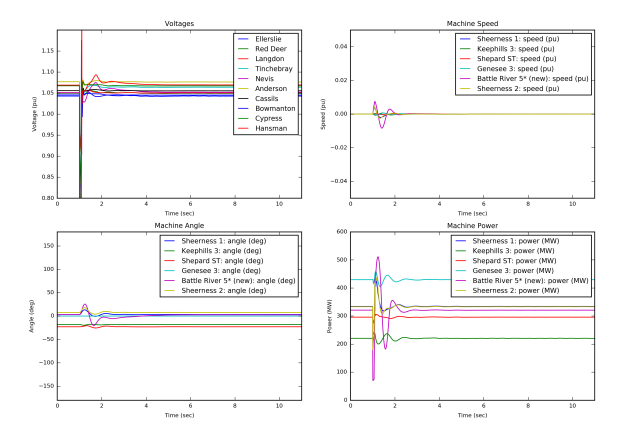
Figure 118



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L16 (Tinchebray Cordel) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L16 (Tinchebray Cordel)
- T = 1.1010 s: Fault is cleared

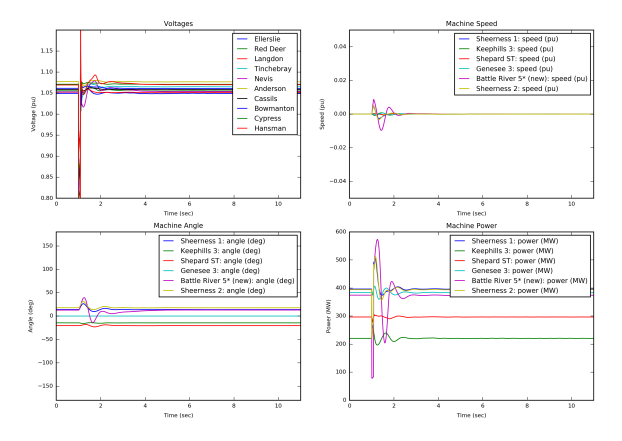
Figure 119



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L16 (Tinchebray Cordel) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L16 (Tinchebray Cordel)
- T = 1.1010 s: Fault is cleared

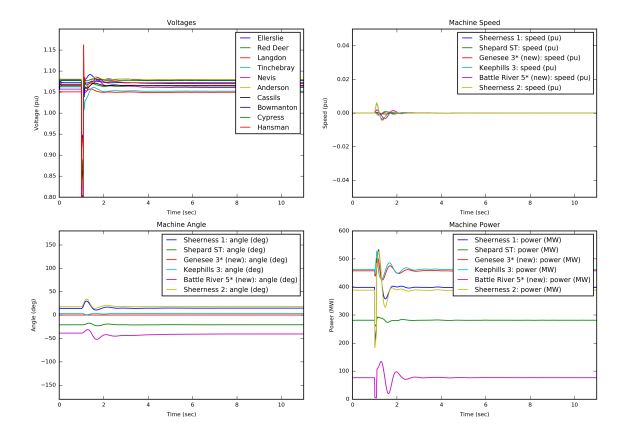
Figure 120



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L16 (Tinchebray Cordel) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L16 (Tinchebray Cordel)
- T = 1.1010 s: Fault is cleared

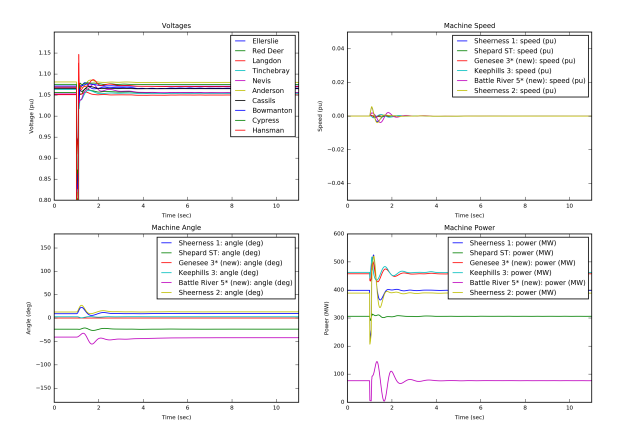
Figure 121



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L16 (Cordel Tinchebray) near Cordel
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L16 (Cordel Tinchebray)
- T = 1.1010 s: Fault is cleared

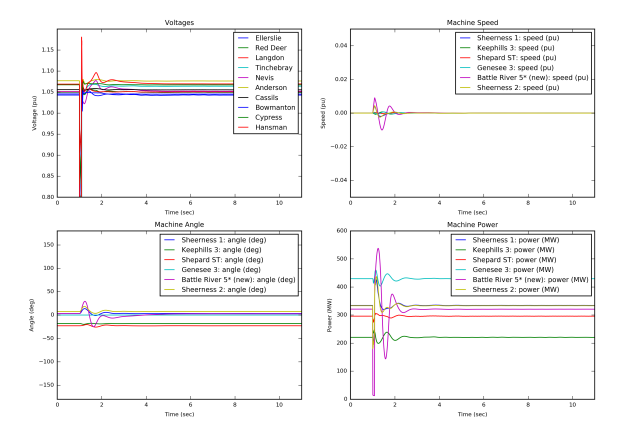
Figure 122



- Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L16 (Cordel Tinchebray) near Cordel
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L16 (Cordel Tinchebray)
- T = 1.1010 s: Fault is cleared

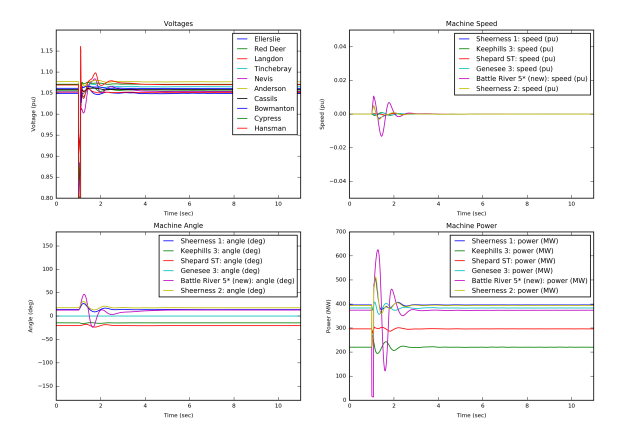
Figure 123



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L16 (Cordel Tinchebray) near Cordel
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L16 (Cordel Tinchebray)
- T = 1.1010 s: Fault is cleared

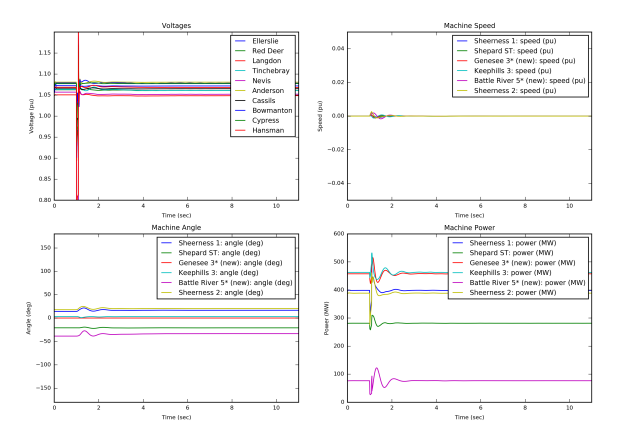
Figure 124



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L16 (Cordel Tinchebray) near Cordel
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L16 (Cordel Tinchebray)
- T = 1.1010 s: Fault is cleared

