# Beam Modulation Control and Hardware

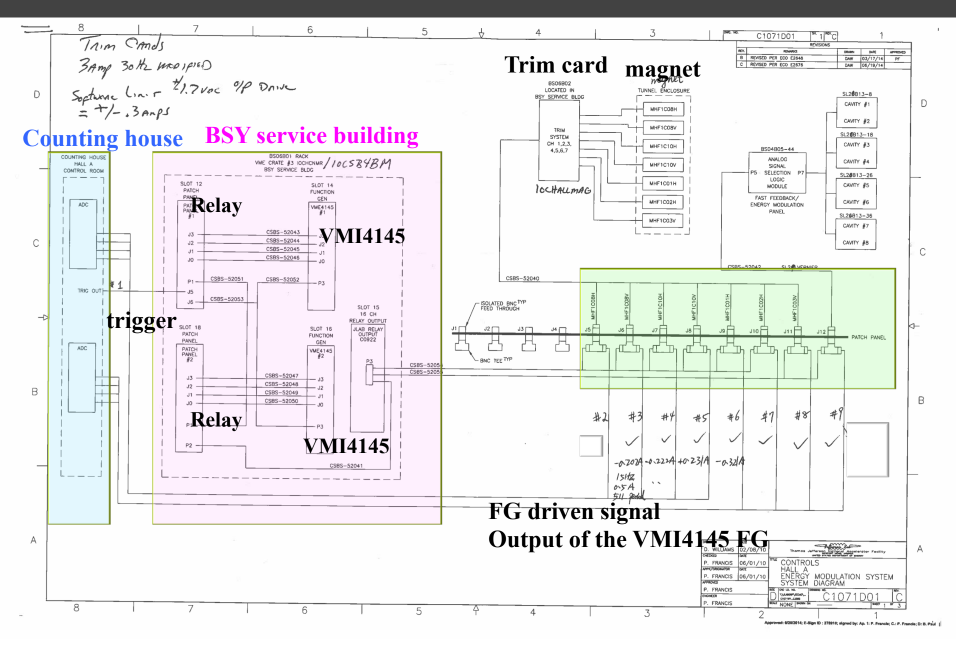
Ye Tian and Victoria Owen Syracuse University and William & Mary

02/16/2019

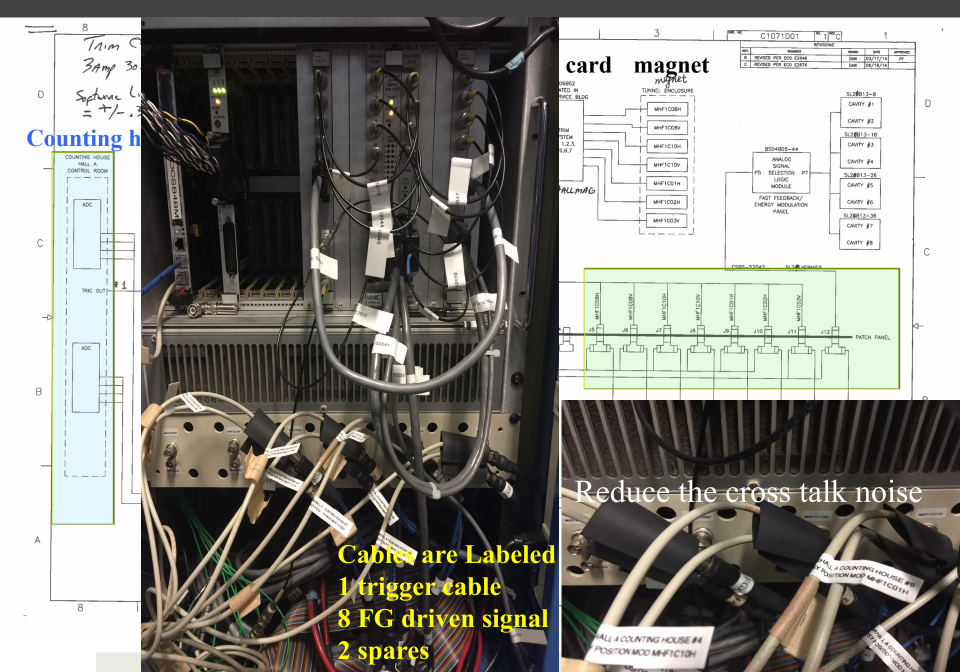
### Beam Modulation Updates

- ✓BSY service building Hall A beam modulation cables that are connected to the counting house and have been labeled. (with help from Pete)
- ✓ Trim card and corresponding wires are rechecked and the issues were solved by Pete.
- ✓ The trim card controlled modulation magnet and the corresponding feedback singles were checked with the software trigger and external trigger.
- ✓ Beam modulation CODA (run but not as expected)

