




















MINIMUM LENGHT SCALE ANALYSIS	
THREE FIELD DENSITY & MORPHOLY	
RADIO INFLUENCIA:	R30h
MMA parameters	c=1 & d=100

		ETA			
		0,1	0,2	0,3	0,4
BETA	0,1	<div>Compliance (adim): 1.3931 Volumen (adim): 0.49991</div> 	<div>Density - ρ</div> 	<div>Compliance (adim): 1.3917 Volumen (adim): 0.49993</div> 	<div>Compliance (adim): 1.3917 Volumen (adim): 0.49993</div> 
	0,5	<div>Compliance (adim): 1.3757 Volumen (adim): 0.5</div> 	<div>Compliance (adim): 1.3861 Volumen (adim): 0.49994</div> 	<div>Compliance (adim): 1.3704 Volumen (adim): 0.5</div> 	<div>Compliance (adim): 1.3707 Volumen (adim): 0.49999</div> 
	1	<div>Compliance (adim): 1.371 Volumen (adim): 0.5</div> 	<div>Compliance (adim): 1.3658 Volumen (adim): 0.5</div> 	<div>Compliance (adim): 1.3637 Volumen (adim): 0.5</div> 	<div>Compliance (adim): 1.36 Volumen (adim): 0.5</div> 
	1,5	<div>Compliance (adim): 1.3633 Volumen (adim): 0.5</div> 	<div>Compliance (adim): 1.3569 Volumen (adim): 0.49999</div> 	<div>Compliance (adim): 1.3561 Volumen (adim): 0.5</div> 	<div>Compliance (adim): 1.3544 Volumen (adim): 0.5</div> 
	2	<div>Compliance (adim): 1.3589 Volumen (adim): 0.5</div> 	<div>Compliance (adim): 1.3537 Volumen (adim): 0.5</div> 	<div>Compliance (adim): 1.3523 Volumen (adim): 0.5</div> 	<div>Compliance (adim): 1.3528 Volumen (adim): 0.5</div> 