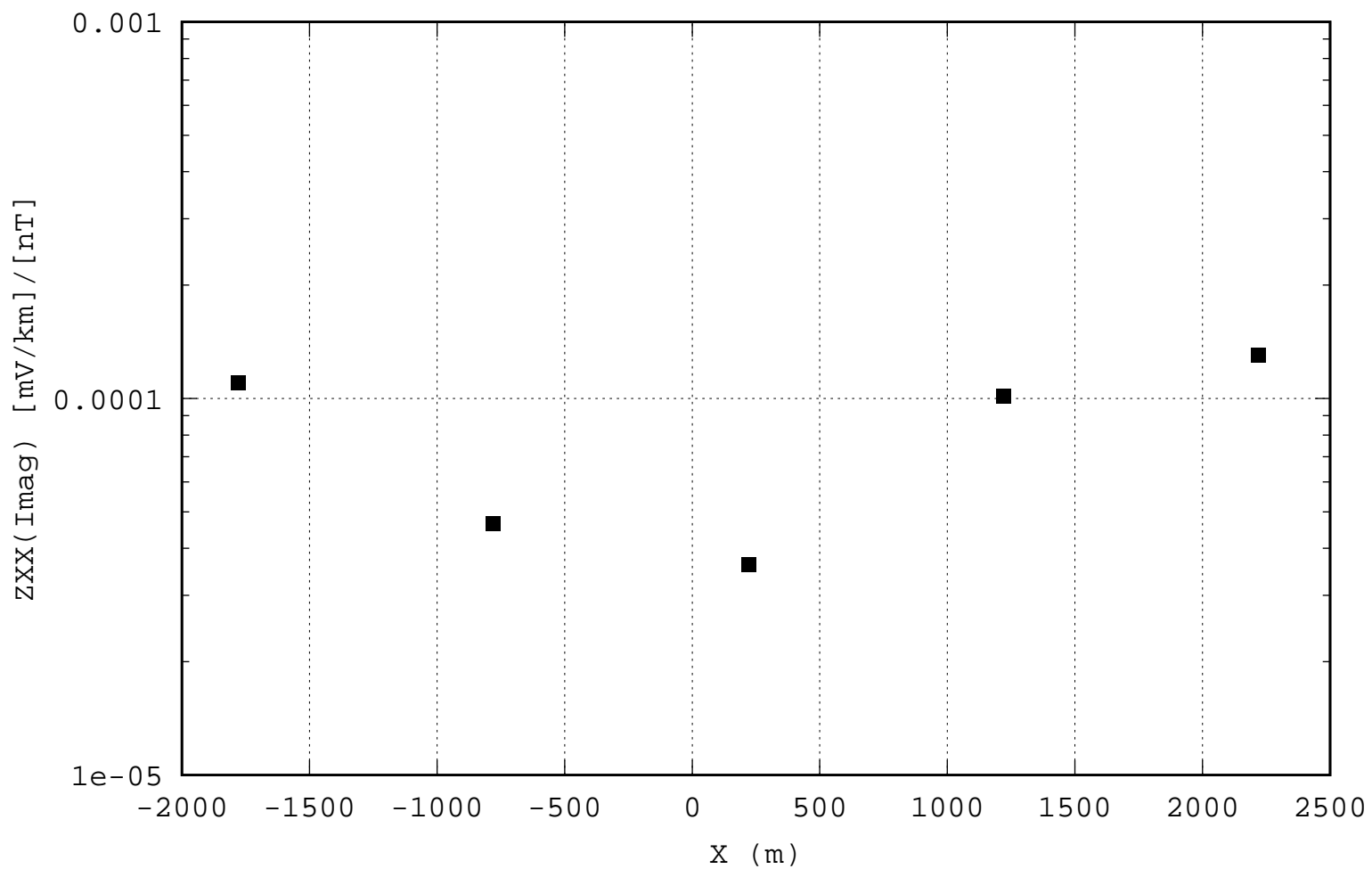
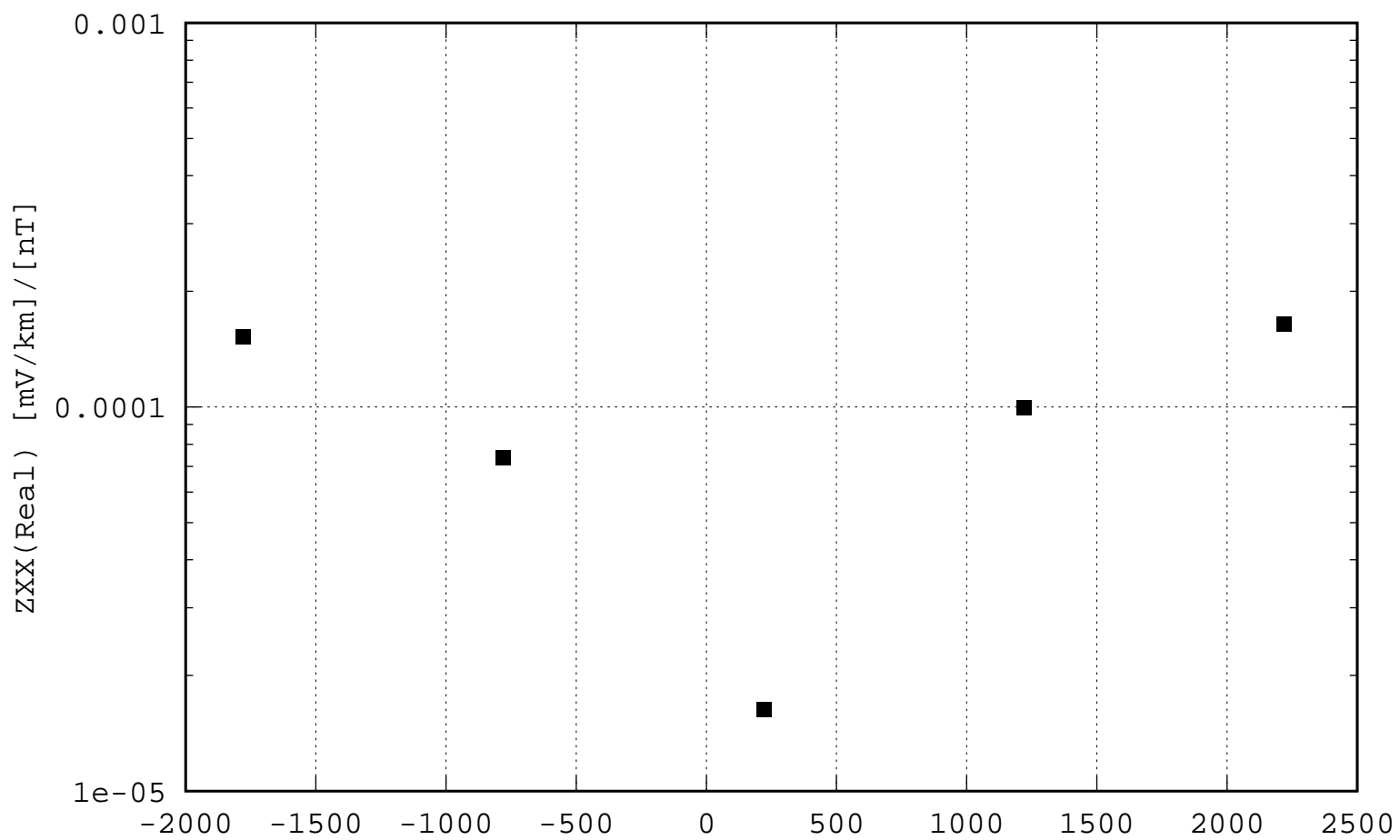
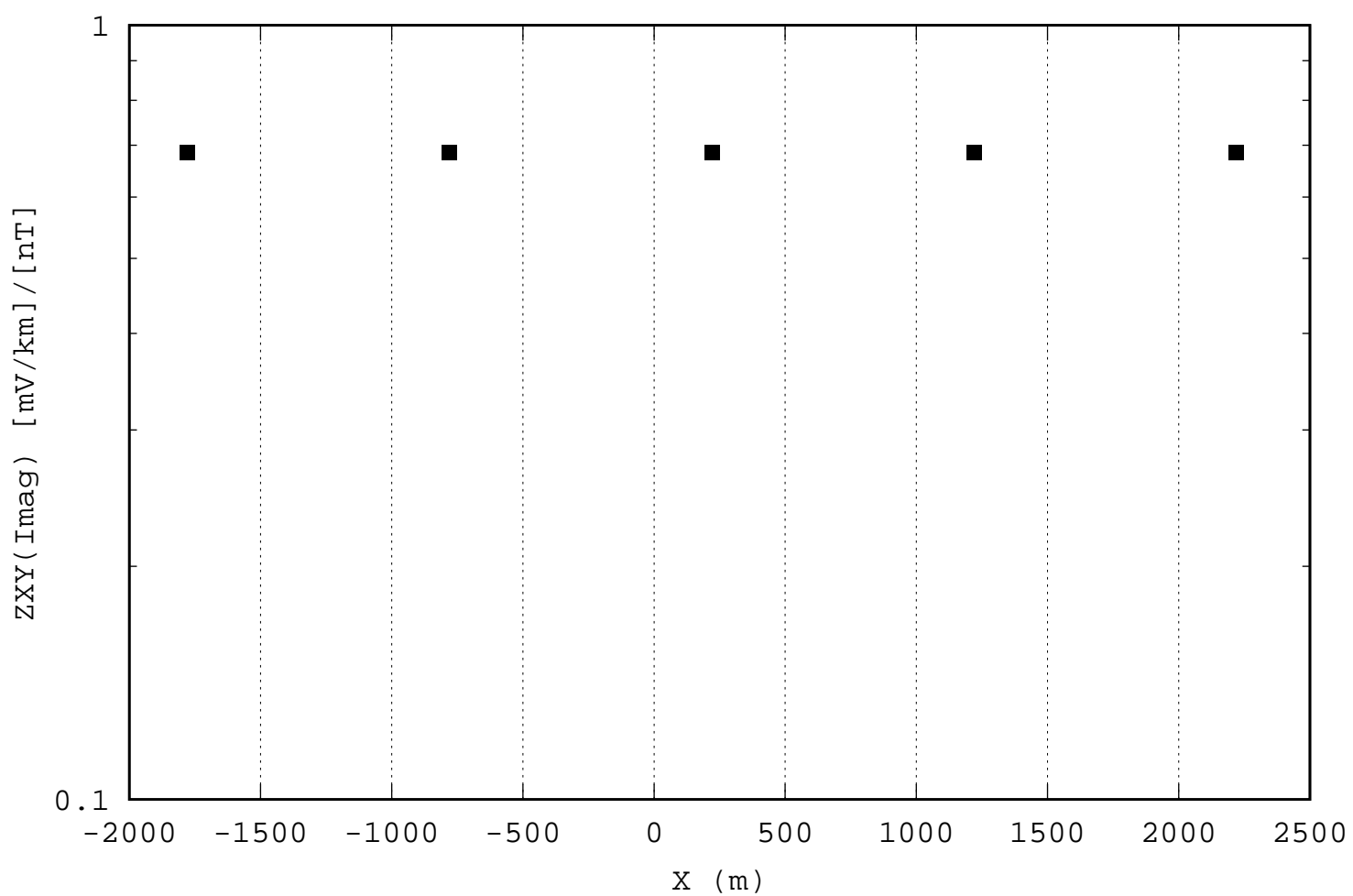
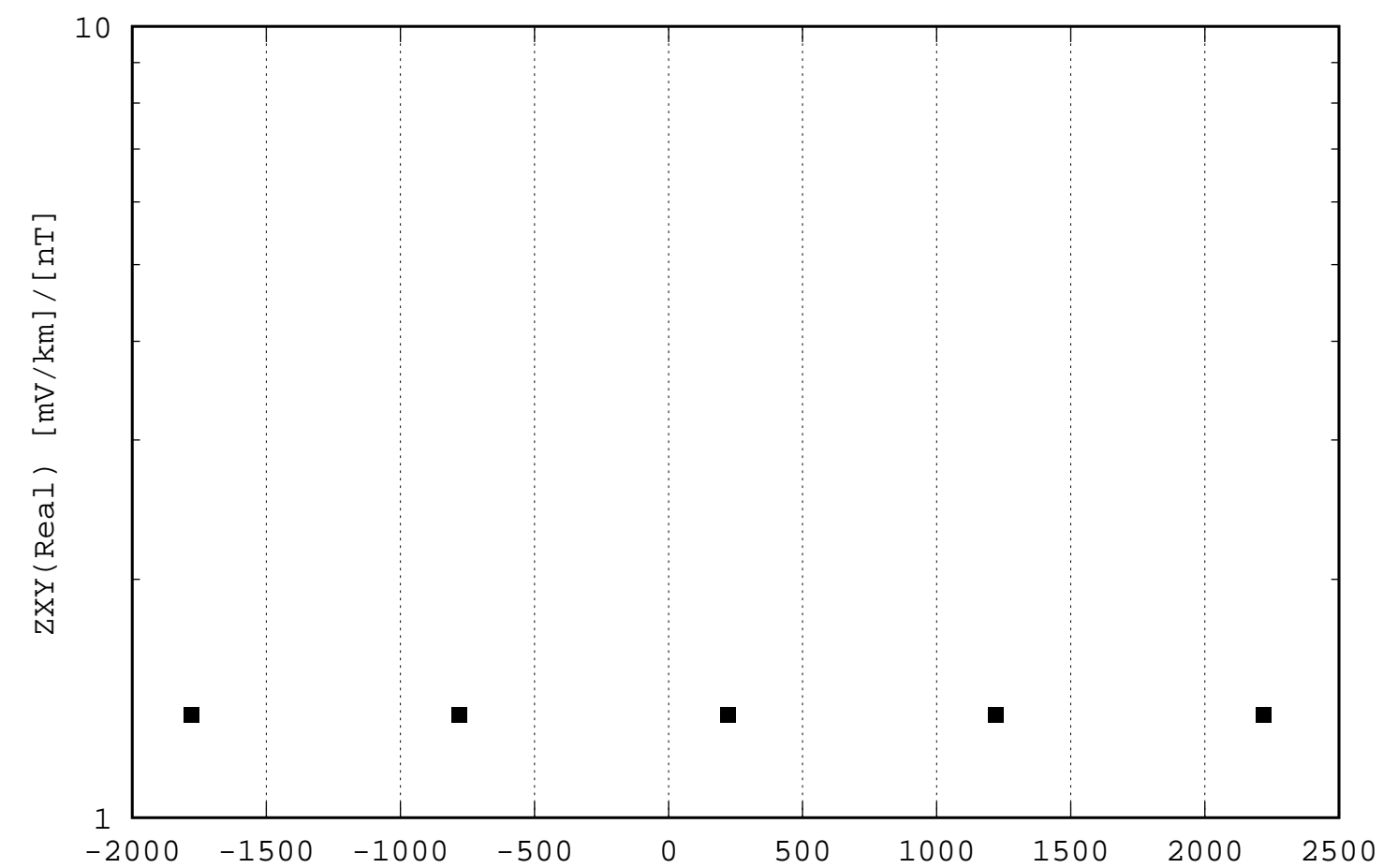


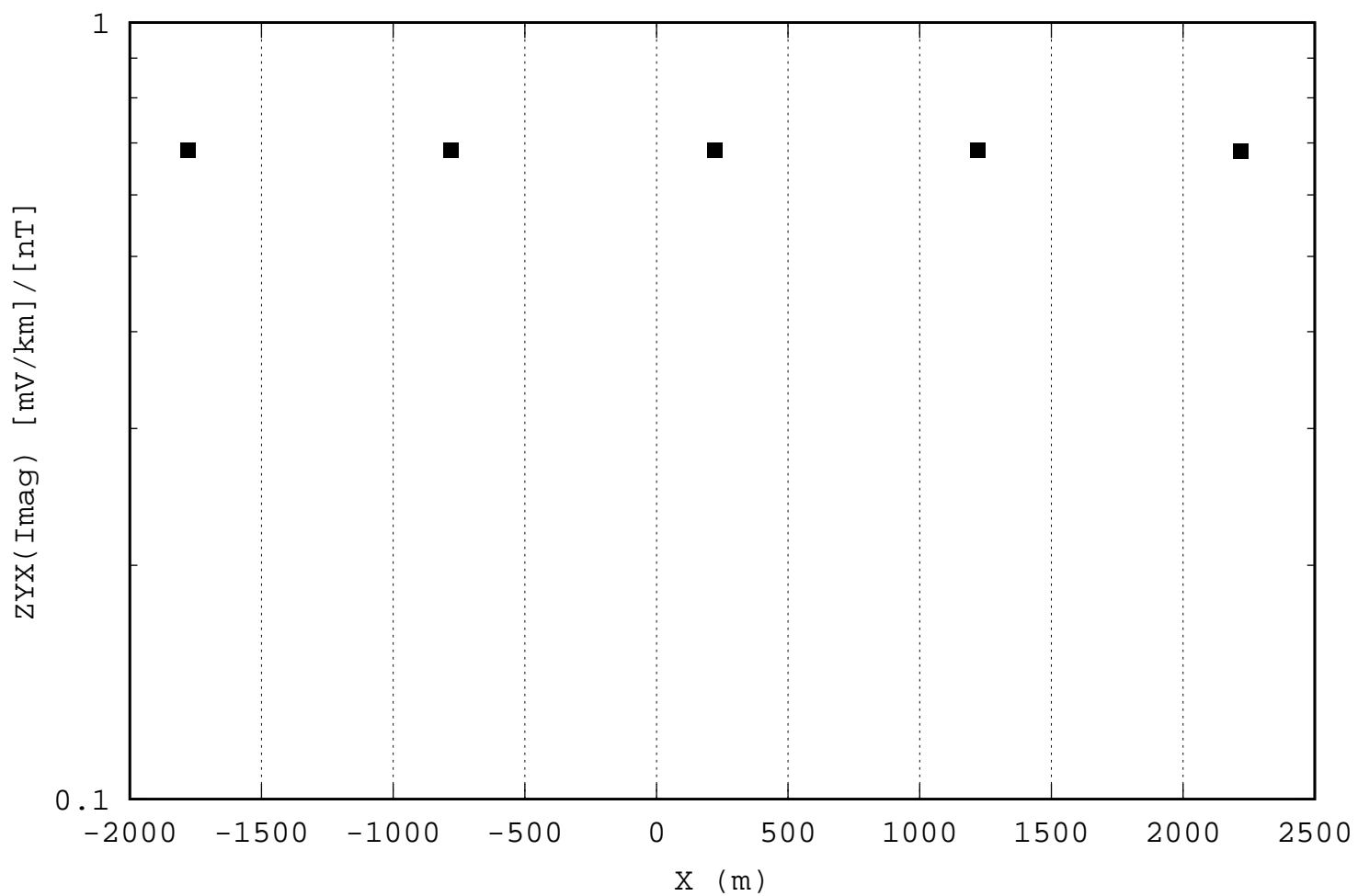
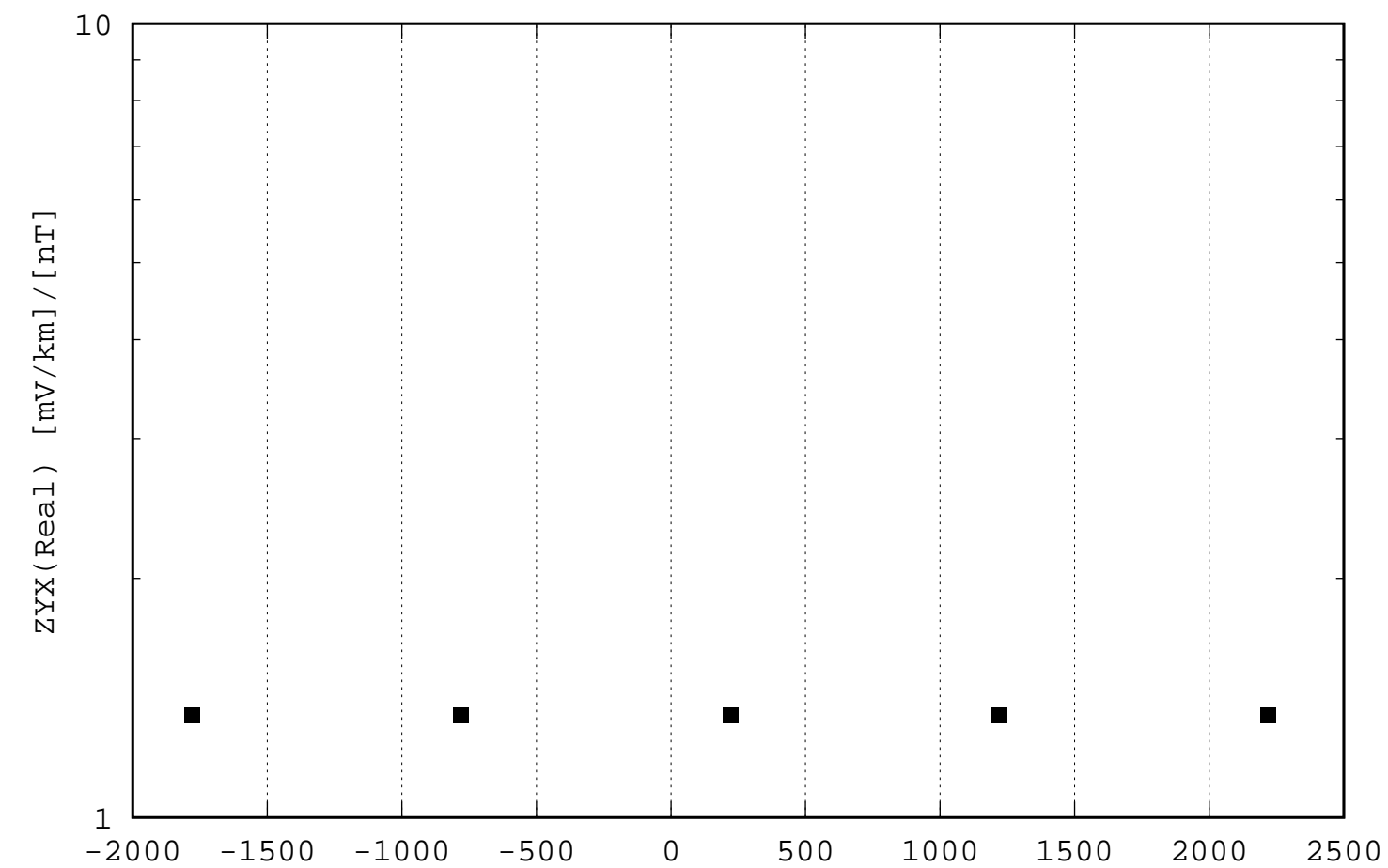
Tx#001: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



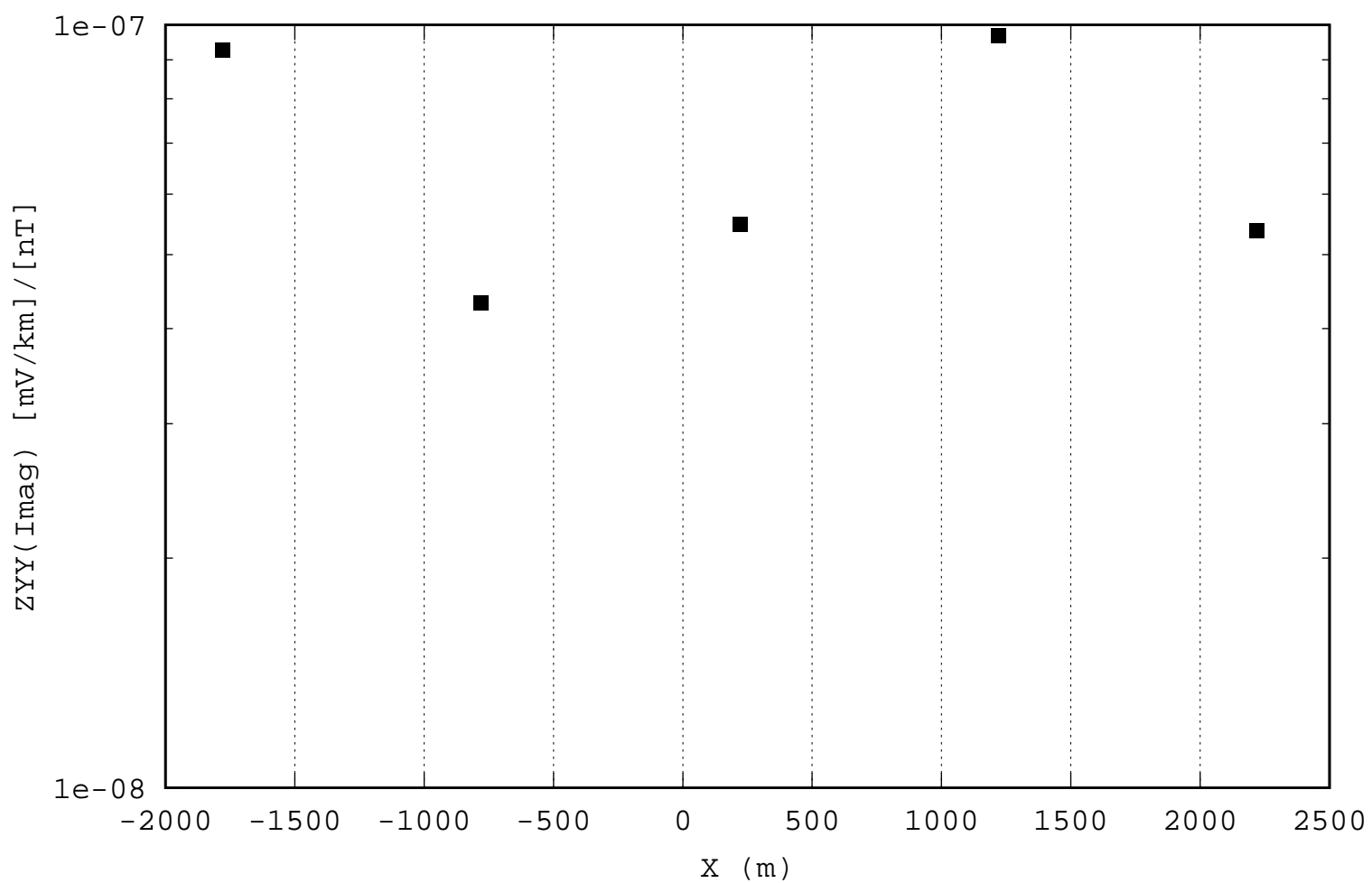
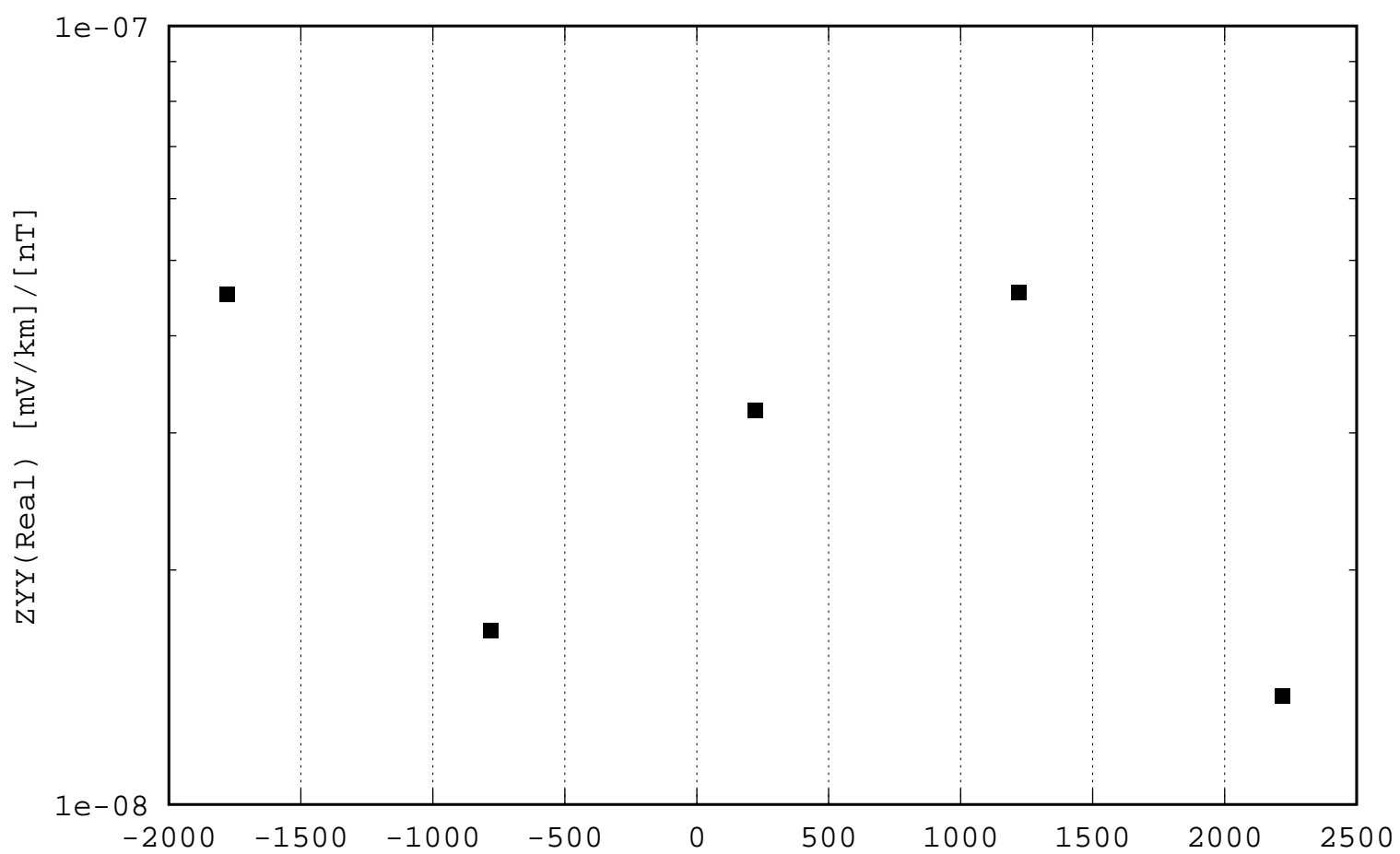
Tx#002: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



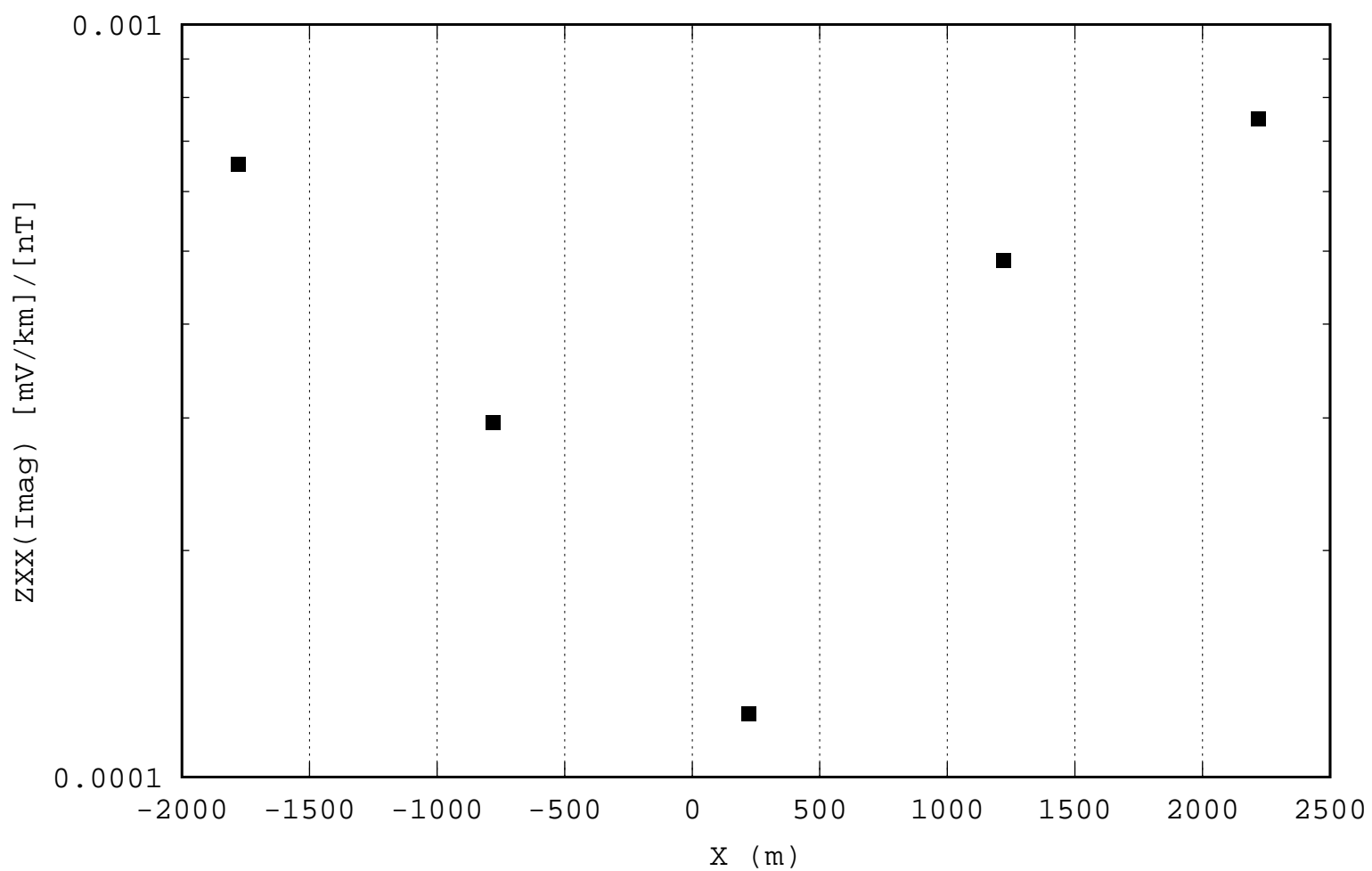
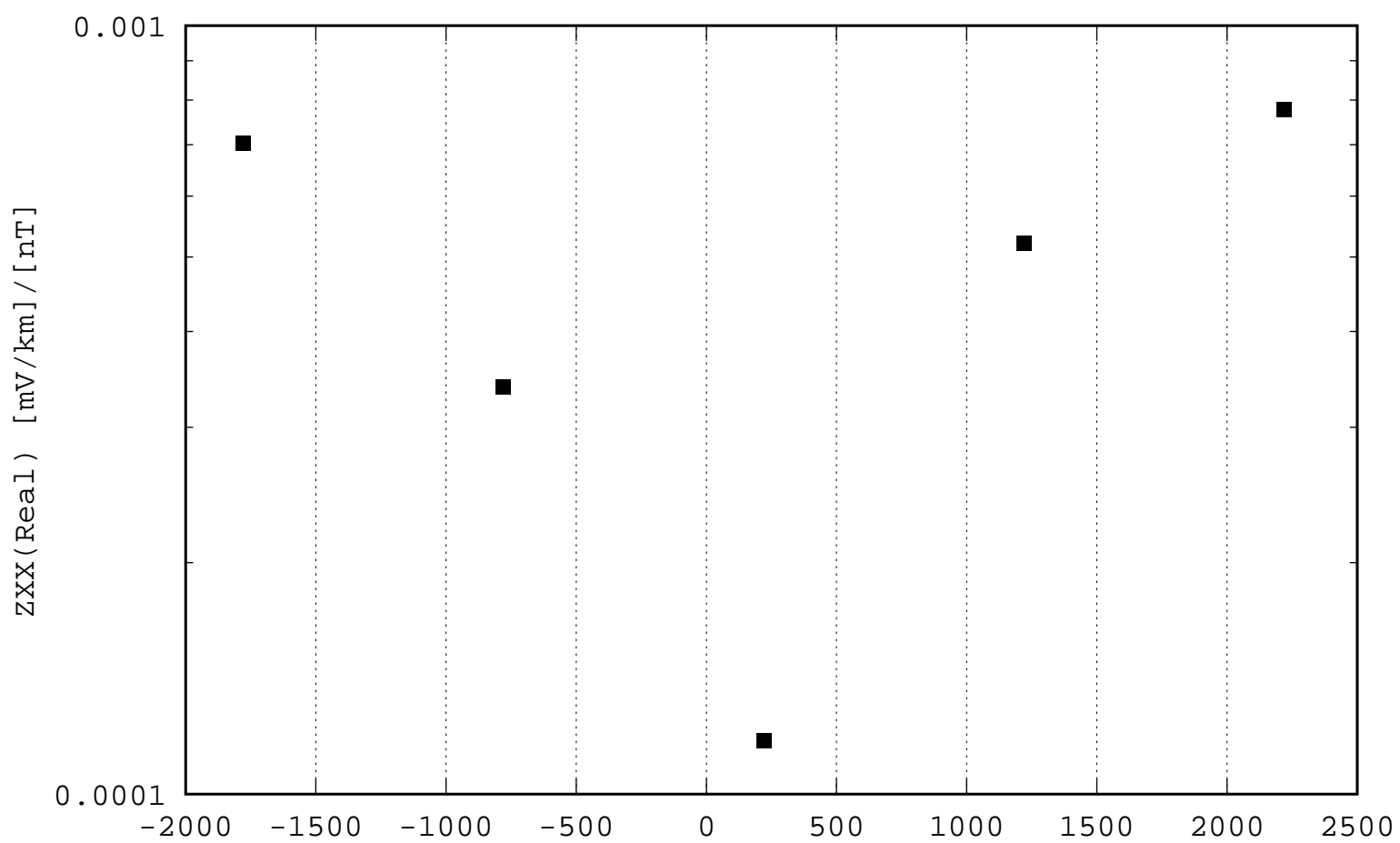
Tx#003: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m



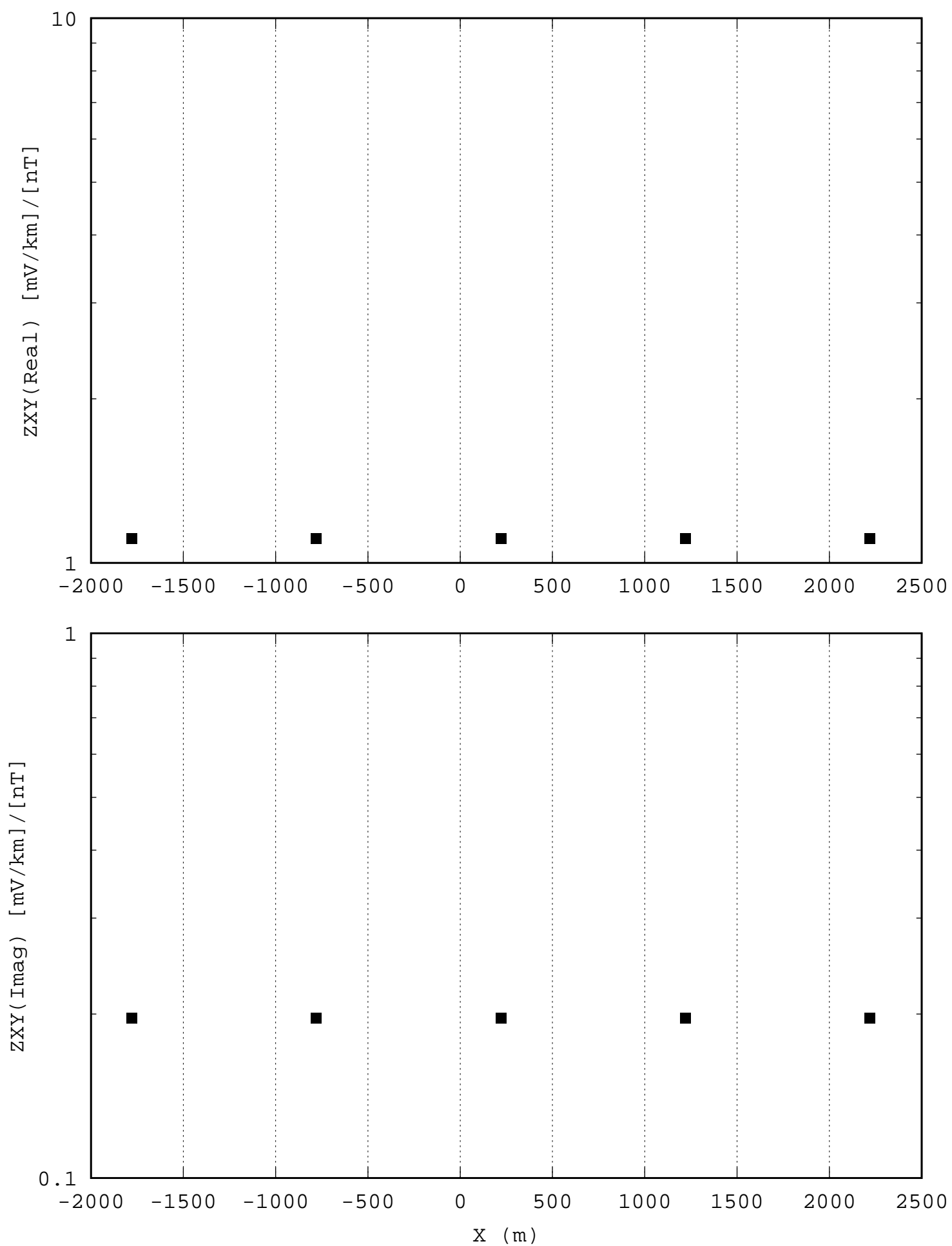
Tx#004: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m



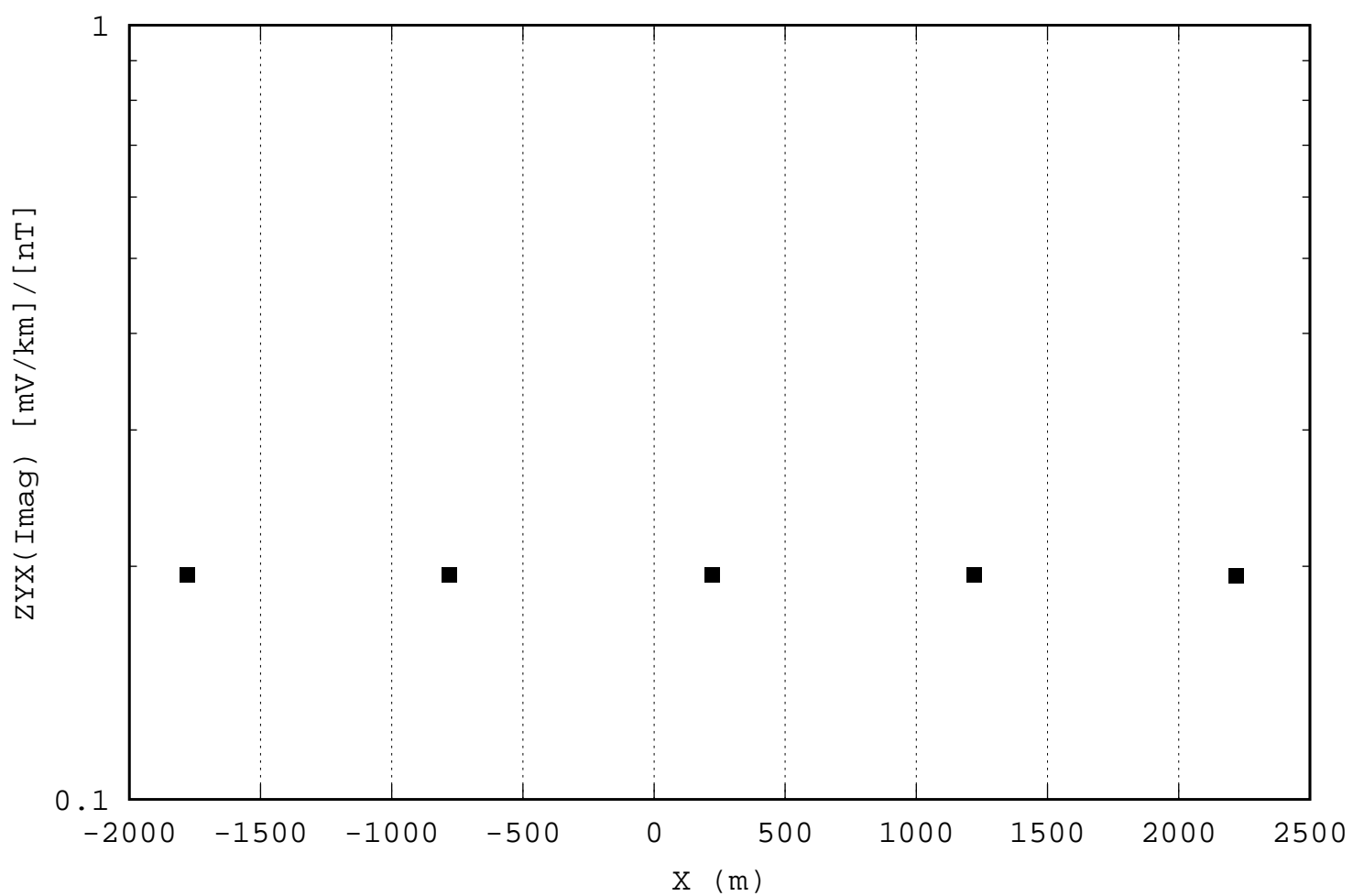
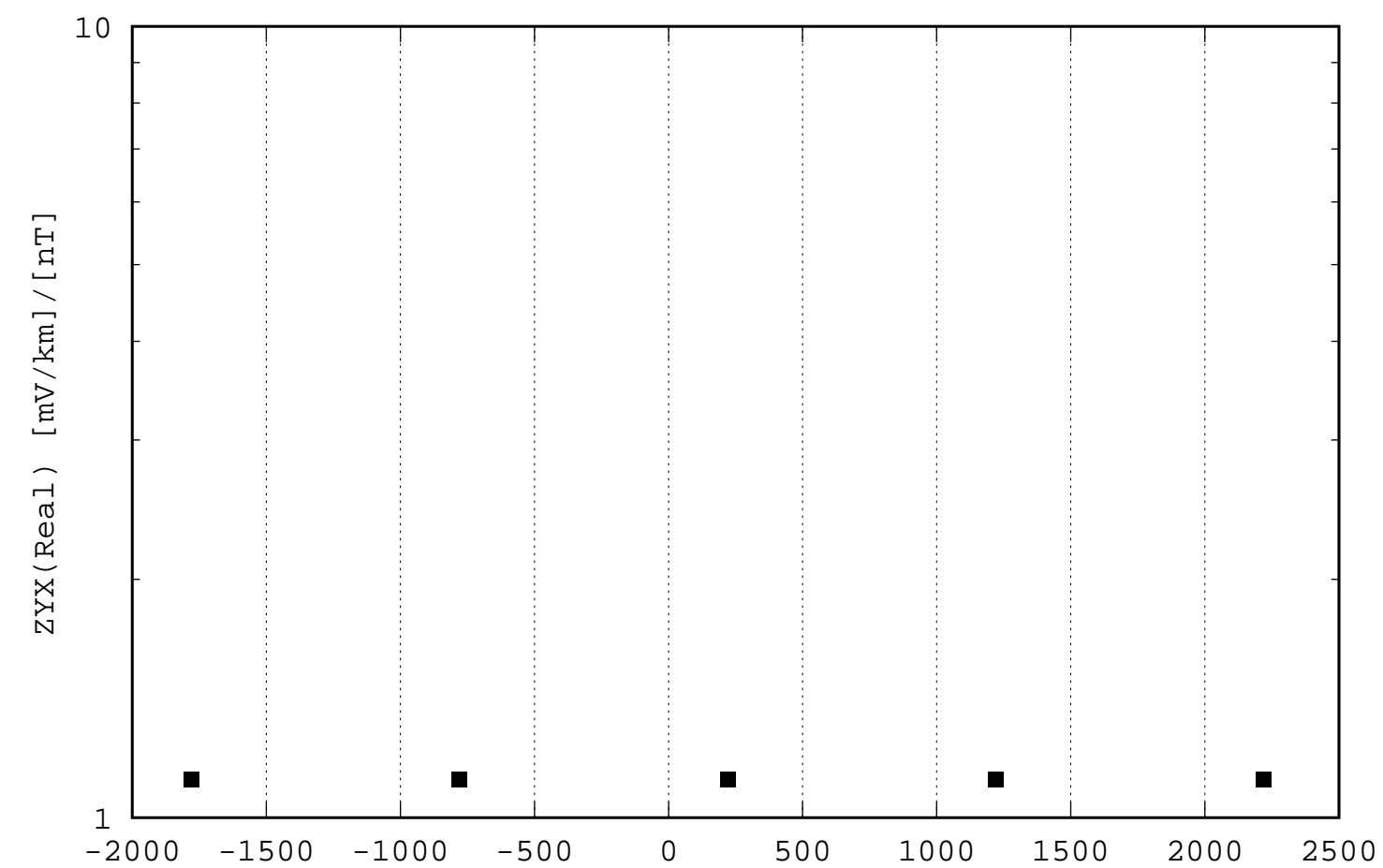
Tx#005: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



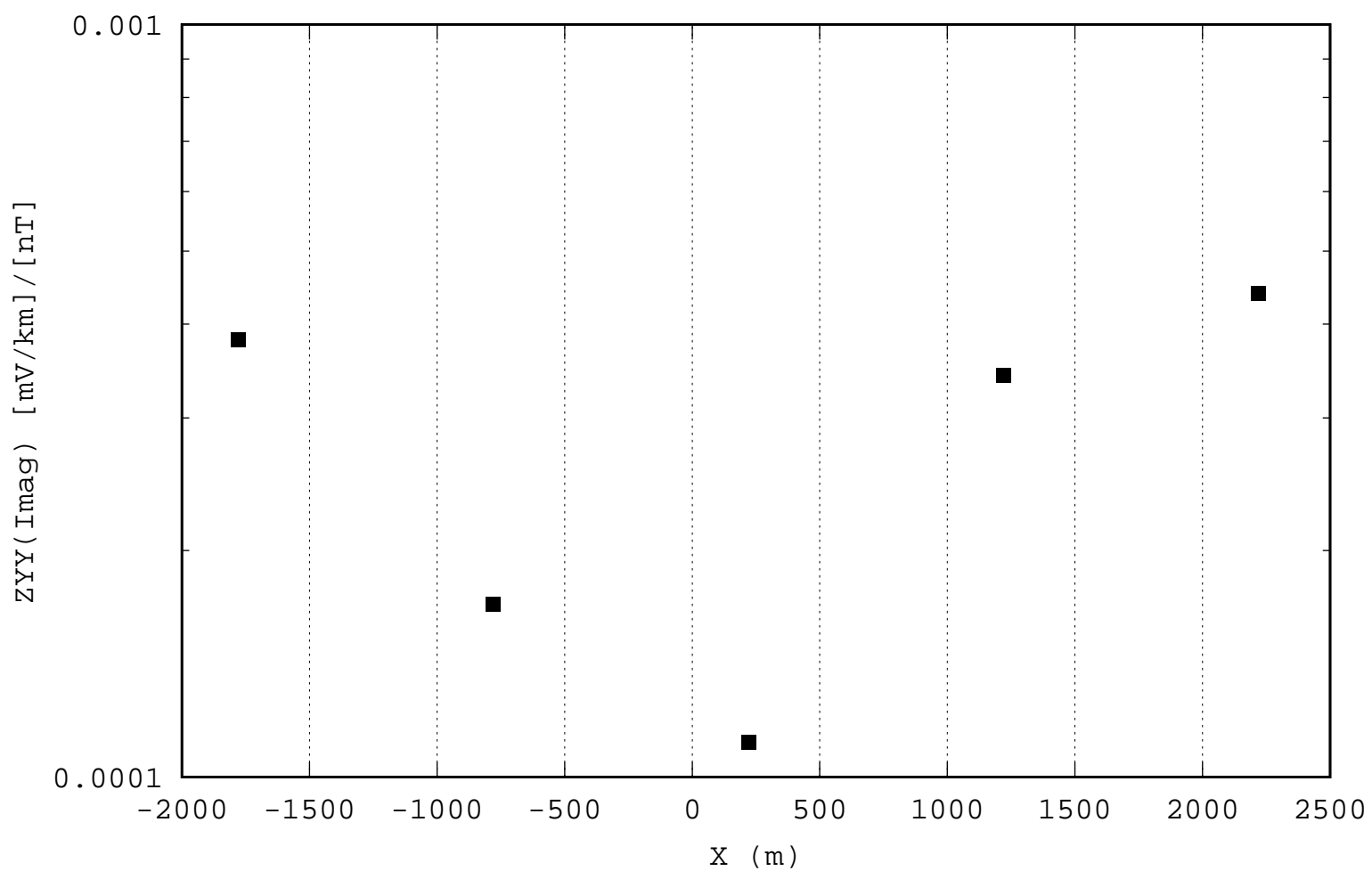
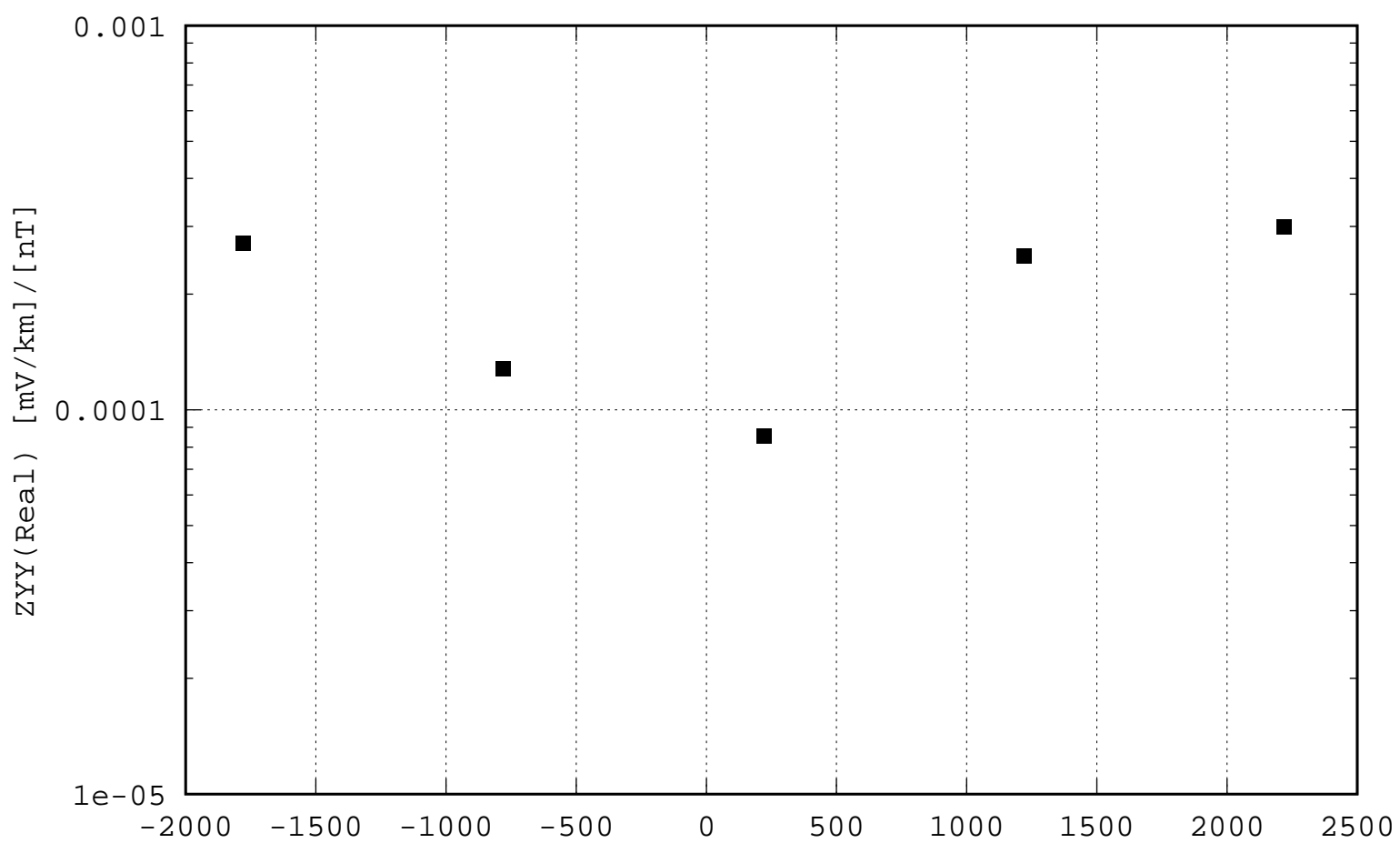
Tx#006: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



Tx#007: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m

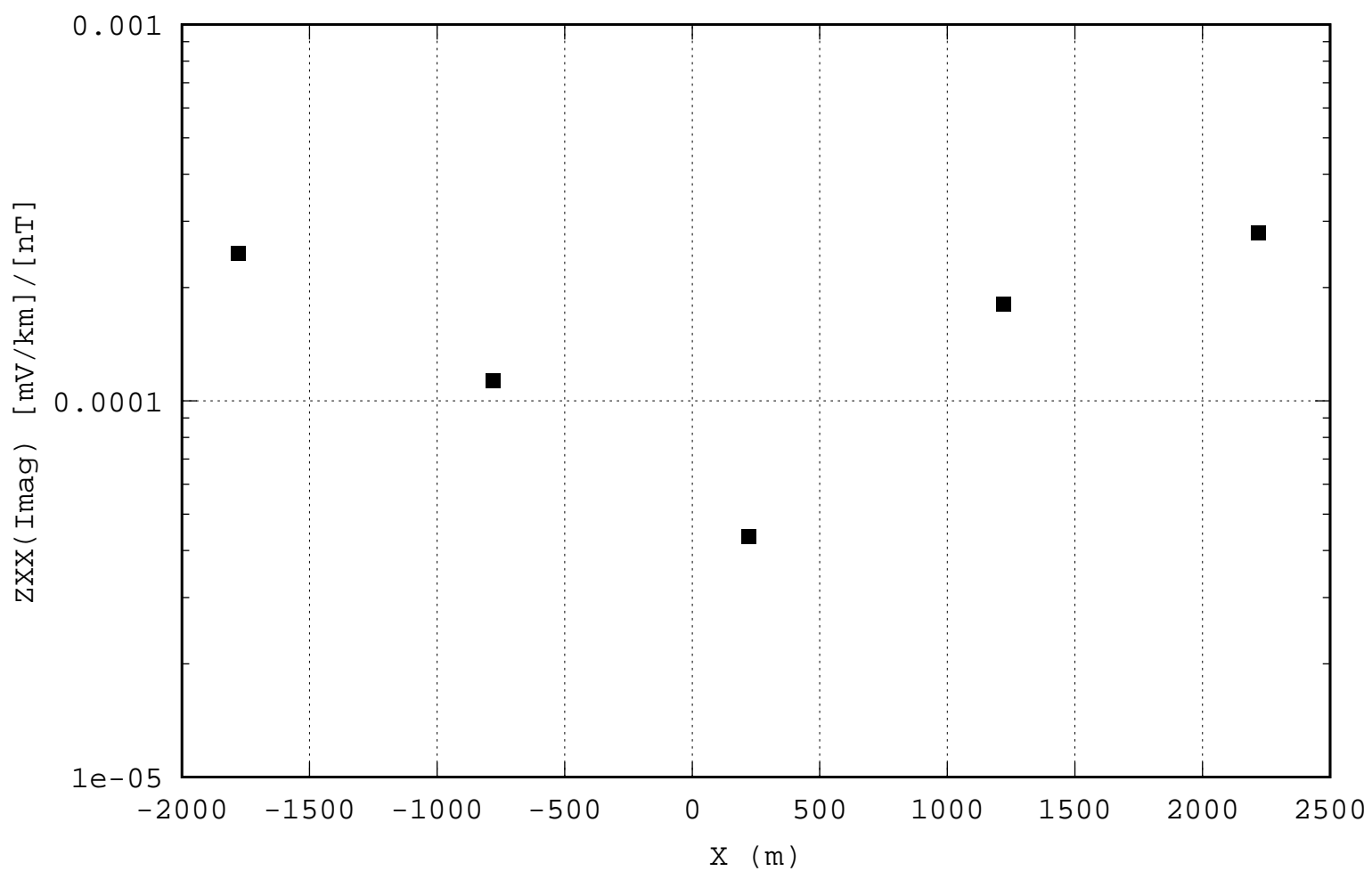
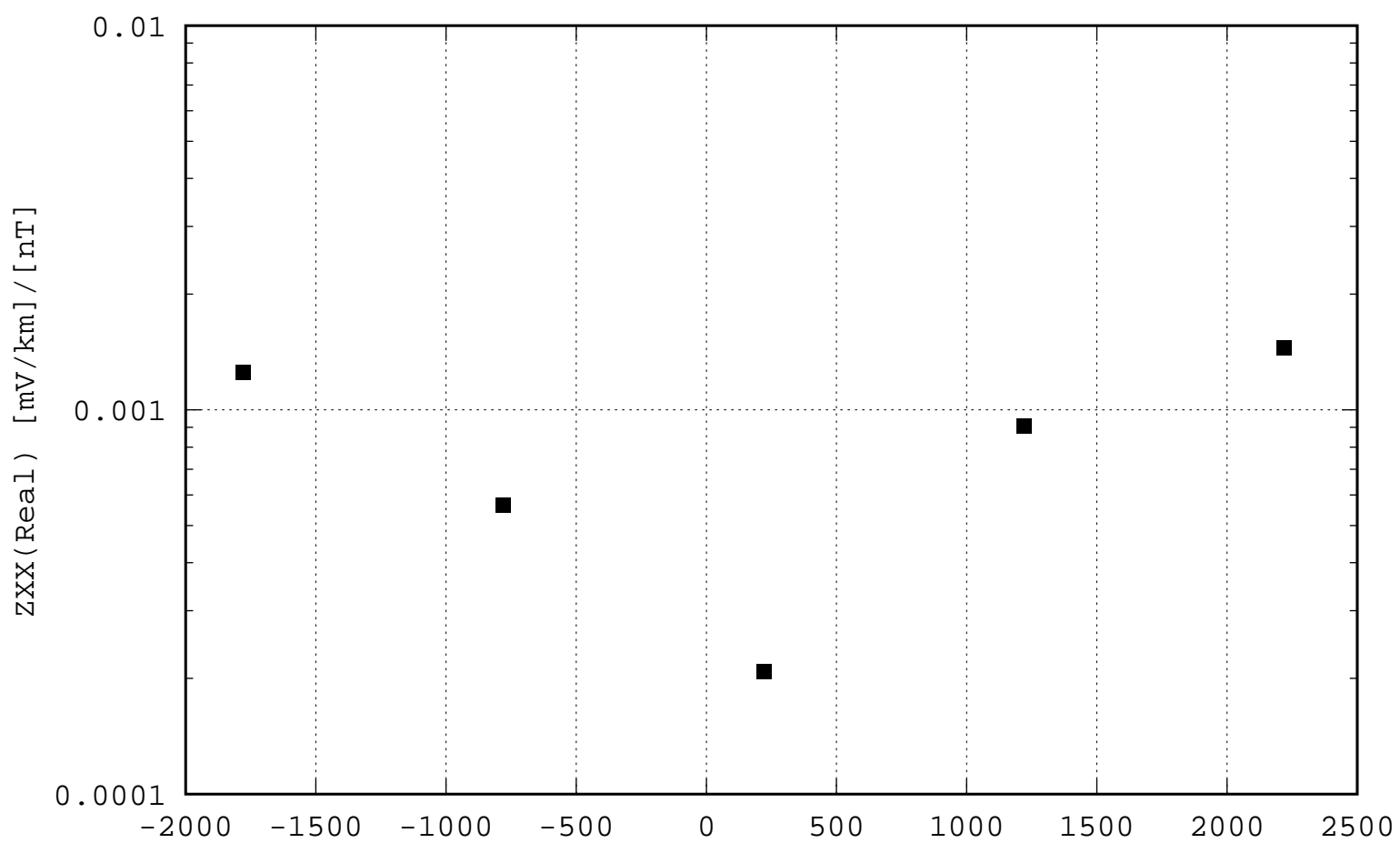


Tx#008: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m

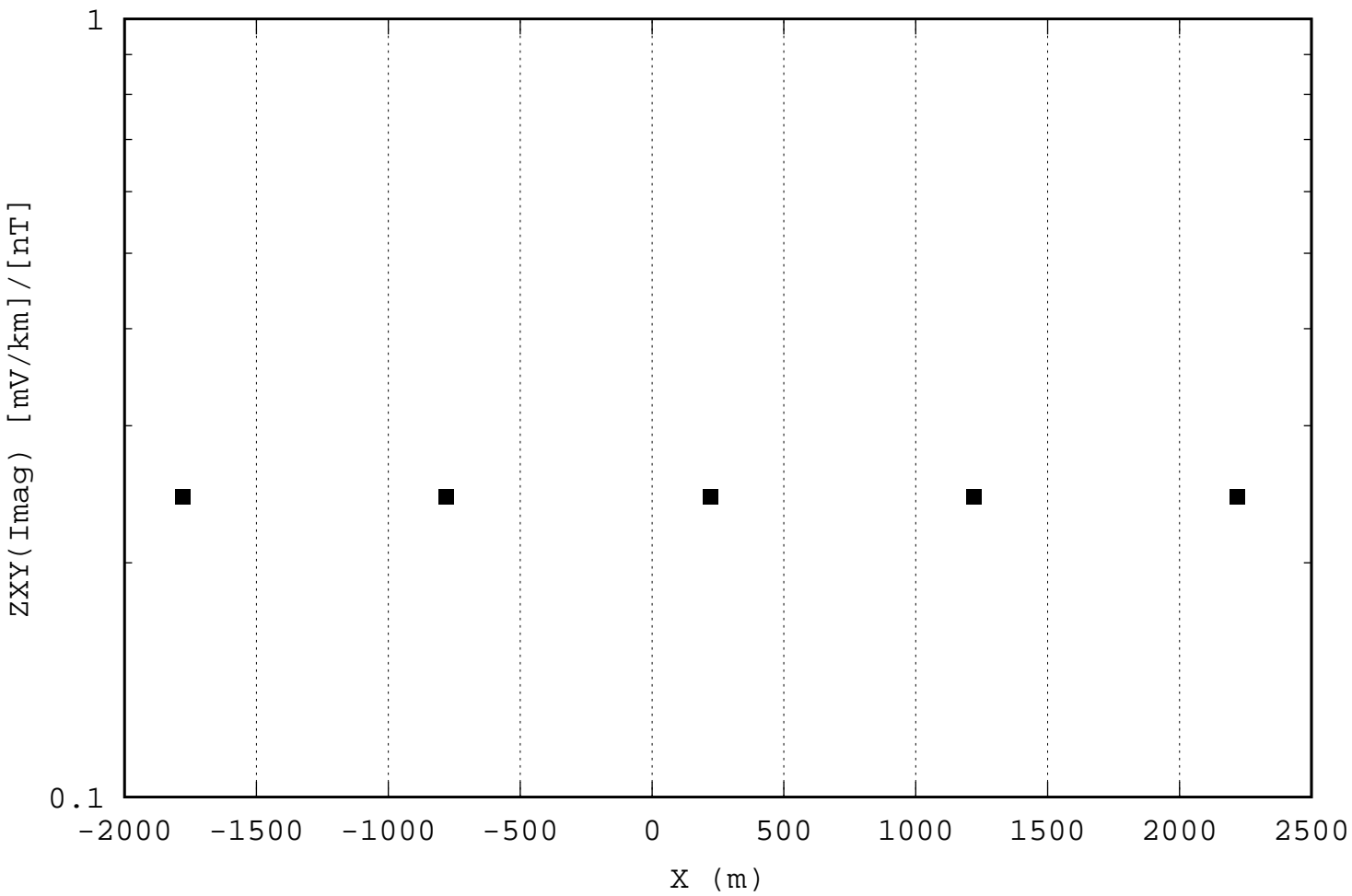
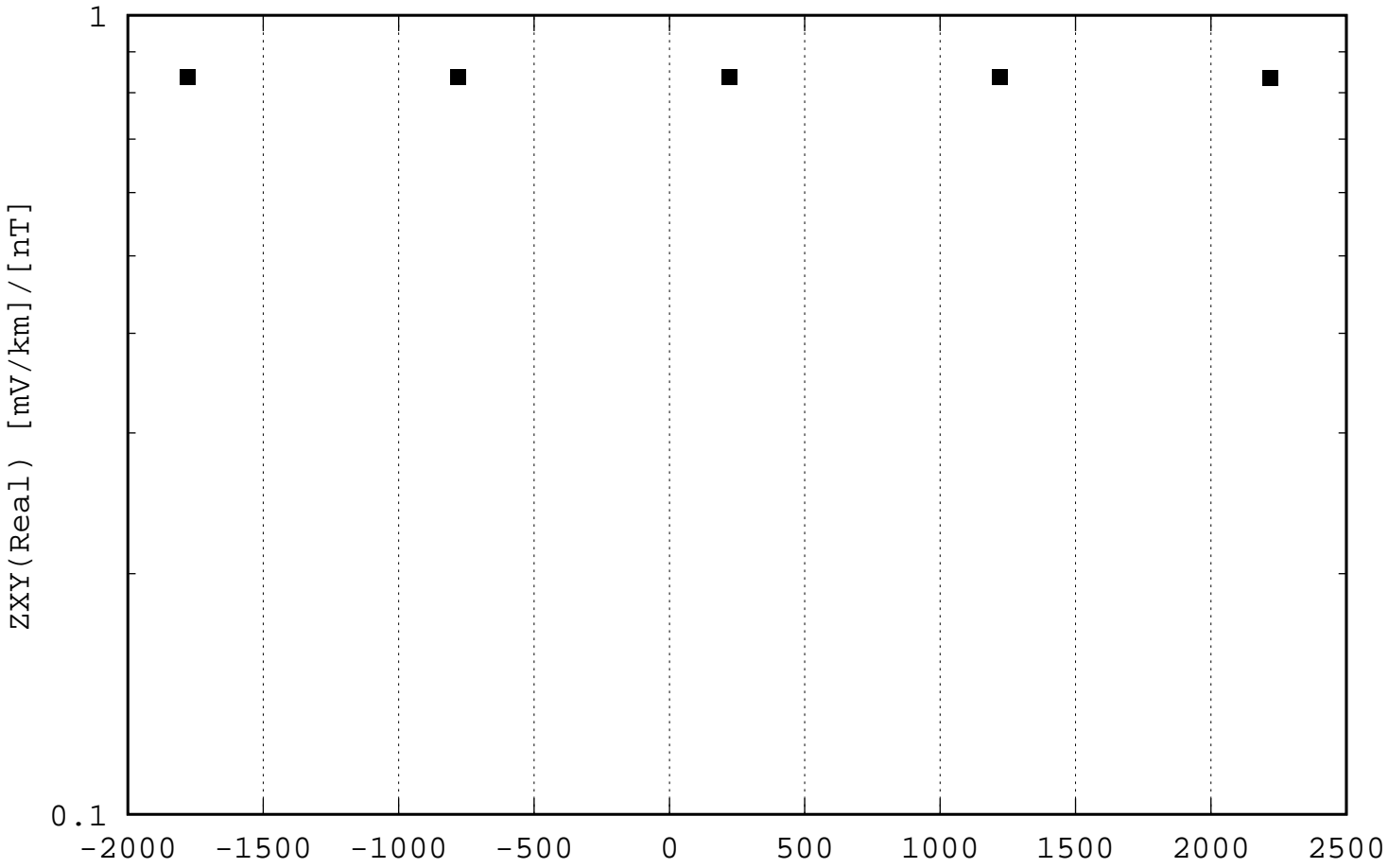




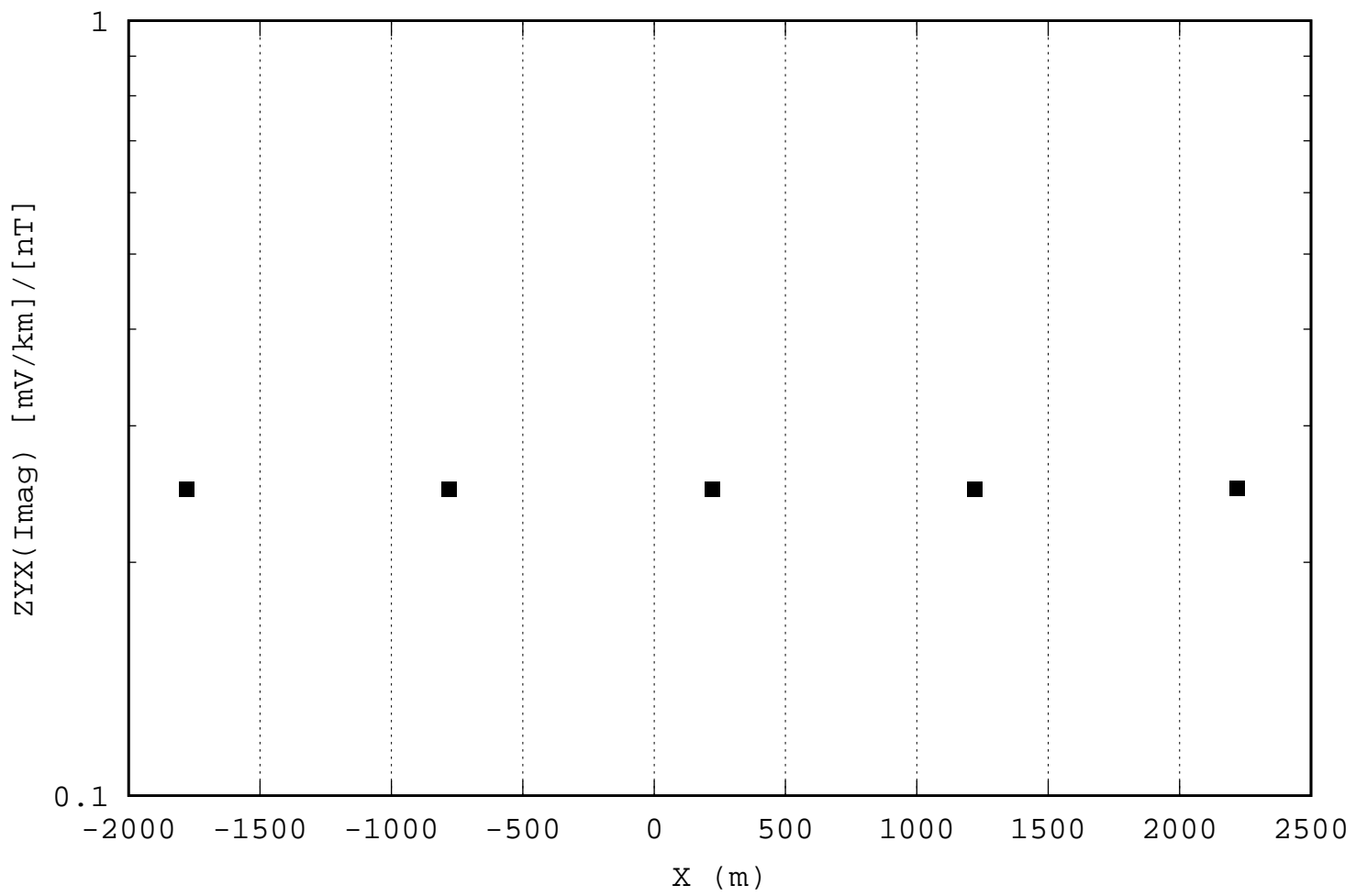
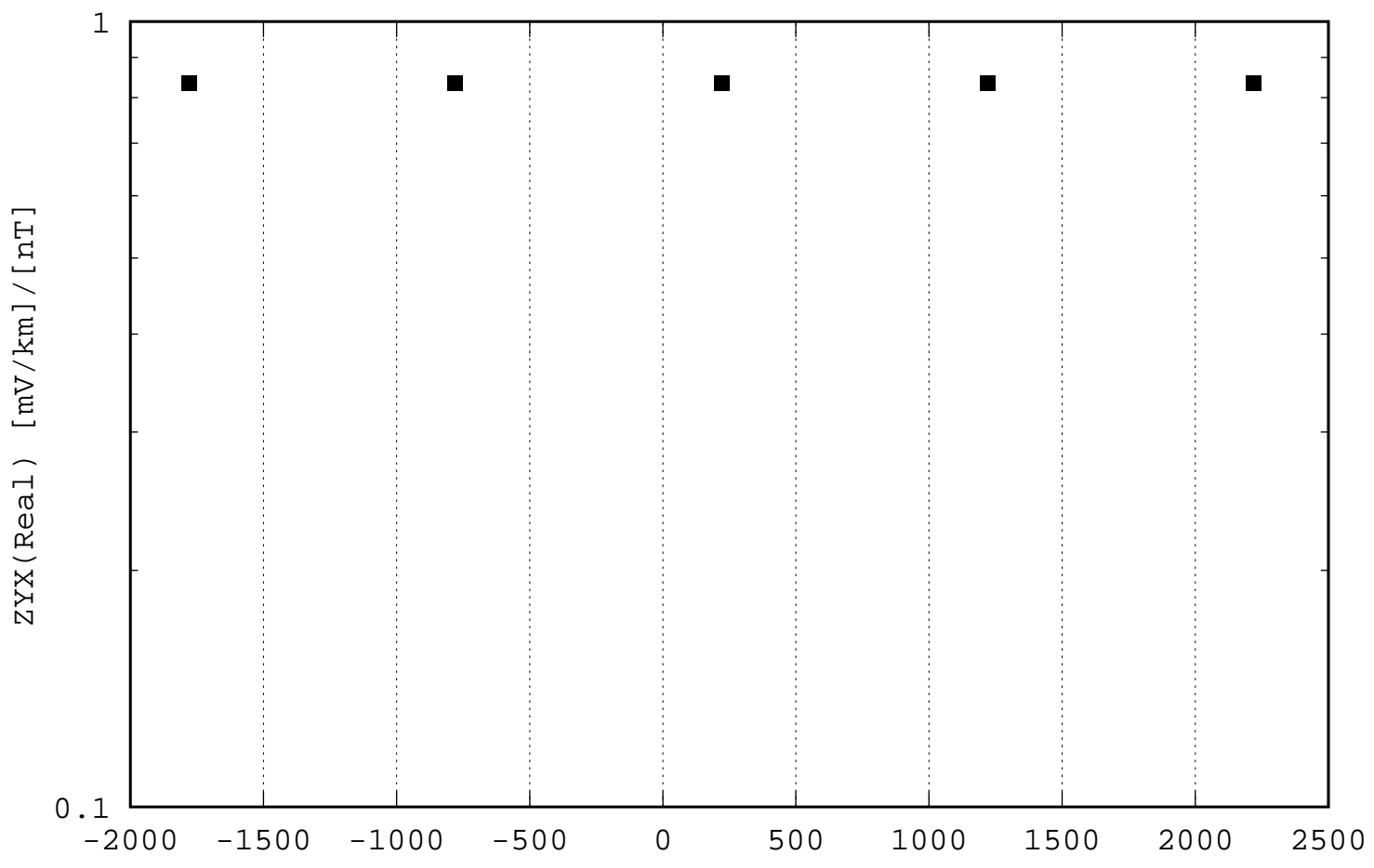
Tx#009: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



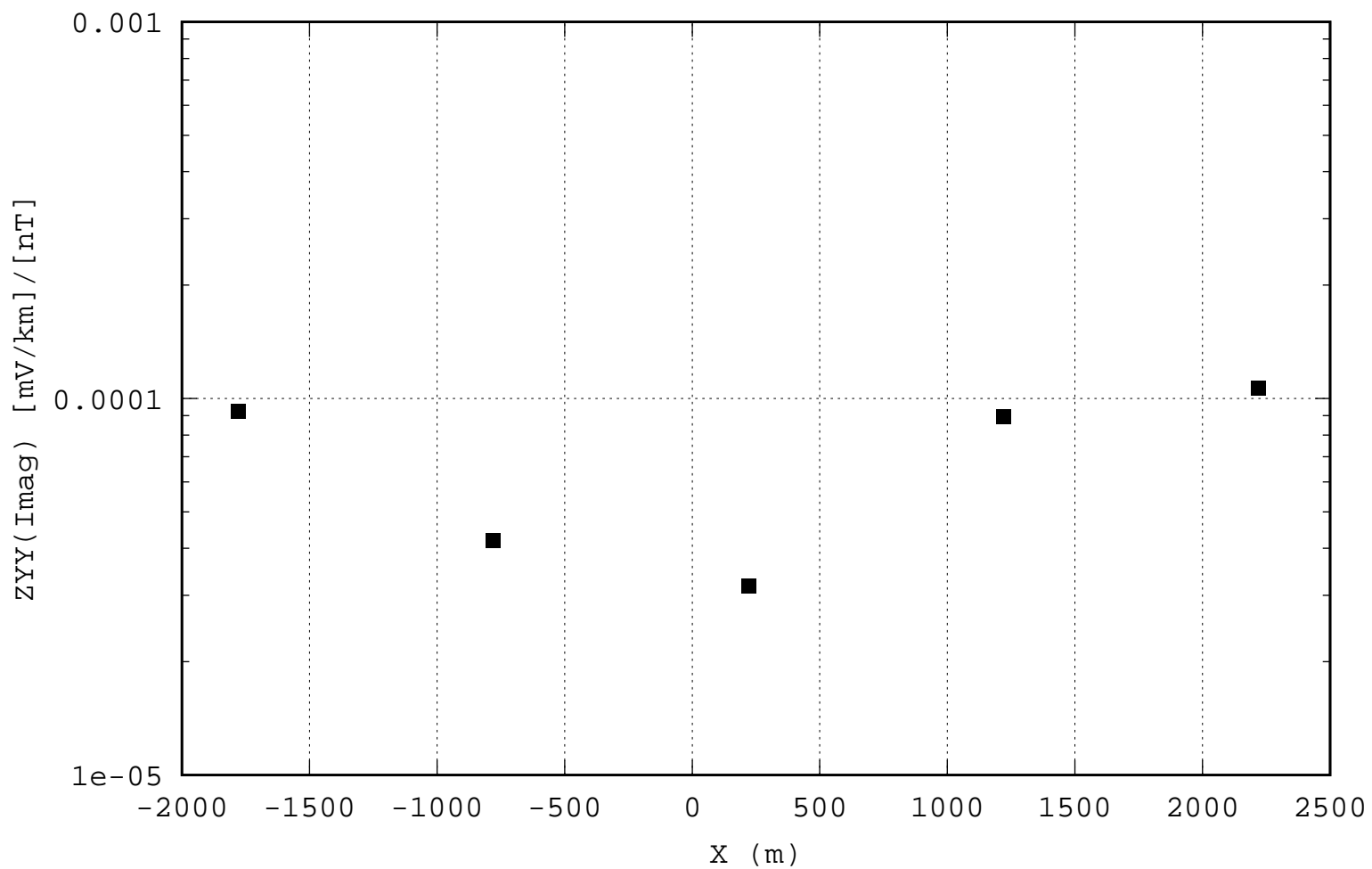
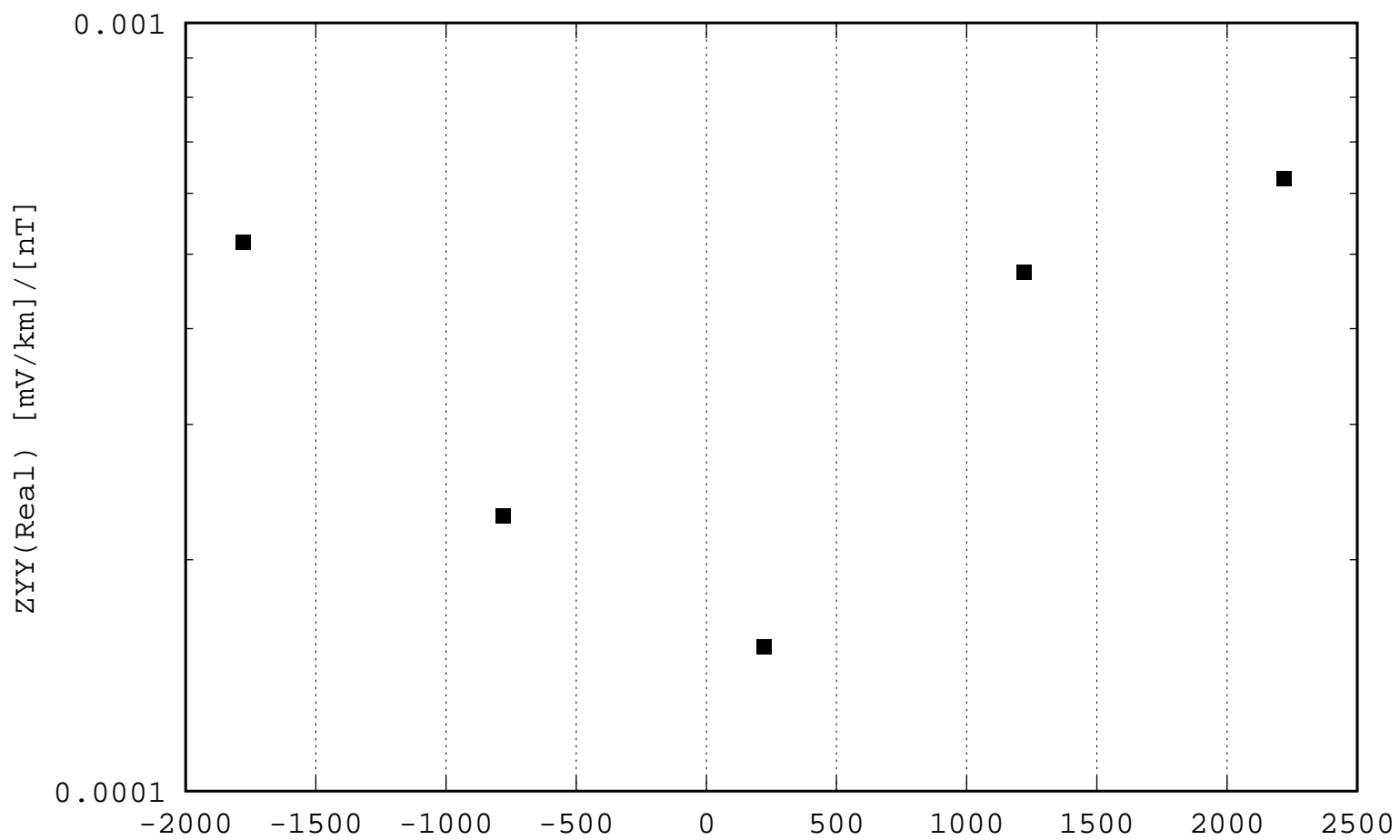
Tx#010: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



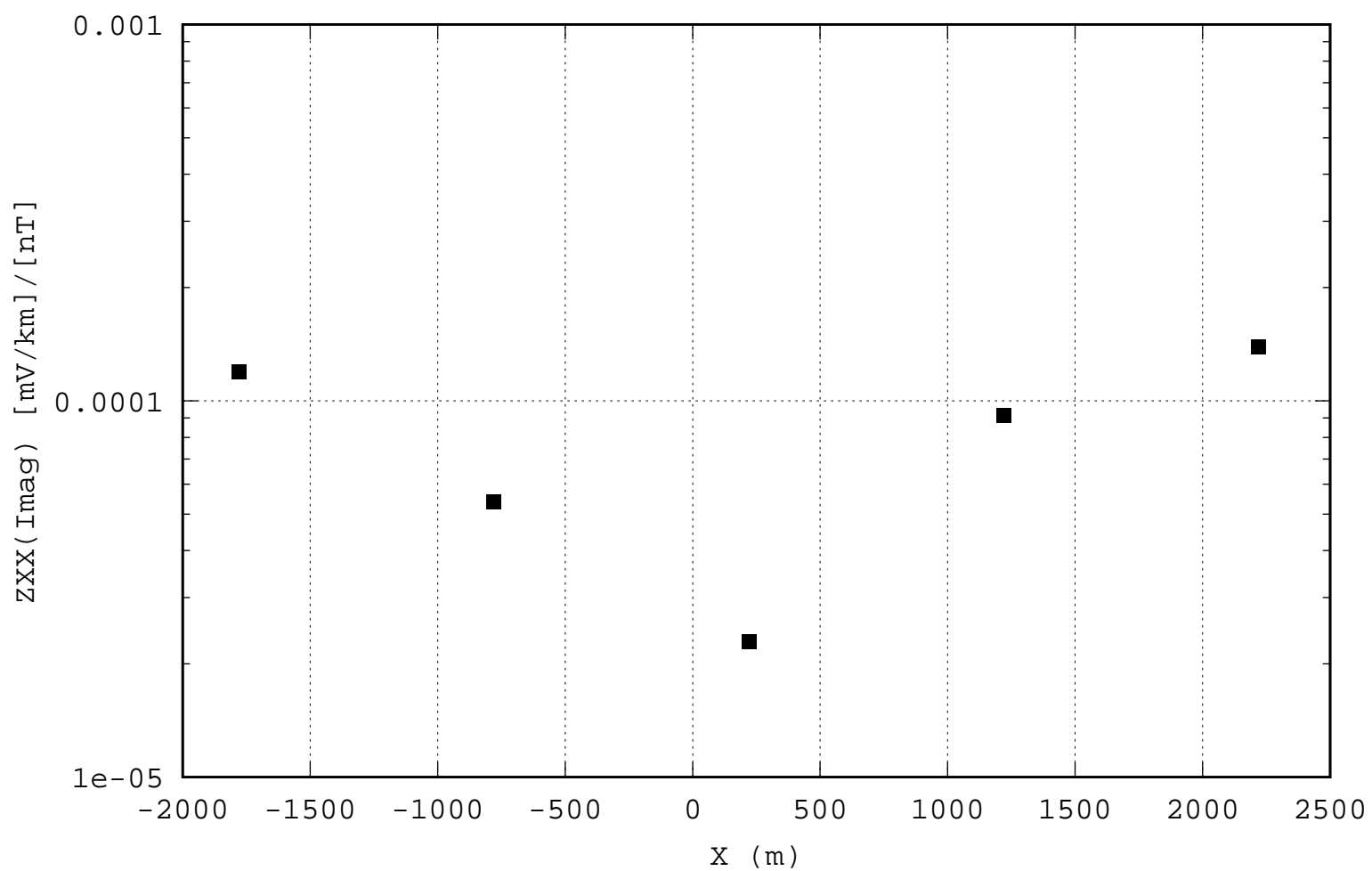
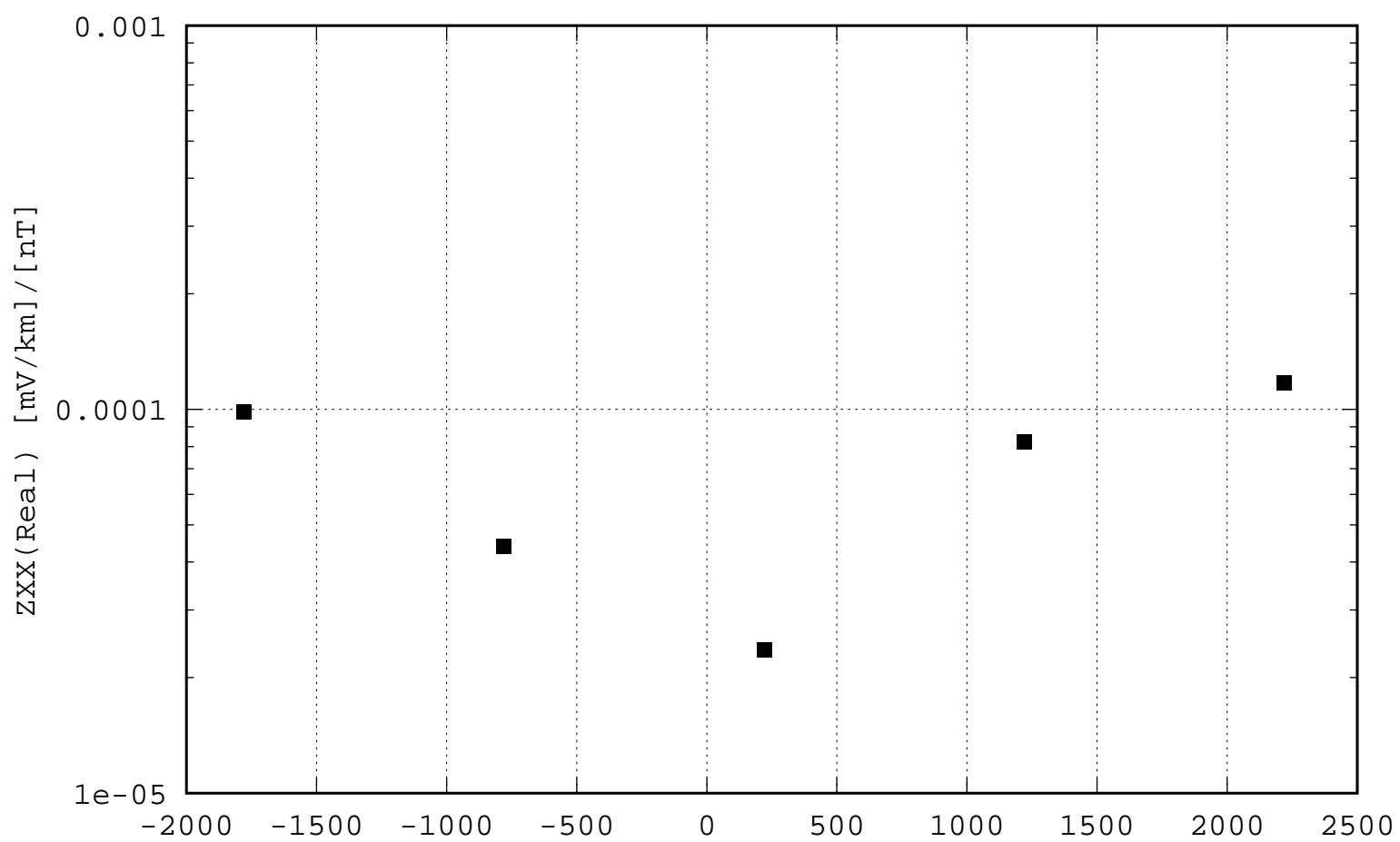
Tx#011: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m



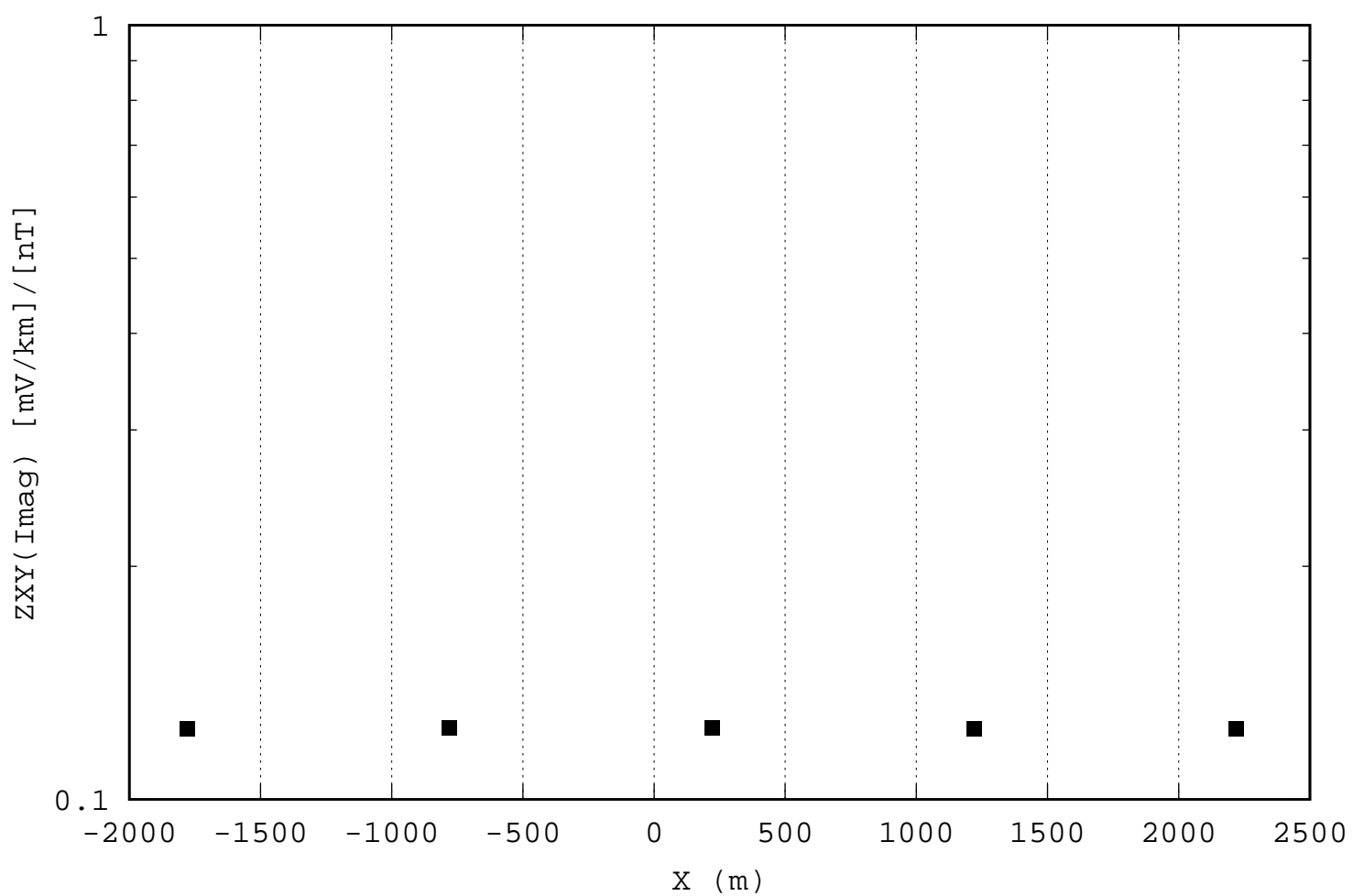
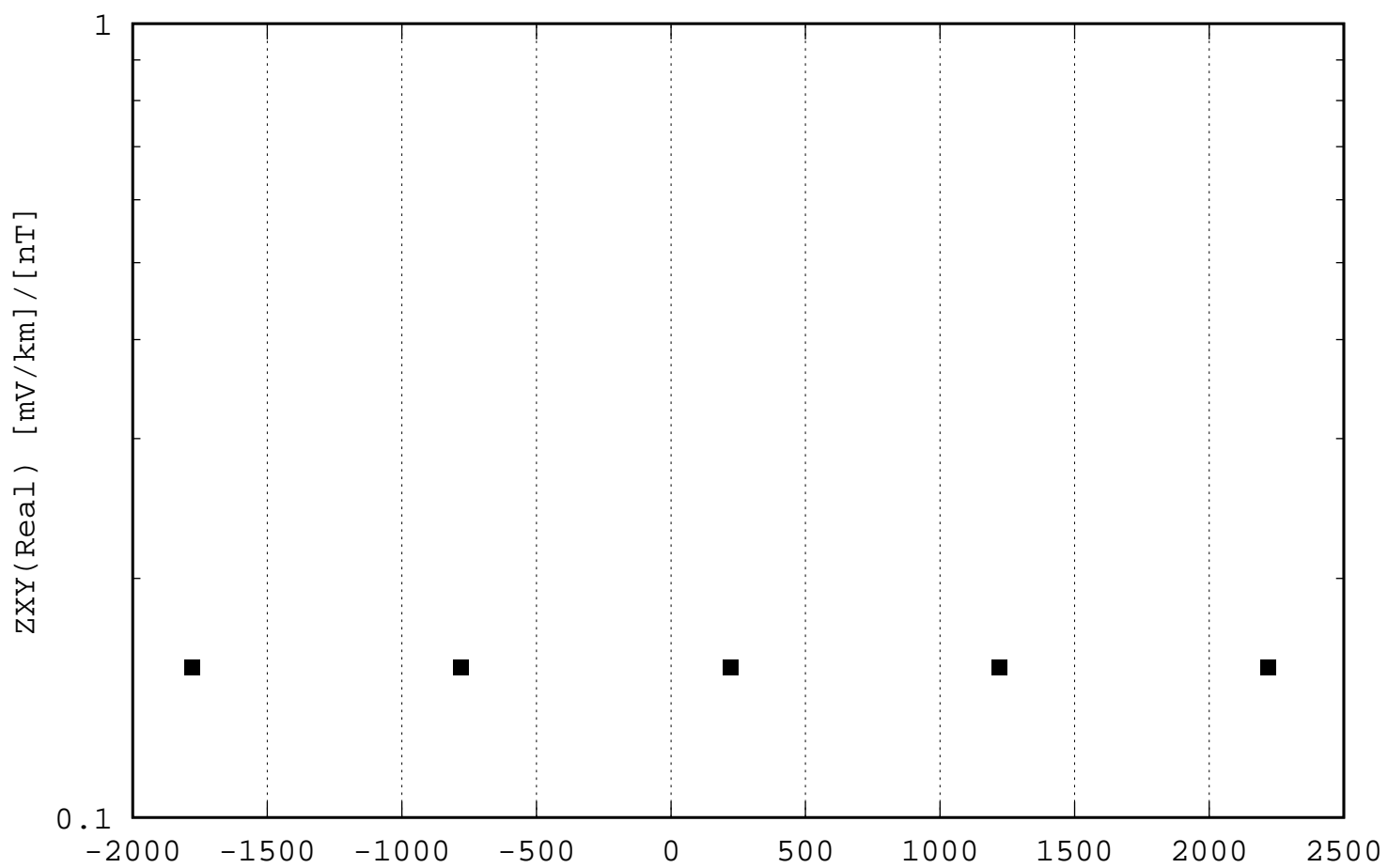
Tx#012: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m



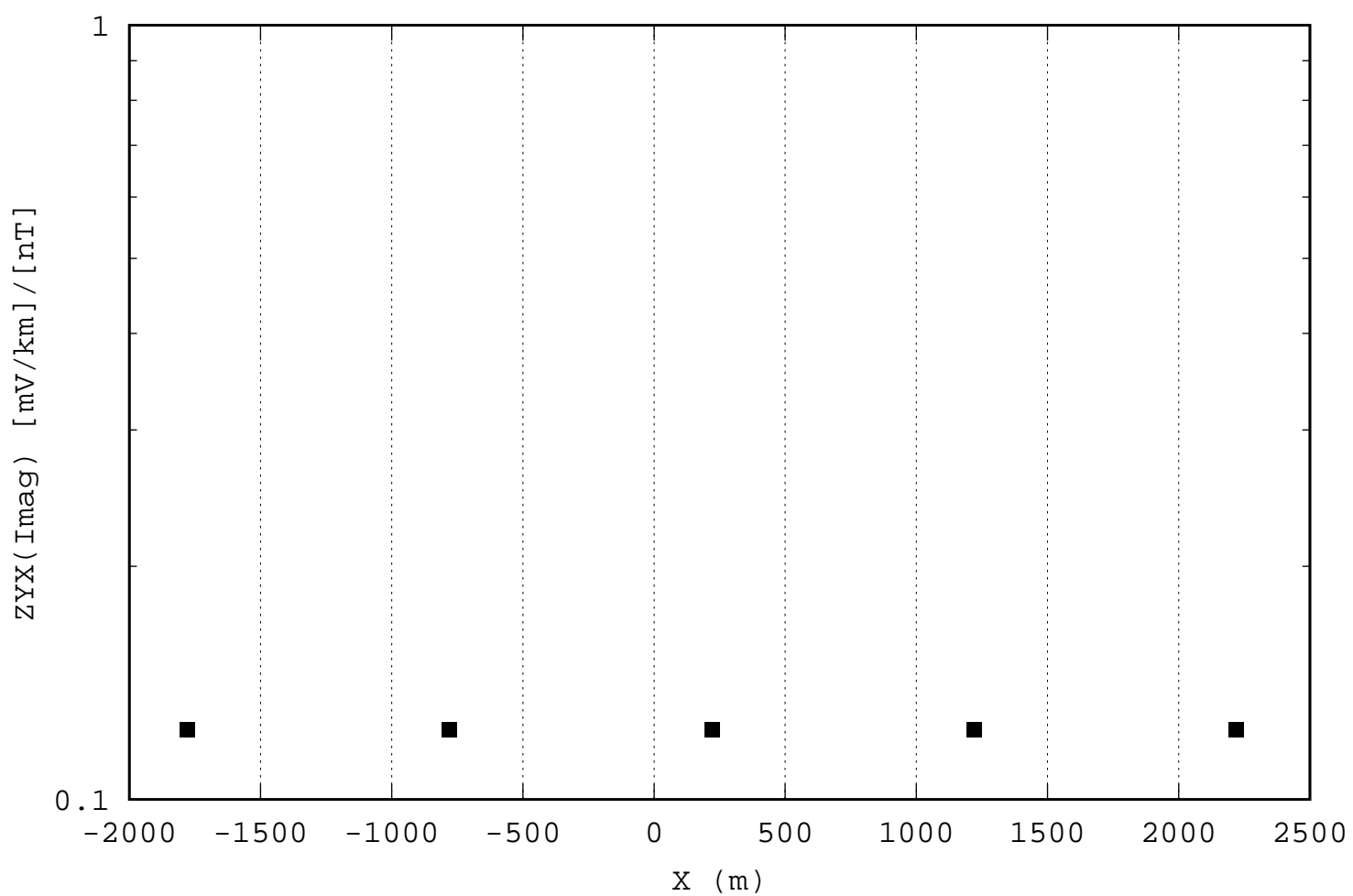
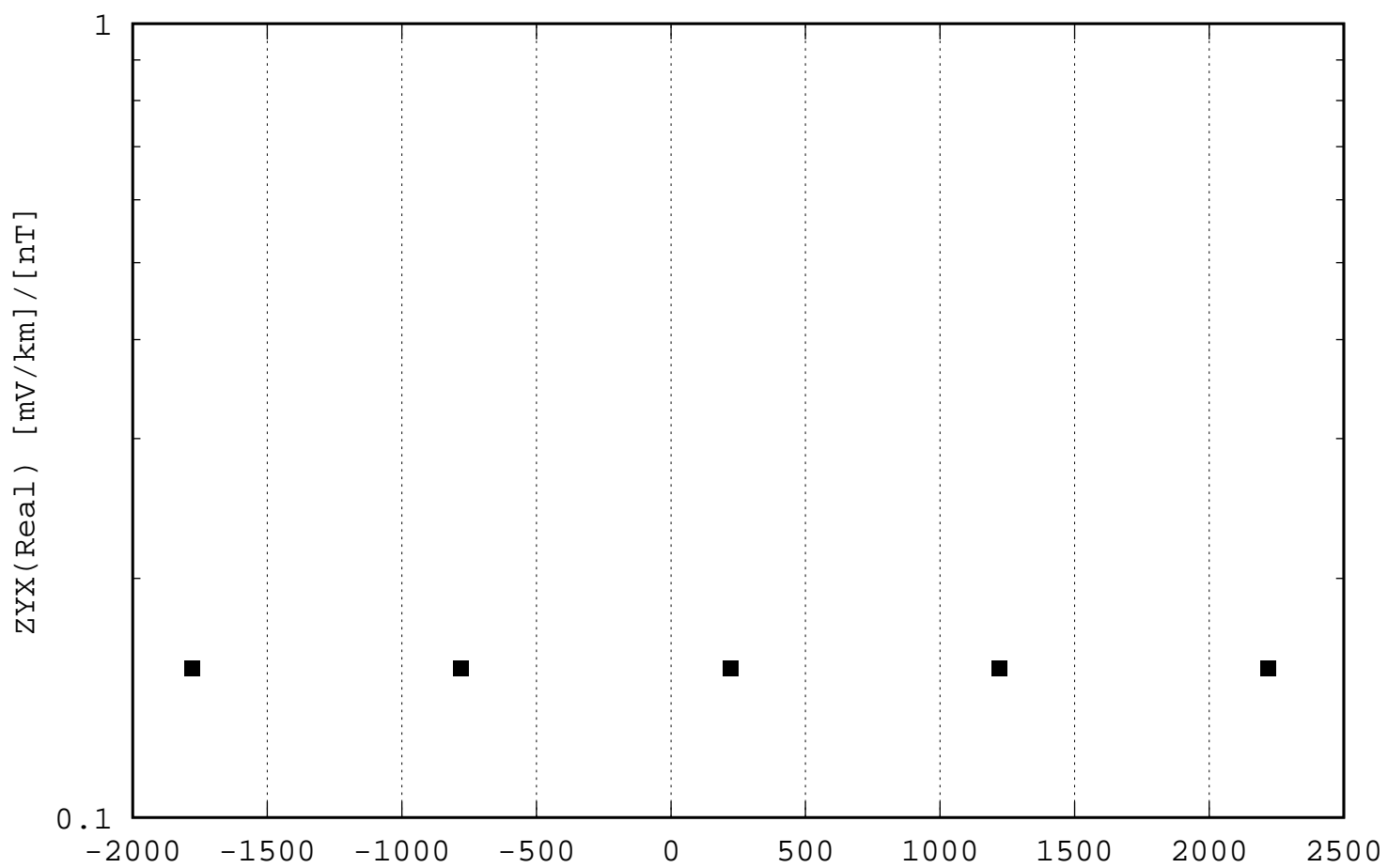
Tx#013: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



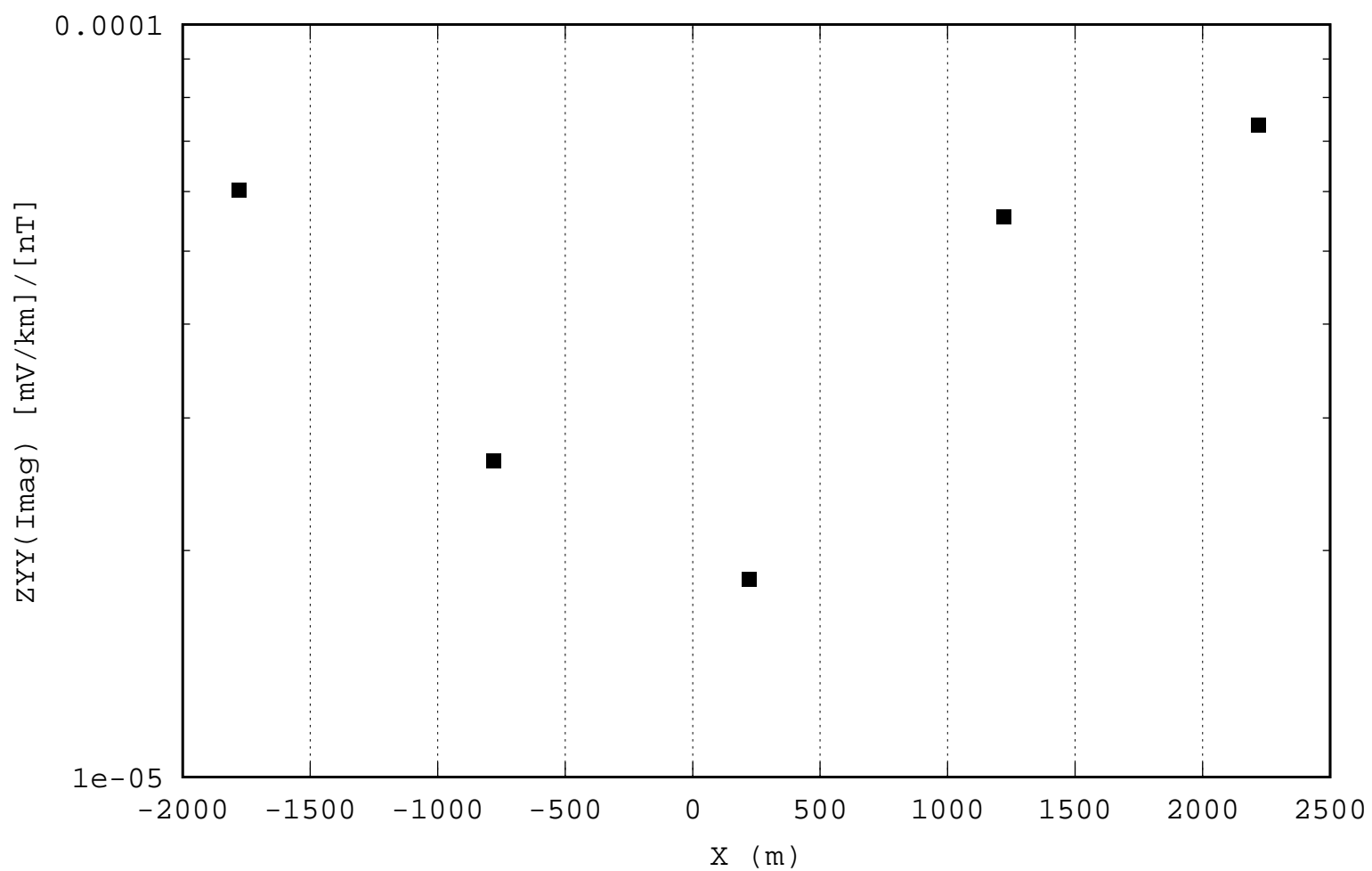
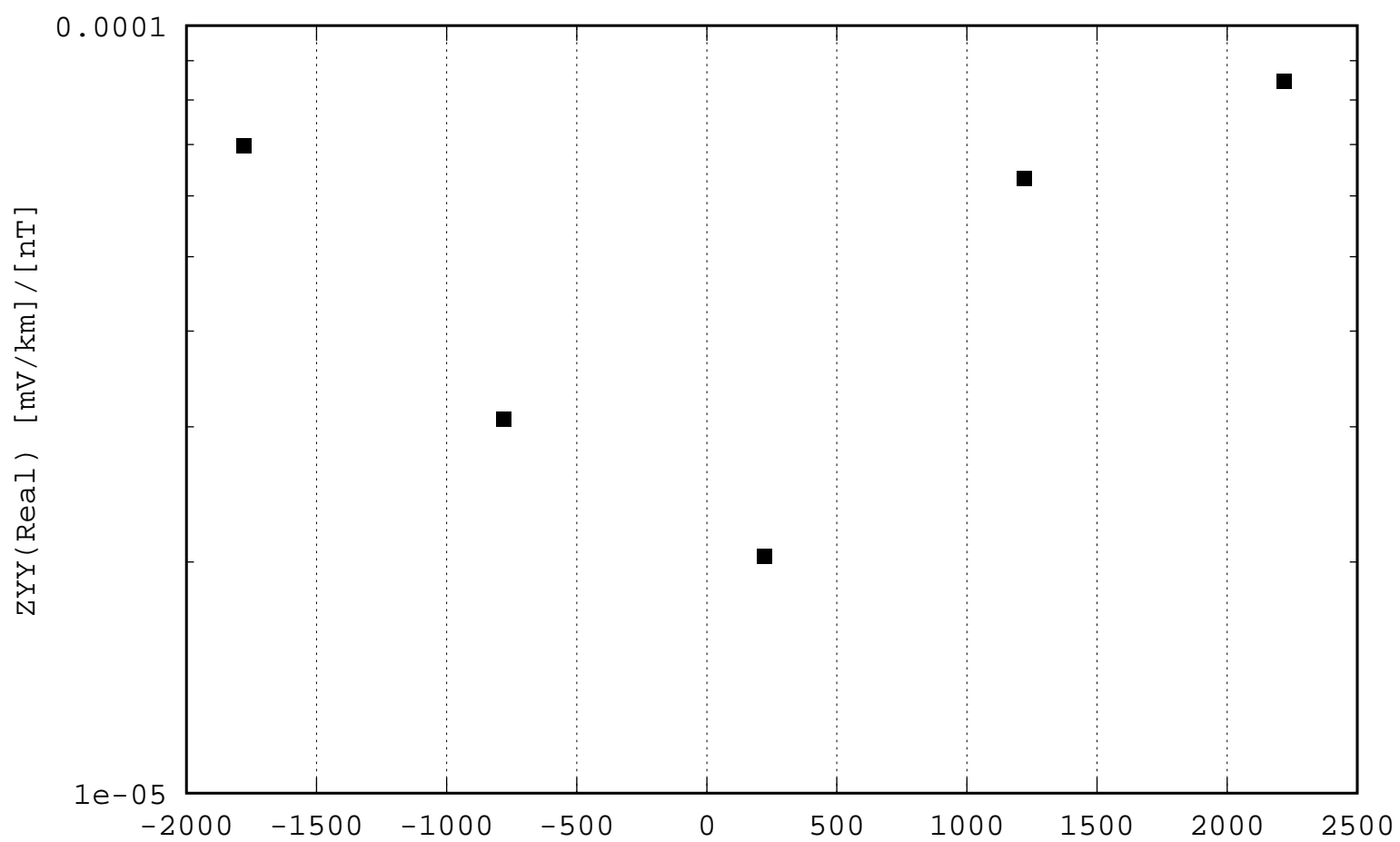
Tx#014: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



Tx#015: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m

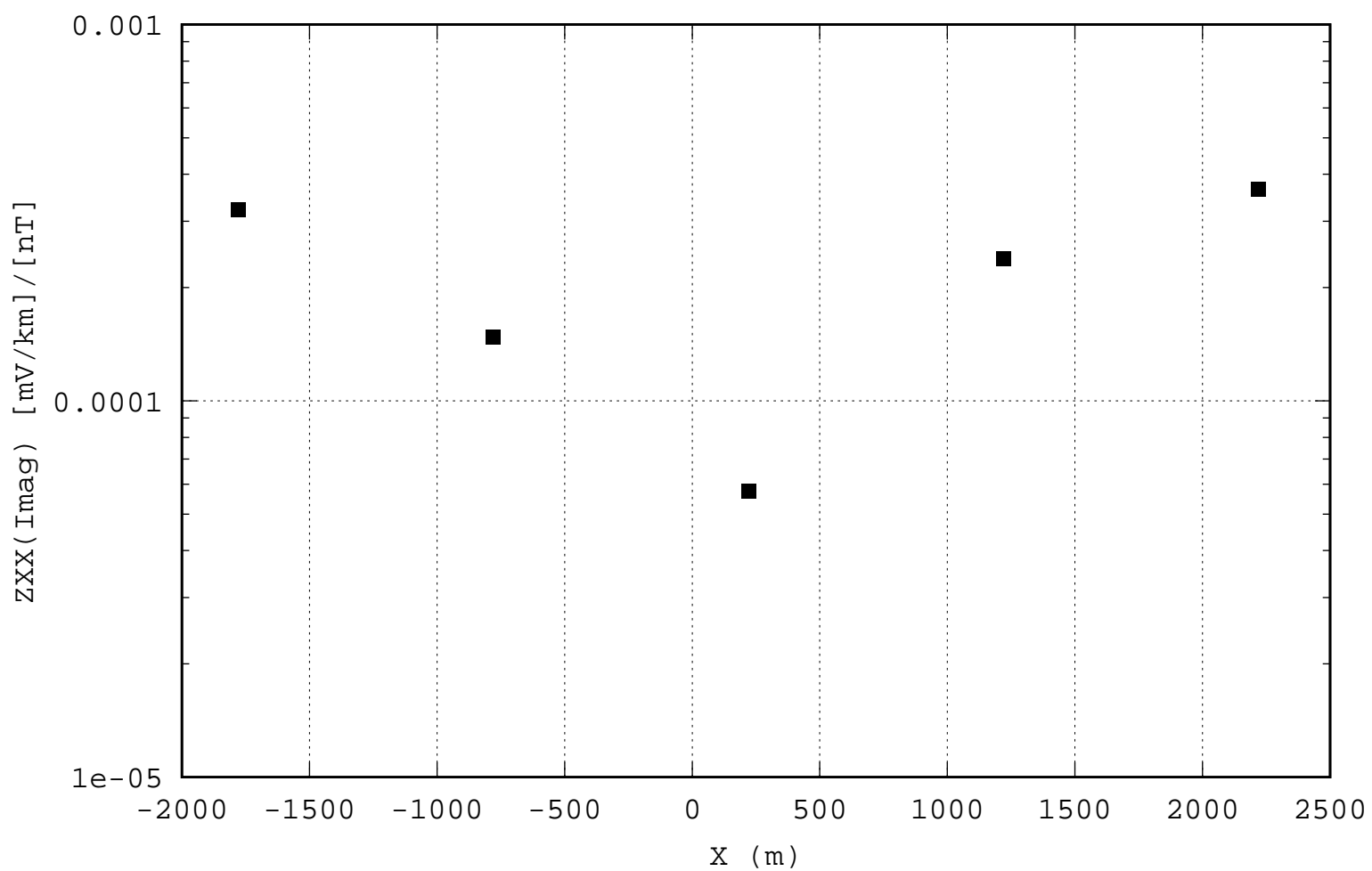
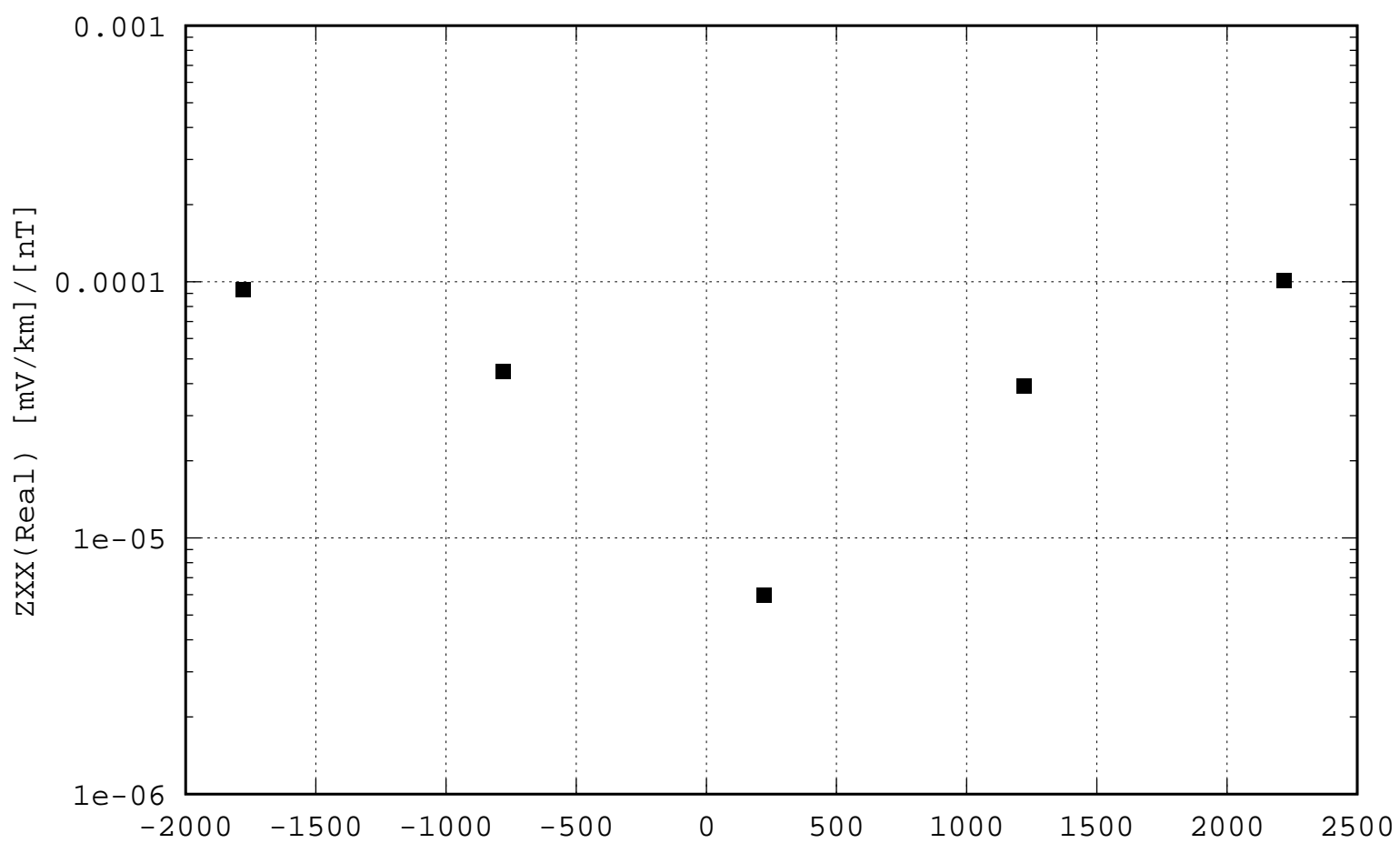


Tx#016: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m

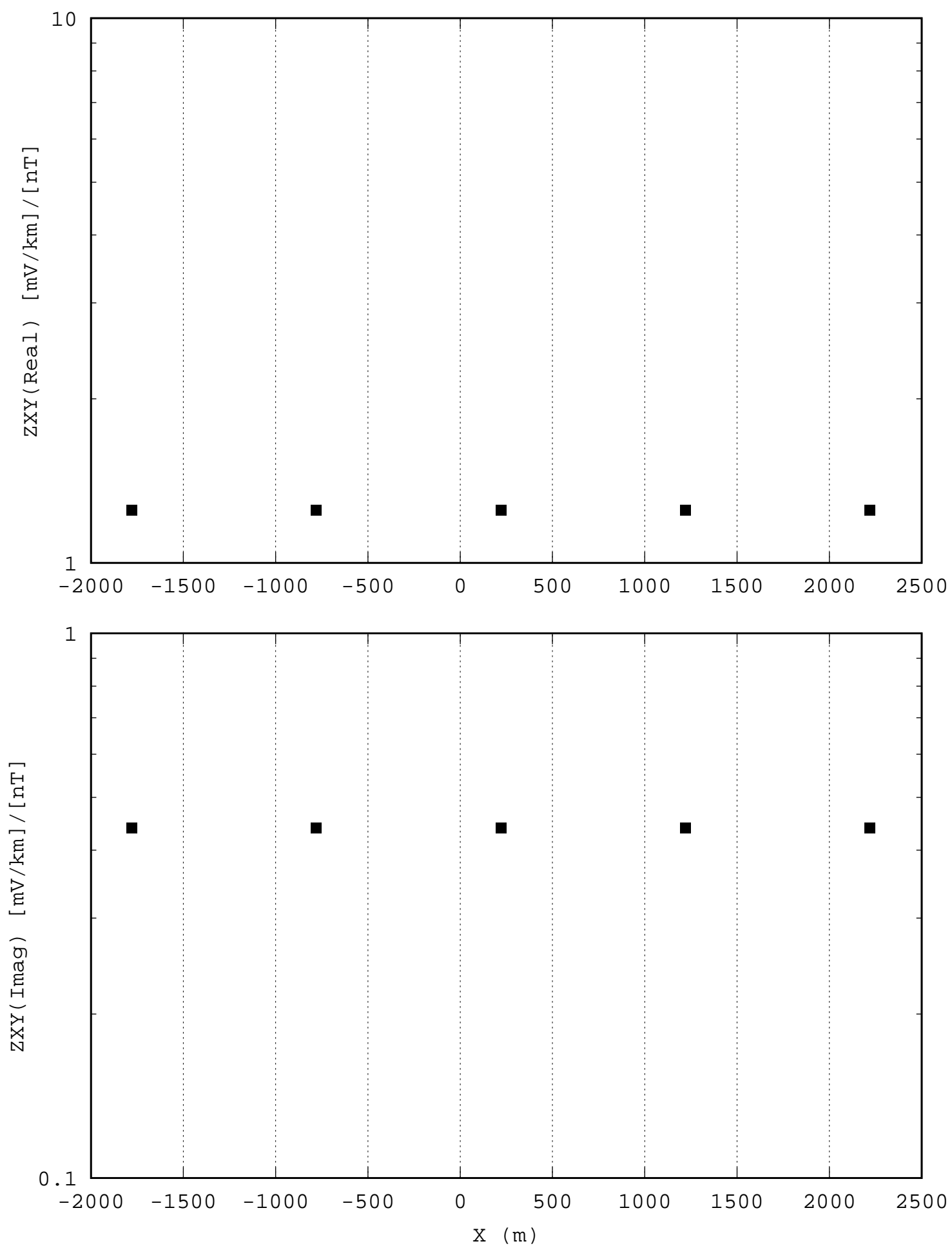




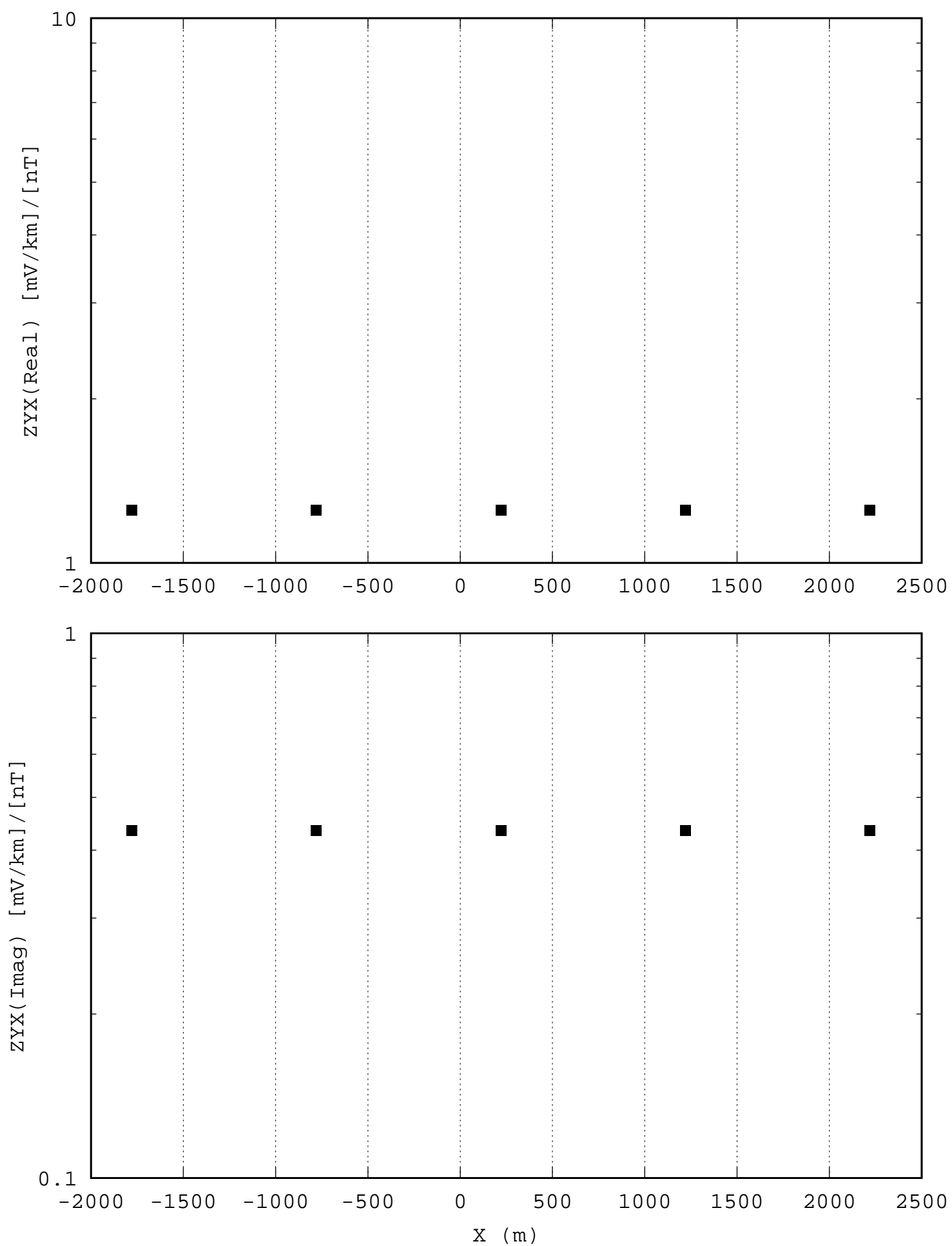
Tx#017: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



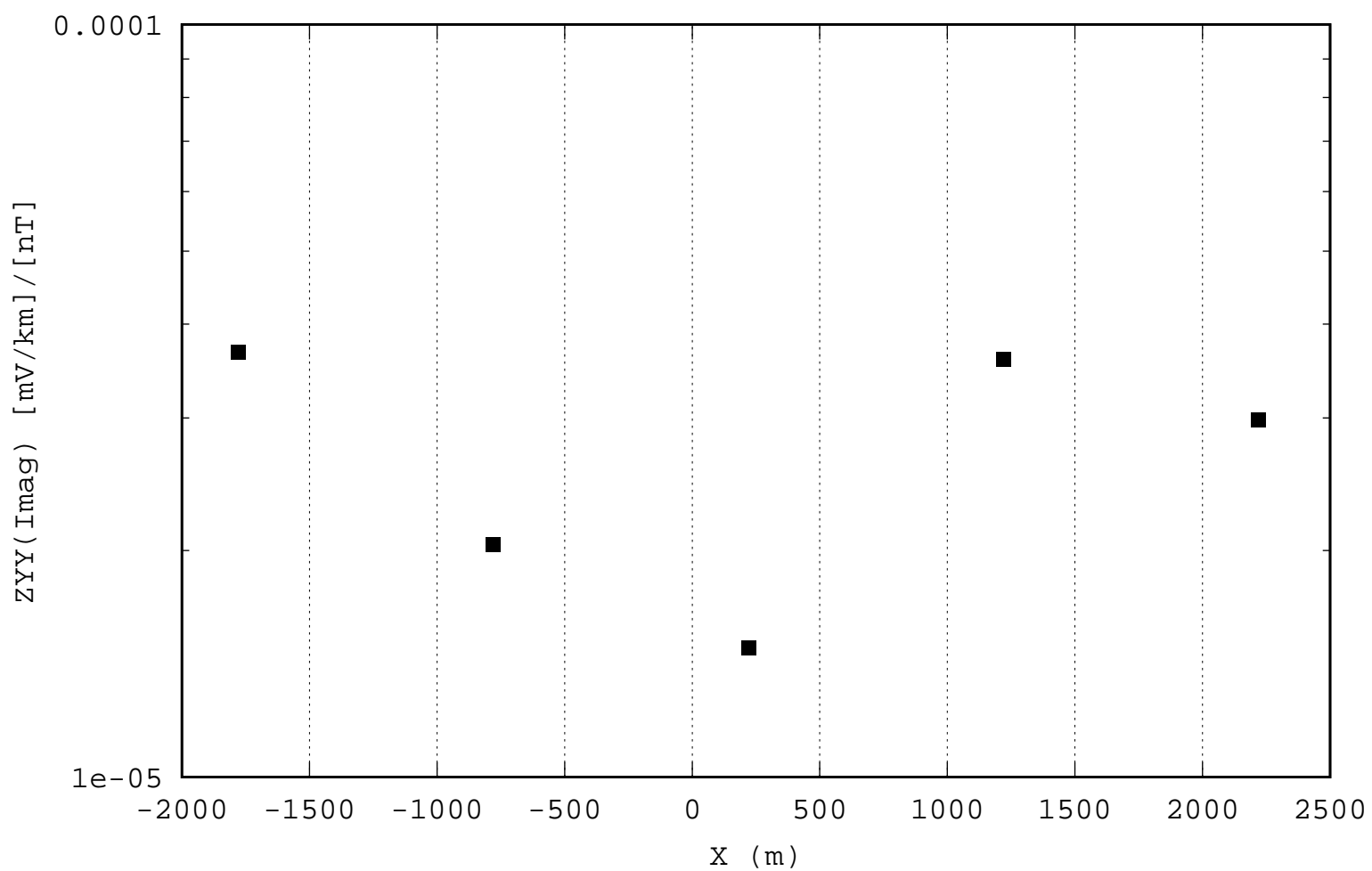
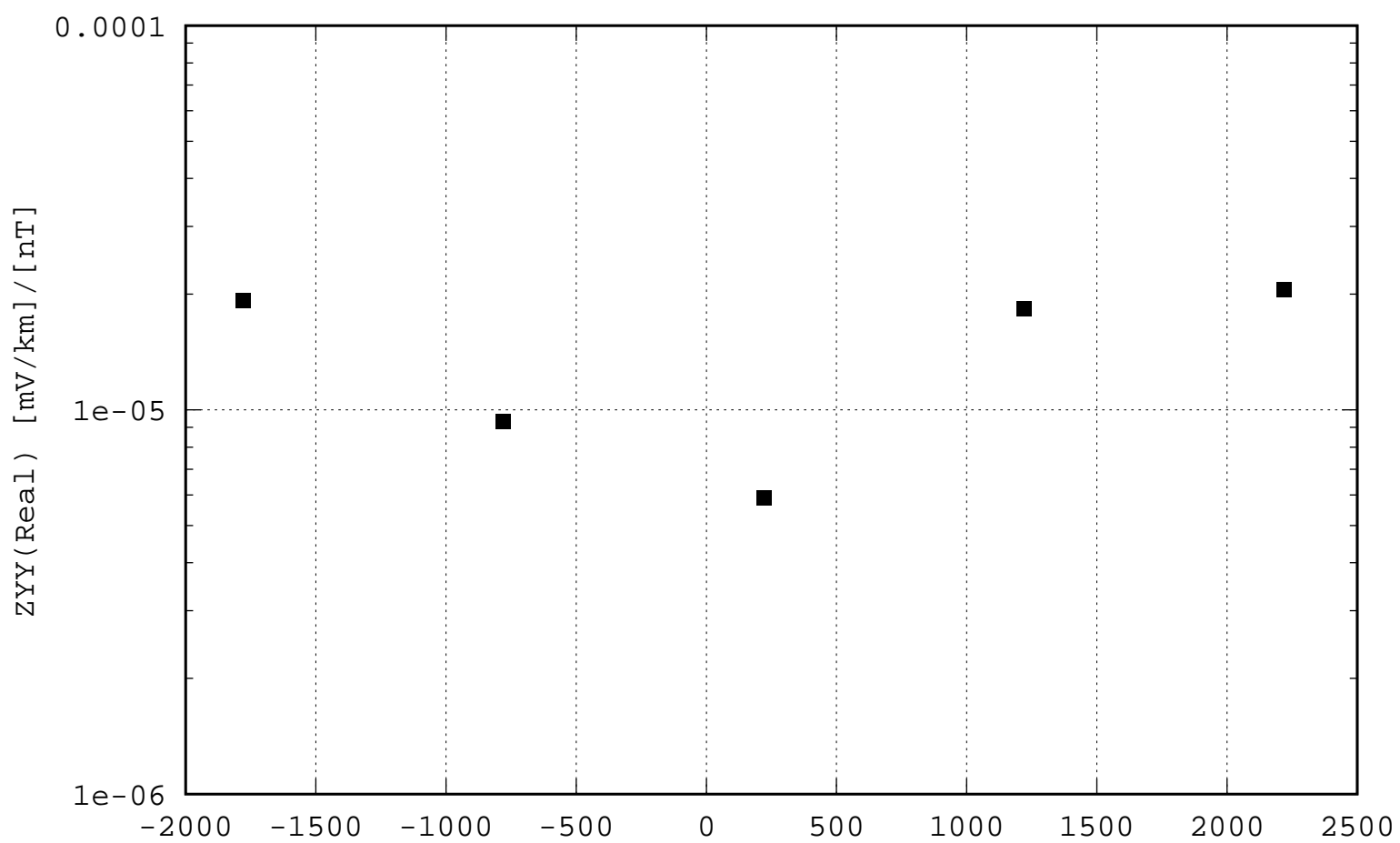
Tx#018: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



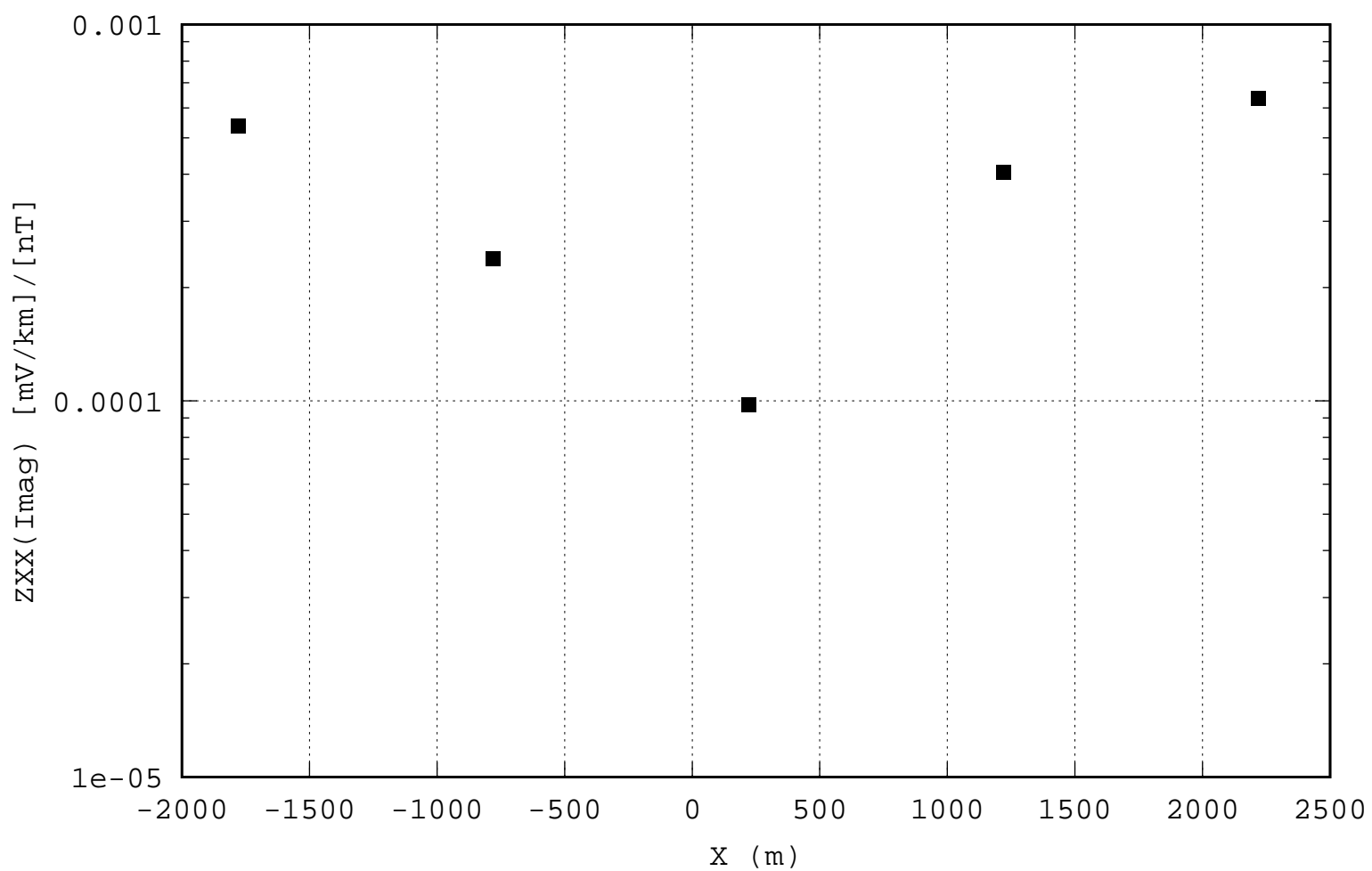
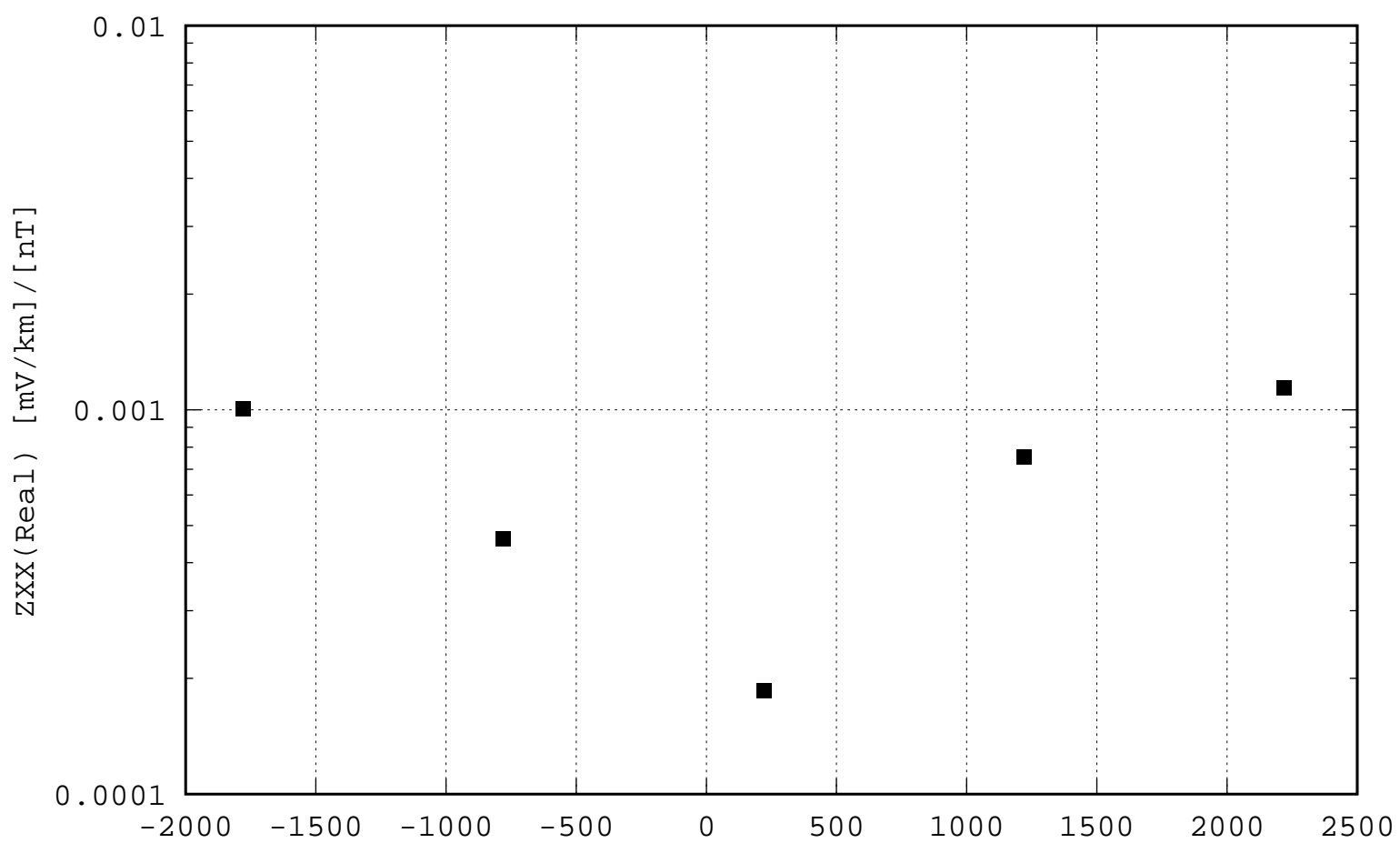
Tx#019: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m



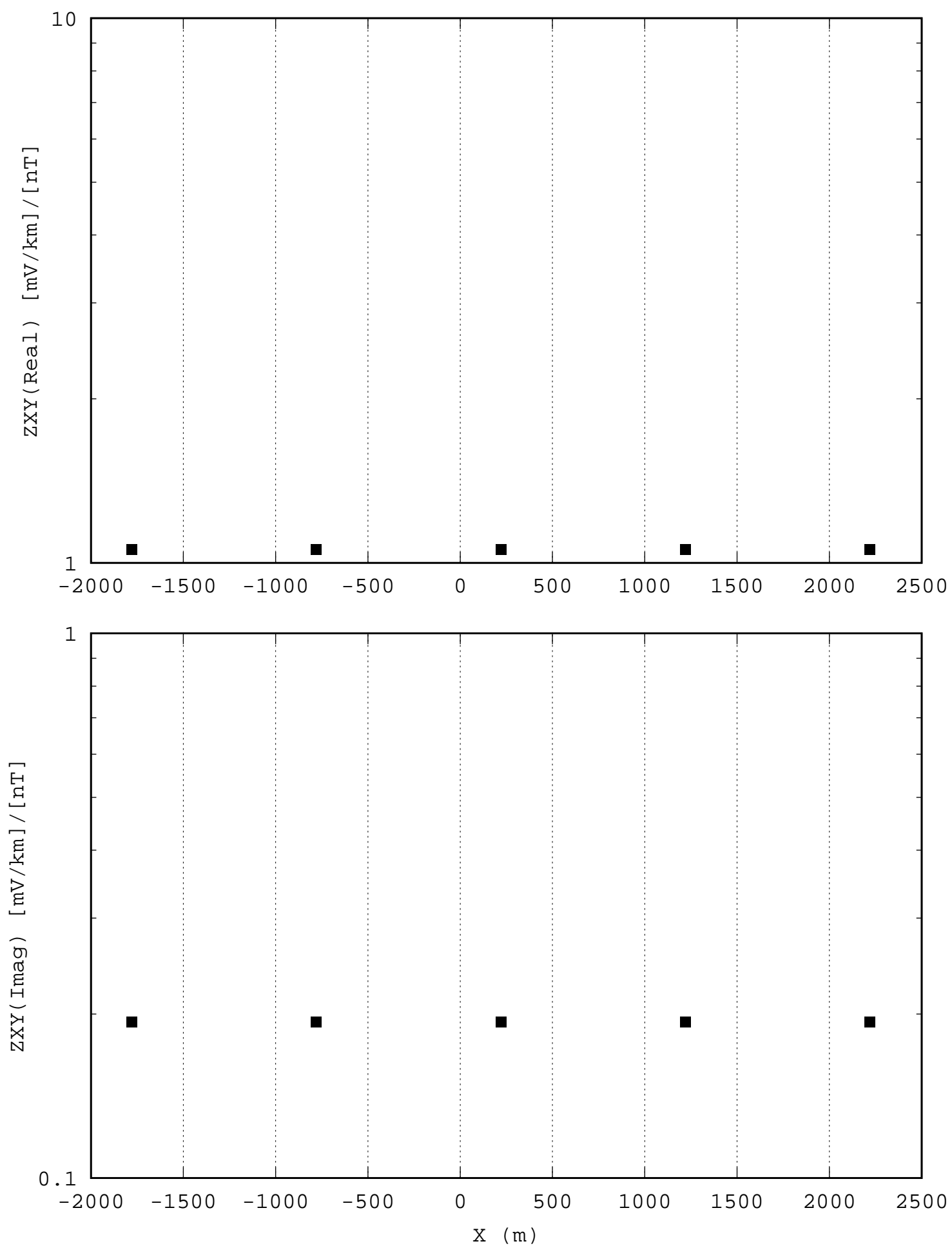
Tx#020: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m



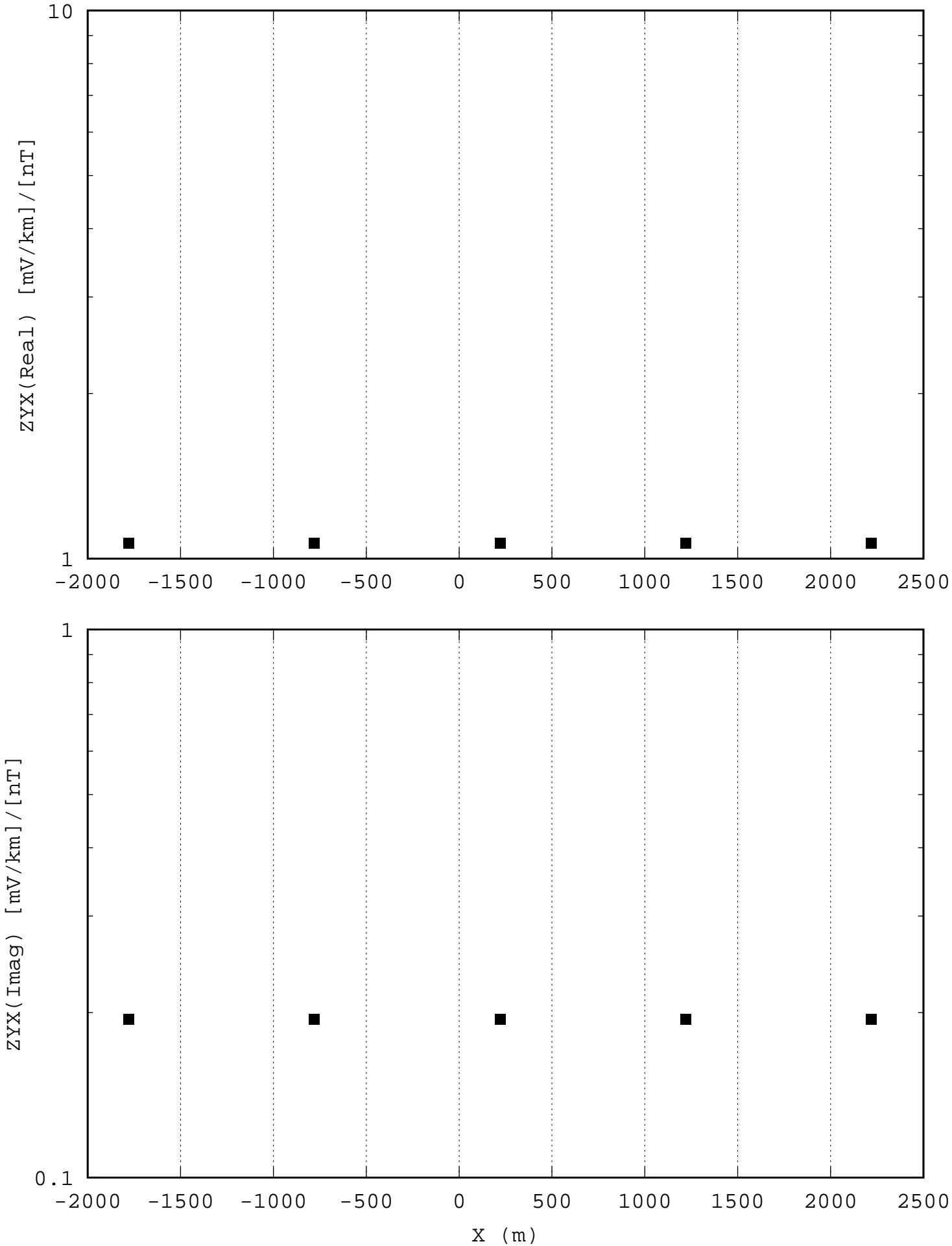
Tx#021: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



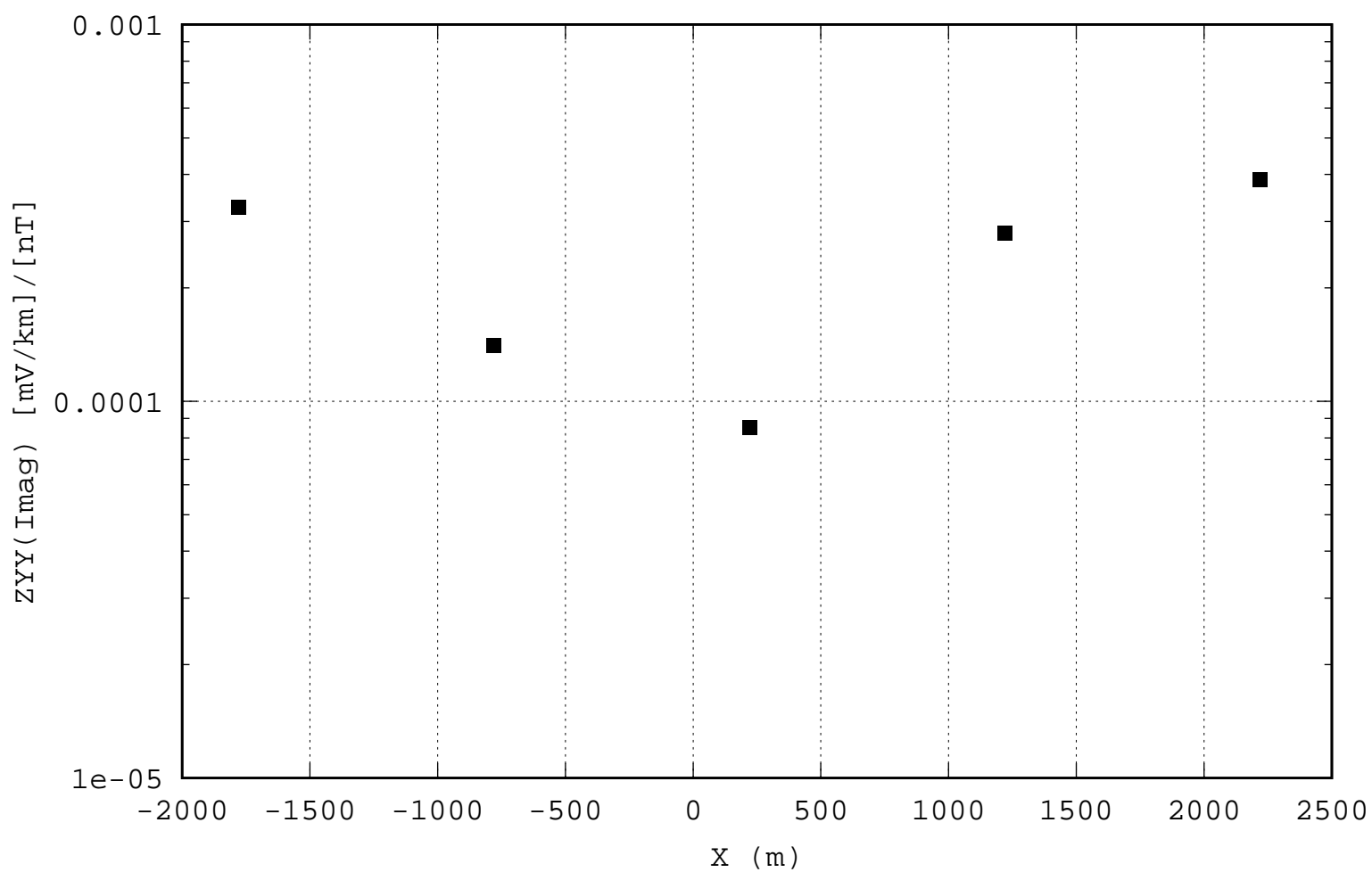
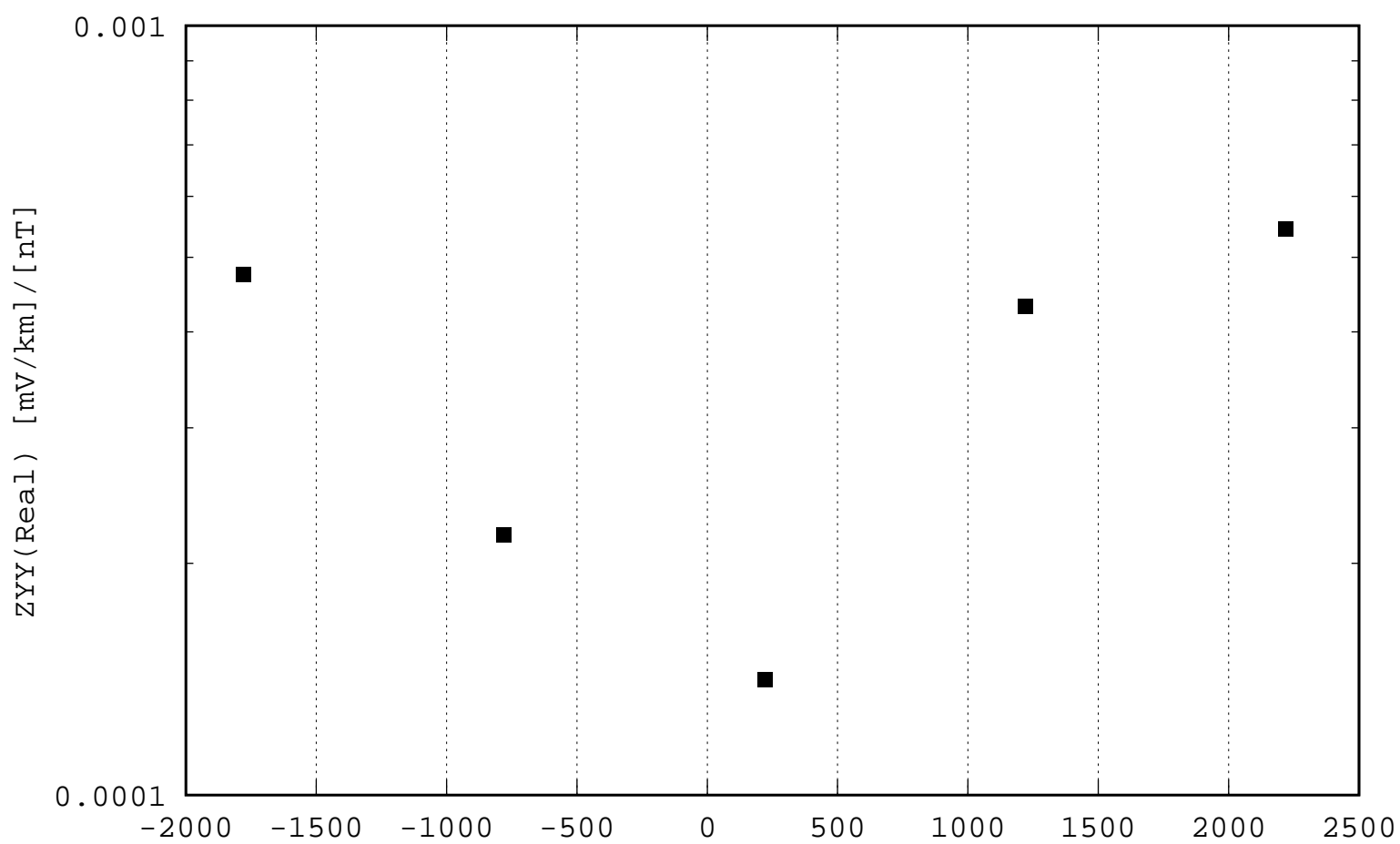
Tx#022: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



Tx#023: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m

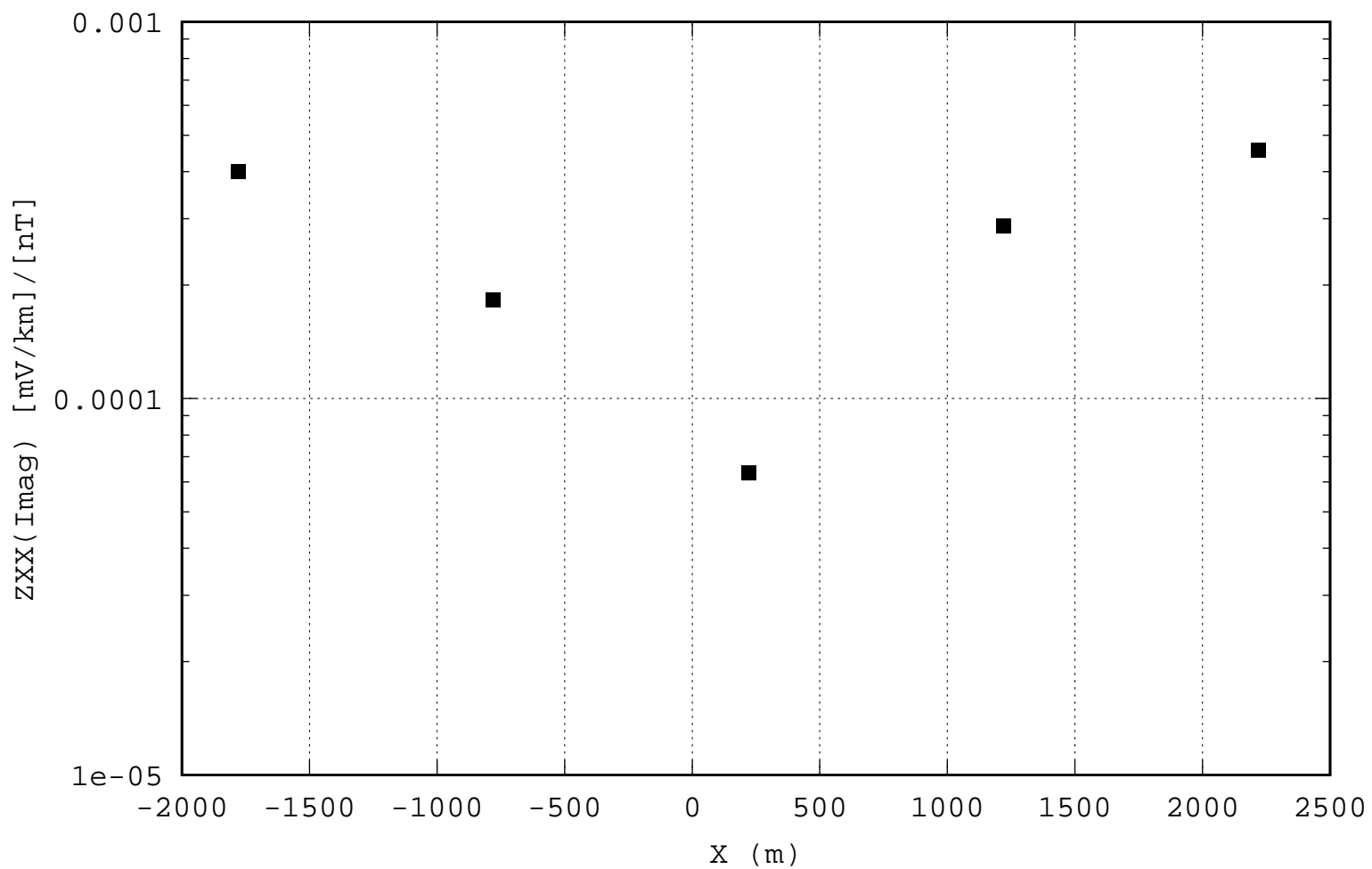
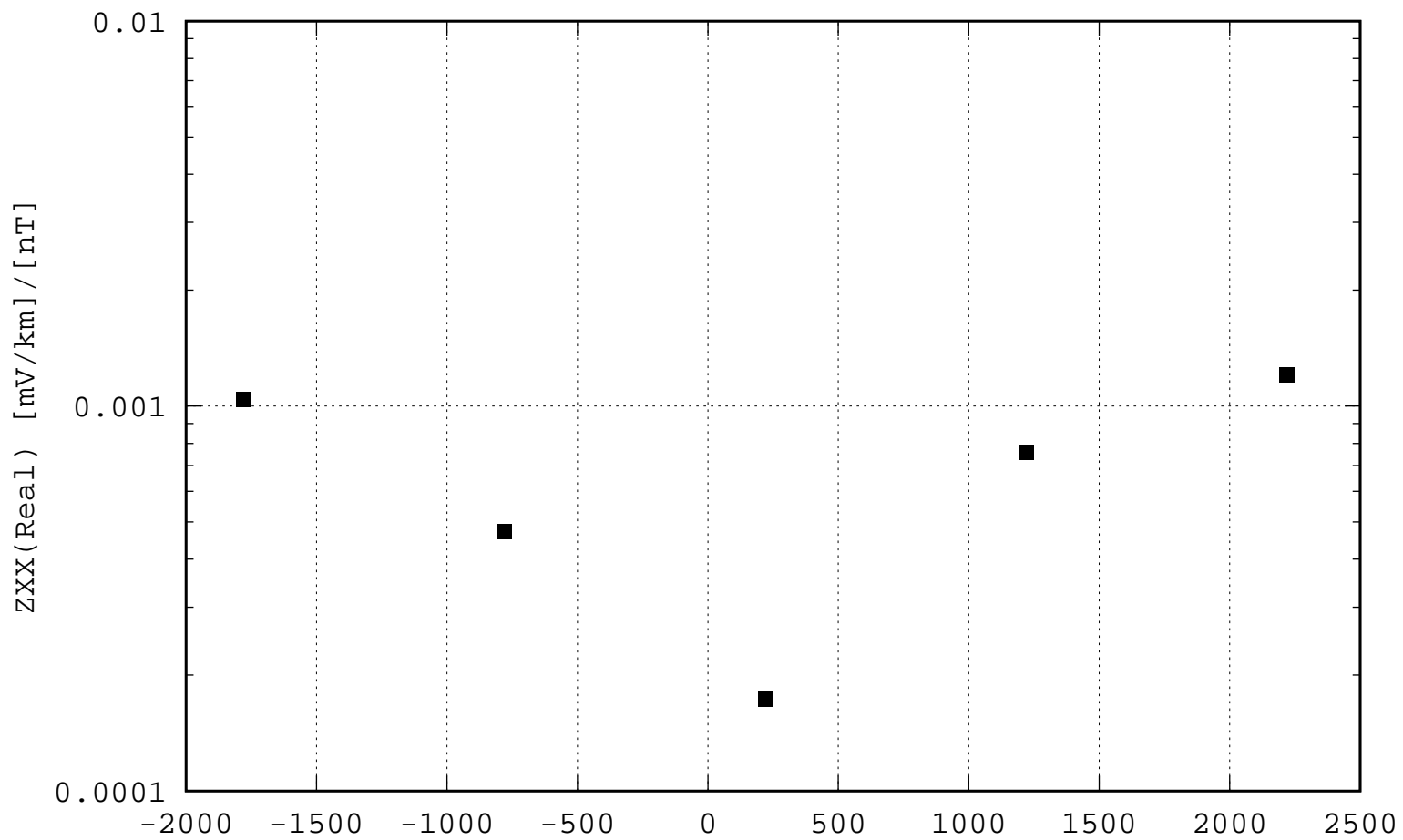


Tx#024: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m

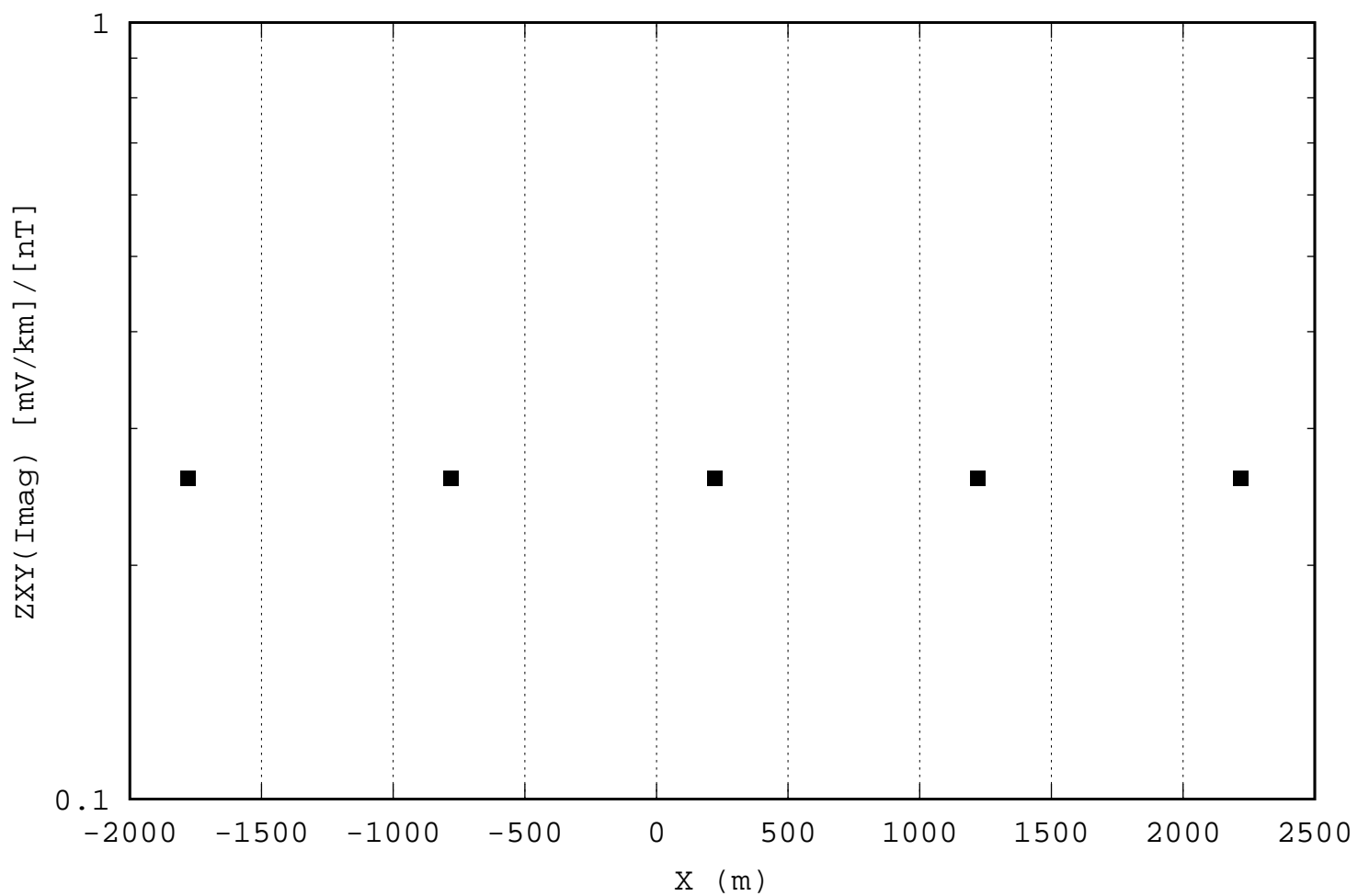
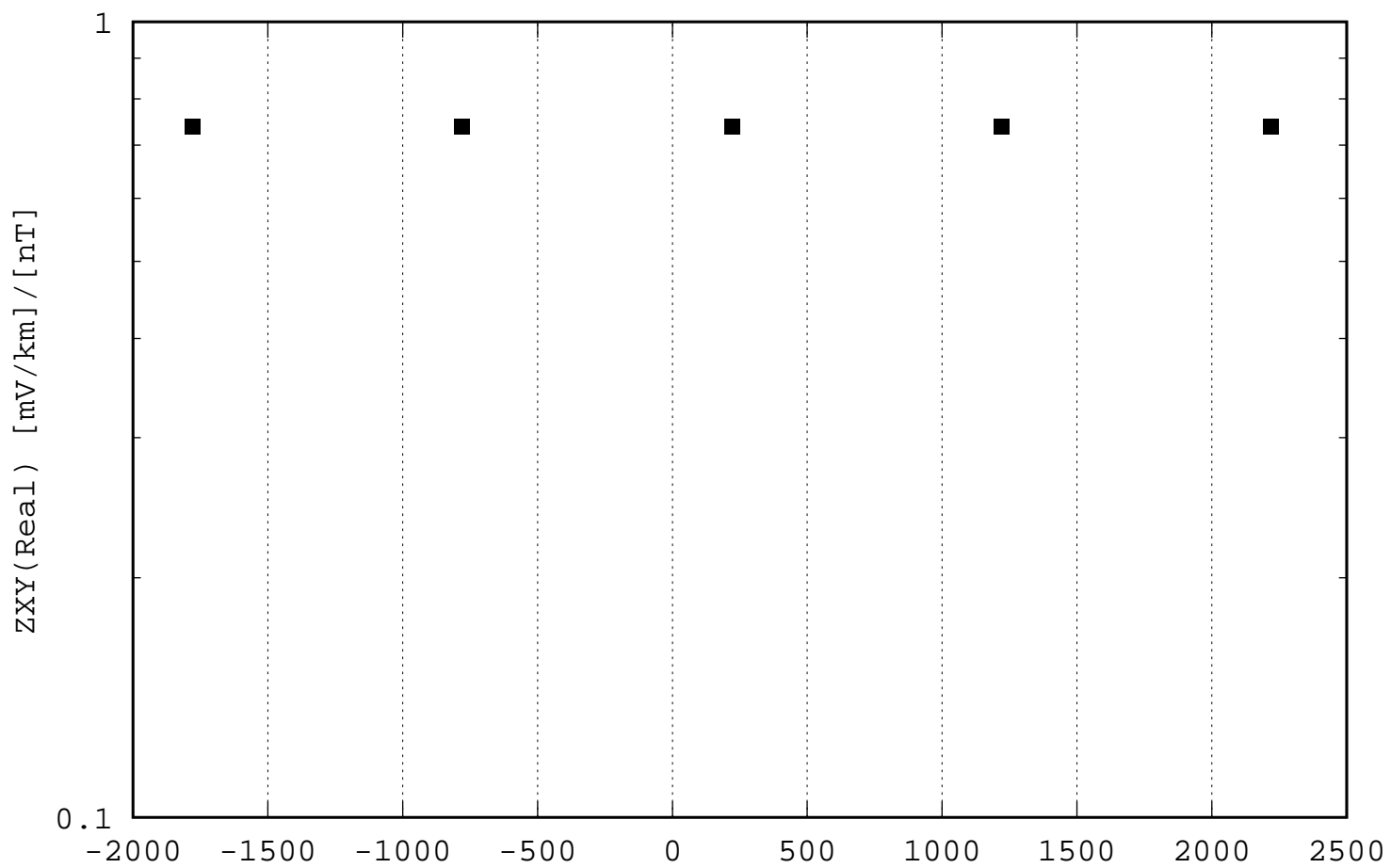




