Point de départ	y0 (mm)	f0 (GHz)	Zin (Ω)	Zin (Ω)	S11 (dB)	ROS
Za=256,5Ω	8,151	2,292	111,722	111,719+j0,77238	-25,119	1,1175
L/4	7,1322	2,292	100,717	100,597-j4,91343	-32,158	1,0506
L/6	4,7548	2,288	83,62	83,601-j1,766	-20,931	1,1974