

Table 1
 48 CM

Channel Name	Requested Delta Shim Currents							Total Delta Currents for each Channel
	Iteration 1	Iteration 1	Iteration 1	Iteration 1	Iteration 1	Iteration 1	Iteration 1	
ZY								
X2-Y2								
ZX								
XY								
Z2								
Z3								
Example	-0.082	-0.014						= -0.096 (This passes criteria defined)

Table 2
 FOV 28 CM

Channel Name	Requested Delta Shim Currents							Total Delta Currents for each Channel
	Iteration 1	Iteration 1	Iteration 1	Iteration 1	Iteration 1	Iteration 1	Iteration 1	
ZY								
X2-Y2								
ZX								
XY								
Z2								
Z3								
Example	-0.082	-0.014						= -0.096 (This passes criteria defined)

Table 3
 FOV: 24 CM

Channel Name	Requested Delta Shim Currents							Total Delta Currents for each Channel
	Iteration 1	Iteration 1	Iteration 1	Iteration 1	Iteration 1	Iteration 1	Iteration 1	
ZY								
X2-Y2								
ZX								
XY								
Z2								
Z3								
Example	-0.082	-0.014						= -.096 (This passes criteria defined)