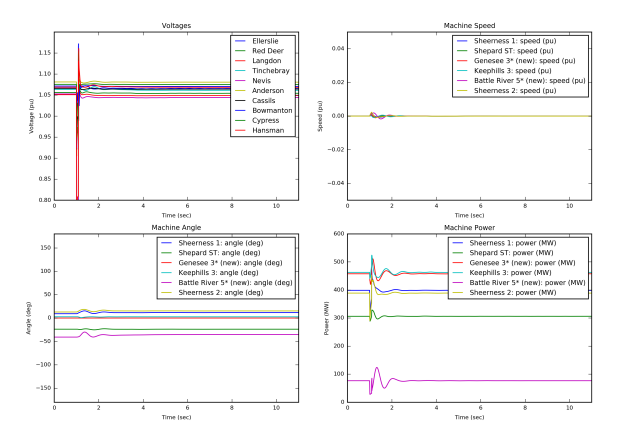
Figure 125



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L20 (Nevis Cordel) near Nevis
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L20 (Nevis Cordel)
- T = 1.1010 s: Fault is cleared

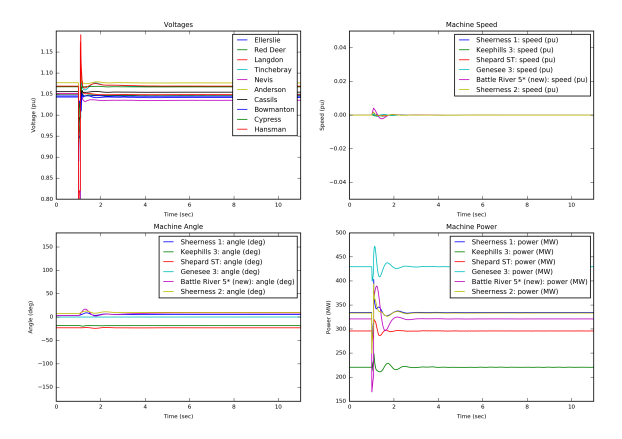
Figure 126



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L20 (Nevis Cordel) near Nevis
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L20 (Nevis Cordel)
- T = 1.1010 s: Fault is cleared

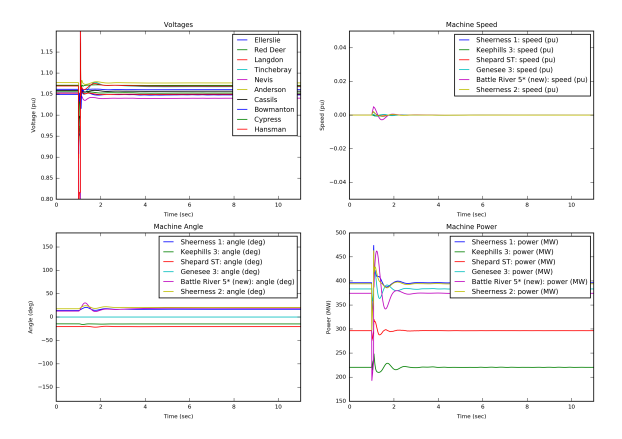
Figure 127



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L20 (Nevis Cordel) near Nevis
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L20 (Nevis Cordel)
- T = 1.1010 s: Fault is cleared

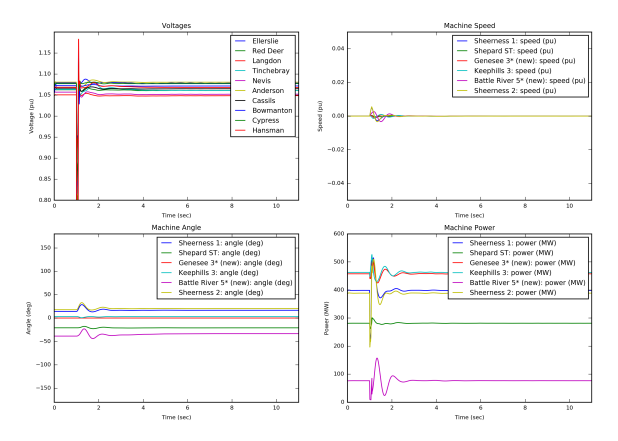
Figure 128



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L20 (Nevis Cordel) near Nevis
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L20 (Nevis Cordel)
- T = 1.1010 s: Fault is cleared

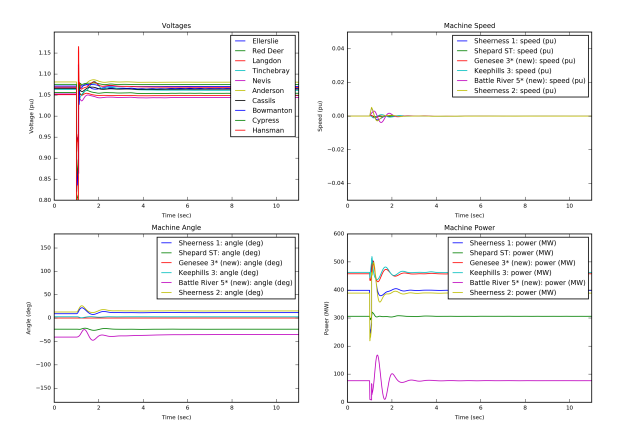
Figure 129



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L20 (Cordel Nevis) near Cordel
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L20 (Cordel Nevis)
- T = 1.1010 s: Fault is cleared

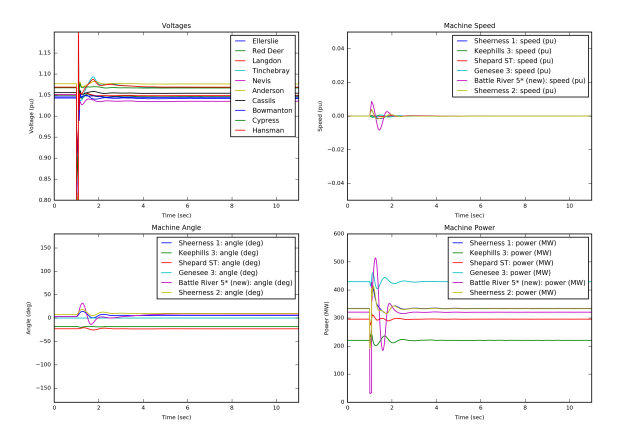
Figure 130



- Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L20 (Cordel Nevis) near Cordel
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L20 (Cordel Nevis)
- T = 1.1010 s: Fault is cleared

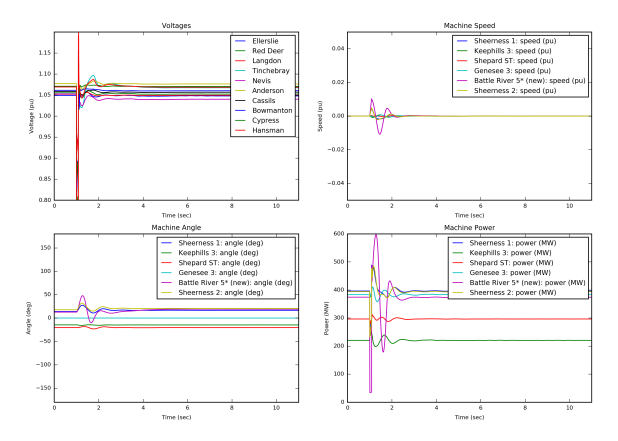
Figure 131



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L20 (Cordel Nevis) near Cordel
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L20 (Cordel Nevis)
- T = 1.1010 s: Fault is cleared

