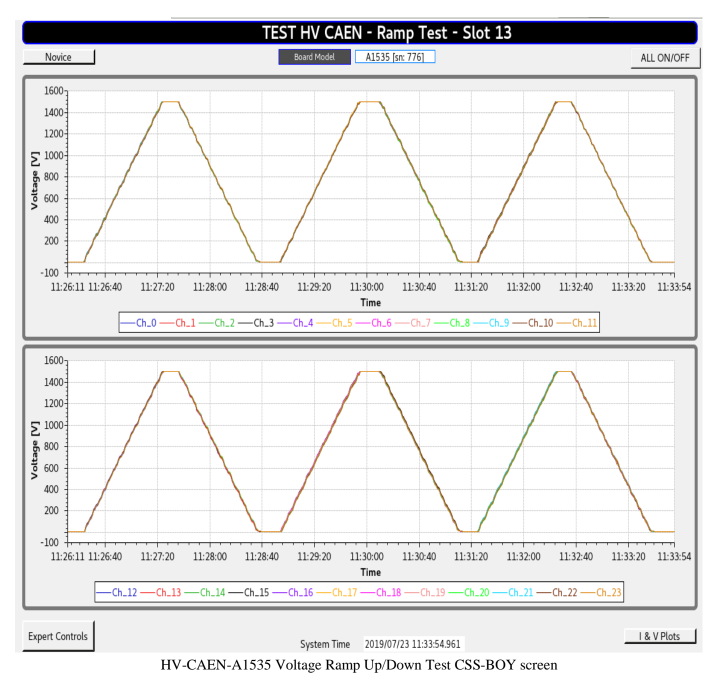
## HV-EPICS Test Station Status Report July 24, 2019

# DSG Staff: Pablo Campero

- 1. Developed CSS-BOY screen to test voltage ramp up/down of the HV board model CAEN-A1535
  - 1.1. CSS-BOY based voltage screen works in conjunction with the CSS-BOY based Expert Controls screen to control and monitor voltage drops or voltage increments.
  - 1.2. CSS-BOY screen plots the voltage vs time for all 24 channels of CAEN-A1535; the plots are displayed in two panels, 12 channels/panel.



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2. HV board model: A1535, serial number (S/N) 0775

Board Model	A1535		Set Voltage: 1500 V						
Serial Number	775		Ramp Up/Down Rate : 25 V/s						
Total Test	9		Load: 0 Ω	I <sub>Mon</sub> : 0 uA					
Total # Ramp Up/Down		27	V <sub>max</sub> : 1800 V	I <sub>max</sub> : 3000 uA					

- 2.1. Channel 8: voltage set value stuck at 0 V Solution: Re-set the value to 1500 V
- 2.2. Channel 4 tripped,  $I_{max}$  value changed for no reason in CAEN controls. Solution: Changed set value for  $I_{max}$  and reset channel ON/OFF
- 2.3. Channel 9: PV used to set the voltage in this channel stuck at 25 V. Solution: Reset Ch ON/OFF button to ramp to 1500 V
- 2.4. Channel 1 and channel 5: PV for  $I_{mon}$  stacked at 25 uA and 1800 uA while GECO-2020 (CAEN Controls) indicated 0 uA.

Solution: Reset EPICS Server built in CAEN SY427

#### 3. HV board model: A1535, S/N 0776

Board Model	A1535		Set Voltage: 1500 V						
Serial Number	776		Ramp Up/Down Rate : 25 V/s						
Total Test	9		Load: 0 Ω	I <sub>Mon</sub> : 0 uA					
Total # Ramp Up/Down		27	V <sub>max</sub> : 1800 V	I <sub>max</sub> : 3000 uA					

- 3.1. Channel 11 and Ch 21: Set voltage value changed from set value 1500 V to 1 V for no reason. Solution: Reset power On/Off for channel
- 3.2. Channel 7: PV used for  $V_{mon}$  stuck at 1500 V while GECO show correct value for  $V_{mon}$  value as 0 V. Solution: Reset power On/Off for channel

#### 4. HV board model: A1535, S/N 0556

Board Model	A1535		Set Voltage: 1500 V						
Serial Number	0556		Ramp Up/Down Rate : 25 V/s						
Total Test	9		Load: 0 Ω	I <sub>Mon</sub> : 0 uA					
Total # Ramp Up/Down		27	V <sub>max</sub> : 1800 V	I <sub>max</sub> : 3000 uA					

4.1. Channel 10: Set values for  $V_{set}$  and  $V_{max}$  changed for no reason (PV and value in GECO2020) from its previous set values 1500 V and 1800 V respectively.

