

Gradient/Resistive Shim Data

Table 1: Gradient/Resistive Shim Data (GE S-I, S-II, and S-III Magnets)

R1____ R2____ TG____	SITE _____ DATE _____ WHOLE / ZOOM _____						
SYSTEM FREQ _____	ITERATION #1	ITERATION #2	ITERATION #3	ITERATION #4	ITERATION #5	ITERATION #6	ITERATION #7
Power Supply	INITIAL CURRENTS	New Values					
GRAD X							
GRAD Y							
GRAD Z							
Z2							
Z3							
ZX							
ZY							
X2-Y2							
XY							
CENTER FREQUENCY							
BANDWIDTH							
INHOMOGENEITY STD. DEV. (HZ)							

Table 2: Gradient/Resistive Shim Data (GE S-I, S-II, and S-III Magnets)

HARMONIC COEFFICIENT	HARMONIC ERROR (HZ. PEAK)						
Z or Z1							
Z2							
Z3							
Z4							
Z5							
Z6							
X							
Y							
ZX							
ZY							
X2-Y2							
XY							
Z2X							
Z2Y							
Z(X2-Y2)							
ZXY							
X3							
Y3							