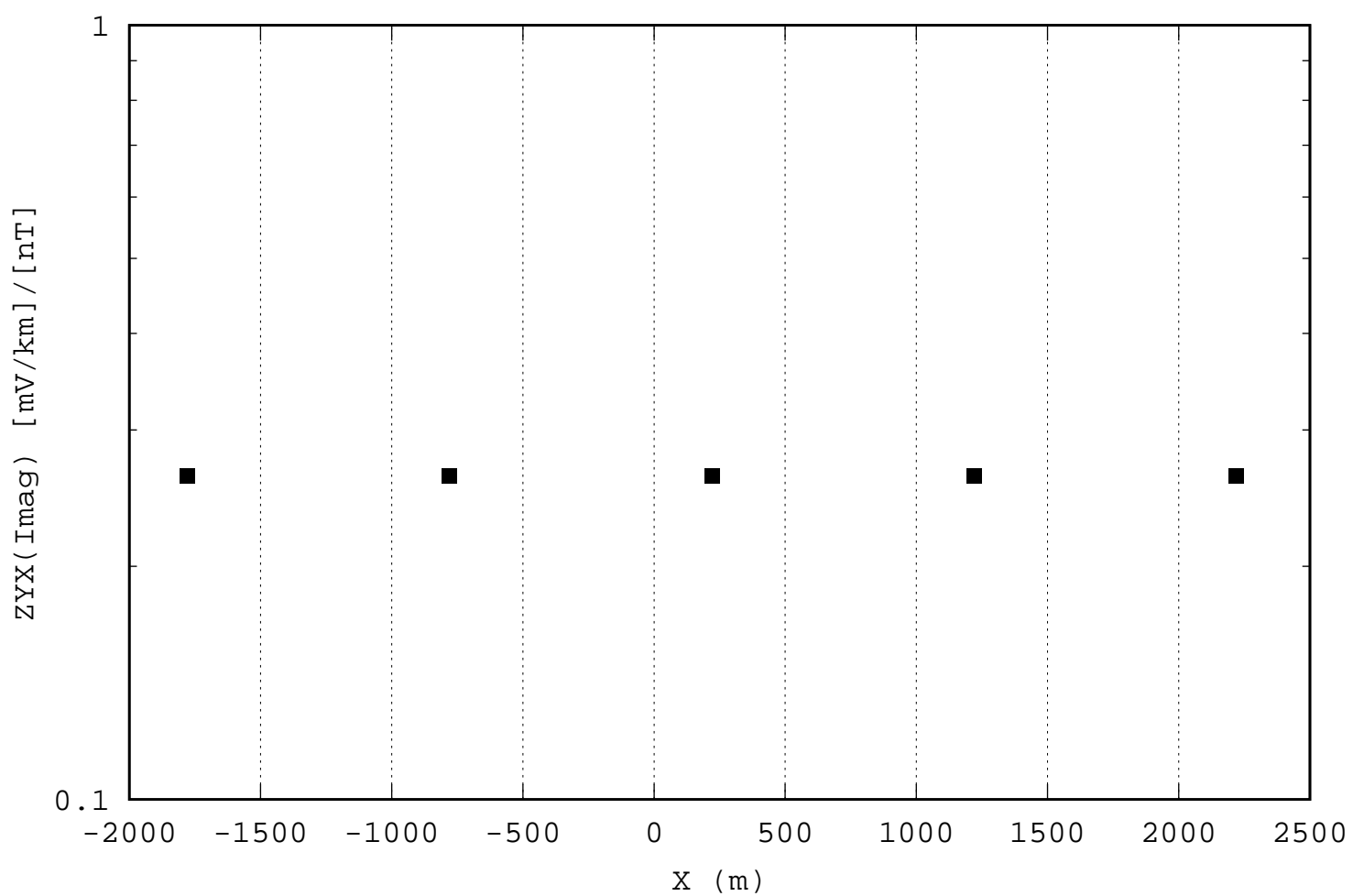
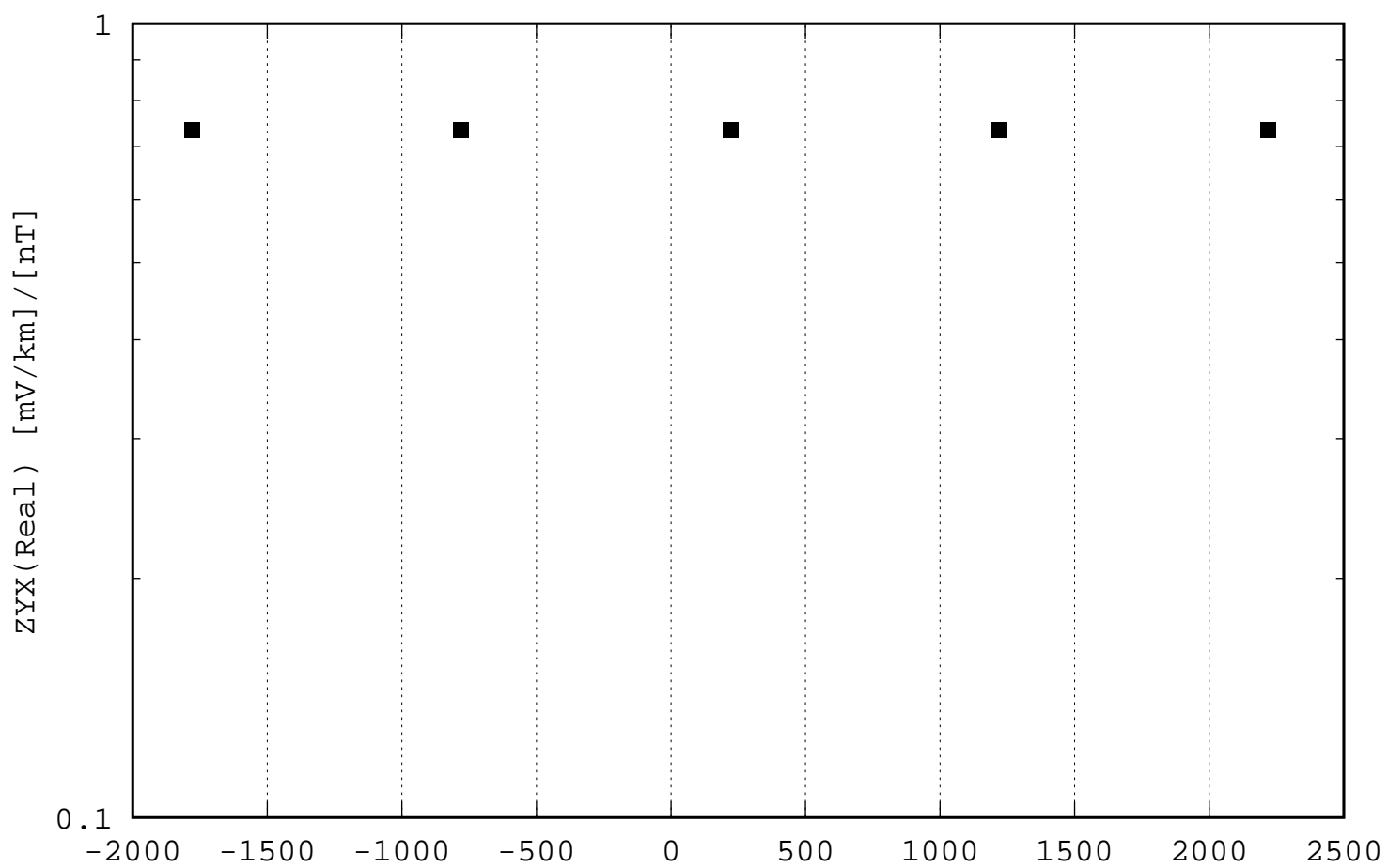
Tx#025: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



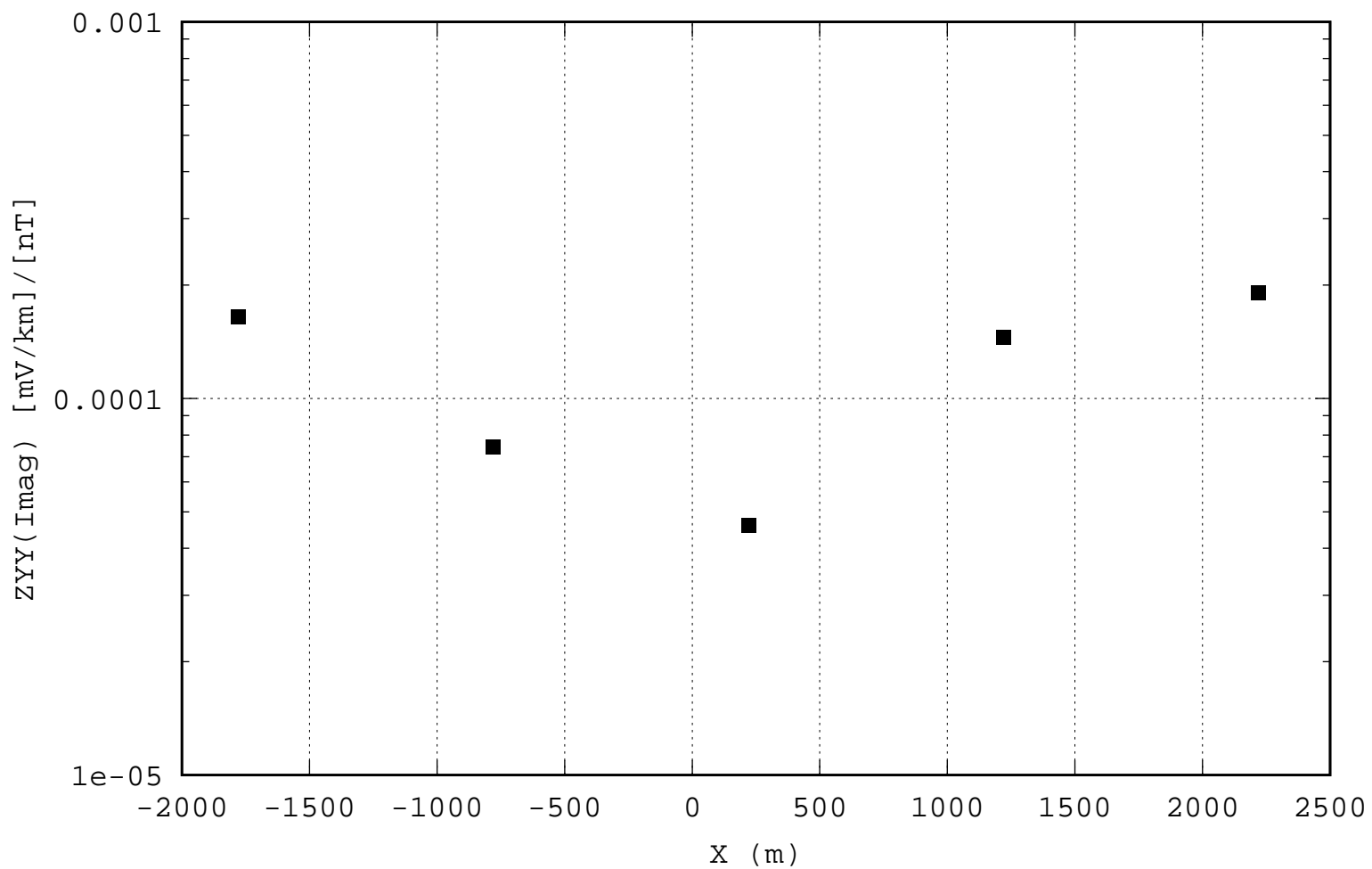
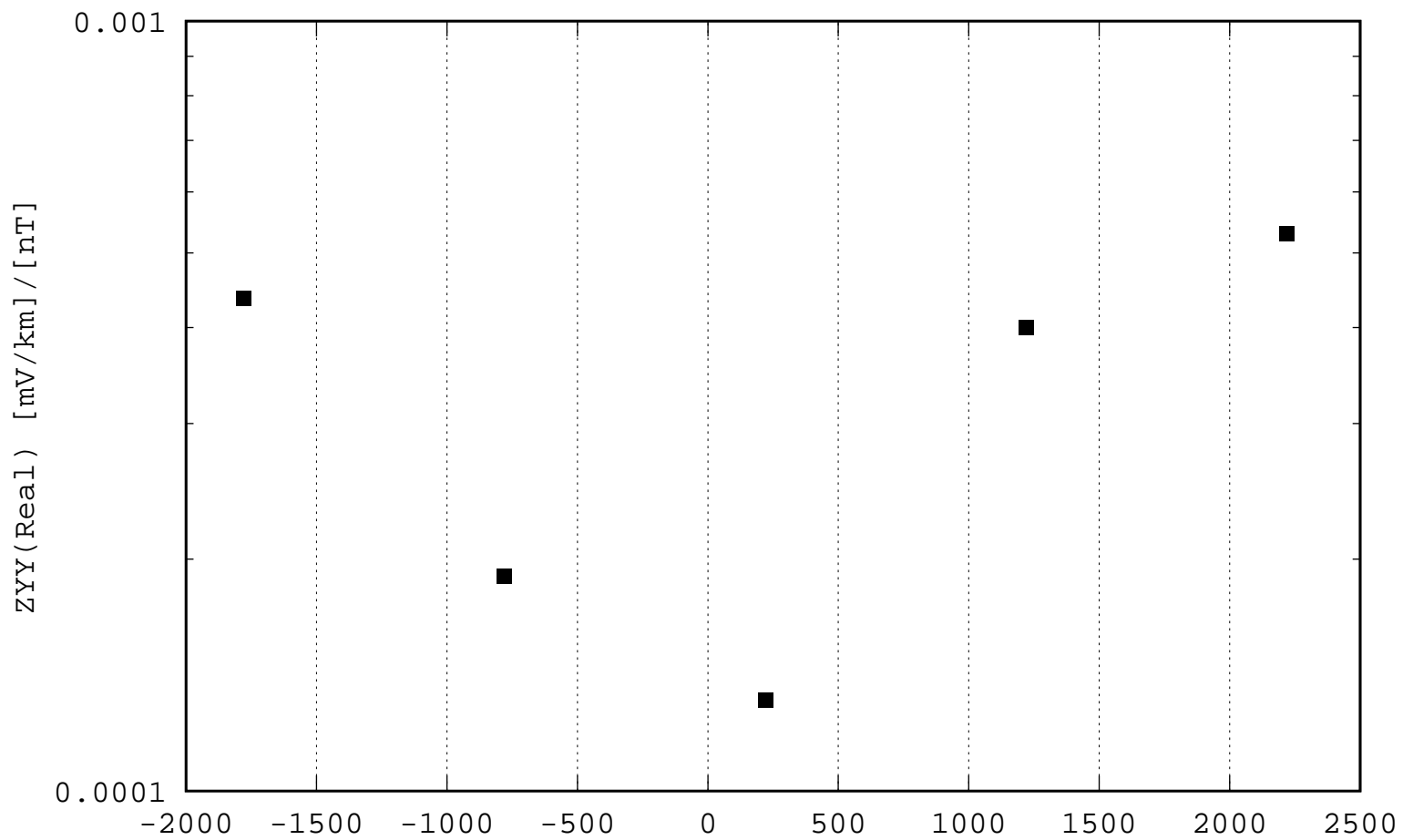
Tx#026: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



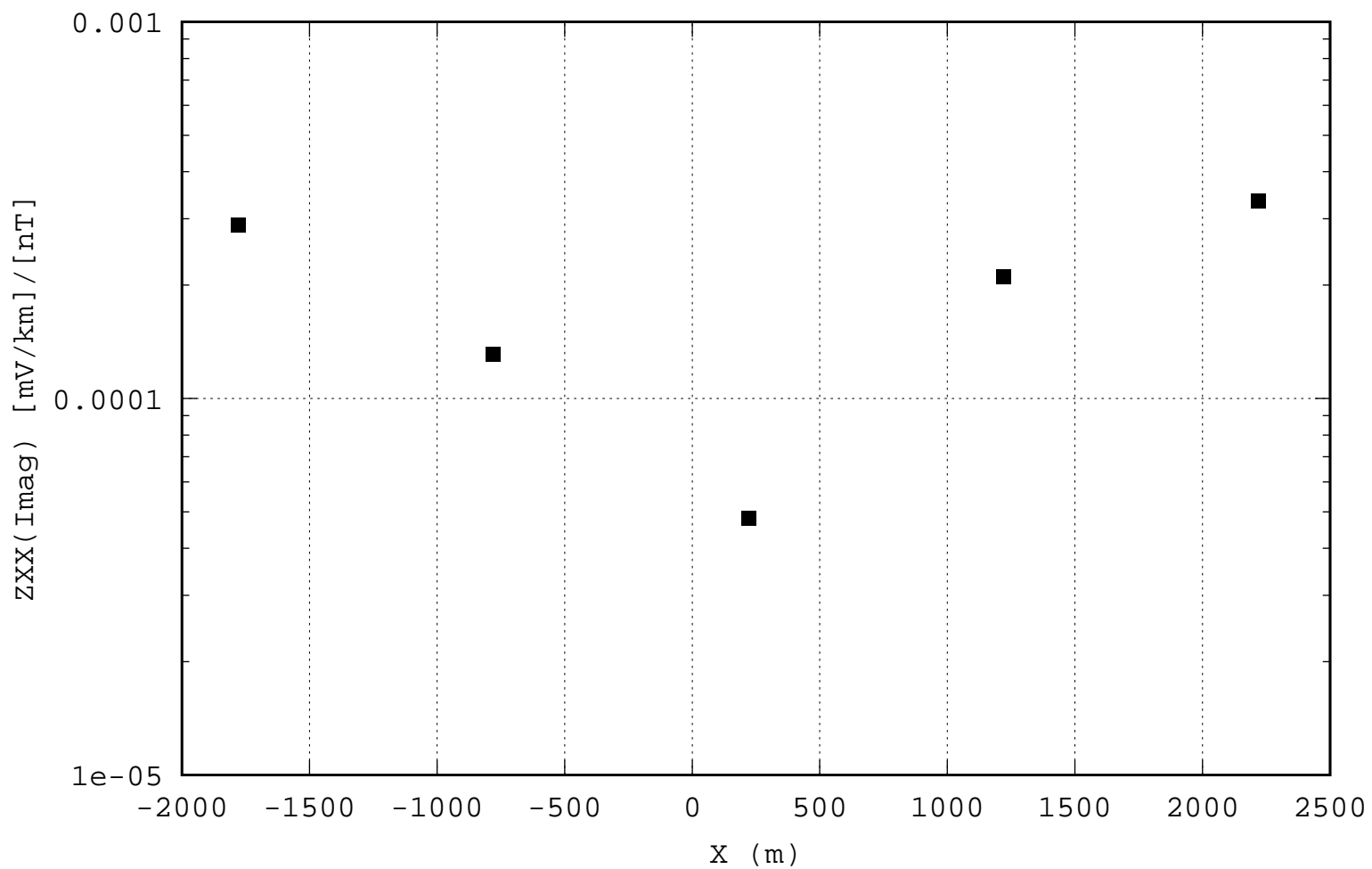
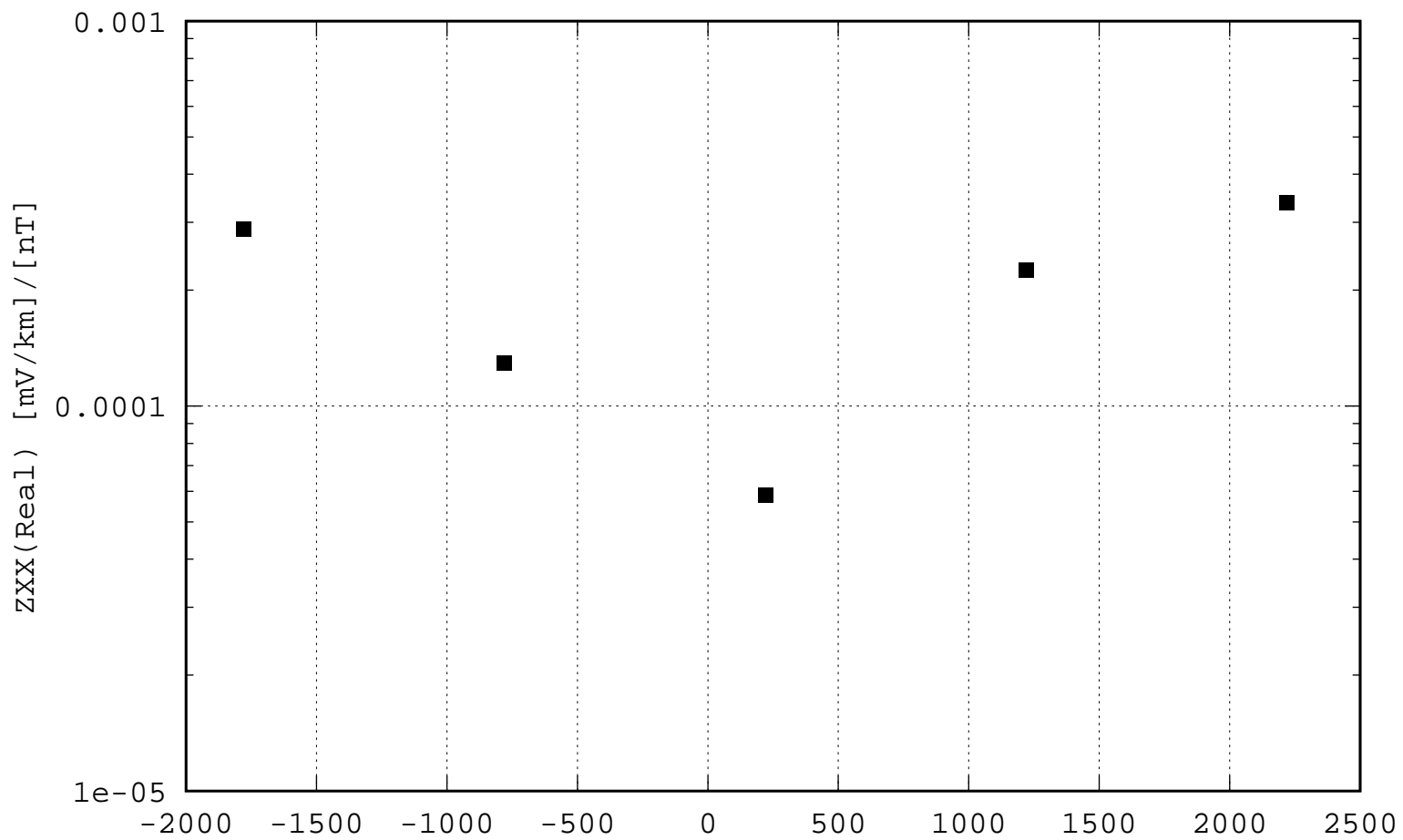
Tx#027: T=177.8sec (f=0.005623Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m



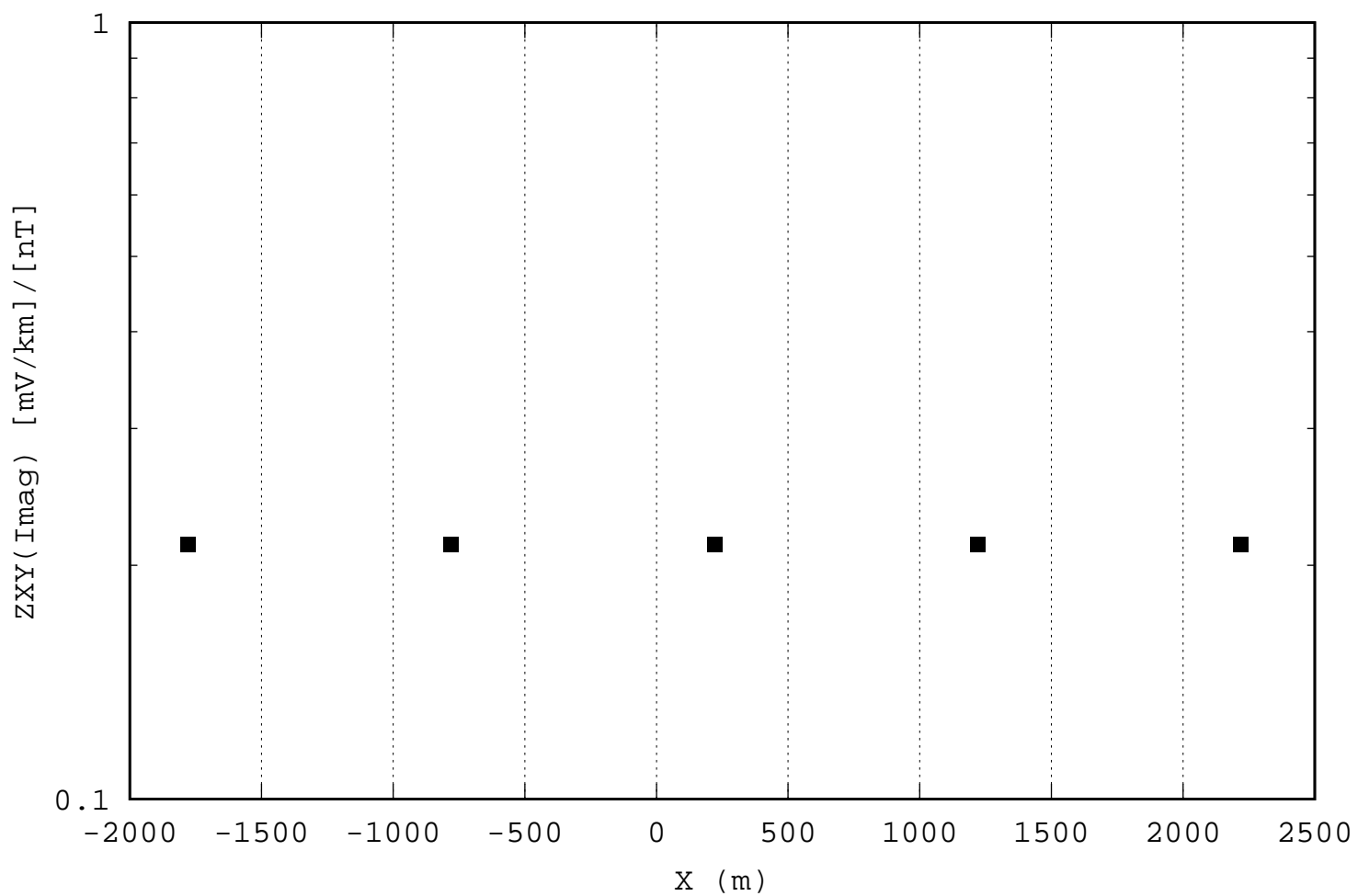
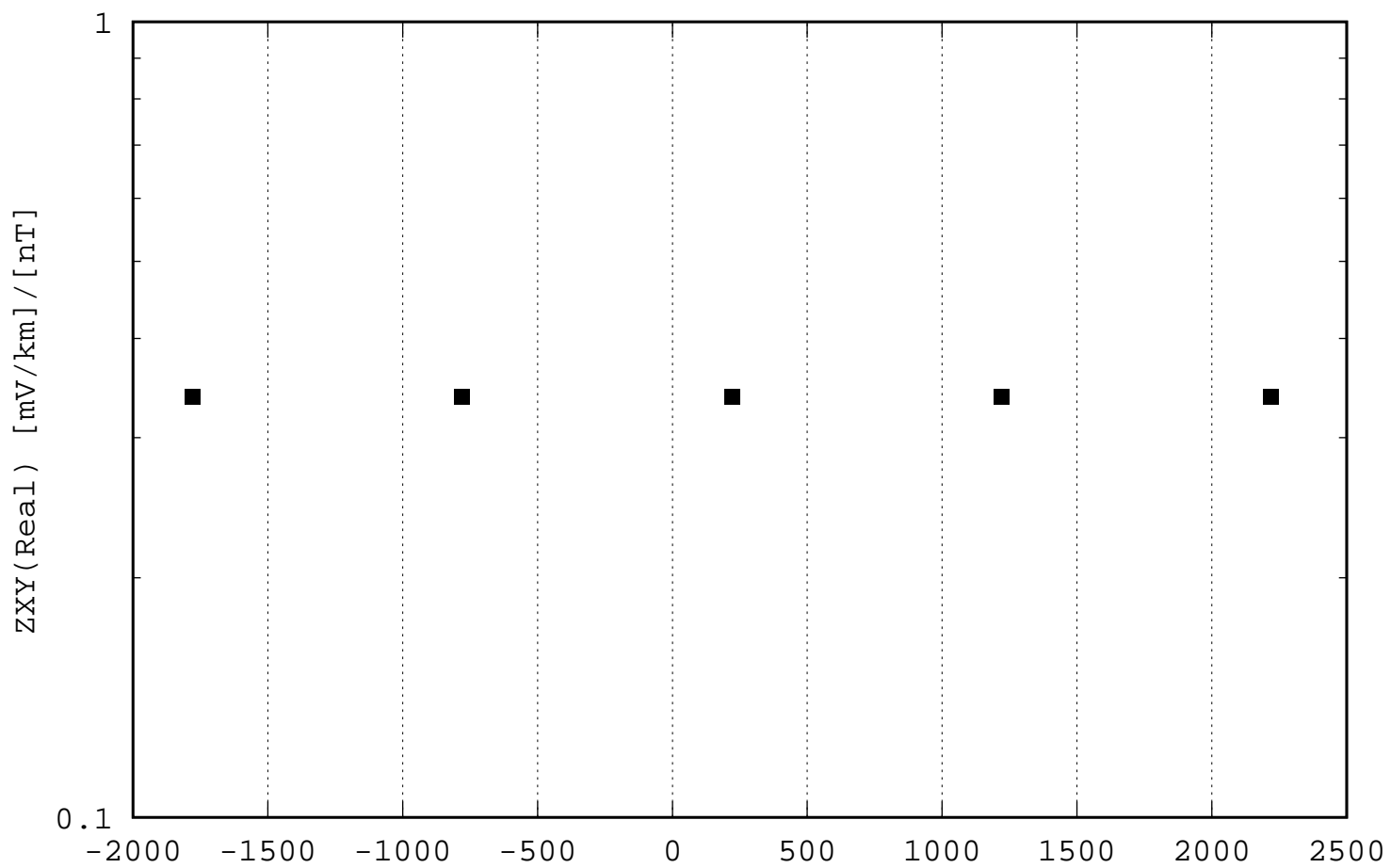
Tx#028: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m



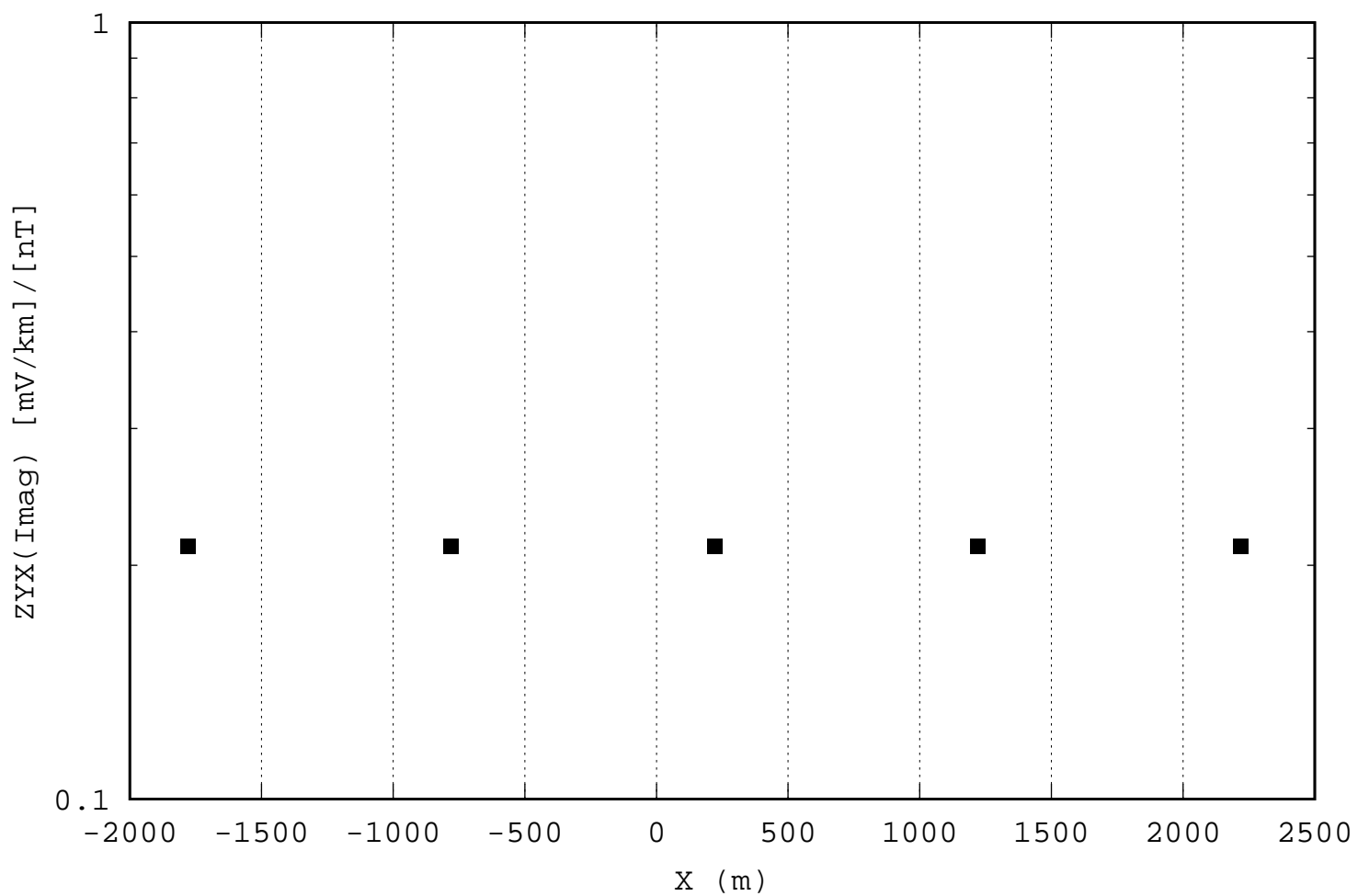
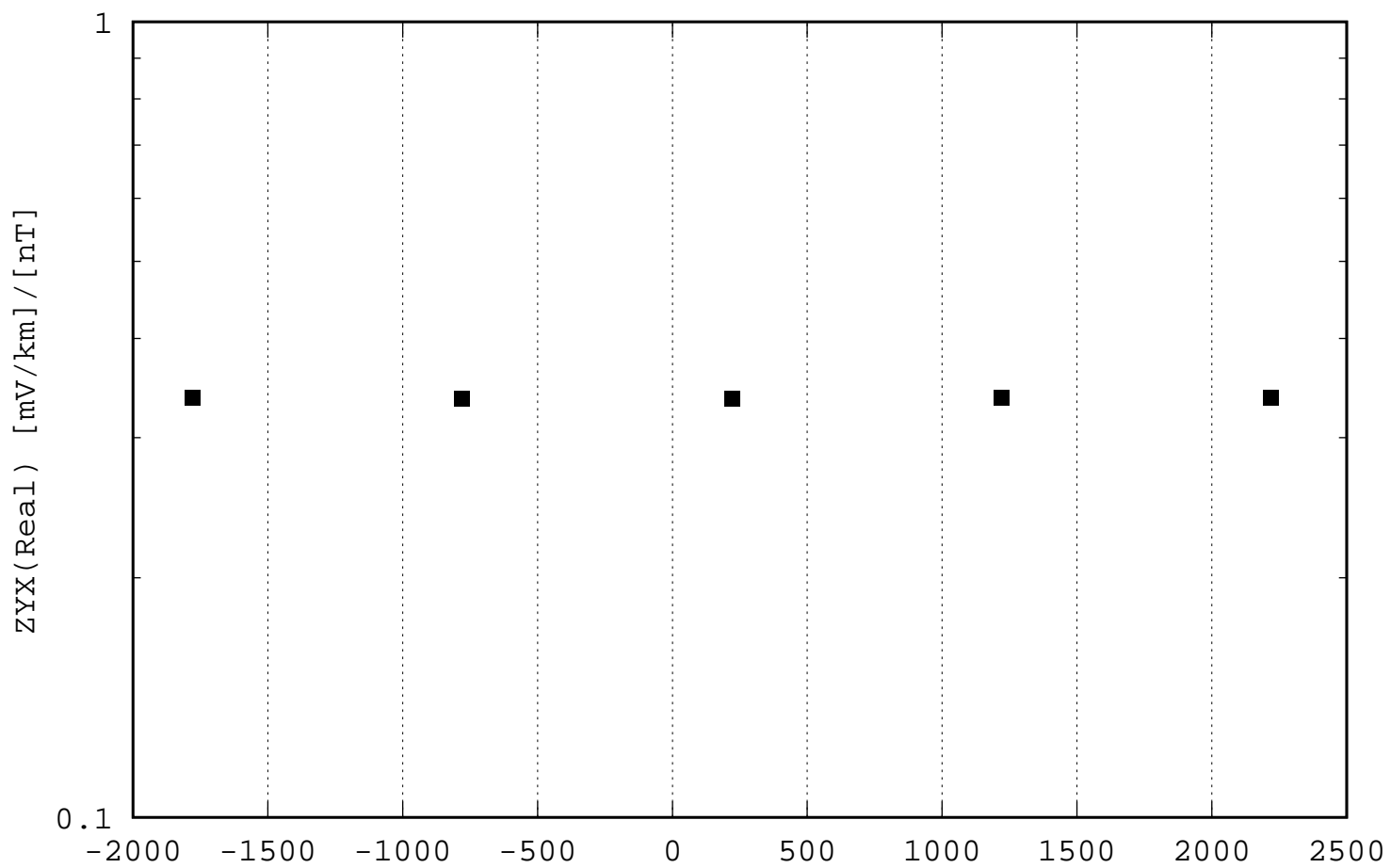
Tx#029: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



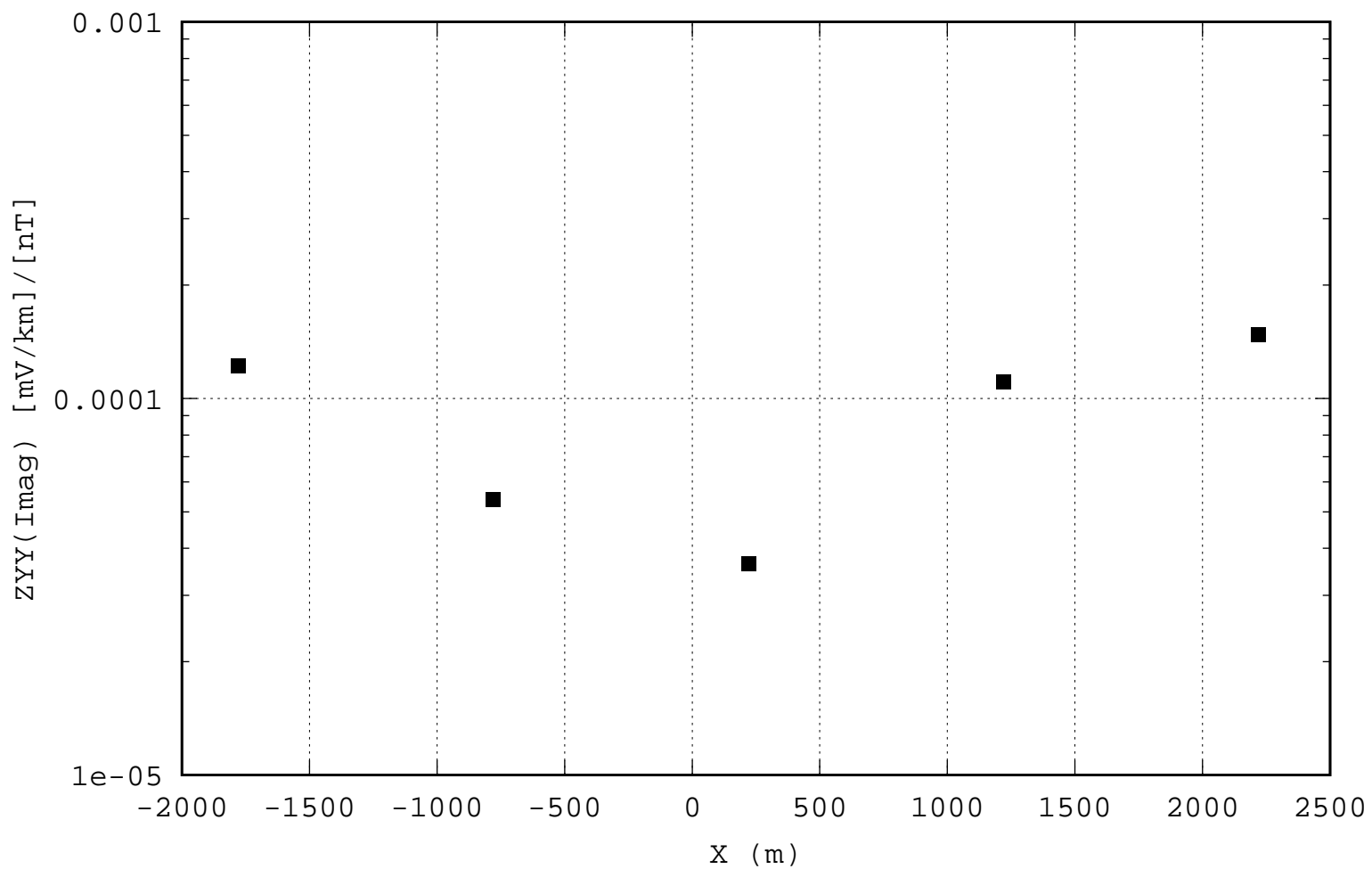
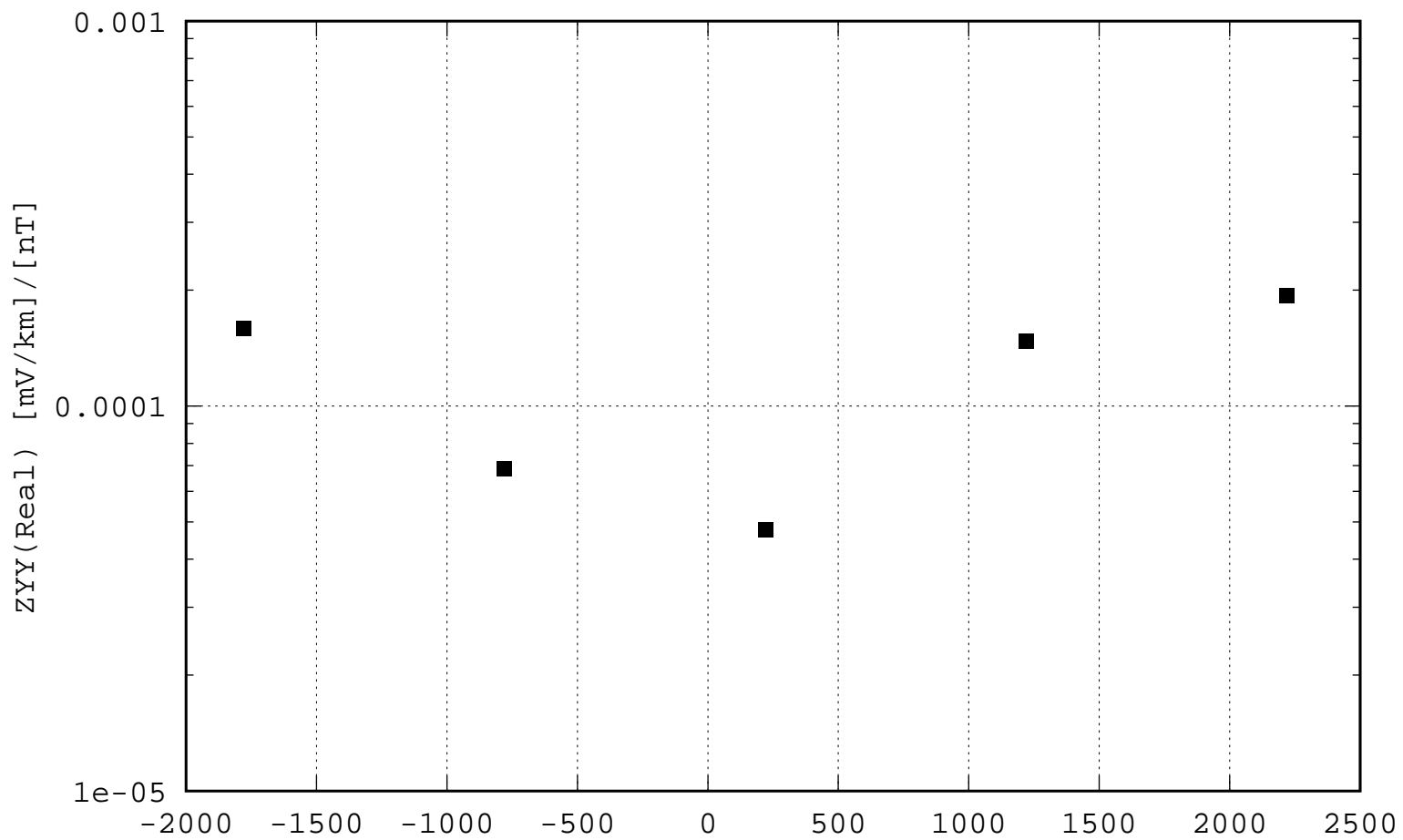
Tx#030: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



Tx#031: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=-5878.93m

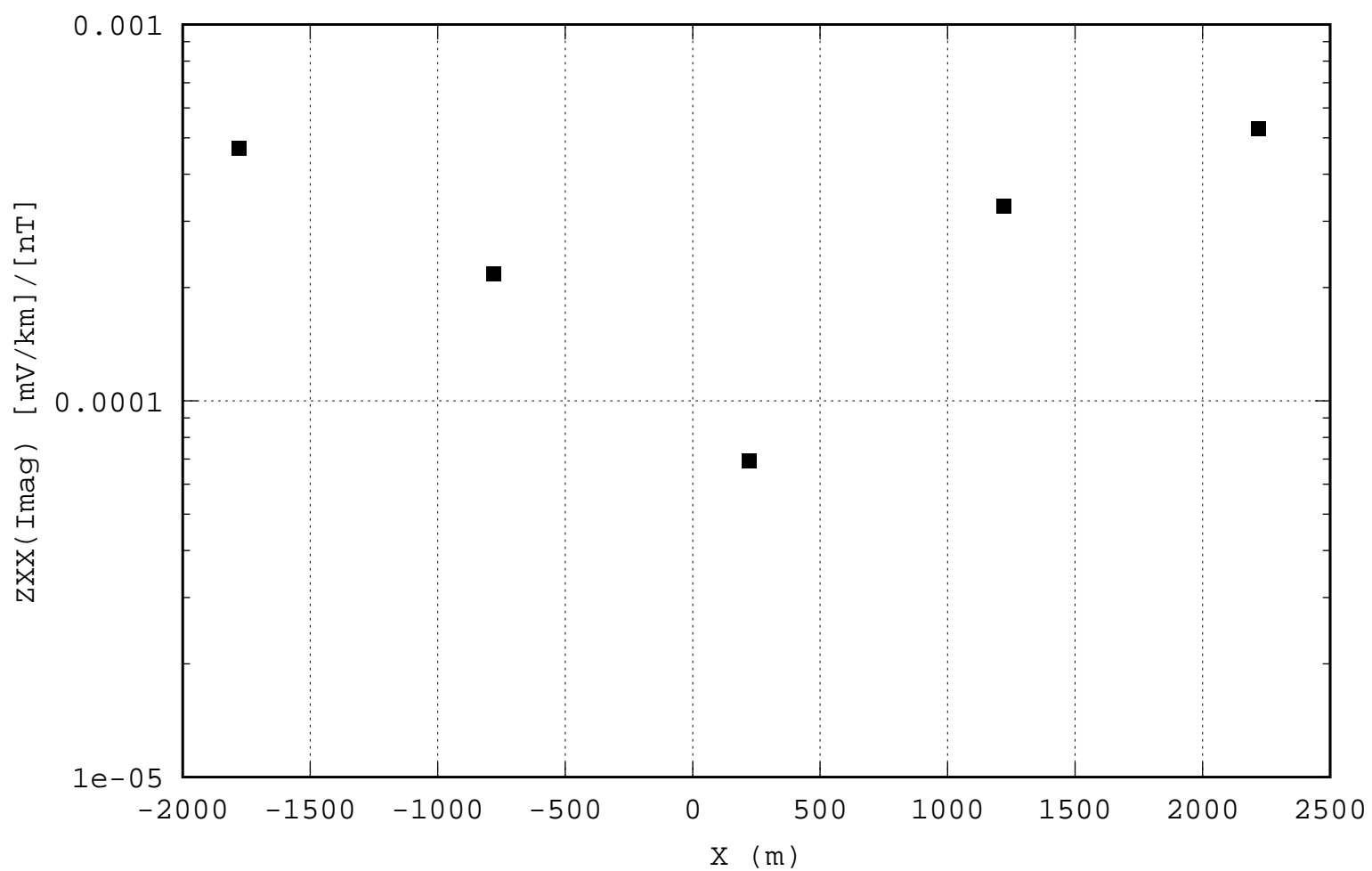
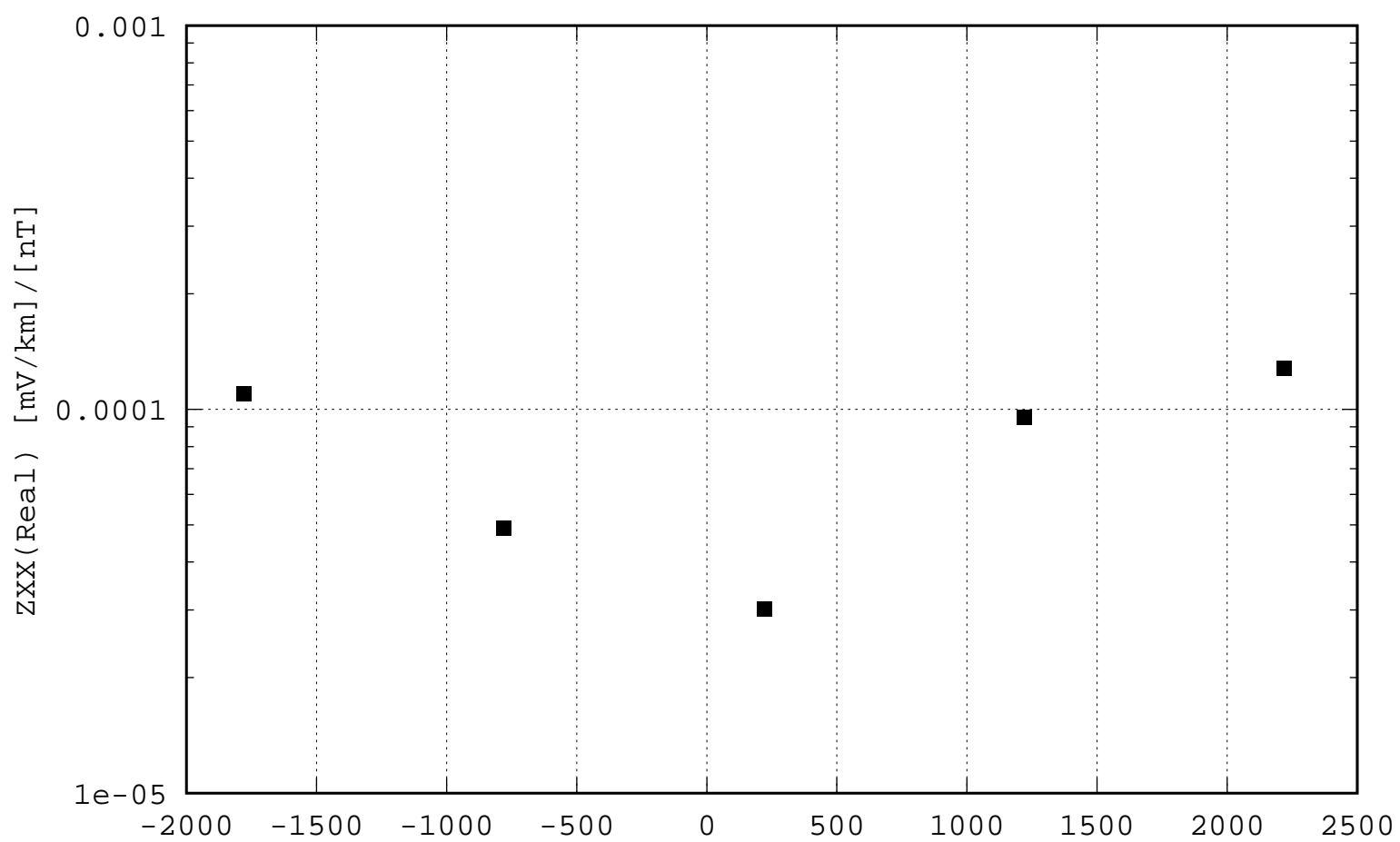


Tx#032: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m

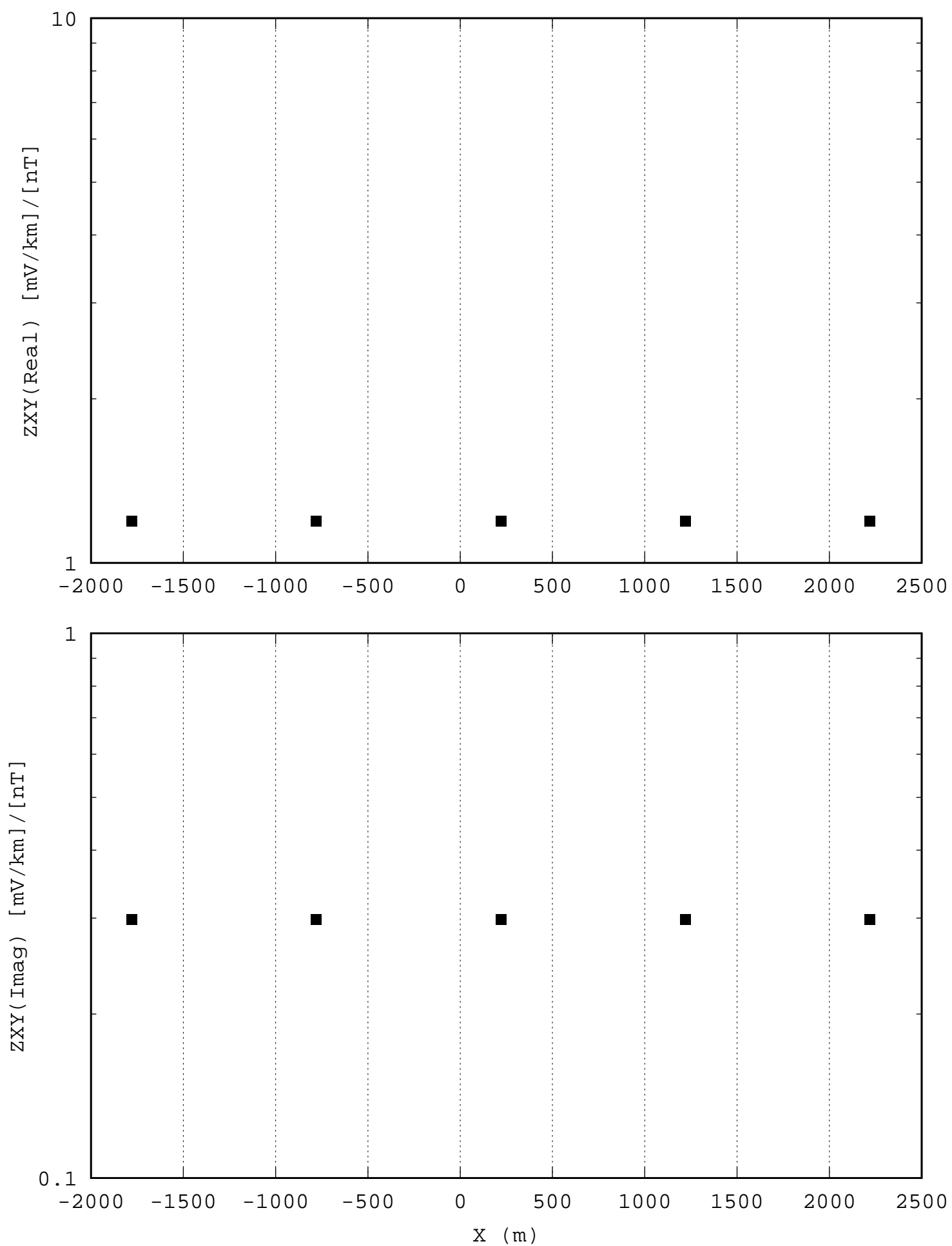




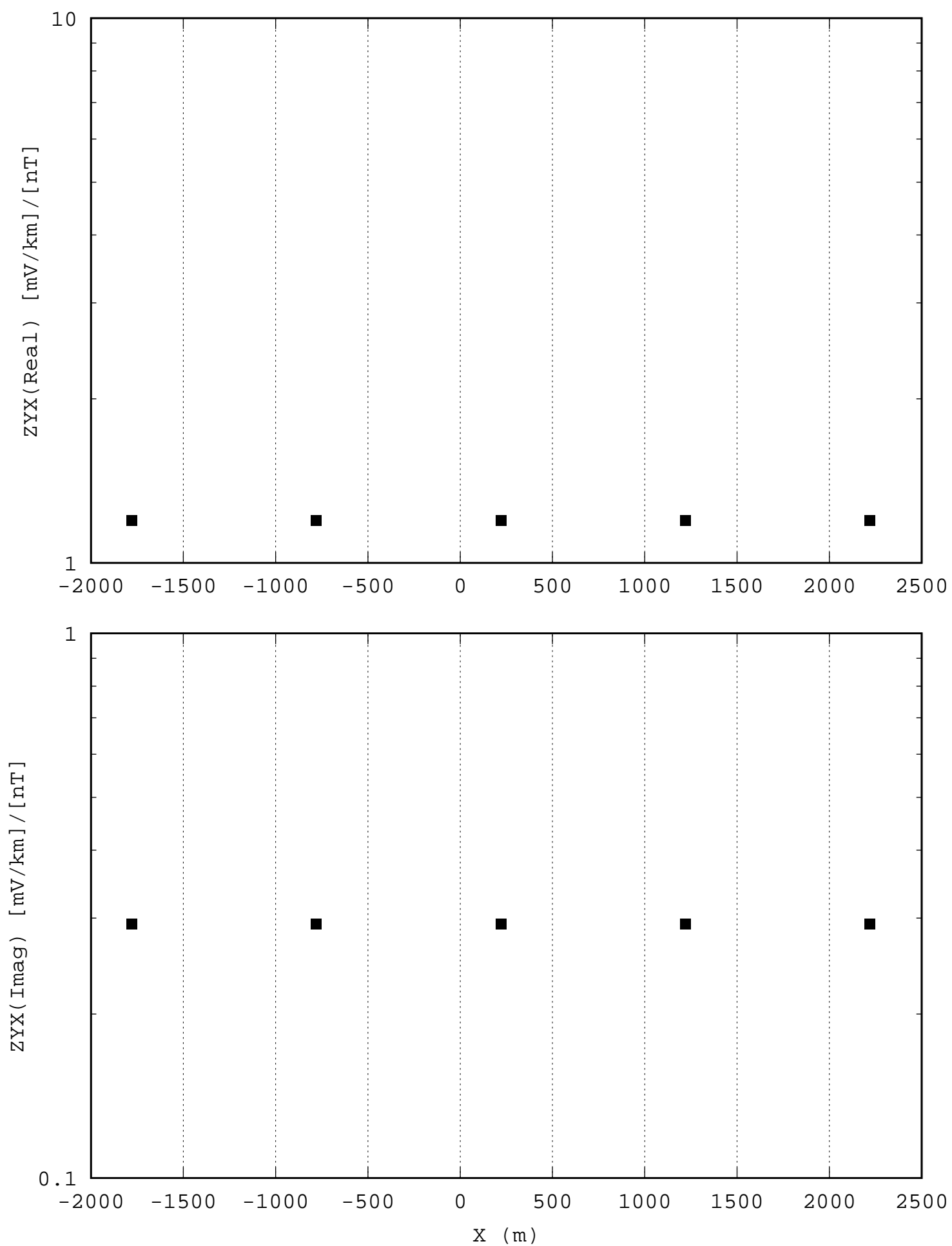
Tx#033: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



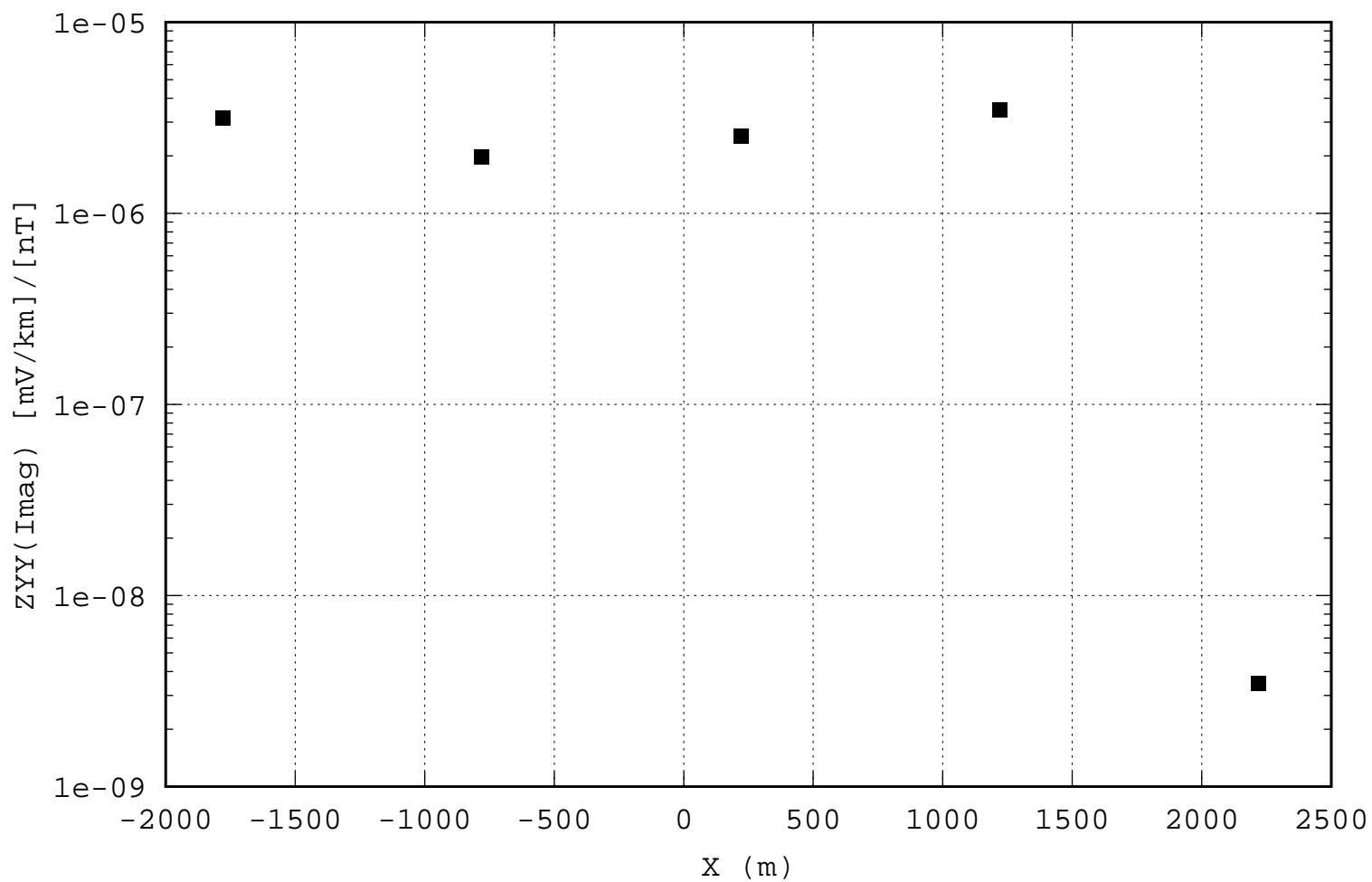
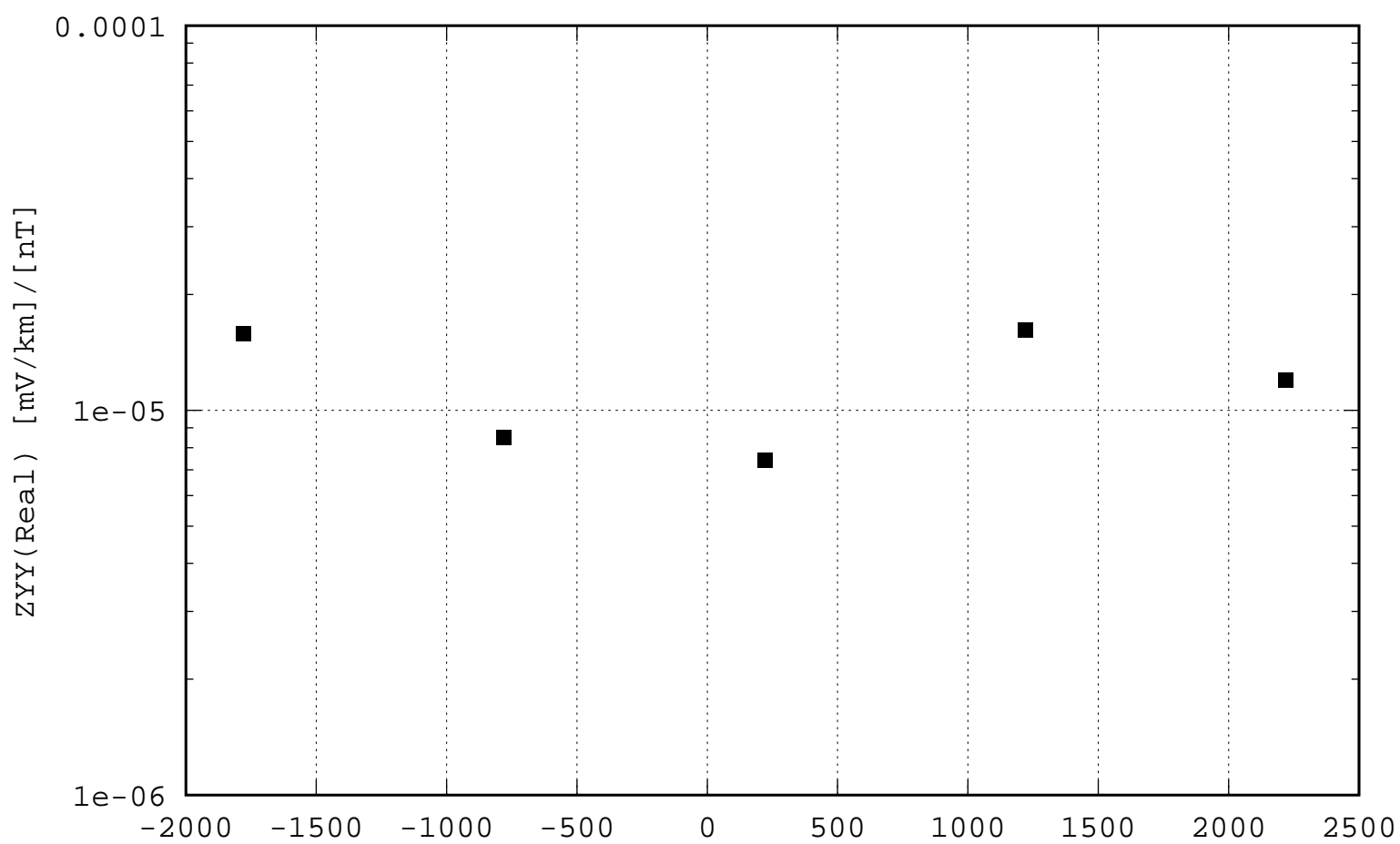
Tx#034: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



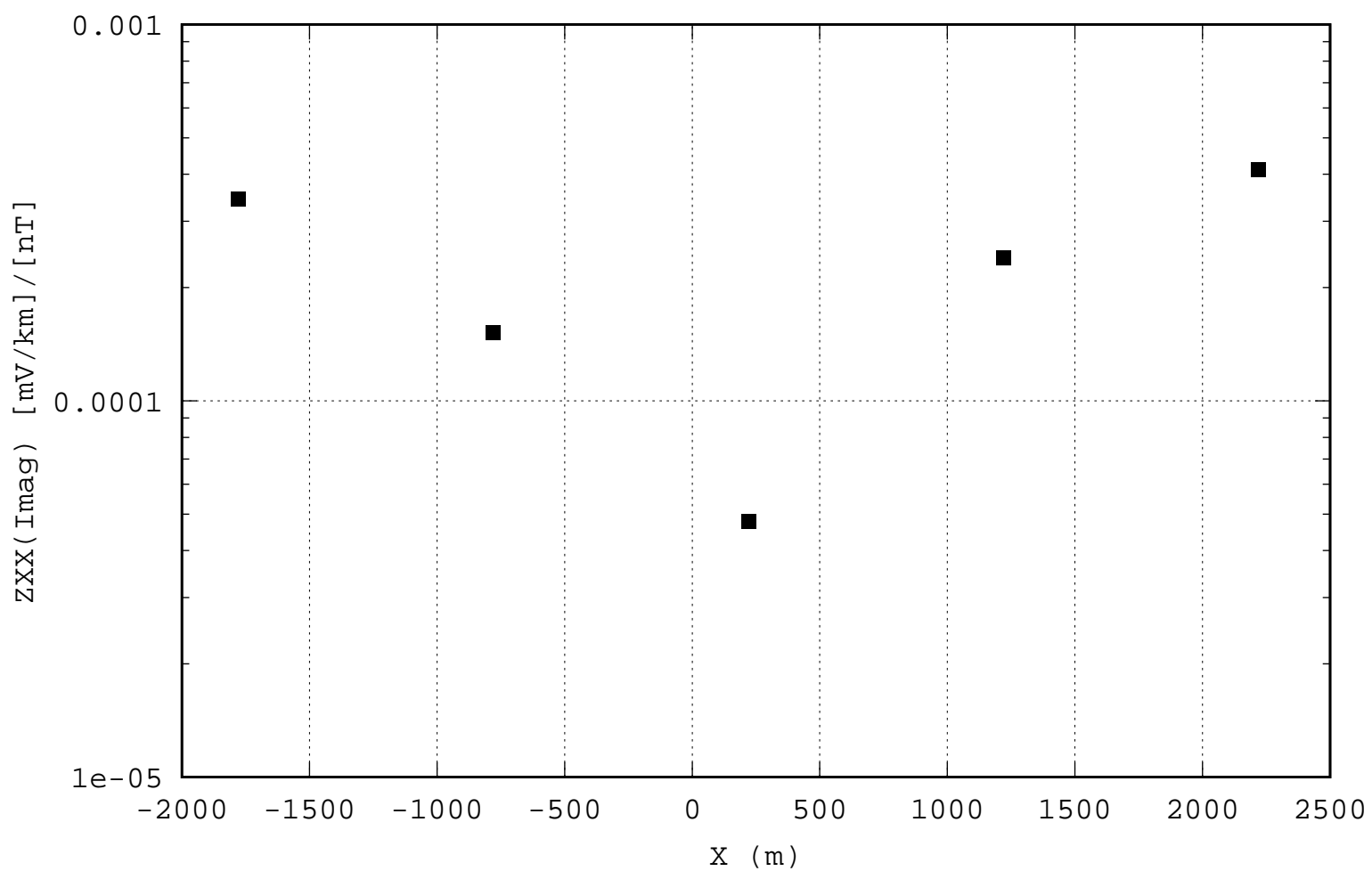
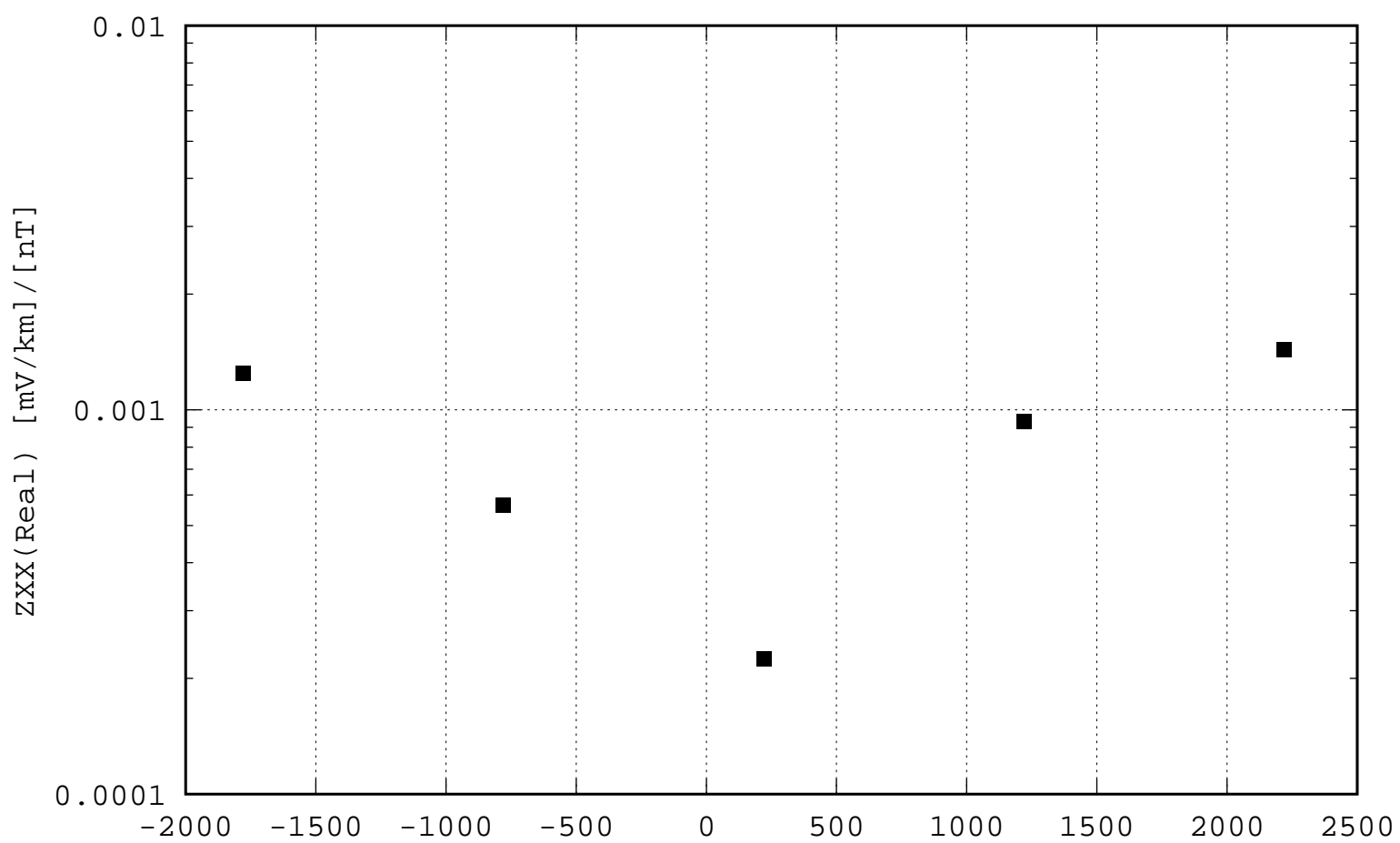
Tx#035: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m



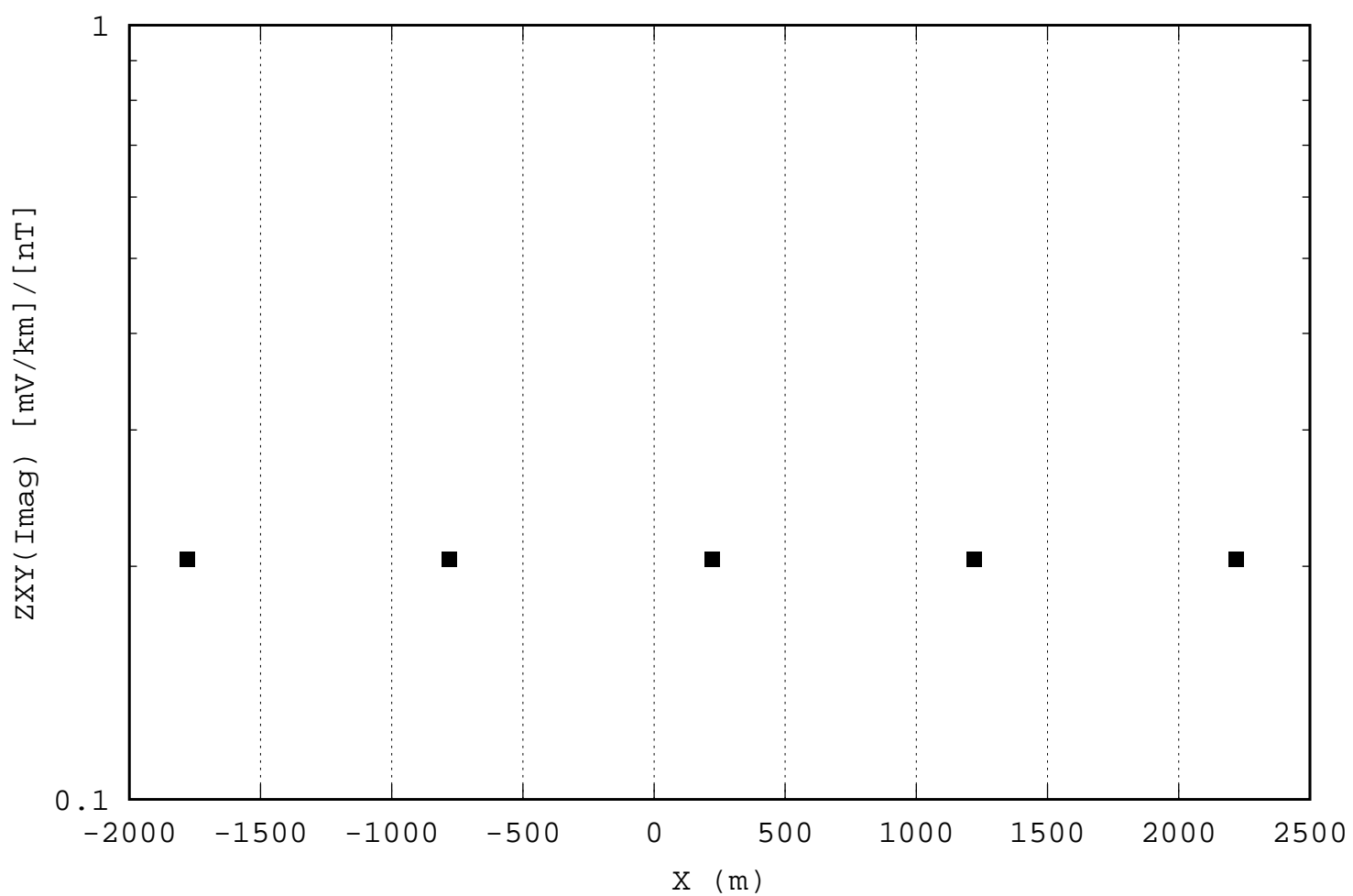
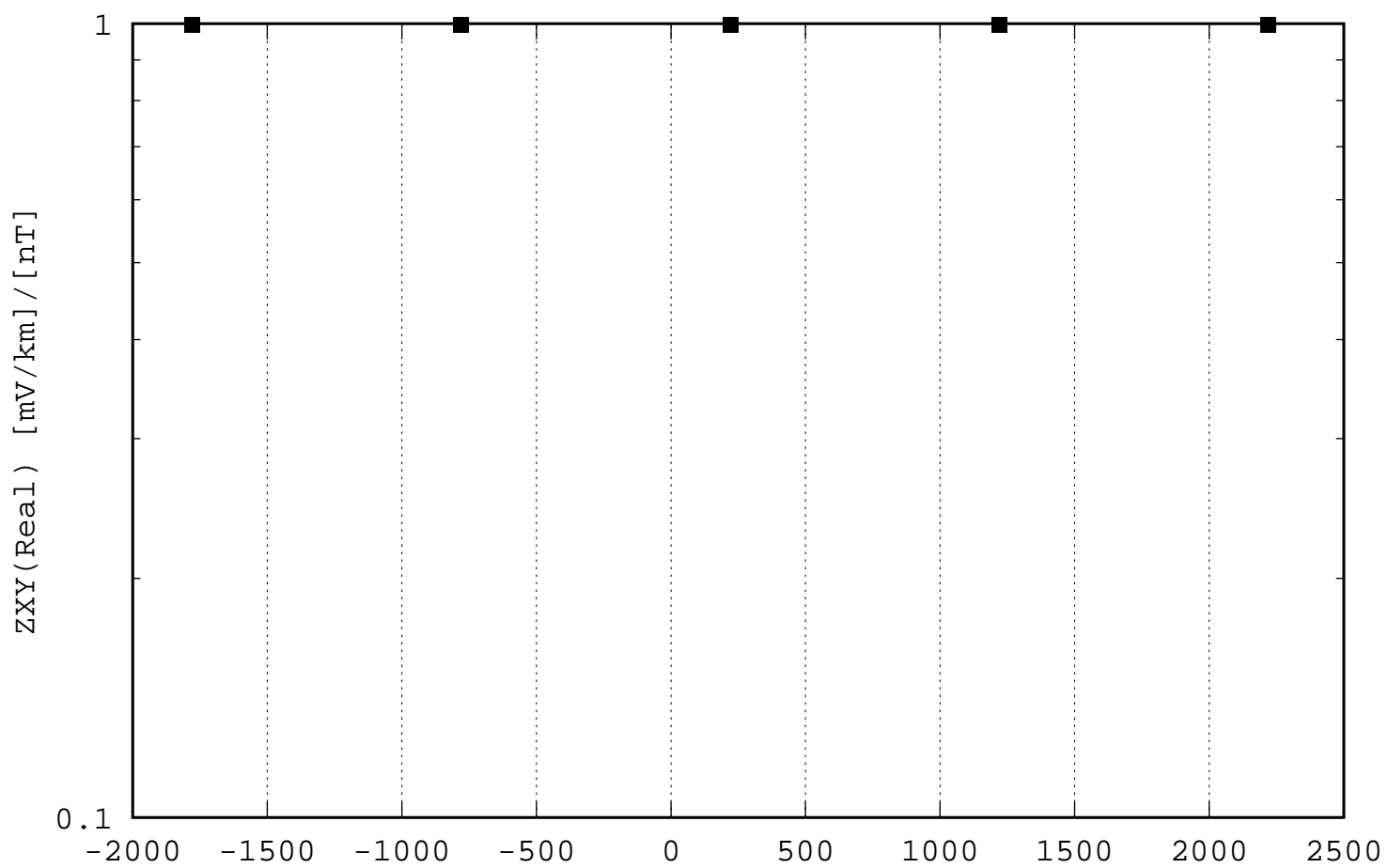
Tx#036: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m



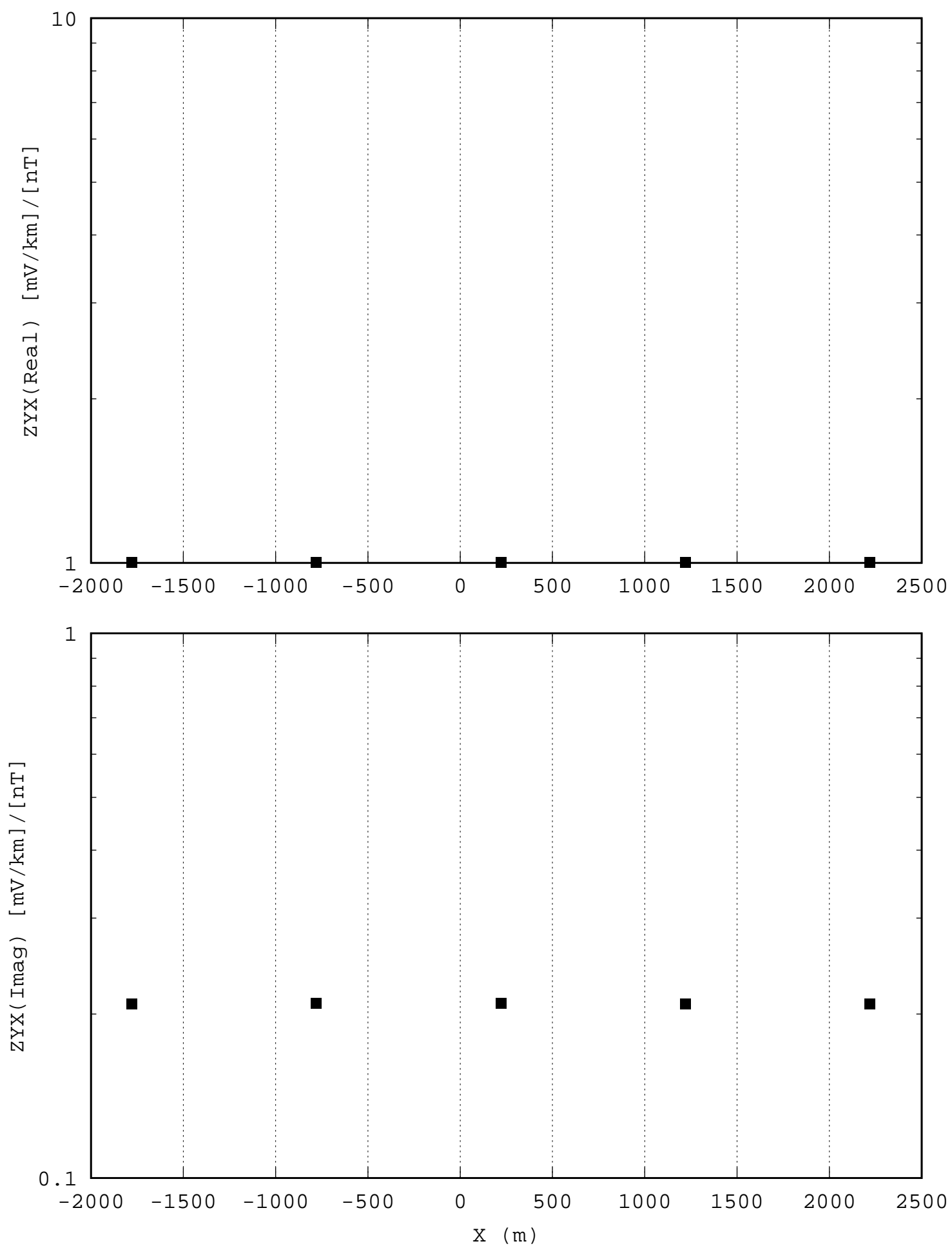
Tx#037: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



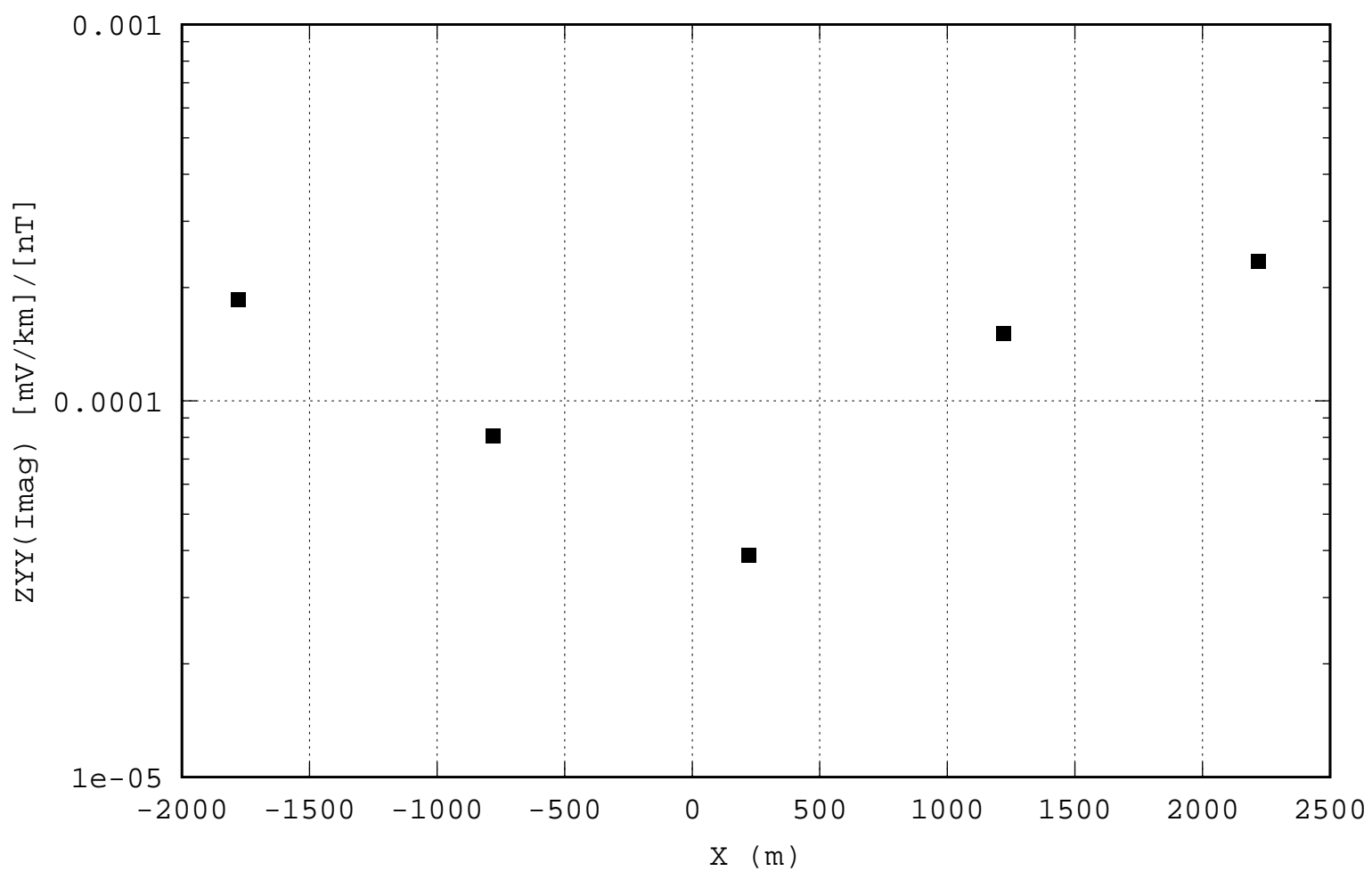
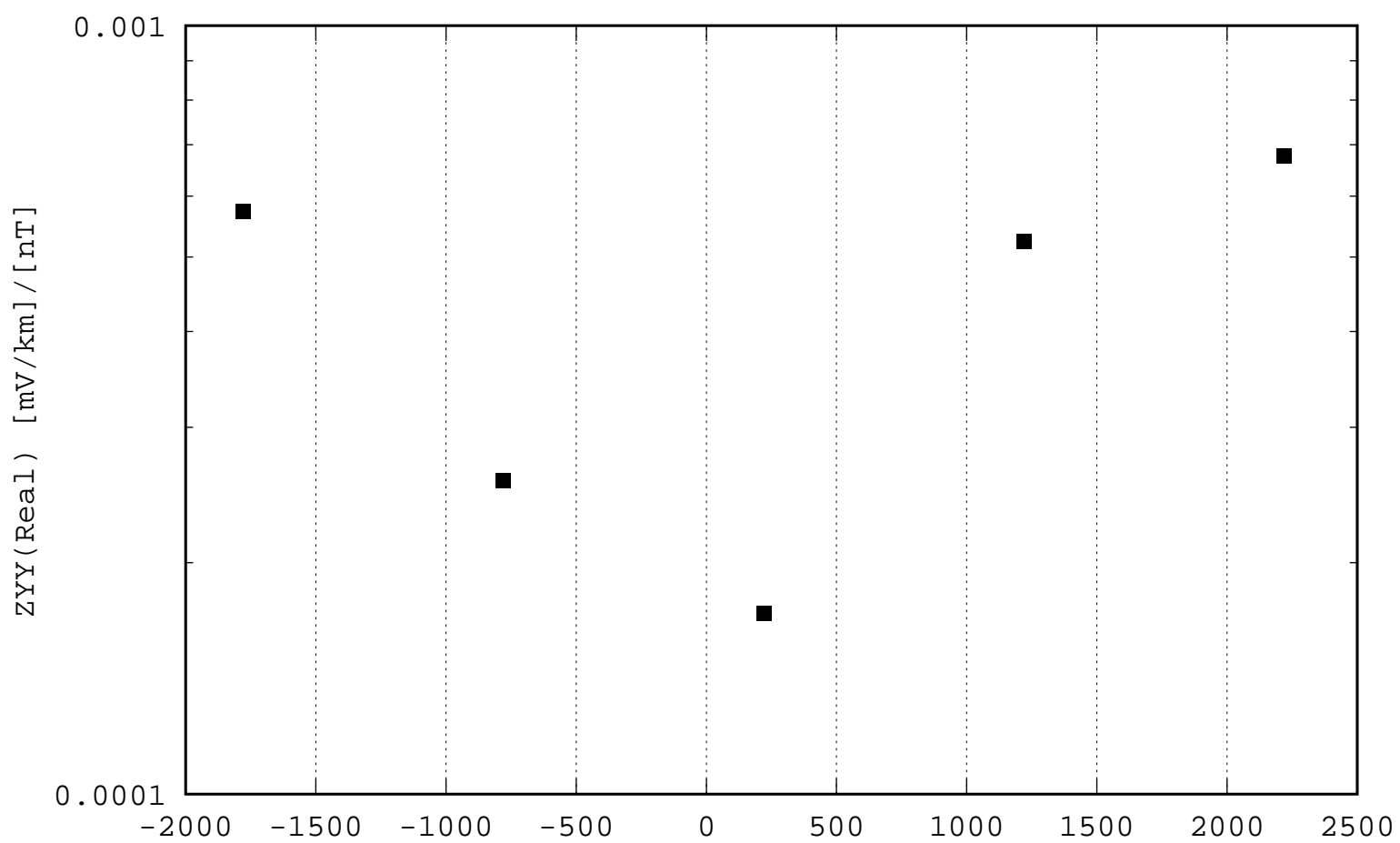
Tx#038: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



Tx#039: T=31.62sec (f=0.03162Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m

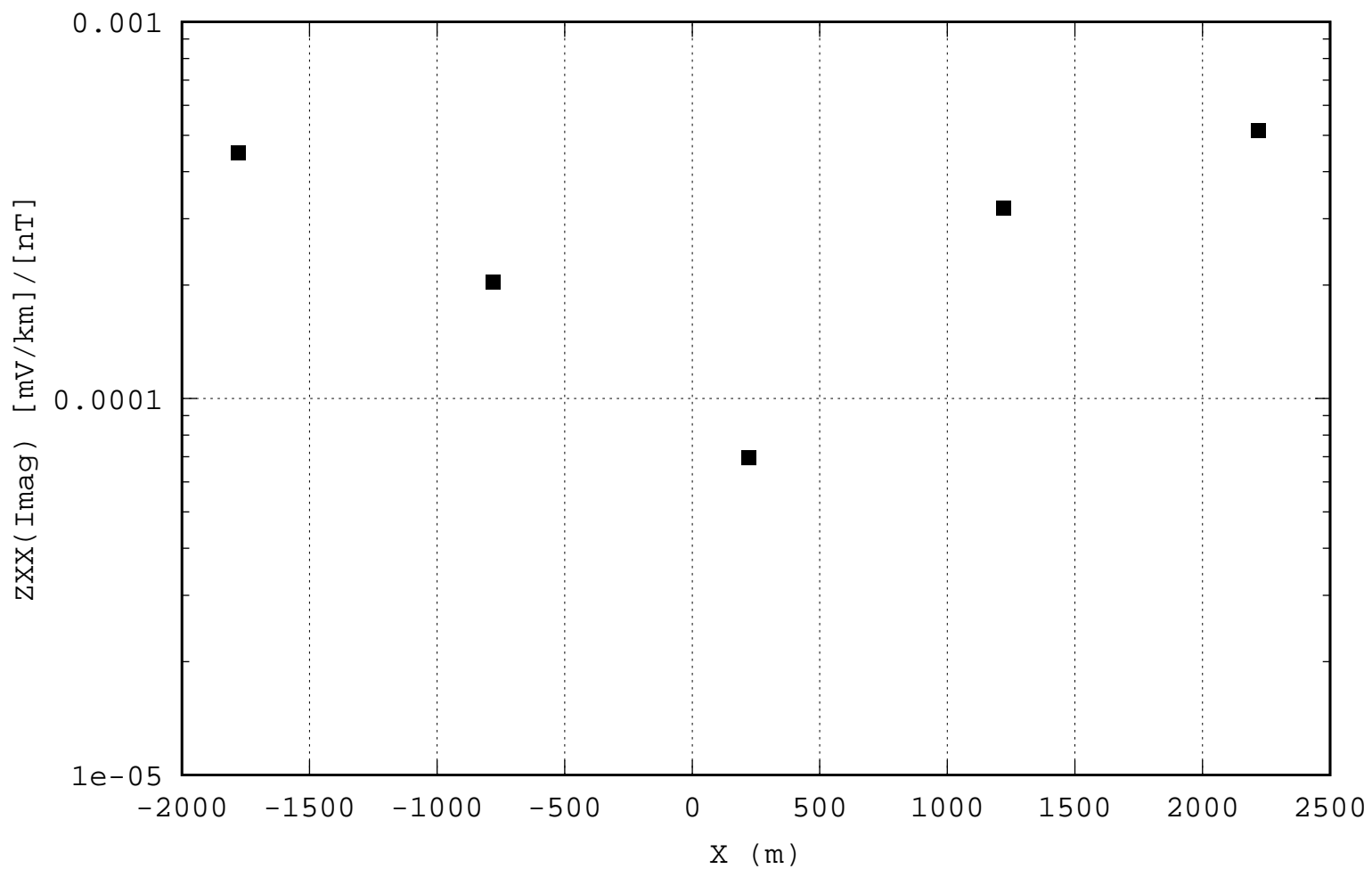
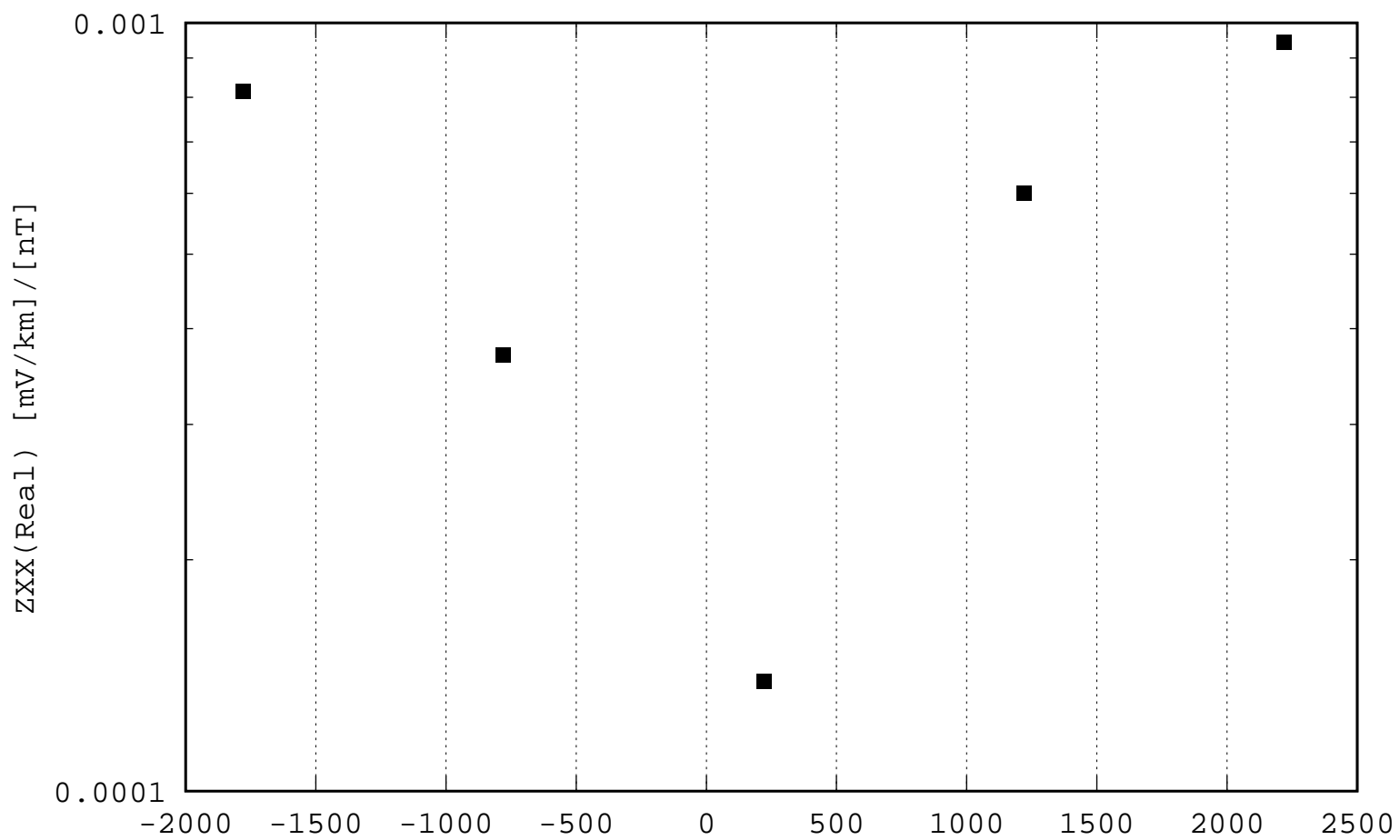


Tx#040: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m

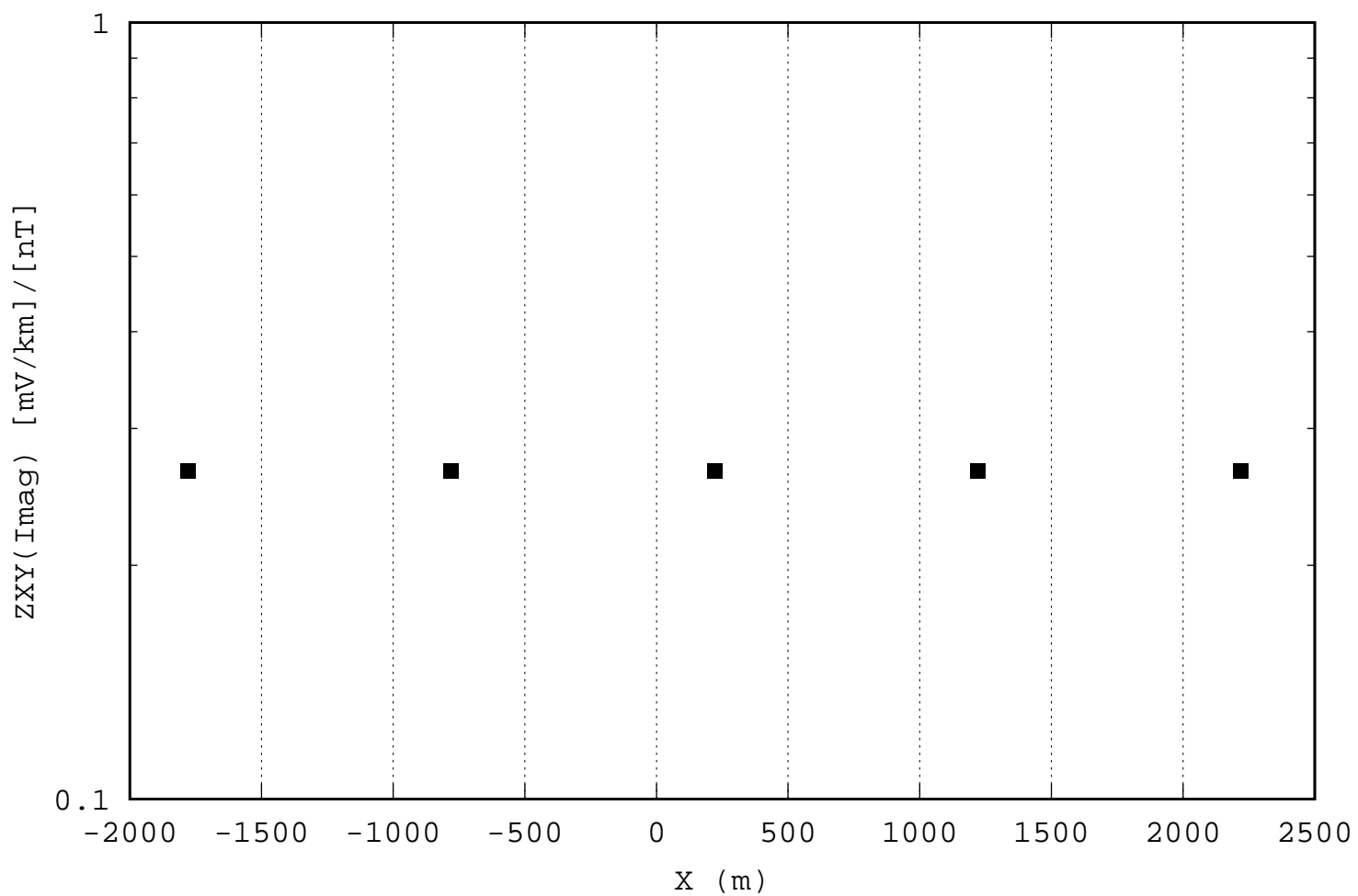
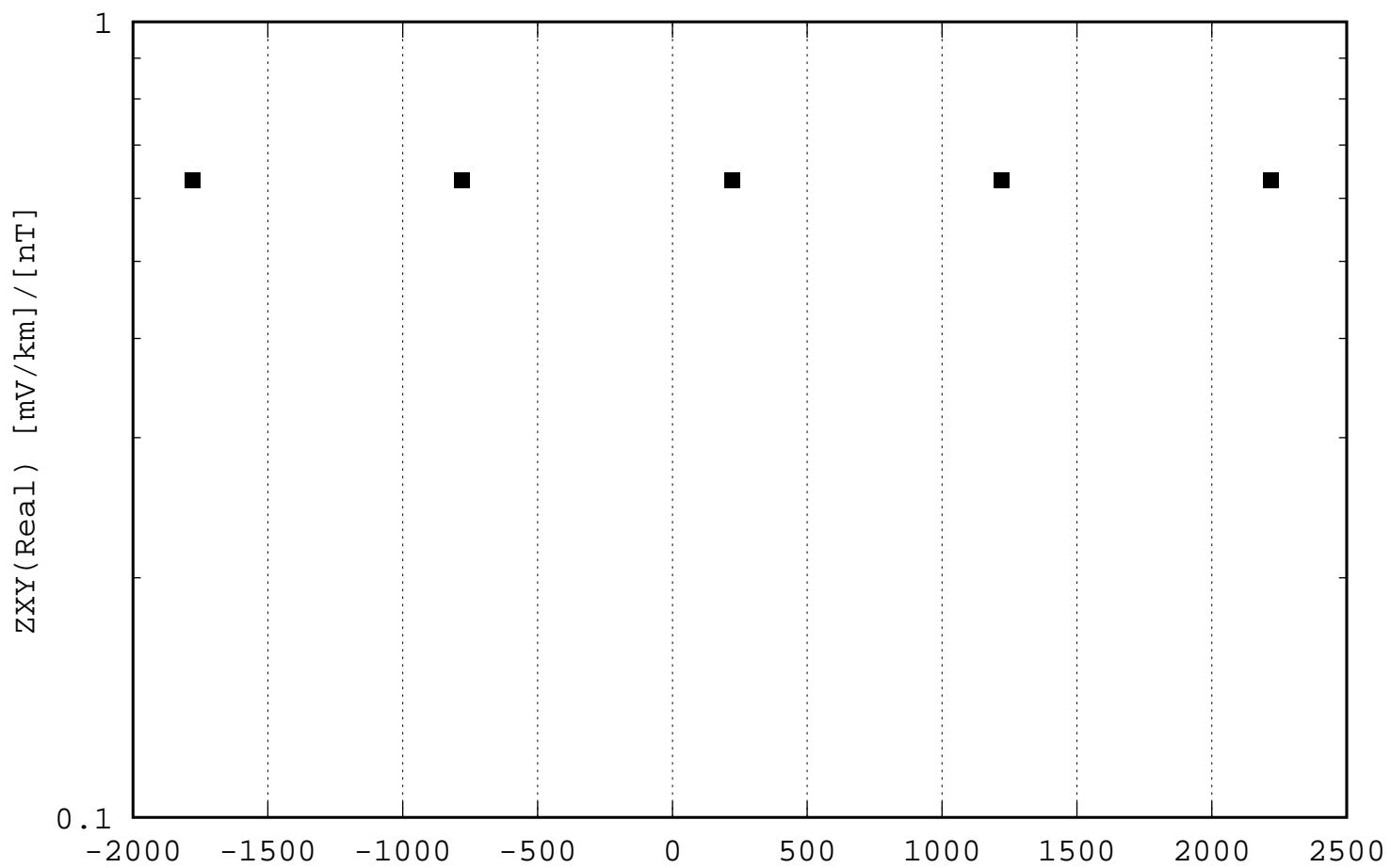




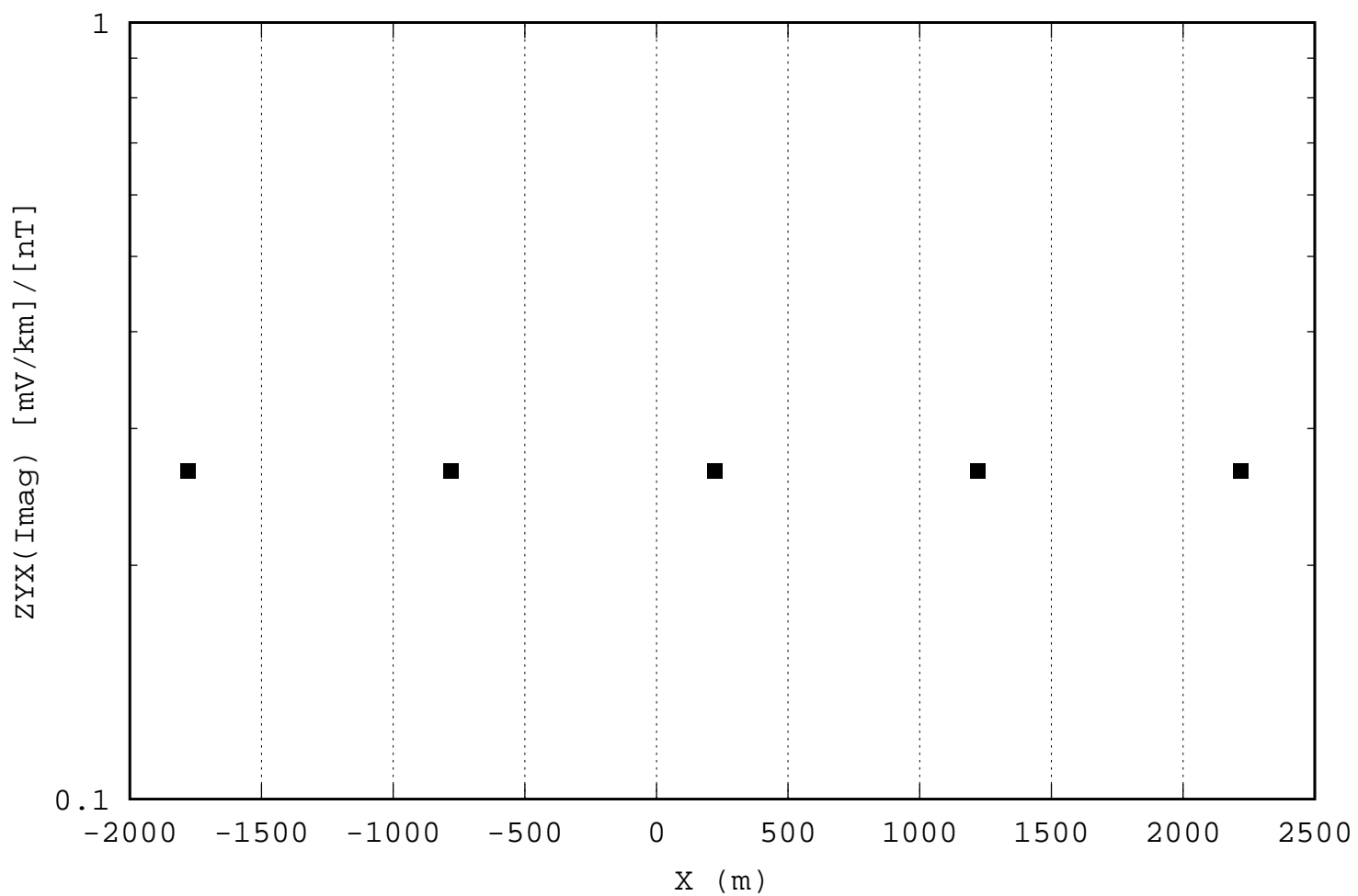
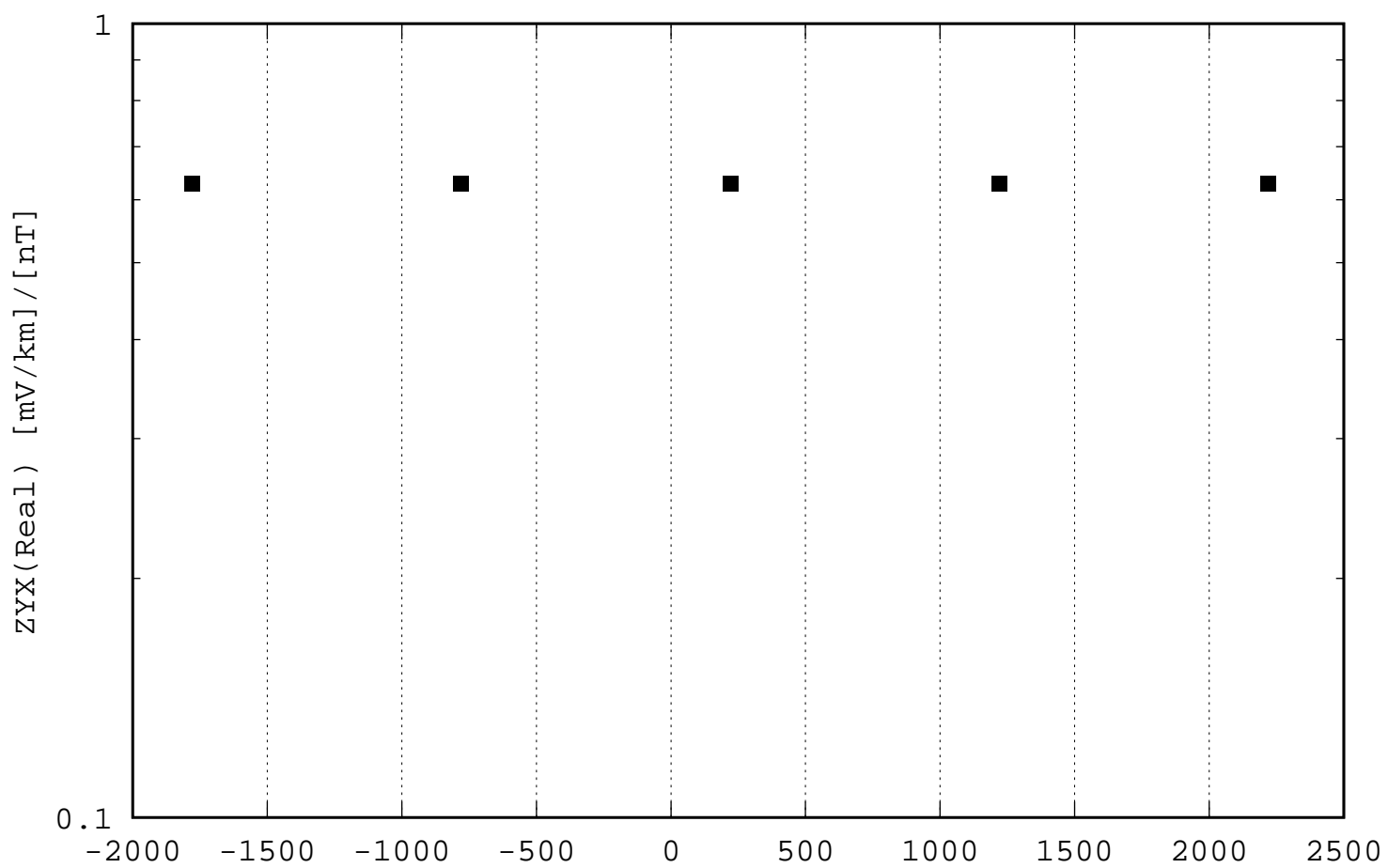
Tx#041: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



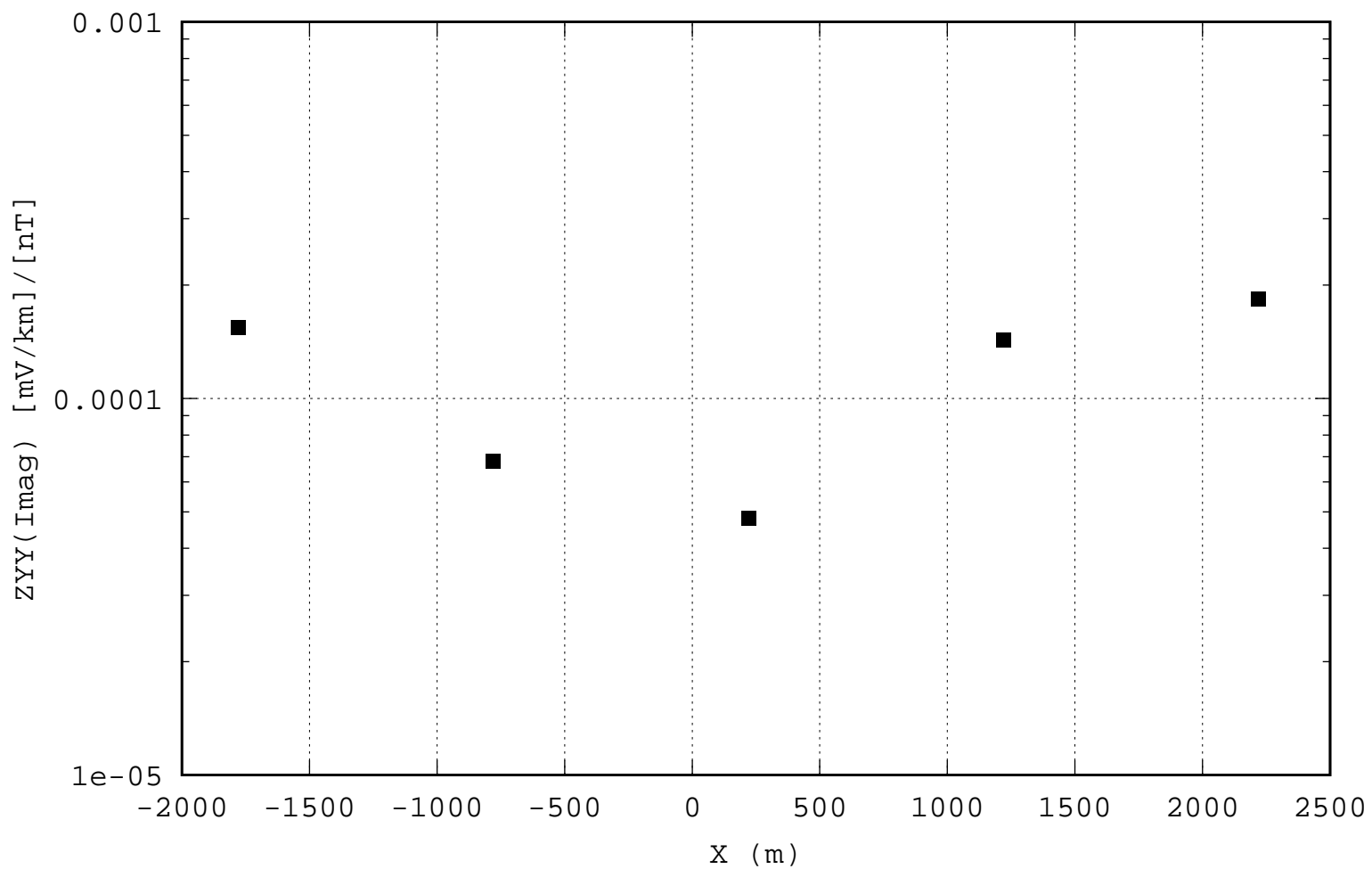
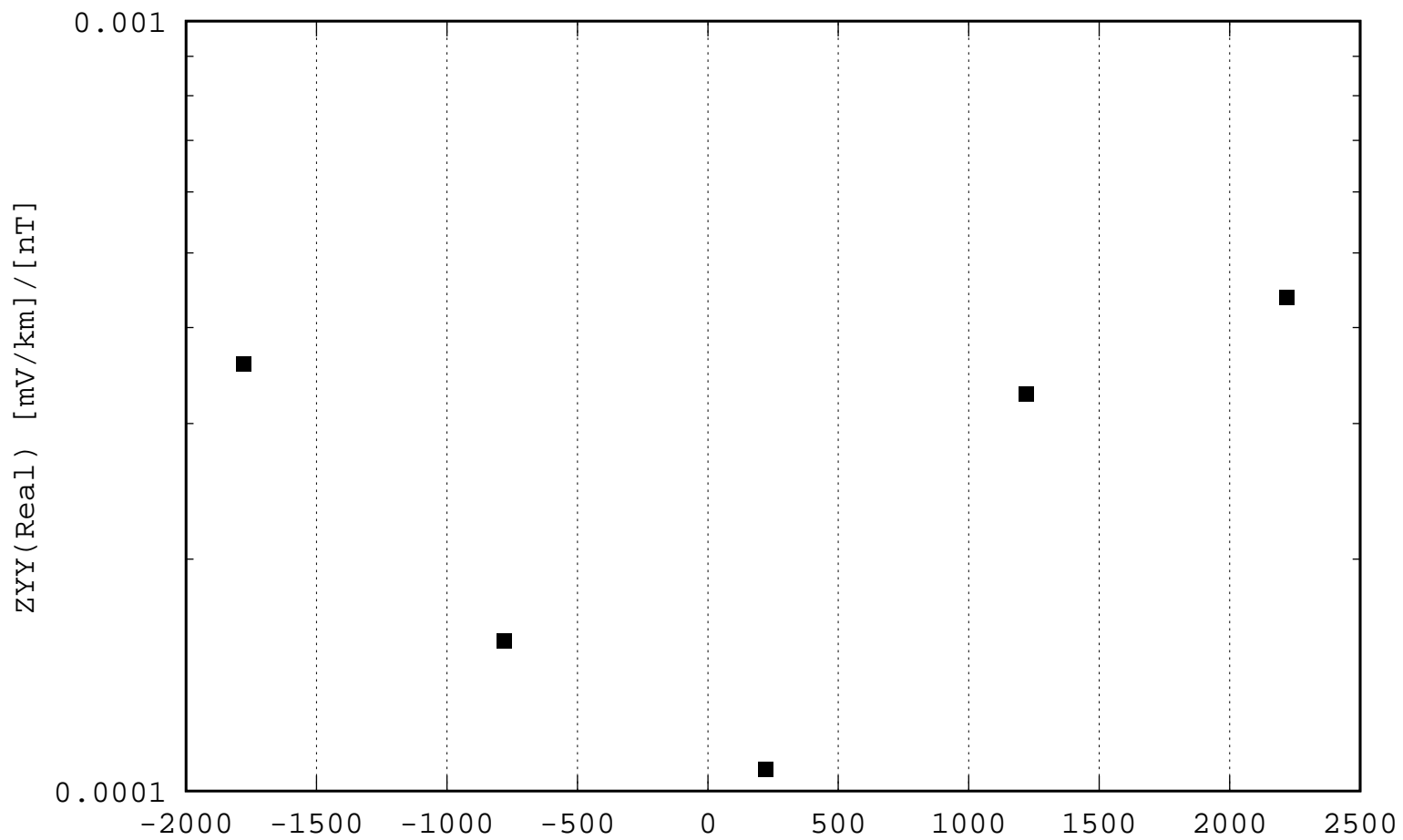
Tx#042: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



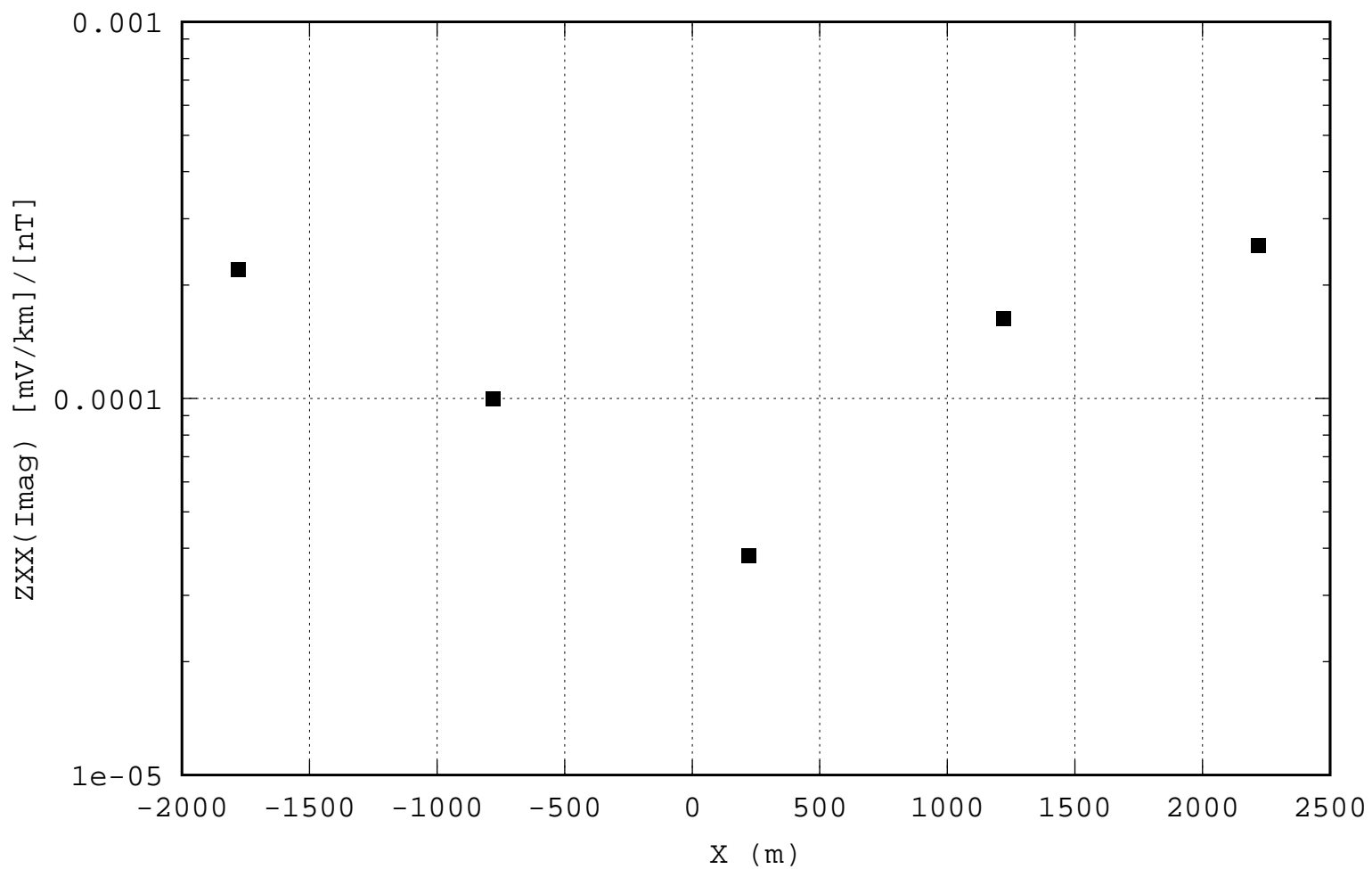
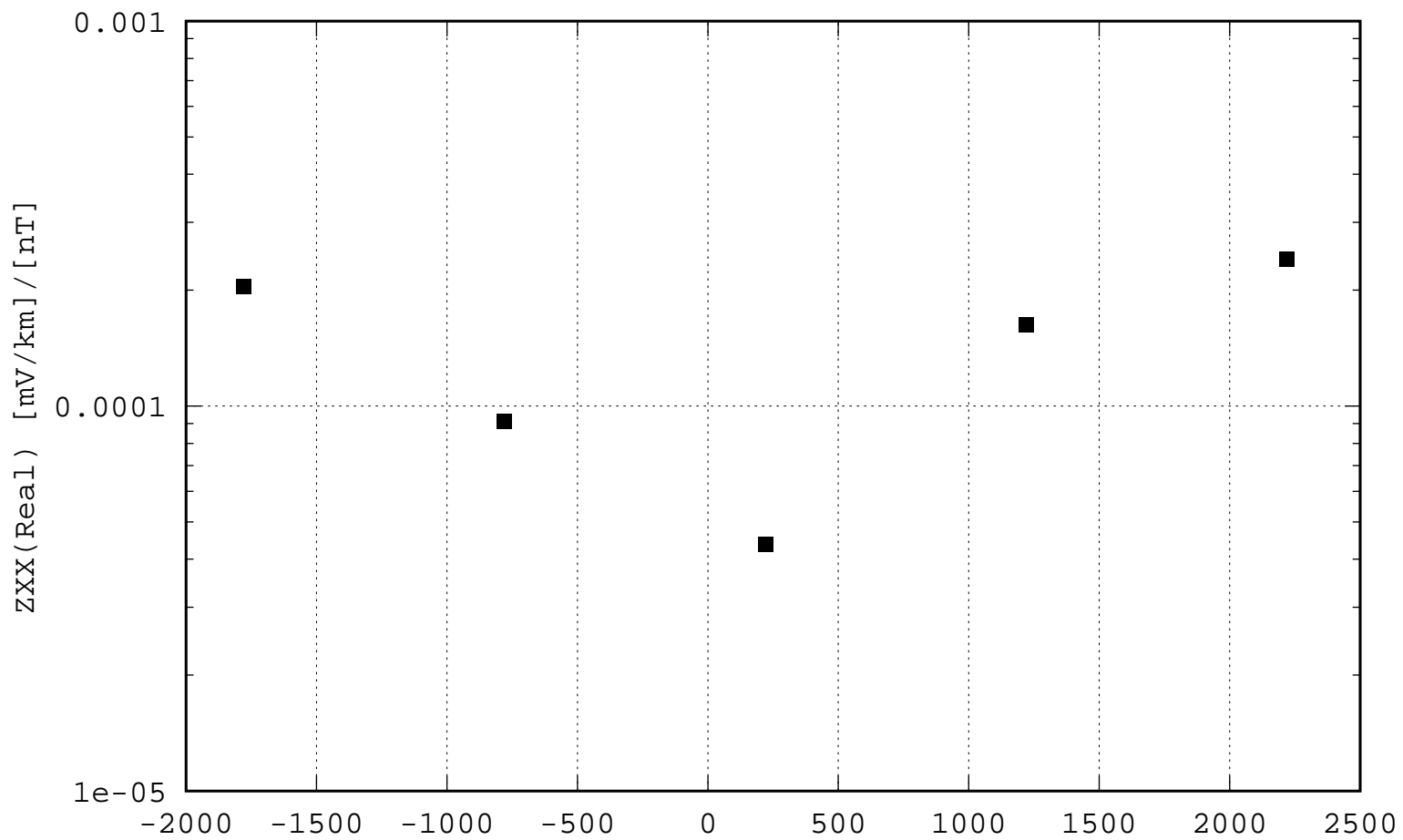
Tx#043: T=316.2sec (f=0.003162Hz), Rx-comp=ZYG, Rx(Y)=-5878.93m



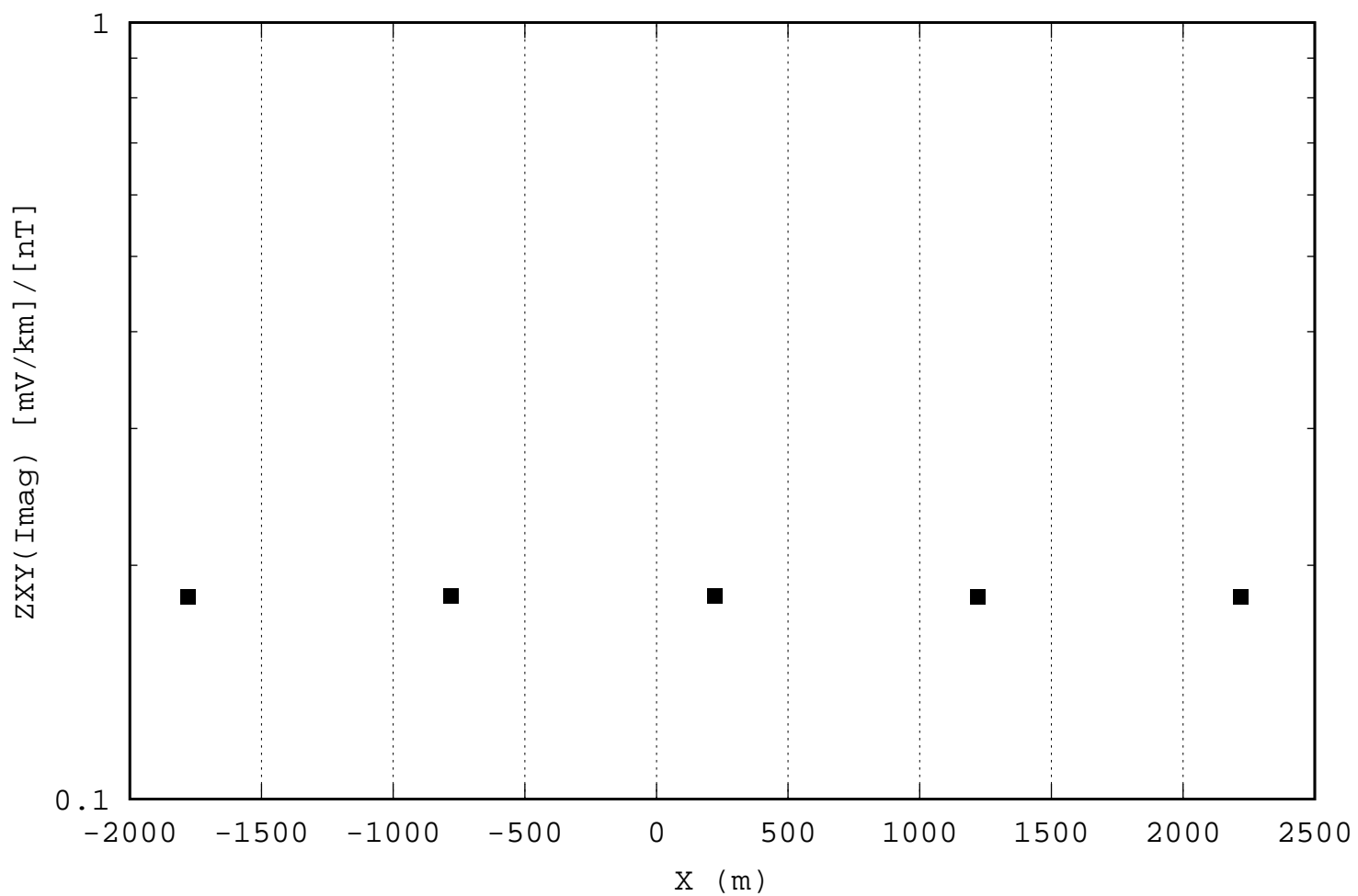
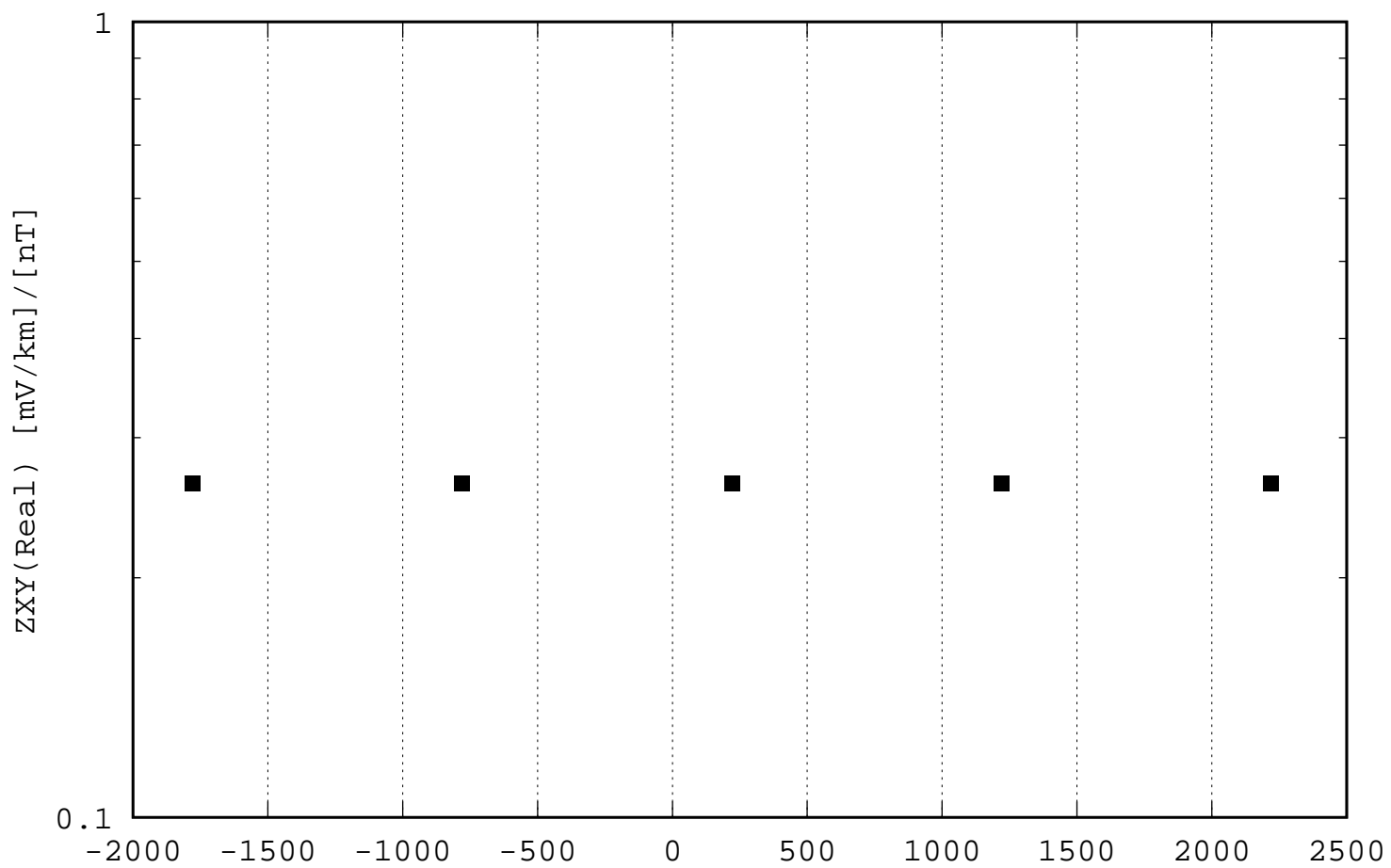
Tx#044: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m



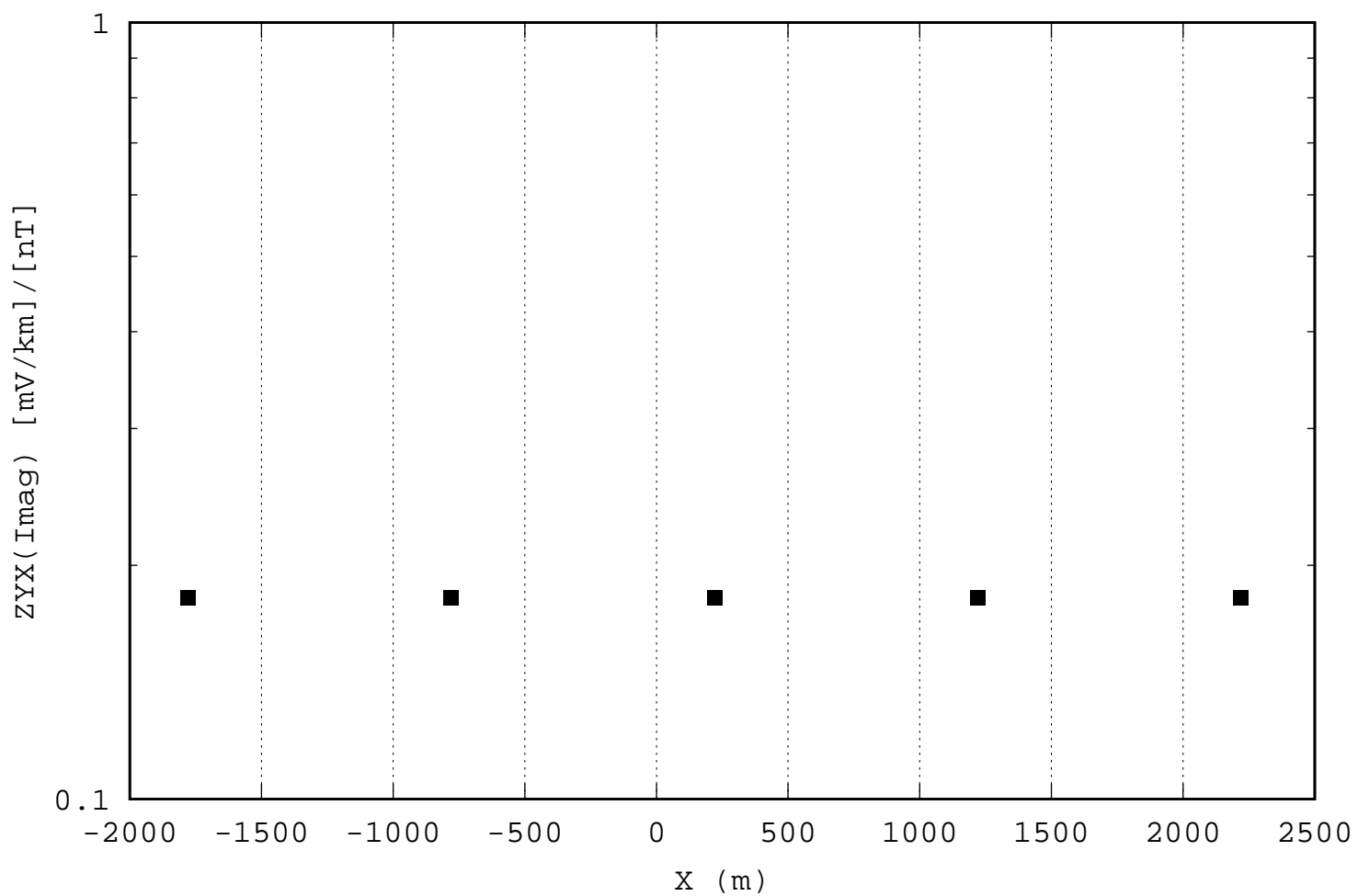
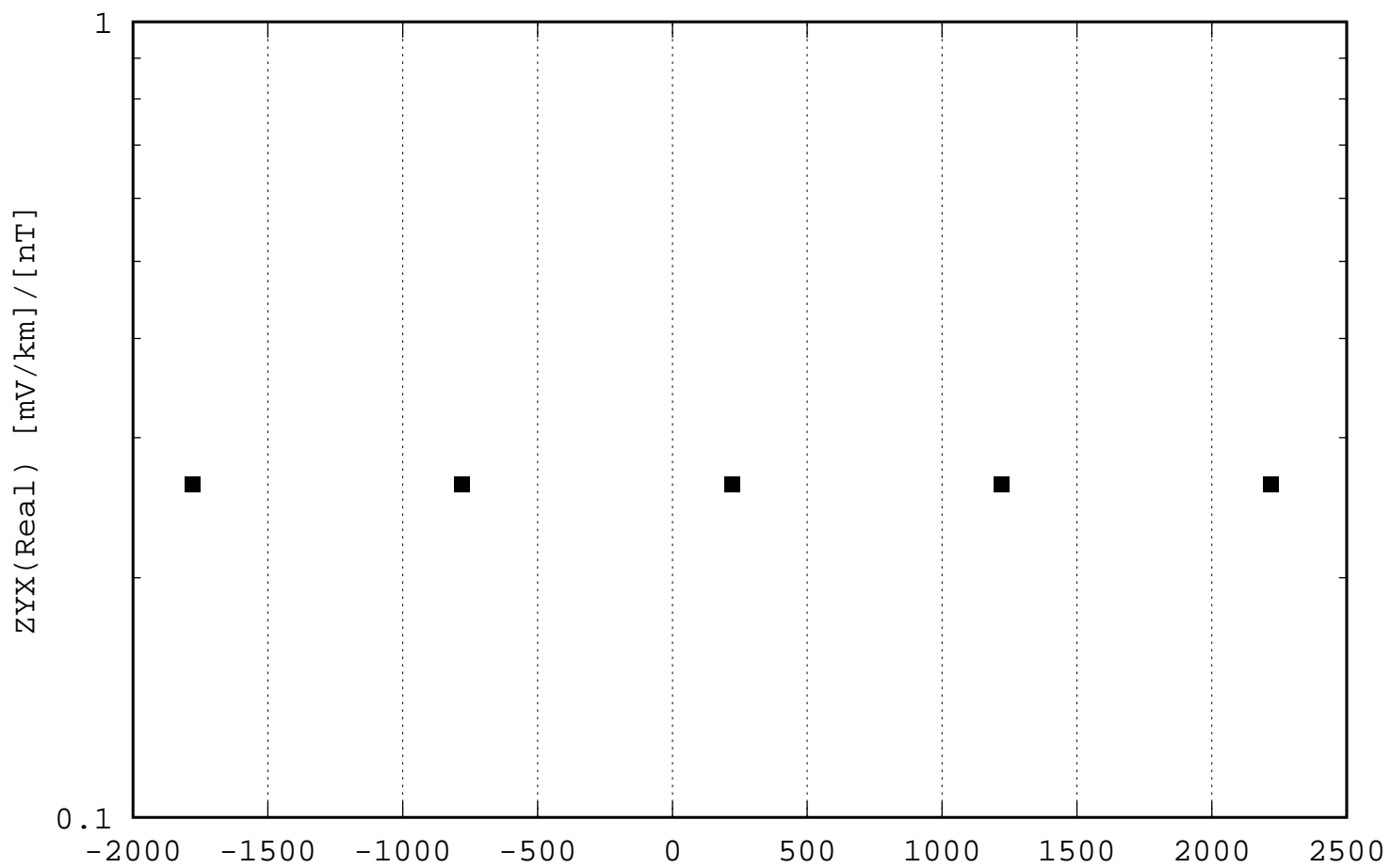
Tx#045: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



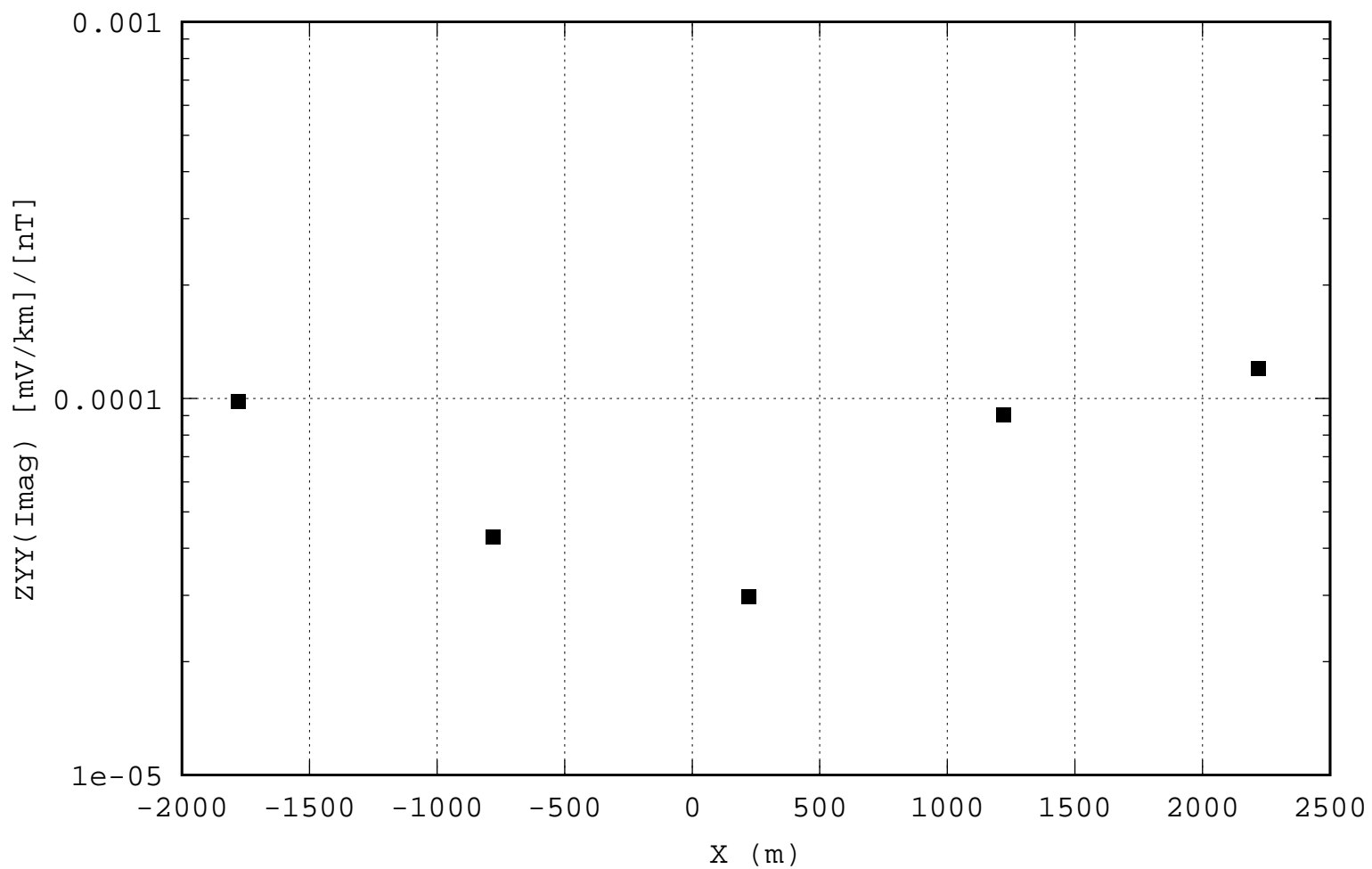
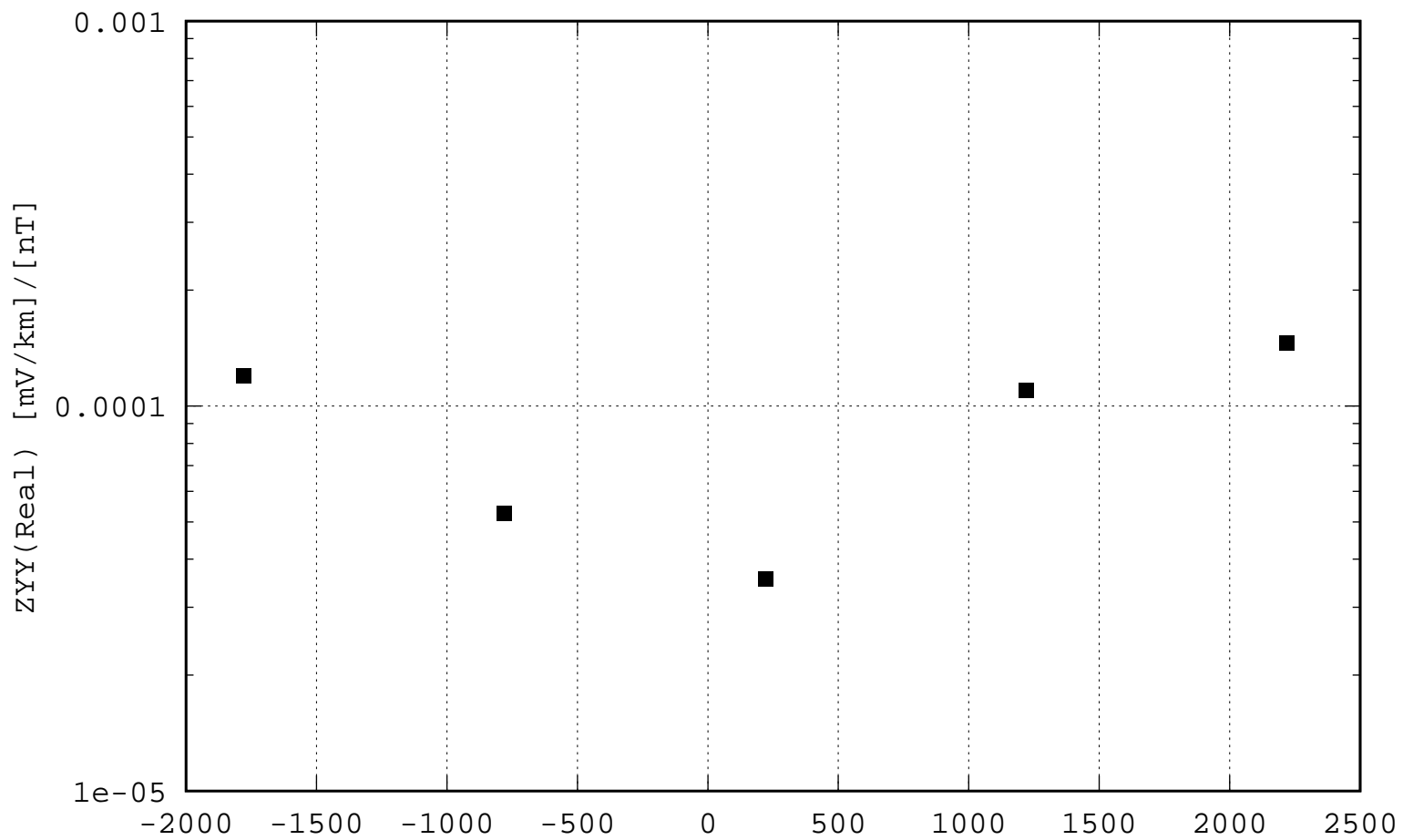
Tx#046: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



Tx#047: T=3162sec (f=0.0003162Hz), Rx-comp=ZYZ, Rx(Y)=-5878.93m

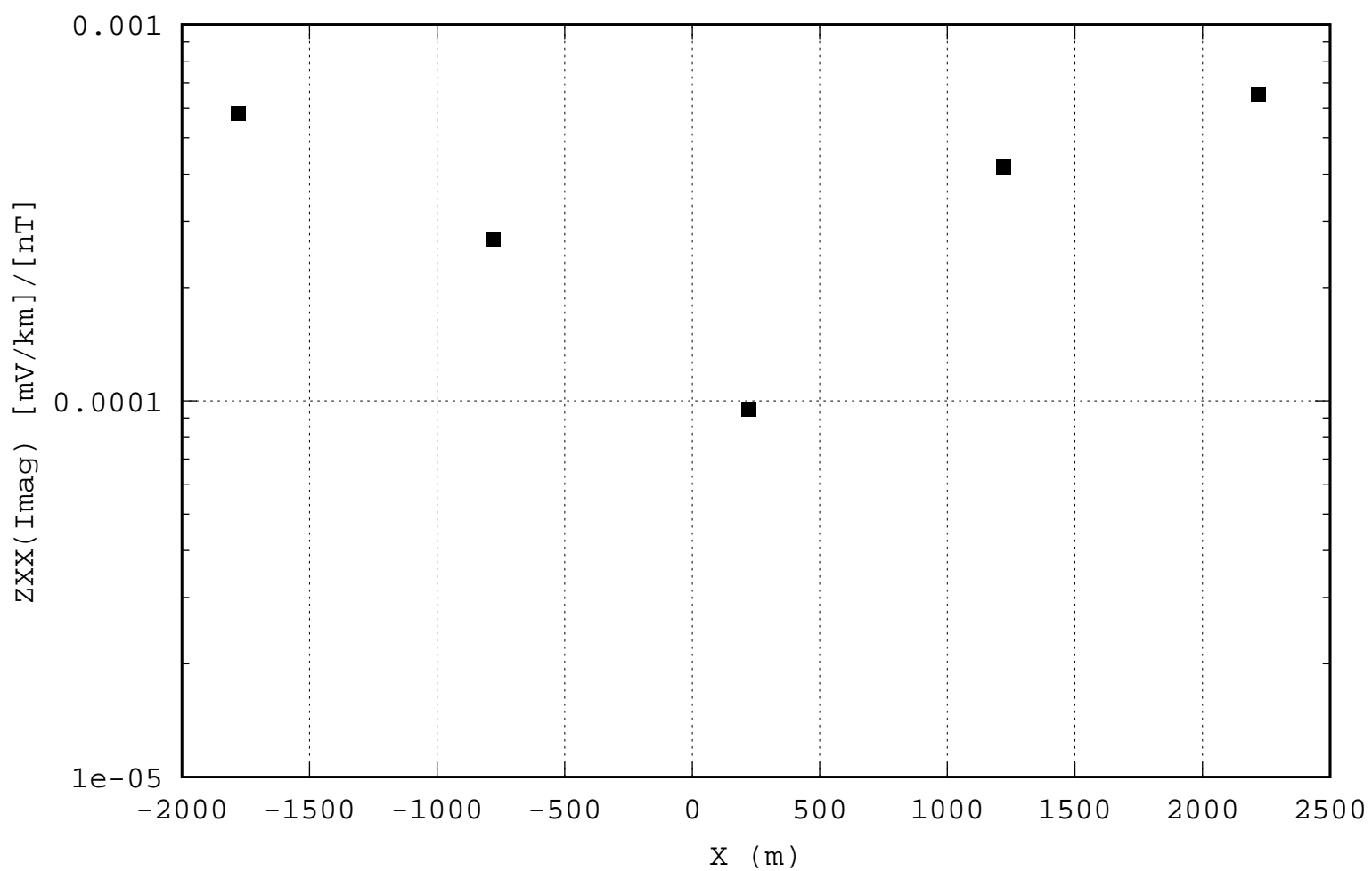
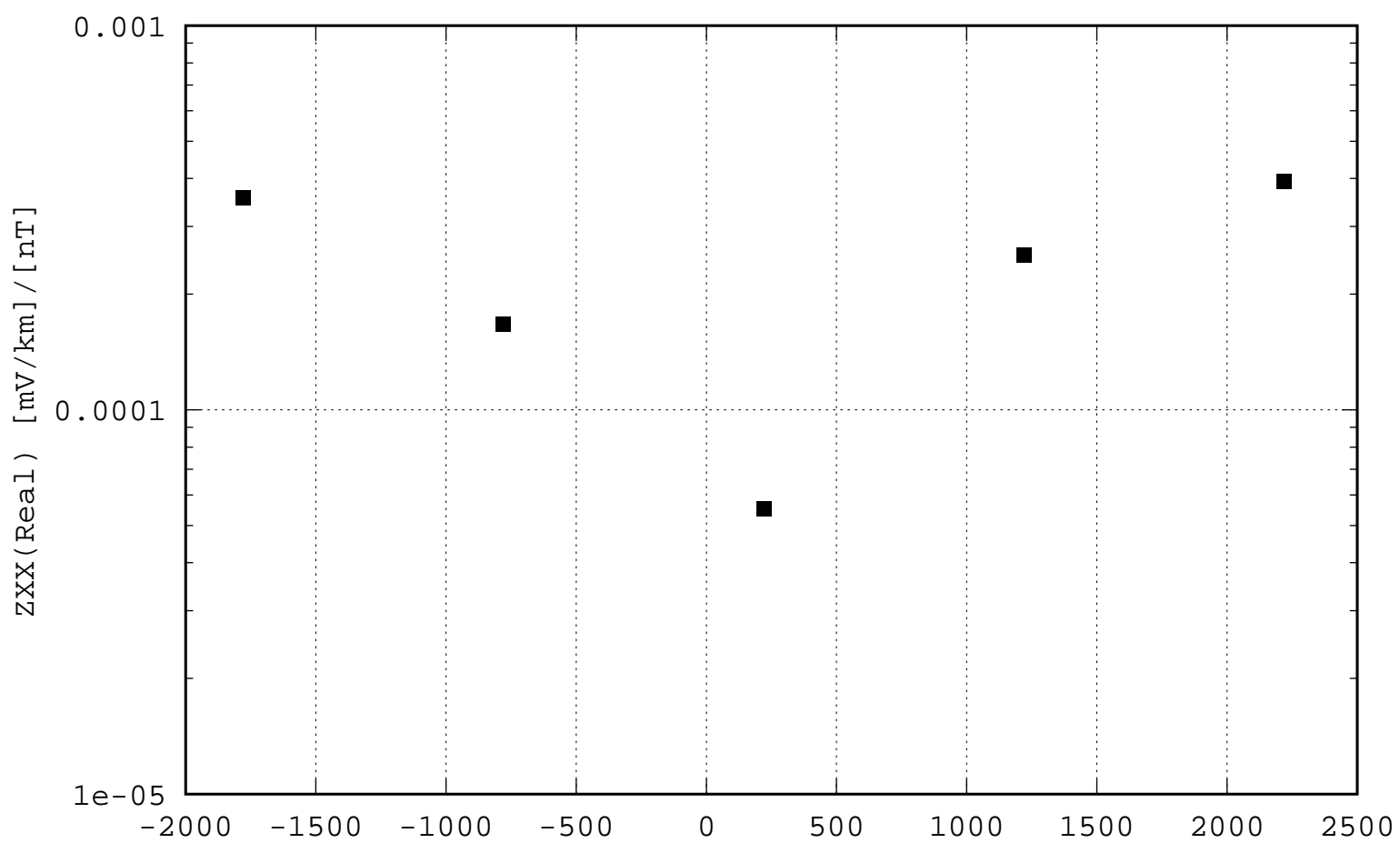


Tx#048: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m

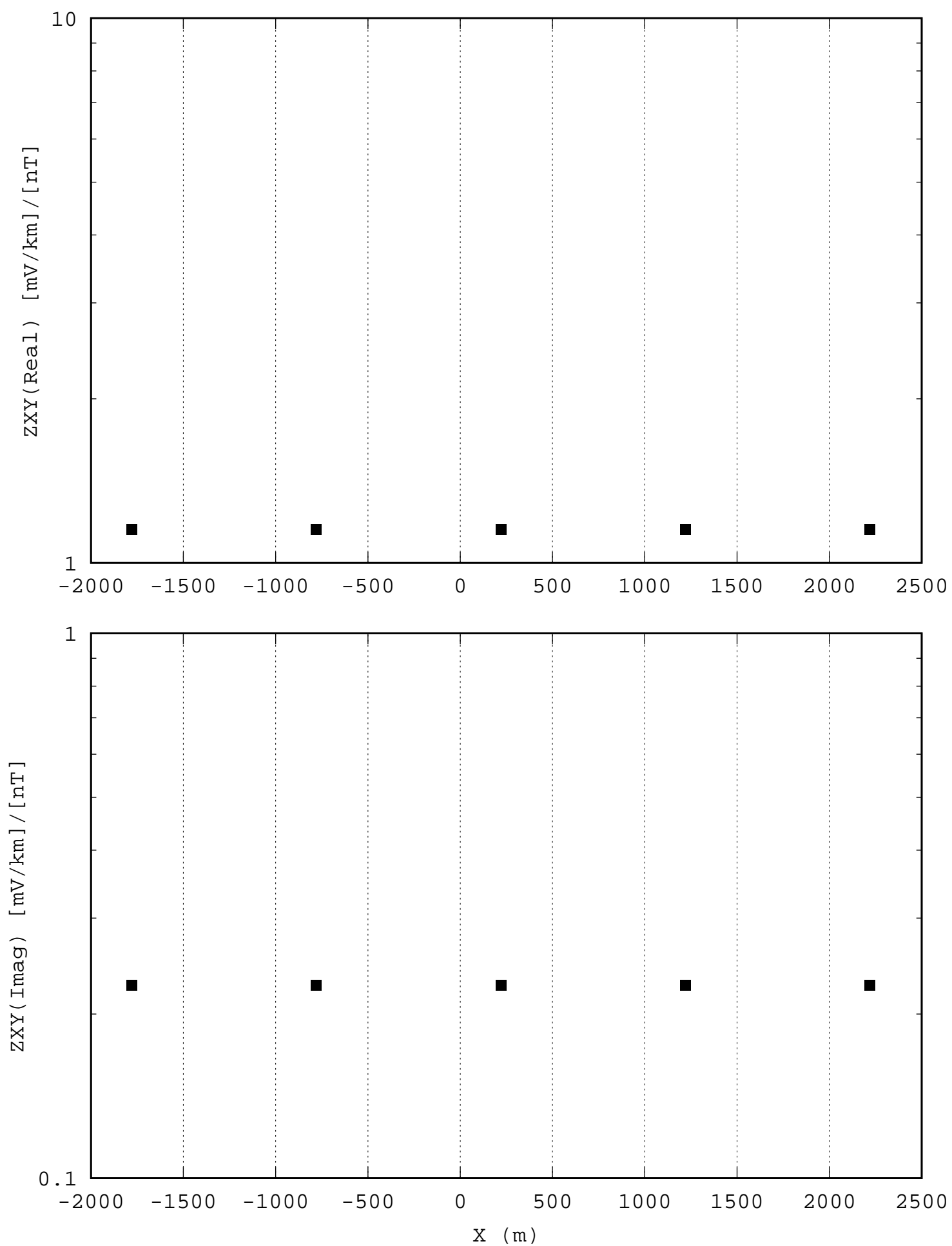




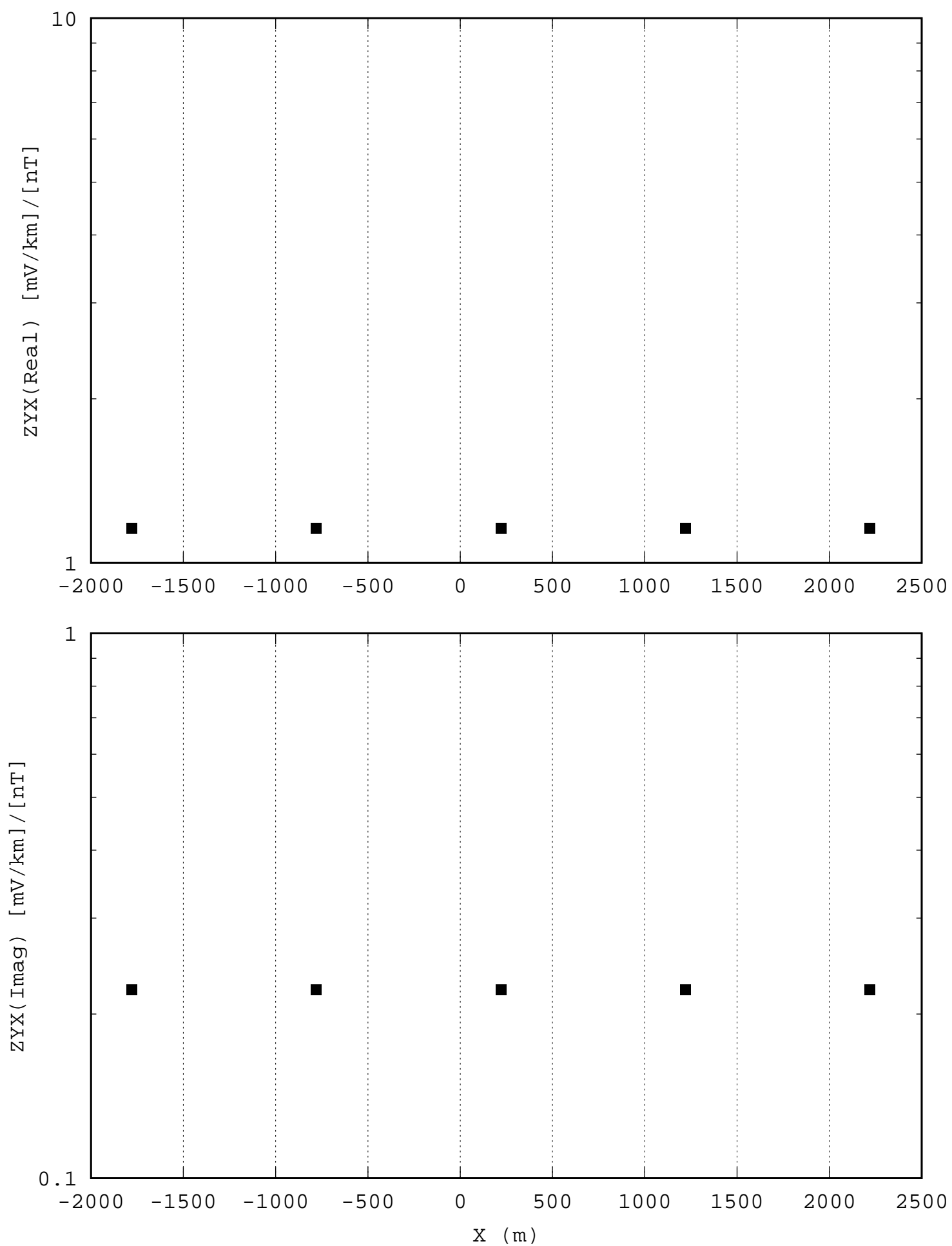
Tx#049: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



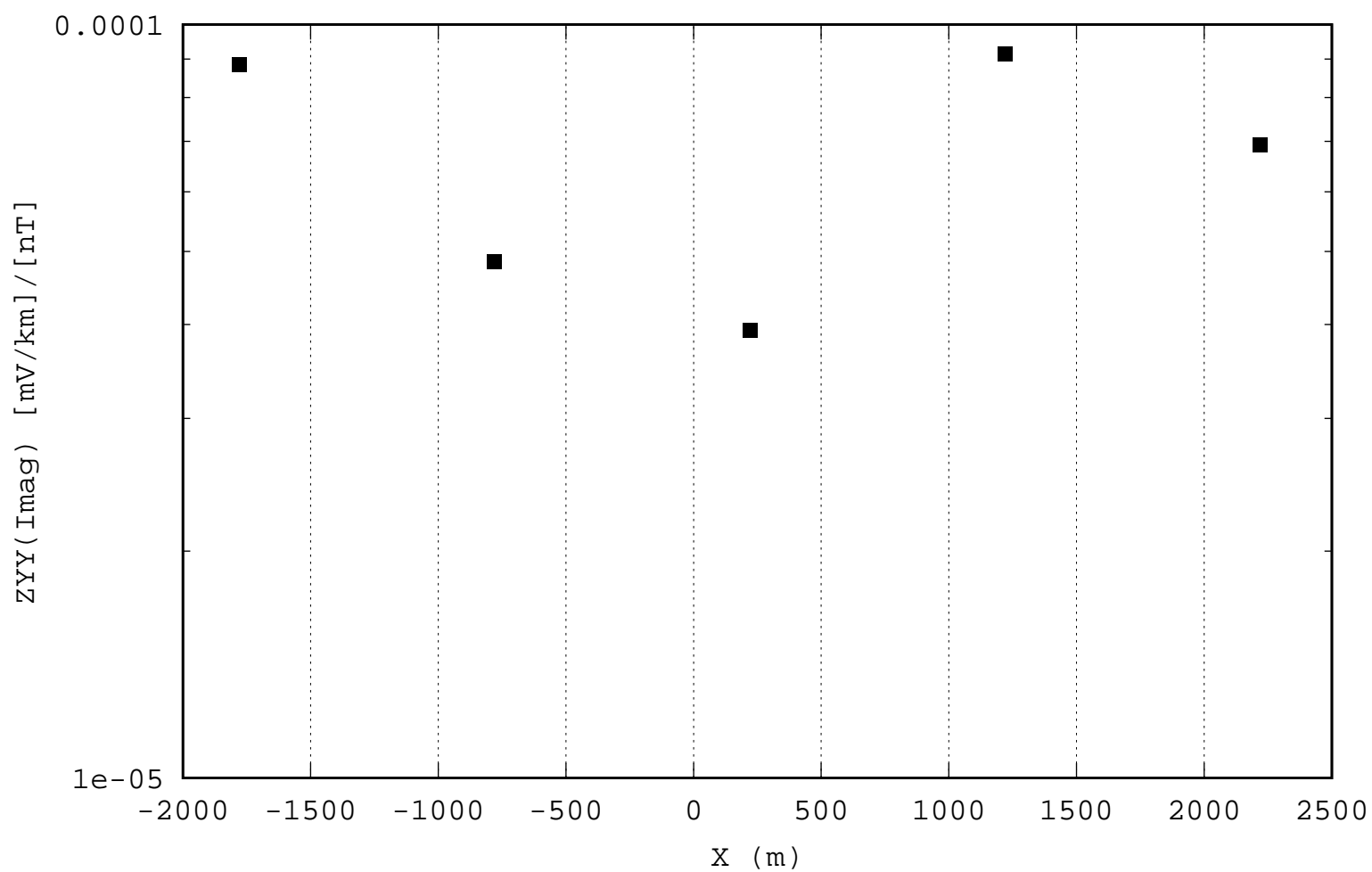
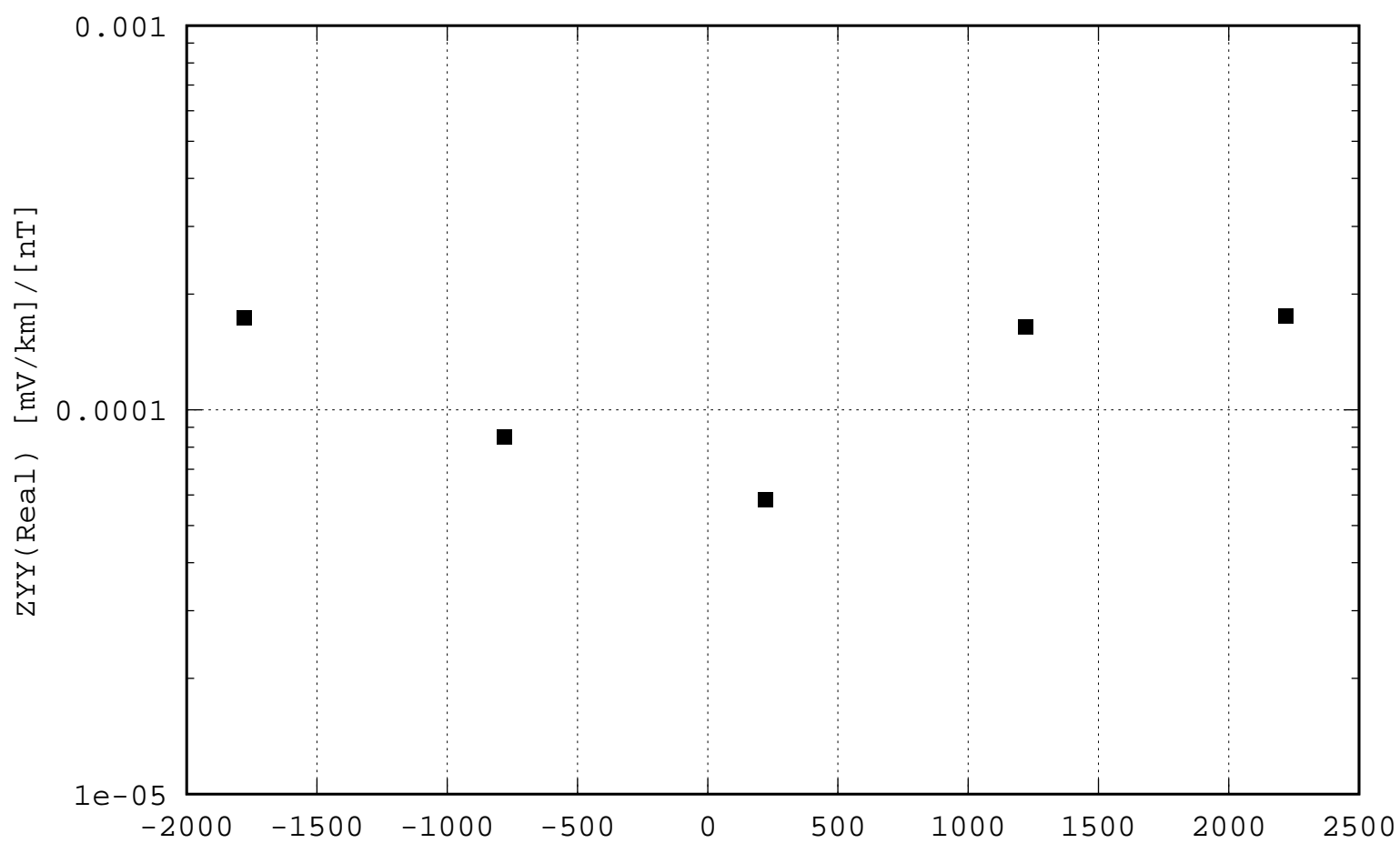
Tx#050: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



