20 -	Voltage Distribution Top(VT) Slice 1 X X X X X X X X X X X X X X Y Probes X X X X X X X X X X X X X X X X X X X	0.02 0.04	20 -	Current Through Series Resistor (Iser) Slice 1 Probe_Pos Probe_Neg V_probes	0.010458 20 0.010460		- 9 - 8
.si 80 -		0.06 (N)0.10	sixe- 80 -		0.010462 (i)		Voltage (V)
0 -	Voltage Distribution Top(VT) Slice 5 V	0.12	20 -	O 1 2 3 4 5 6 7 8 X-axis Current Through Series Resistor (Iser) Slice 5 Probe_Pos Probe_Neg V_probes	0.010454		- 3 - 93 - 92
40 - sixe-X 60 -		0.04 0.06 Noltage (V)	40 - 60 - 80 -		0.010456 0.010458 0.010460 0.010460 0.010460		- 92 - 91 - 00 - 00 - 00
100 -	X X X X X X X X X X X X X X X X X X X	0.10 0.12	100 -	O 1 2 3 4 5 6 7 8 Current Through Series Resistor (Iser) Slice 10	0.010462 0.010464 100	Voltage Distribution Bottom(VB) Slice 10 1e-8+1.001568e-1	- 88 - 87
20 - 40 -	X X X X X X X X X X X X X X X X X X X	0.02 0.04	20 - 40 -	Probe_Pos Probe_Neg V_probes	-0.010448 -0.010450 -0.010452 -0.010454 $+0.010454$ $+0.010454$ $+0.010454$		- 5 - 4
sixe - 60 - 100 -		0.10	sixe-X 80 -		0.010454 is six of the state		(V) voltage (V) - 1
0 - 20 -	Voltage Distribution Top(VT) Slice 15 Voprobes X X X X X X X X X X X X X X X X X X X	0.02 0.04	20 -	O 1 2 3 4 5 6 7 8 X-axis Current Through Series Resistor (Iser) Slice 15 Probe_Pos Probe_Neg V_probes	0.010444 20 0.010446		- 8 - 7 - 6
40 - sixe-X 60 -		0.10	40 - sixe-X 80 -		0.010448 (Y)		- 5 - 4 - A - 3
0 -	X F_probes V_probes	0.12	0 -	O 1 2 3 4 5 6 7 8 X-axis Current Through Series Resistor (Iser) Slice 20 Probe_Pos Probe_Neg V_probes	0.010454 0.010438	Voltage Distribution Bottom(VB) Slice 20 1e-8+2.00156e-1	- 2 - 1 - 70
20 - 40 -		0.02 0.04 0.06 (V)	20 - 40 - 60 -		0.010440 20 0.010442 40 0.010444 (y) six six 60		- 69 - 68 - 70 - 70 - 70
100 -	X X X X X X X X X X X X X X X X X X X	0.08 0.10 0.12	100 -	0 1 2 3 4 5 6 7 8 X-axis	0.010446 80 0.010448 100 0.010450	0 1 2 3 4 5 6 7 8 X-axis	- 66 - 65
0 - 20 - 40 -	Voltage Distribution Top(VT) Slice 25 X X X X X X X X X X X X X X X X X X X	0.02 0.04	20 -	Current Through Series Resistor (Iser) Slice 25 Probe_Pos Probe_Neg V_probes	0.010434 20 0.010436 40 0.010438	Probe_Pos	- 64 - 63 - 62 - 61
sixe-X 80 -		0.06 0.08	sixe-\ 80 -		-0.010440 0.010440 80 0.010442		- 60 (A) - 59 - 58 - 57
20 -	Voltage Distribution Top(VT) Slice 30 Voltage No.	0.12	20 -	O 1 2 3 4 5 6 7 8 X-axis Current Through Series Resistor (Iser) Slice 30 Probe_Pos X Probe_Neg V_probes	0.010428 20 0.010430	Voltage Distribution Bottom(VB) Slice 30 1e-8+3.00156e-1	
40 - 80 -		0.04 0.06 0.08	40 - 60 - 80 -		0.010432 40 0.010434 (y)0.010436 80		- 54 - 53 - 52 - 52 - 51 - 50
100 -	X X X X X X X X X X X X X X X X X X X	0.10 0.12	100 -	O 1 2 3 4 5 6 7 8 X-axis Current Through Series Resistor (Iser) Slice 35 Probe_Pos Probe_Neg V_probes	0.010438 100 0.010440	Voltage Distribution Bottom(VB) Slice 35 Probe_Pos Probe_Pos	- 49 - 48 - 8
20 - 40 - 5ixe- 60 -		0.02 0.04 0.06 (\)	20 - 40 - 50 -		0.010424 20 0.010426 40 0.010428 (Y) sixe 60		- 7 - 6 - 5 (A) Aoltage (V) - 5
80 - 100 -	X X X X X X X X X X X X X X X X X X X	0.08 0.10 0.12	80 - 100 -	0 1 2 3 4 5 6 7 8 X-axis	0.010430 80 0.010432 100 0.010434		- 3 - 2 - 1
0 - 20 -	Voltage Distribution Top(VT) Slice 40 X X X X X X X X X X X X Y Probes X X X X X X X X X X X X X X X X X X X	0.02 0.04	20 -	Current Through Series Resistor (Iser) Slice 40 Probe_Pos Probe_Neg V_probes	-0.0104100 -0.0104125 20 -0.0104150 -0.0104175		- 7 - 6
