# Voltage Controls for CPP

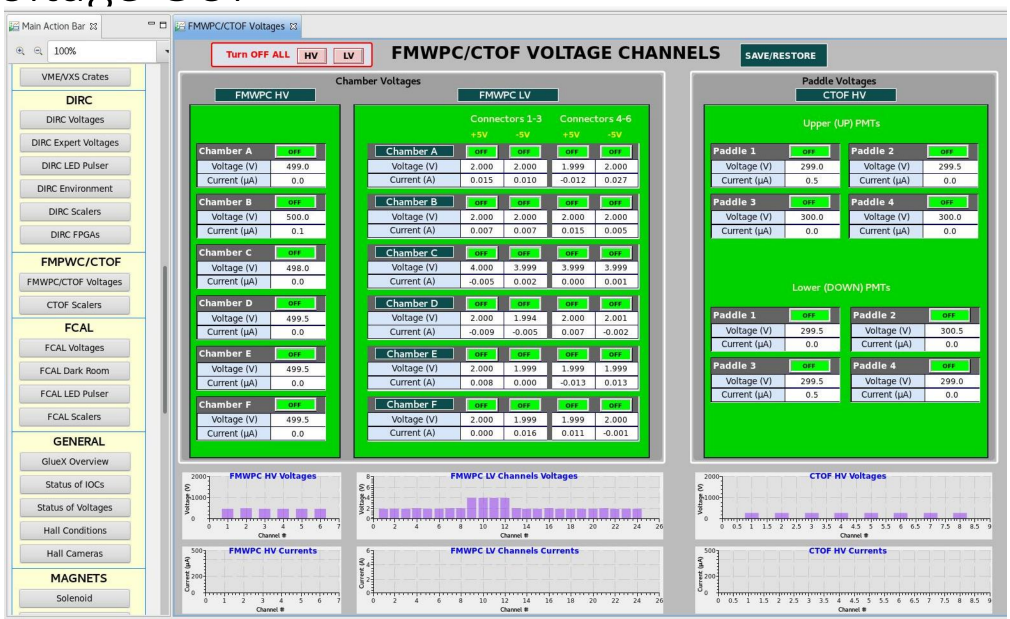
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## Voltages for CPP

- FMWPC low voltages
  - 24 channels, 4 per chamber (includes both +5V and -5V)
  - Coming from Wiener MPV8008
- FMWPC high voltages
  - Only 6 HV channels from CAEN A1550 boards, one per chamber.
- CTOF high voltage
  - 8 HV channels, 2 channels per chamber
- All of this hardware have been used in GlueX
  - No new drivers required
  - CPP GUSs have the same feel and look as other GlueX HV GUIs.
- Need to integrate voltage controls in Hall D EPICS framework.
  - This presentation

#### Main voltage GUI

- FMWPC and CTOF share the same voltage screen
- Voltage and readbacks for all channels are shown.
- The buttons for group operations are similar to other systems.



