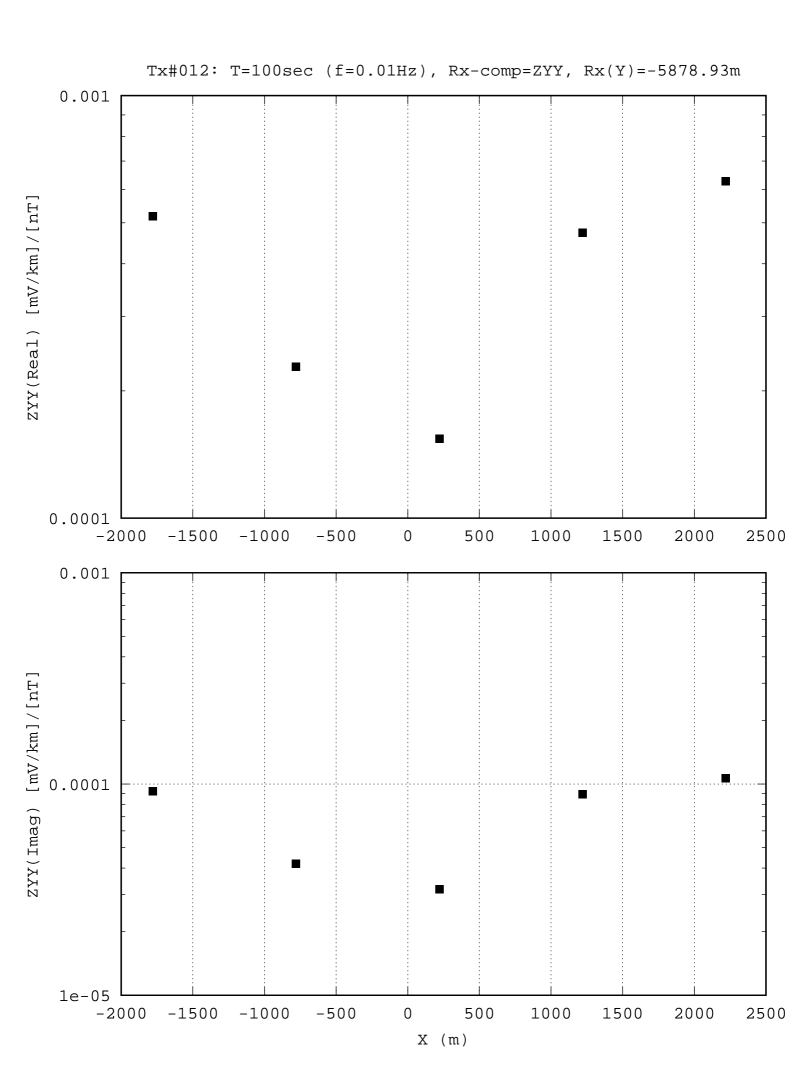
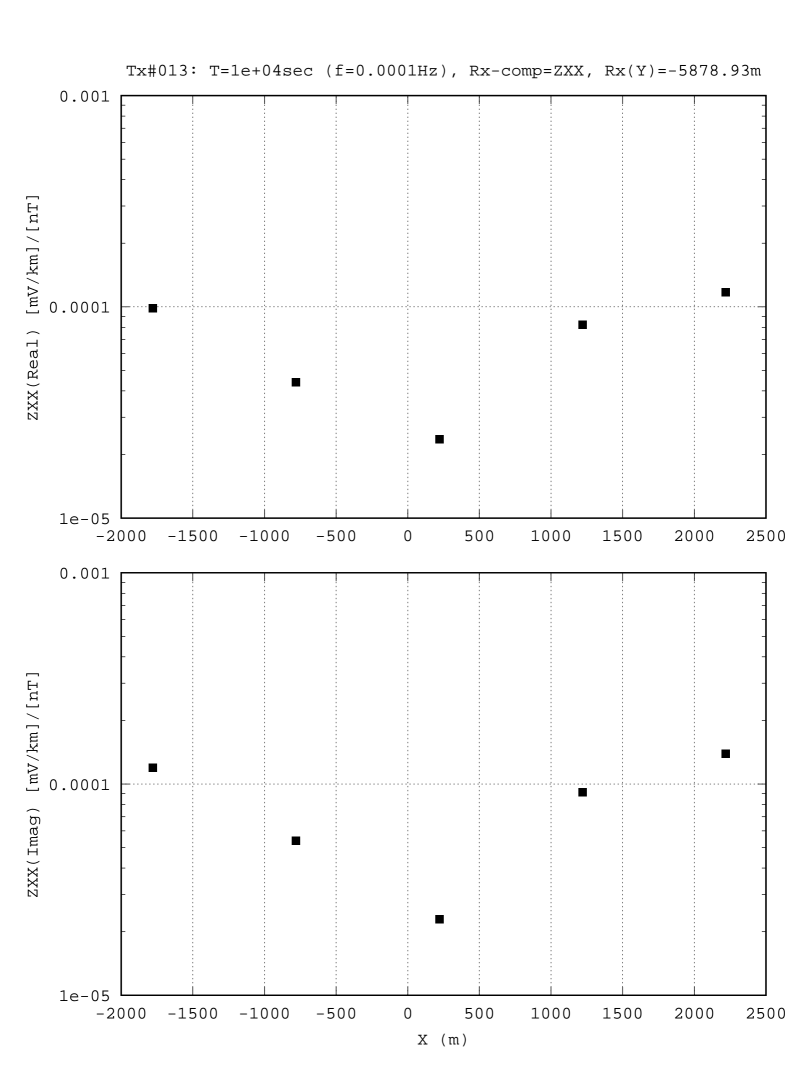
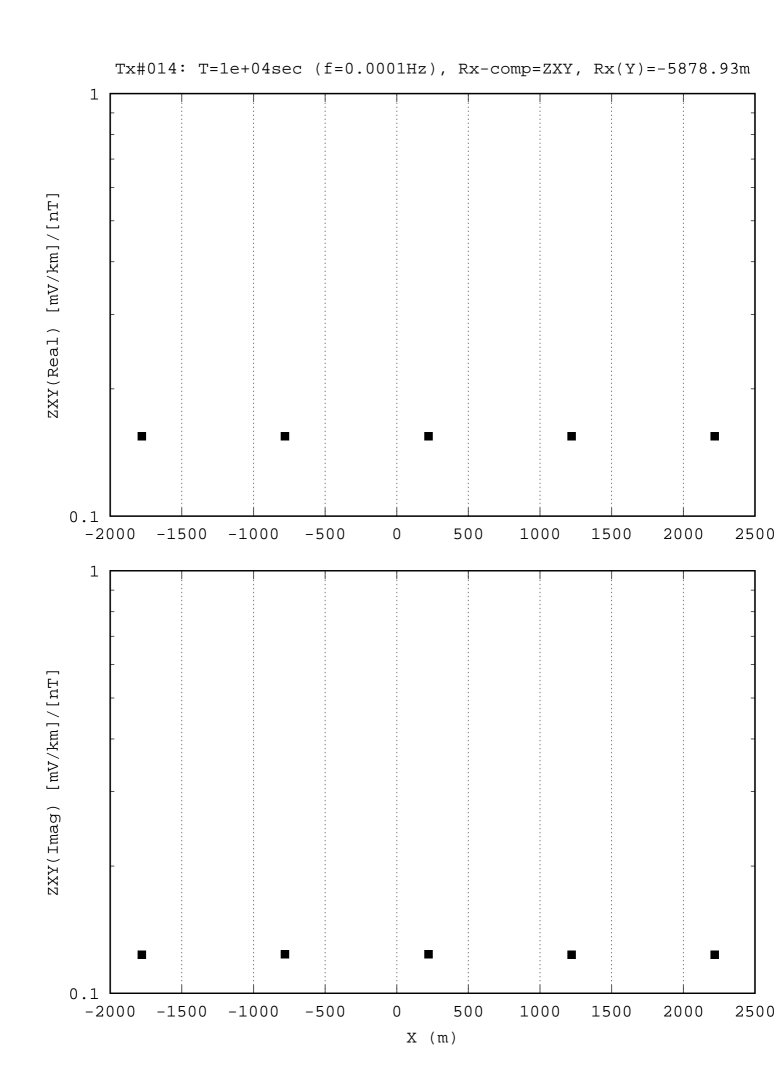


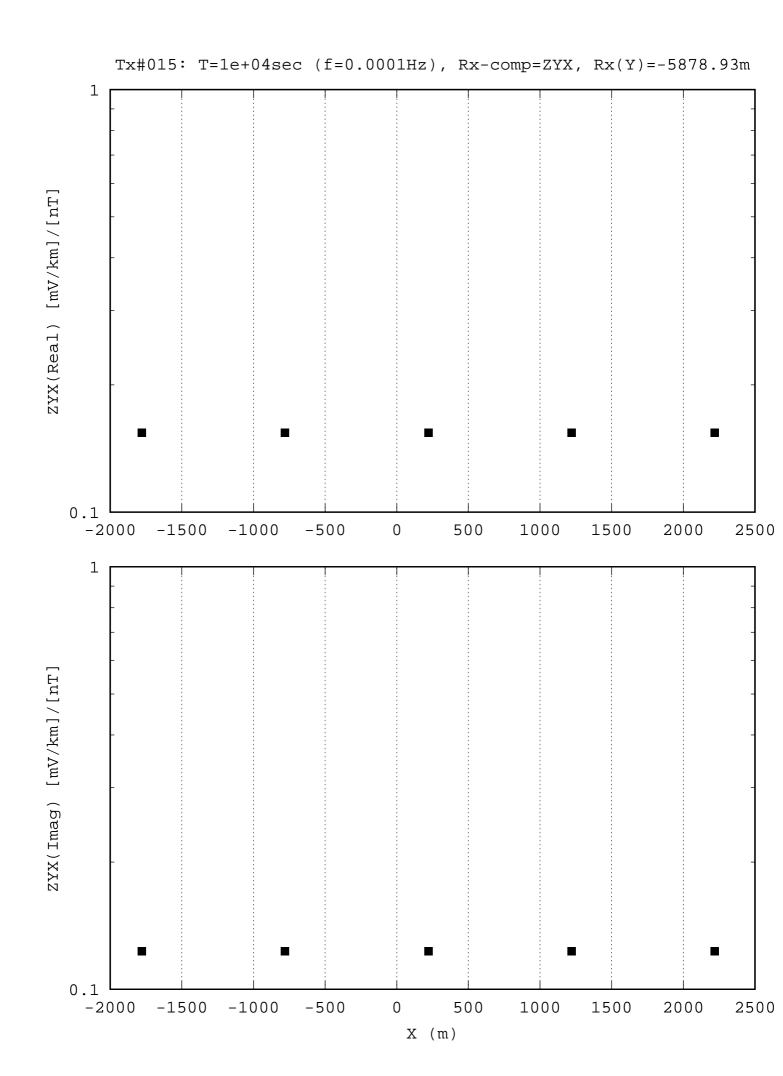
Tx#010: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m1 ZXY(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 1000 -1500 -1000 -500 0 500 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

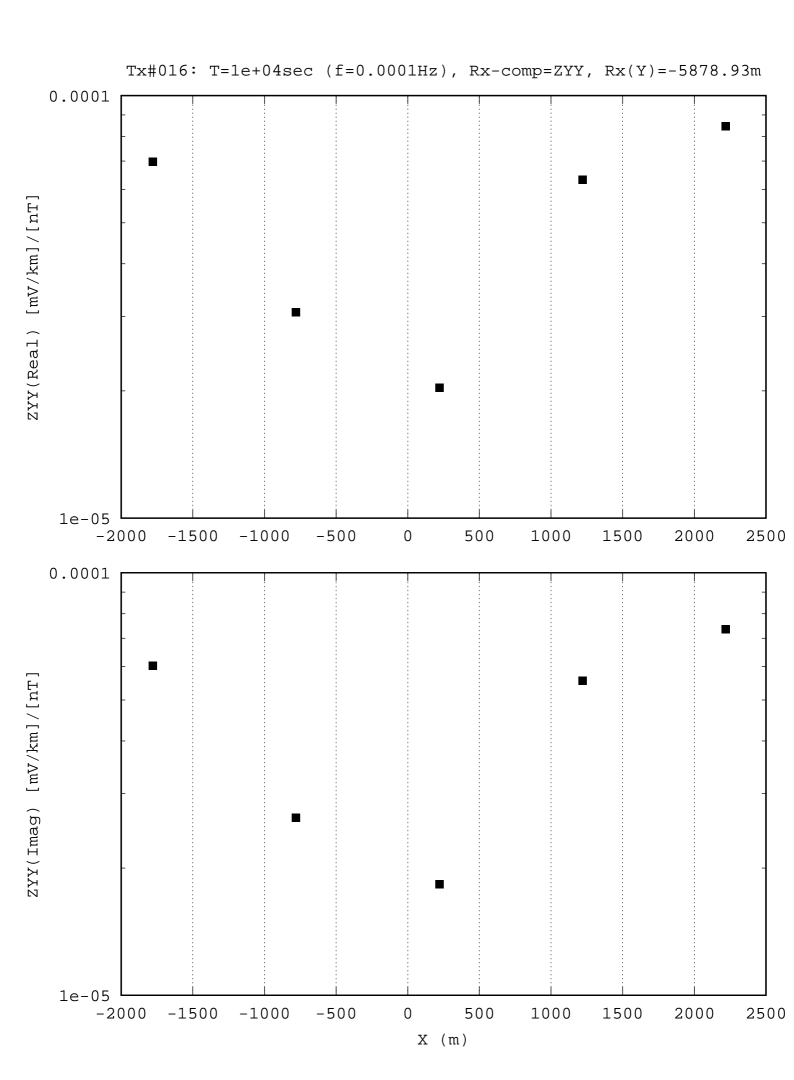
Tx#011: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m1 ZYX(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 -1500 -1000 -500 0 500 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

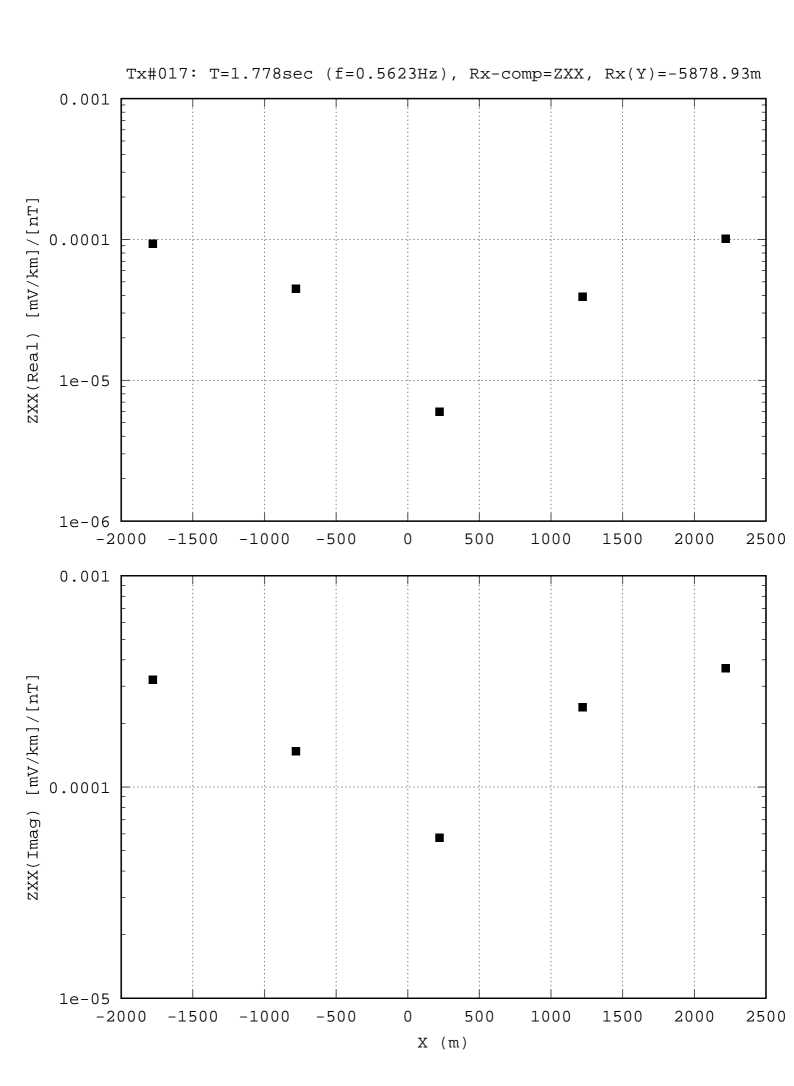


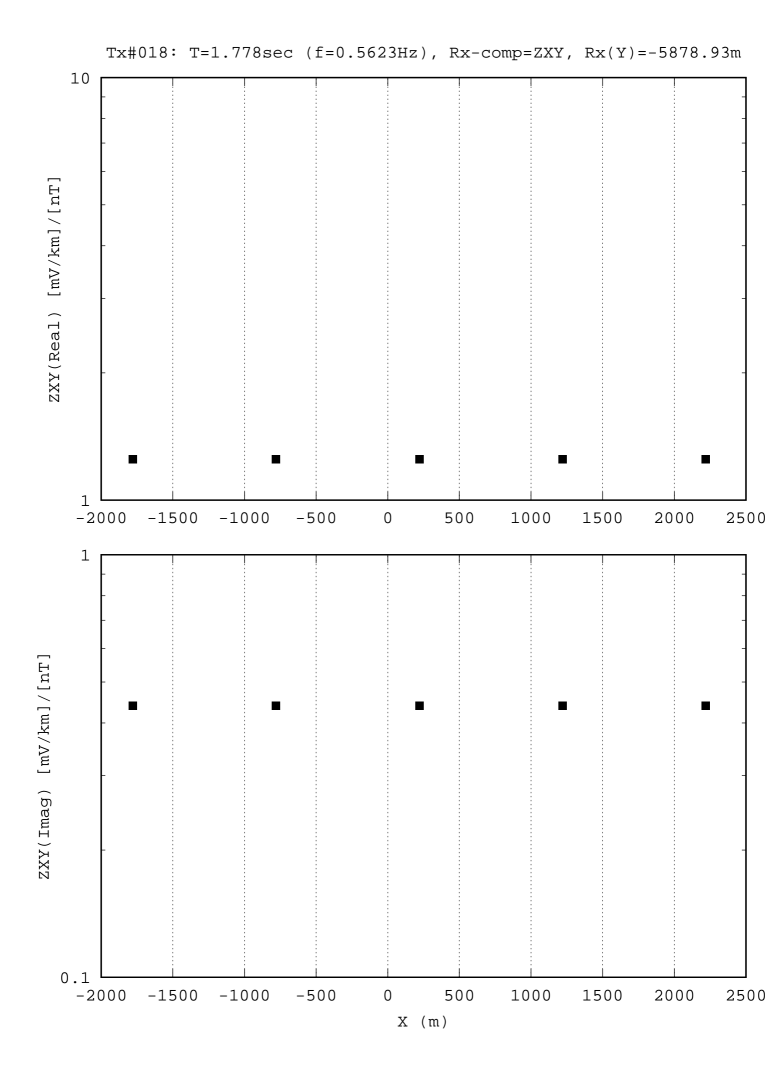


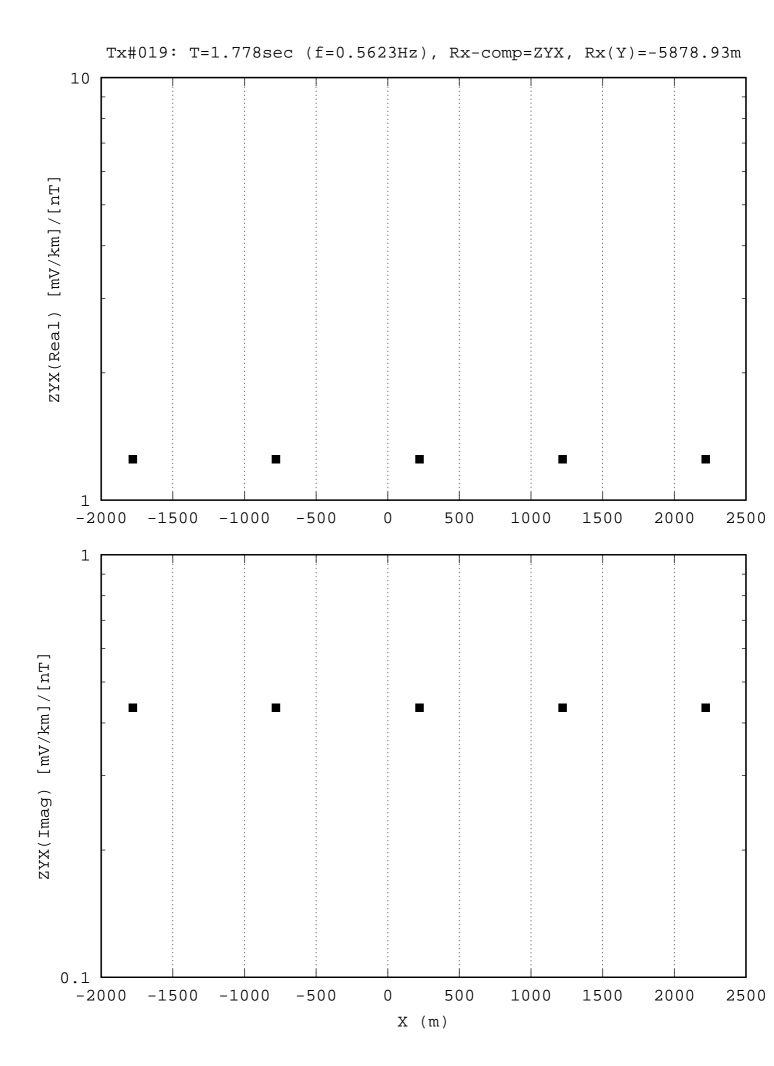


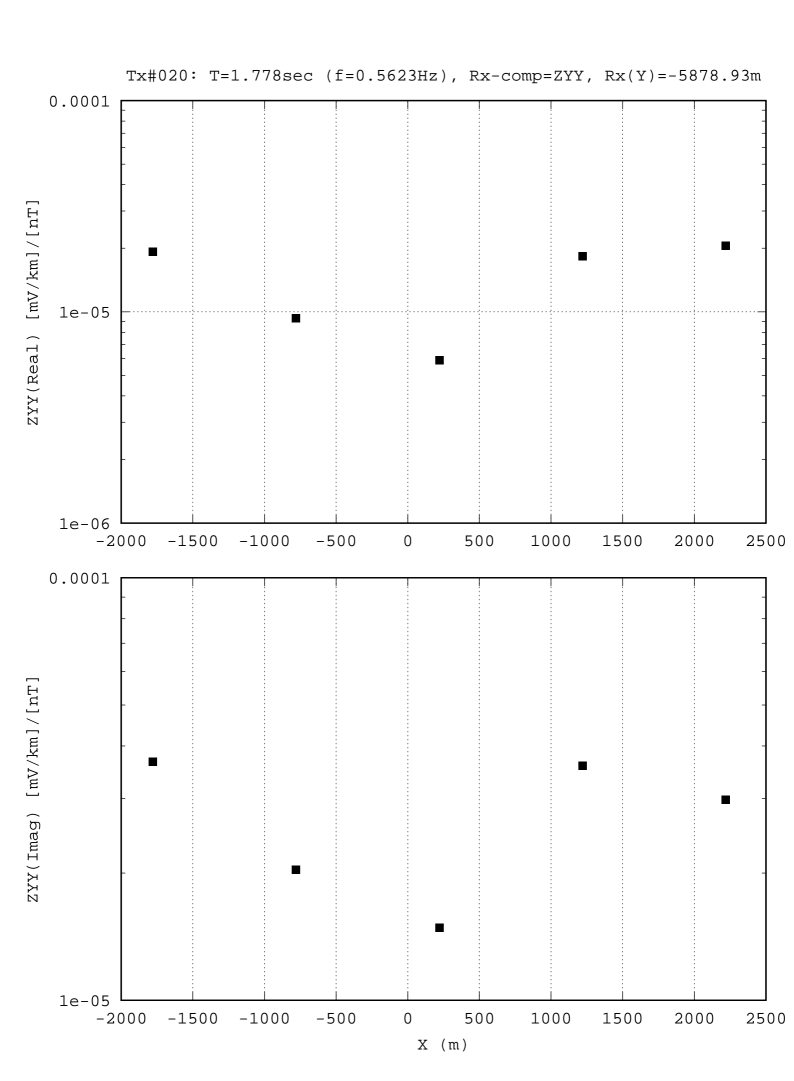


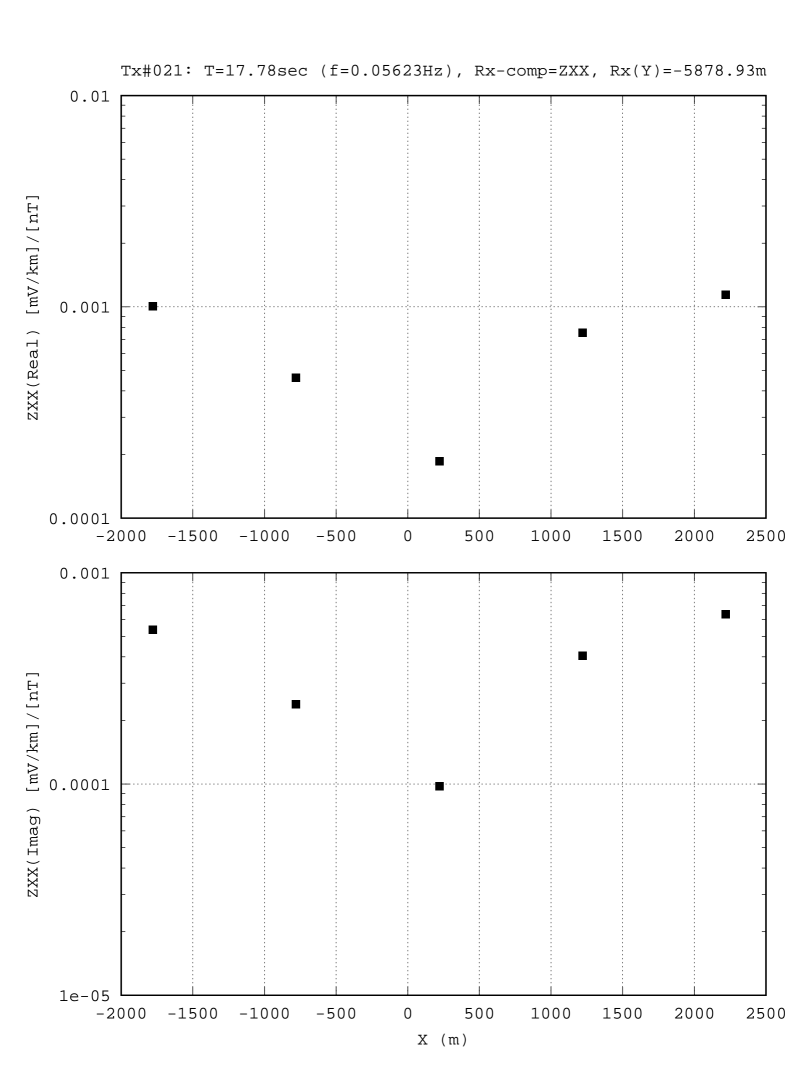


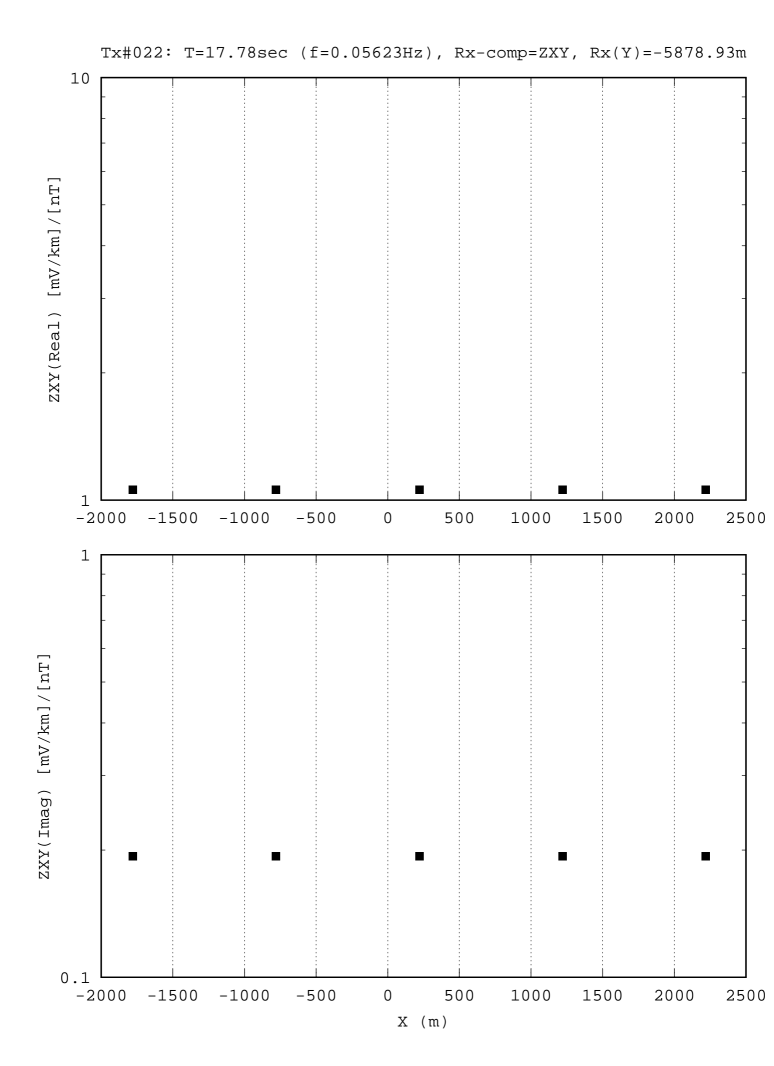


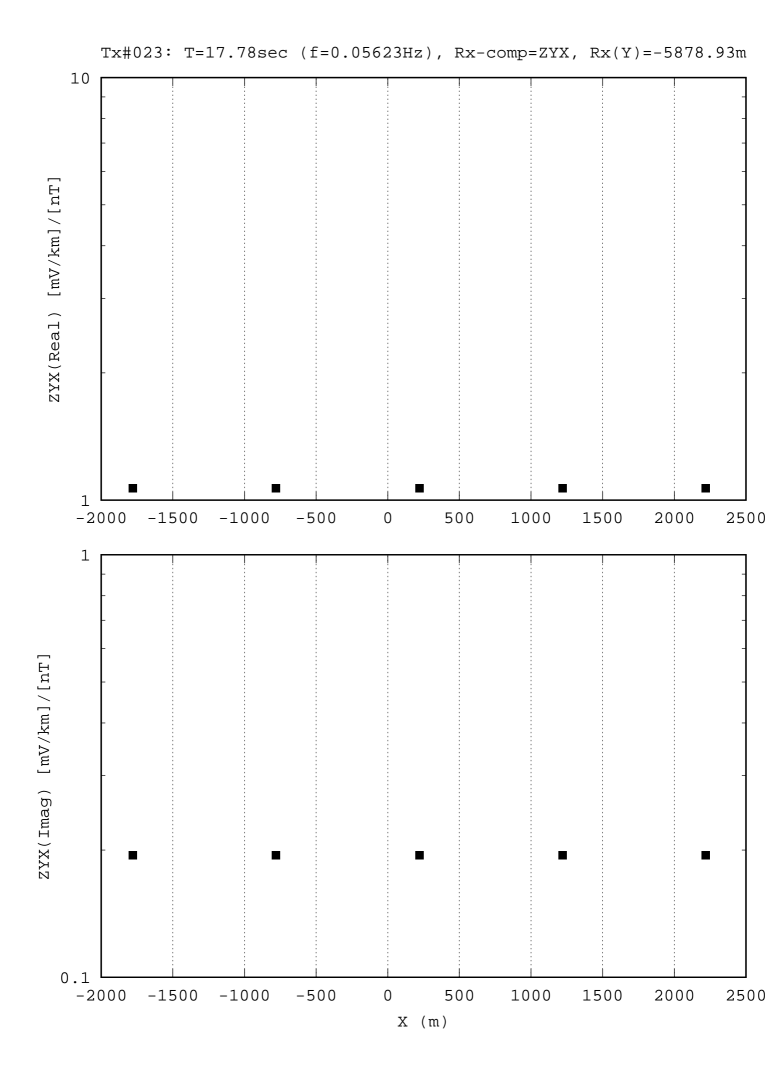


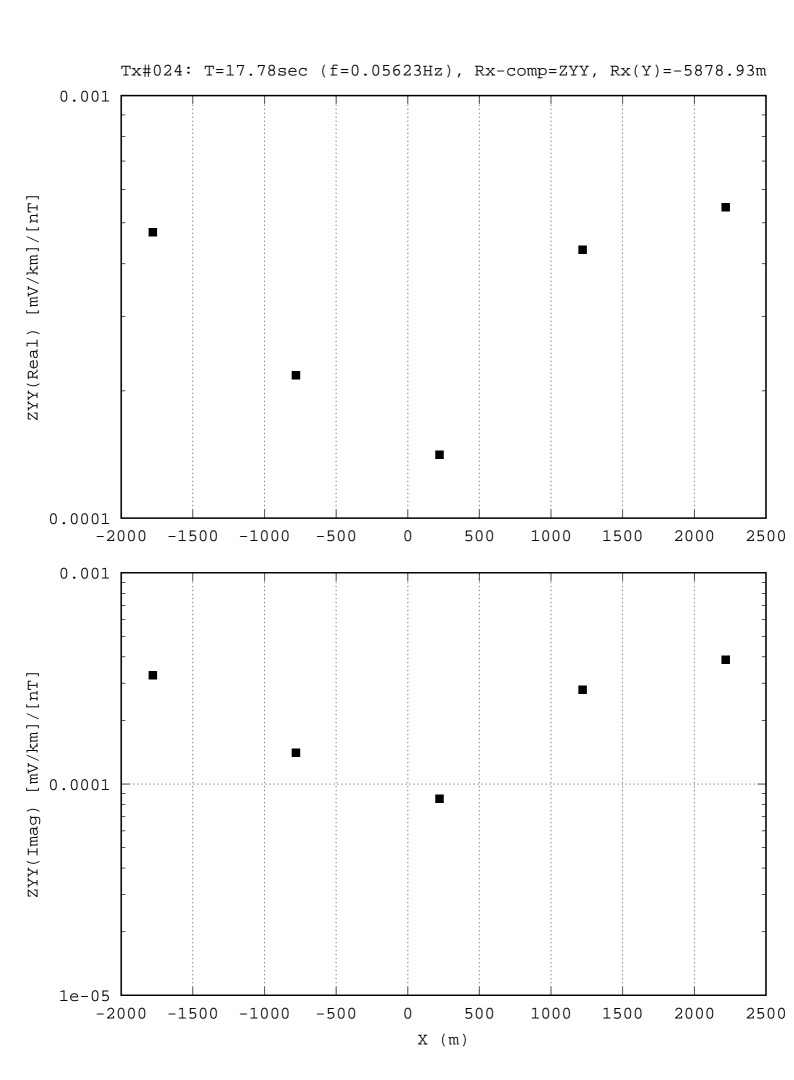


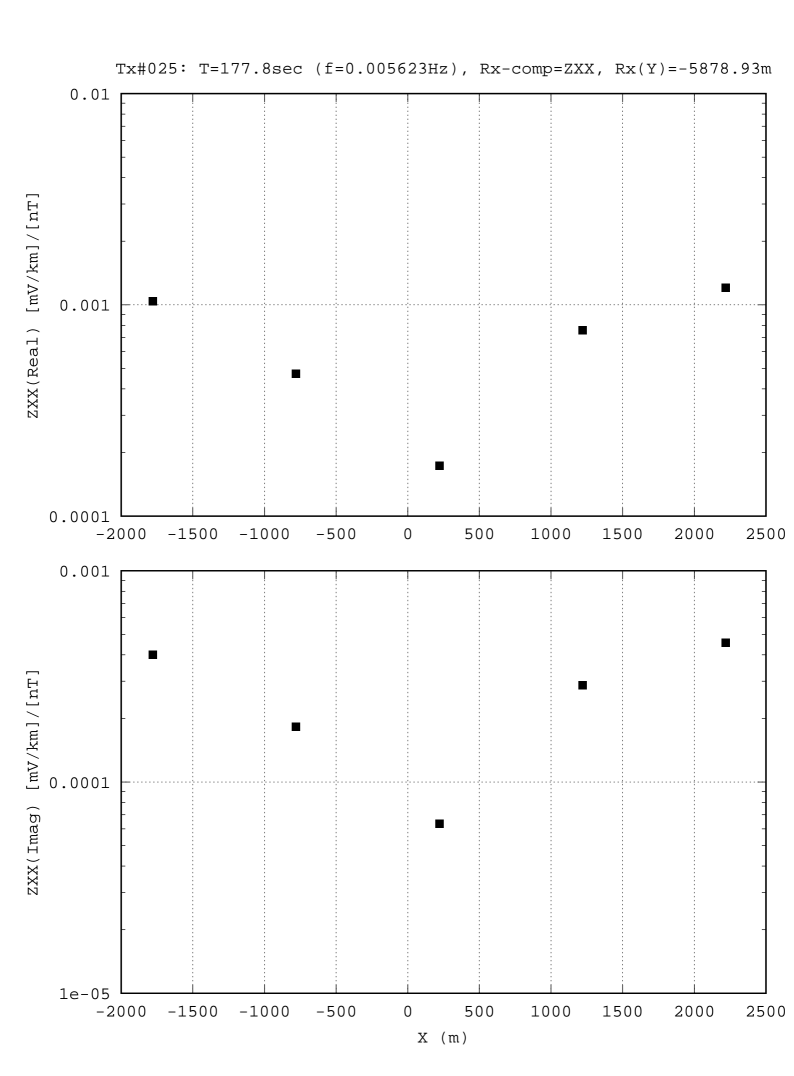


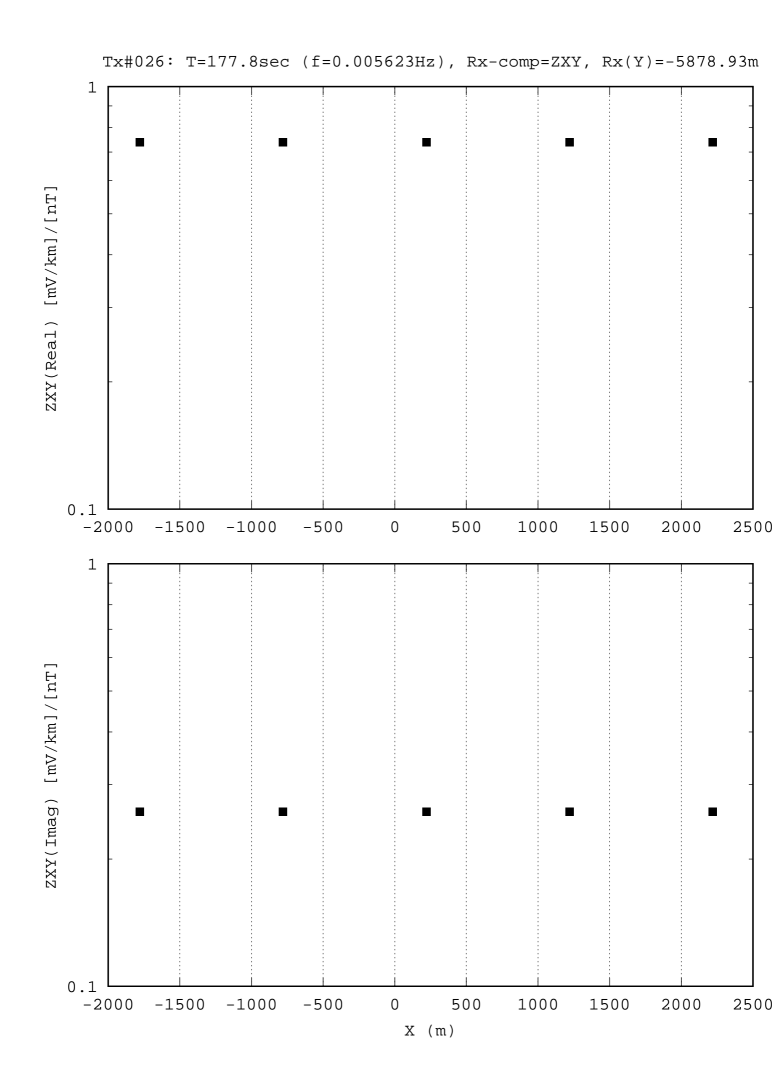


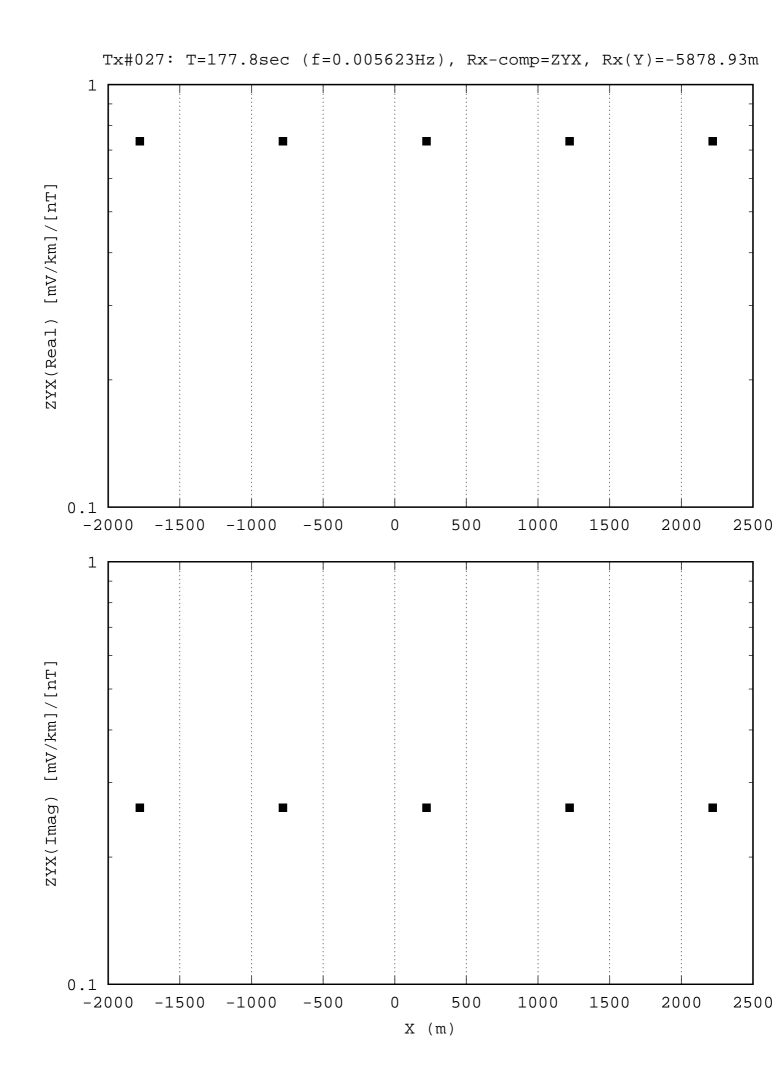


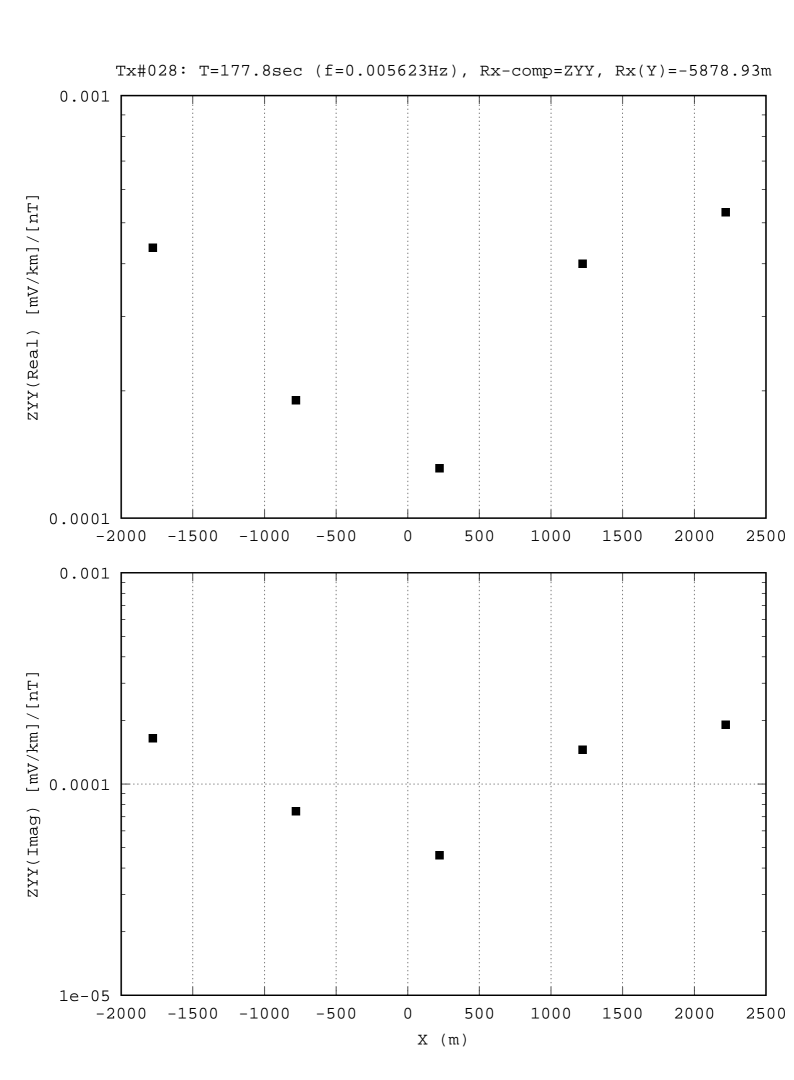


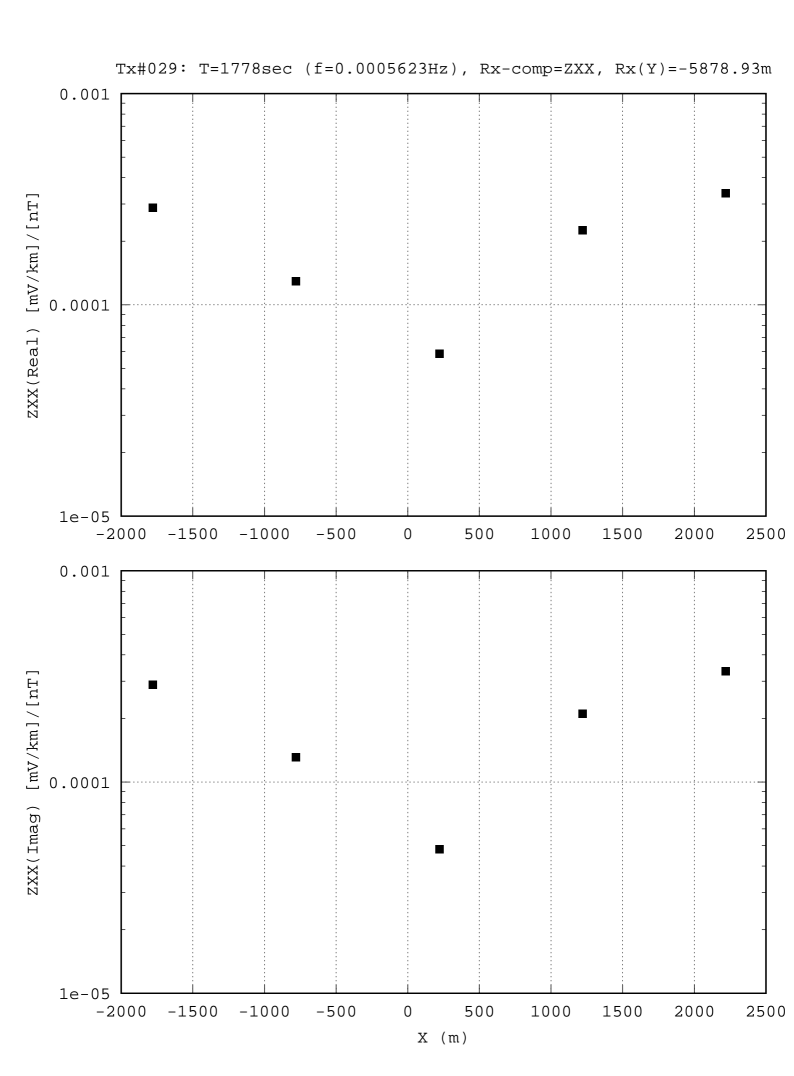


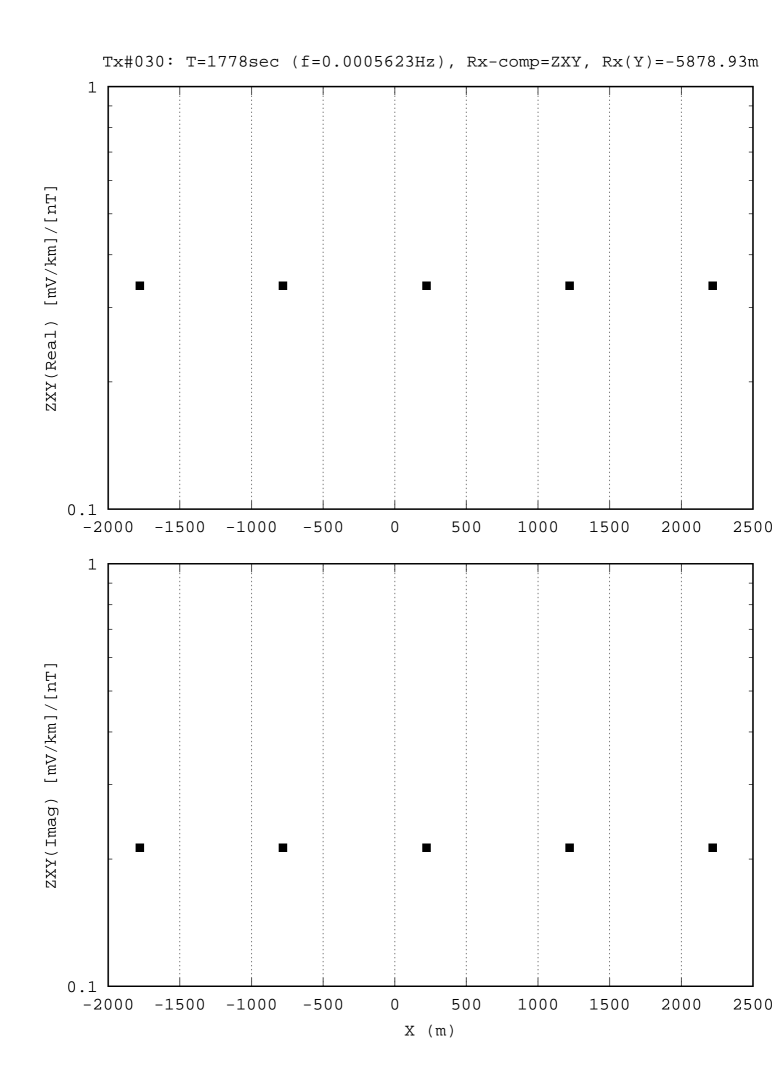


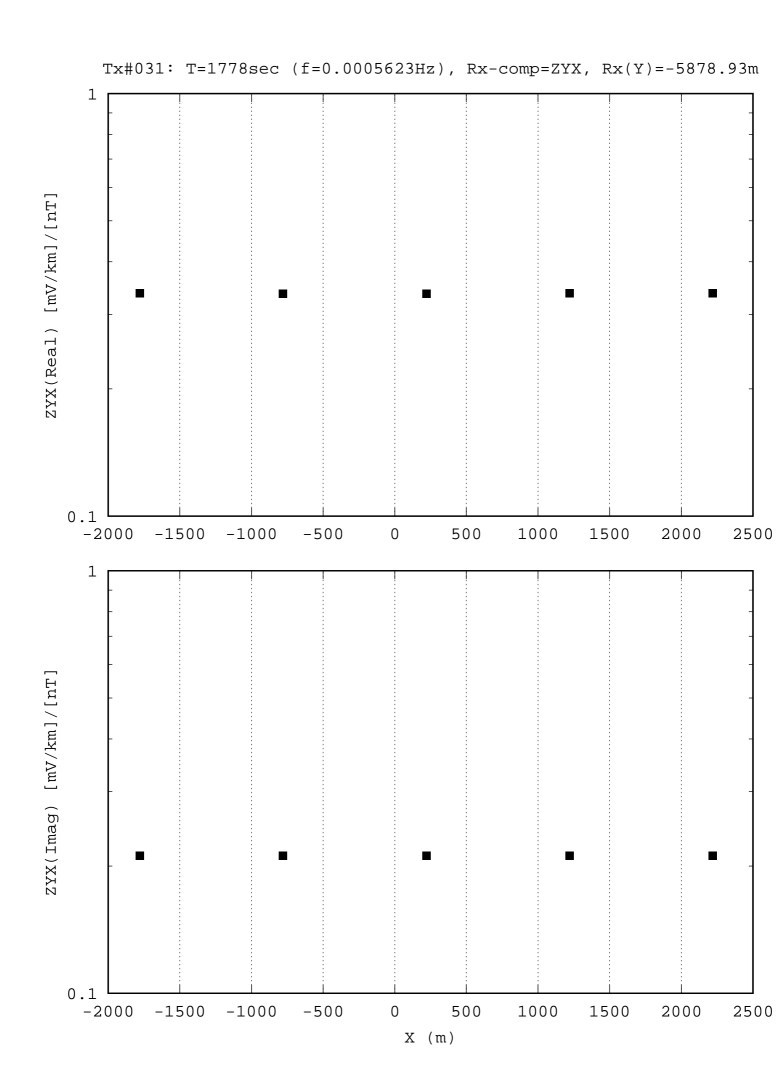


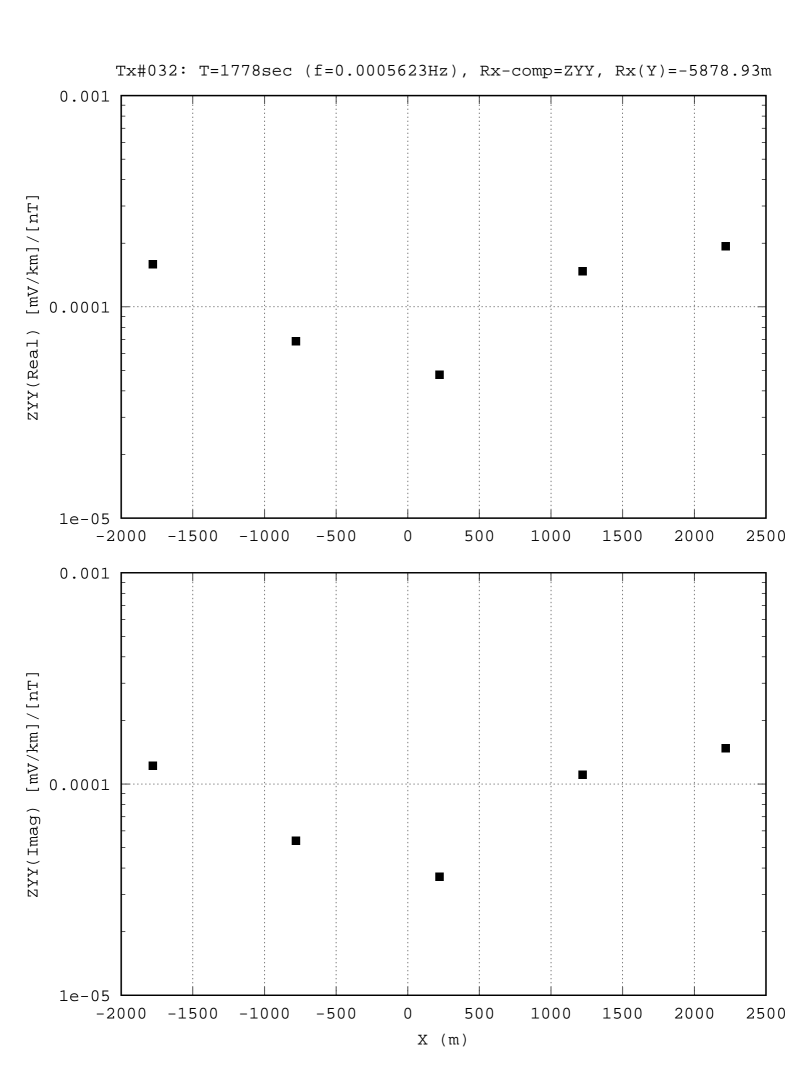


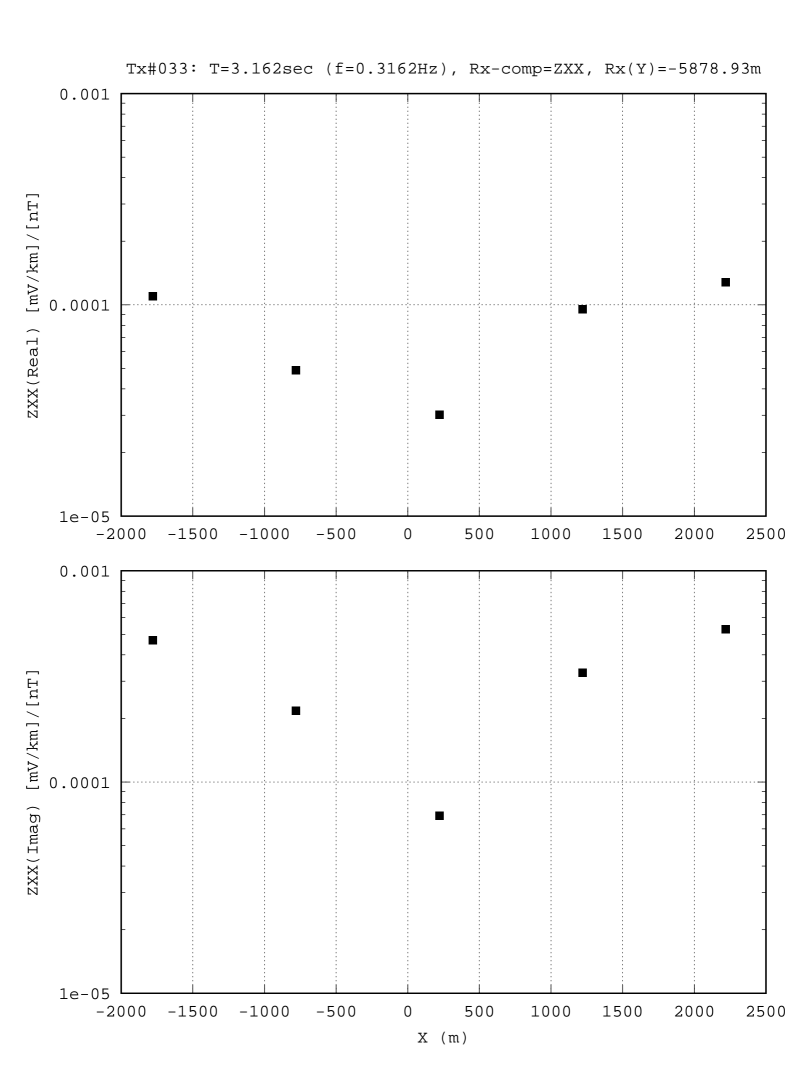


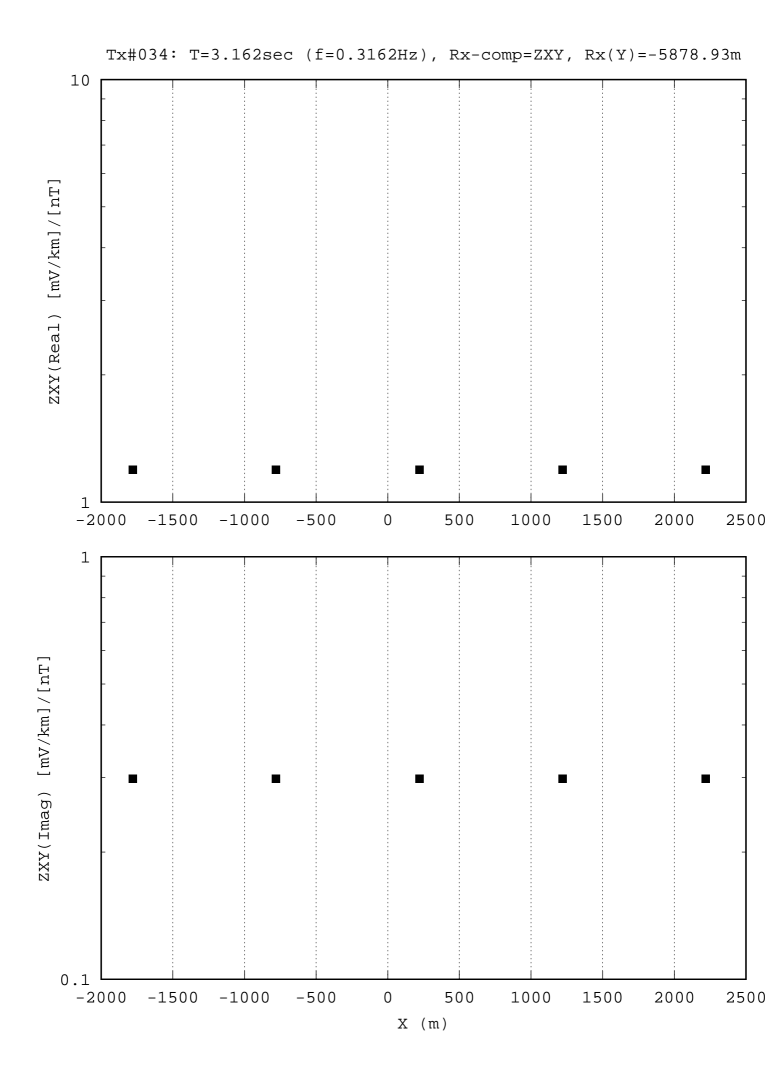


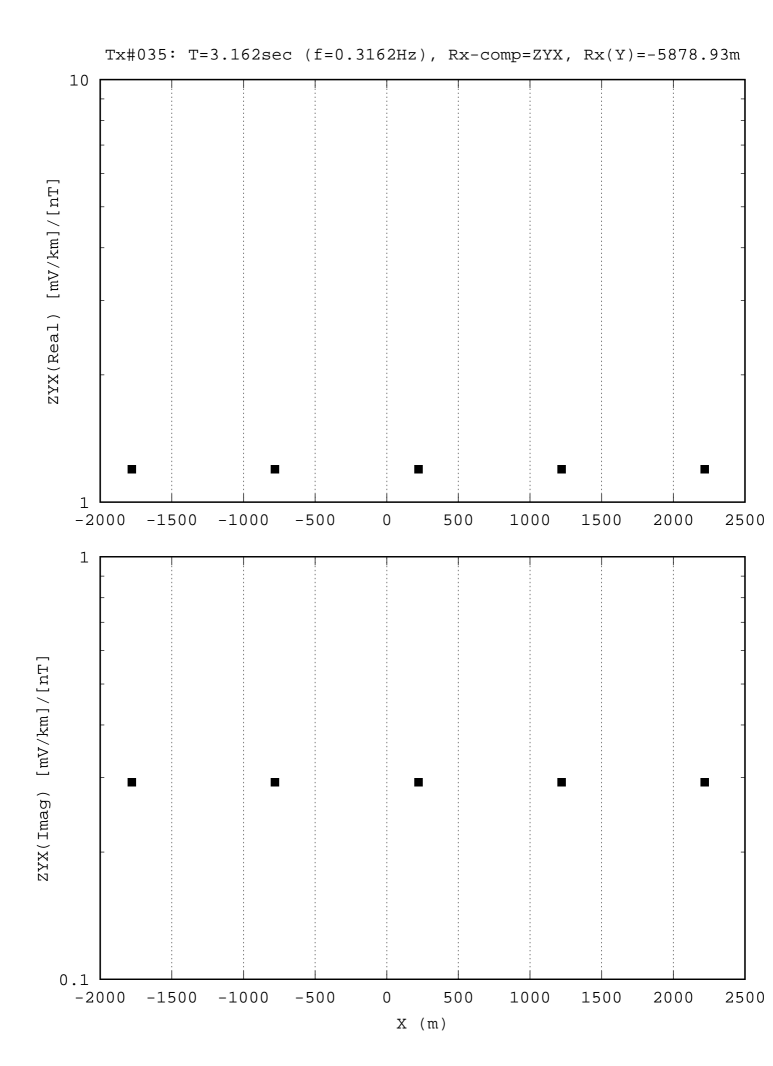


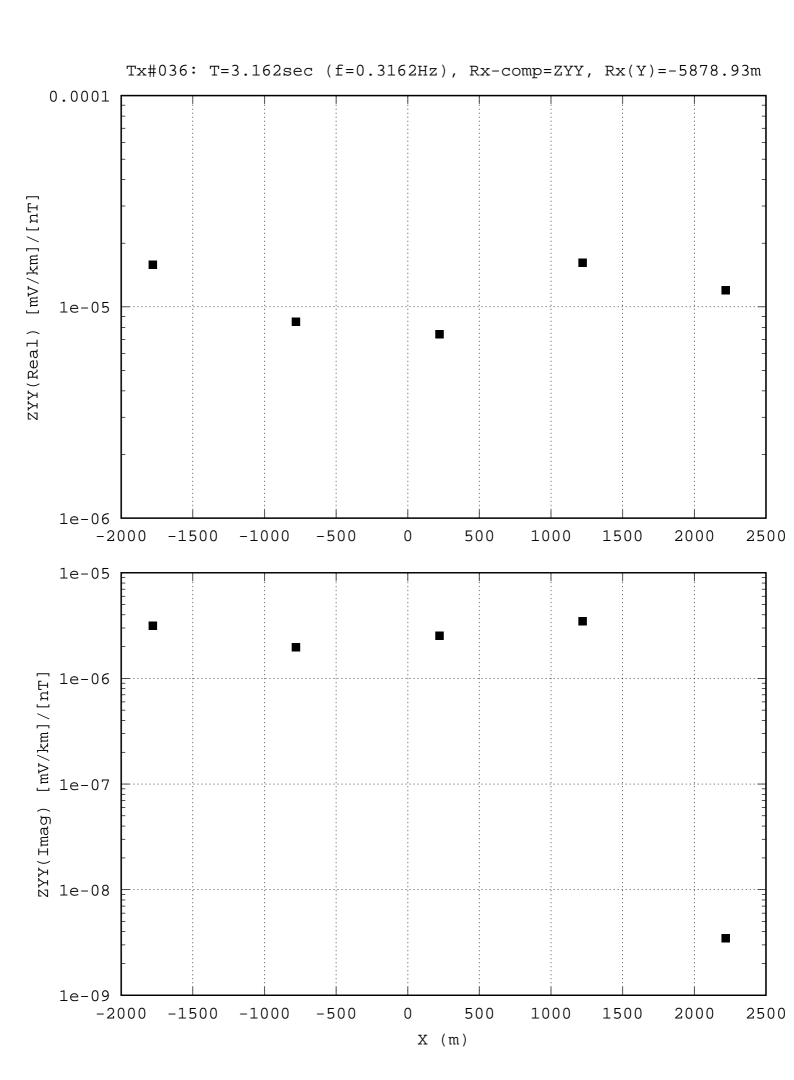


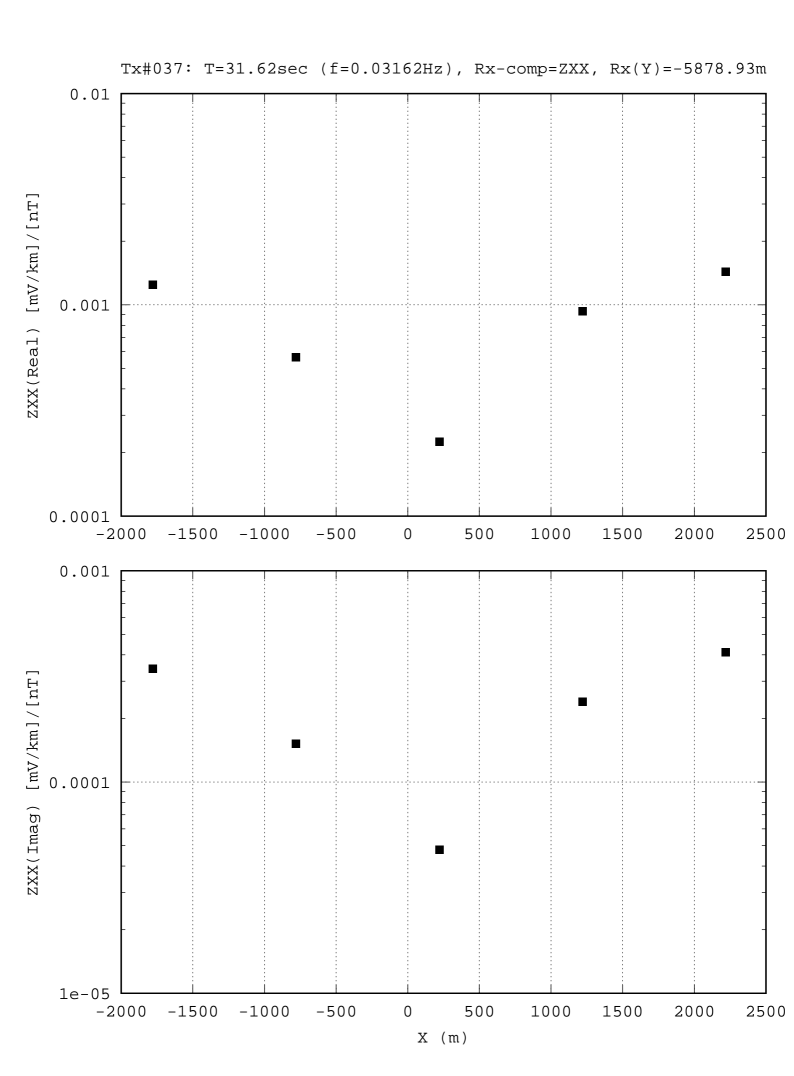


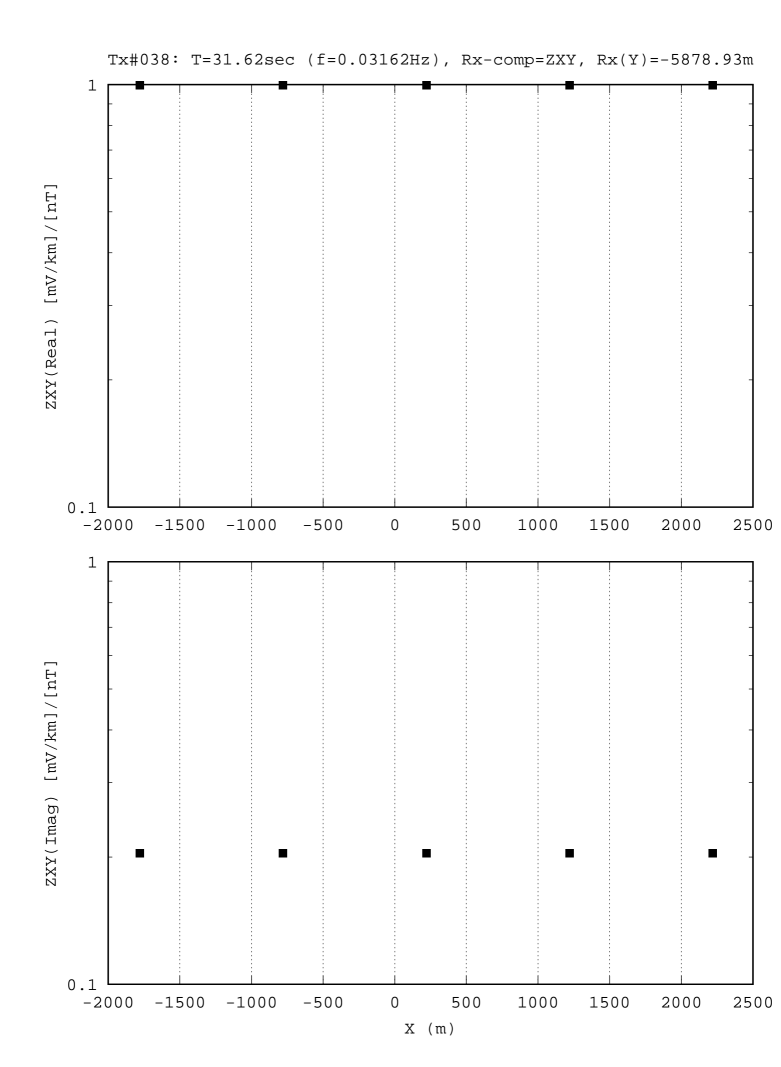


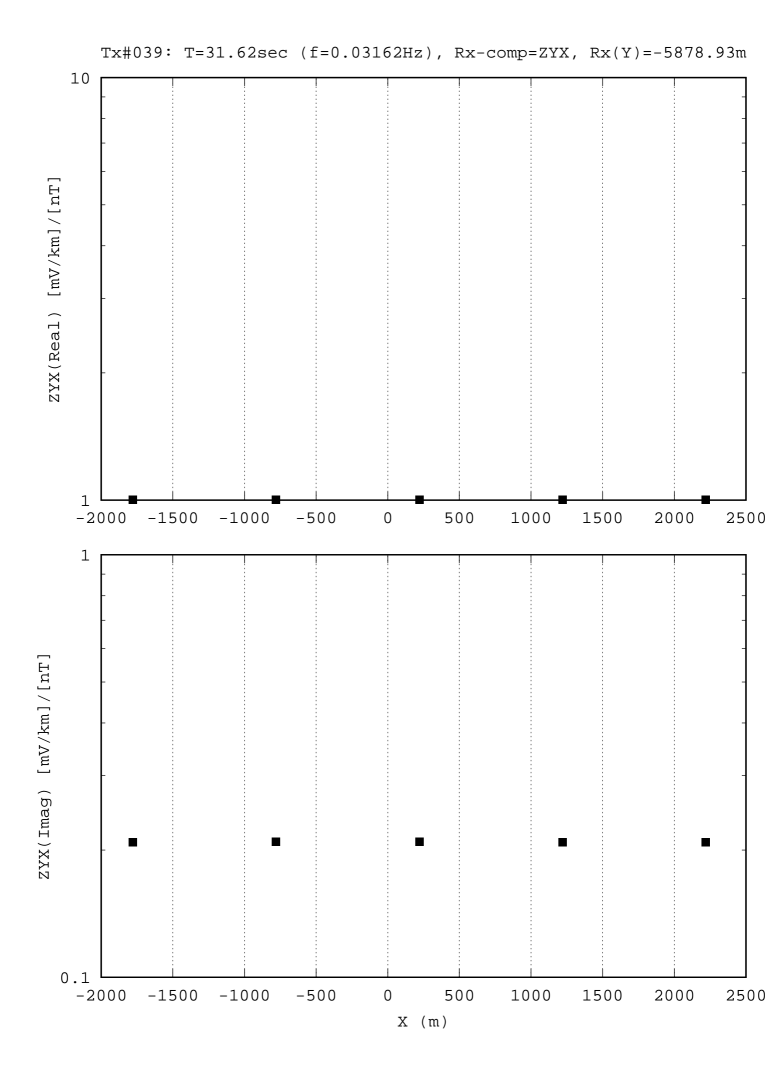


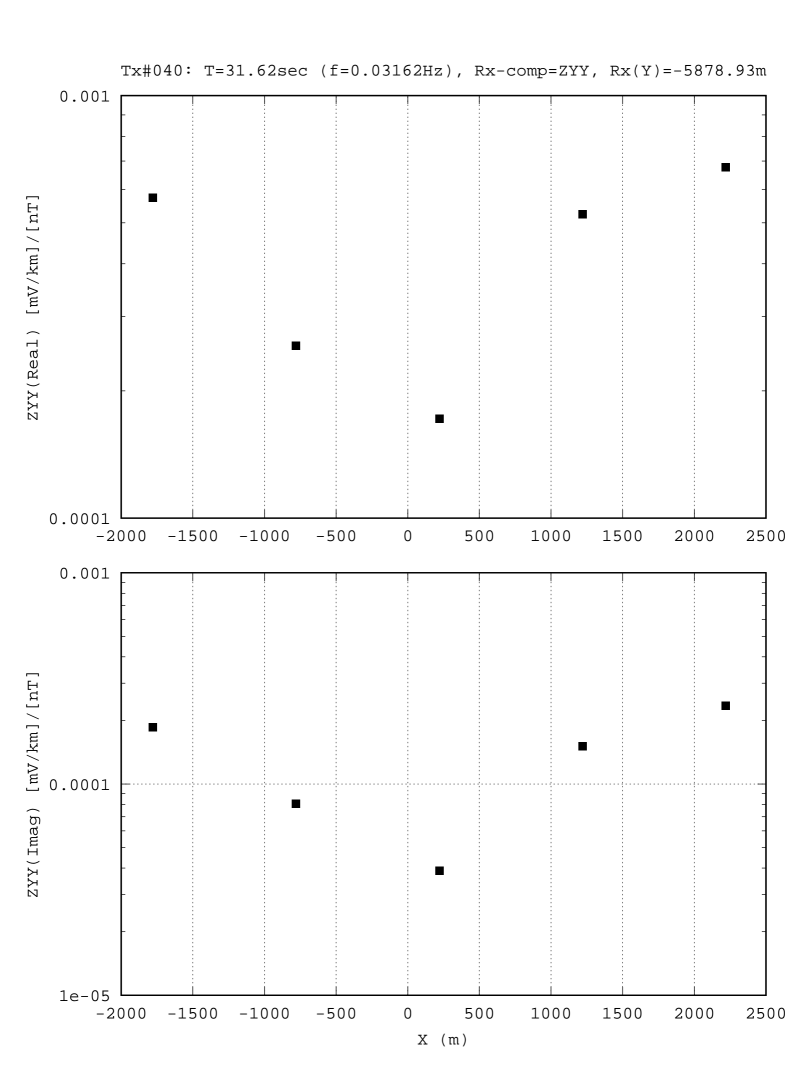


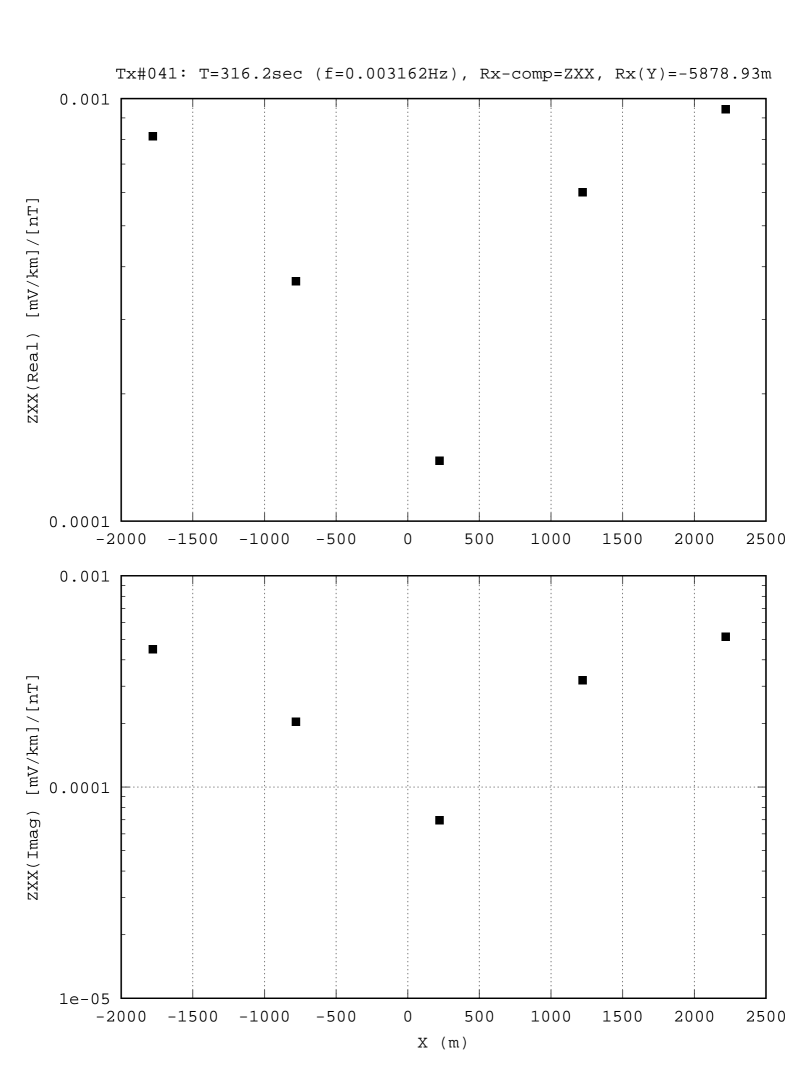


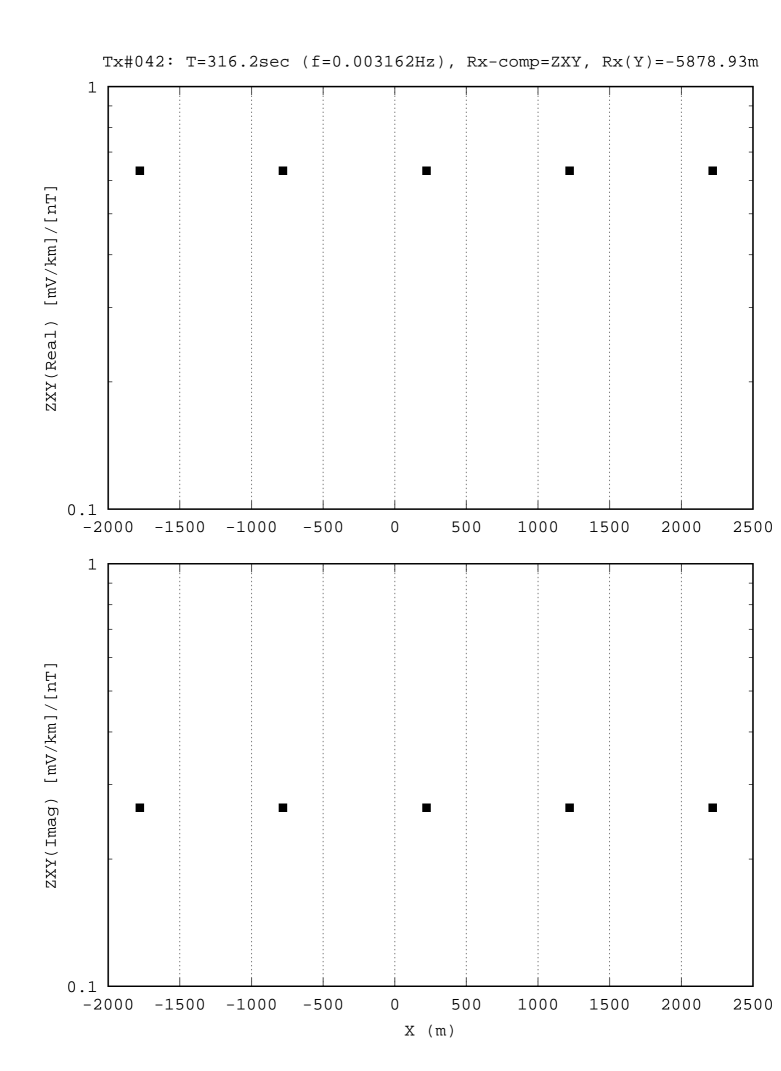


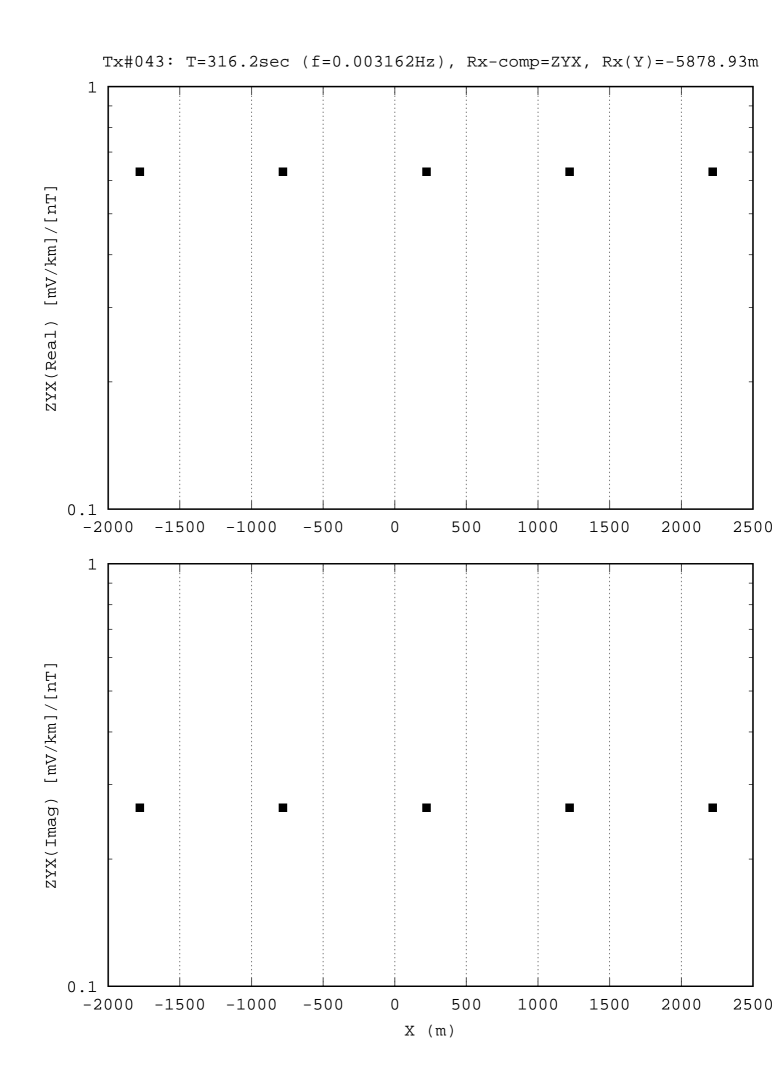


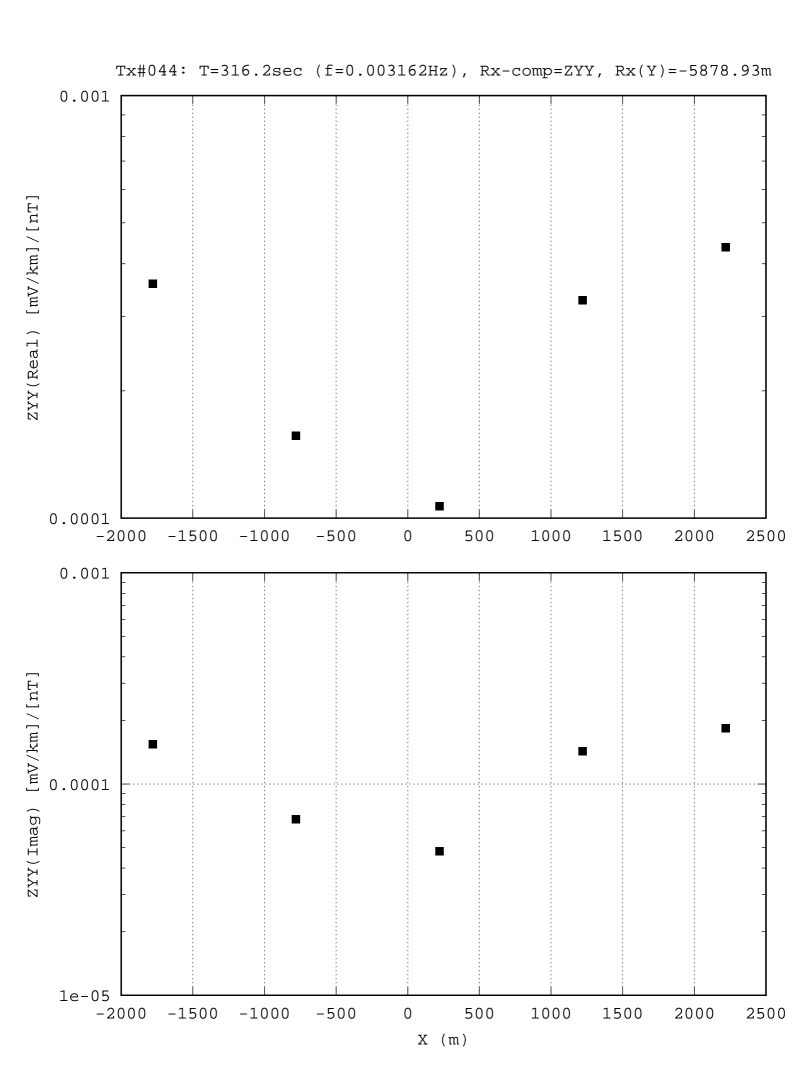


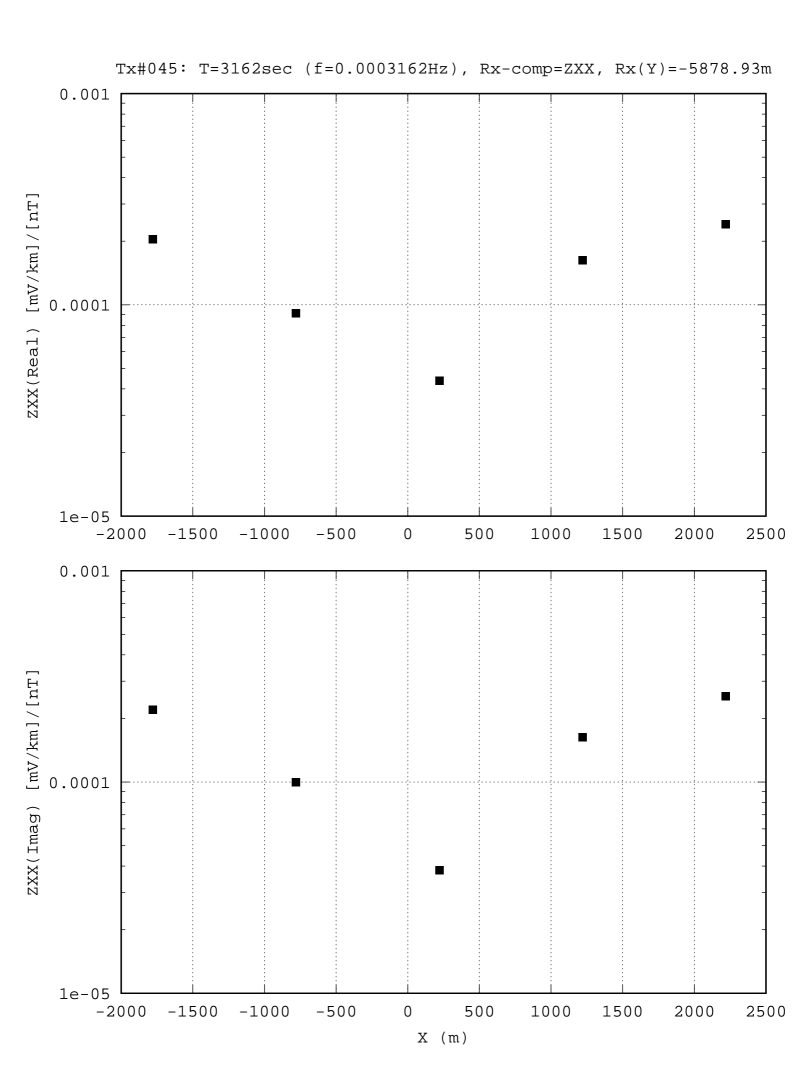


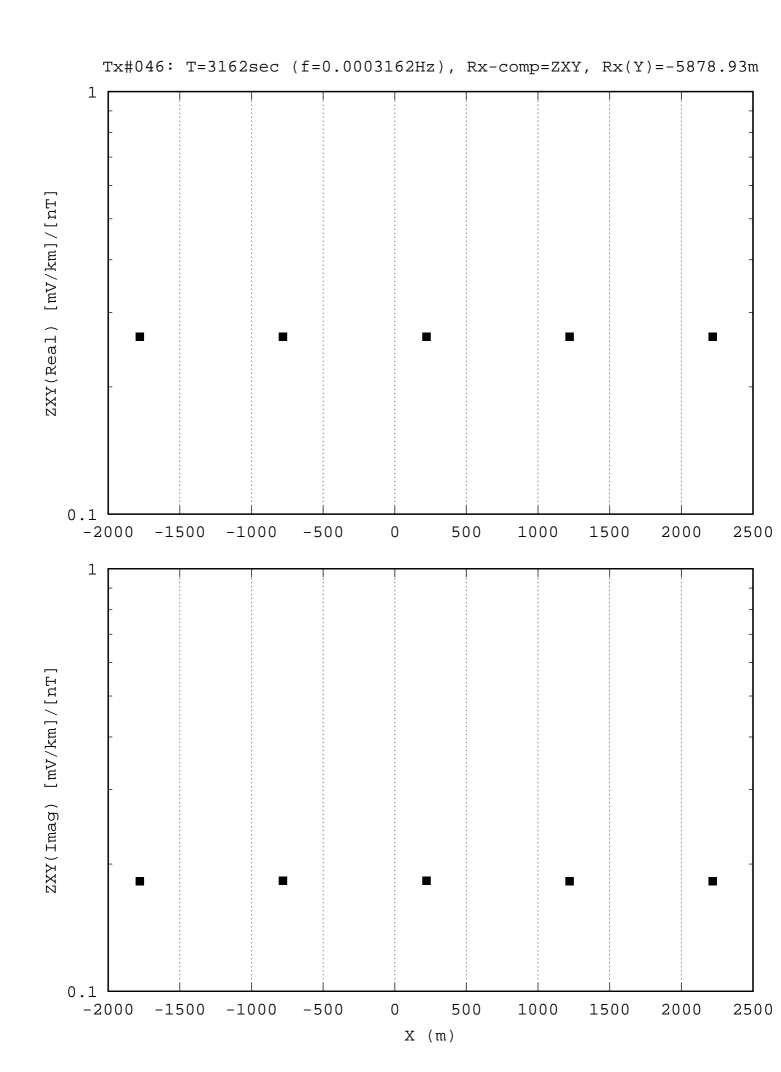


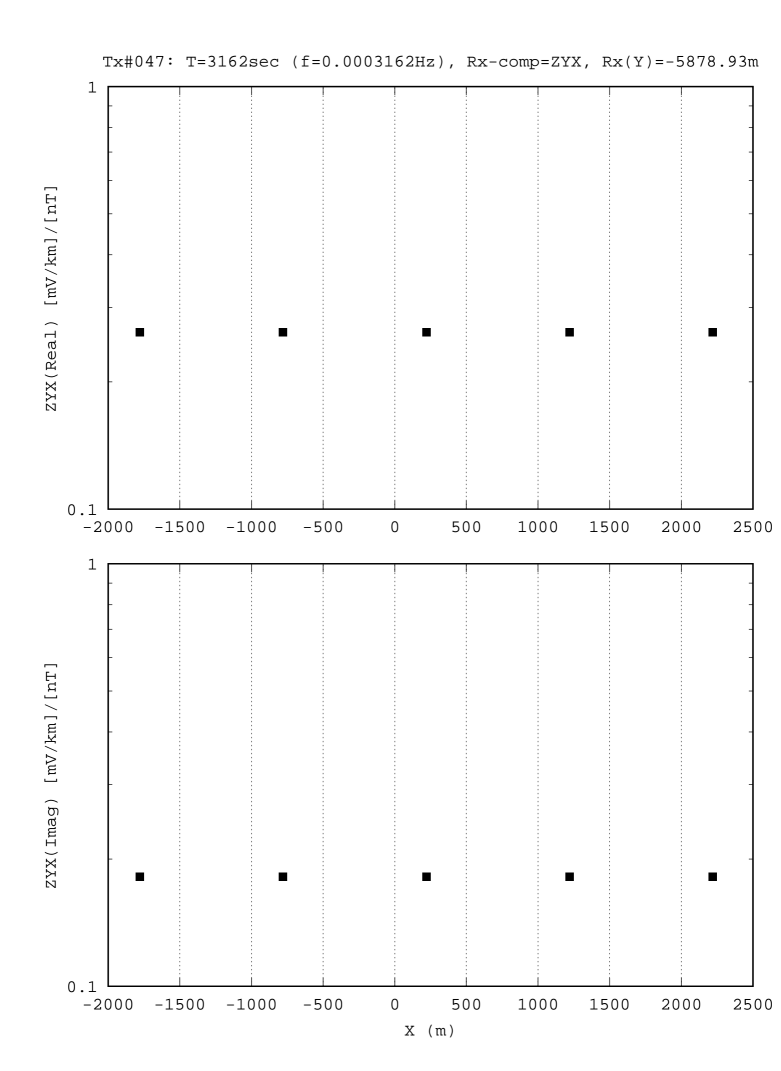


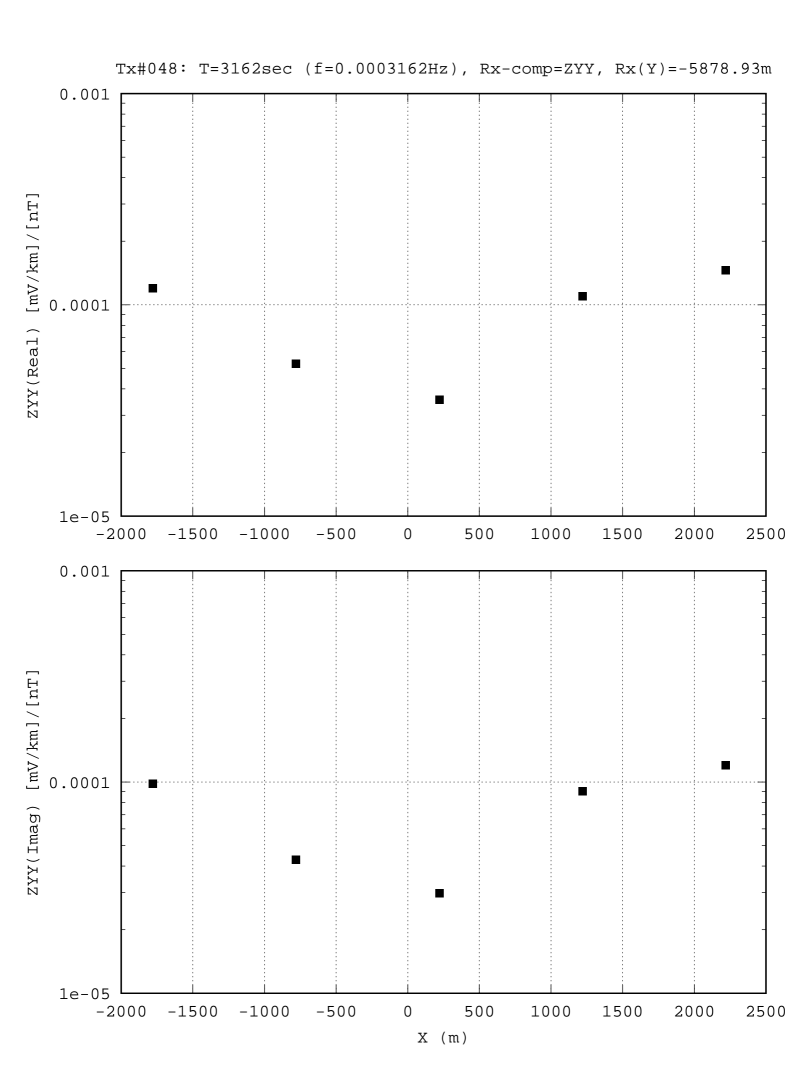


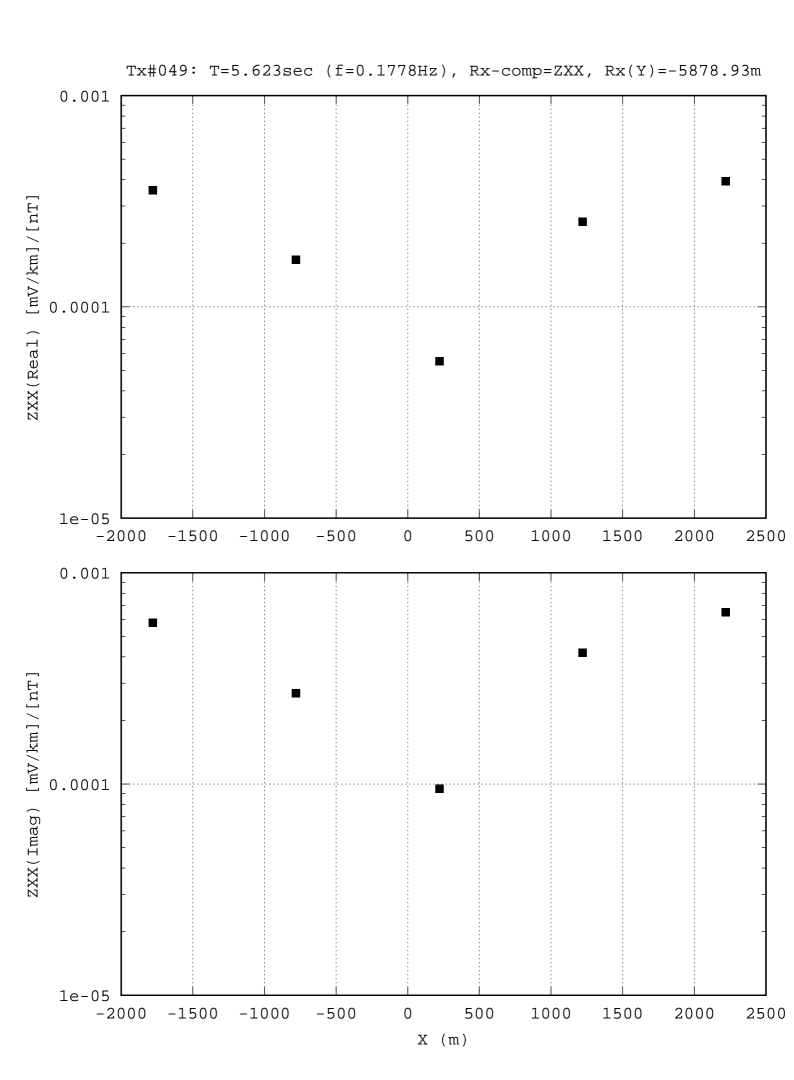


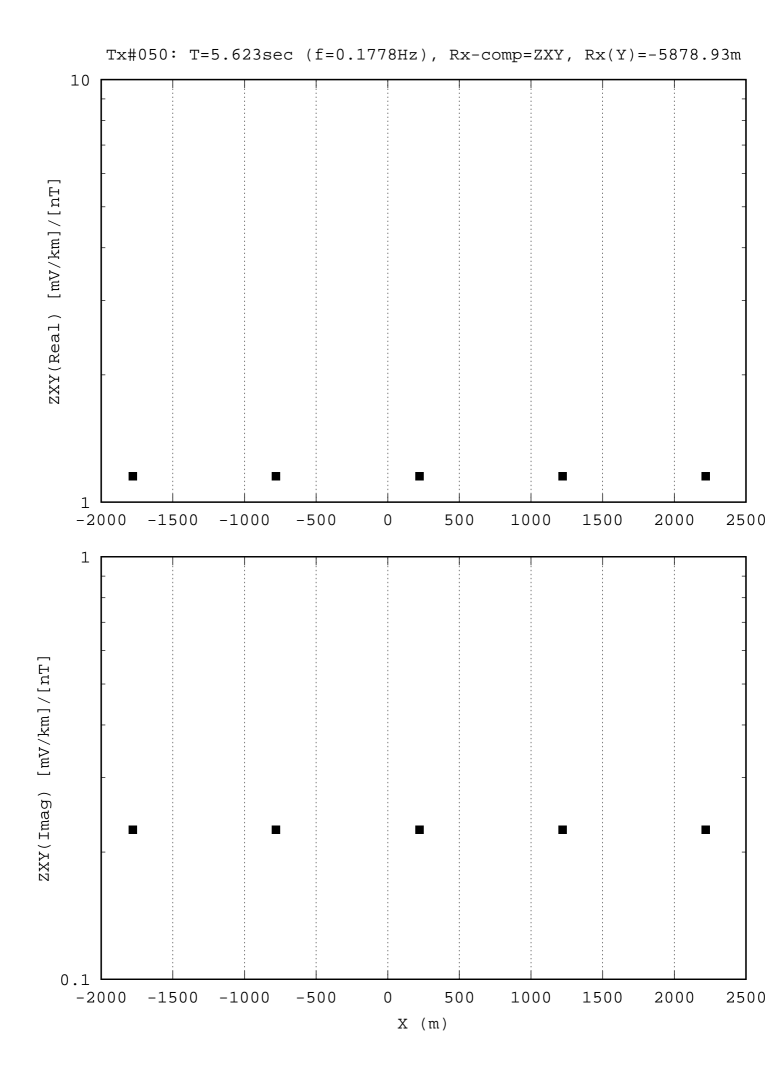


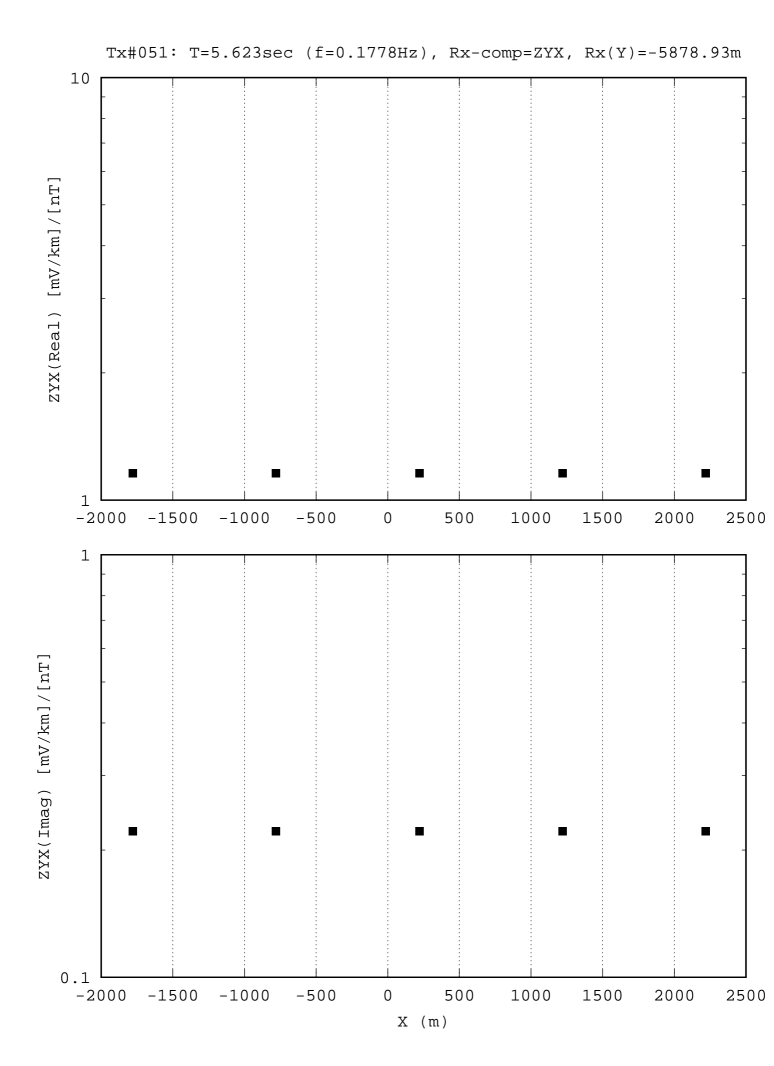


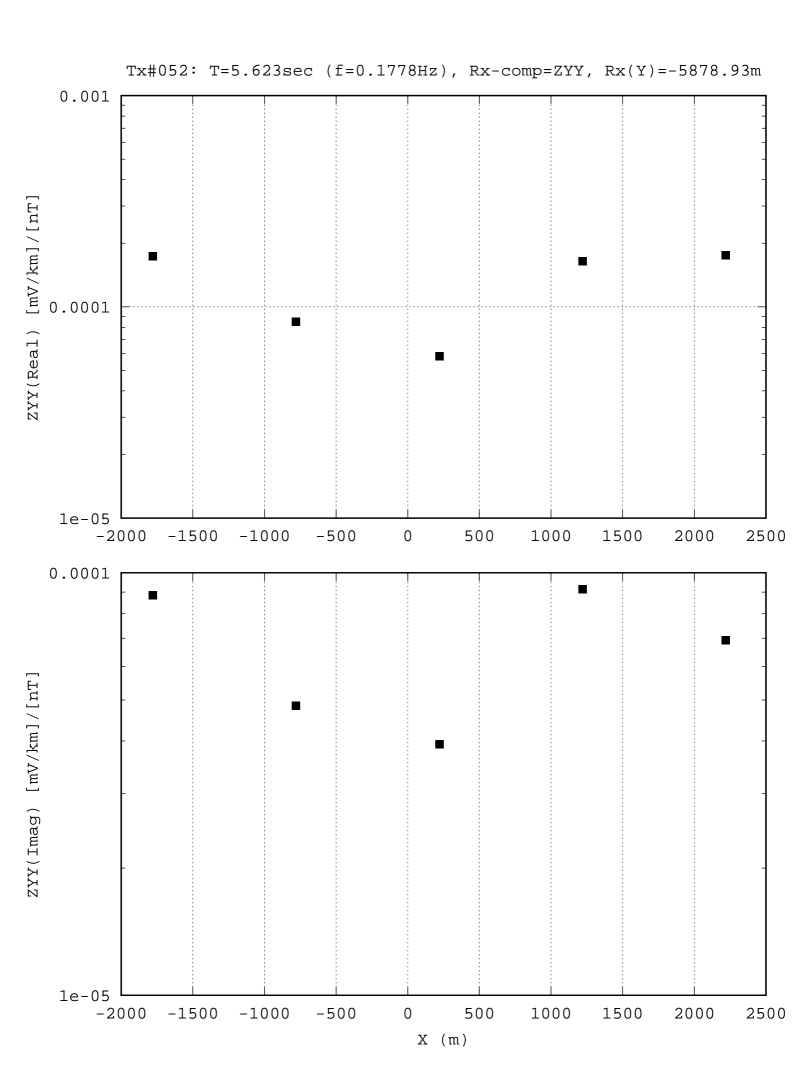


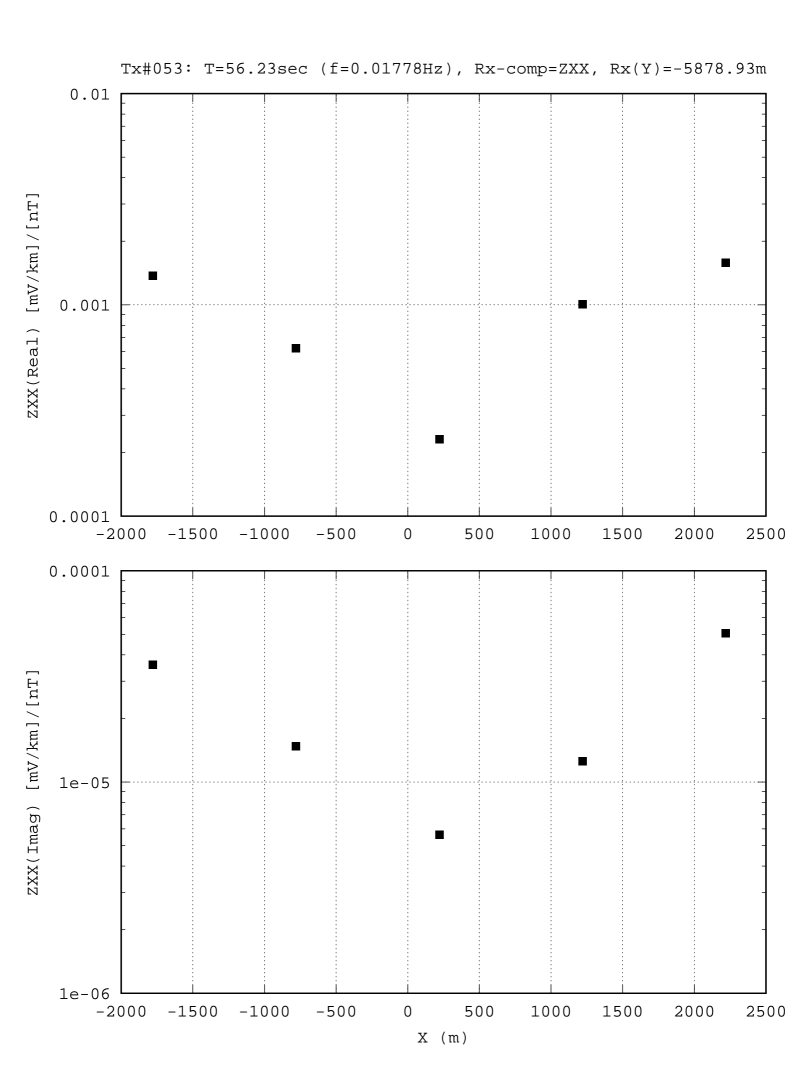


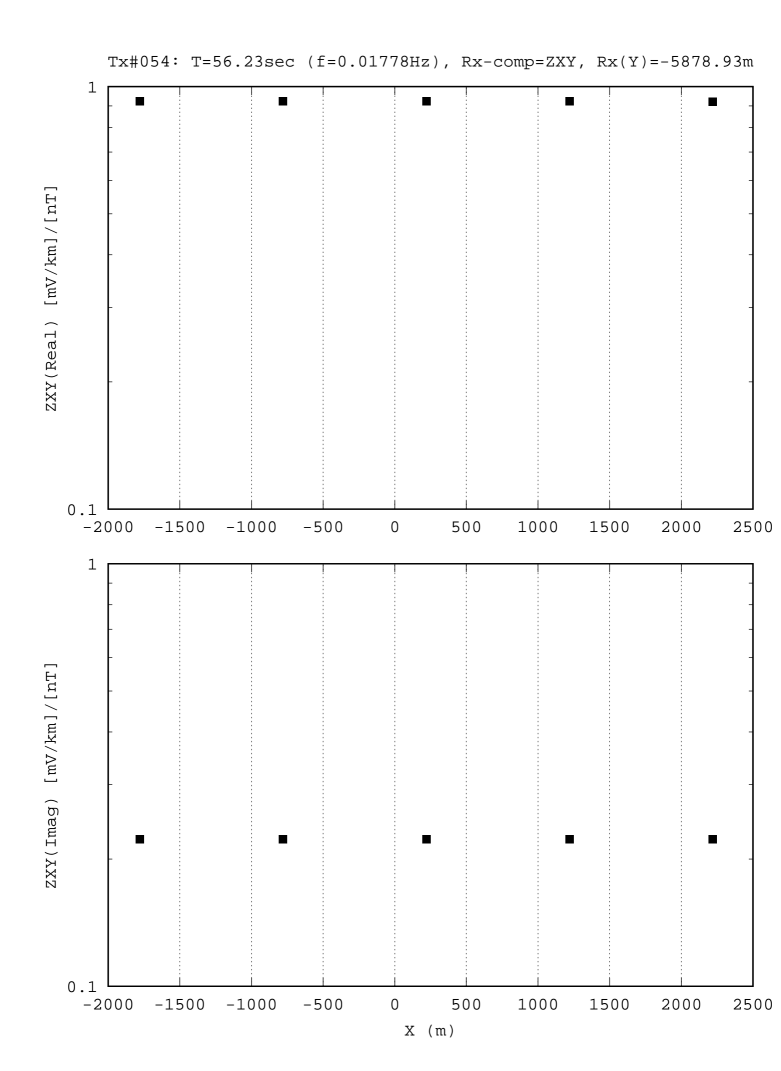


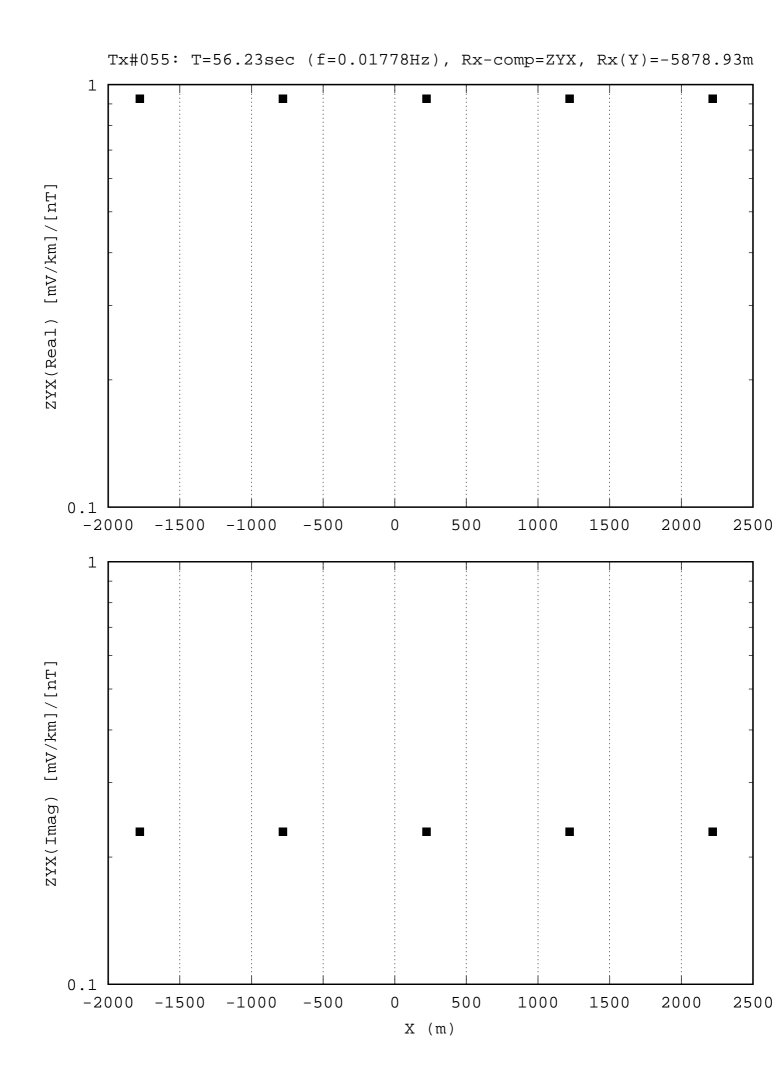


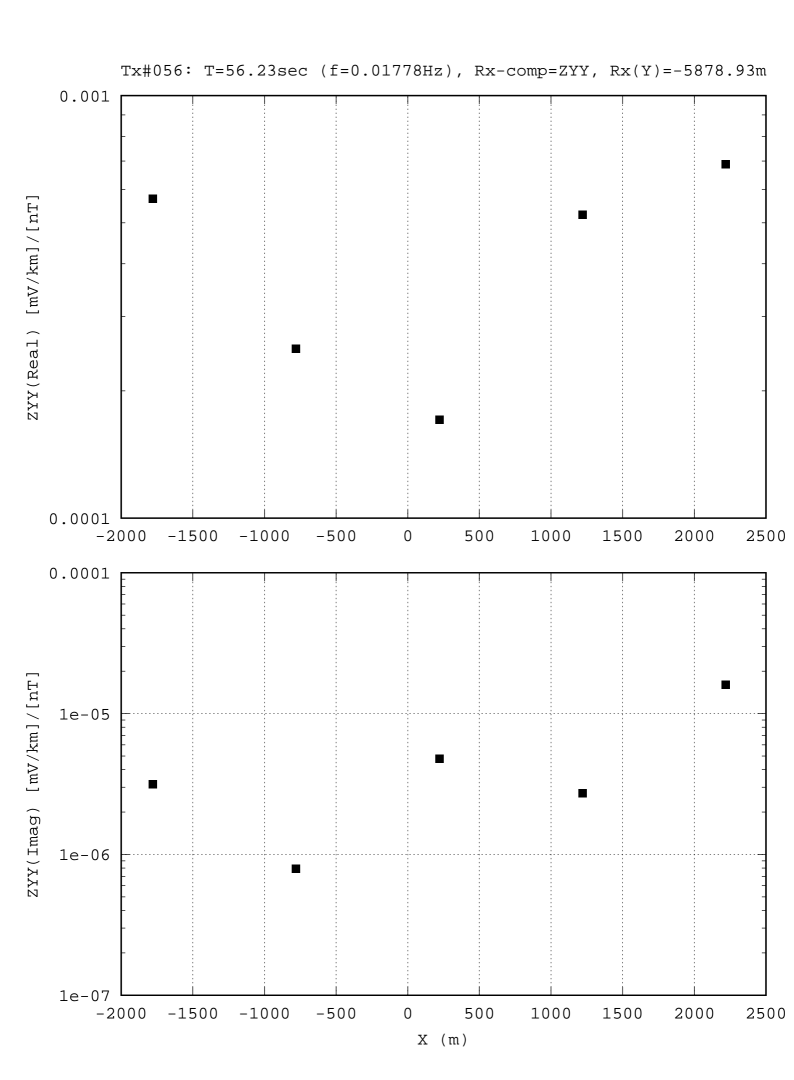


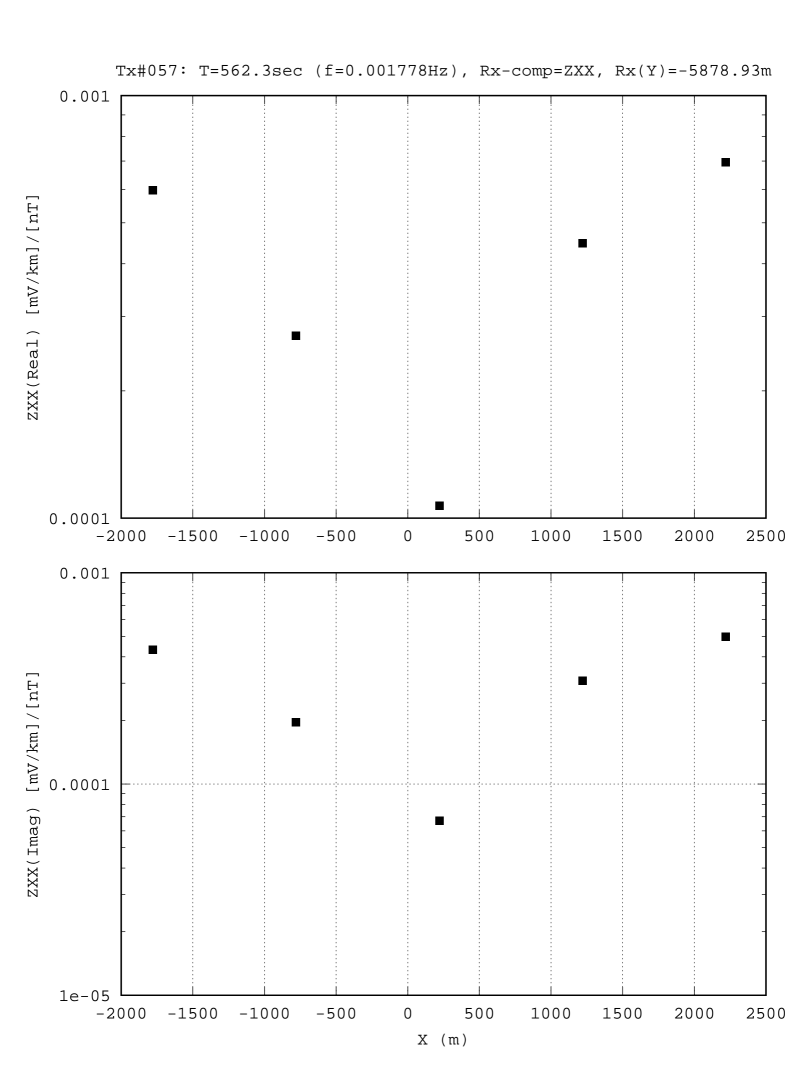


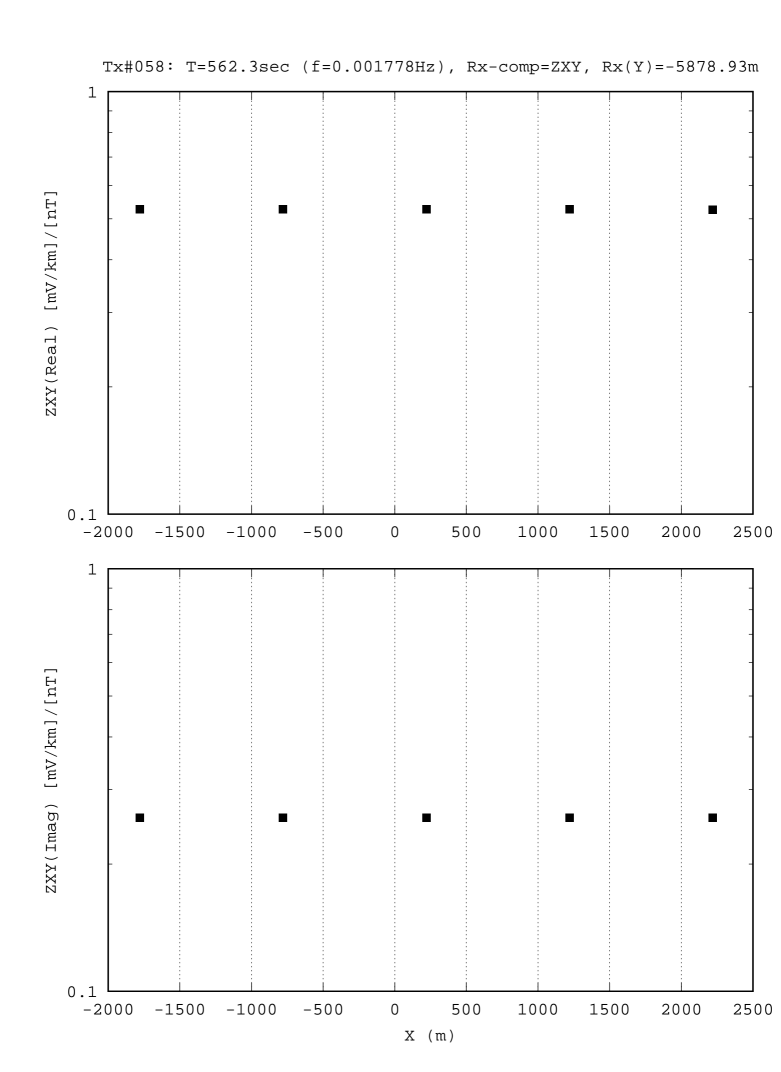


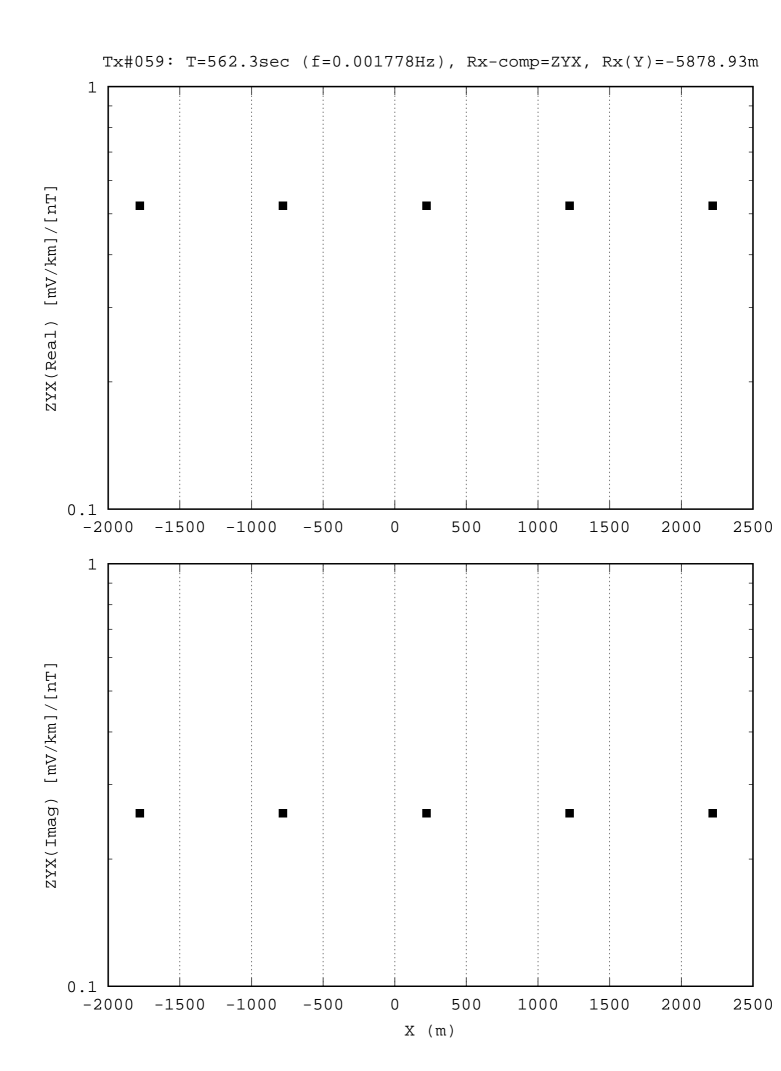


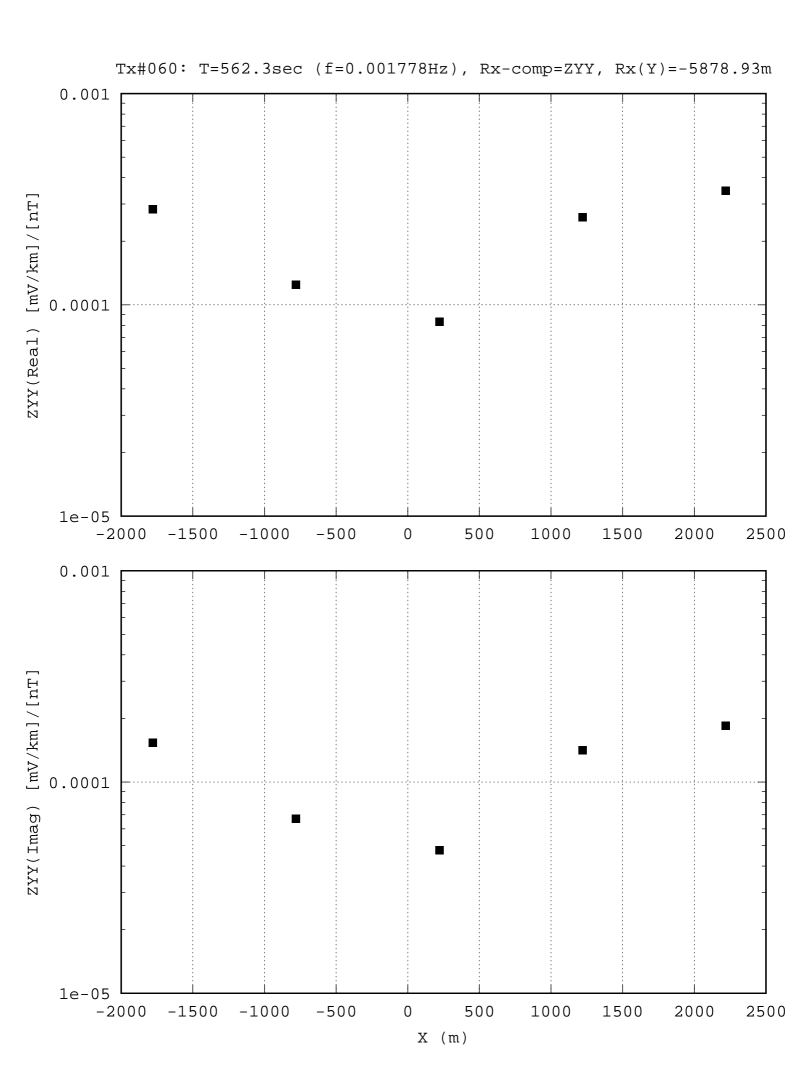


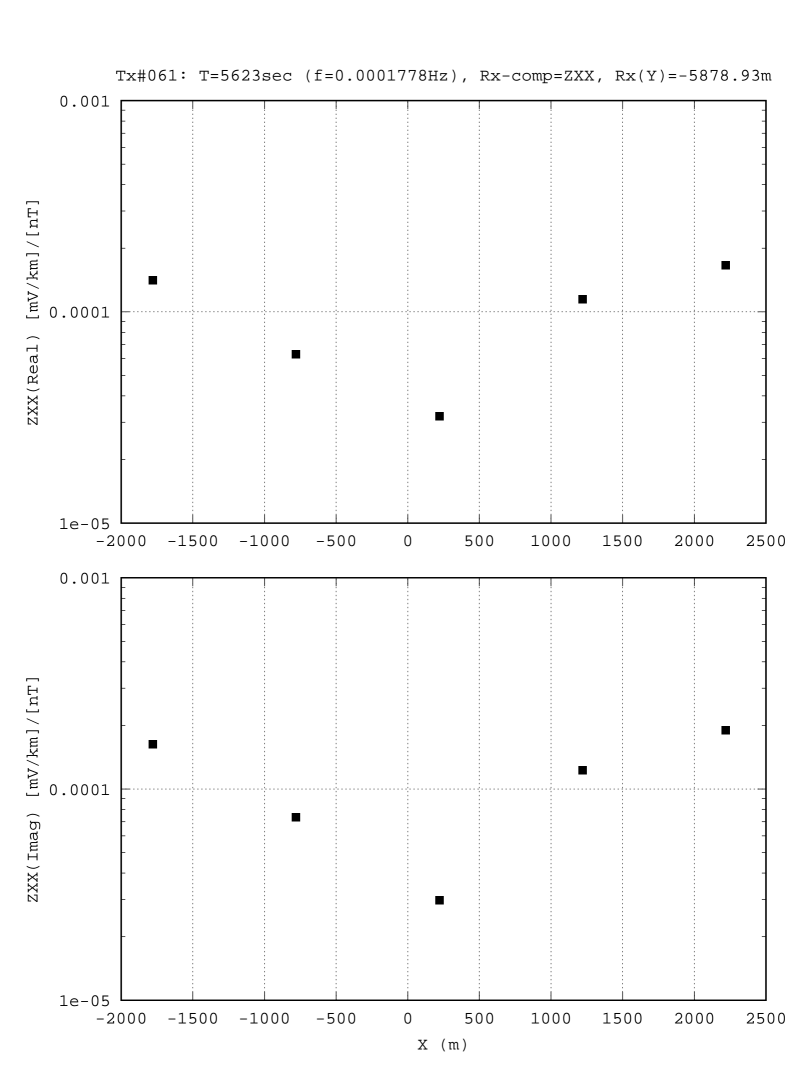


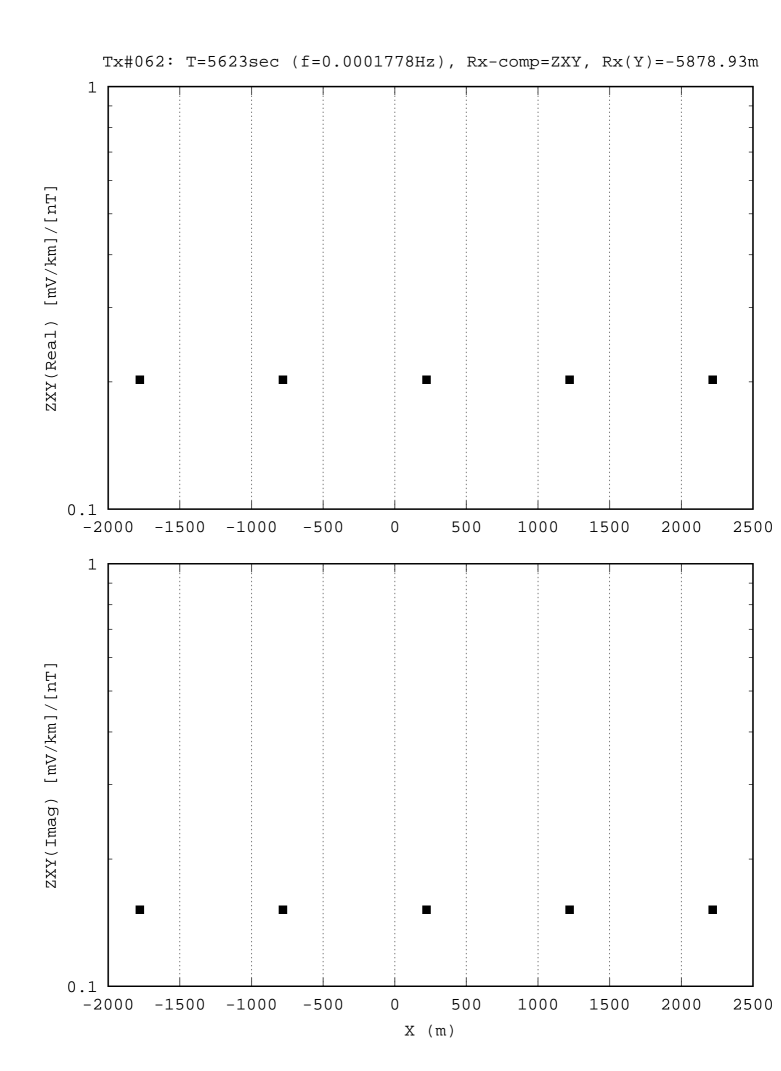


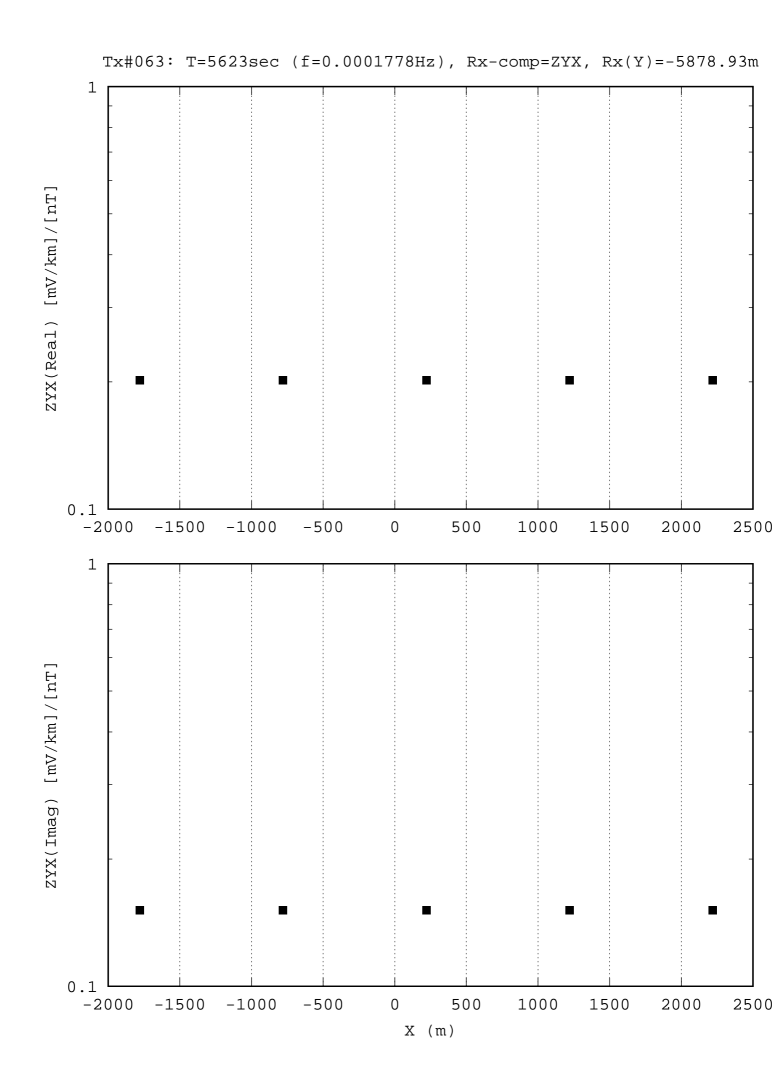


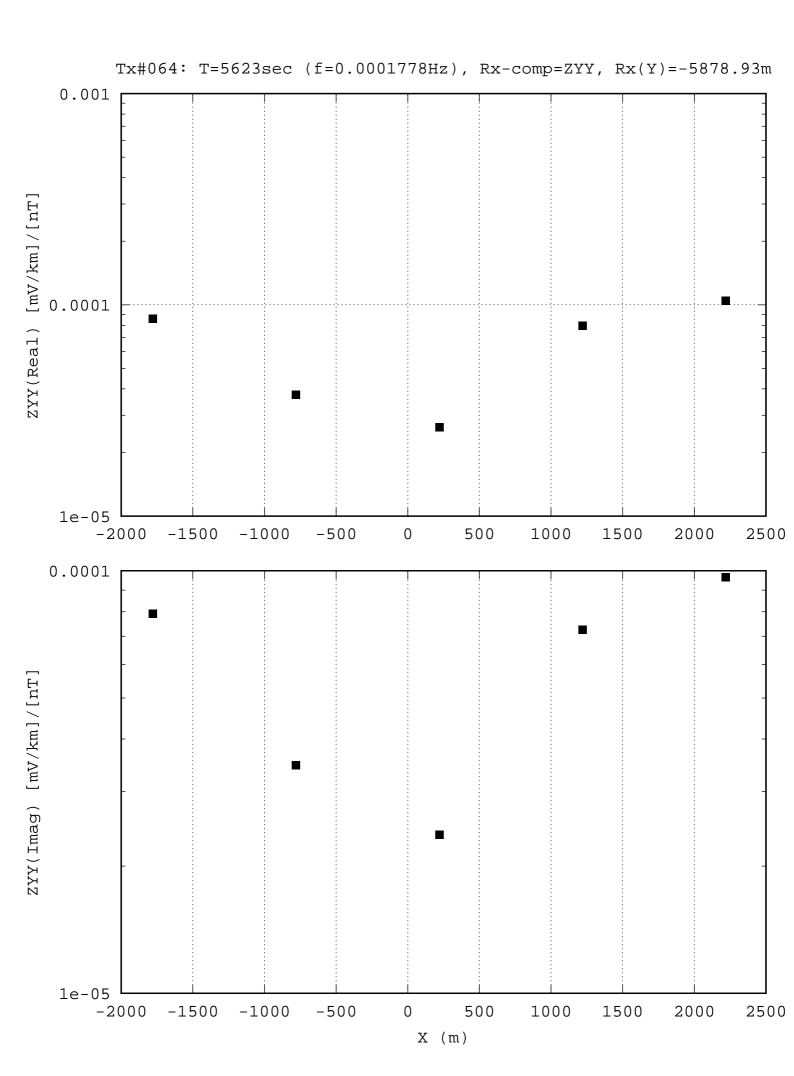


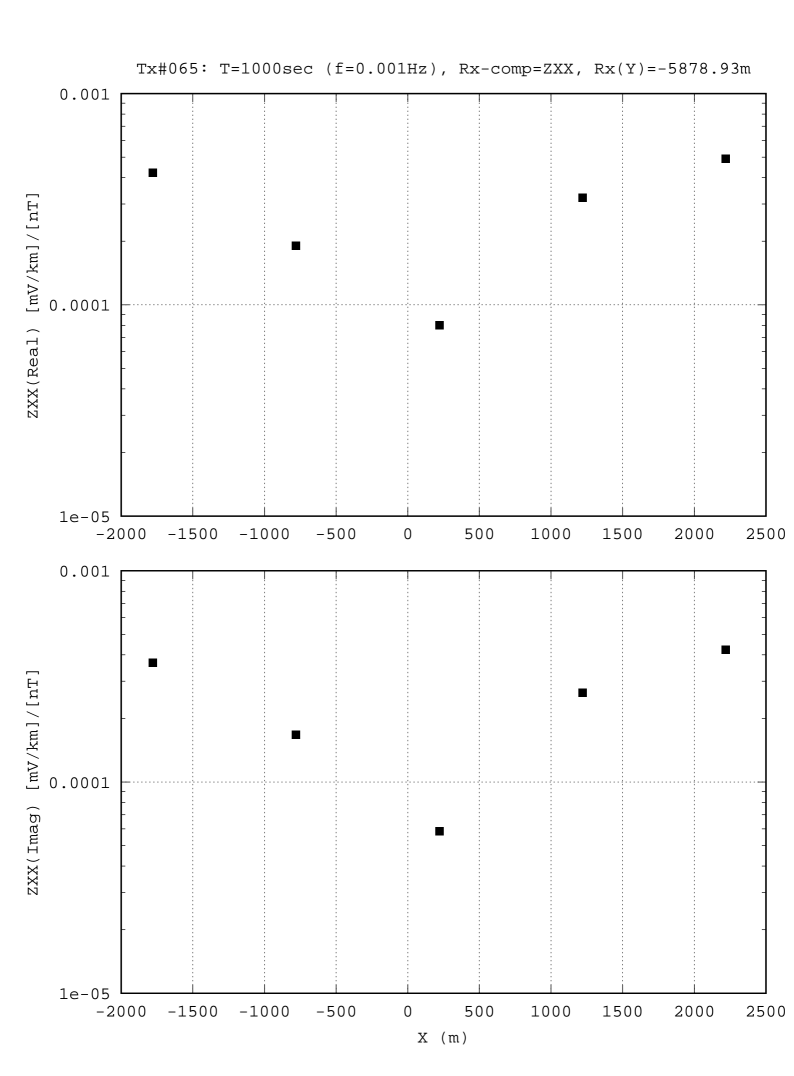


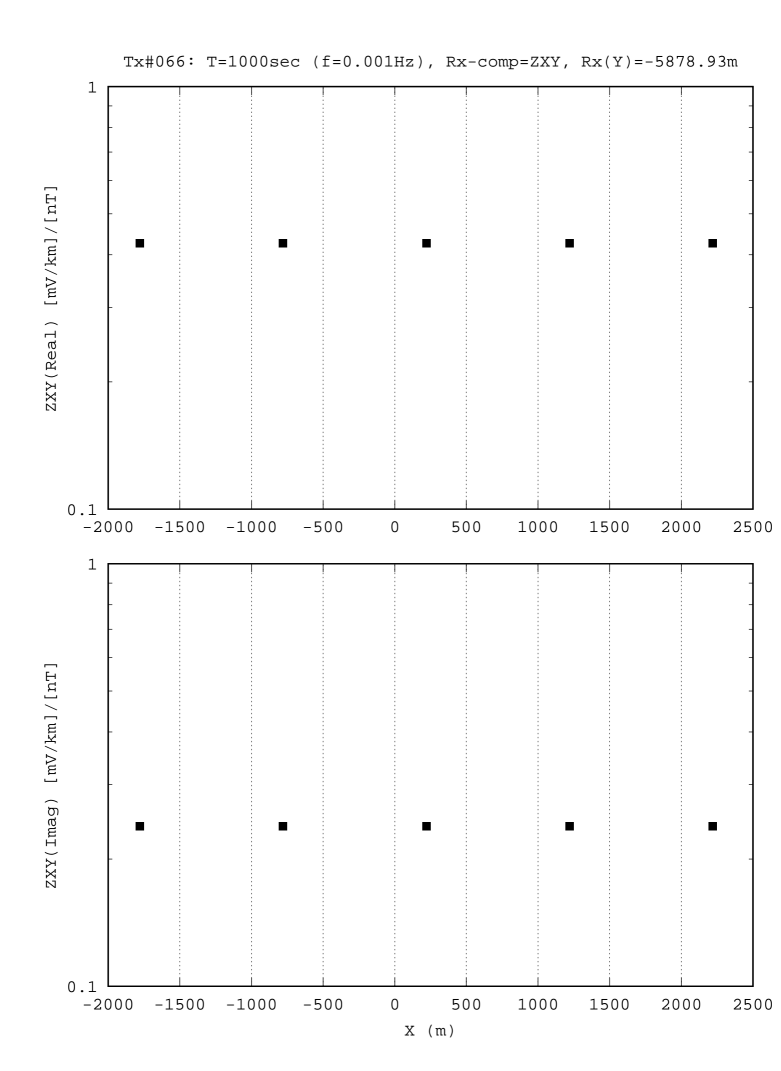


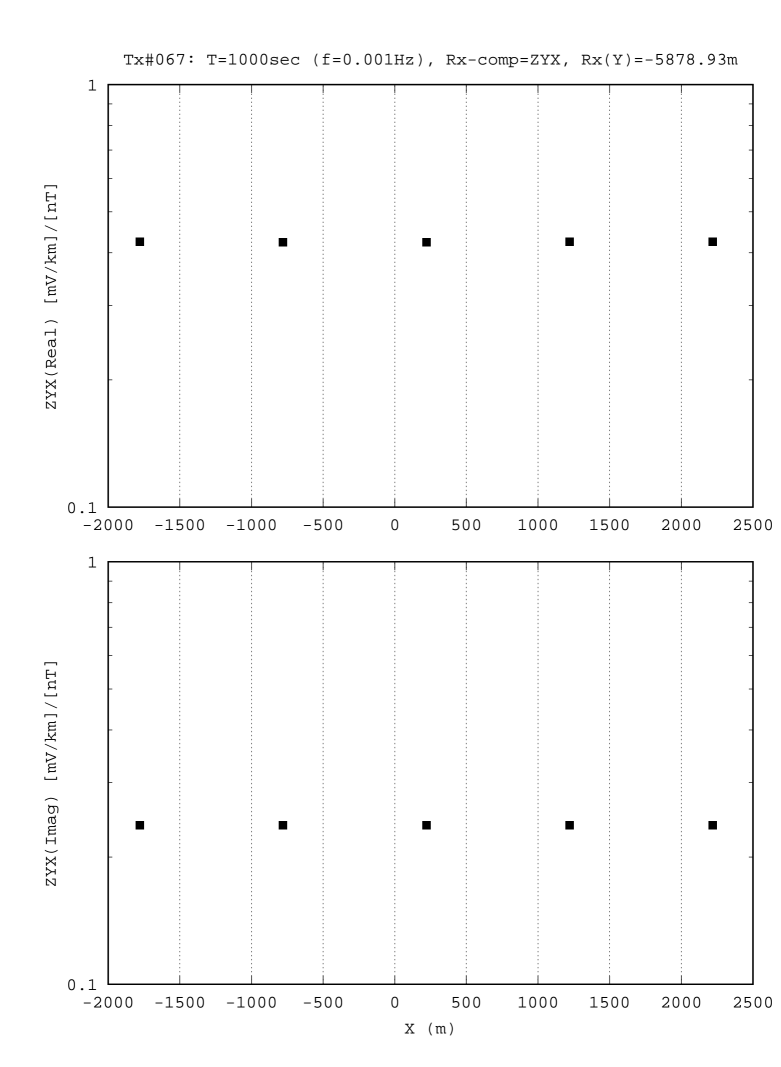


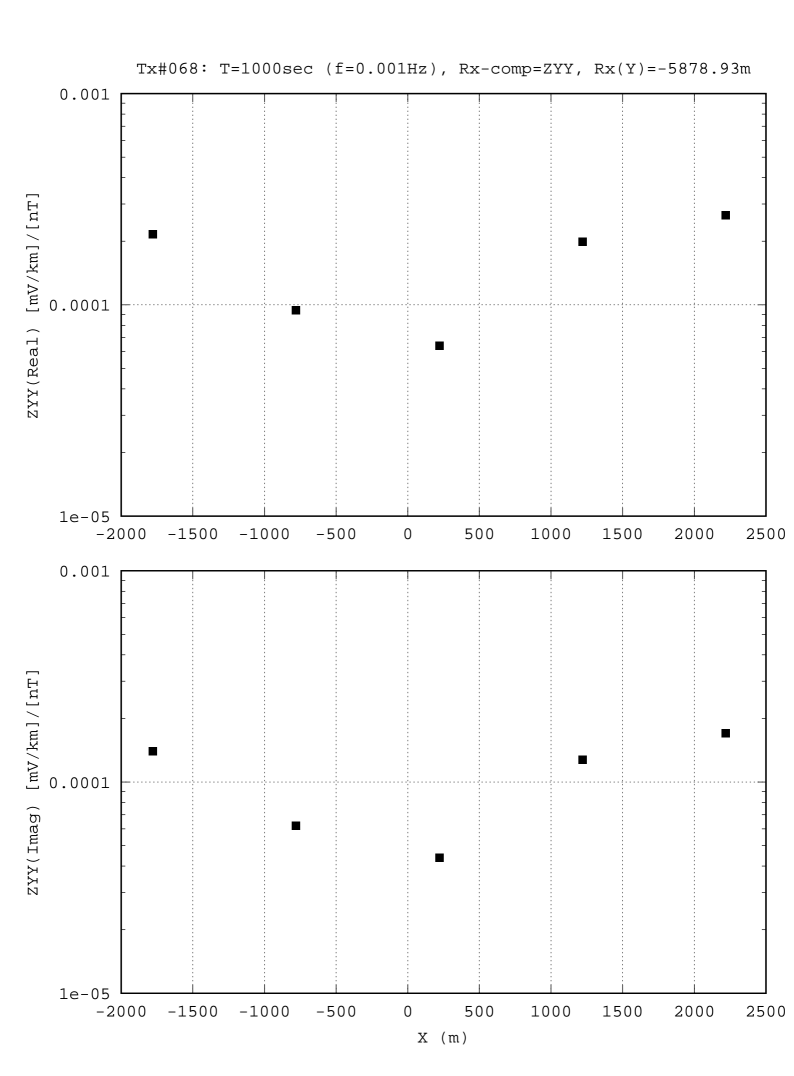


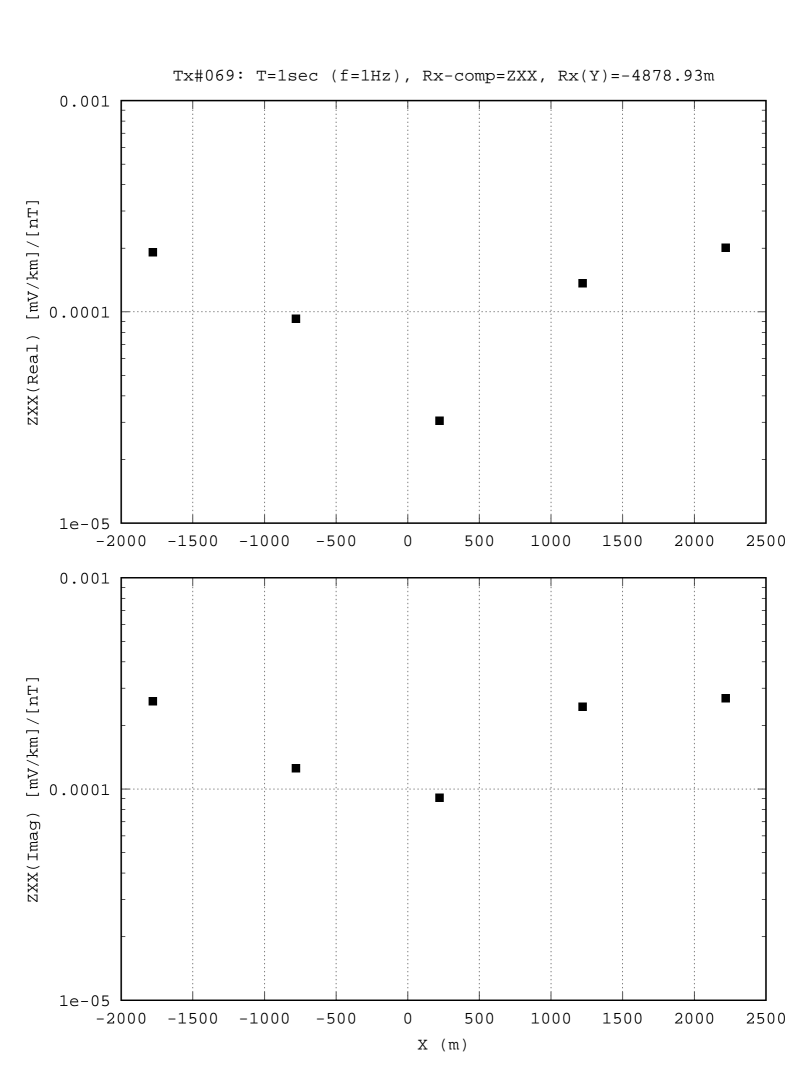


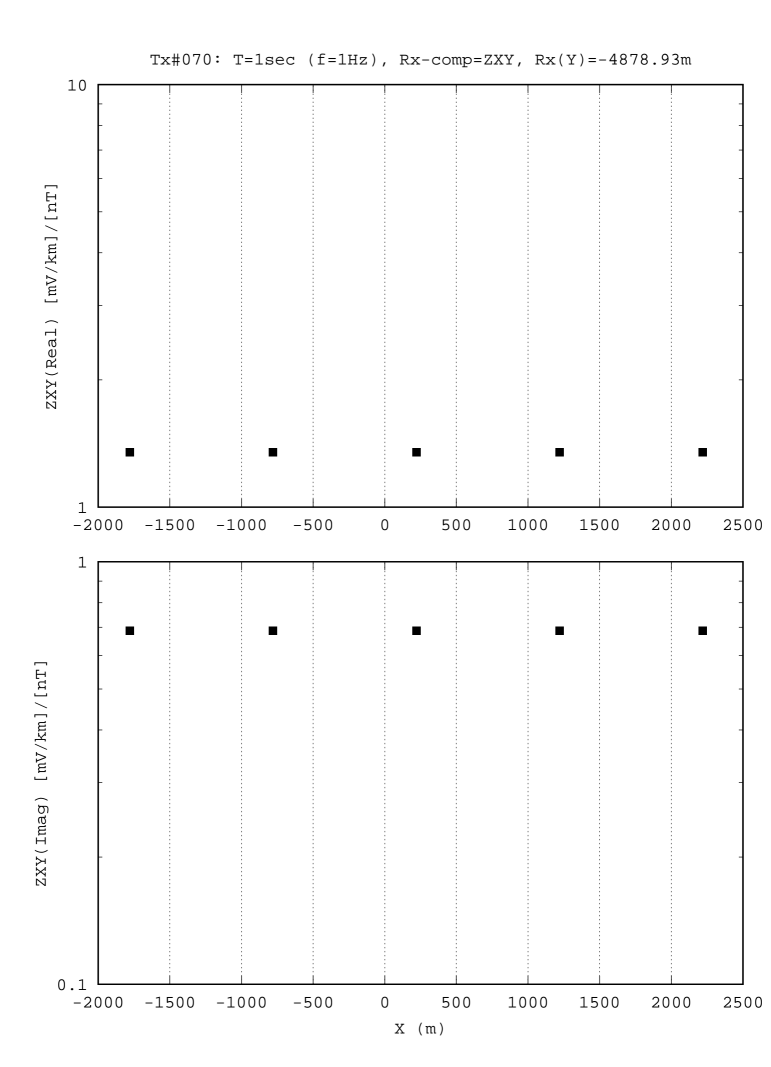


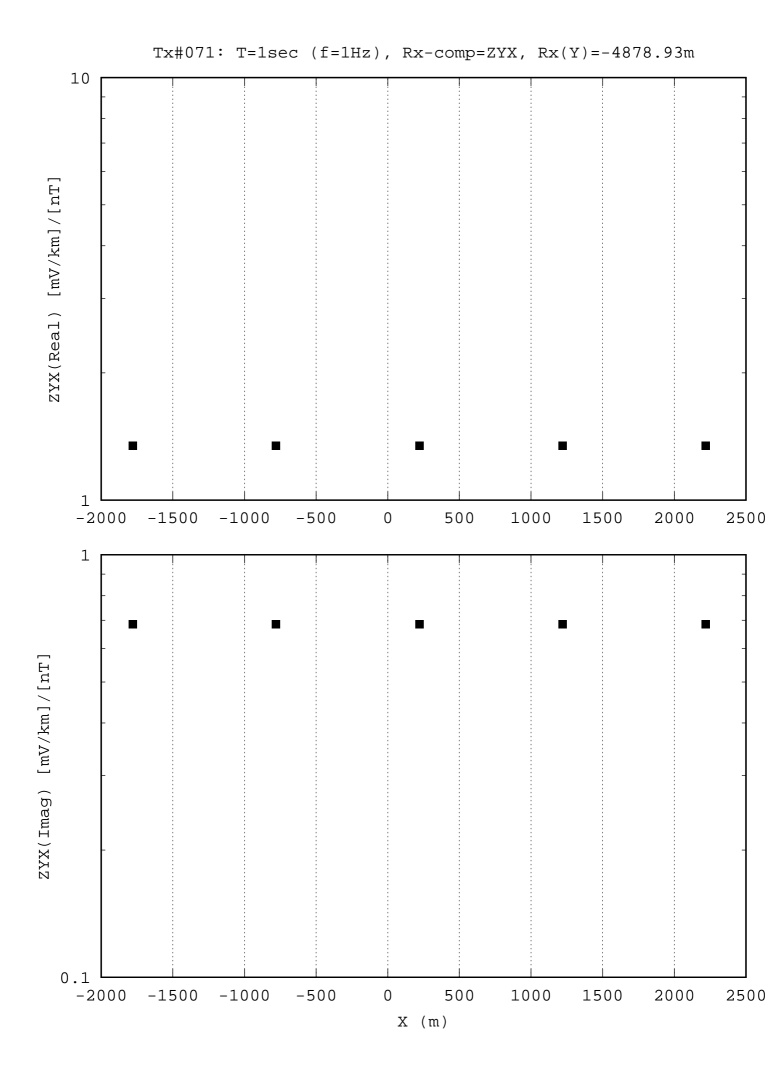


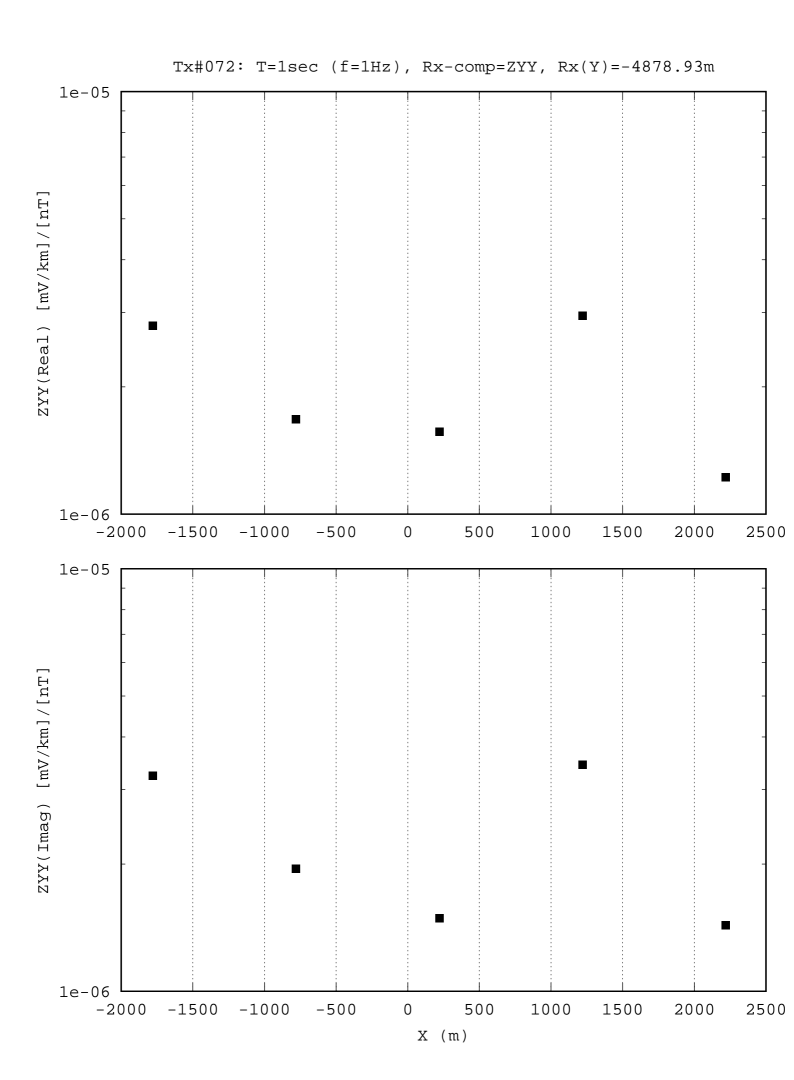


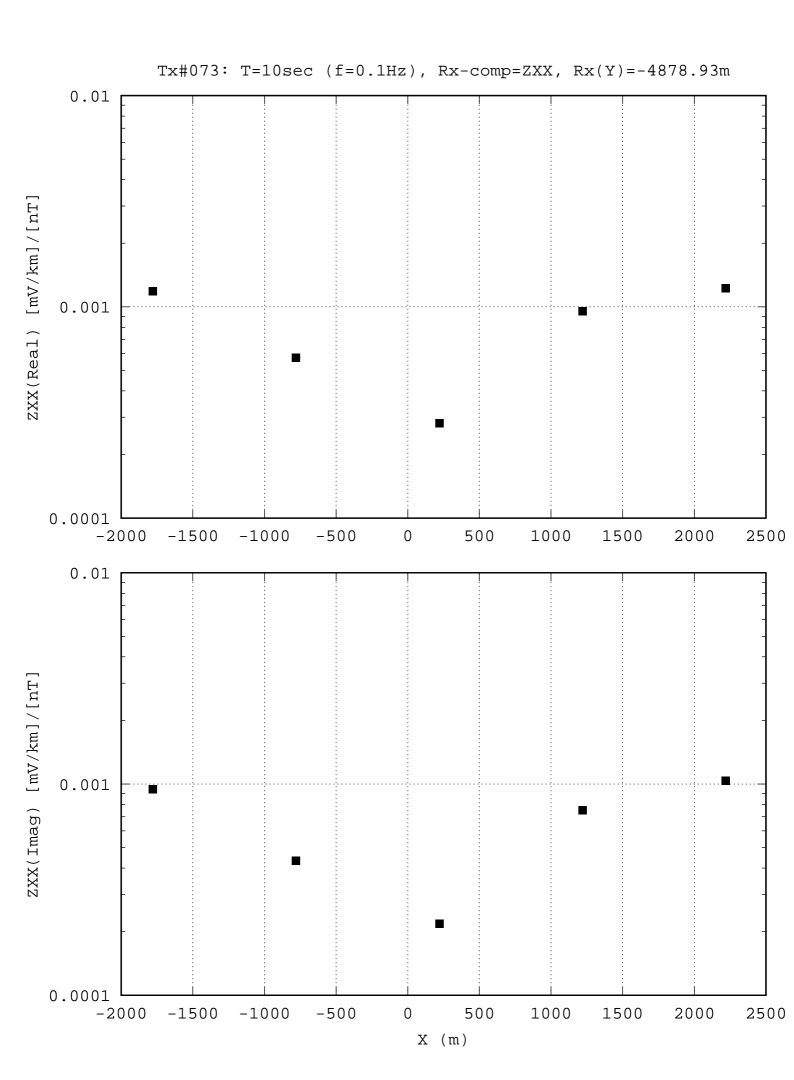






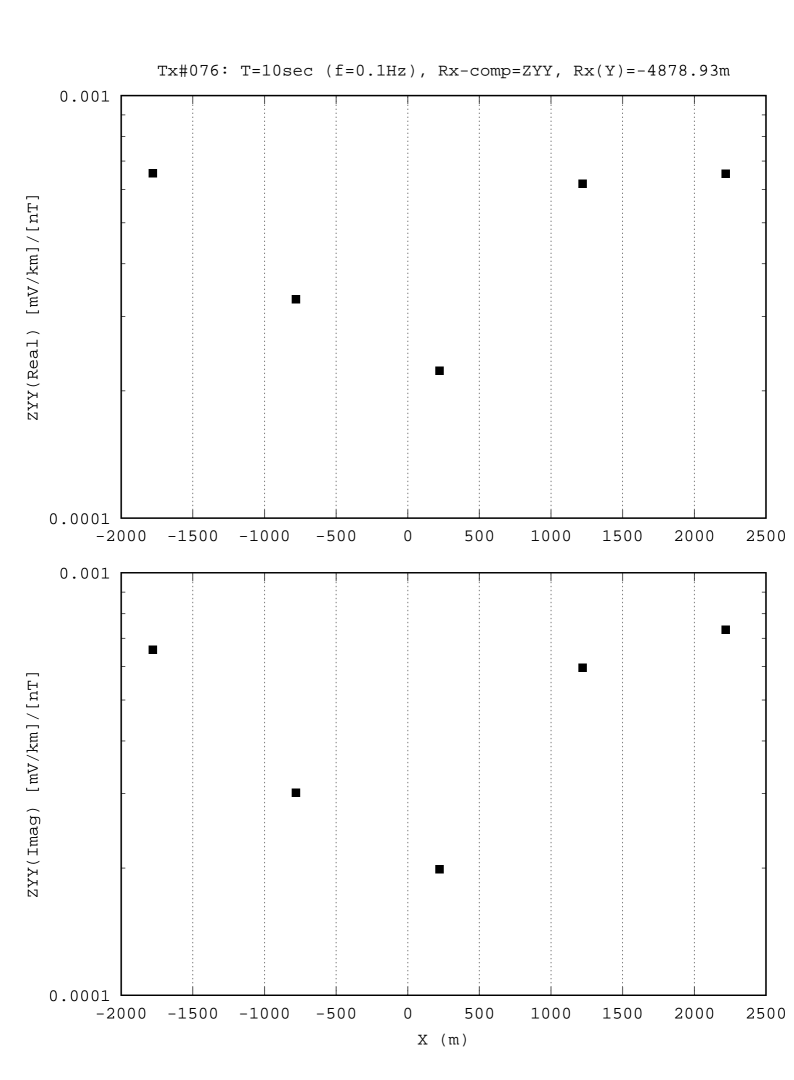


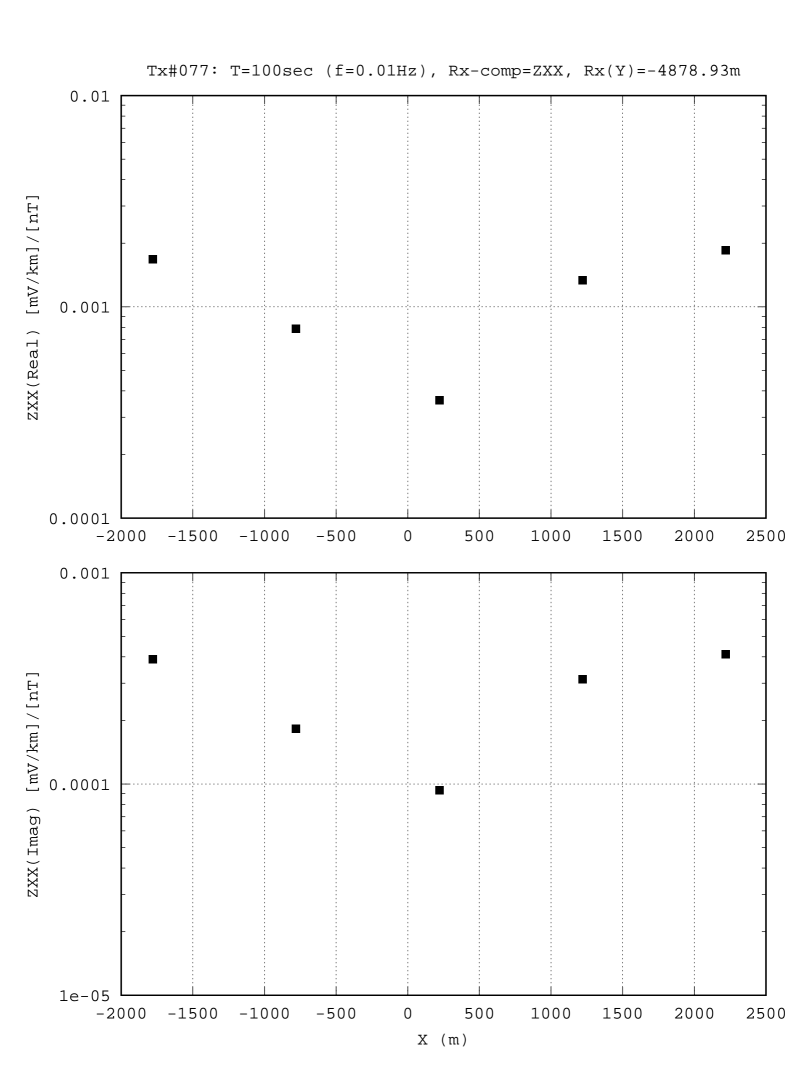




Tx#074: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m10 ZXY(Real) [mV/km]/[nT] -2000 -1500 500 2000 2500 -1000 -500 0 1000 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

Tx#075: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m10 ZYX(Real) [mV/km]/[nT] -2000 -1500 500 2000 2500 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

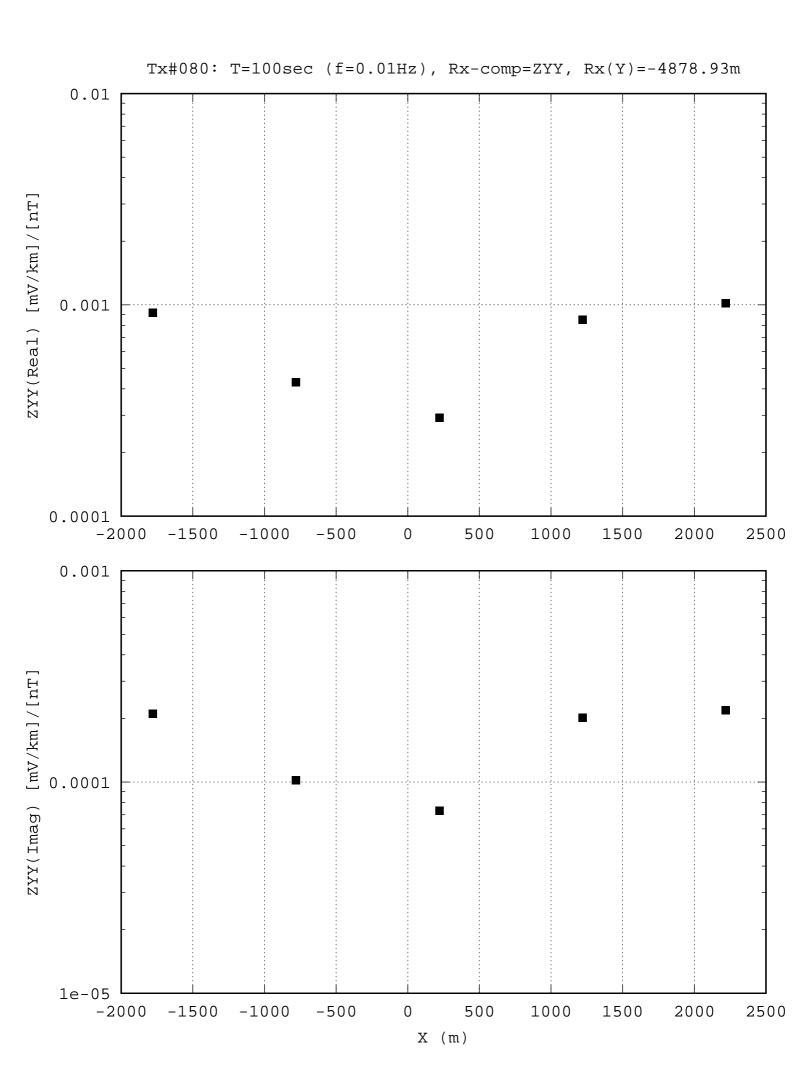


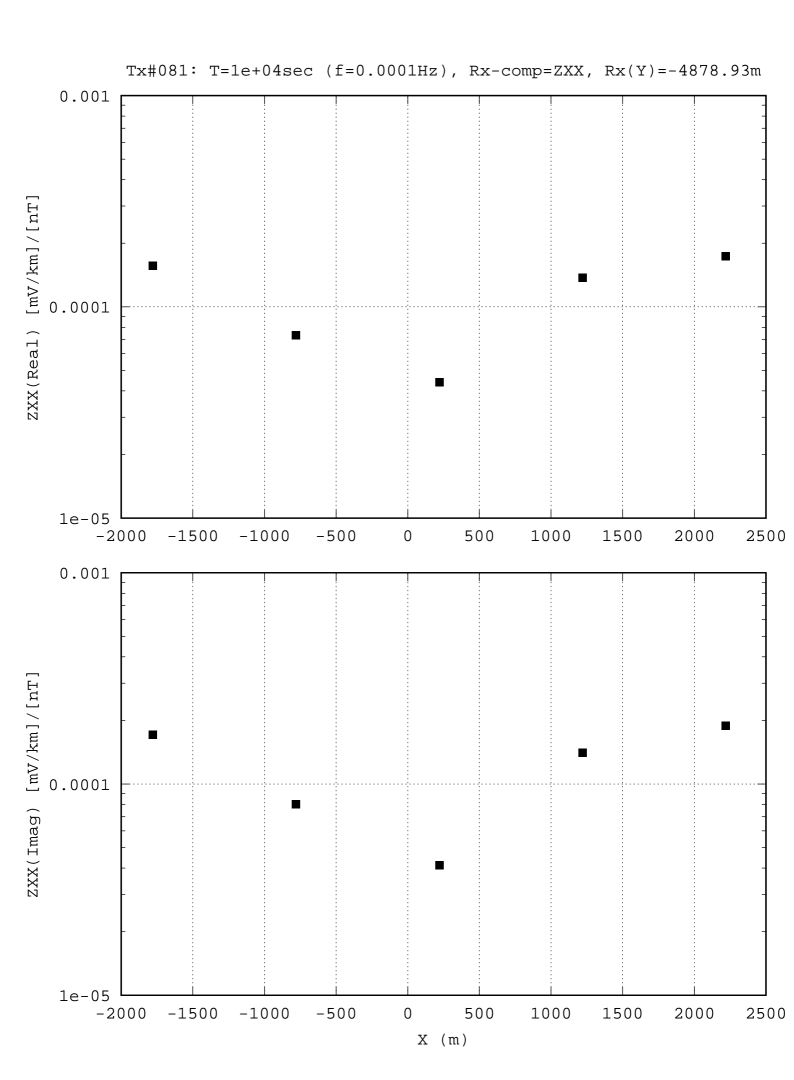


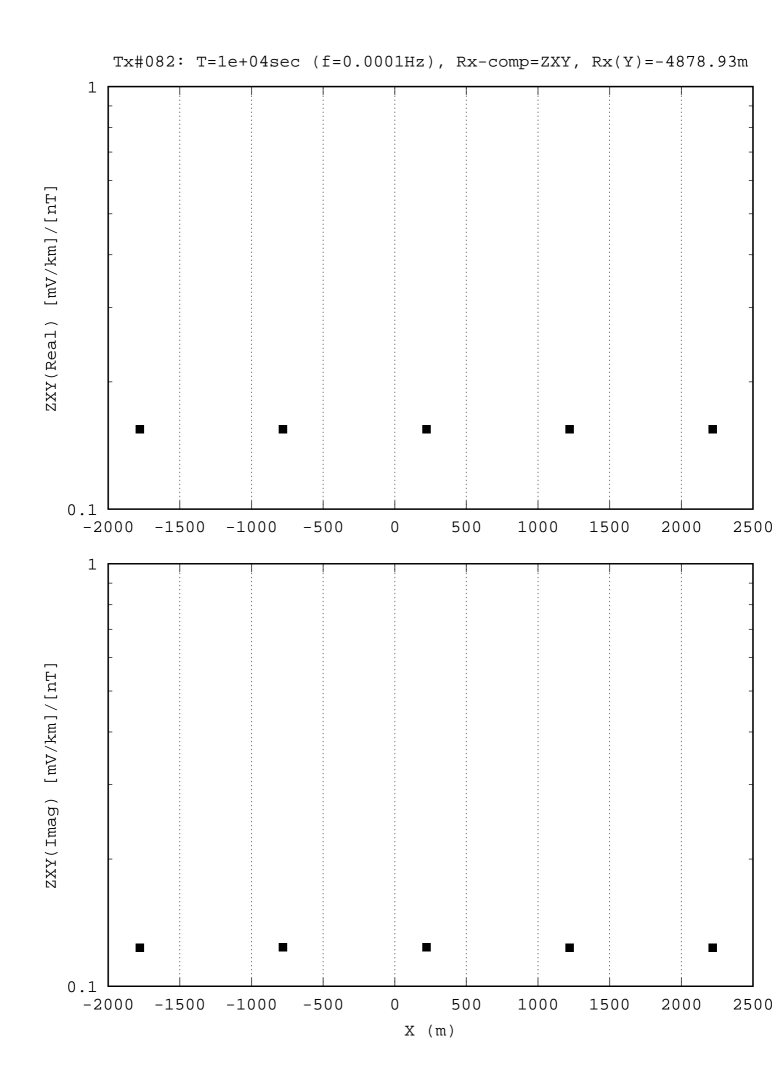
Tx#078: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m1 ZXY(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 1000 -1500 -1000 -500 0 500 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -500 0 500 1000 1500 2000 -1000

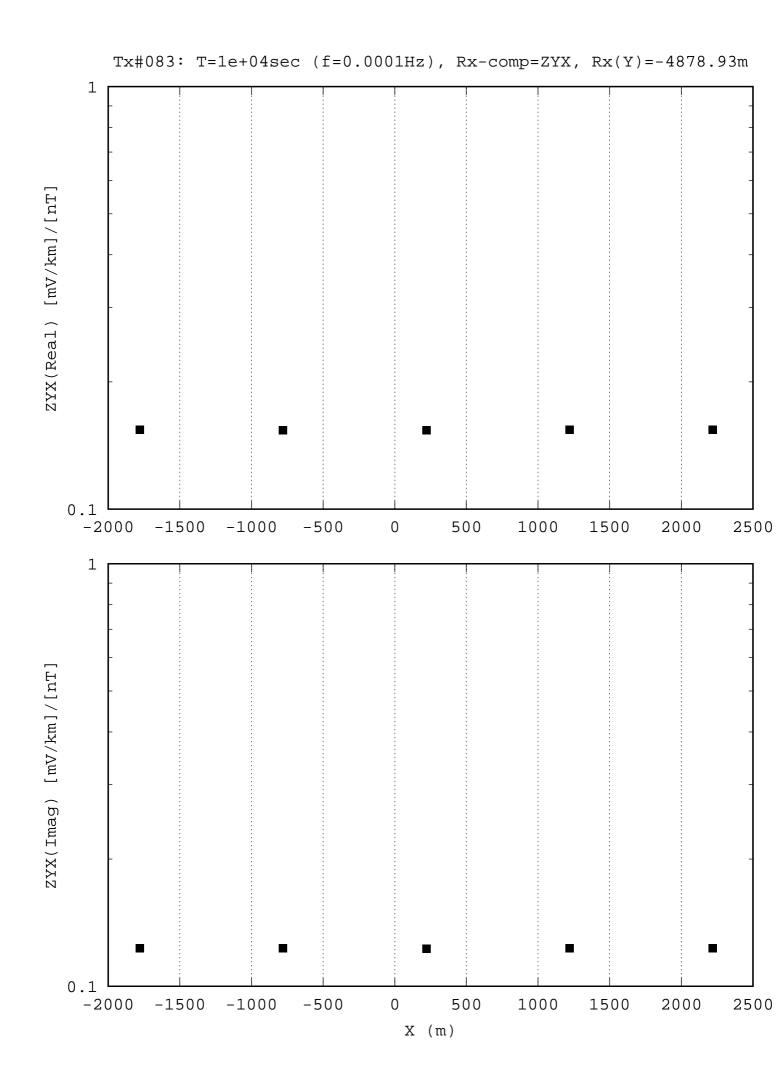
X (m)

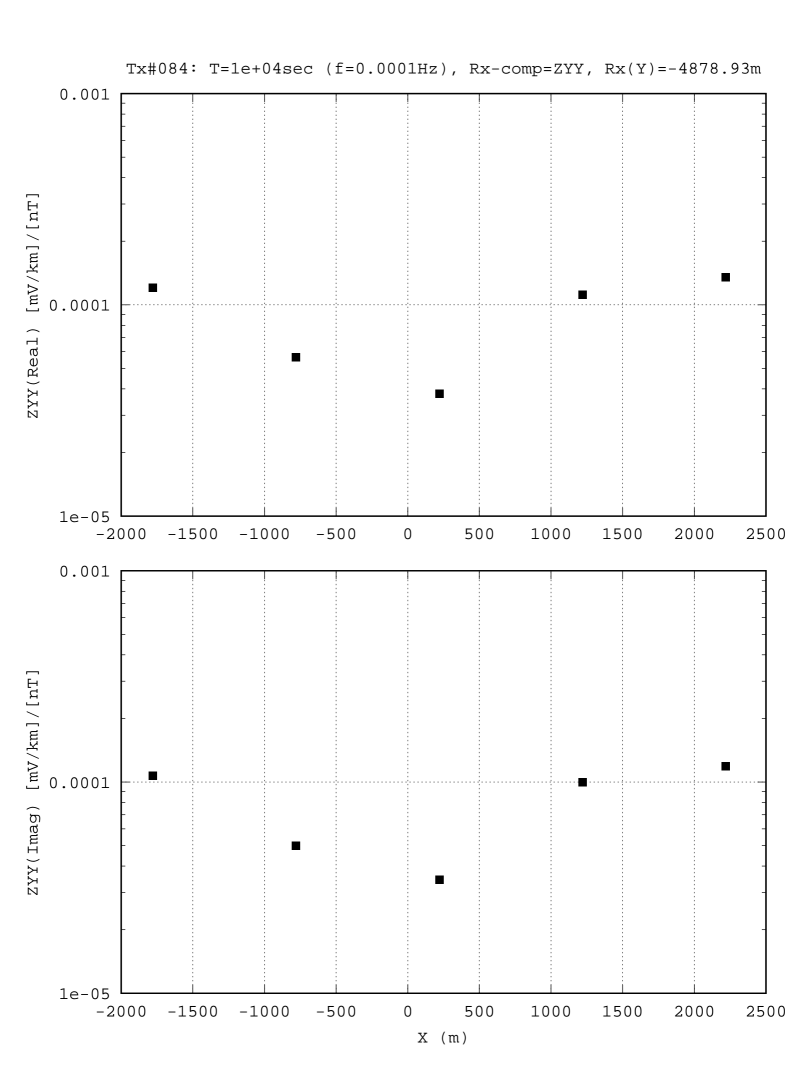
Tx#079: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m1 ZYX(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 -1500 -1000 -500 0 500 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -500 0 500 1000 1500 2000 -1000 X (m)

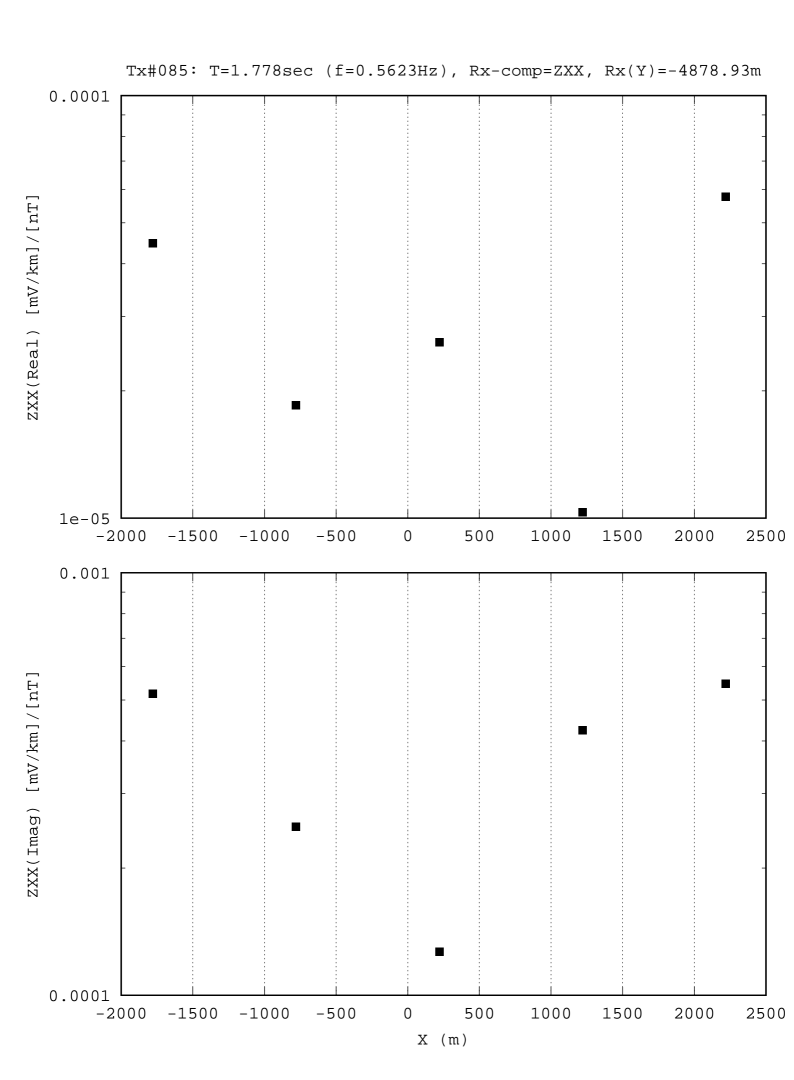


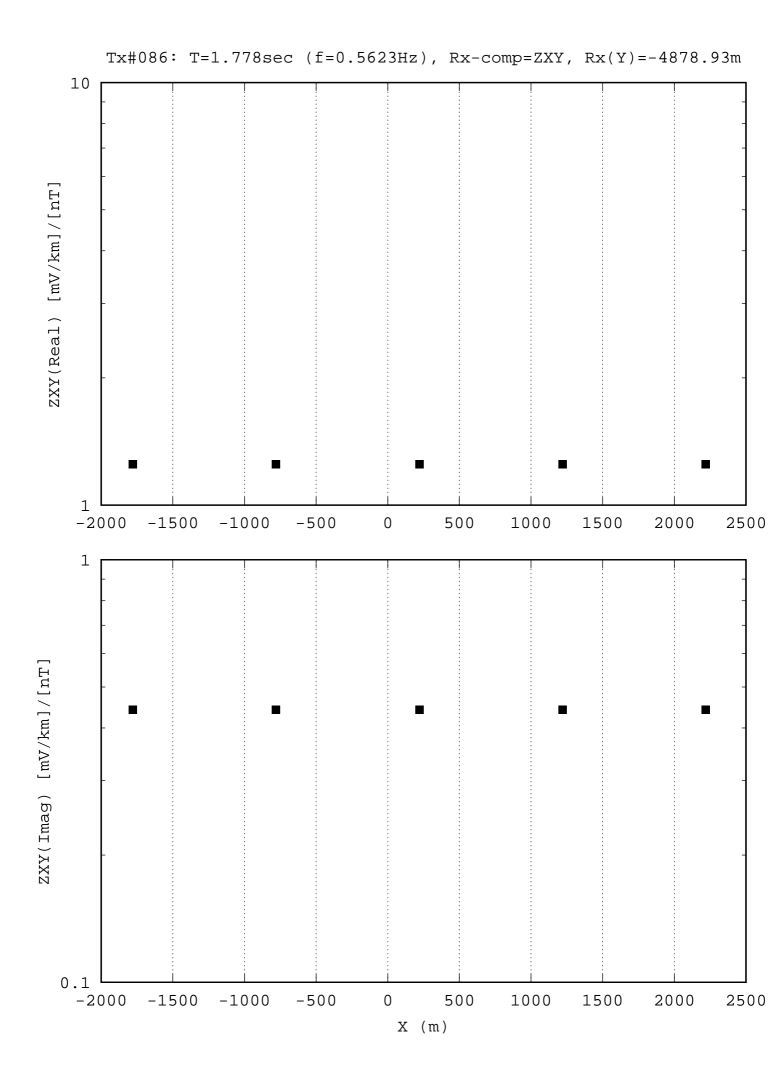


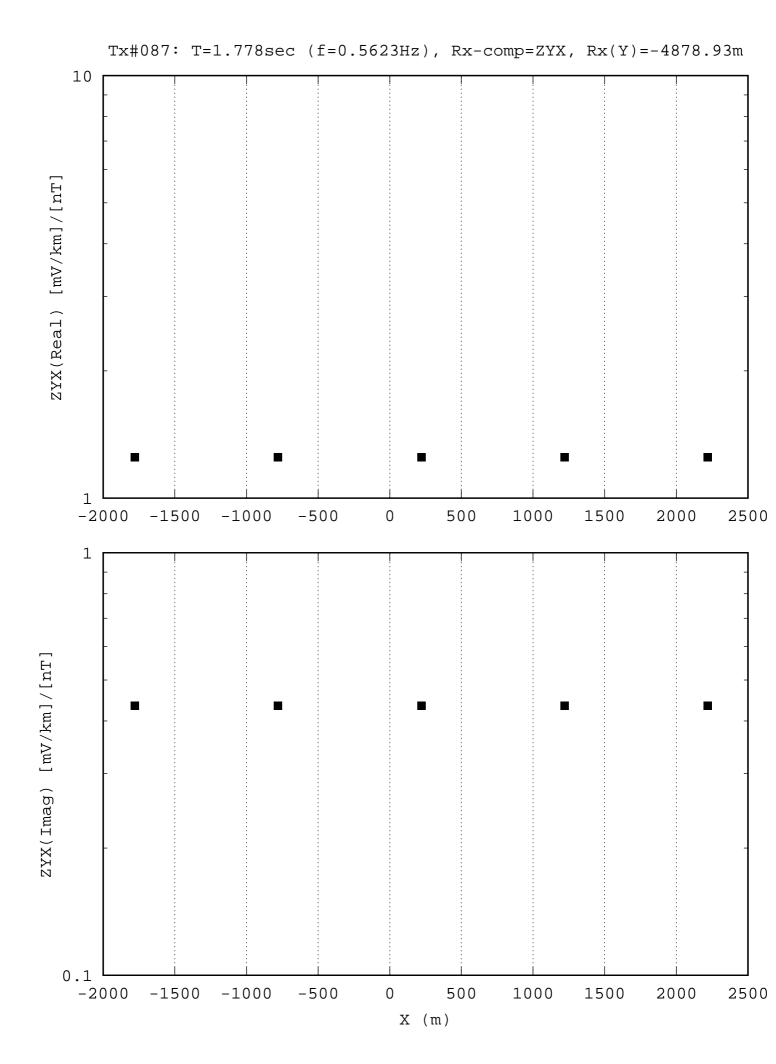


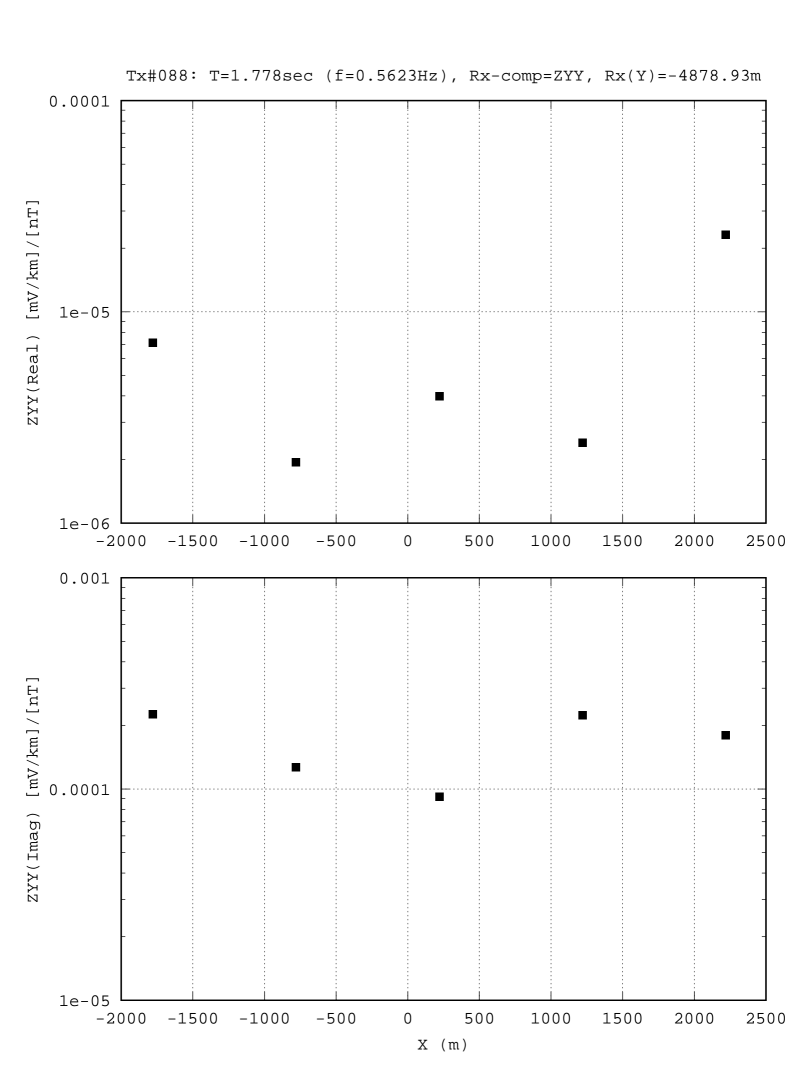


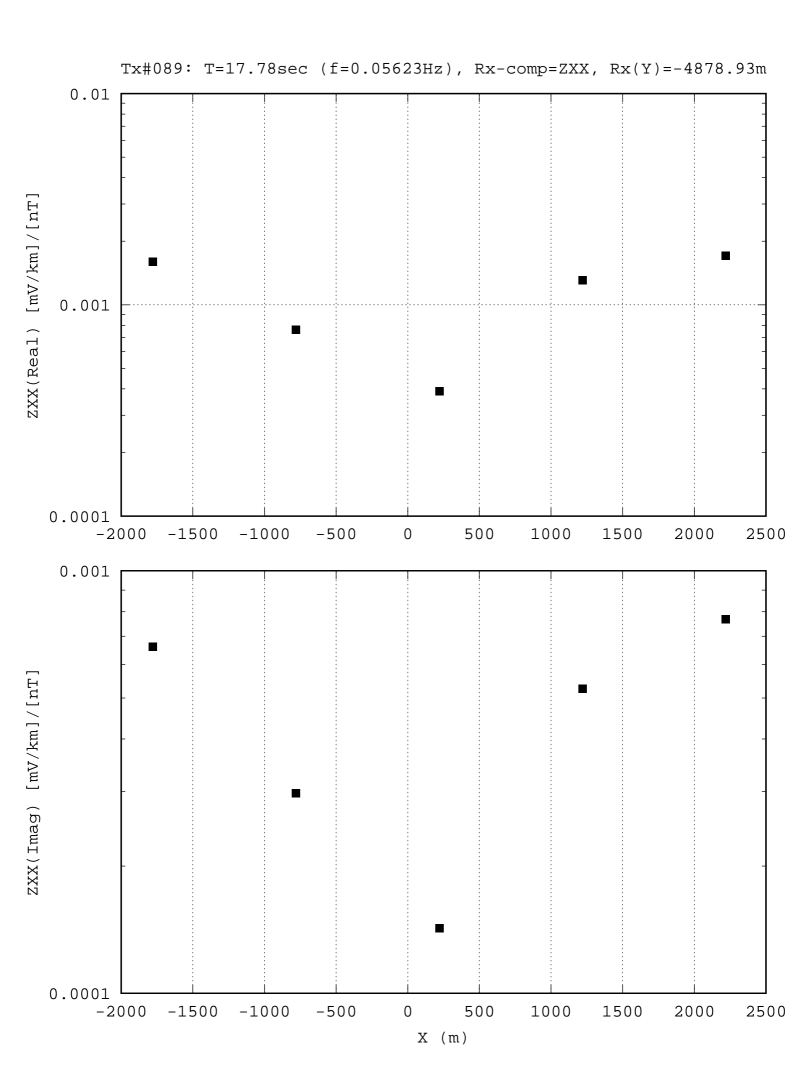


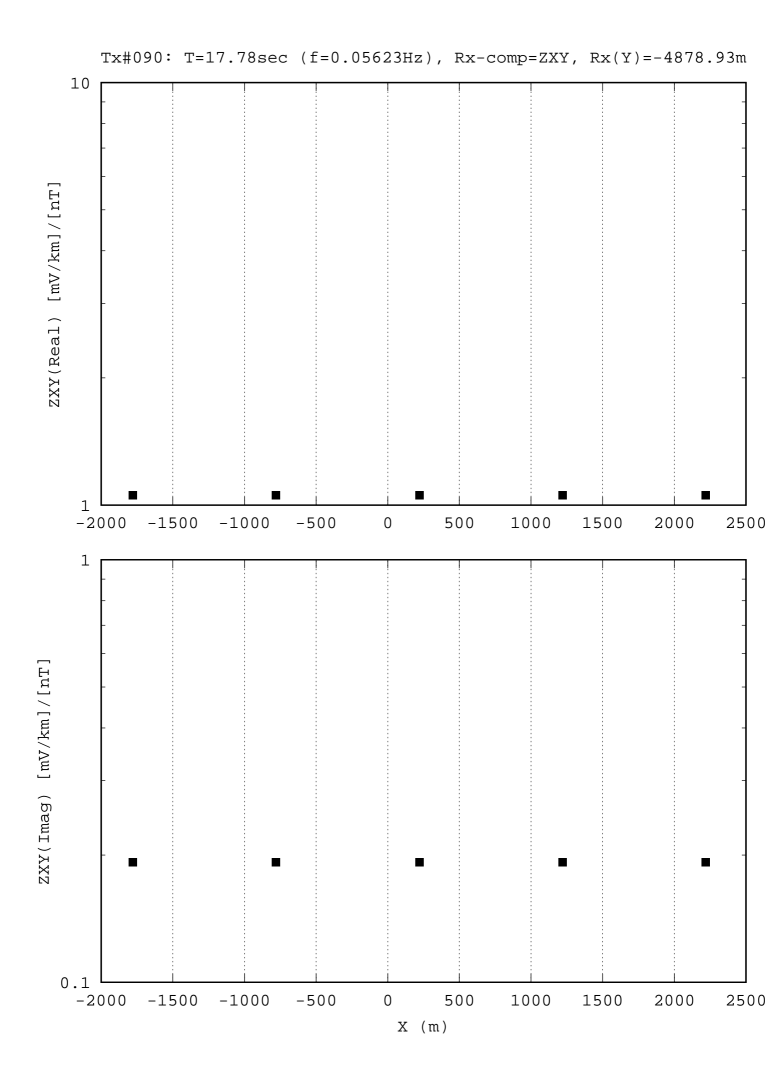


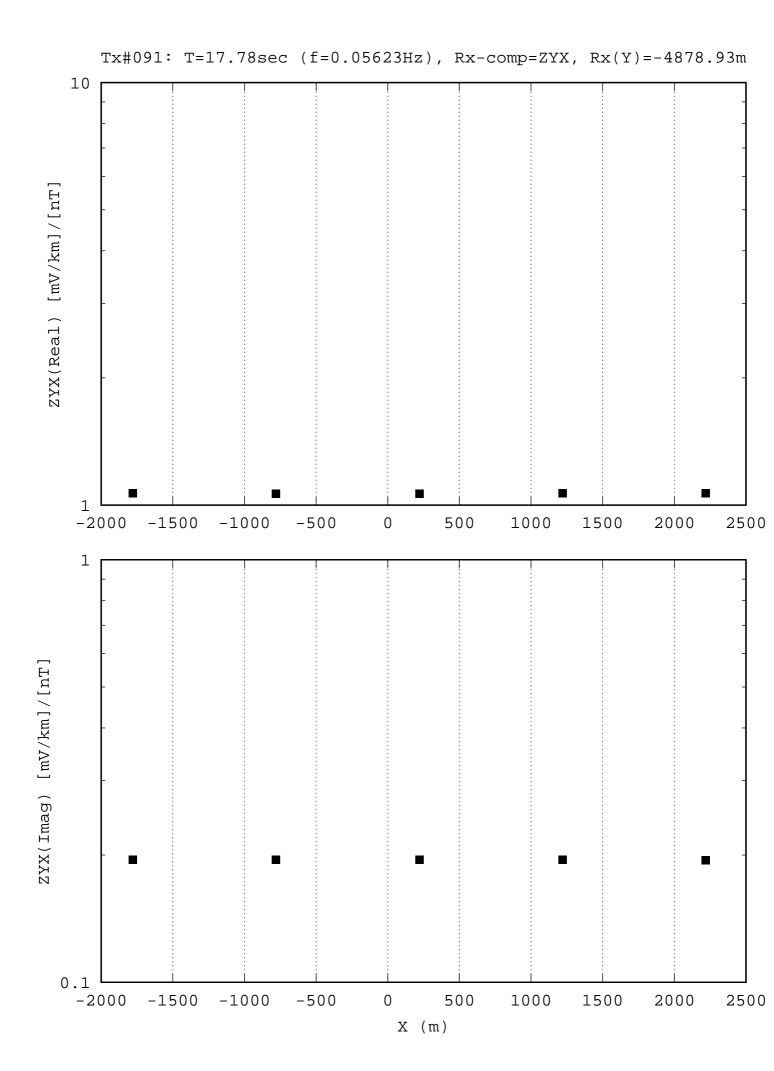


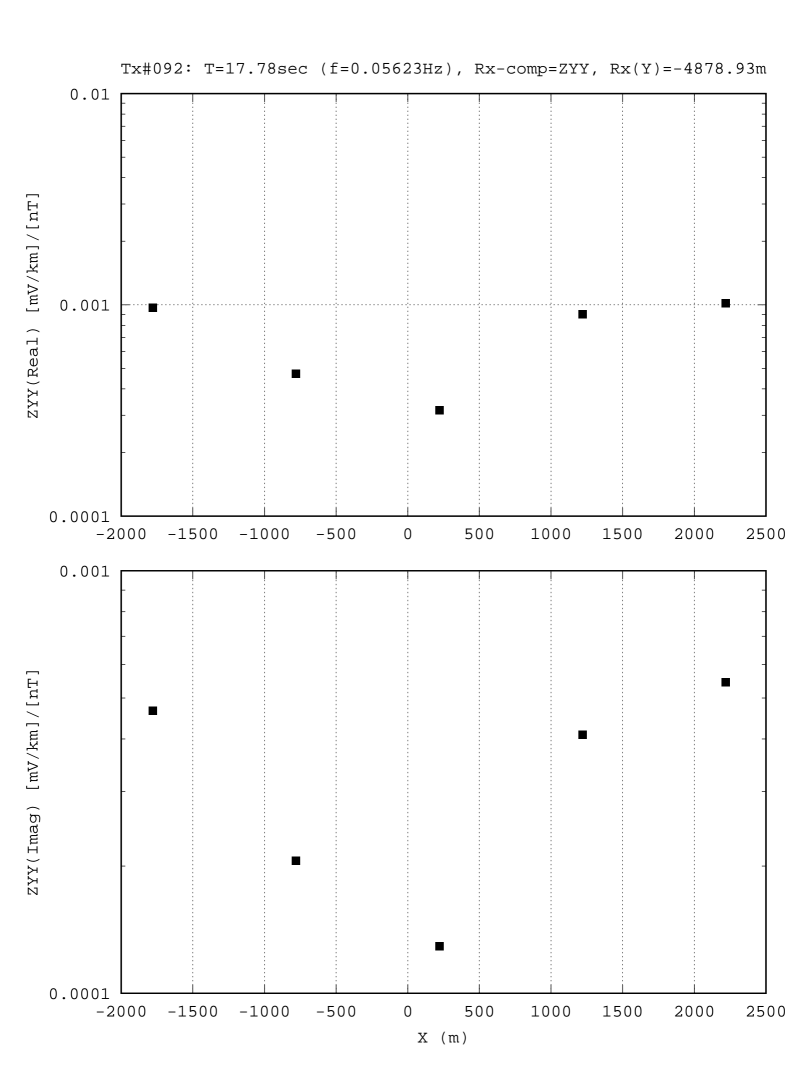


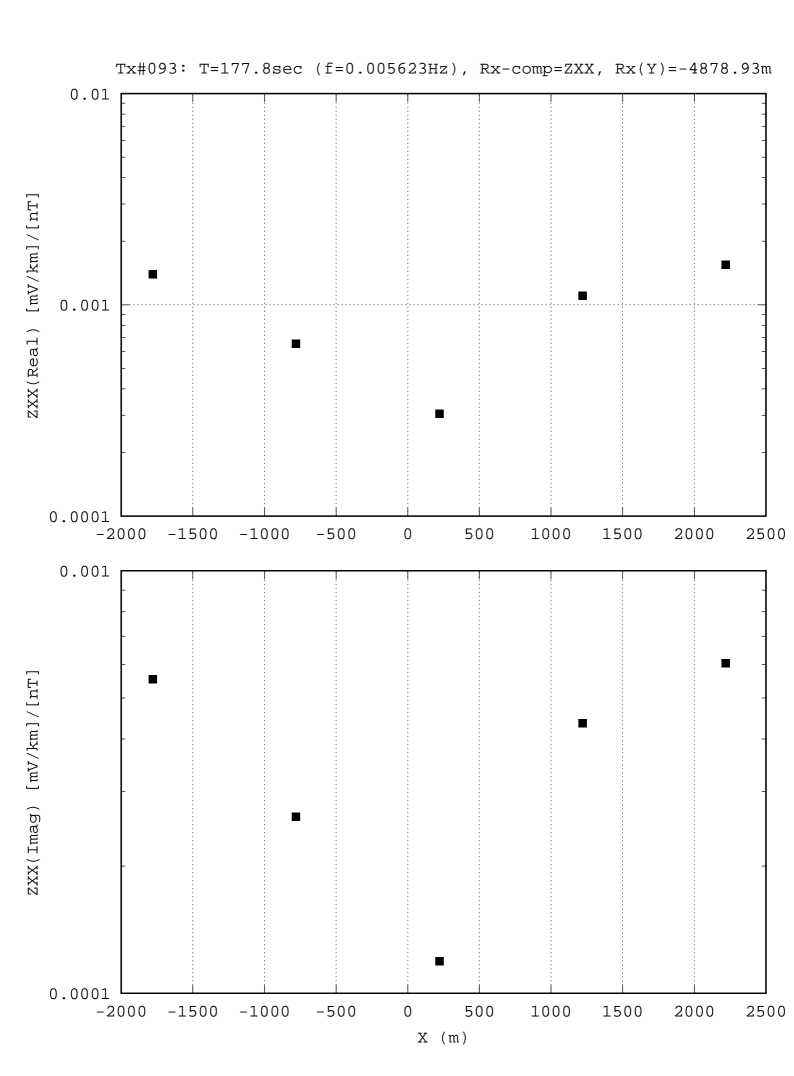


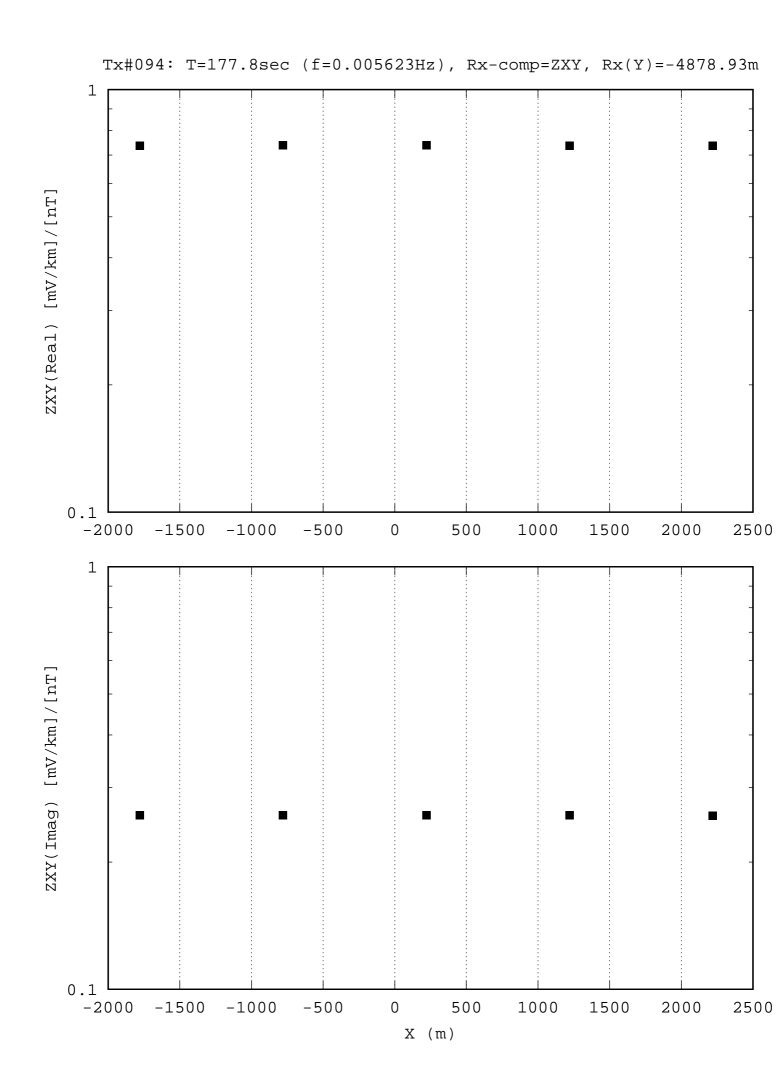


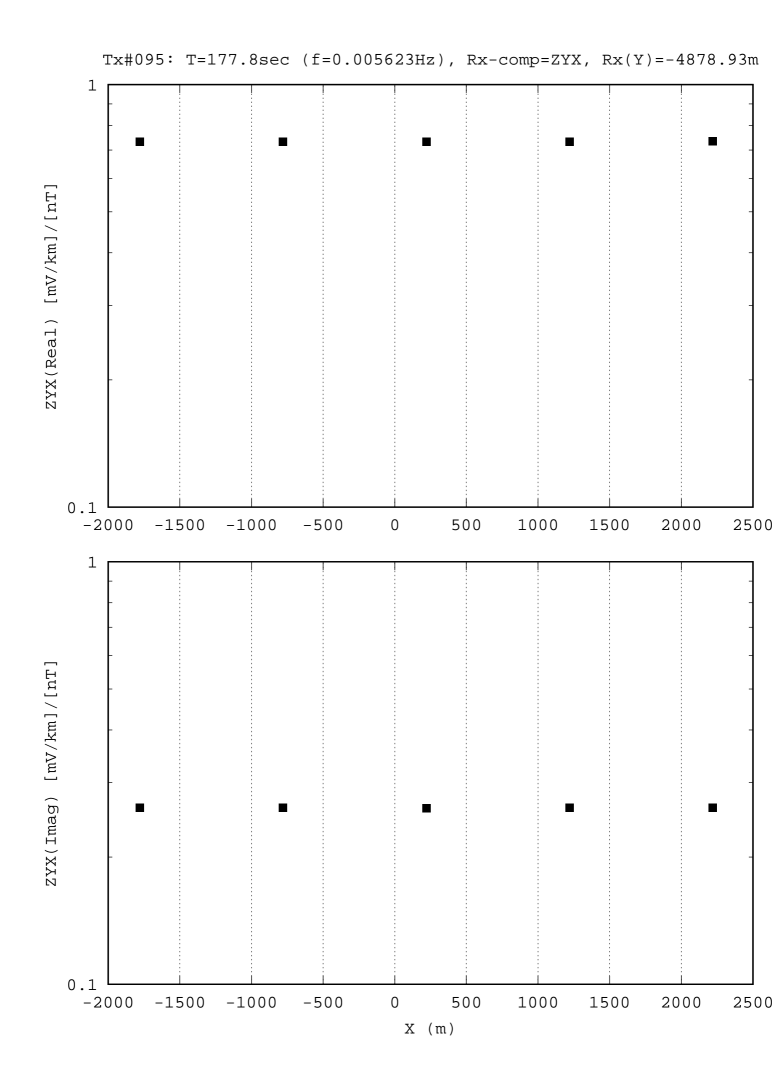


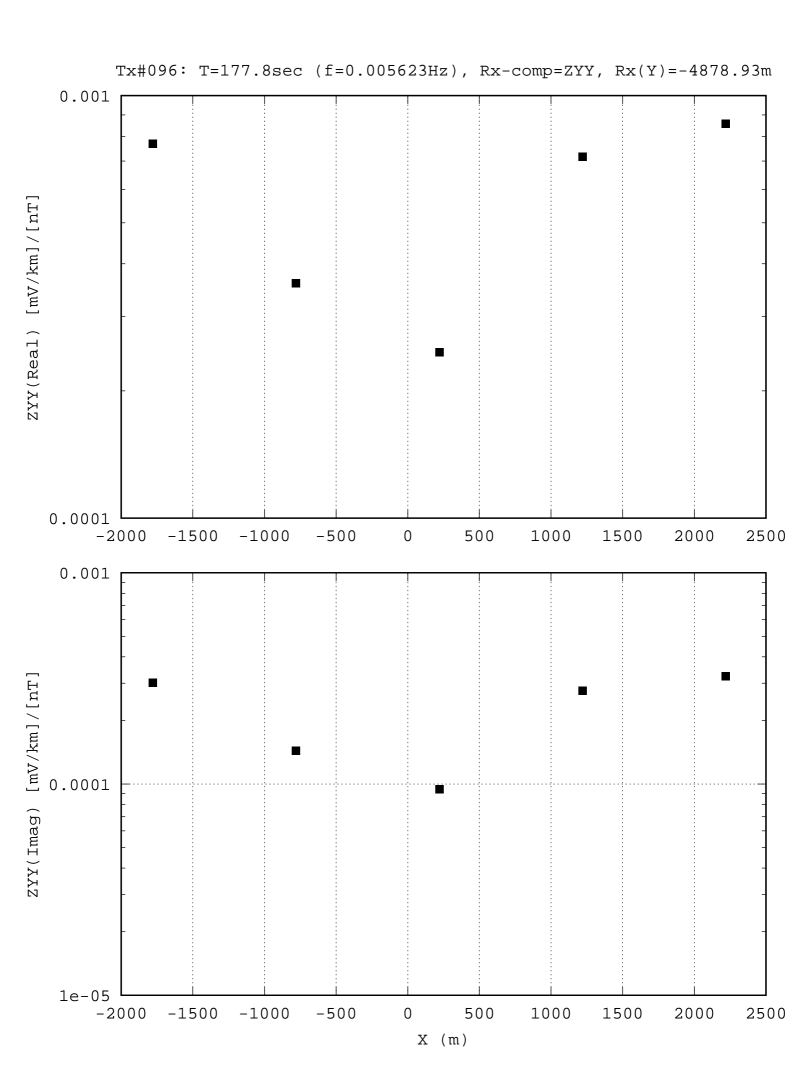


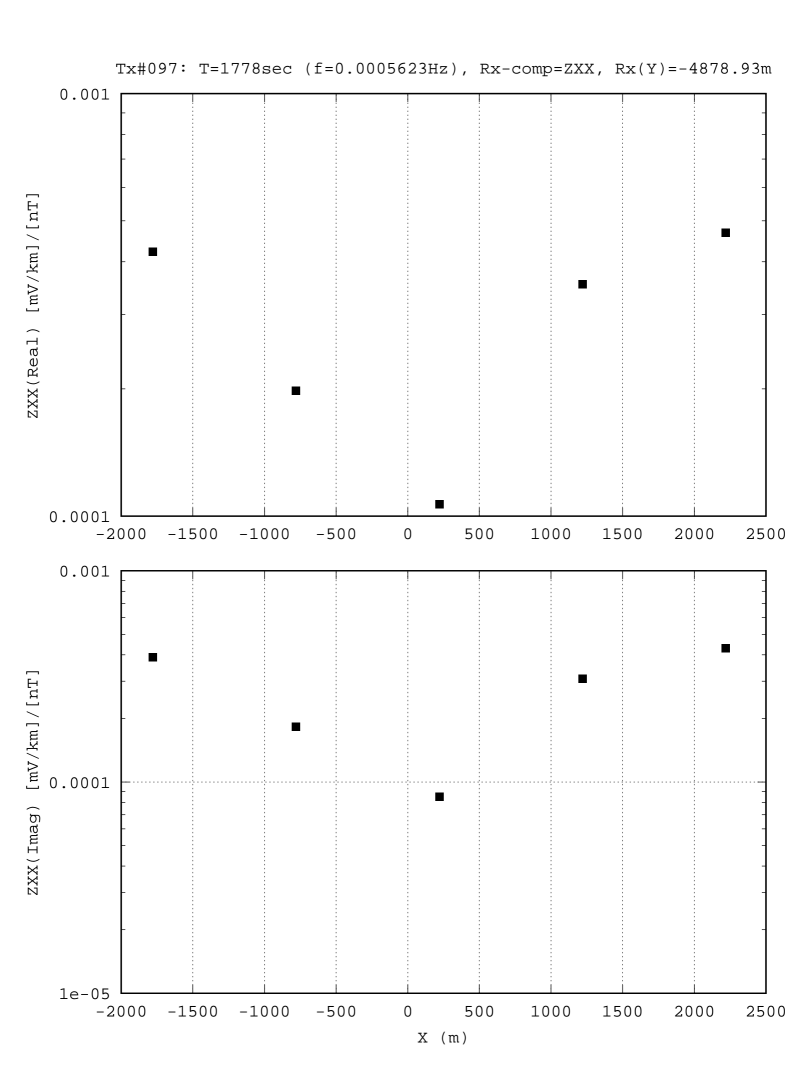


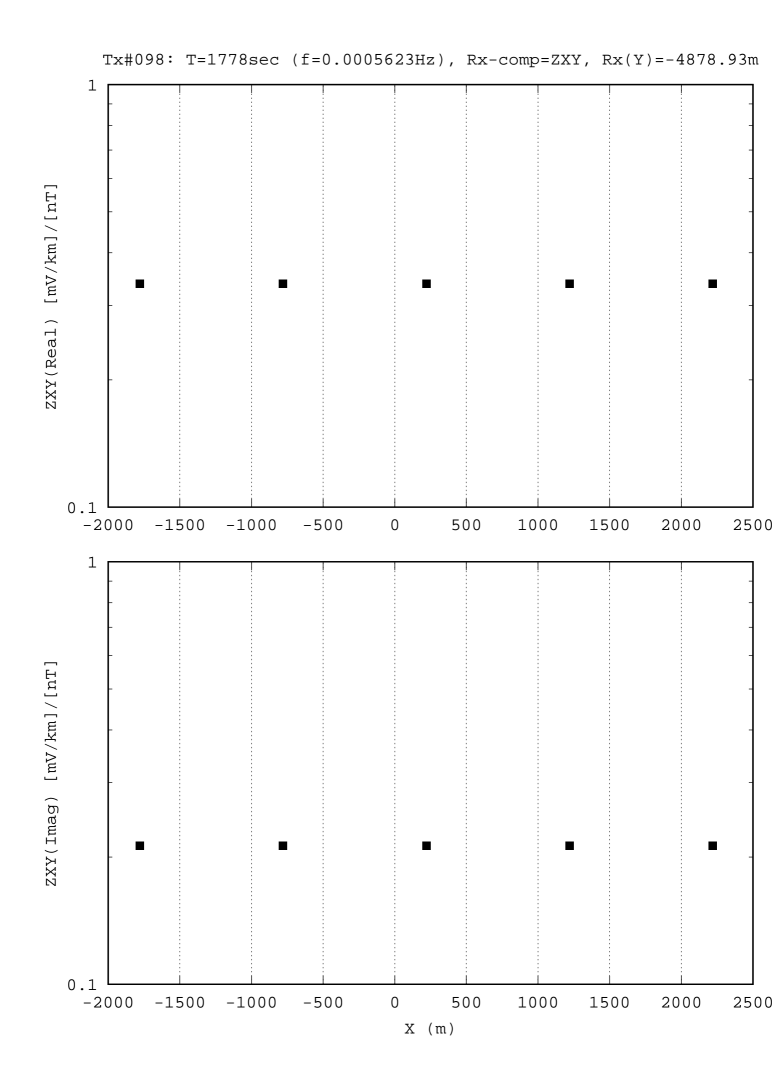


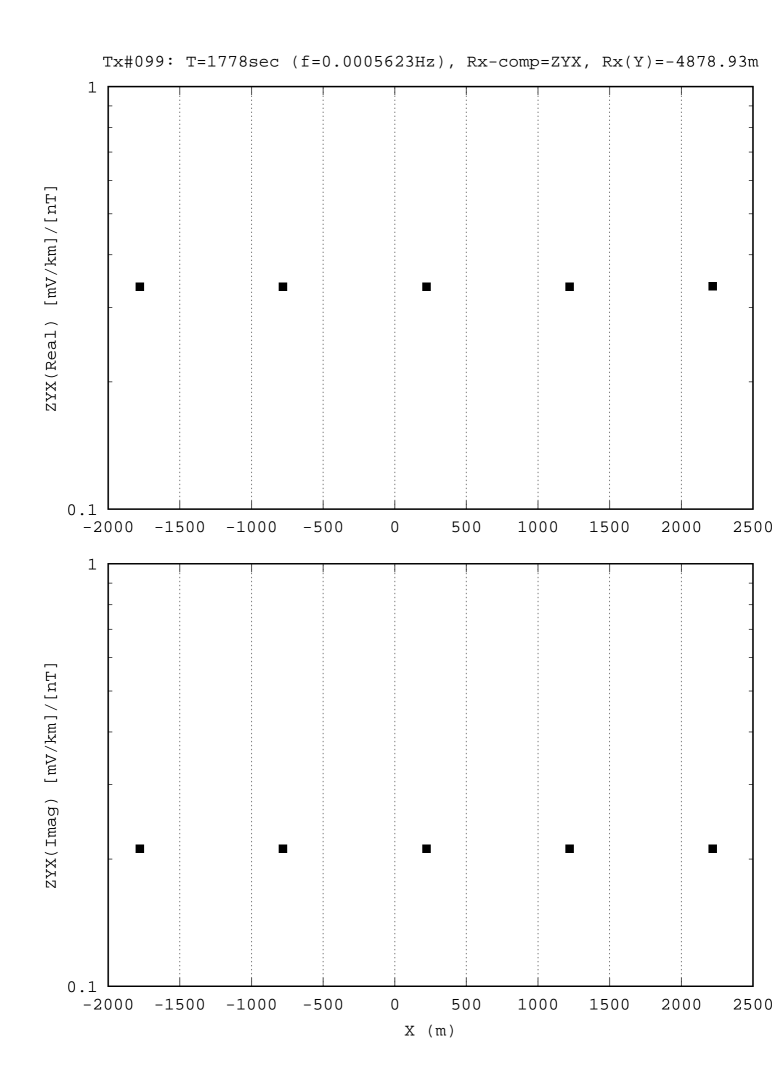


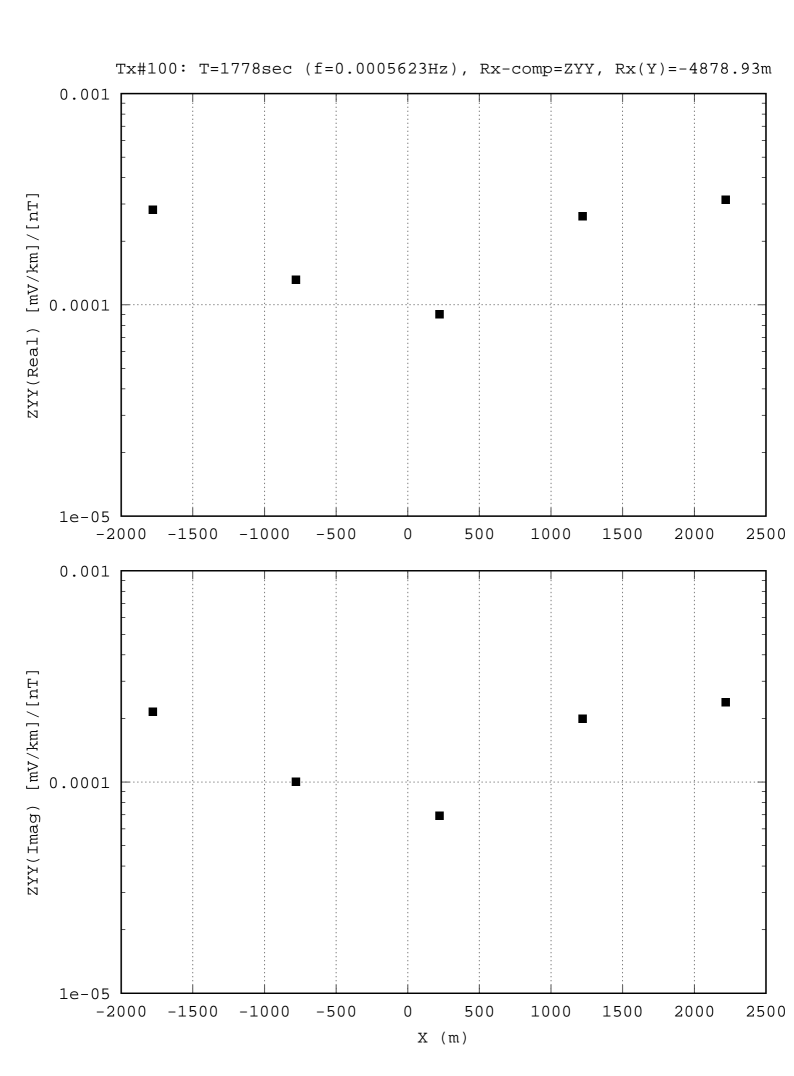


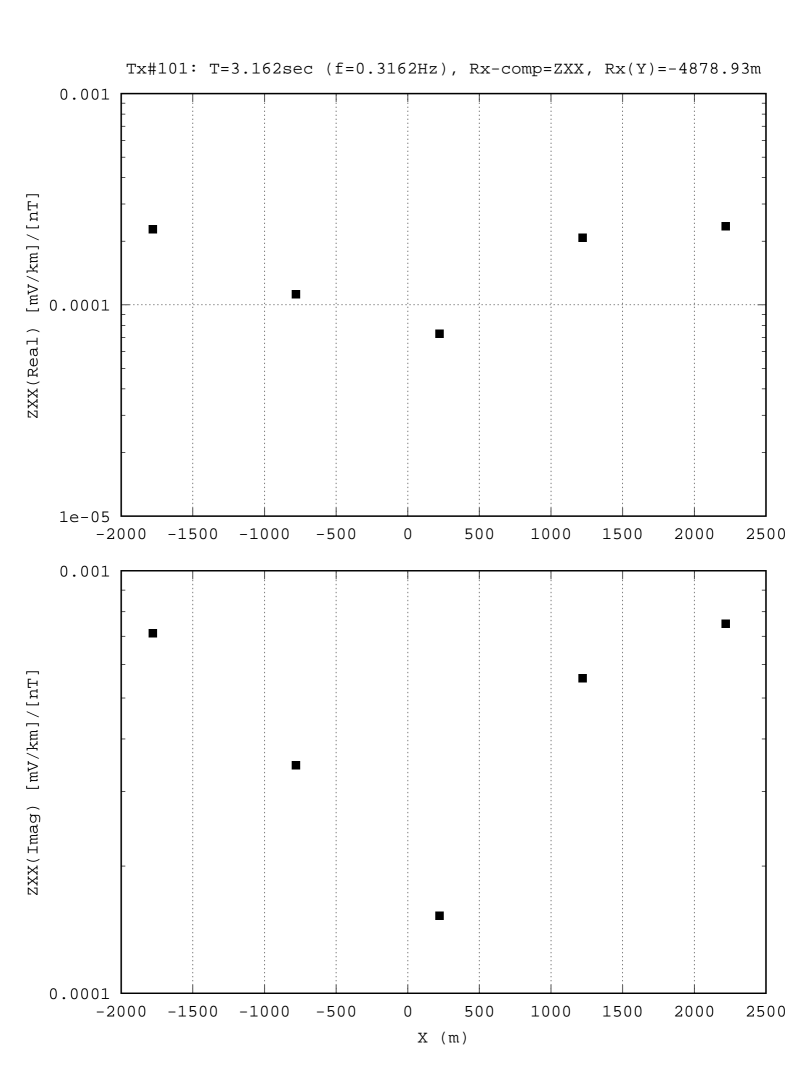


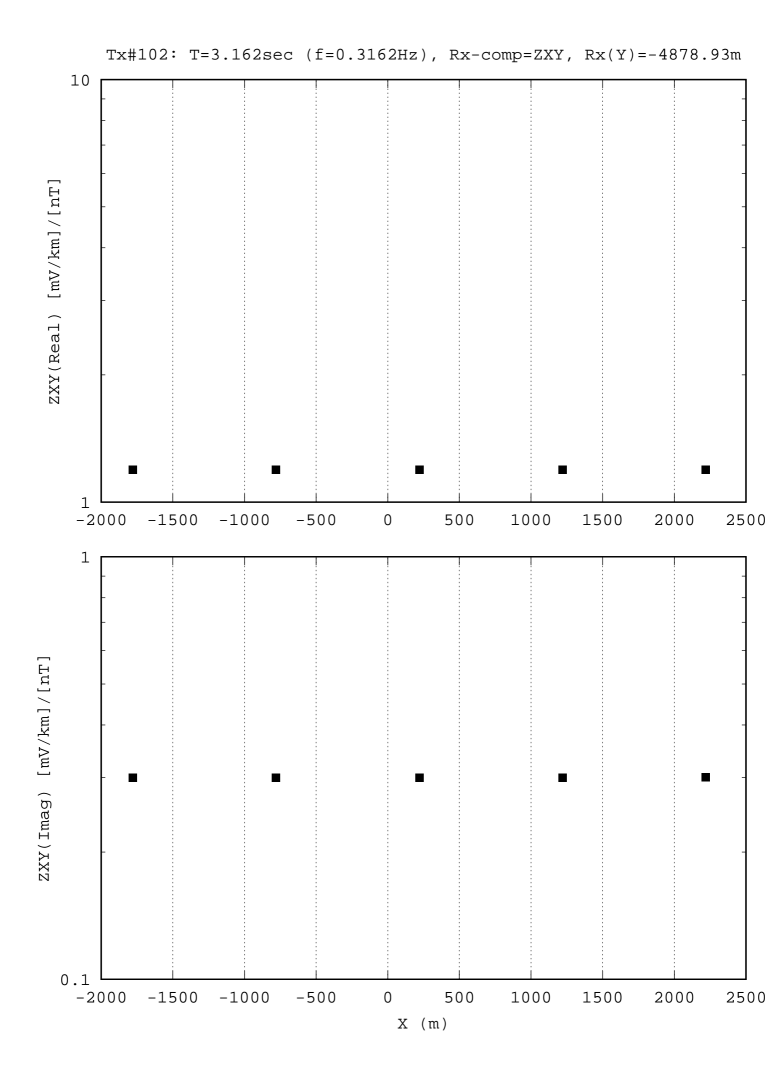


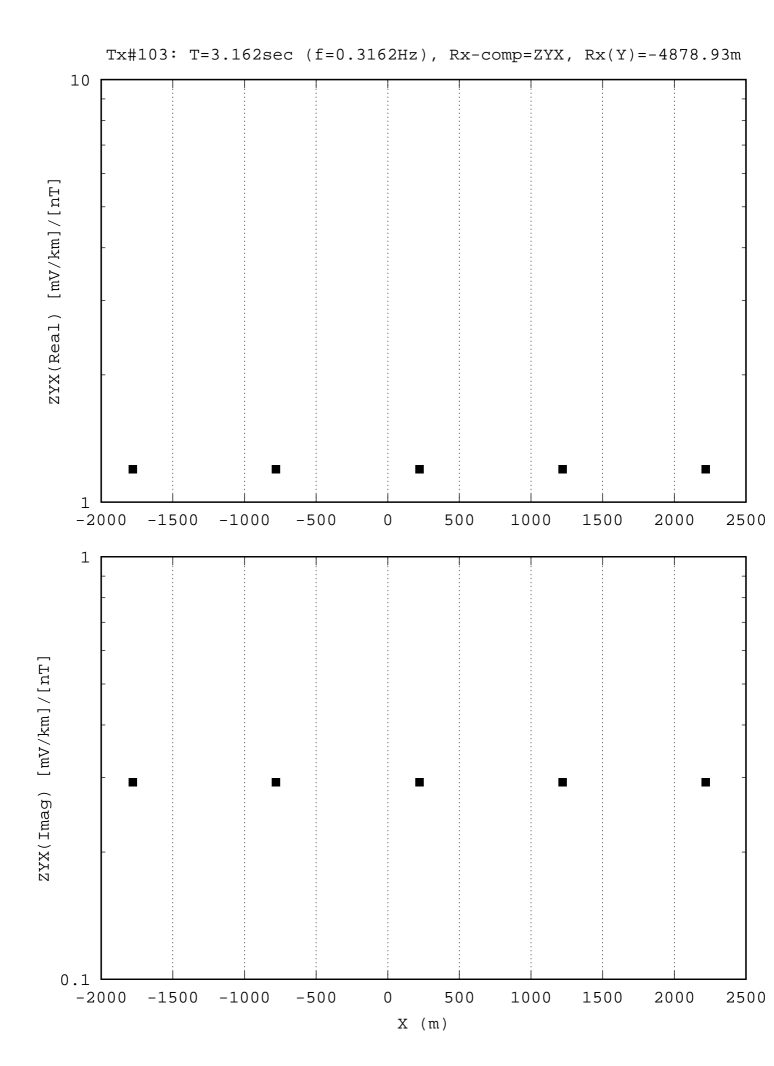


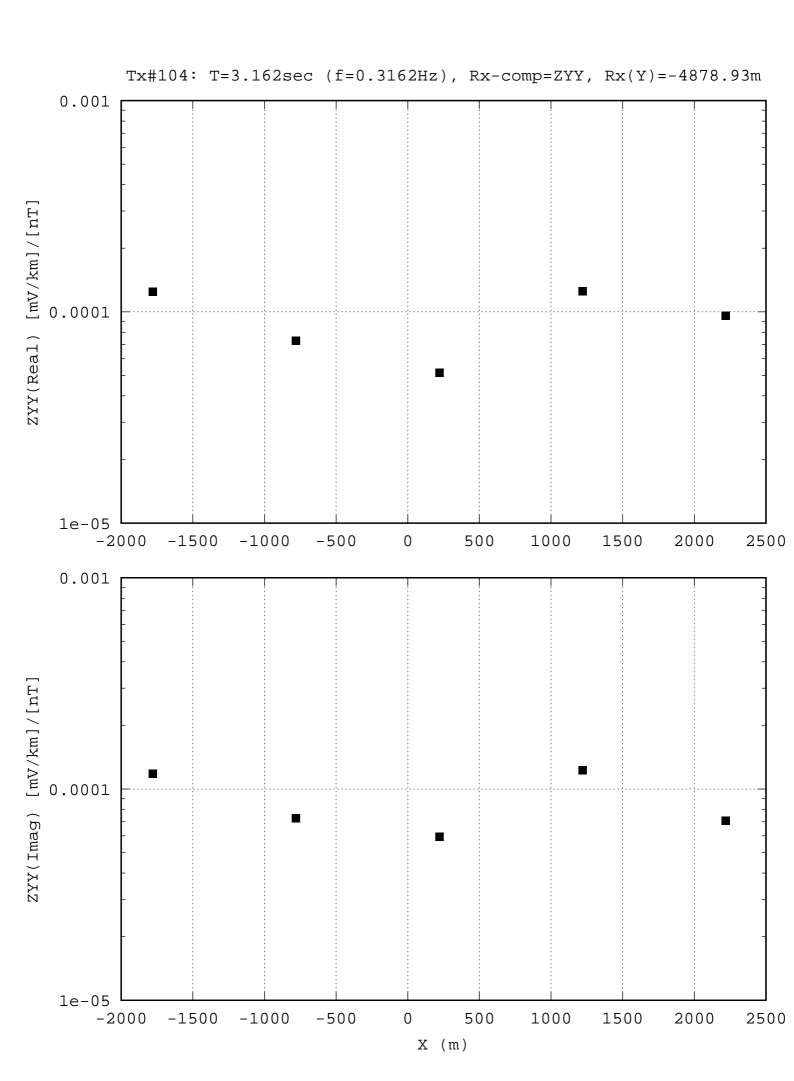


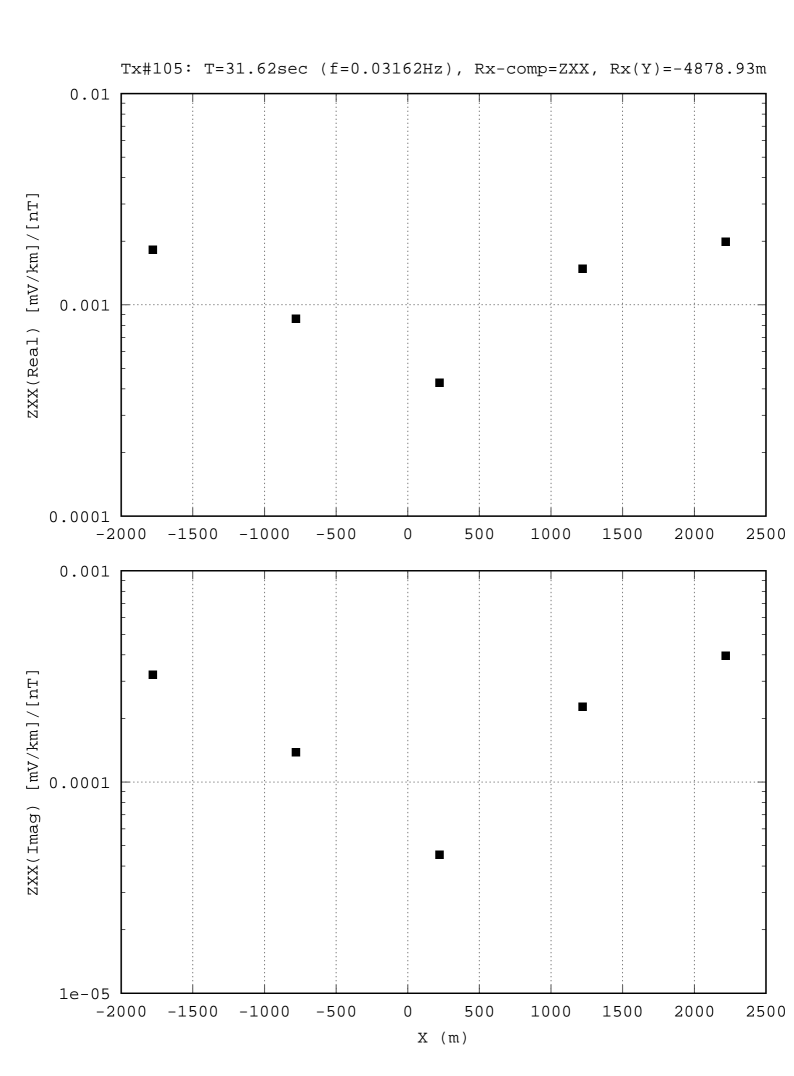


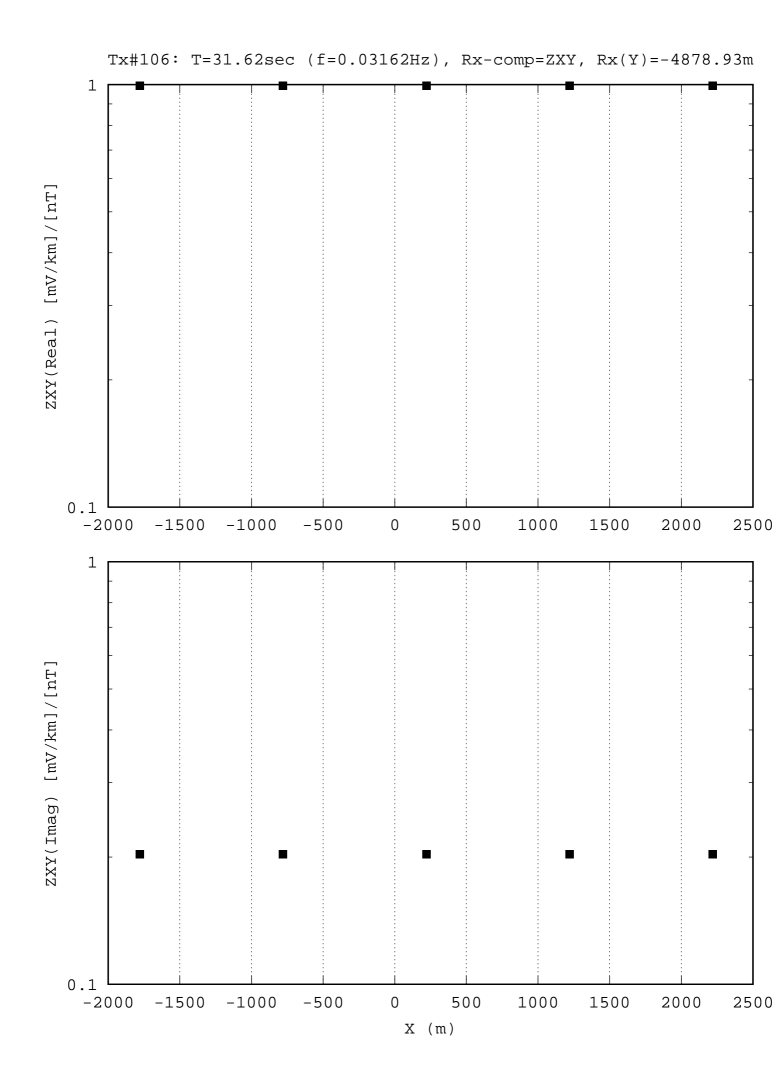


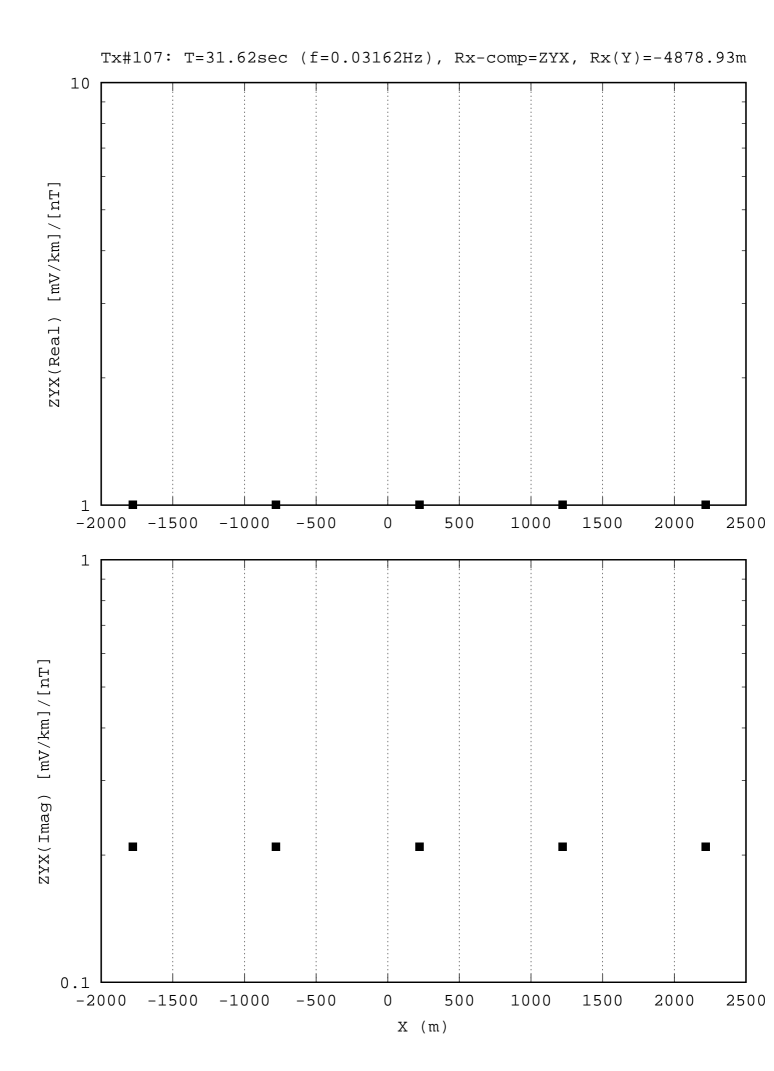


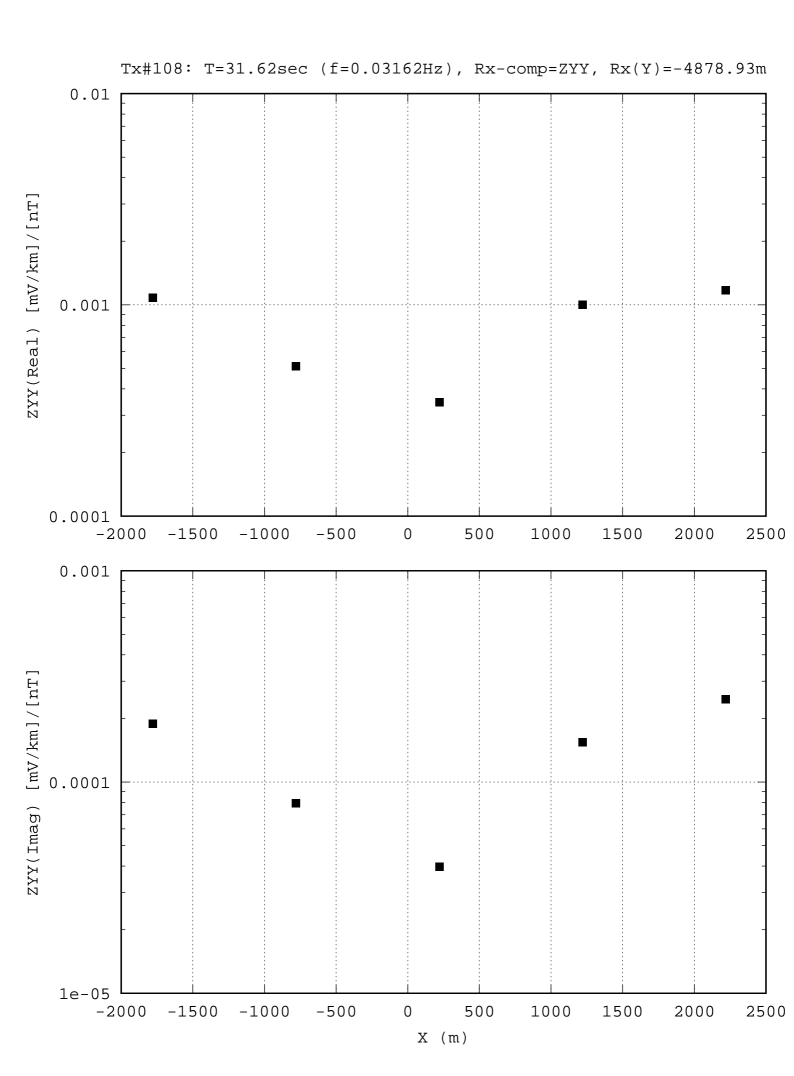


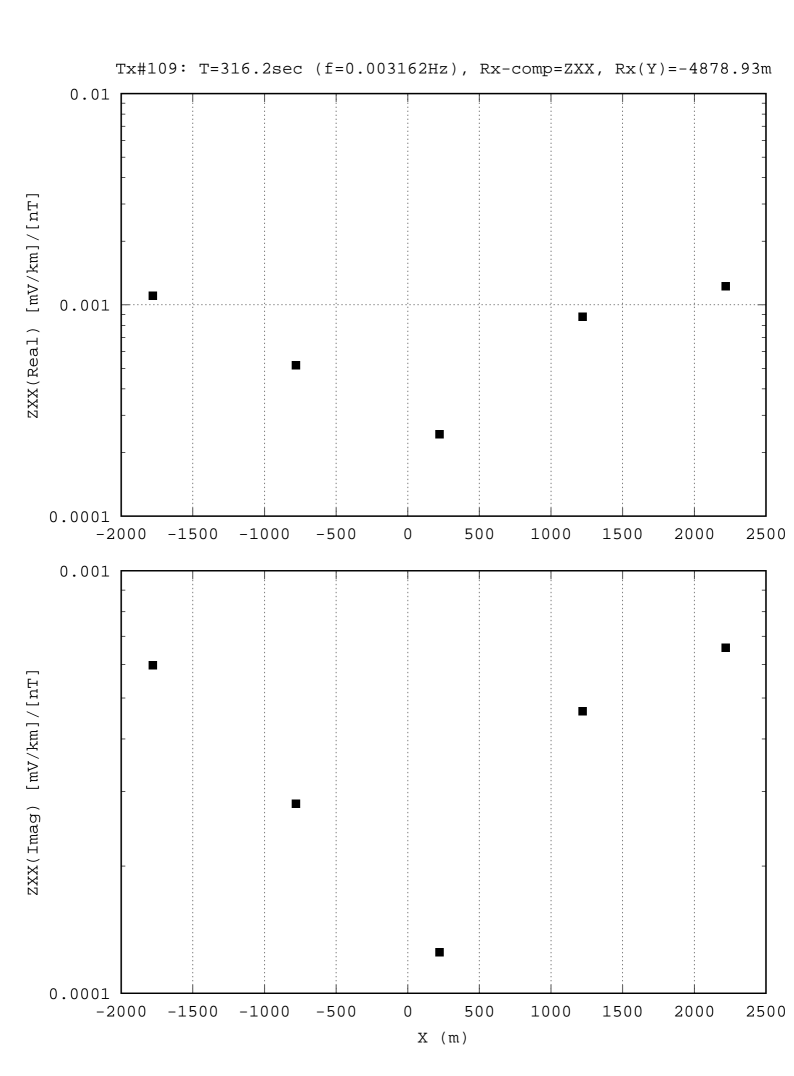


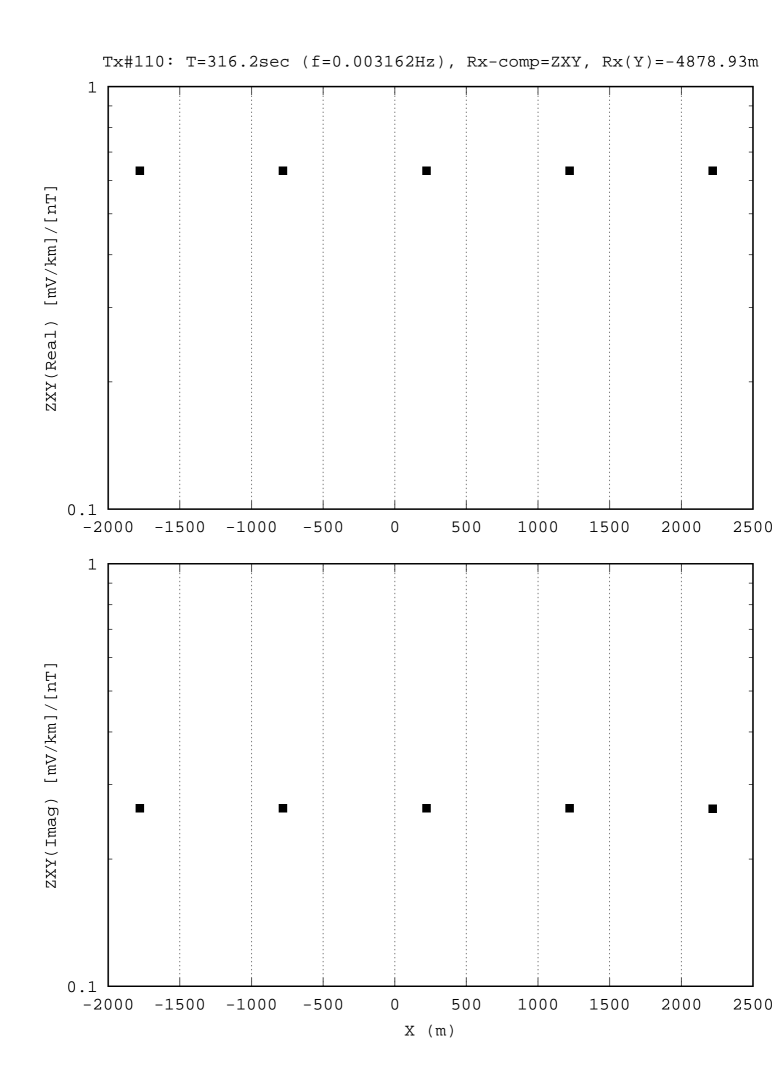




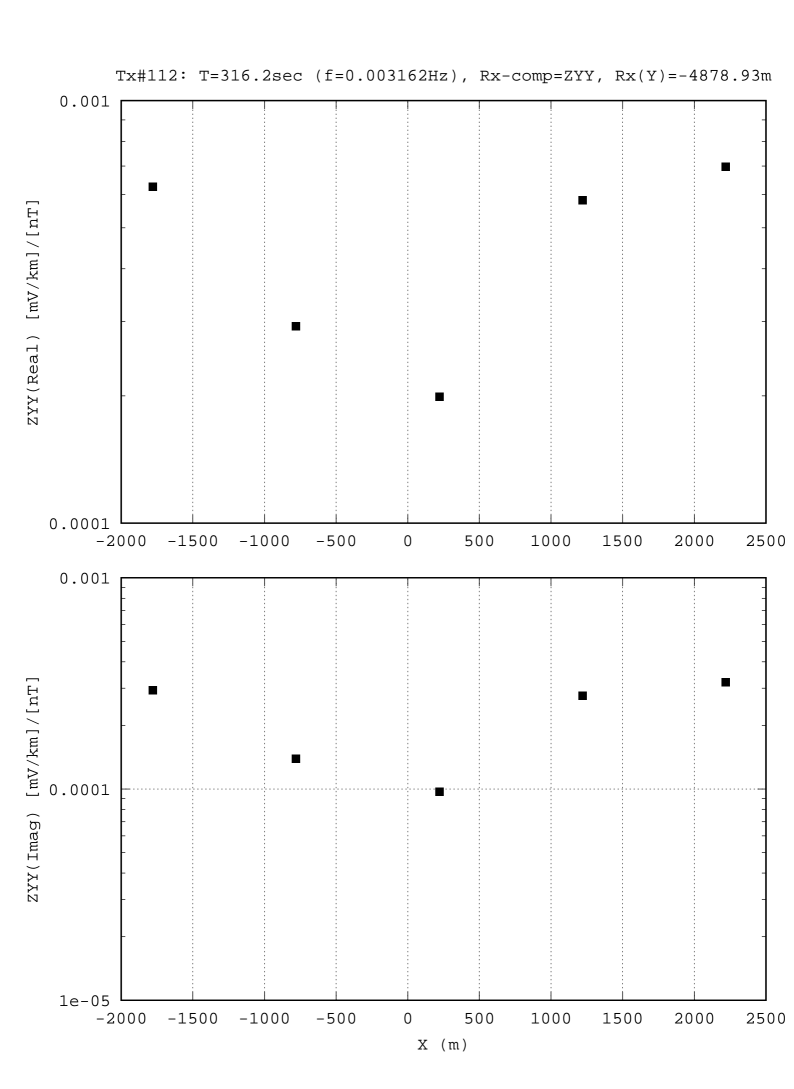


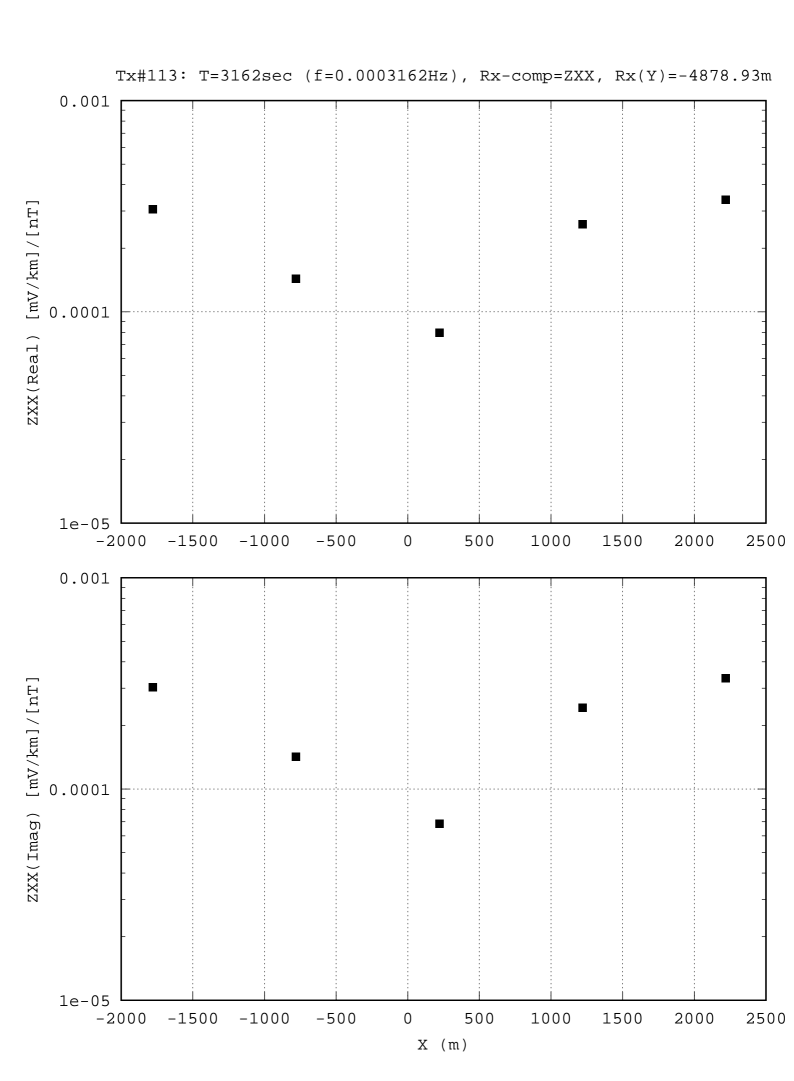


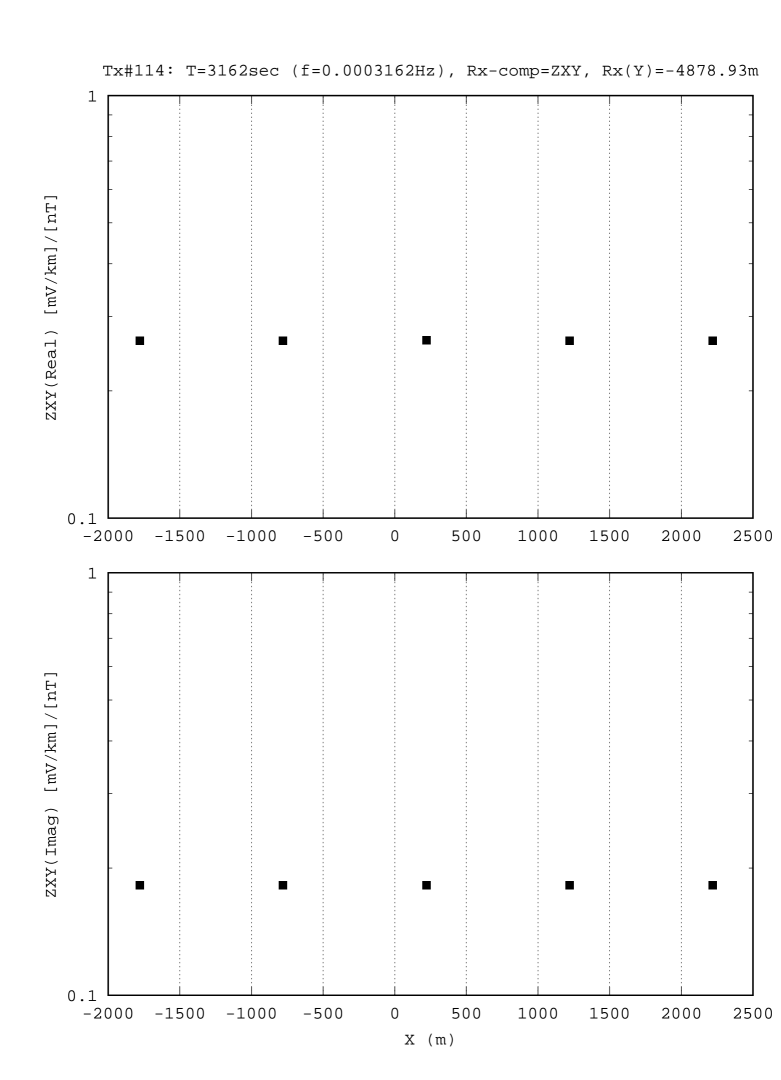


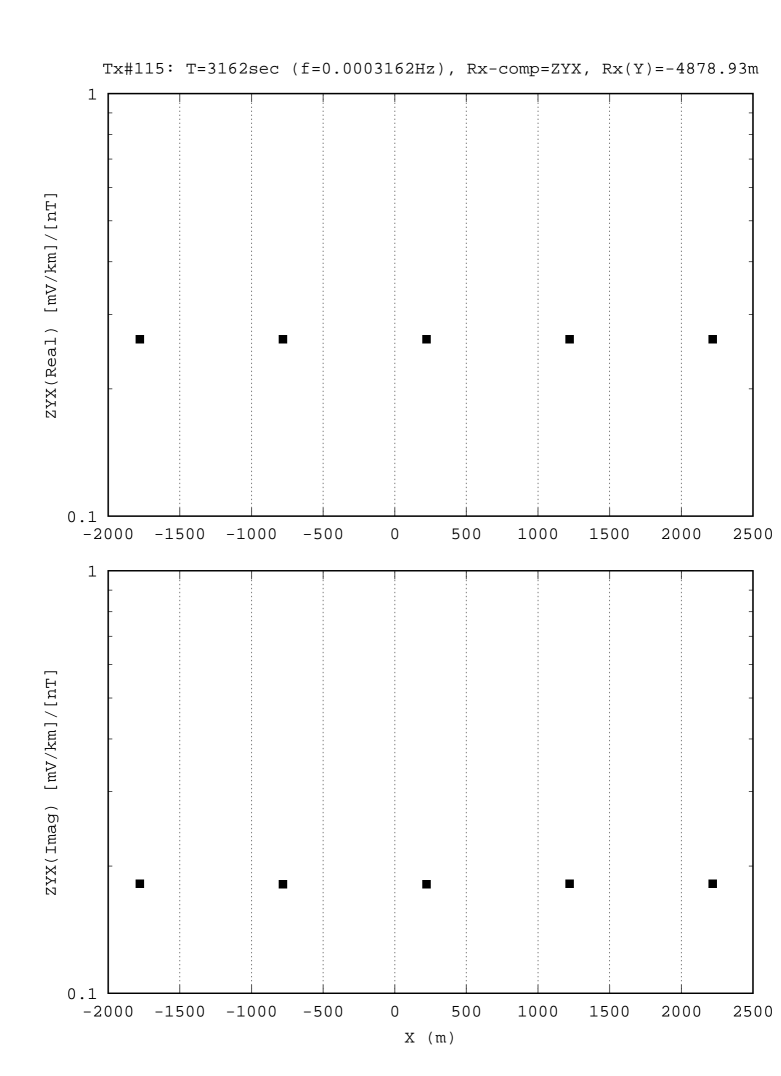


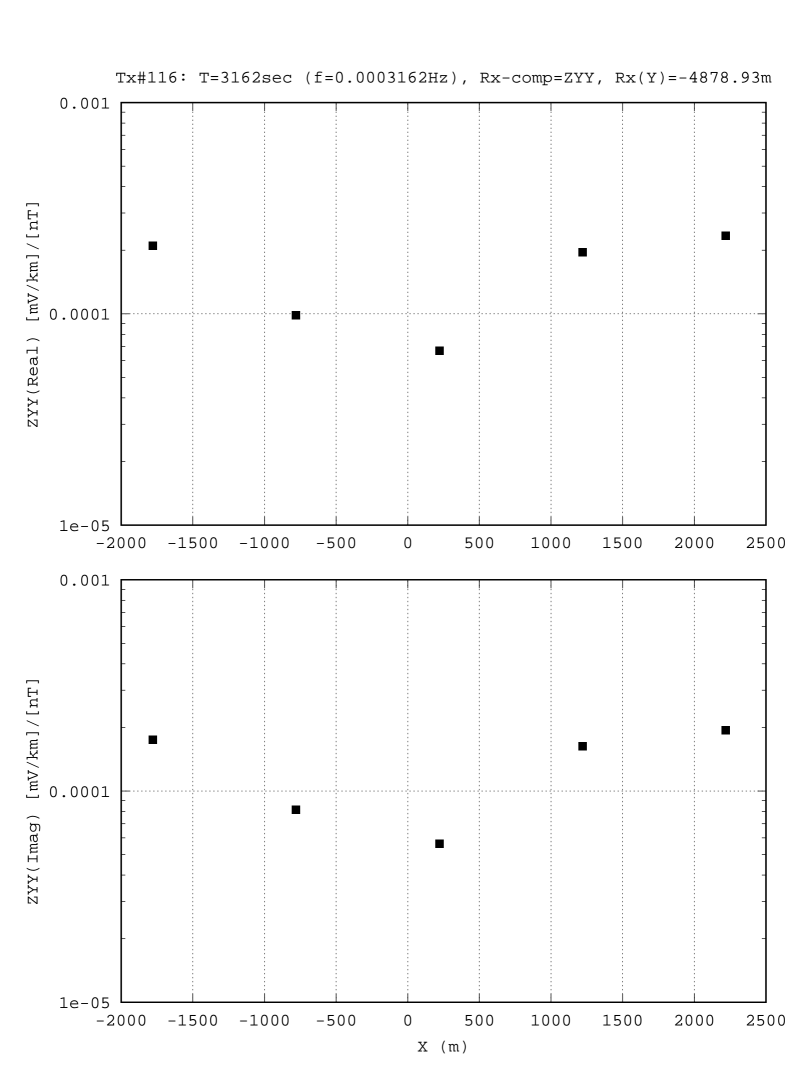
Tx#111: T=316.2sec (f=0.003162Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m1 ZYX(Real) [mV/km]/[nT] 0.1 2500 2000 -2000 -1500 -1000 -500 0 500 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 1500 2500 -1500 -500 0 500 1000 2000 -1000 X (m)