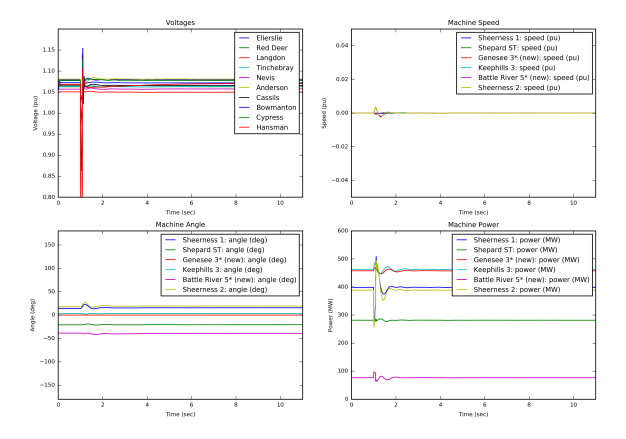
Figure 132



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L20 (Cordel Nevis) near Cordel
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L20 (Cordel Nevis)
- T = 1.1010 s: Fault is cleared

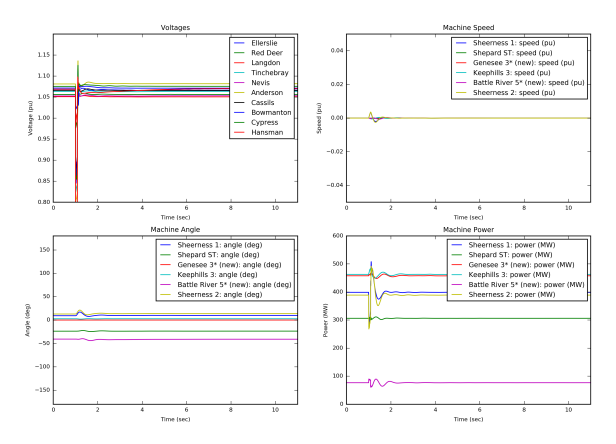
Figure 133



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L46 (New Brigden Lanfine) near New Brigden
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L46 (New Brigden Lanfine)
- T = 1.1010 s: Fault is cleared

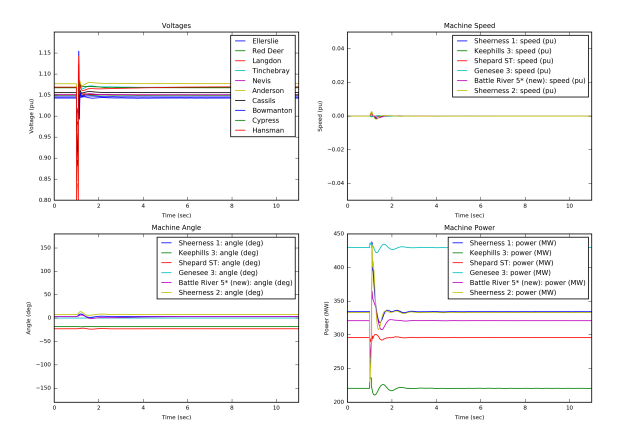
Figure 134



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L46 (New Brigden Lanfine) near New Brigden
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L46 (New Brigden Lanfine)
- T = 1.1010 s: Fault is cleared

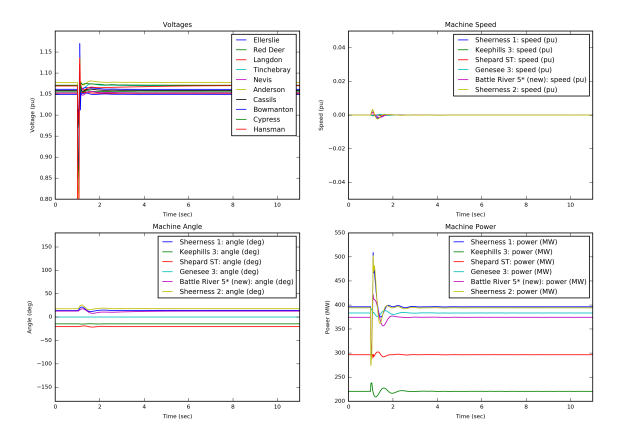
Figure 135



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L46 (New Brigden Lanfine) near New Brigden
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L46 (New Brigden Lanfine)
- T = 1.1010 s: Fault is cleared

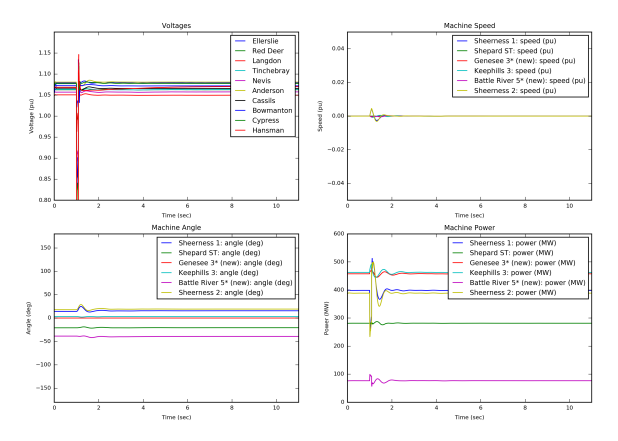
Figure 136



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L46 (New Brigden Lanfine) near New Brigden
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L46 (New Brigden Lanfine)
- T = 1.1010 s: Fault is cleared

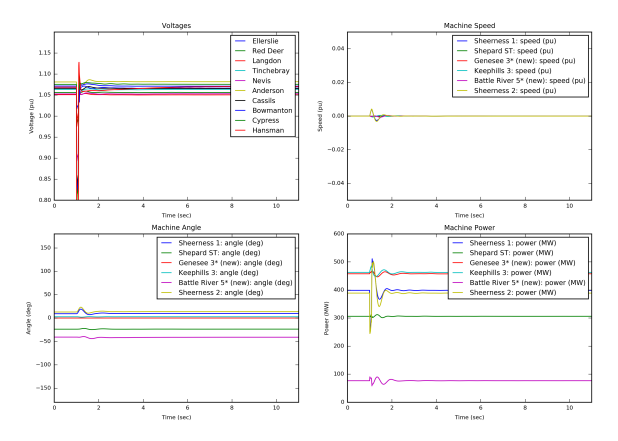
Figure 137



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L46 (Lanfine New Bridgen) near Lanfine
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L46 (Lanfine New Bridgen)
- T = 1.1010 s: Fault is cleared

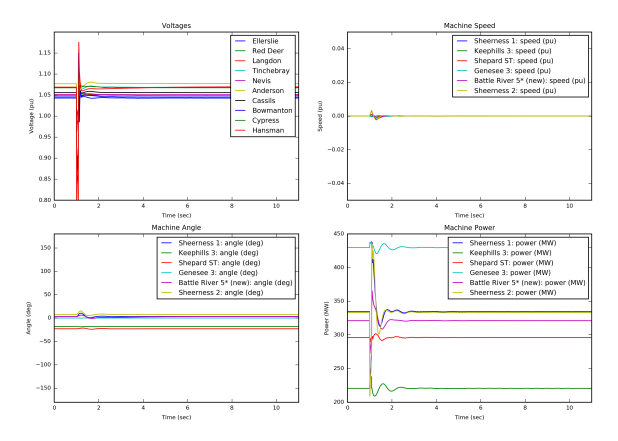
Figure 138



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L46 (Lanfine New Bridgen) near Lanfine
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L46 (Lanfine New Bridgen)
- T = 1.1010 s: Fault is cleared