Solution: Re-enter set point for  $V_{set}$  and  $V_{max}$ , then reset power On/Off

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- 4.2. Channel 17: Set values for voltage ramp down changed for no reason (PV and value in GECO2020) from its previous set values 25 V/s to 1 V/s Solution: Re-enter set point for R<sub>dwn</sub> and reset power On/Off
- 4.3. Channel 19: Set values for V<sub>set</sub> changed for no reason (PV and value in GECO2020) from its previous set value 1500 V to 1 V. Solution: Re-enter set point for V<sub>set</sub> and reset power On/Off
- 4.4. Channel 13: Set values for V<sub>set</sub> changed for no reason (PV and value in GECO2020) from its previous set value 1500 V to 25 V Solution: Re-enter set point for V<sub>set</sub> and reset power On/Off
- 4.5. Channel 18: Set value for voltage ramp down rate " $R_{dwn}$ " changed for no reason (PV and value in GECO2020) from its previous set value 25V/s to 1V/s Solution: Re-enter set point for  $R_{dwn}$  and reset power On/Off
- 4.6. Channel 22 did not ramp up, hardware issue.
- 5. Generated spreadsheet with the details of the test performed for three HV CAEN A1535 boards.
- 6. Added "Voltage Ramp Up/Down Test" CSS-BOY screen for HV-CAEN A1535 to drop down menu in SY4527 MAINFRAME screen to allow navigation between screens.
- 7. Modified "HV CAEN- Expert Controls" CSS-BOY screen.

TEST HV CAEN - Expert Controls - Slot 13																	
Novice Board Model A1535 [sn: 775] ALL ON/OFF																	
Ch#	Location	Click to Turn	Status	VMon [V]	lmon [uA]	Vsei Readback	t <b>[V]</b> Set	lset Readback	[uA] <sub>Set</sub>	Vmax Readback	: <b>[V]</b> Set	RUp	[ <b>V/s]</b> Set	RDwn Readback	[V/s] Set	Trip Readback	
00	DSG_LAB	OFF	ON	0.0	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
01	DSG_LAB	OFF	ON	0.0	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
02	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
03	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
04	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
05	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
06	DSG_LAB	OFF	ON	0.0	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
07	DSG_LAB	OFF	ON	1.0	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
08	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
09	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
10	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
11	DSG_LAB	OFF	ON	0.0	0.0	0.0	0 🛨	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
12	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 🕂	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
13	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 🕂	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
14	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 🛨	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
15	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 🛨	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
16	DSG_LAB	OFF	ON	1.0	0.0	0.0	0 🕂	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
17	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 🛨	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
18	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 ÷	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
19	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 🛨	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
20	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 🛨	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
21	DSG_LAB	OFF	ON	0.5	0.0	0.0	0 🛨	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
22	DSG_LAB	ON	OFF	0.5	0.0	0.0	0 🛨	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
23	DSG_LAB	ON	OFF	0.5	0.0	0.0	0 🛨	3000.0	3000.0	1800	1800	25	25	25	25	3.0	3.0
		Max Volta	qe Hrdw	2296 Volt				All Channels									
HV- CAEN MAIN		Board Temperature 22 Celsius			VSet [V]		I Set [uA]		VMax [V]		Rup [V/s]		RDown[V/s]		Trip [s]		
		_	0.0 3000.0				1800.0 25.0				25.0 3.0						
		Bd Sta															
81	V Plots		ver Fail are Errors														
		HV I	Max Cal np Cal													vext Sl	ot >
Ran	np Test	Unde	r Temp r Temp													evious	

HV-CAEN - Expert Control CSS-BOY screen showing modifications performed