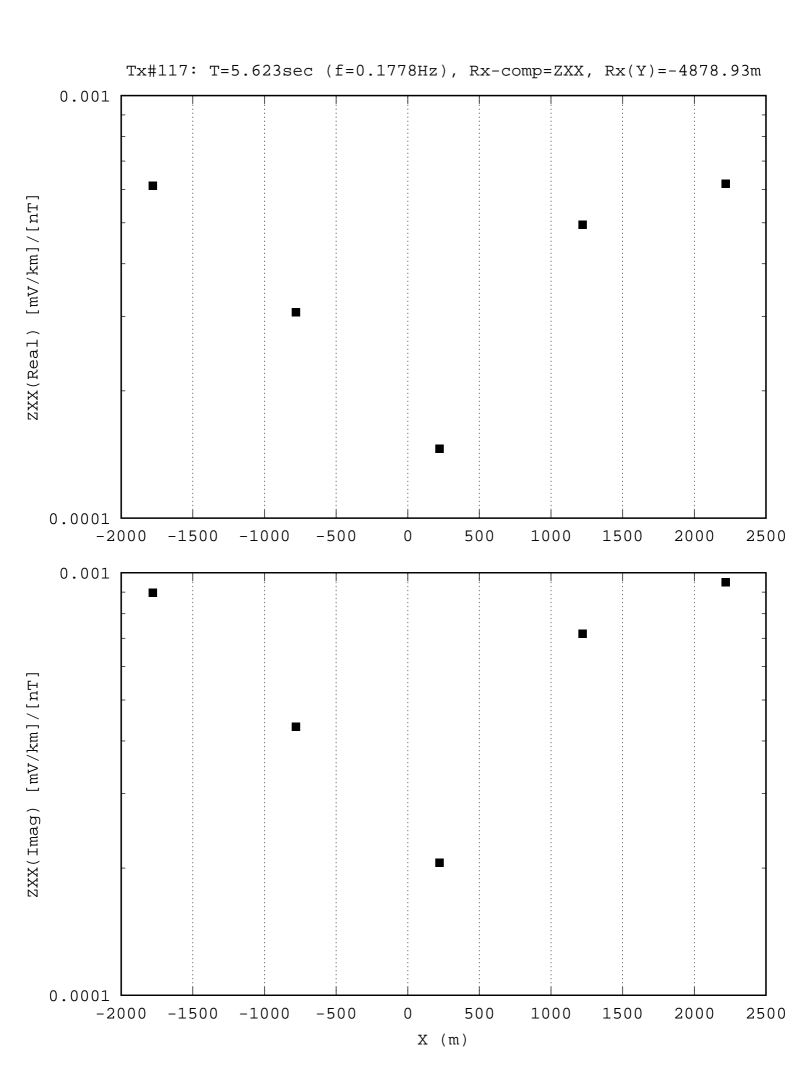






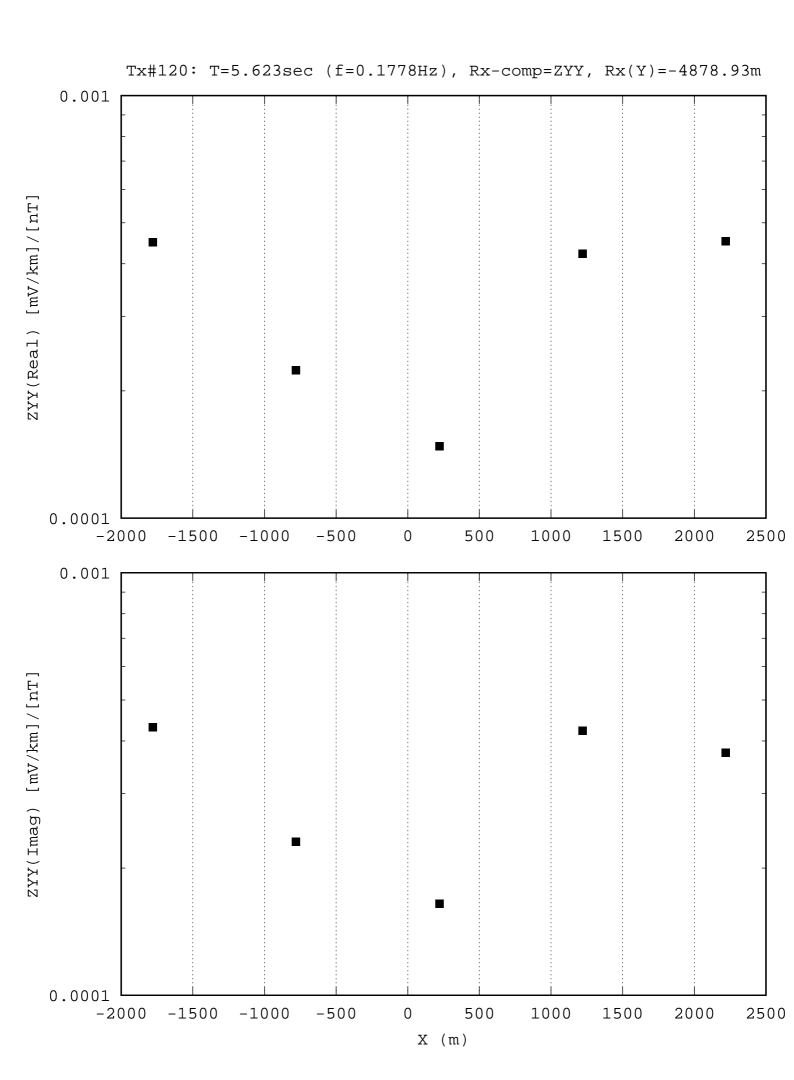


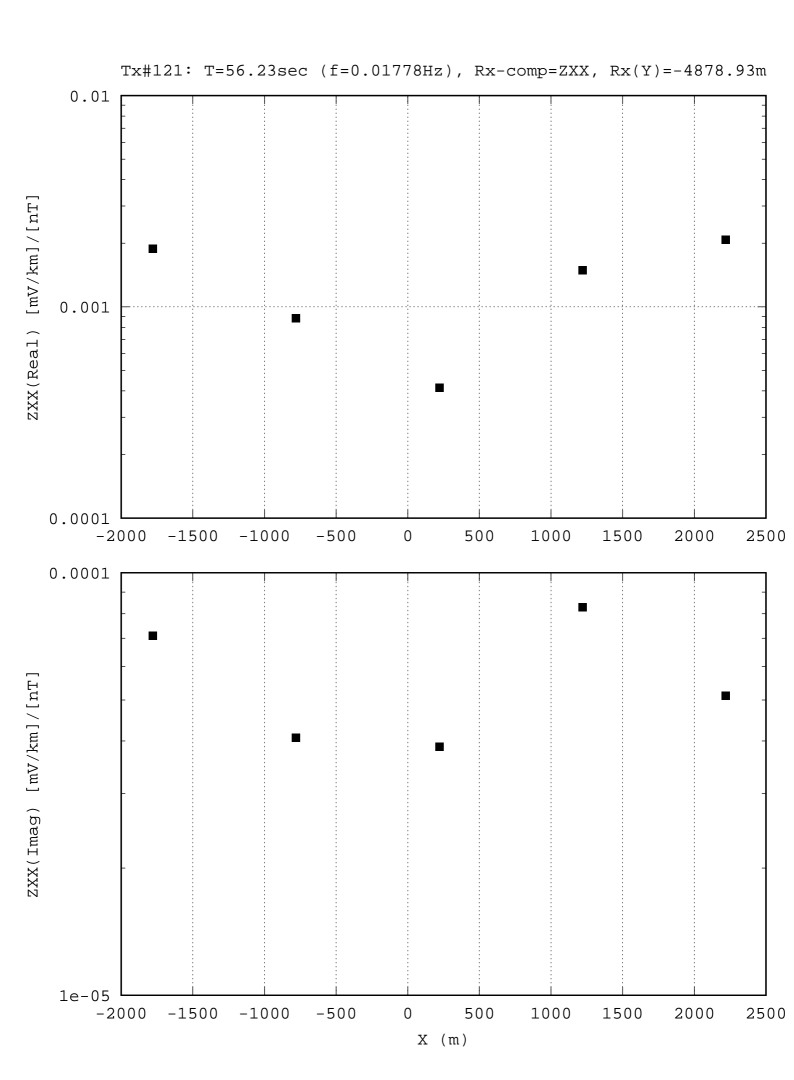


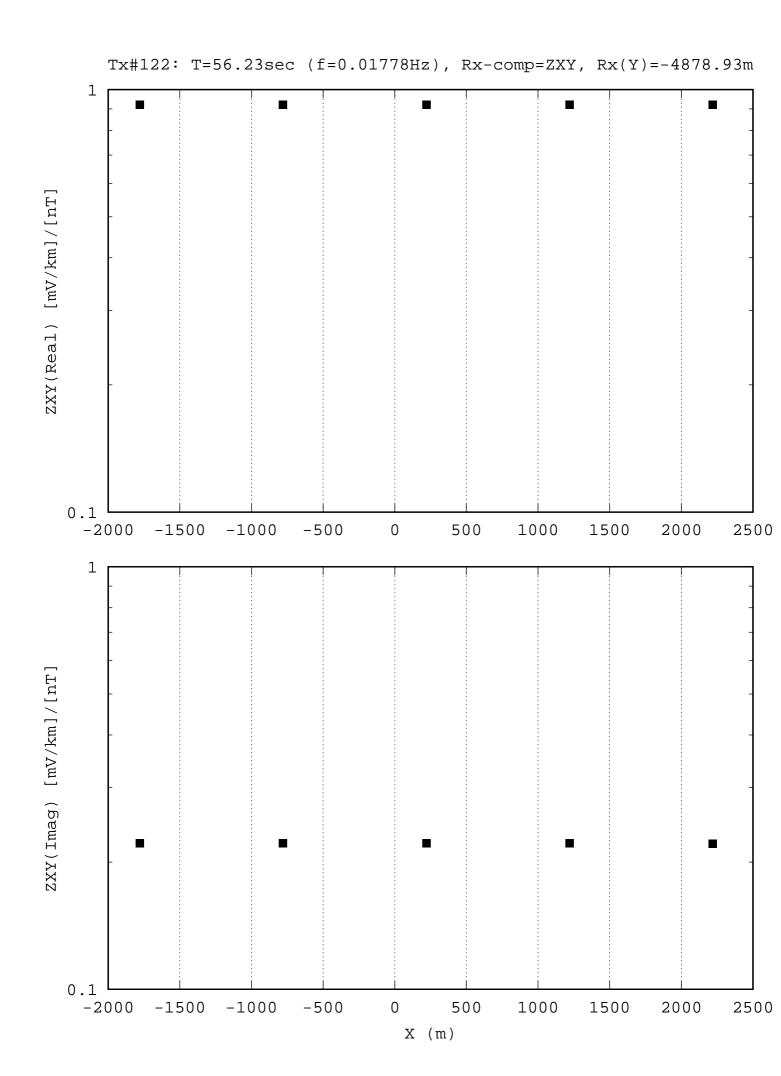


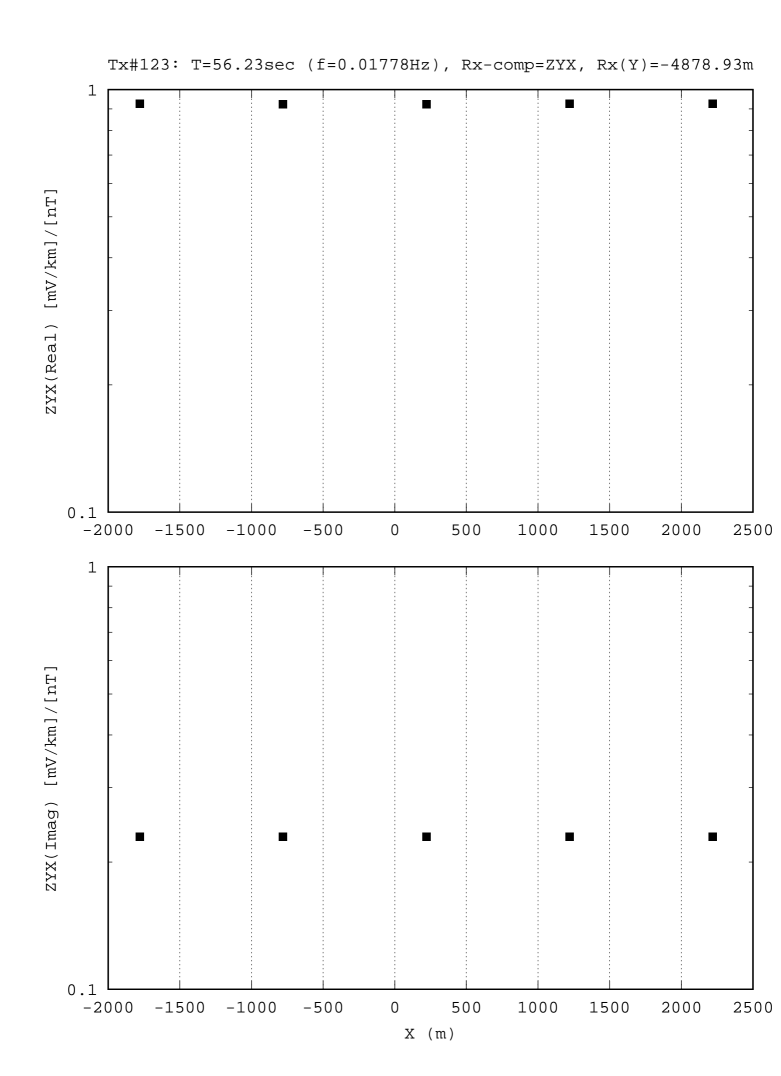
Tx#118: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m10 ZXY(Real) [mV/km]/[nT] 1 – -2000 2500 -1500 500 -1000 -500 0 1000 1500 2000 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

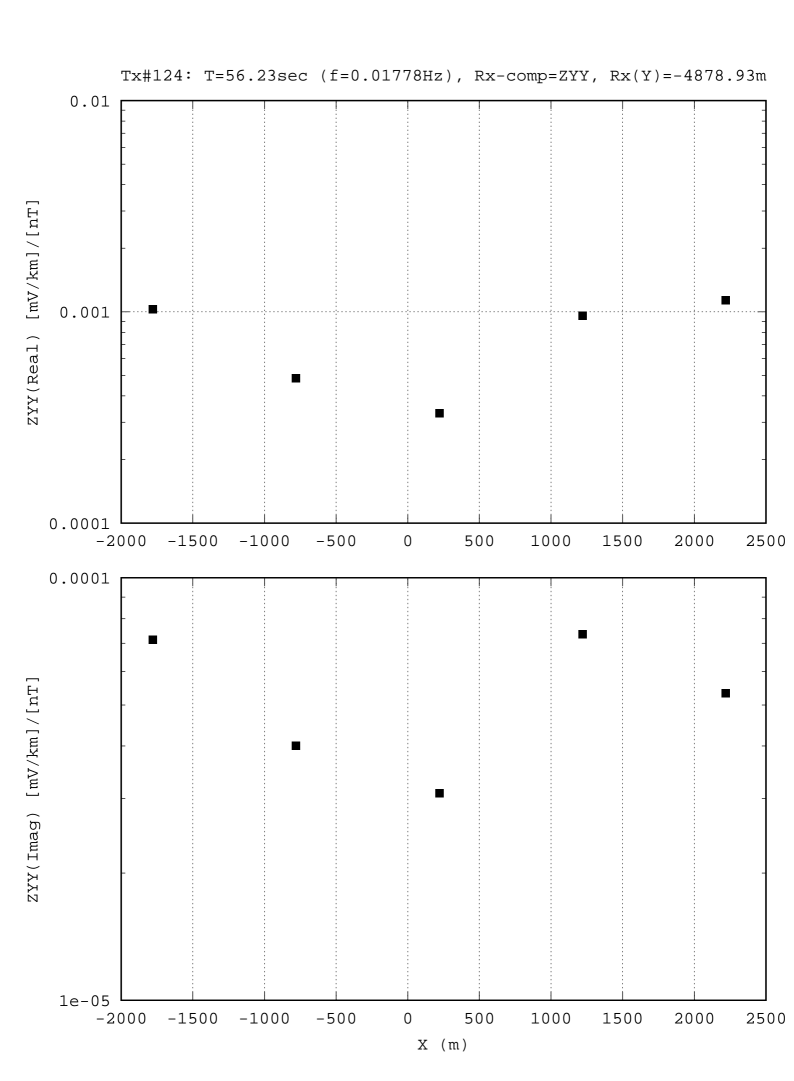
Tx#119: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m10 ZYX(Real) [mV/km]/[nT] 1 – -2000 2500 -1500 500 -1000 -500 0 1000 1500 2000 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

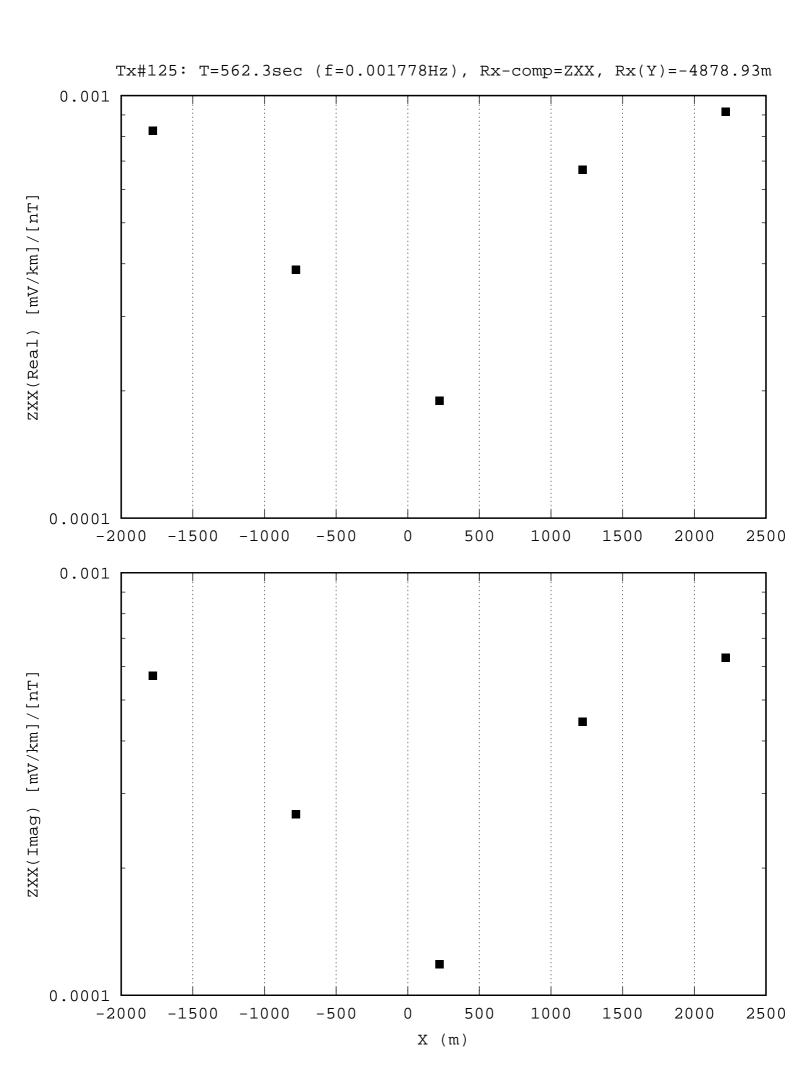


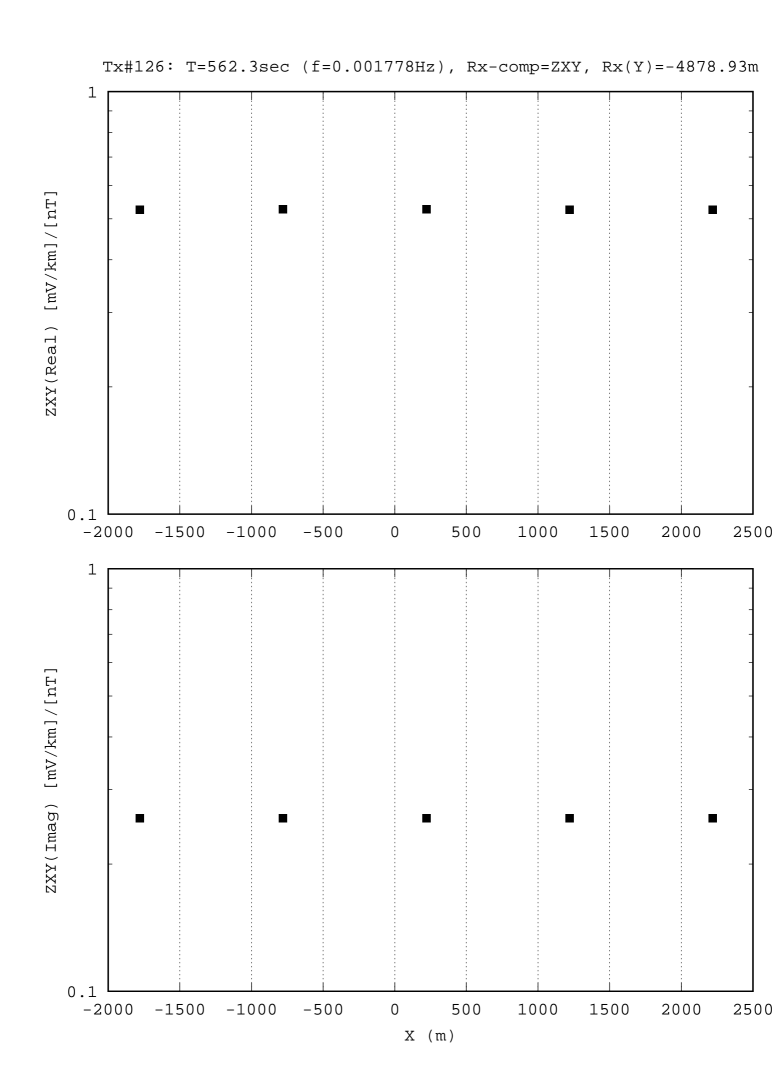


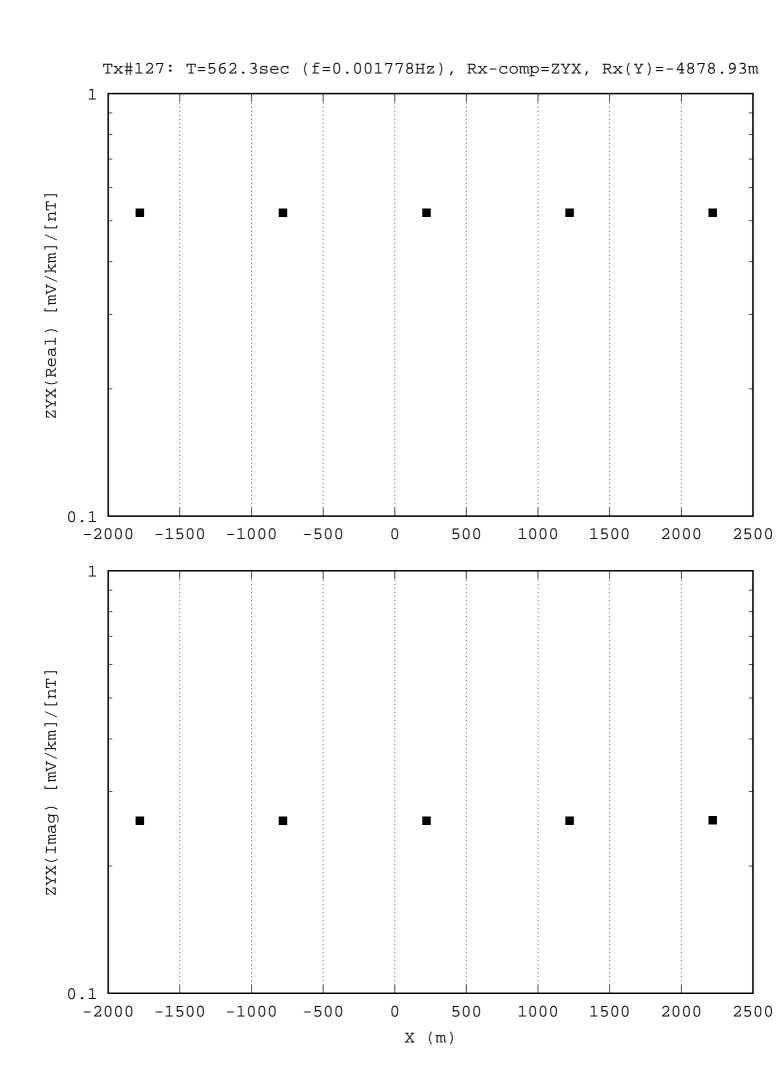


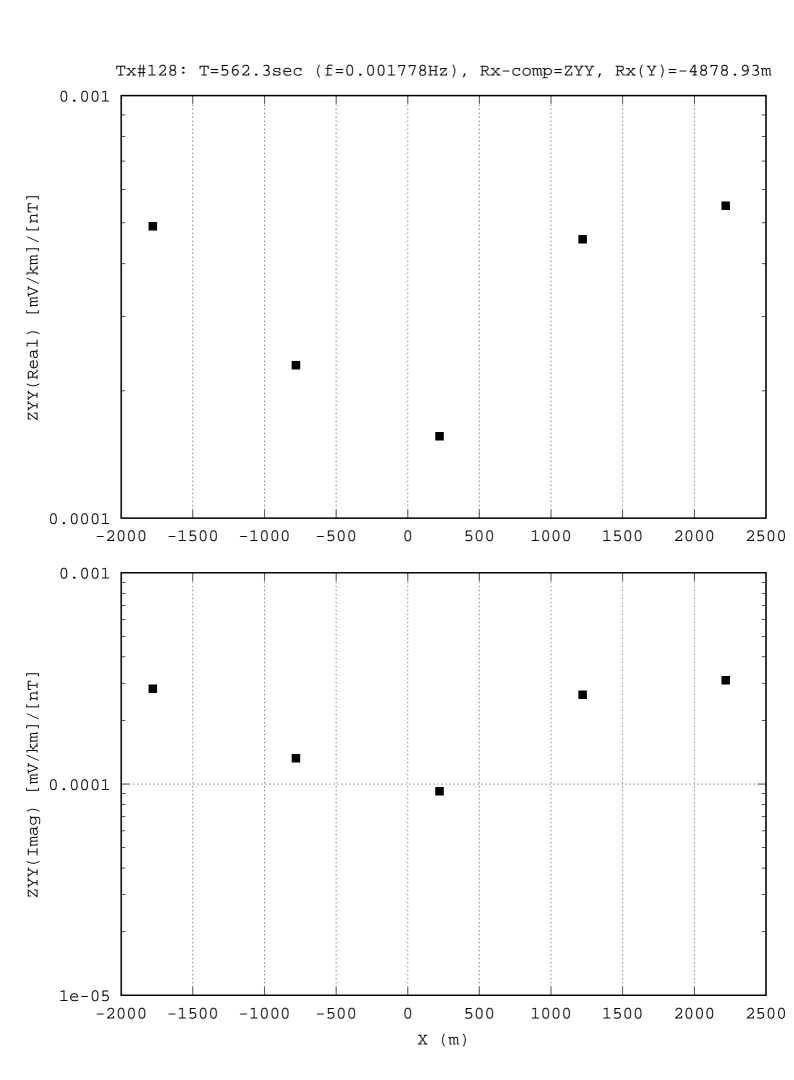


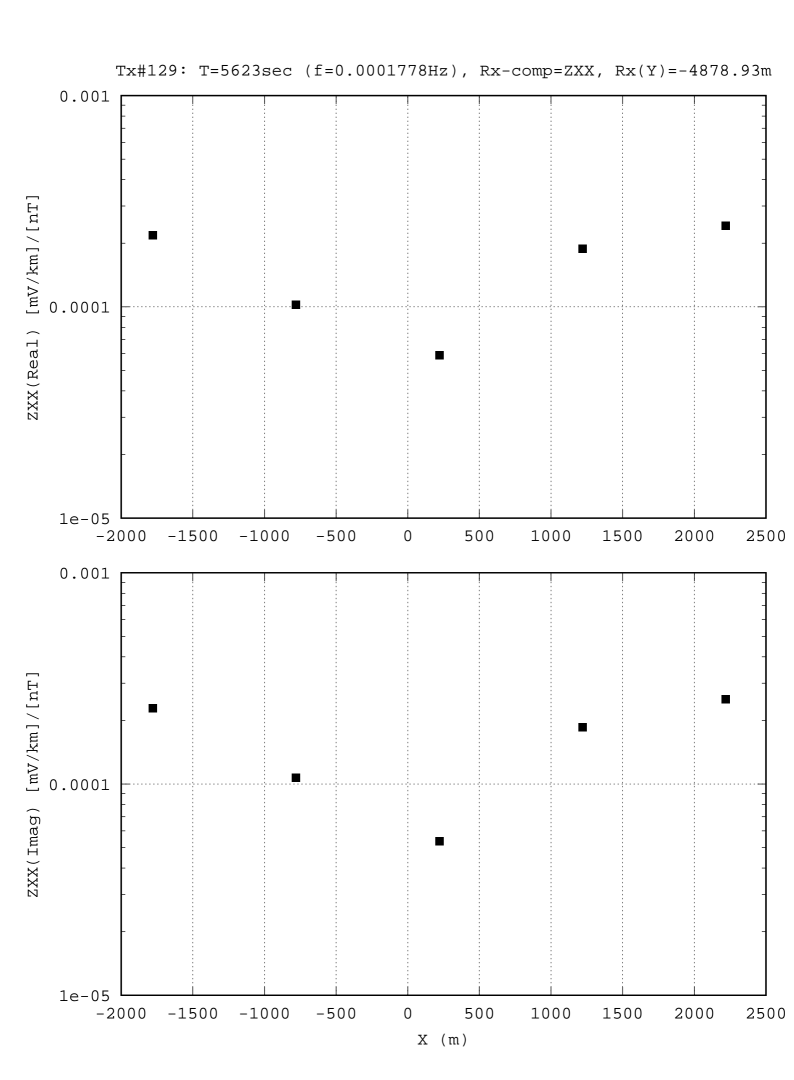


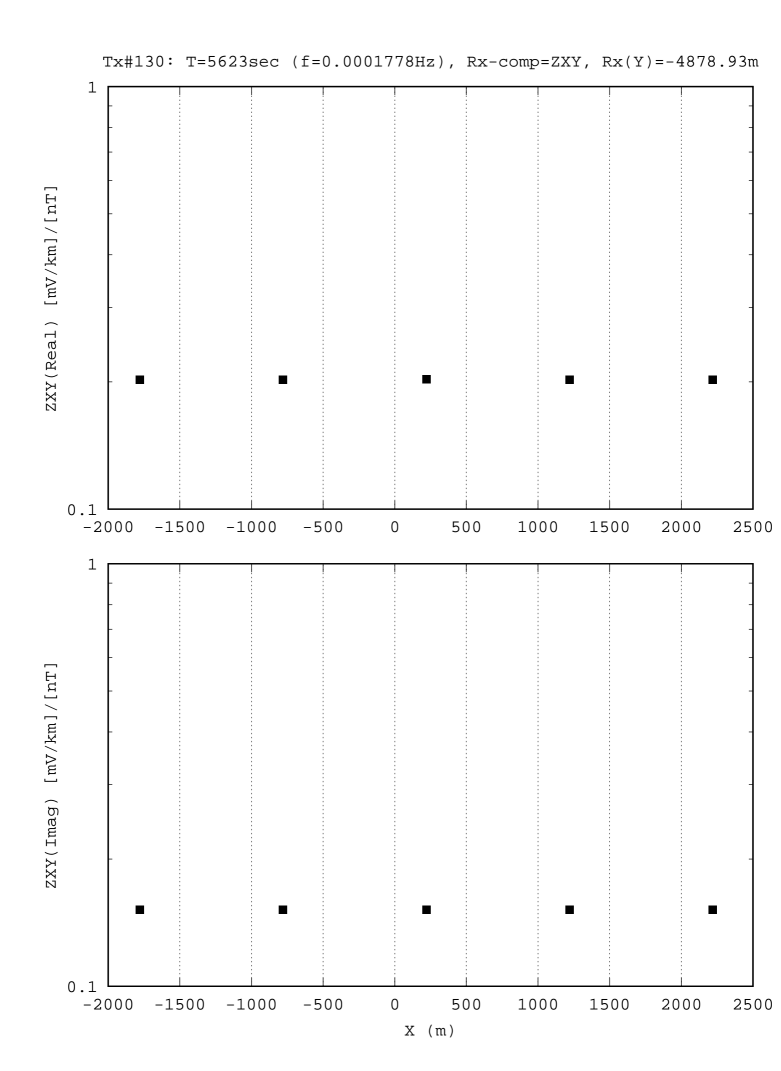


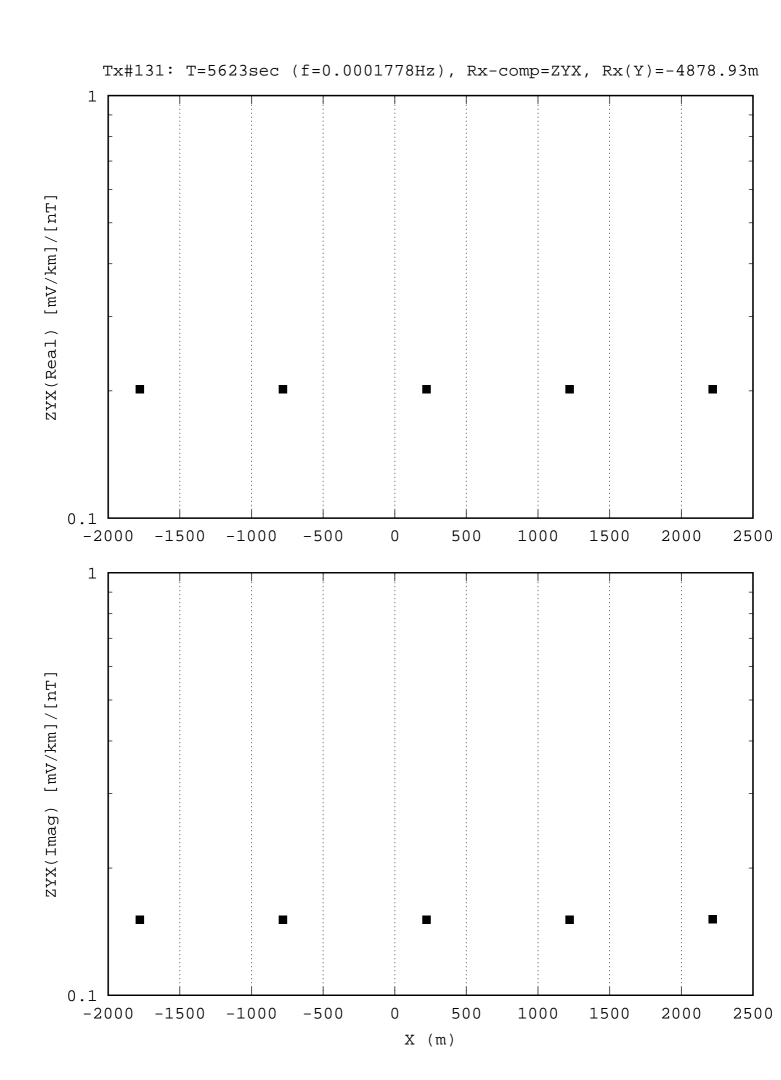


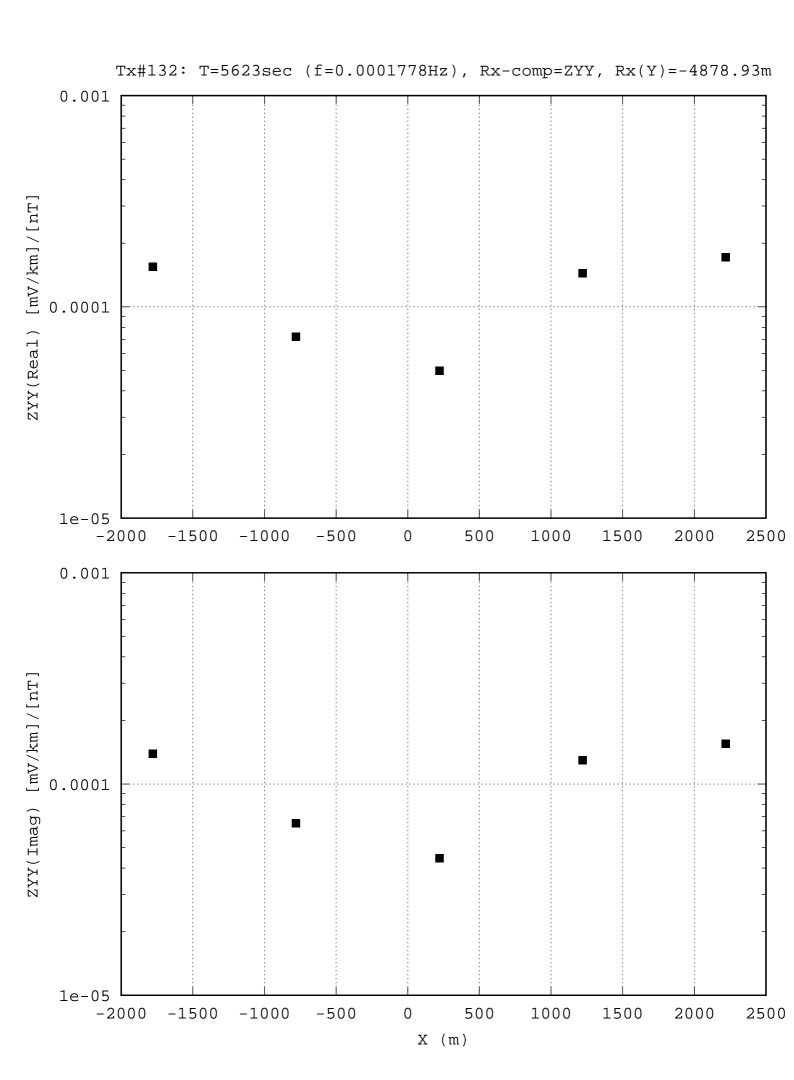


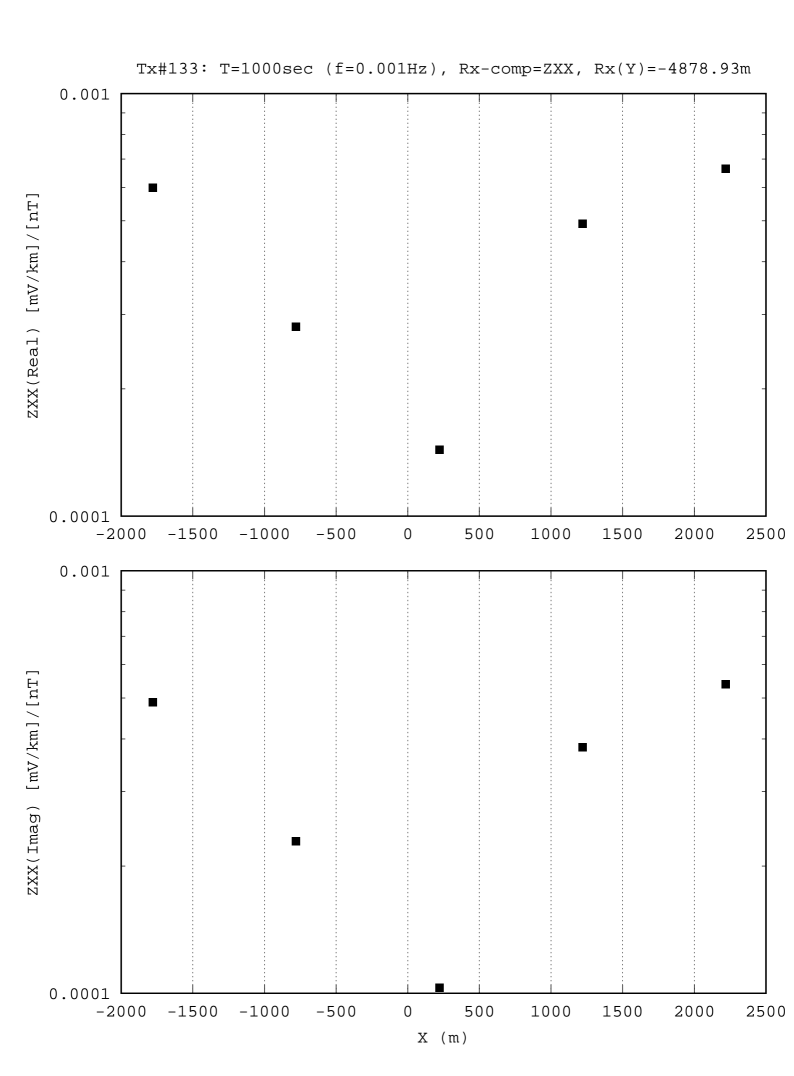


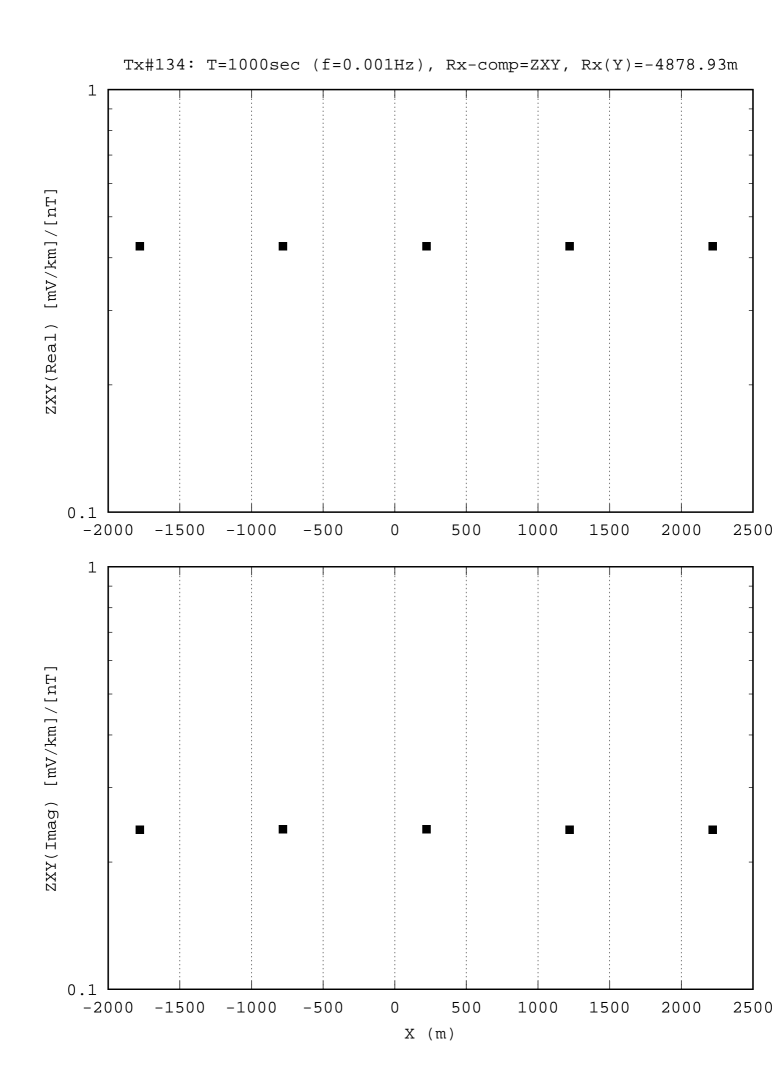


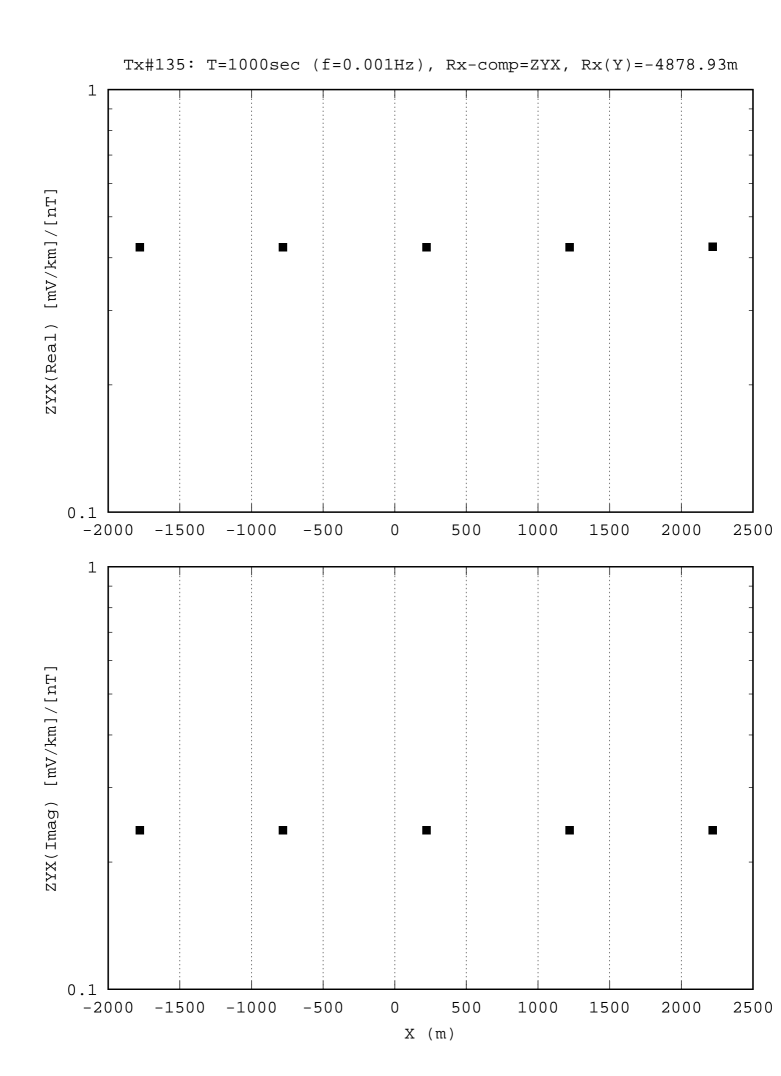


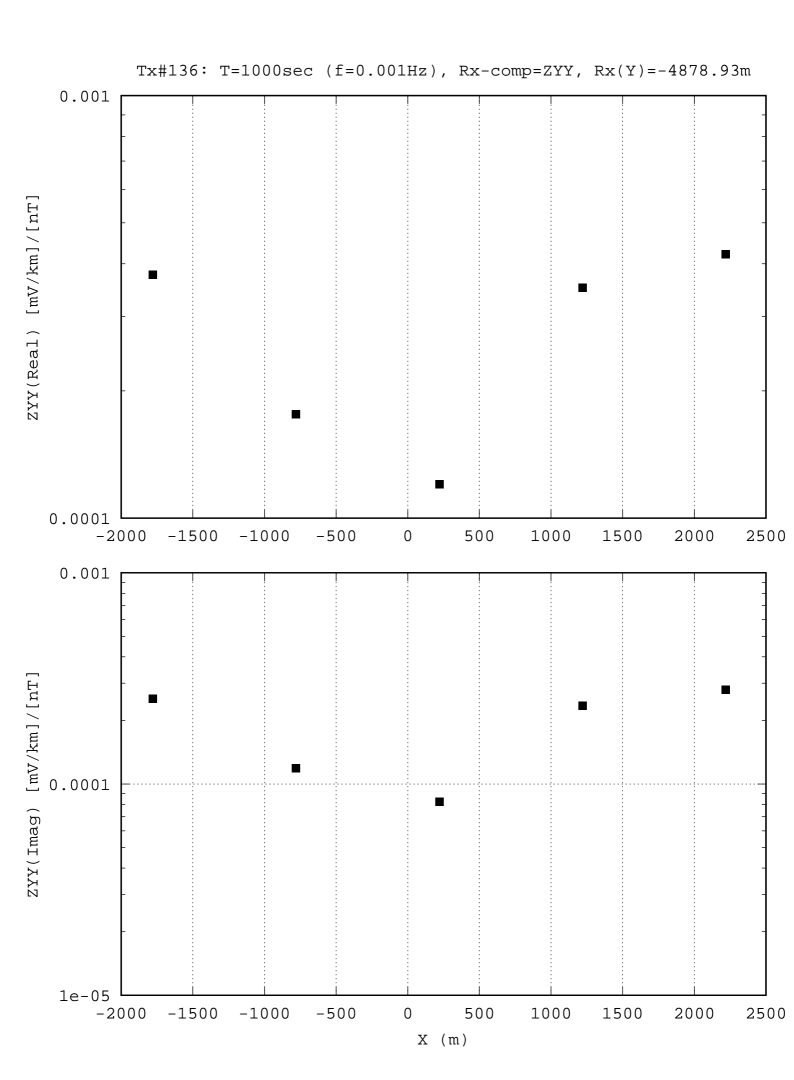


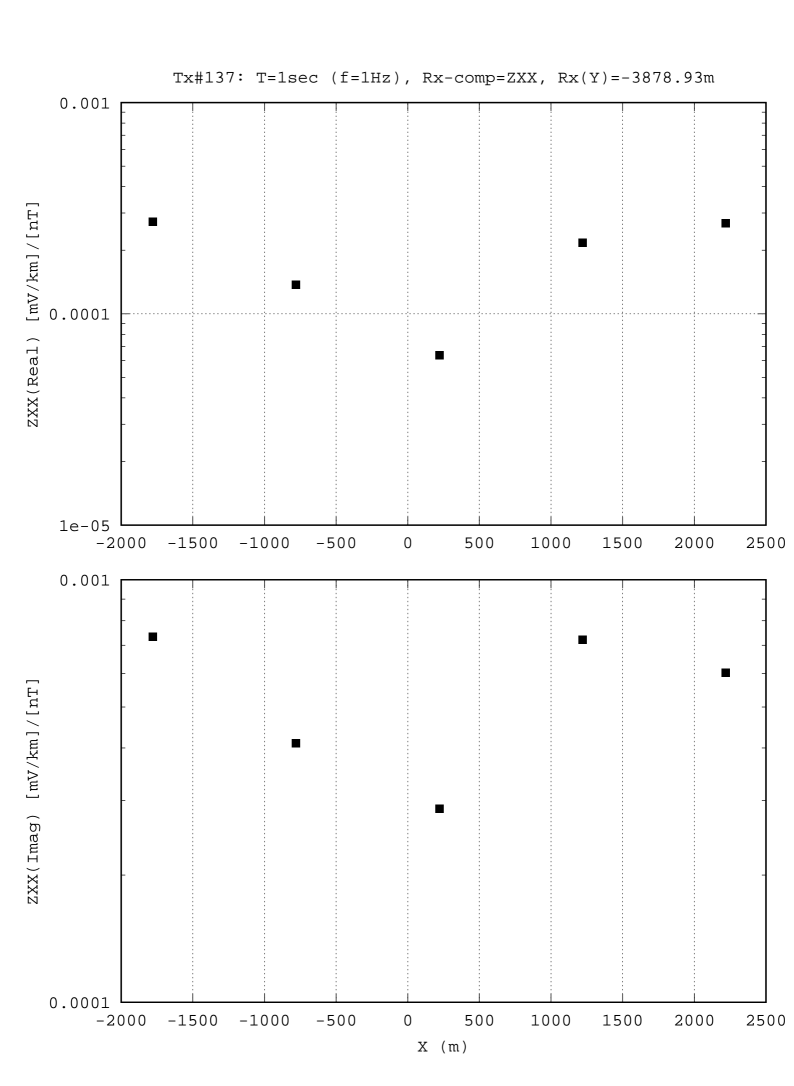


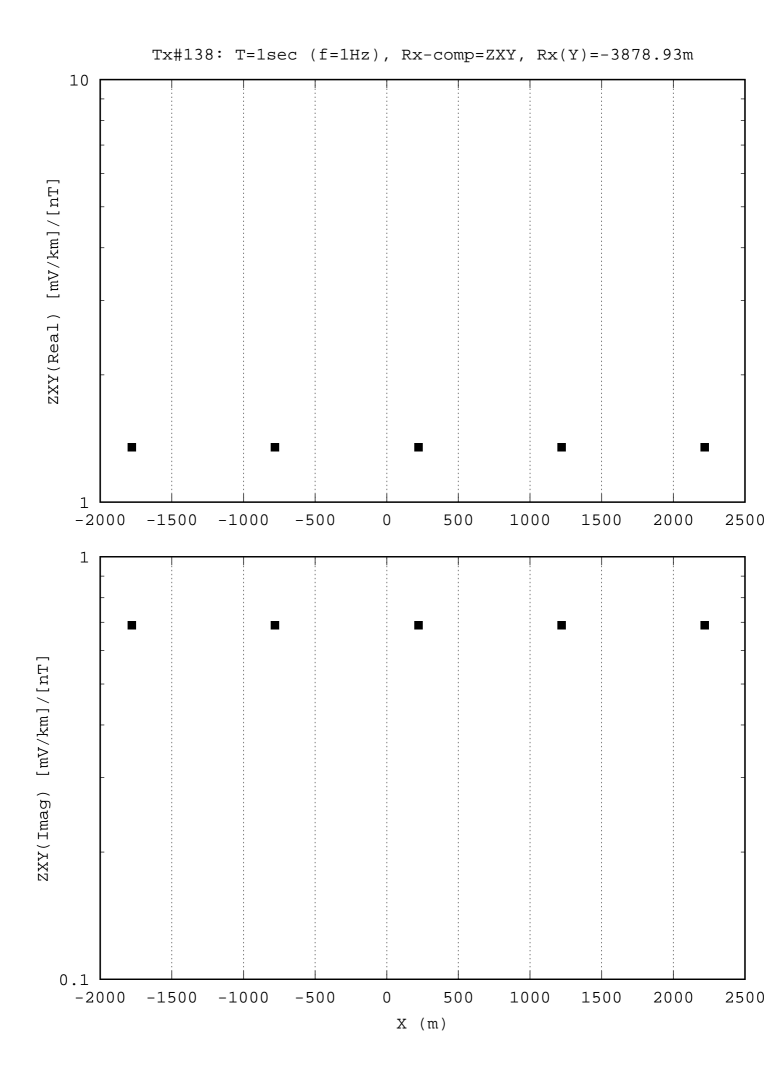


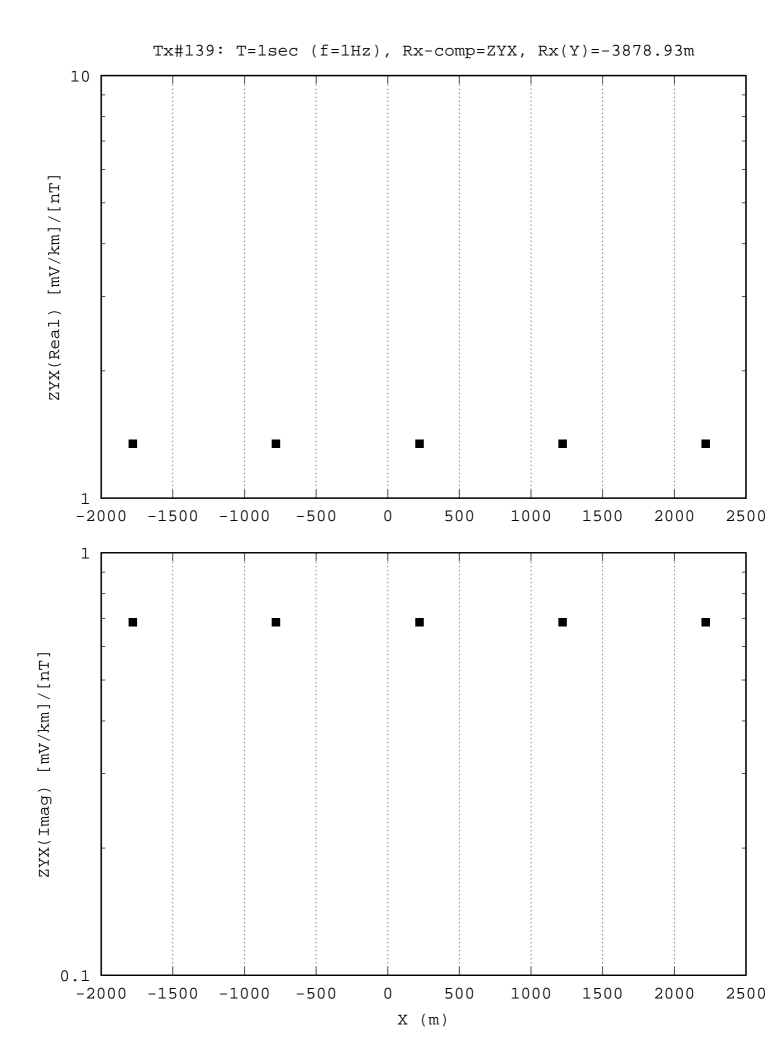


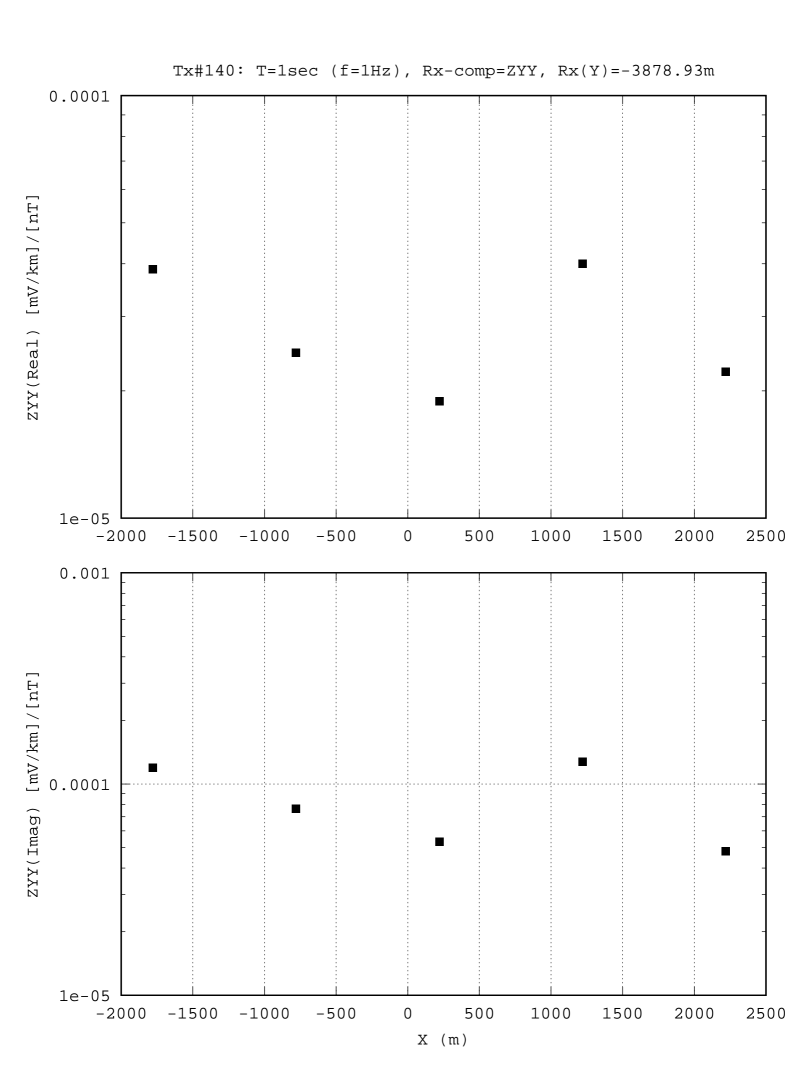


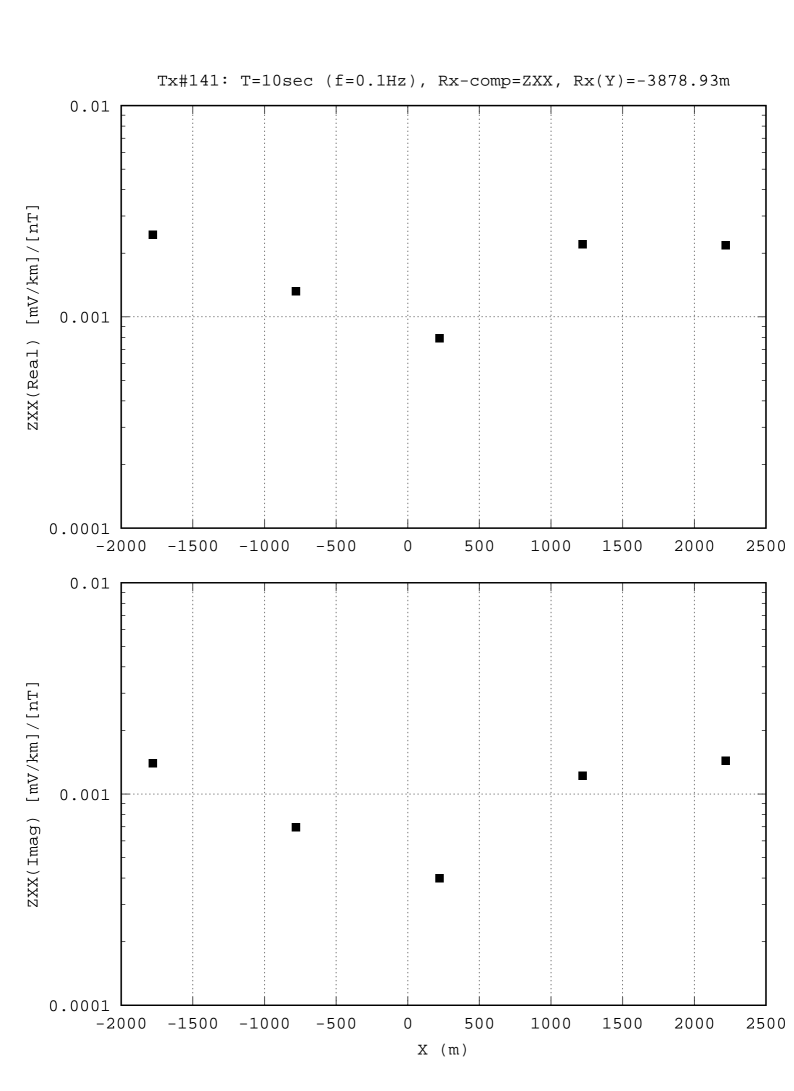






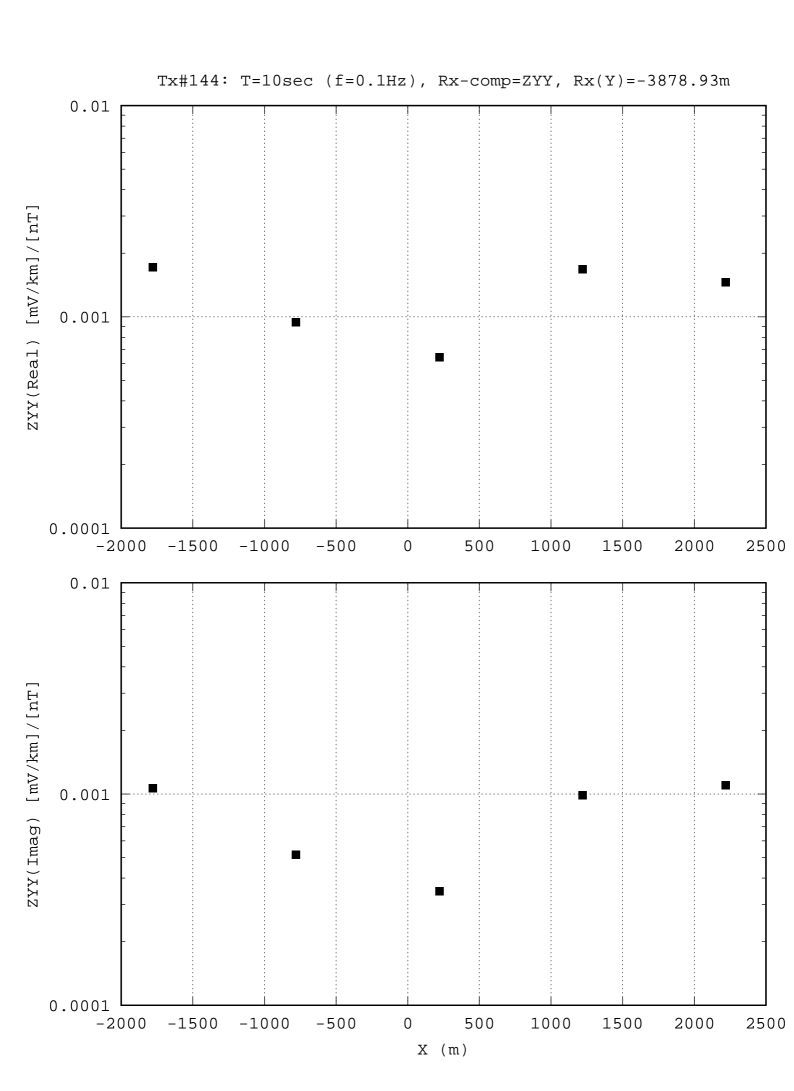


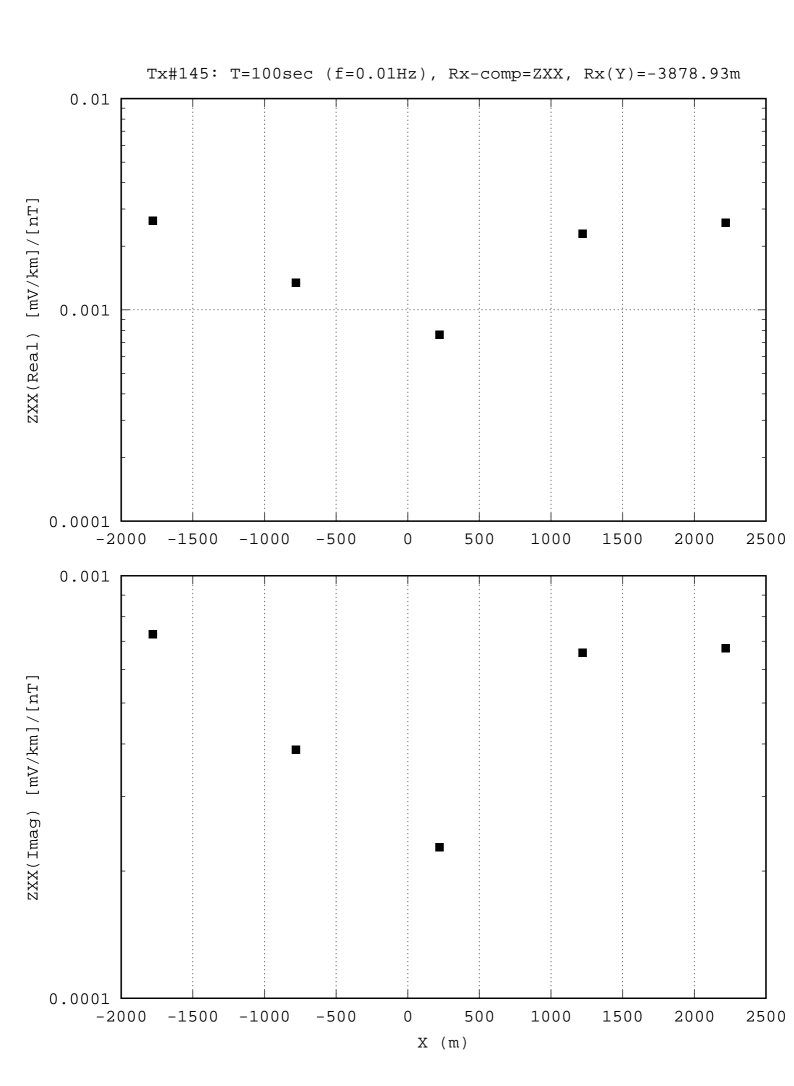




Tx#142: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m10 ZXY(Real) [mV/km]/[nT] -2000 -1500 500 2000 2500 -1000 -500 0 1000 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

Tx#143: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m10 ZYX(Real) [mV/km]/[nT] -2000 -1500 500 2000 2500 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

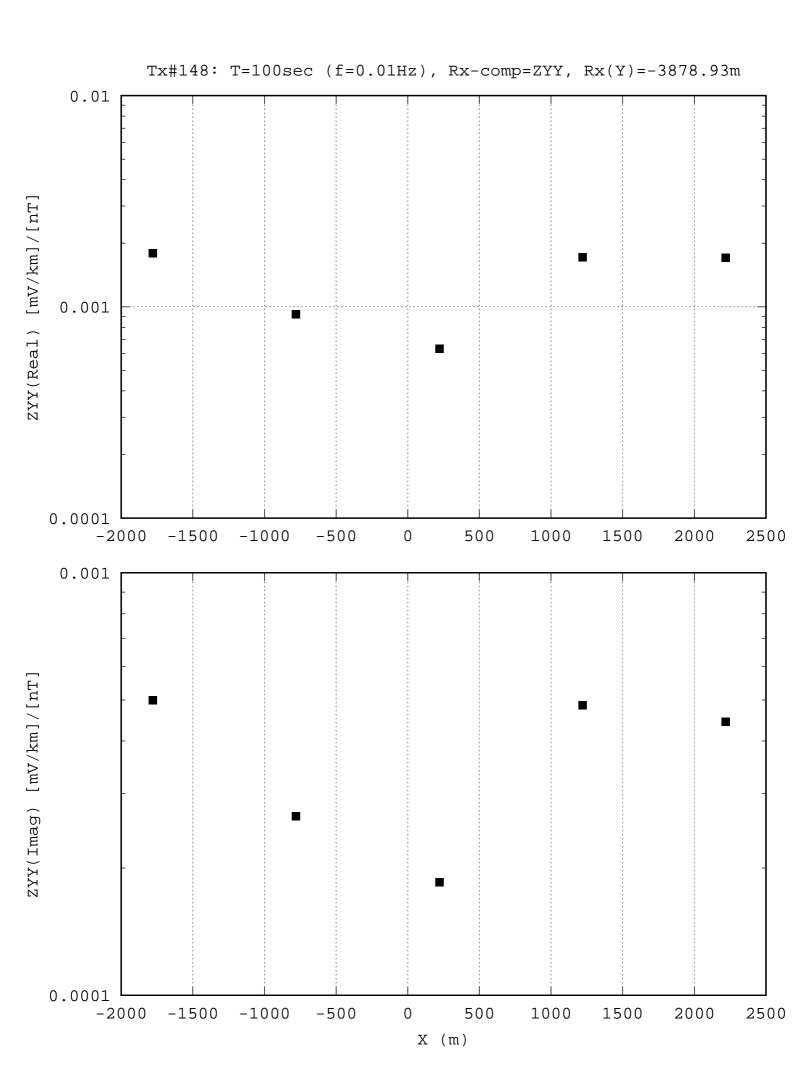


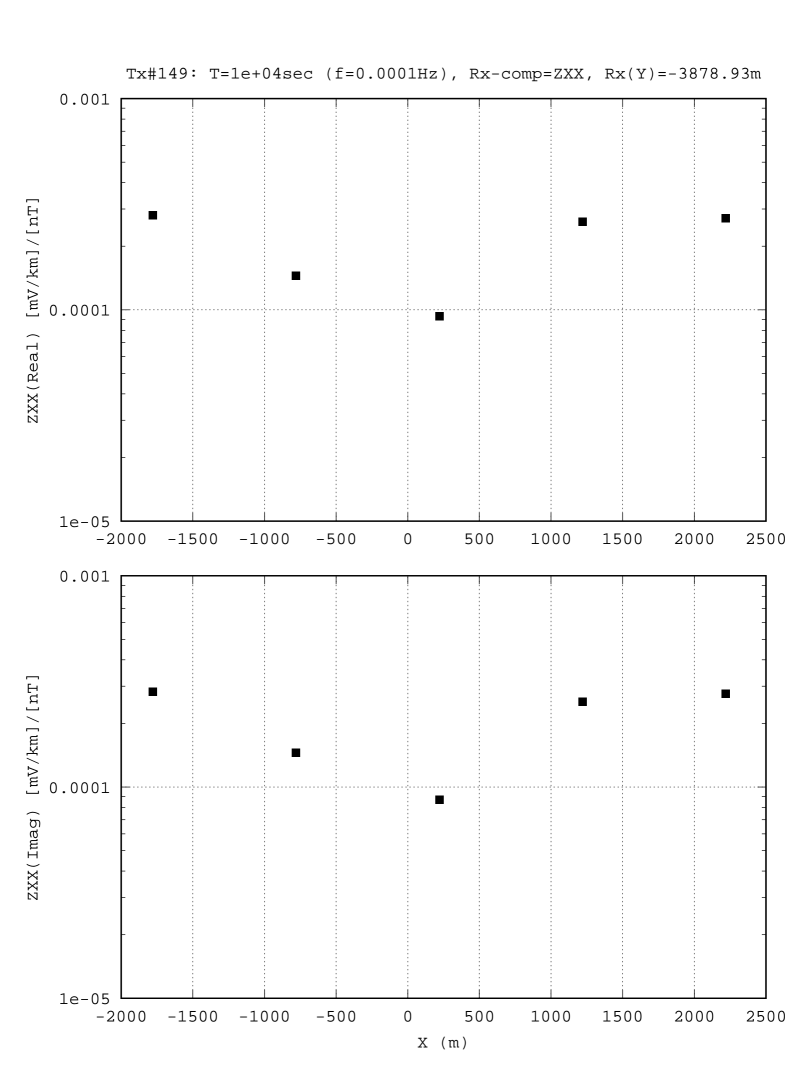


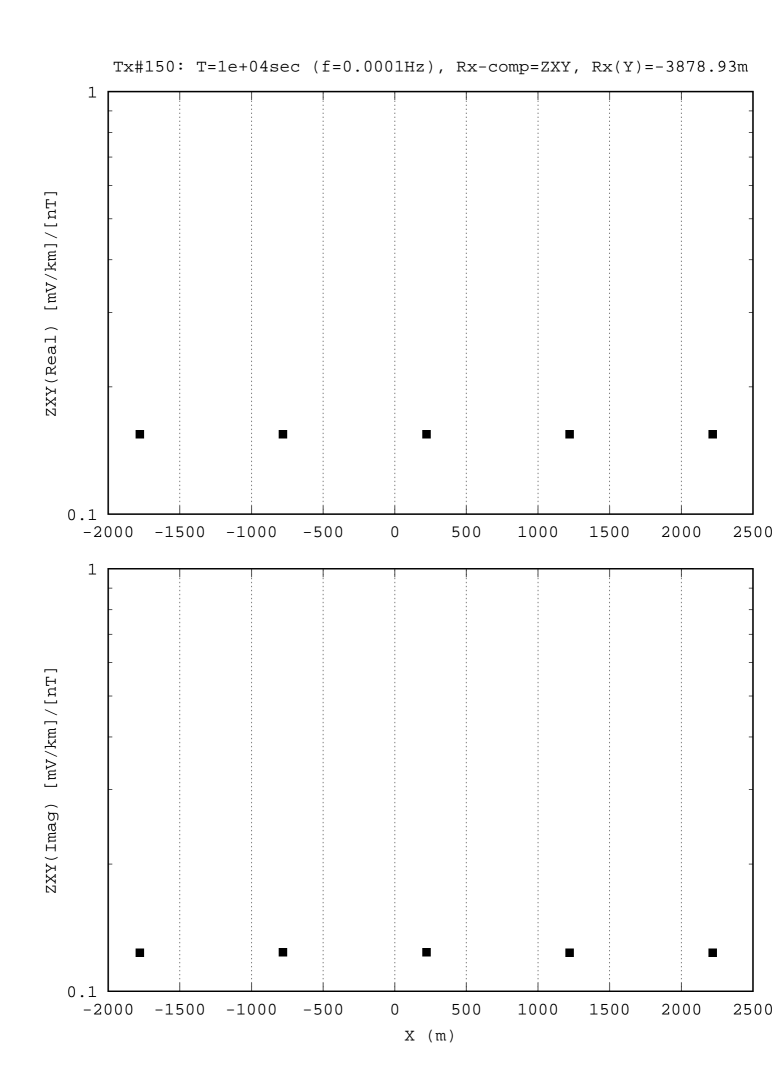
Tx#146: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m1 ZXY(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 1000 -1500 -1000 -500 0 500 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -500 0 500 1000 2000 -1000 1500

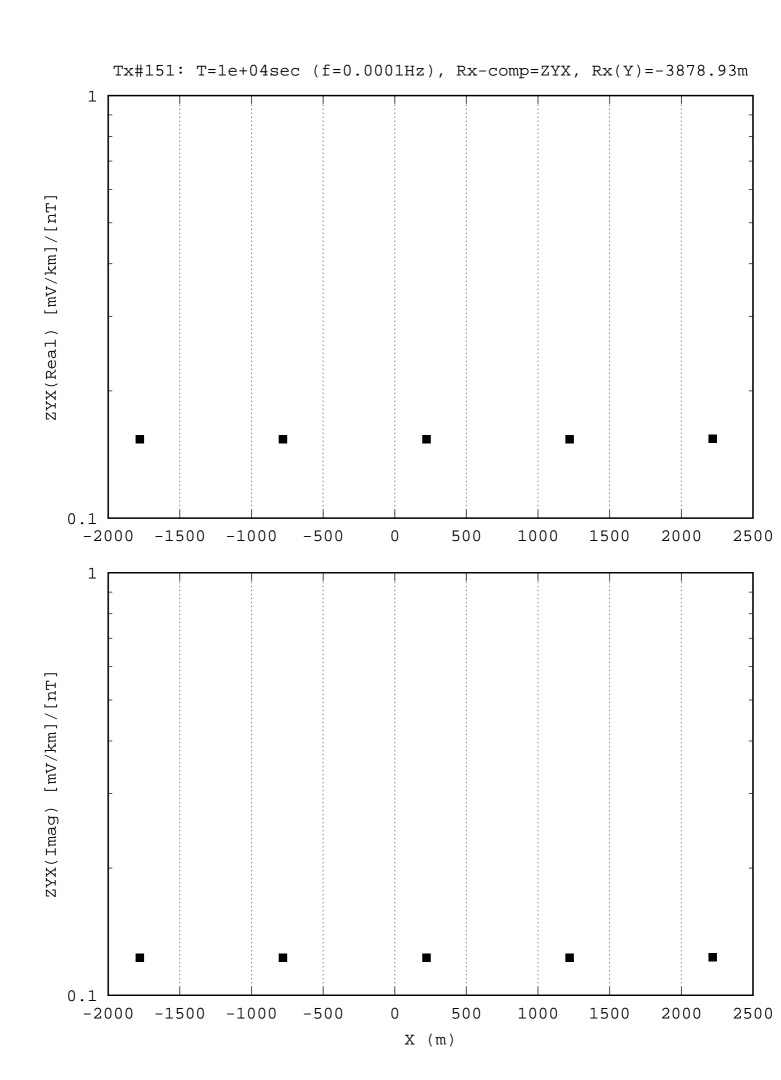
X (m)

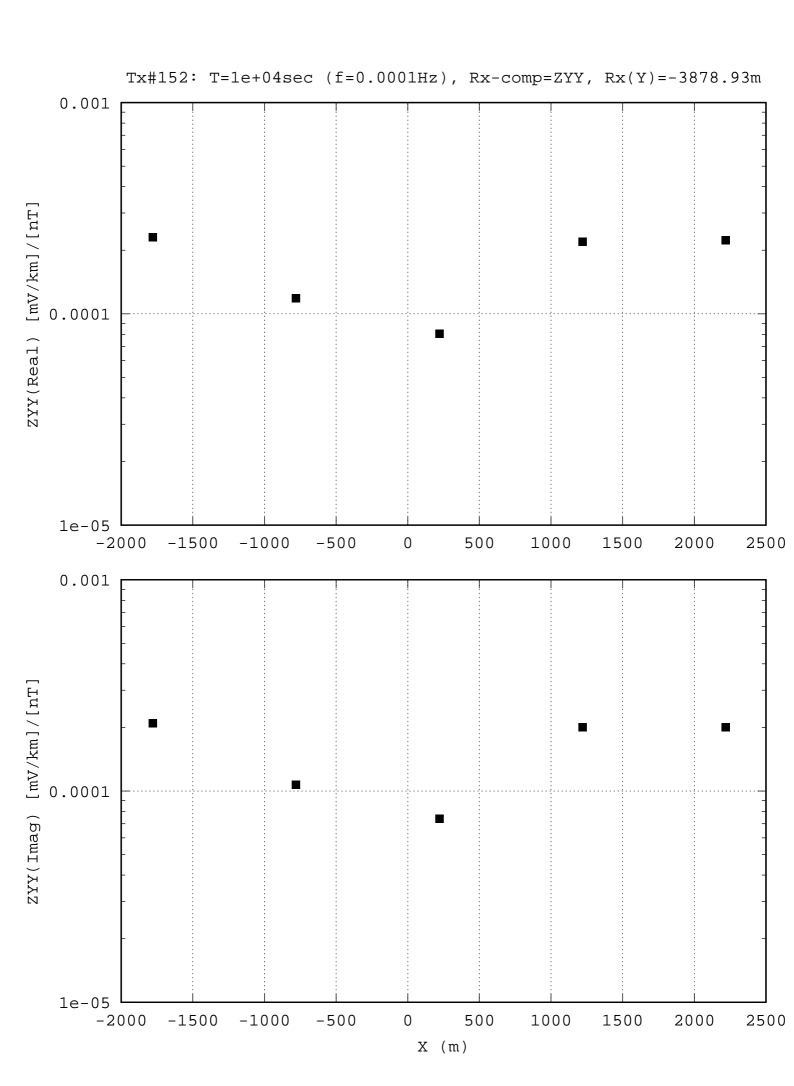
Tx#147: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m1 ZYX(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 1000 -1500 -1000 -500 0 500 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

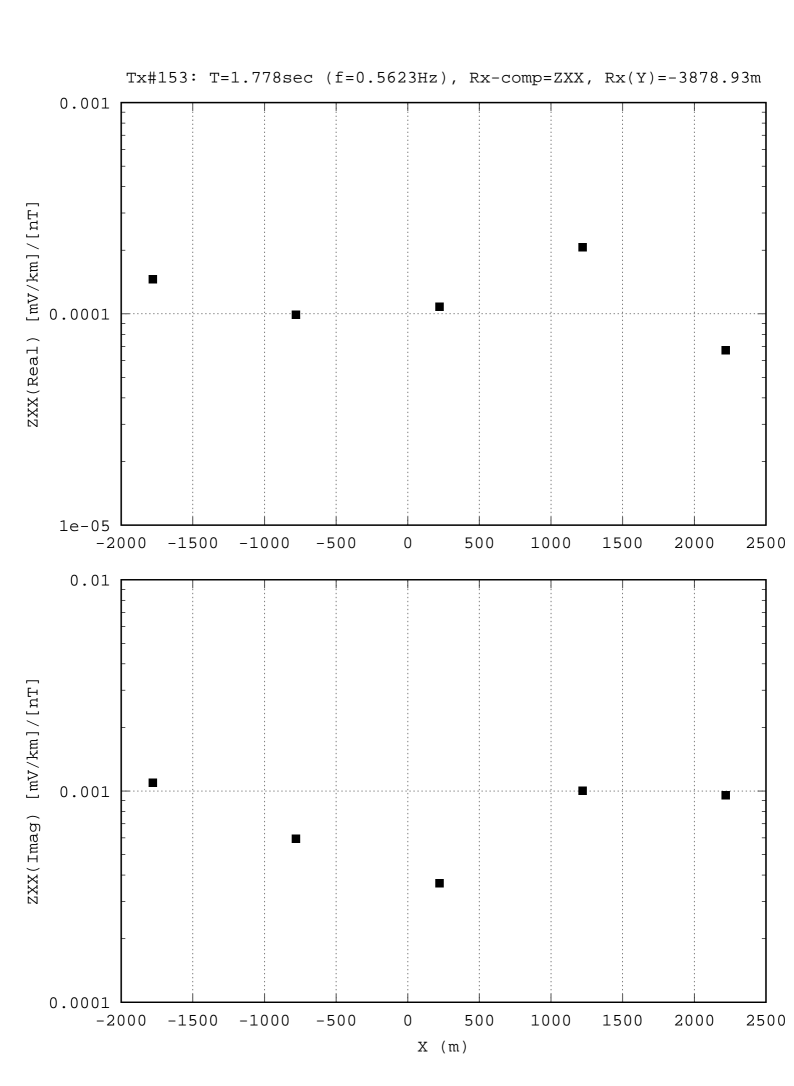






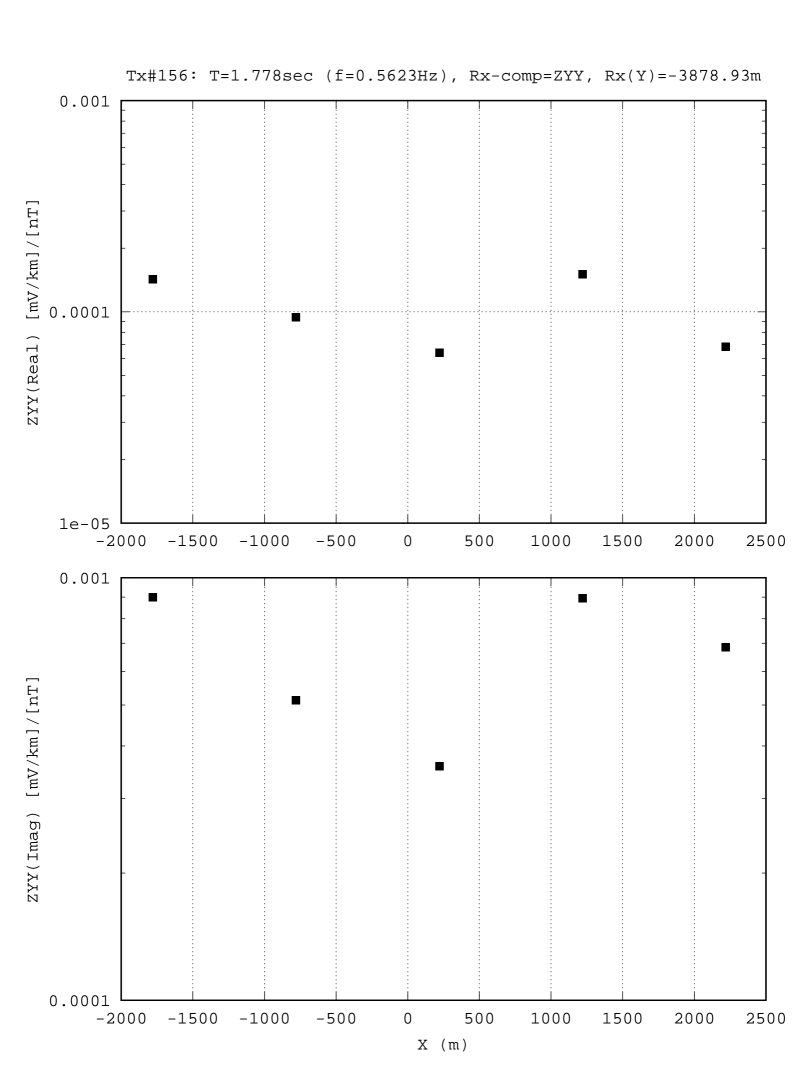


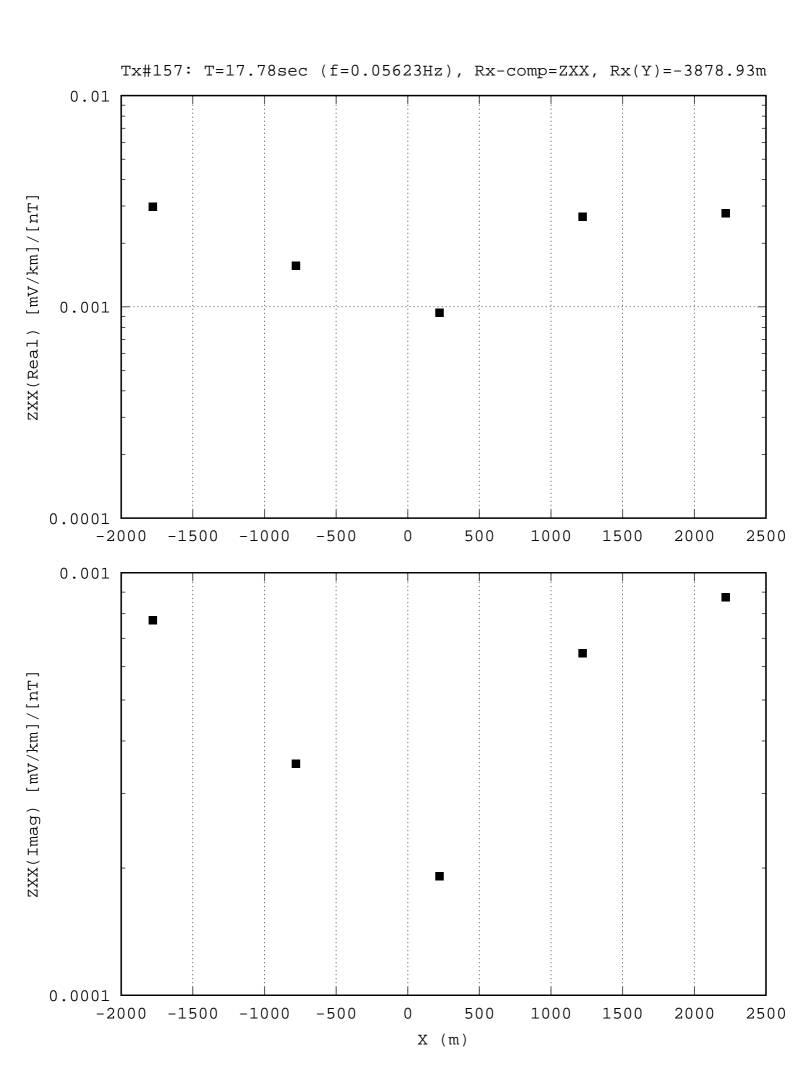


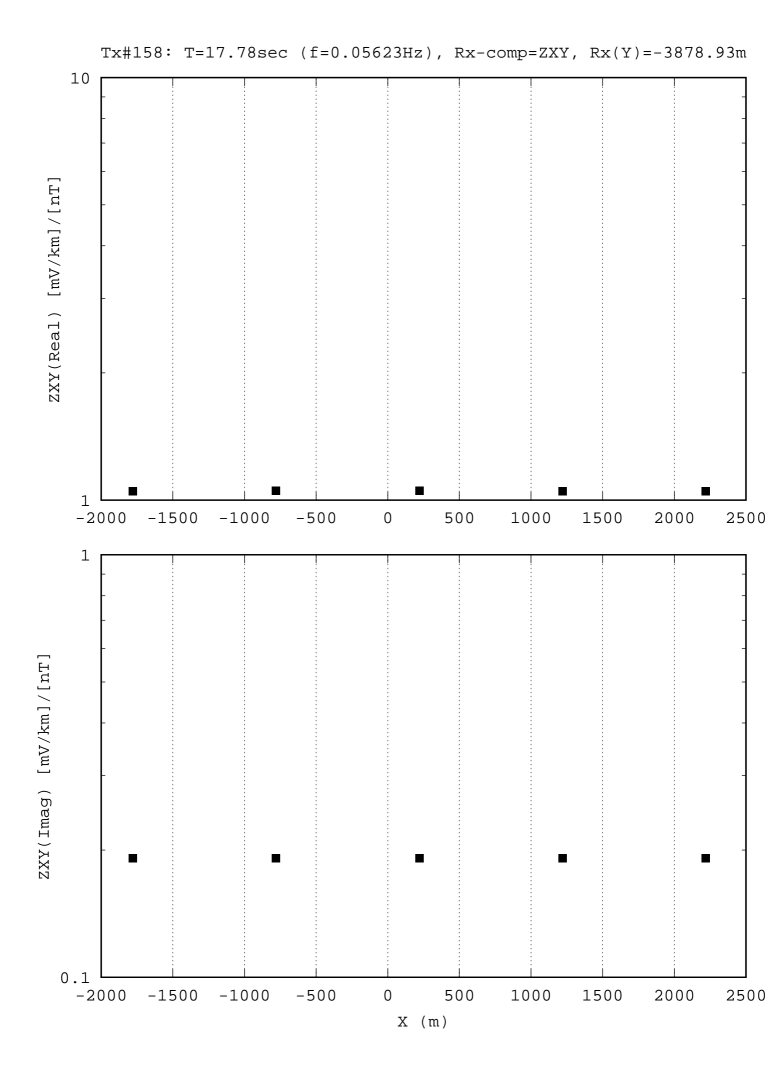


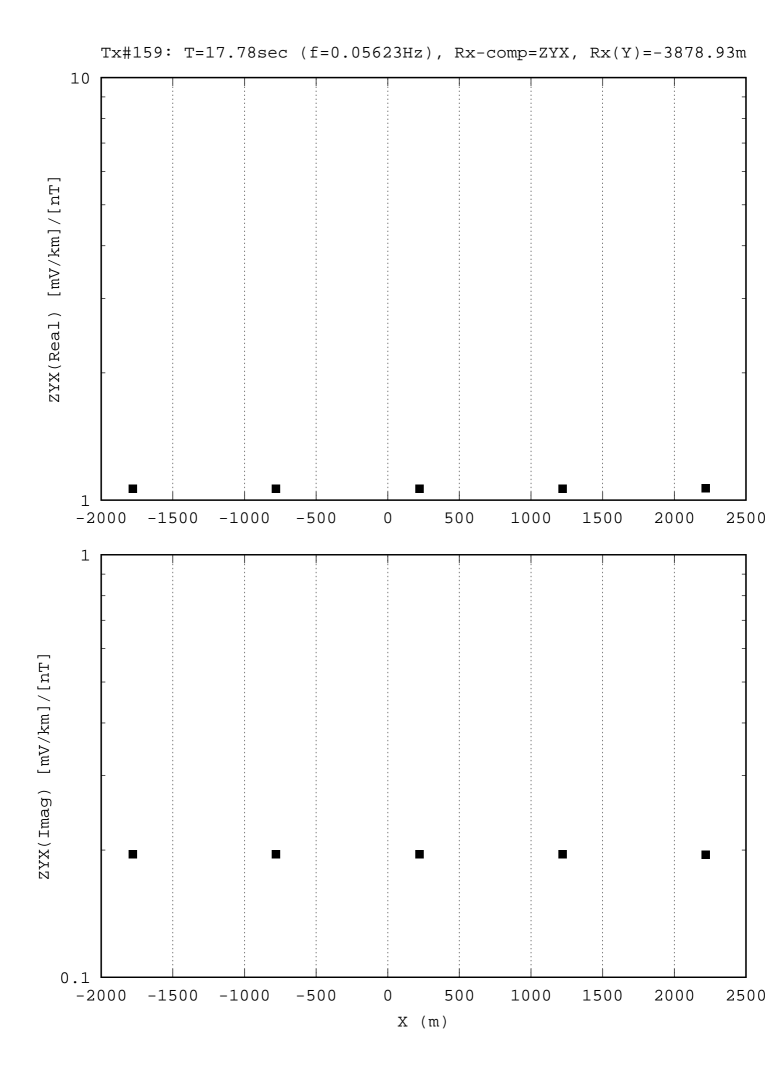
Tx#154: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m10 ZXY(Real) [mV/km]/[nT] 1 – -2000 2500 -1500 500 2000 -1000 -500 0 1000 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

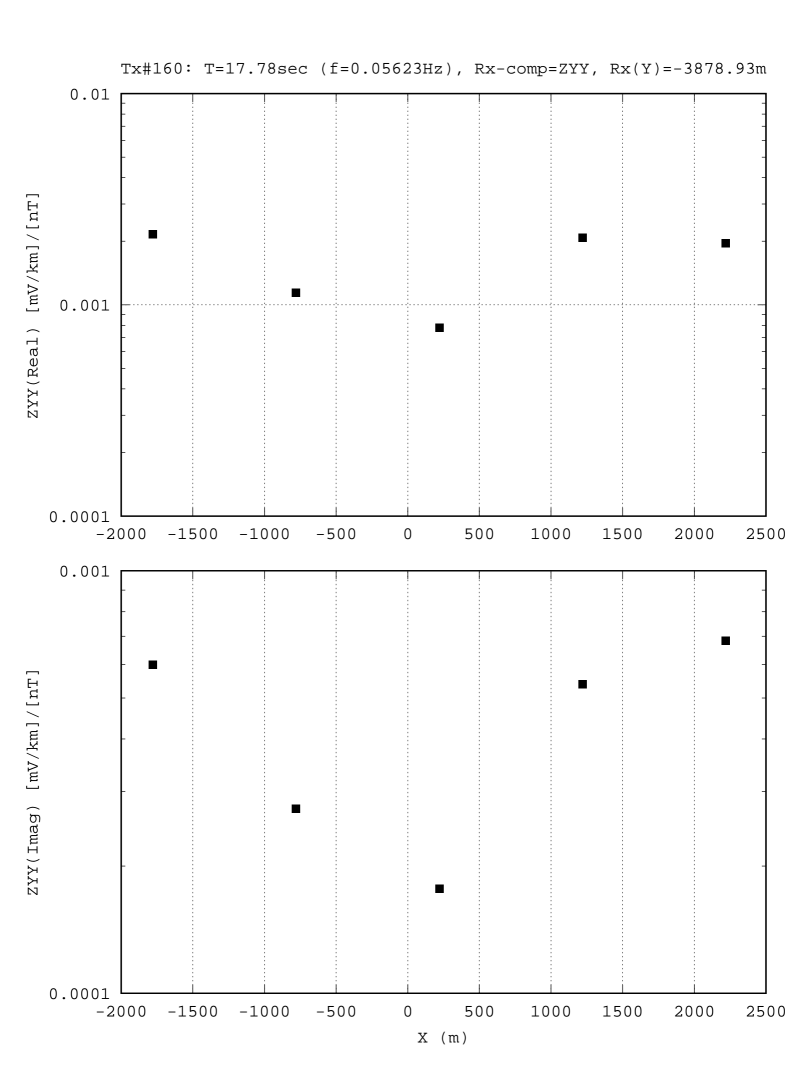
Tx#155: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m10 ZYX(Real) [mV/km]/[nT] 1 – -2000 2500 -1500 500 2000 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

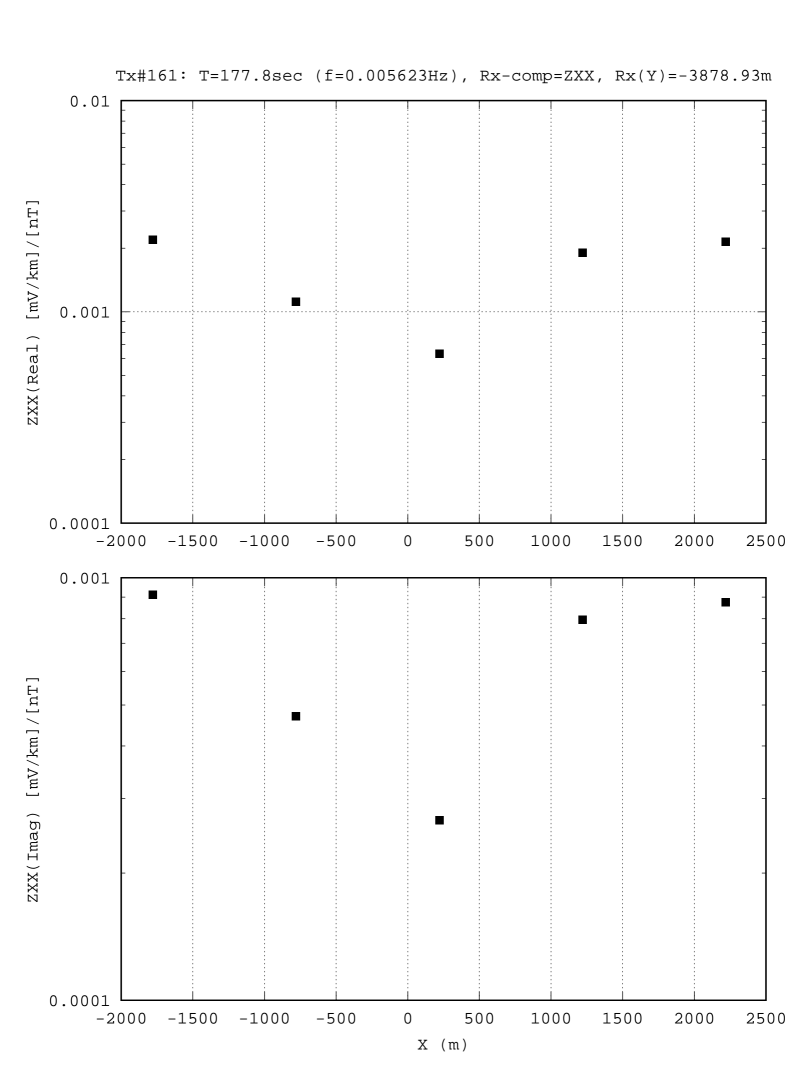


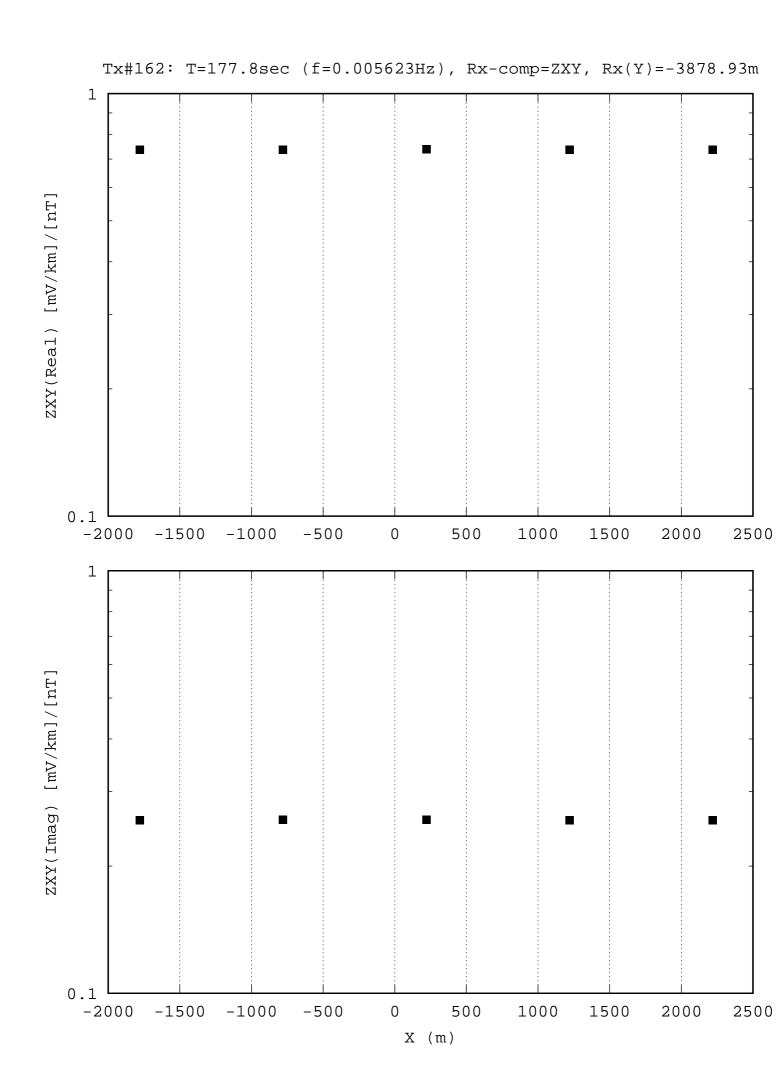


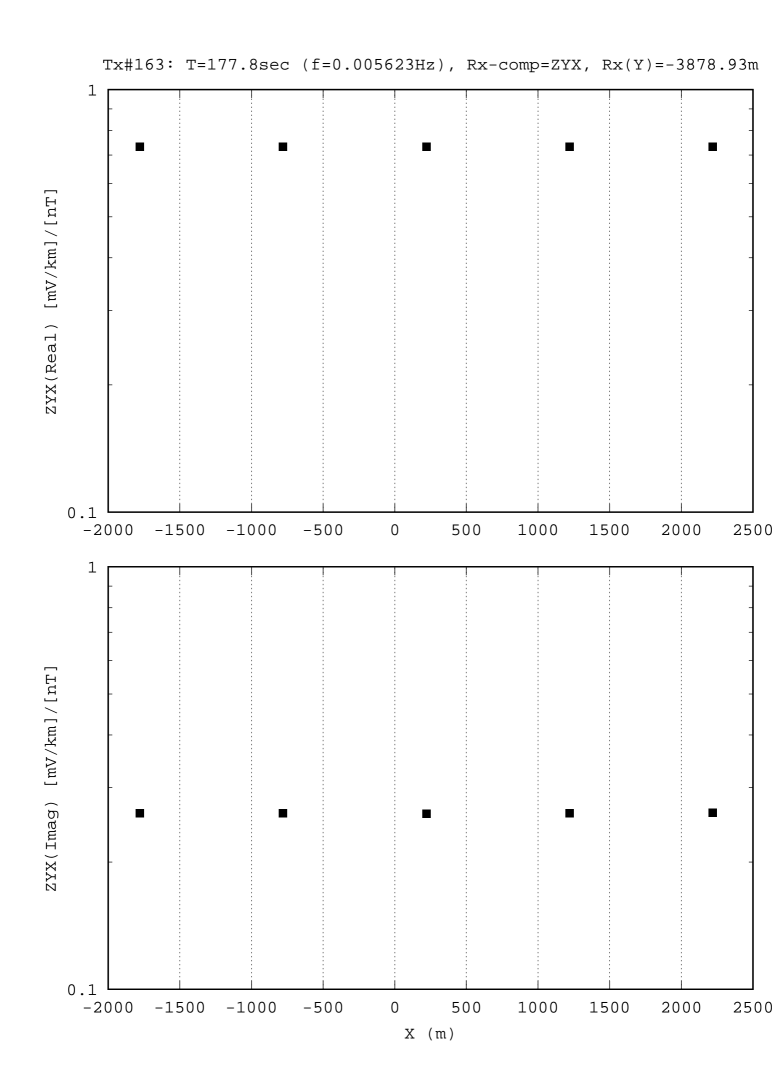


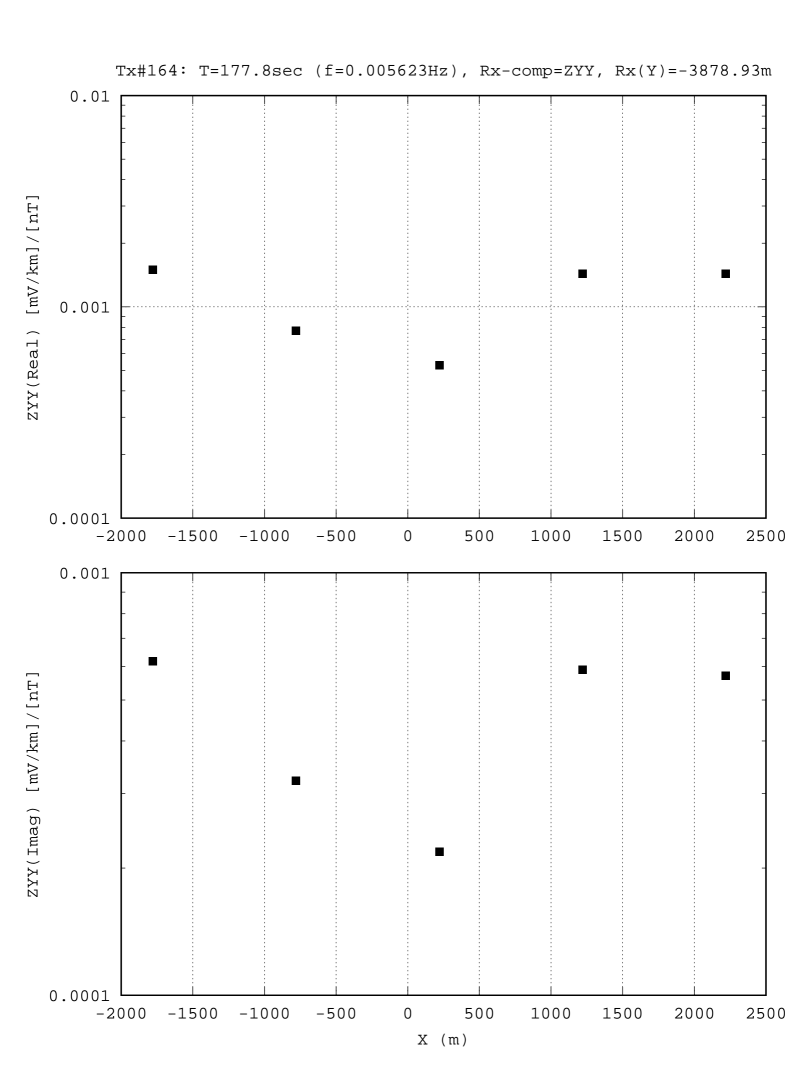


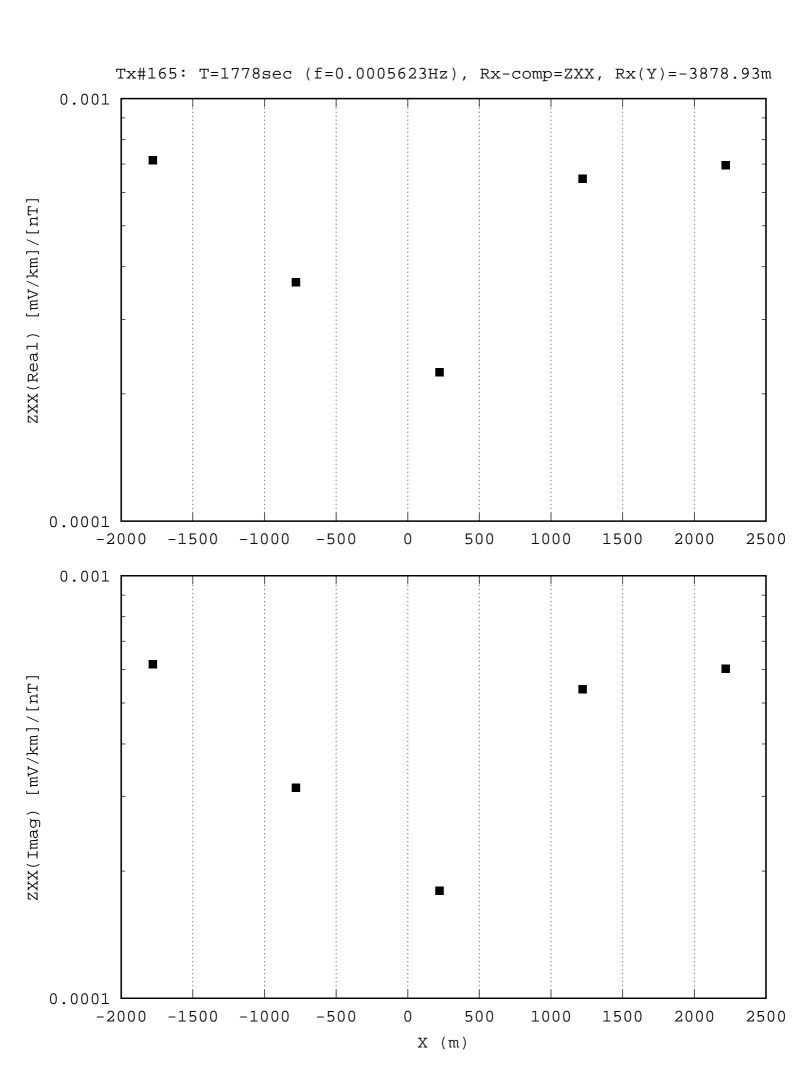


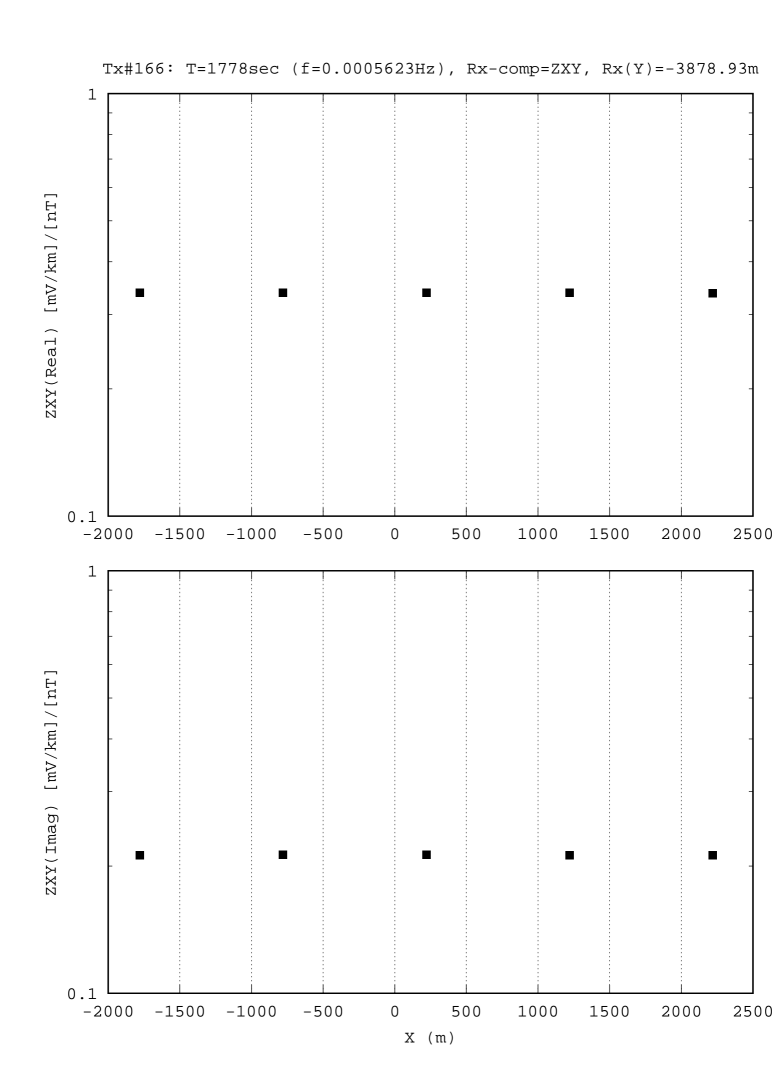


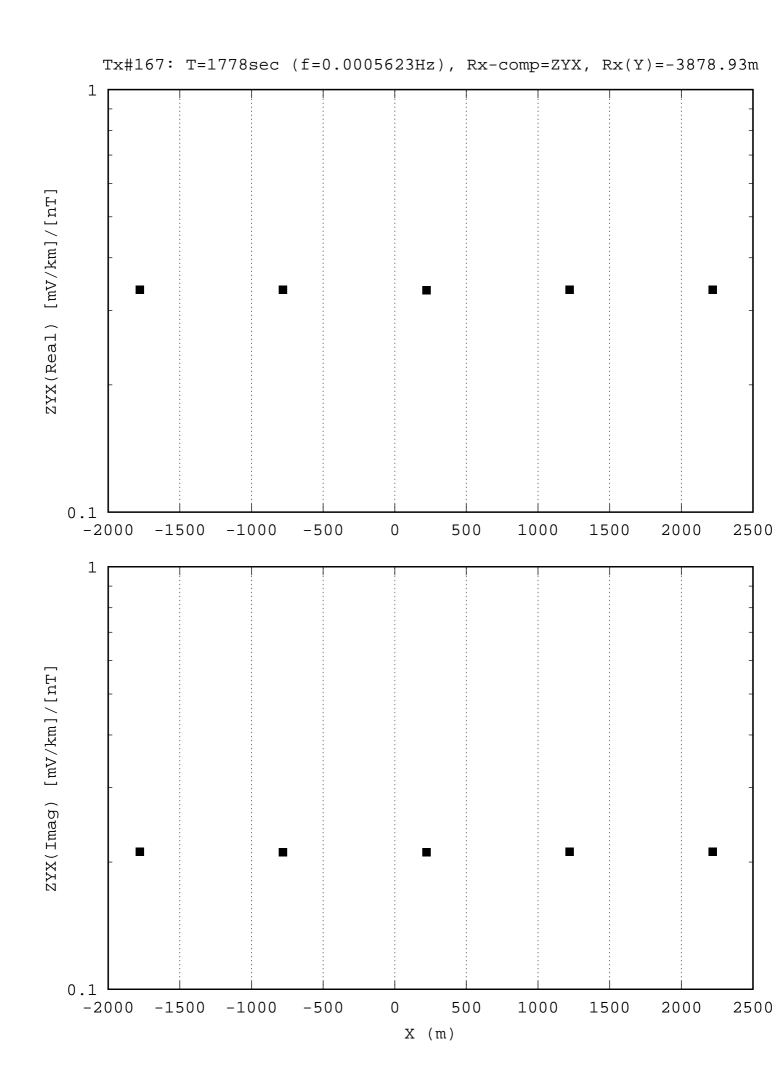


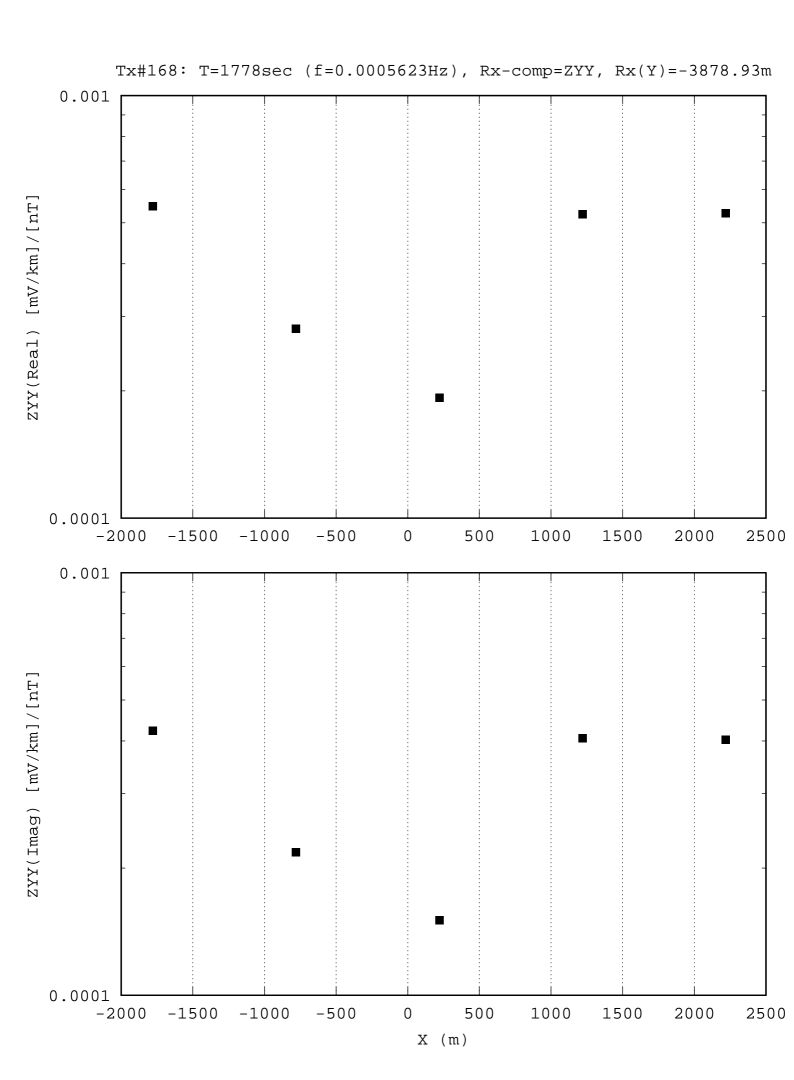


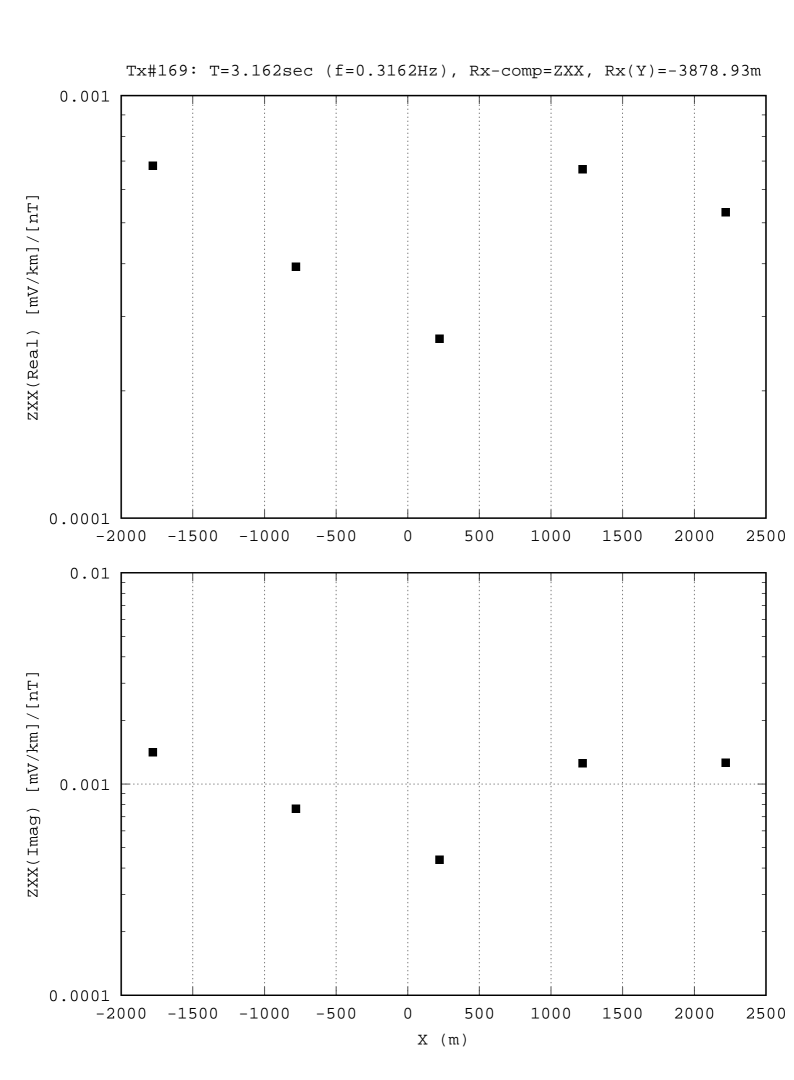


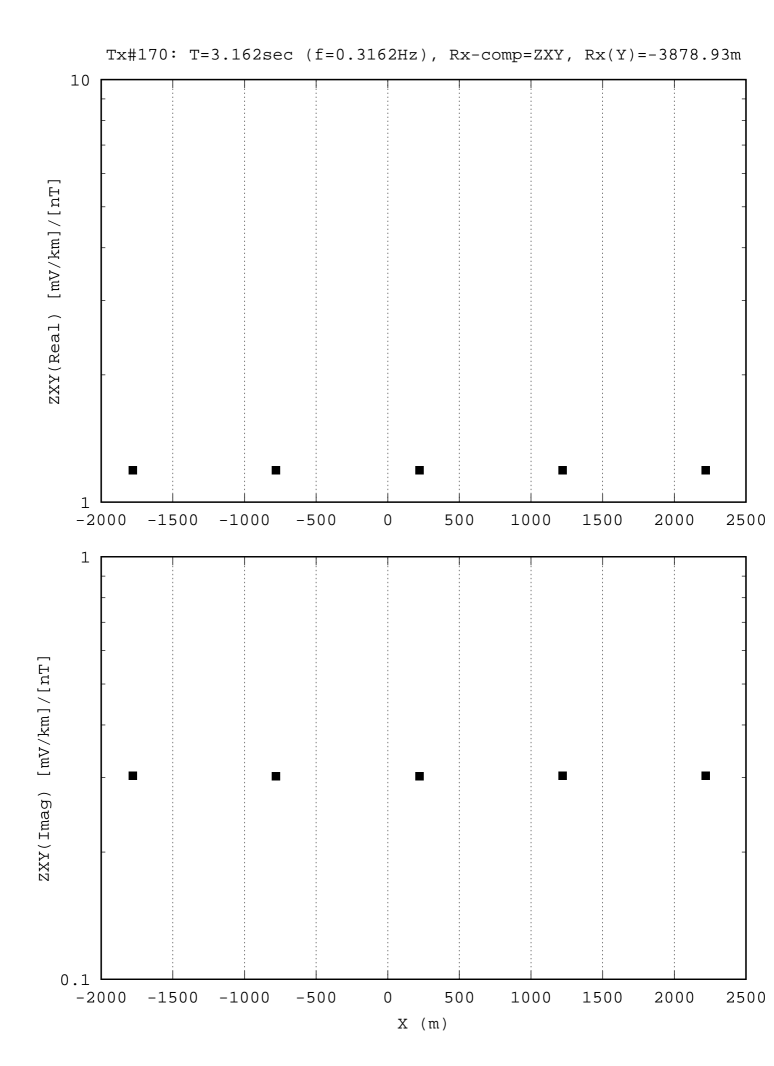




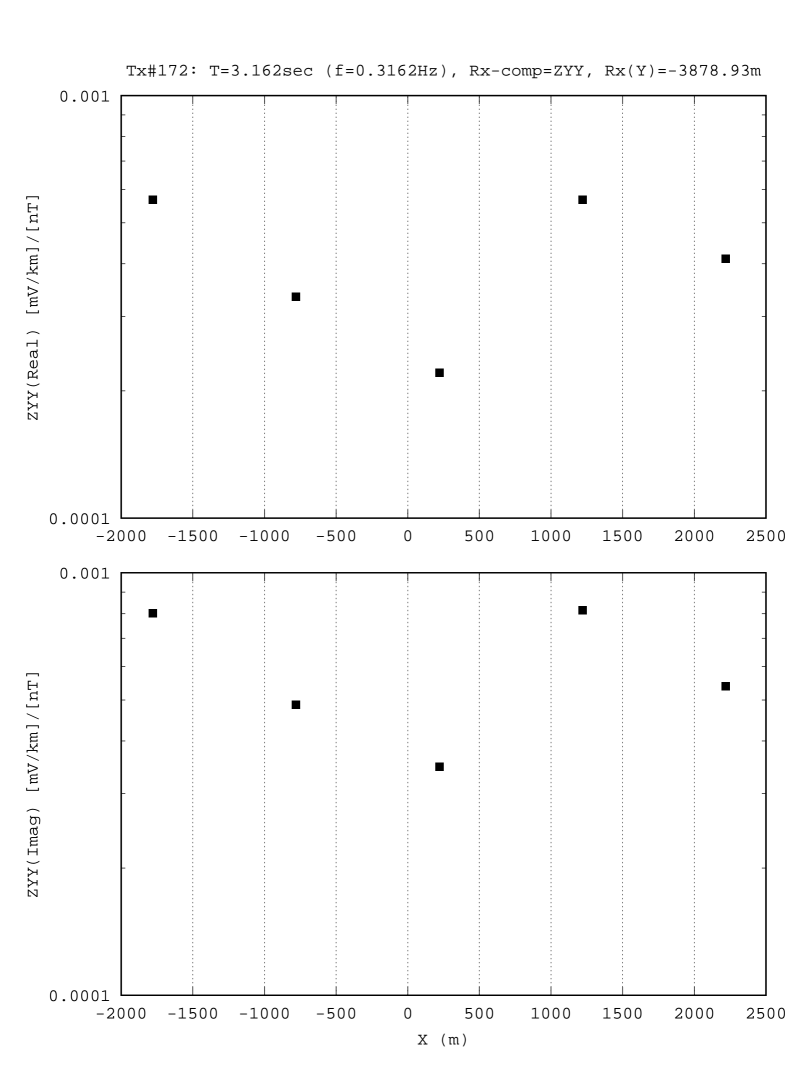


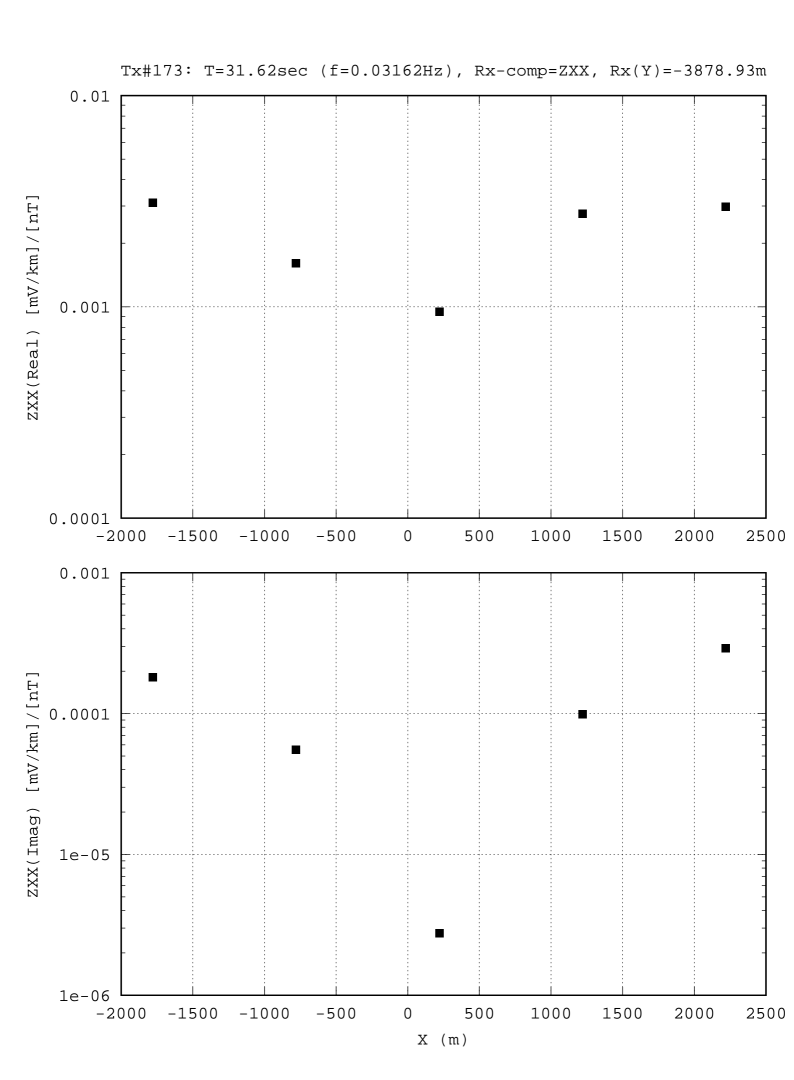


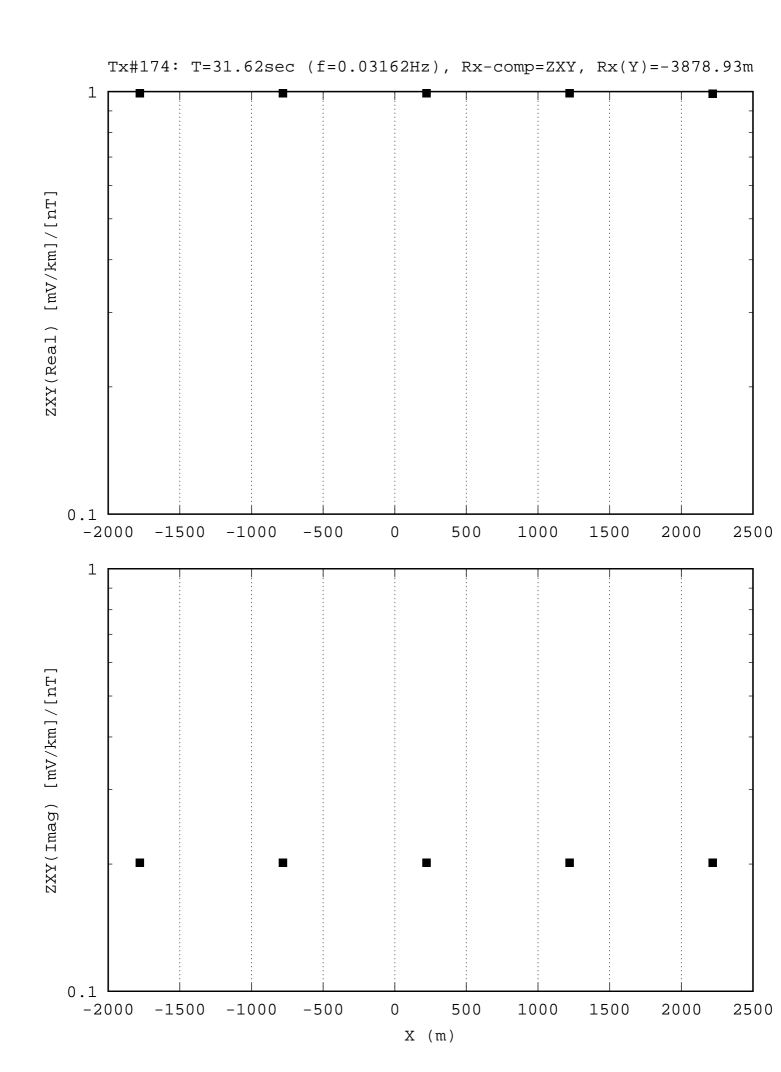


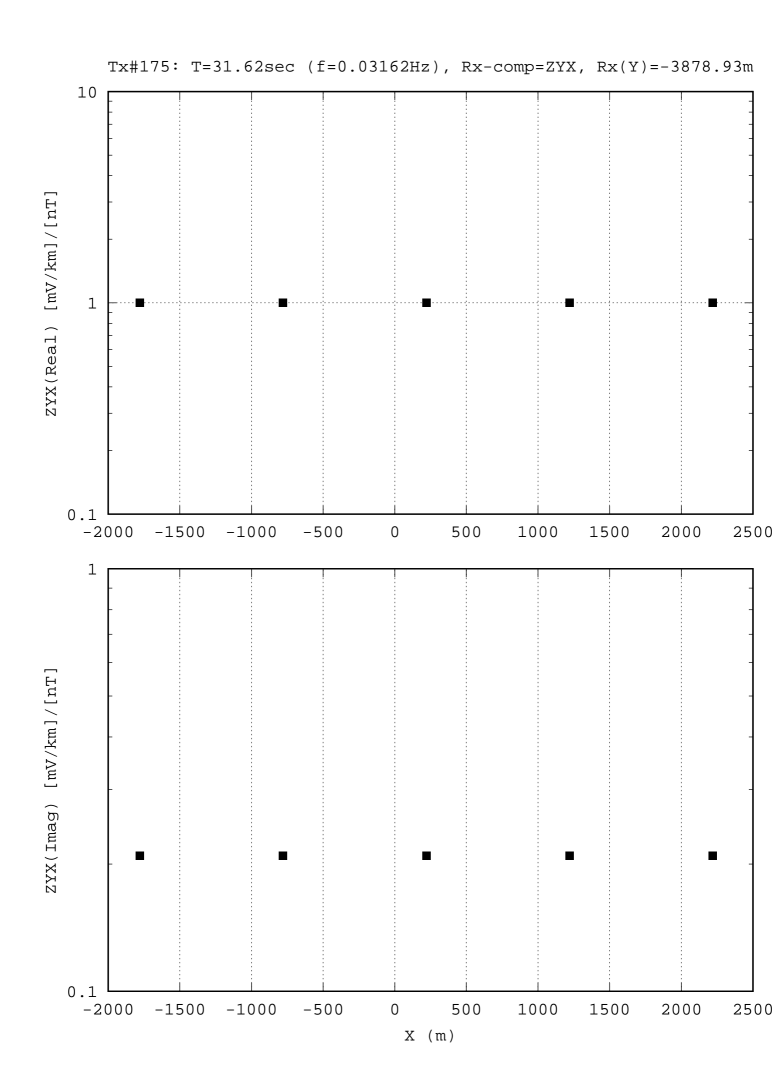


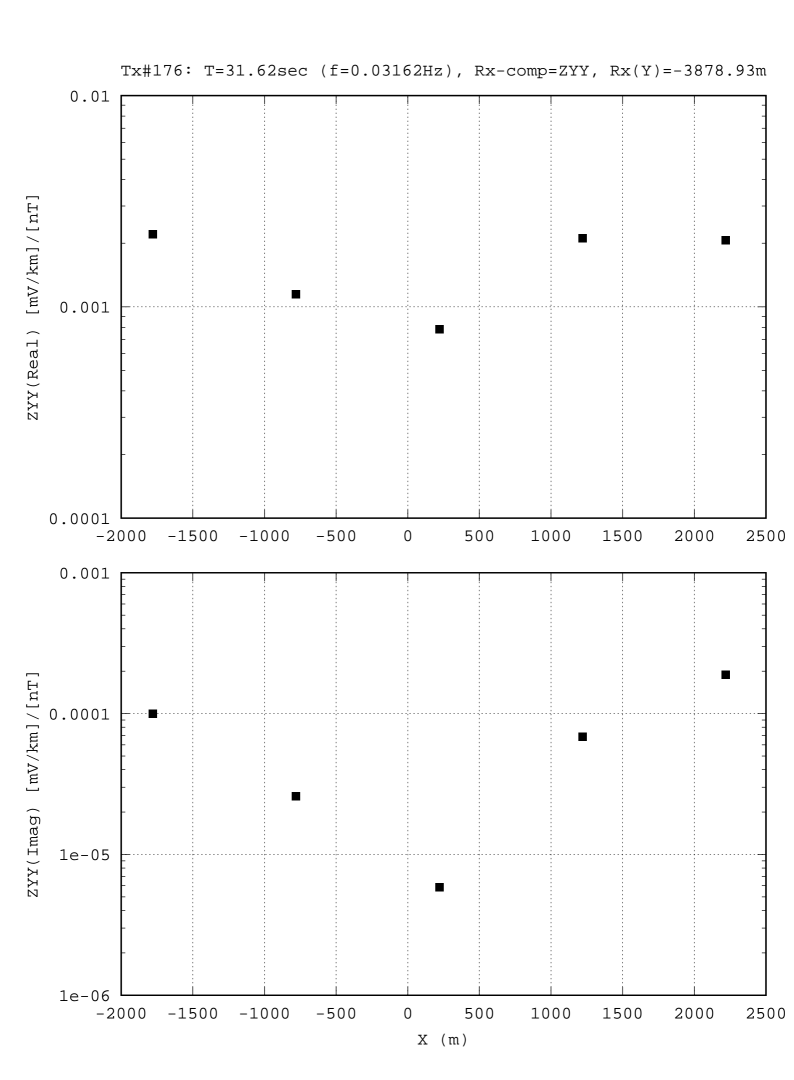
Tx#171: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m10 ZYX(Real) [mV/km]/[nT] 1 – -2000 2500 -1500 500 1000 2000 -1000 -500 0 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

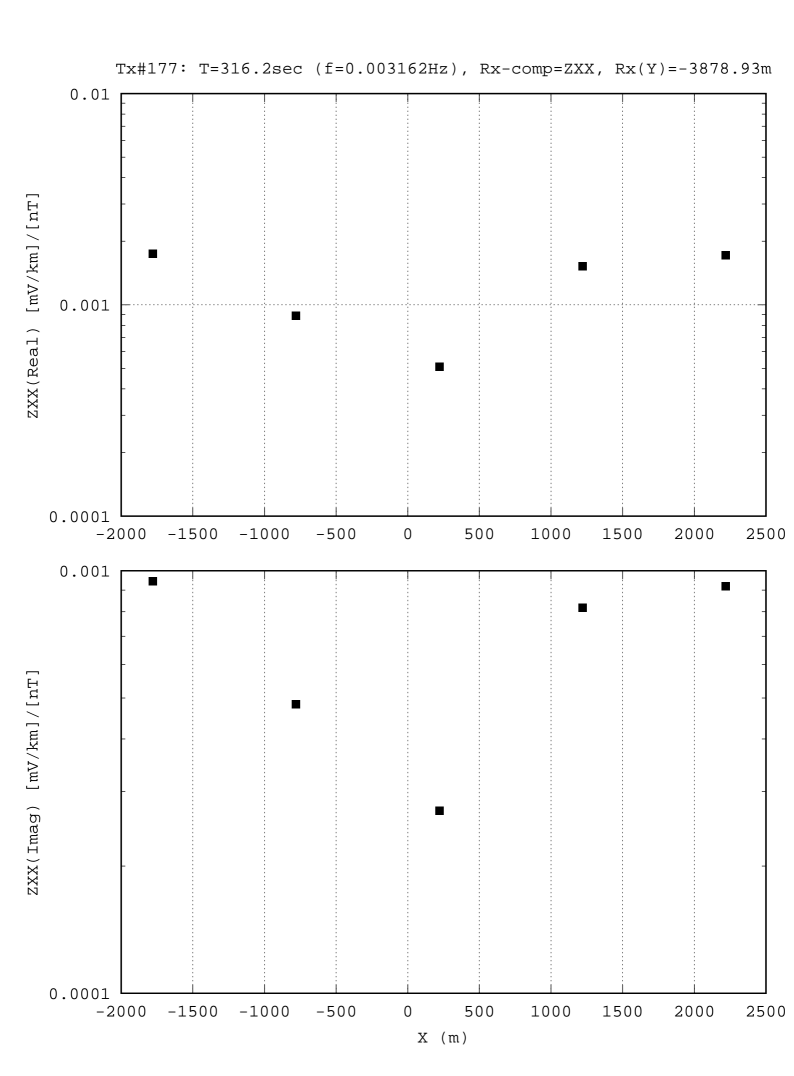


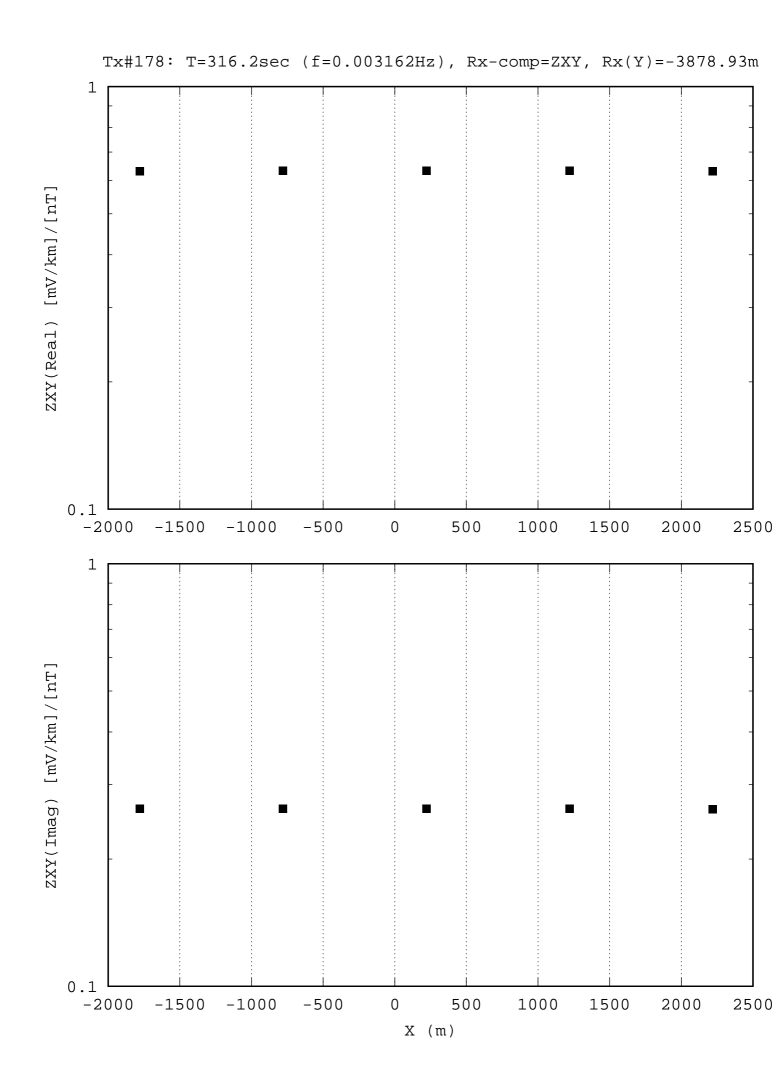


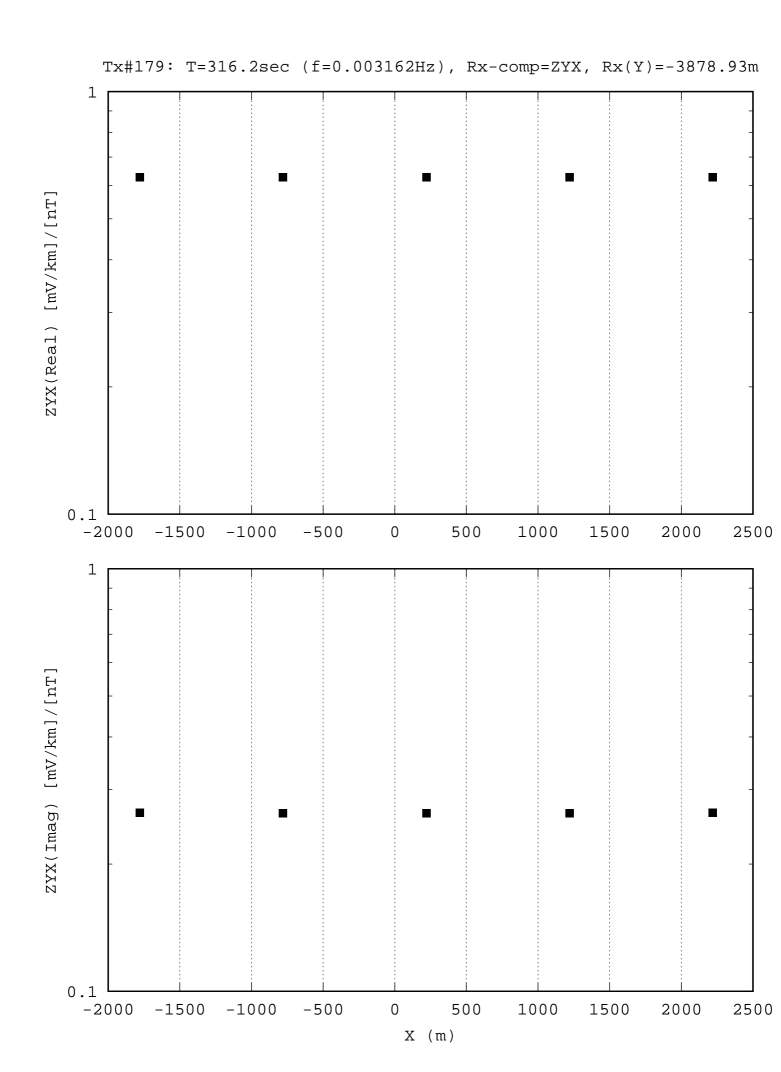


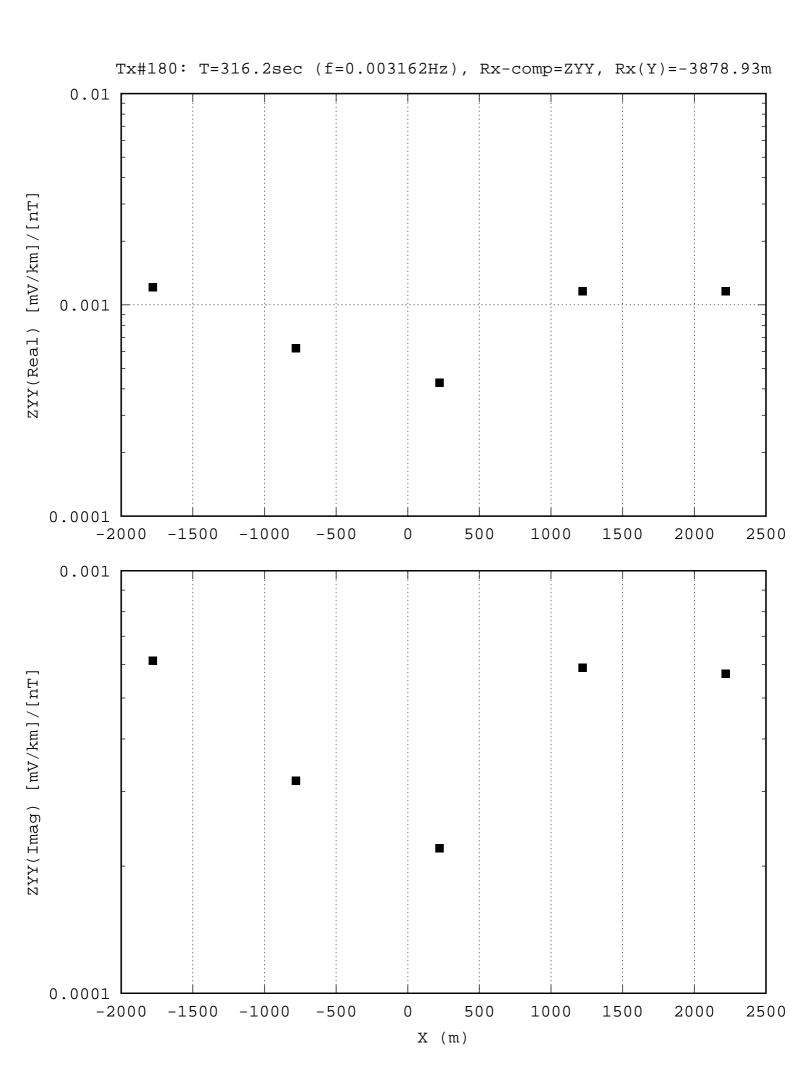


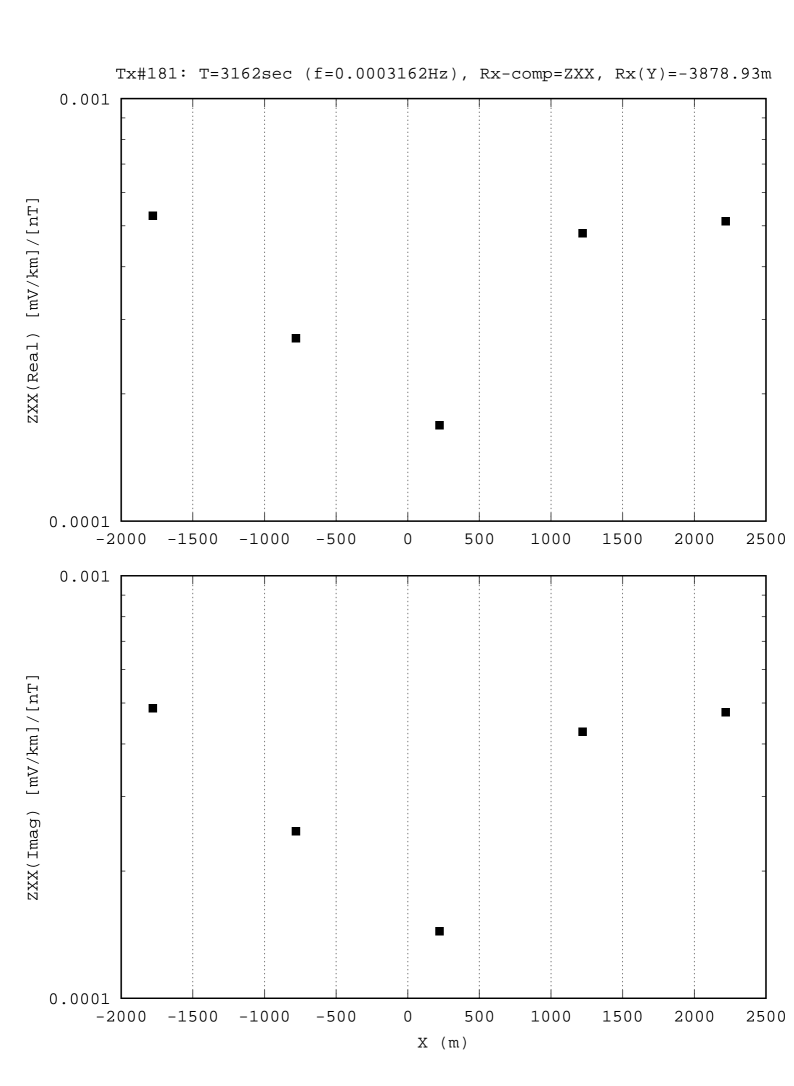


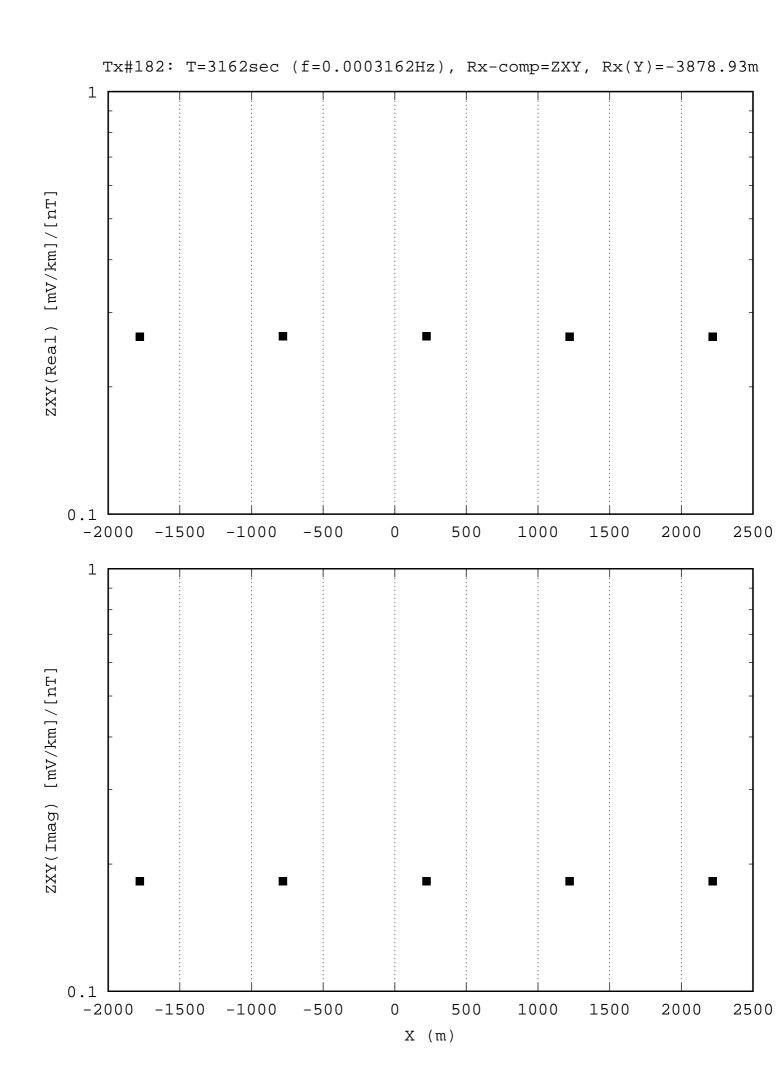


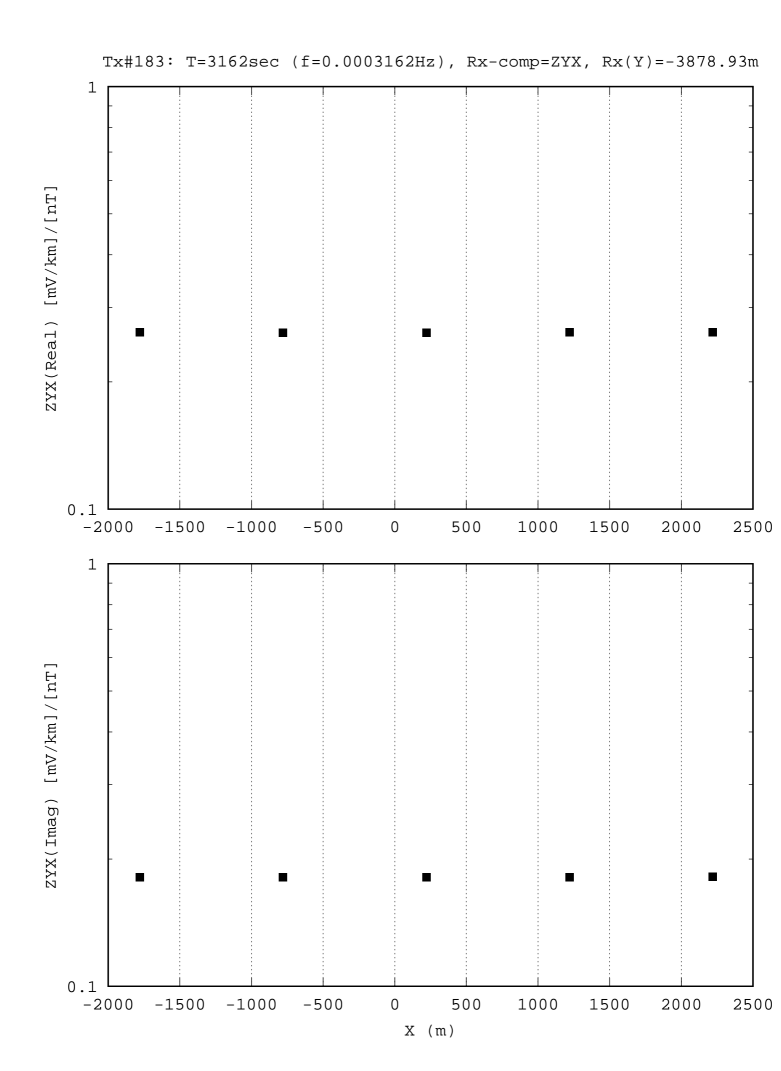


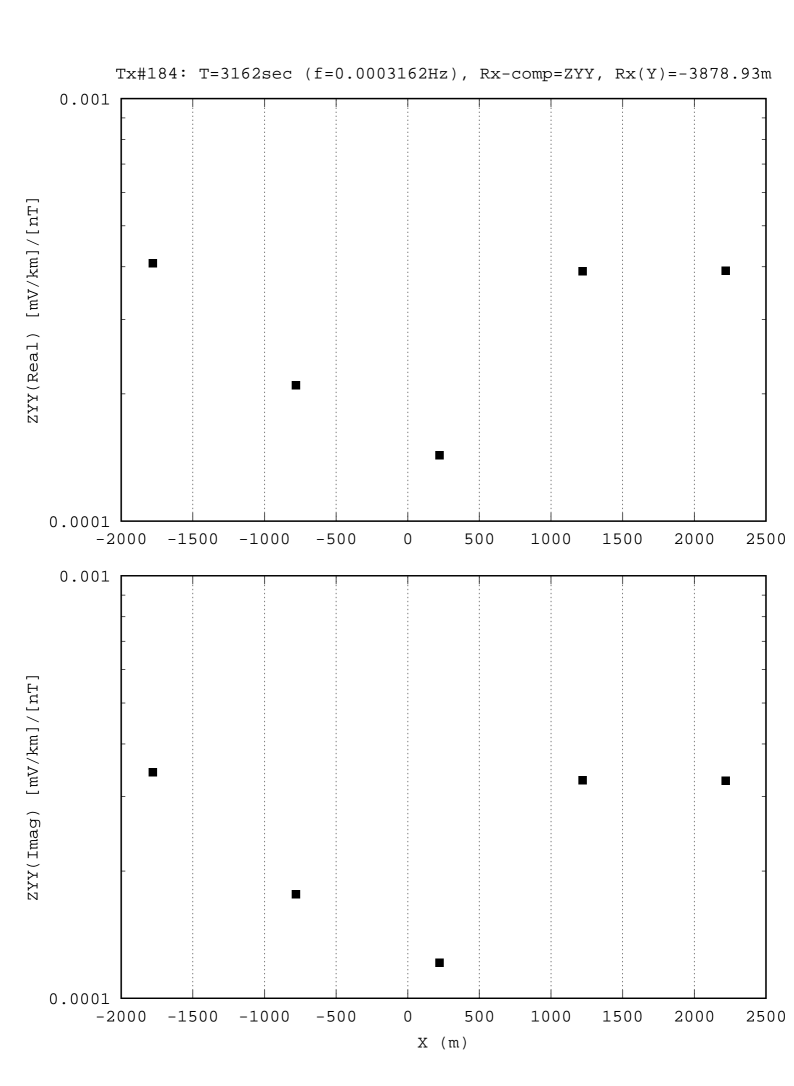


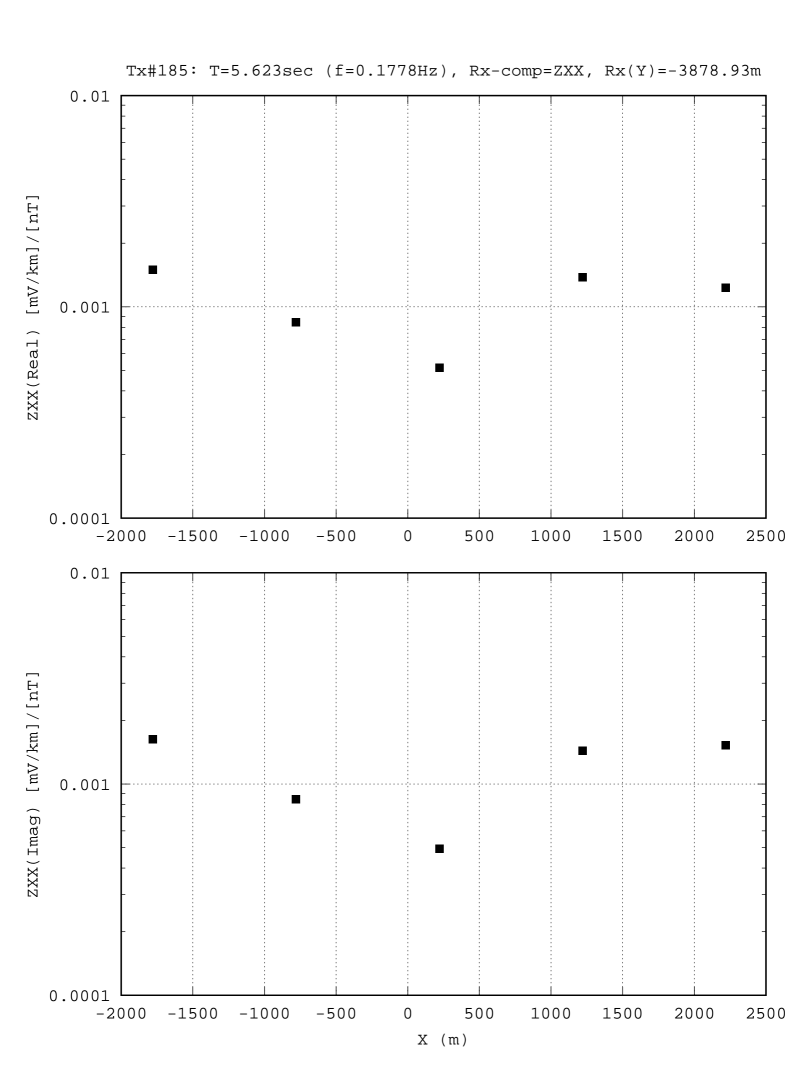


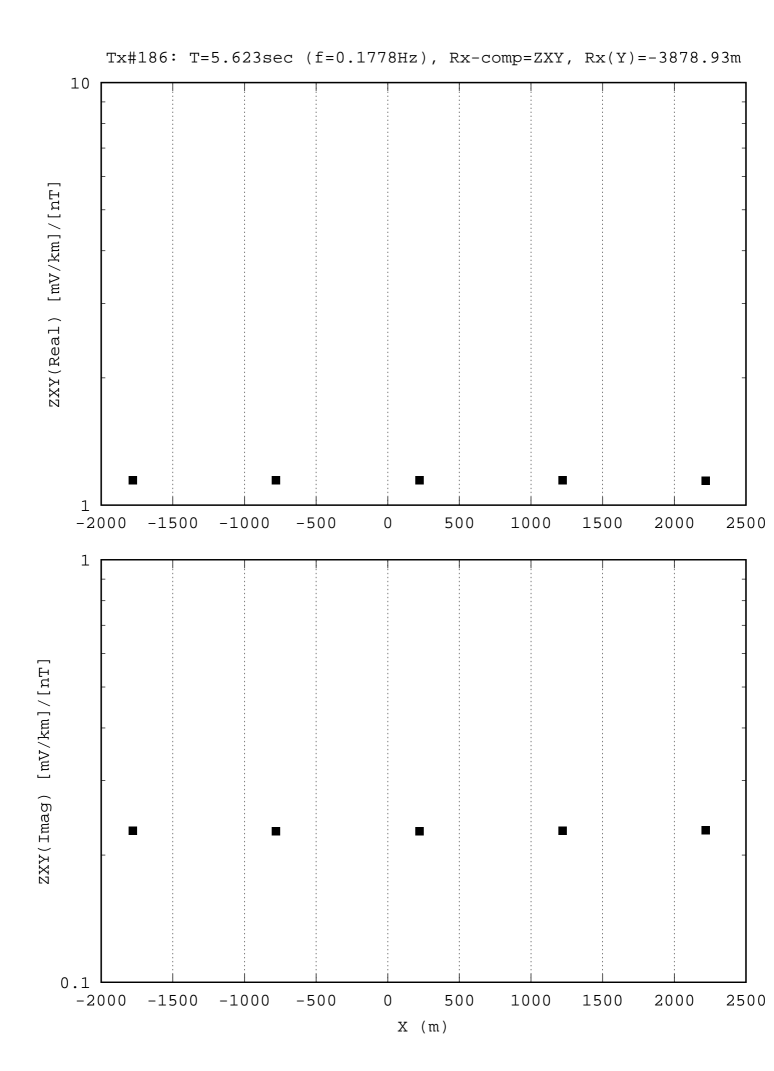


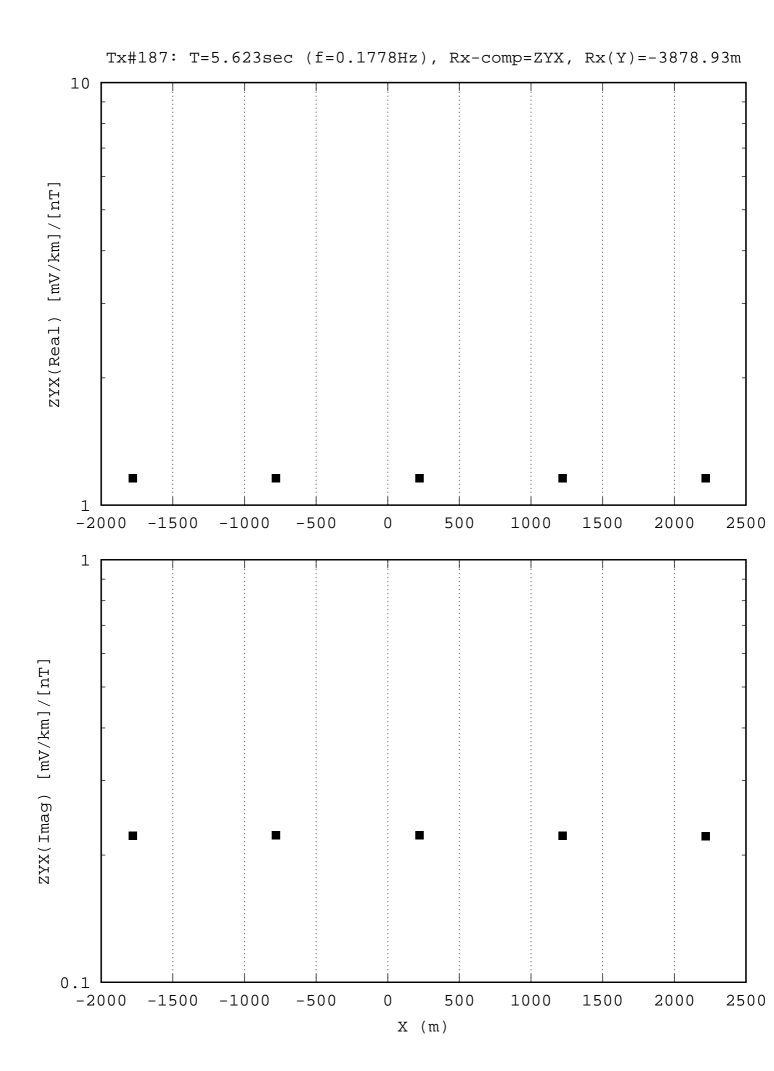


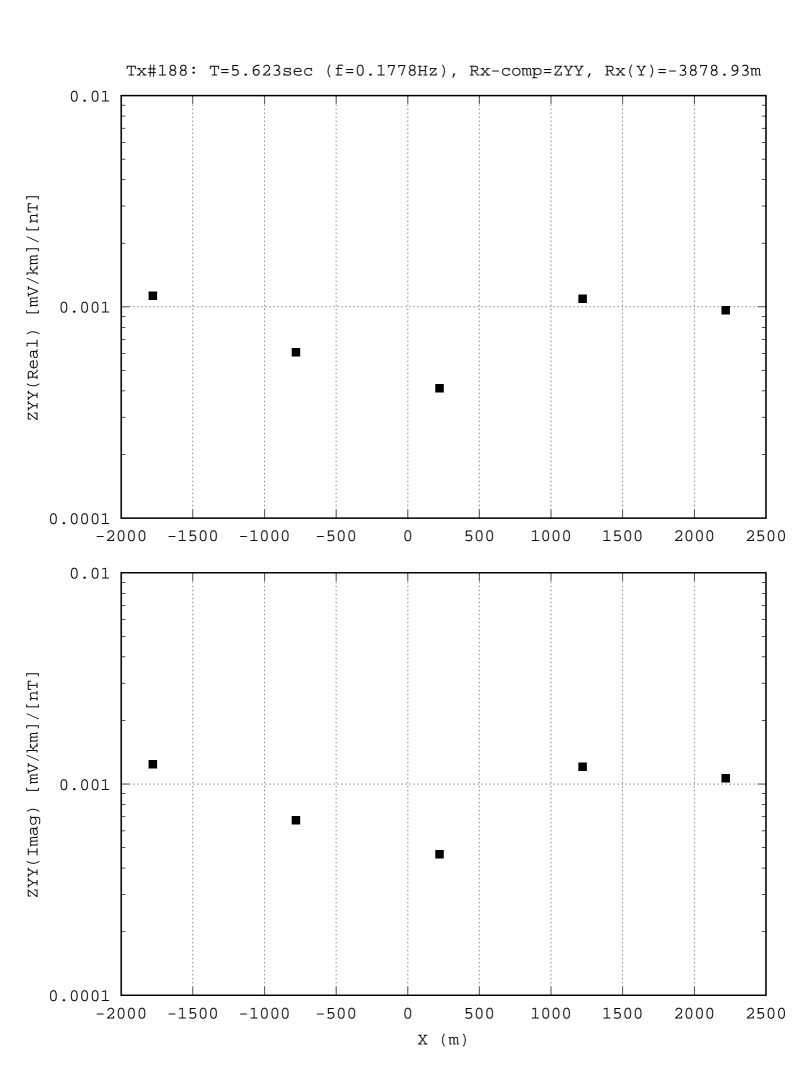


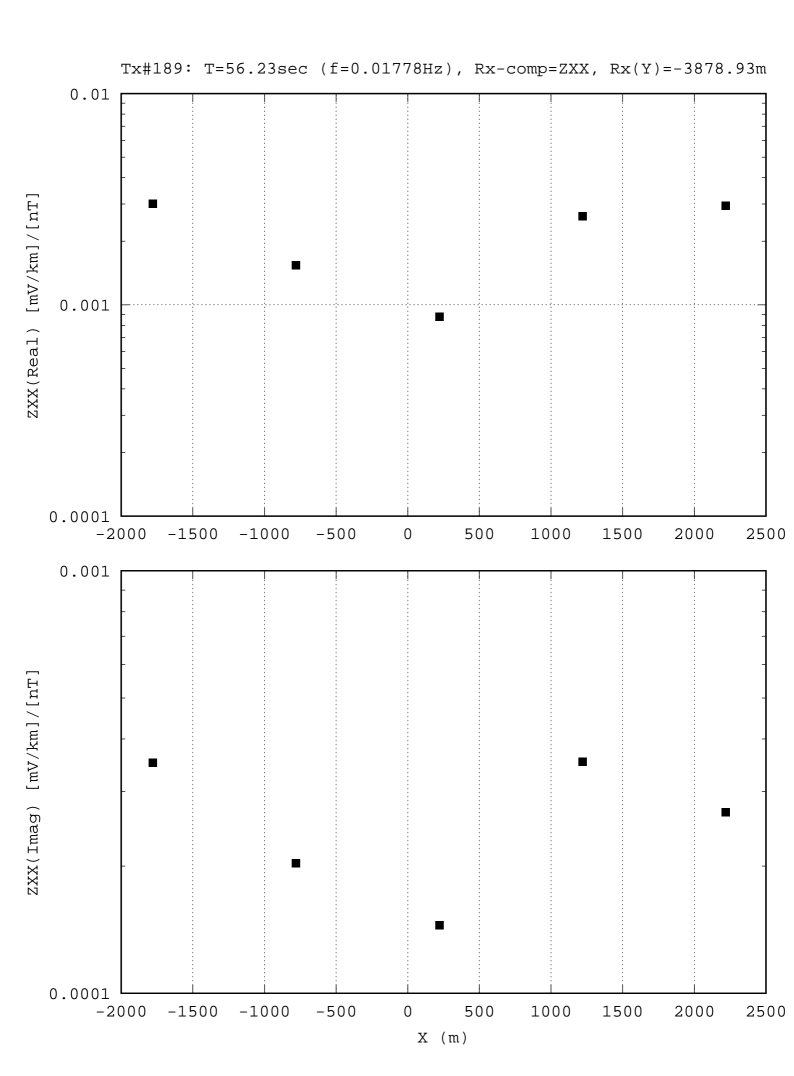


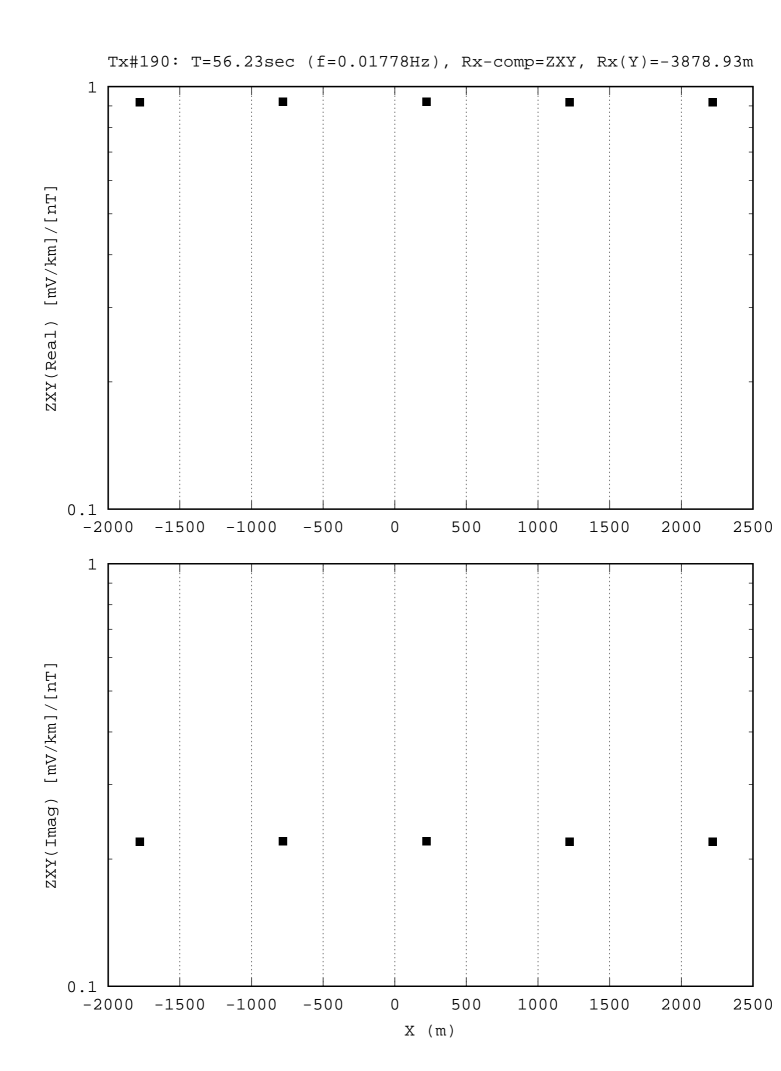


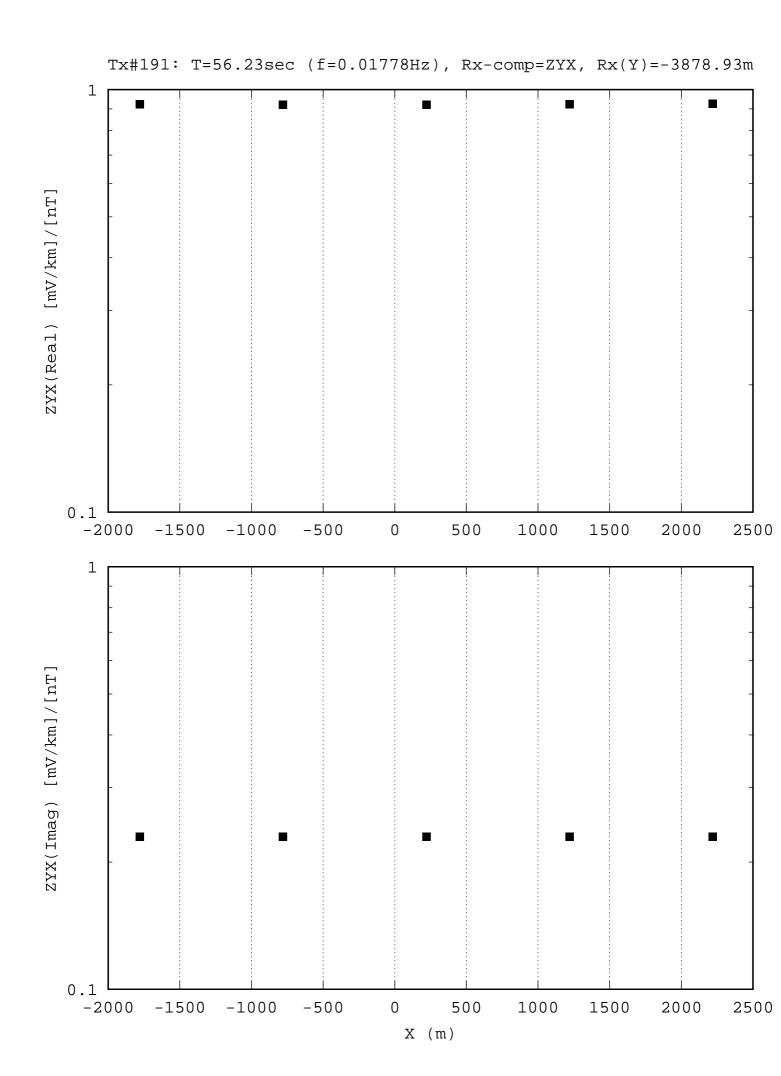


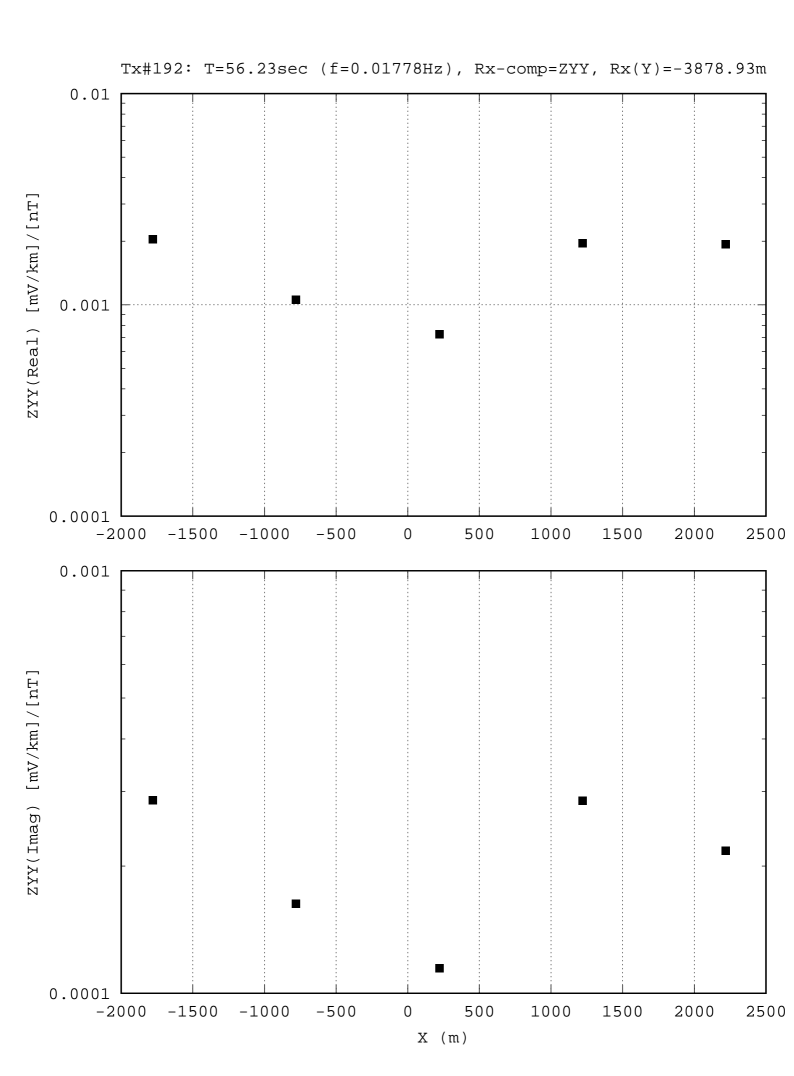


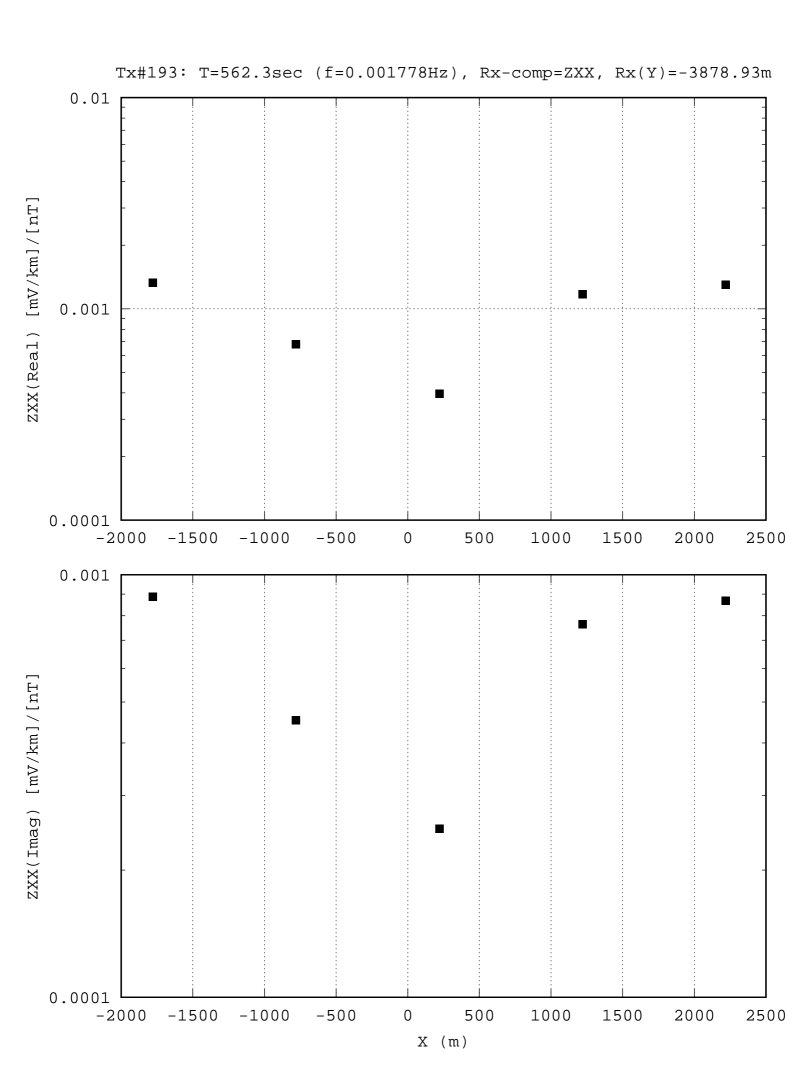


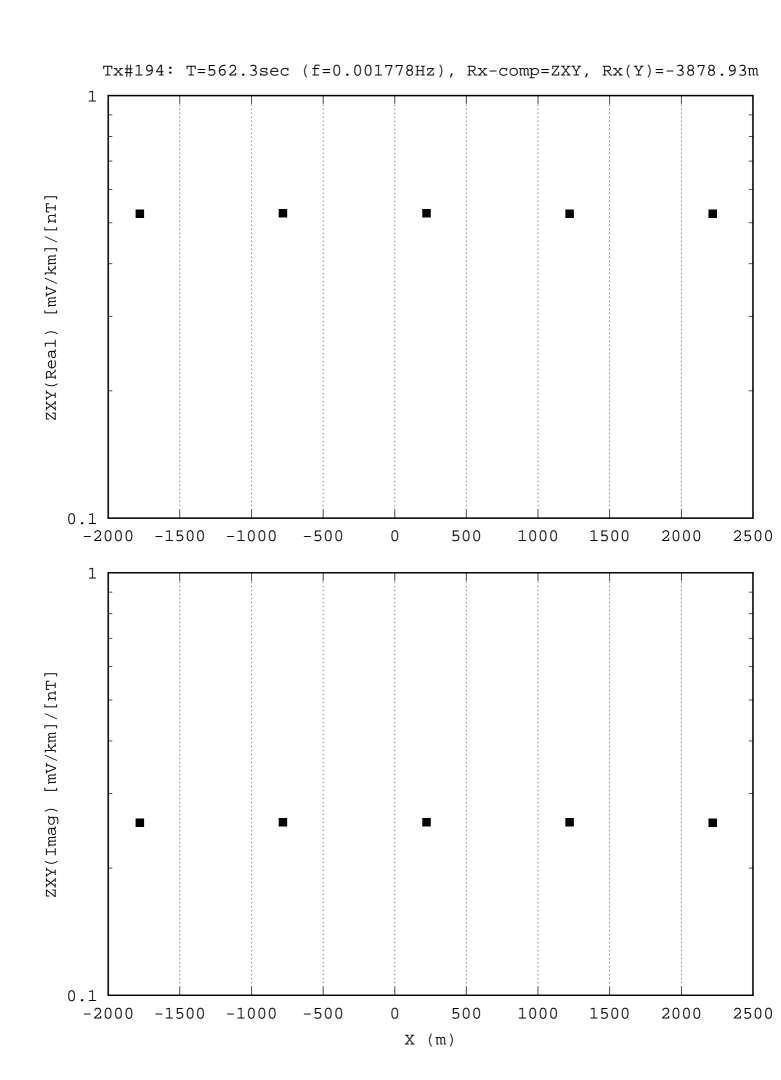


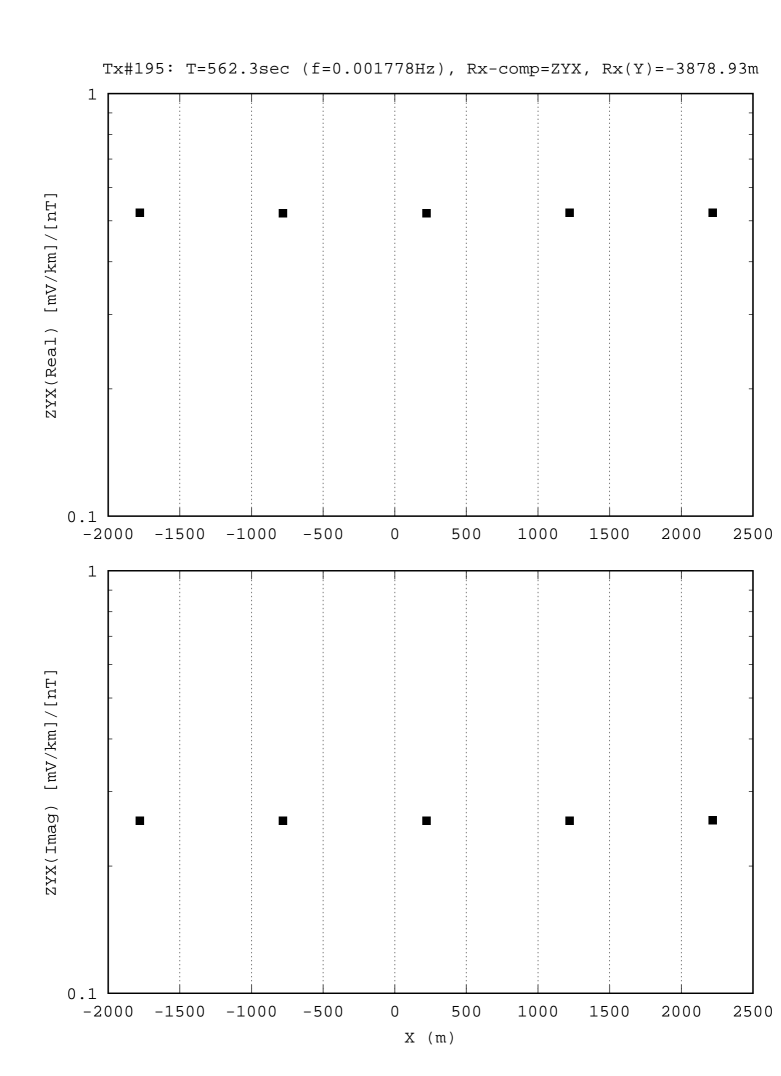


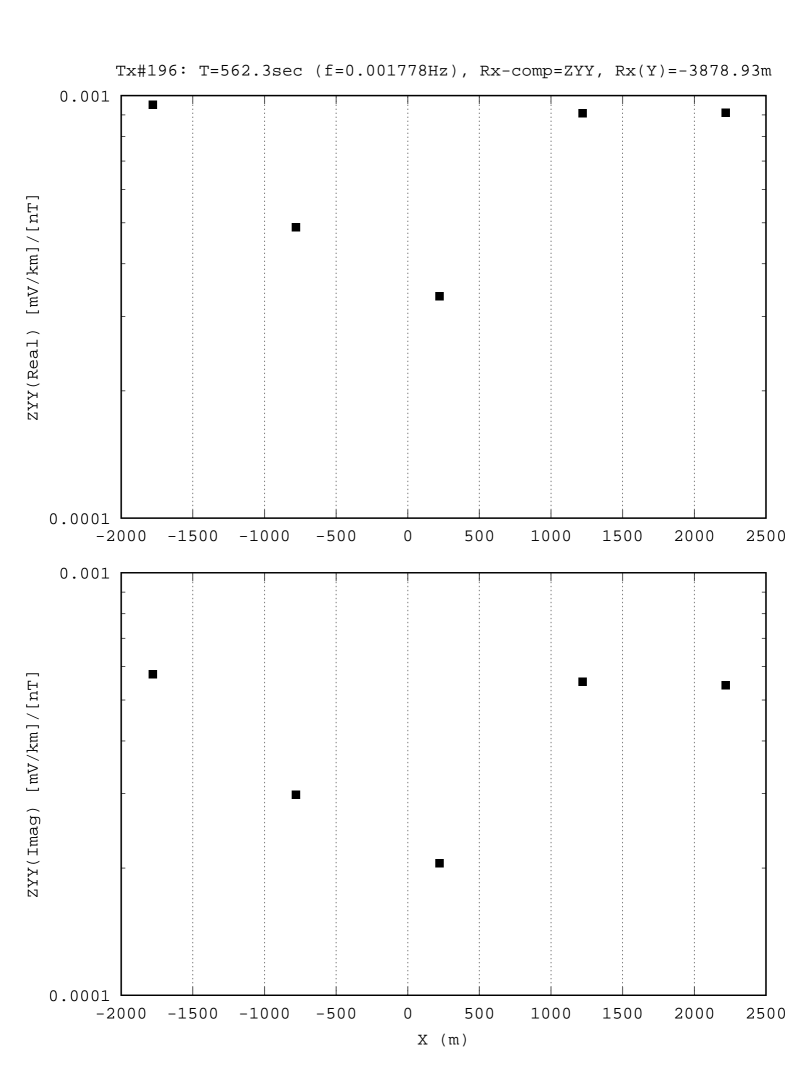


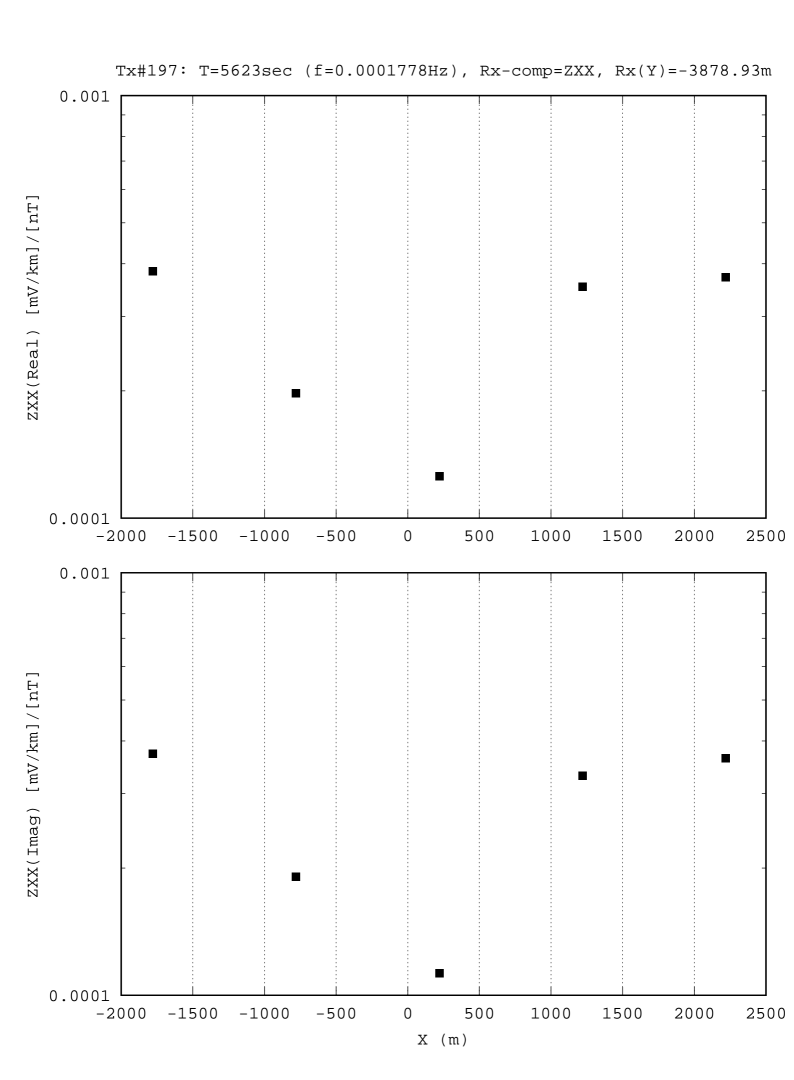


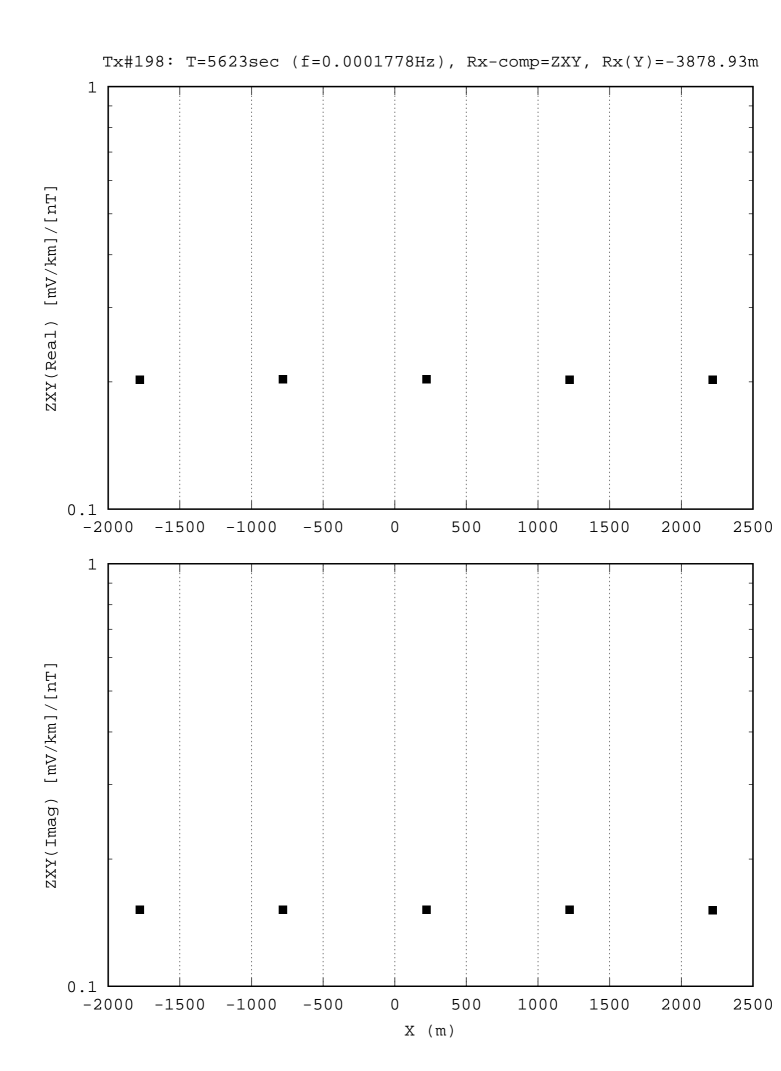


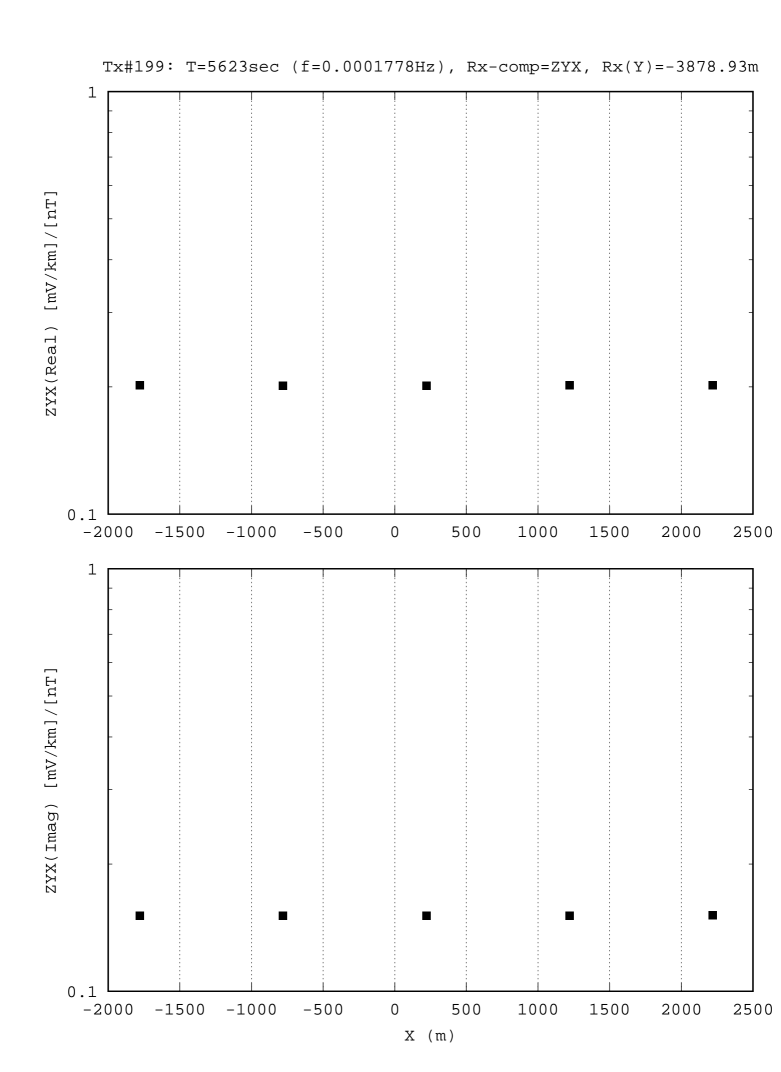


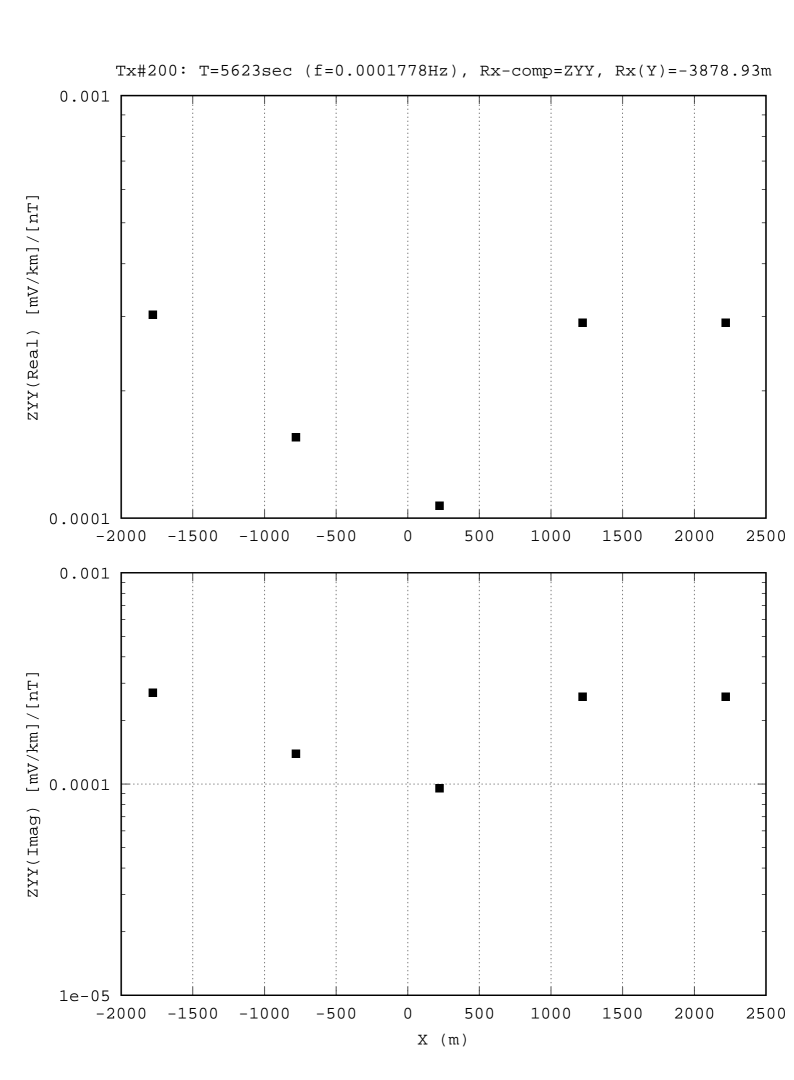


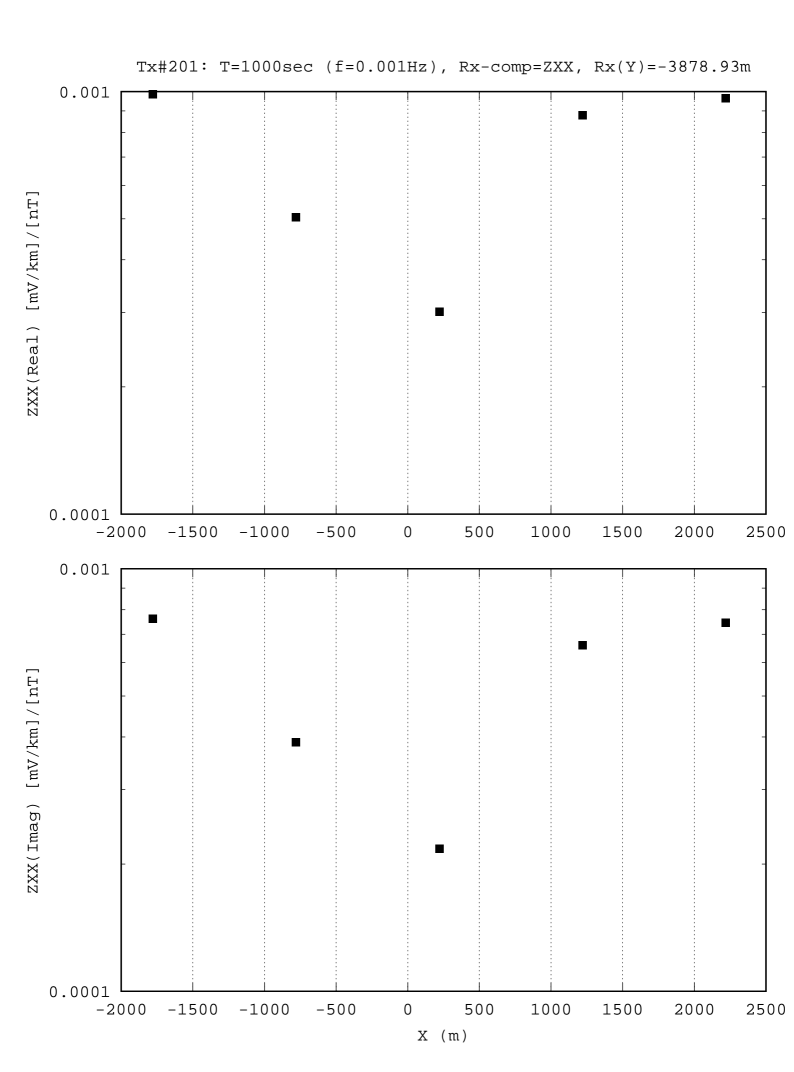


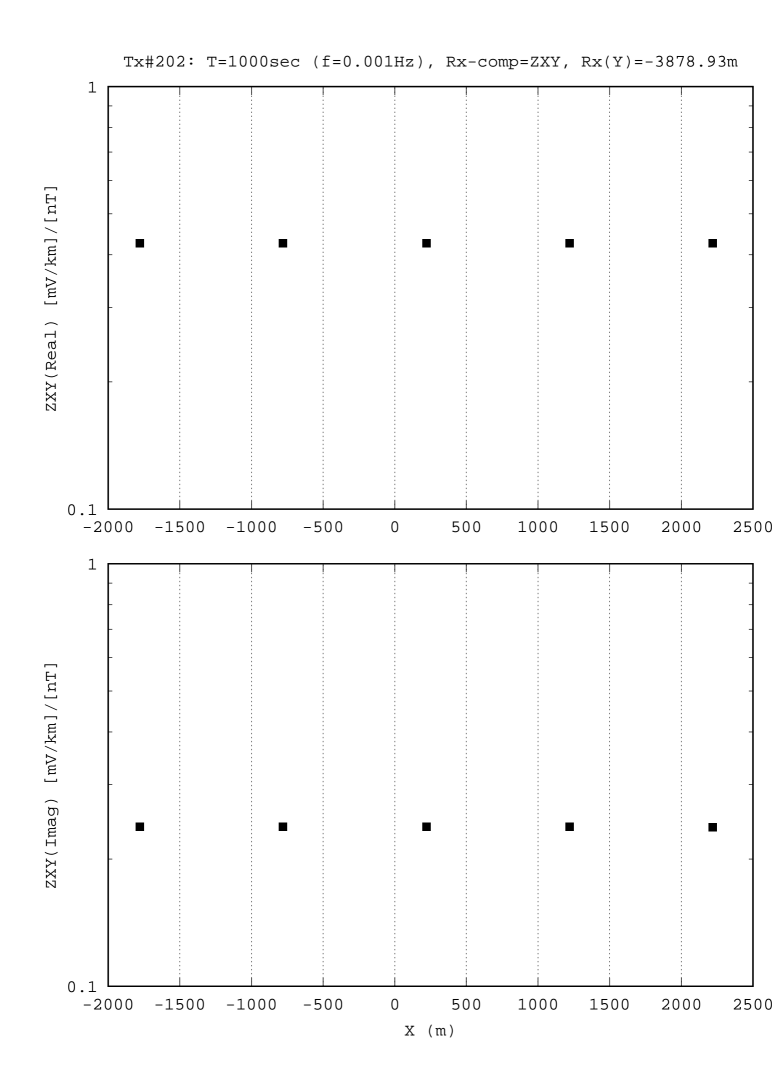


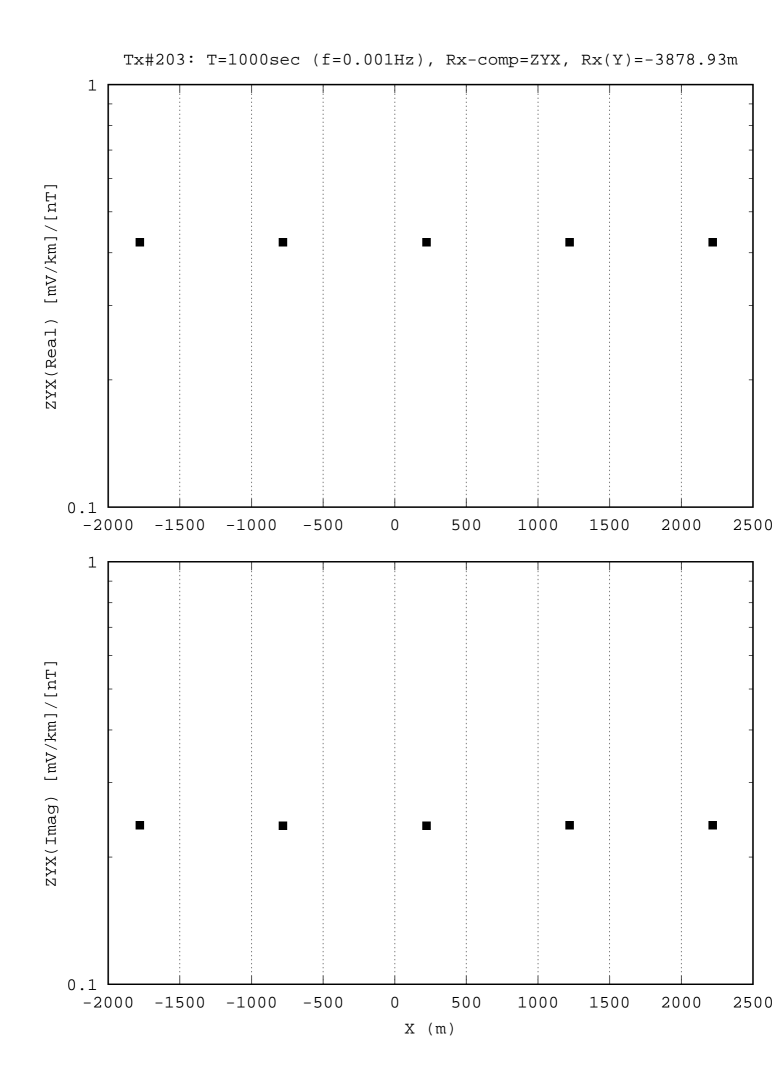


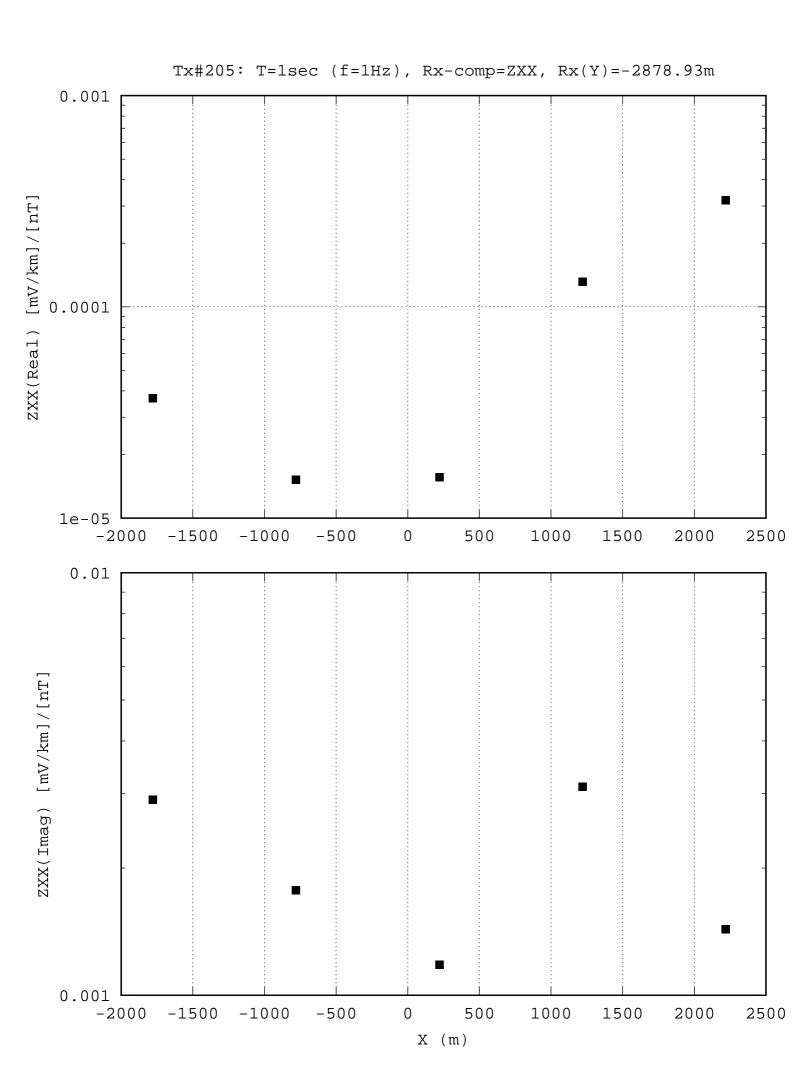


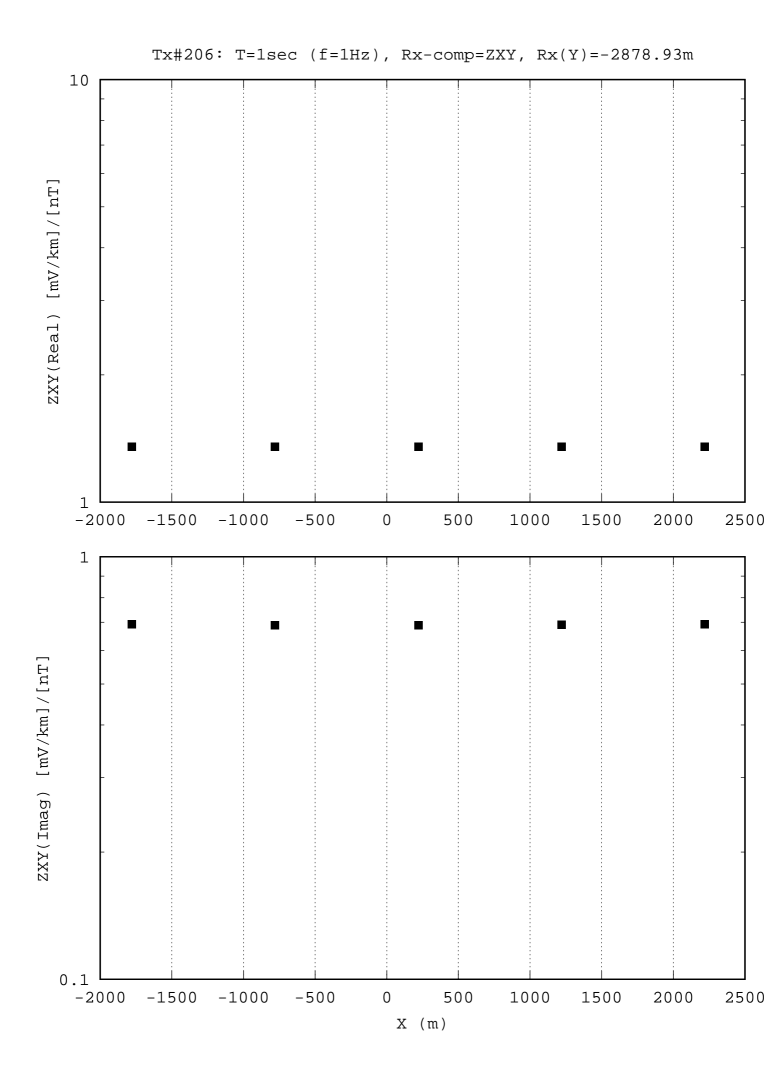


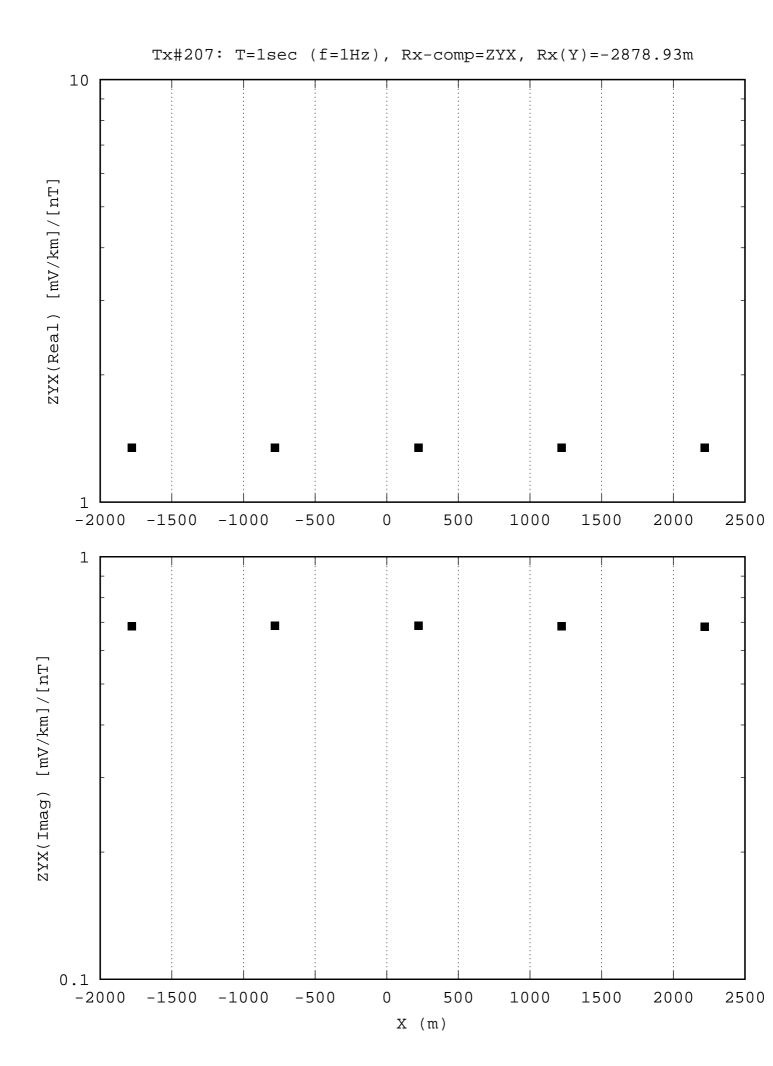


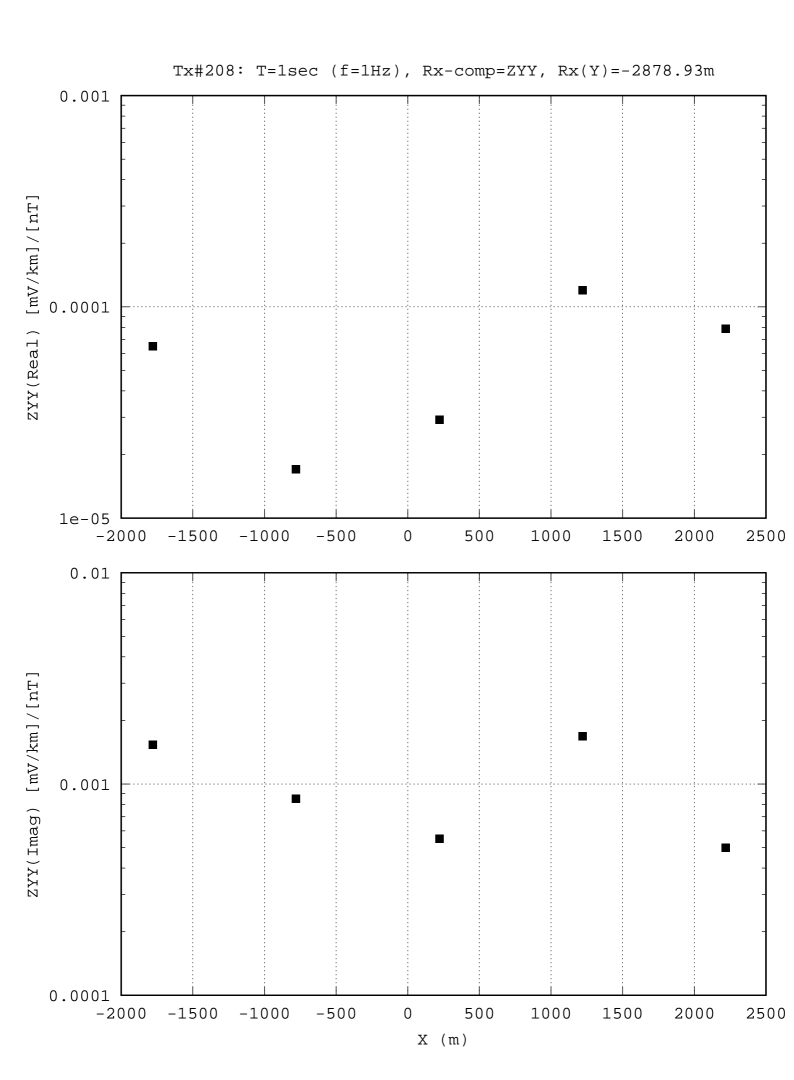


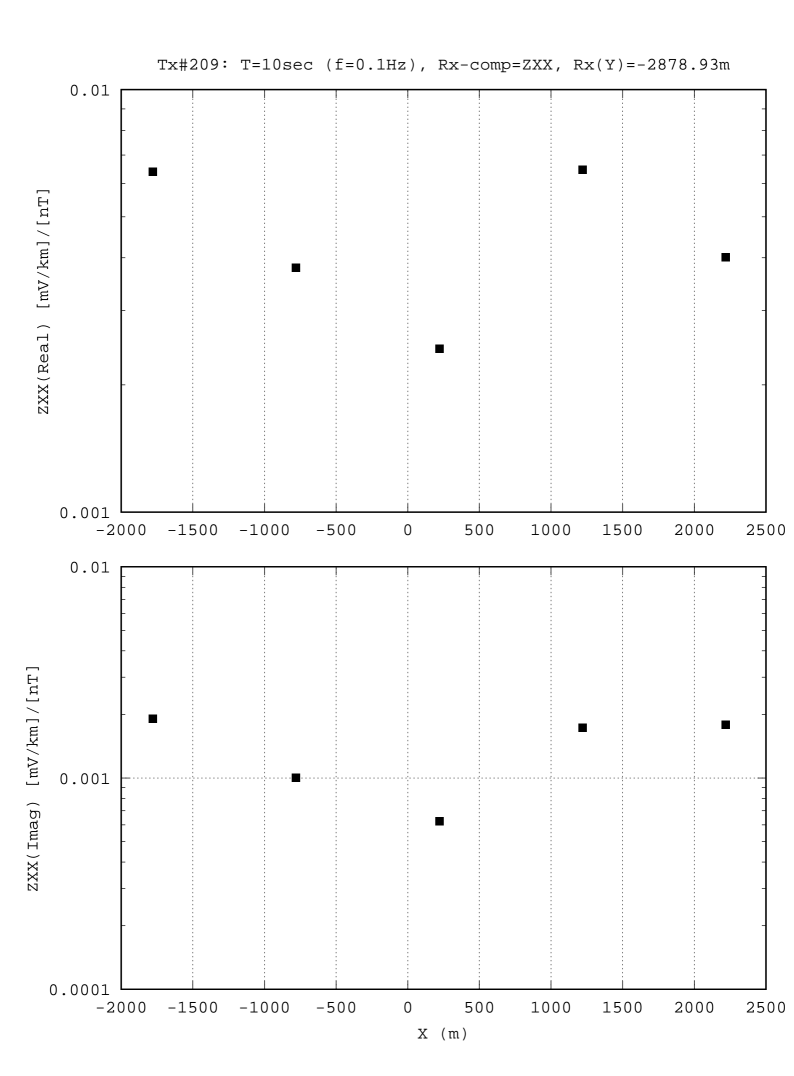






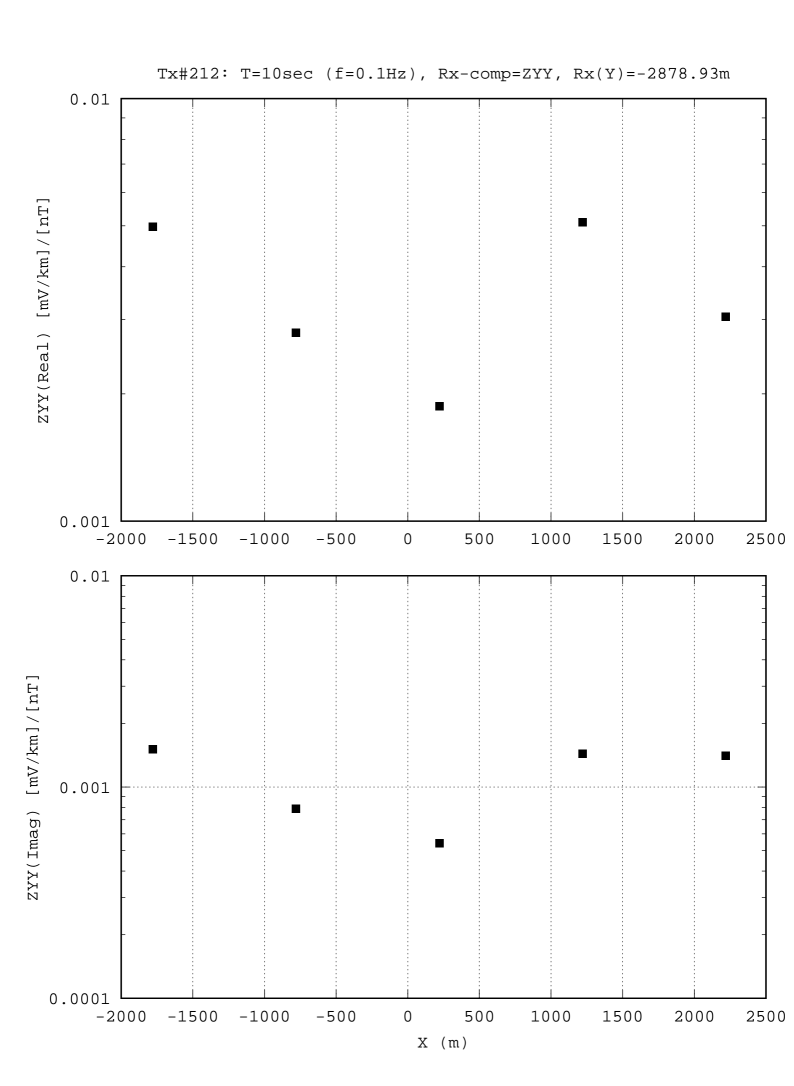


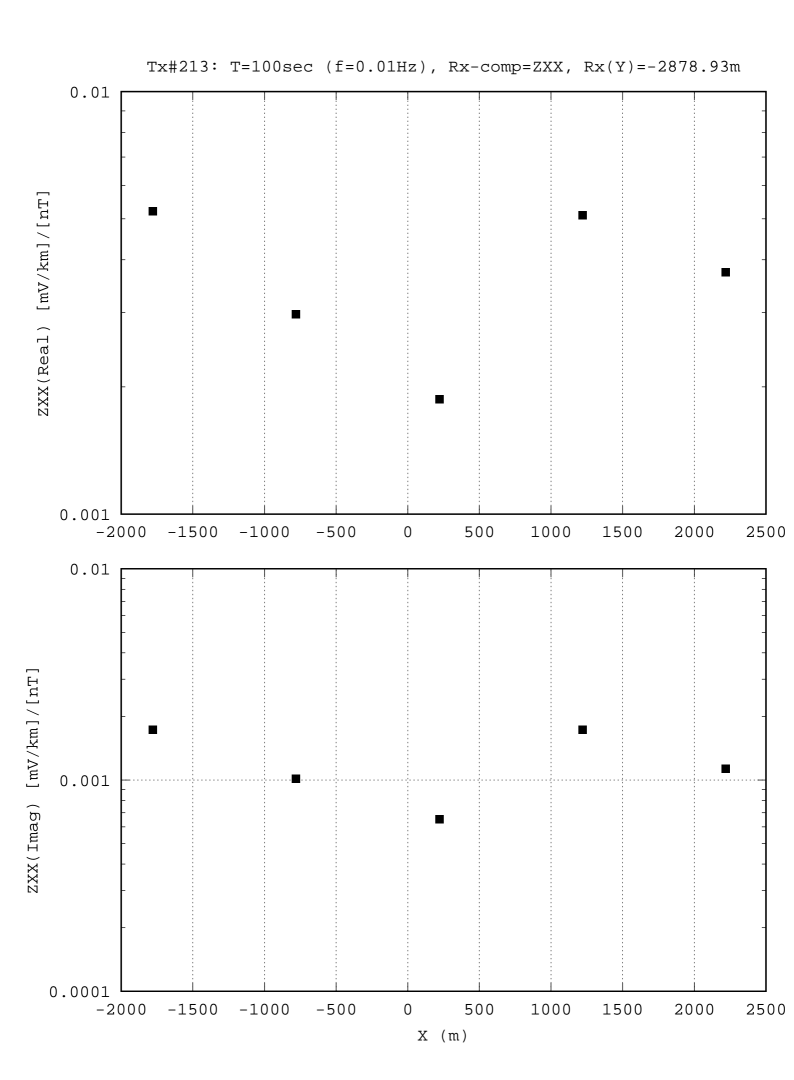




Tx#210: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m10 ZXY(Real) [mV/km]/[nT] -2000 -1500 500 1000 2000 2500 -1000 -500 0 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

Tx#211: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m10 ZYX(Real) [mV/km]/[nT] -2000 -1500 500 2000 2500 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

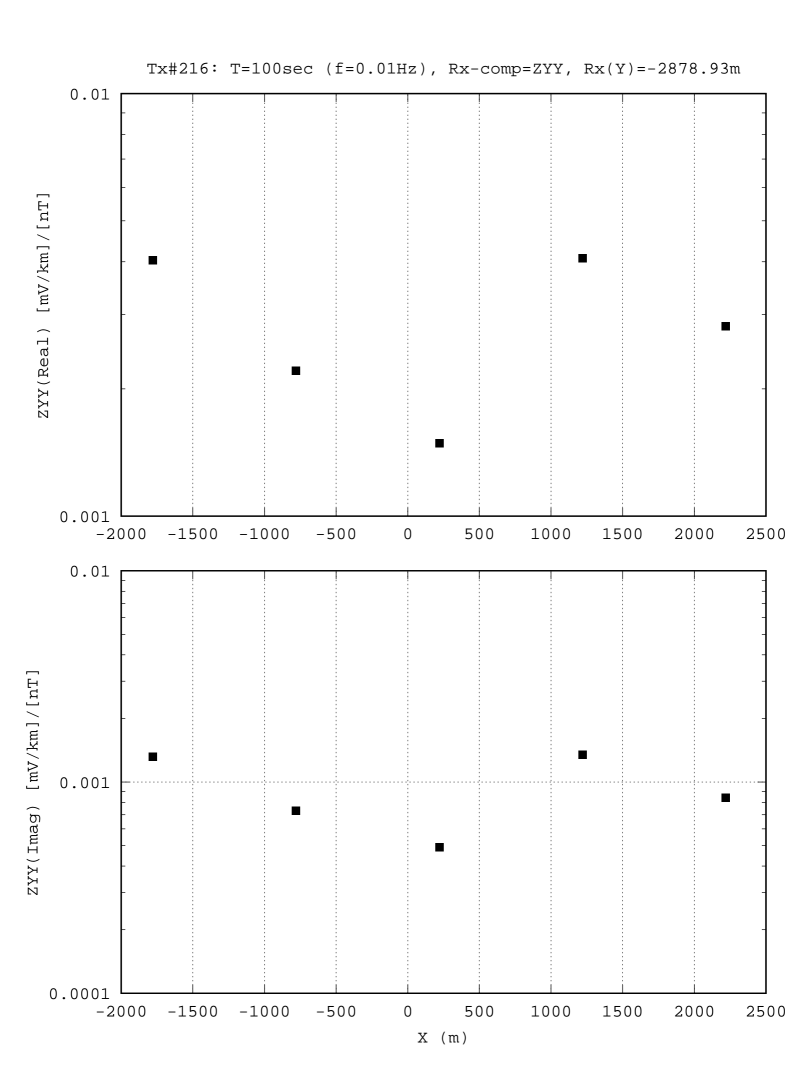


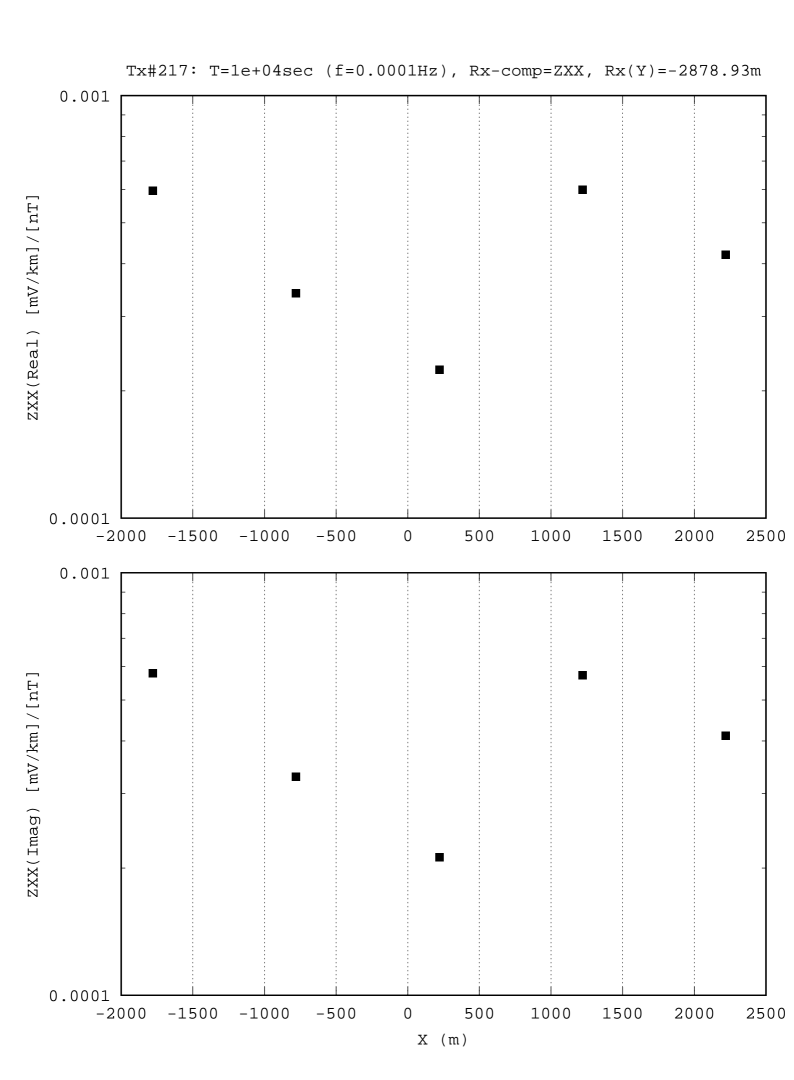


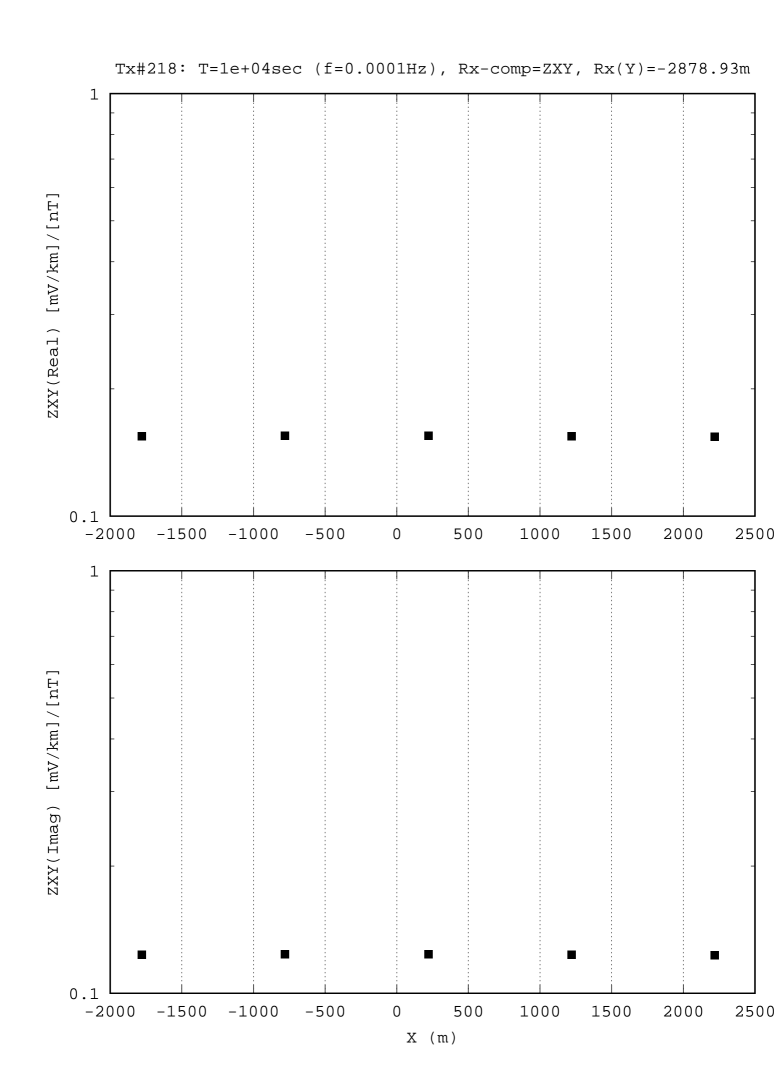
Tx#214: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m1 ZXY(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 1000 -1500 -1000 -500 0 500 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000

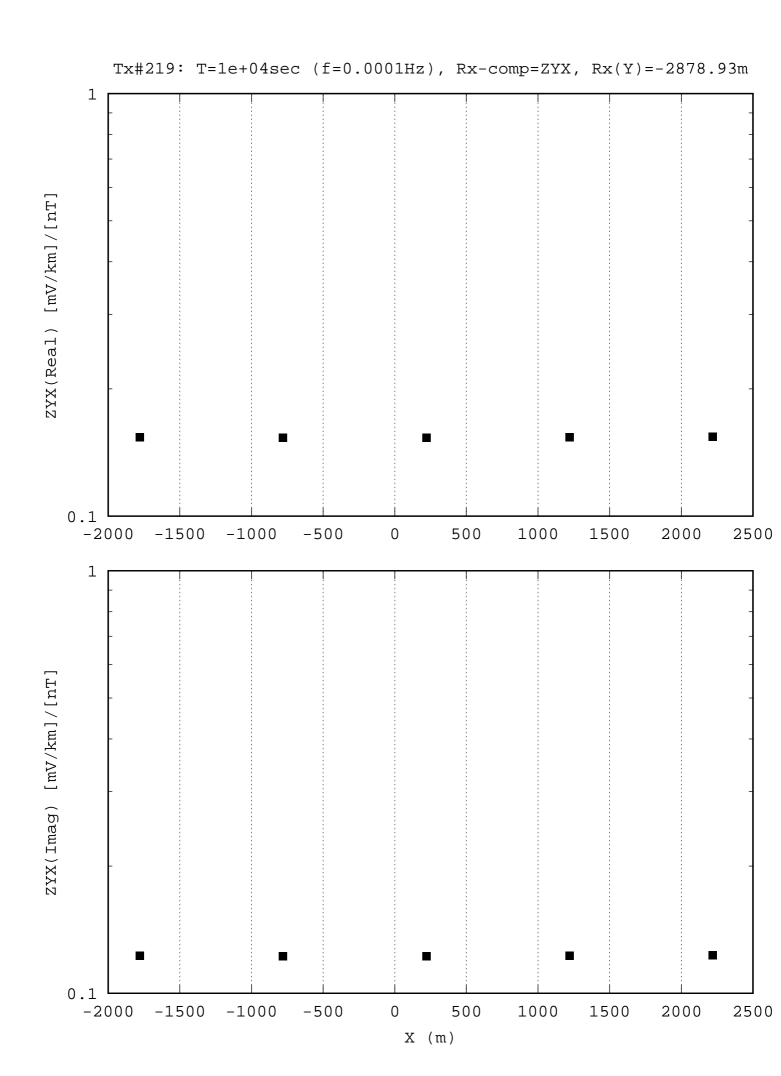
X (m)

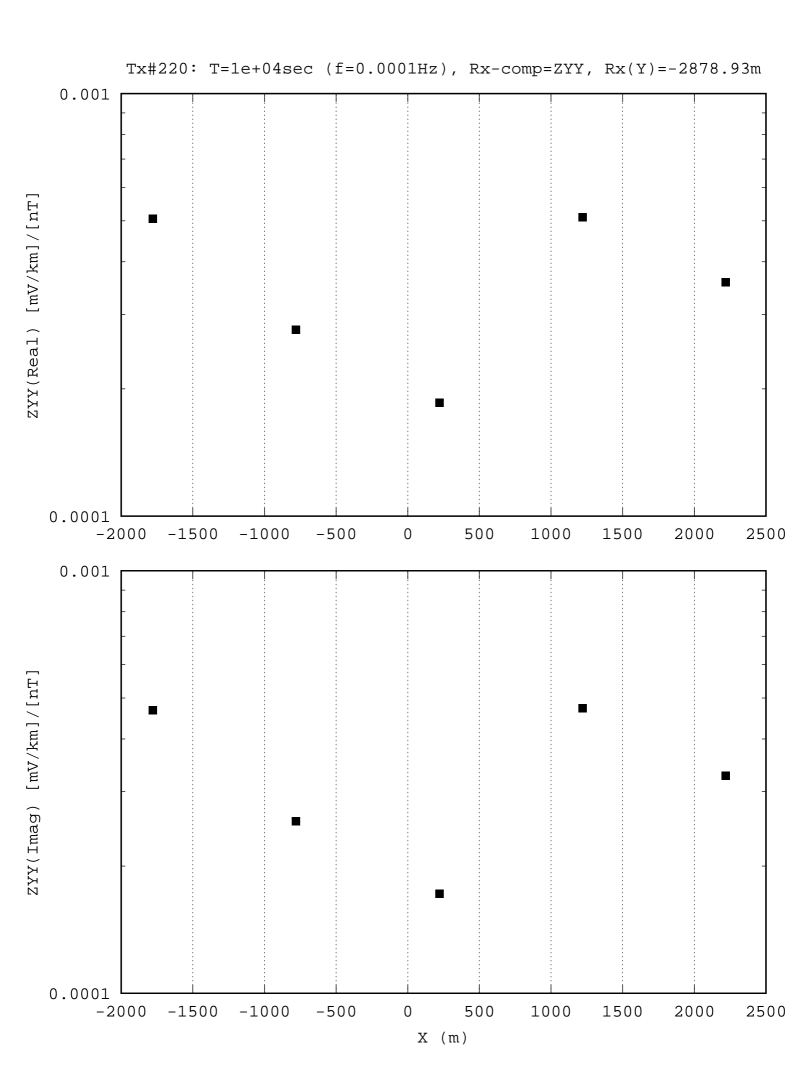
Tx#215: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m1 ZYX(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 1000 -1500 -1000 -500 0 500 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

