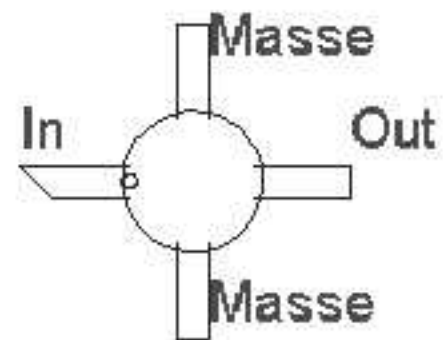
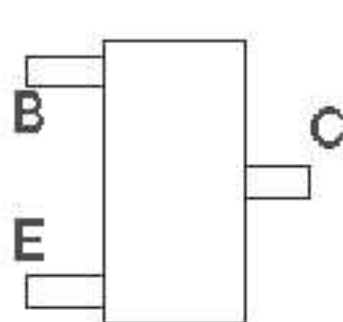


Vue de dessus

BFR92/540

ERA2/3



C20= 47p ATC

R9= non câblé

R10 = 0 Ohms(strap)

Point Test A = 0 dbm 351Mhz

Point Test B = +6dbm 702Mhz

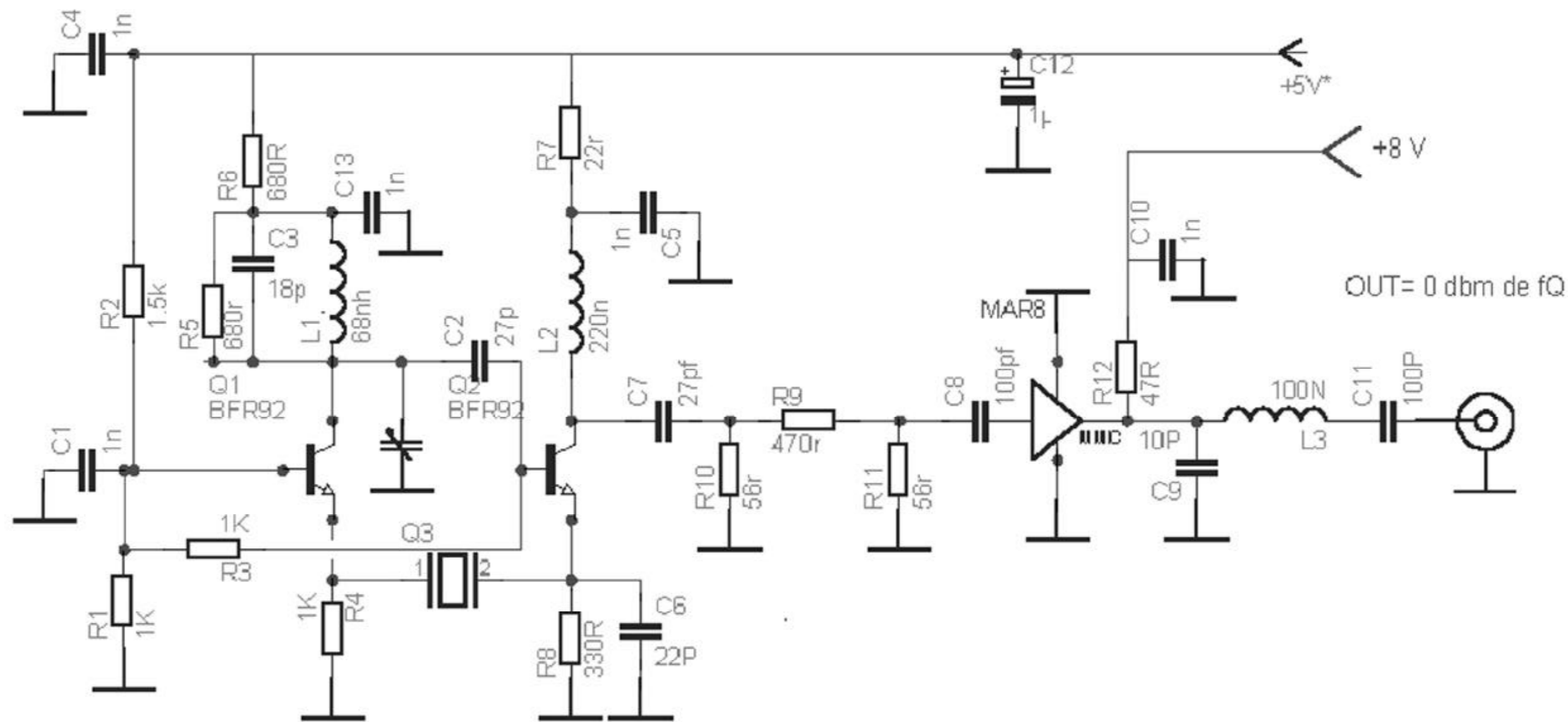
Point test C = +9dbm 1404Mhz

Point Test D= +5dbm 2808 Mhz

Point Test E= -4dbm 5716 Mhz

Sortie = +10dbm 5716 Mhz

OL 5600-bfr F6BVA-01/2003



OCXO DF9NL