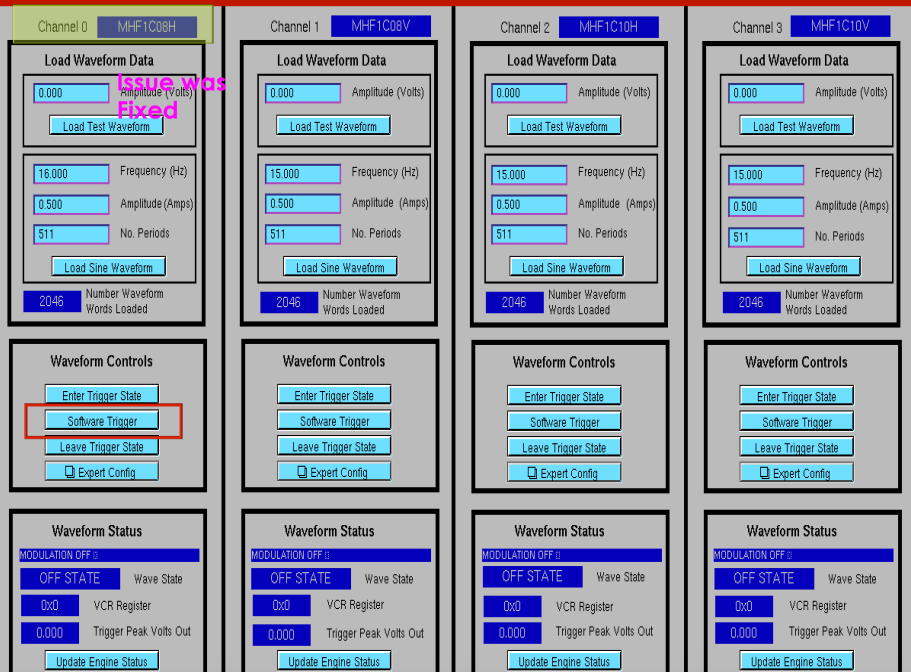
#### HallA Beam Modulation Hardware and Cables



### HallA Beam Modulation Hardware and Cables



#### VMI4145 Waveform Generator Card: BMOD1



Channel 0 Status

Channel 1 Status

Channel 1 Status

Channel 0 Status

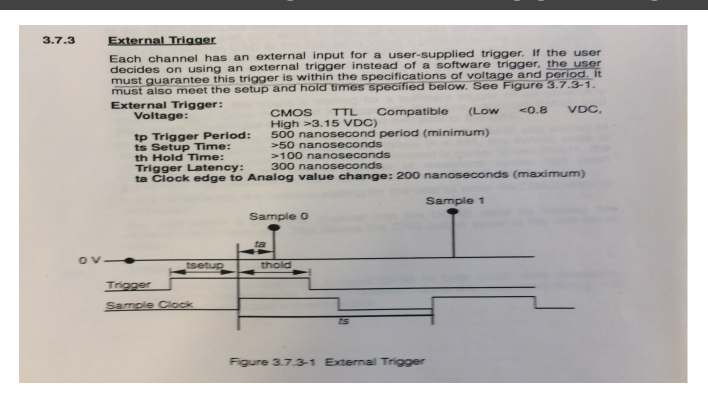
#### VMI4145 Waveform Generator Card: BMOD2 Channel 3 SL20VERNIER MHF1C02H Channel 0 MHF1C01H MHF1C03V Channel 1 Channel 2 Load Waveform Data Load Waveform Data Load Waveform Data Load Waveform Data Amplitude (Volts) Amplitude (Volts) Amplitude (Volts) Amplitude (Volts) 0.000 0.000 0.000 0.000 Load Test Waveform Load Test Waveform Load Test Waveform Load Test Waveform Frequency (Hz) Frequency (Hz) Frequency (Hz) 15,000 10,000 Frequency (Hz) 15,000 15,000 Amplitude (Amps) Amplitude (Amps) 0.500 Amplitude (Amps) 0.500 0.500 0.178 Amplitude (MeV) No. Periods 511 No. Periods 511 511 No. Periods 511 No. Periods Load Sine Waveform Load Sine Waveform Load Sine Waveform Load Sine Waveform Number Waveform Number Waveform Number Waveform Number Waveform 2046 2046 2046 2046 Words Loaded Words Loaded Words Loaded Words Loaded **Waveform Controls Waveform Controls Waveform Controls Waveform Controls** Enter Trigger State Enter Trigger State Enter Trigger State Enter Trigger State Software Trigger Software Trigger Software Trigger Software Trigger Leave Trigger State Leave Trigger State Leave Trigger State Leave Trigger State Expert Config □ Expert Config ☐ Expert Config □ Expert Config Waveform Status Waveform Status Waveform Status Waveform Status MODULATION OFF III ODULATION OFF (II) MODULATION OFF (I) ODULATION OFF III OFF STATE OFF STATE OFF STATE Wave State OFF STATE Wave State Wave State Wave State VCR Register 0x0 VCR Register 0x0 0x0 VCR Register VCR Register 0x0 Trigger Peak Volts Out Trigger Peak Volts Out 0.000 Trigger Peak Volts Out 0.000 Trigger Peak Volts Out 0.000 0.000 Update Engine Status Update Engine Status Update Engine Status Update Engine Status Channel 0 Status Channel 1 Status Channel 0 Status Channel 1 Status