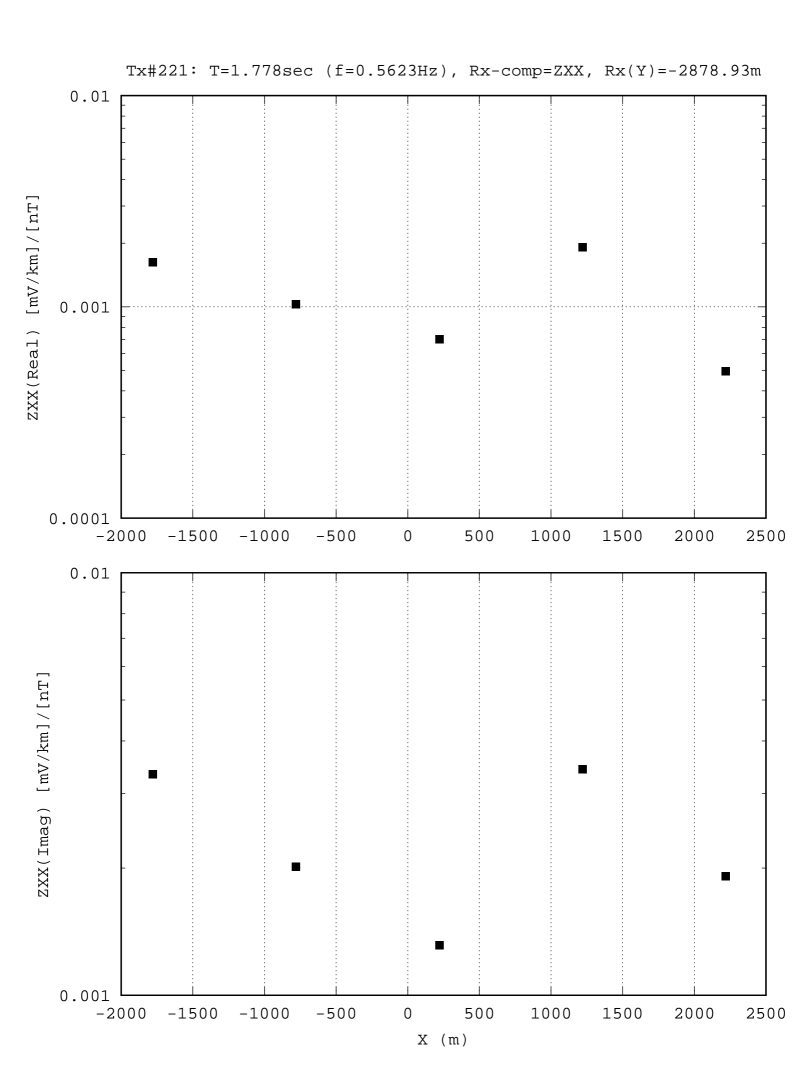


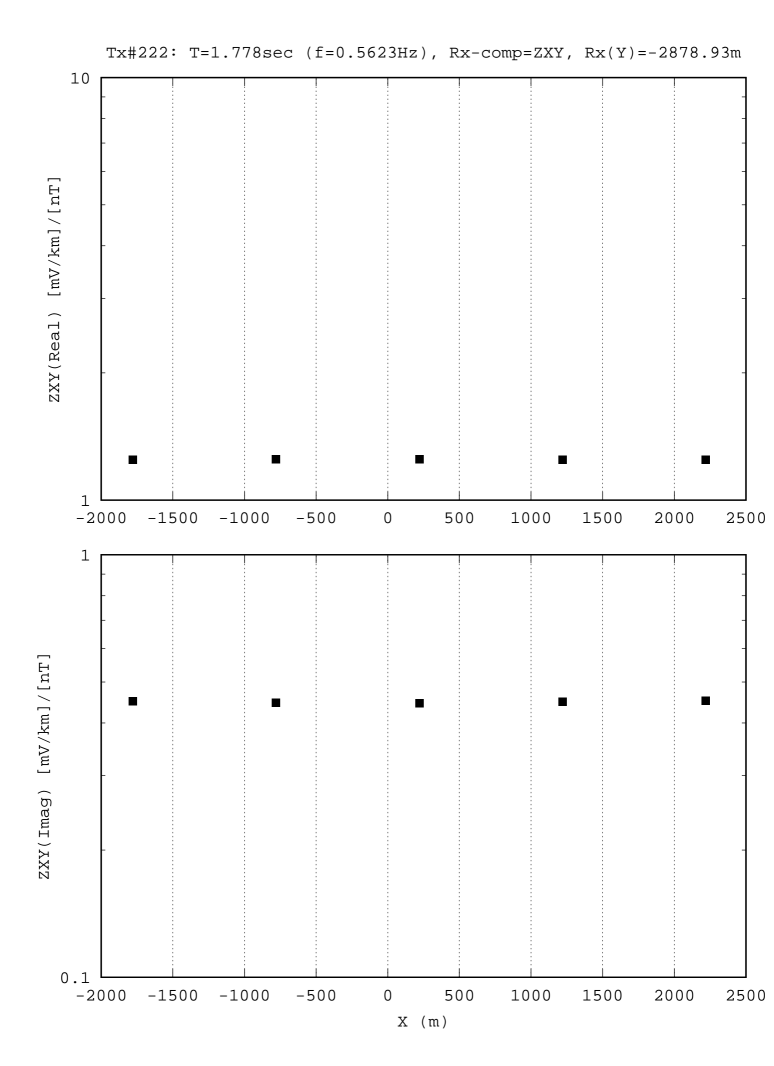


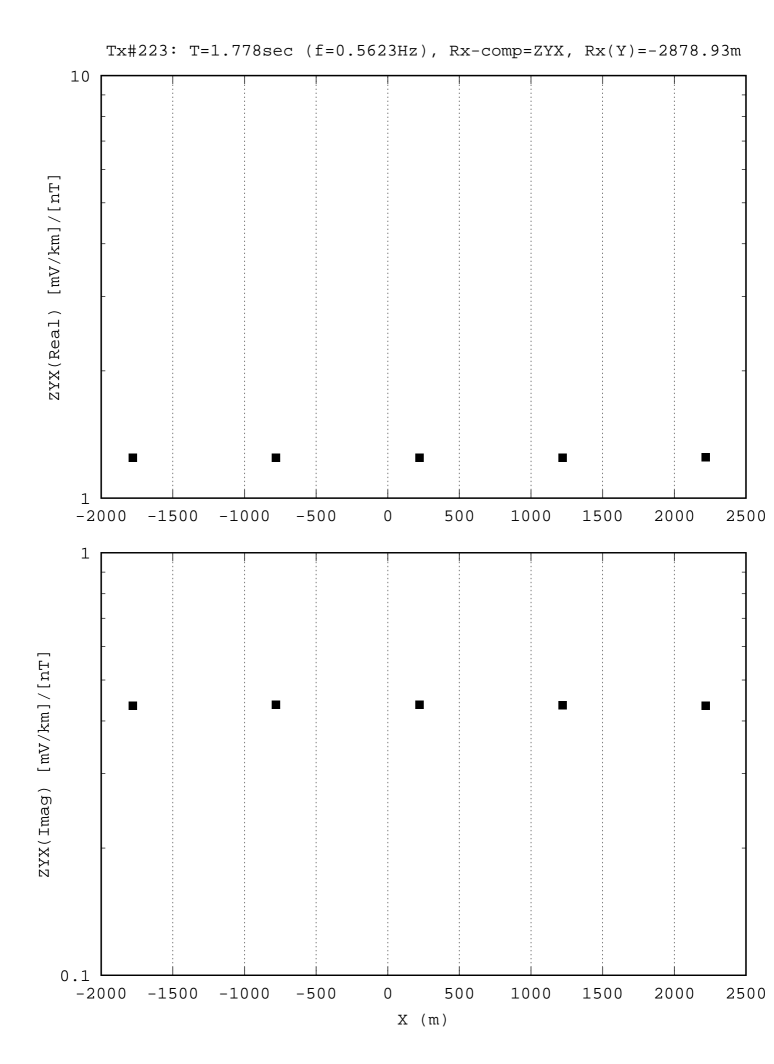


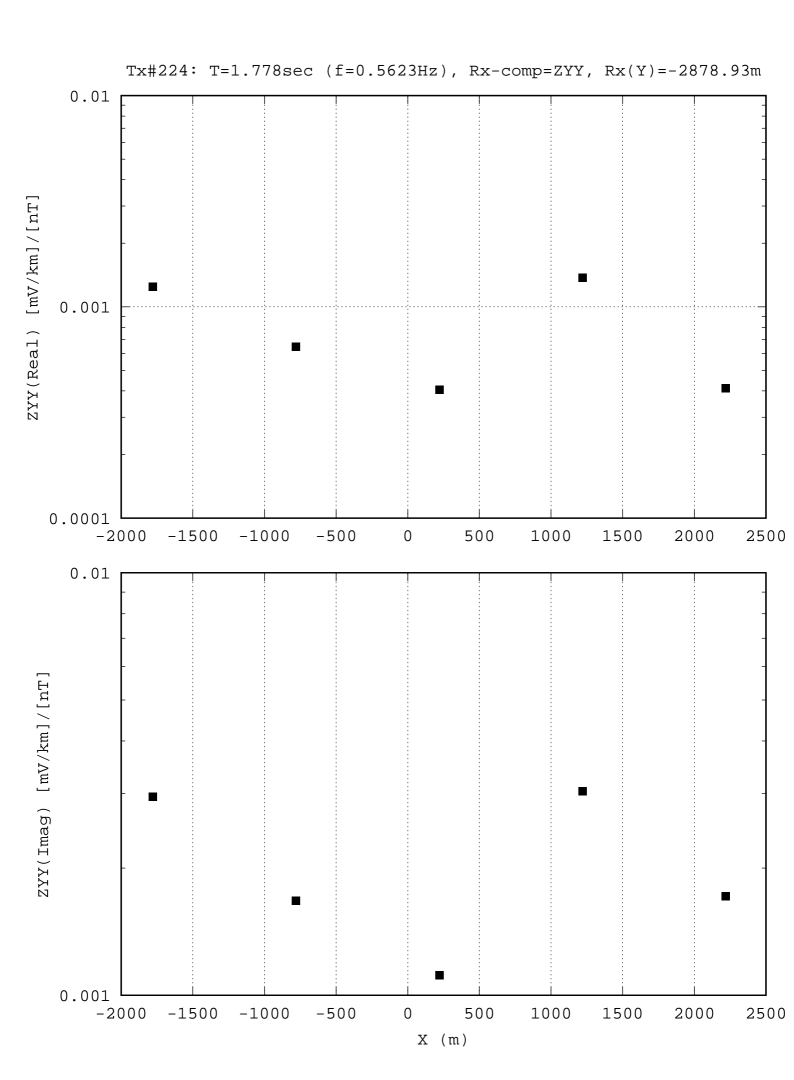


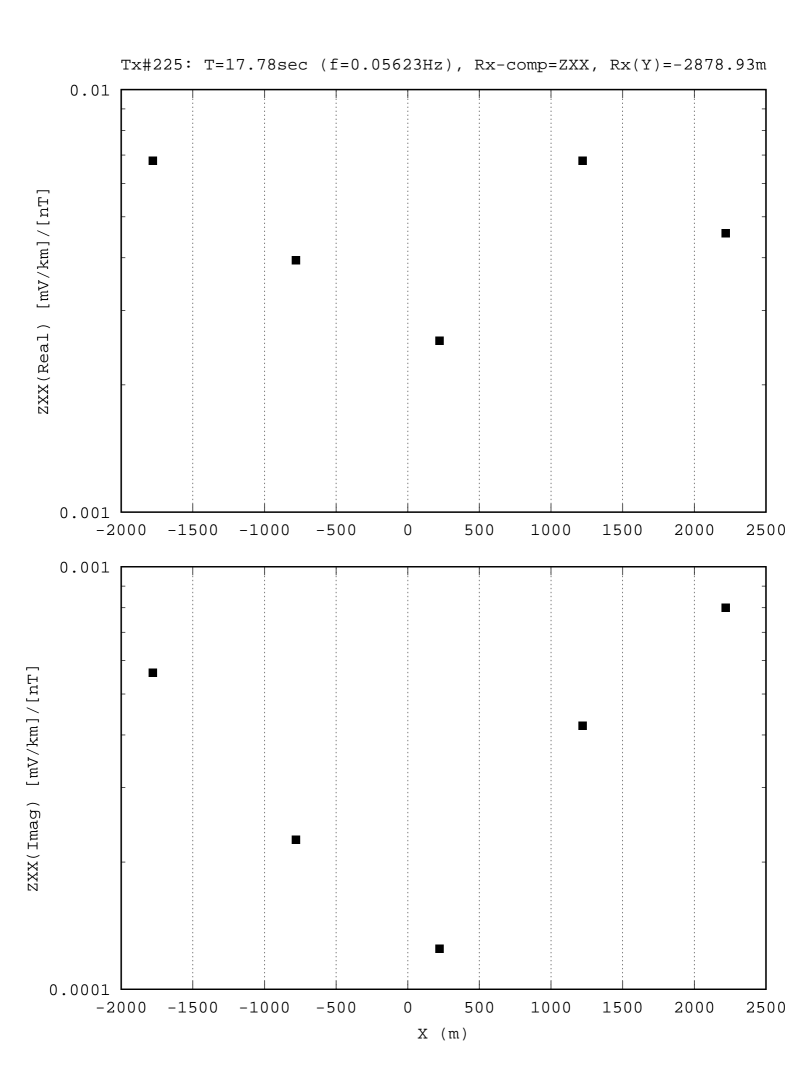


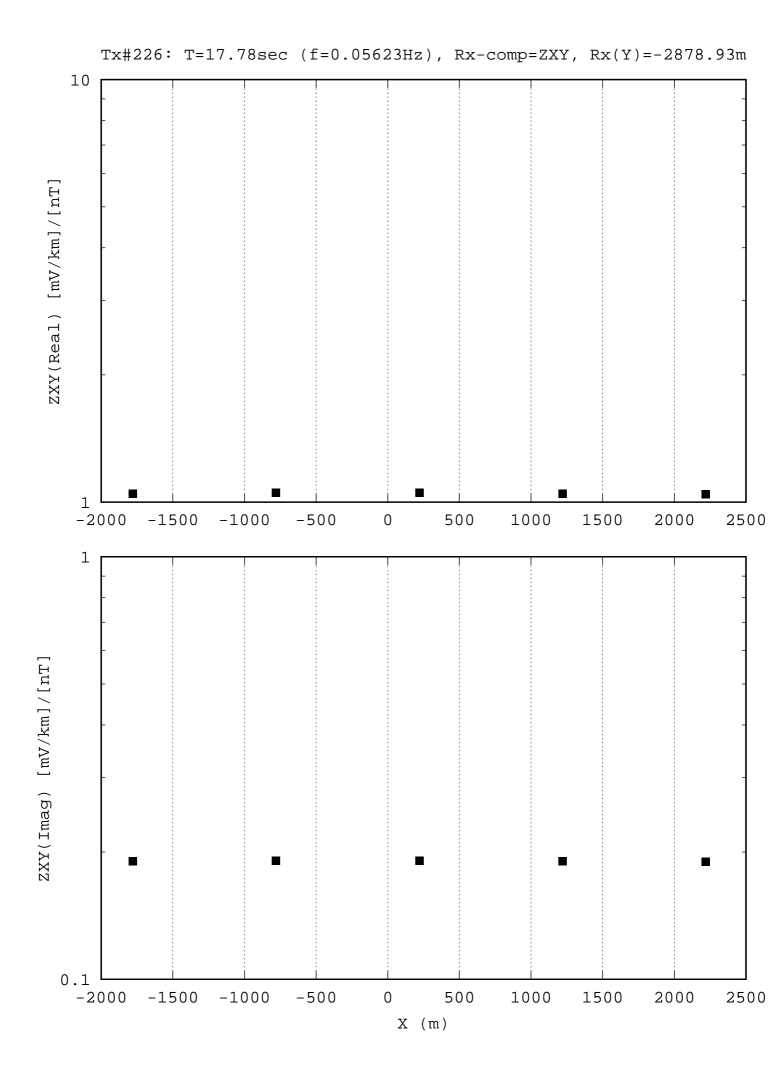


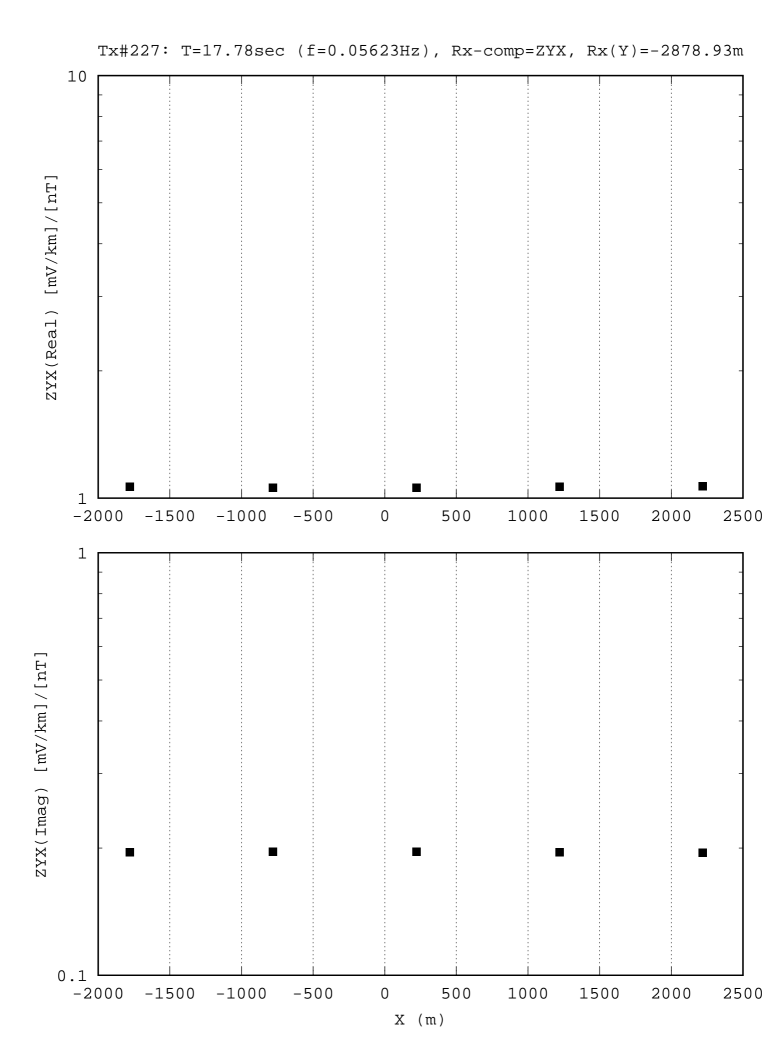


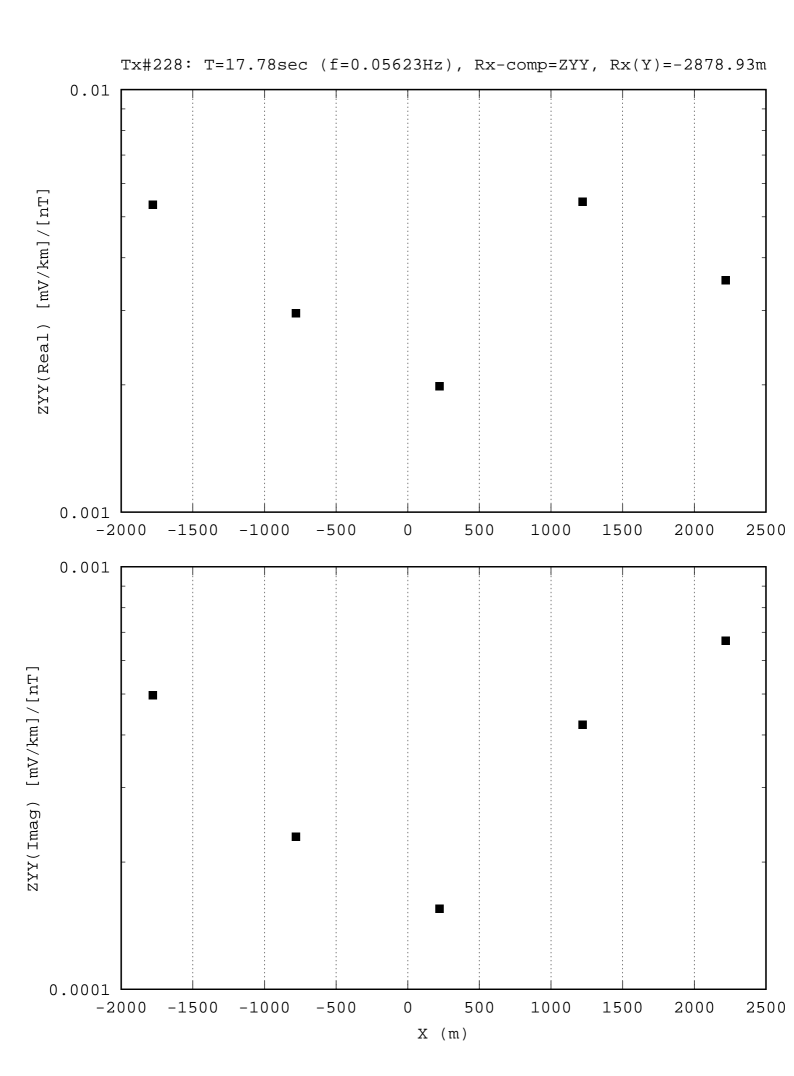


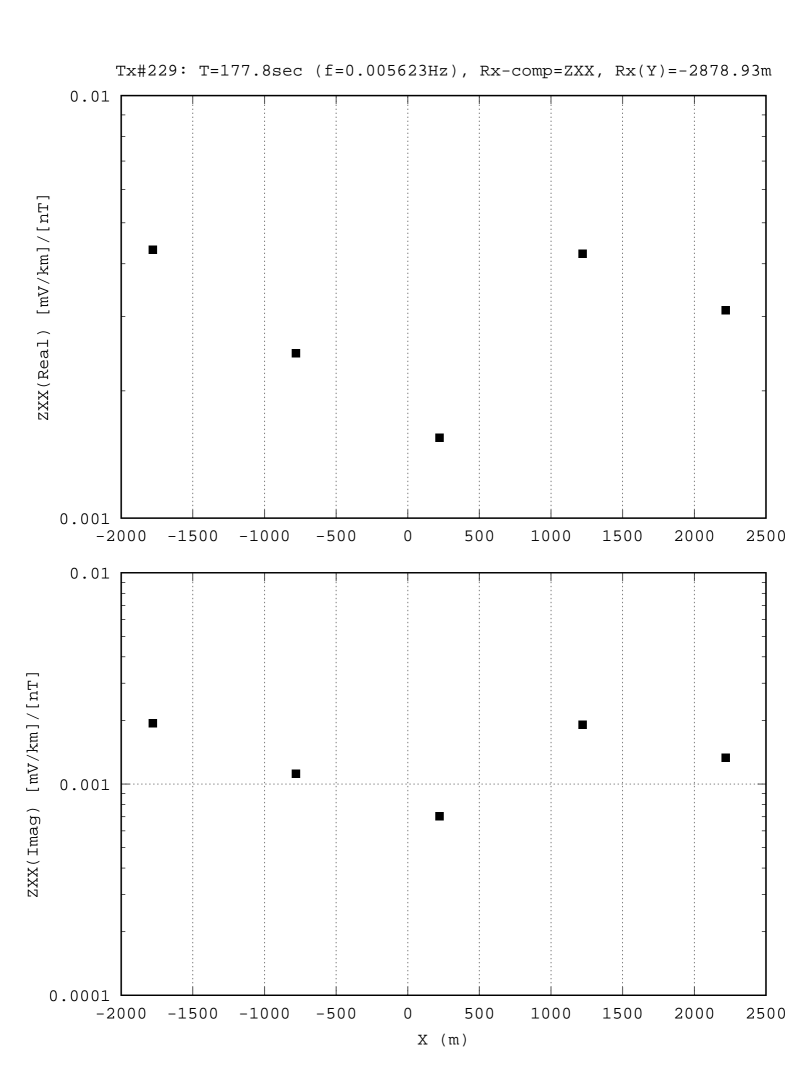


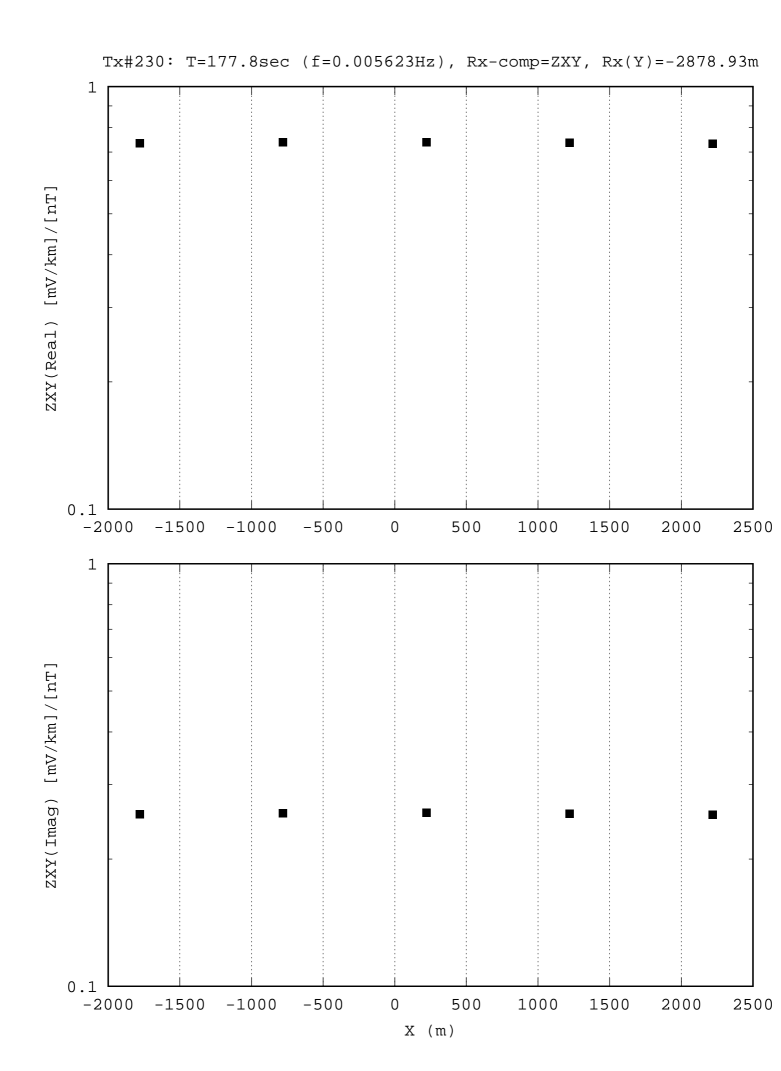


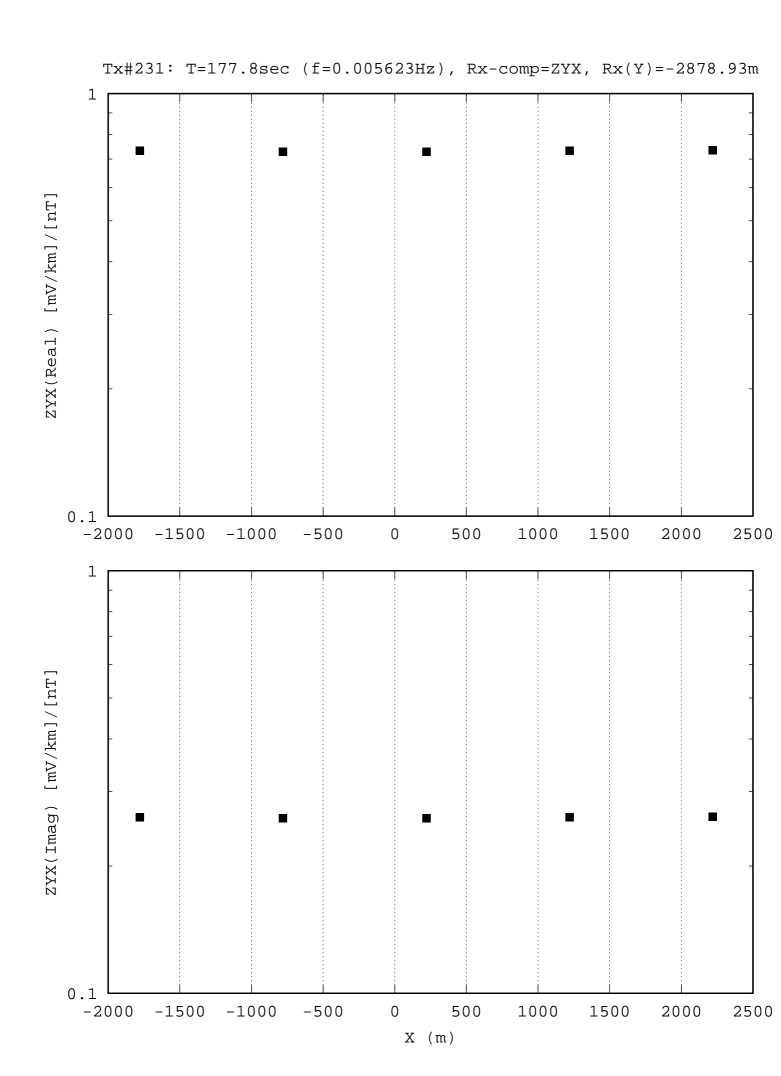


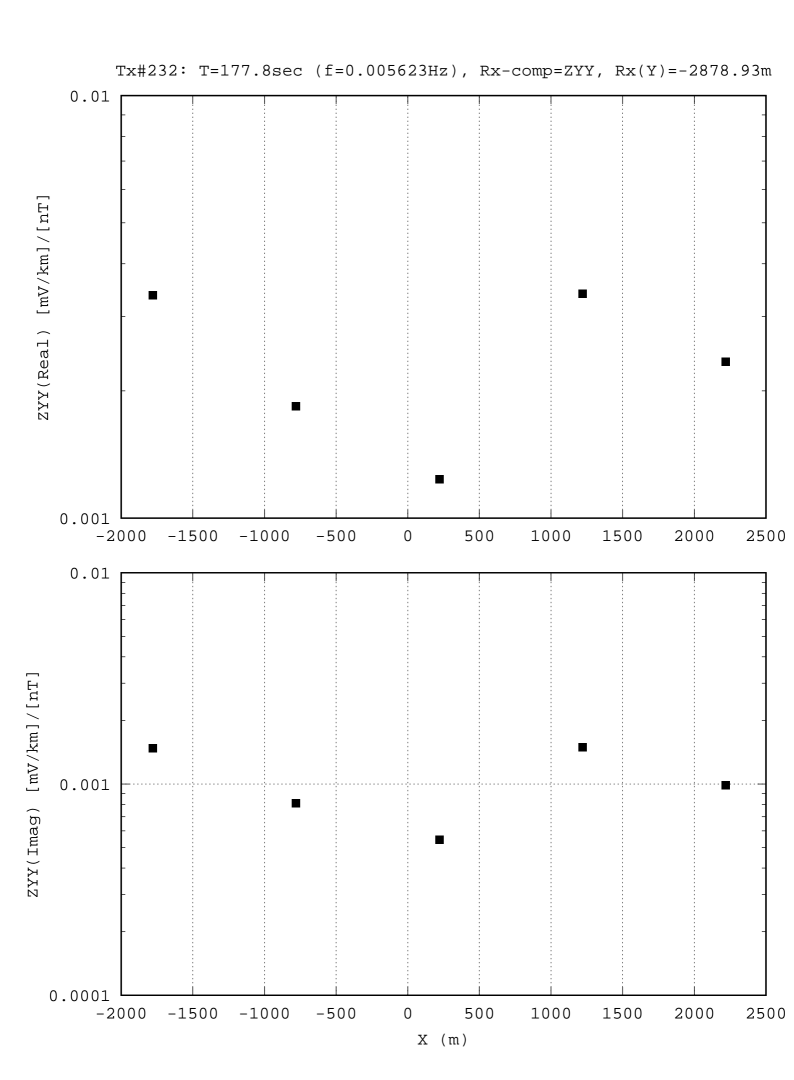


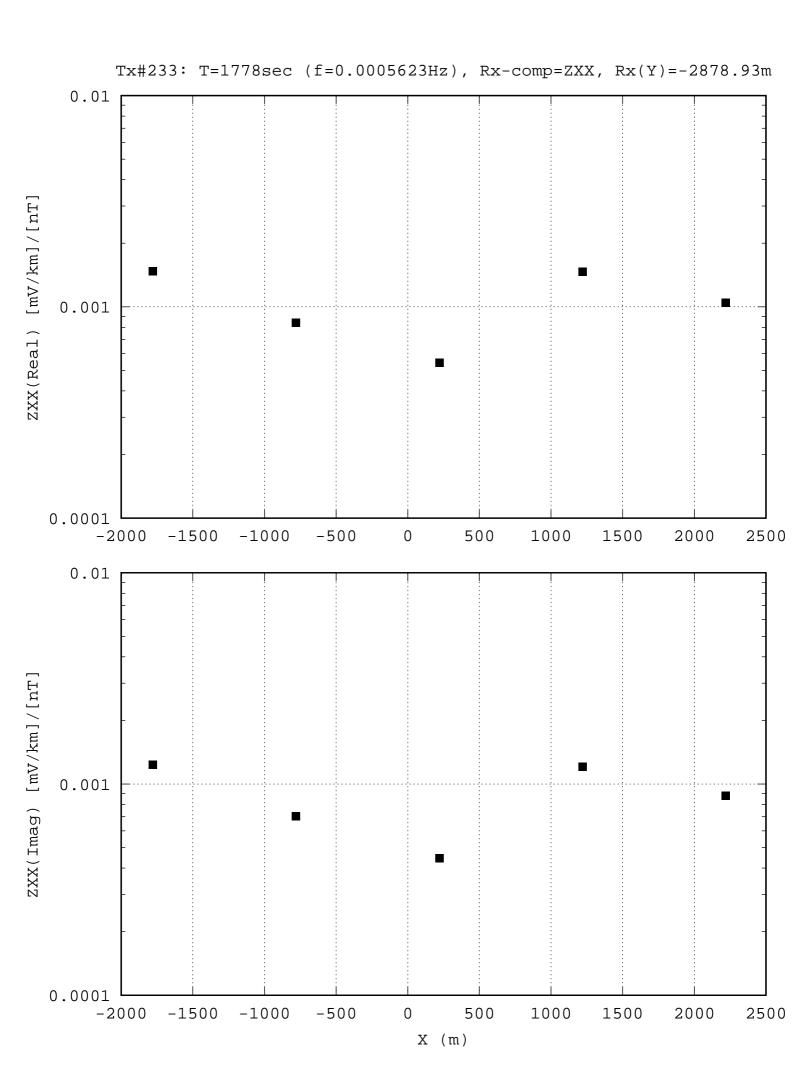


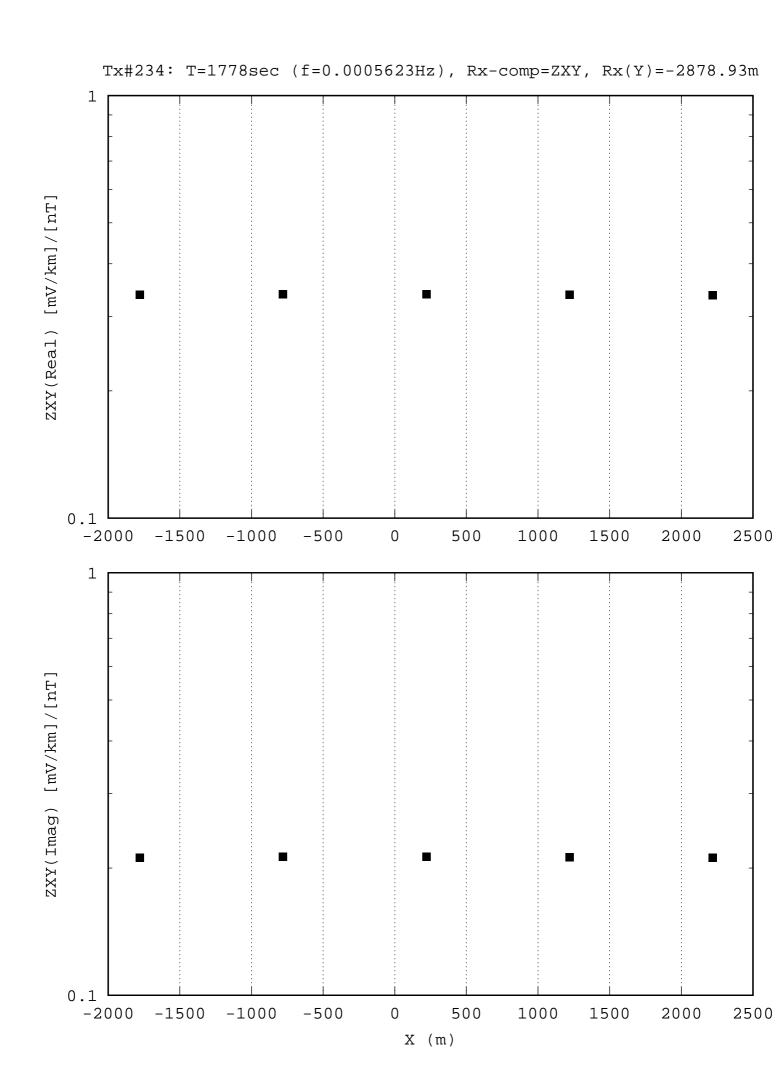


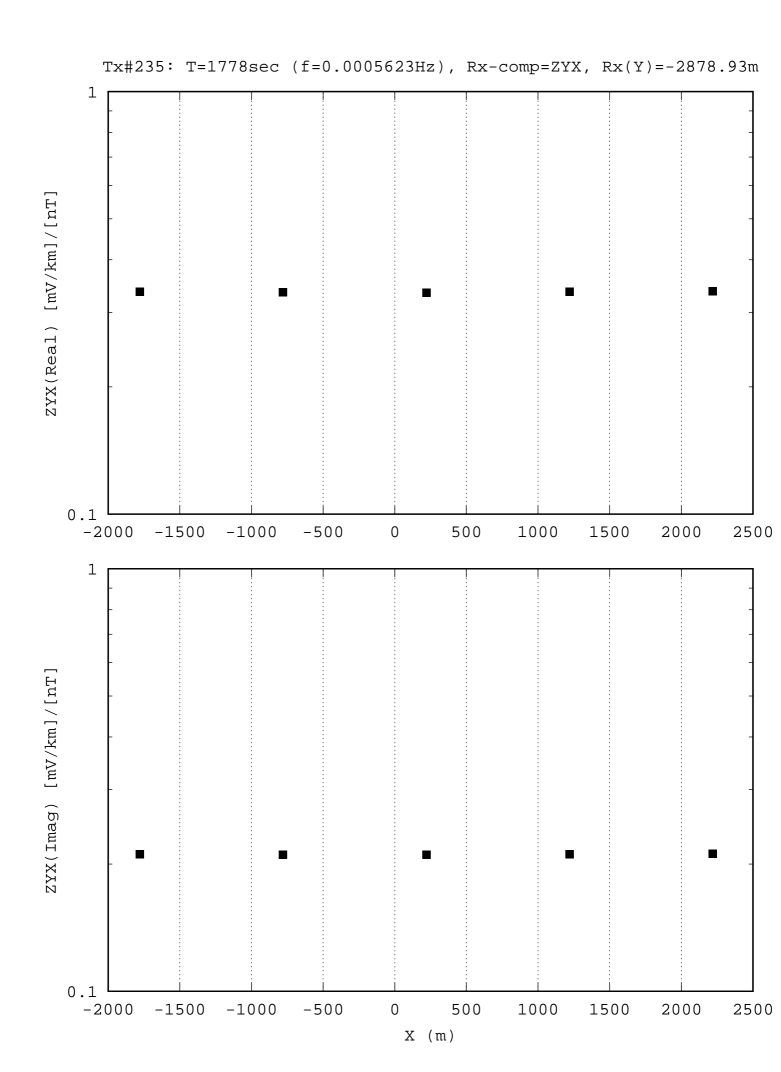


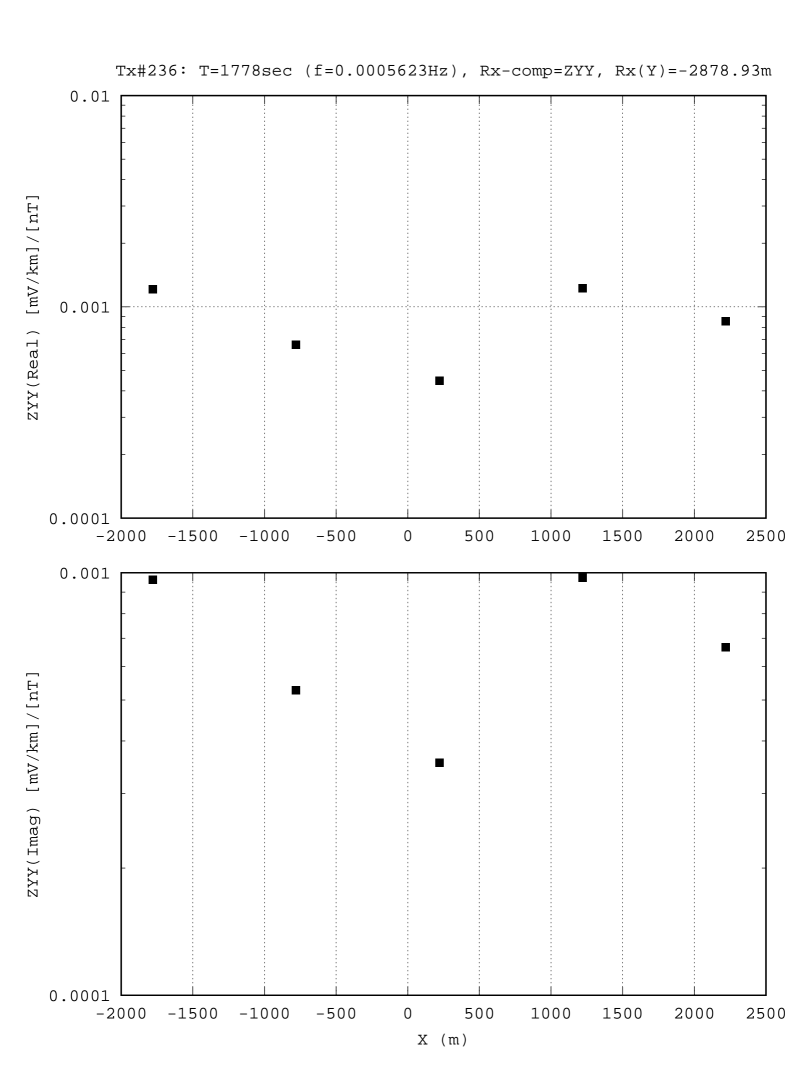


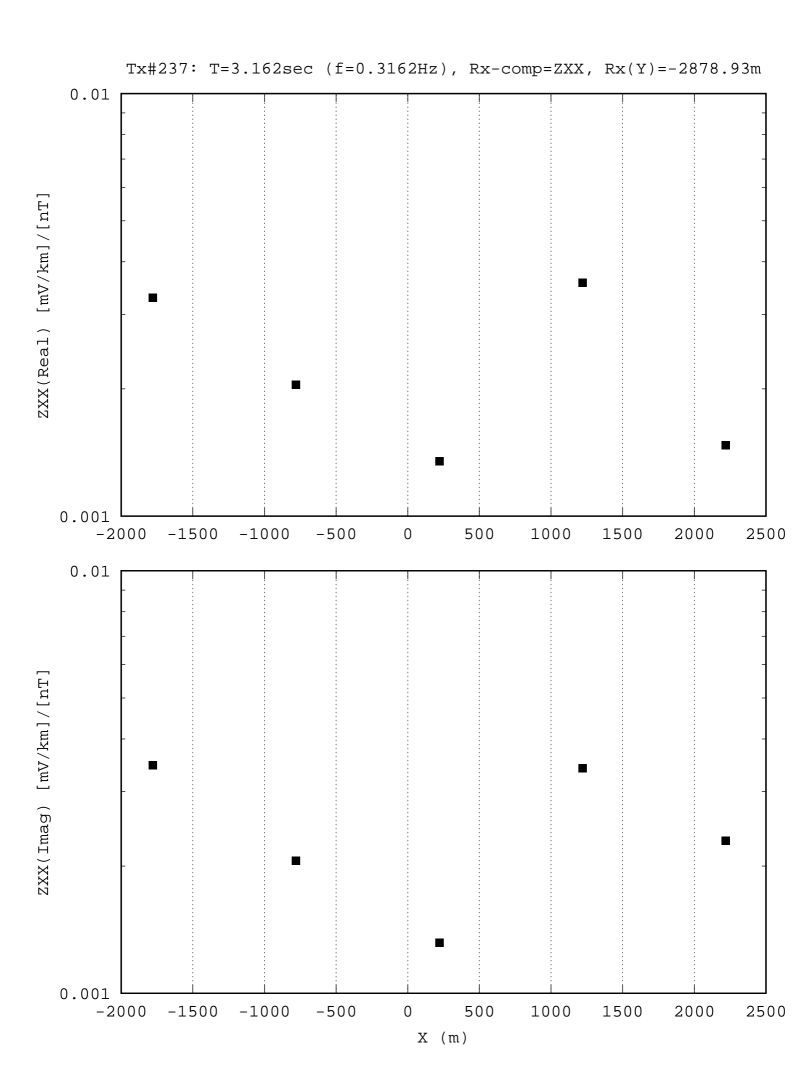


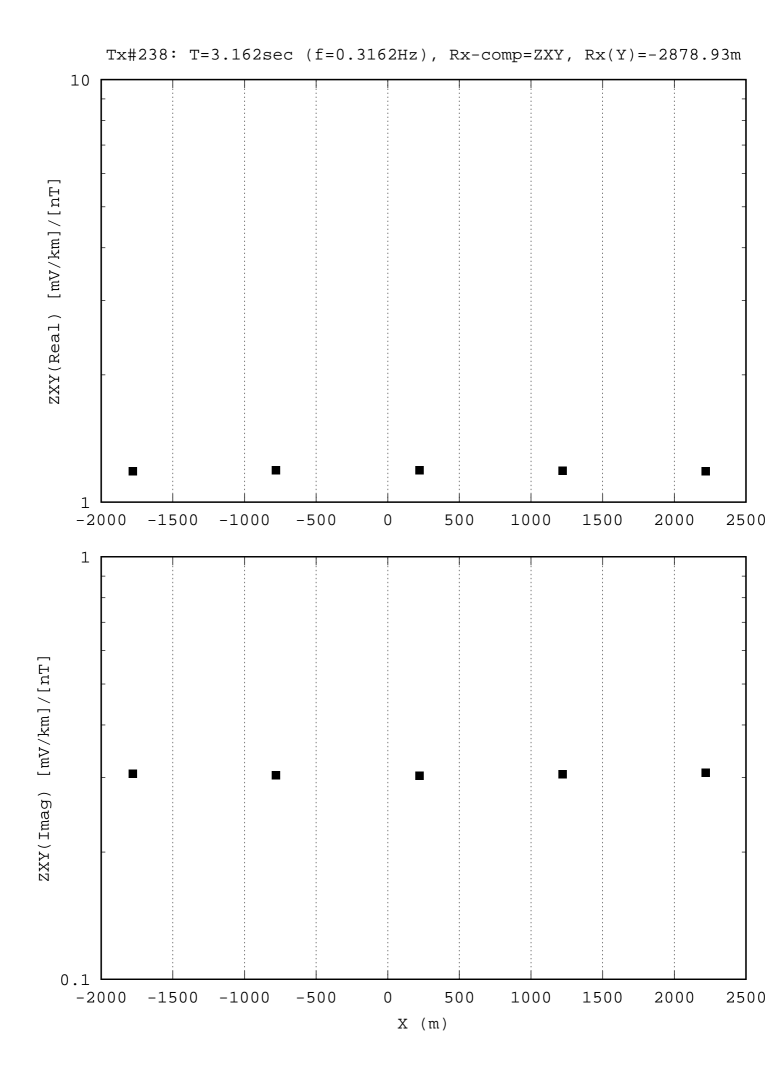


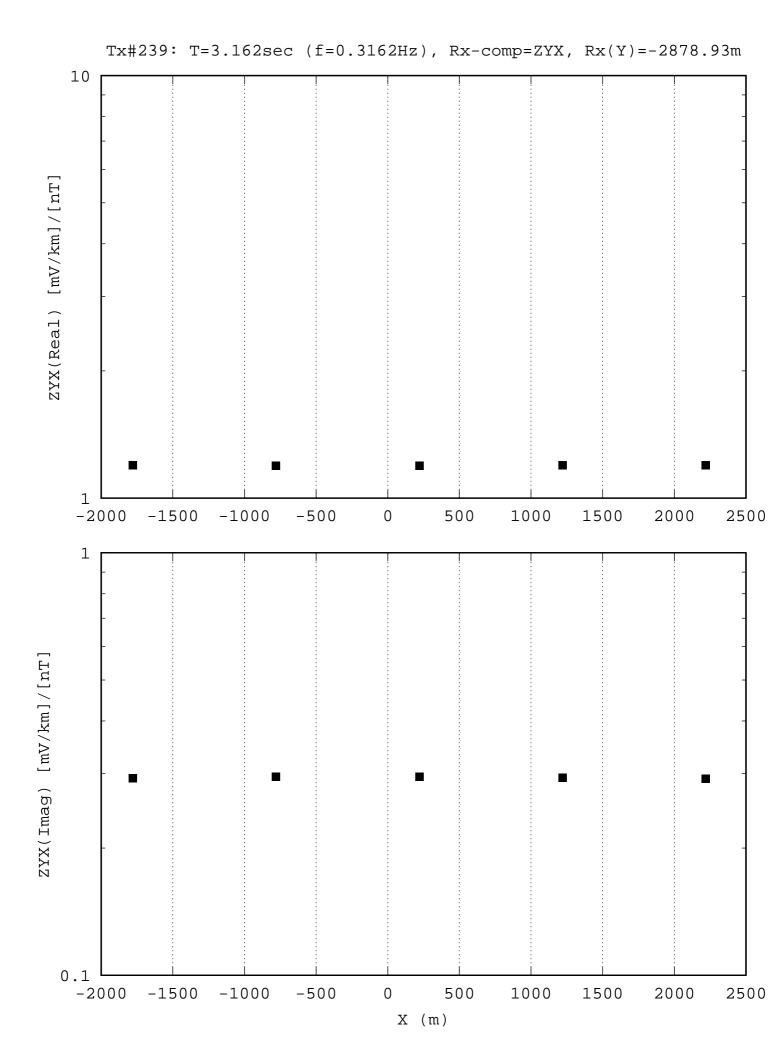


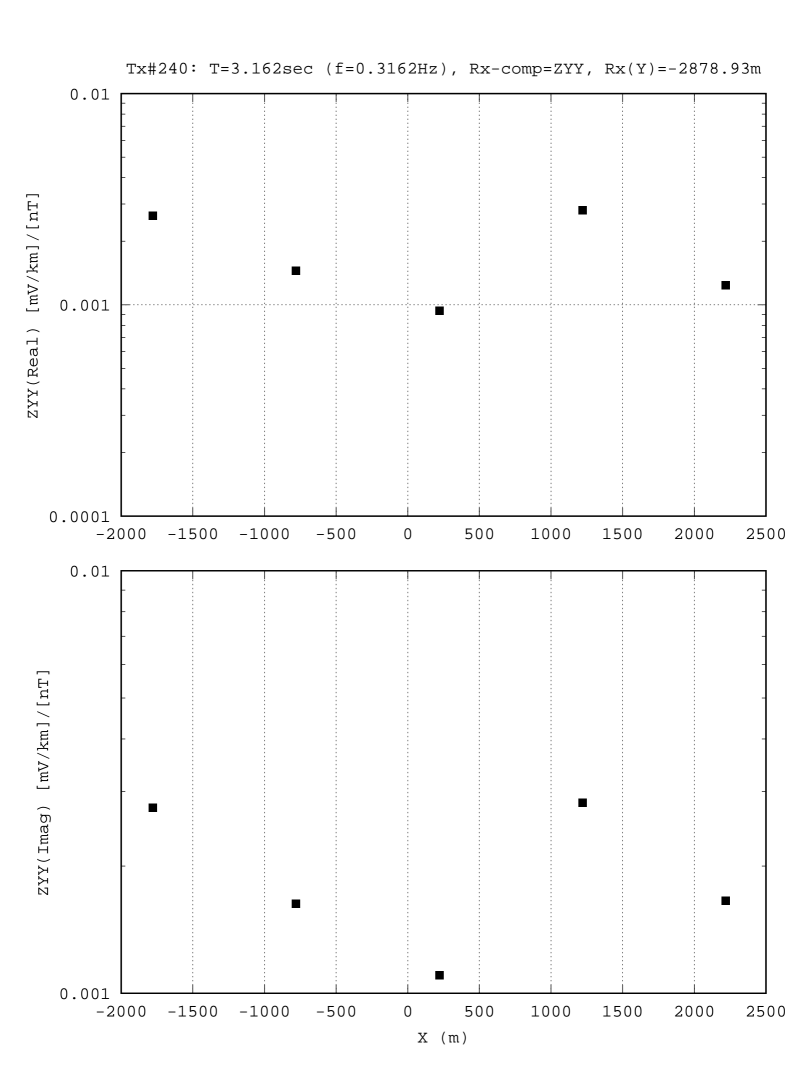


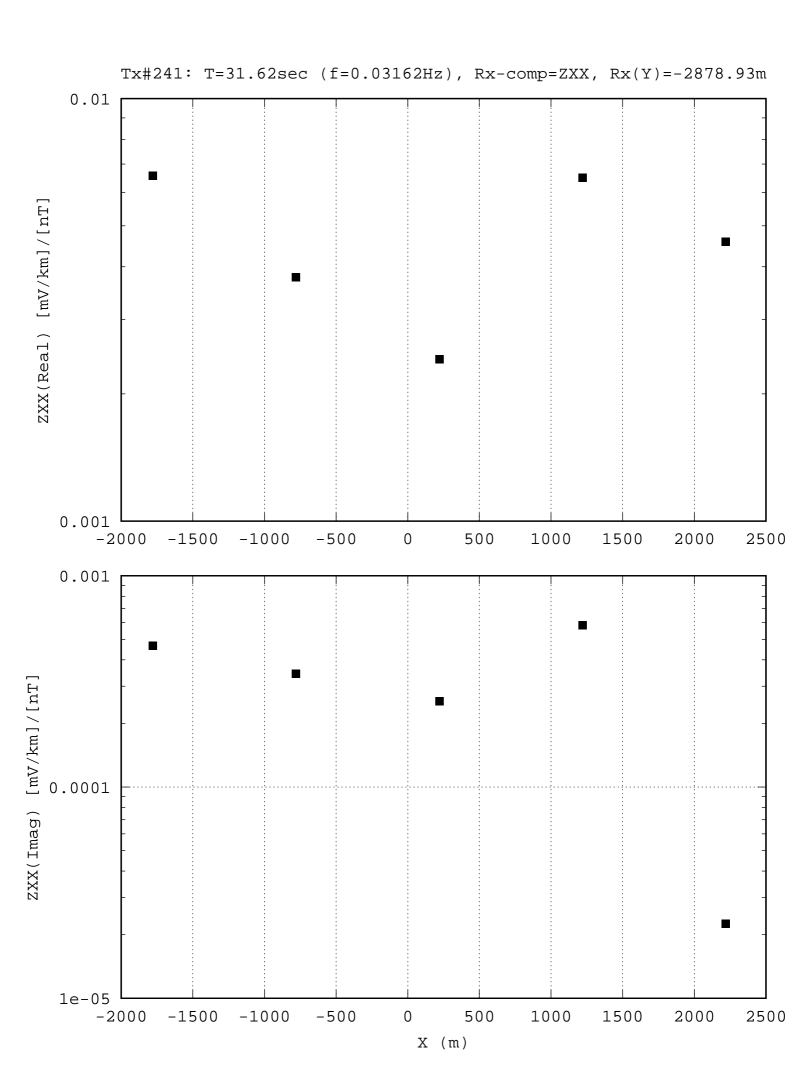


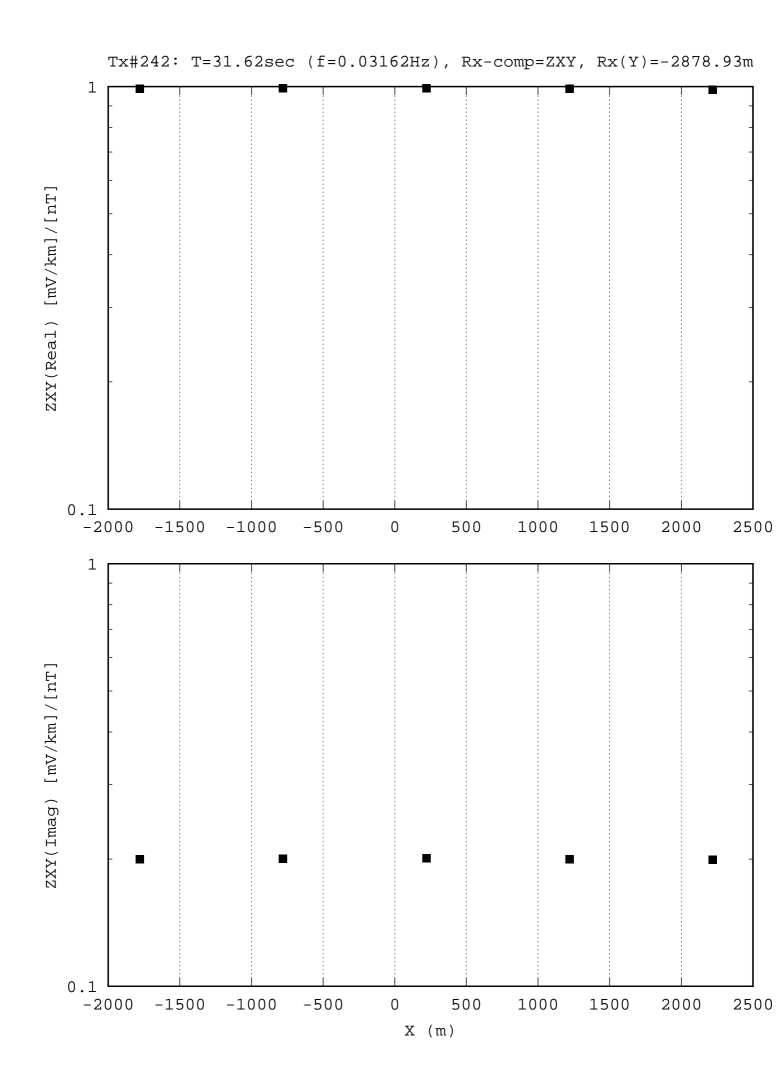


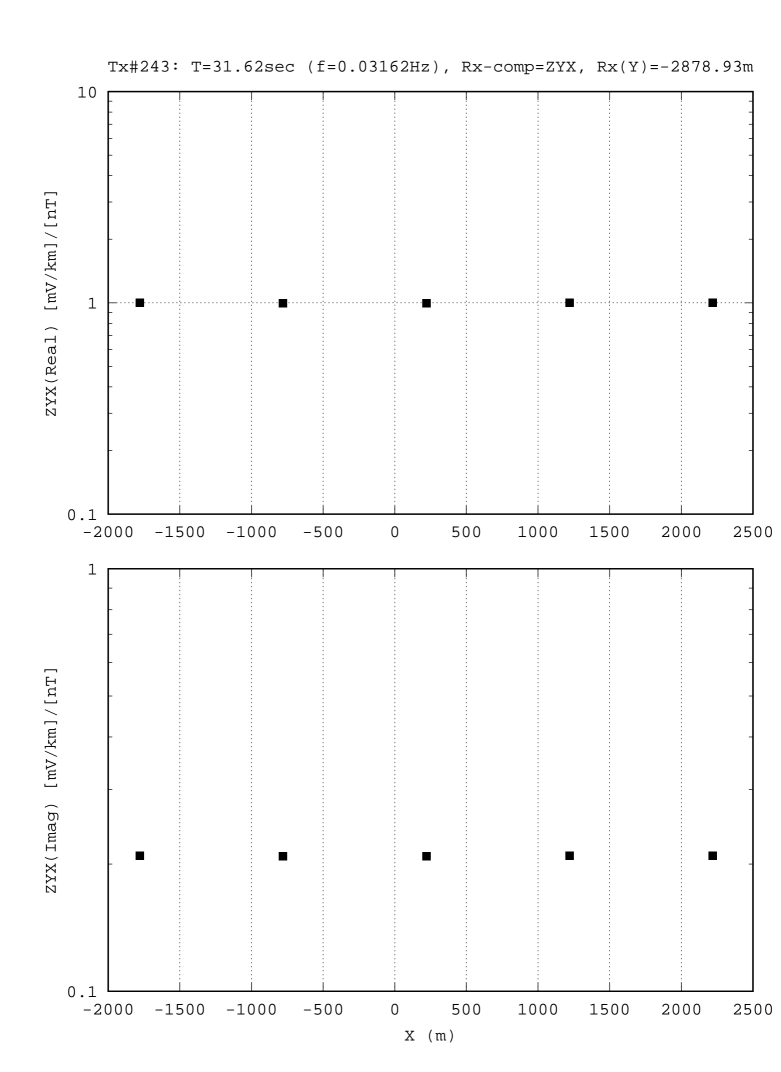


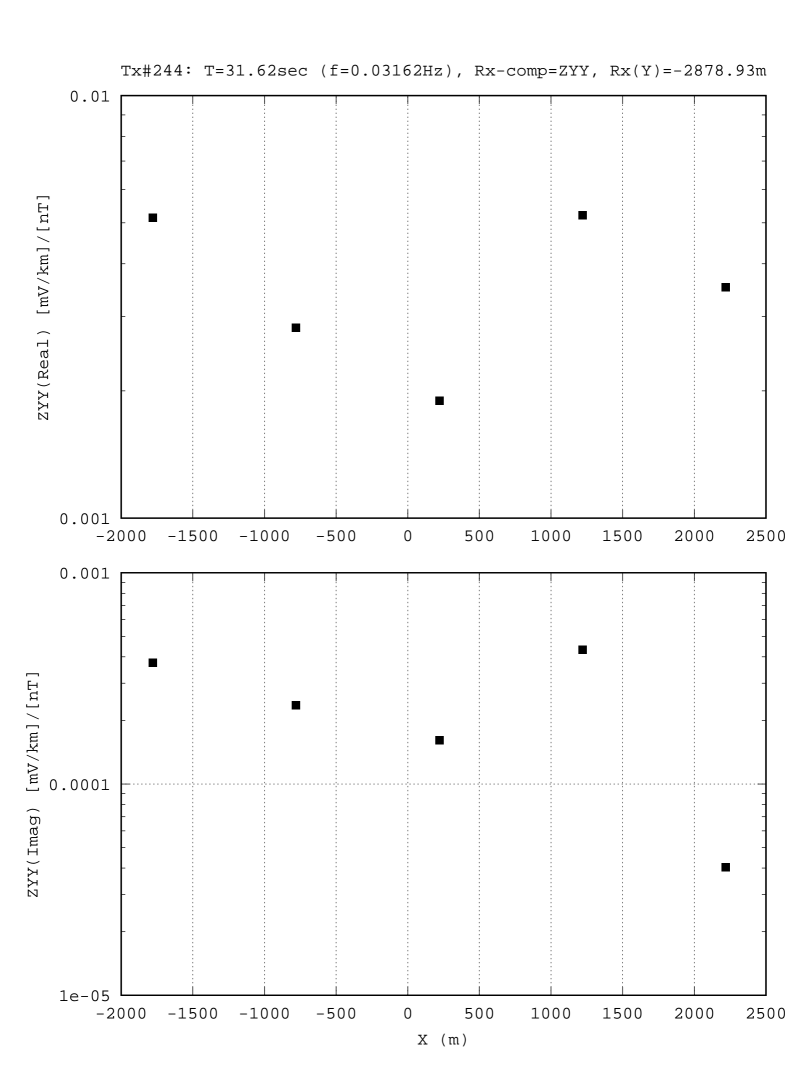


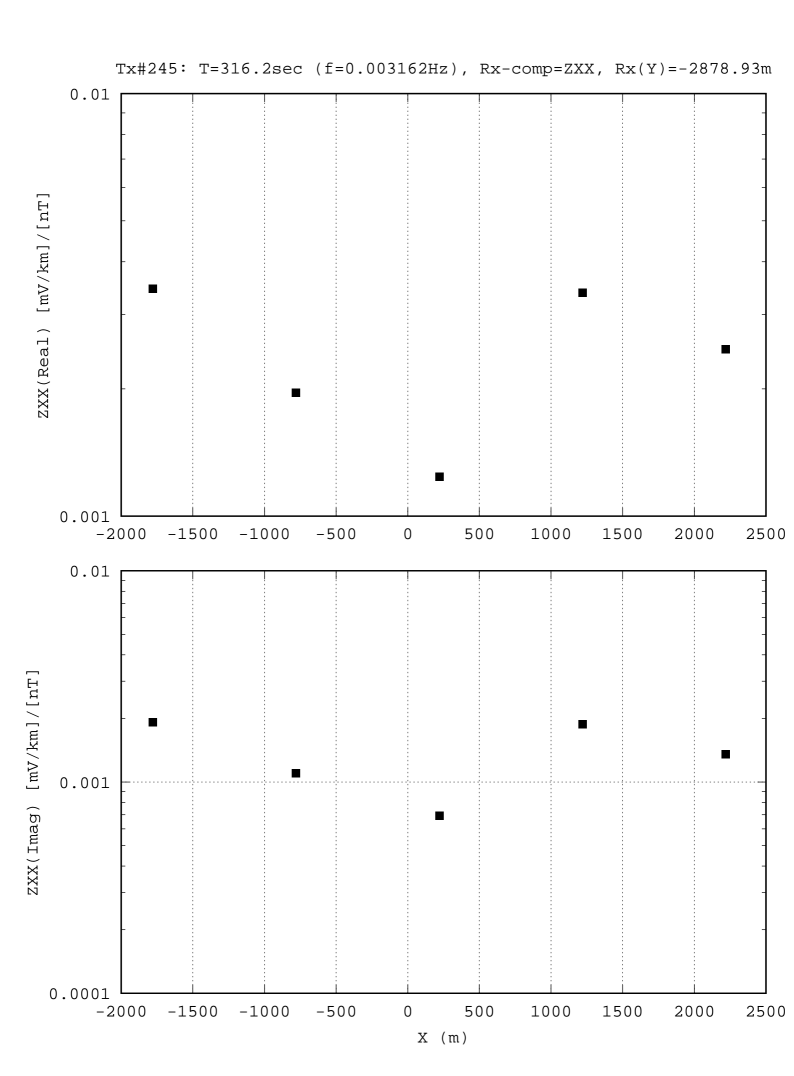


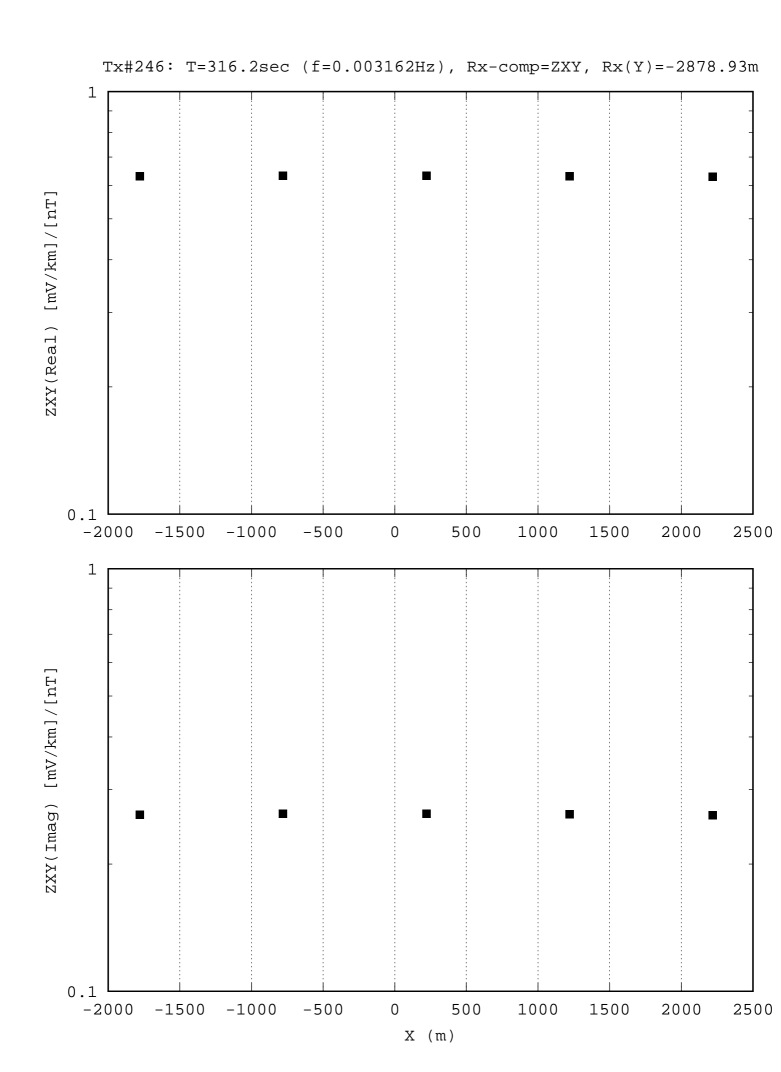


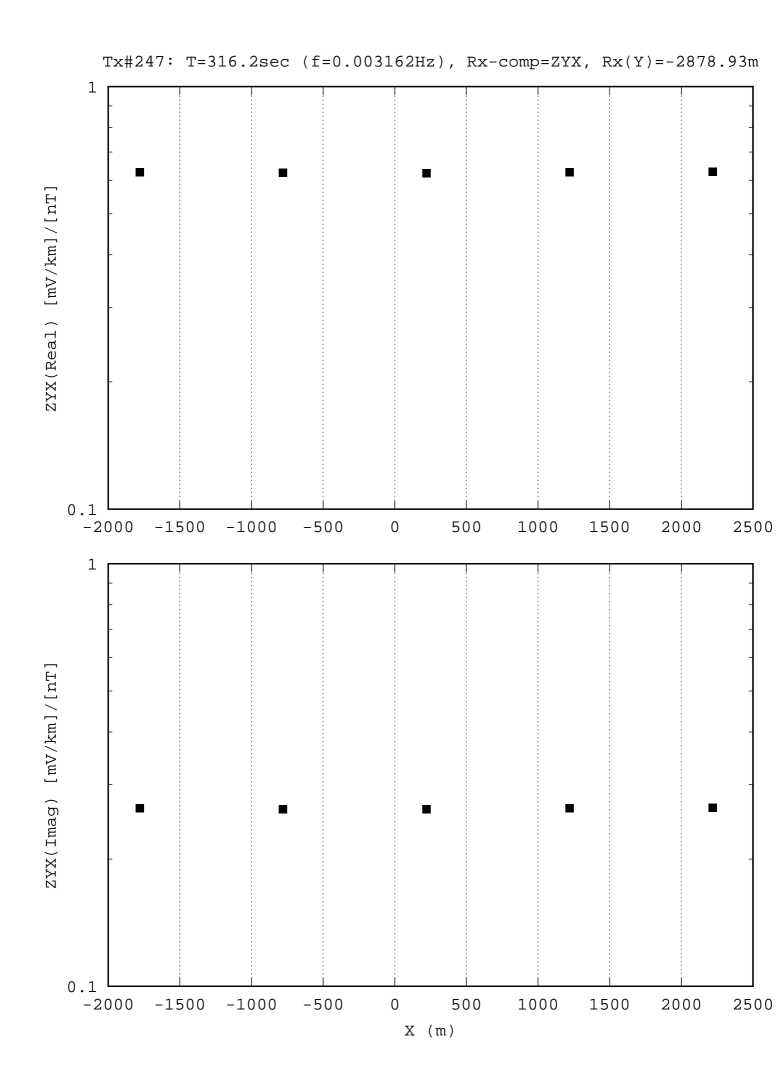


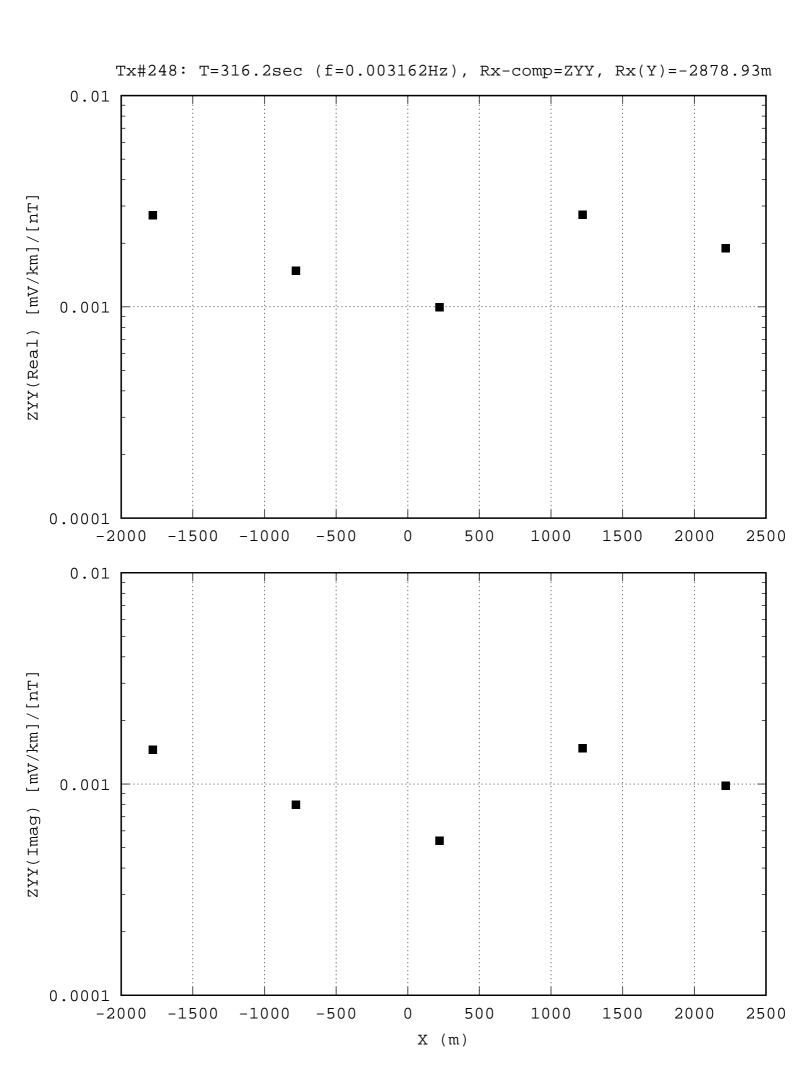


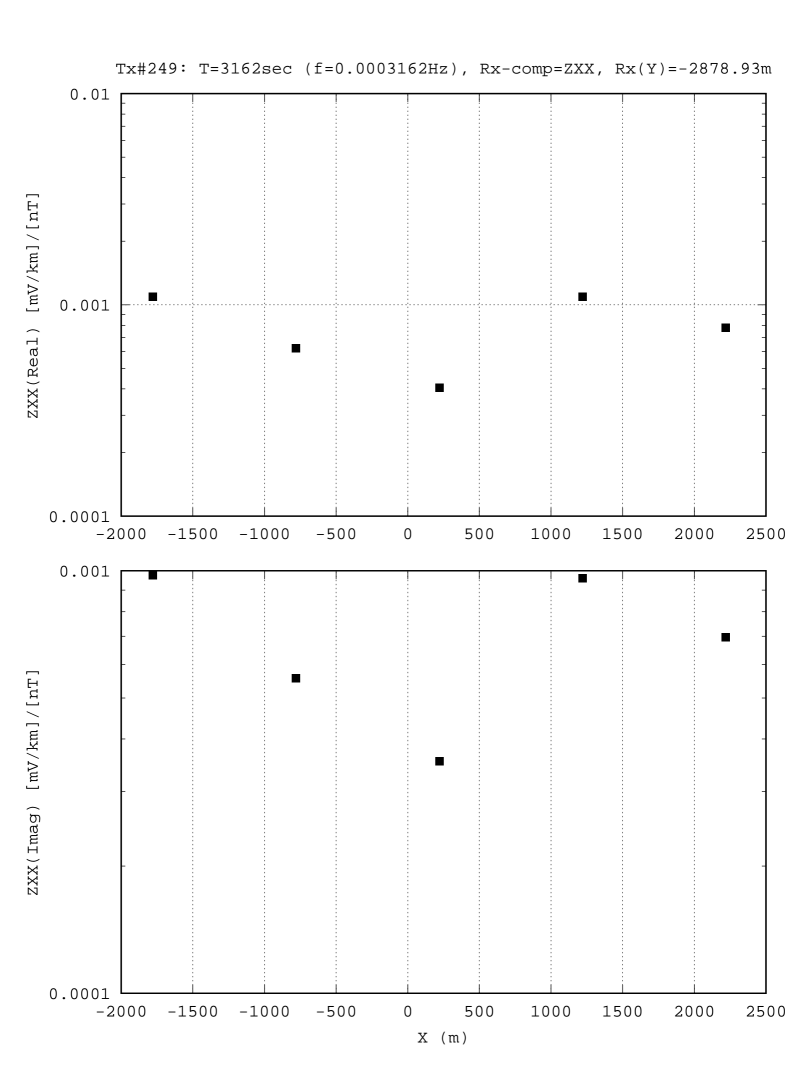


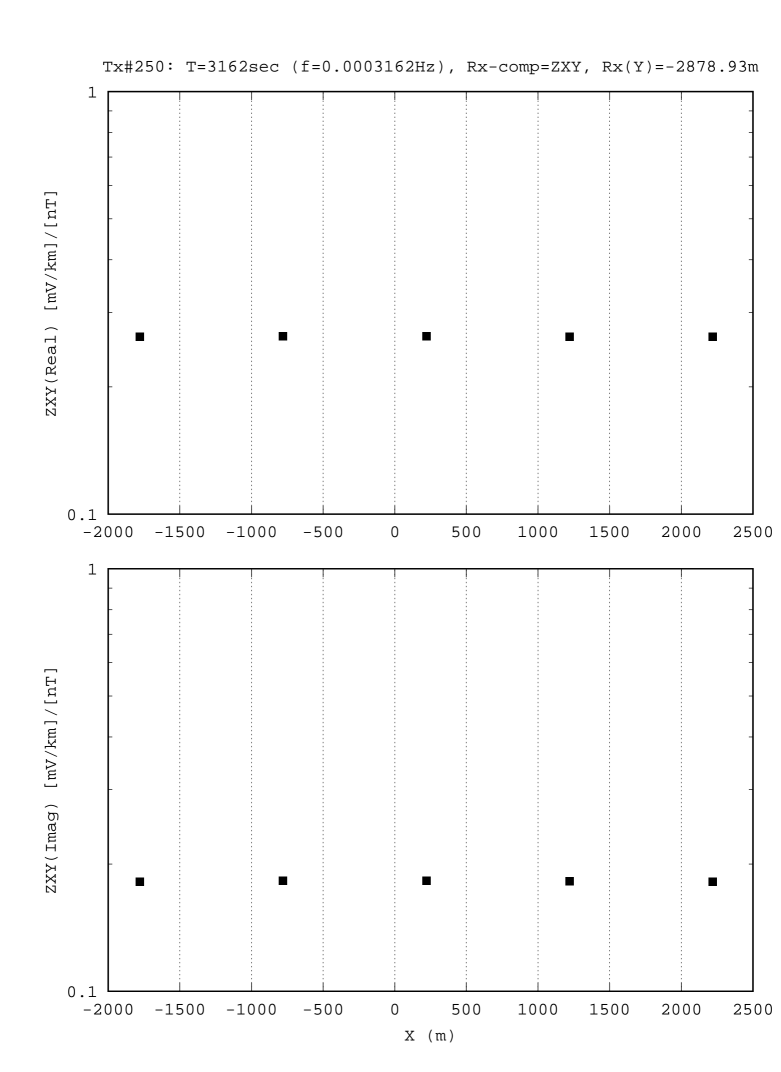


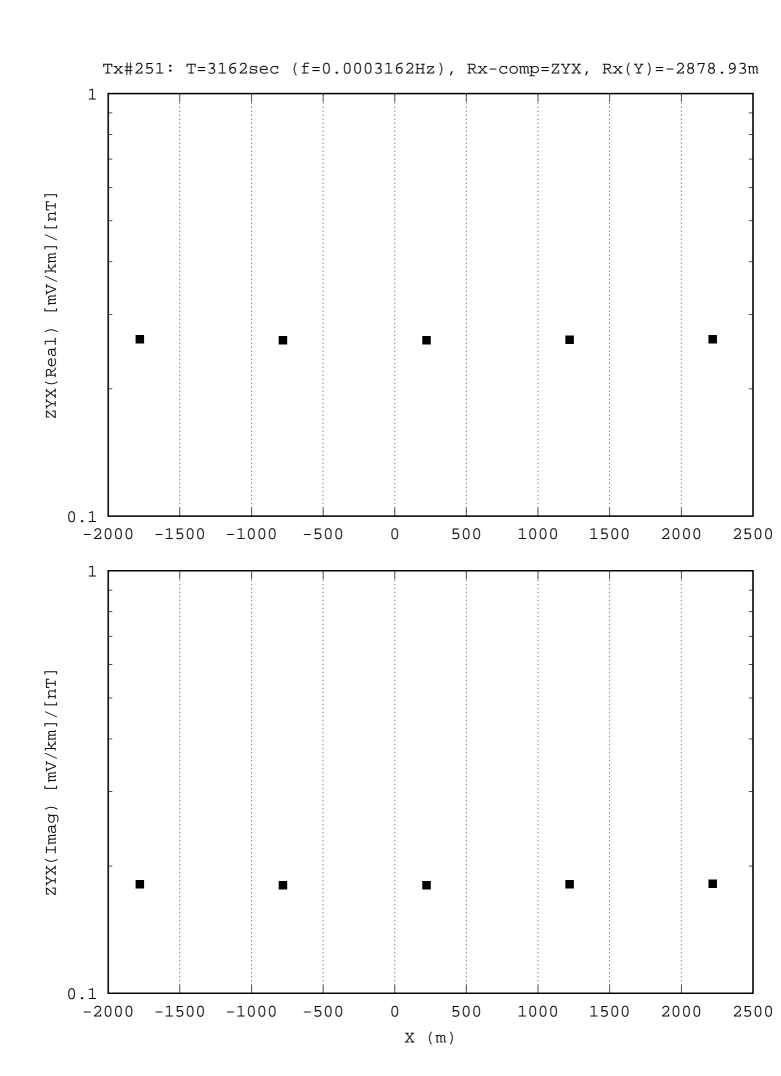


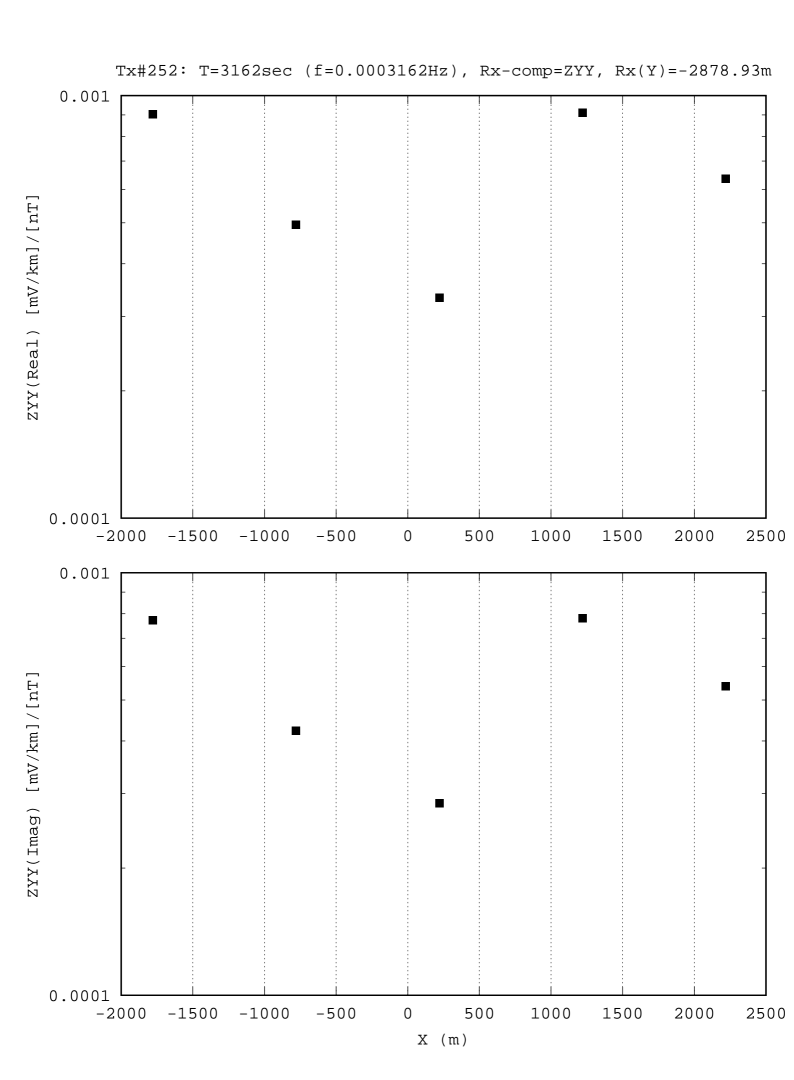


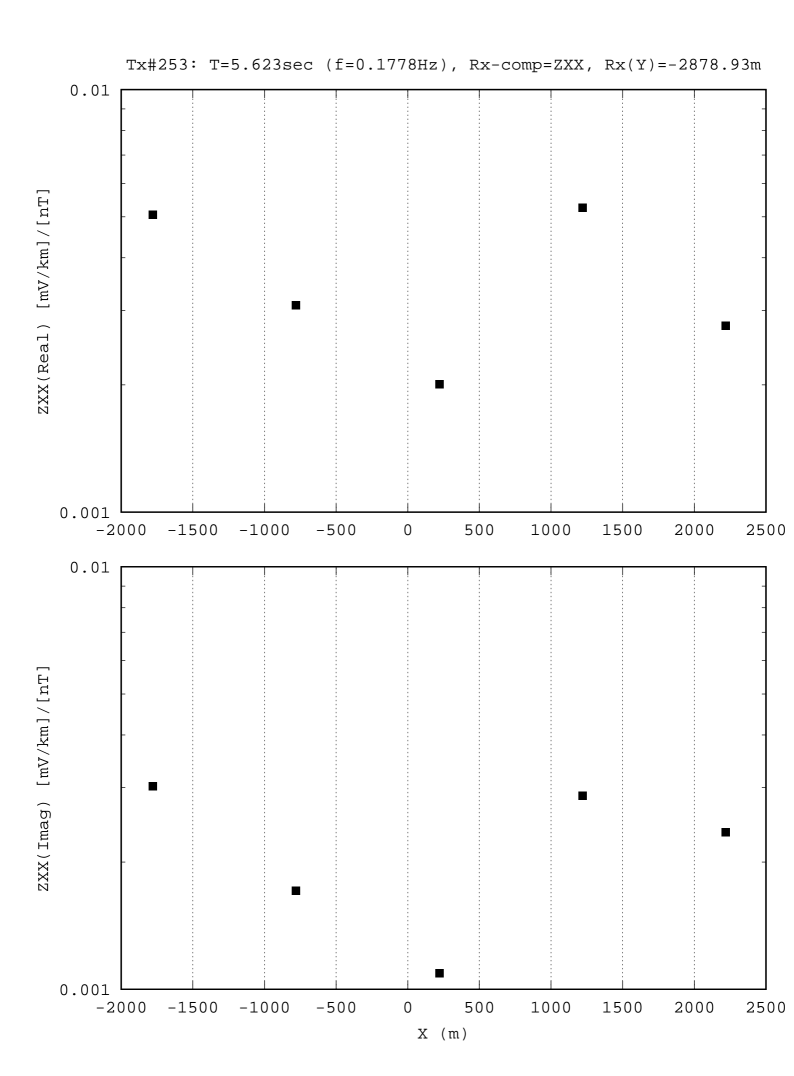


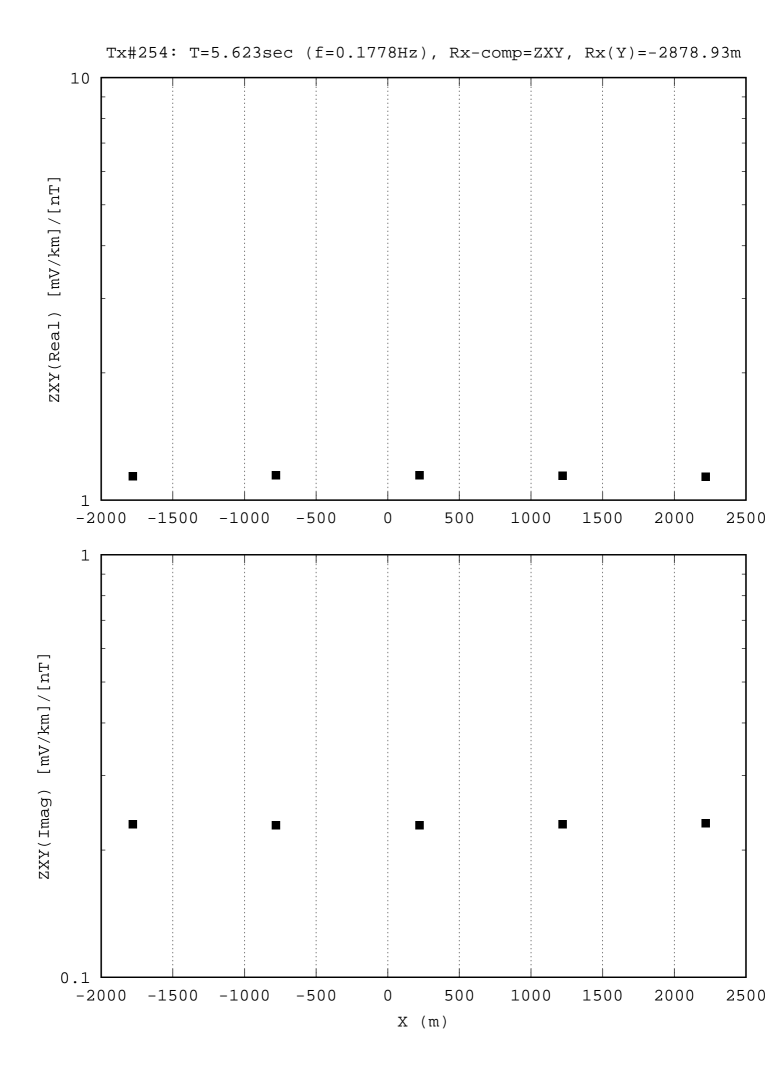


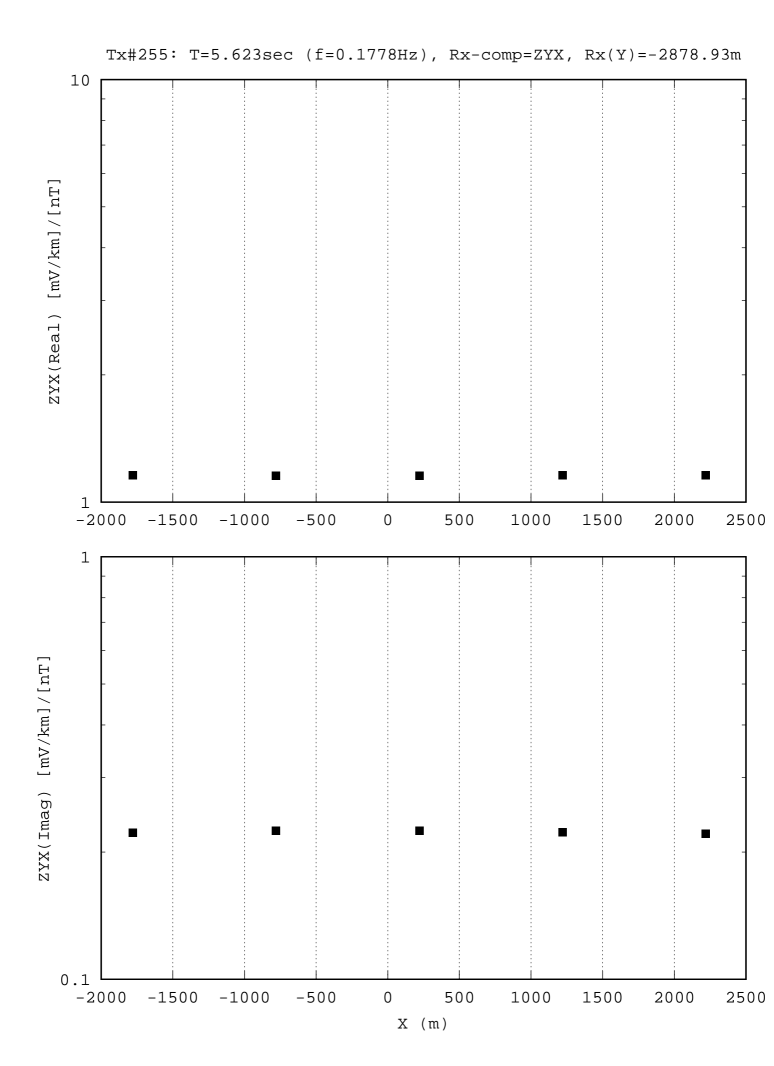


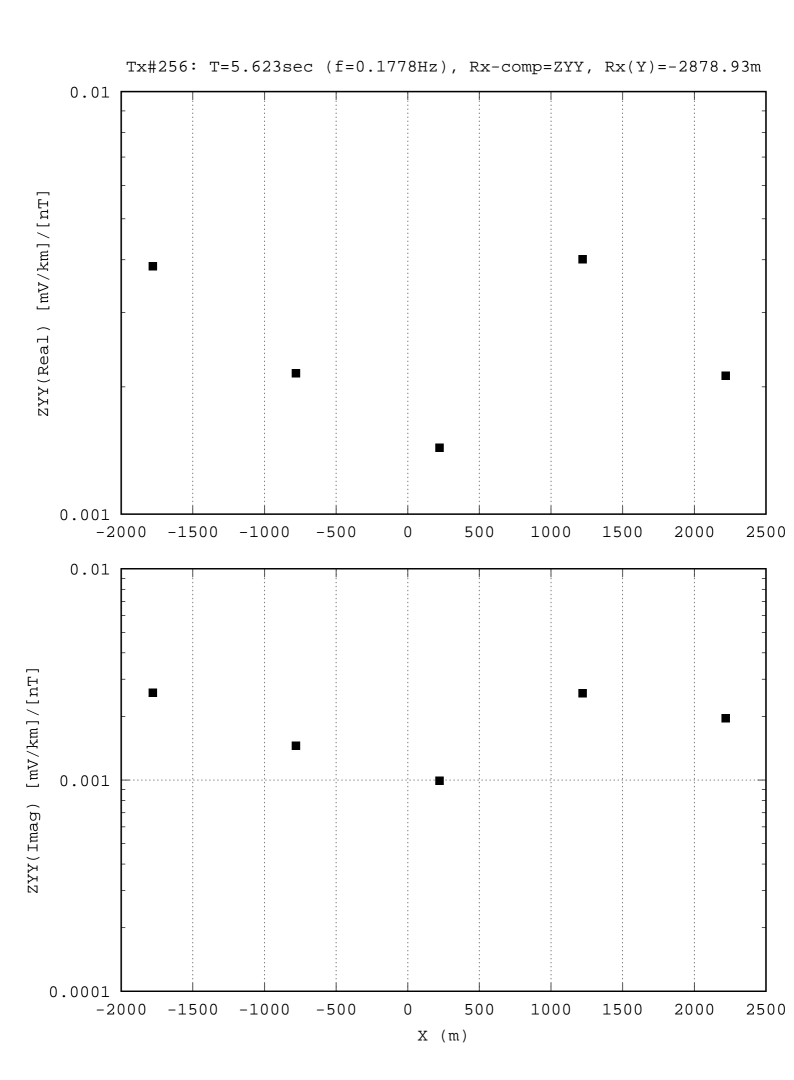


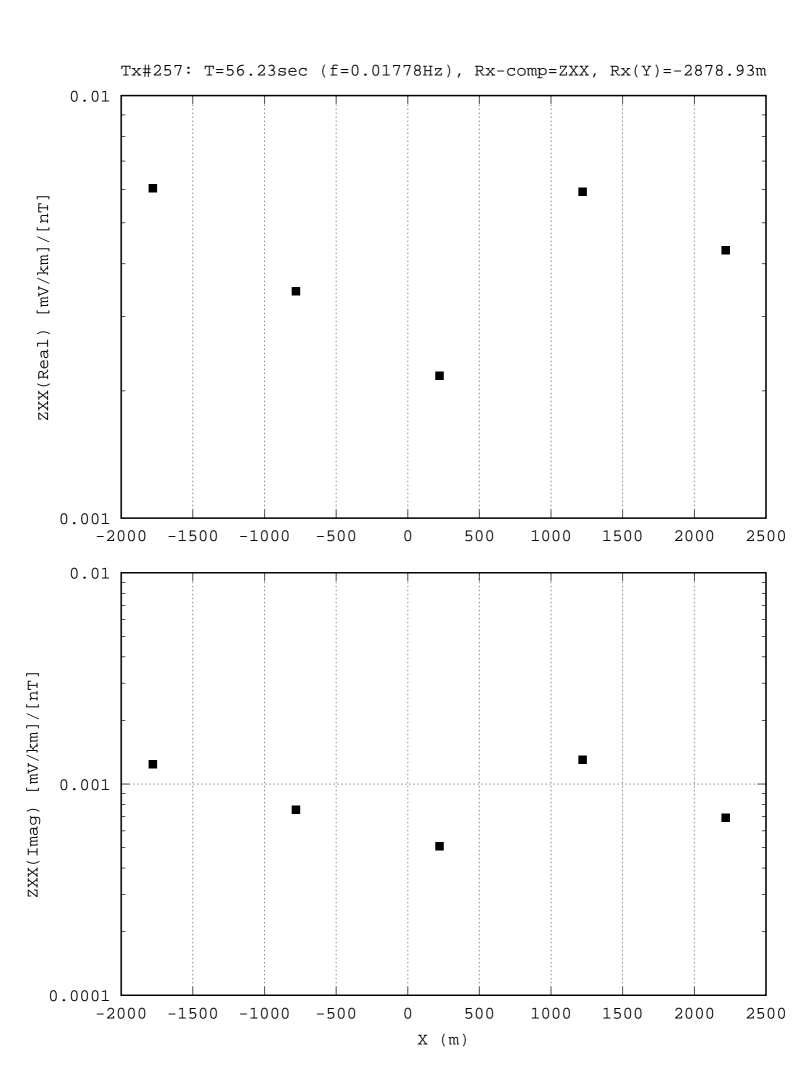


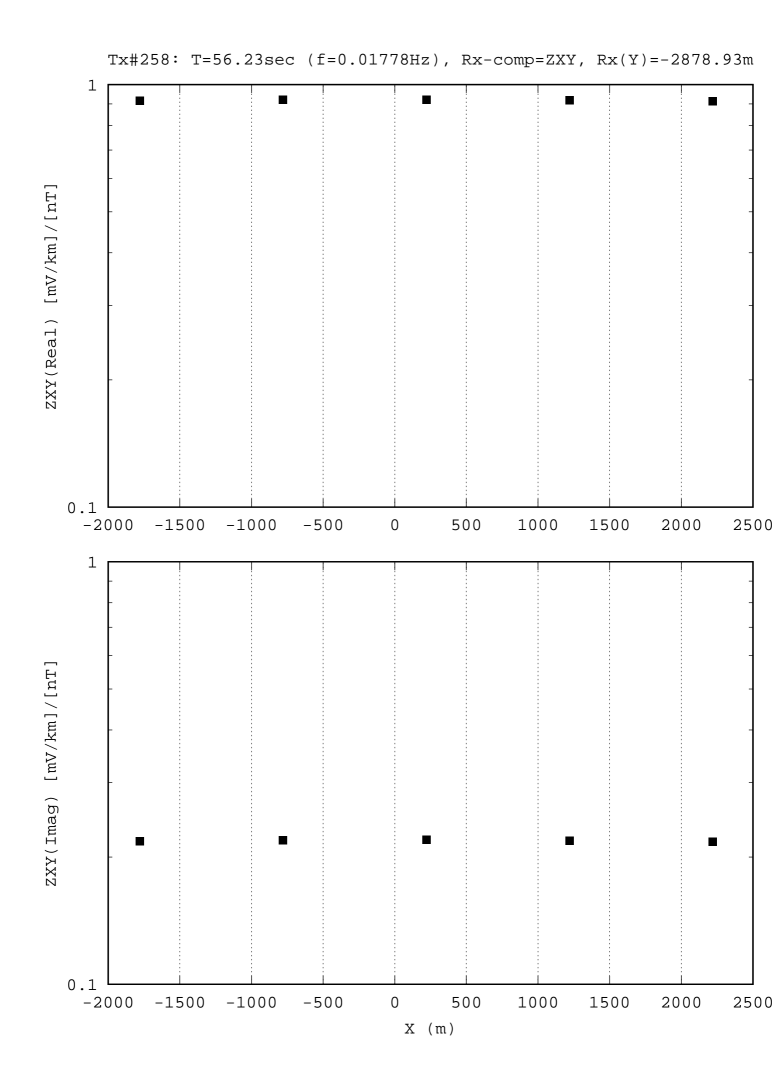


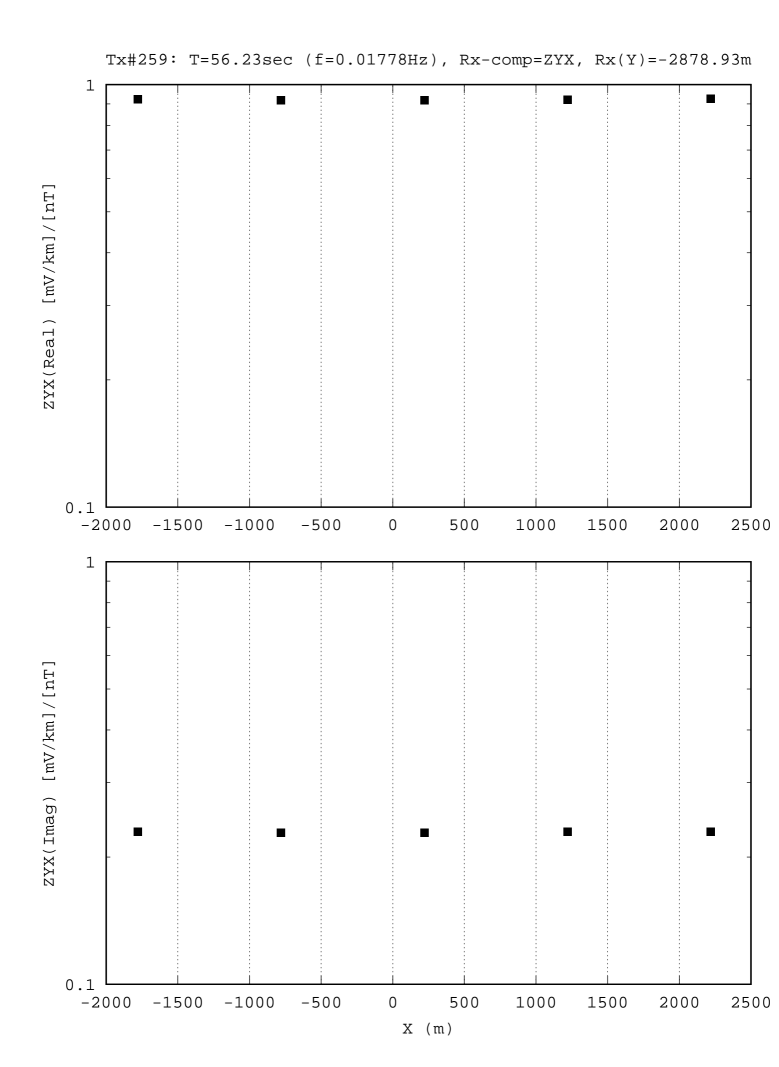


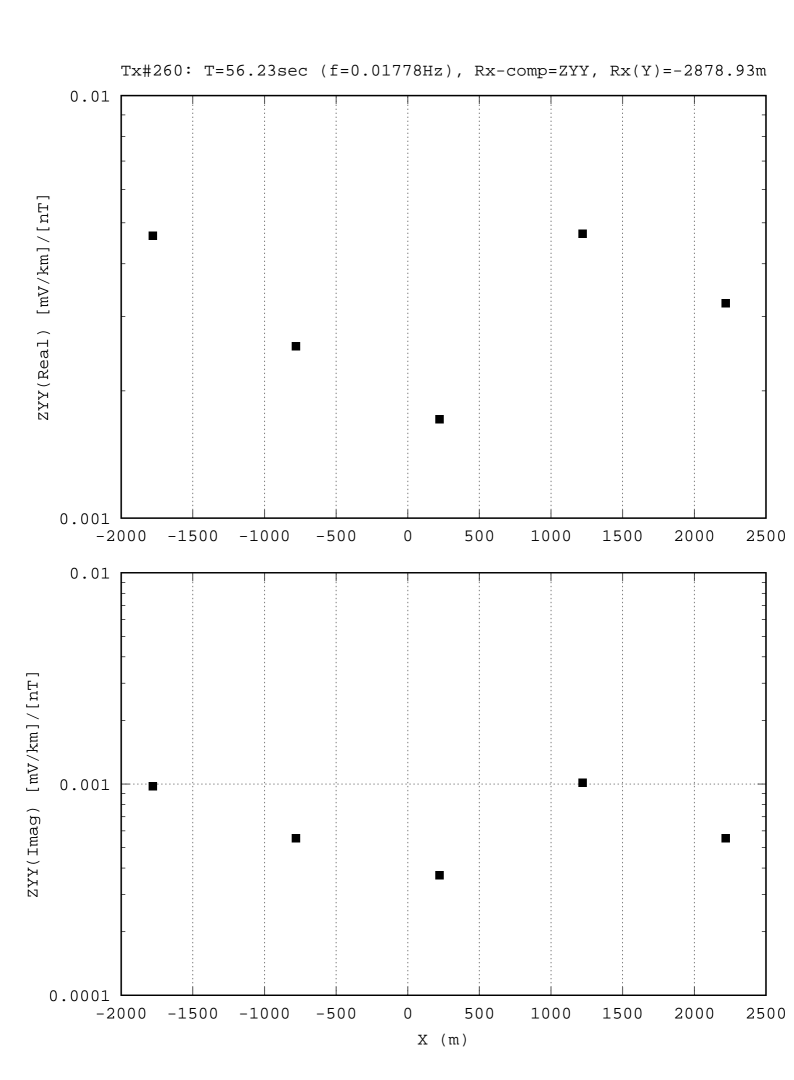


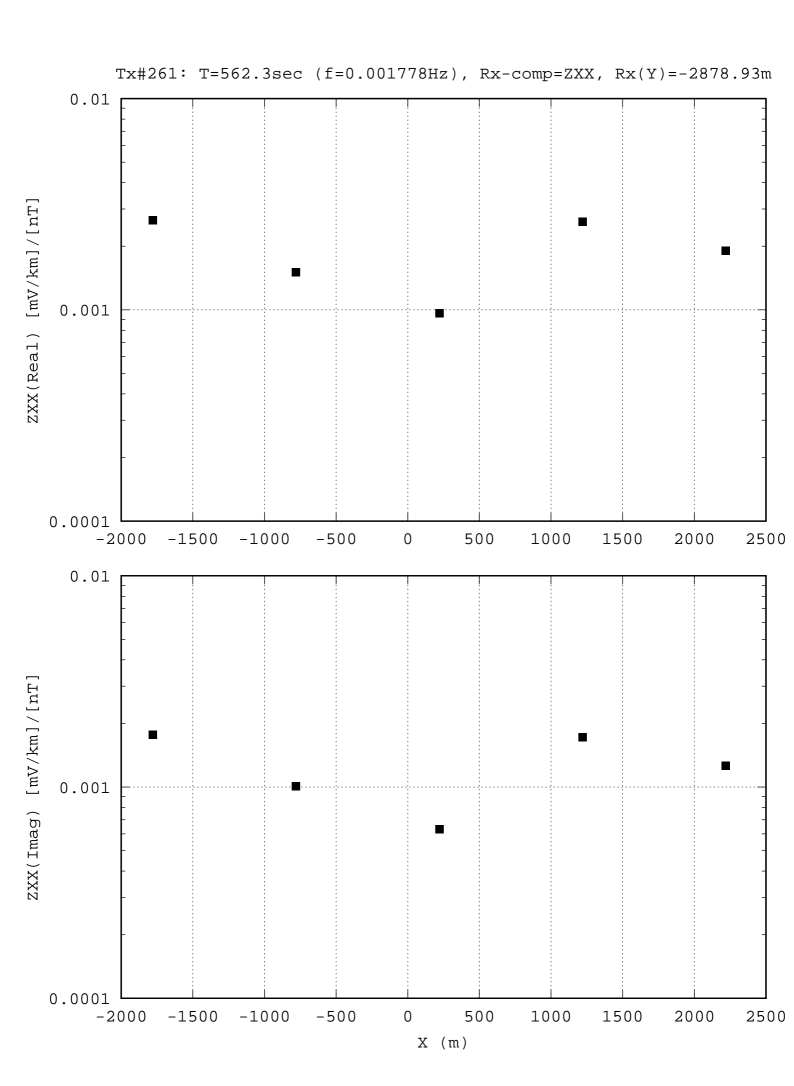


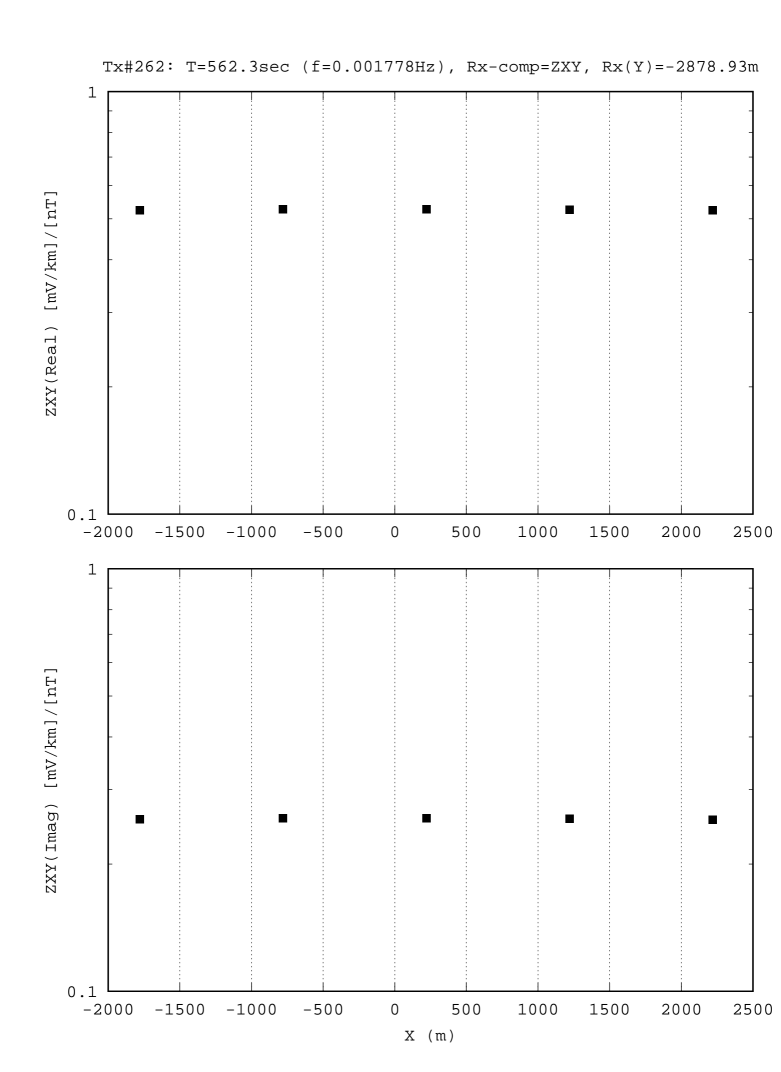


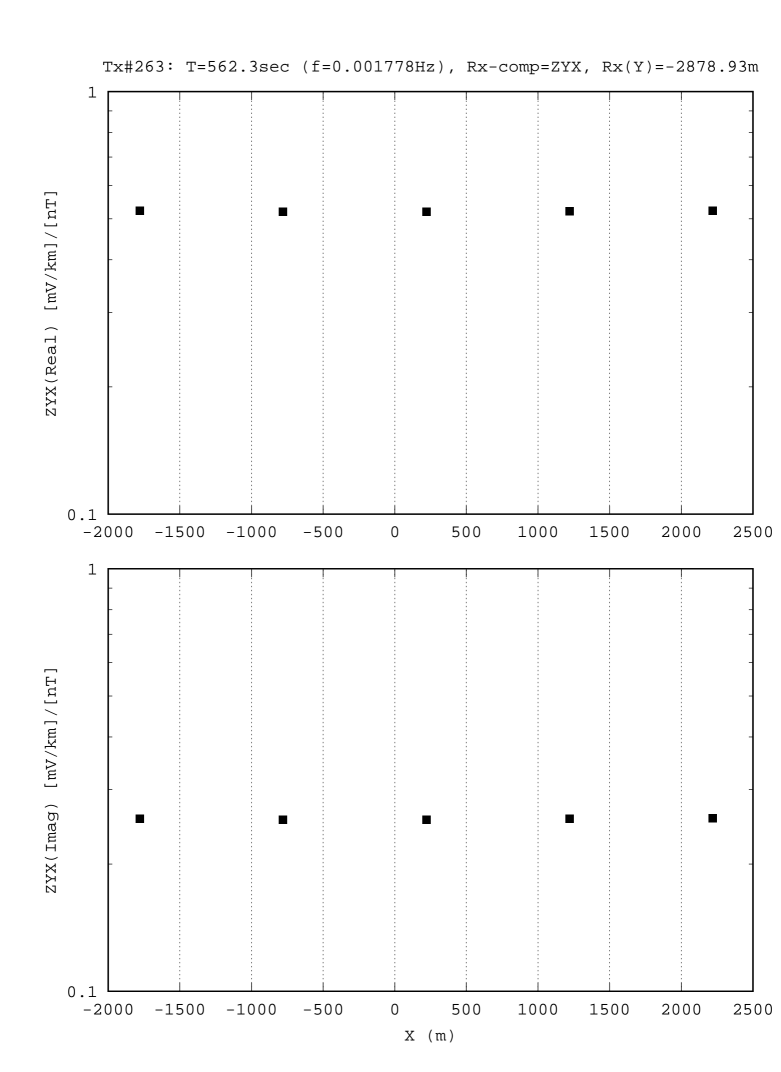


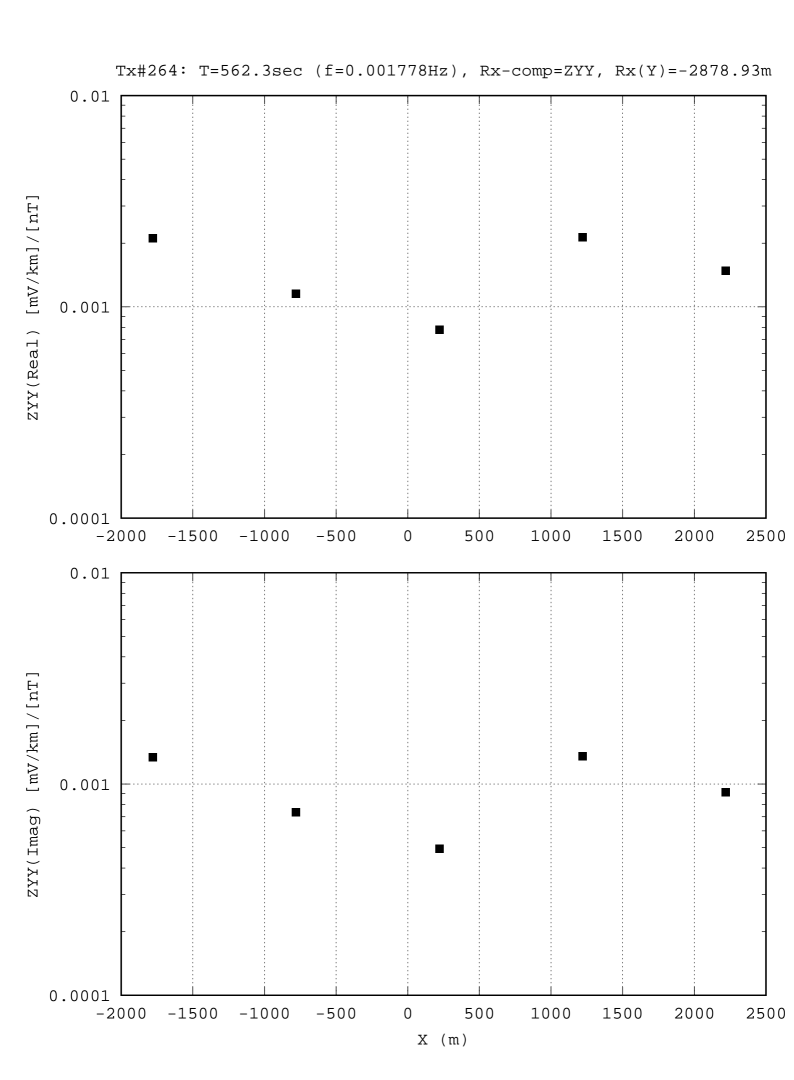


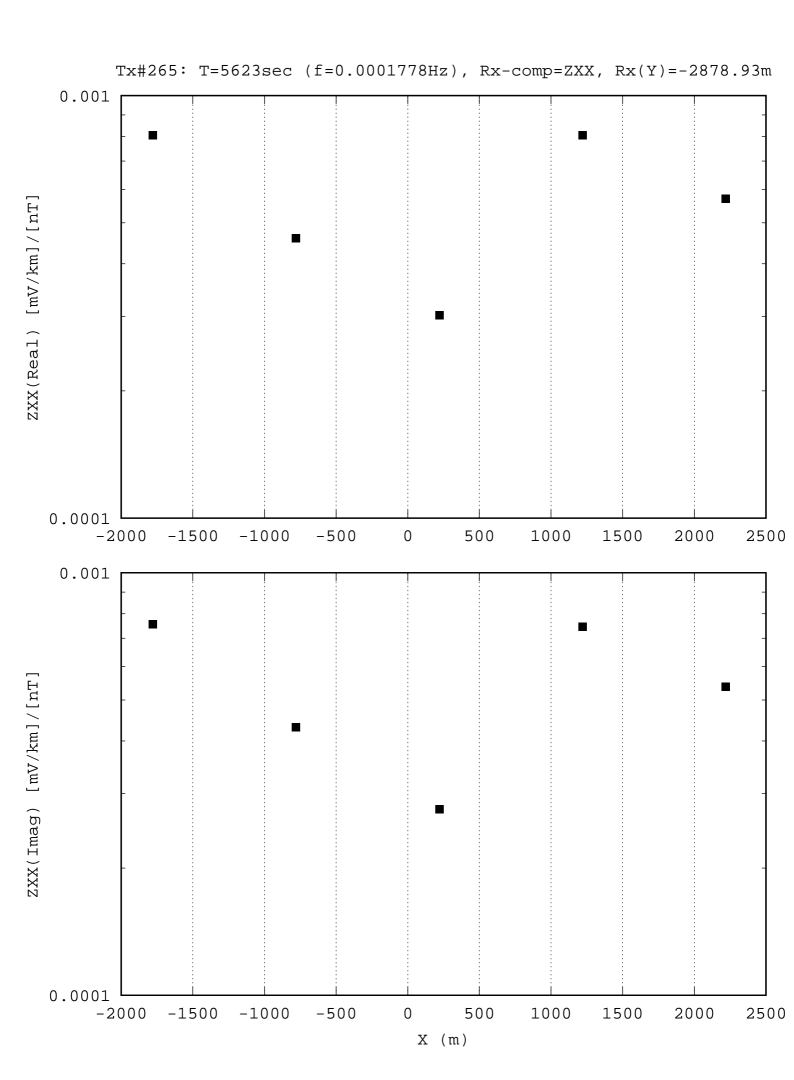


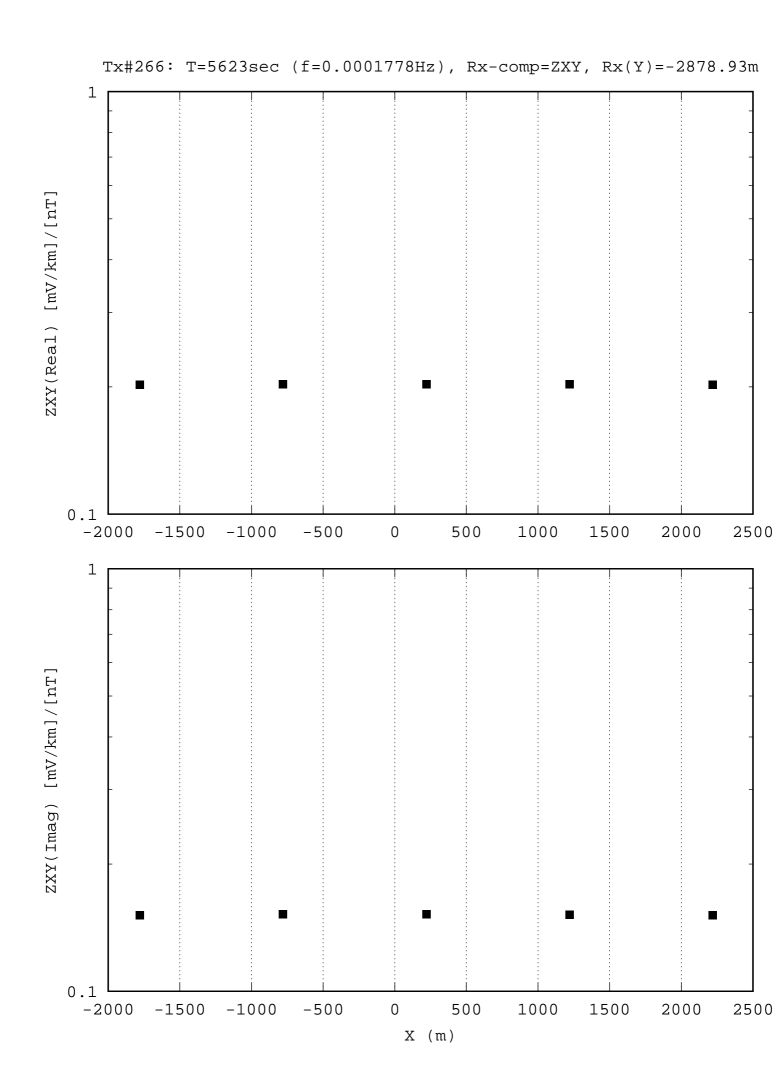


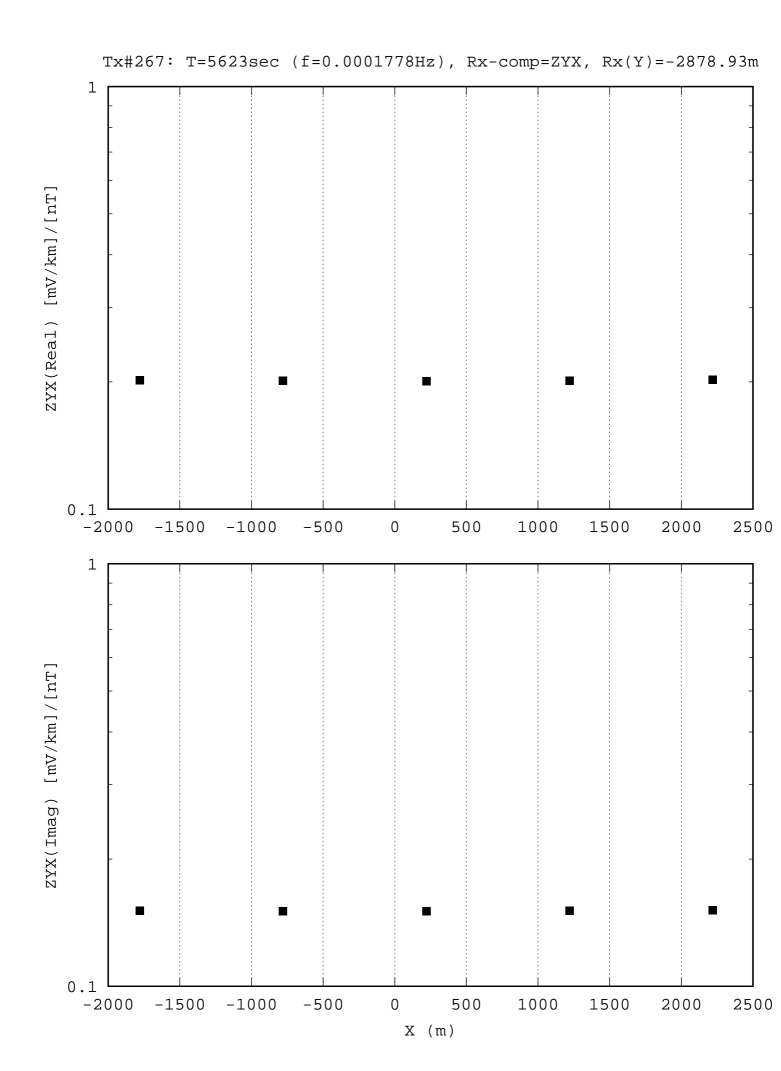


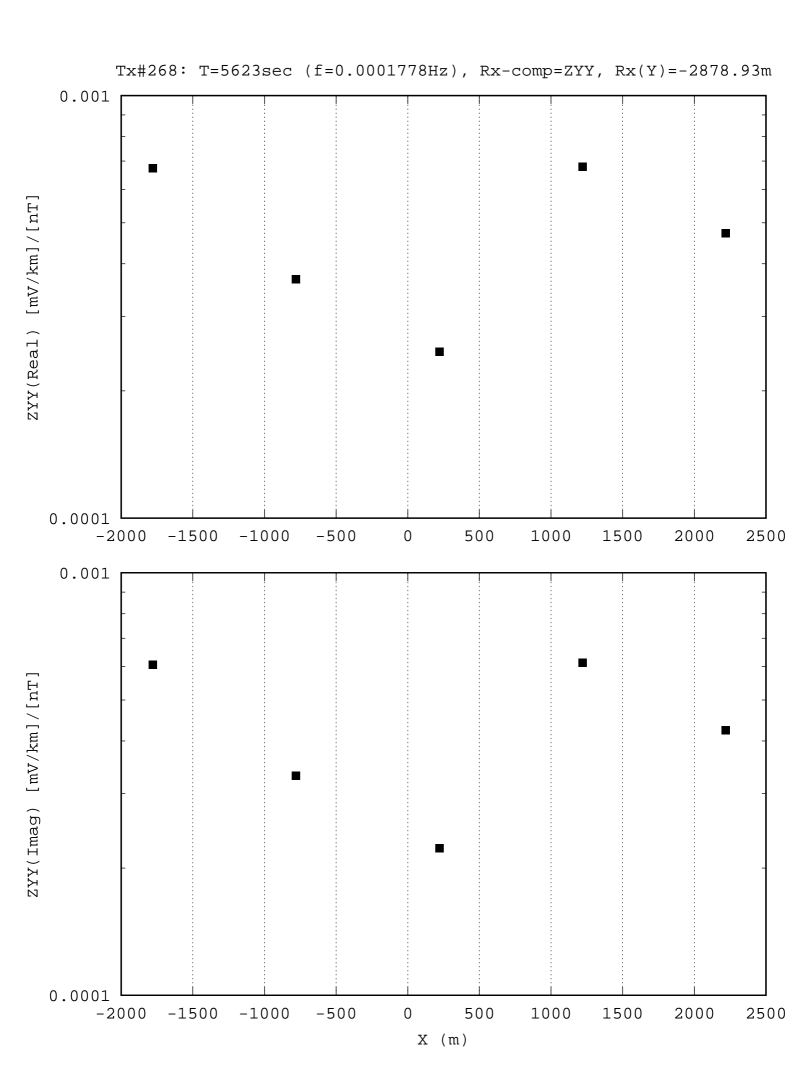


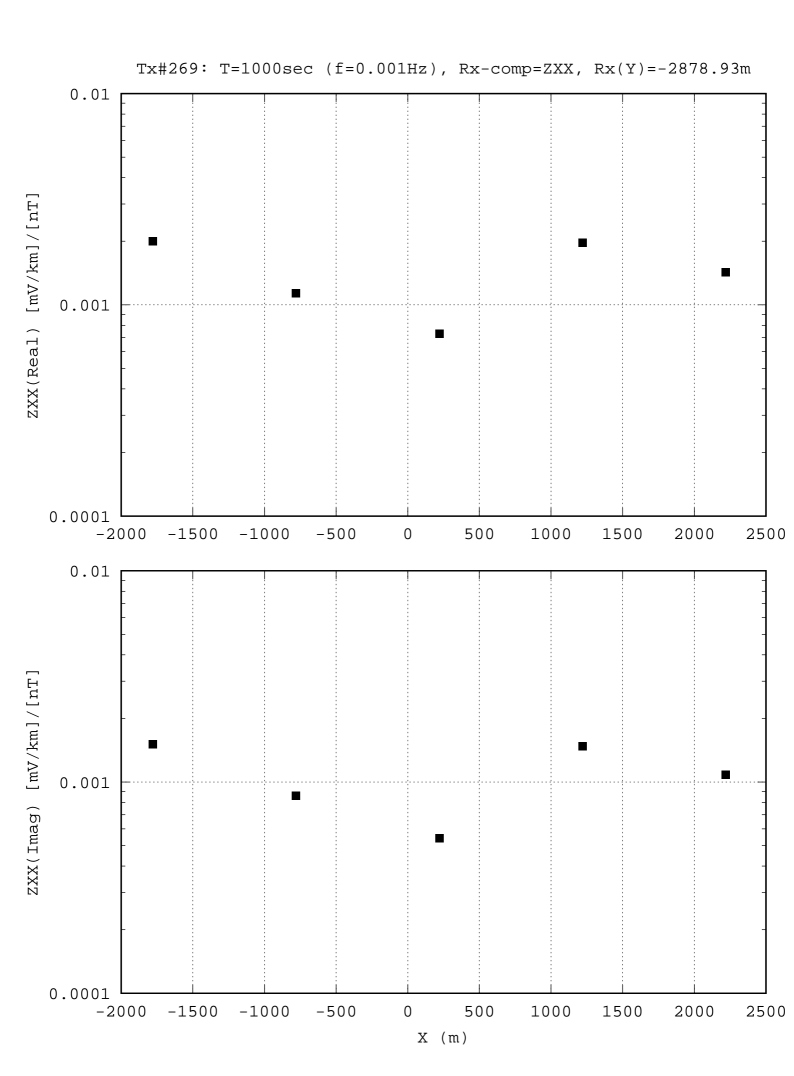


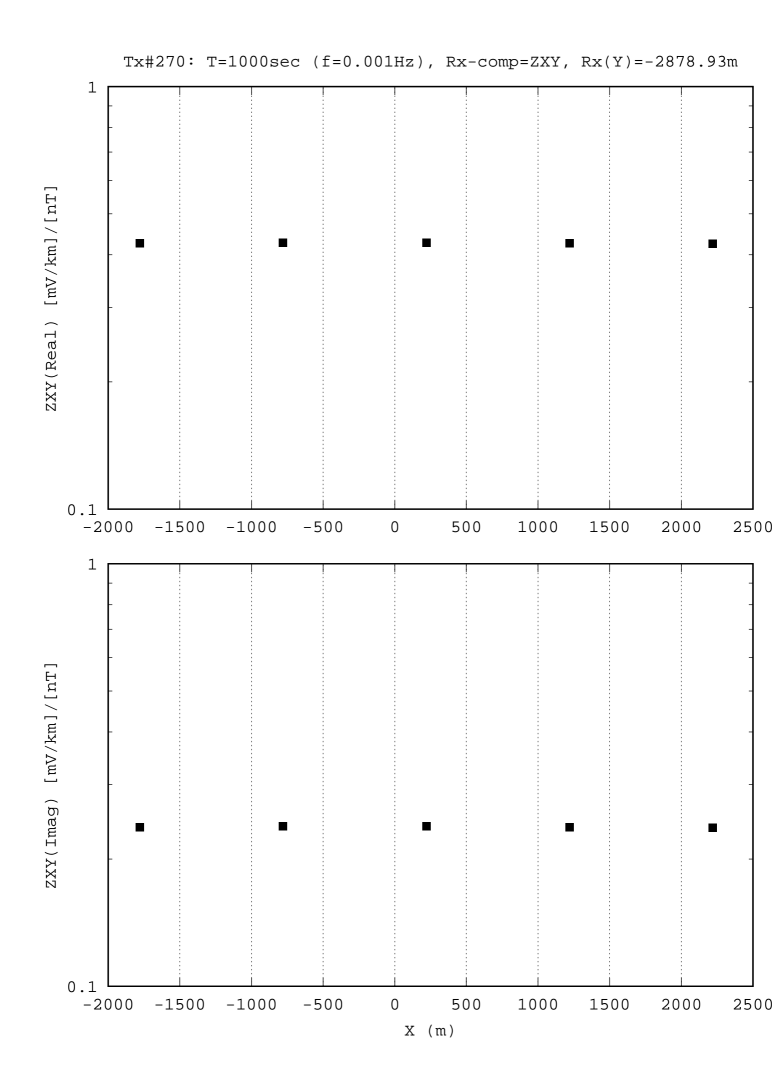


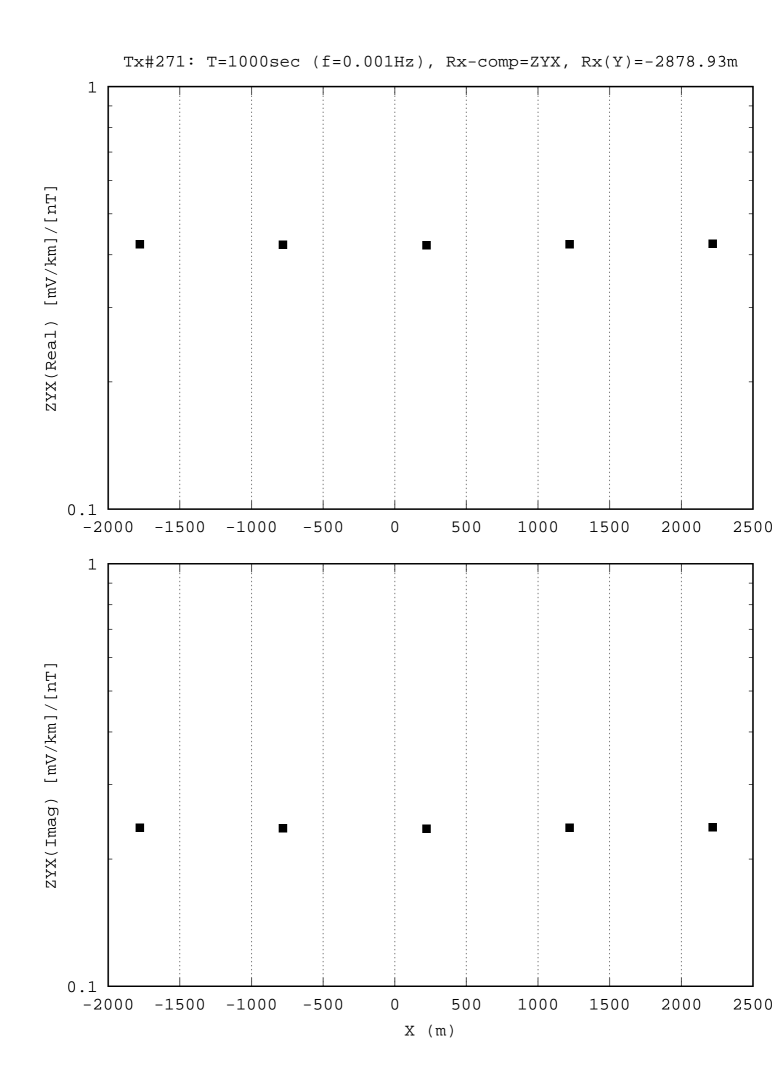


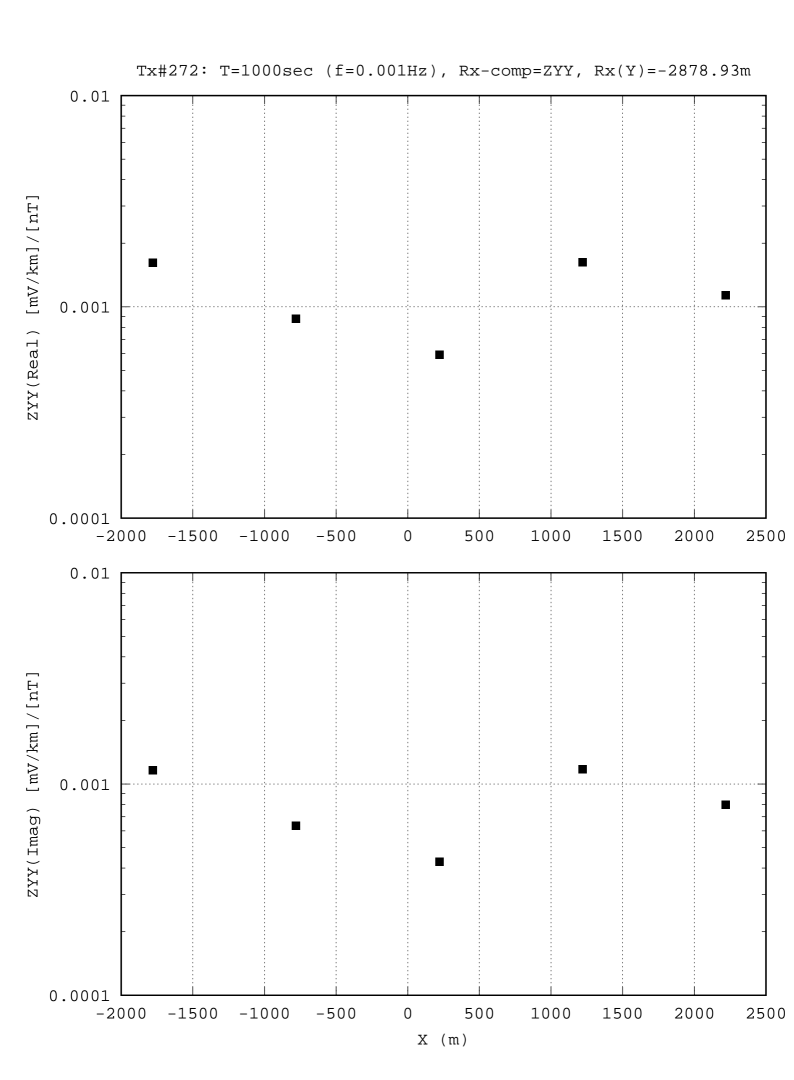


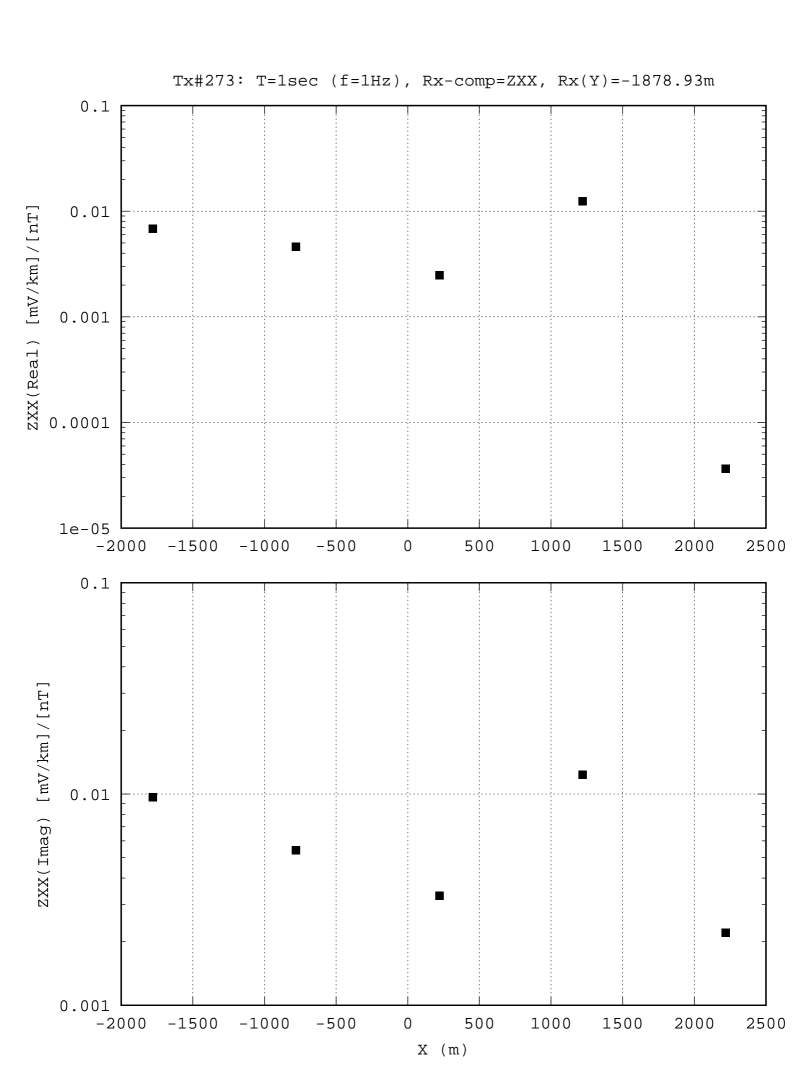


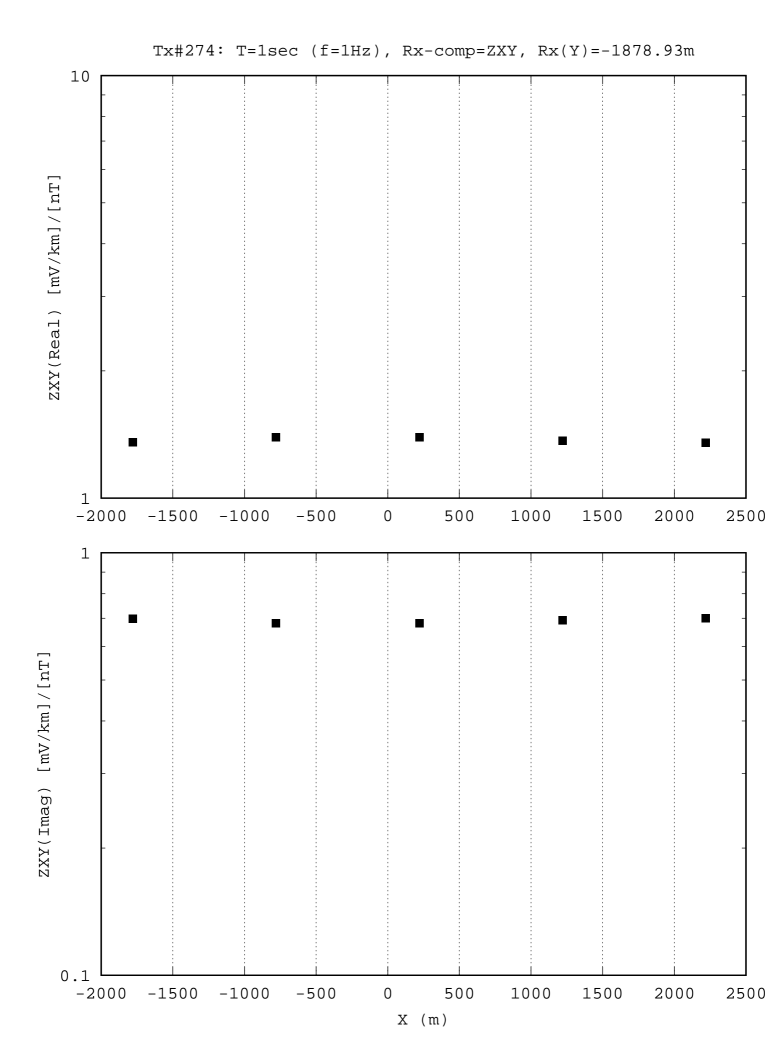


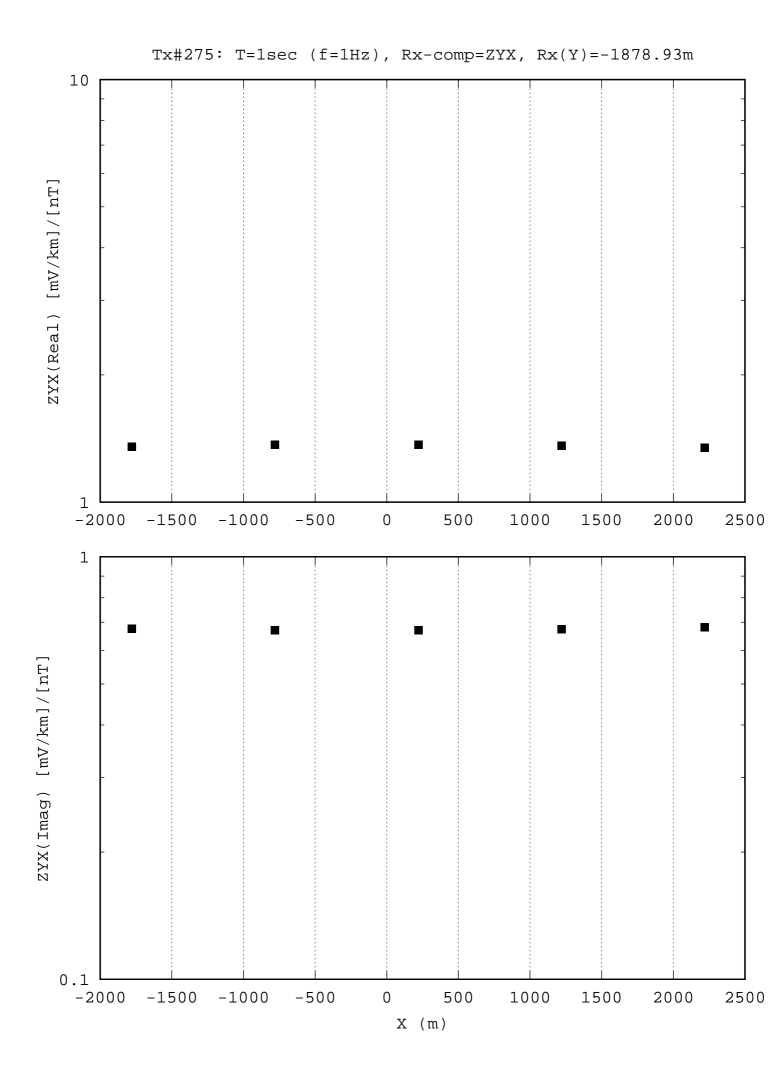


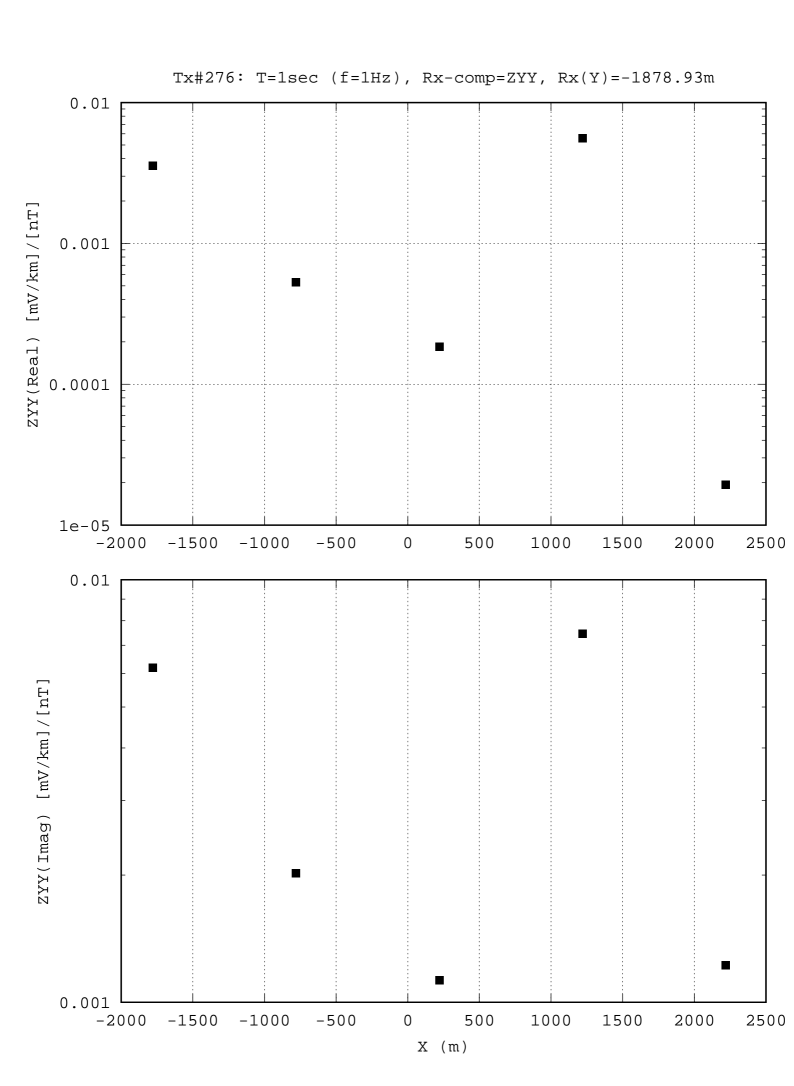


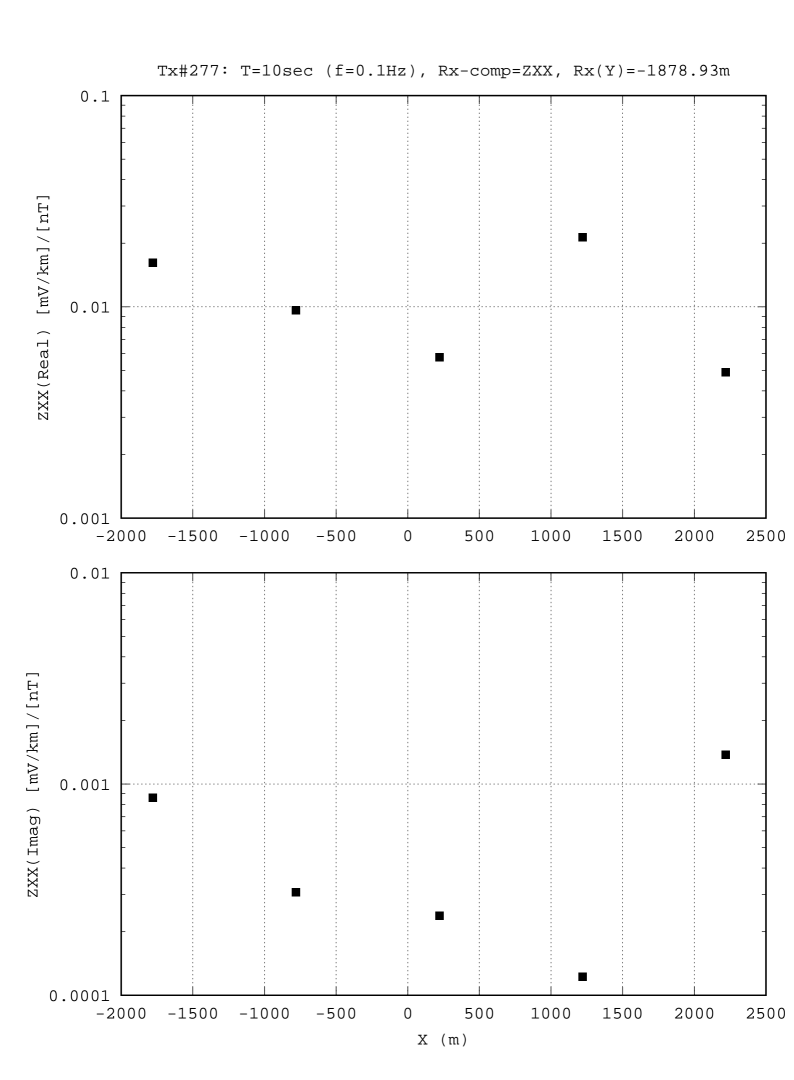






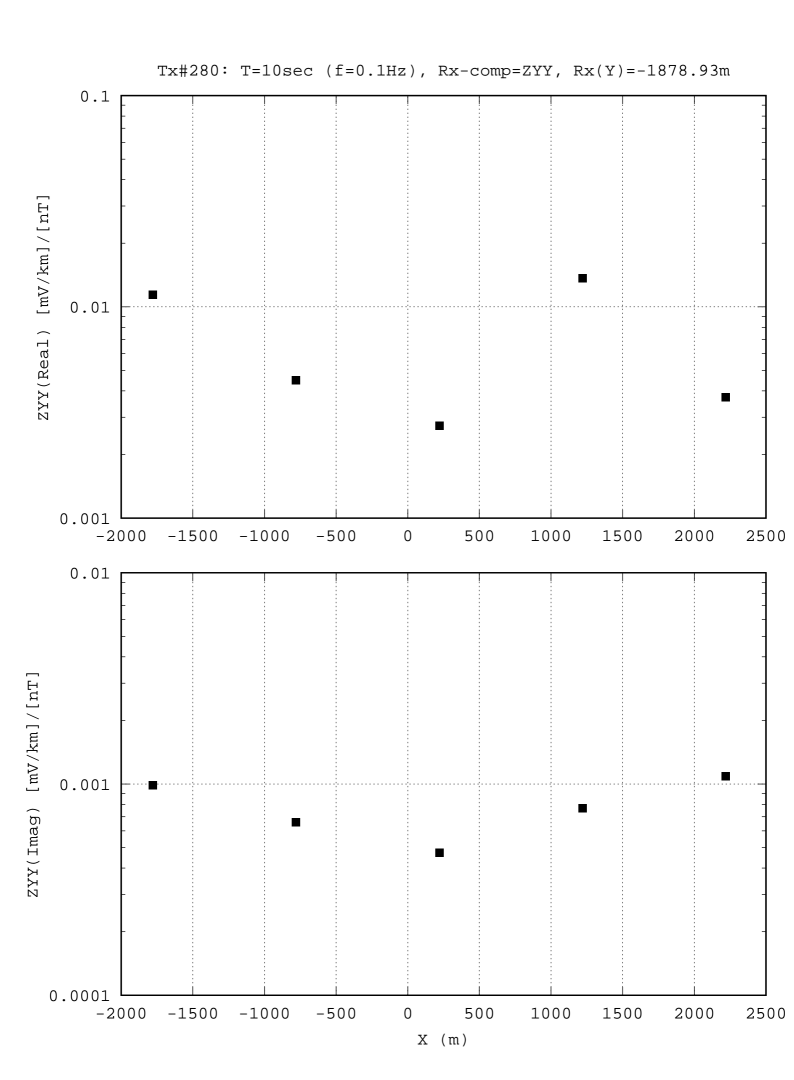


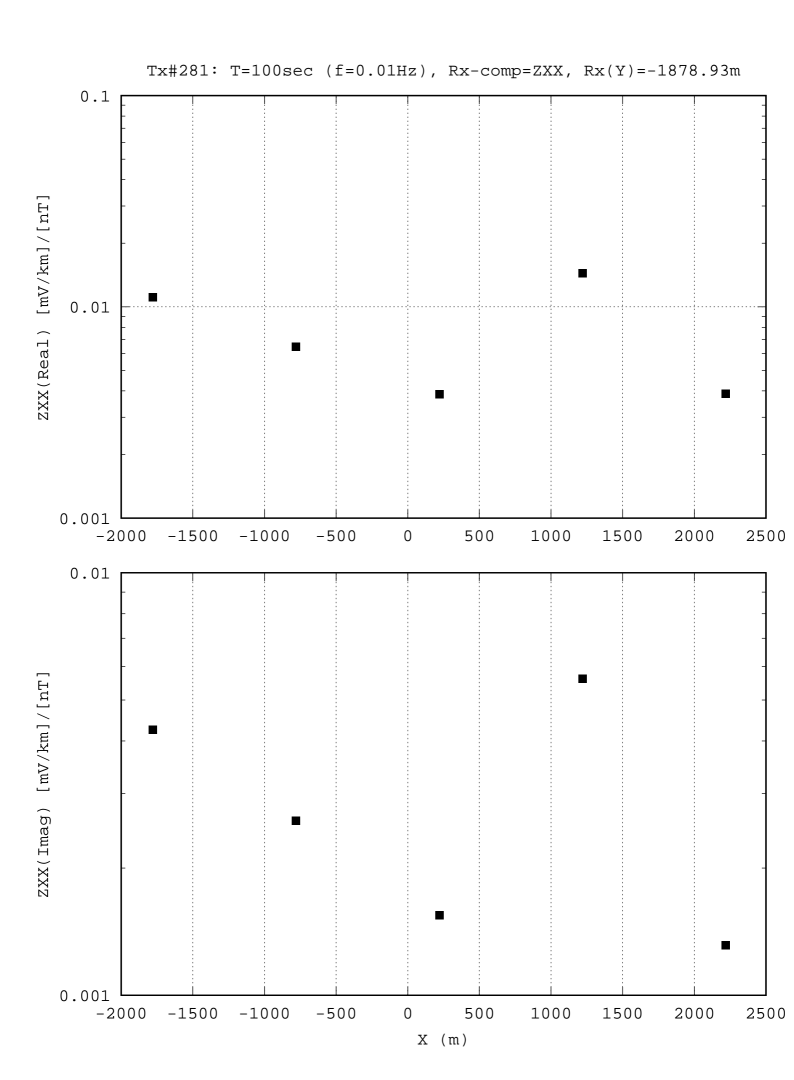




Tx#278: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m10 ZXY(Real) [mV/km]/[nT] -2000 -1500 500 1000 2000 2500 -1000 -500 0 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

Tx#279: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m10 ZYX(Real) [mV/km]/[nT] 1 – -2000 -1500 500 2500 -1000 -500 0 1000 1500 2000 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)



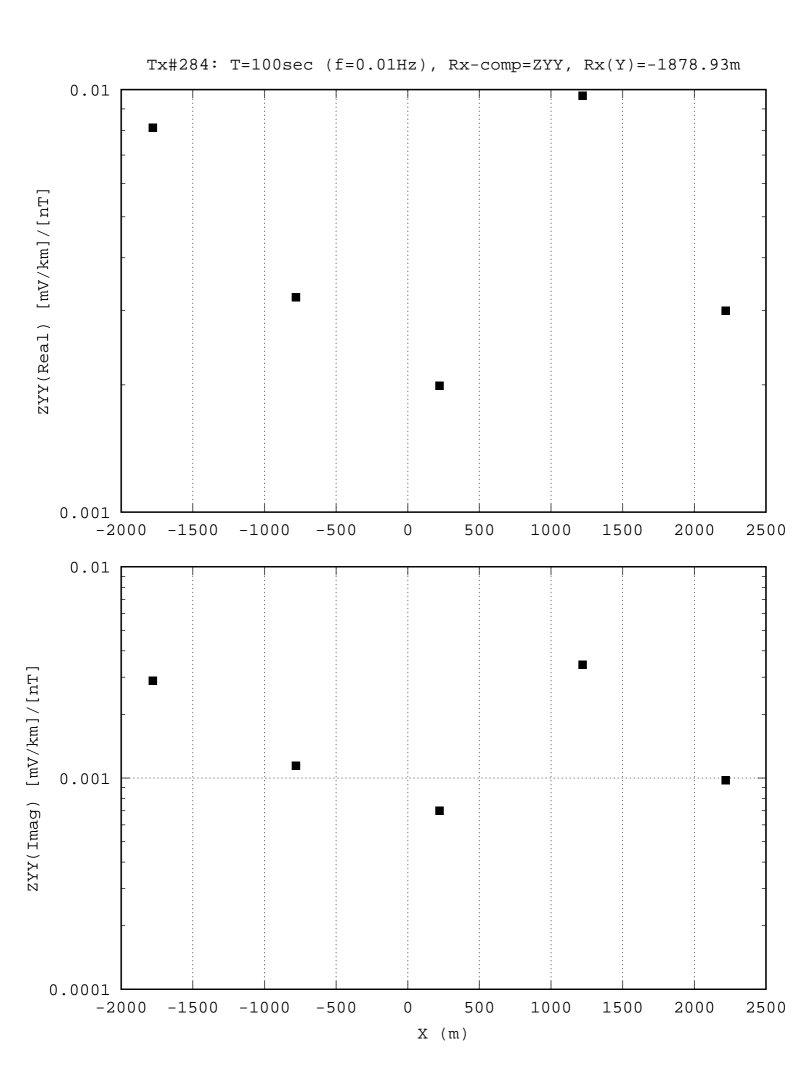


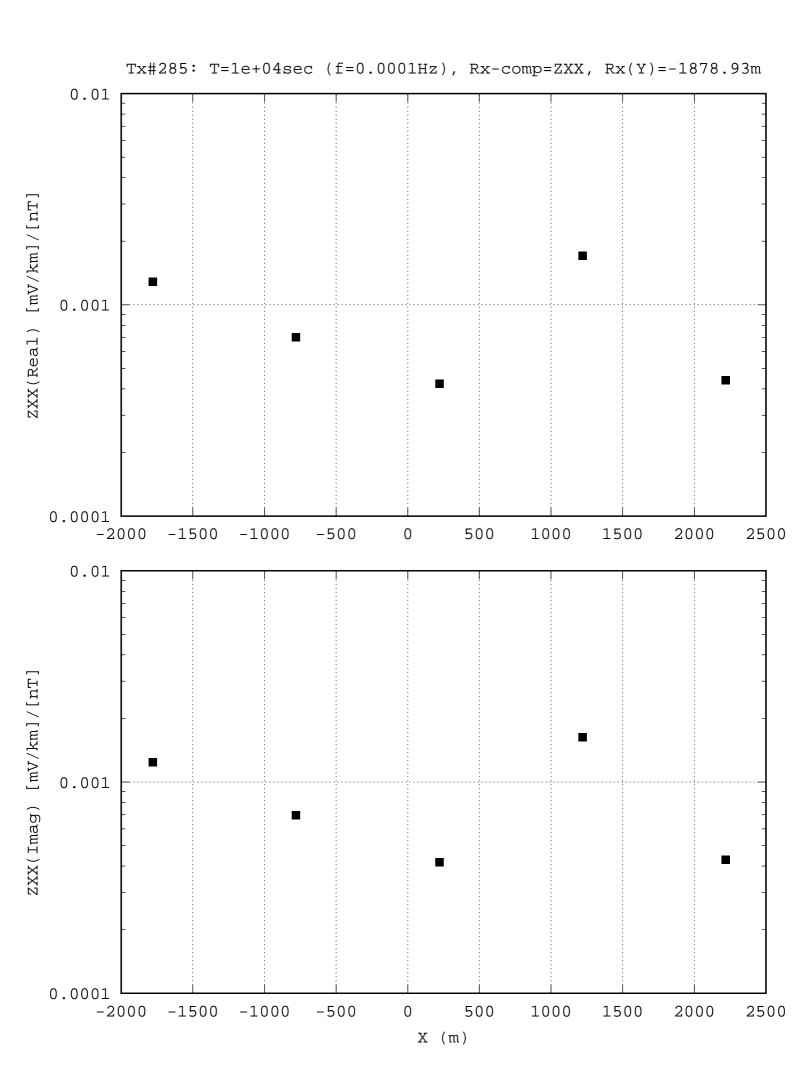
Tx#282: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m1 ZXY(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 1000 -1500 -1000 -500 0 500 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -500 0 500 1000 1500 2000 -1000

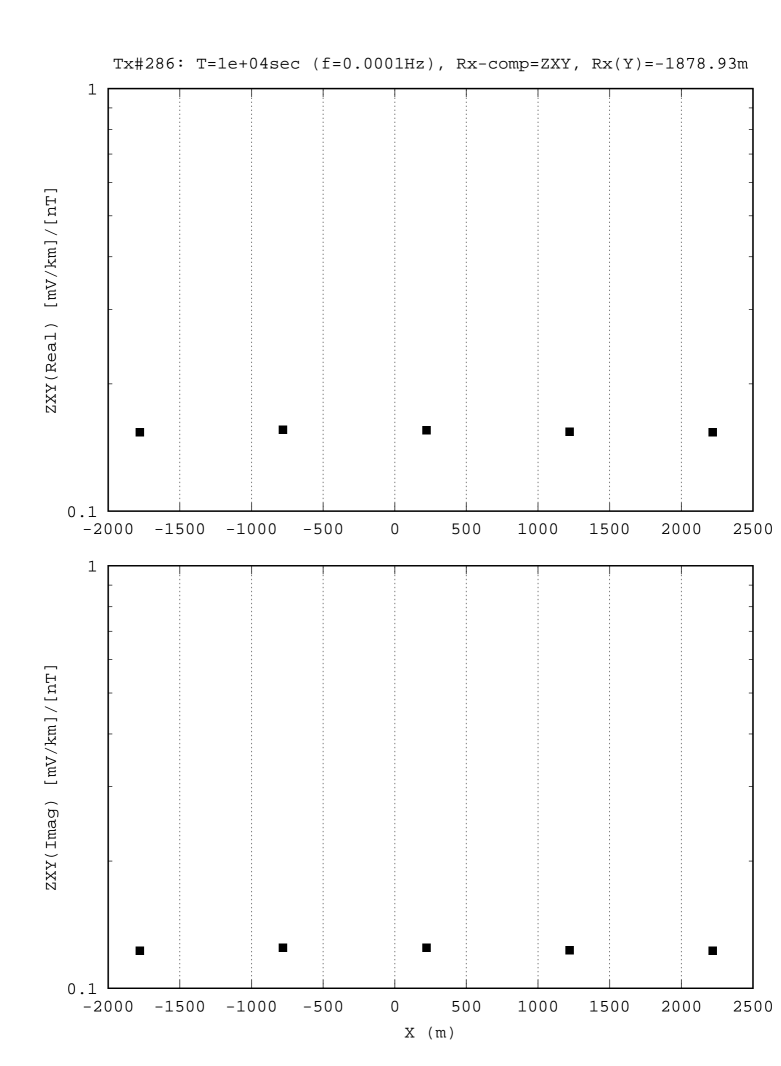
X (m)

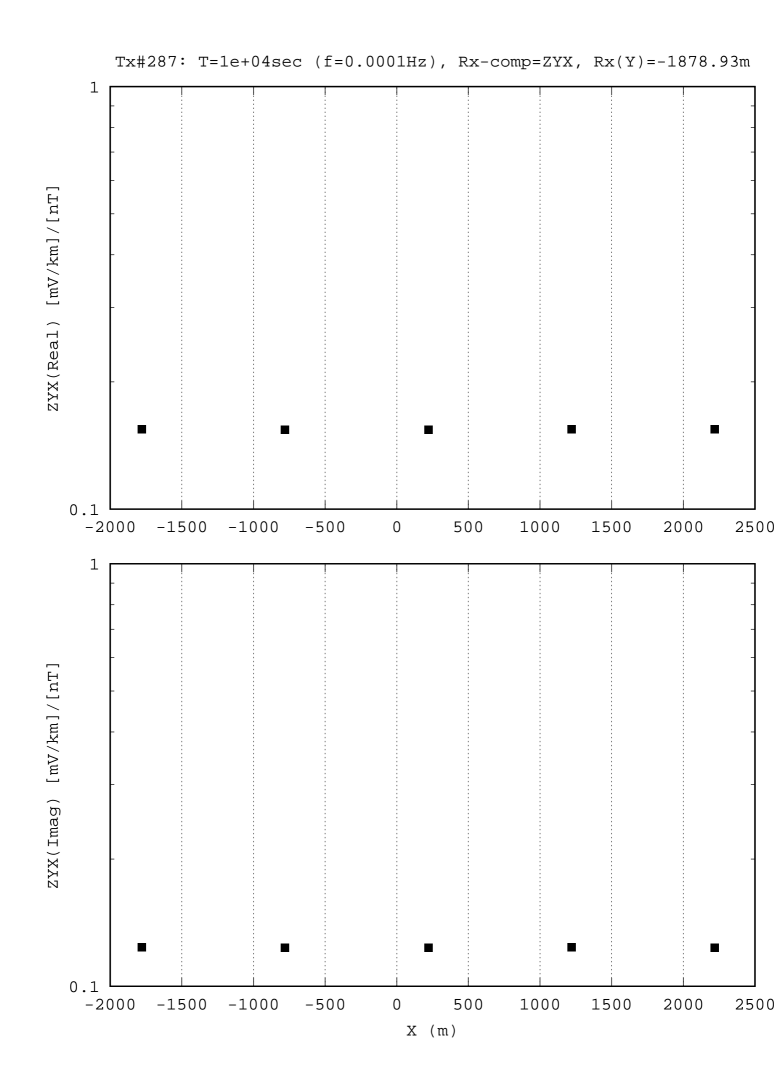
Tx#283: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m1 ZYX(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 -1500 -1000 -500 0 500 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -500 0 500 1000 1500 2000 -1000

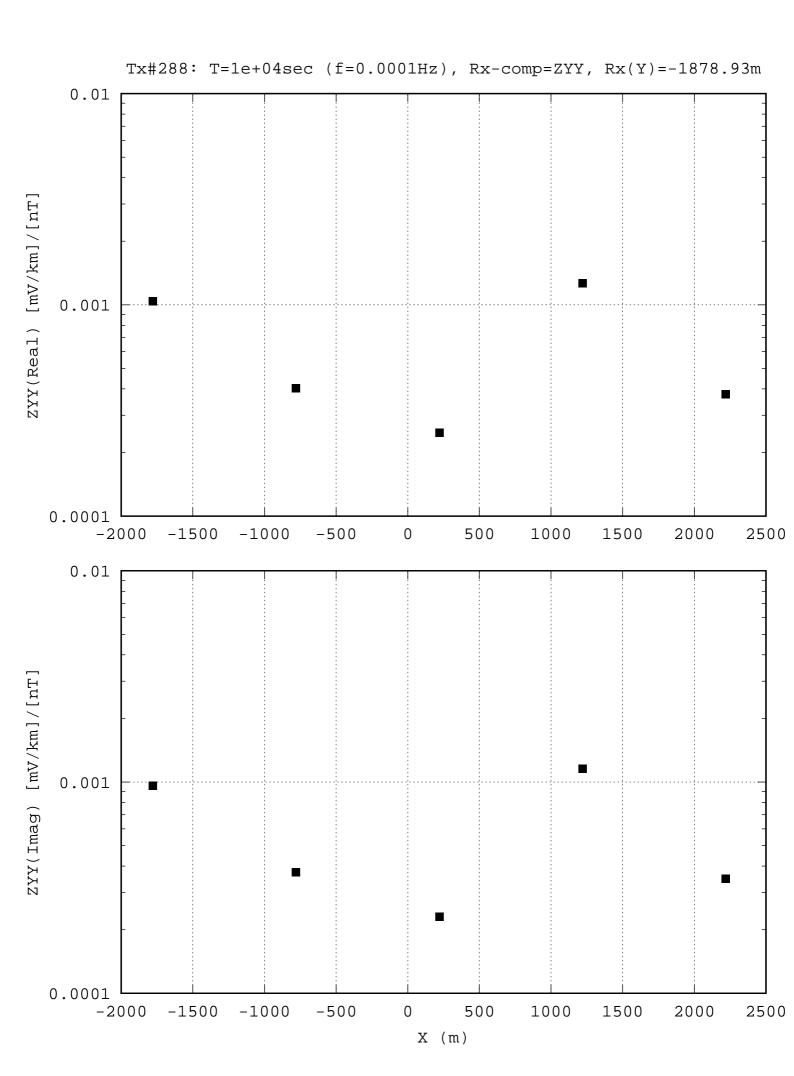
X (m)

