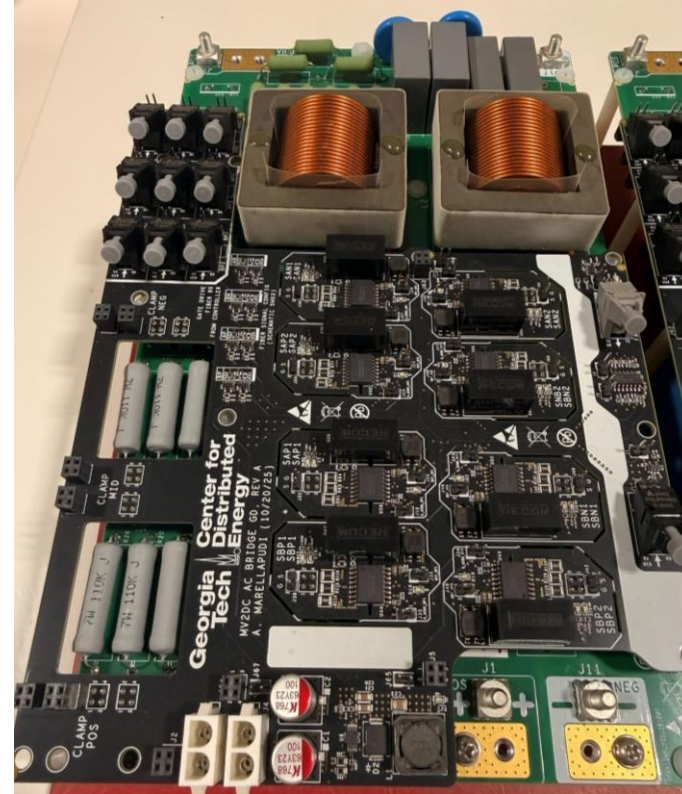
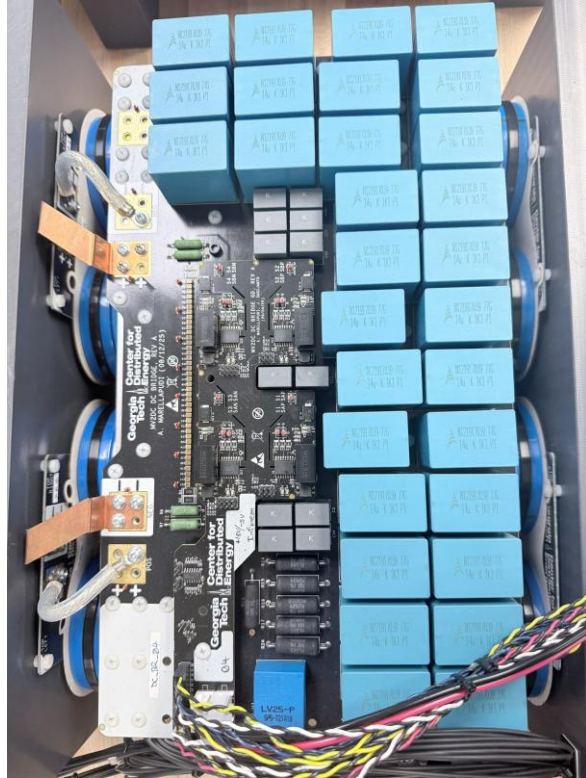