### FG Board Operation

#### **States:**

- **Modulation OFF** the Relays to the Trim cards will be set to ground.
- **CONFIG** can set amplitude, N periods, frequency. Relays are open.
- **Trigger** with initiate function on front panel trigger. The relay for the FG to Trim card is connected.
- Test States

### Counting House Trigger Signal



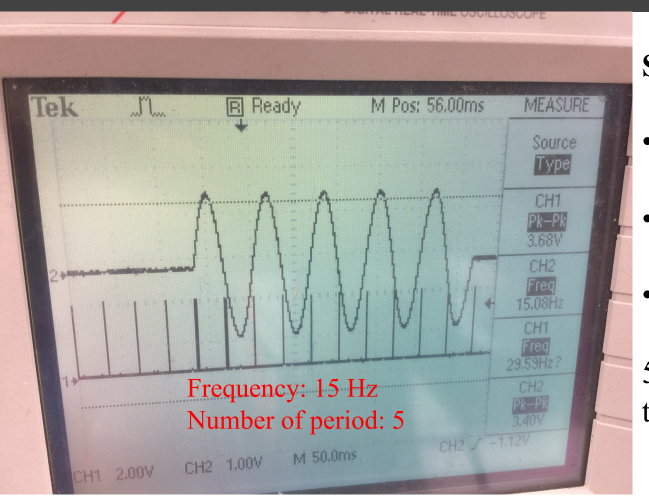
Trigger signal specification Voltage: TTL low<0.8 VDC High>3.15 VDC

Trigger Period: 500 ns

Test TTL trigger signal:

trigger formed in CH by coincidence of MPS and FlexIO signal

### Feedback Signal with External Trigger



#### Sine Waveform:

- Frequency range: 10~250Hz
- Amplitude is set
   -0.3~0.3Amps
- Number of periods: 1~511

511 cause the hardware to run continuously

External Trigger and FG driven signal work as it should be!

### BMW Control Code Debugging

#### Vxworks Script

```
Start supercycle ------ complete unit of dithering: a series of up to 8 sequences Pause FFB

Loop over "sequence"------single step of dithering, composed of 1 or 2 magnets configure first sequence set FG to Trigger request trigger count sequence+buffer time set FG to CONFIG

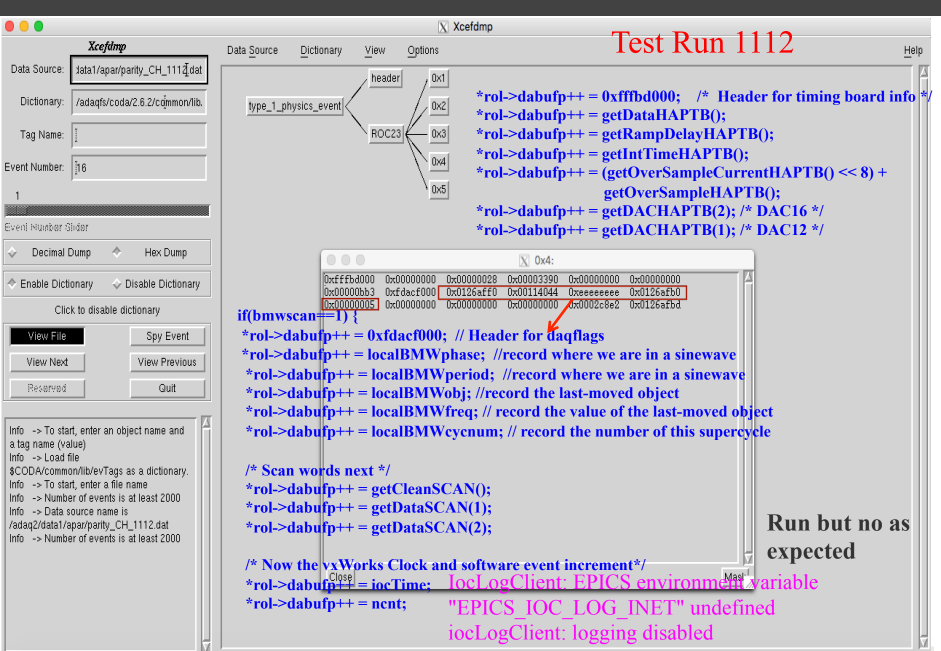
End loop

Count till next supercycle
```