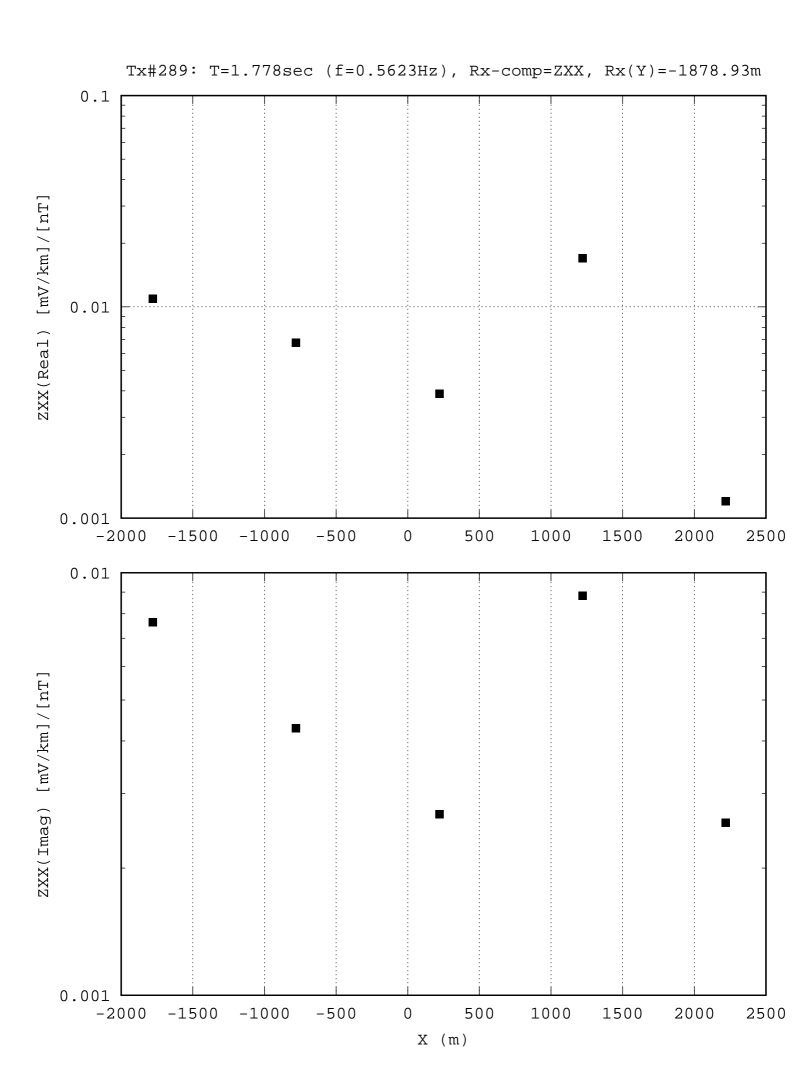


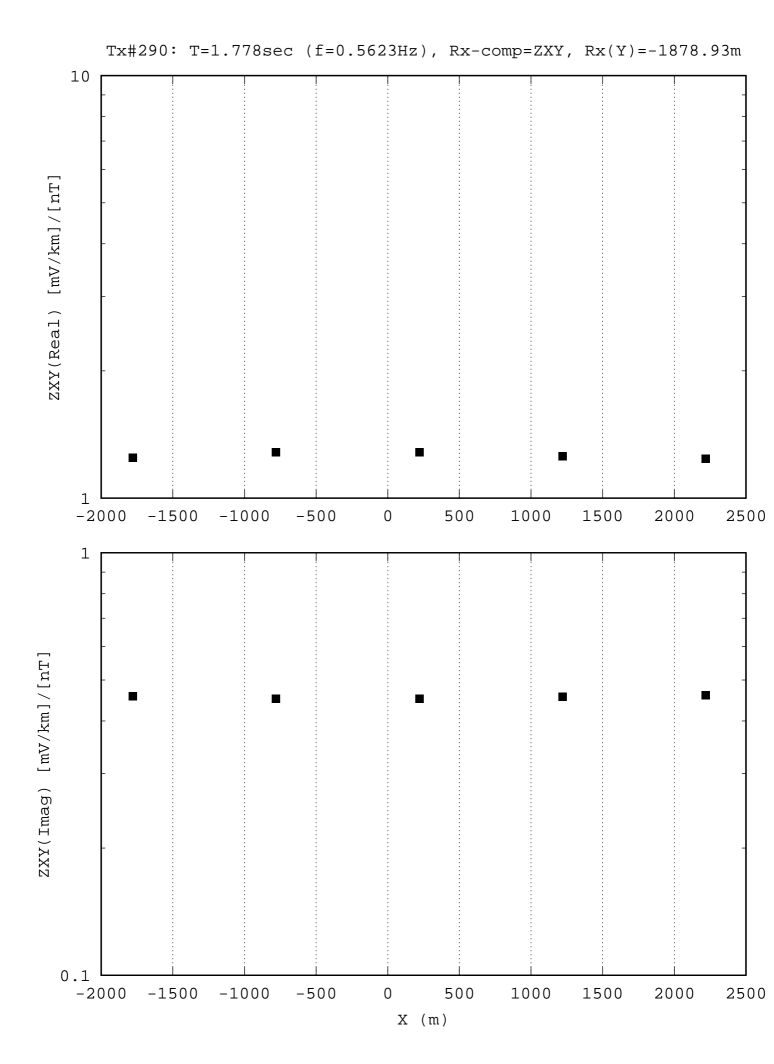


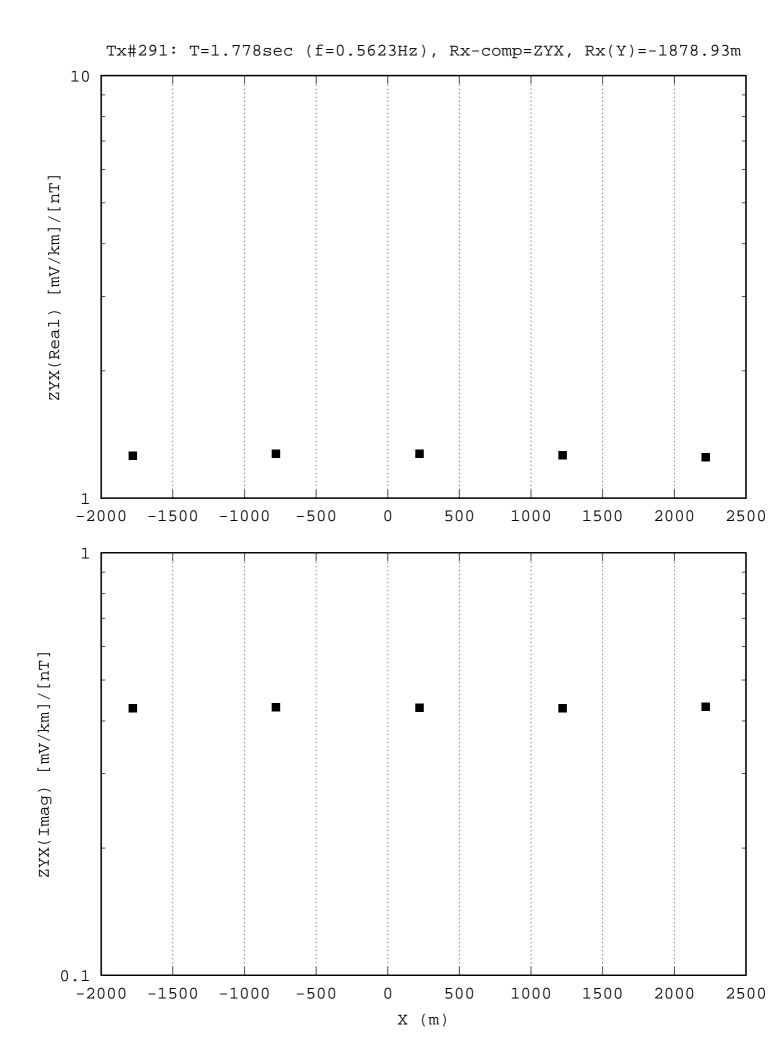


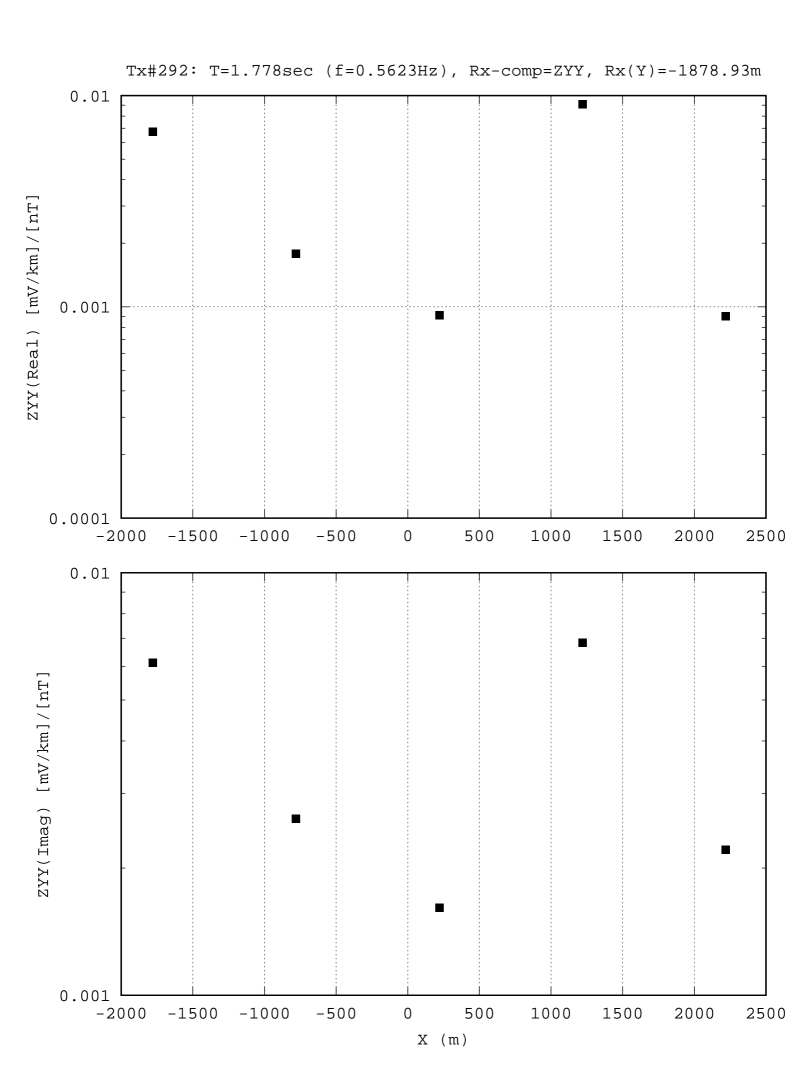


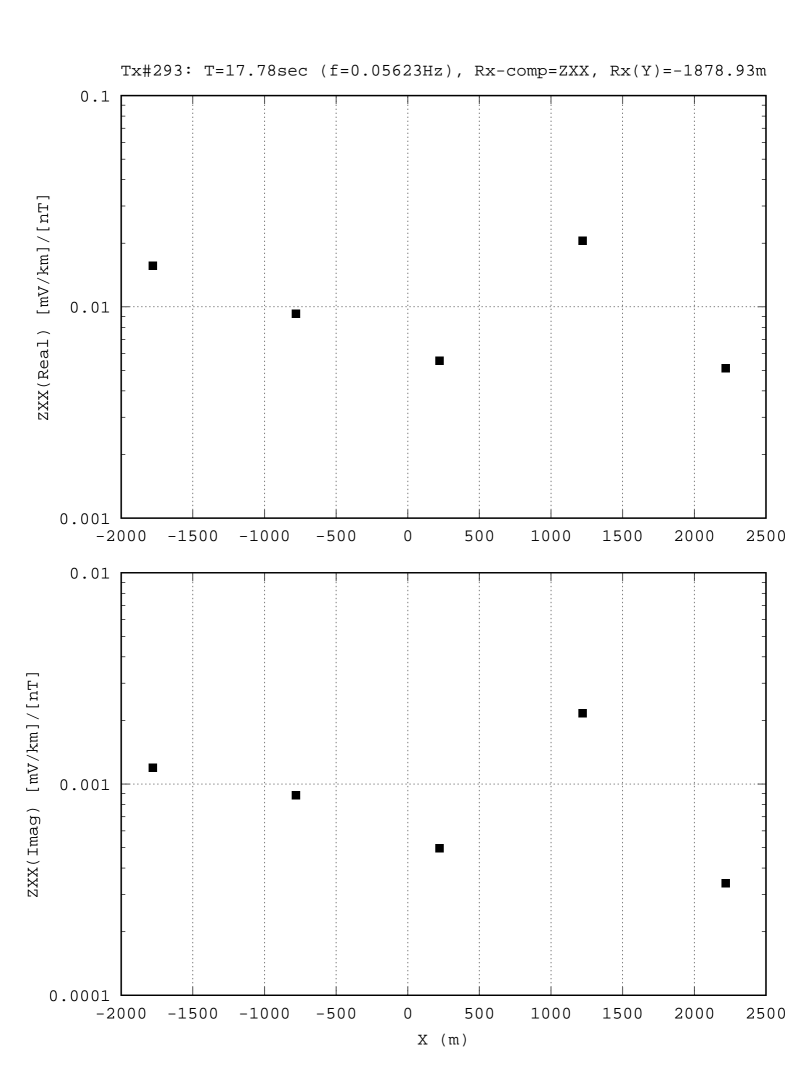


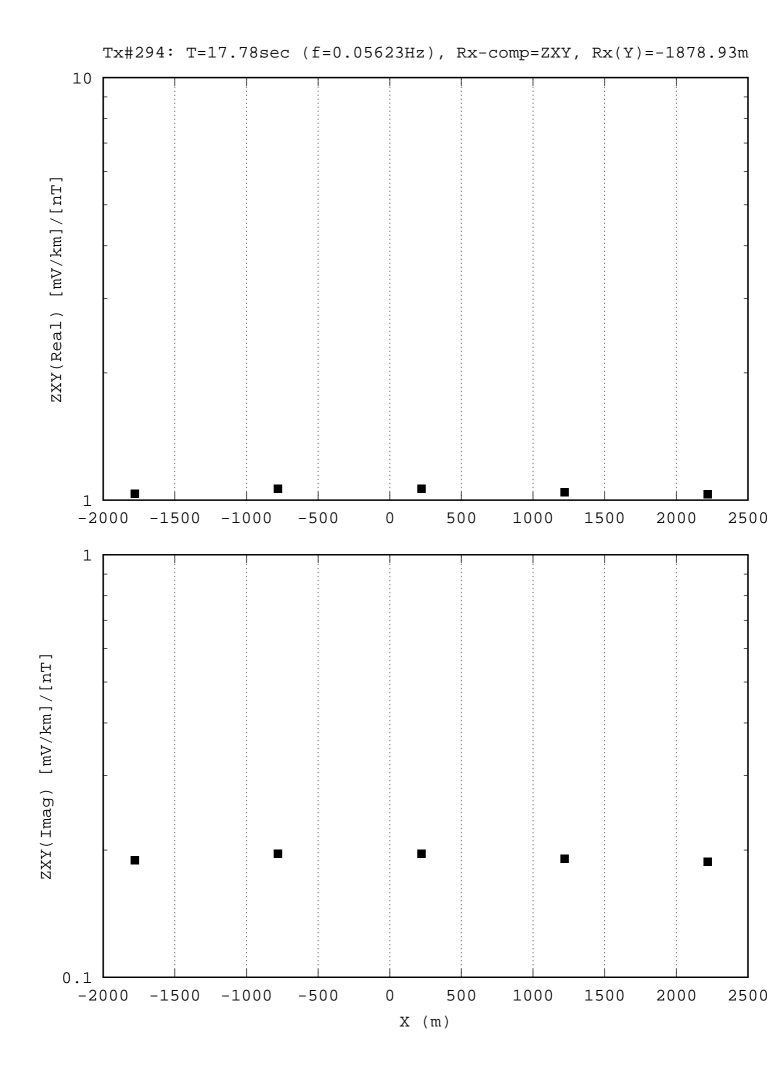


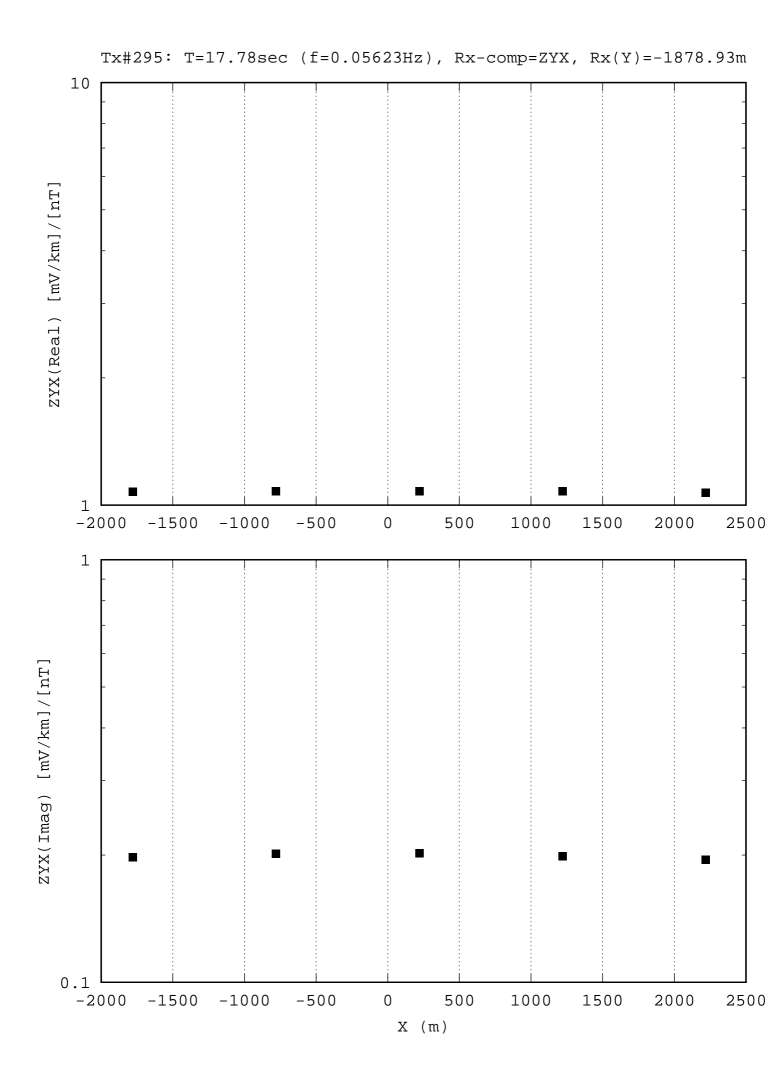


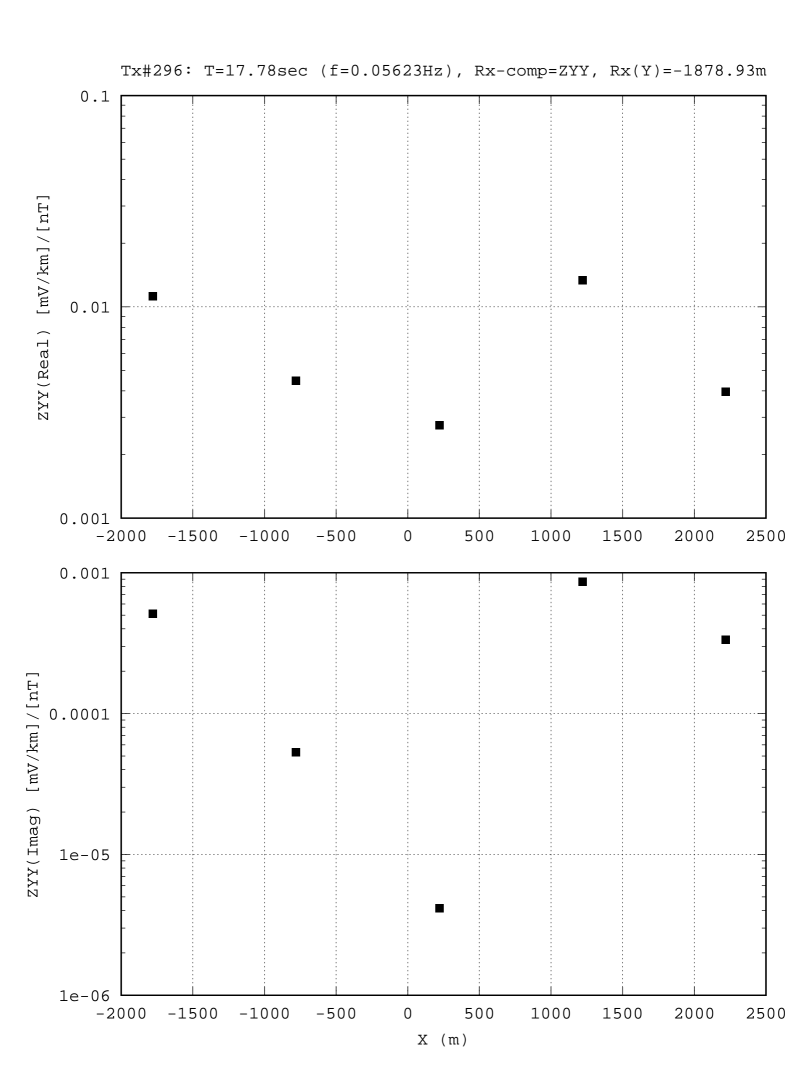


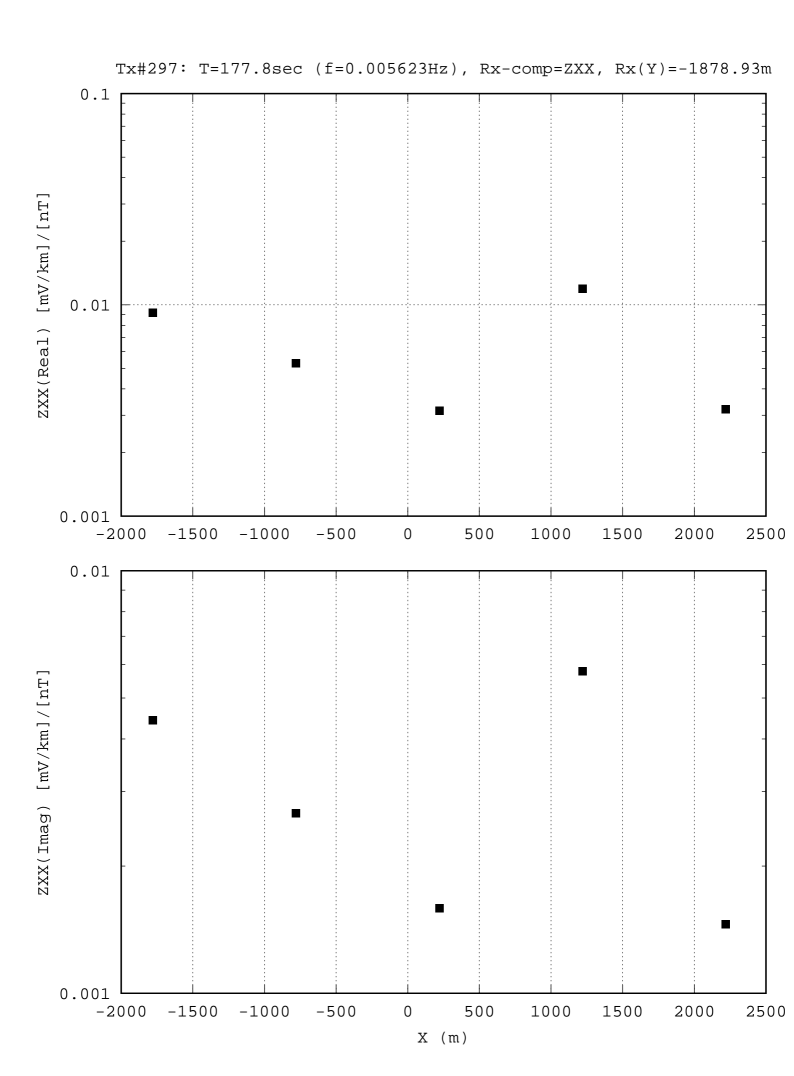


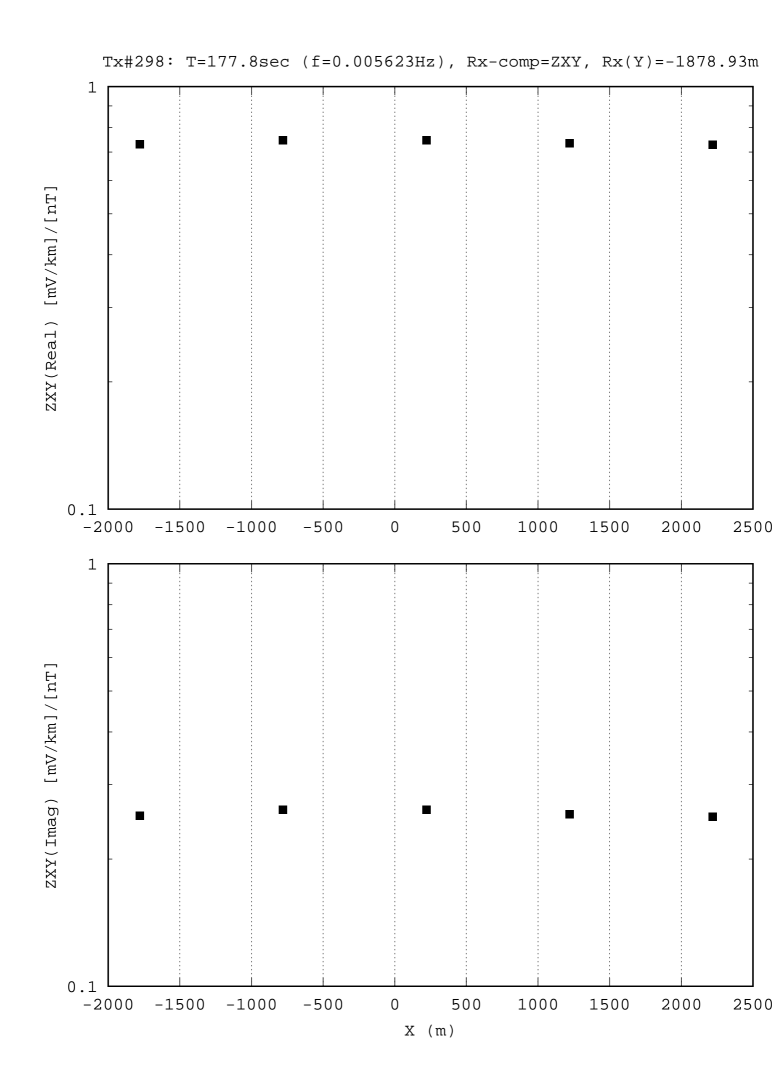


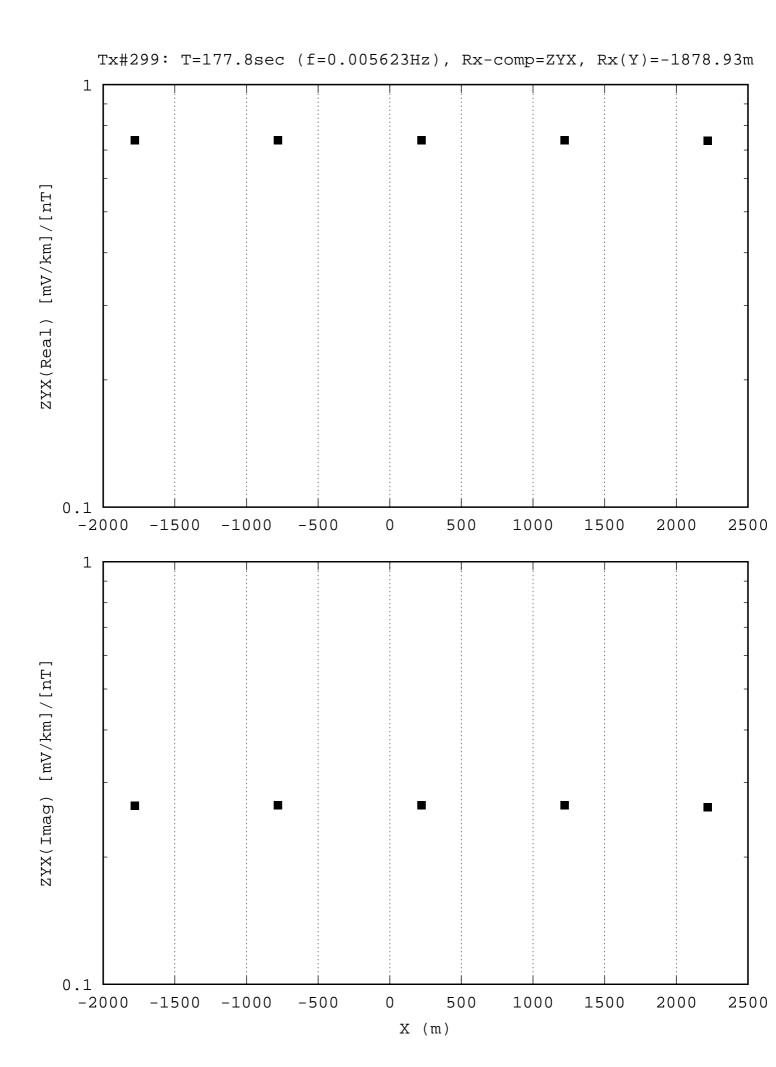


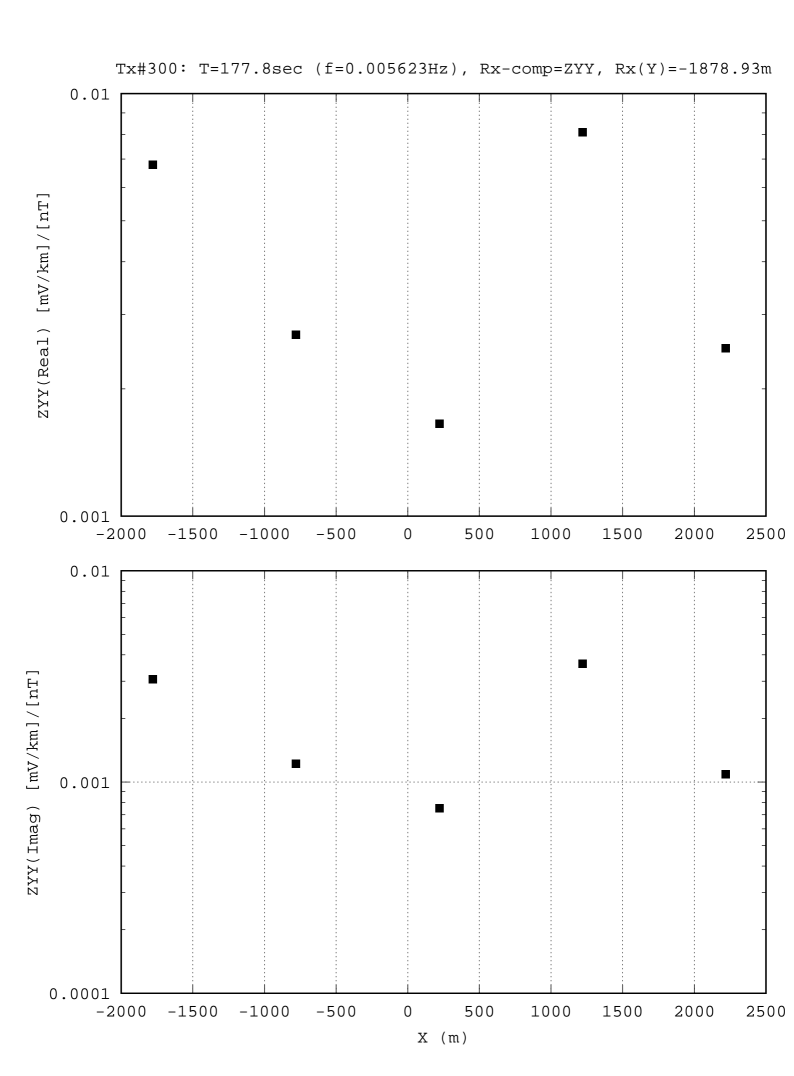


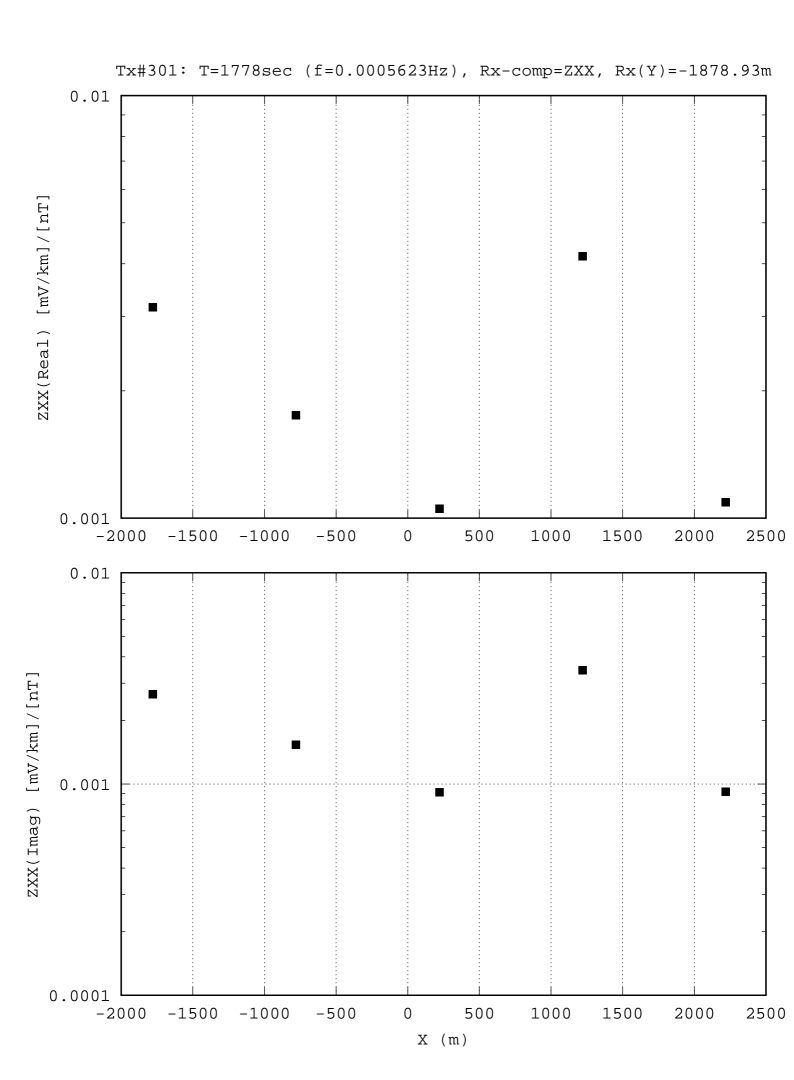


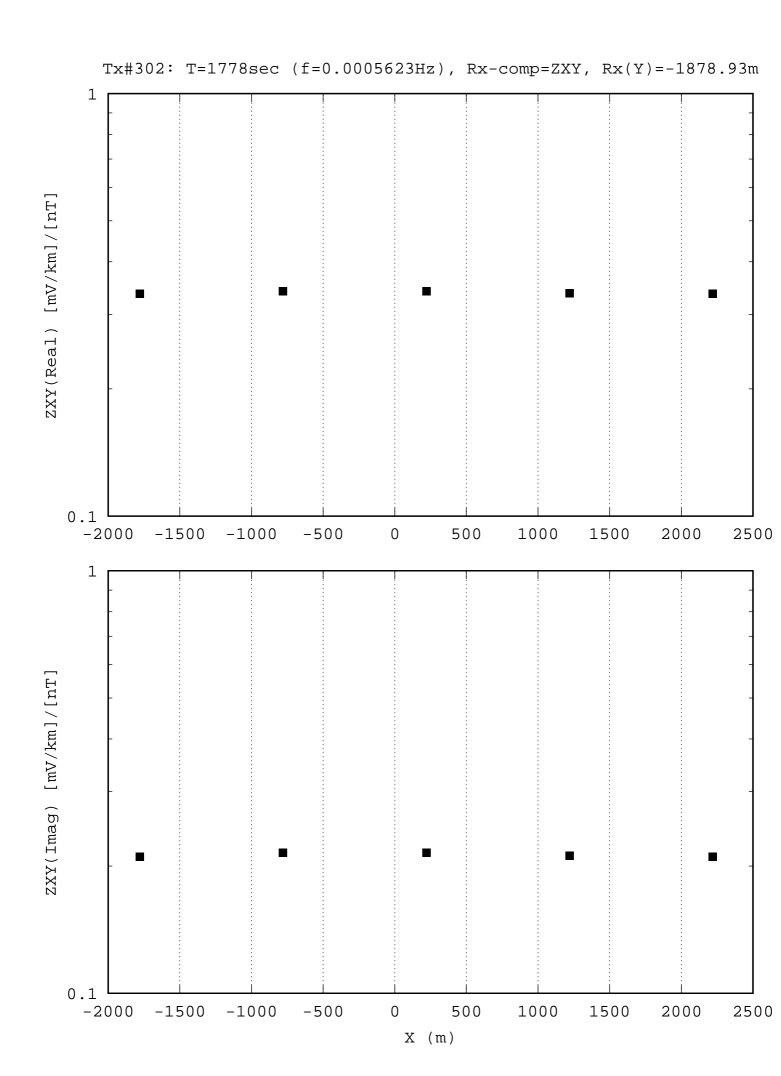


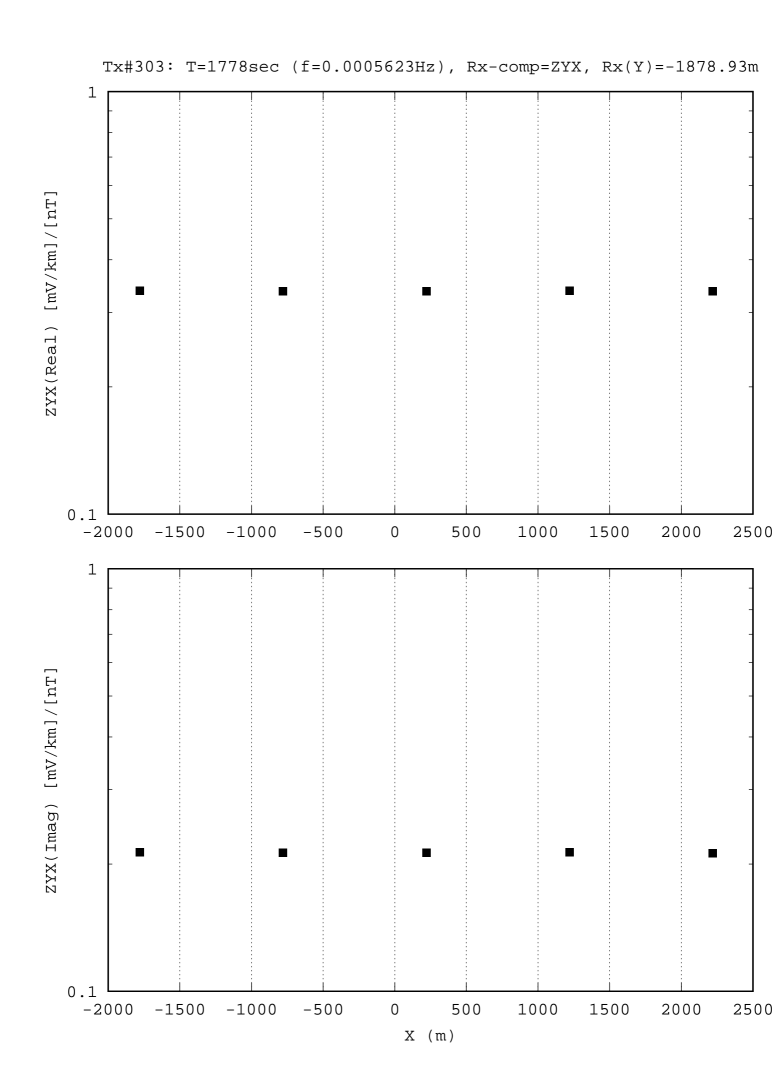


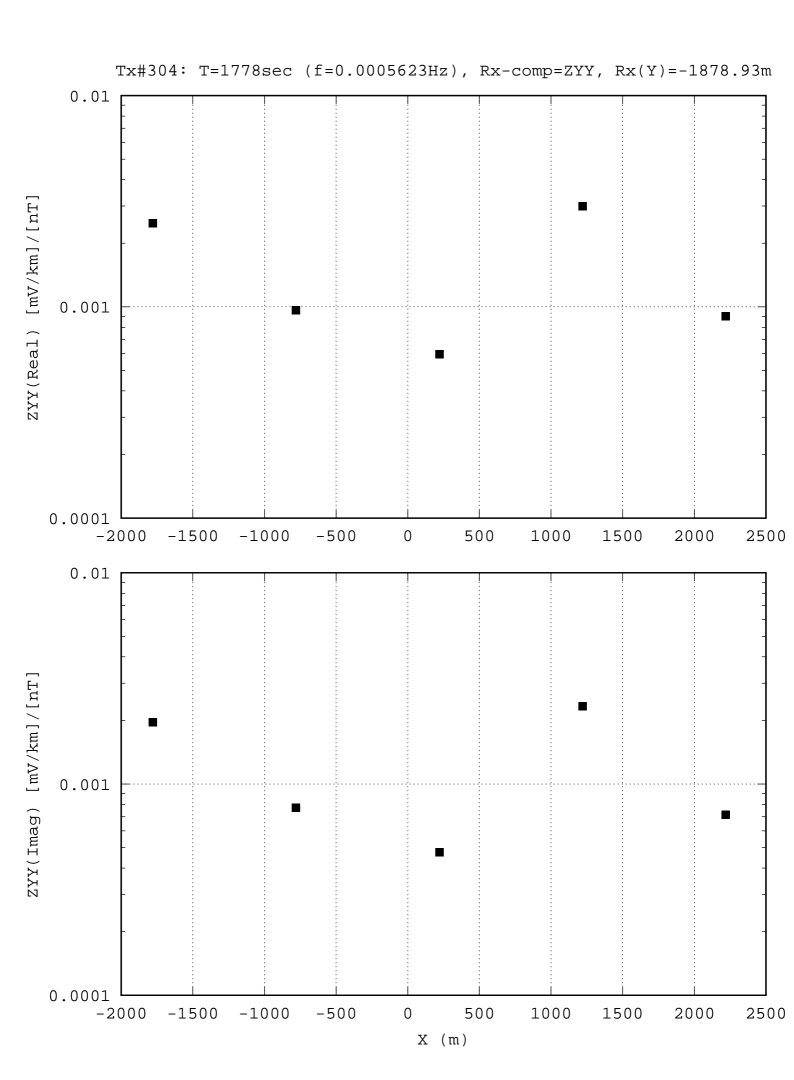


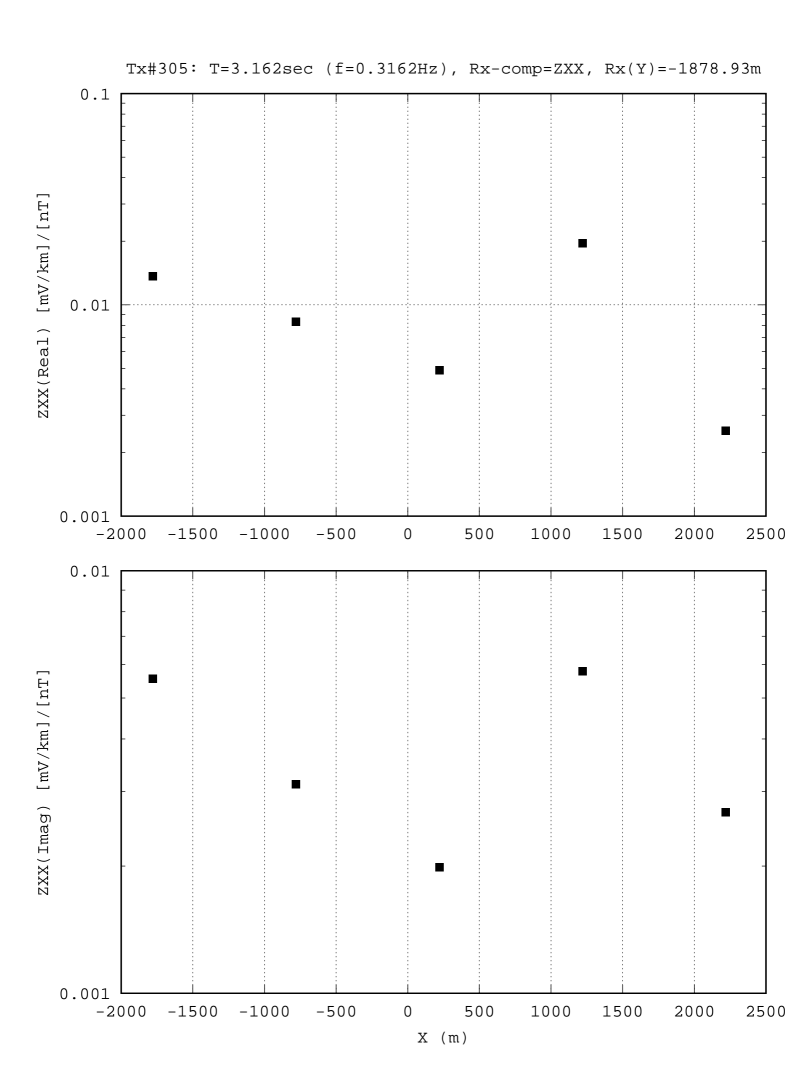


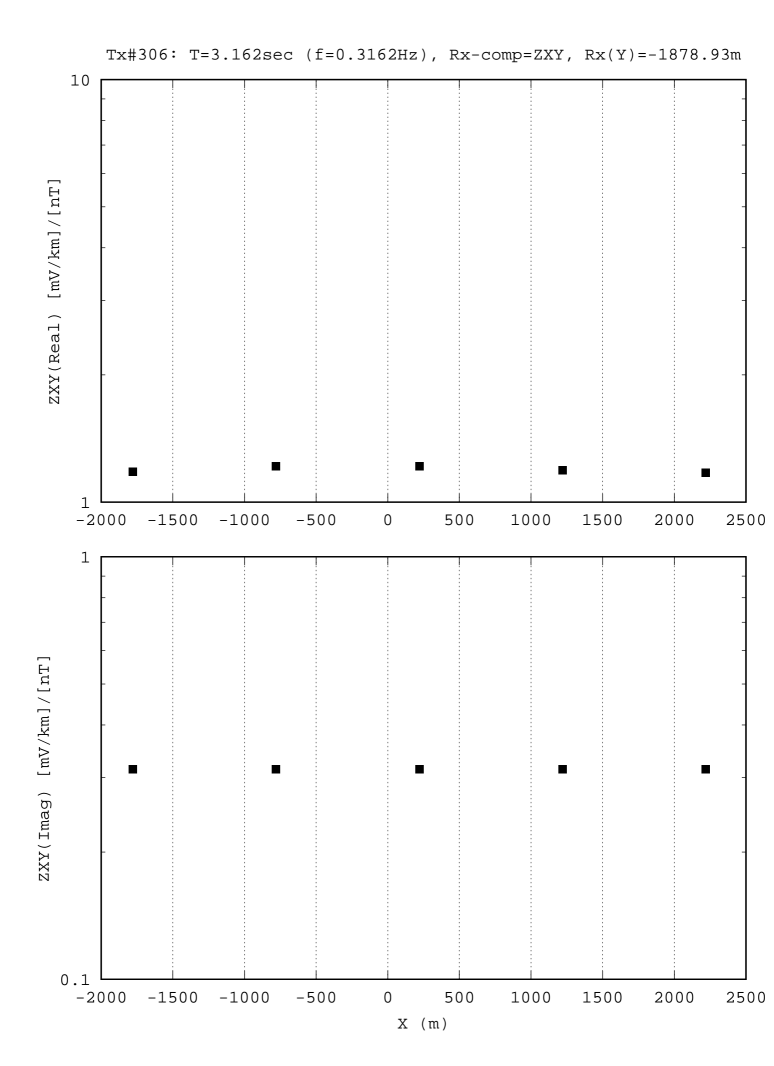


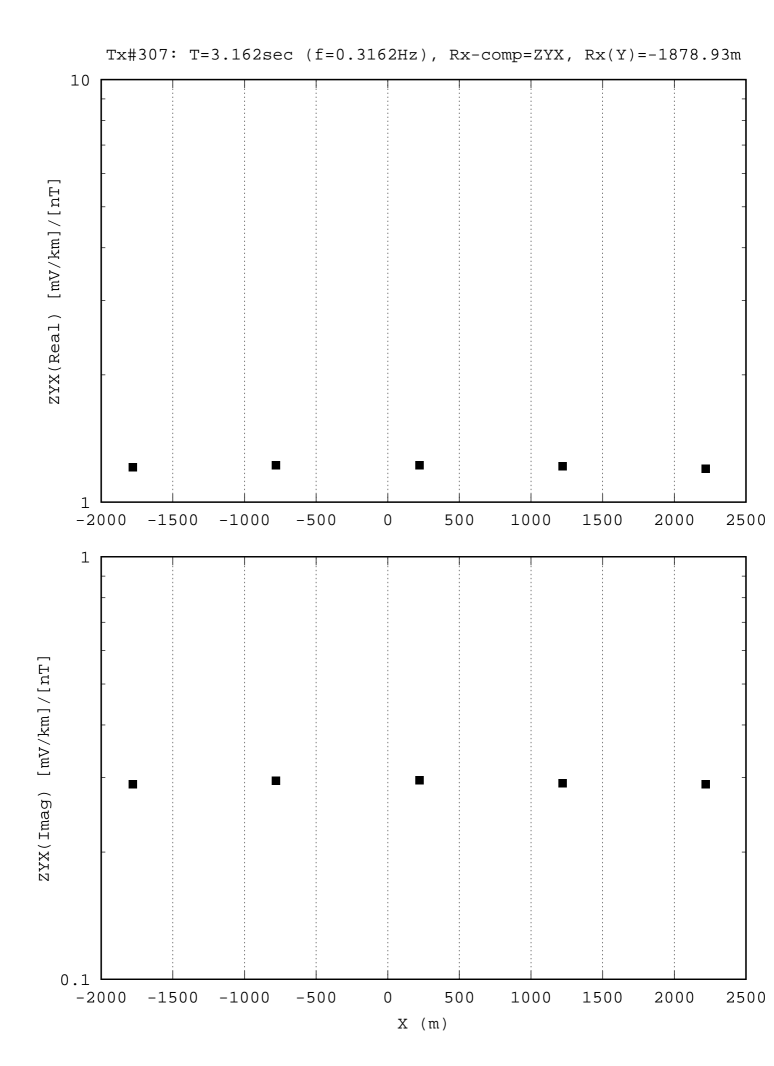


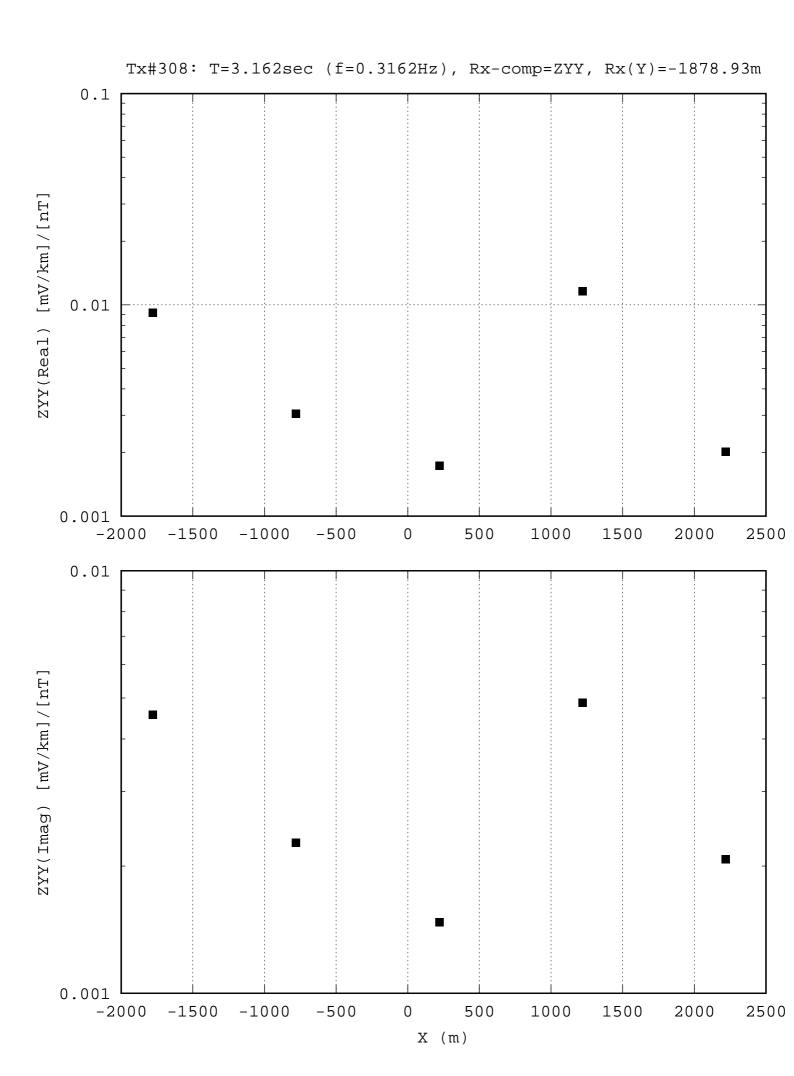


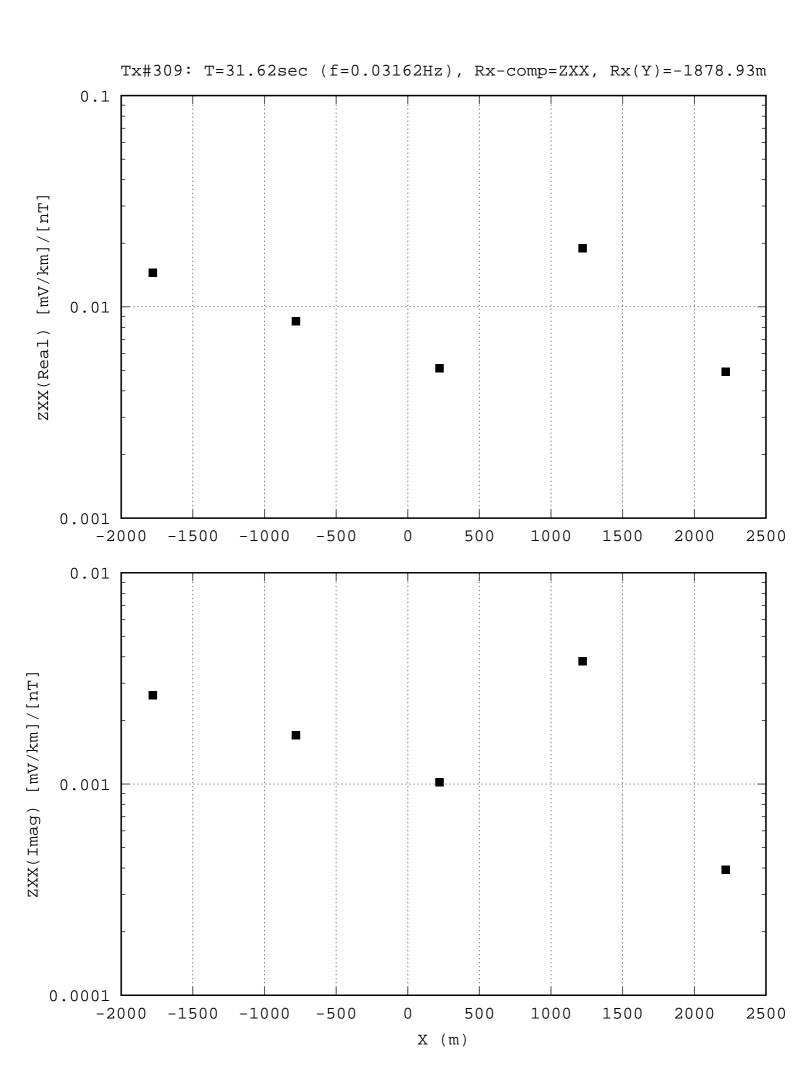


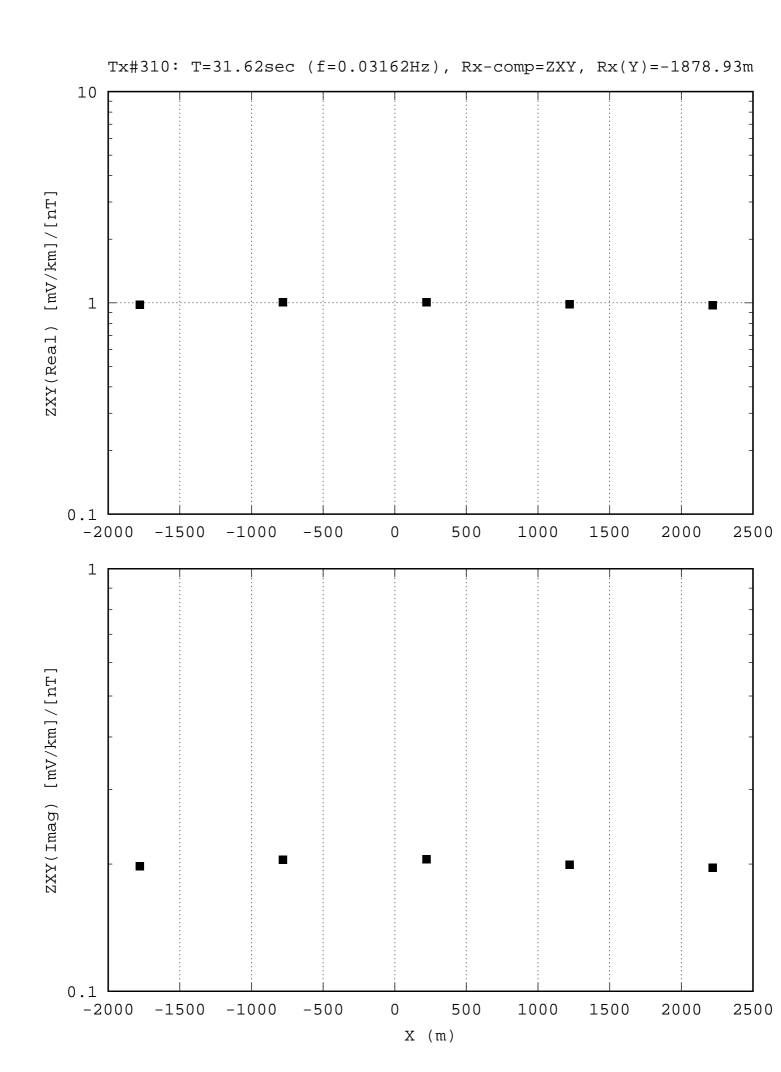


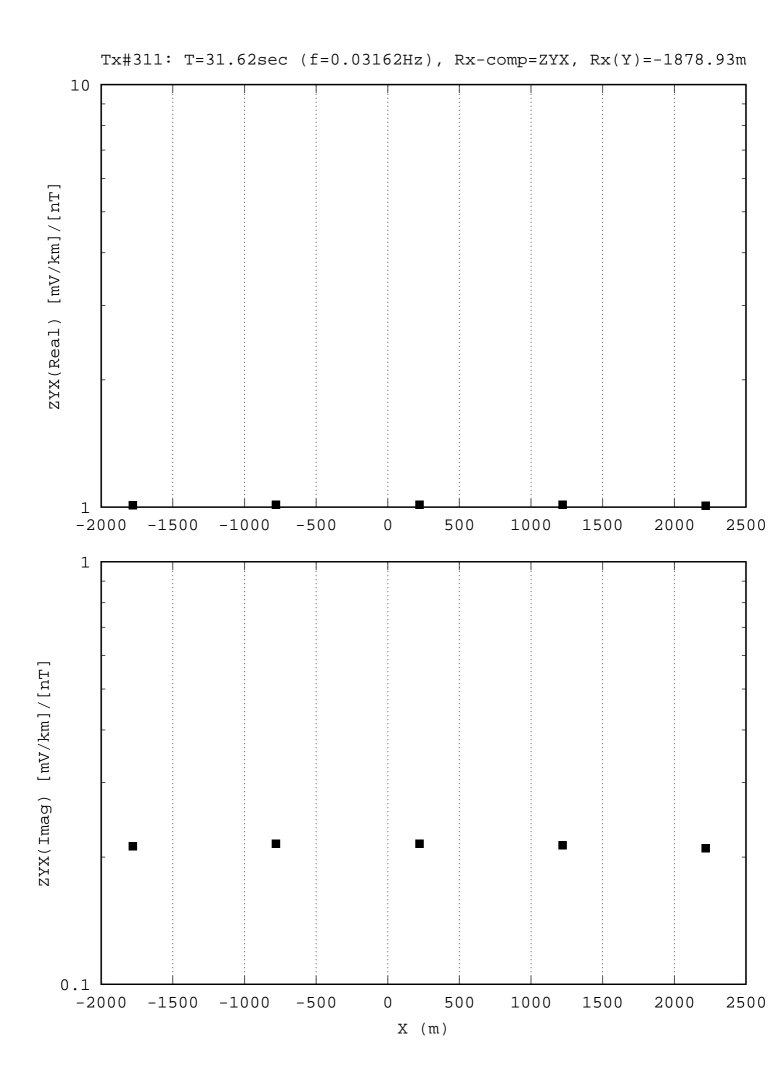


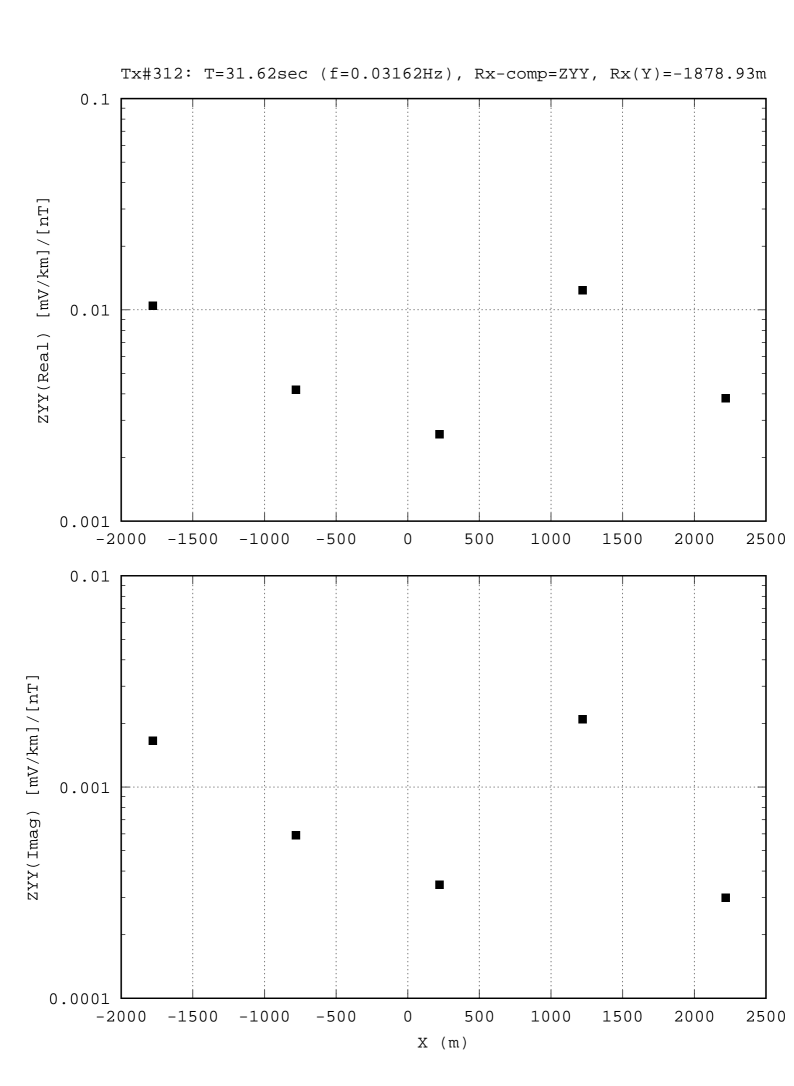


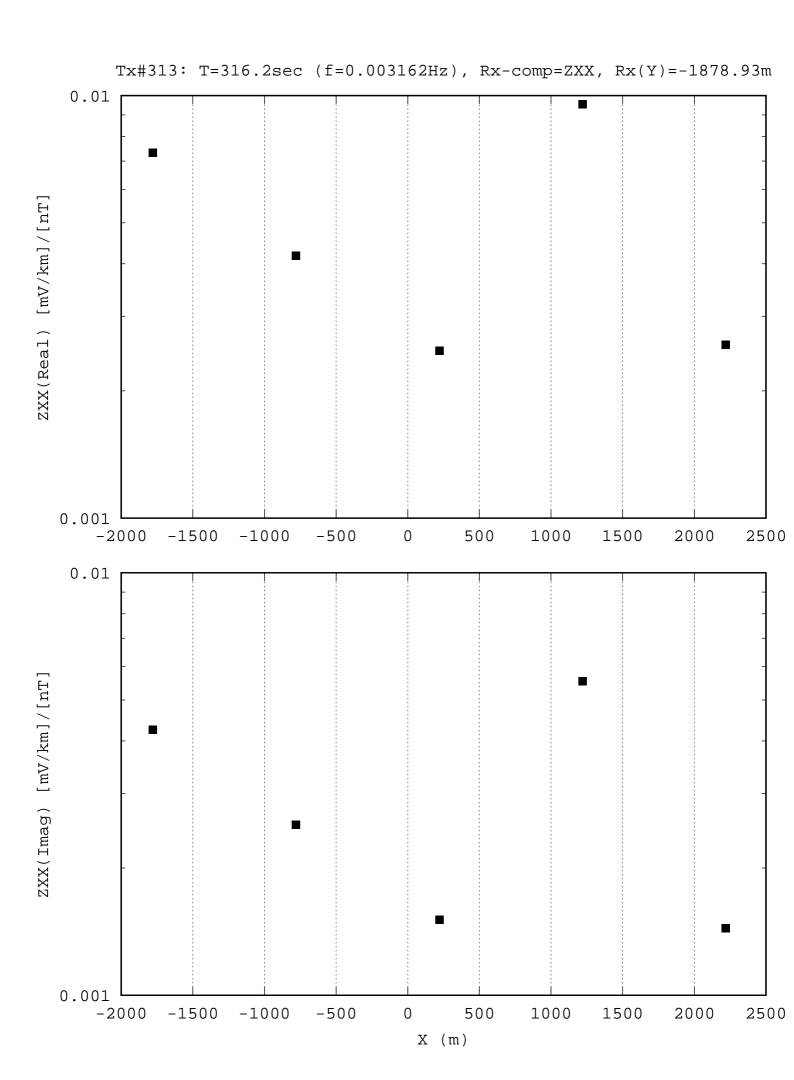


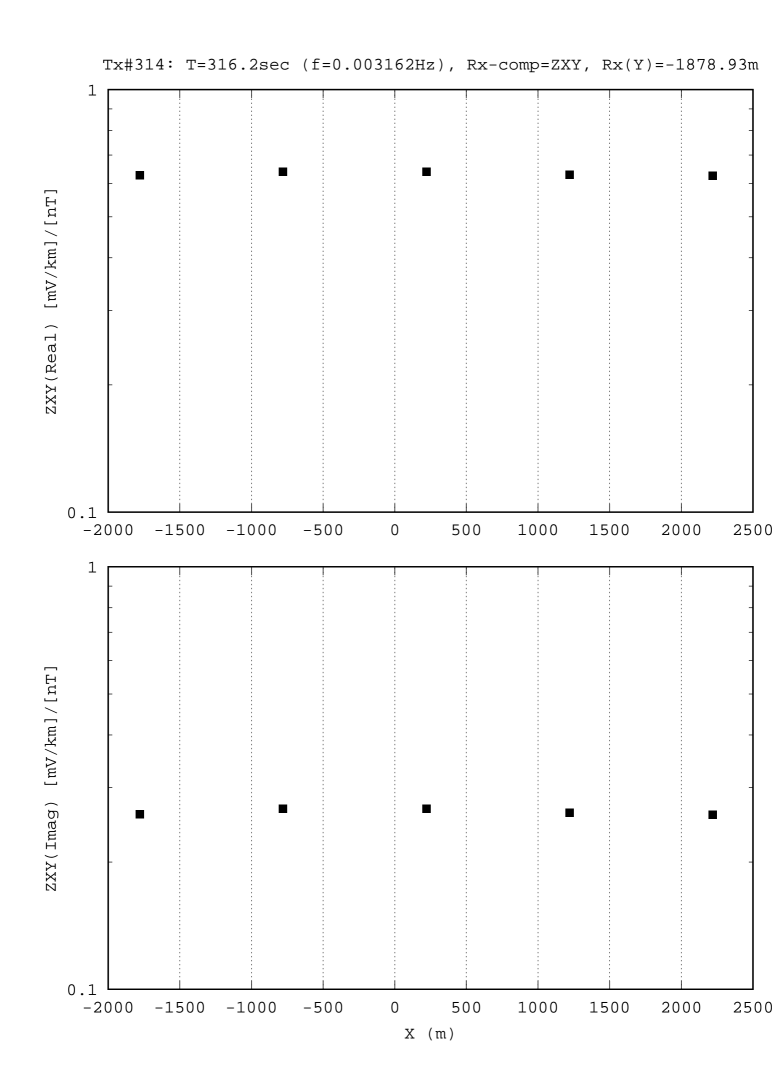


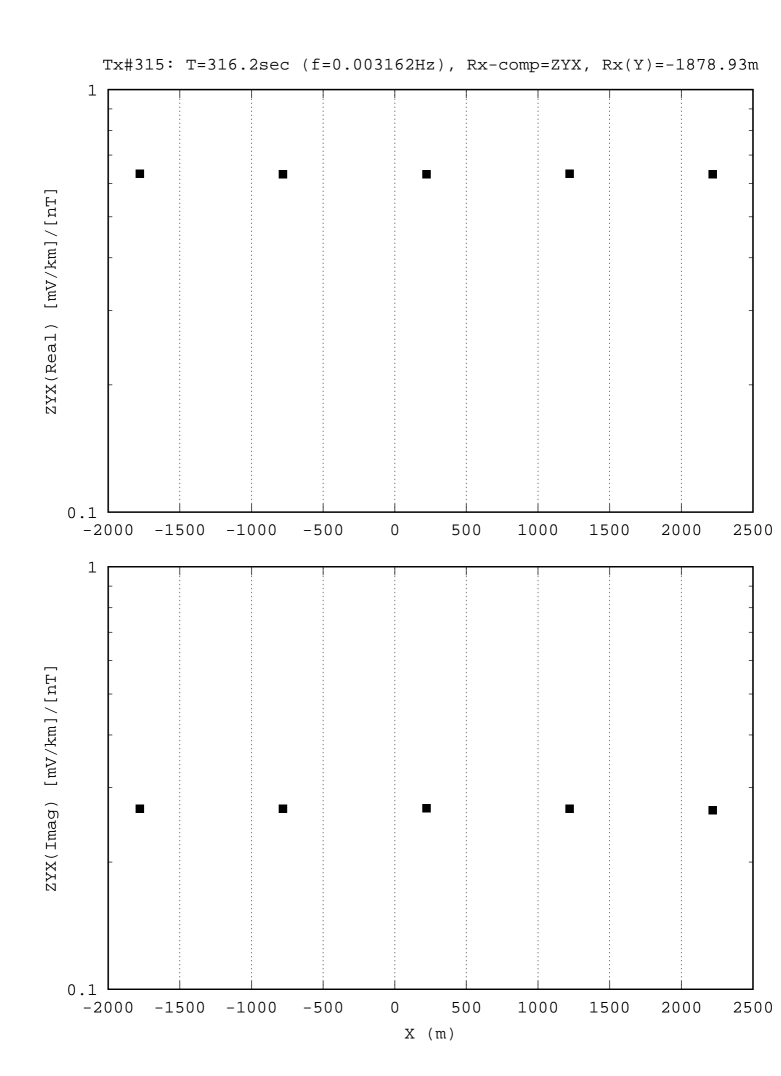


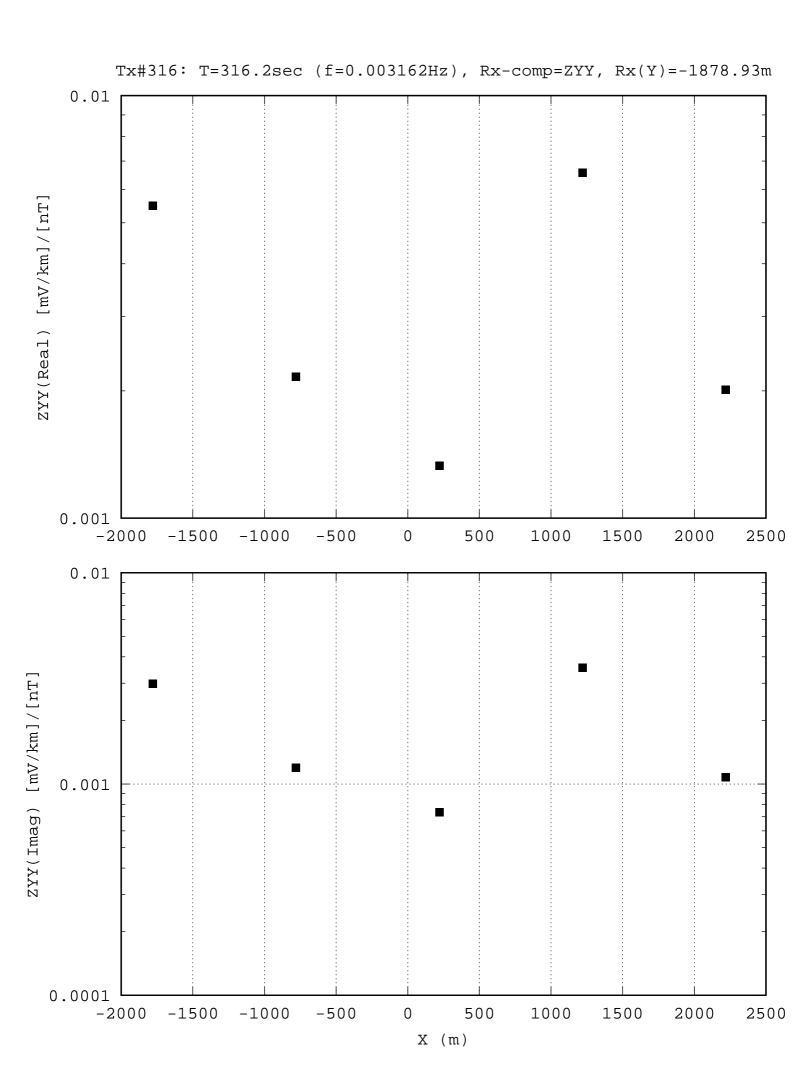


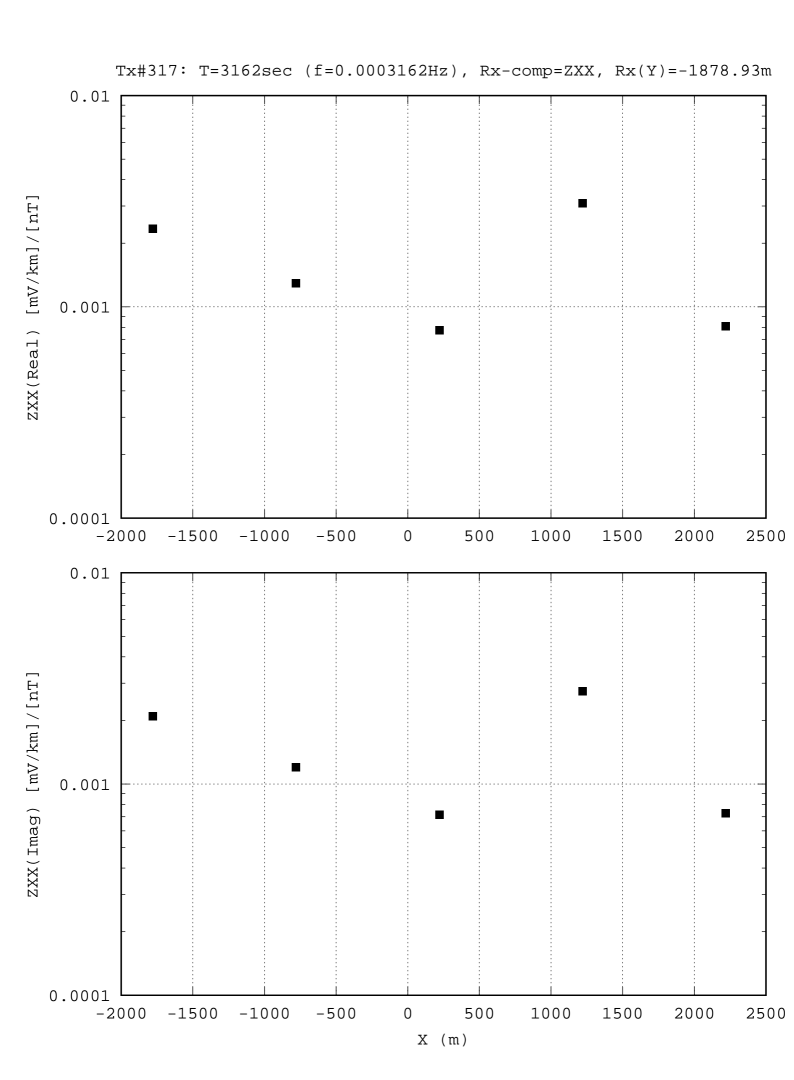


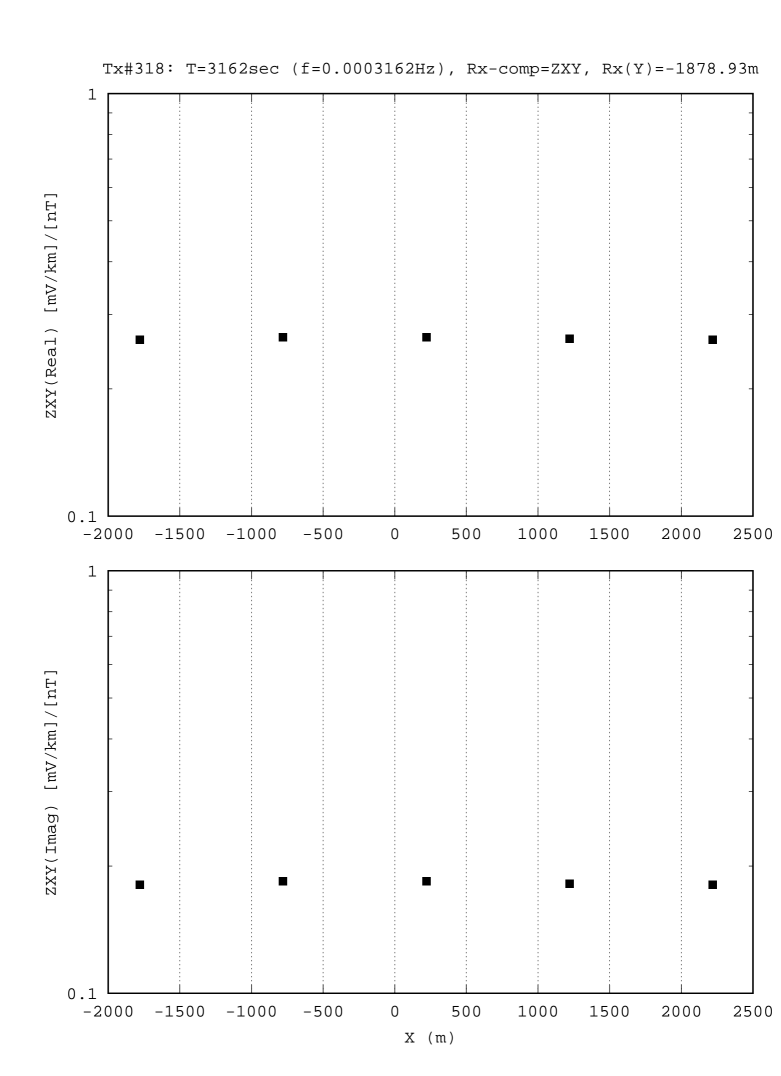


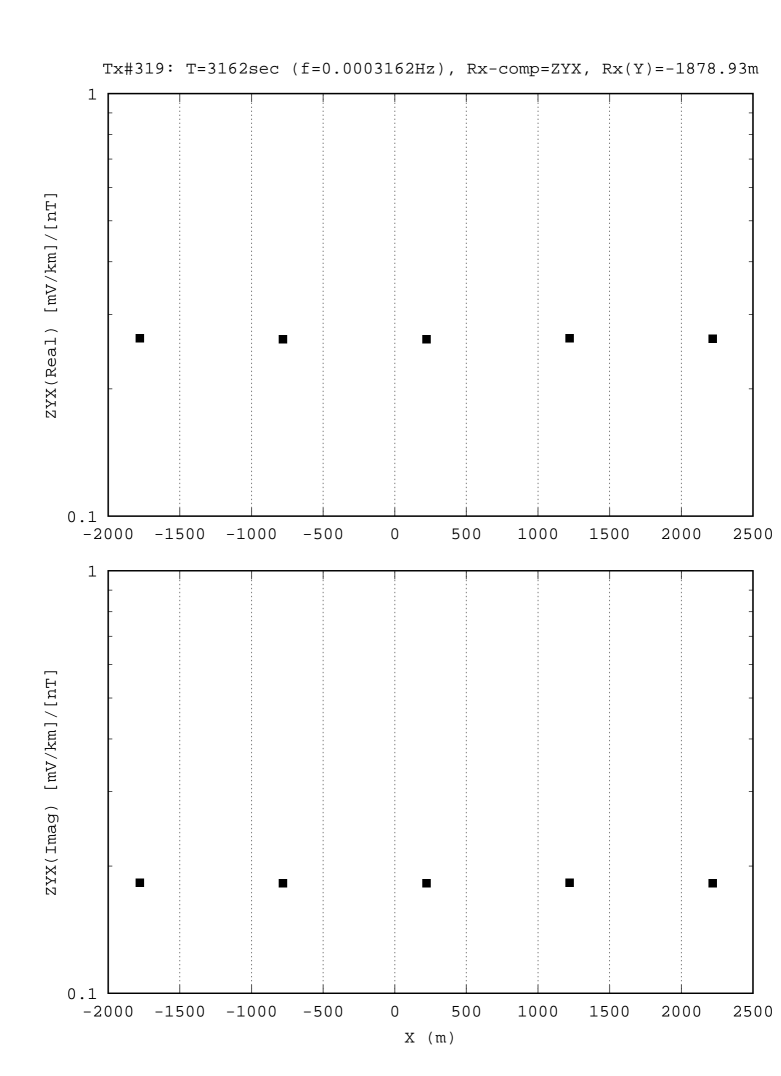


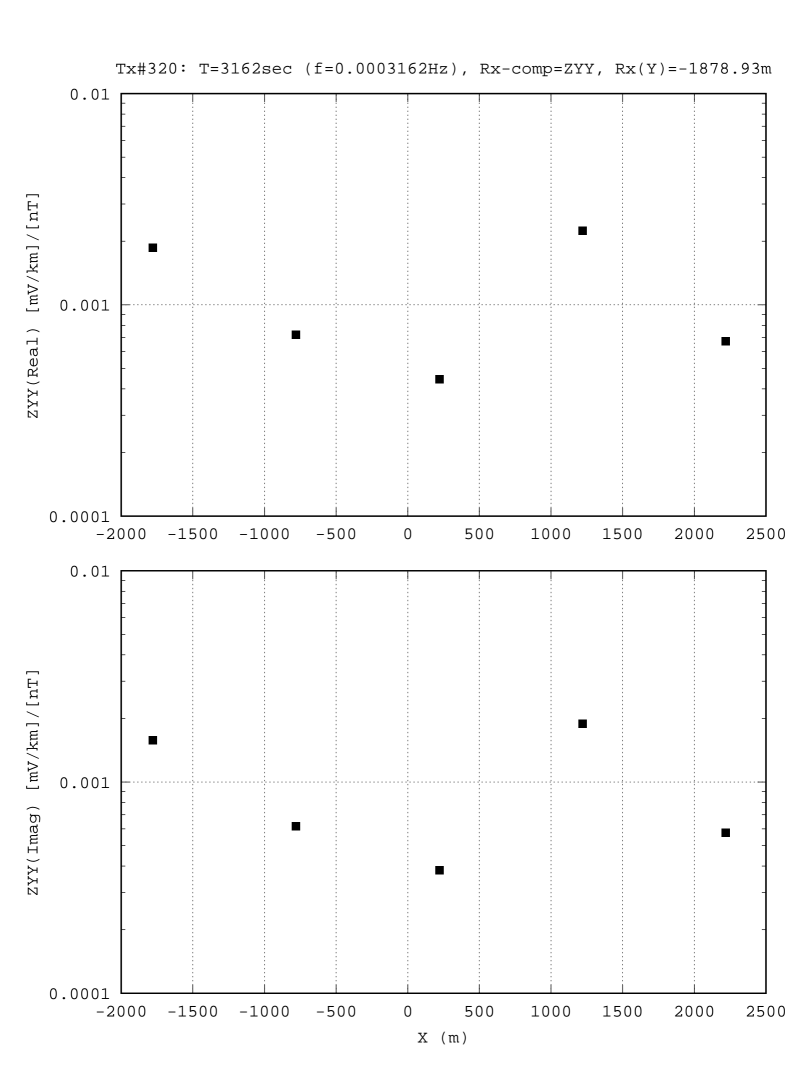


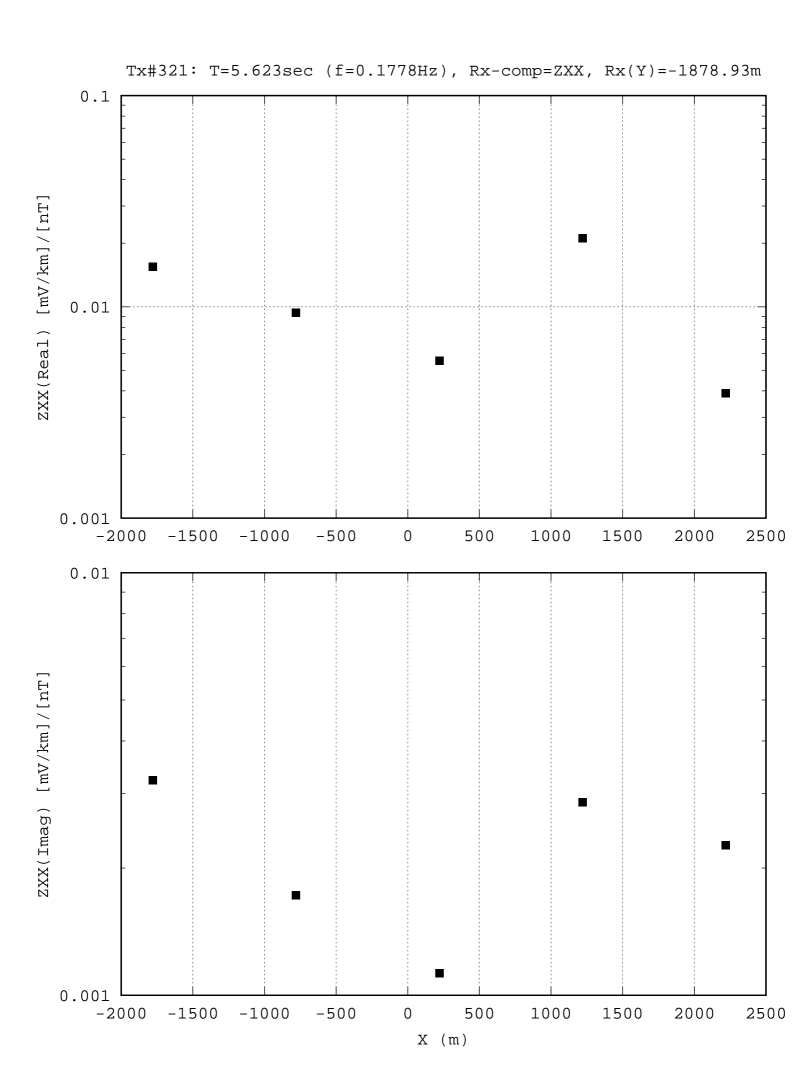


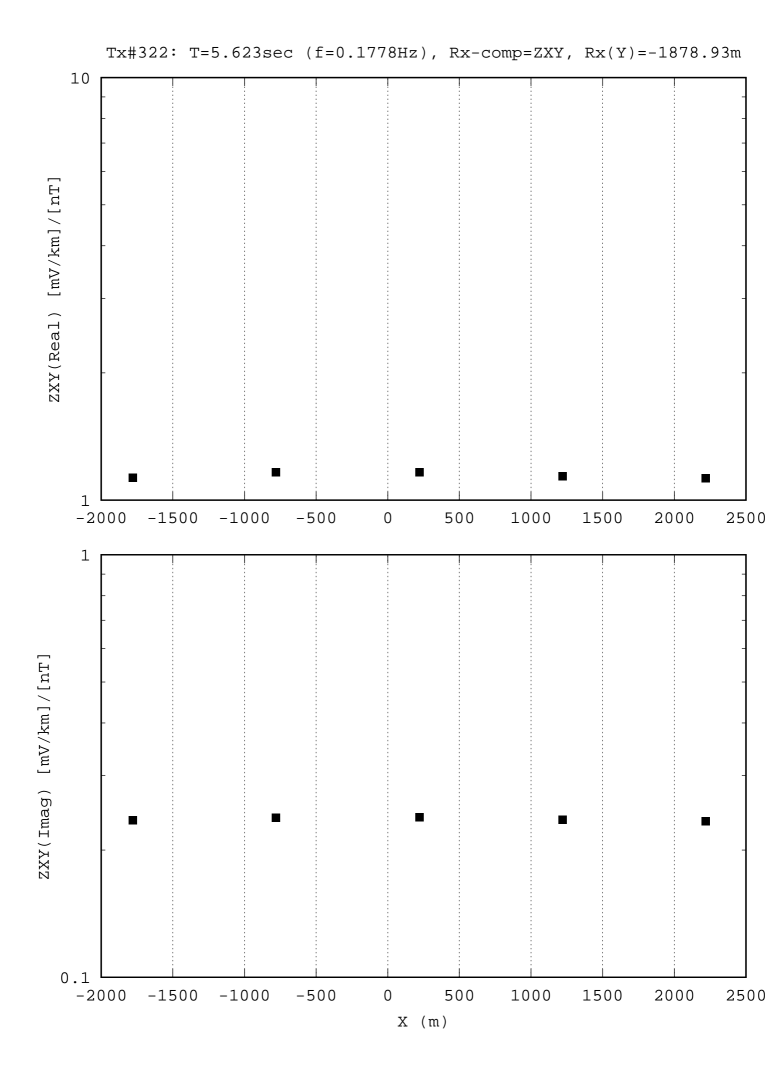


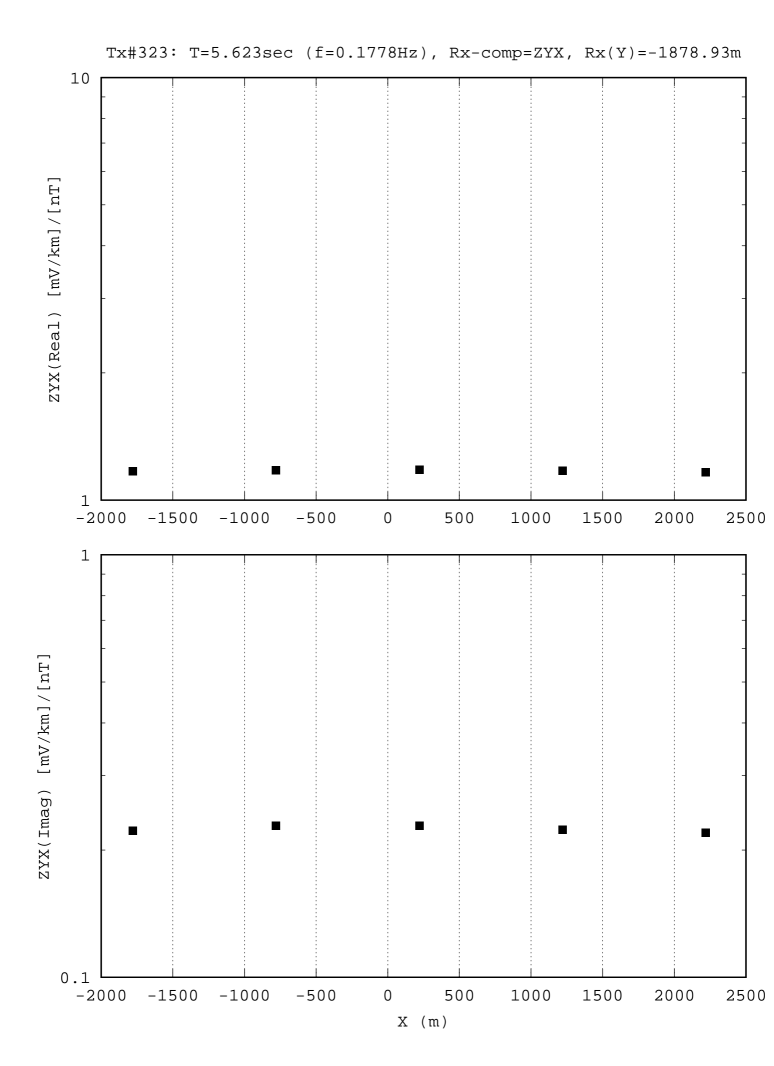


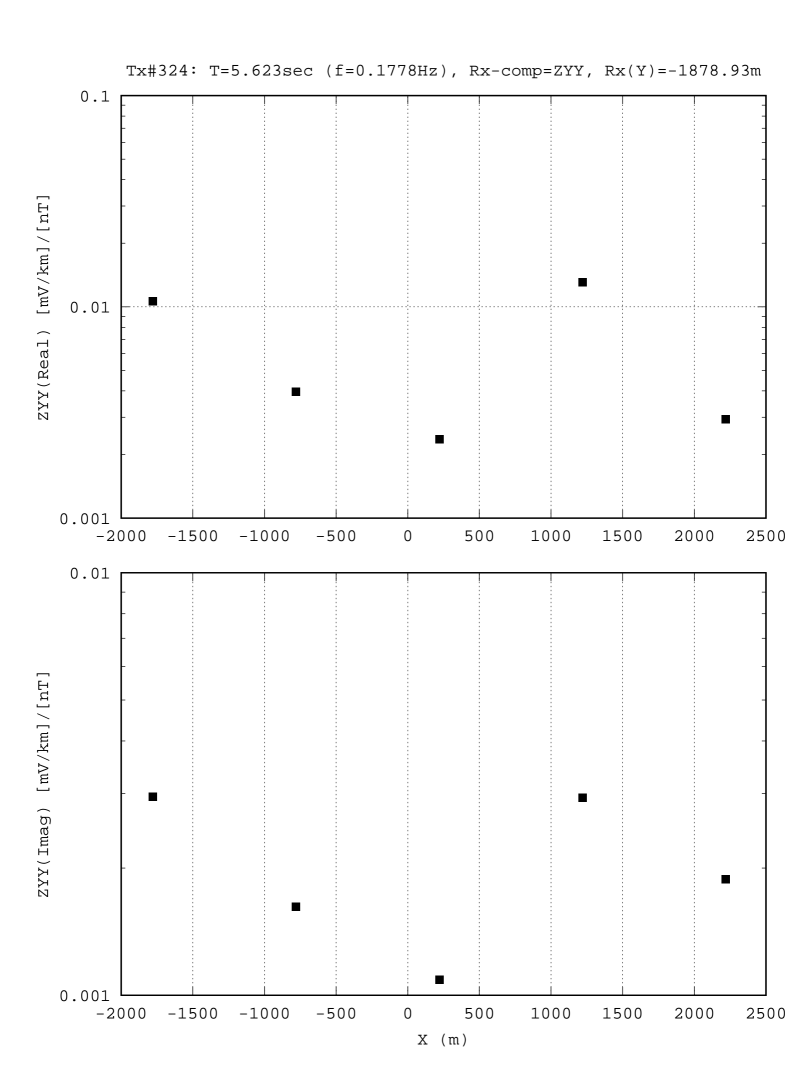


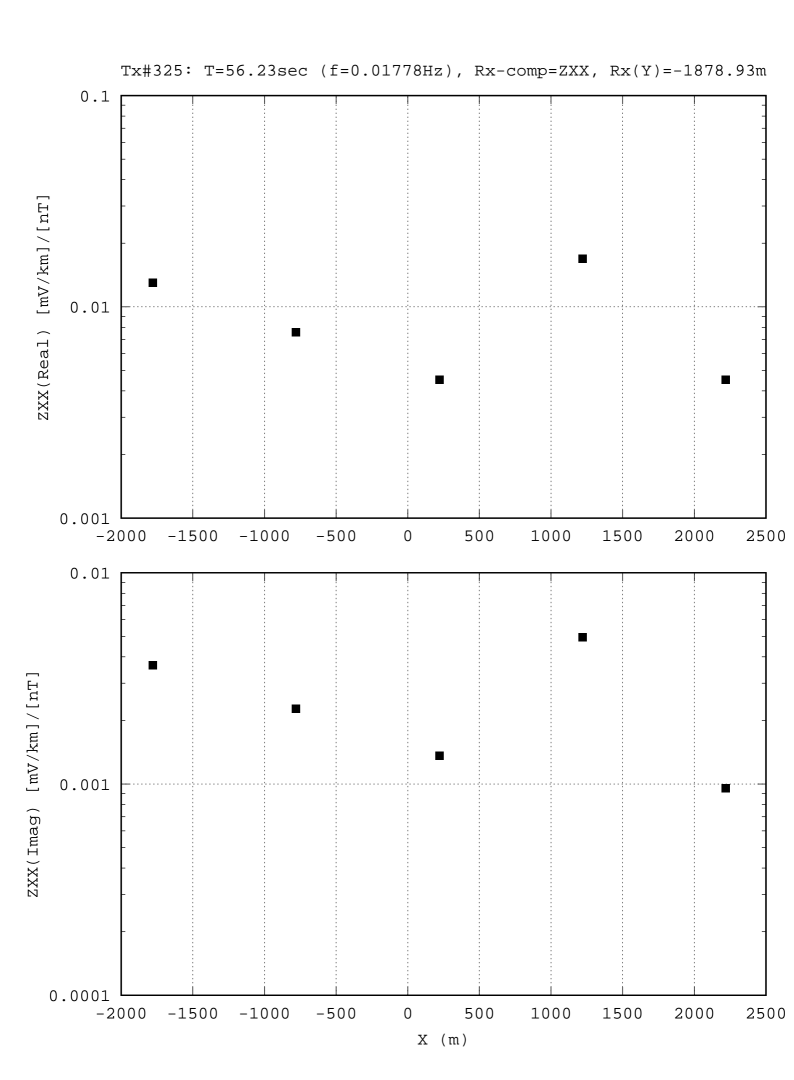


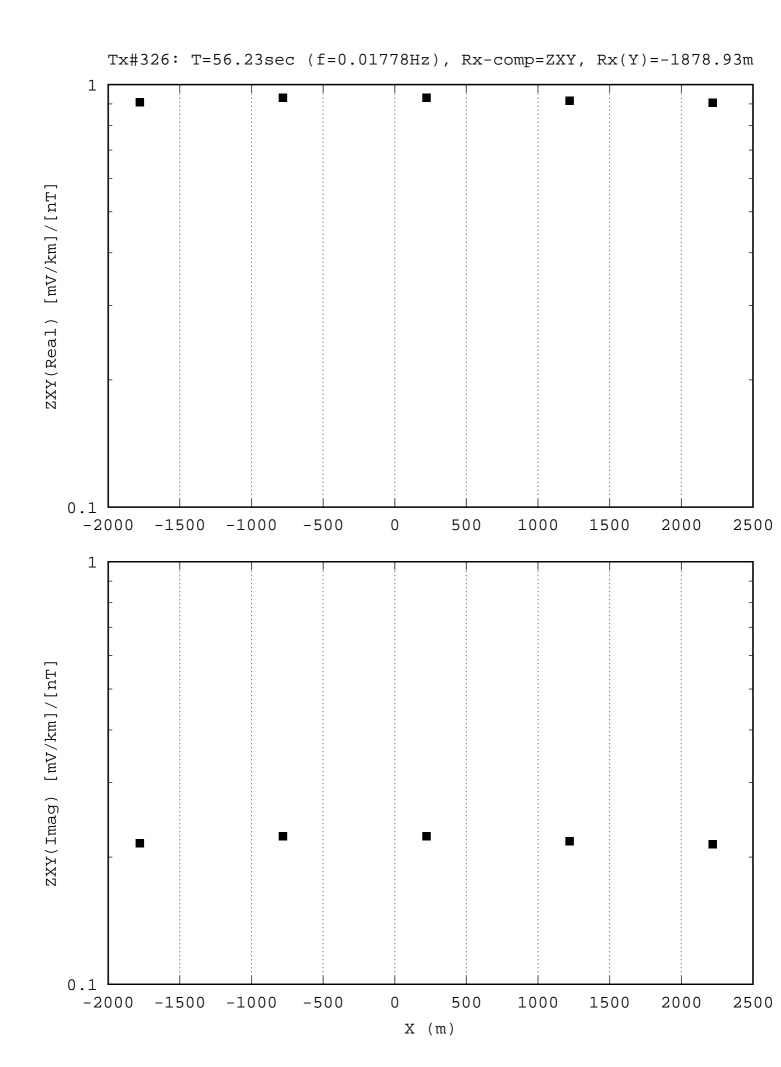


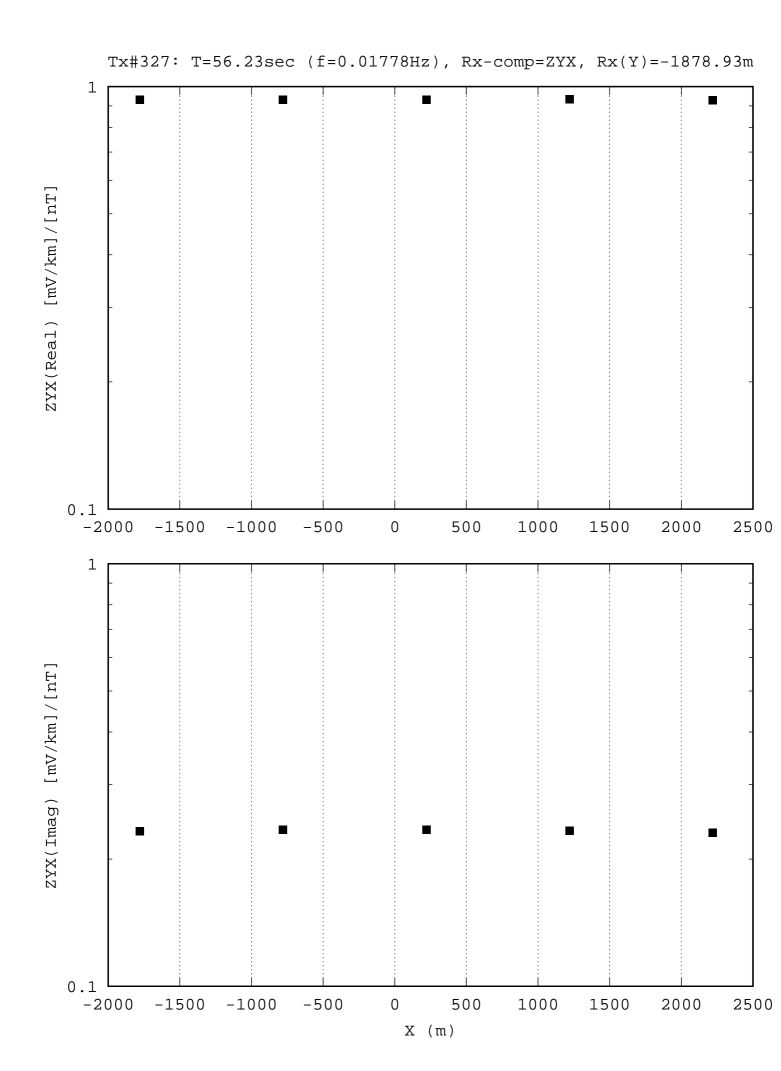


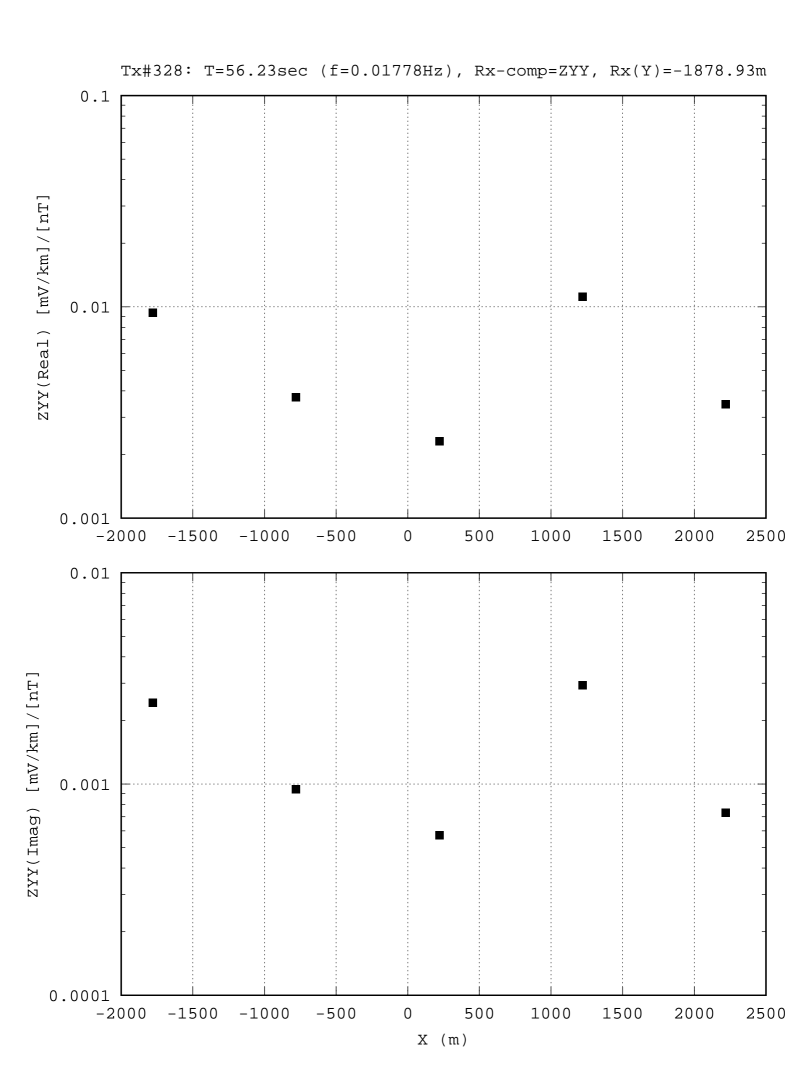


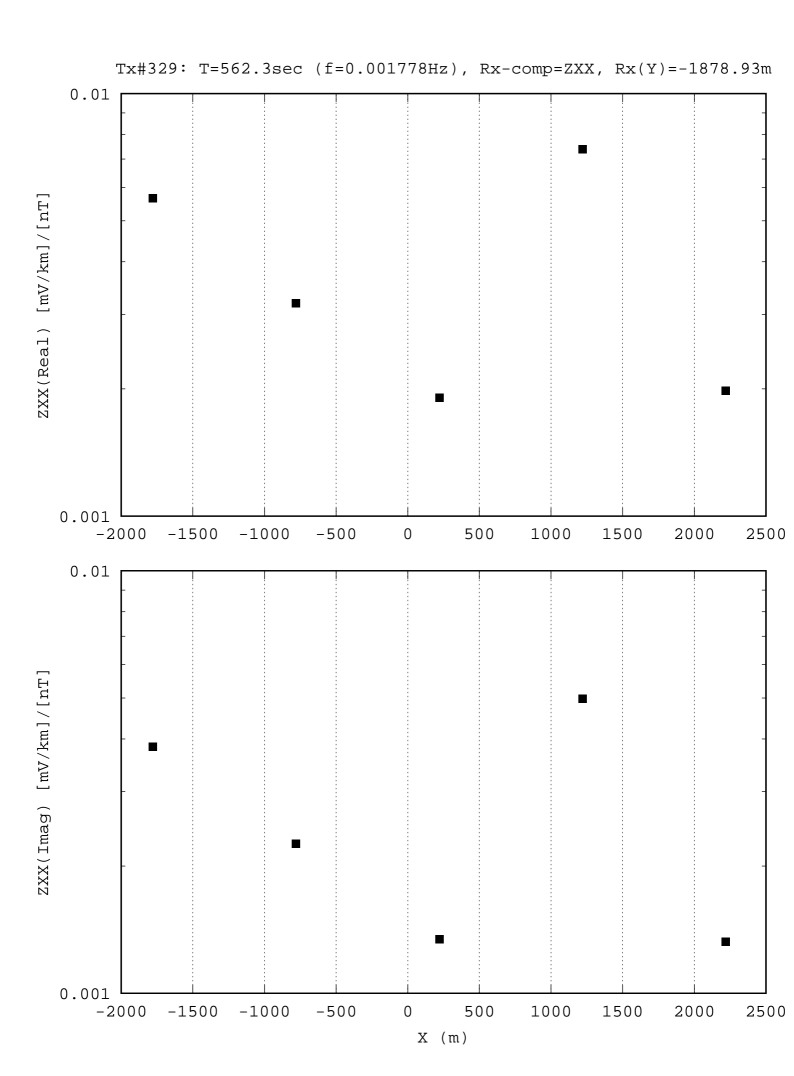


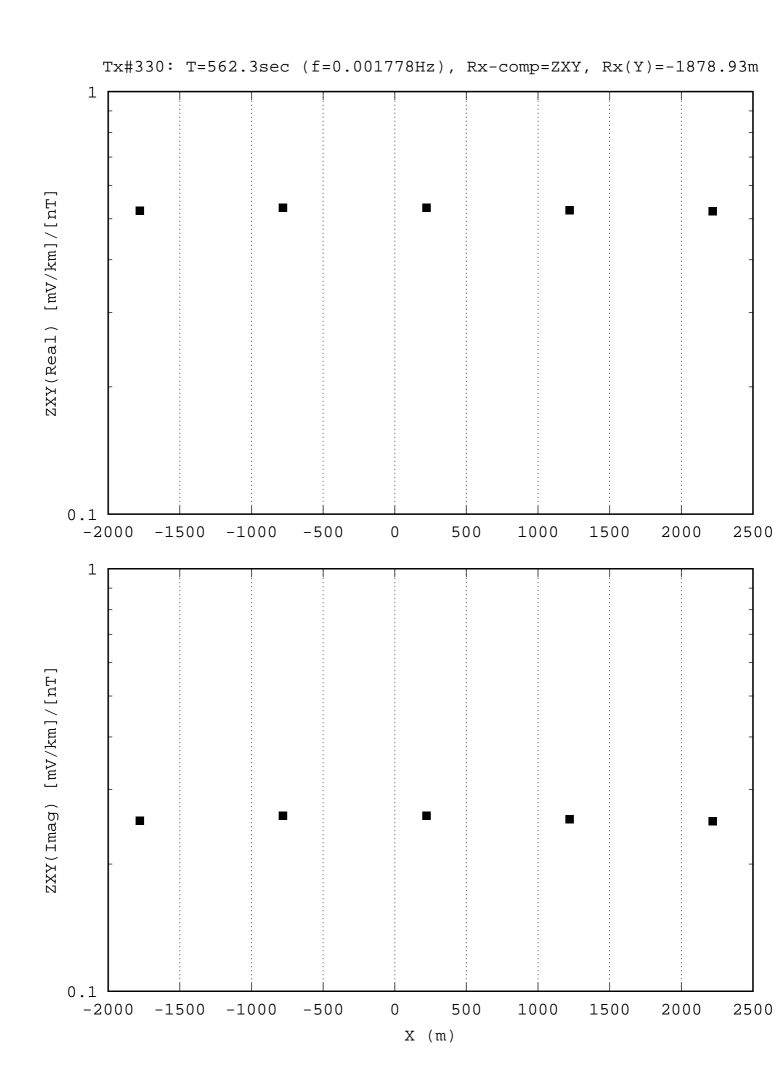


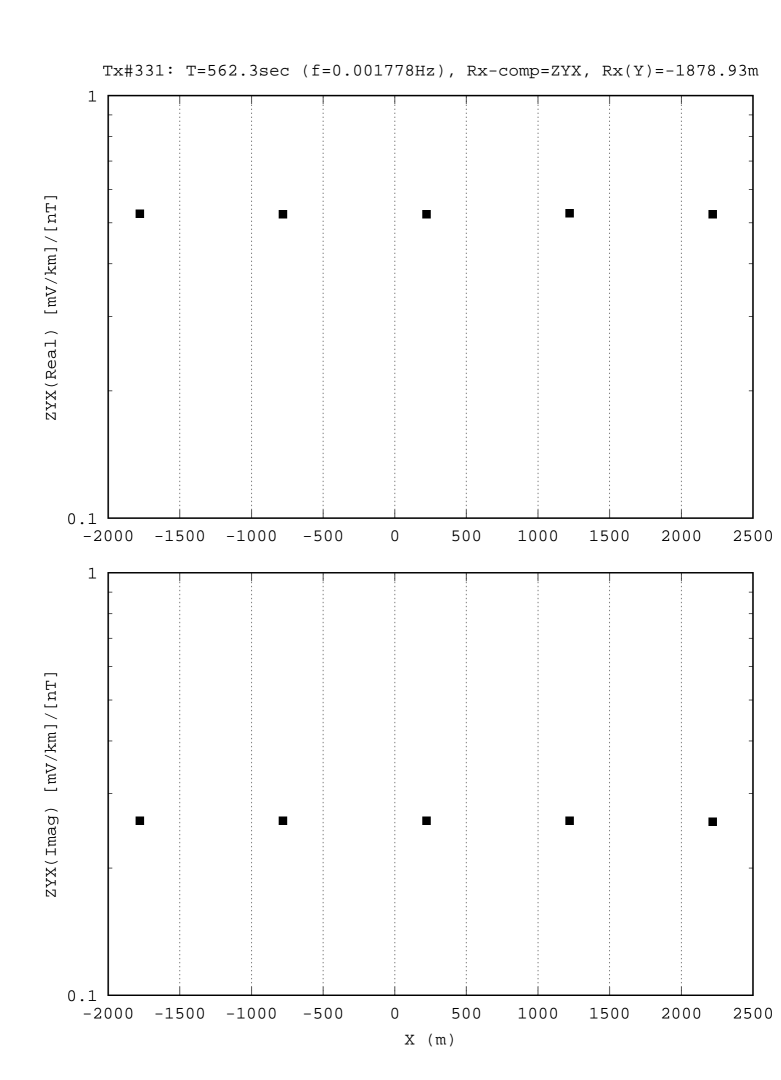


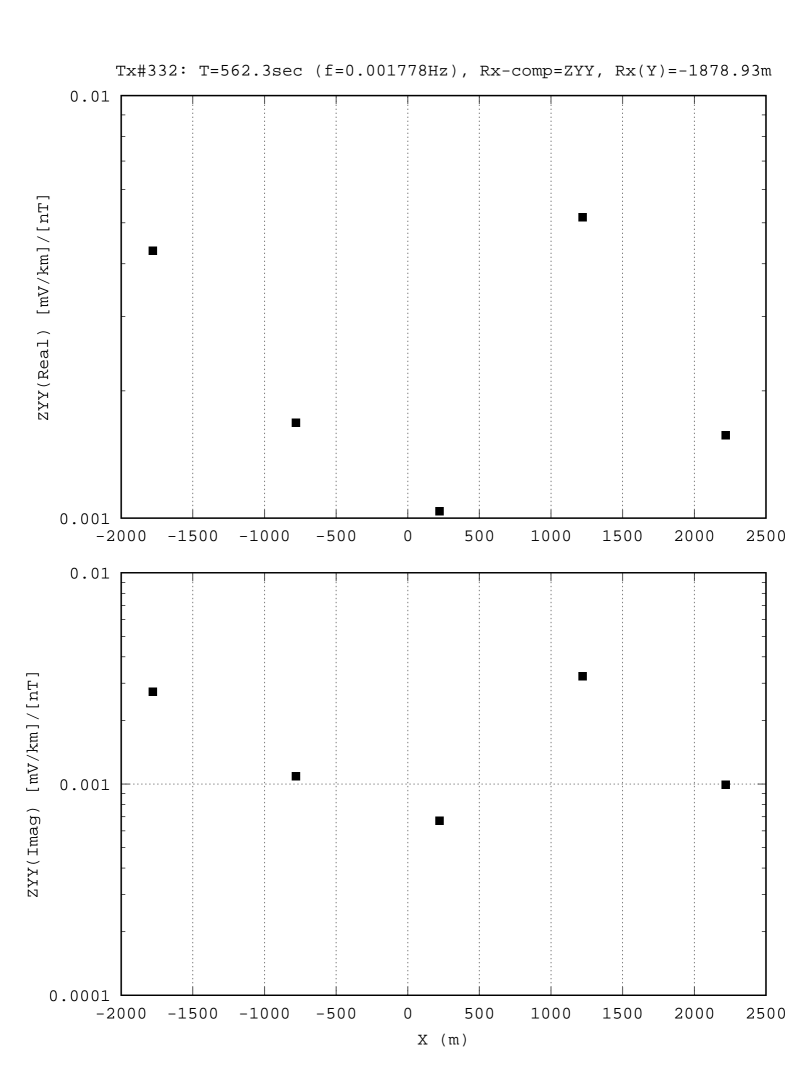


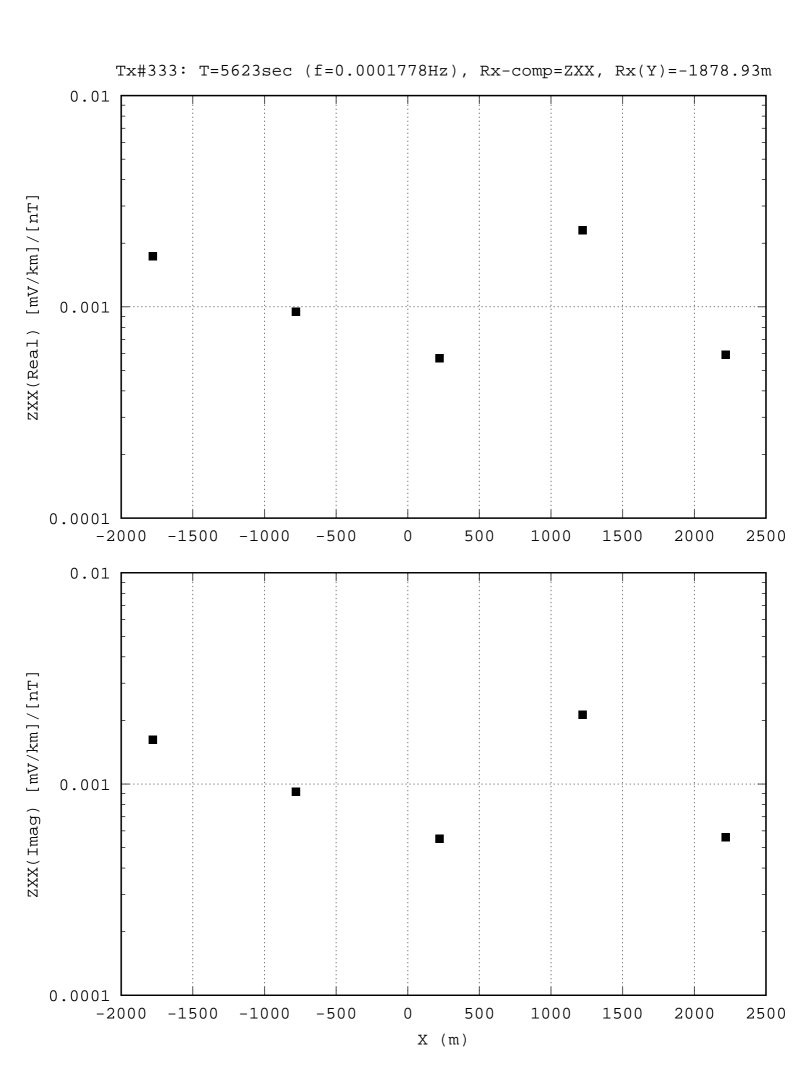


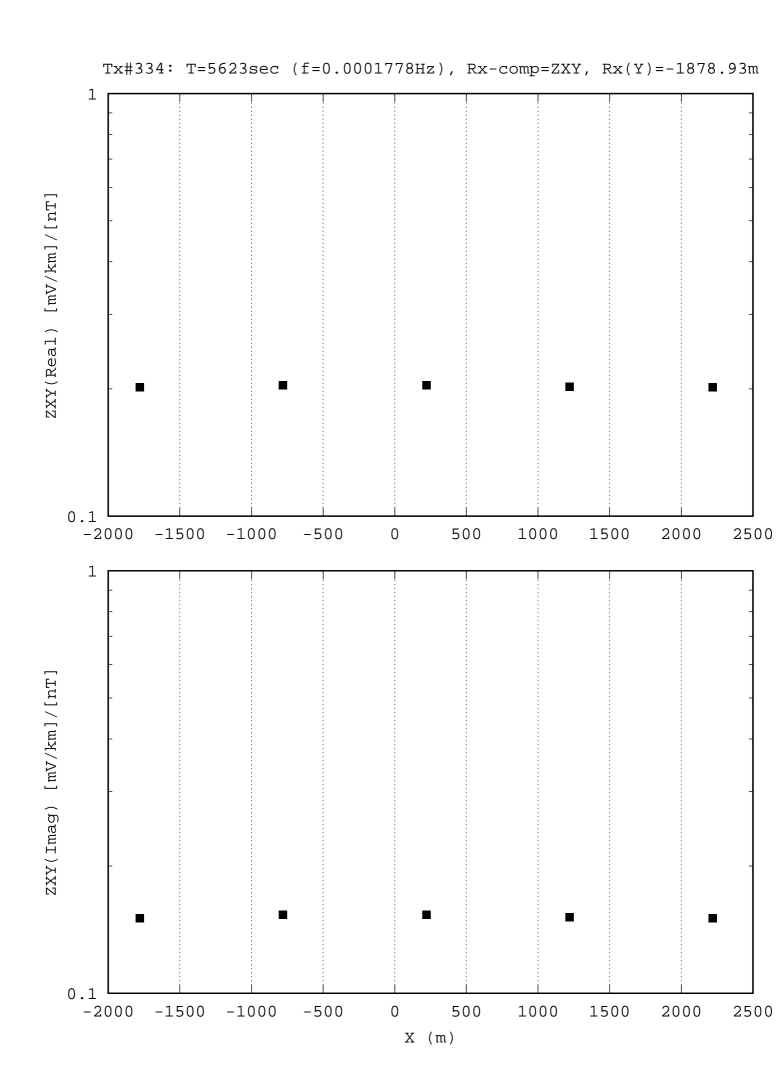


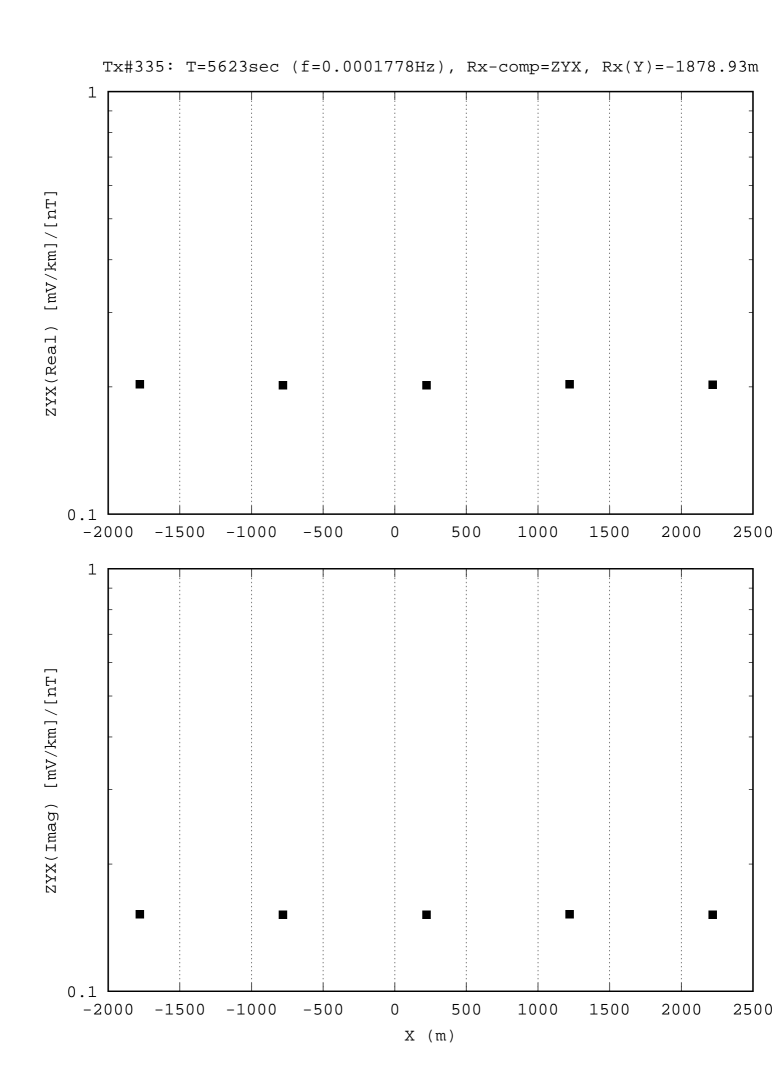


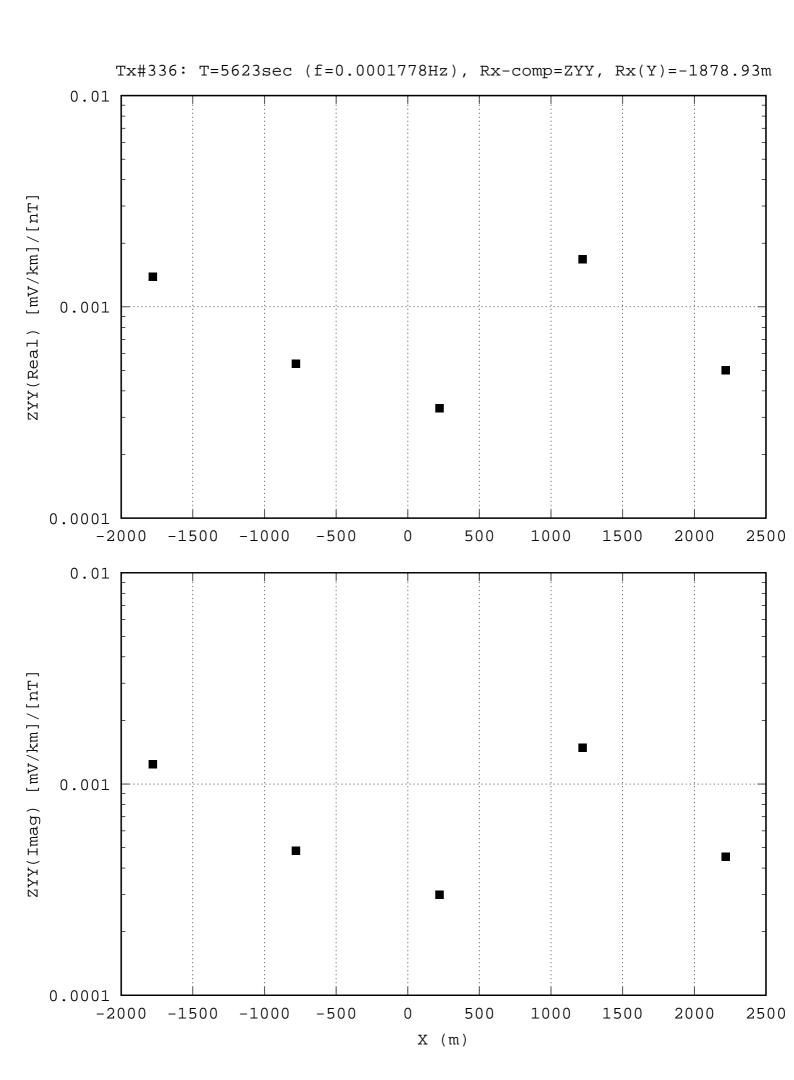


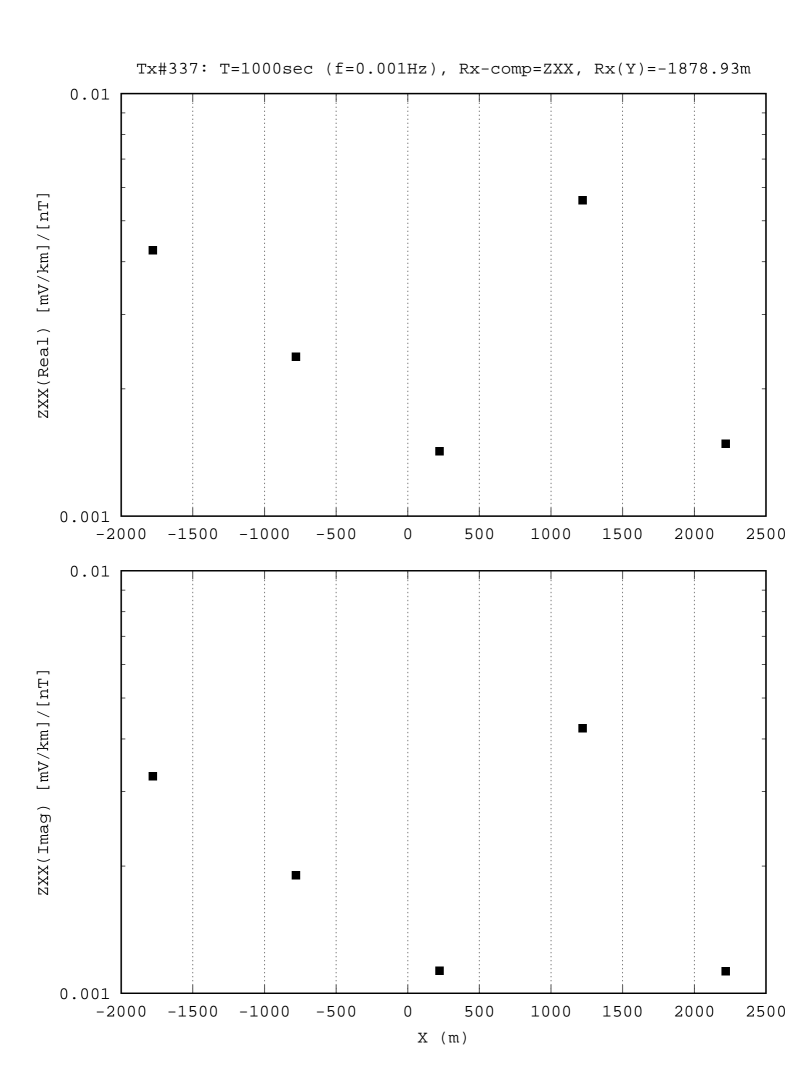


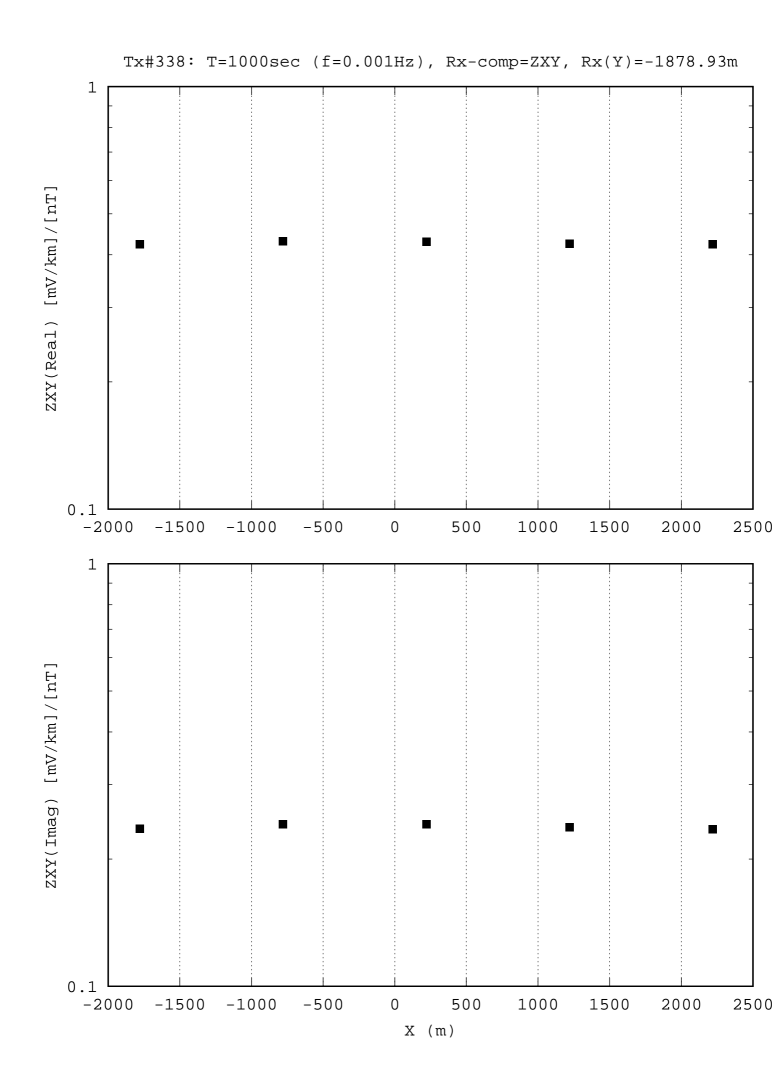


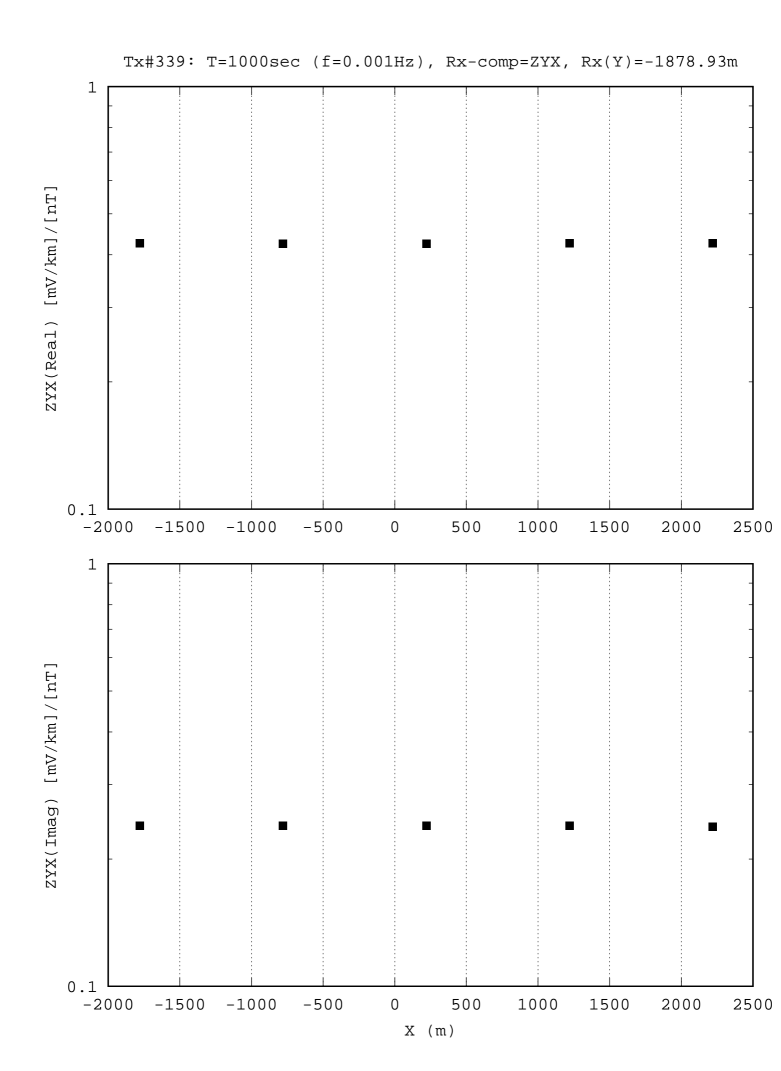


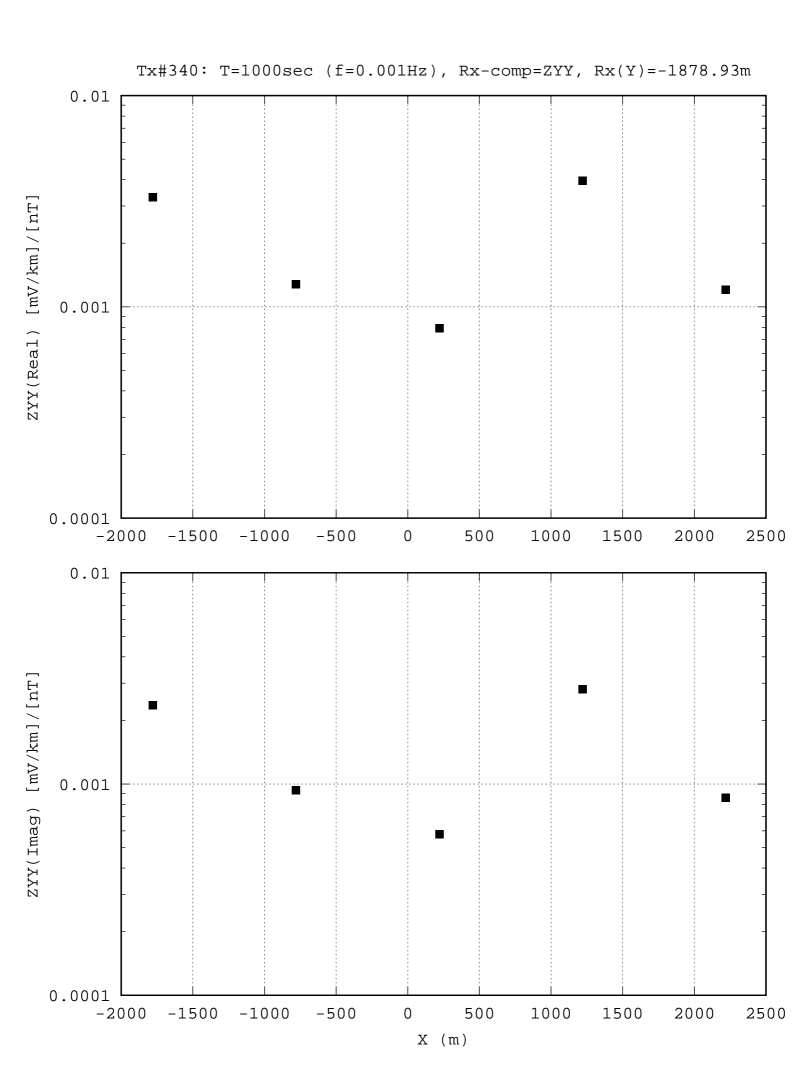


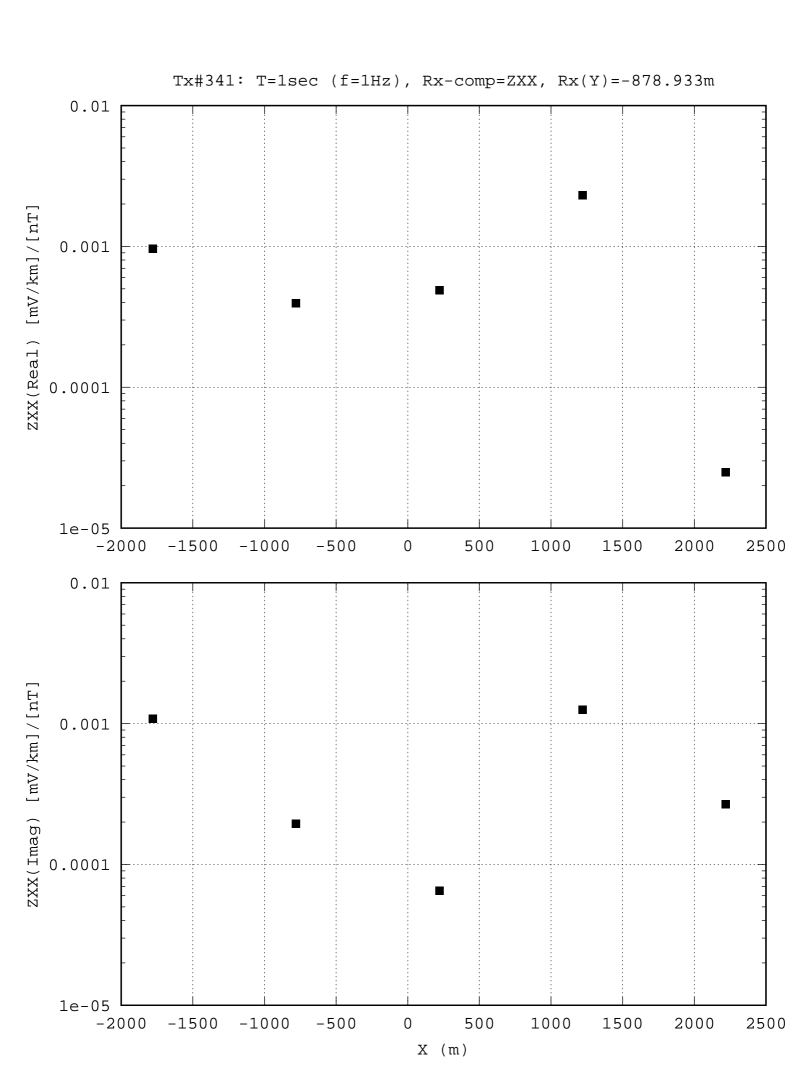


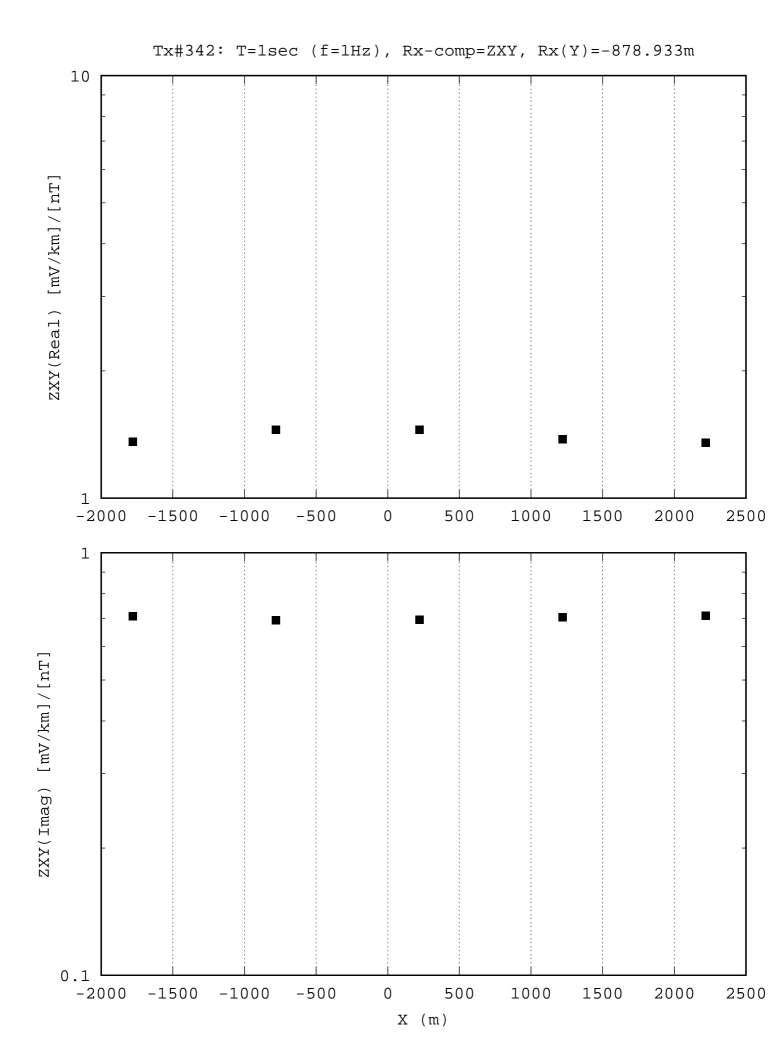


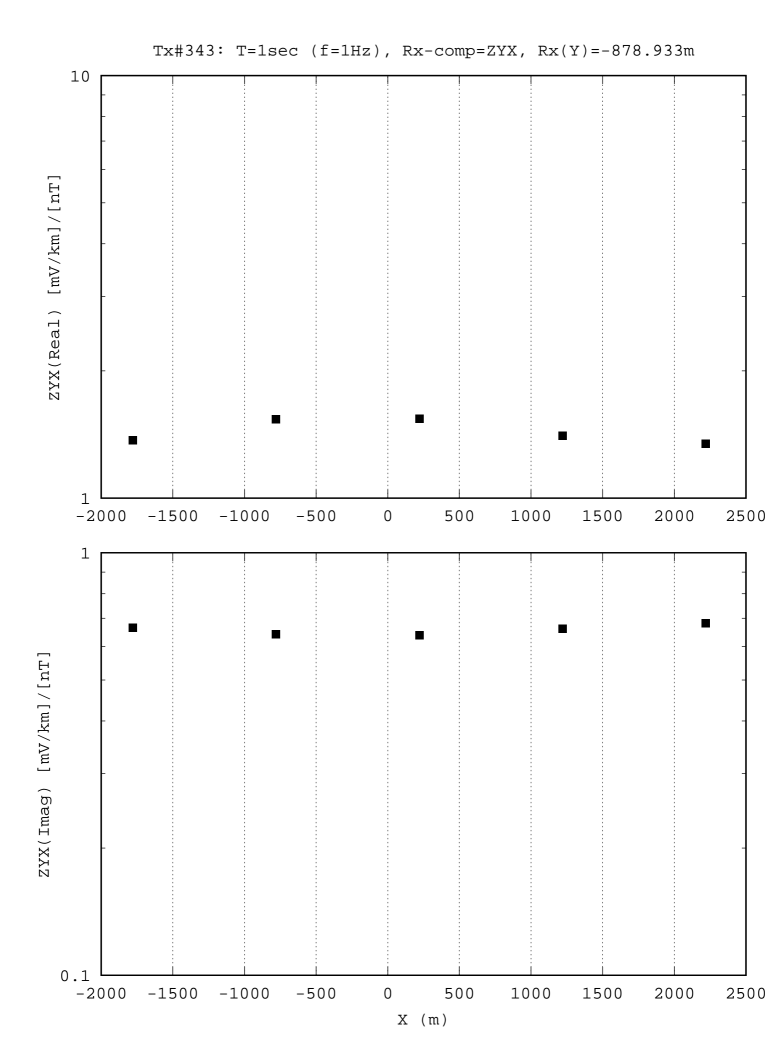


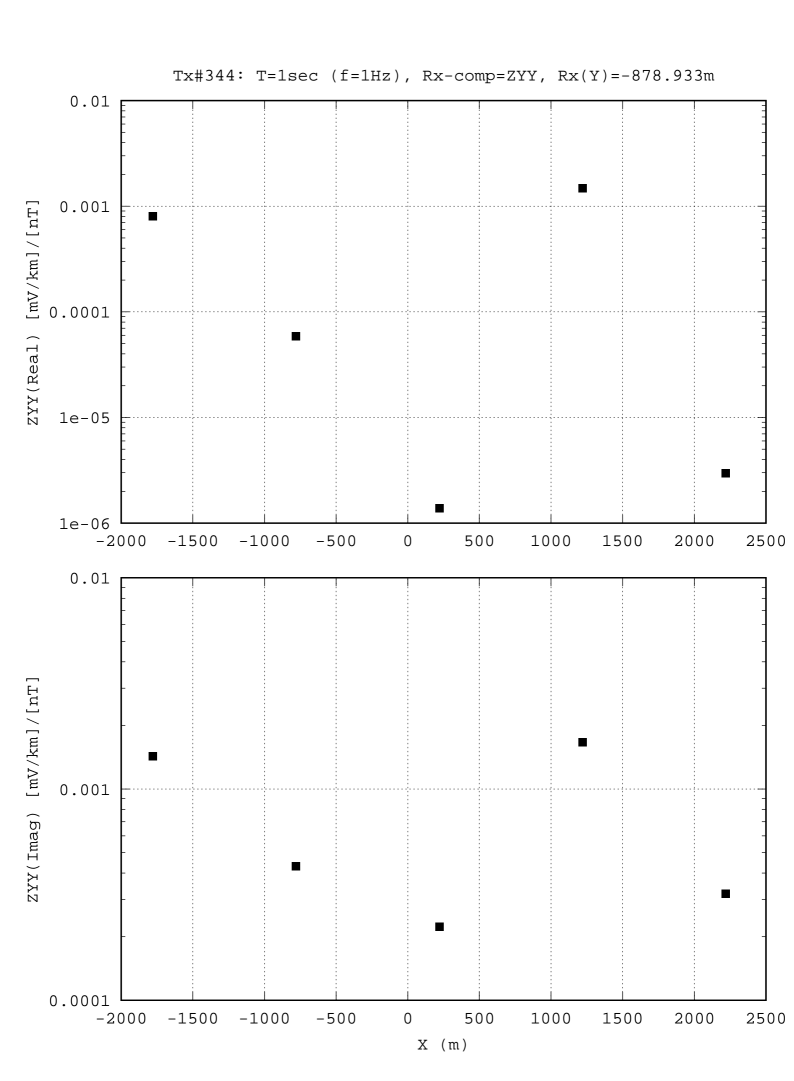


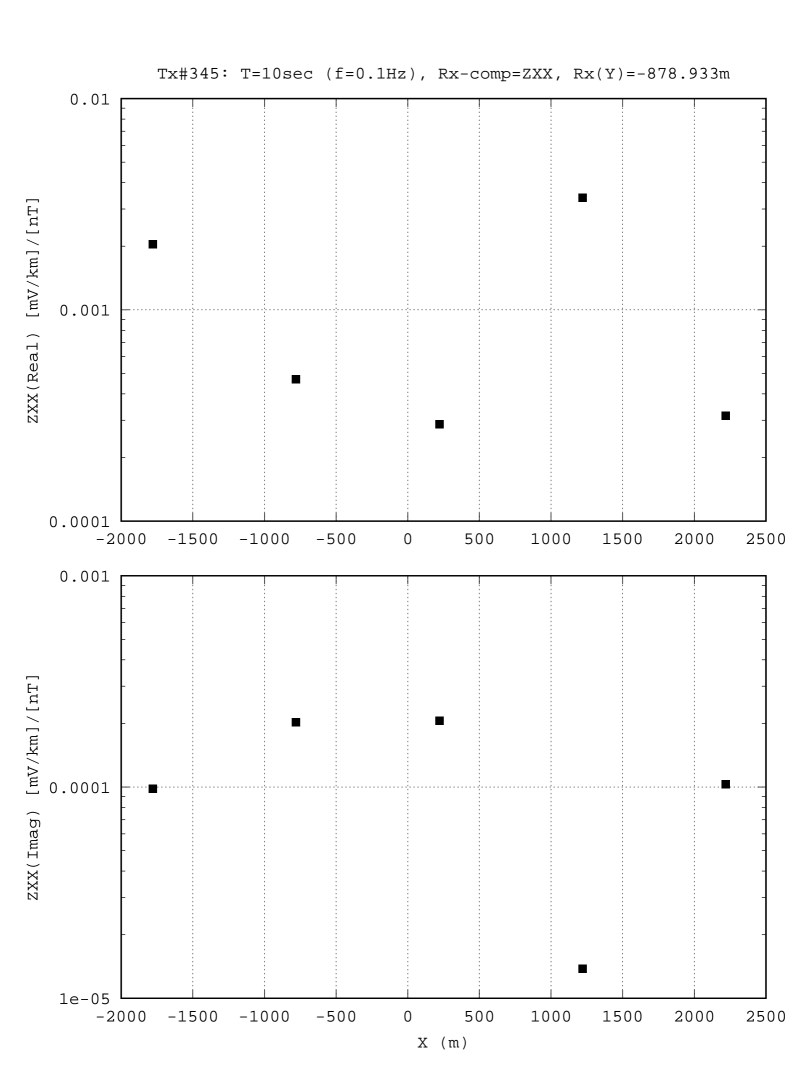






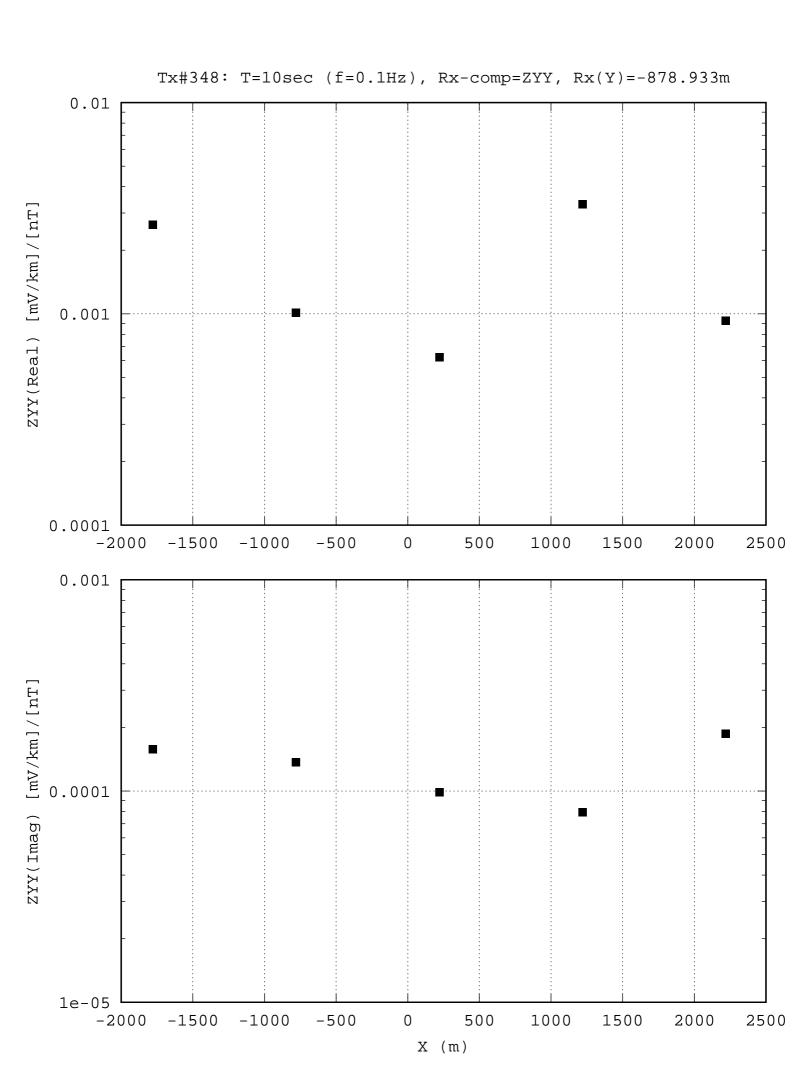


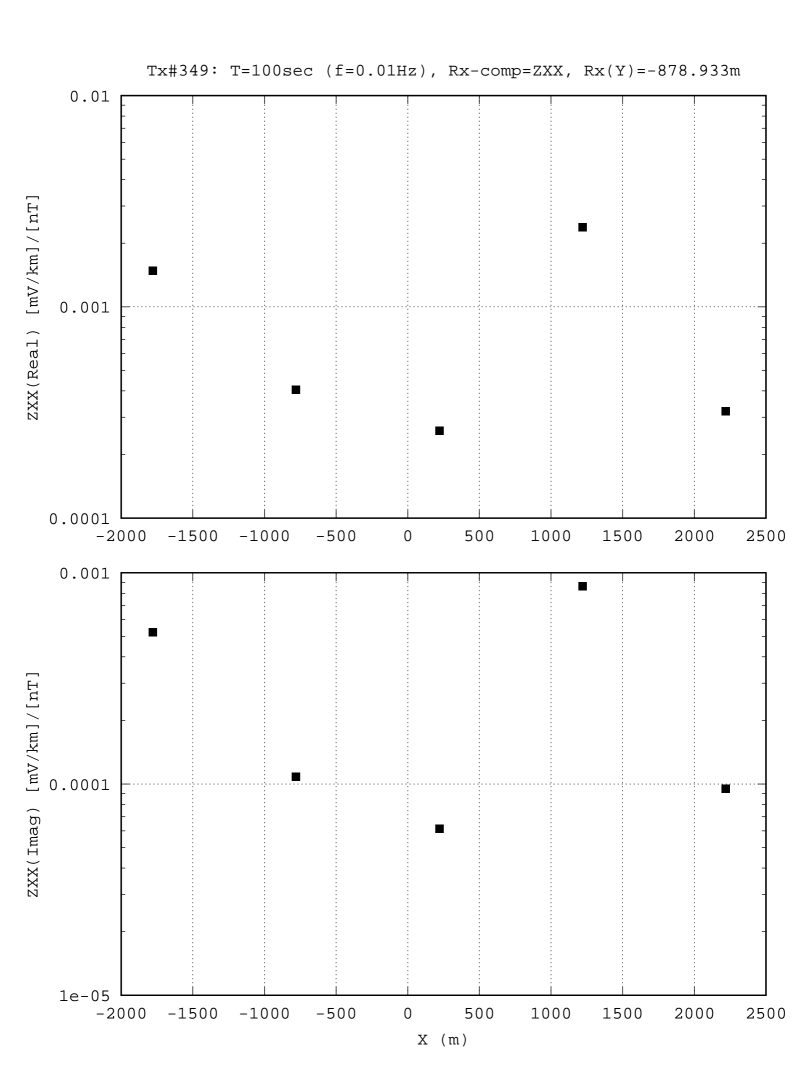




Tx#346: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-878.933m10 ZXY(Real) [mV/km]/[nT] -2000 -1500 500 1000 1500 2000 2500 -1000 -500 0 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

Tx#347: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-878.933m10 ZYX(Real) [mV/km]/[nT] 1 – -2000 -1500 500 1000 2500 -1000 -500 0 1500 2000 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

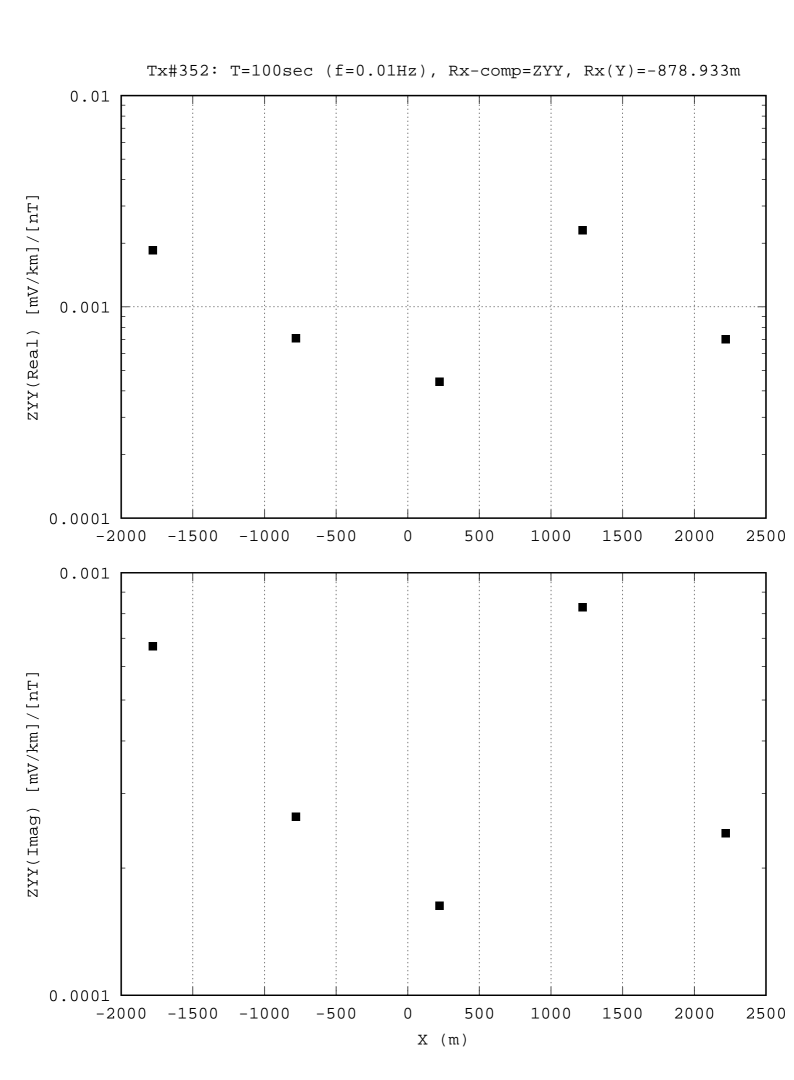


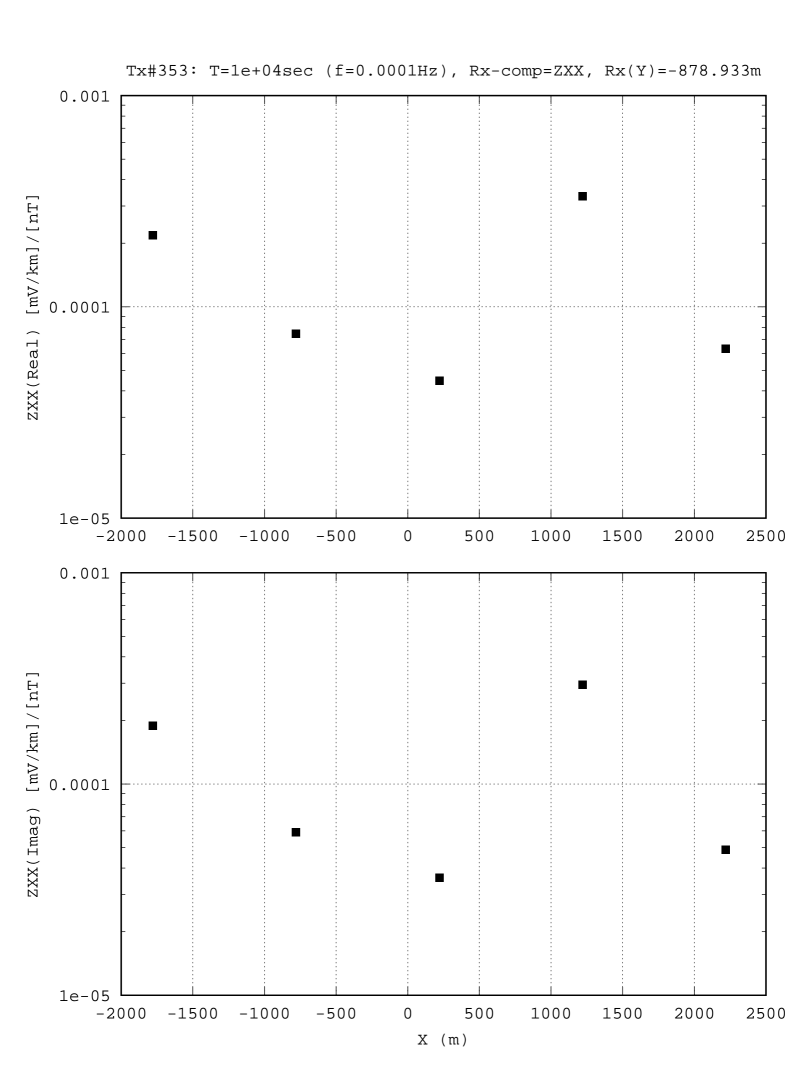


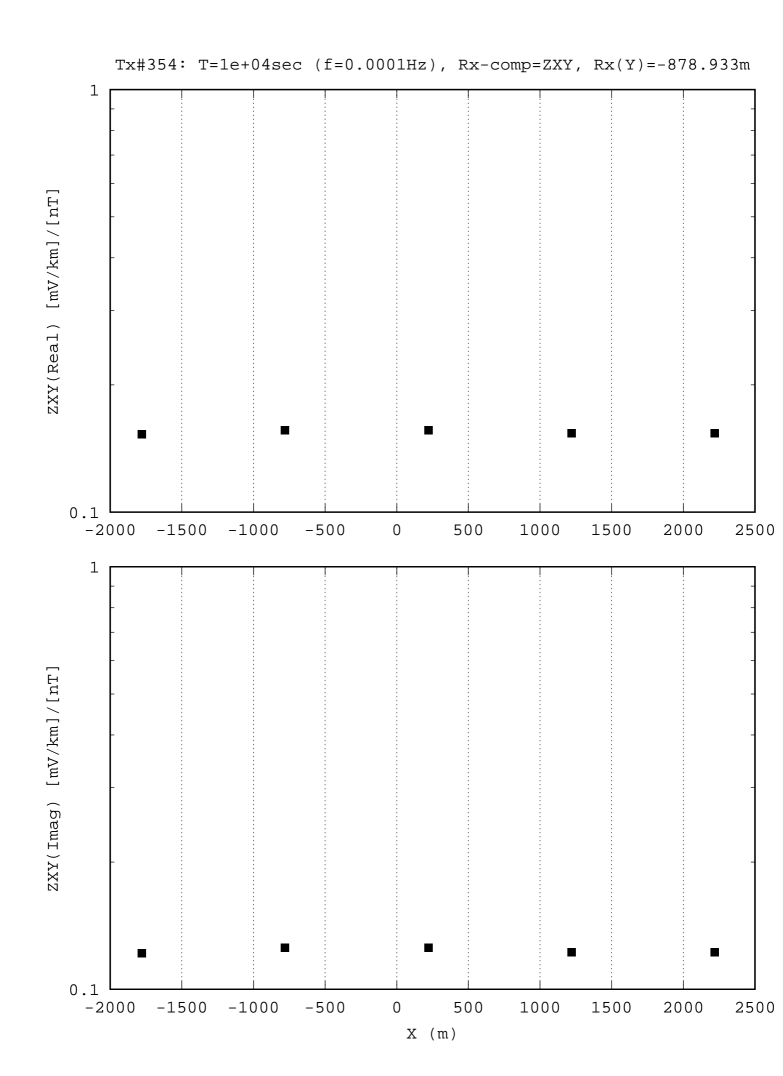
Tx#350: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-878.933m1 ZXY(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 1000 -1500 -1000 -500 0 500 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000

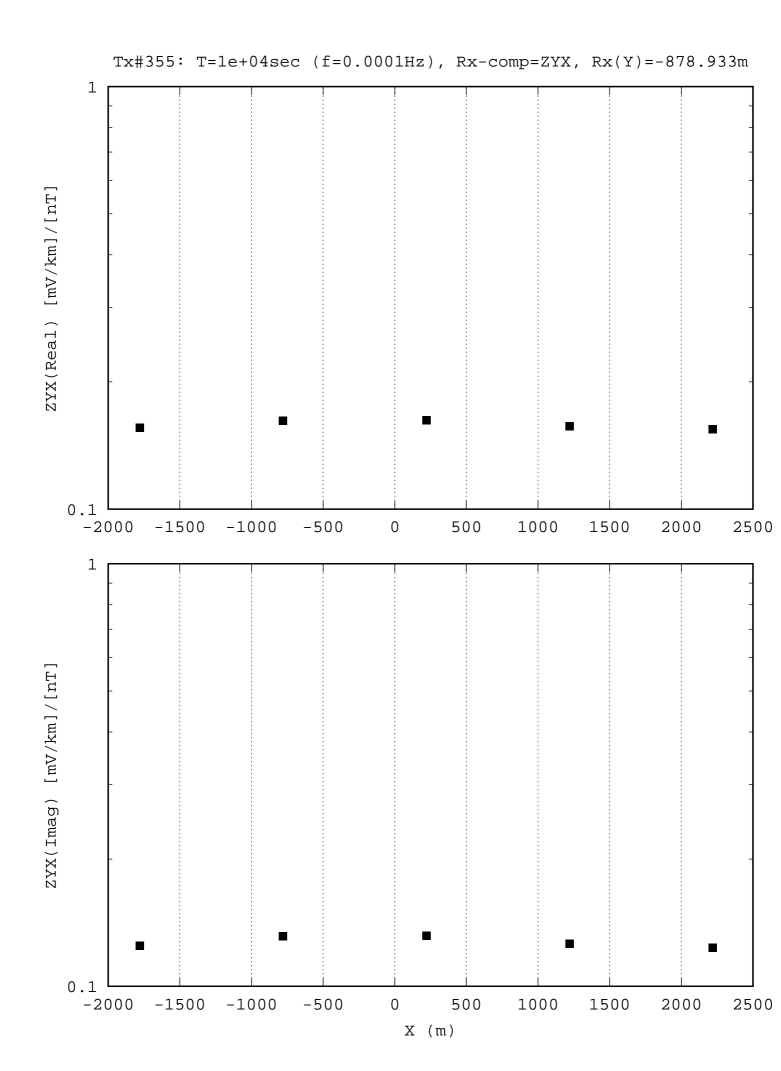
X (m)

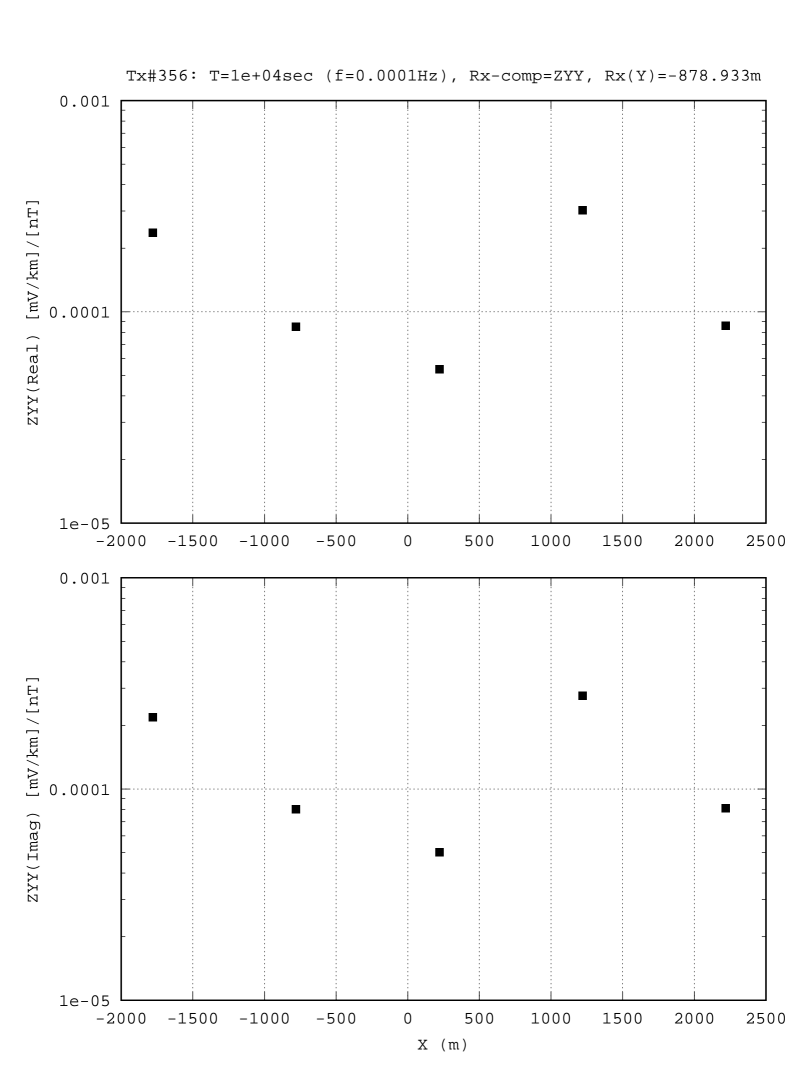
Tx#351: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-878.933m1 ZYX(Real) [mV/km]/[nT] 0.1 2000 2500 -2000 1000 -1500 -1000 -500 0 500 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -500 0 500 1000 1500 2000 -1000 X (m)

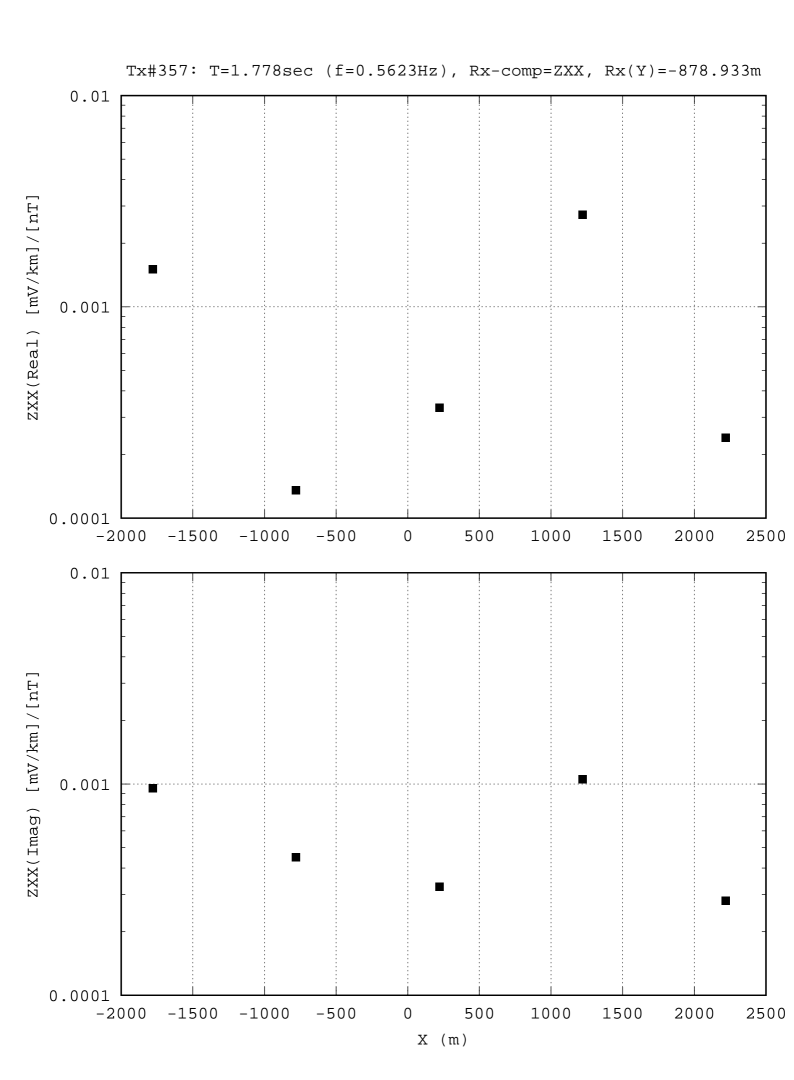


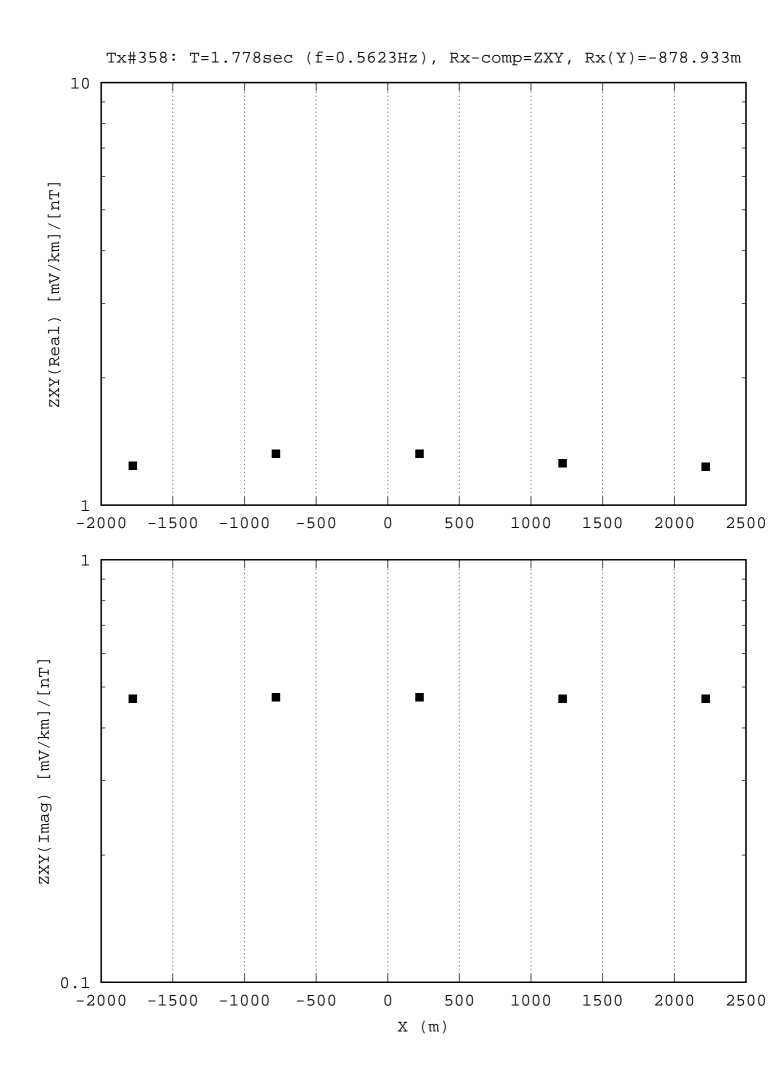


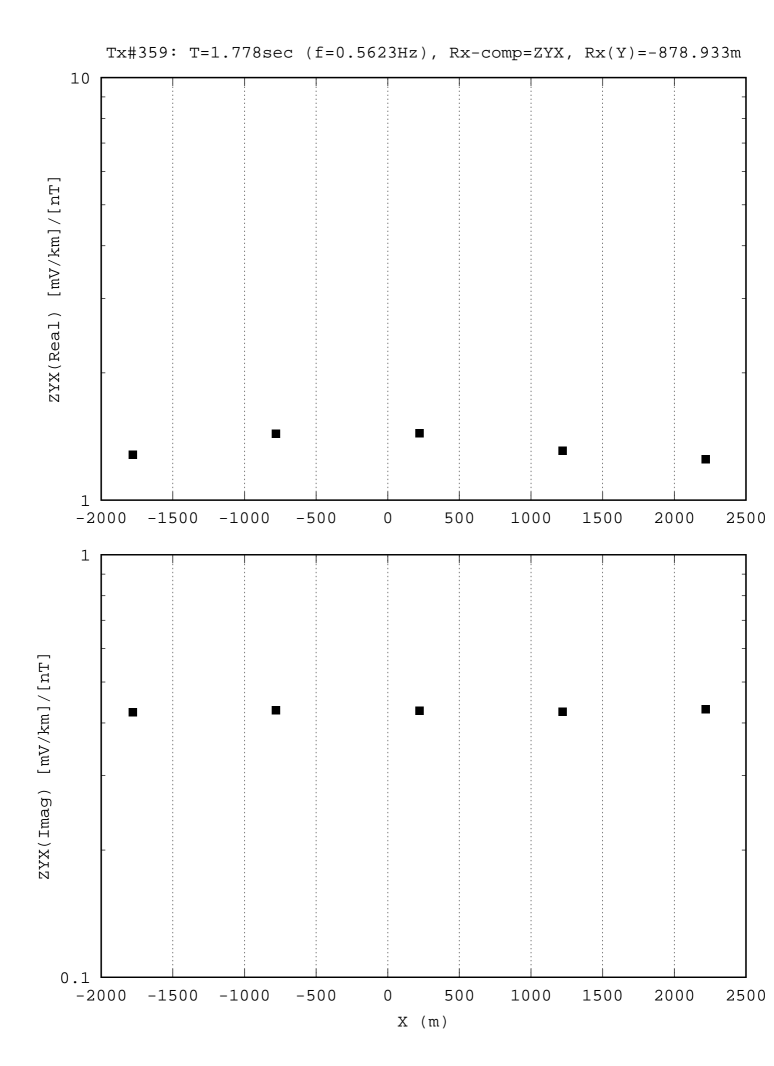


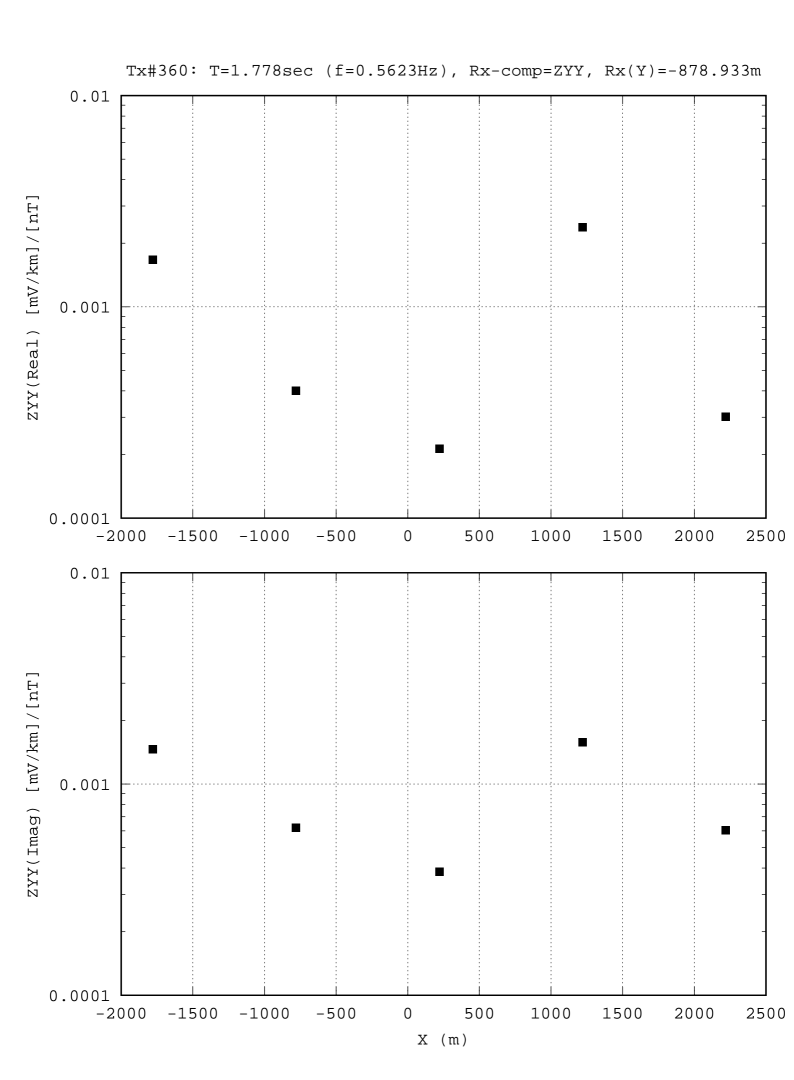


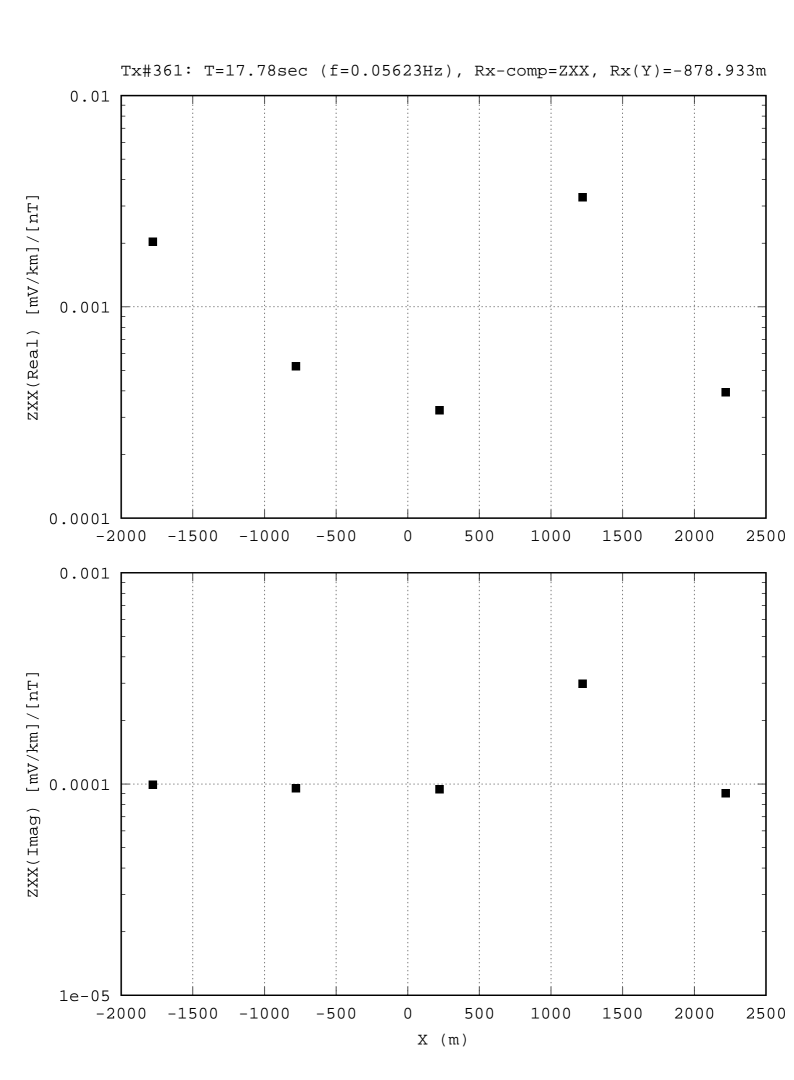


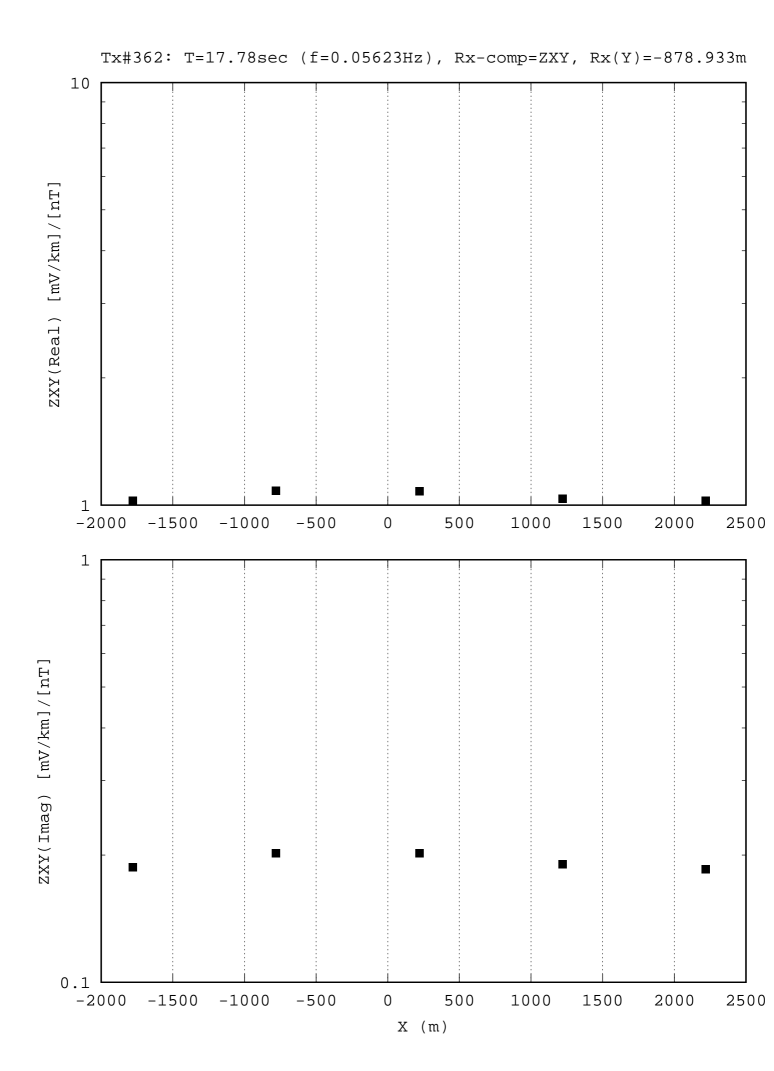


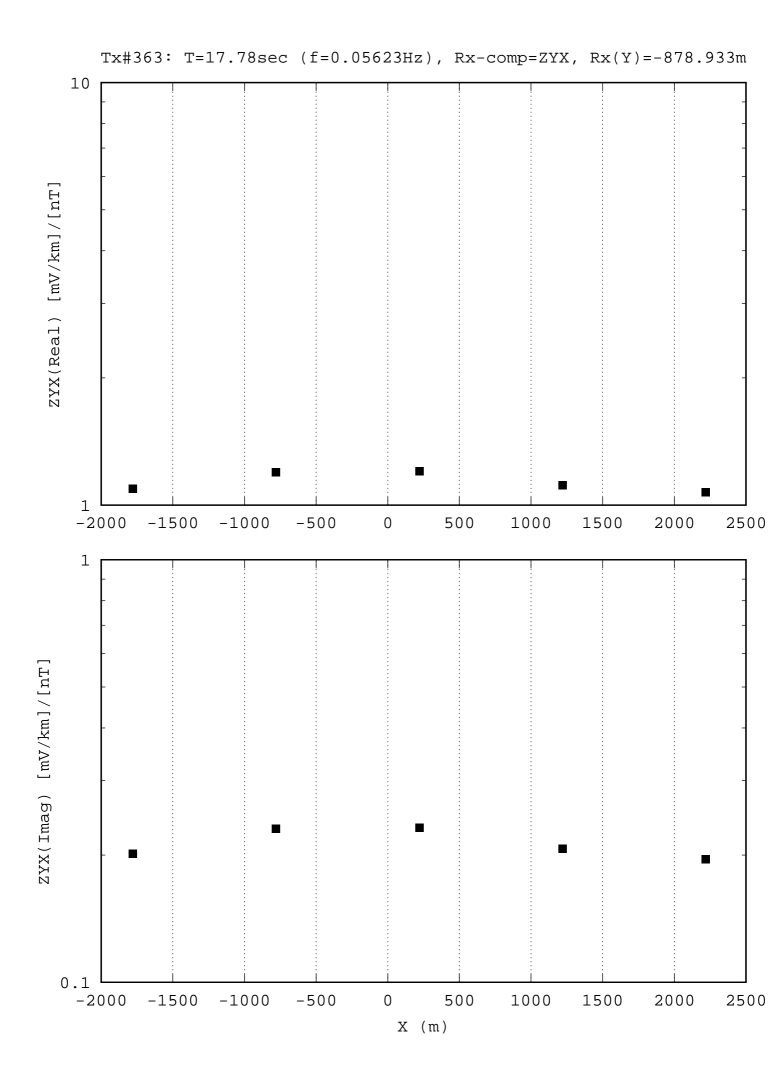


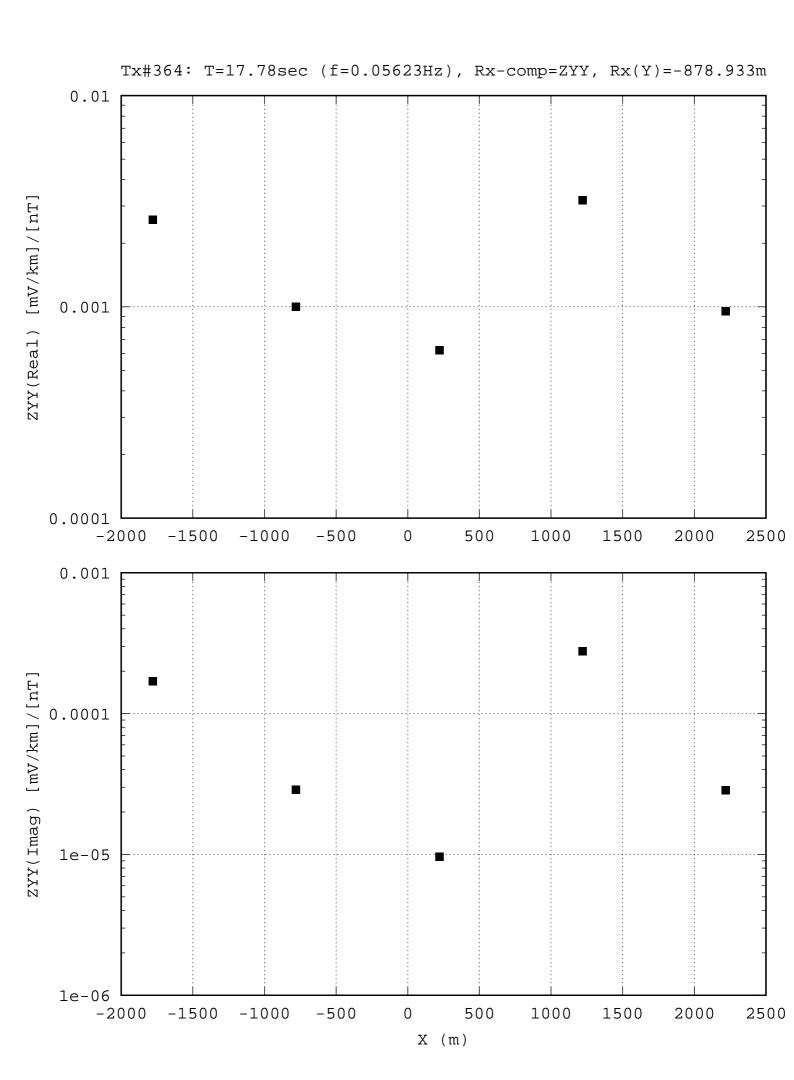


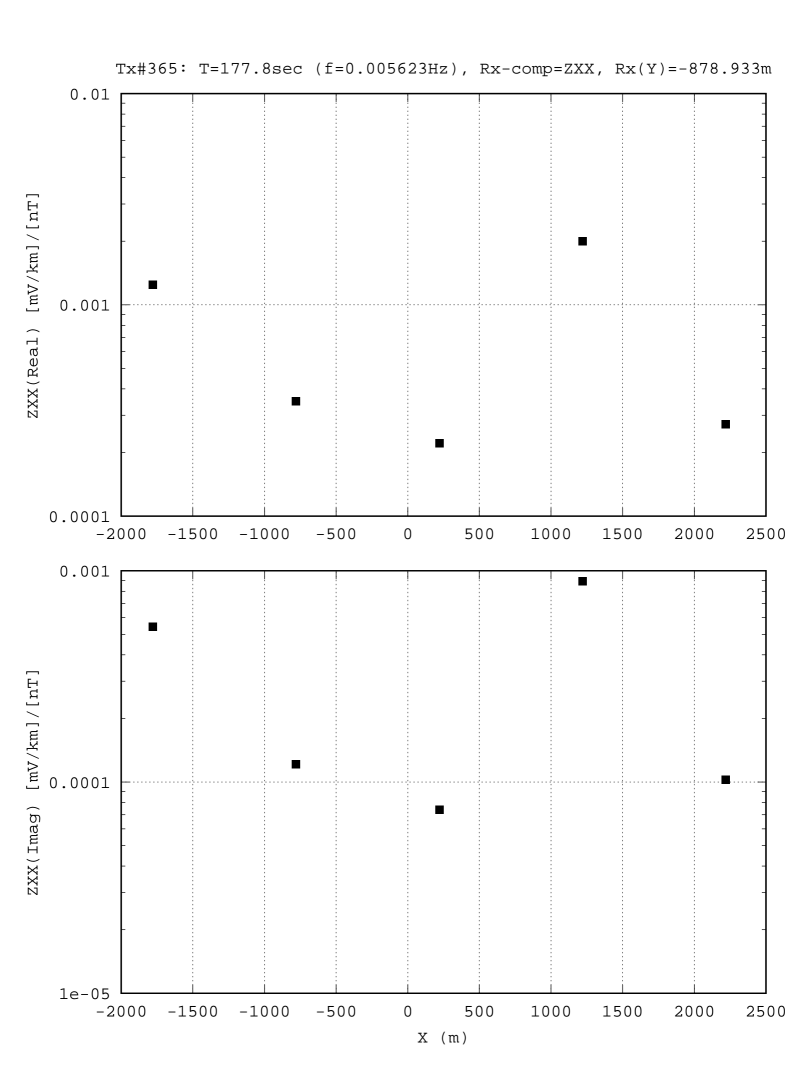


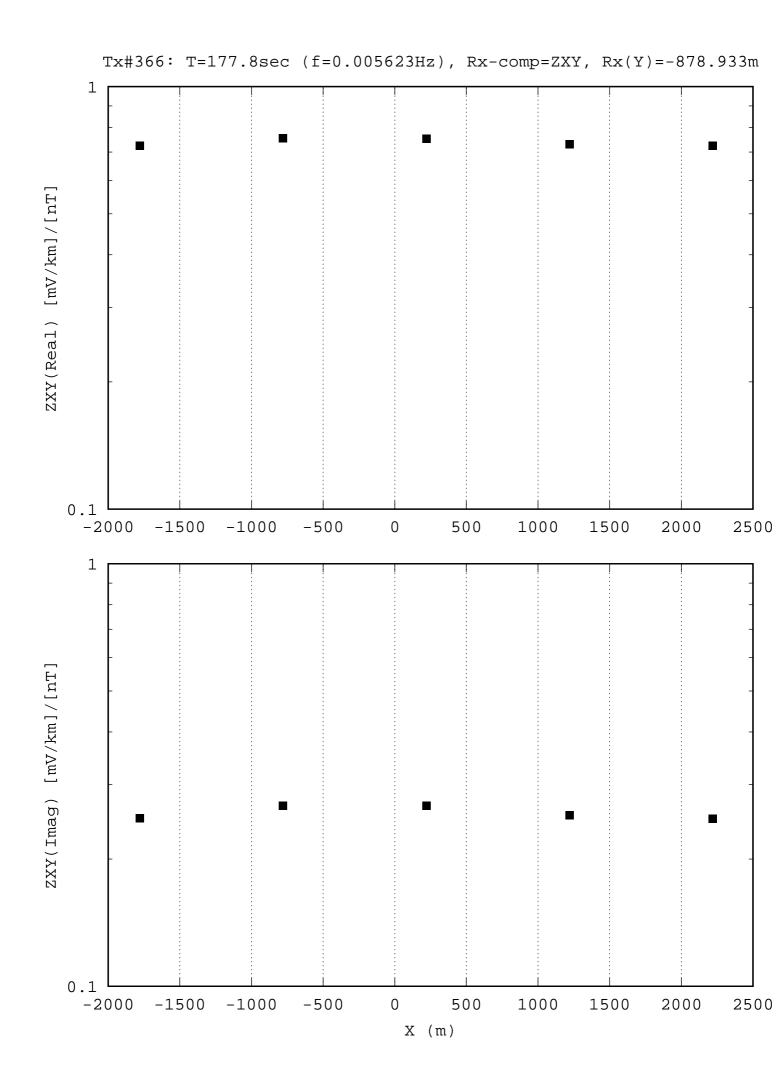


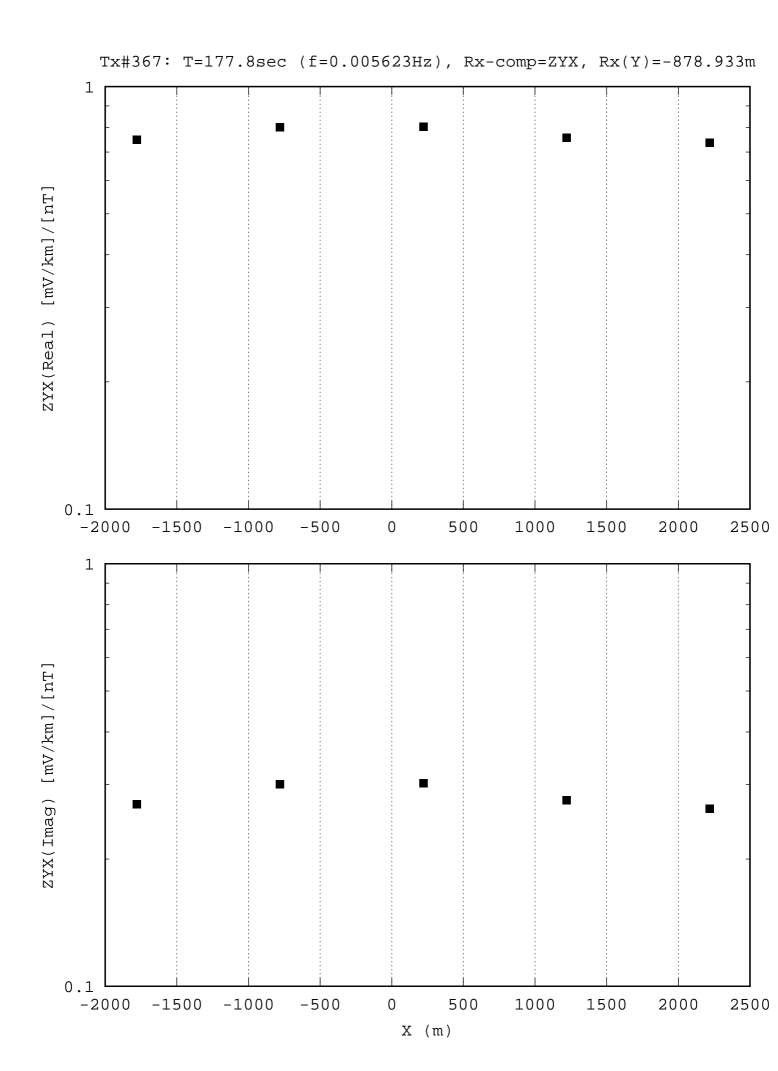


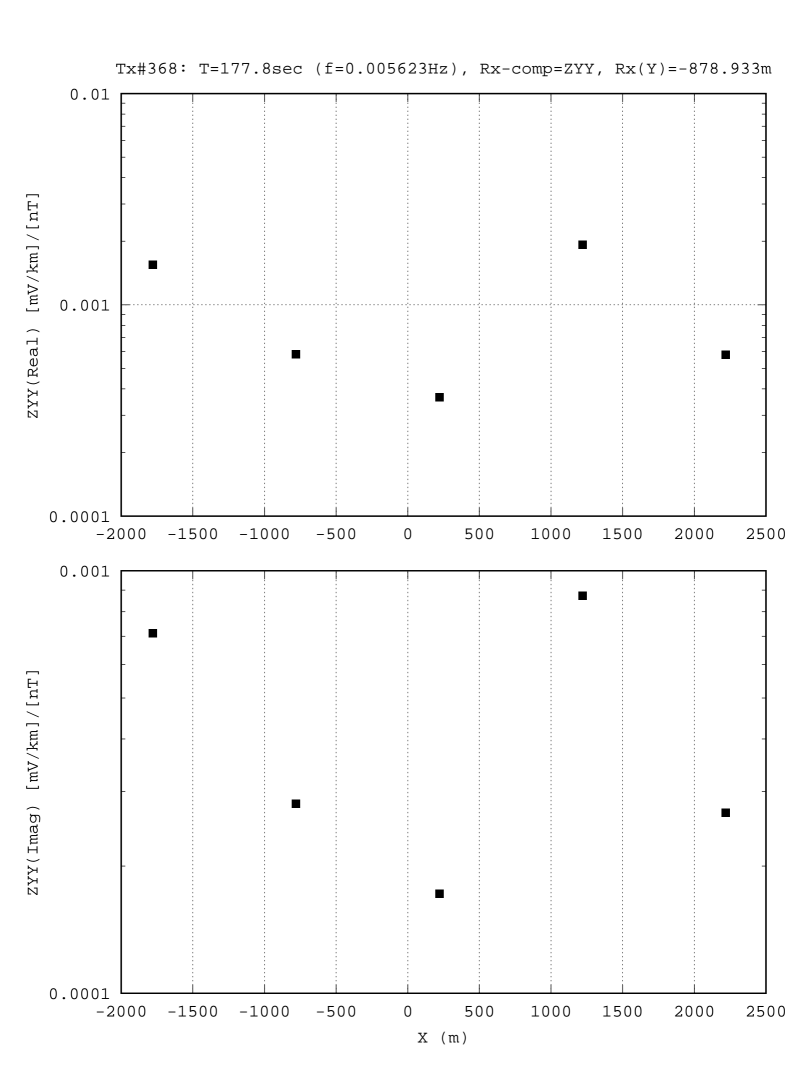


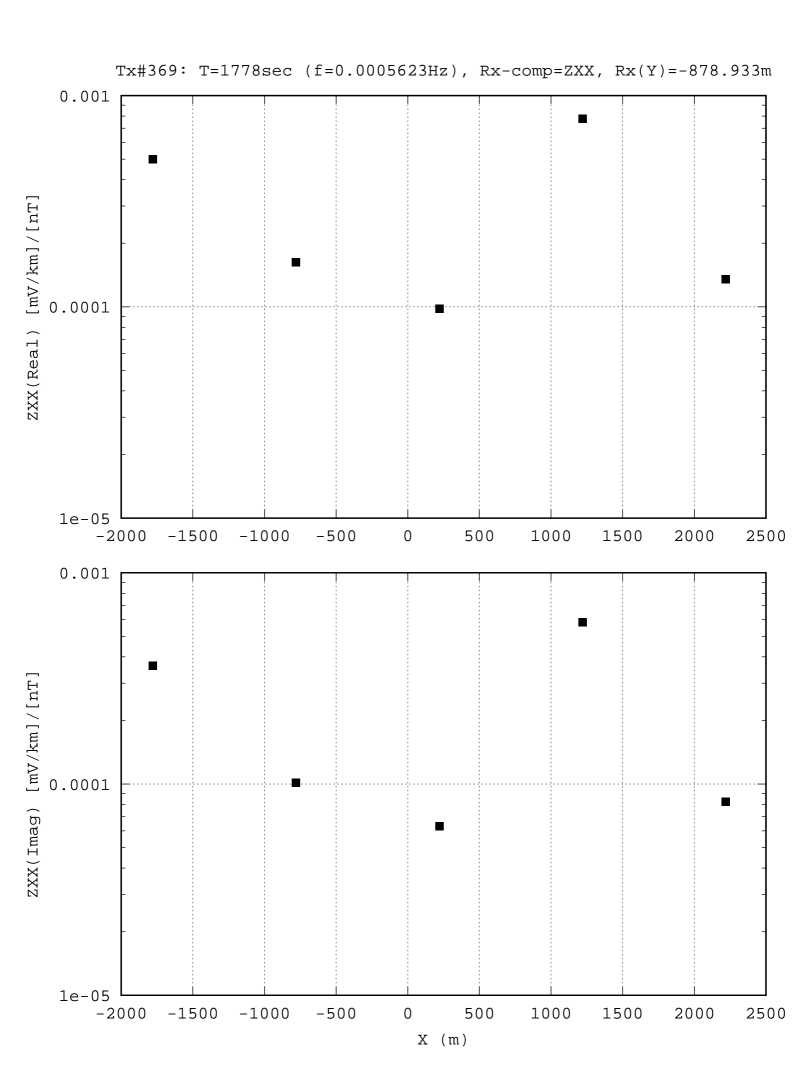


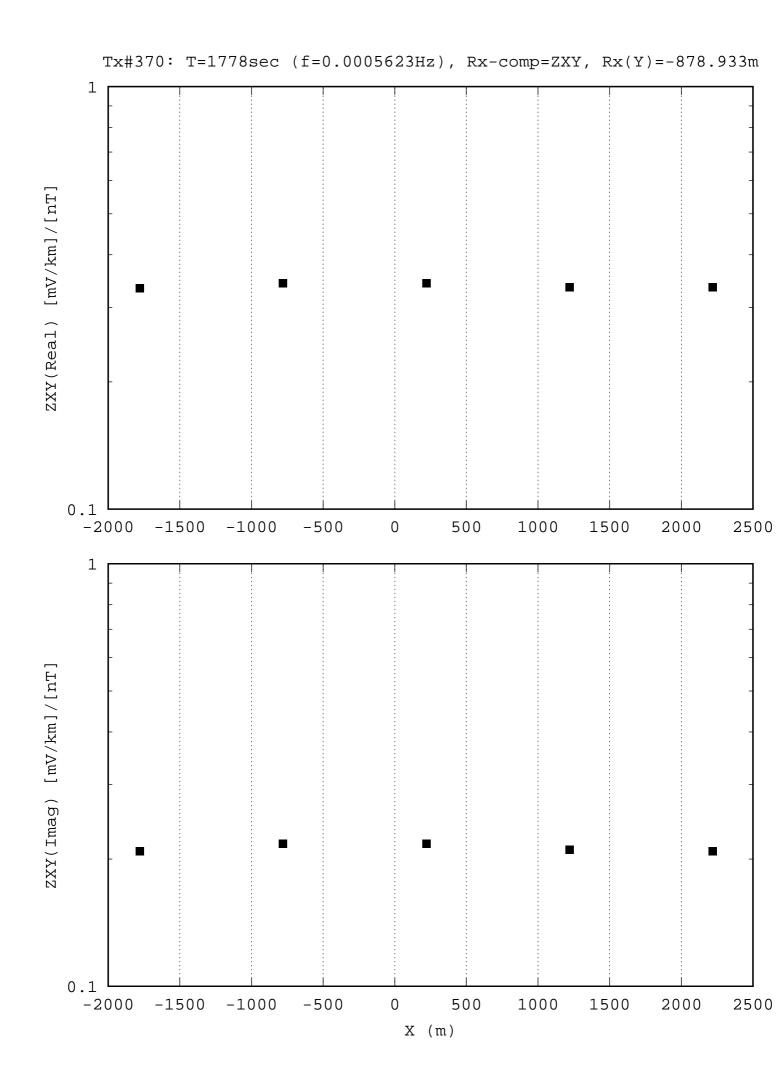


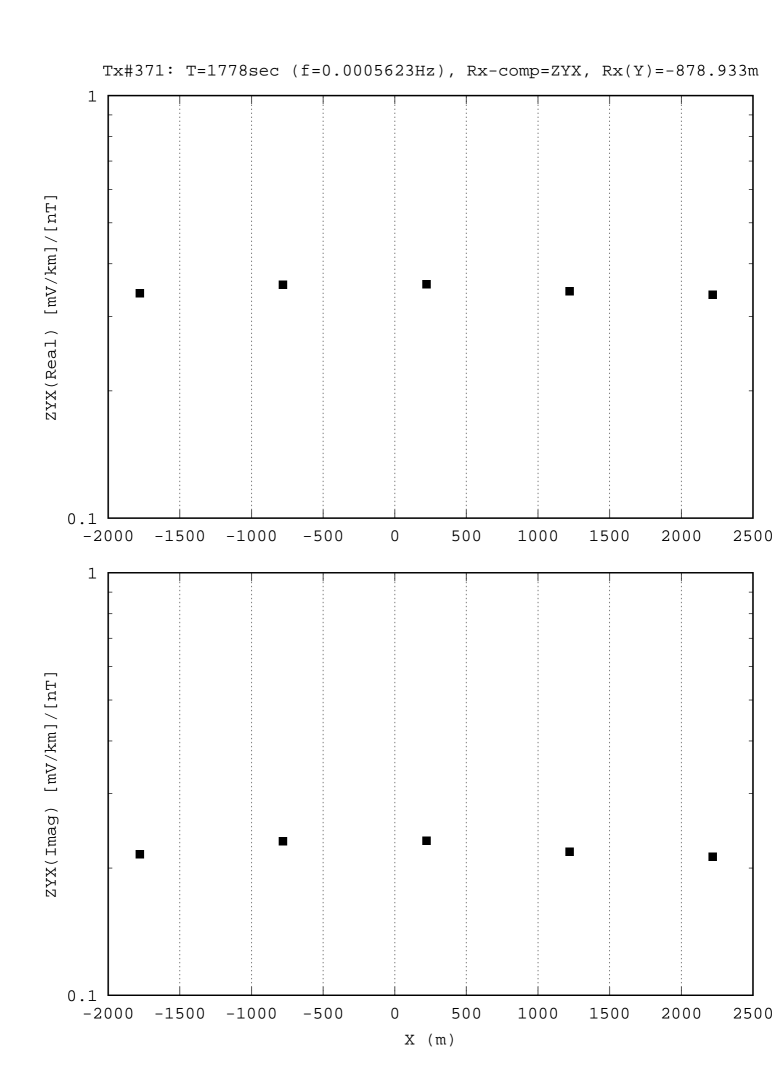


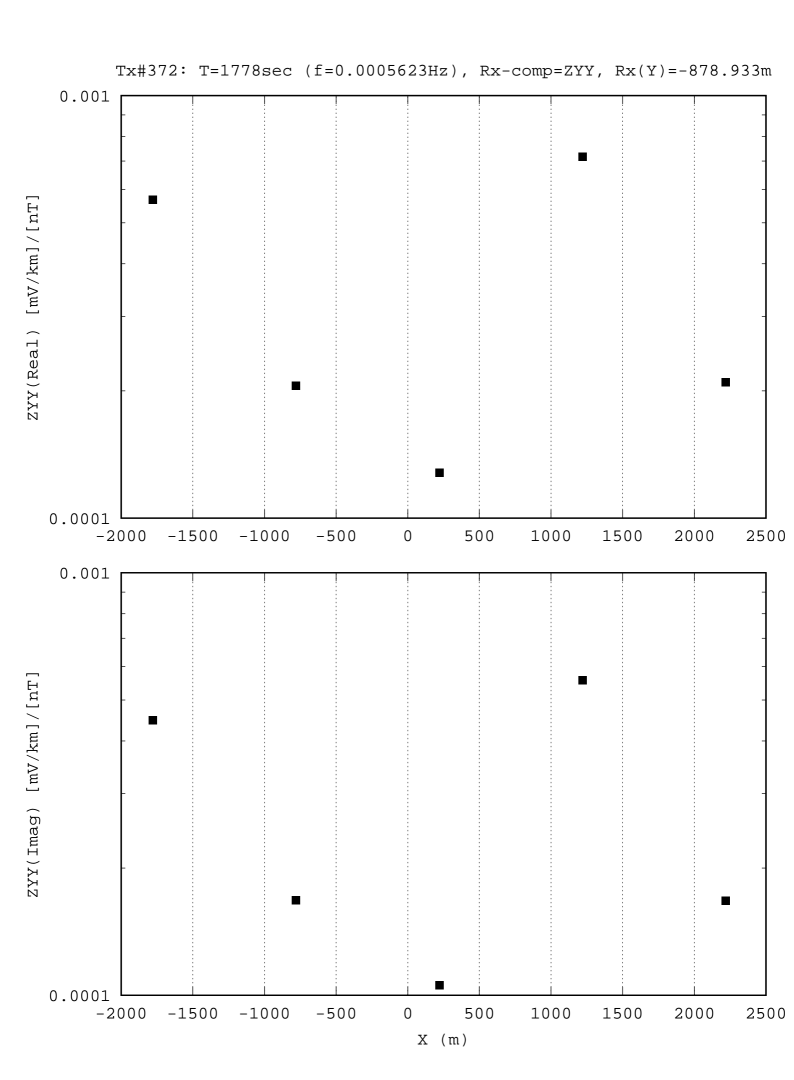


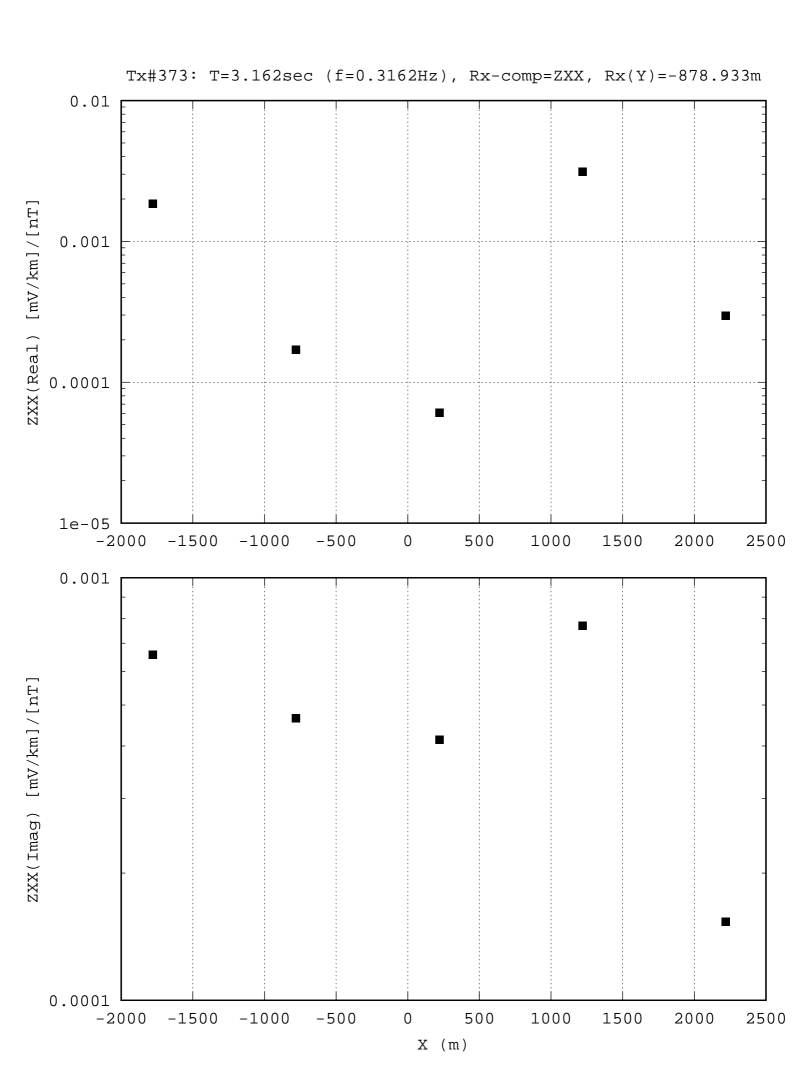


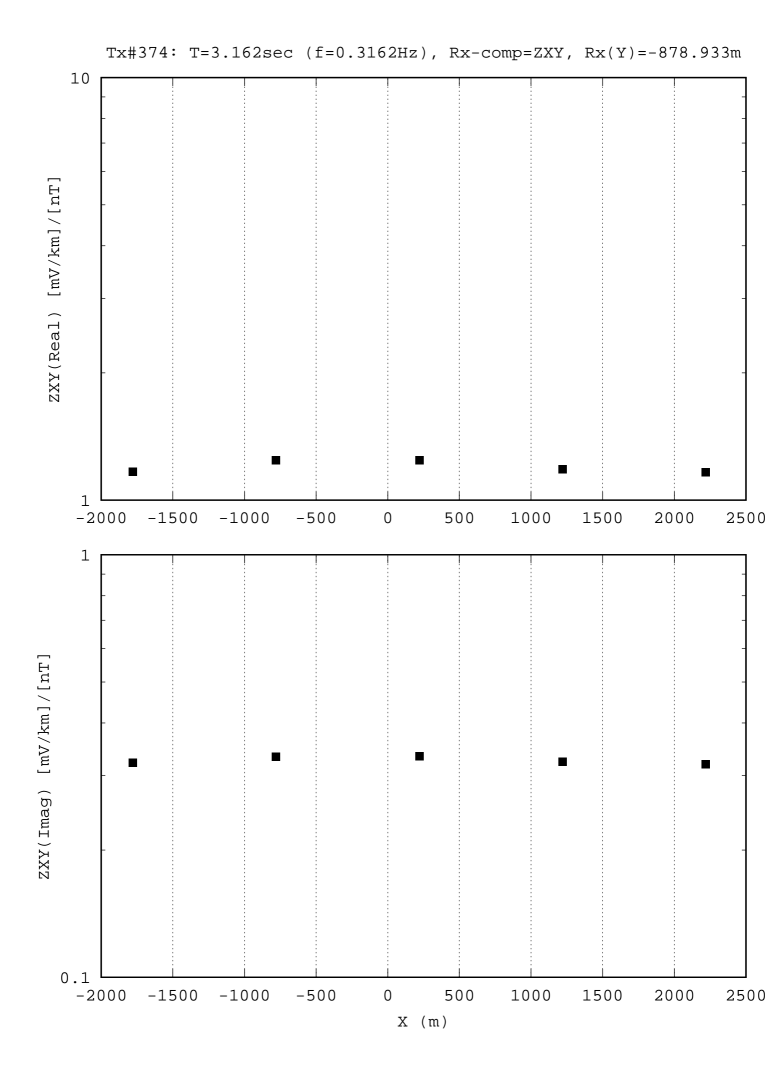


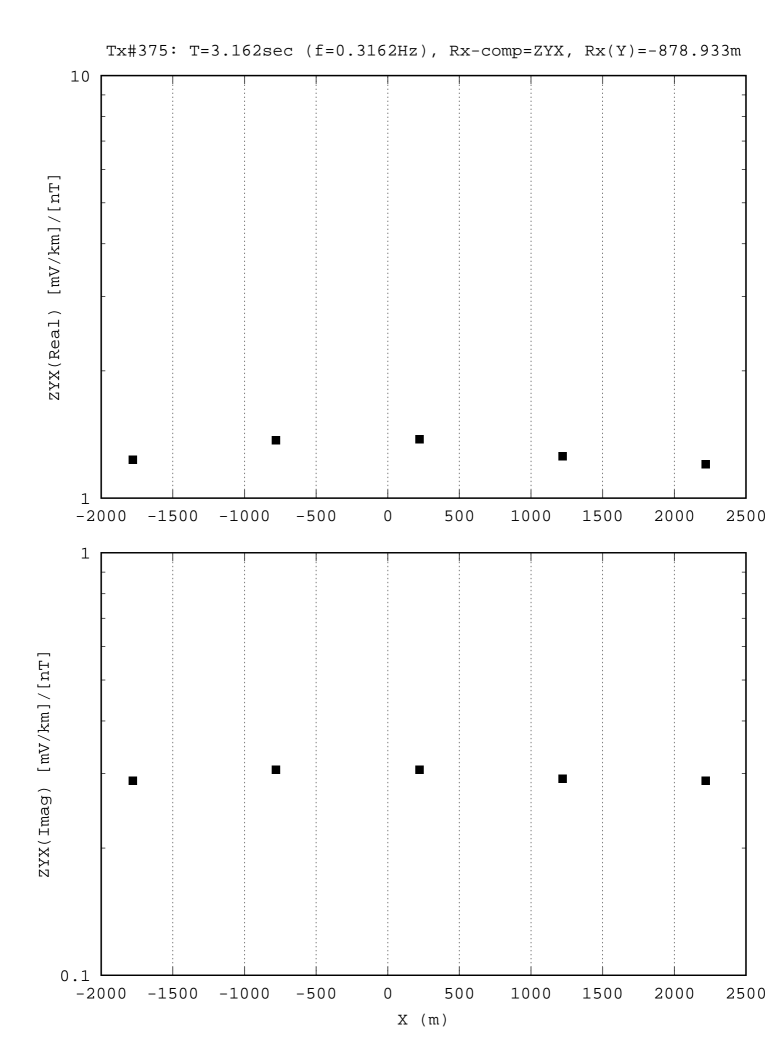


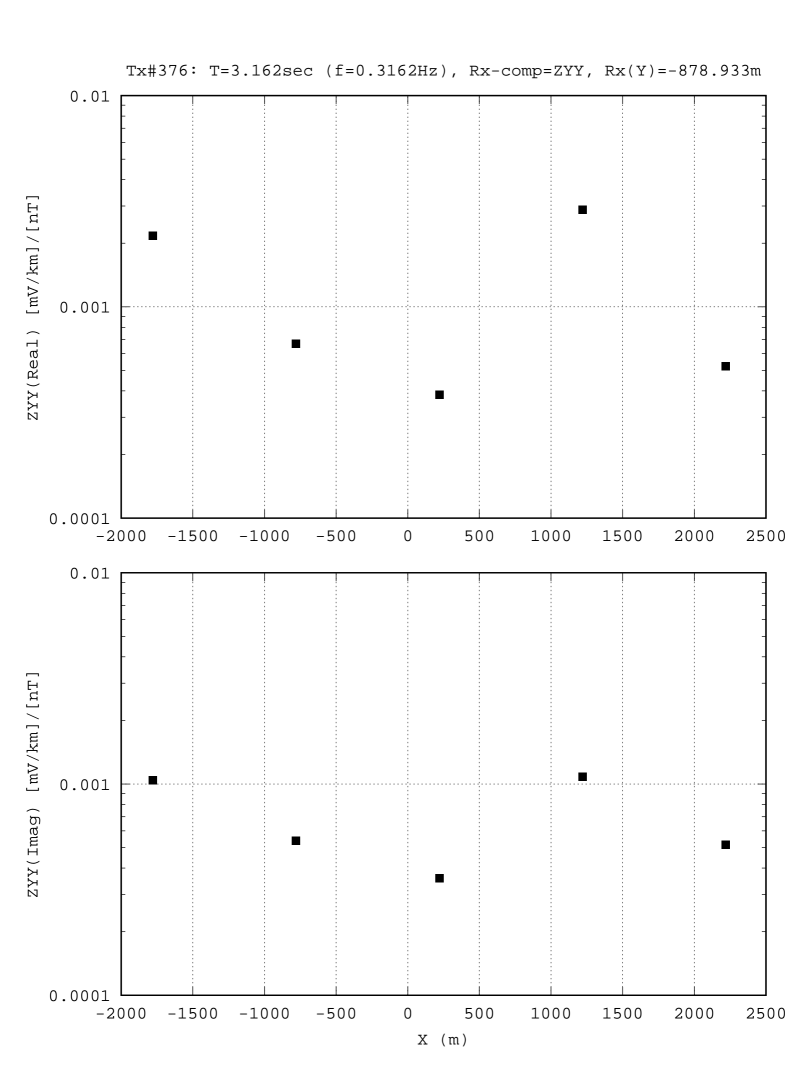


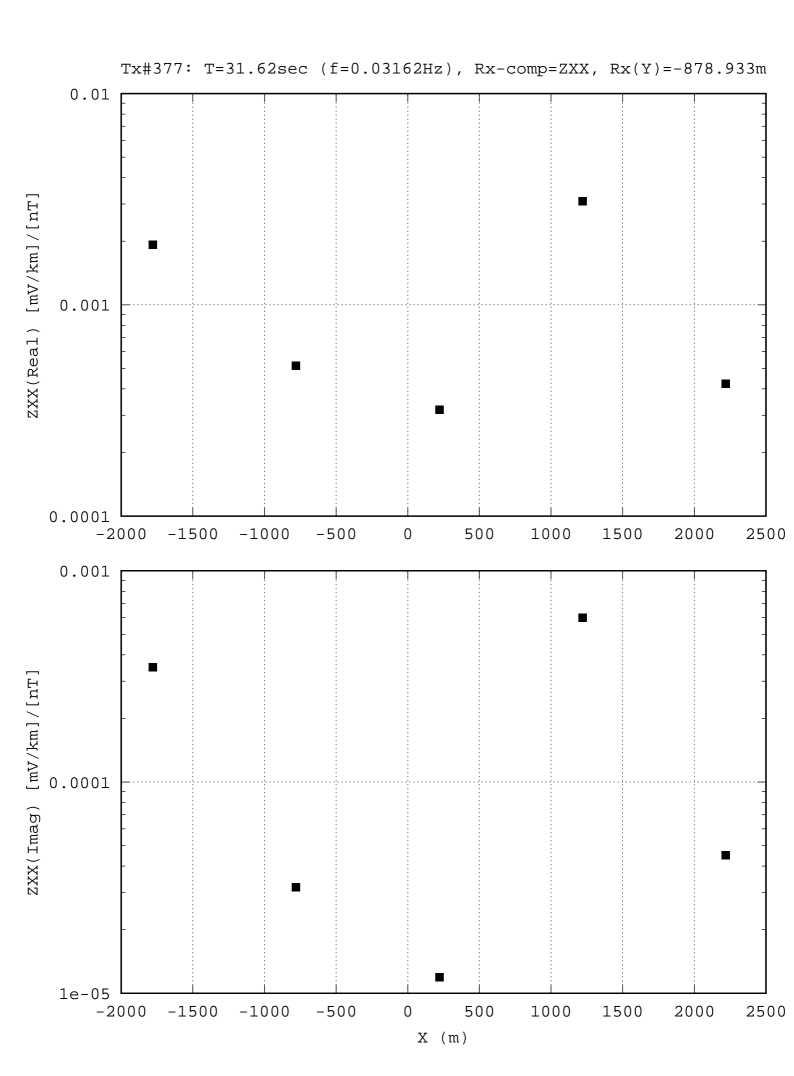


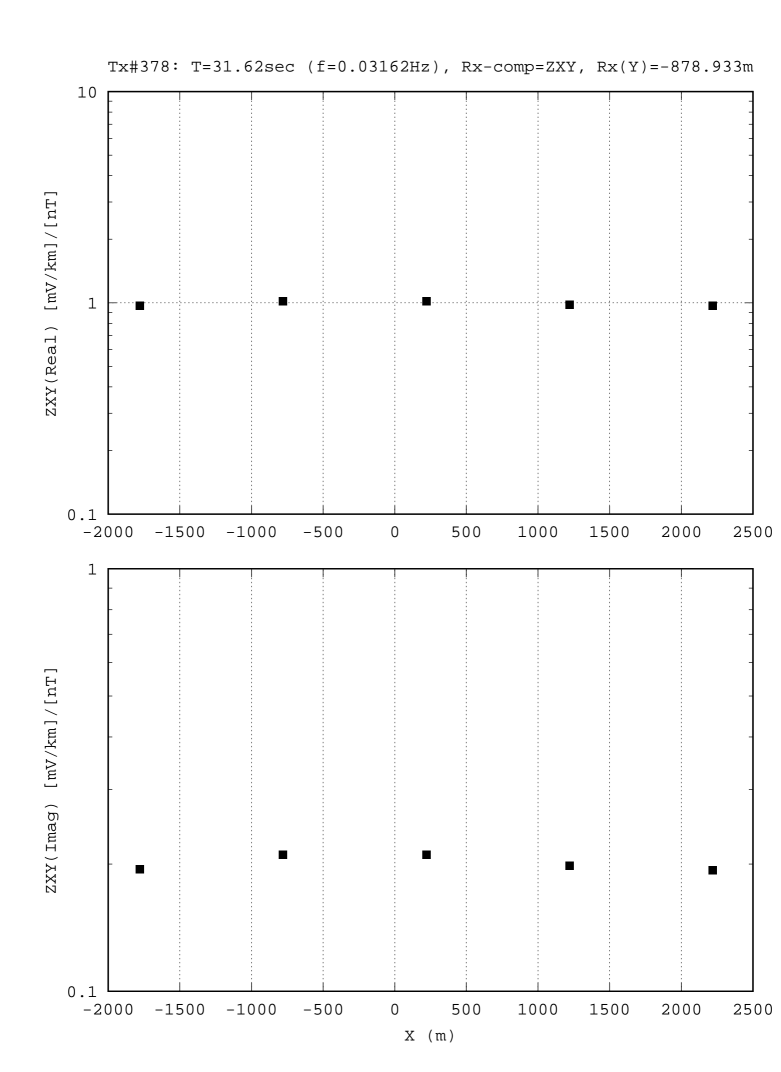


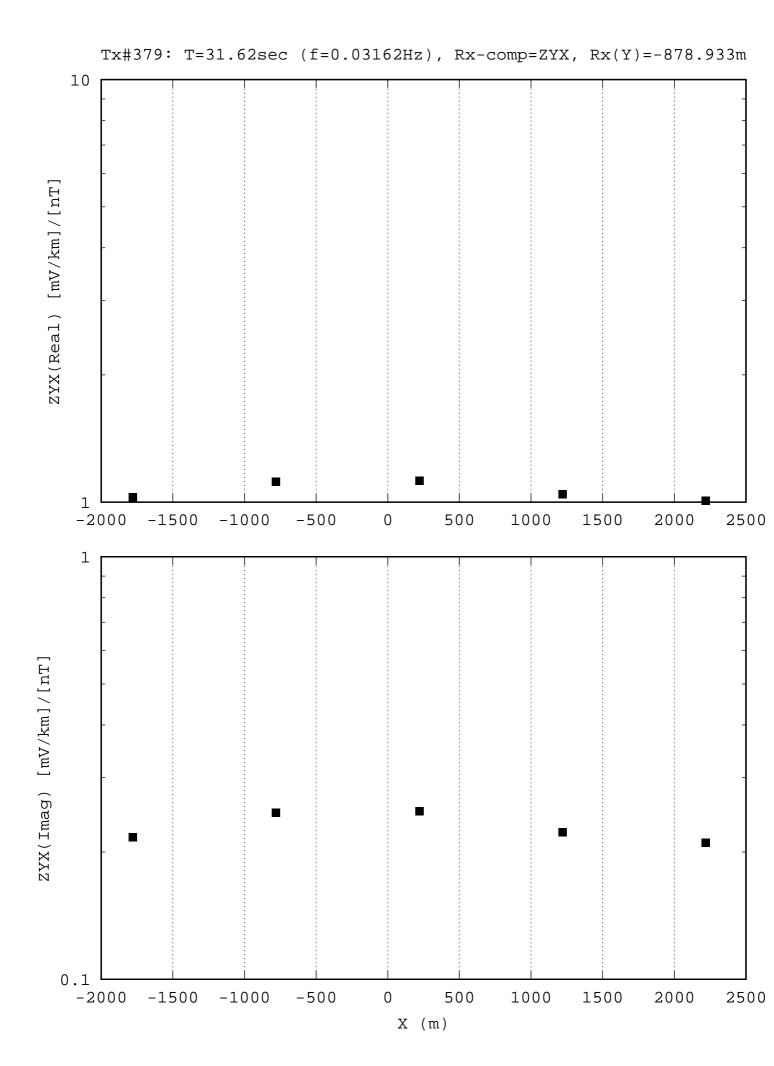


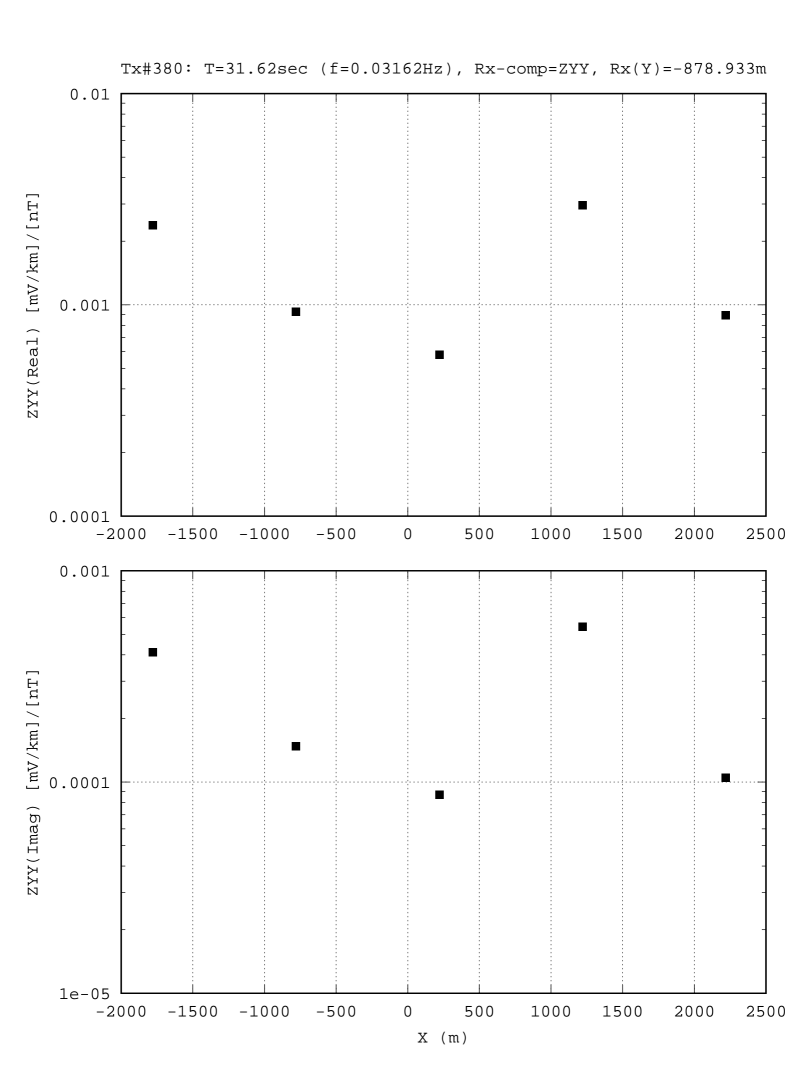


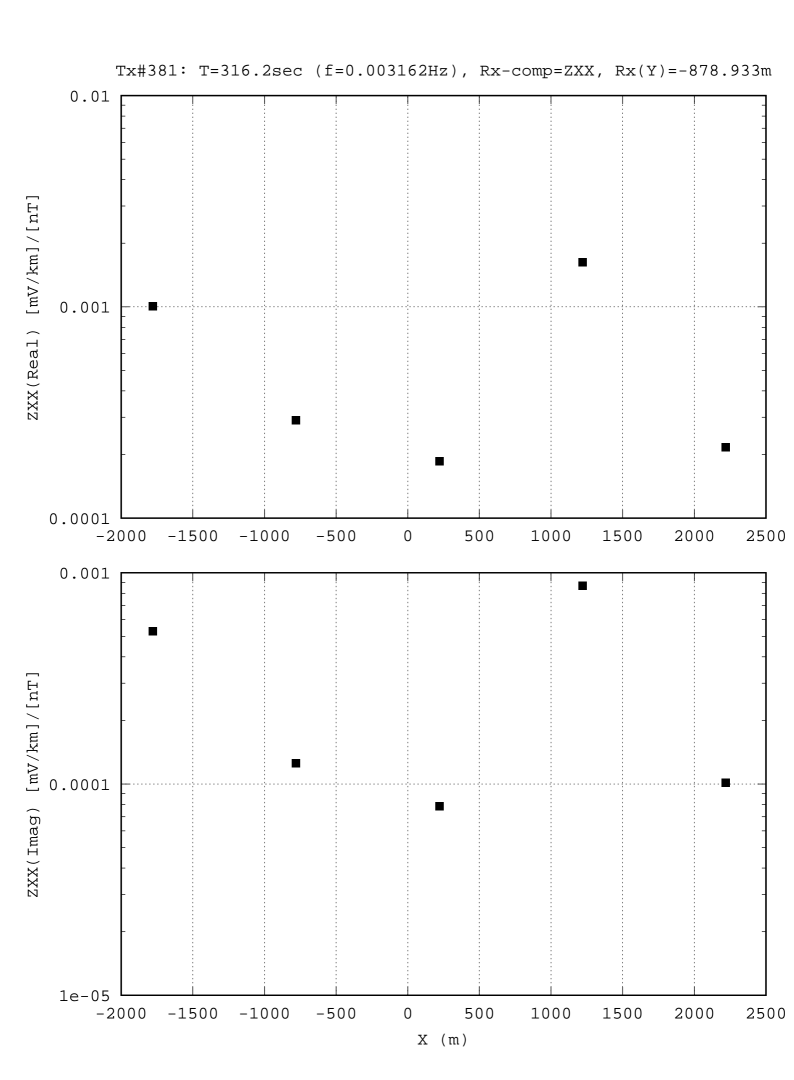


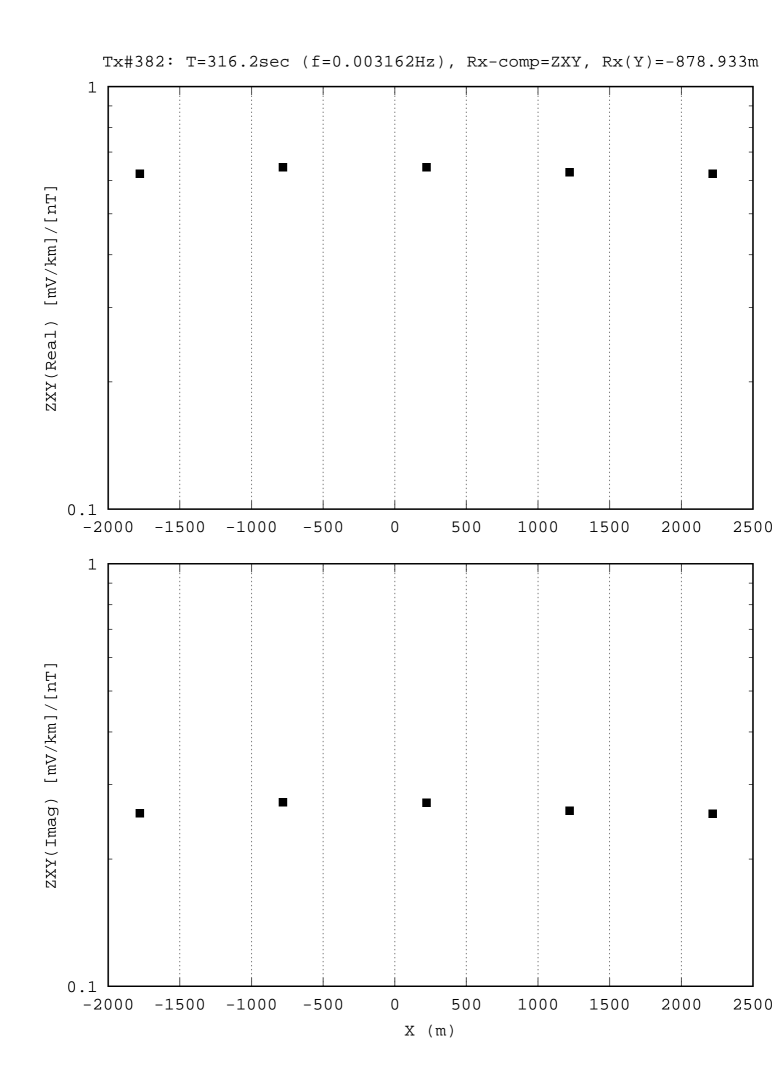


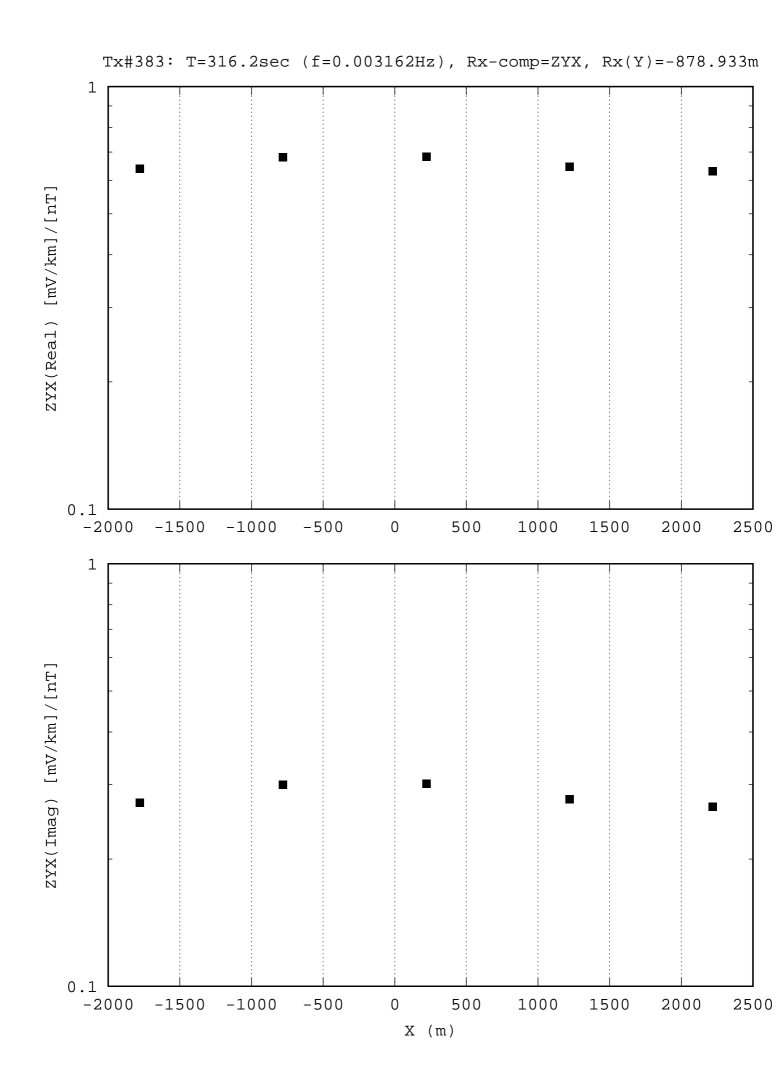


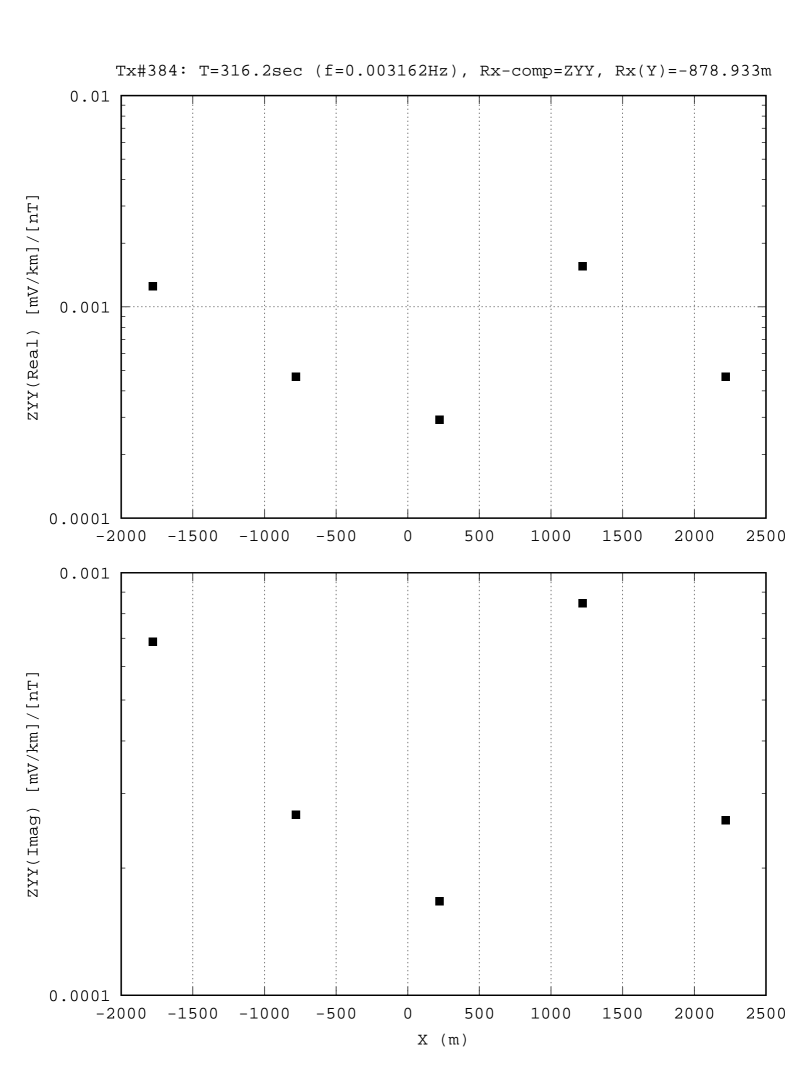


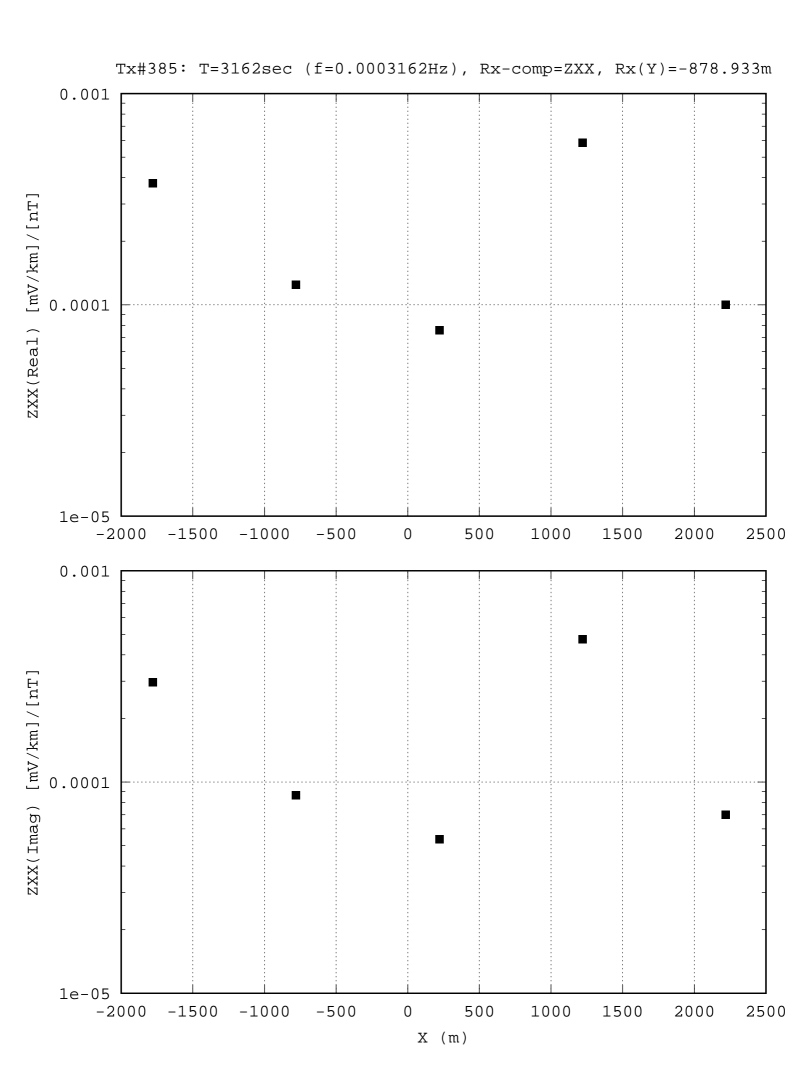


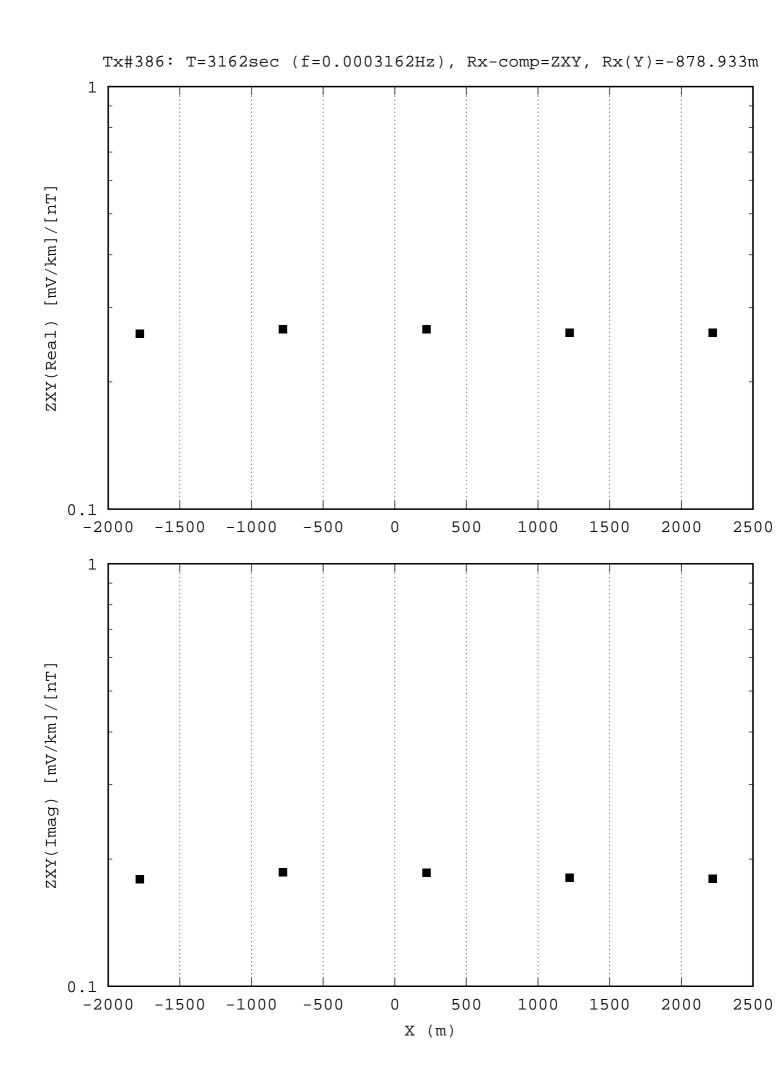


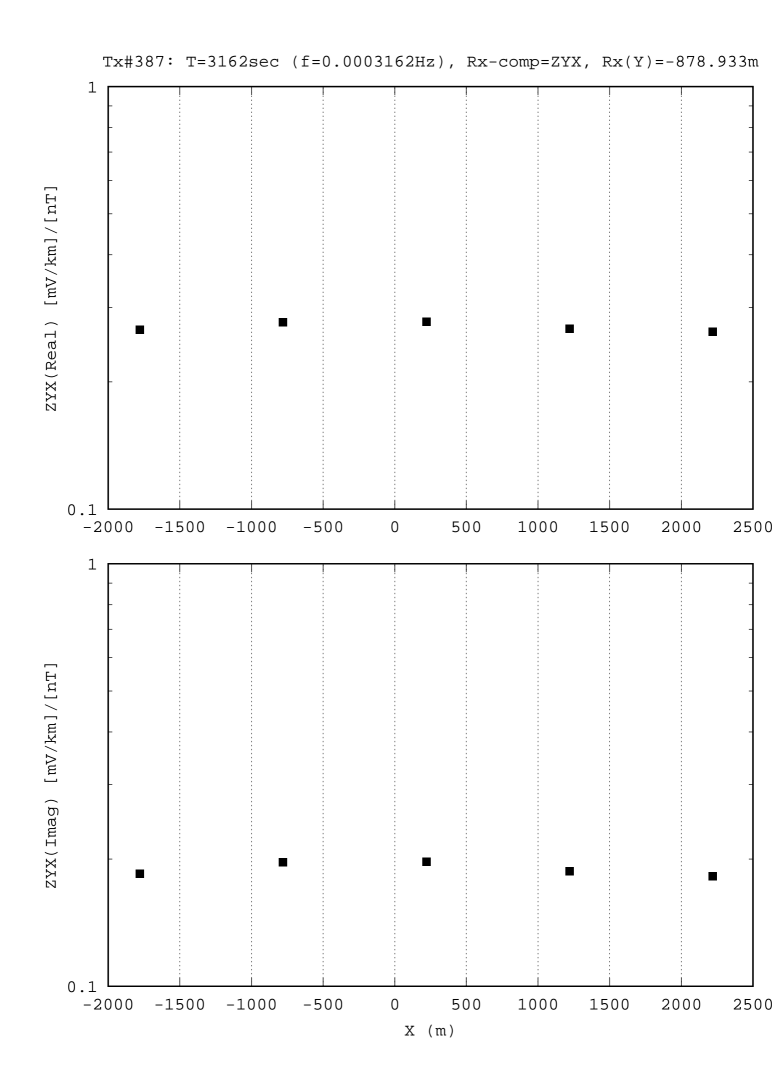


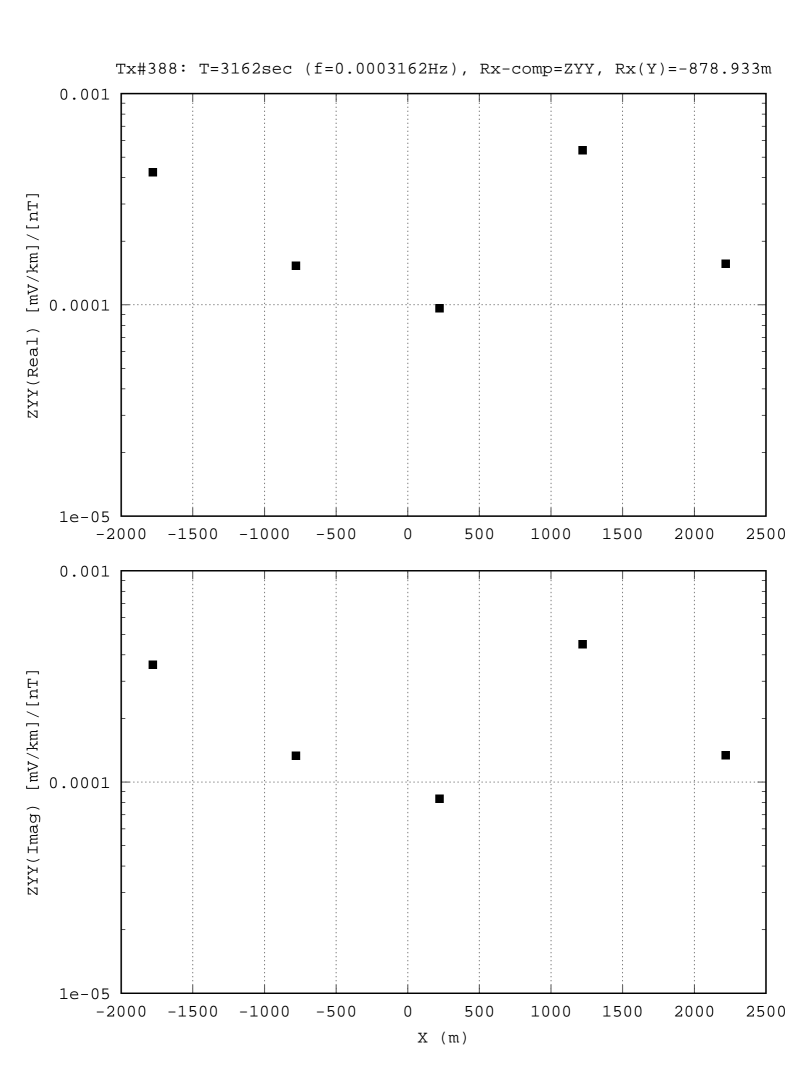


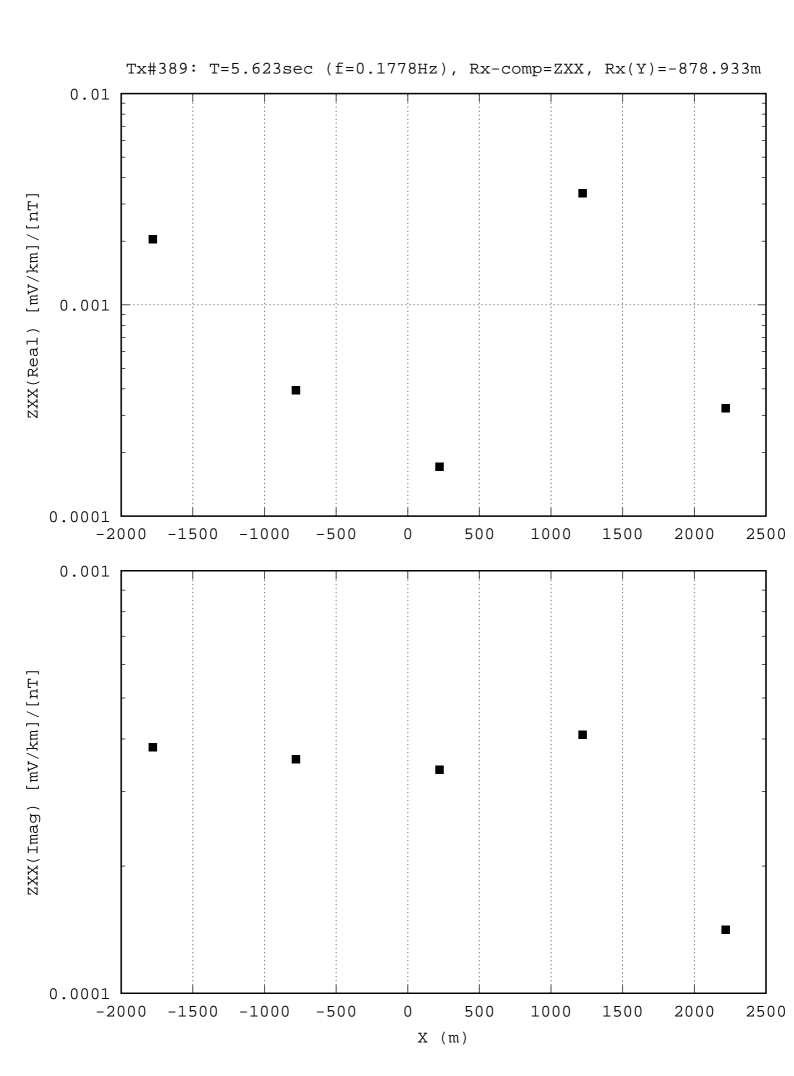


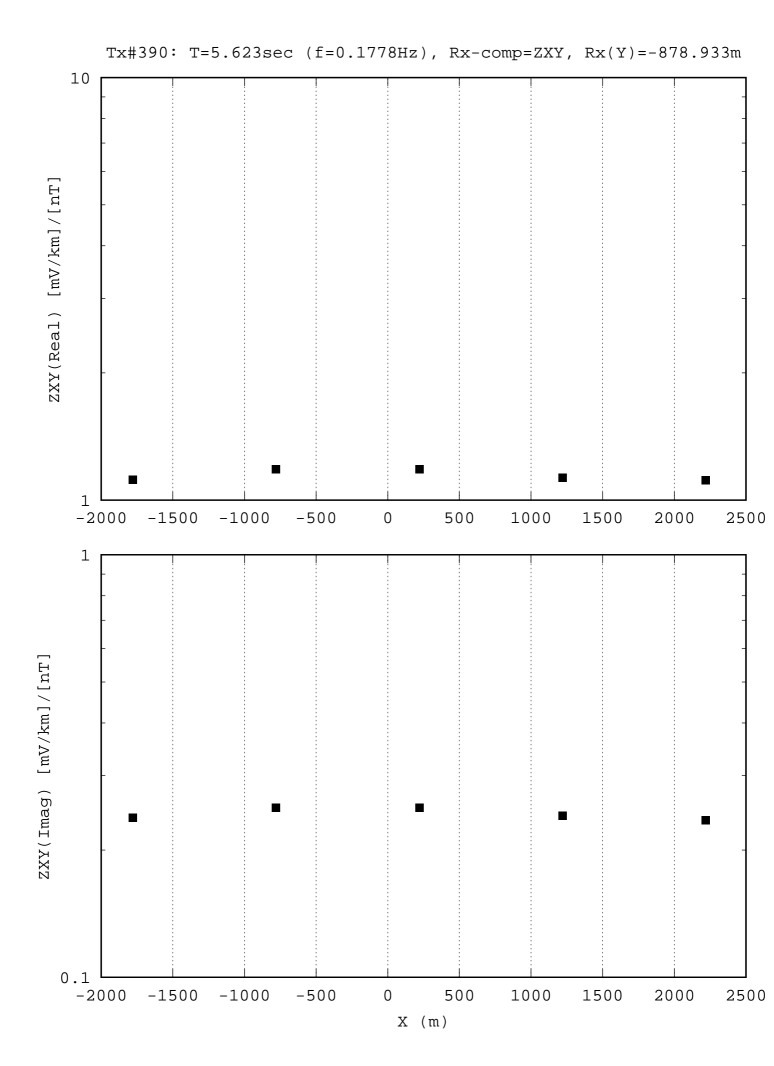


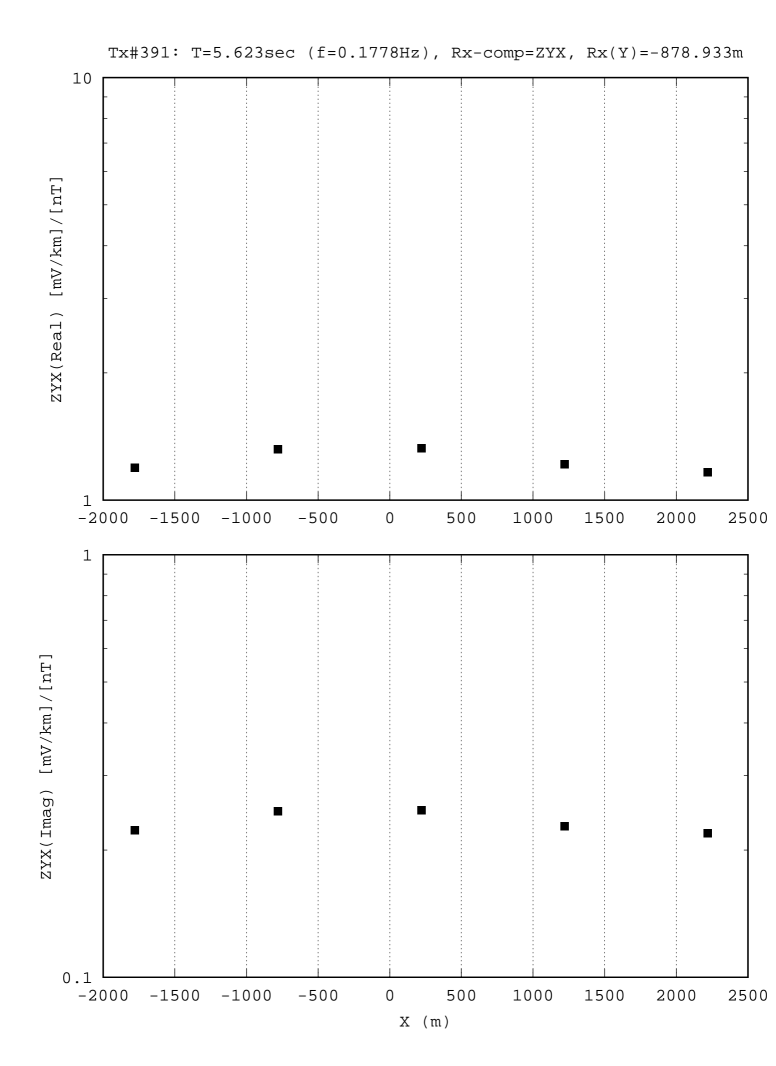


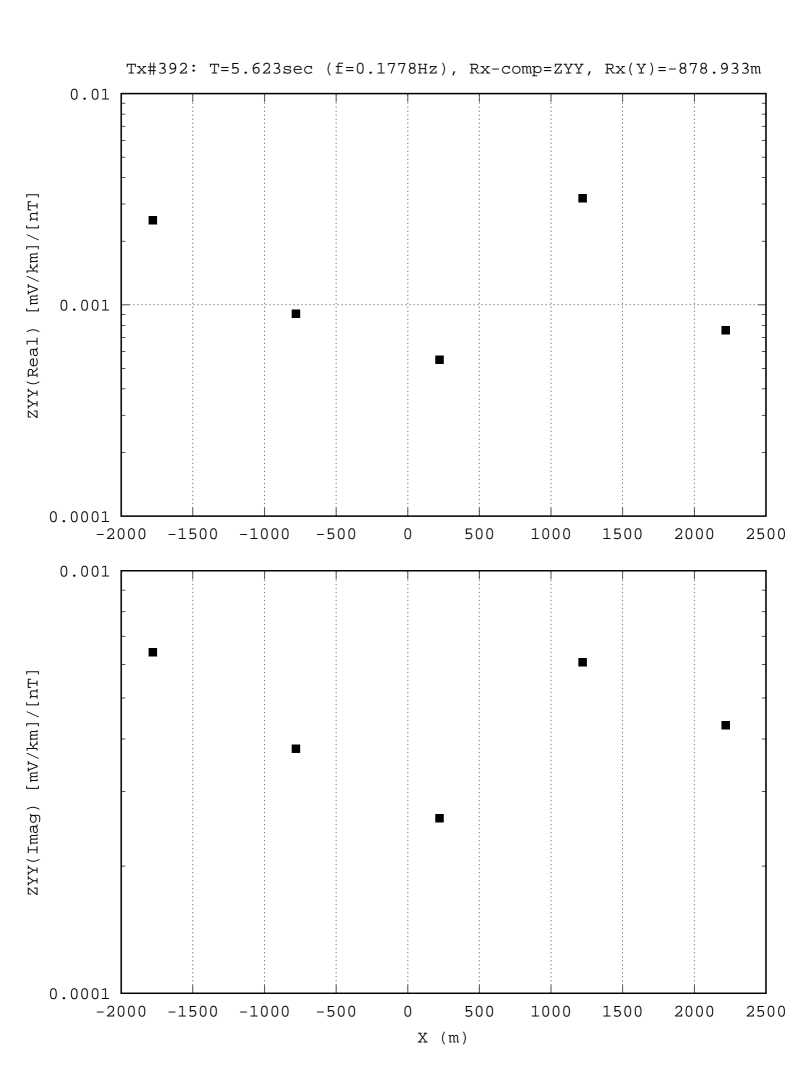


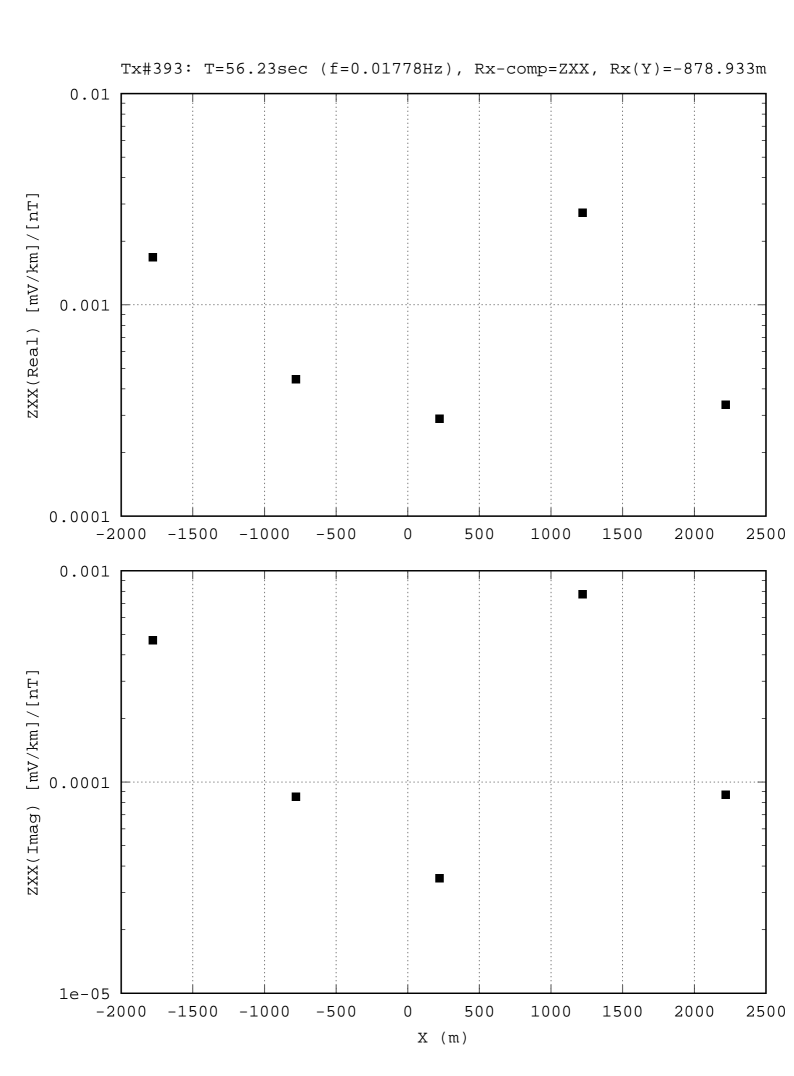


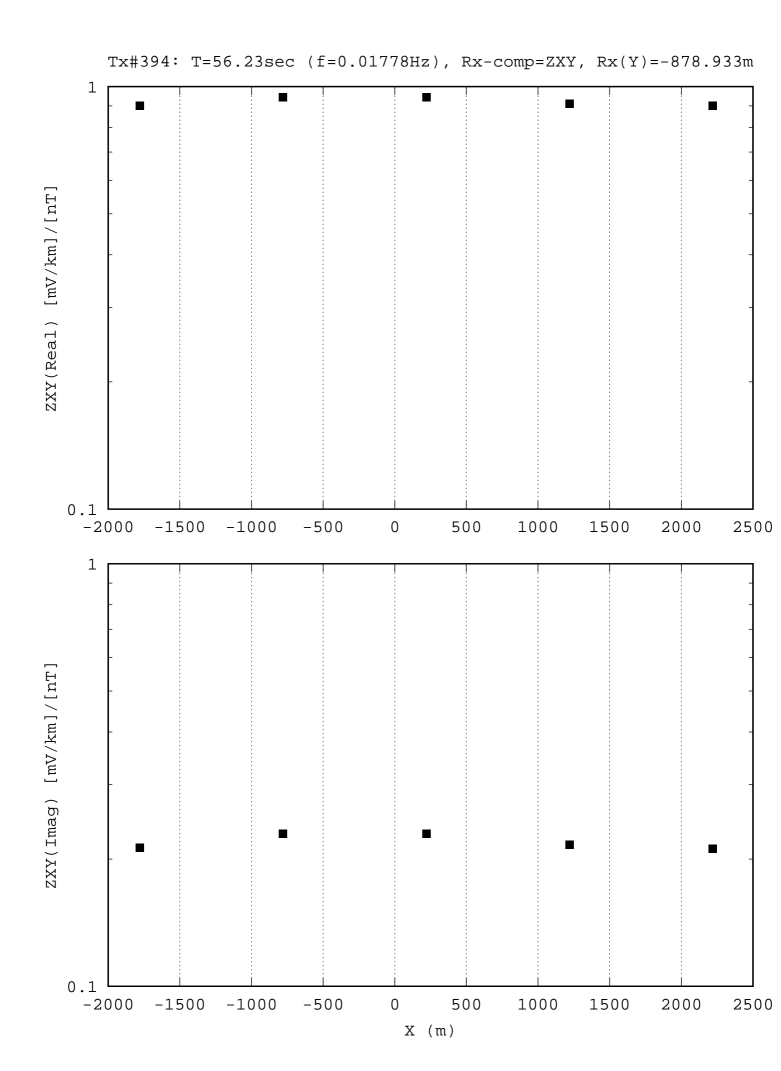


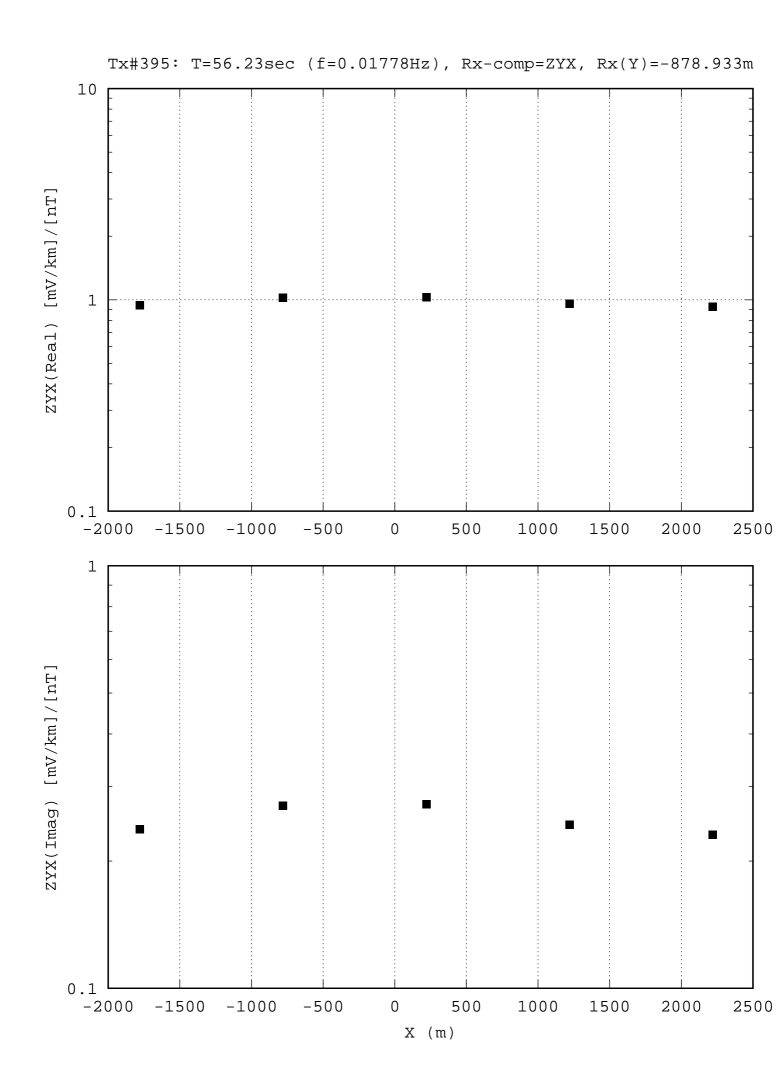


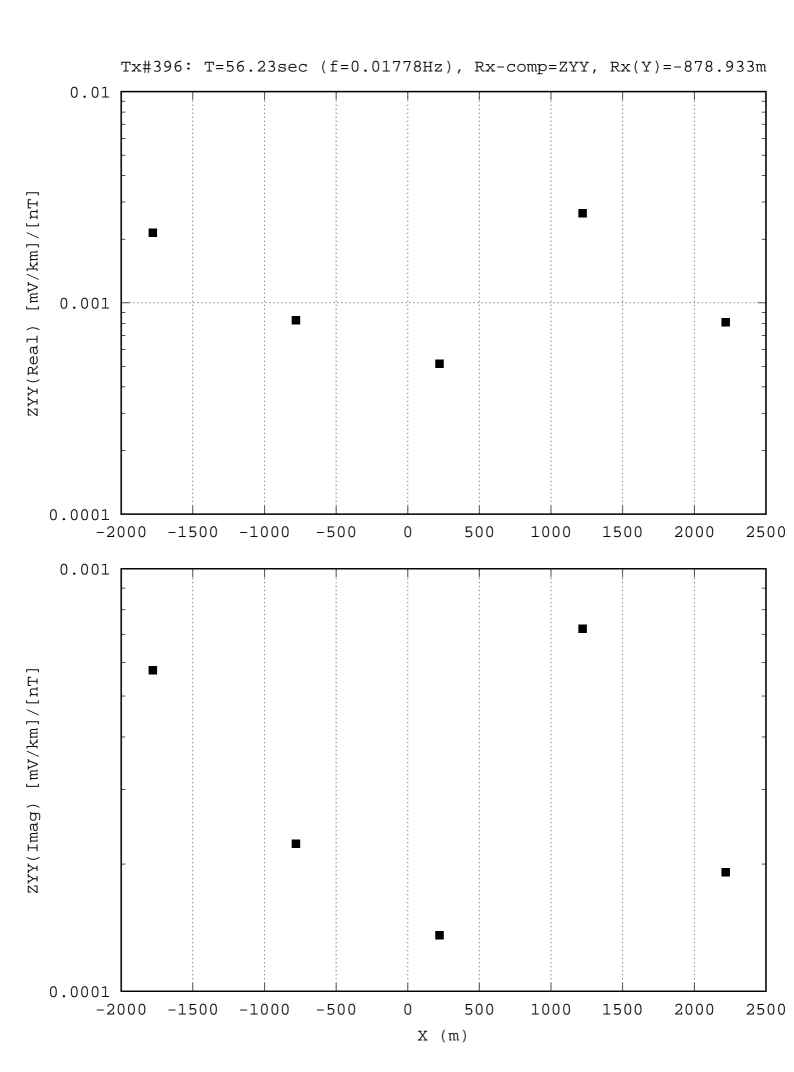


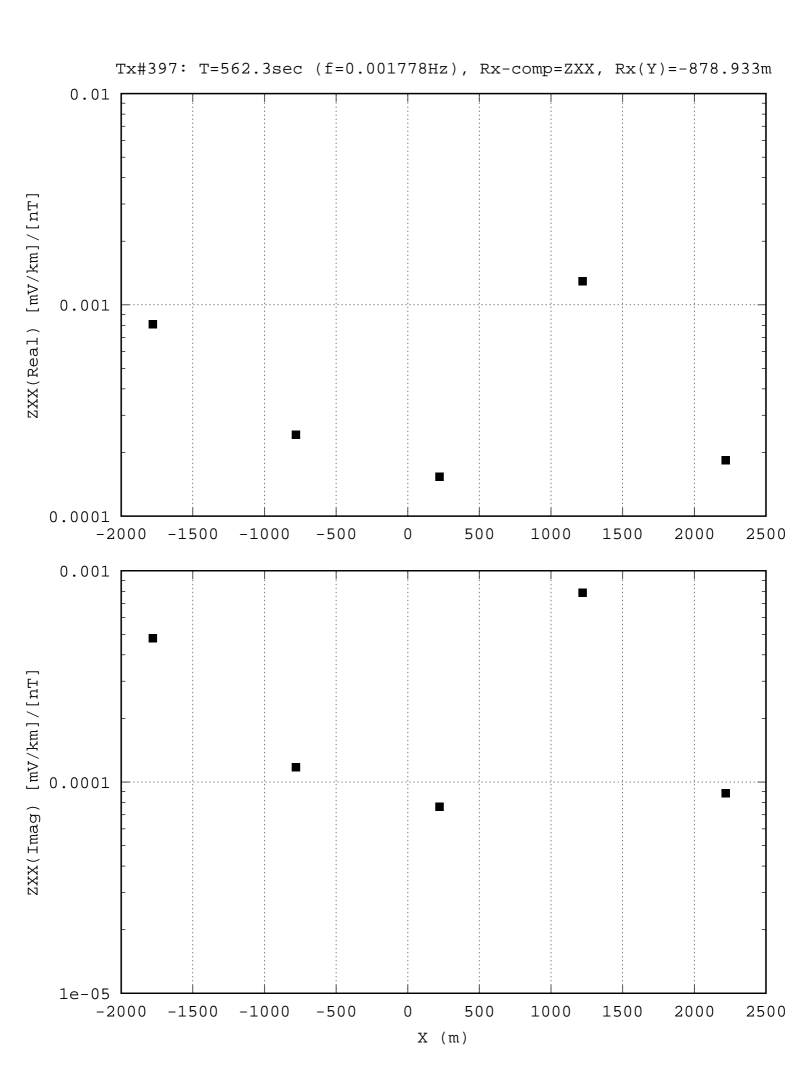


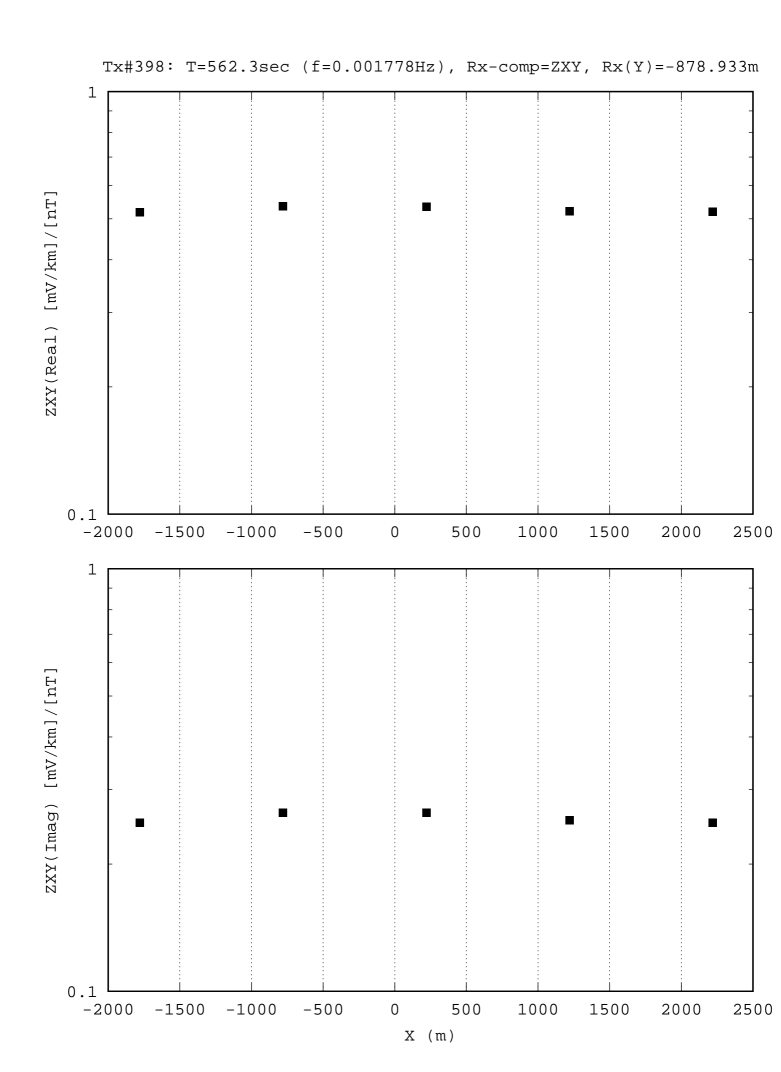


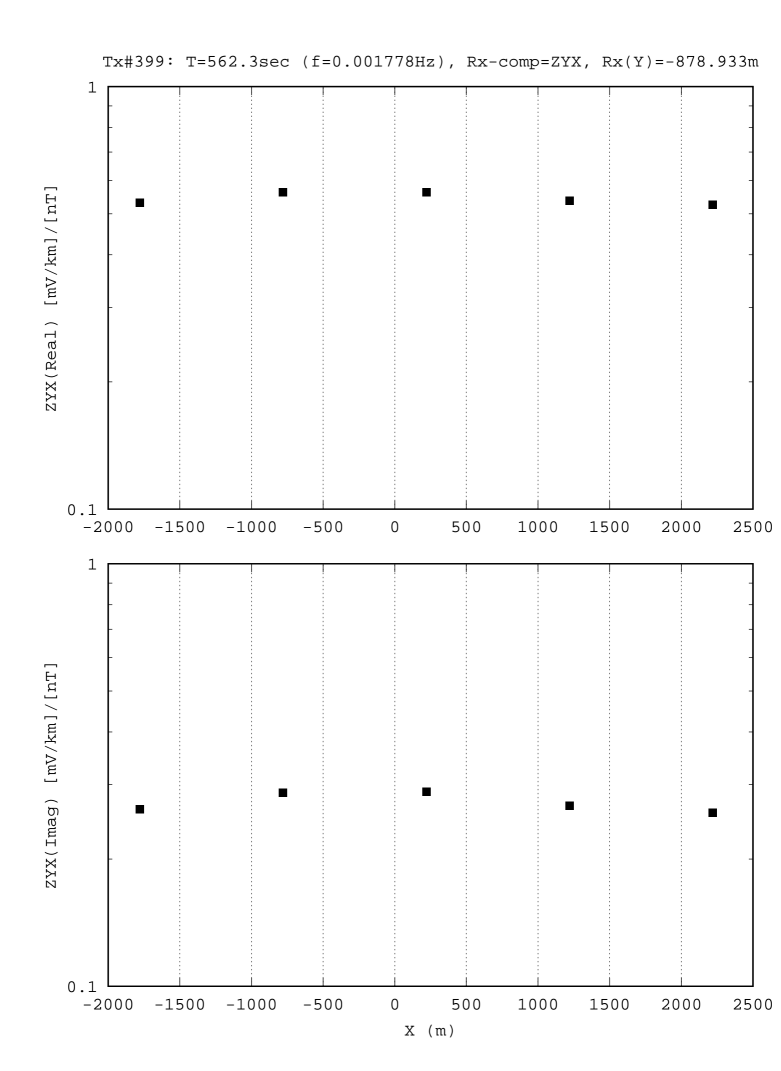


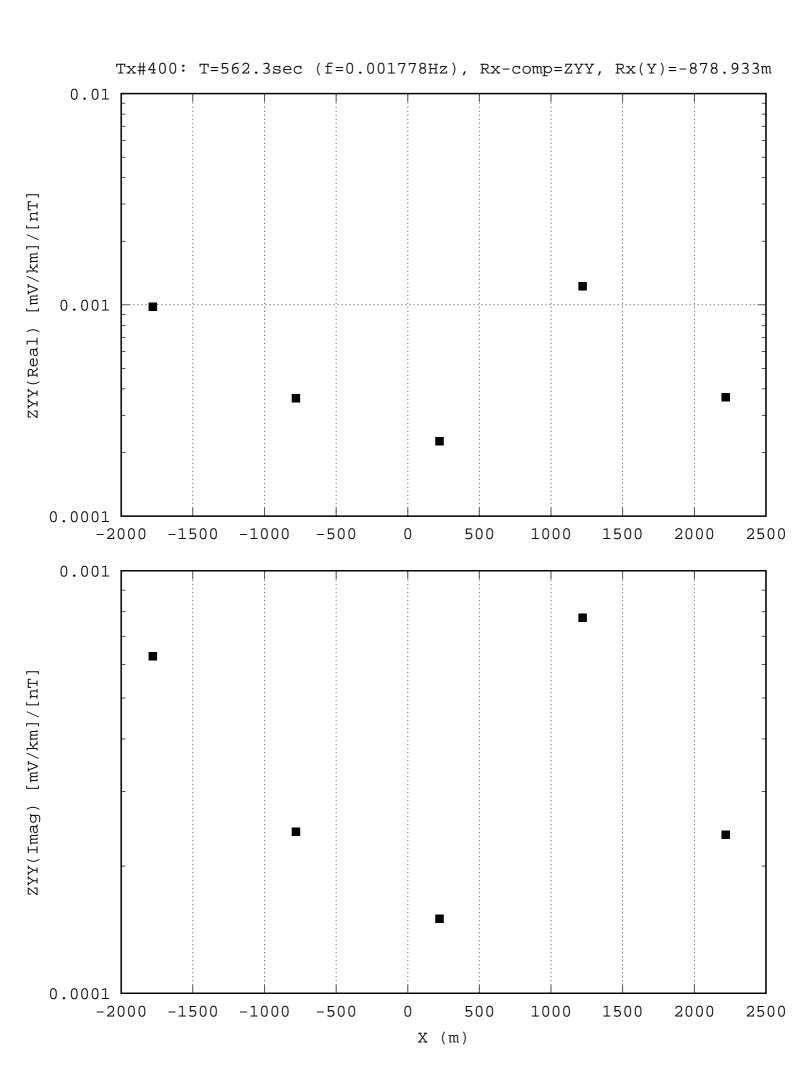


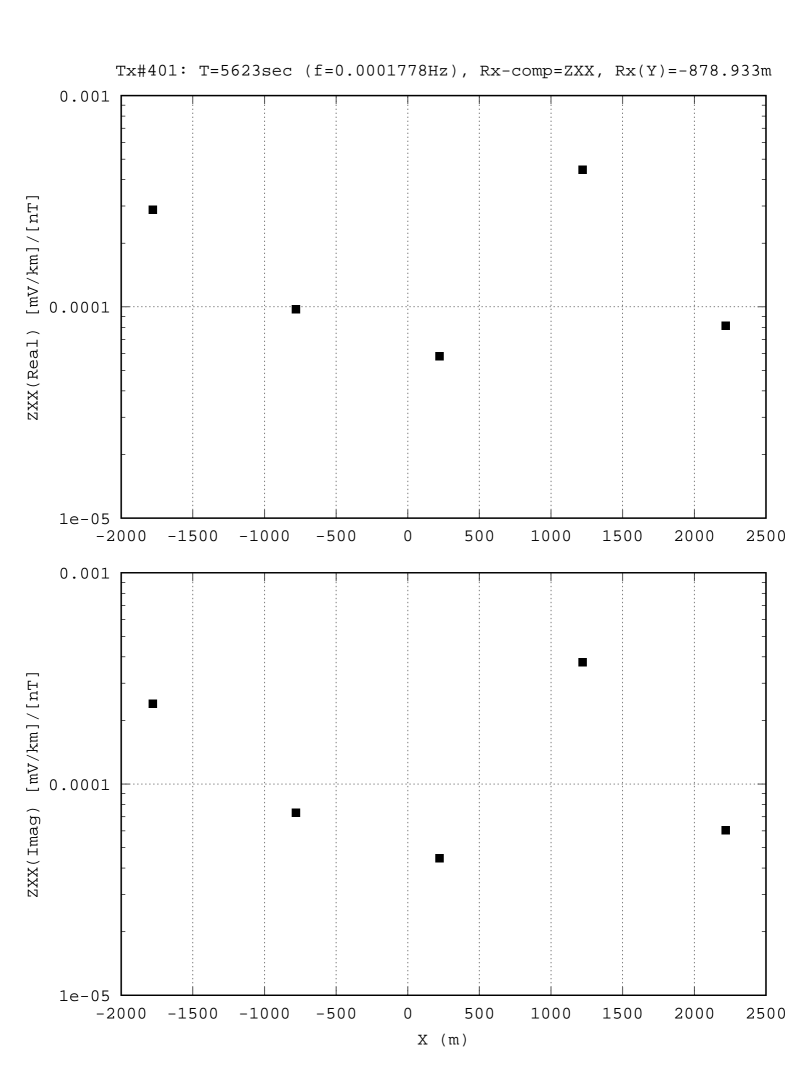


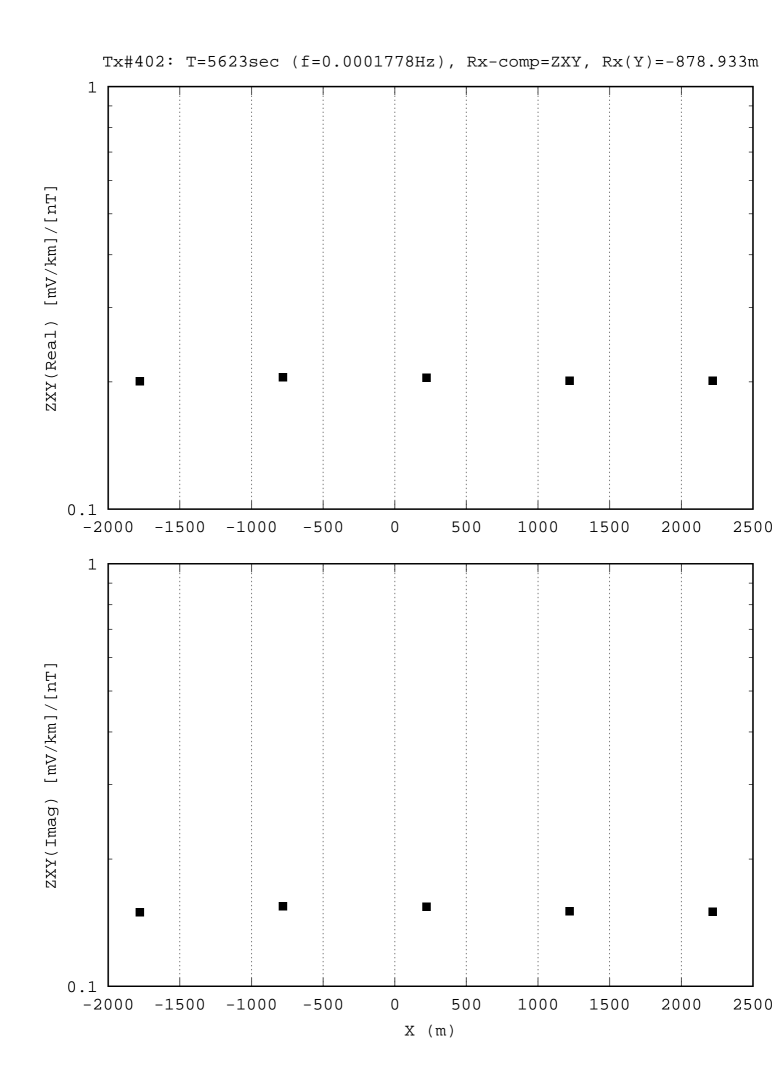


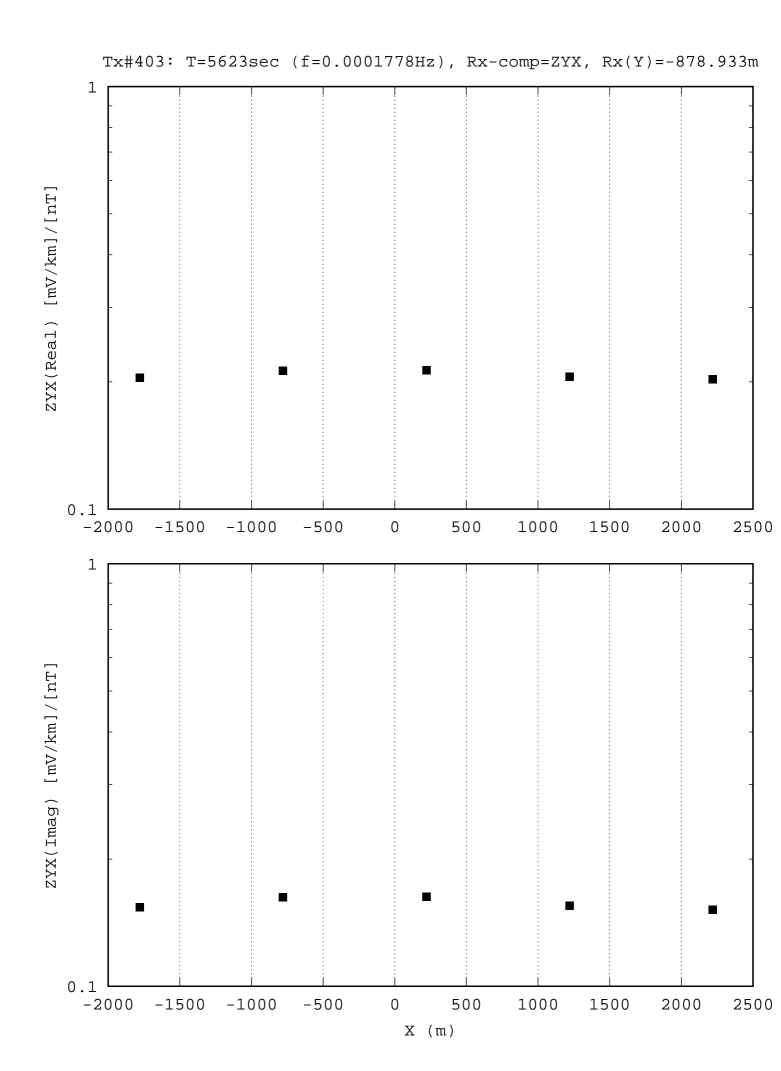


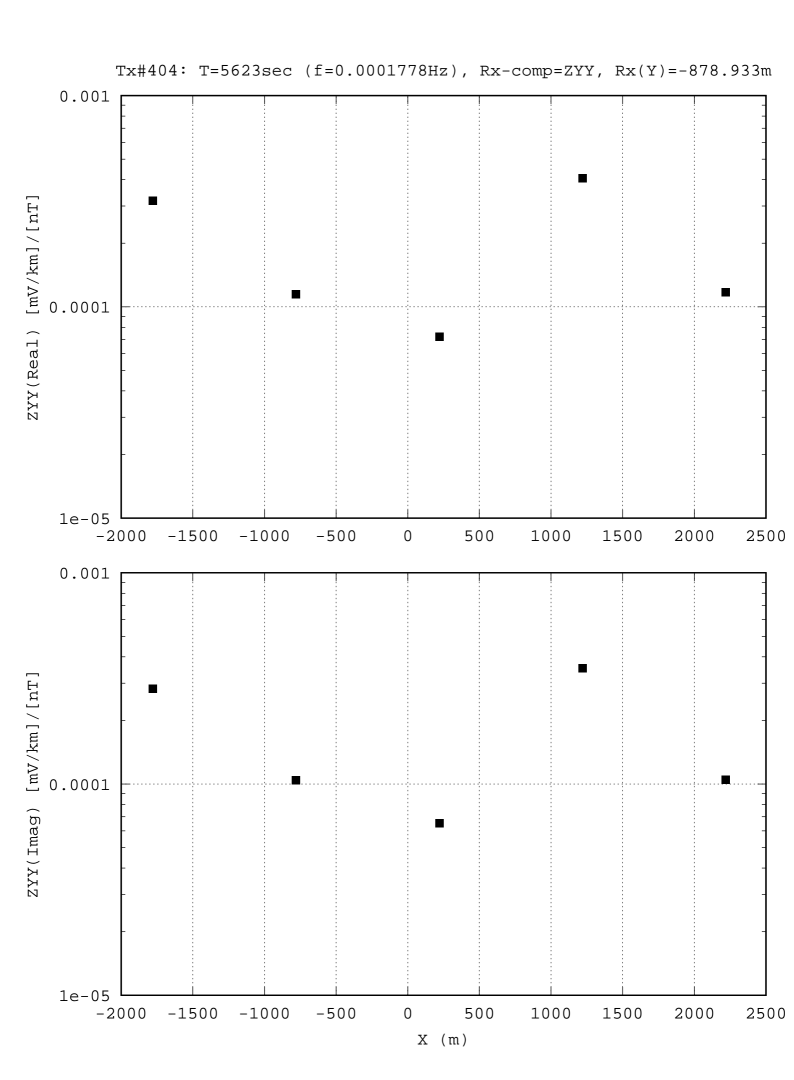


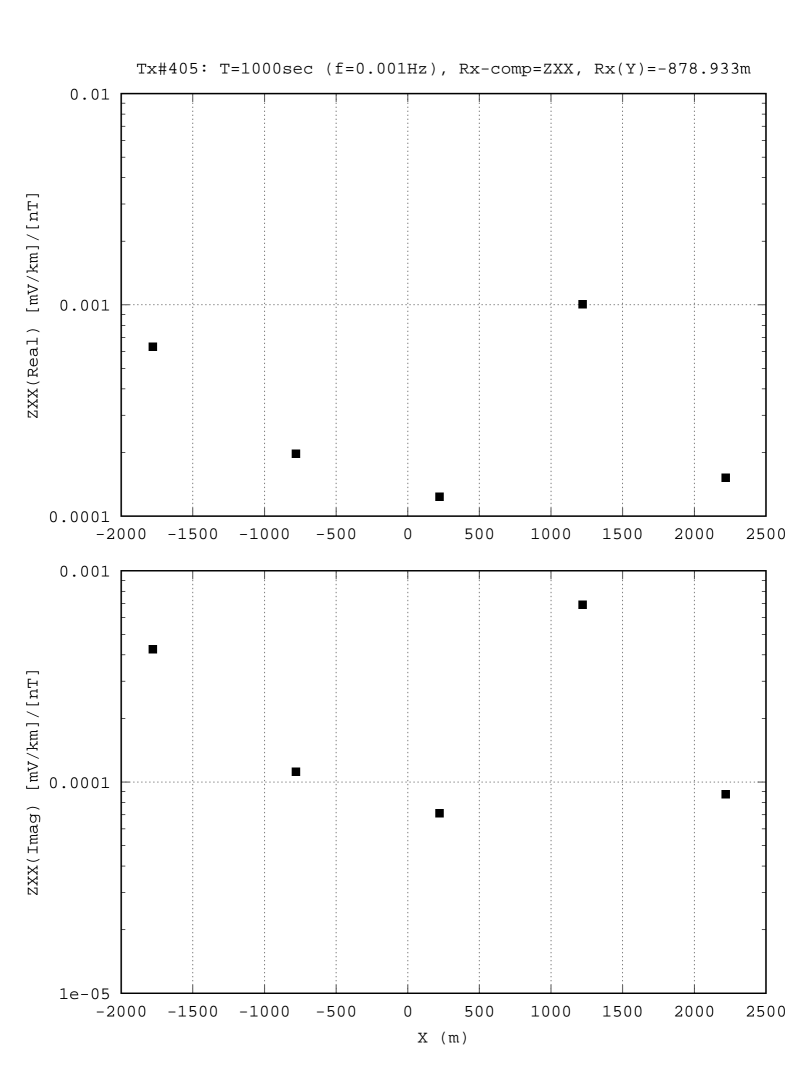


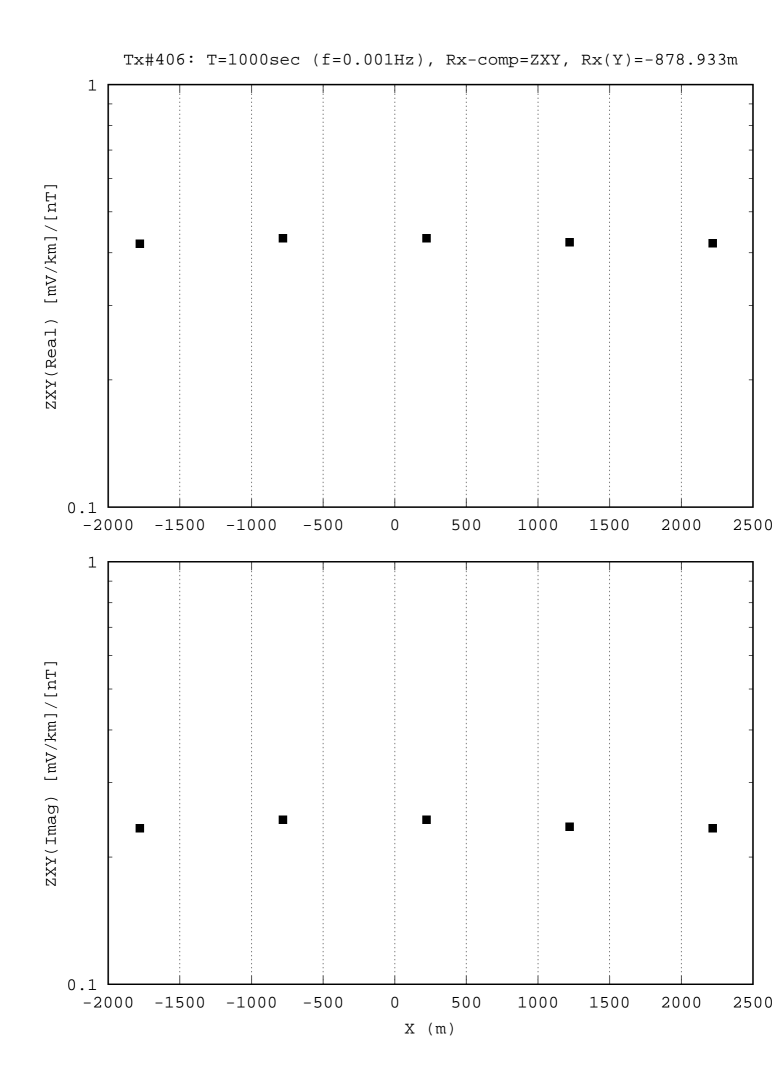


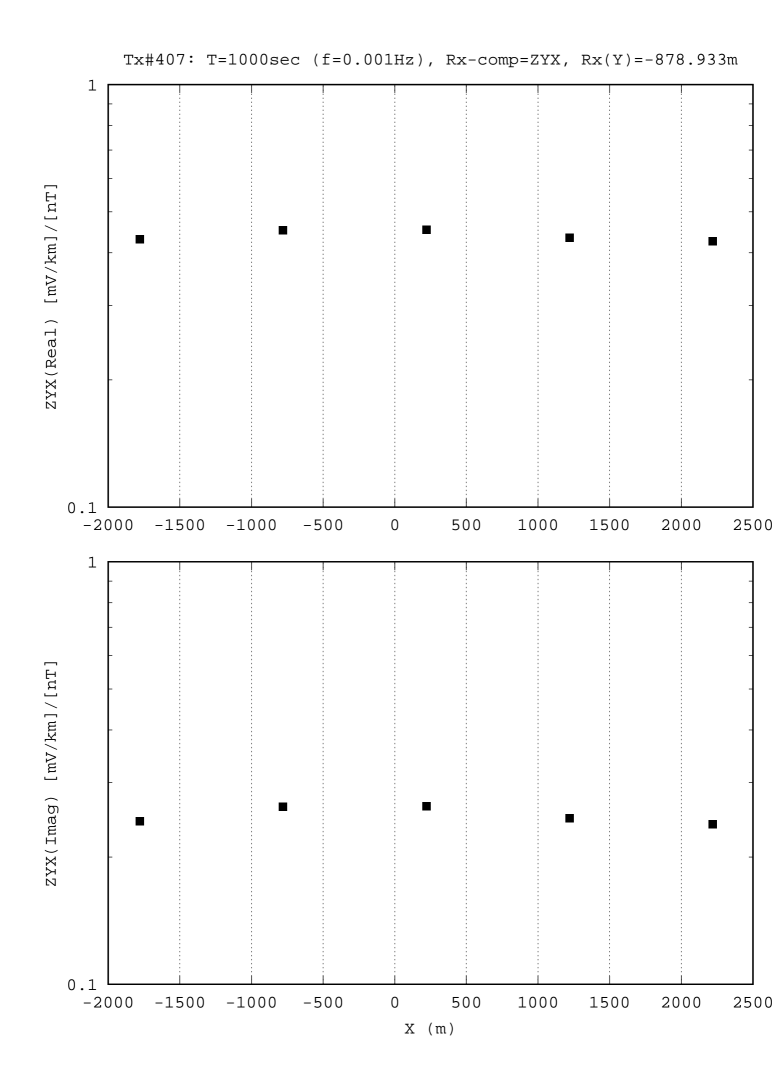




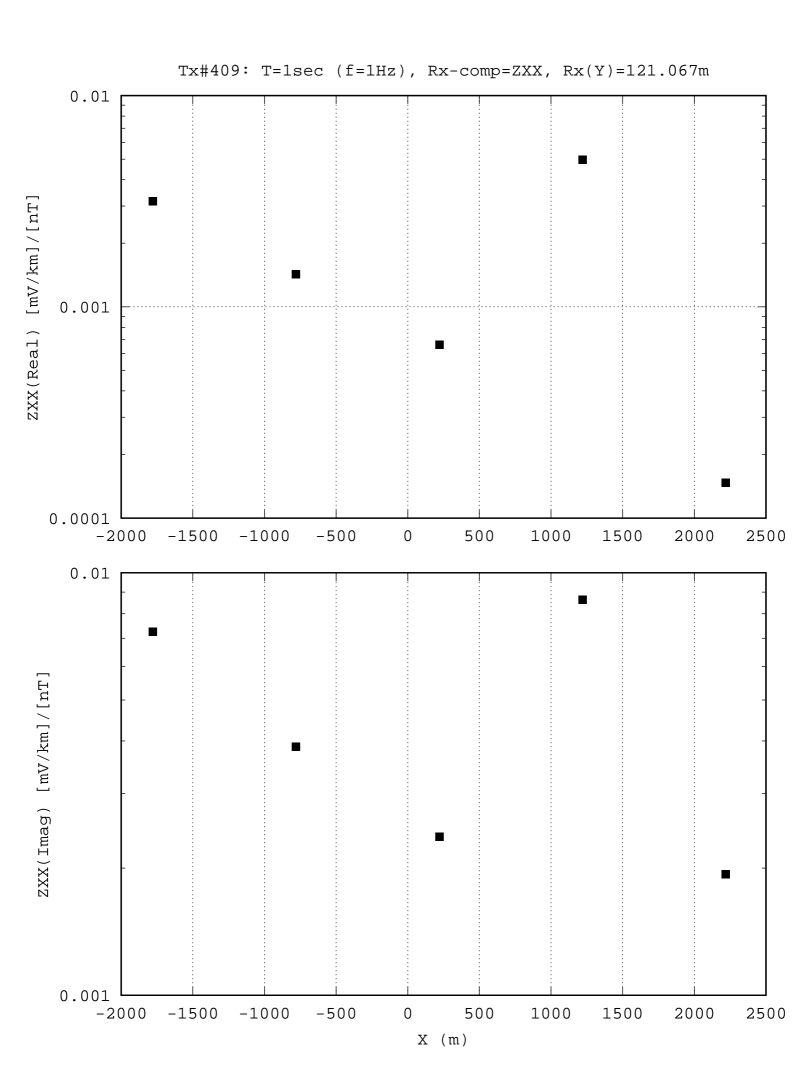


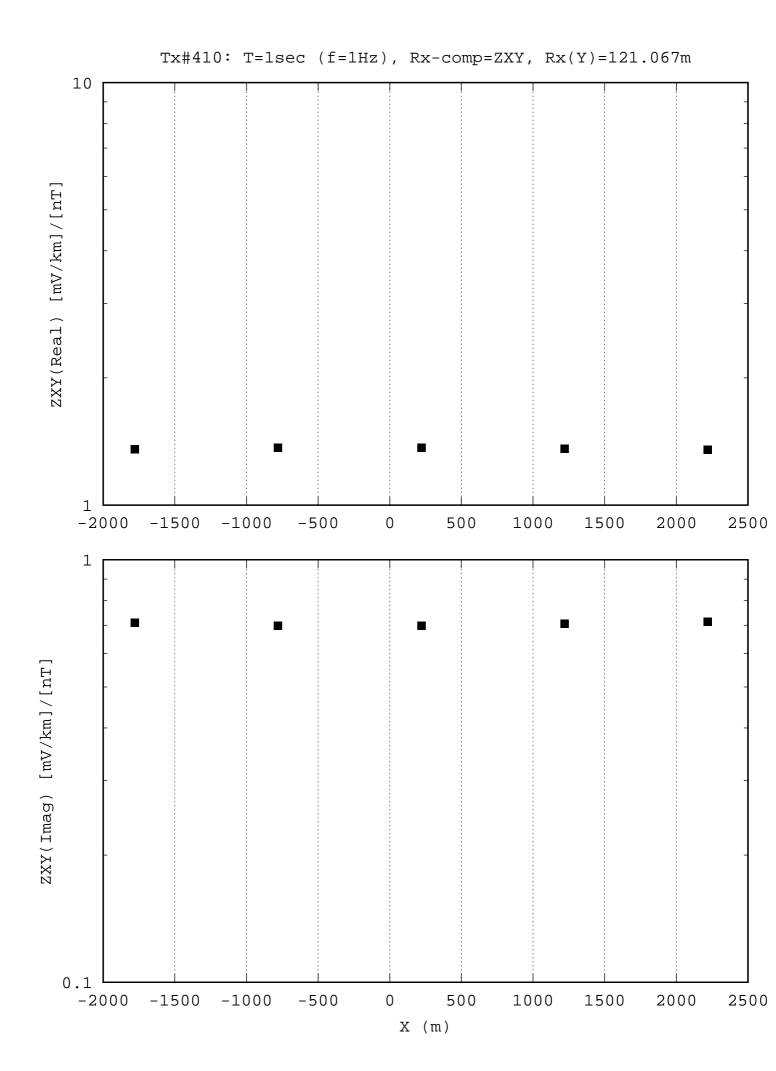


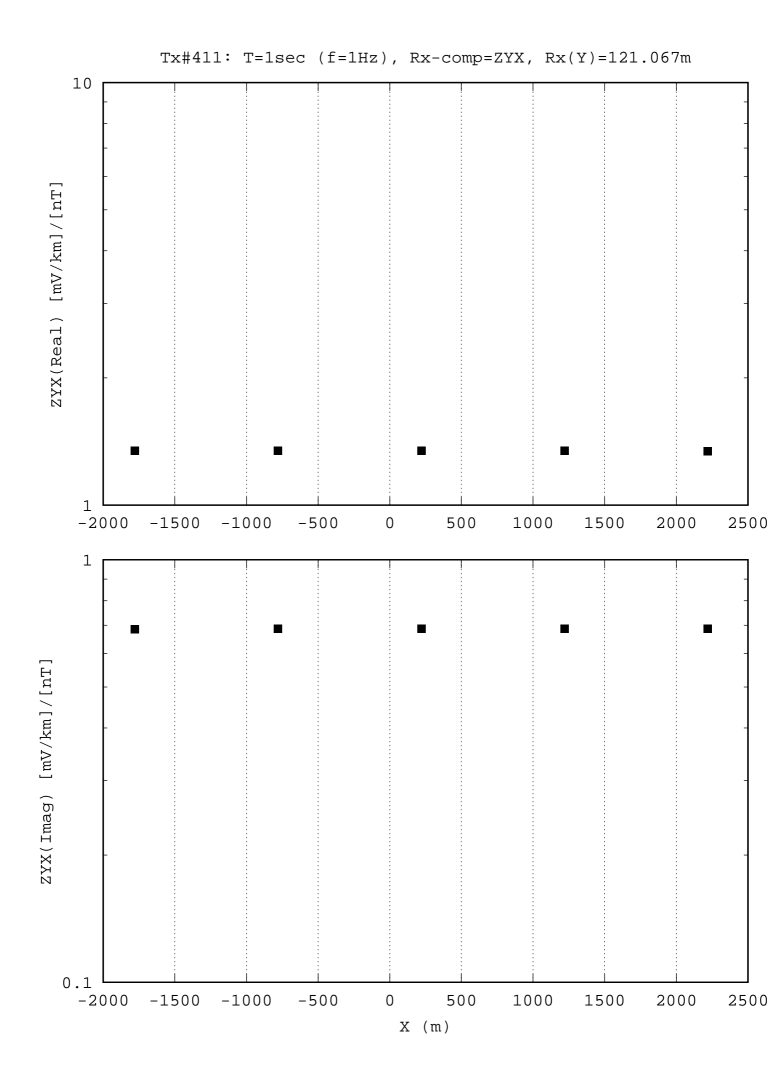


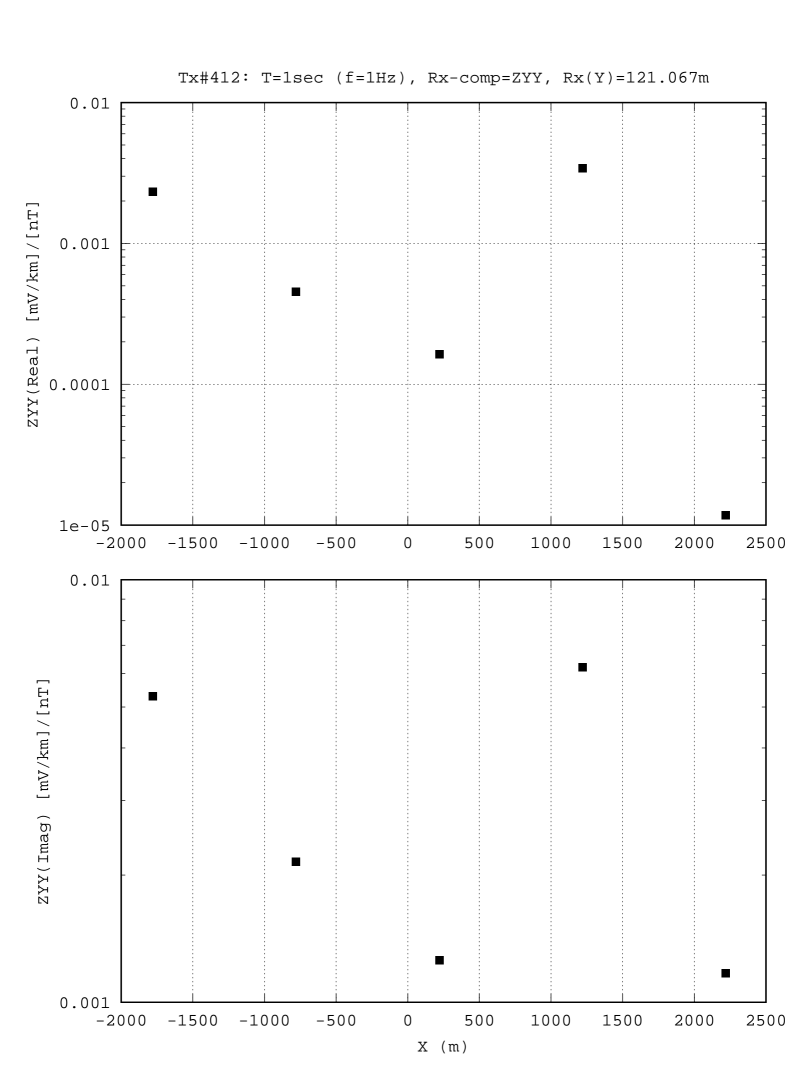


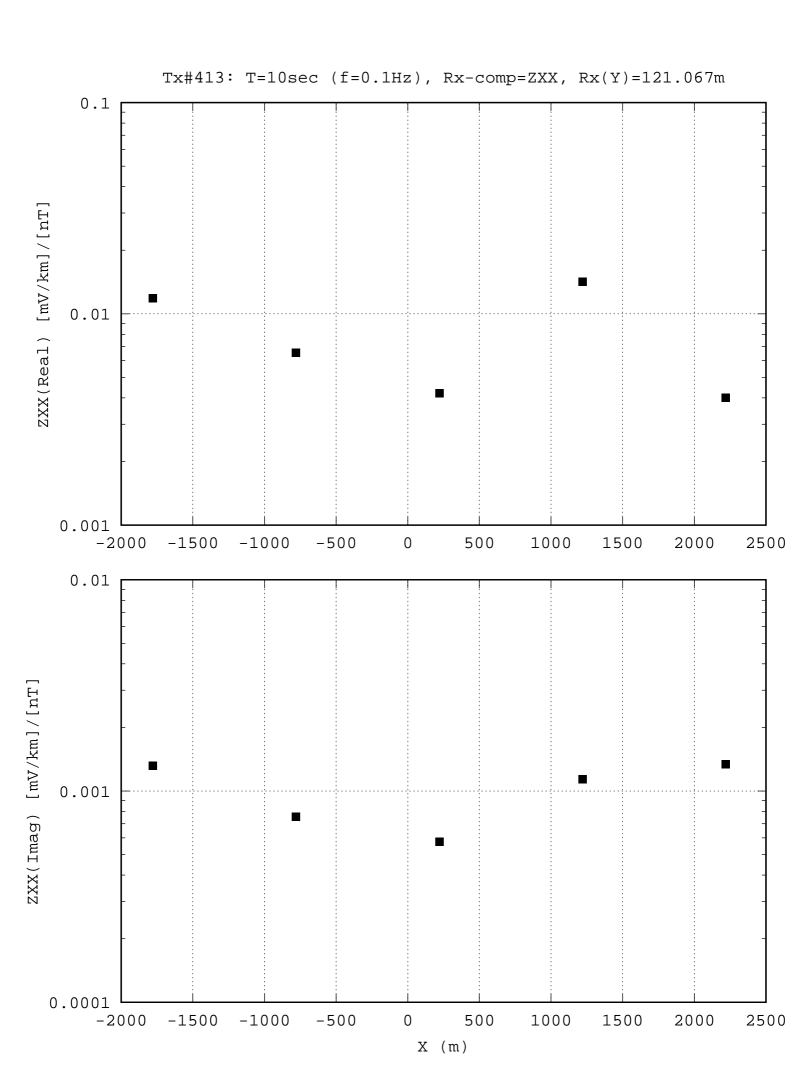
X (m)





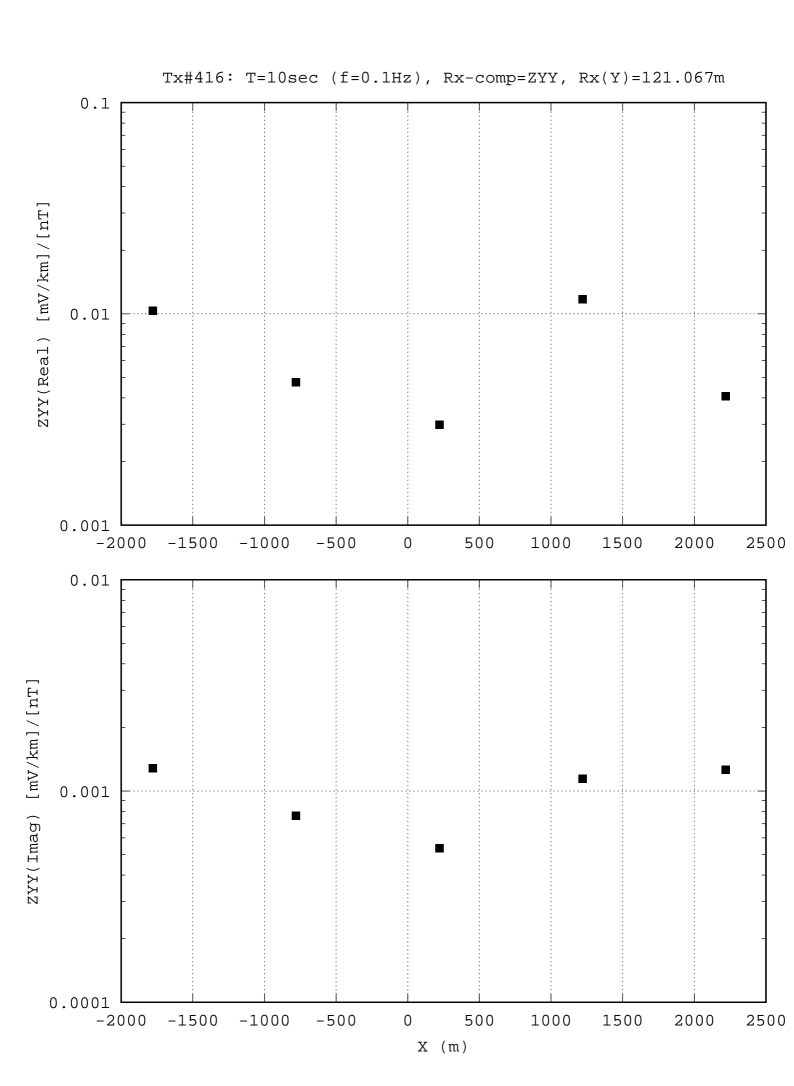


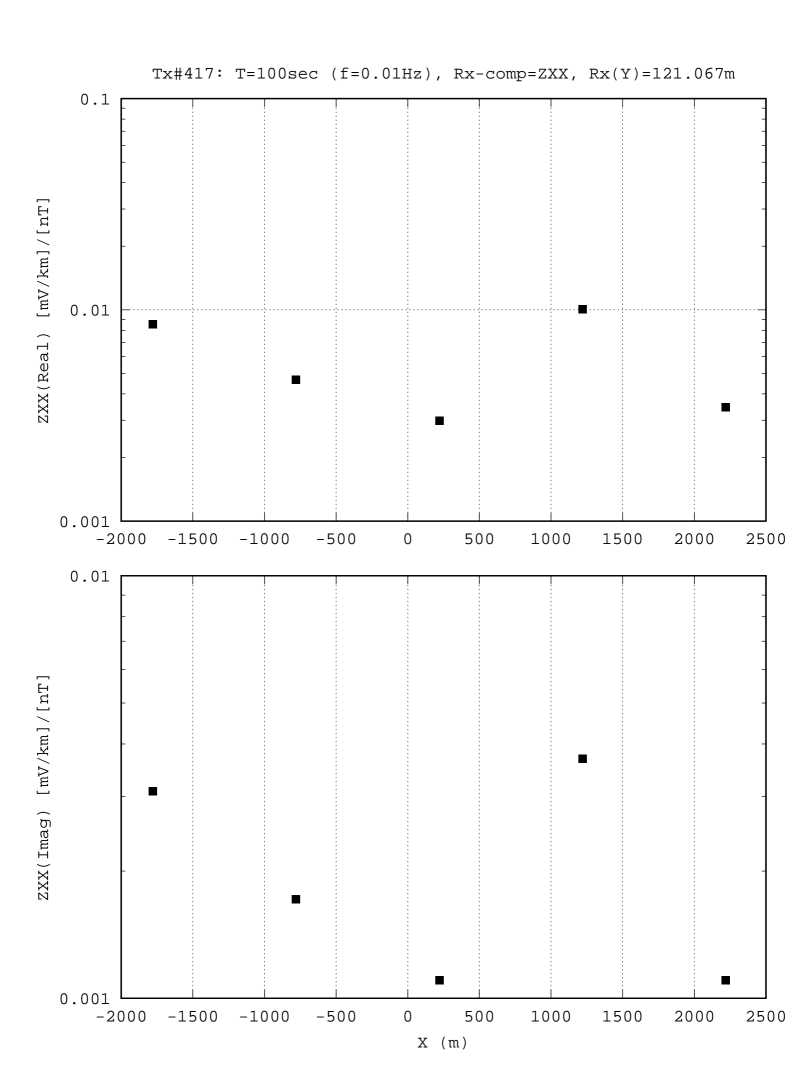


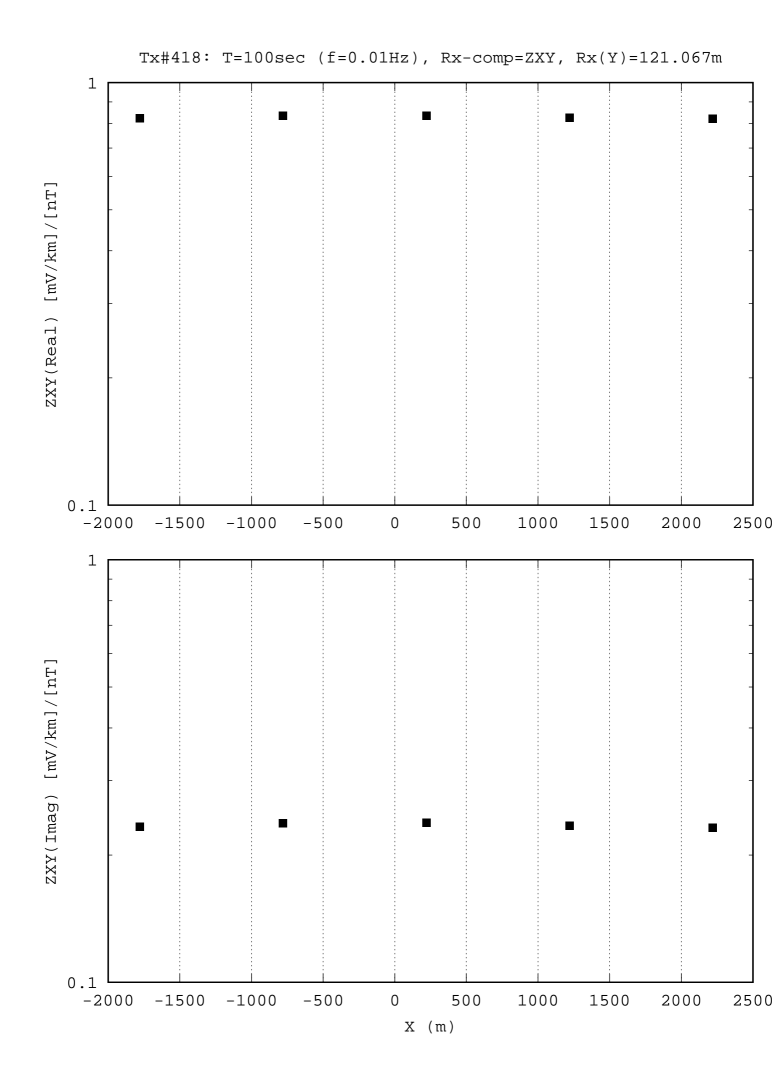


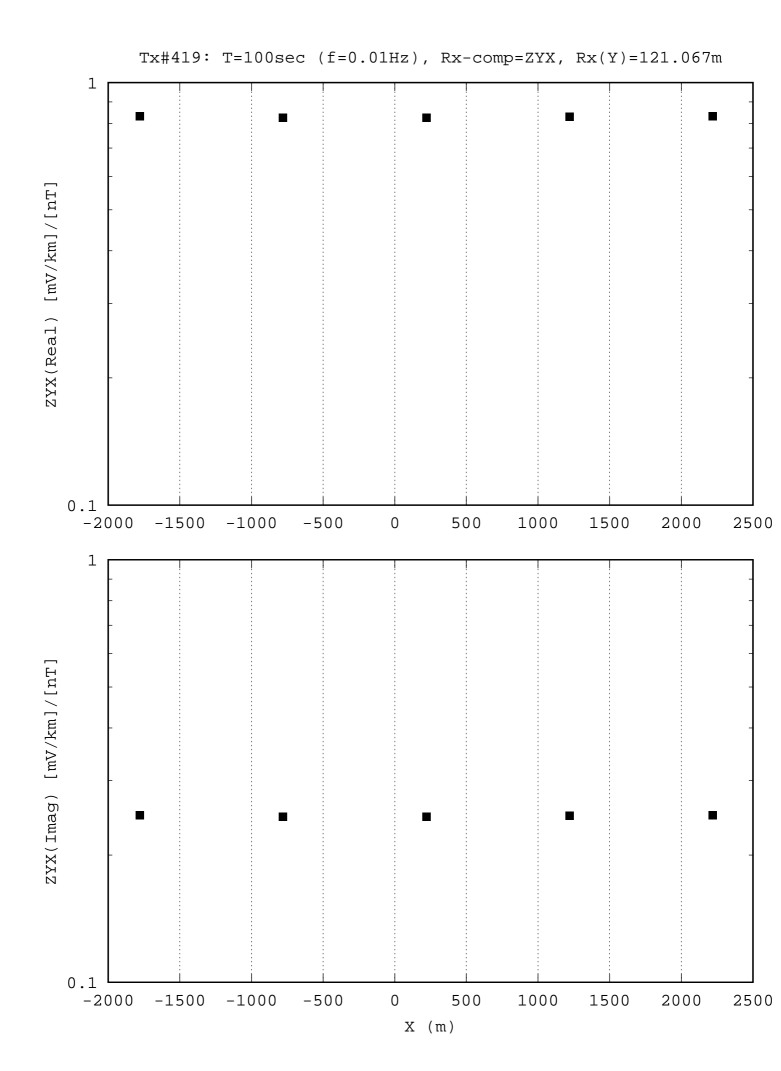
Tx#414: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=121.067m10 ZXY(Real) [mV/km]/[nT] -2000 -1500 500 1000 1500 2000 2500 -1000 -500 0 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 -500 2500 -1500 -1000 0 500 1000 1500 2000 X (m)

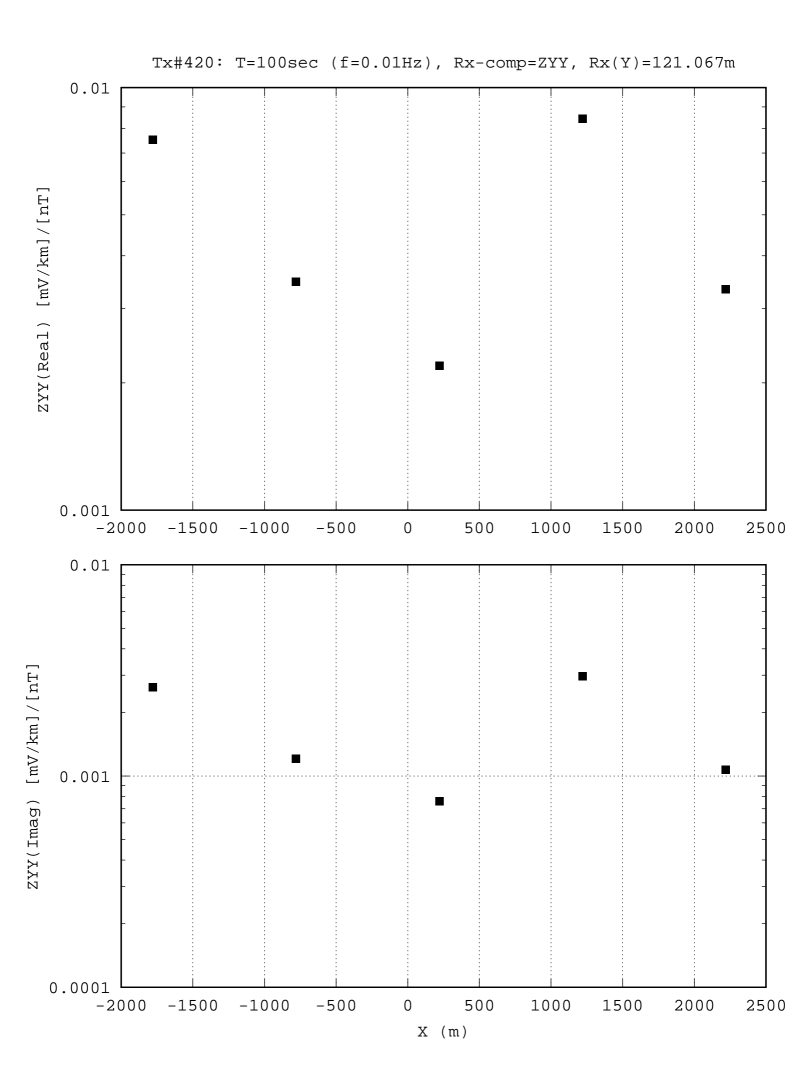
Tx#415: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=121.067m10 ZYX(Real) [mV/km]/[nT] -2000 -1500 500 2000 2500 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 -500 2500 -1500 -1000 0 500 1000 1500 2000 X (m)

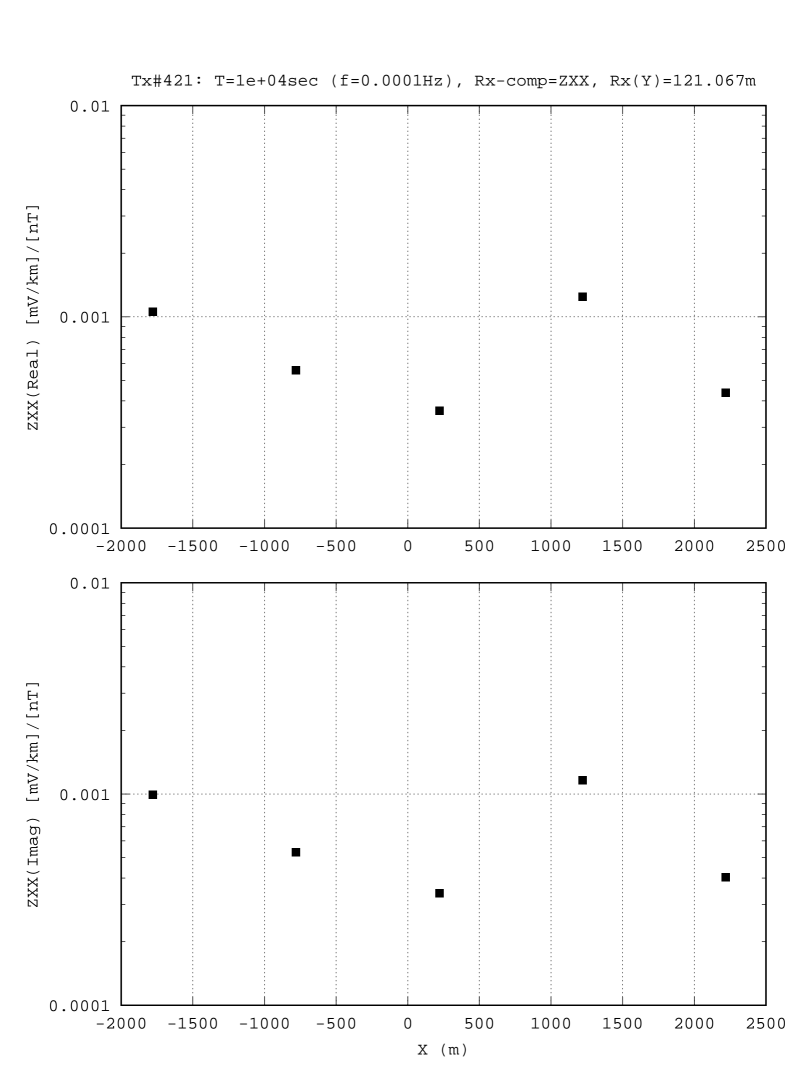


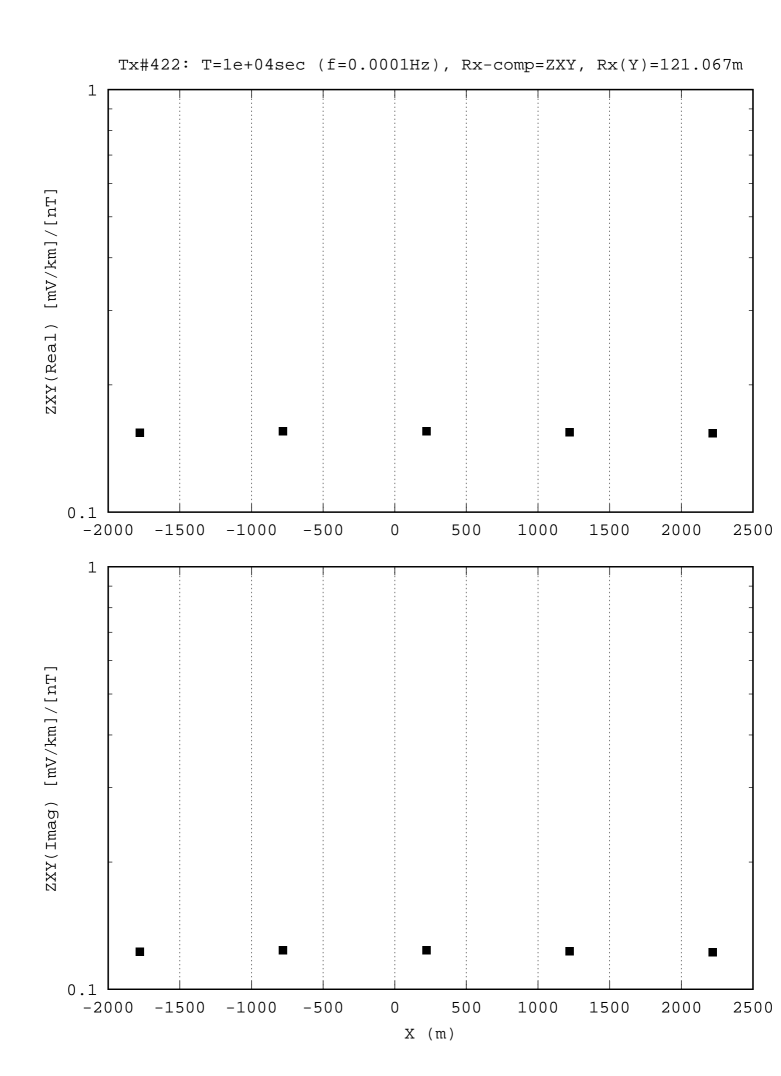


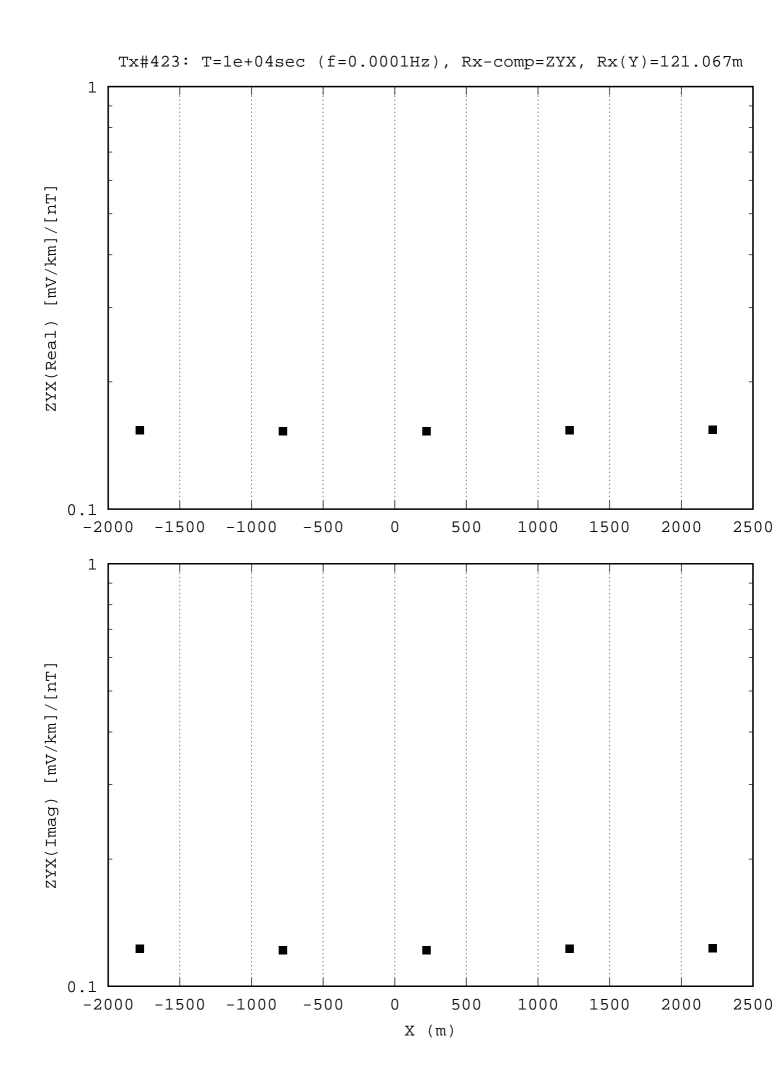


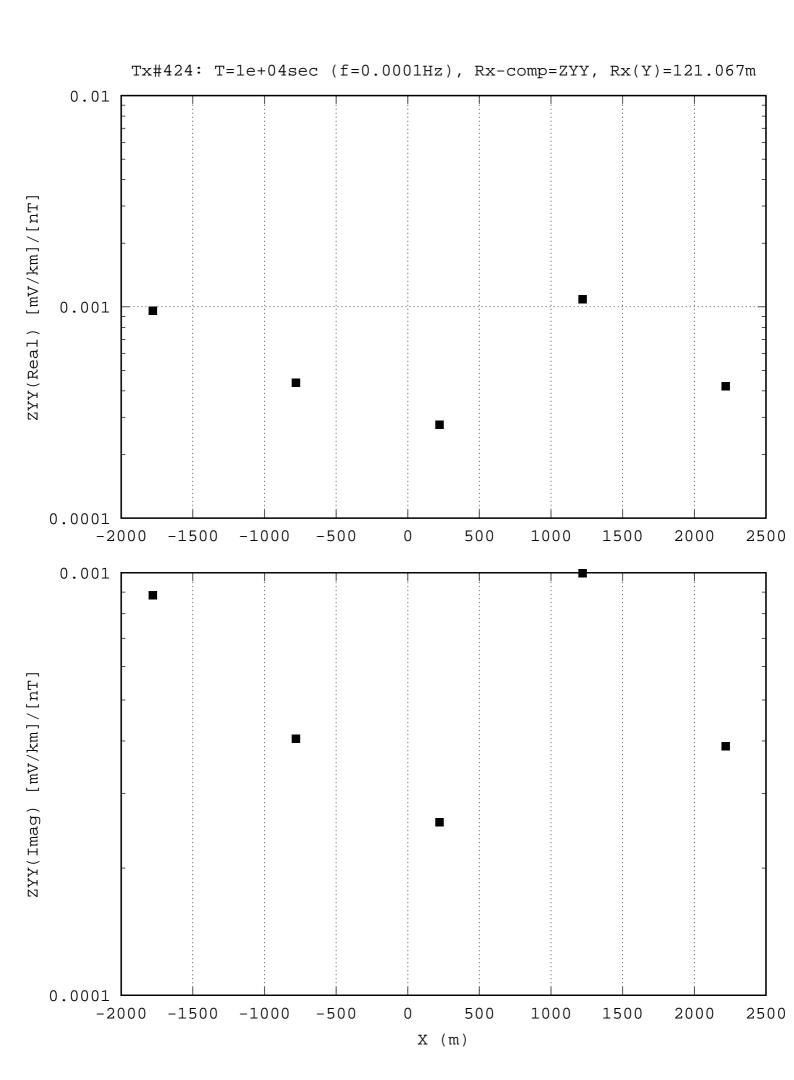


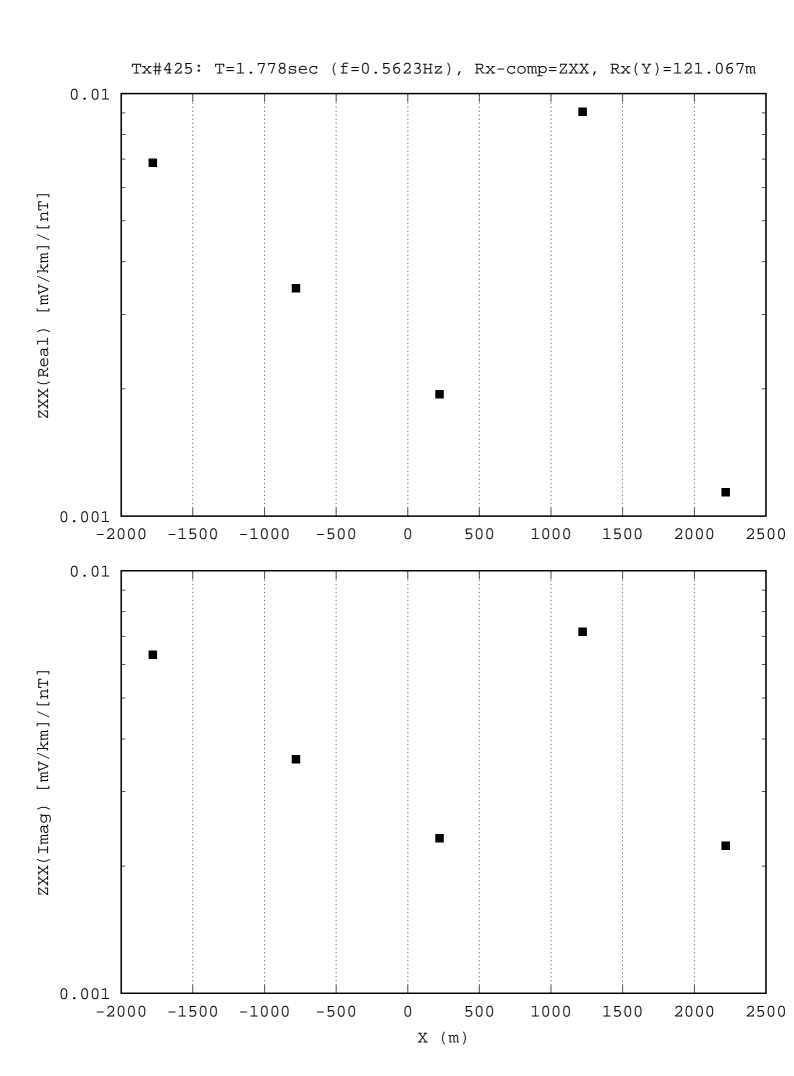






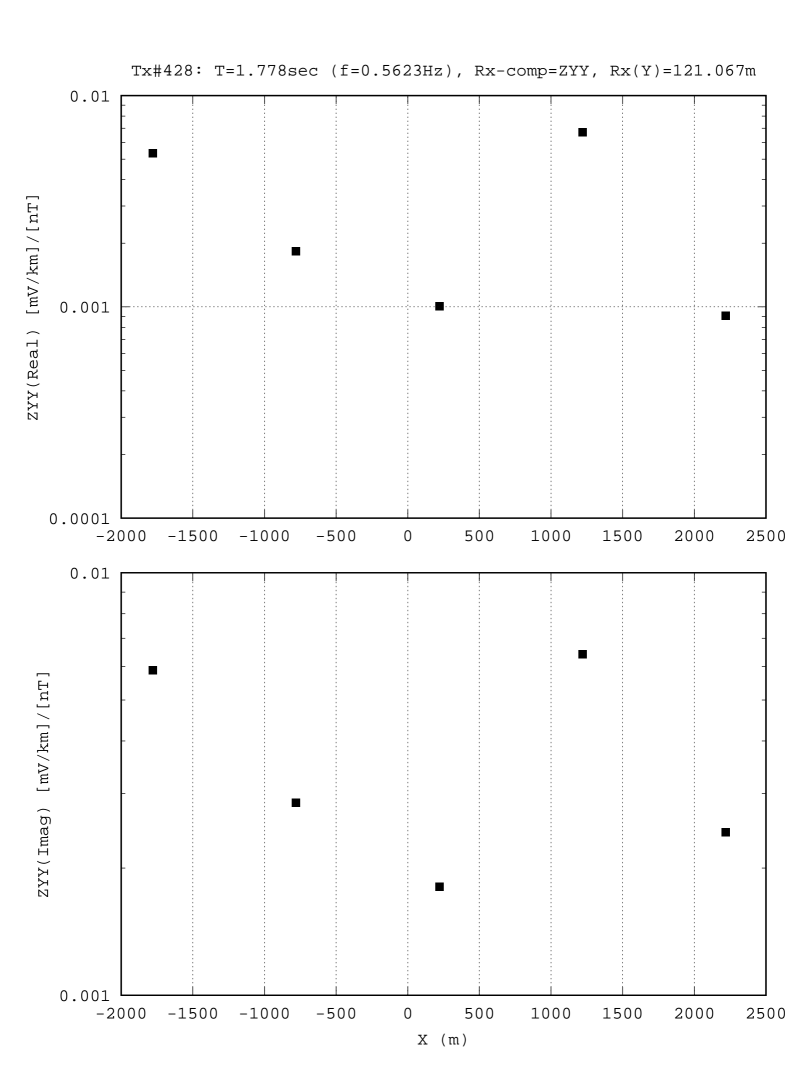


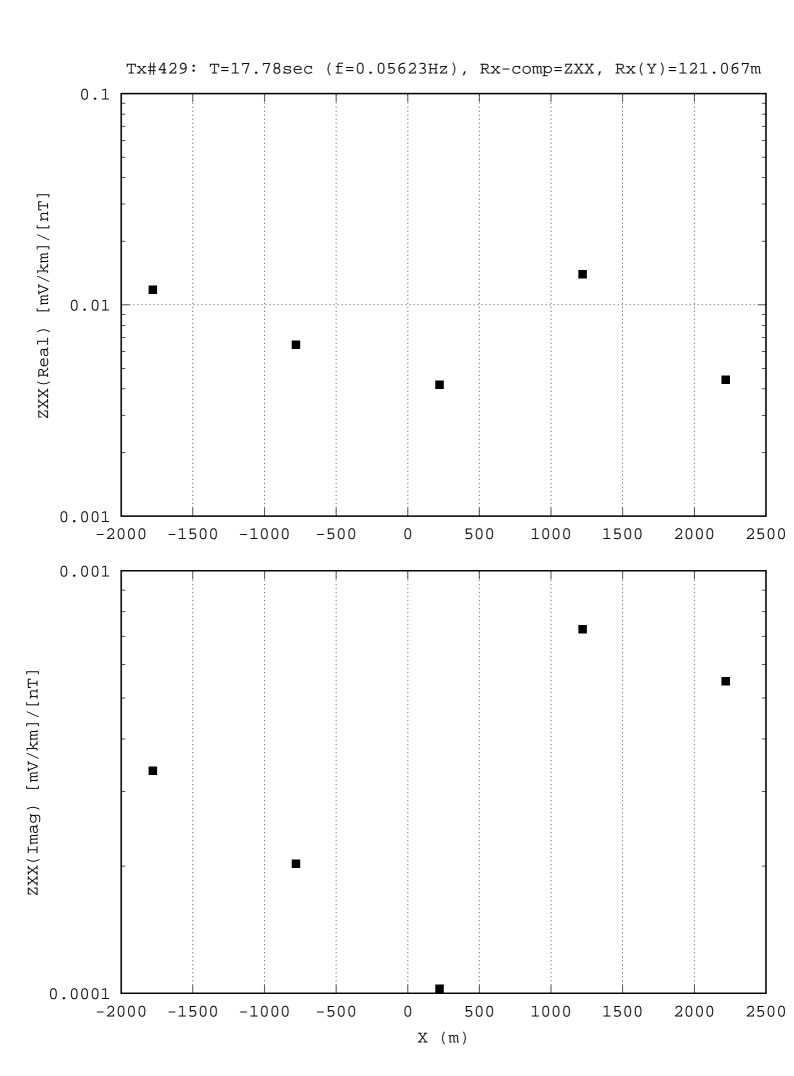


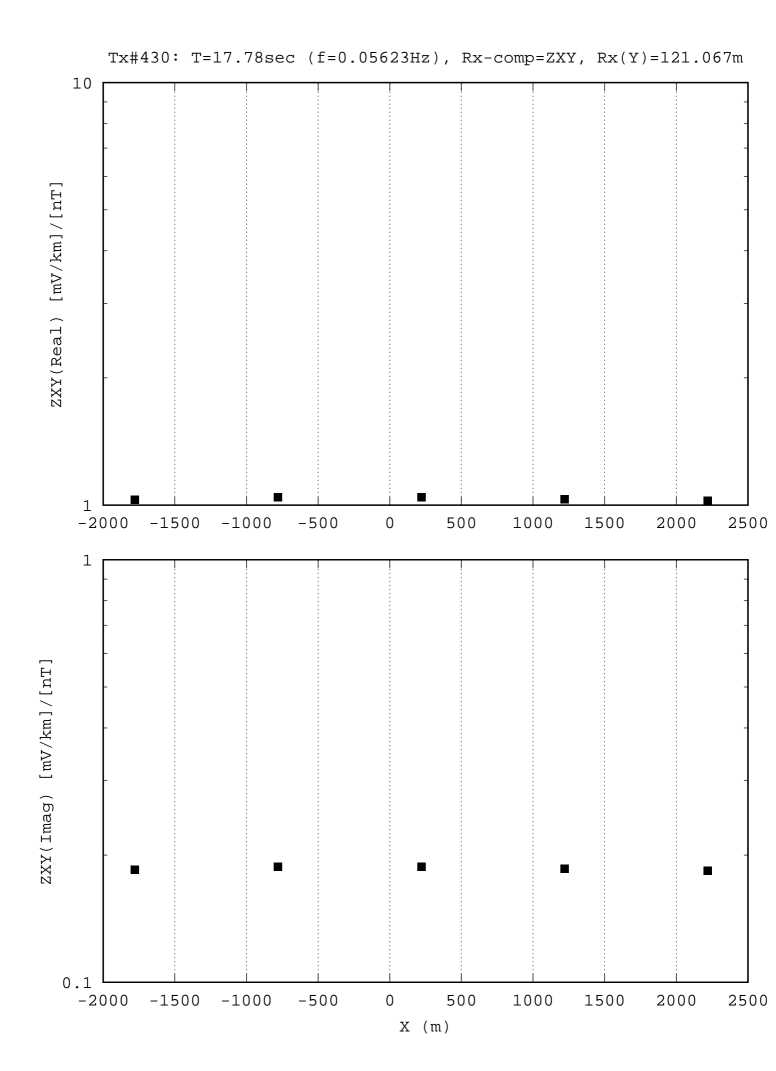


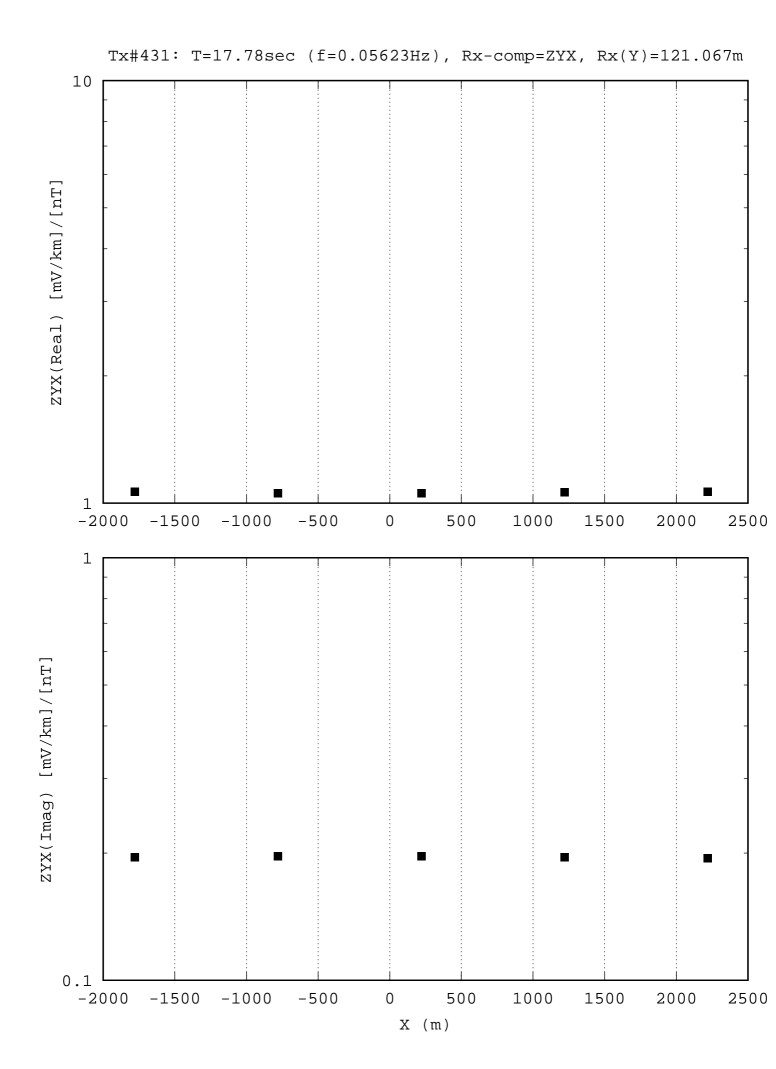
Tx#426: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=121.067m10 ZXY(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

