MINIMUN LENGHT SCALE ANALYSIS
THREE FIELD DENSITY & MORPHOLY
RADIO INFLUENCIA: R3h

MMA parameters c=1 & d=100

		ETA			
		0,1	0,2	0,3	0,4
BETA	0,1	Compliance (adim): 1.8334 Volumen (adim): 0.5033	Compliance (adim): 1.8329 Volumen (adim): 0.5033	Compliance (adim): 1.6326 Volumen (adim): 0.59331	Compliance (adim): 1.6321 Volumen (adim): 0.50331
	0,5	Compliance (adim): 1.6209 Volumen (adim): 0.59333	Compliance (adim): 1.8124 Volumen (adim): 0.59342	Compliance (adim): 1.6045 Volumen (adim): 0.50352	Compliance (adim): 1.597 Volumen (adim): 0.59363
	1	Compliance (adim): 1.5871 Volumen (adim): 0.50343	Compliance (adim): 1.5621 Volumen (adim): 0.50377	Compliance (adim): 1.5584 Volumen (adim): 0.50234	Compliance (adim): 1.5861 Volumen (adim): 0.59175
	1,5	Compliance (adim): 1.5447 Volumen (adim): 0.50352	Compliance (adim): 1.5544 Volumen (adim): 0.50168	Compliance (adim): 1.5415 Volumen (adim): 0.50213	Compliance (adim): 1.5068 Volumen (adim): 0.50298
	2	Compliance (adim): 1.5333 Volumen (adim): 0.50177	Compliance (adim): 1.5045 Volumen (adim): 0.50244	Compliance (adim): 1.4917 Volumen (adim): 0.50284	Compliance (adim): 1.482 Volumen (adim): 0.59344