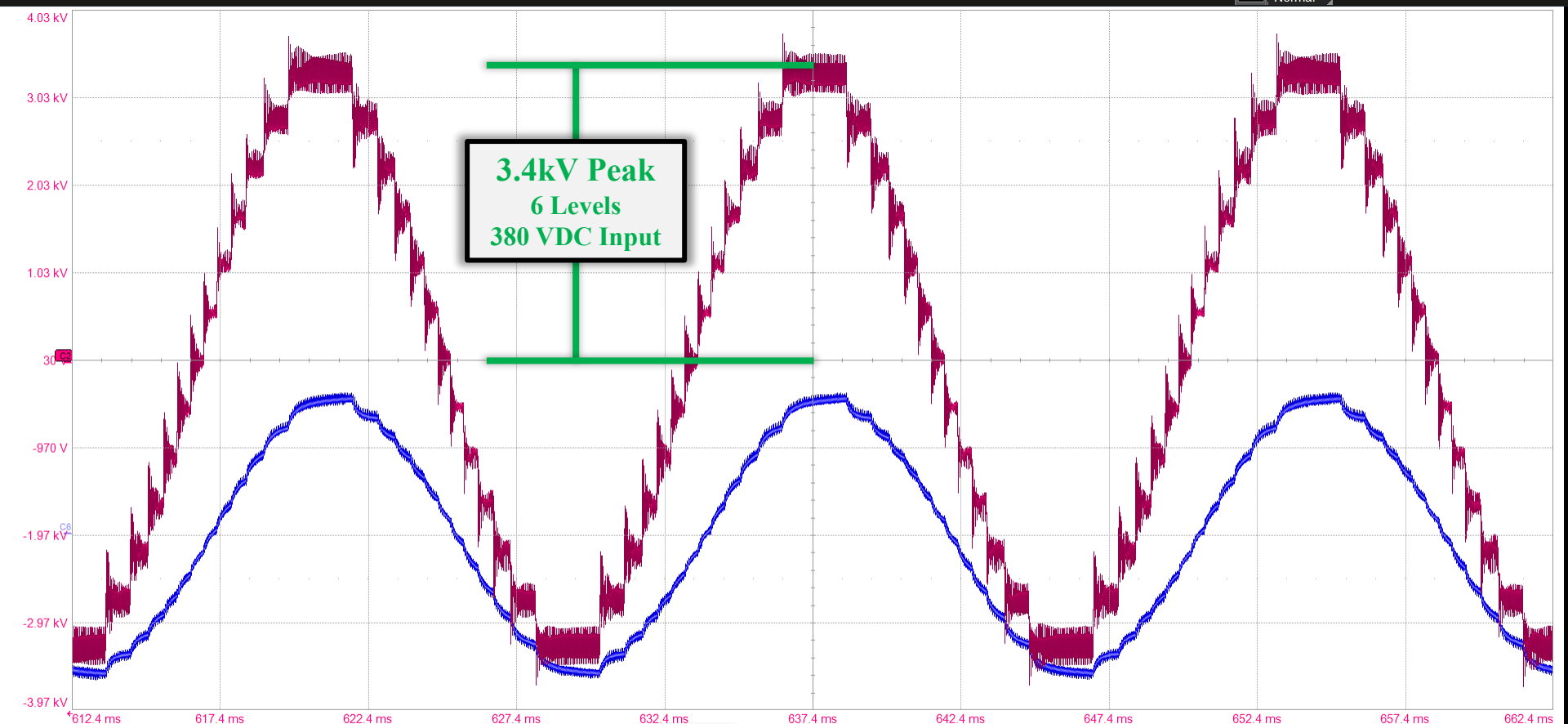