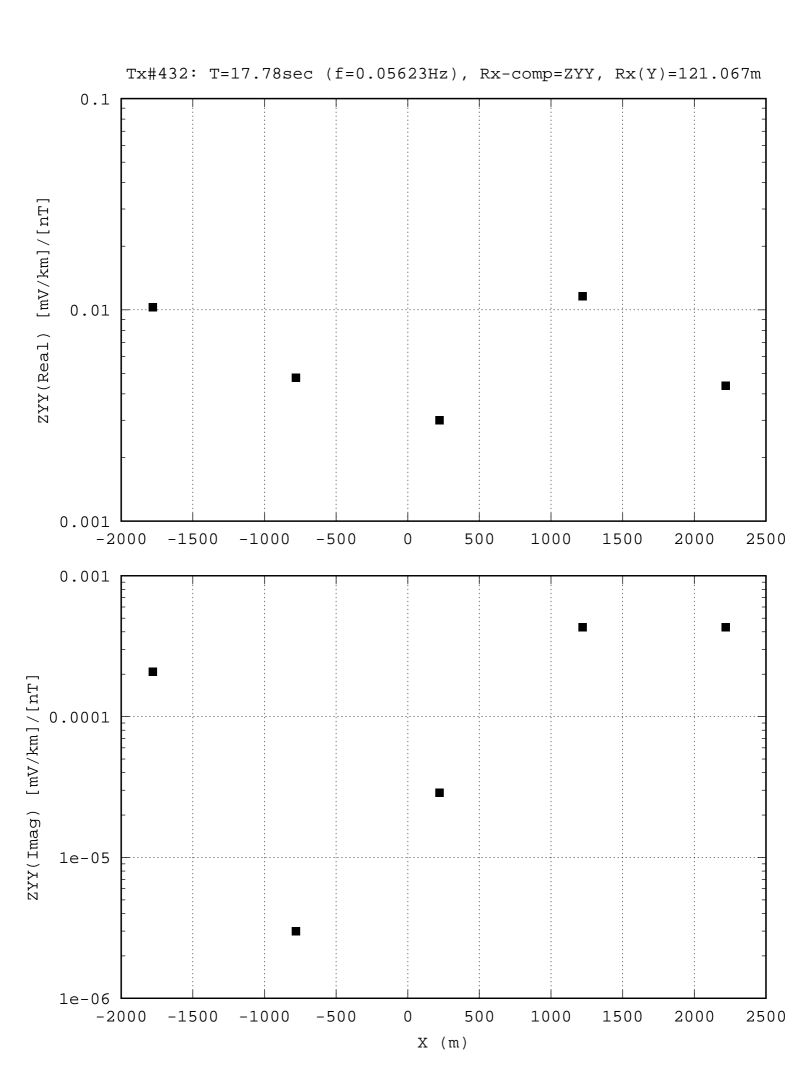
Tx#427: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=121.067m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

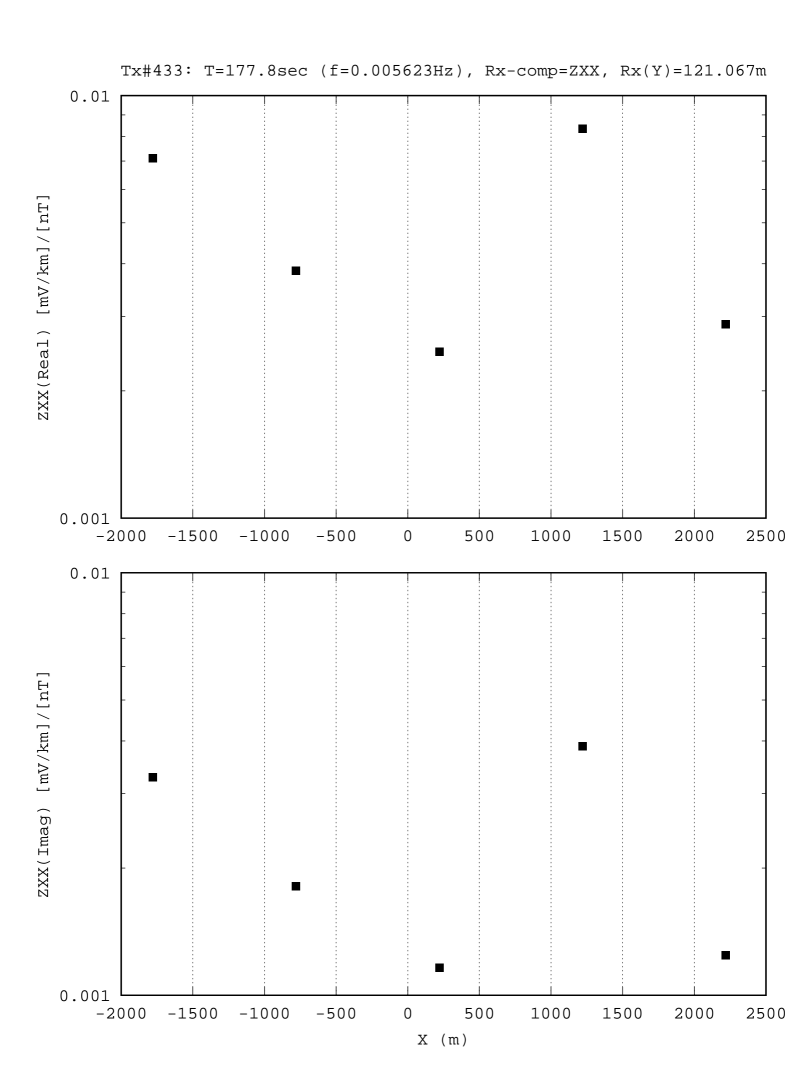


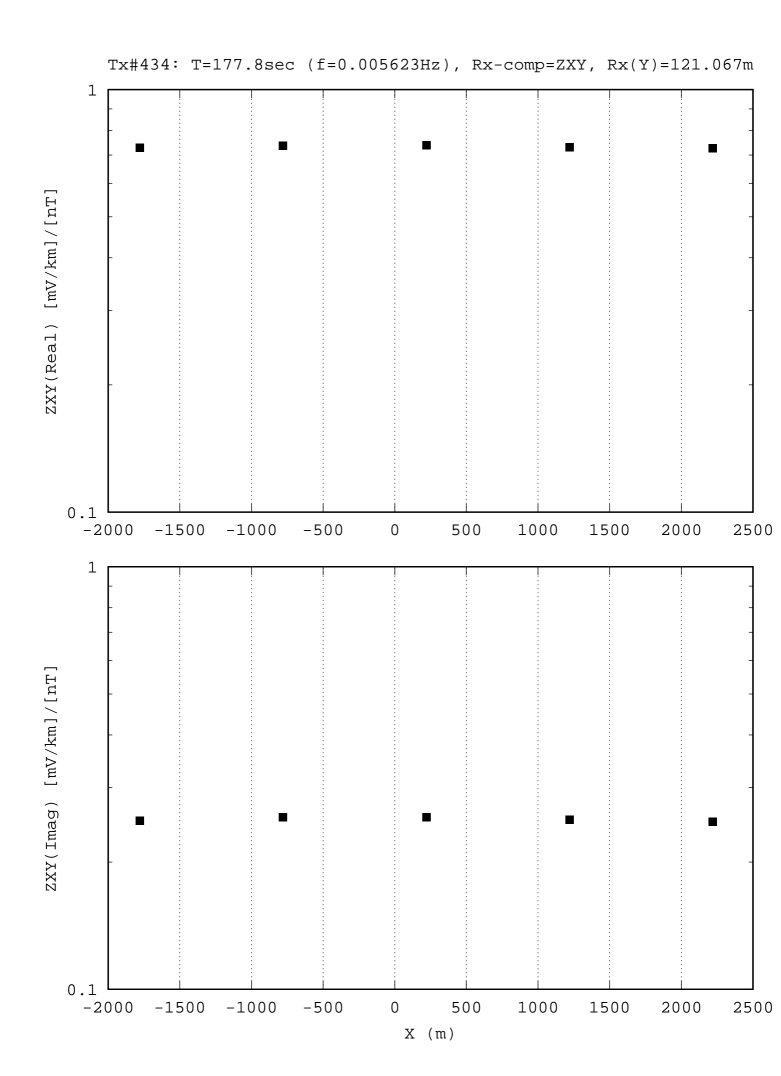


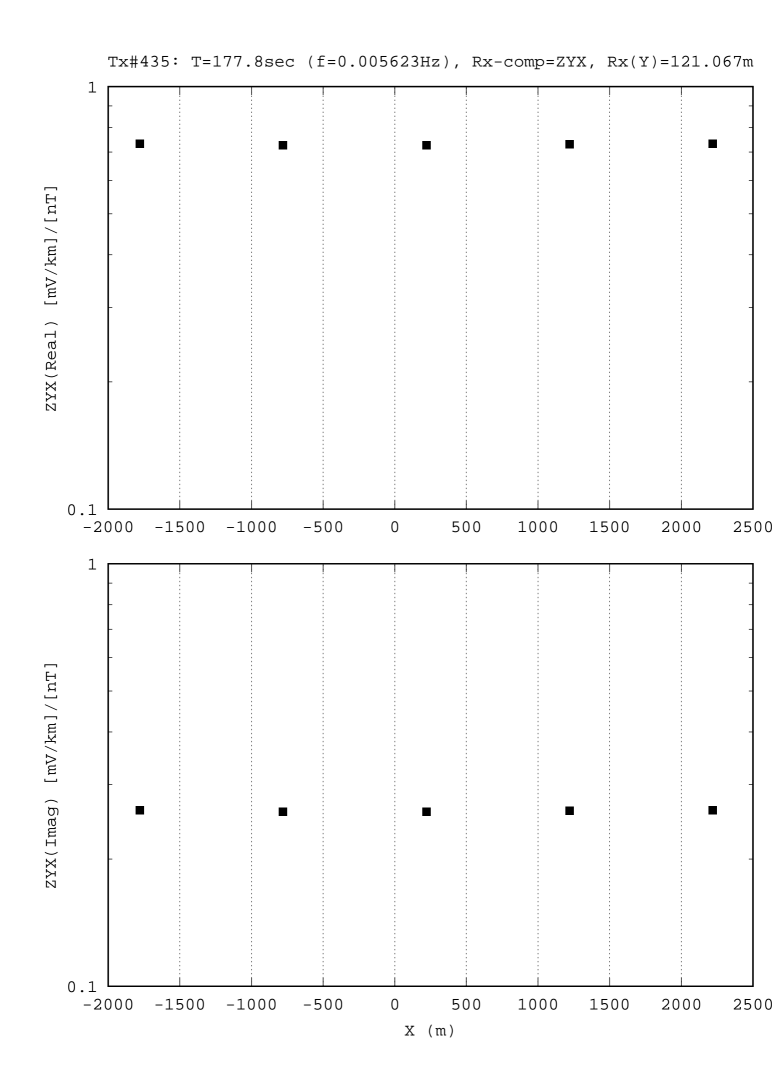


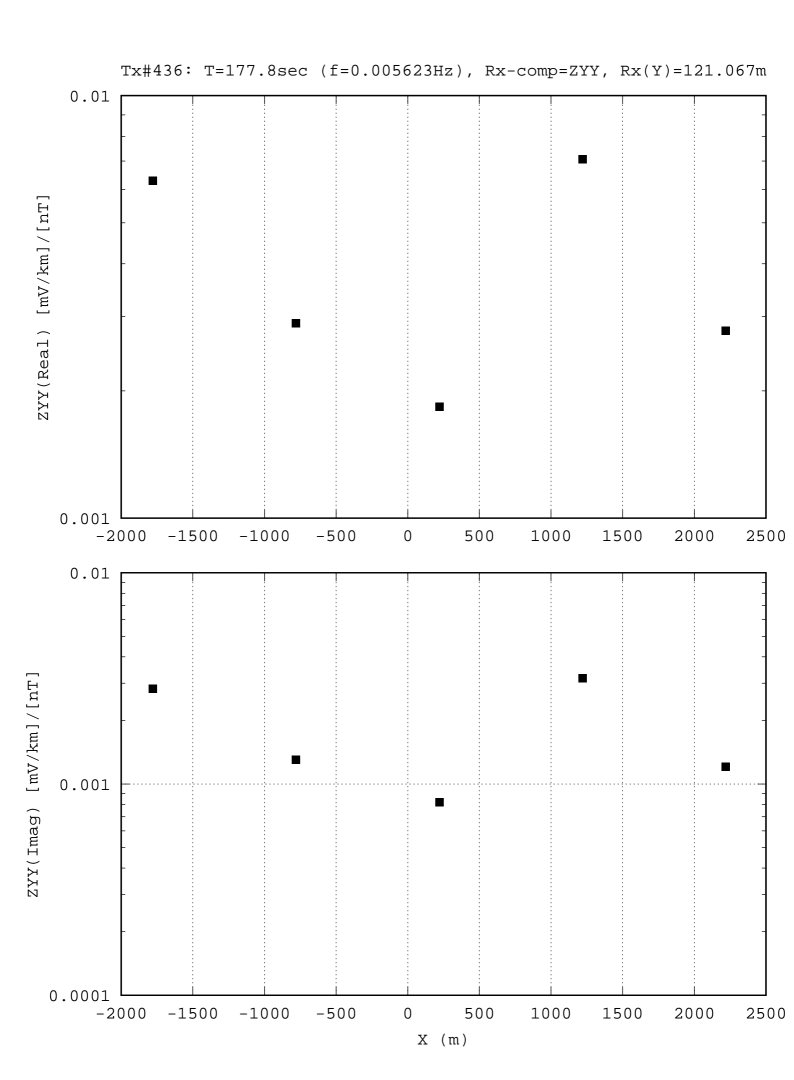


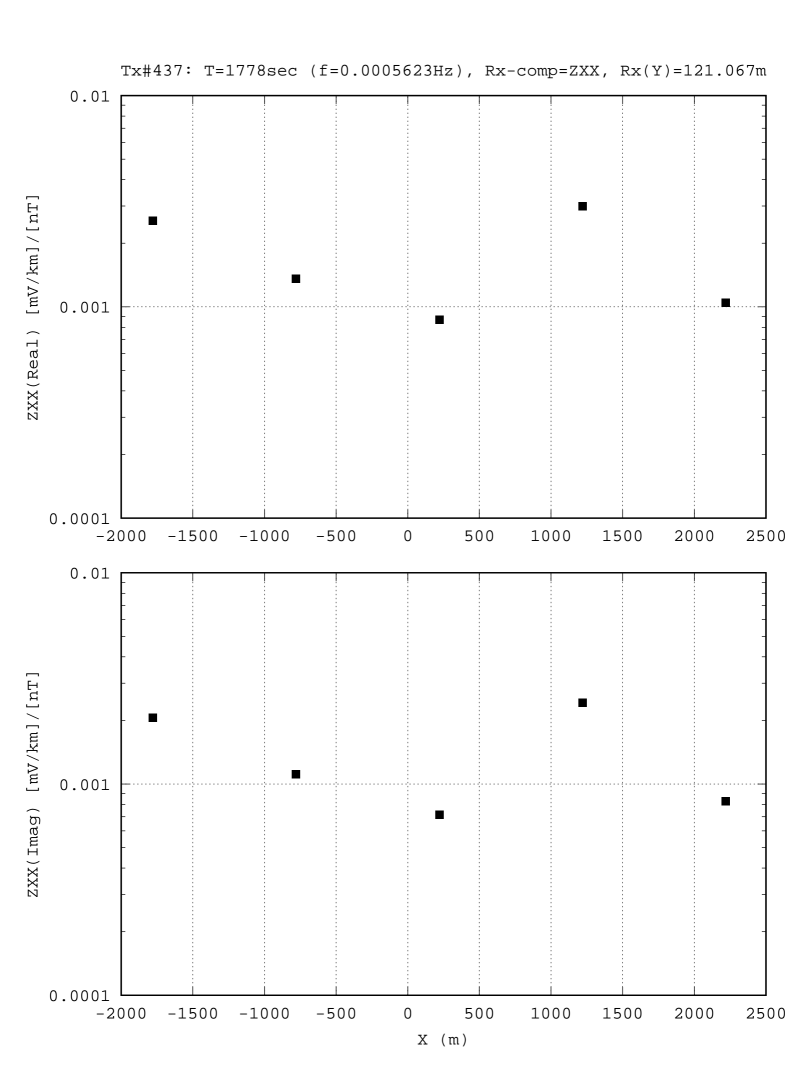


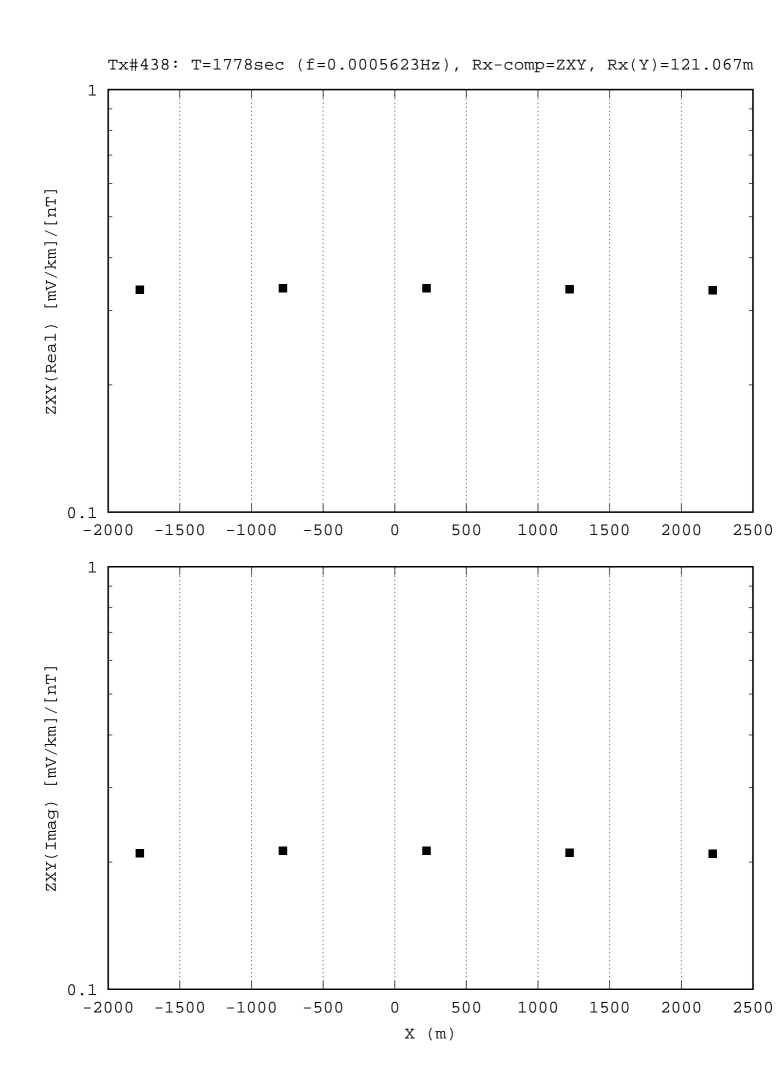


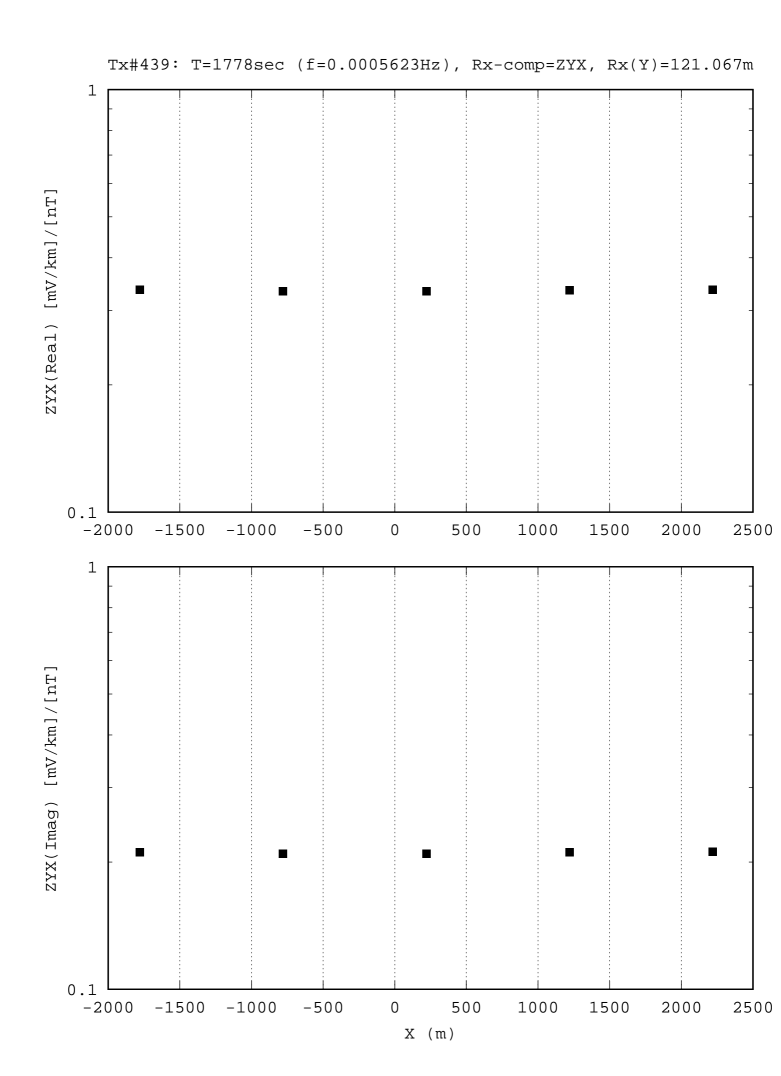


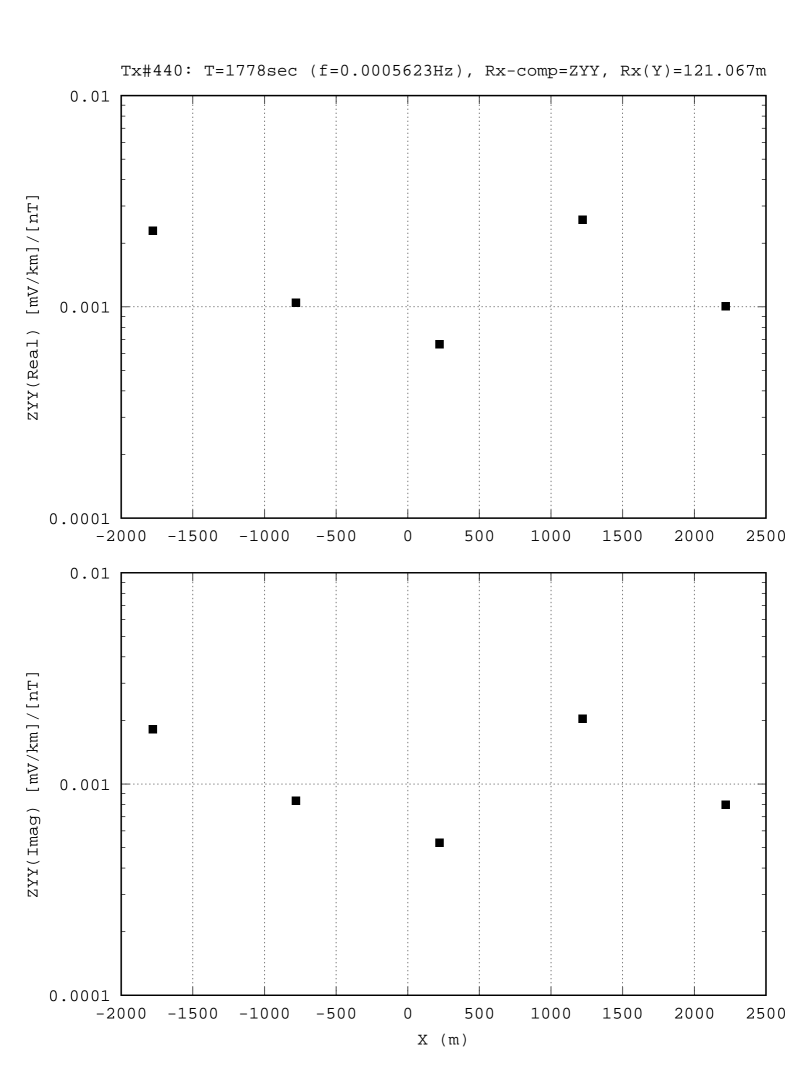


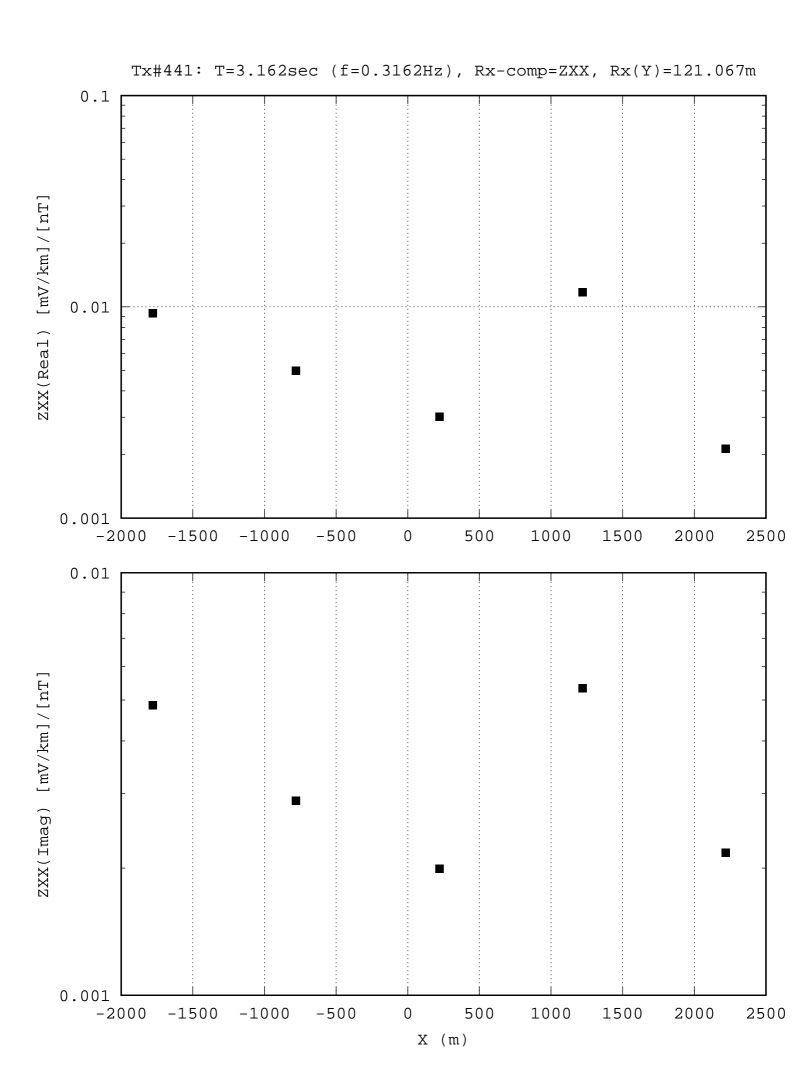






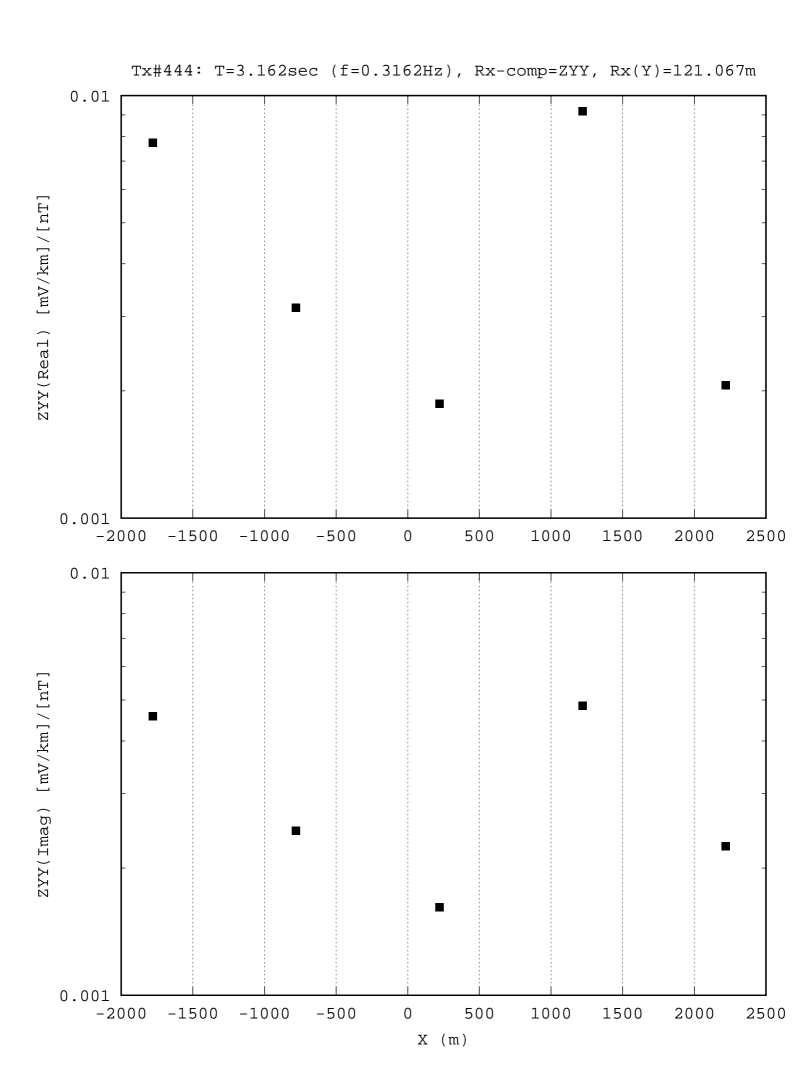


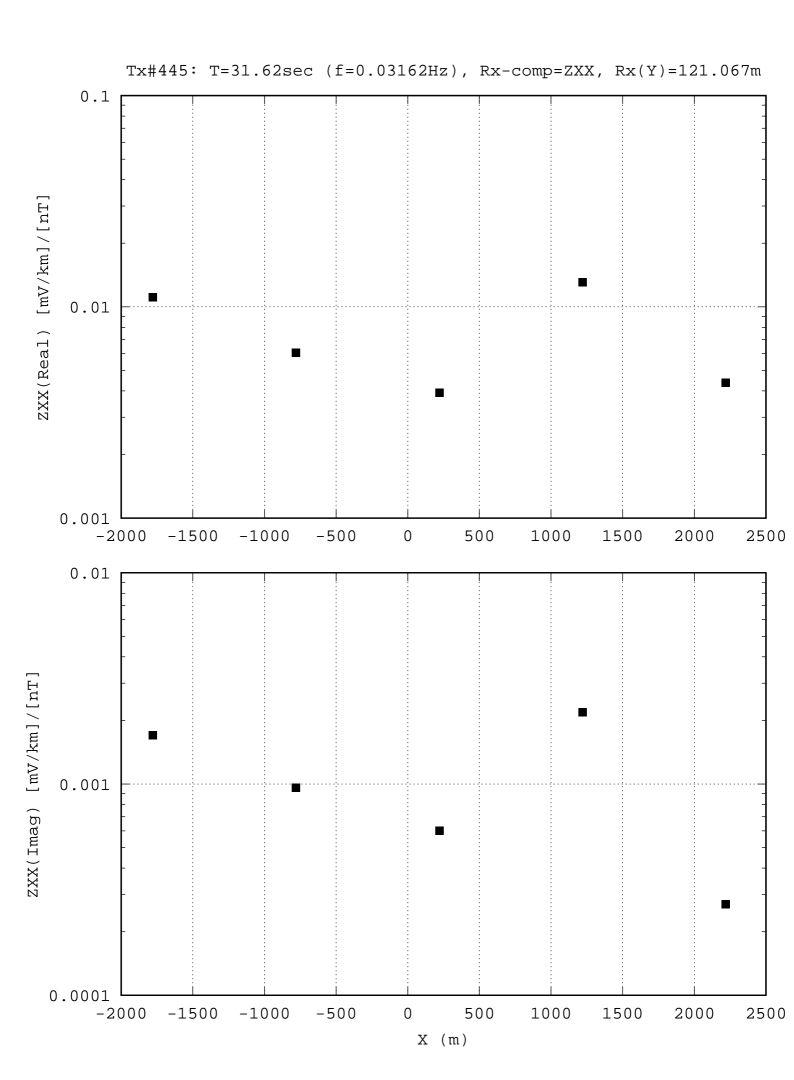


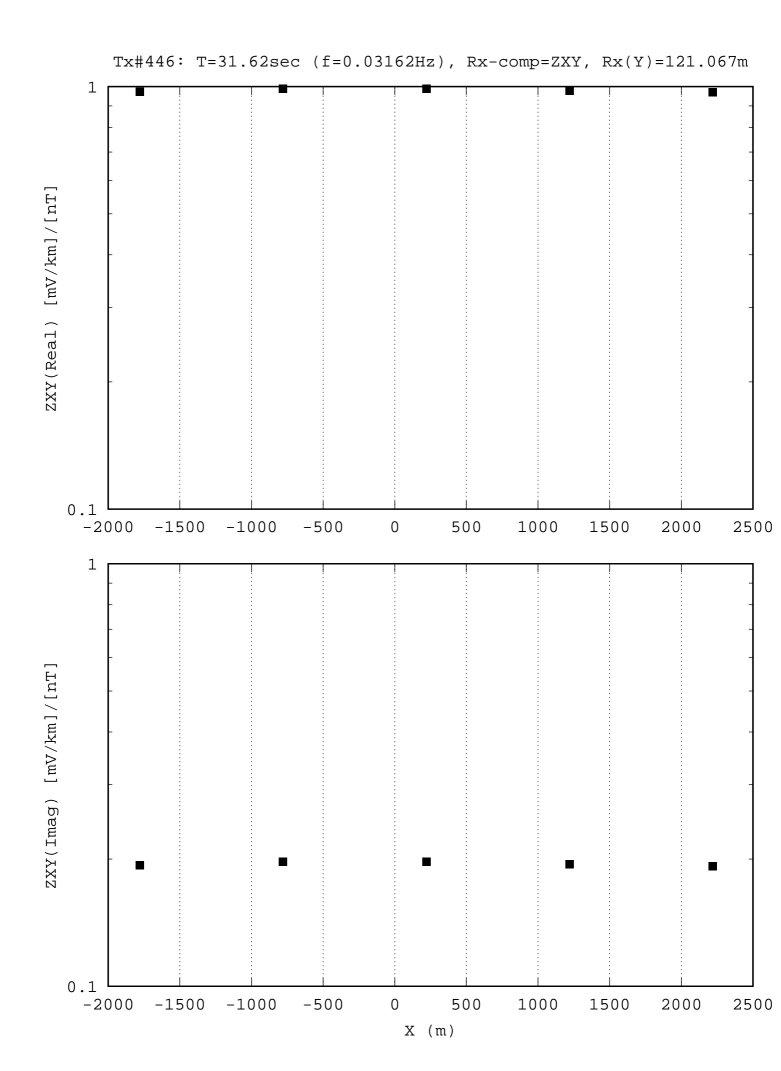


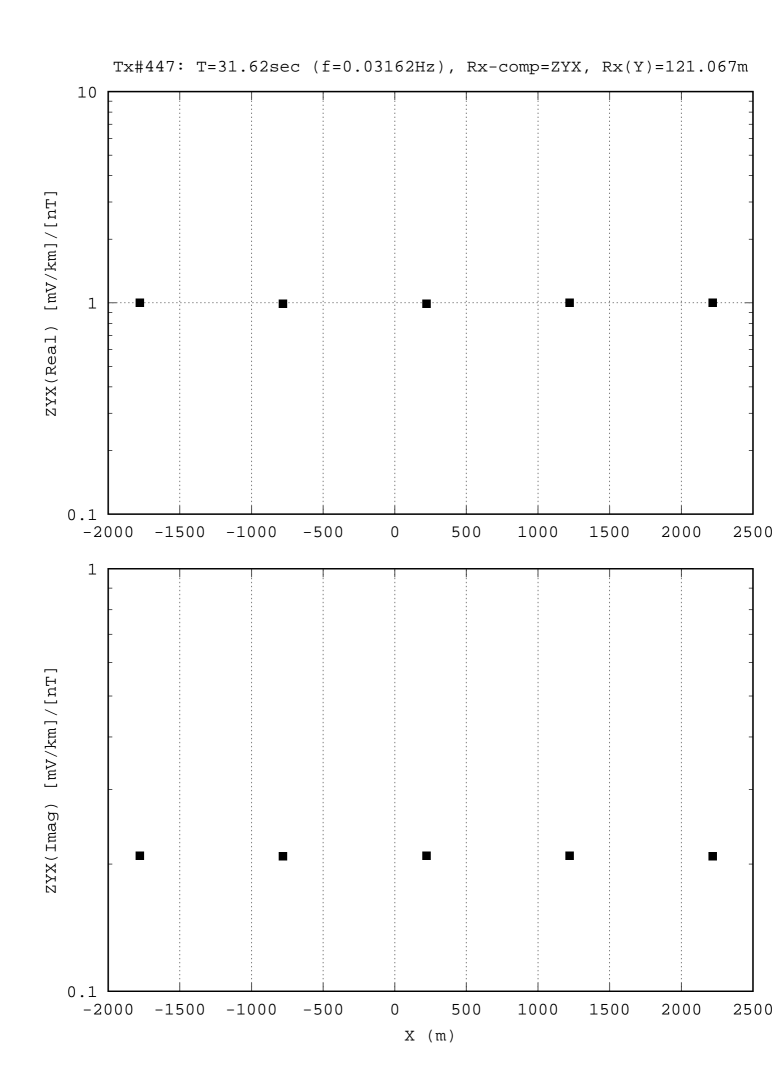
Tx#442: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=121.067m10 ZXY(Real) [mV/km]/[nT] 1 – -2000 2500 -1500 500 -1000 -500 0 1000 1500 2000 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 2000 1500 X (m)

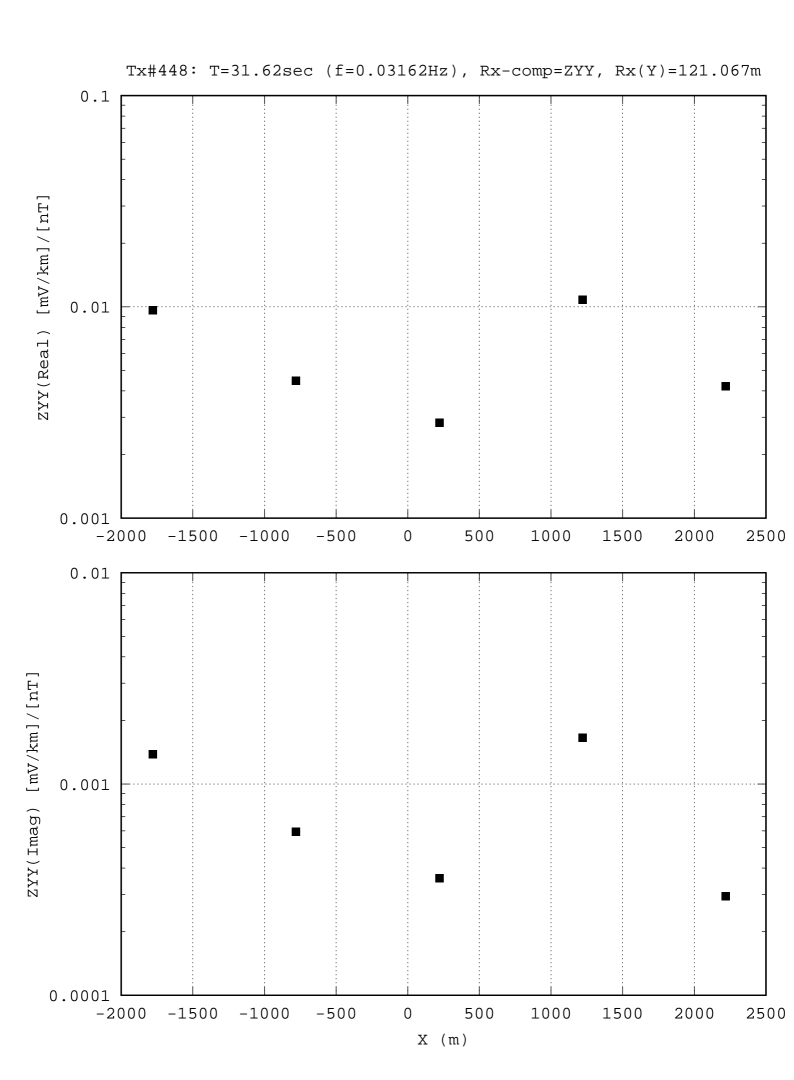
Tx#443: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=121.067m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 -1000 -500 0 1000 1500 2000 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

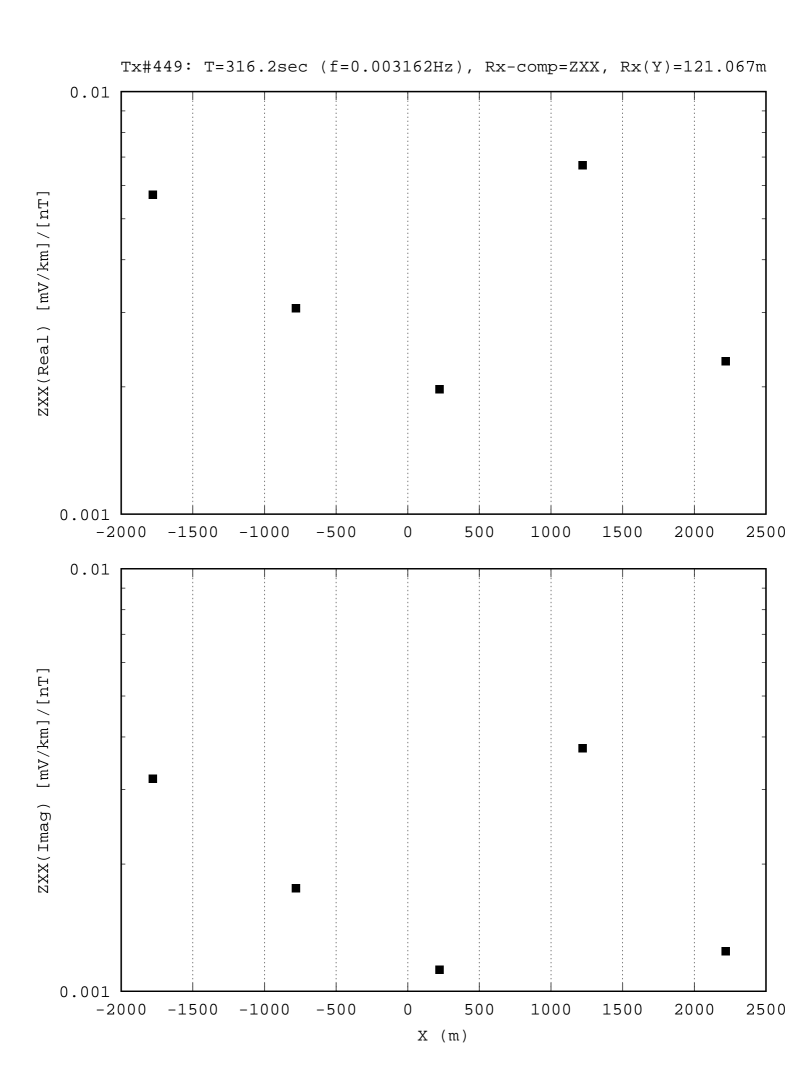


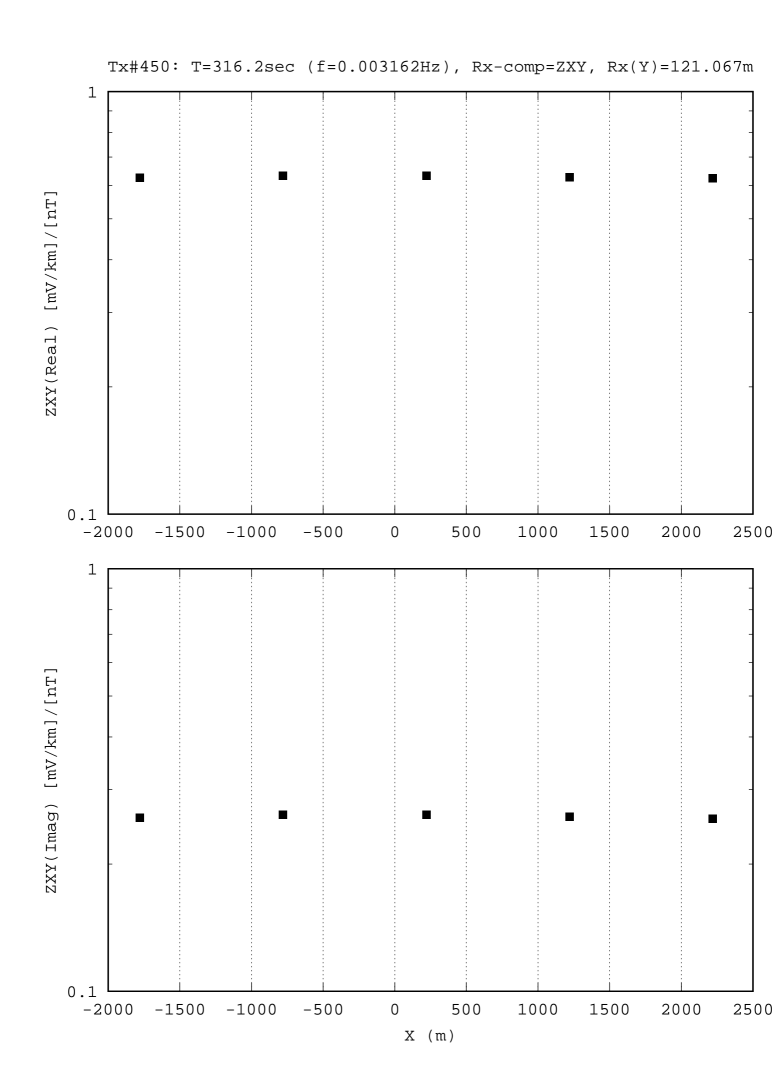


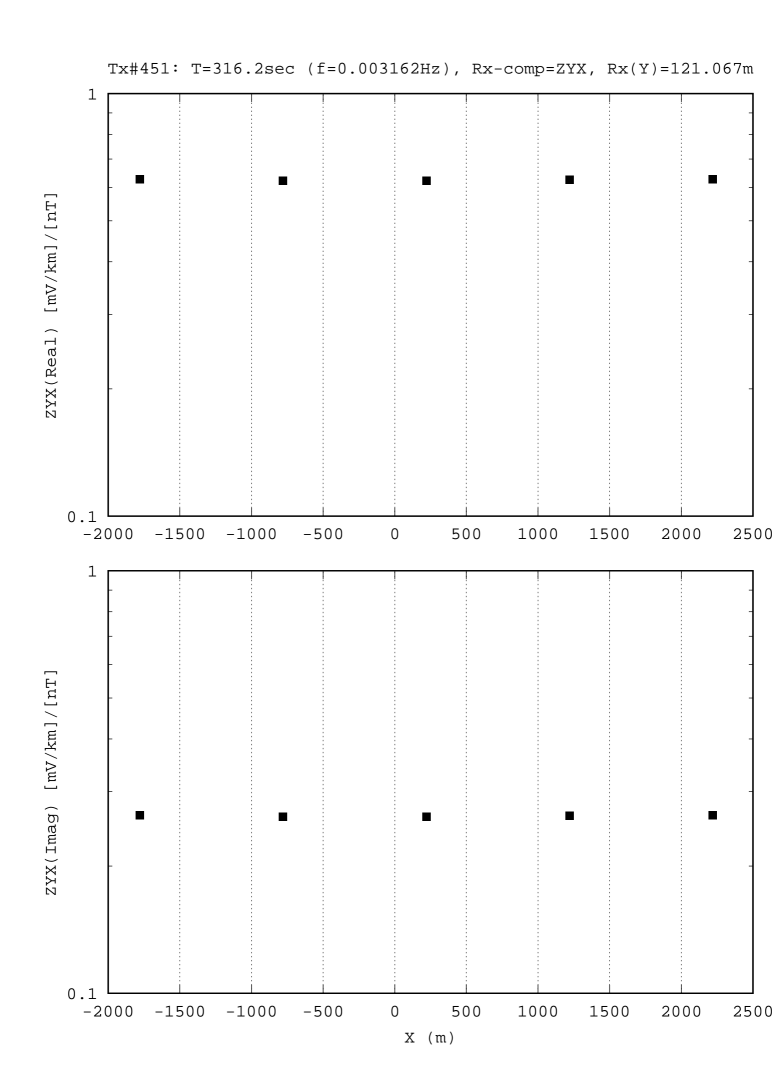


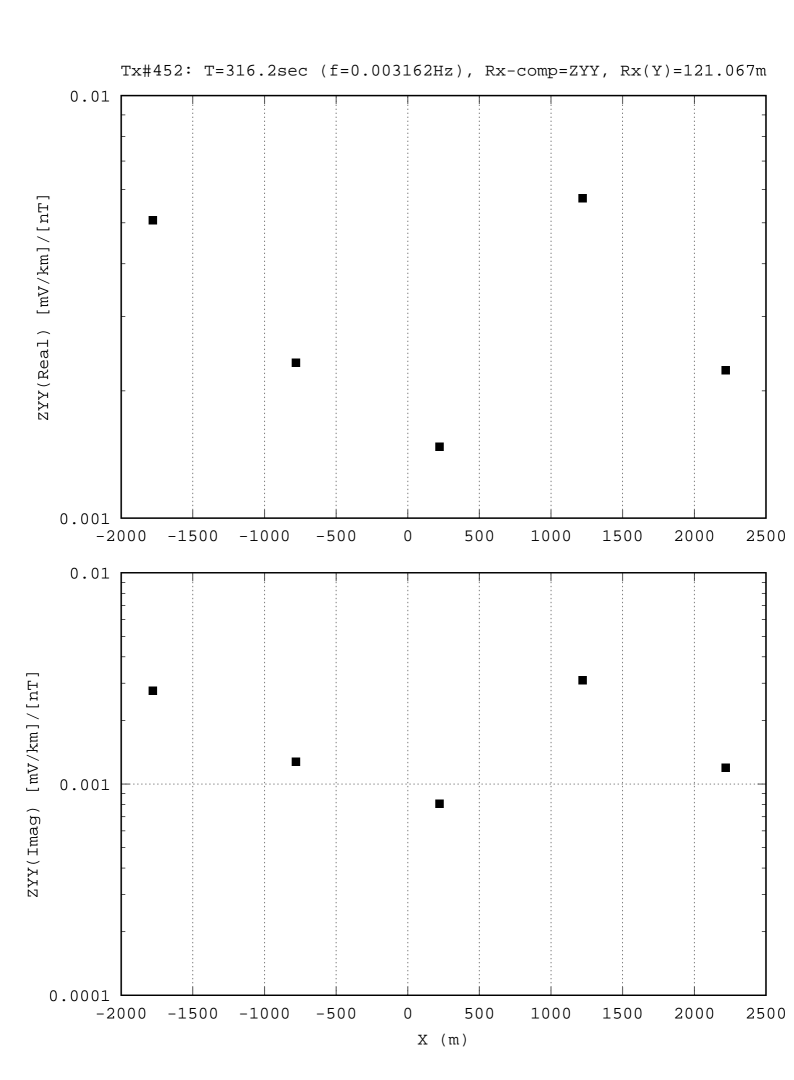


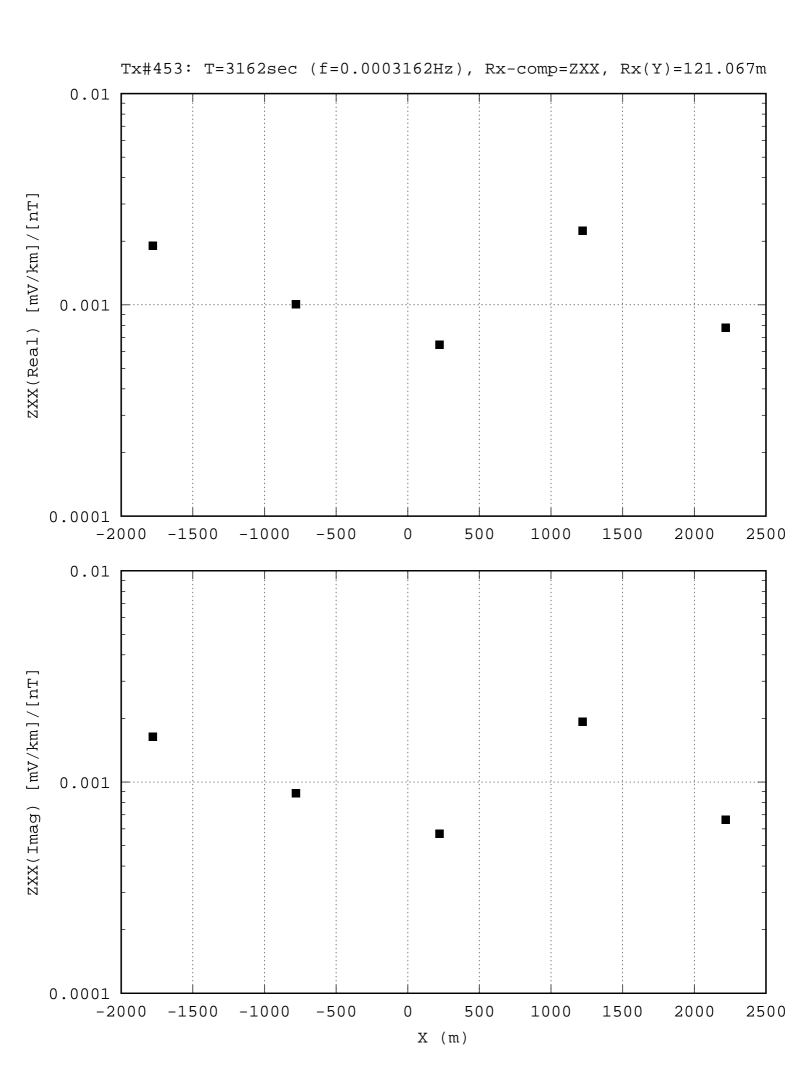


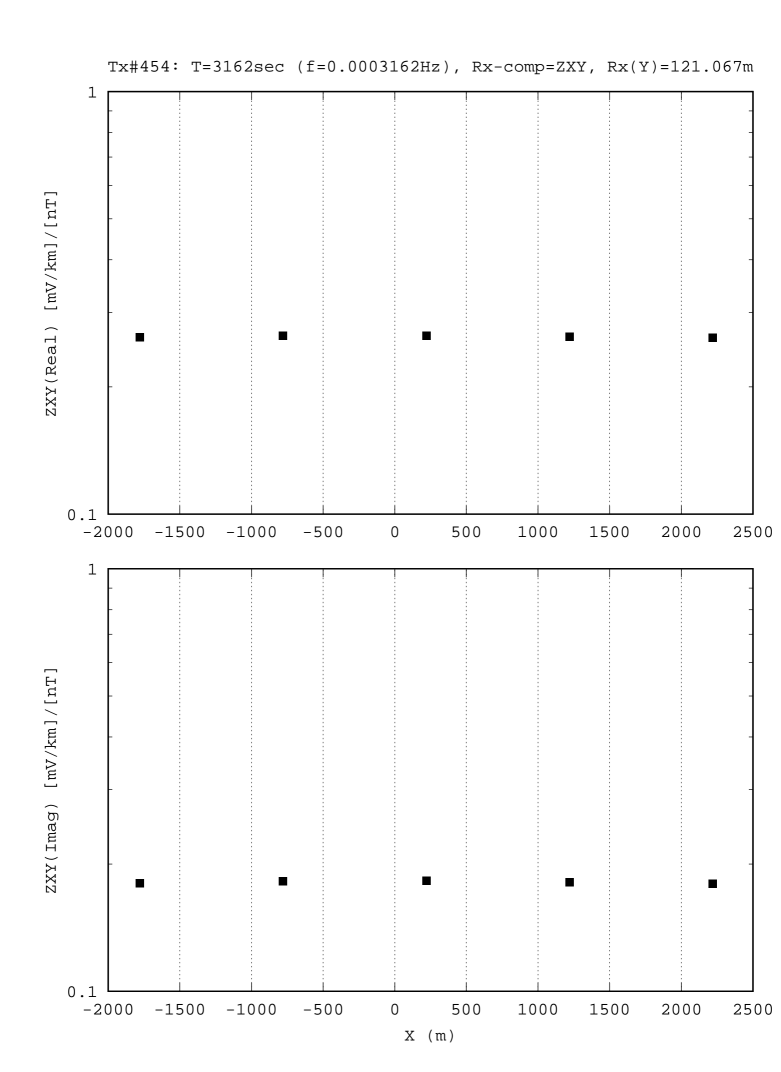


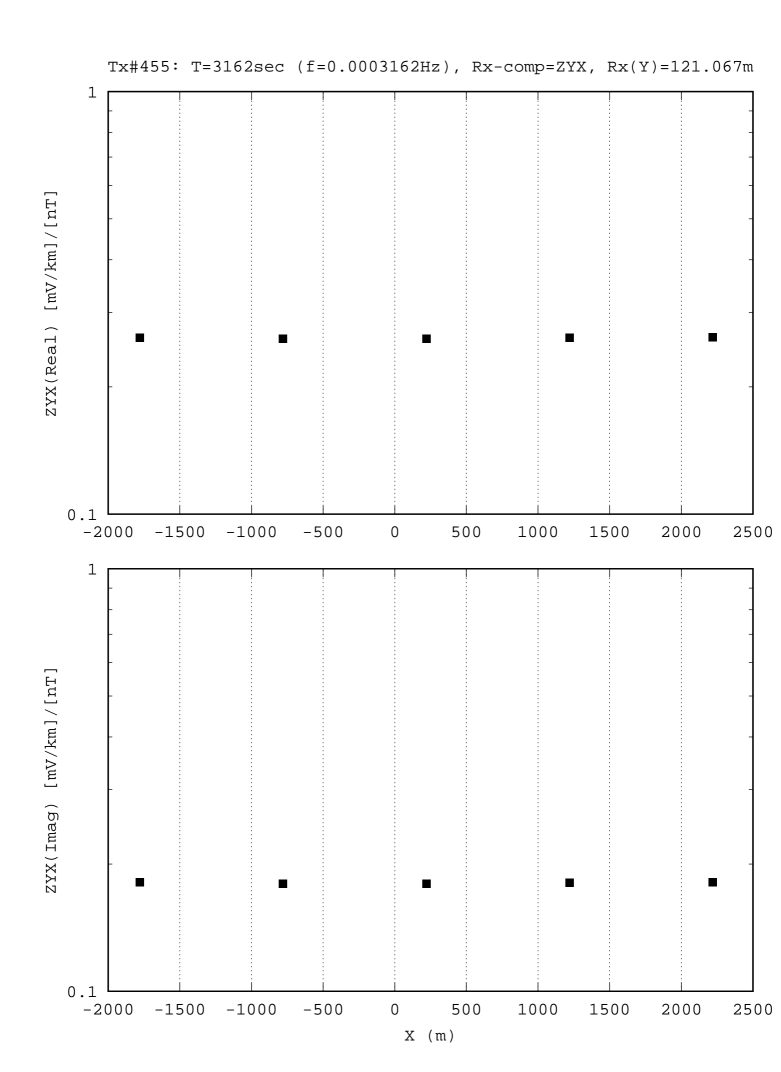


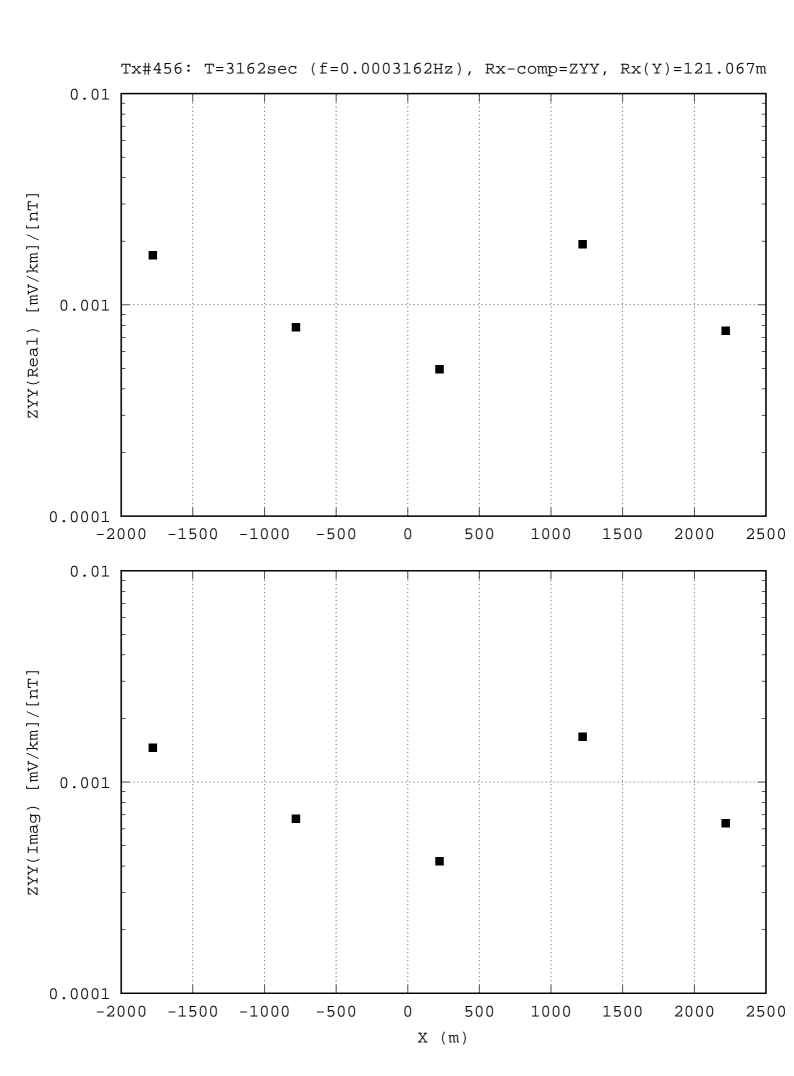


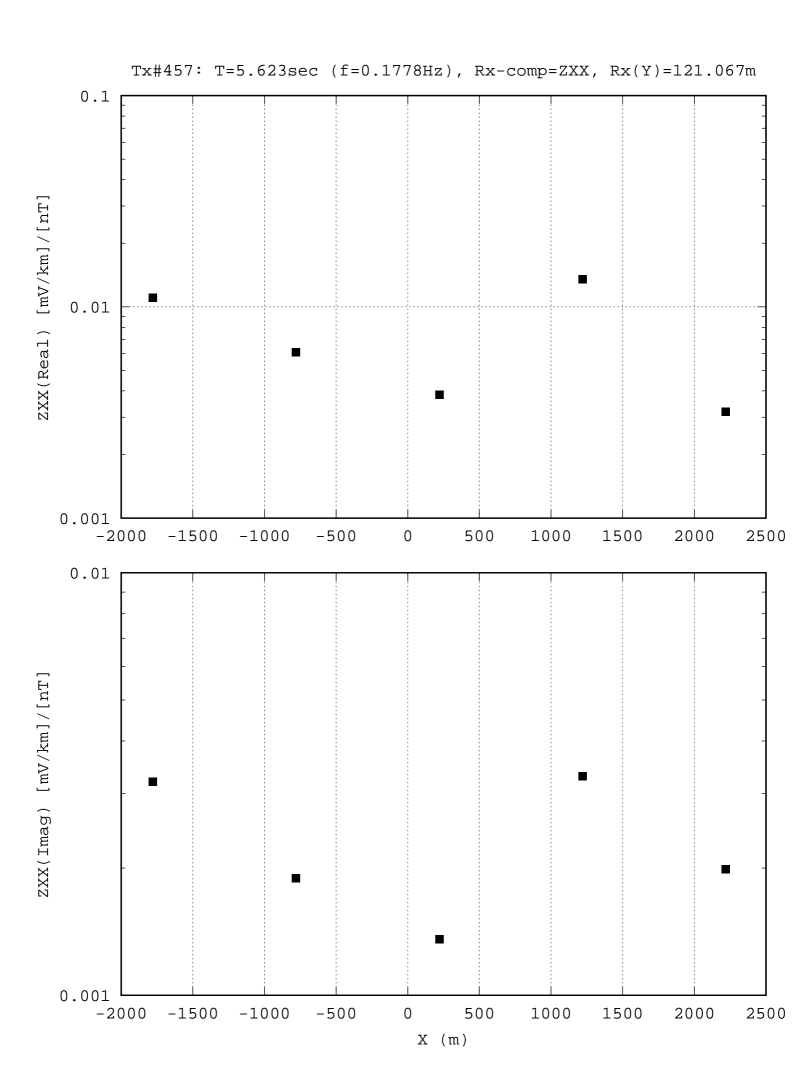


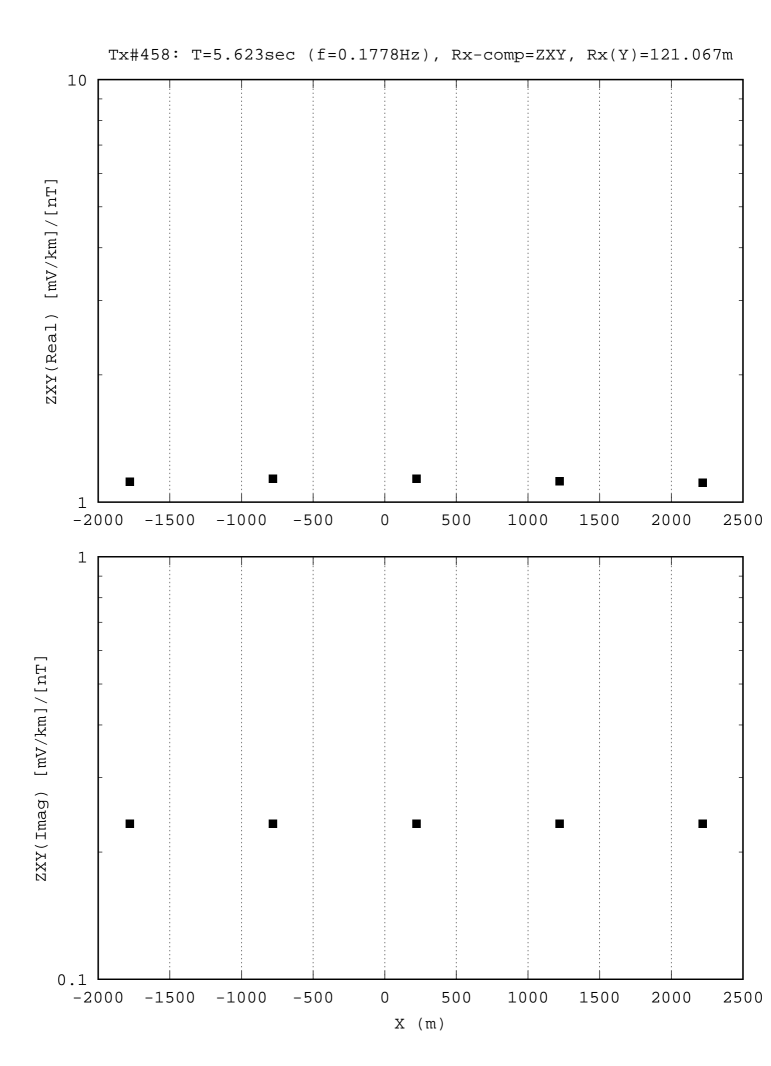


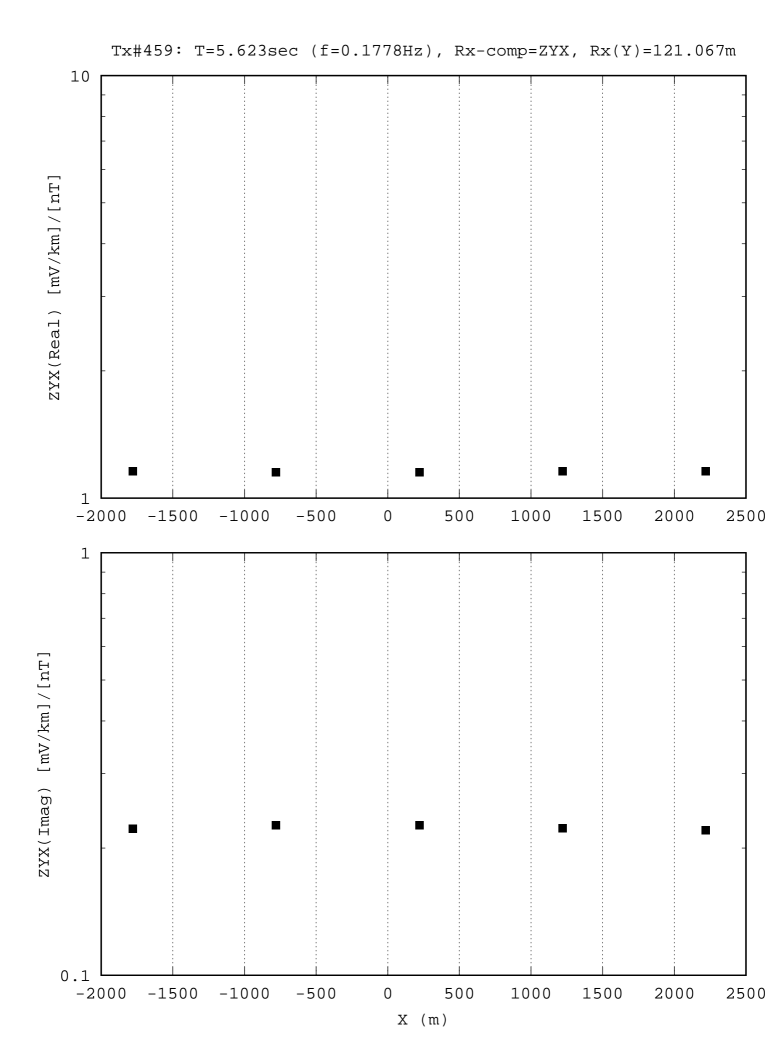


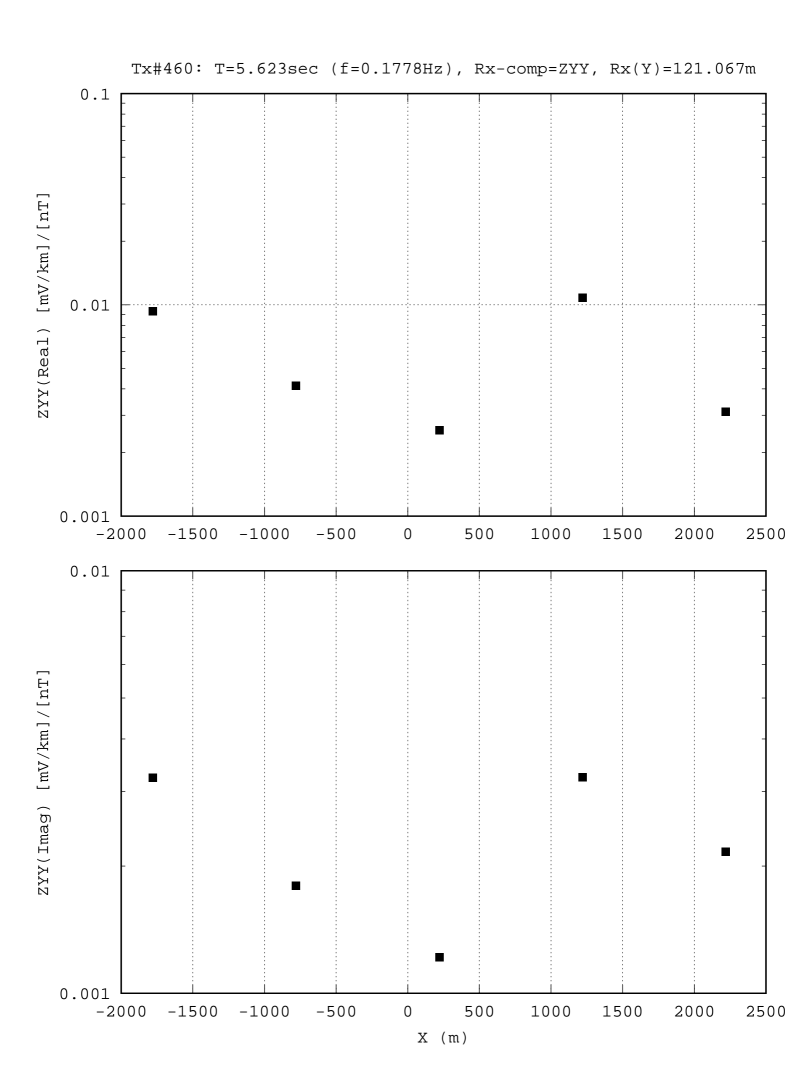


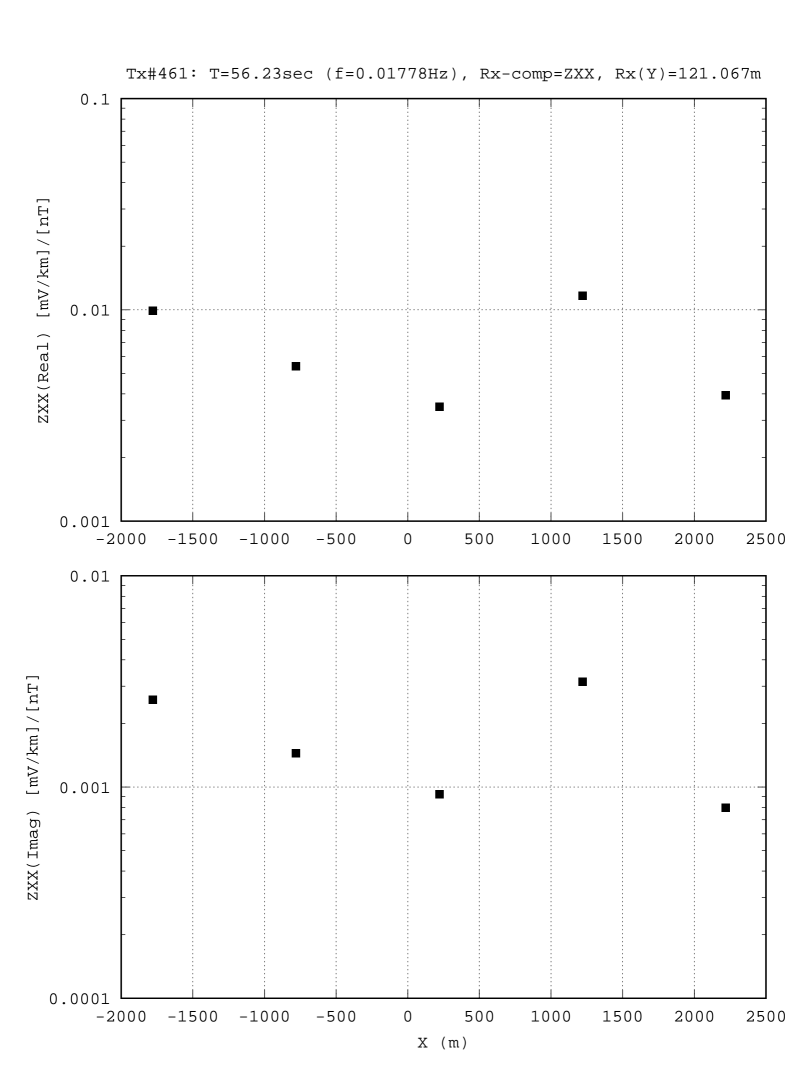


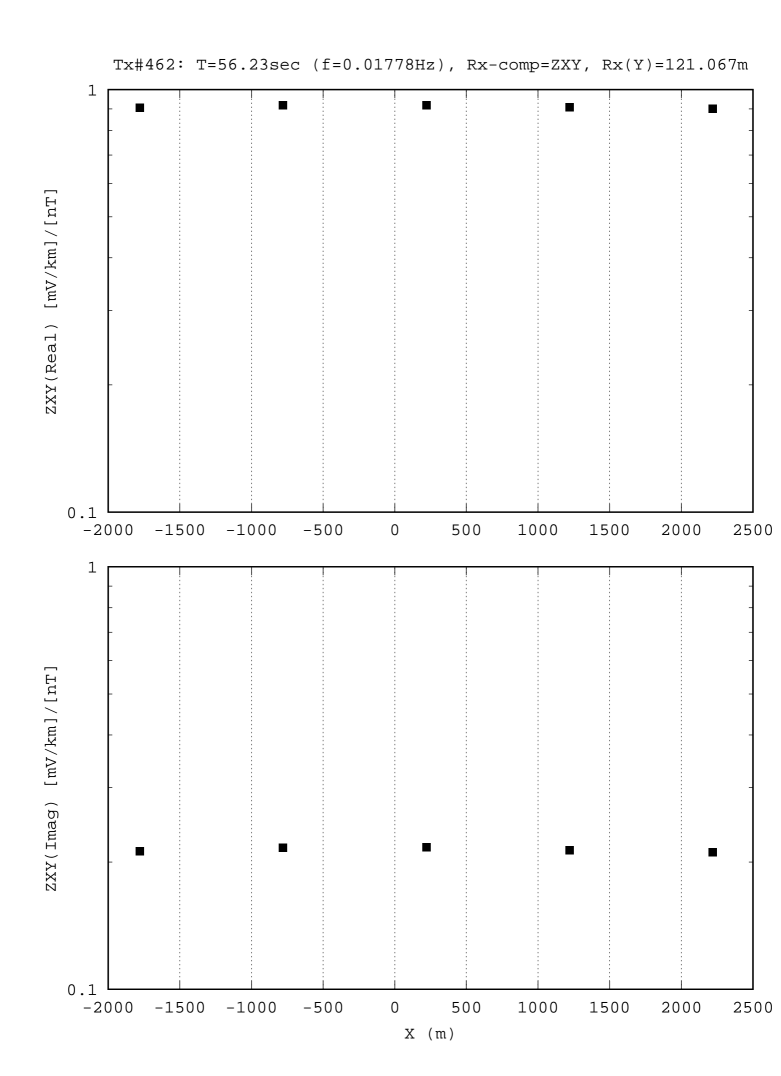


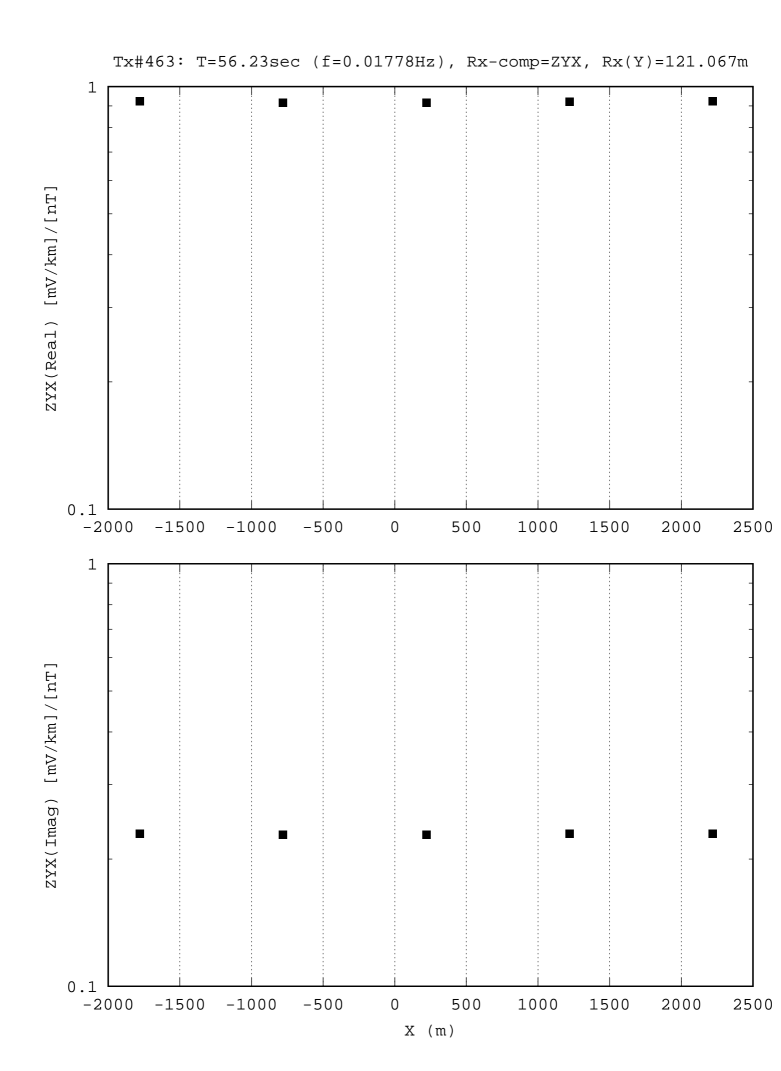


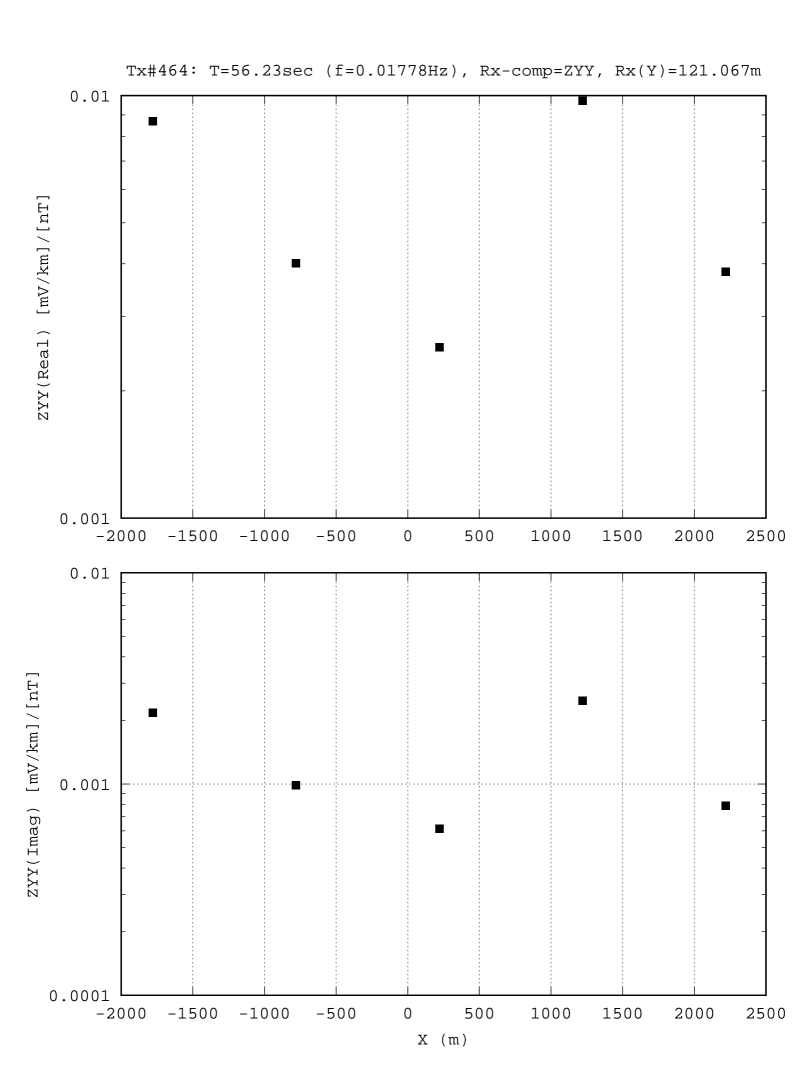


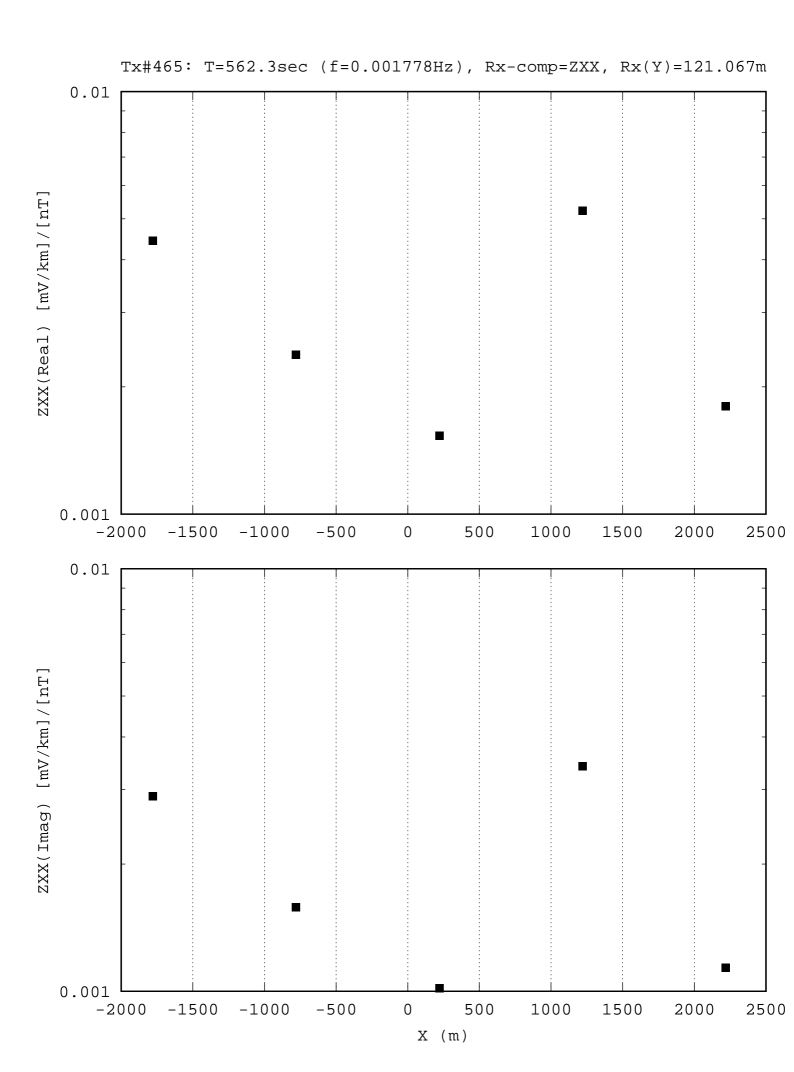


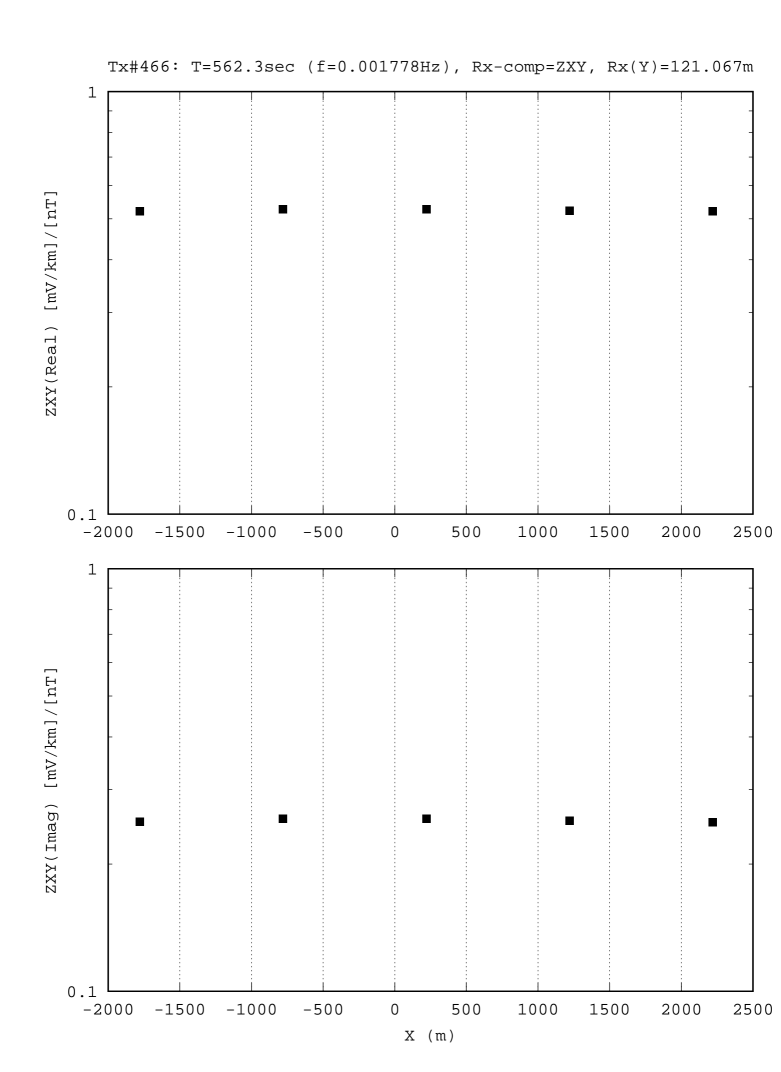


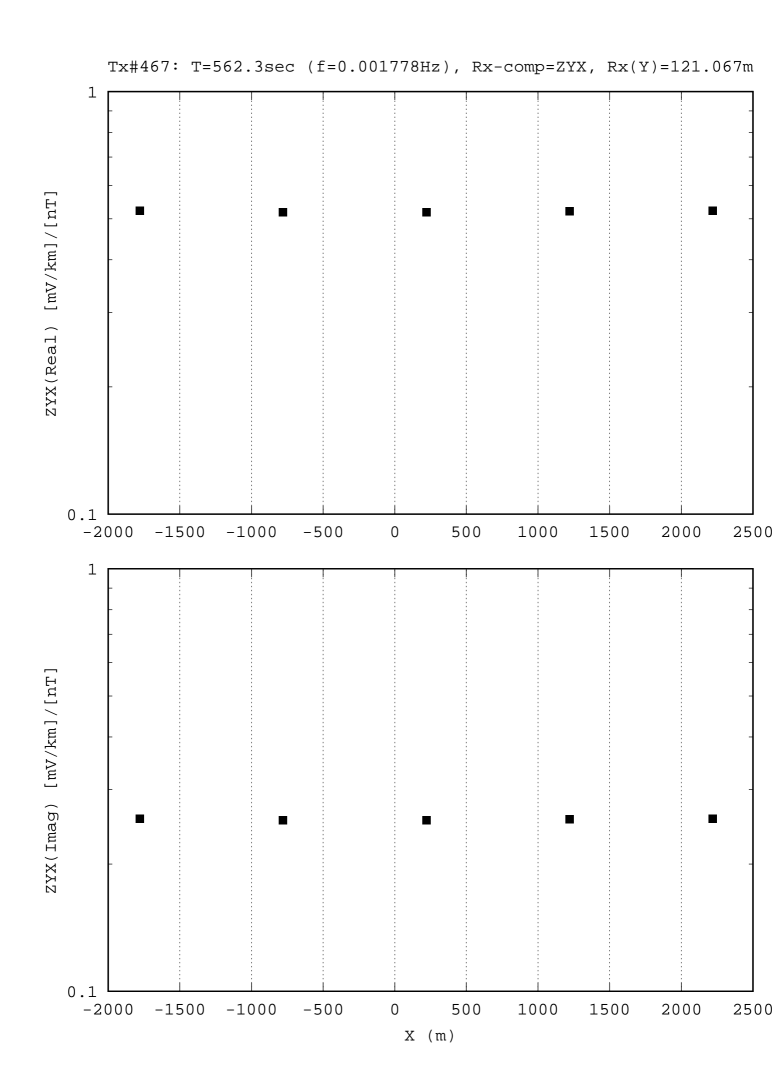


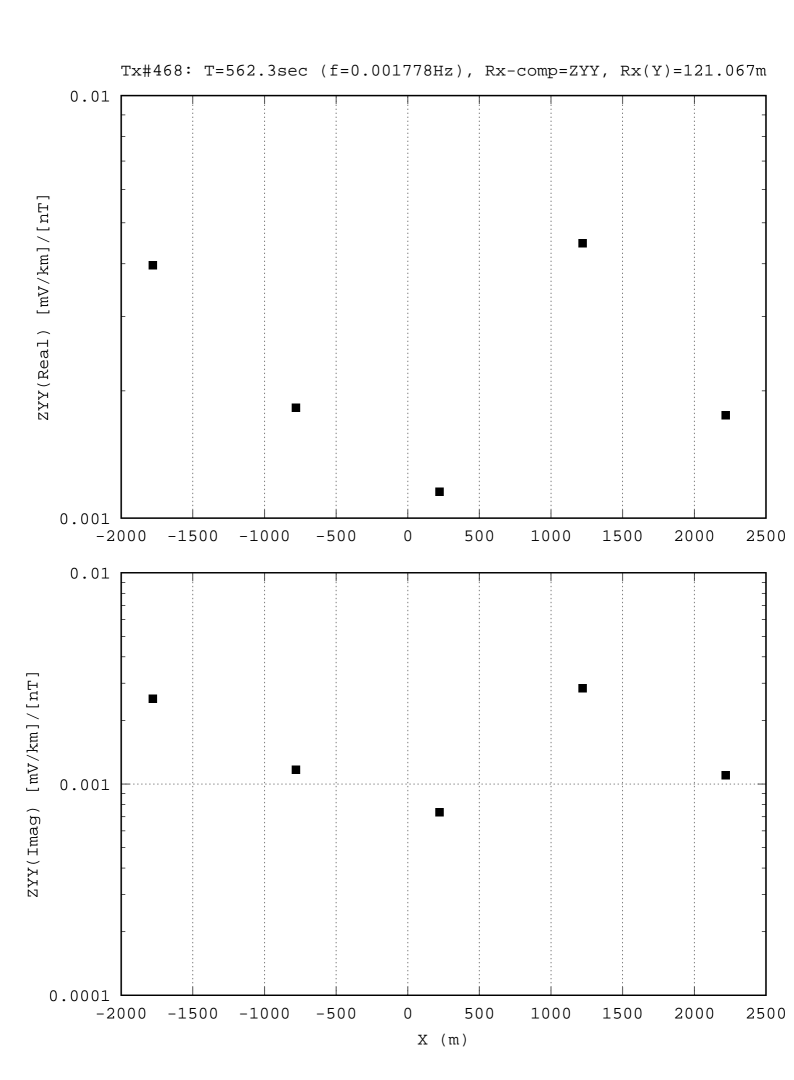


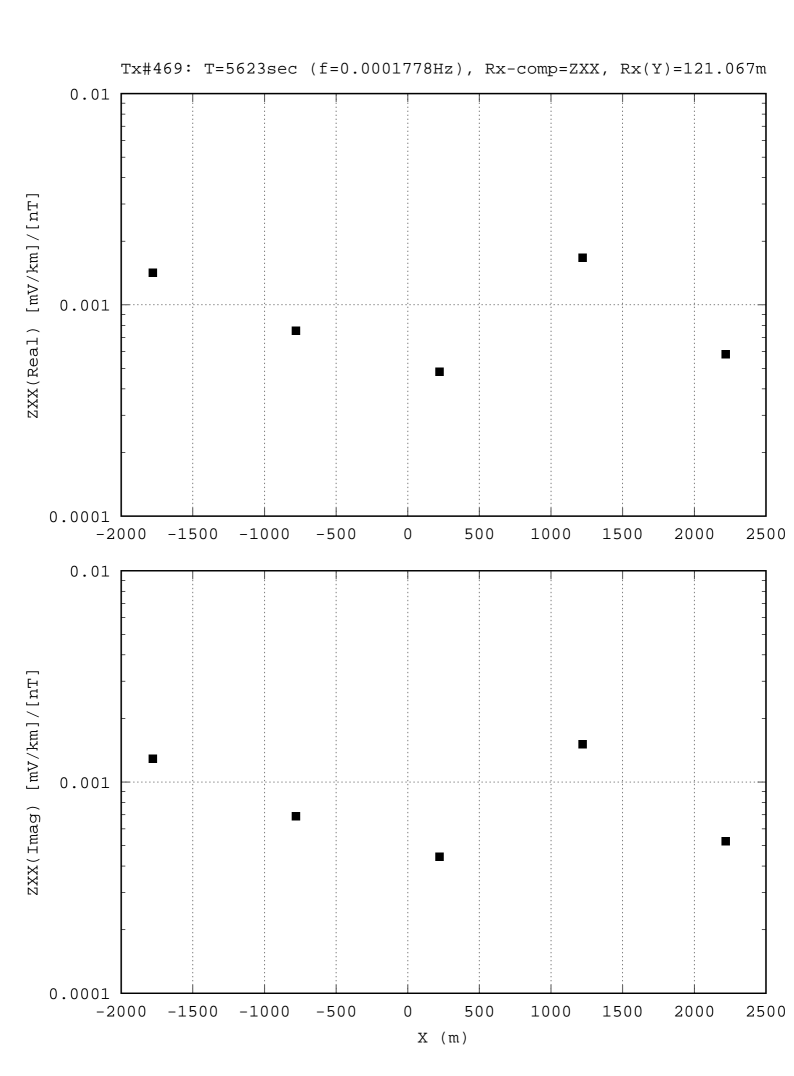


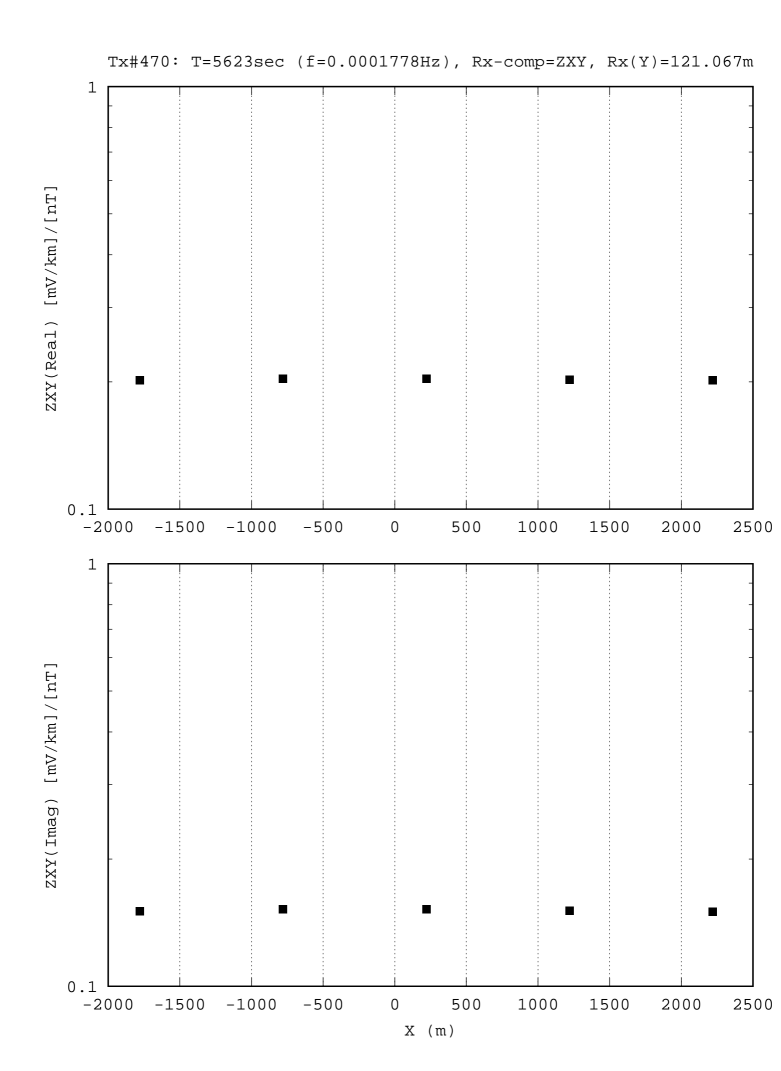


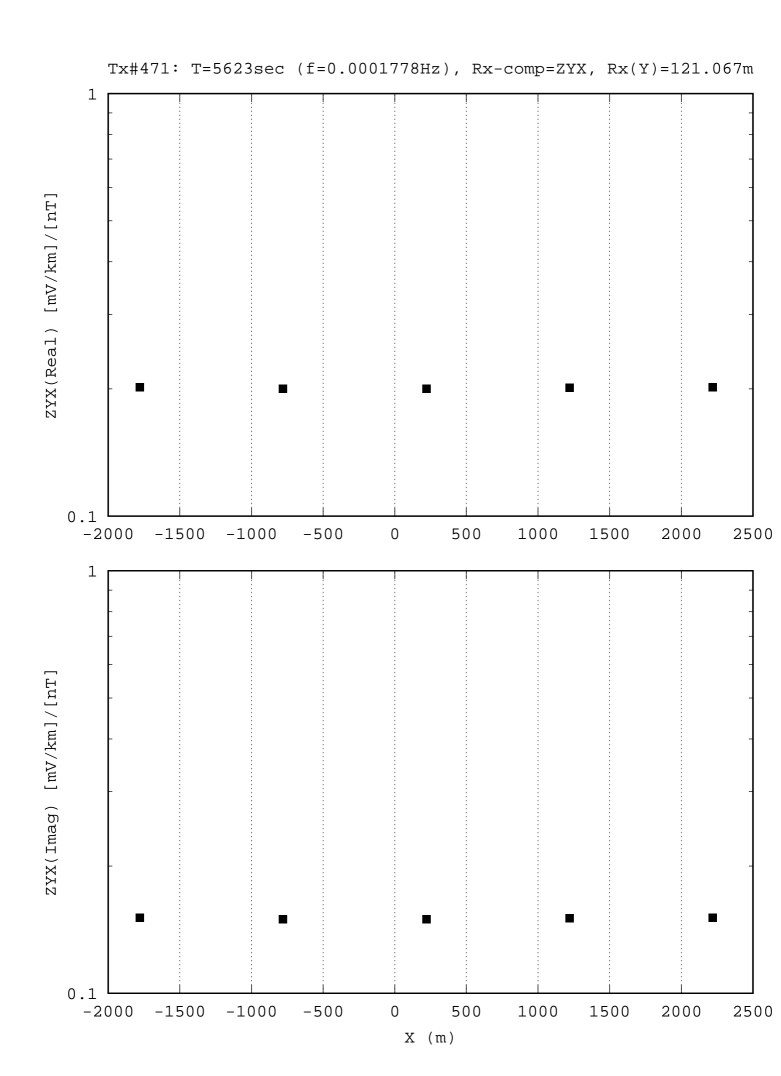


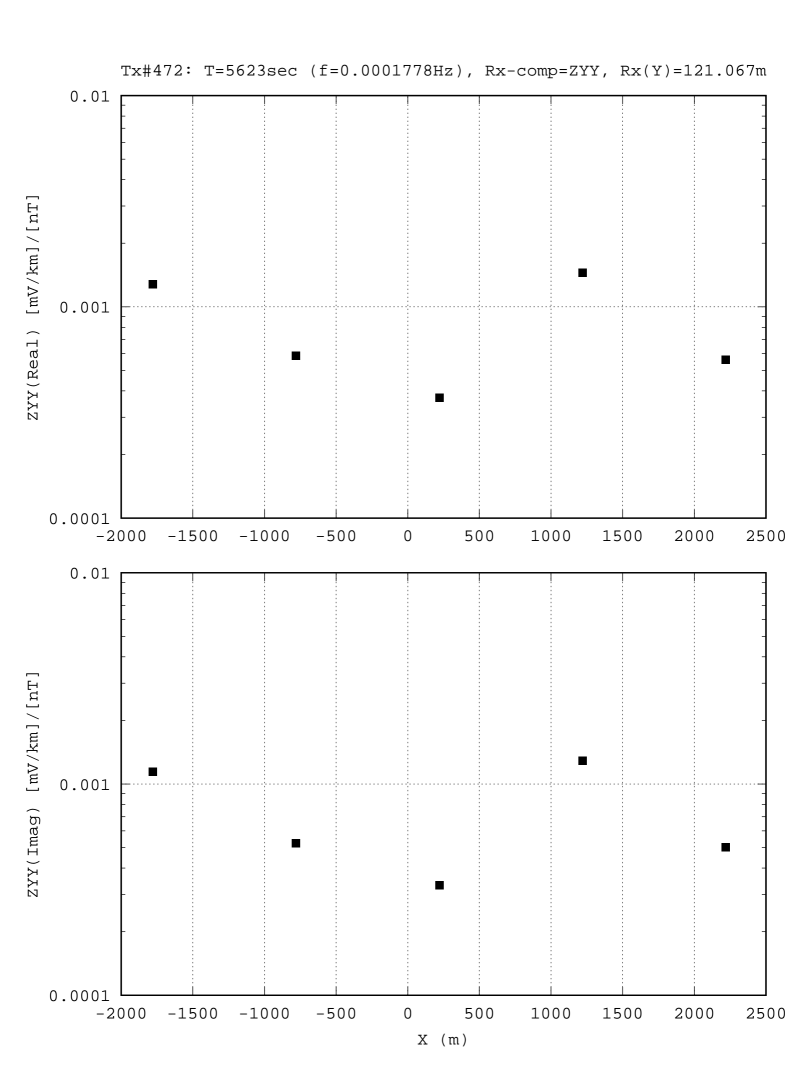


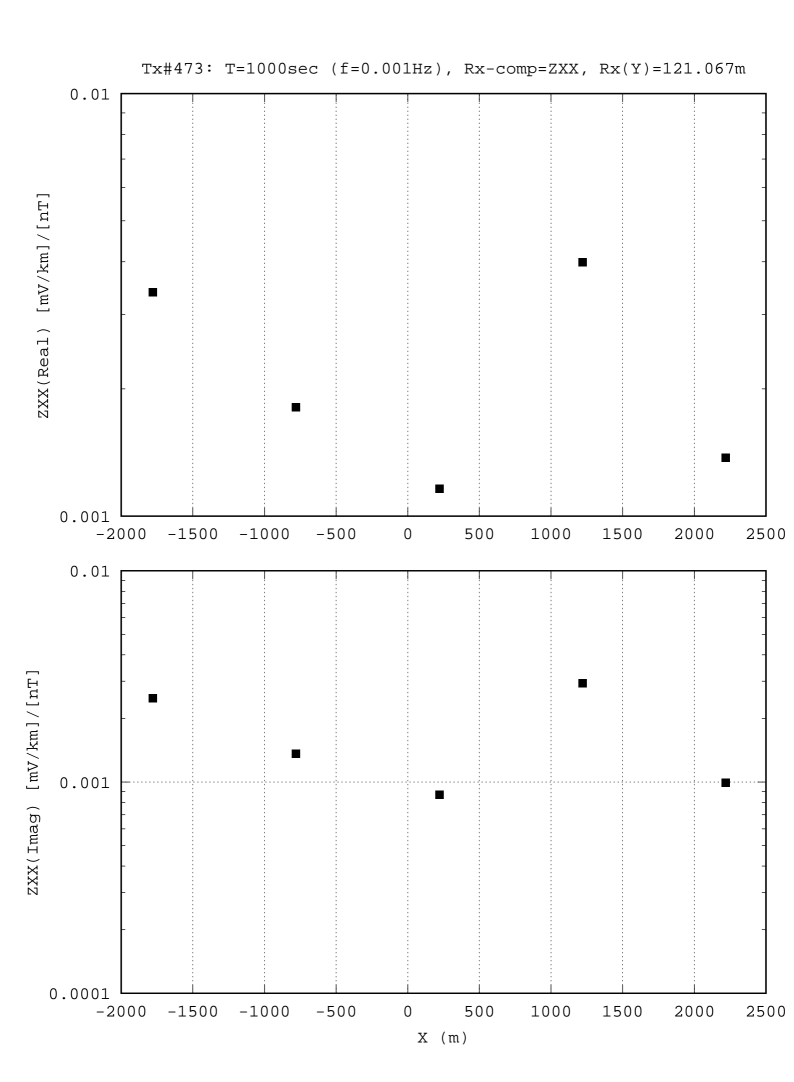


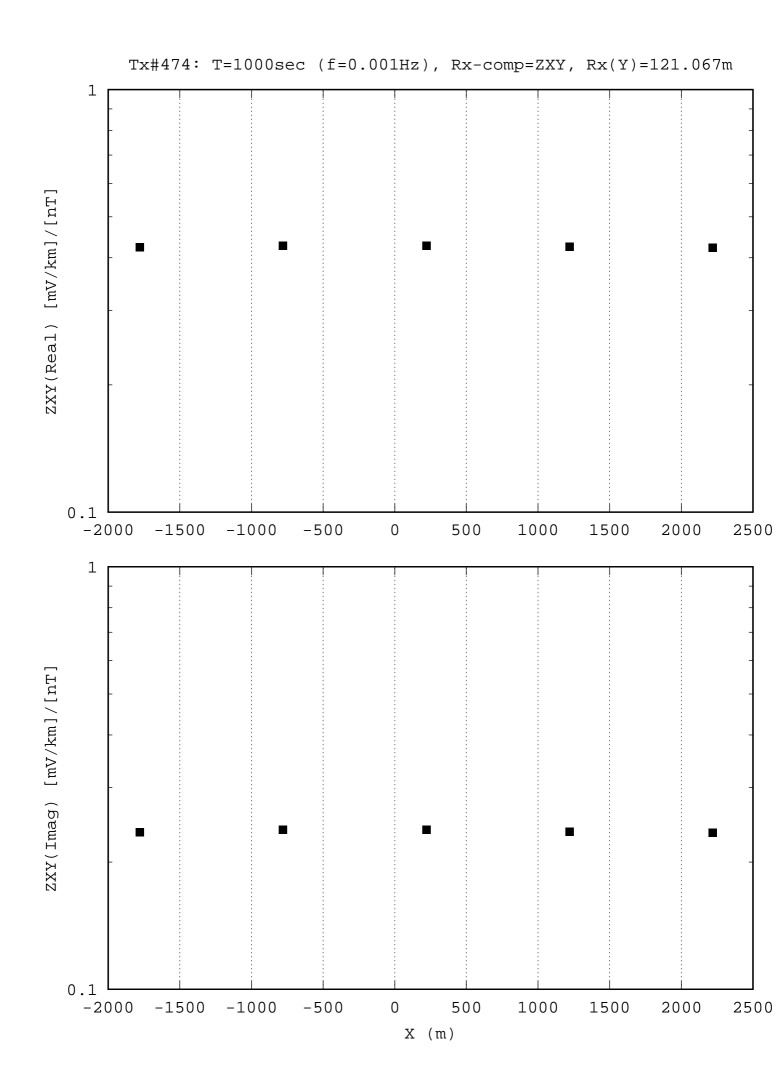


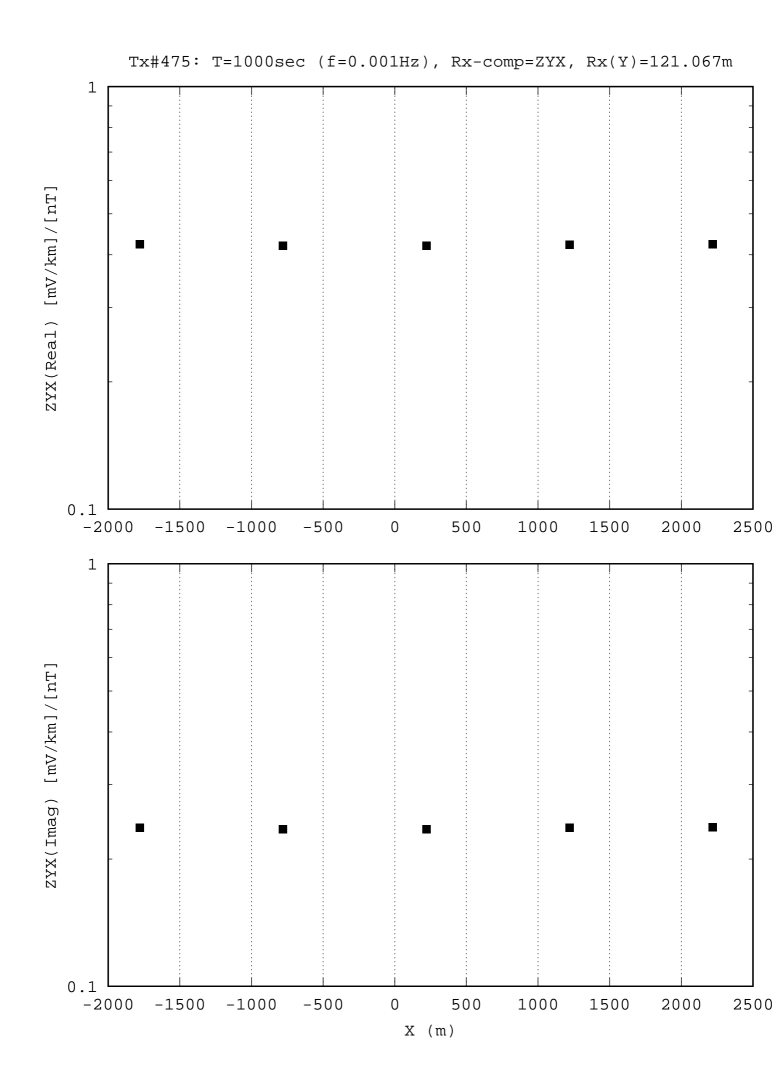


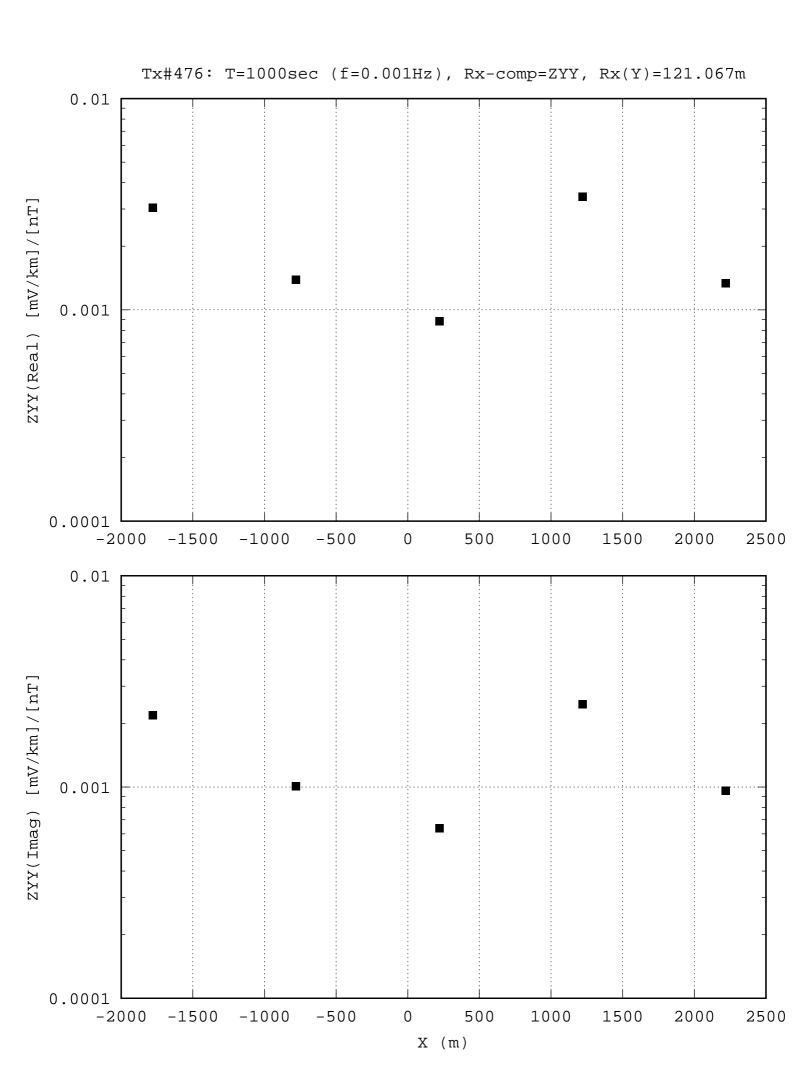


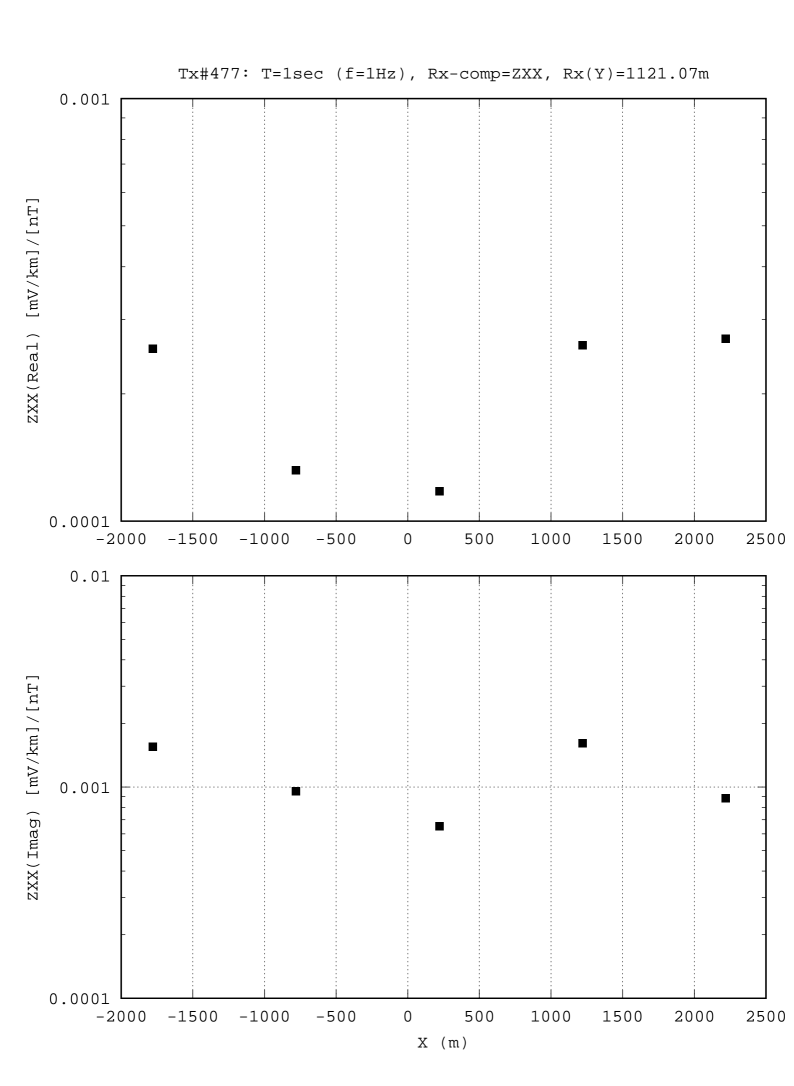


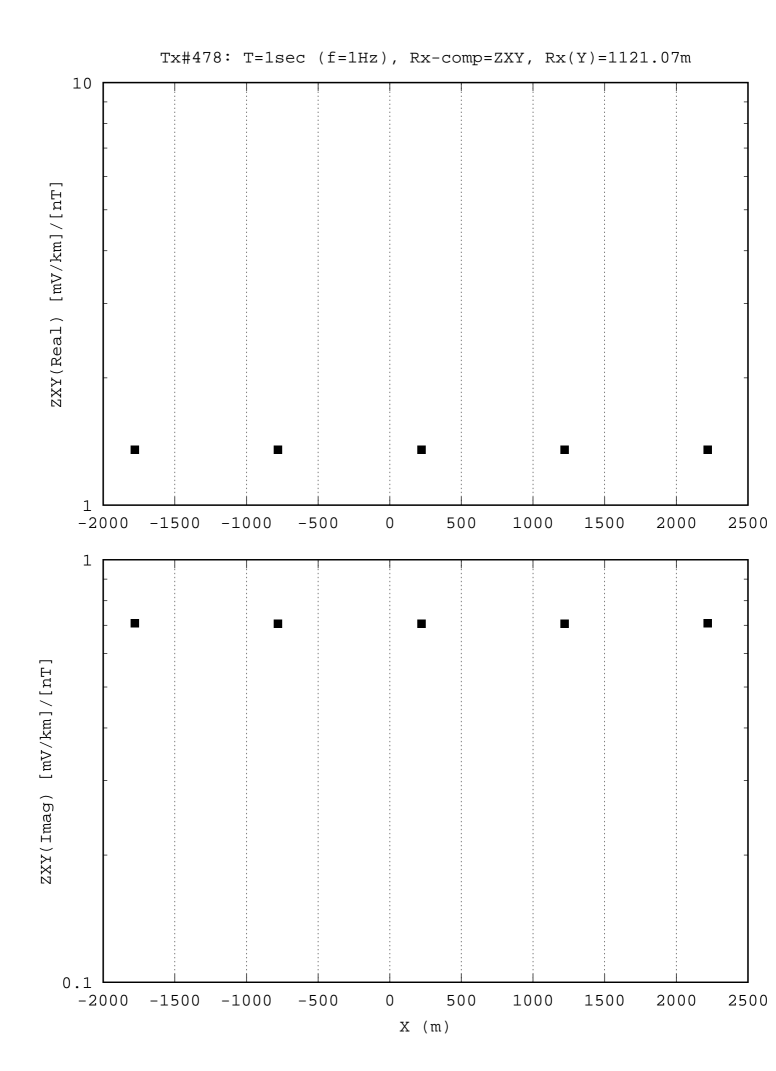


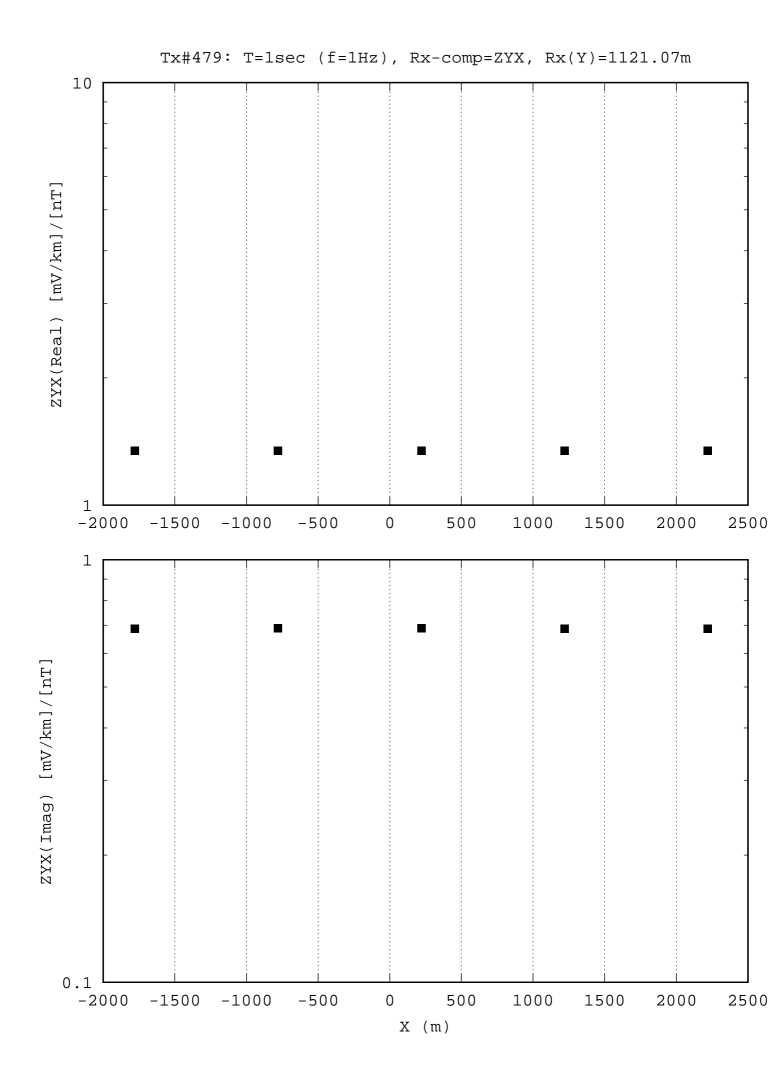


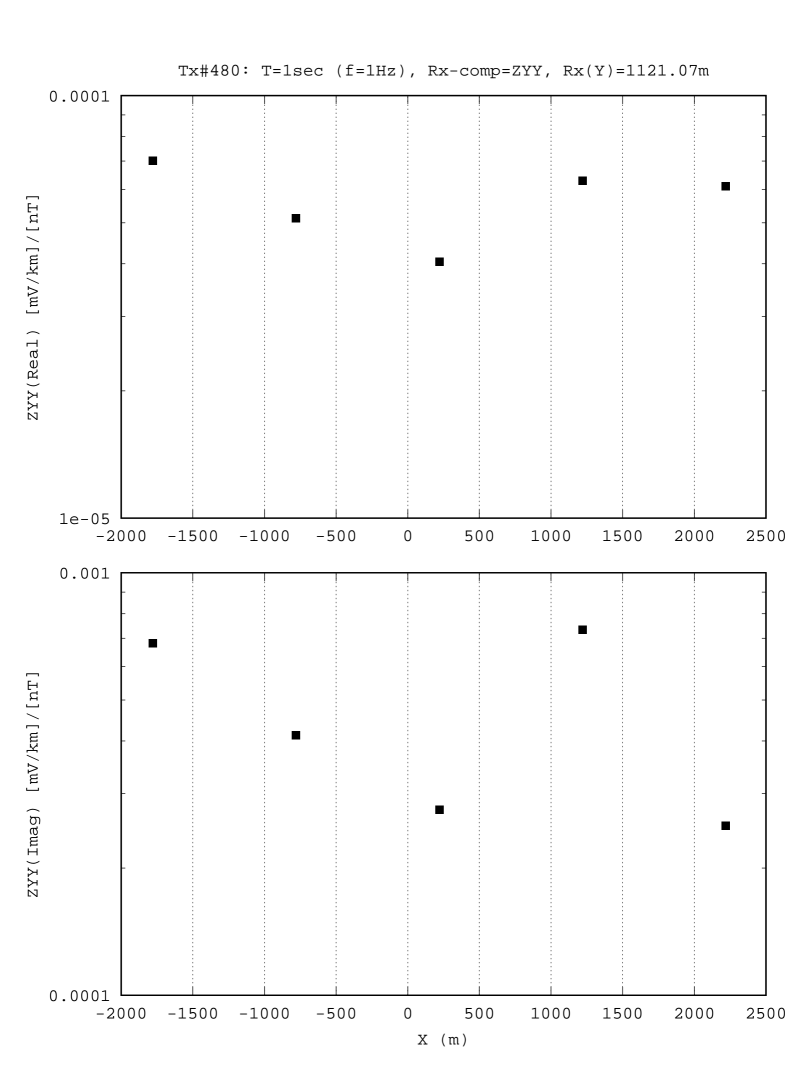


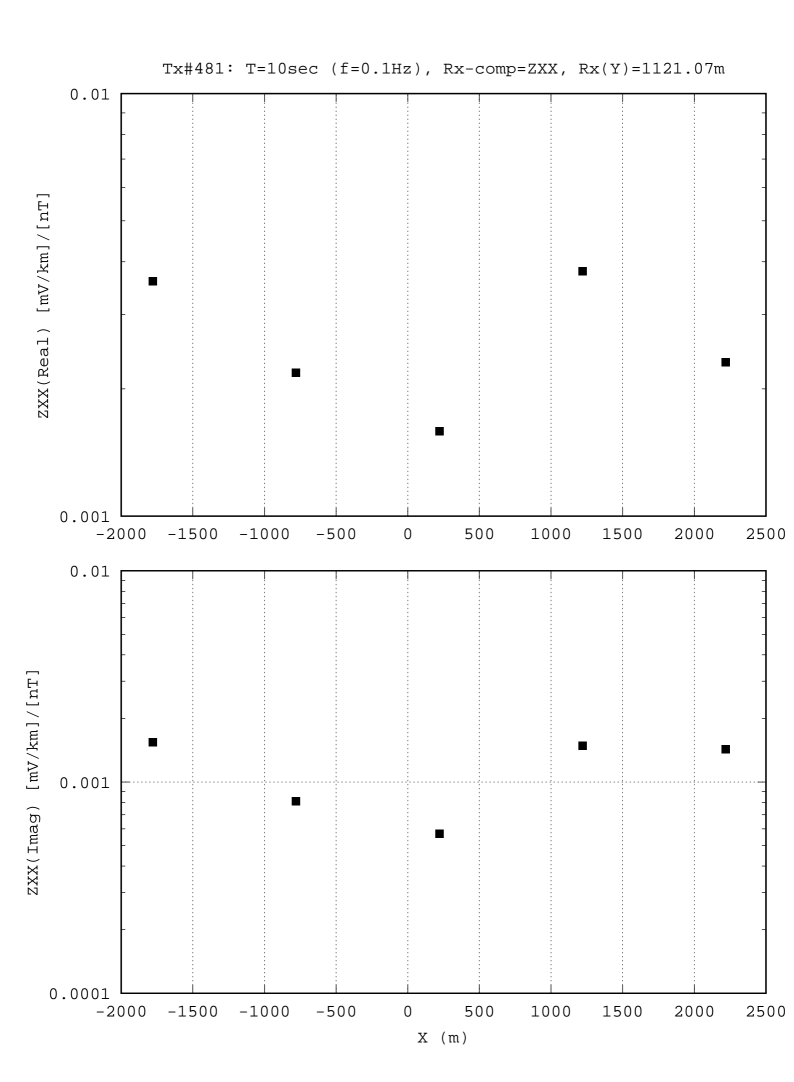




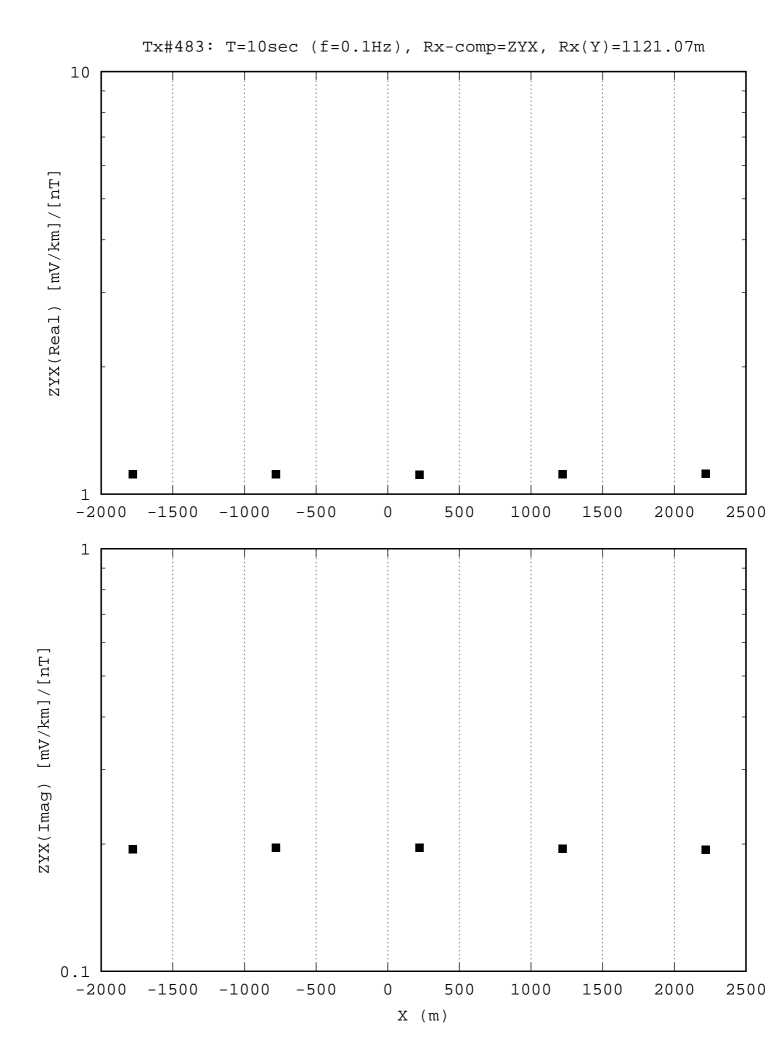


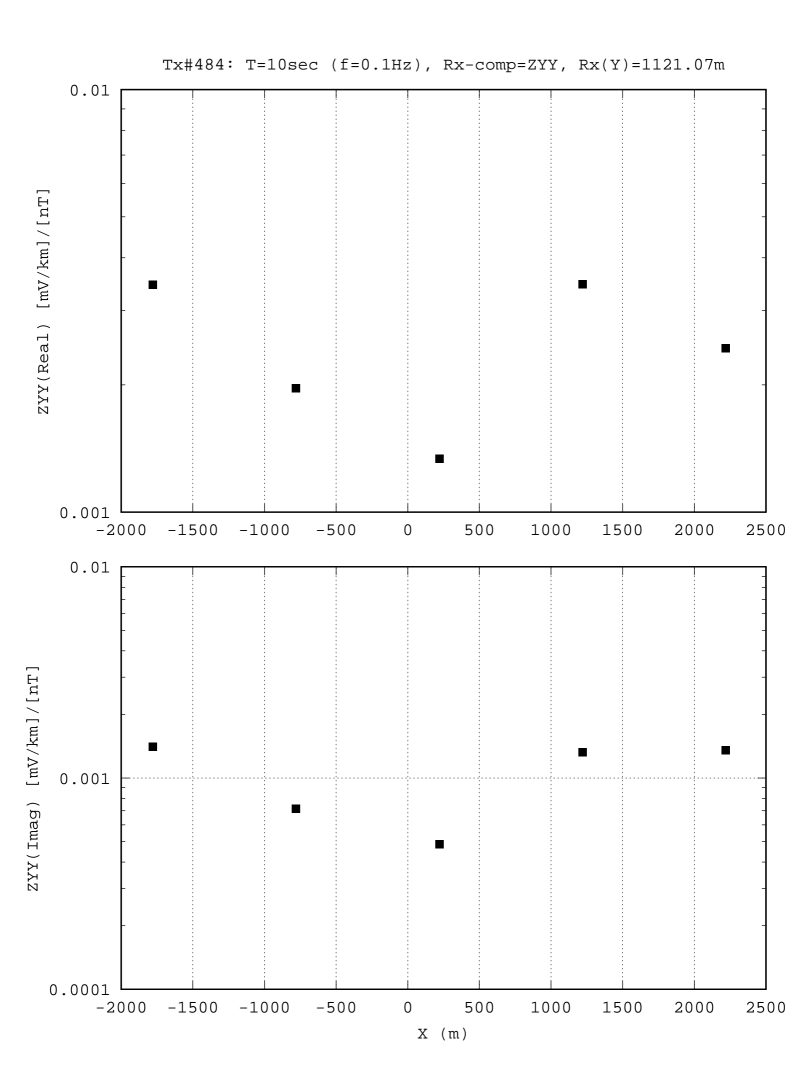


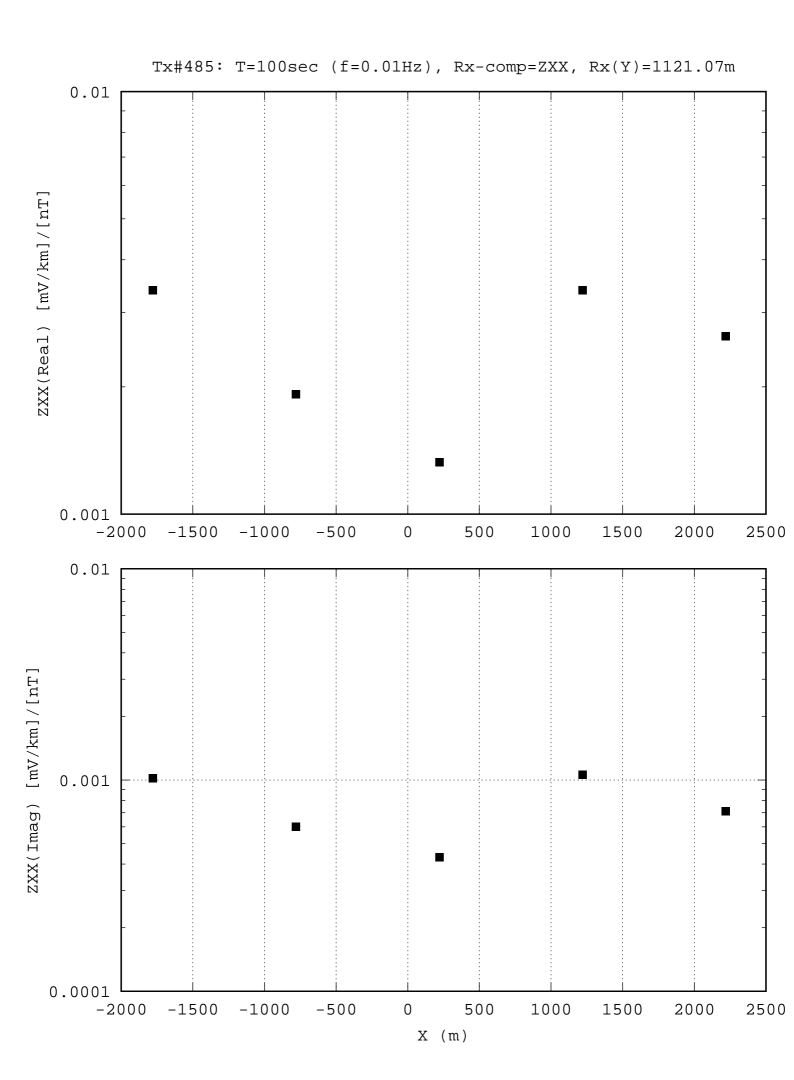


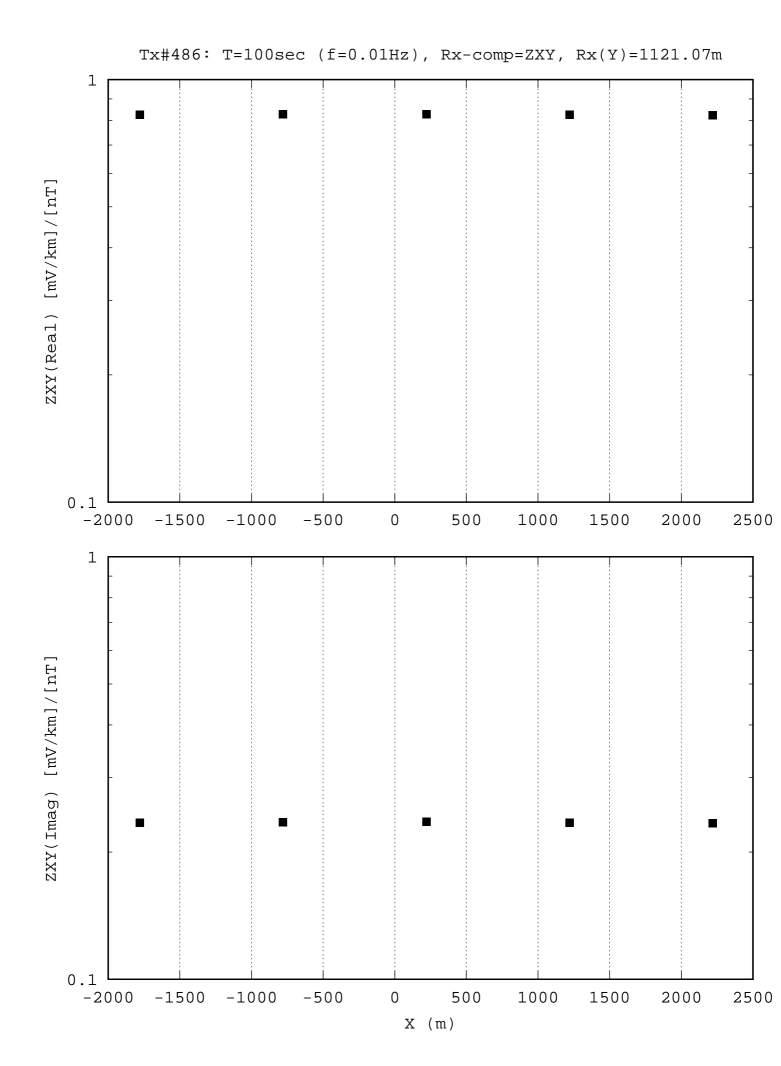


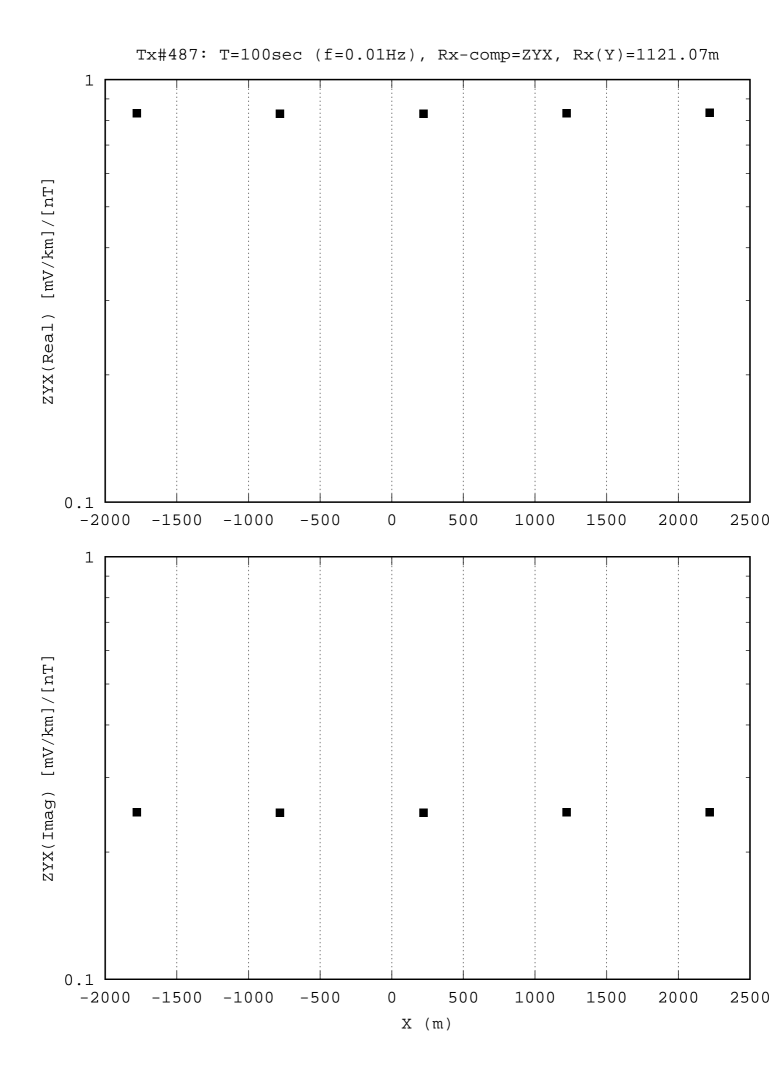
Tx#482: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=1121.07m10 ZXY(Real) [mV/km]/[nT] -2000 -1500 500 1000 1500 2000 2500 -1000 -500 0 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 -500 2500 -1500 -1000 0 500 1000 1500 2000 X (m)

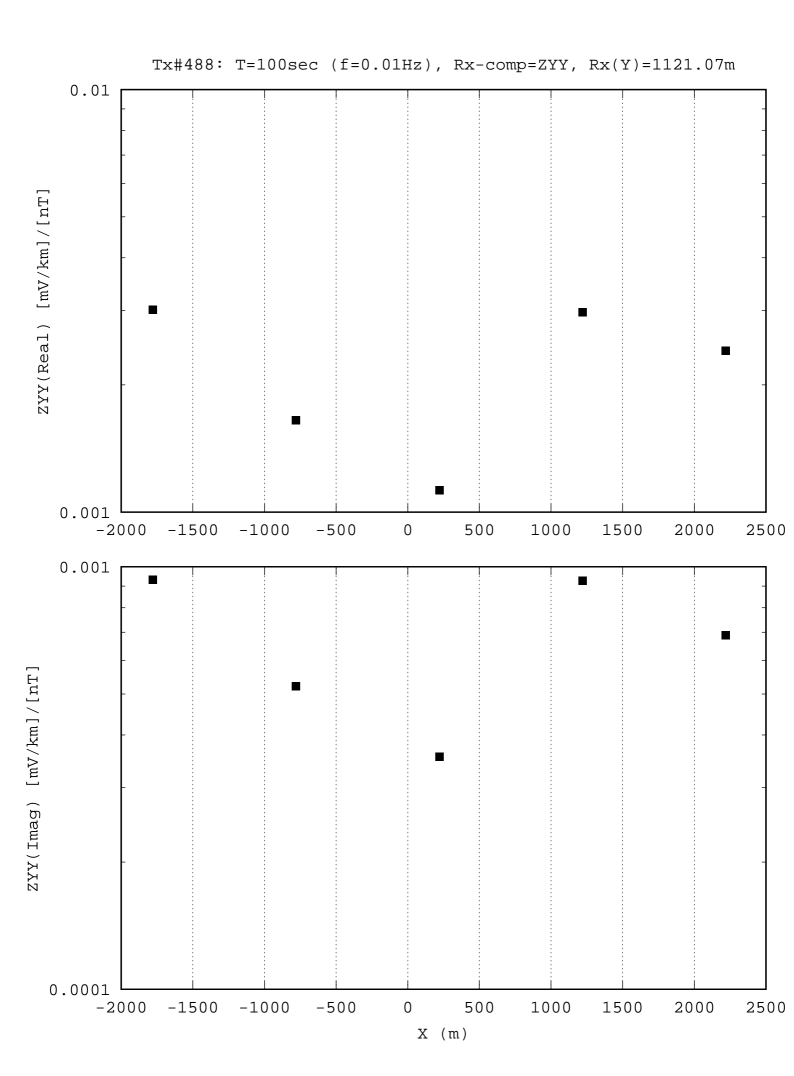


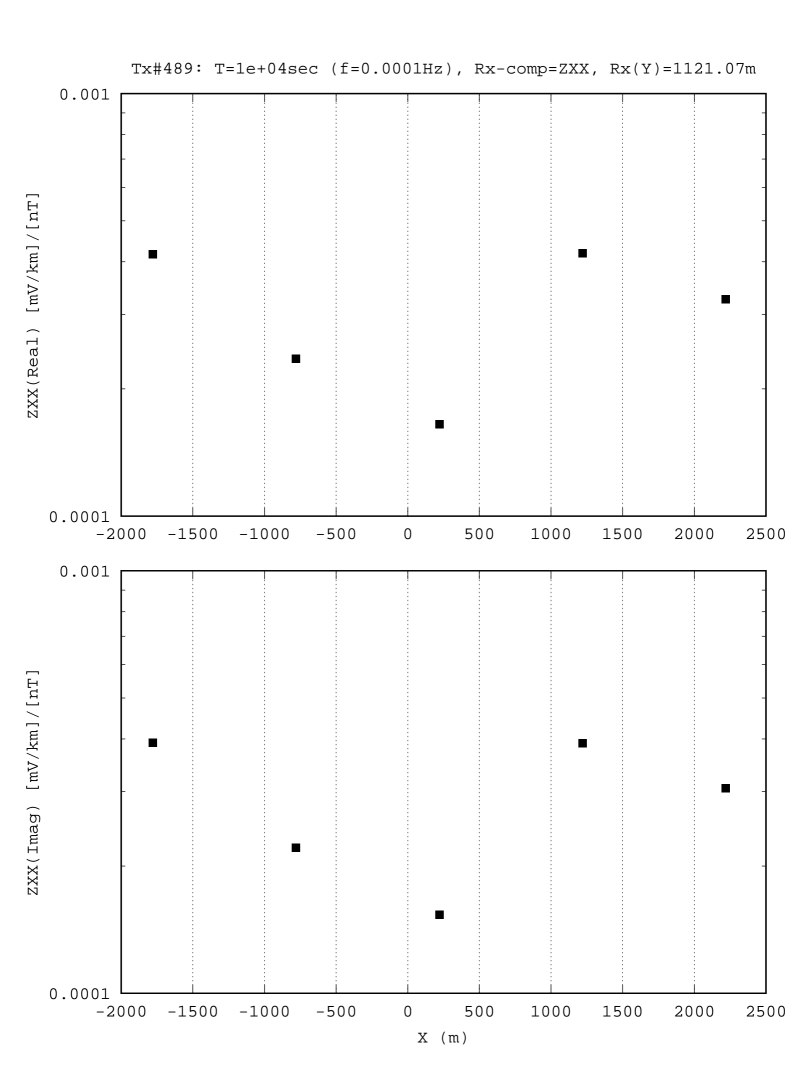


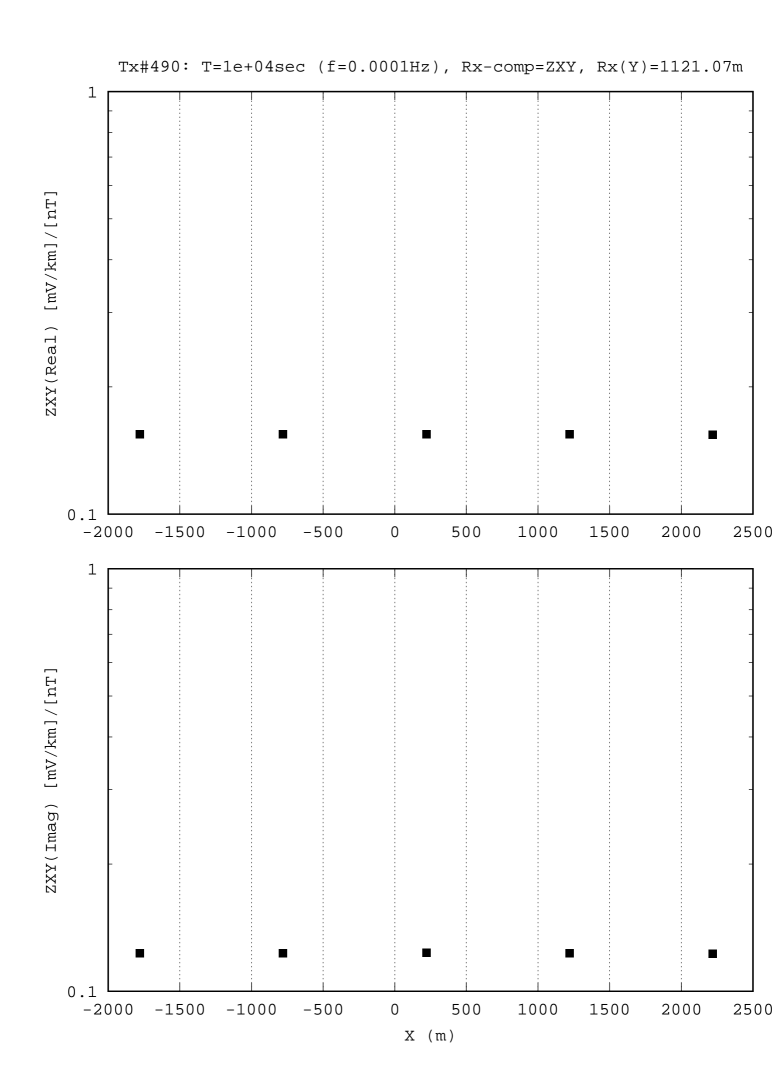


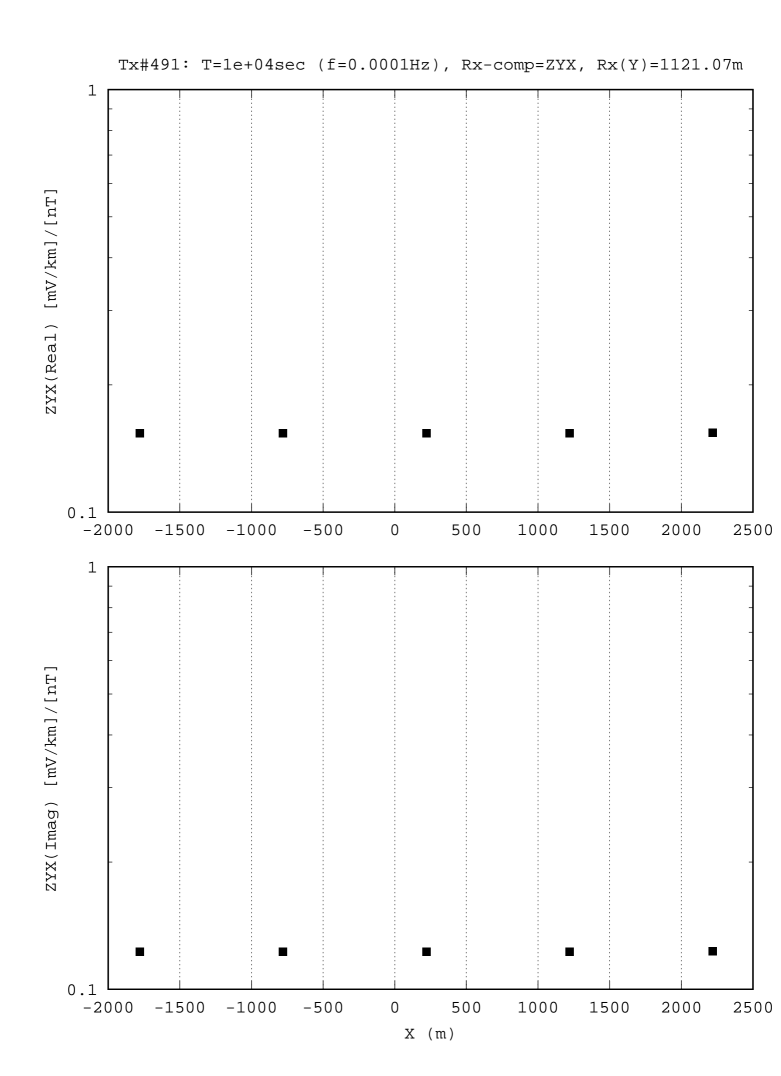


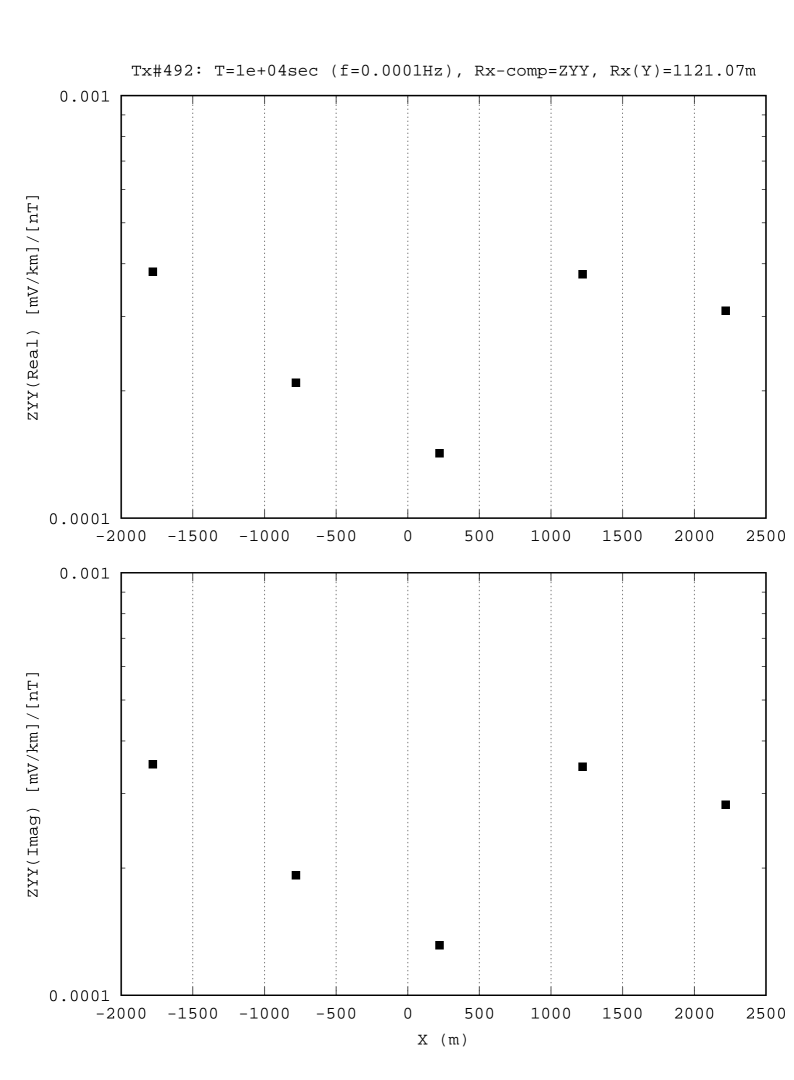


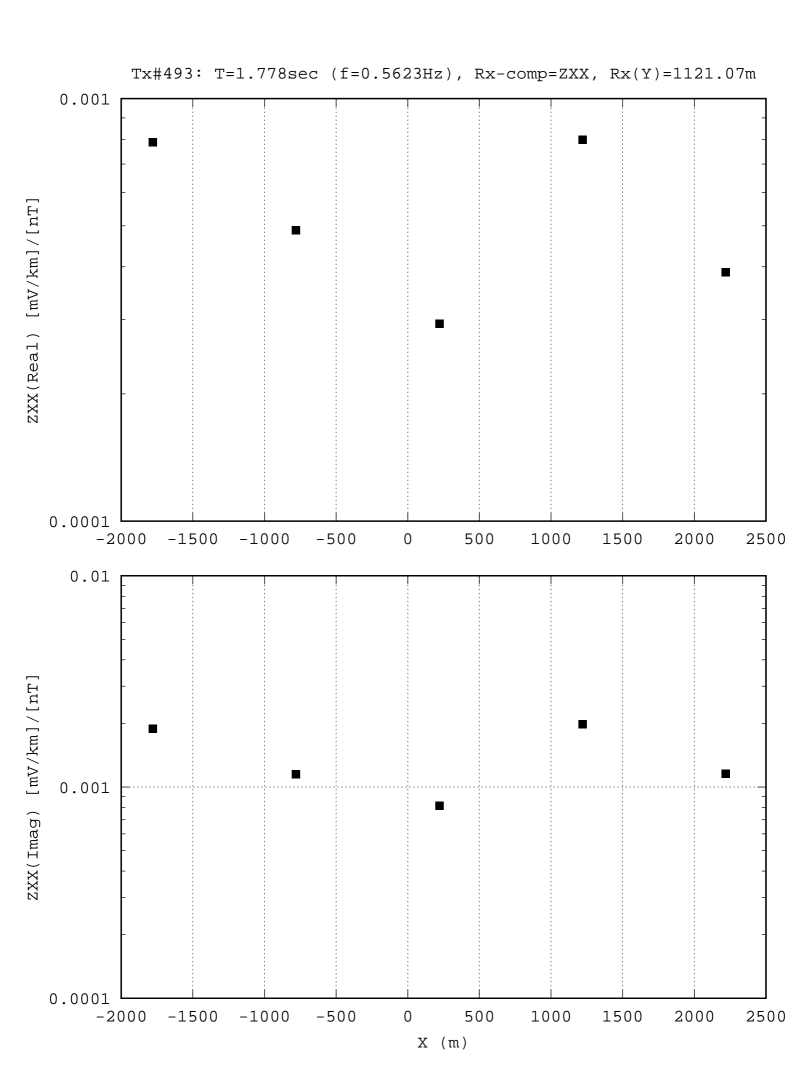






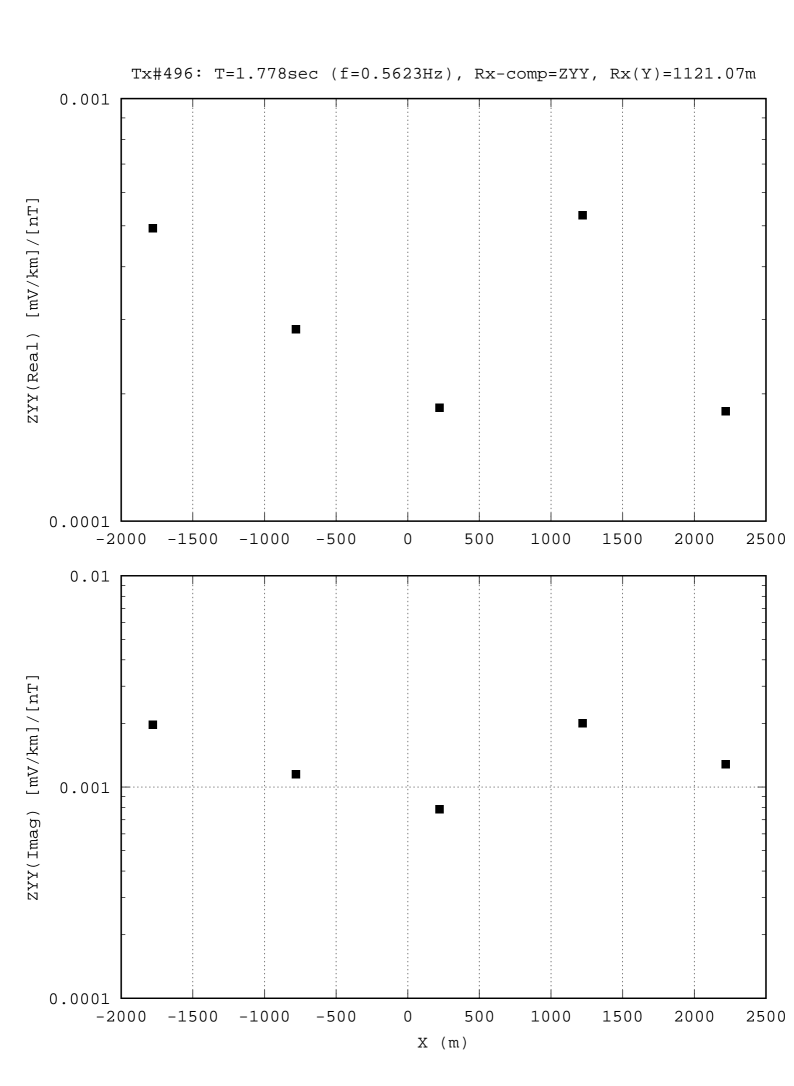


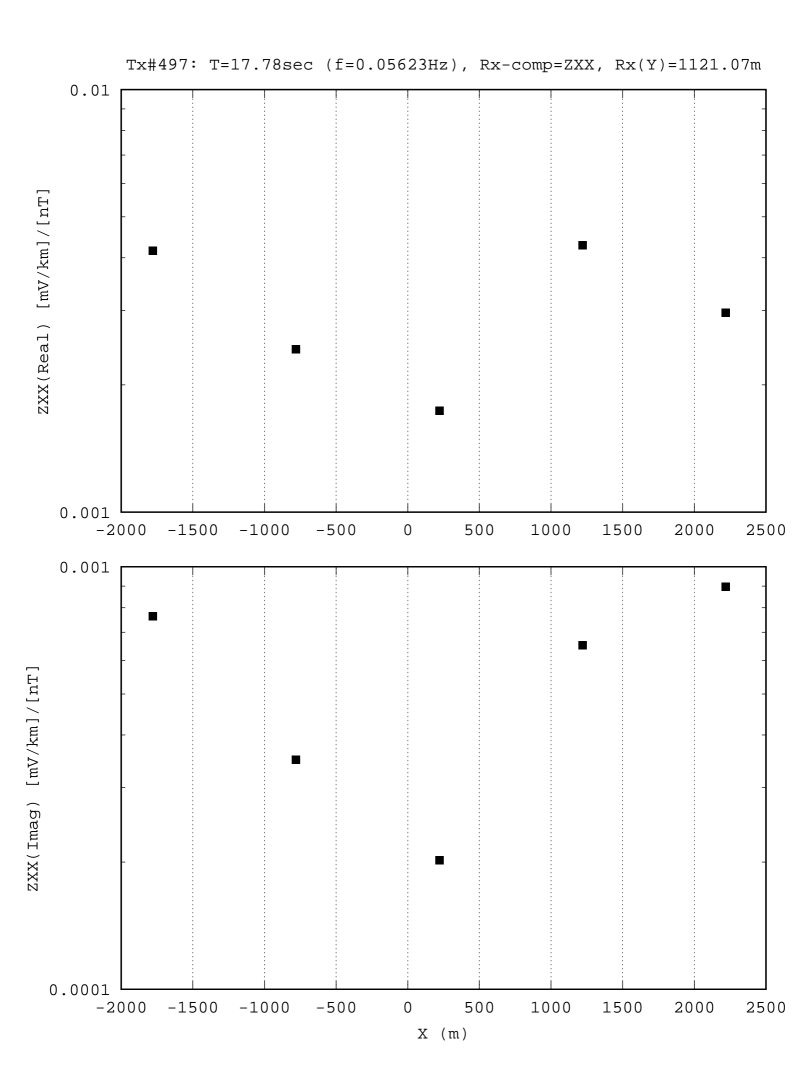


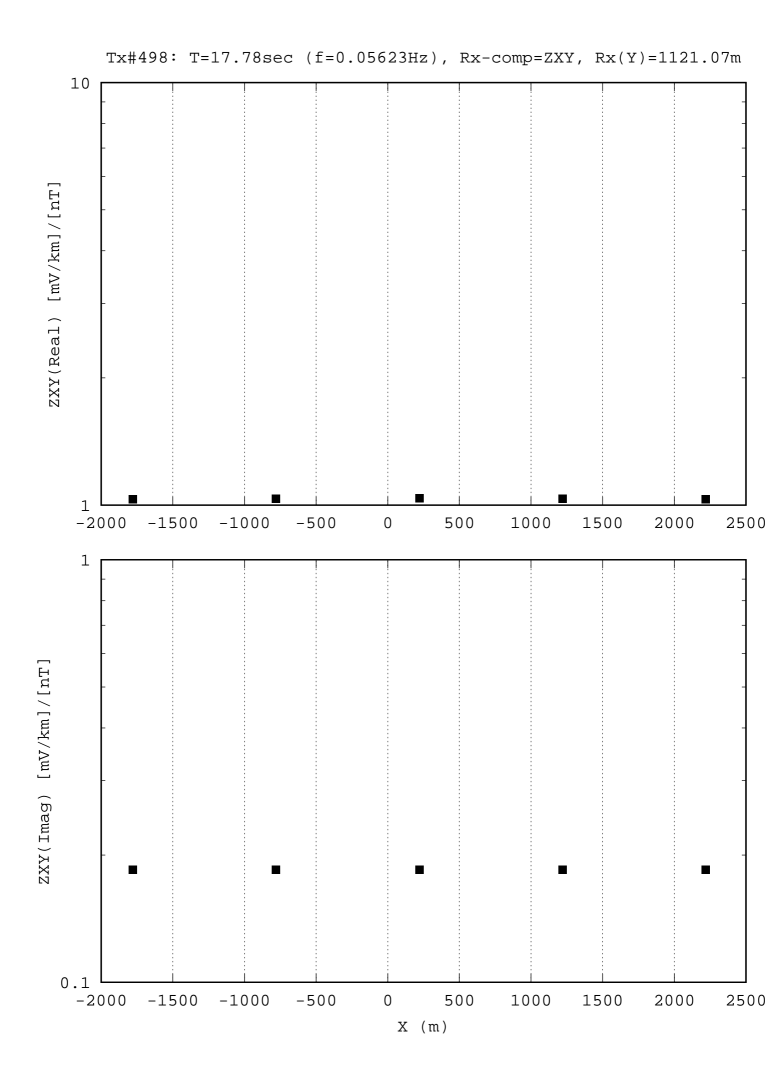


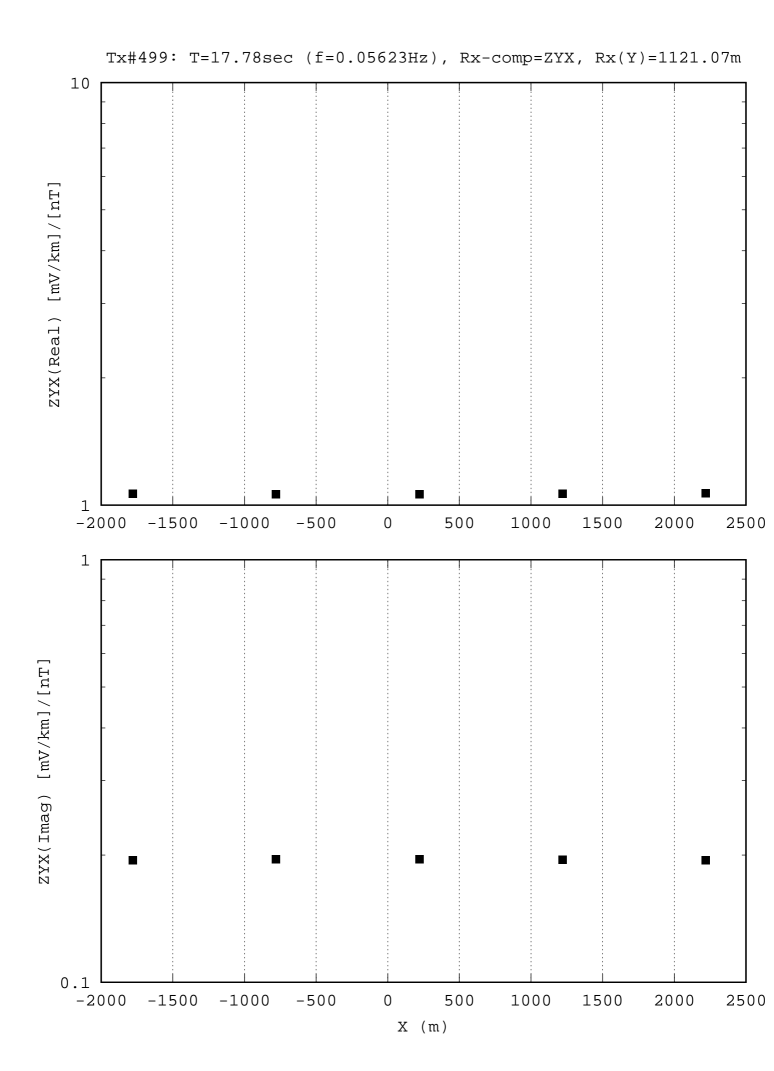
Tx#494: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=1121.07m10 ZXY(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

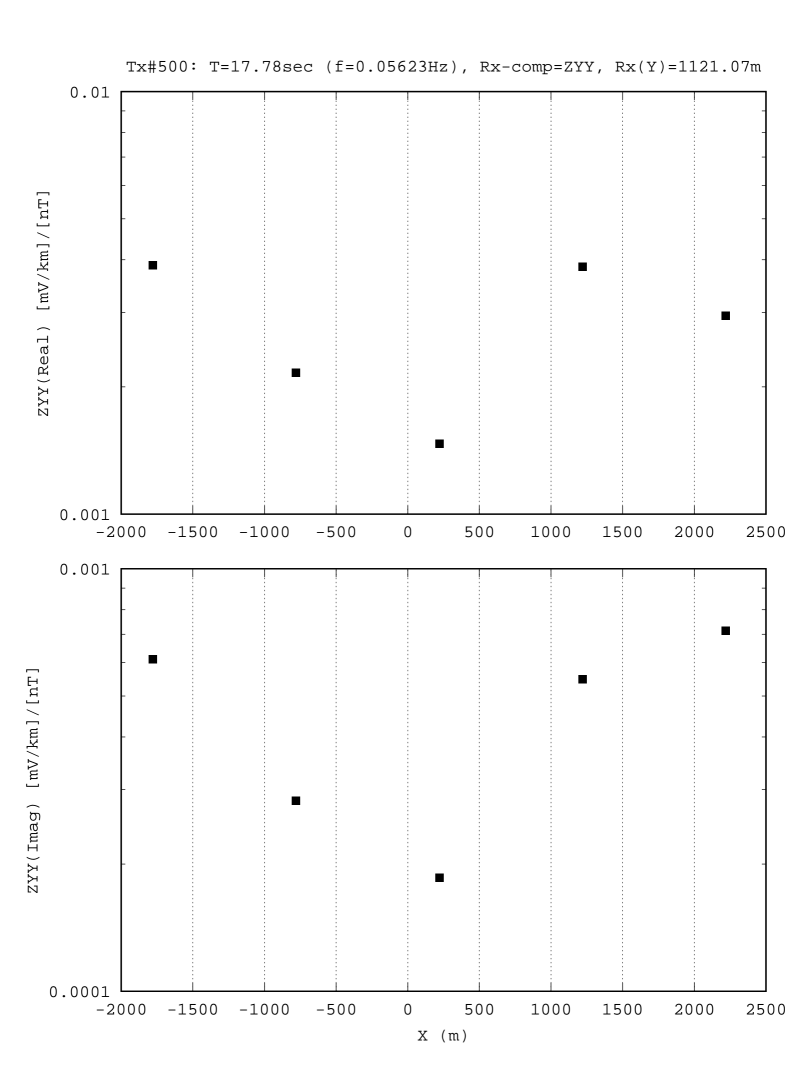
Tx#495: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=1121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

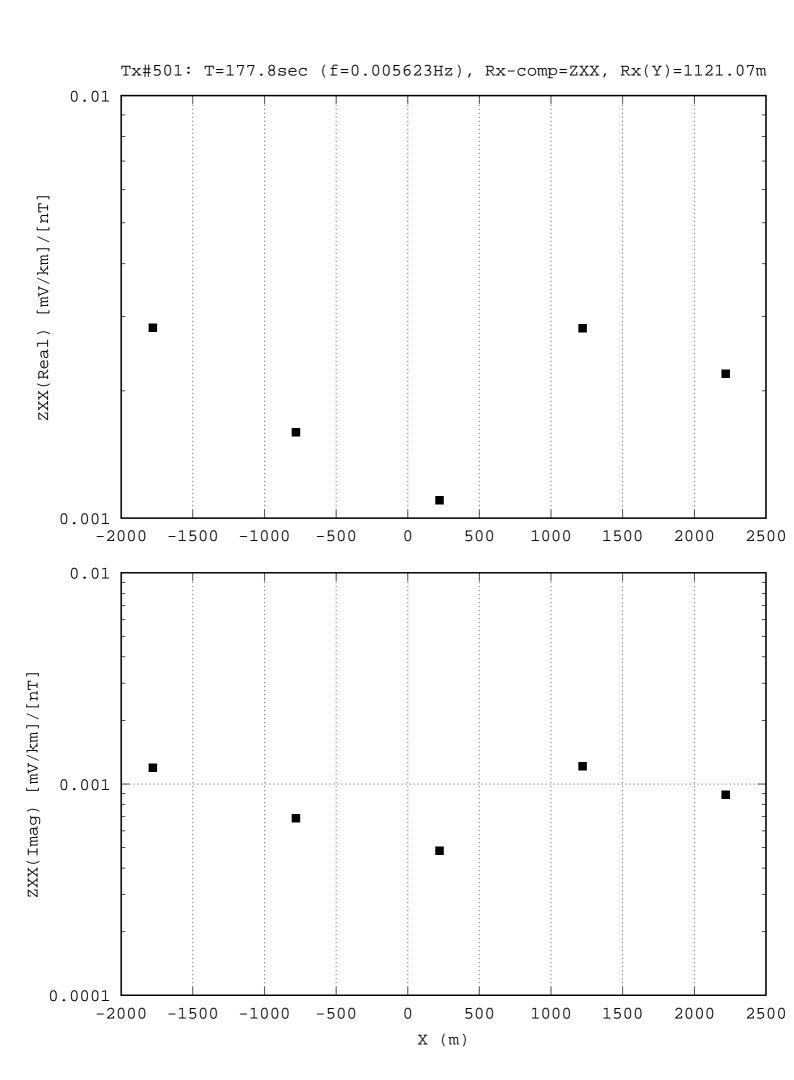


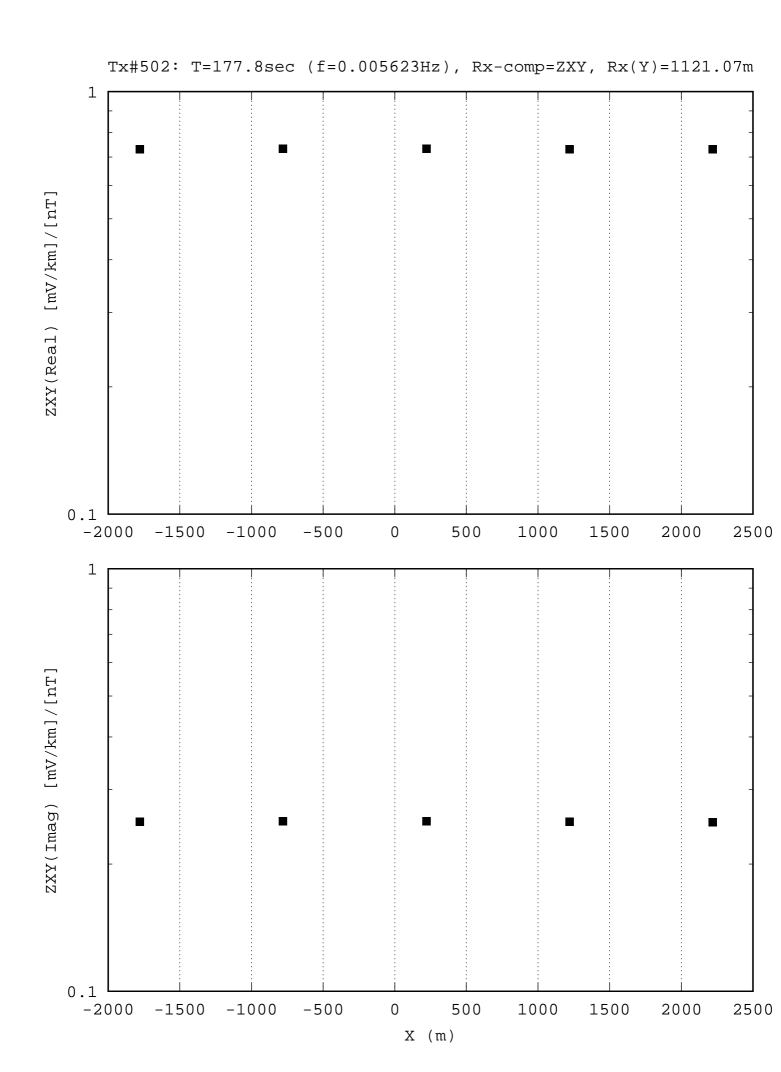


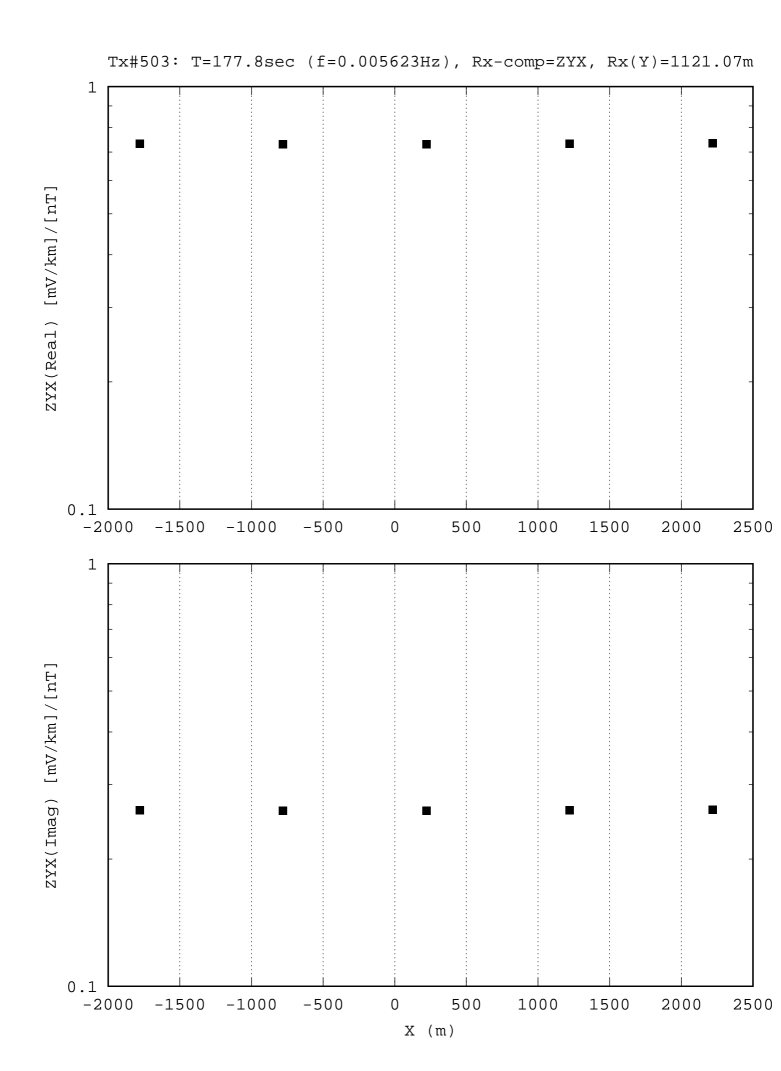


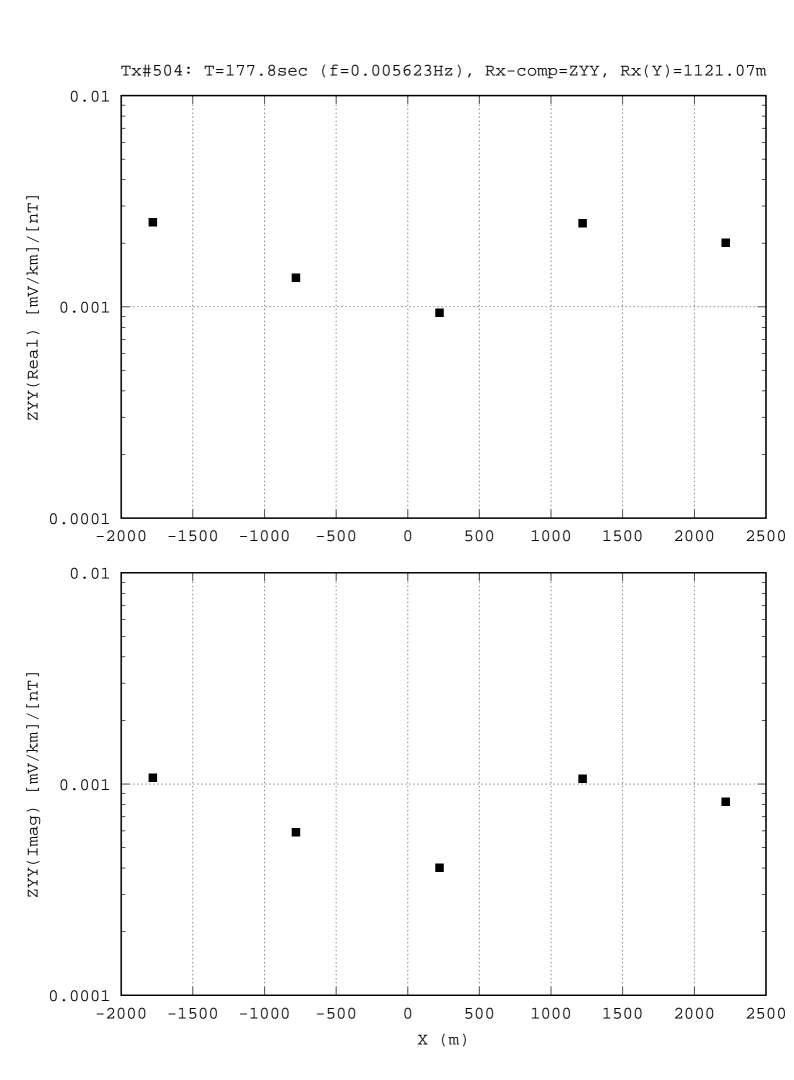


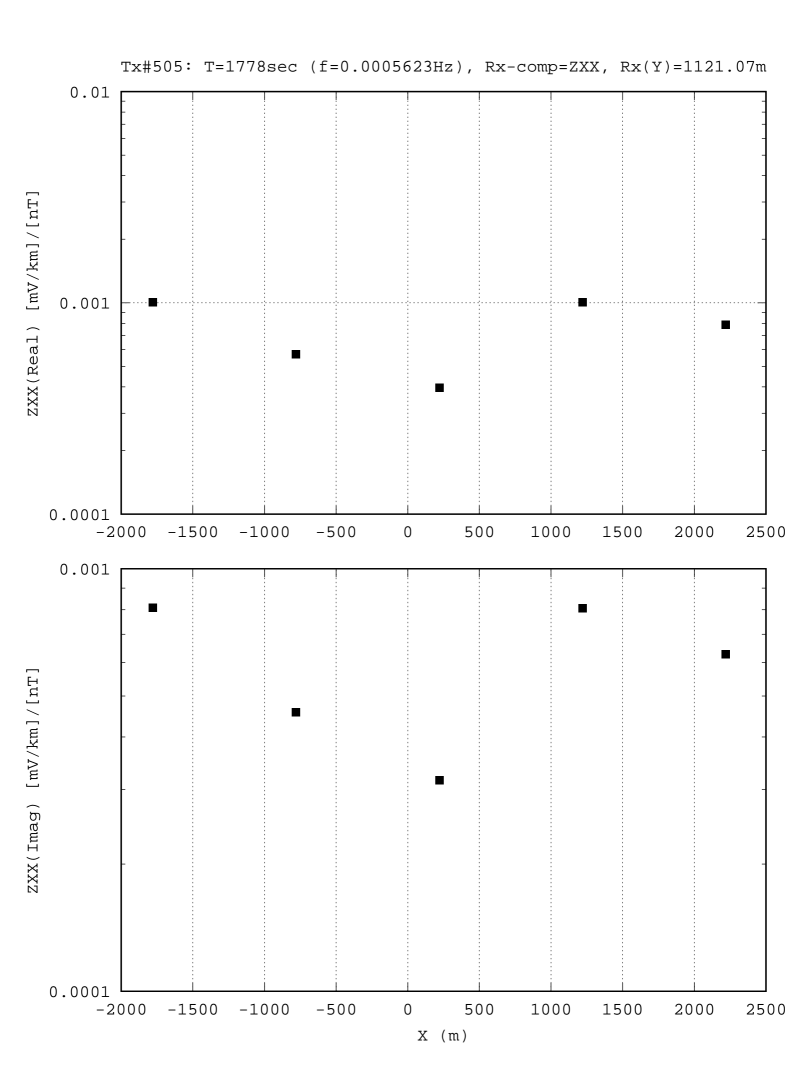


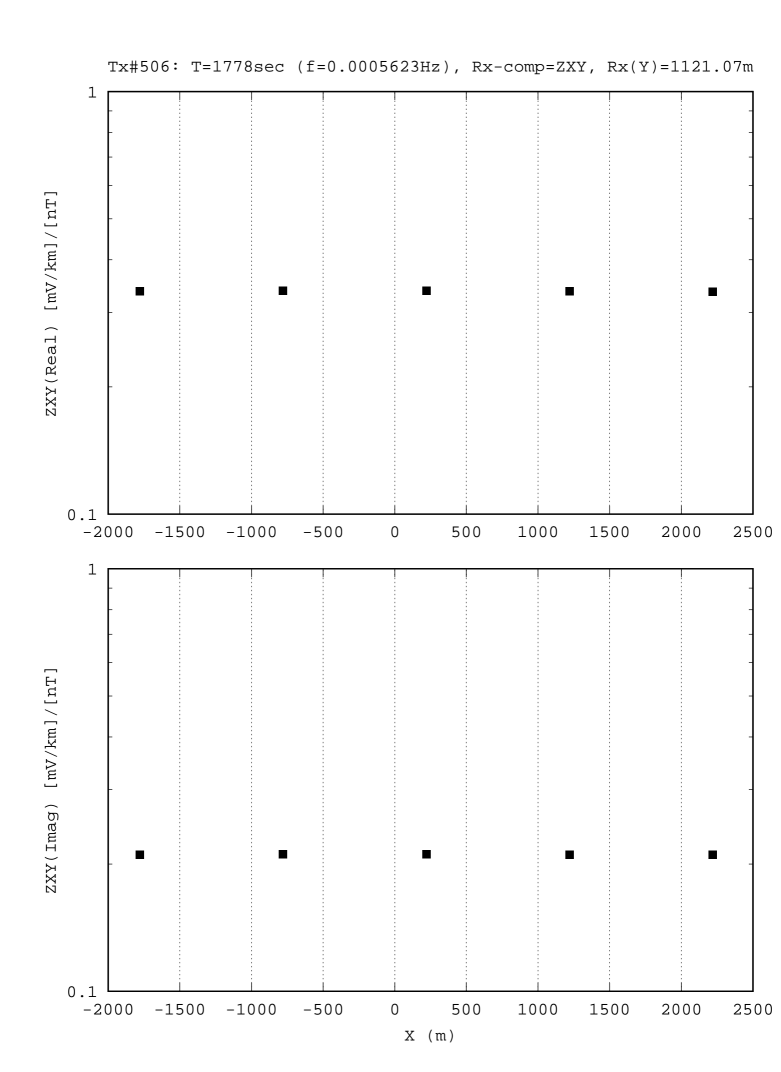


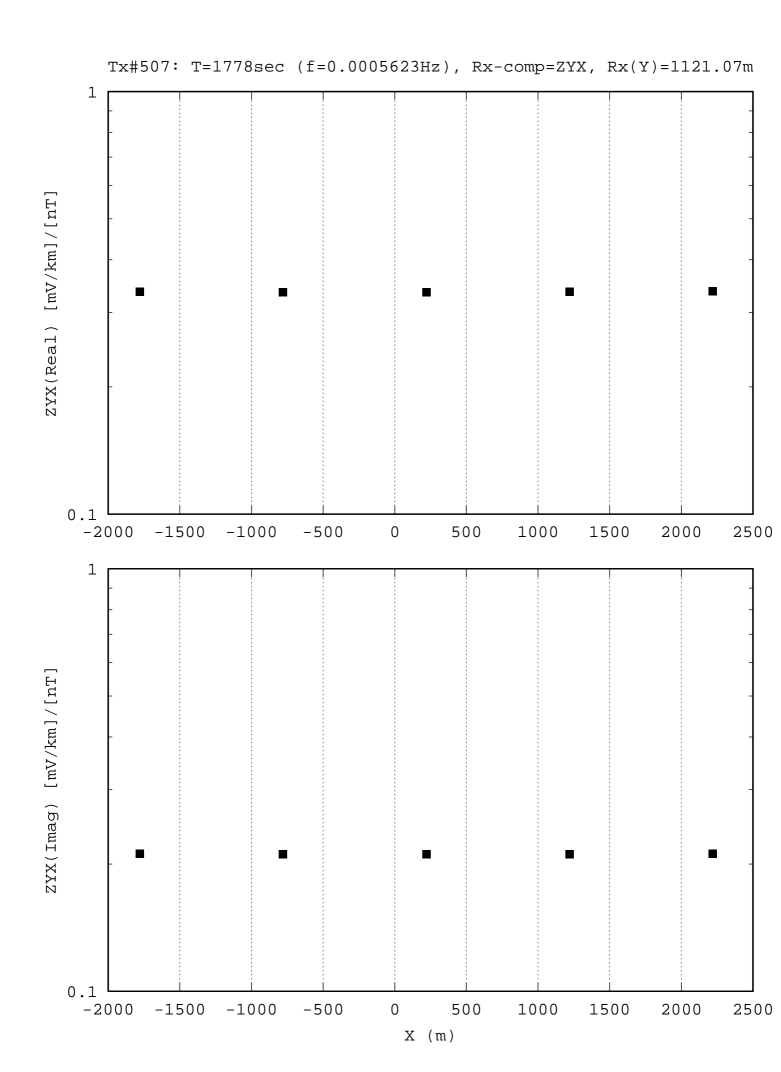


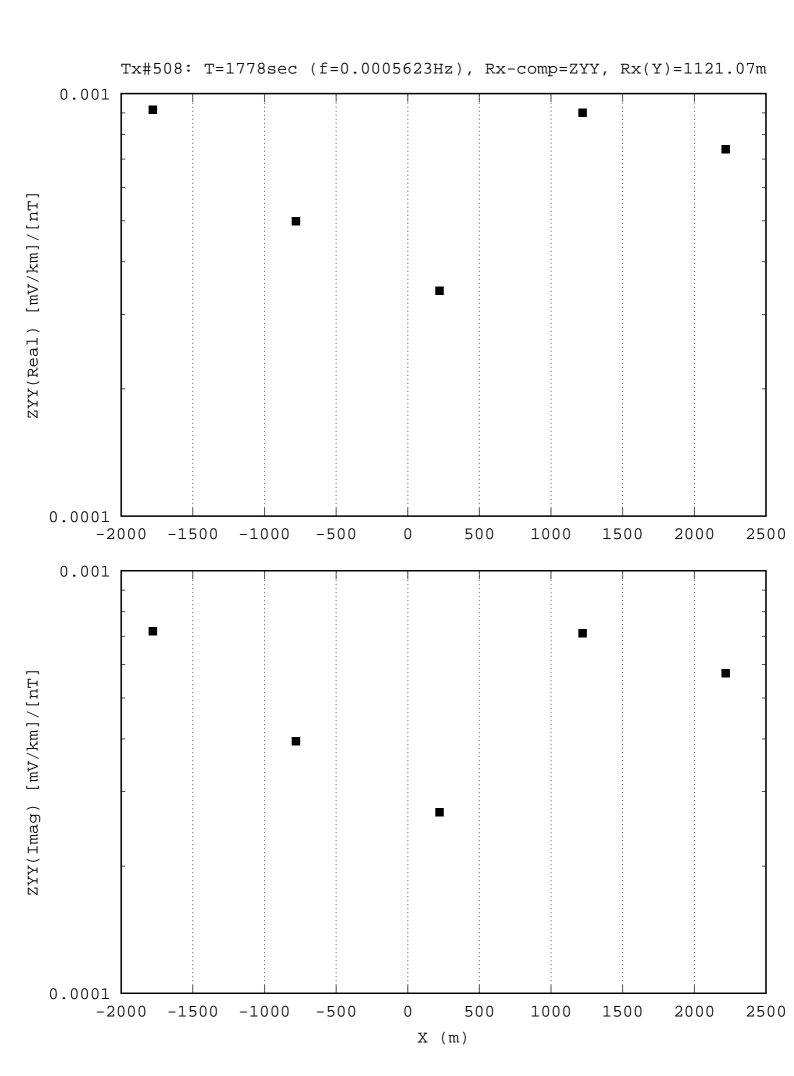


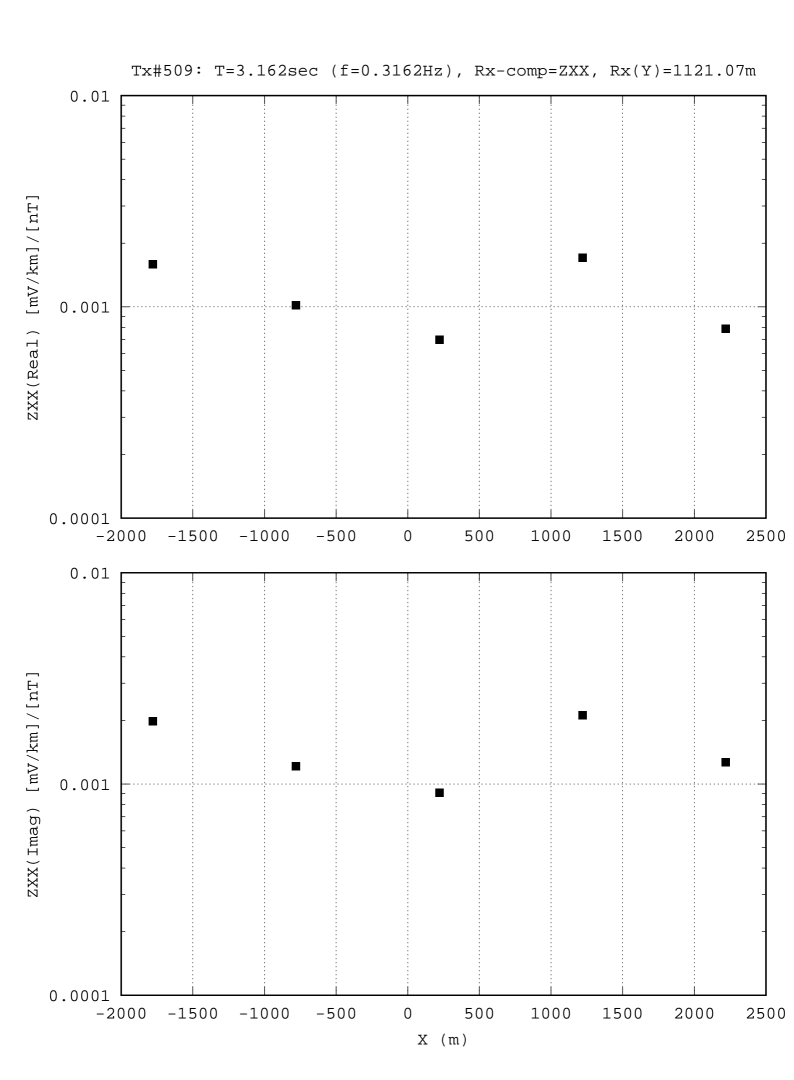


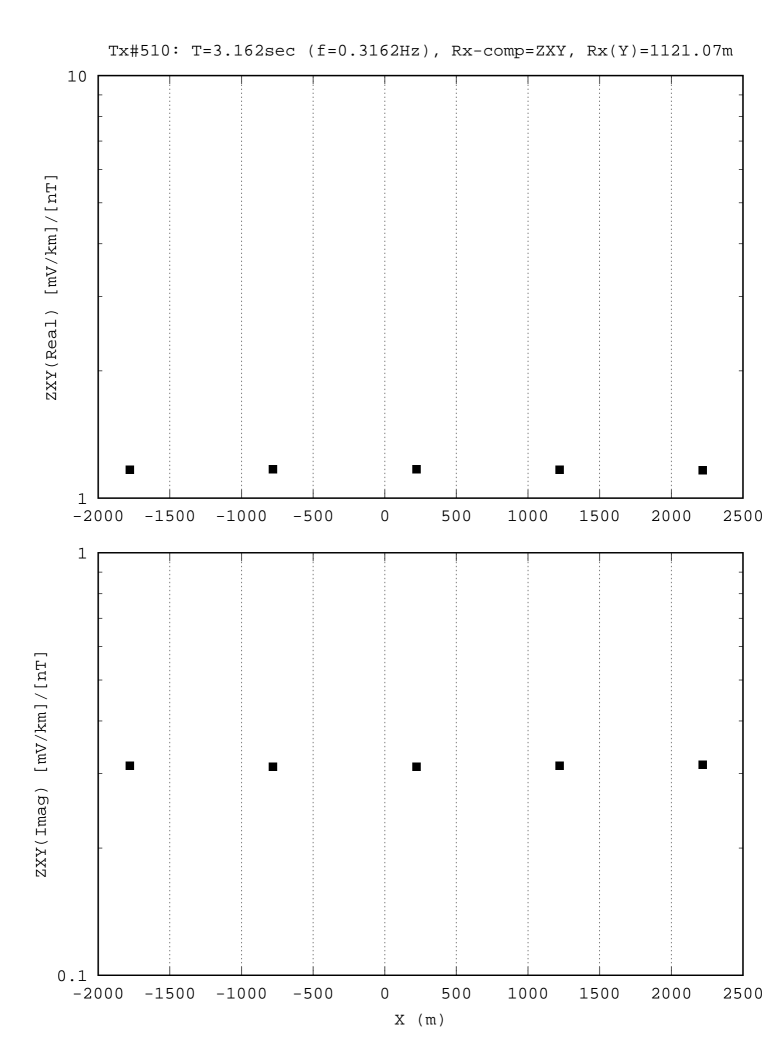




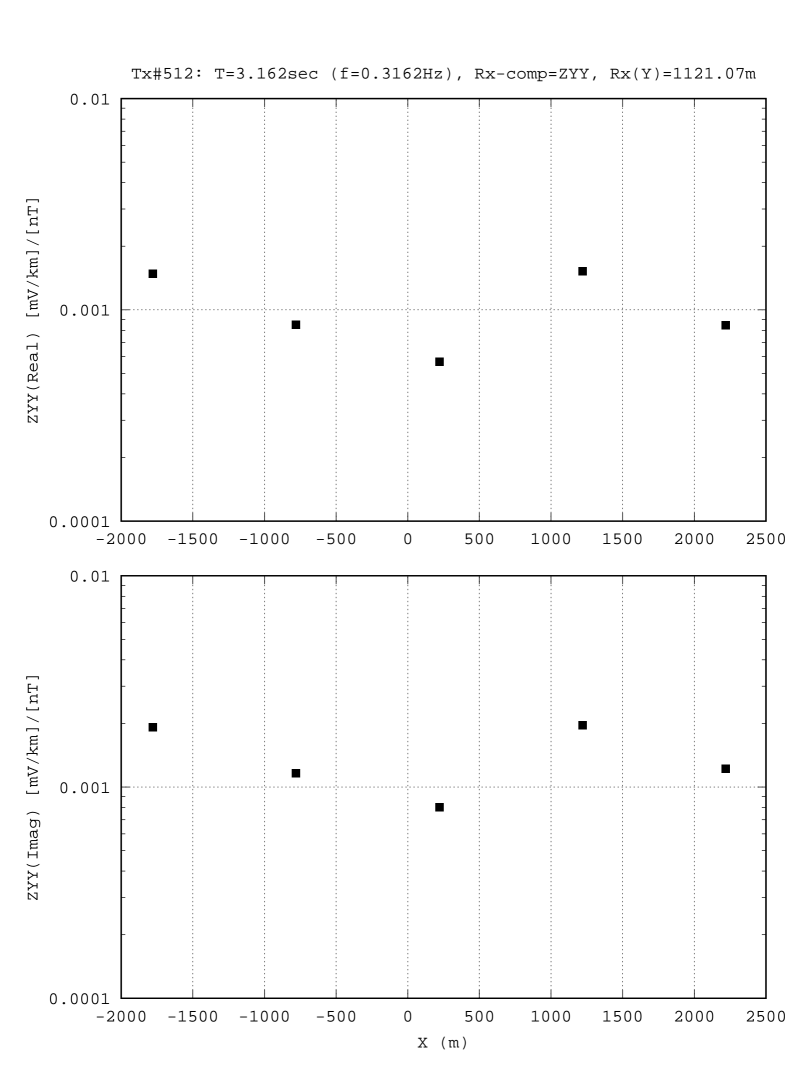


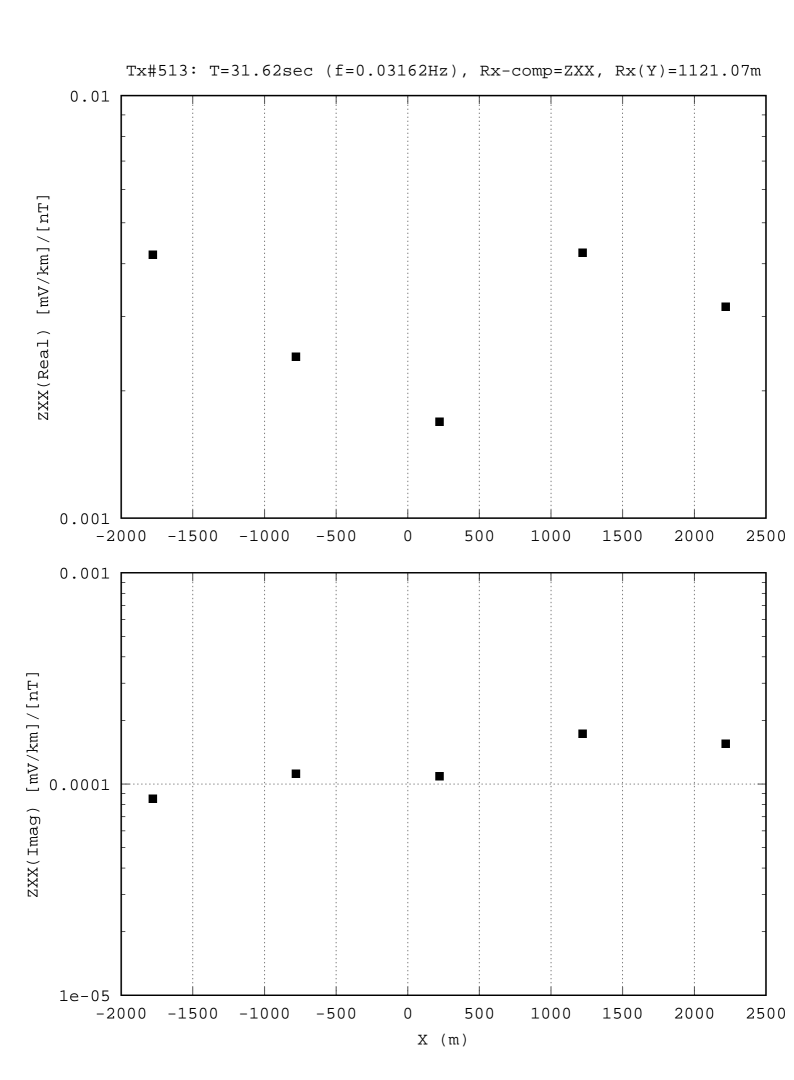


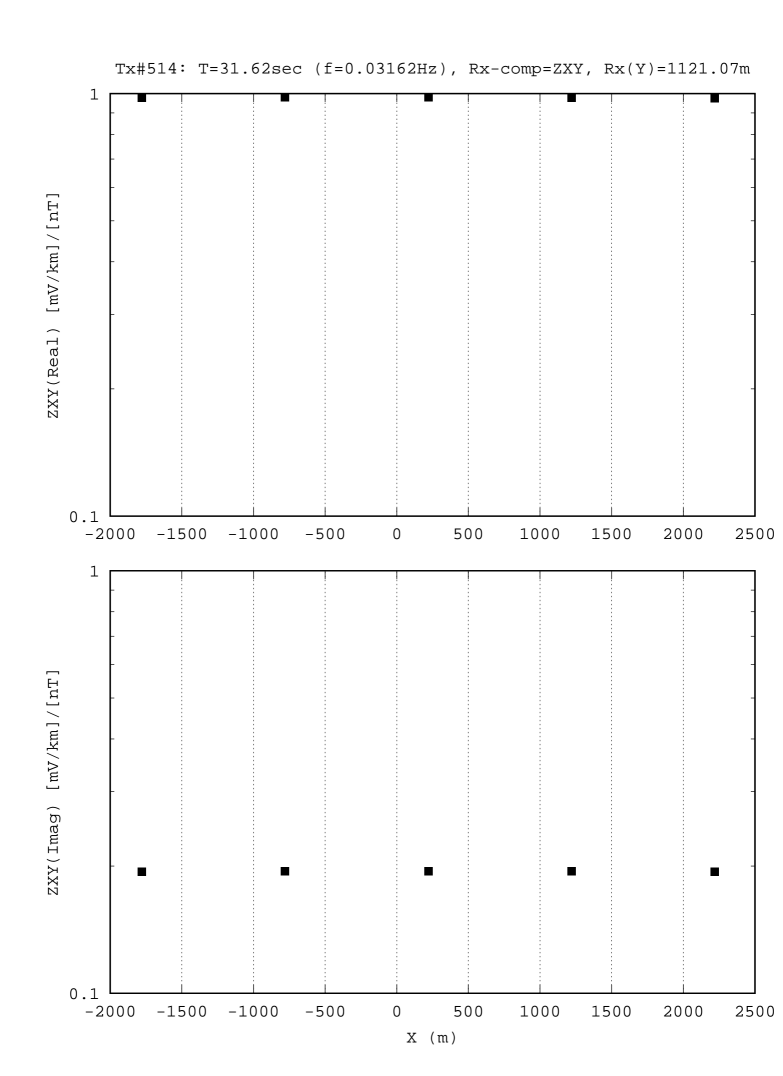


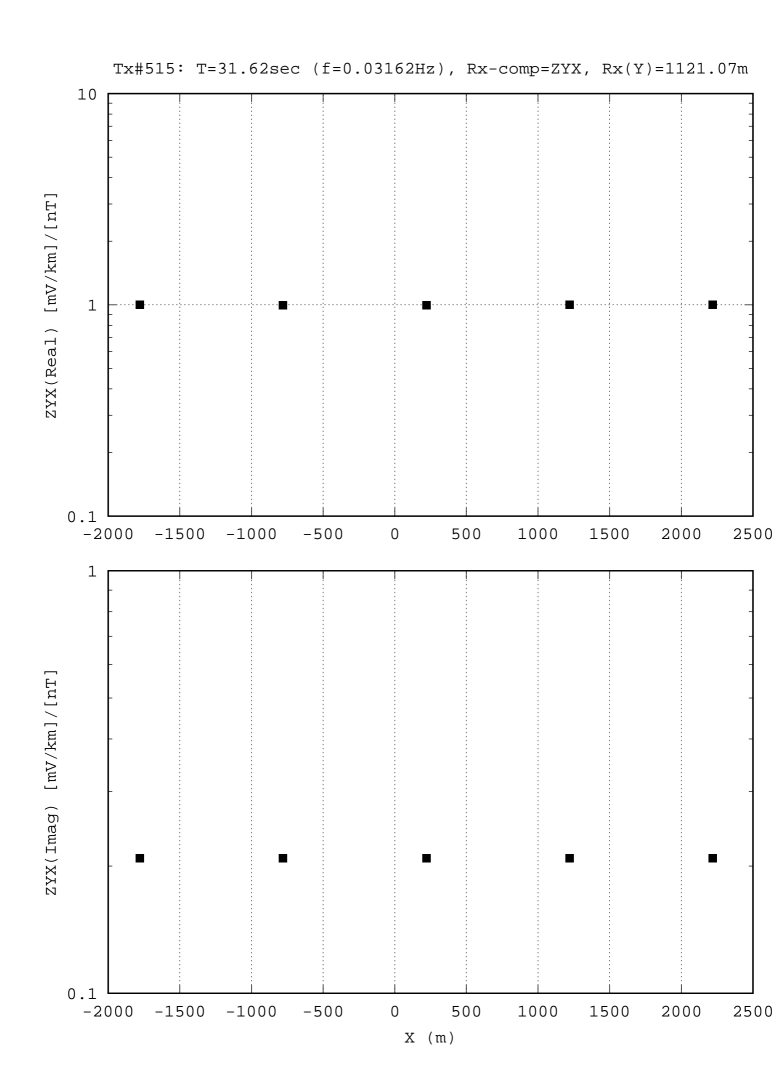


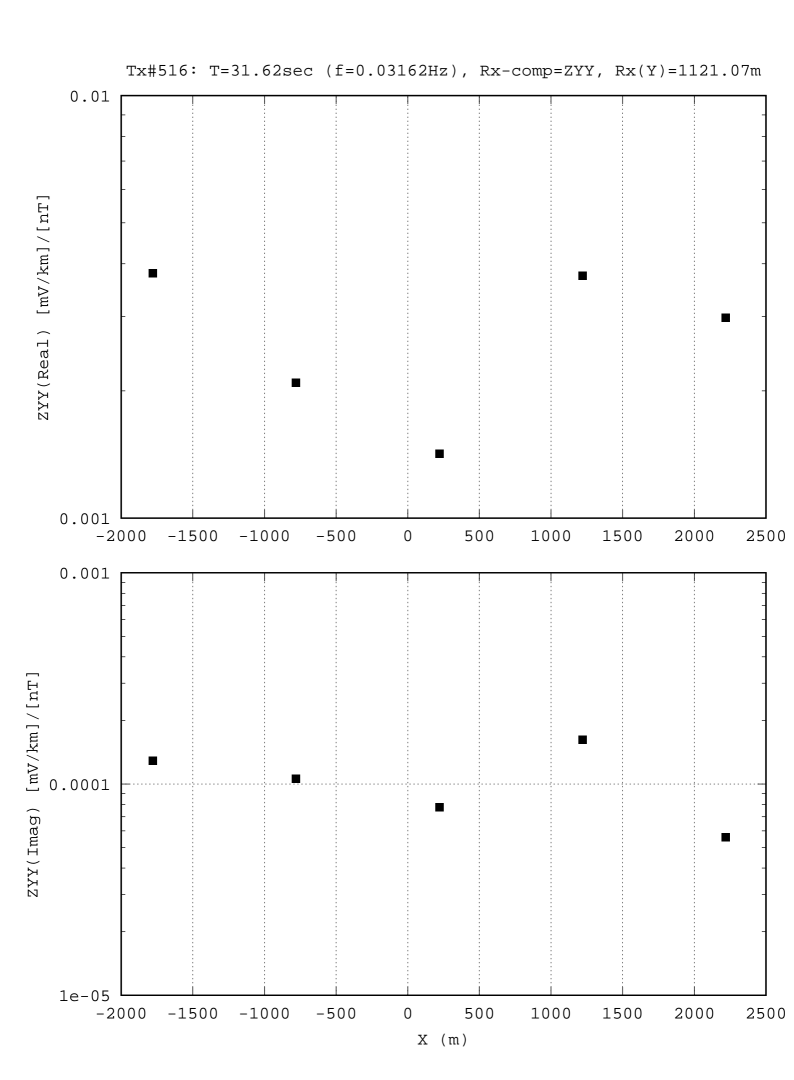
Tx#511: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=1121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 1000 2000 -1000 -500 0 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

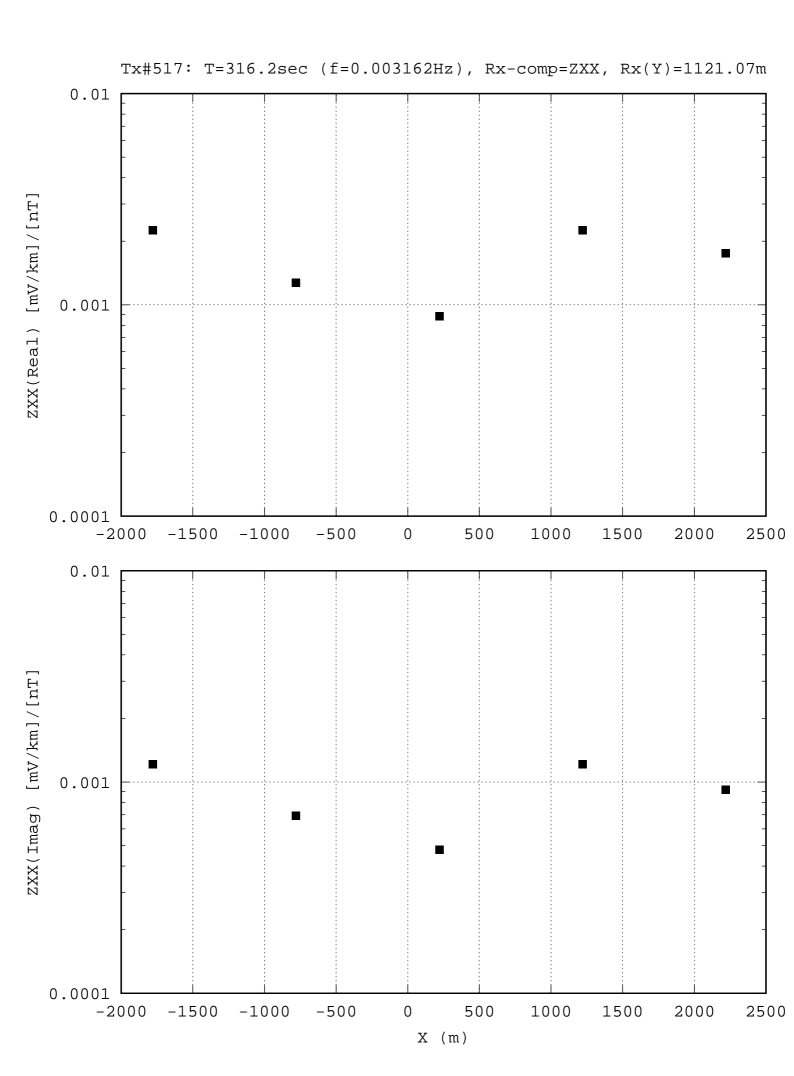


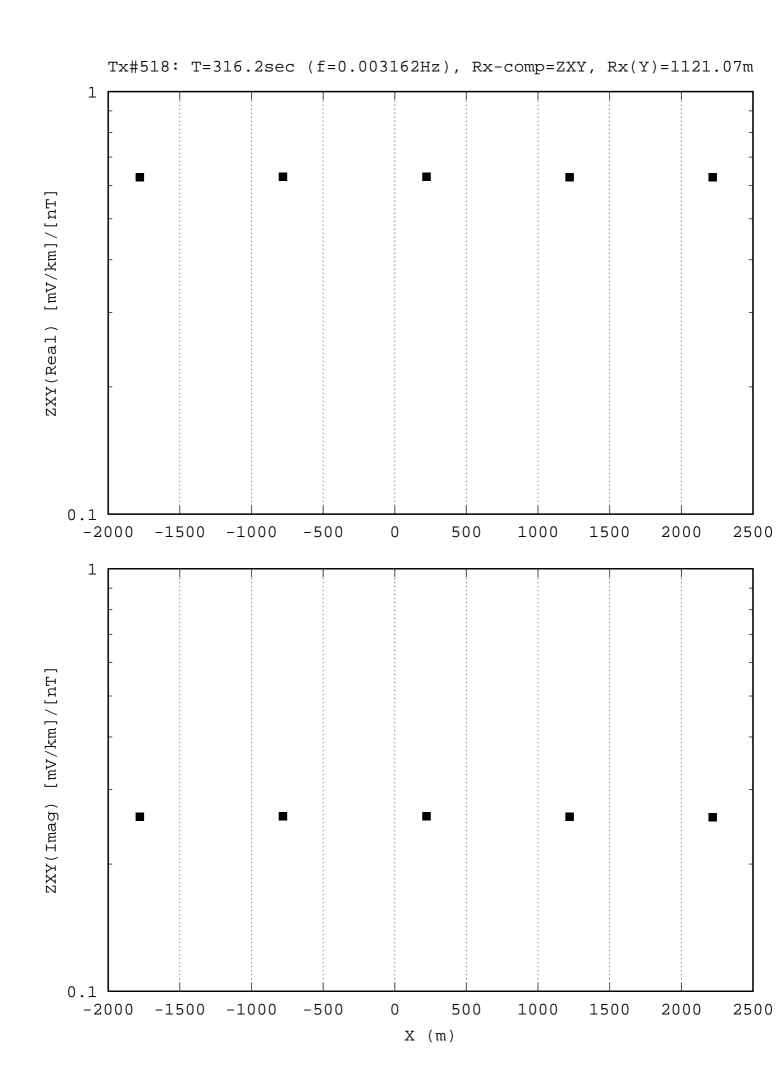


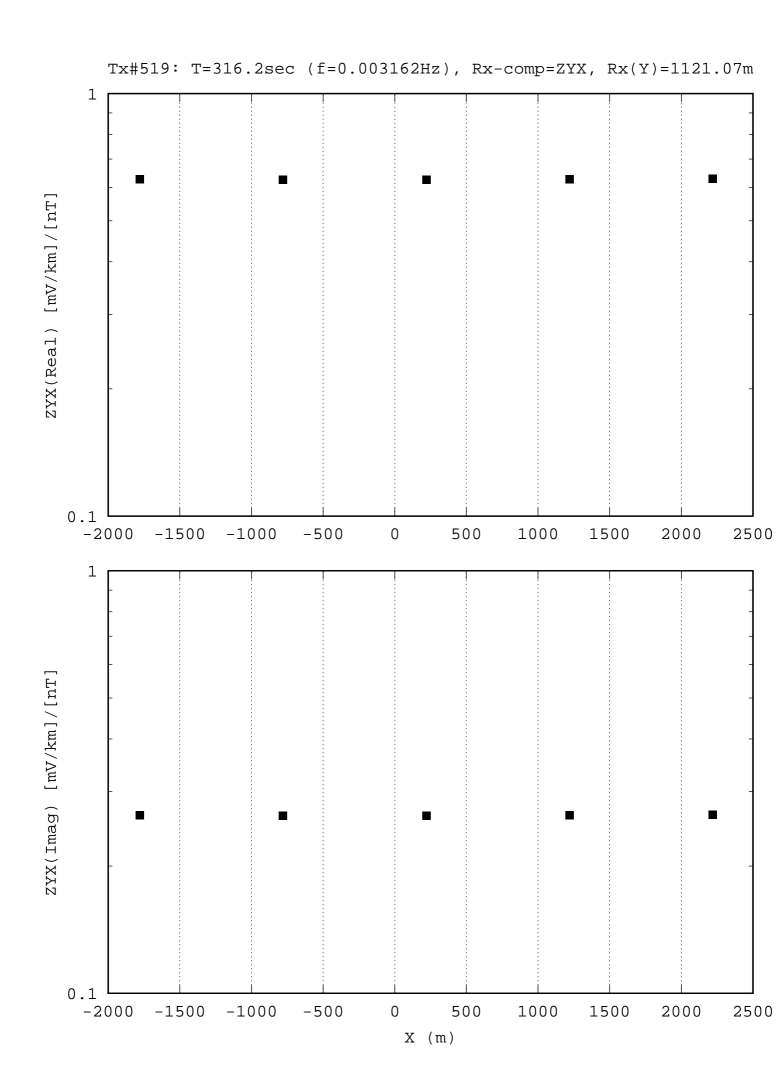


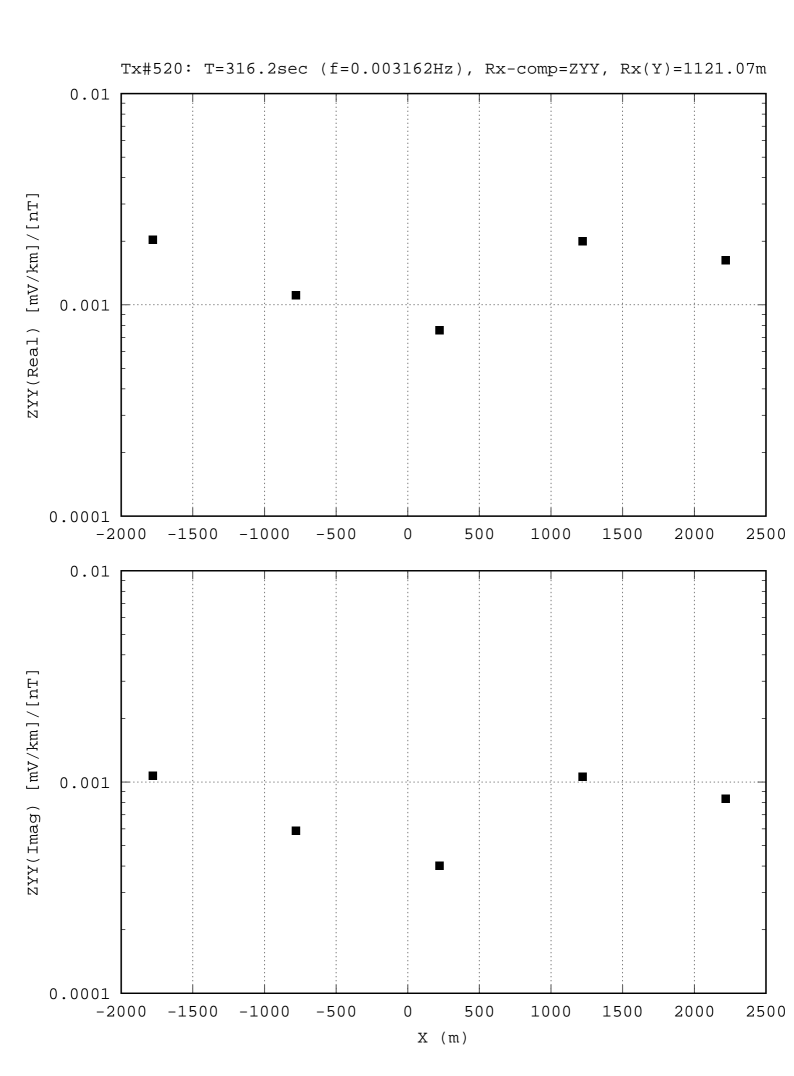


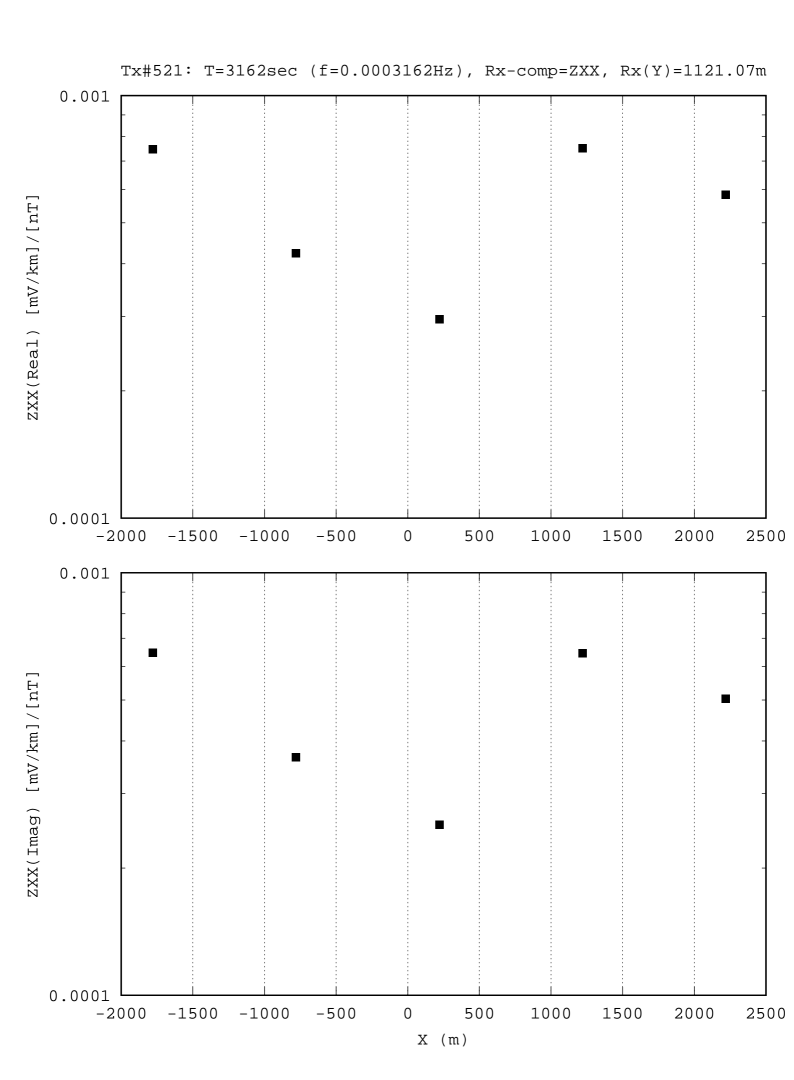


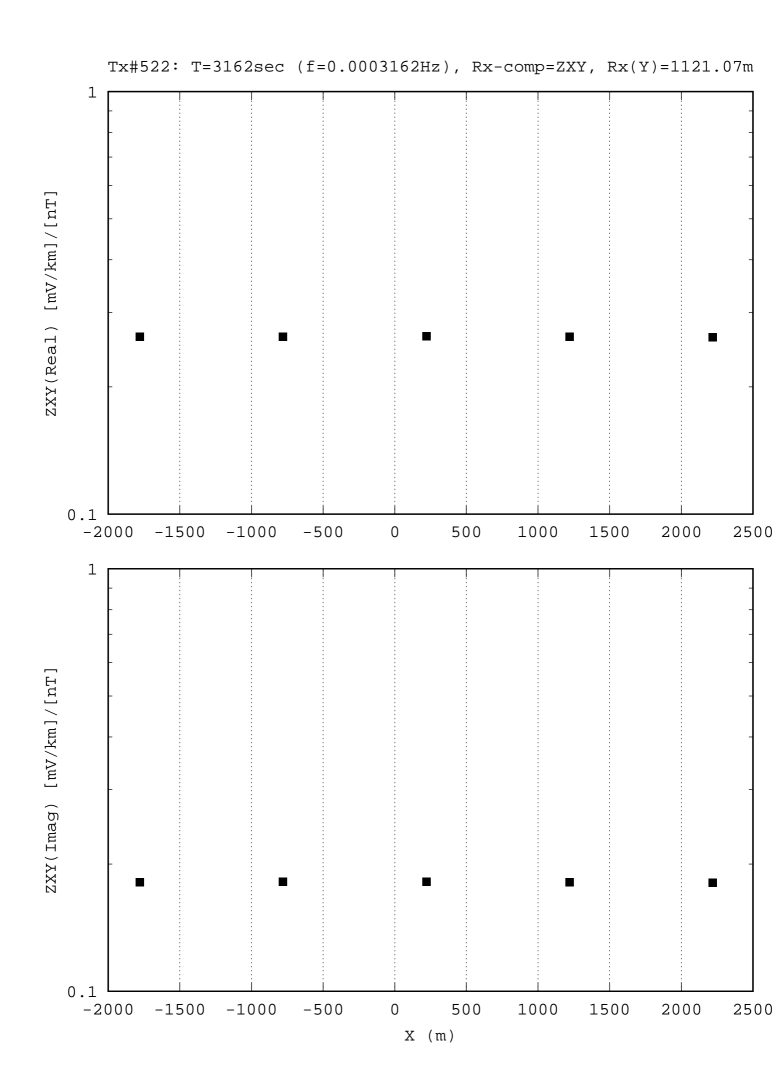


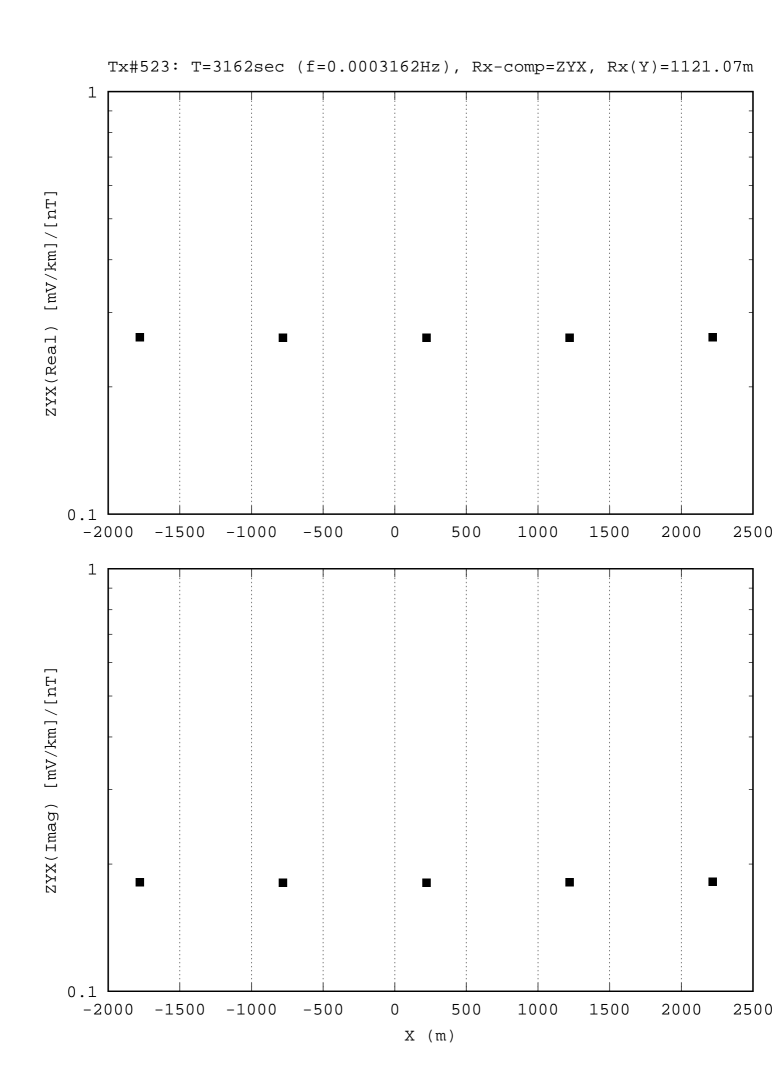


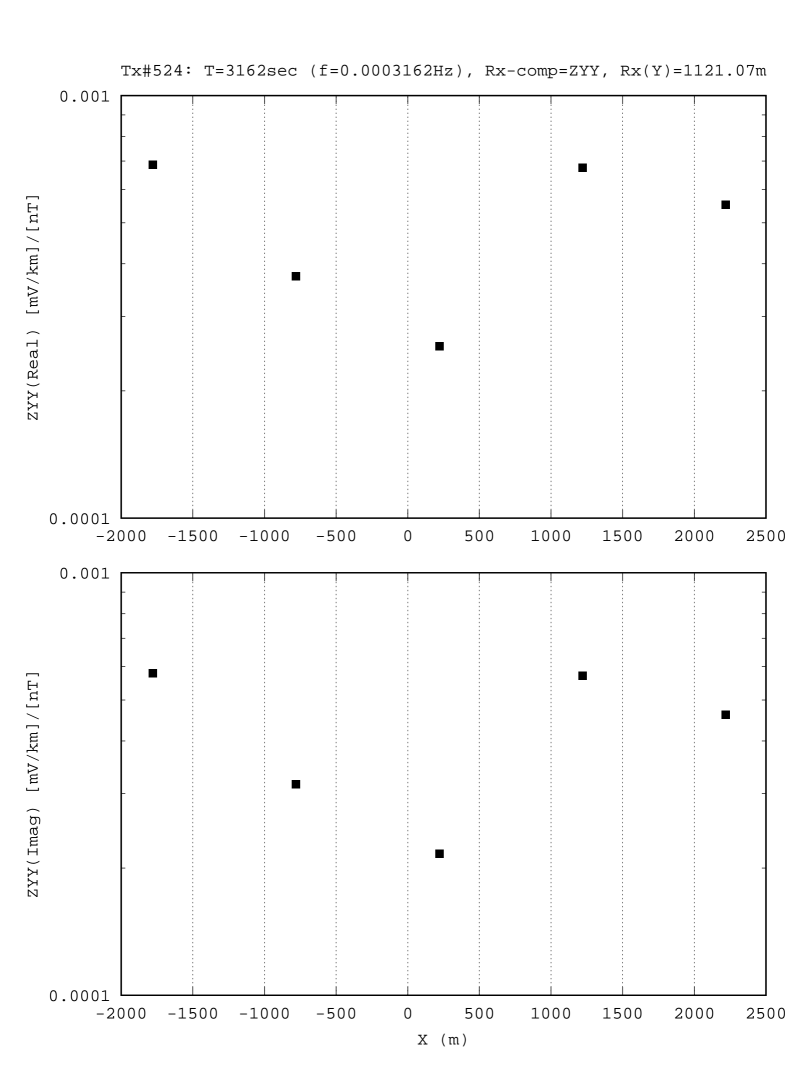


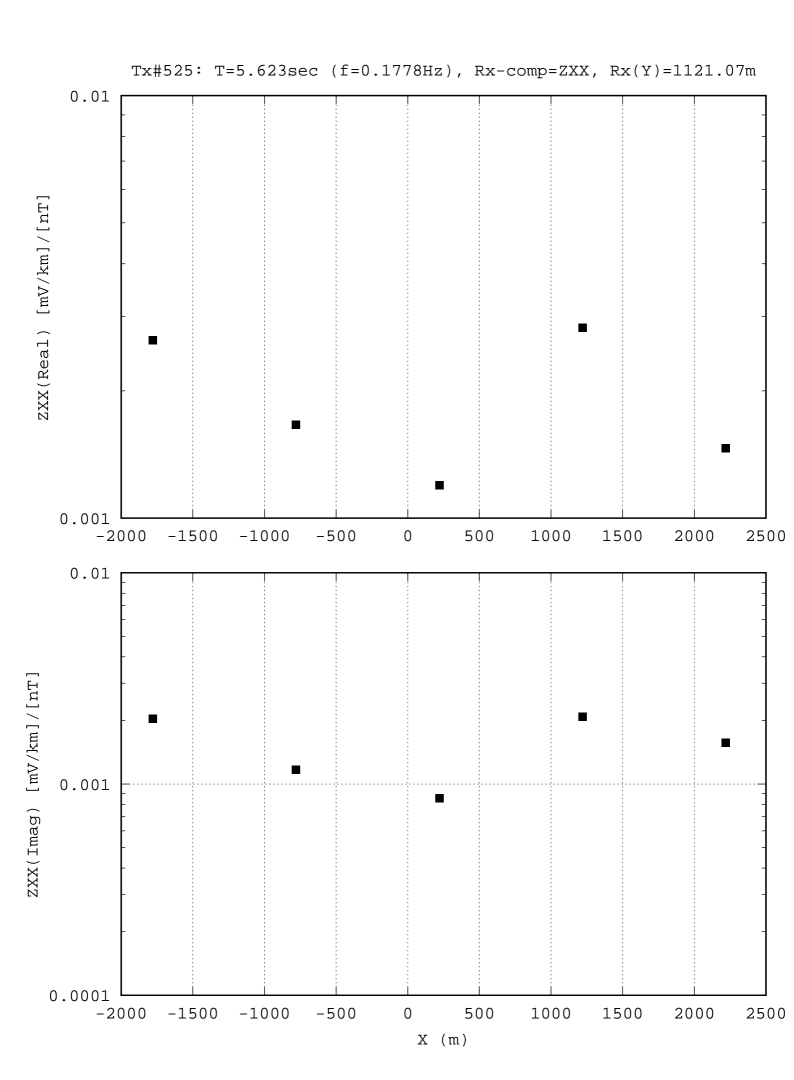


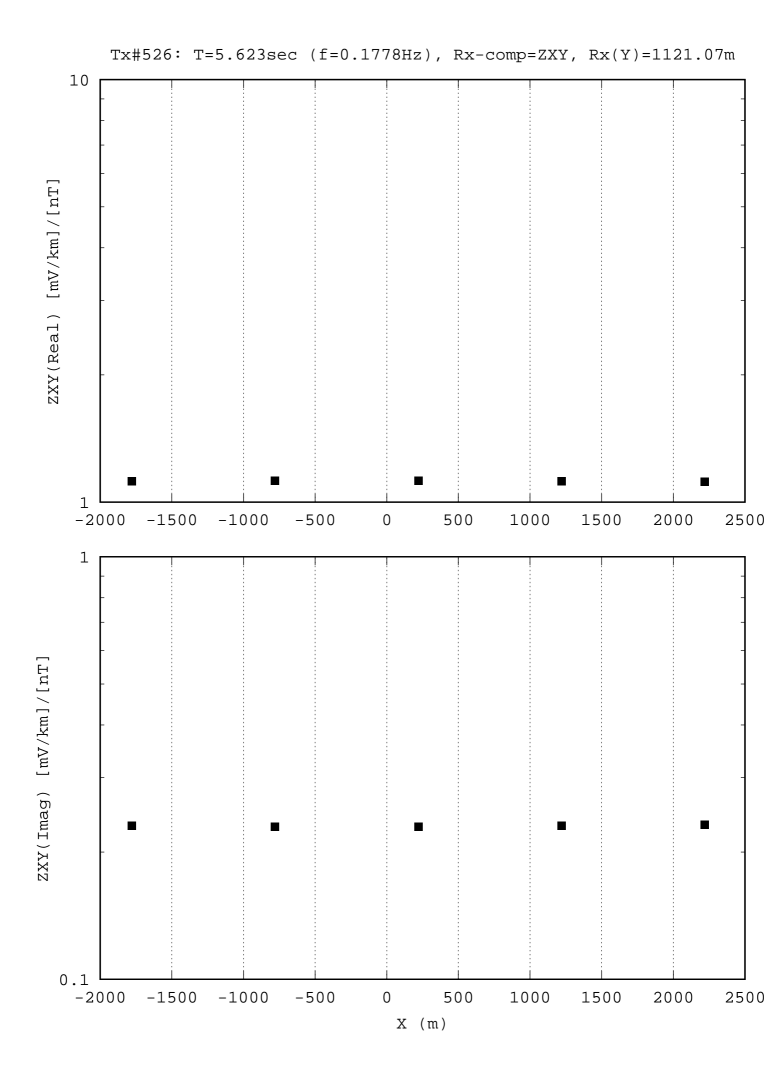




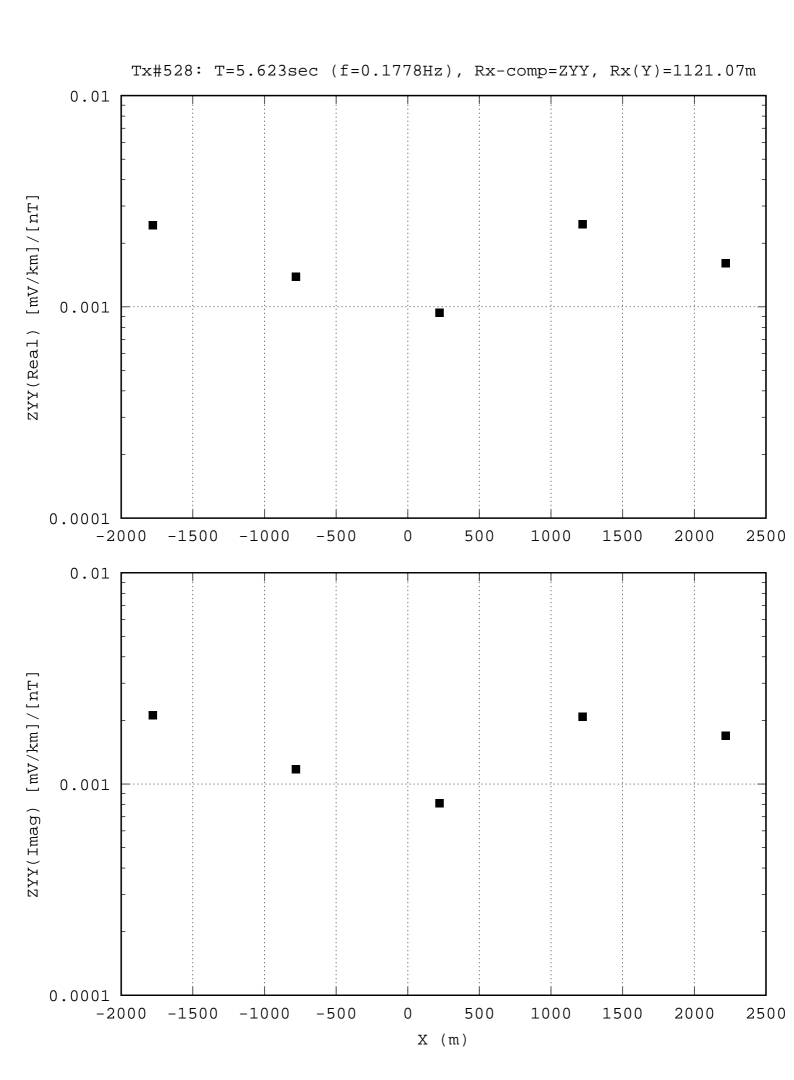


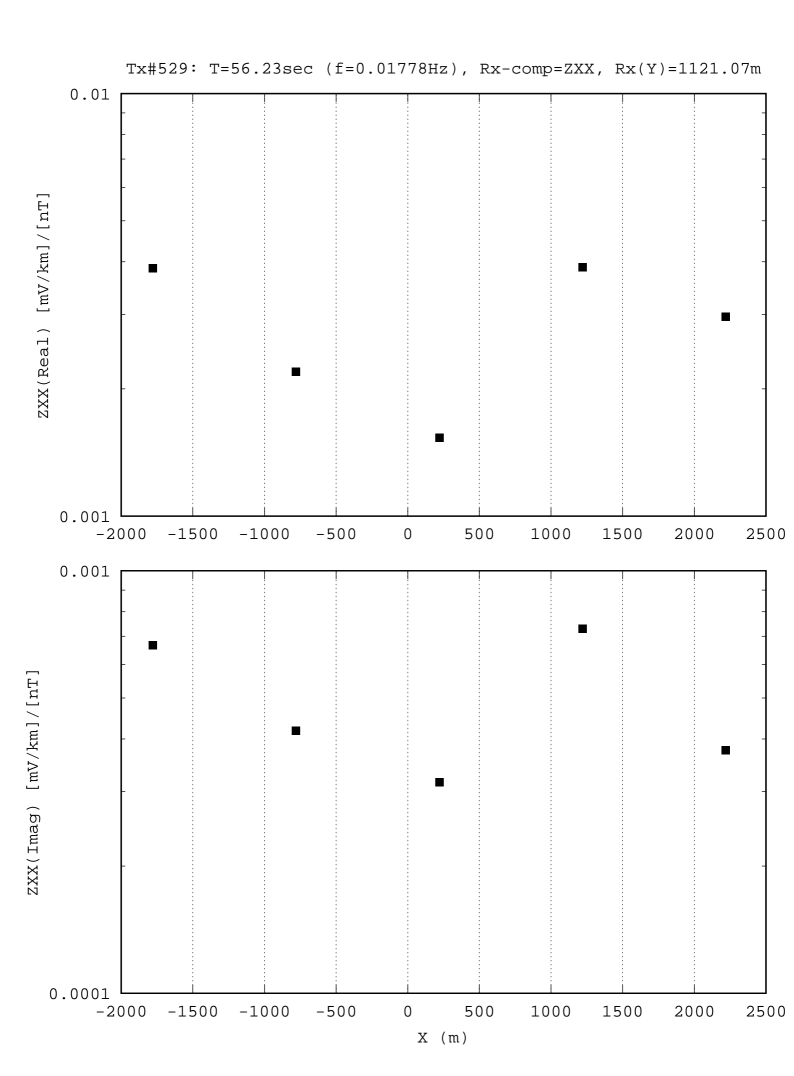


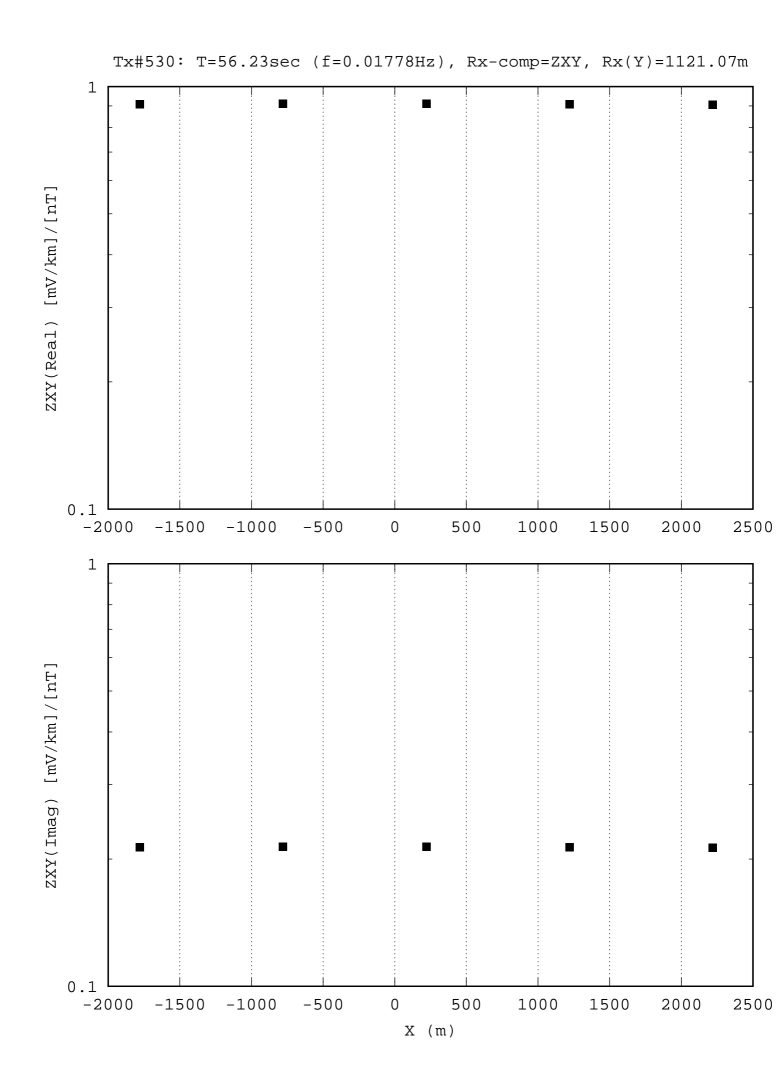


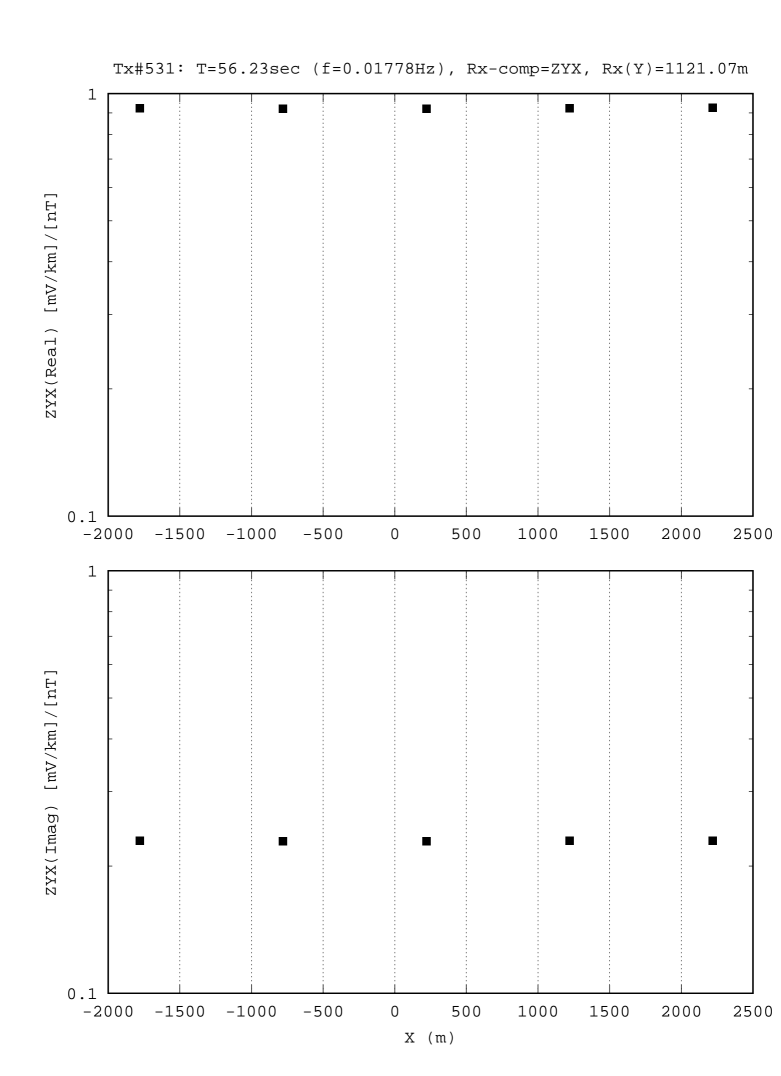


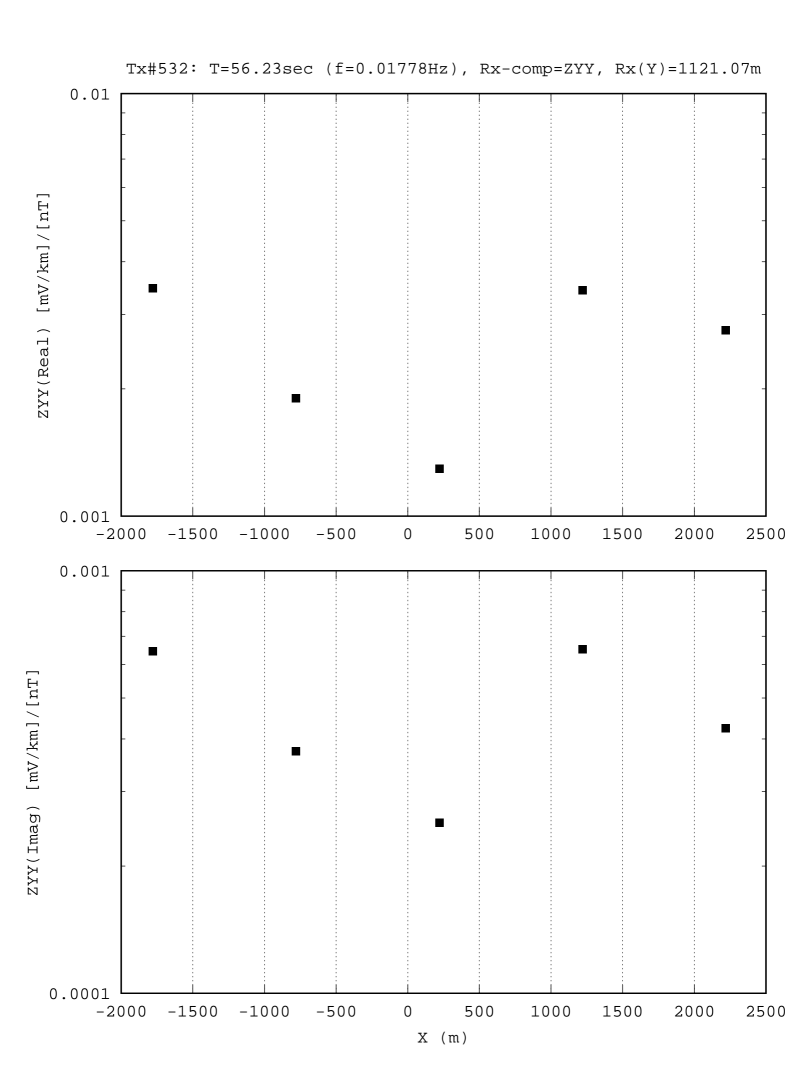
Tx#527: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX, Rx(Y)=1121.07m10 ZYX(Real) [mV/km]/[nT] 1 – -2000 2500 -1500 500 -1000 -500 0 1000 1500 2000 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