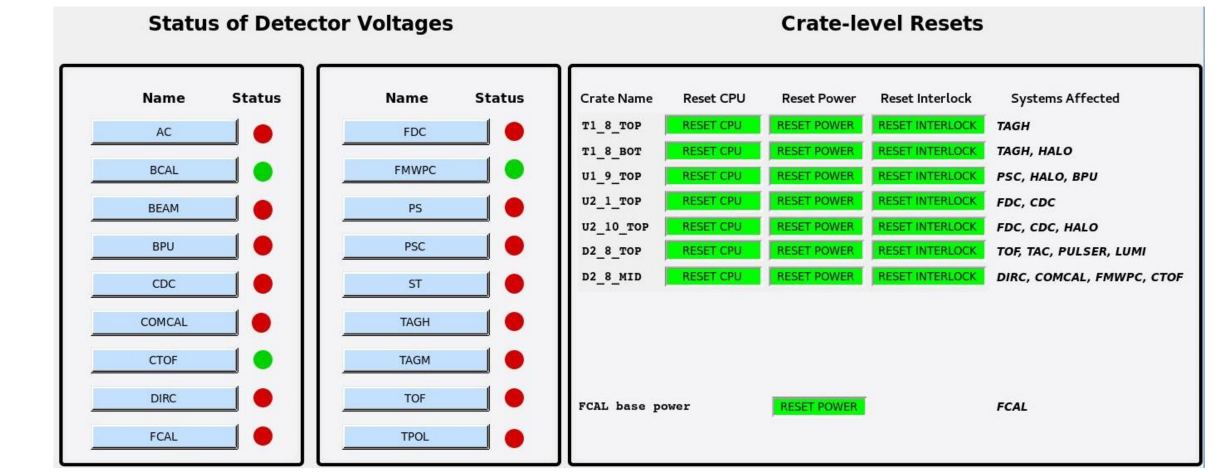
# Voltage Channels

FMWPC Chamber A L\	V Channels ☎																			
FMWPC:	Chamber A	LV Channe	ls																	
Channel Name	Slot Se	sured Measured inse Terminal tage Voltage	Voltage Setpoint	Voltage Setpoint Readback	Channel FF Status	Measure Current		Max Current Readback		Trip Current Readback	Max Sen Voltage Setpoint	Voltage	Voltage	Max Term Voltage Readback	EPICS	Rate	amp Up Ramp Rate Rat adback Setpo	e Rate	and	s
FMWPC:lv:A:C1_C3:p	D2-5-MID:300 2.	000 2.000	2 🛖	2.000 <b>OFF</b>	On	0.015	2 🔹	2.000	2.2	2.200	7.8	7.800	8 💂	8.000	9 🛖	5 🛖	5 5	<b>\$</b> 5		
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FMWPC:lv:A:C4_C6:n	D2-5-MID:303 2.	000 2.000	2 📥	2.000 OFF	On	0.027	2 💠	2.000	2 🕏	2.000	7.8	7.800	8 💠	8.000	9 💠	5 🕏	5 5	<b>♣</b> 5		
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☐ CTOF HV channels 🌣	The state of the s																			
СТ	OF: ALL HV	channel	S													8				
Channel Name	Crate Slot Channel #	Measured Voltage (V)	Voltage Setpoint (V)	Voltage Setpoint Readback		nannel tatus	Measured Current	Trip Current	Trip	Trip	р	Trip	Max	Max	Max	Max	Ramp Up	Ramp Up	Ramp Down	Ramp Dov
CTOF:hv:UP:1	D2-8-MID:2:0		100,000	I SYEVER PERMITSING			(μΑ)	Setpoint	Current Readback	Time k Setpo	70.00	imeout eadback	Voltage Setpoint	Voltage Readback	Hardware Voltage	EPICS Voltage	Rate Setpoint	Rate Readback	Rate Setpoint	Rate Readback
		298.5	300	300.0	OFF	On	200 1240		Readback	3	70.00	122		Readback	32	633576	Setpoint	Readback	2000	Readback
CTOF:hv:UP:2	D2-8-MID:2:1	298.5 300.5		300.0		2000/202	(μΑ)	Setpoint	Readback 800.0	c Setpo	oint R	eadback	Setpoint	Readback 2,400.0	Voltage	Voltage	Setpoint 60	Readback 60	Setpoint	Readback 60
CTOF:hv:UP:2	With the state of			300.0	OFF	On	(μA) 0.5	Setpoint 800	800.0 800.0	c Setpo	oint R	1.0	Setpoint 2,400 $\stackrel{\clubsuit}{\checkmark}$	2,400.0 2,400.0	Voltage 3,574.0	Voltage 2,800	Setpoint 60 60	Readback 60	Setpoint 60	Readback 60
	D2-8-MID:2:1	300.5	300 <del>(</del>	300.0	OFF	On On	(μA) 0.5 0.0	Setpoint  800  800	Readback 800.0 800.0 800.0	c Setpo	oint R	1.0	2,400 <del>*</del> 2,400 <del>*</del>	Readback 2,400.0 2,400.0 2,400.0	Voltage 3,574.0 3,574.0	2,800 2,800	Setpoint 60 60 60 60	Readback 60 60	Setpoint  60  60  60	Readback 60 60 60
CTOF:hv:UP:3	D2-8-MID:2:1 D2-8-MID:2:2	300.5	300 <del>-</del> 300 <del>-</del>	300.0	OFF OFF	On On	(μA) 0.5 0.0 0.0	800 4 800 4 800 4	Readback 800.0 800.0 800.0	c Setpo	oint R	1.0 1.0 1.0	2,400 2,400 2,400 2,400 4 v	Readback 2,400.0 2,400.0 2,400.0 2,400.0	Voltage 3,574.0 3,574.0 3,574.0	2,800 2,800 2,800 2,800 2,800	Setpoint 60 60 60 60	Readback 60 60 60 60	Setpoint  60	Readback 60 60 60 60
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CTOF:hv:UP:3  CTOF:hv:UP:4  CTOF:hv:DN:1	D2-8-MID:2:1 D2-8-MID:2:2 D2-8-MID:2:3 D2-8-MID:2:4	300.5 299.5 299.0 299.0	300 <del>-</del> 300 - 300	300.0 300.0 300.0 300.0 300.0	OFF OFF OFF	On On On On On	(μA) 0.5 0.0 0.0 0.0 0.0	800 4 800 4 800 4 800 4 800 4	800.0 800.0 800.0 800.0 800.0 800.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	oint R	1.0 1.0 1.0 1.0 1.0 1.0	2,400	Readback 2,400.0 2,400.0 2,400.0 2,400.0 2,400.0 2,400.0 2,400.0	Voltage 3,574.0 3,574.0 3,574.0 3,574.0 3,574.0	2,800 = 2,800	Setpoint 60 60 60 60 60 60 60 60 60 60 60 60 60	60 60 60 60 60	60	Readback 60 60 60 60 60 60 60