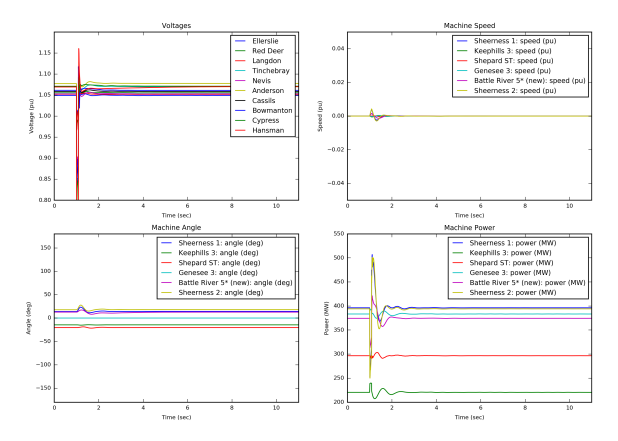
Figure 139



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L46 (Lanfine New Bridgen) near Lanfine
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L46 (Lanfine New Bridgen)
- T = 1.1010 s: Fault is cleared

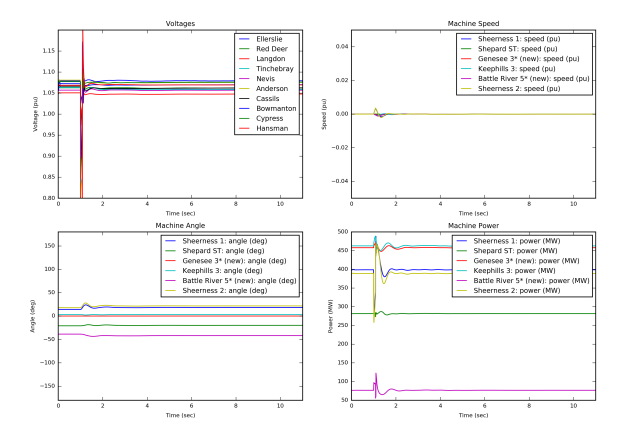
Figure 140



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L46 (Lanfine New Bridgen) near Lanfine
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L46 (Lanfine New Bridgen)
- T = 1.1010 s: Fault is cleared

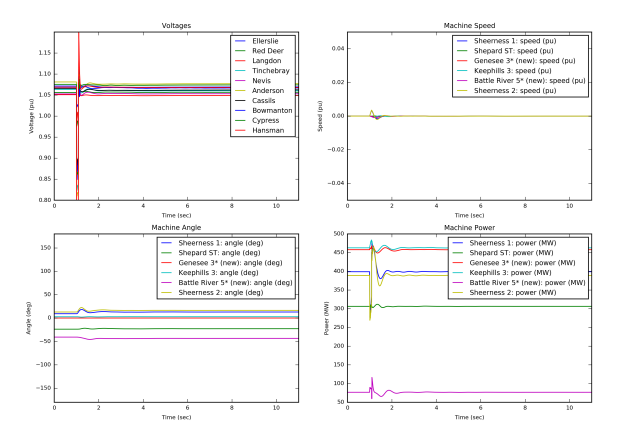
Figure 141



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L51 (New Brigden Pemukan) near New Brigden
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L51 (New Brigden Pemukan)
- T = 1.1010 s: Fault is cleared

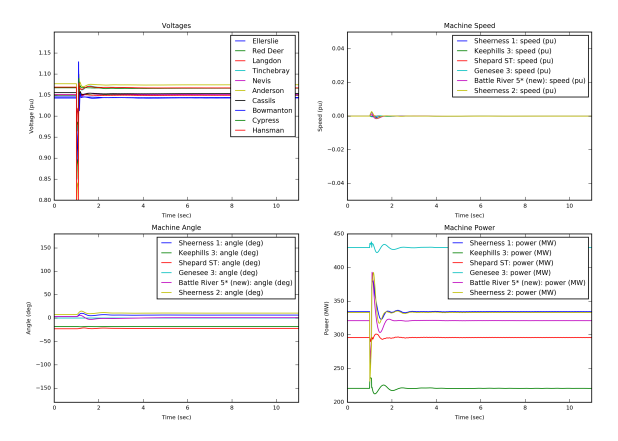
Figure 142



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L51 (New Brigden Pemukan) near New Brigden
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L51 (New Brigden Pemukan)
- T = 1.1010 s: Fault is cleared

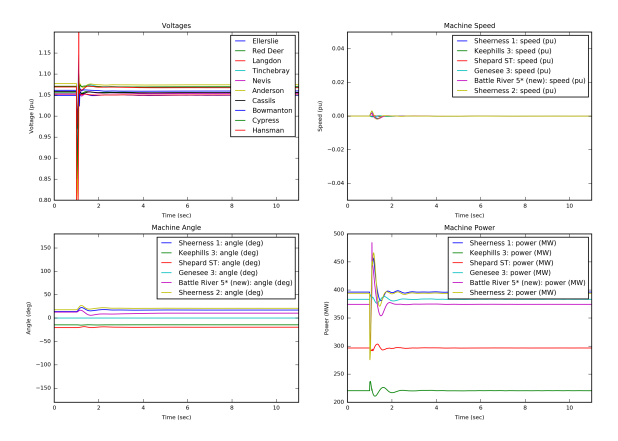
Figure 143



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L51 (New Brigden Pemukan) near New Brigden
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L51 (New Brigden Pemukan)
- T = 1.1010 s: Fault is cleared

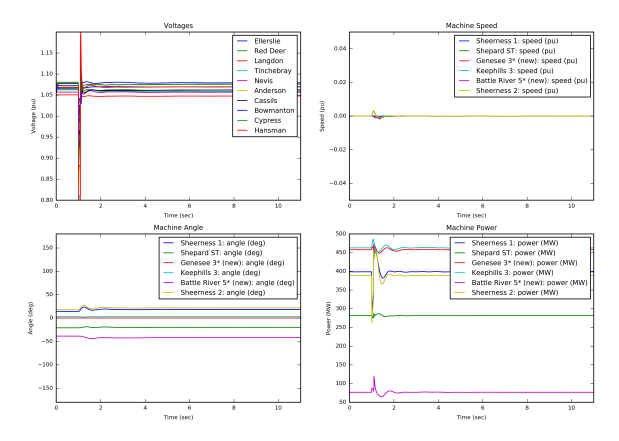
Figure 144



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L51 (New Brigden Pemukan) near New Brigden
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L51 (New Brigden Pemukan)
- T = 1.1010 s: Fault is cleared

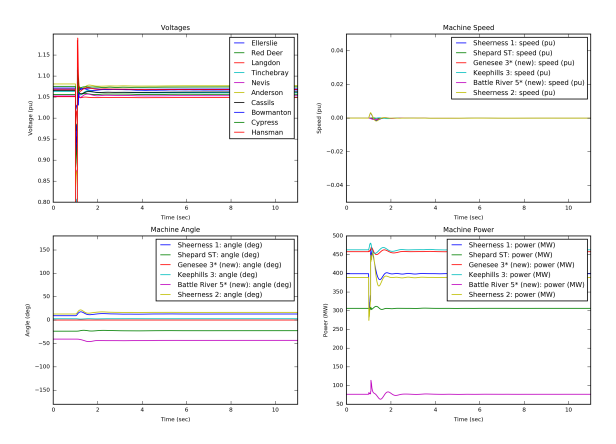
Figure 145



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L51 (Pemukan New Bridgen) near Pemukan
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L51 (Pemukan New Bridgen)
- T = 1.1010 s: Fault is cleared