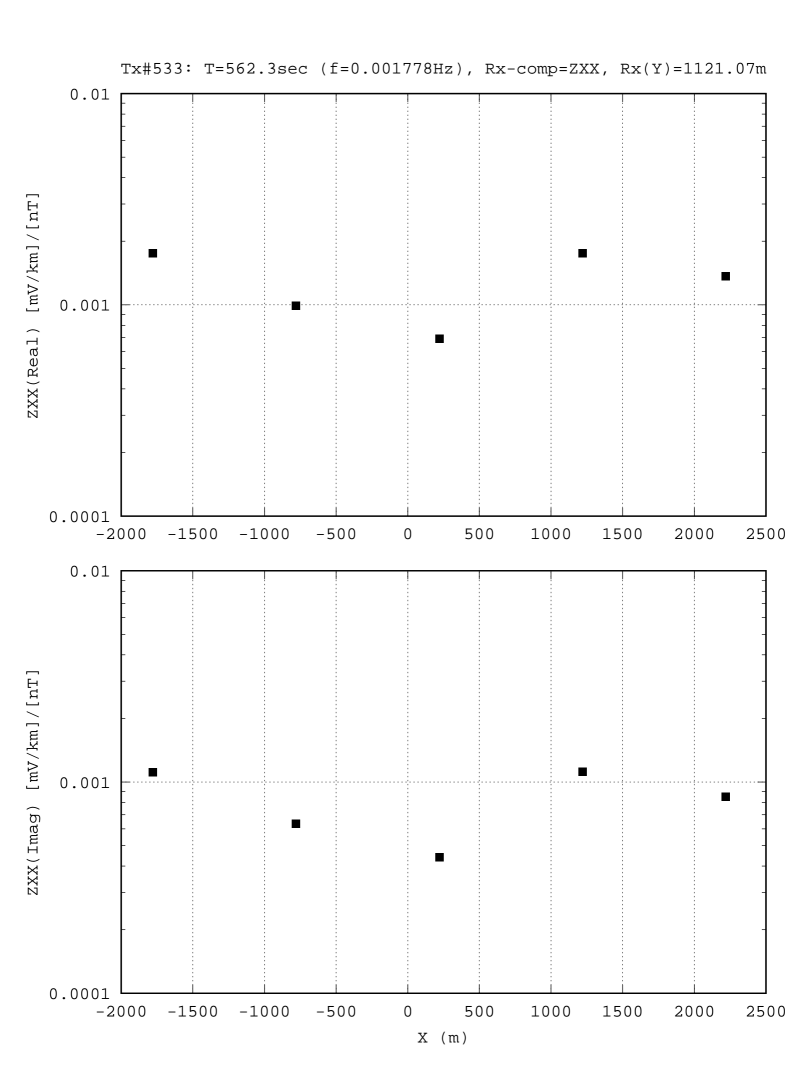


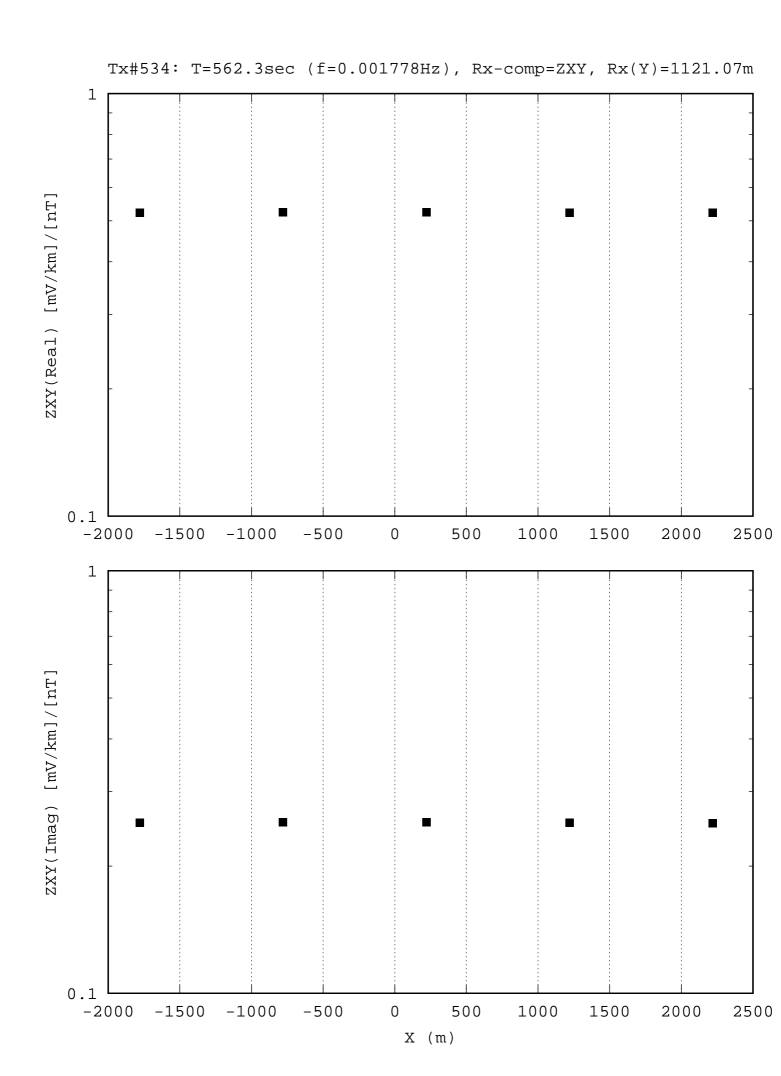


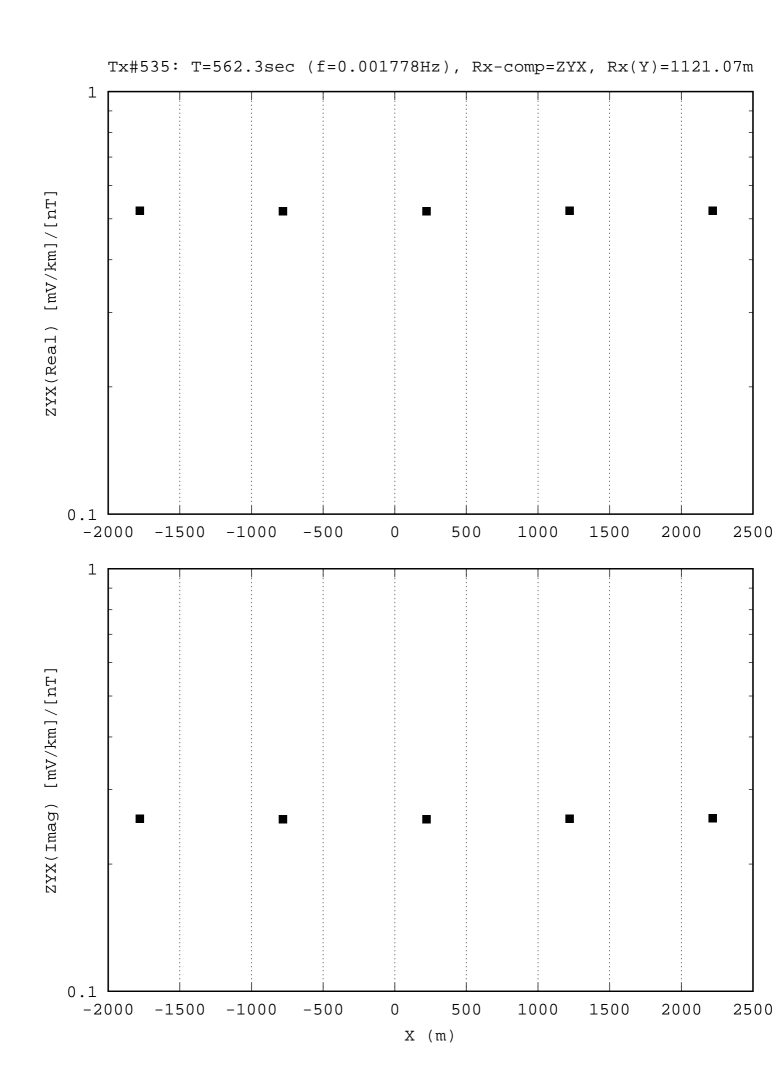


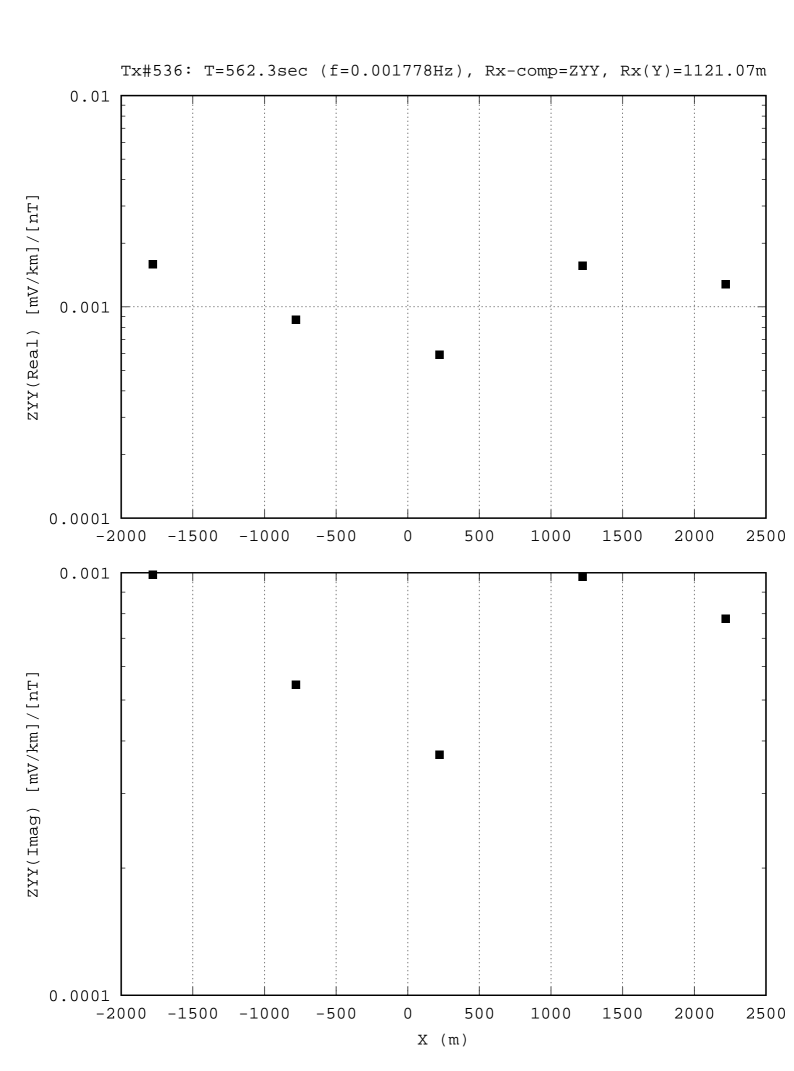


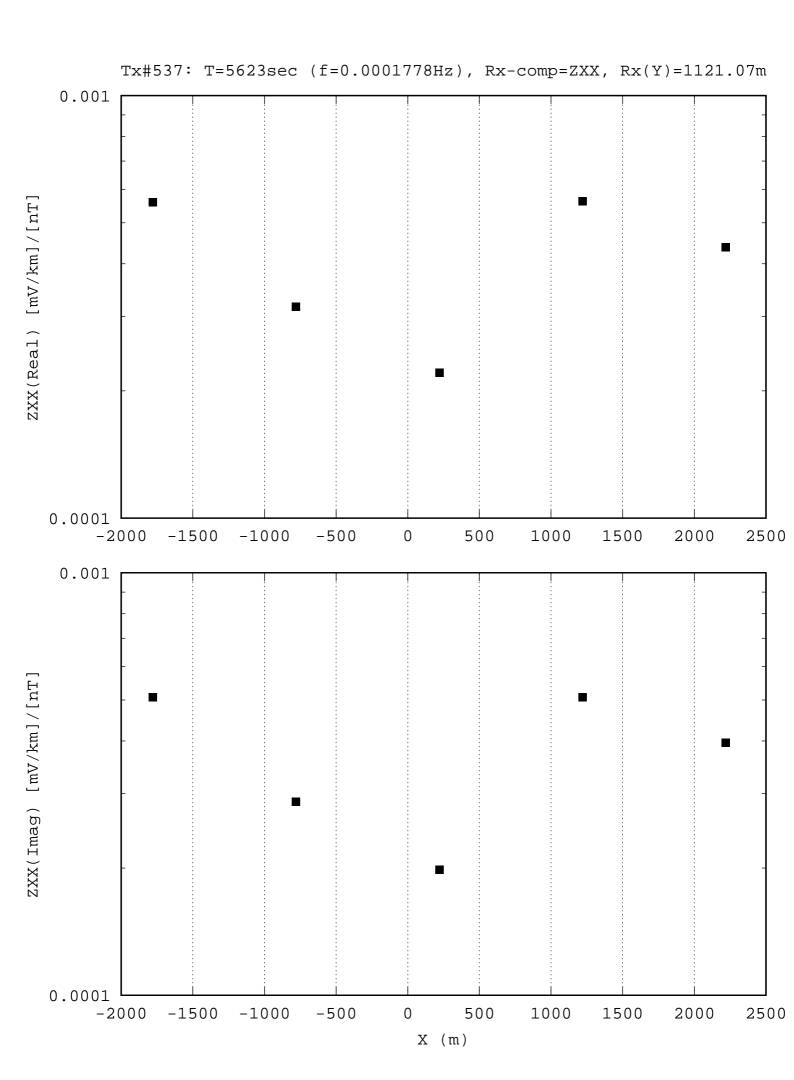


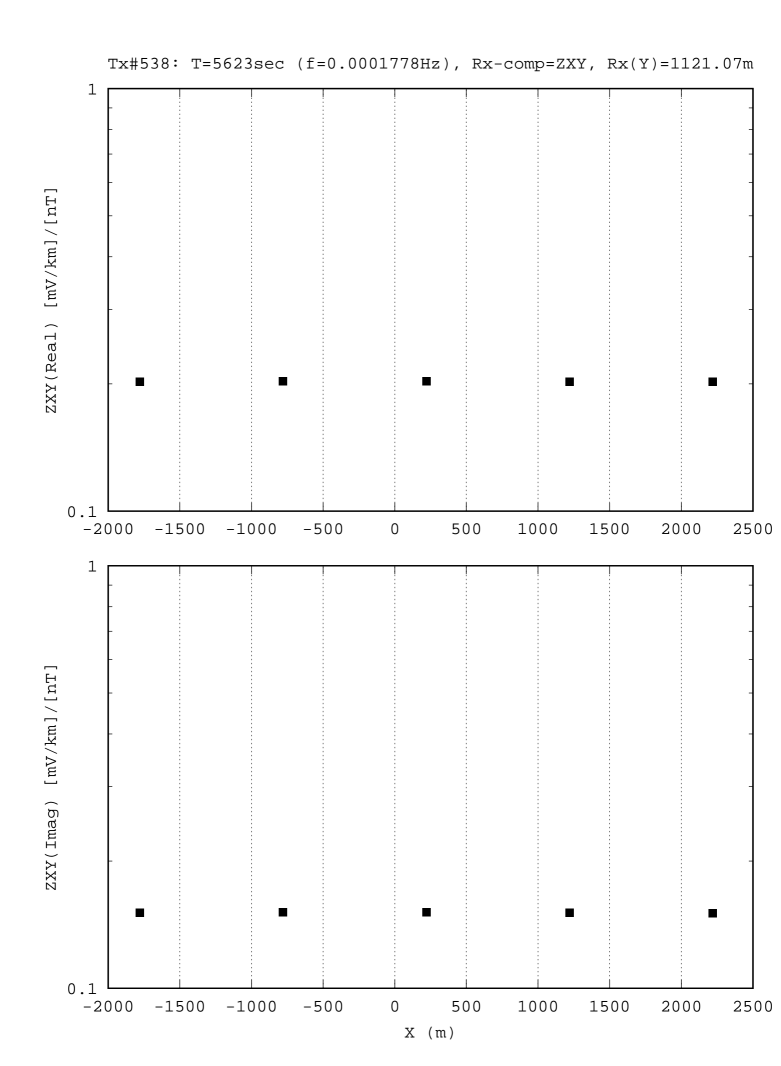


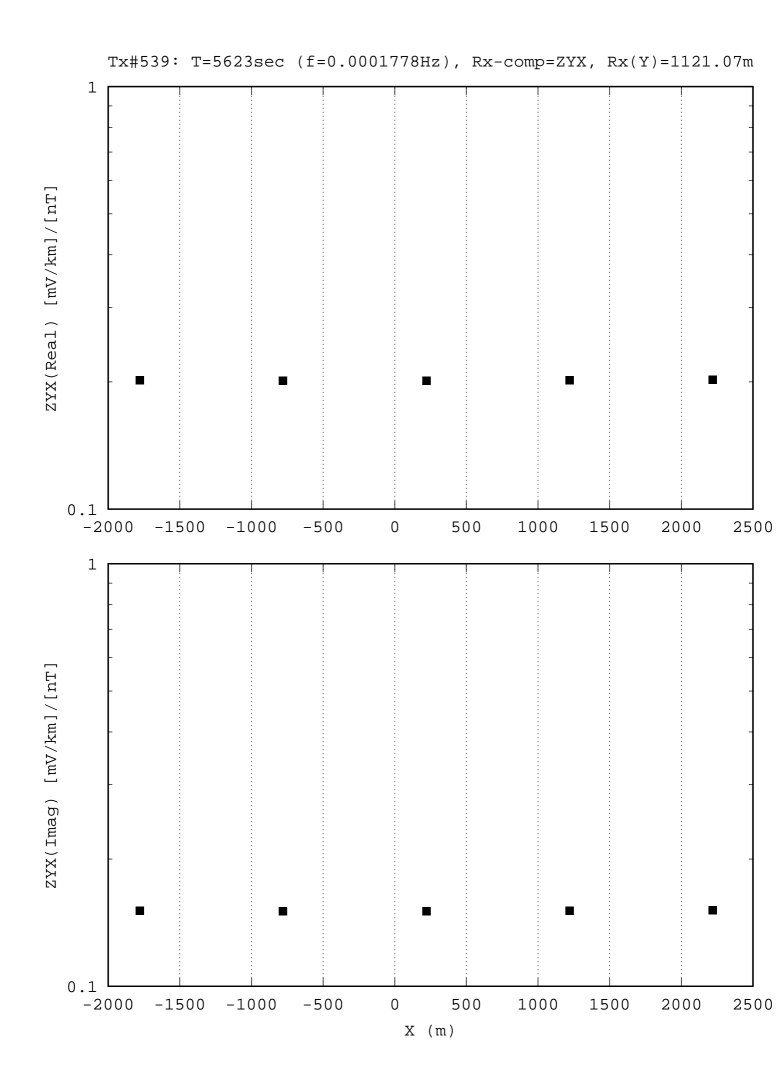


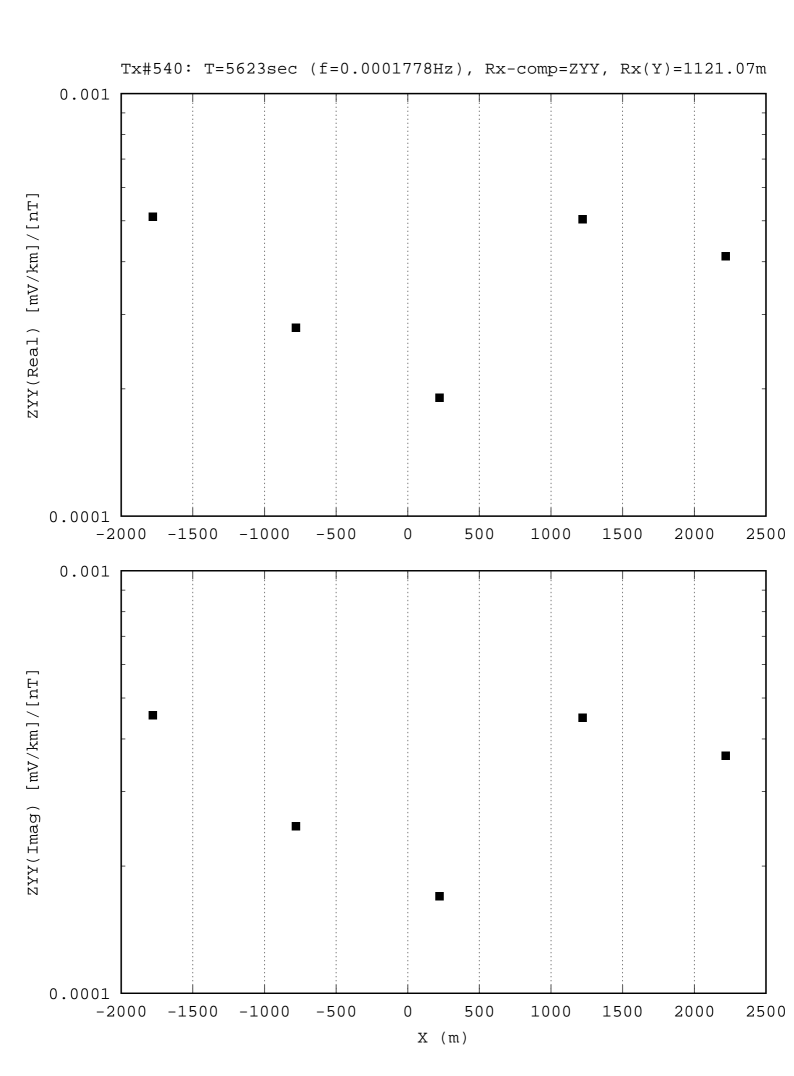


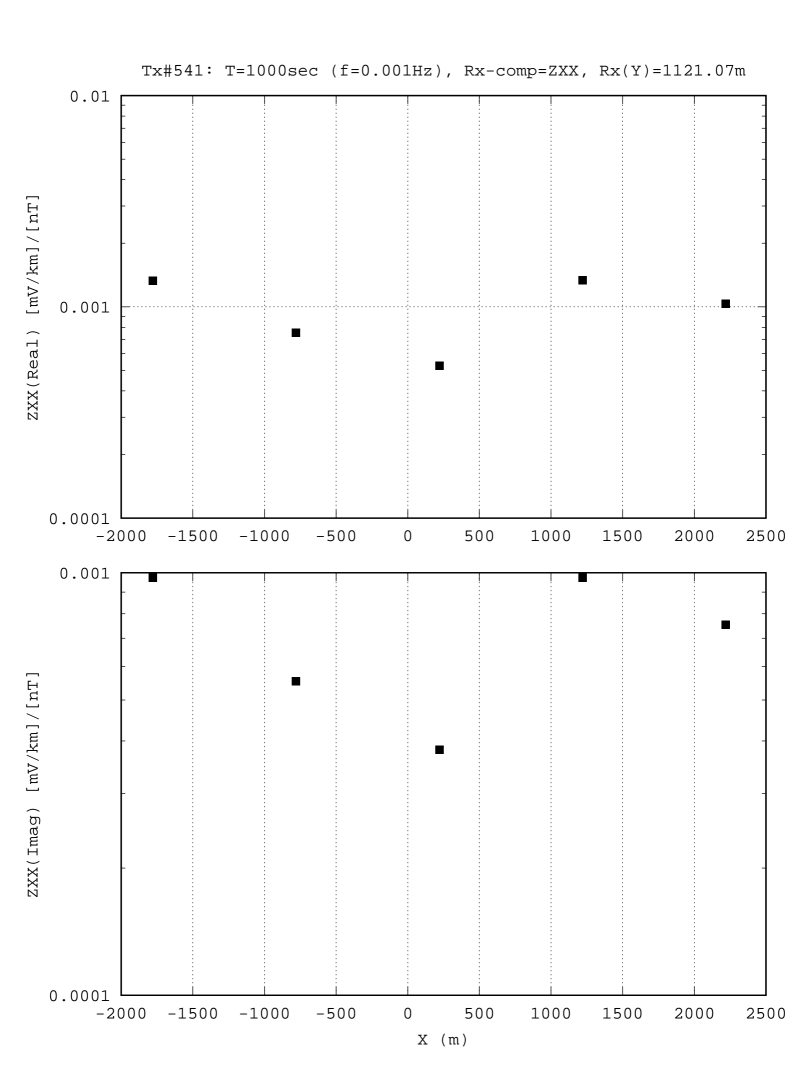


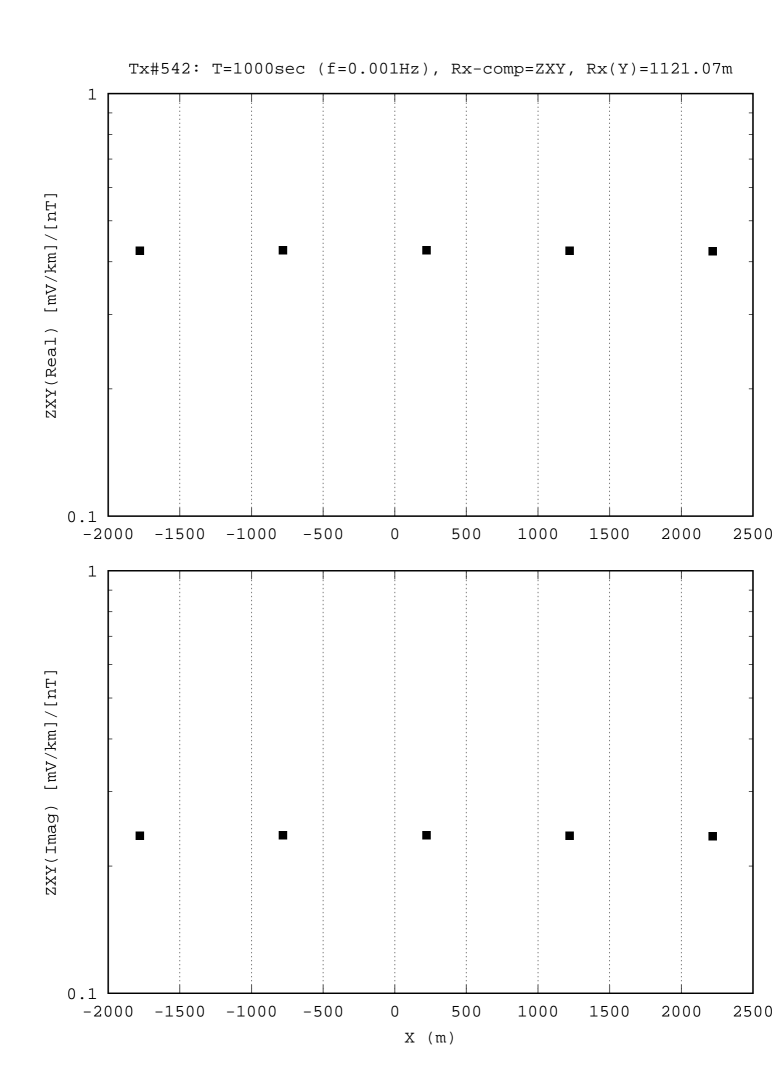


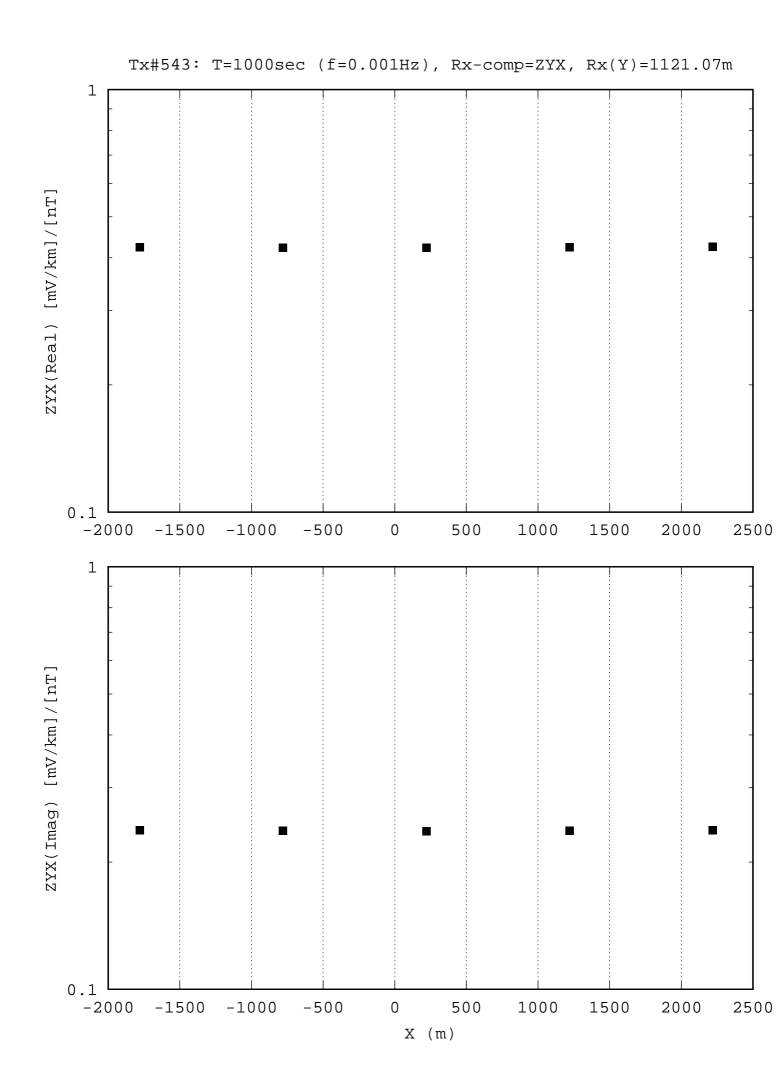


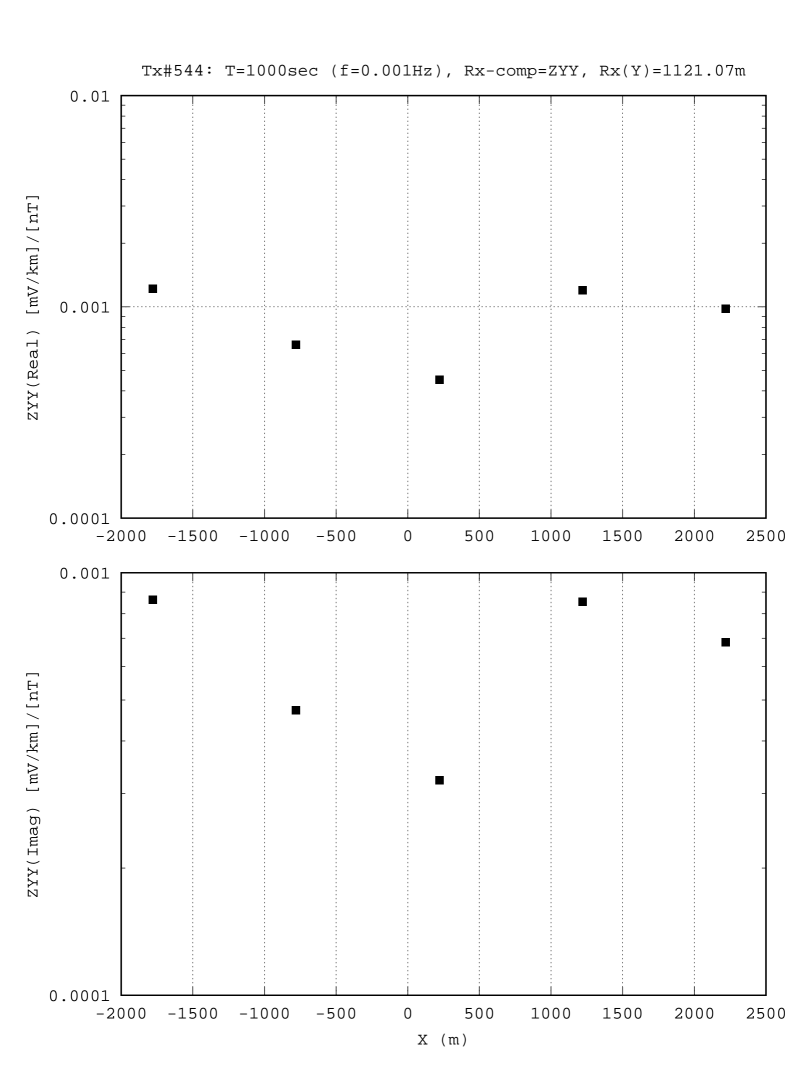


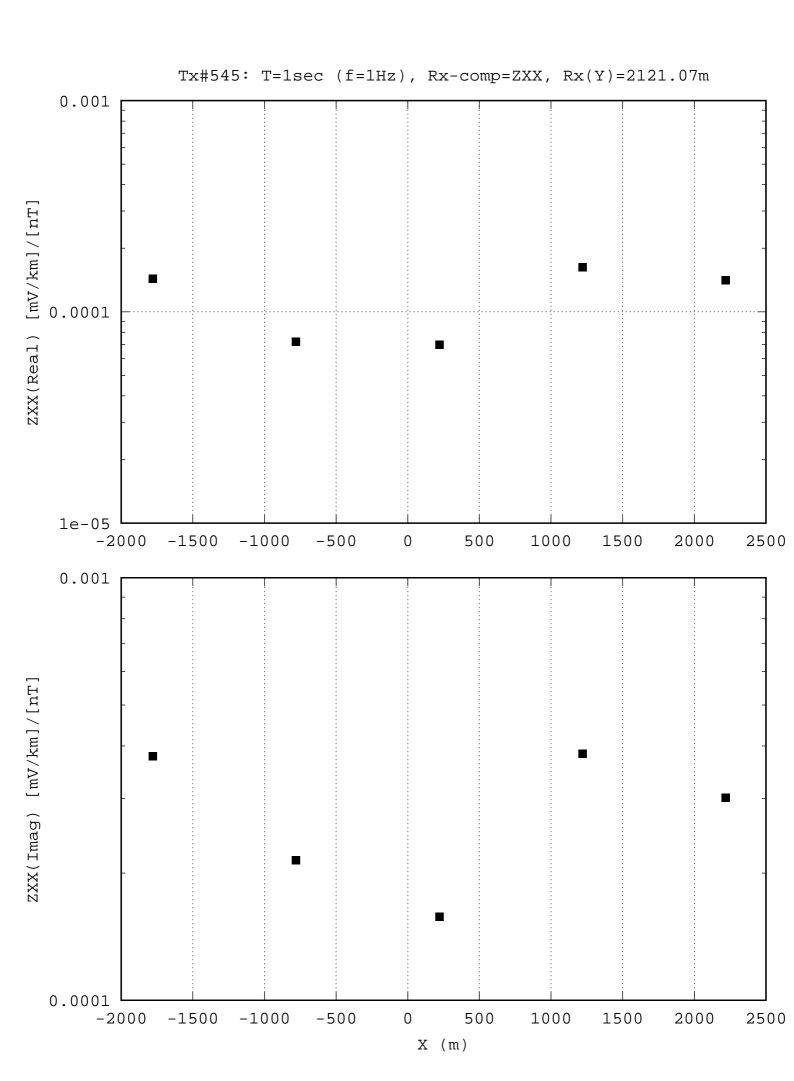


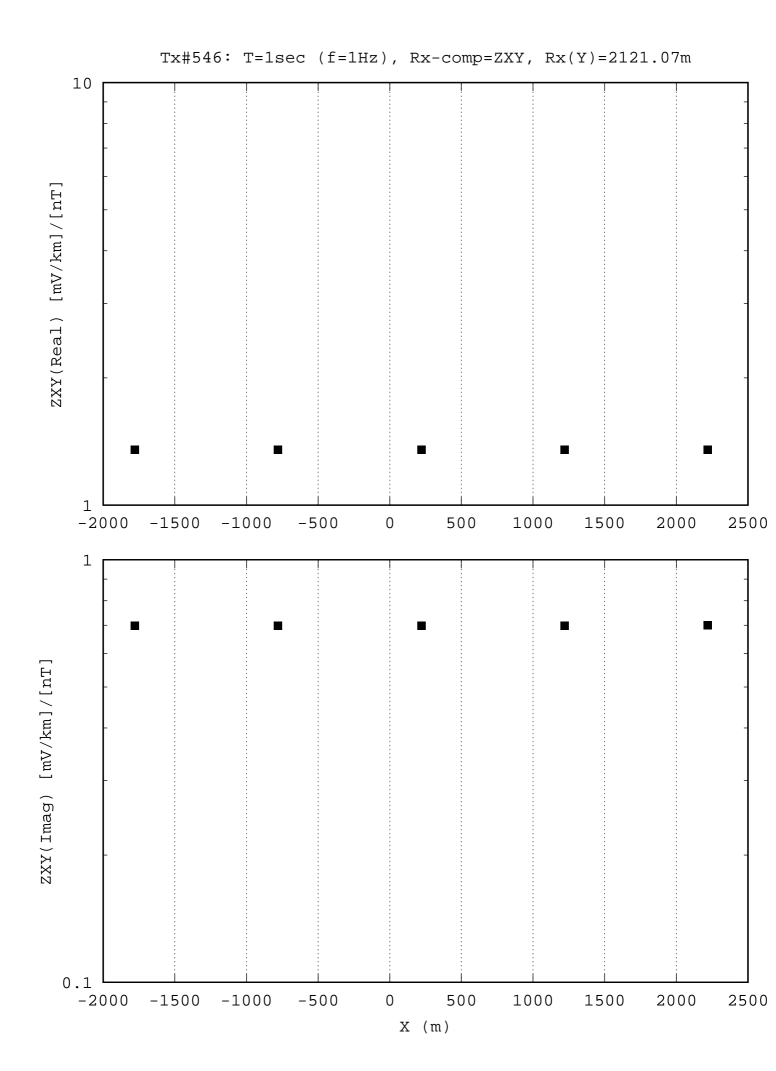


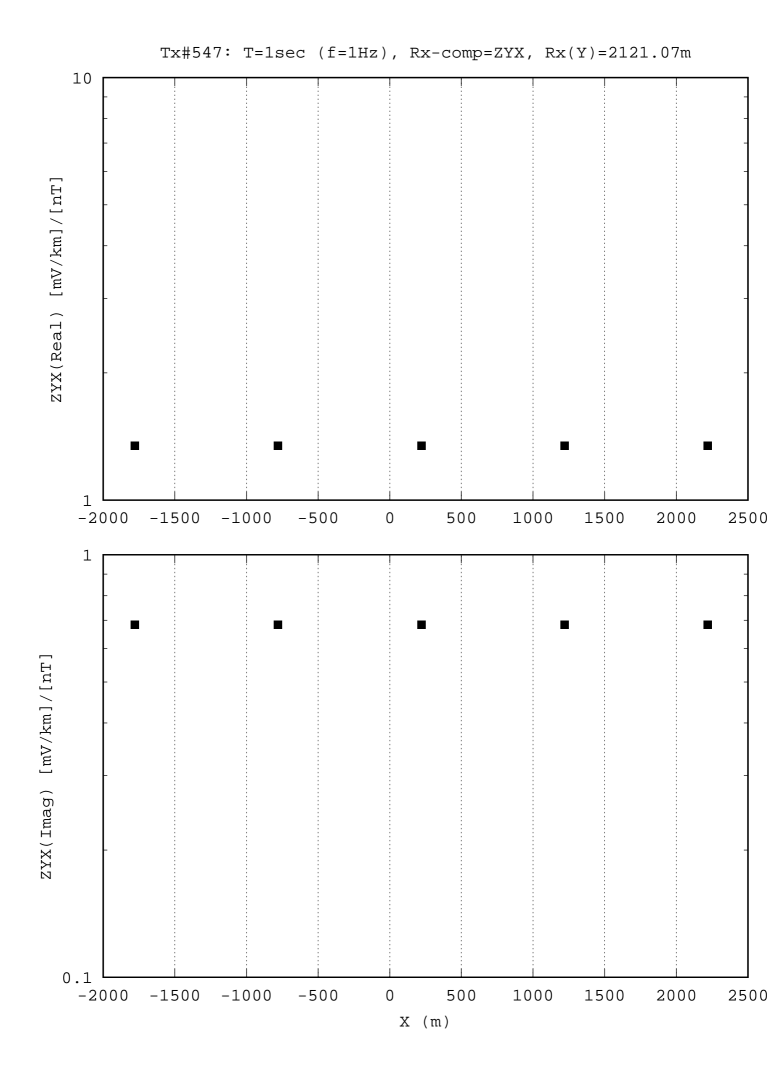


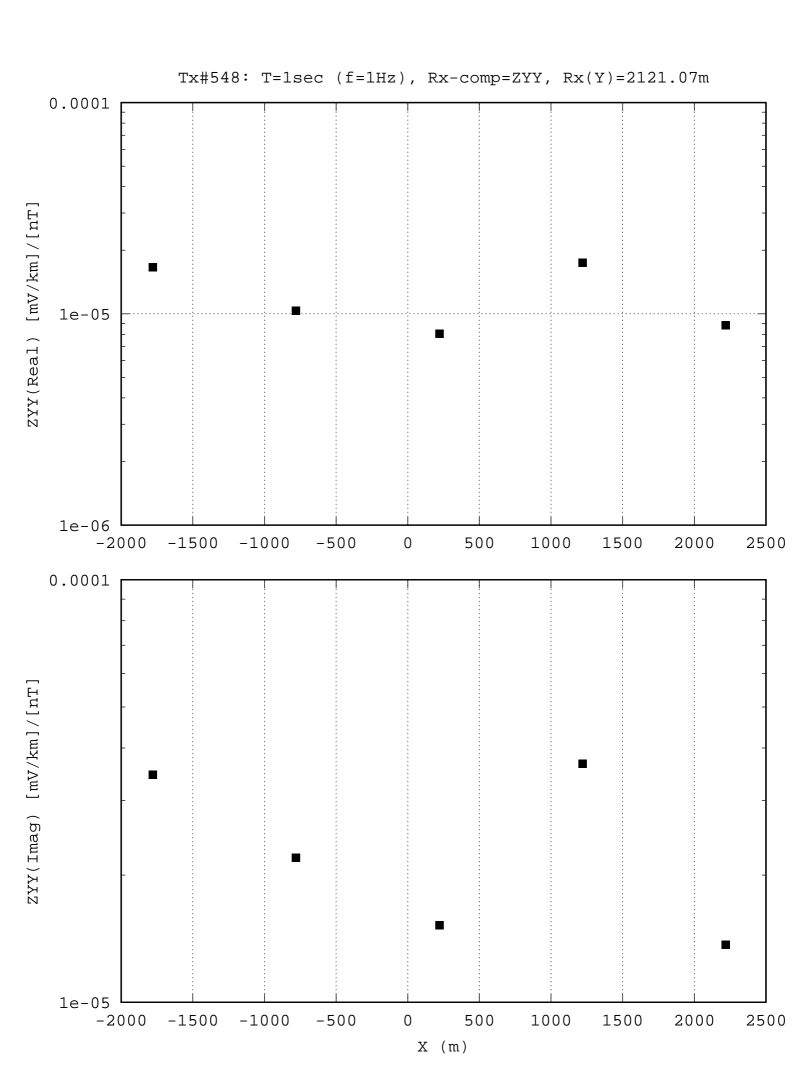


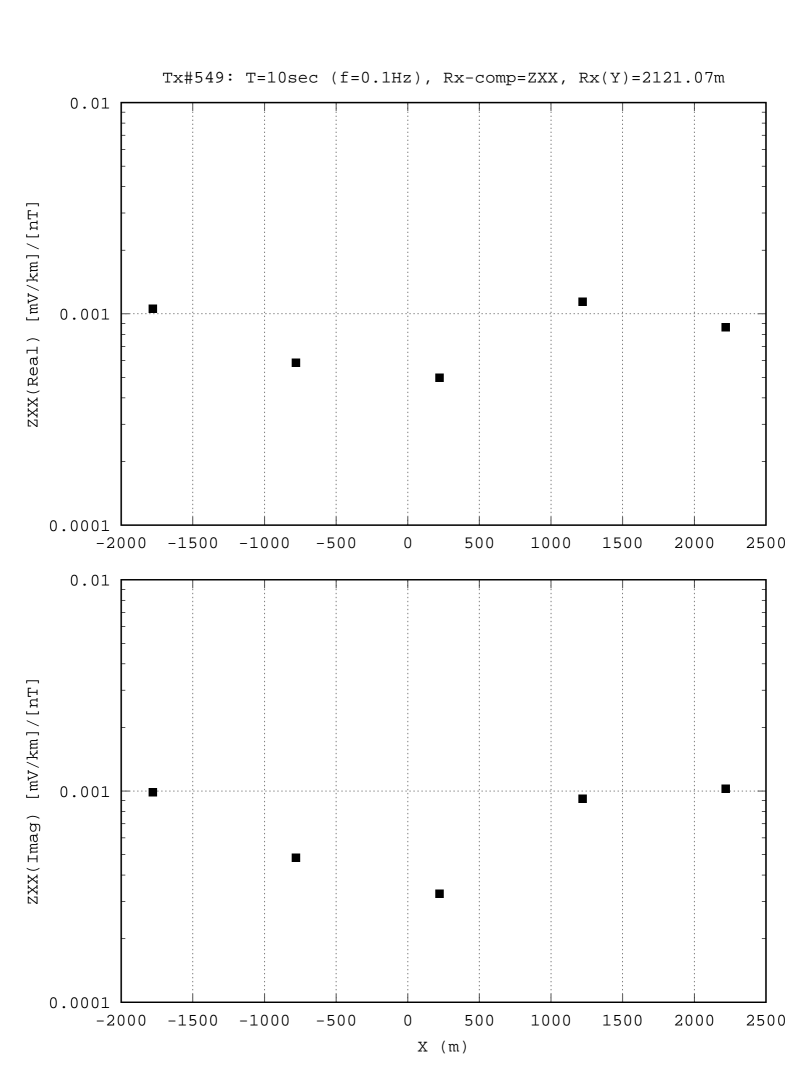


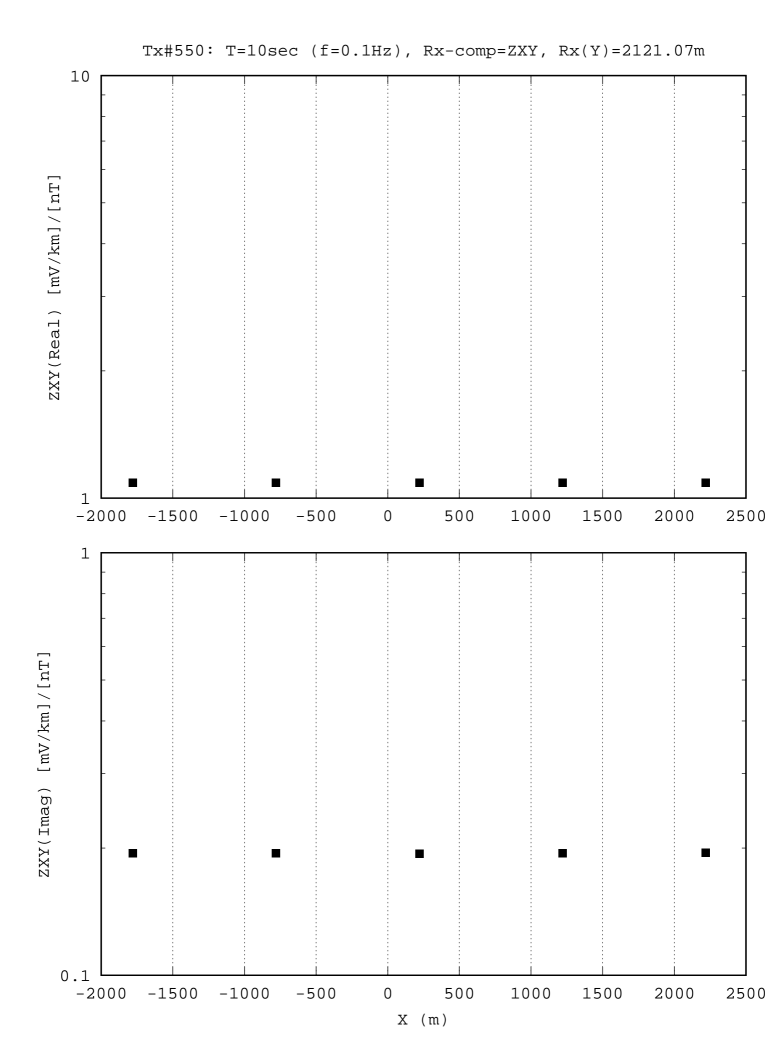




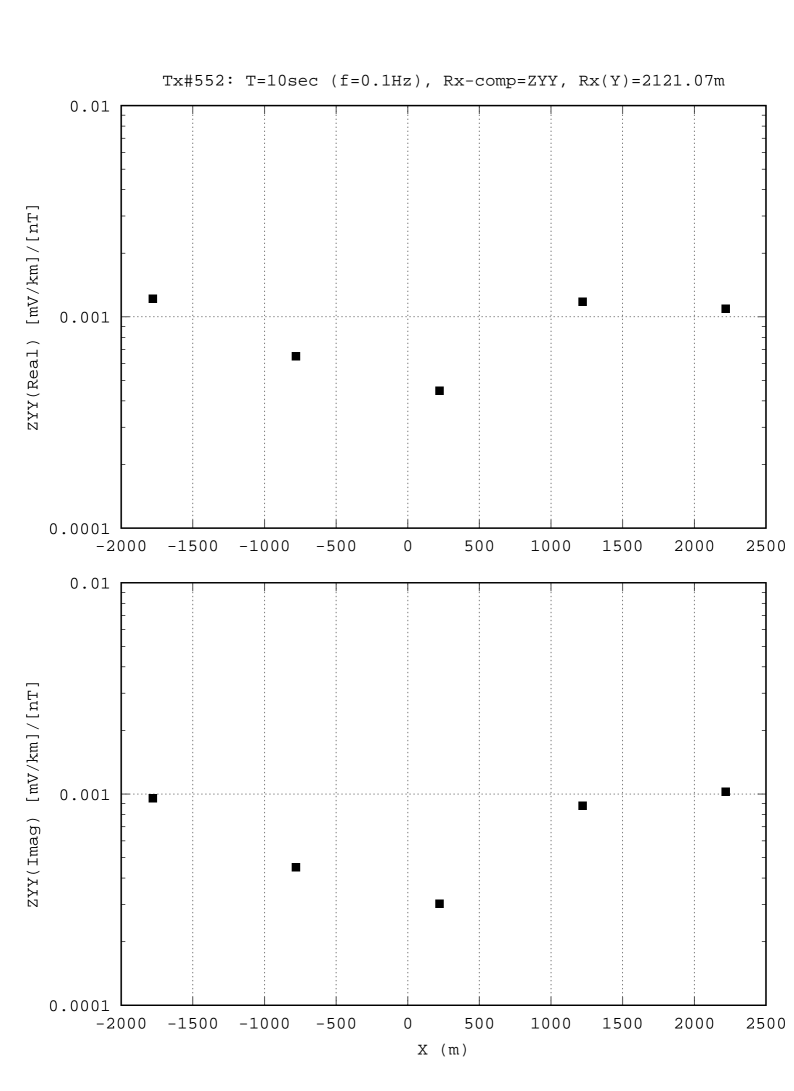


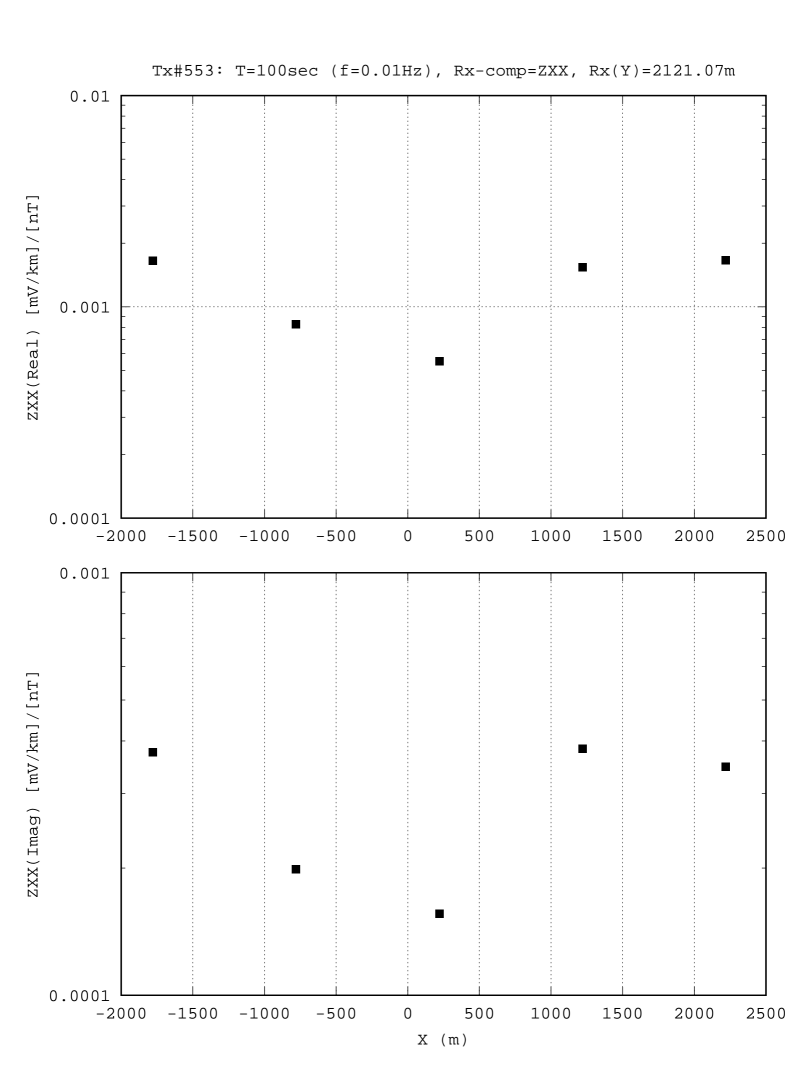


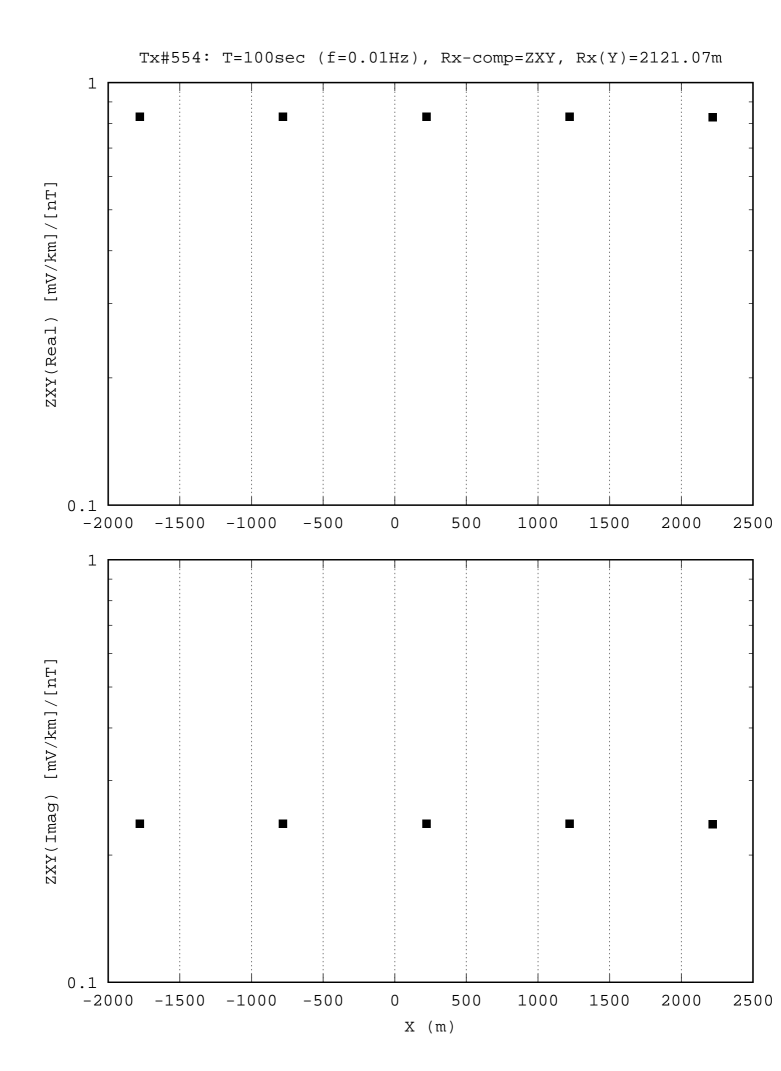


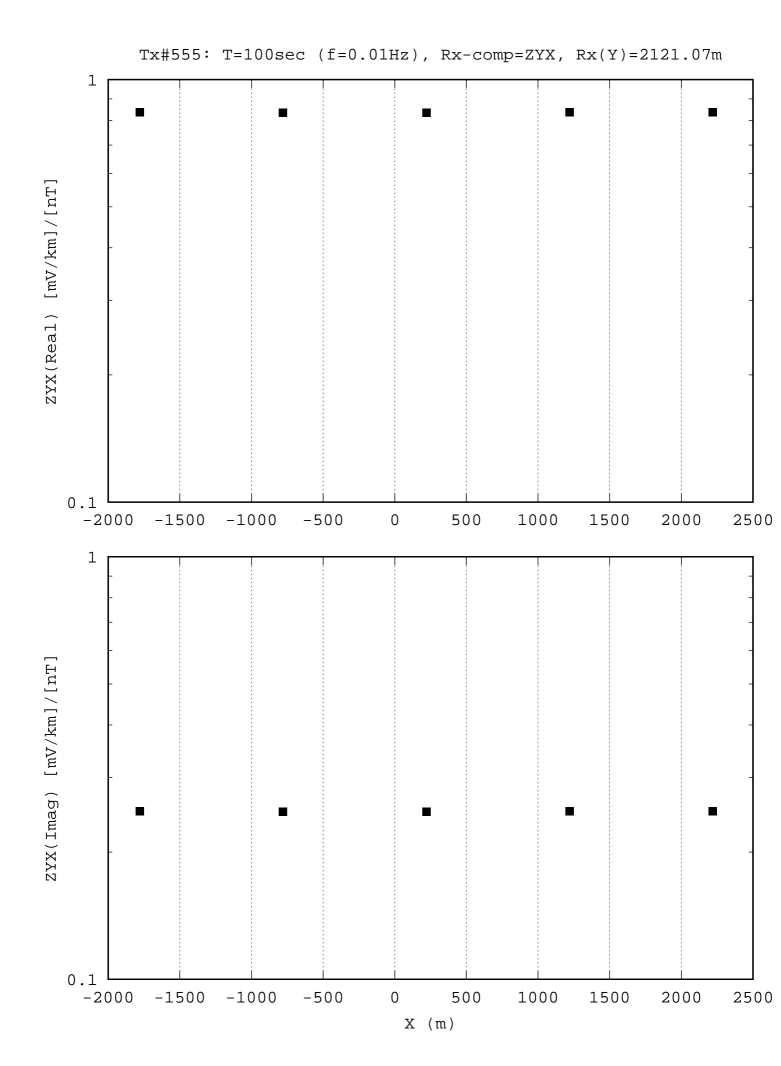


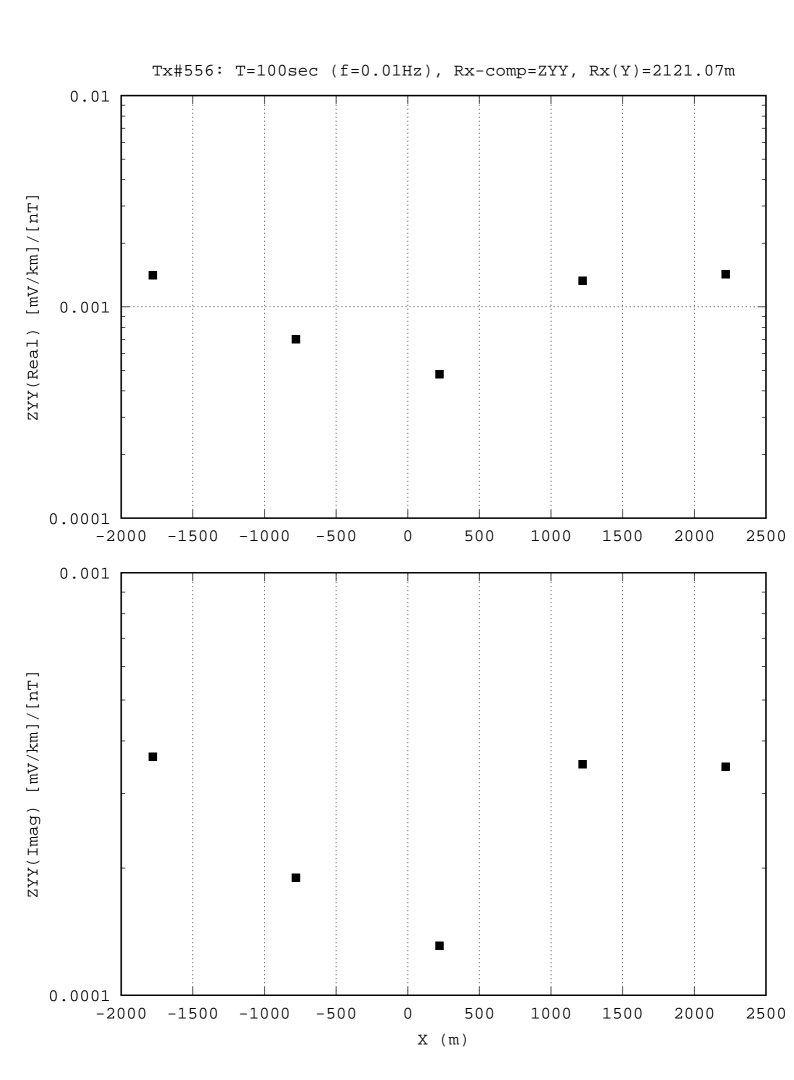
Tx#551: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=2121.07m10 ZYX(Real) [mV/km]/[nT] -2000 -1500 500 2500 -1000 -500 0 1000 1500 2000 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 -500 2500 -1500 -1000 0 500 1000 1500 2000 X (m)

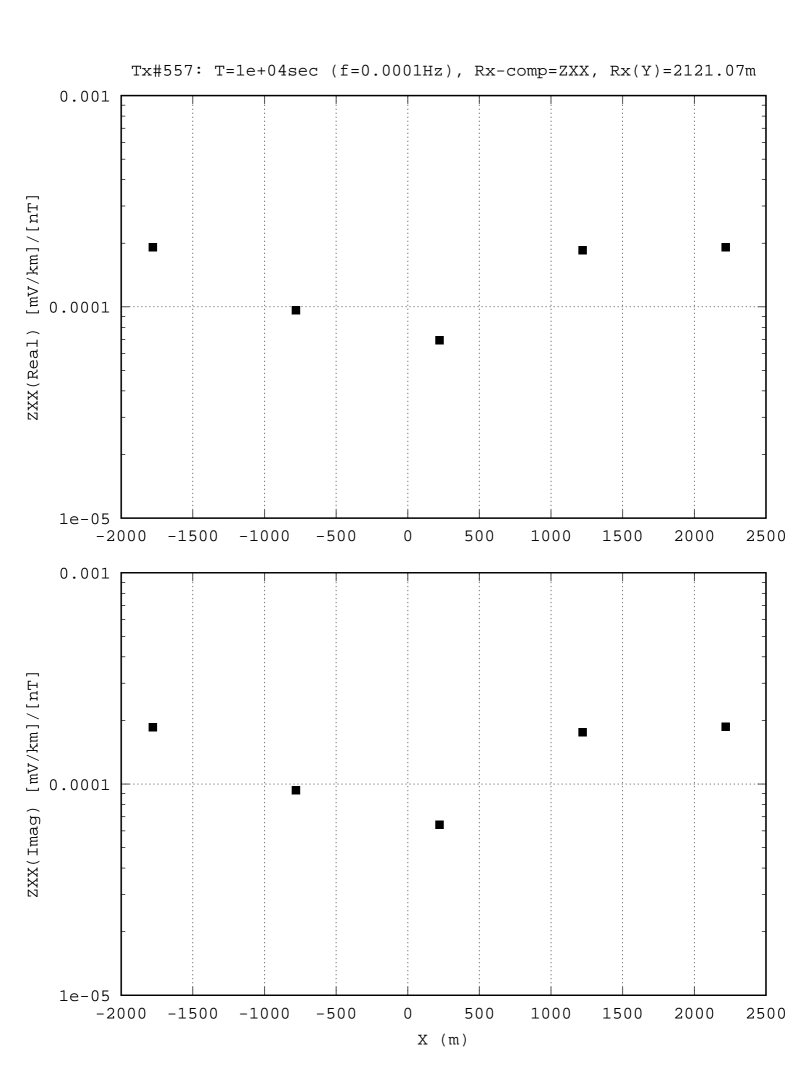


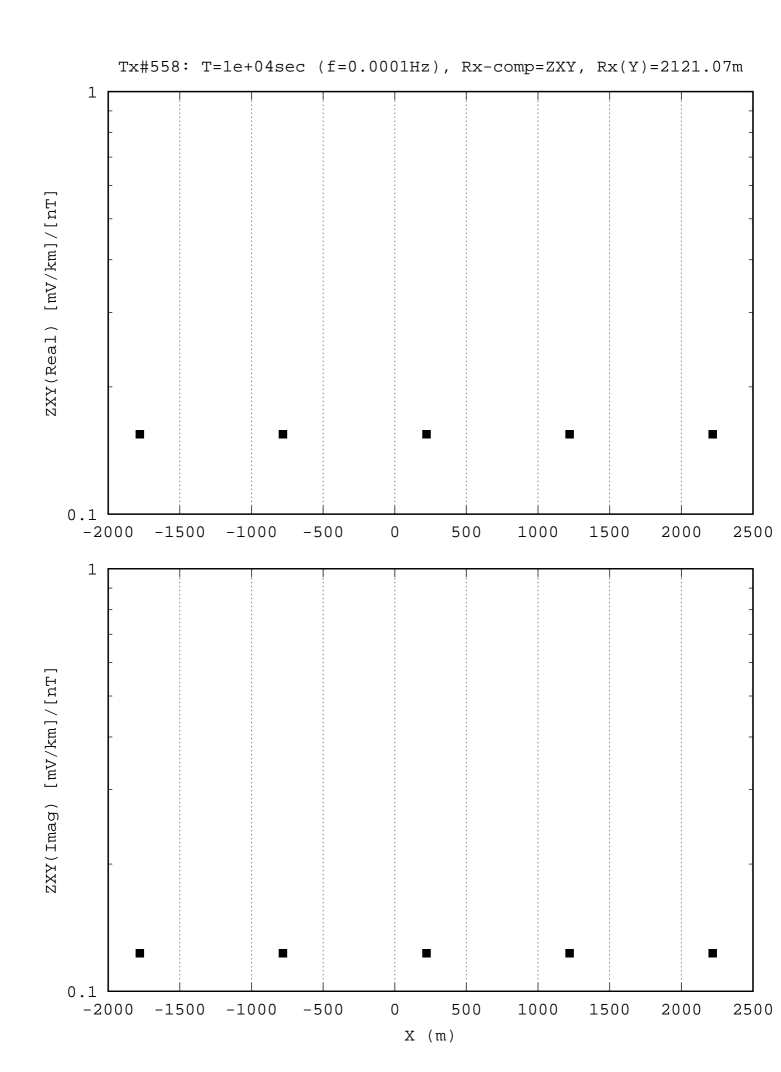


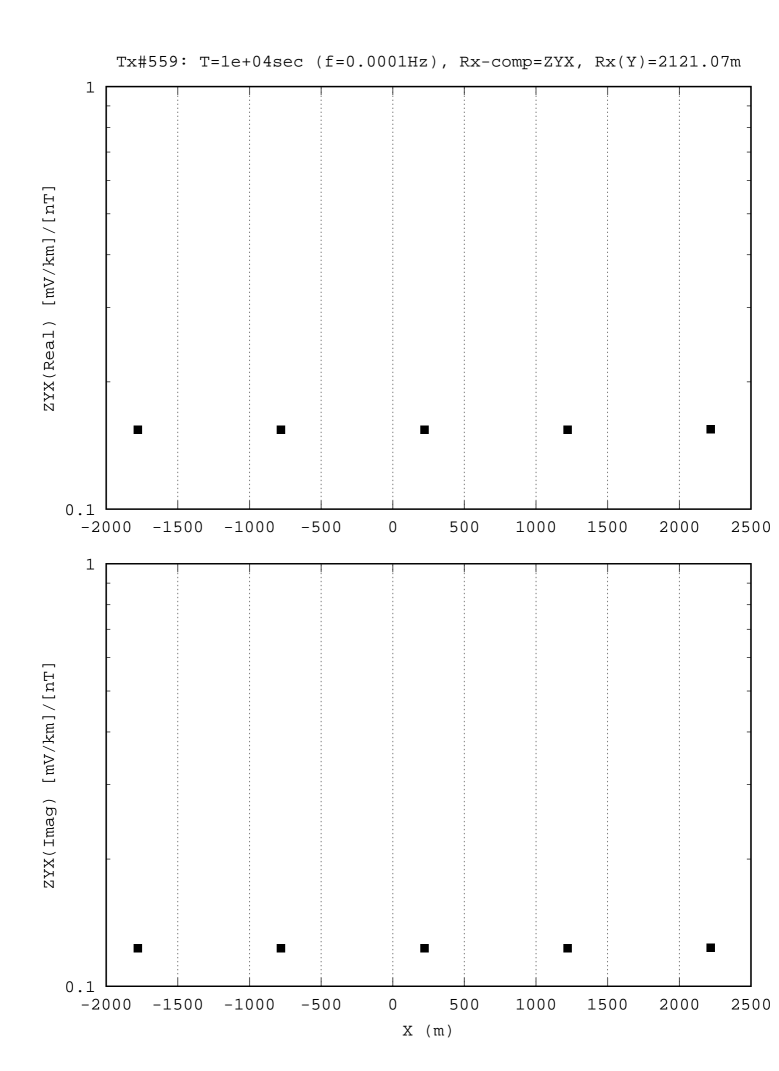


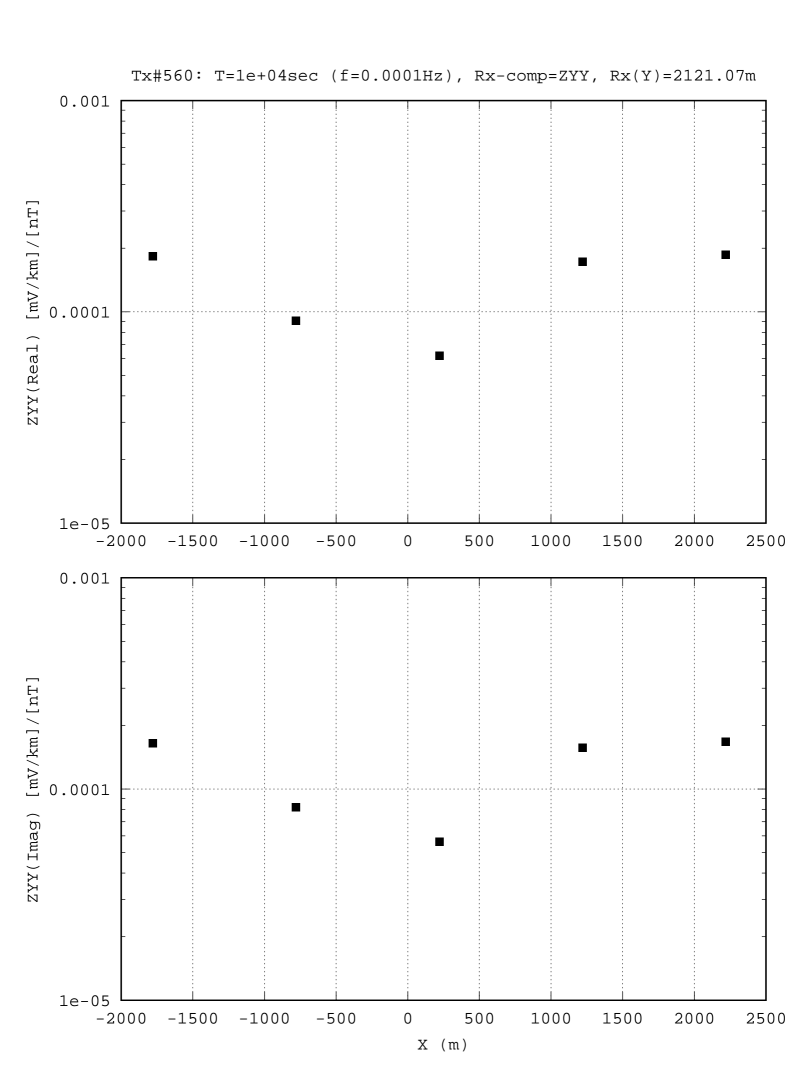


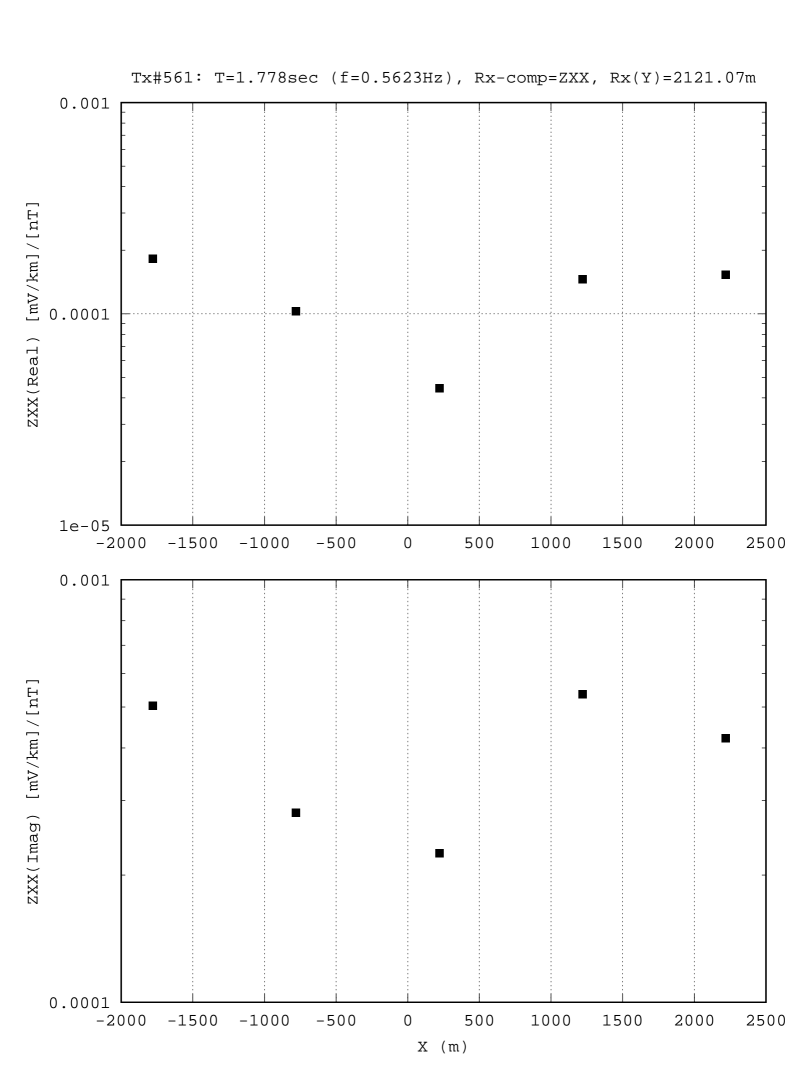






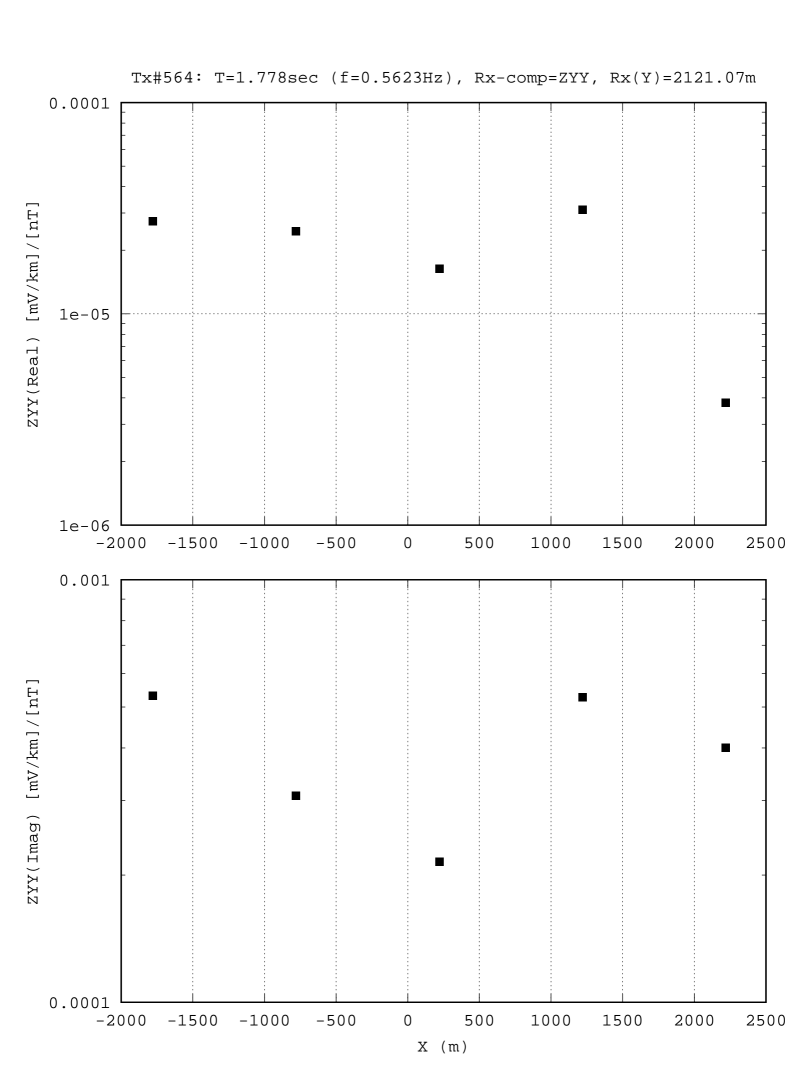


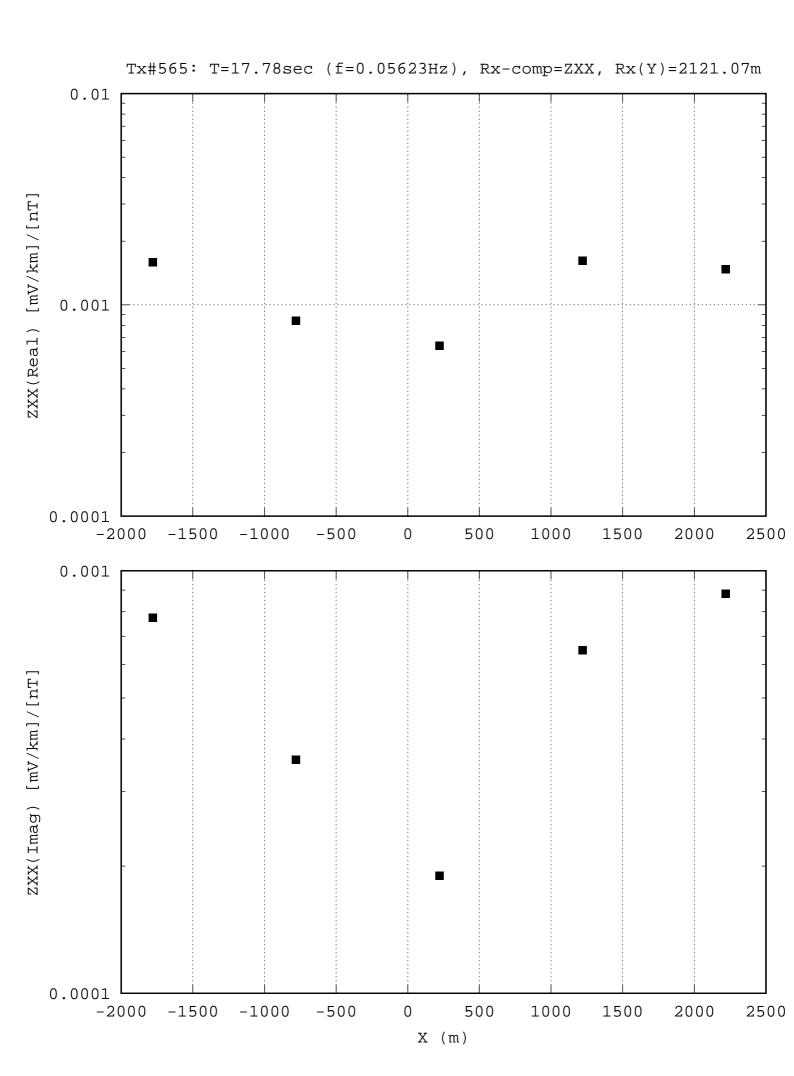


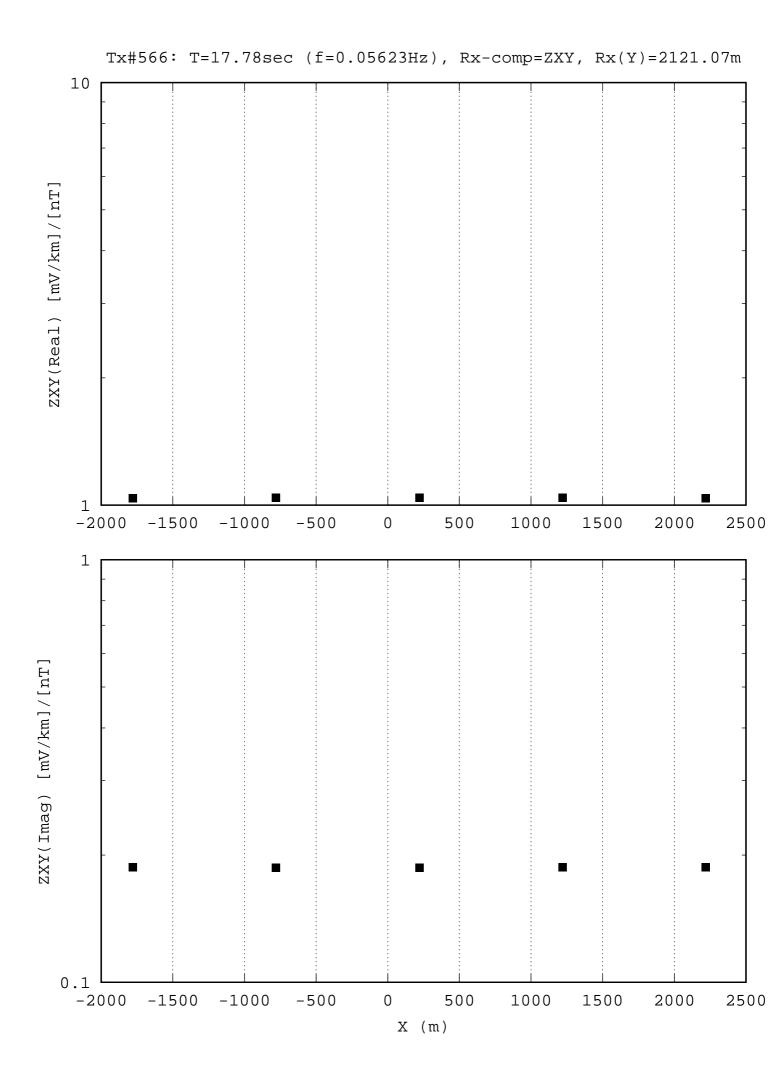


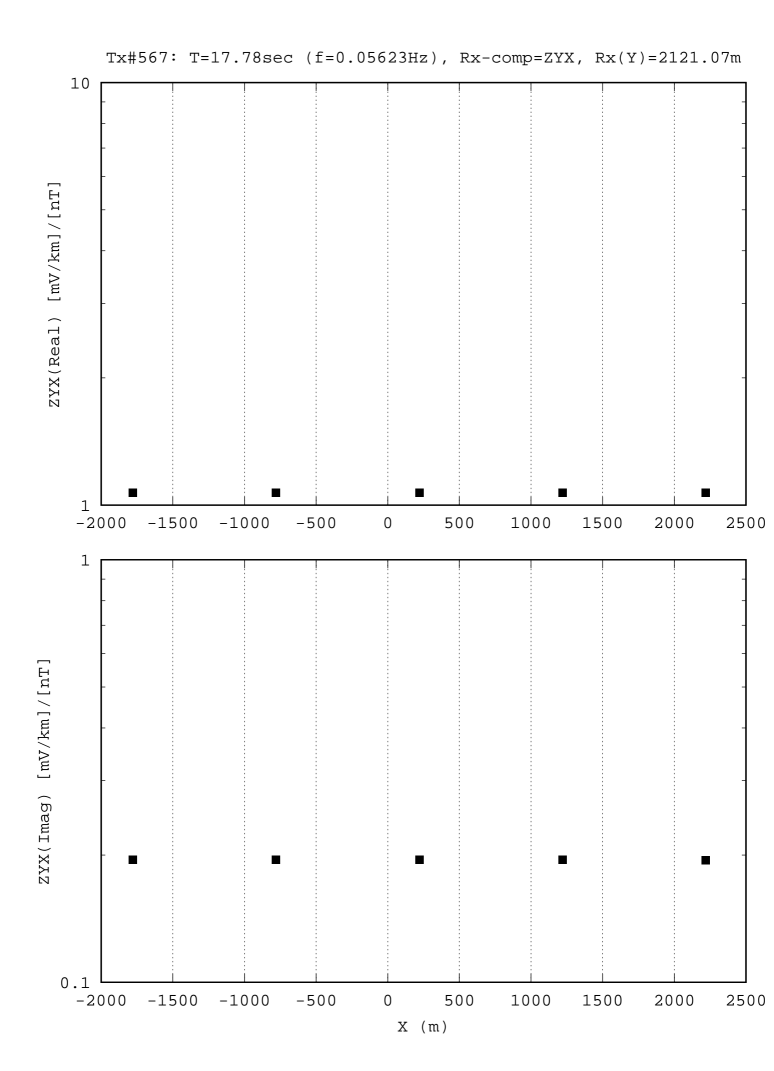
Tx#562: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=2121.07m10 ZXY(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

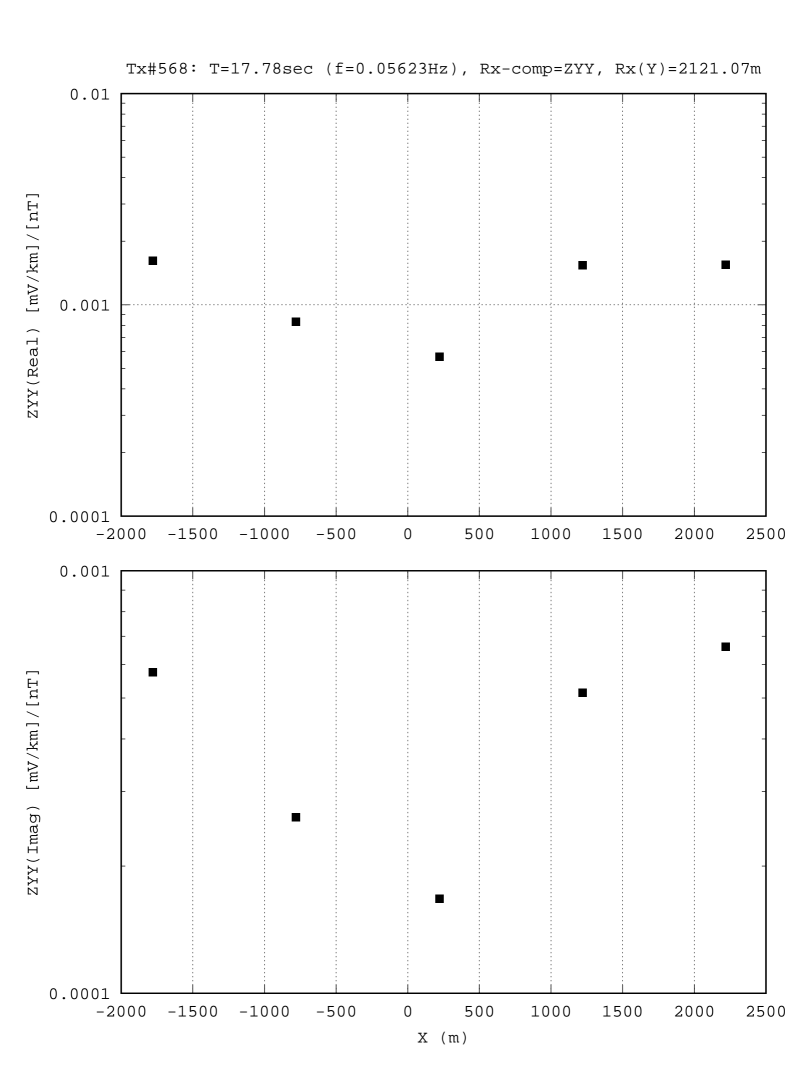
Tx#563: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=2121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 -1000 2500 -1500 -500 0 500 1000 1500 2000 X (m)

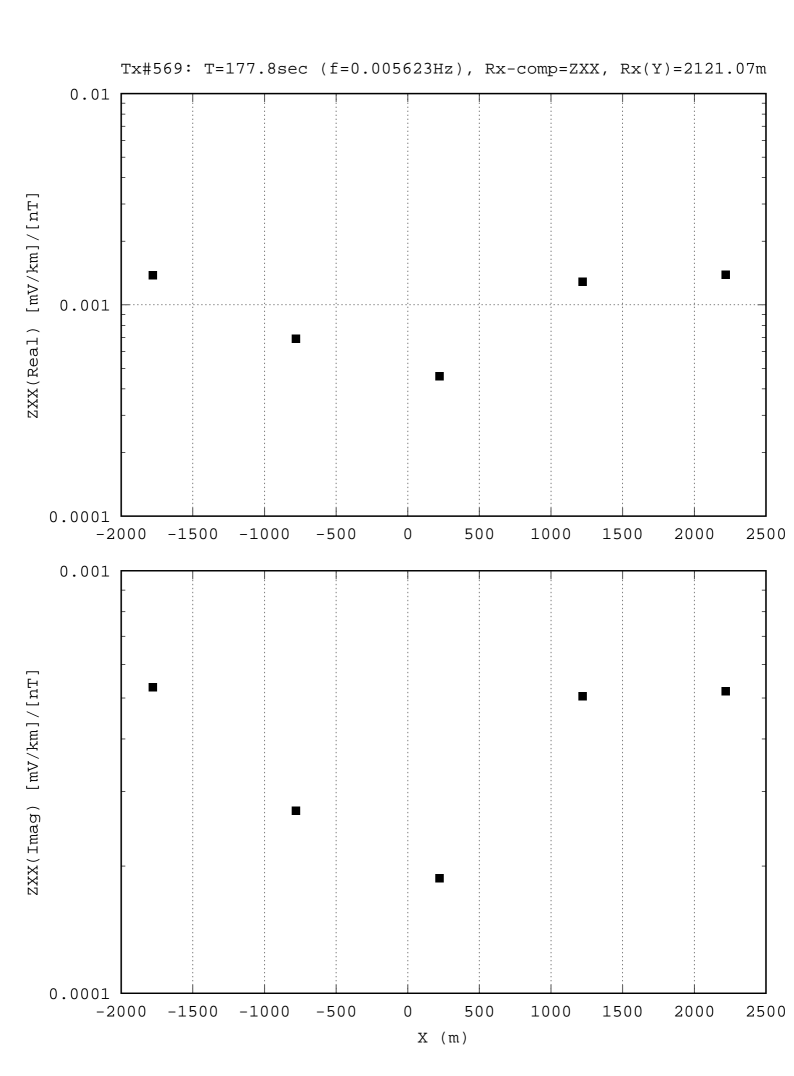


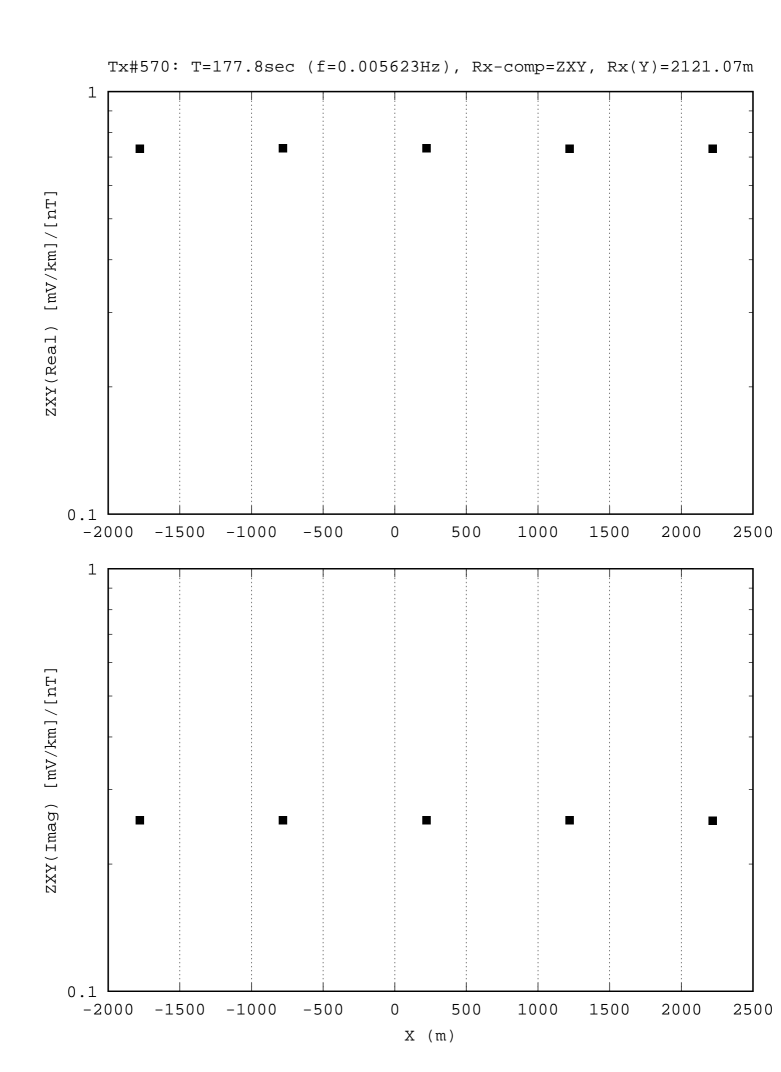


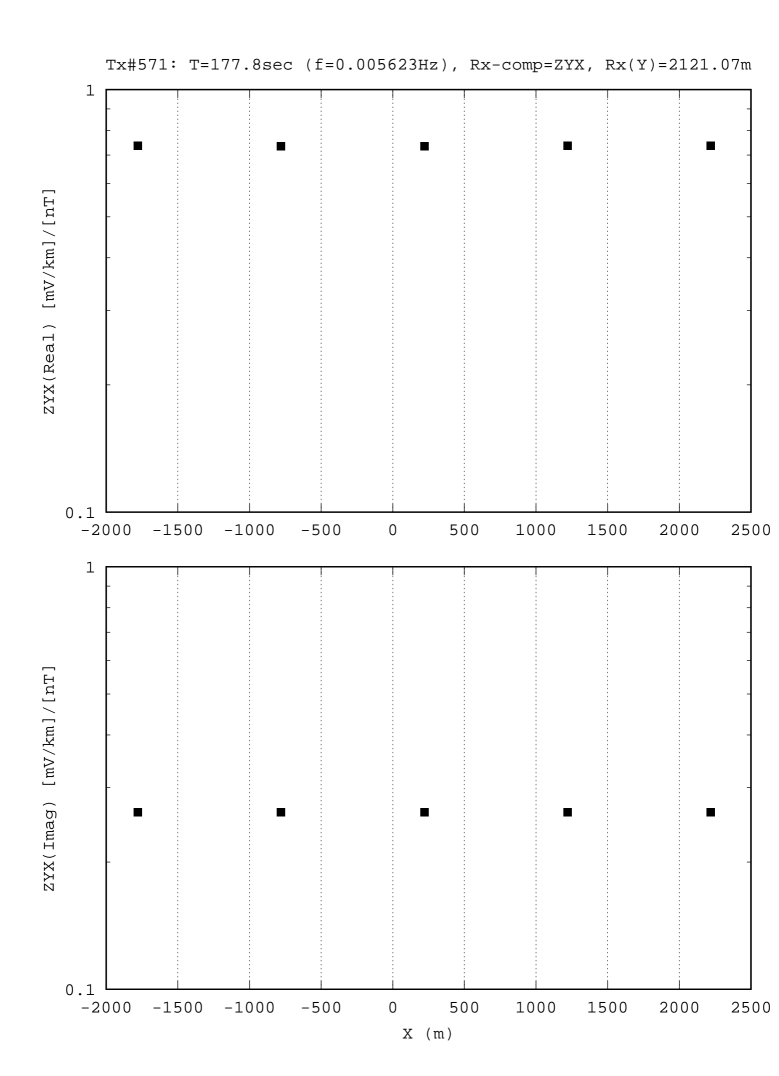


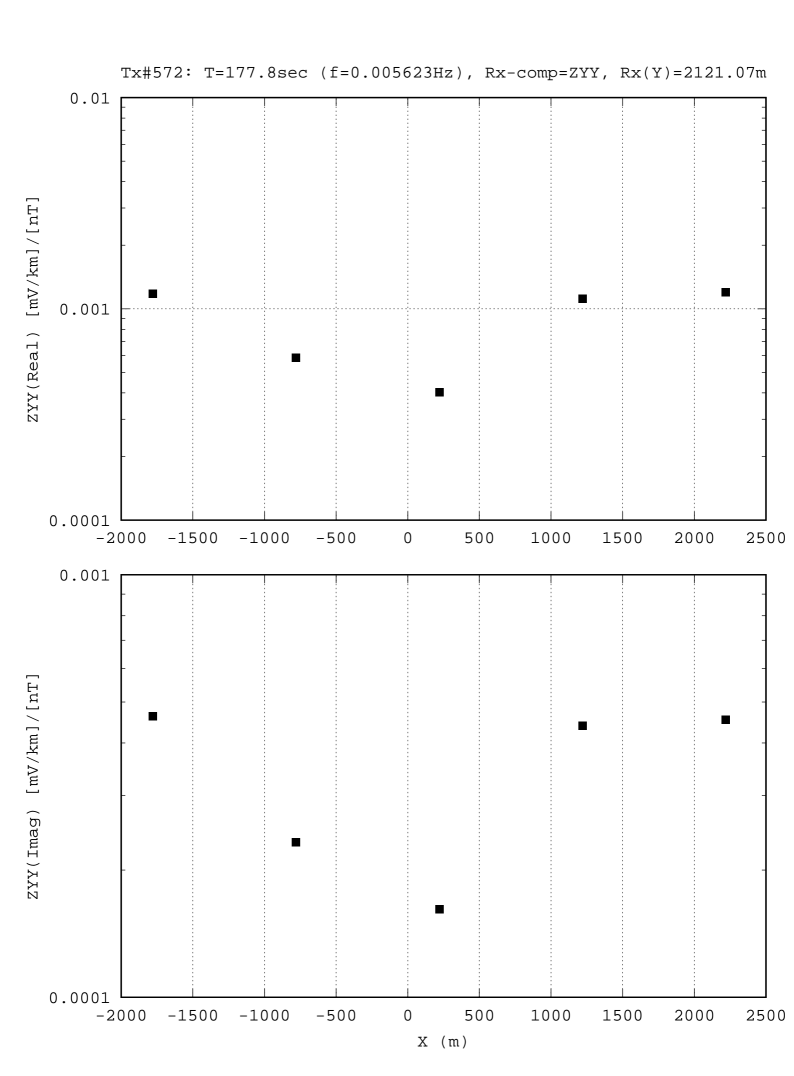


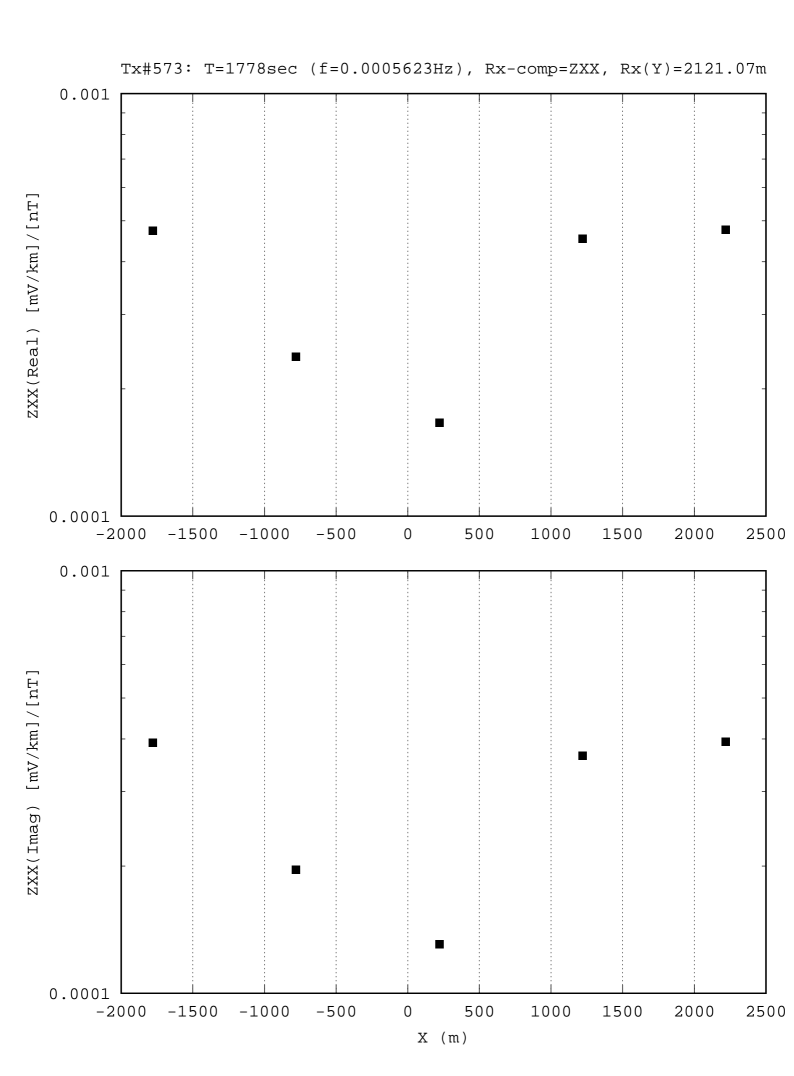


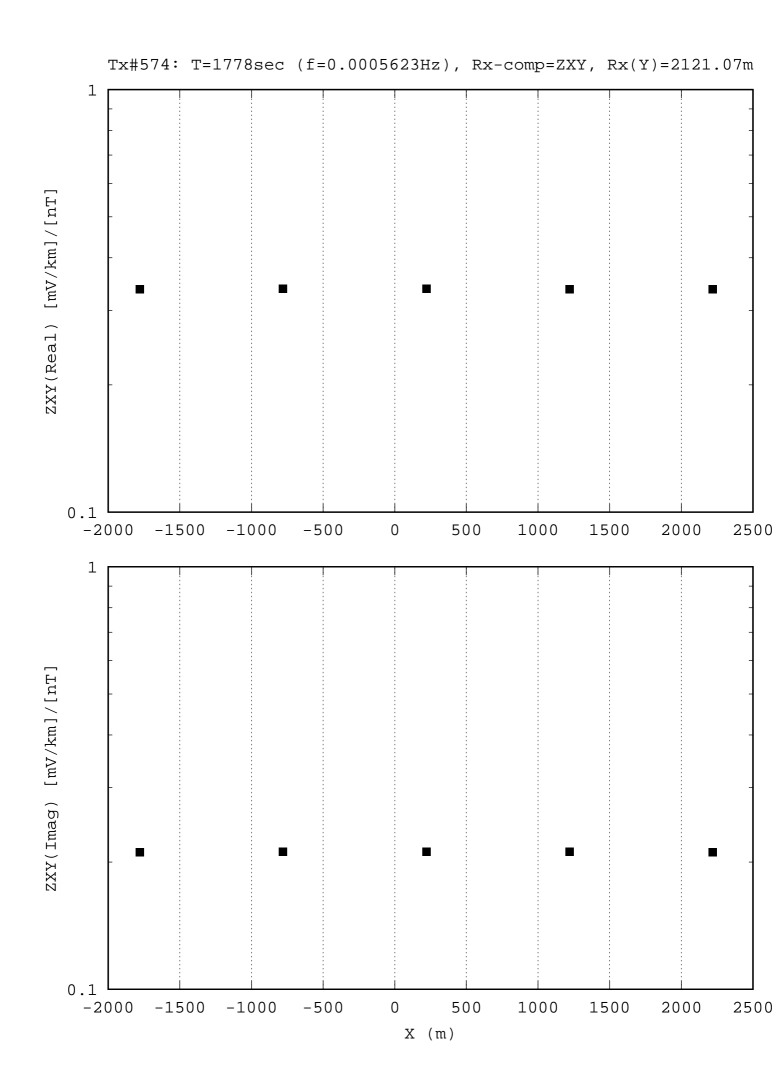


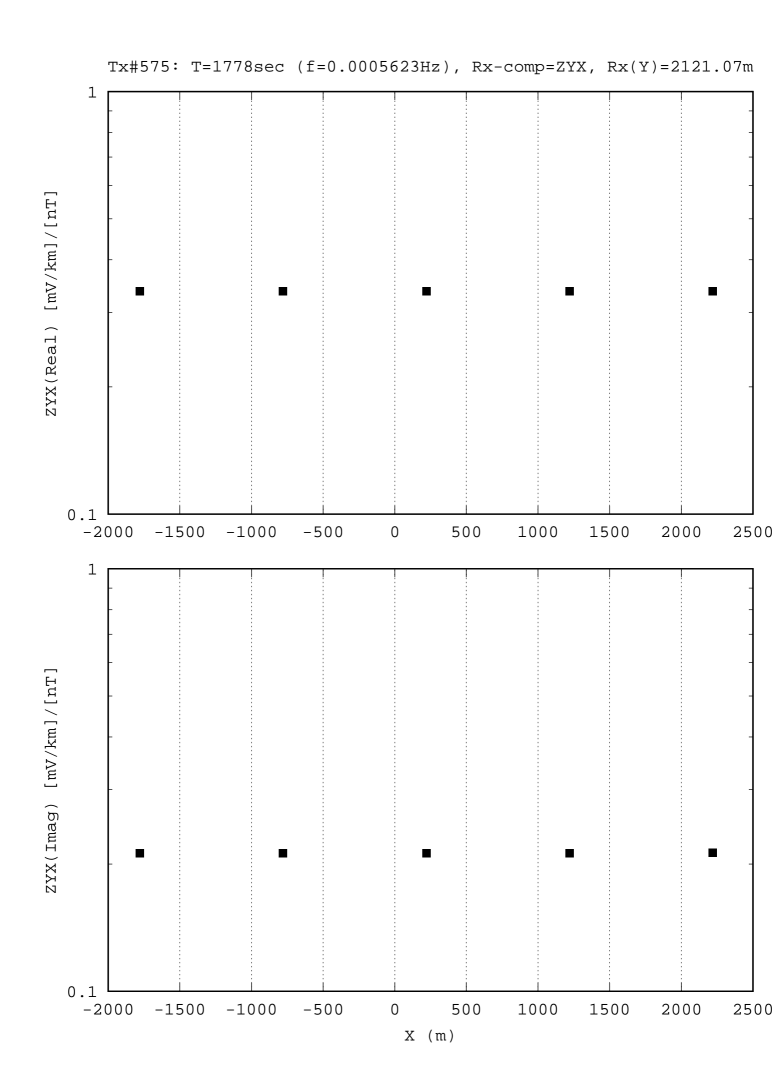


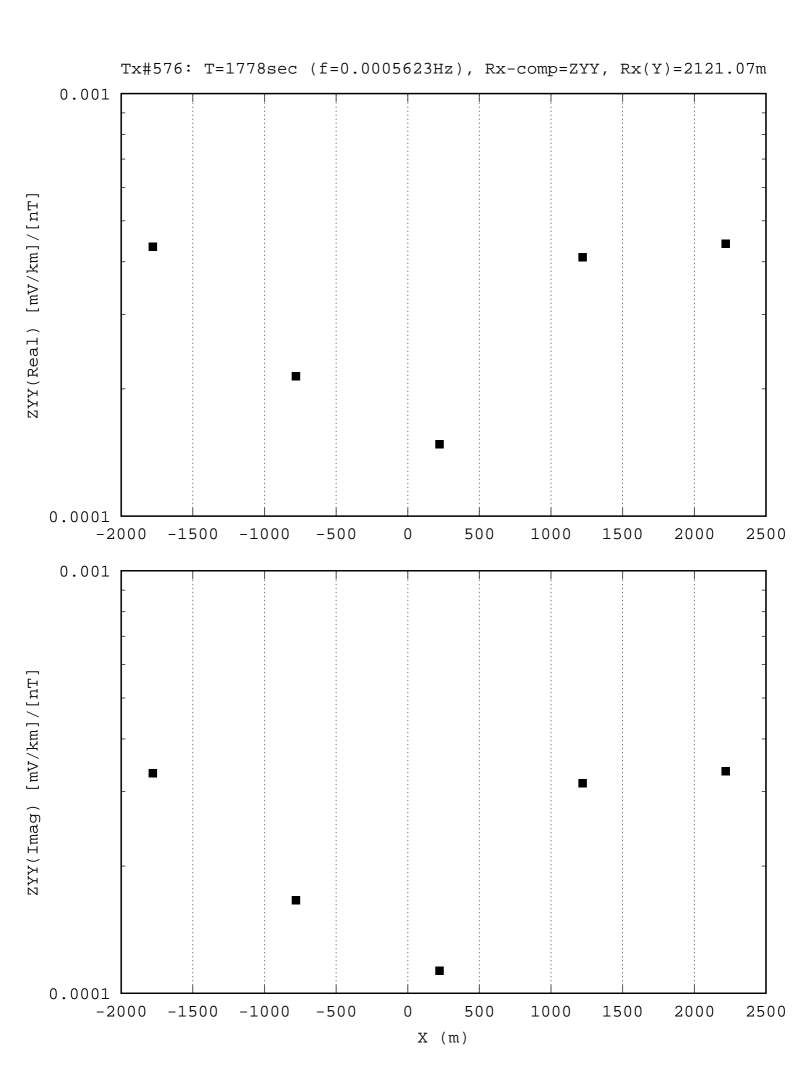


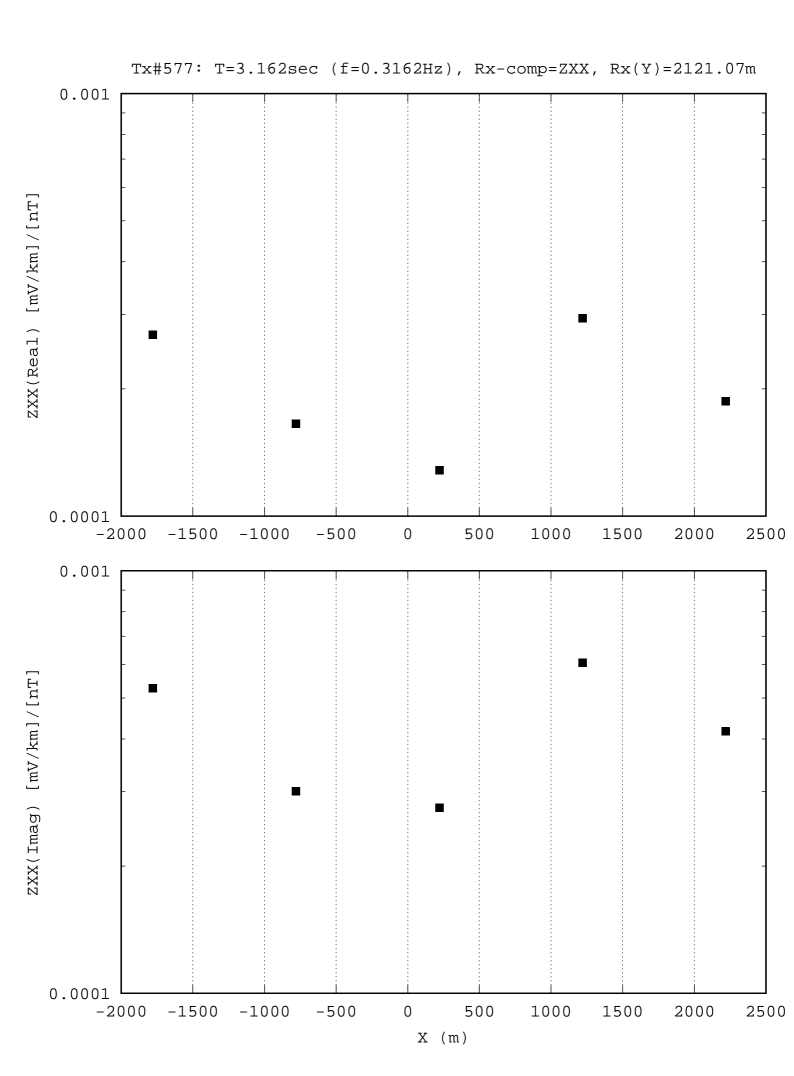


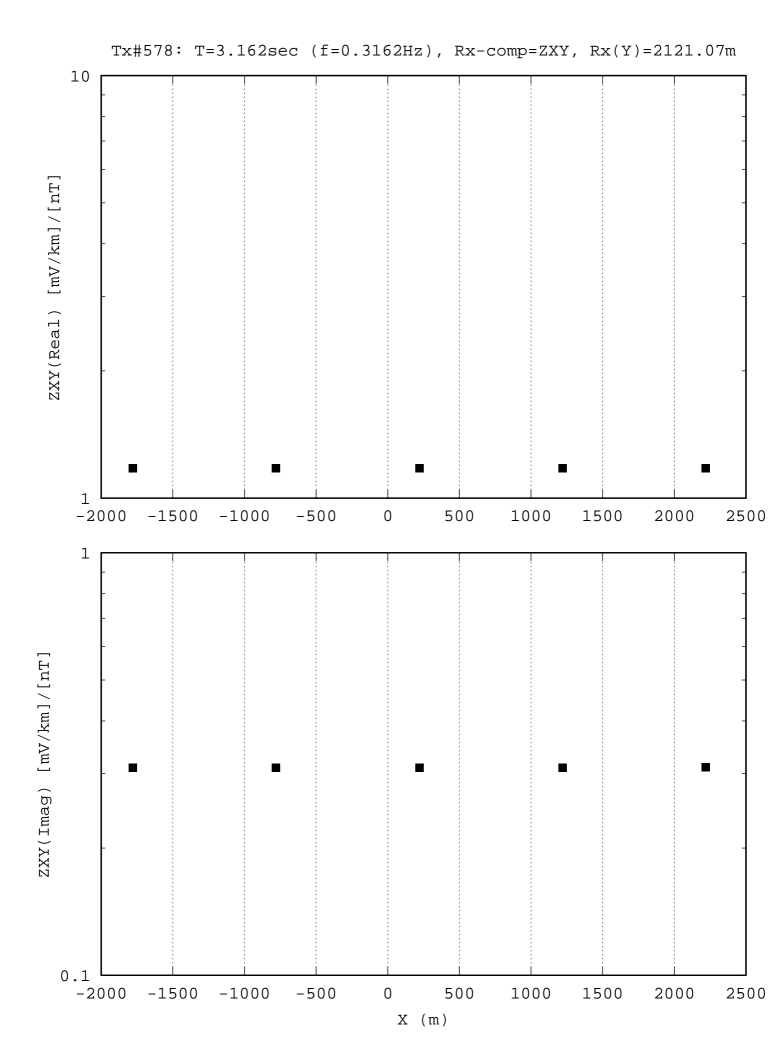




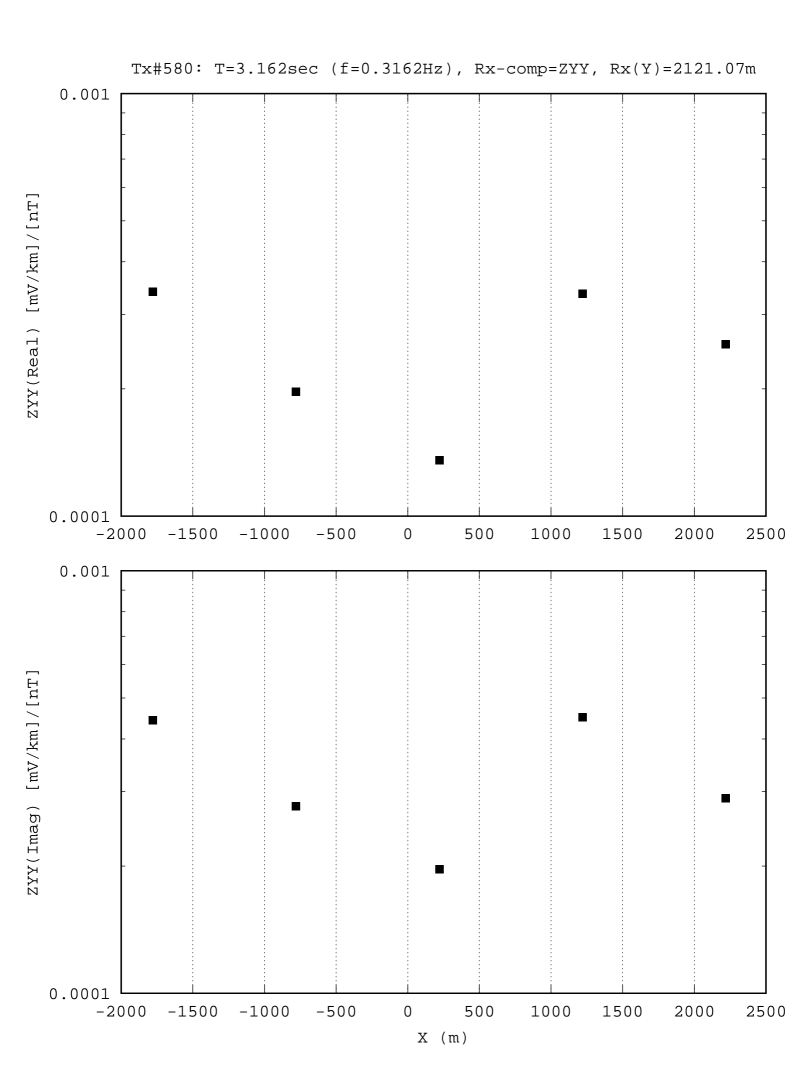


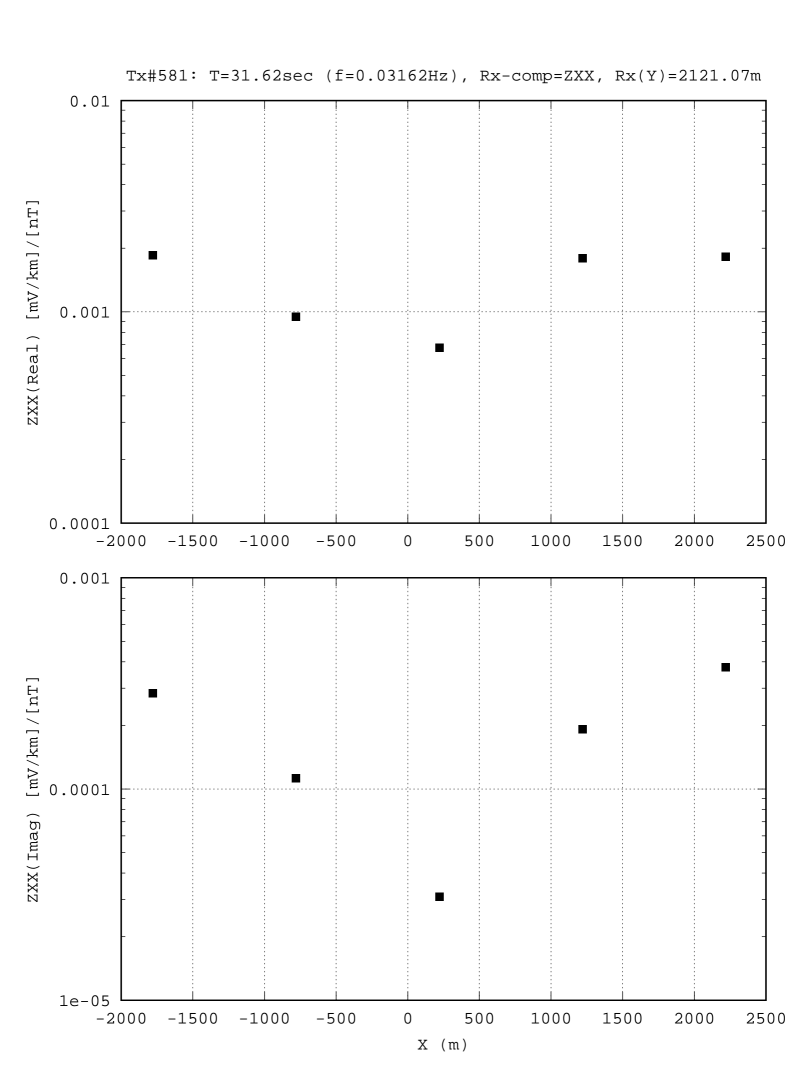


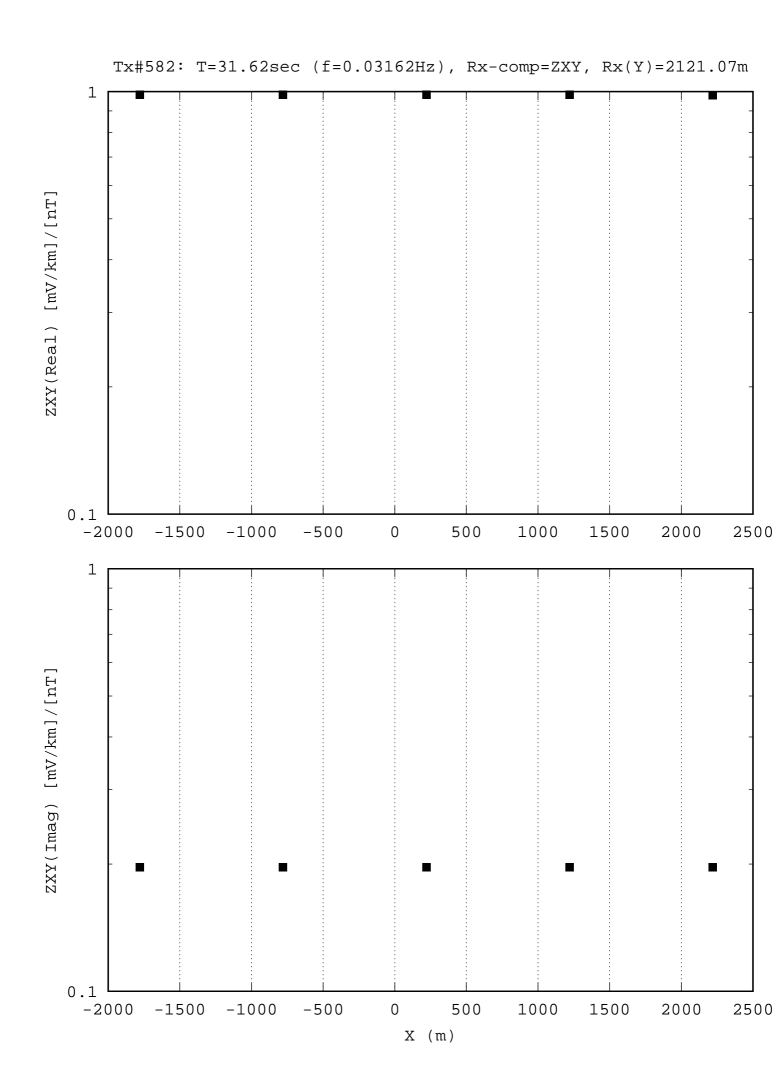


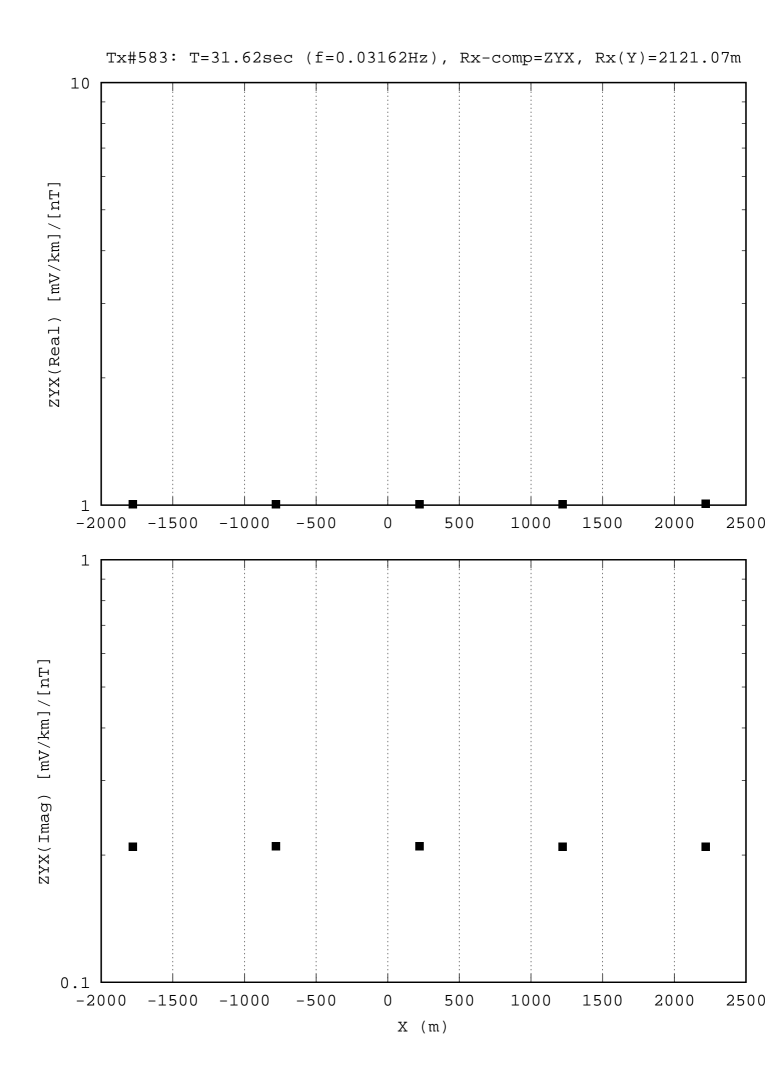


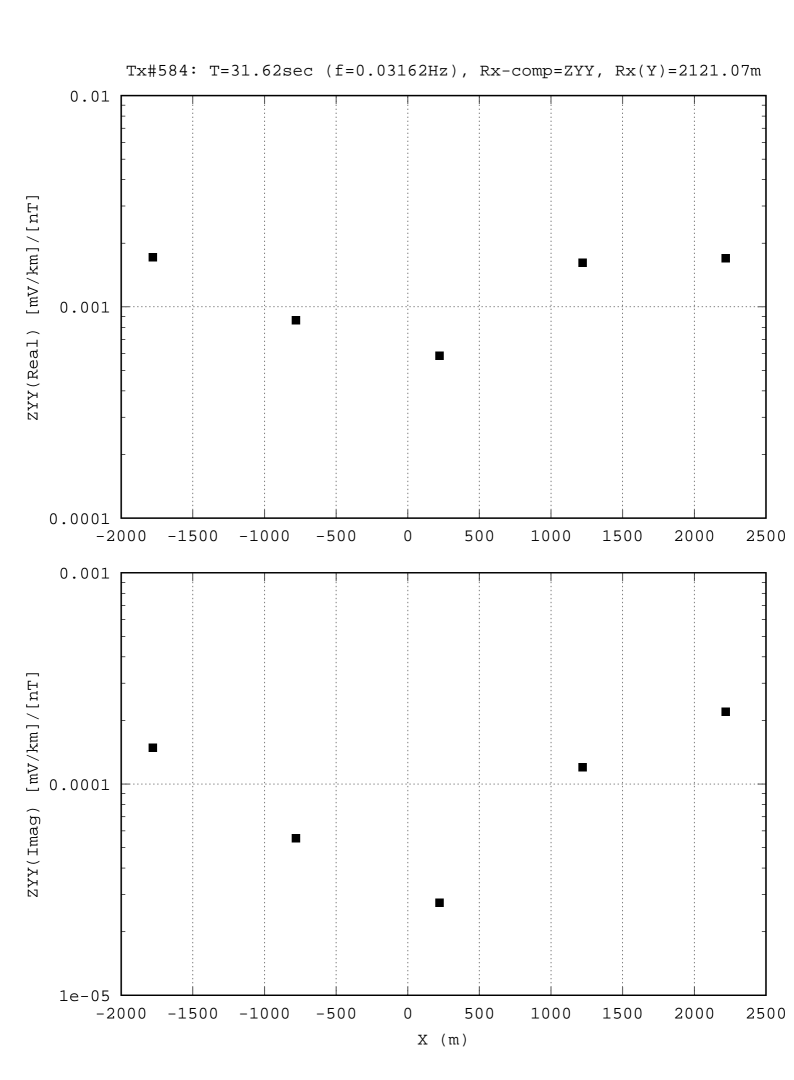
Tx#579: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=2121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

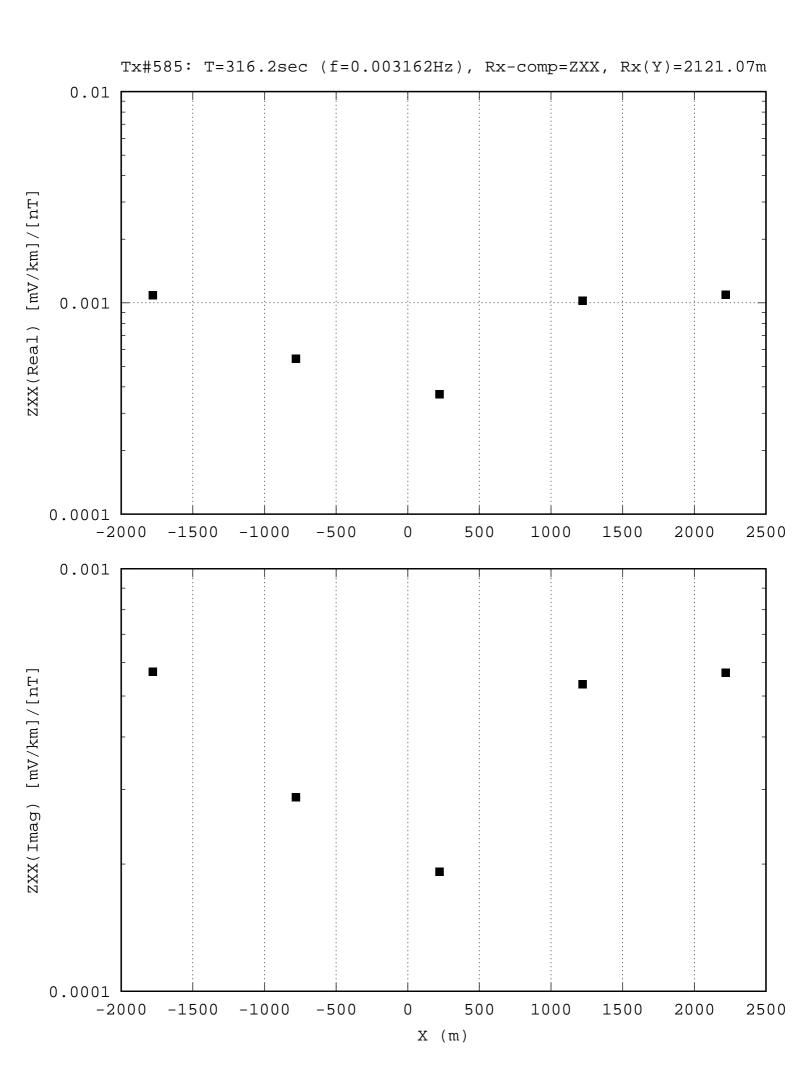


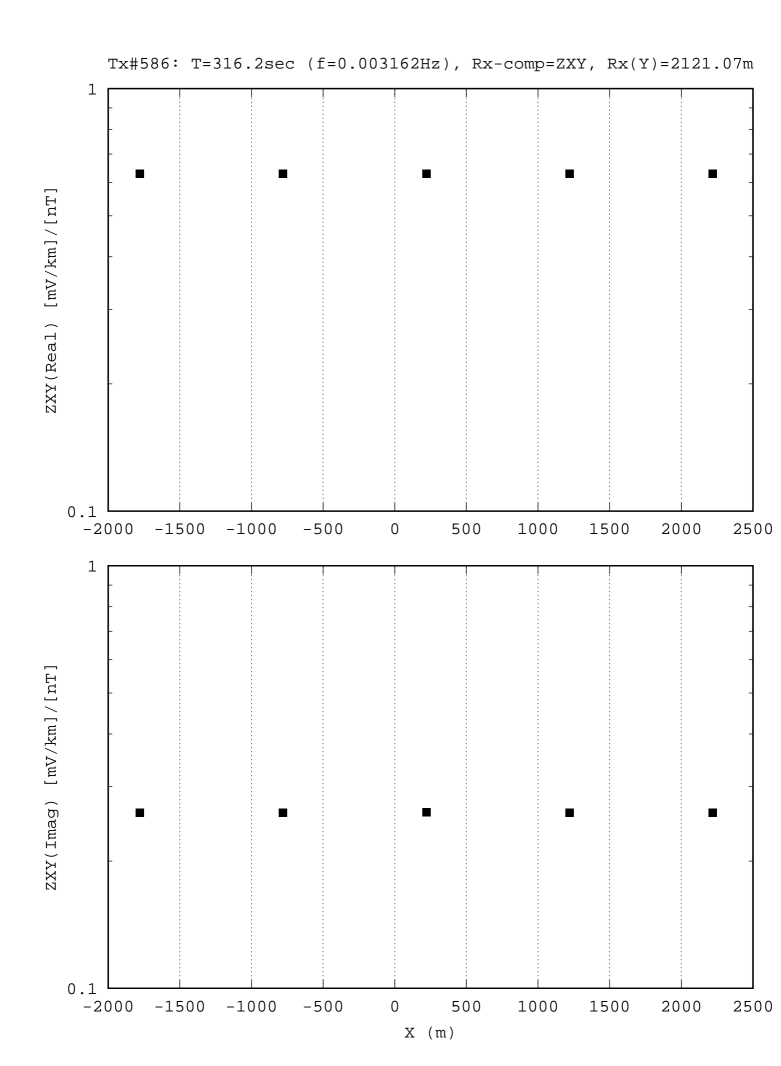


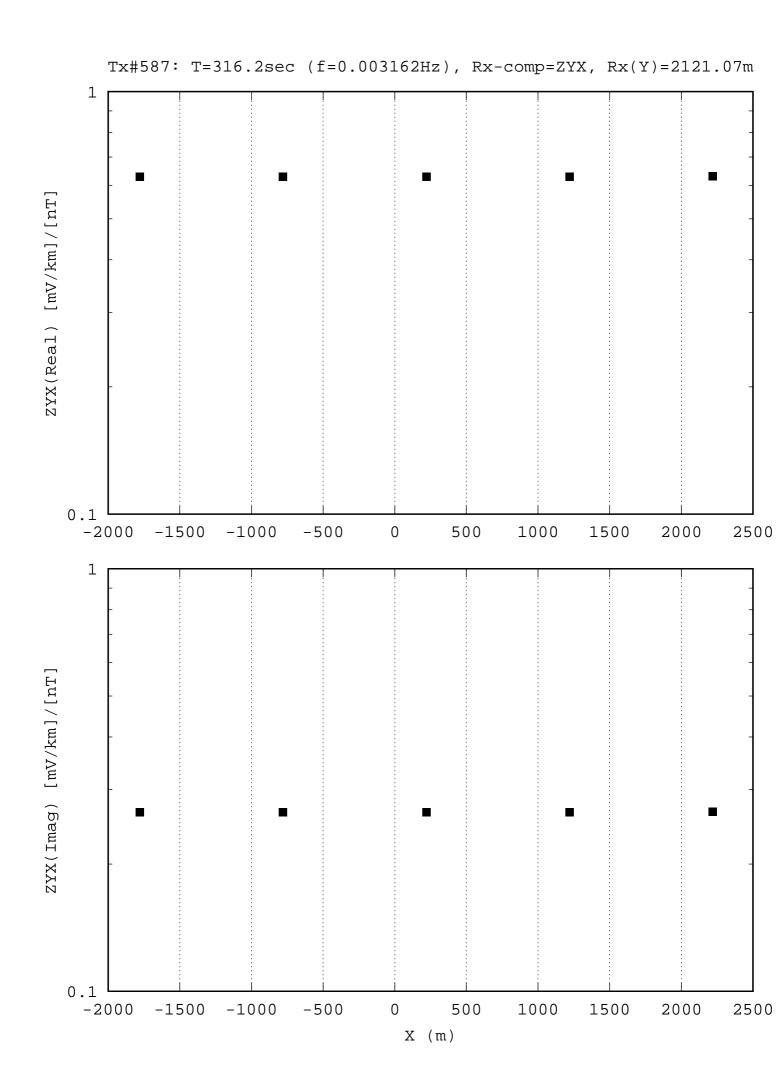


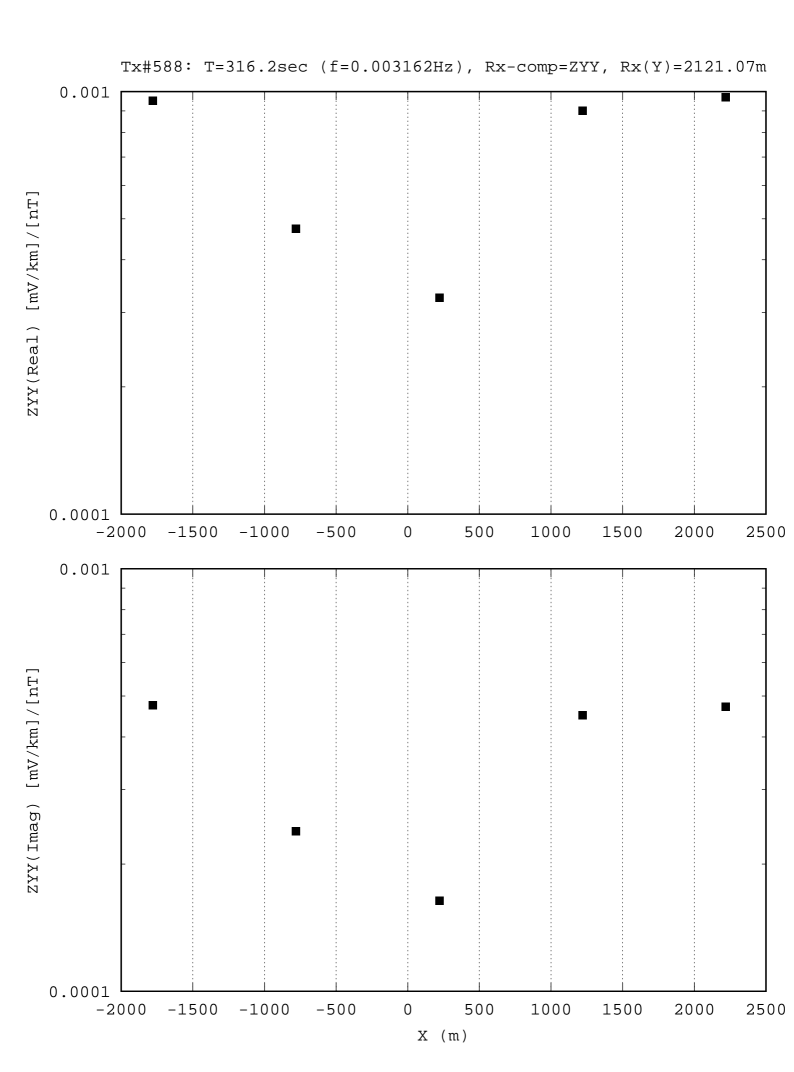


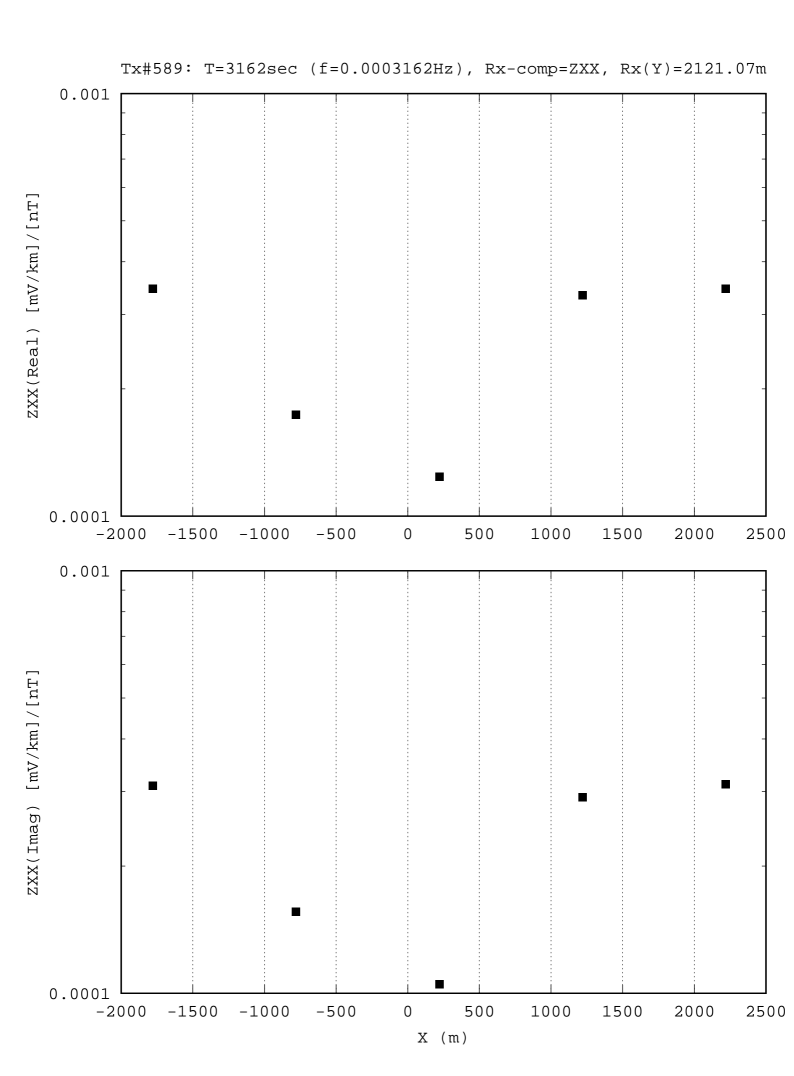


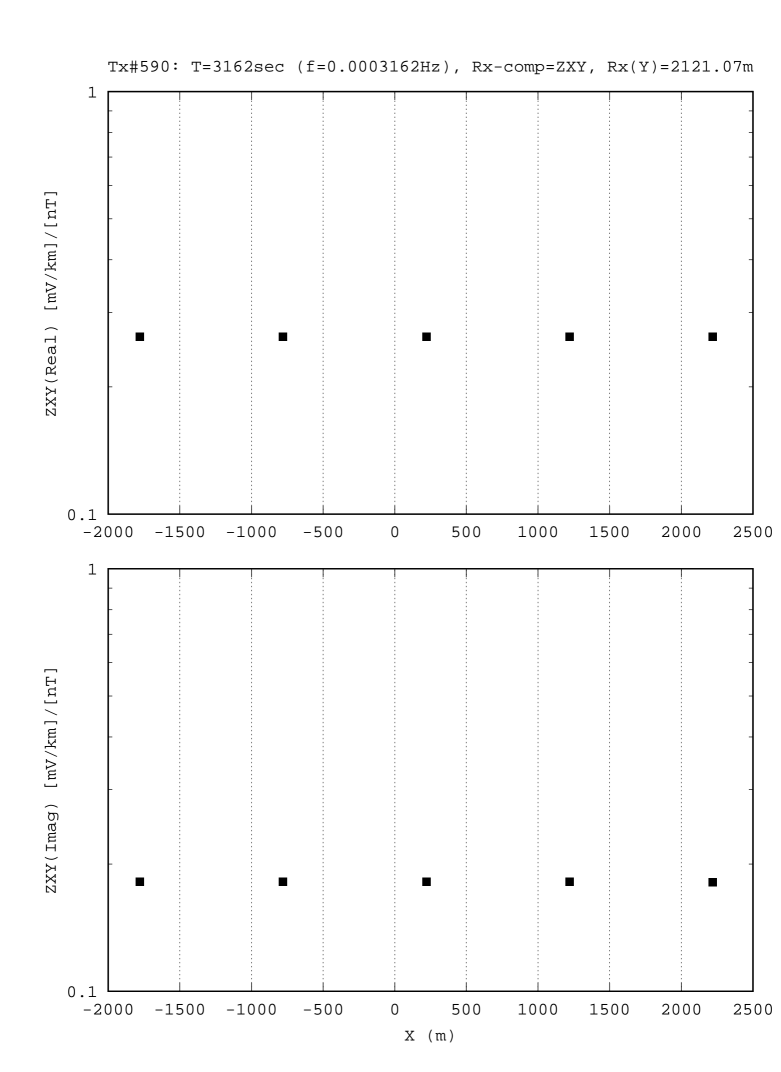


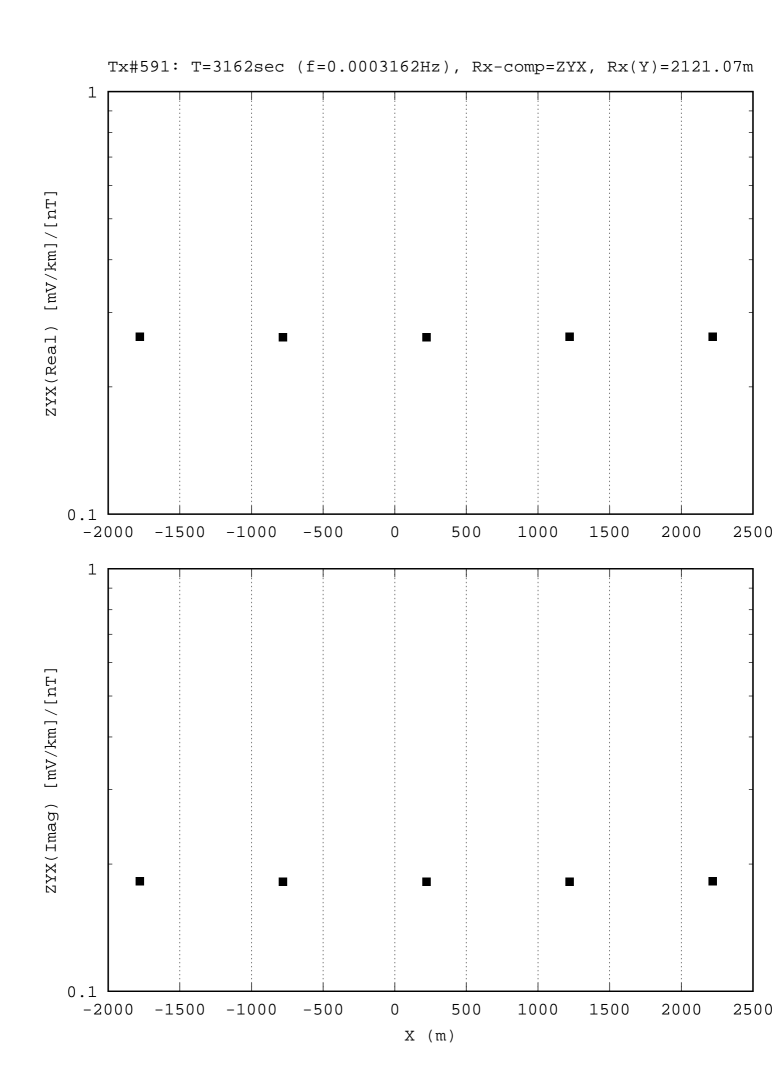


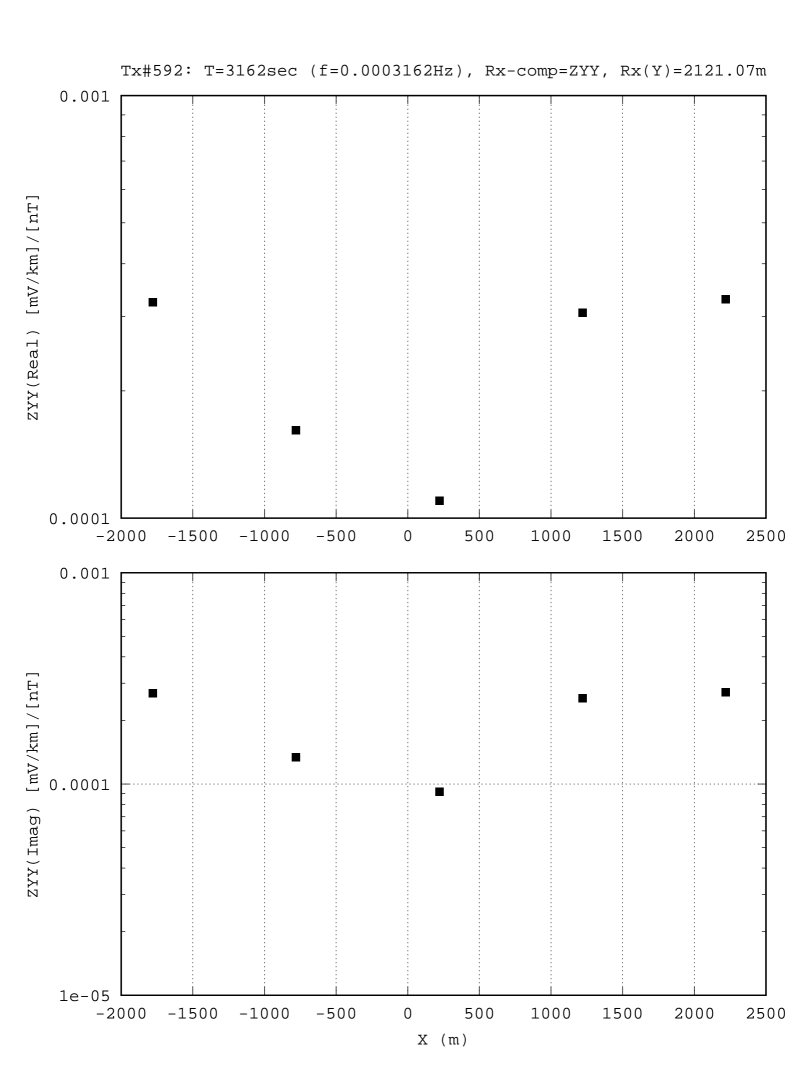


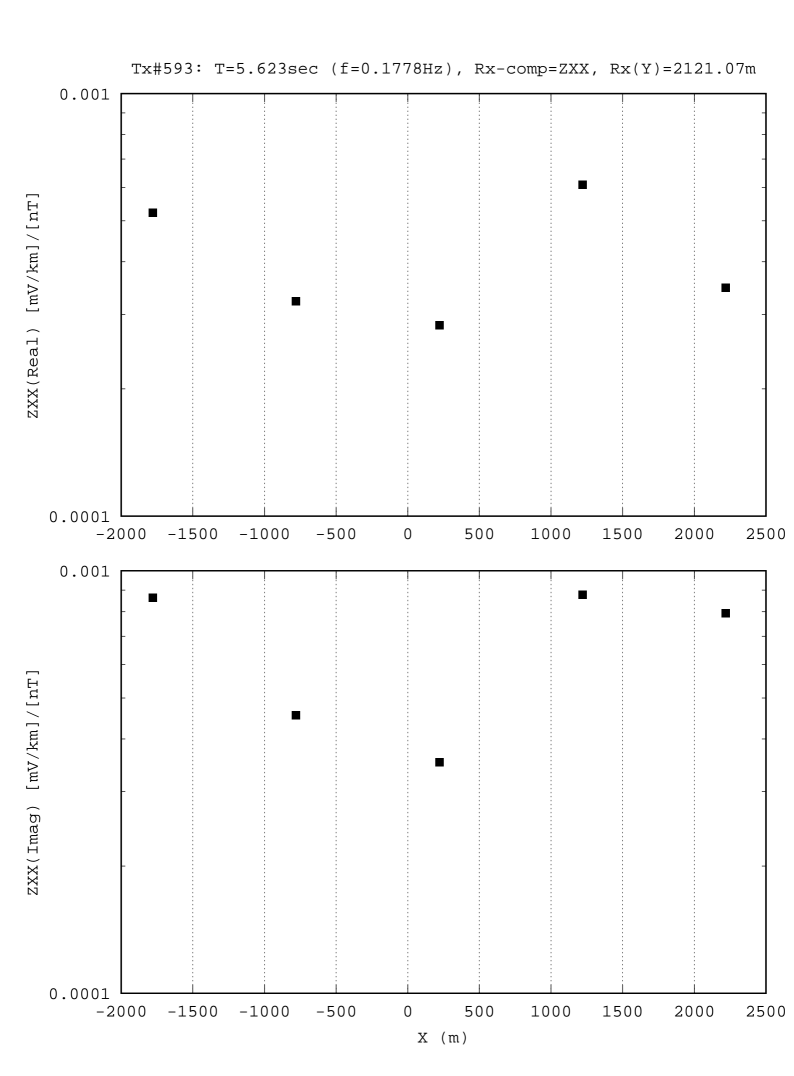




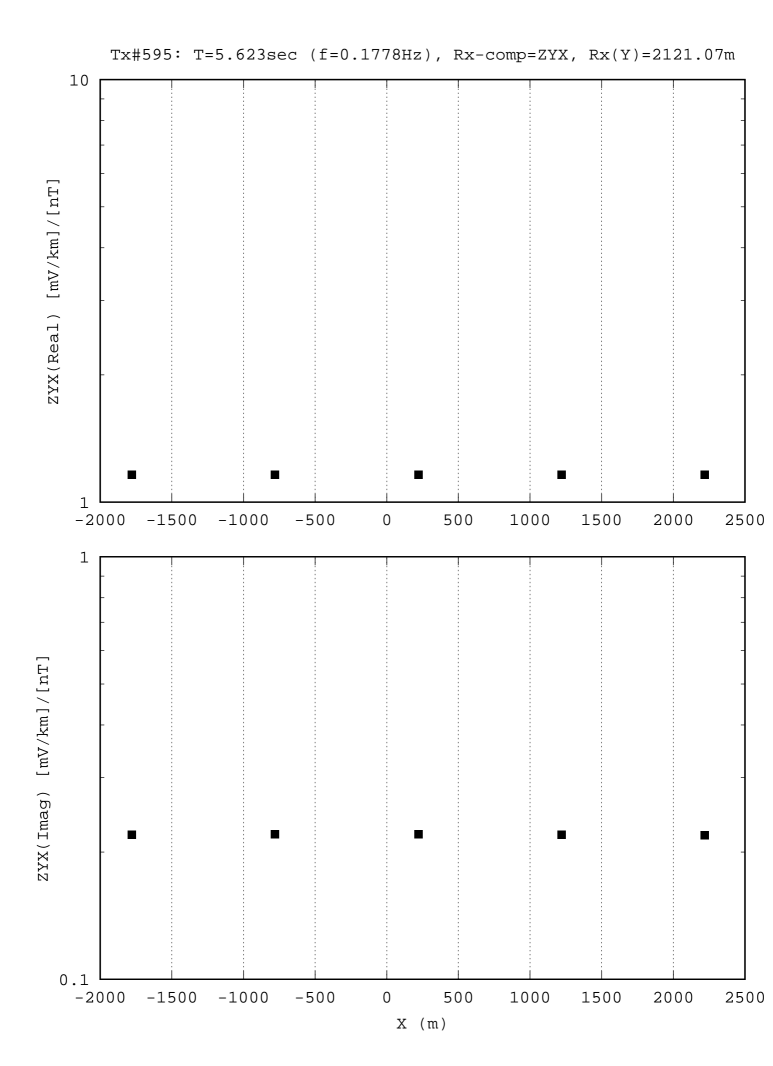


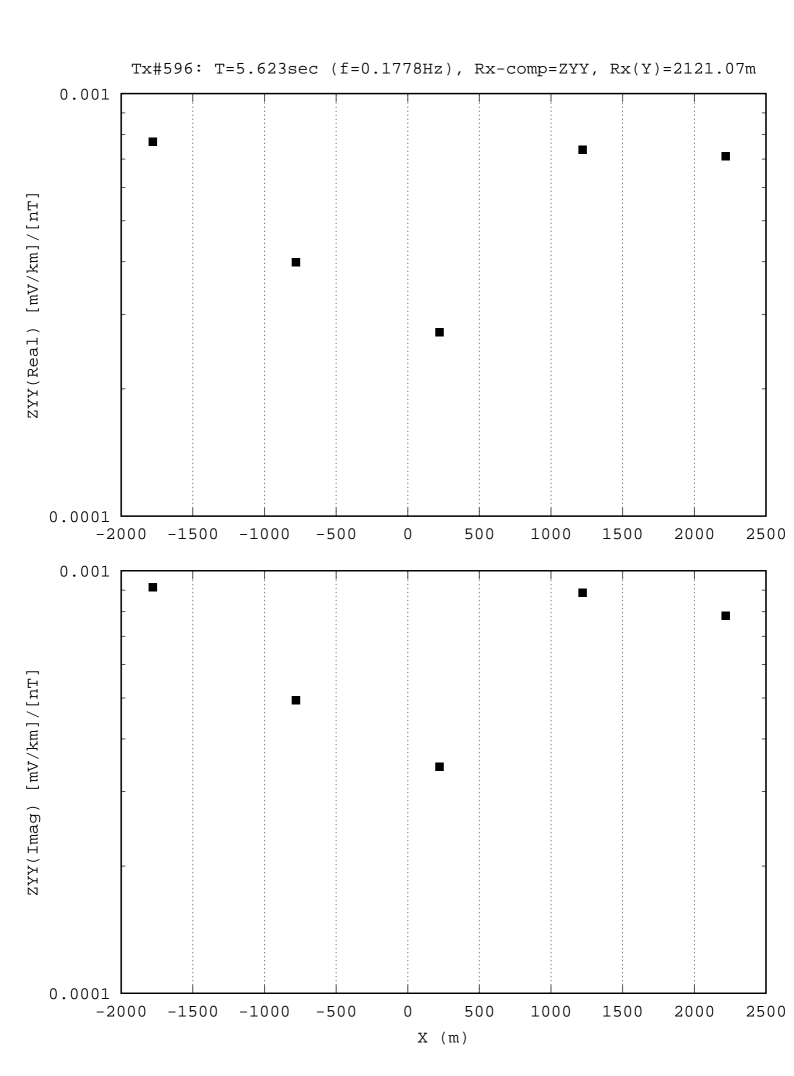


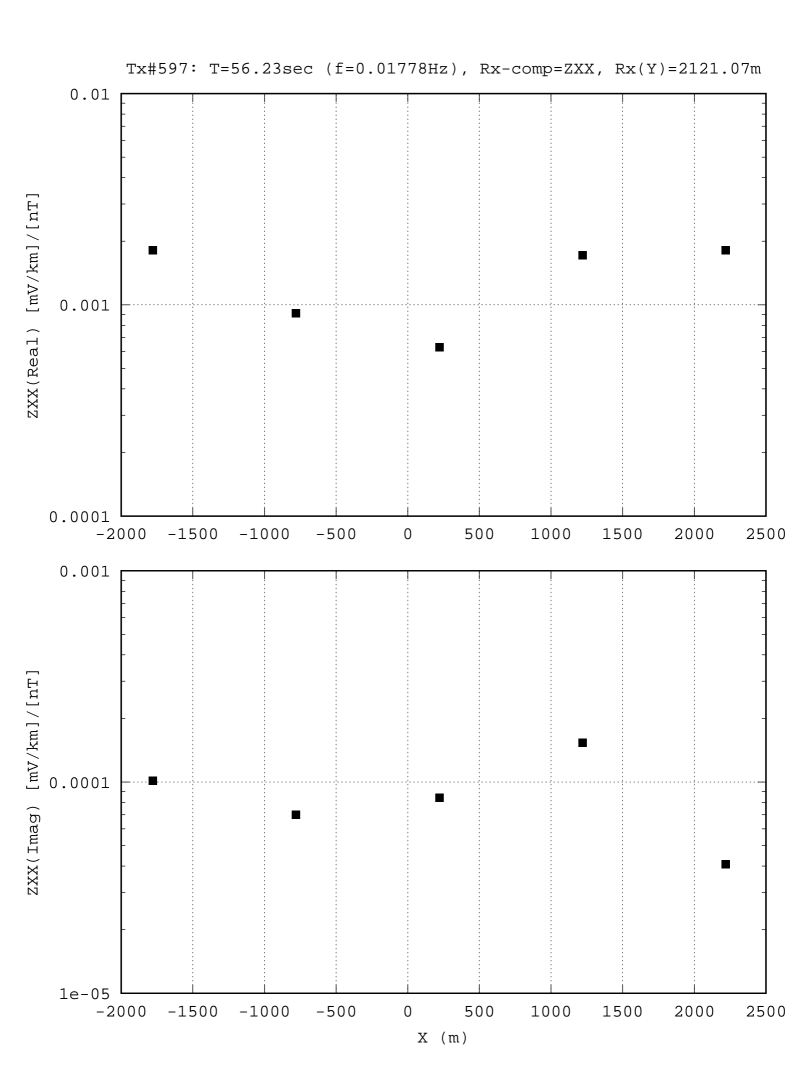


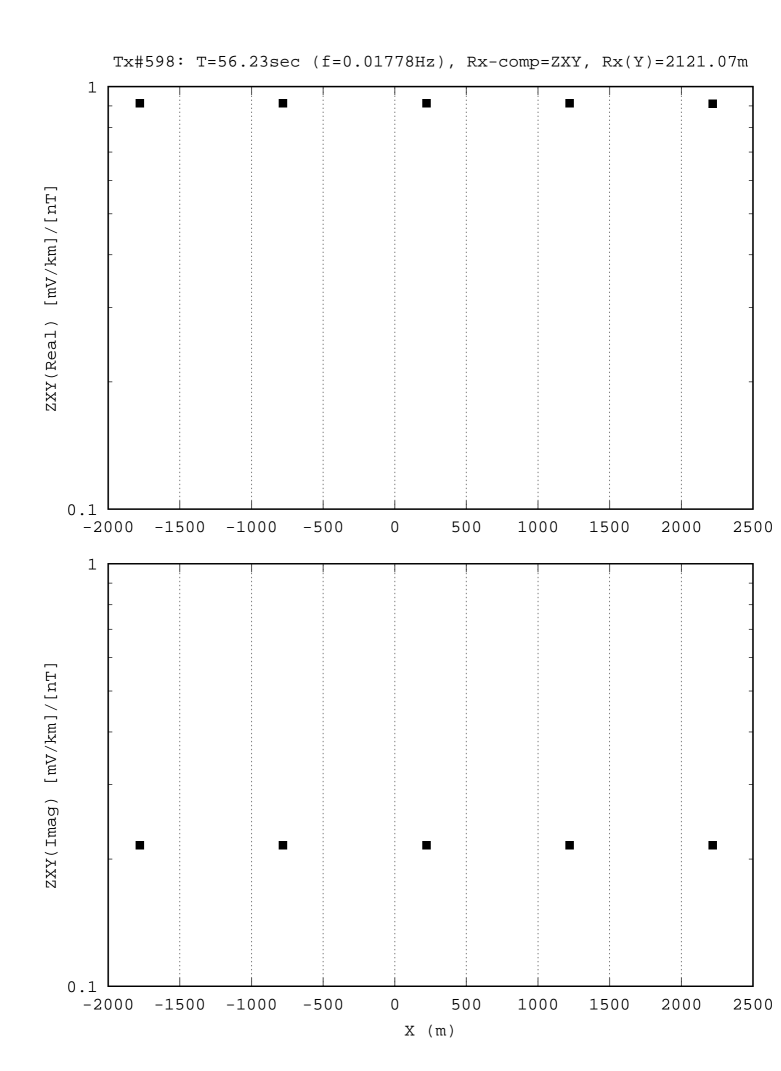


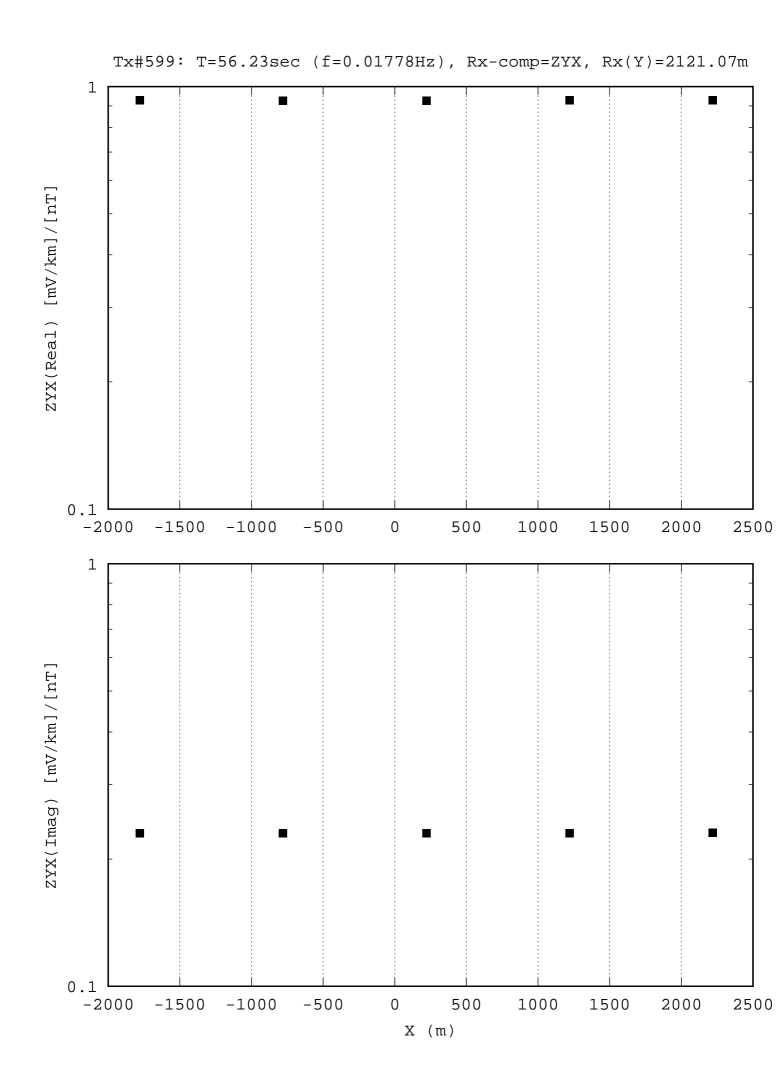
Tx#594: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=2121.07m10 ZXY(Real) [mV/km]/[nT] 2500 -2000 -1500 500 -1000 -500 0 1000 1500 2000 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

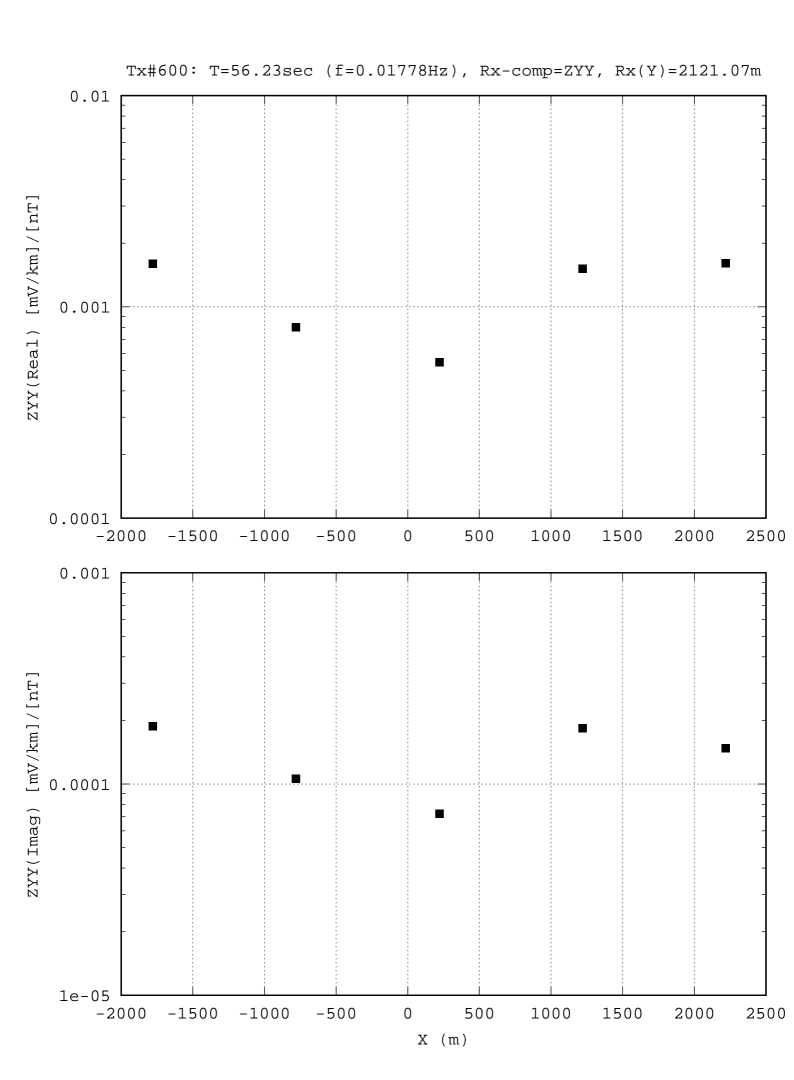


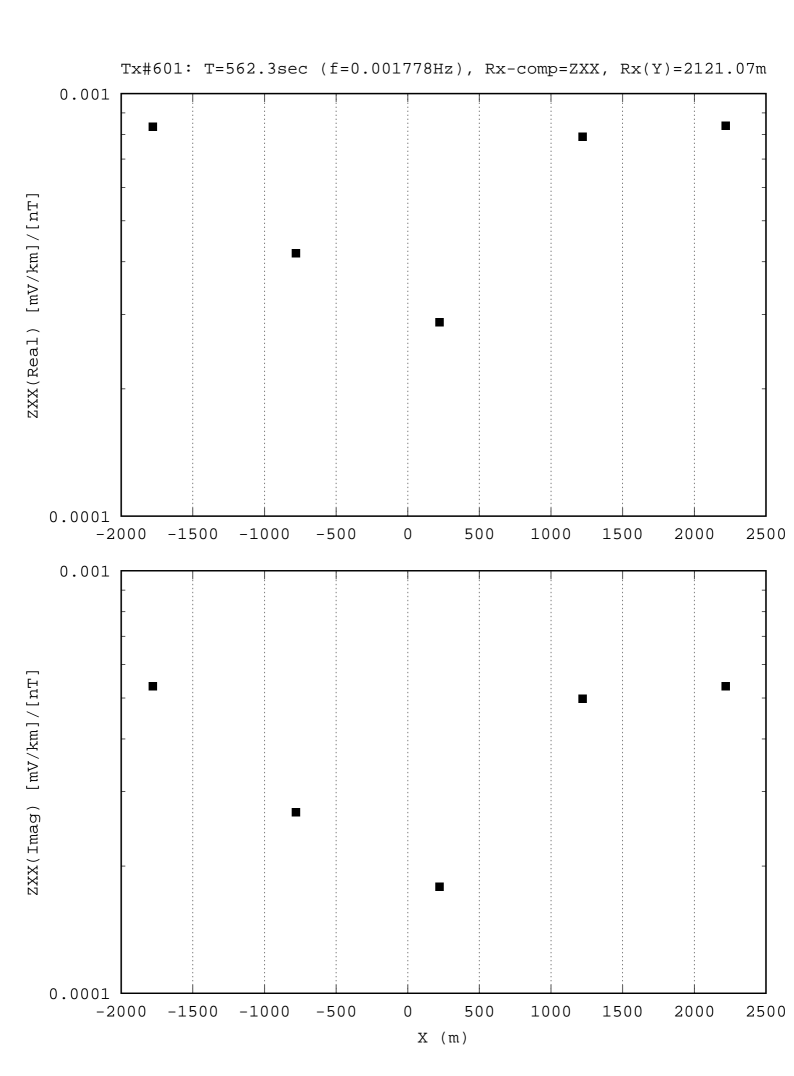


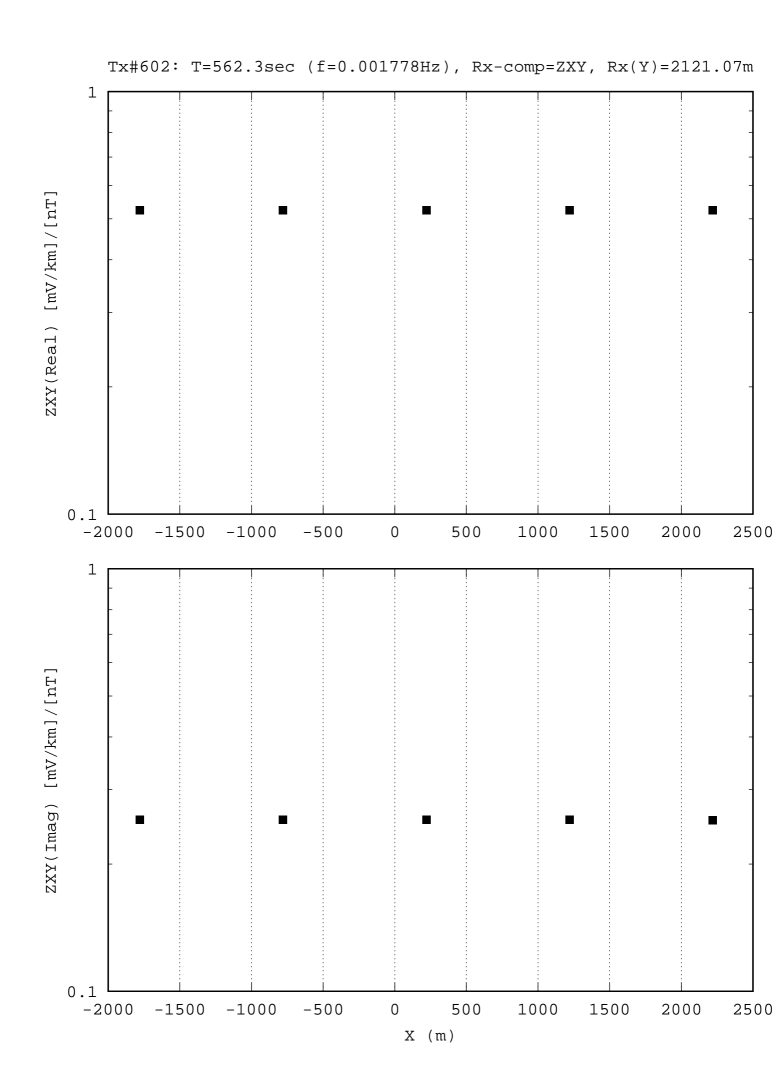


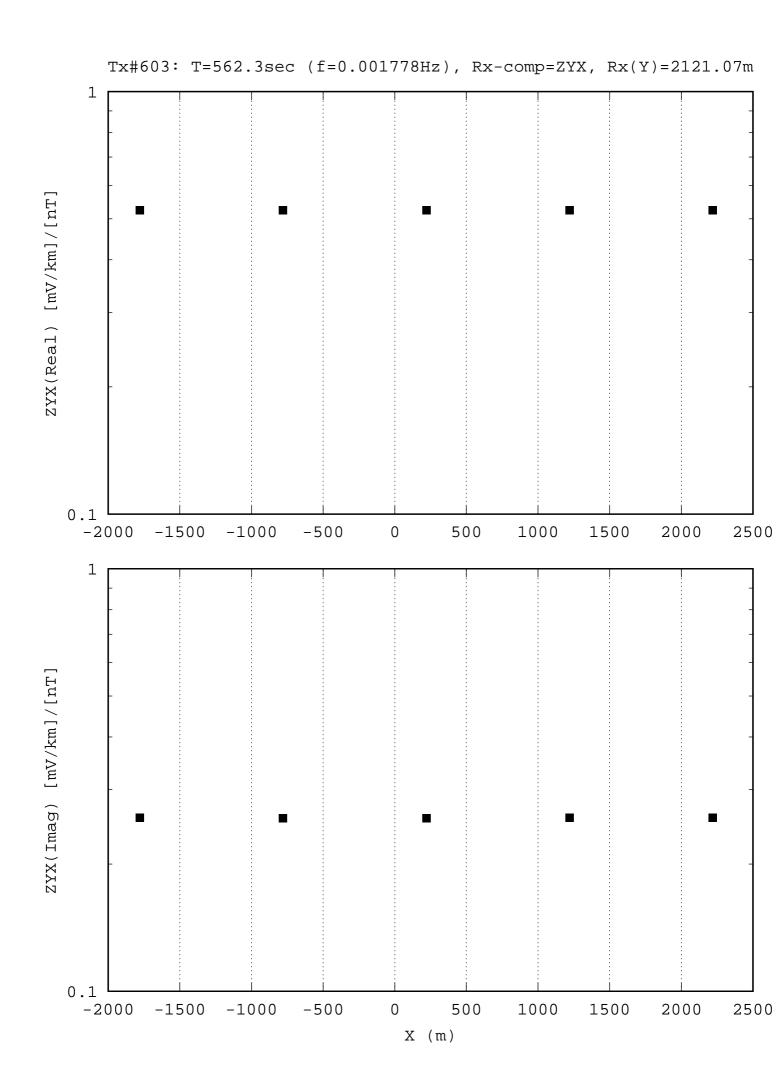


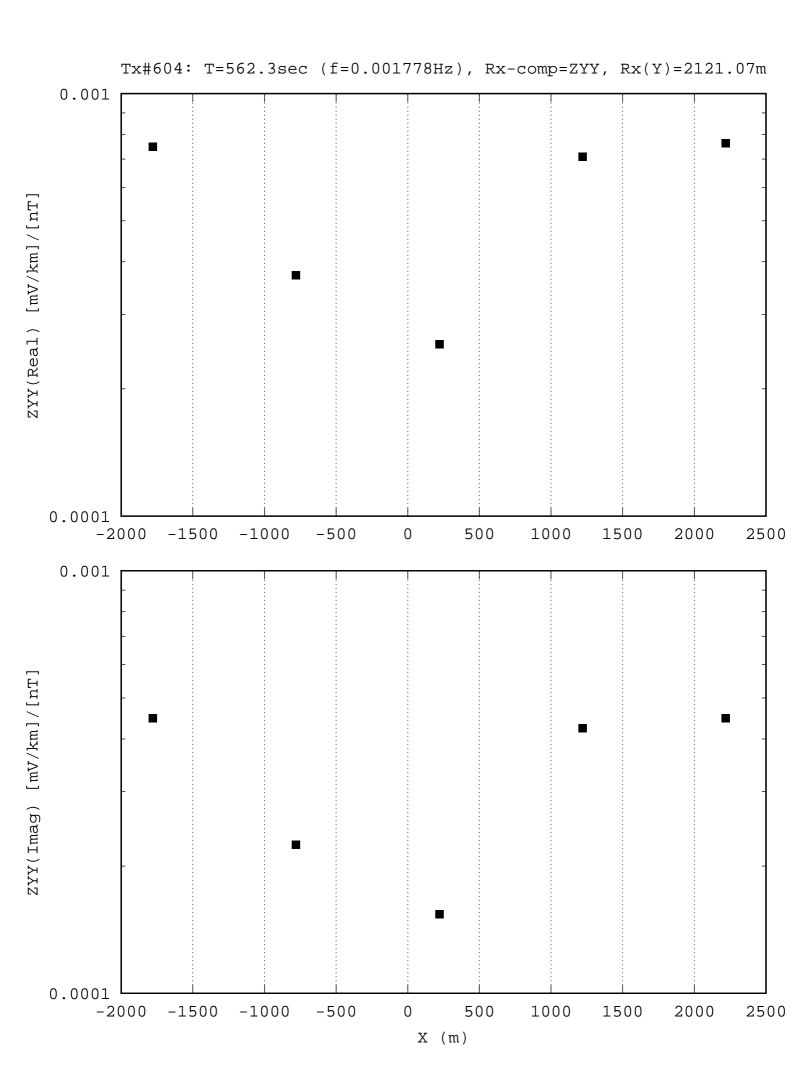


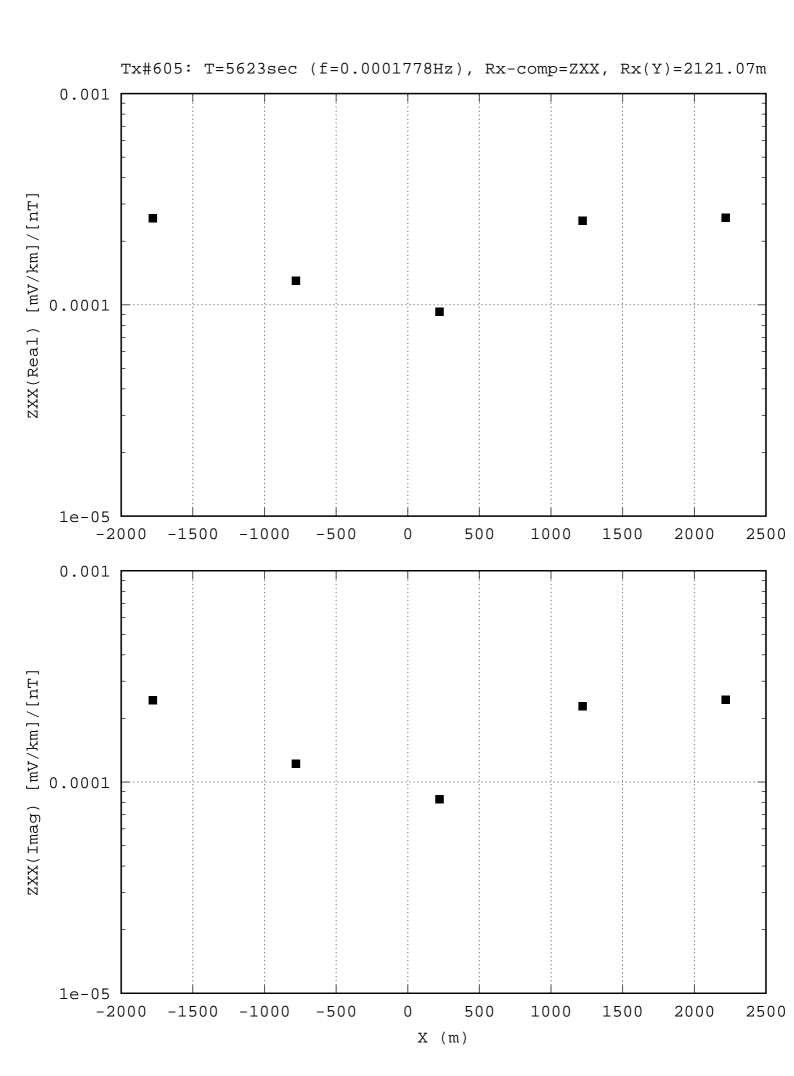


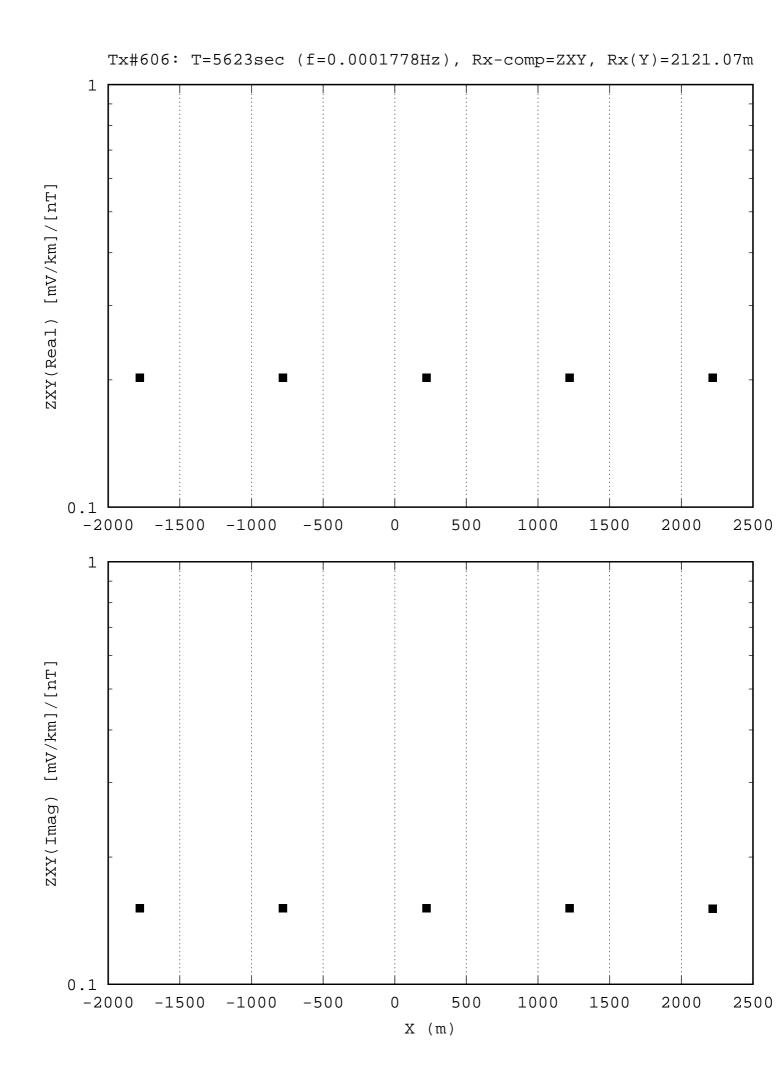


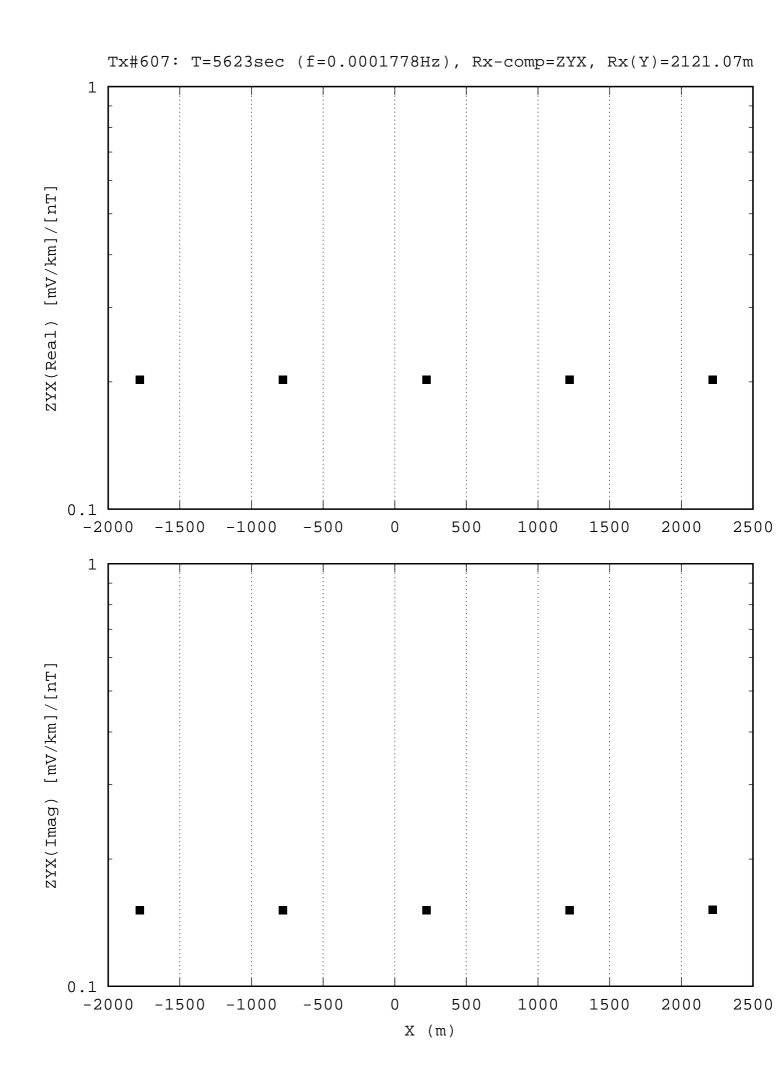


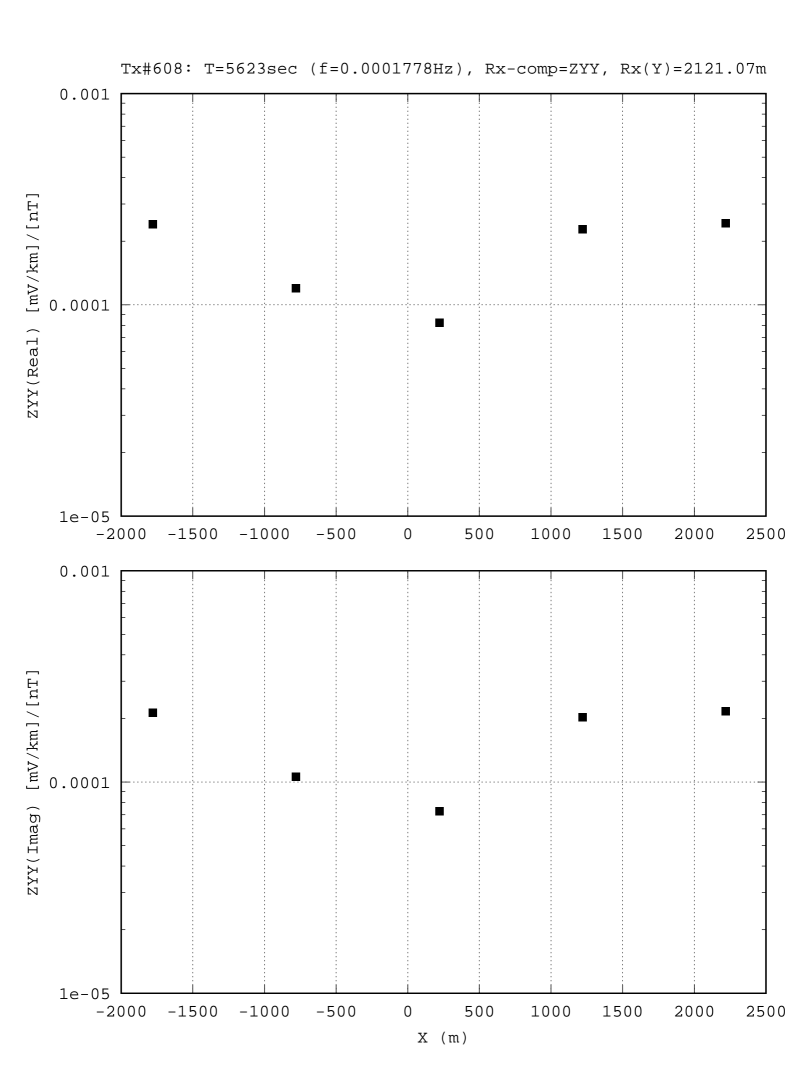


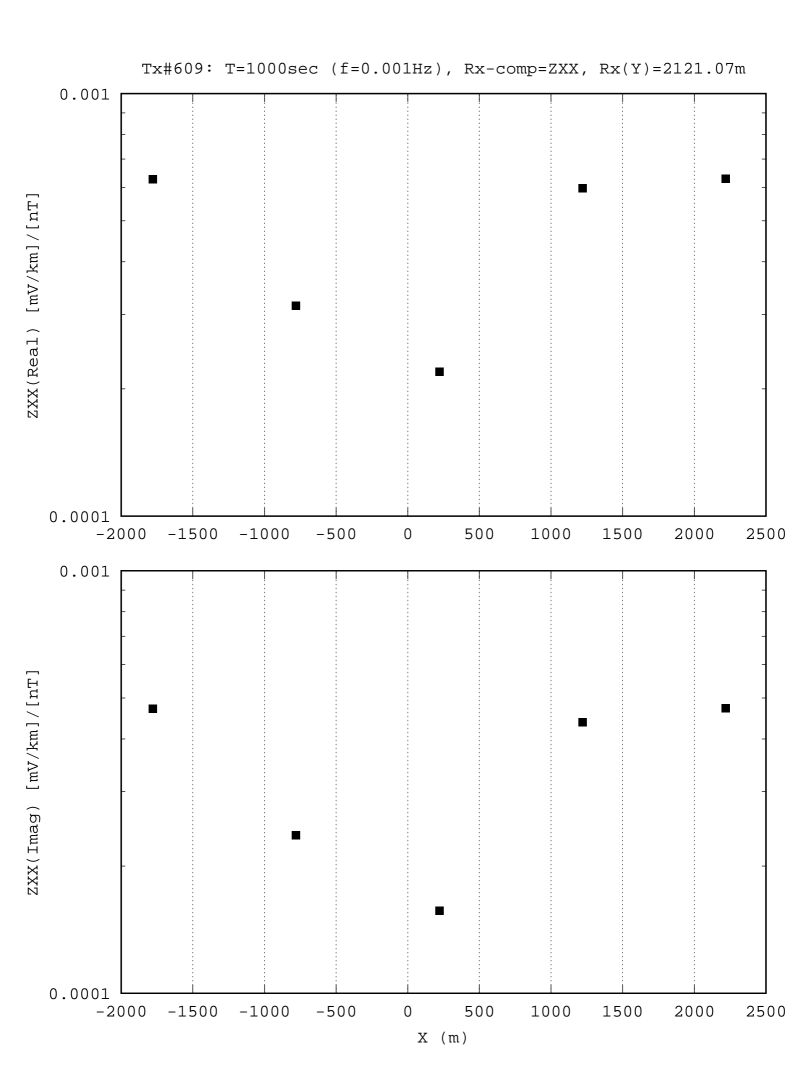


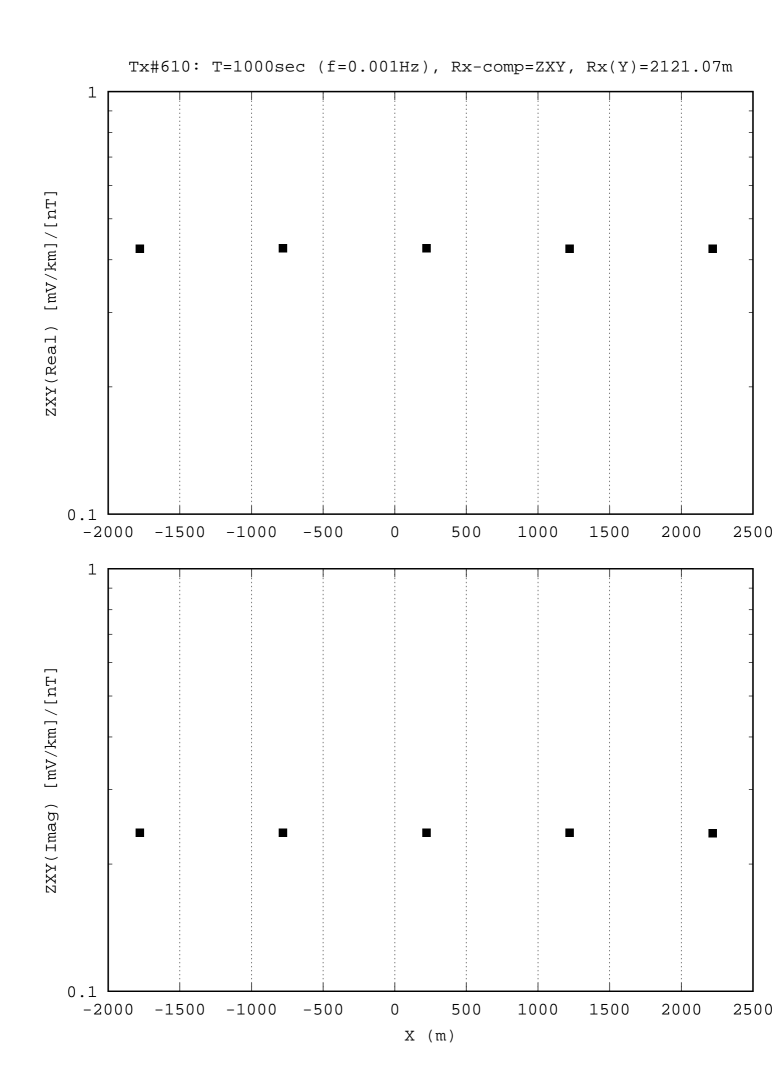


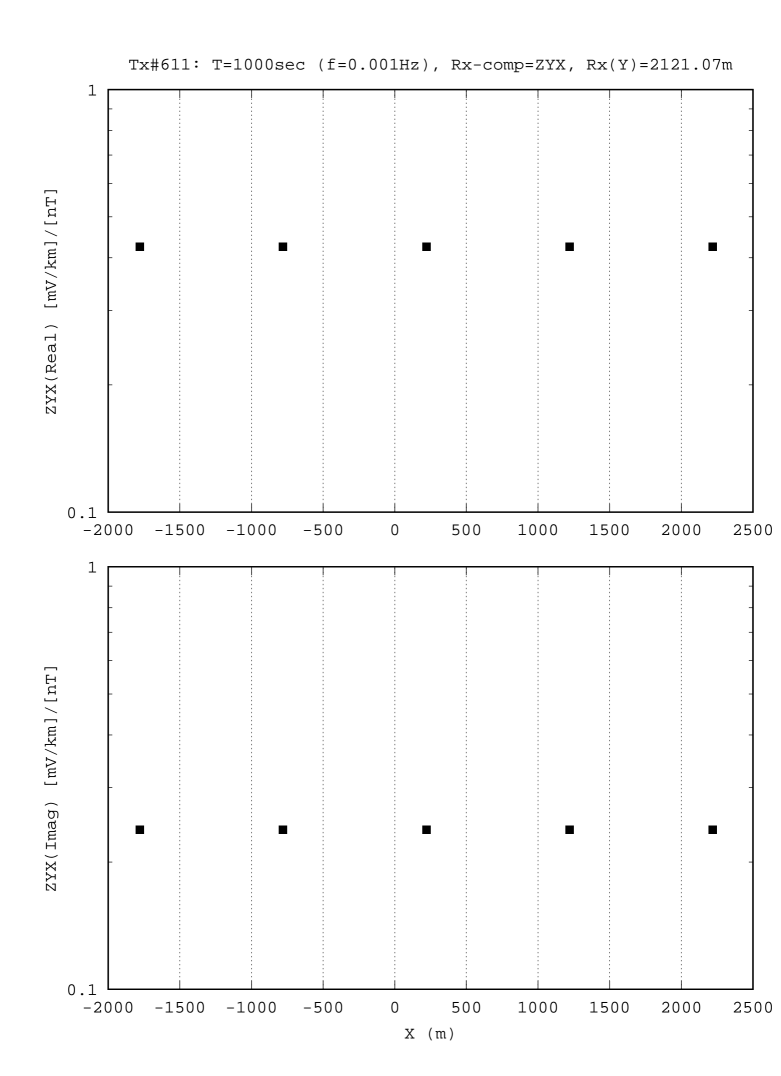


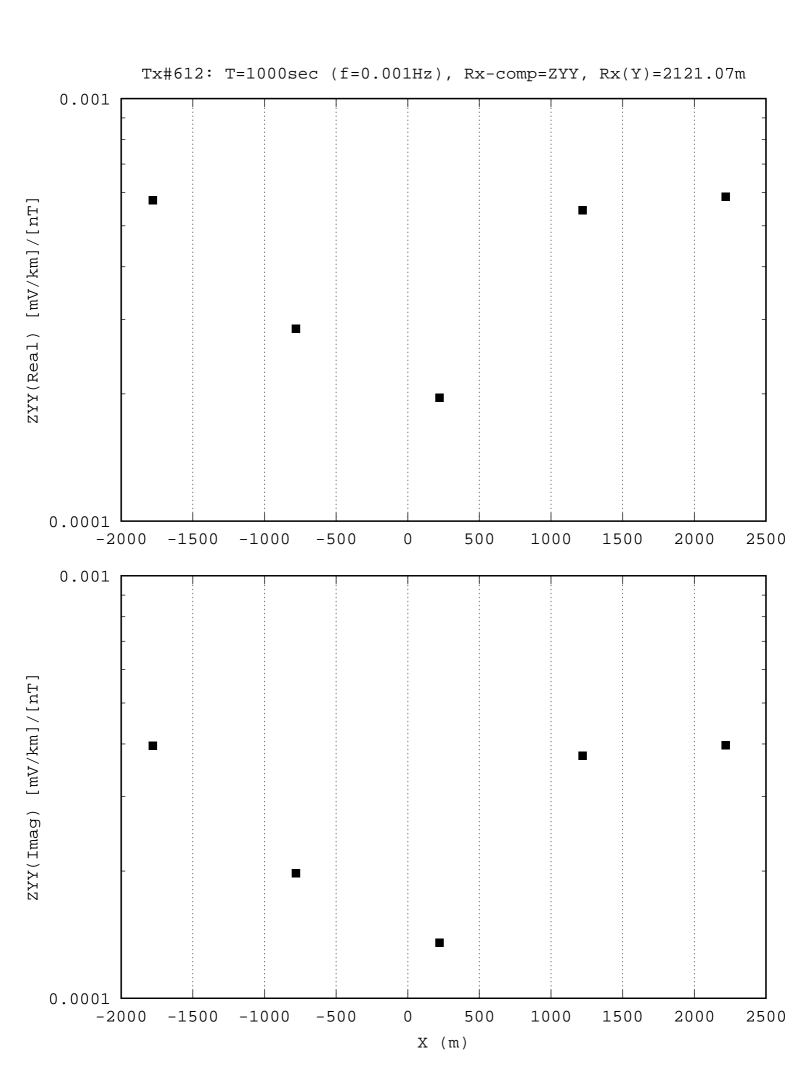


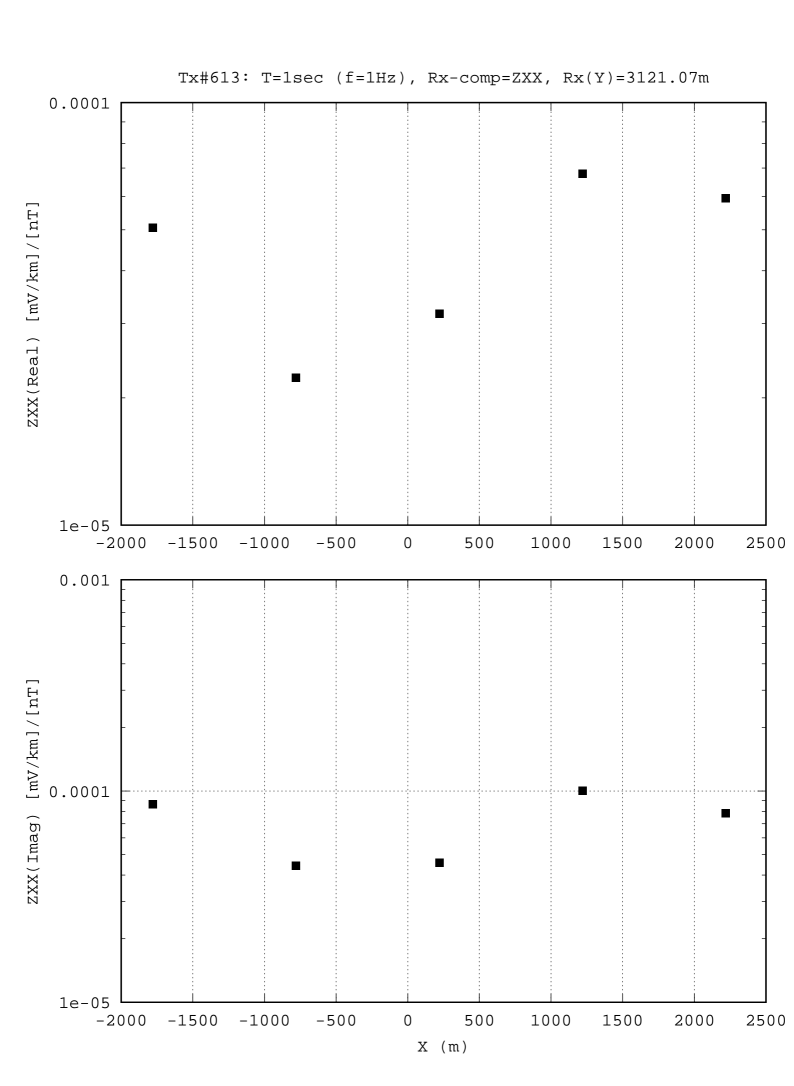


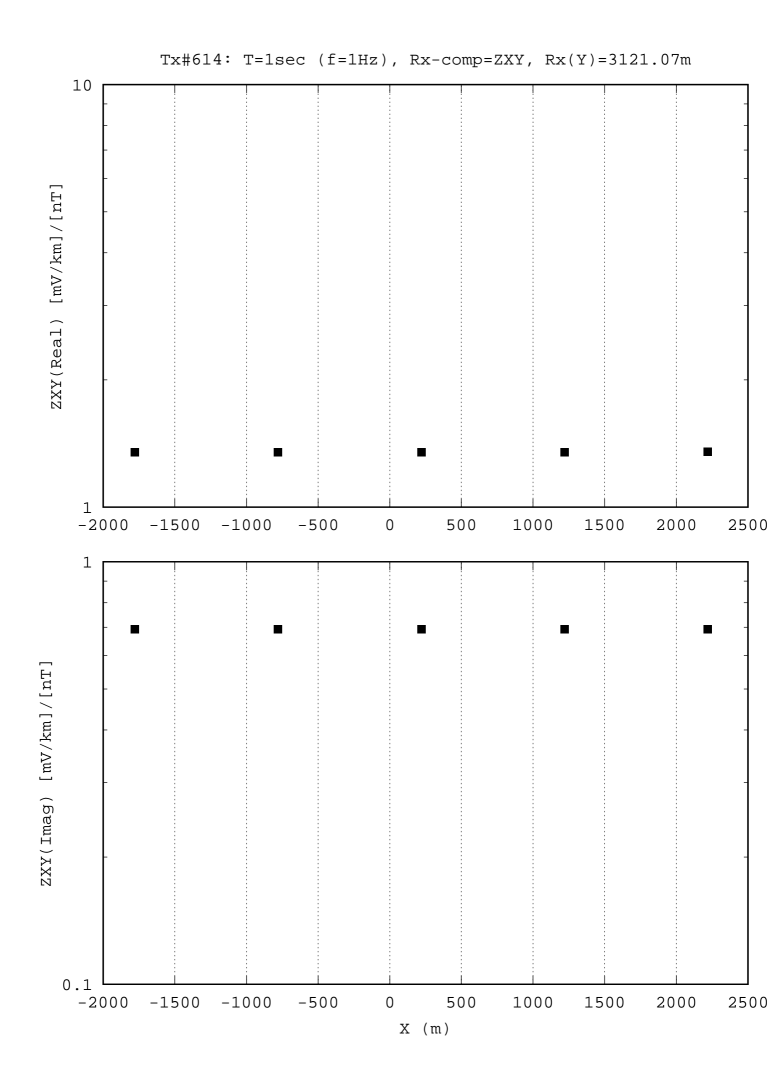


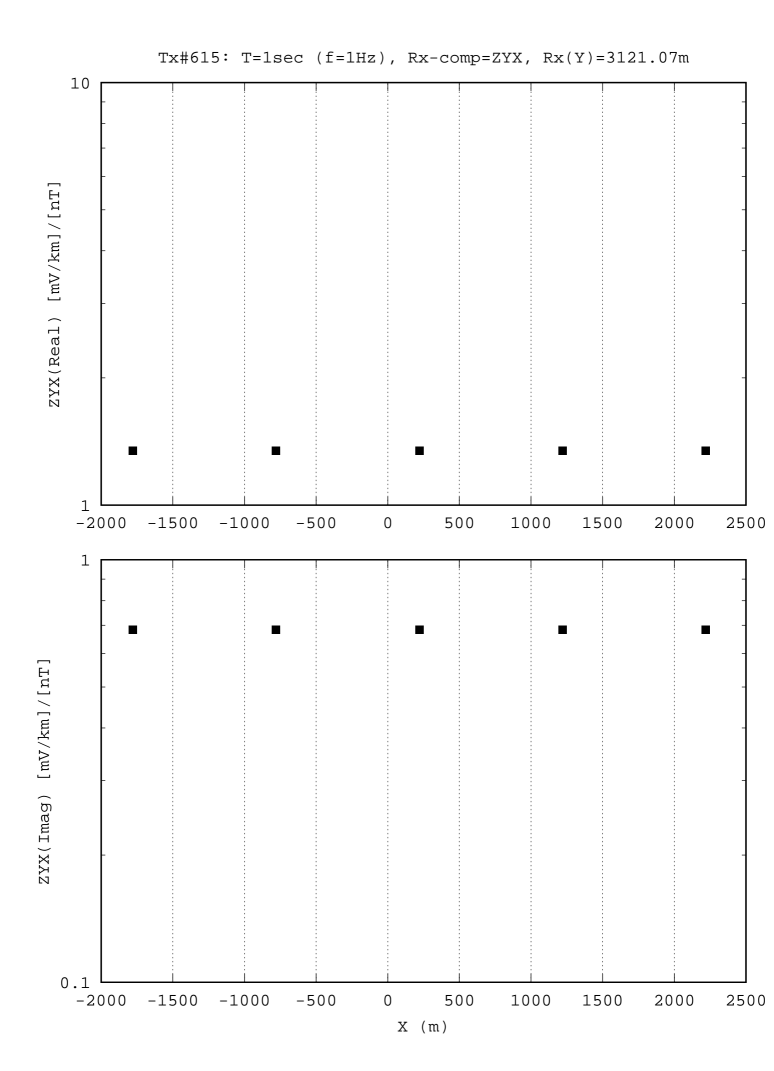


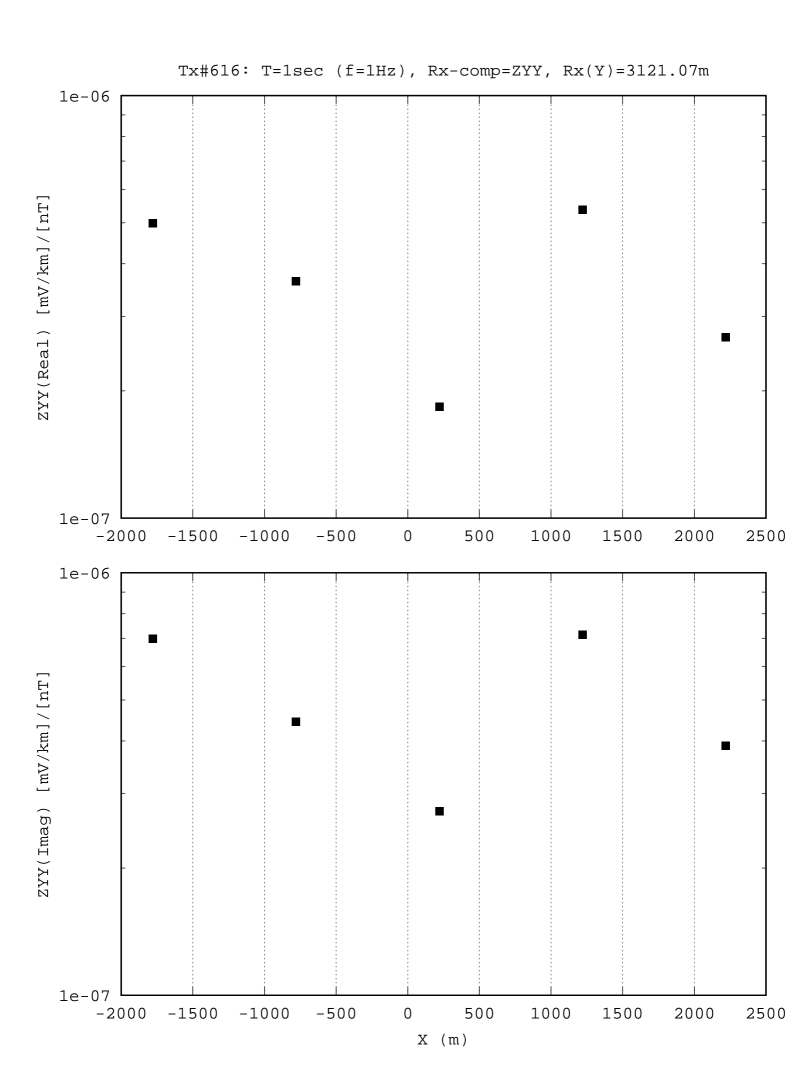


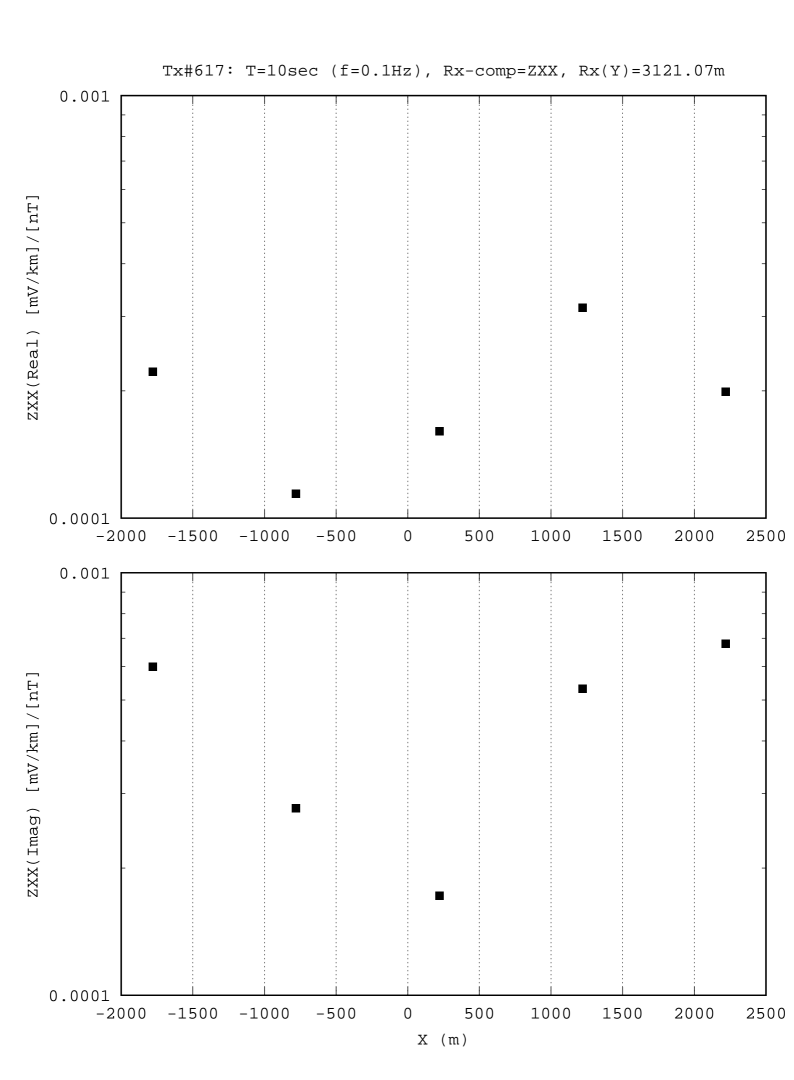






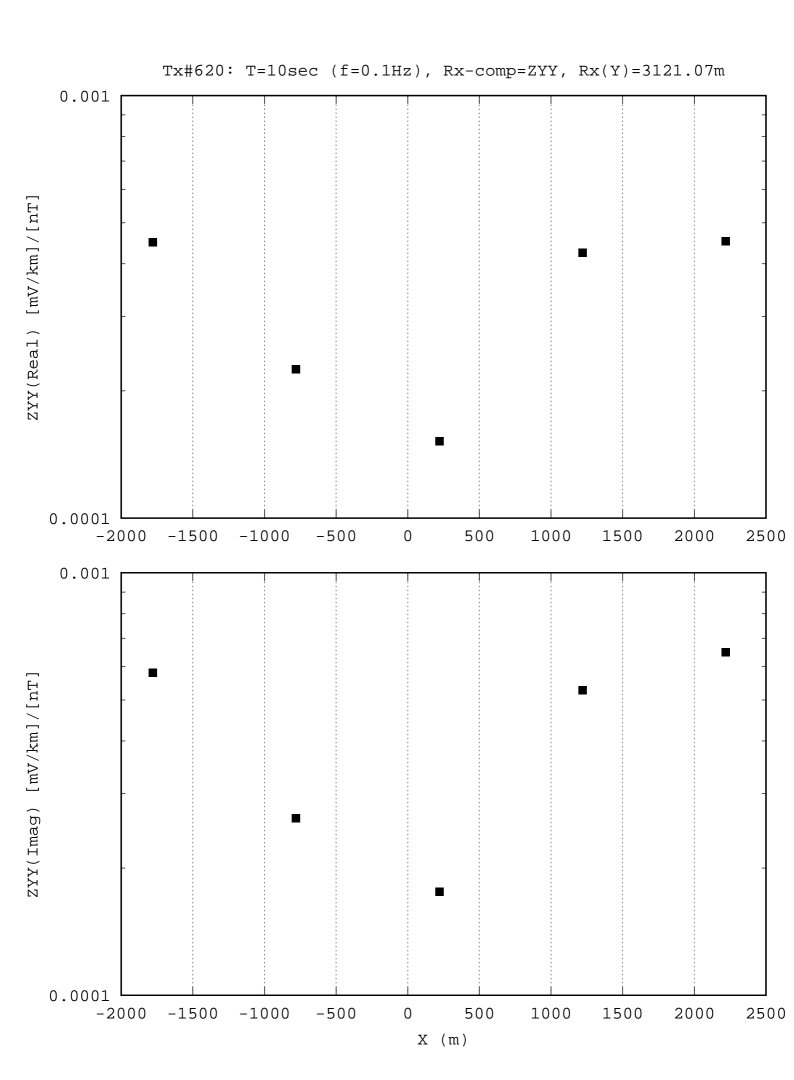


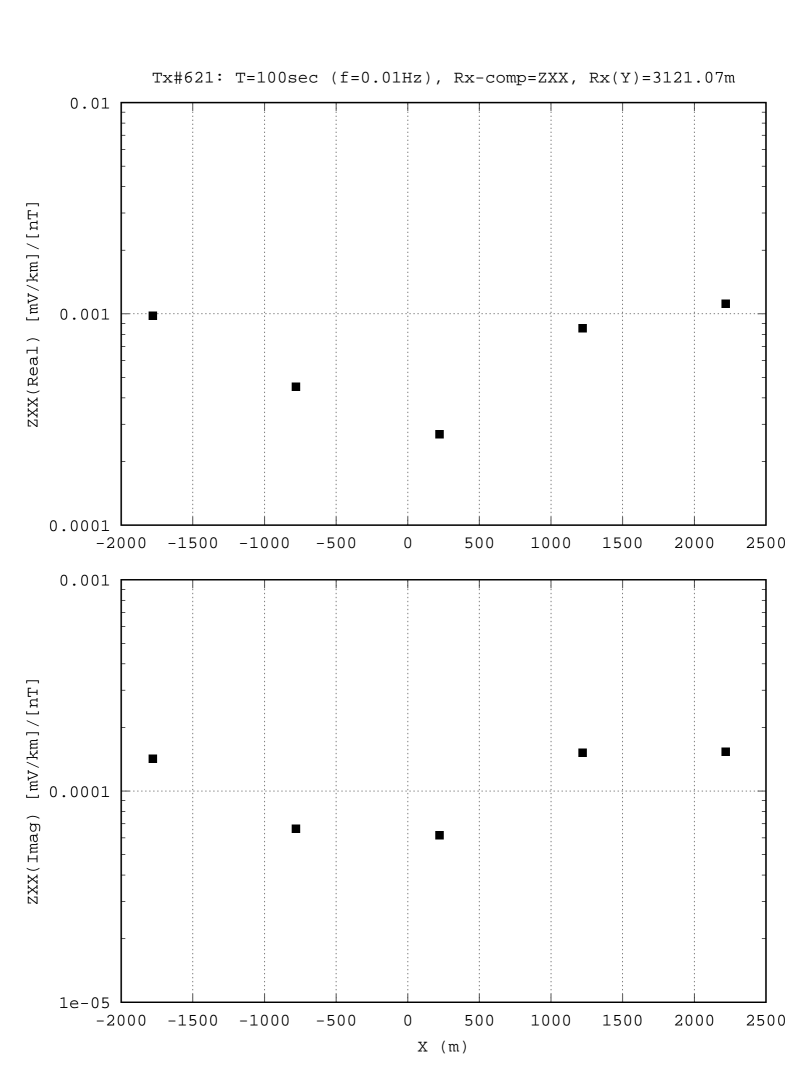


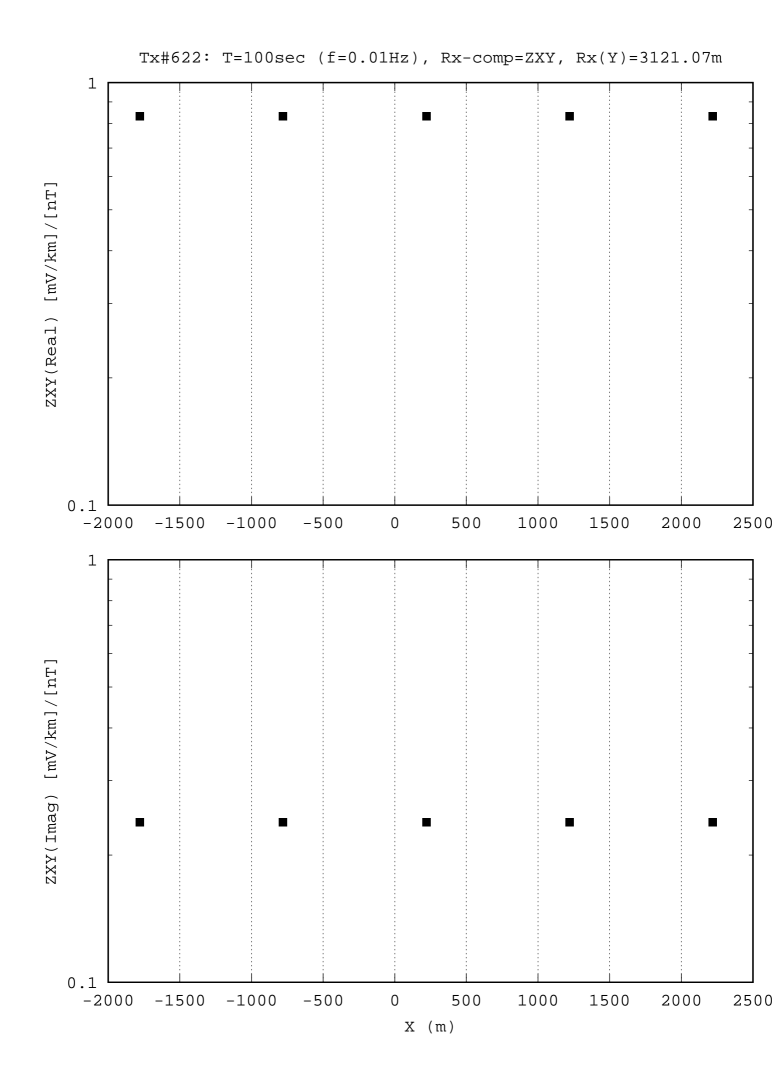


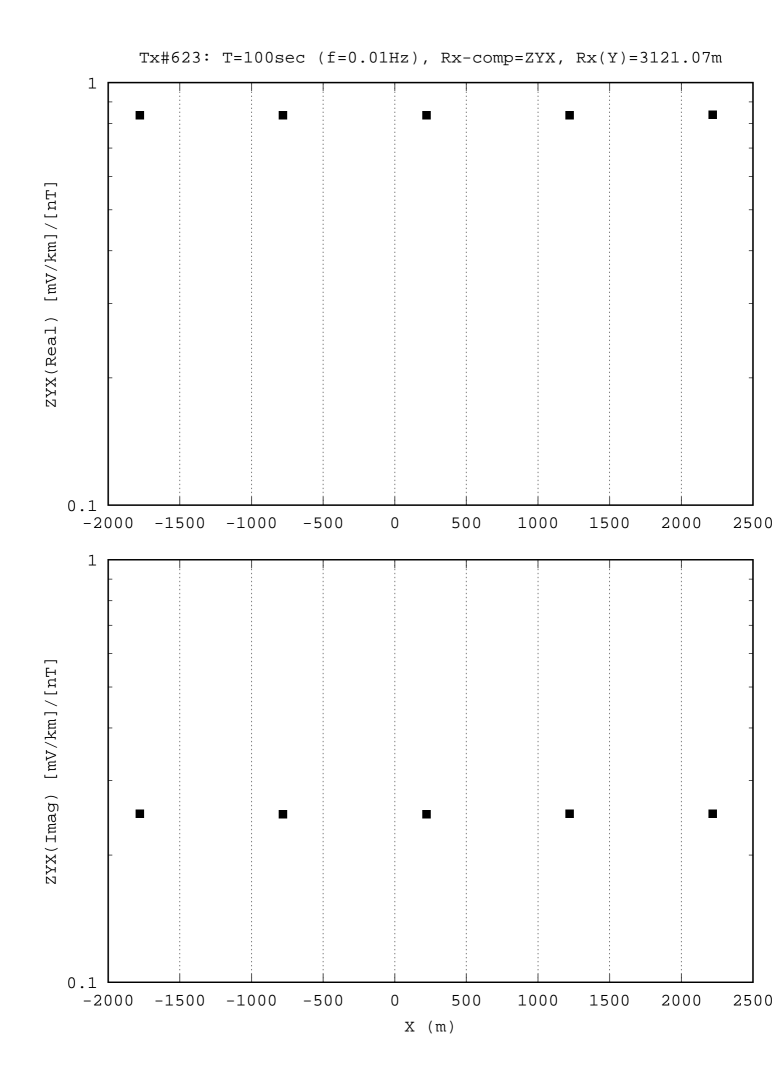
Tx#618: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=3121.07m10 ZXY(Real) [mV/km]/[nT] -2000 -1500 500 1000 2000 2500 -1000 -500 0 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 -500 2500 -1500 -1000 0 500 1000 1500 2000 X (m)

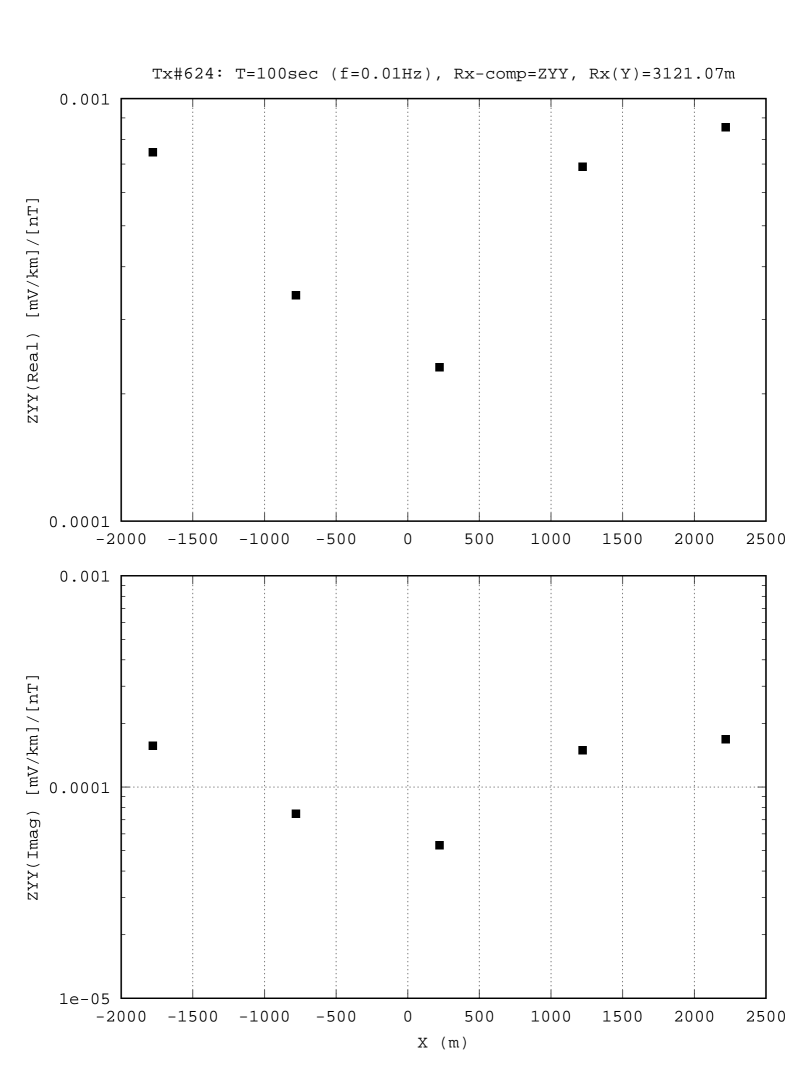
Tx#619: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=3121.07m10 ZYX(Real) [mV/km]/[nT] -2000 -1500 500 2500 -1000 -500 0 1000 1500 2000 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 -500 2500 -1500 -1000 0 500 1000 1500 2000 X (m)

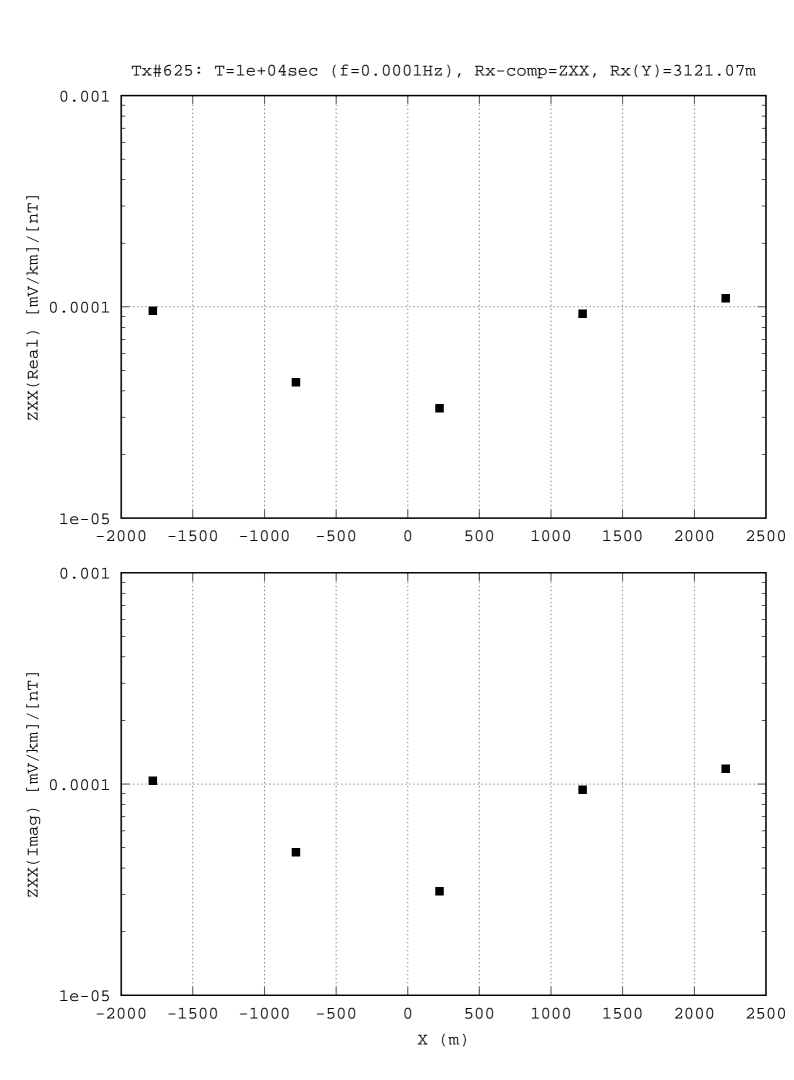


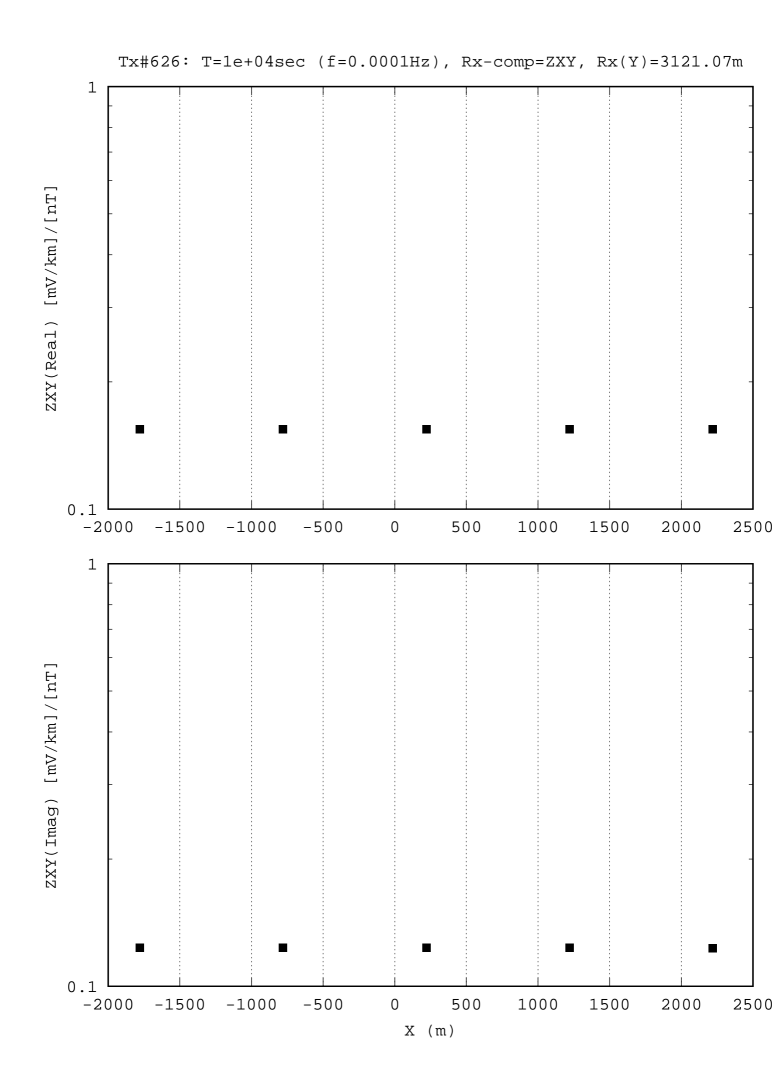


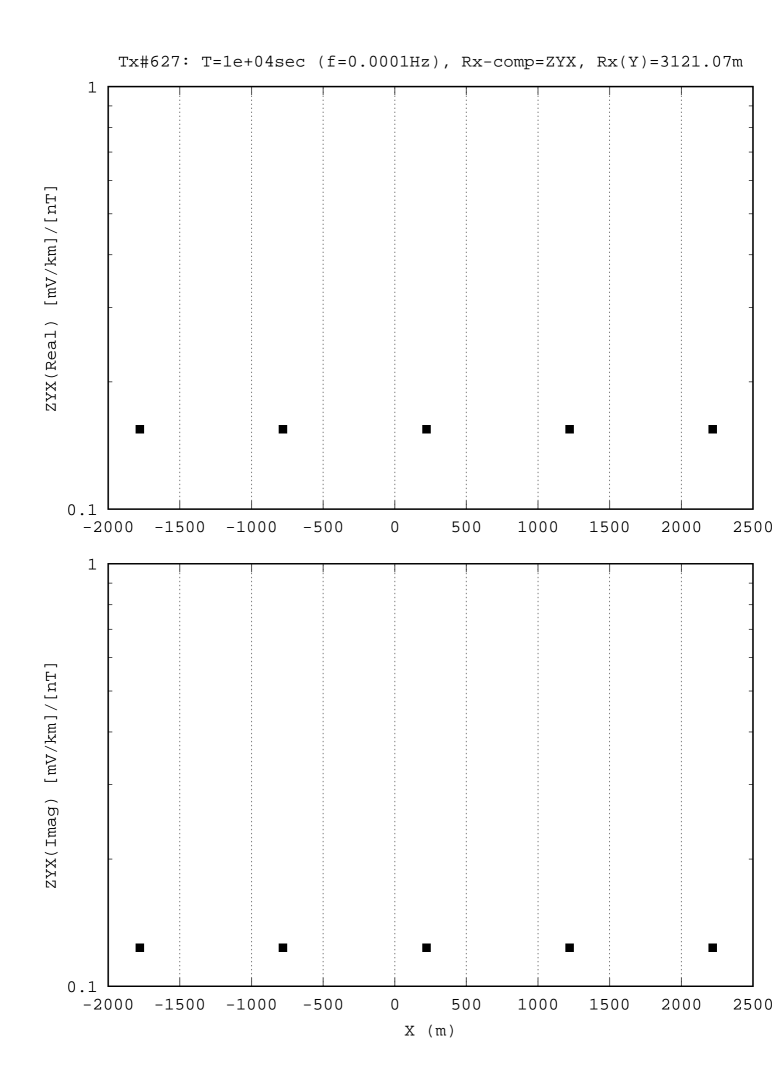


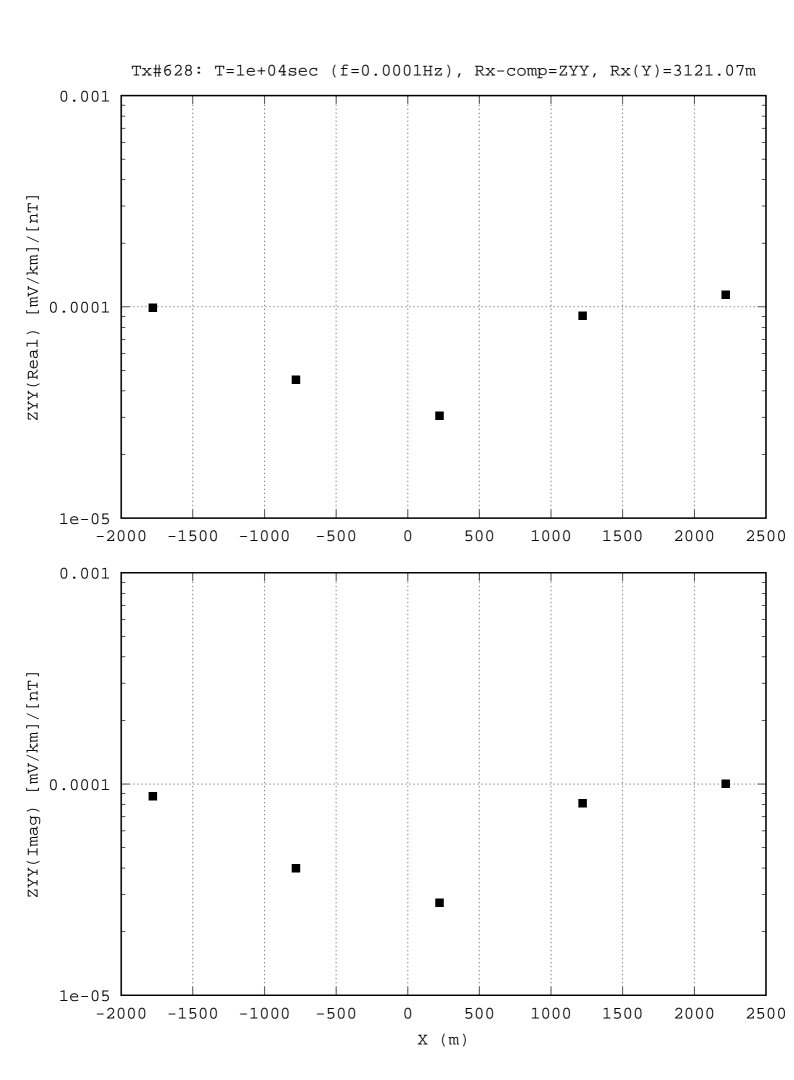




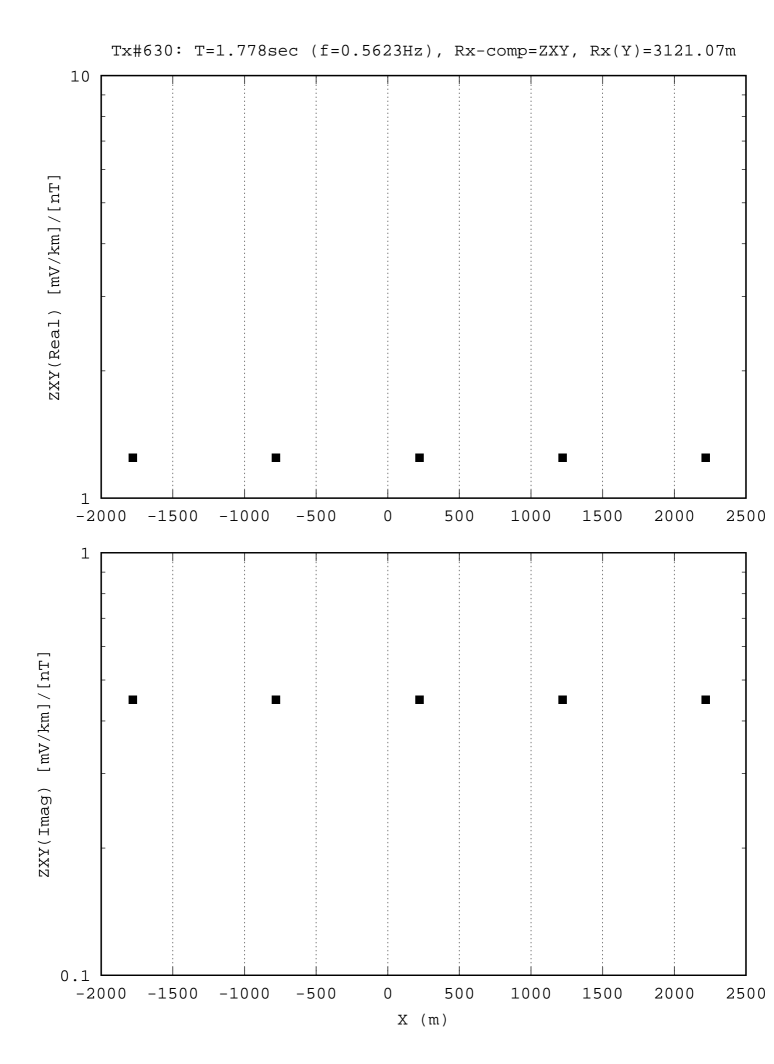




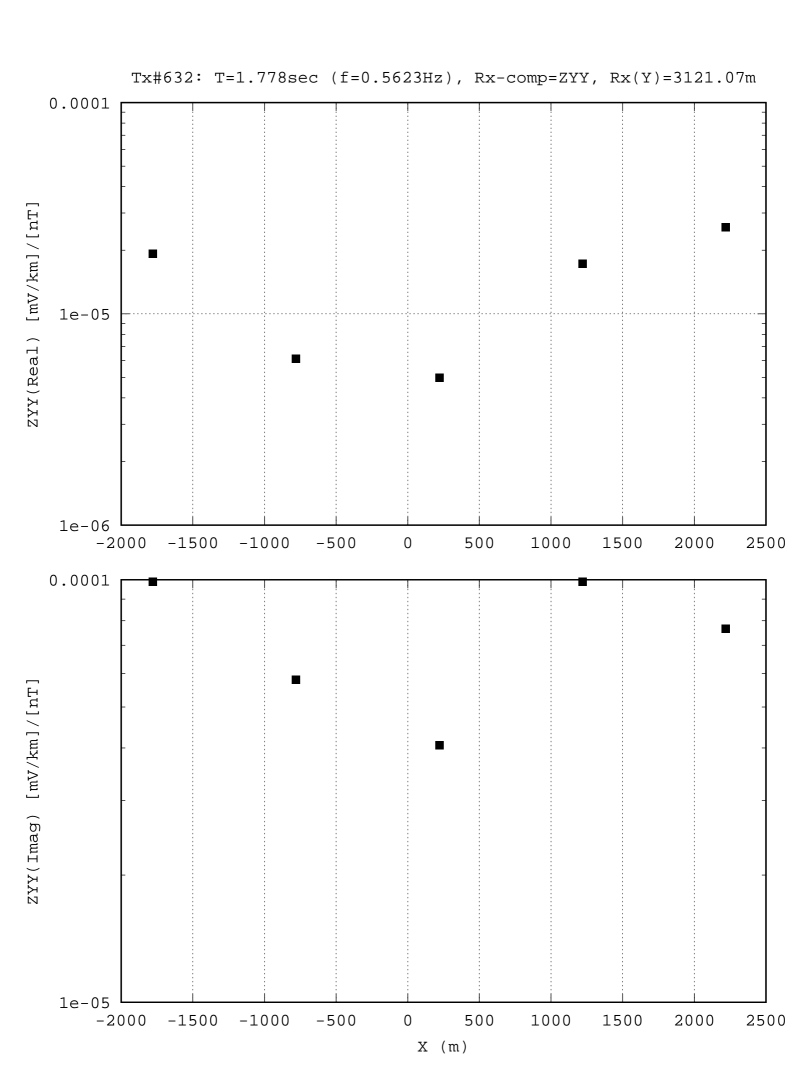


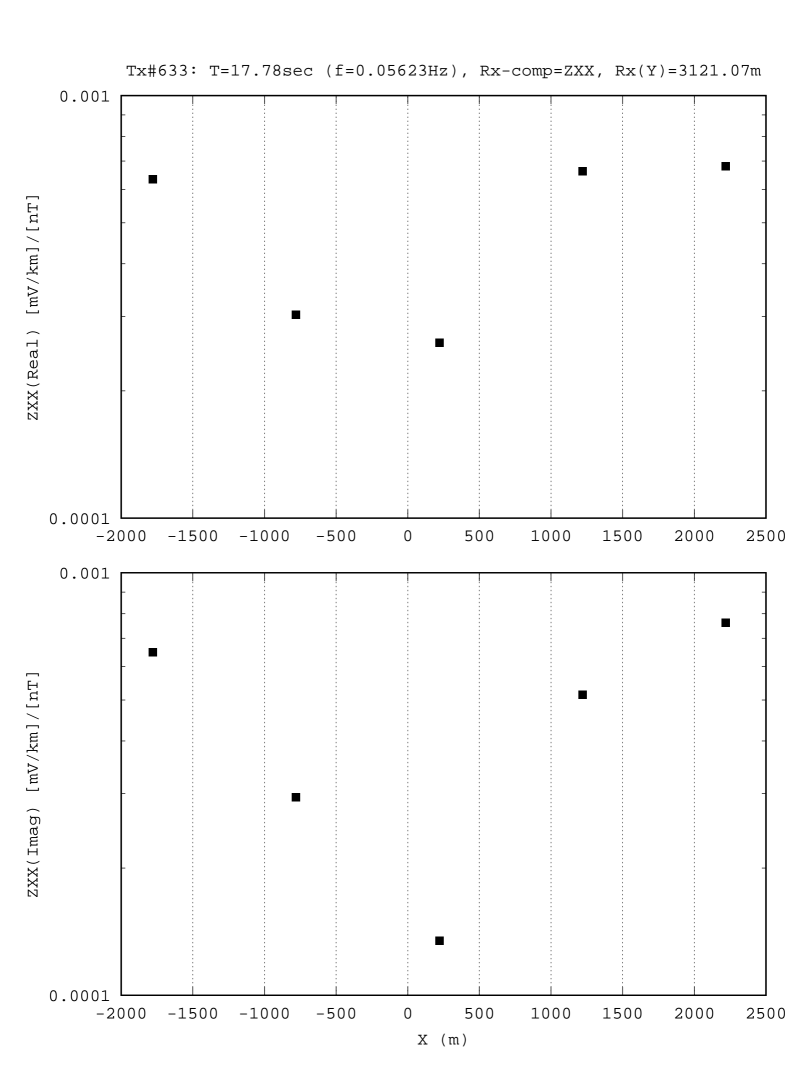


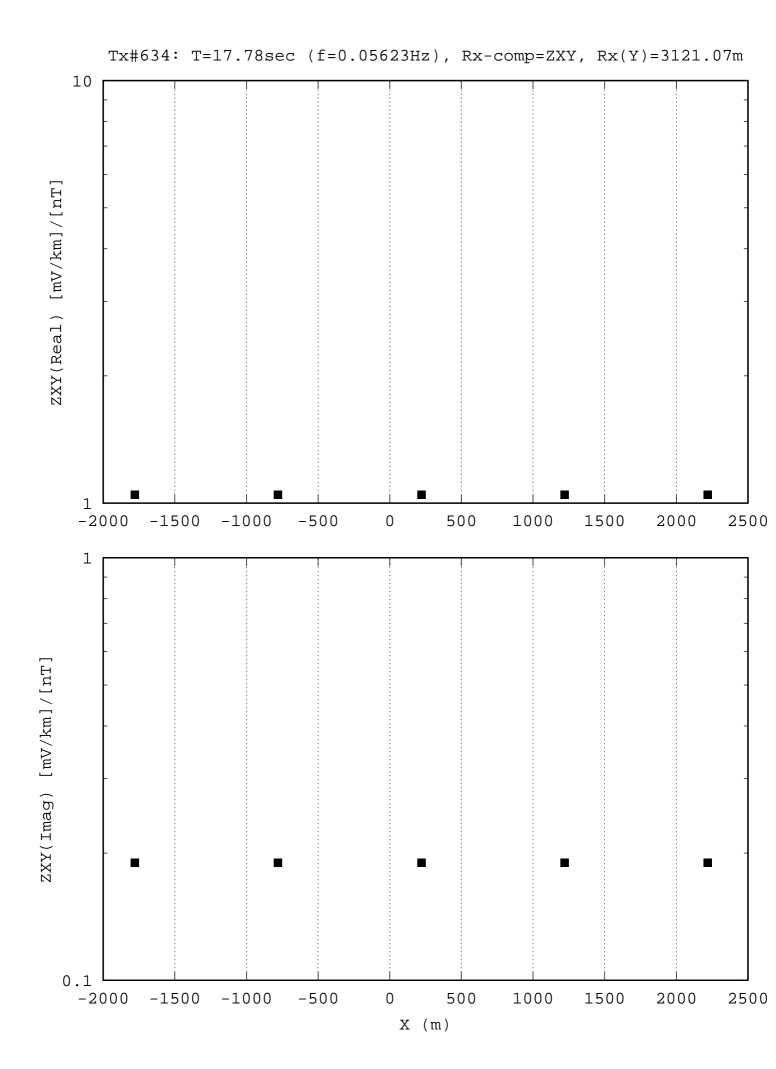
Tx#629: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=3121.07m0.0001 ZXX(Real) [mV/km]/[nT] 1e-05 -2000 -1500 -1000 -500 0 500 1000 1500 2000 2500 0.001 ZXX(Imag) [mV/km]/[nT] 0.0001 1e-05 2500 -2000 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

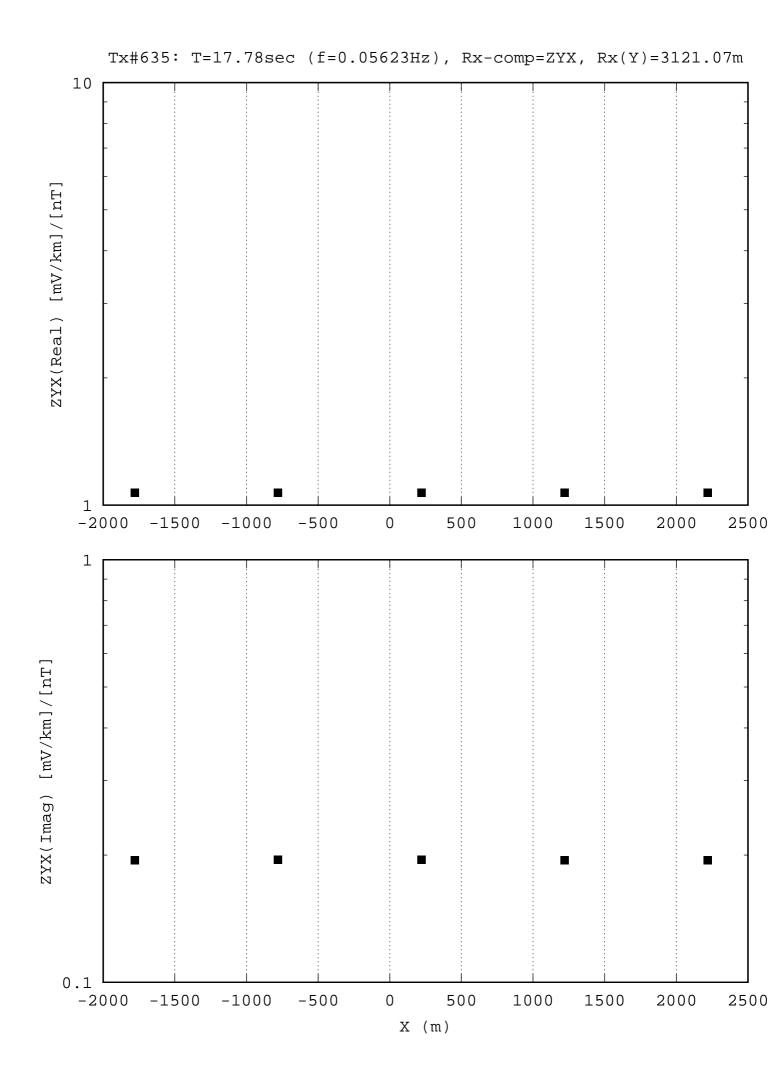


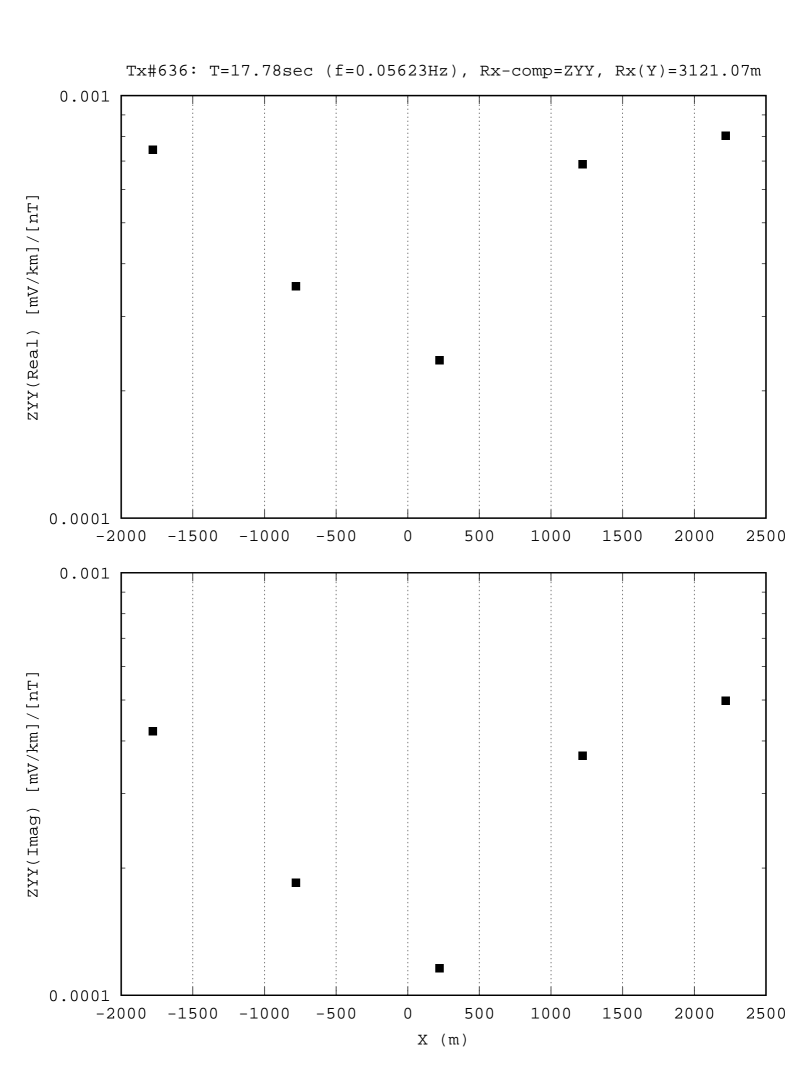
Tx#631: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=3121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