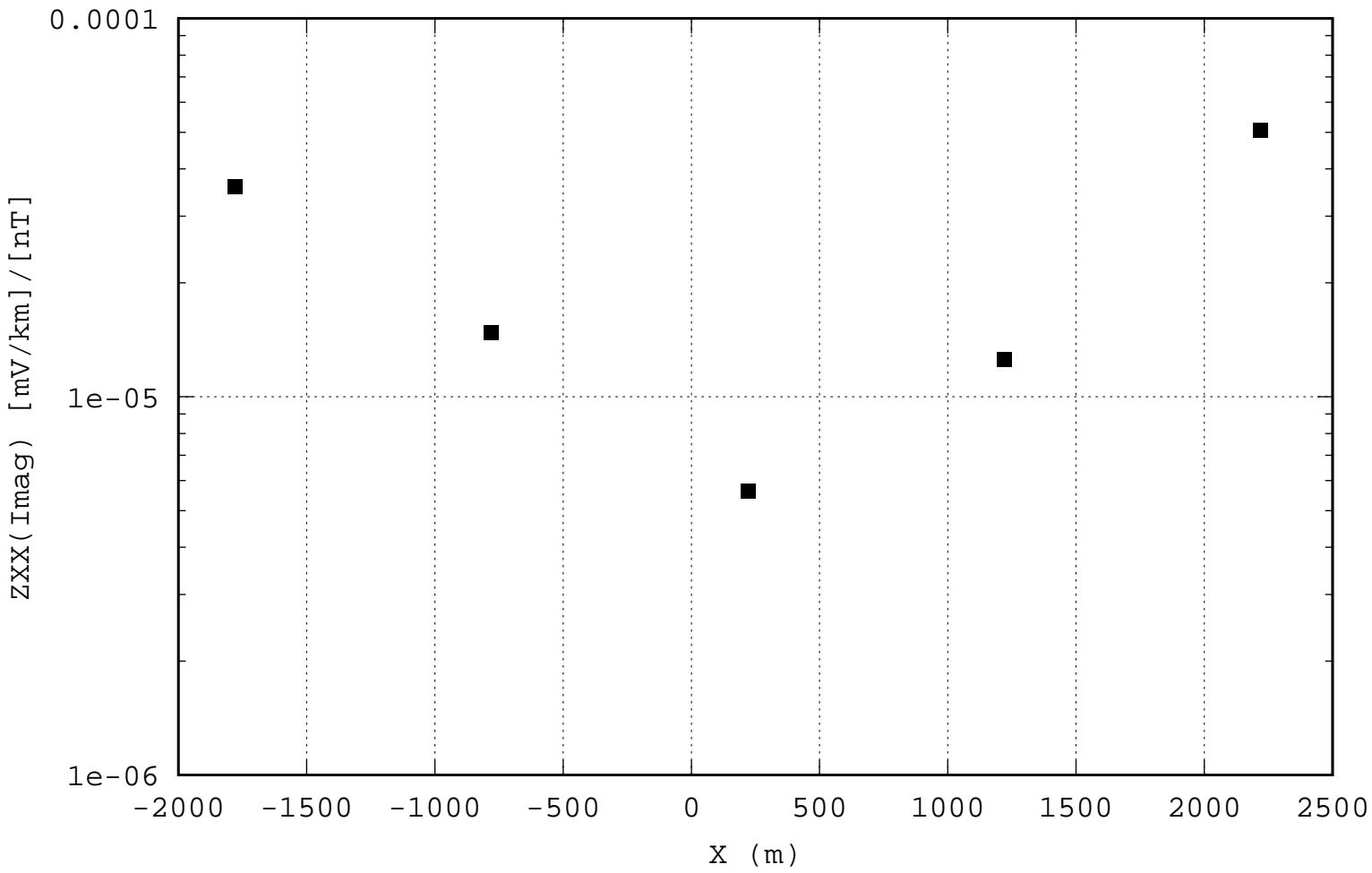
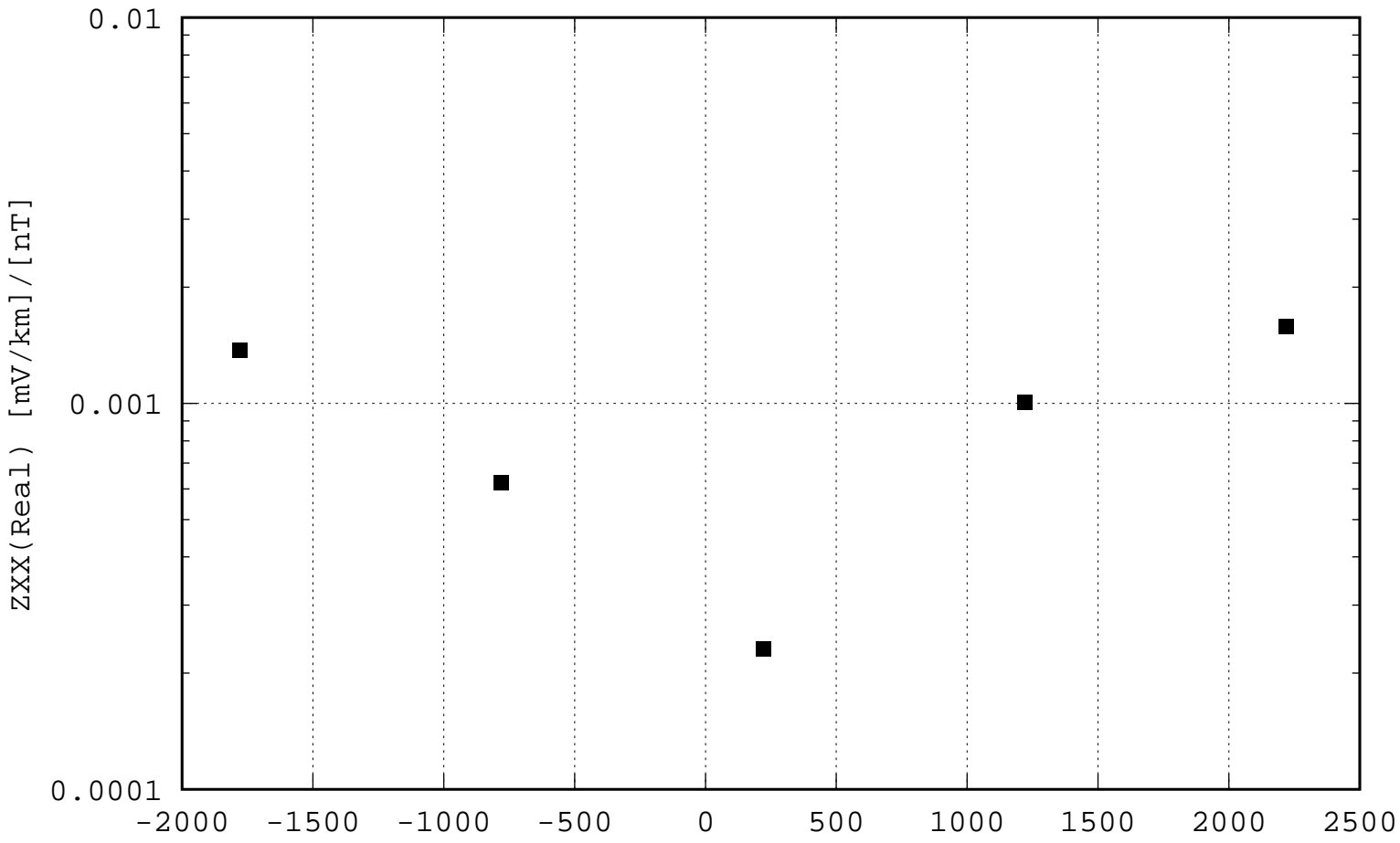
Tx#051: T=5.623sec (f=0.1778Hz), Rx-comp=ZYG, Rx(Y)=-5878.93m



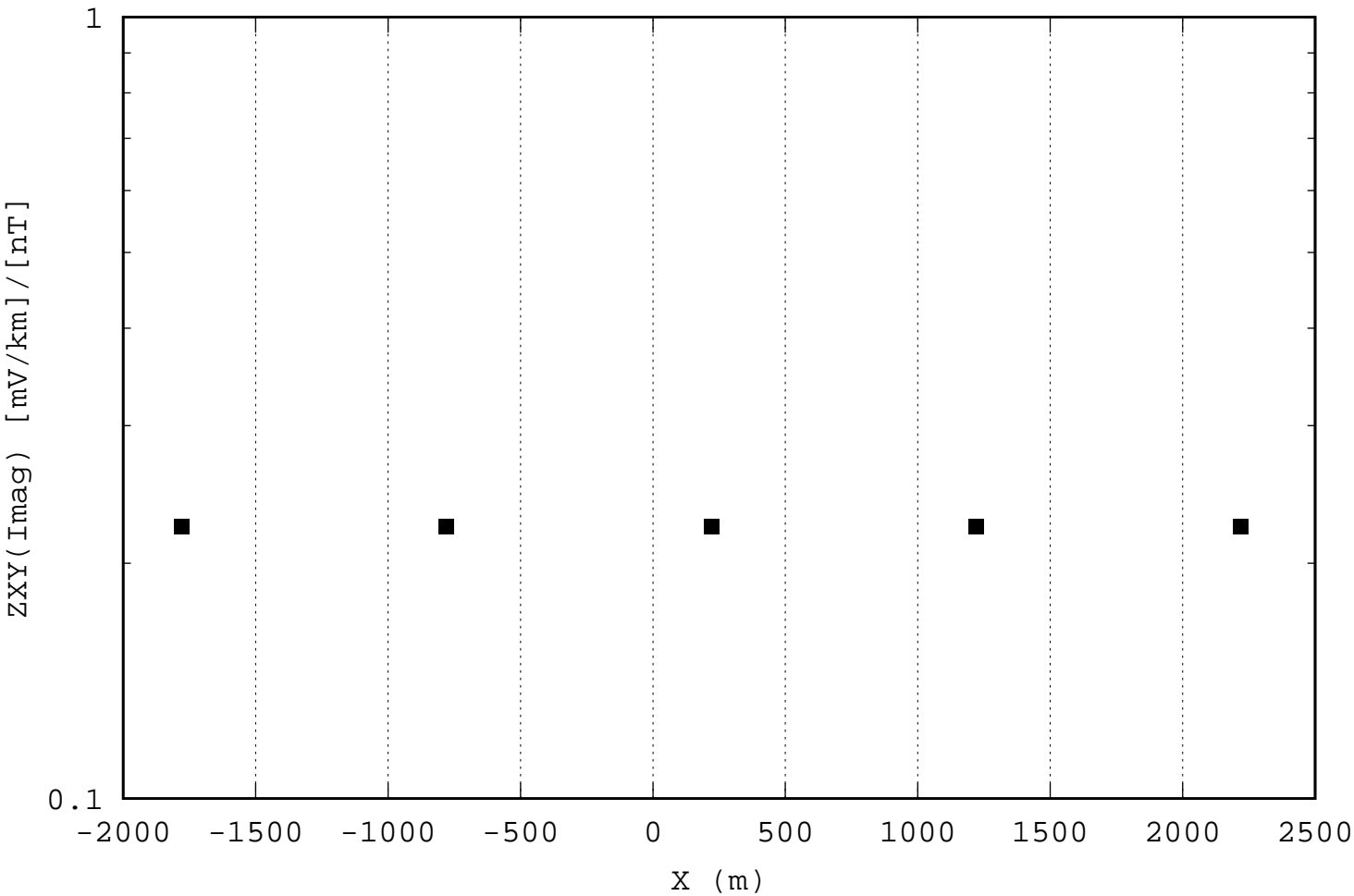
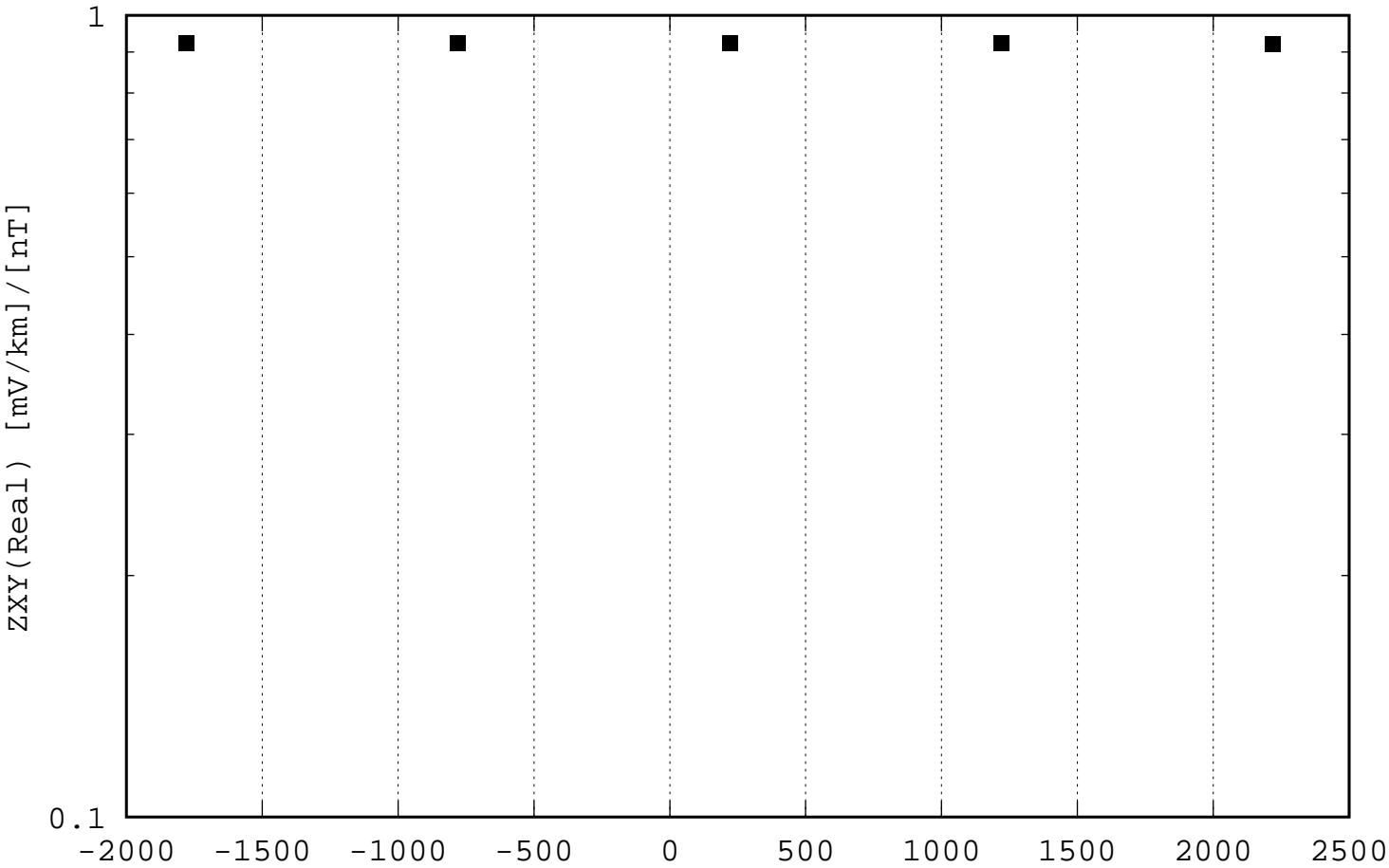
Tx#052: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m



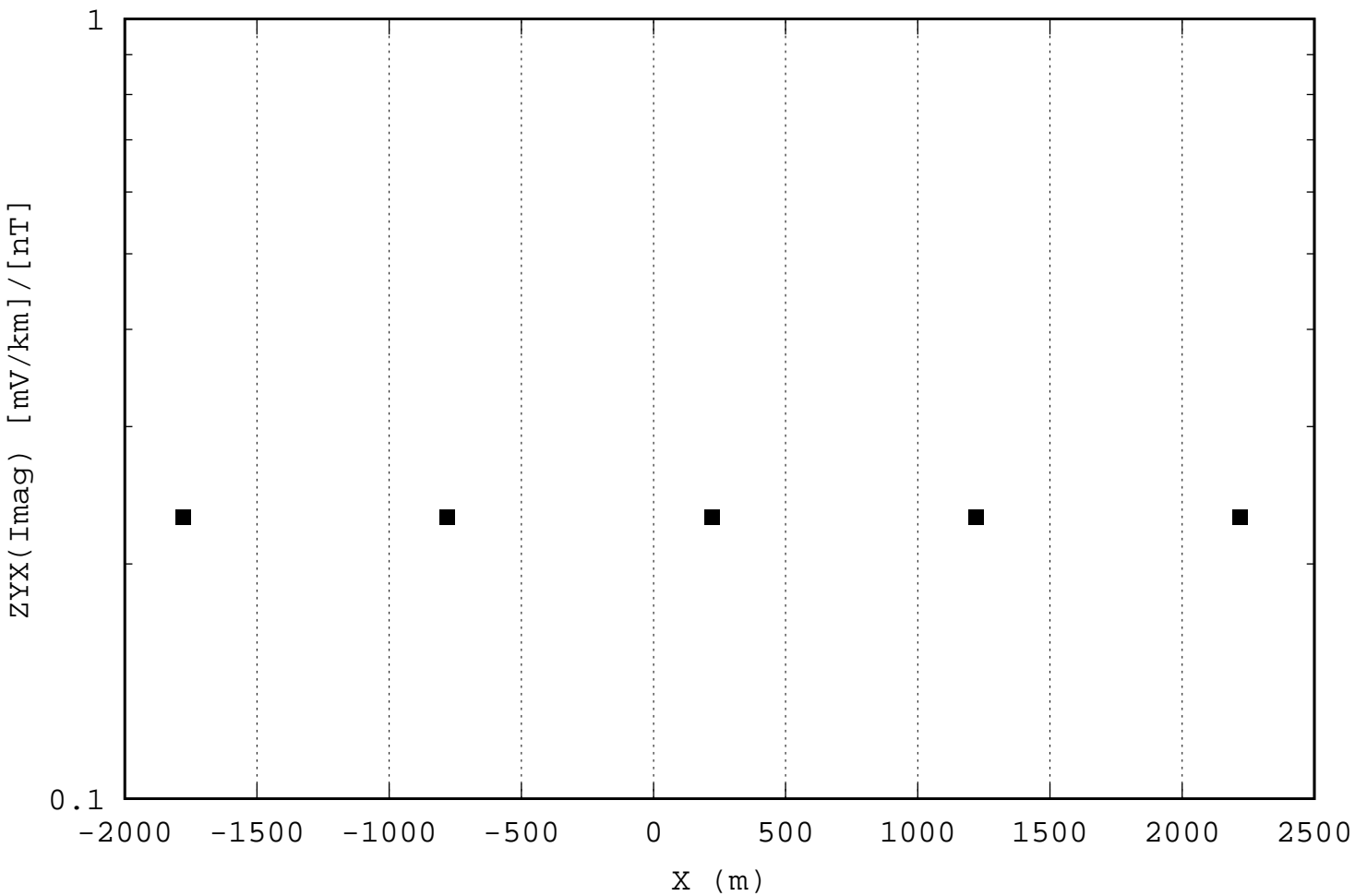
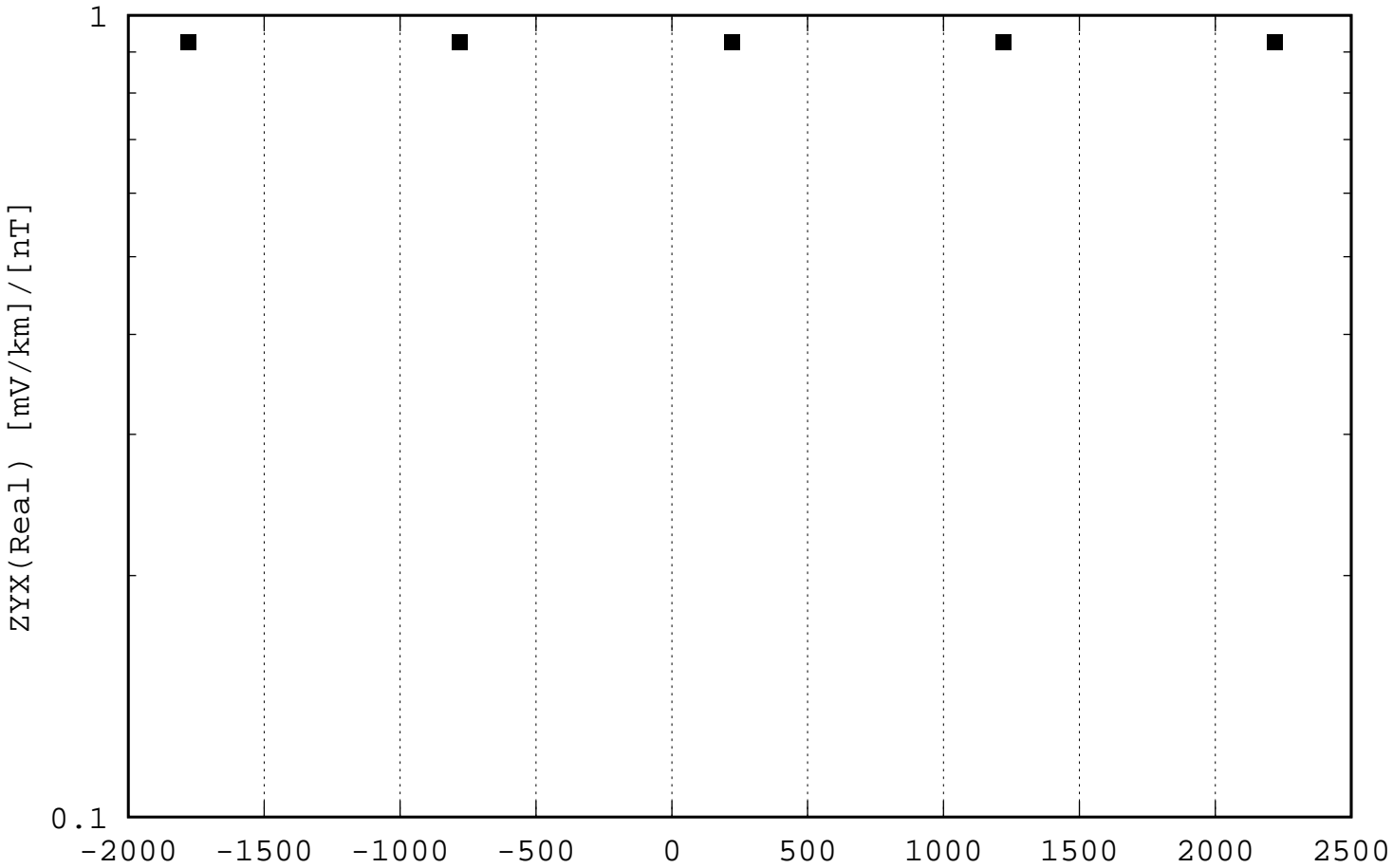
Tx#053: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



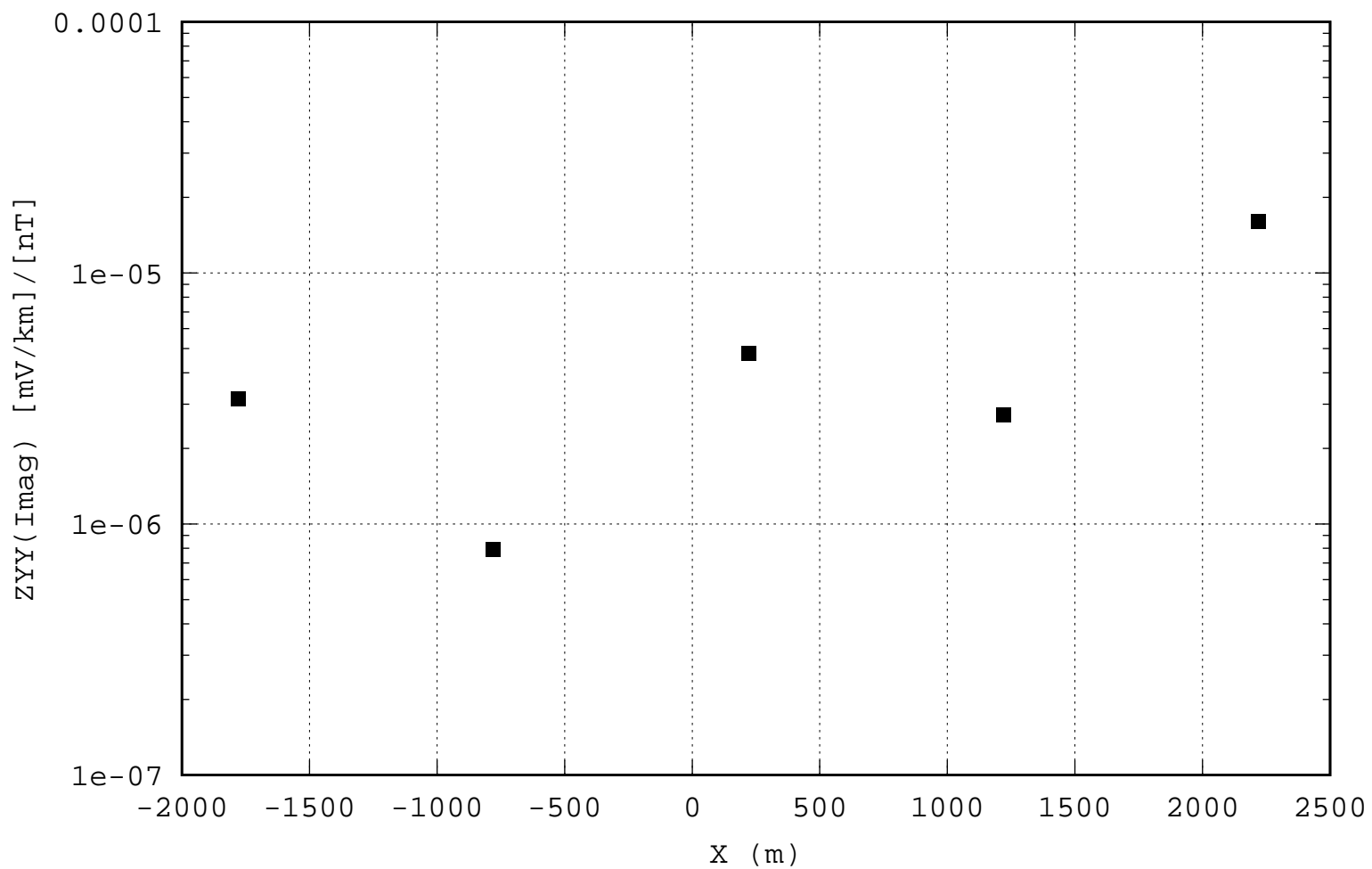
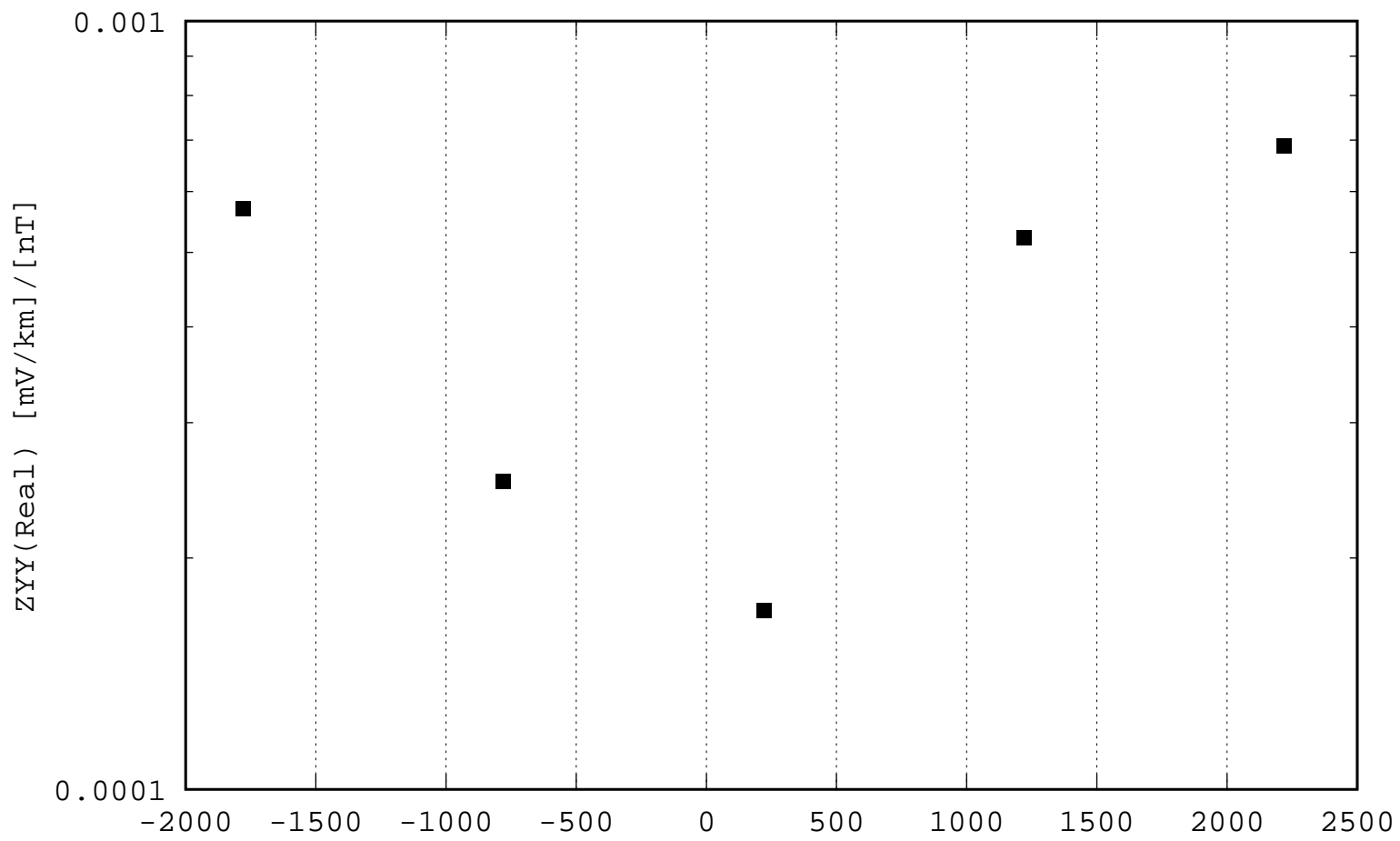
Tx#054: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



Tx#055: T=56.23sec (f=0.01778Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m

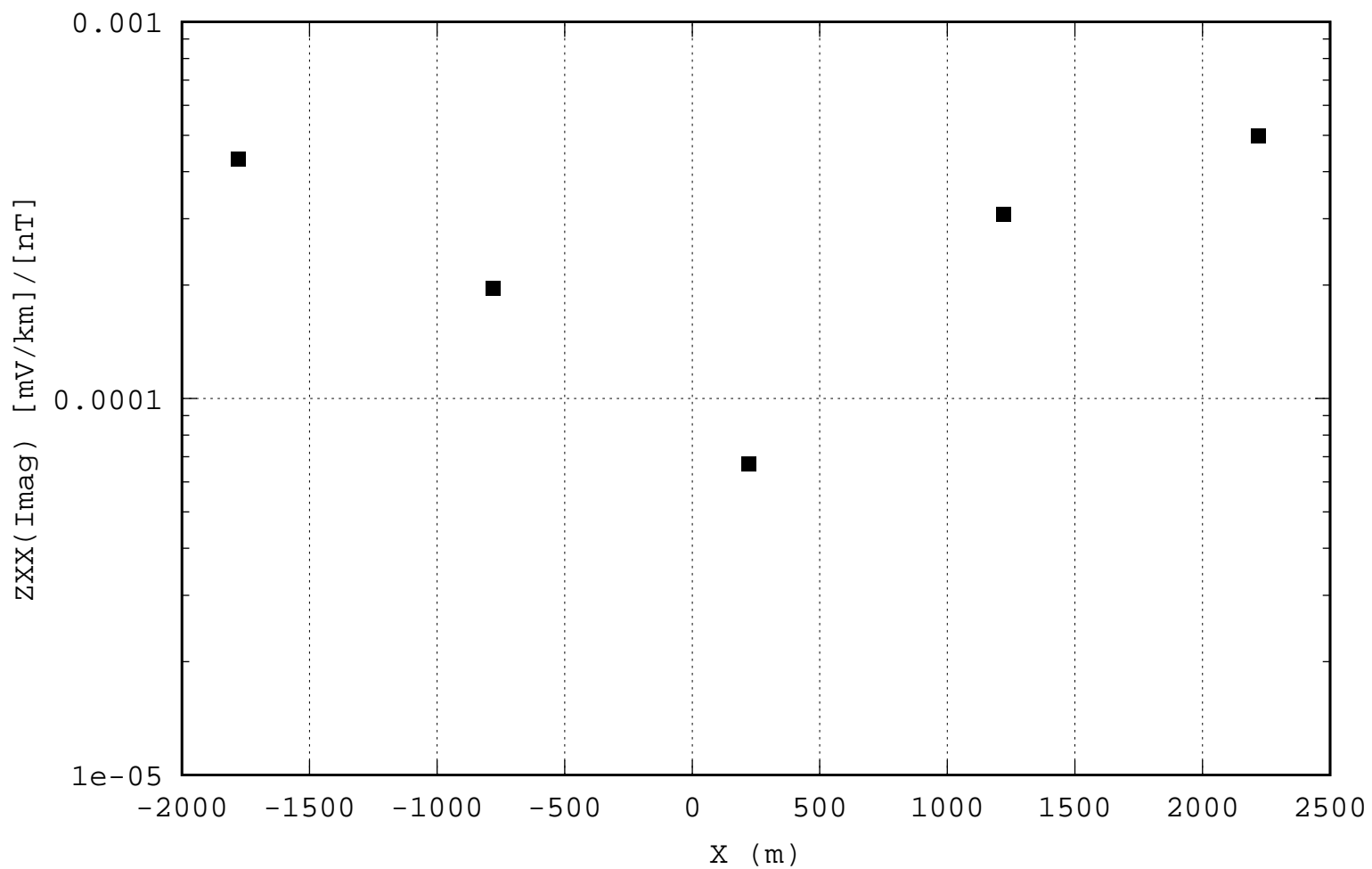
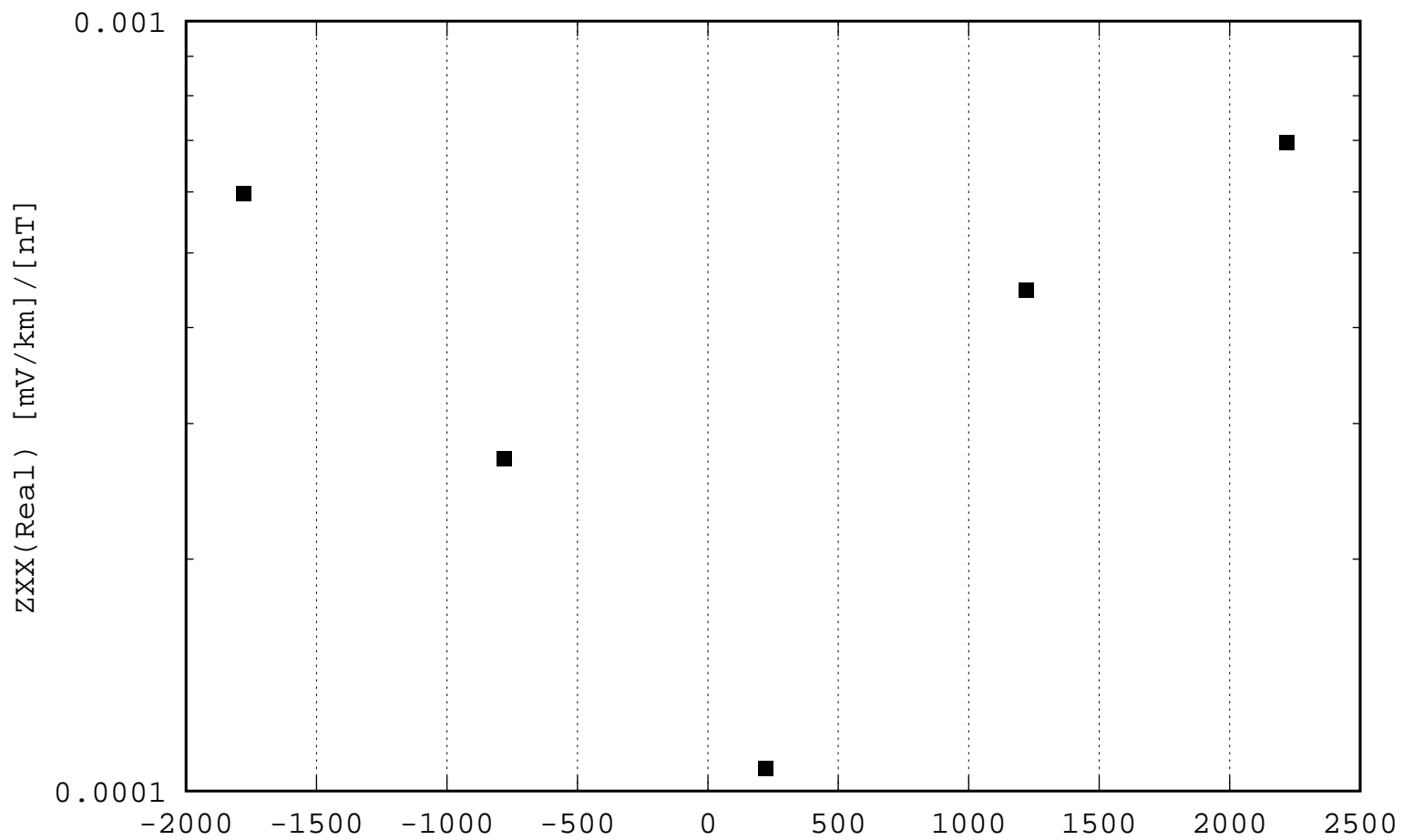


Tx#056: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m

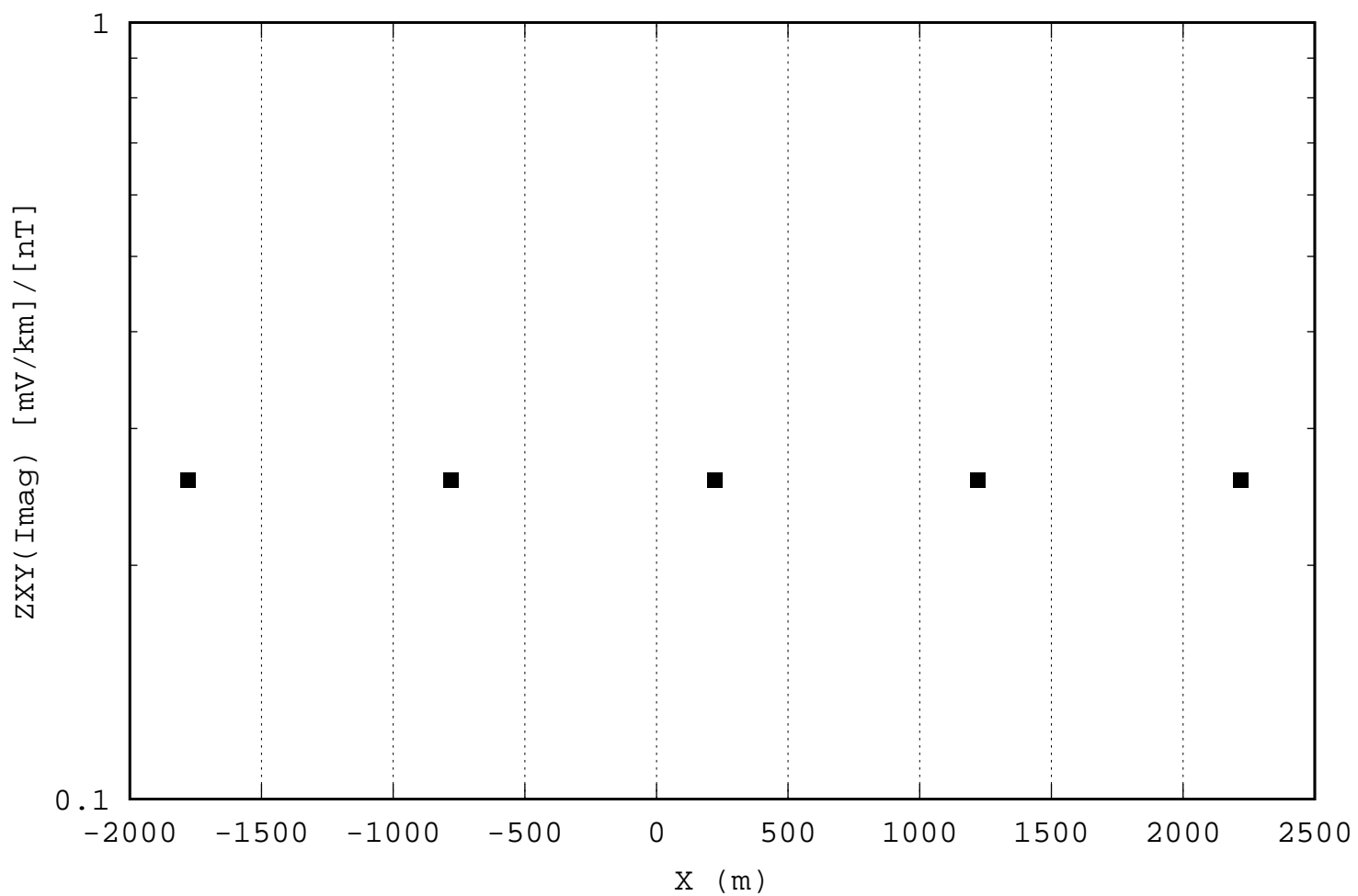
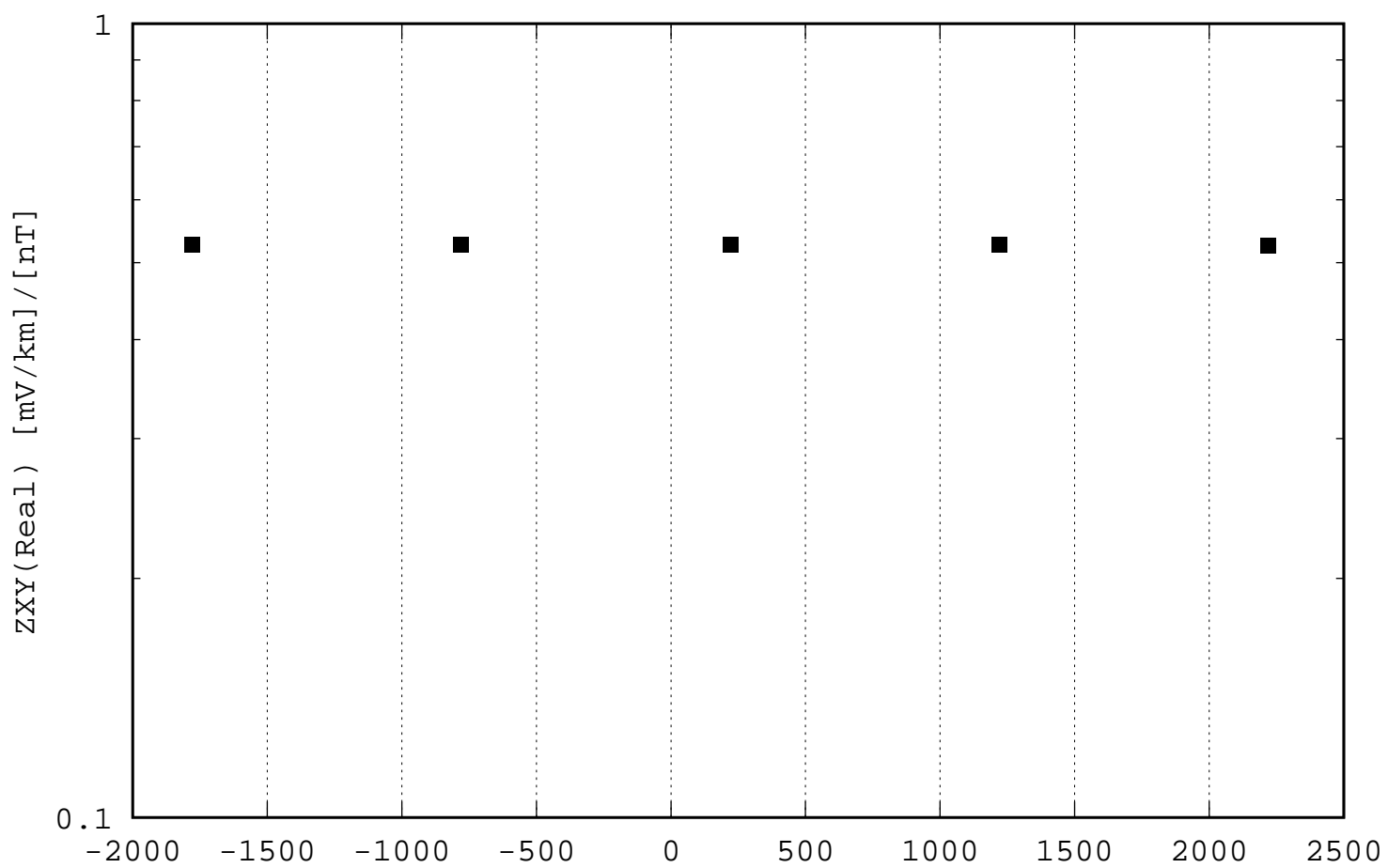




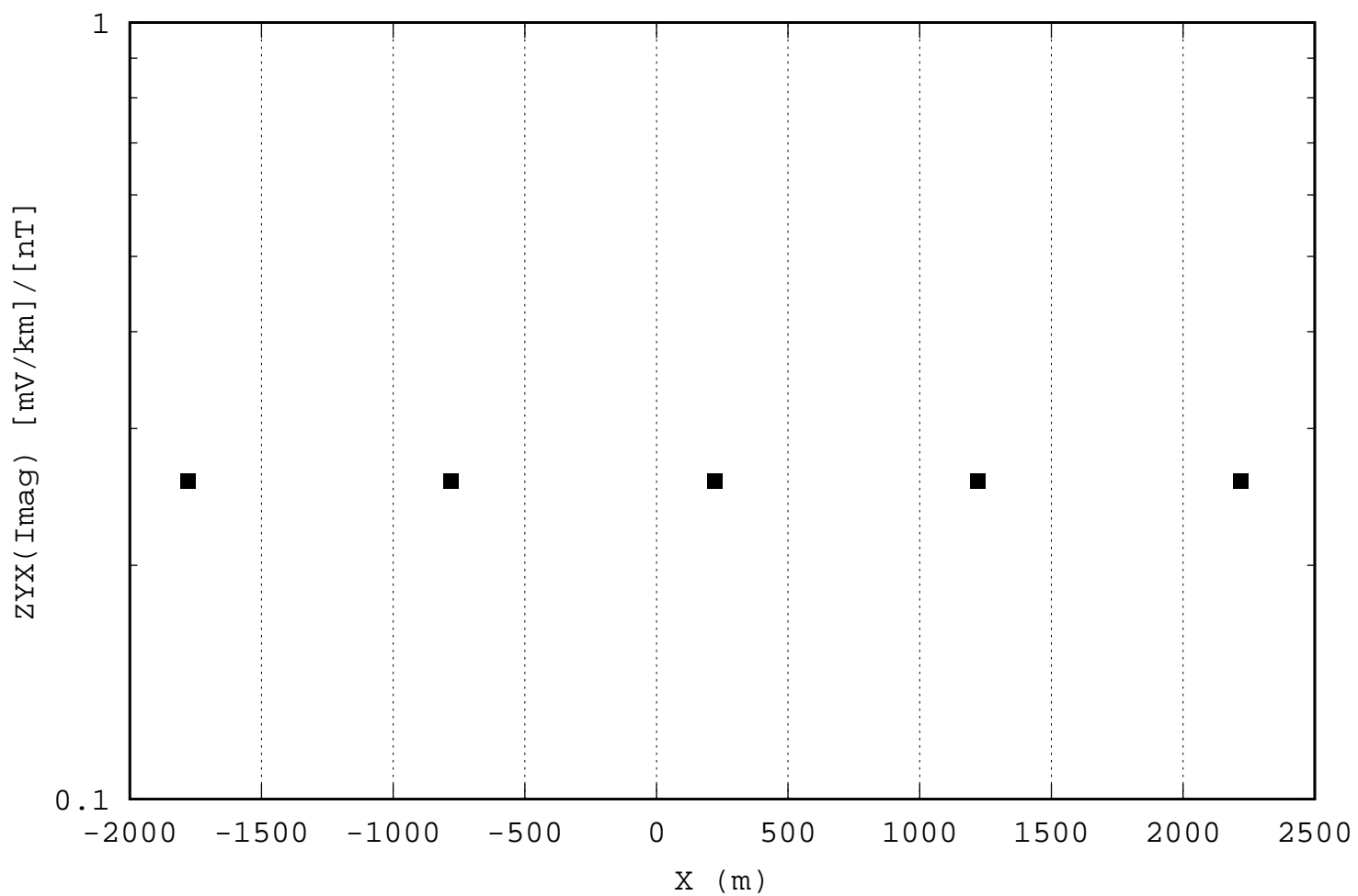
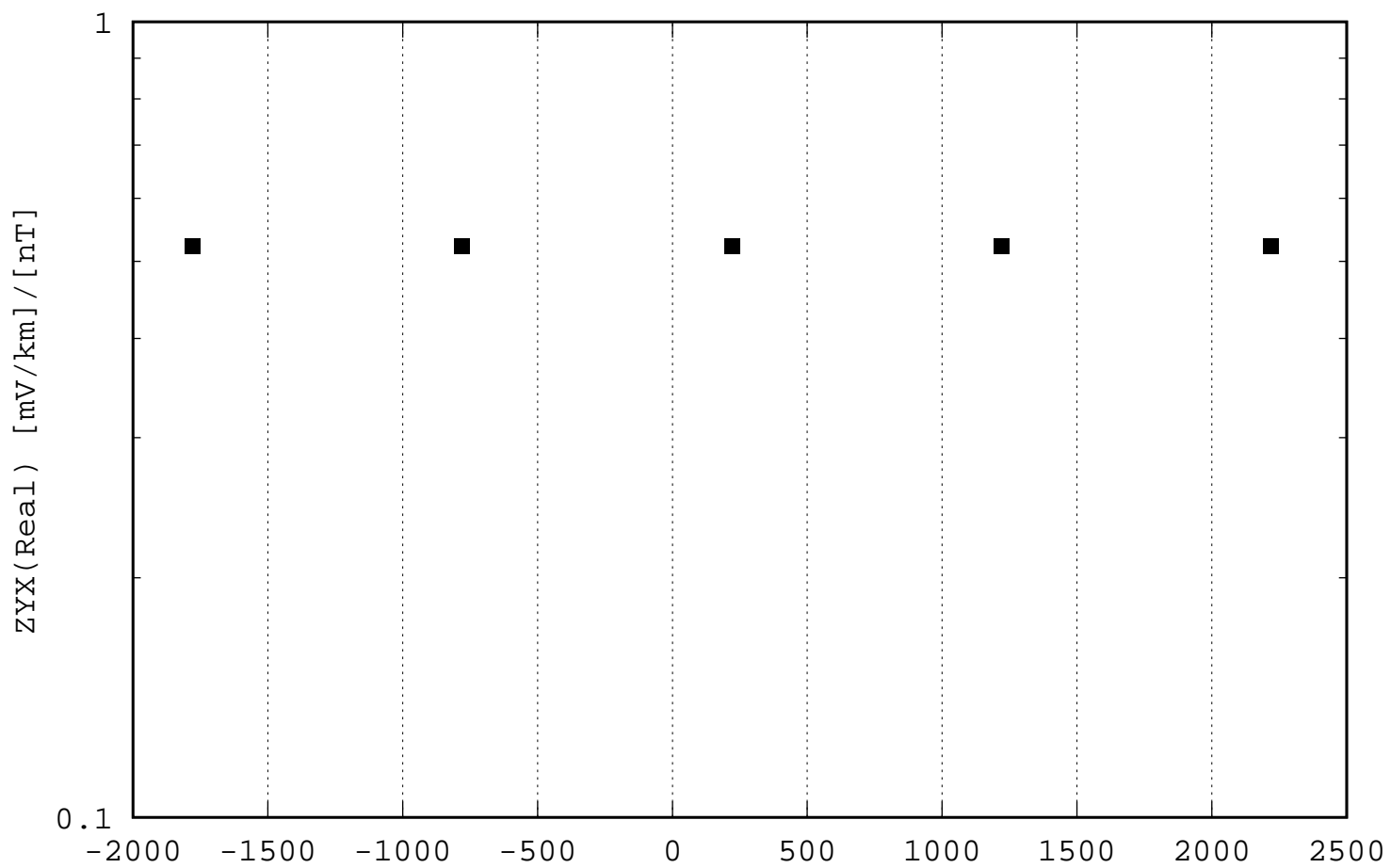
Tx#057: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



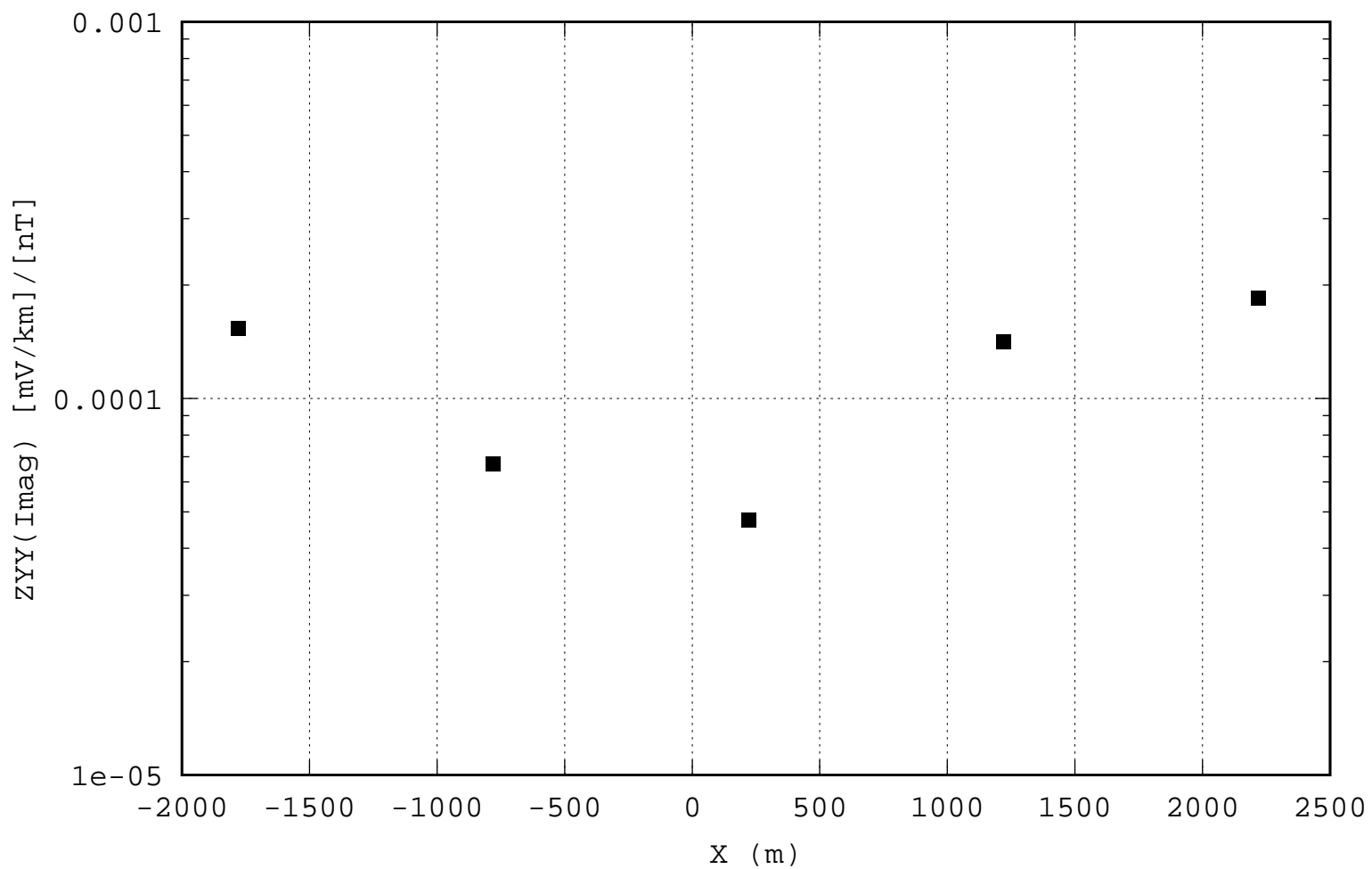
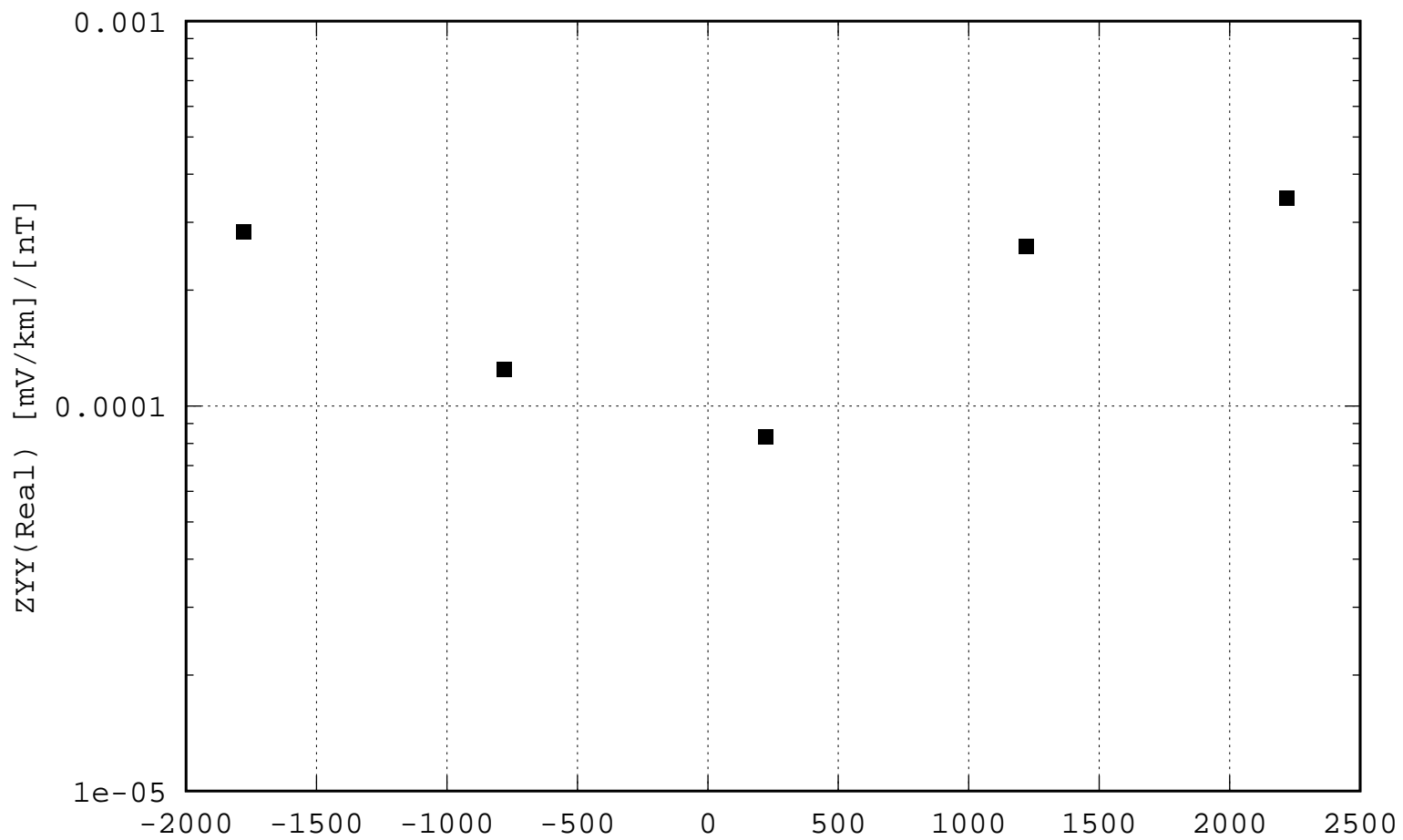
Tx#058: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



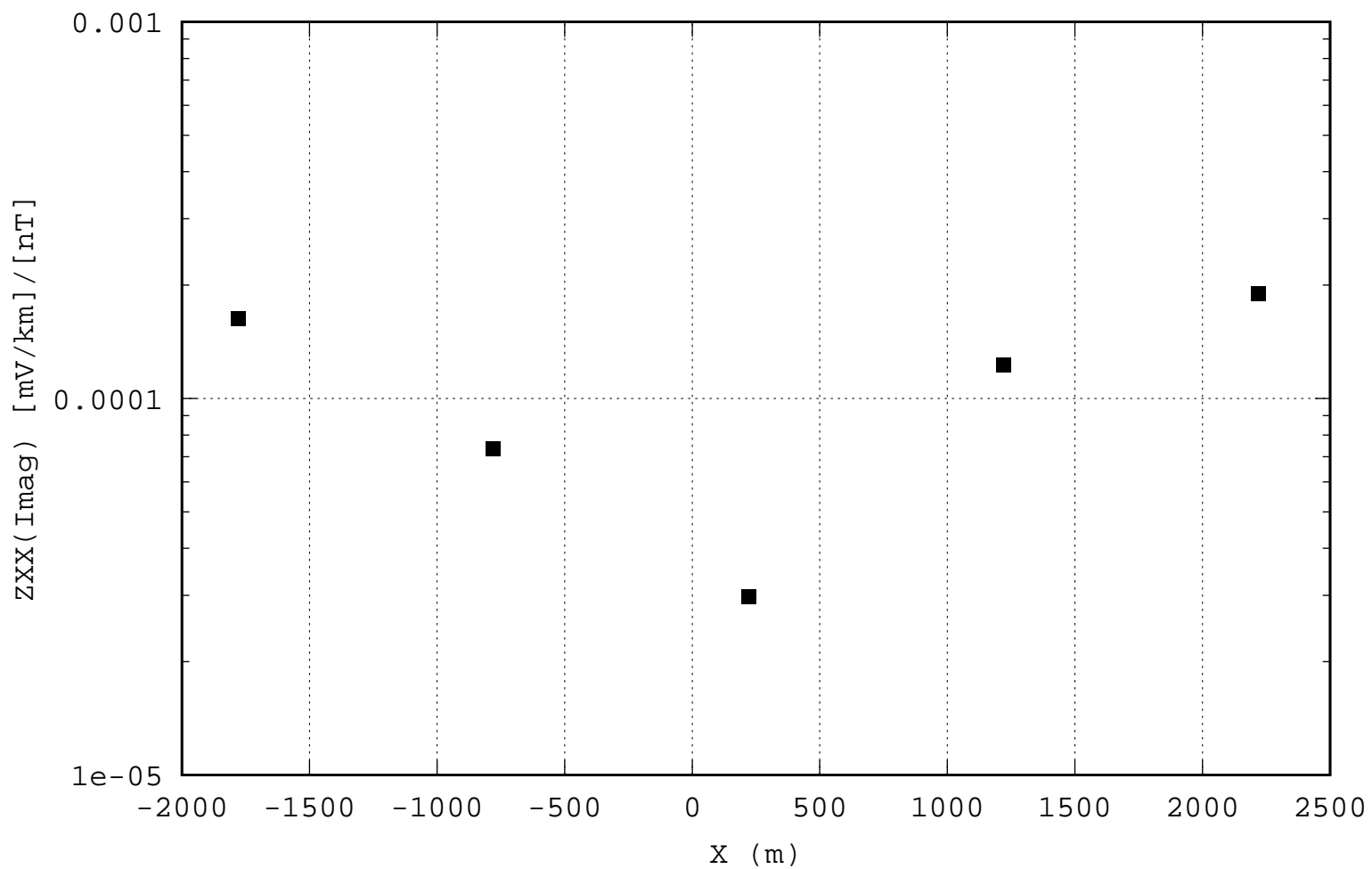
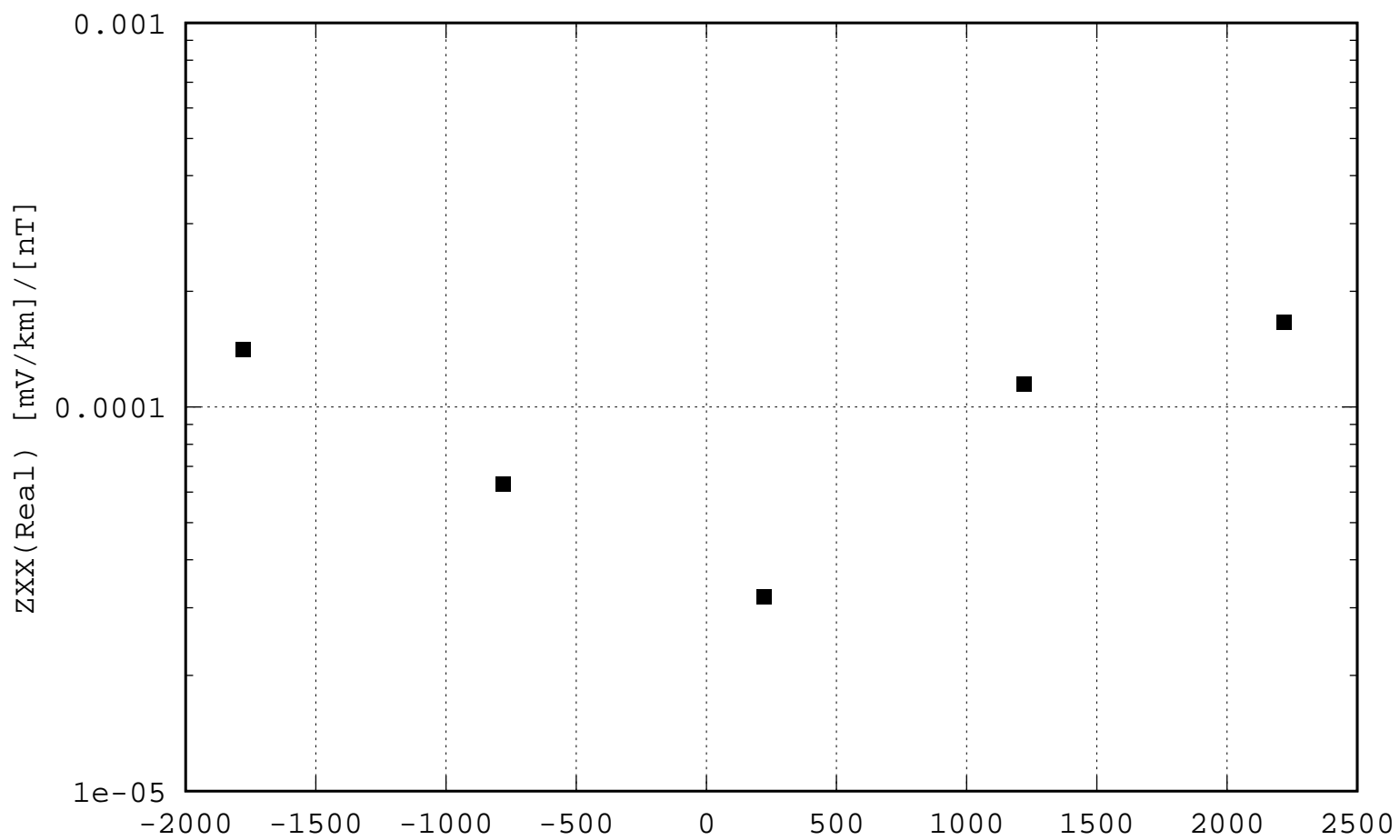
Tx#059: T=562.3sec (f=0.001778Hz), Rx-comp=ZYG, Rx(Y)=-5878.93m



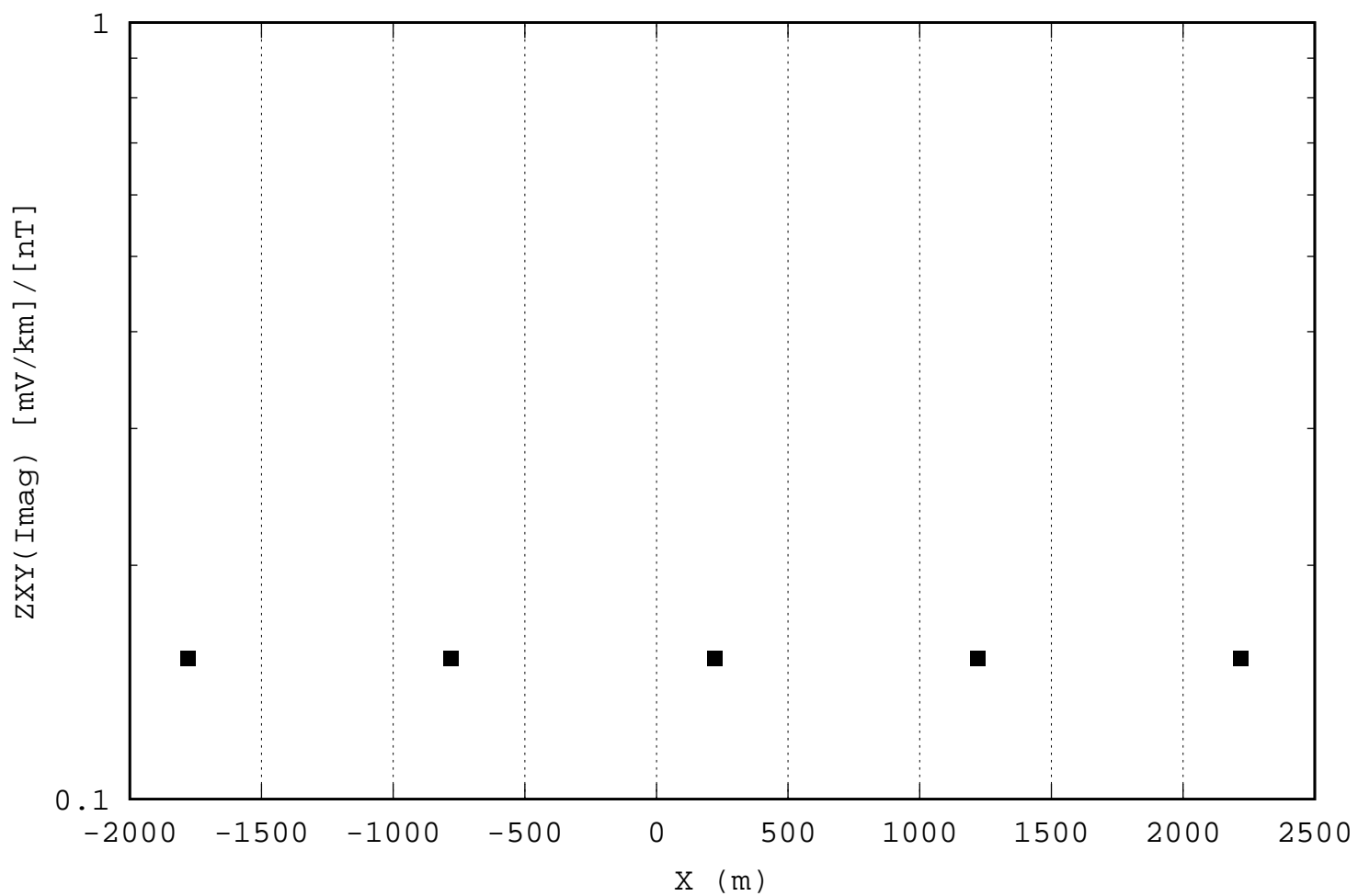
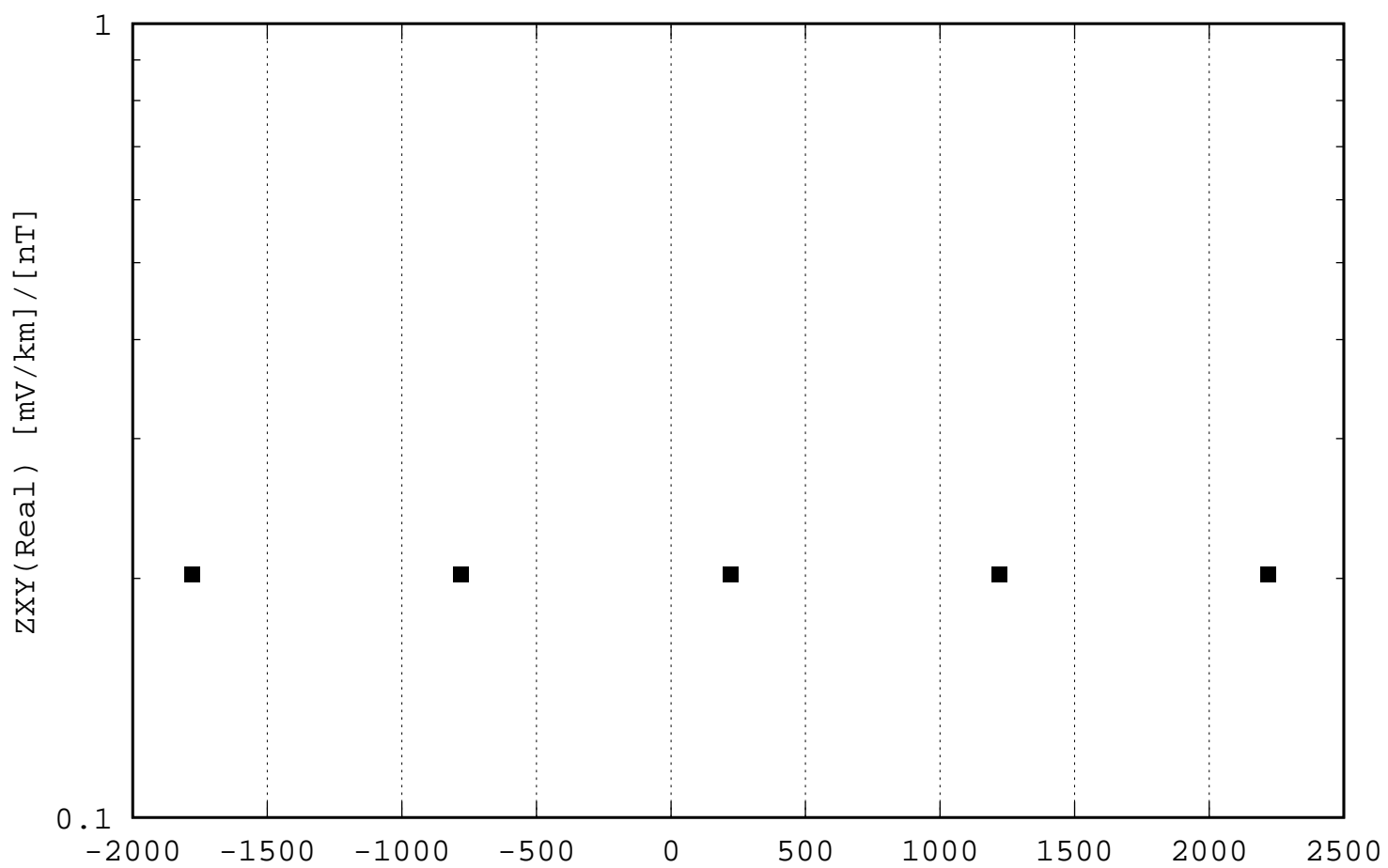
Tx#060: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m



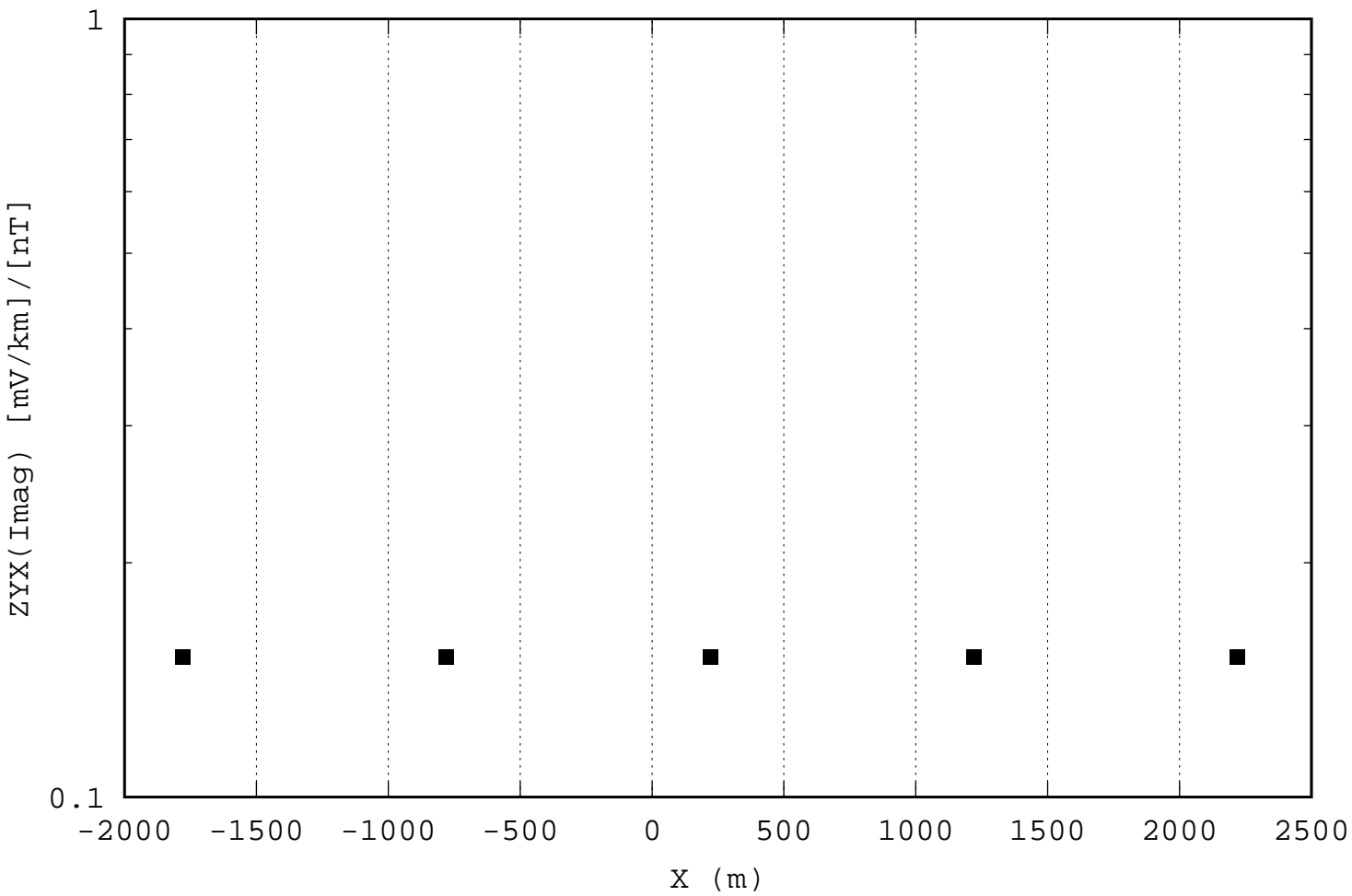
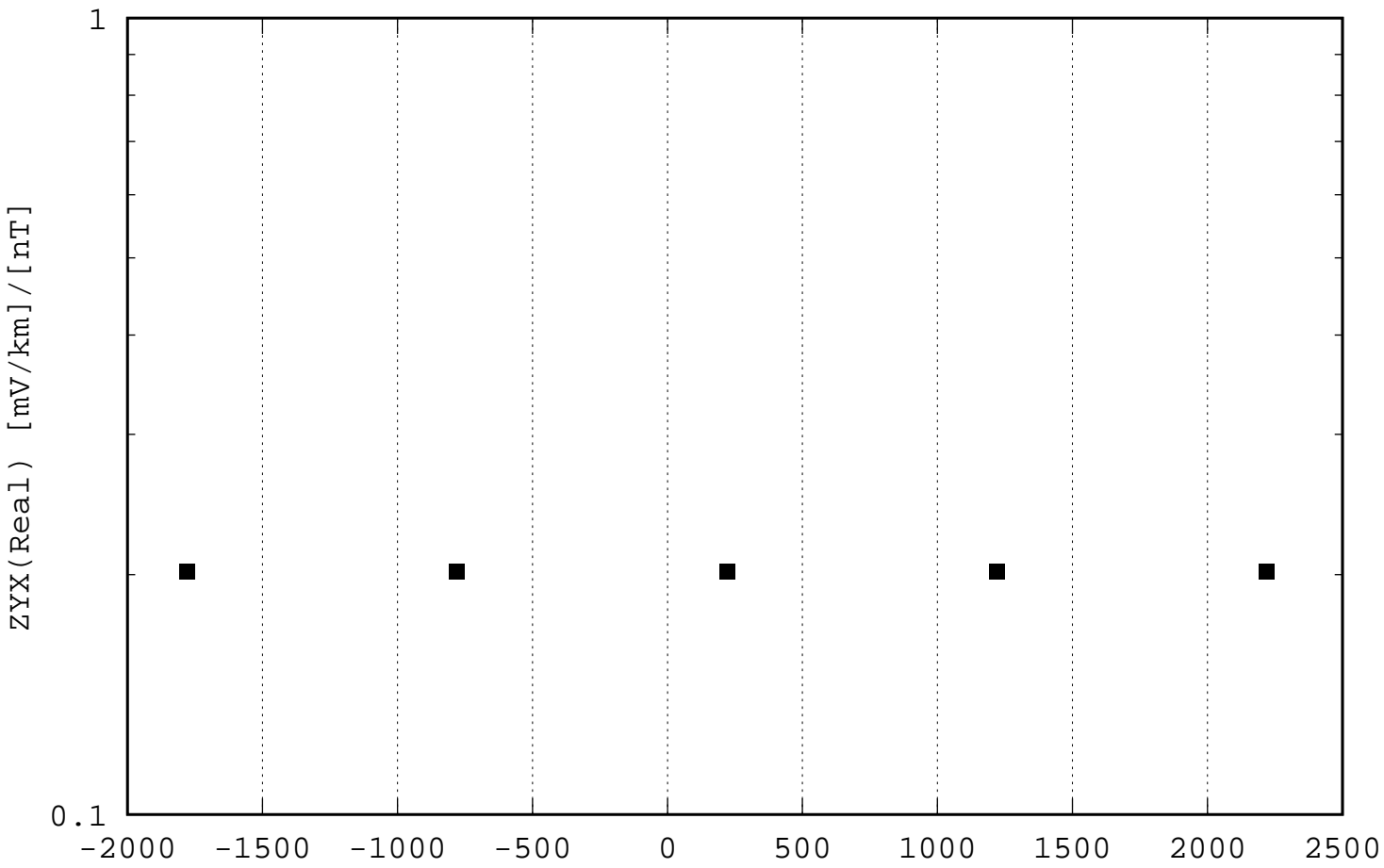
Tx#061: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



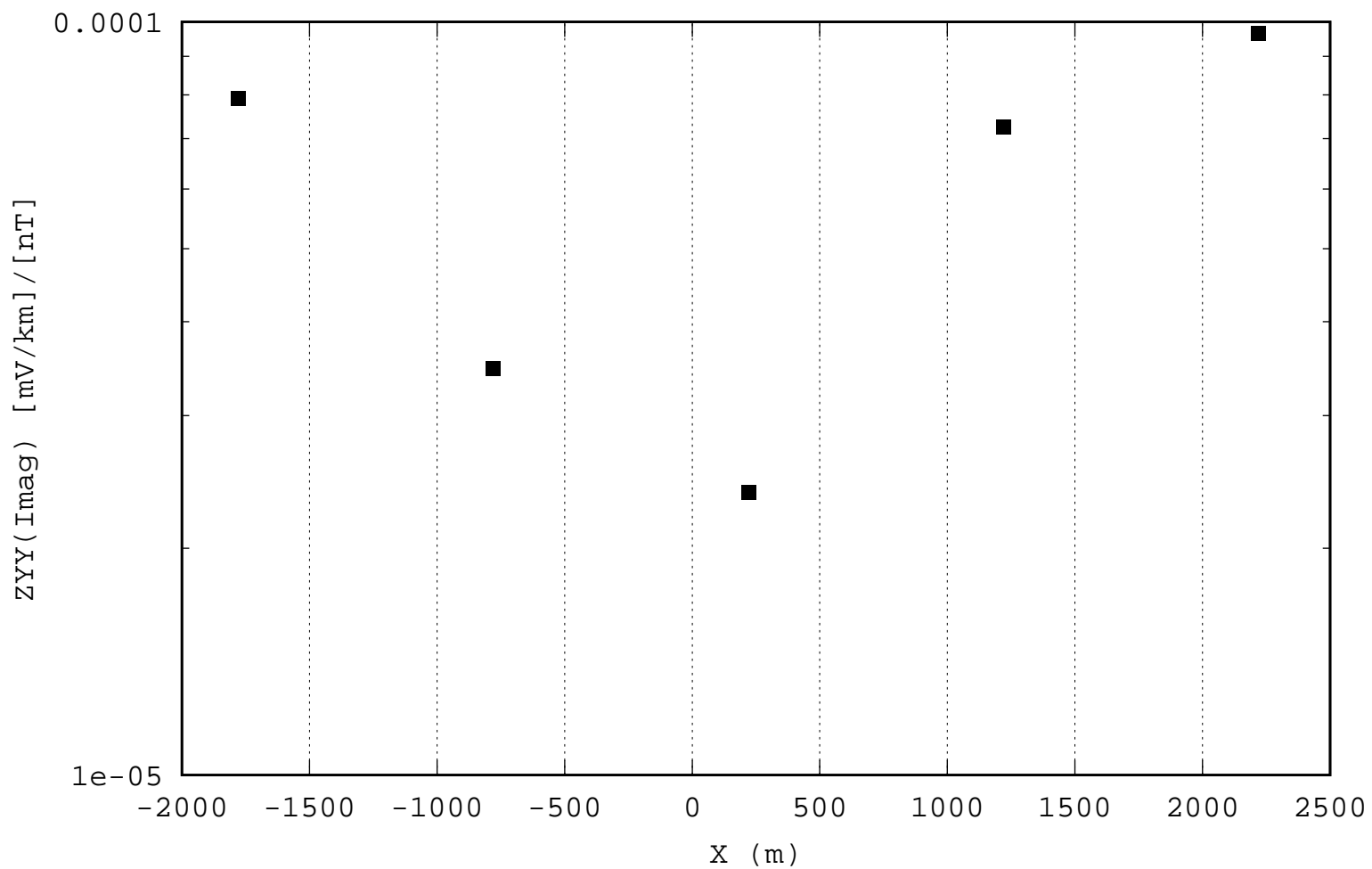
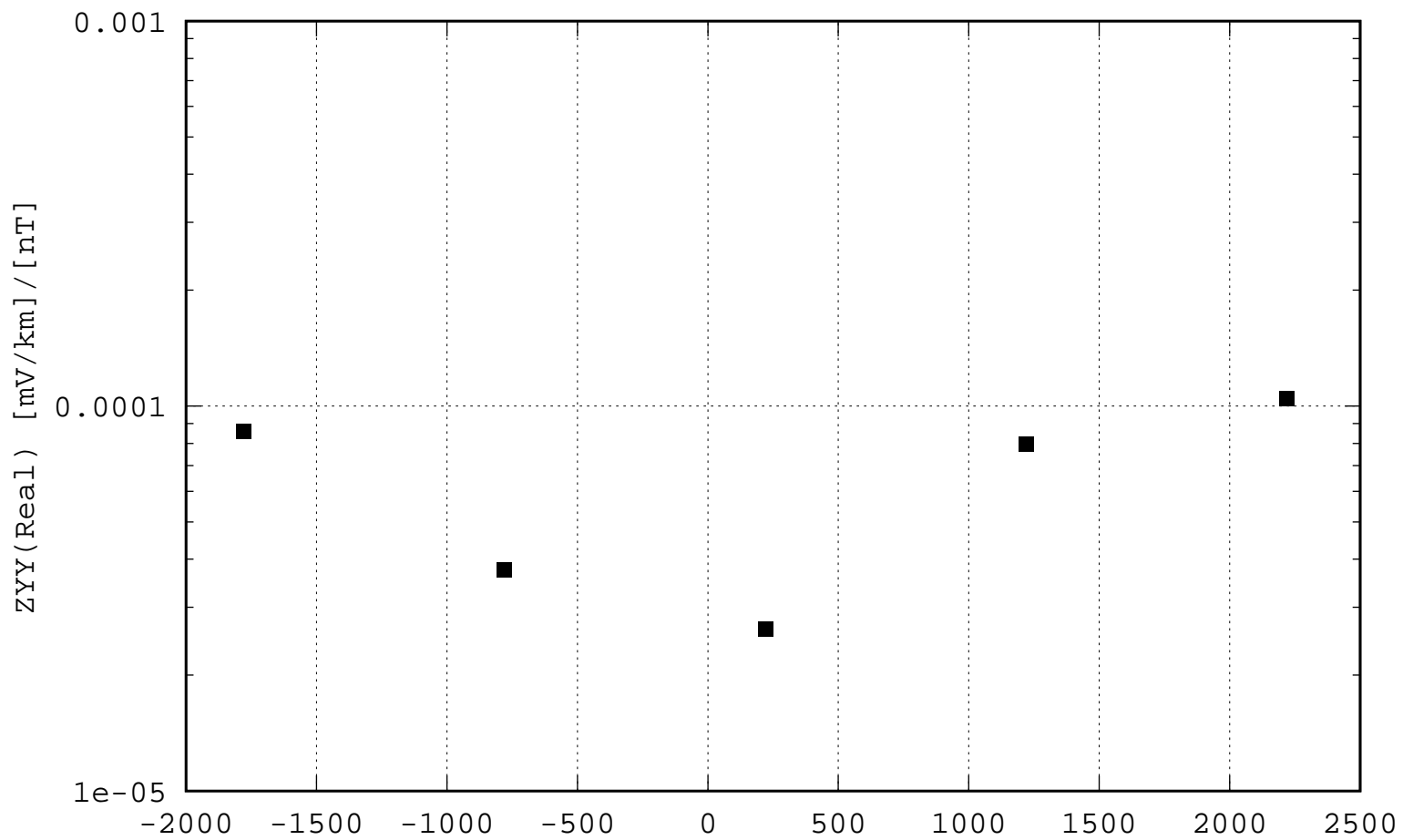
Tx#062: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



Tx#063: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=-5878.93m

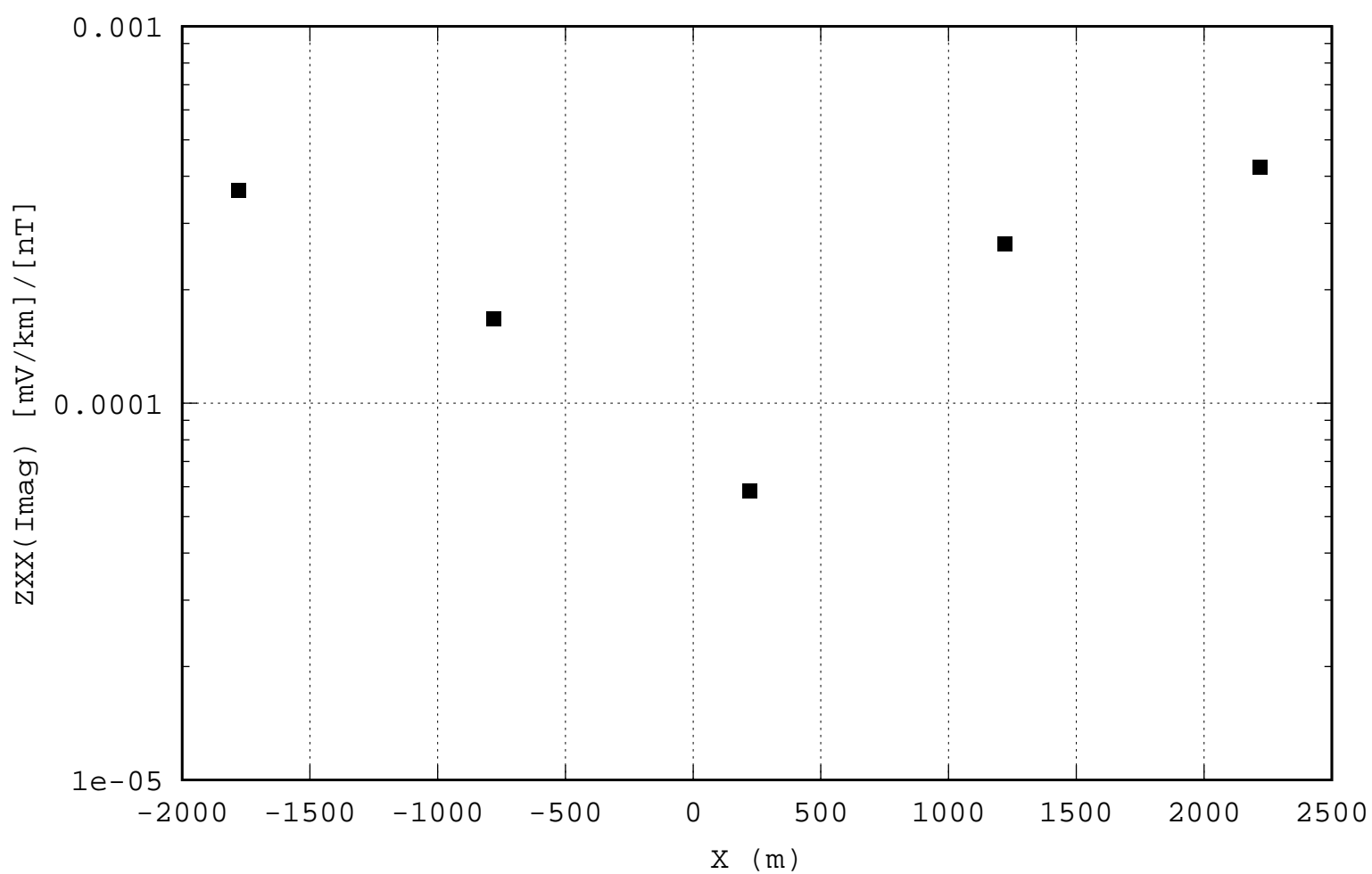
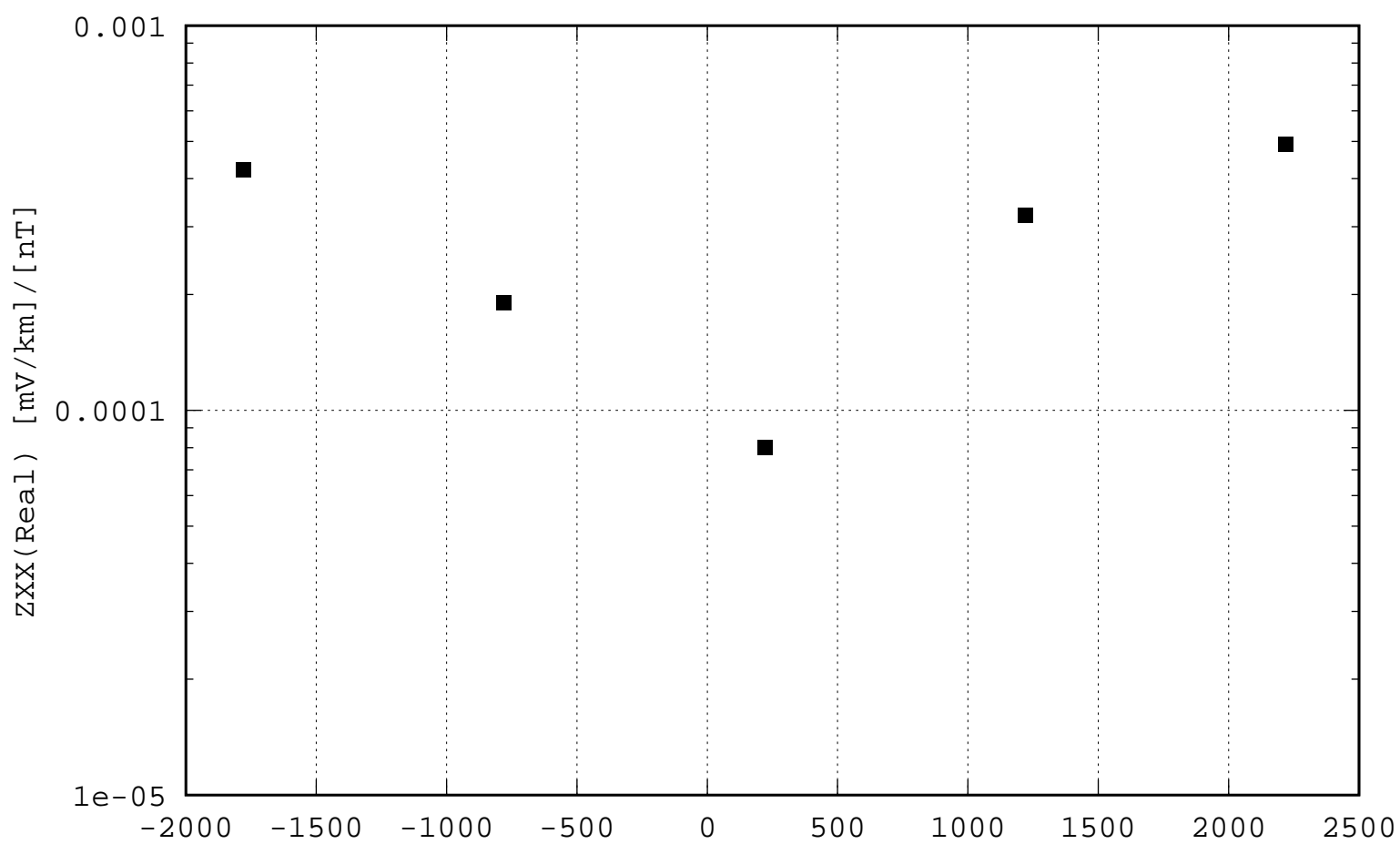


Tx#064: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m

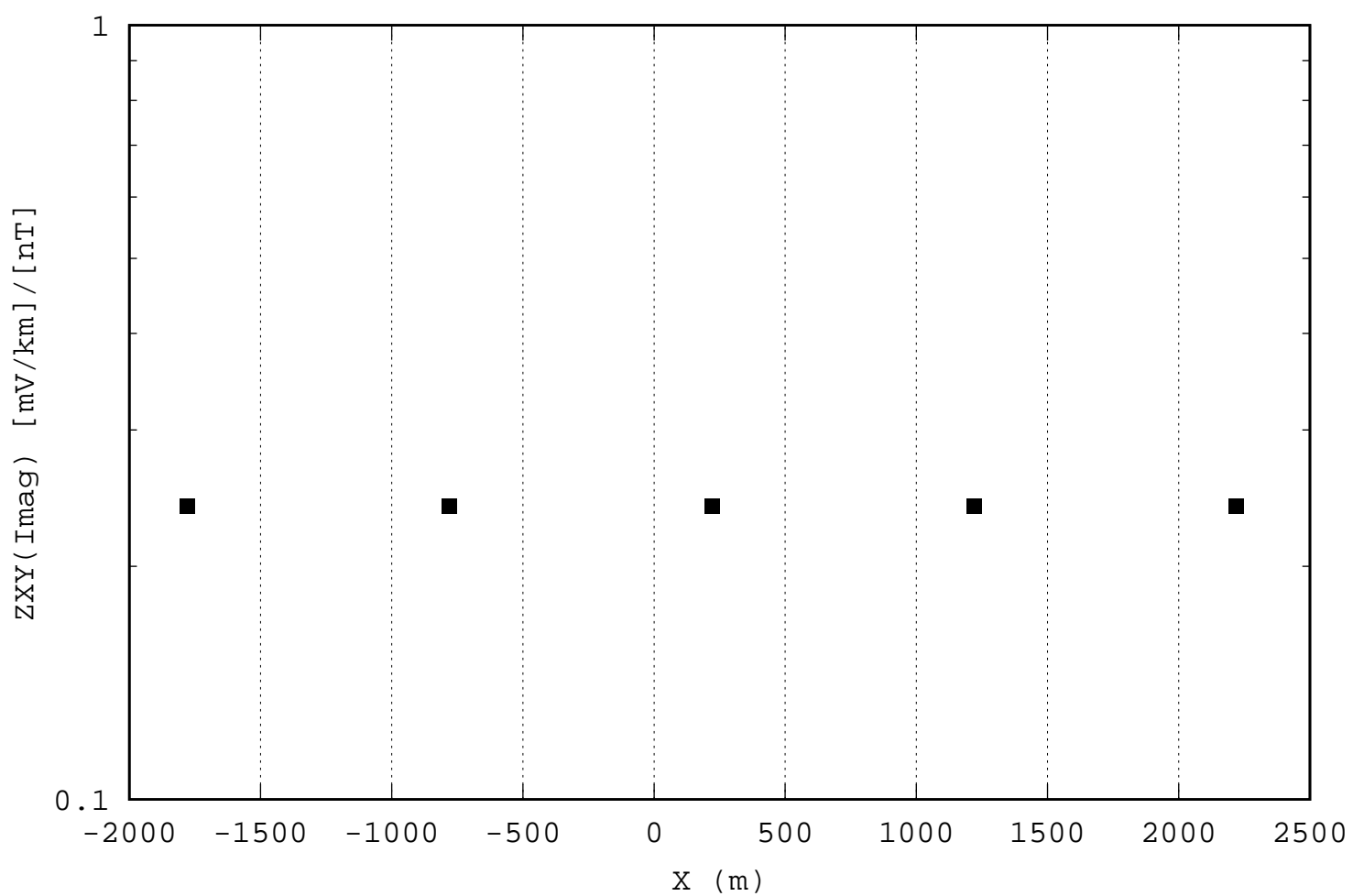
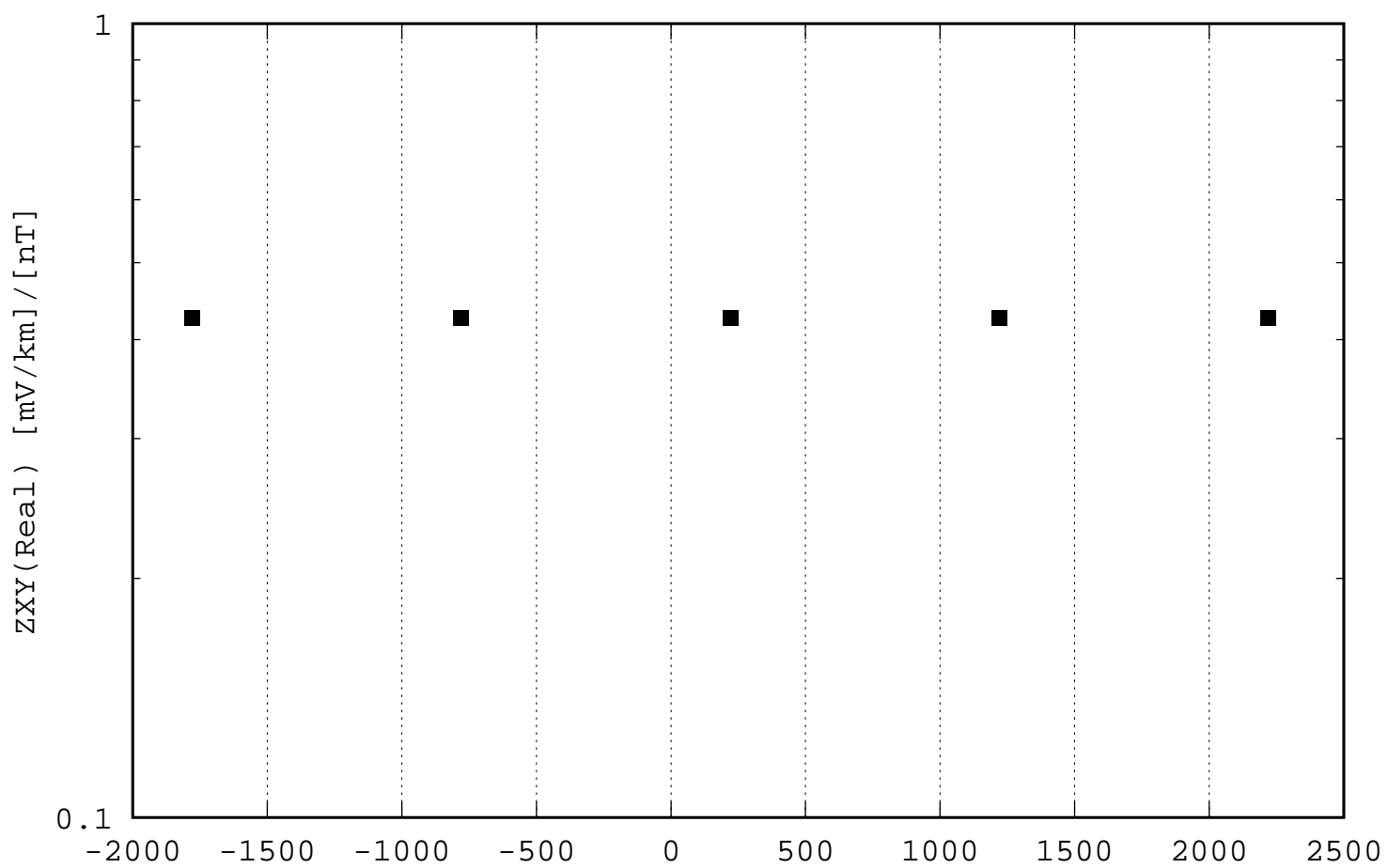




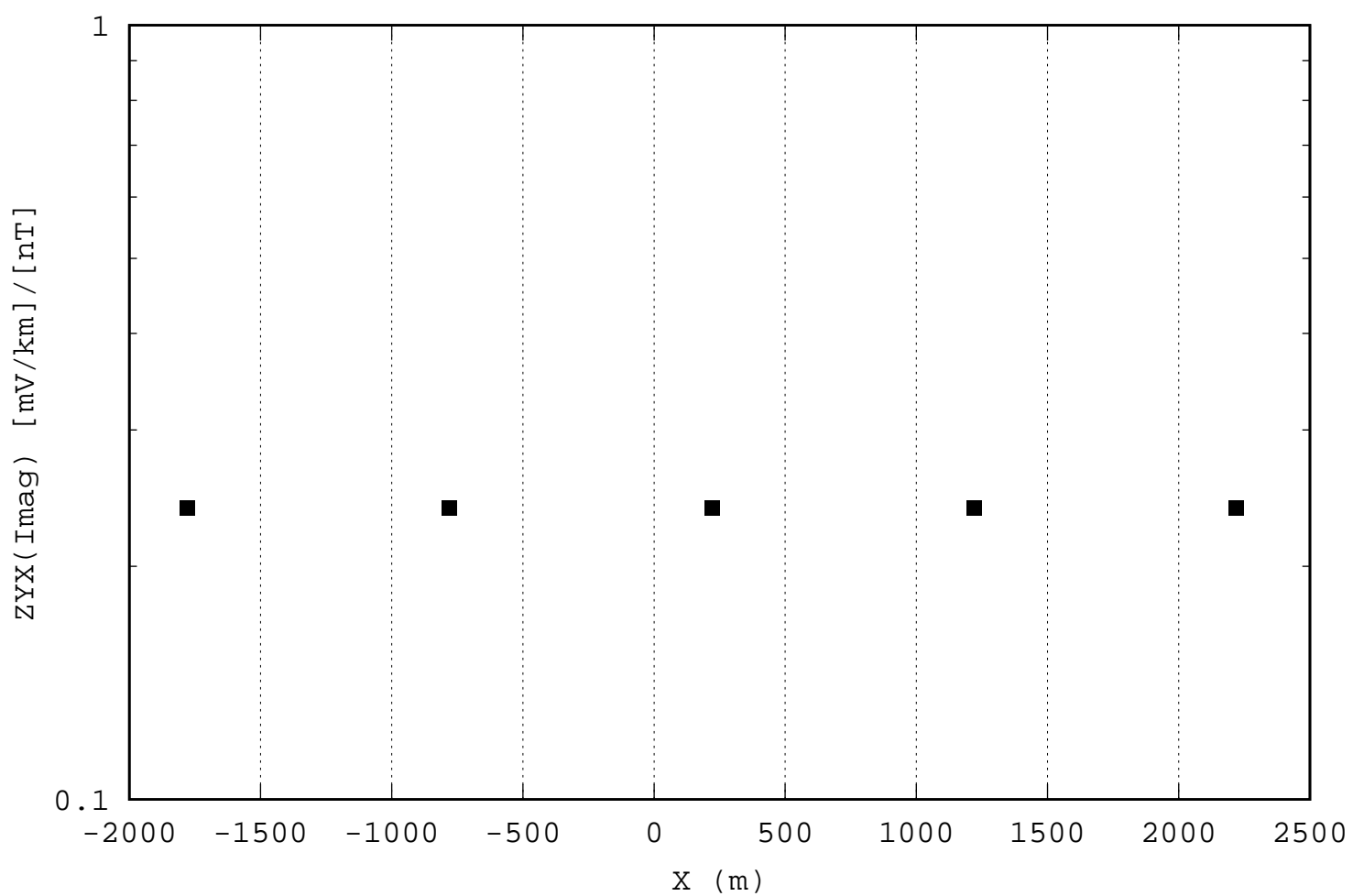
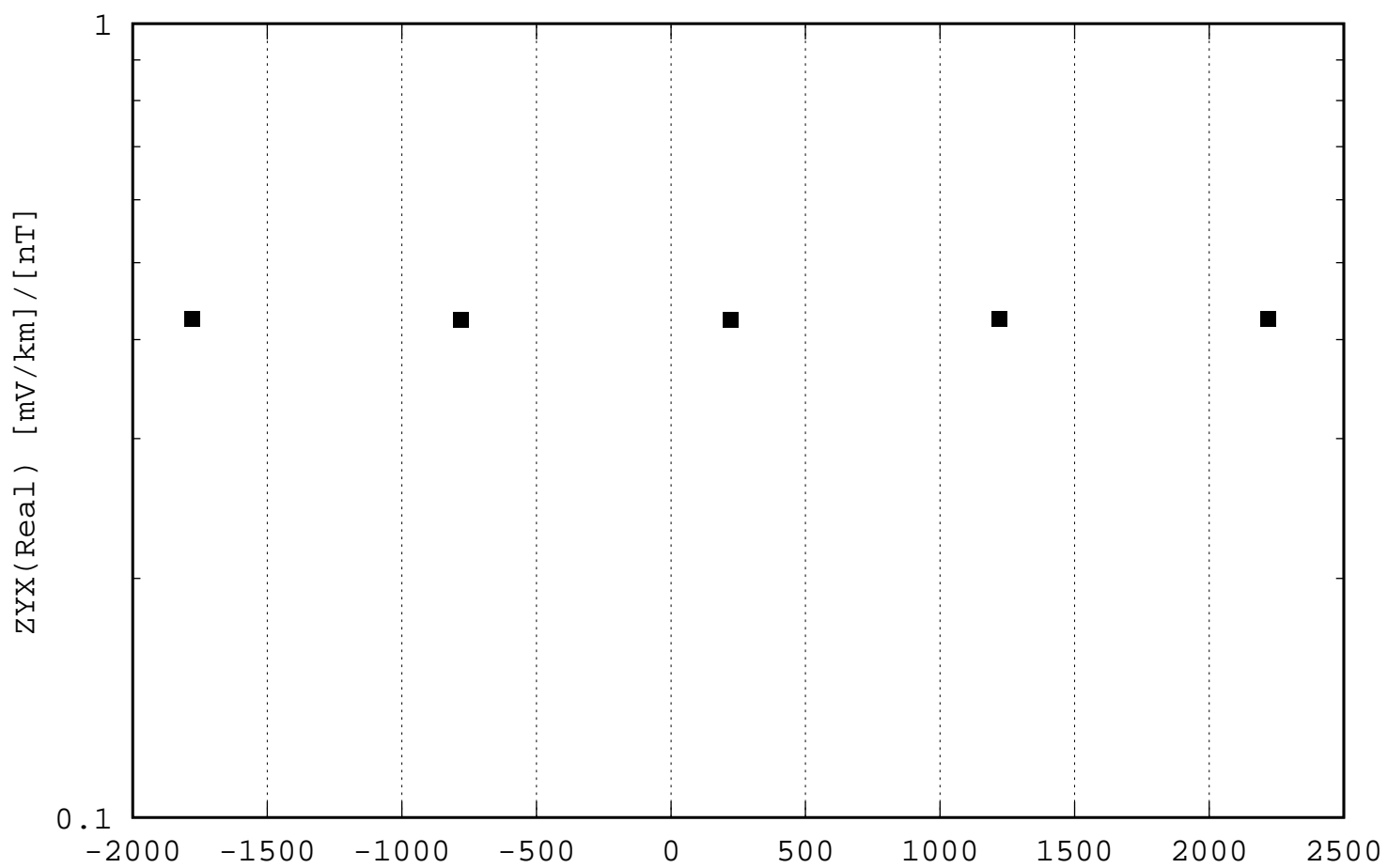
Tx#065: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=-5878.93m



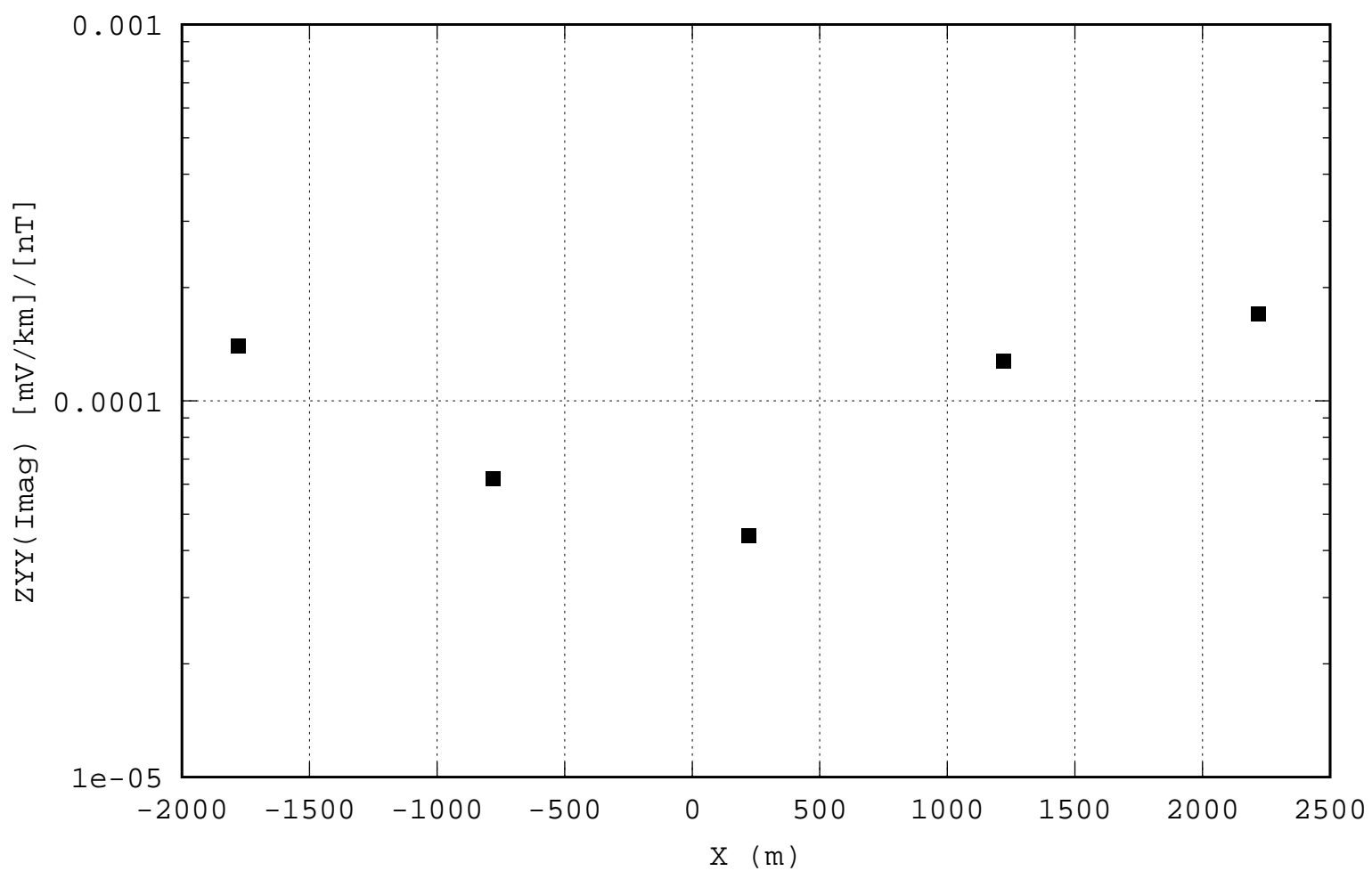
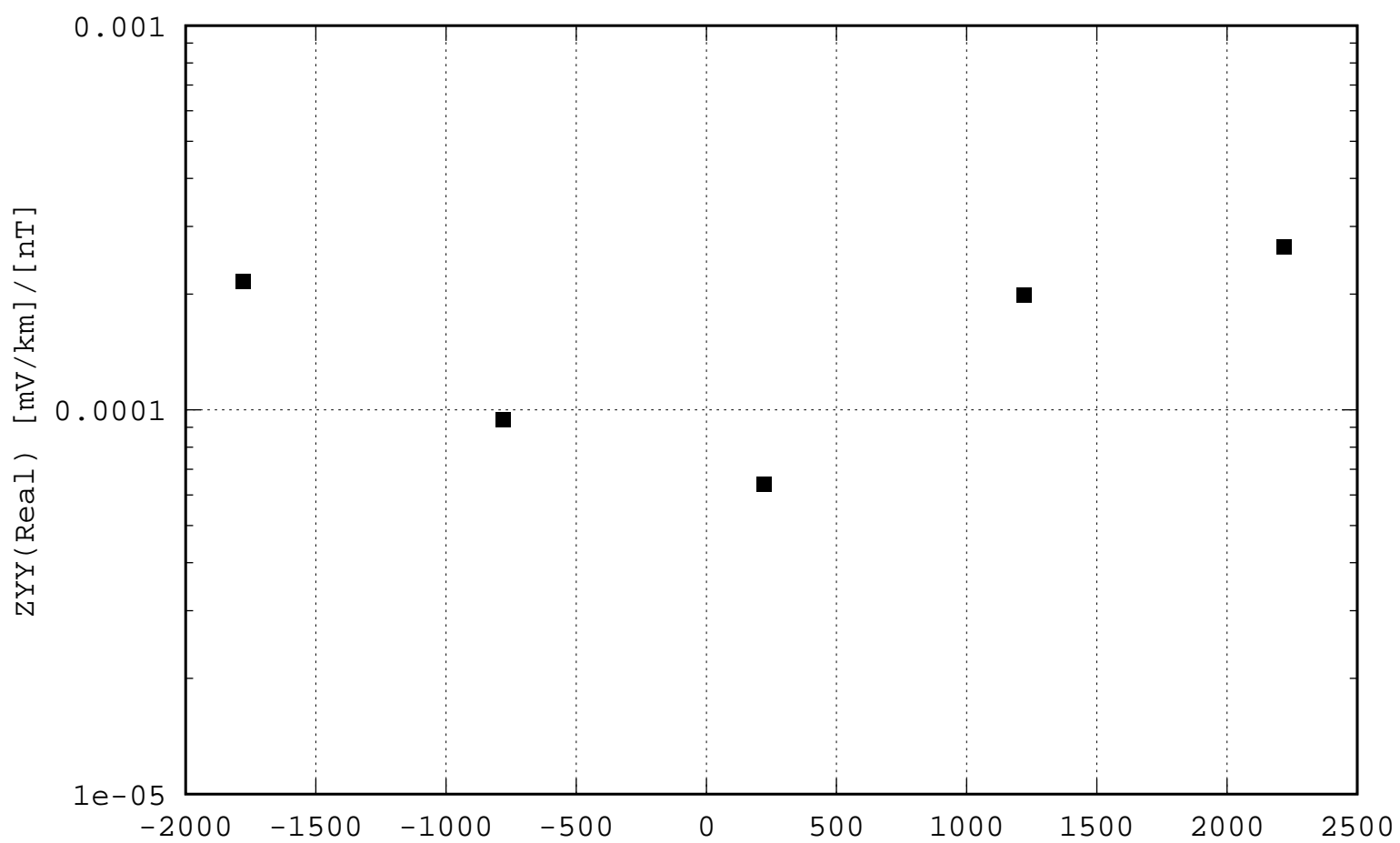
Tx#066: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=-5878.93m



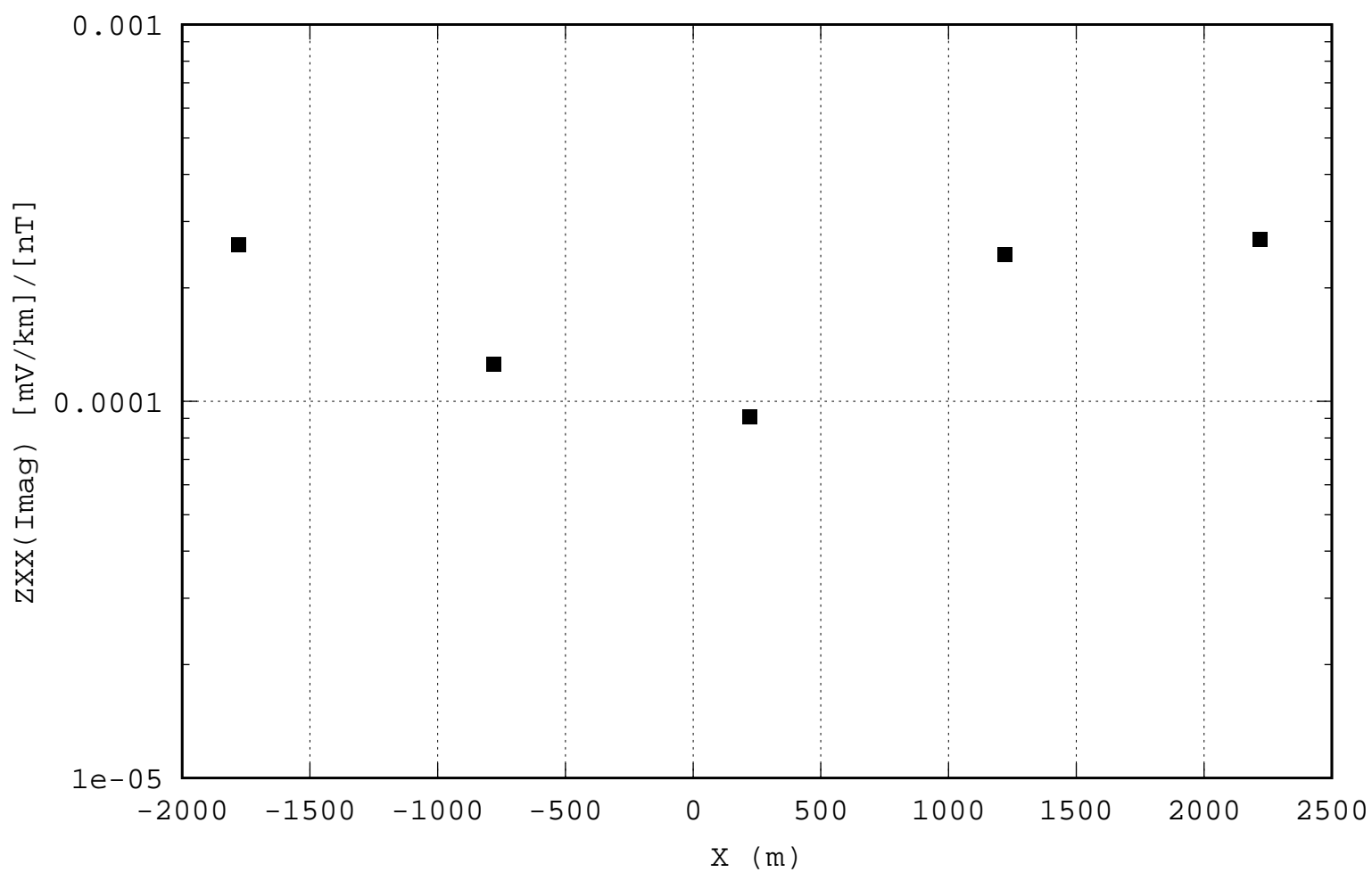
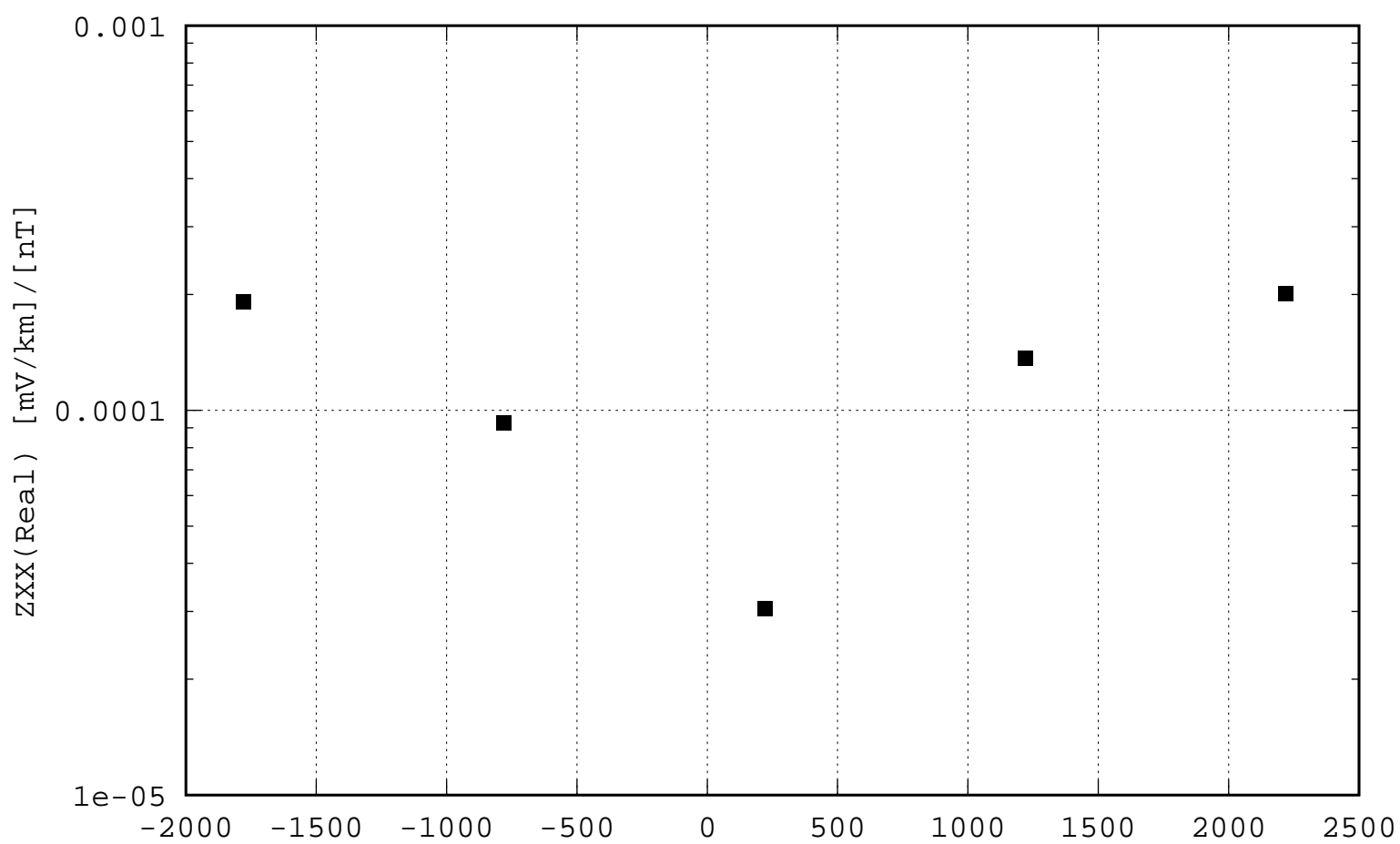
Tx#067: T=1000sec (f=0.001Hz), Rx-comp=ZYX, Rx(Y)=-5878.93m



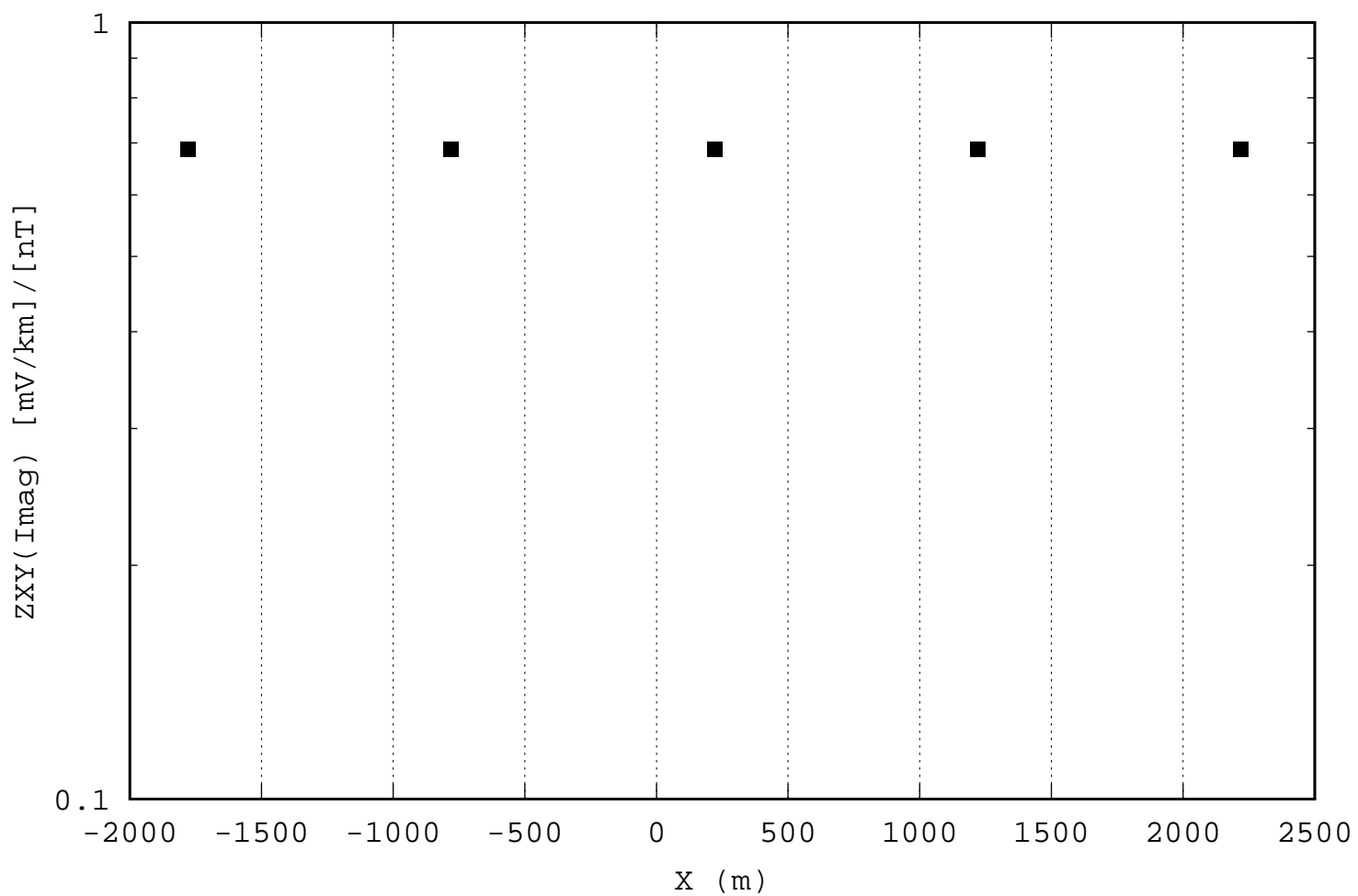
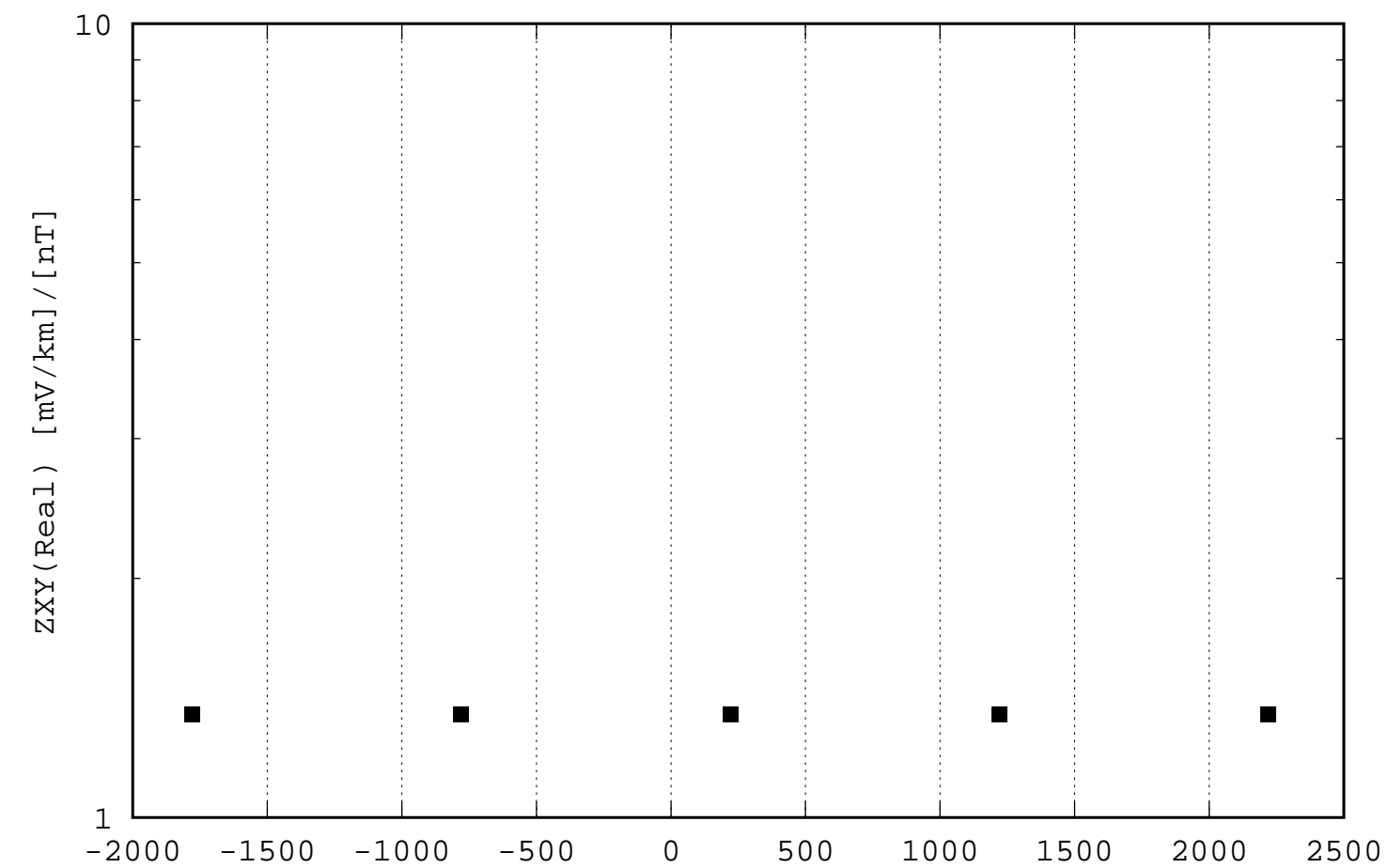
Tx#068: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=-5878.93m



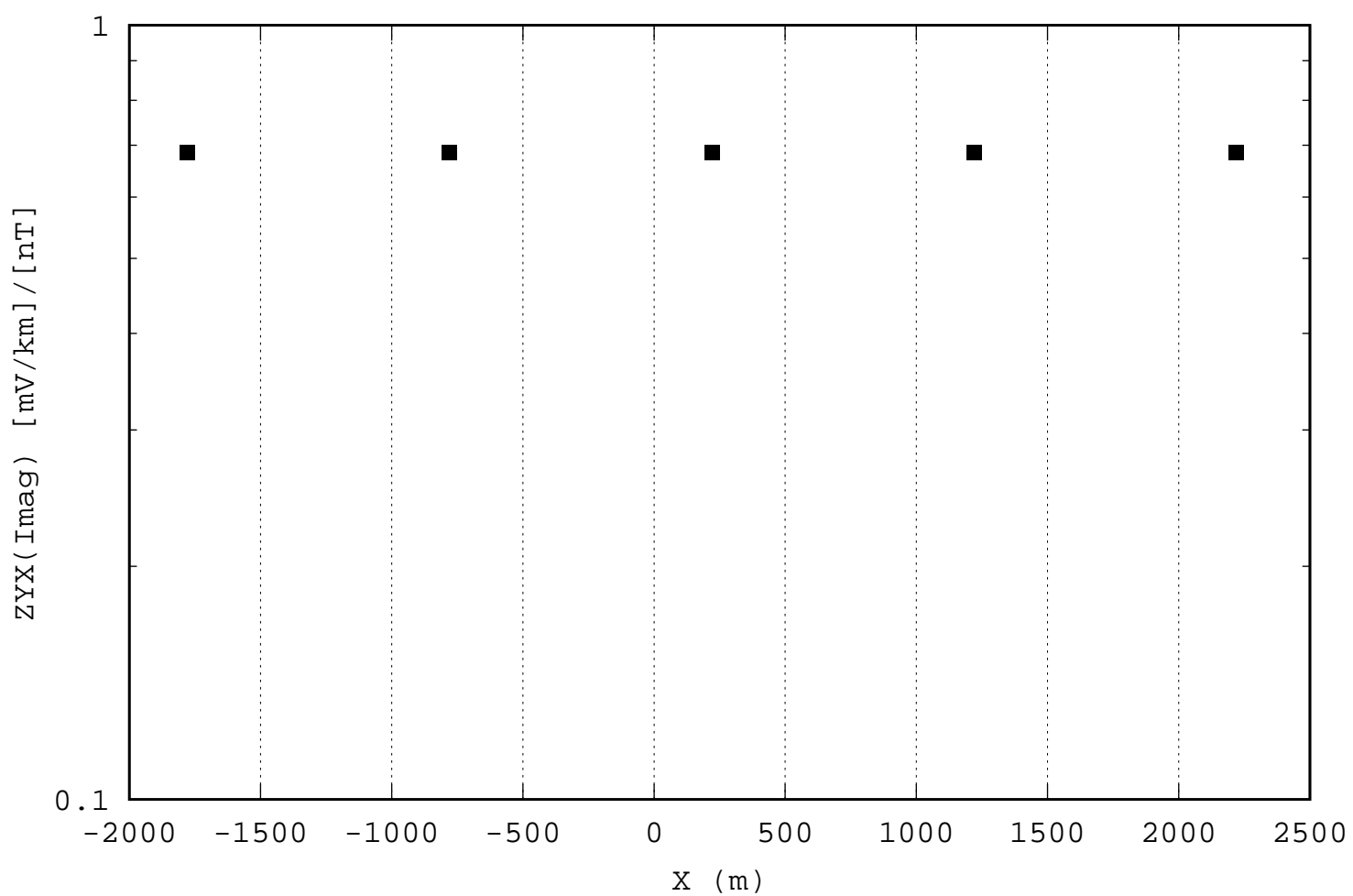
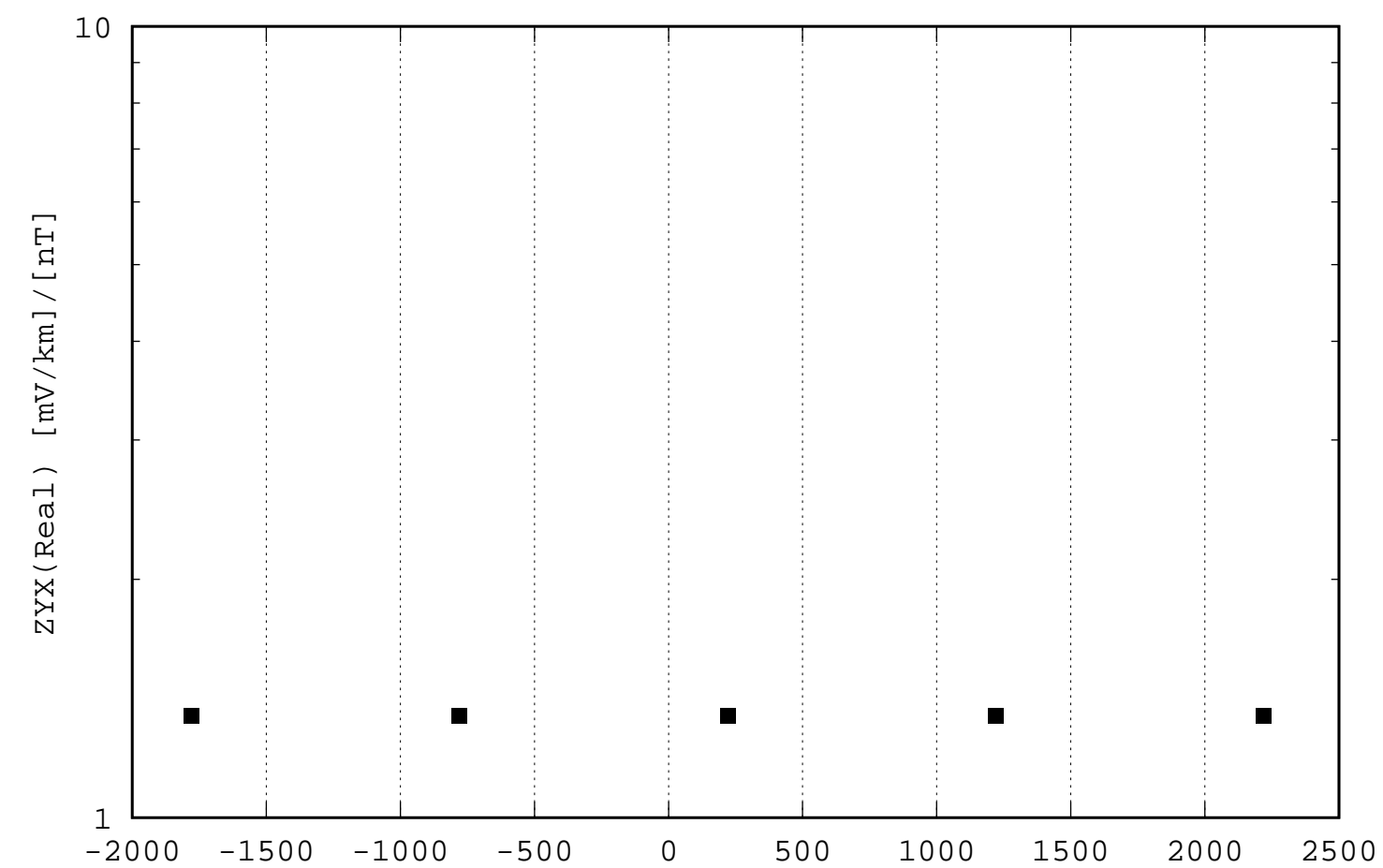
Tx#069: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



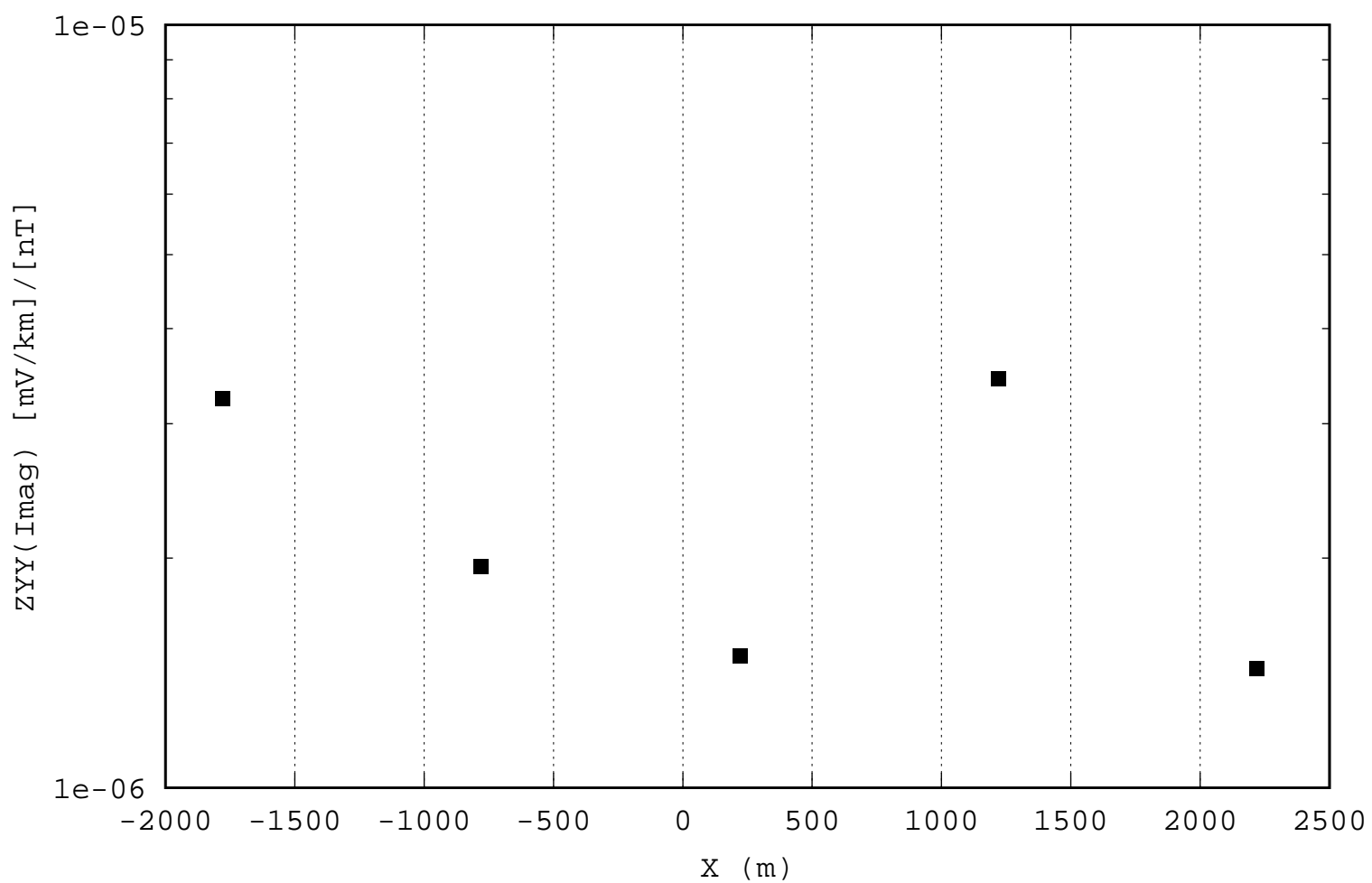
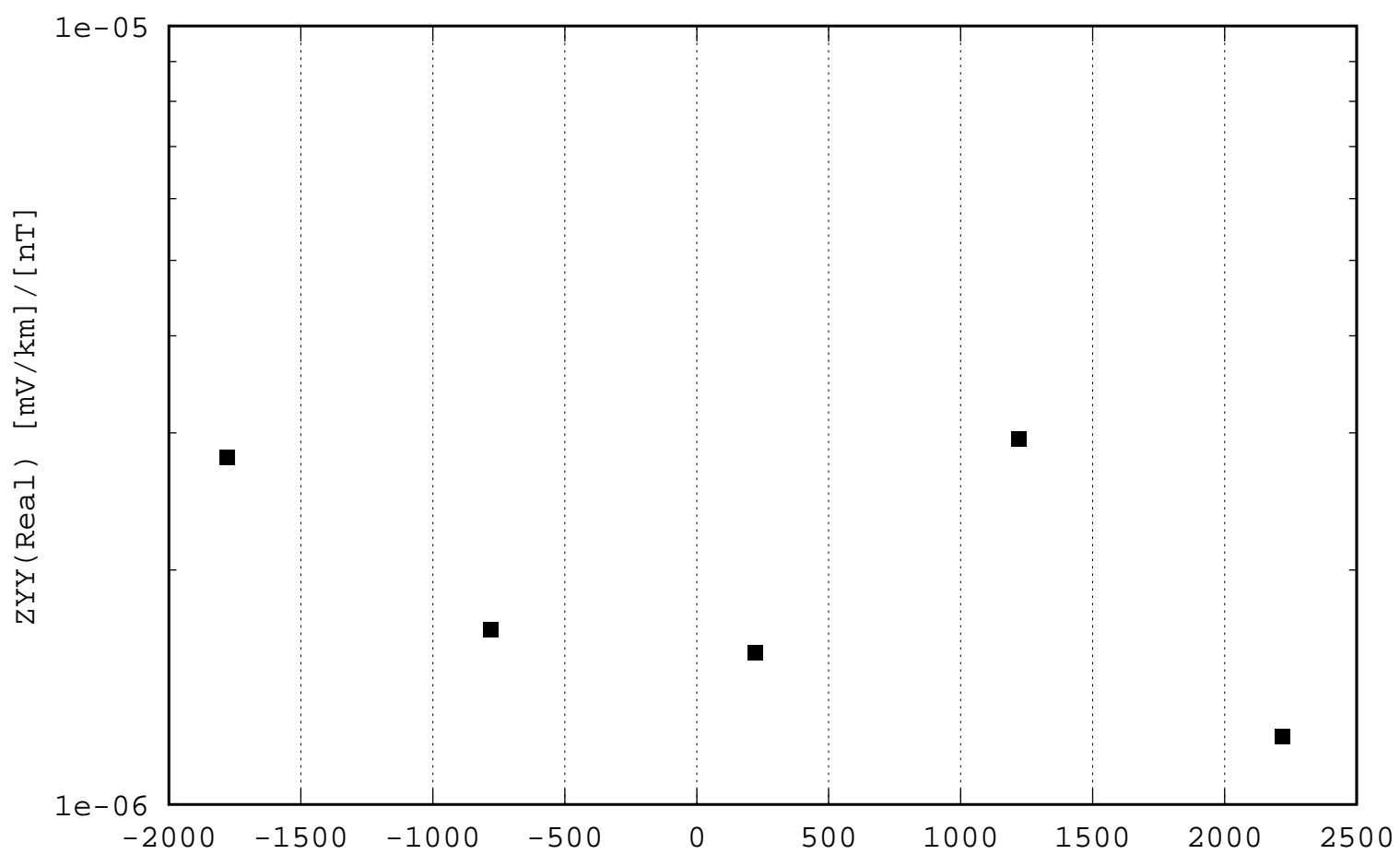
Tx#070: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



Tx#071: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m

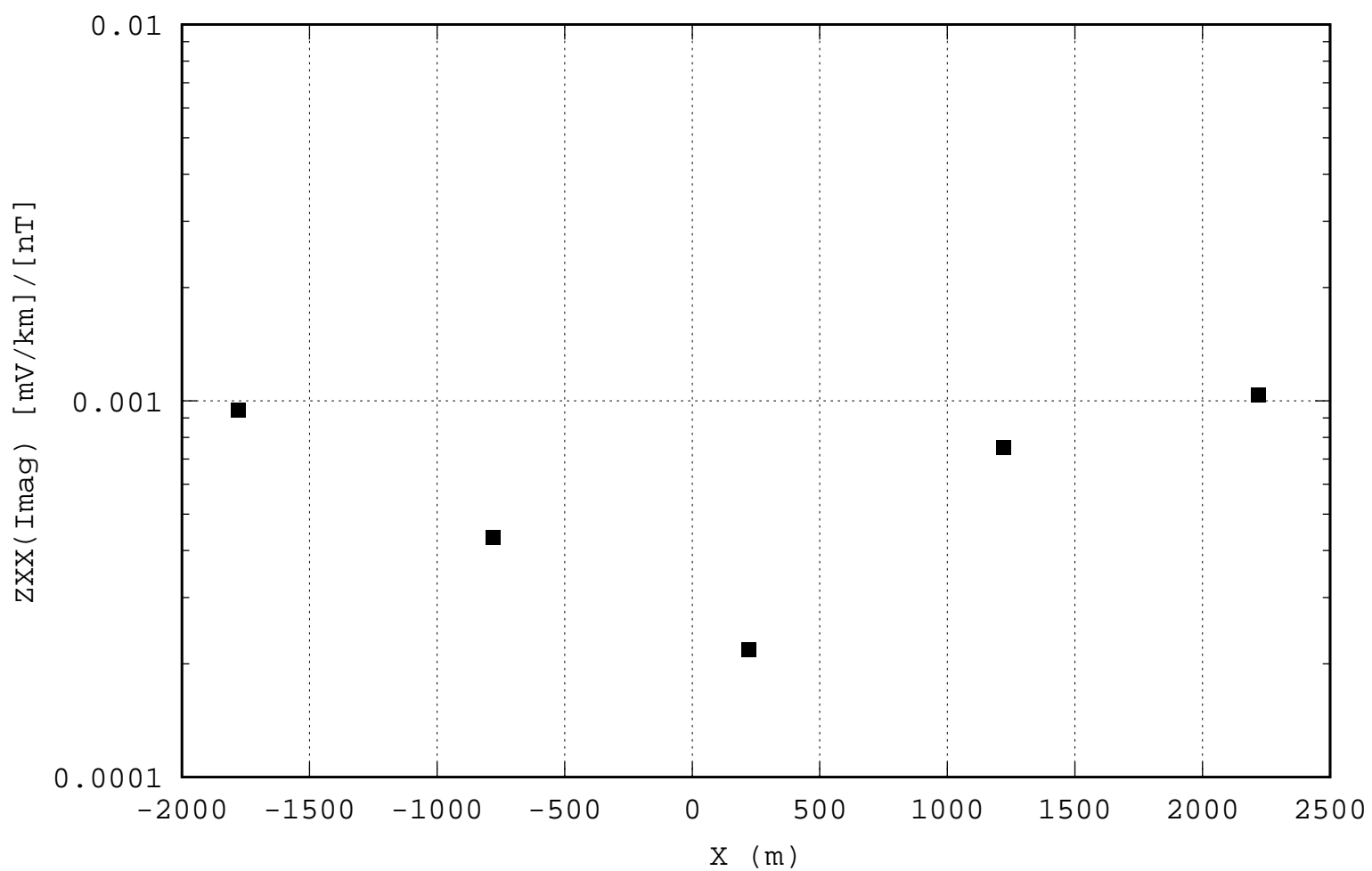
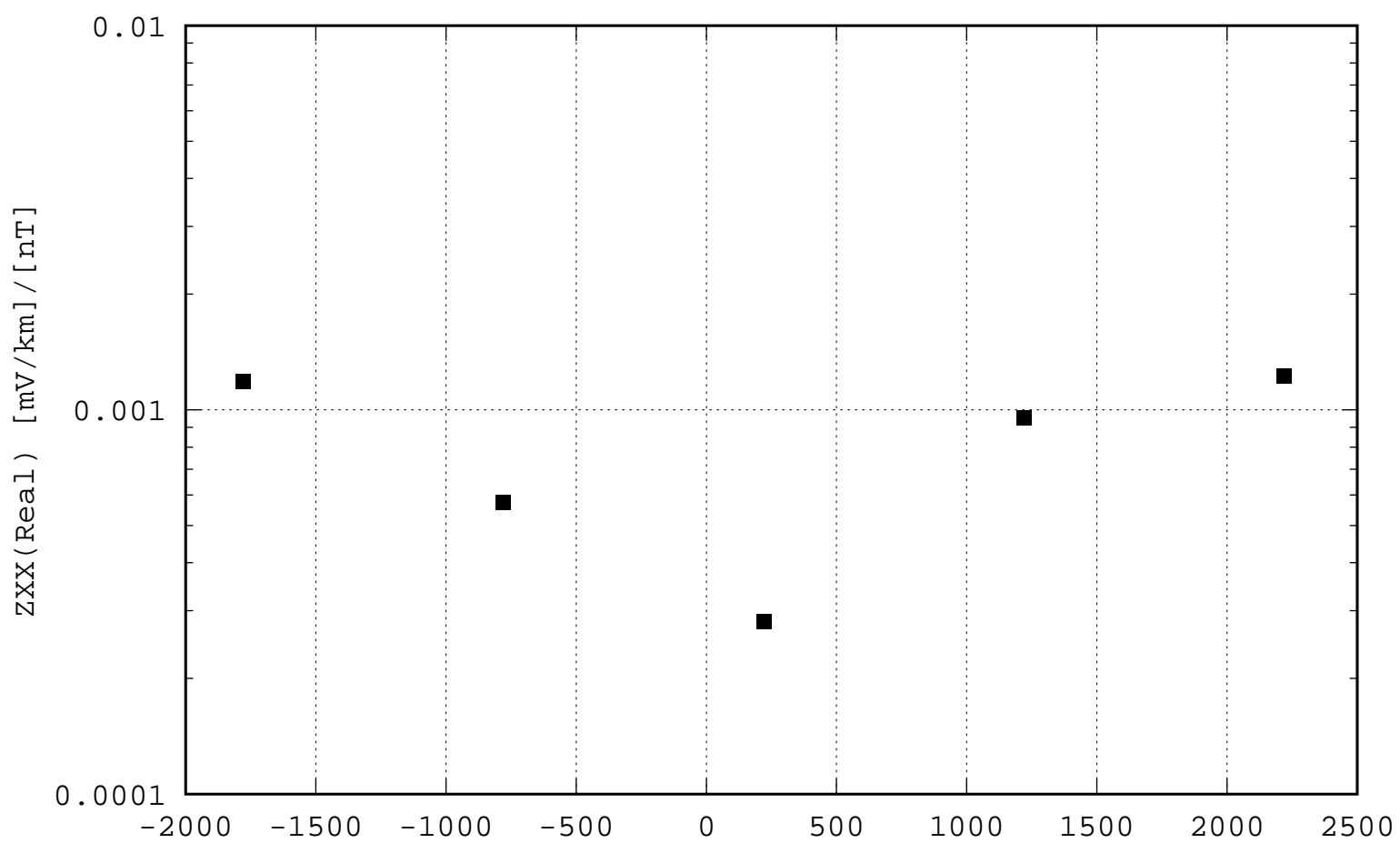


Tx#072: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m

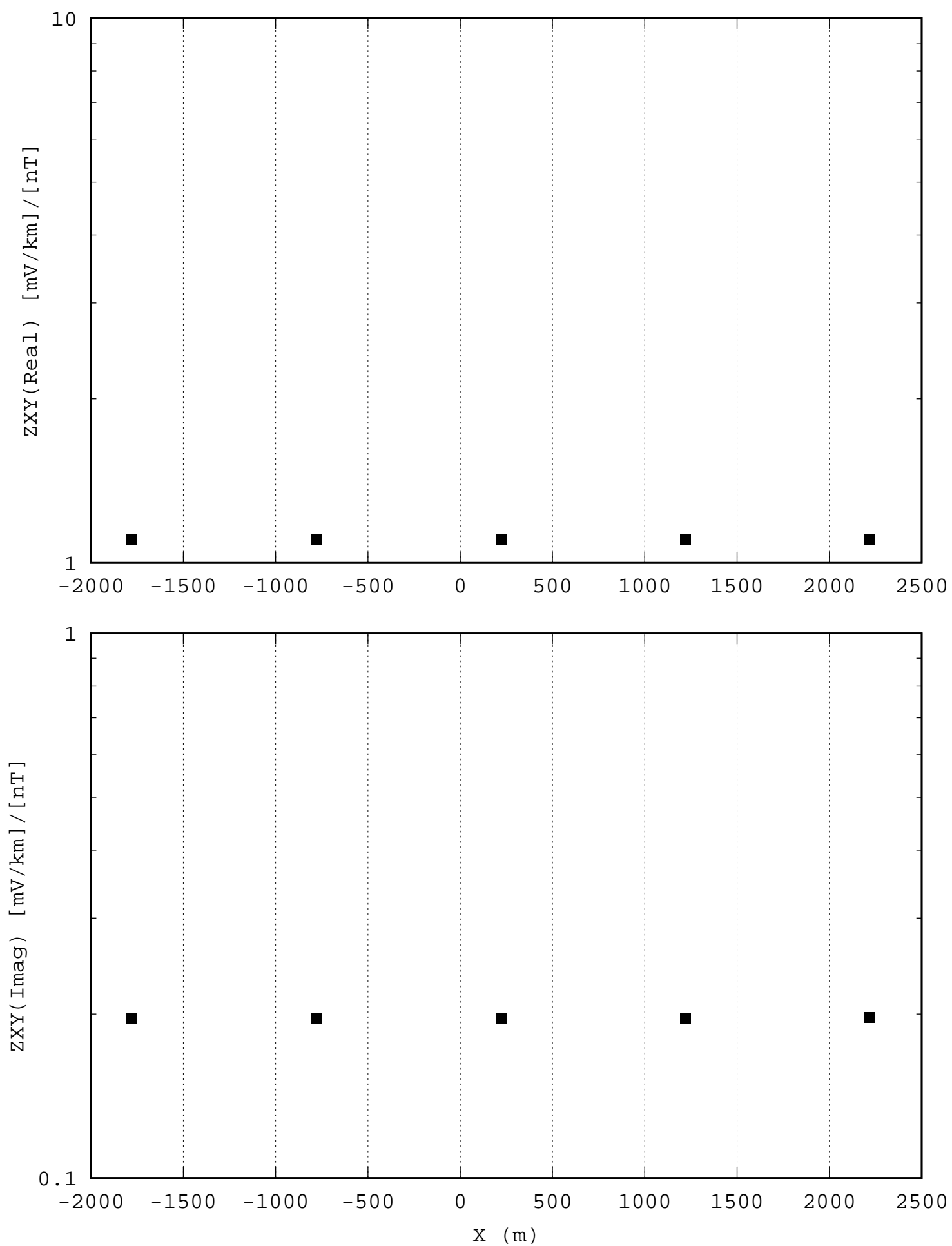




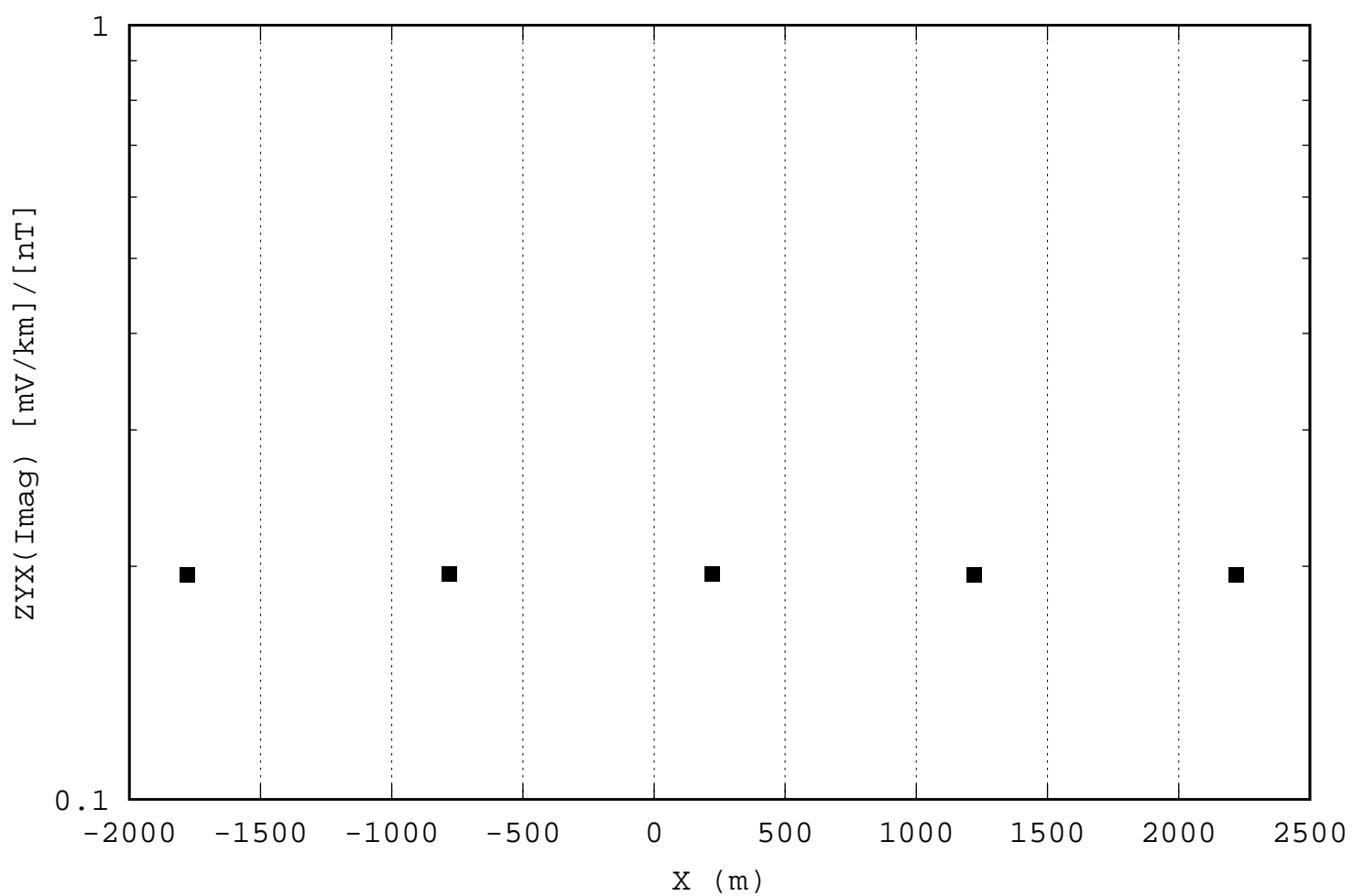
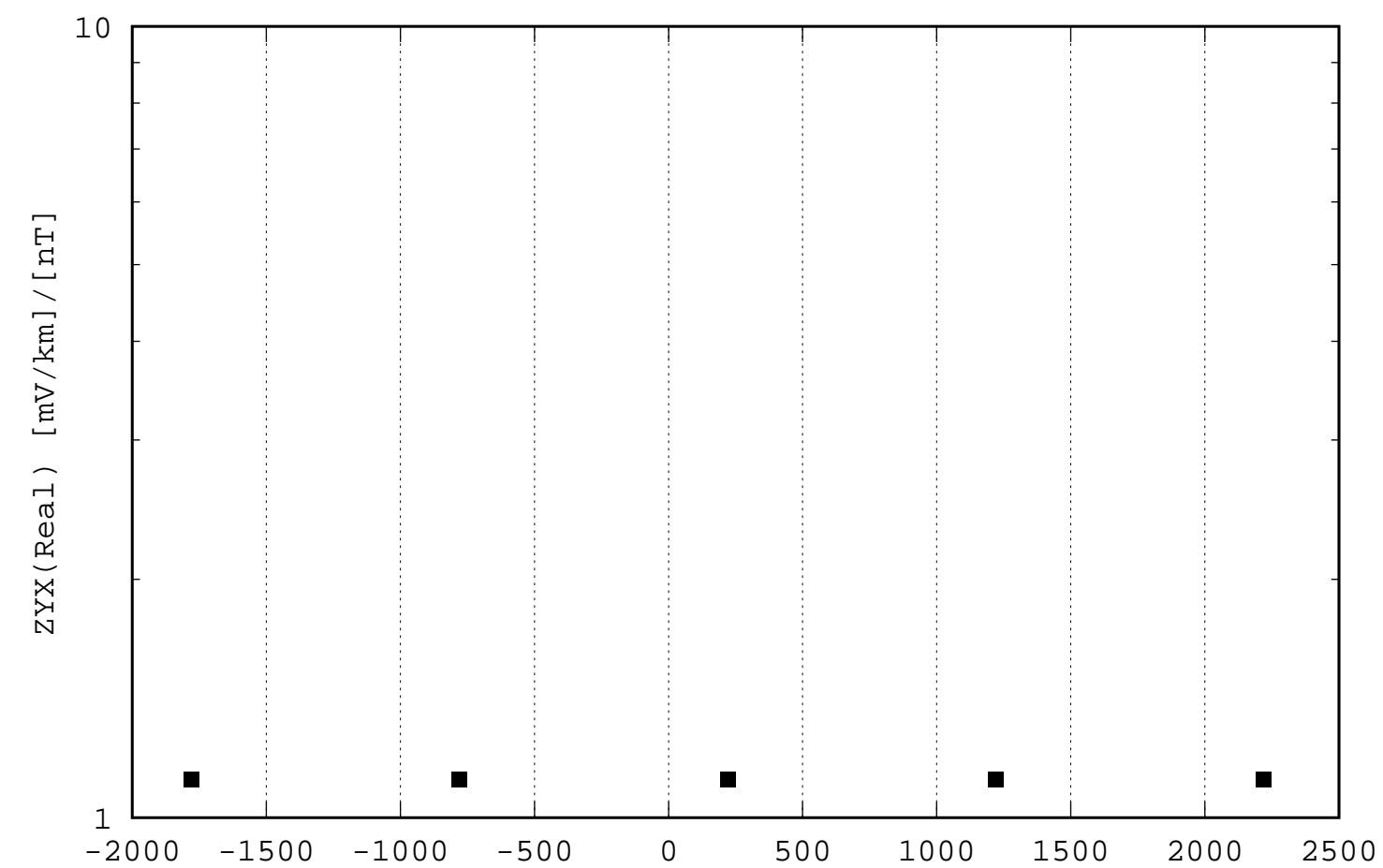
Tx#073: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