Can control every parameter of LV and HV channels from these channel lists if grouped operations are too broad in scope.

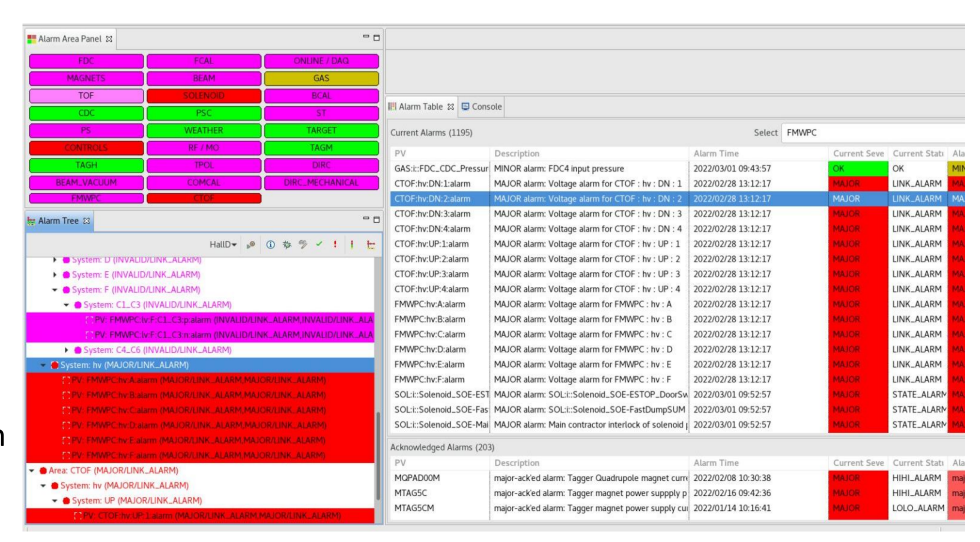
### GlueX voltage status GUI

- CTOF and FMWPC voltage status is shown separately on the GlueX voltage status GUI.
- Can open the main voltage GUI from either one of the buttons.



#### Alarms for FMWPC and CTOF

- CTOF and
   FMWPC each
   have their
   separate branch
   on the alarm
   tree.
- Can open the main voltage GUI from the top of the branch.
- An open the channel GUI from the bottom of the branch.



#### Summary

- Voltage EPICS IOC is ready based on the channel map from Nick
  - Will be available in the IOC status GUI in EPICS
- Voltage GUIs are ready to be used.
- Save/Restore functionality is ready.
- Alarm system is ready.
- I have not yet requested archiving of the channels.
- Everything needs to be tested.