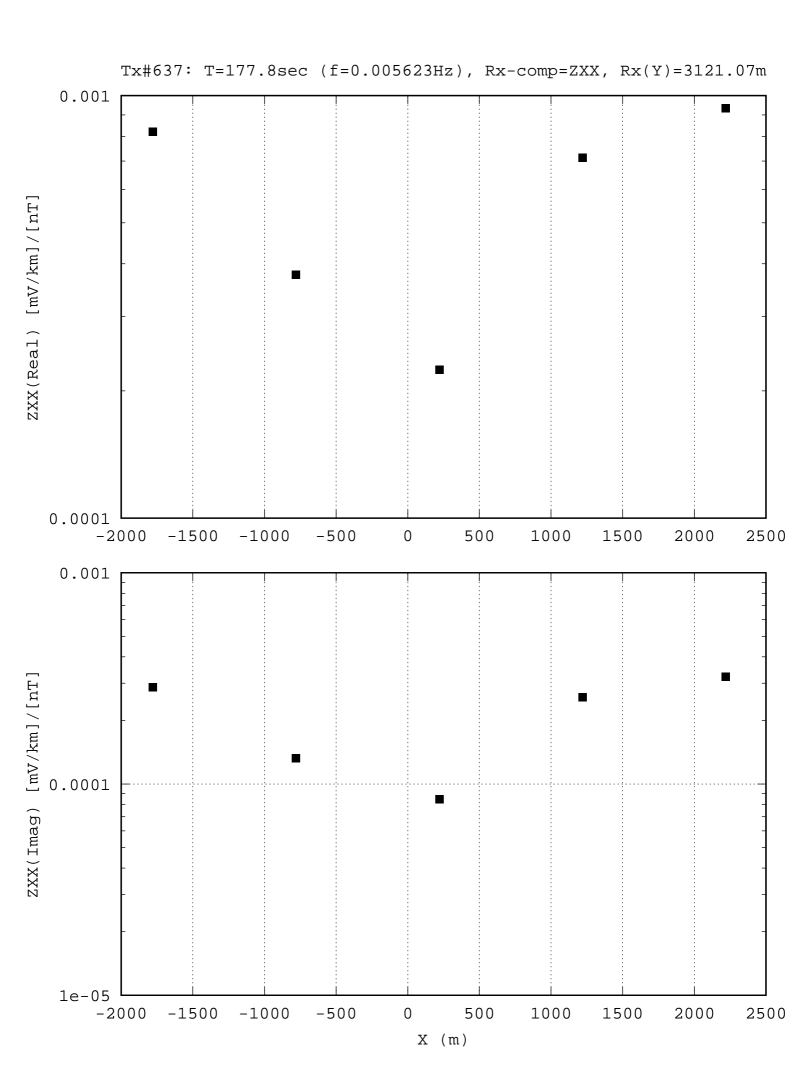


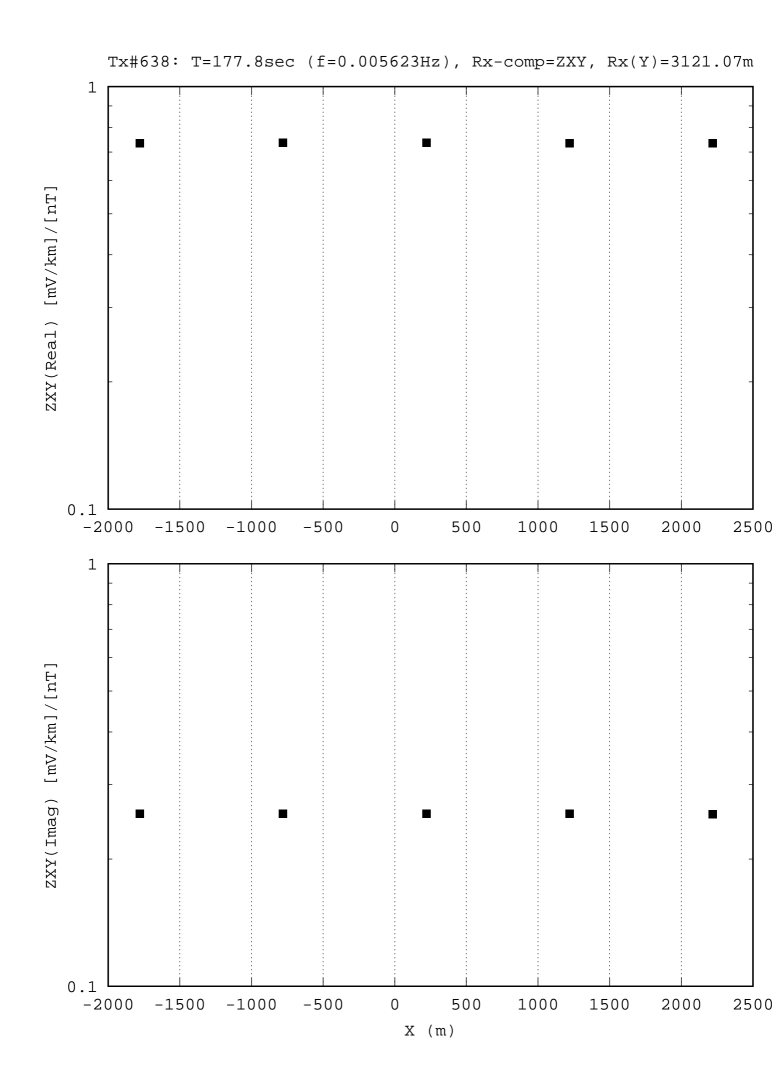


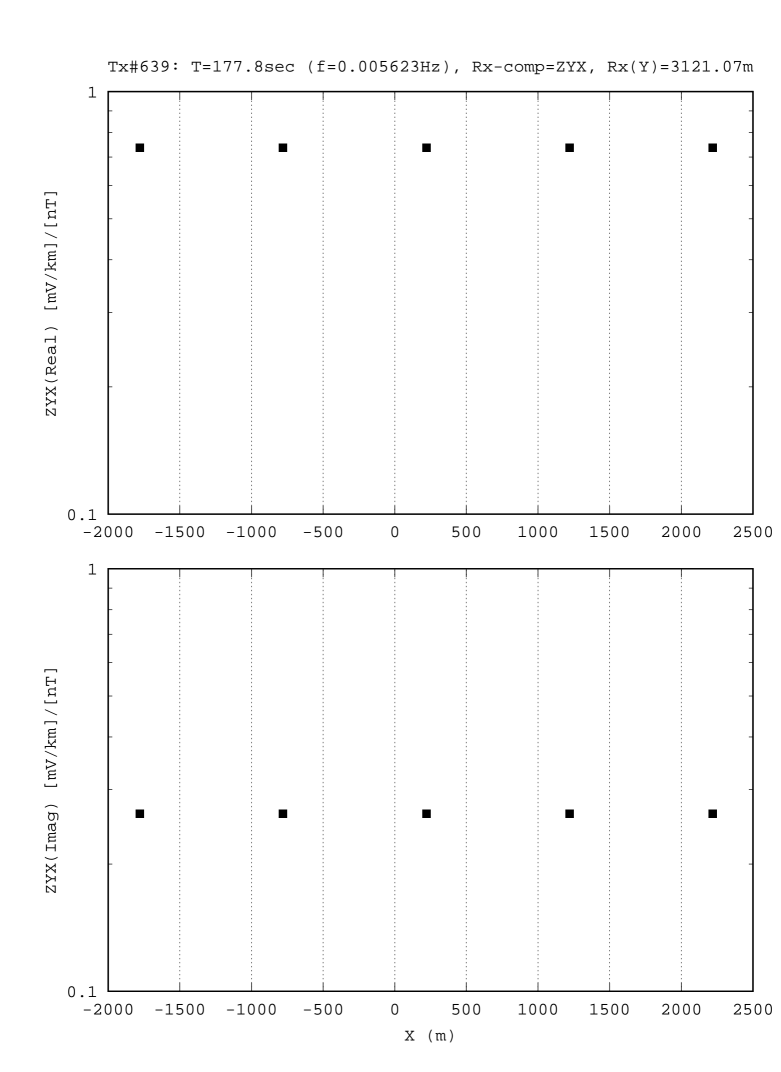


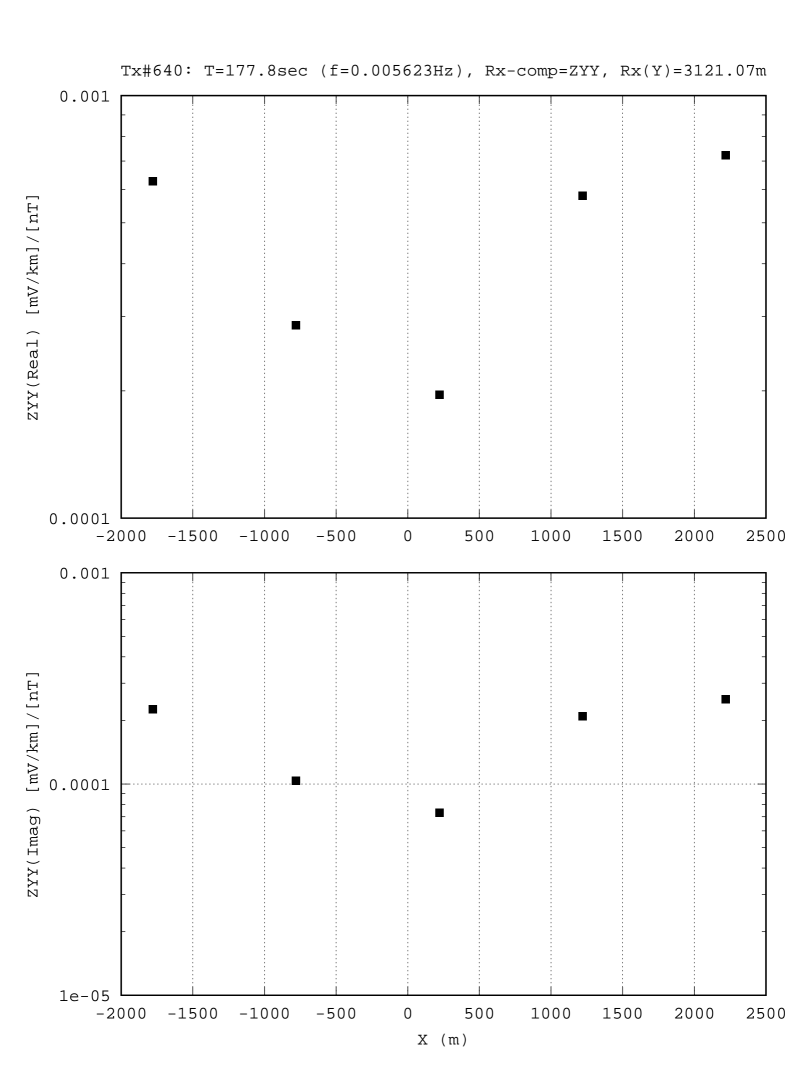


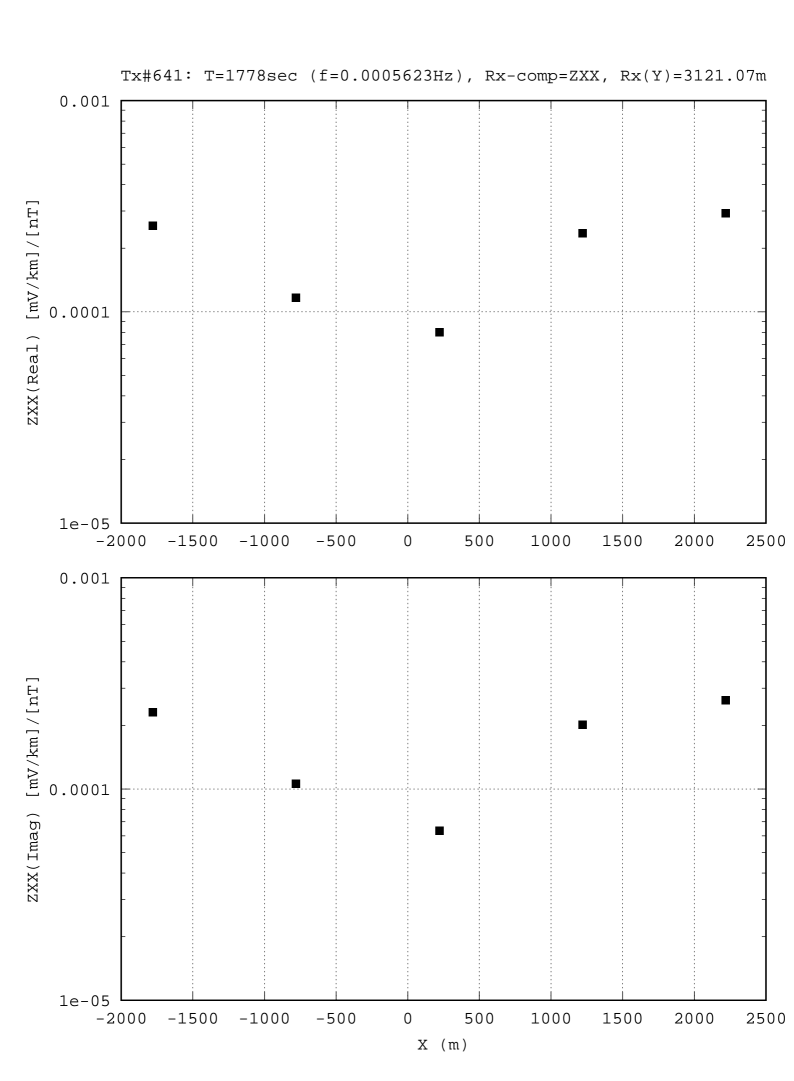


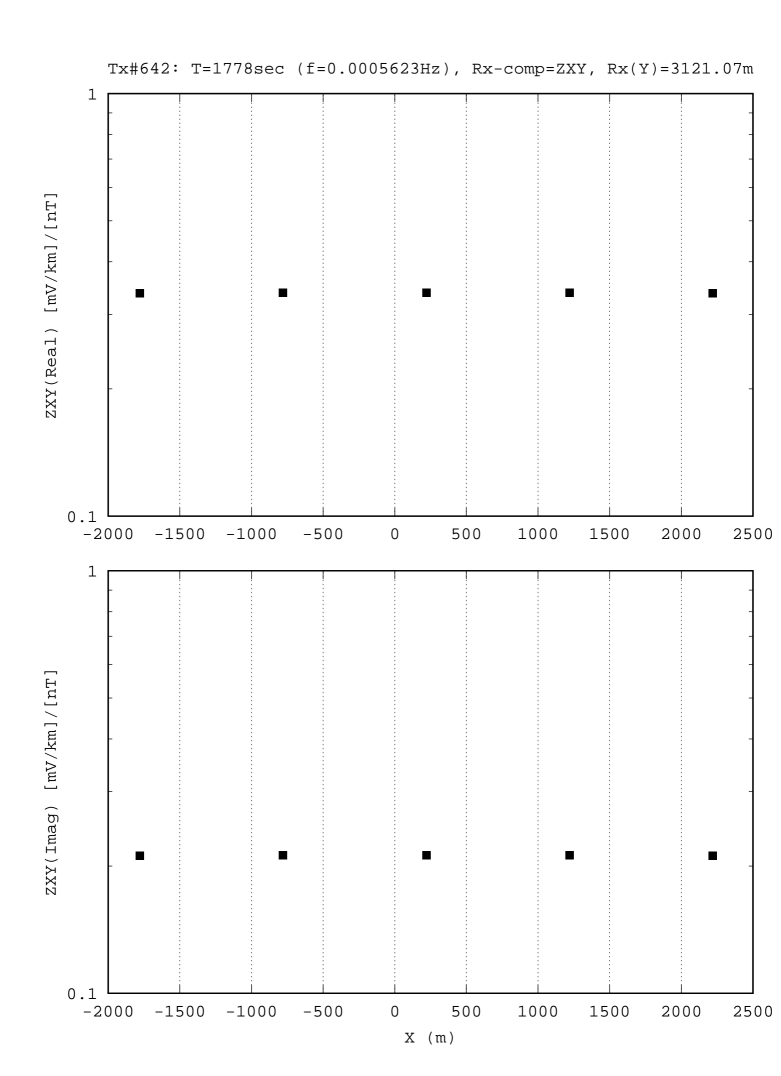


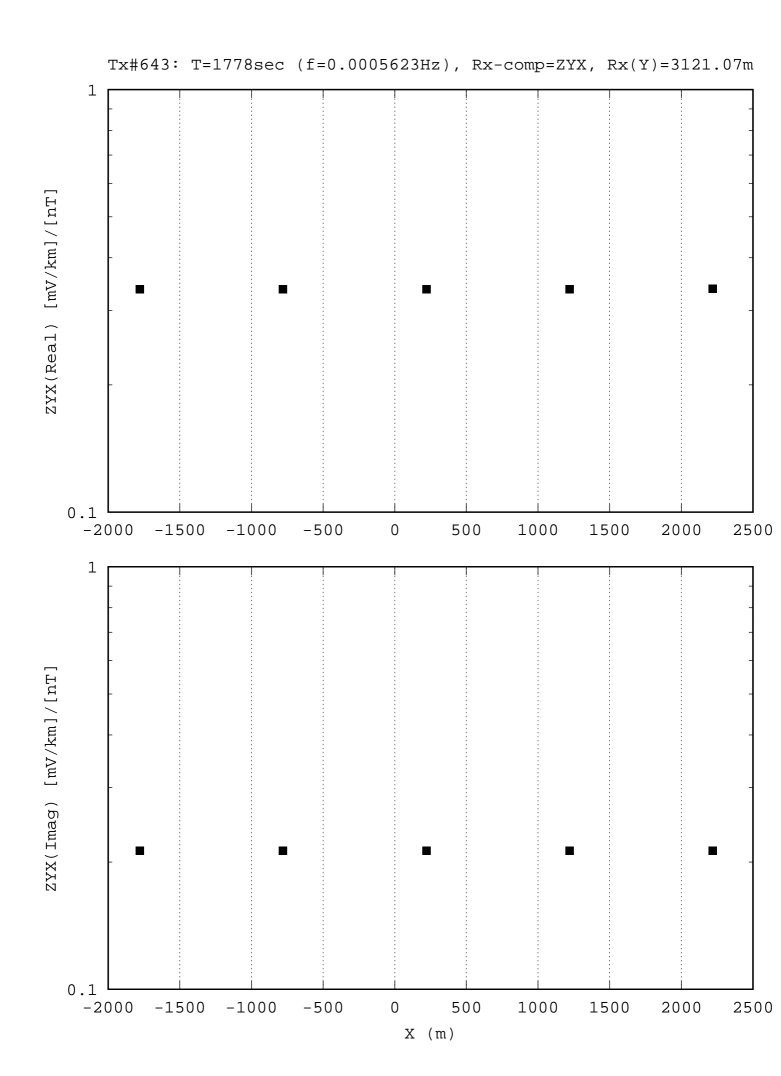


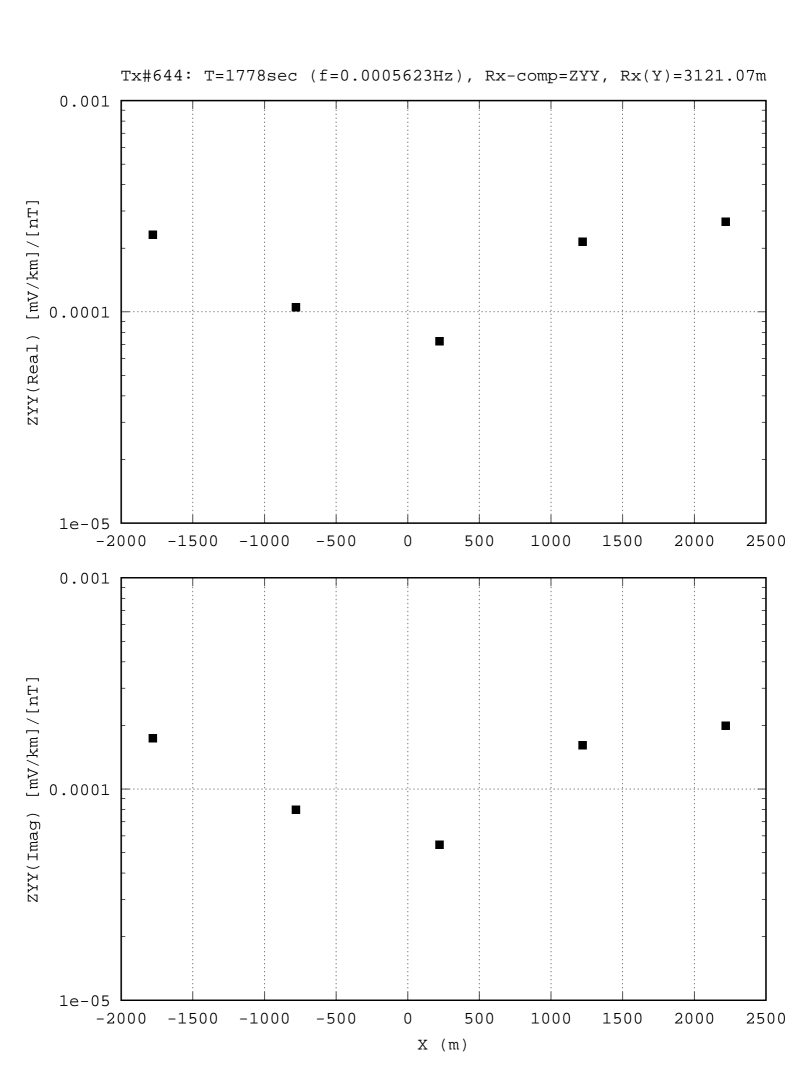




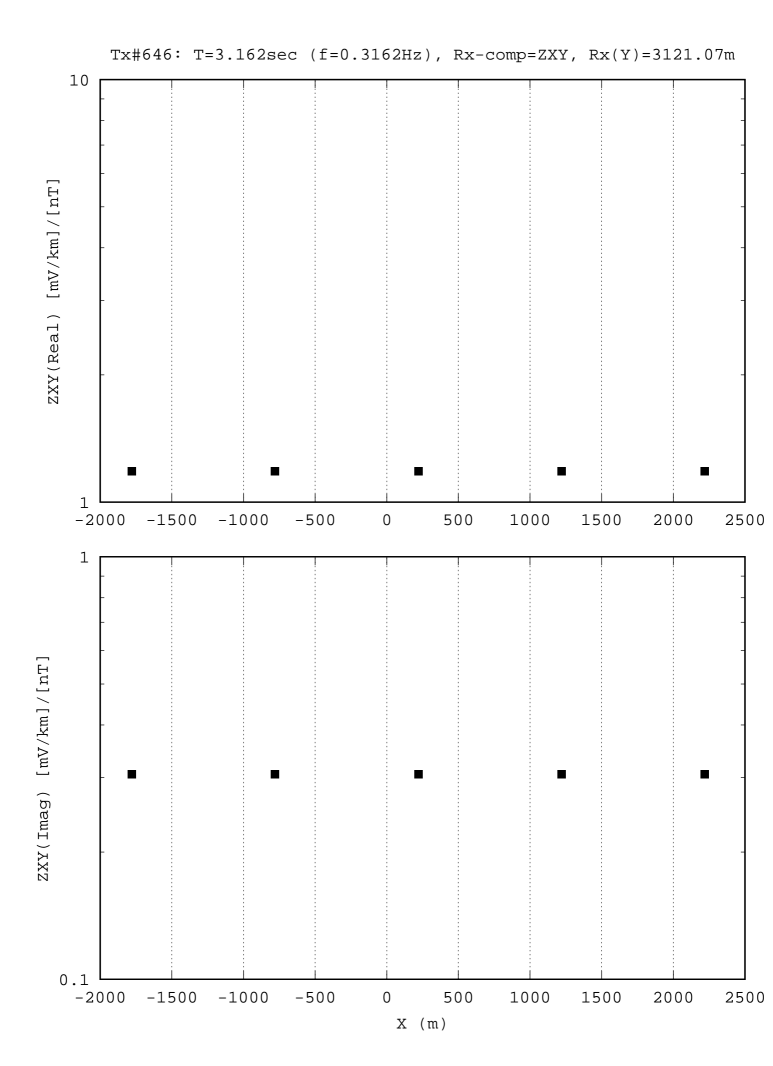




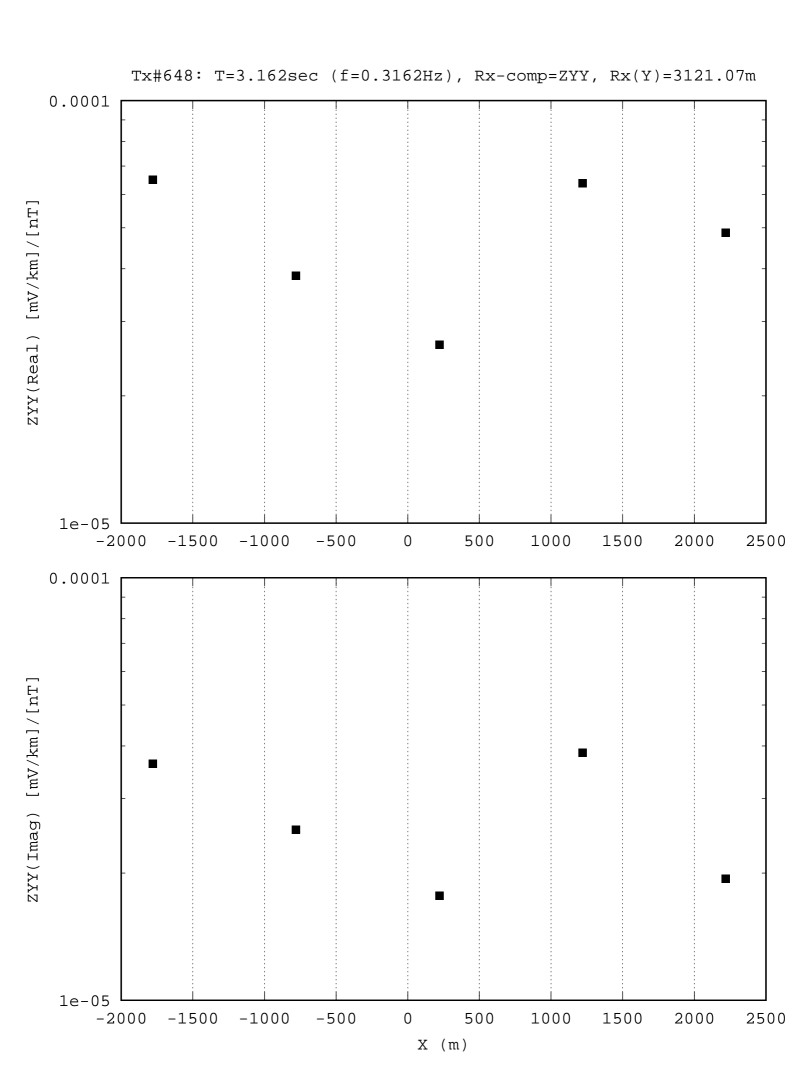


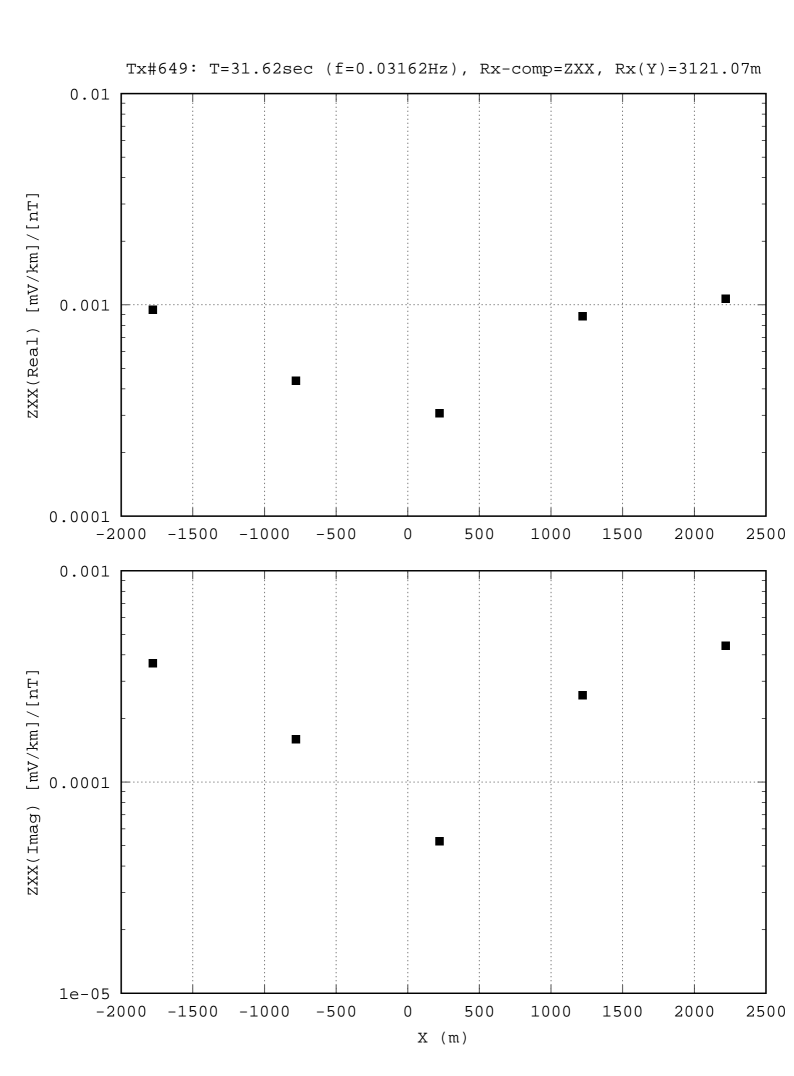


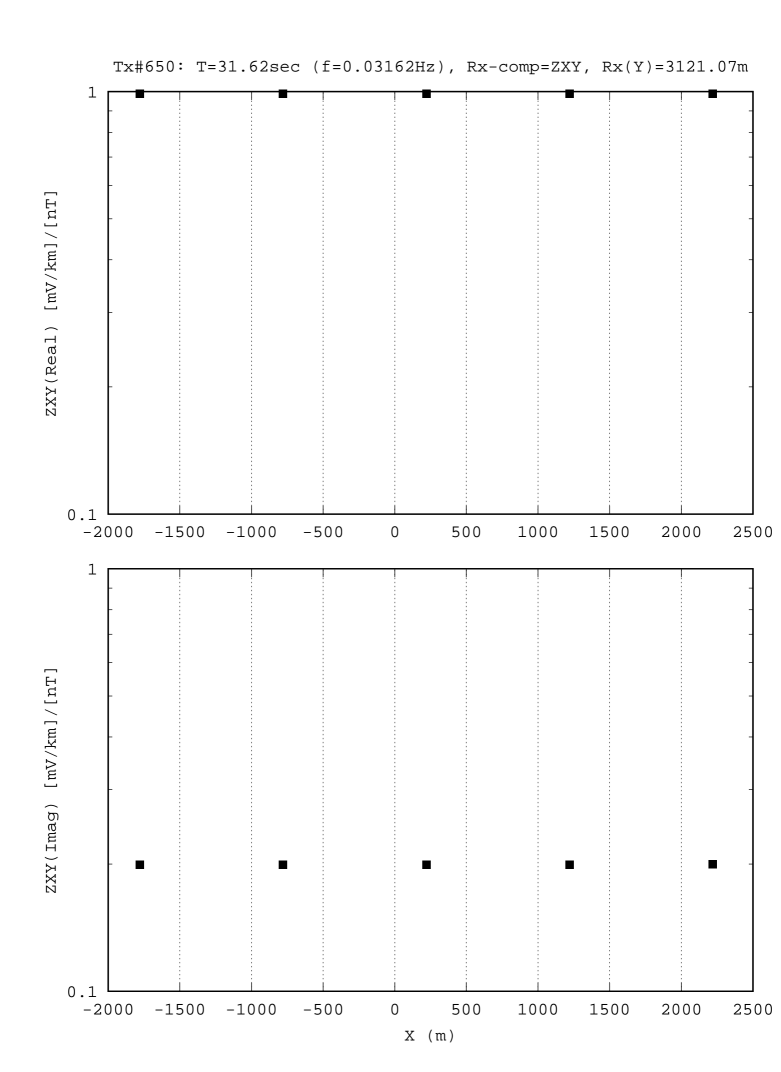
Tx#645: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=3121.07m0.0001 ZXX(Real) [mV/km]/[nT] 1e-05 -2000 -1500 -1000 -500 0 500 1000 1500 2000 2500 0.001 ZXX(Imag) [mV/km]/[nT] 0.0001 1e-05 -500 2500 -2000 -1500 -1000 0 500 1000 1500 2000 X (m)

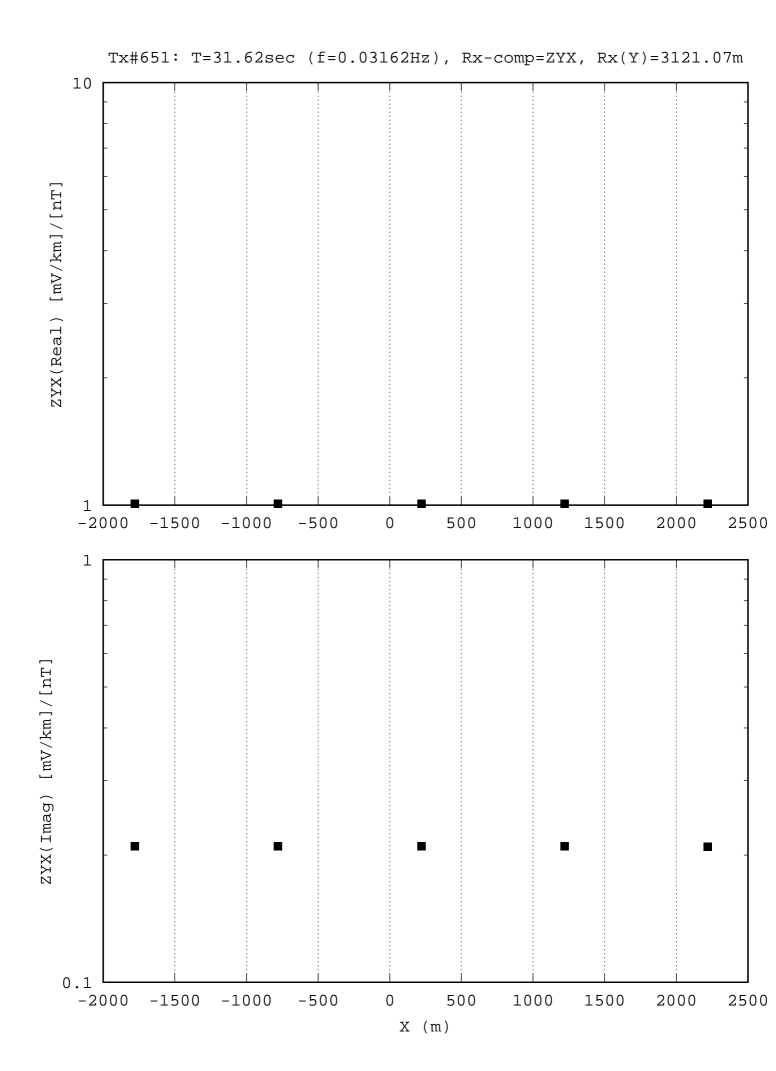


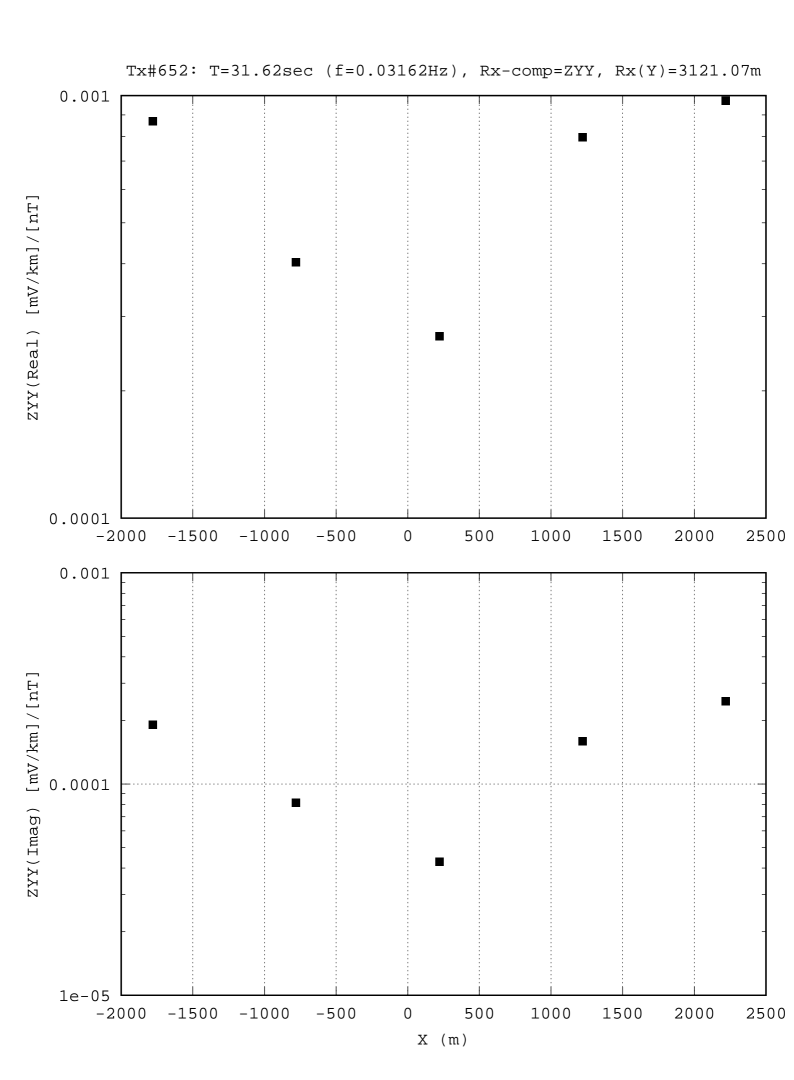
Tx#647: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=3121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 -1000 -500 0 1000 1500 2000 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 2000 1500 X (m)

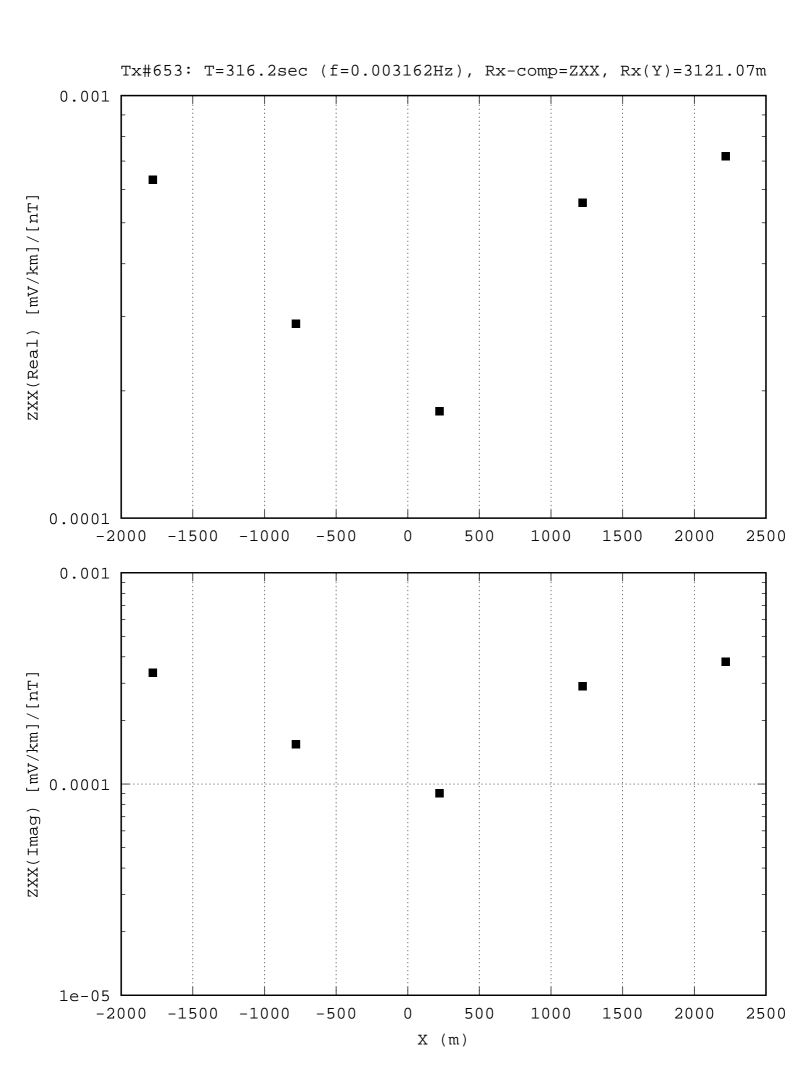


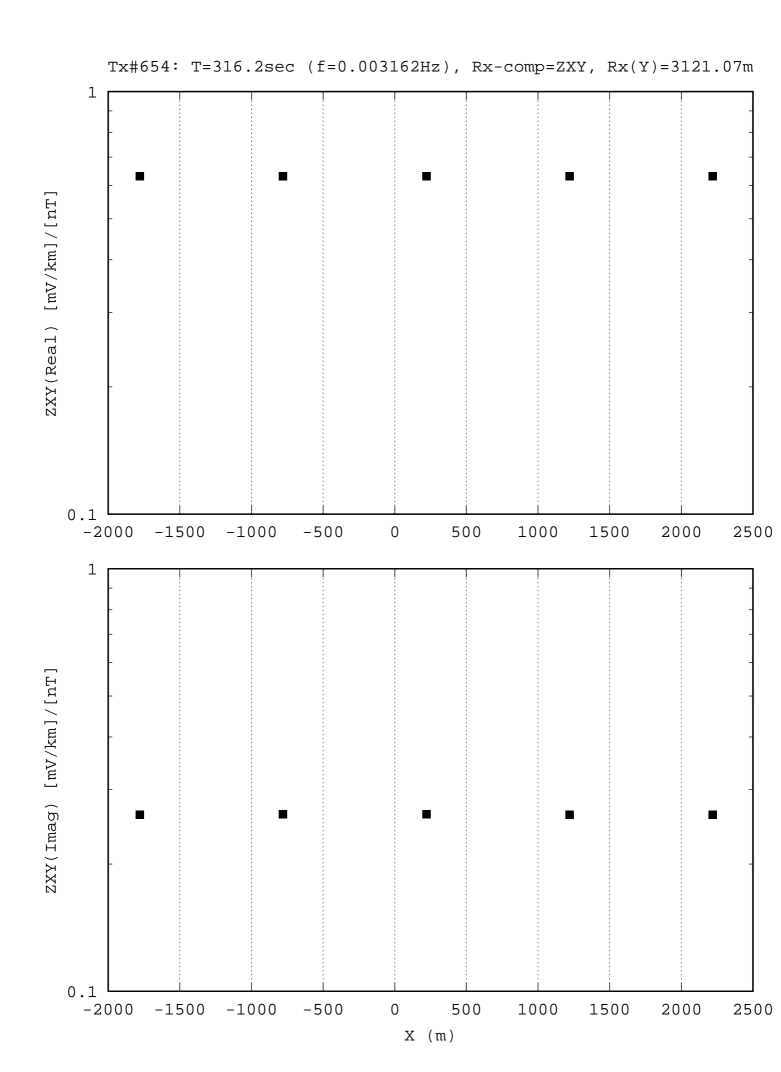


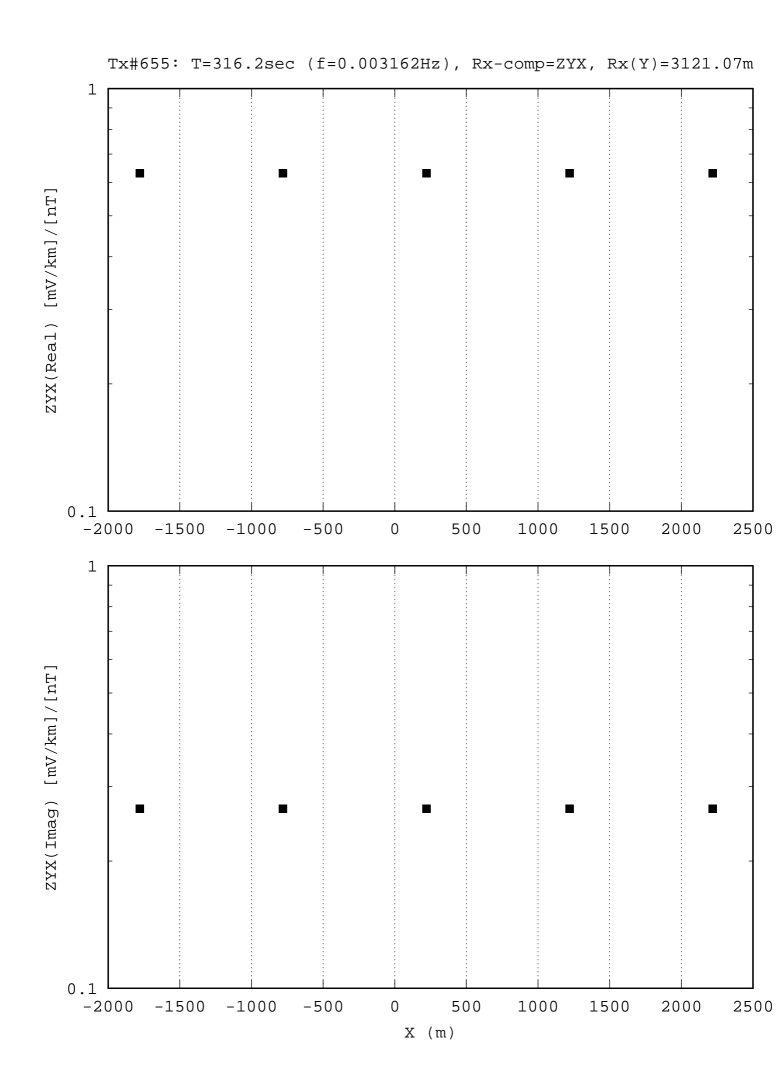


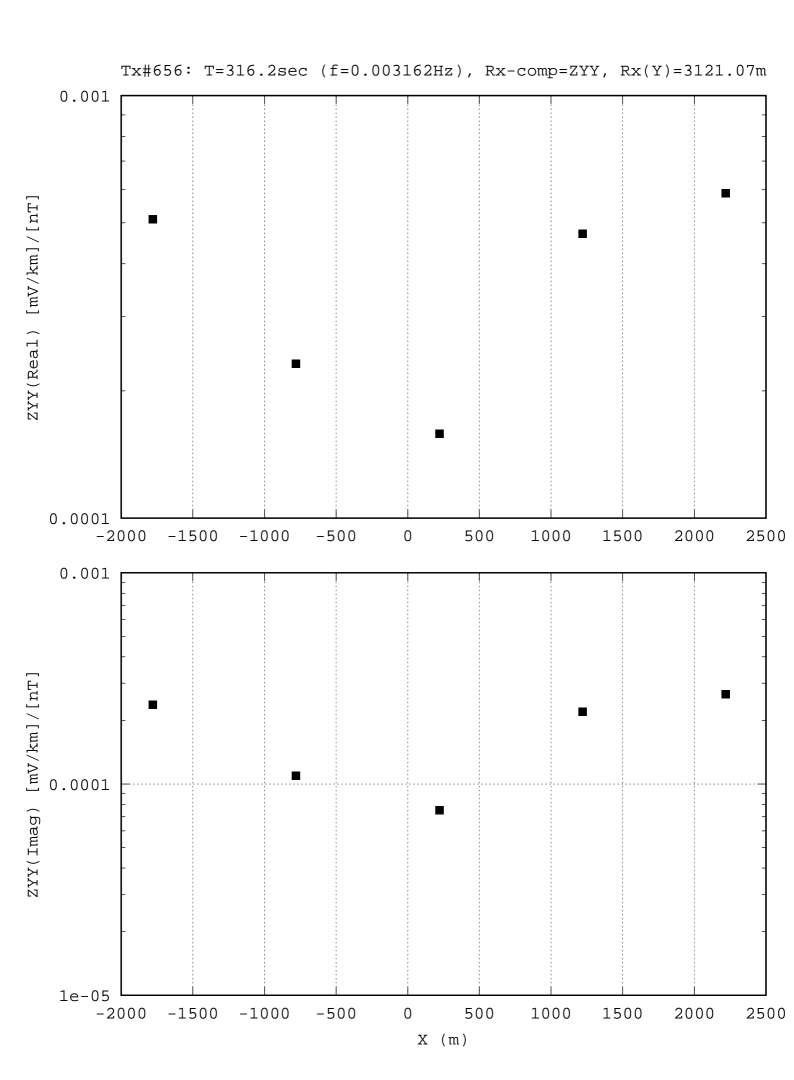


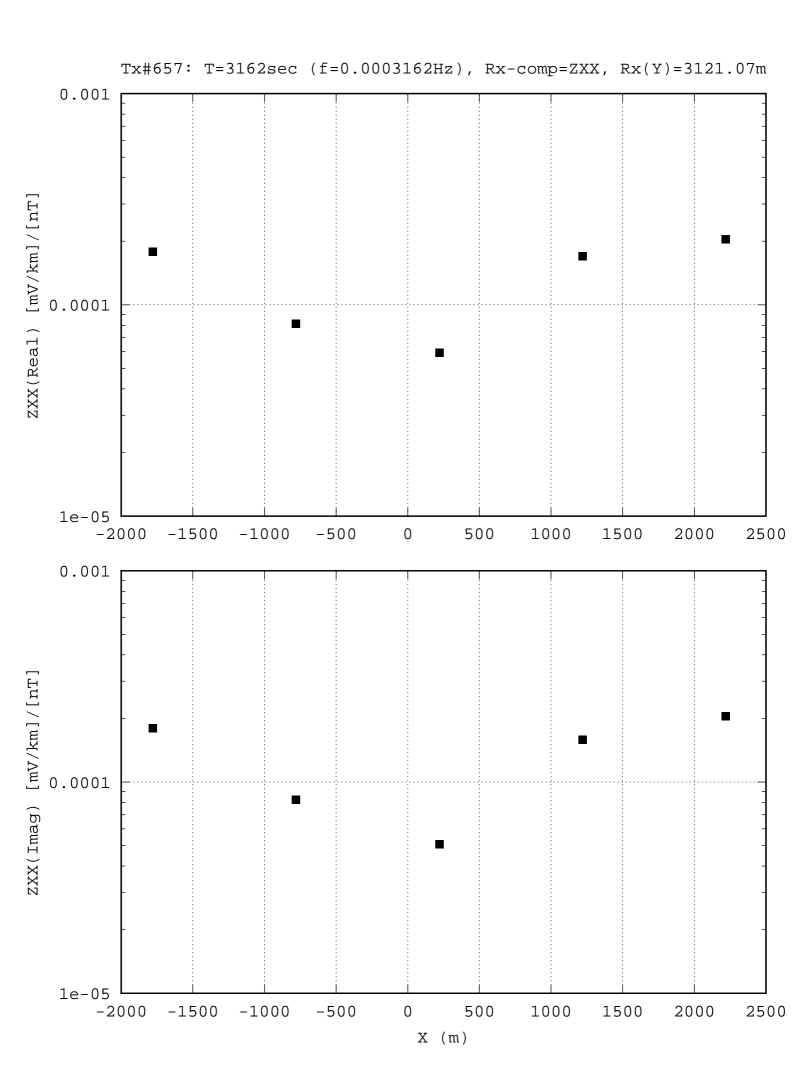


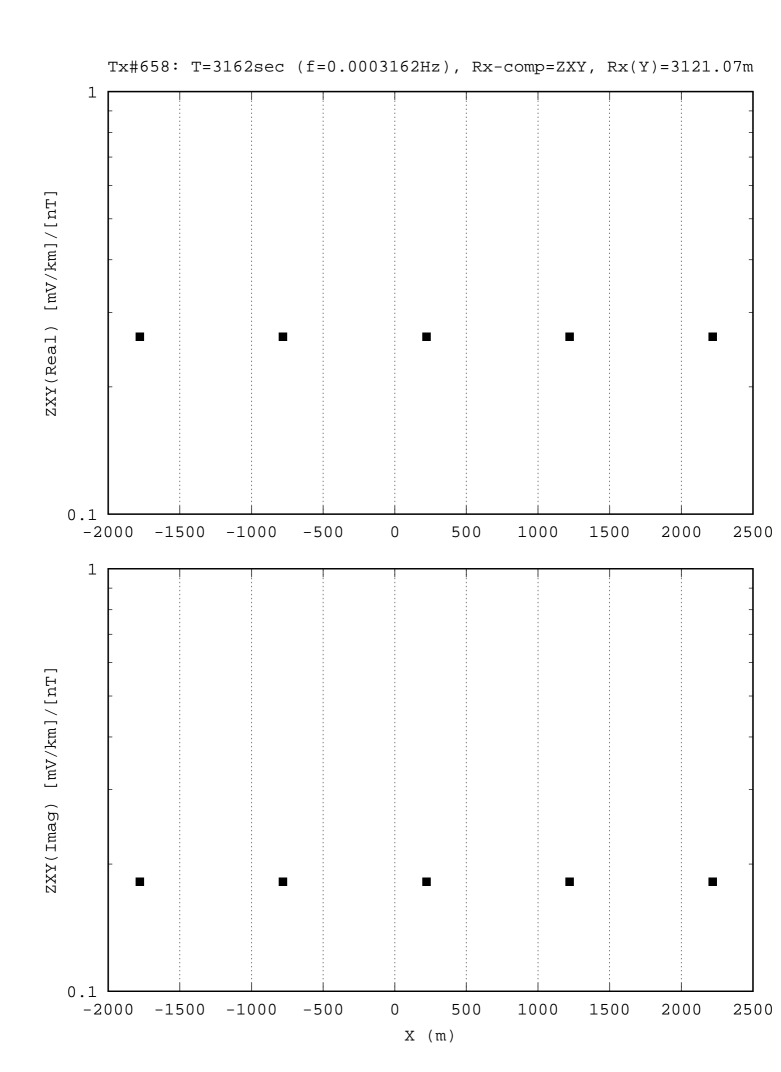


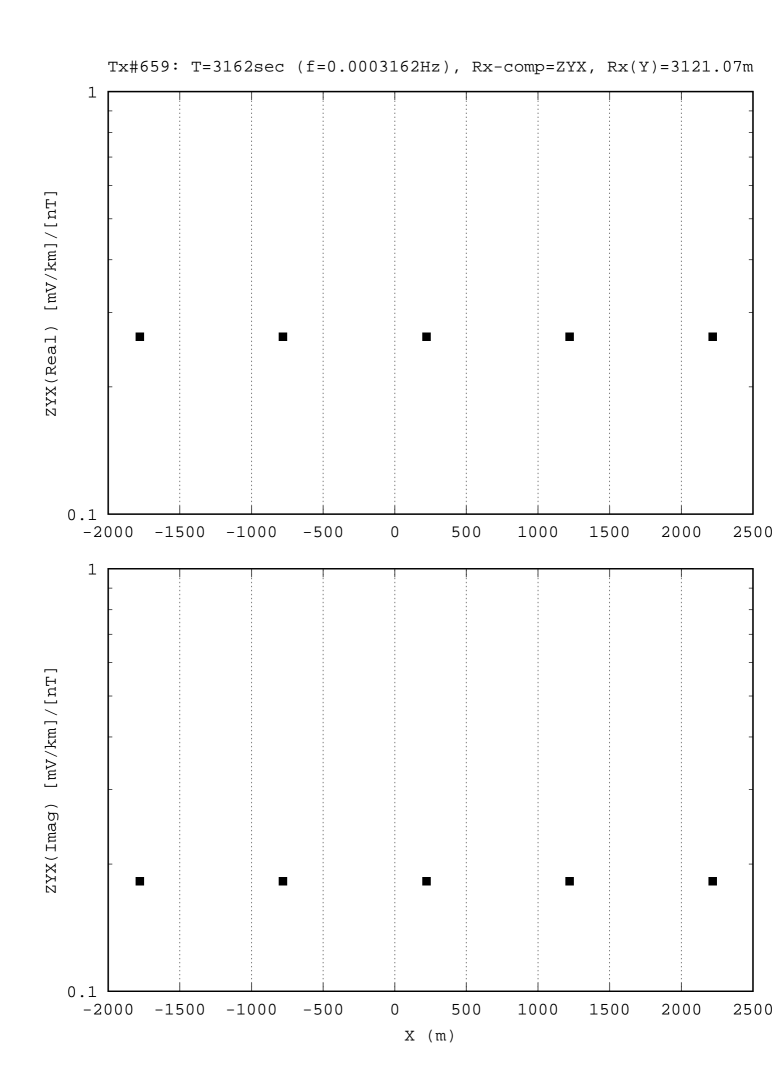


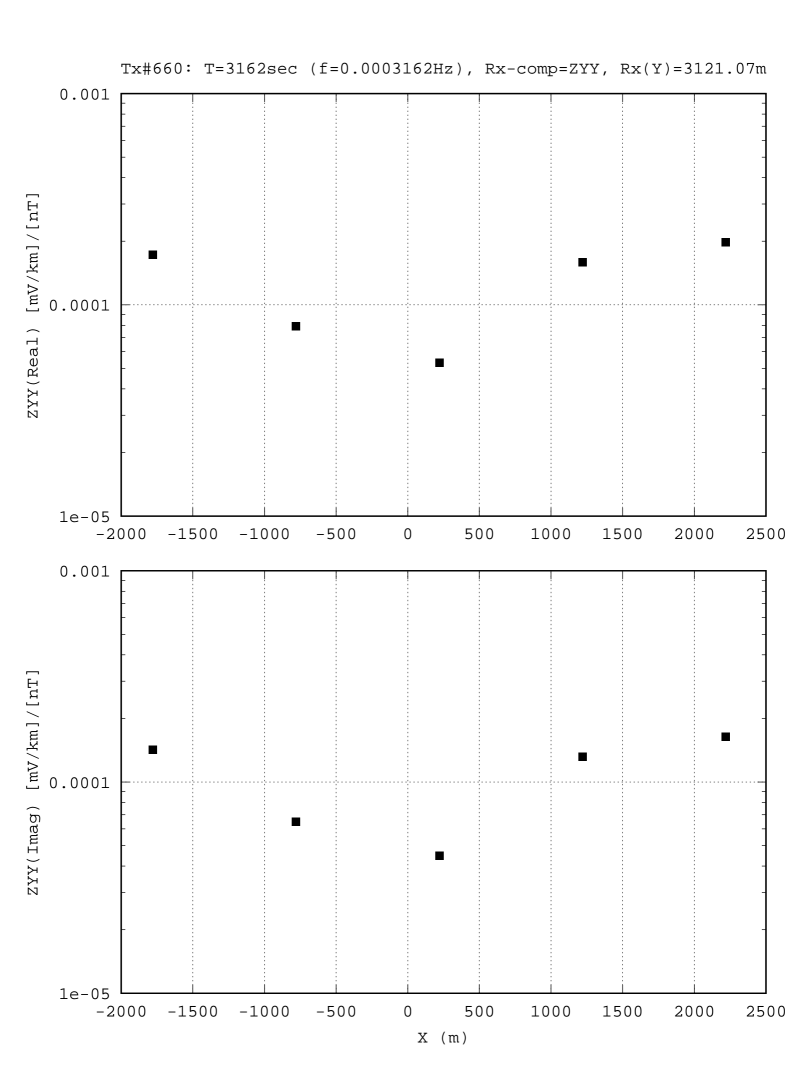


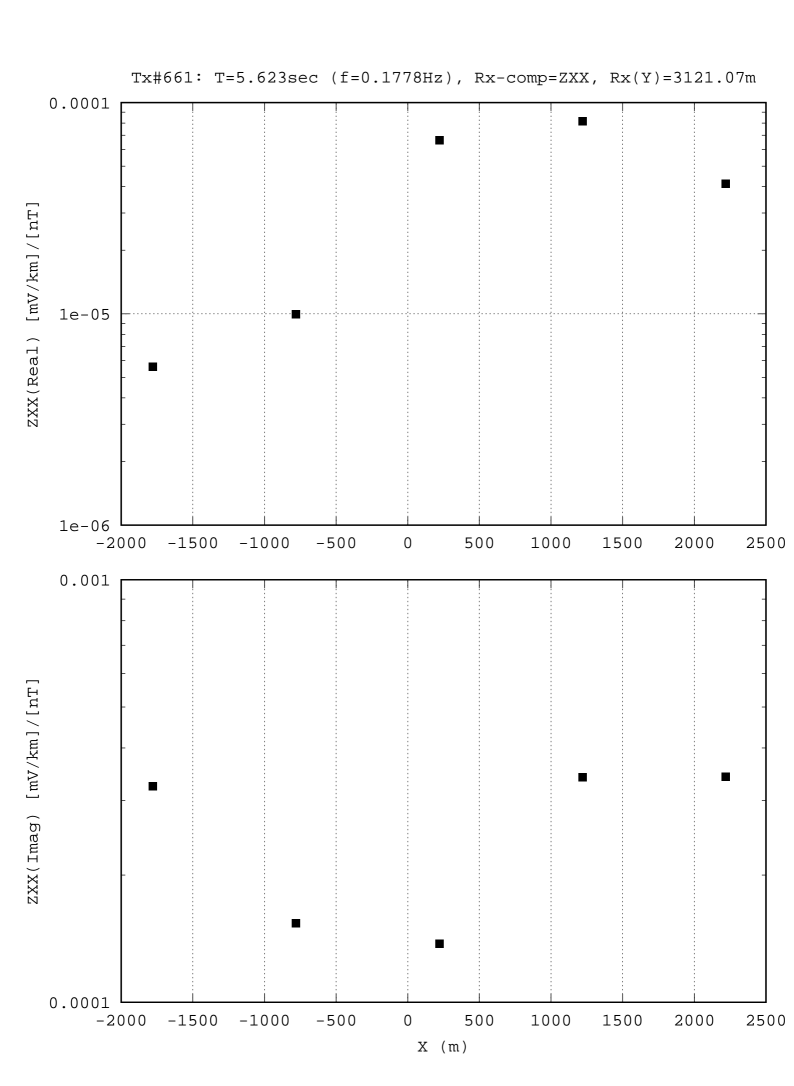


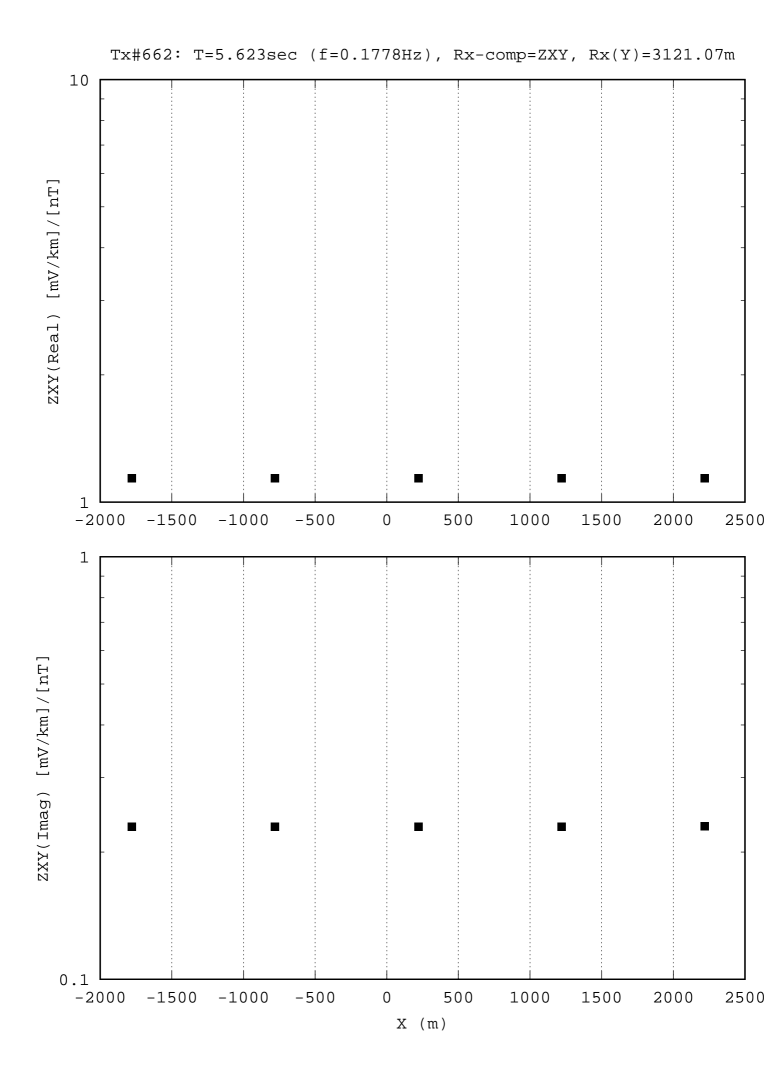


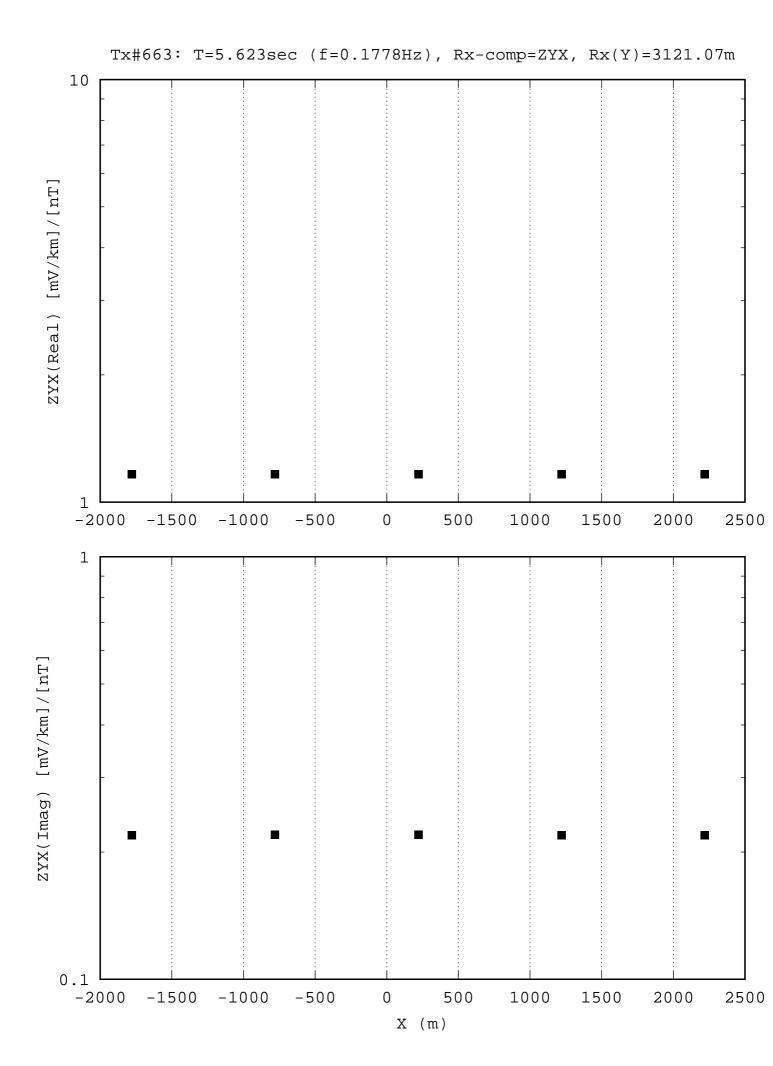


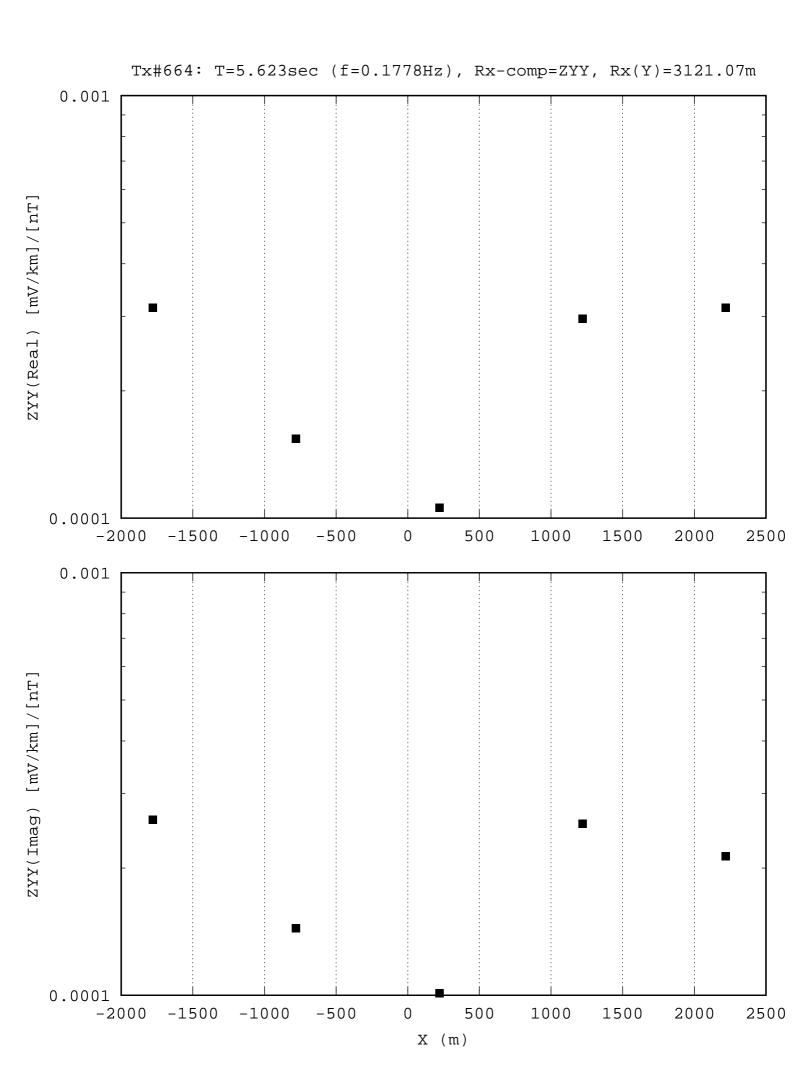


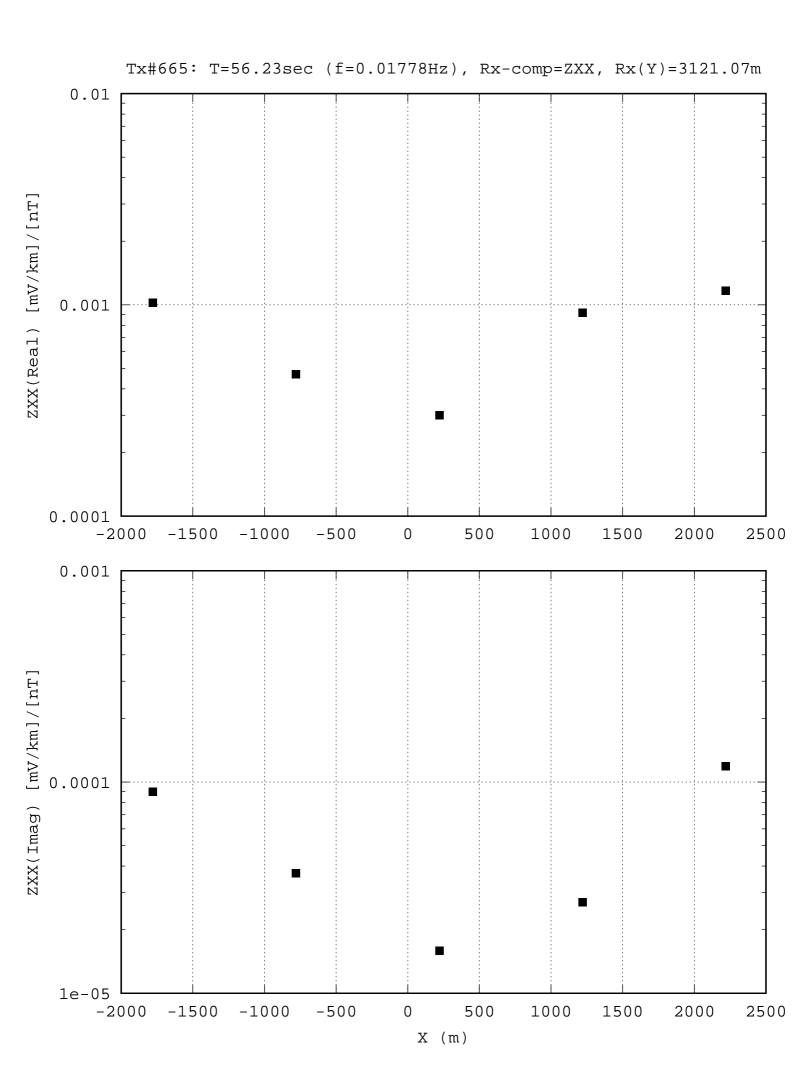


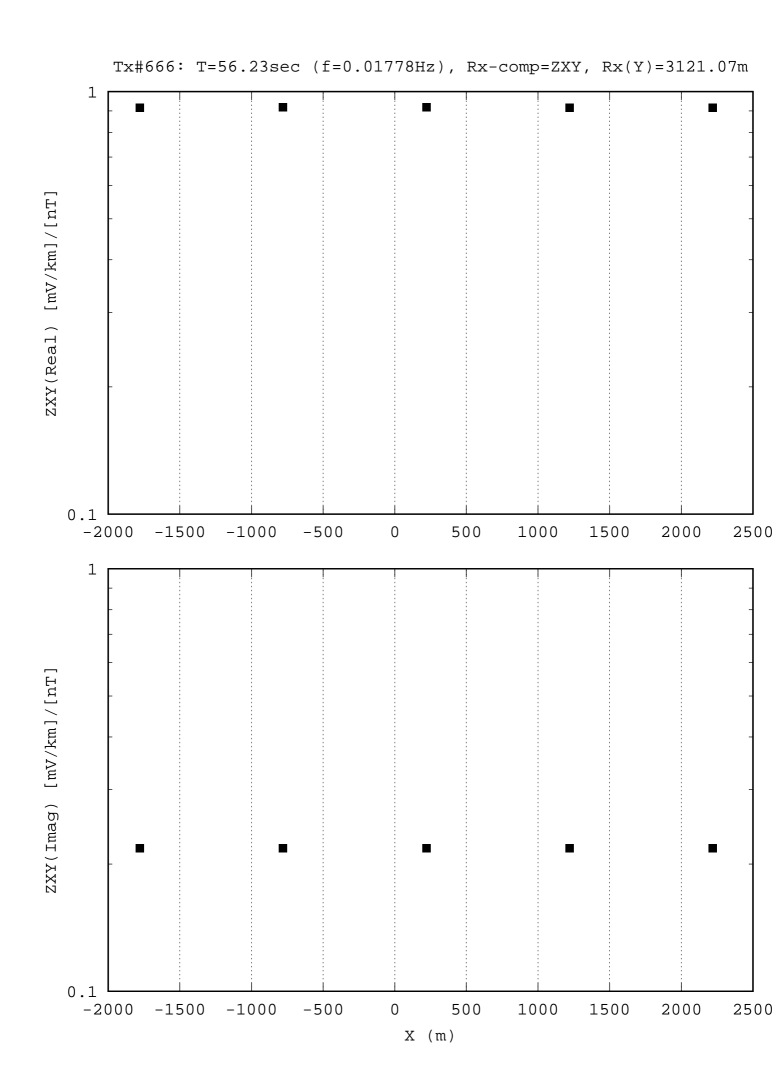


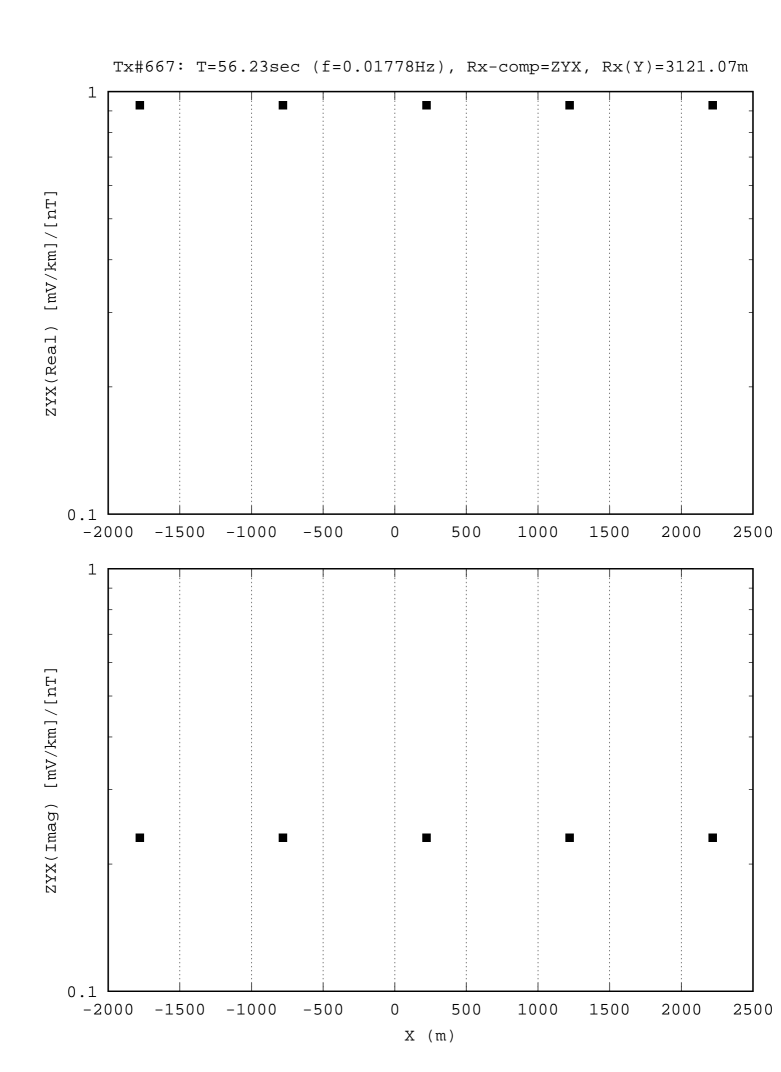


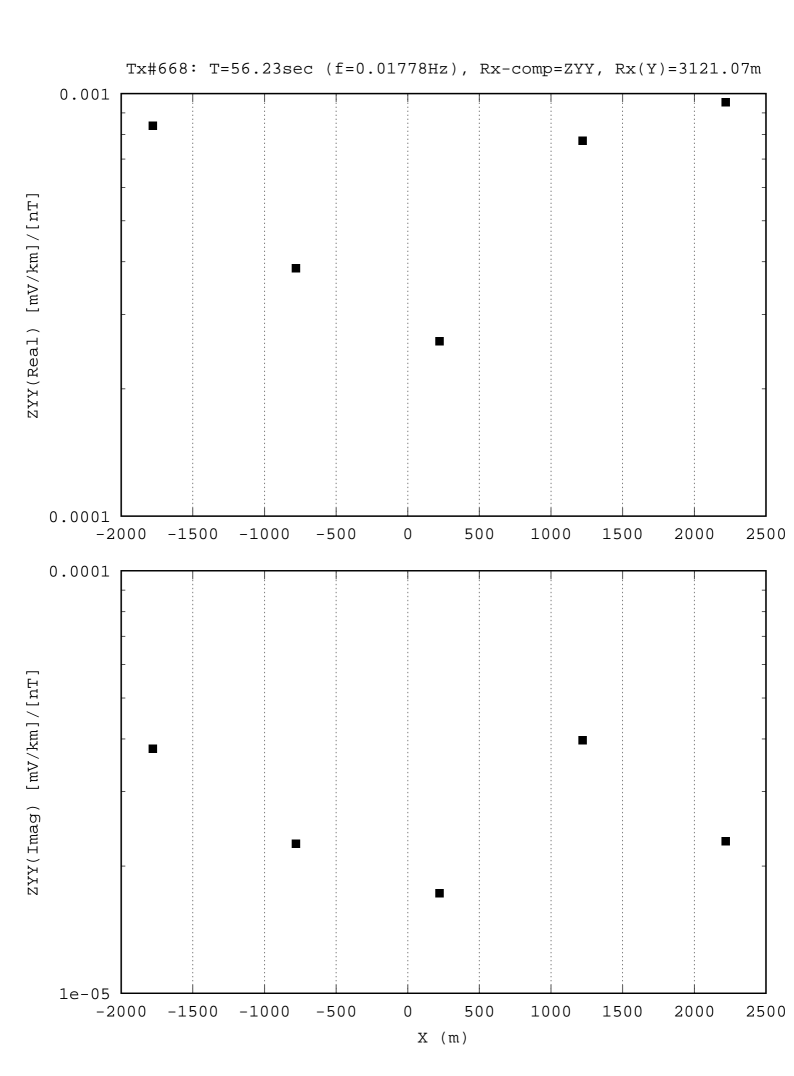


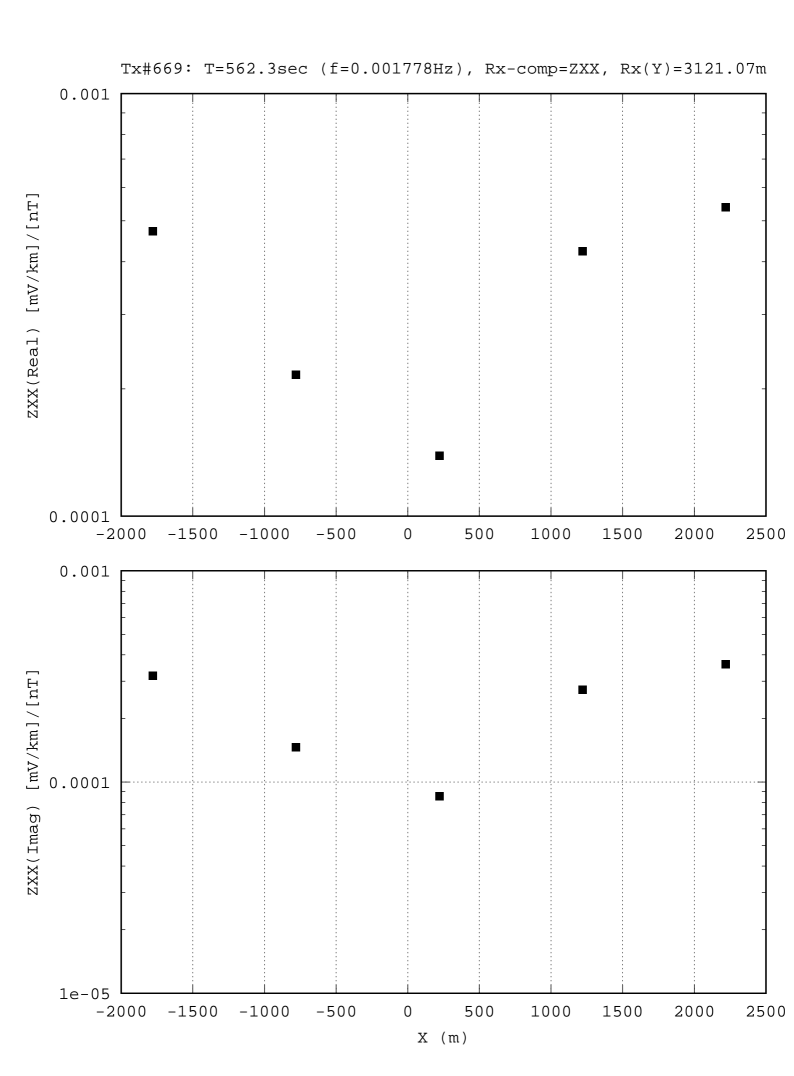


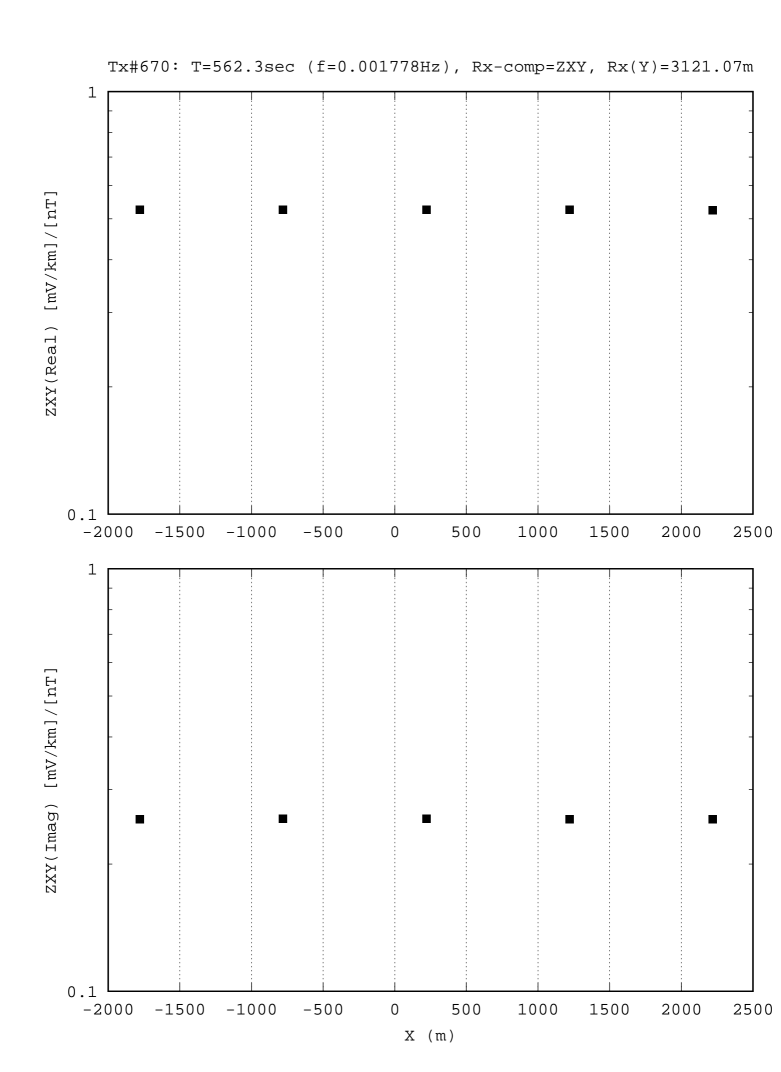


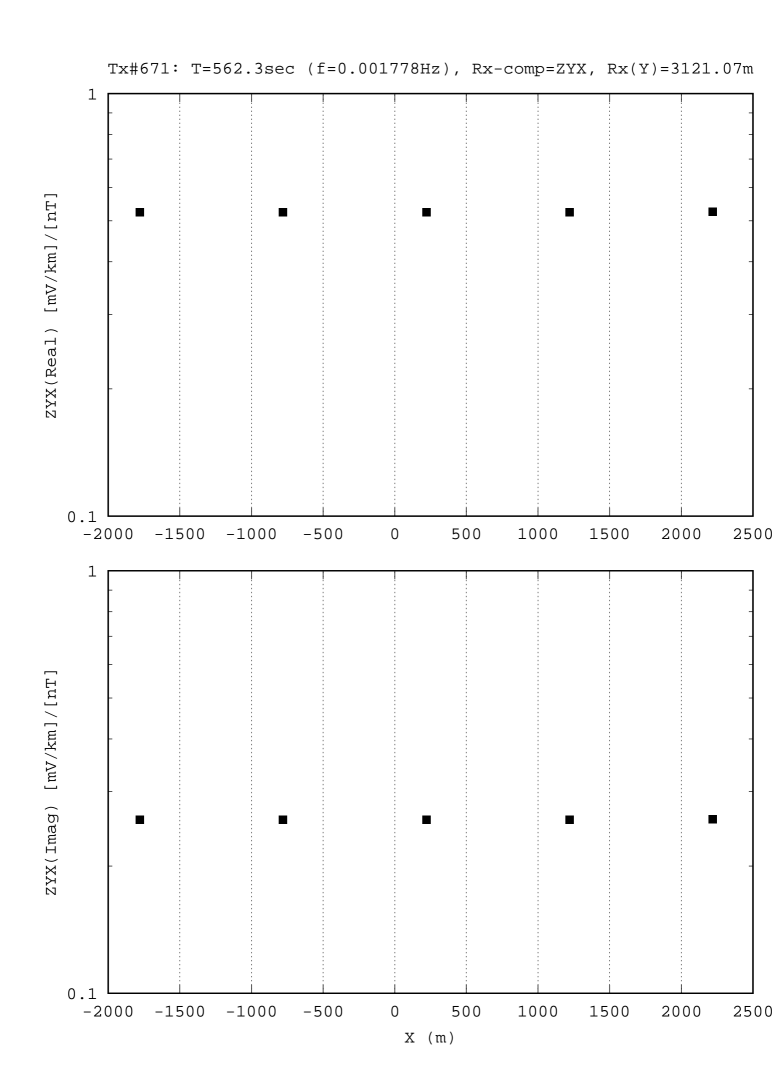


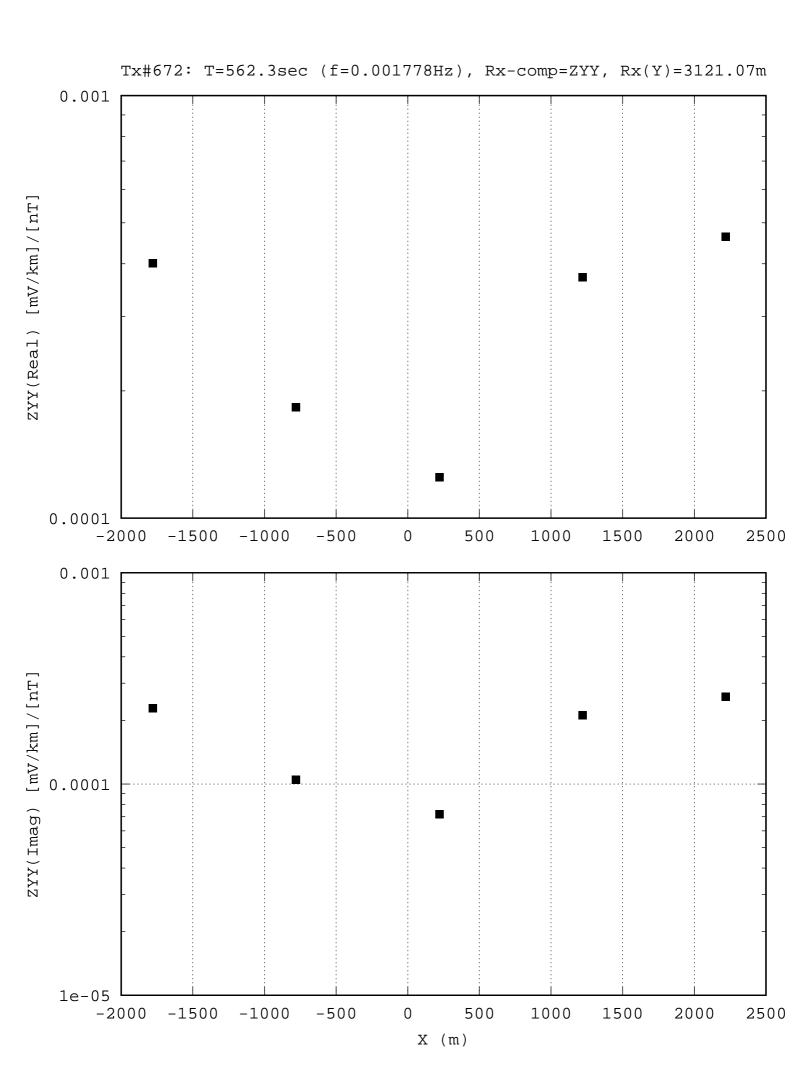


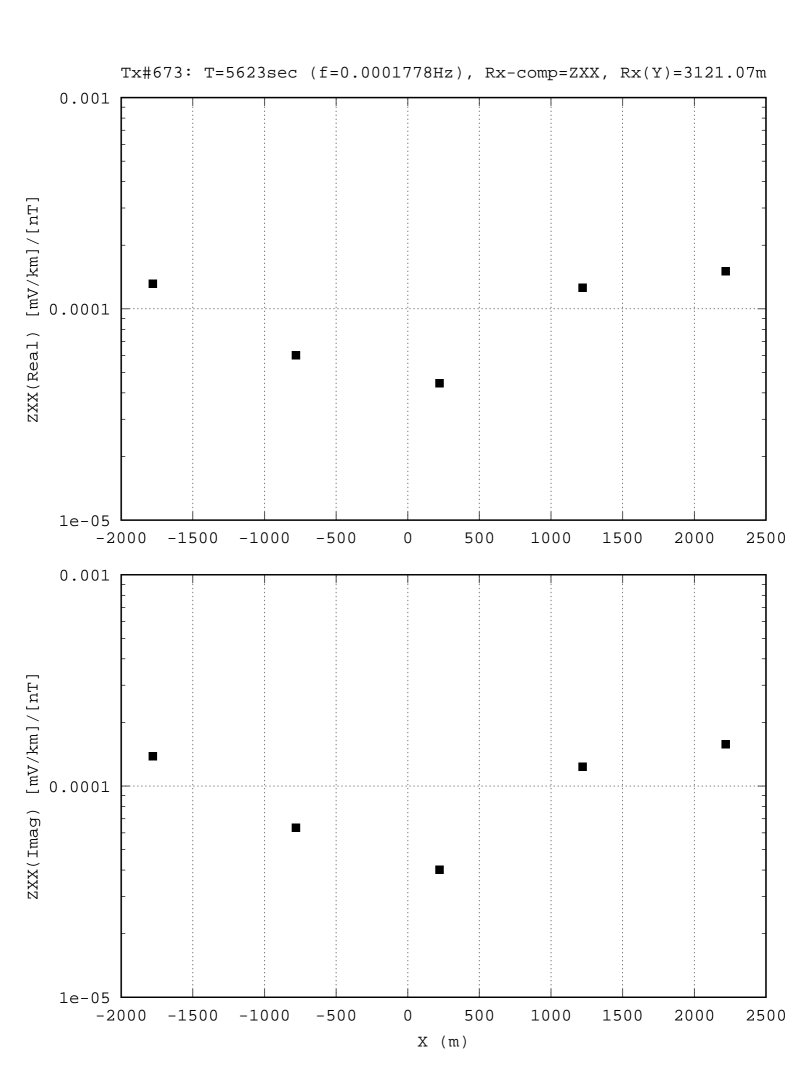


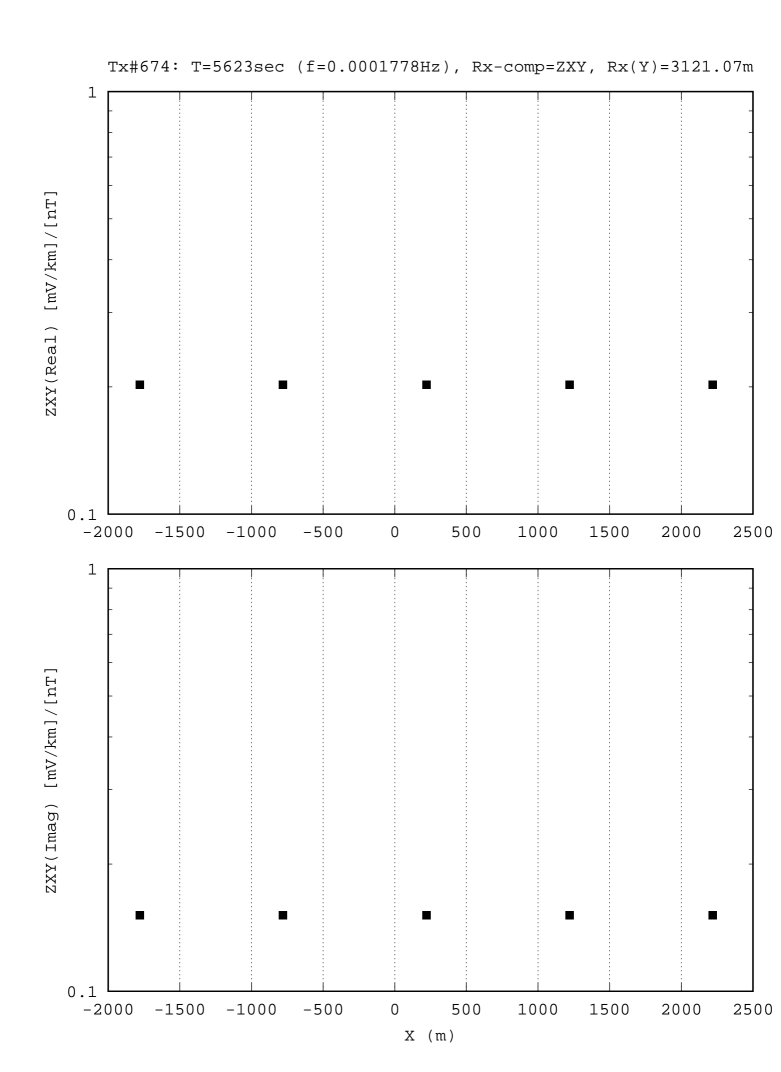


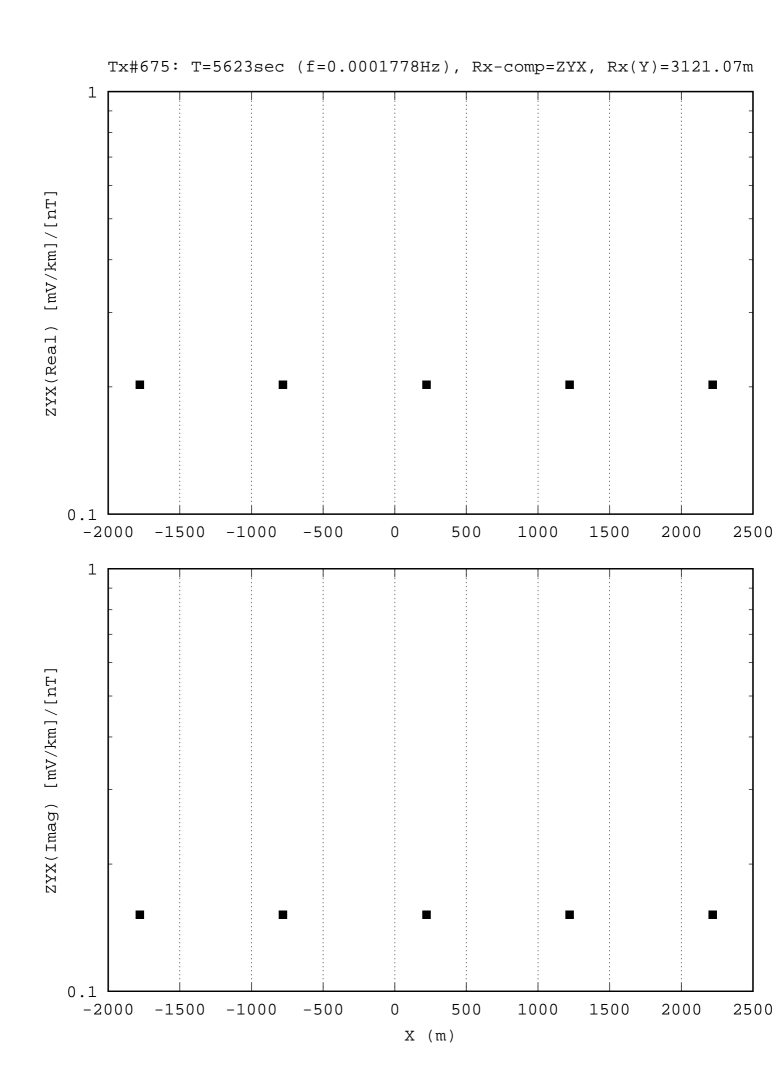


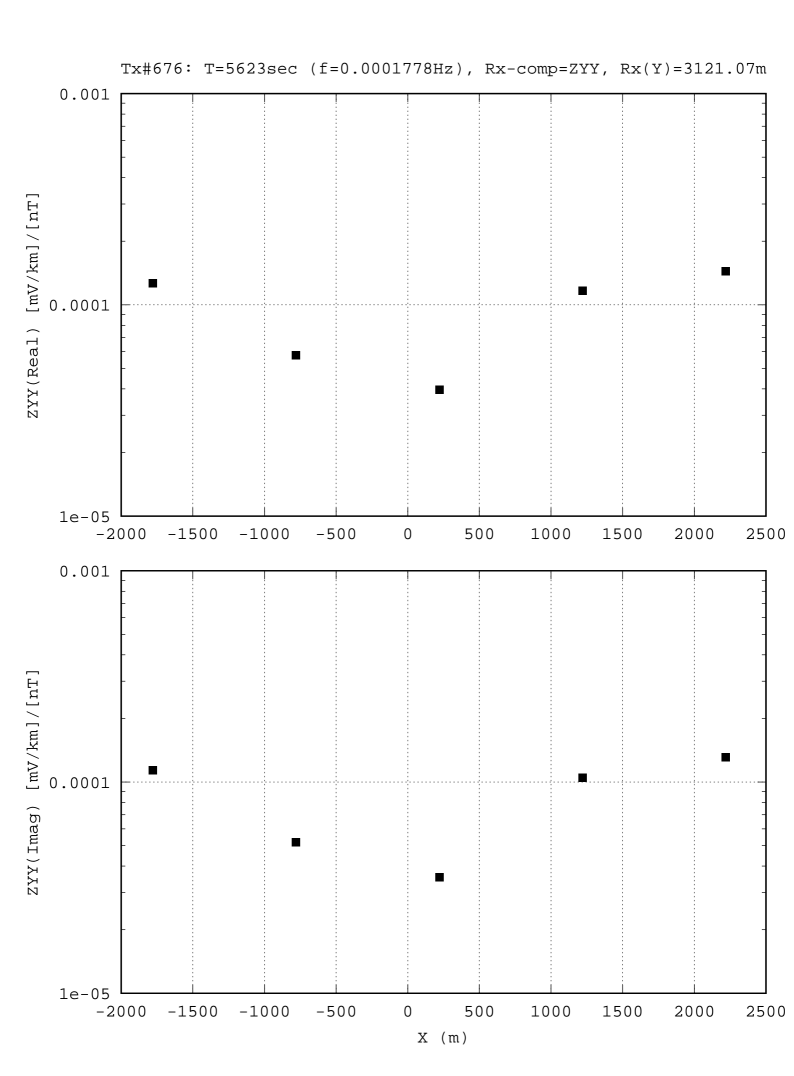


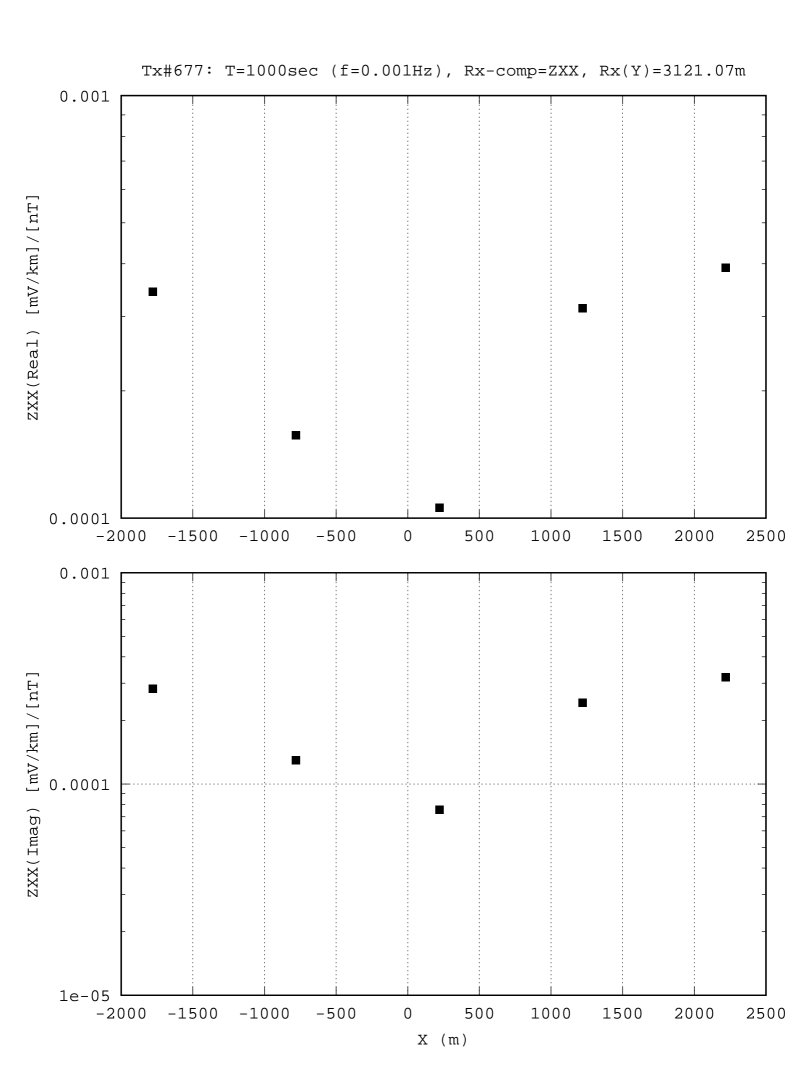


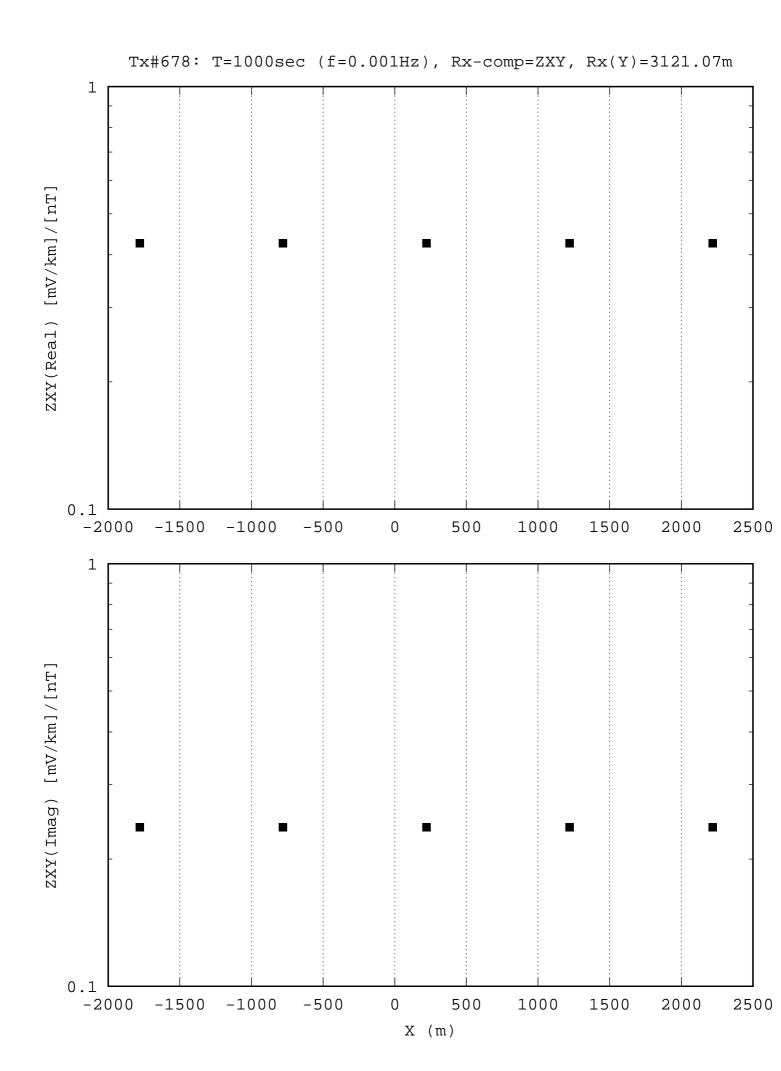


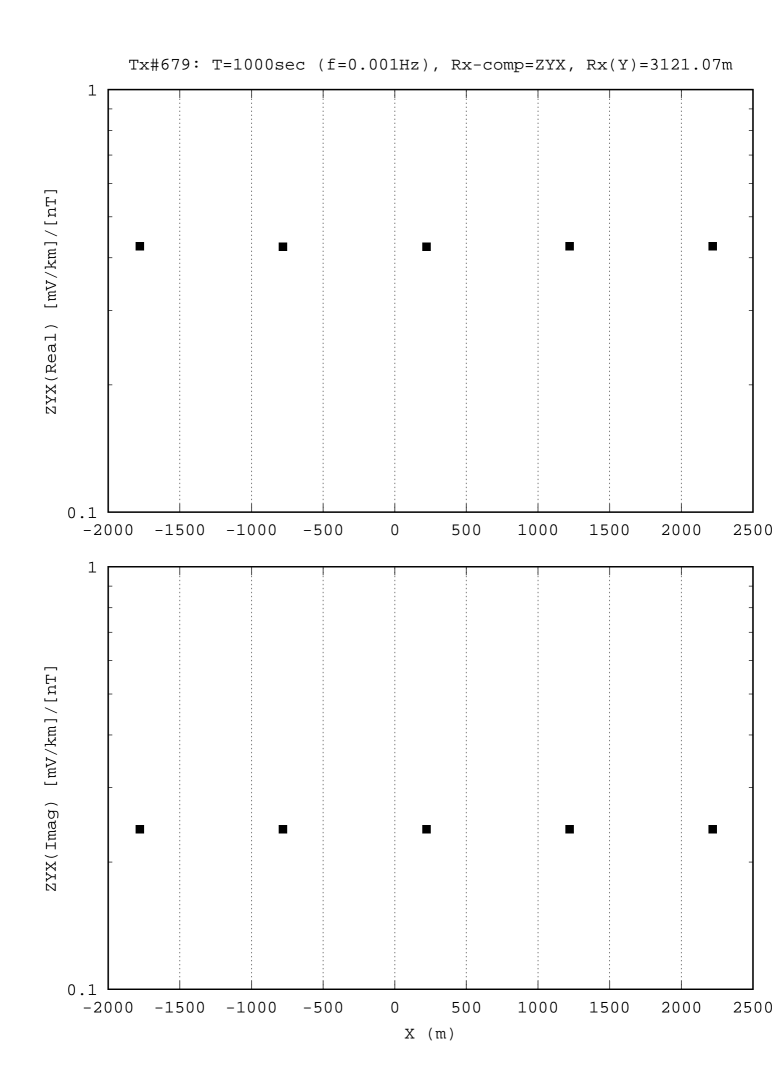


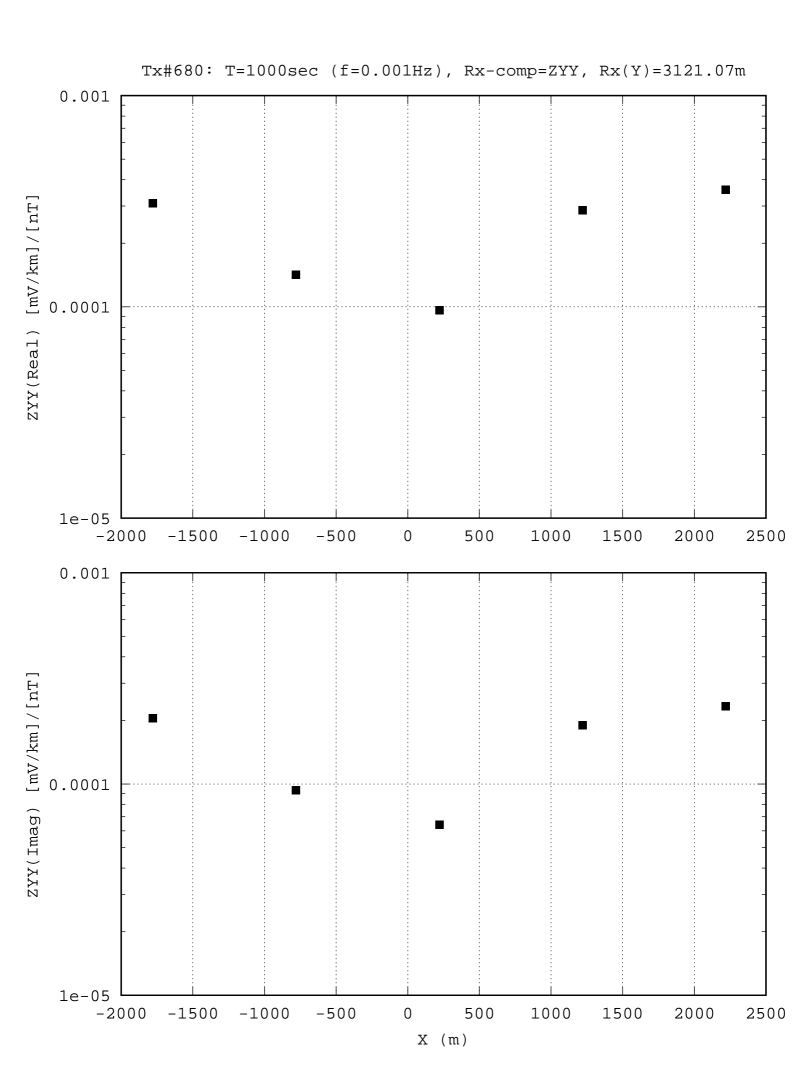


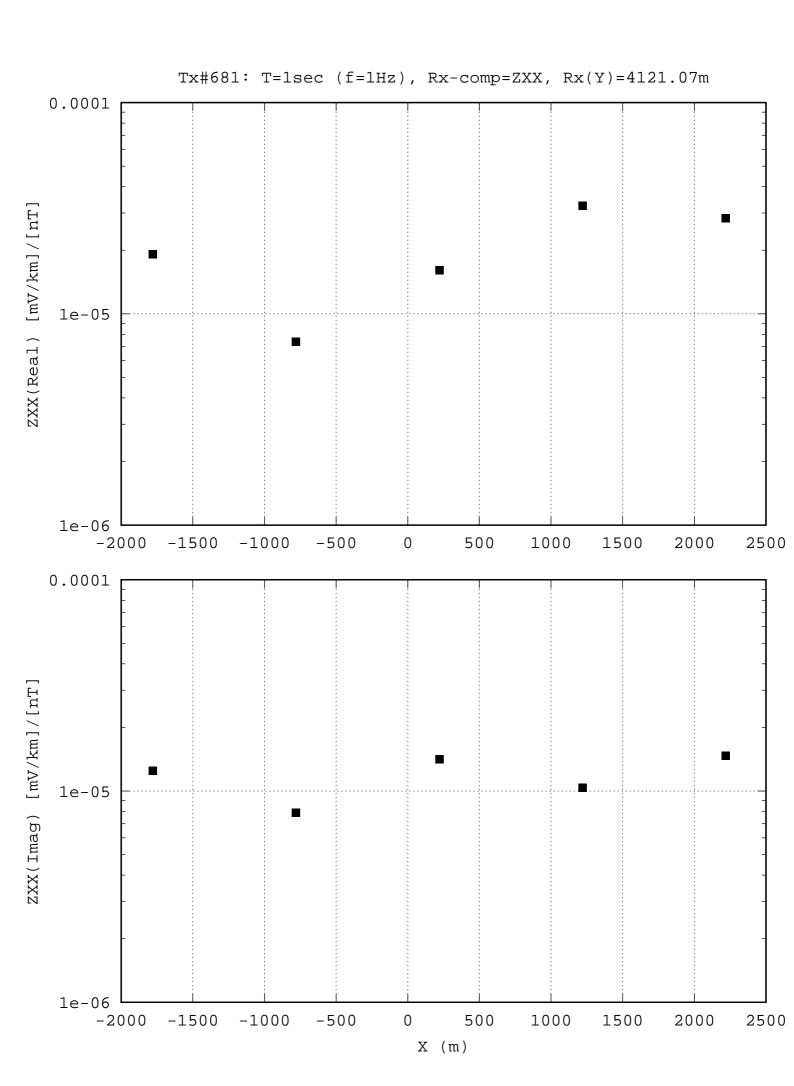


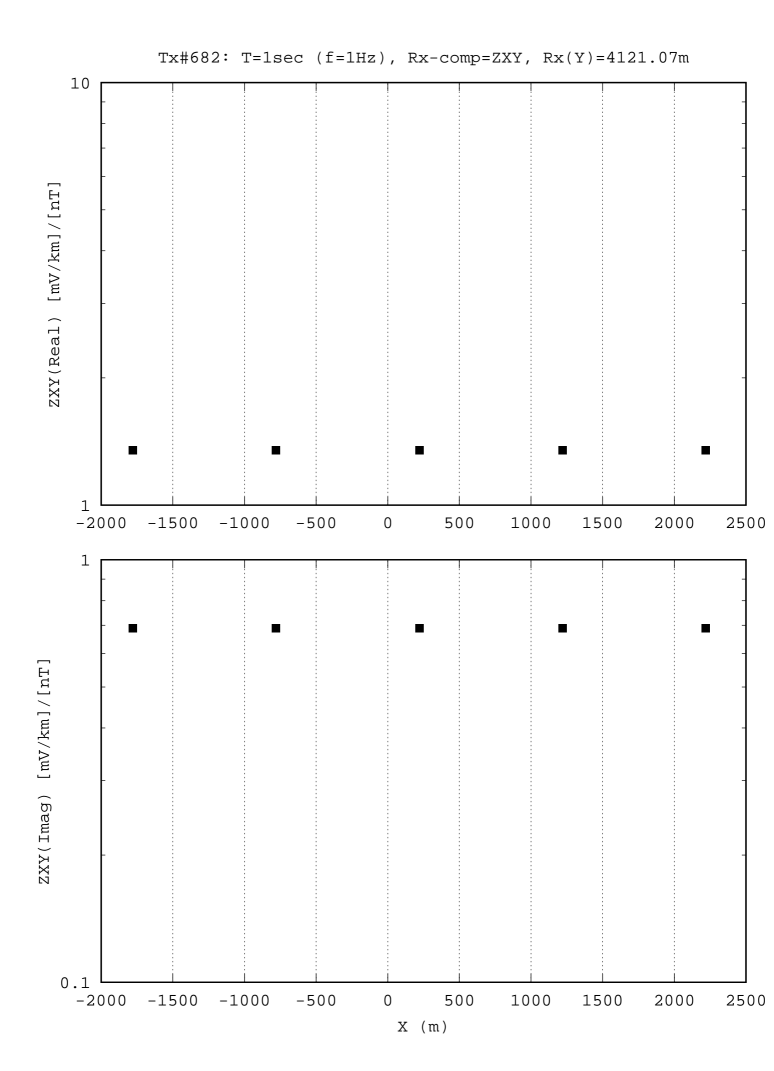


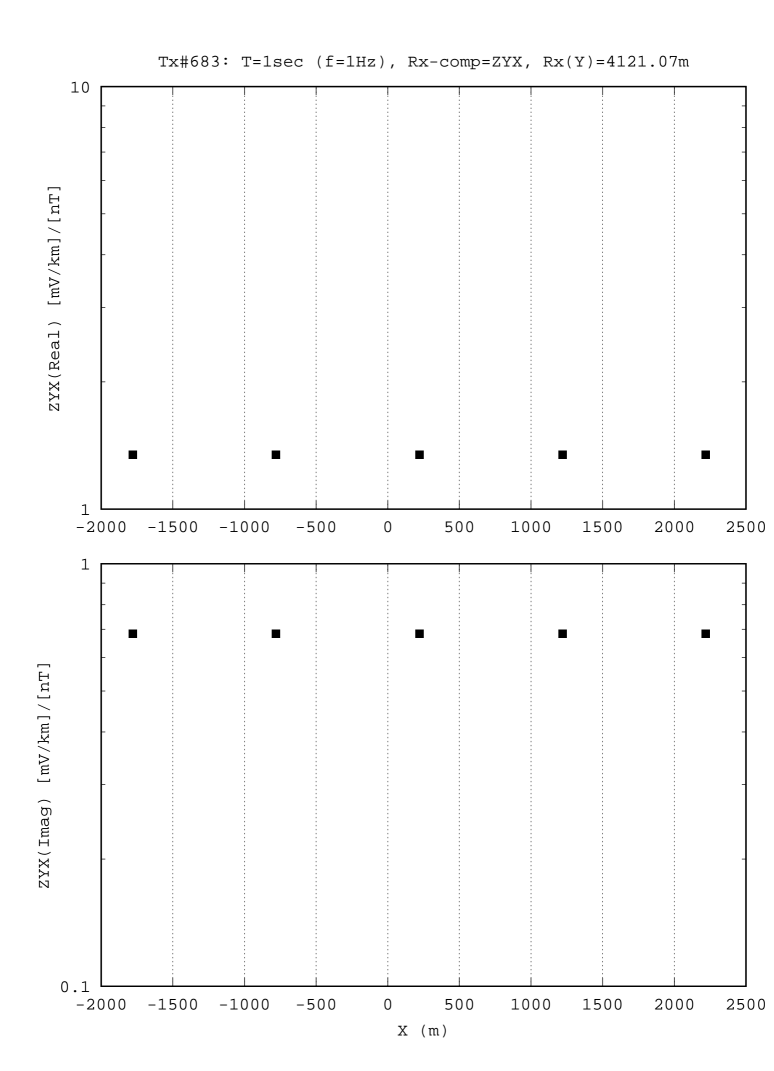


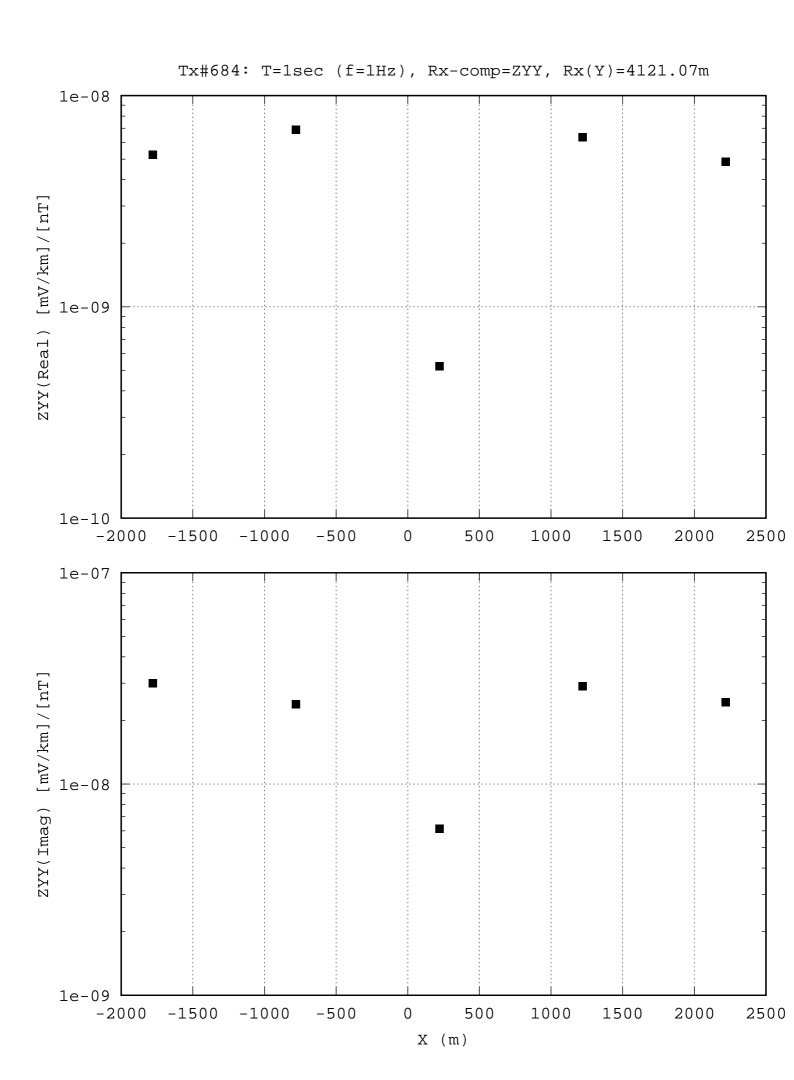






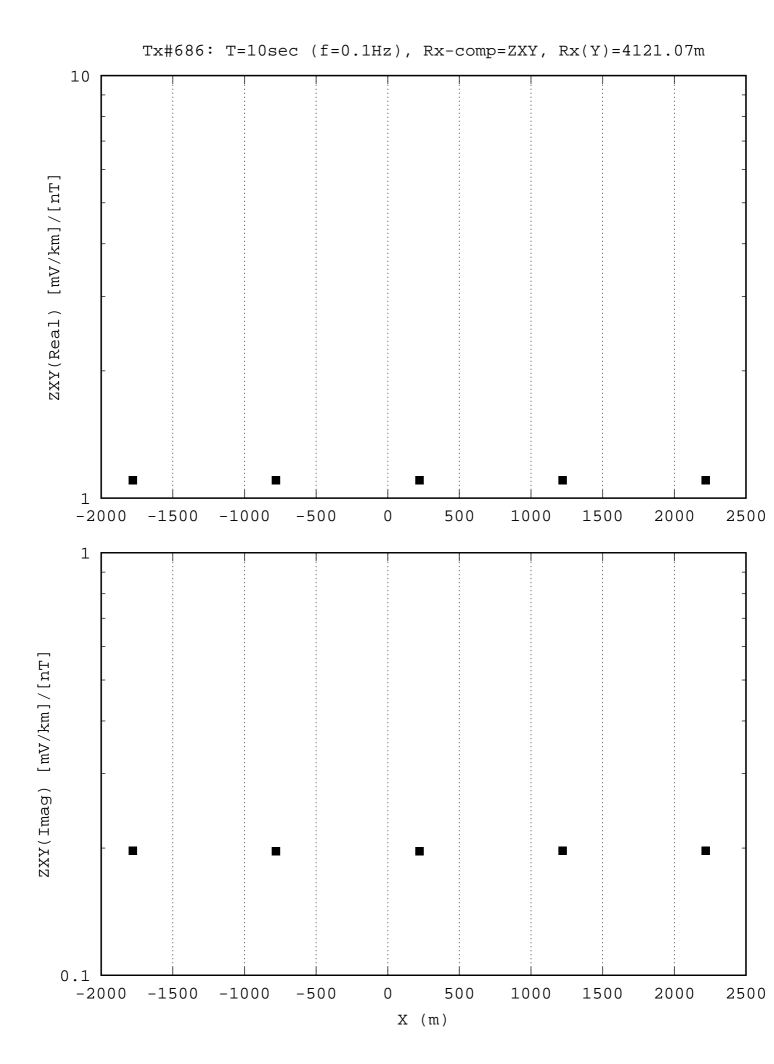


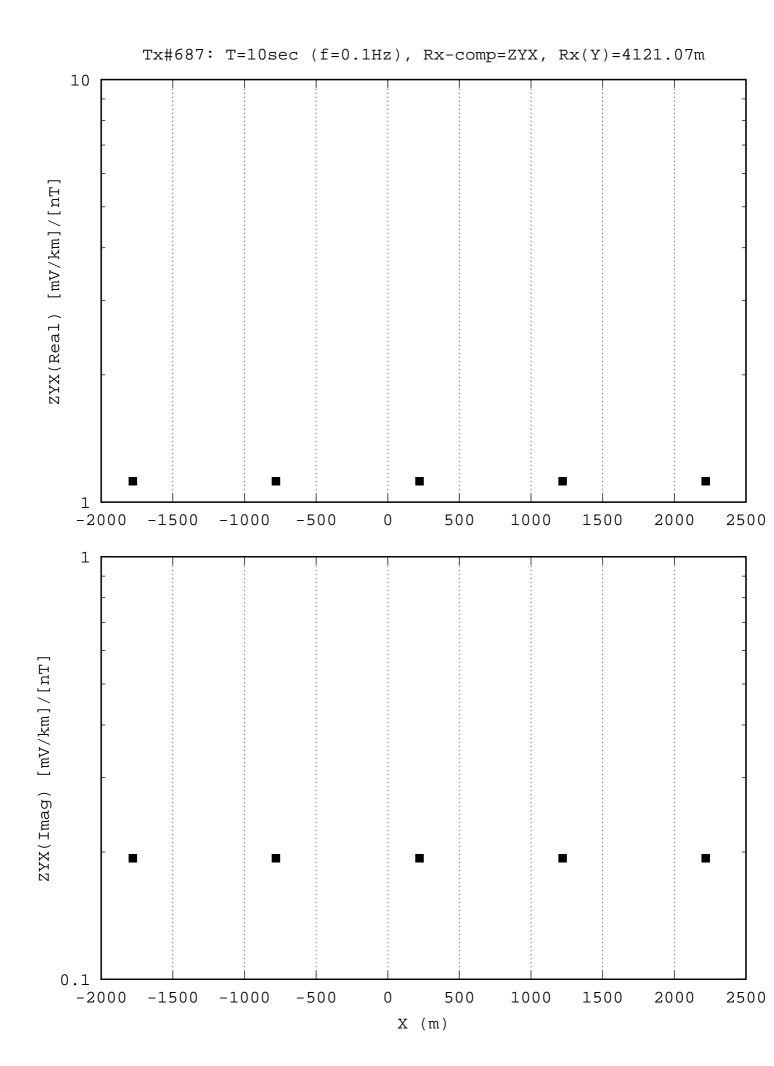


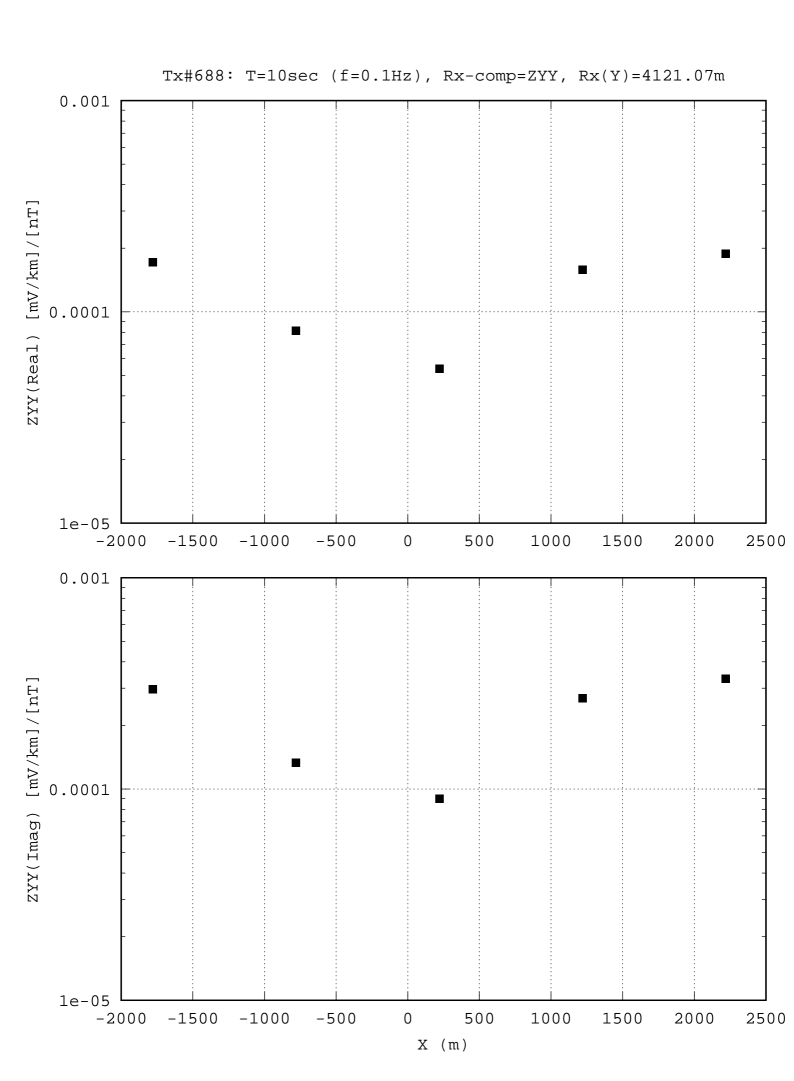


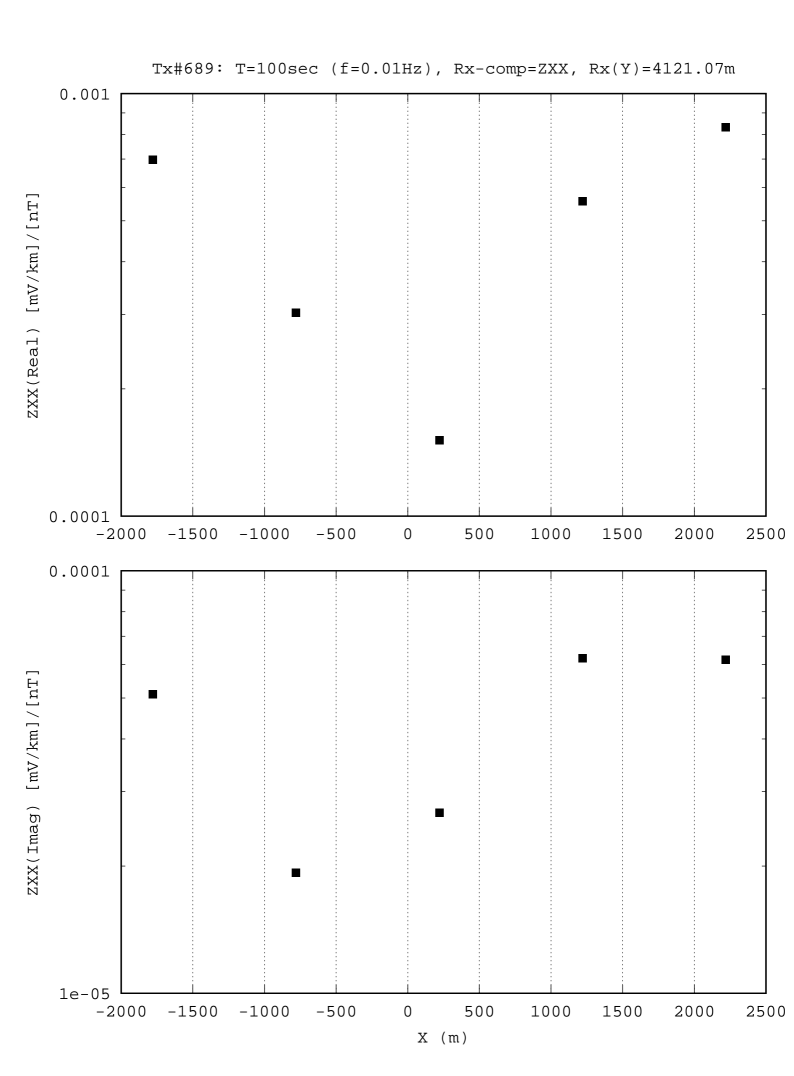
Tx#685: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=4121.07m0.0001 ZXX(Real) [mV/km]/[nT] 1e-05 -2000 -1500 -1000 -500 0 500 1000 1500 2000 2500 0.001 ZXX(Imag) [mV/km]/[nT] 0.0001 1e-05 -500 2500 -2000 -1500 -1000 0 500 1000 1500 2000

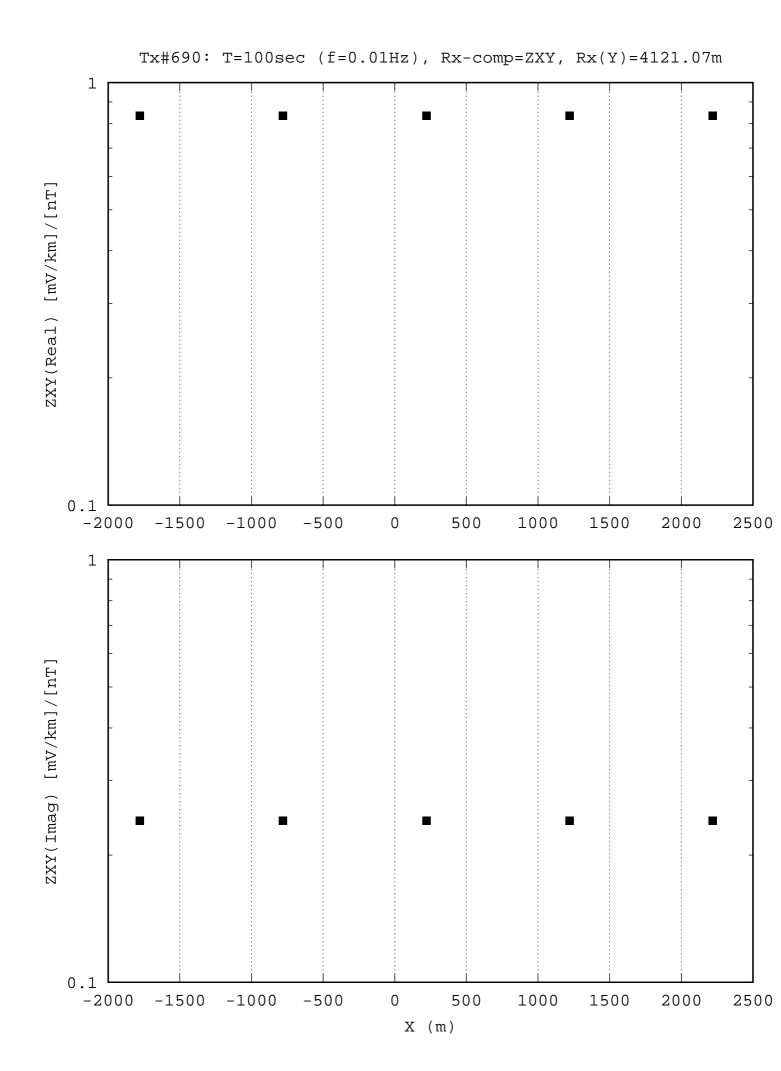
X (m)

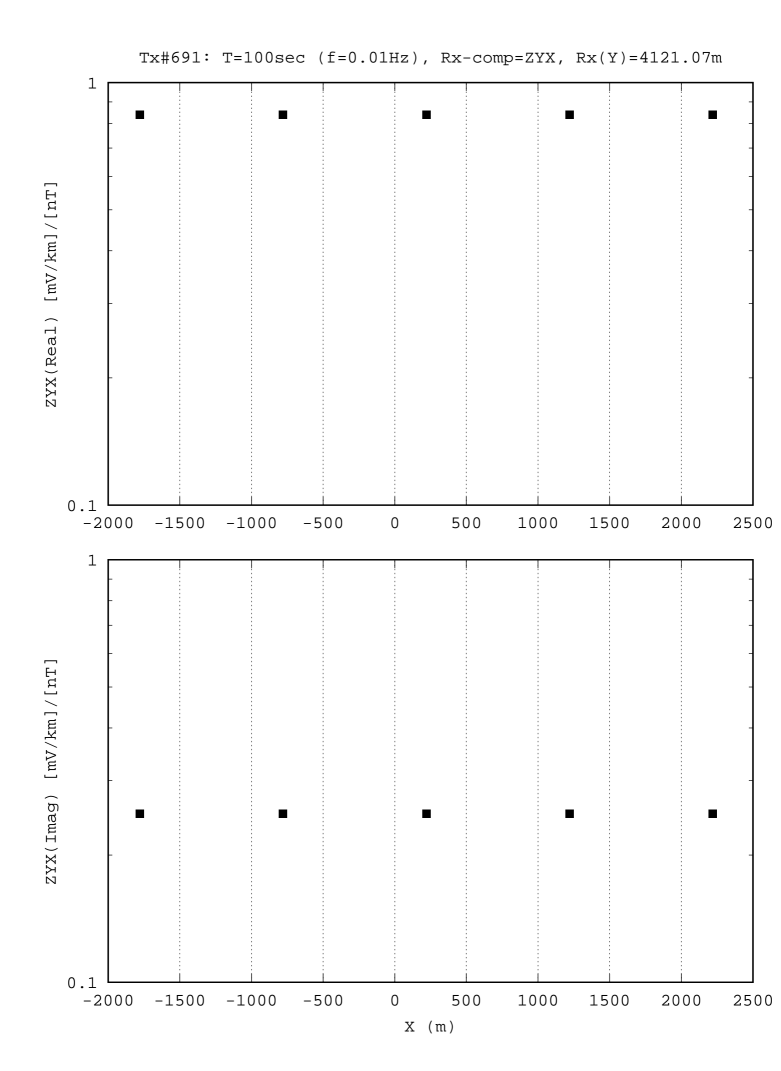


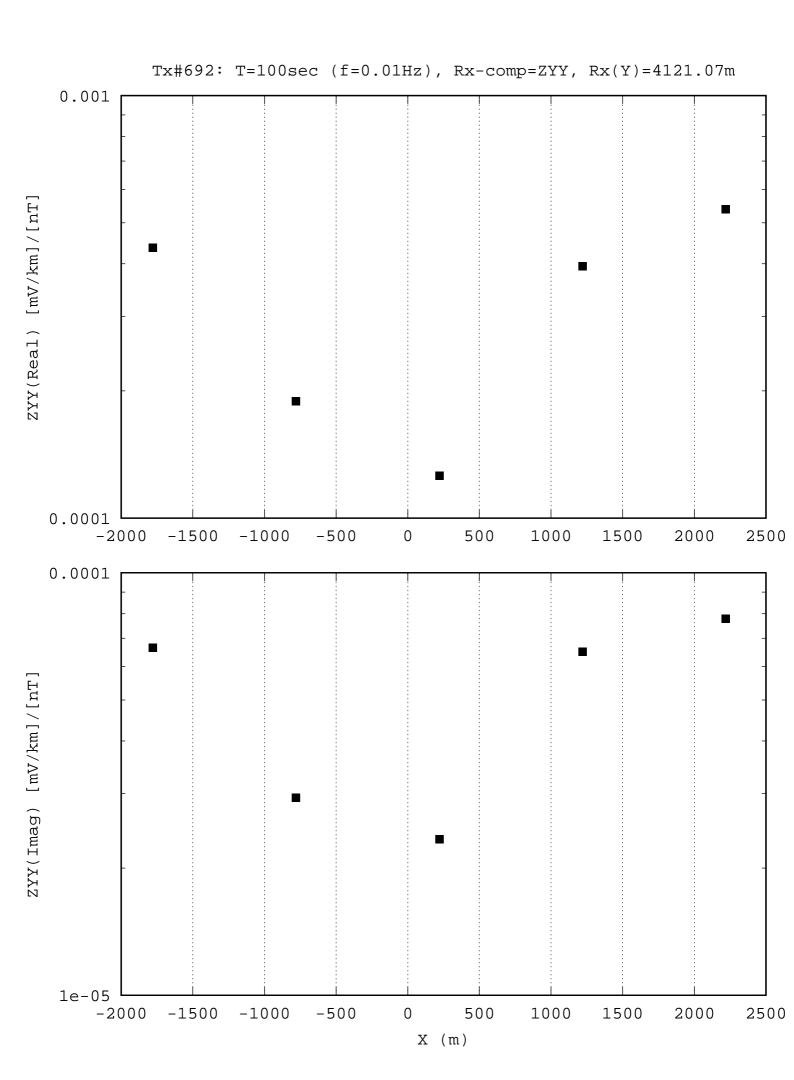


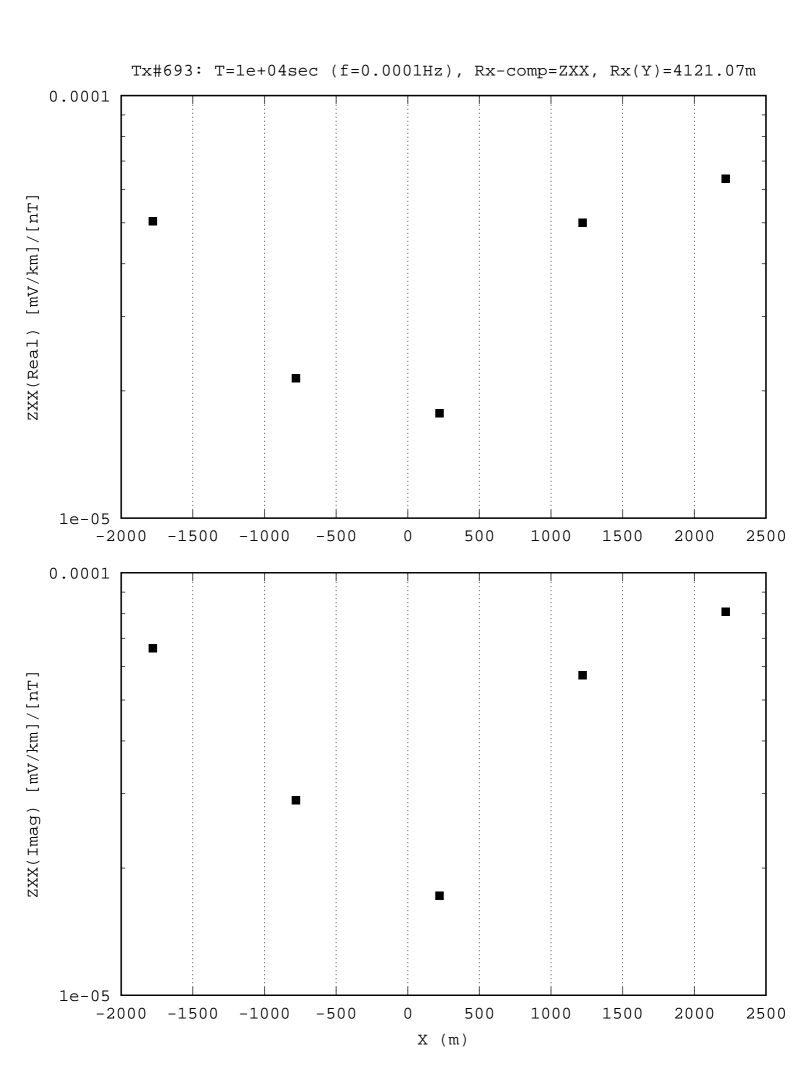


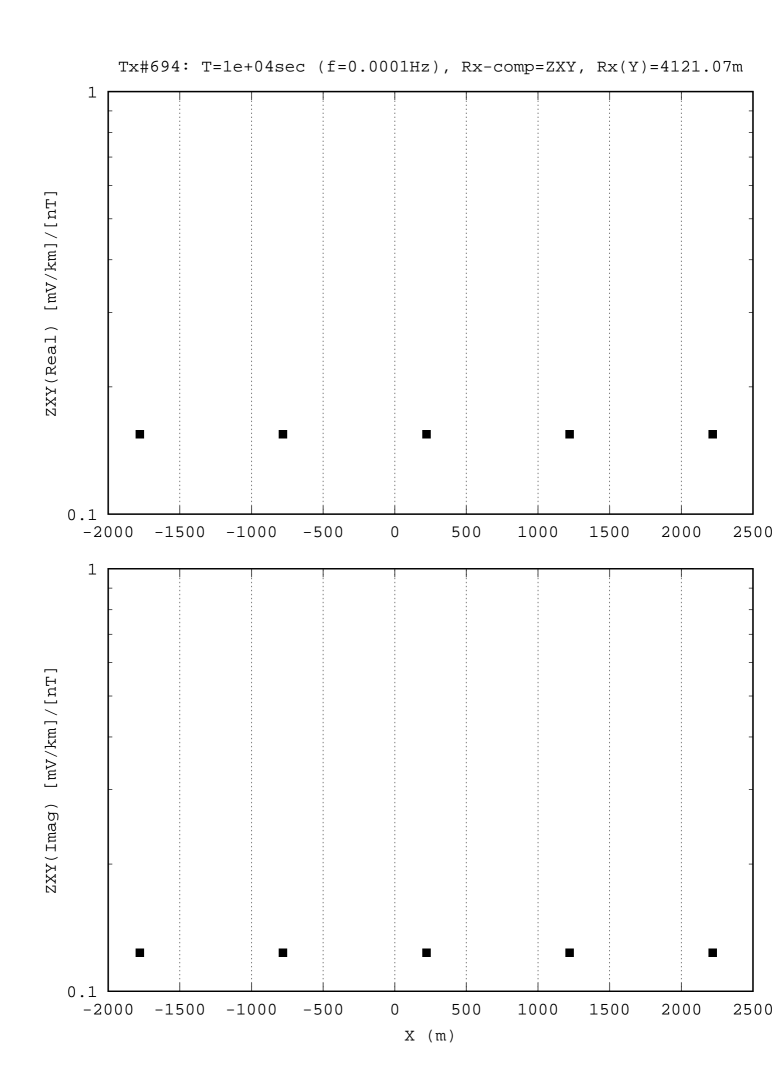


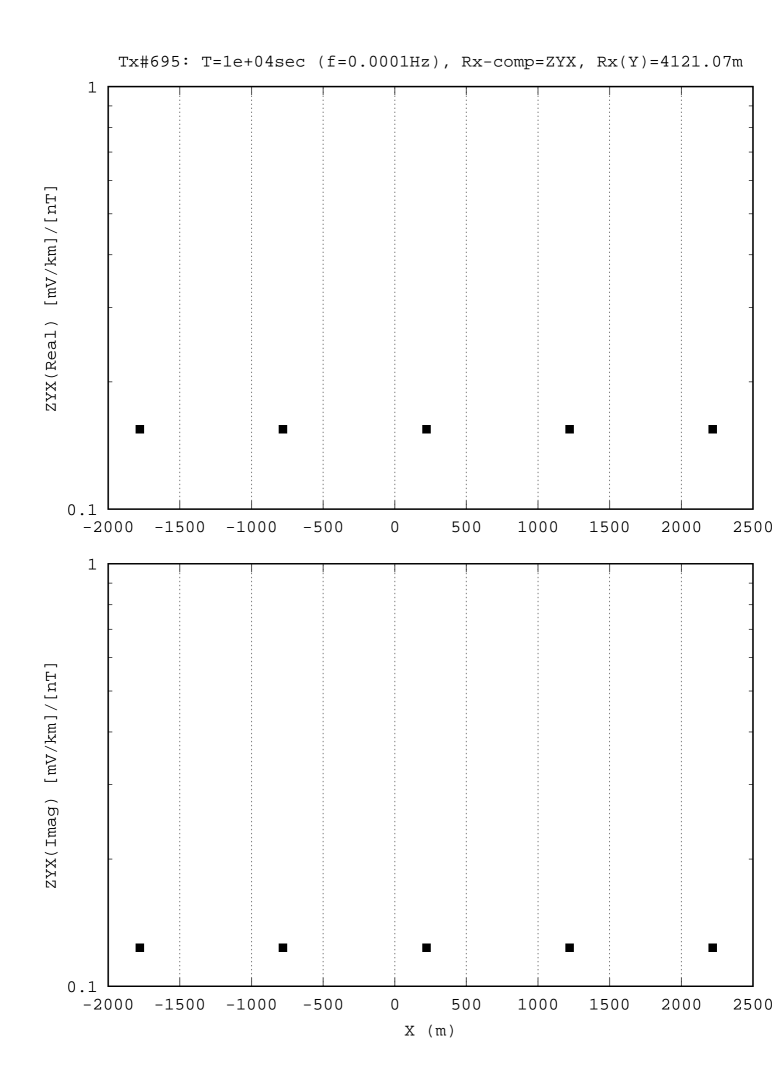


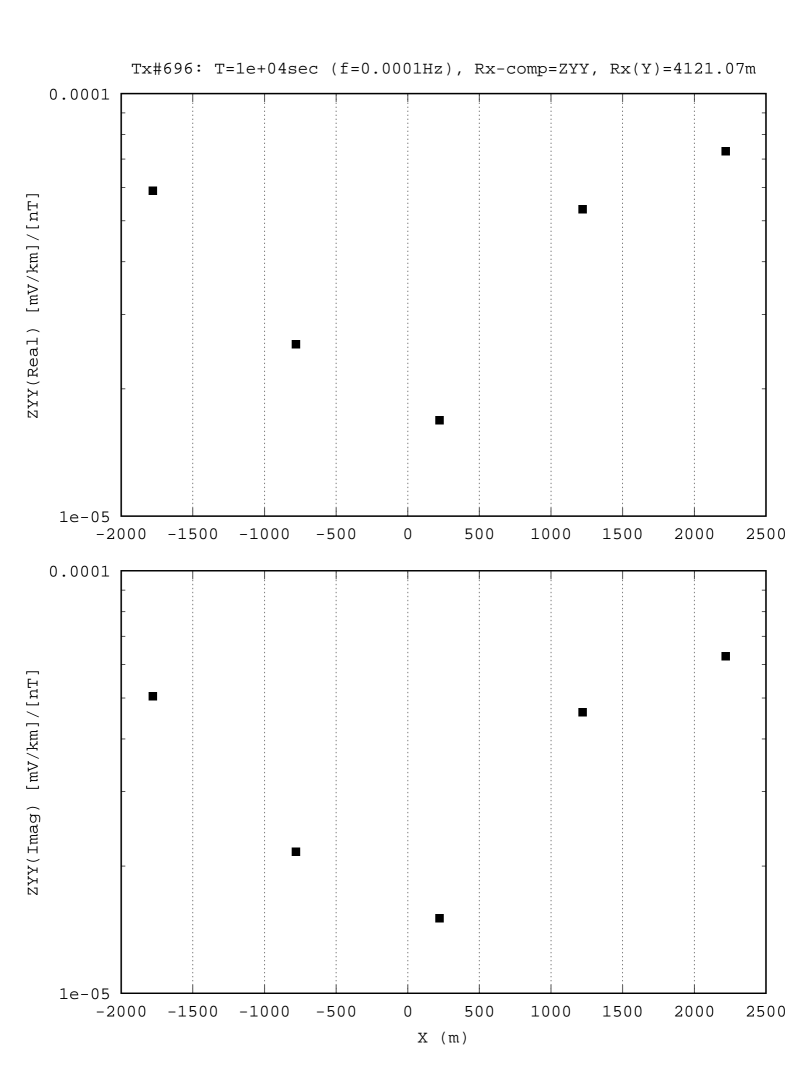


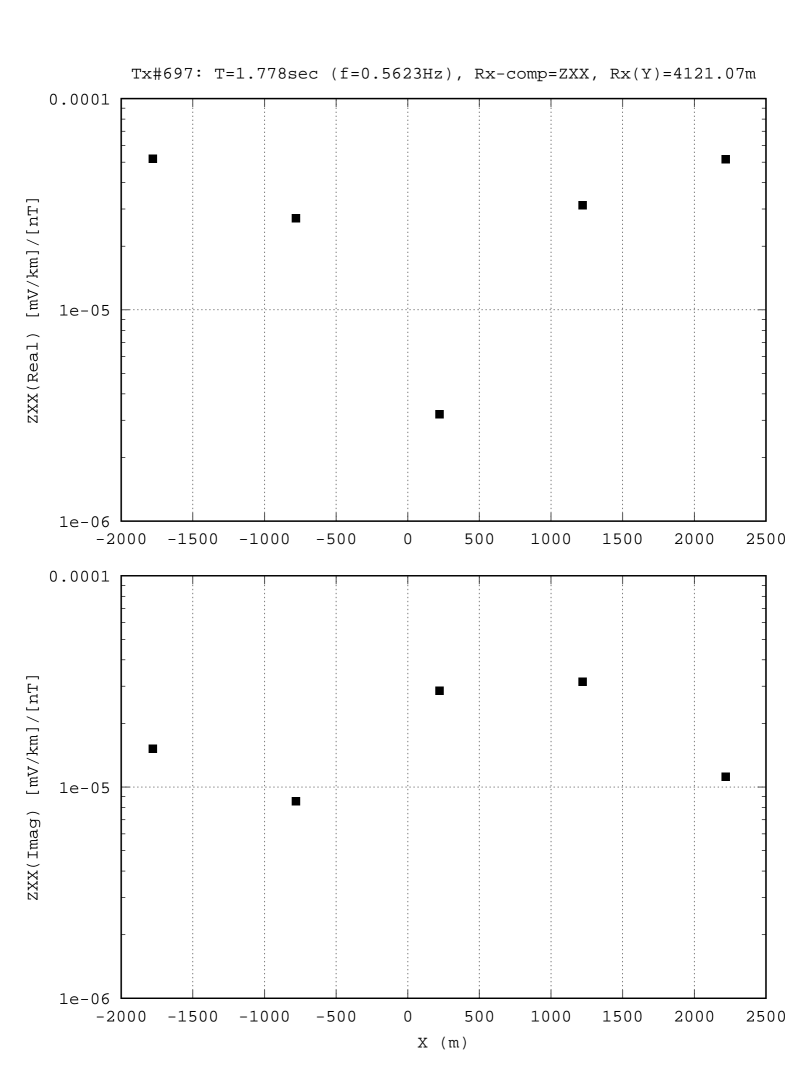


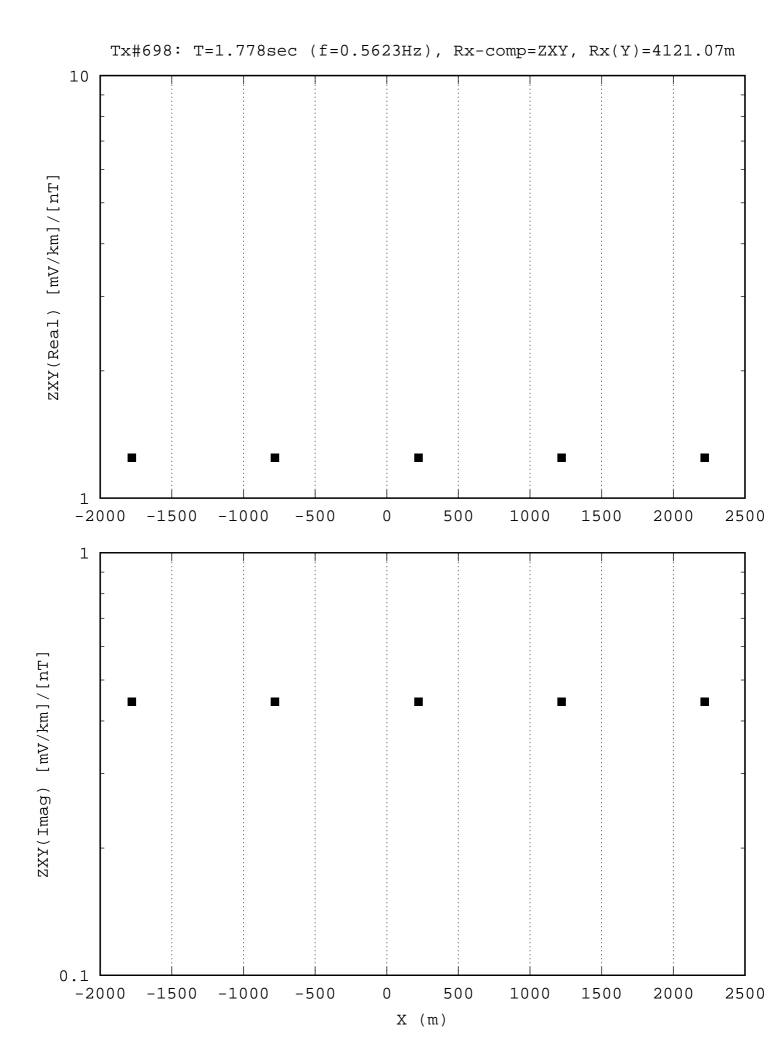




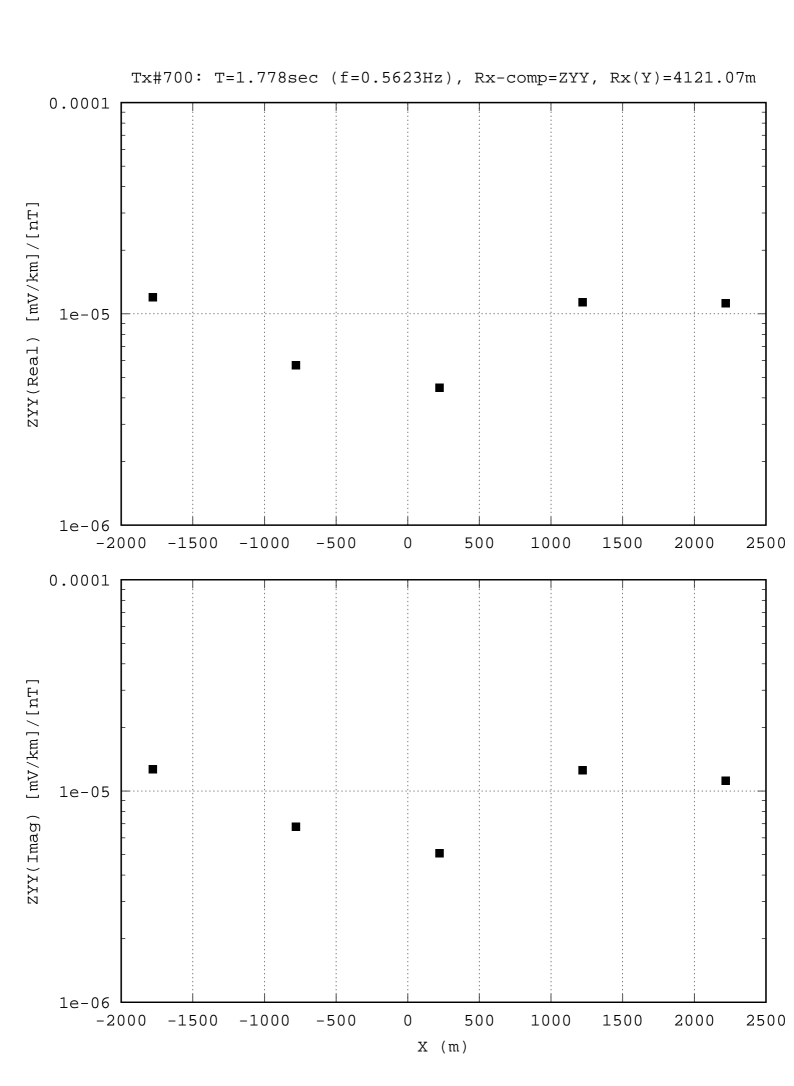


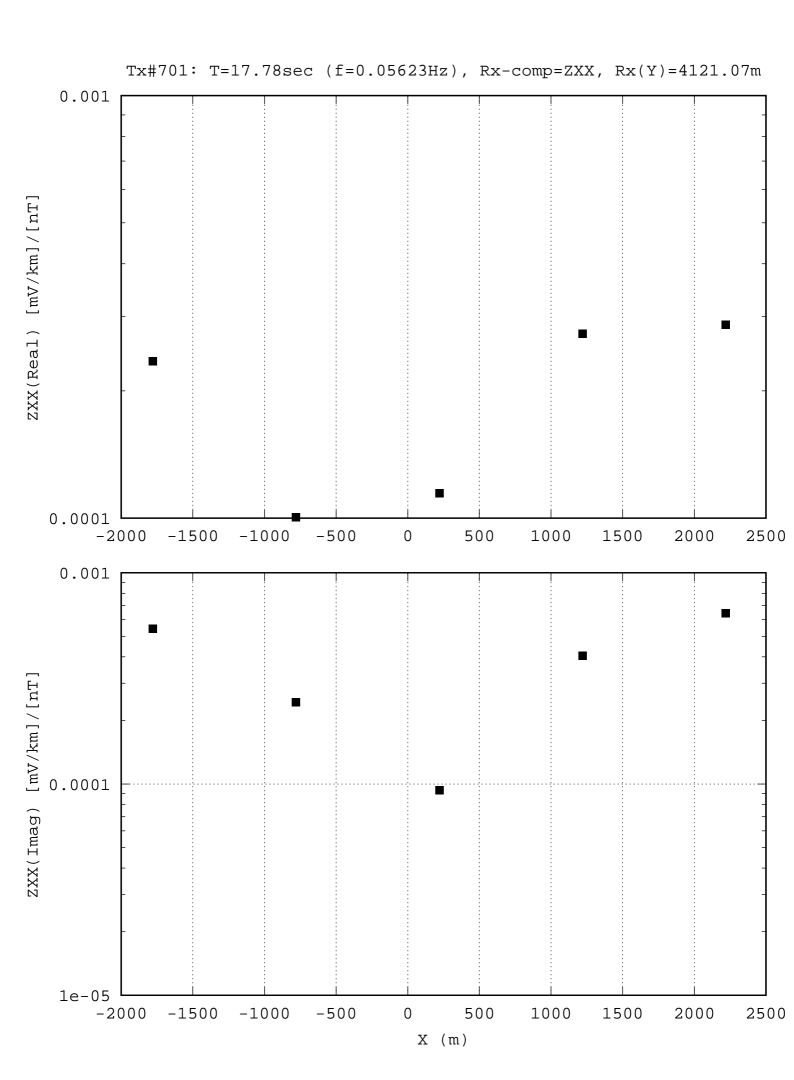


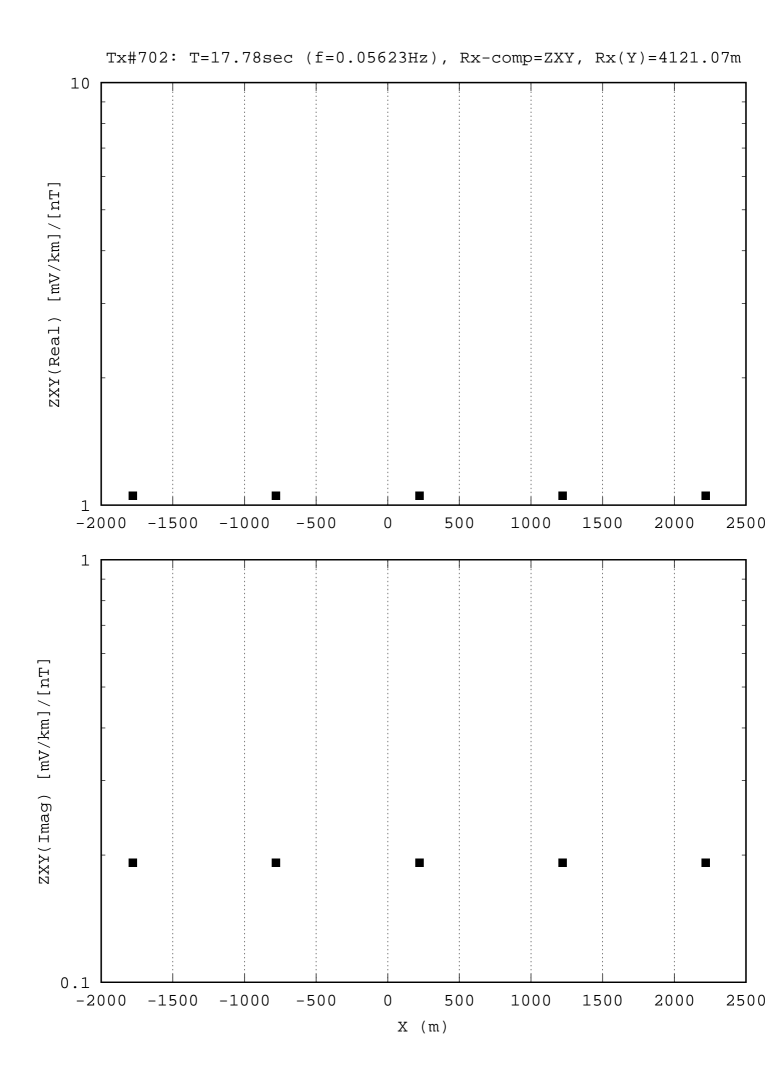


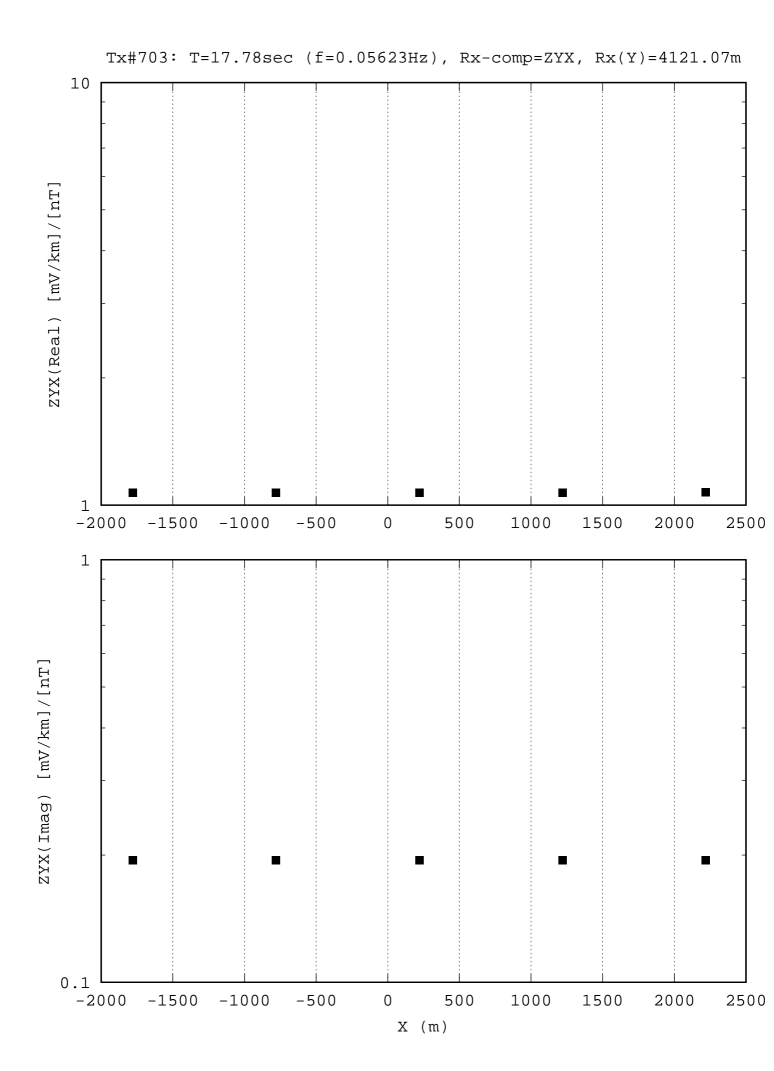


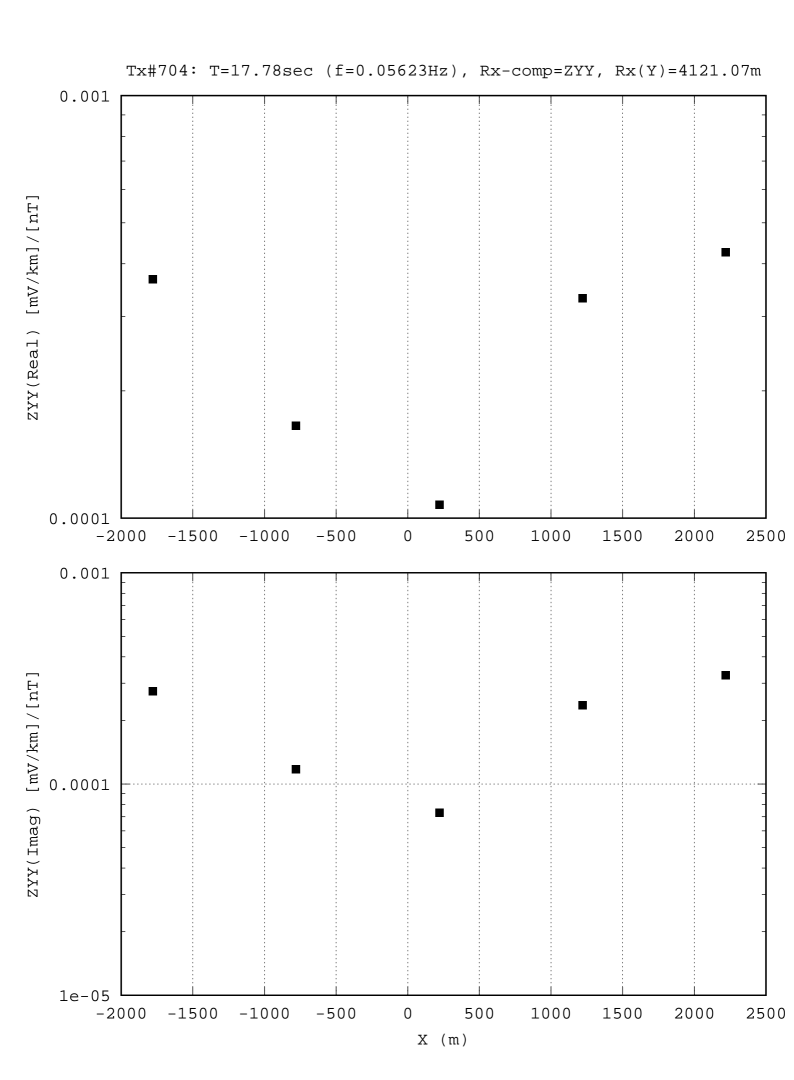
Tx#699: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=4121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 -1000 2500 -1500 -500 0 500 1000 1500 2000 X (m)

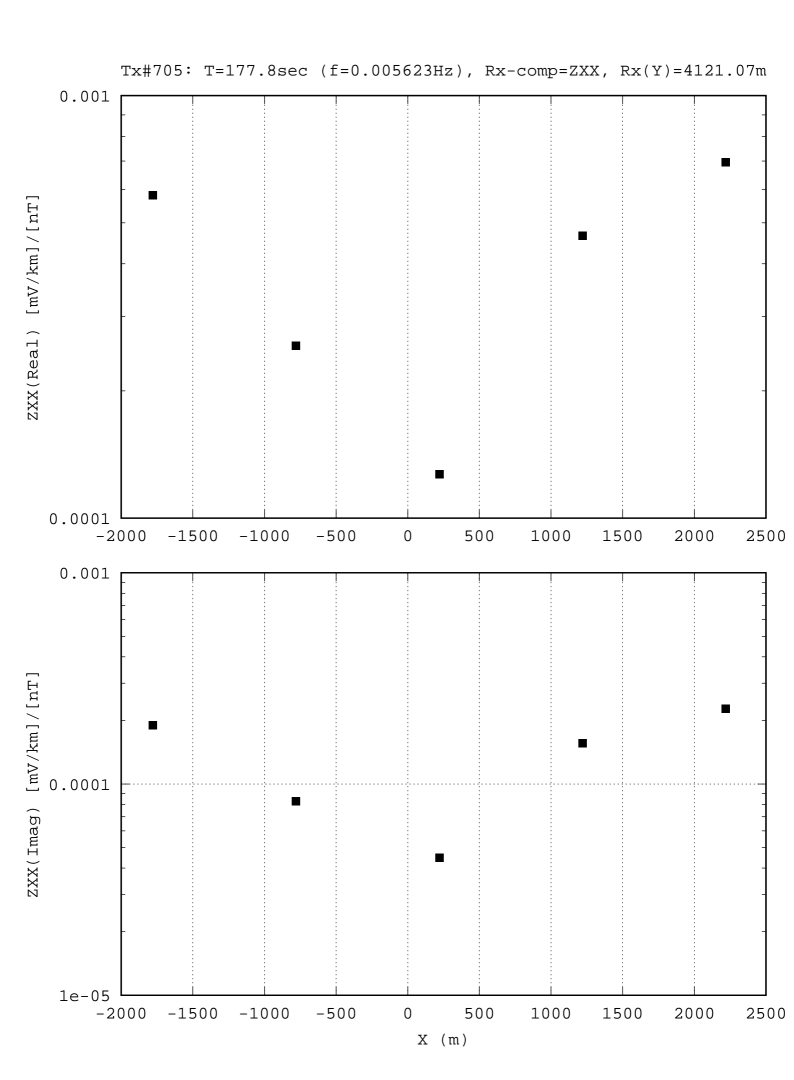


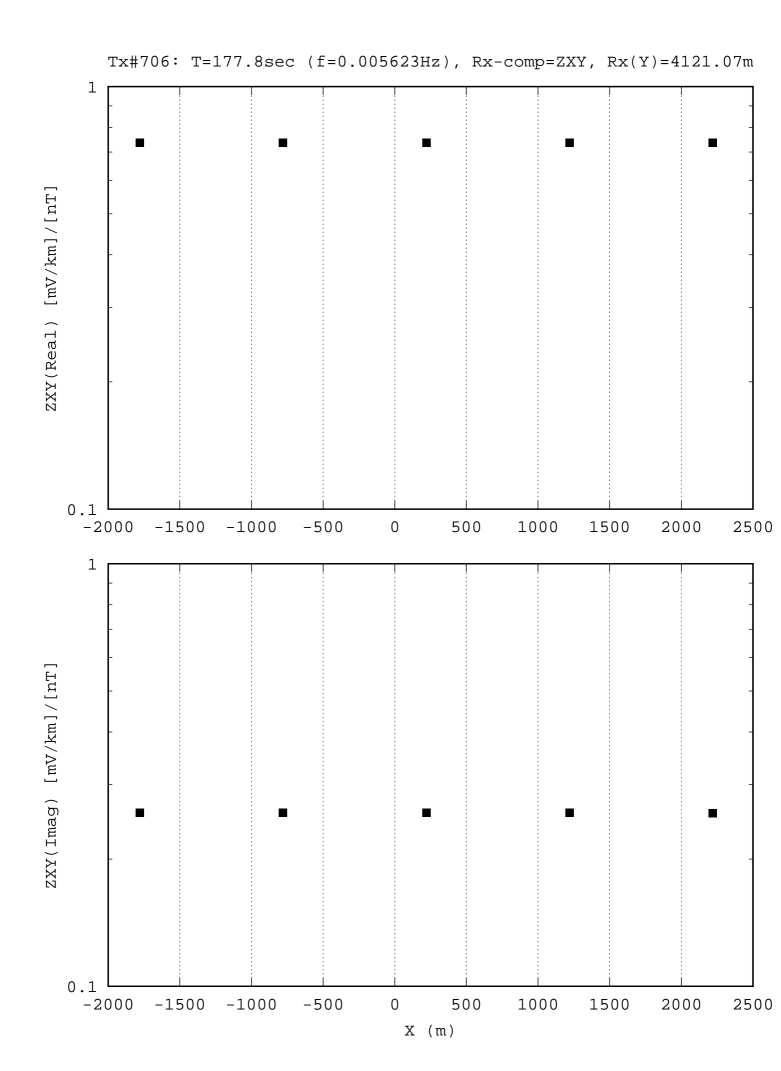


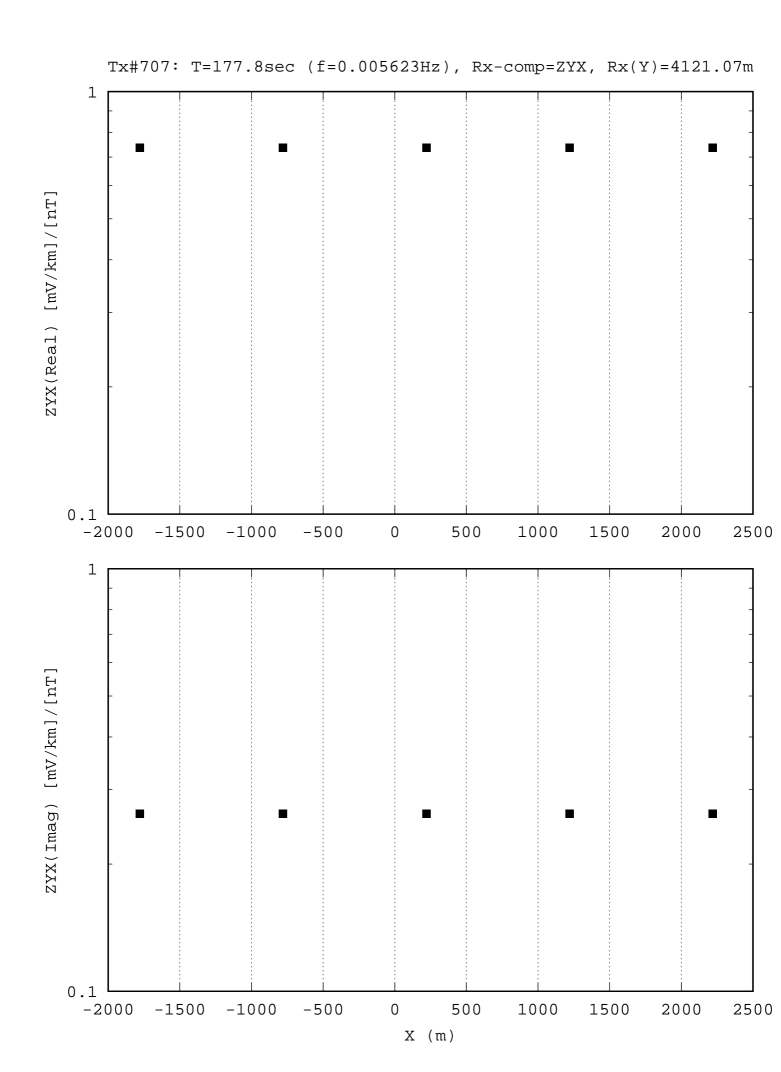


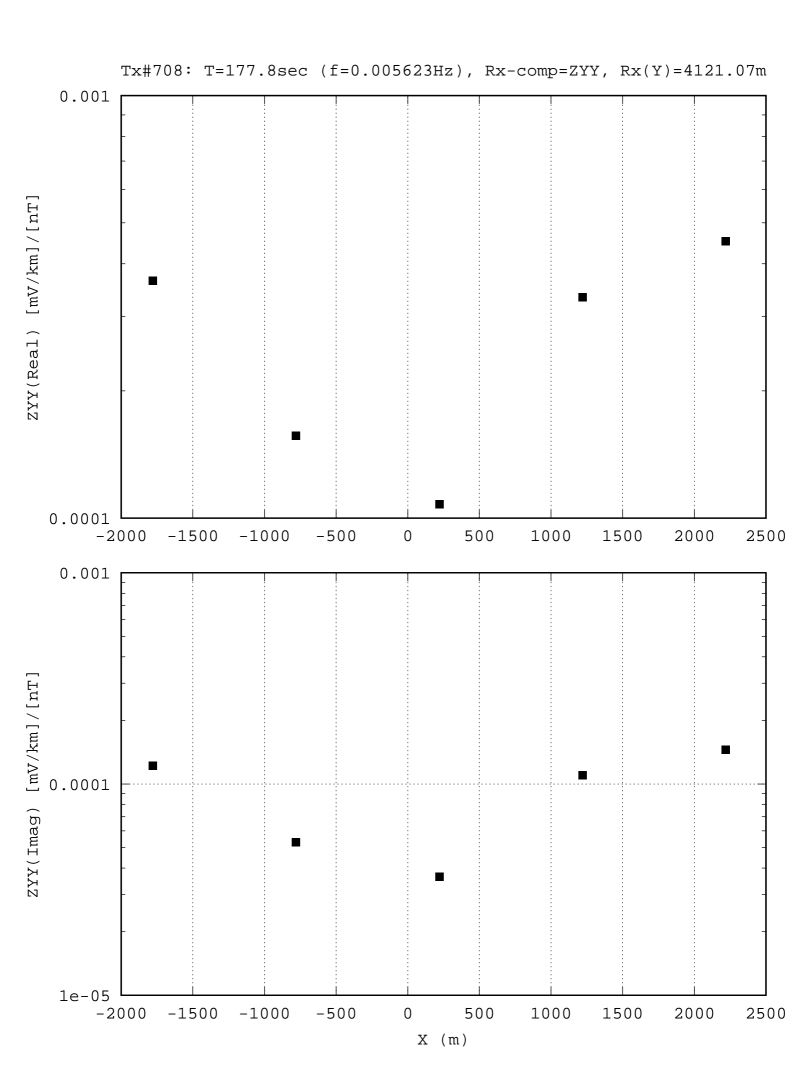


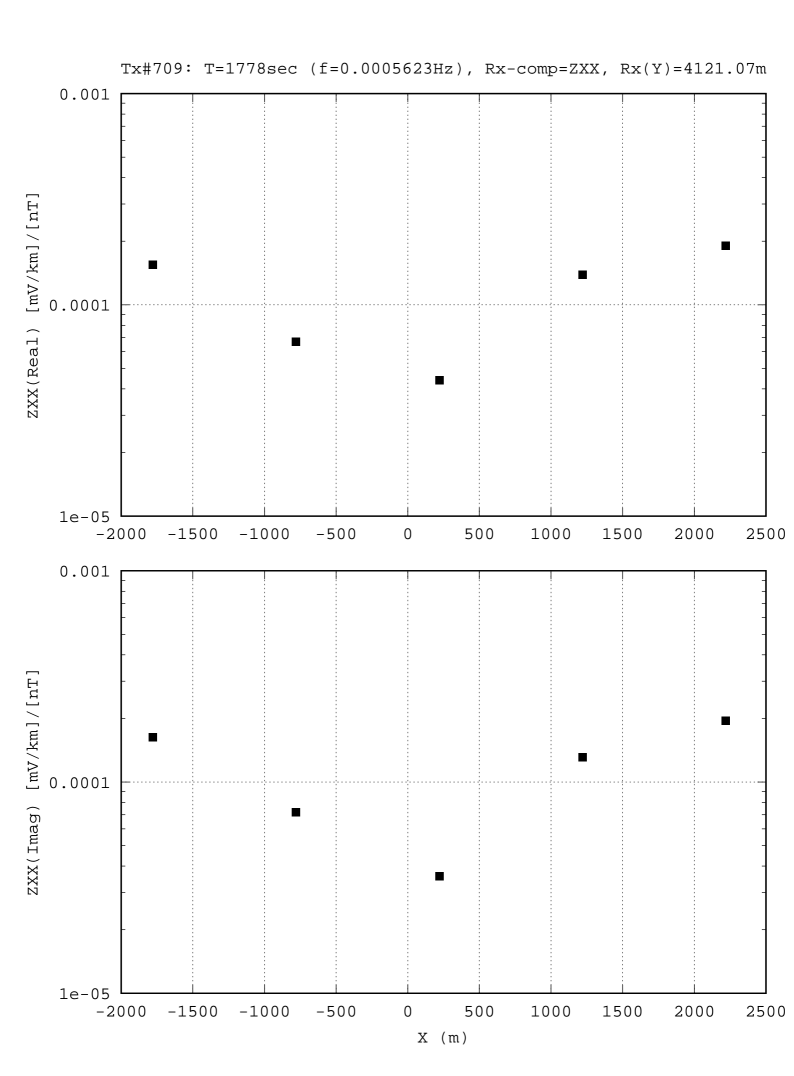


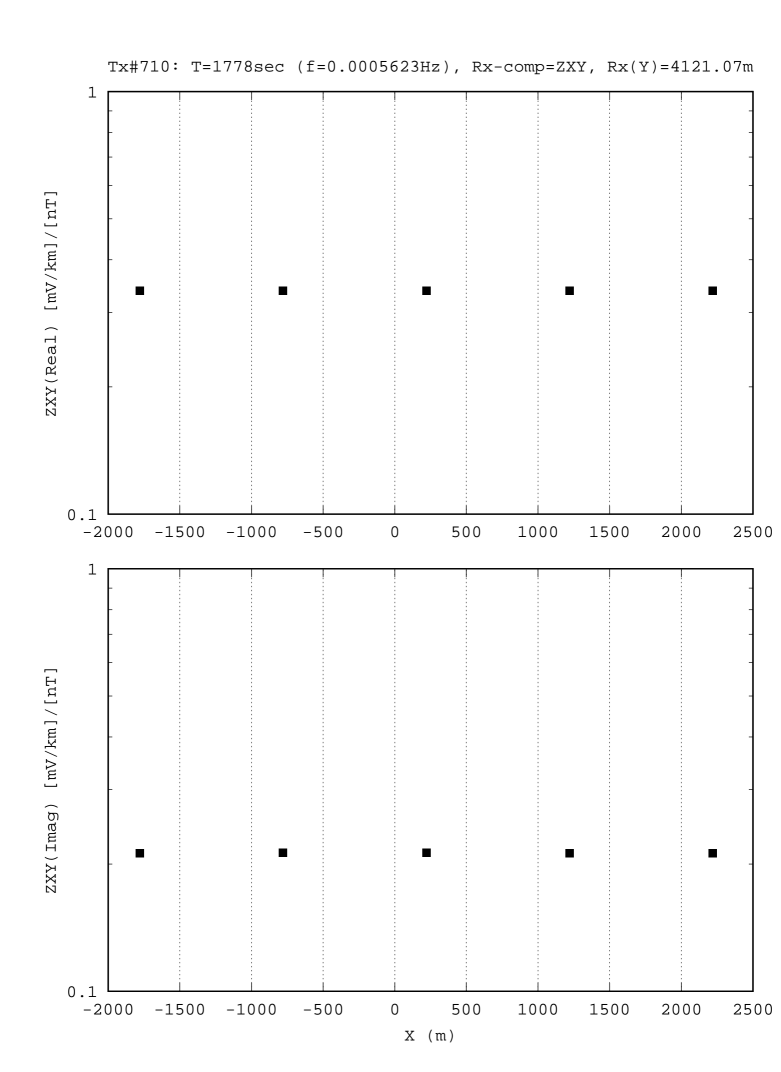


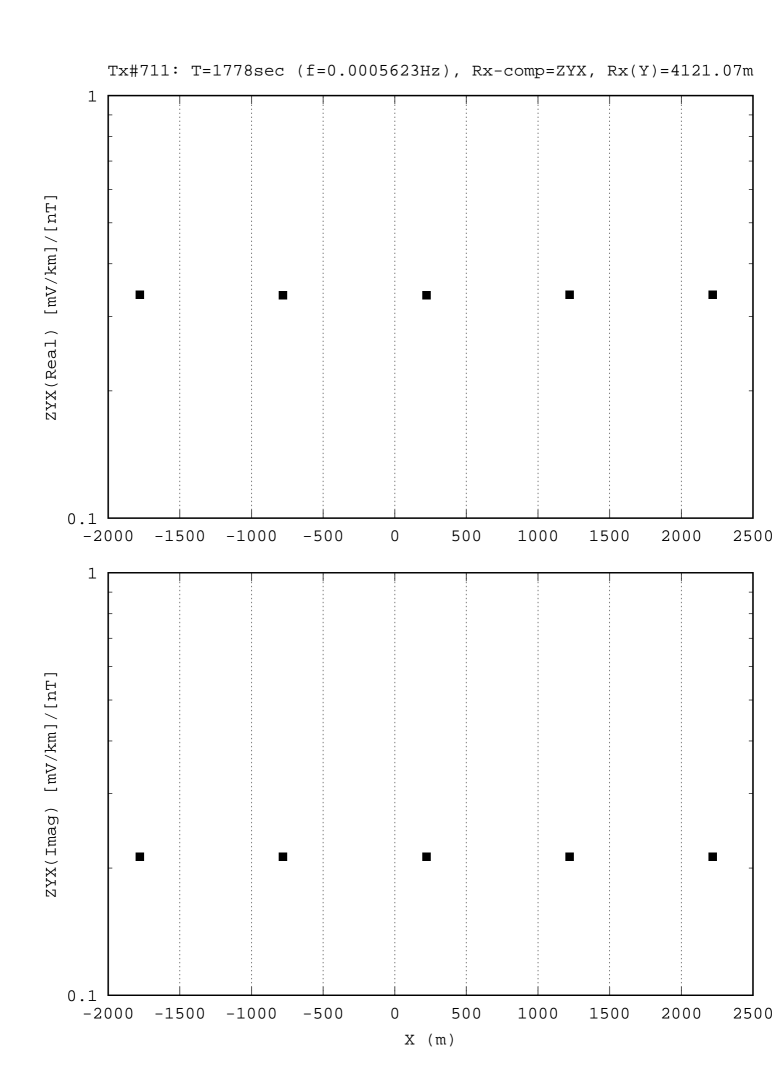


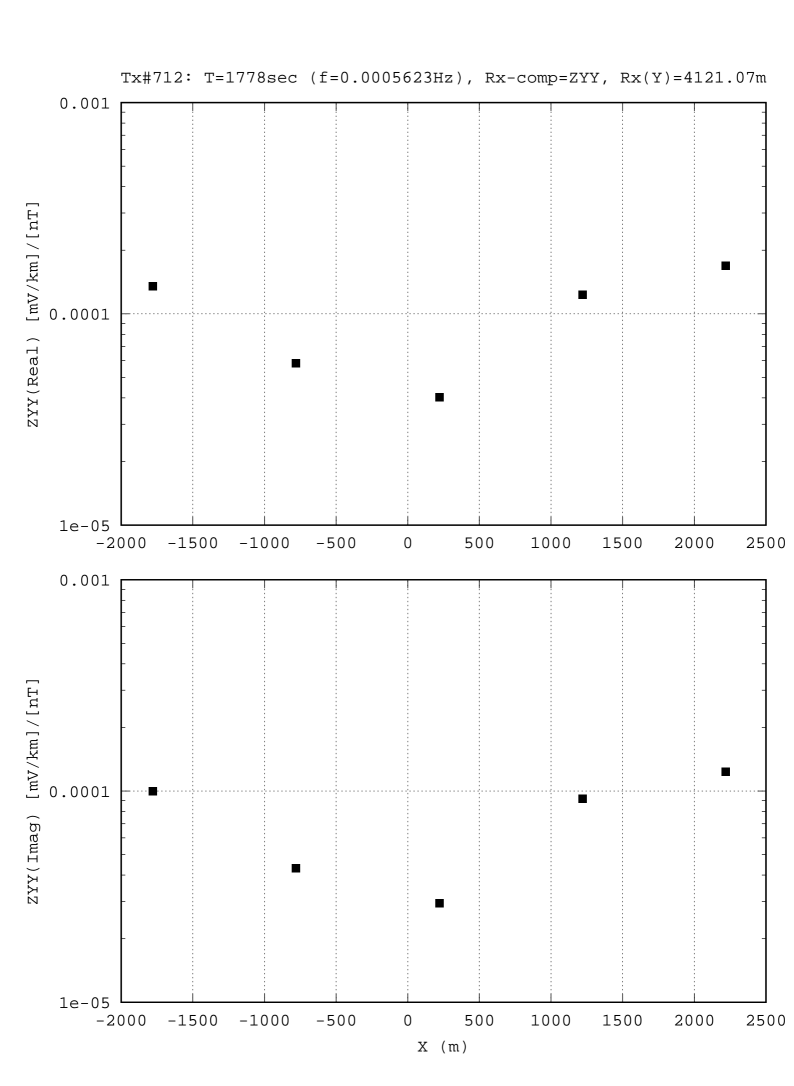












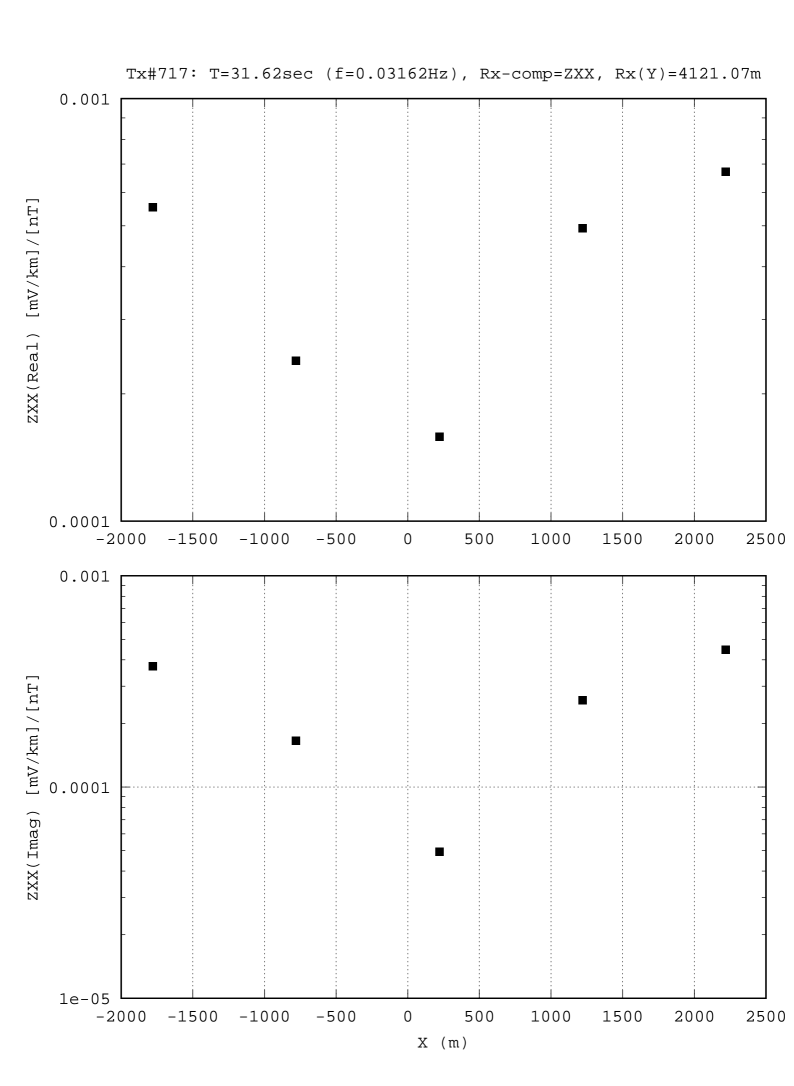
Tx#713: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=4121.07m0.0001 ZXX(Real) [mV/km]/[nT] 1e-05 1e-06 -2000 -1500 -1000 -500 0 500 1000 1500 2000 2500 0.0001 ZXX(Imag) [mV/km]/[nT] 1e-05 1e-06 2500 -2000 -1500 -1000 -500 0 500 1000 1500 2000

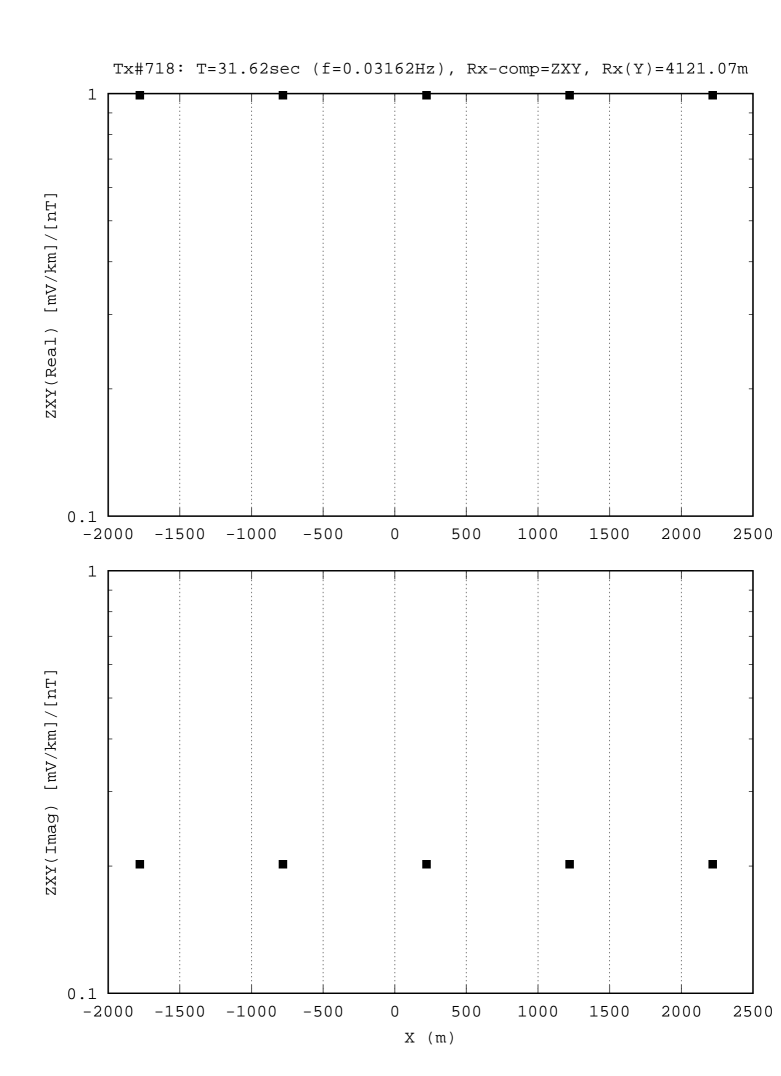
X (m)

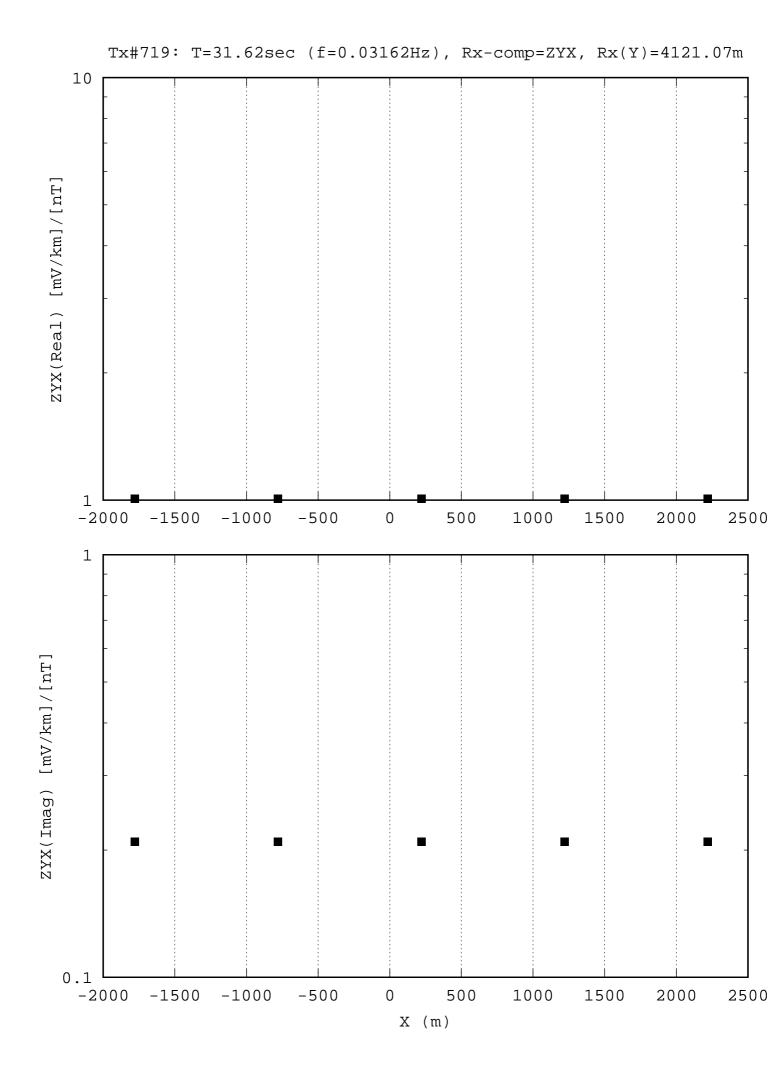
Tx#714: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=4121.07m10 ZXY(Real) [mV/km]/[nT] 1 – -2000 2500 -1500 500 1000 -1000 -500 0 1500 2000 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

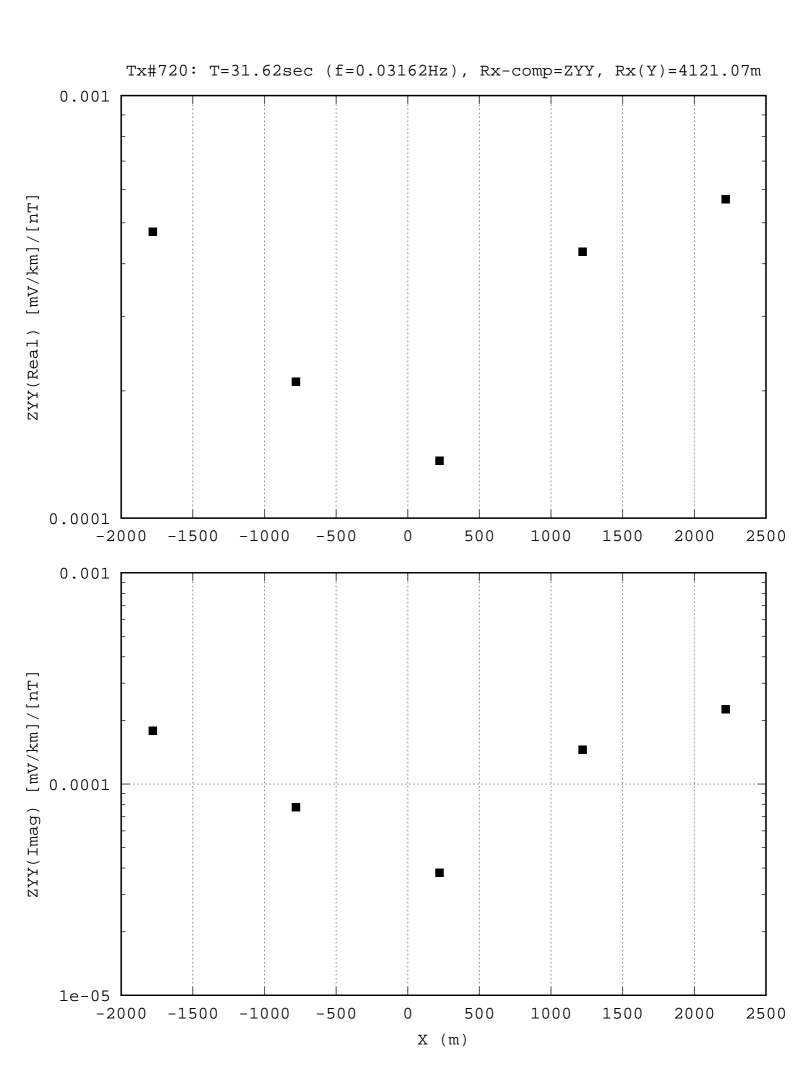
Tx#715: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=4121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

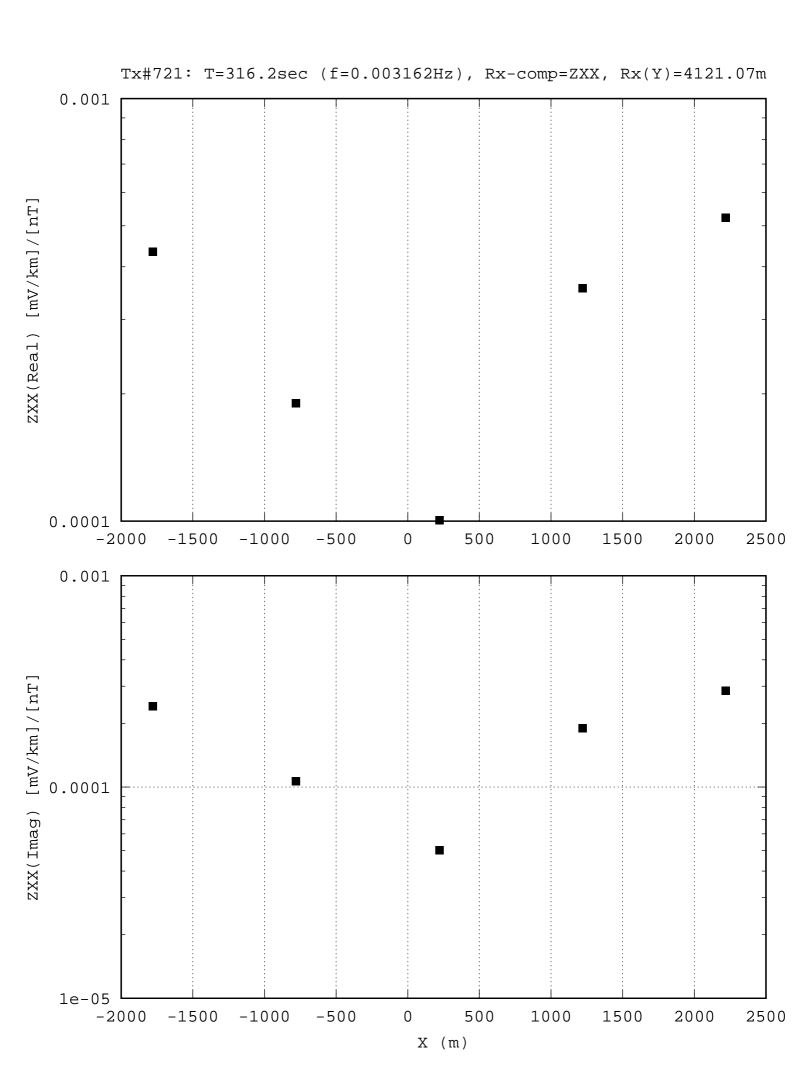
Tx#716: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=4121.07m1e-05 ZYY(Real) [mV/km]/[nT] 1e-06 -2000 -1500 -1000 -500 0 500 1000 1500 2000 2500 1e-05 ZYY(Imag) [mV/km]/[nT] 1e-06 1e-07 -2000 -500 2000 2500 -1500 -1000 0 500 1000 1500 X (m)

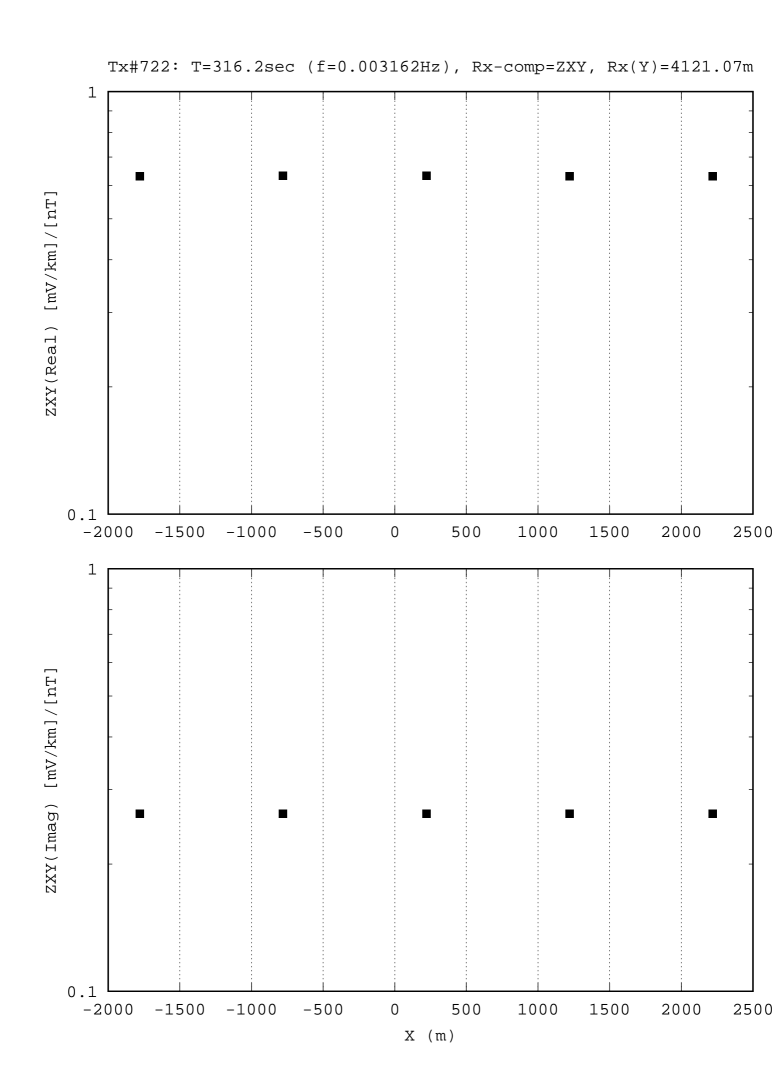


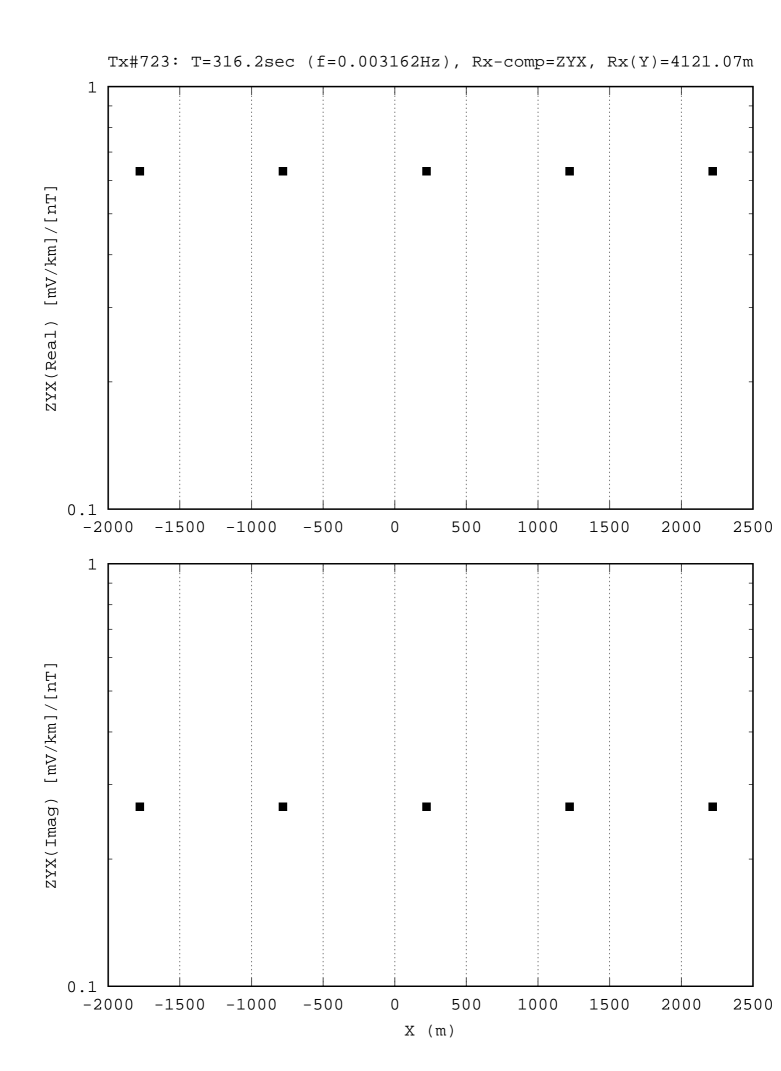


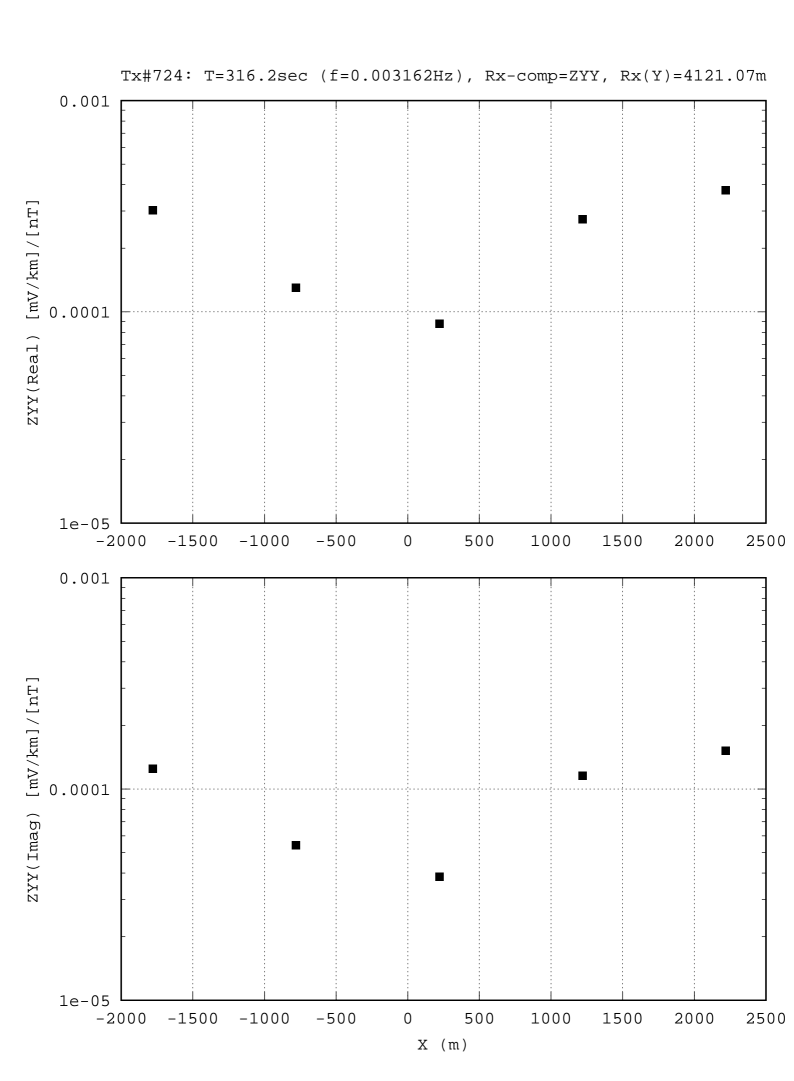


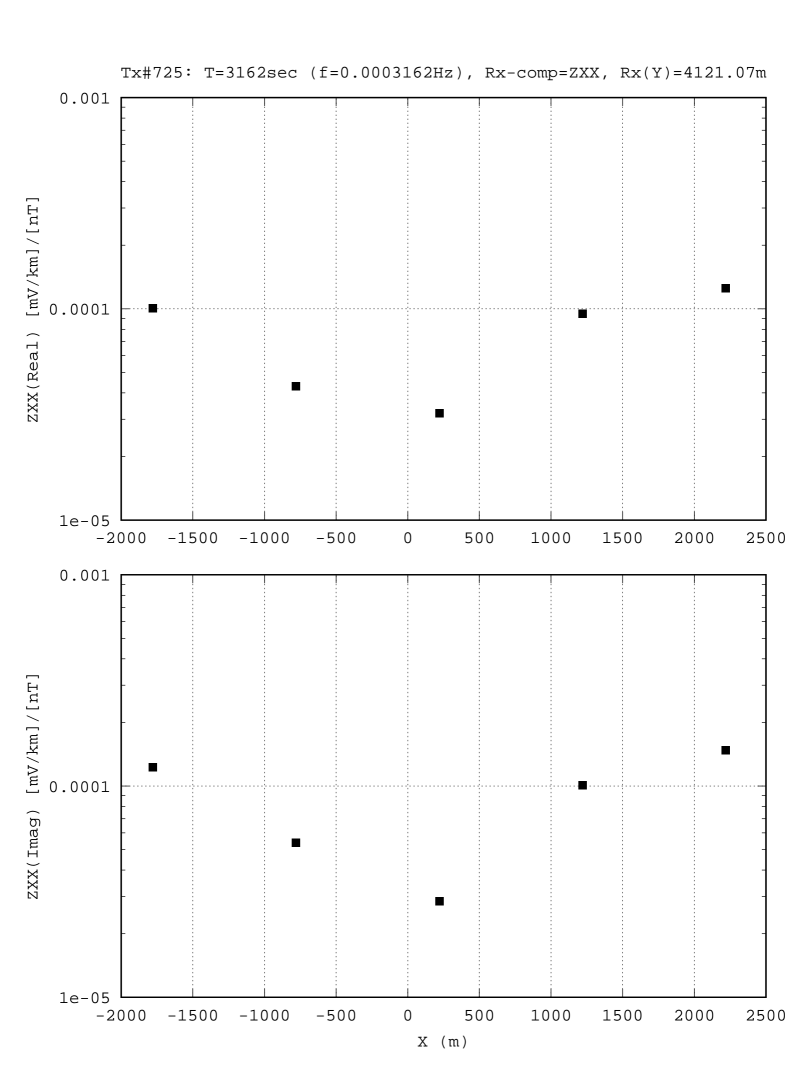


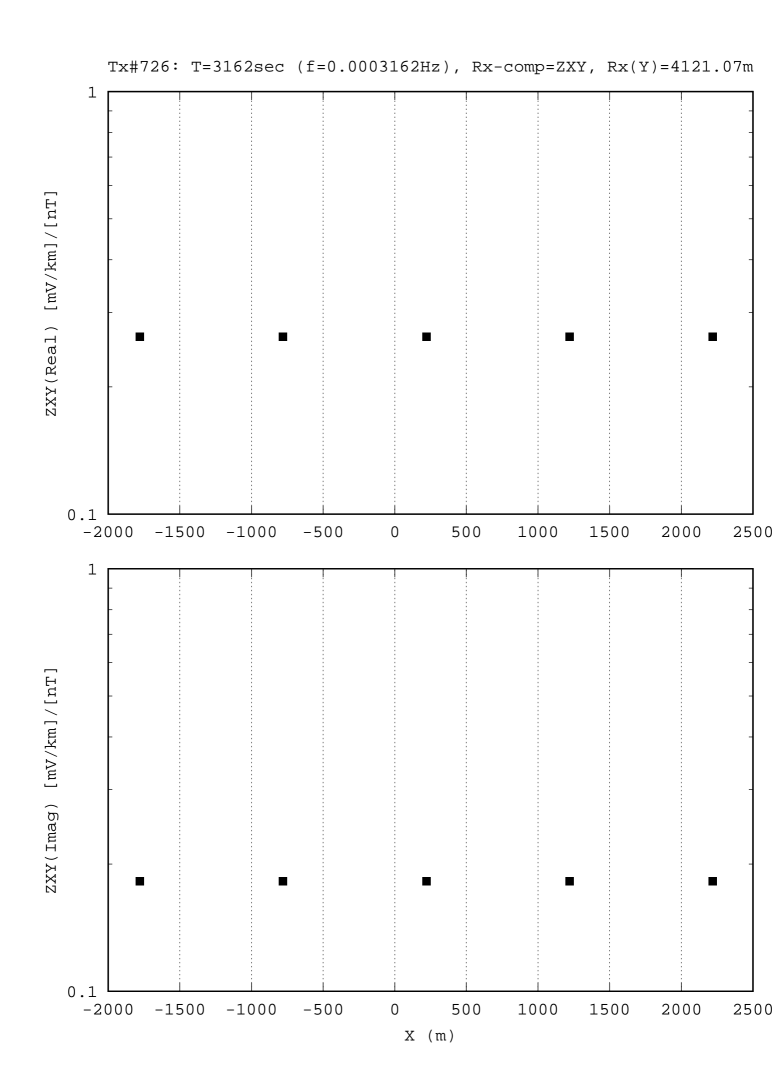


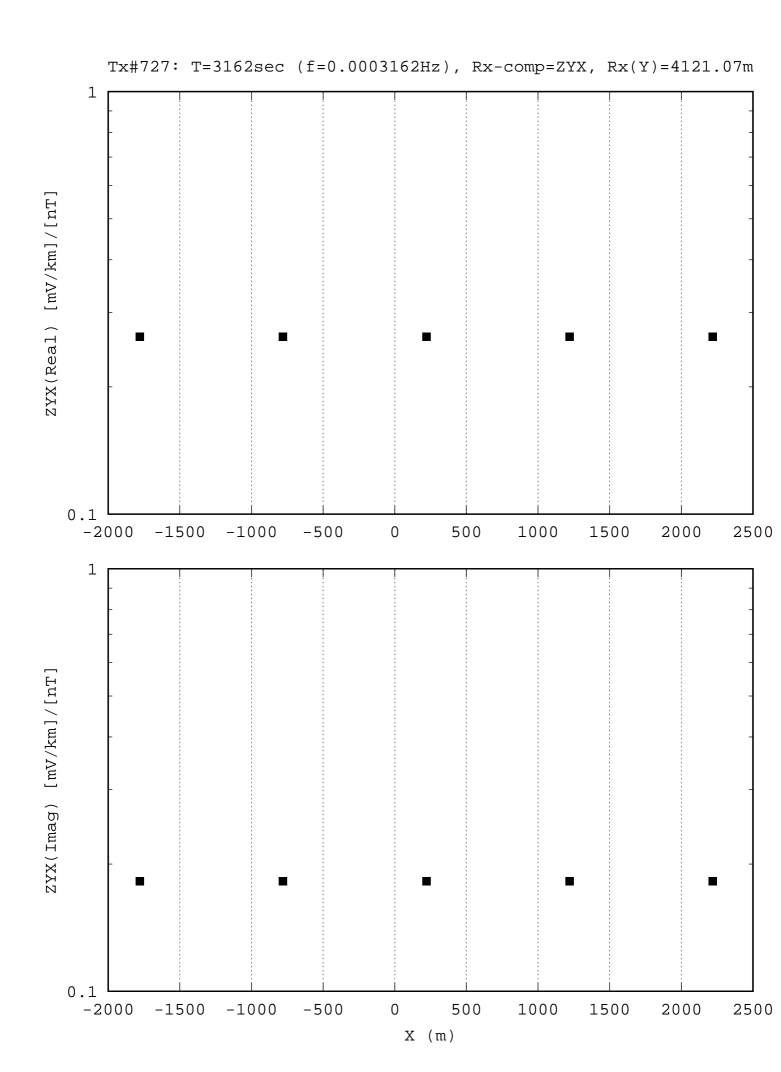


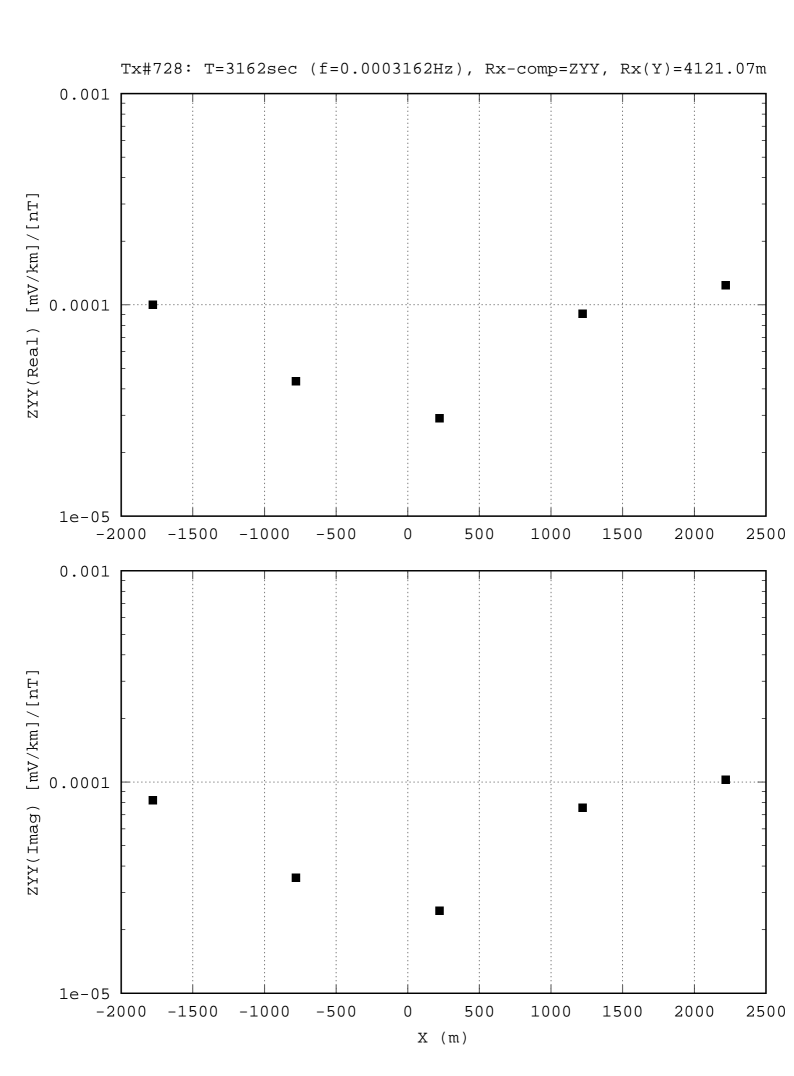


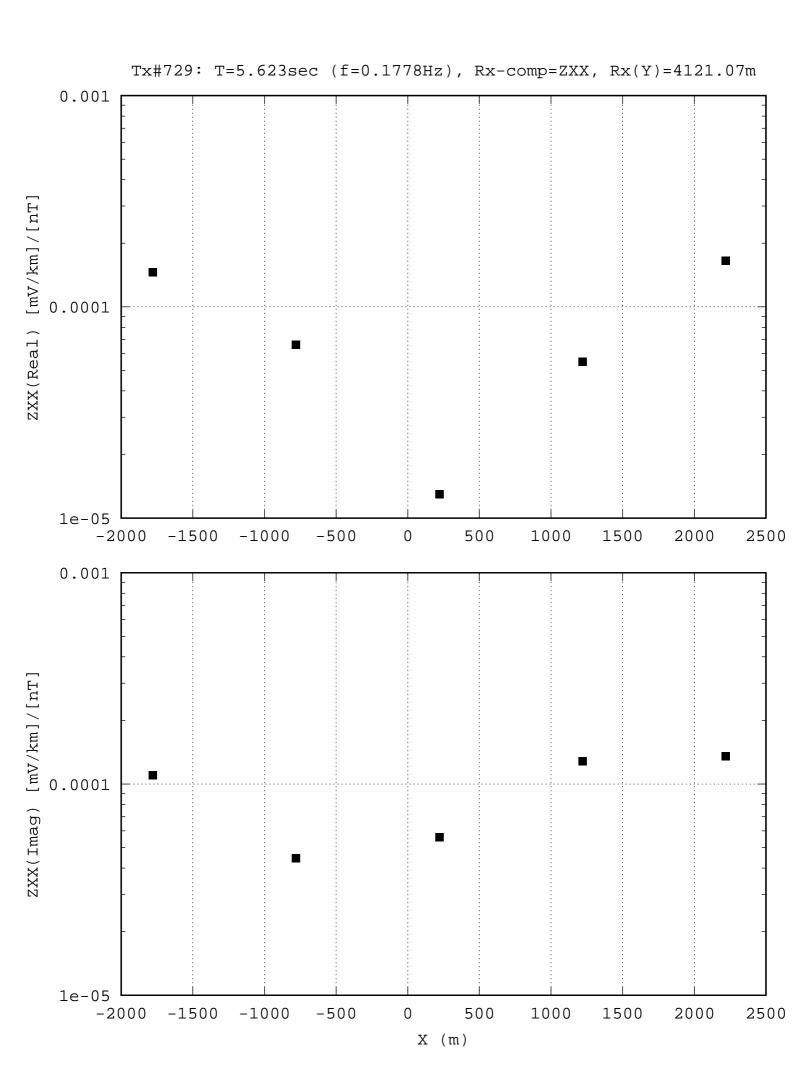


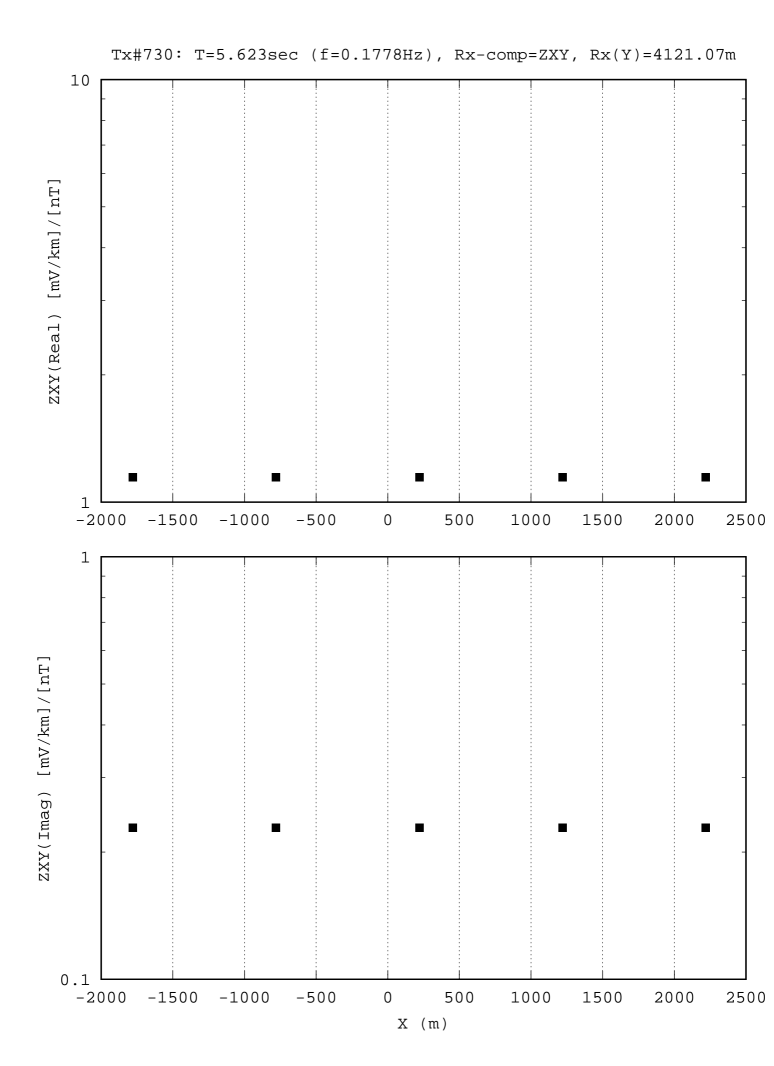




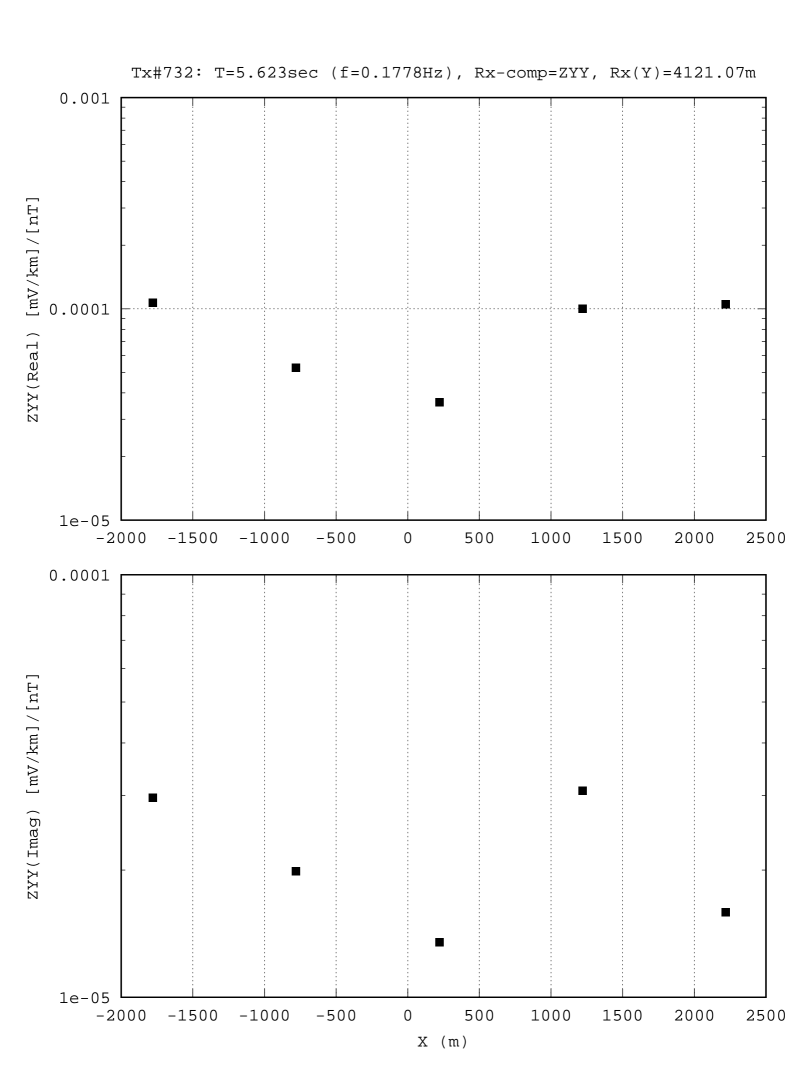


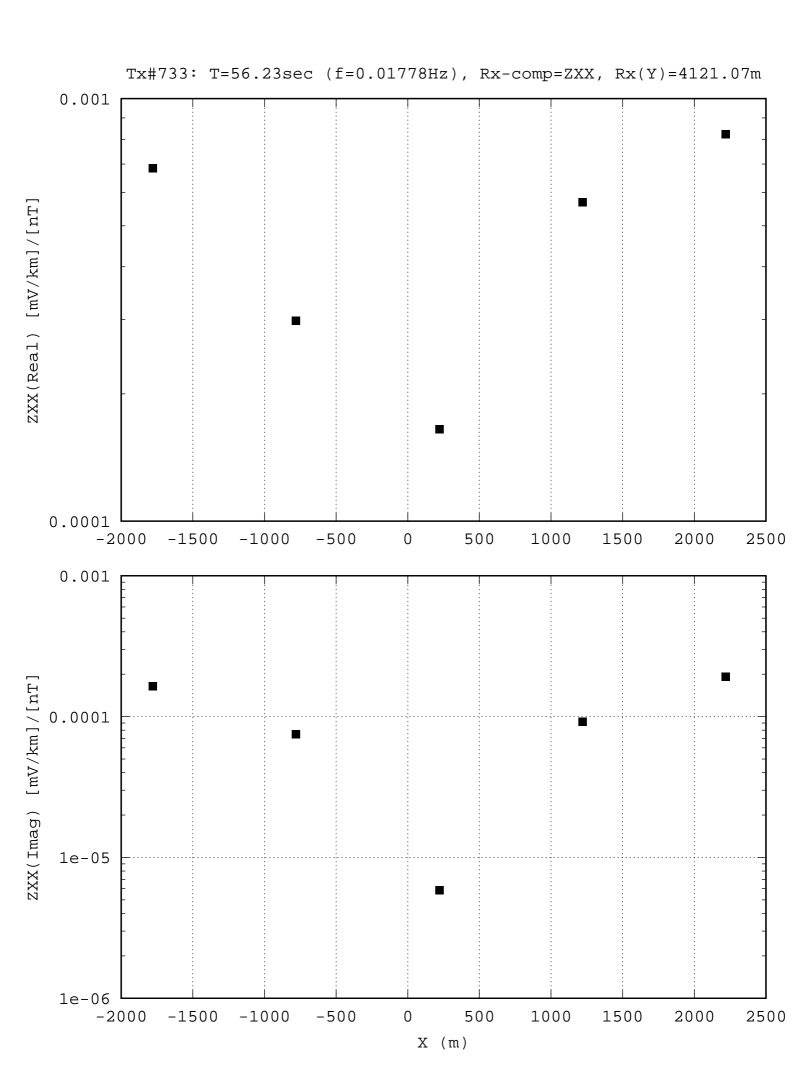


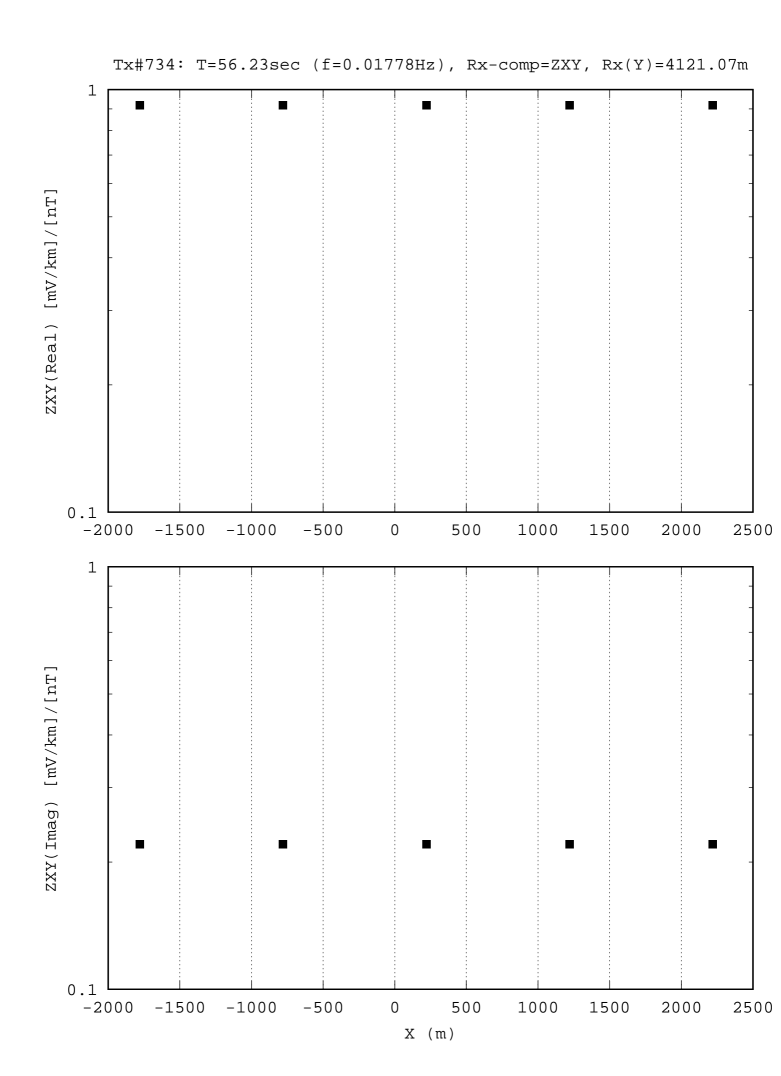


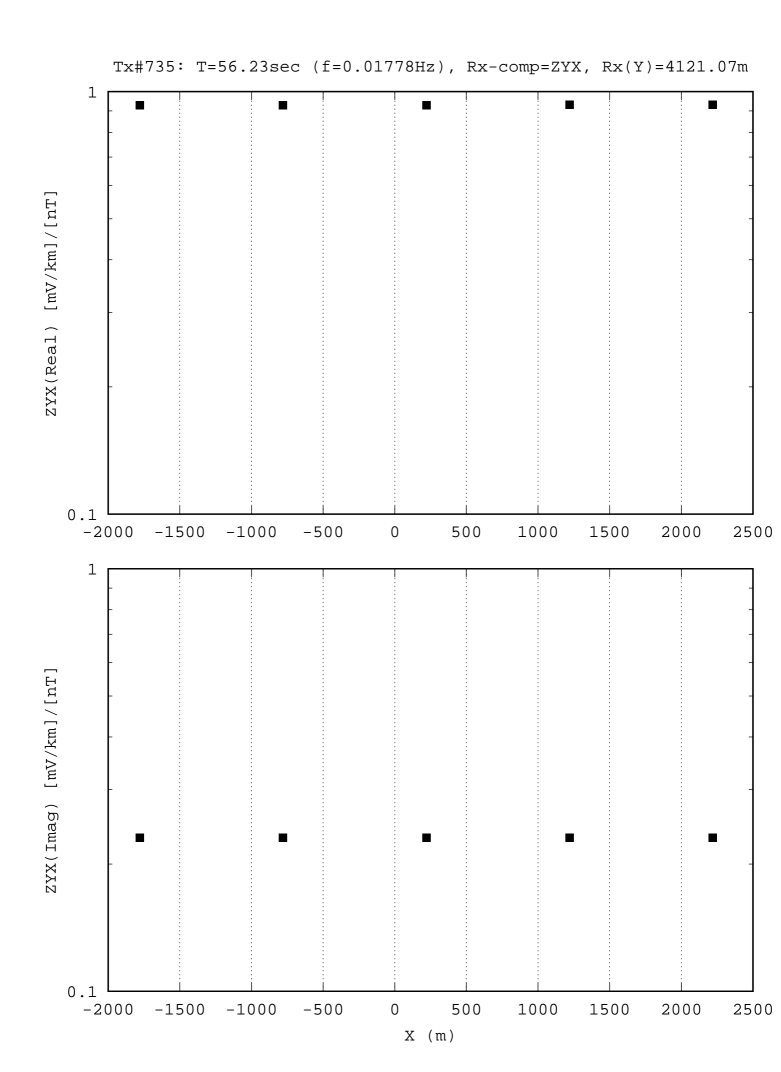


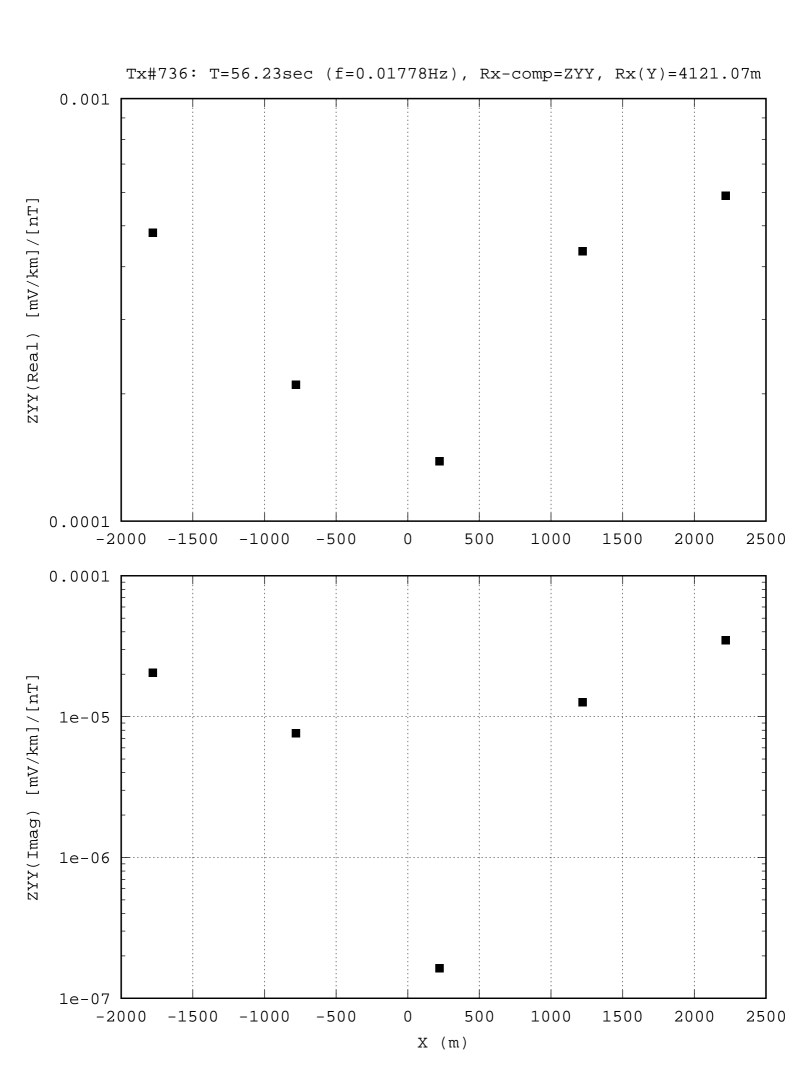
Tx#731: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX, Rx(Y)=4121.07m10 ZYX(Real) [mV/km]/[nT] 1 – -2000 2500 -1500 500 -1000 -500 0 1000 1500 2000 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