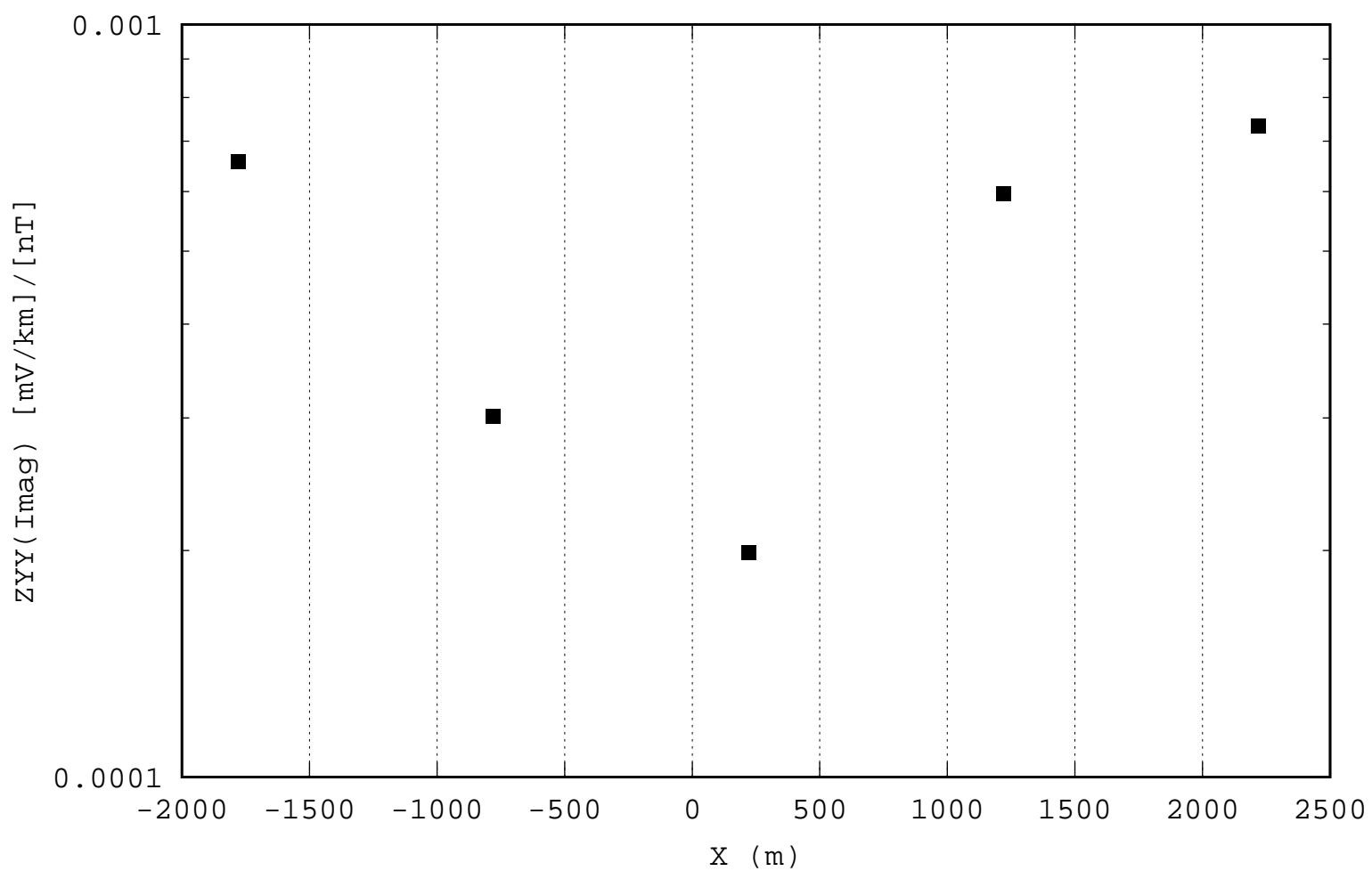
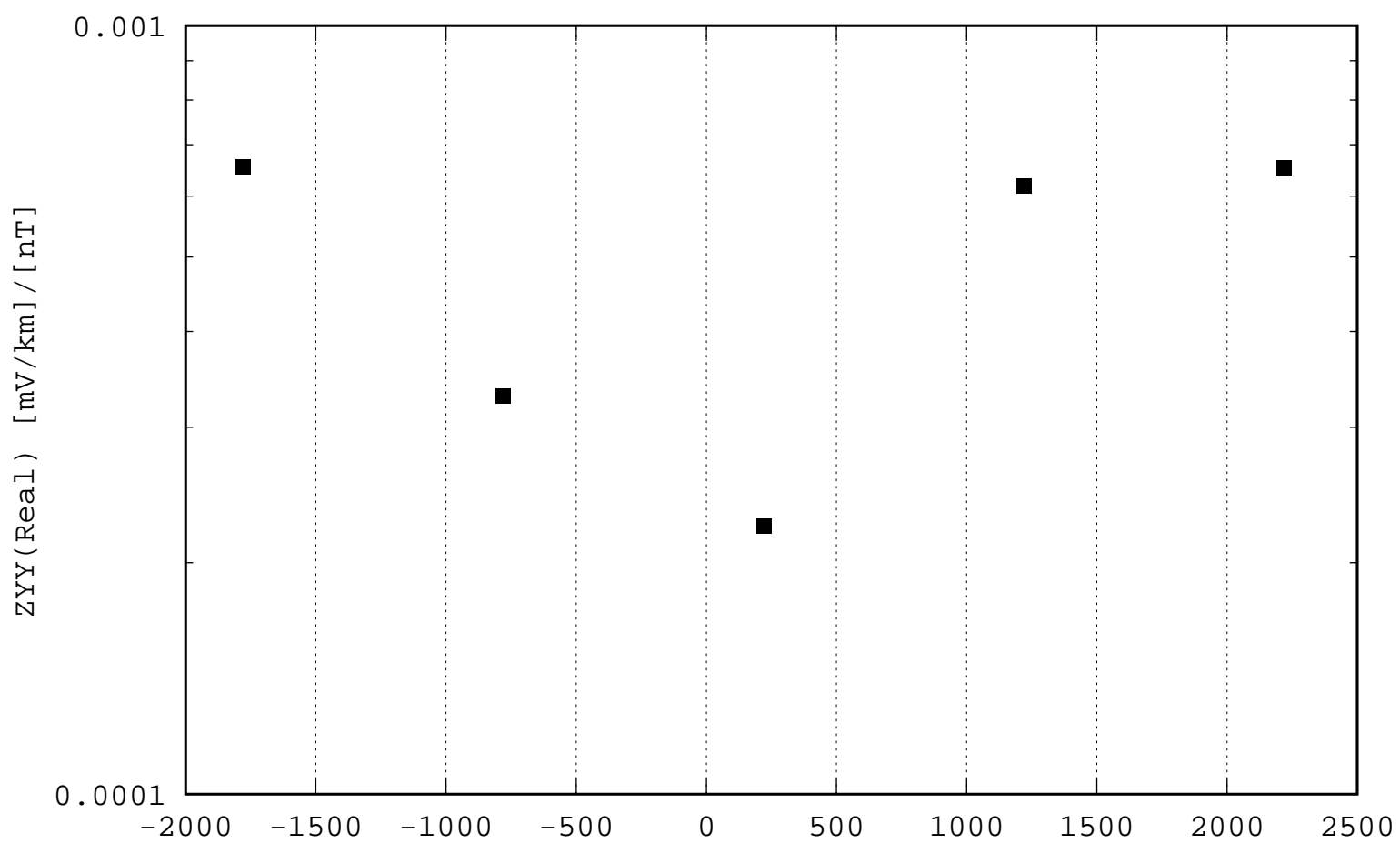
Tx#074: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



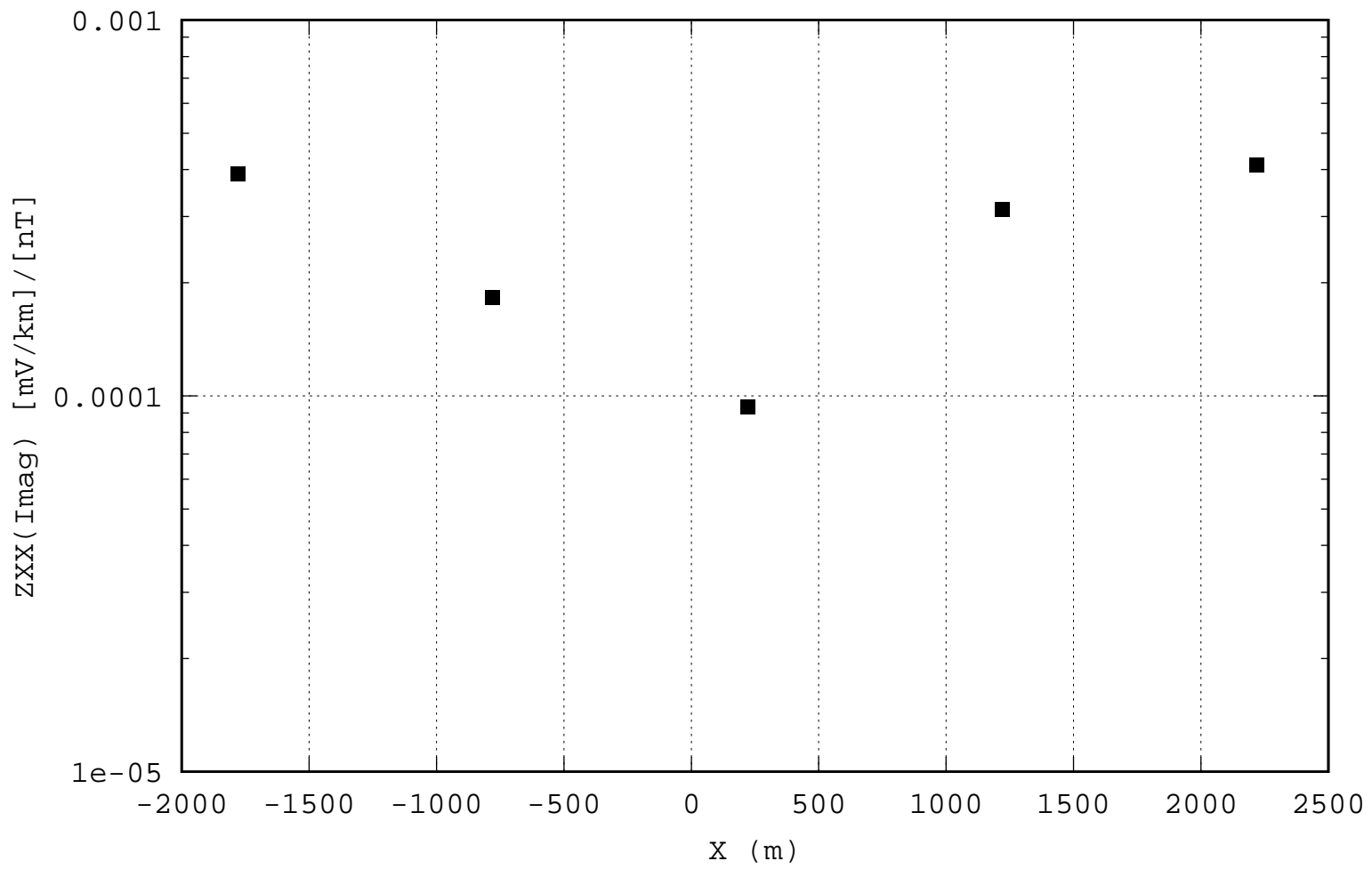
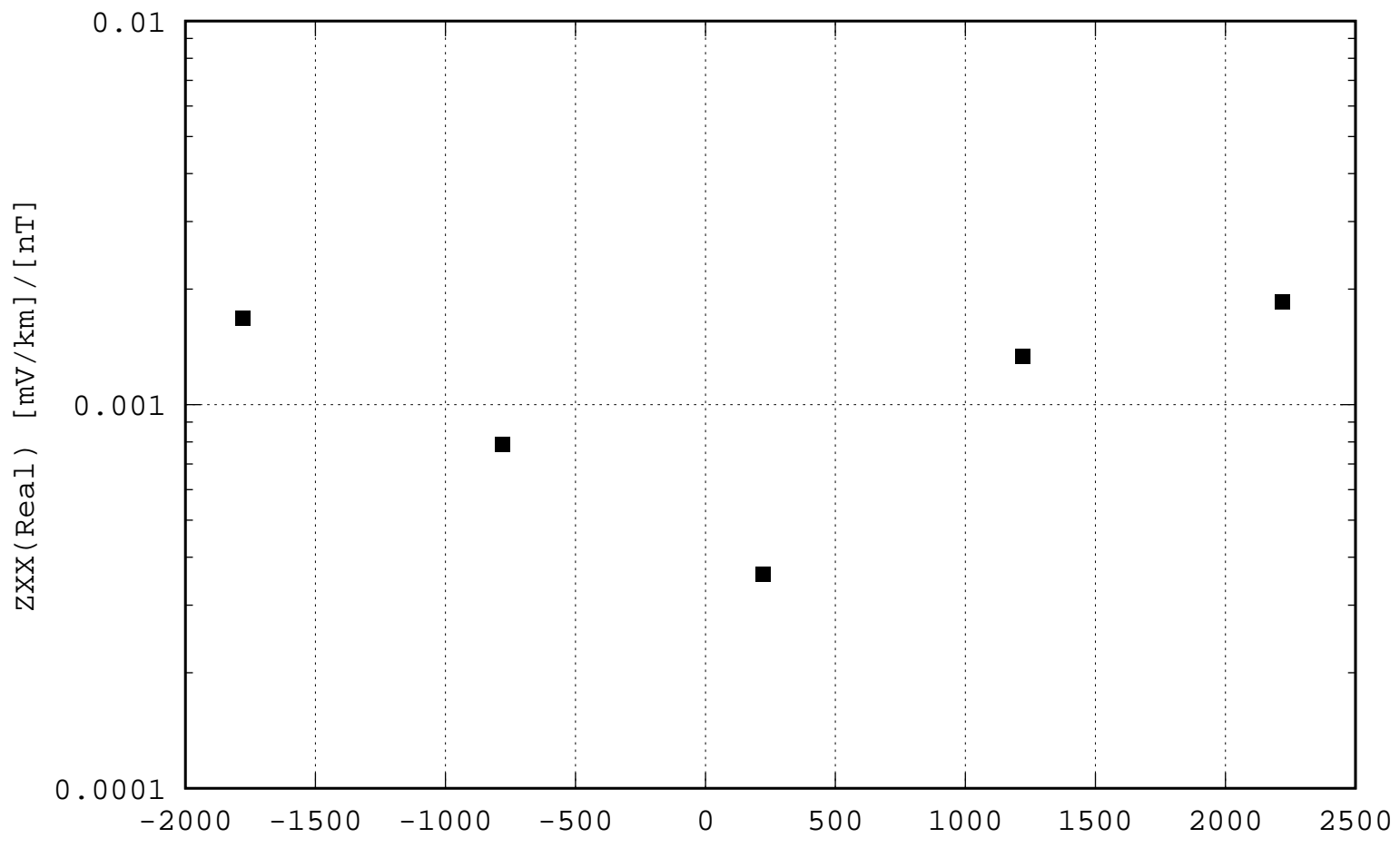
Tx#075: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m



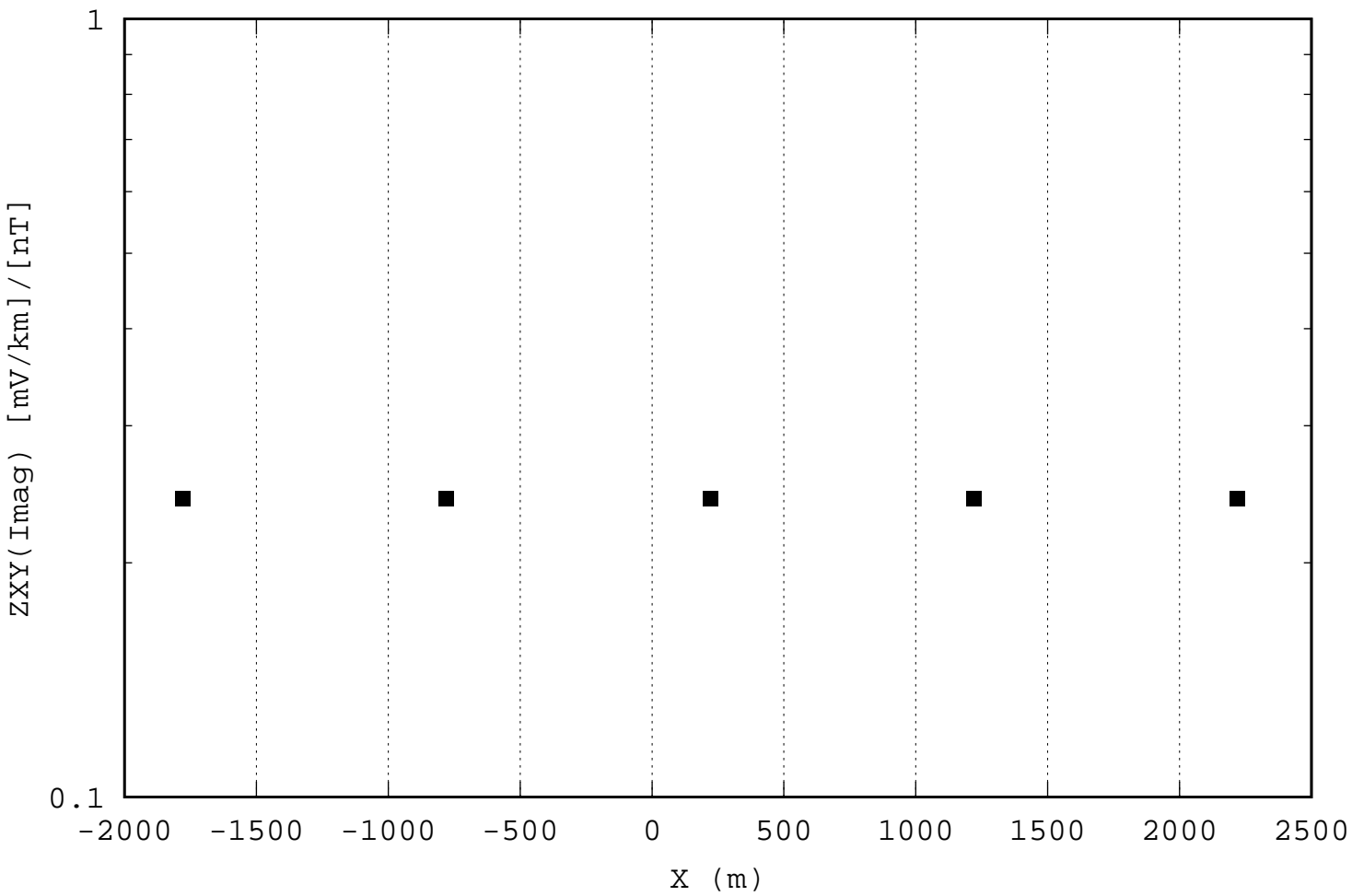
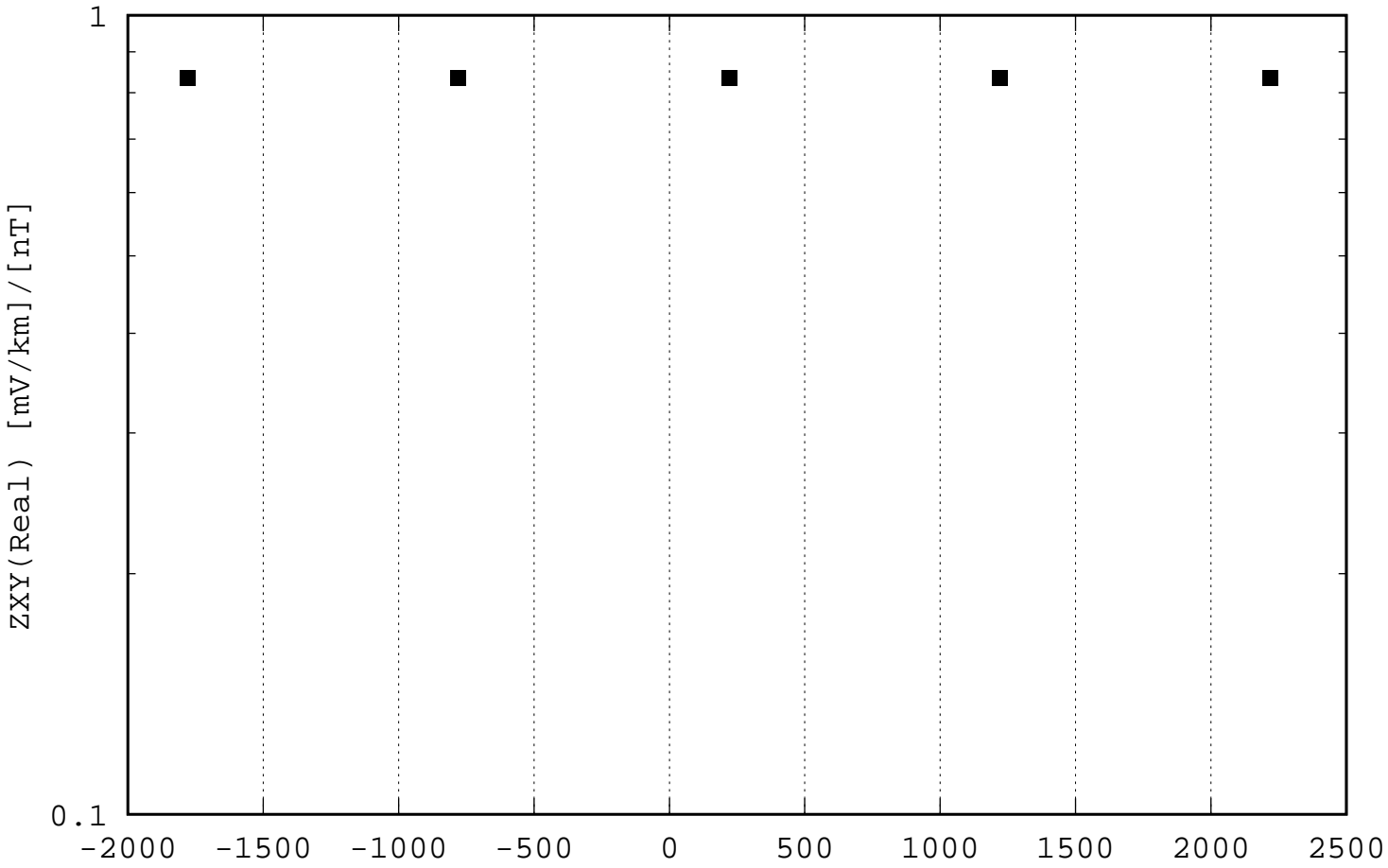
Tx#076: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m



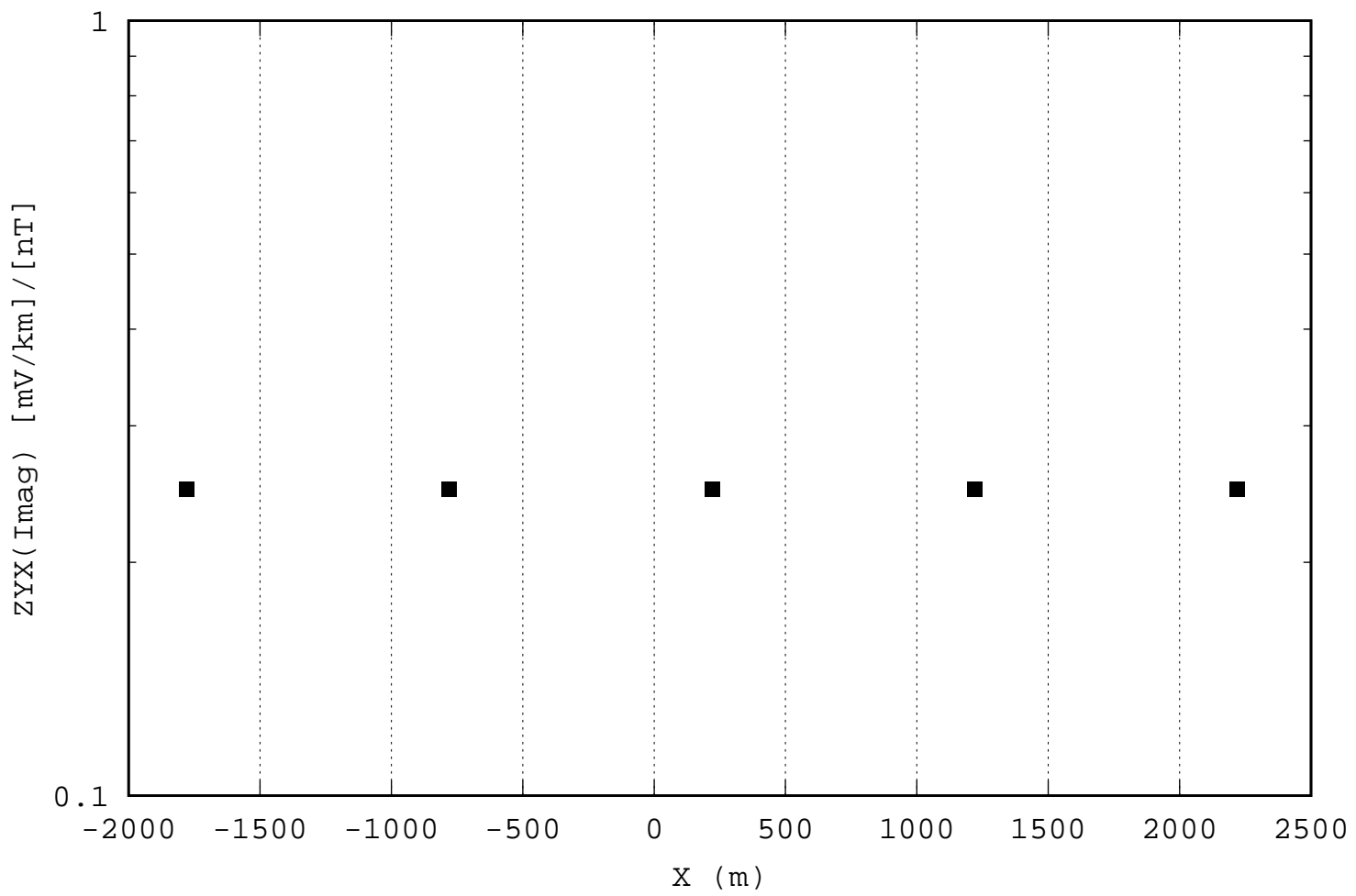
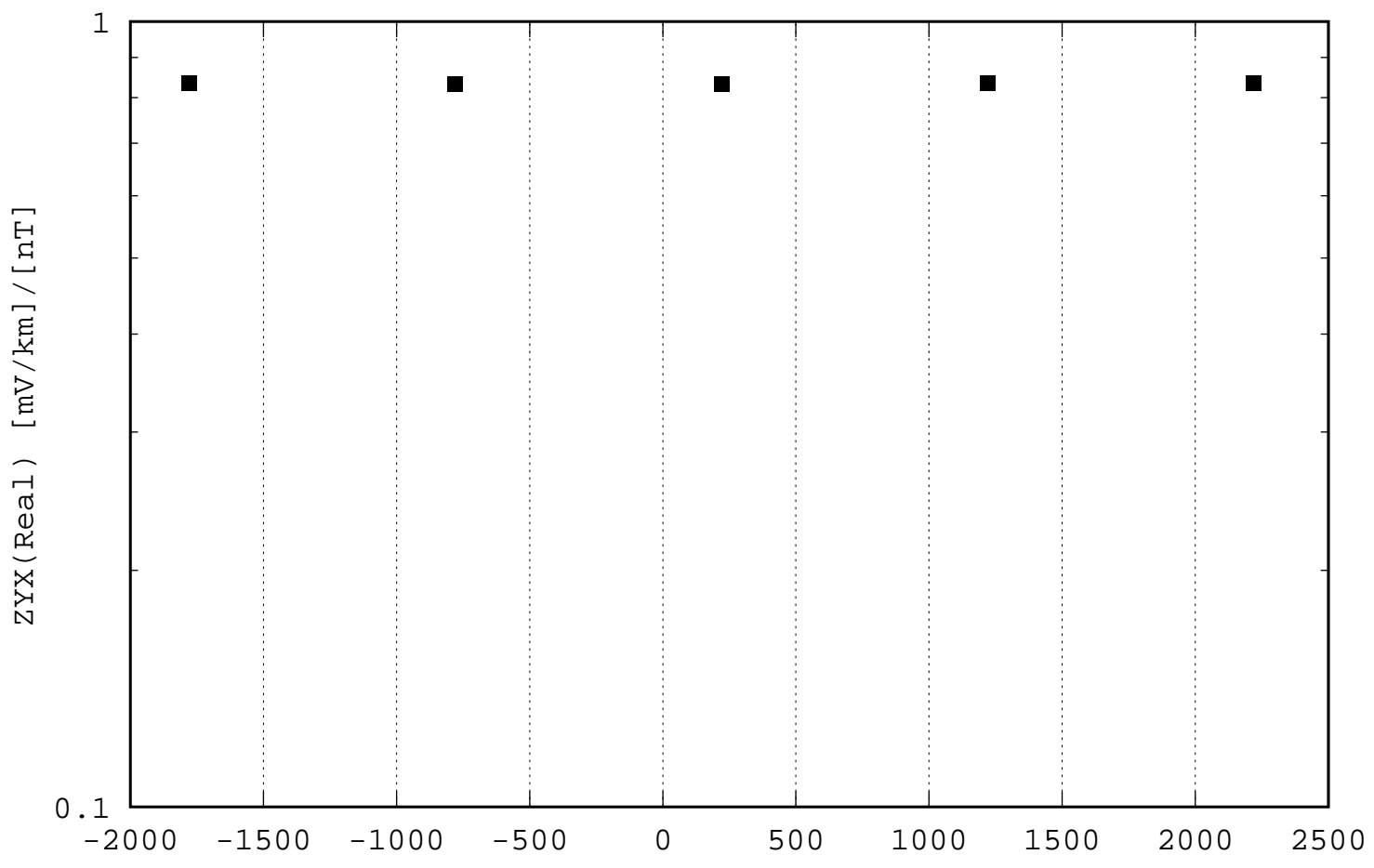
Tx#077: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



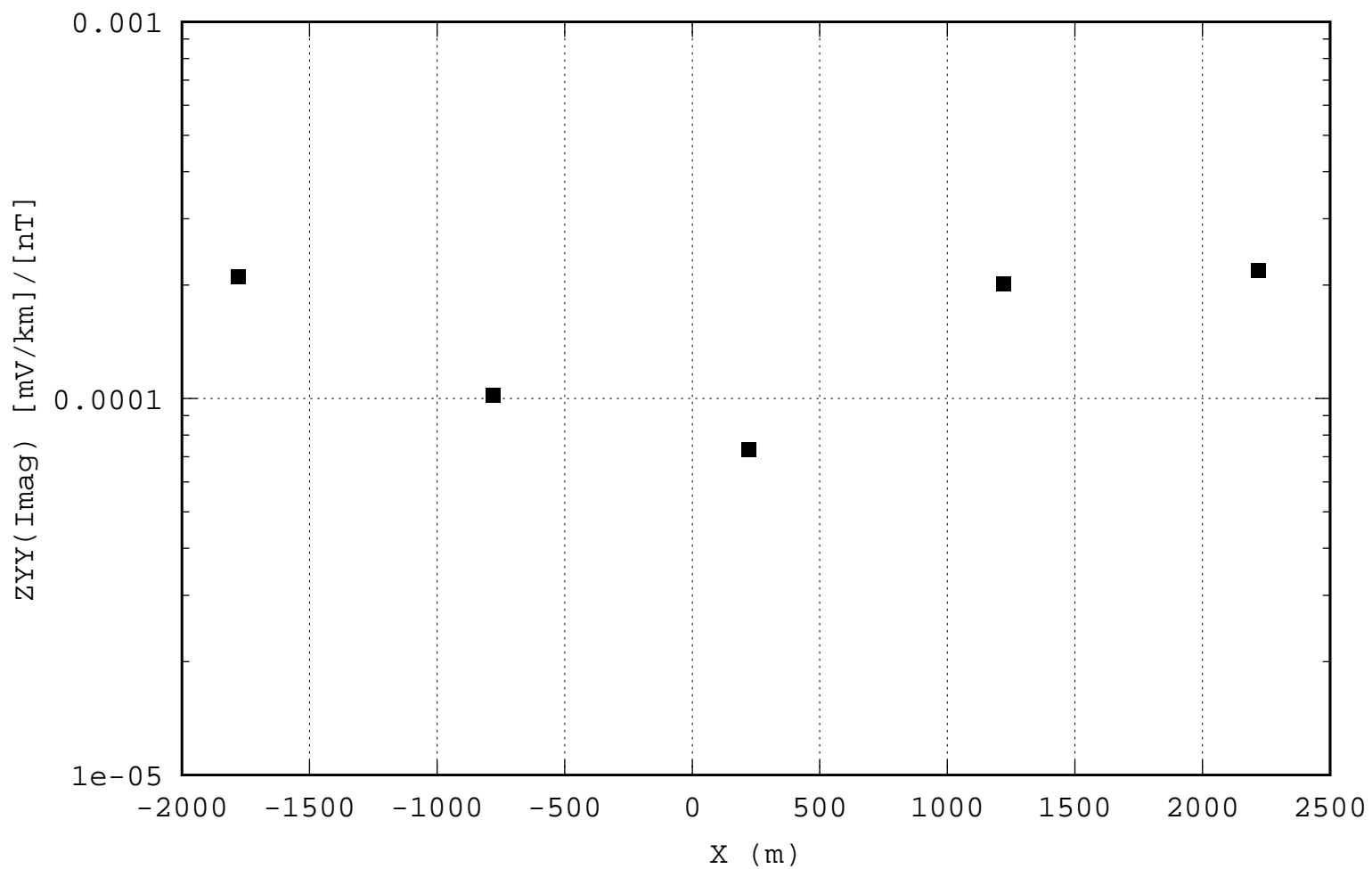
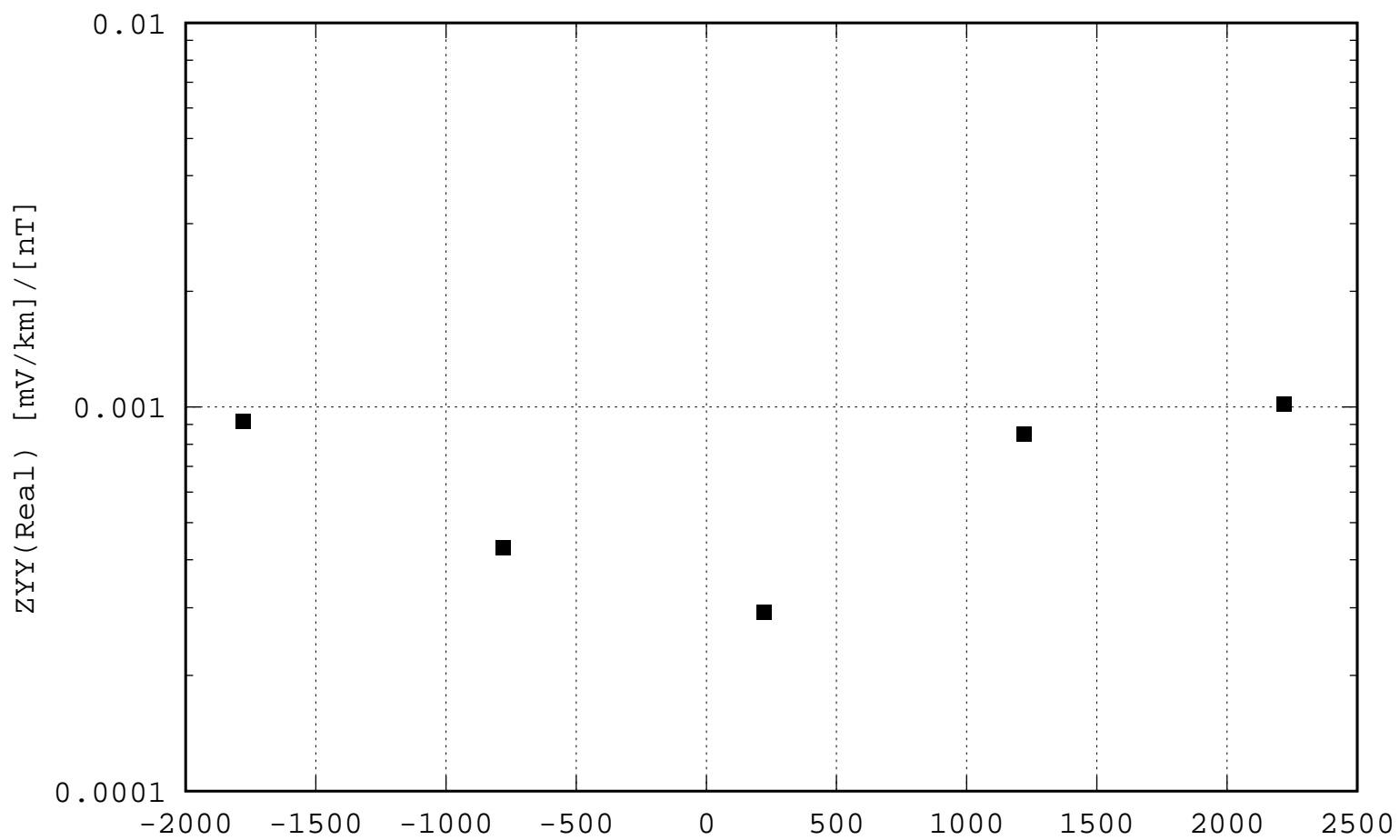
Tx#078: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



Tx#079: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m

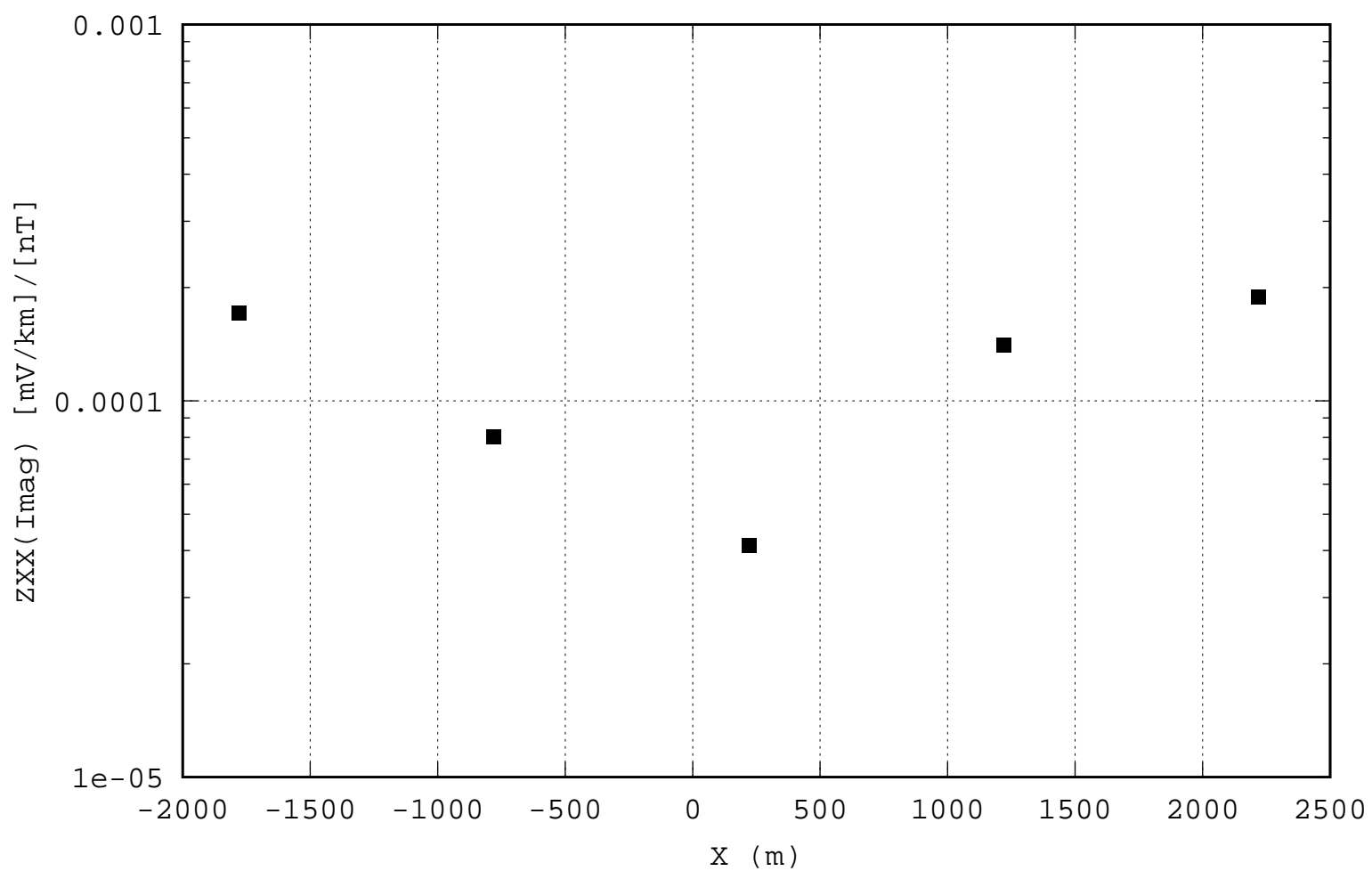
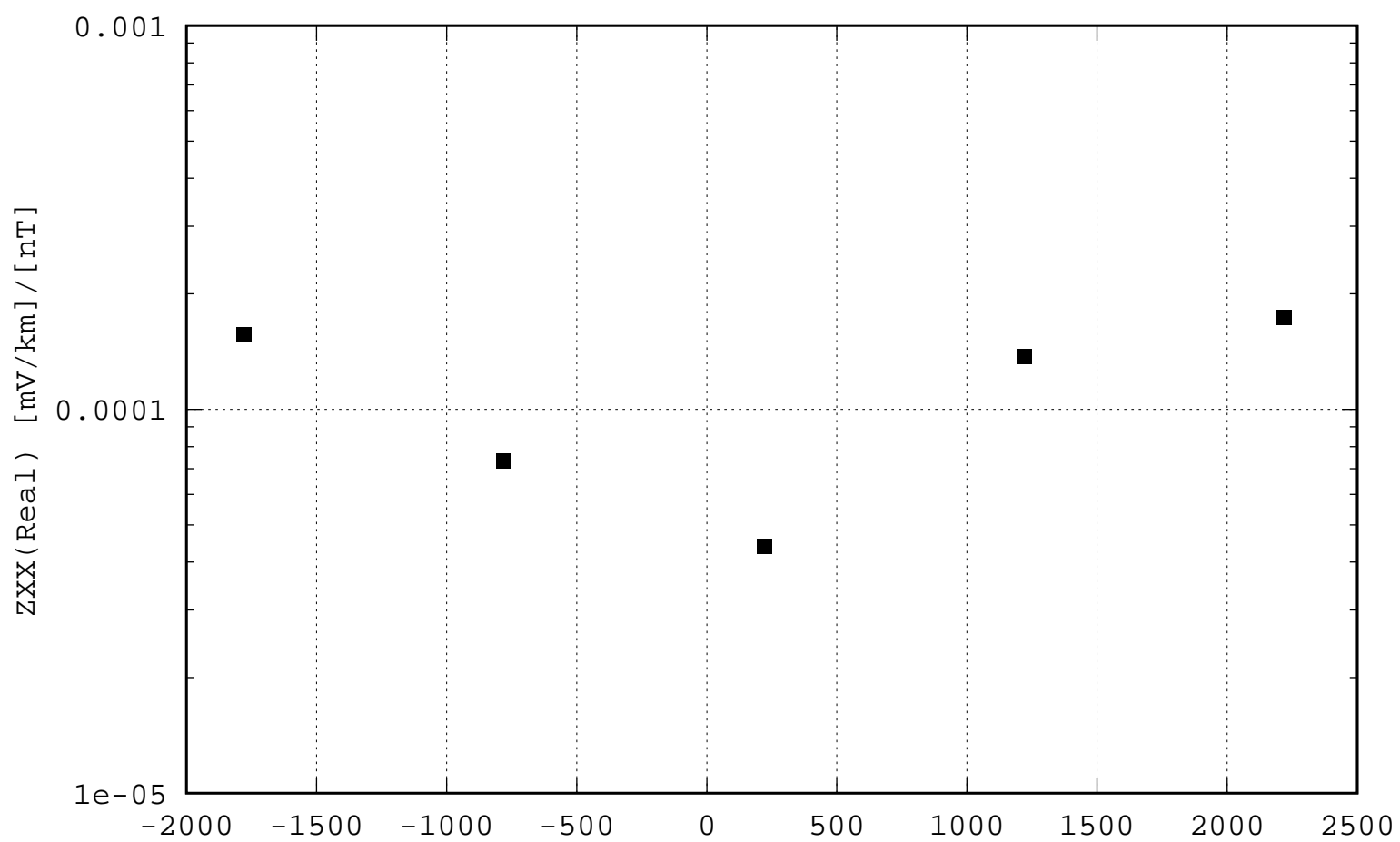


Tx#080: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m

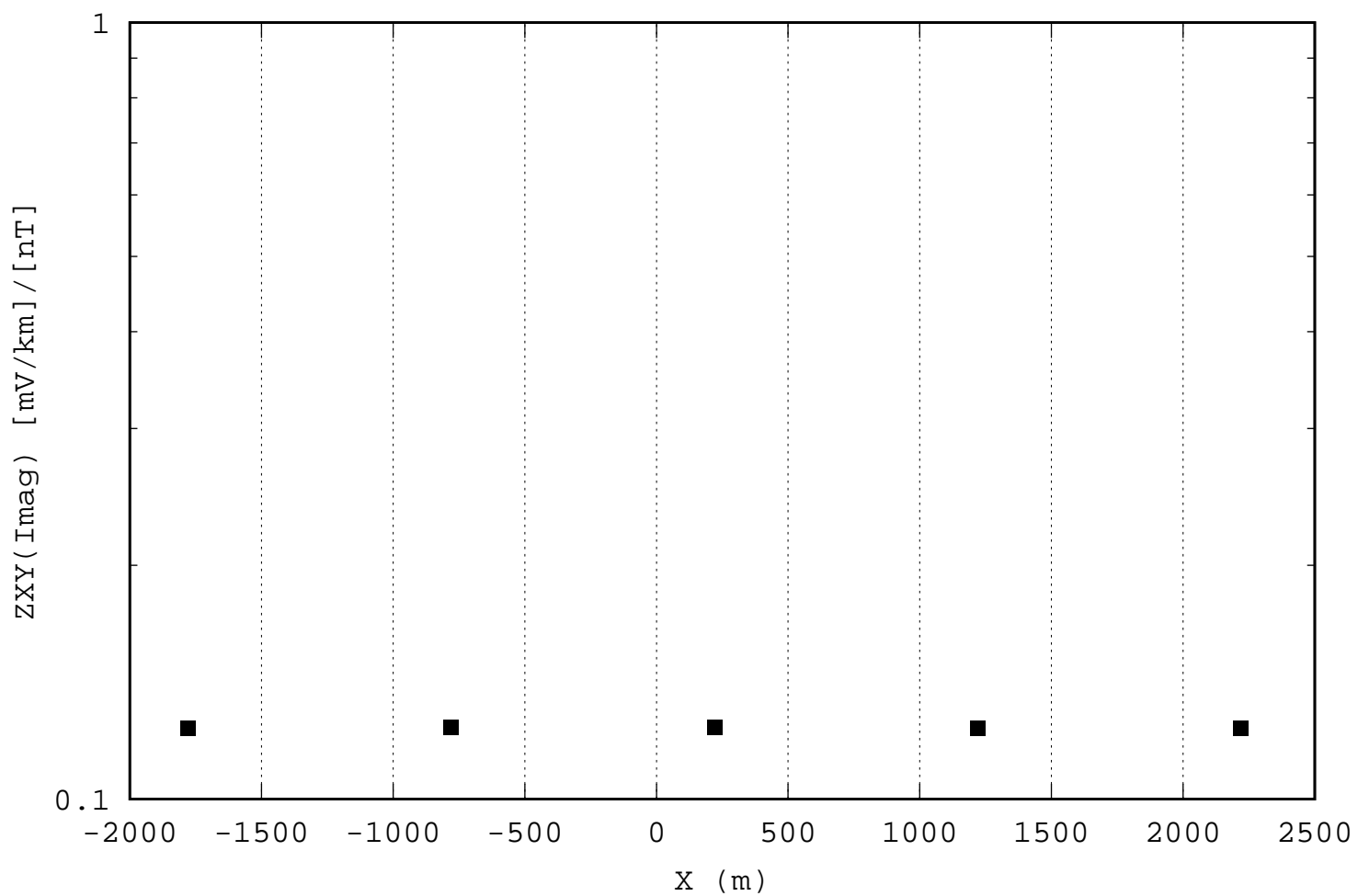
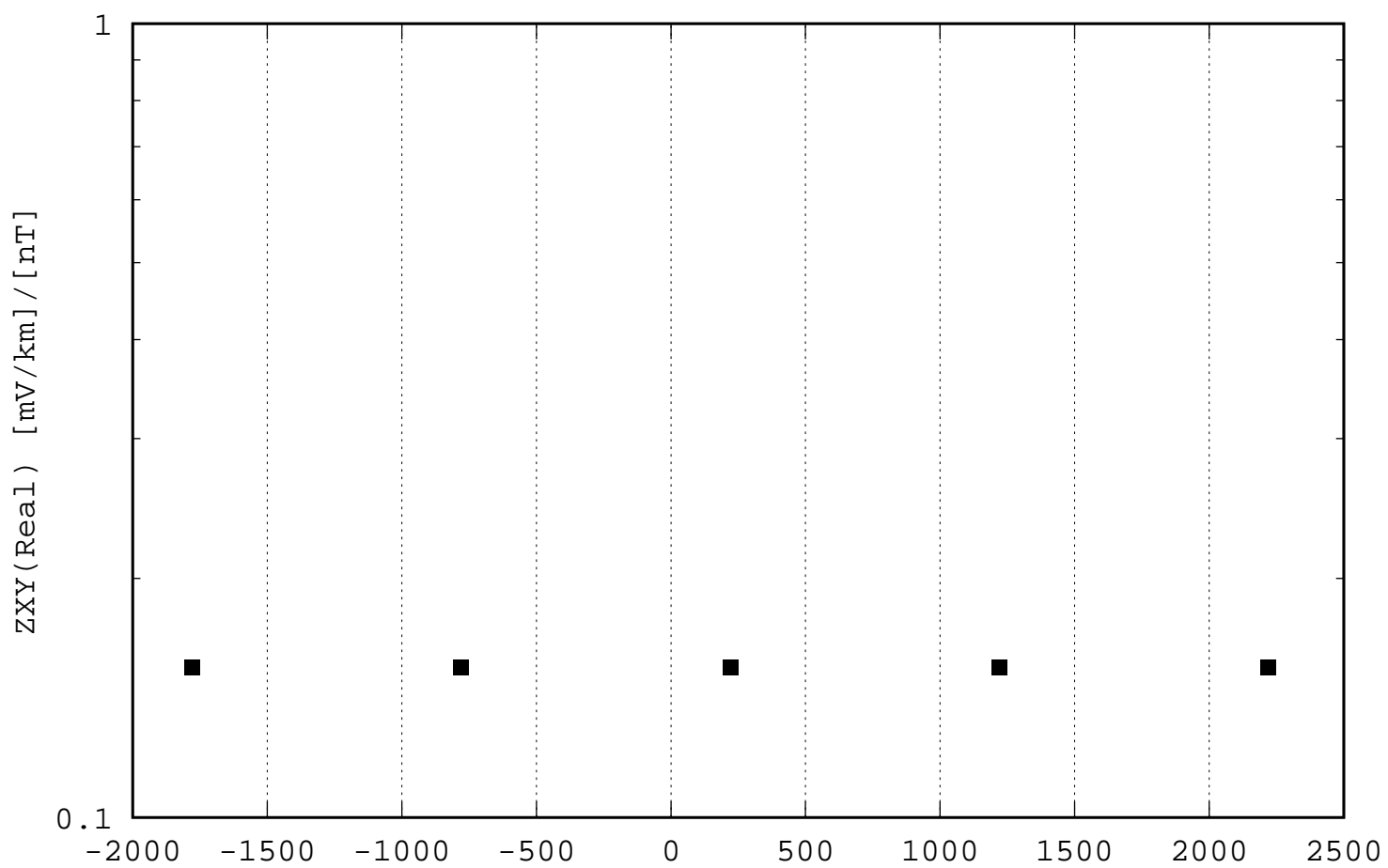




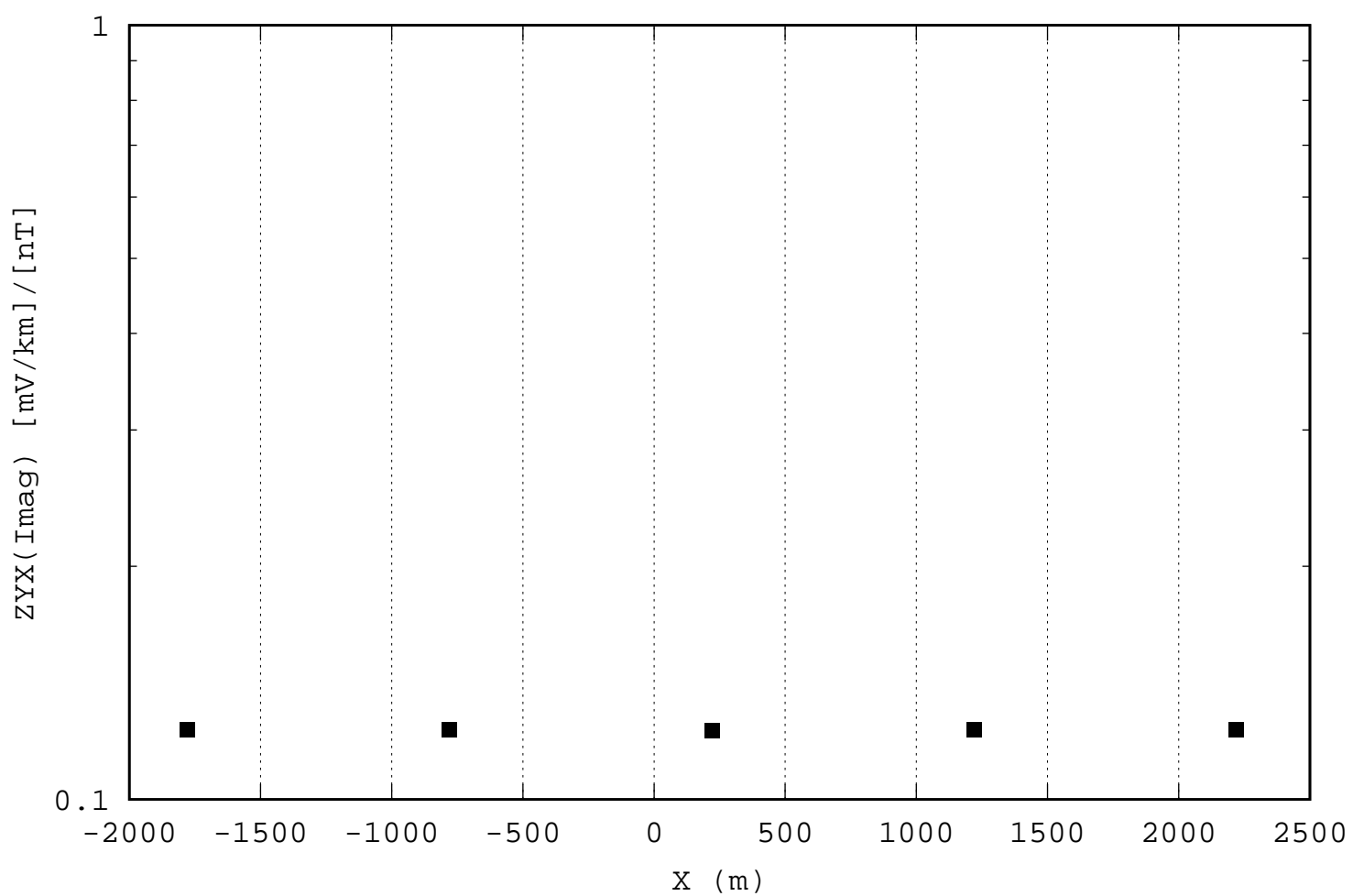
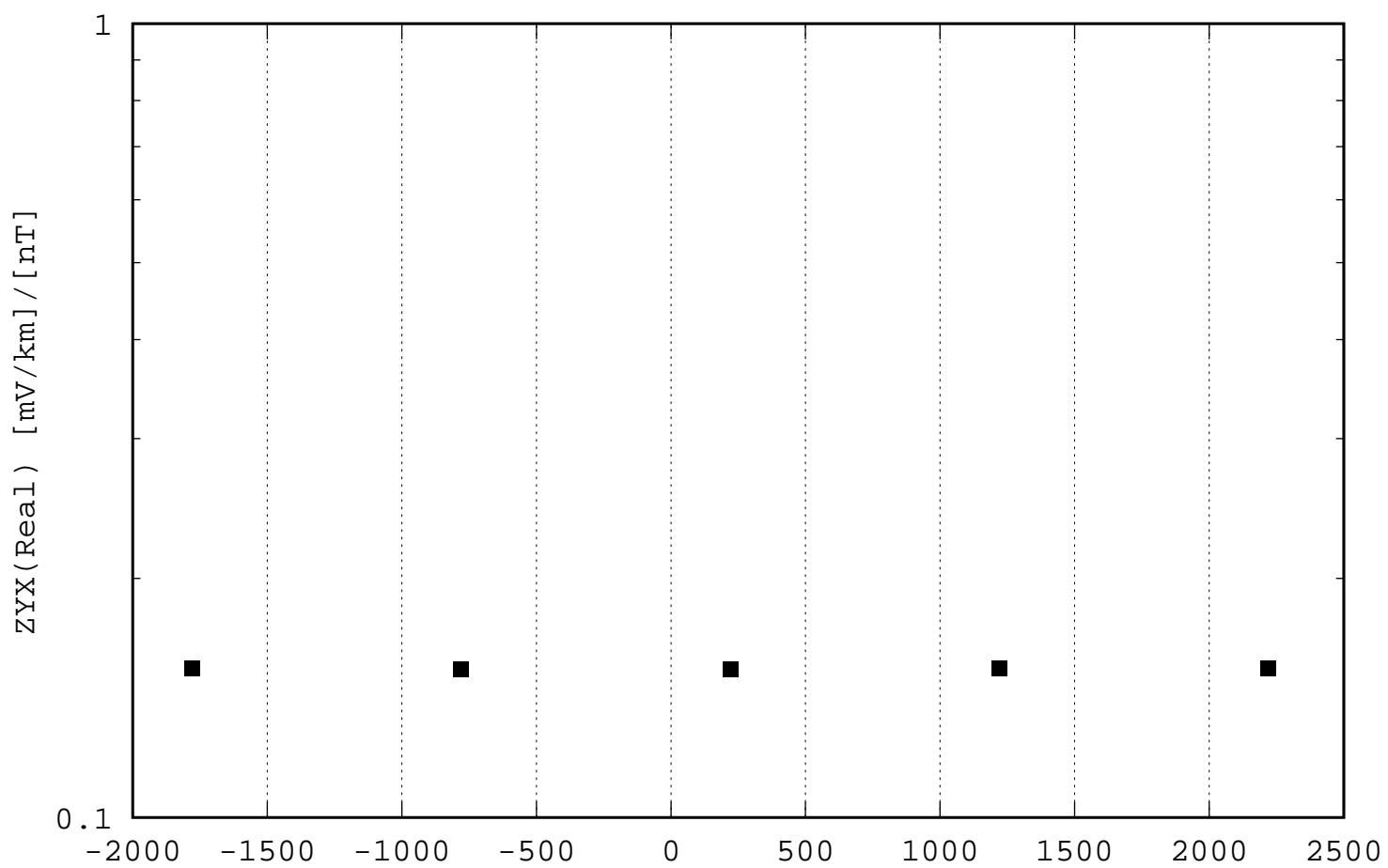
Tx#081: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



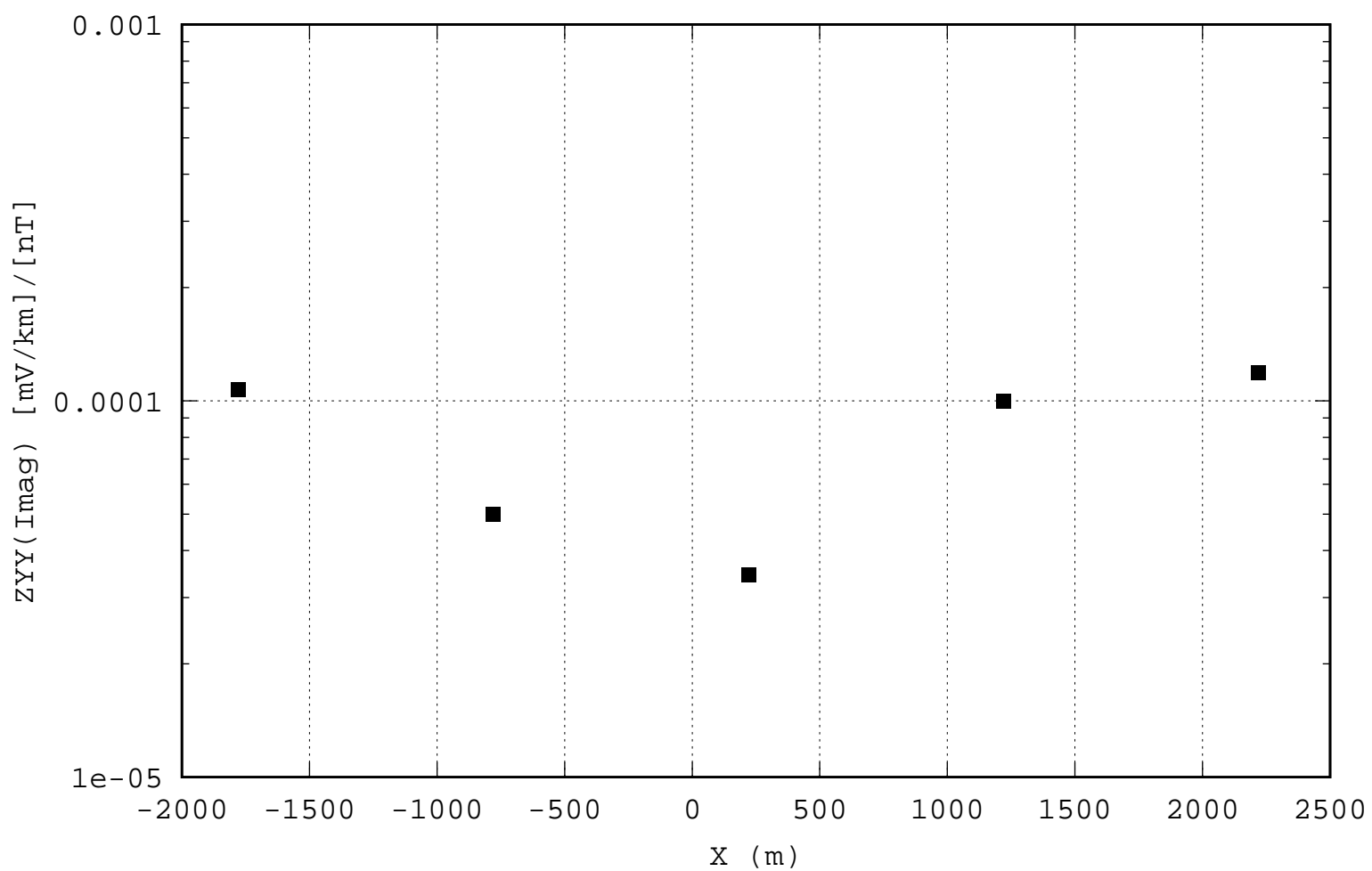
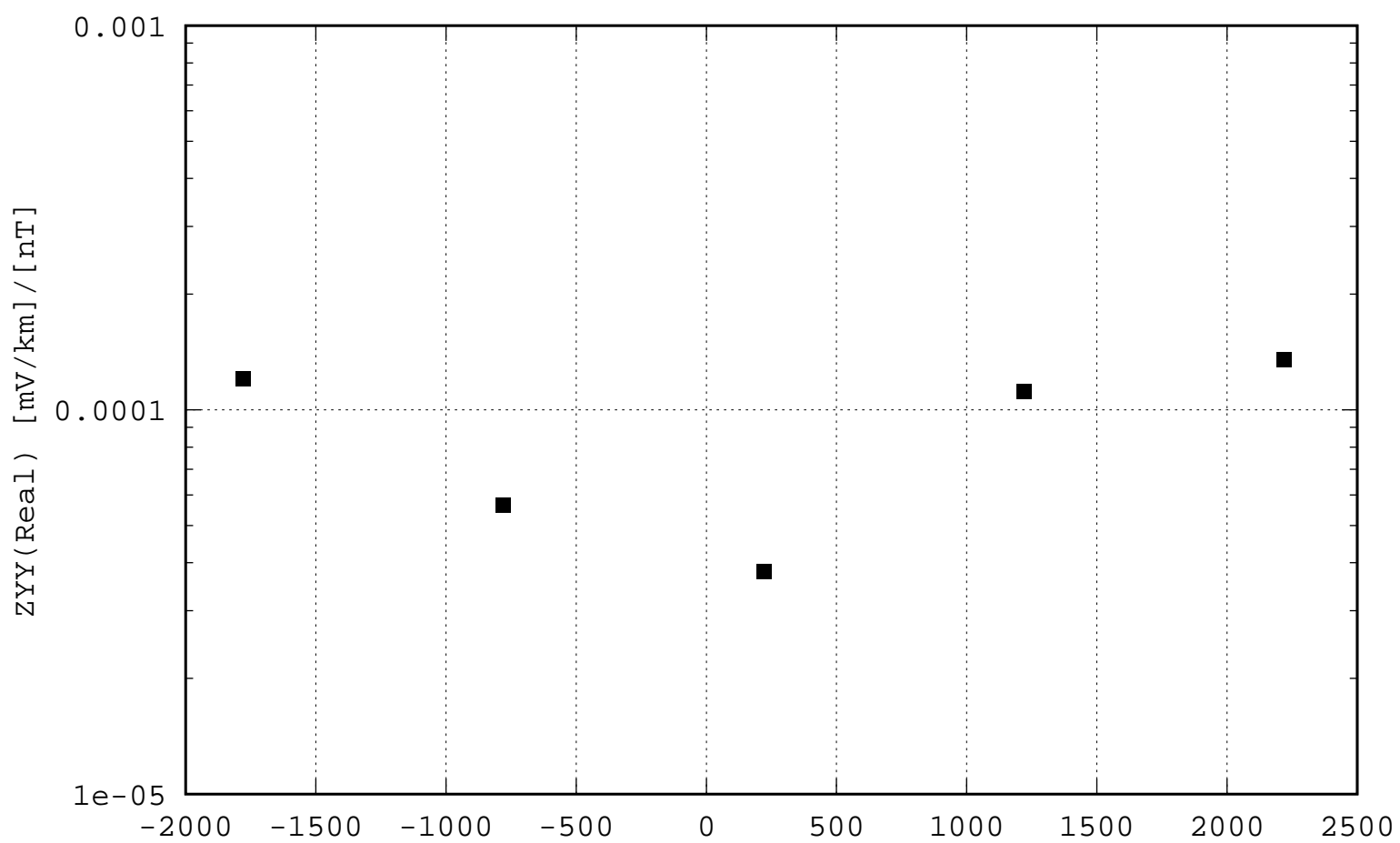
Tx#082: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



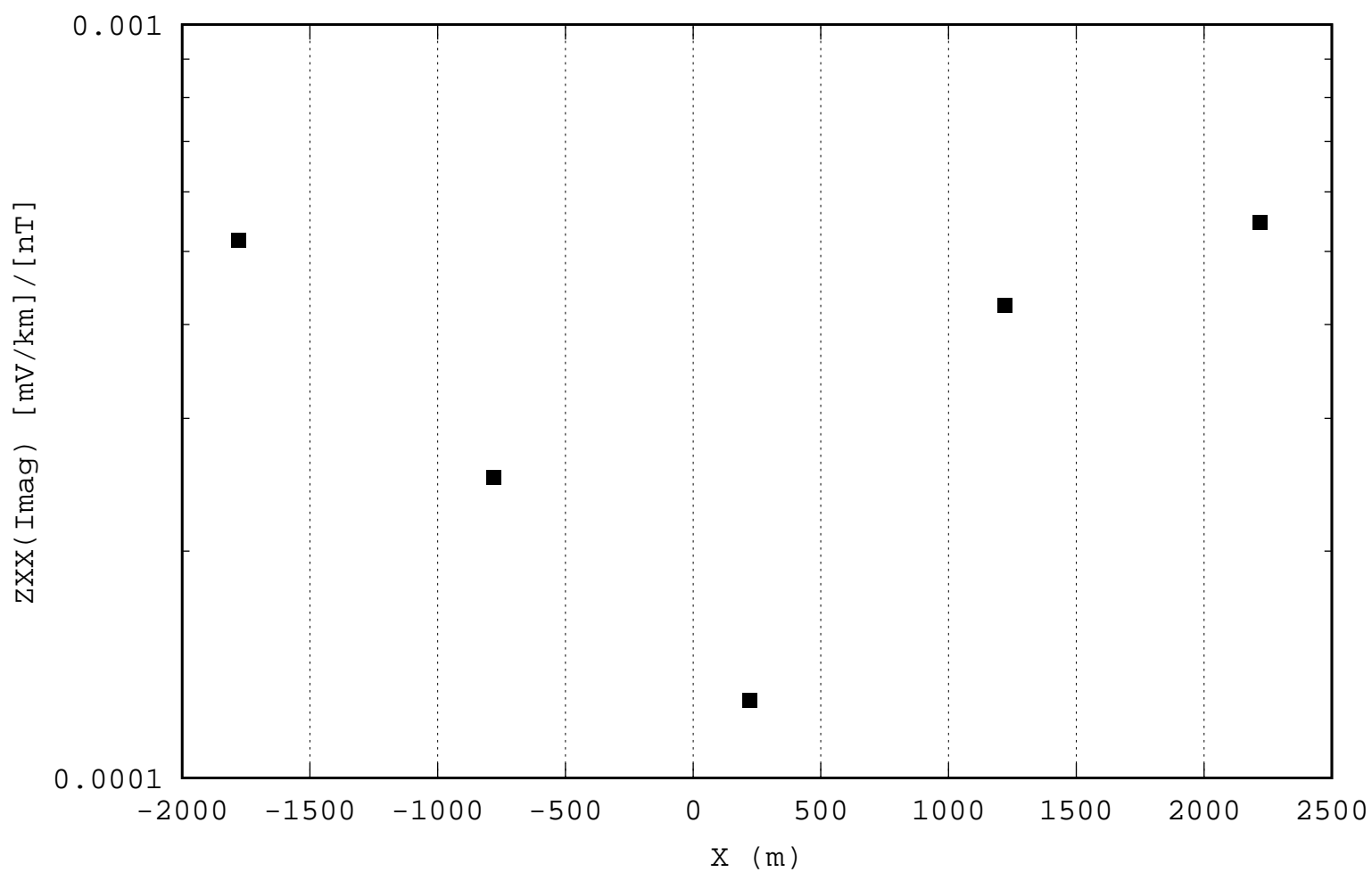
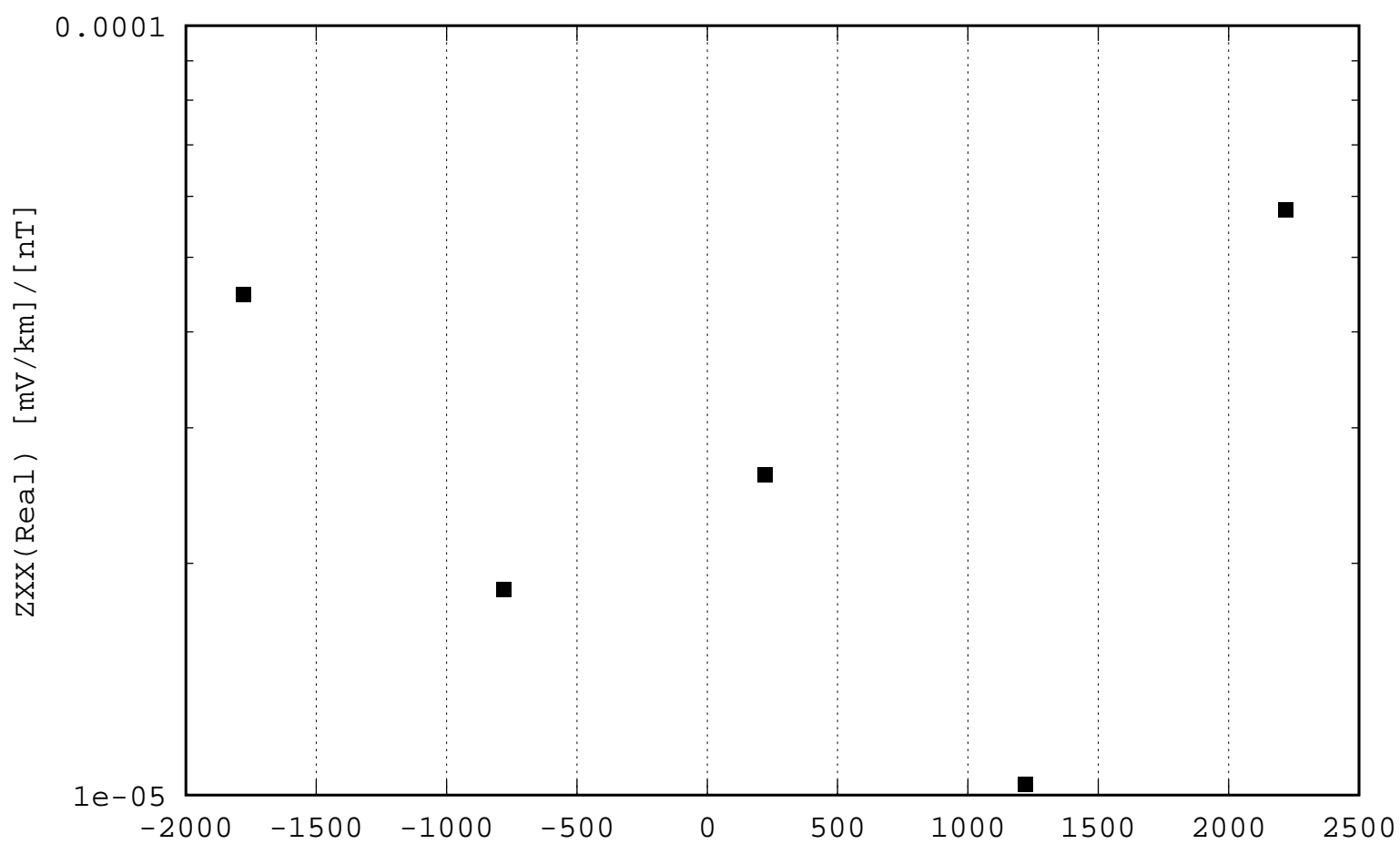
Tx#083: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYG, Rx(Y)=-4878.93m



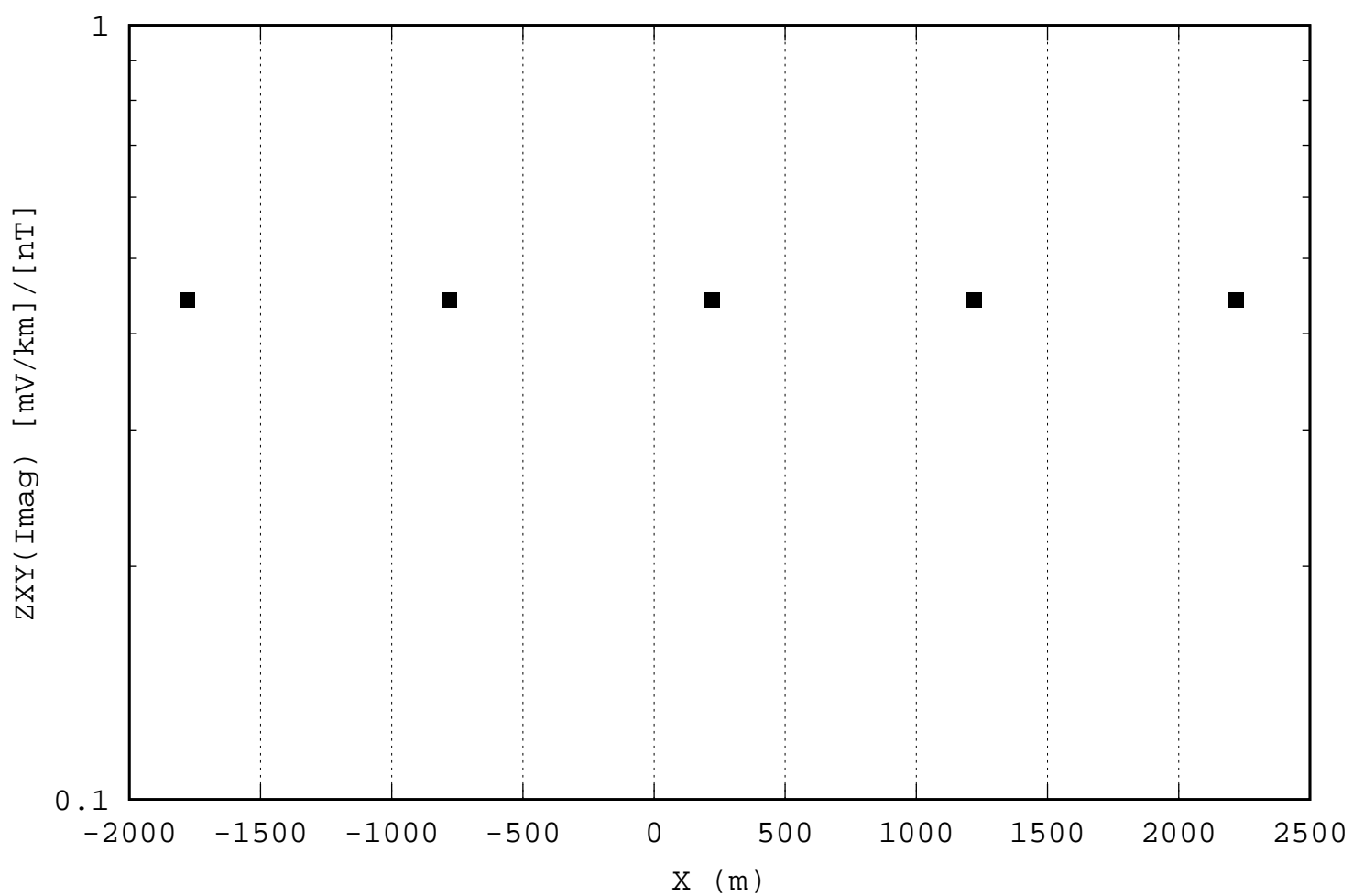
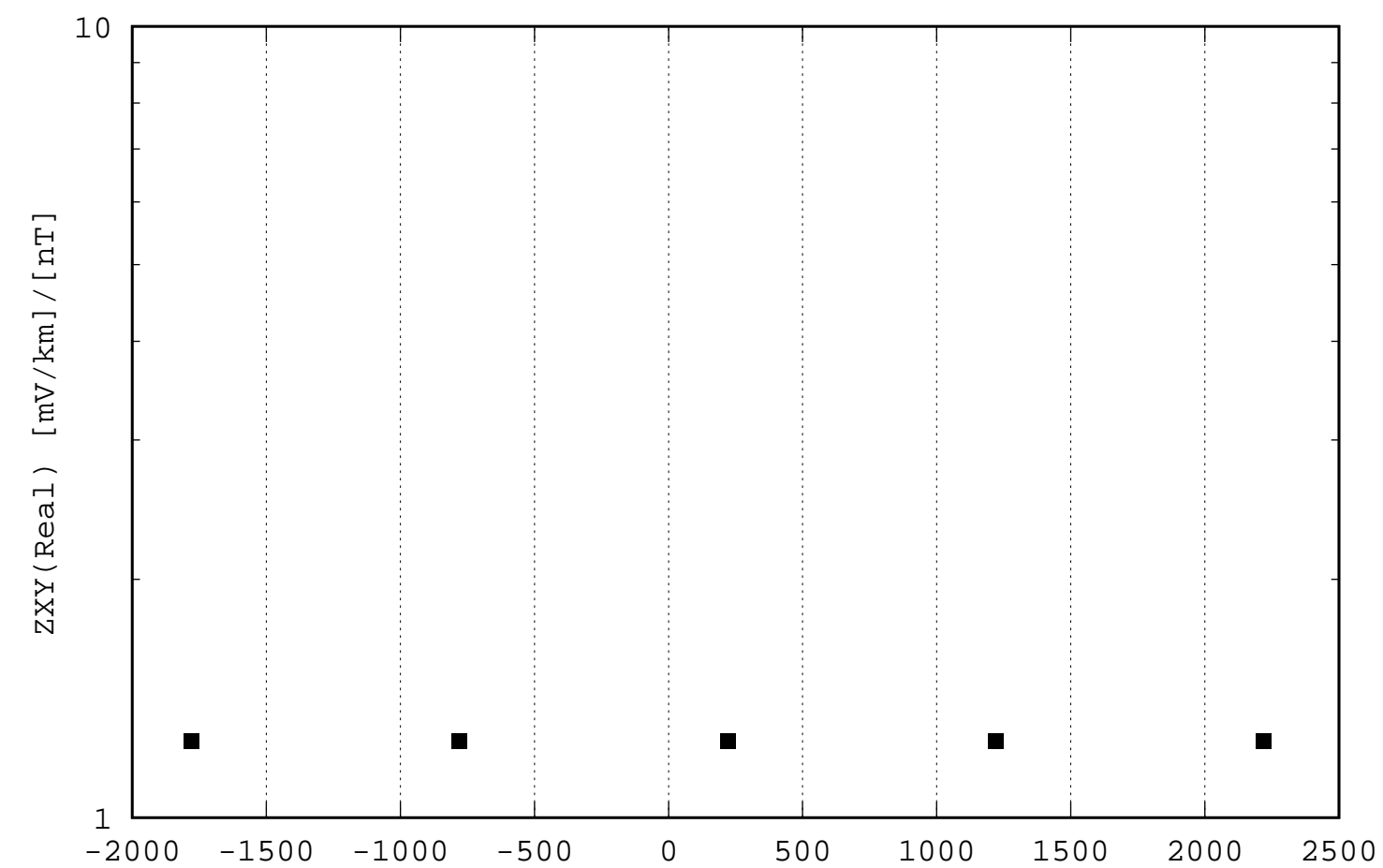
Tx#084: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m



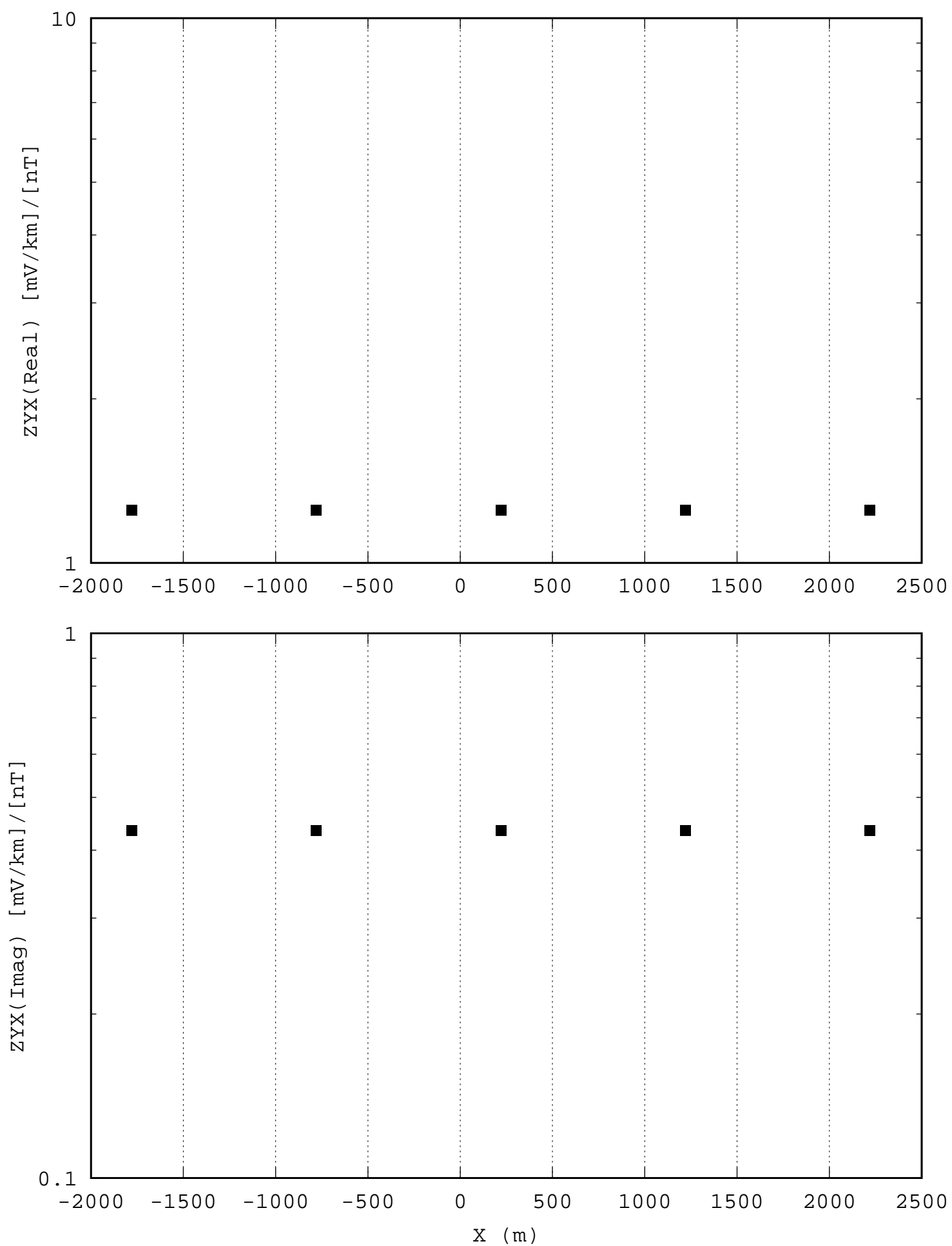
Tx#085: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



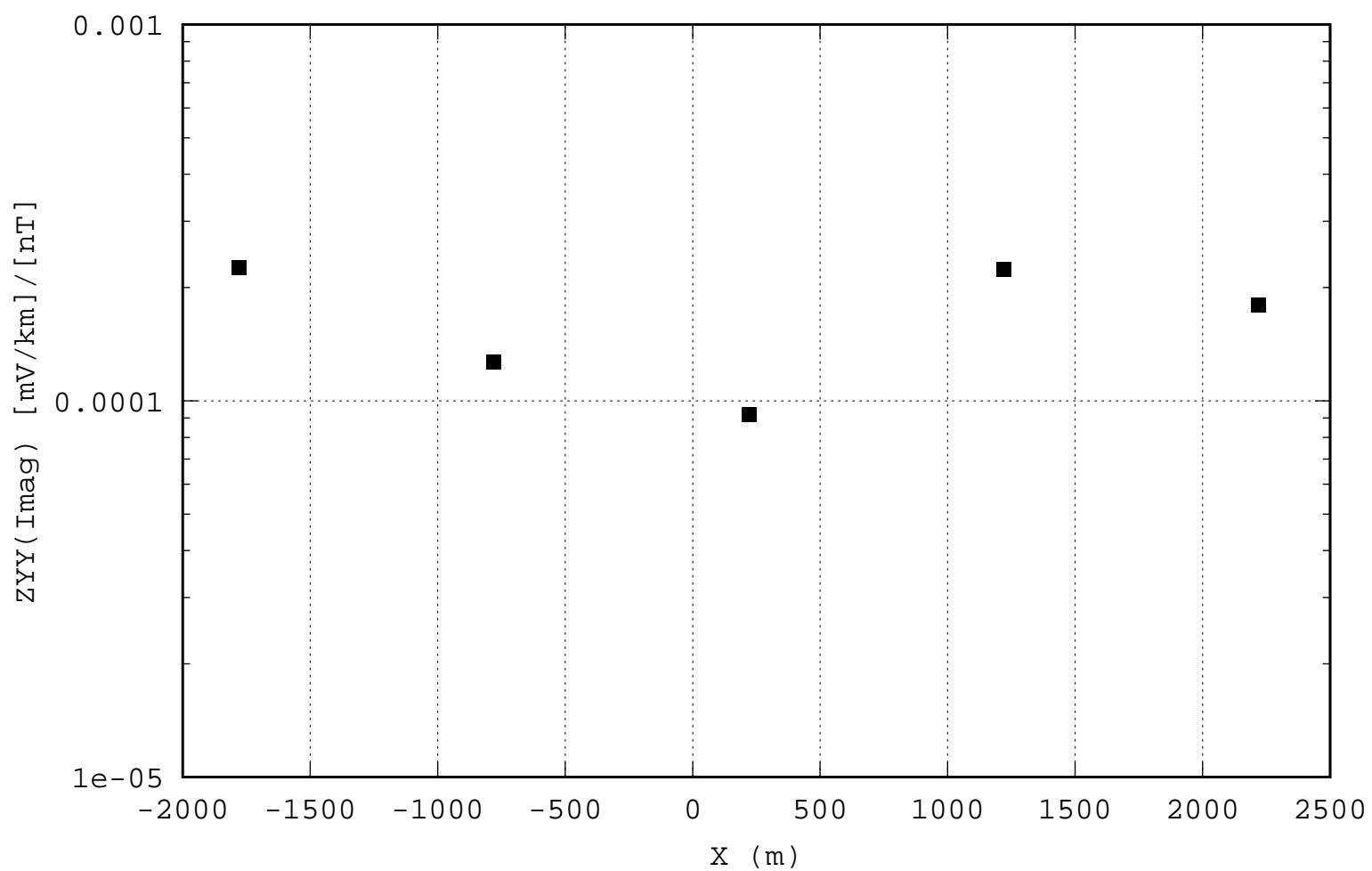
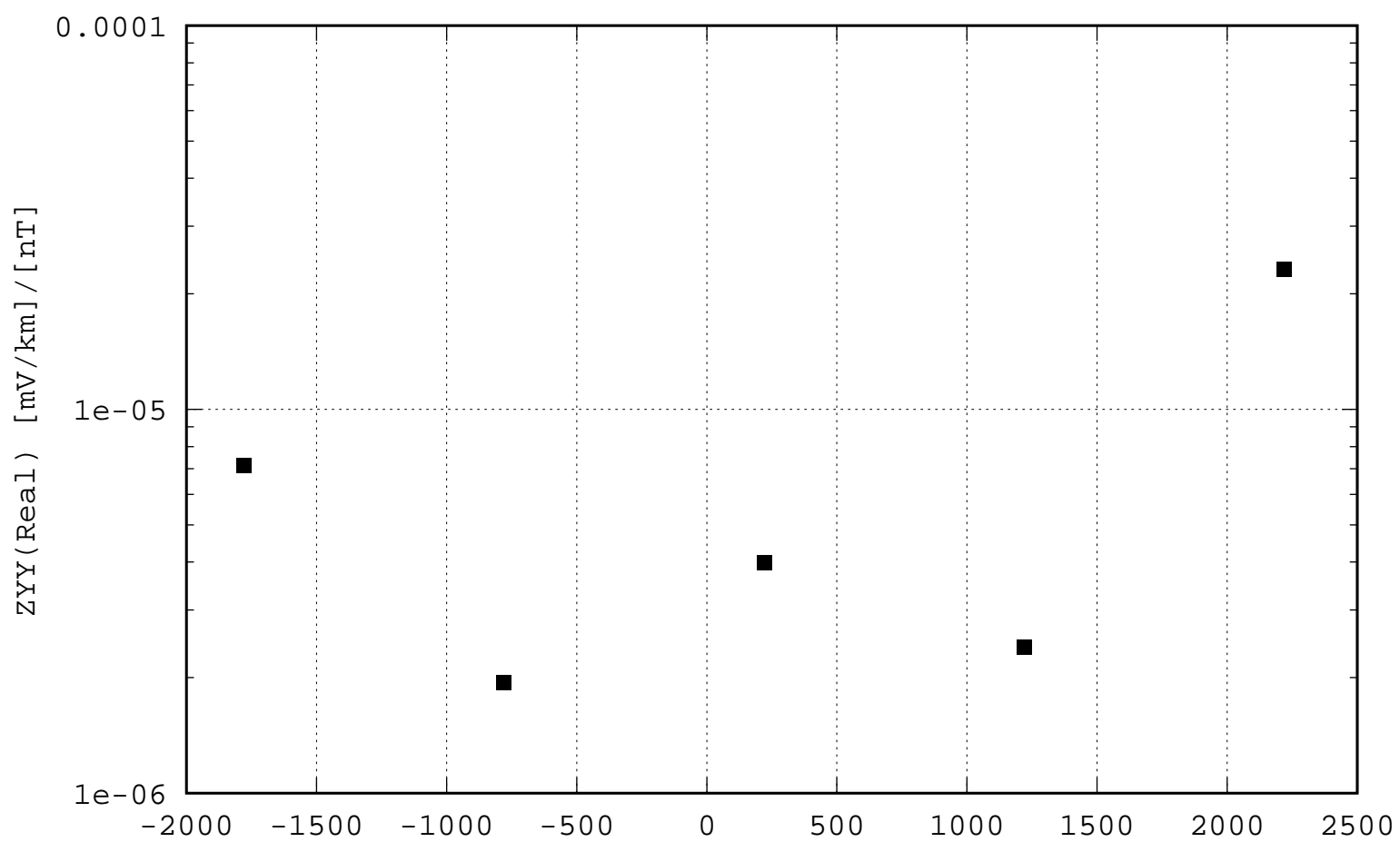
Tx#086: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



Tx#087: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m

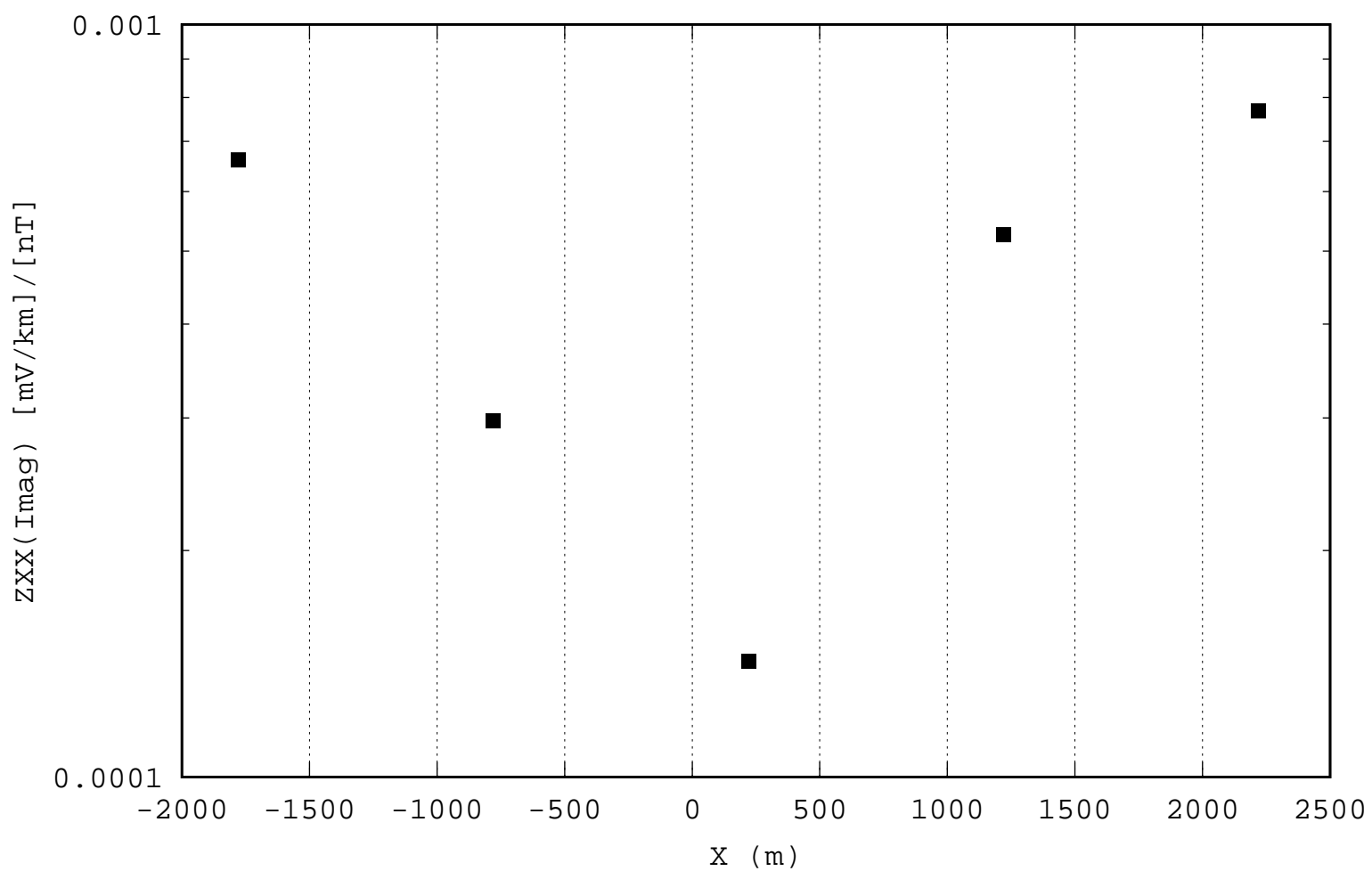
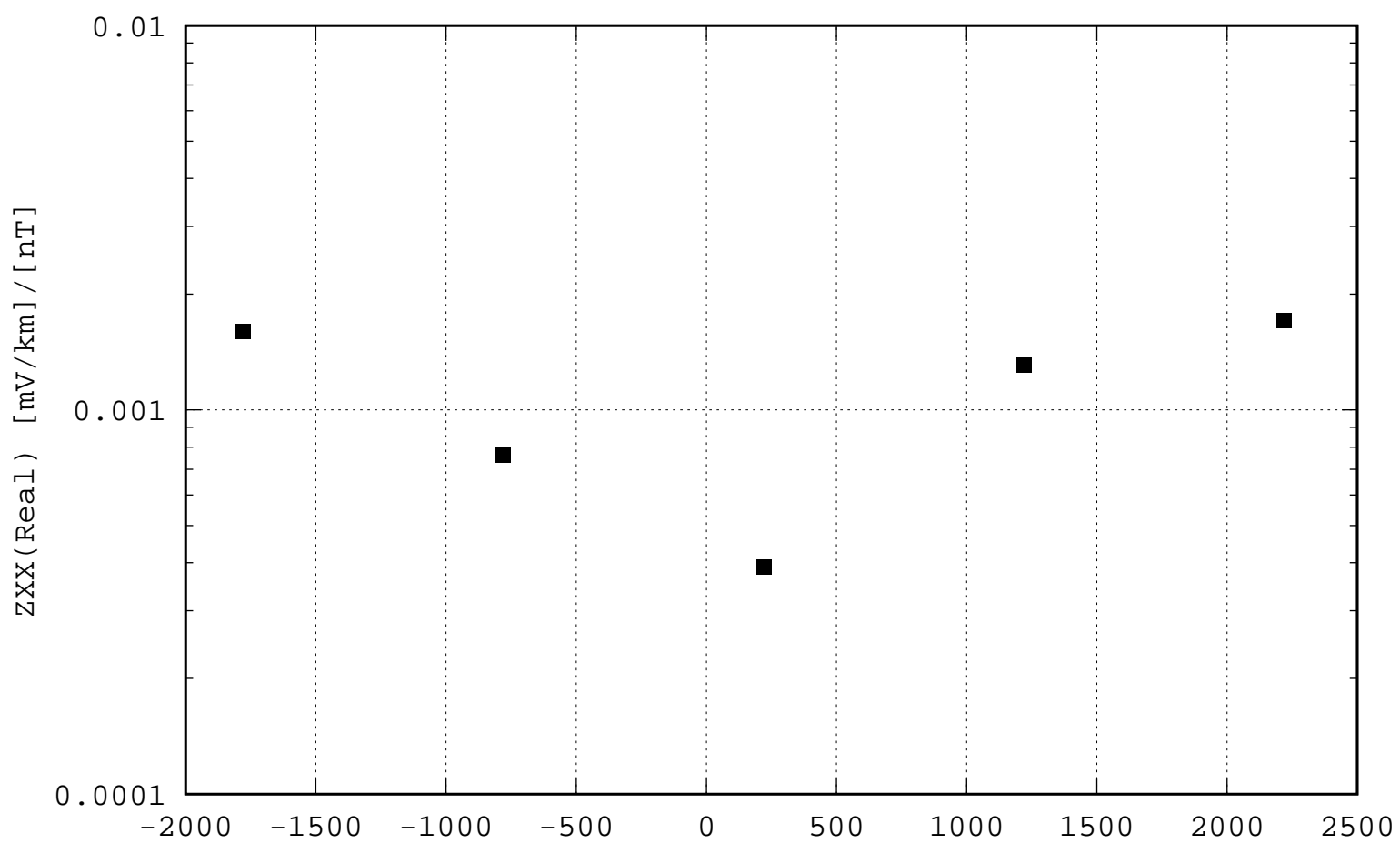


Tx#088: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m

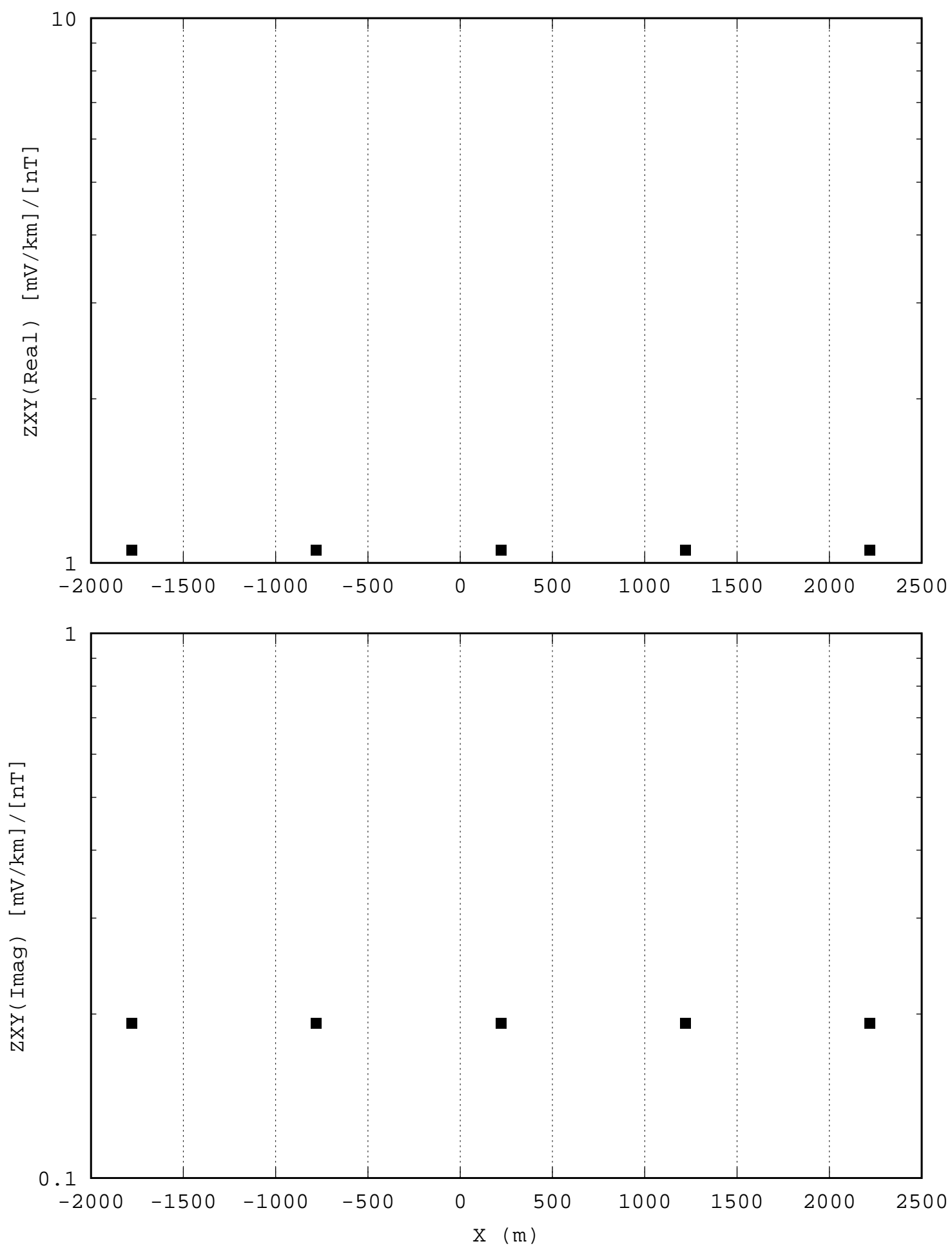




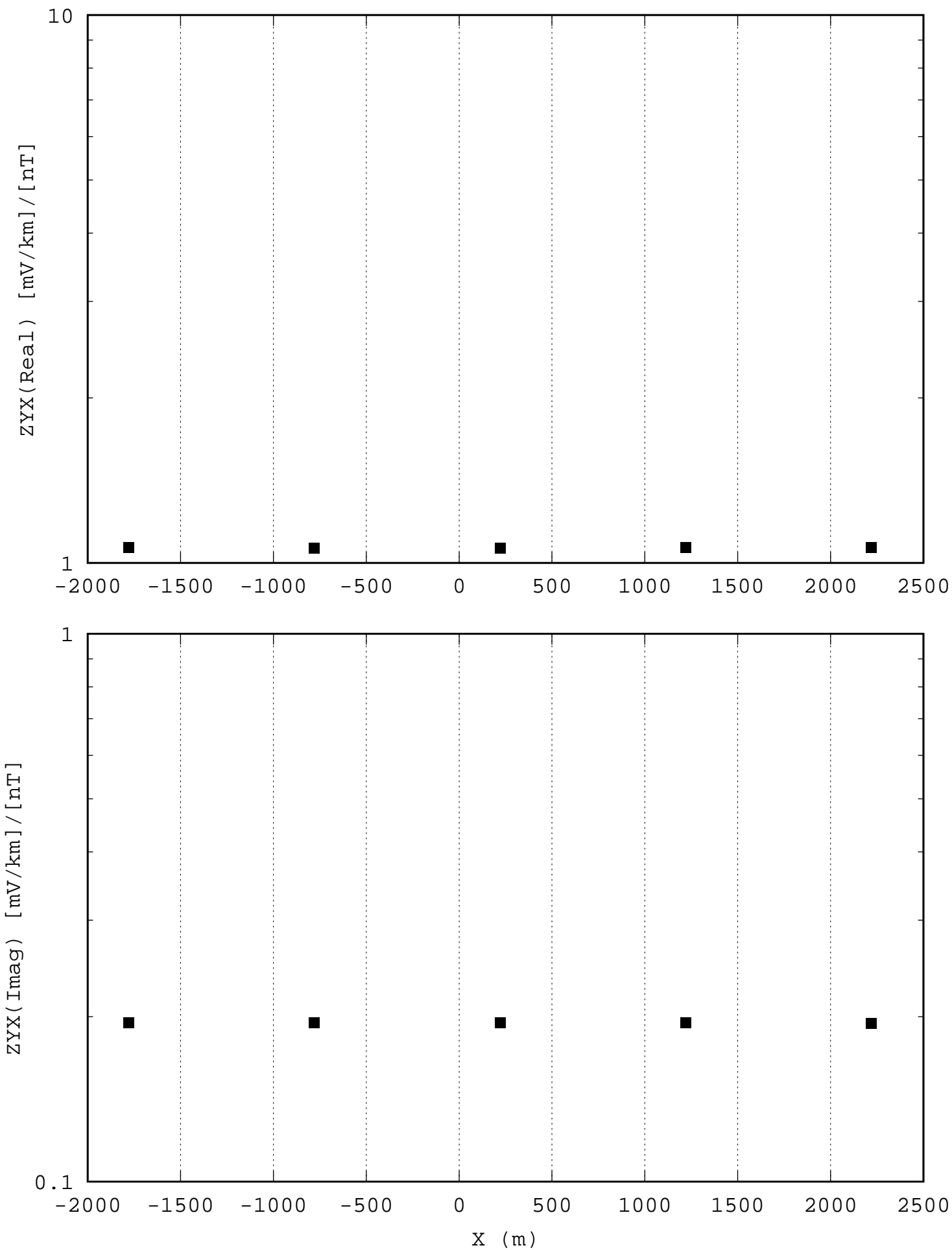
Tx#089: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



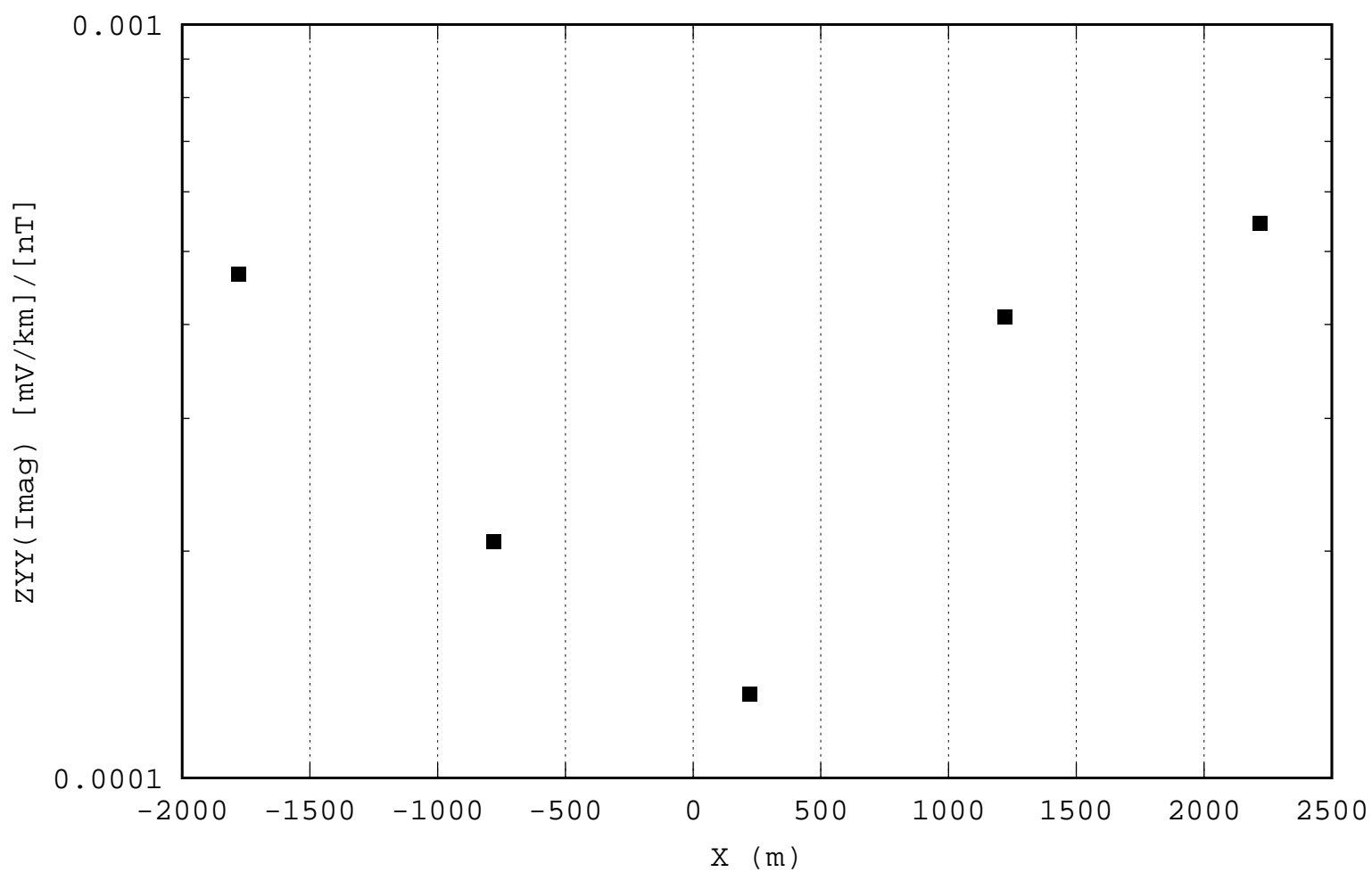
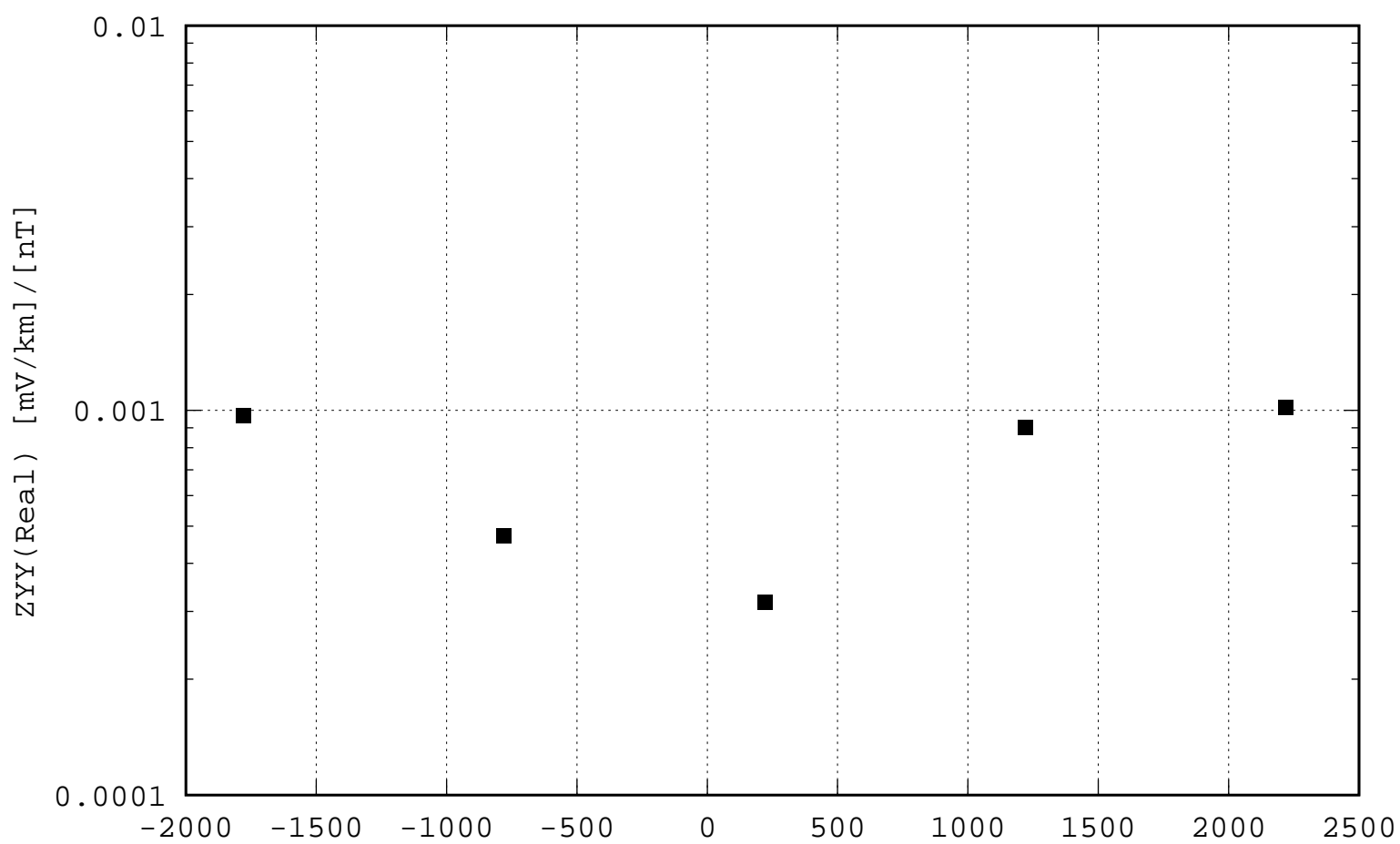
Tx#090: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



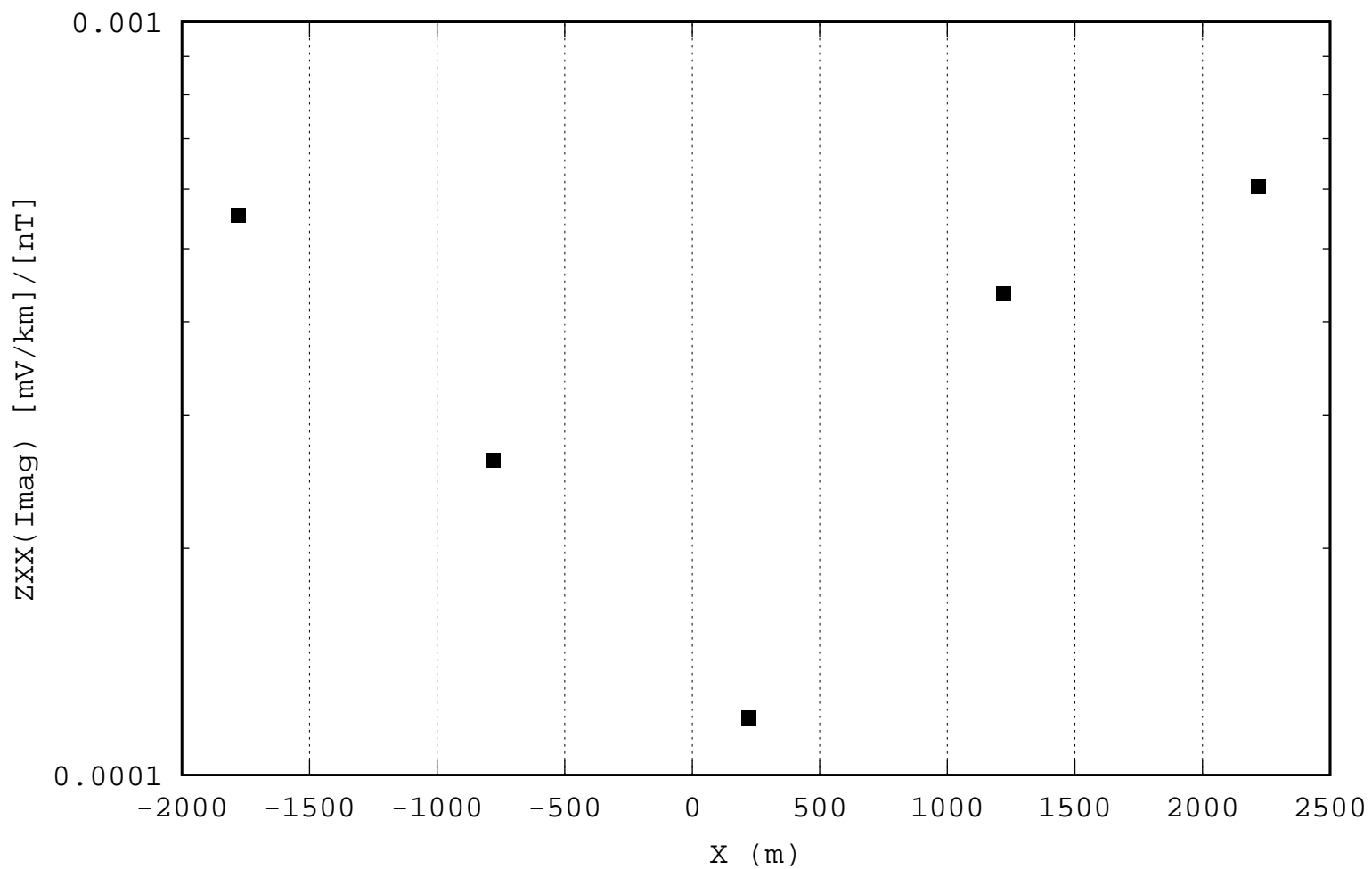
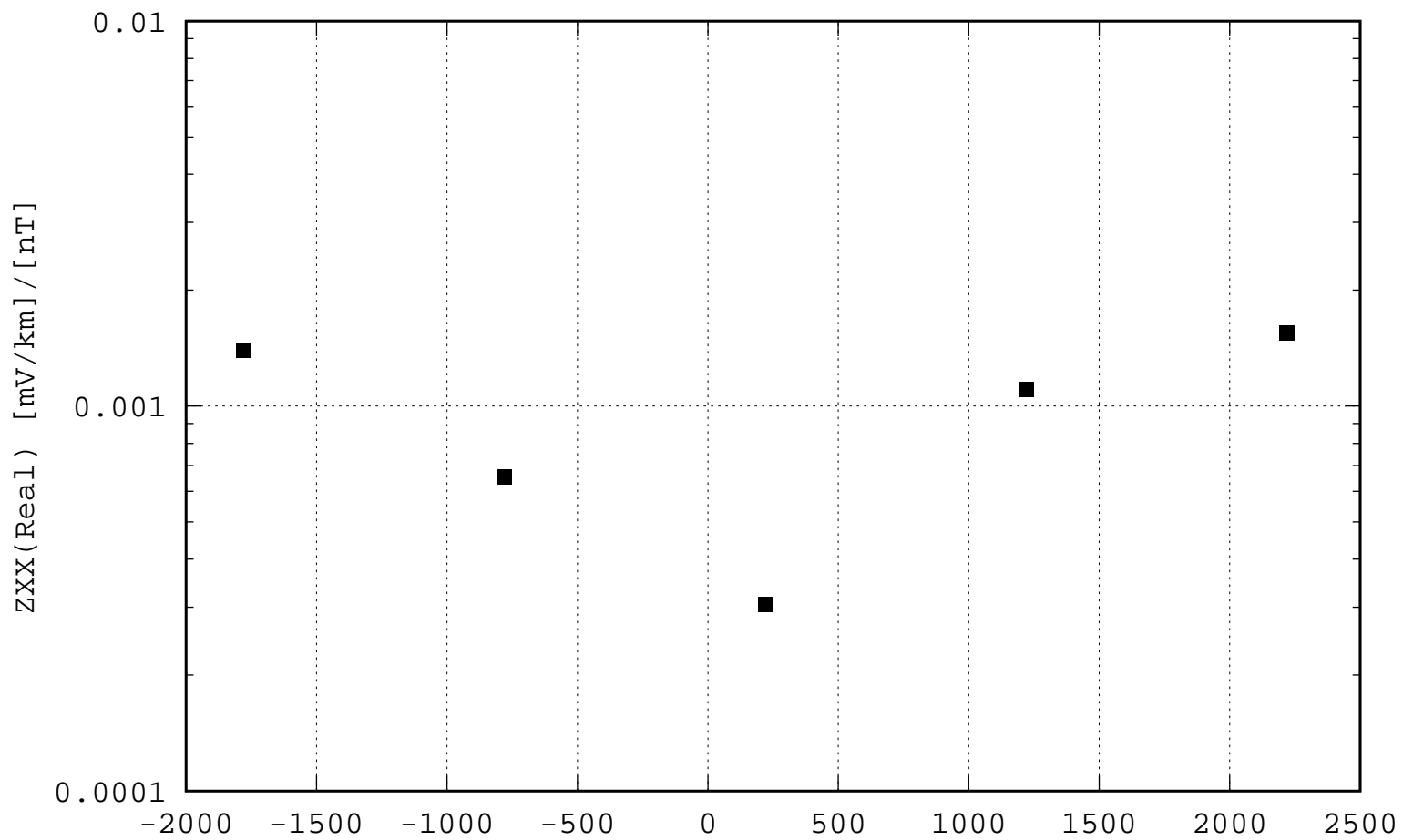
Tx#091: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m



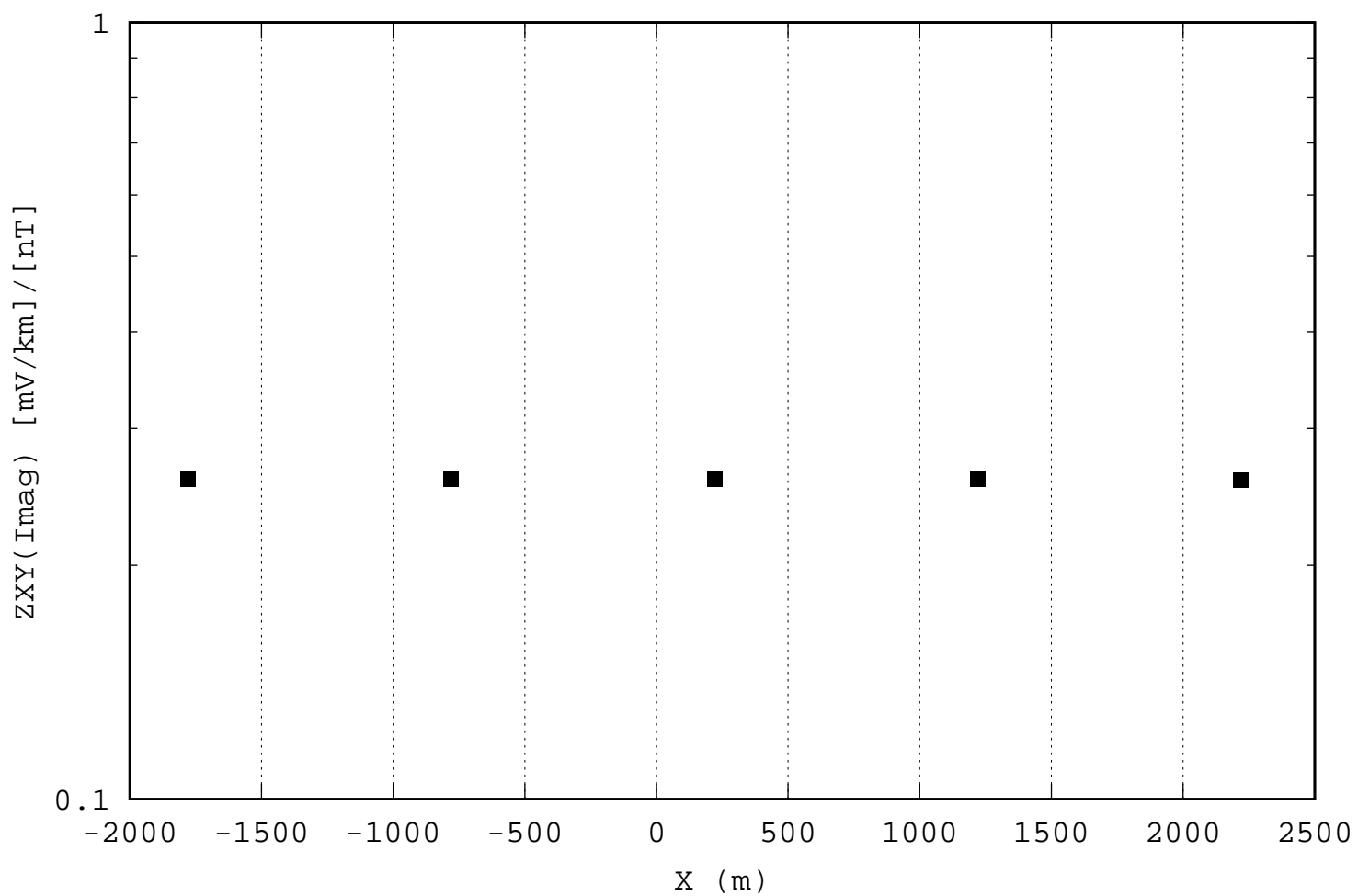
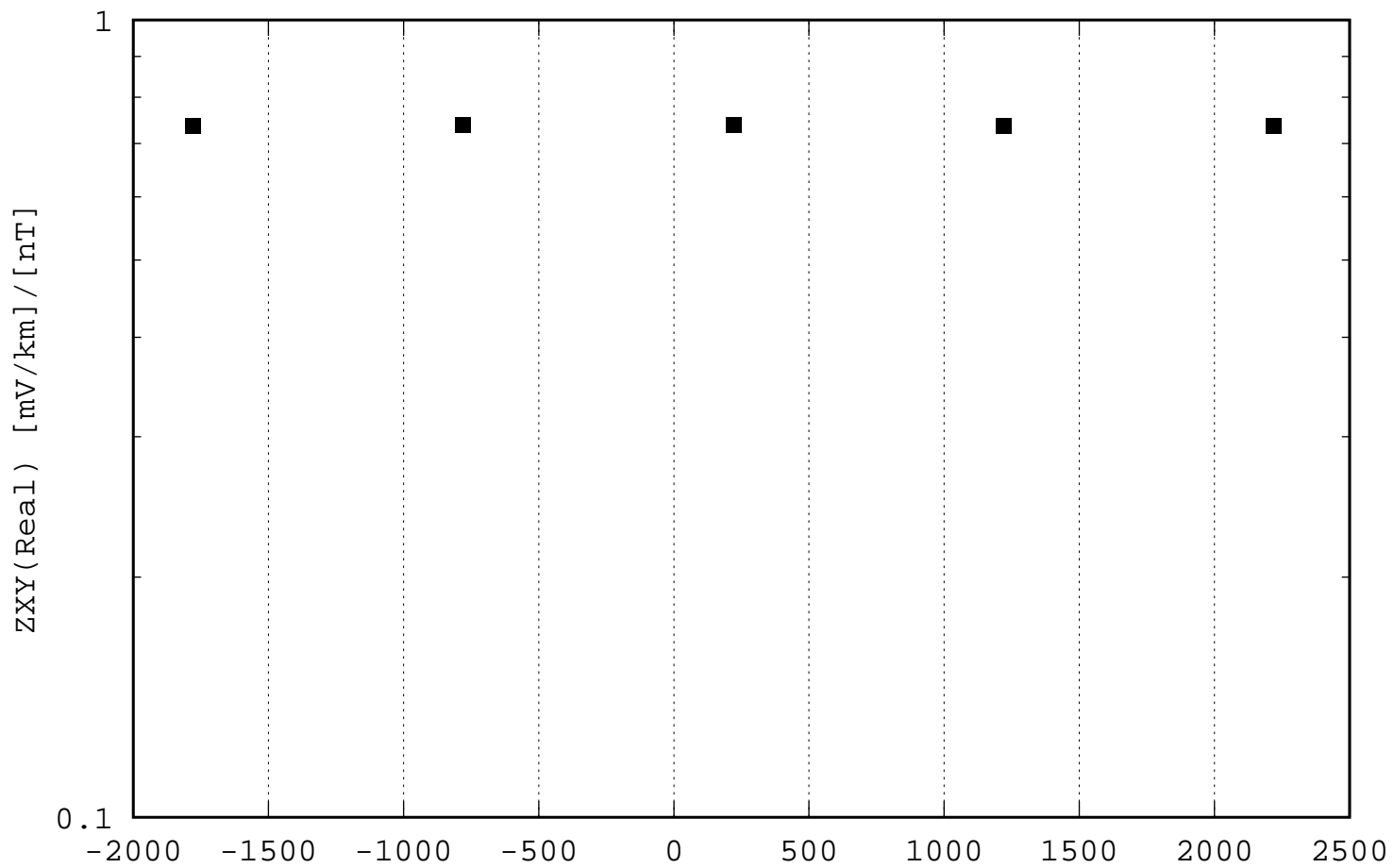
Tx#092: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m



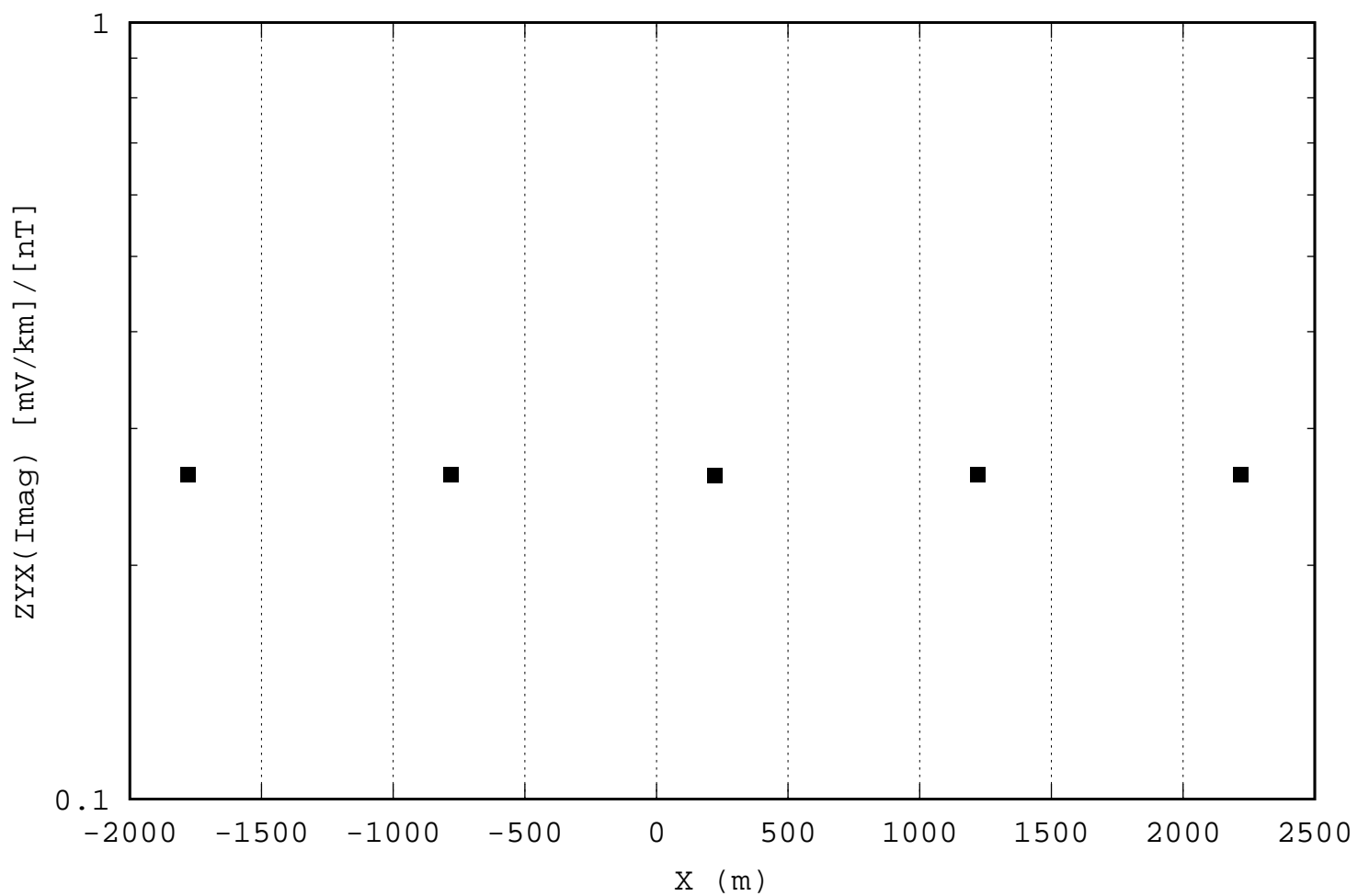
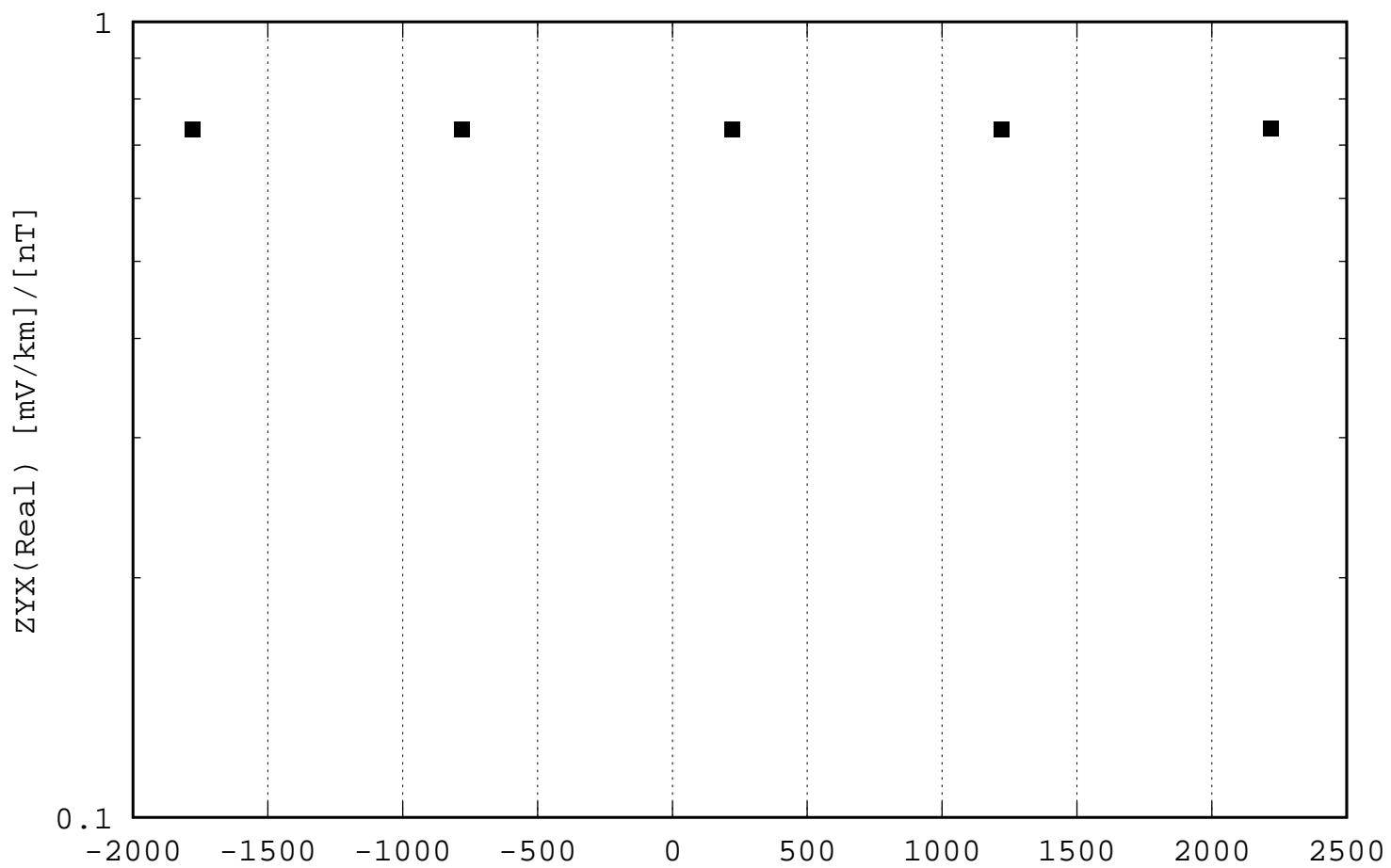
Tx#093: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



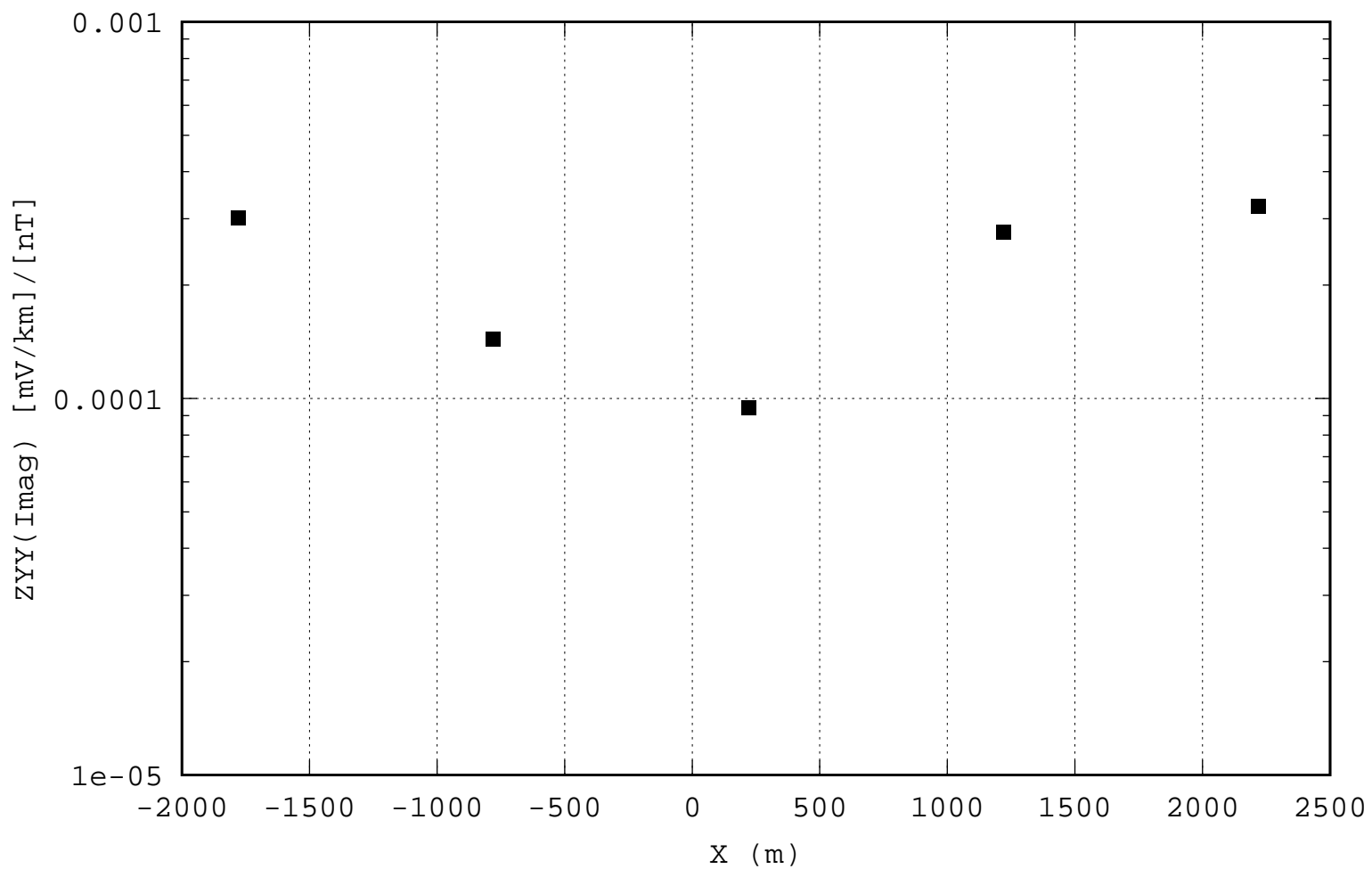
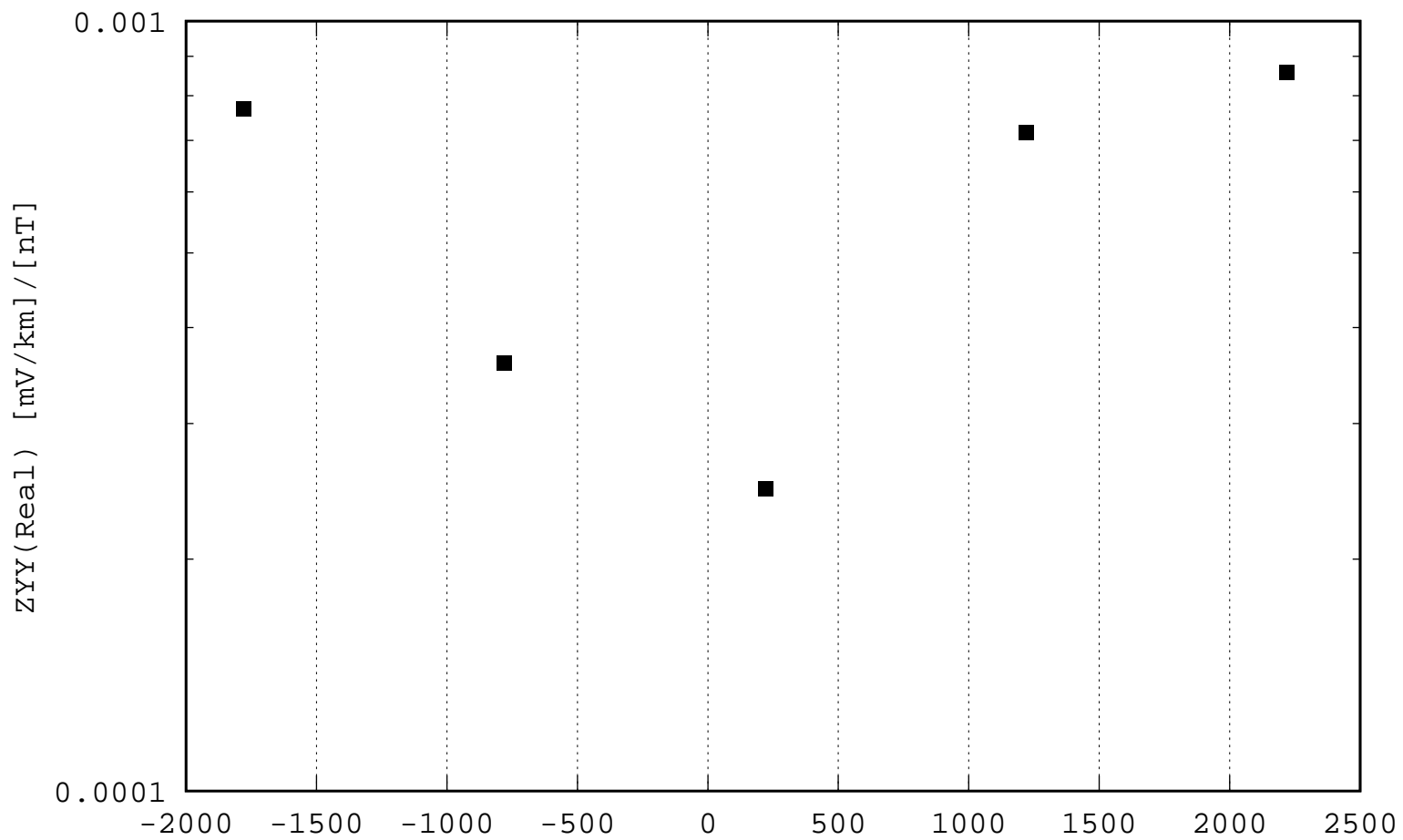
Tx#094: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



Tx#095: T=177.8sec (f=0.005623Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m

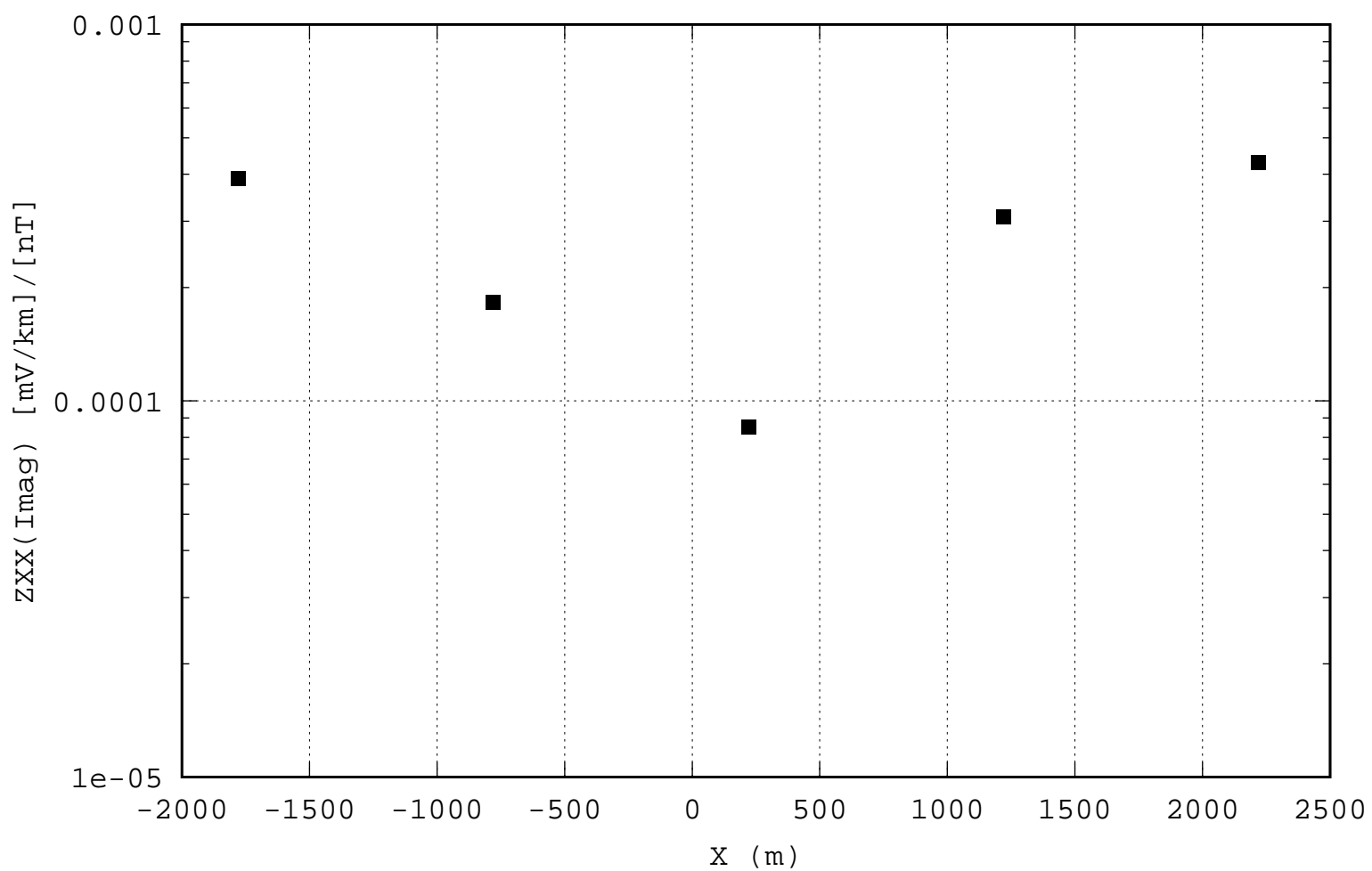
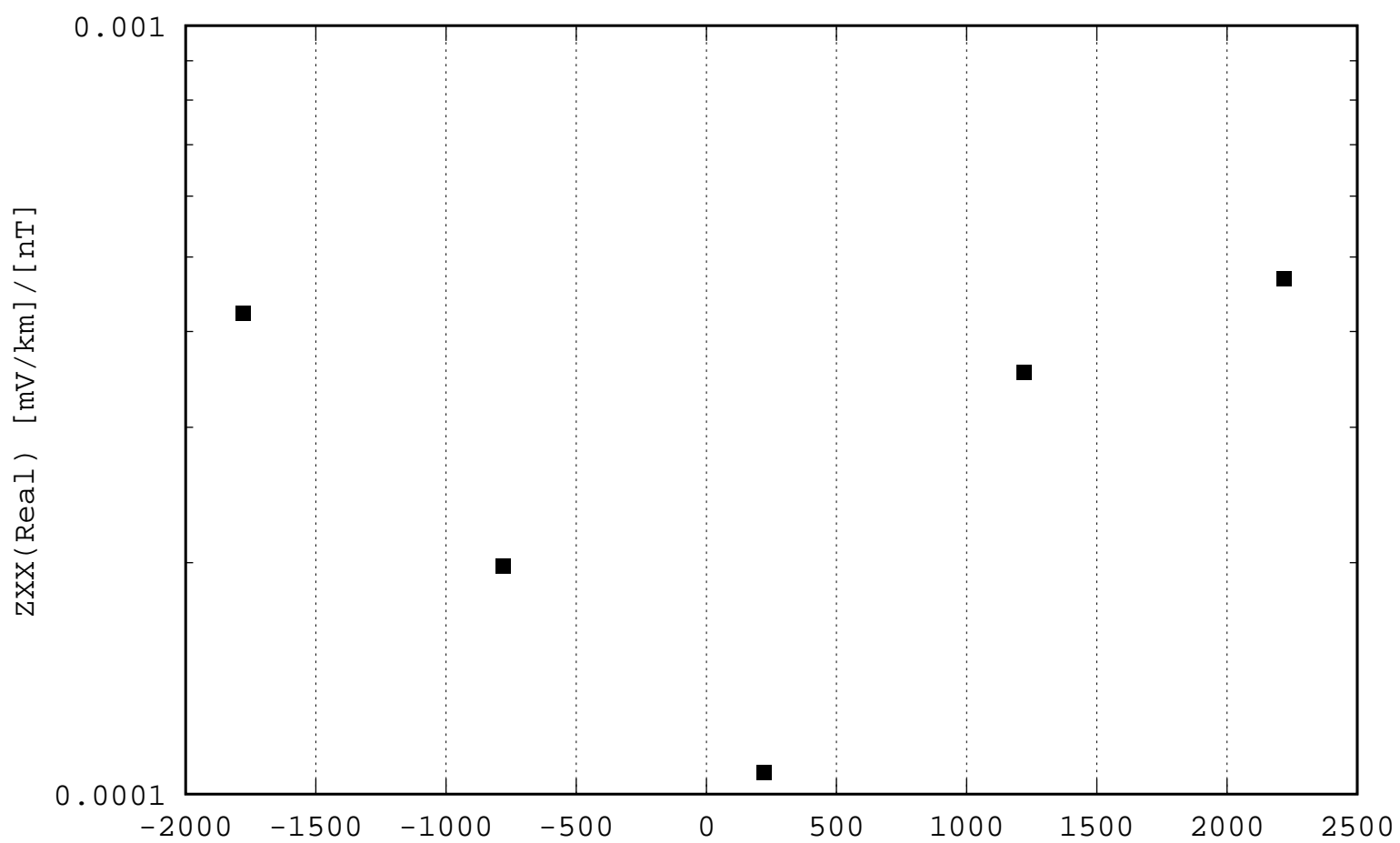


Tx#096: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m

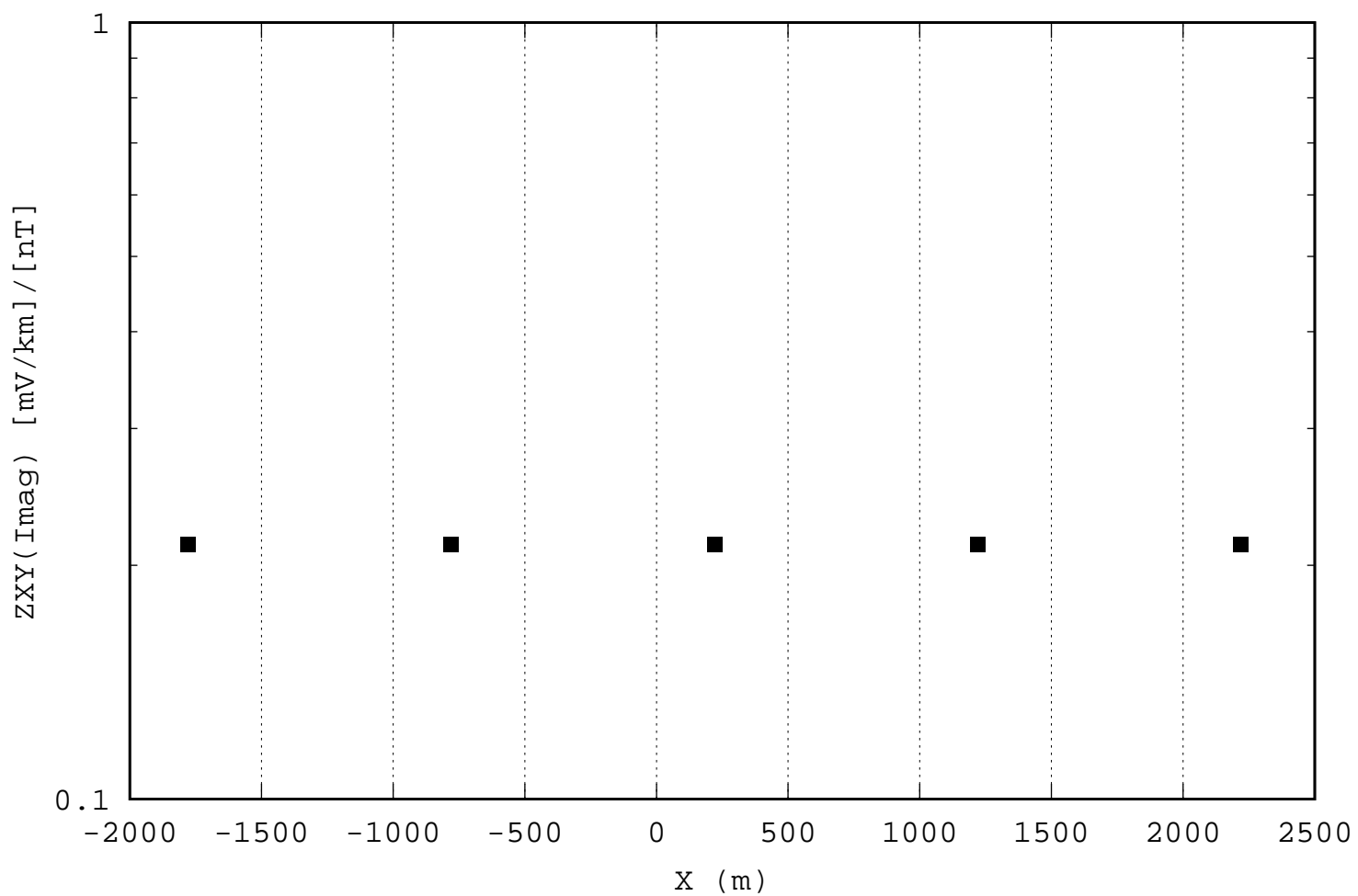
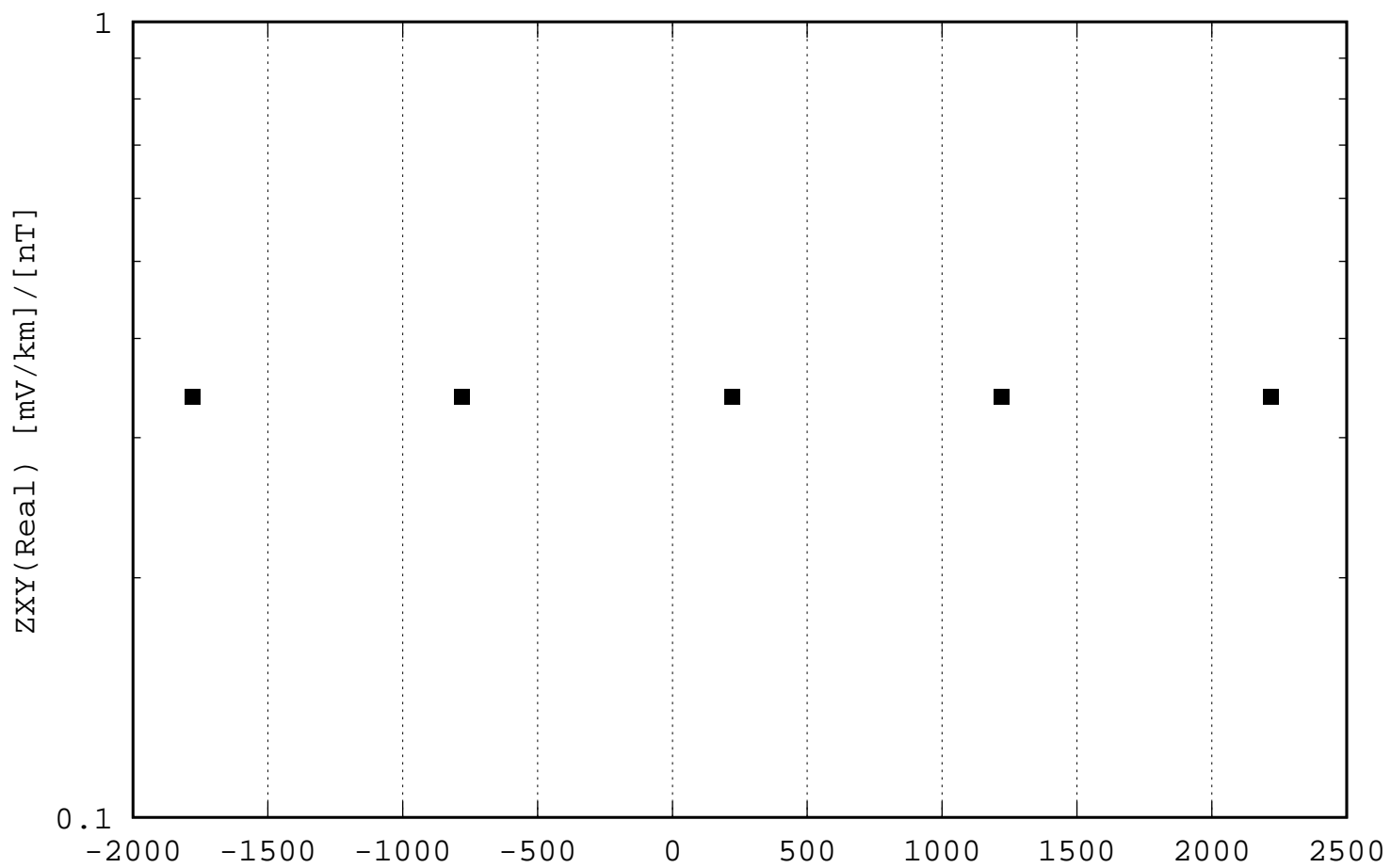




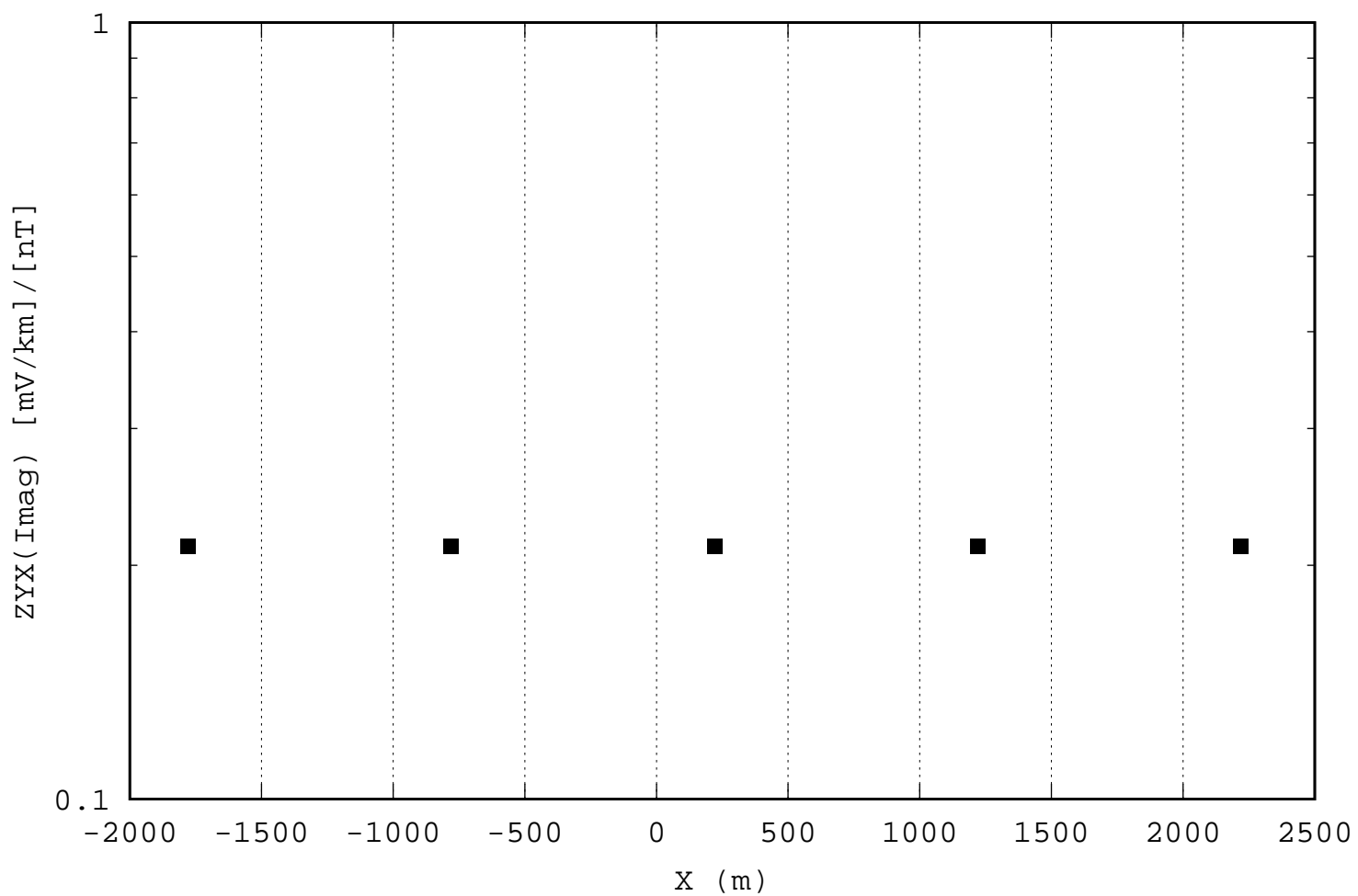
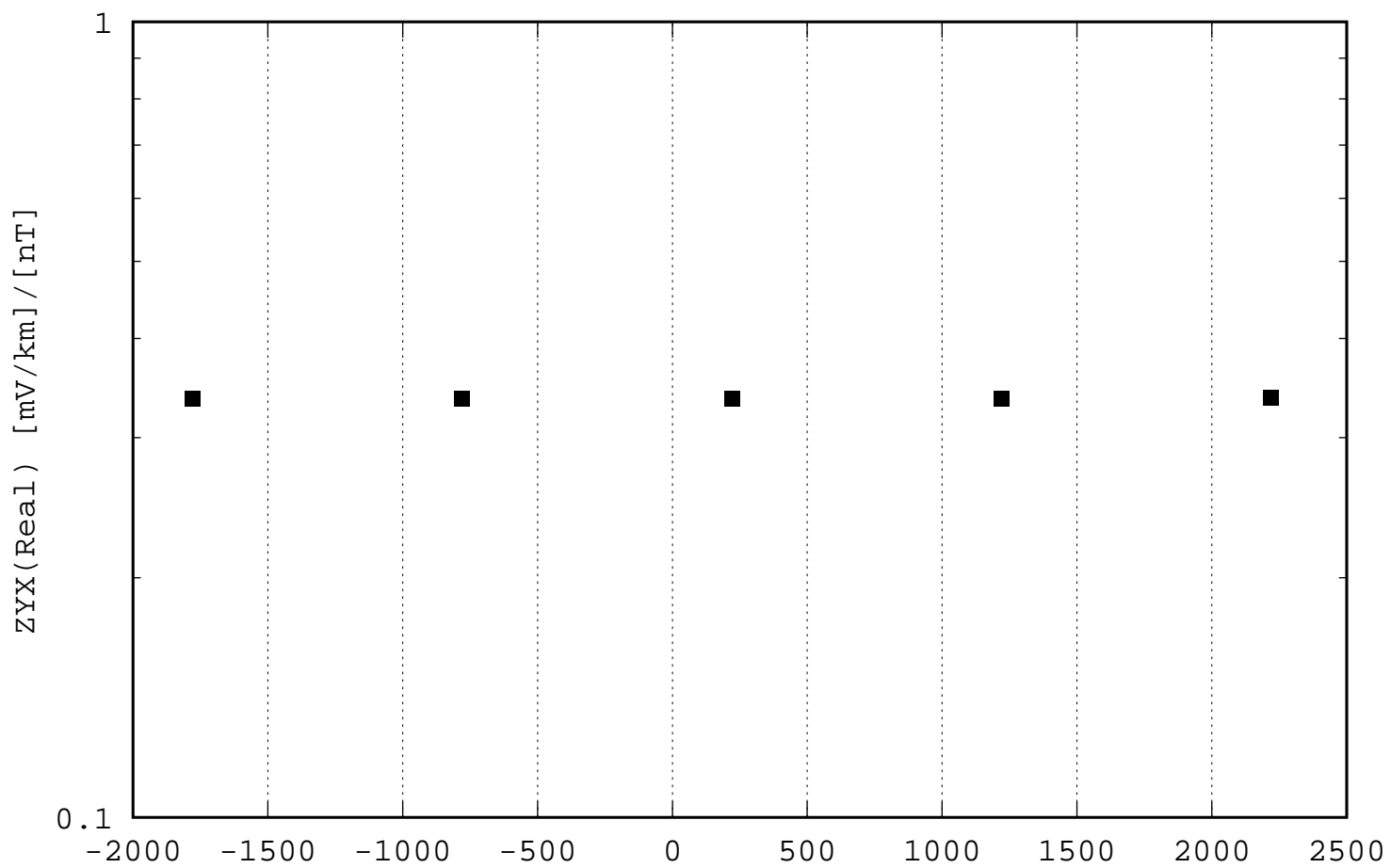
Tx#097: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



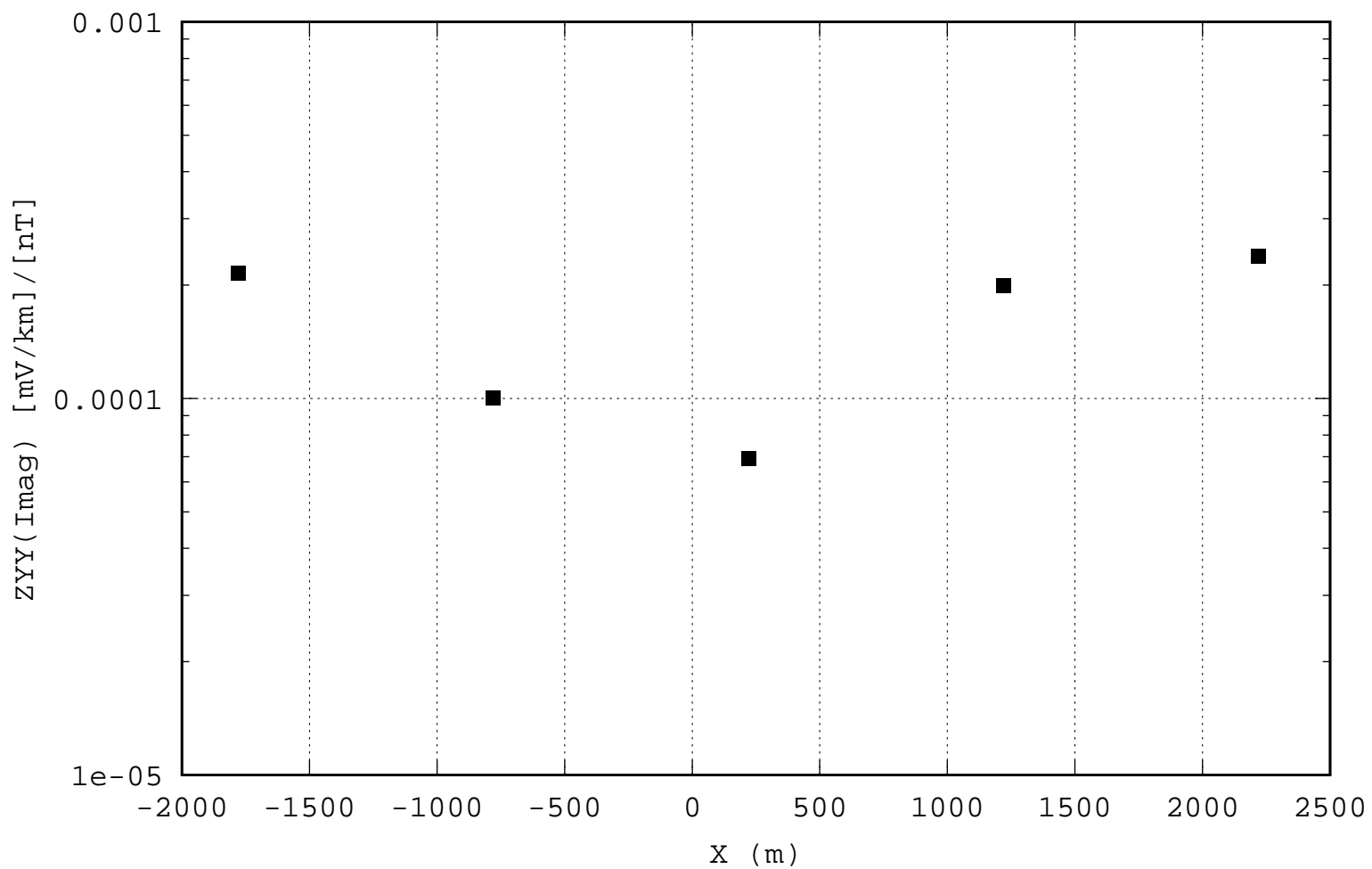
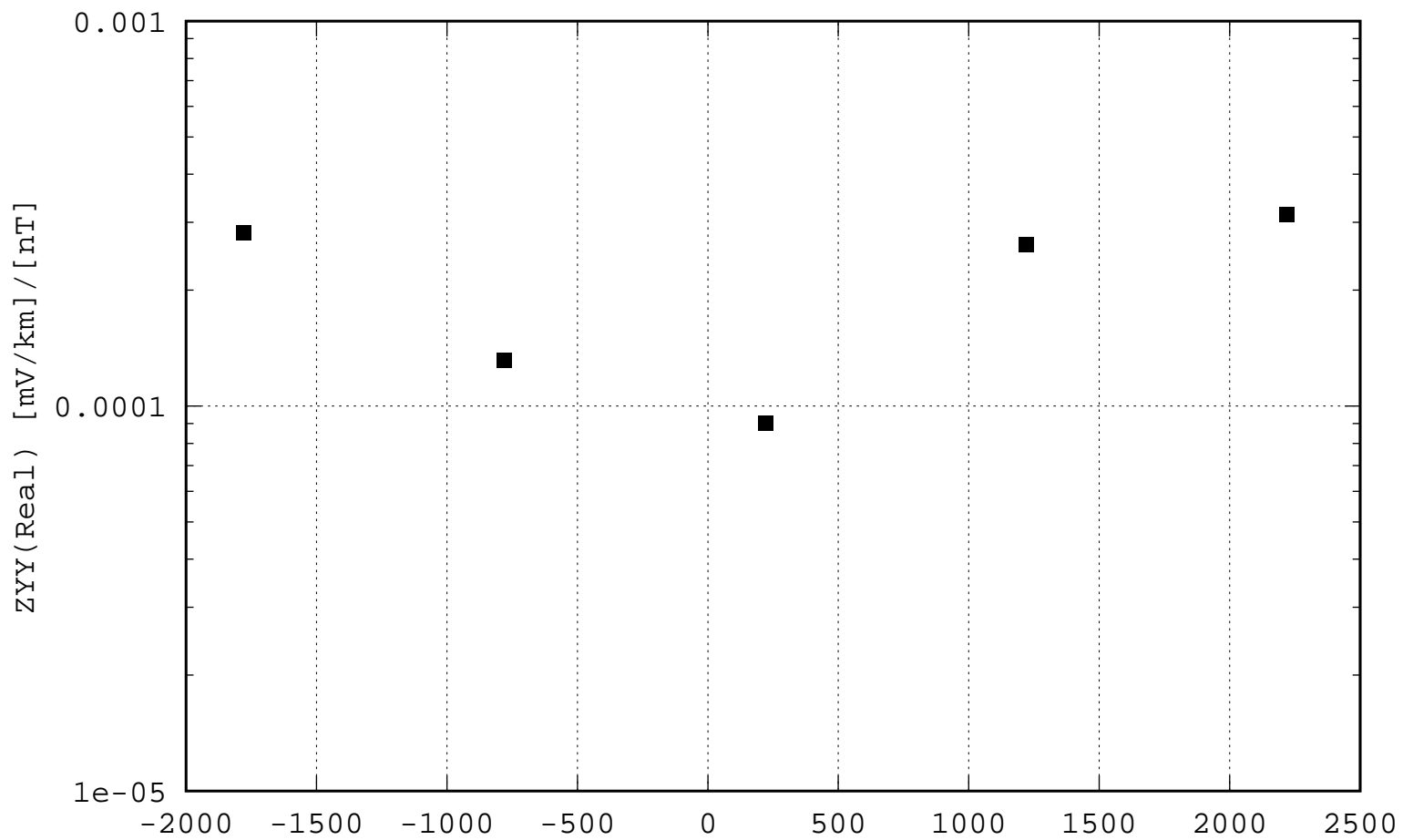
Tx#098: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



