20	Voltage Distribution Top(VT) Slice 1 X F_probes X Y X X X X X X X X X X X X X X X X X X	120 - 0.00005	Current Through Series Resistor (Iser) Slice 1 x x x x x x x x x x x x x x x x x x	20 -	Voltage Distribution Bottom(VB) Slice 1 Probe_Pos Probe_Pos	1.4
40 60		0.00015 0.00015 0.00015	X X X X X X X X X X X X X X X X X X X	40 - sixe- /		- 1.0 - 0.8 - 0.0 - 0.0
100	X X X X X X X X X X X X X X X X X X X	20 - 0.00020 0 -	 X X	100 -	0 1 2 3 4 5 6 7 8	- 0.4 - 0.2 - 0.0
20	Voltage Distribution Top(VT) Slice 5 X F_probes Y_probes	0.0002 100 -	X-axis Current Through Series Resistor (Iser) Slice 5 X X X X X X X X X X X X X X X X X X	20 -	Voltage Distribution Bottom(VB) Slice 5 Probe_Pos Probe_Pos Probe_Pos	1.4 - 1.2 - 1.0
40 sixe-X 60	\times \times \times \times \times \times \times	0.0004 0.0006 0.0008 0.0008 0.0008	X X X X X X X X X X X X X X X X X X X	40 - sixe-\ 60 -		- 0 9 88 00 Voltage (V)
100		0.0010 20 - 0.0012 0 -	 X X	100 -	0 1 2 3 4 5 6 7 8 X-axis	- 0.4 - 0.2 - 0.0
20	Voltage Distribution Top(VT) Slice 10 X F_probes V_probes	0.0005 100 -	Current Through Series Resistor (Iser) Slice 10	20 -	Voltage Distribution Bottom(VB) Slice 10 Probe_Pos Probe_Pos Probe_Pos	- 1.2 - 1.0
40 sixe-X 60		0.0015 0.0015 0.0015	X X X X X X X X X X X X X X X X X X X	40 - sixe-, 60 - 80 -		- 0 0 0 0 0 88 Voltage (V)
100	0 1 2 3 4 5 6 7 8 X-axis	0.0020 20 - 0 -	 X X	100 -	0 1 2 3 4 5 6 7 8 X-axis	- 0.4 - 0.2 - 0.0
20	Voltage Distribution Top(VT) Slice 15 X X X X X X X X X F_probes Y_probes X X X X X X X X X X X X X X X X X X X	0.0005 100 - 0.0010	X X	20 -	Voltage Distribution Bottom(VB) Slice 15 Probe_Pos Probe_Pos Probe_Pos	- 1.2 - 1.0
80 80		0.0015 0.0020 0.0025 0.0025	<pre> X X X X X X Probe_Pos Y Probe_Pos X Probe_Neg V_probes A A A A A A A A A A A A A A A A A A A</pre>	80 - 60 -		- 0.4 - 0.4
100	X X X X X X X X X X X X X X X X X X X	0.0030 0.0035 0 -	X X X X X X X X X X X X X X X X X X X	100 -	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 20	- 0.2
20 40	X F_probes ✓ V_probes	0.001 80 -	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 -	Probe_Pos Probe_Pos	- 1.2 - 1.0
y-axis 60 80		- 0.004	X X X X Probe_Pos Y Probe_Neg V_probes X	- 80 - 80 -		- 0.4 - 0.4
100	X X X X X X X X X X X X X X X X X X X	20 - 0.005	X <p< td=""><td>100 -</td><td>0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 25 Probe_Pos_Probe_P</td><td>0.0</td></p<>	100 -	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 25 Probe_Pos_Probe_P	0.0
20 40		0.001 100 - 0.002 80 -	X X X X X X X X X X X X X X X X X X X	20 -	Probe_Pos	- 1.2 - 1.0 - 0.8
sixe-} 60 80		0.003 (\(\) \\0.004 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<pre>X X X X X X X X X X X X X X X X X X X</pre>	sixe-} 80 -		- 0.4
0	Voltage Distribution Top(VT) Slice 30 V_probes	120 -	X <p< th=""><th>100 -</th><th>0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 30 Probe_Pos Probe_Pos Probe_Pos</th><th>0.0</th></p<>	100 -	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 30 Probe_Pos Probe_Pos Probe_Pos	0.0
20 40 .ixi 60		0.001 100 - 0.002 80 - 0.003 (x) es ixe 60 -	X X X X X X X X X X X X X X X X X X X	20 - 40 -		- 1.2 - 1.0 - 0.8 (\) eb
sixe-Y 80		0.004 general control contr	<pre>X</pre>	sixe-, 80 -		- 0.6 - 0.4
0	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Top(VT) Slice 35 X F_probes V_probes	120 -	X X X X X X X X X X X X X X X X X X X		0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 35 Probe_Pos Probe_Pos Probe_Pos	1.4
40 sixe-7		tage (V) 800.004 (V) 60 - 60 -	X	20 - 40 -		- 1.2 - 1.0 - 0.8 (\lambda) abet
100		0.006 40 - 0.008	▲ V_probes A A A A A A A A A A A A A A A A A A A	100 -		- 0.6 - 0.4 - 0.2
0	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Top(VT) Slice 40 X F_probes V_probes	120 -	X X X X X X X X X X X X X X X X X X X	20 -	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 40 Probe_Pos Probe_Pos Probe_Pos	1.4