#### Words in data stream

- 8 channels of FG readout
- Bmw\_cycle (arbitrary cycle count, usefu for indexing)
- Bmw\_object (which sequence number is running)
- Bmw\_active (Vxwork script thinks this sequence is stll active)

### CODA Status for the Beam Modulation



### To-do List

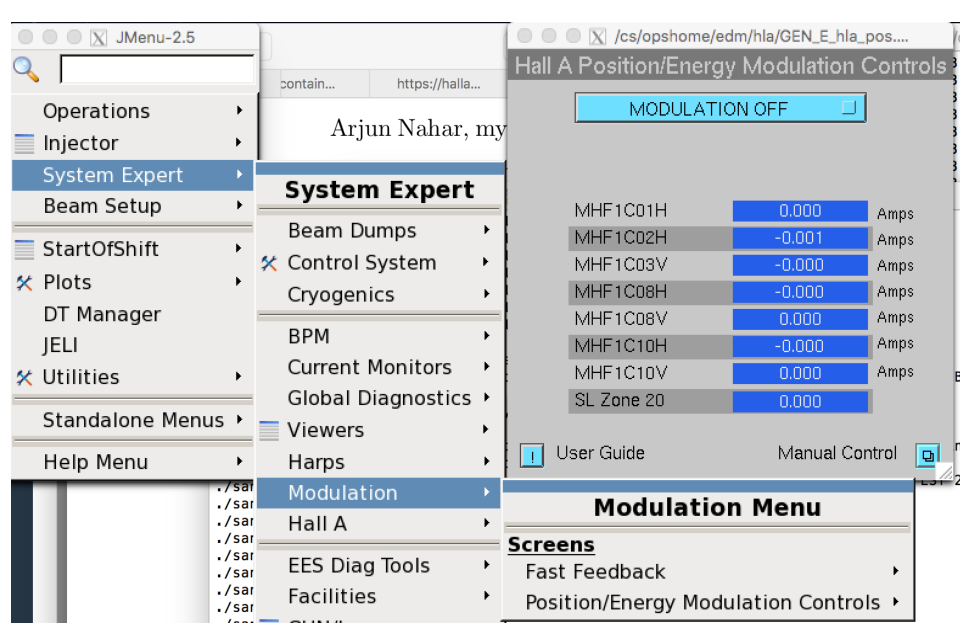
- Connect the FG driven signals to V2F/scalars.
- ➤ Debug bmwClient.C
- > Run CODA to test BMW process during the APEX is safe!

Any comments and suggestions?

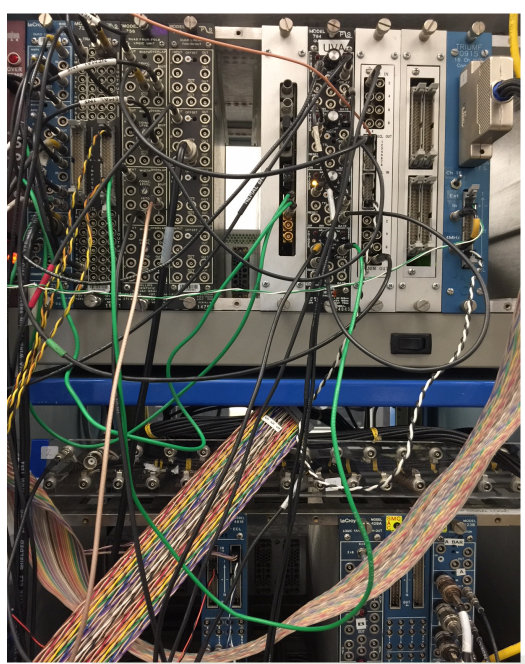
## Back Up

#### HallA Beam Modulation Software Trigger Test

#### Call MCC to access I0CSB4BM and I0CHCNmR



### Counting House BMW Trigger Setting



trigger formed in CH by coincidence of MPS and FlexIO signal