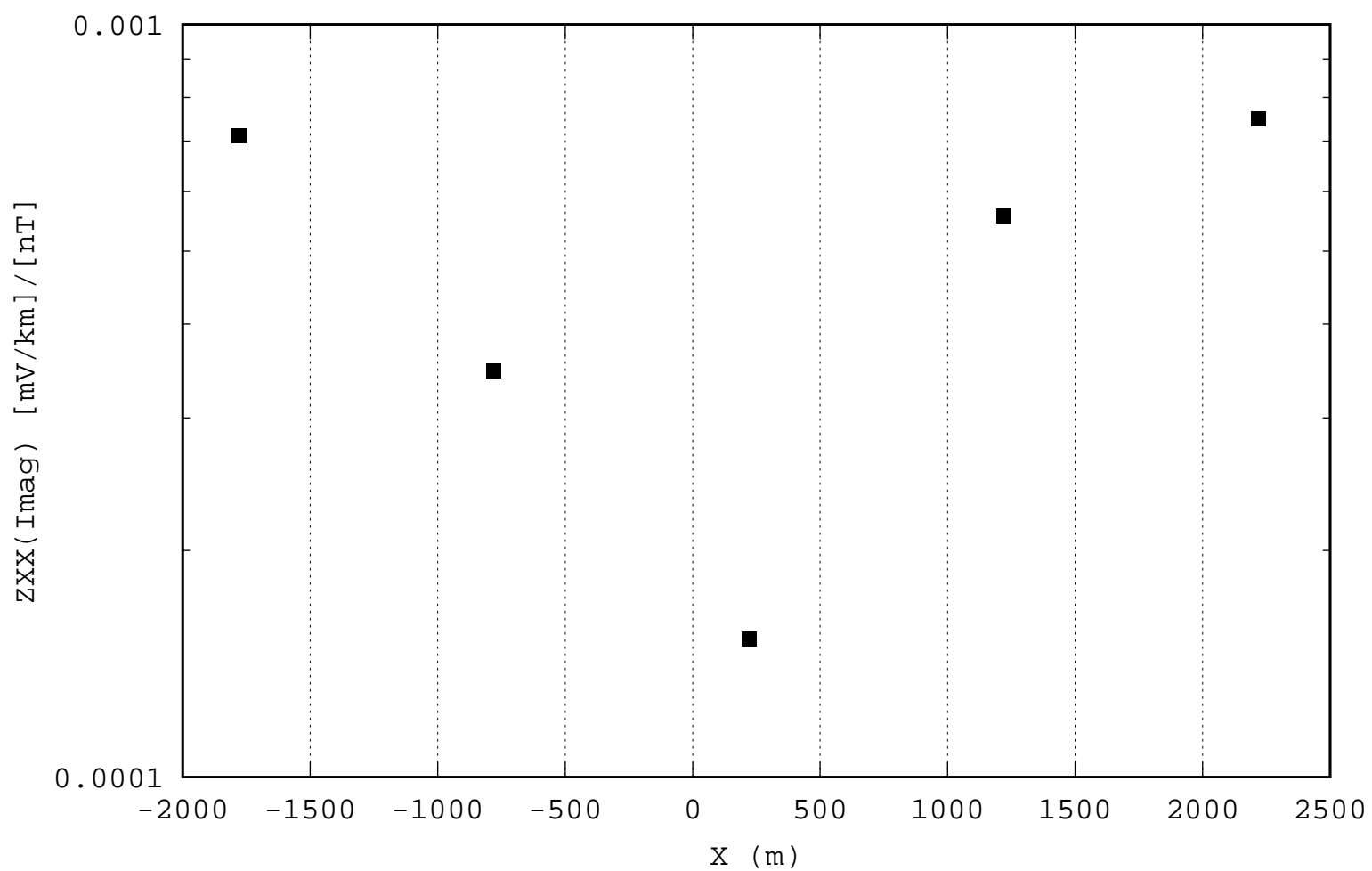
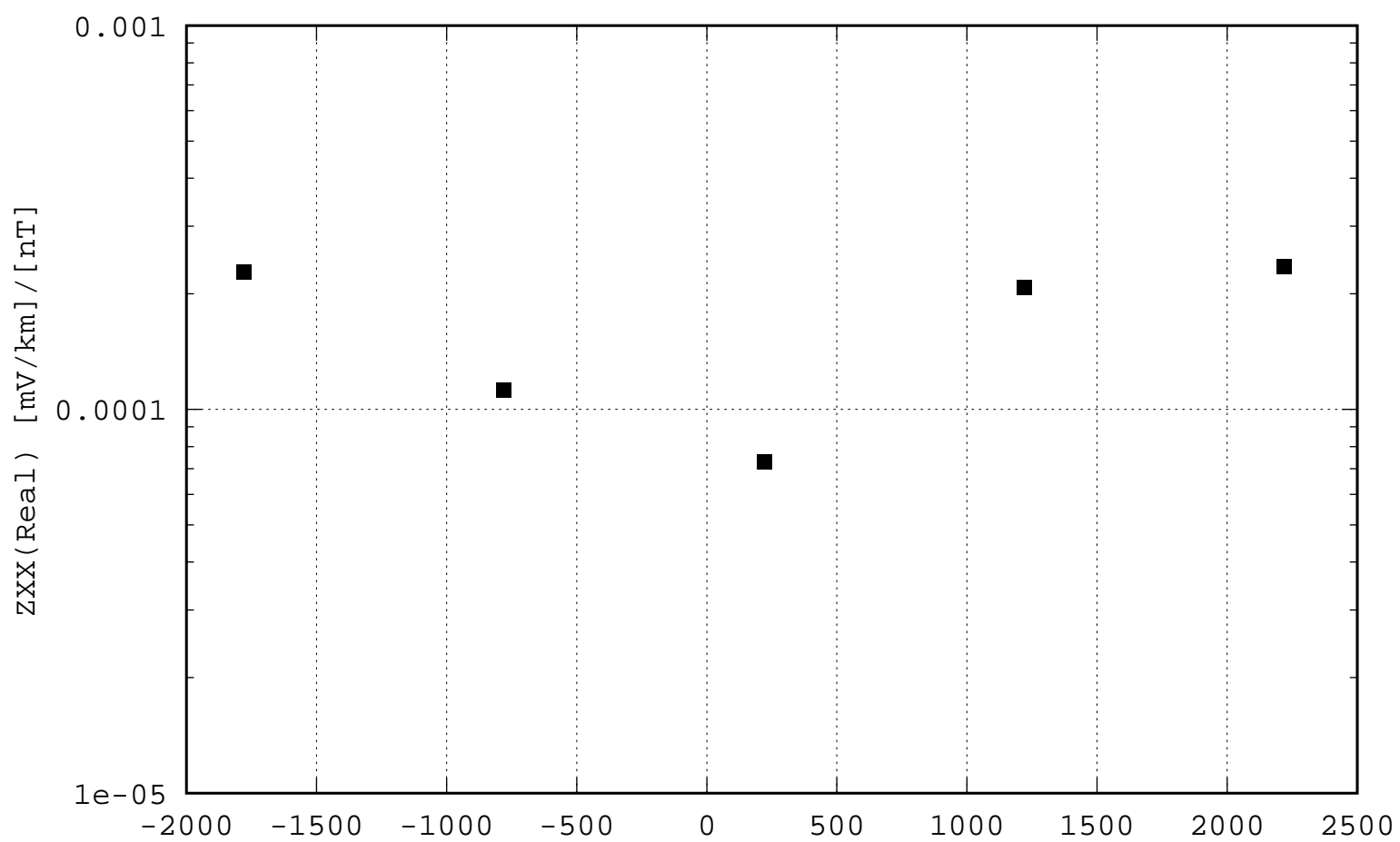
Tx#099: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=-4878.93m



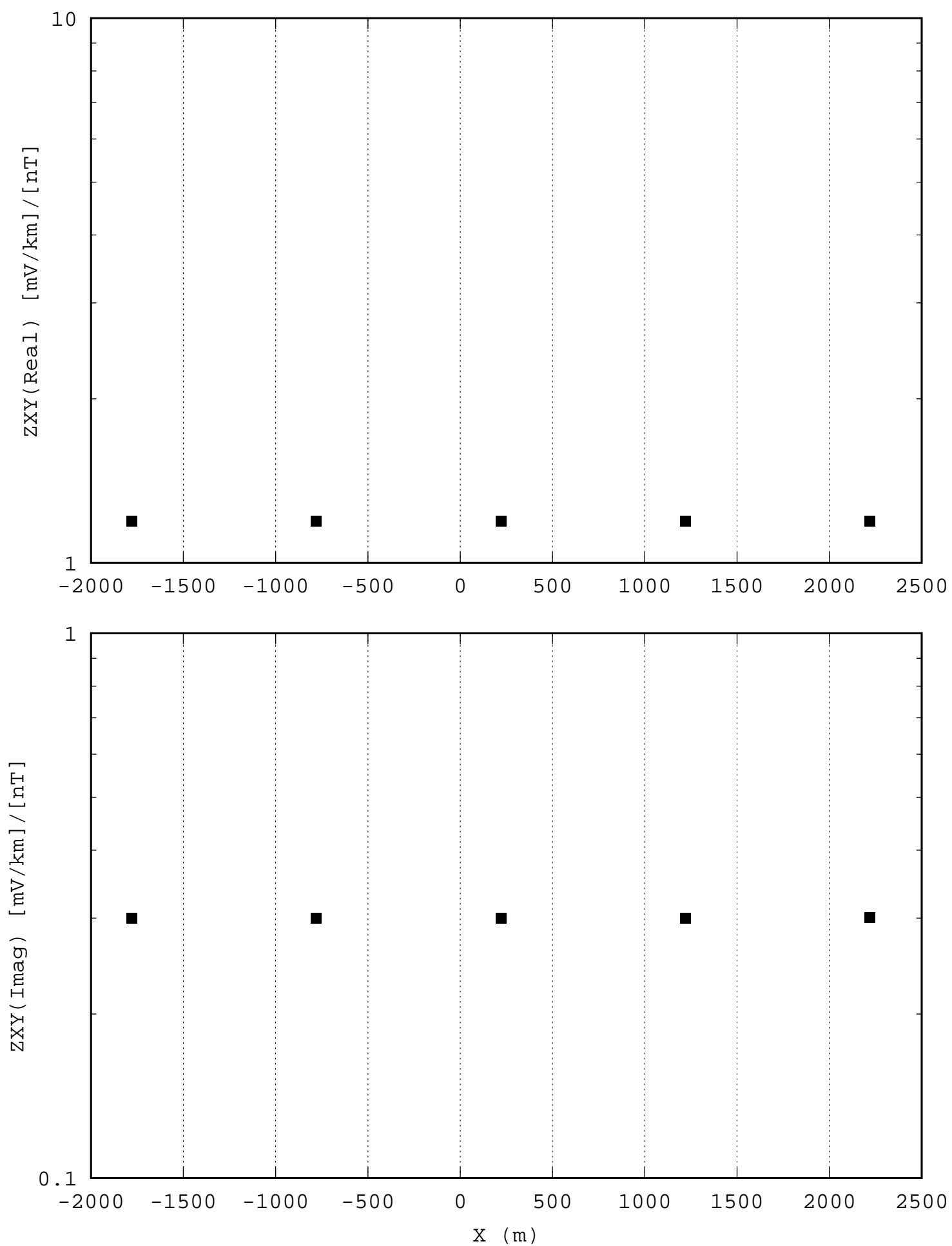
Tx#100: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m



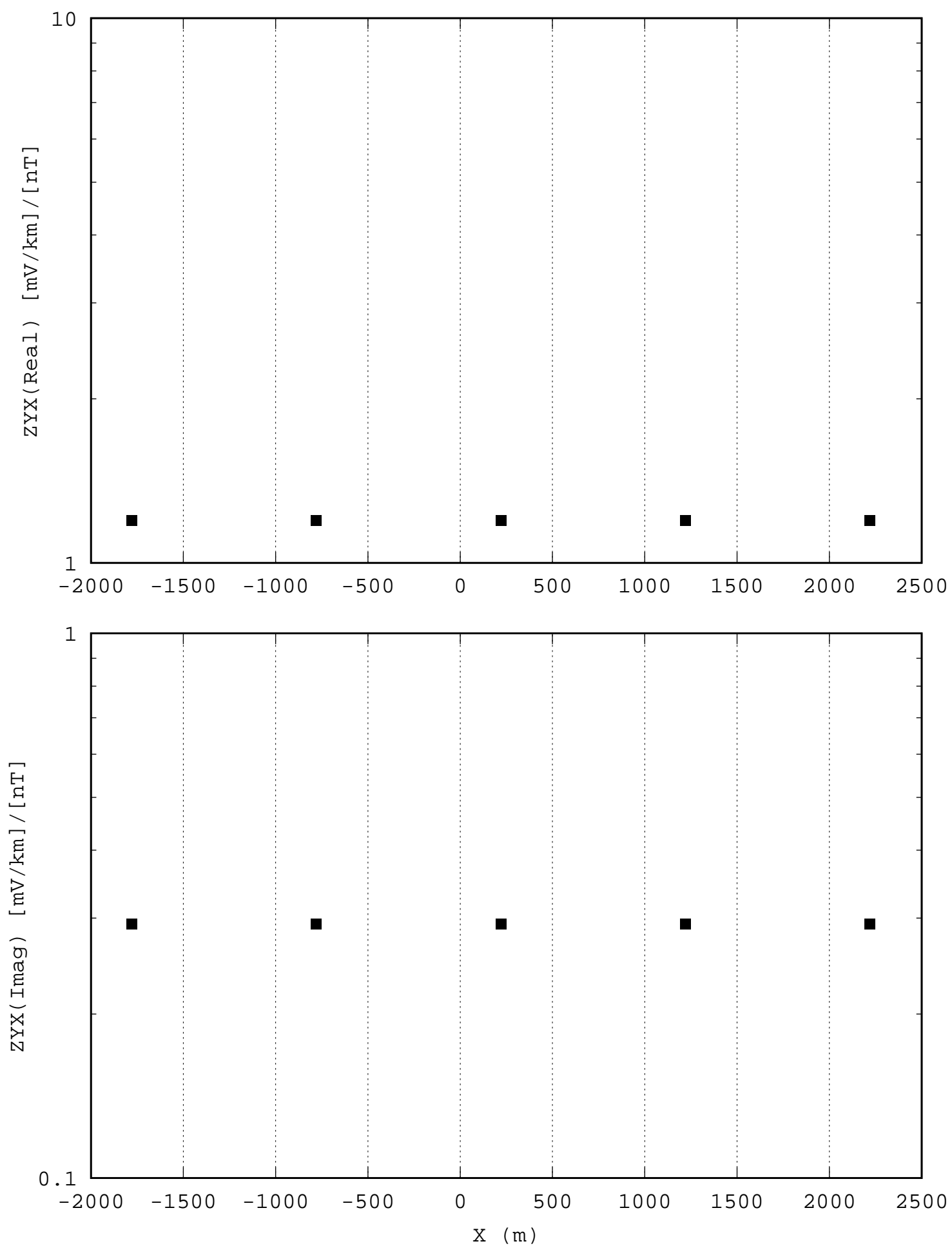
Tx#101: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



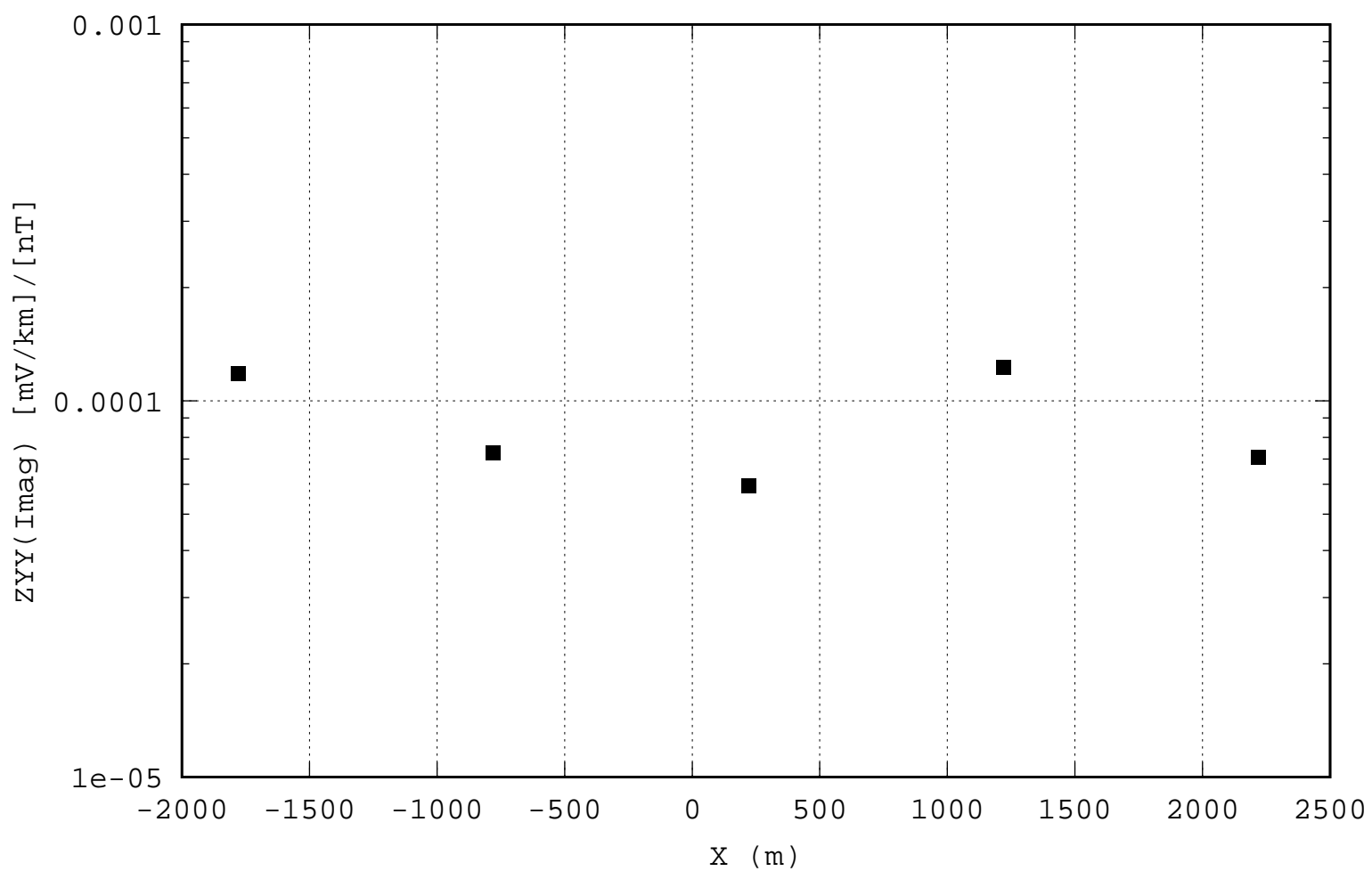
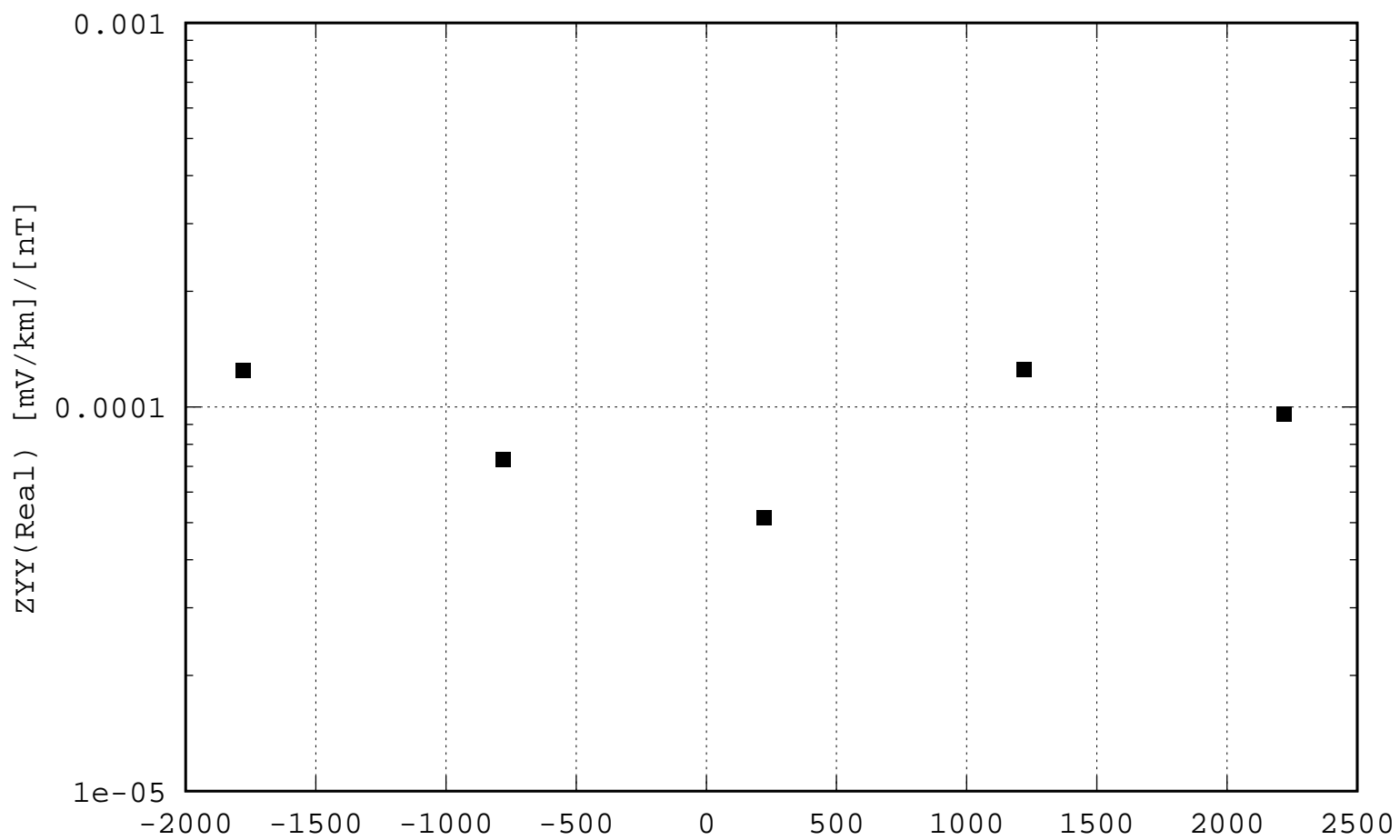
Tx#102: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



Tx#103: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m

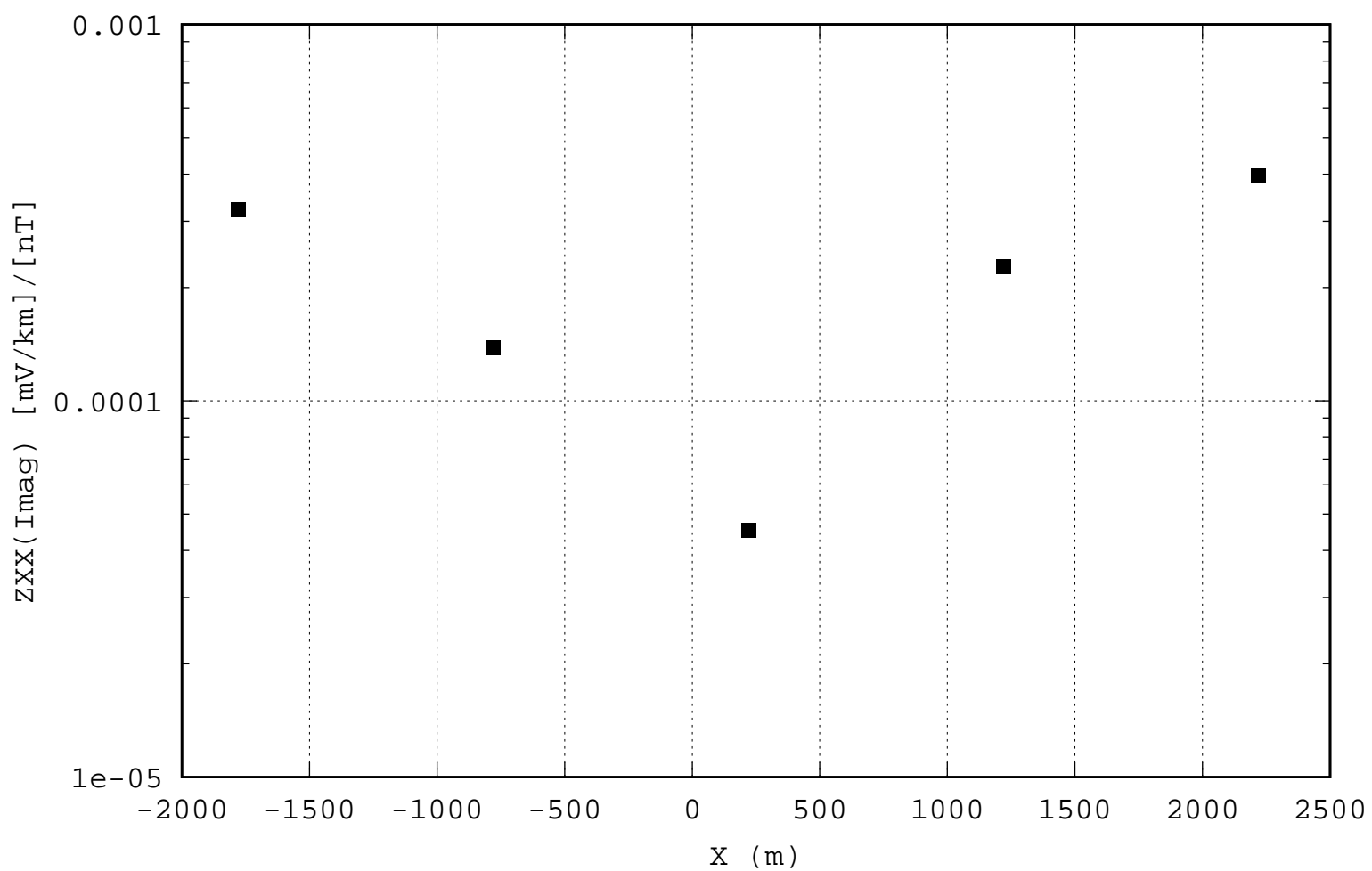
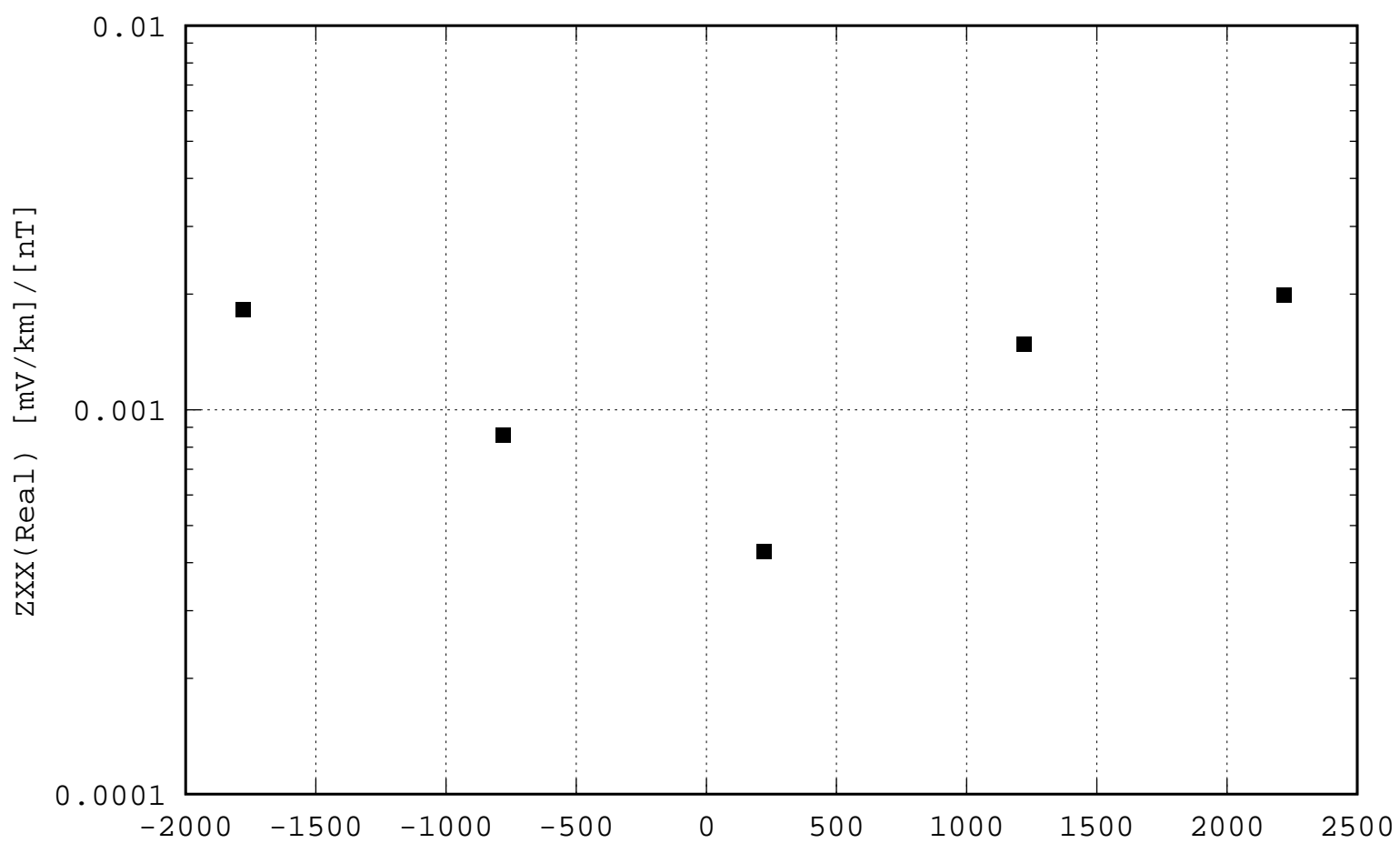


Tx#104: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m

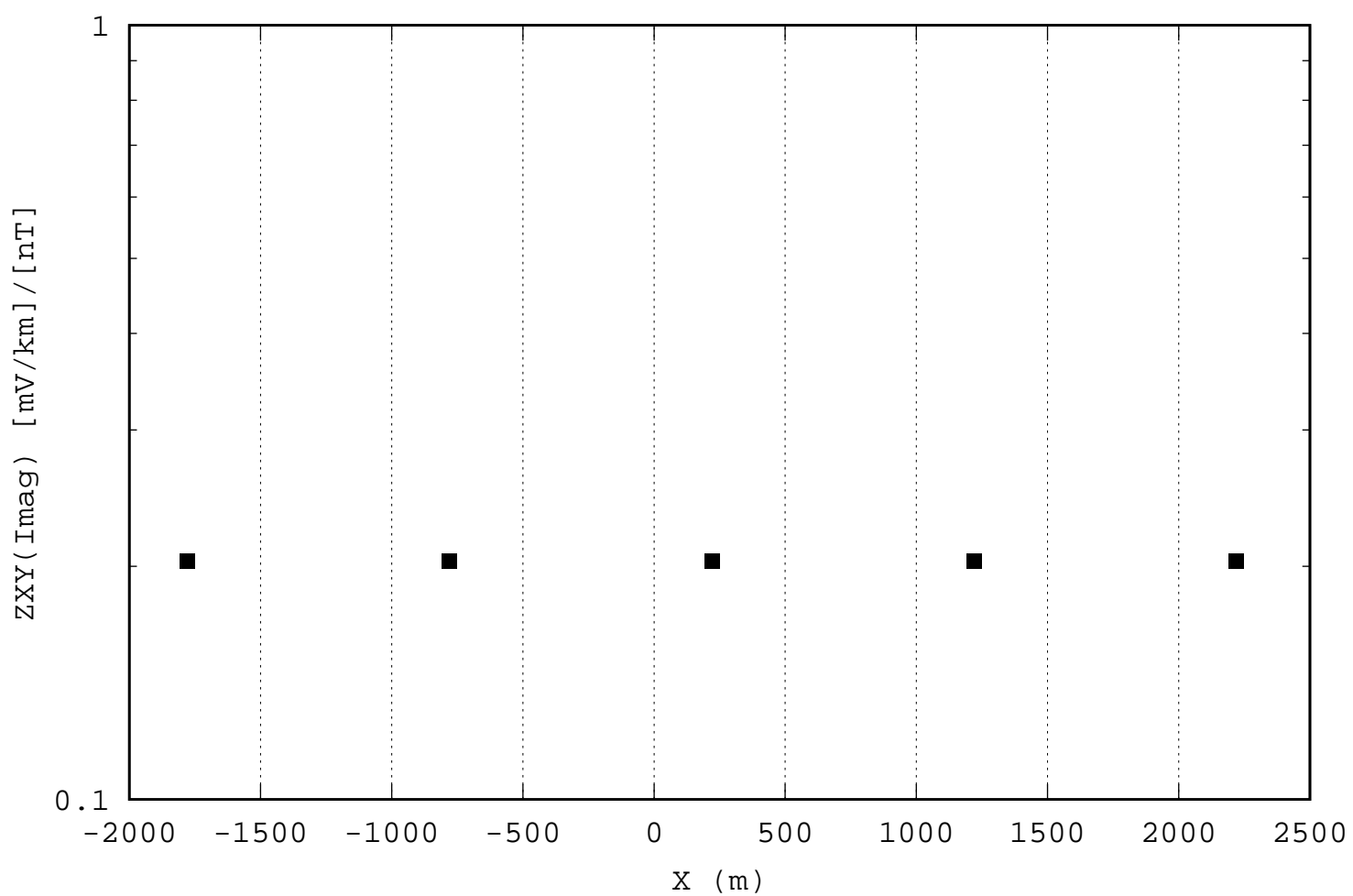
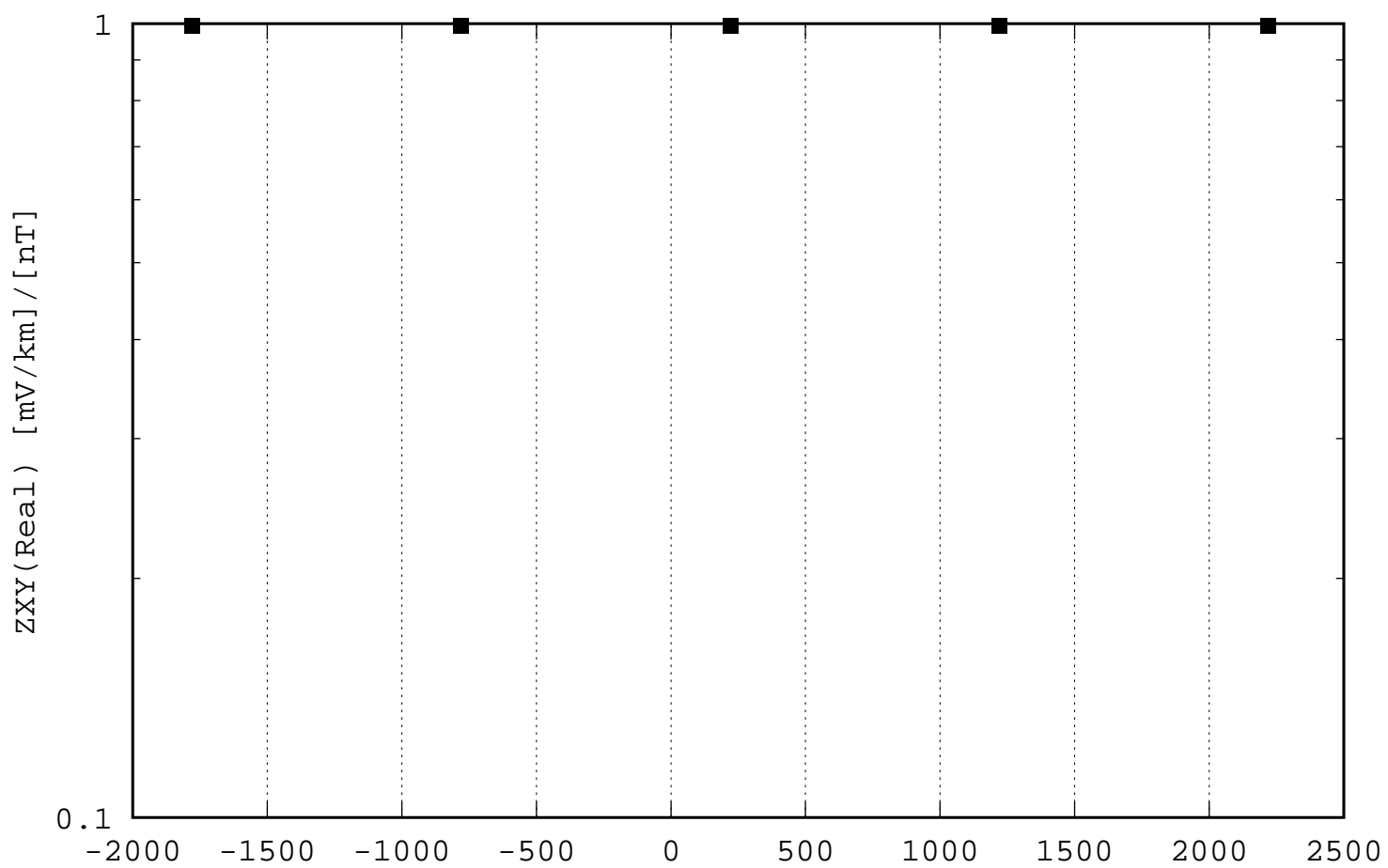




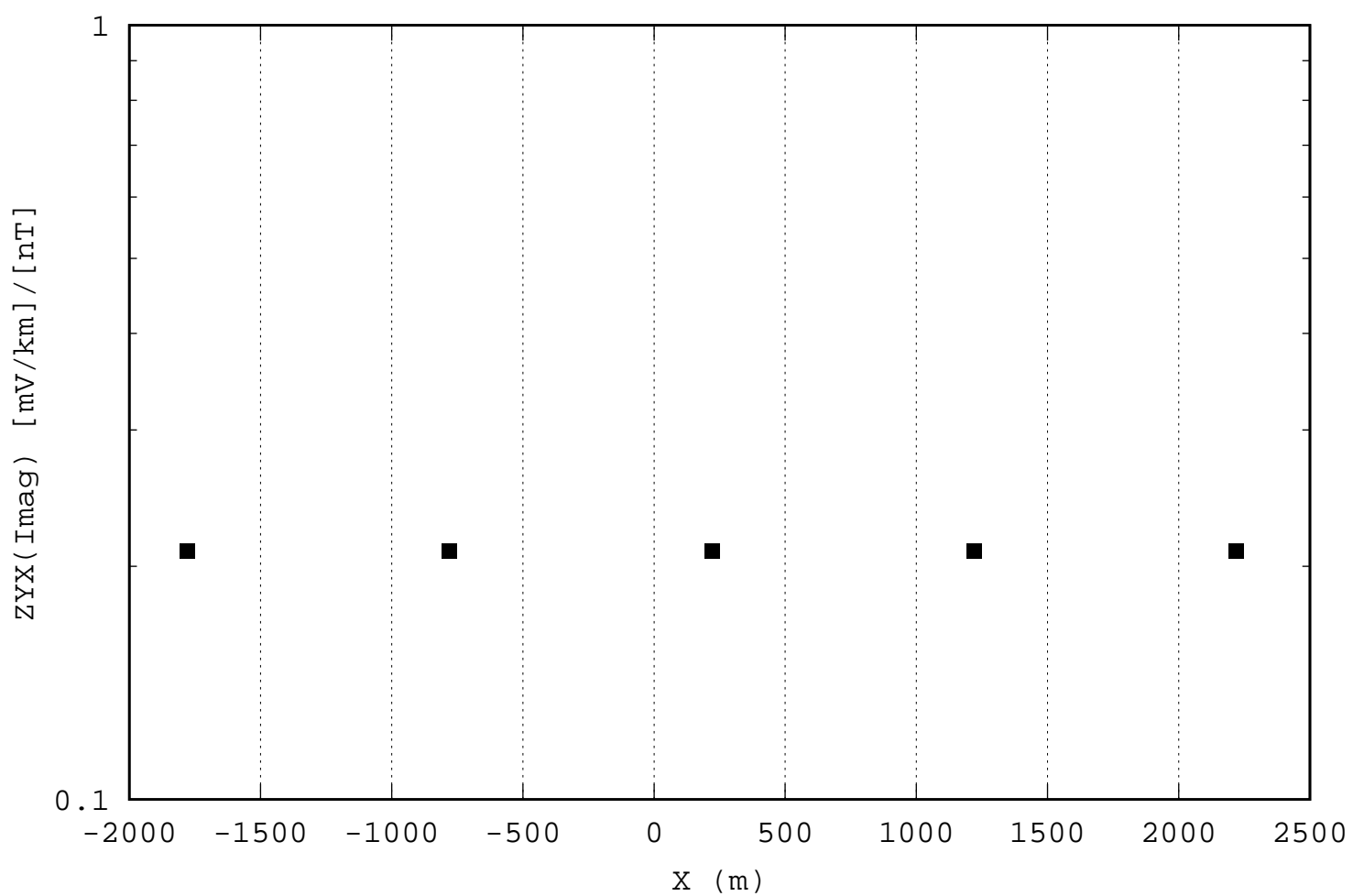
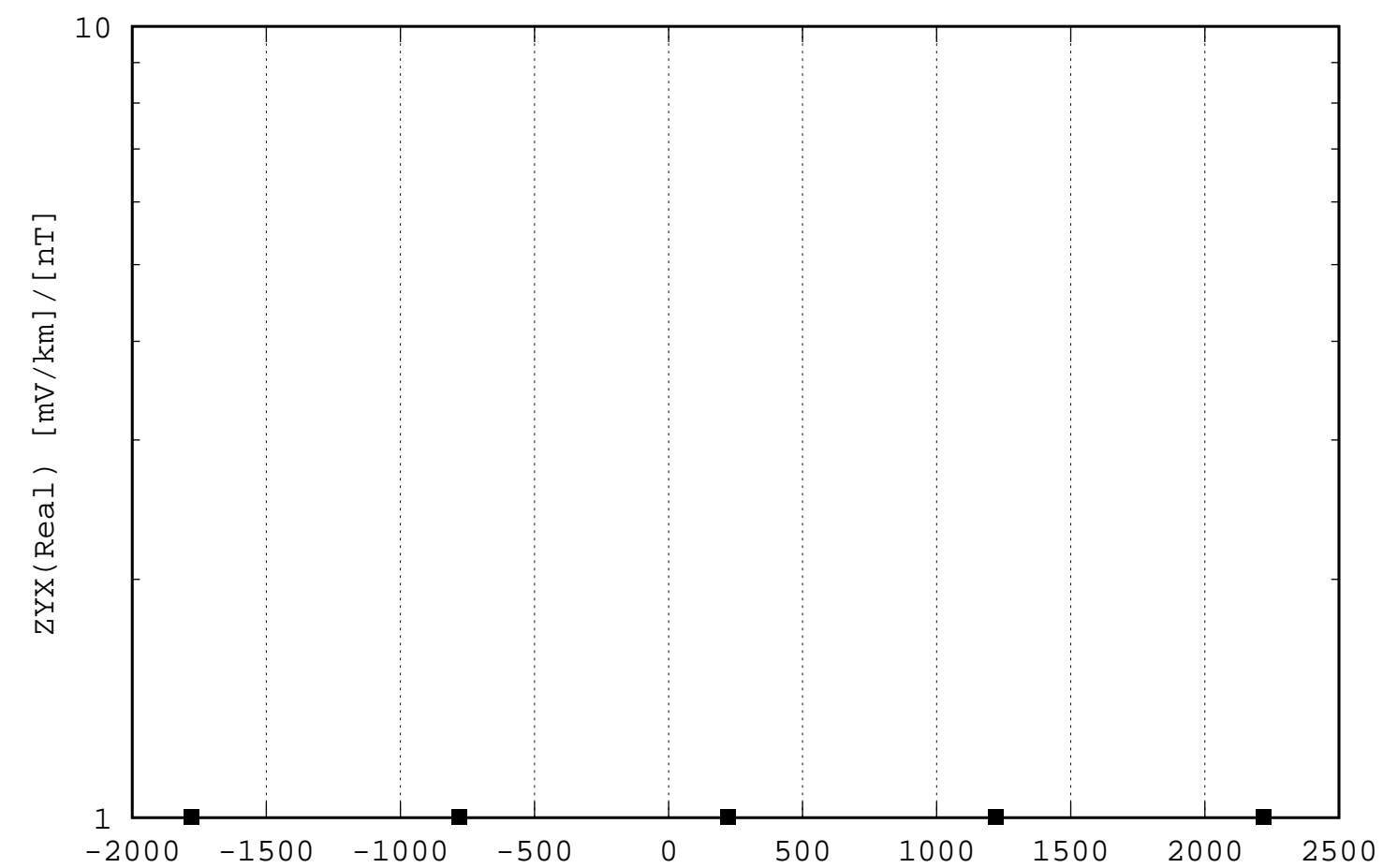
Tx#105: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



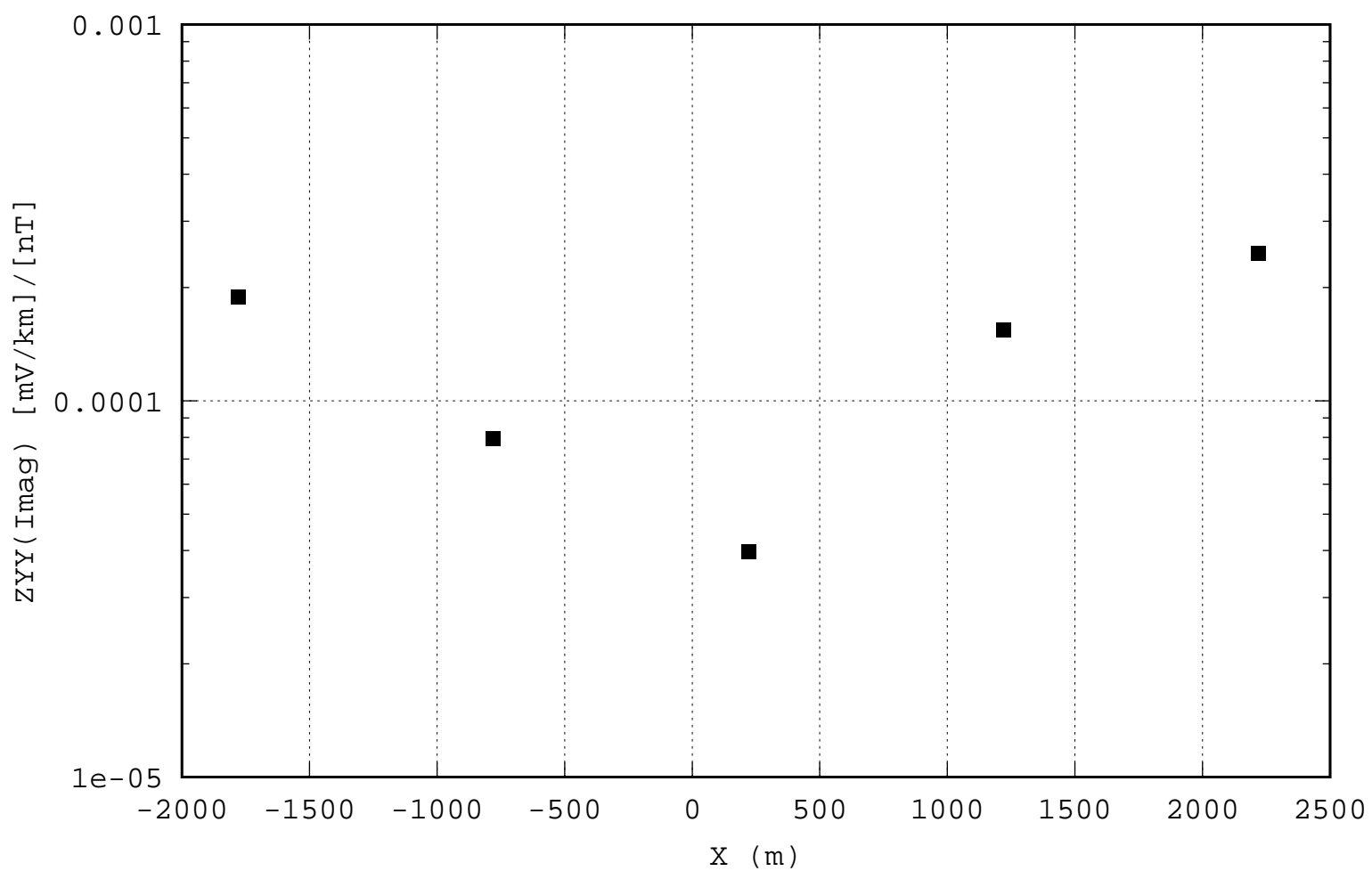
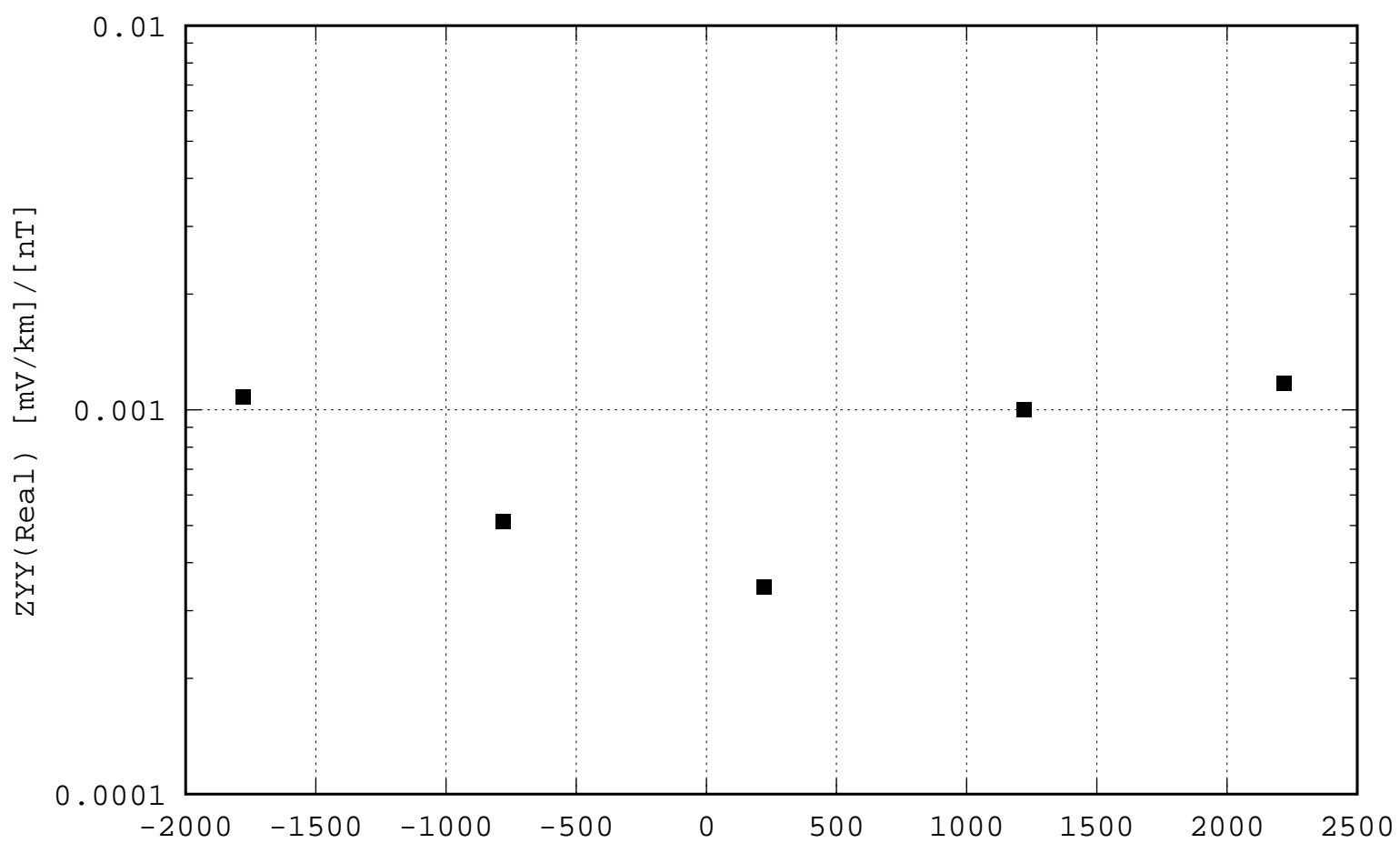
Tx#106: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



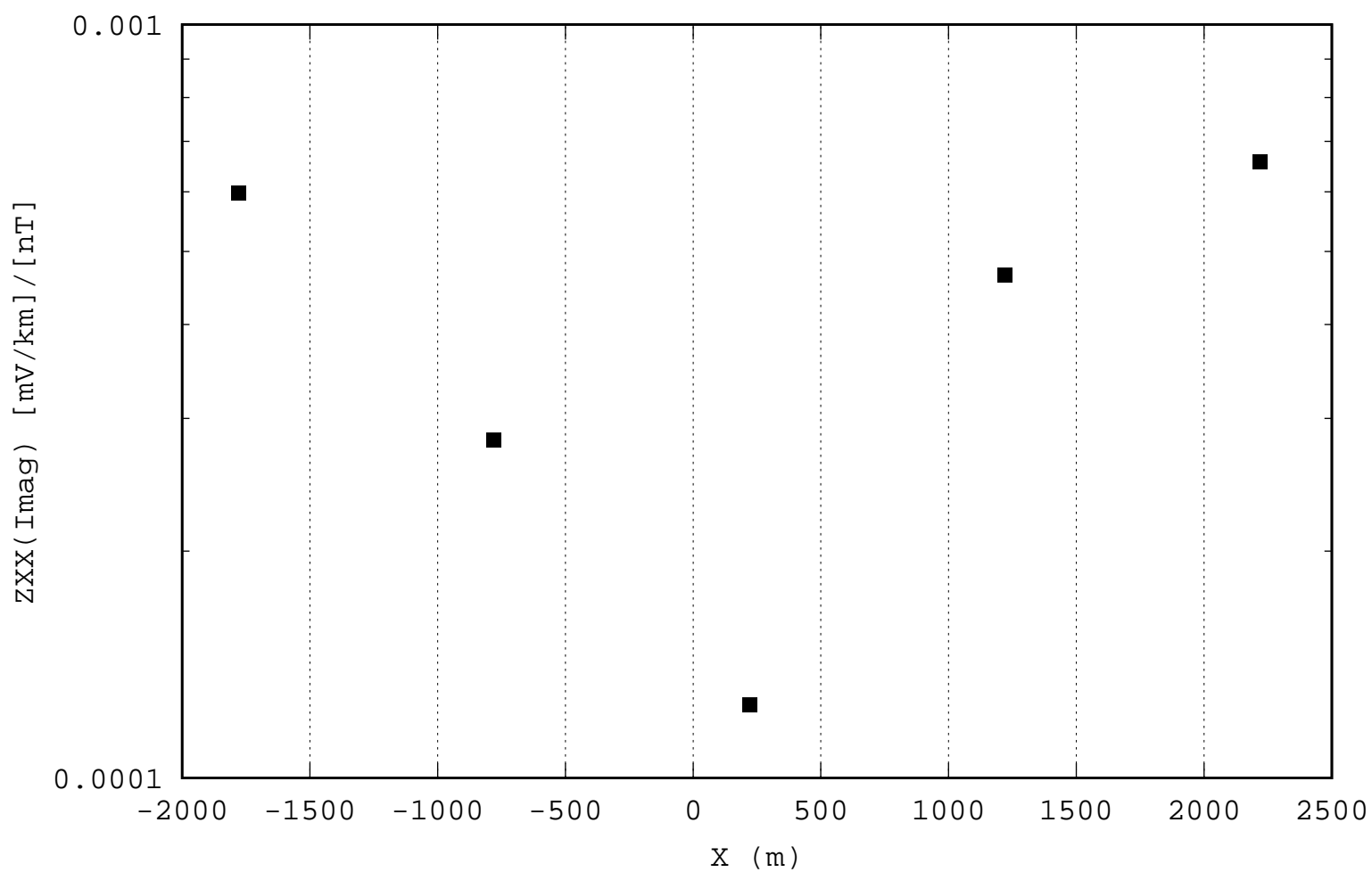
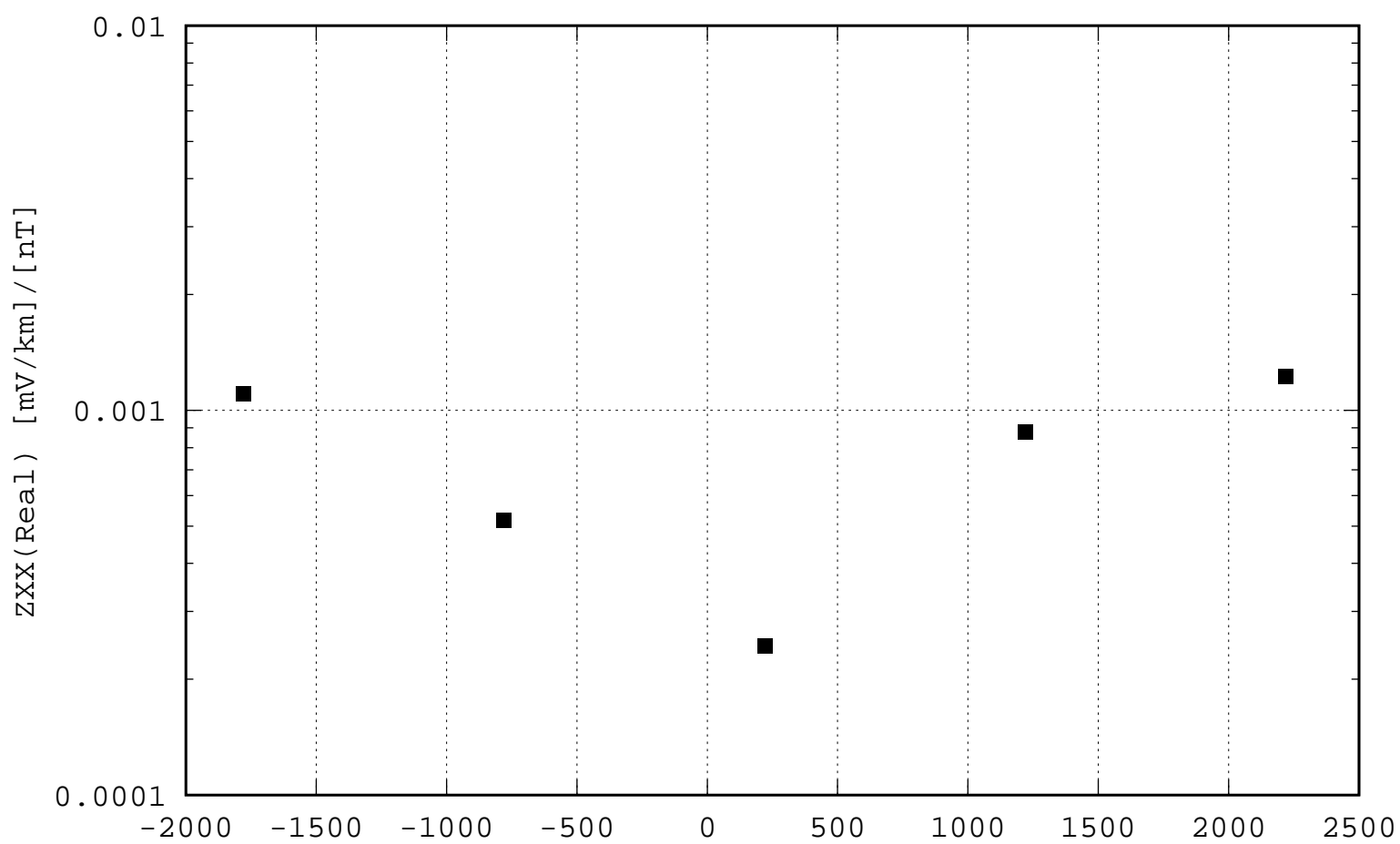
Tx#107: T=31.62sec (f=0.03162Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m



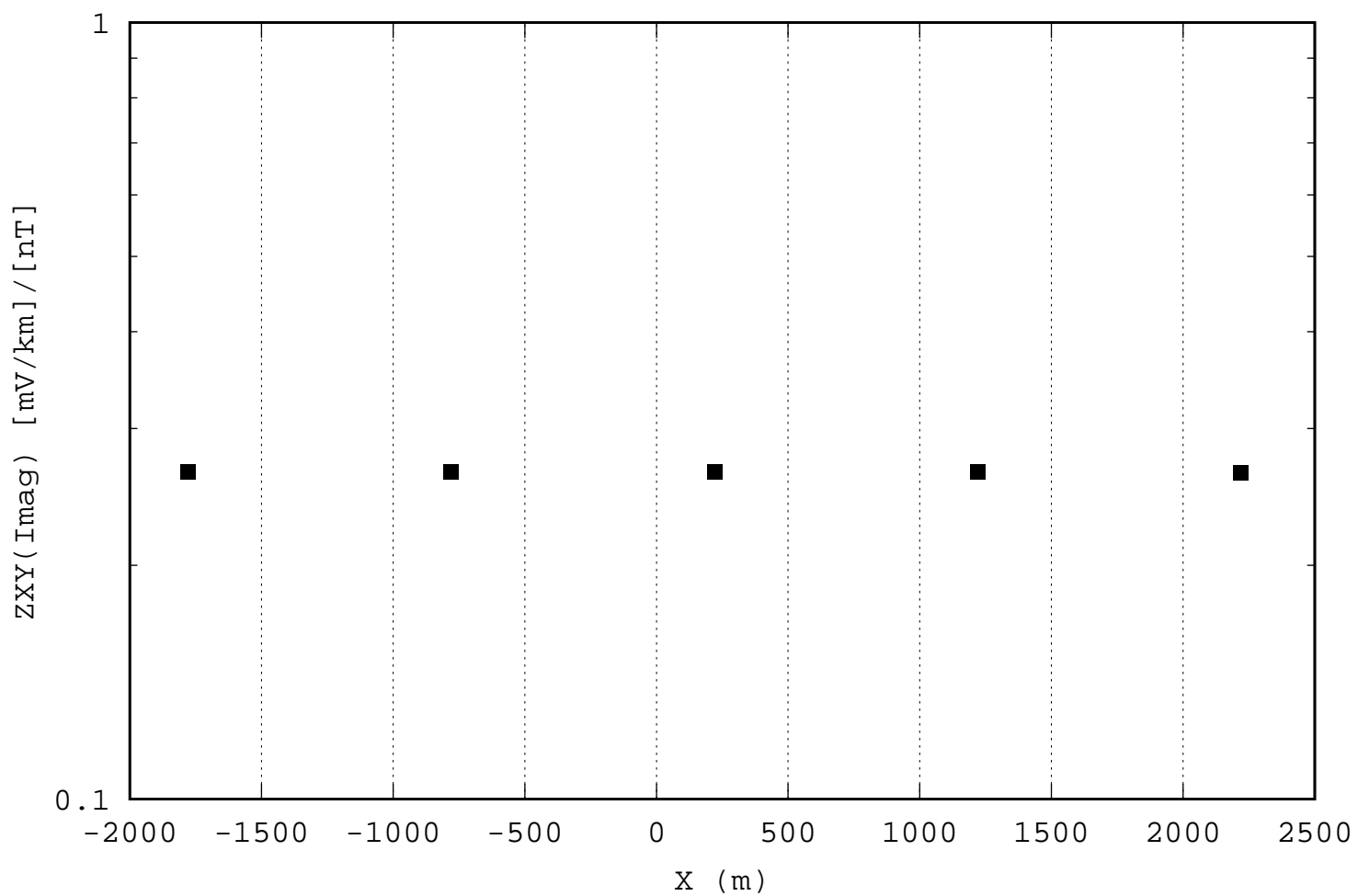
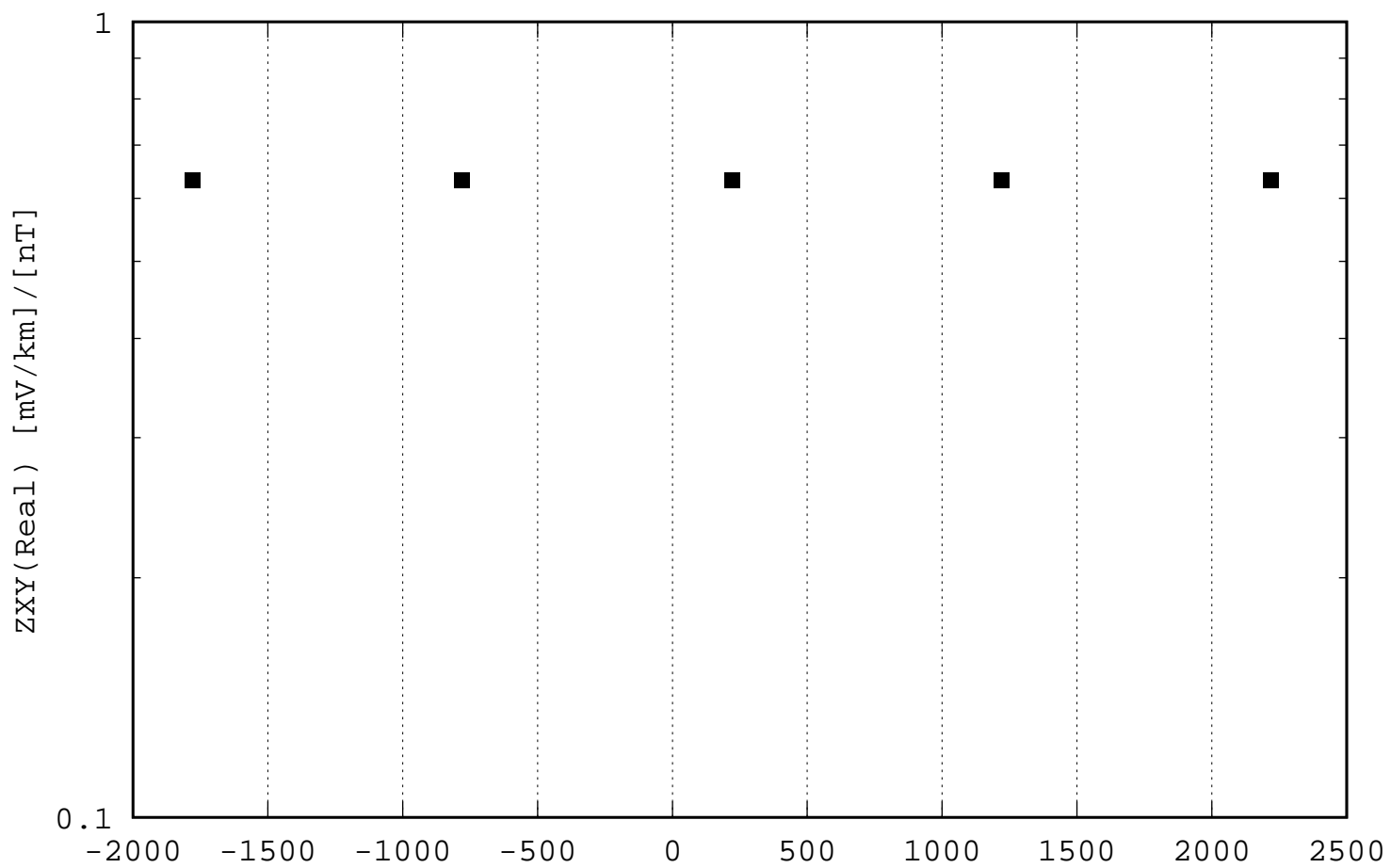
Tx#108: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m



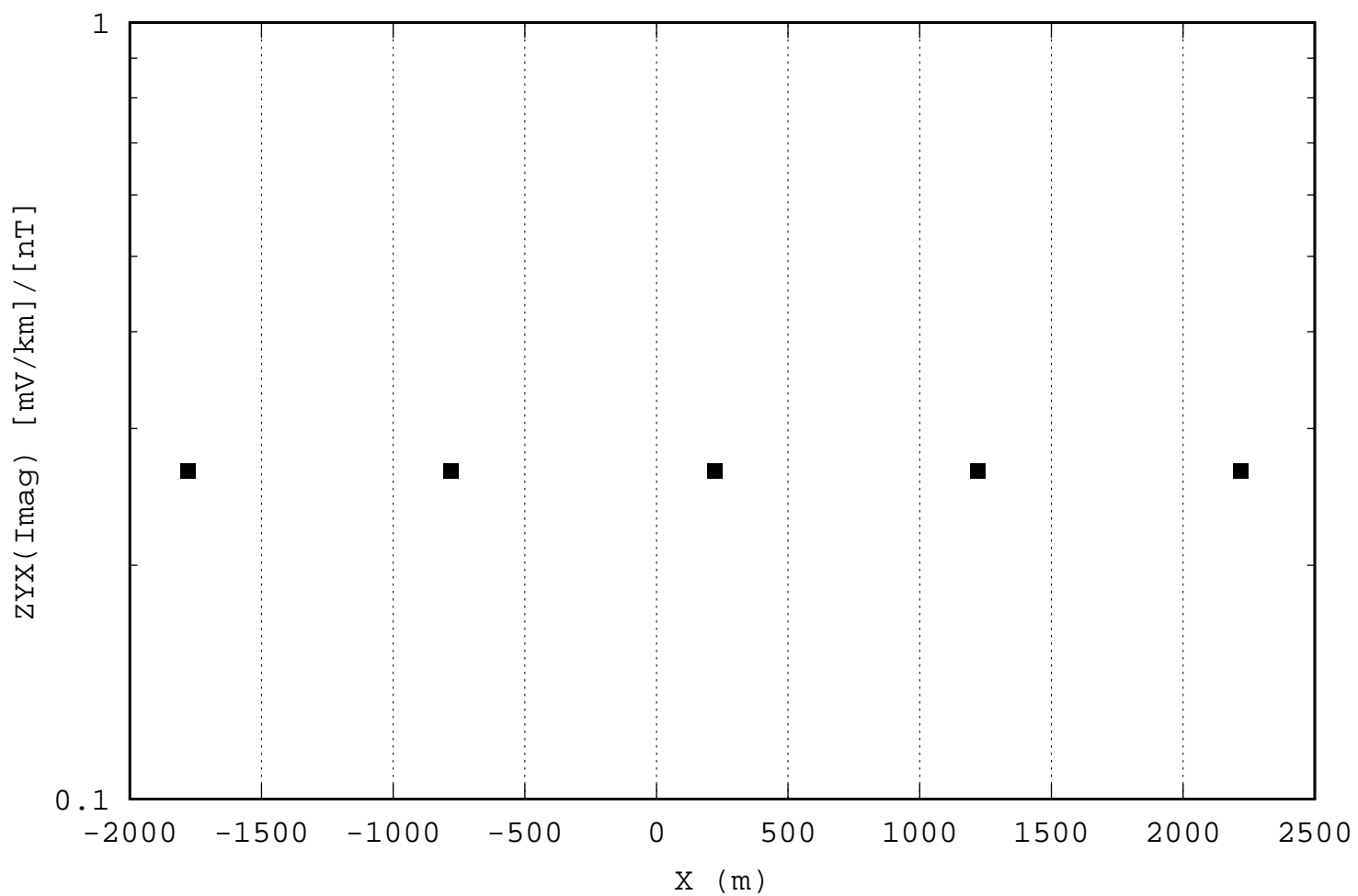
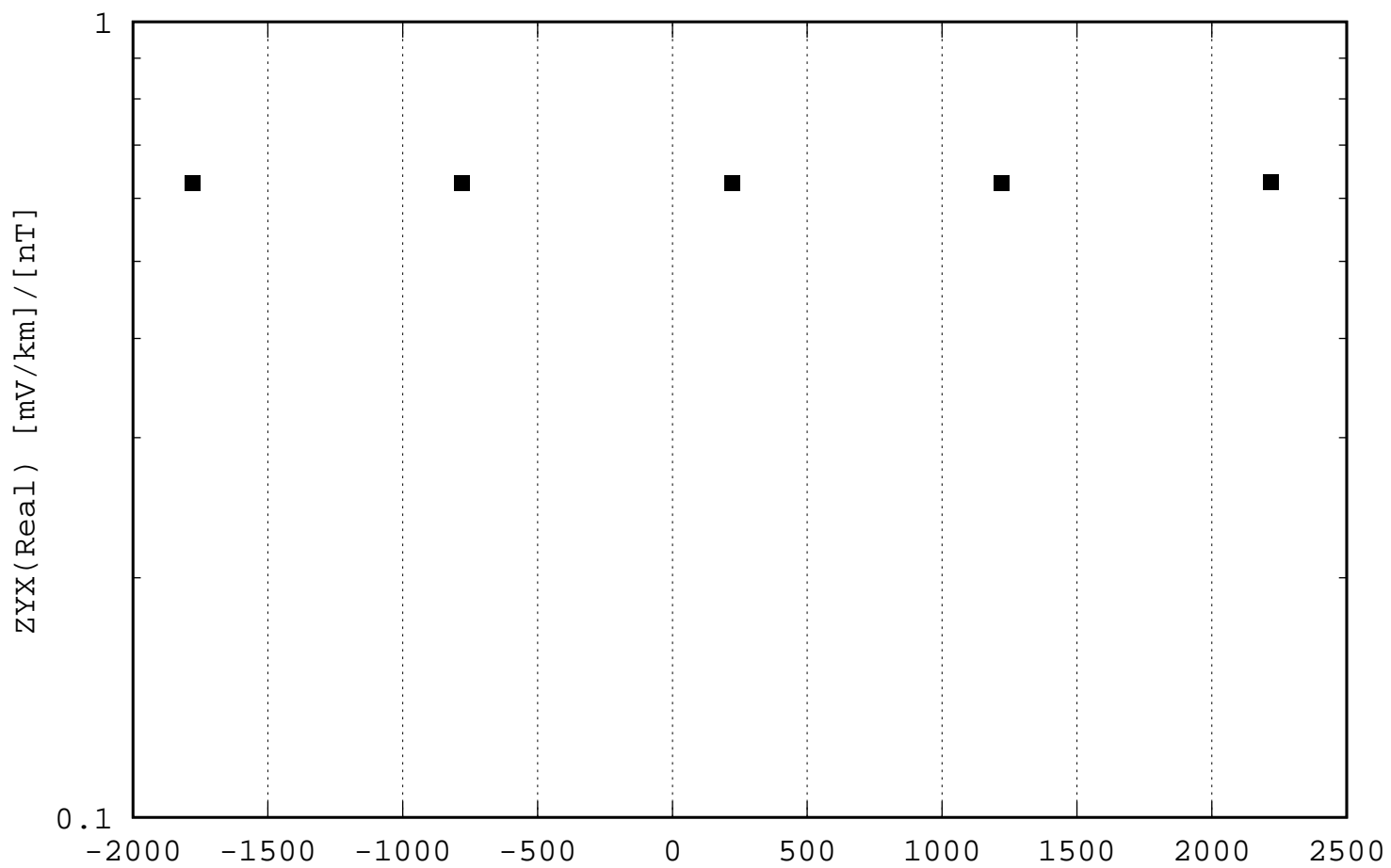
Tx#109: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



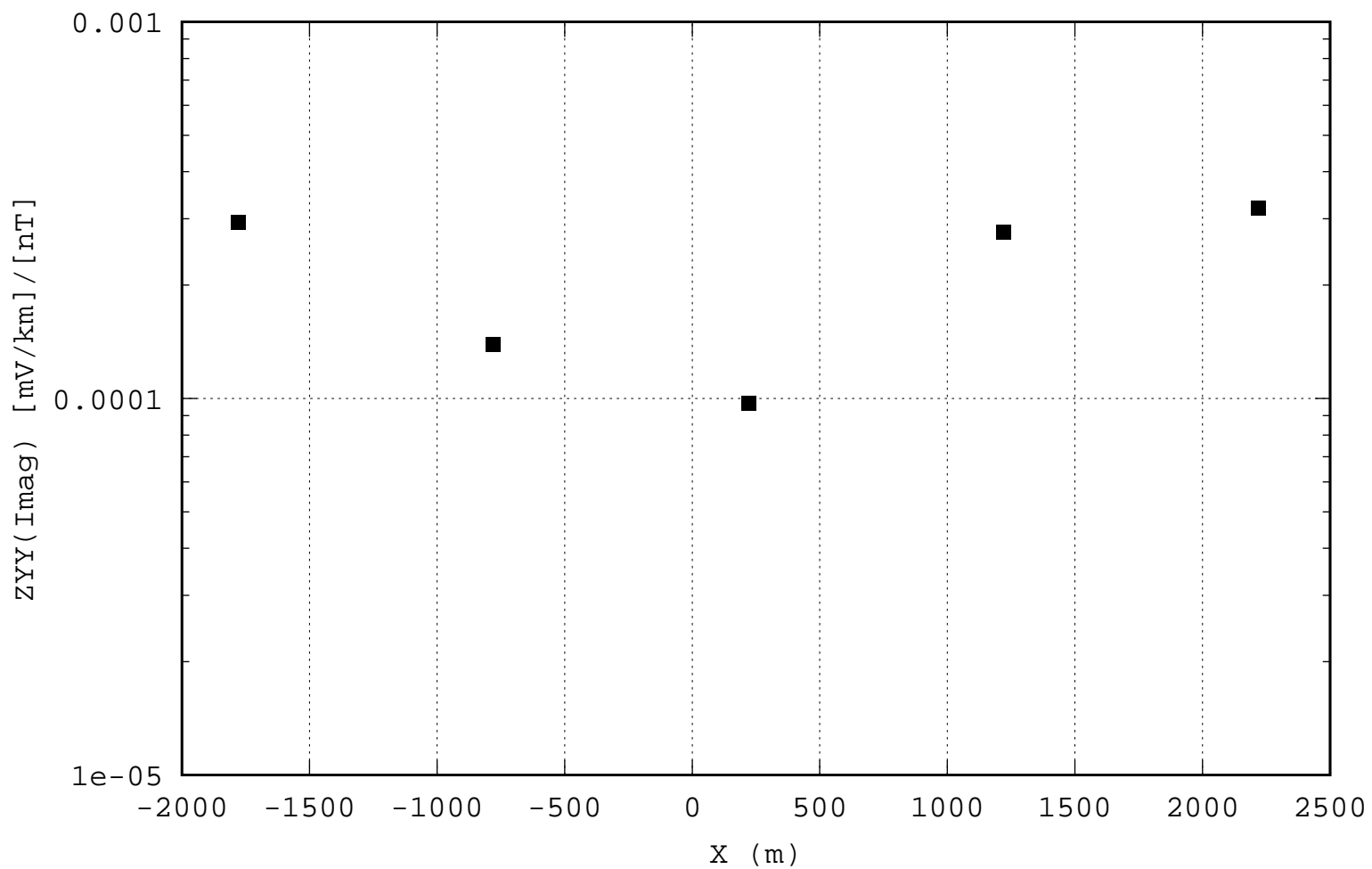
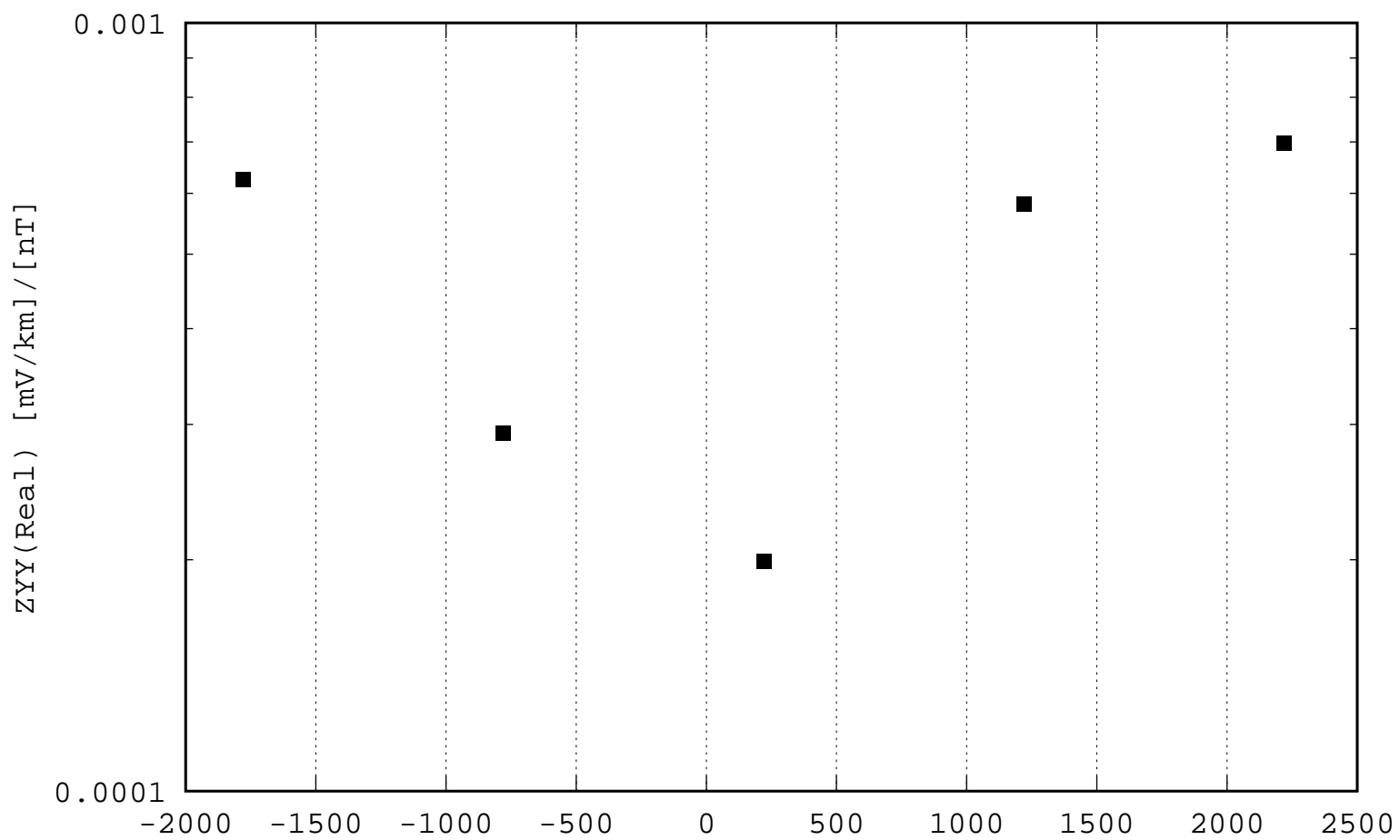
Tx#110: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



Tx#111: T=316.2sec (f=0.003162Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m

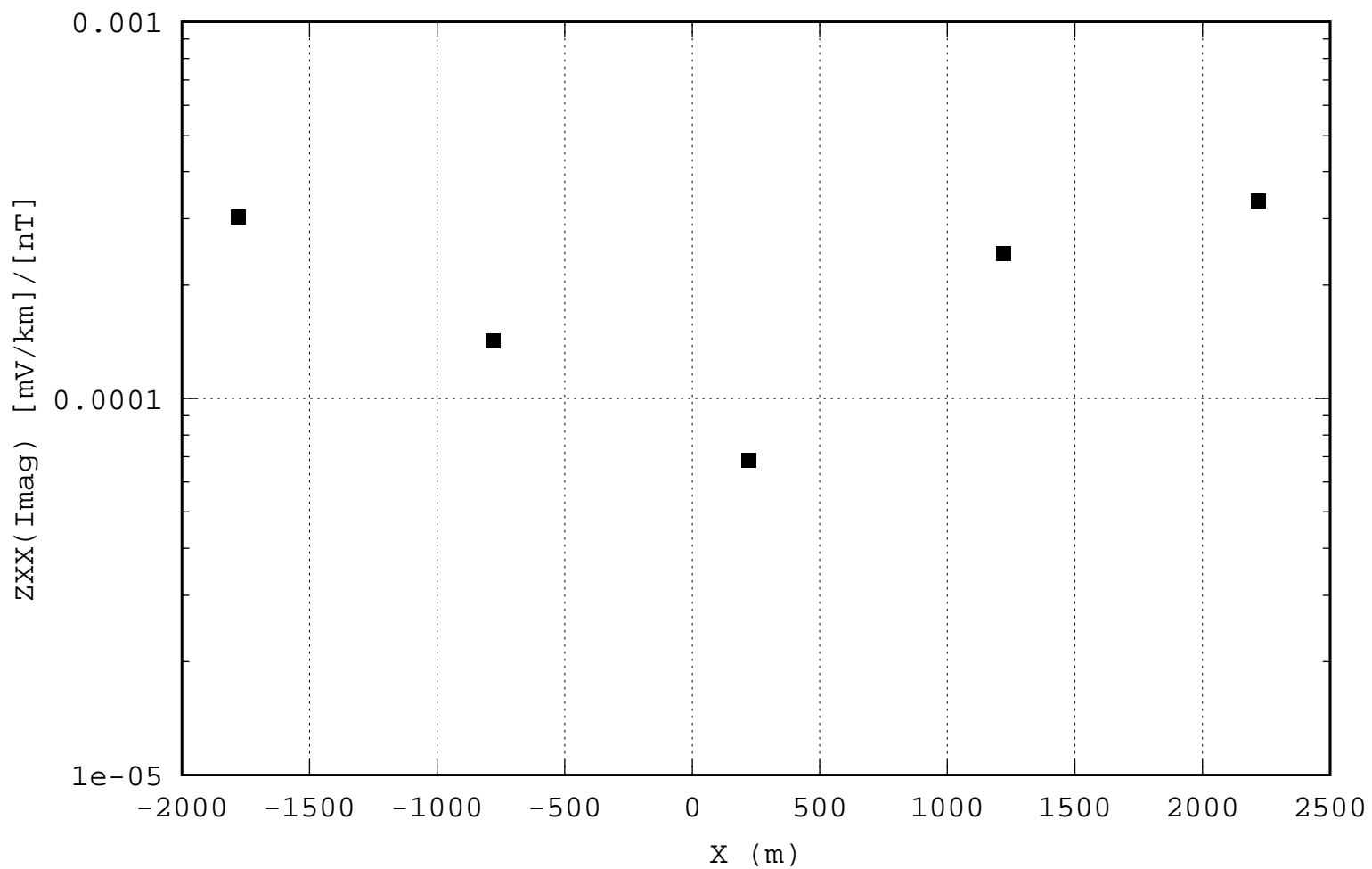
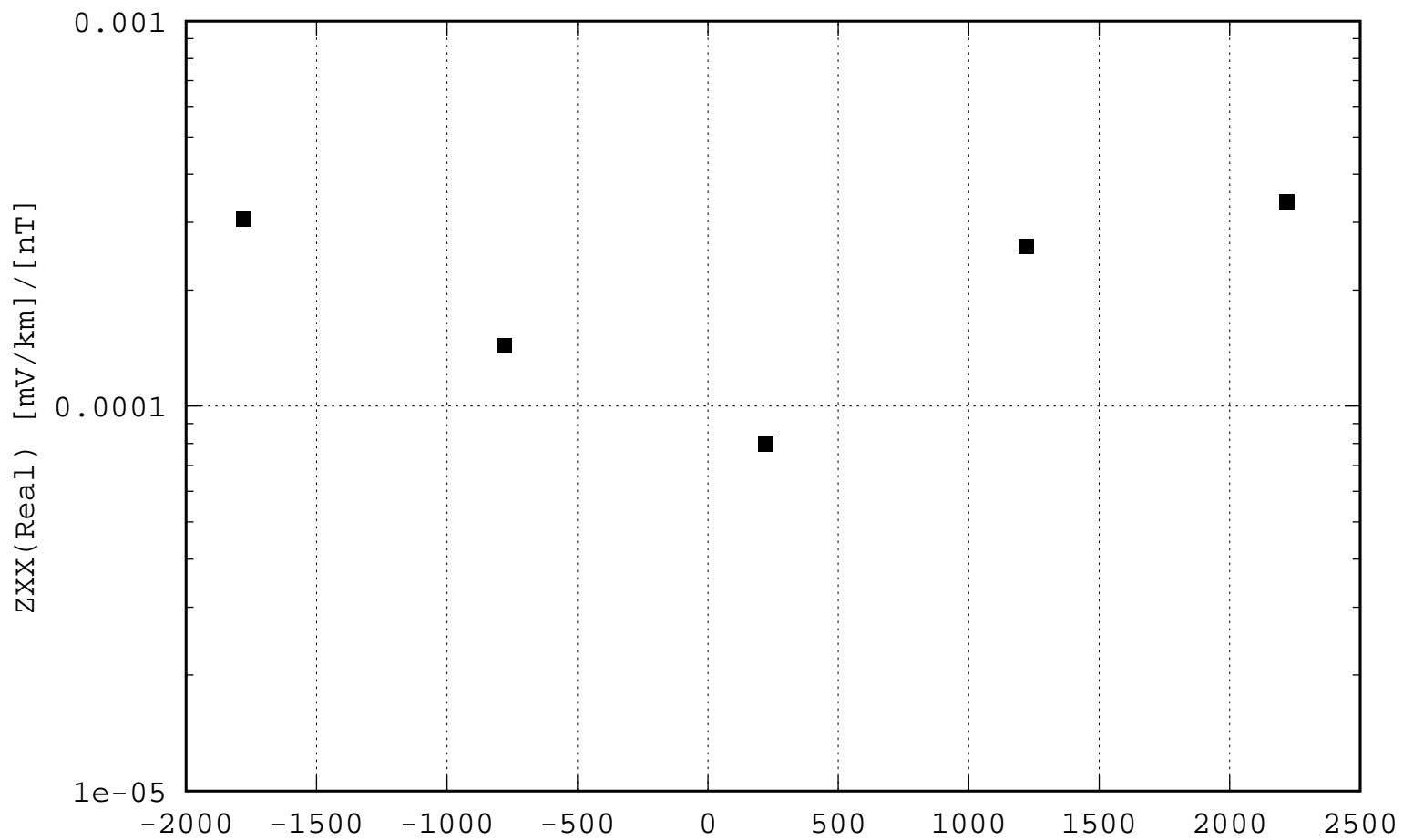


Tx#112: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m

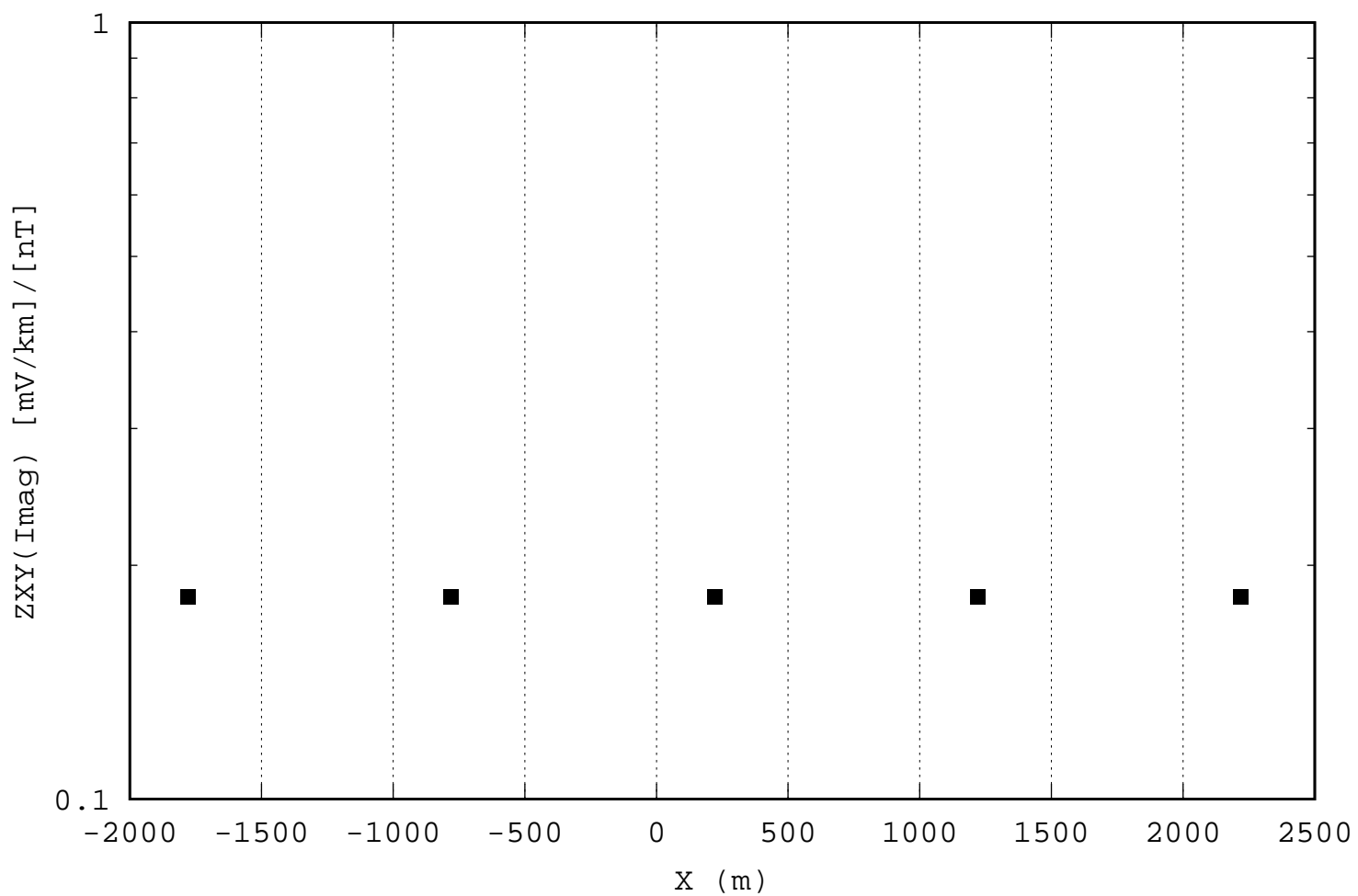
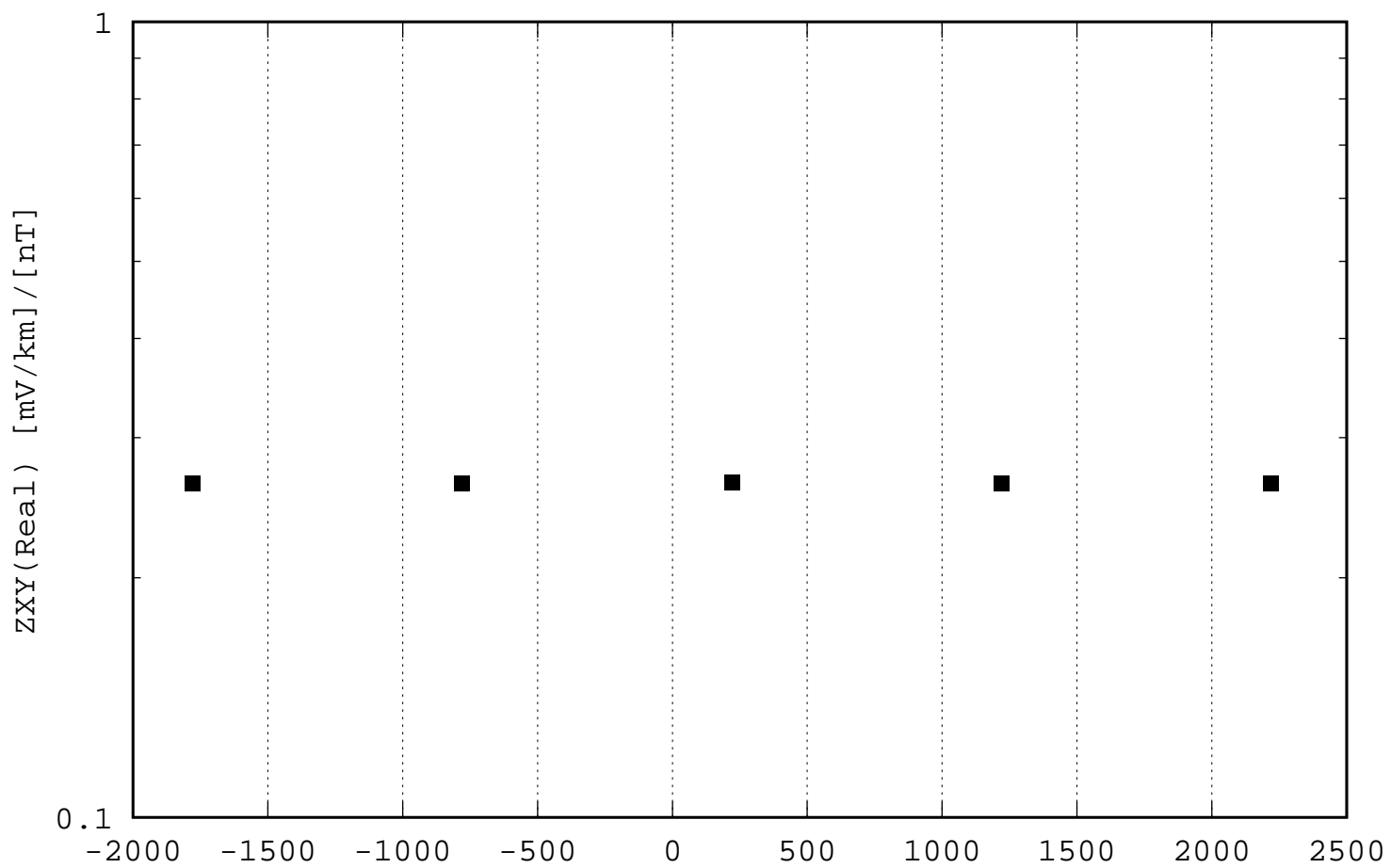




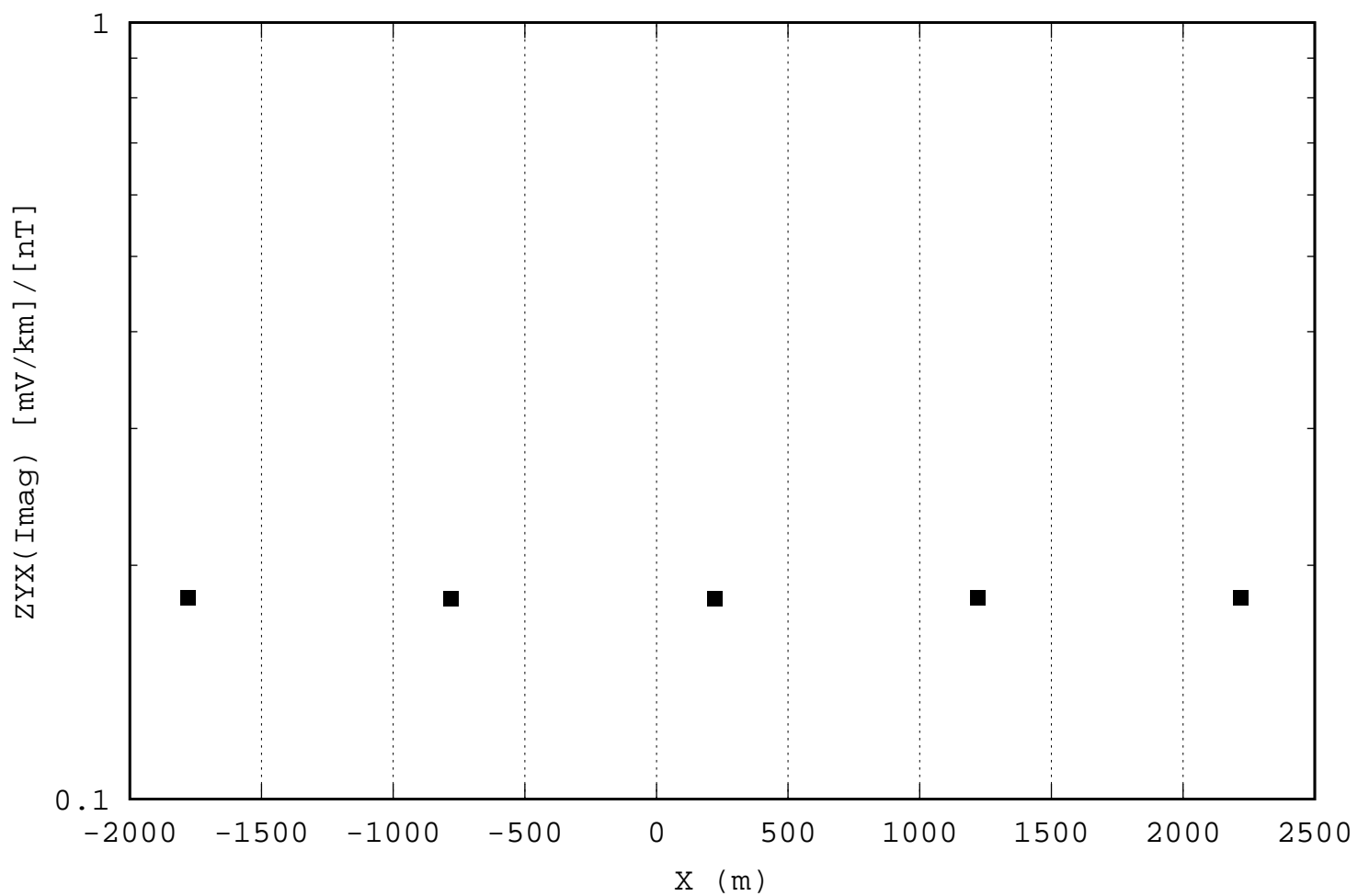
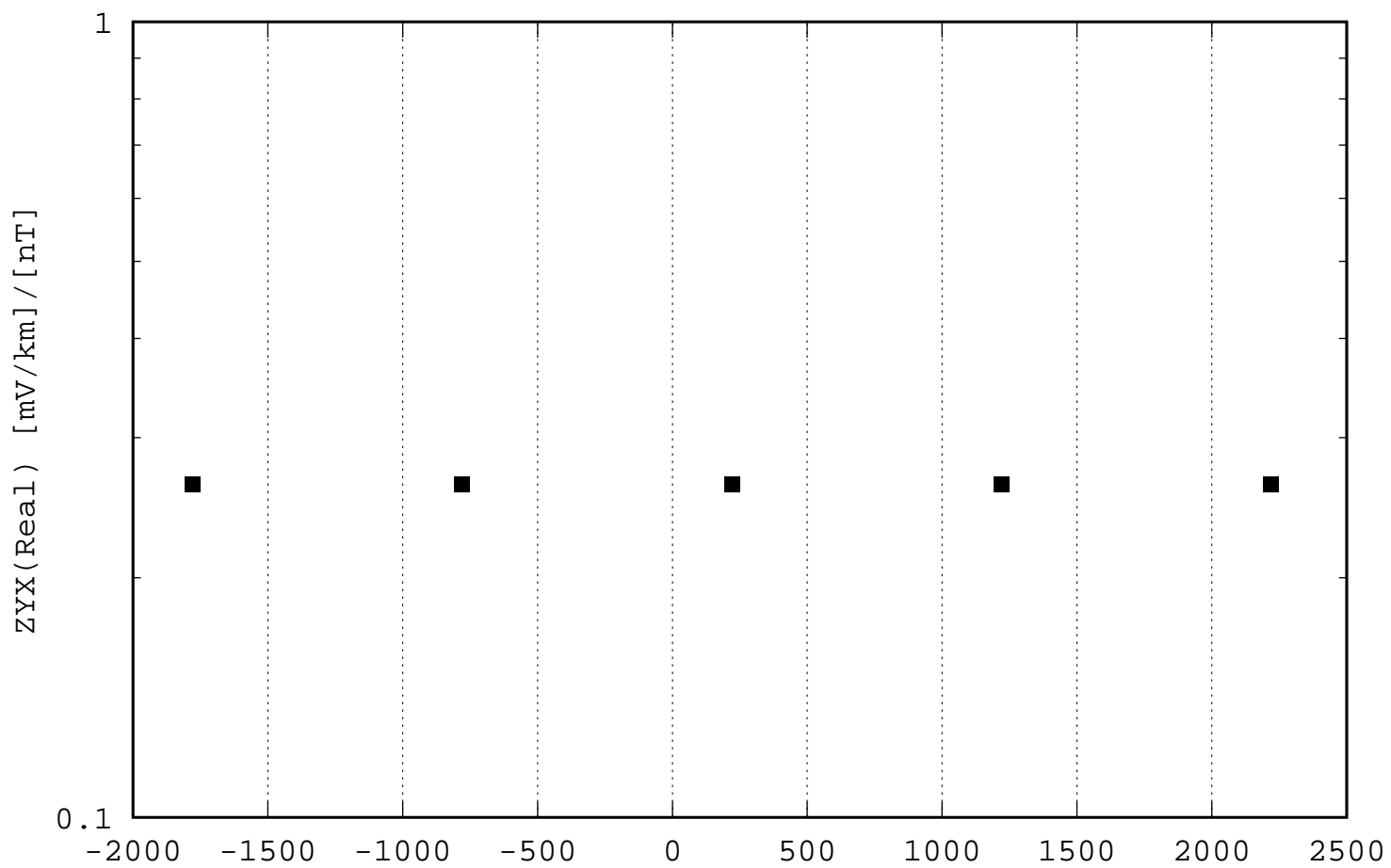
Tx#113: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



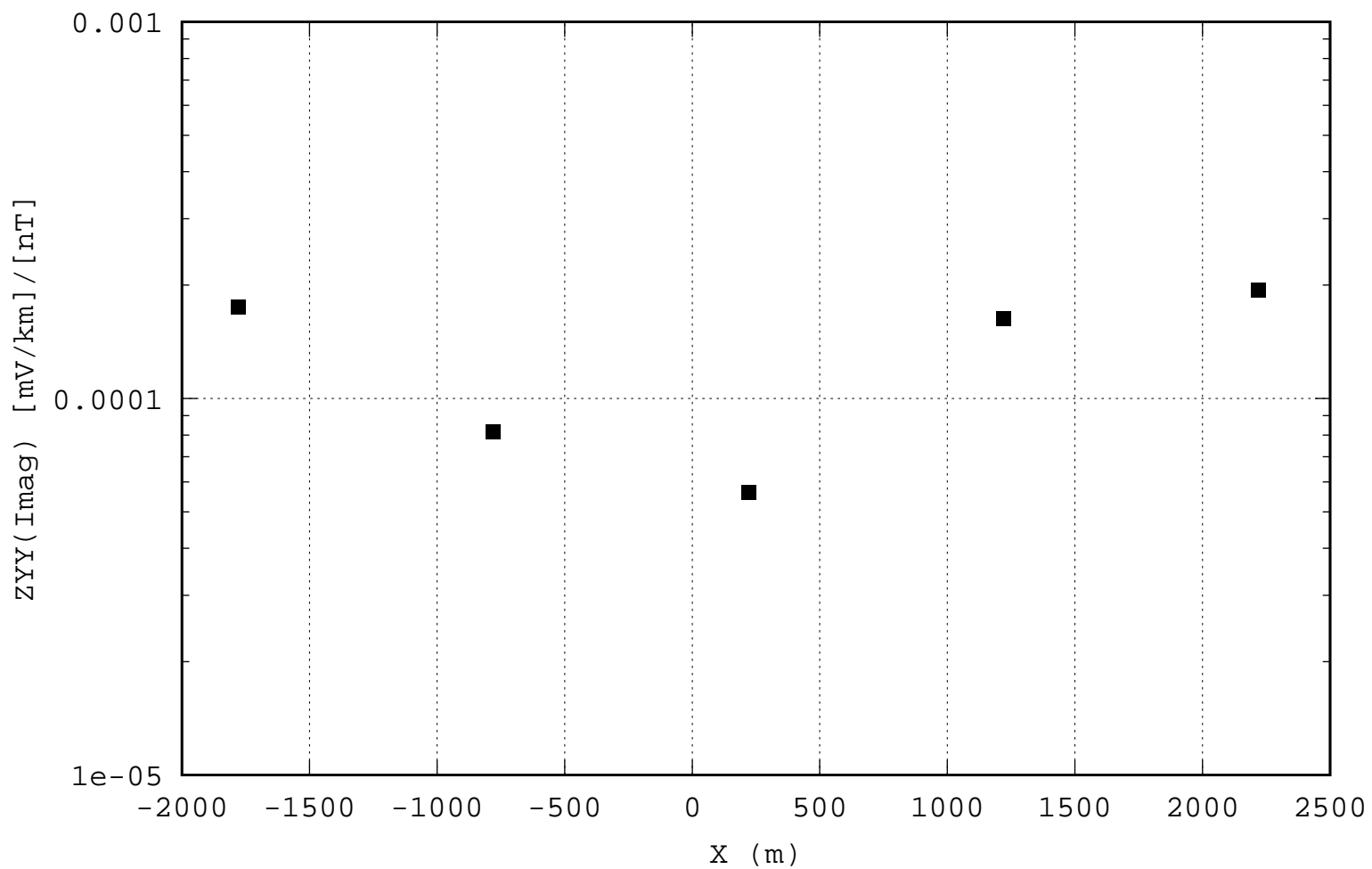
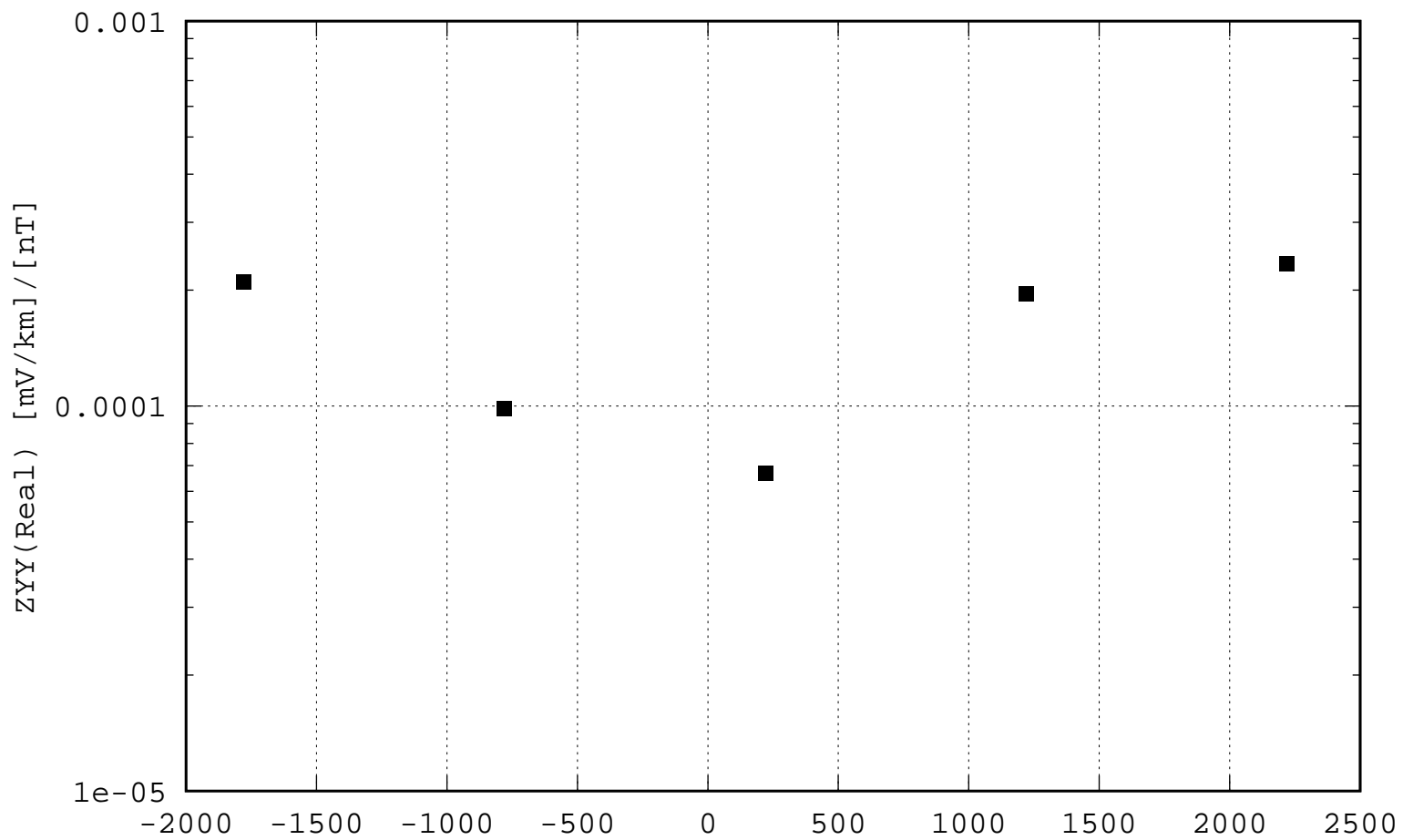
Tx#114: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



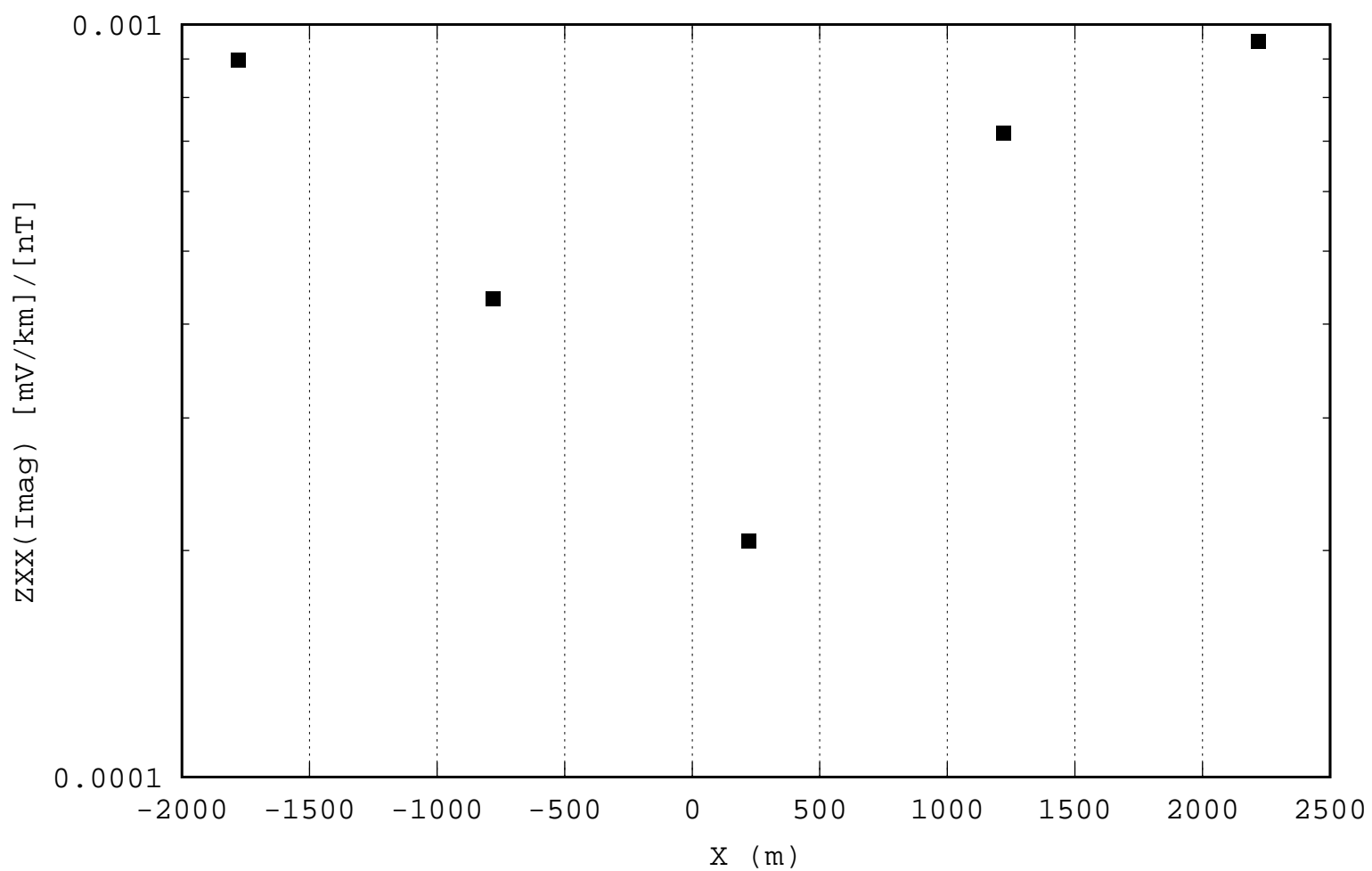
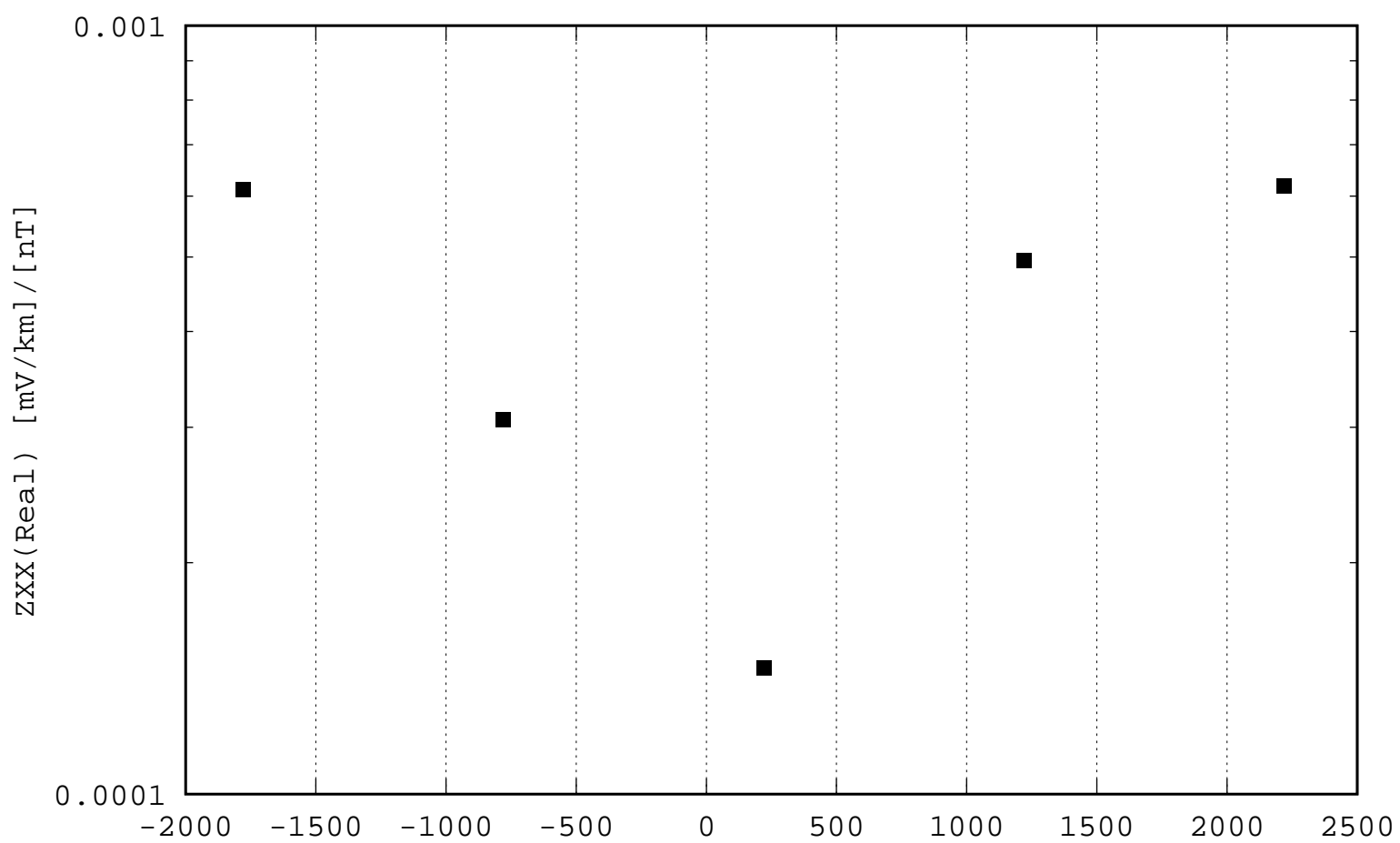
Tx#115: T=3162sec (f=0.0003162Hz), Rx-comp=ZYZ, Rx(Y)=-4878.93m



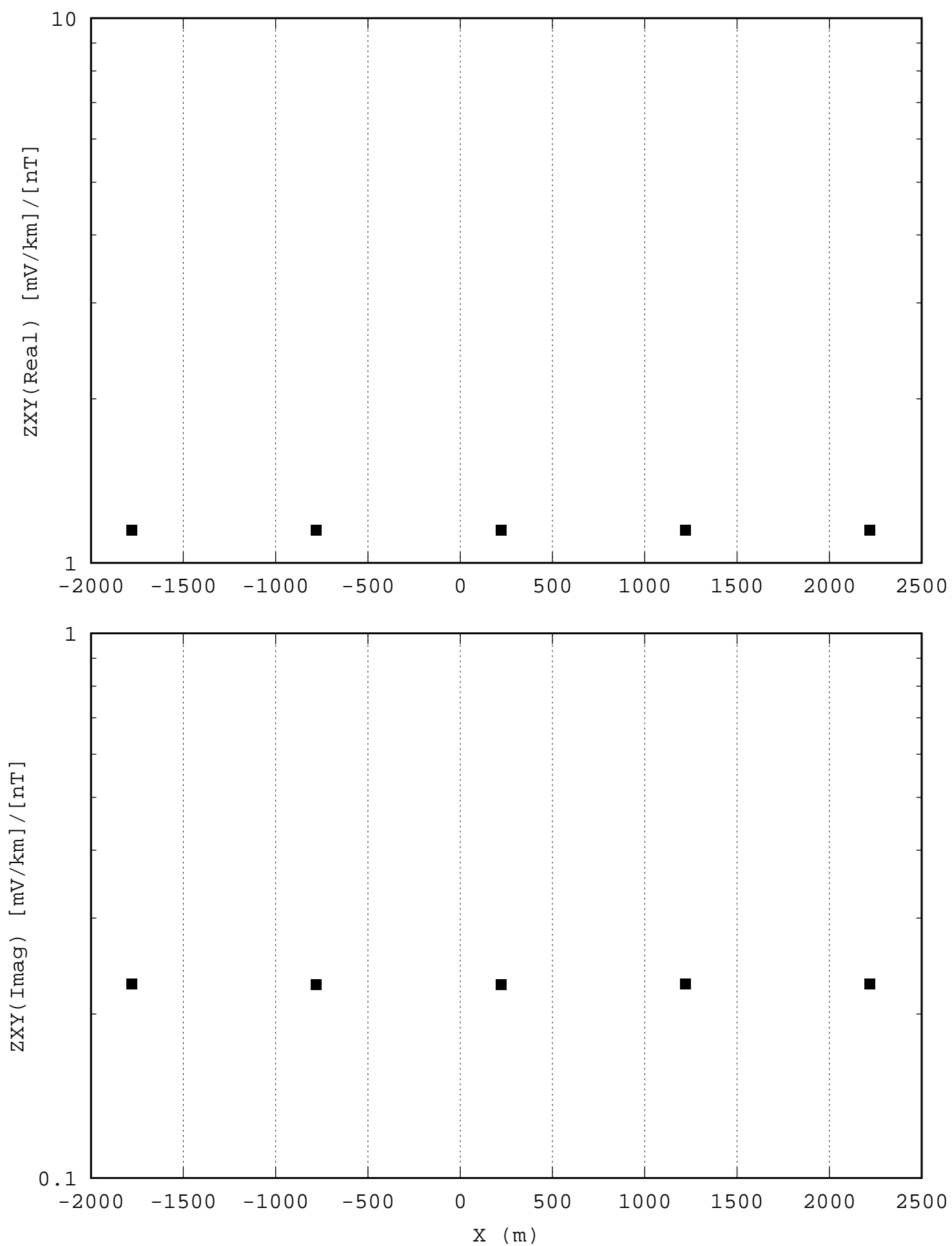
Tx#116: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m



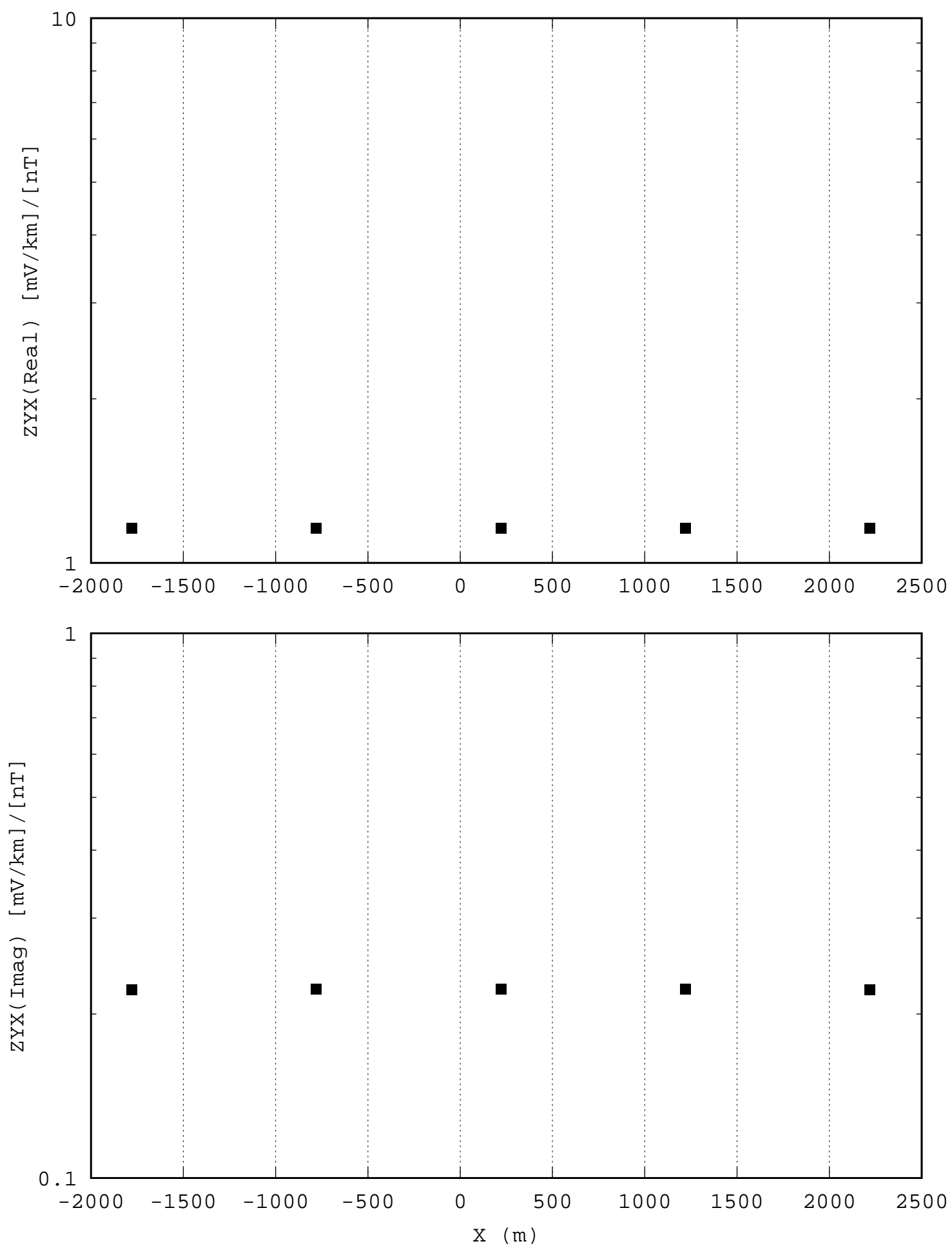
Tx#117: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



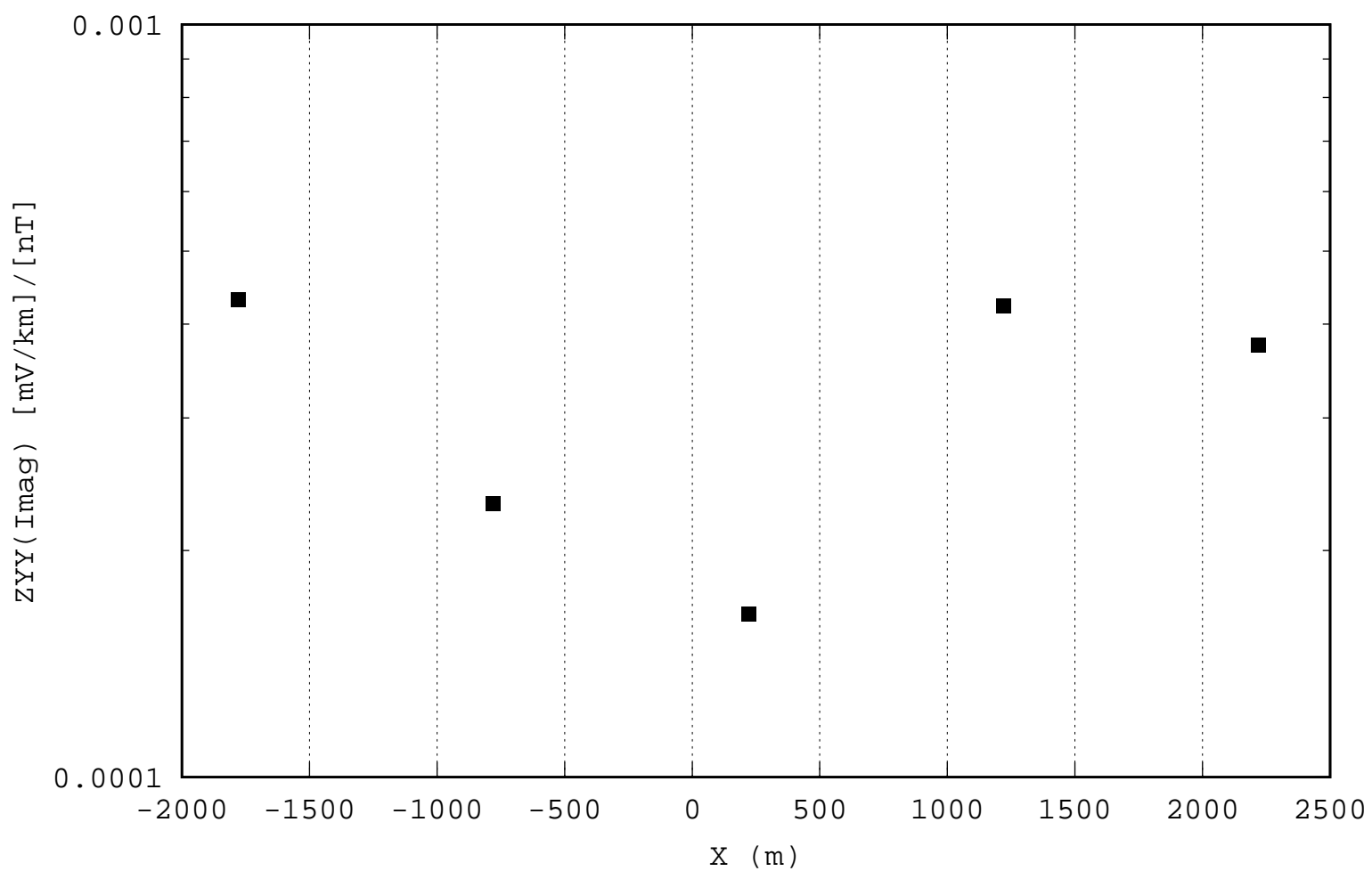
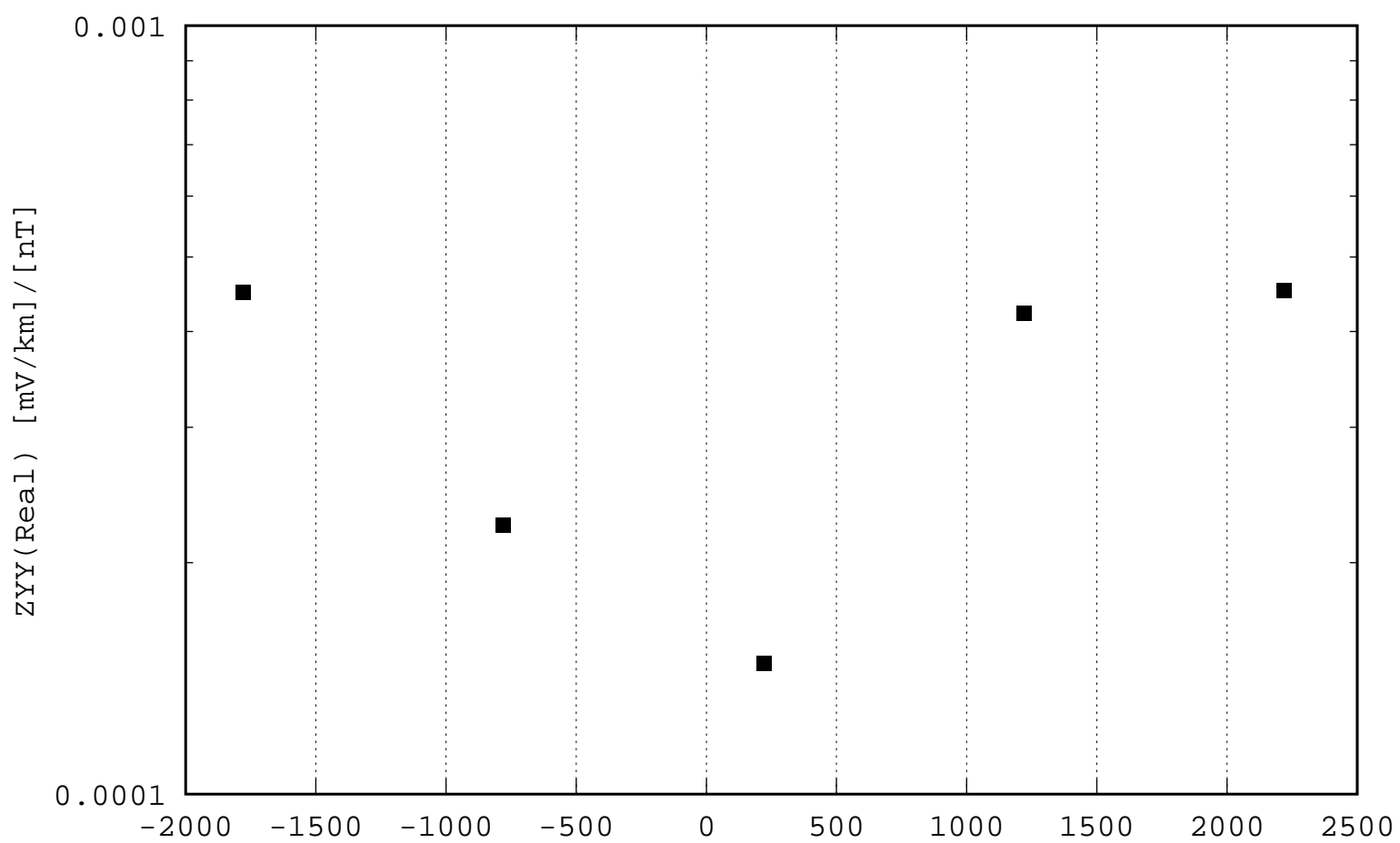
Tx#118: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



Tx#119: T=5.623sec (f=0.1778Hz), Rx-comp=ZYG, Rx(Y)=-4878.93m

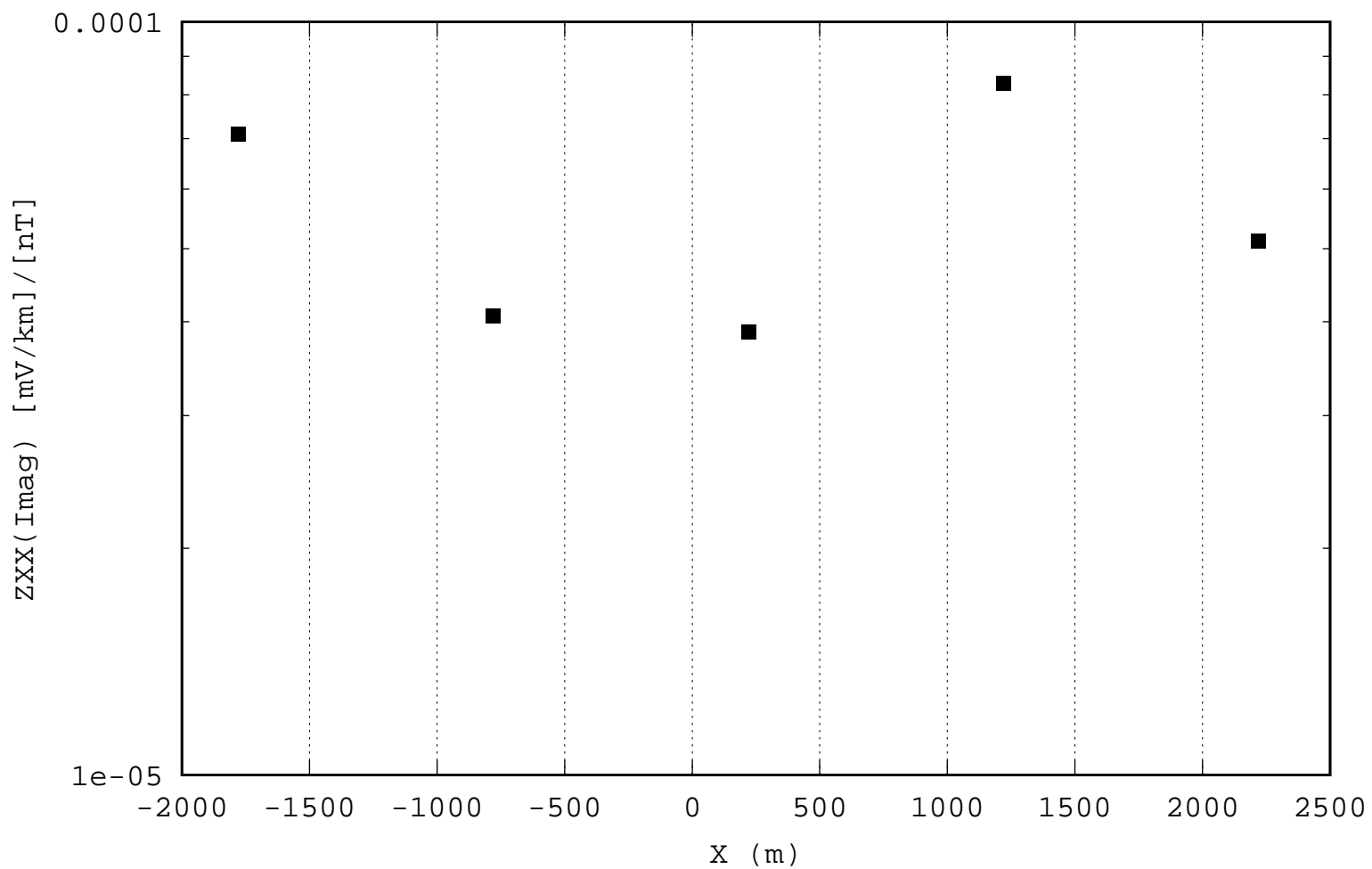
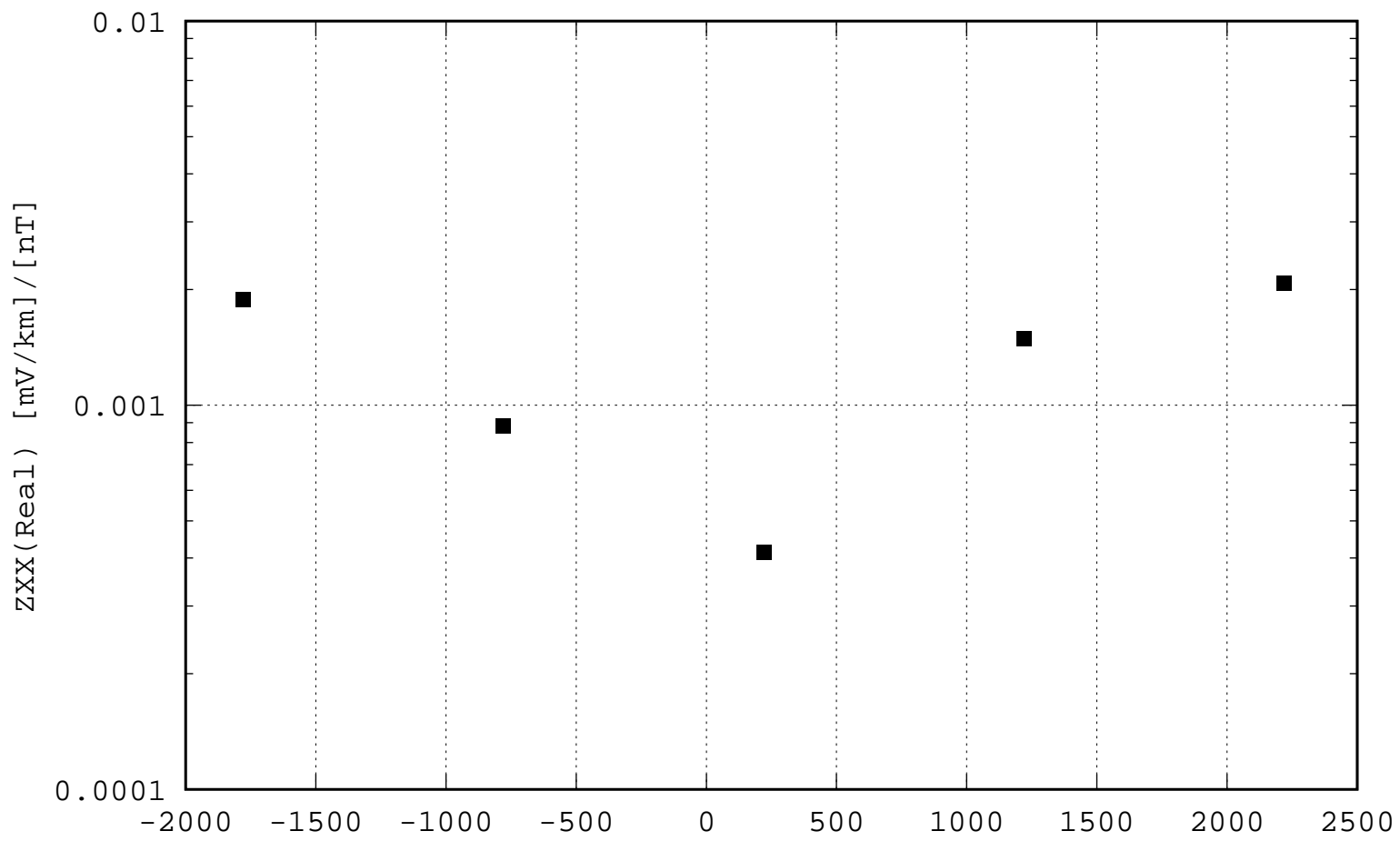


Tx#120: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m

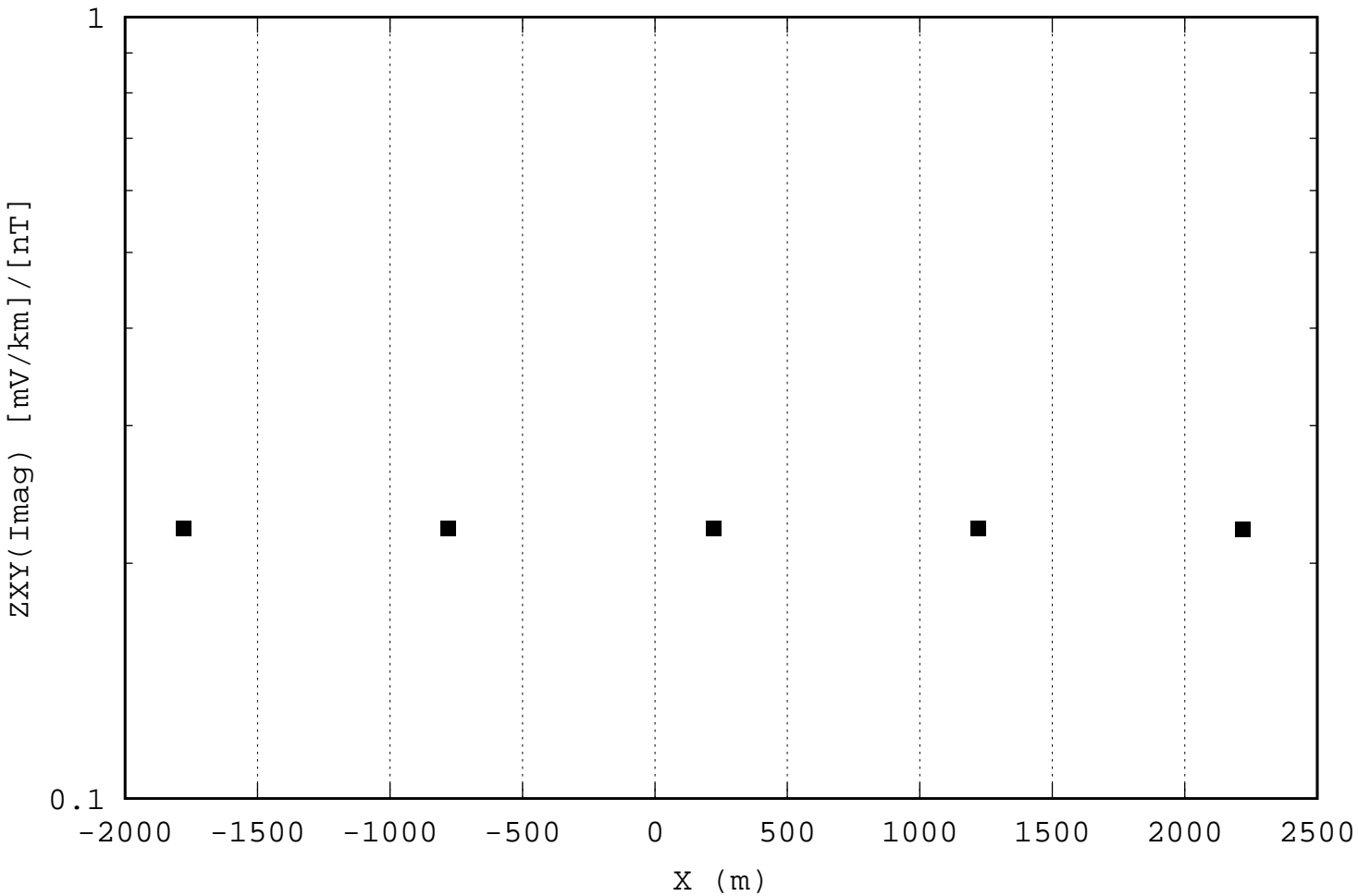
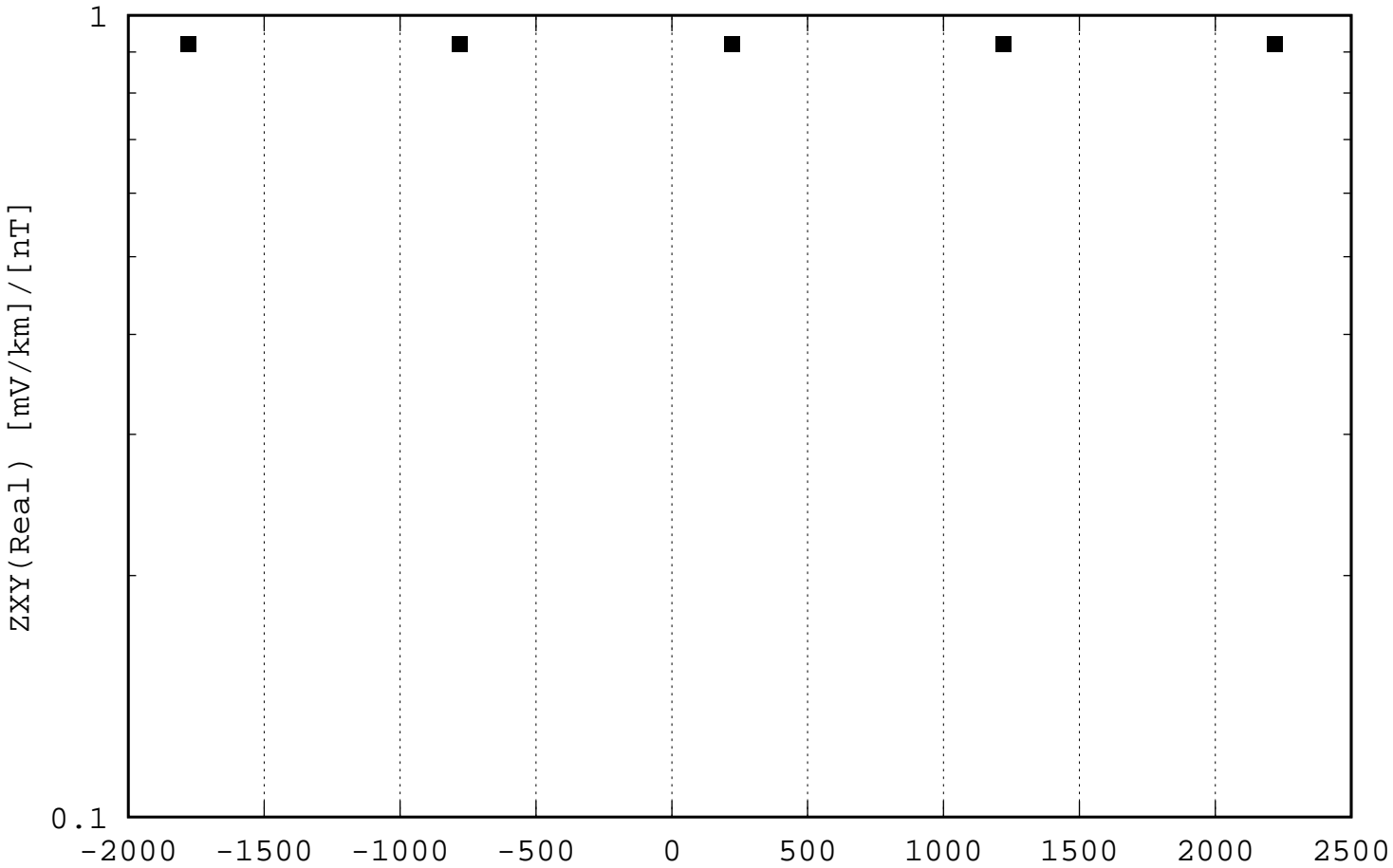




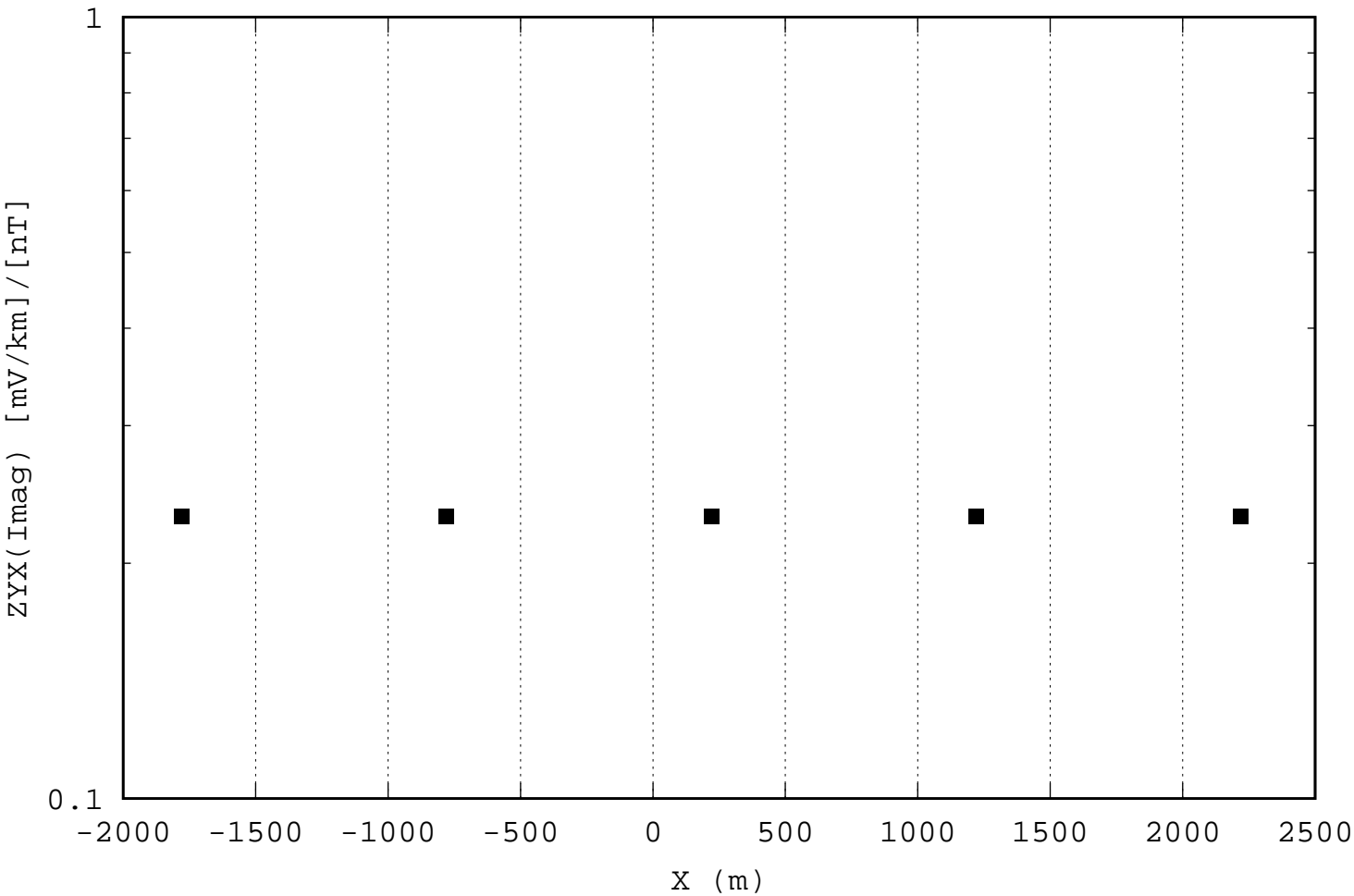
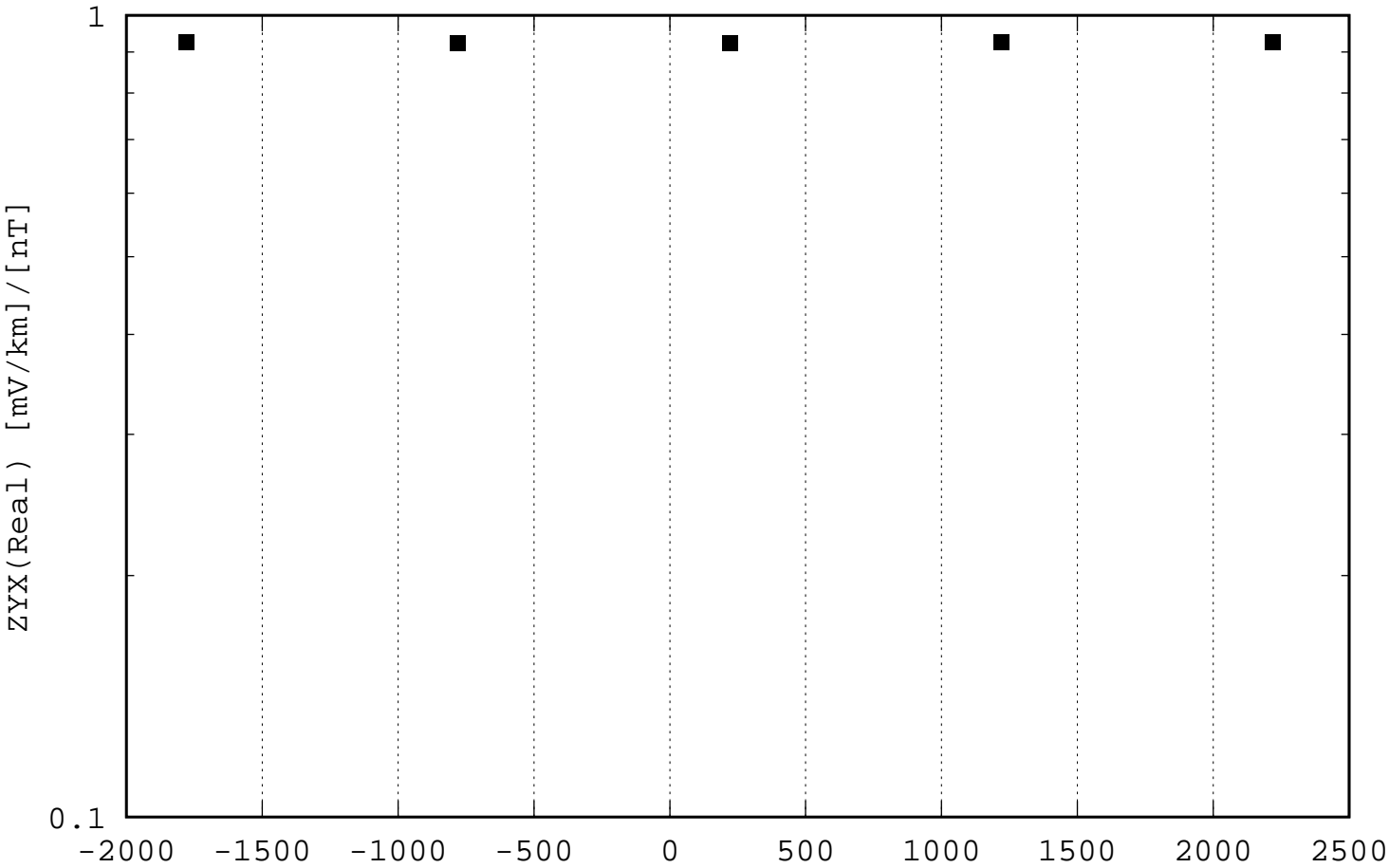
Tx#121: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



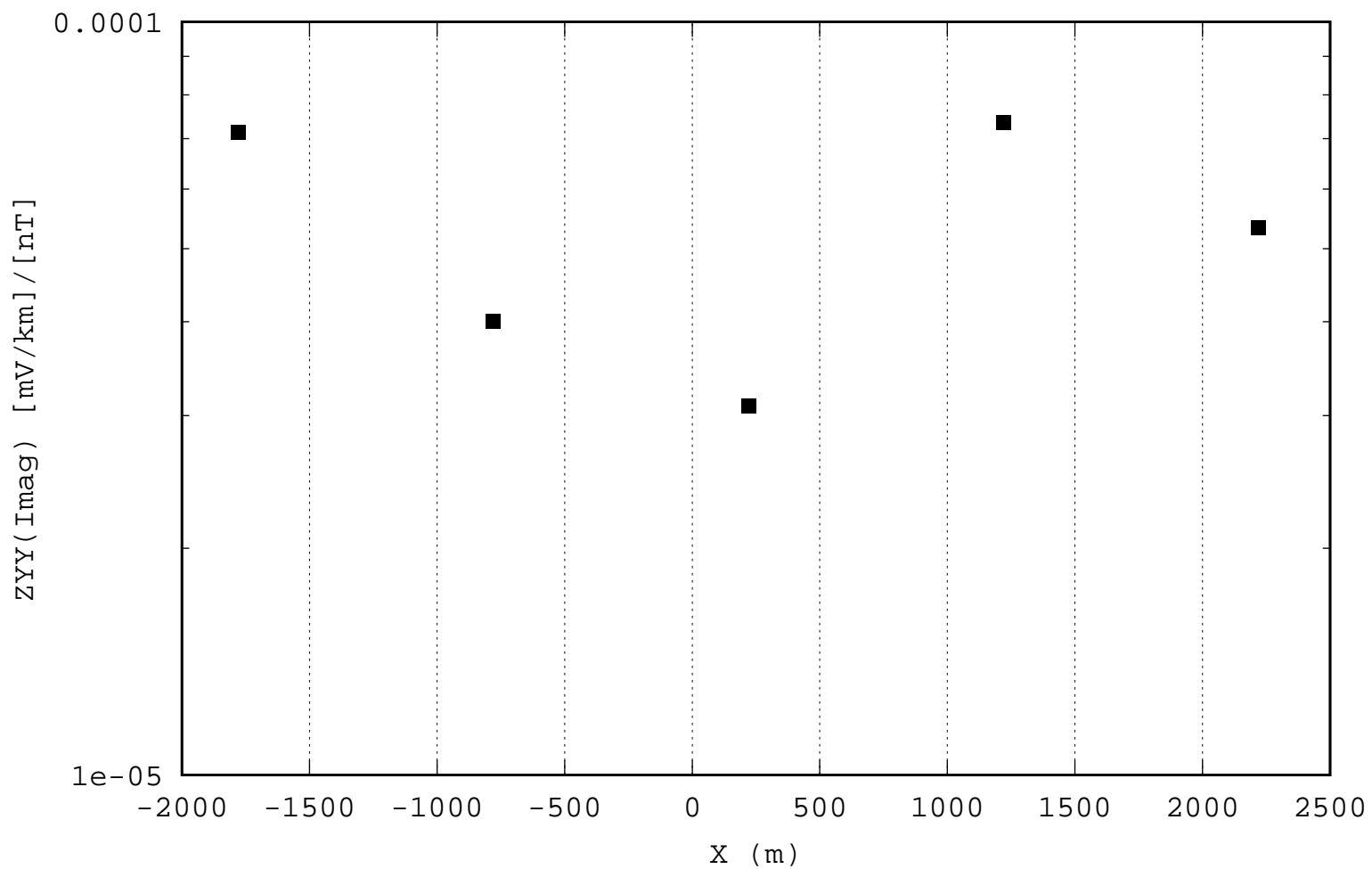
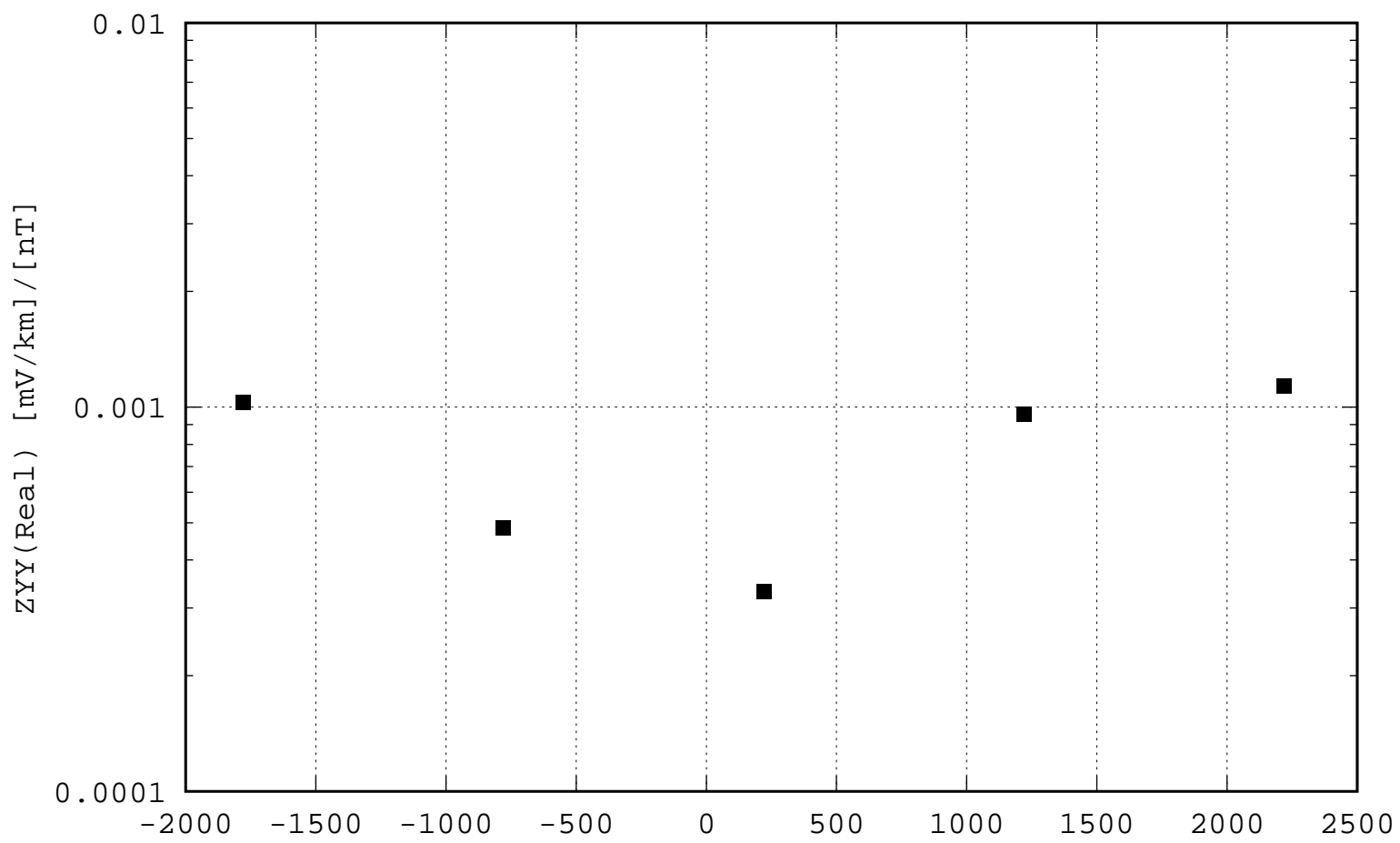
Tx#122: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



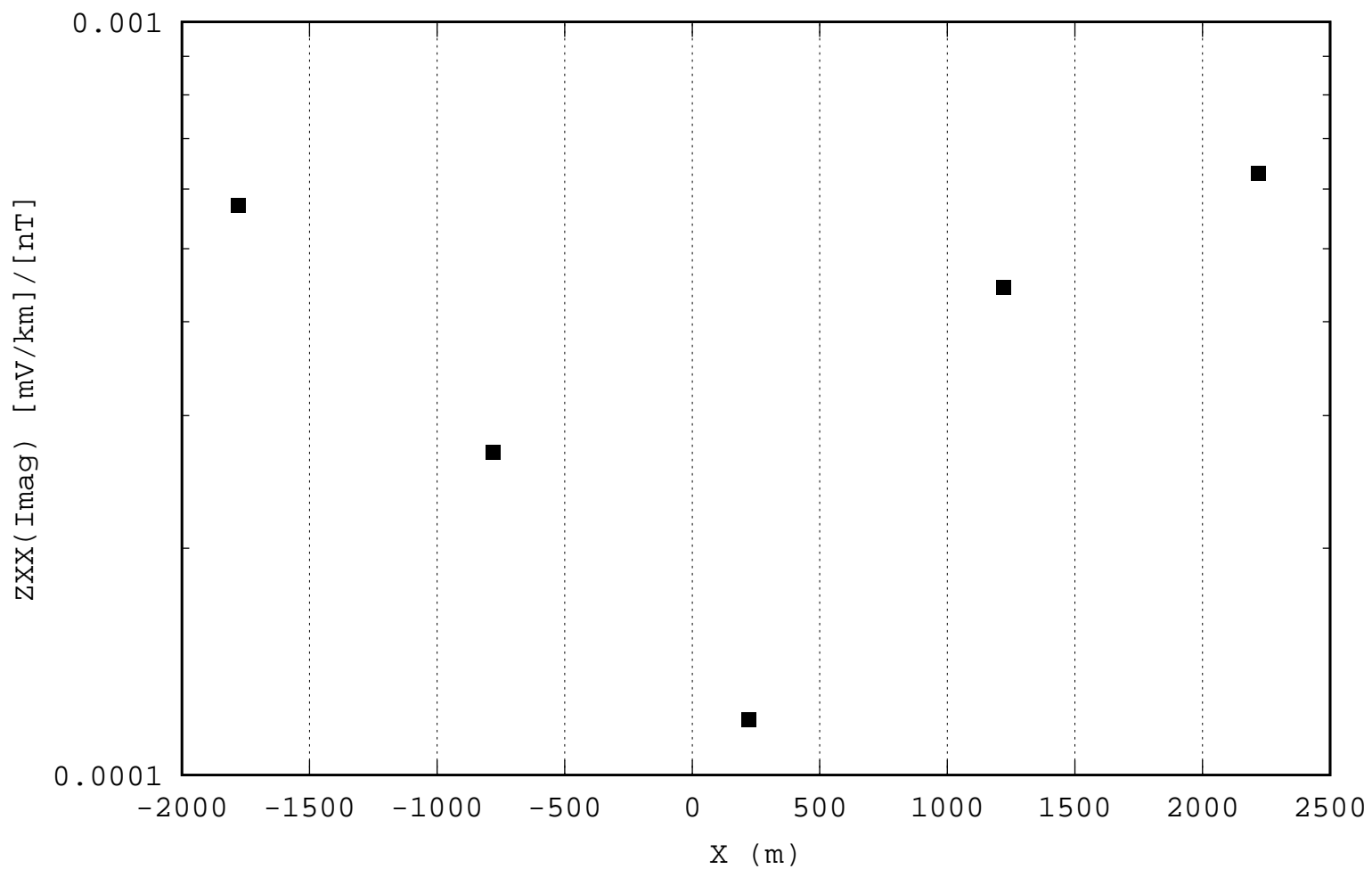
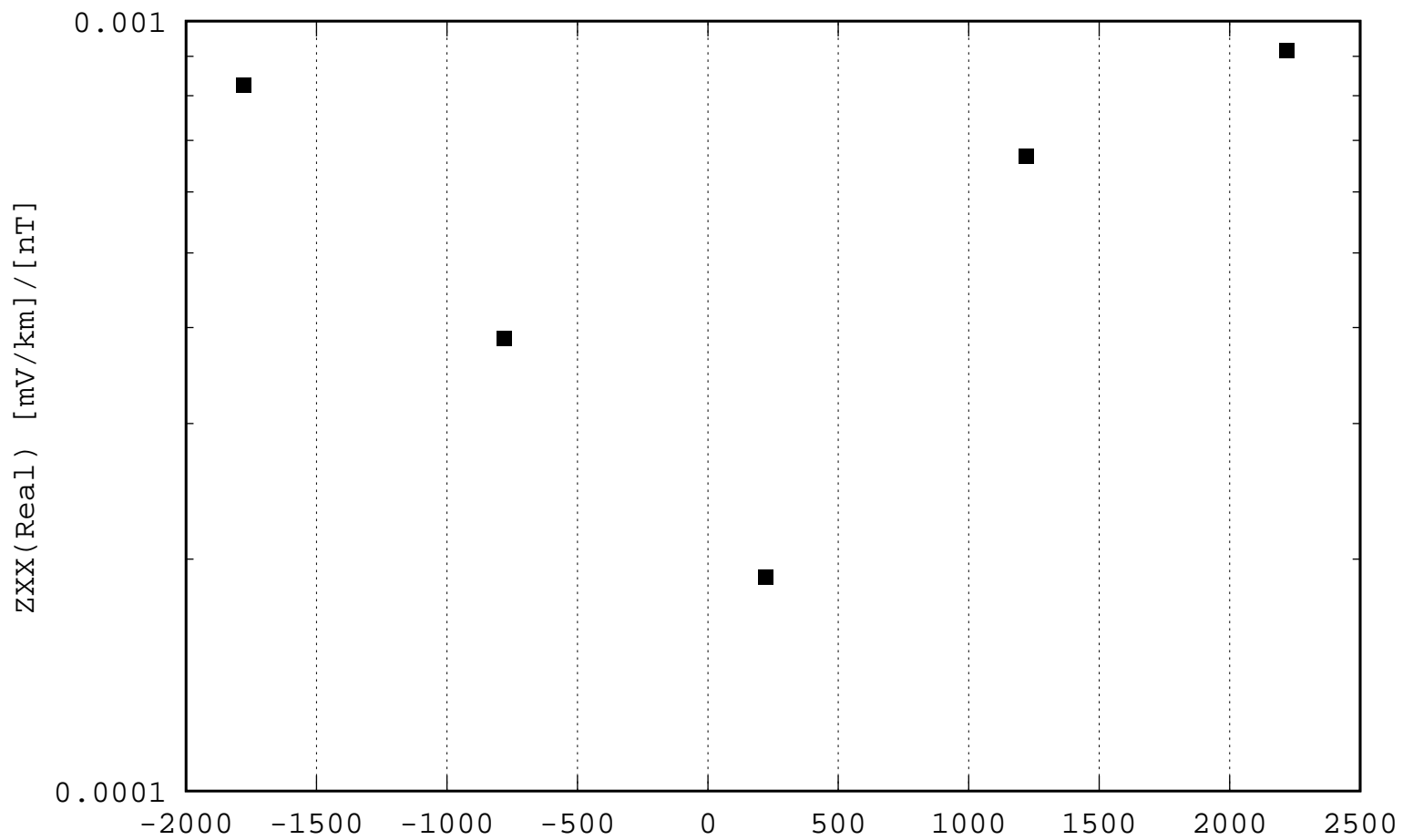
Tx#123: T=56.23sec (f=0.01778Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m