40 60 60		0.002 0.004 0.004 0.006 0.006	X	40 - 60 -		- 1.0 - 0.8 - 0.0 - 0.0 - 0.0
100		0.010 0.010		100 -		- 0.6 - 0.4 - 0.2
20	Voltage Distribution Top(VT) Slice 45 X X X X X X X X X X X X X X X X X X X	0.002 100 -	Current Through Series Resistor (Iser) Slice 45	20 -	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 45 Probe_Pos Probe_Pos Probe_Pos	1.4
40 60 60		Voltage (V) Y-axis	X X X X X X X X X X Y Probe_Pos Y Probe_Neg V_probes X X X X X X X X X X Y Probe_Neg Y_probes Y_probes	40 - 60 -		- 1.0 - 0.8 - 0.6 - 0.6
100		0.008 0.010 20 - 0.012	 ▲ A A	100 -		- 0.4 - 0.2 - 0.0
20	Voltage Distribution Top(VT) Slice 50 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	0.002 100 -	Current Through Series Resistor (Iser) Slice 50	20 -	Voltage Distribution Bottom(VB) Slice 50 Probe_Pos Probe_Pos Probe_Pos	1.4
40 sixe-X 60	\times \times \times \times \times \times \times	0.004 0.006 (V) 0.008 0.008	X X X X X X X X X X X X X X X X X X X	40 - sixe-\ 60 -		- 0.8 - 0.8 (A) - 0.6
	X X X X X X X X X X X X X X X X X X X	0.010 20 - 0.012 0 -	 X X	100 -	0 1 2 3 4 5 6 7 8 X-axis	- 0.4 - 0.2 - 0.0
0 20 40	Voltage Distribution Top(VT) Slice 55 X F_probes Y_probes X X X X X X X X X X X X X X X X X X X	0.002 100 -	Current Through Series Resistor (Iser) Slice 55 X X X X X X	20 -	Voltage Distribution Bottom(VB) Slice 55 Probe_Pos Probe_Pos Probe_Pos	1.4 - 1.2 - 1.0
Y-axis		0.000	X X X X X X X X X X X X X X X X X X X	40 - sixe-X 80 -		- 0.4 - 0.4
100	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Top(VT) Slice 60	0.012 0.014 0 -	 X X	100 -	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 60	- 0.2 - 0.0
20	X F_probes V_probes	120 - 0.002 100 - 0.004 80 -	X X	20 -	Probe_Pos Probe_Pos	- 1.2 - 1.0
80 90 90		0.012 0.012 0.012	X X X X Probe_Pos Probe_Neg V_probes X </th <th>80 - 60 -</th> <th></th> <th>- 0.8 (A) 8.0 - Albert</th>	80 - 60 -		- 0.8 (A) 8.0 - Albert
100	X X X X X X X X X X X X X X X X X X X	0.014 0.016 0 -	X X	100 -	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 65 Probe_Pos_Probe_P	- 0.2
20 40	X X X X X X X X	0.0025 100 - 0.0050 80 - 0.0075	x	20 -	Probe_Pos	- 1.2 - 1.0 - 0.8
sixe-} 80		0.0125 0.0150 () () () () () () () () () ()	<pre>X X X X X X X X X X X X X X X X X X X</pre>	.sixe- 80 -		- 0.4
100	Voltage Distribution Top(VT) Slice 70 X X X X X X X X X X X X X X X X X X X	0.0175 0 - 120 -	X X X X X X X X X X X X X X X X X X X	0 -	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 70 Probe_Pos Probe_Pos Probe_Pos	0.0
20 40 sixs 60		0.0025 100 - 0.0050 80 - 0.0100 bg sixe 60 -	X X X X X X X X X X X X X X X X X X X	20 - 40 -		- 1.2 - 1.0 - 0.8 (\) ebs
sixe- 80		0.0100 gb	<pre>X</pre>	90 - 100 -		- 0.6 - 0.4
0	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Top(VT) Slice 75 X F_probes V_probes	0.0175 0 - 0.0200 120 -	X X X X X X X X X X X X X X X X X X X		0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 75 Probe_Pos Probe_Pos Probe_Pos	1.4
40 40 60		0.0050 0.0075 0.0100 (V) 80 -	X X X X X X X X X X X X X X X X X X X	20 - 40 -		- 1.2 - 1.0 - 0.8 (\lambda) abetio
⊁ 80 100		0.0125 0.0150 0.0175 20 -	A A A A A X X X X X X X X **Tobe_Neg** **V_probes** **A	80 -		- 0.6 - 0.4
0	0 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Top(VT) Slice 80 X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	120 -	X X X X X X 0 1 2 3 4 5 6 7 8 Current Through Series Resistor (Iser) Slice 80 X X X X X X X X	20 -	O 1 2 3 4 5 6 7 8 X-axis Voltage Distribution Bottom(VB) Slice 80 Probe_Pos Probe_Pos Probe_Pos	1.4
20 40 sixe-X		0.005 0.010 (V) 80 -	X X X X X X X X X X X X X X X X X X X	20 - 40 - sixe-,		- 1.0 - 0.8 - 0.0 - 0.6
100		0.015 40 - 0.020	 A A A A A A A A A A A A A A A A A A A	80 - 100 -		- 0.6 - 0.4 - 0.2
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