sixe-/ 80 -		0.10 Noltage (V)	sixe-} 80 -		0.0104200 (V)		(V) Voltage (V)
0 - 20 -	Voltage Distribution Top(VT) Slice 45 Voltage No.	0.12	20 -	Current Through Series Resistor (Iser) Slice 45 Probe_Pos Probe_Neg V_probes	0.0104300 0.01037 0.01038	Voltage Distribution Bottom(VB) Slice 45 Probe_Pos Probe_Pos	- 2 - 5
sixe-\ 60 -		0.04 0.06 0.08	40 - sixe-, 60 -		0.01040 Current (A)0.01040		- 3 Noltage (V)
0 -	X X X X X X X X X X X X X X X X X X X	0.10 0.12	0 -	O 1 2 3 4 5 6 7 8 X-axis Current Through Series Resistor (Iser) Slice 50 Probe_Pos Probe_Neg V_probes	0.01042 0.01010	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 50 1e-8+5.00155e-1	- 0 - 15
20 - 40 -		0.02 0.04 Noltage (V)	20 - 40 -		0.01015 20 0.01020 40 0.01025 (V) years 60		- 14 - 13 - 12 (\)
80 - 100 -	X X X X X X X X X X X X X X X X X X X	0.08 0.10 0.12	80 - 100 -	0 1 2 3 4 5 6 7 8 X-axis	0.01030 0.01035 100 0.01040		- 11 - 10
20 -	Voltage Distribution Top(VT) Slice 55 X X X X X X X X X X X X X X X X Y_probes X X X X X X X X X X X X X X X X X X X	0.02 0.04	20 -	Current Through Series Resistor (Iser) Slice 55 Probe_Pos Probe_Neg V_probes	0.0090 20 0.0092		- 5 - 4 - 3
sixe 60 -		0.10 Noltage (V)	sixe-} 80 -		0.0096 (V) 0.0098 0.0100 0.0102		(V) Voltage (V)
20 -	Voltage Distribution Top(VT) Slice 60 X X X X X X X X X X X X X X X X X X X	0.02	20 -	Current Through Series Resistor (Iser) Slice 60 Probe_Pos Probe_Neg V_probes	0.0065 0.0070		- 93
40 - sixe-\ 60 -		Noltage (V)	40 - sixe-} 60 -		0.0075 0.0080 (V)		. Voltage (V)
0 -	X X X X X X X X X X X X X X X X X X X	0.08	0 -	O 1 2 3 4 5 6 7 8 X-axis Current Through Series Resistor (Iser) Slice 65 Probe_Pos Probe_Neg V_probes	0.0095 0.0100	Voltage Distribution Bottom(VB) Slice 65 Probe_Pos Probe_Pos	- 88
20 - 40 -		0.01 0.02 0.03 (A)	20 - 40 - 5 - 60 -		0.004 0.005 0.006 (V)		- 72 - 71 - 70 Altage (V)
80 - 100 -	X X X X X X X X X X X X X X X X X X X	0.04 0.05	100 -	0 1 2 3 4 5 6 7 8 X-axis	0.007 80 0.008 100 0.009	0 1 2 3 4 5 6 7 8 X-axis	- 69 - 68 - 67
0 - 20 - 40 -	Voltage Distribution Top(VT) Slice 70 X	0.002 0.004	20 -	Current Through Series Resistor (Iser) Slice 70 Probe_Pos Probe_Neg V_probes	0.0010 20 0.0015 0.0020 40	Voltage Distribution Bottom(VB) Slice 70 Probe_Pos	- 0.76 - 0.74 - 0.72
.sy 80 -		0.006 (>) abatyon 0.010	100 -		0.0025 (V)0.00300.00350.0040 100		Noltage (V)
0 - 20 -	Voltage Distribution Top(VT) Slice 75 X-axis Voltage Distribution Top(VT) Slice 75 X F_probes V_probes	0.014 - 0.030 - 0.025	20 -	0 1 2 3 4 5 6 7 8 X-axis Current Through Series Resistor (Iser) Slice 75 Probe_Pos X Probe_Neg V_probes	0.0045 - 0.025	Voltage Distribution Bottom(VB) Slice 75 Probe_Pos Probe_Pos	- 0.64 - 52 - 51
40 - 80 -		- 0.020 - 0.015 - 0.010	40 - 60 - 80 -		- 0.020 - 0.015 (V) - 0.015 (A) - 0.010 80		. 00 Voltage (V)
100 -	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Top(VT) Slice 80 X-probes V_probes	- 0.005	0 -	O 1 2 3 4 5 6 7 8 X-axis Current Through Series Resistor (Iser) Slice 80 Probe_Pos X Probe_Neg V_probes	0.25	Voltage Distribution Bottom(VB) Slice 80 1e-7+7.99479e-1	- 48 - 47 - 1.8
20 - 40 -		- 0.07 - 0.06 - 0.05 (A) - 0.04	20 - 40 - 60 -		Current (A) 70.70 - 0.12 - 0.12 - 0.12 - 0.12 - 0.15		- 1.6 - 1.4 - 1.2 (\)
80 - 100 -	A A A A A A A A A A A A A A A A A A A	- 0.03 - 0.02 - 0.01	80 - 100 -	0 1 2 3 4 5 6 7 8 X-axis	- 0.10 80 - 0.05		- 0.8 - 0.6 - 0.4