Point de départ	y0départ (mm)	×	y0 (mm)	f0 (GHz)	Zin (Ω)	Zin (Ω)	S11 (dB)	ROS
Za=256,5Ω	10,112	1	10,112	2,384	128,035	108,594-j67,8256	-5,6861	3,1634
Za=117Ω	7,7943	1	7,7943	2,404	59,296	58,853-j7,2344	-19,593	1,2341
L/4	7,1322	1	7,1322	2,408	50,722	50,72-j0,48492	-41,293	1,0174
L/4	7,1322	0,99	7,060878	2,408	49,795	49,794-j0,2653	-49,464	1,0068
Za=89,551Ω	6,6012	1	6,6012	2,408	44,476	44,463+j1,0839	-24,476	1,127
L/6	4,7548	1	4,7548	2,404	32,054	31,583+j5,4733	-12,58	1,6143