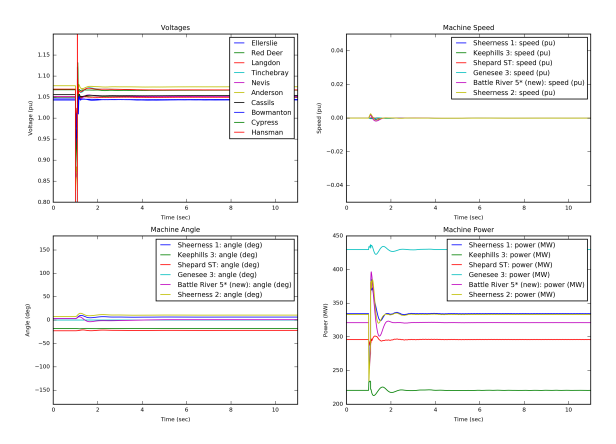
Figure 146



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L51 (Pemukan New Bridgen) near Pemukan
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L51 (Pemukan New Bridgen)
- T = 1.1010 s: Fault is cleared

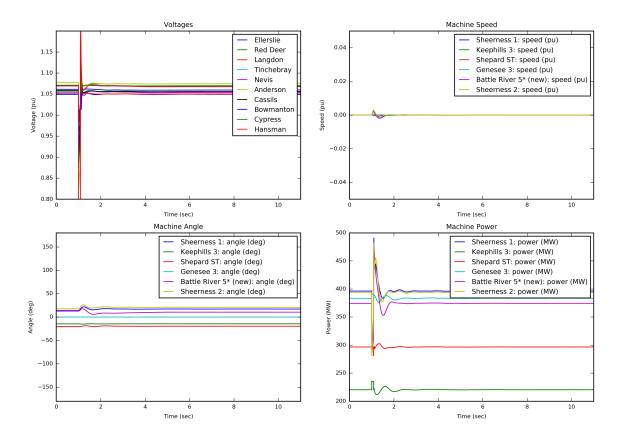
Figure 147



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L51 (Pemukan New Bridgen) near Pemukan
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L51 (Pemukan New Bridgen)
- T = 1.1010 s: Fault is cleared

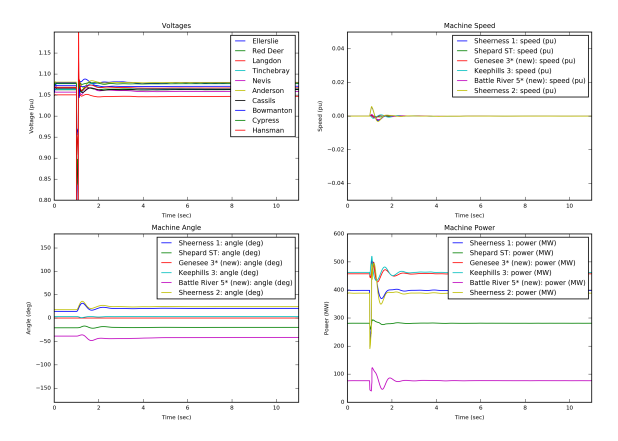
Figure 148



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L51 (Pemukan New Bridgen) near Pemukan
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L51 (Pemukan New Bridgen)
- T = 1.1010 s: Fault is cleared

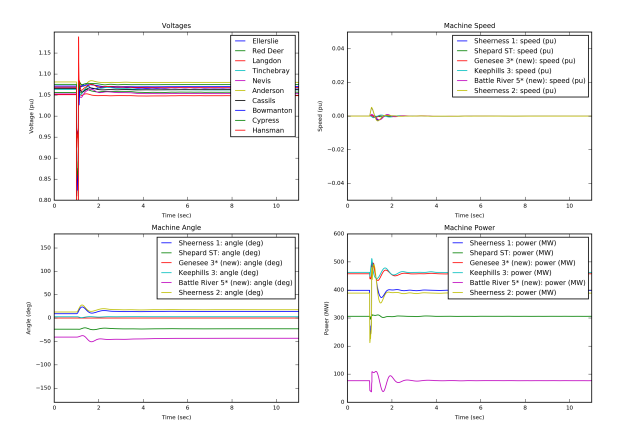
Figure 149



Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L59 (Tinchebray Anderson) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L59 (Tinchebray Anderson)
- T = 1.1010 s: Fault is cleared

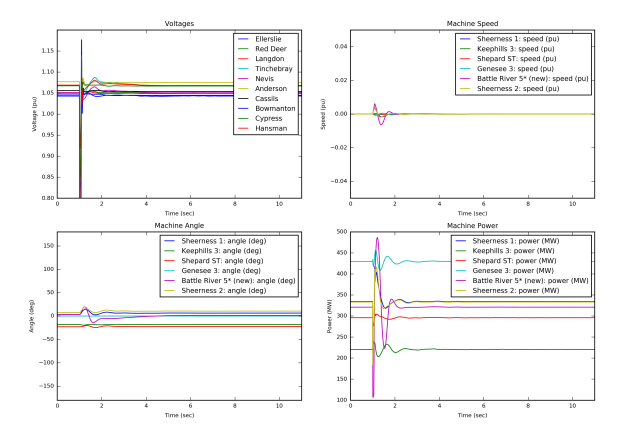
Figure 150



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L59 (Tinchebray Anderson) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L59 (Tinchebray Anderson)
- T = 1.1010 s: Fault is cleared

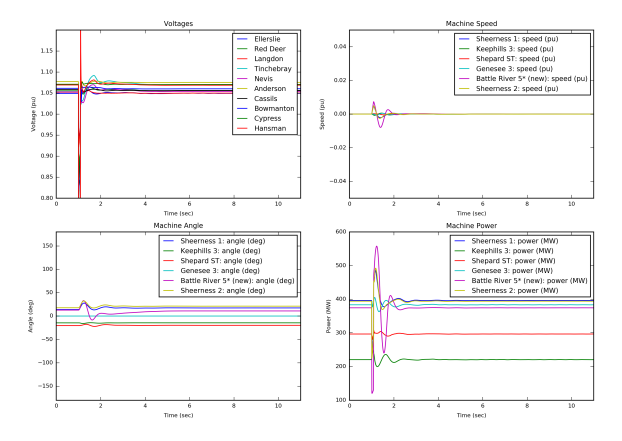
Figure 151



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L59 (Tinchebray Anderson) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L59 (Tinchebray Anderson)
- T = 1.1010 s: Fault is cleared

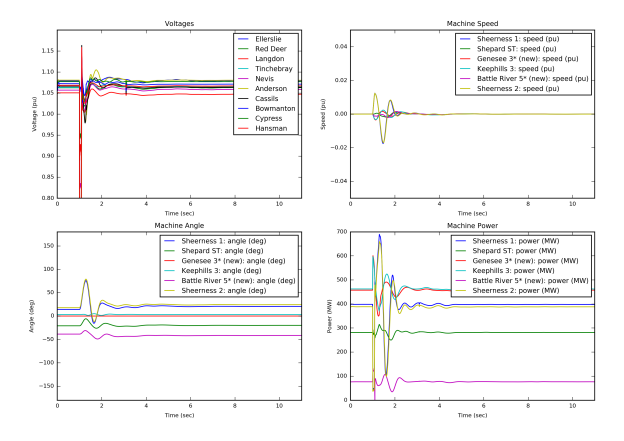
Figure 152



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L59 (Tinchebray Anderson) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L59 (Tinchebray Anderson)
- T = 1.1010 s: Fault is cleared

