

GE 3.0T WB 18 Coil Magnet

Table 1: Super Conductive Shim Data 3.0T WB 18 Coil Magnet

R1__ R2__	Site: _____						
TG__	Date: _____						
System Freq	Iteration #1	Iteration #2	Iteration #3	Iteration #4	Iteration #5	Iteration #6	Iteration #7
Power Supply	Initial Current	New Currents					
AX 1							
AX 2							
AX 3							
AX4							
AX5							
AX6							
T1-1							
T1-2							
T1-3							
T1-4							
T1-5							
T1-6							
T2-1							
T2-2							
T2-3							
T2-4							
T2-5							
T2-6							
Vessel Pressure At Time OF Scan							
Center Frequency							
Bandwidth							
System Frequency							
Basic/STD/Full							

Table 2: Super Conductive Shim Data 3.0T WB 18 Coil Magnet

Inhomogeneity							
STD DEV(Hz)							
Harmonic Coefficient	Harmonic Error (Hz Peak)						
Z or Z1							
Z2							
Z3							
Z4							
Z5							
Z6							
X							
Y							
ZX							
ZY							
X ² -Y ²							
XY							
Z ² X							
Z(X ² -Y ²)							
ZXY							
X ³							
Y ³							