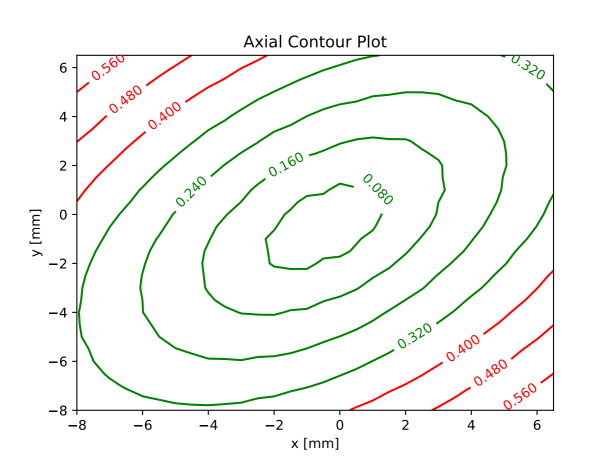
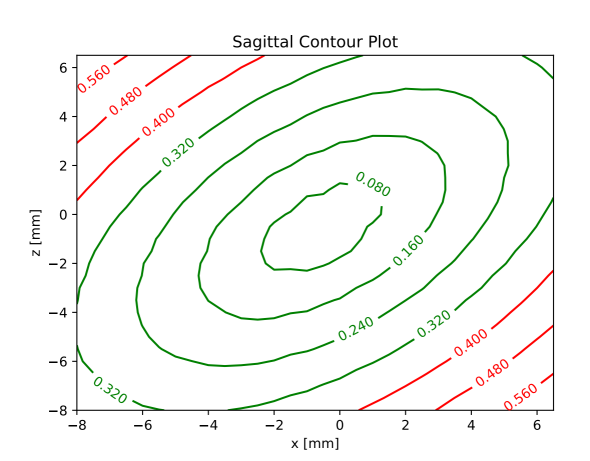
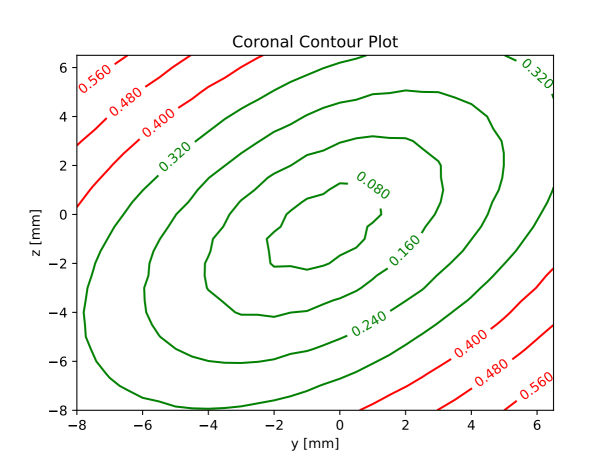
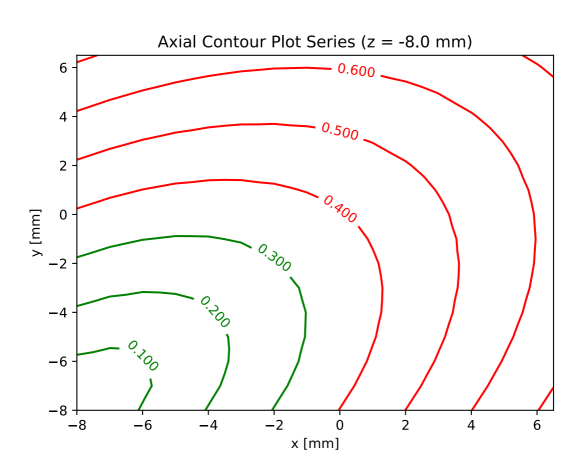
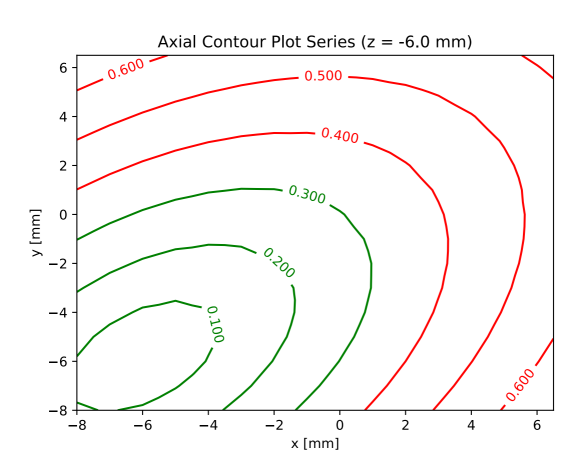
	Phantom filler T ₁
	Phantom filler T ₂
_	Phantom filler composition
GF	Sequence type
160 Hz	Pixel bandwidth
0.9765625 mm x 0.9765625 mm x 1 mn	Voxel dimensions
10 m:	Sequence repetition time (TR)
4.76 ms	Echo delay time (TE)
	Number of signals averaged (NSA)
256, 0, 0, 218	Data acquisition matrix size
	lmage matrix size
	Field of view size
31	Type of acquisition
192	Number of slices
1, 0, 0, 0, 1, (Slice orientation
-125, -102.87969398499, 137.3705787658	Slice position
1 mm	Slice thickness
COL	Direction of phase encoding