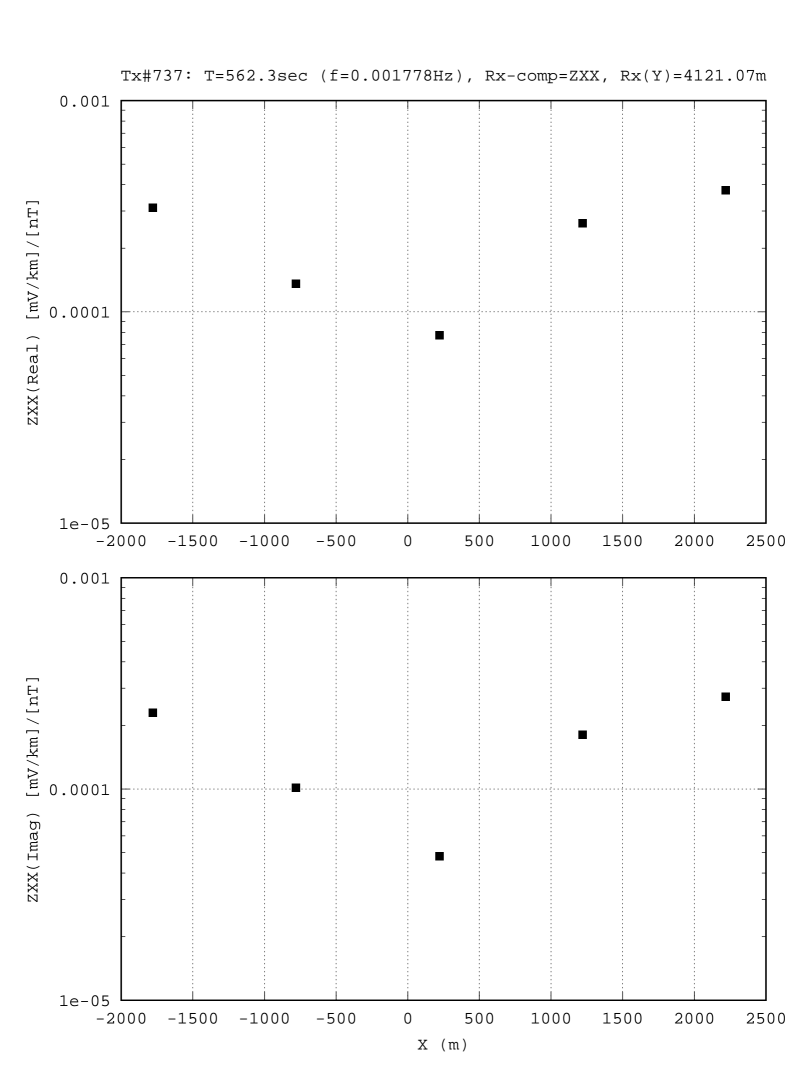


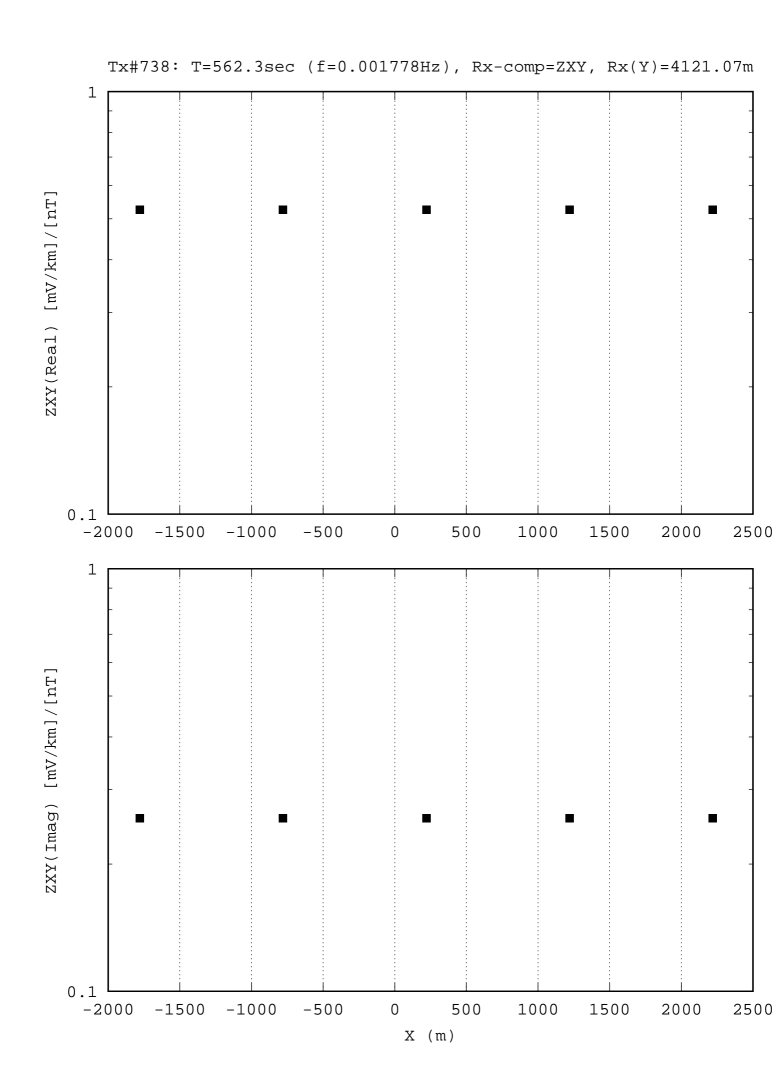


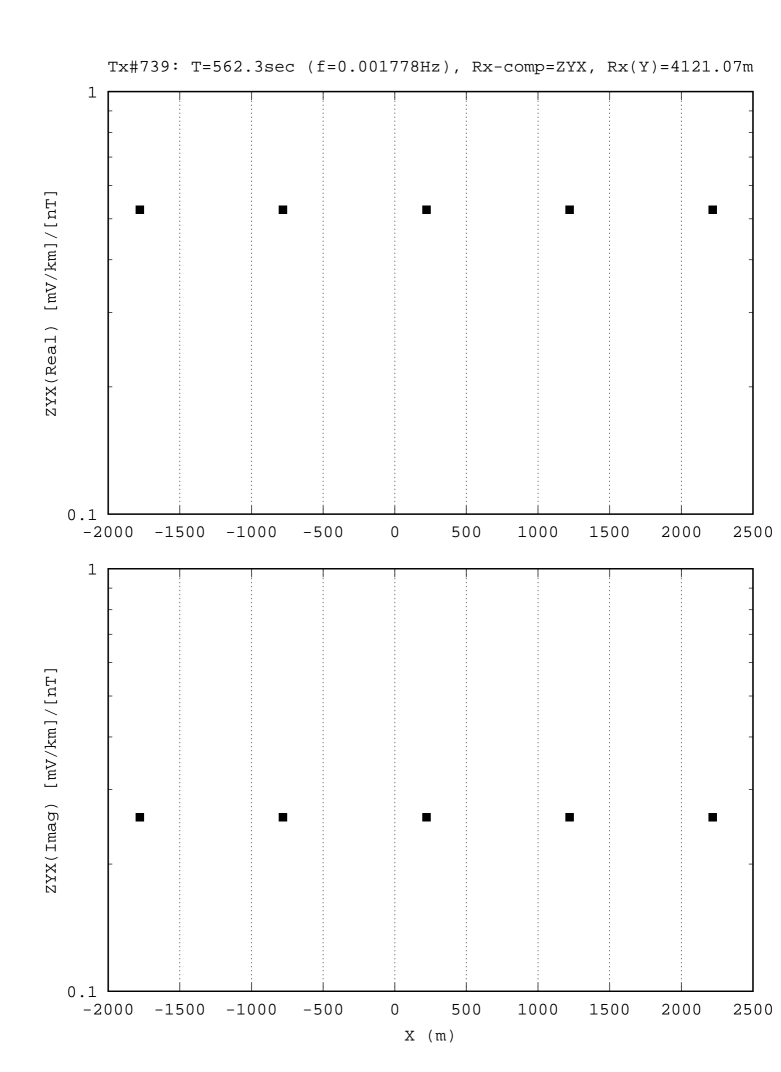


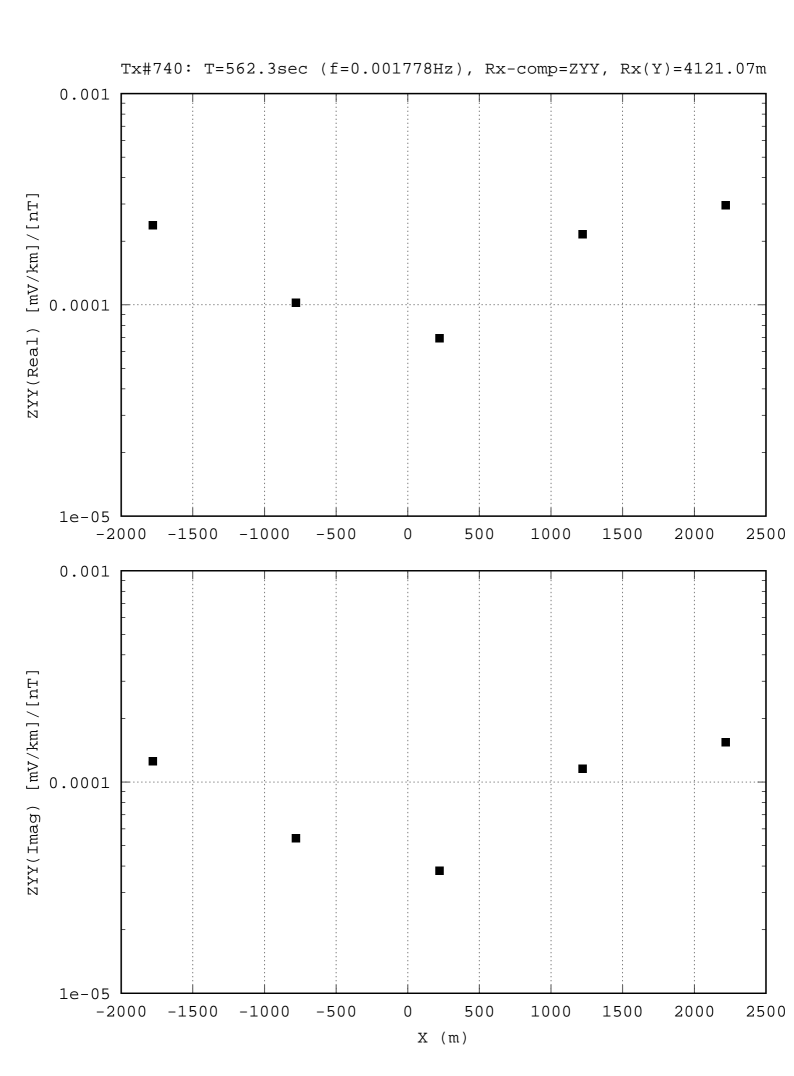


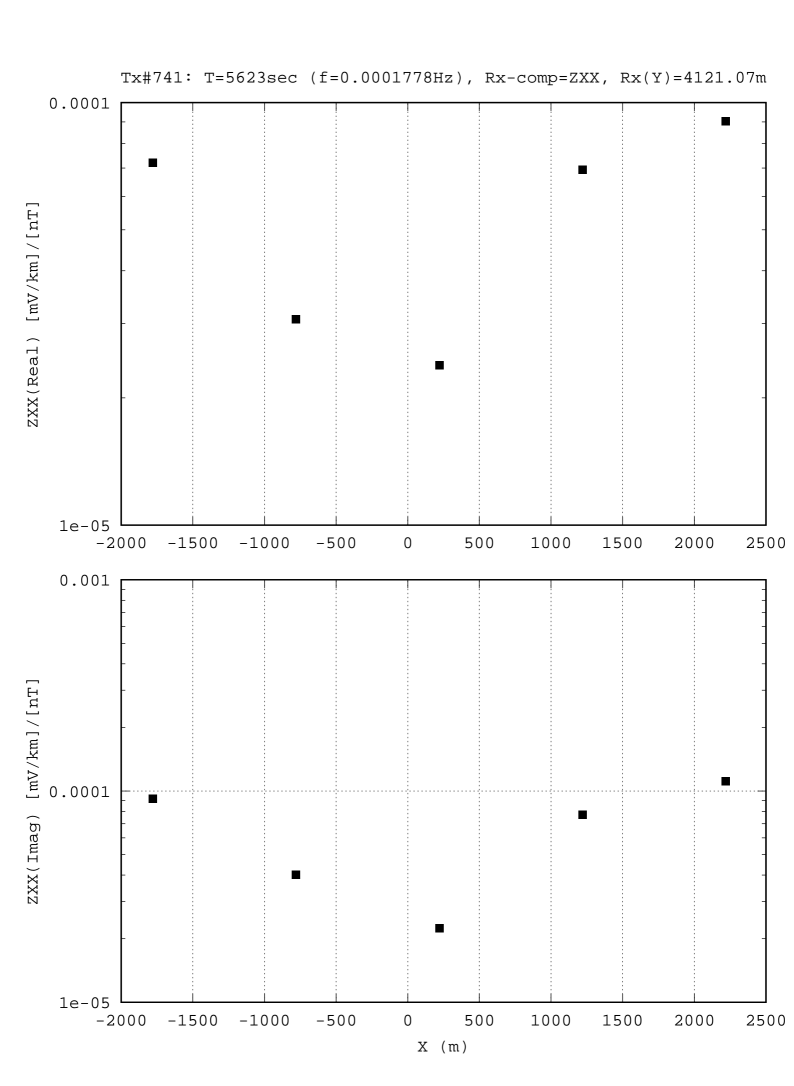


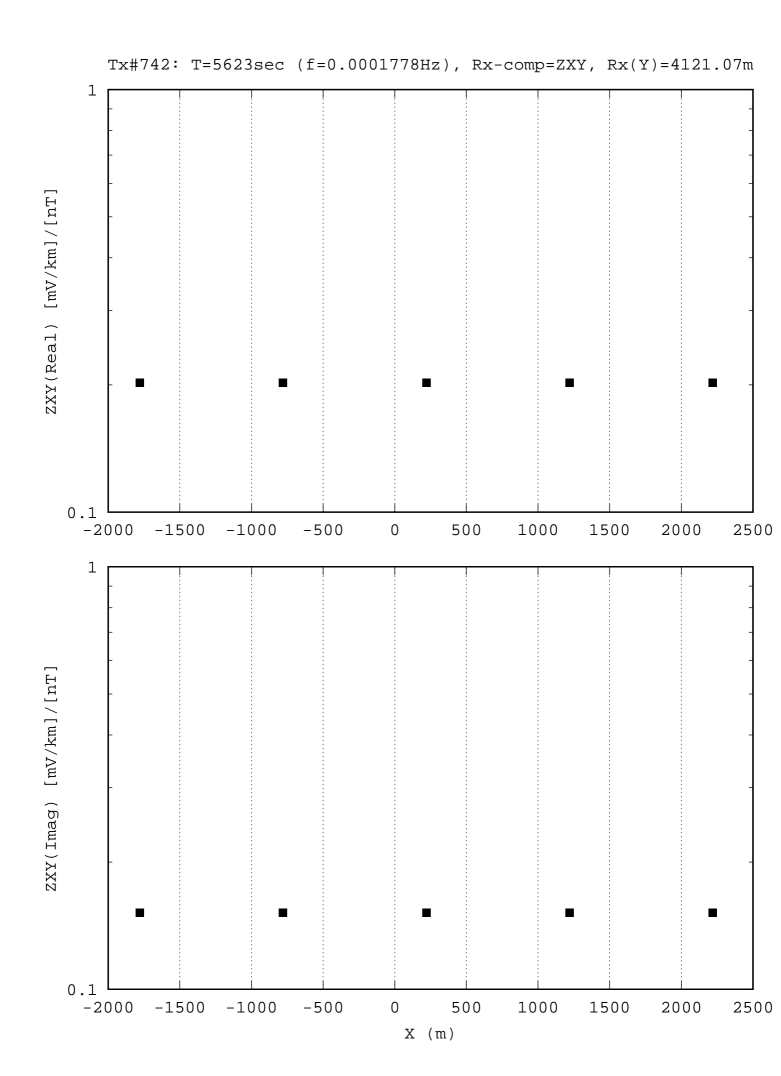


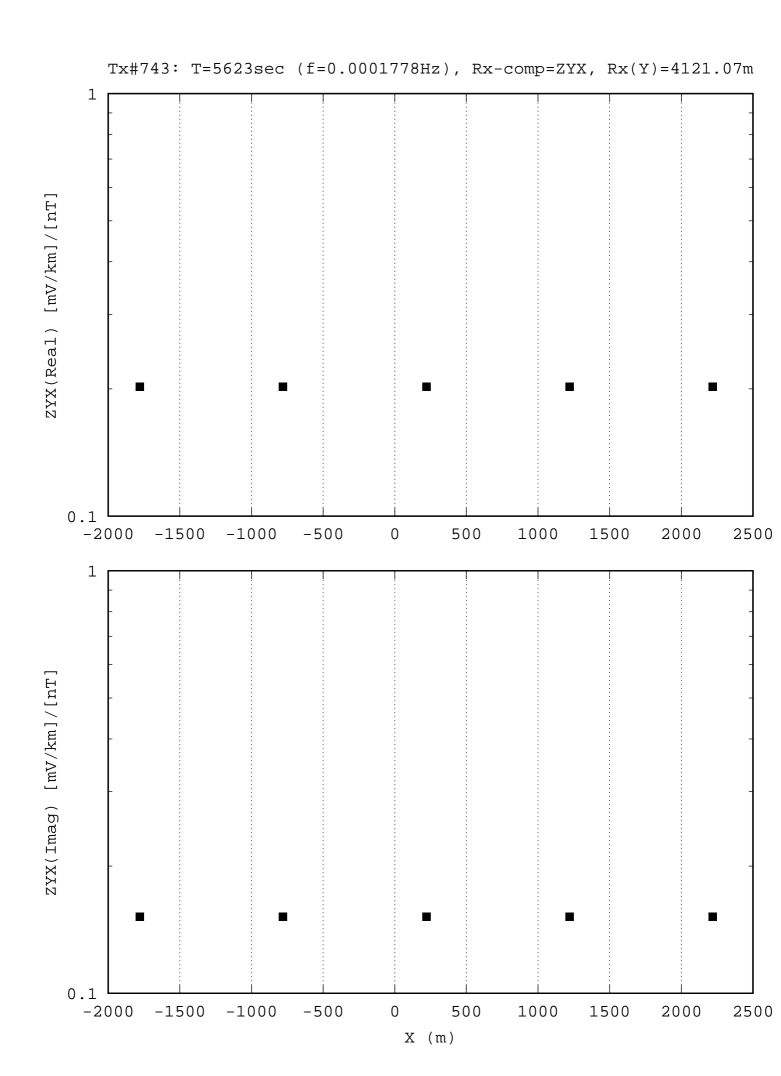


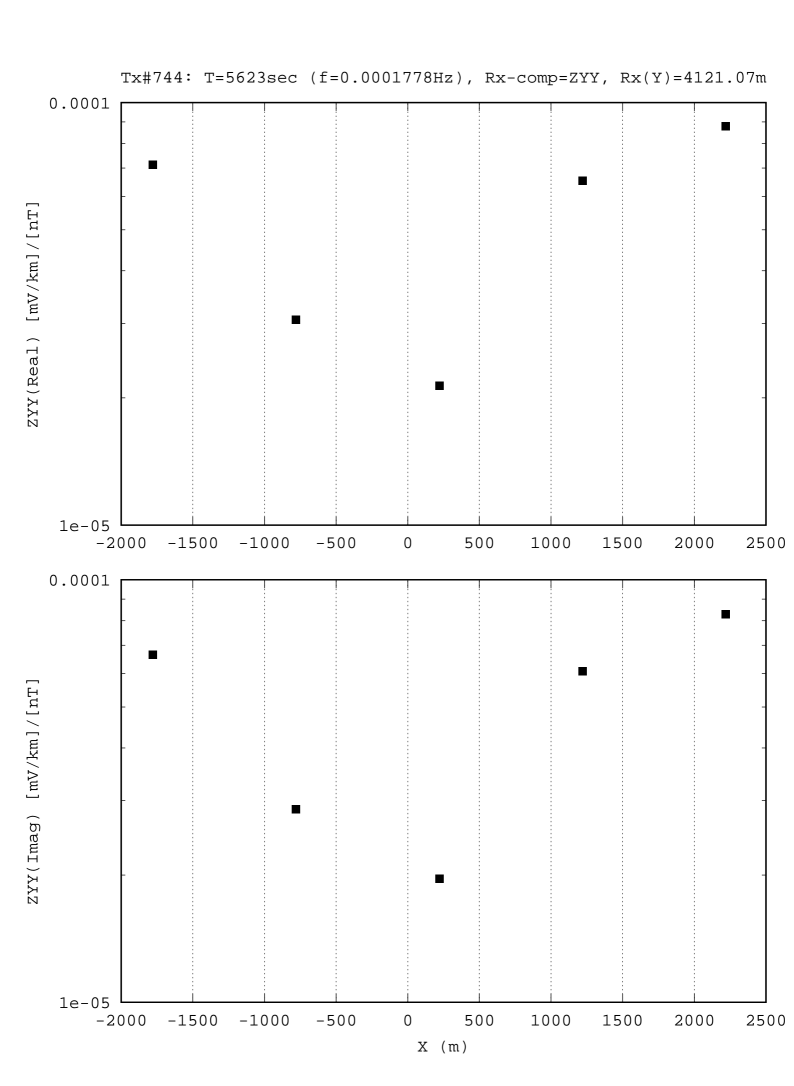


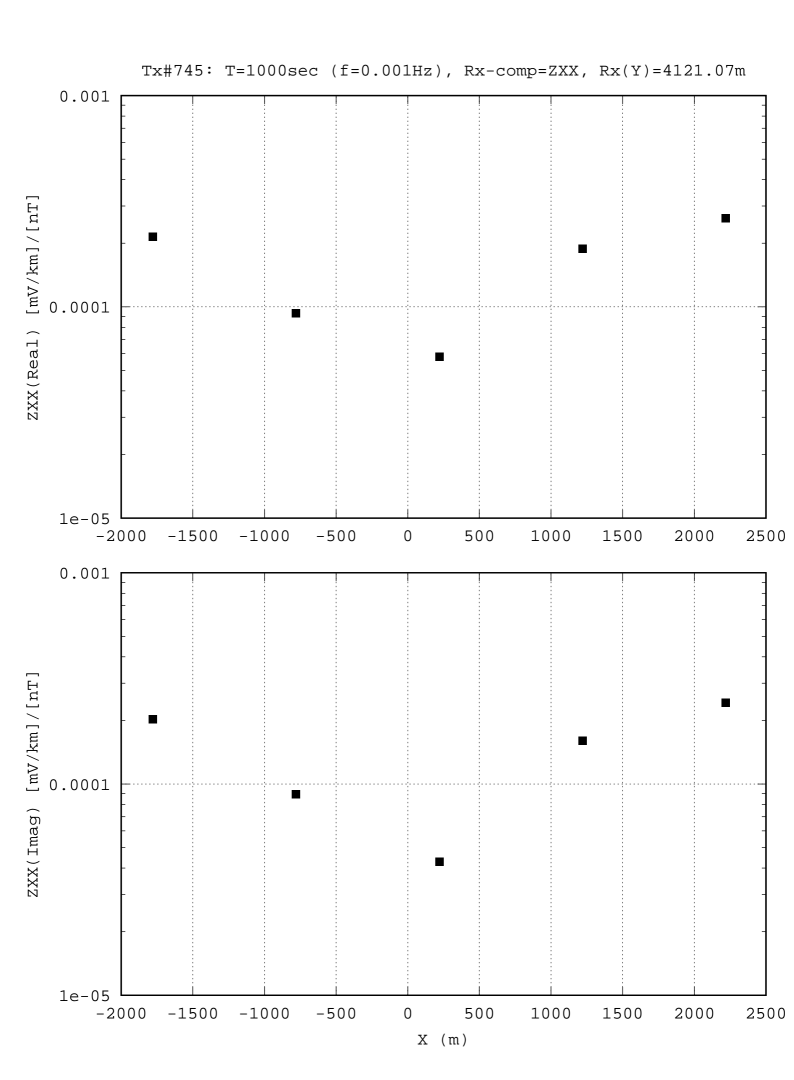


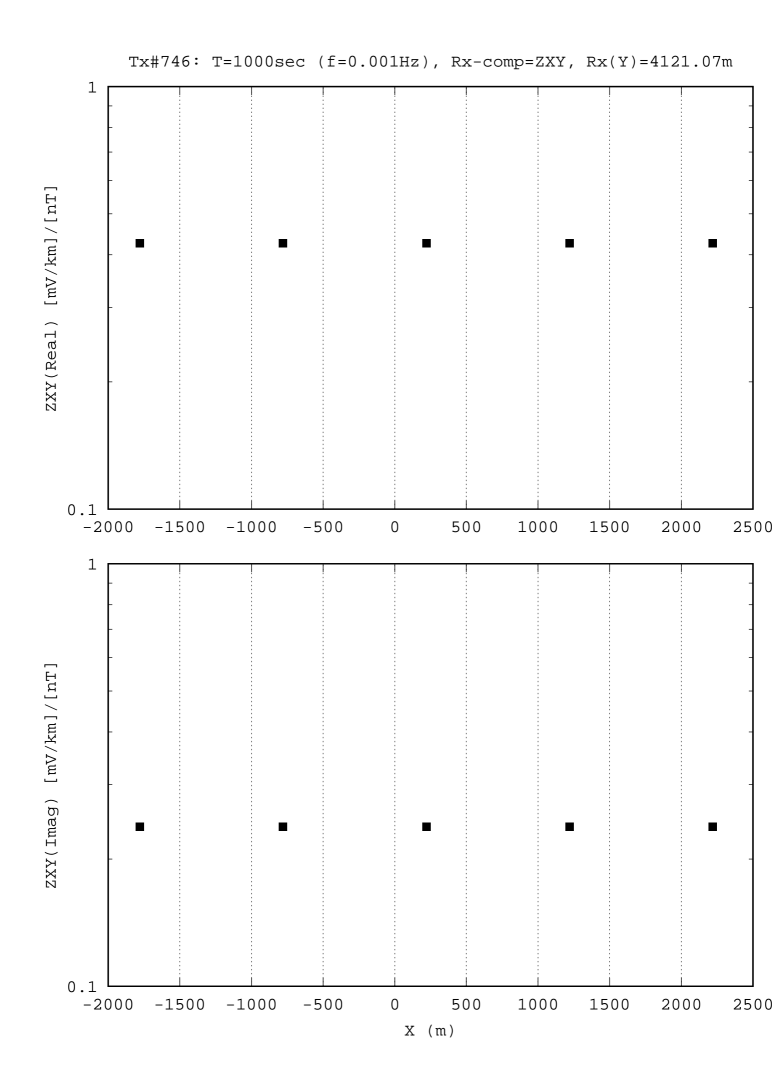


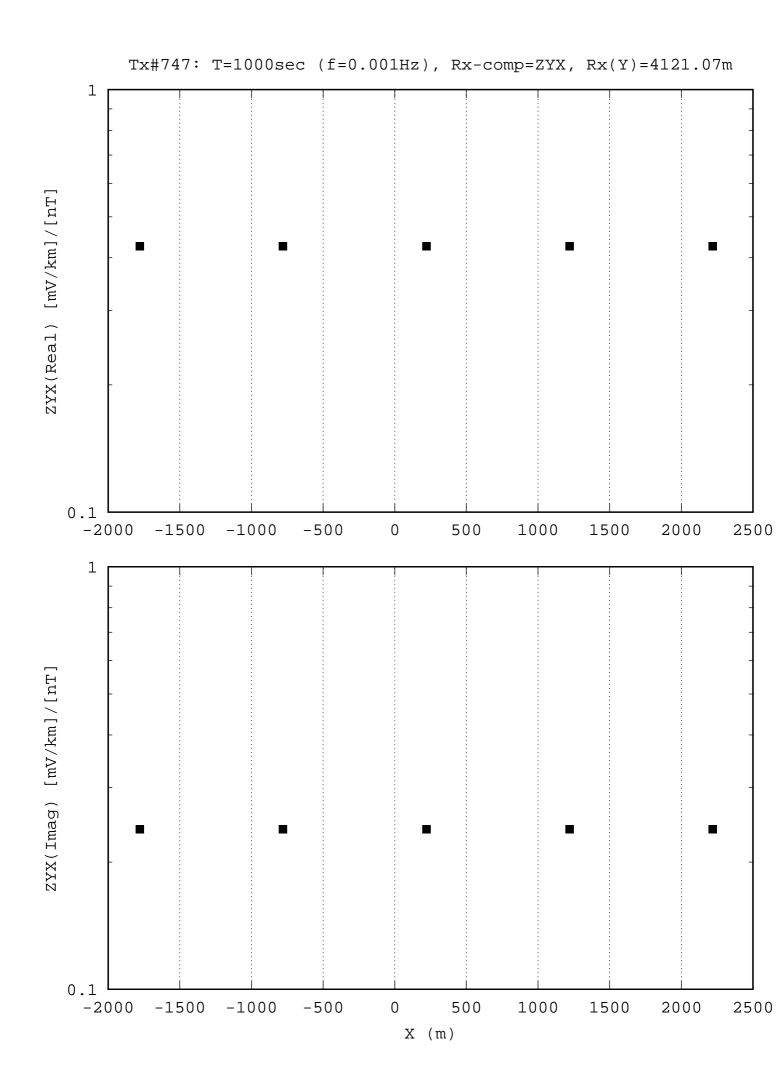


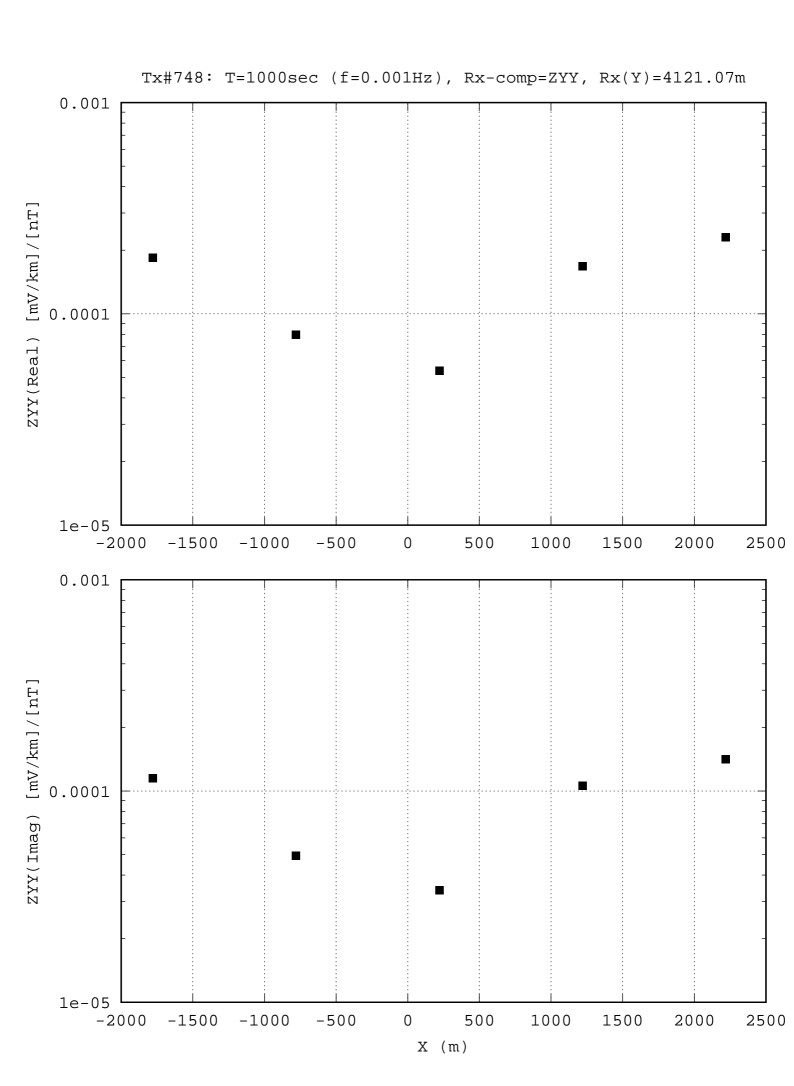


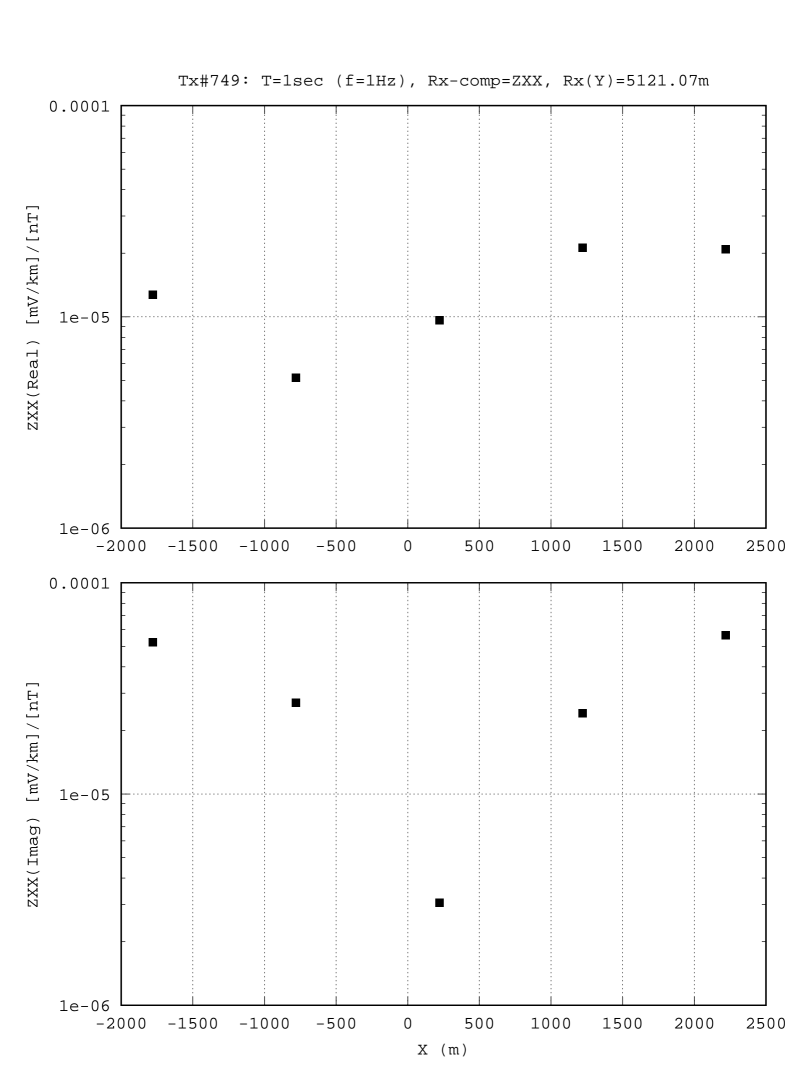


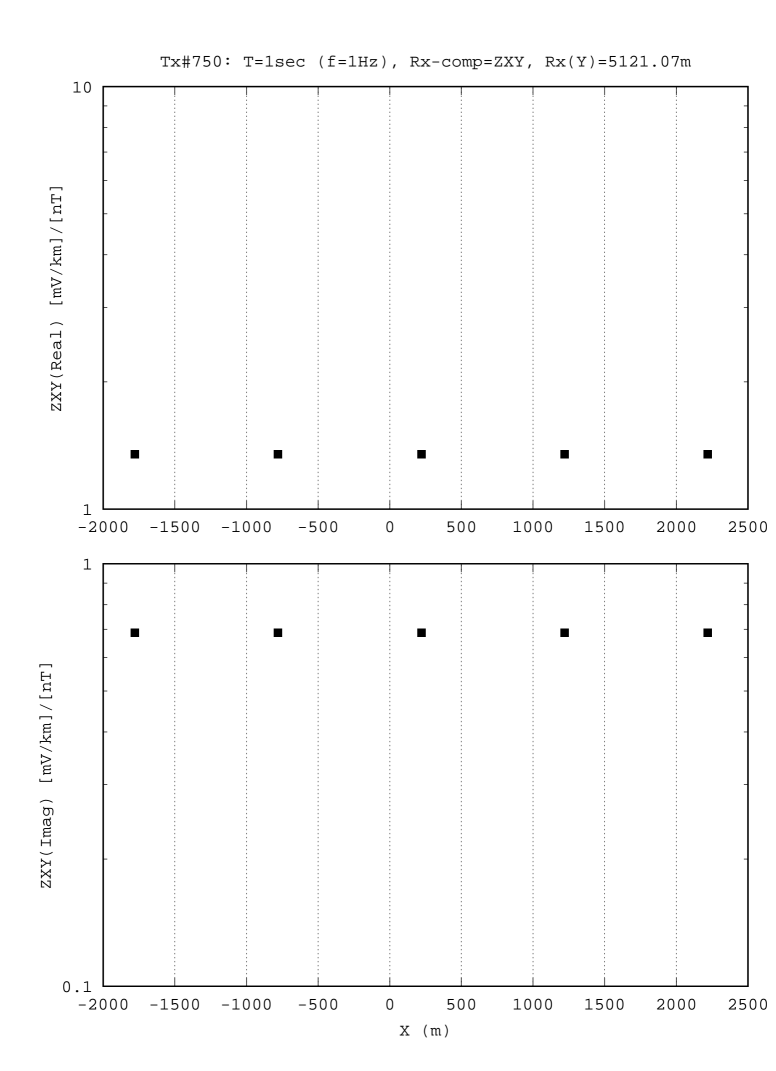


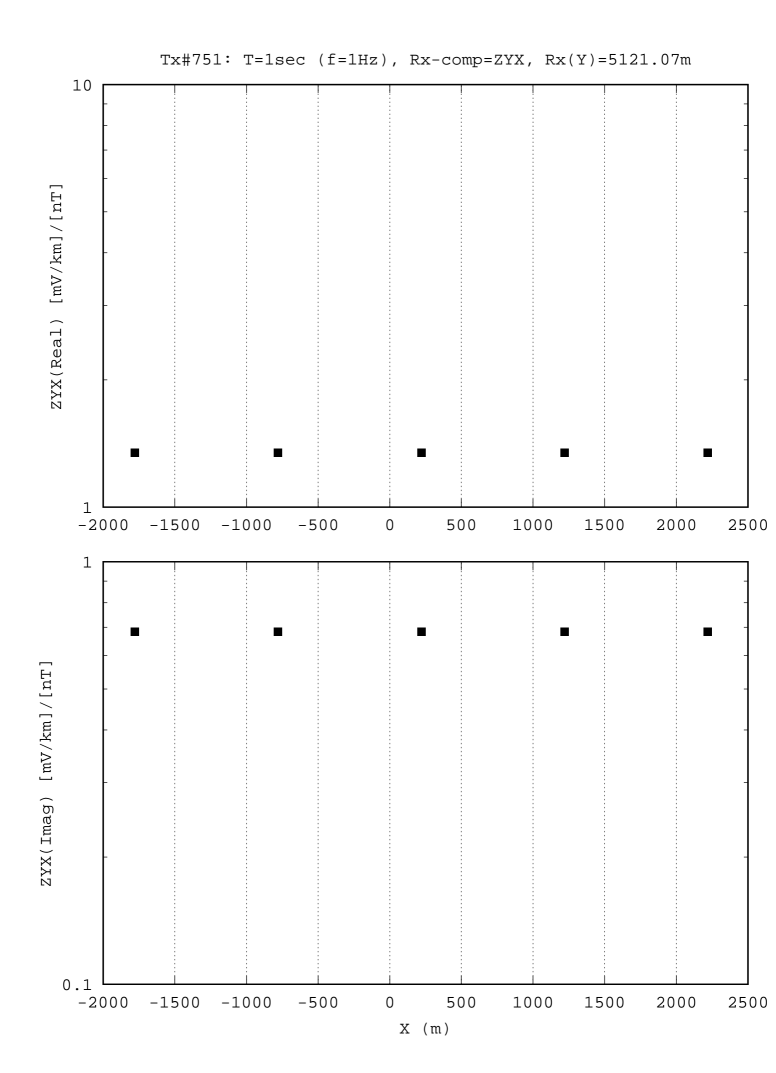


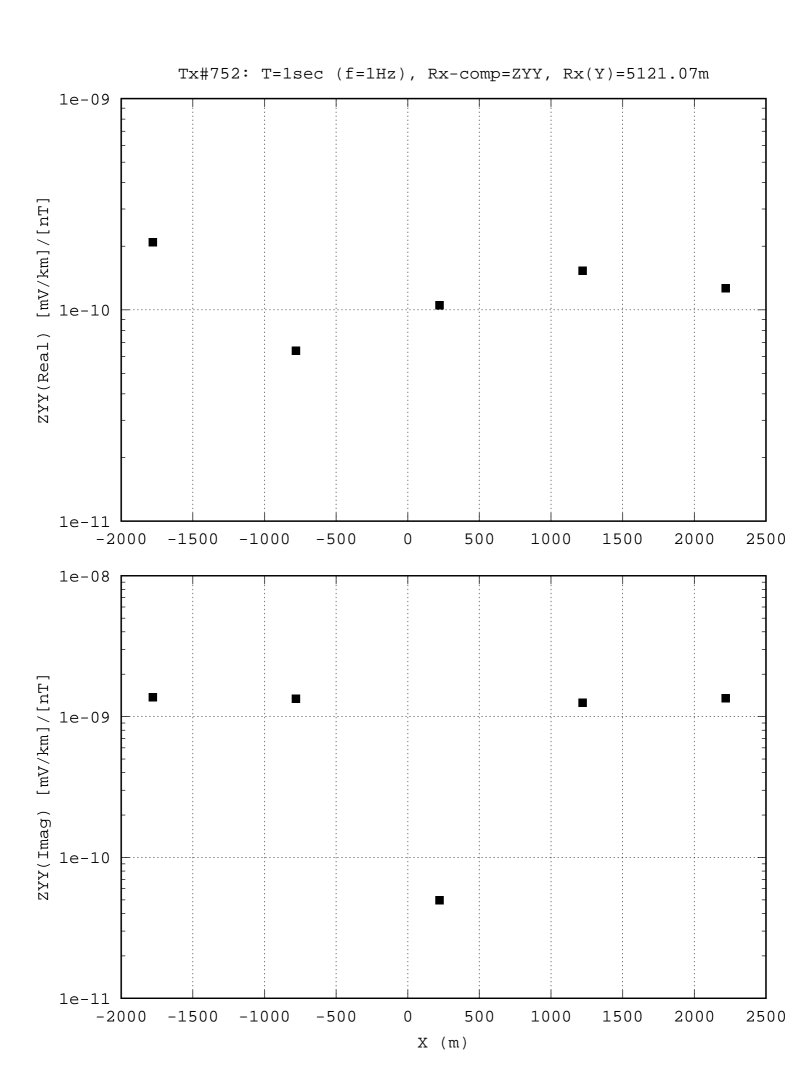


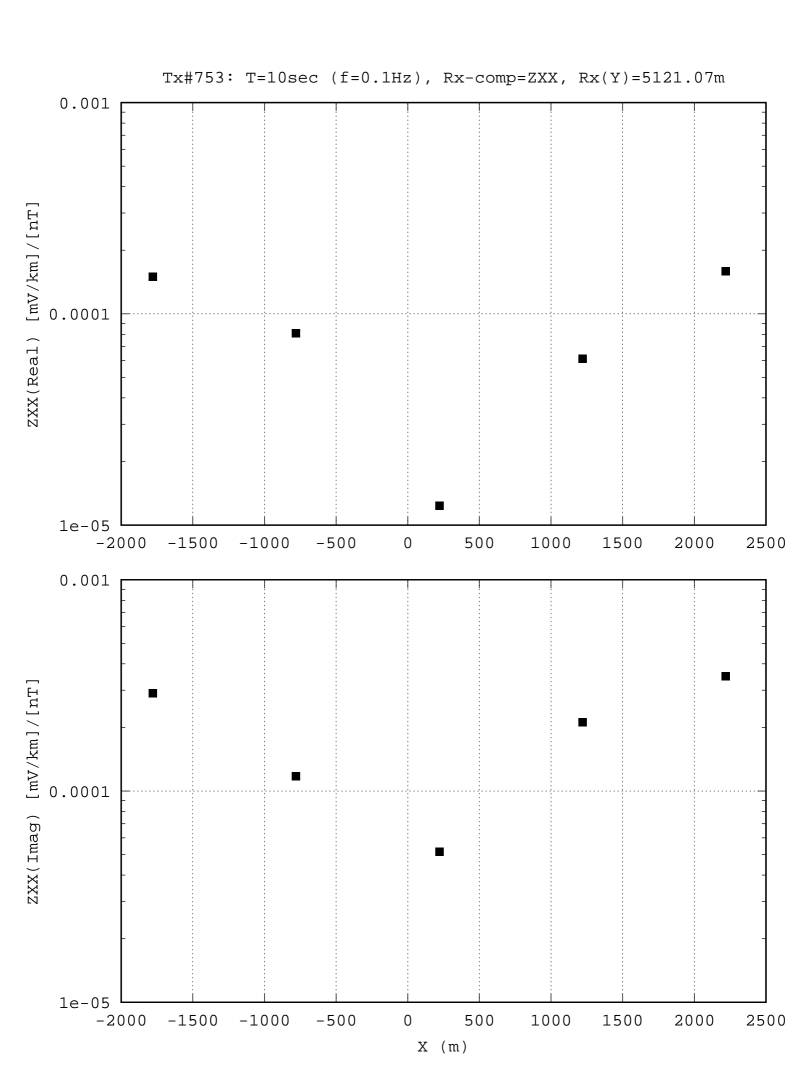


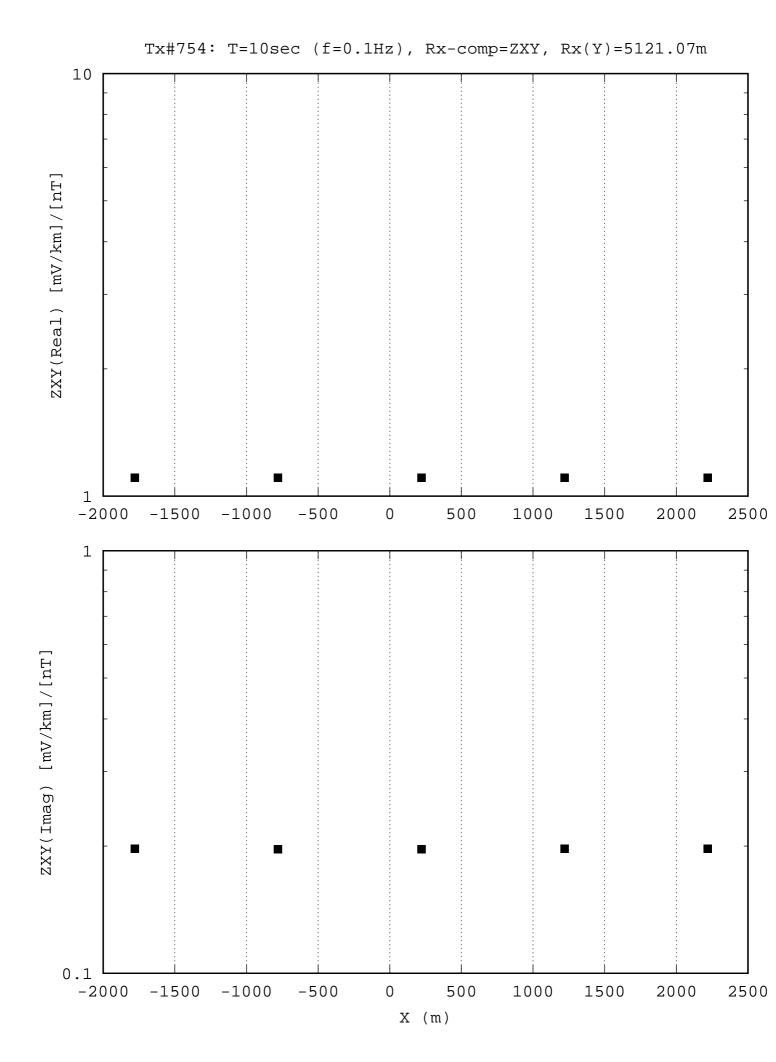


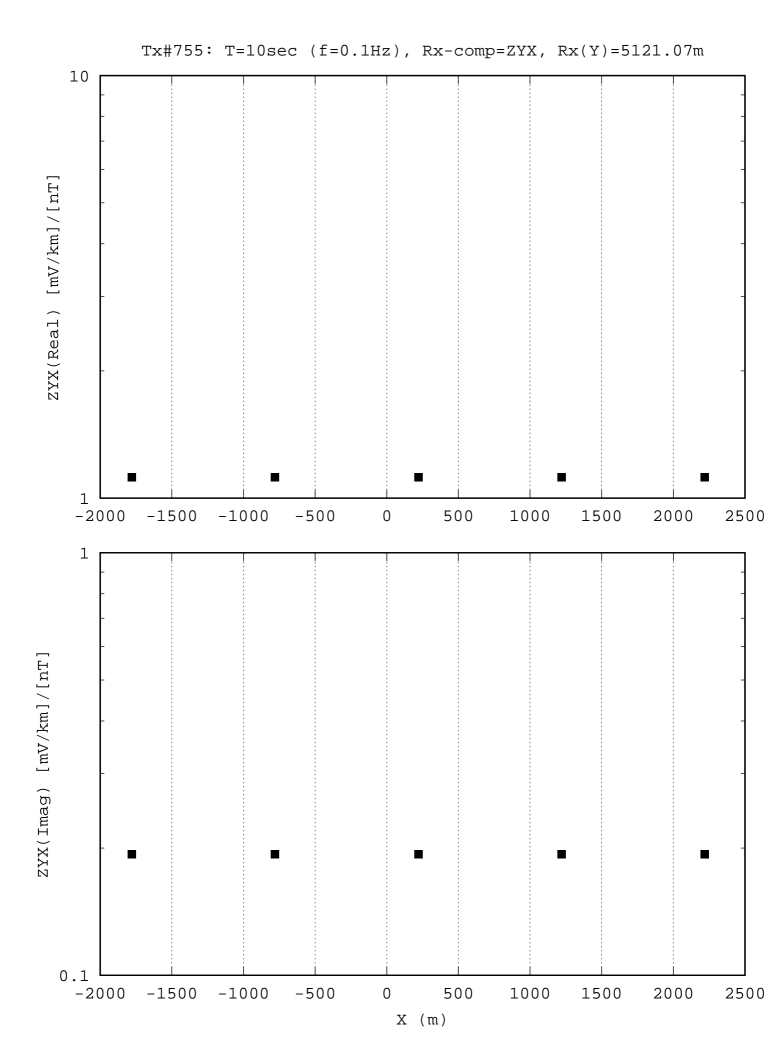




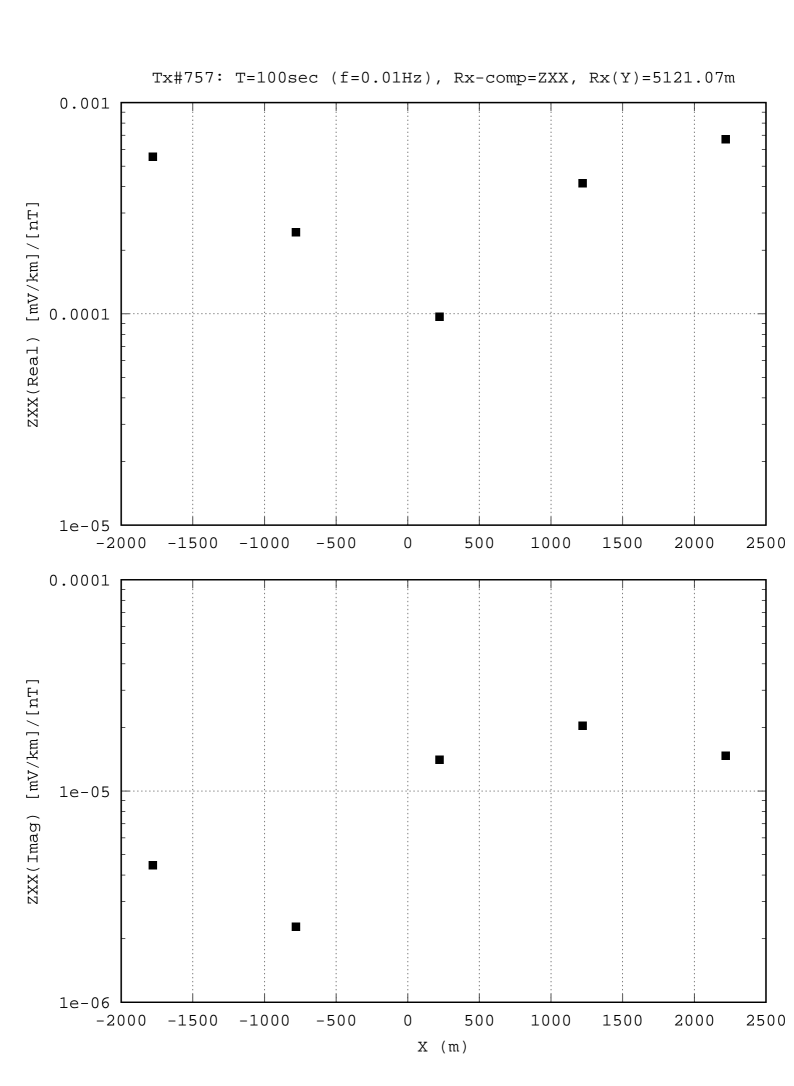


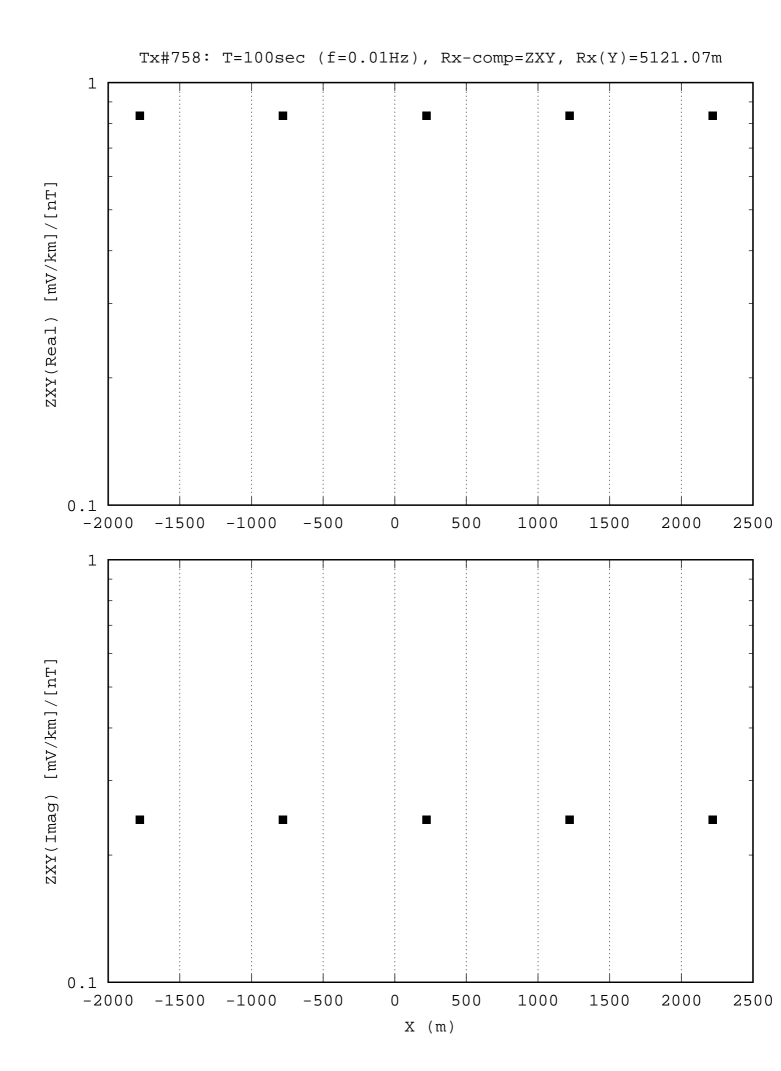


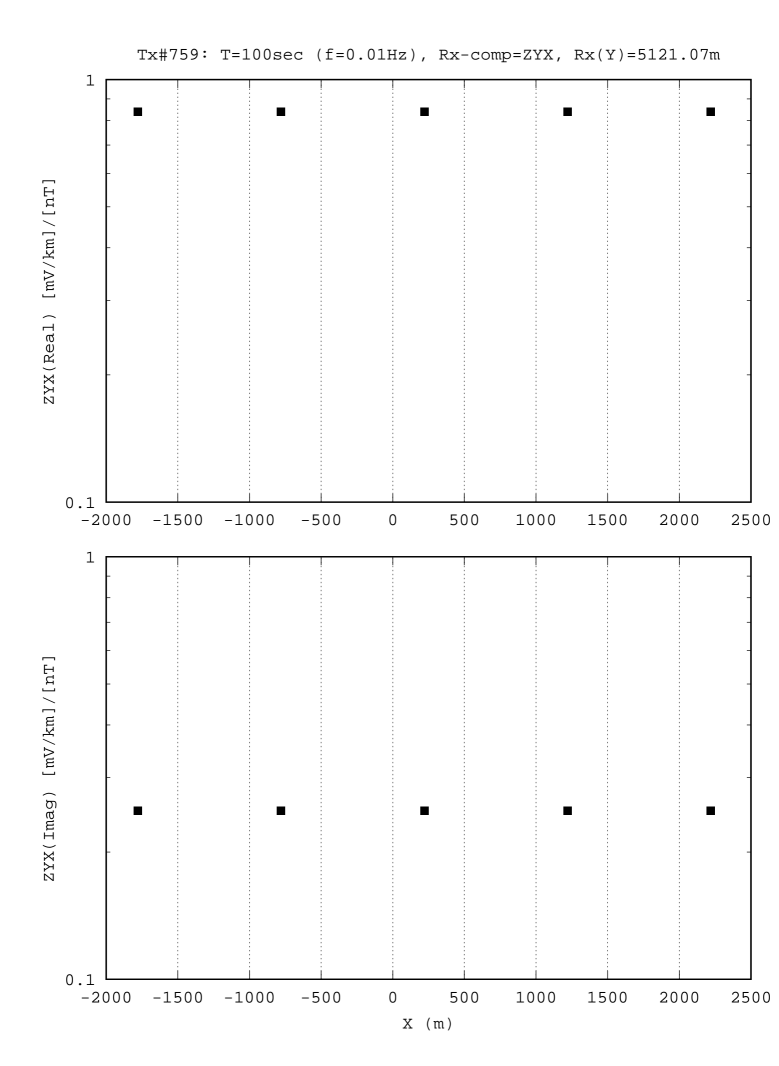


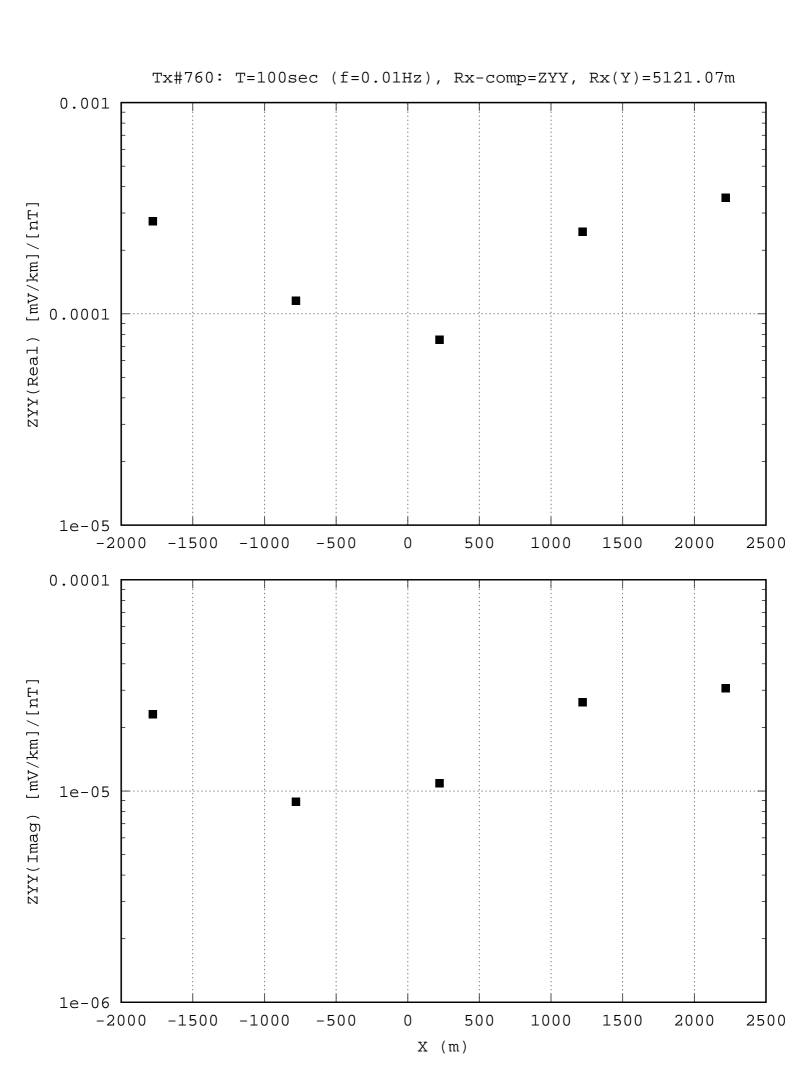


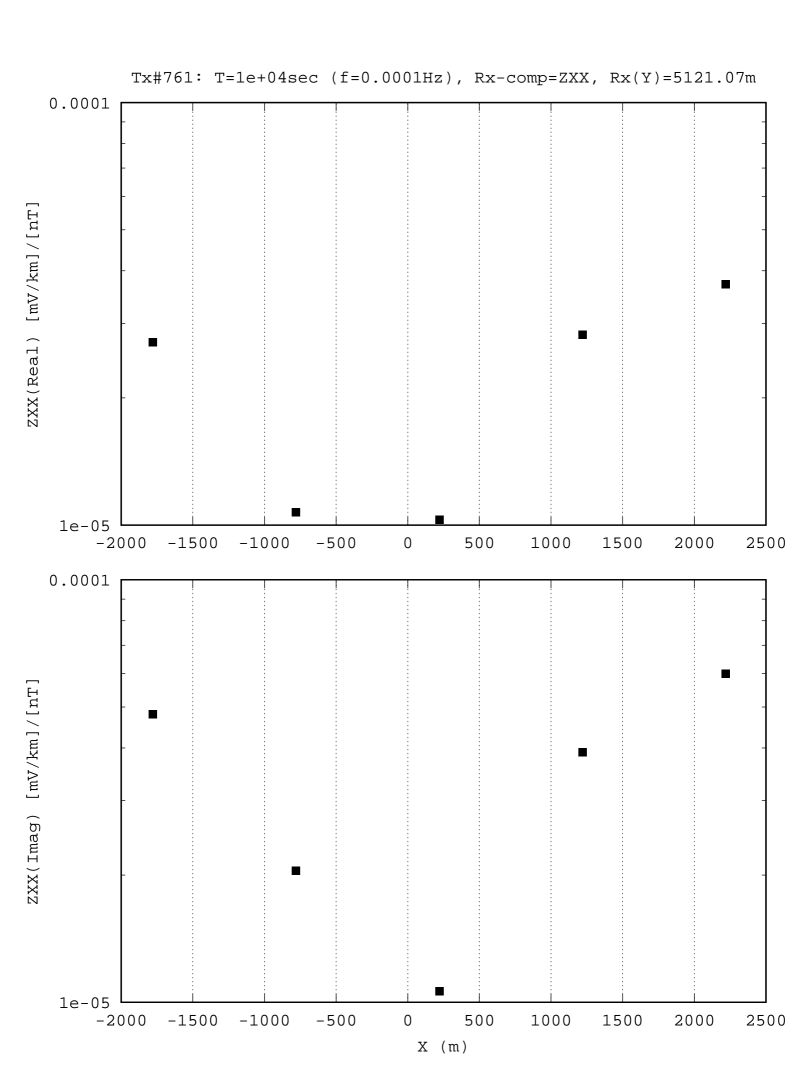
Tx#756: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=5121.07m0.0001 ZYY(Real) [mV/km]/[nT] 1e-05 -2000 -1500 -1000 -500 0 500 1000 1500 2000 2500 0.001 ZYY(Imag) [mV/km]/[nT] 0.0001 1e-05 -500 2500 -2000 -1500 -1000 0 500 1000 1500 2000 X (m)

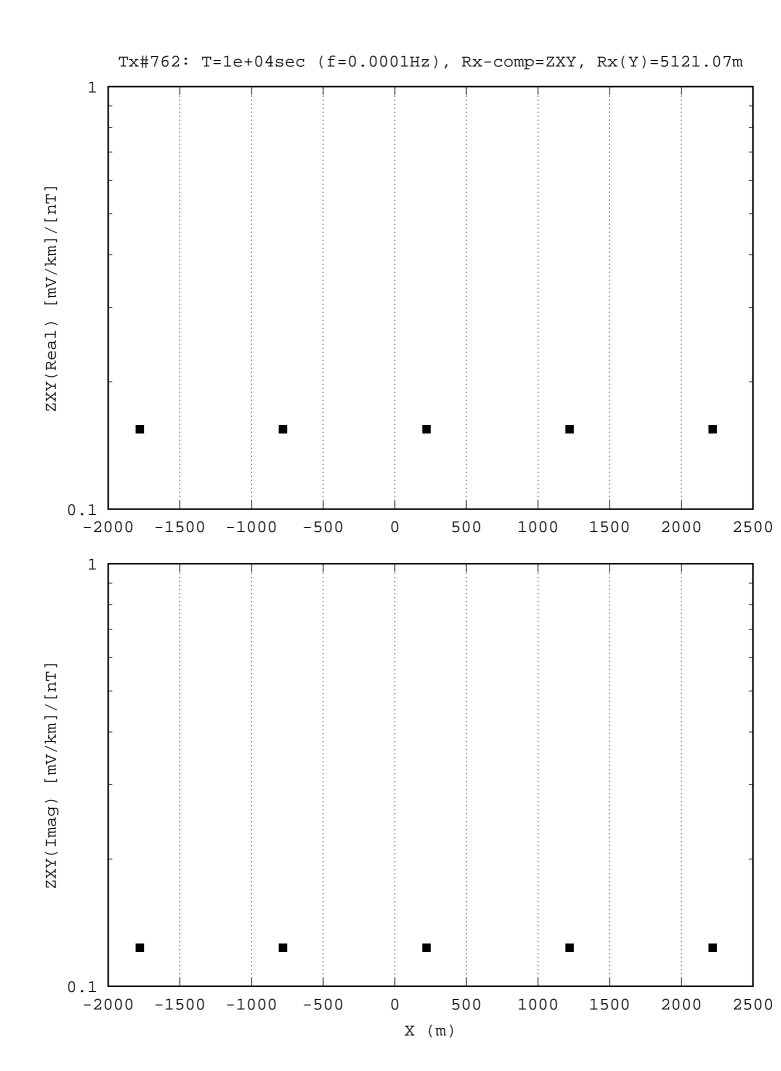


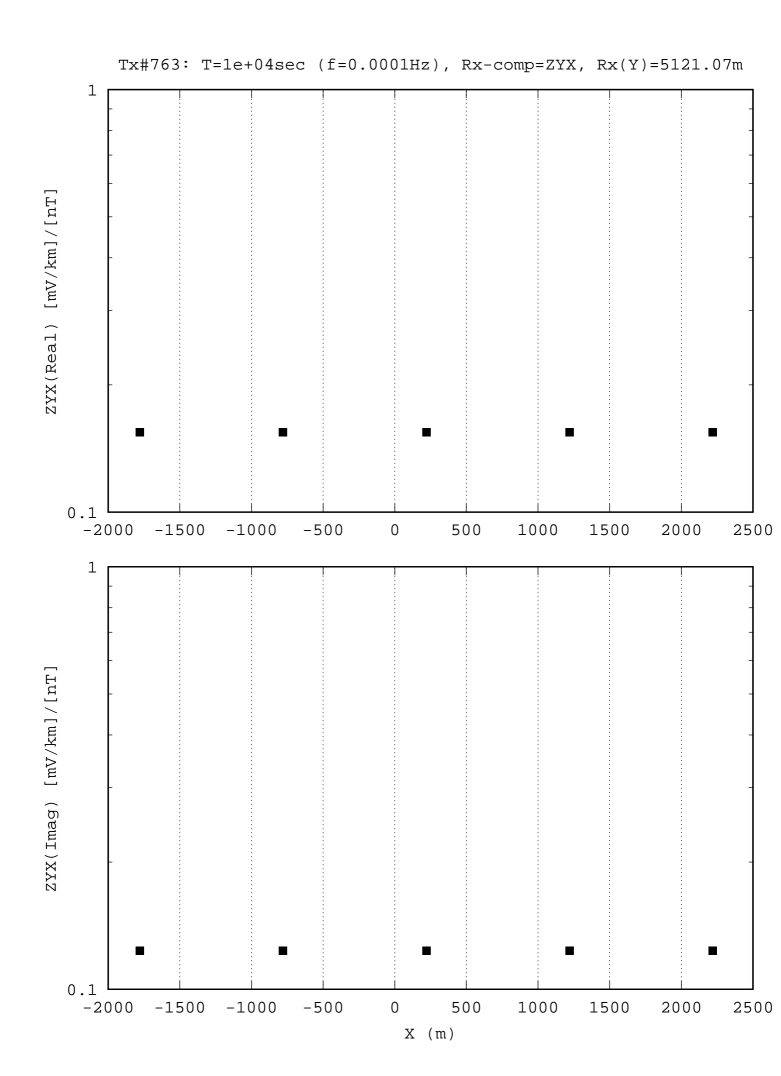


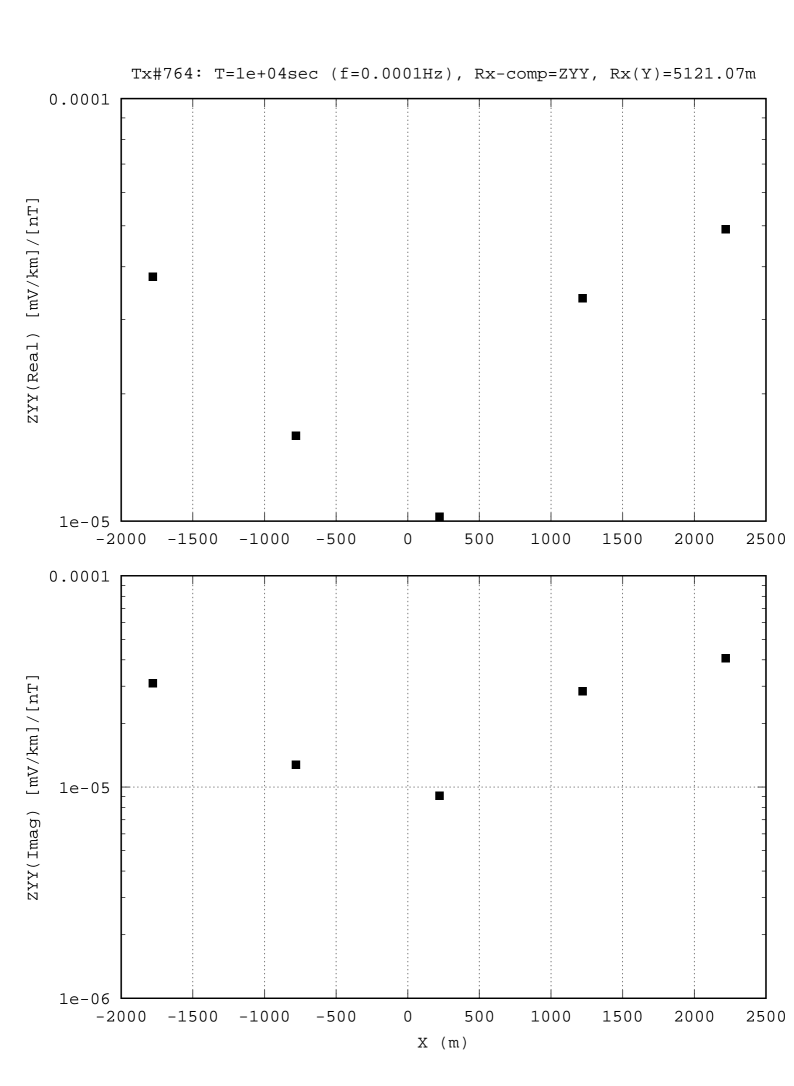


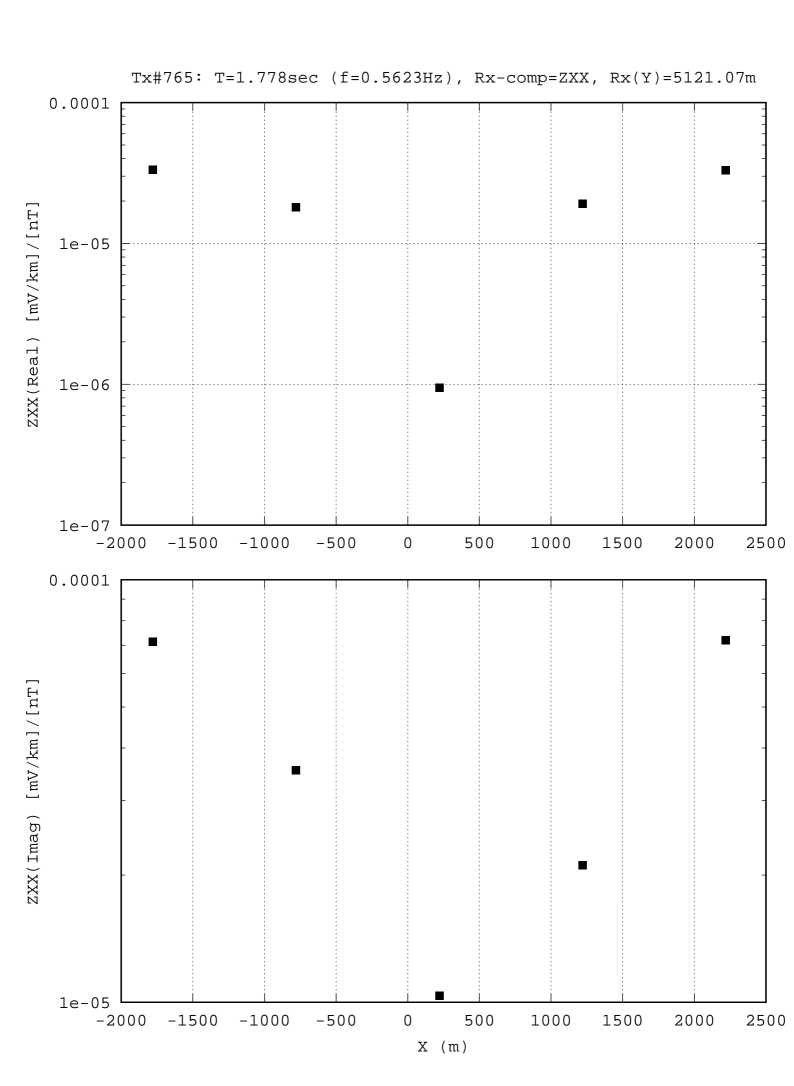


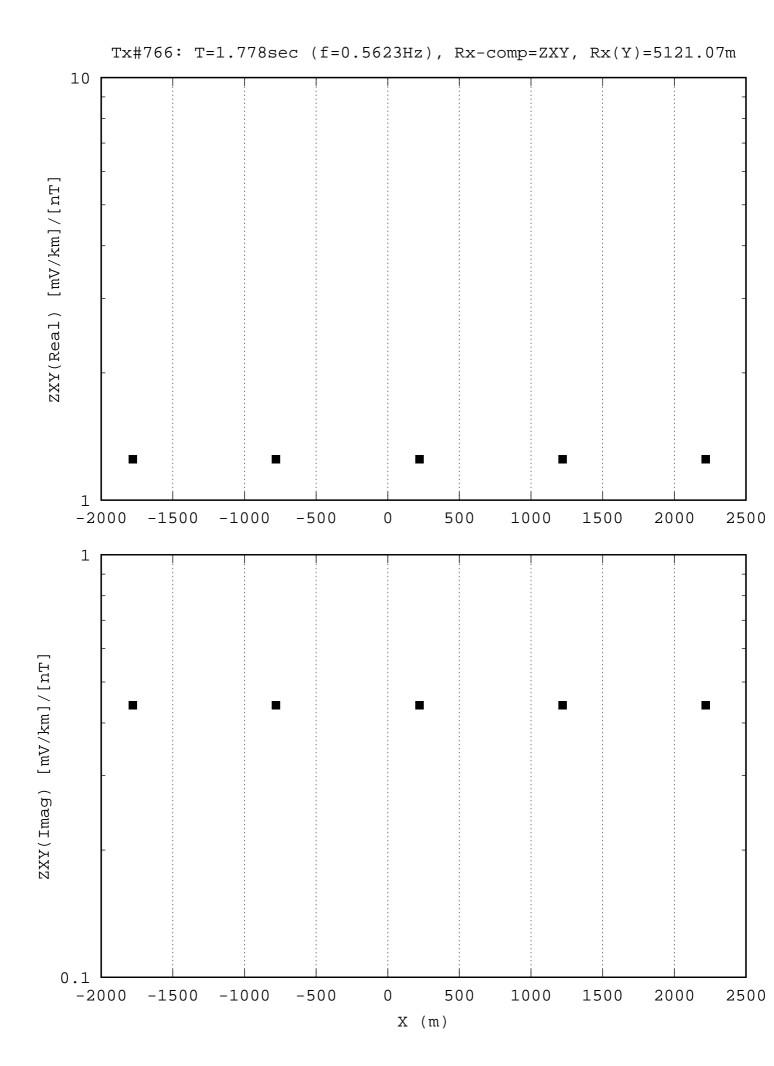




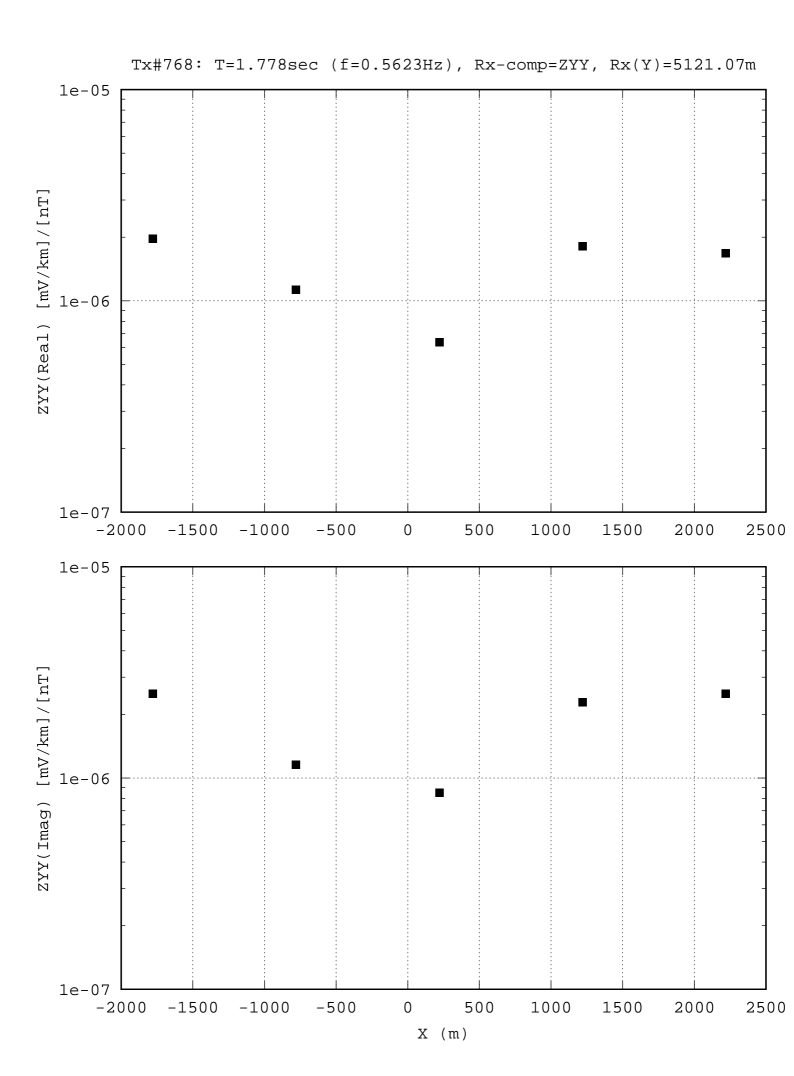


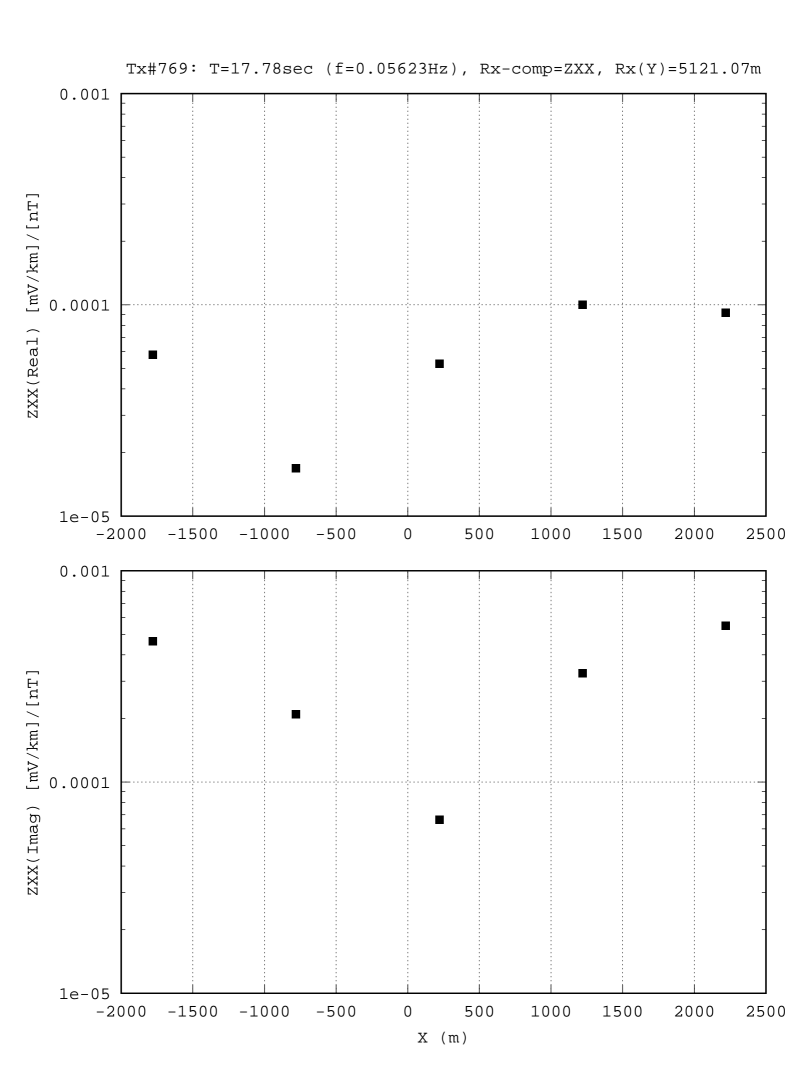


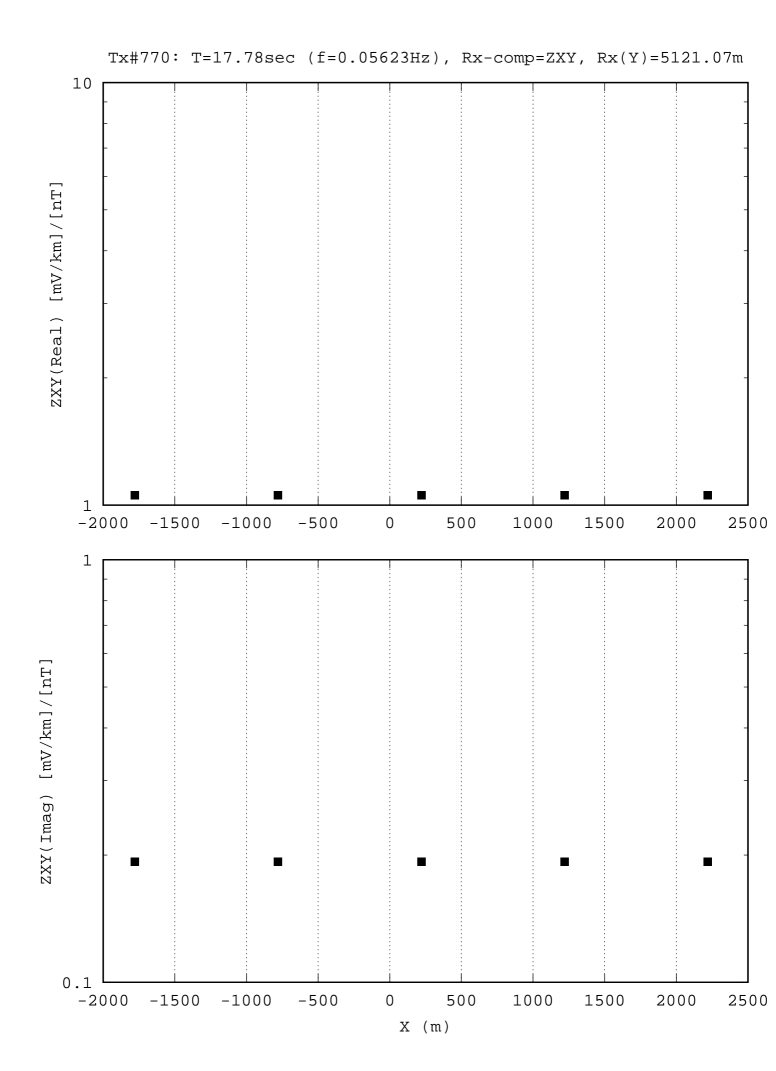


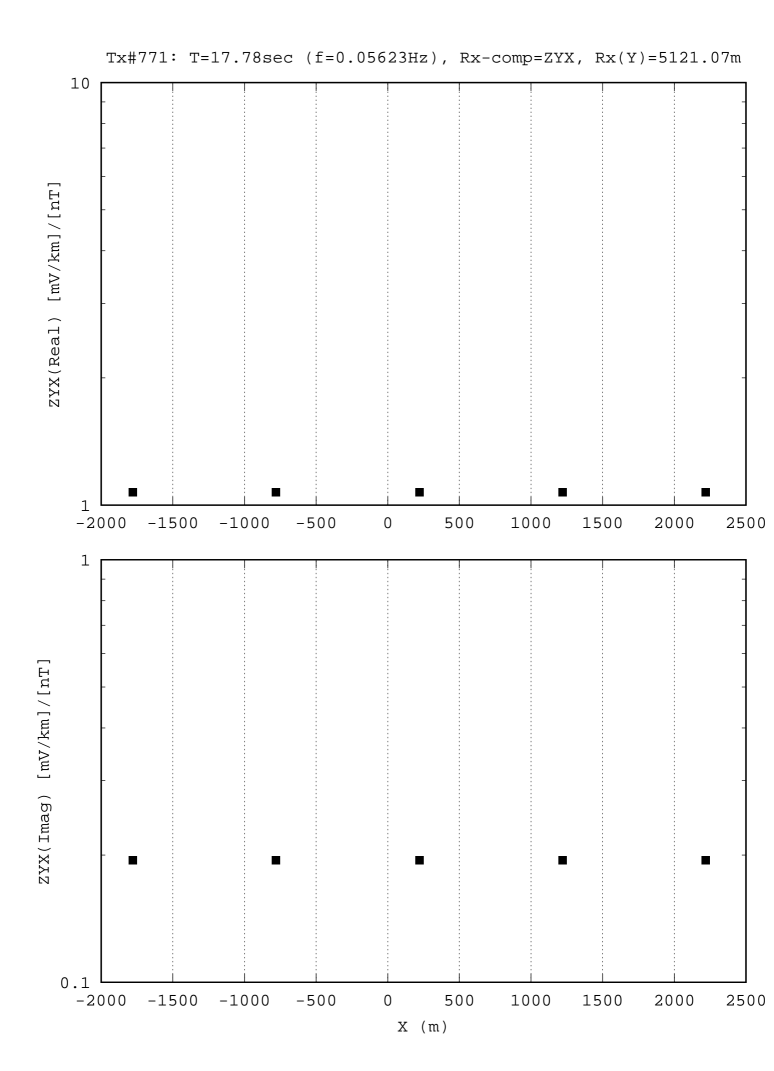


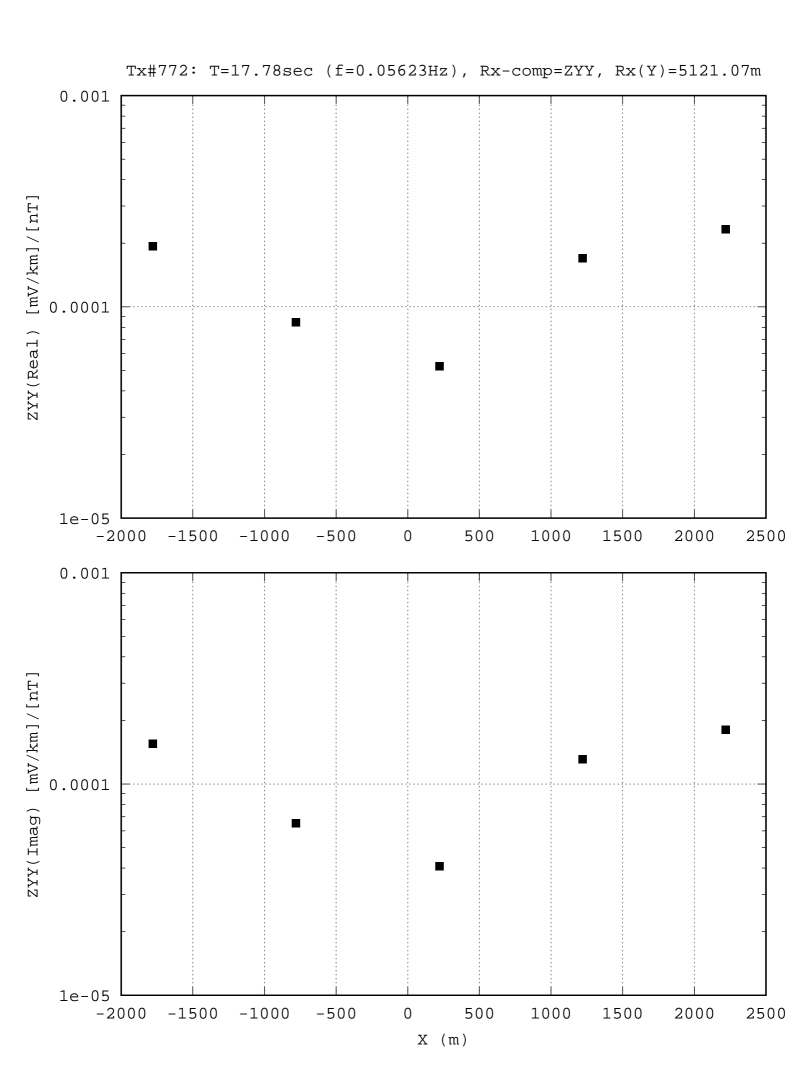
Tx#767: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=5121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

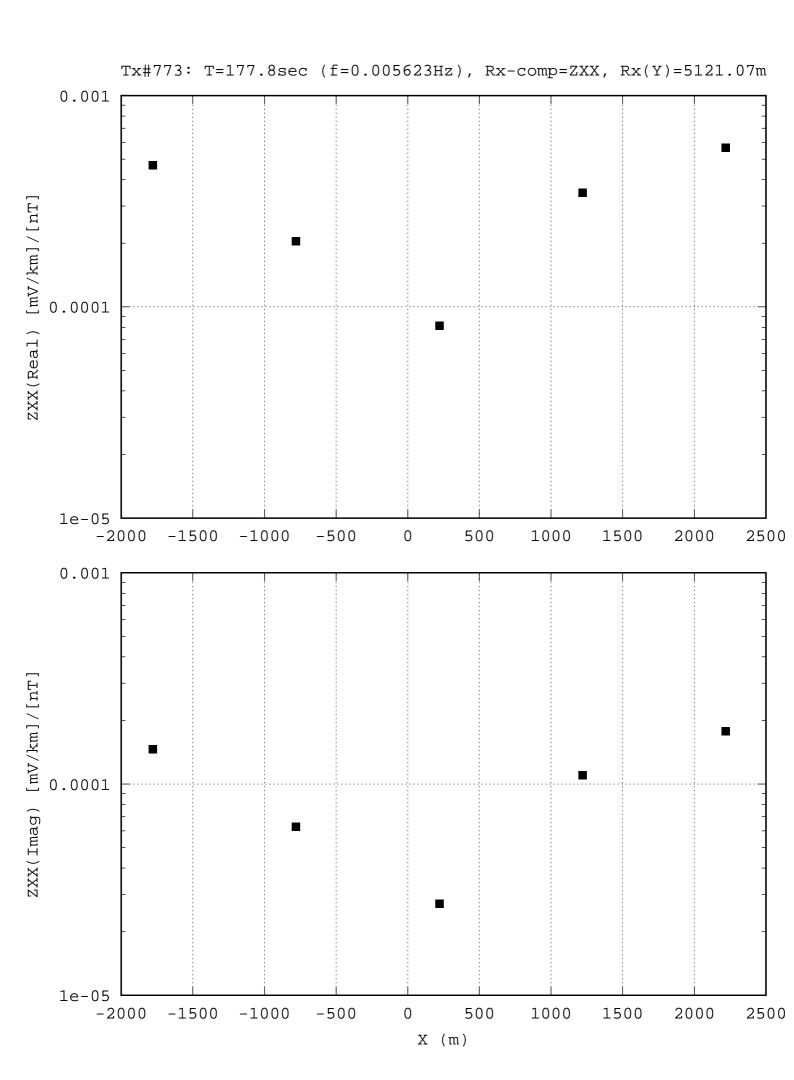


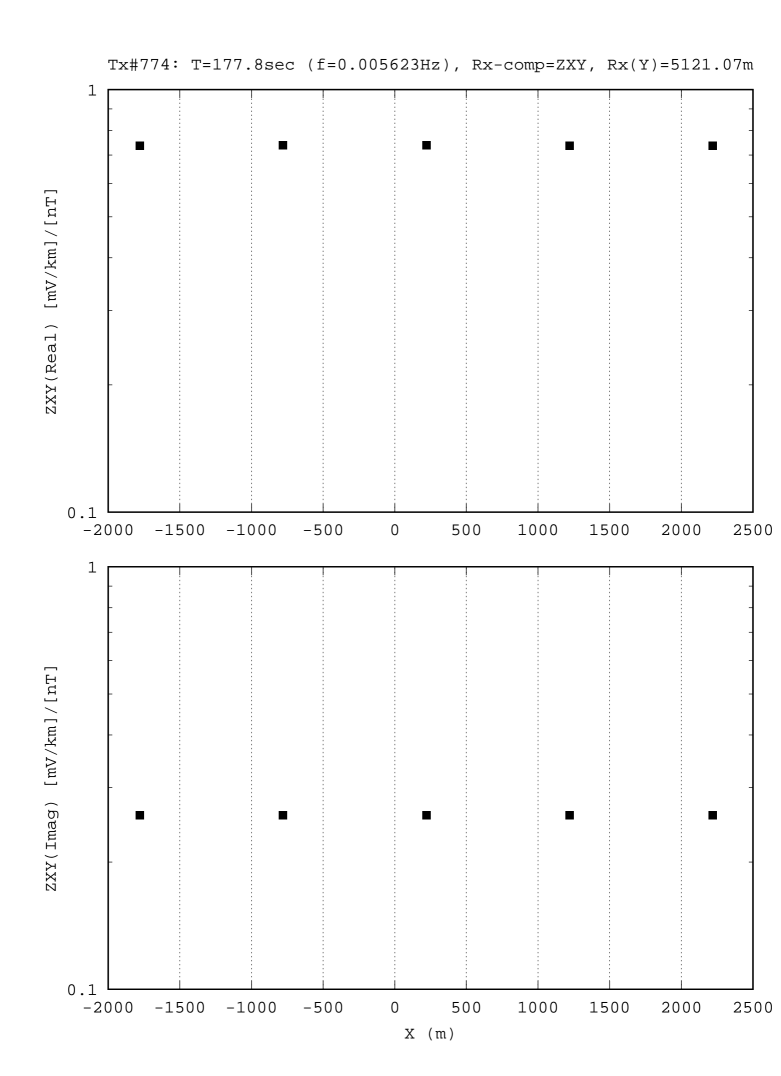


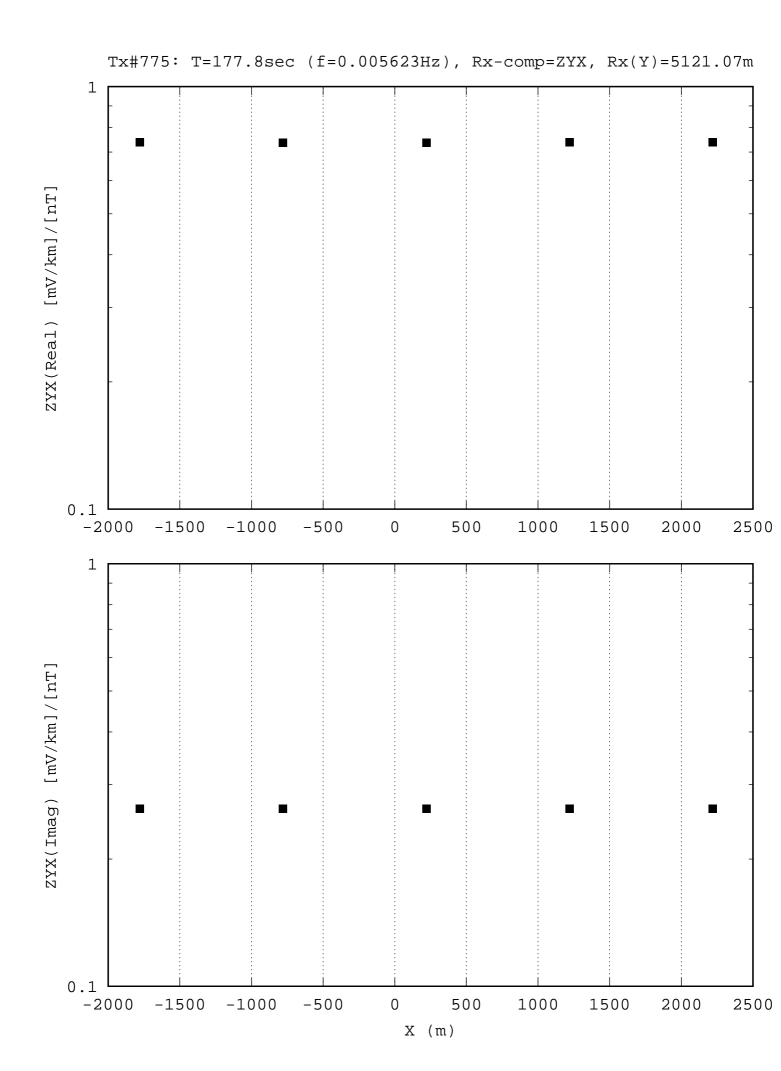


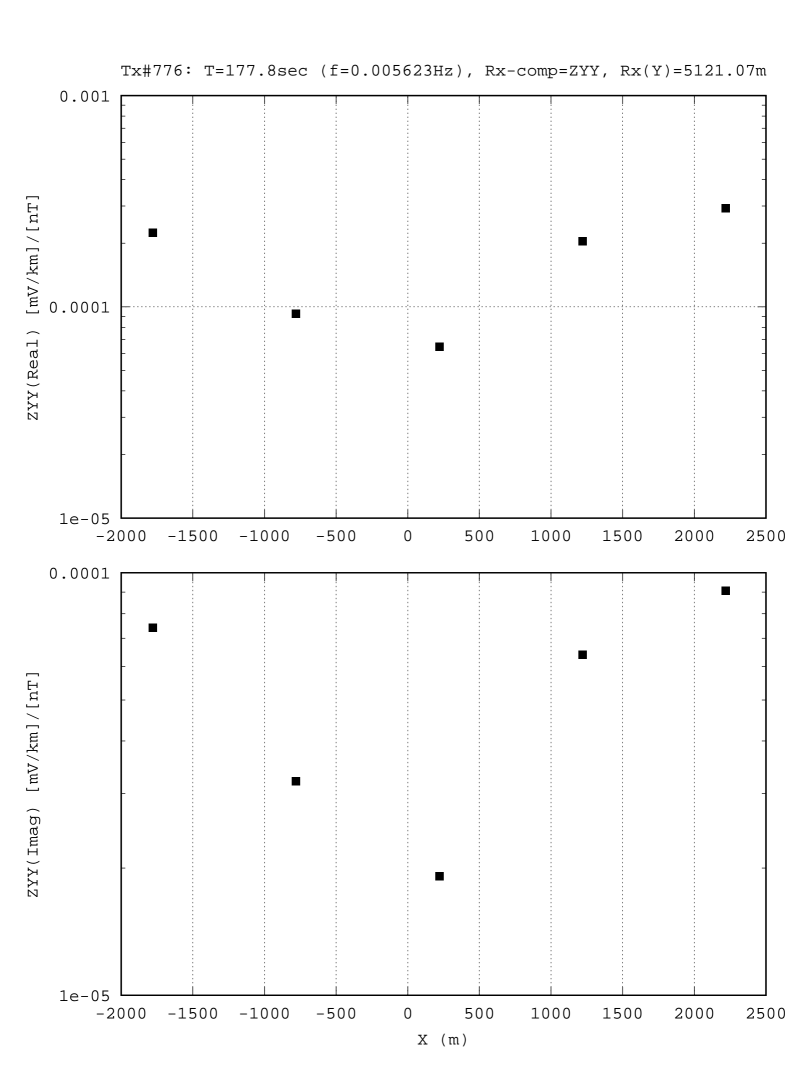


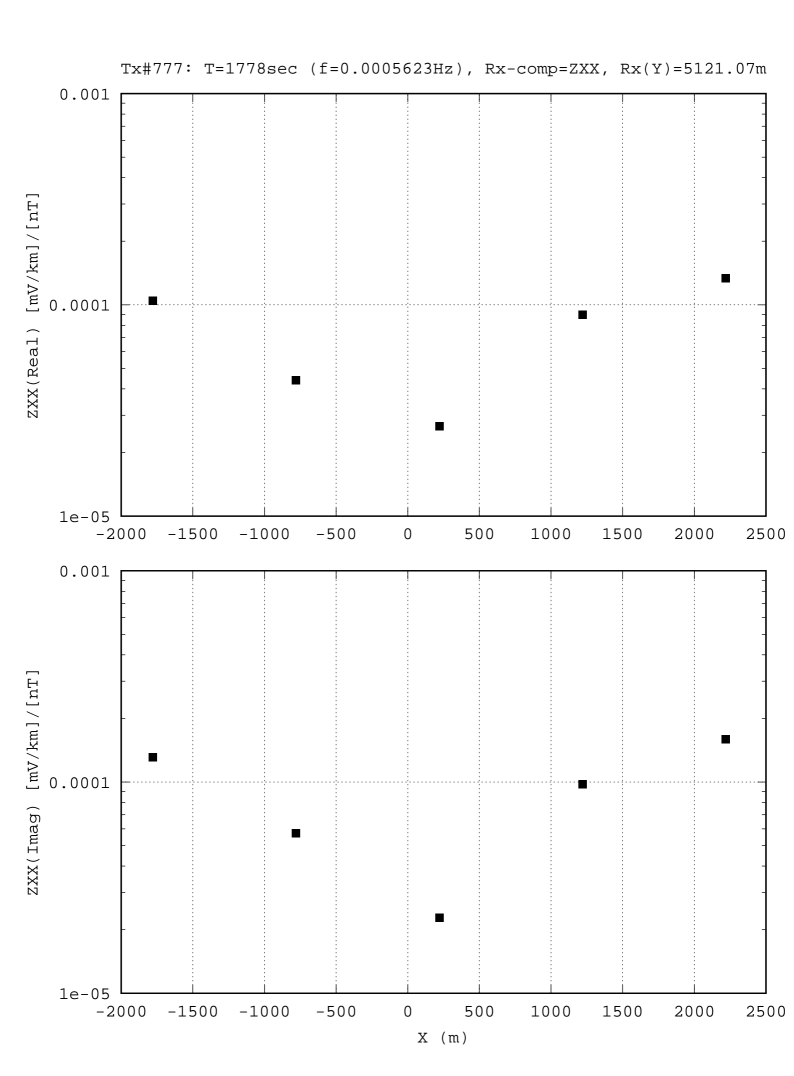


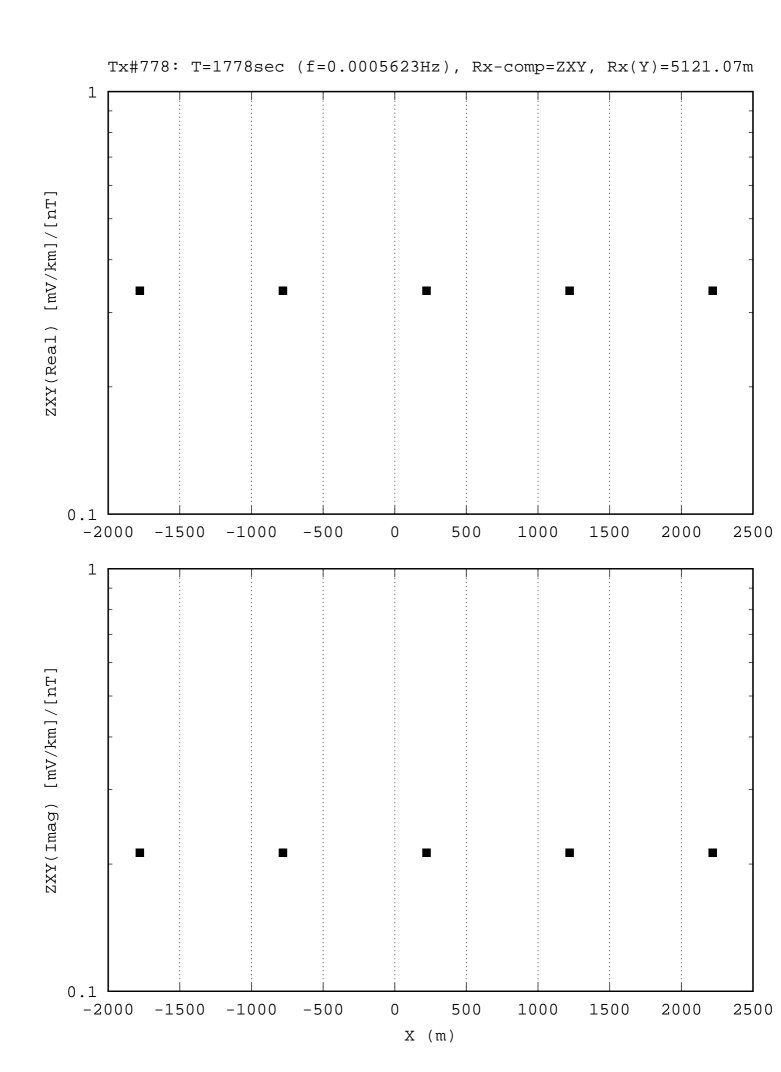


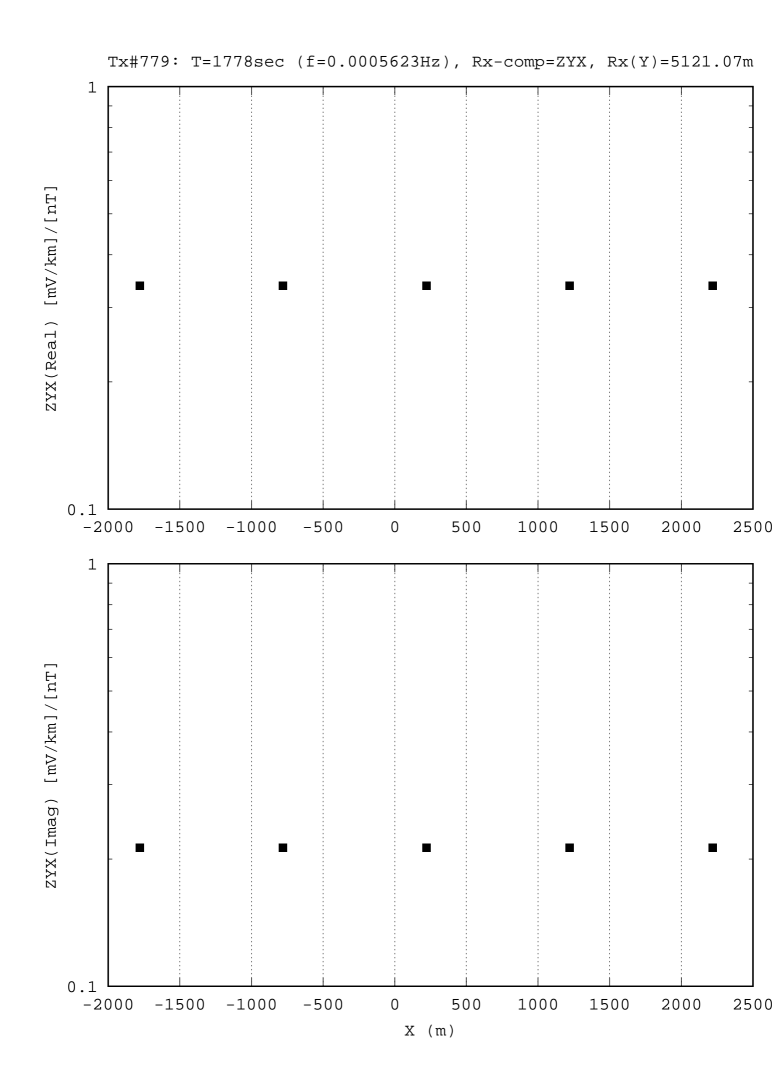


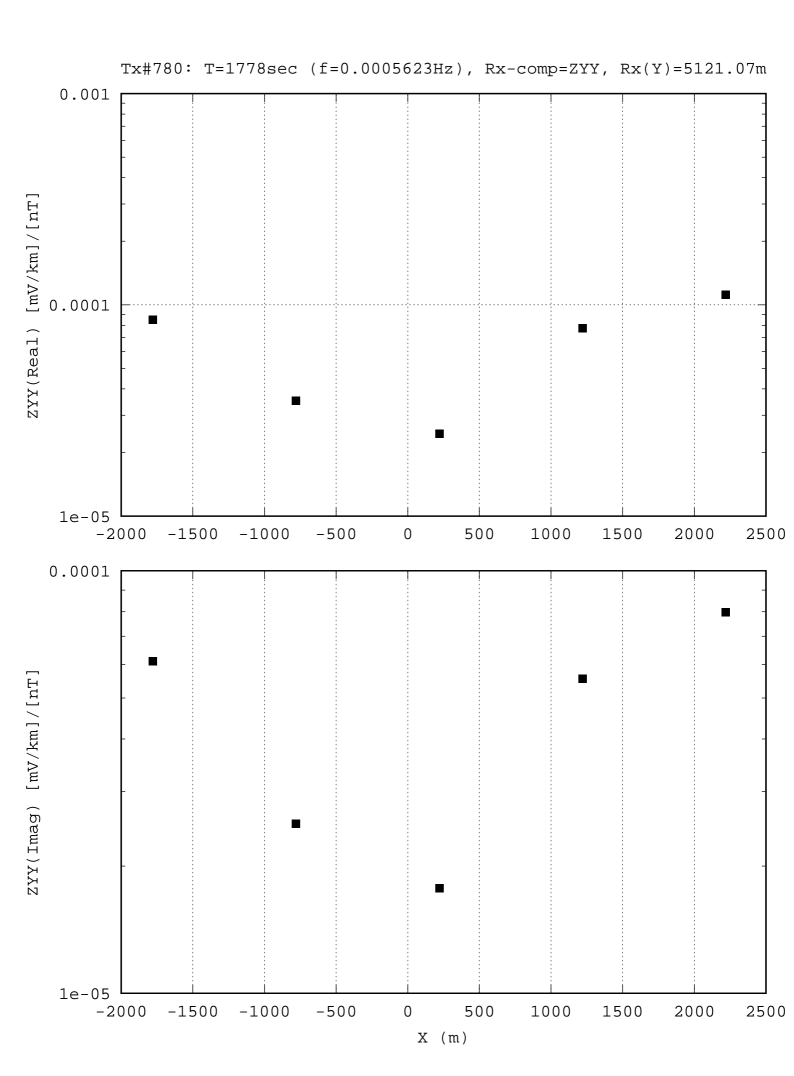




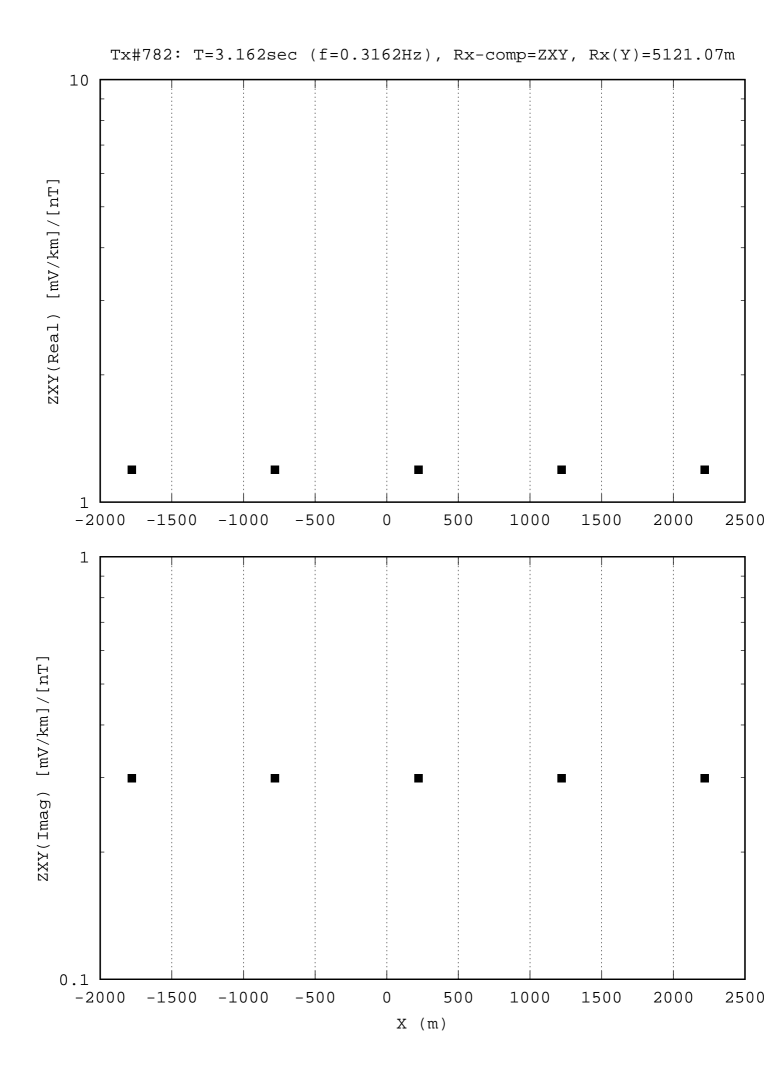


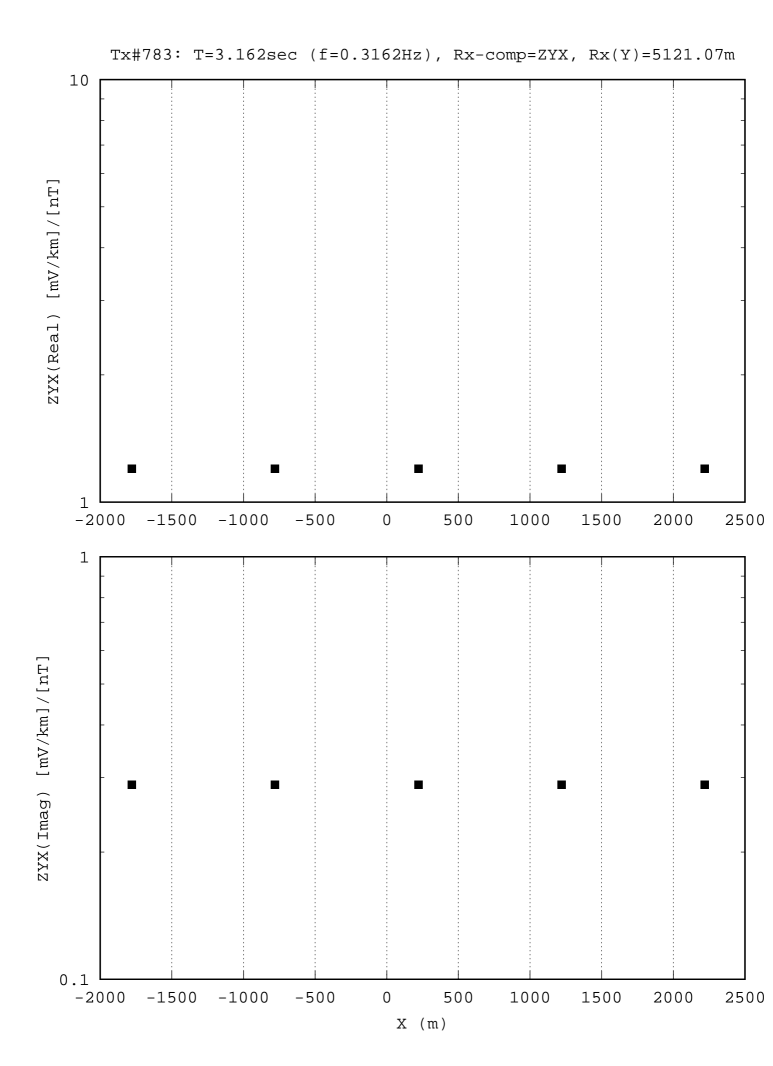




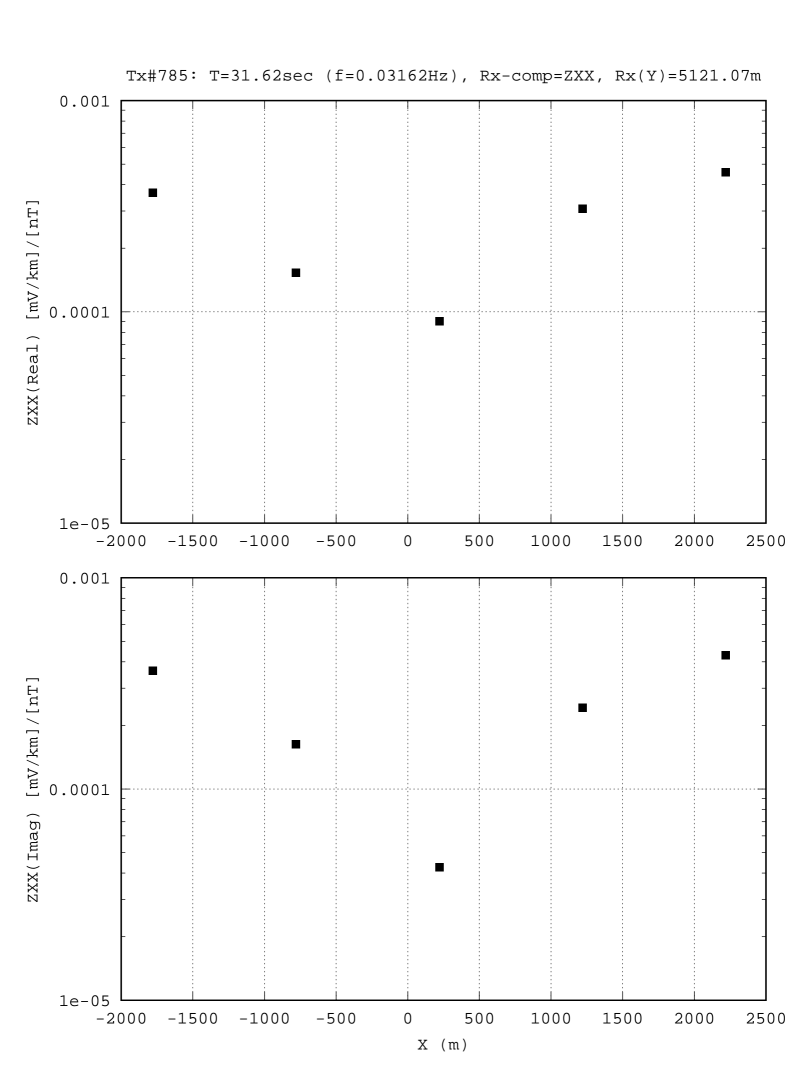


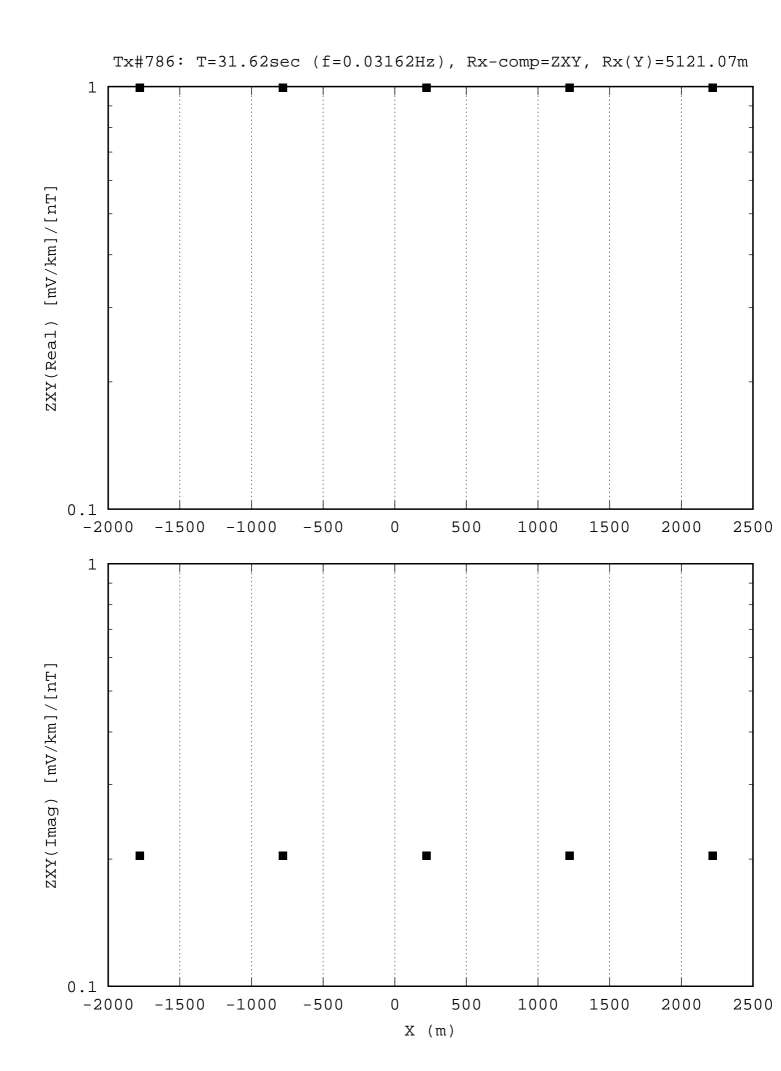
Tx#781: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=5121.07m0.0001 ZXX(Real) [mV/km]/[nT] 1e-05 1e-06 -2000 -1500 -1000 -500 0 500 1000 1500 2000 2500 0.001 ZXX(Imag) [mV/km]/[nT] 0.0001 1e-05 1e-06 2500 -2000 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

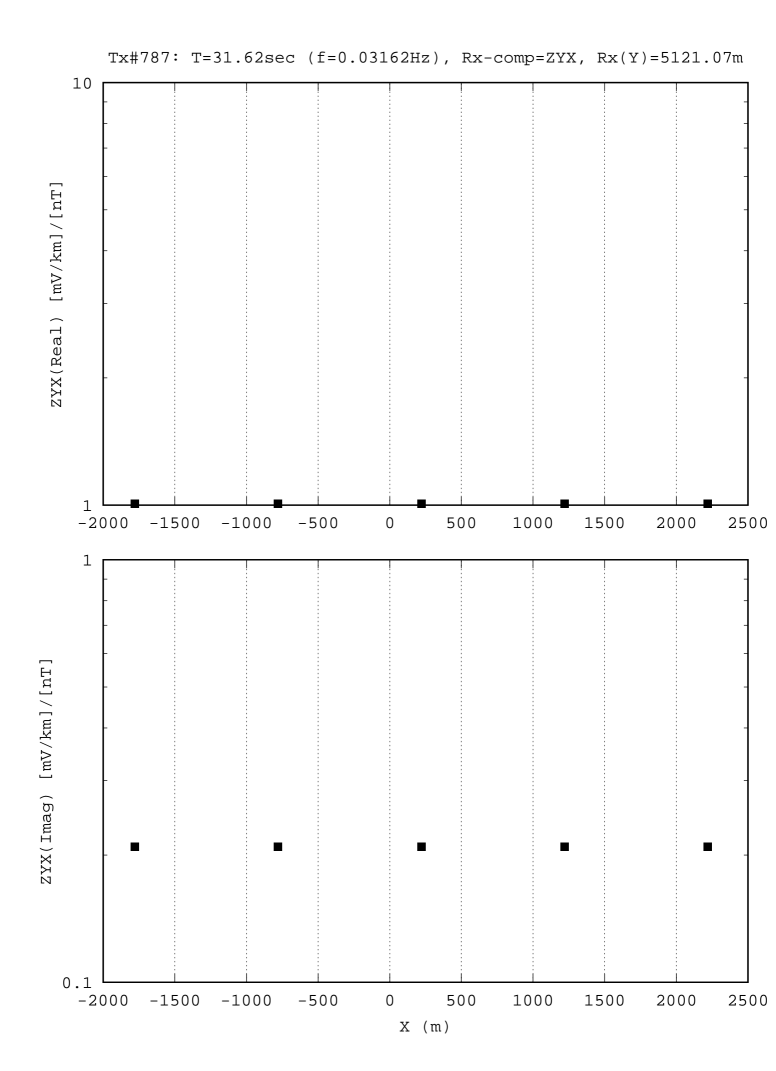


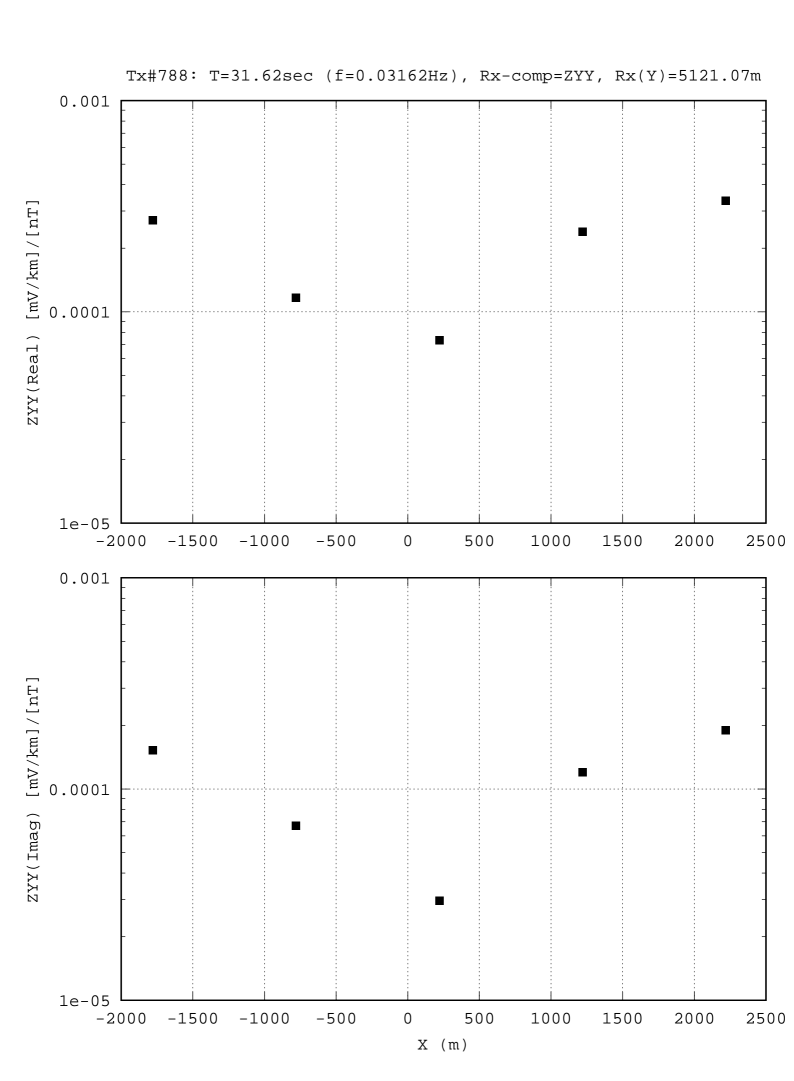


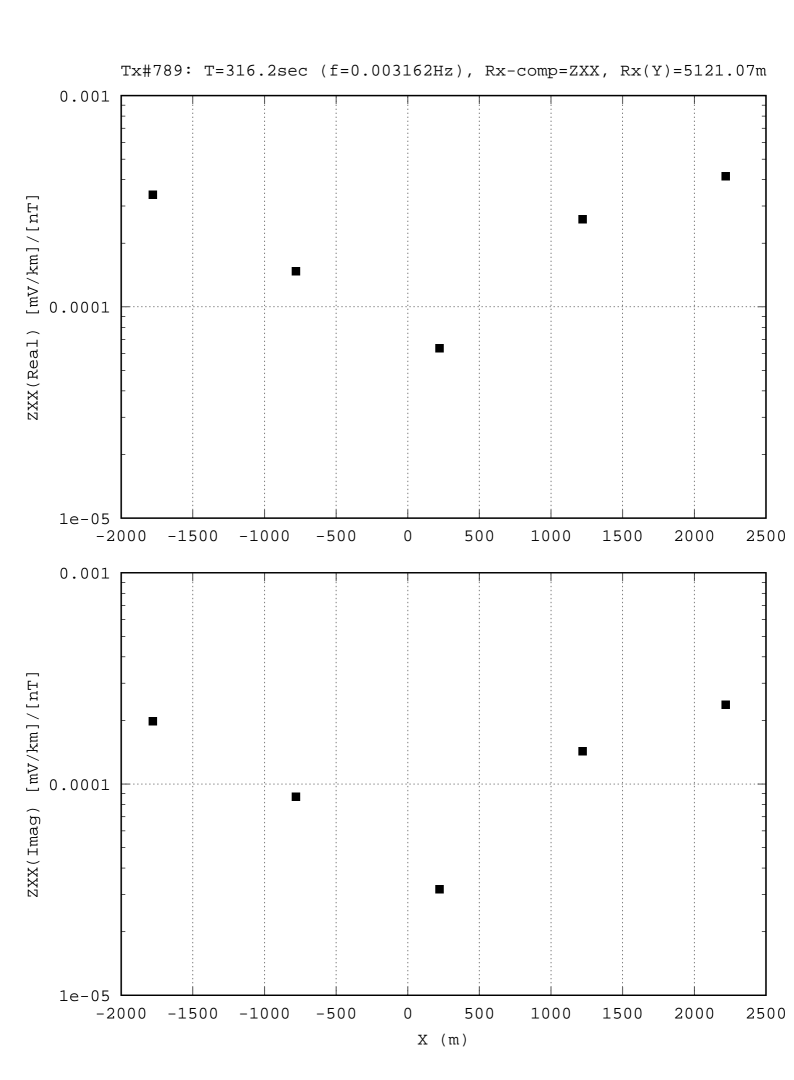
Tx#784: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=5121.07m1e-06 ZYY(Real) [mV/km]/[nT] 1e-07 -2000 -1500 -1000 -500 0 500 1000 1500 2000 2500 1e-06 ZYY(Imag) [mV/km]/[nT] 1e-07 1e-08 -500 2000 2500 -2000 -1500 -1000 0 500 1000 1500 X (m)

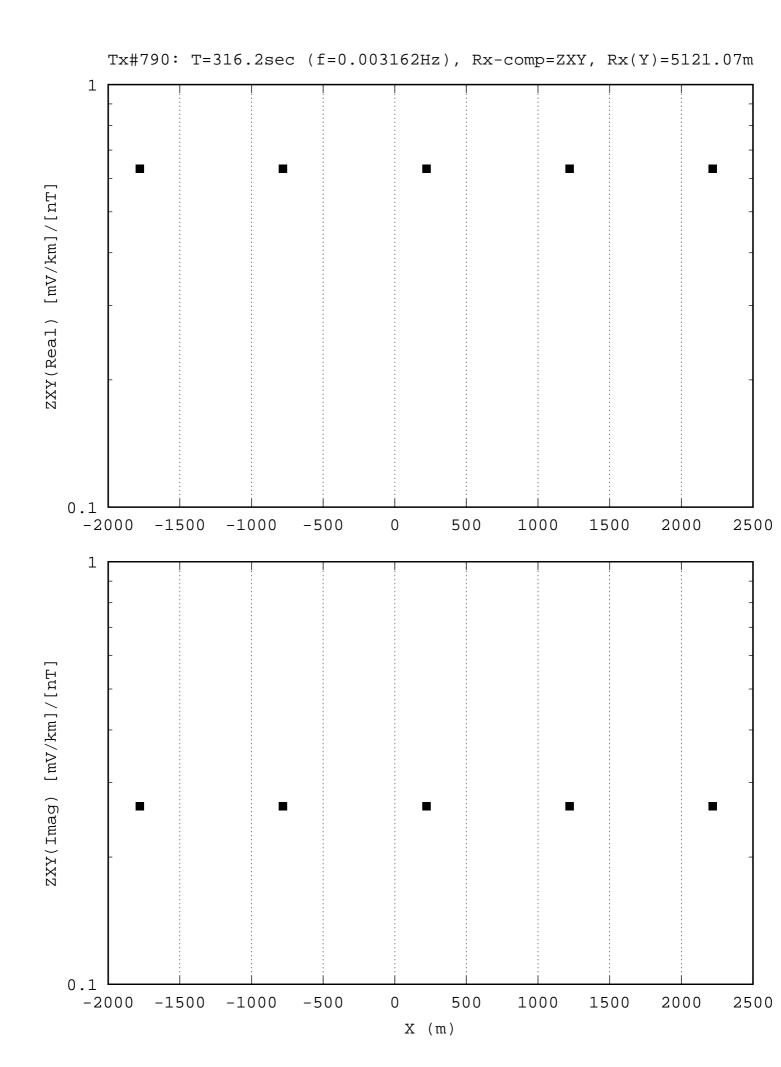


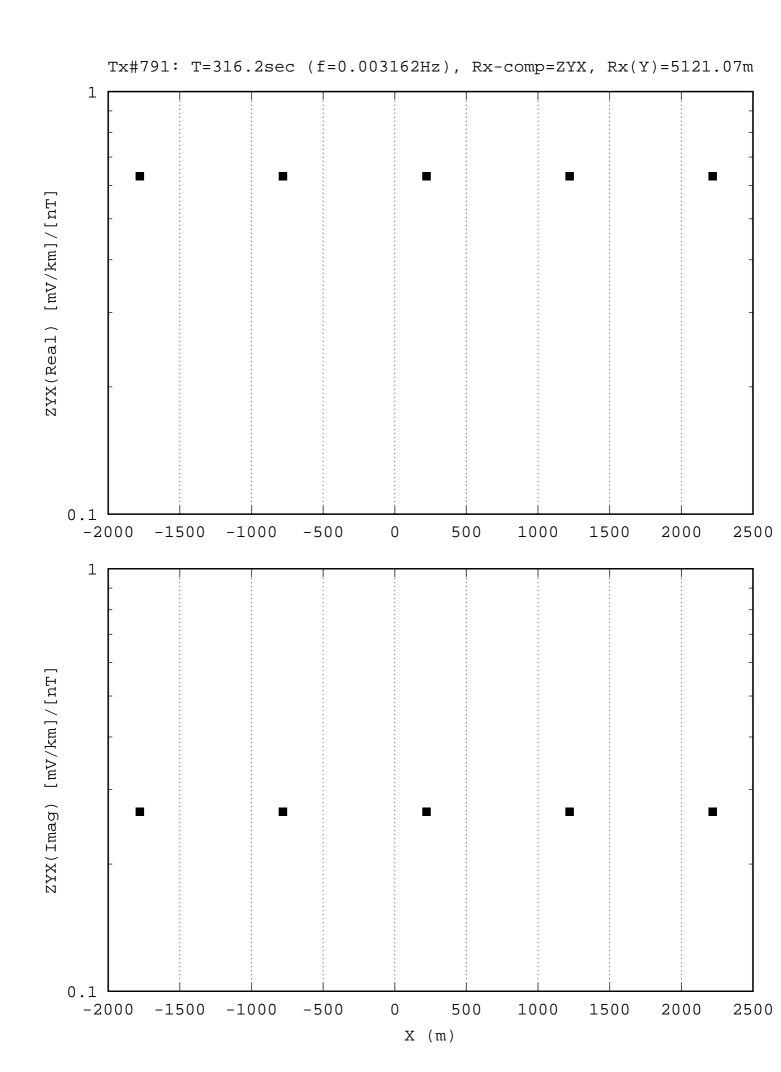


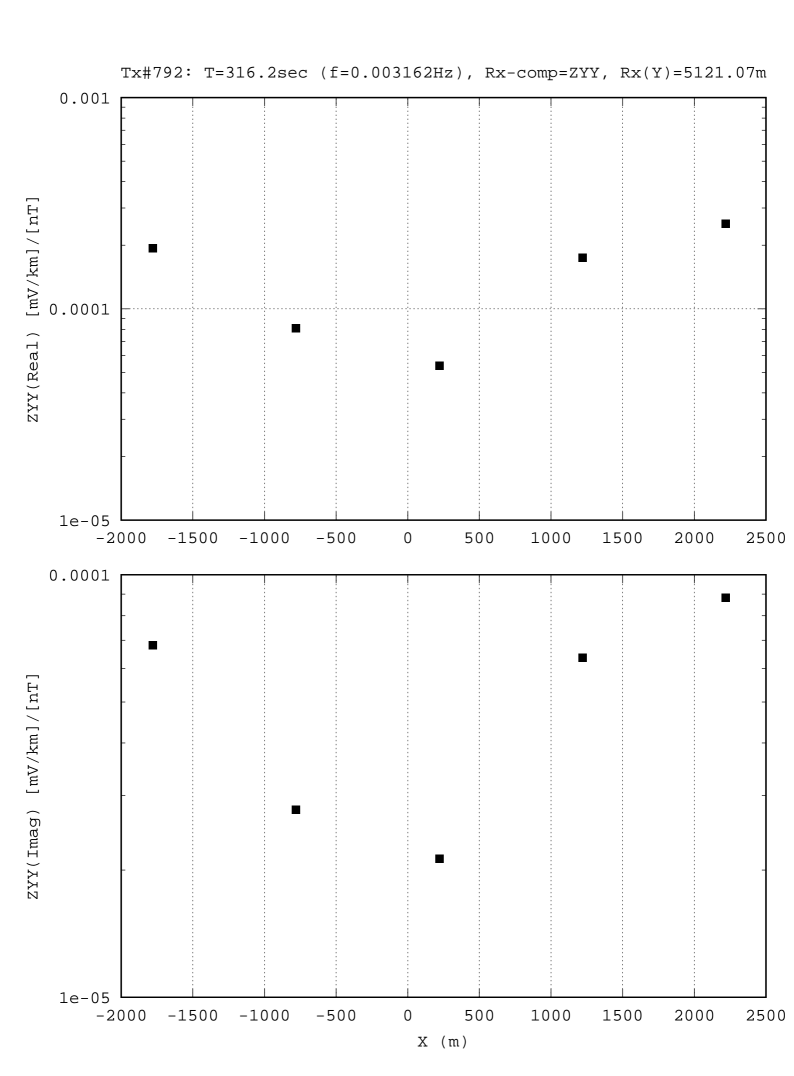


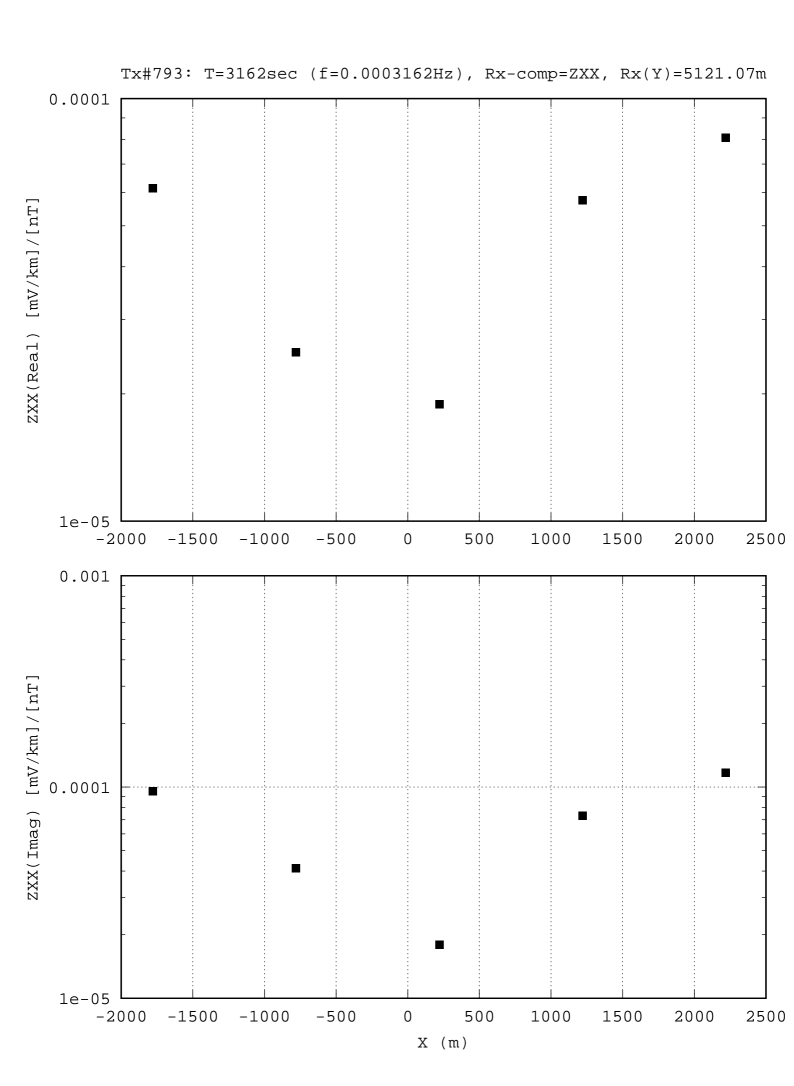


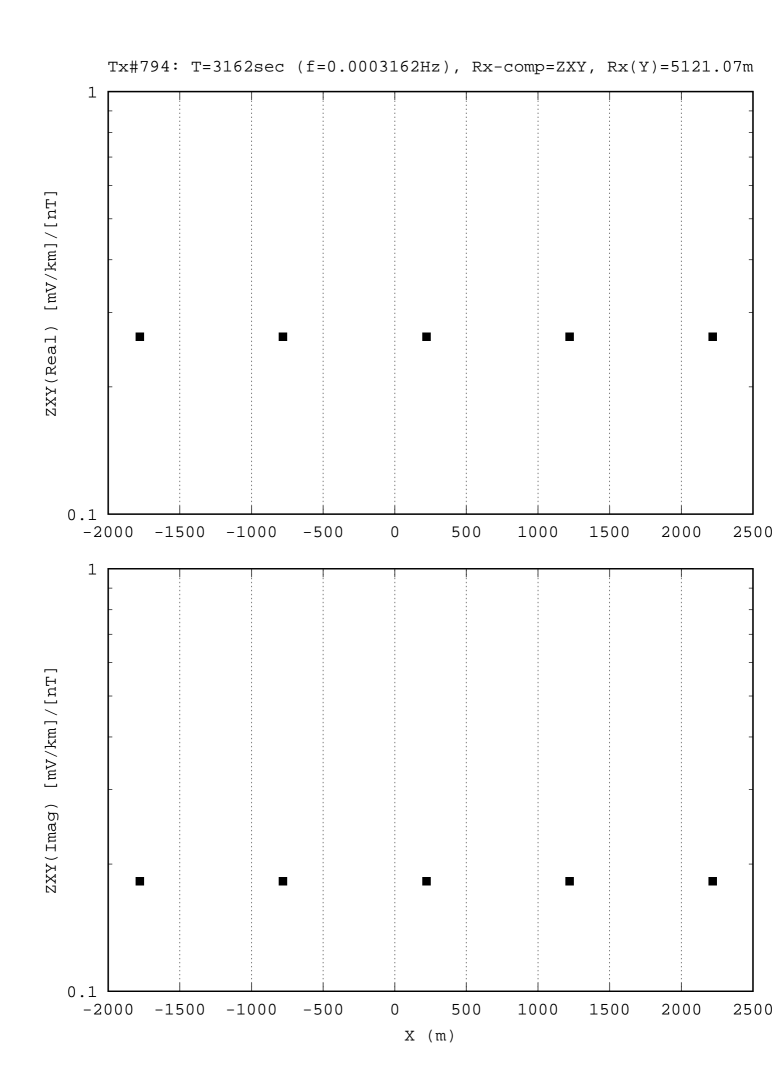


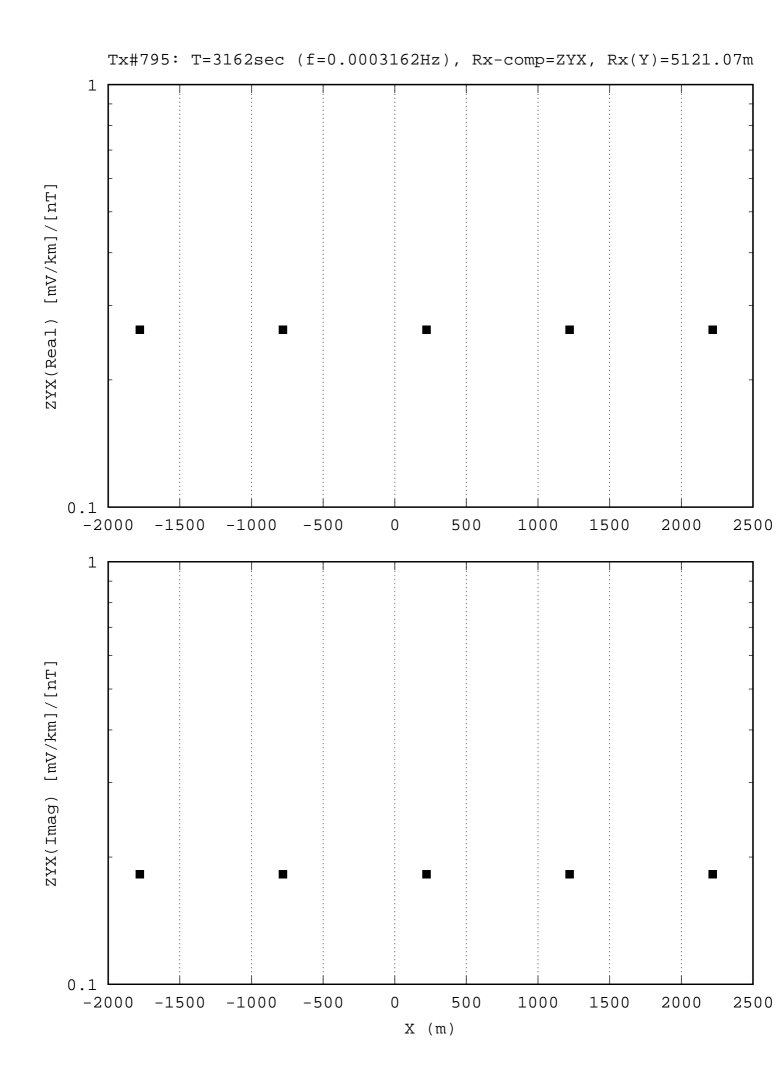


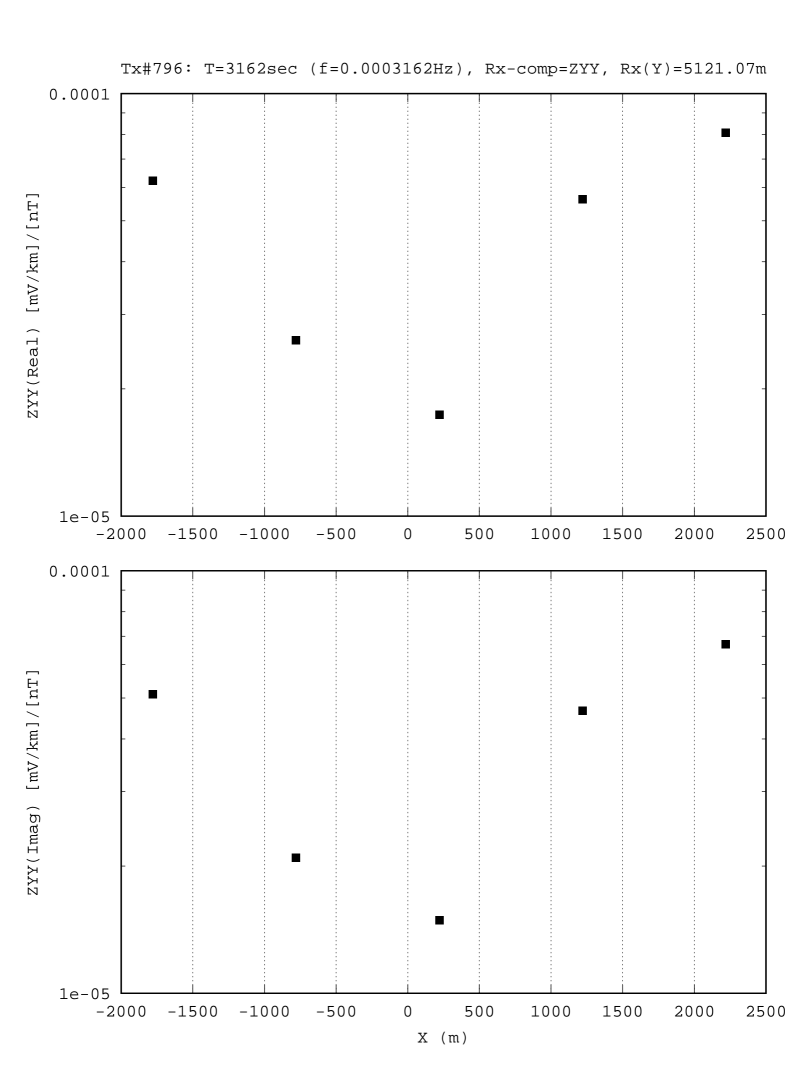


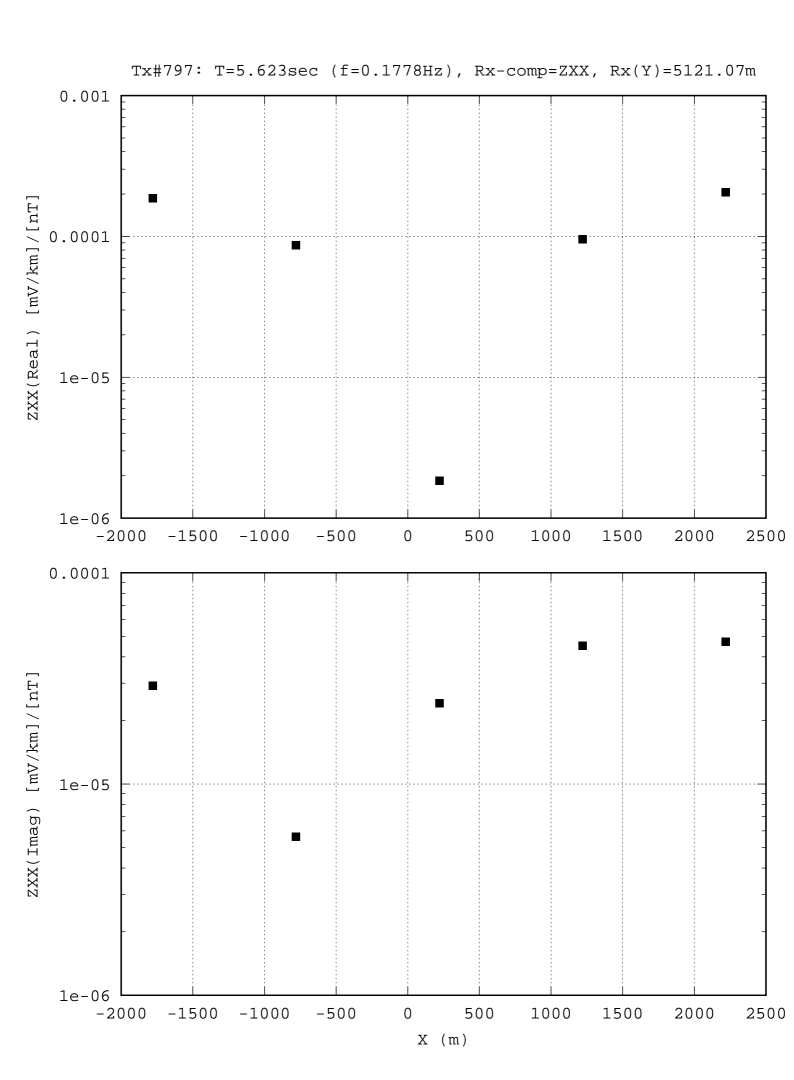


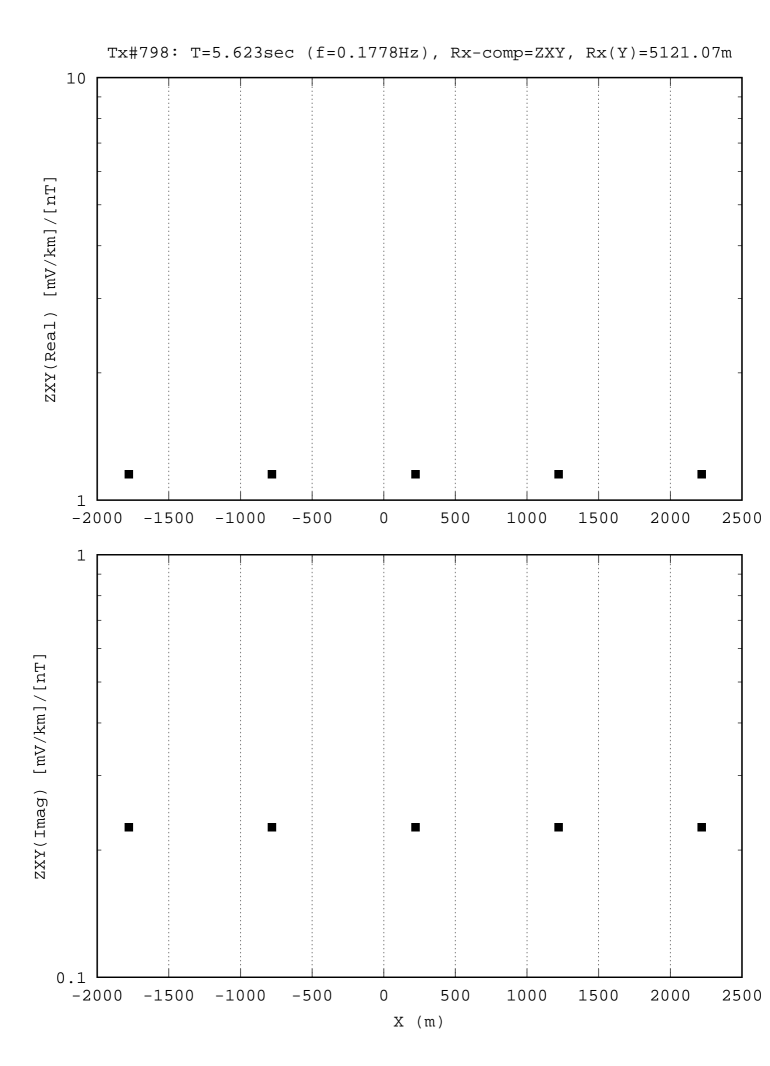


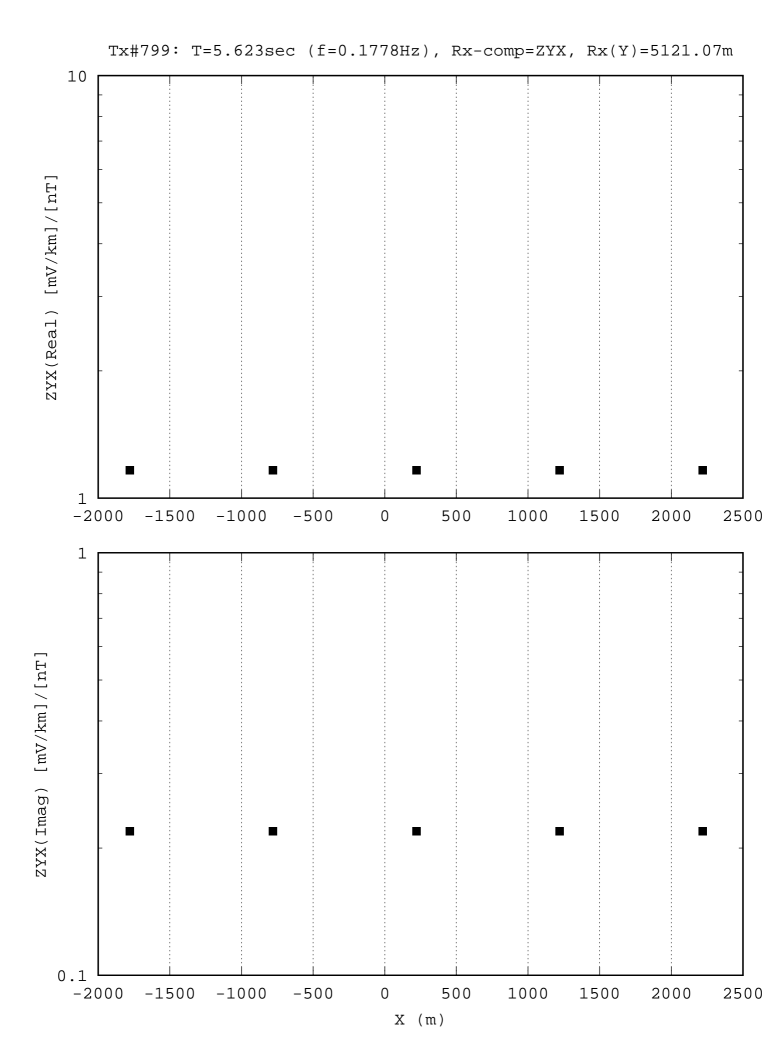


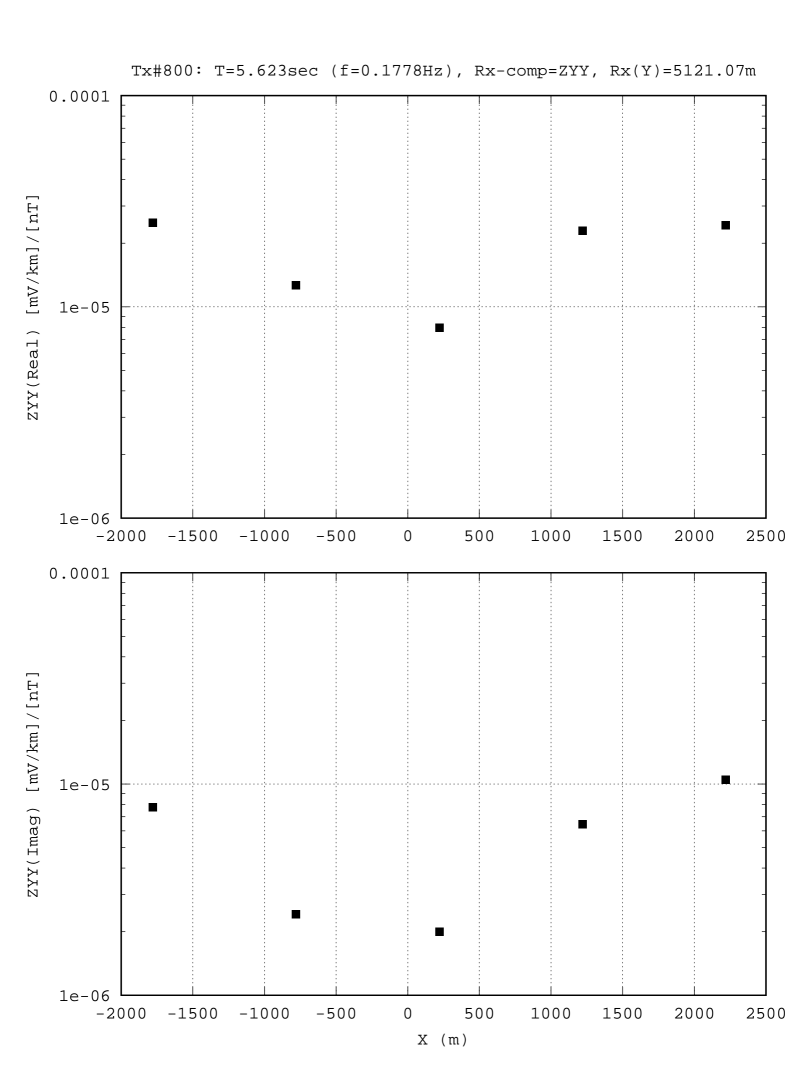


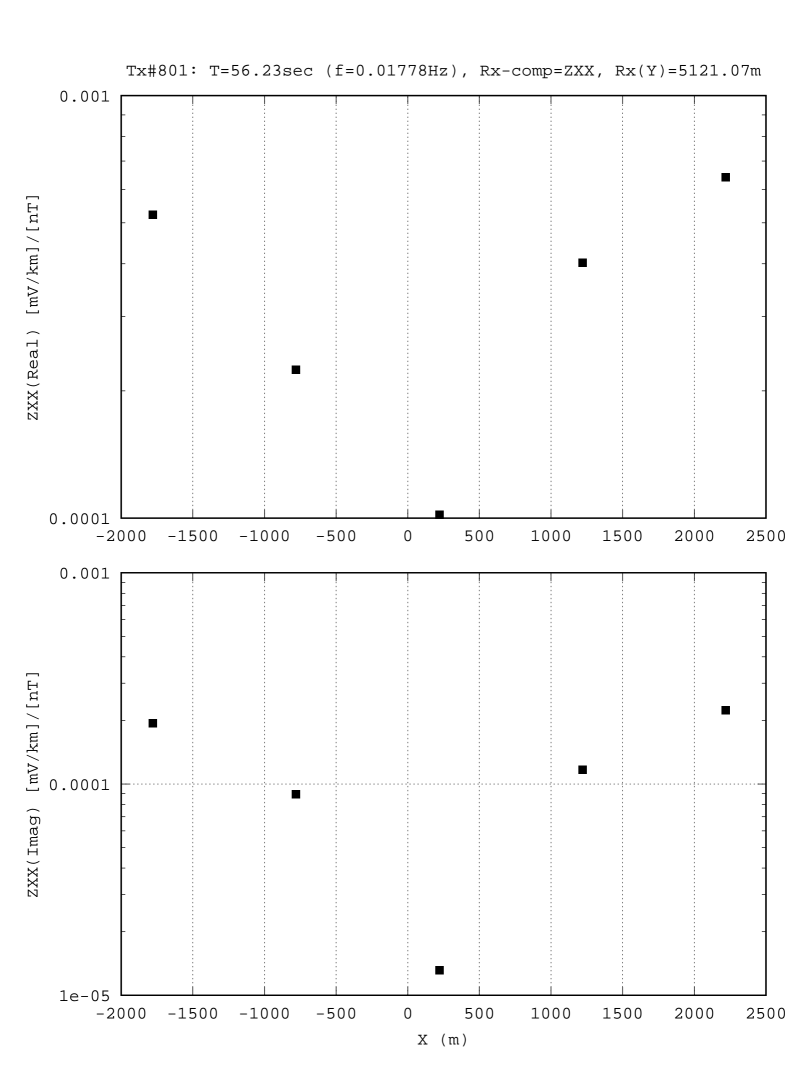


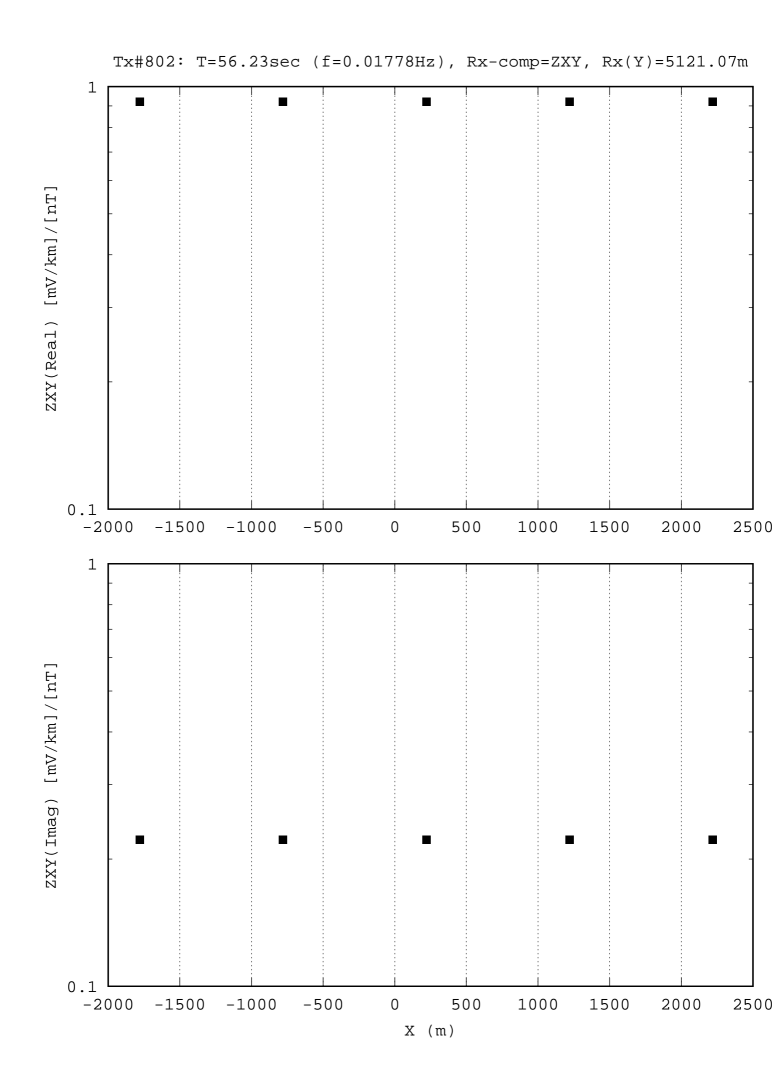


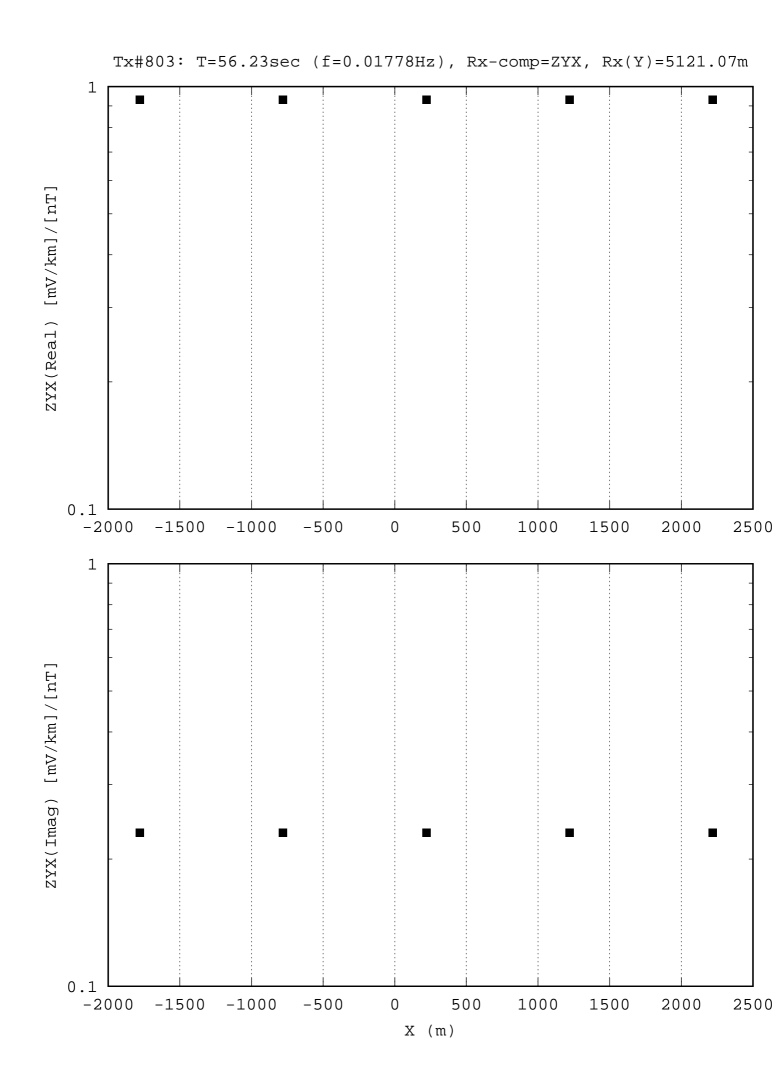


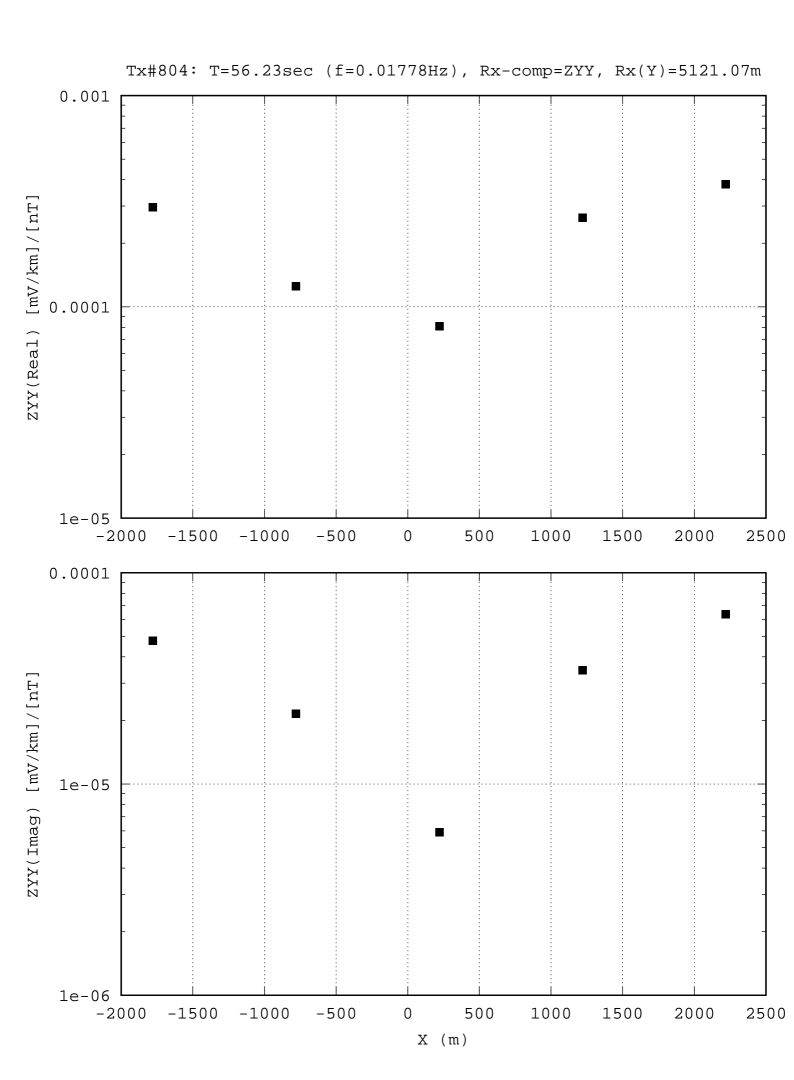


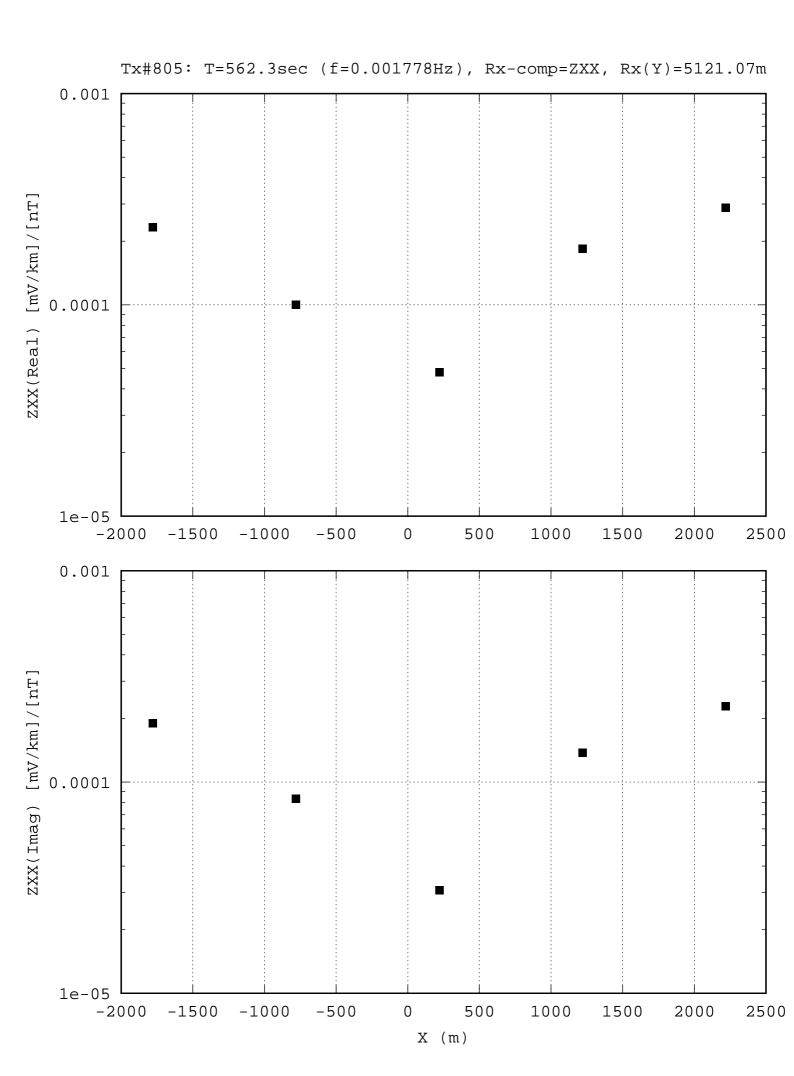


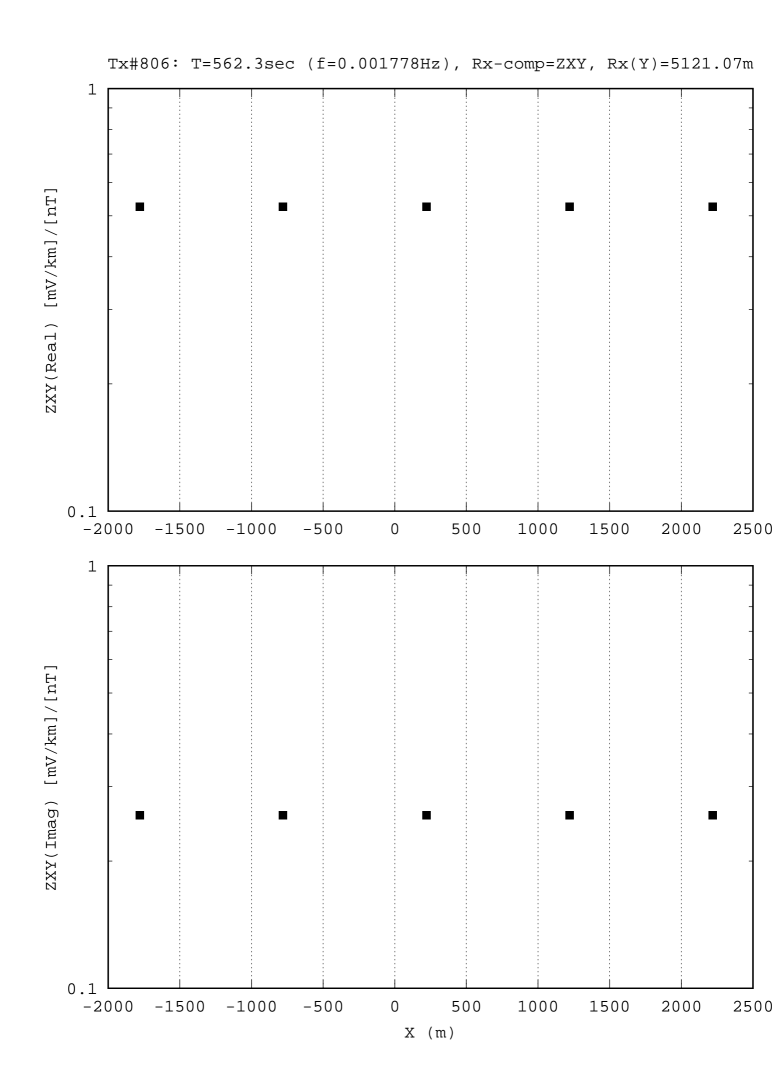


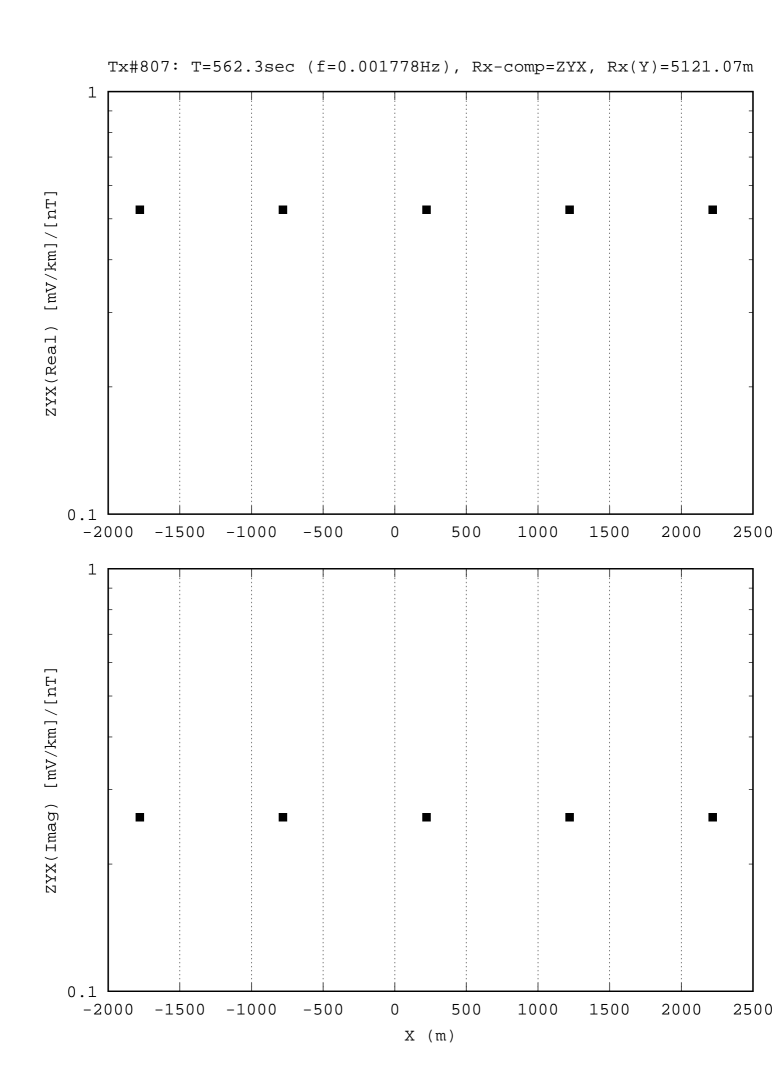


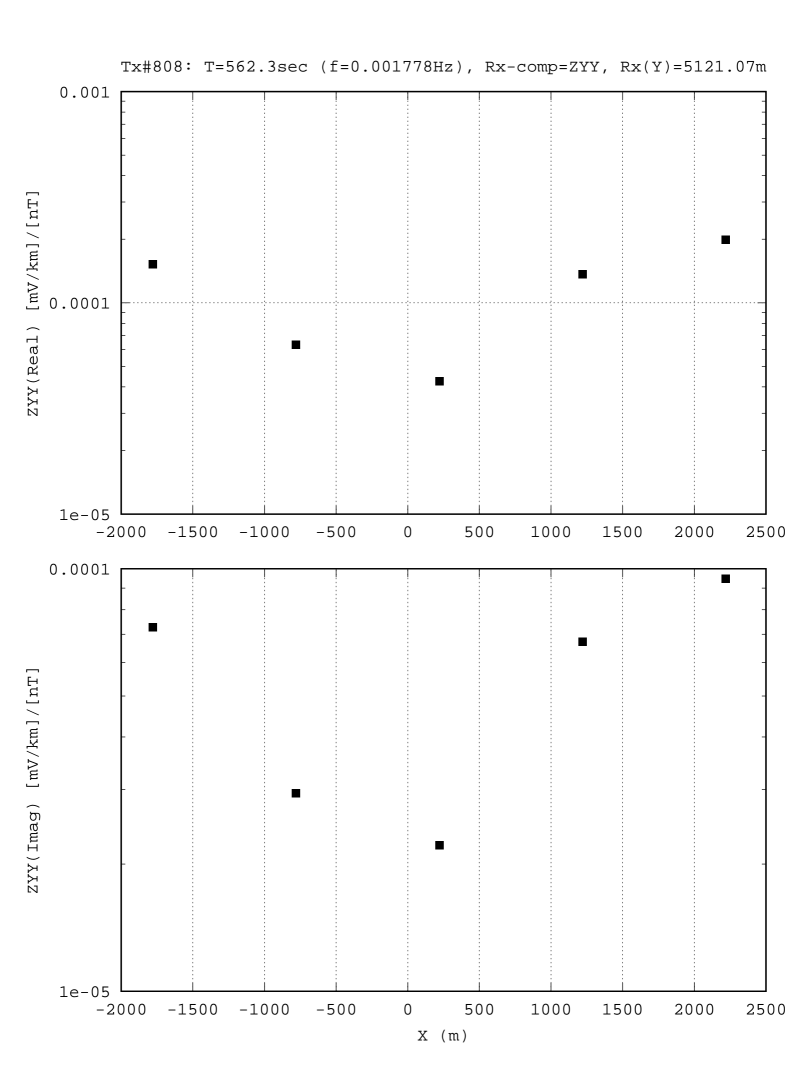


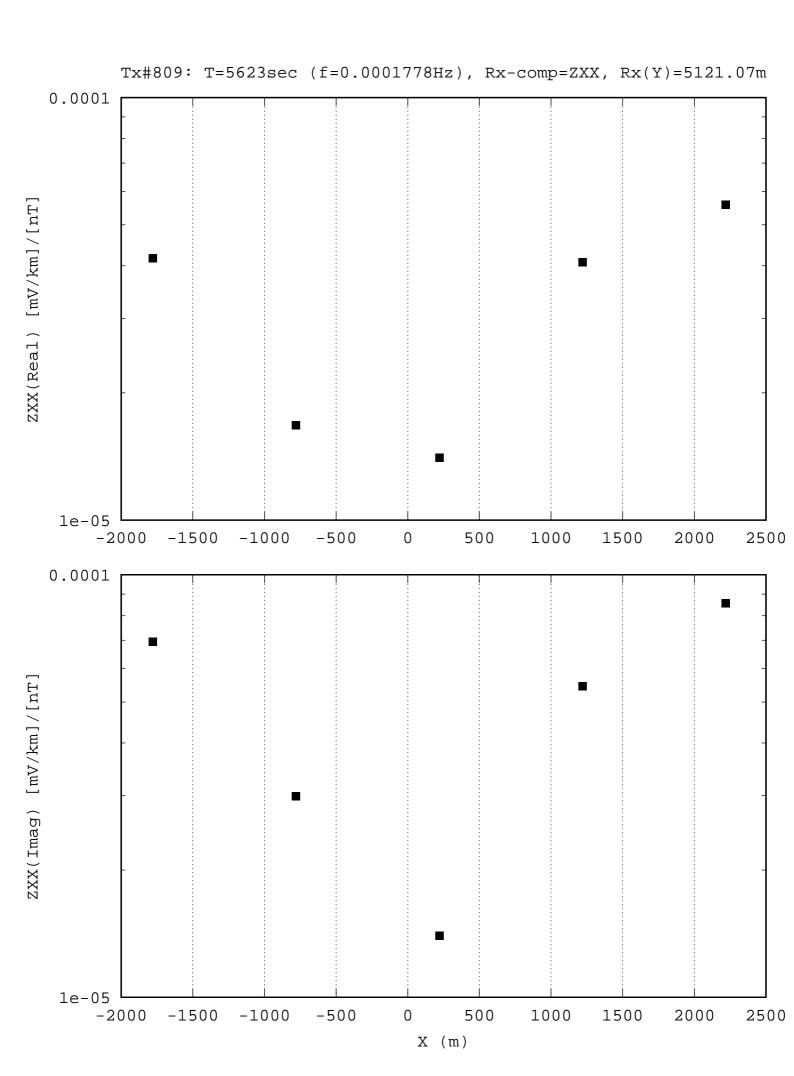


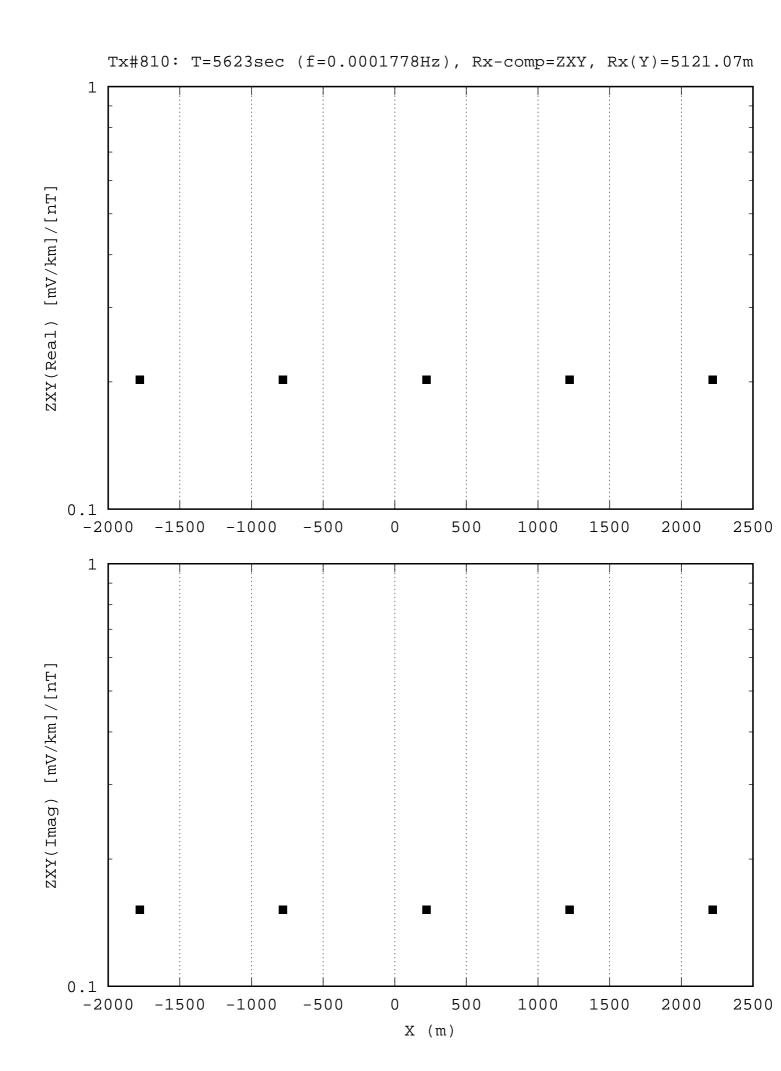


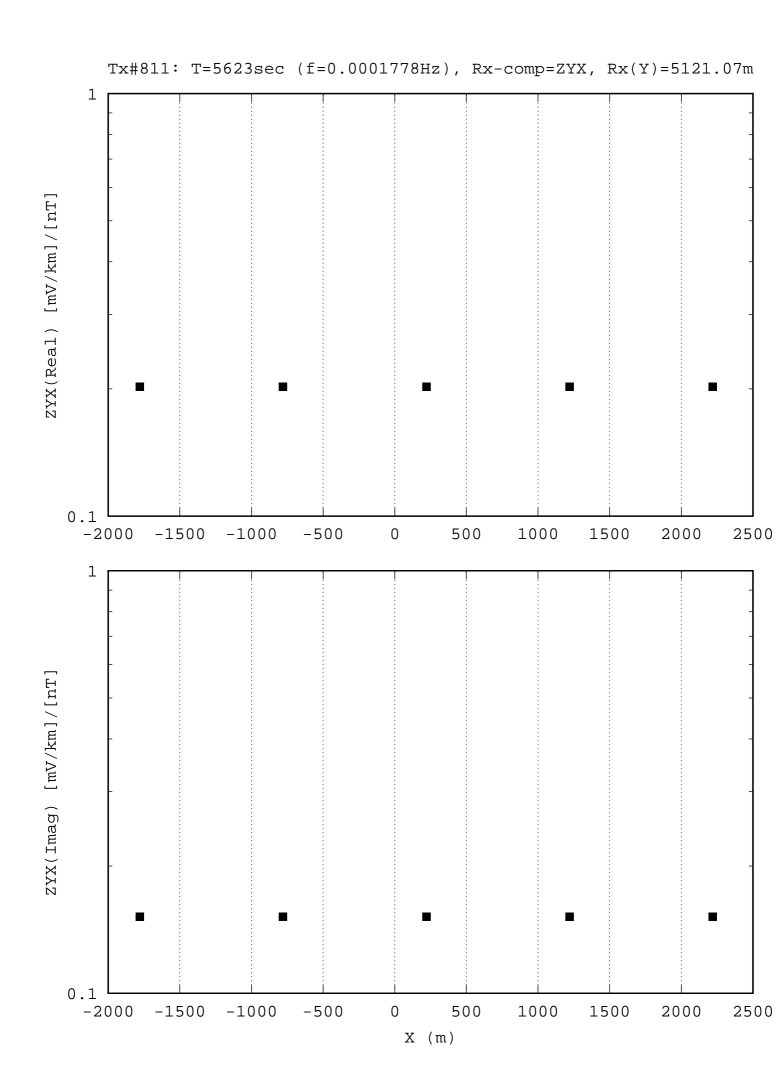


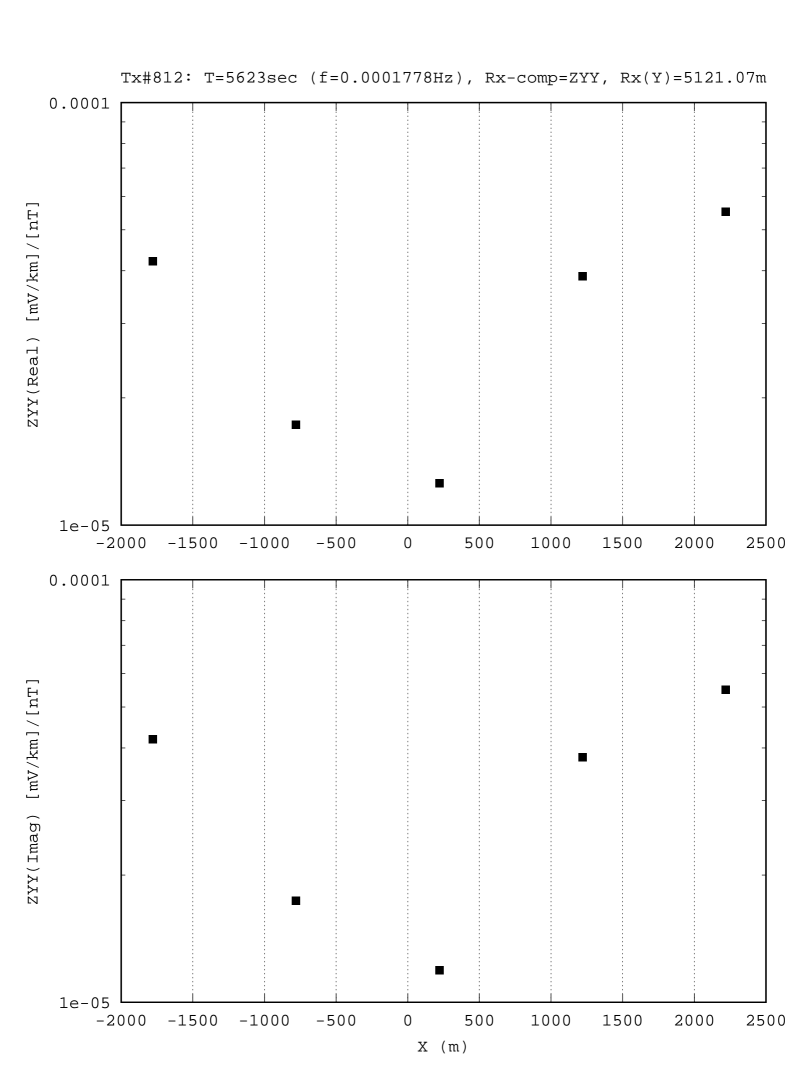


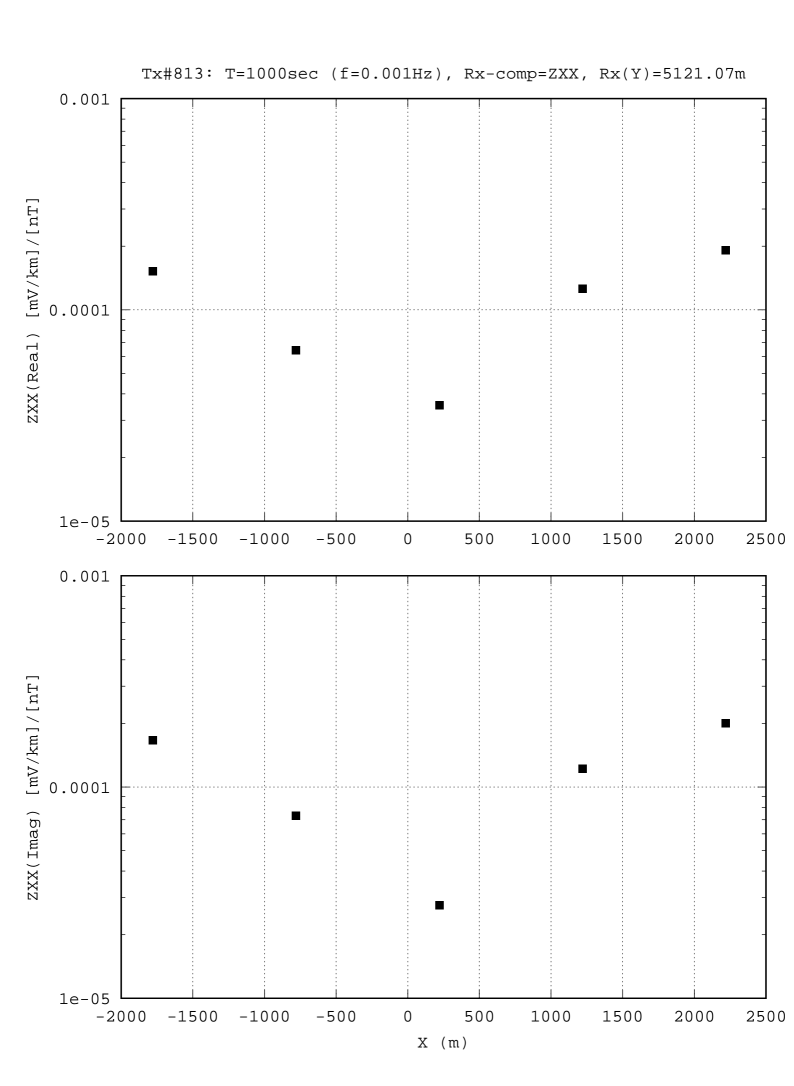


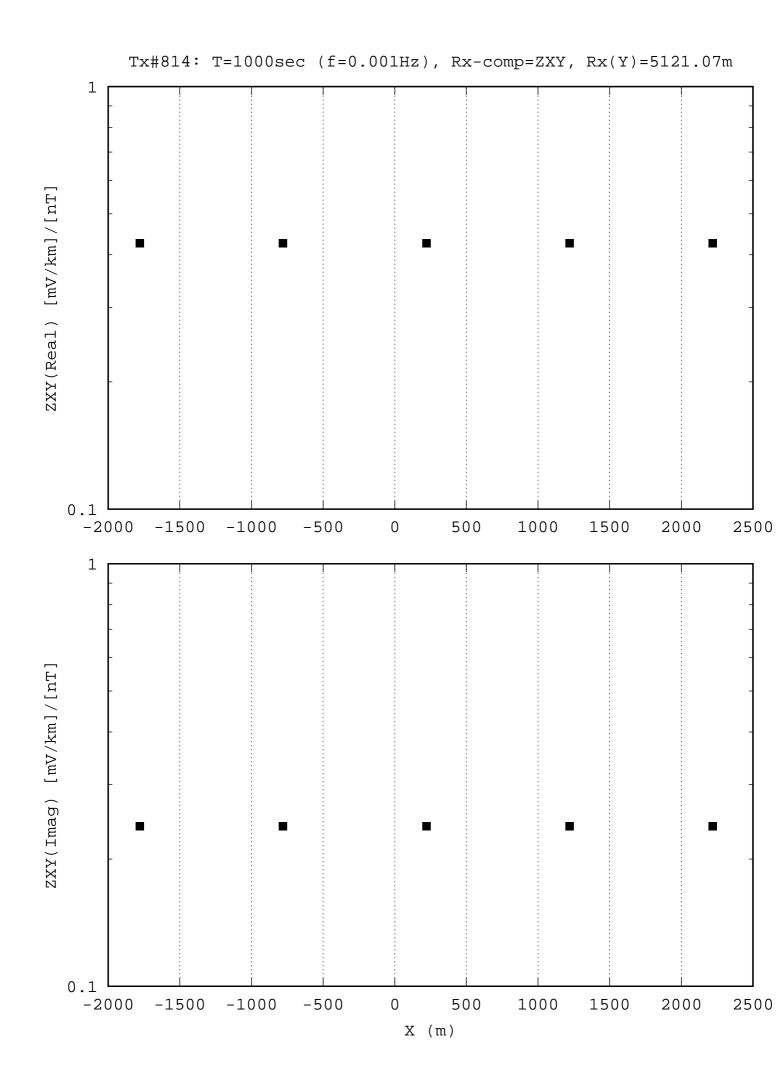


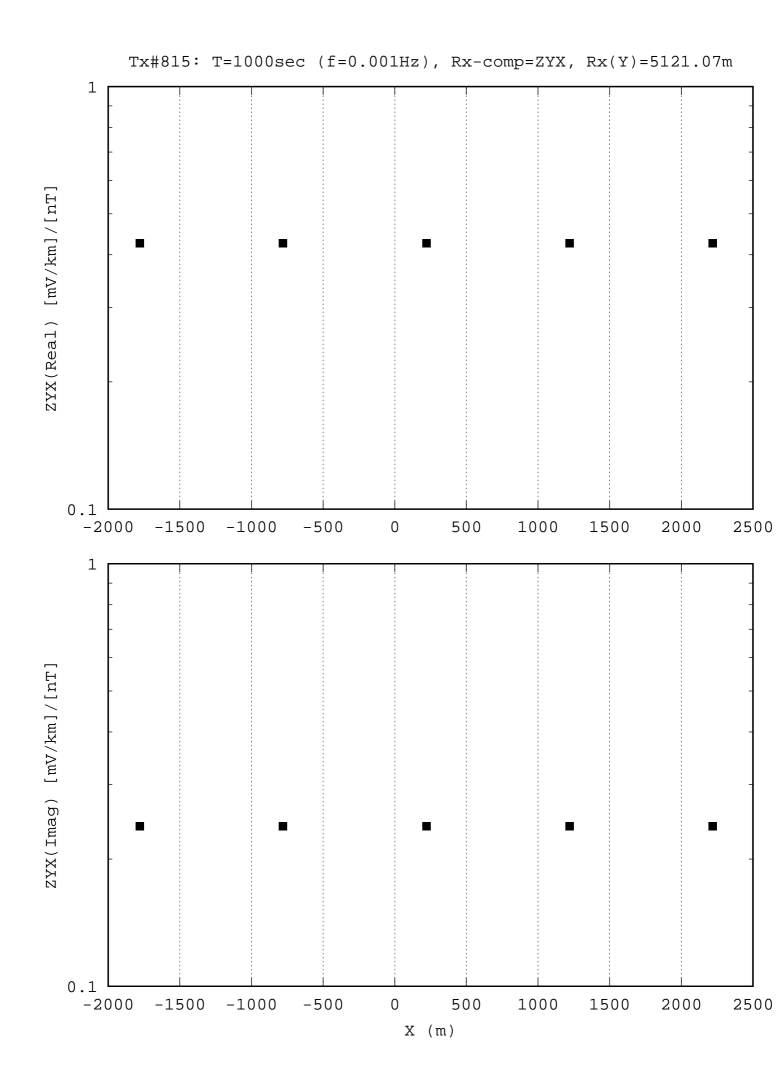


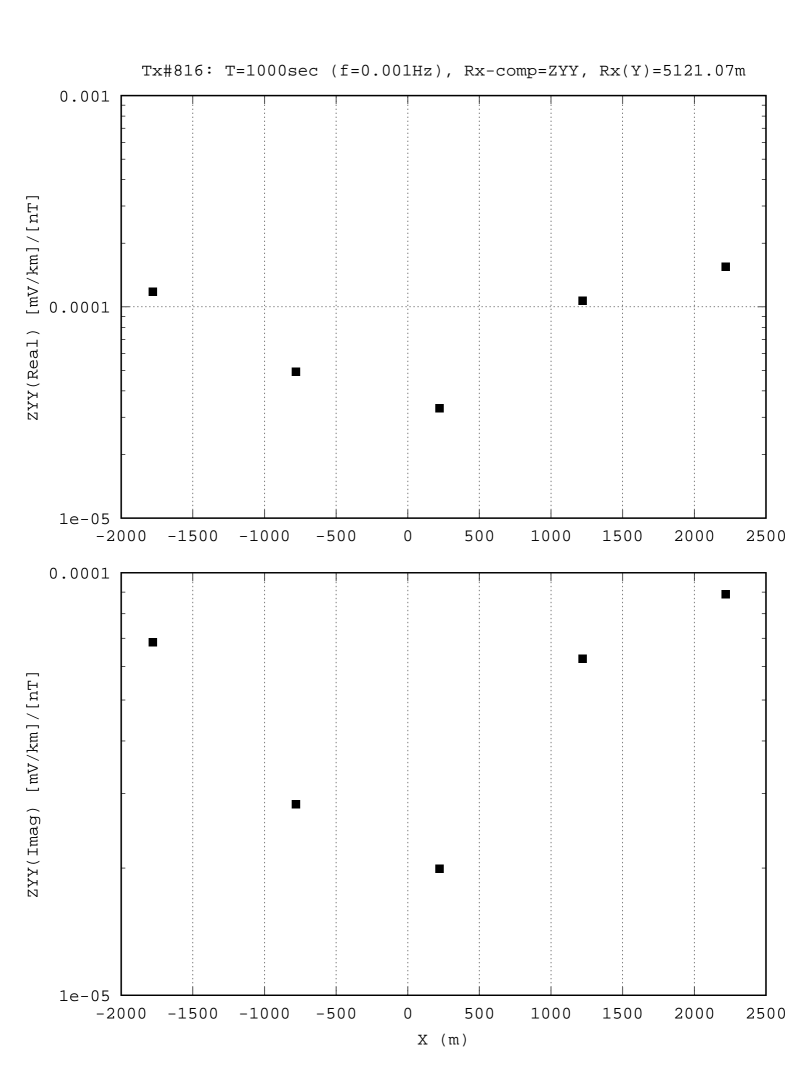


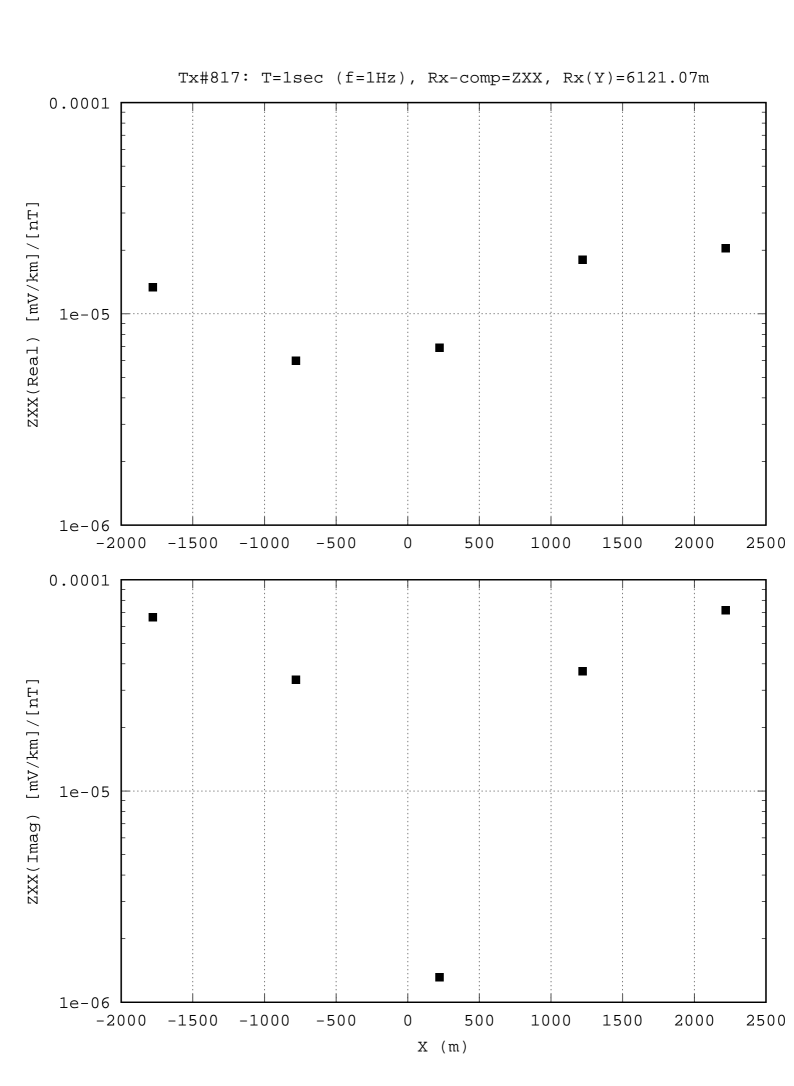


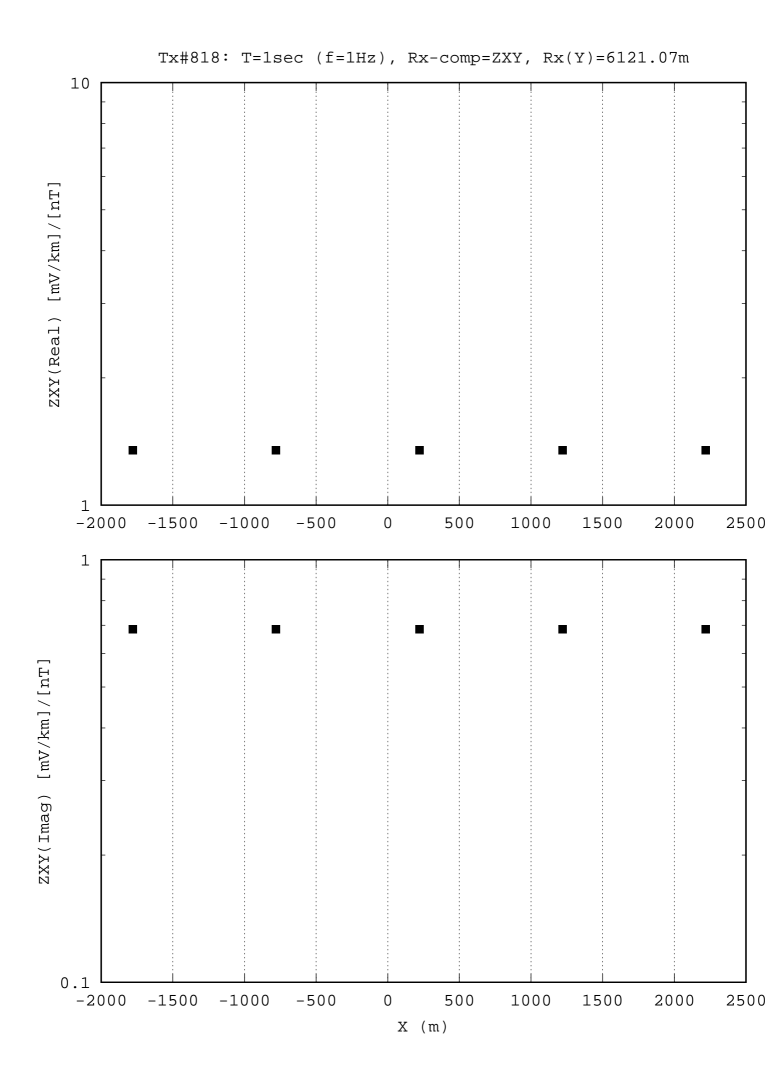


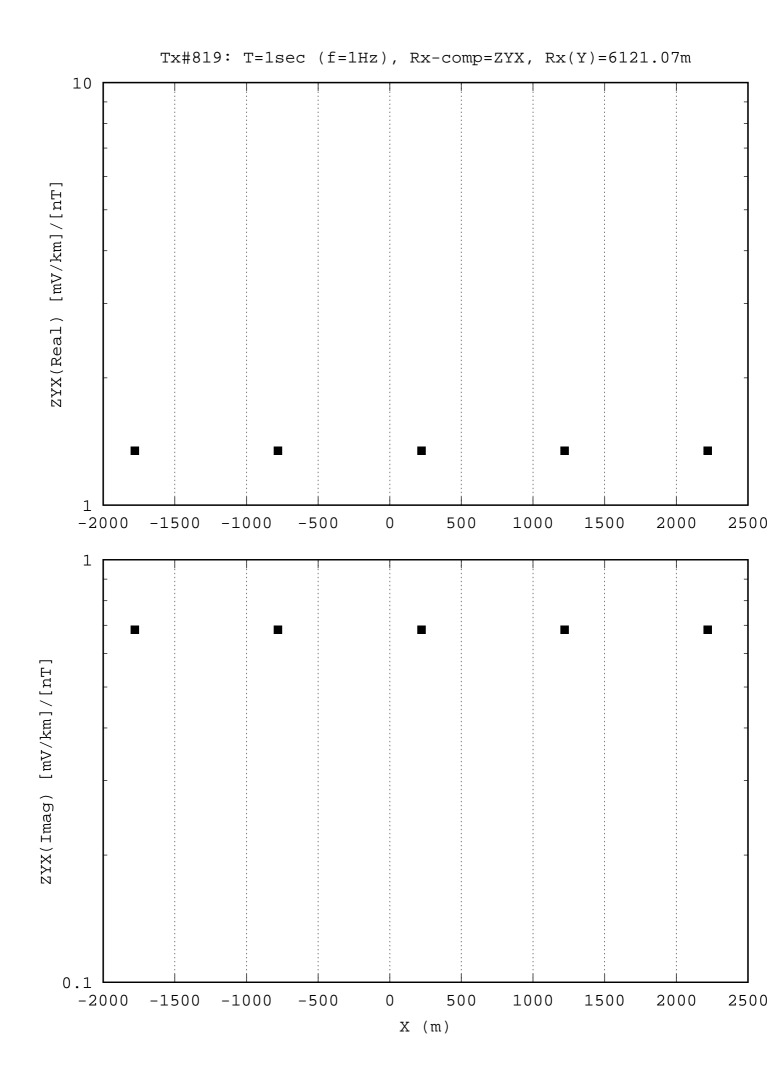


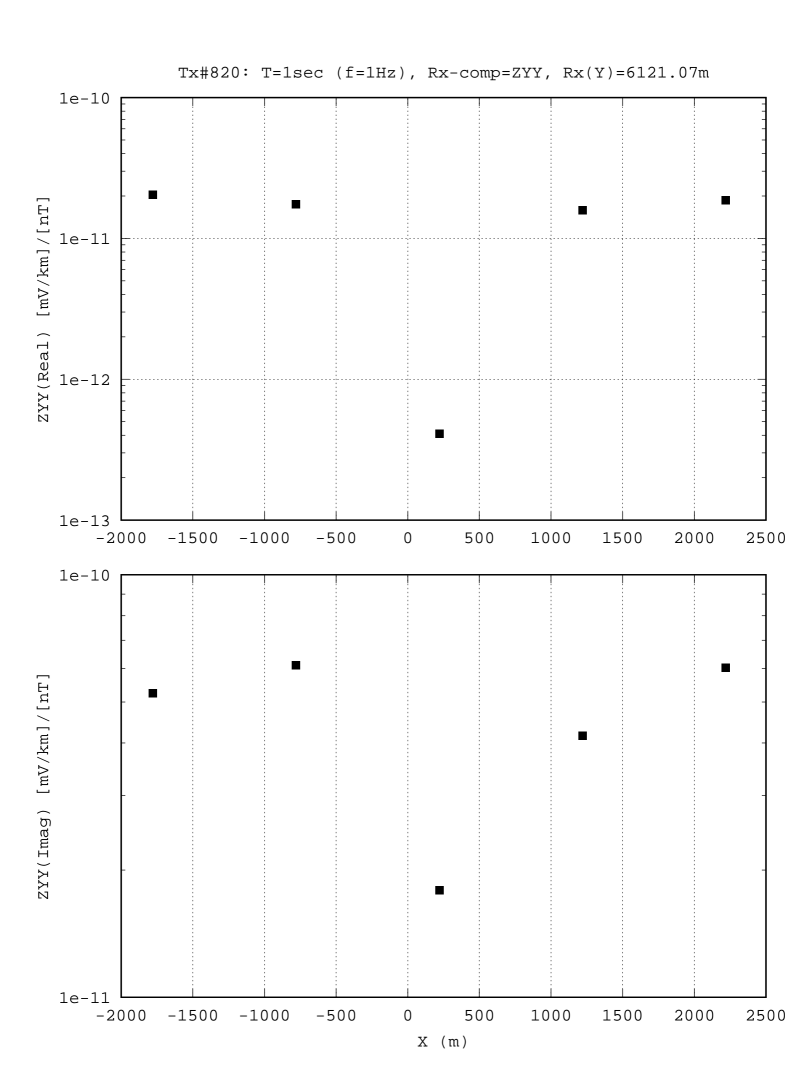


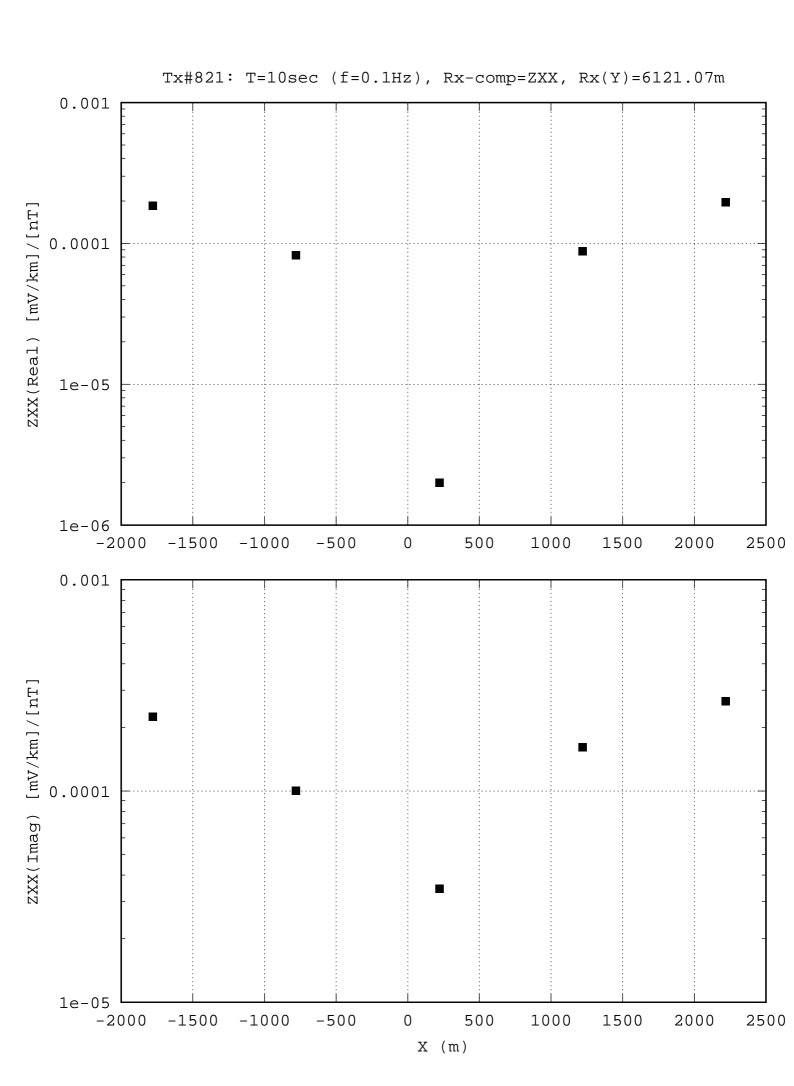




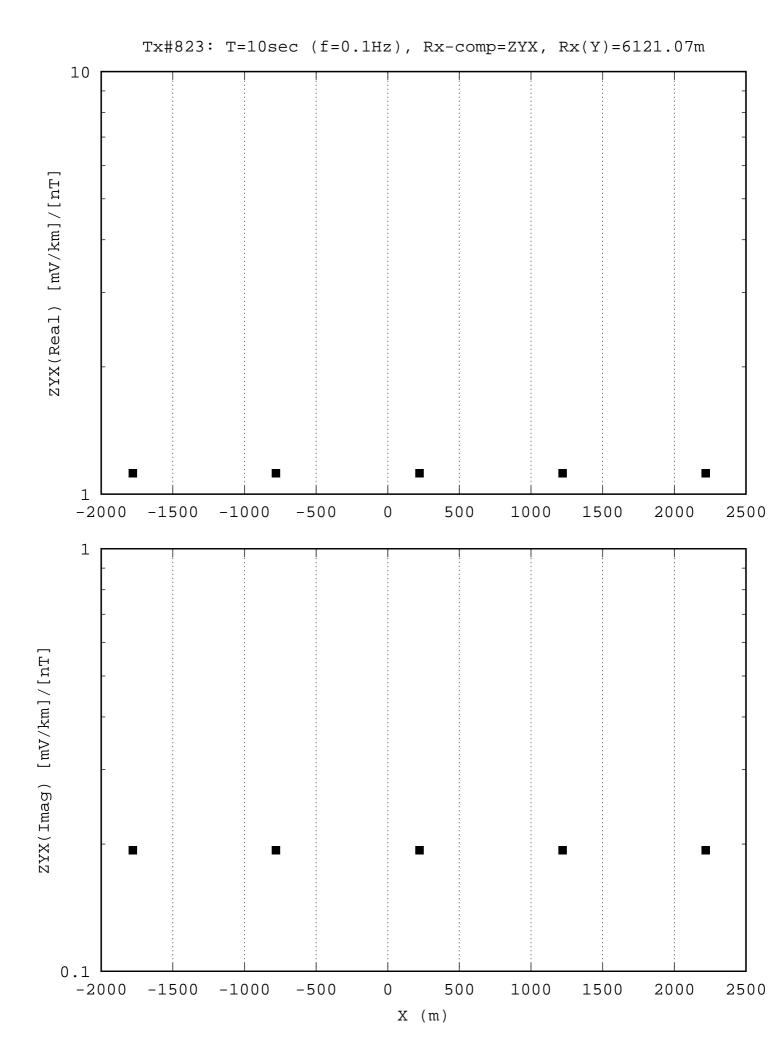


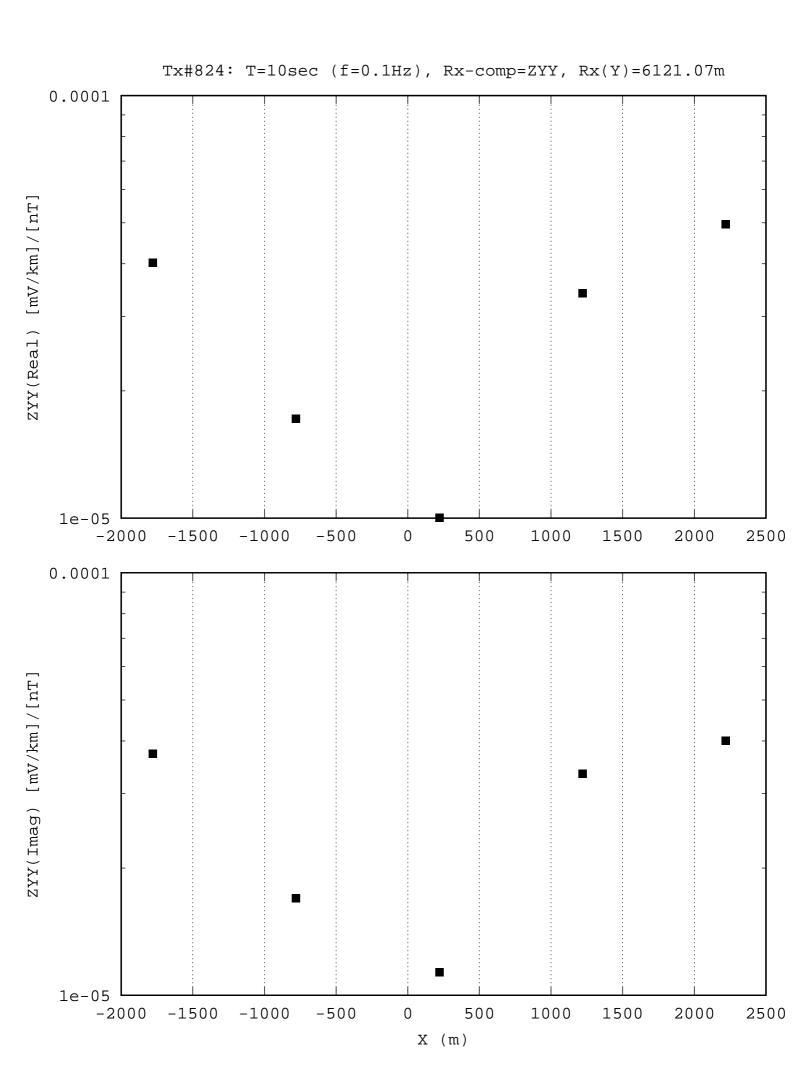


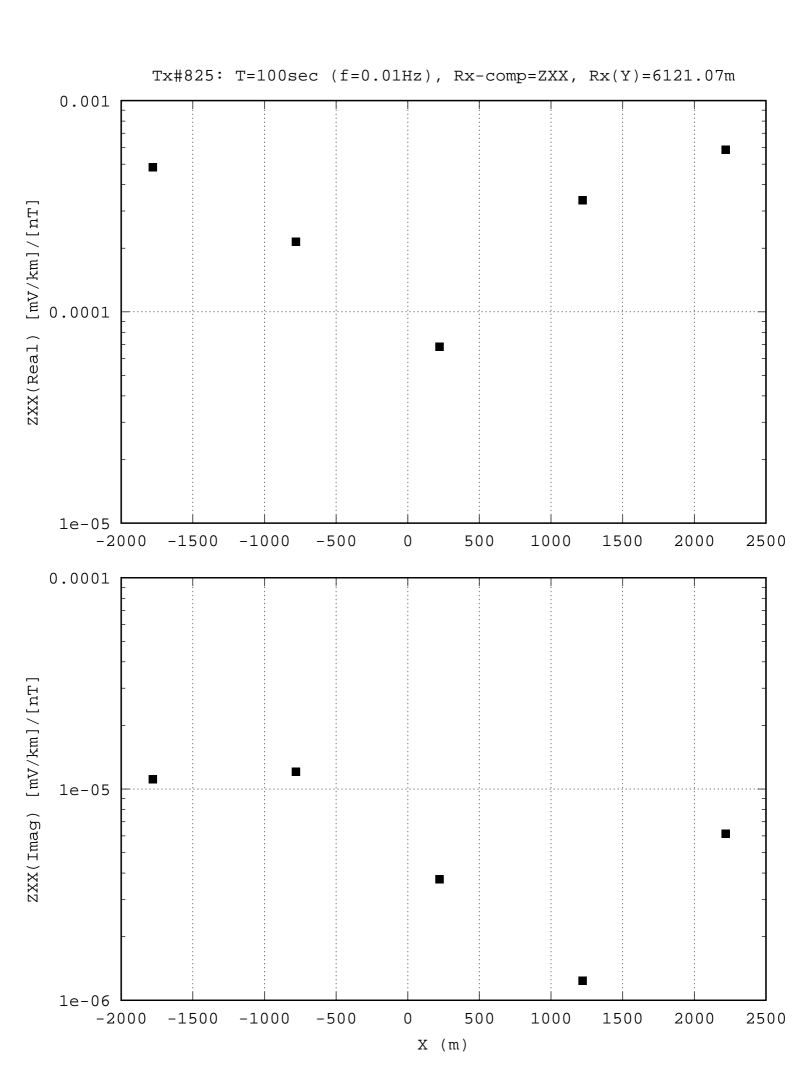


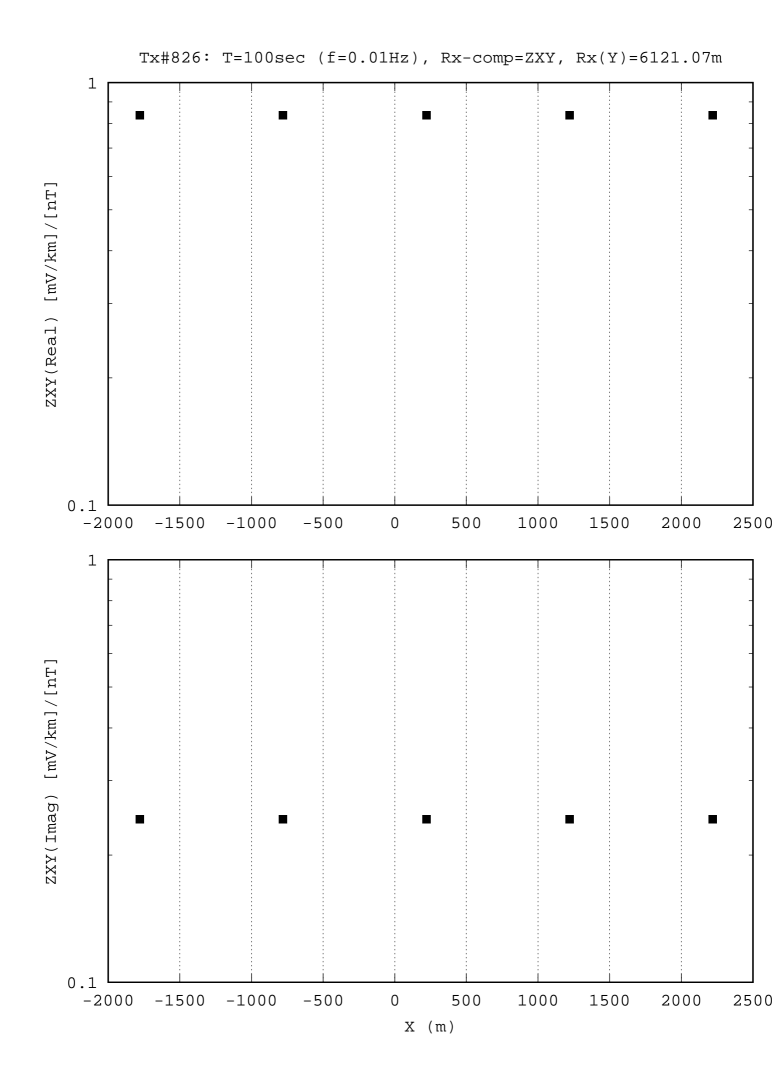


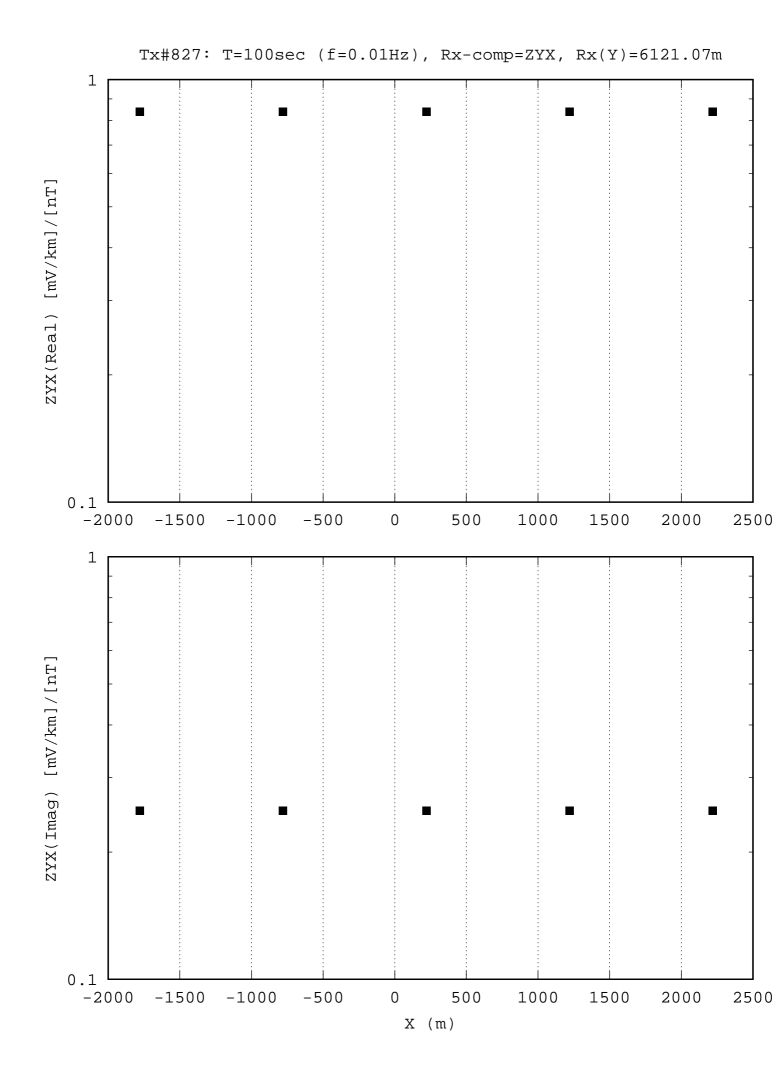
Tx#822: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=6121.07m10 ZXY(Real) [mV/km]/[nT] -2000 -1500 500 2000 2500 -1000 -500 0 1000 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 -500 2500 -1500 -1000 0 500 1000 1500 2000 X (m)

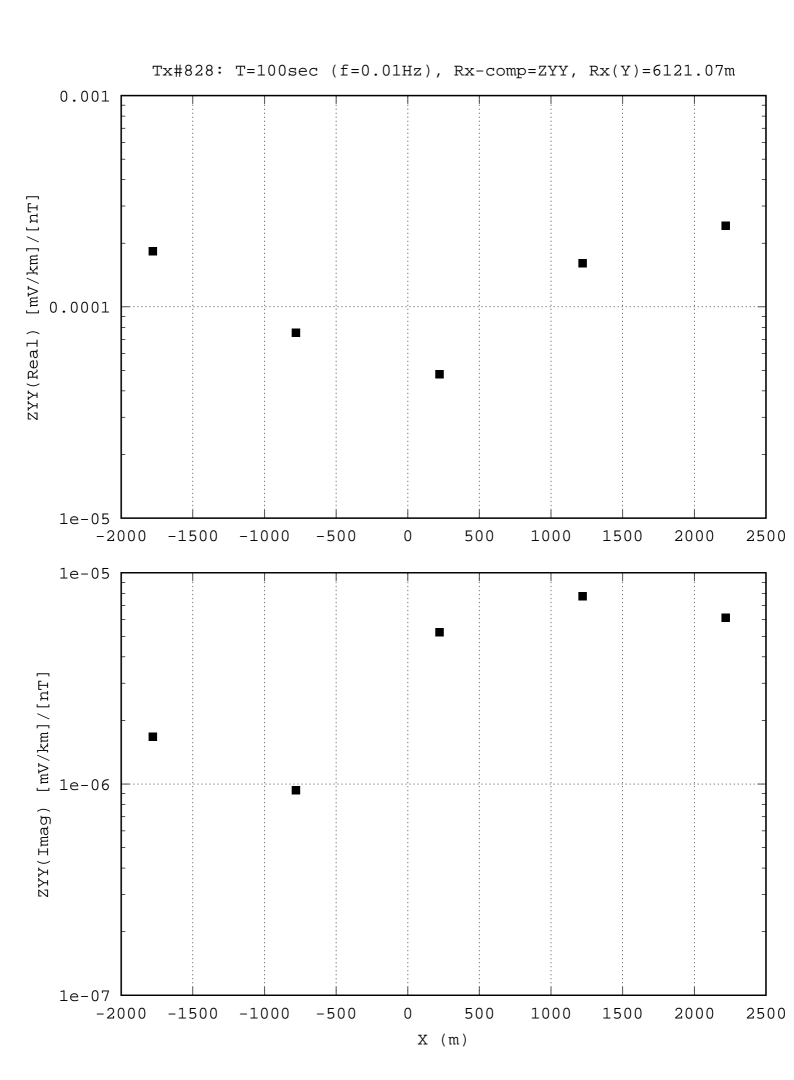


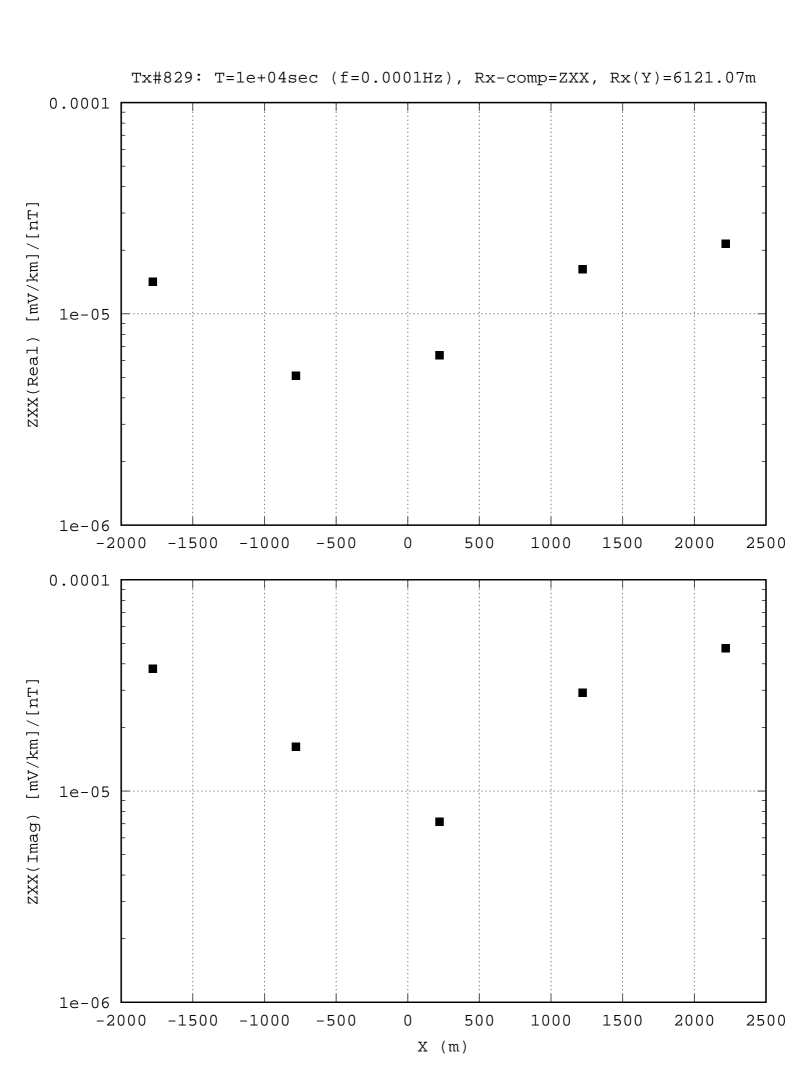


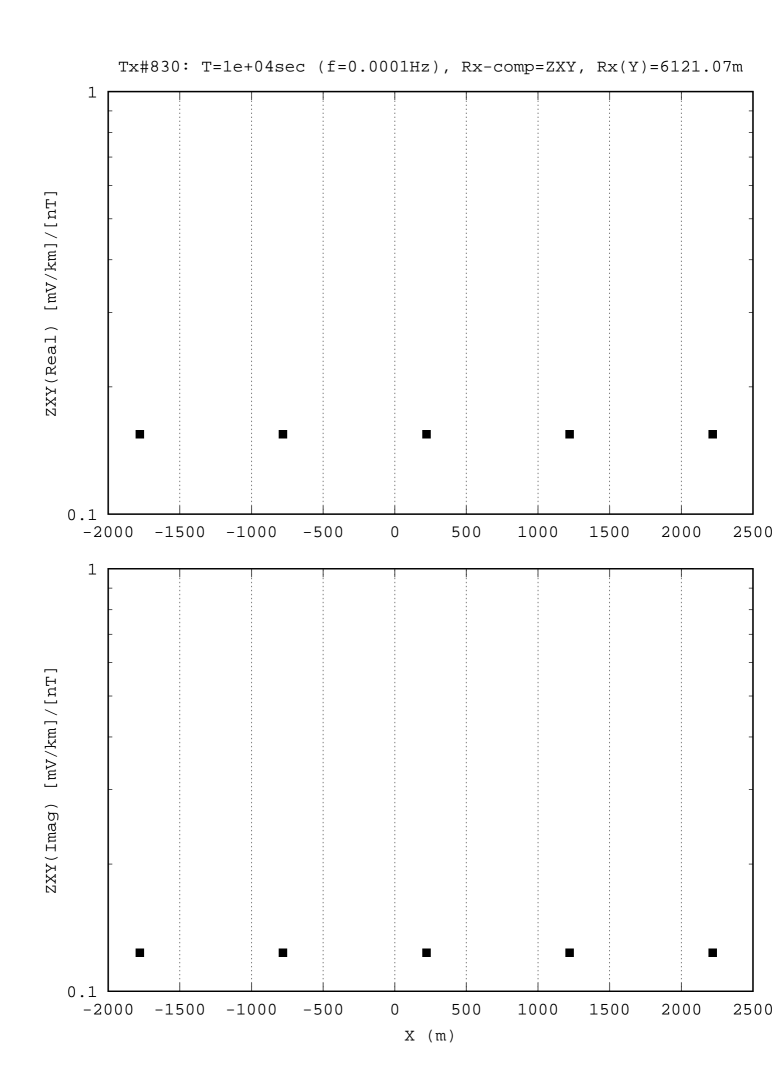


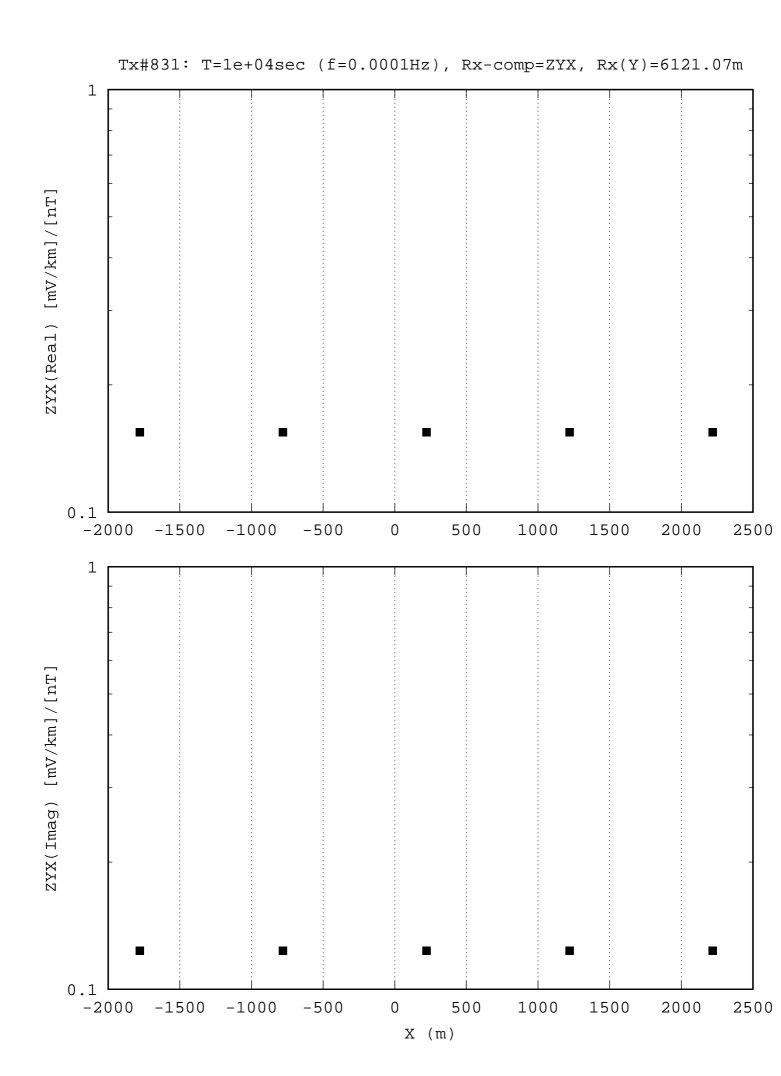


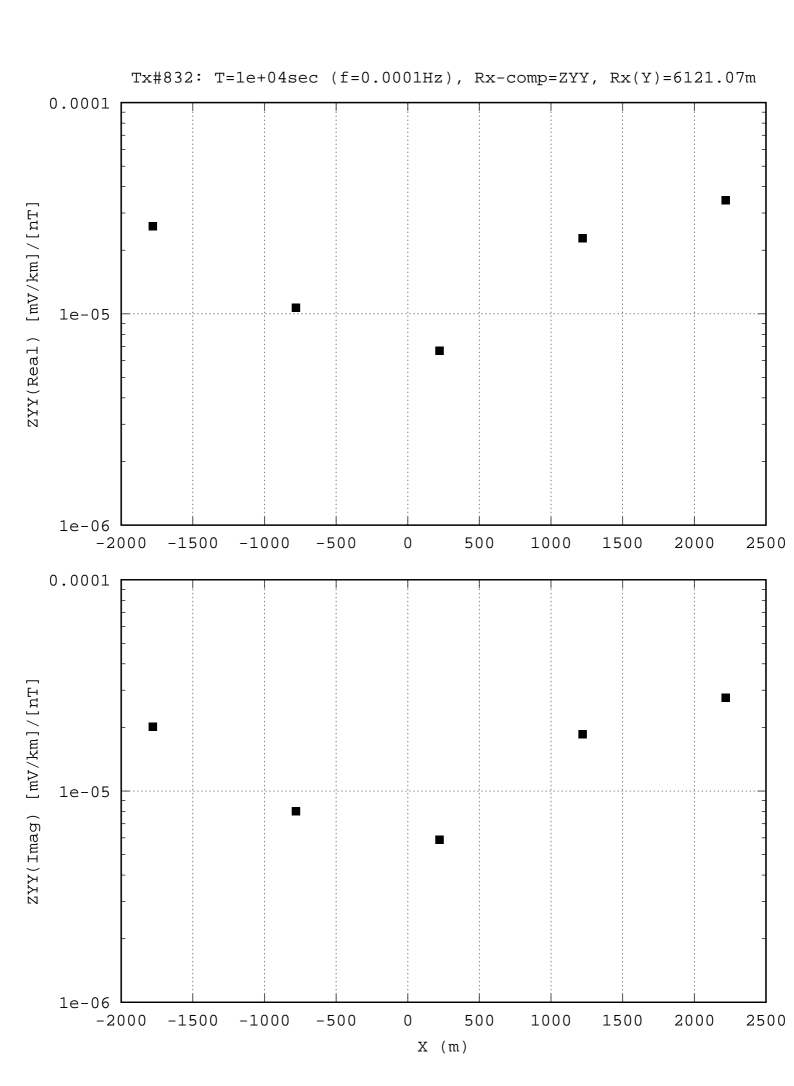










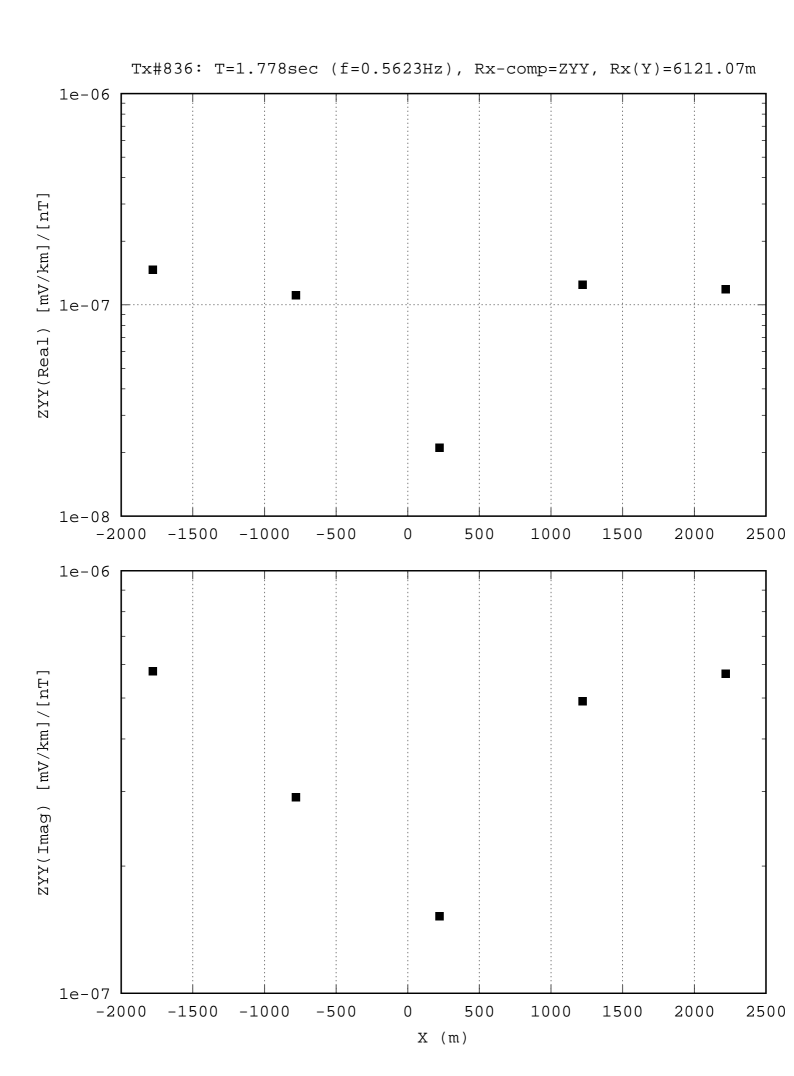


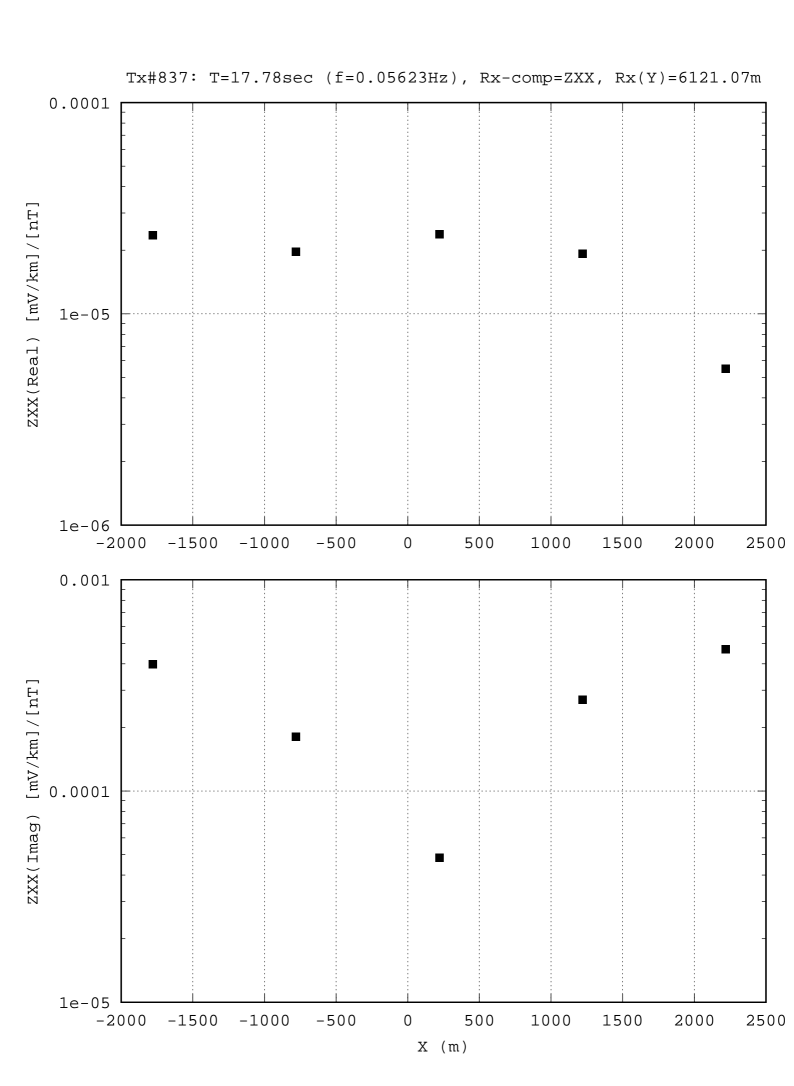
Tx#833: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=6121.07m0.0001 ZXX(Real) [mV/km]/[nT] 1e-05 1e-06 1e-07 -2000 -1500 -1000 -500 0 500 1000 1500 2000 2500 0.0001 ZXX(Imag) [mV/km]/[nT] 1e-05 1e-06 2500 -2000 -1500 -1000 -500 0 500 1000 1500 2000

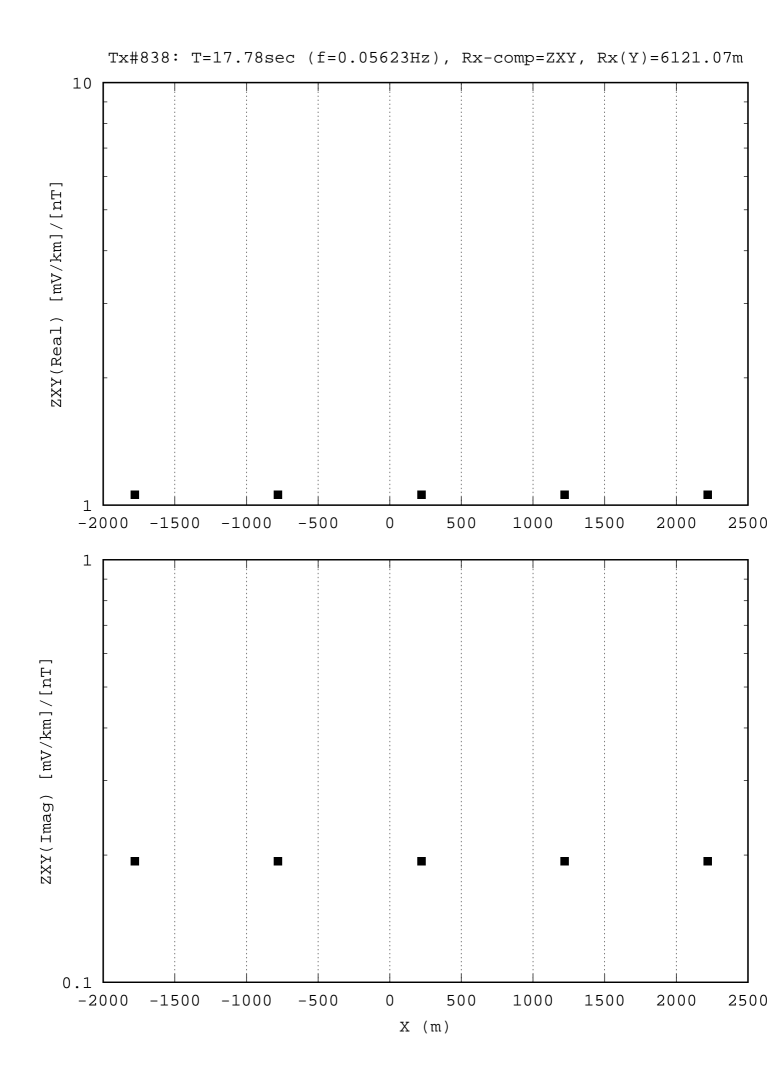
X (m)

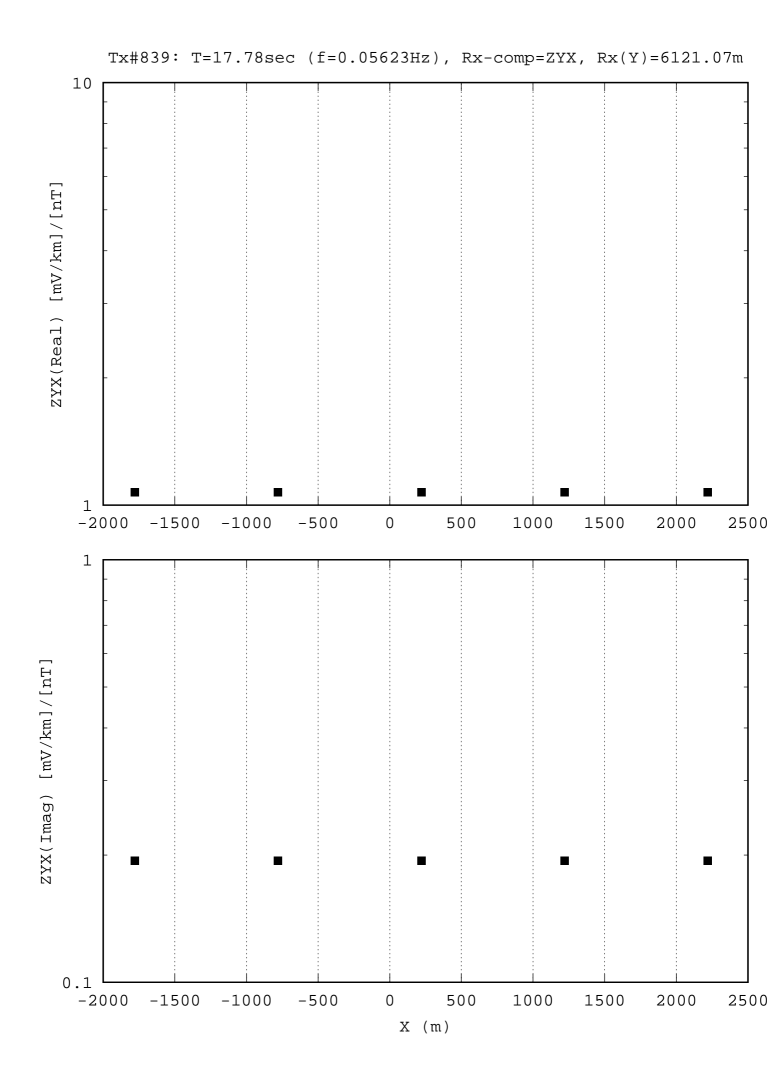
Tx#834: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=6121.07m10 ZXY(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZXY(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

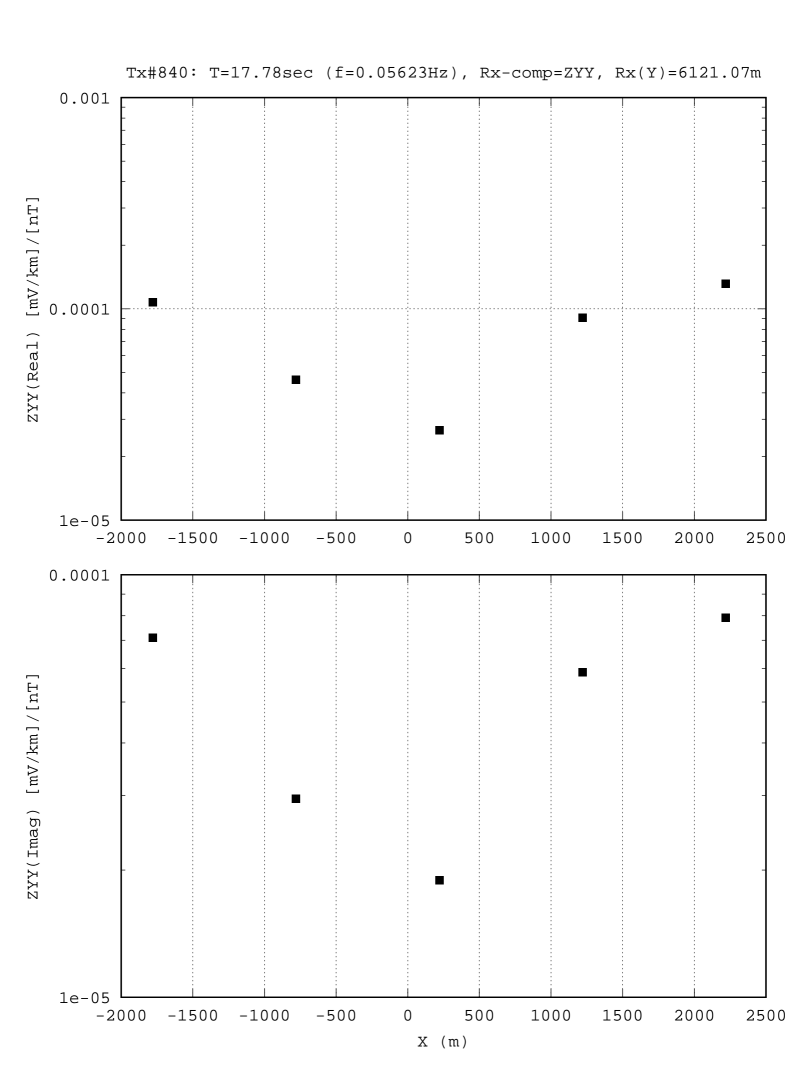
Tx#835: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=6121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 2000 -1000 -500 0 1000 1500 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 1500 2000 X (m)

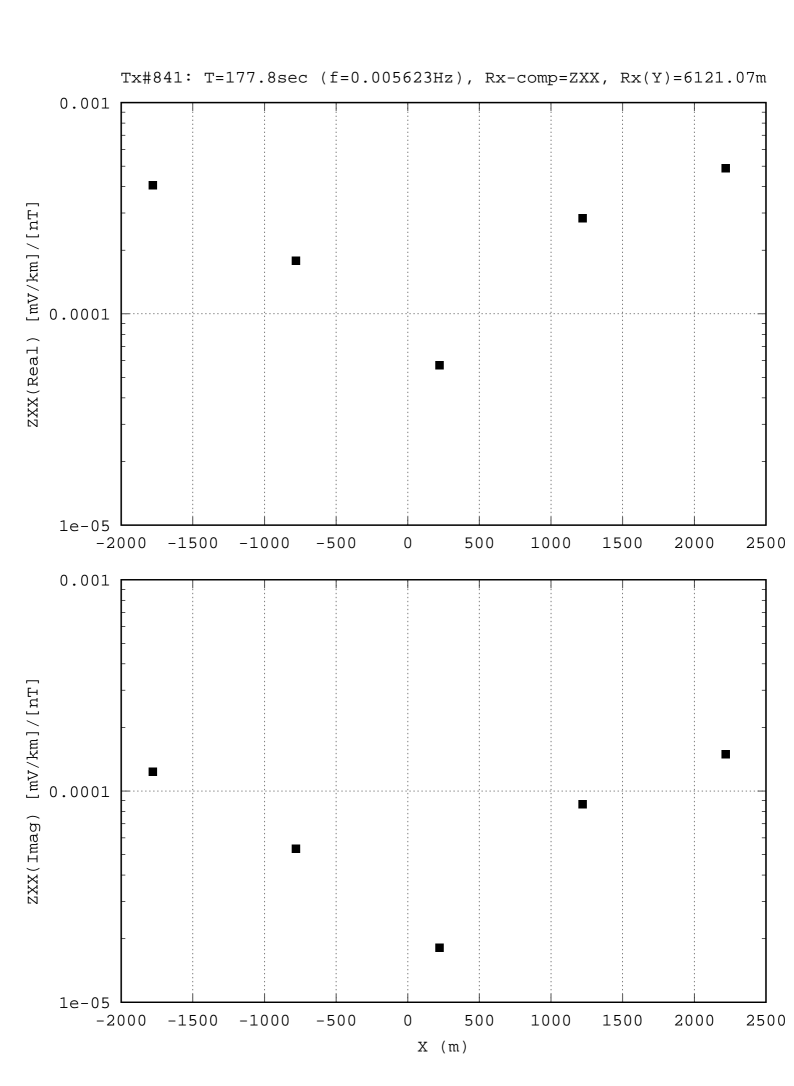


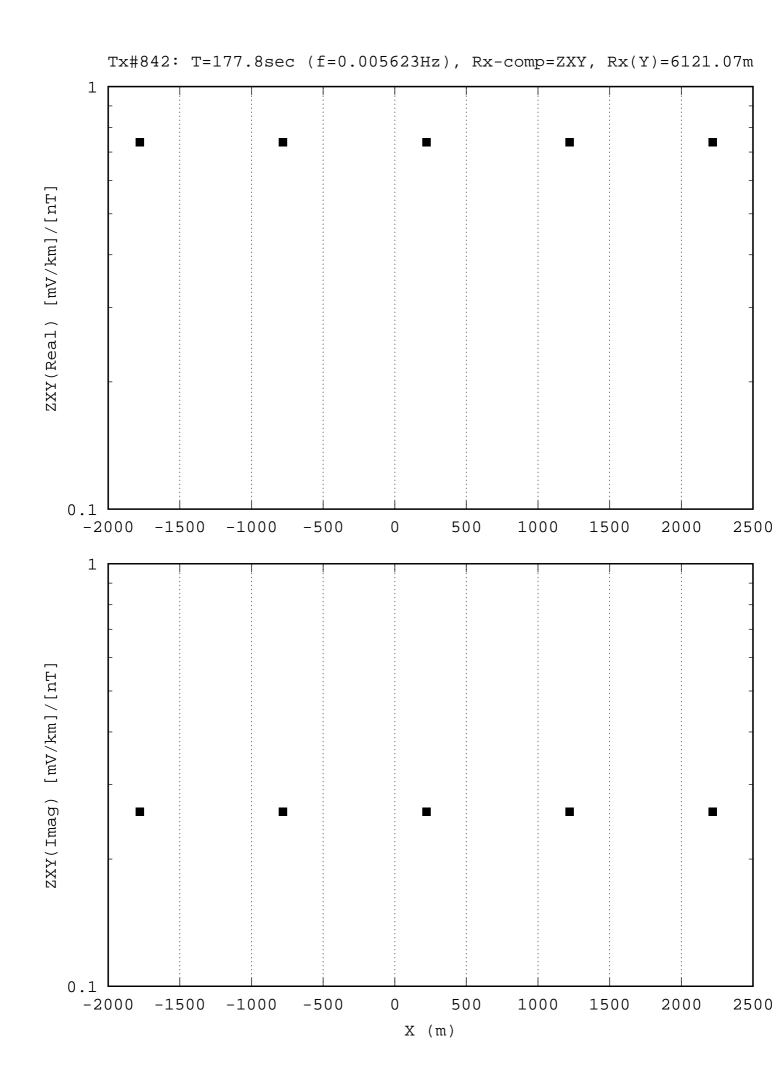


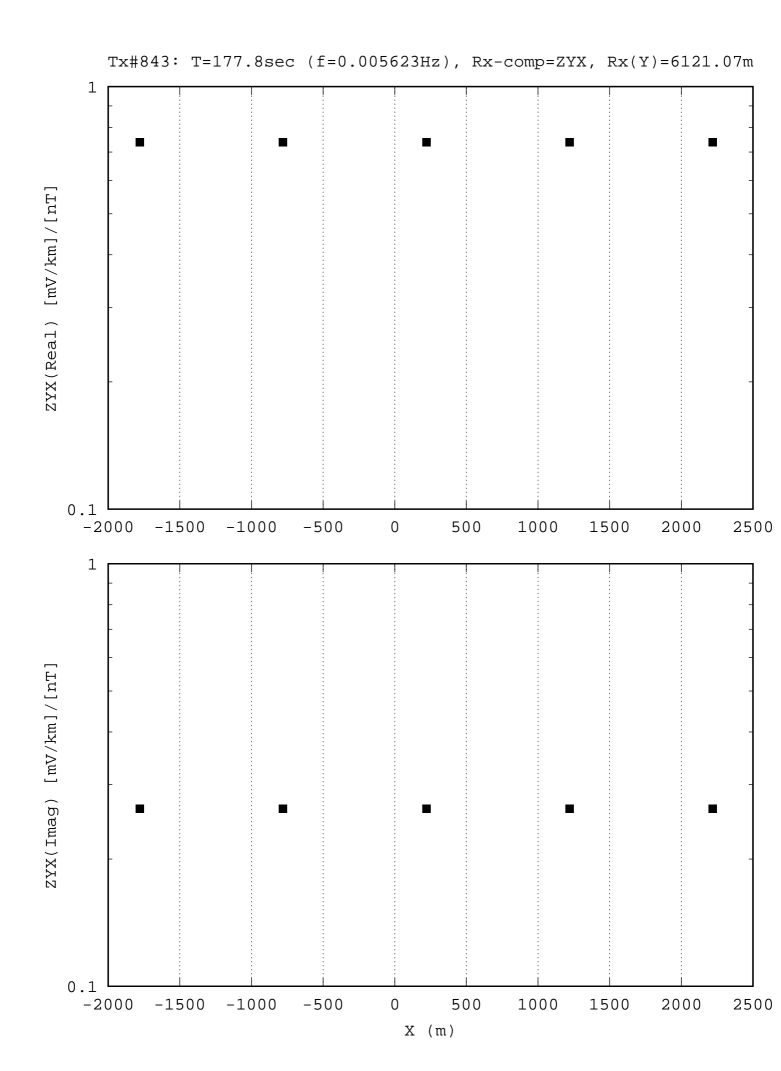


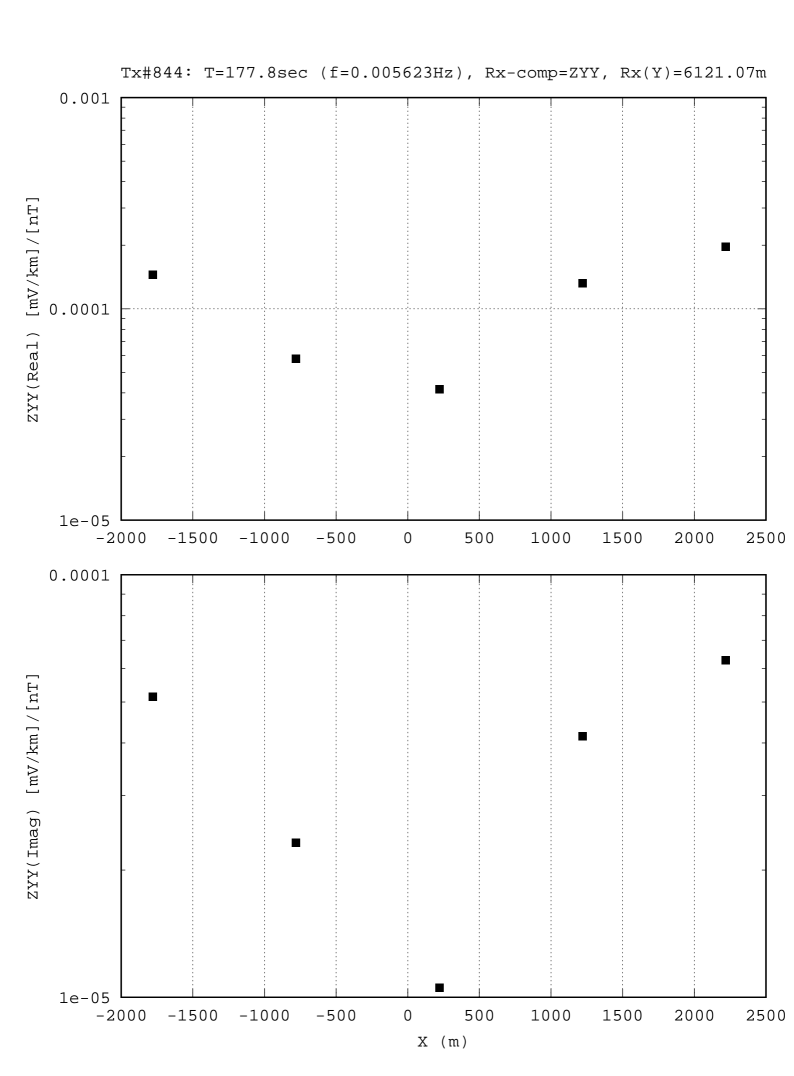


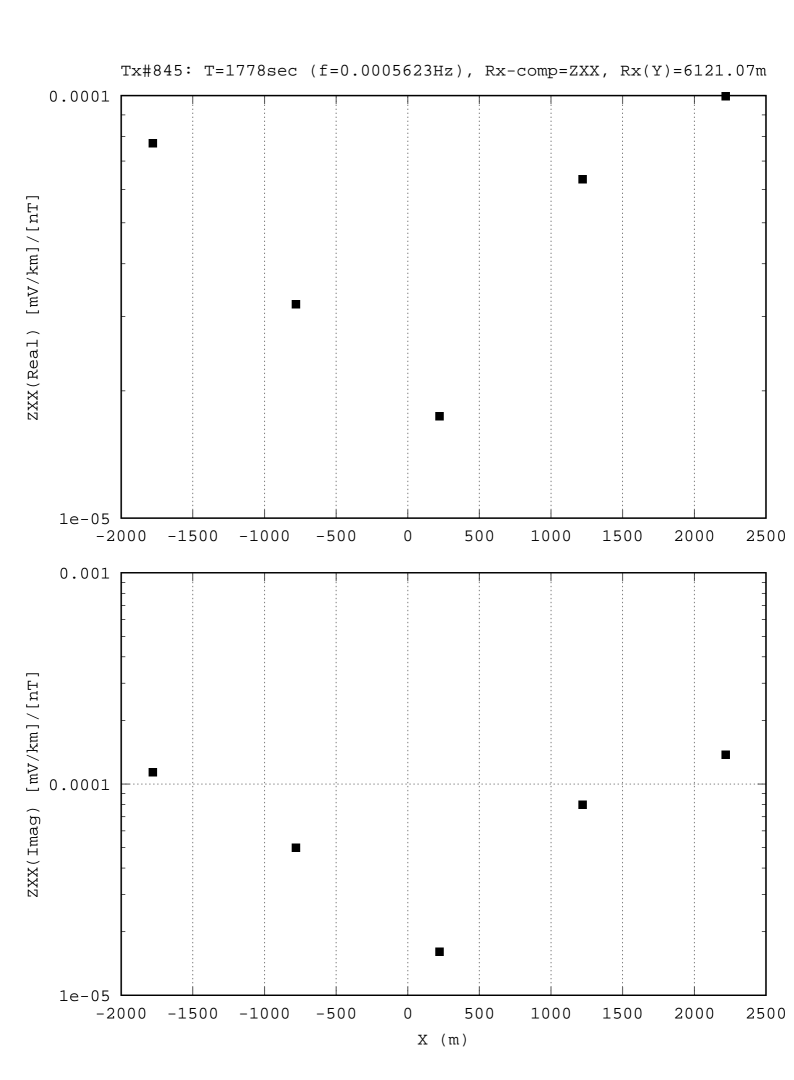


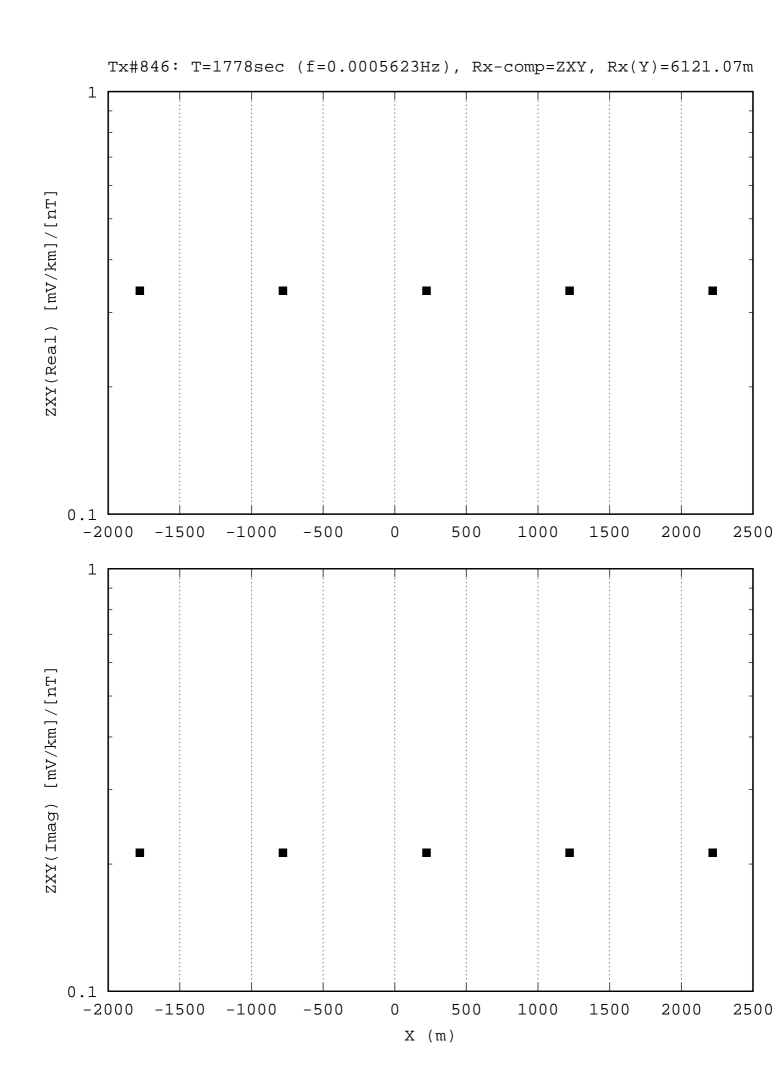


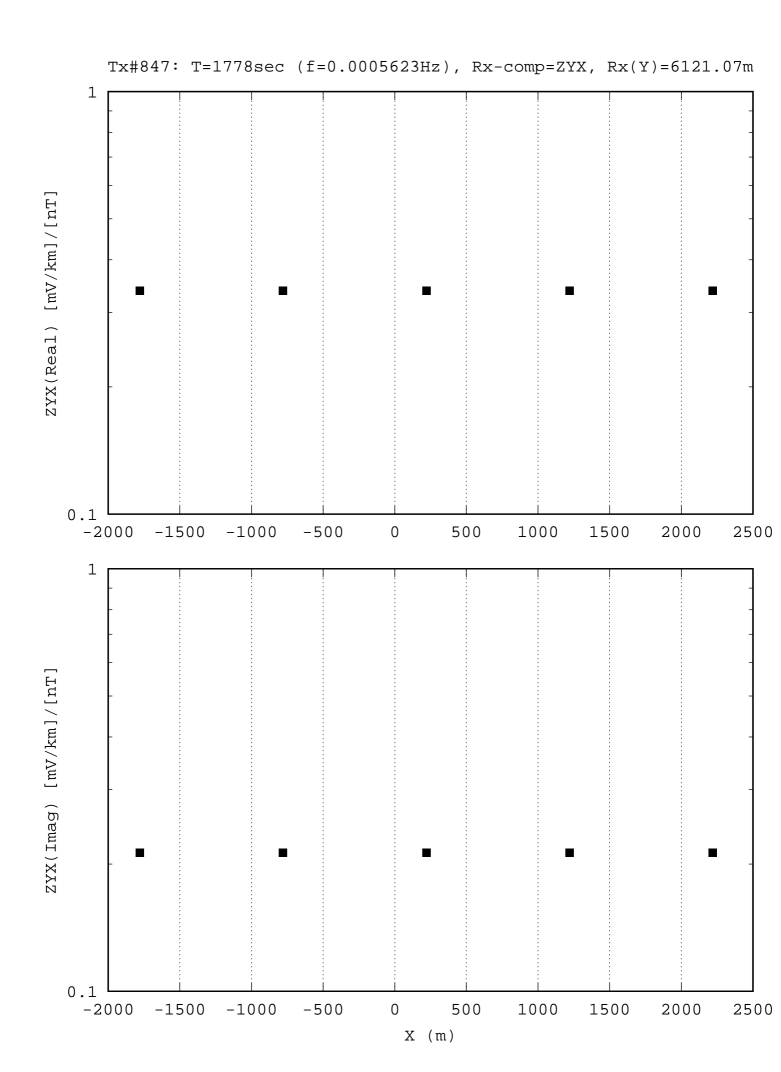


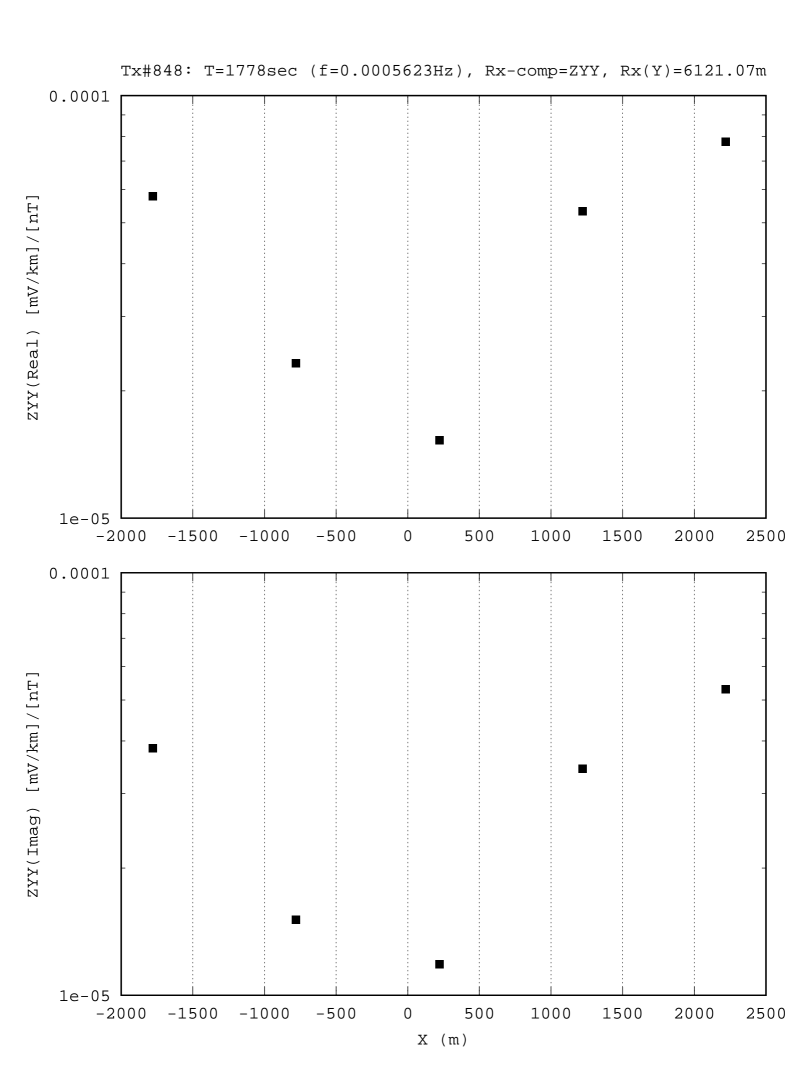


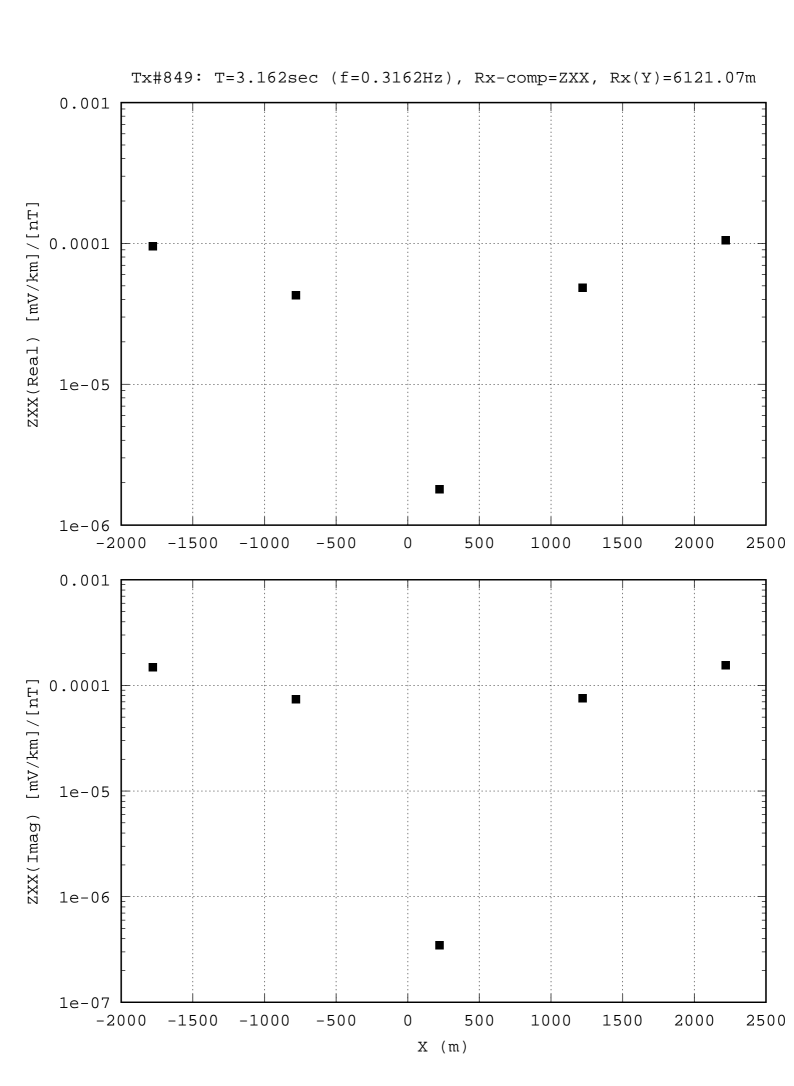


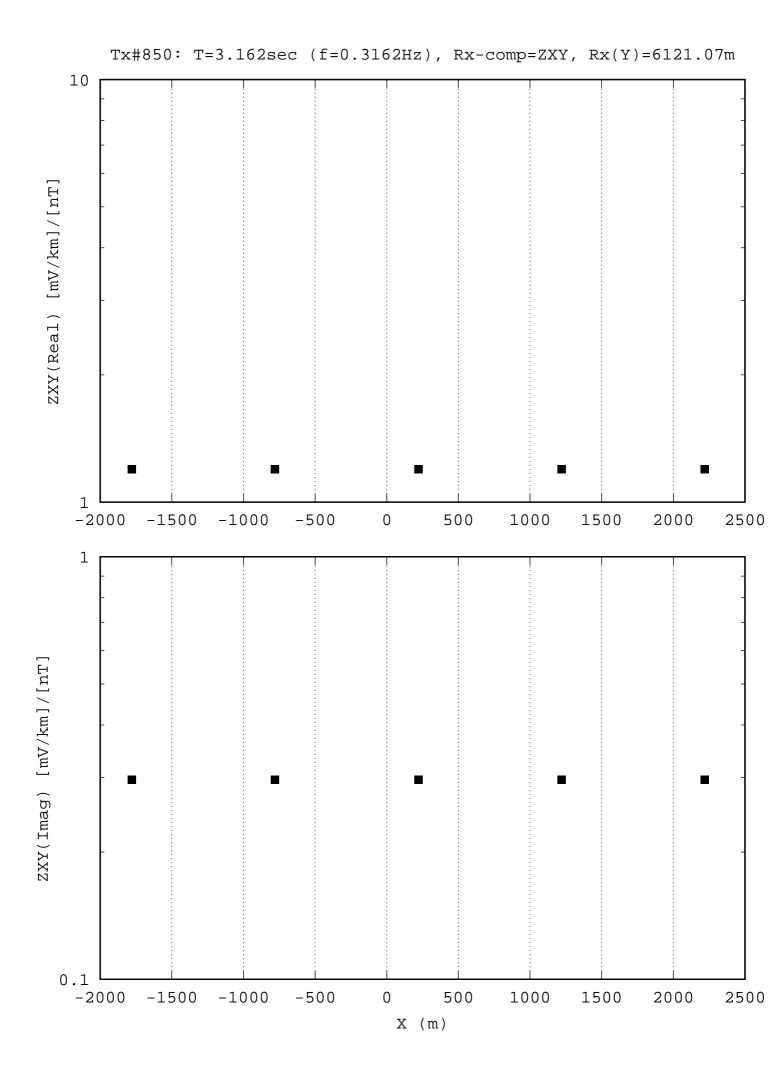












Tx#851: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=6121.07m10 ZYX(Real) [mV/km]/[nT] 2500 -2000 -1500 500 -1000 -500 0 1000 1500 2000 1 ZYX(Imag) [mV/km]/[nT] 0.1 -2000 2500 -1500 -1000 -500 0 500 1000 2000 1500 X (m)