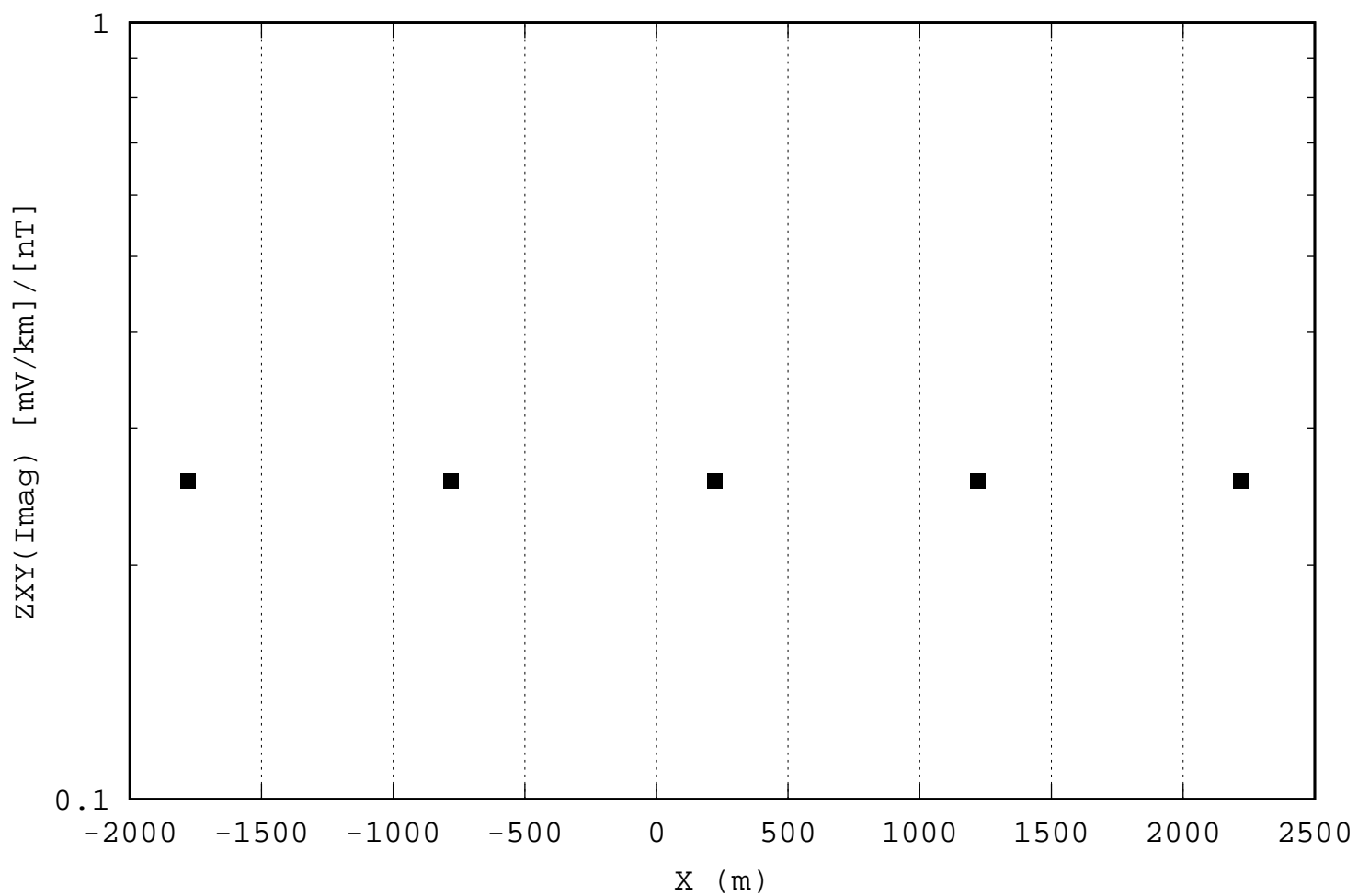
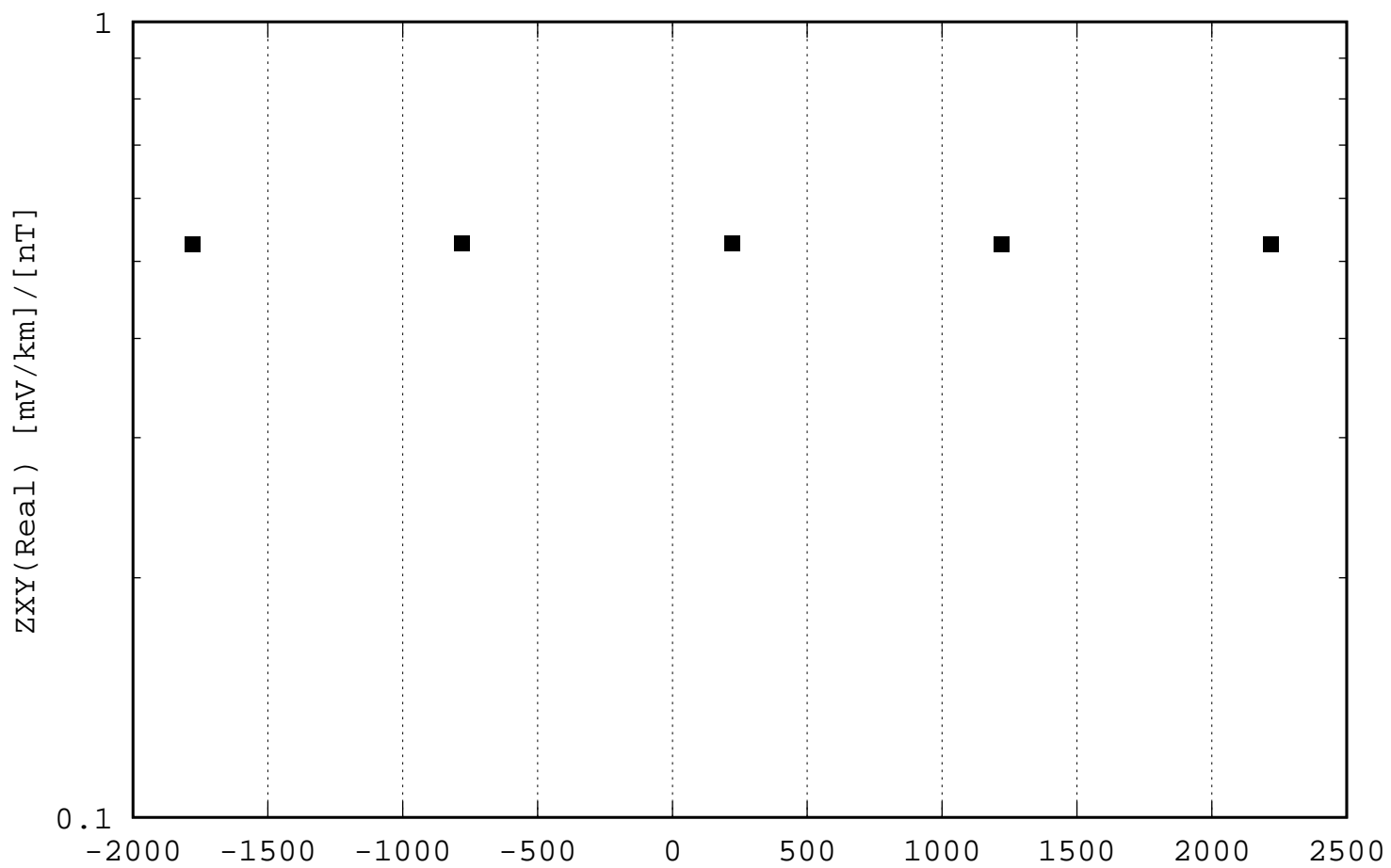
Tx#124: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m



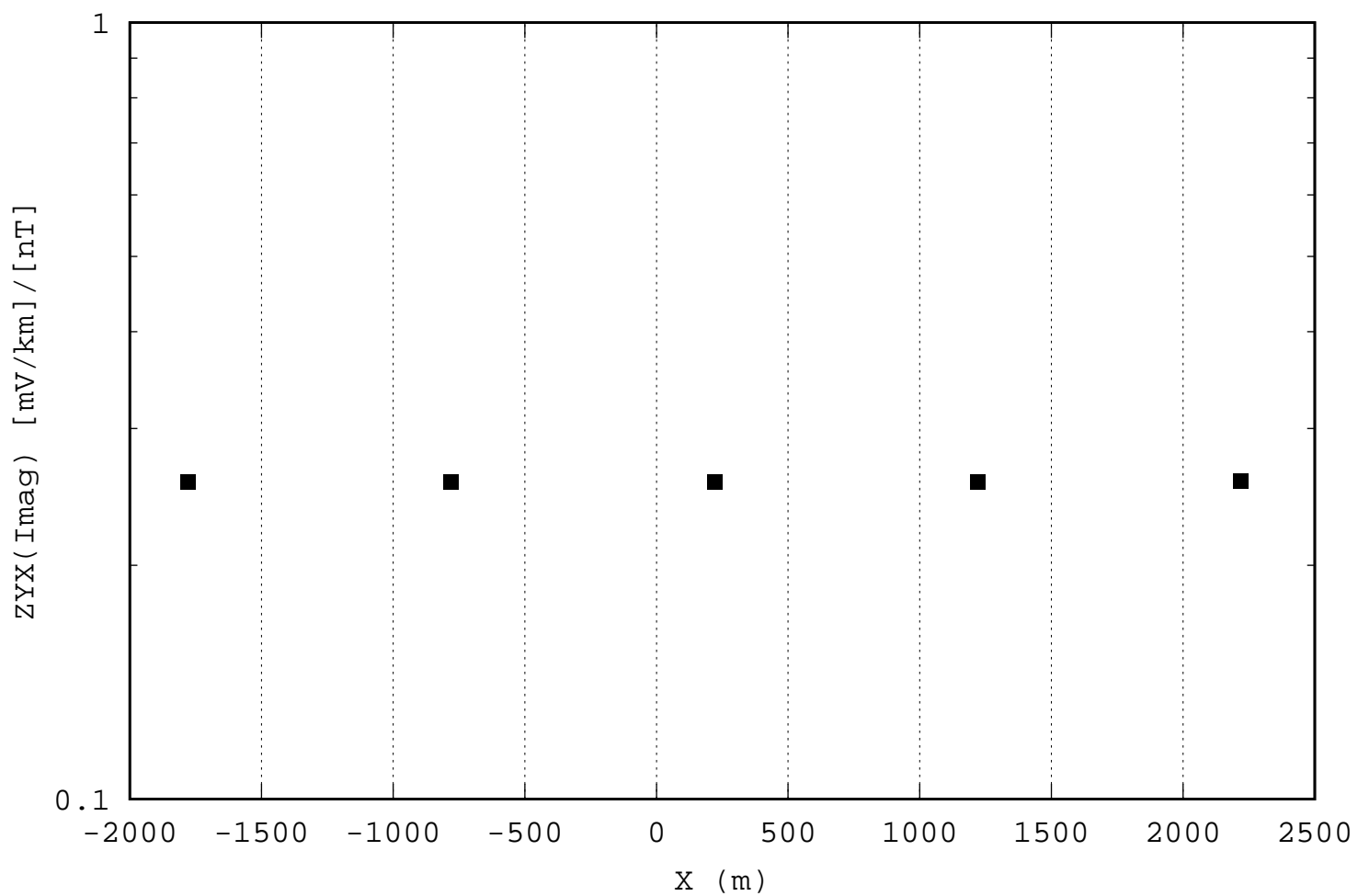
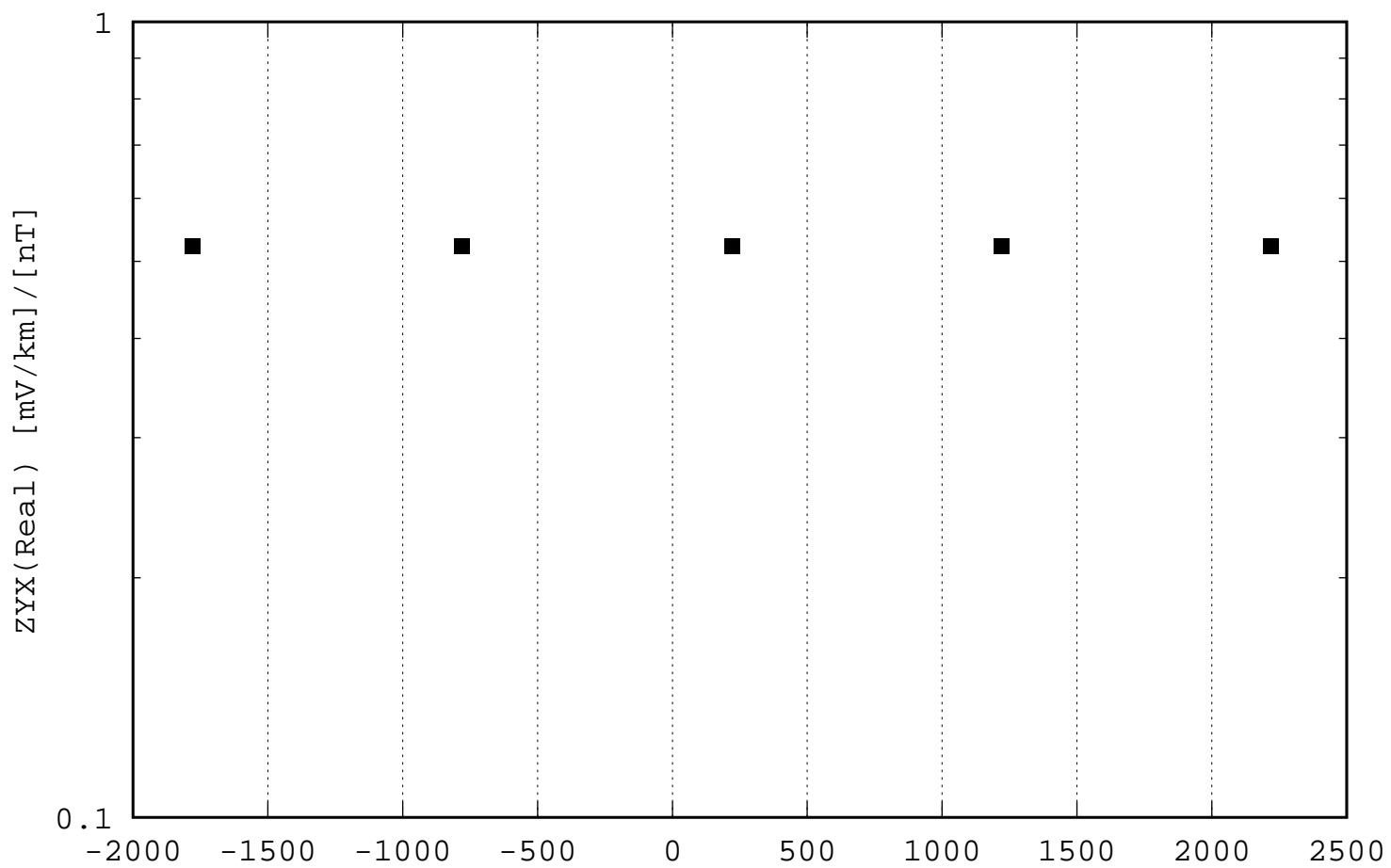
Tx#125: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



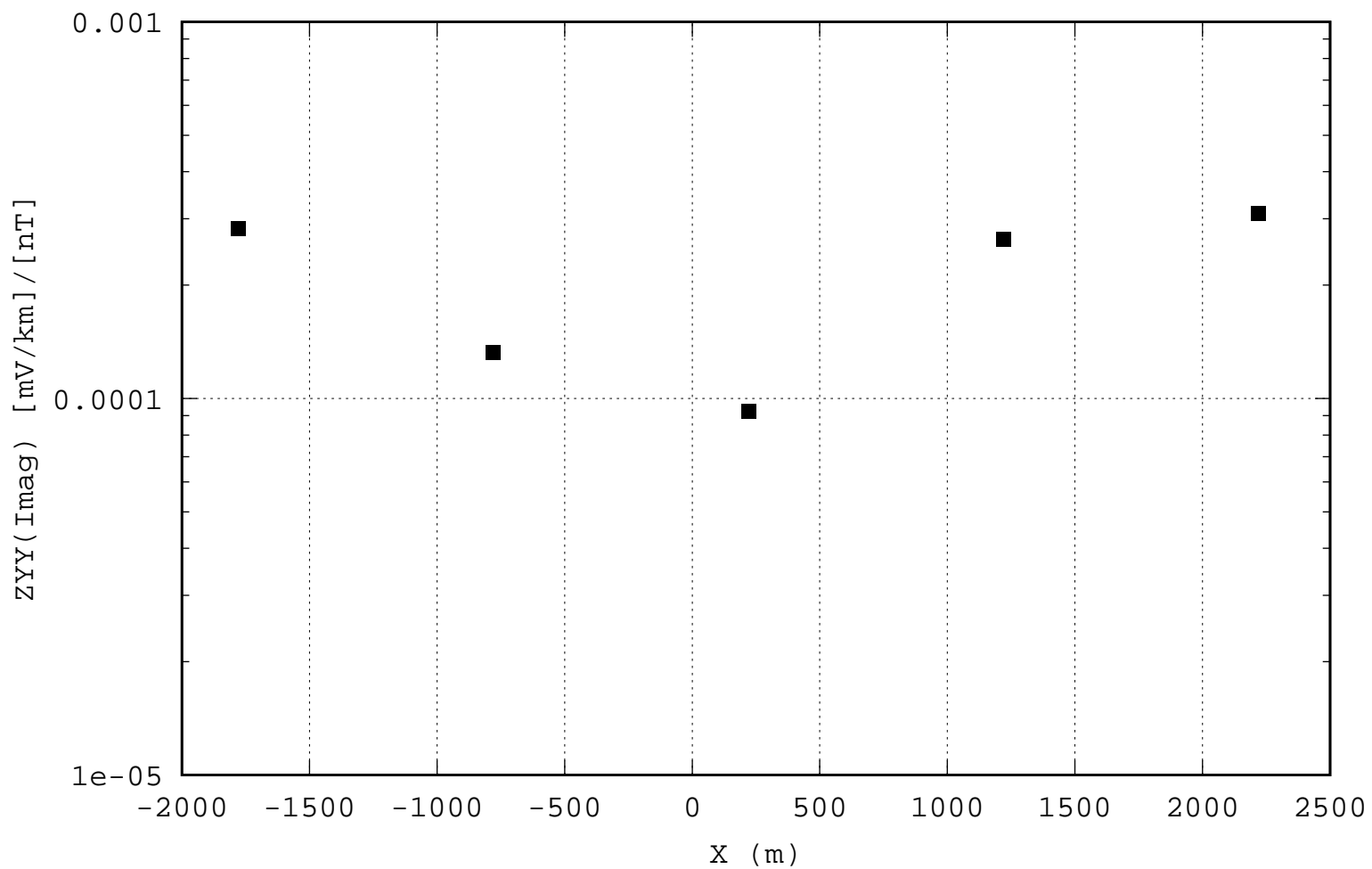
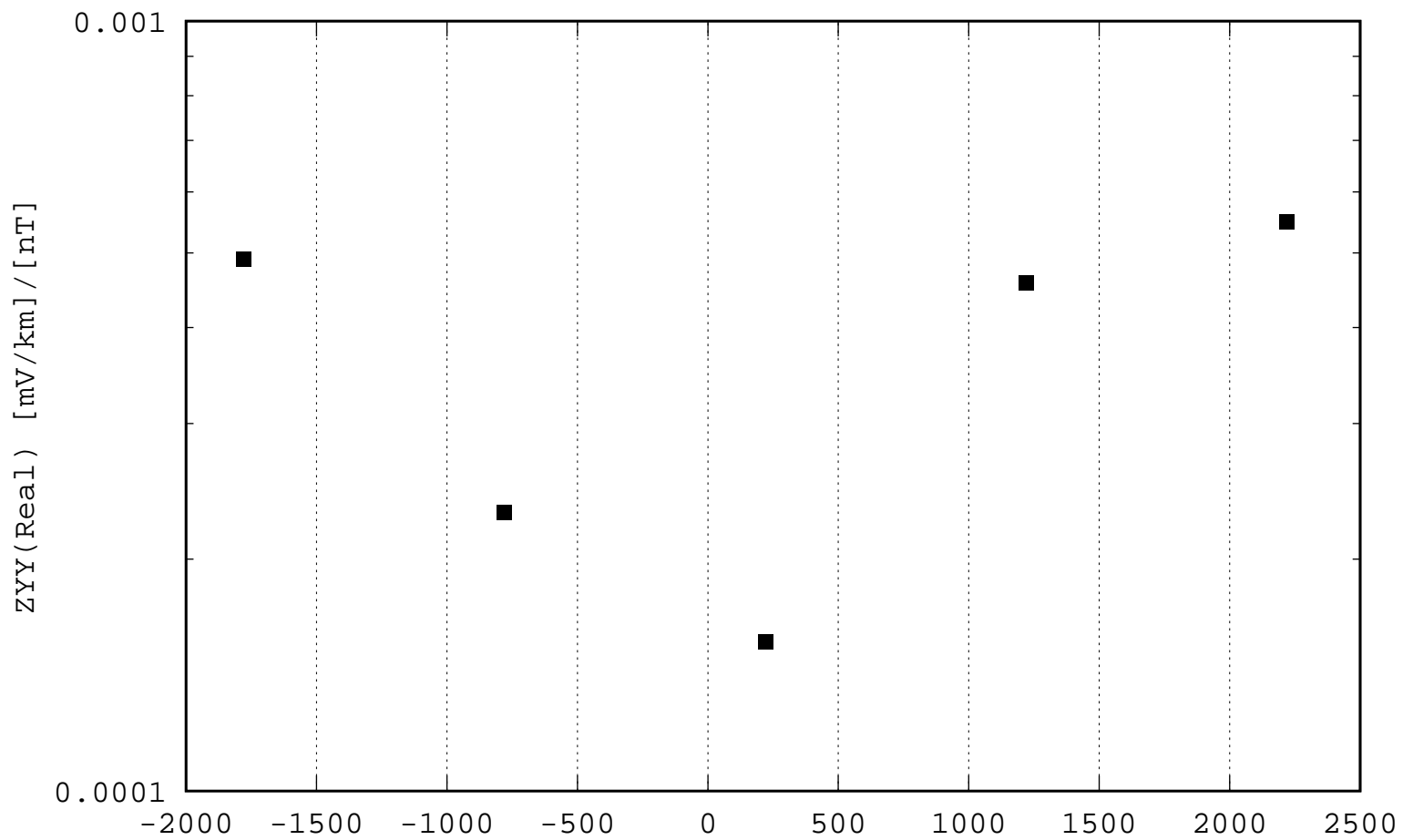
Tx#126: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



Tx#127: T=562.3sec (f=0.001778Hz), Rx-comp=ZYZ, Rx(Y)=-4878.93m

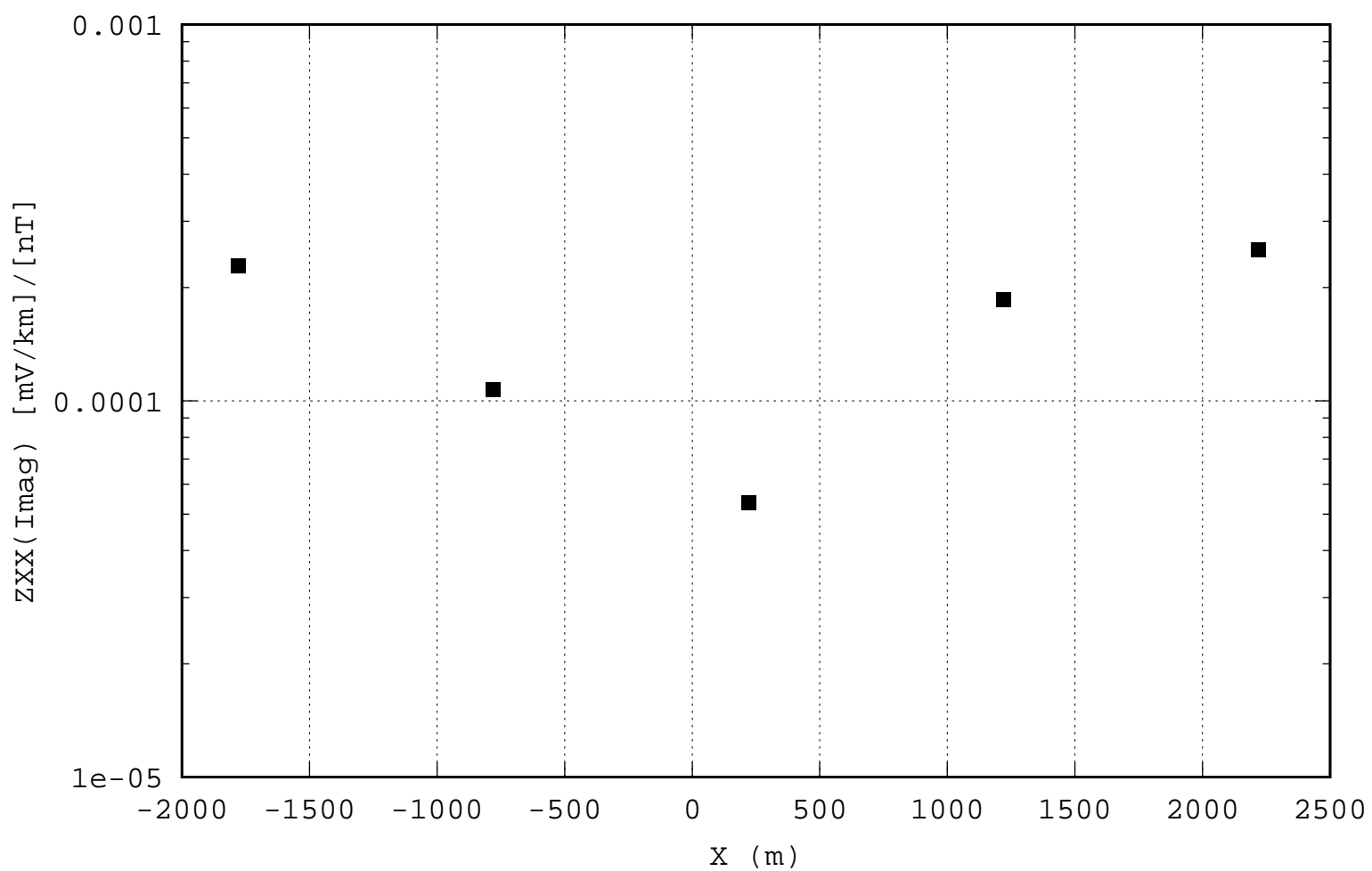
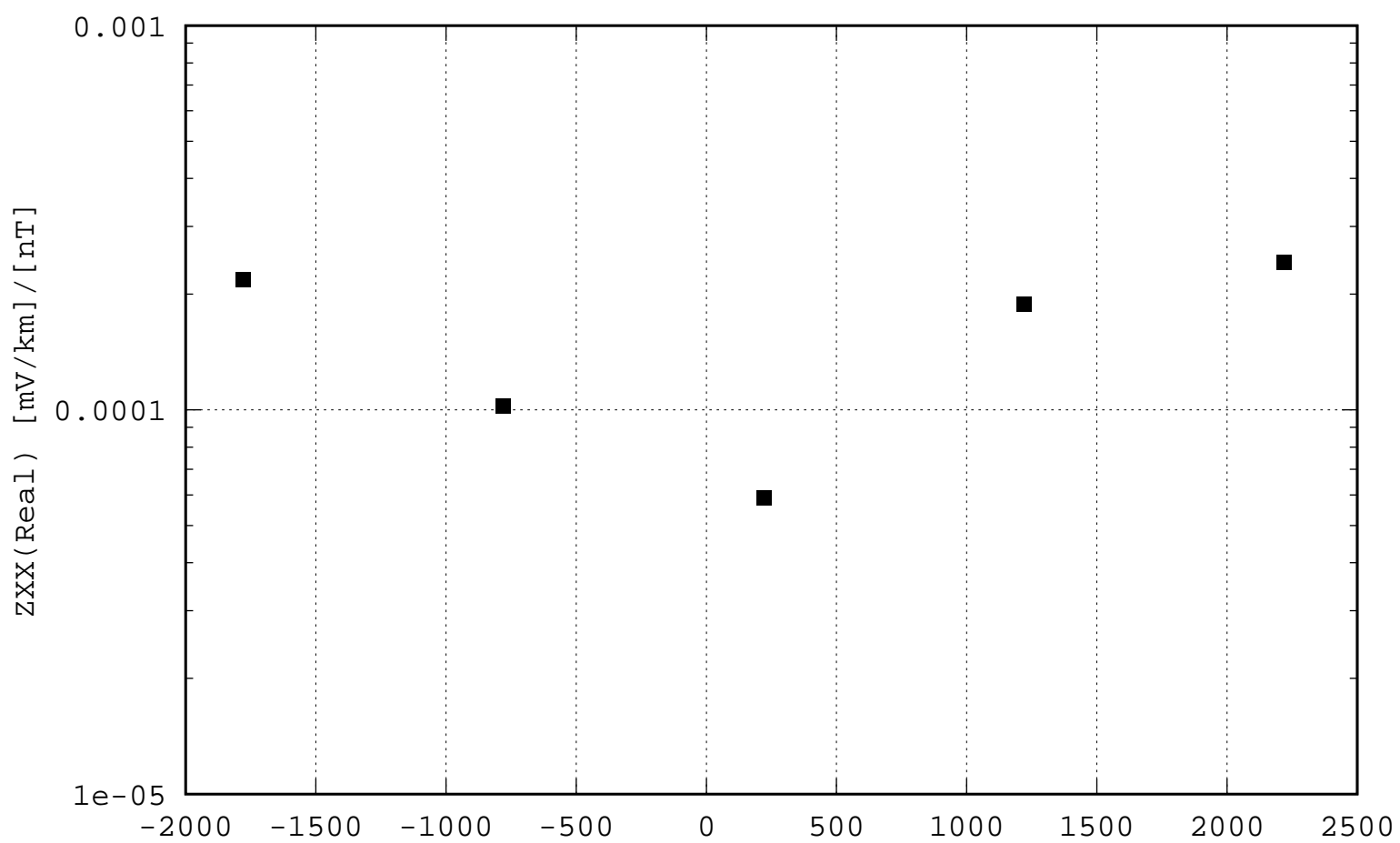


Tx#128: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m

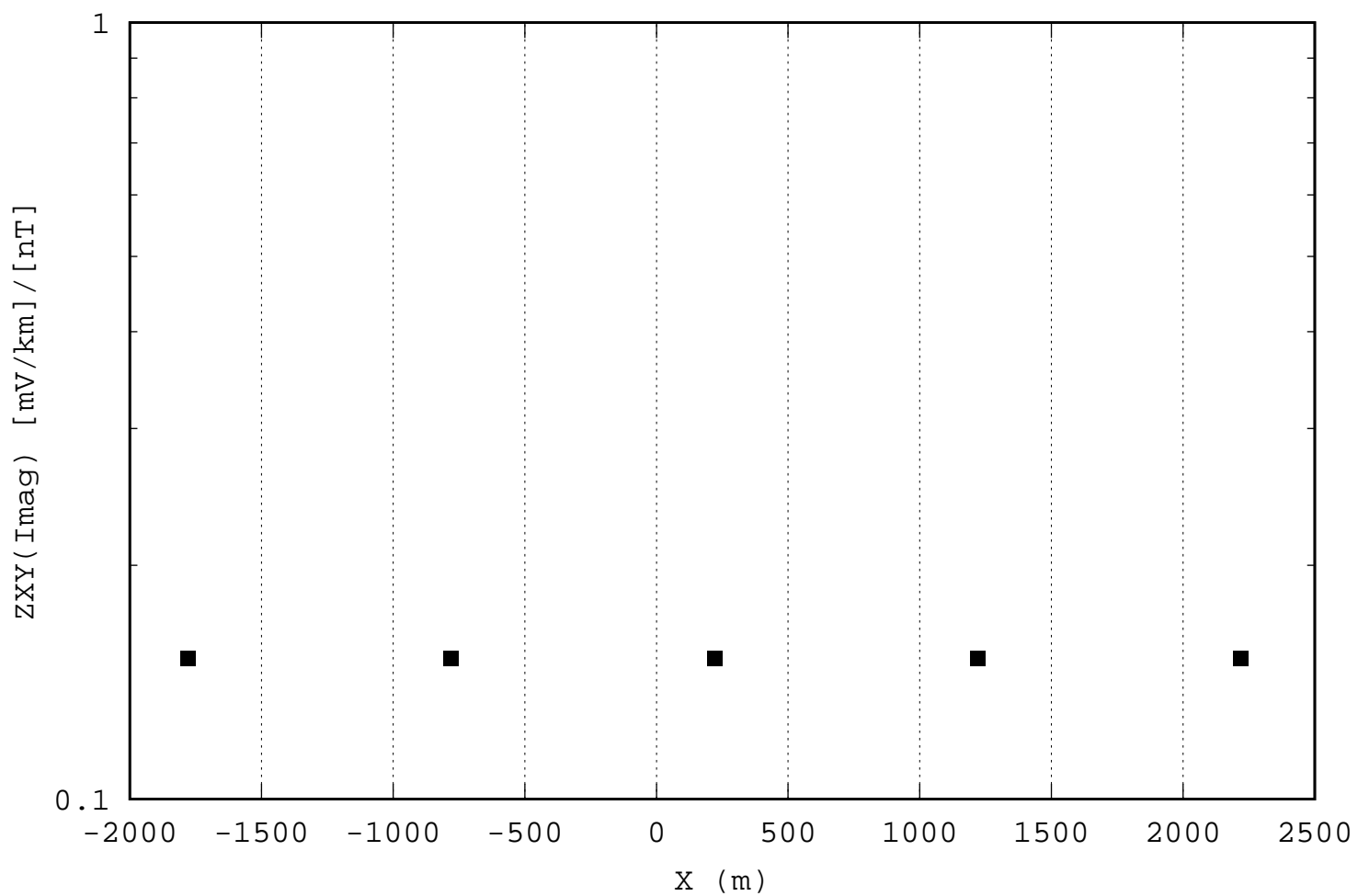
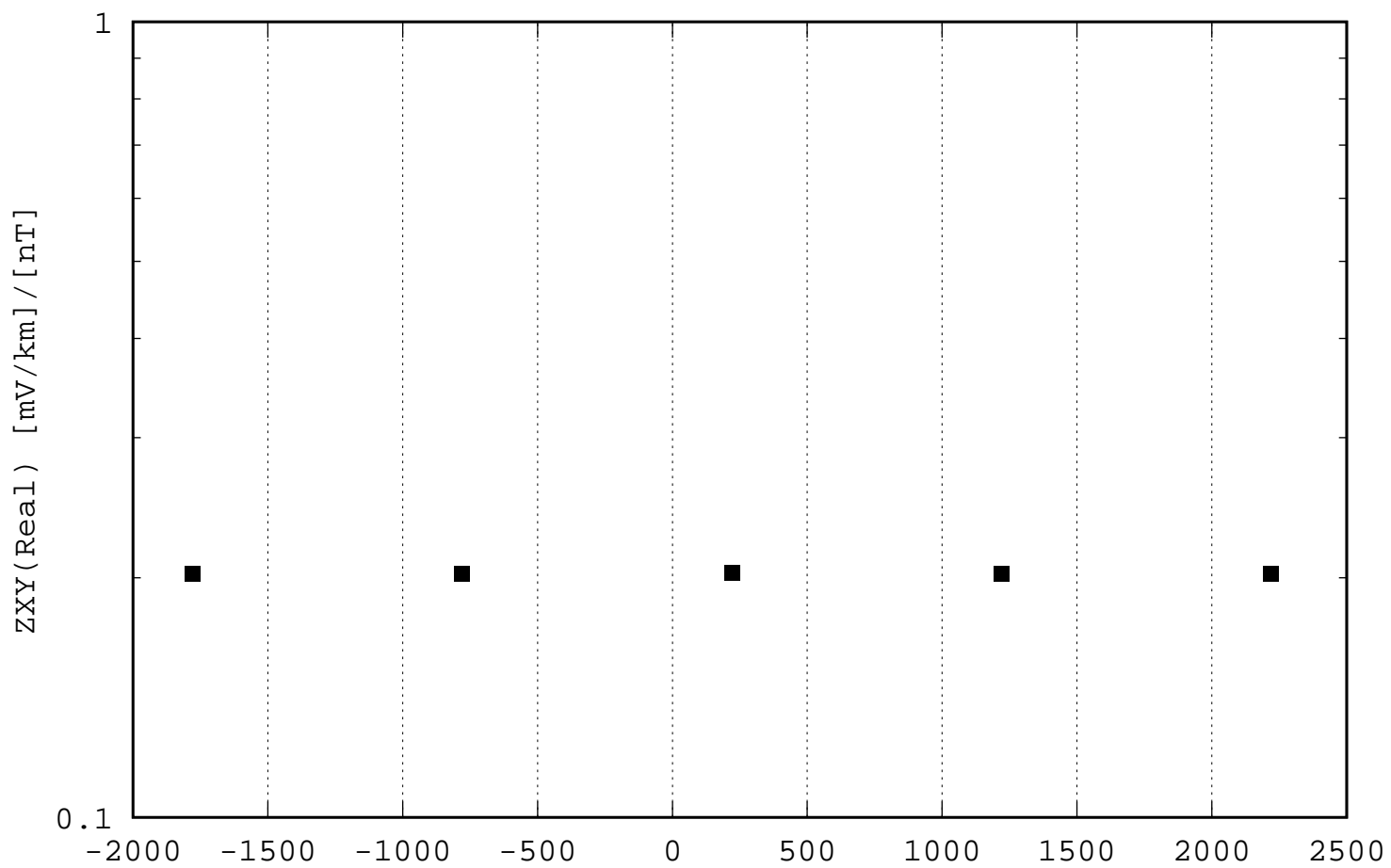




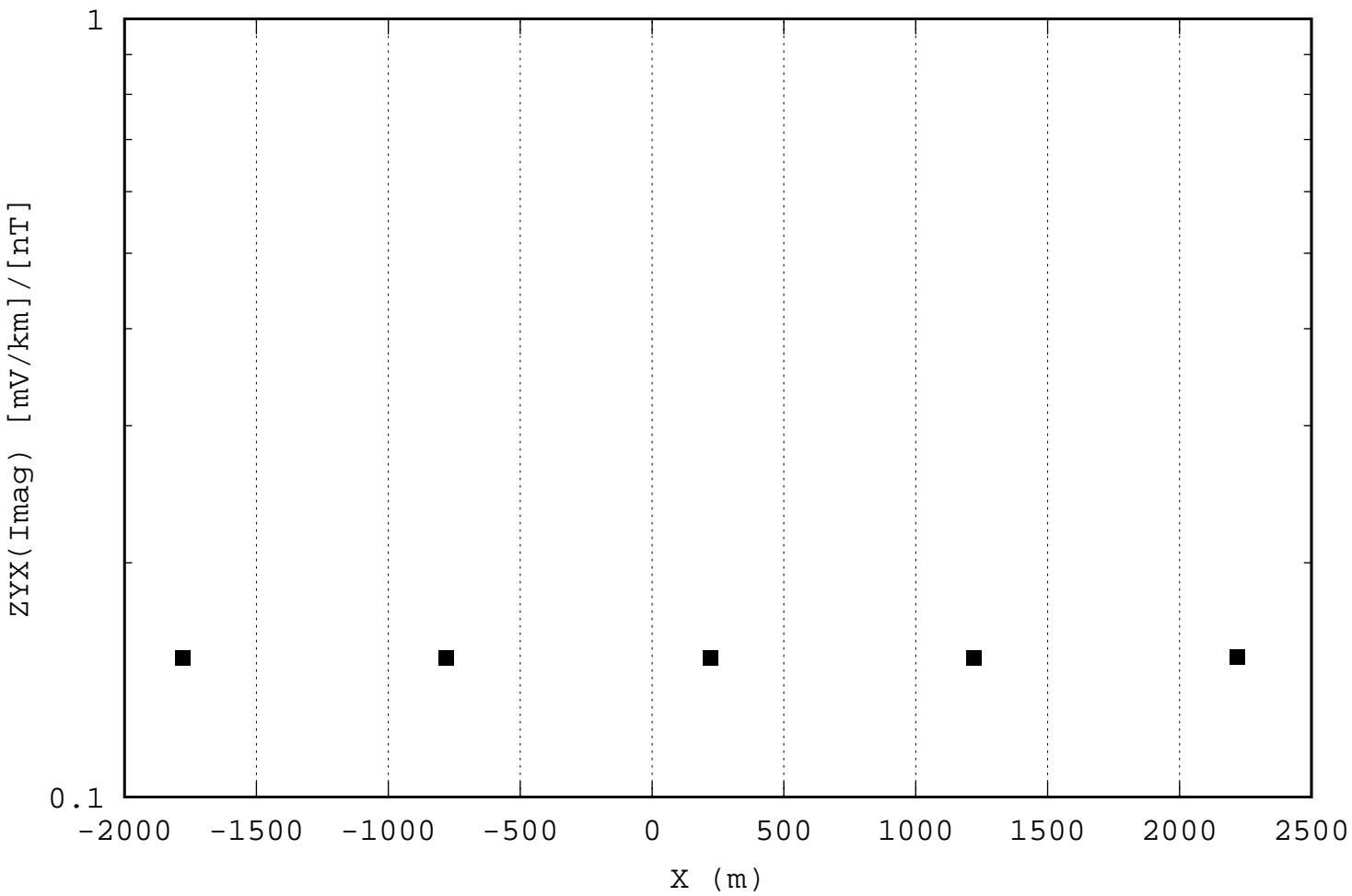
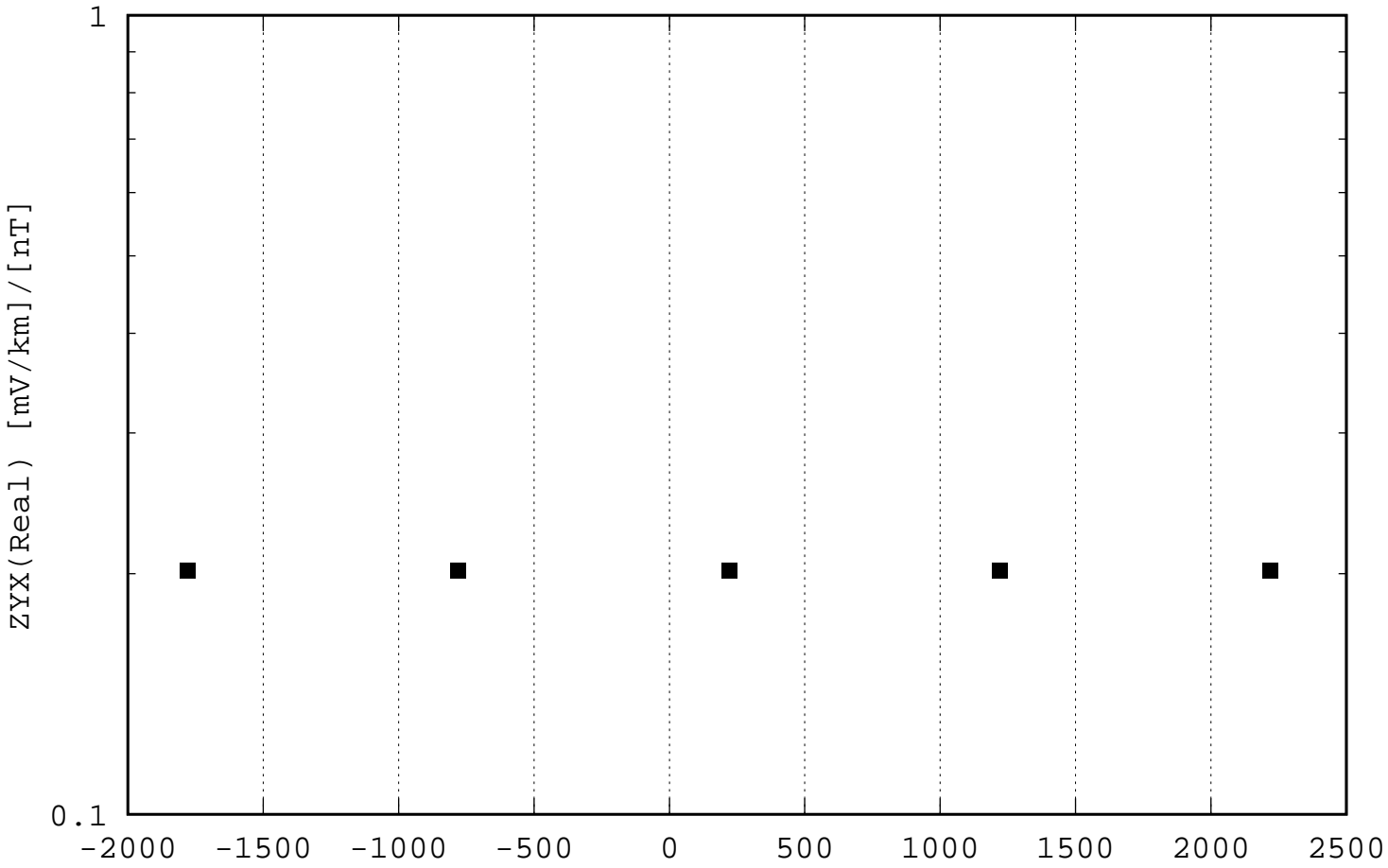
Tx#129: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



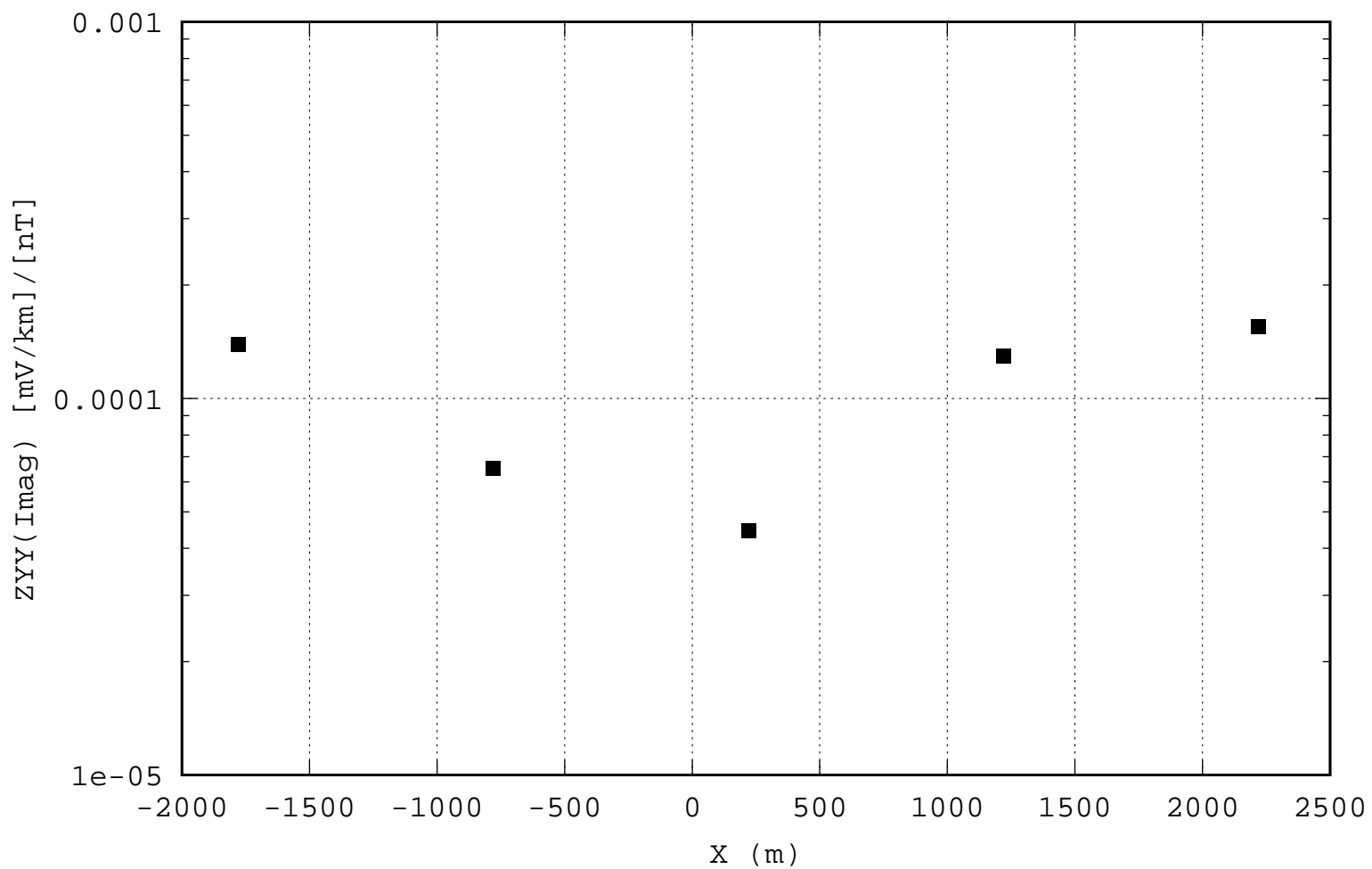
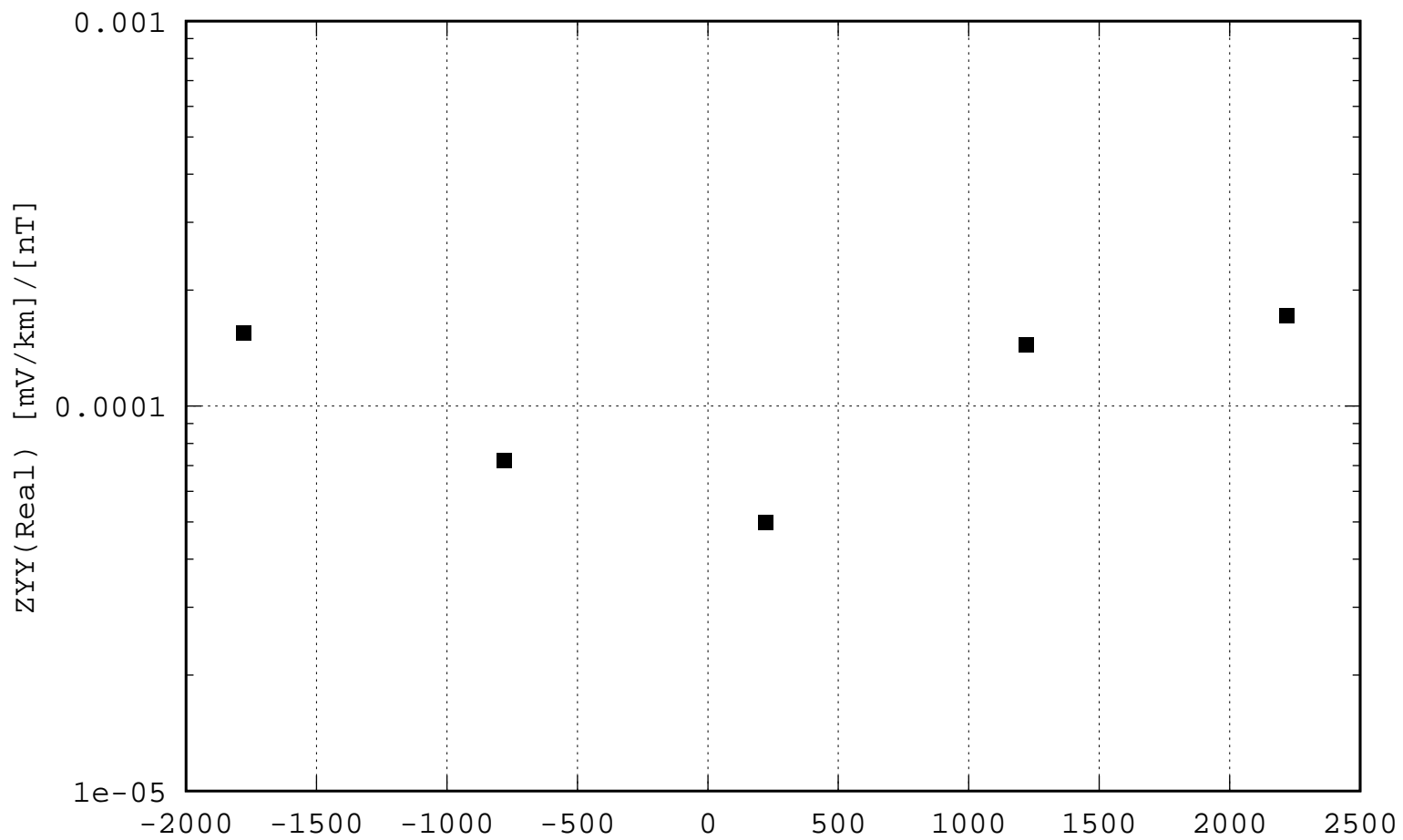
Tx#130: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



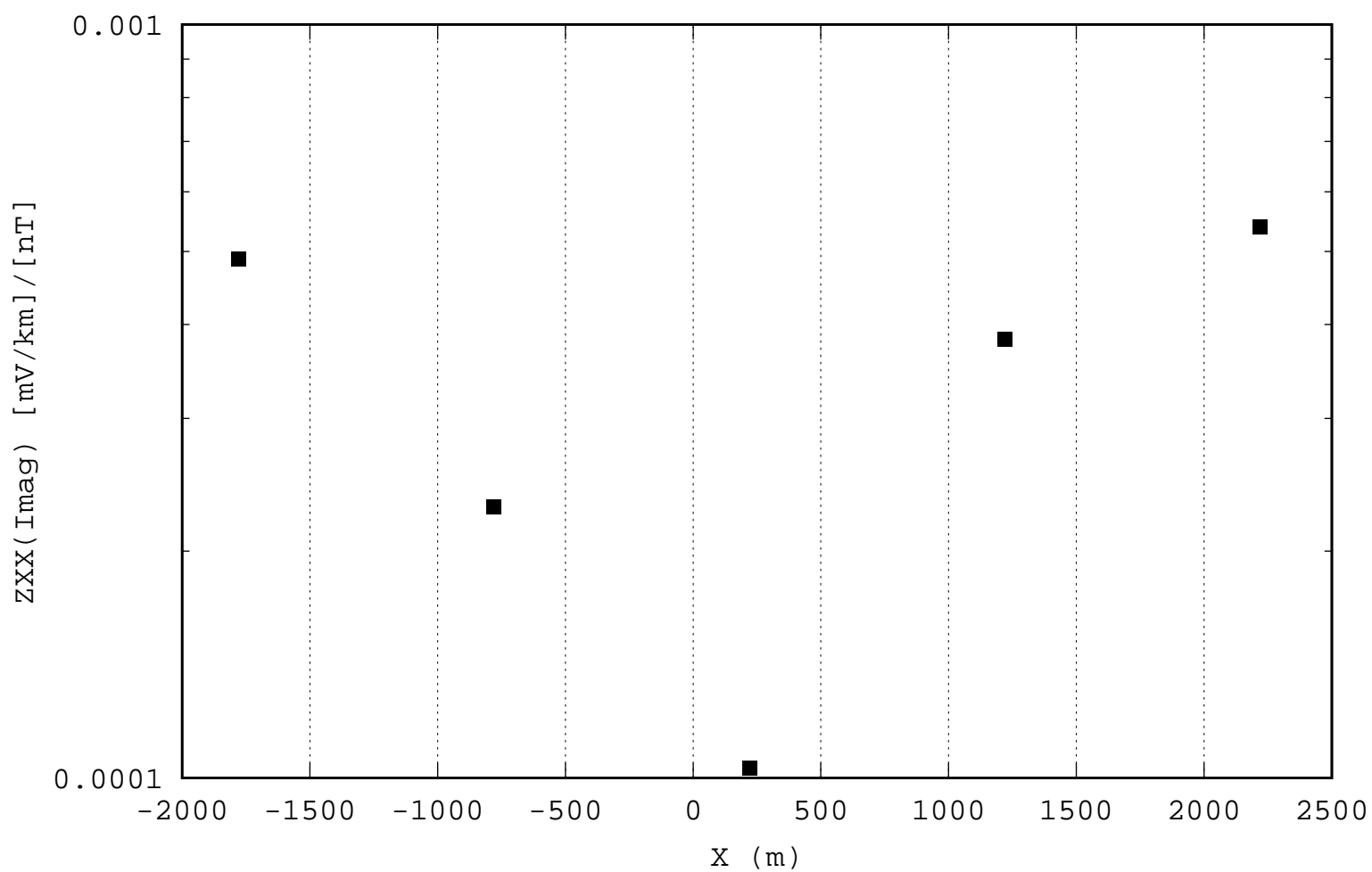
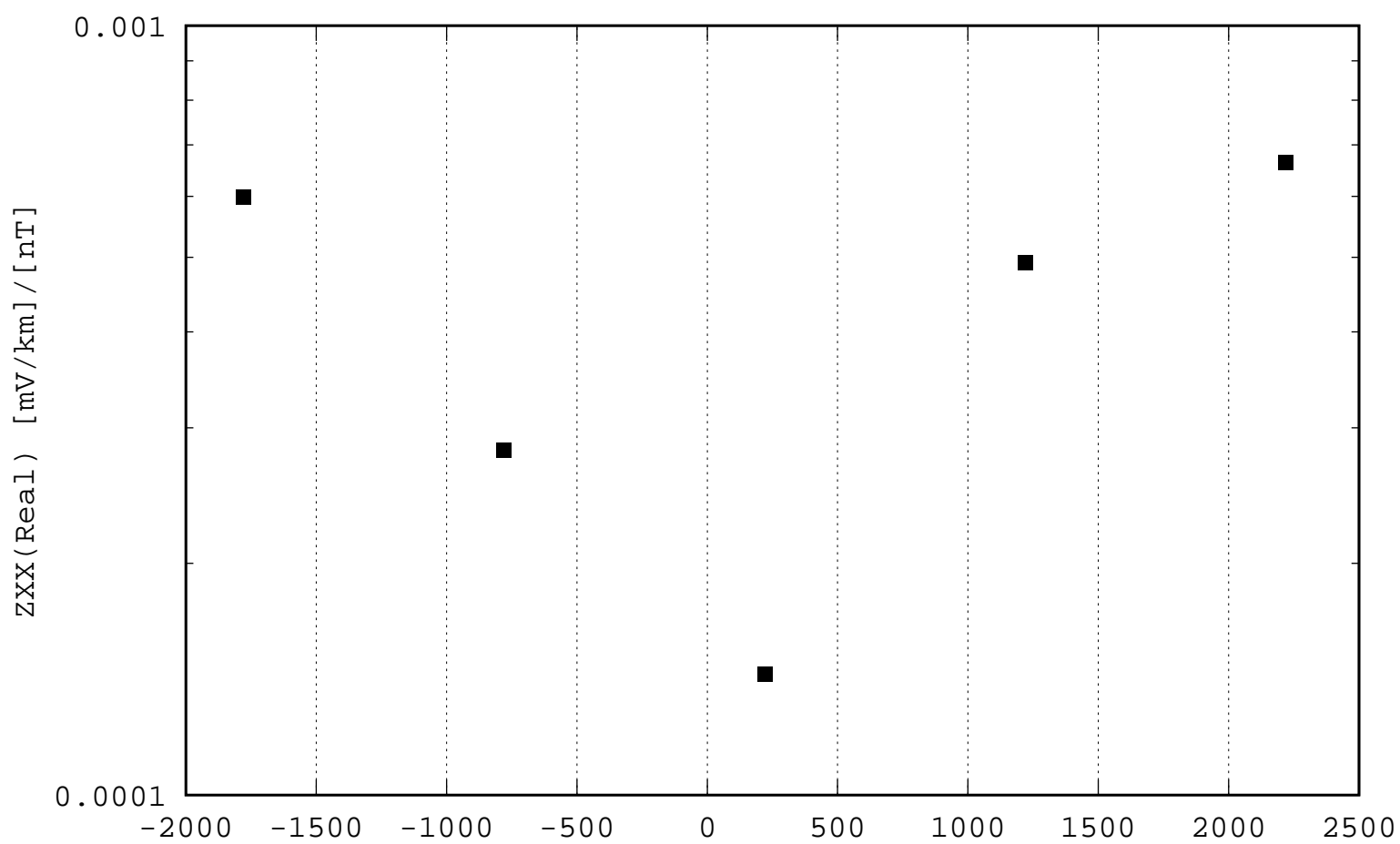
Tx#131: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=-4878.93m



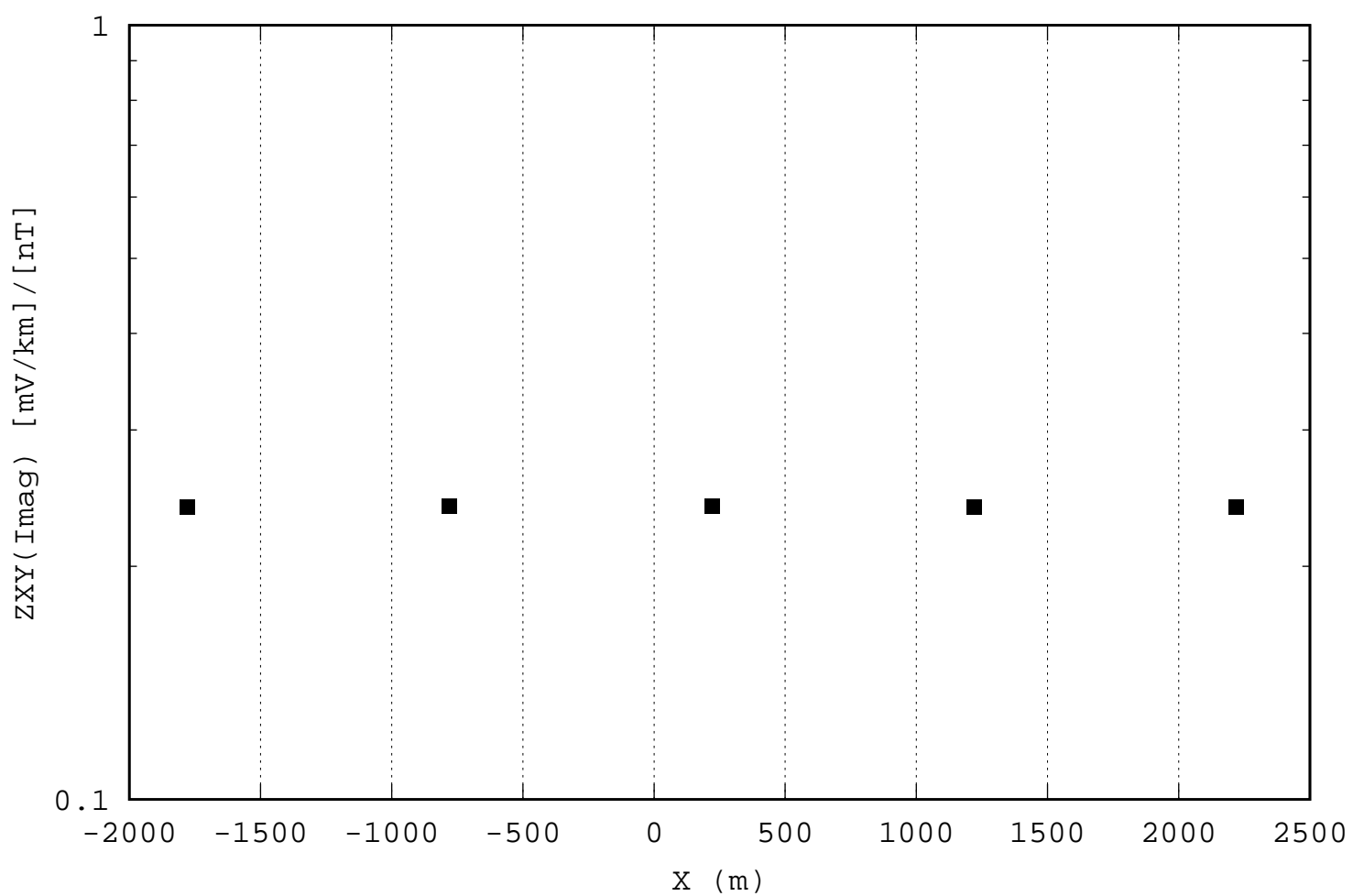
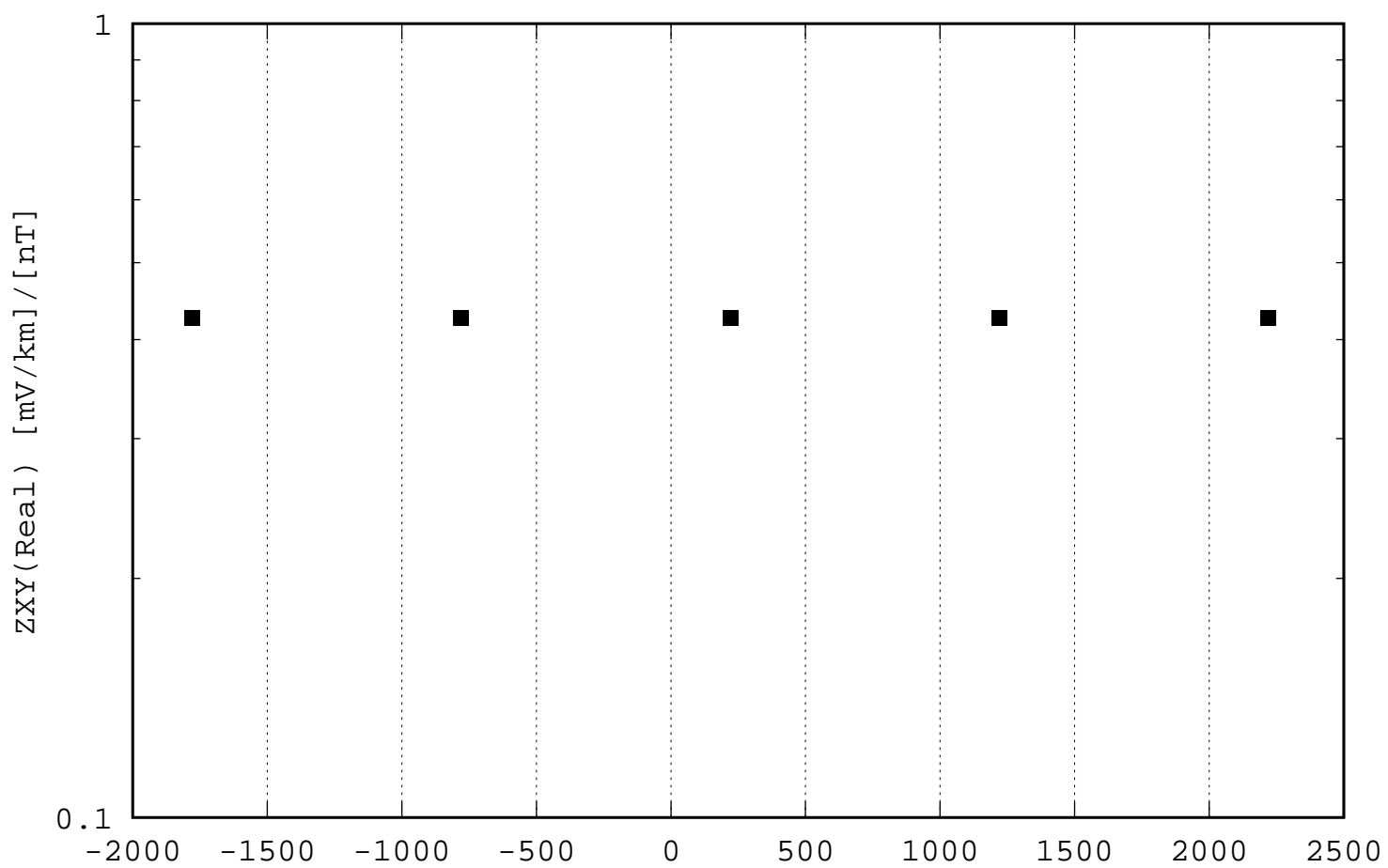
Tx#132: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m



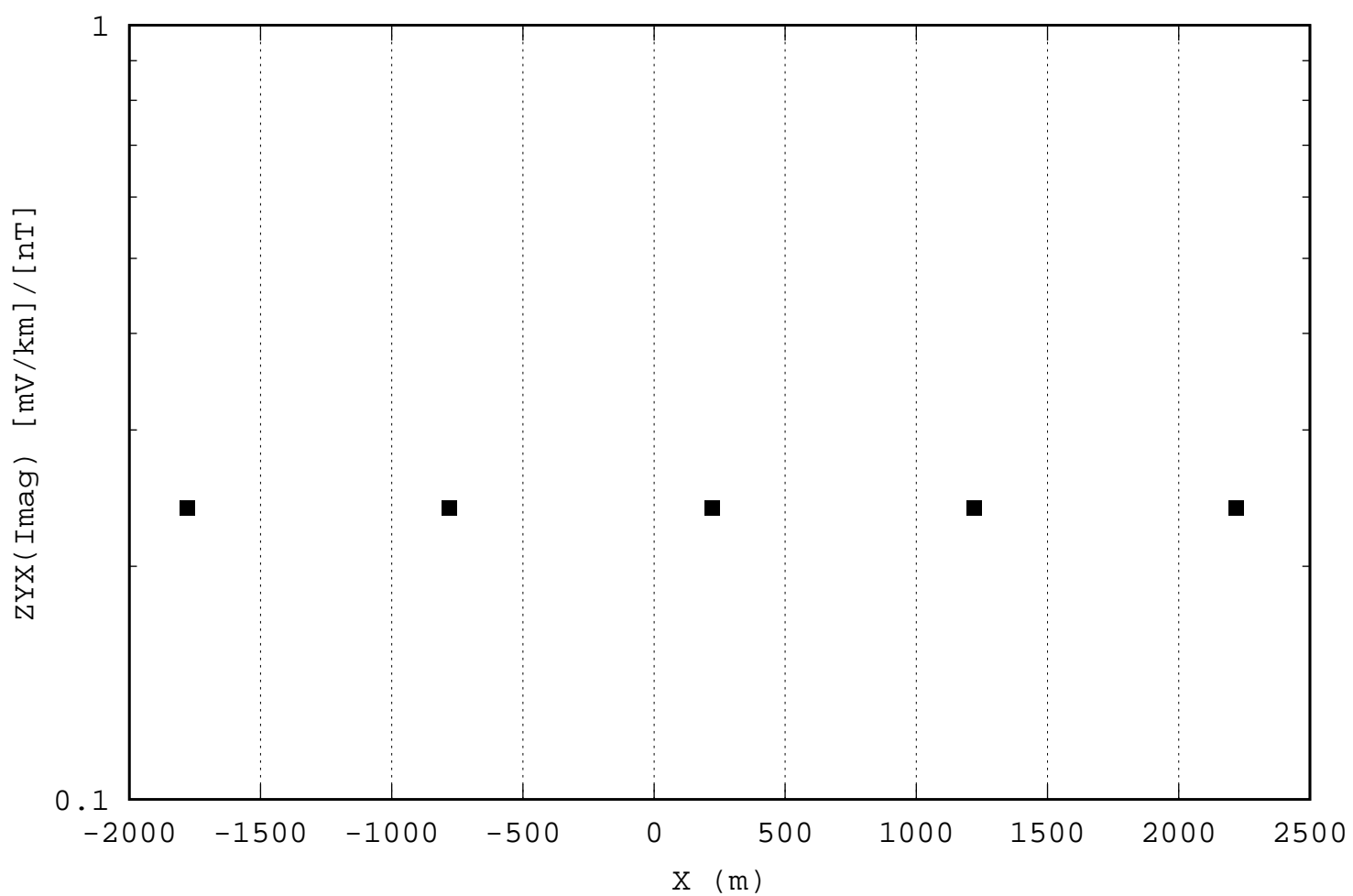
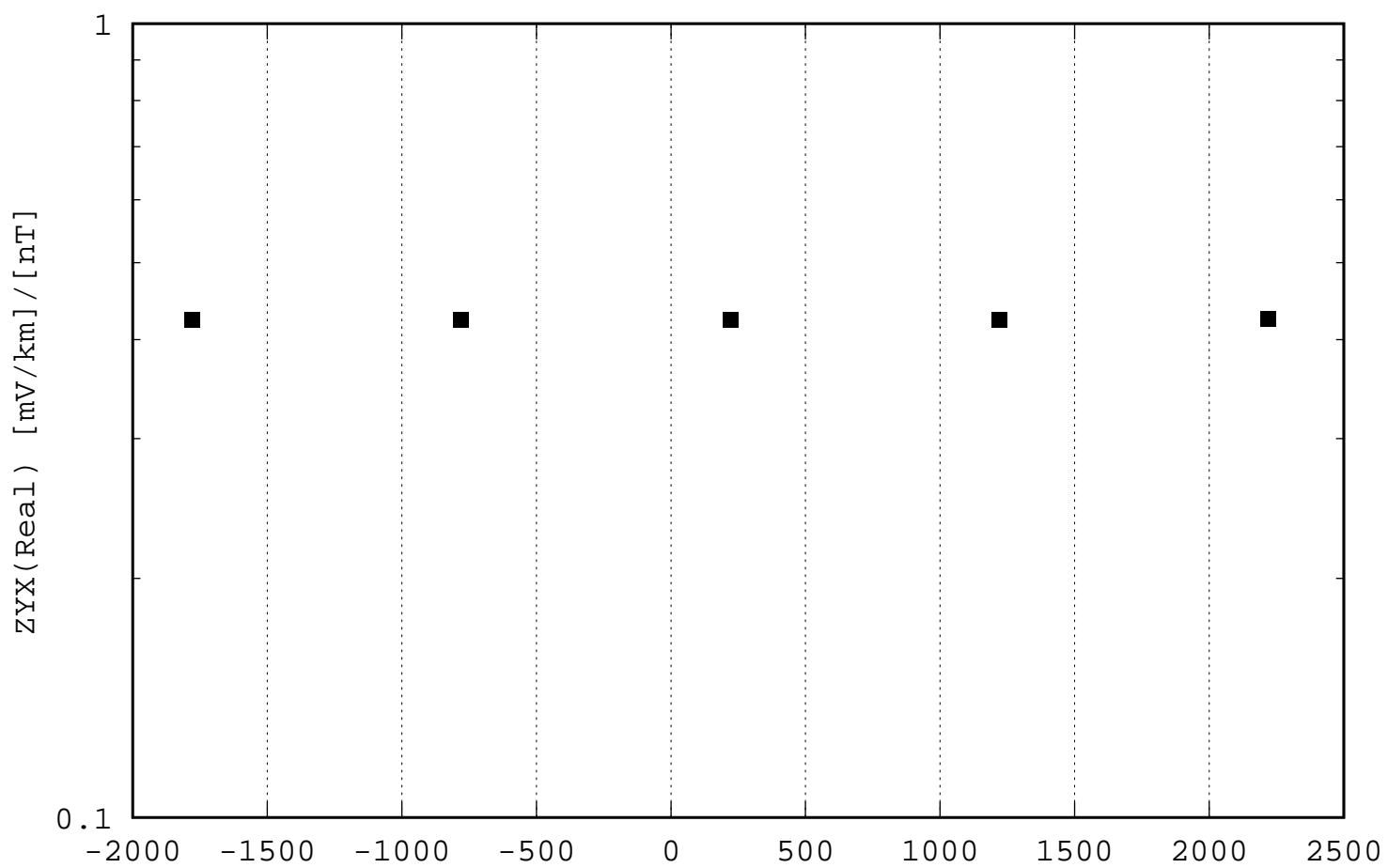
Tx#133: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=-4878.93m



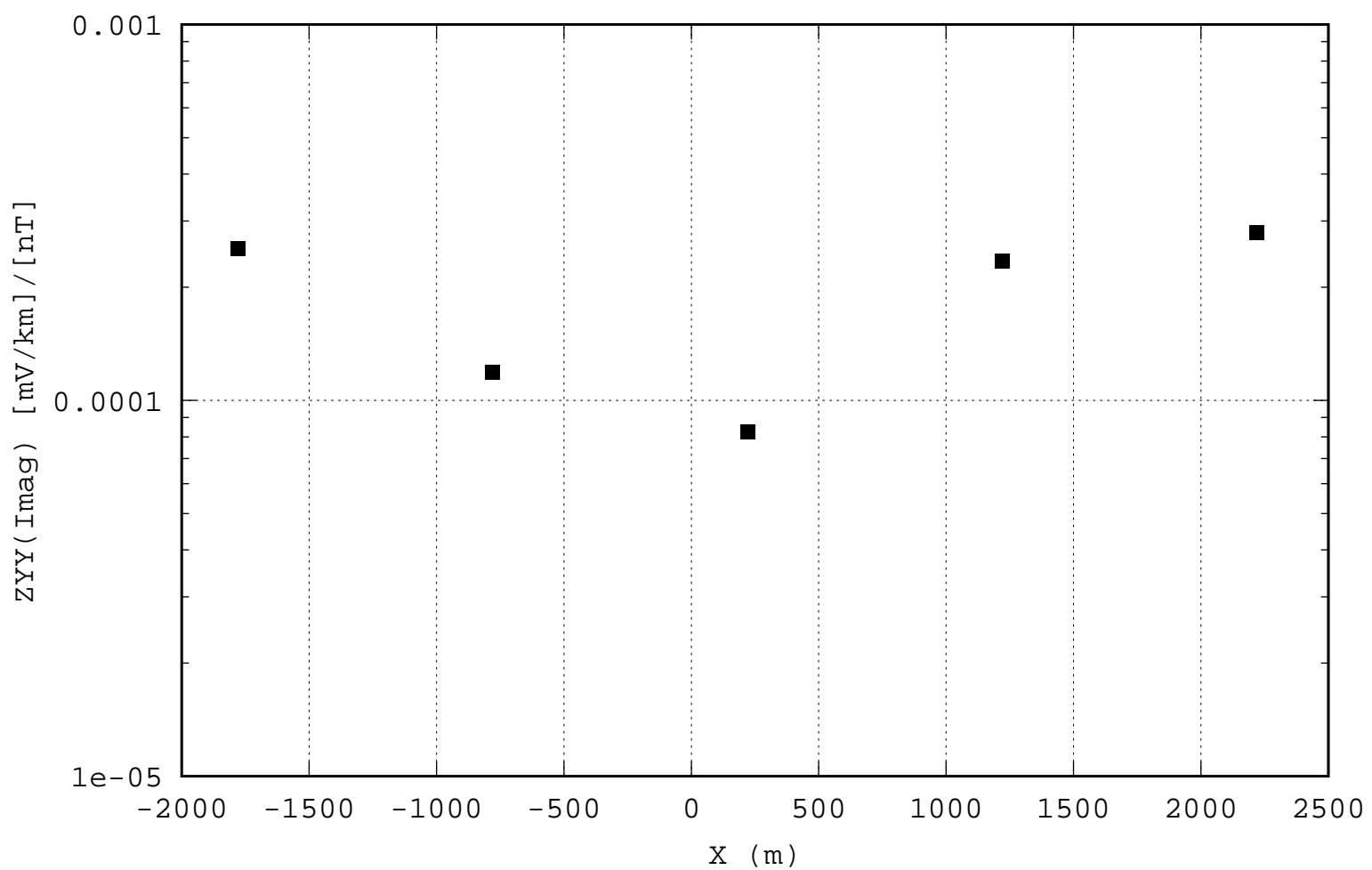
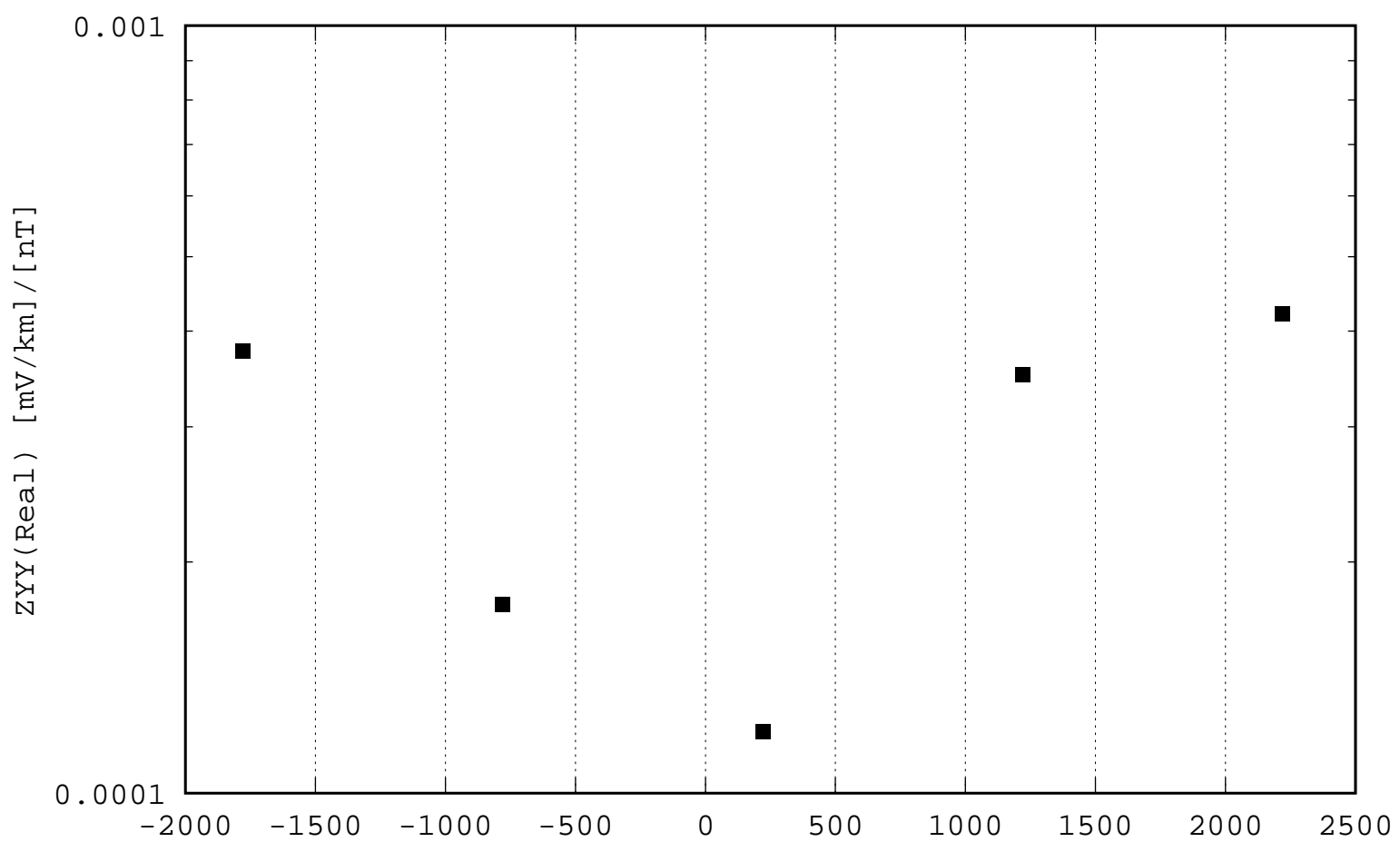
Tx#134: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=-4878.93m



Tx#135: T=1000sec (f=0.001Hz), Rx-comp=ZYX, Rx(Y)=-4878.93m

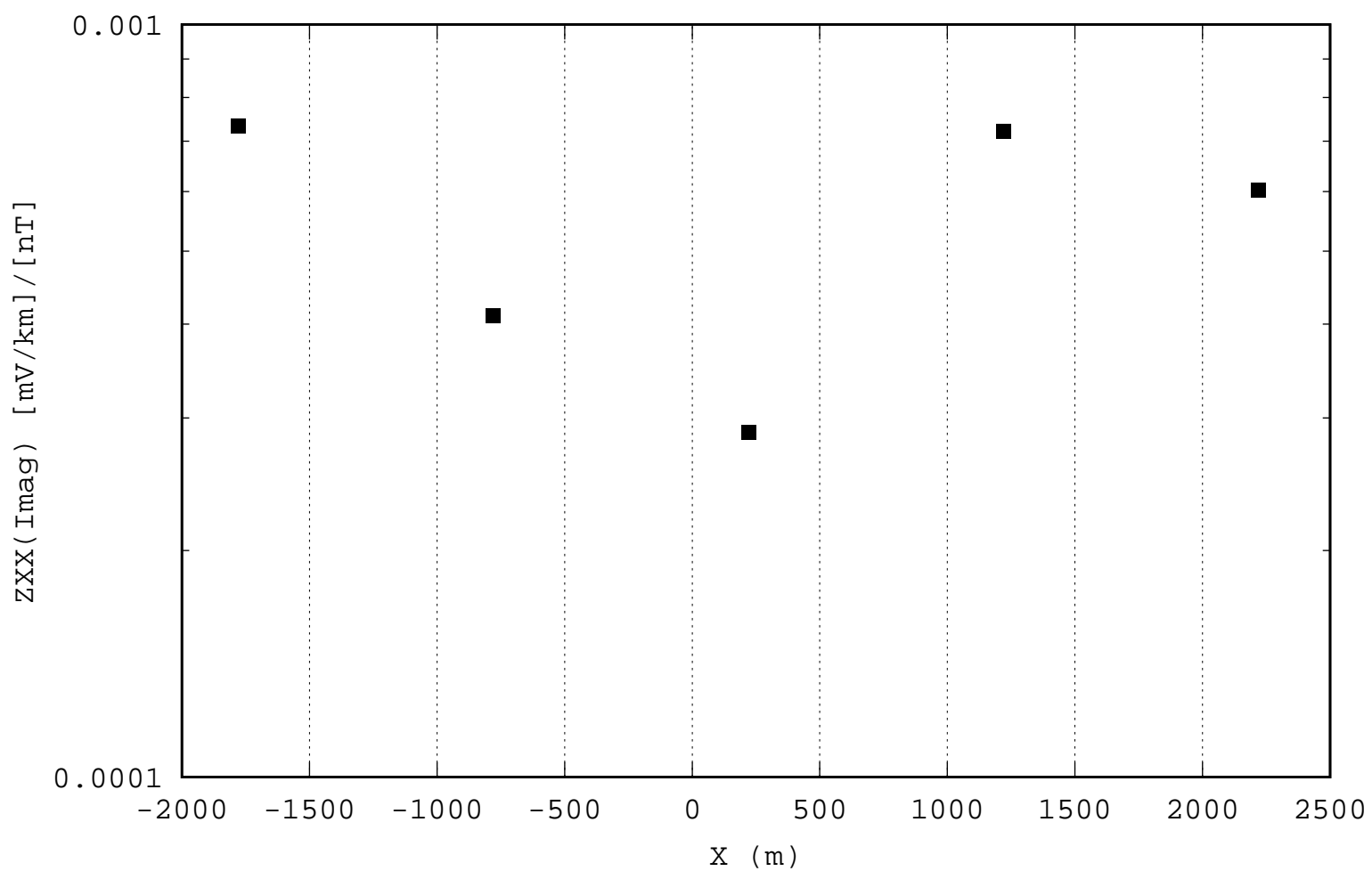
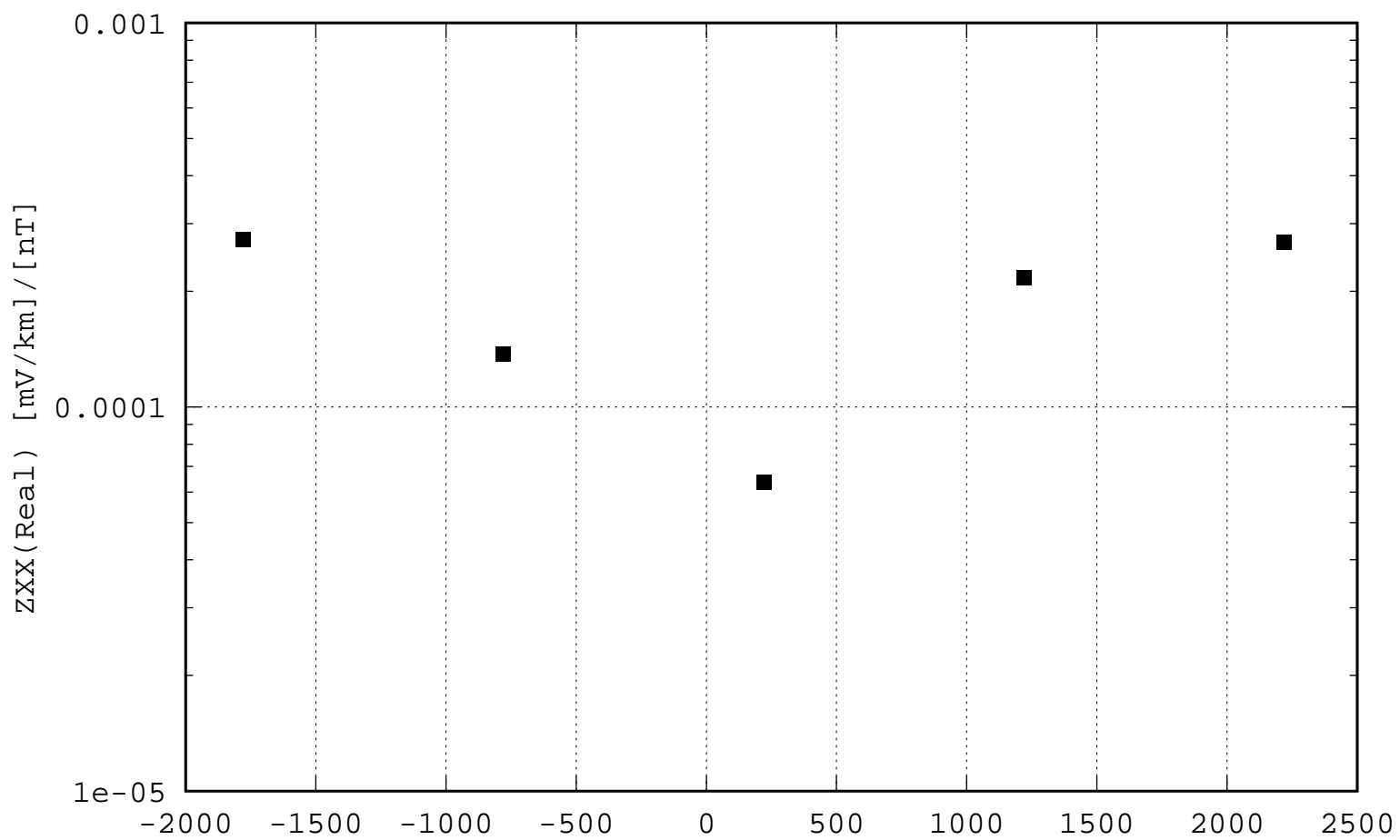


Tx#136: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=-4878.93m

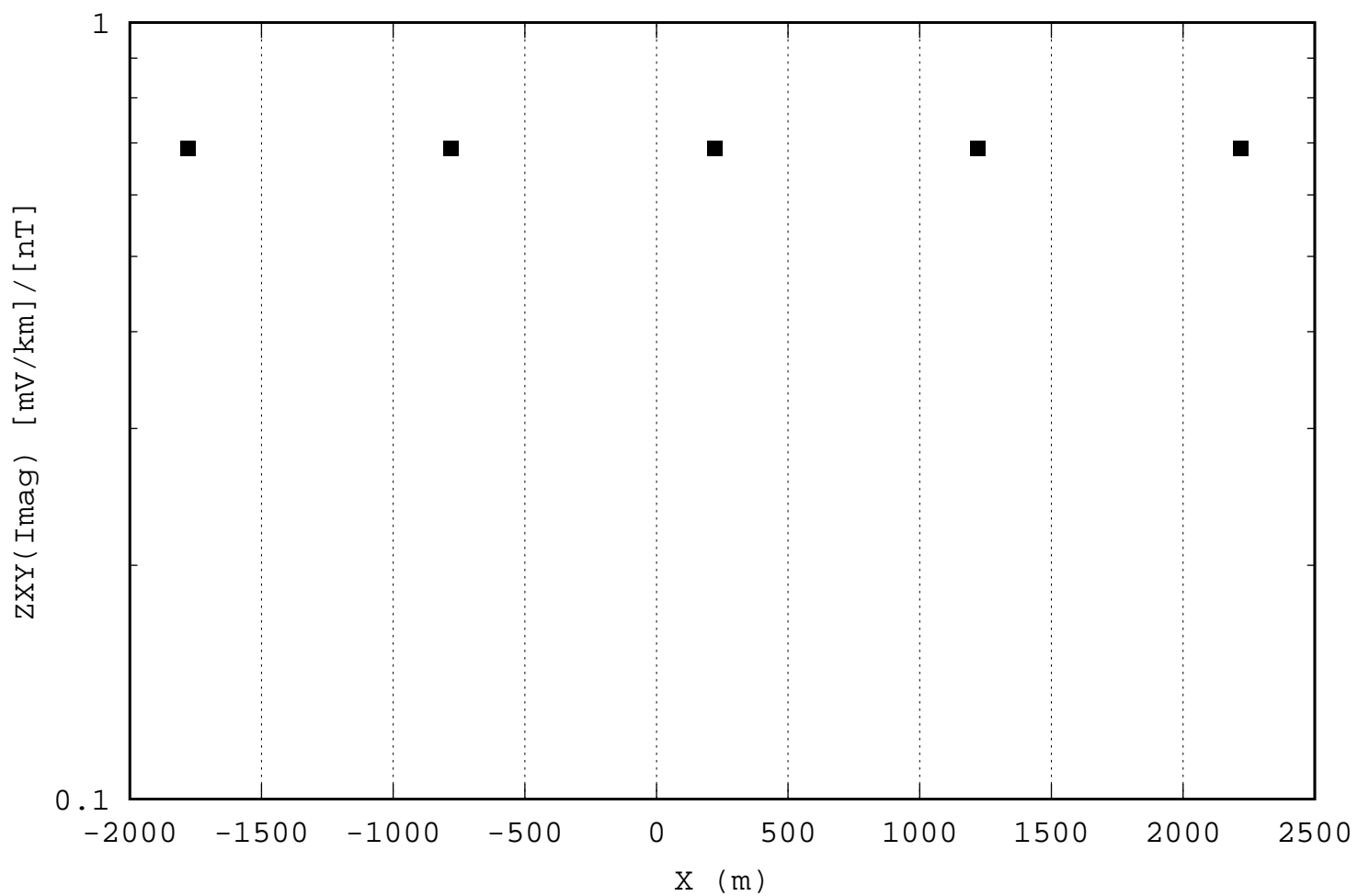
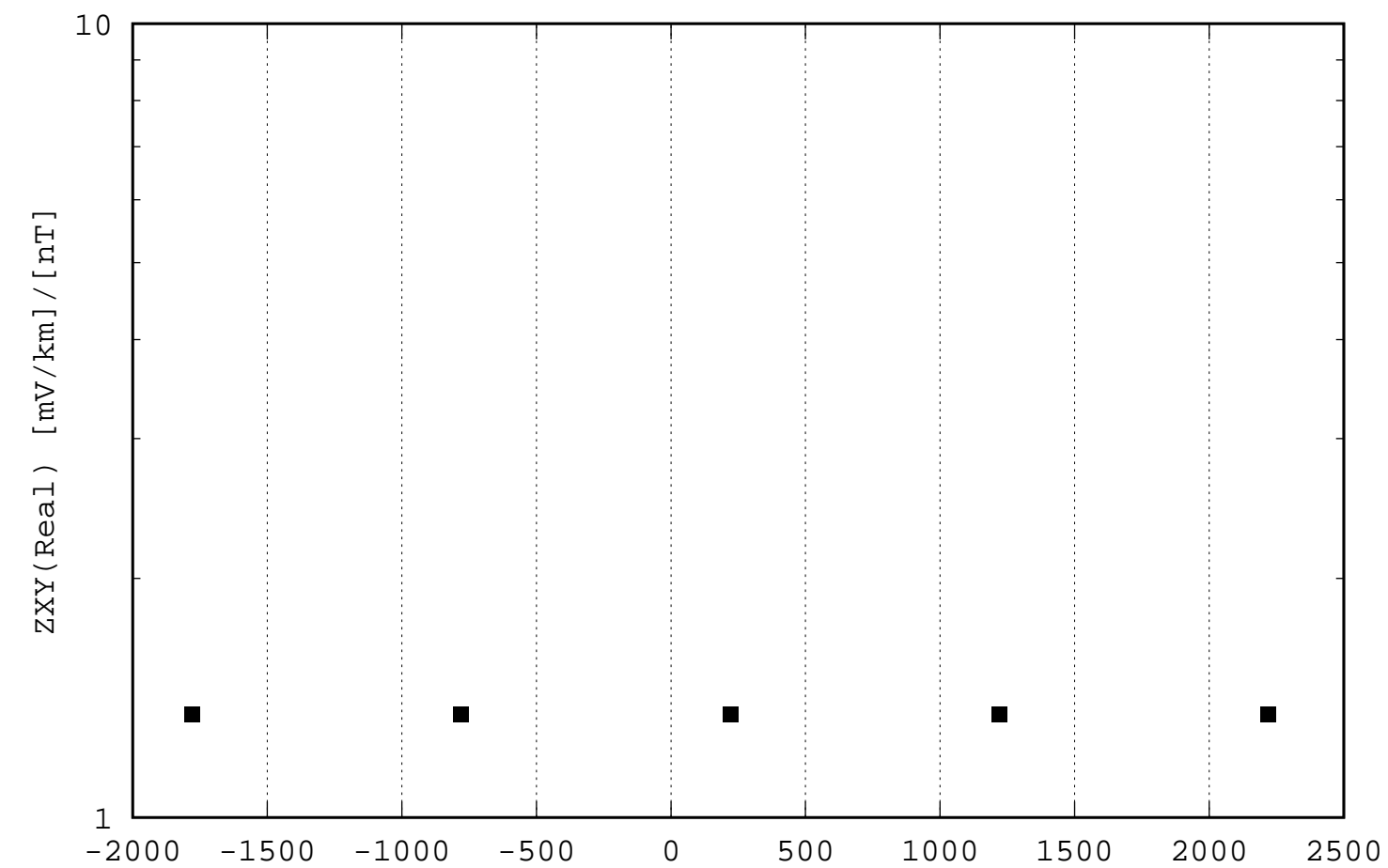




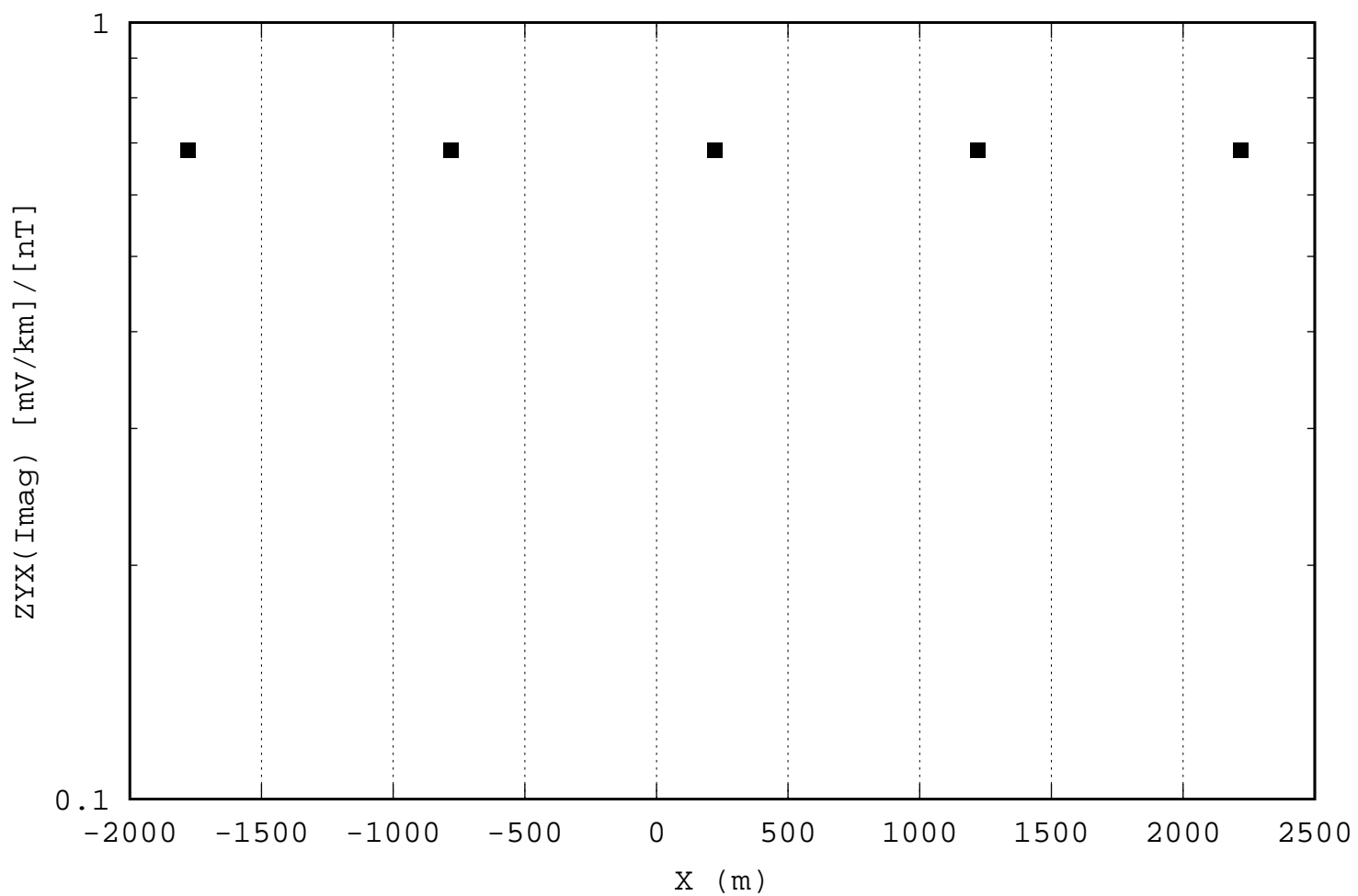
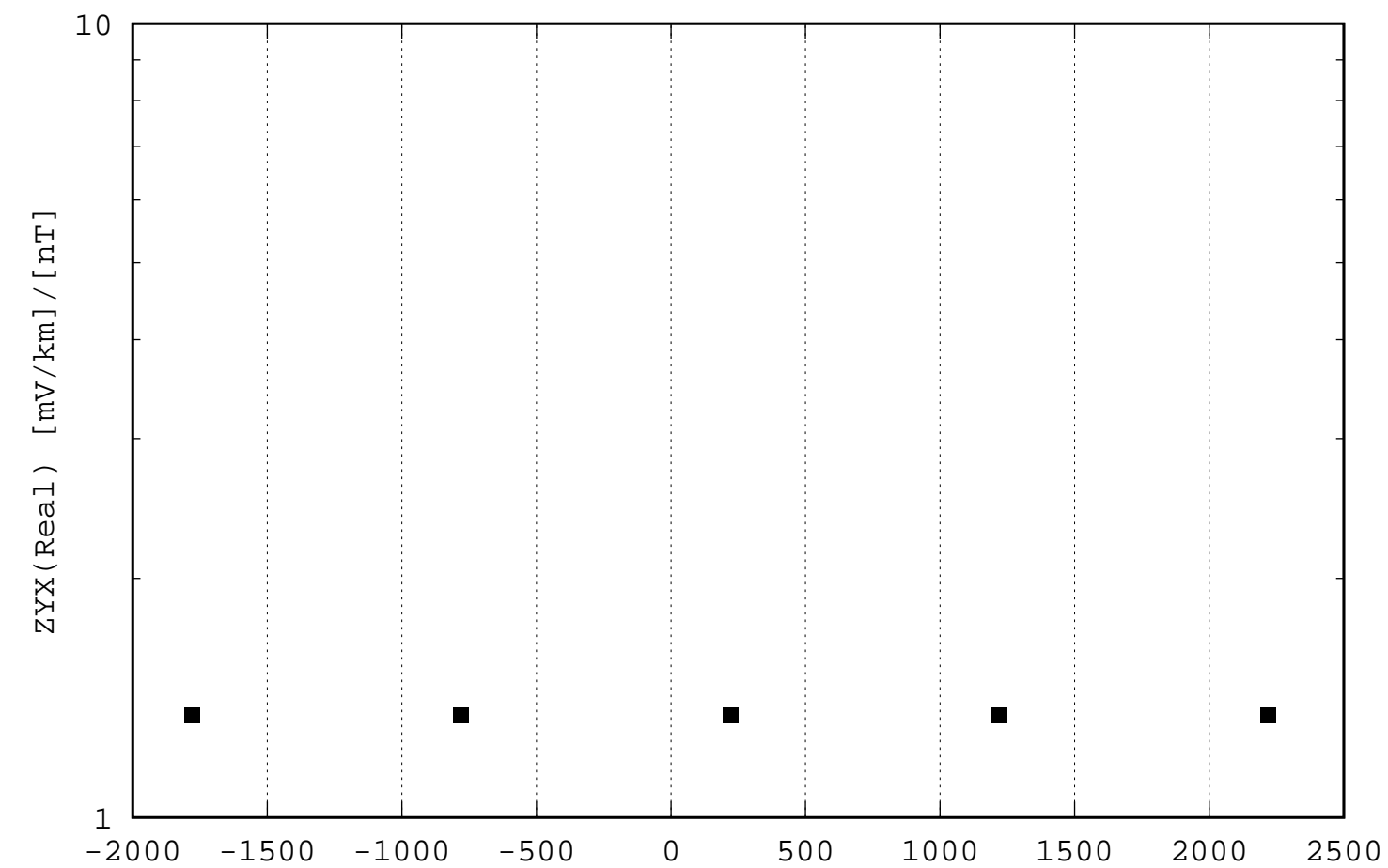
Tx#137: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



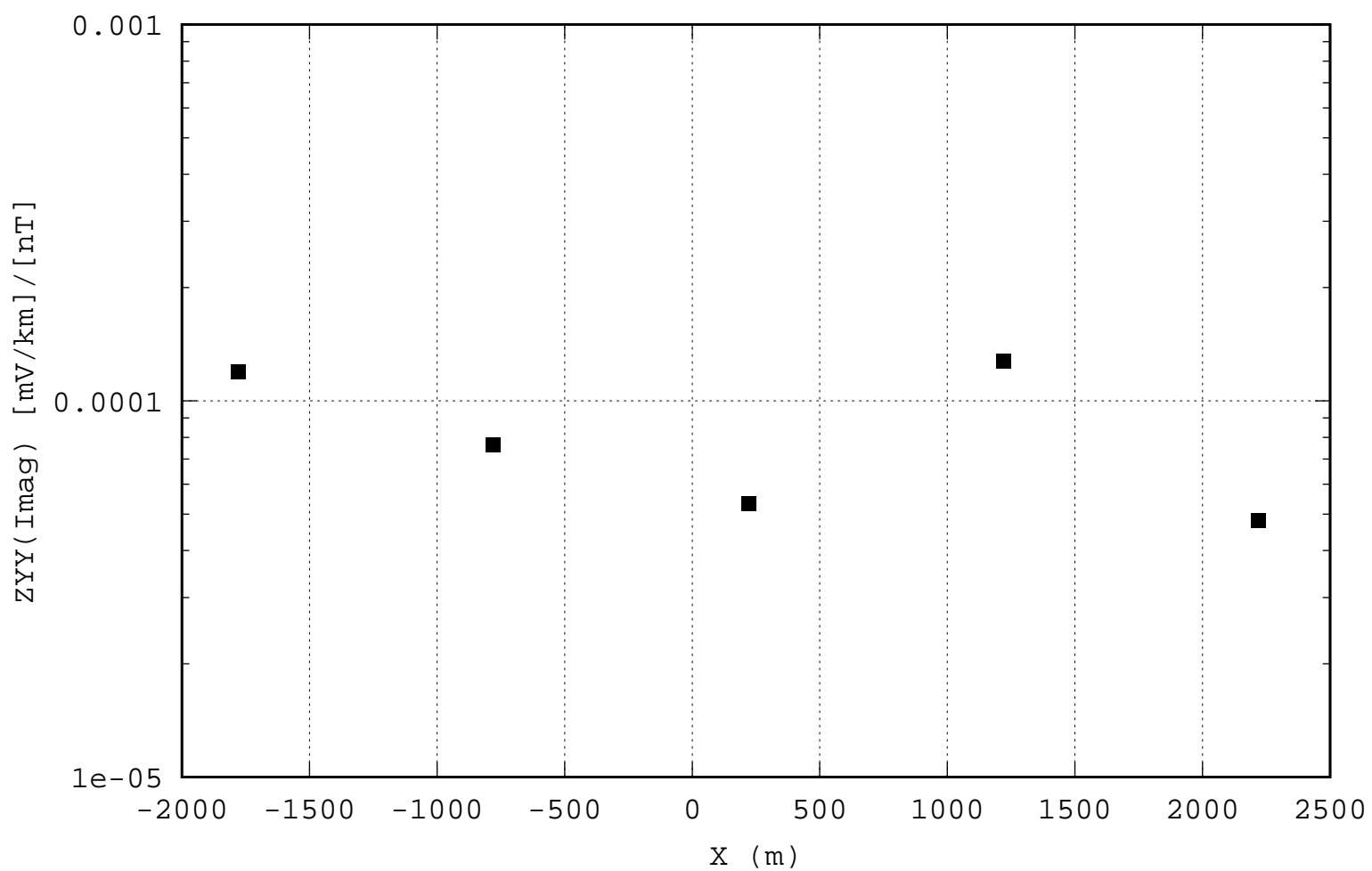
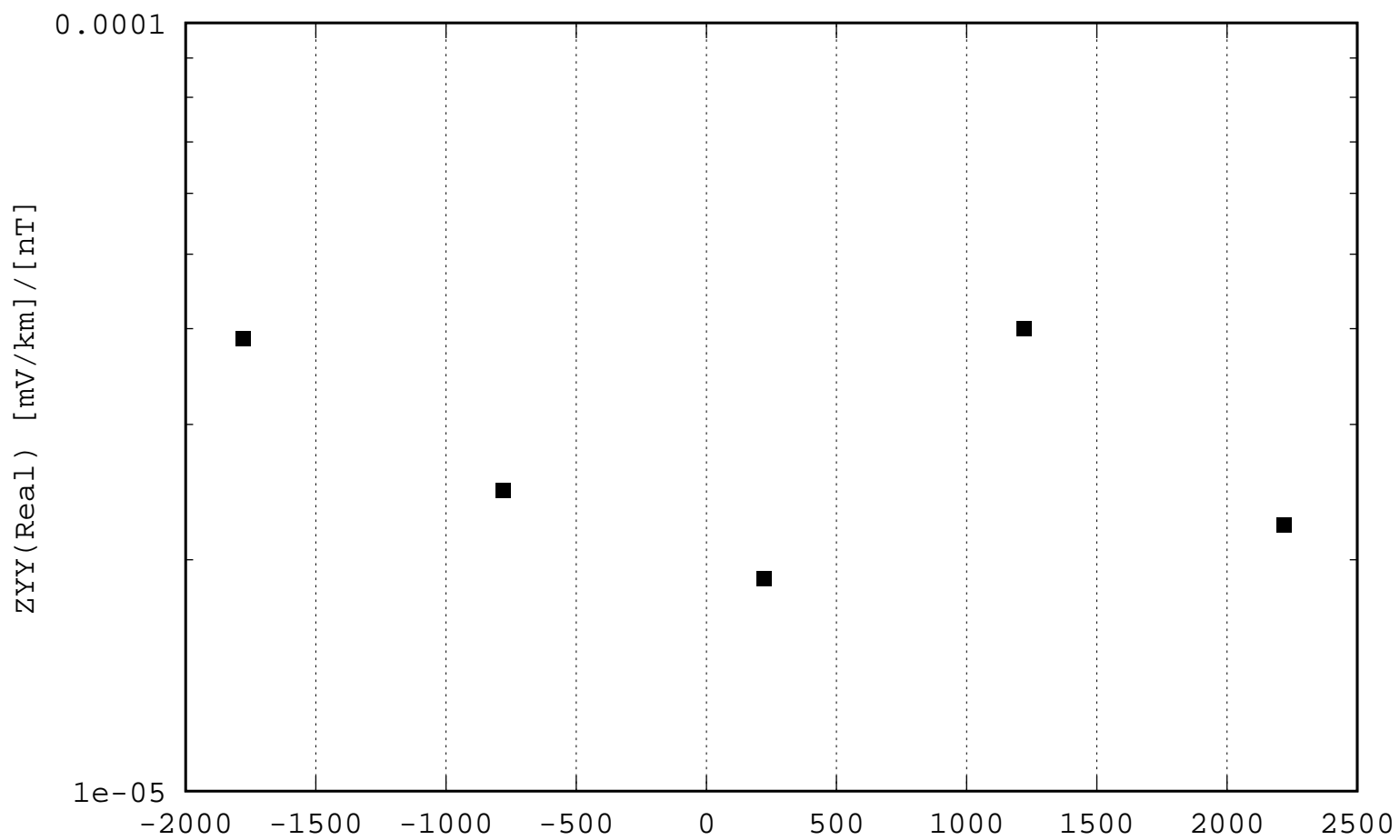
Tx#138: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



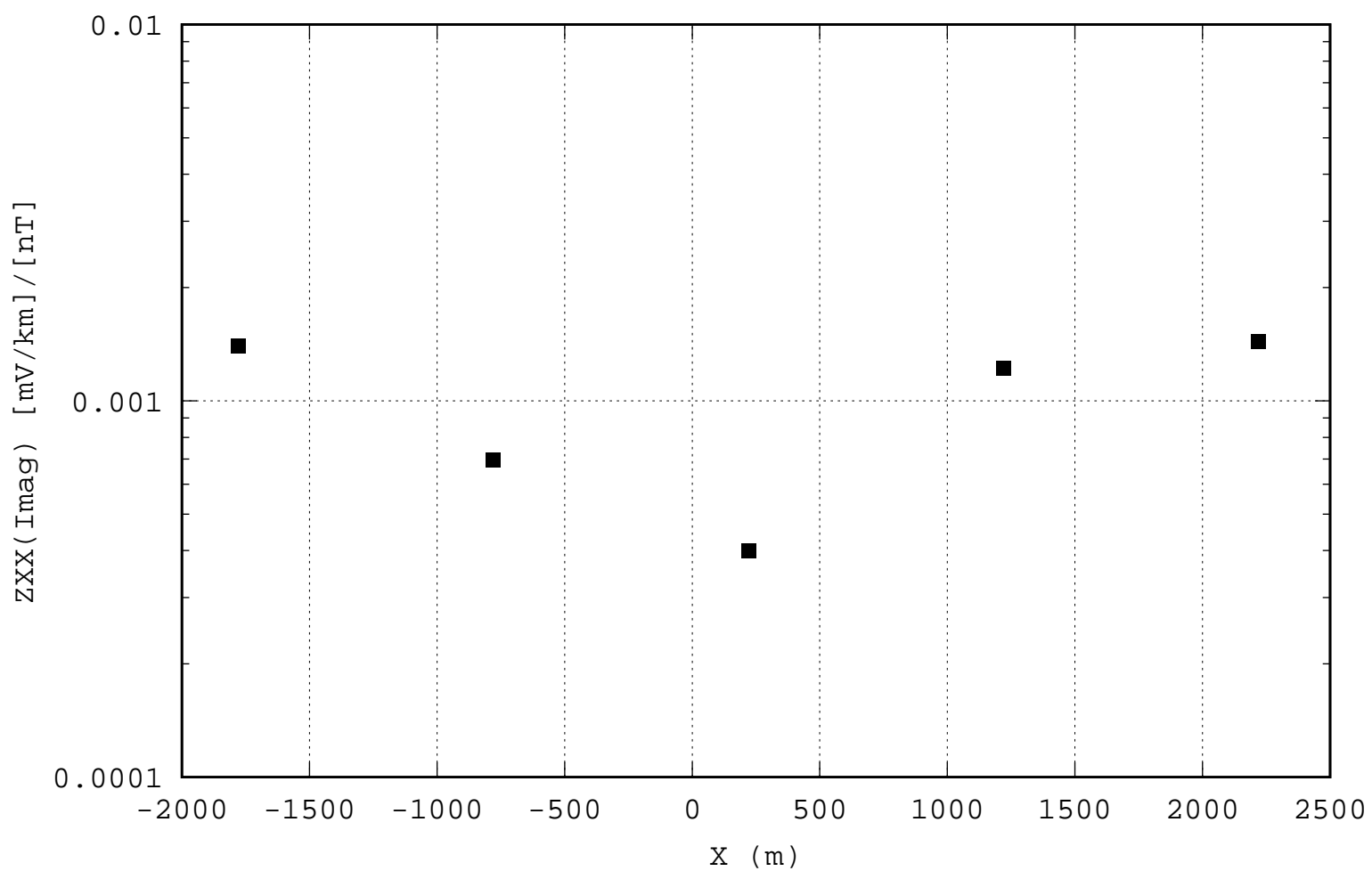
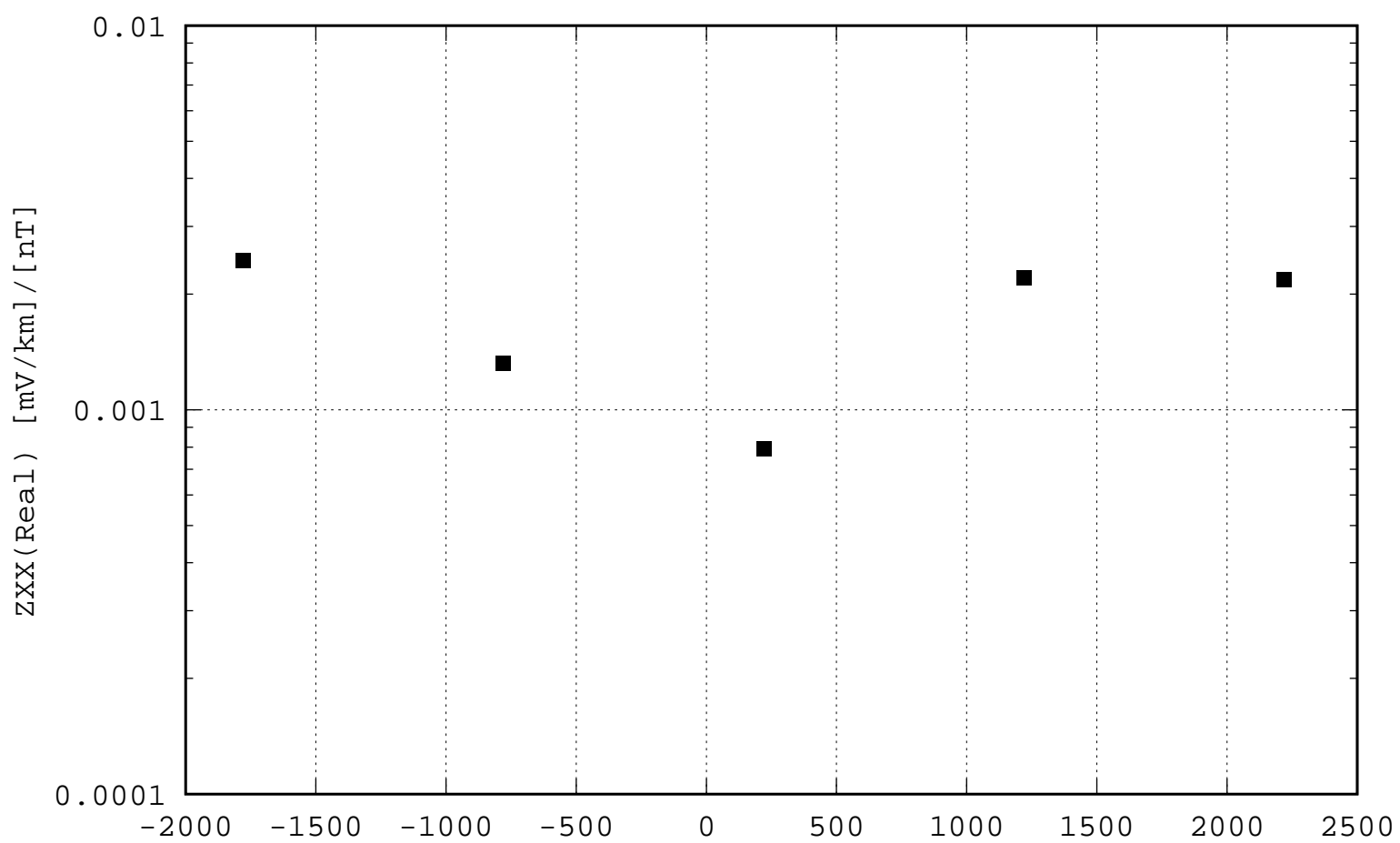
Tx#139: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m



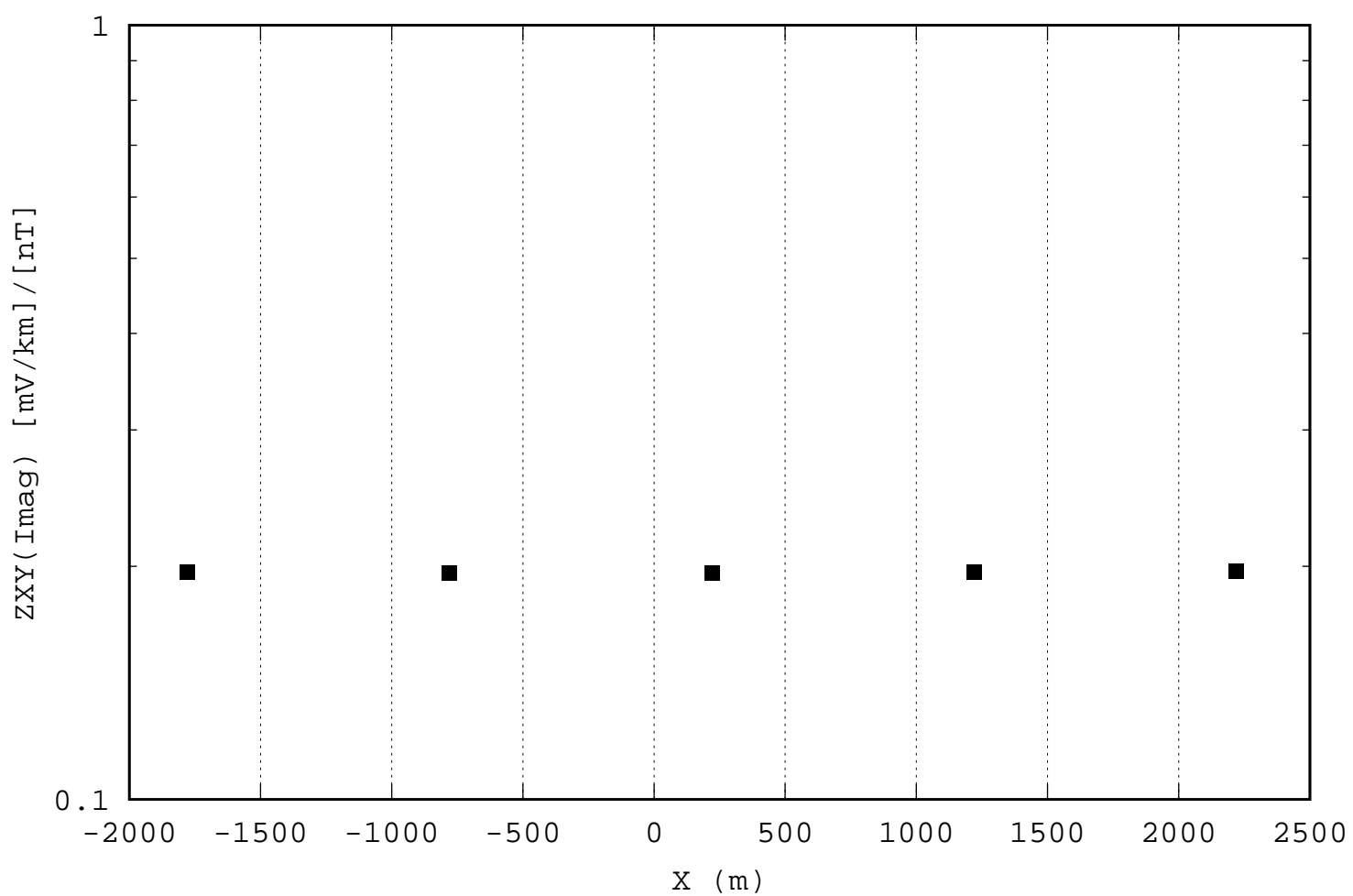
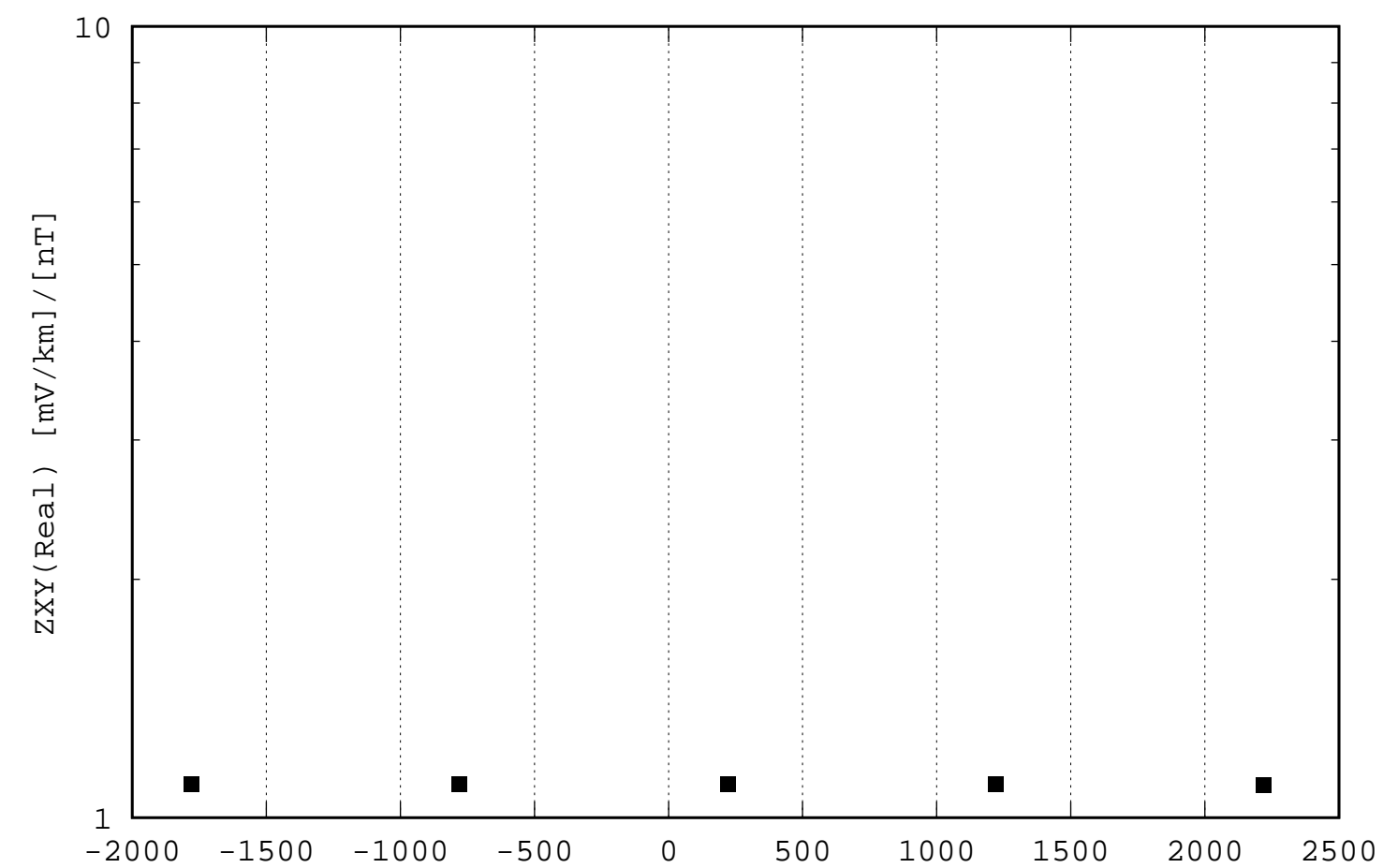
Tx#140: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m



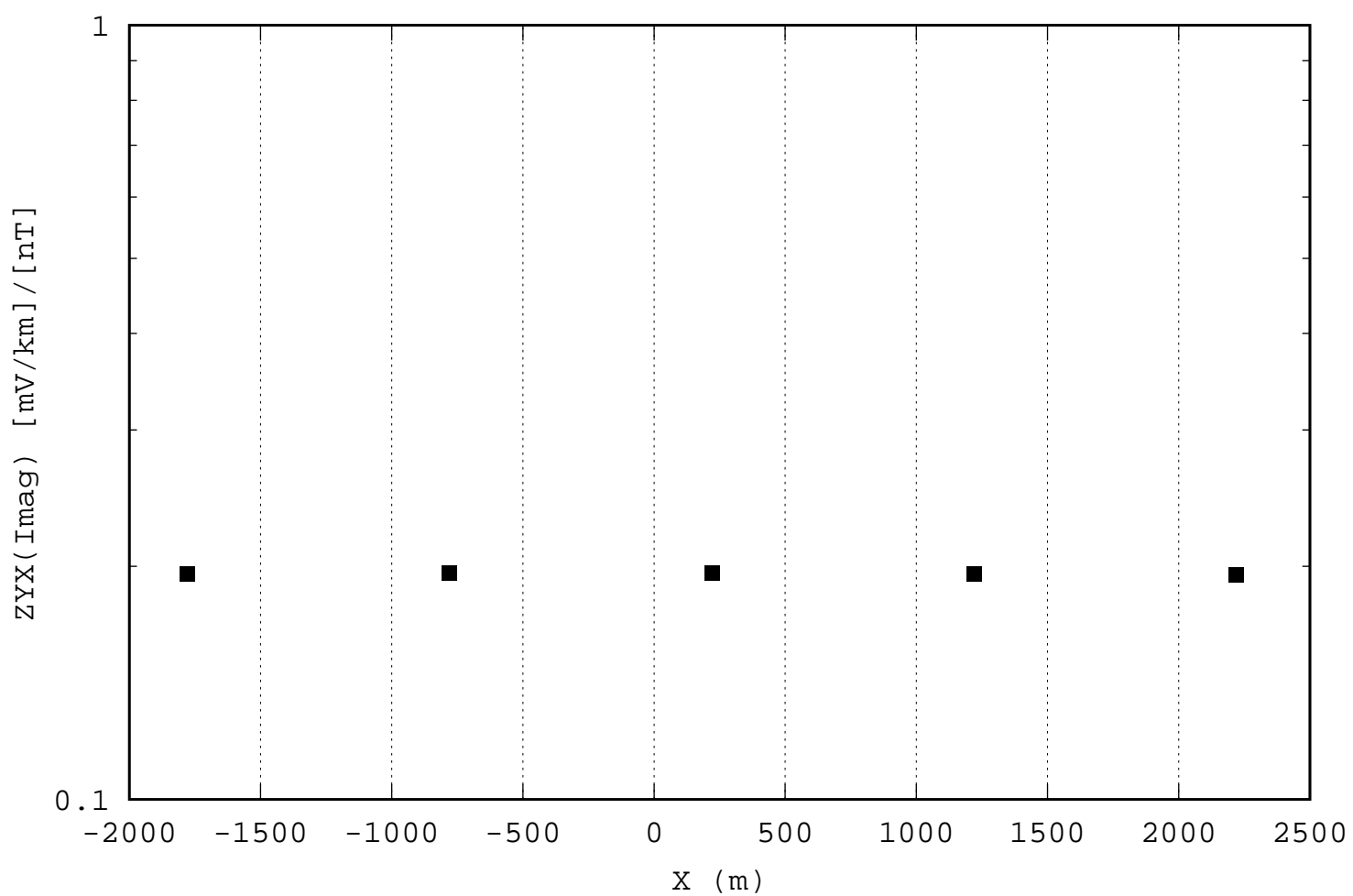
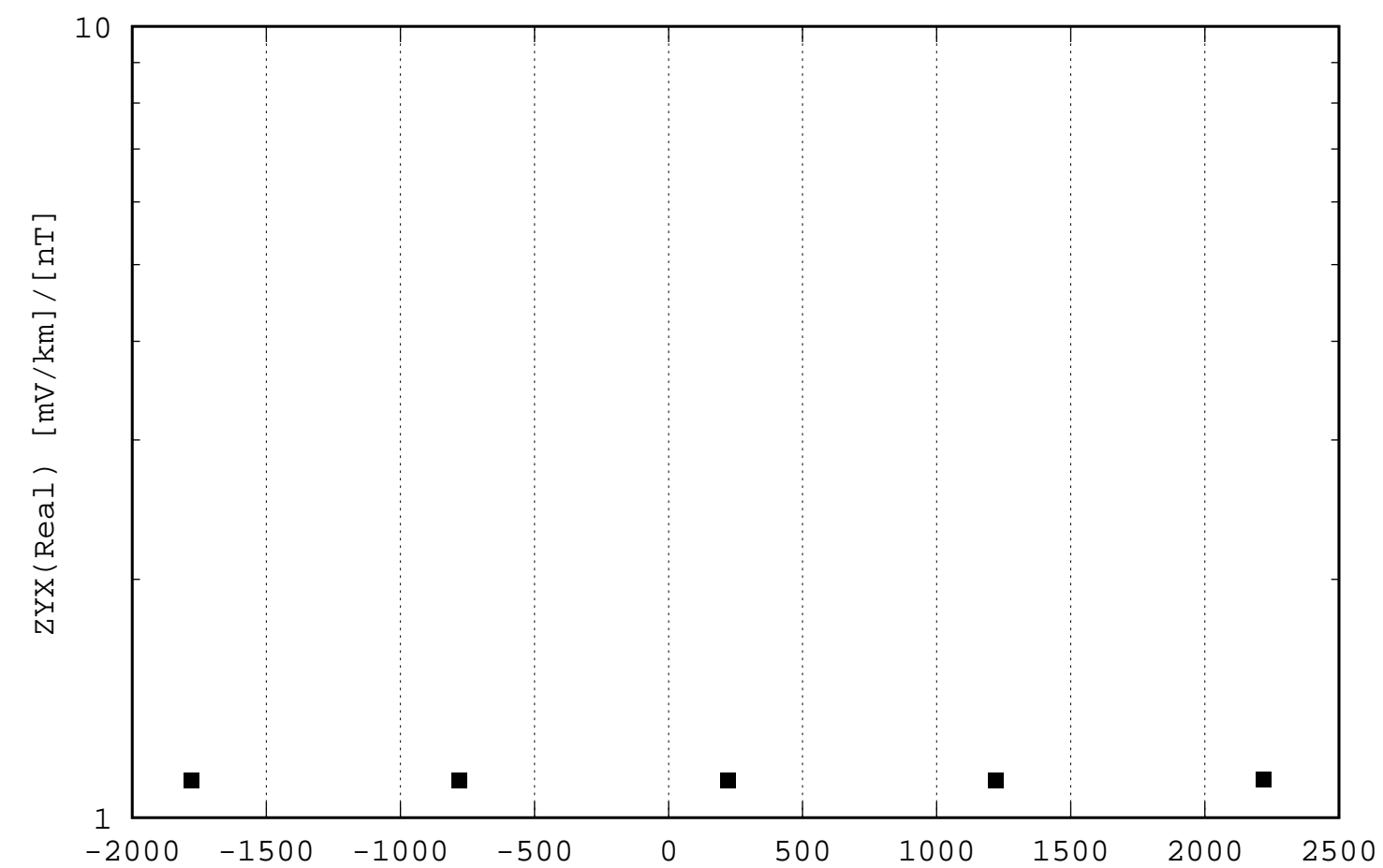
Tx#141: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



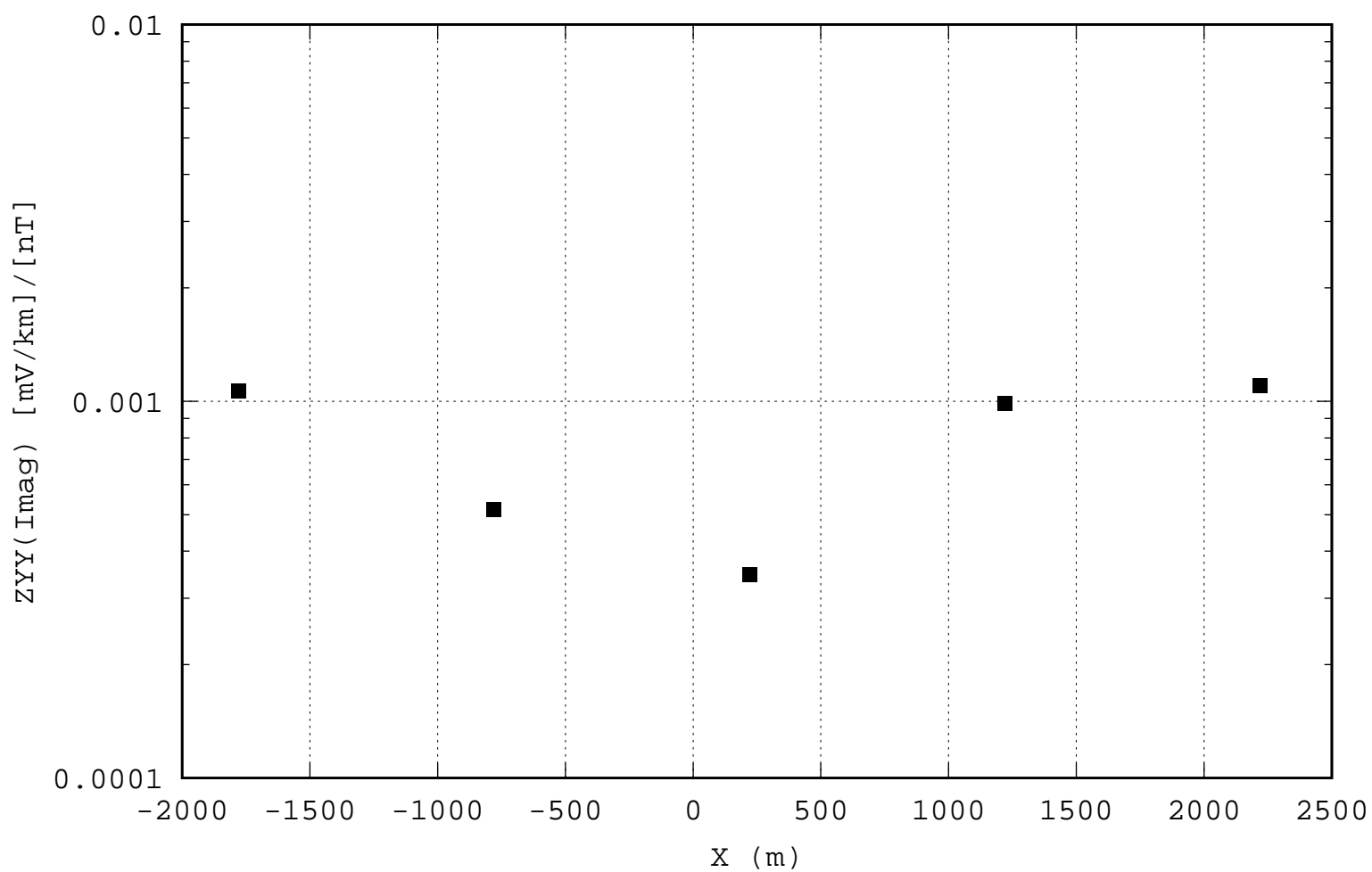
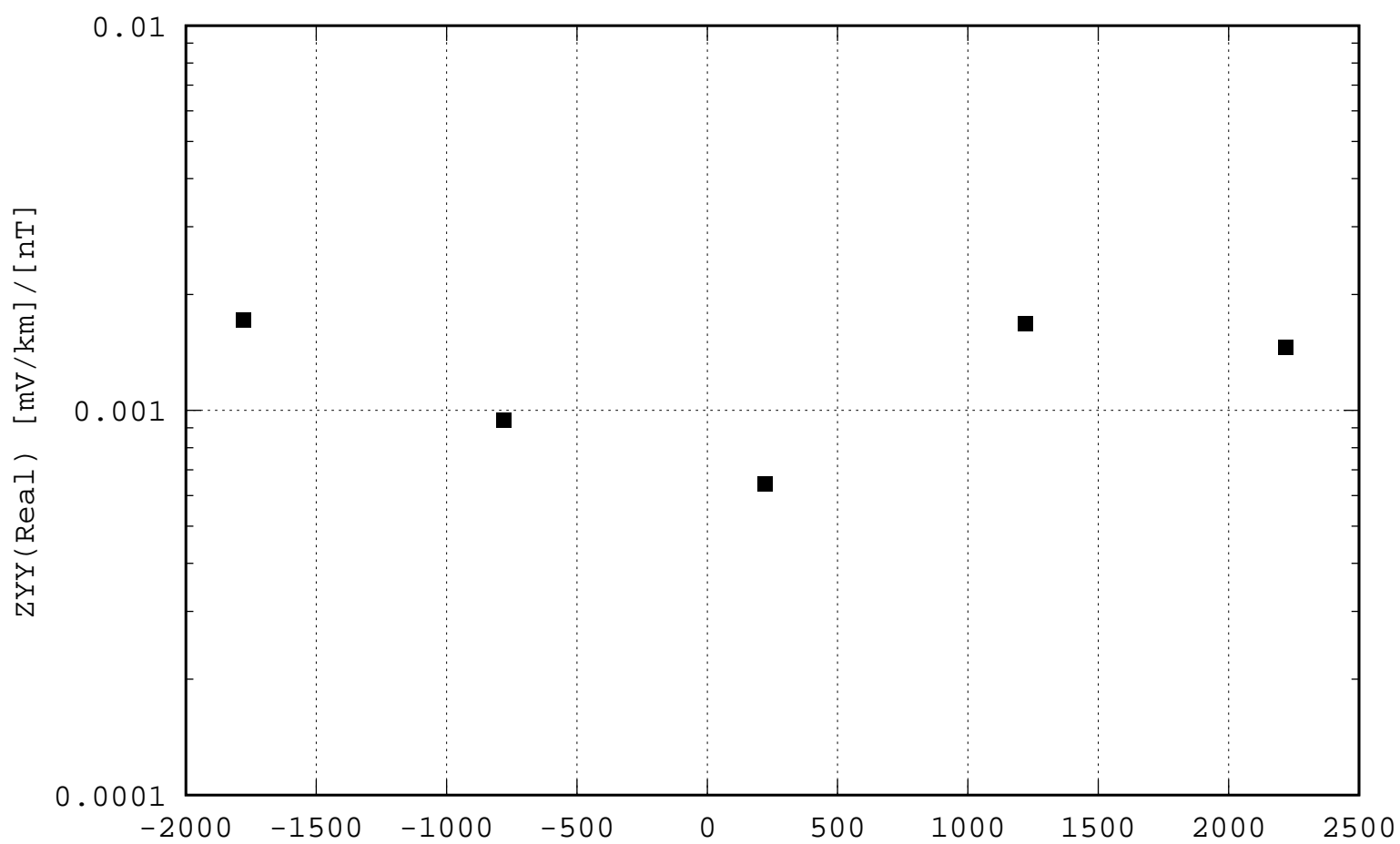
Tx#142: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



Tx#143: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m

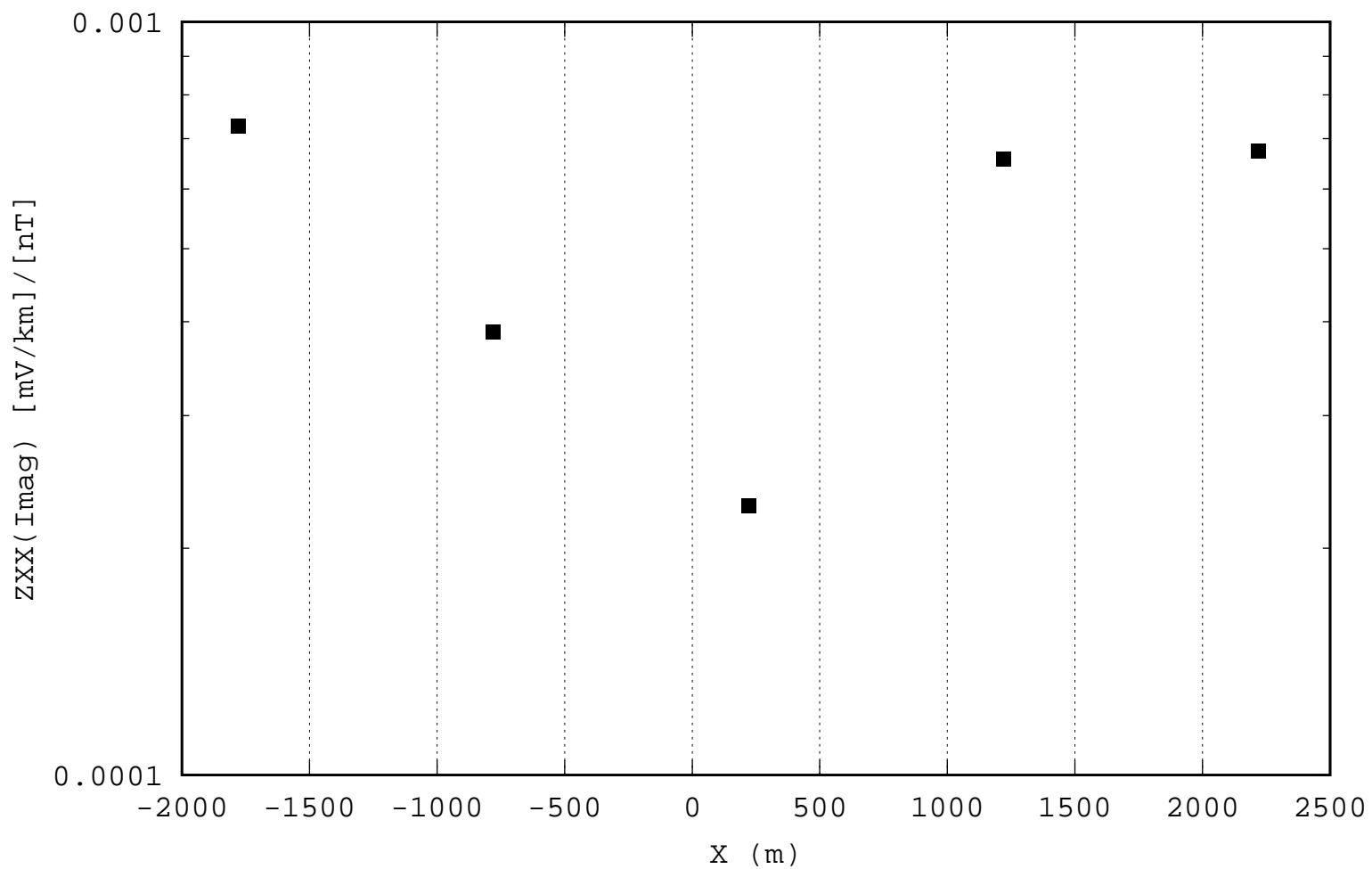
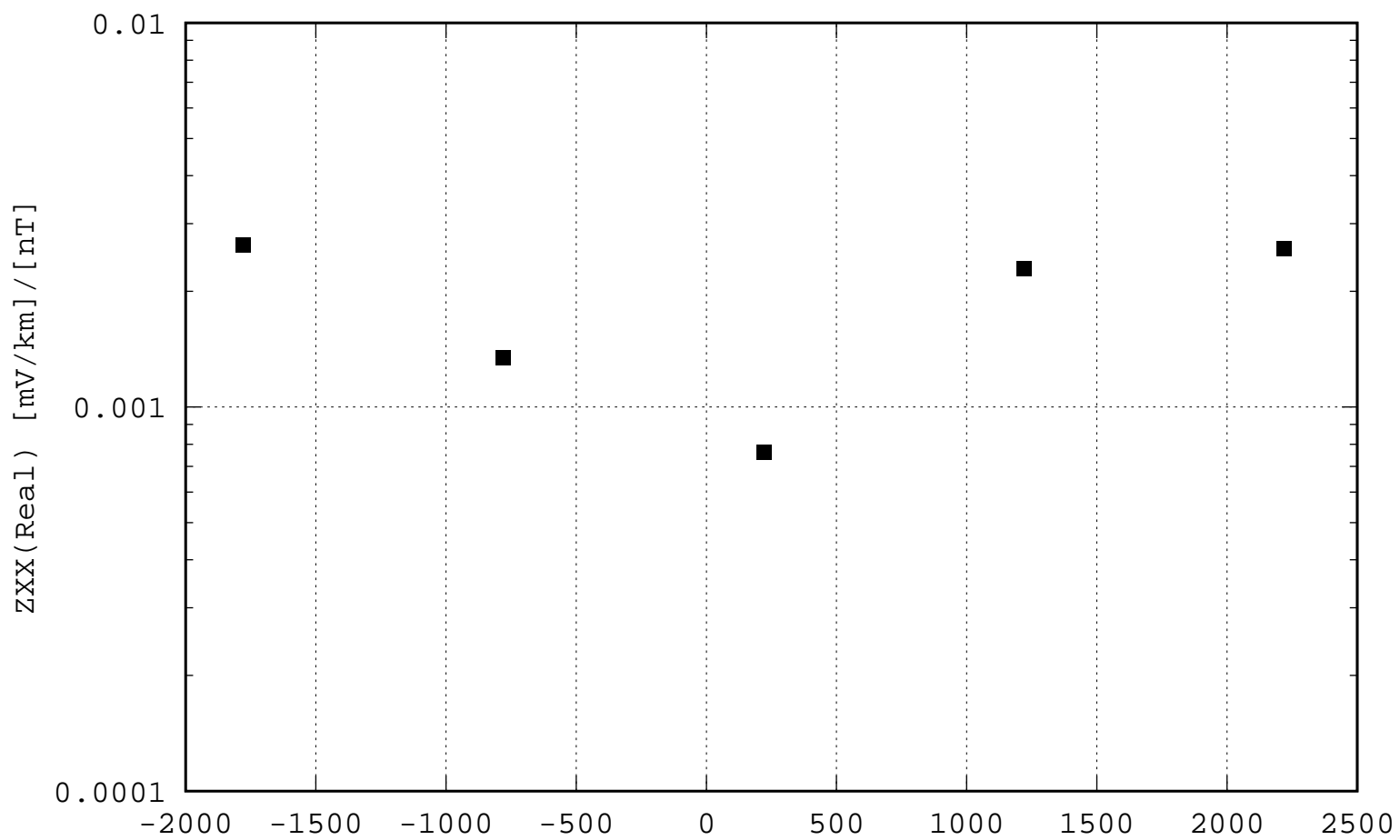


Tx#144: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m

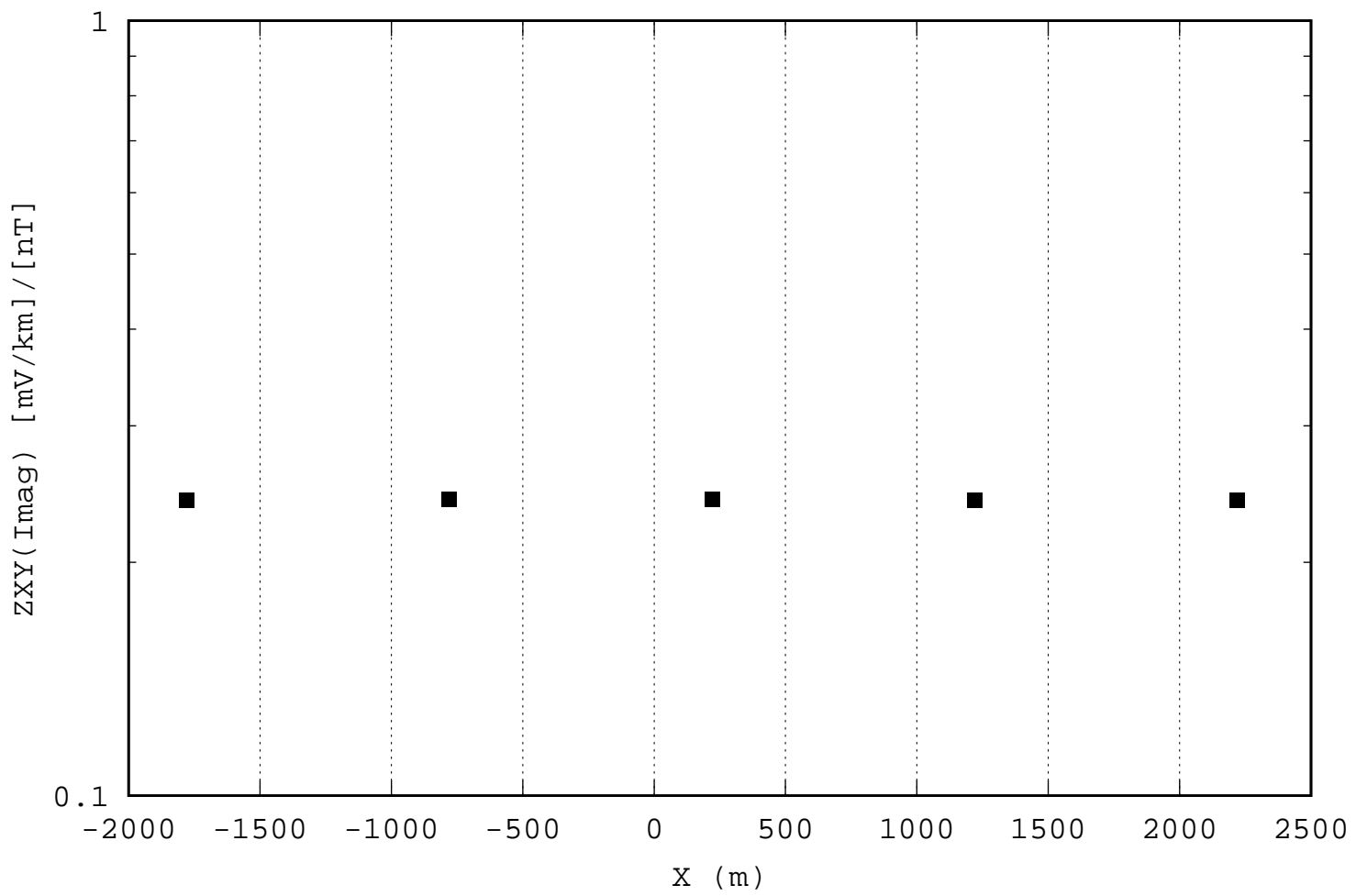
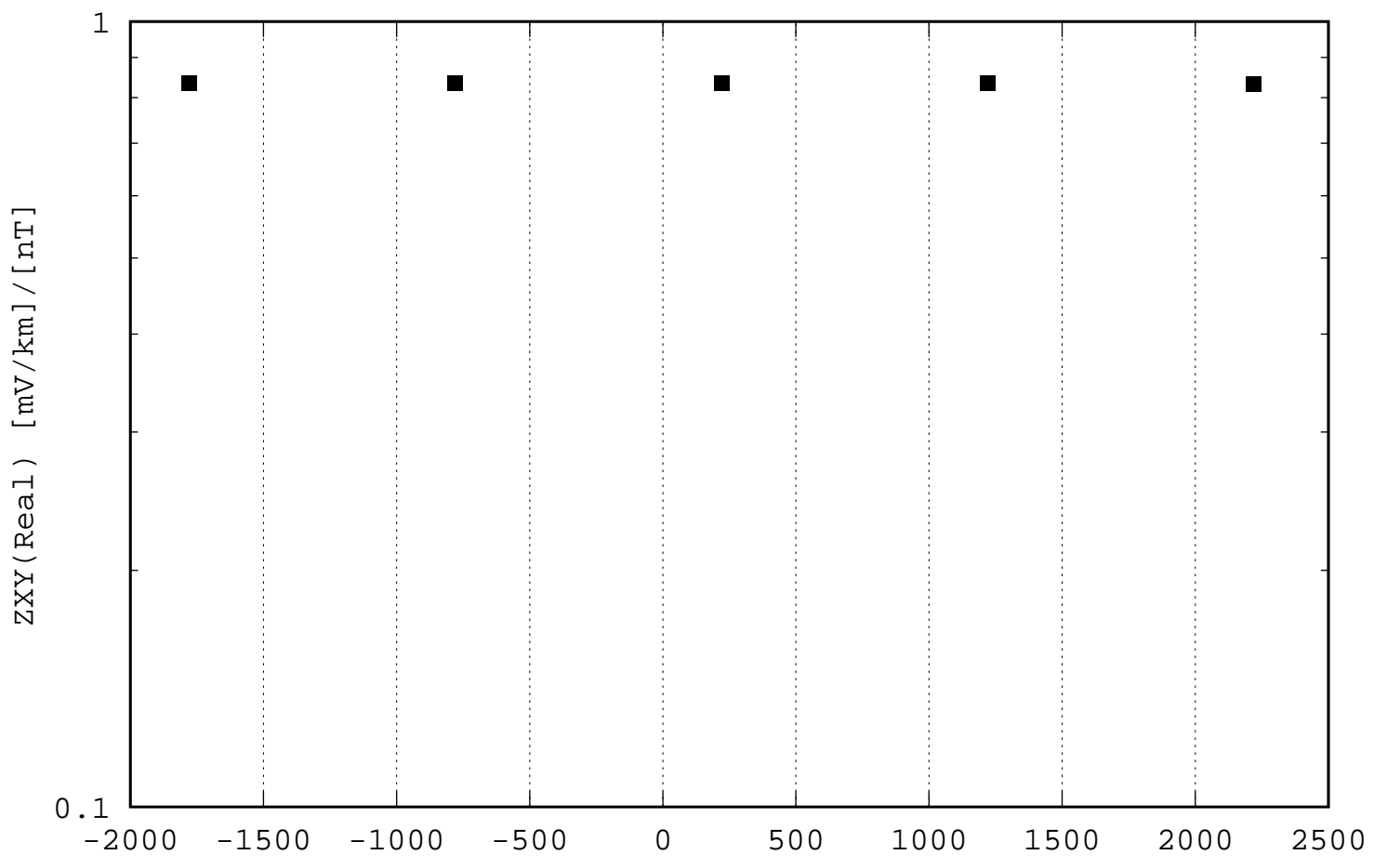




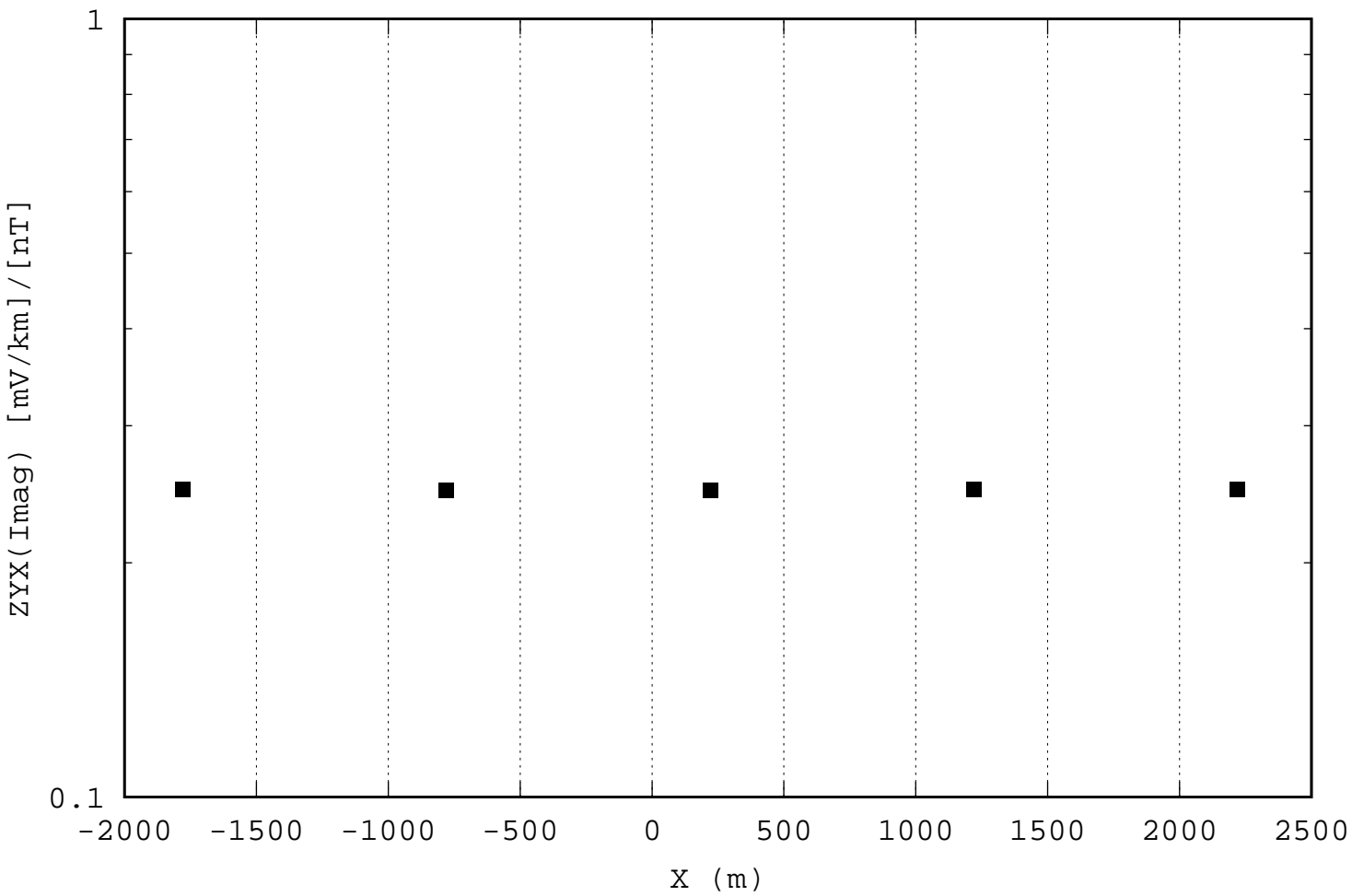
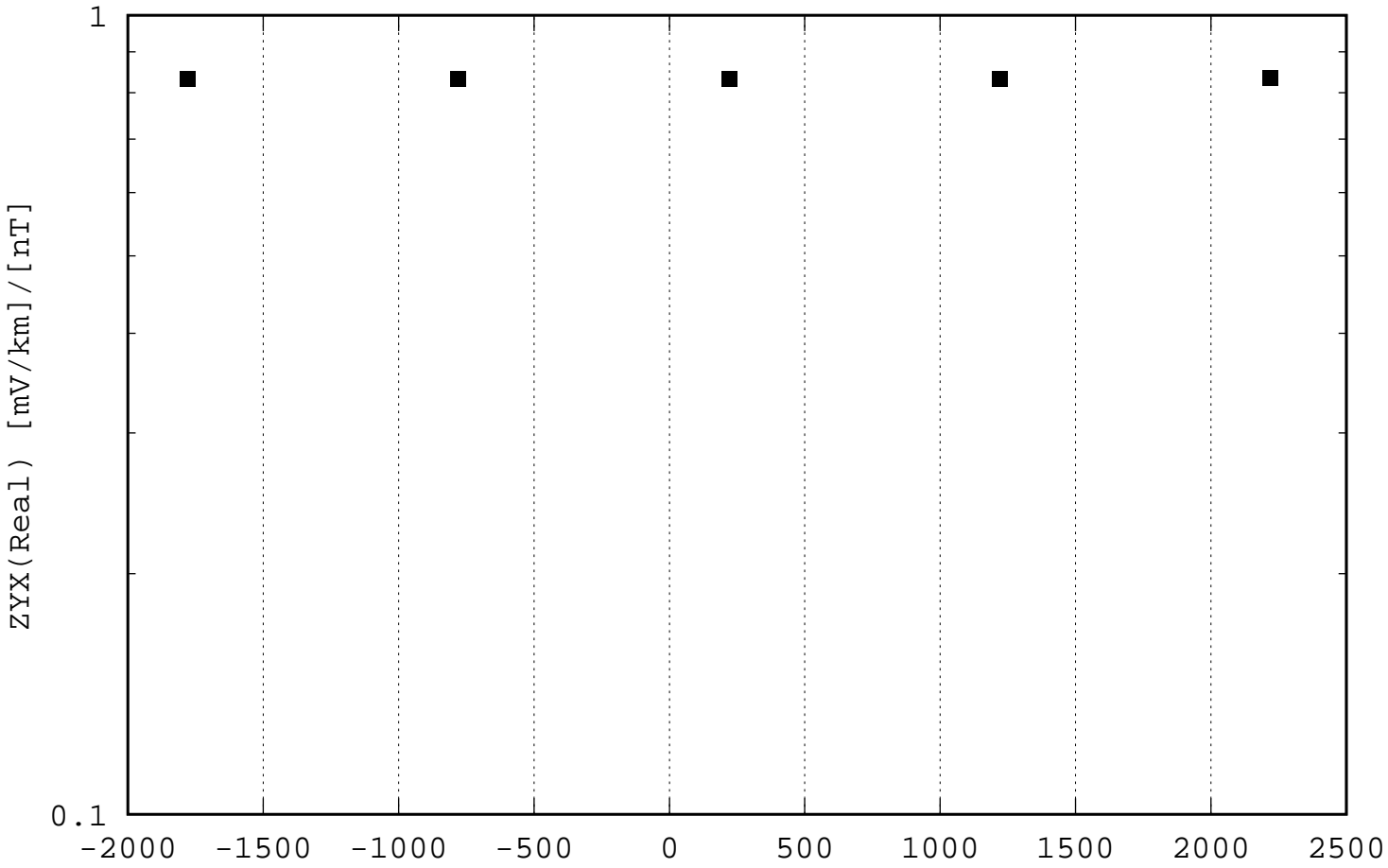
Tx#145: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



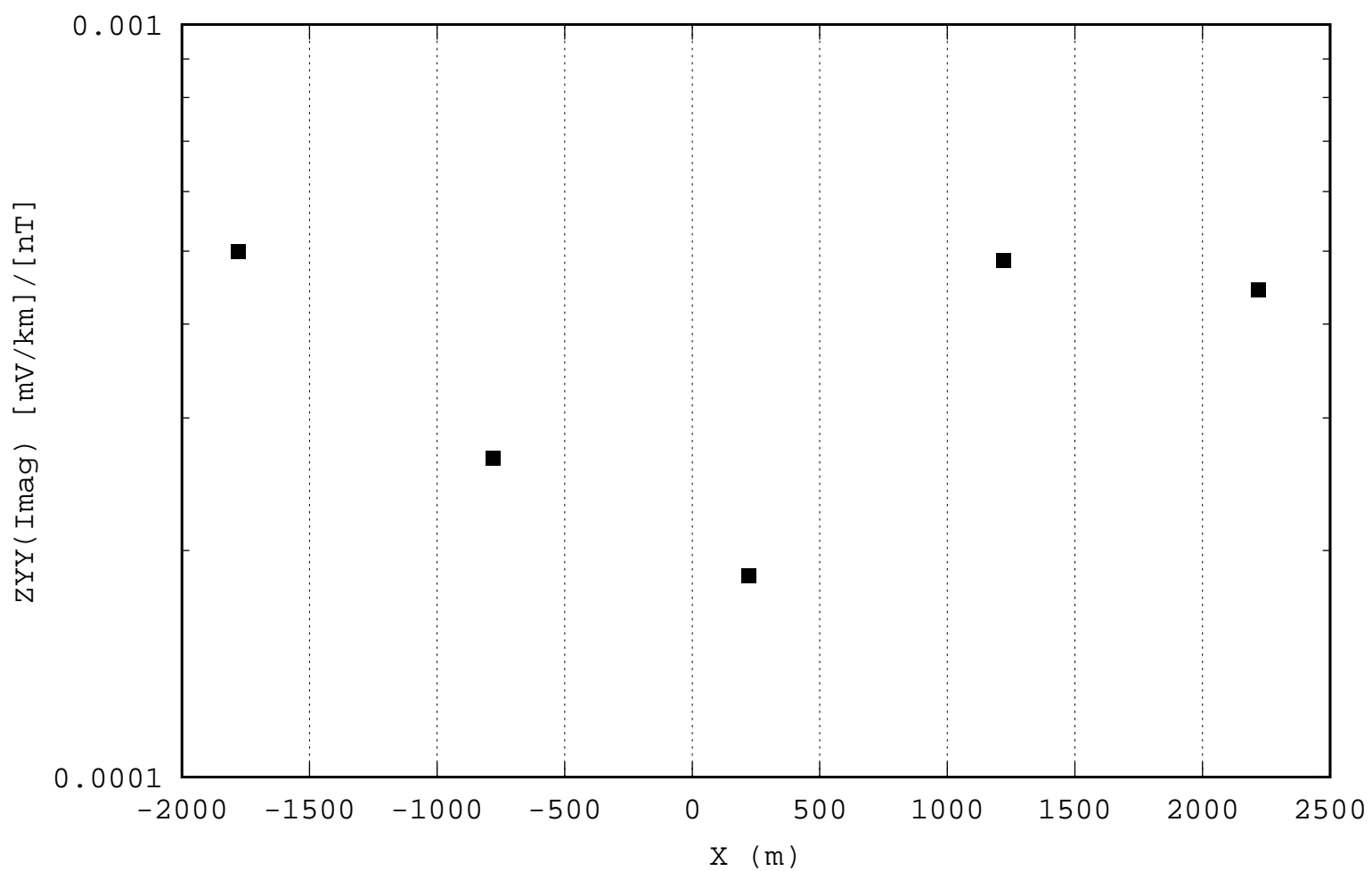
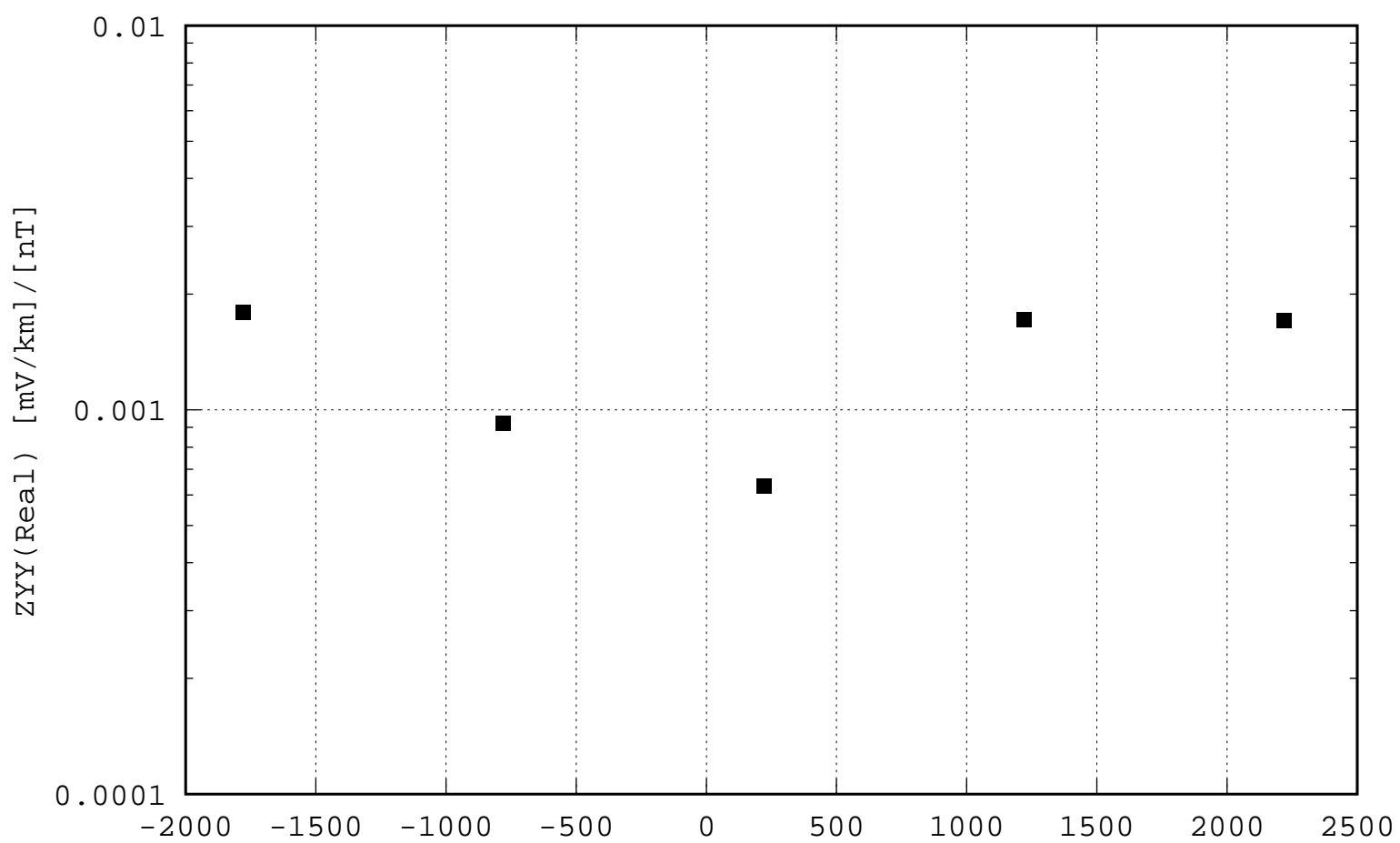
Tx#146: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



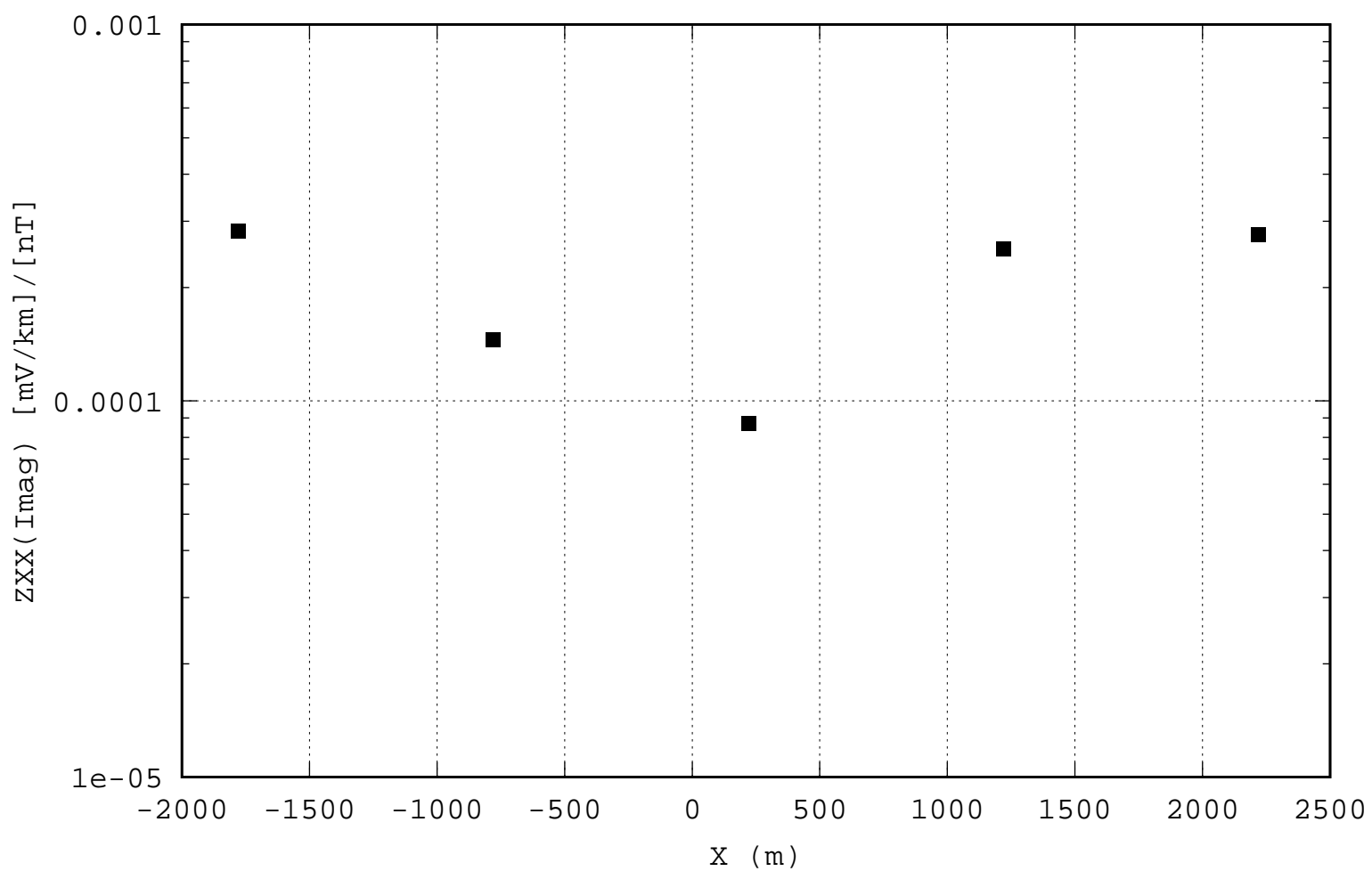
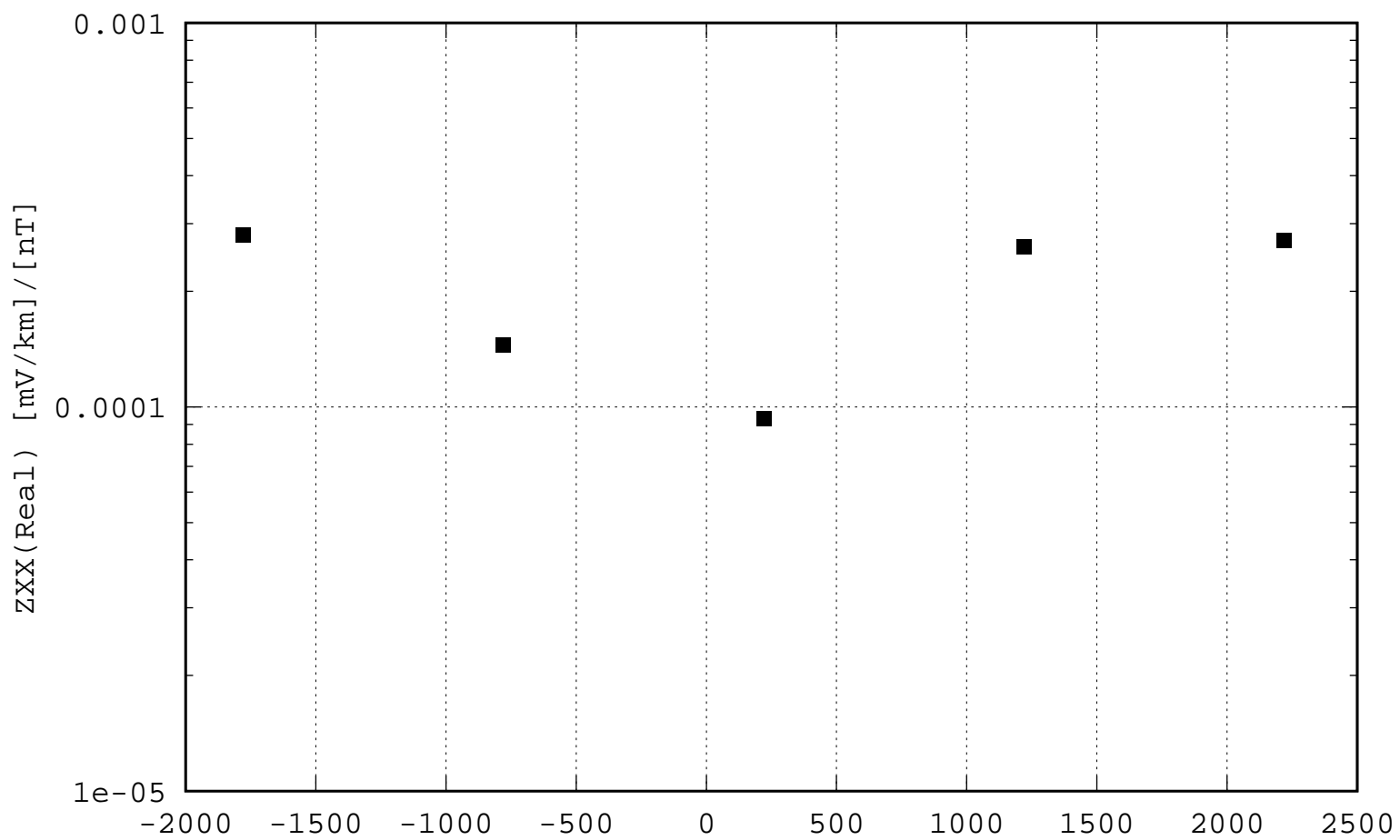
Tx#147: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m



