



gaps = .026 and .039  
resonators 2&4 = 2.720"  
resonators 1,3,5 = 2.756"

tap 9.5mm from center of  
in/out loops

c/f = 1260MHz

I/L = 5.7 db

@630 MHz ( $\sqrt{2}$ ) -40db below c/f

+/- 1db 1220-1300 MHz

+/- 3db 1200-1320 MHz

+/- 100 MHz -17/18.5

+/- 200 MHz -45/49

board outline is 1.65" (x)  
by 1.6" (y)