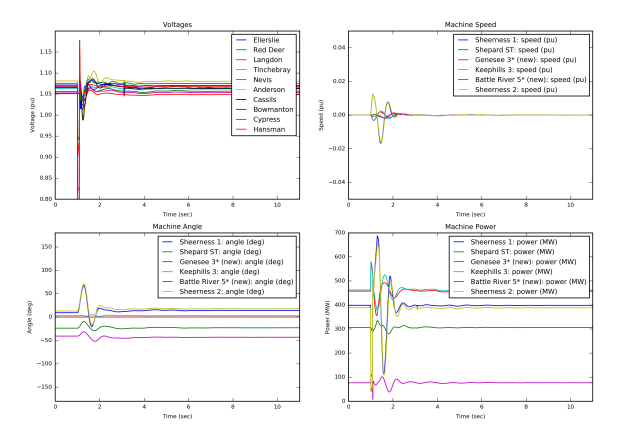
Figure 153



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L59 (Anderson Tinchebray) near Anderson
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L59 (Anderson Tinchebray)
- T = 1.1010 s: Fault is cleared

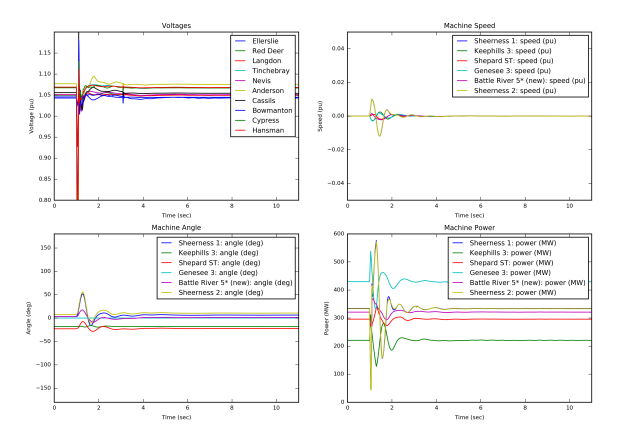
Figure 154



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L59 (Anderson Tinchebray) near Anderson
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L59 (Anderson Tinchebray)
- T = 1.1010 s: Fault is cleared

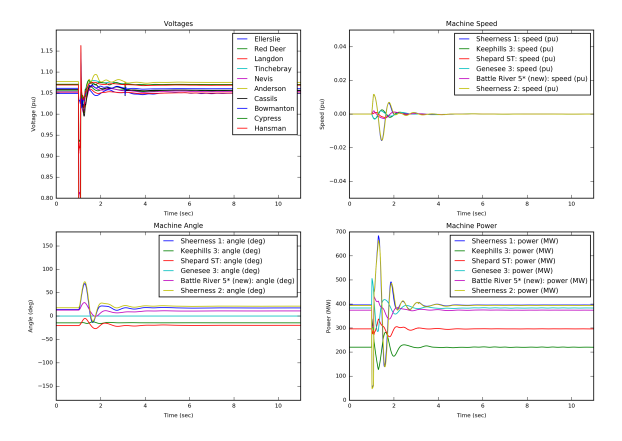
Figure 155



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L59 (Anderson Tinchebray) near Anderson
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L59 (Anderson Tinchebray)
- T = 1.1010 s: Fault is cleared

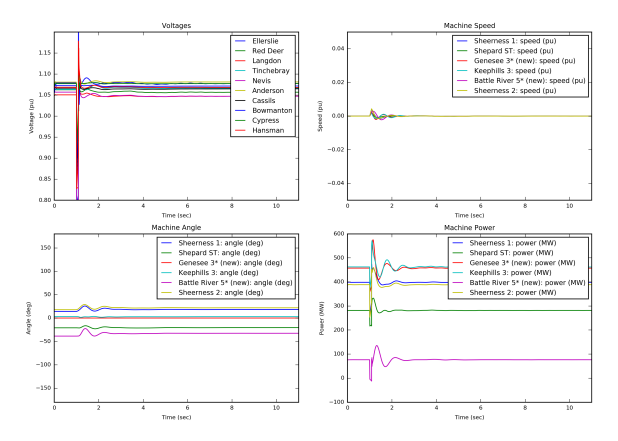
Figure 156



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on 9L59 (Anderson Tinchebray) near Anderson
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped 9L59 (Anderson Tinchebray)
- T = 1.1010 s: Fault is cleared

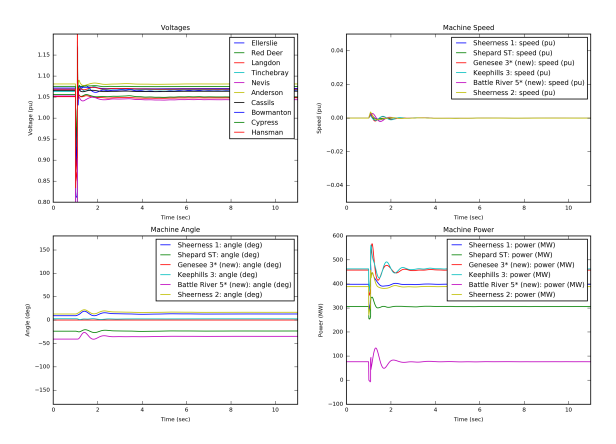
Figure 157



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on CETO1 (Tinchebray Gaetz) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped CETO1 (Tinchebray Gaetz)
- T = 1.1010 s: Fault is cleared

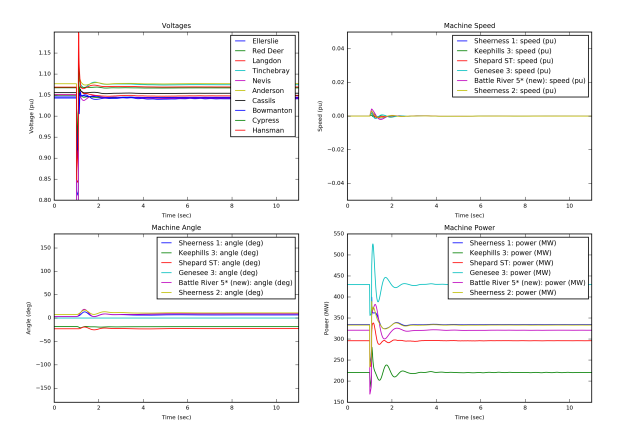
Figure 158



Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on CETO1 (Tinchebray Gaetz) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped CETO1 (Tinchebray Gaetz)
- T = 1.1010 s: Fault is cleared

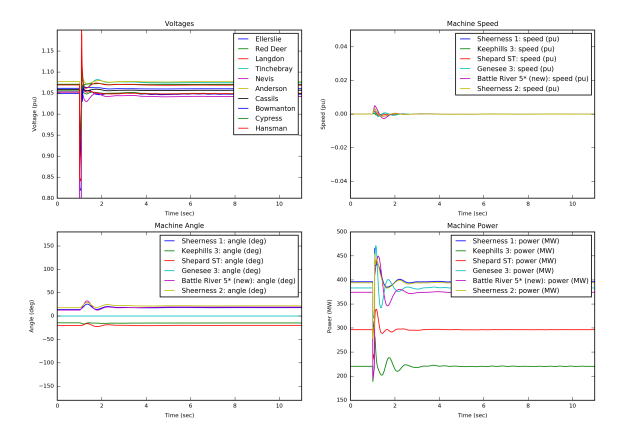
Figure 159



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on CETO1 (Tinchebray Gaetz) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped CETO1 (Tinchebray Gaetz)
- T = 1.1010 s: Fault is cleared