Measure	P1.max(C4)	P2.max(C8)	P3.max(C5)	P4.rms(C6)	P5.rms(C2)	P6.rms(C8)	P7----	P8.freq(C6)	P9.phase(C8,C2)	P10----	P11.ddelay(D0,C2)	P12.cycles(C1)
value	1.072 kV	37.7 A	1.083 kV	5.484 A	2.3184 kV	10.46 A		60.1500103 Hz				
status	✓	✓	✓	✓	✓	✓		✓				

C2BwLDC6BwLDC

1.00 kV/div-30.0 V offset5.00 A/div-9.900 A offset

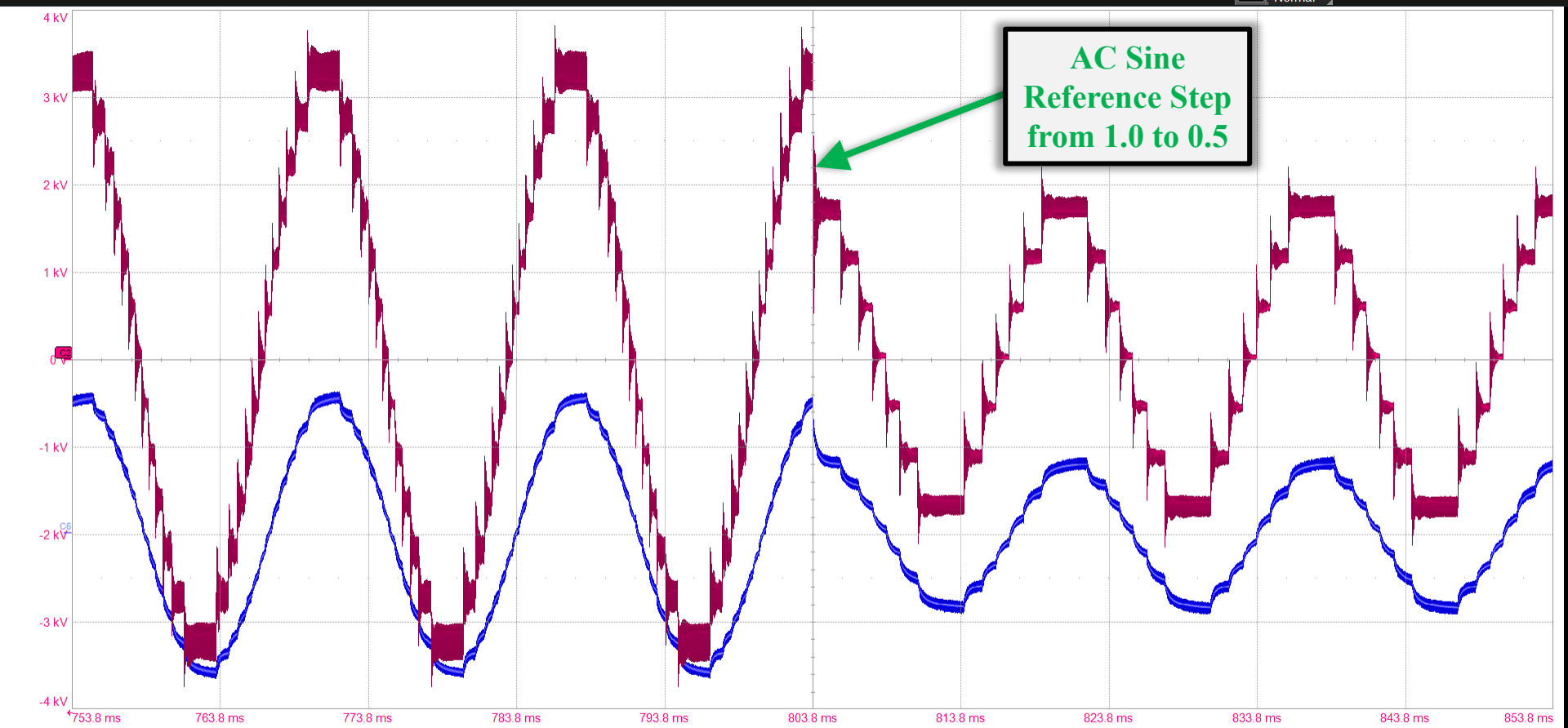
HD12 Bits

Tbase5.00 ms/div5 MS

-637.4 ms100 MS/s

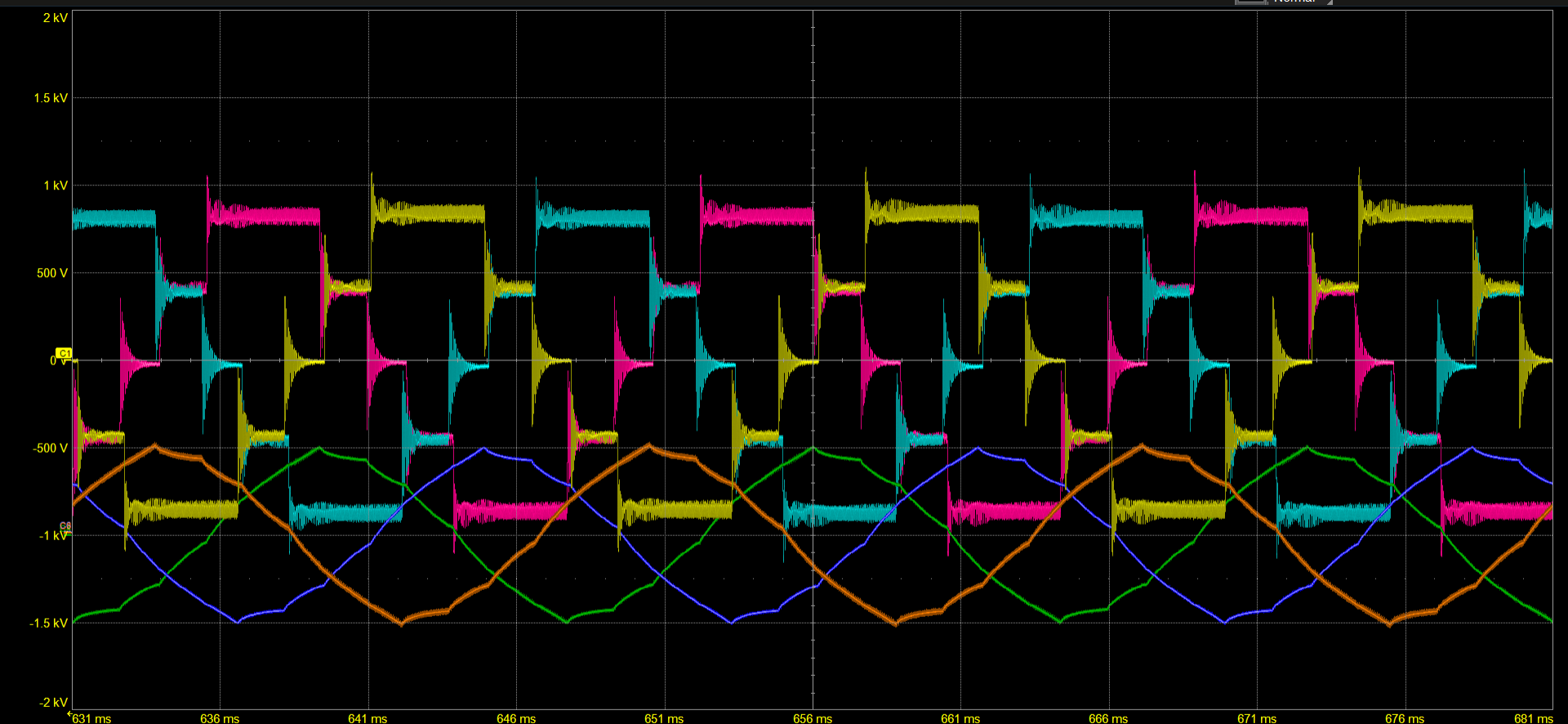
TriggerStopEdge

D01.66 VPositive



Measure		P1.max(C4)	P2.max(C8)	P3.max(C5)	P4.rms(C6)	P5.rms(C2)	P6.rms(C8)	P7----	P8.freq(C6)	P9.phase(C8,C2)	P10----	P11.ddelay(D0,C2)	P12.cycles(C1)
value		1.113 kV	38.8 A	1.138 kV	4.386 A	1.8545 kV	9.04 A		60.0599898 Hz				
status		✓	✓	✓	✓	✓	✓		✓				
C2	BwL DC	C6	BwL DC										
1.00 kV/div		5.00 A/div											
0.0 V offset		-9.900 A ofst											

HD	Tbase	-803.8 ms	Trigger	D0
12 Bits	10.0 ms/div	Stop	1.66 V	
	10 MS	100 MS/s	Edge	Positive



Measure		P1.max(C4)		P2.max(C8)		P3.max(C5)		P4.rms(C6)		P5.rms(C2)		P6.rms(C8)		P7----		P8.freq(C6)		P9.phase(C8,C2)		P10----		P11.ddelay(D0,C2)		P12.cycles(C1)	
value		5.16 A		5.19 A		768 V		3.273 A		627.0 V		3.331 A				60.0603359 Hz									
status		✓		✓		✓		✓		✓		✓				✓									
C1	BwL DC	C2	BwL DC	C3	BwL DC	C4	BwL DC	C6	BwL DC	C8	F B D														
500 V/div		500 V/div		500 V/div		5.00 A/div		5.00 A/div		5.00 A/div															
0.0 V offset		0.0 V offset		0.0 V offset		-10.000 A		-9.800 A ofst		-9.8500 A															
										+															