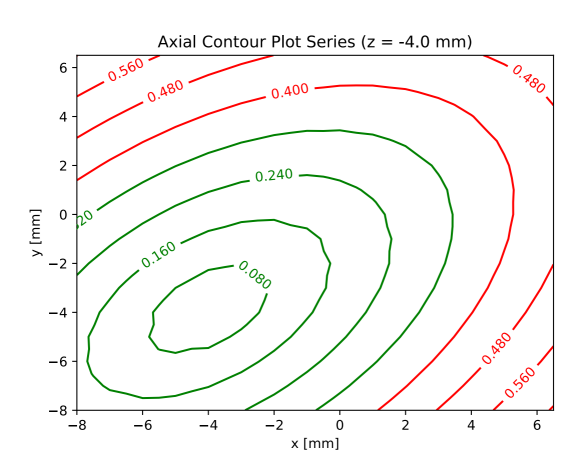


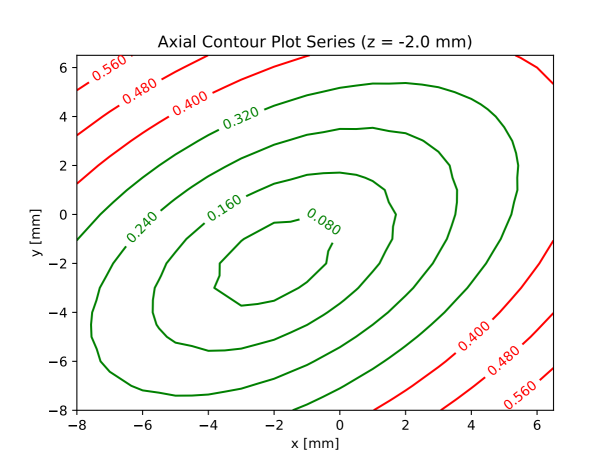


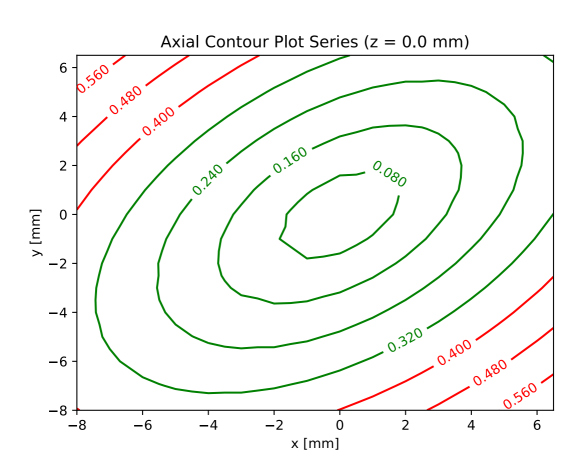


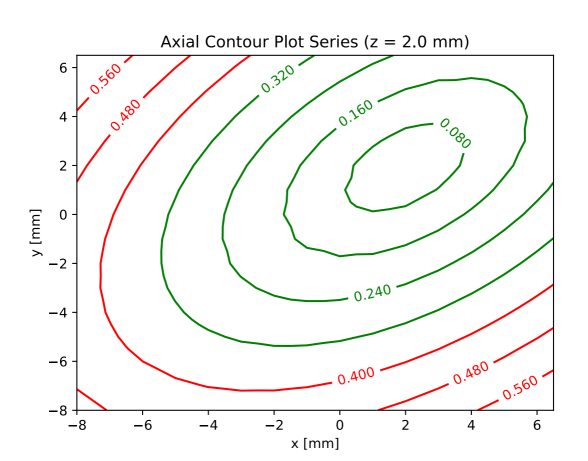


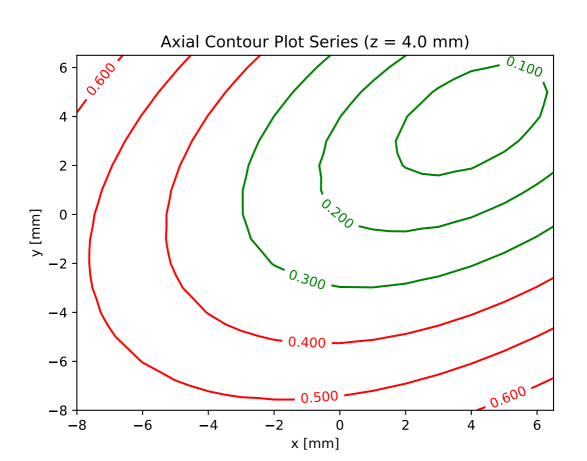


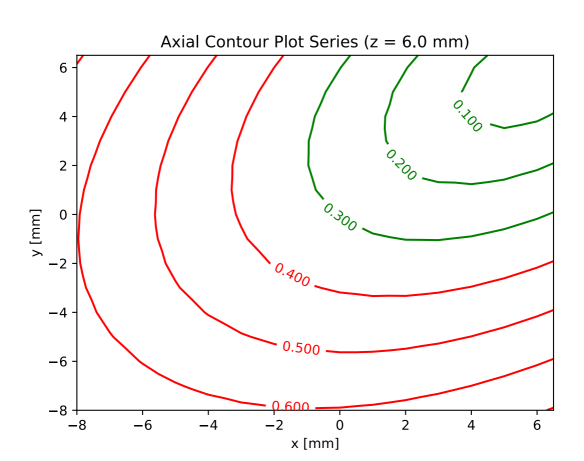


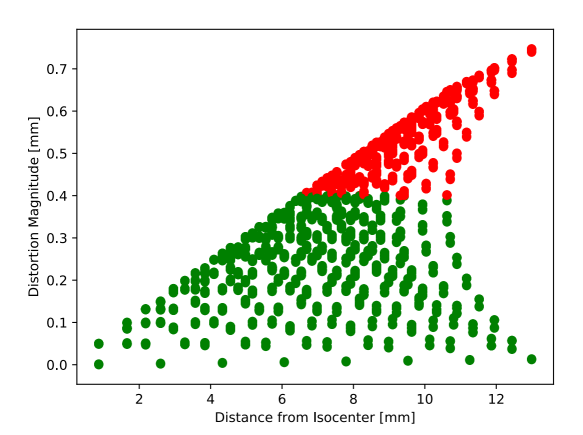












Distance from Isocenter [mm]	Maximum Error [mm]	Average Error [mm]
1.0	0.069	0.058
2.0	0.128	0.099
3.0	0.187	0.146
4.0	0.246	0.193
5.0	0.307	0.24
6.0	0.367	0.288