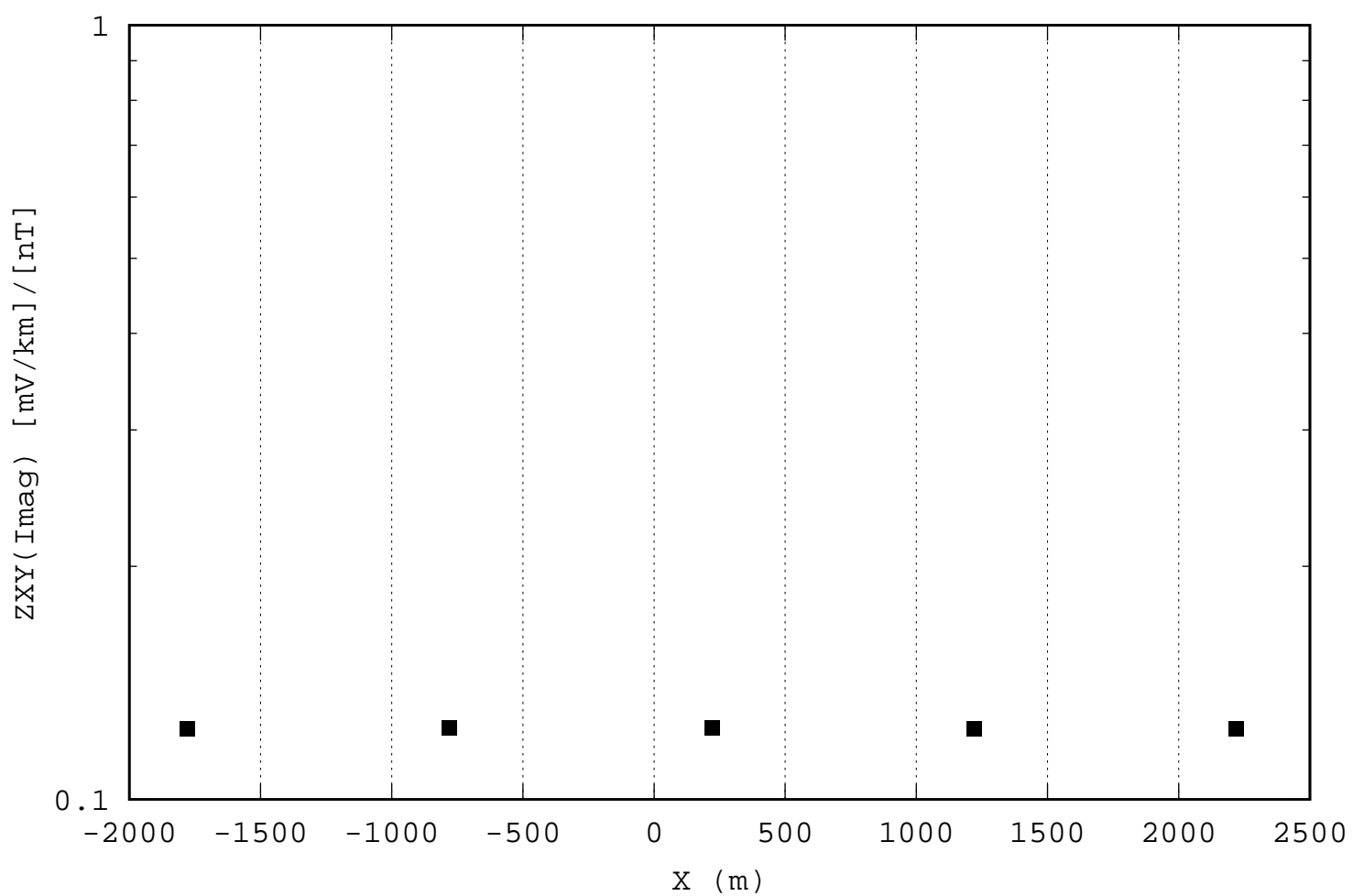
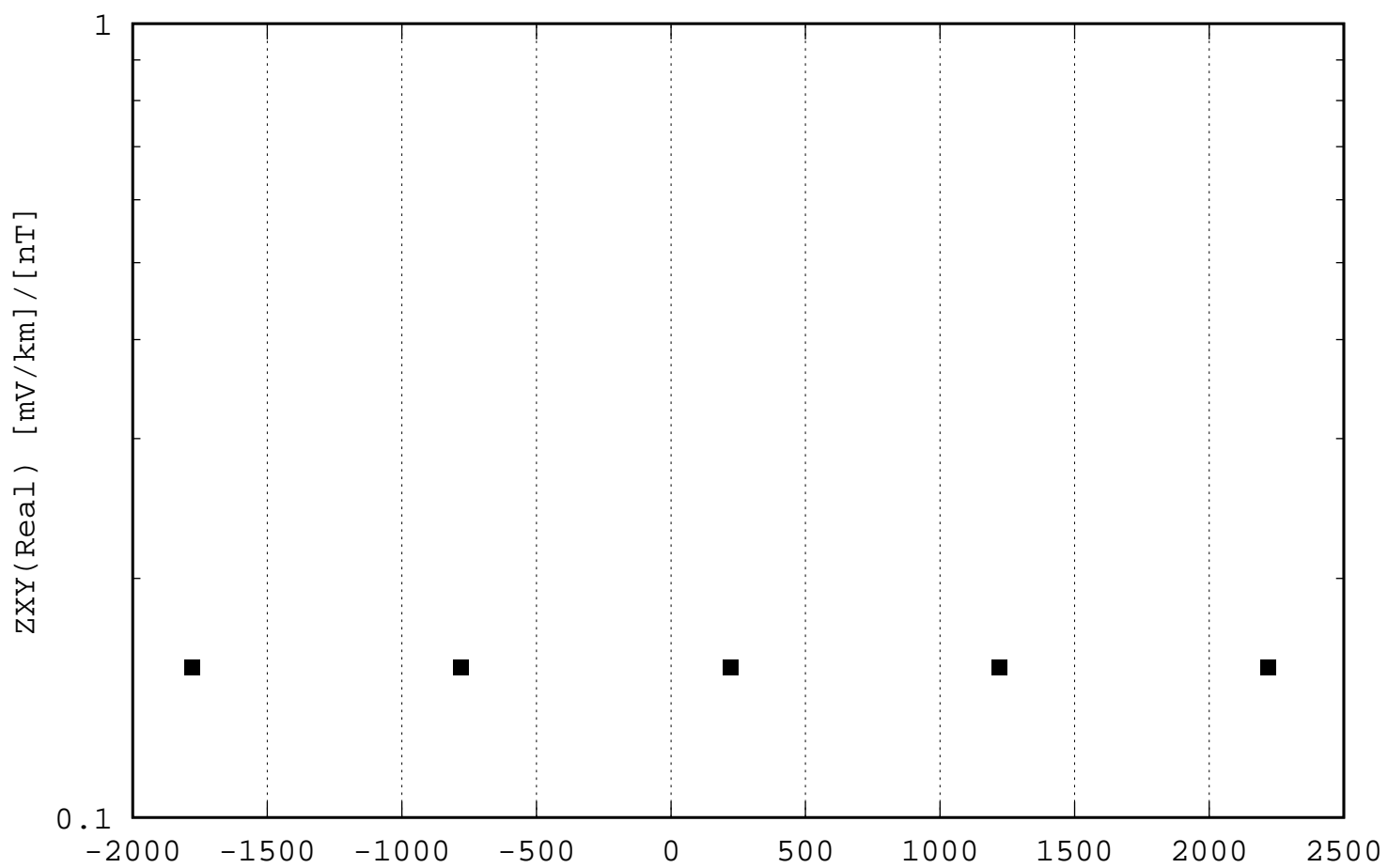
Tx#148: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m



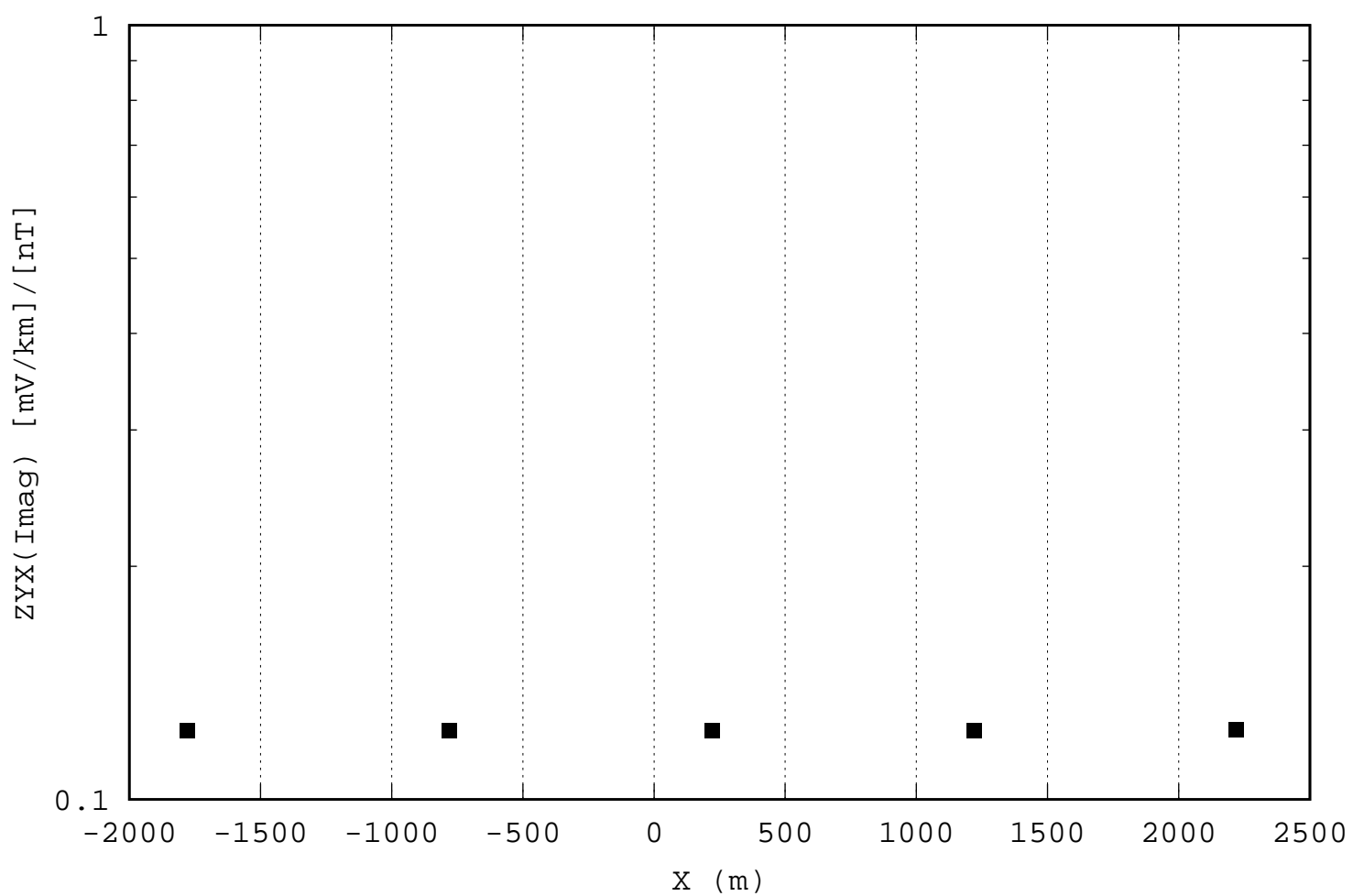
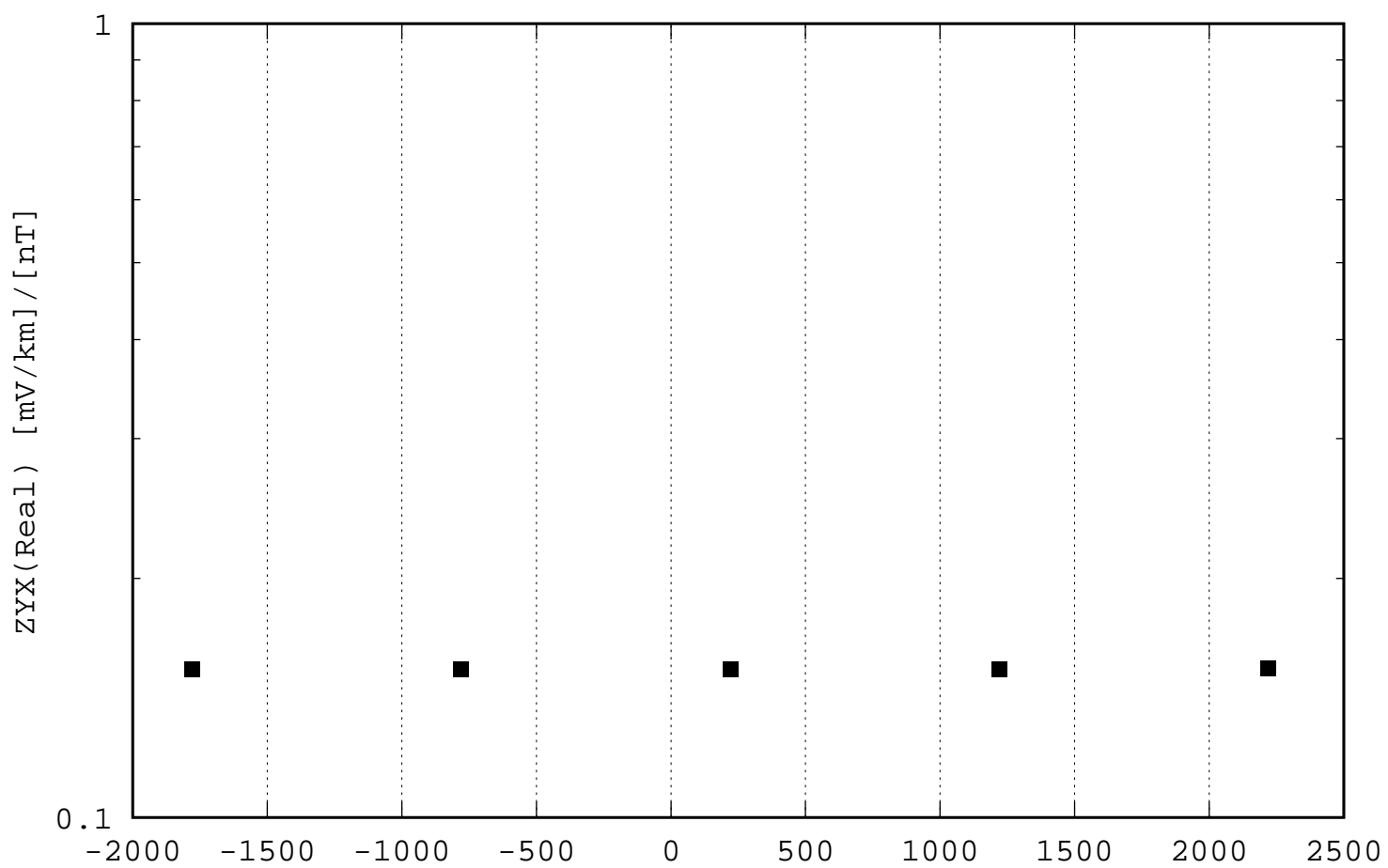
Tx#149: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



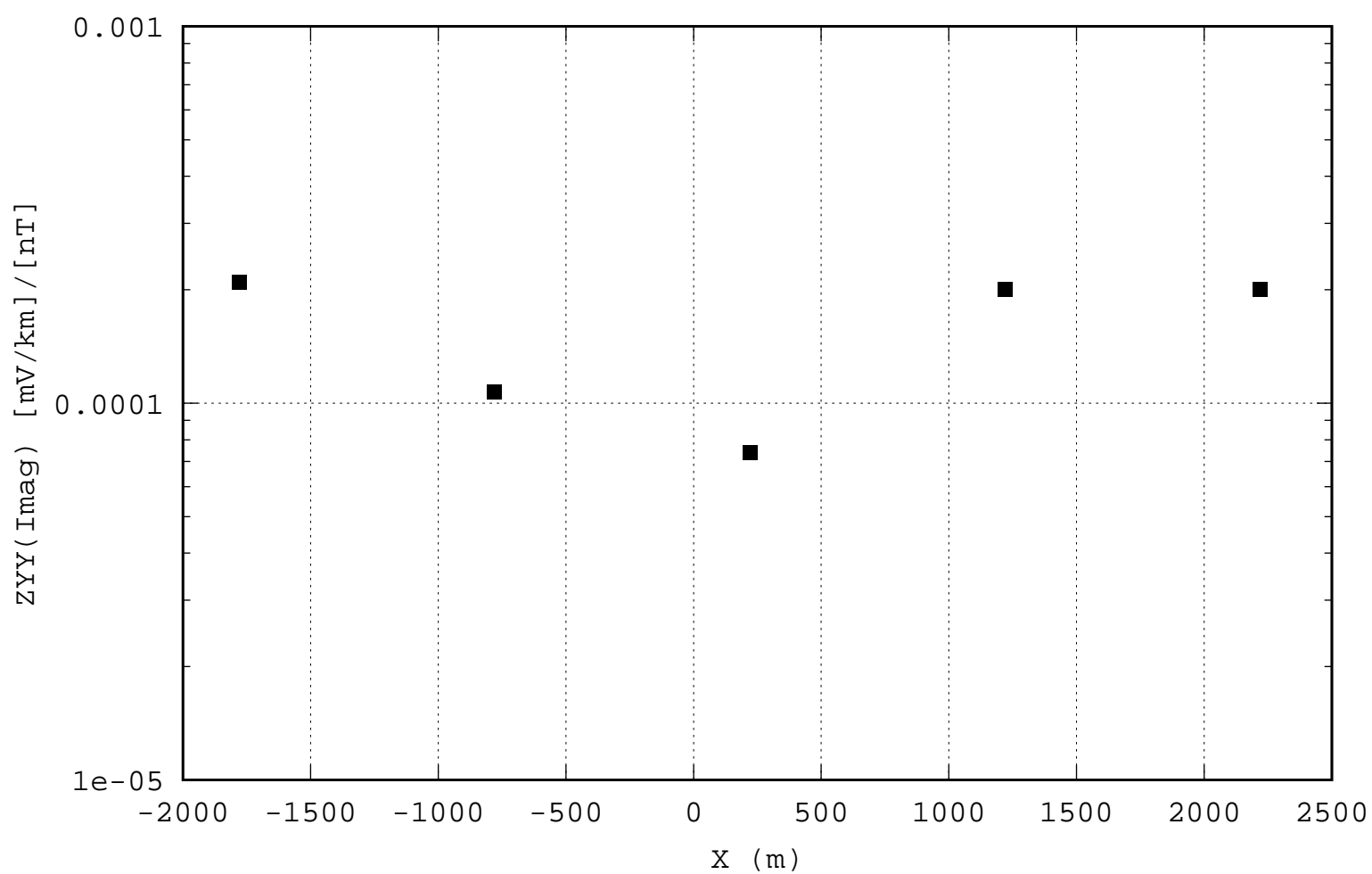
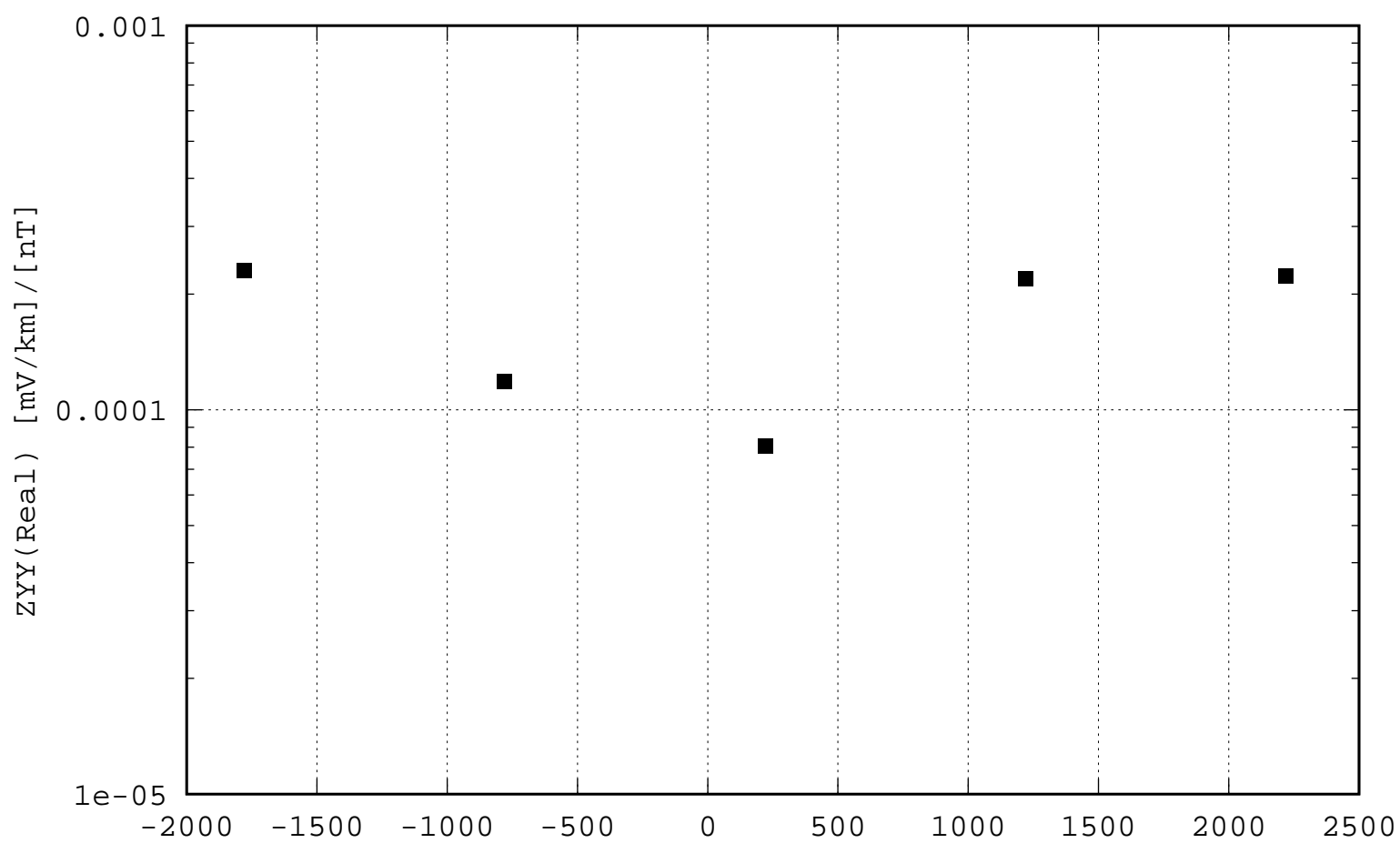
Tx#150: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



Tx#151: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m

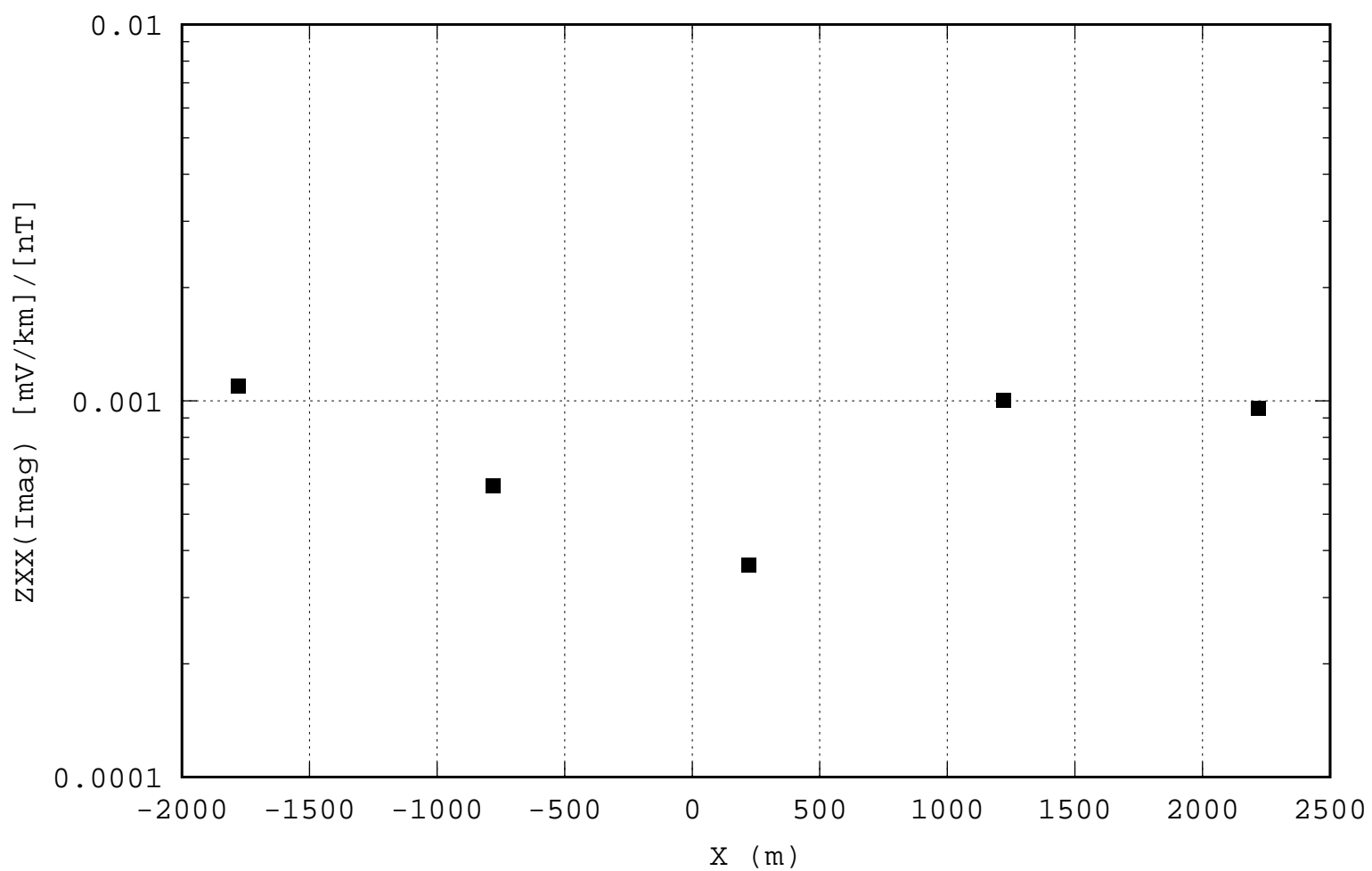
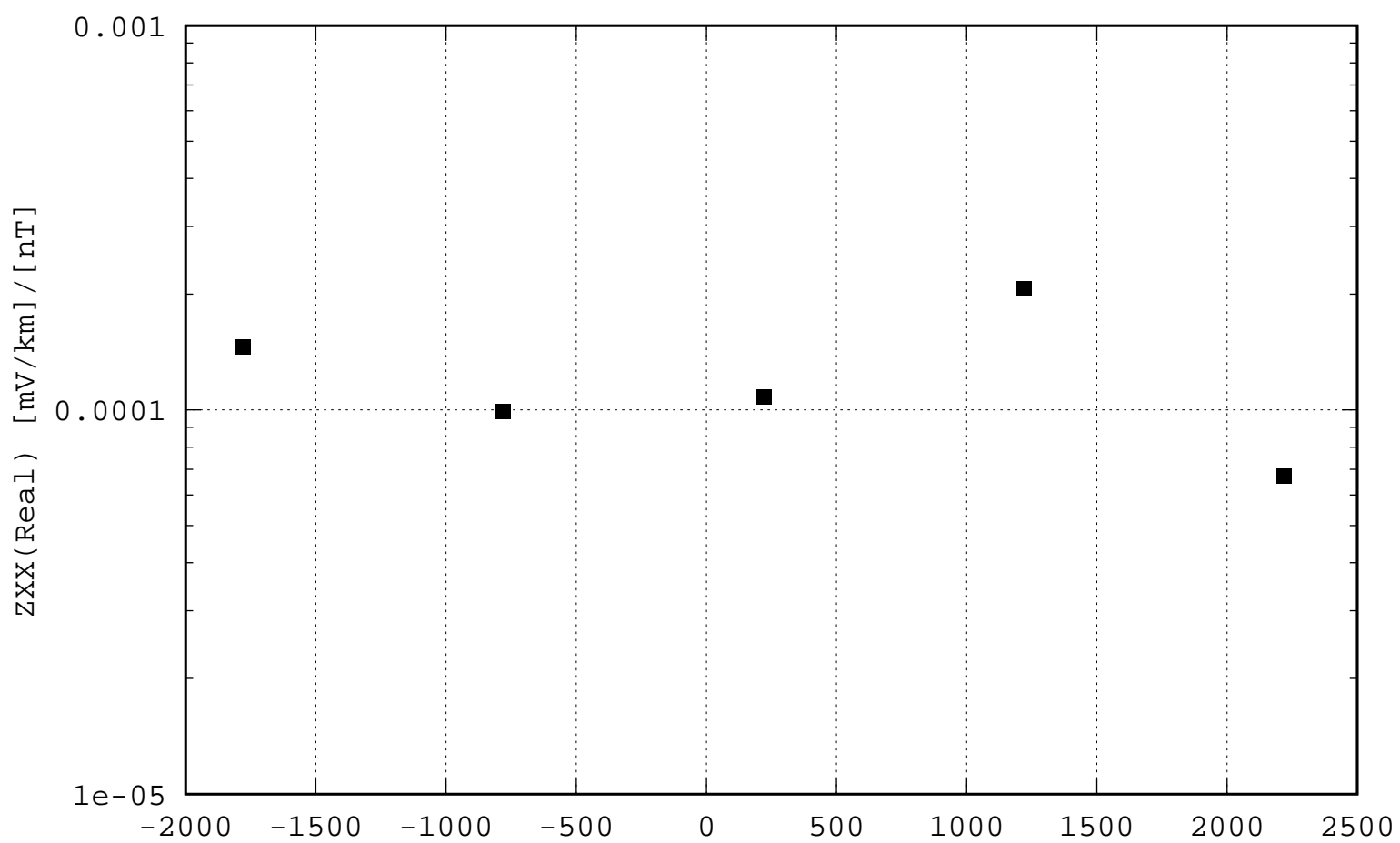


Tx#152: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m

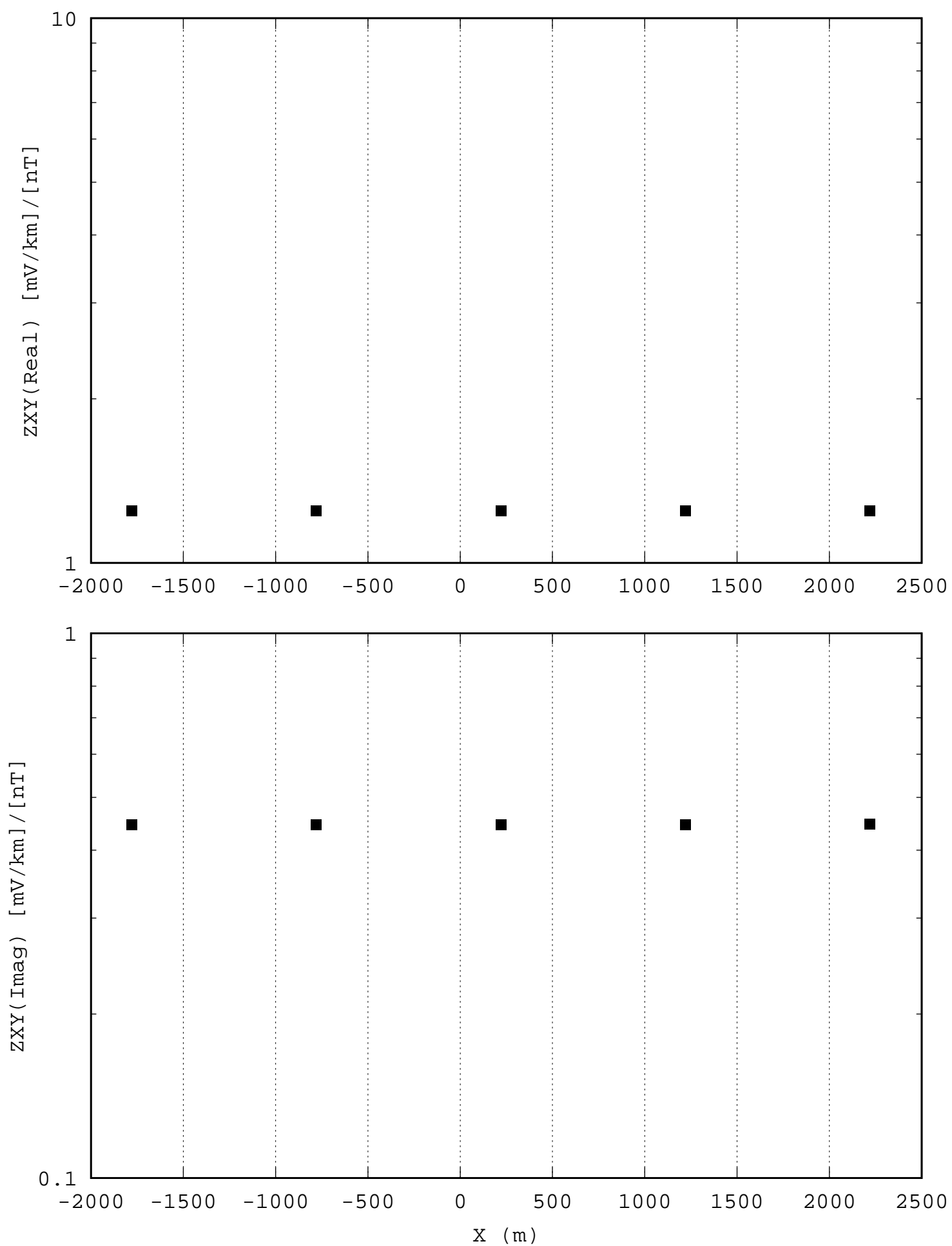




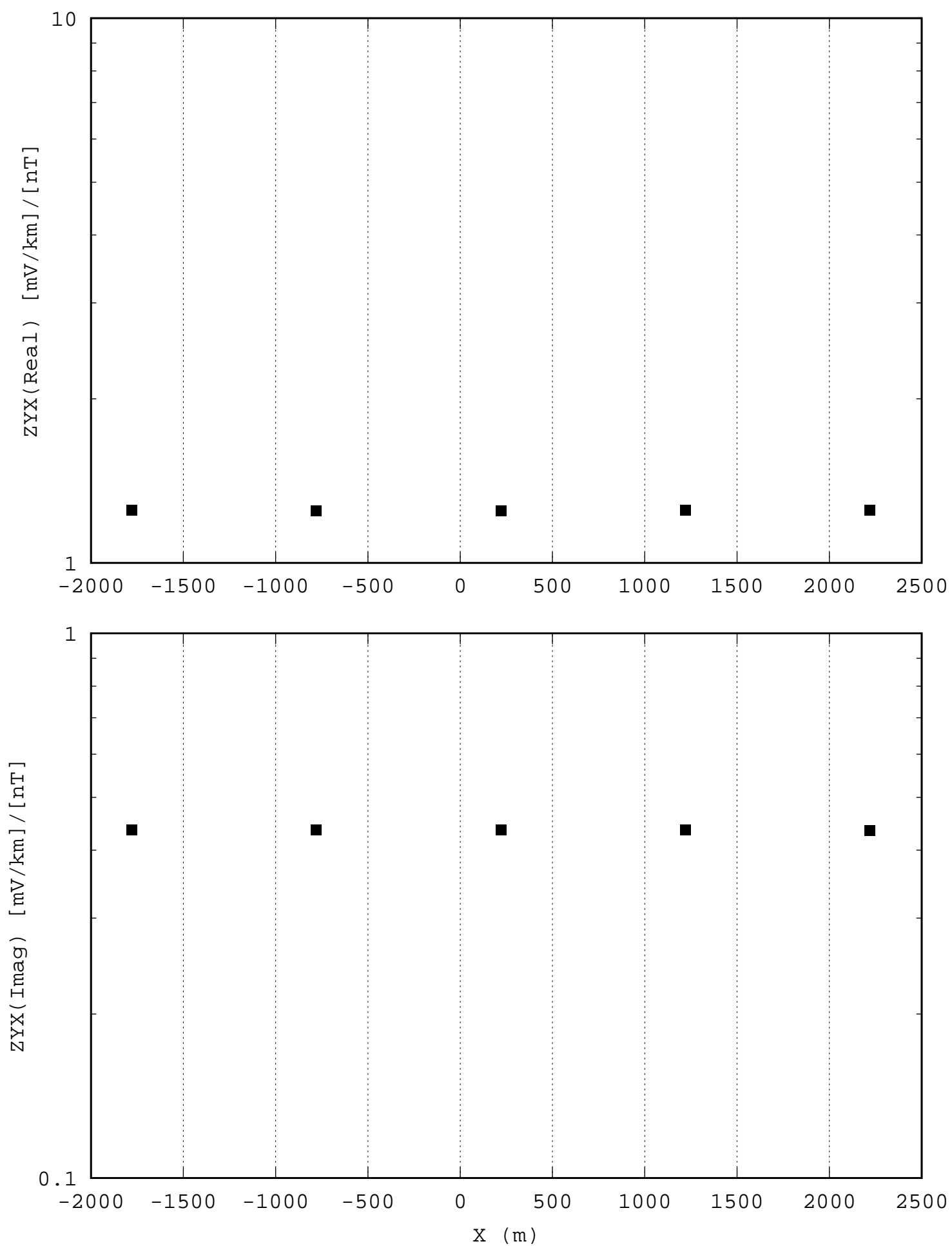
Tx#153: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



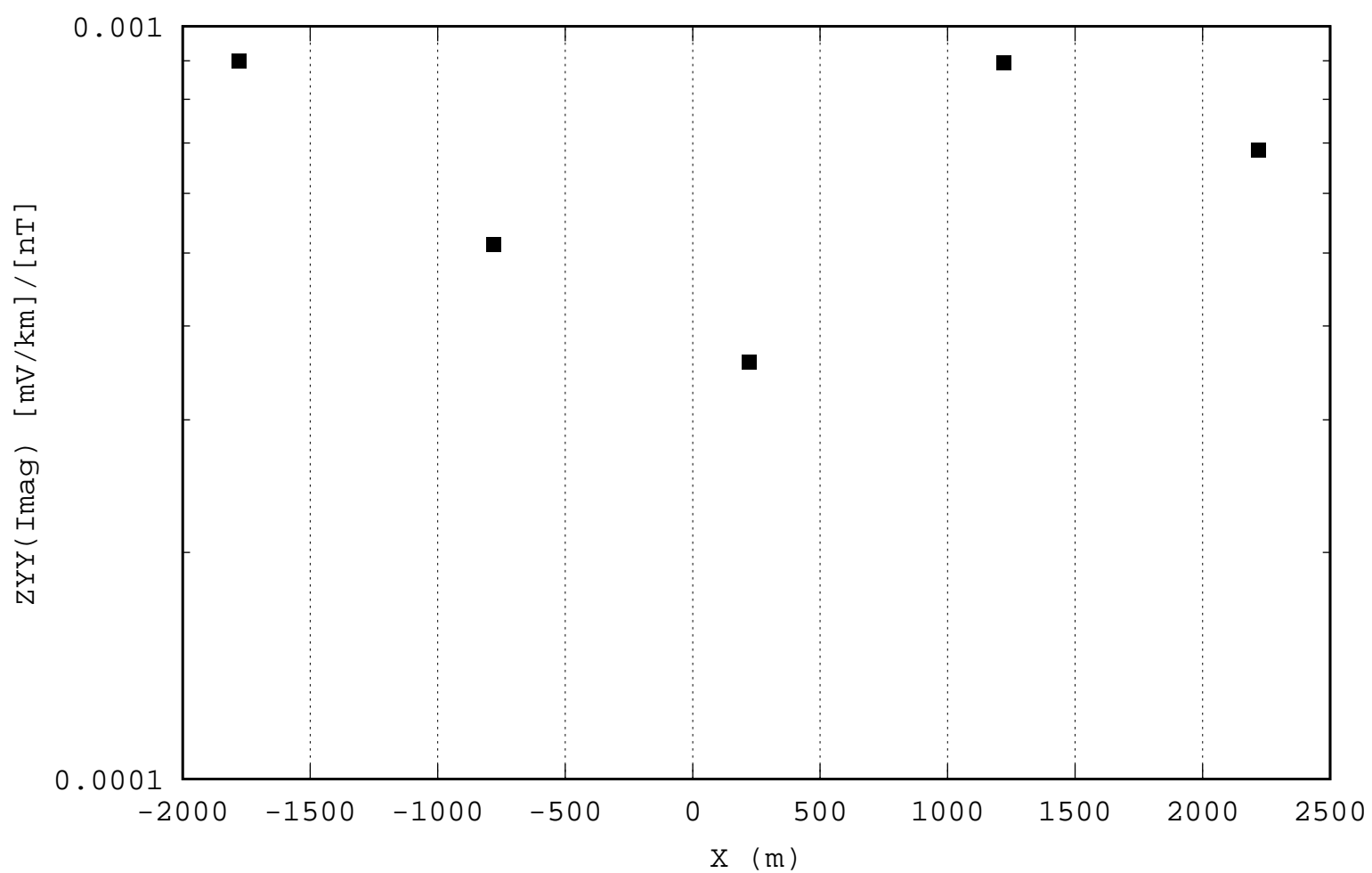
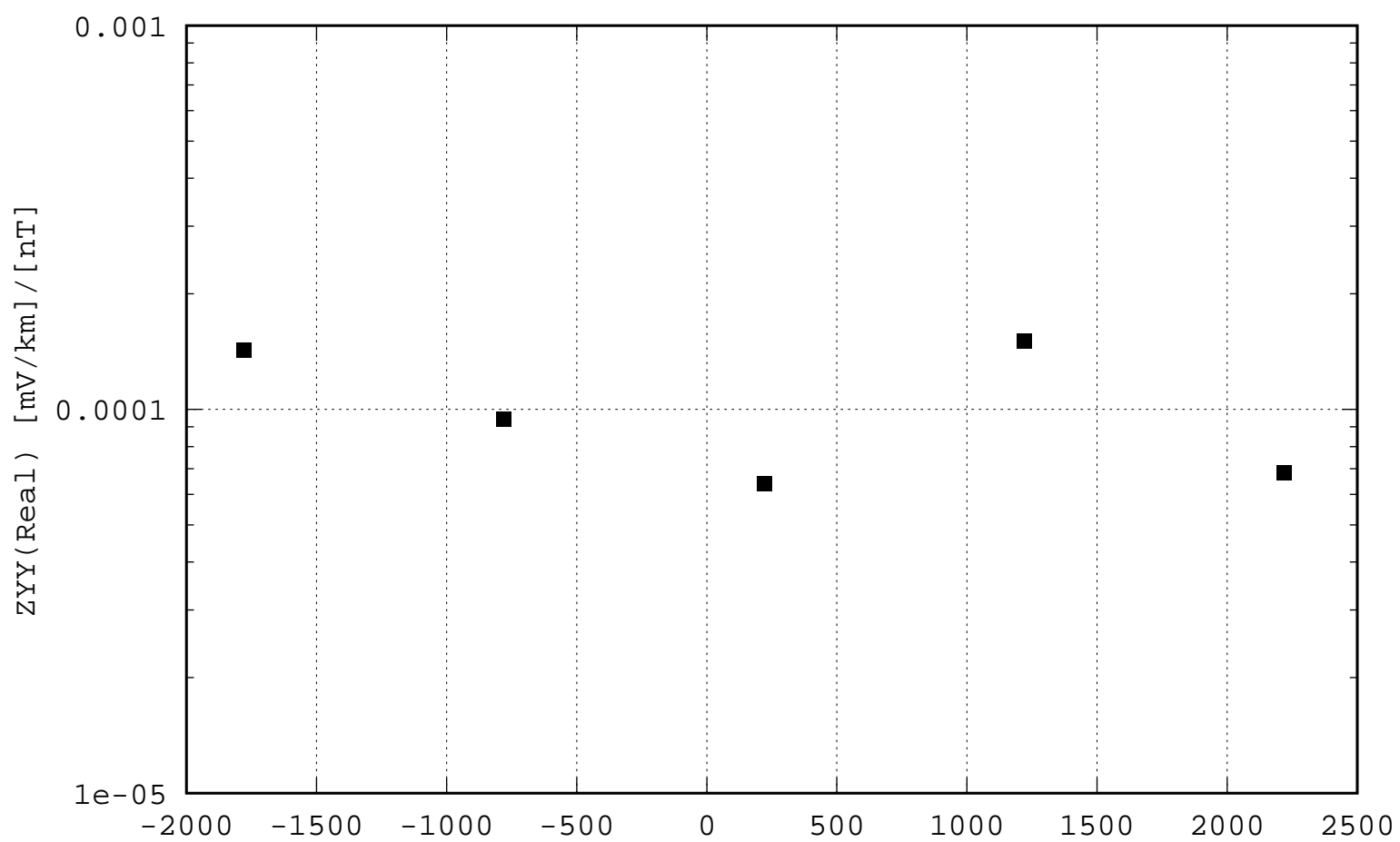
Tx#154: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



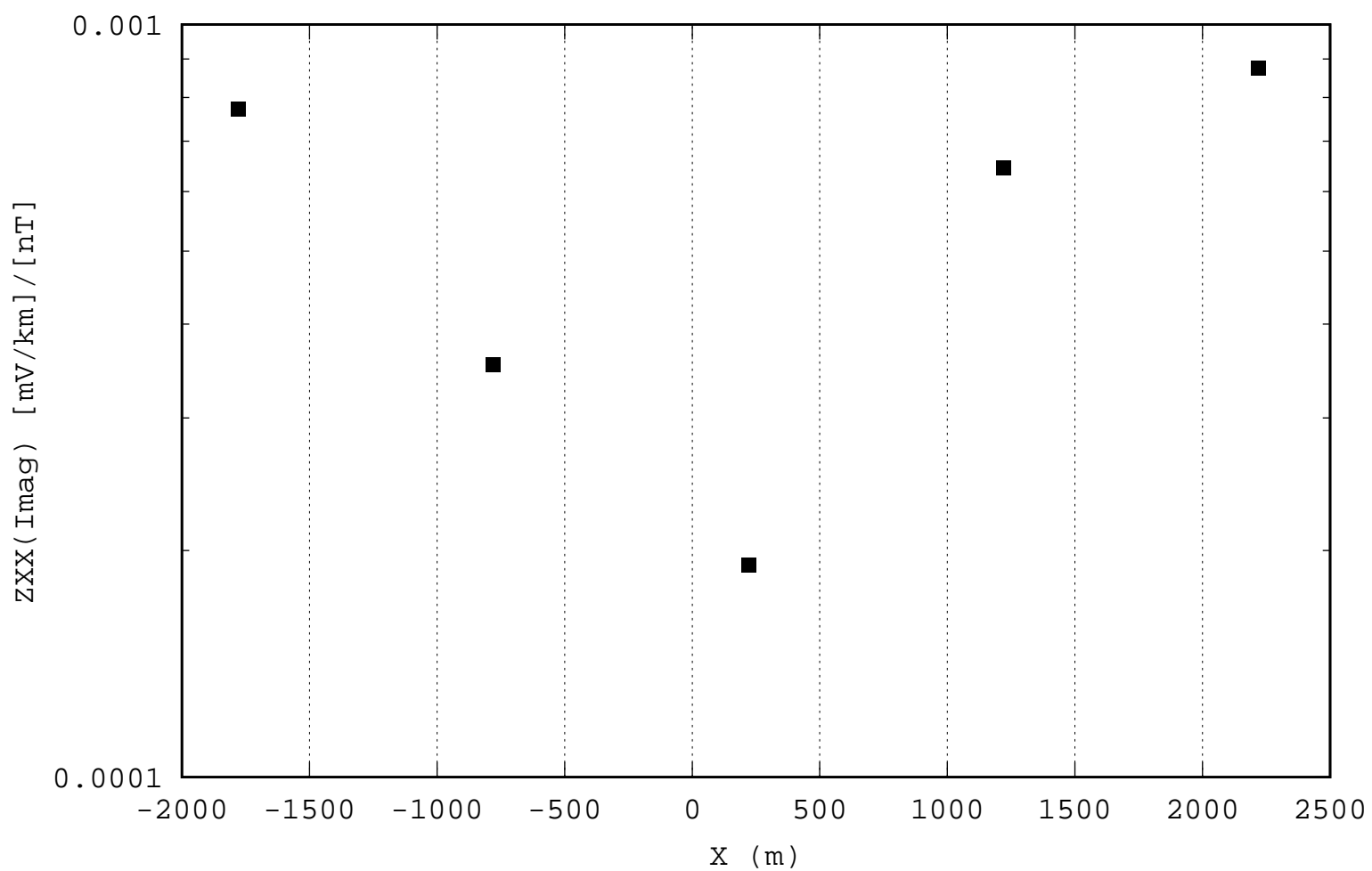
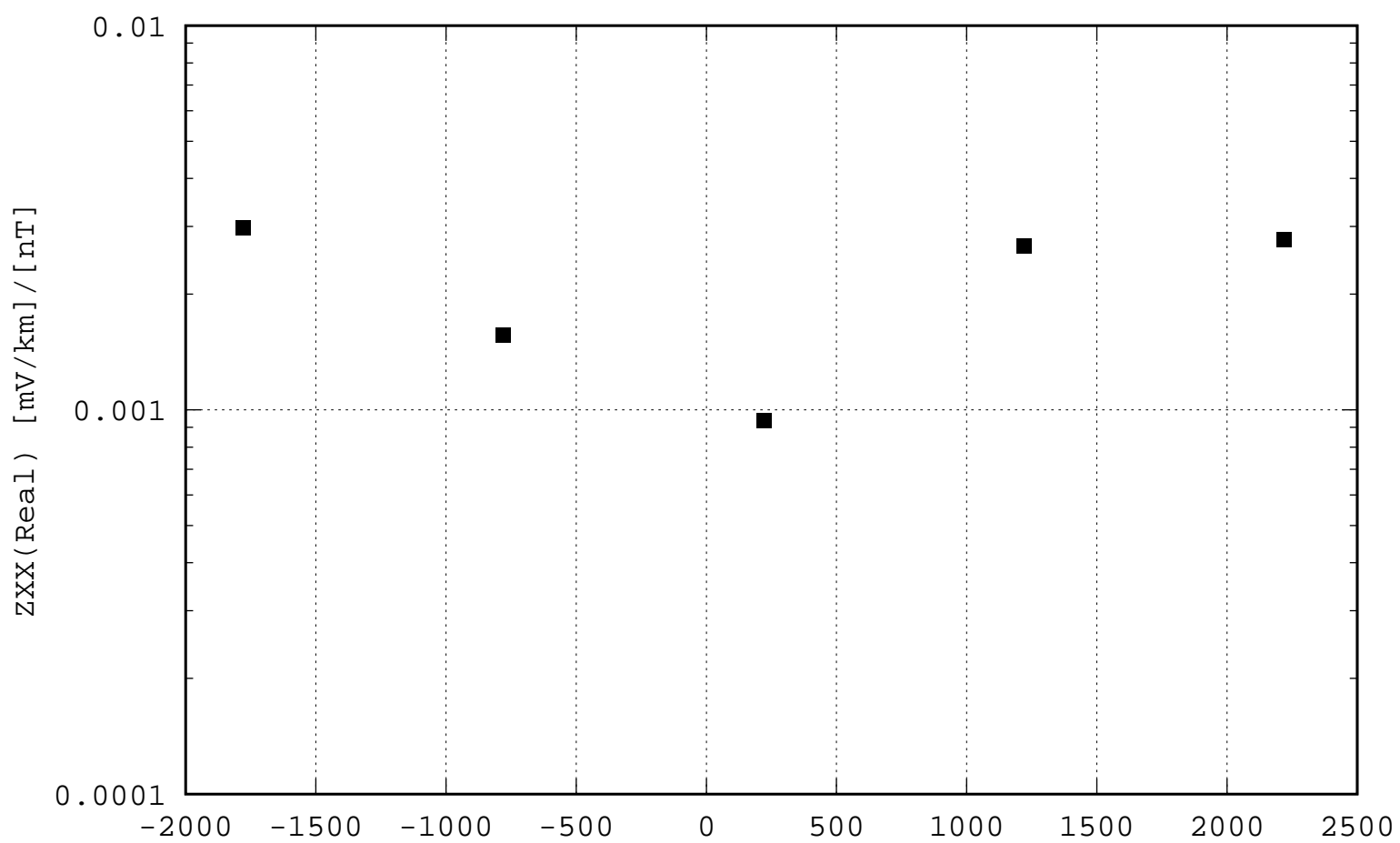
Tx#155: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m



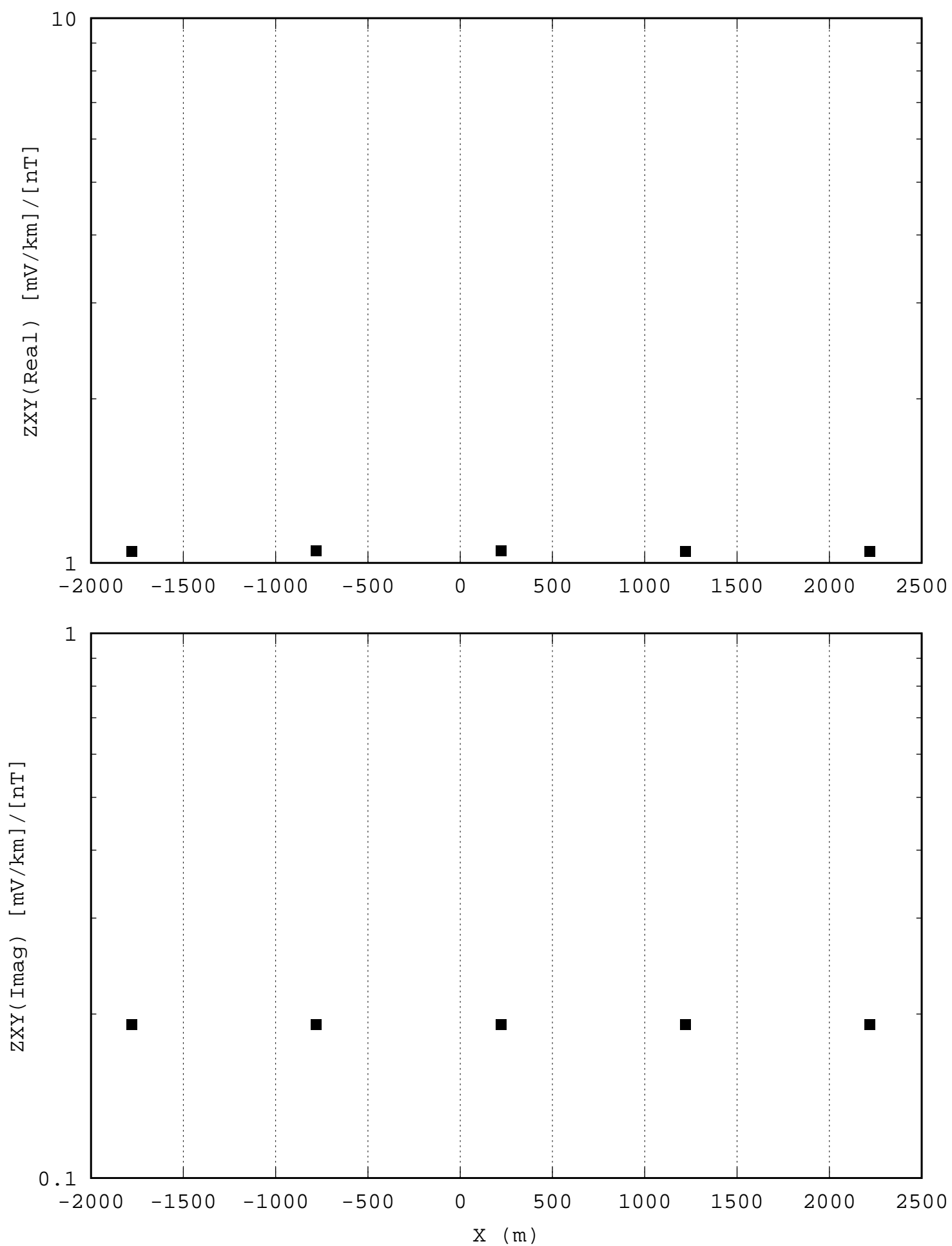
Tx#156: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m



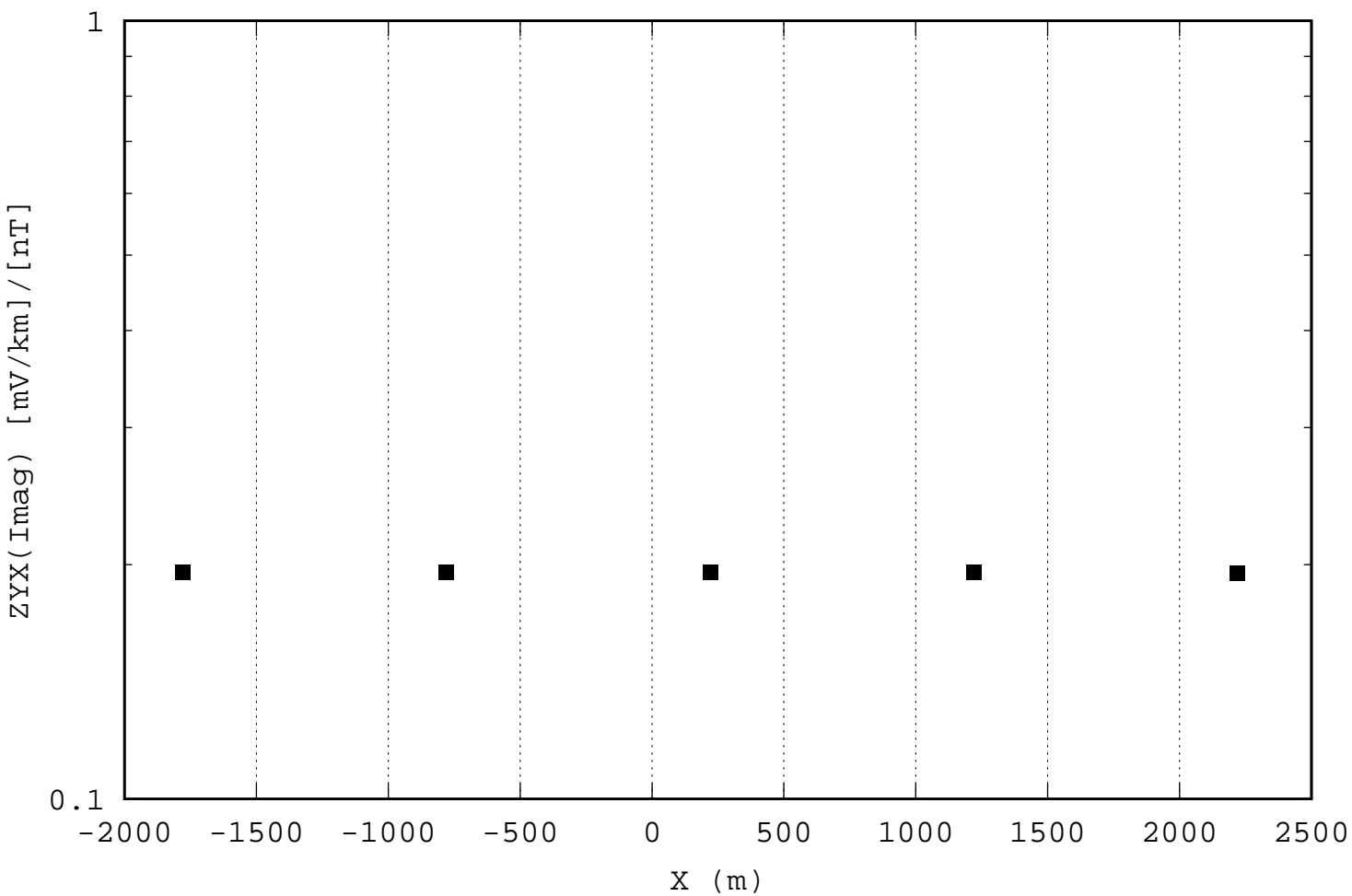
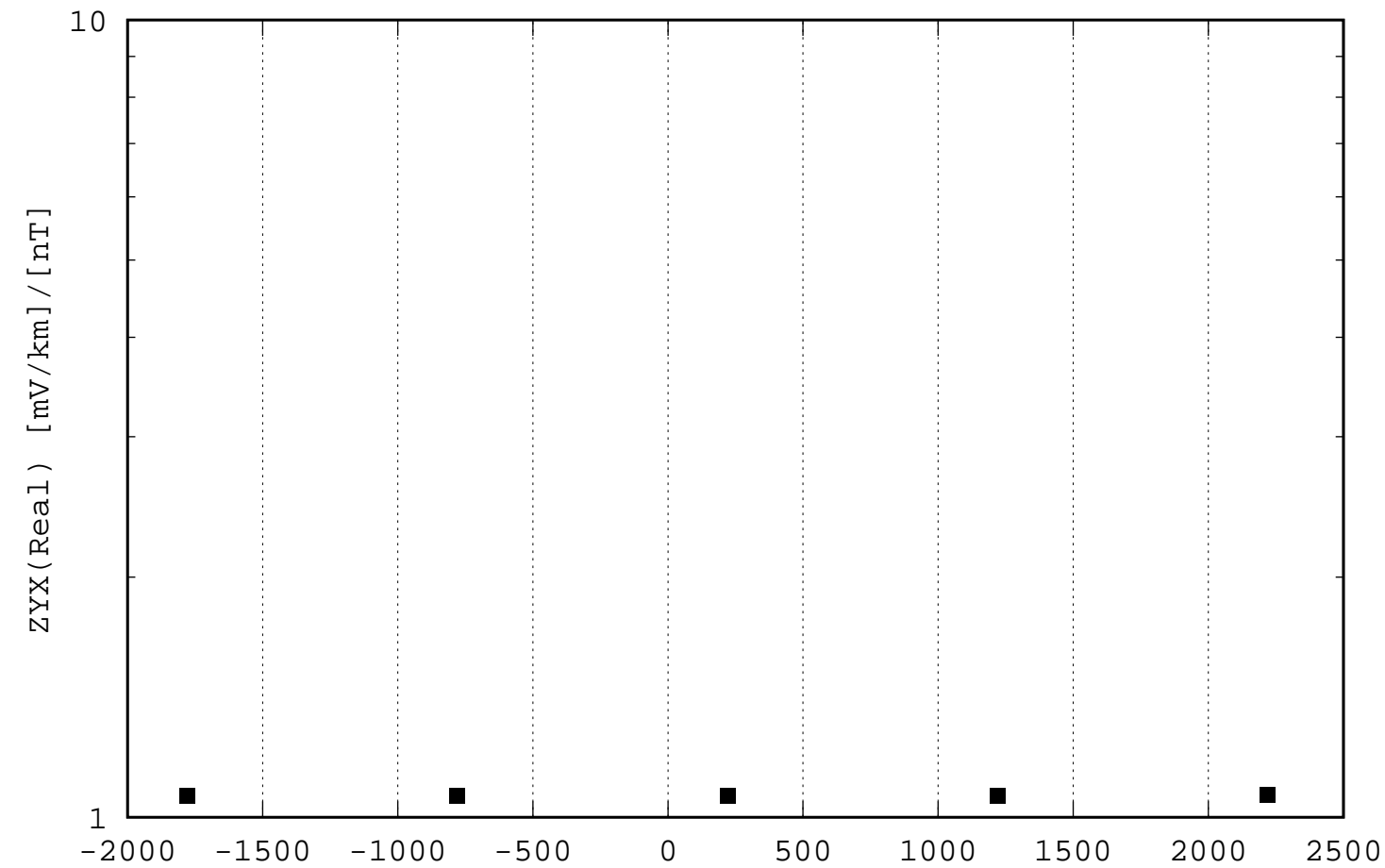
Tx#157: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



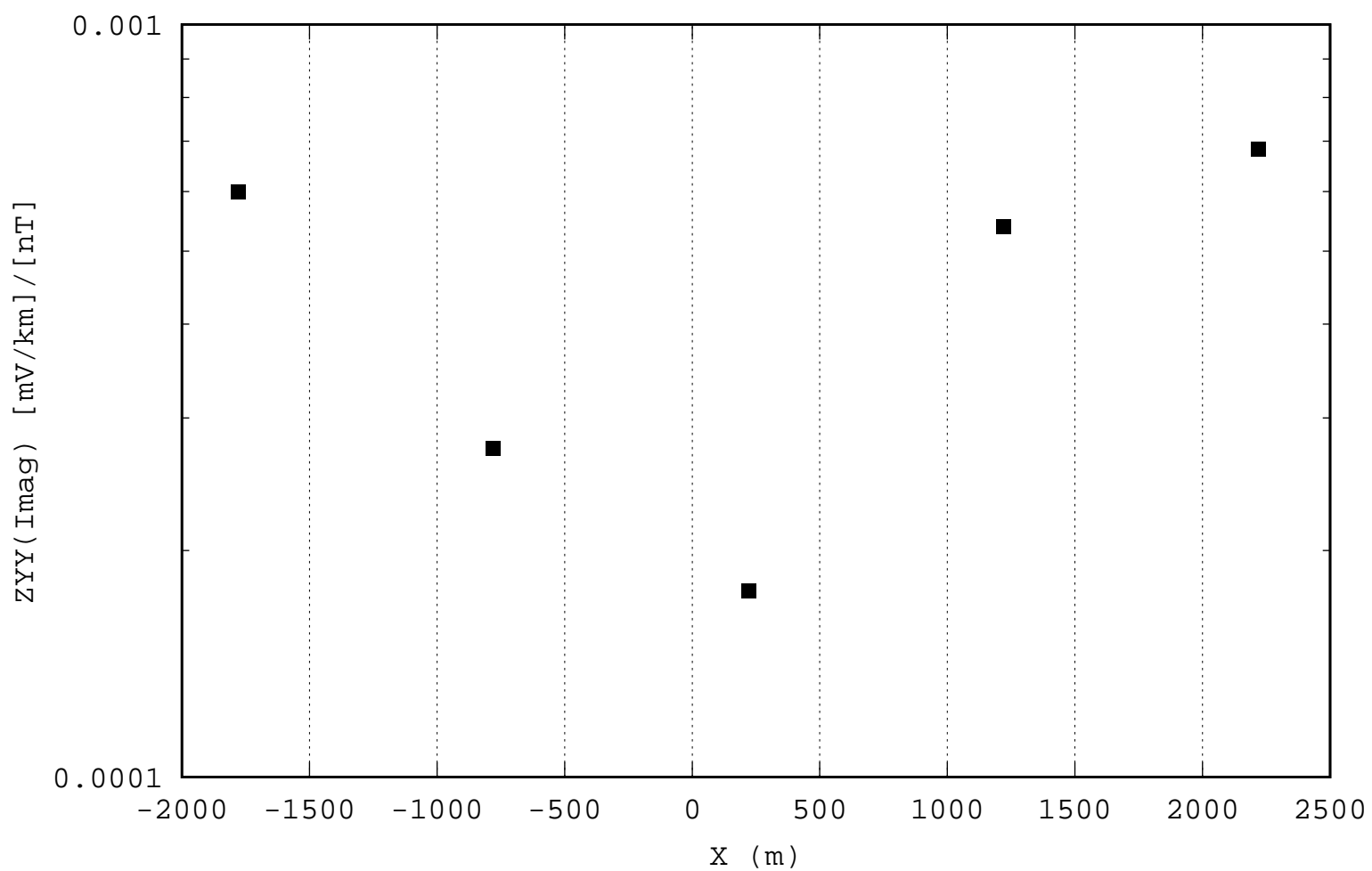
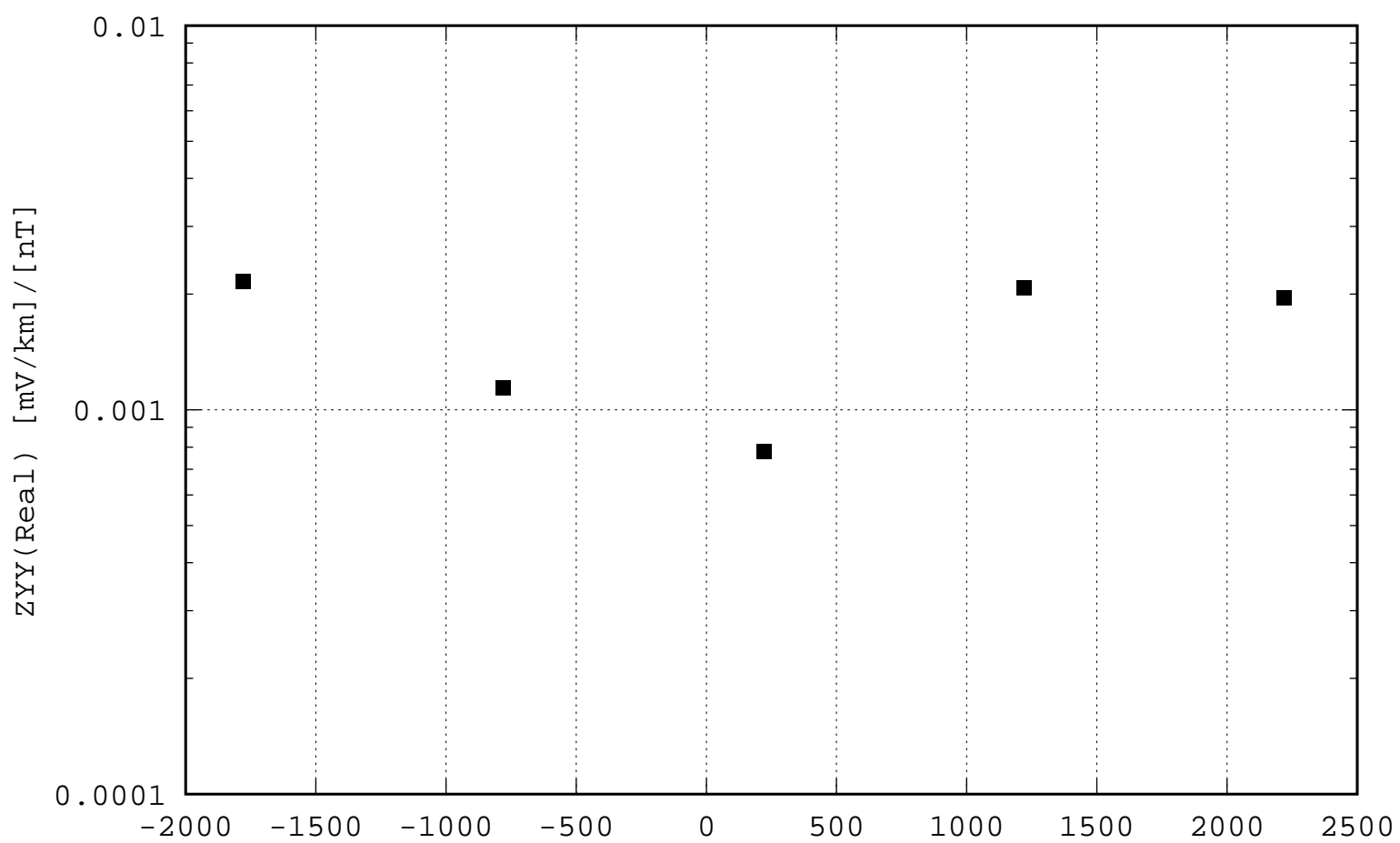
Tx#158: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



Tx#159: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m

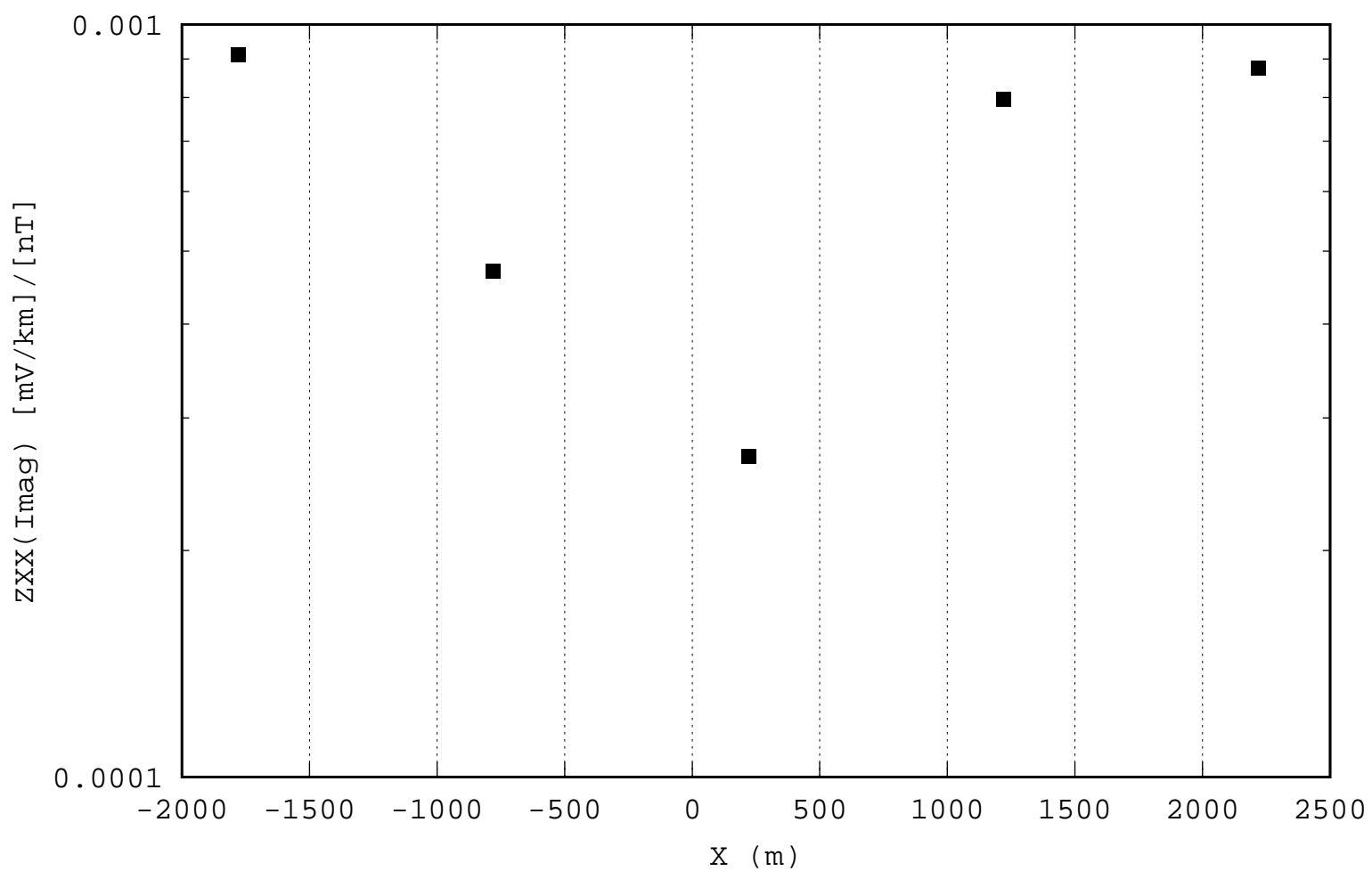
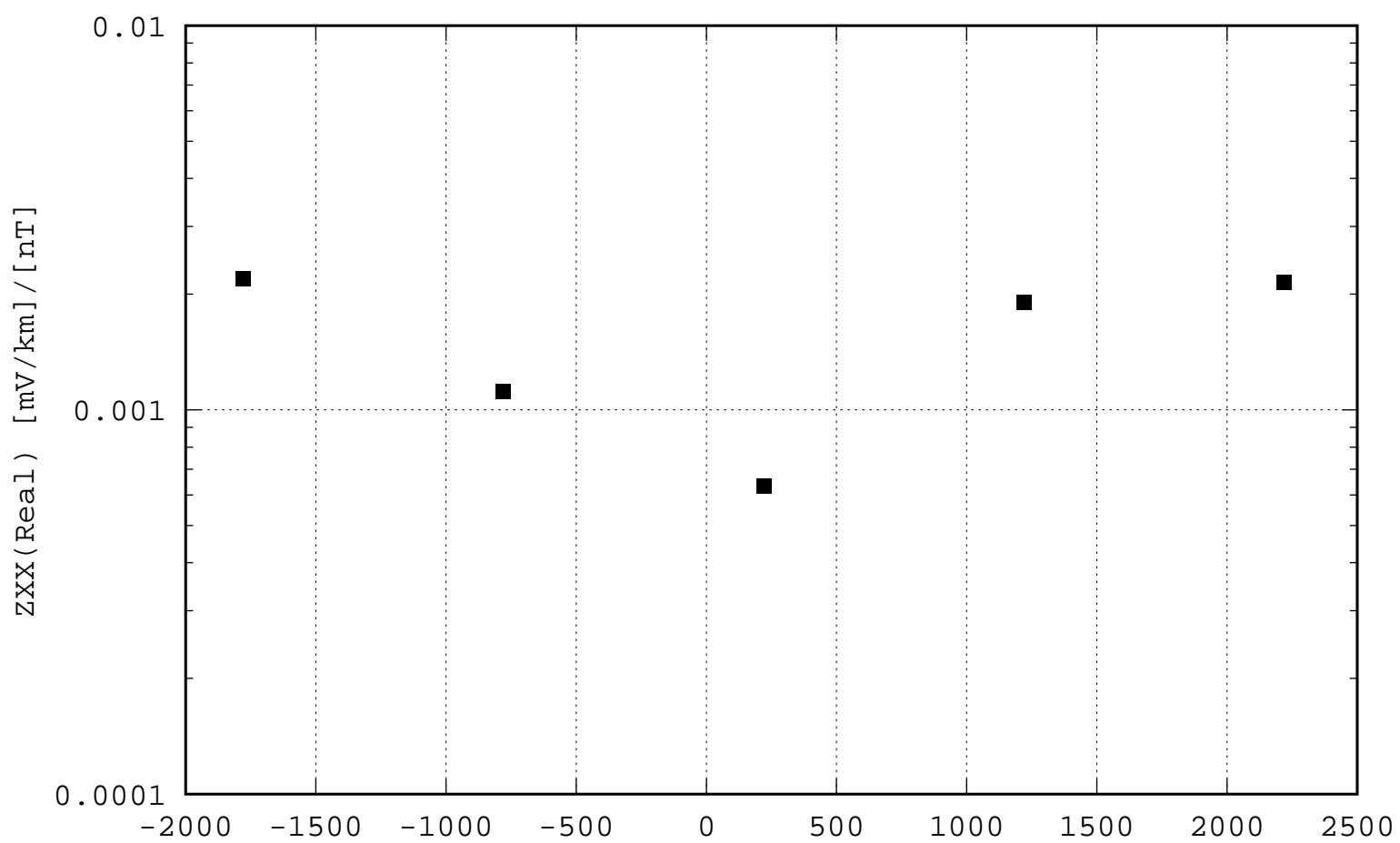


Tx#160: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m

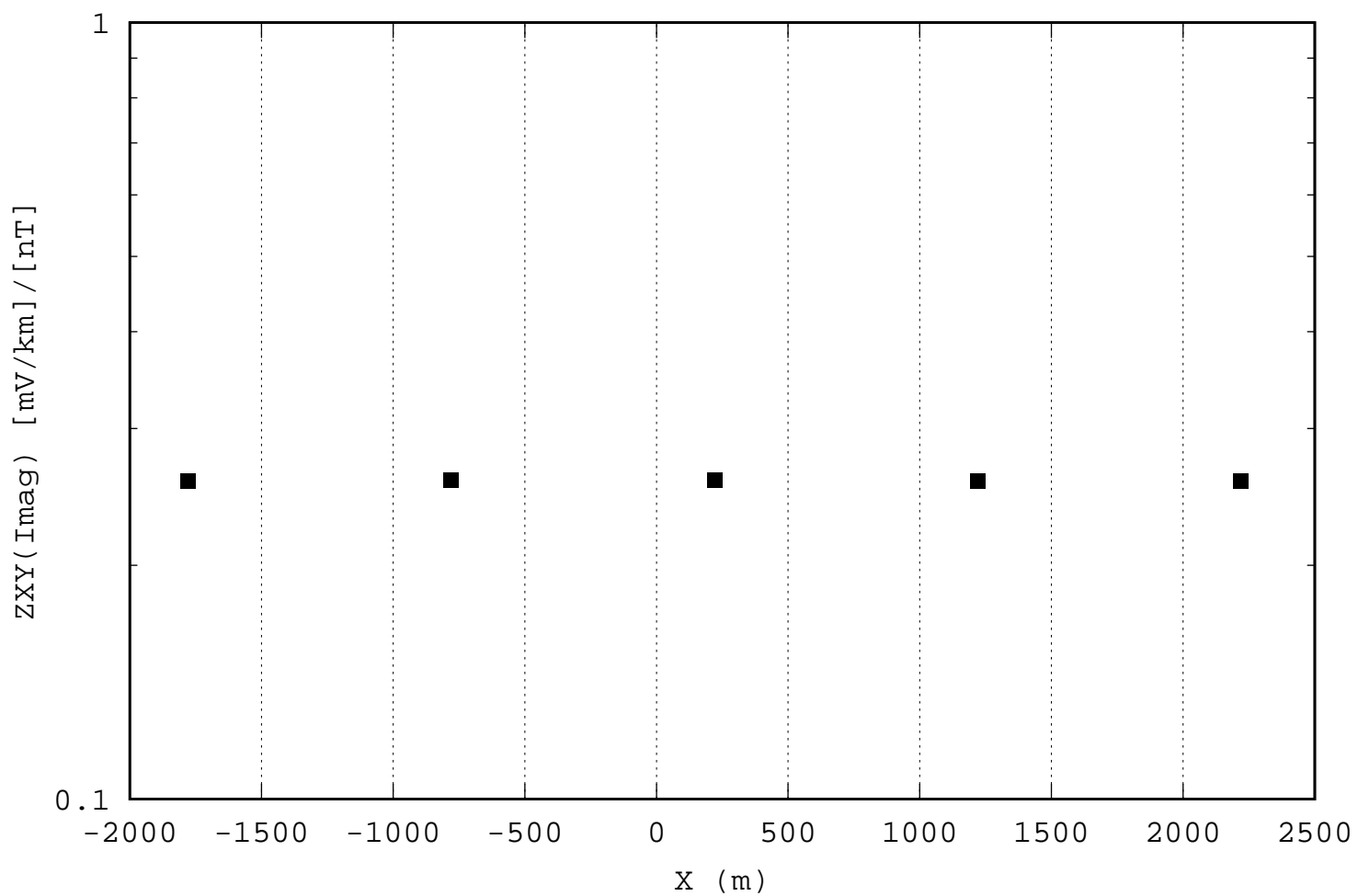
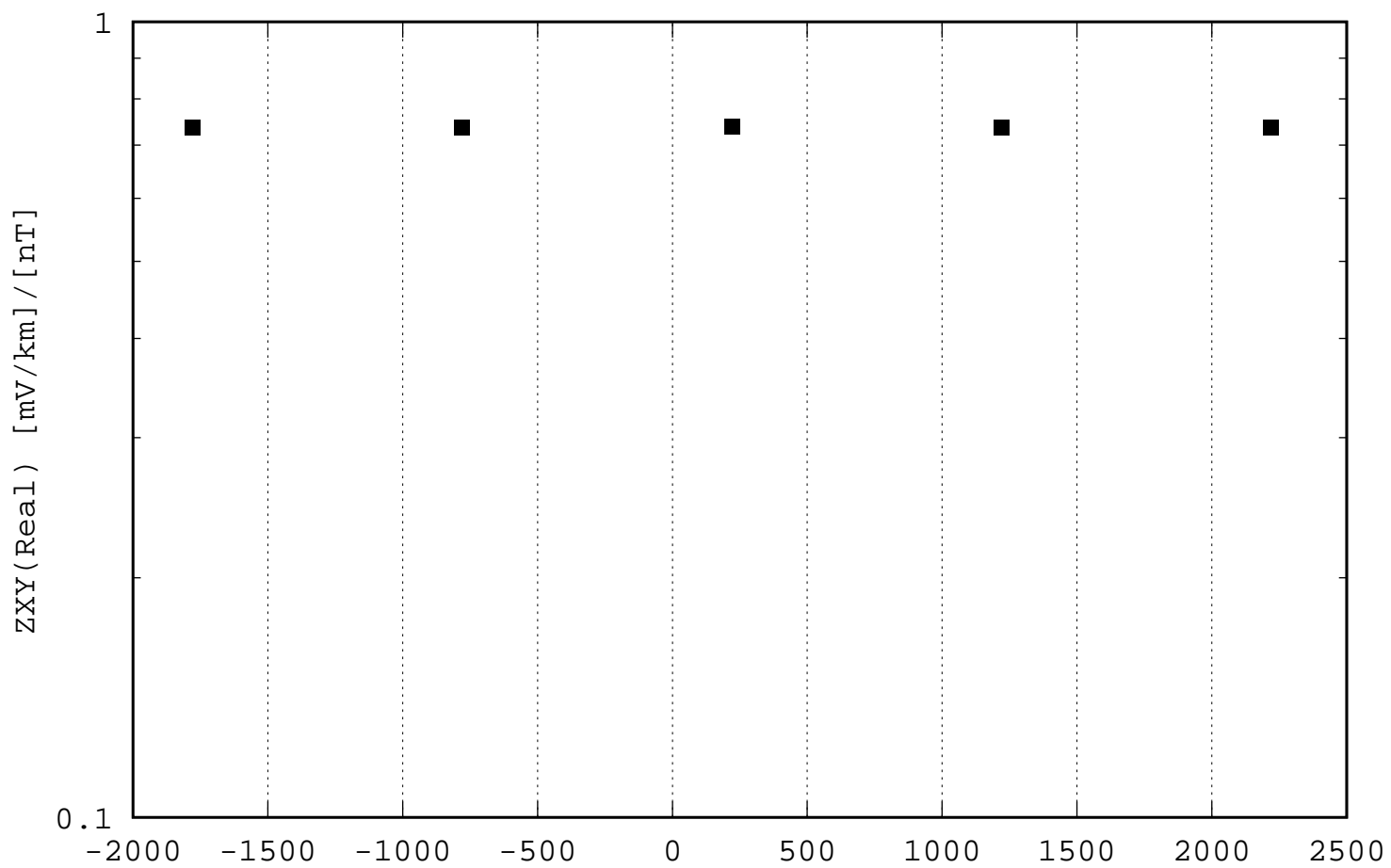




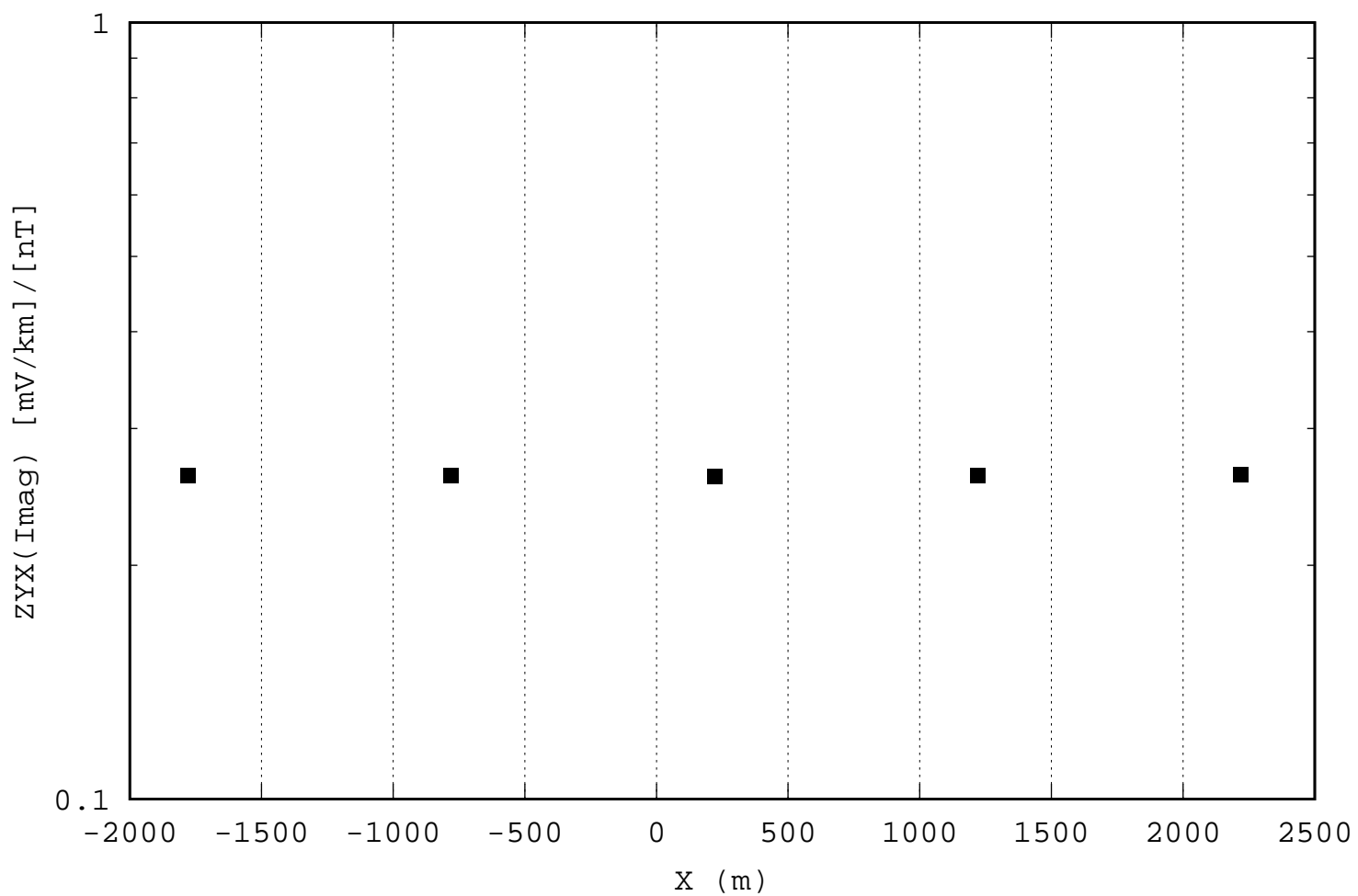
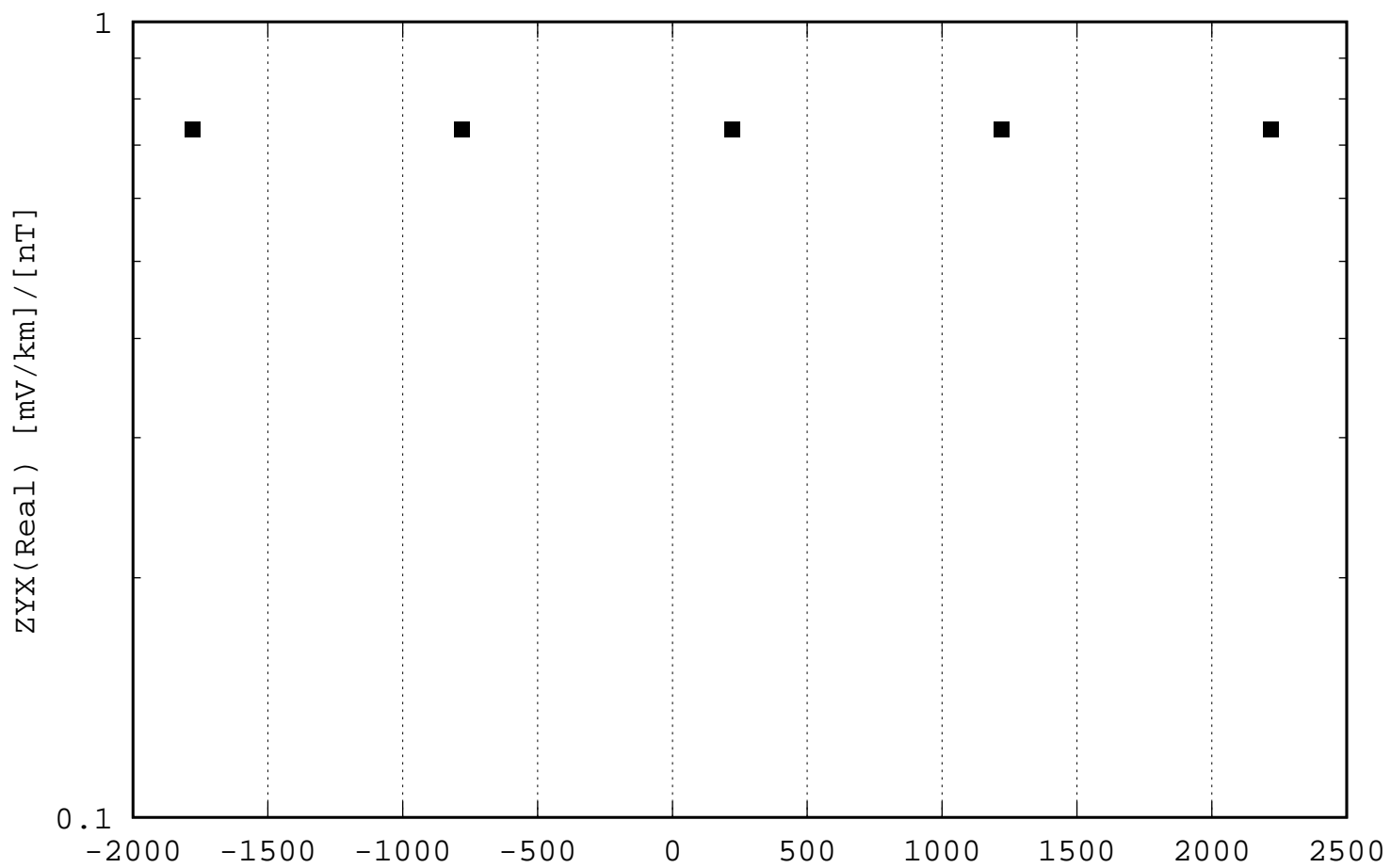
Tx#161: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



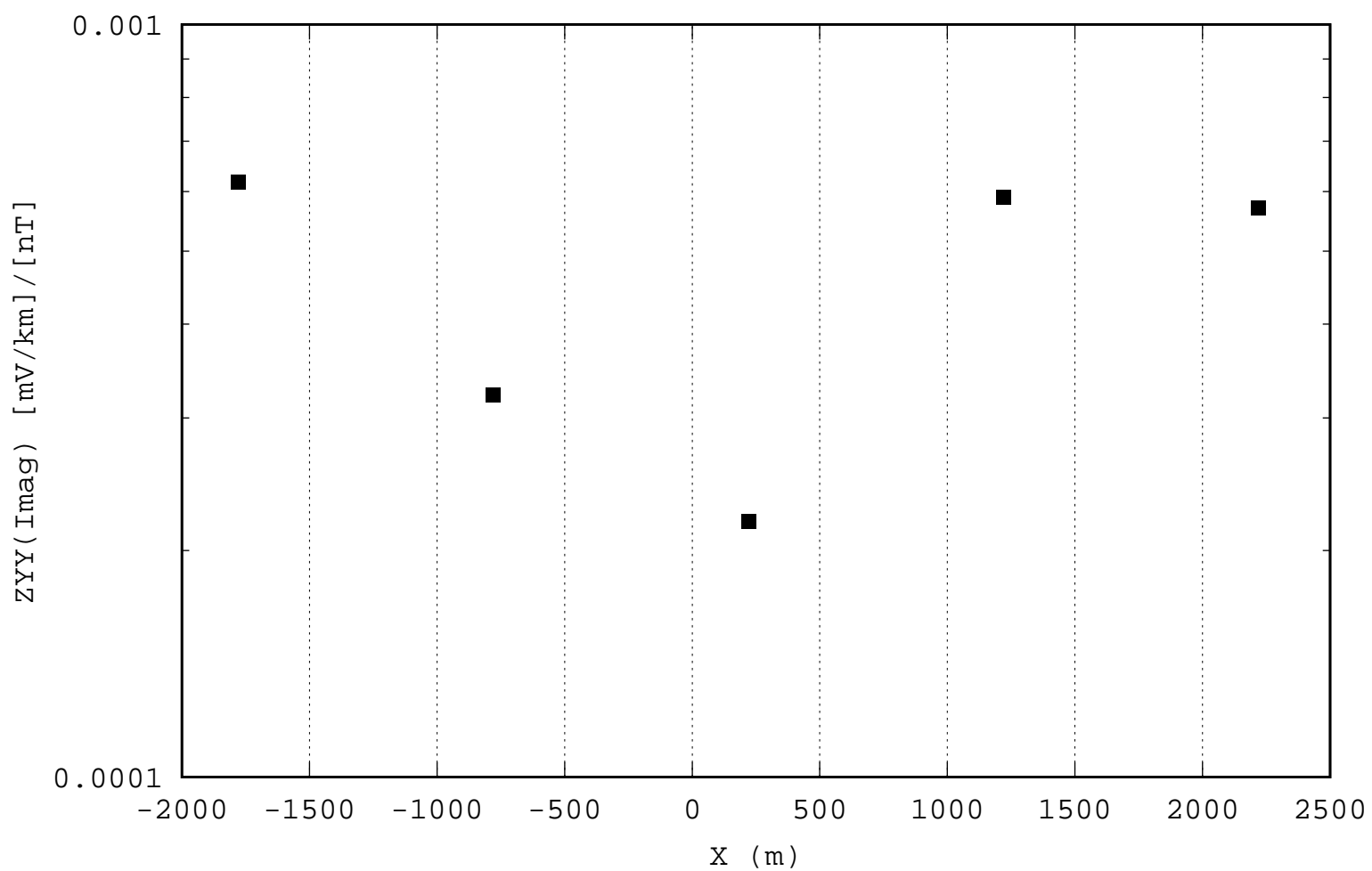
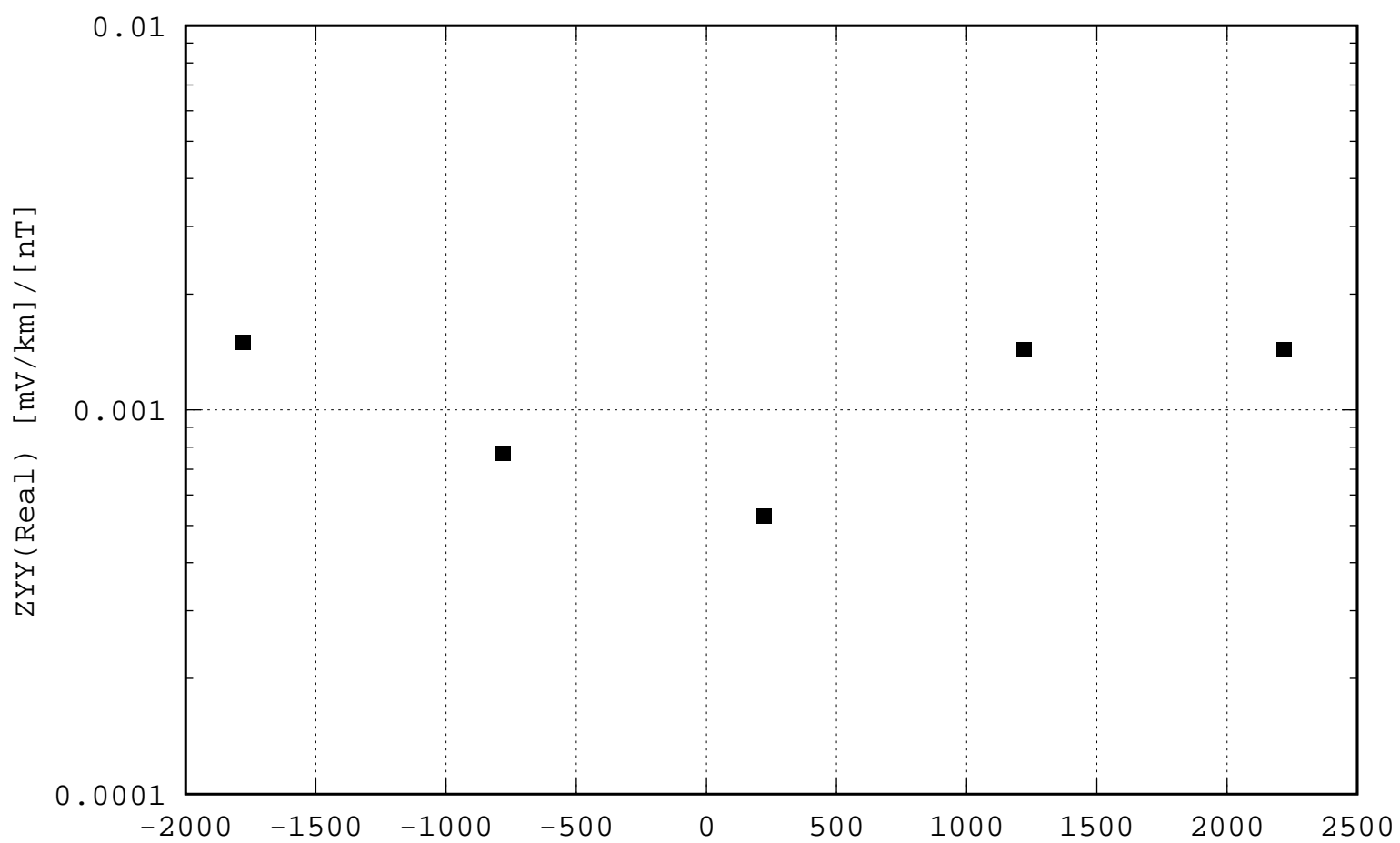
Tx#162: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



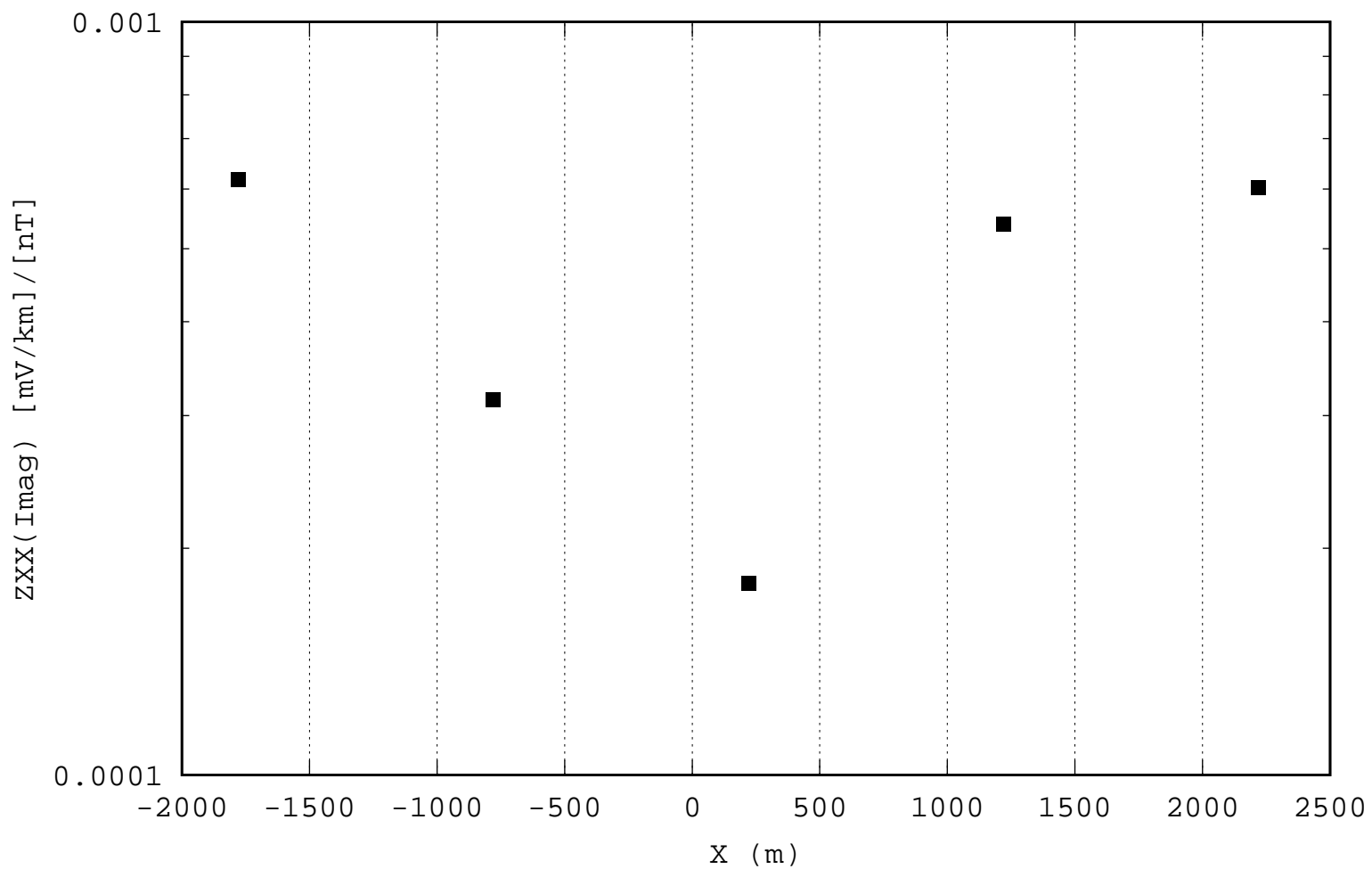
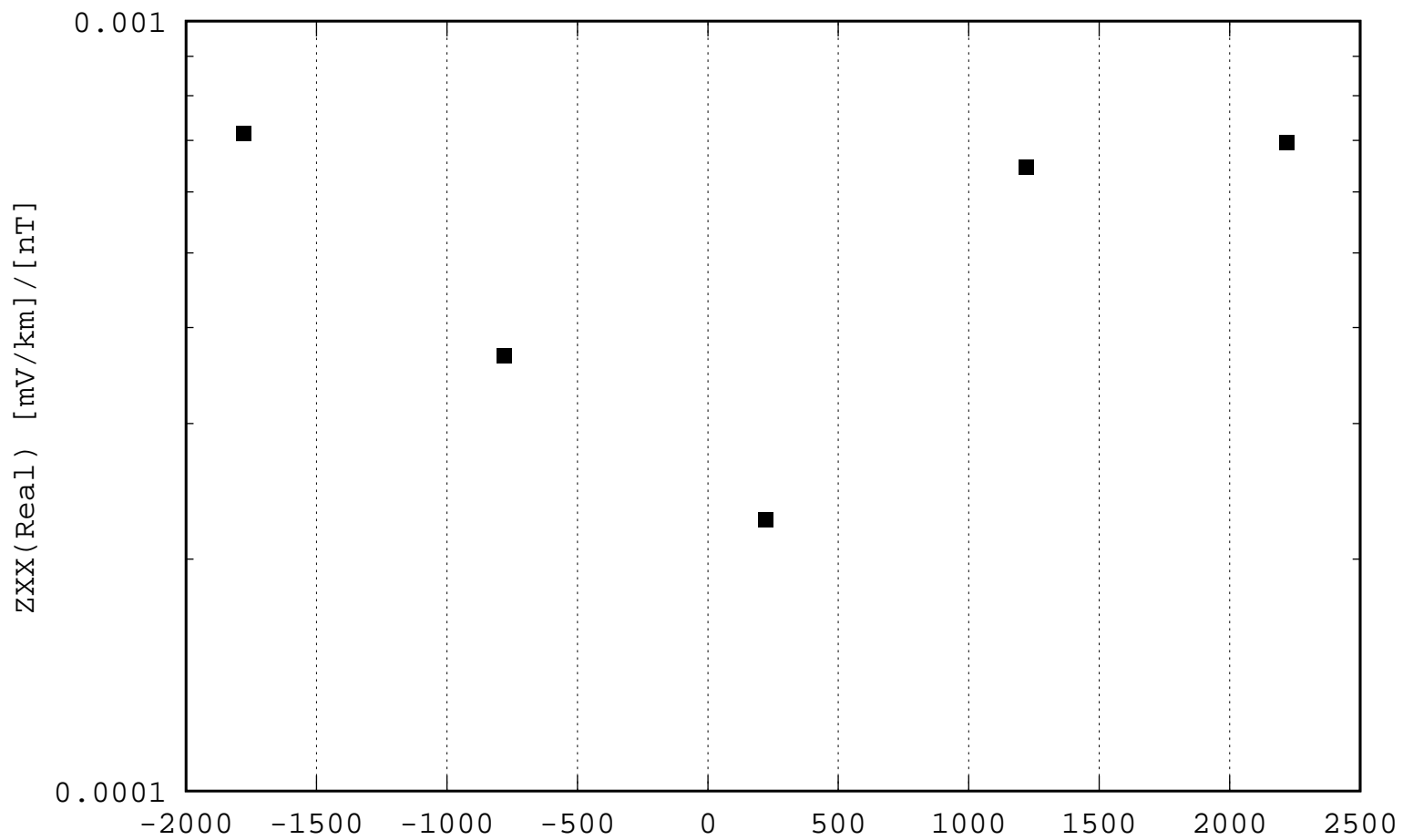
Tx#163: T=177.8sec (f=0.005623Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m



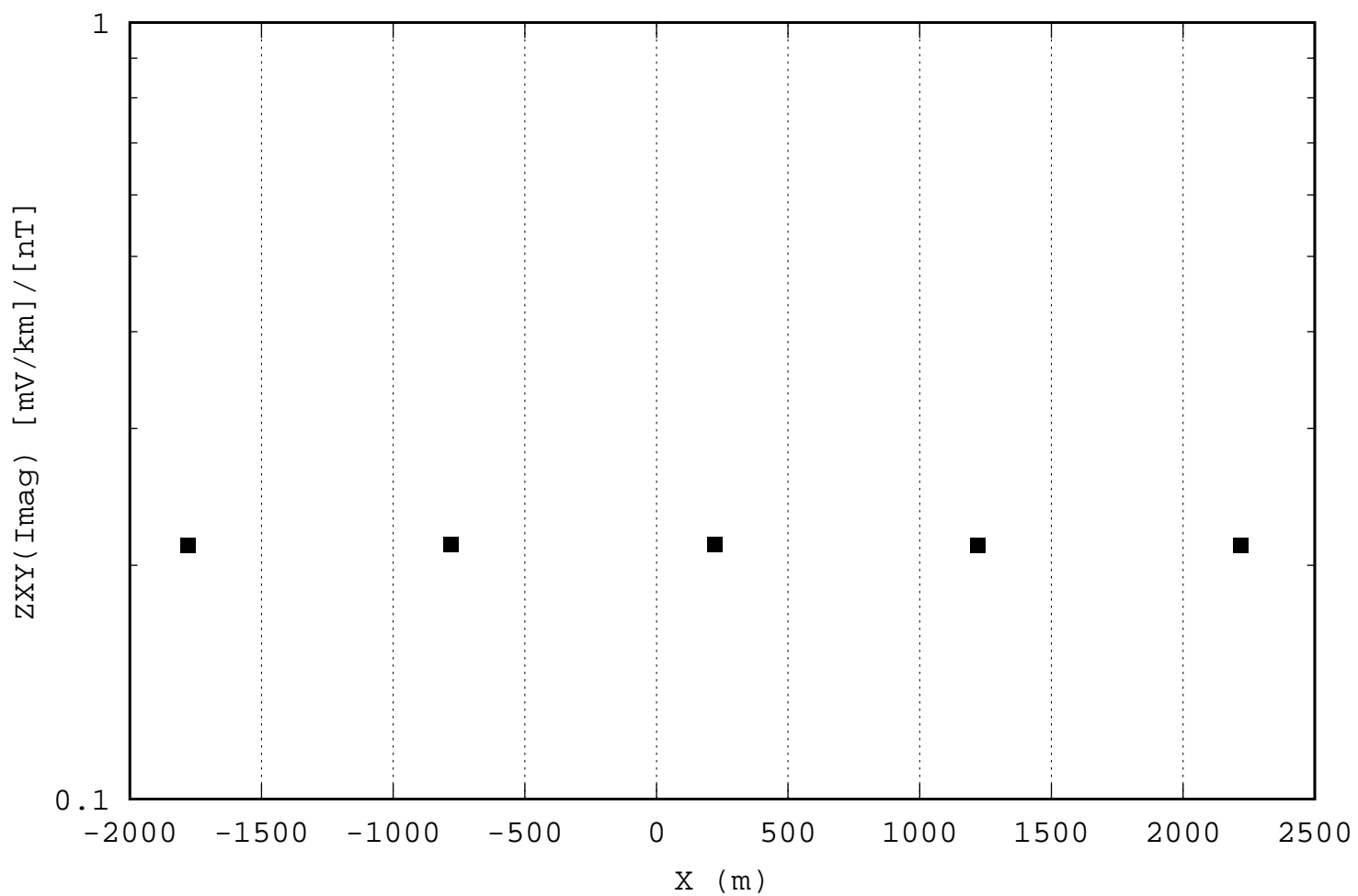
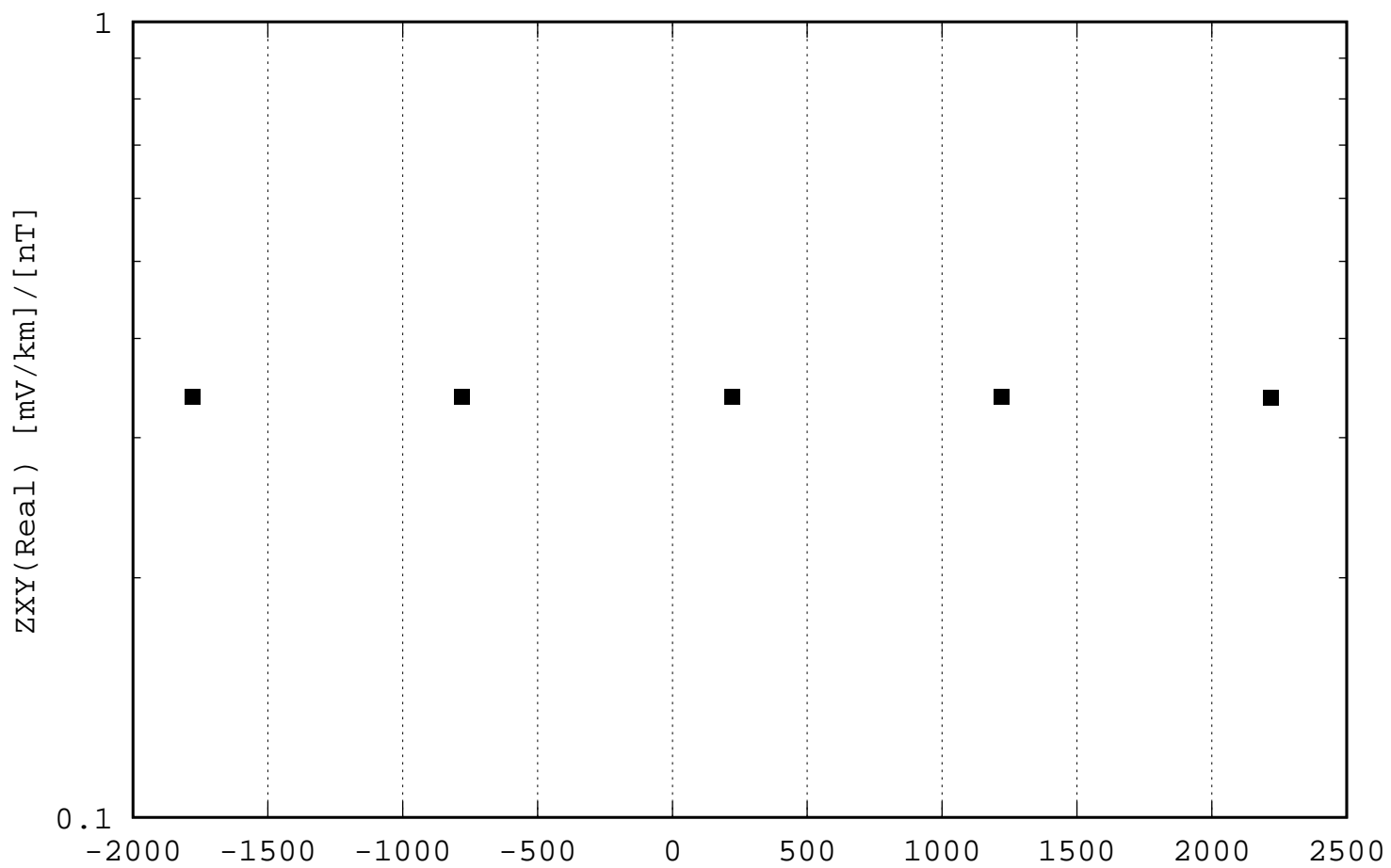
Tx#164: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m



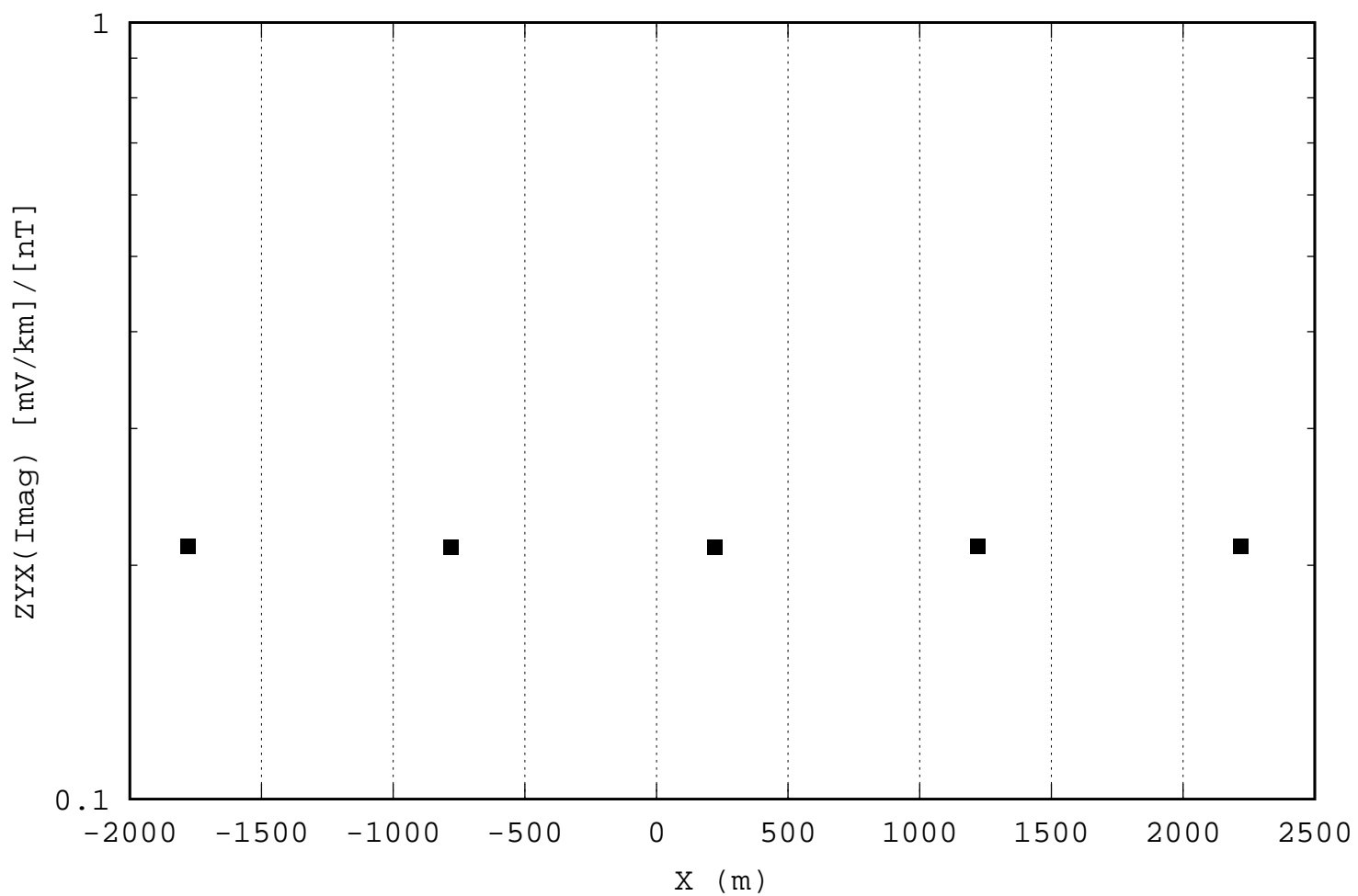
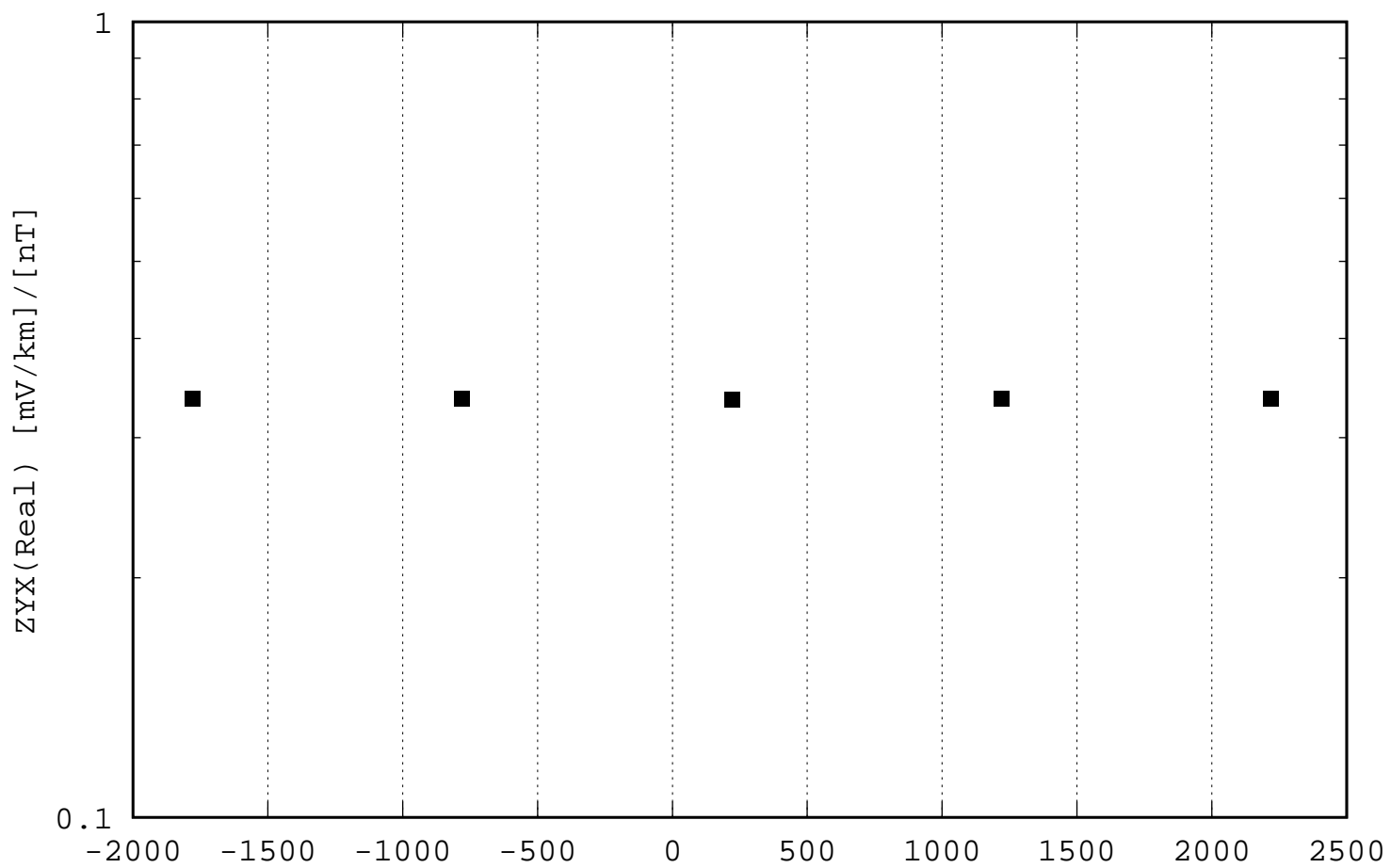
Tx#165: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



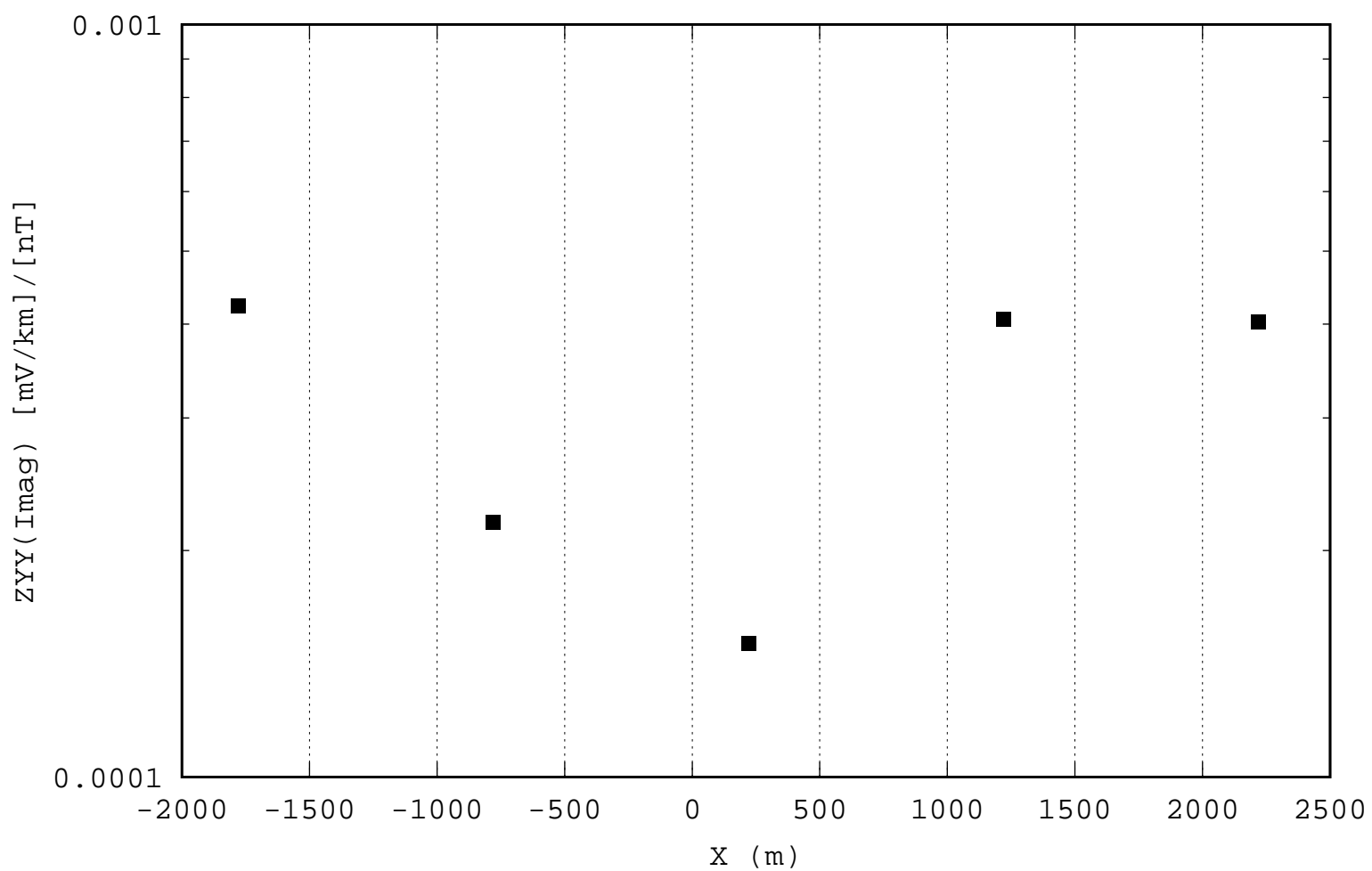
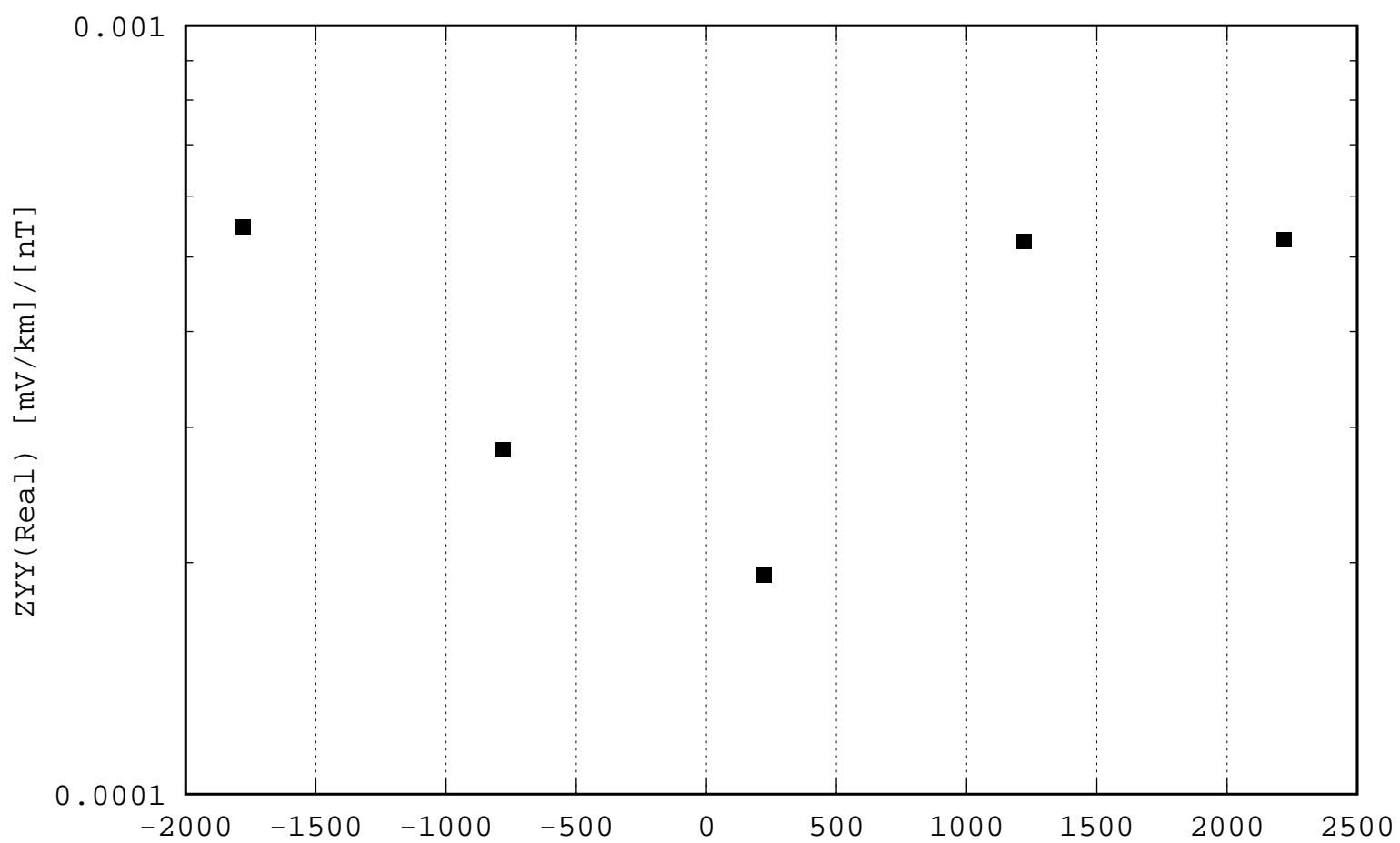
Tx#166: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



Tx#167: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=-3878.93m

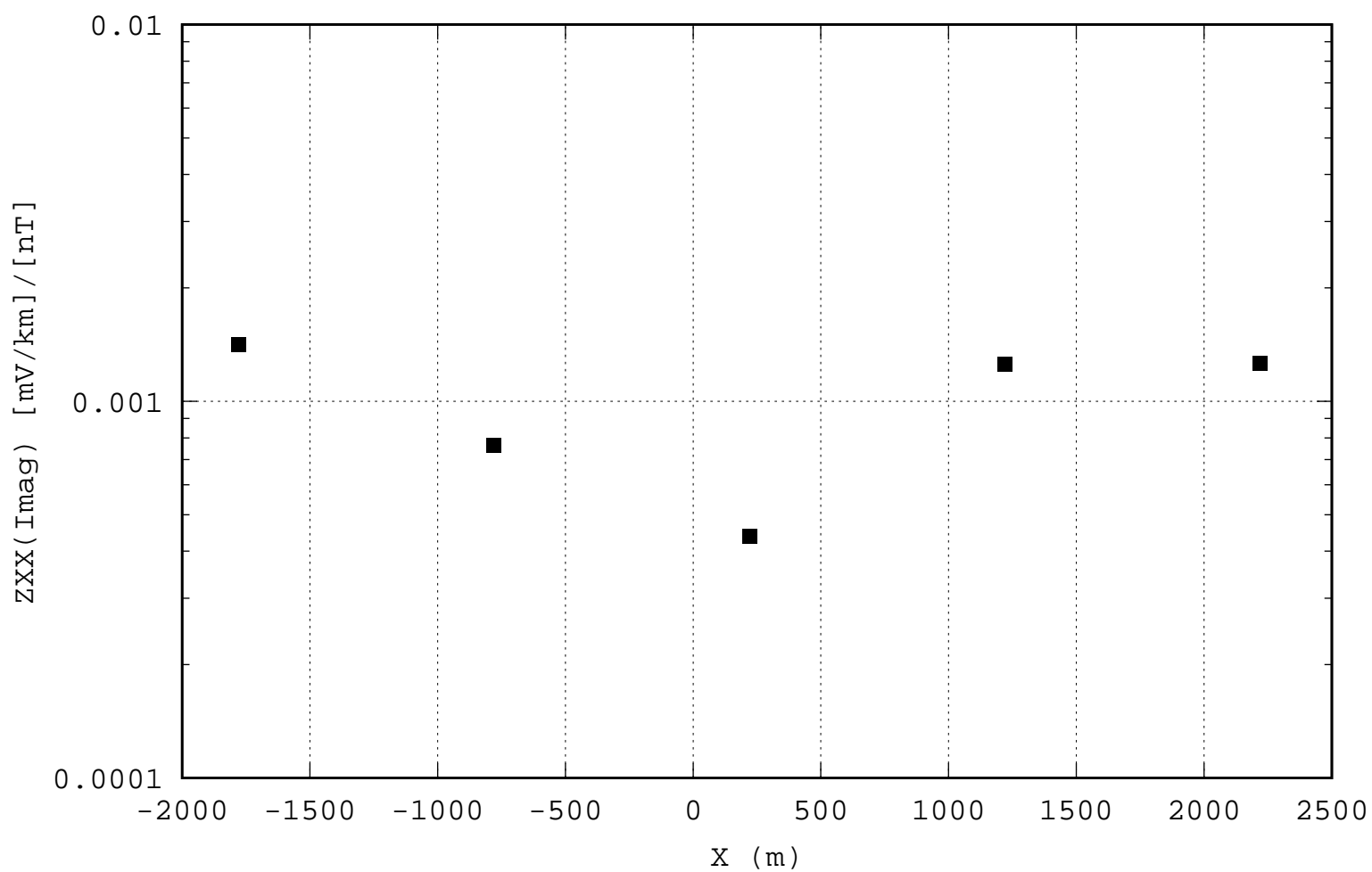
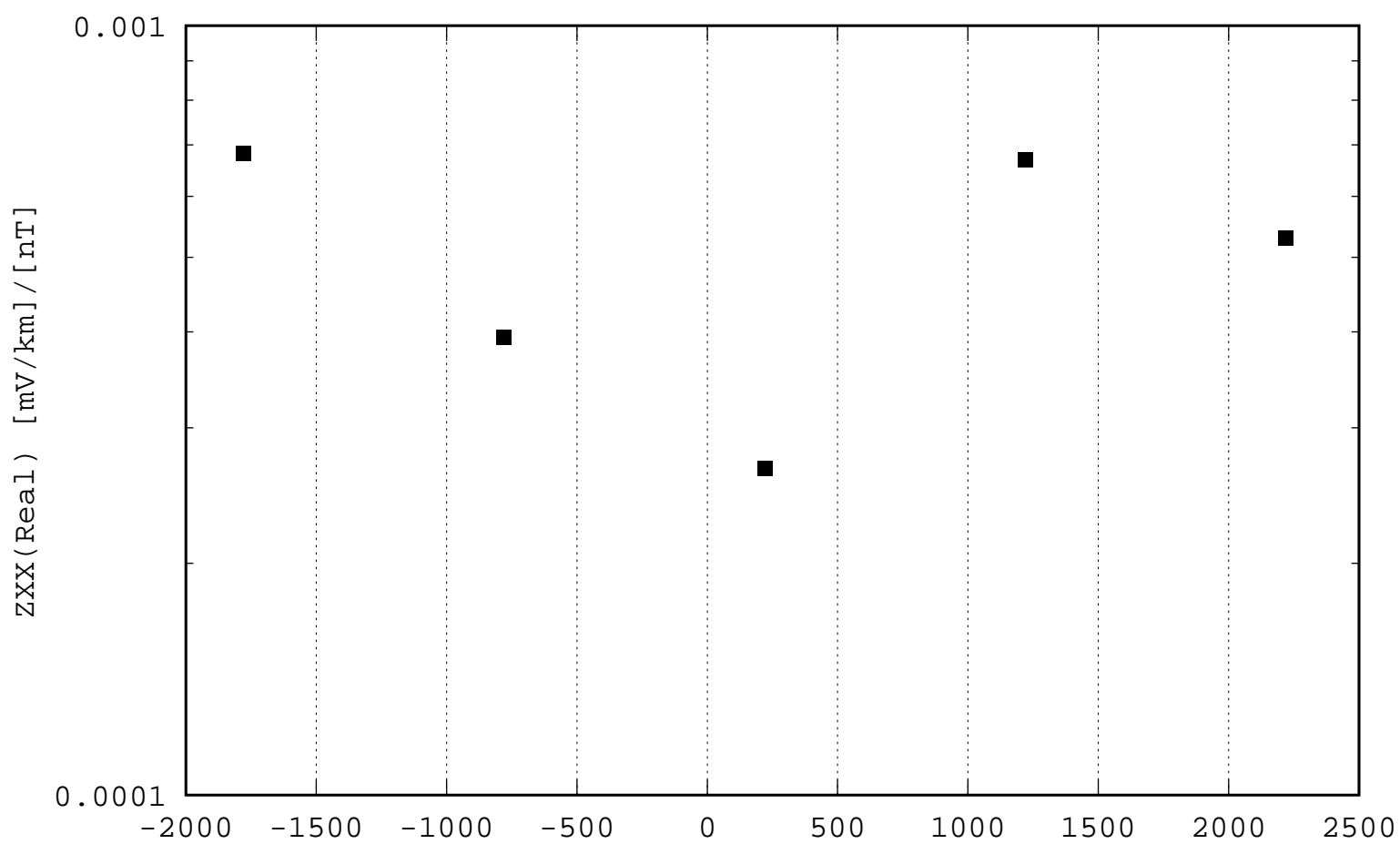


Tx#168: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m

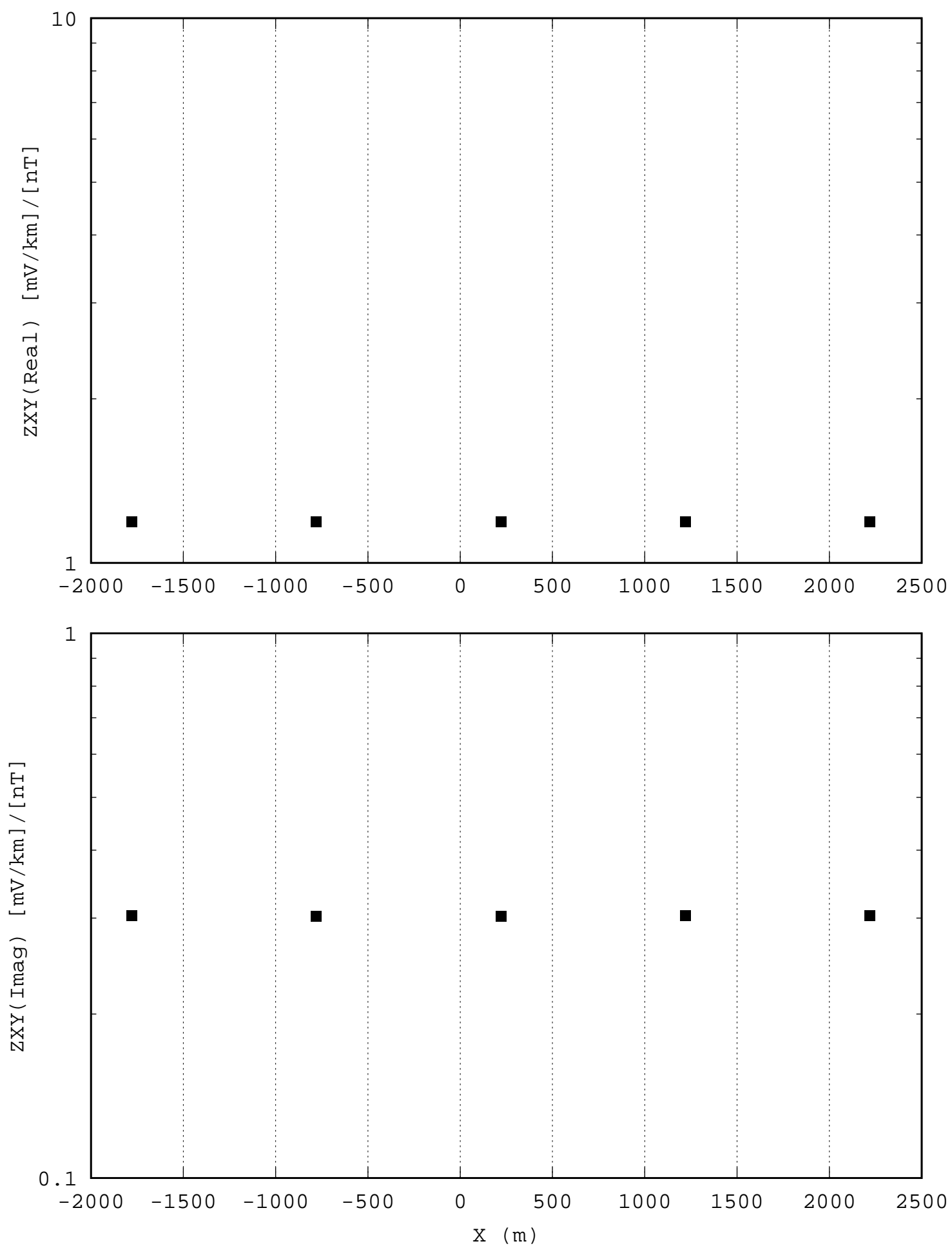




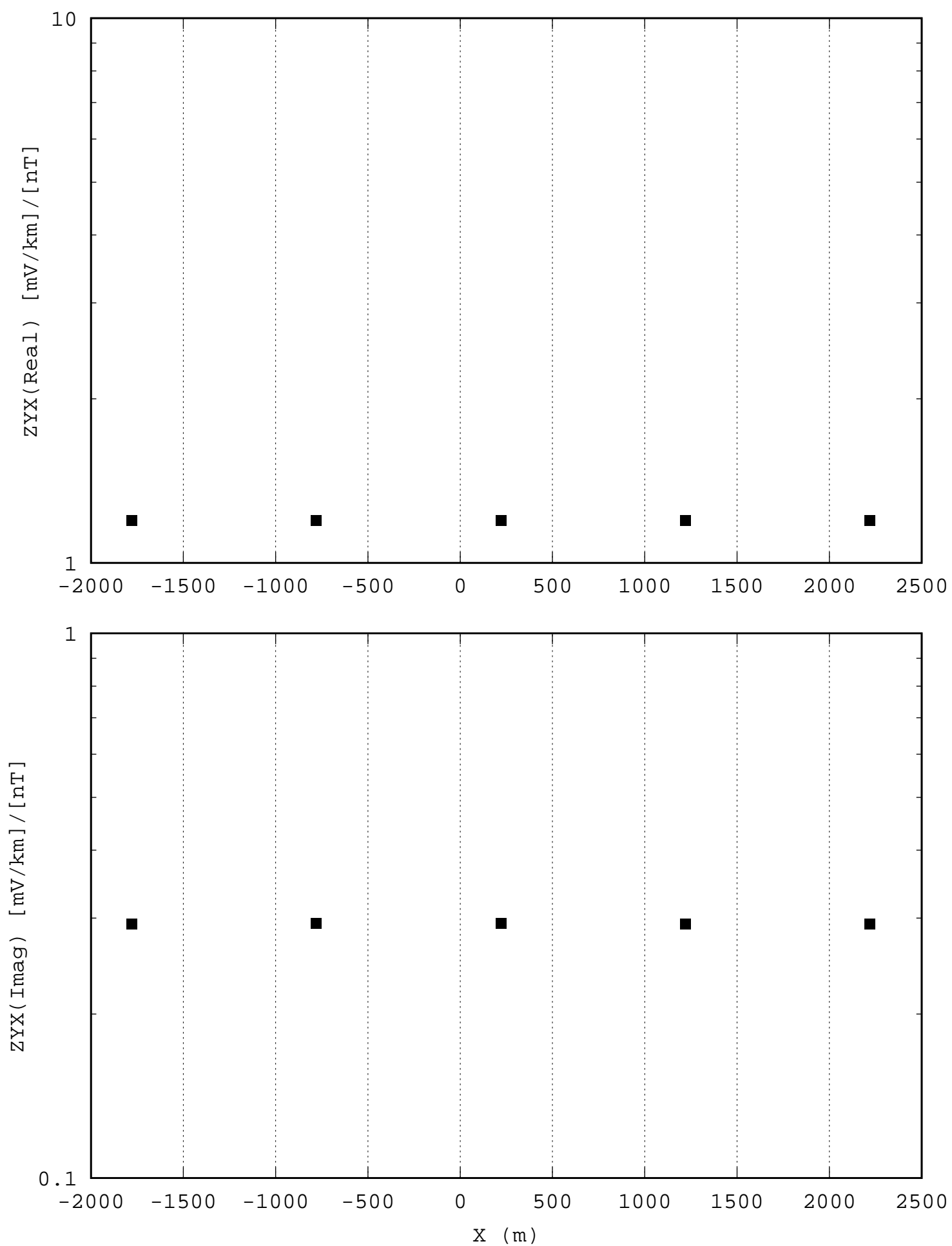
Tx#169: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



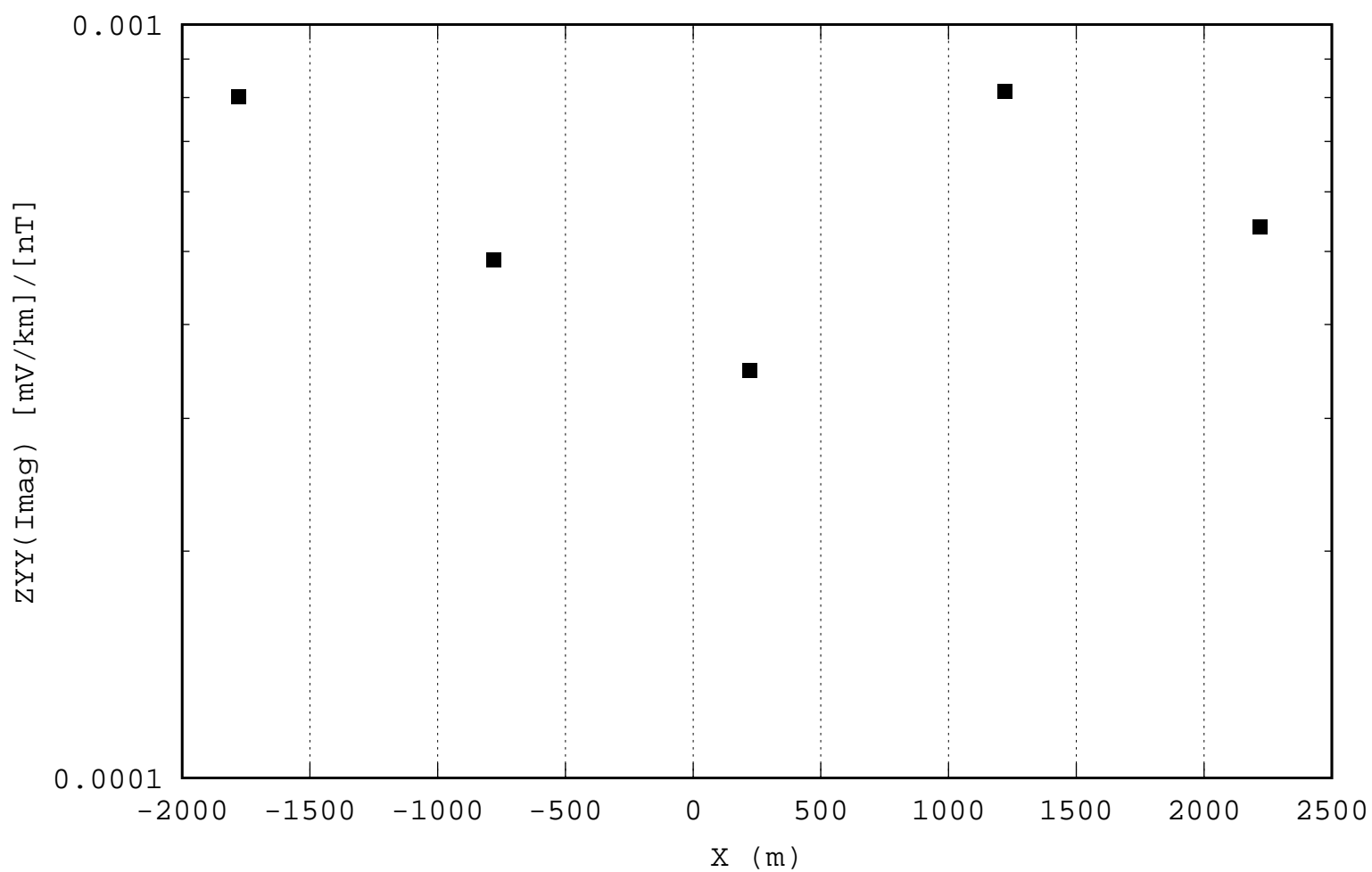
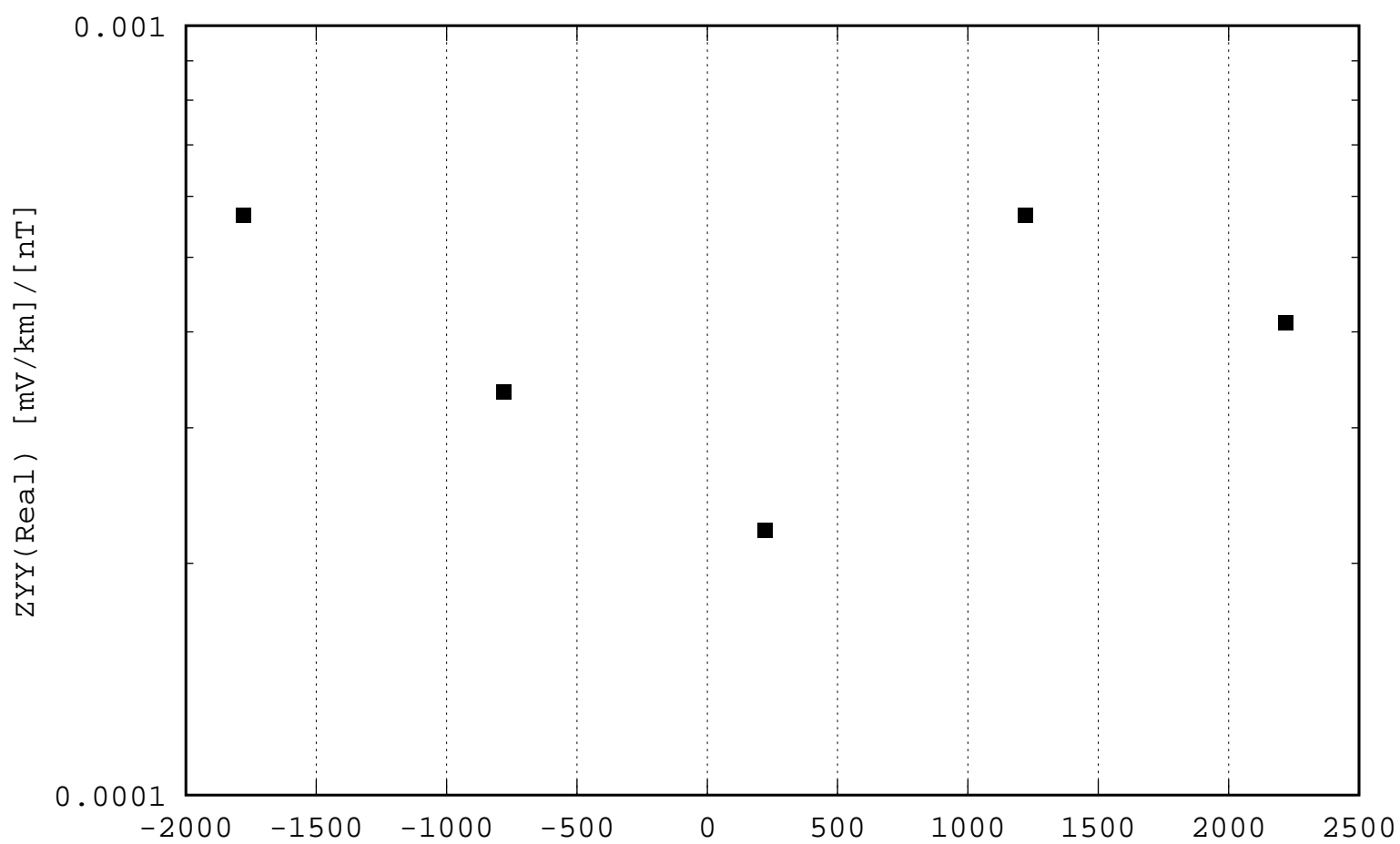
Tx#170: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



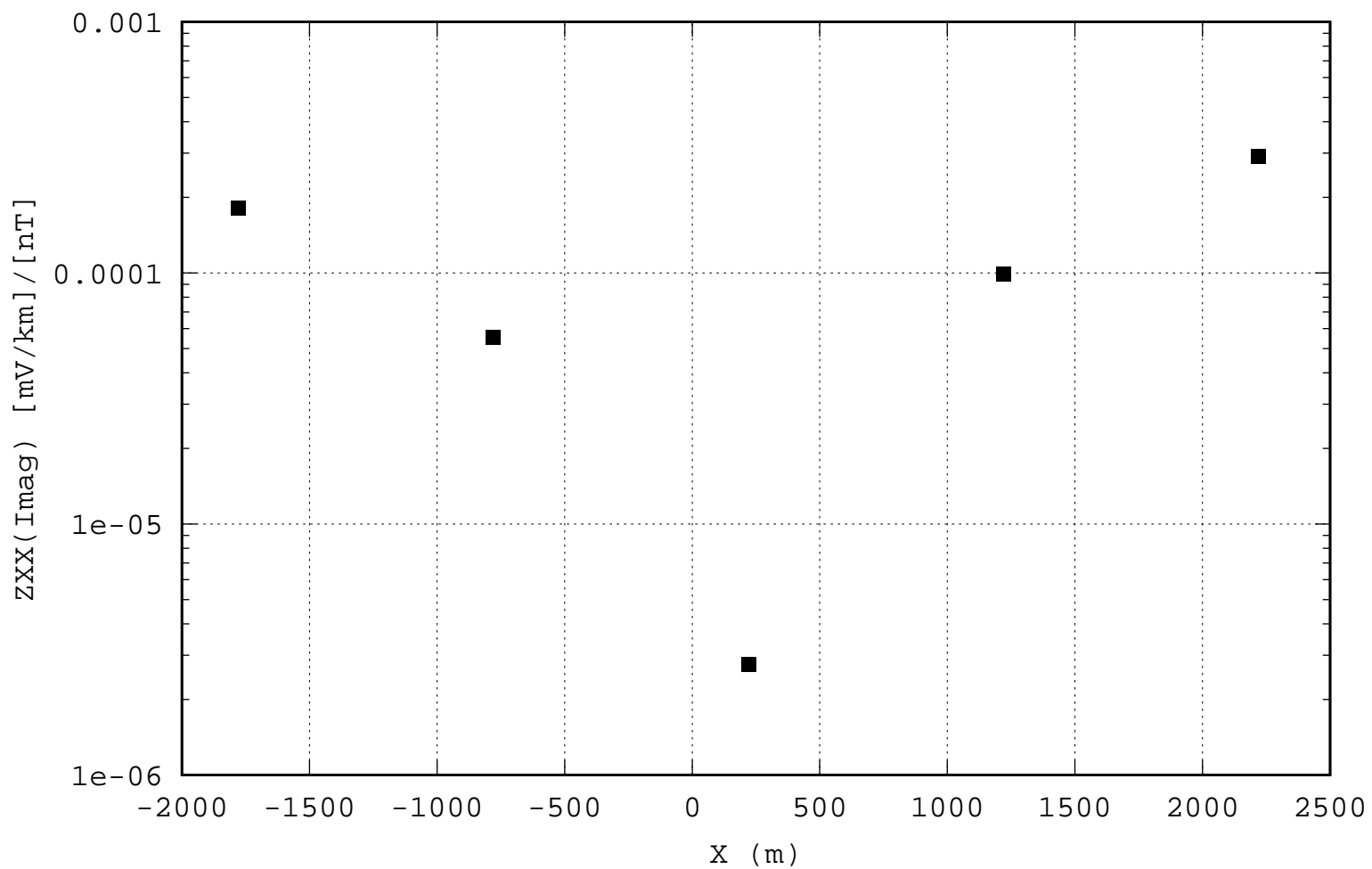
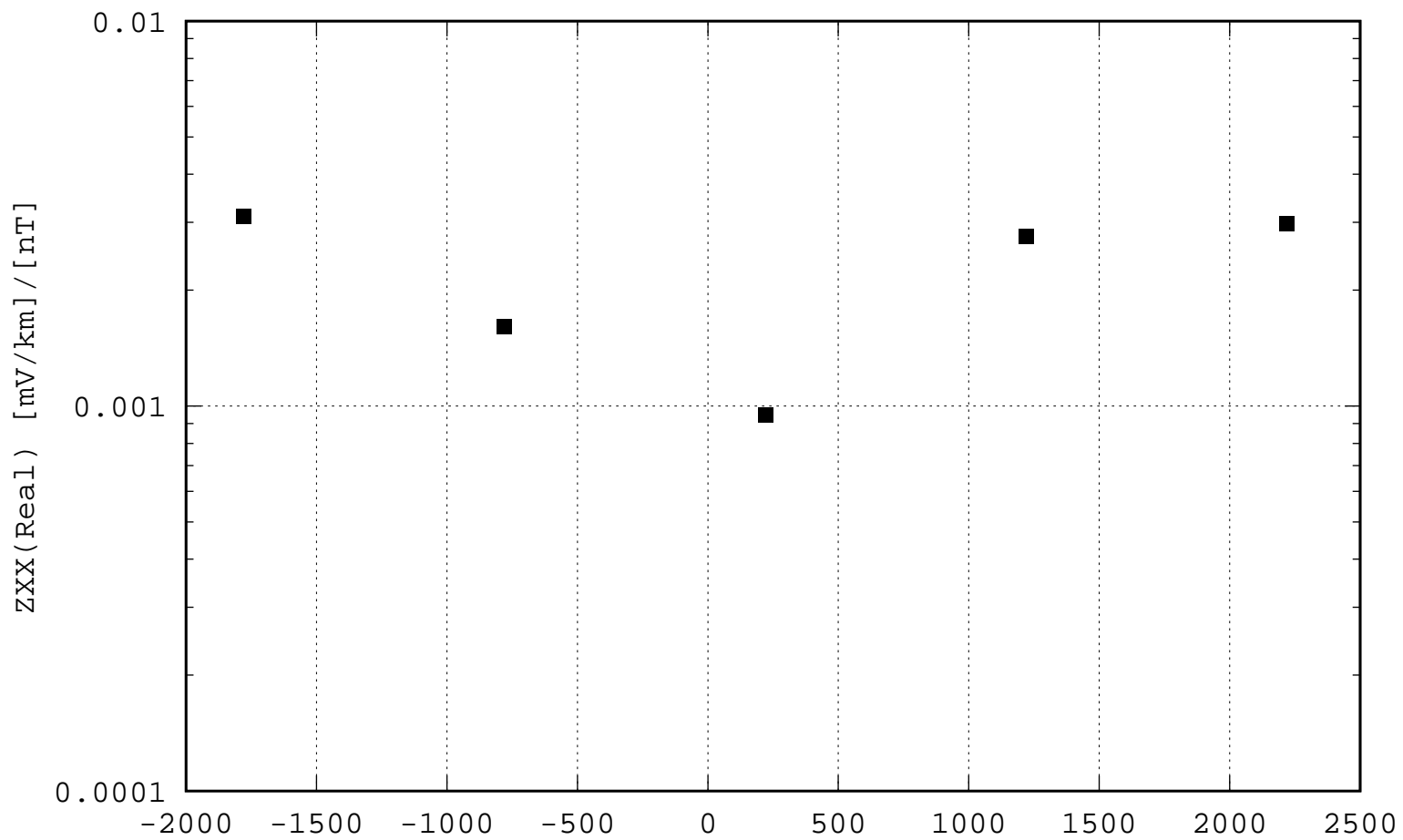
Tx#171: T=3.162sec (f=0.3162Hz), Rx-comp=ZYZ, Rx(Y)=-3878.93m



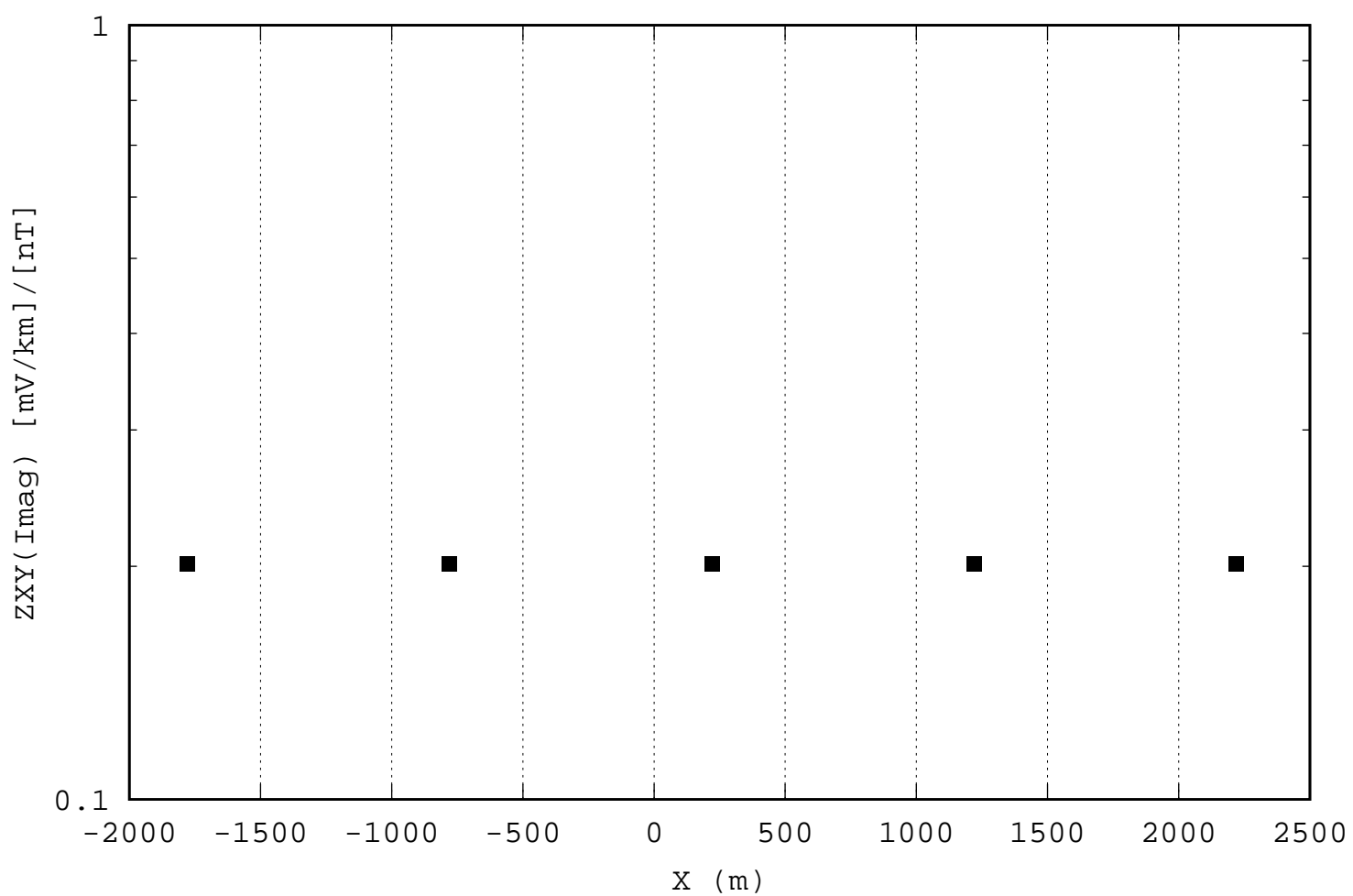
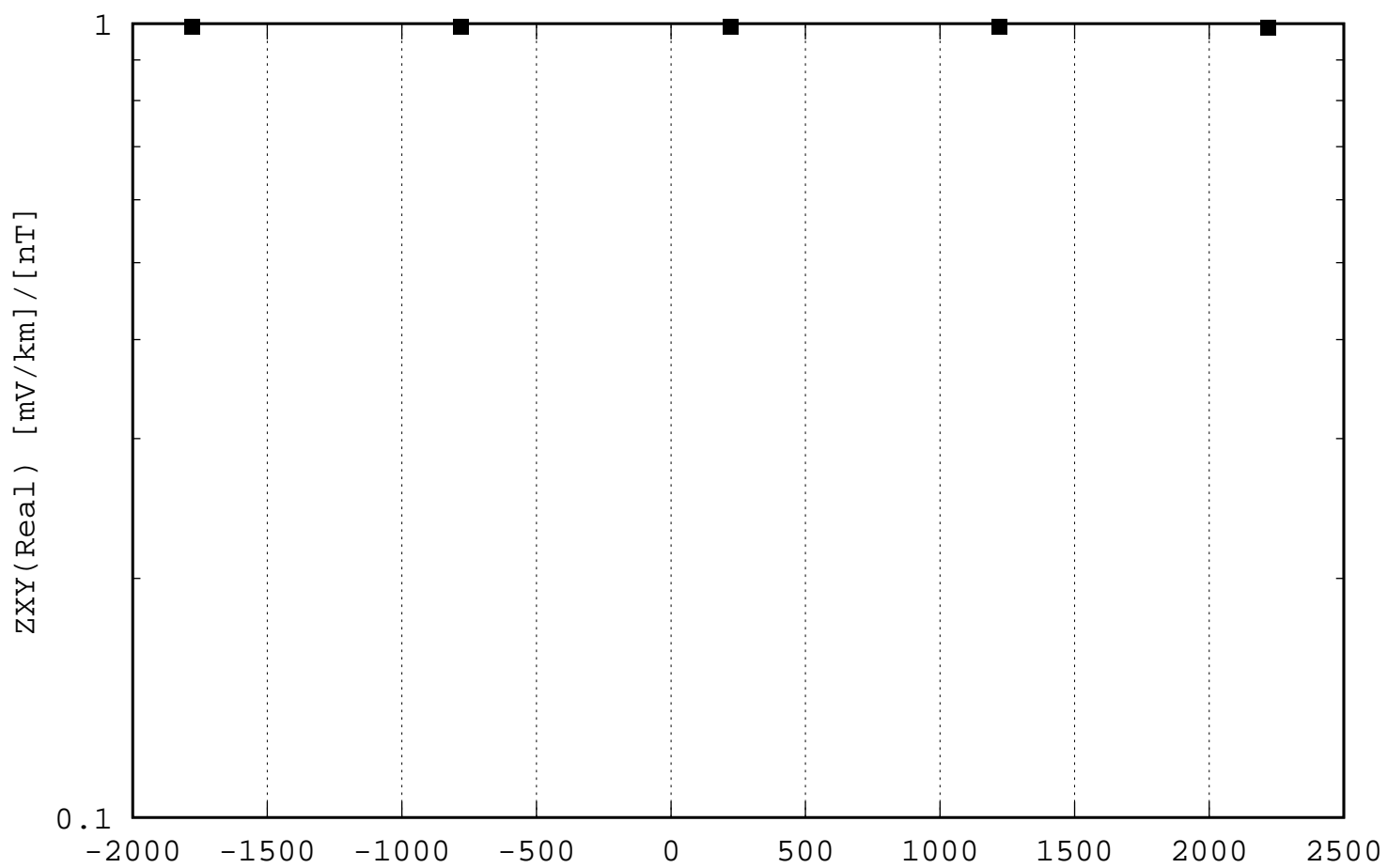
Tx#172: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m



