	r = 0	r = rmax	theta = 0	theta = Pi	Phi = 0	Phi = 2Pi	theta = pi/2 (necessary specified BC?)	R = 1
Br	0	Functional form	Functional form	Functional Form	4	_	0	N/a
Btheta	0	Functional form	0	0	Equiv	alent	N/a	N/a
Bphi	0	0	0	0			N/a	0 (and r > 1)