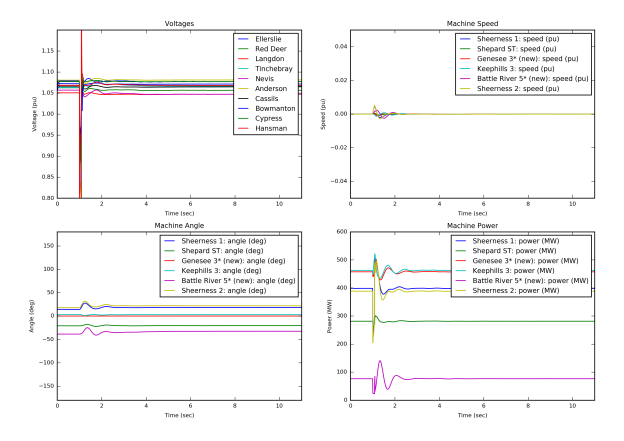
Figure 160



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on CETO1 (Tinchebray Gaetz) near Tinchebray
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped CETO1 (Tinchebray Gaetz)
- T = 1.1010 s: Fault is cleared

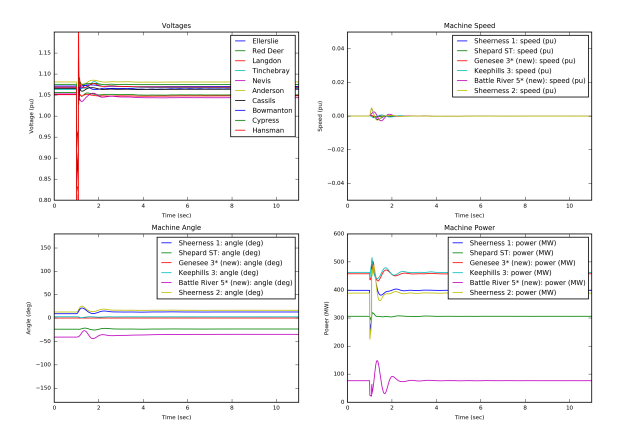
Figure 161



- Study case: 2023 H5; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on CETO1 (Gaetz Tinchebray) near Gaetz
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped CETO1 (Gaetz Tinchebray)
- T = 1.1010 s: Fault is cleared

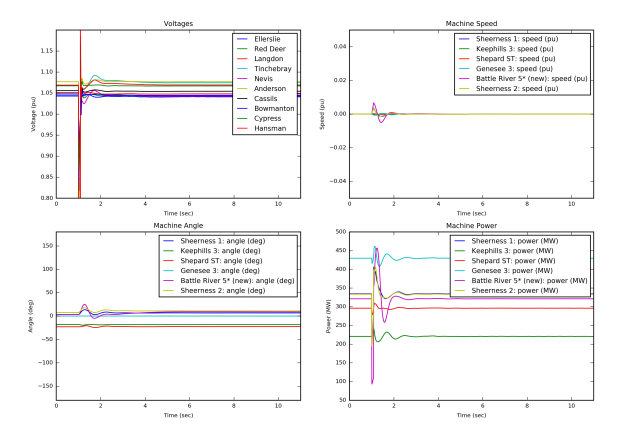
Figure 162



- Study case: 2023 H8; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on CETO1 (Gaetz Tinchebray) near Gaetz
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped CETO1 (Gaetz Tinchebray)
- T = 1.1010 s: Fault is cleared

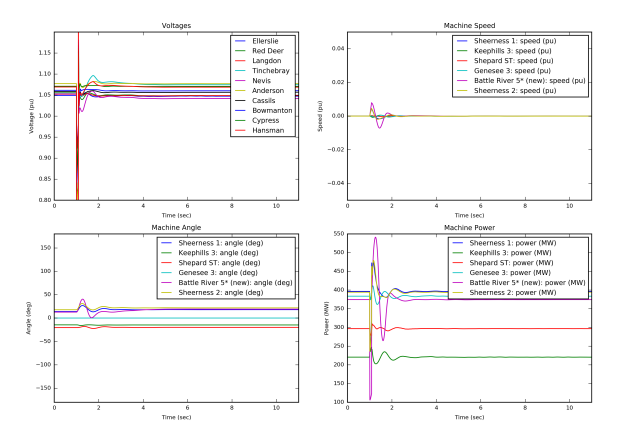
Figure 163



- Study case: 2023 H1; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on CETO1 (Gaetz Tinchebray) near Gaetz
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped CETO1 (Gaetz Tinchebray)
- T = 1.1010 s: Fault is cleared

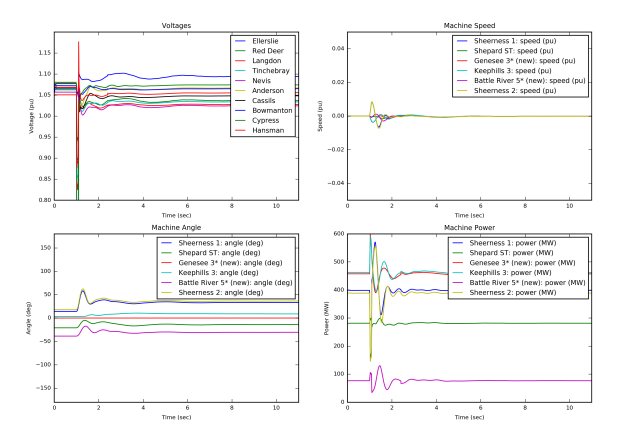
Figure 164



- Study case: 2023 H2; CRPC and CETO Circuits

- T = 1.0020 s: Applied 3-ph fault on CETO1 (Gaetz Tinchebray) near Gaetz
- T = 1.0860 s: Opened near end breaker
- T = 1.1010 s: Tripped CETO1 (Gaetz Tinchebray)
- T = 1.1010 s: Fault is cleared

Figure 165



- Study case: 2023 H5; CRPC and CETO Circuits

# **Event Description**

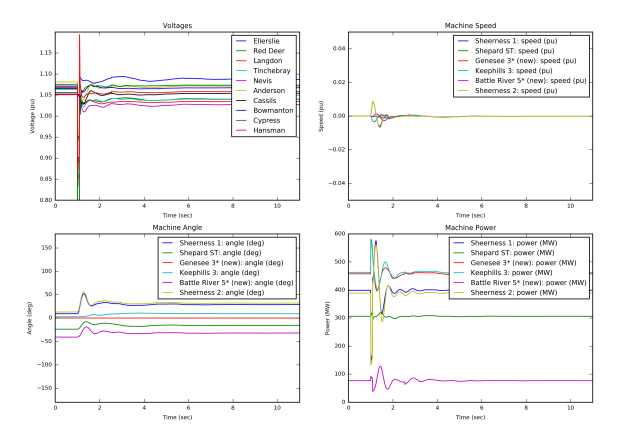
— T = 1.0020 s: Applied 3-ph fault at Newell

