Tx#1: T=4sec (f=0.25Hz), Rx-comp=ZXY0.01 Iter\_0
Iter\_5 Iter10 -ZXY(Real) [V/m]/[A/m] 0.001 0.0001 100 0 50 150 200 250 300 0.01 Iter\_0 Iter\_5 Iter10 ZXY(Imag) [V/m]/[A/m]0.001 0.0001 0 50 100 150 200 250 300

Rx#

Tx#2: T=4sec (f=0.25Hz), Rx-comp=ZYX0.01 Iter\_0
Iter\_5 Iter10 -ZYX(Real) [V/m]/[A/m] 0.001 0.0001 100 0 50 150 200 250 300 0.01 Iter\_0 Iter\_5 Iter10 ZYX(Imag) [V/m]/[A/m]0.001 0.0001 0 50 100 150 200 250 300

Rx#