— T = 1.0860 s: Blocked EATL

— T = 2.4060 s: 174L thermal RAS activated

— T = 2.4060 s: Tripped 174L

Figure 166



- Study case: 2023 H8; CRPC and CETO Circuits

# **Event Description**

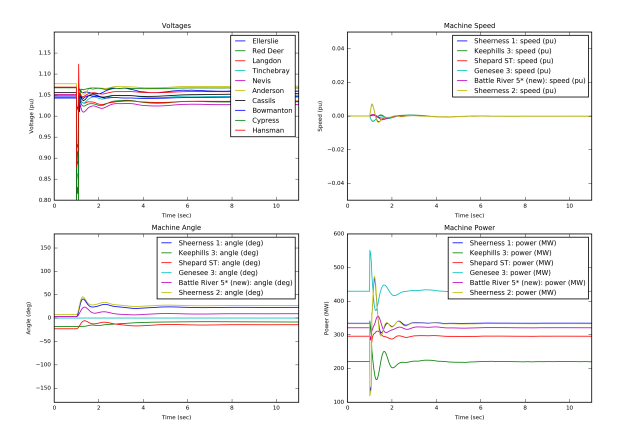
— T = 1.0020 s: Applied 3-ph fault at Newell

— T = 1.0860 s: Blocked EATL

— T = 2.5380 s: 174L thermal RAS activated

— T = 2.5380 s: Tripped 174L

Figure 167



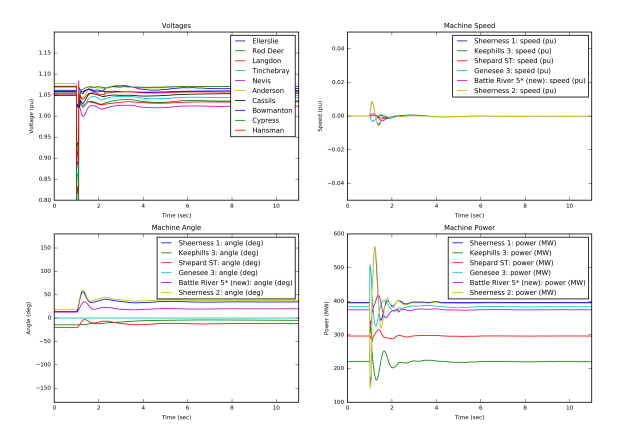
- Study case: 2023 H1; CRPC and CETO Circuits

# **Event Description**

- T = 1.0020 s: Applied 3-ph fault at Newell

— T = 1.0860 s: Blocked EATL

Figure 168



- Study case: 2023 H2; CRPC and CETO Circuits

# **Event Description**

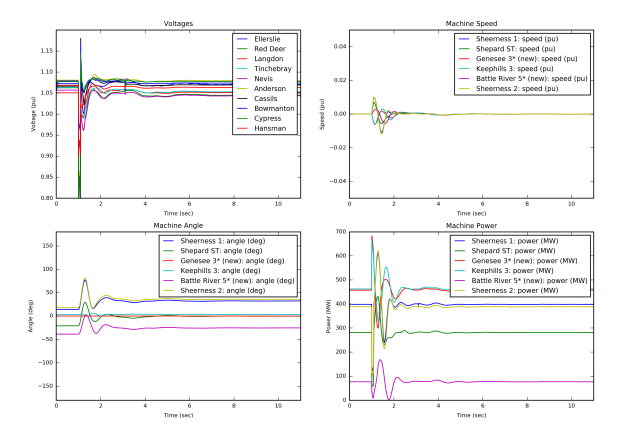
— T = 1.0020 s: Applied 3-ph fault at Newell

— T = 1.0860 s: Blocked EATL

— T = 2.2800 s: 174L thermal RAS activated

— T = 2.2800 s: Tripped 174L

# Figure 169



# **Case Description**

- Study case: 2023 H5; CRPC and CETO Circuits

# **Event Description**

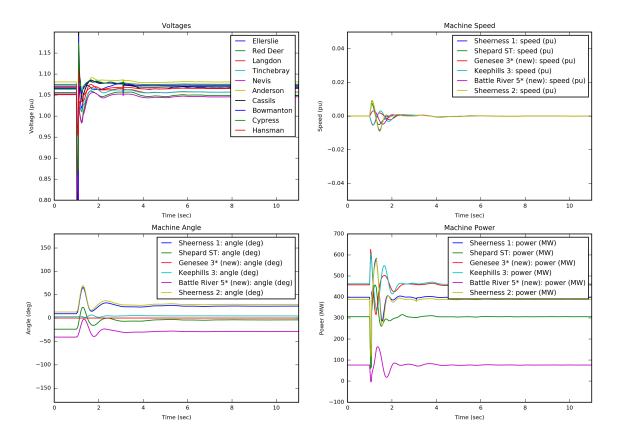
— T = 1.0020 s: Applied 3-ph fault at Crossings

— T = 1.0860 s: Blocked WATL

— T = 2.3130 s: 916L thermal RAS activated

— T = 2.3130 s: Split Sarcee bus

Figure 170



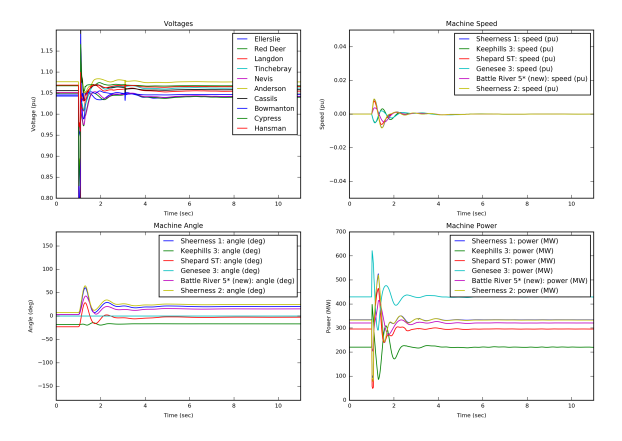
- Study case: 2023 H8; CRPC and CETO Circuits

# **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Crossings

- T = 1.0860 s: Blocked WATL

Figure 171



- Study case: 2023 H1; CRPC and CETO Circuits

# **Event Description**

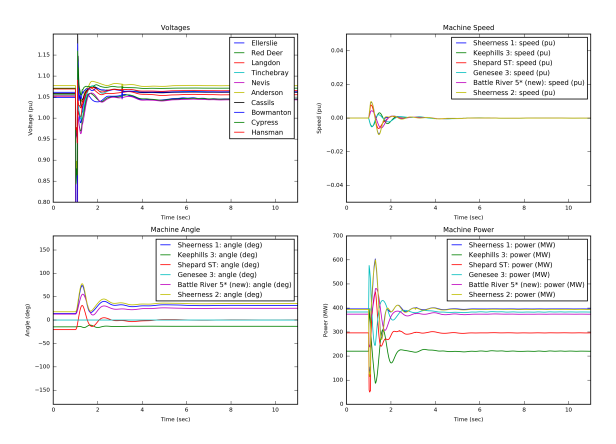
— T = 1.0020 s: Applied 3-ph fault at Crossings

— T = 1.0860 s: Blocked WATL

— T = 2.5410 s: 916L thermal RAS activated

— T = 2.5410 s: Split Sarcee bus

Figure 172



- Study case: 2023 H2; CRPC and CETO Circuits

# **Event Description**

— T = 1.0020 s: Applied 3-ph fault at Crossings

— T = 1.0860 s: Blocked WATL

— T = 2.4030 s: 916L thermal RAS activated

— T = 2.4030 s: Split Sarcee bus