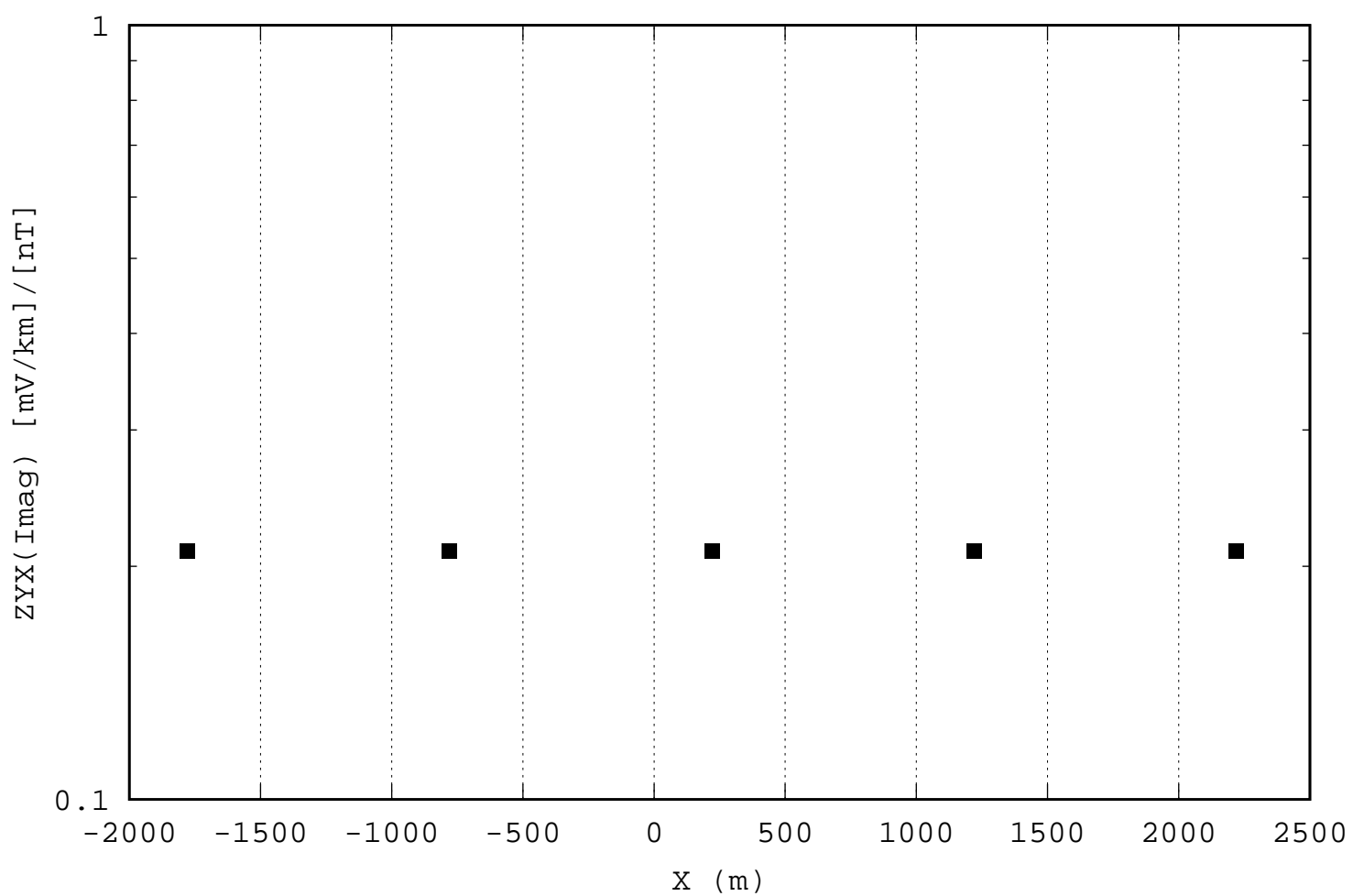
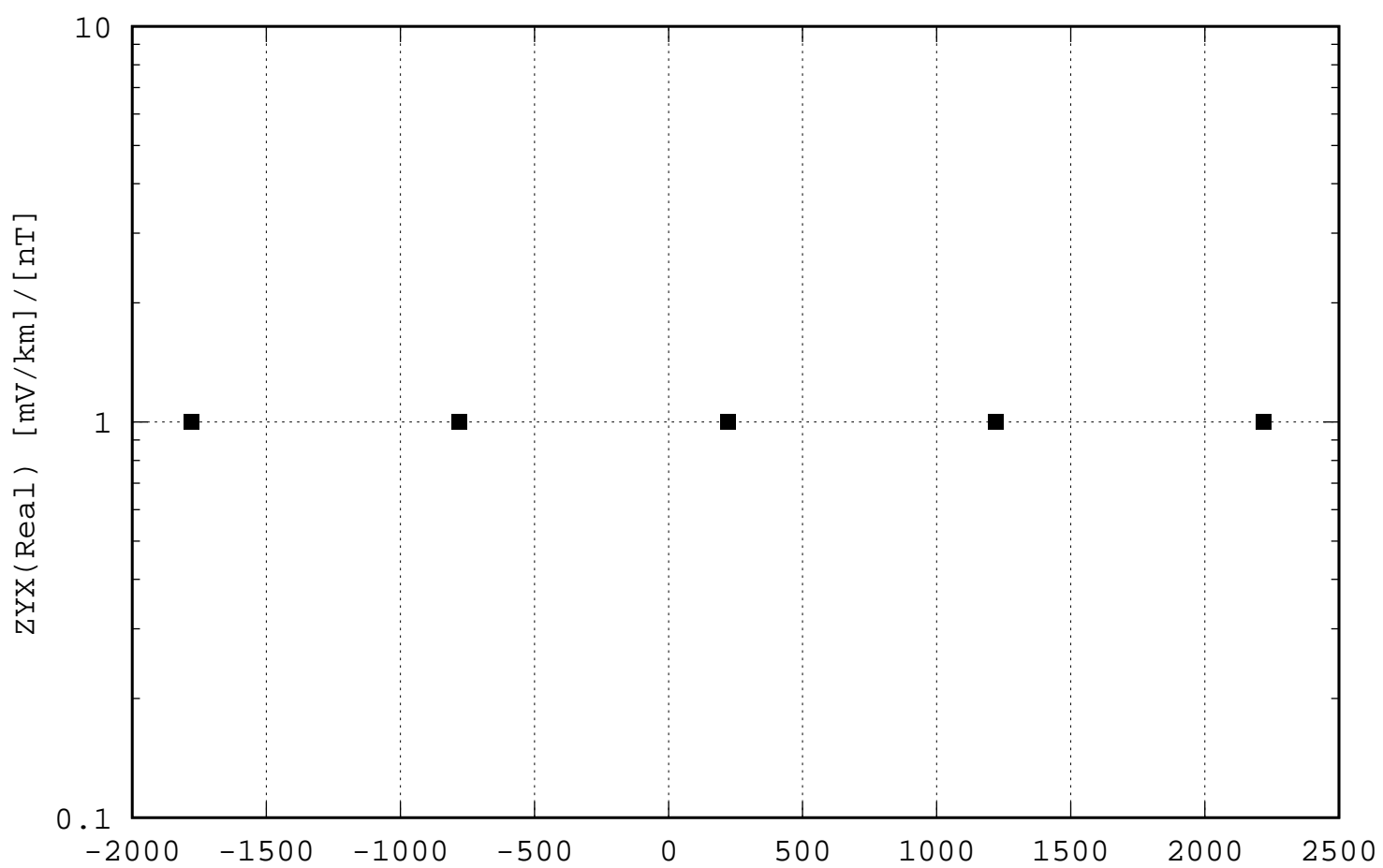
Tx#173: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



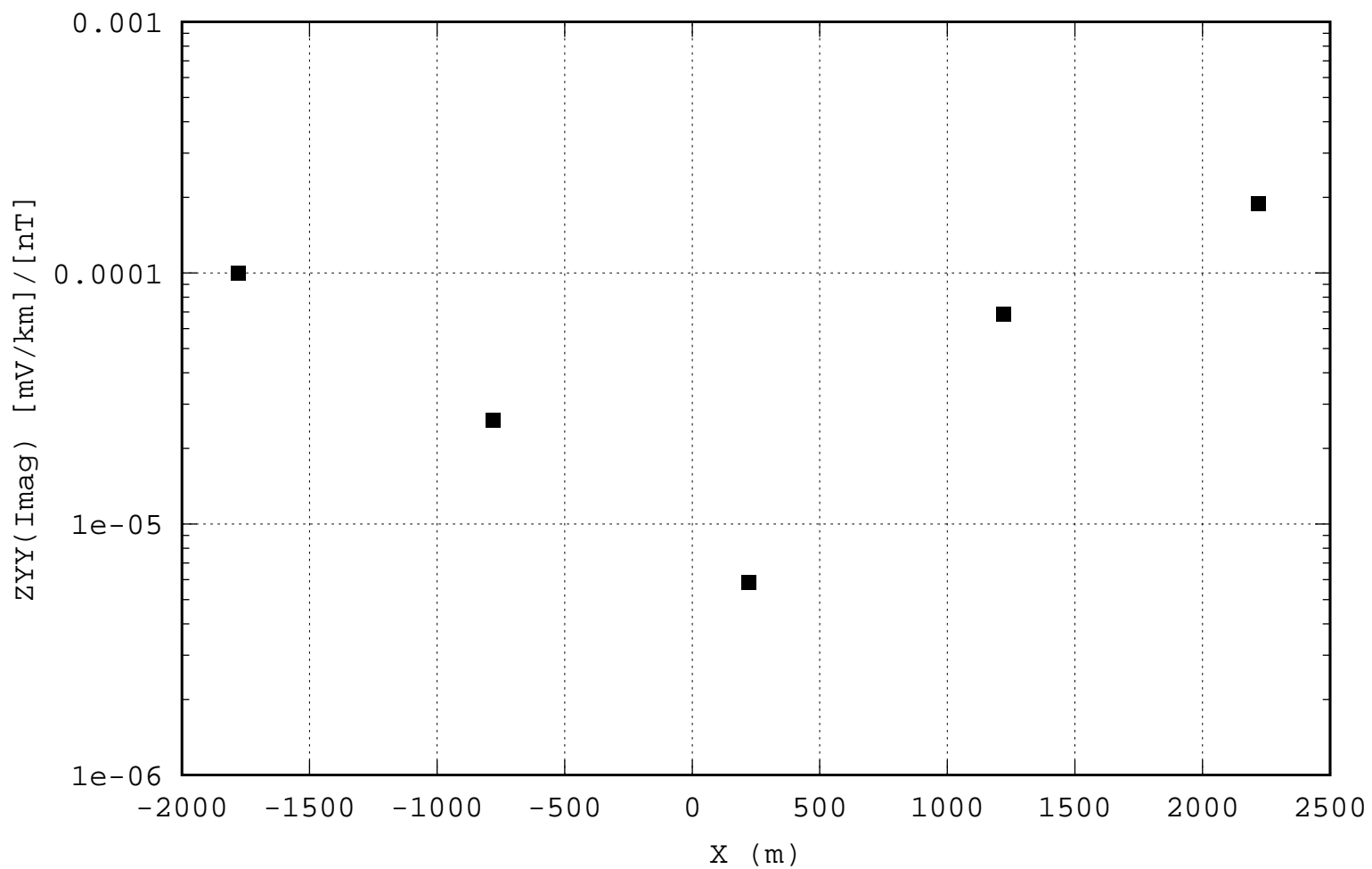
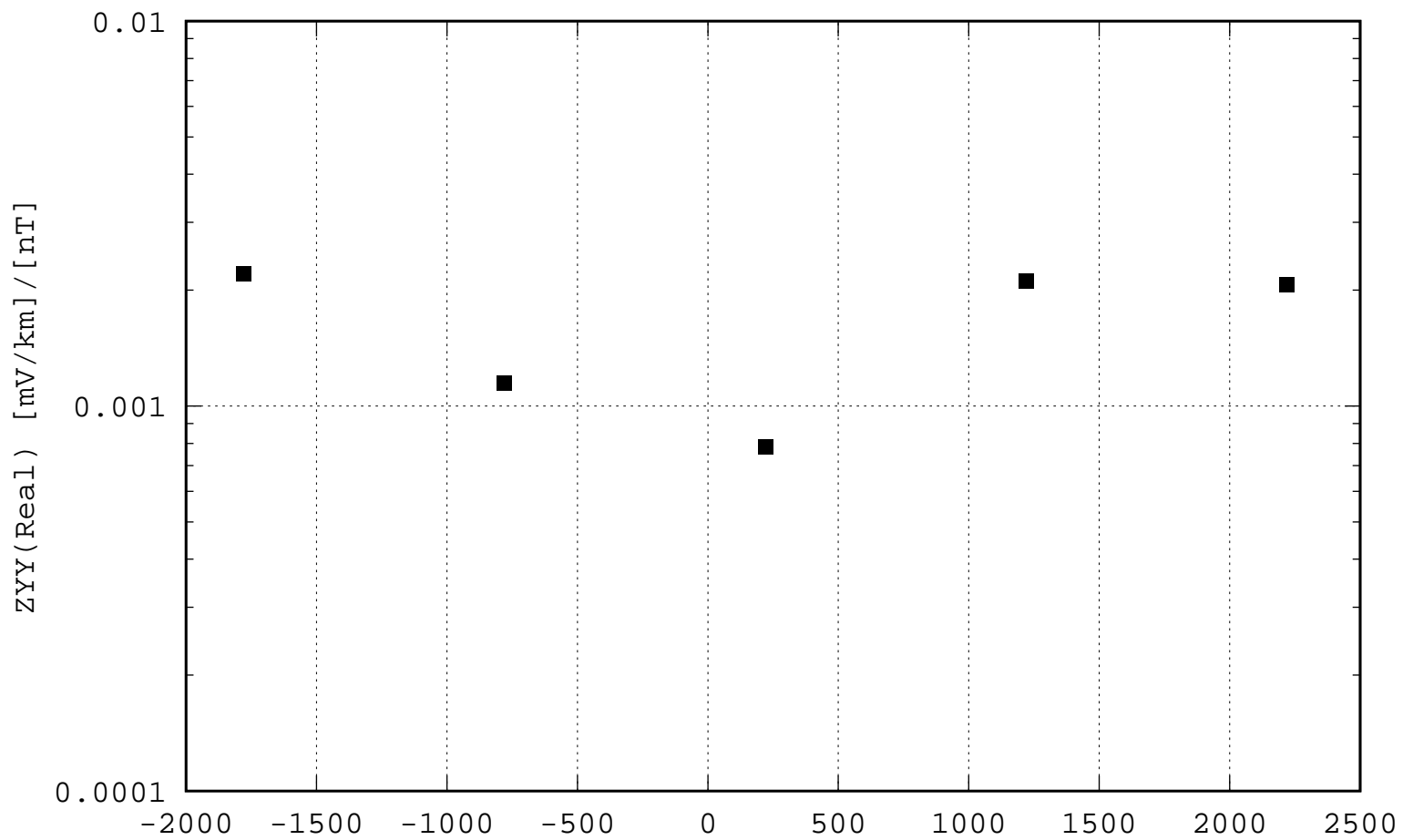
Tx#174: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



Tx#175: T=31.62sec (f=0.03162Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m

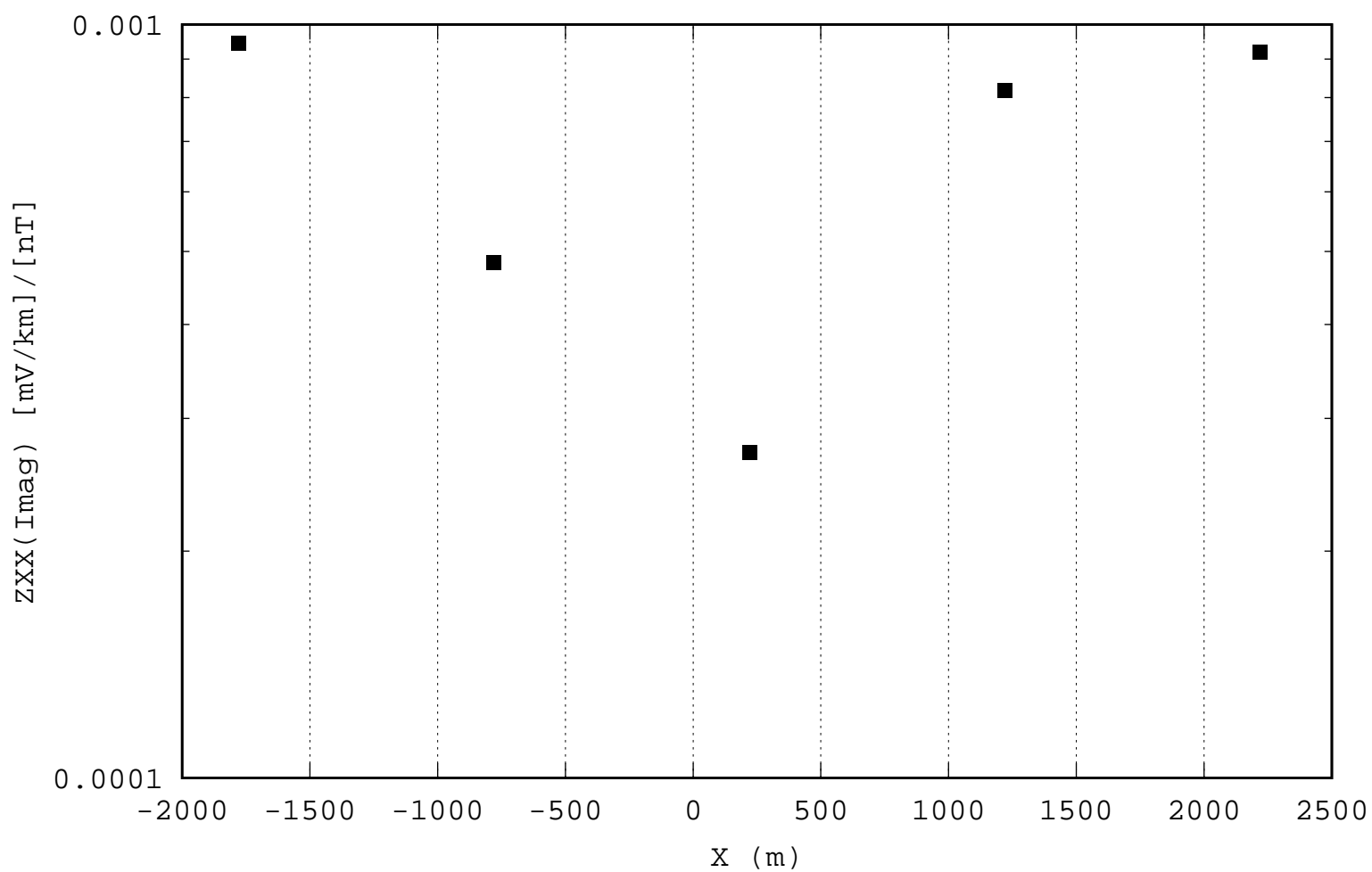
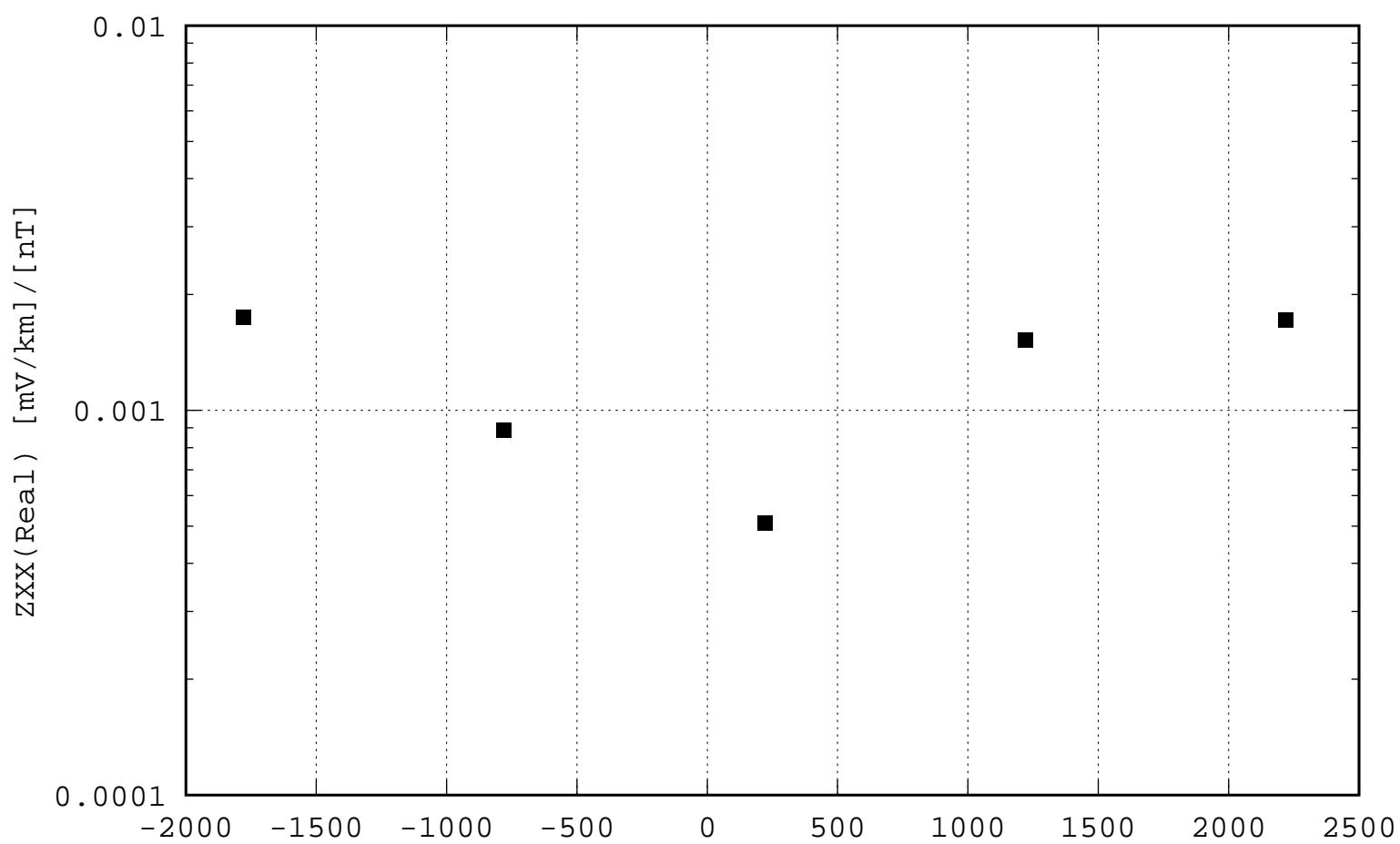


Tx#176: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m

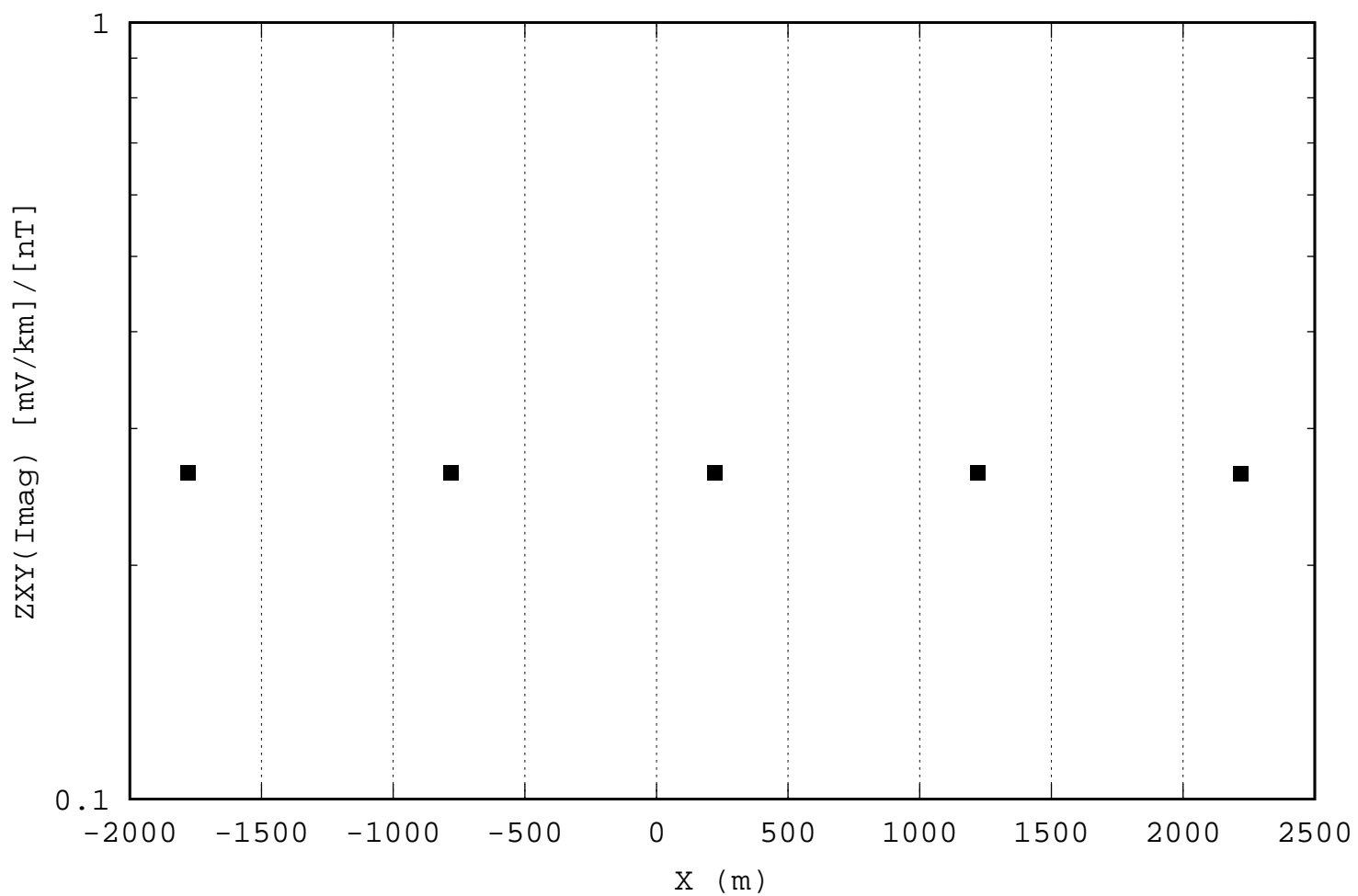
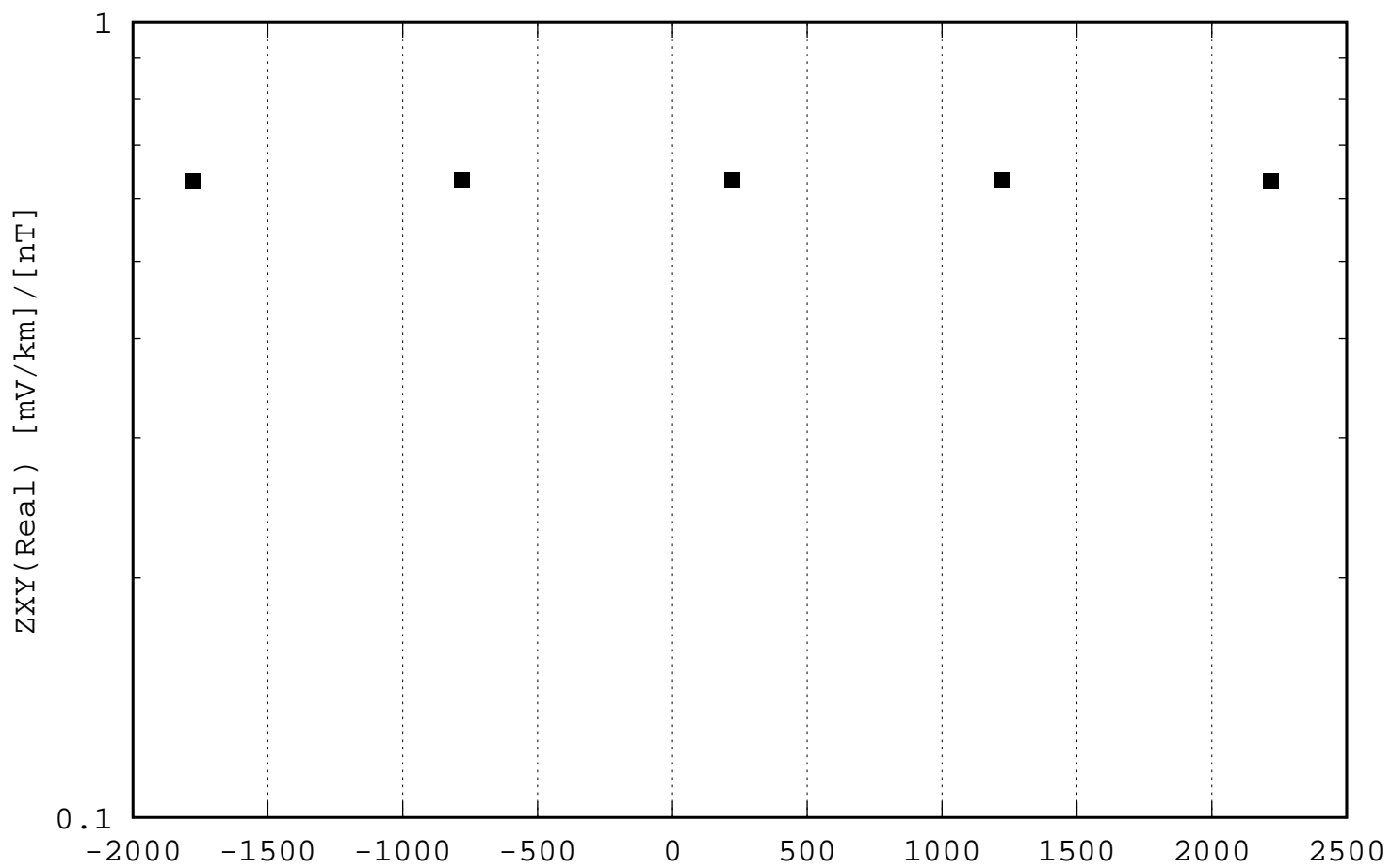




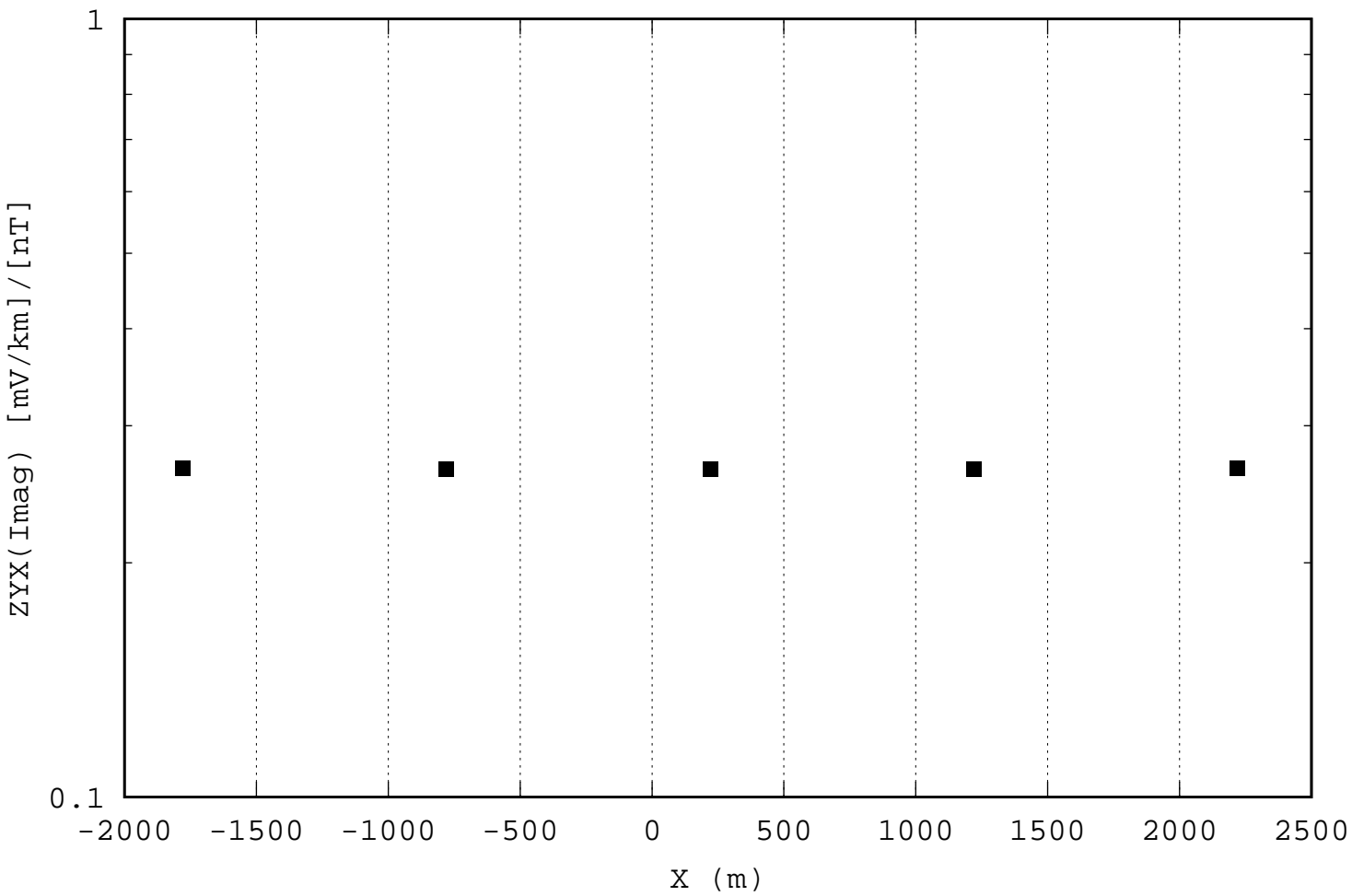
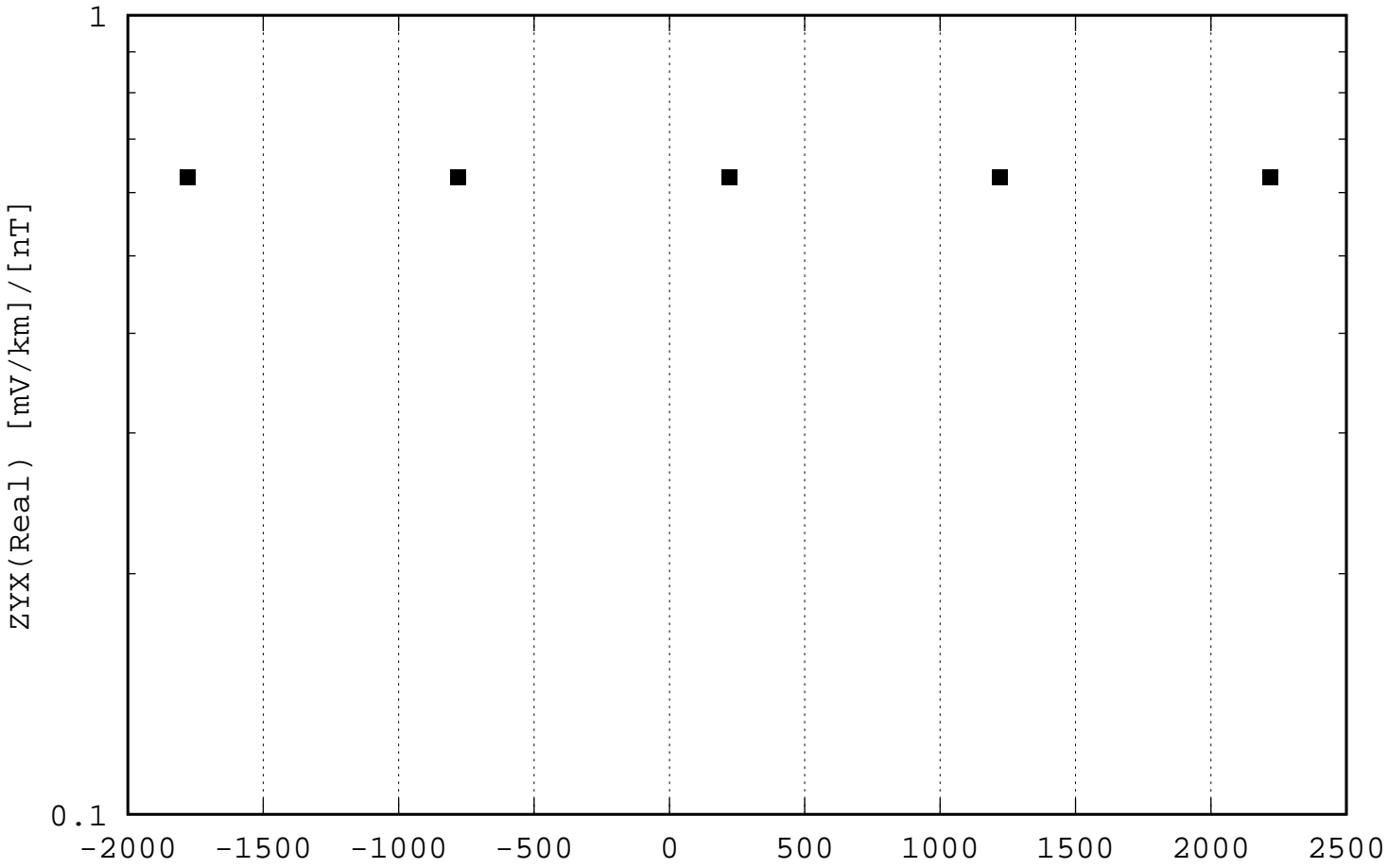
Tx#177: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



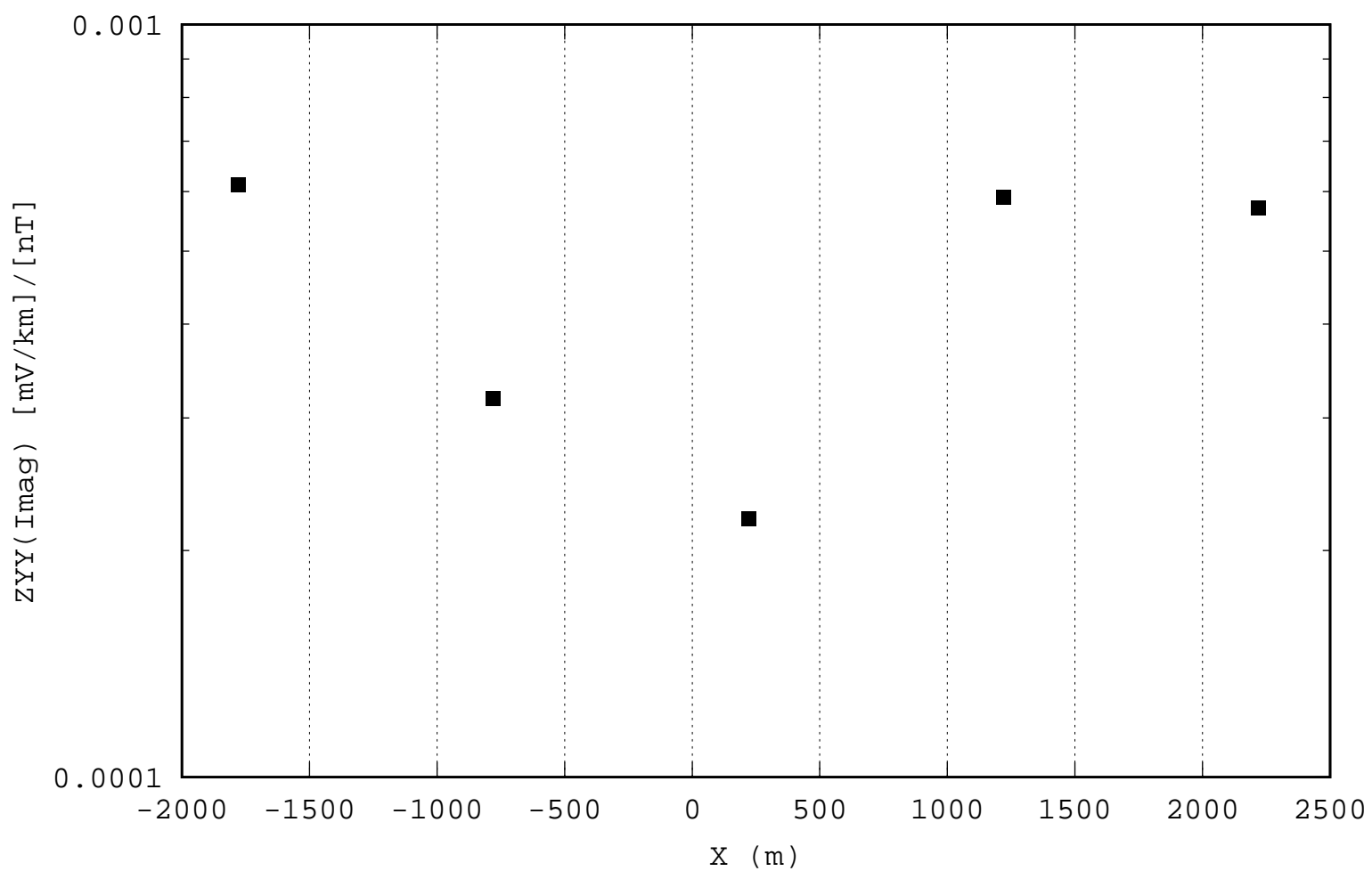
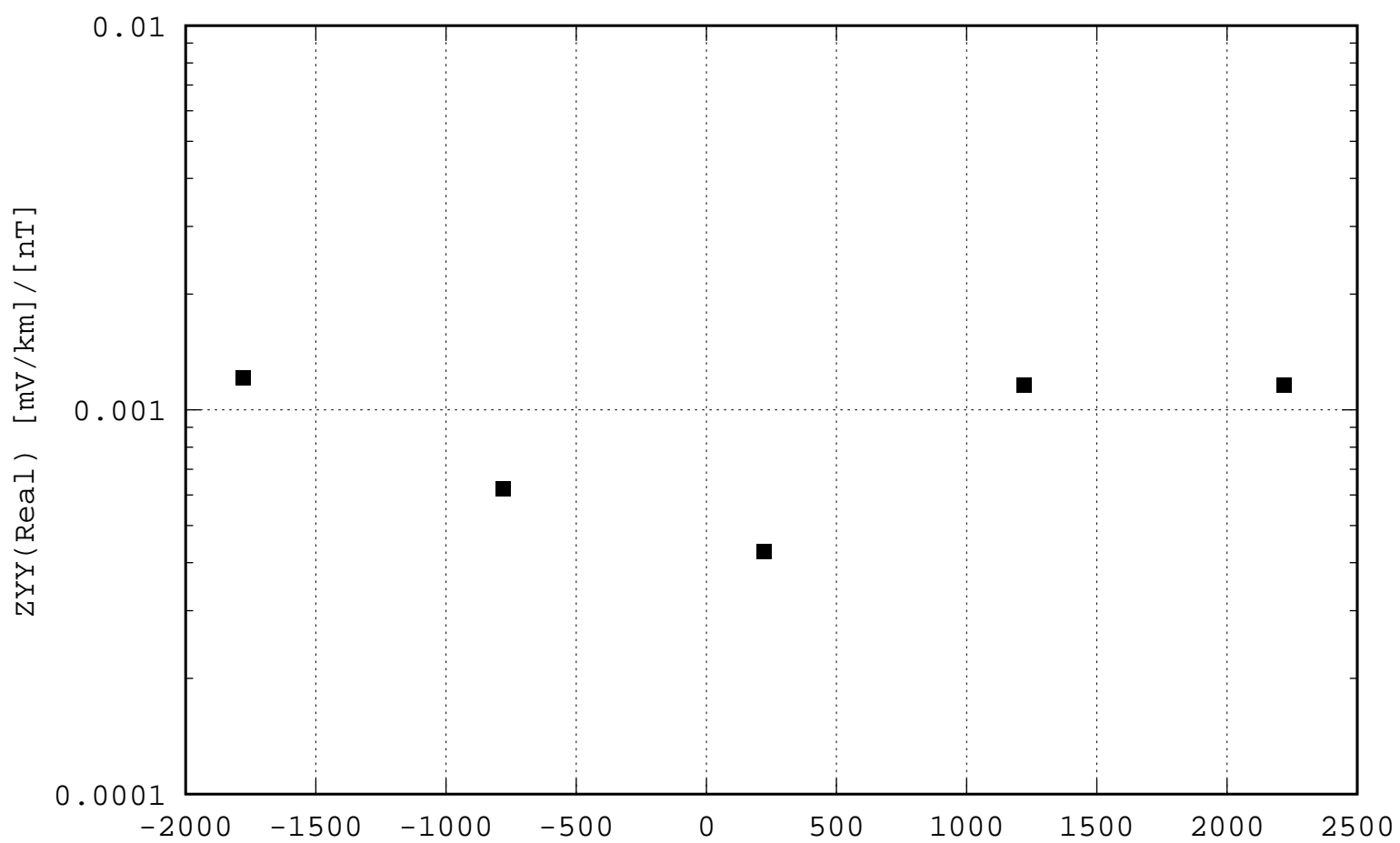
Tx#178: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



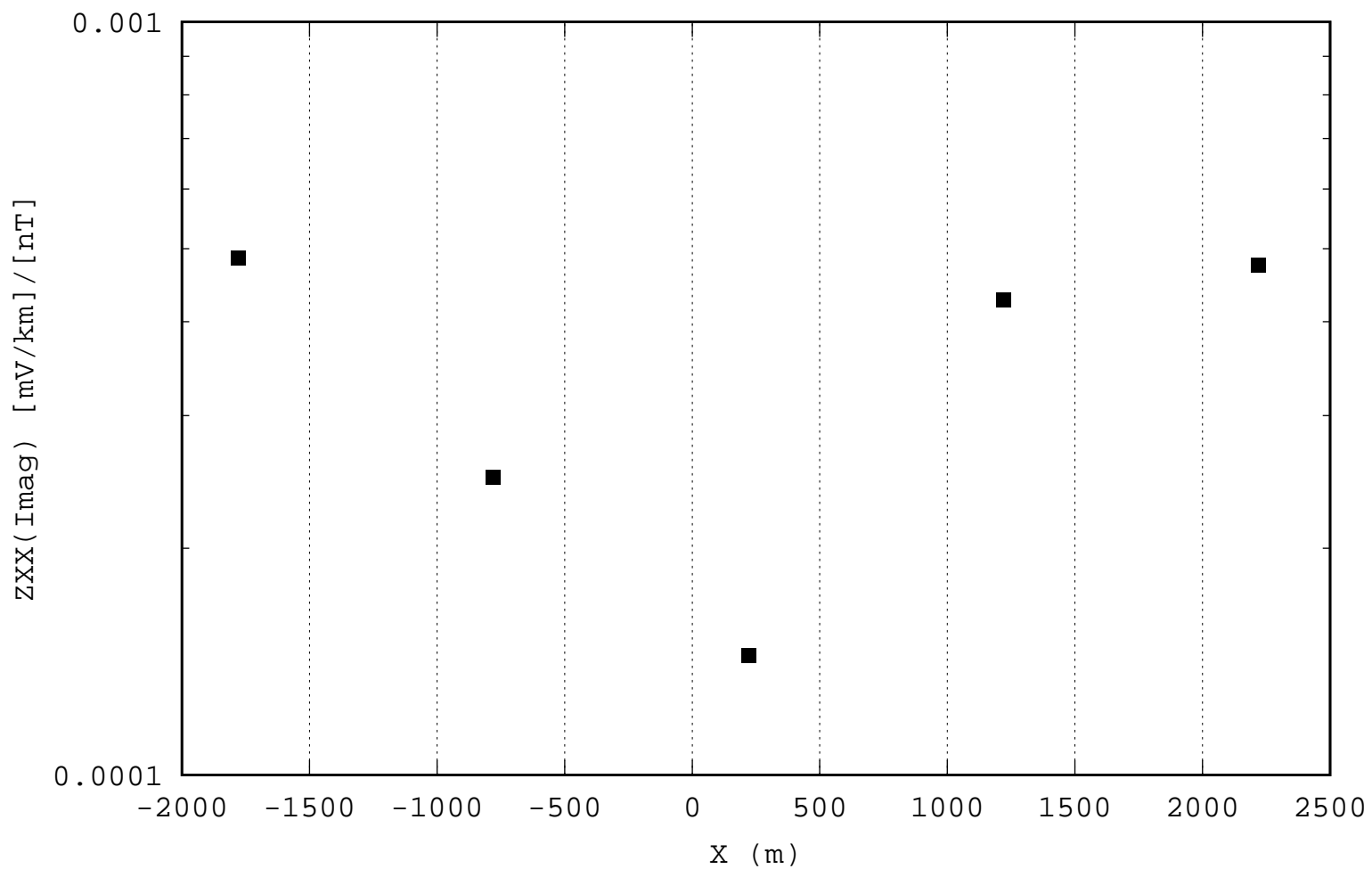
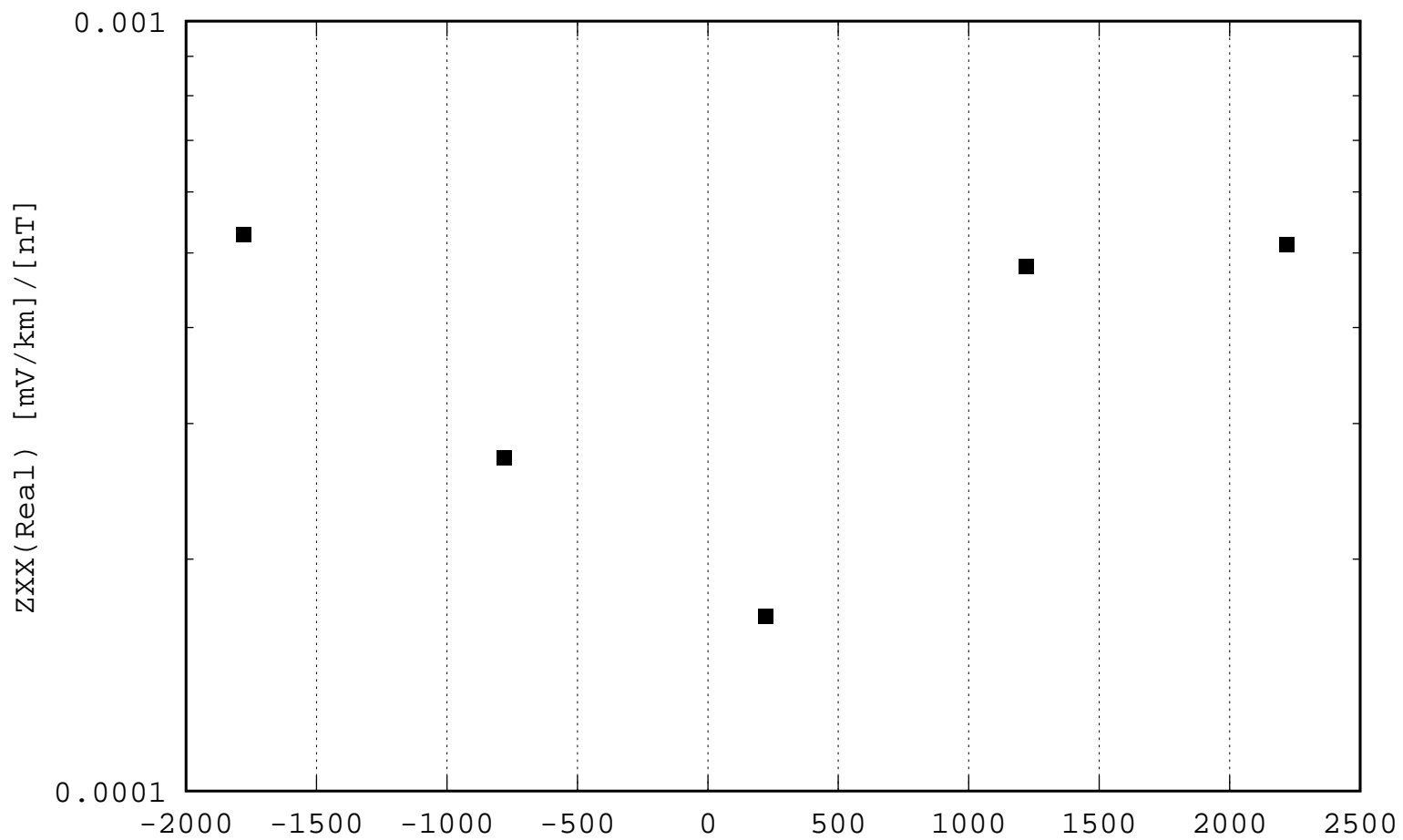
Tx#179: T=316.2sec (f=0.003162Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m



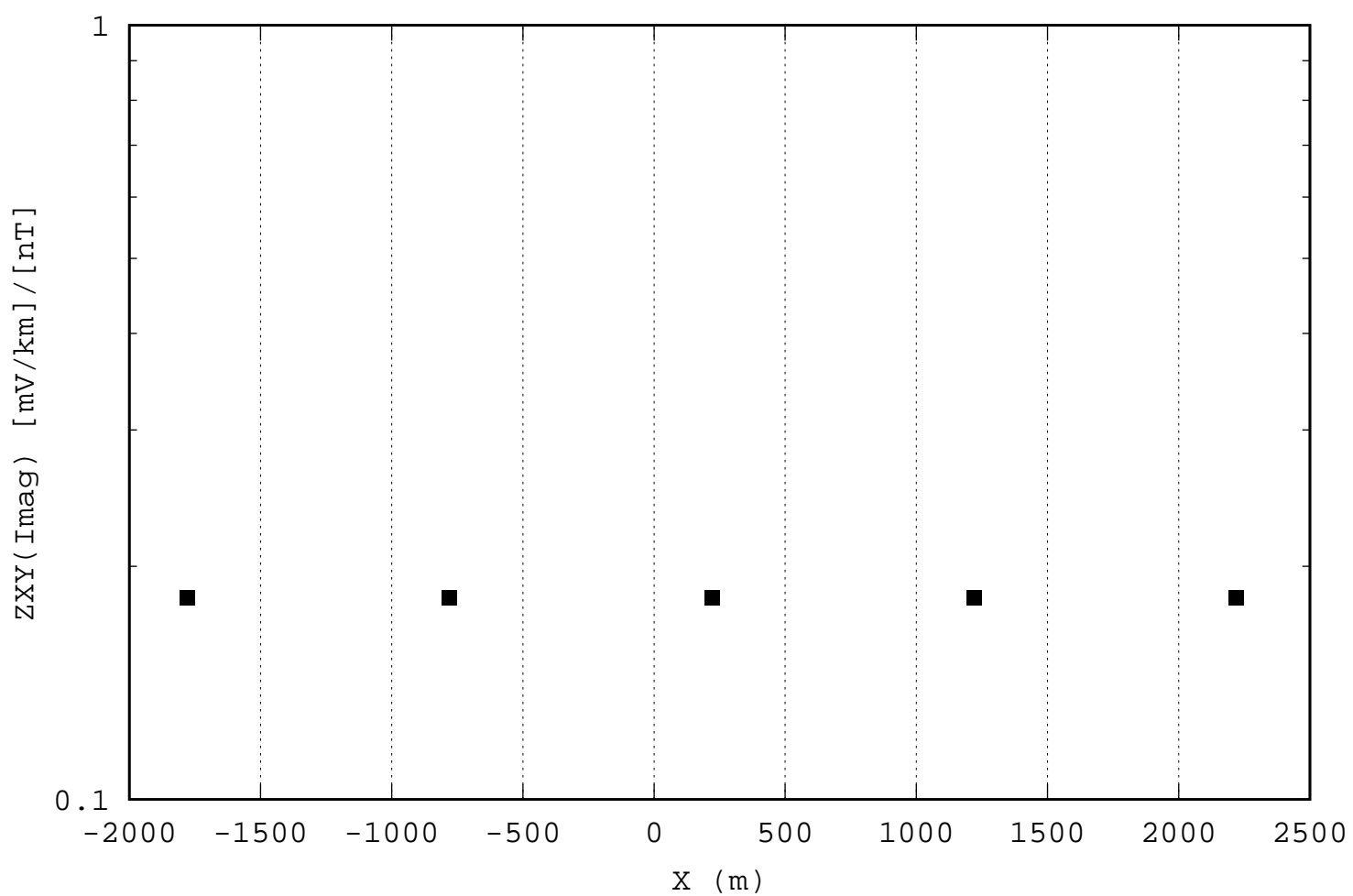
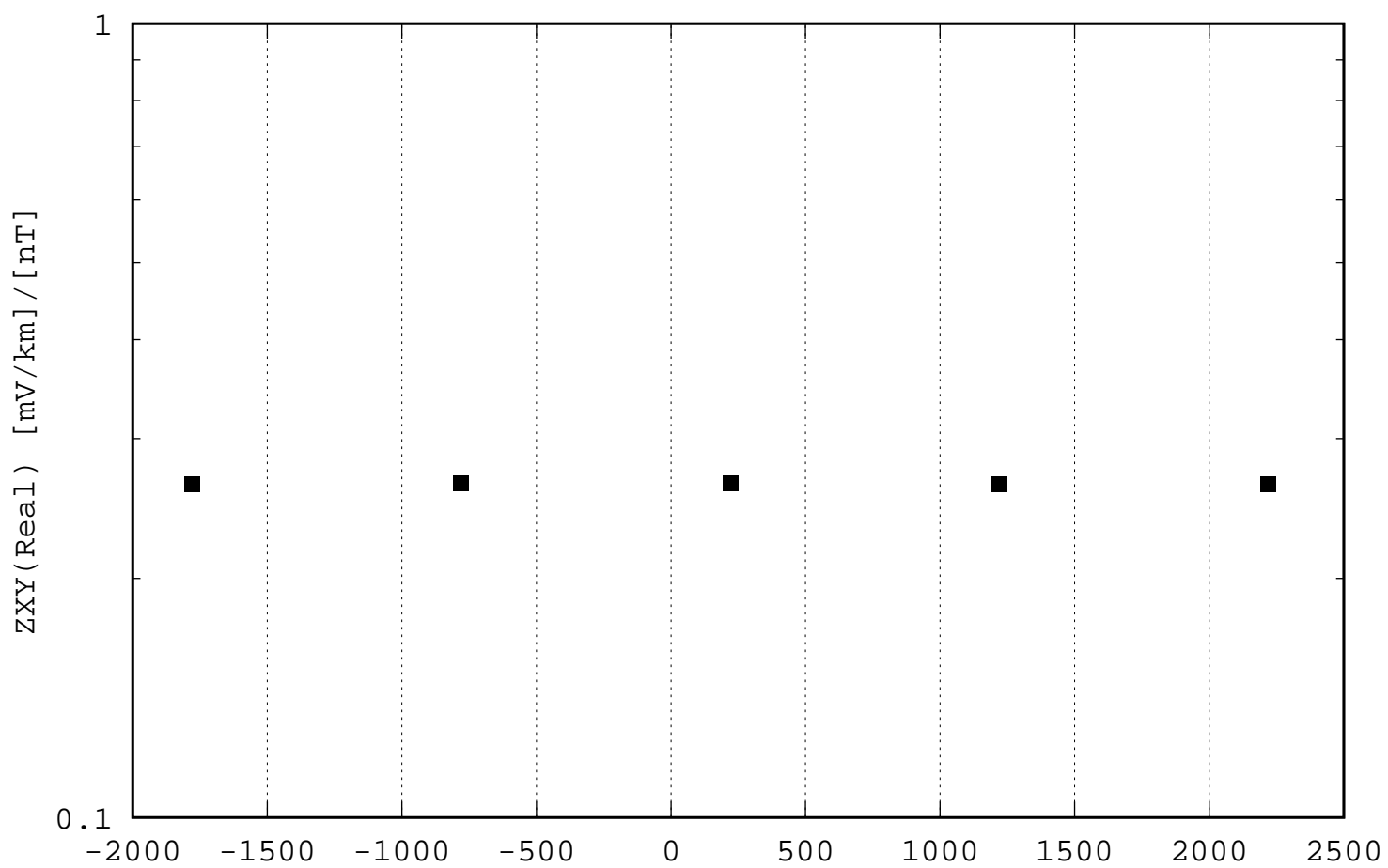
Tx#180: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m



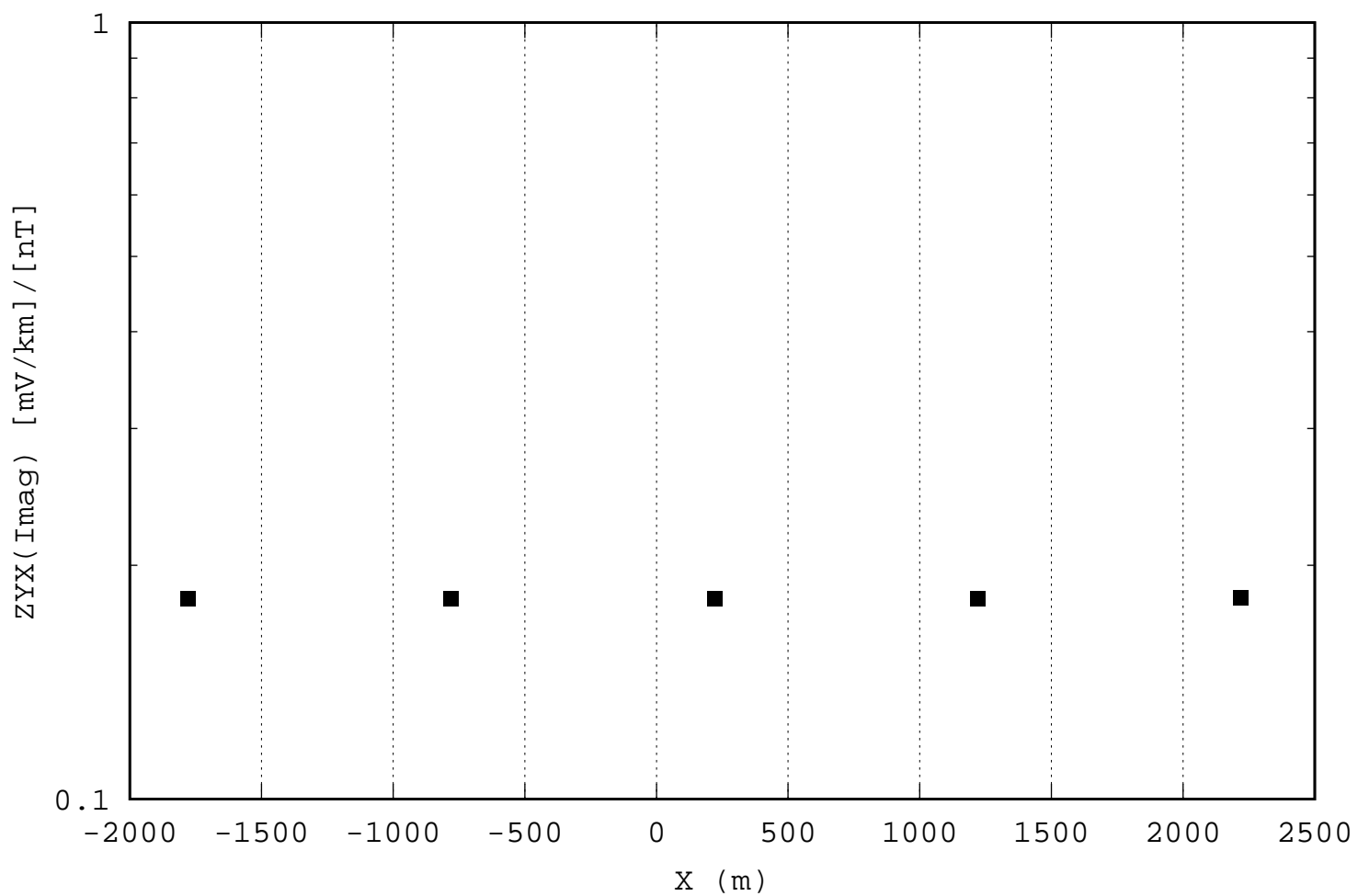
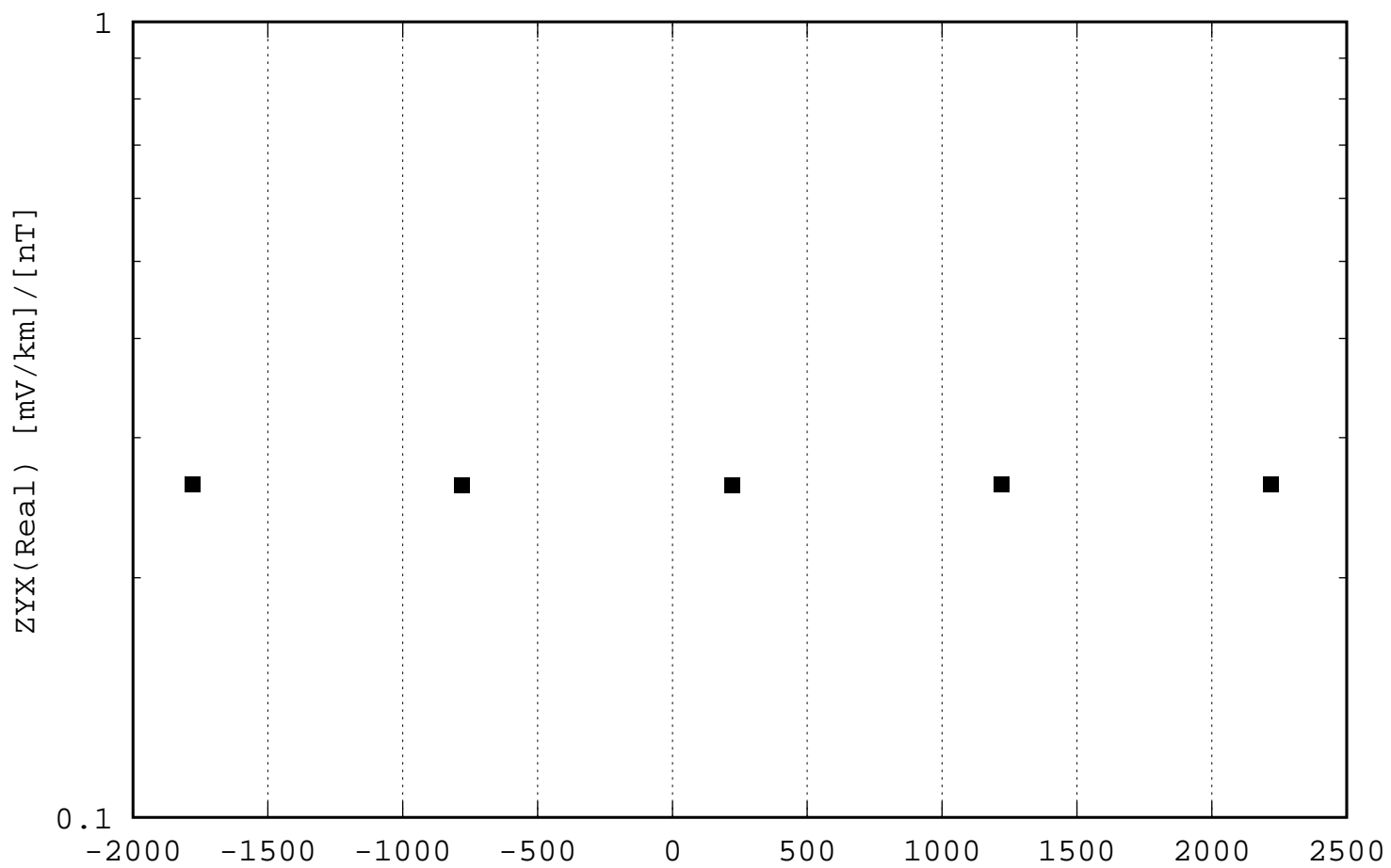
Tx#181: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



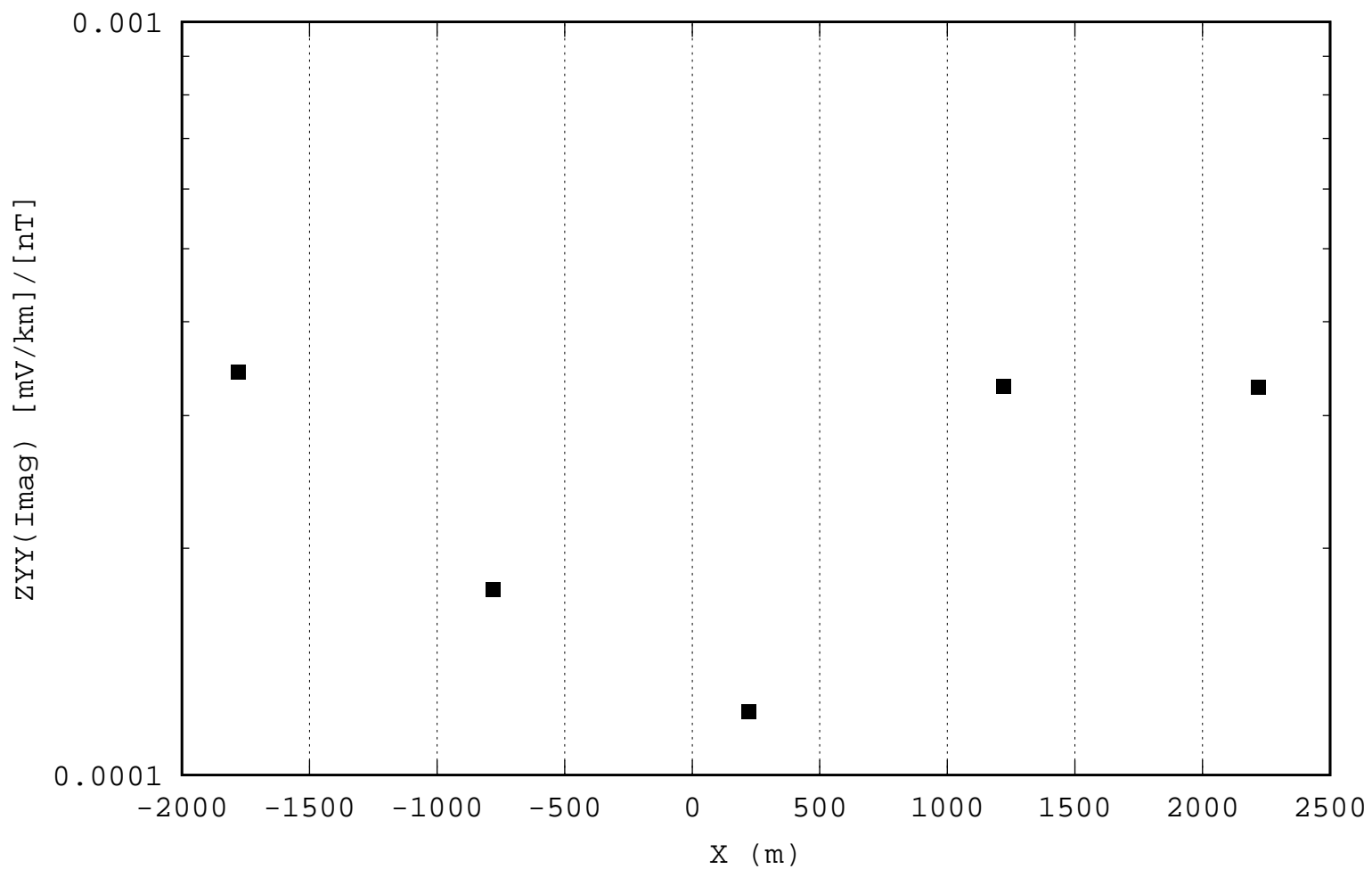
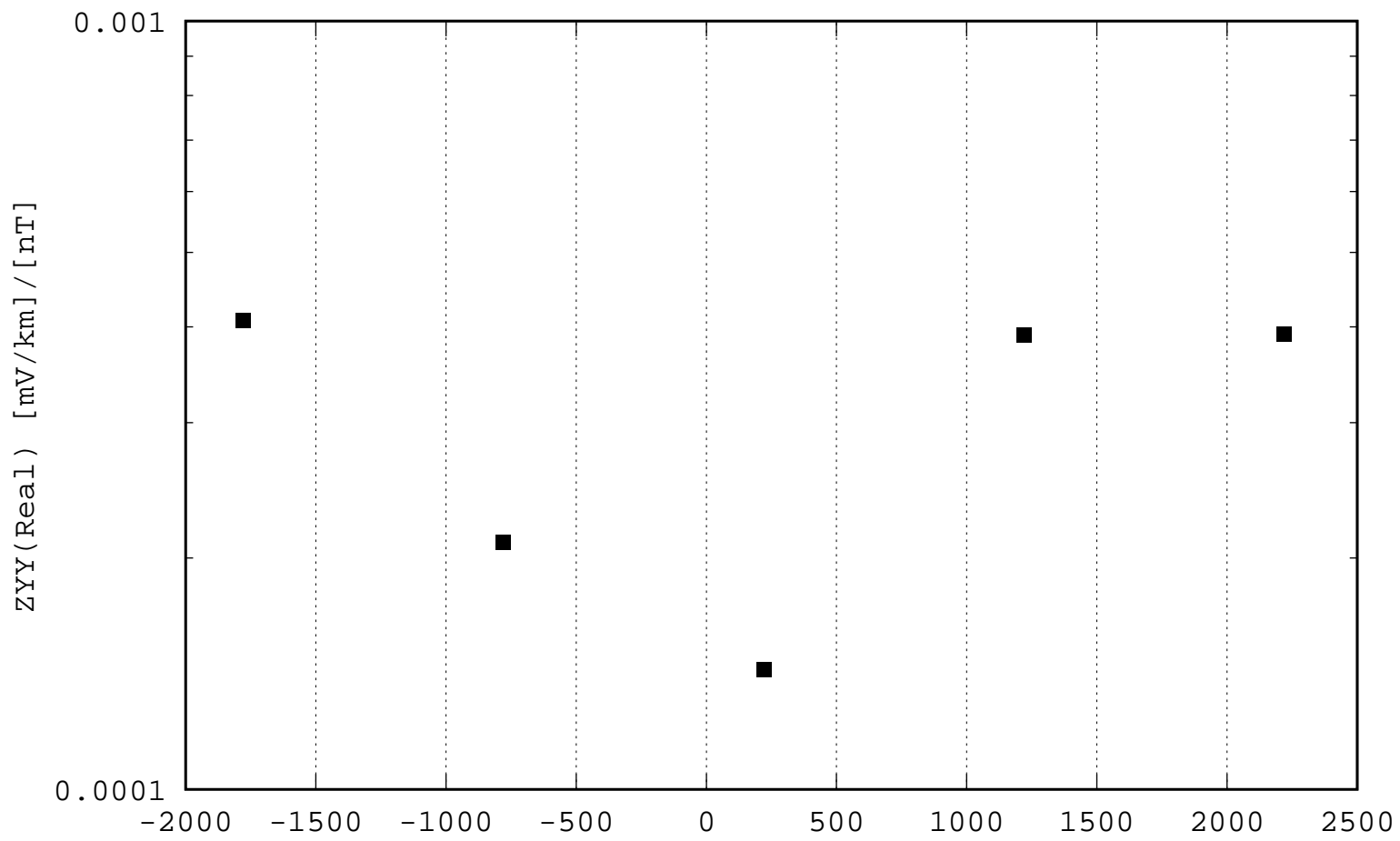
Tx#182: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



Tx#183: T=3162sec (f=0.0003162Hz), Rx-comp=ZYZ, Rx(Y)=-3878.93m

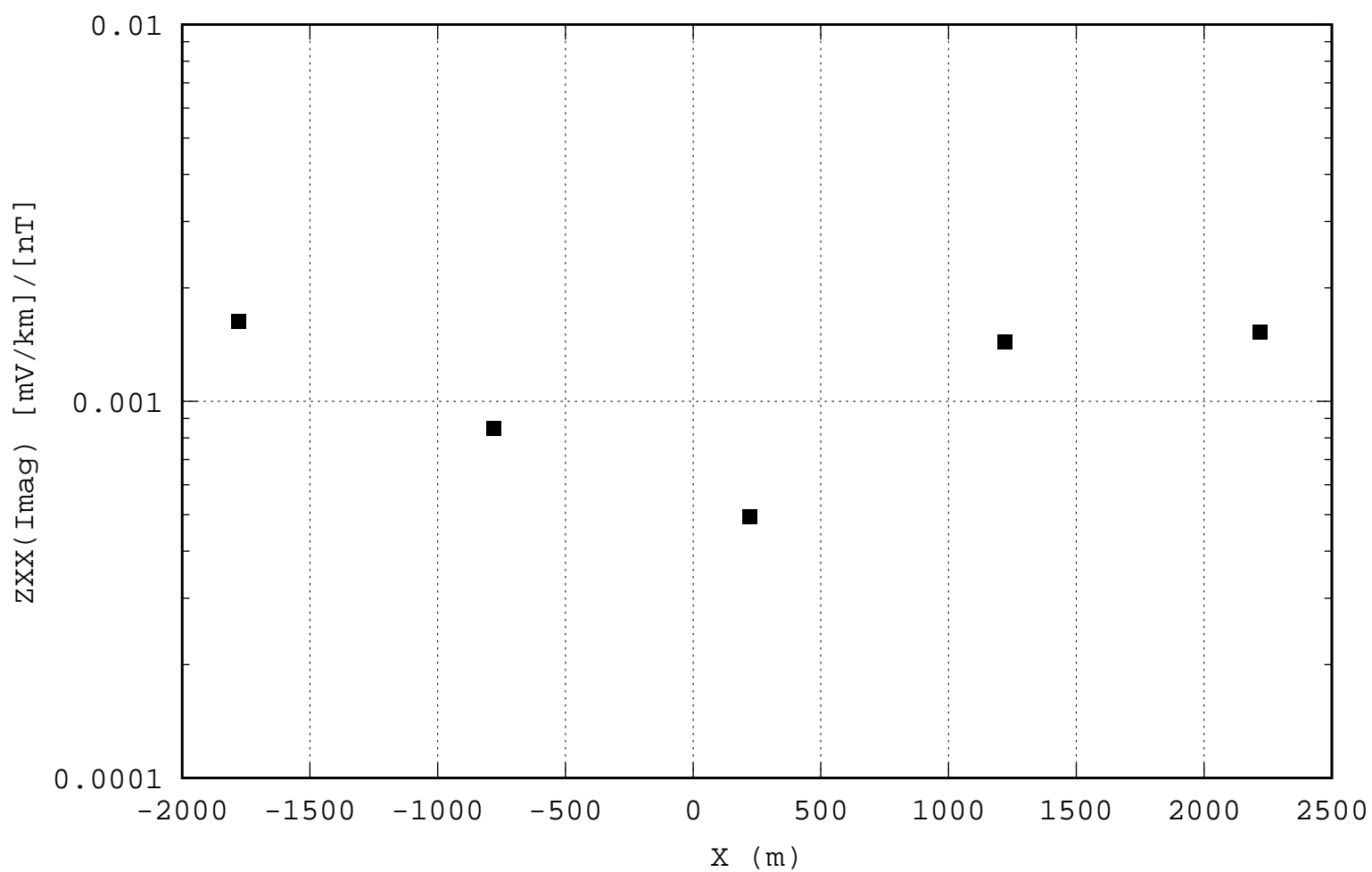
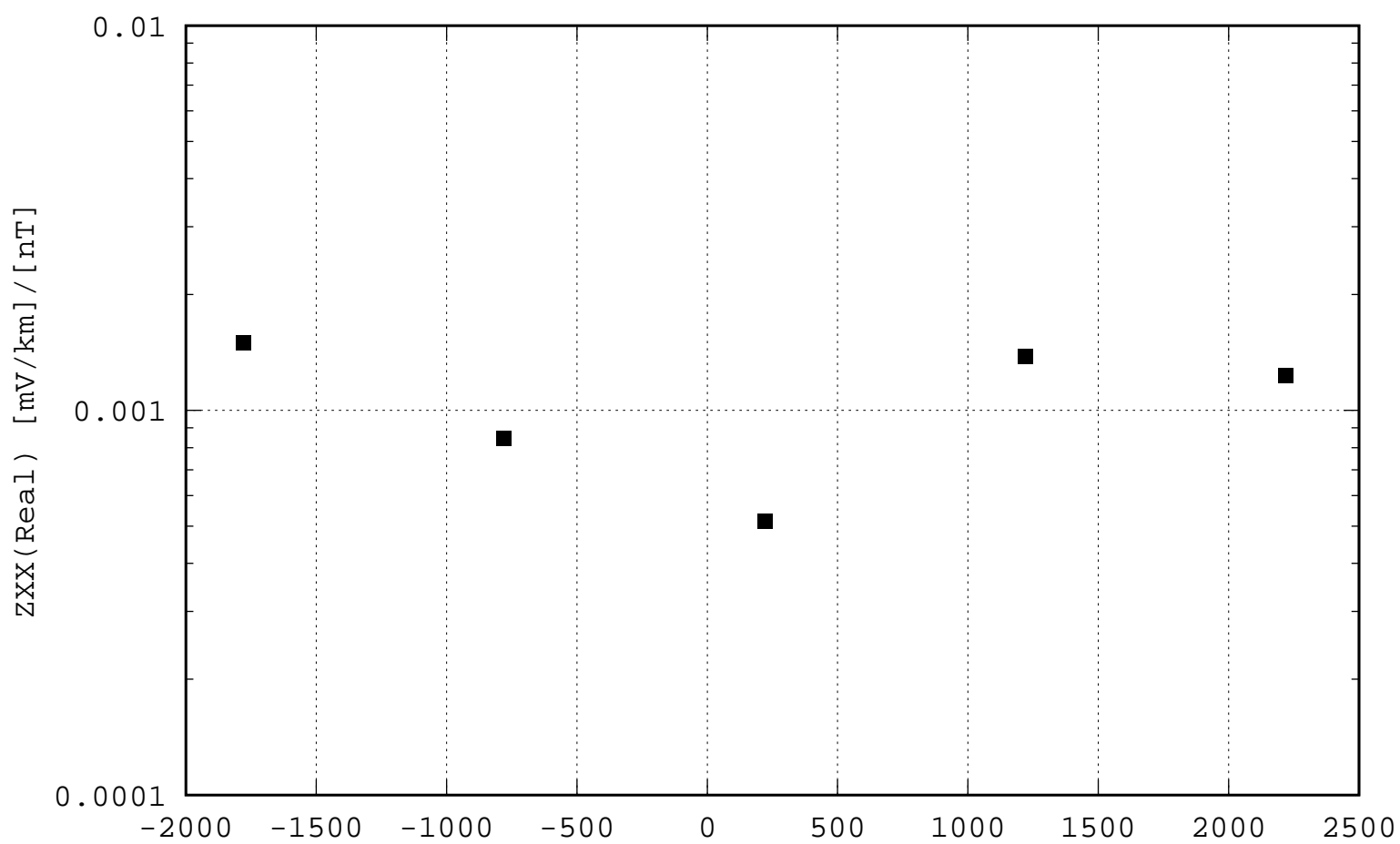


Tx#184: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m

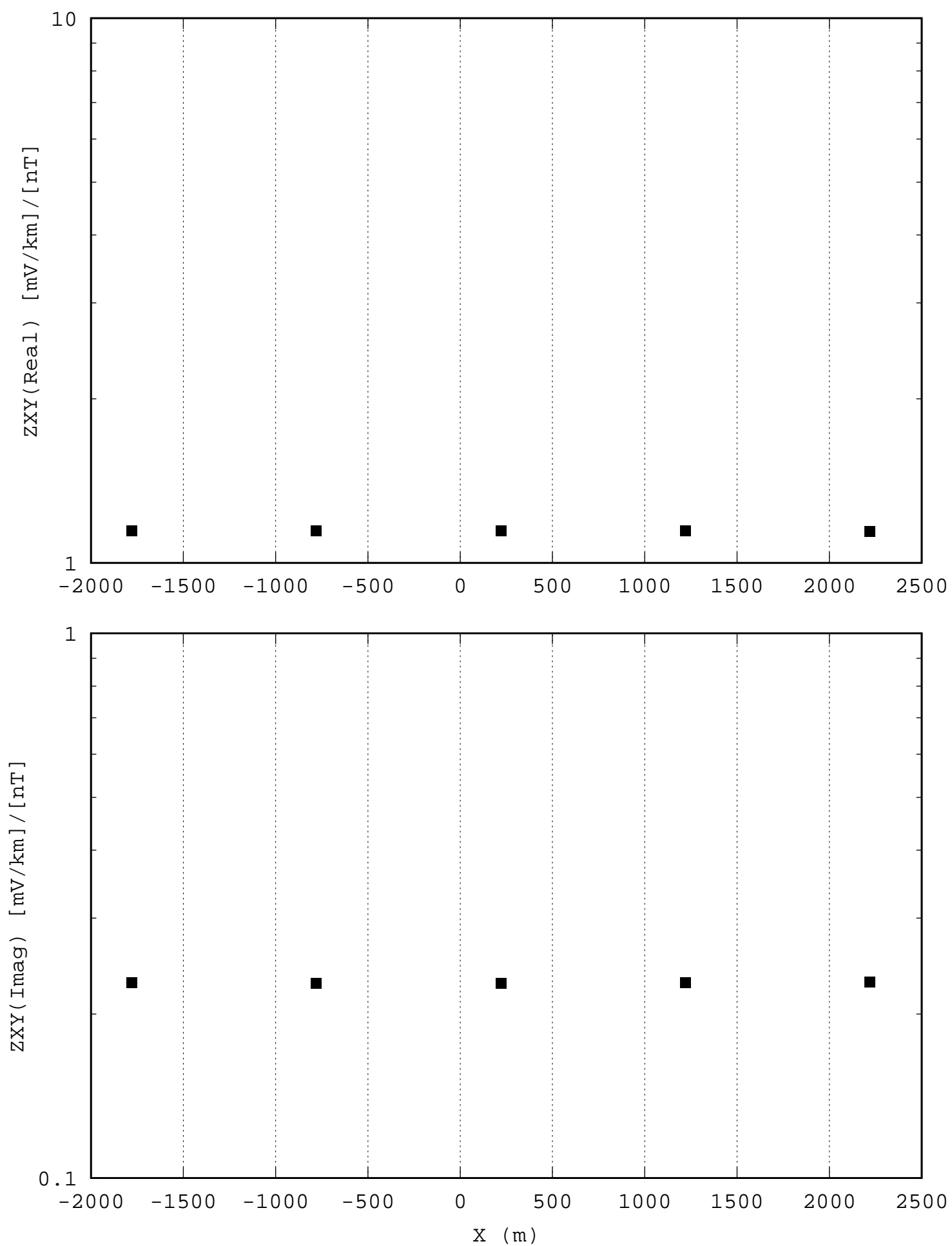




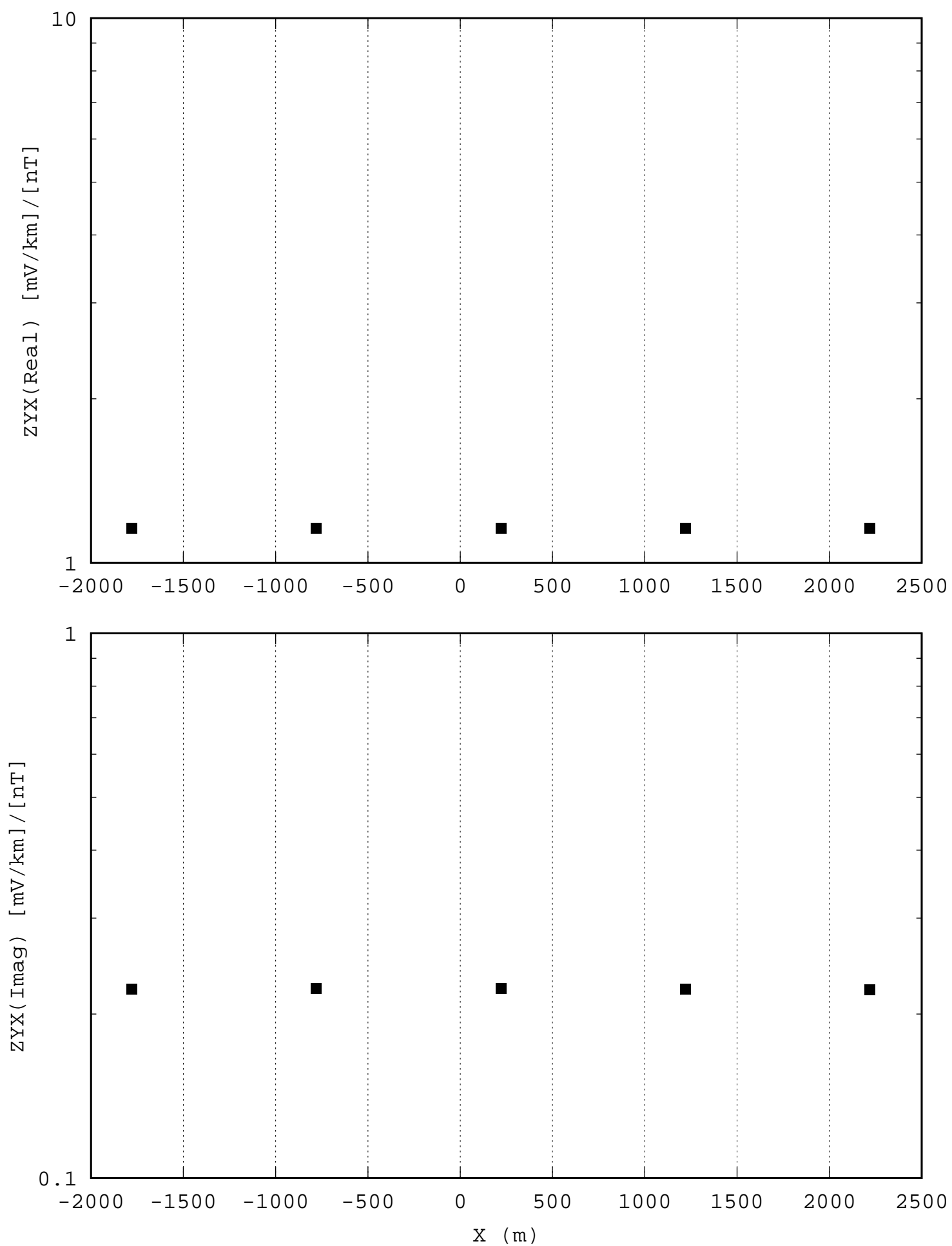
Tx#185: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



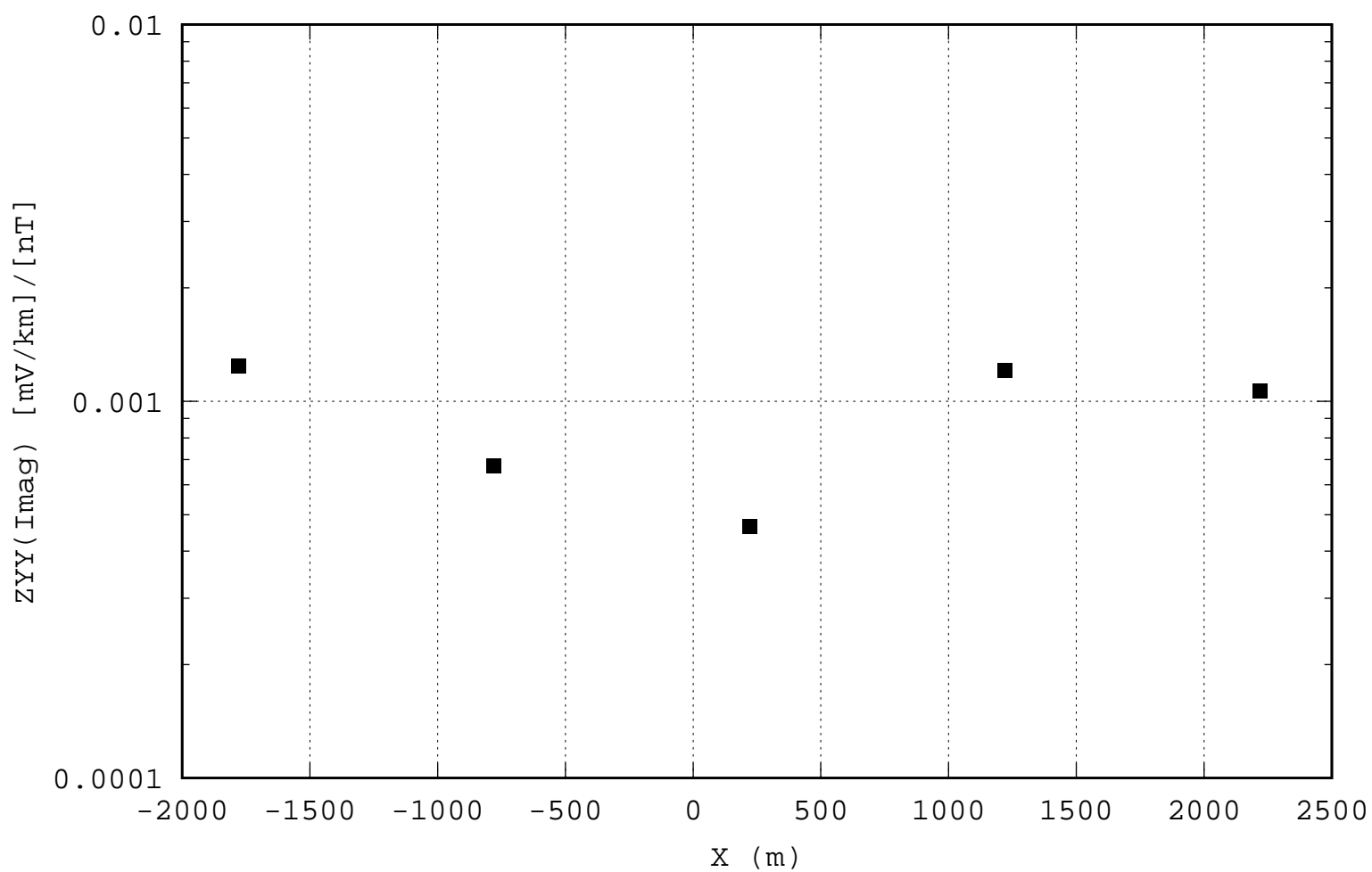
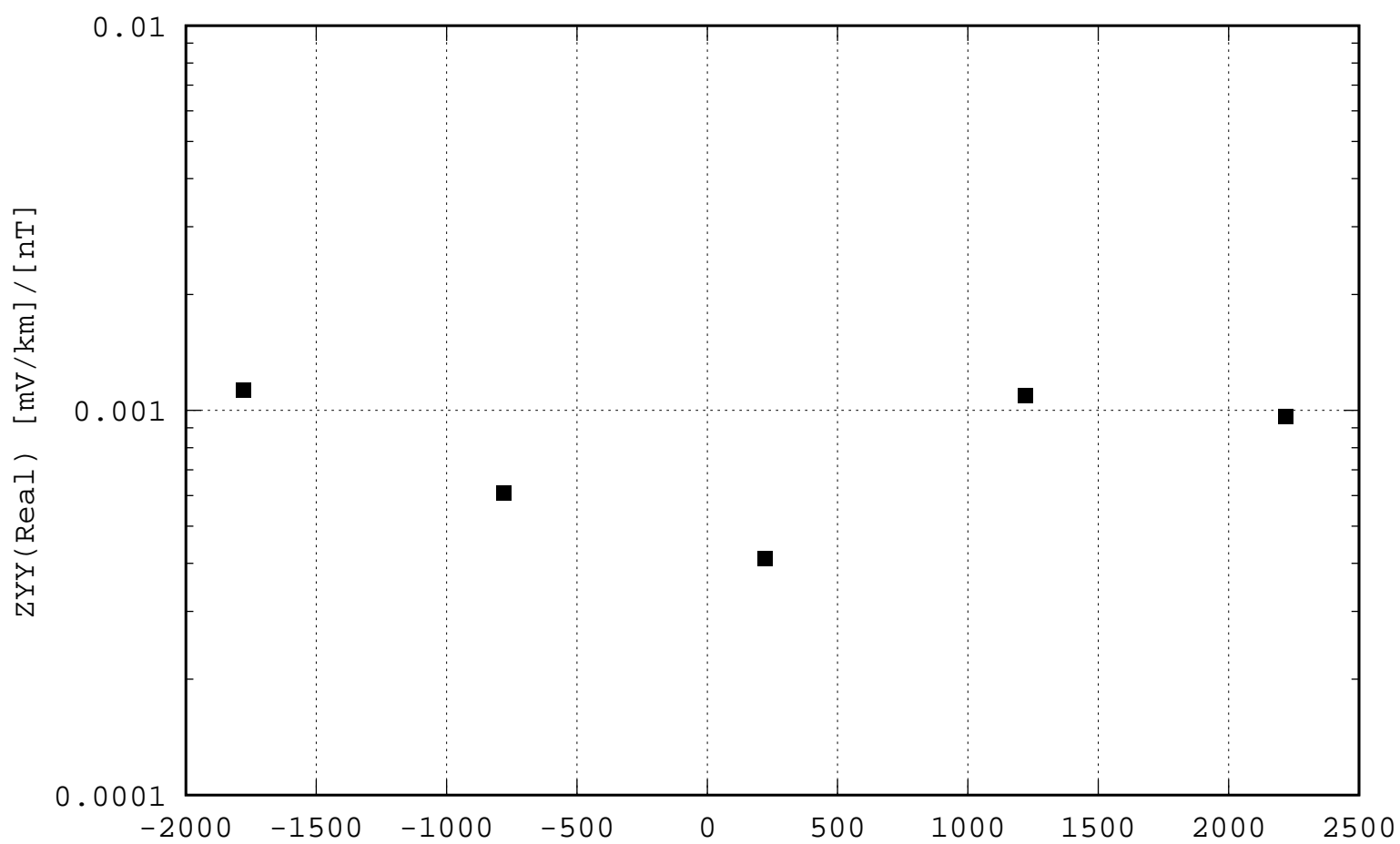
Tx#186: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



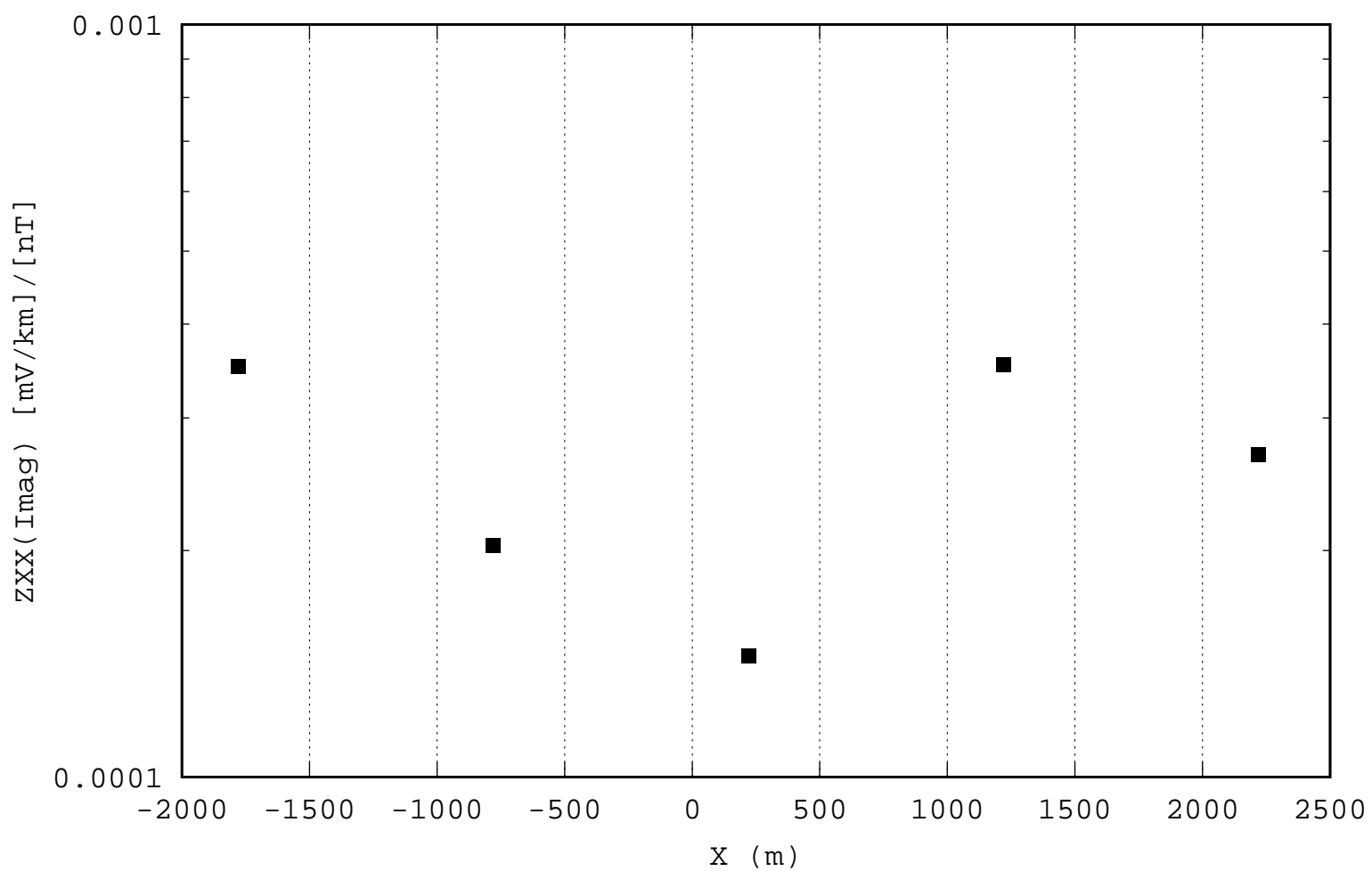
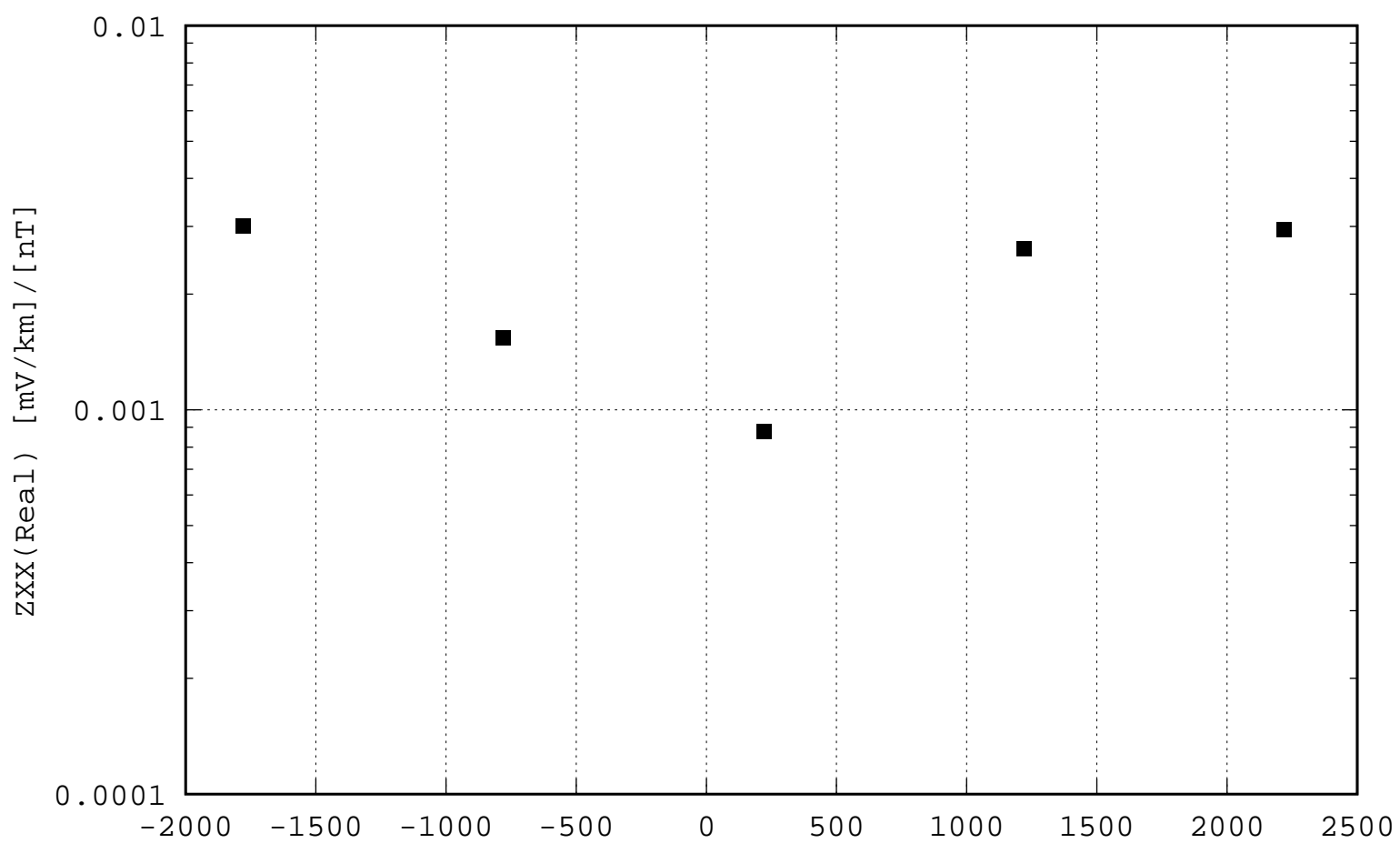
Tx#187: T=5.623sec (f=0.1778Hz), Rx-comp=ZYG, Rx(Y)=-3878.93m



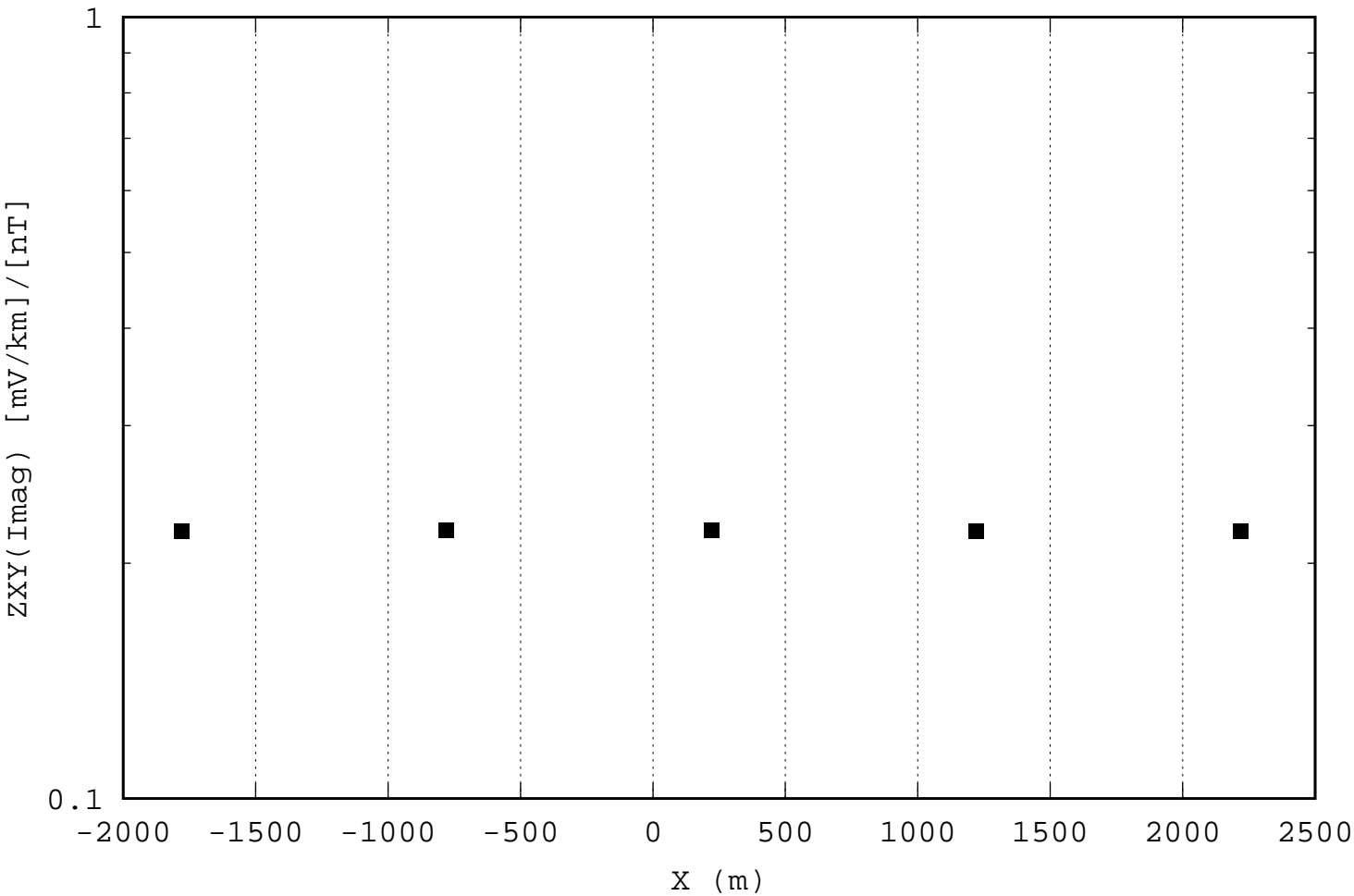
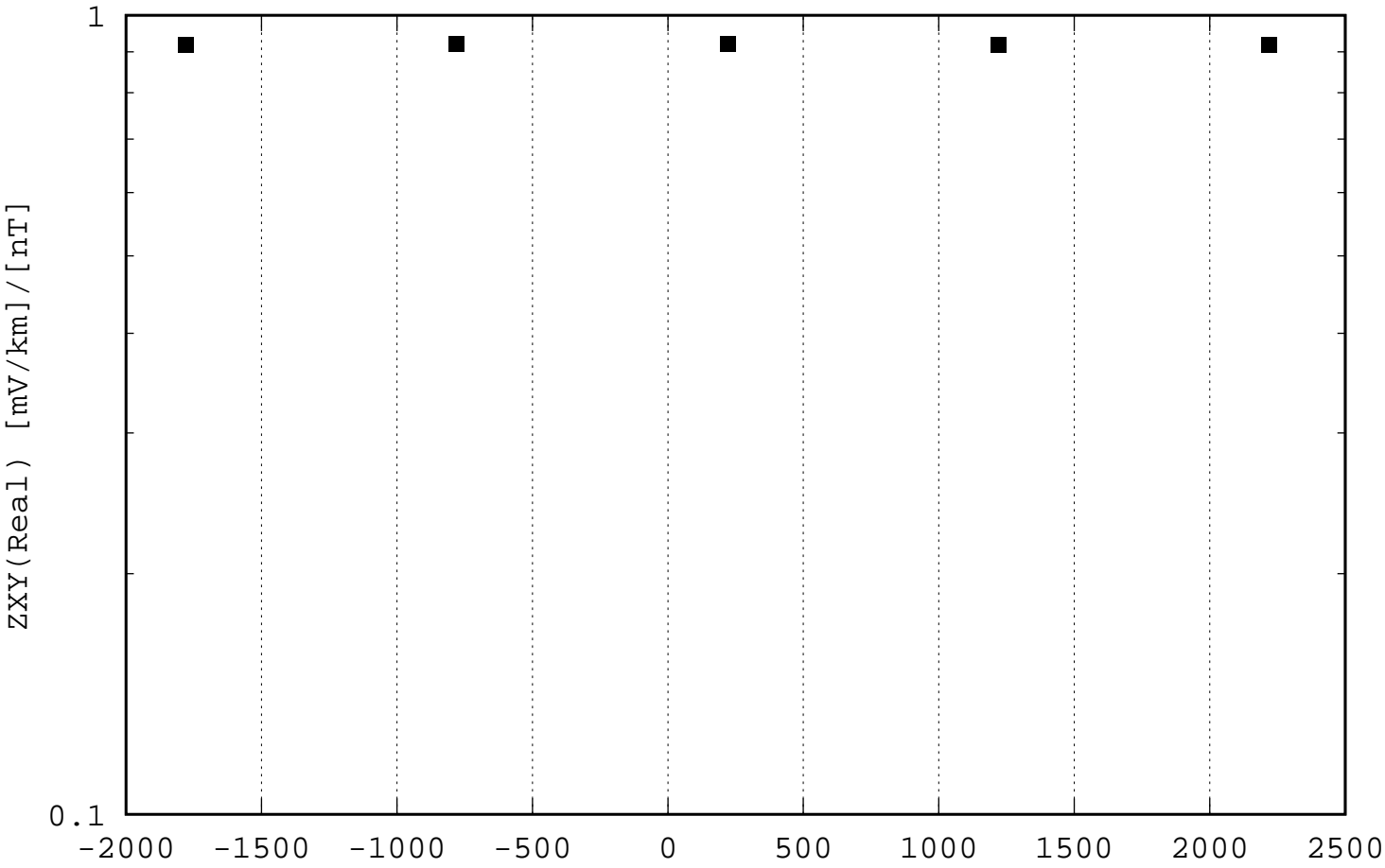
Tx#188: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m



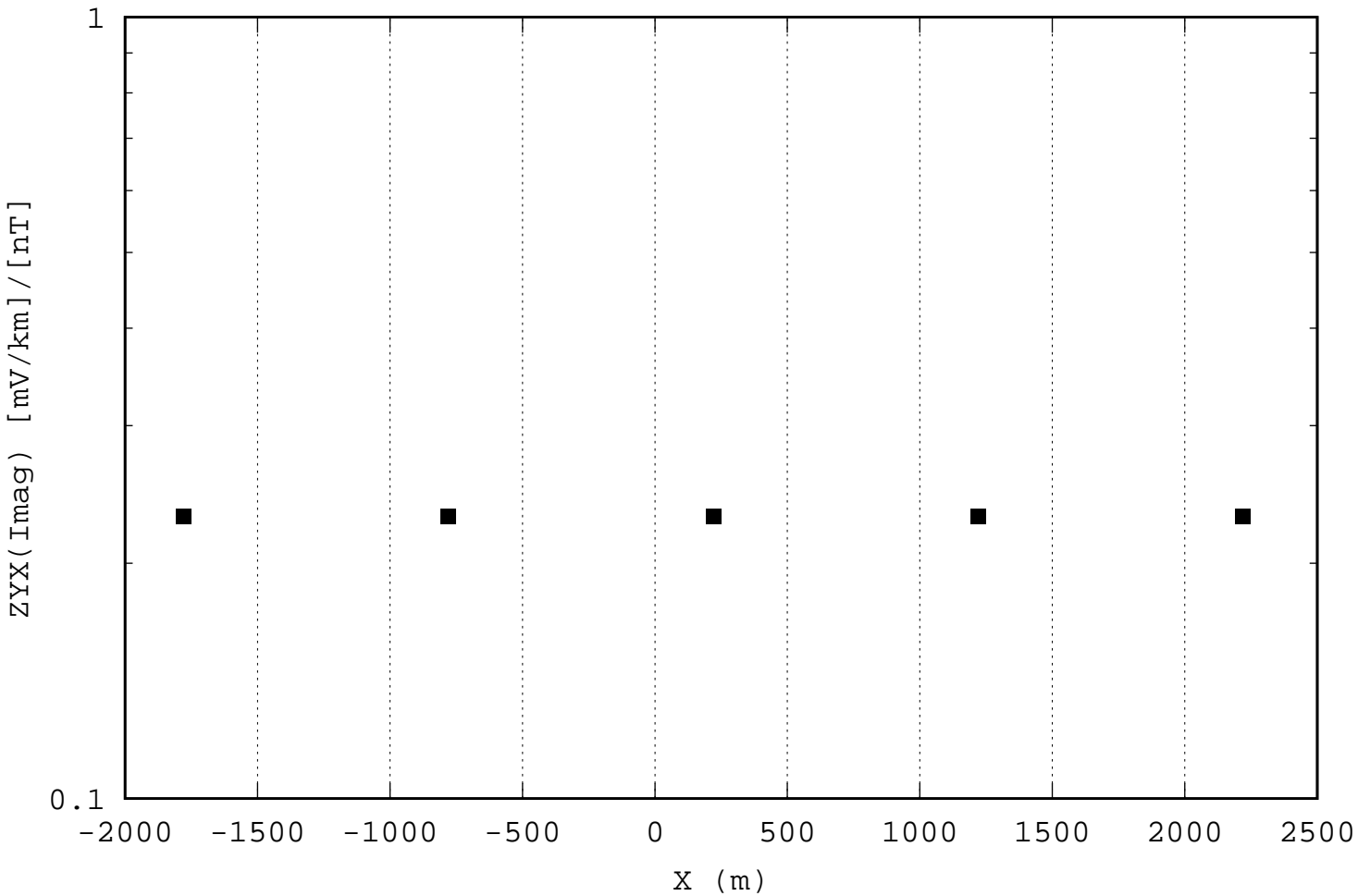
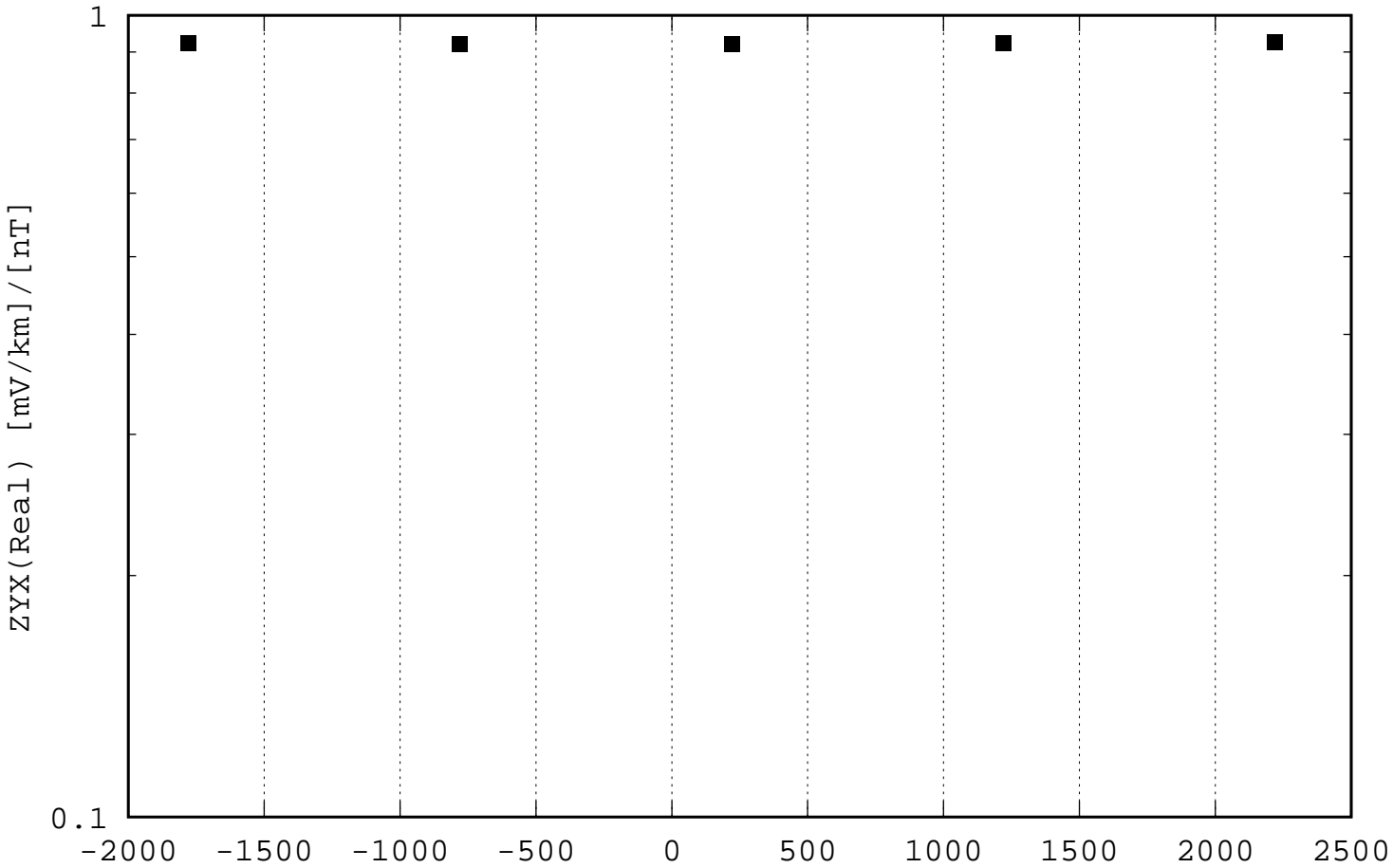
Tx#189: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



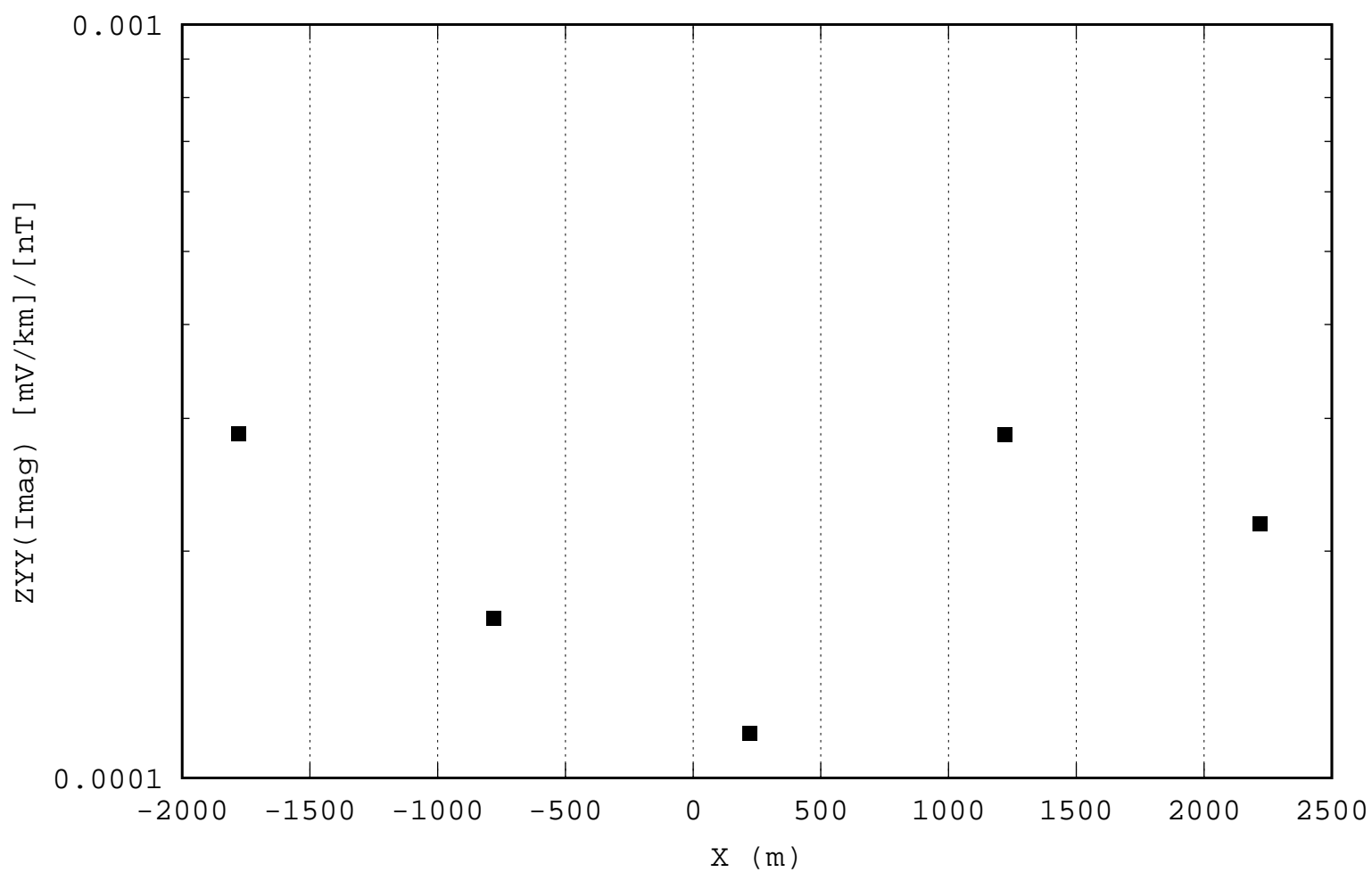
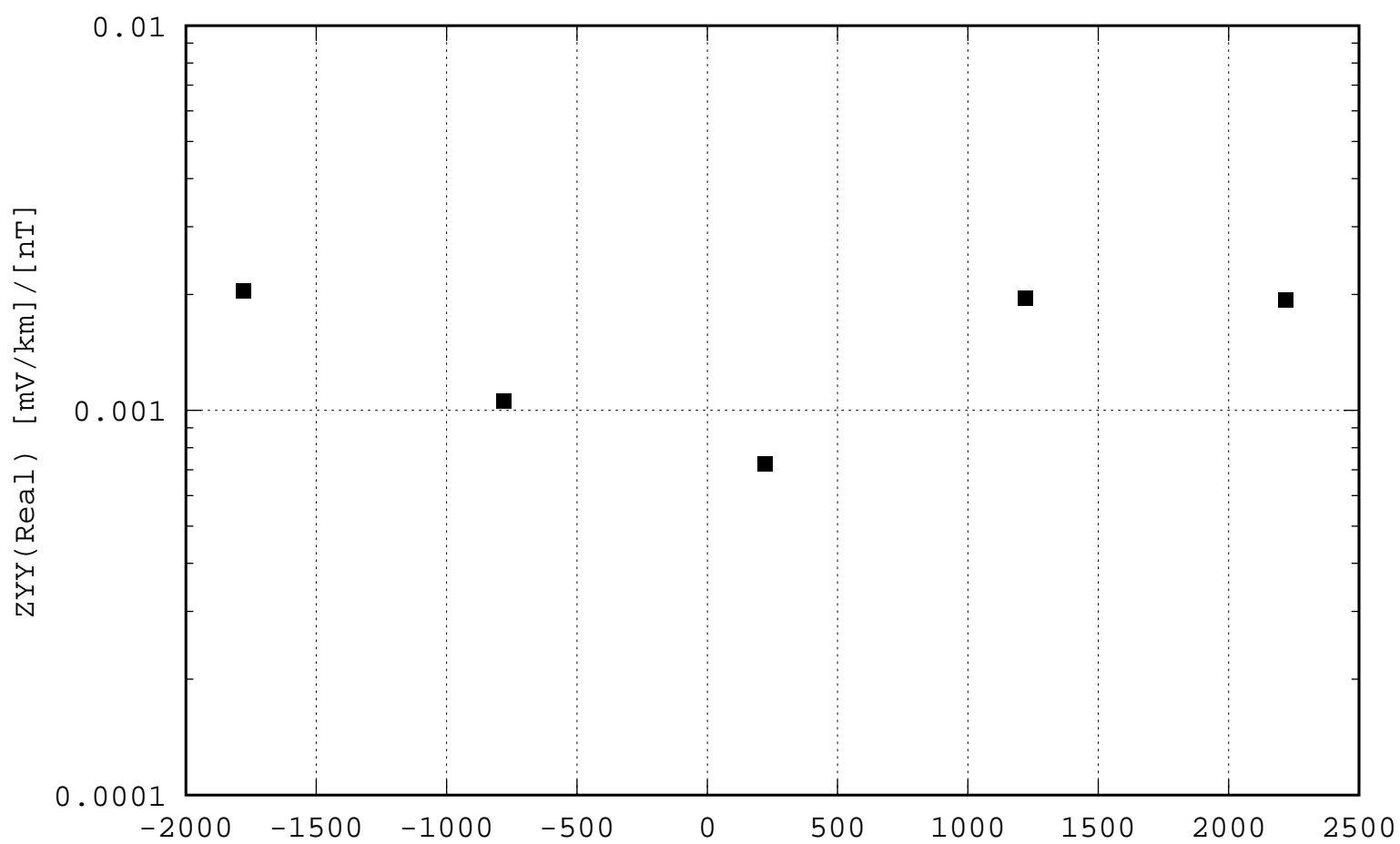
Tx#190: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



Tx#191: T=56.23sec (f=0.01778Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m

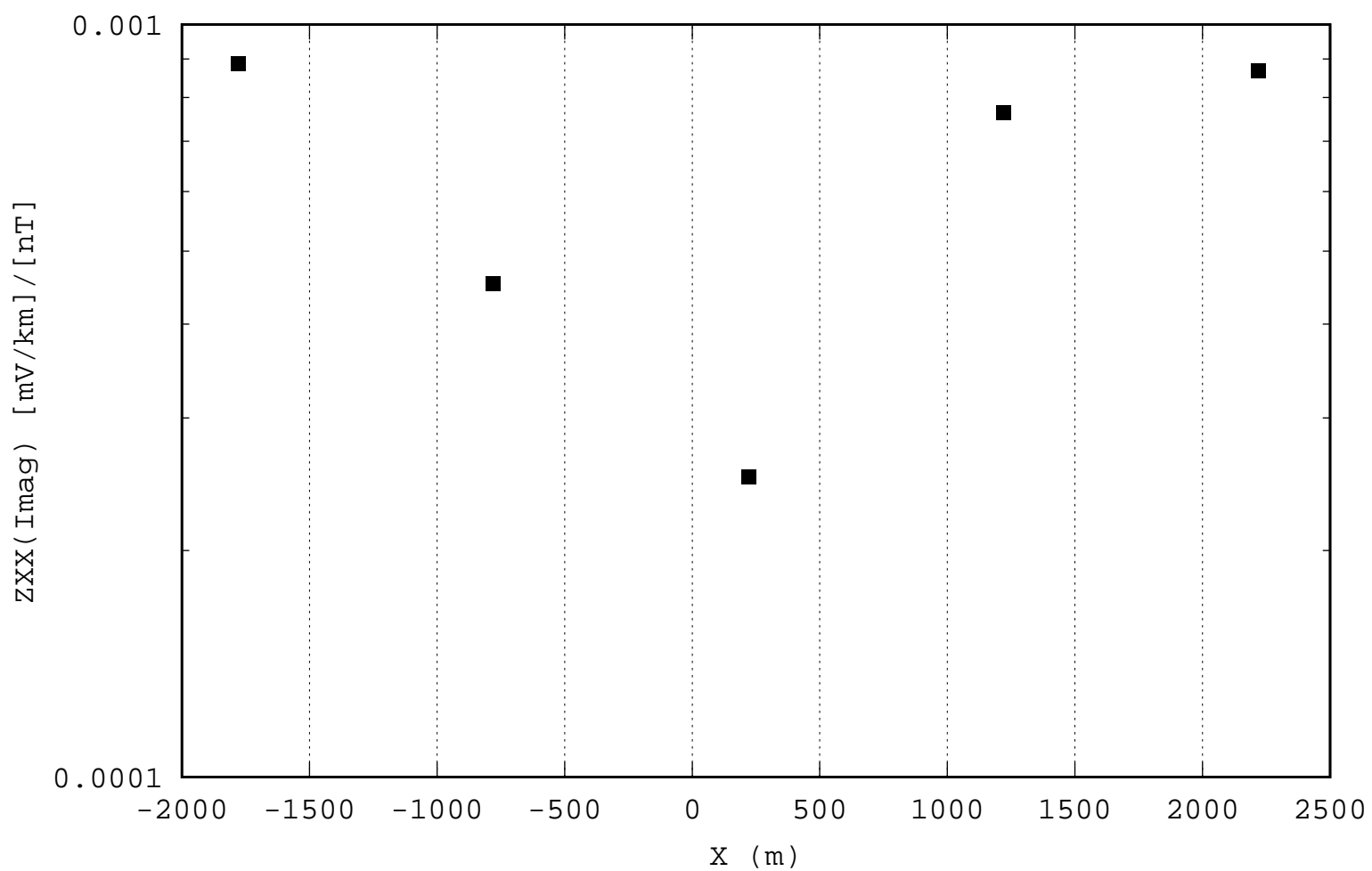
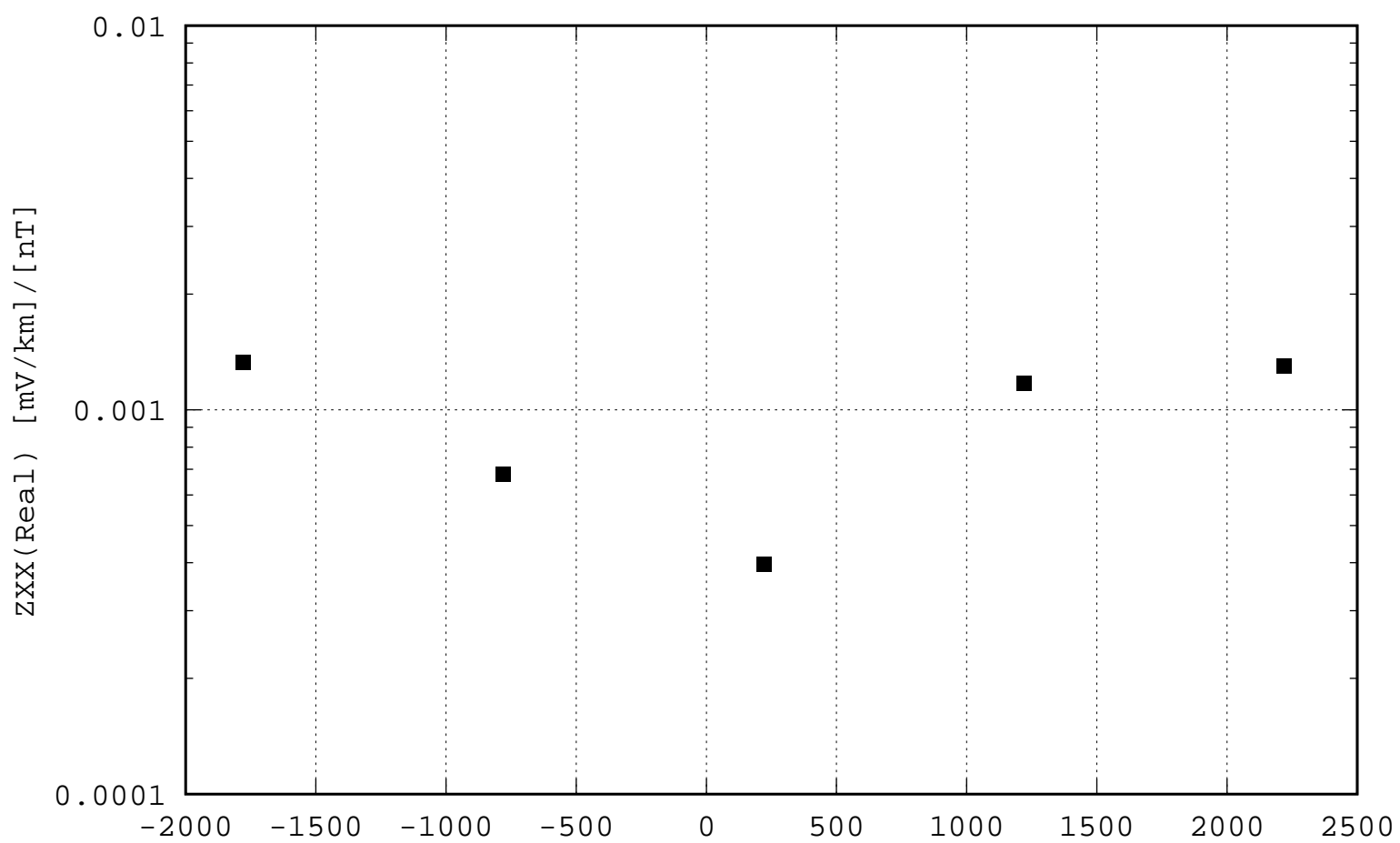


Tx#192: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m

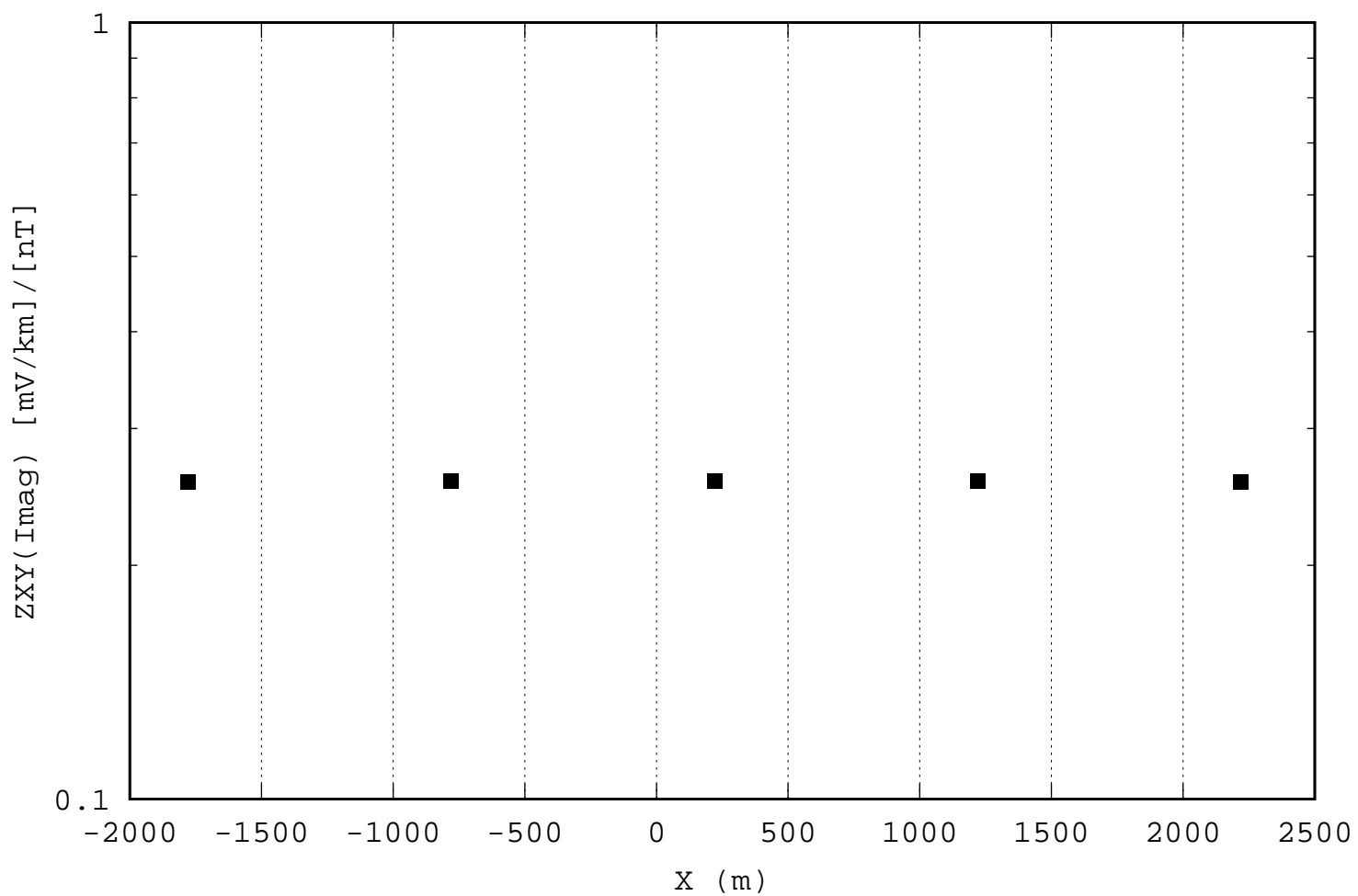
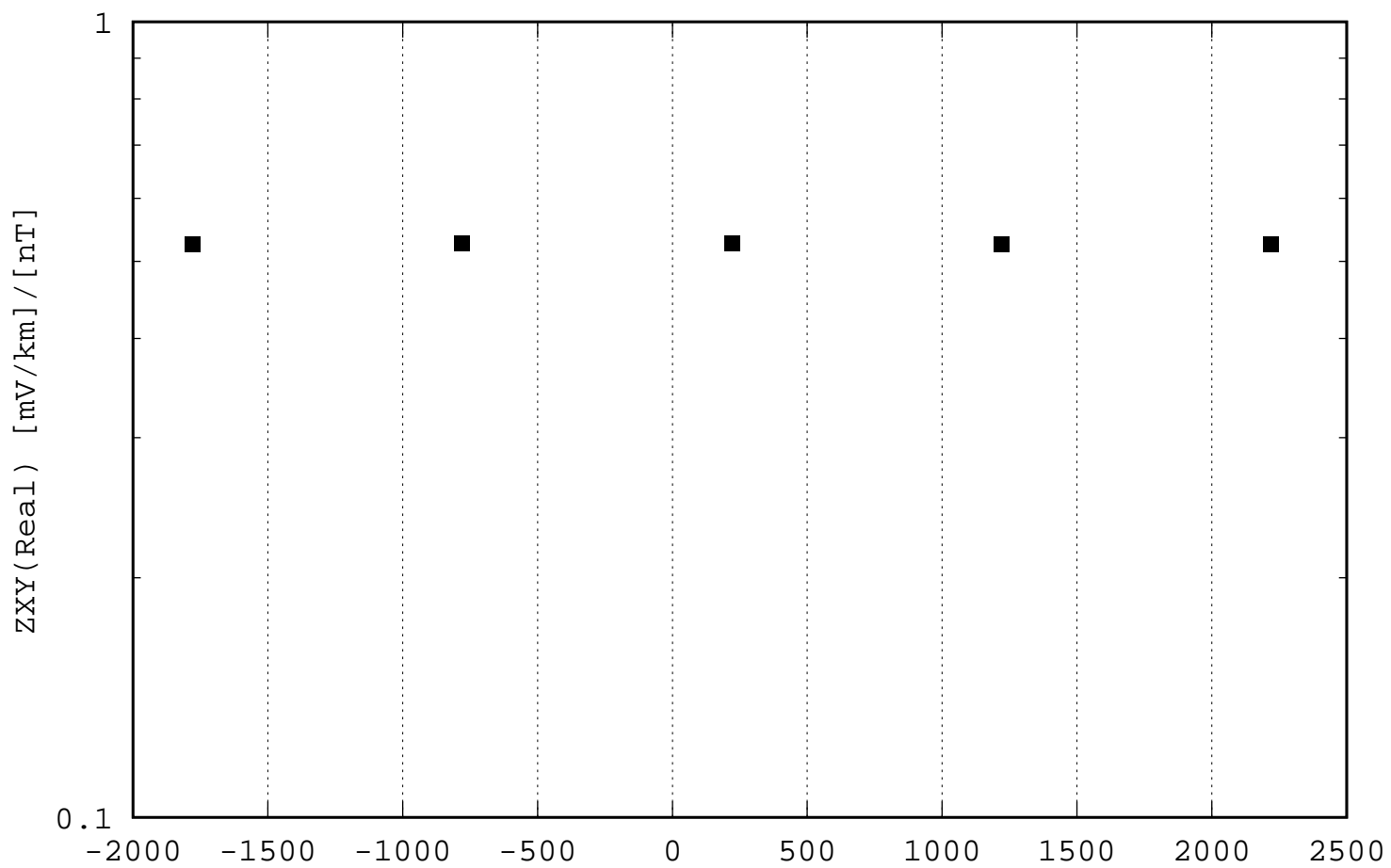




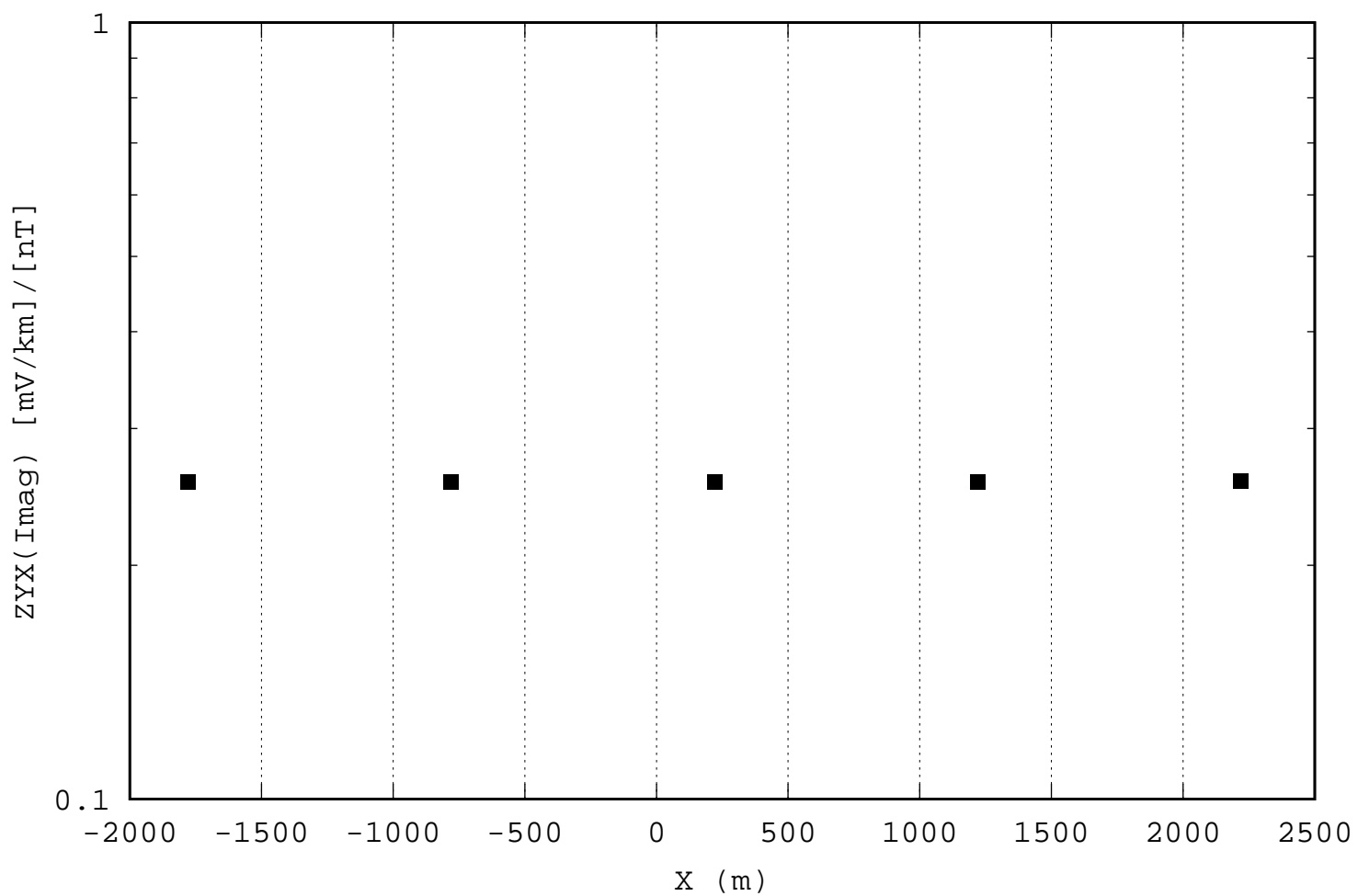
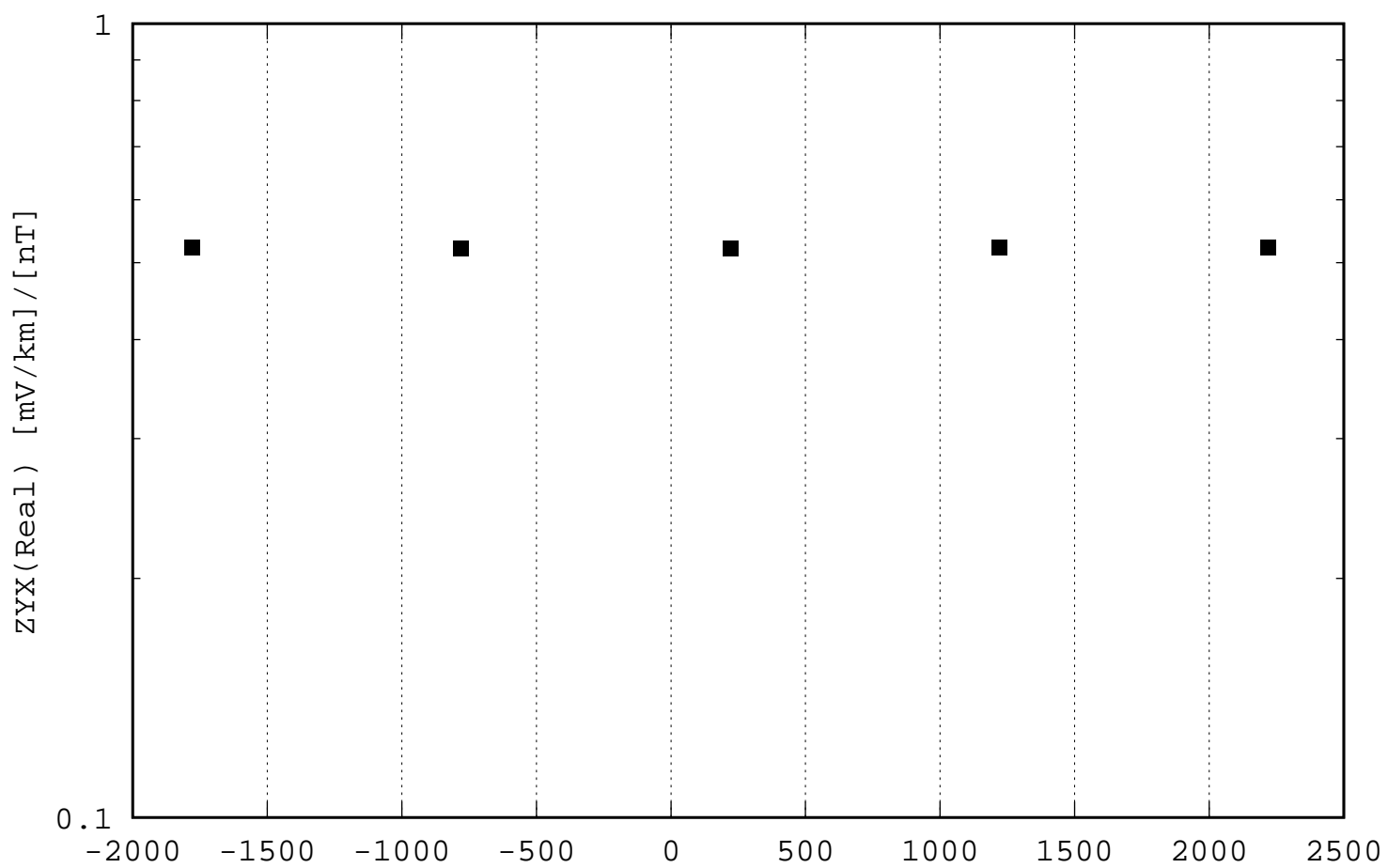
Tx#193: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



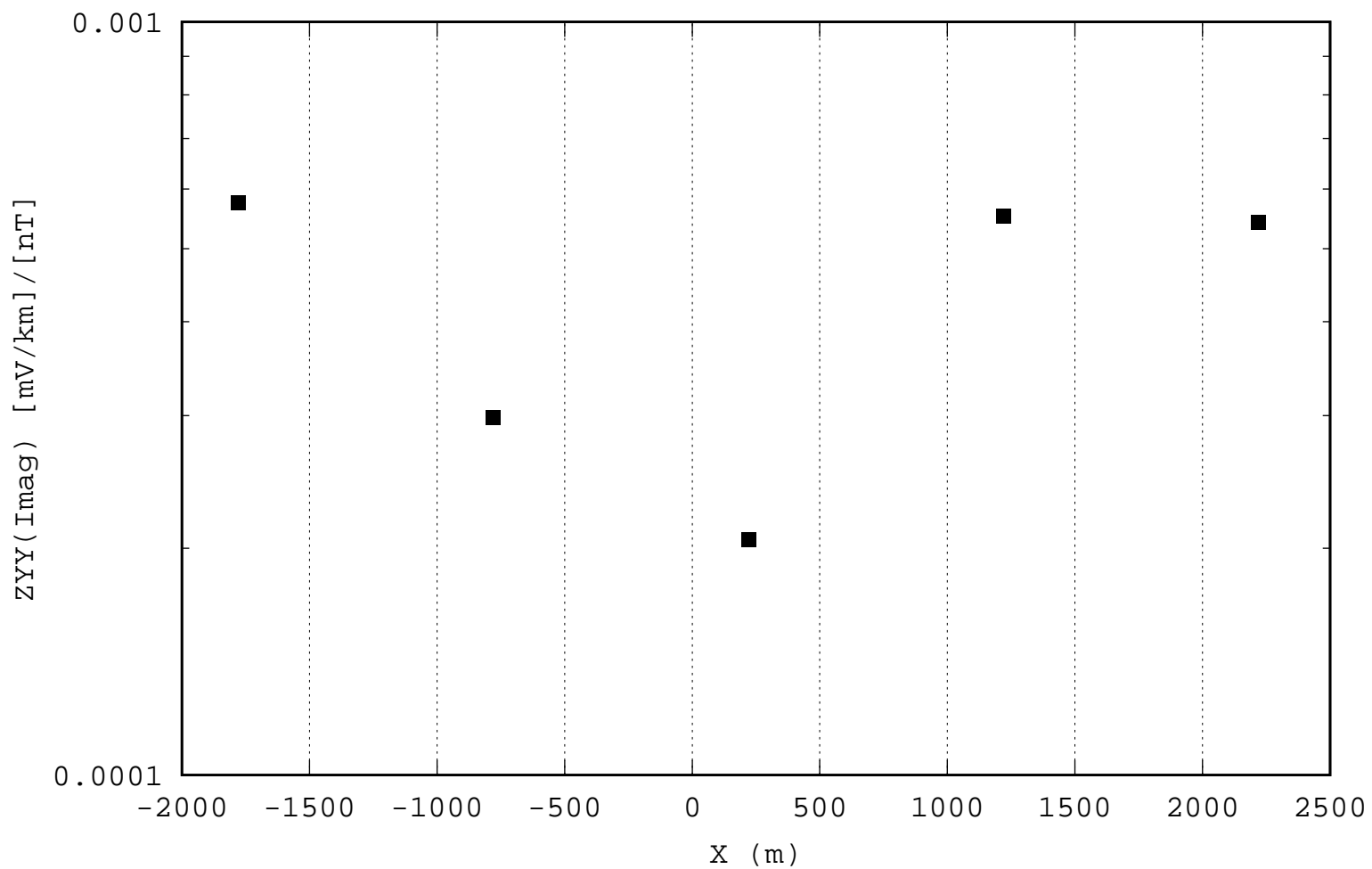
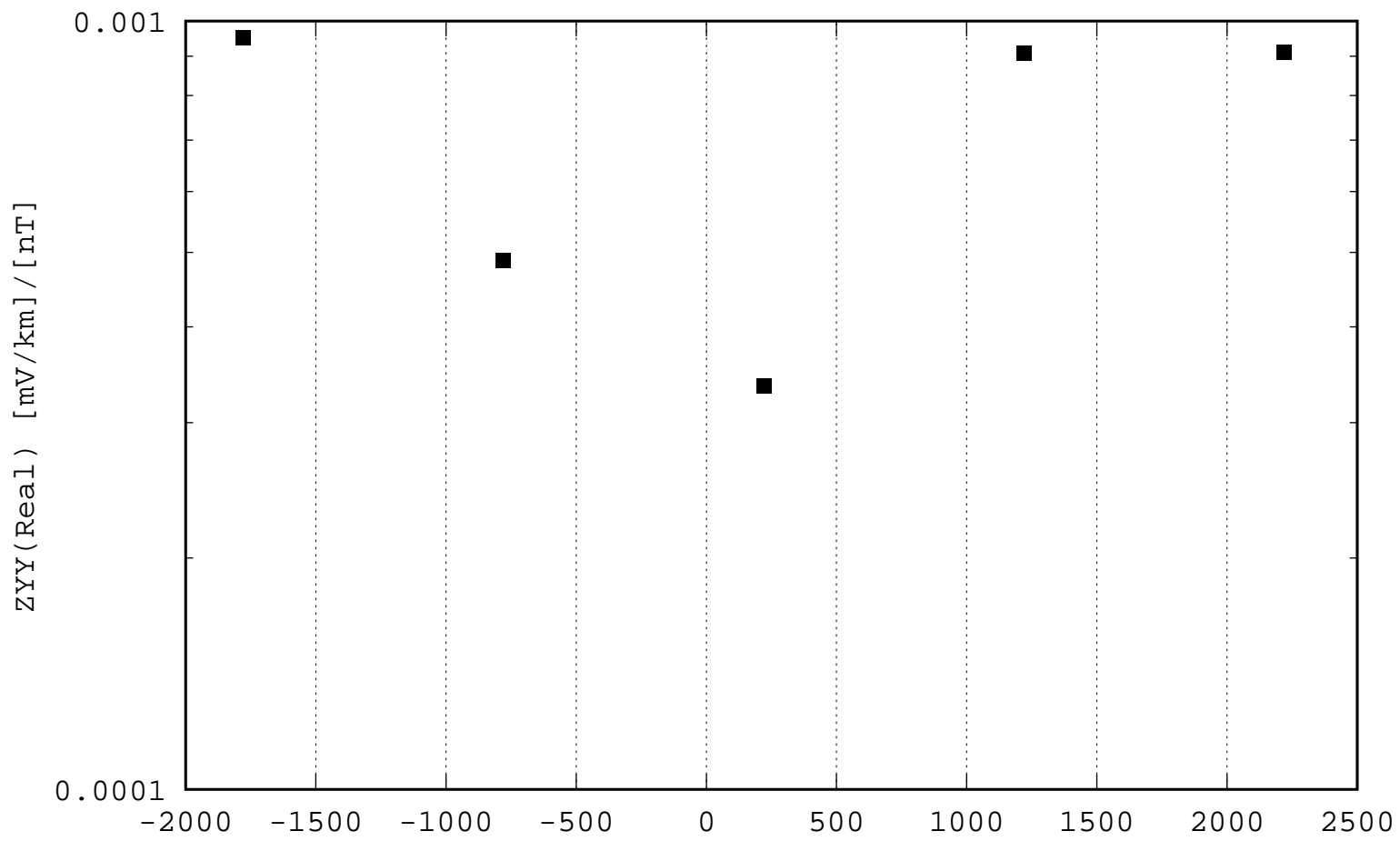
Tx#194: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



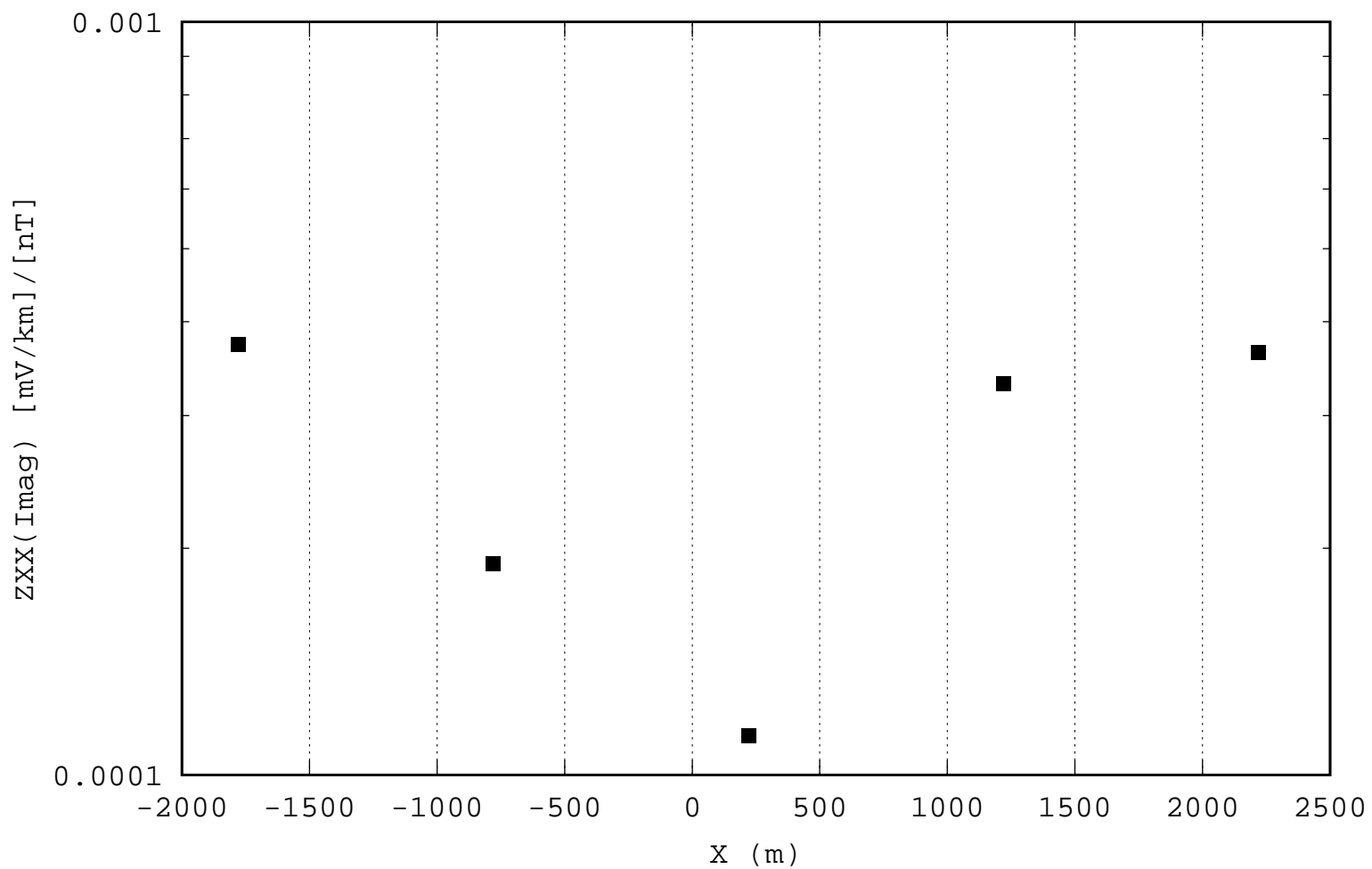
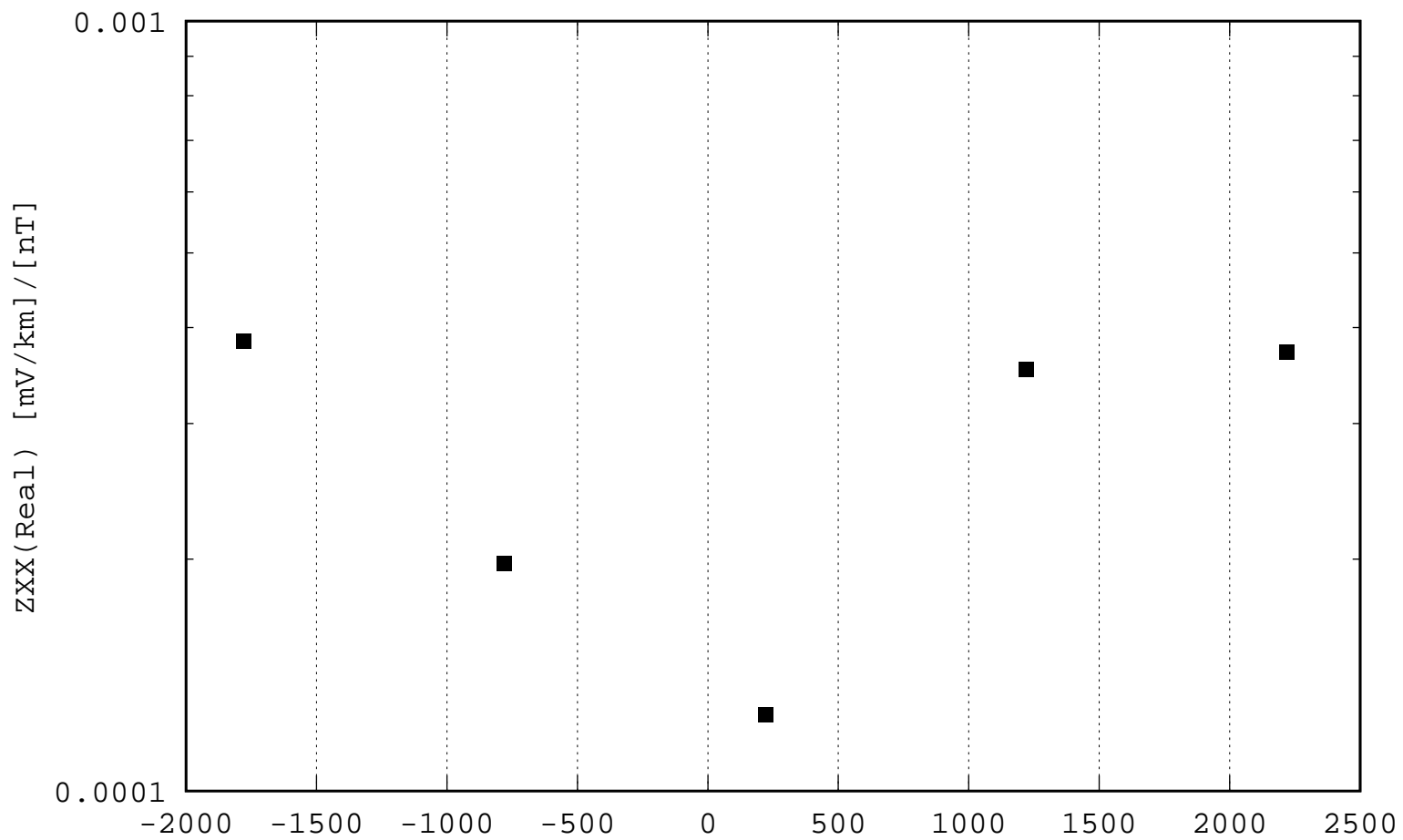
Tx#195: T=562.3sec (f=0.001778Hz), Rx-comp=ZYG, Rx(Y)=-3878.93m



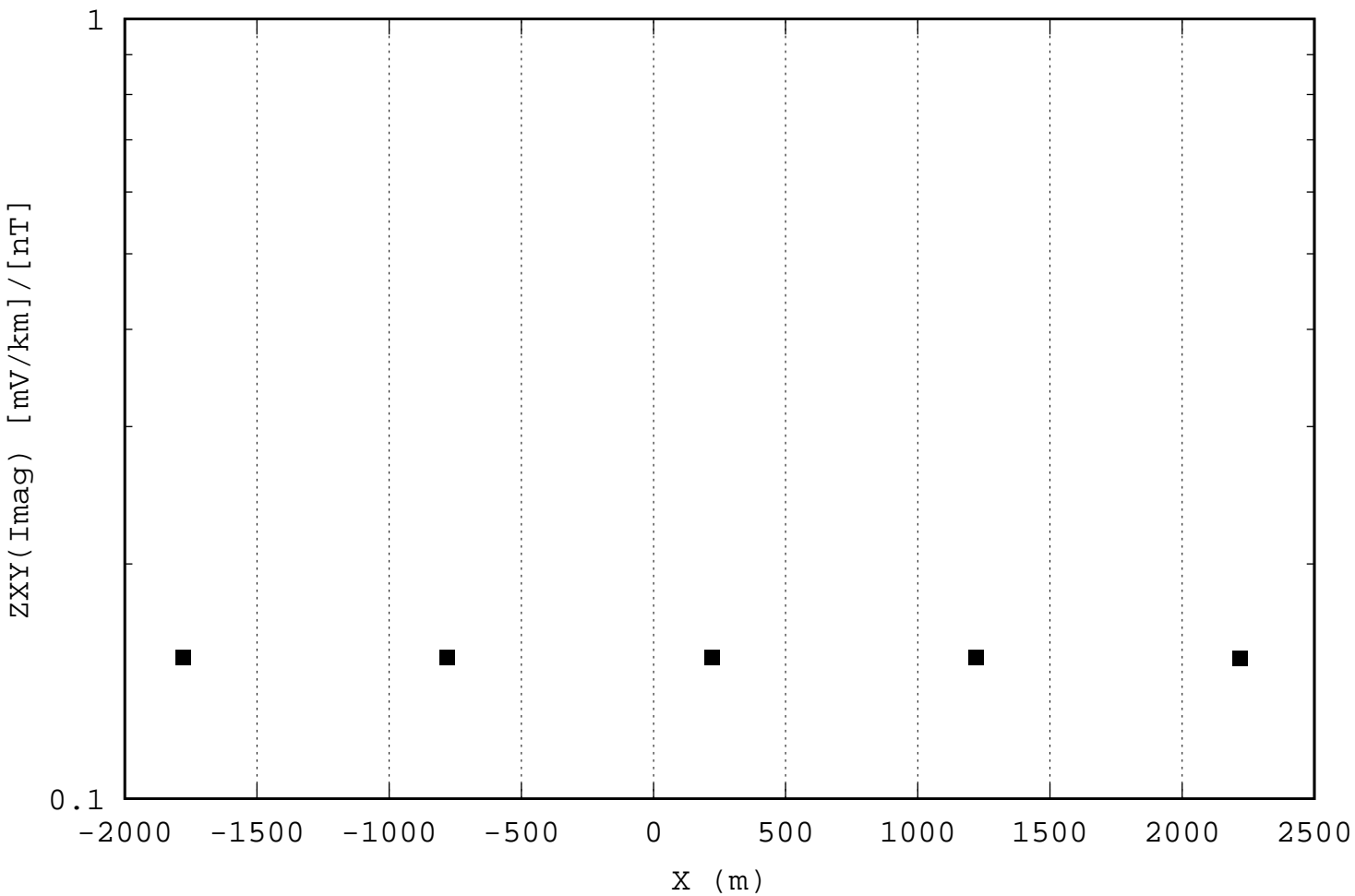
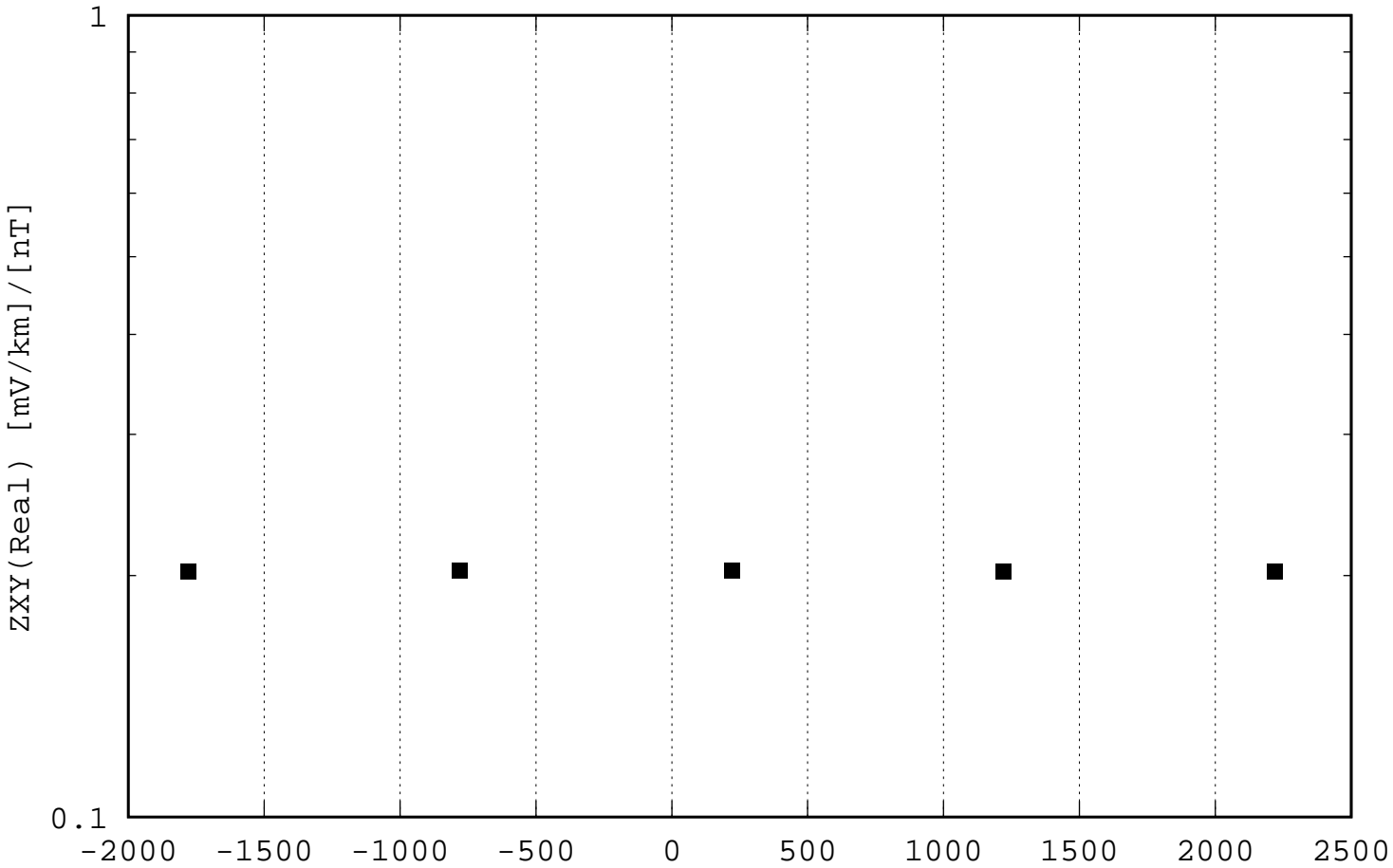
Tx#196: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m



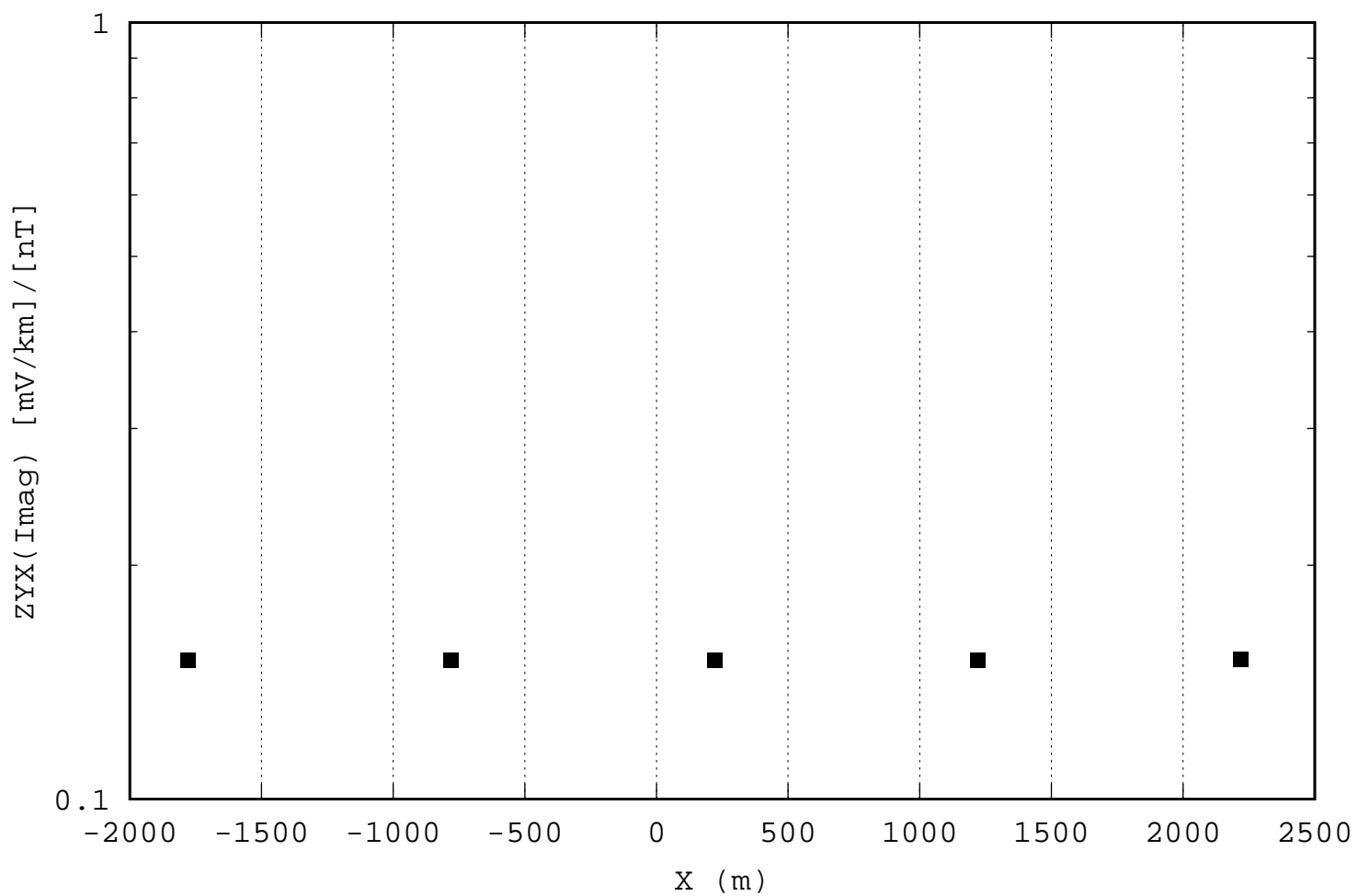
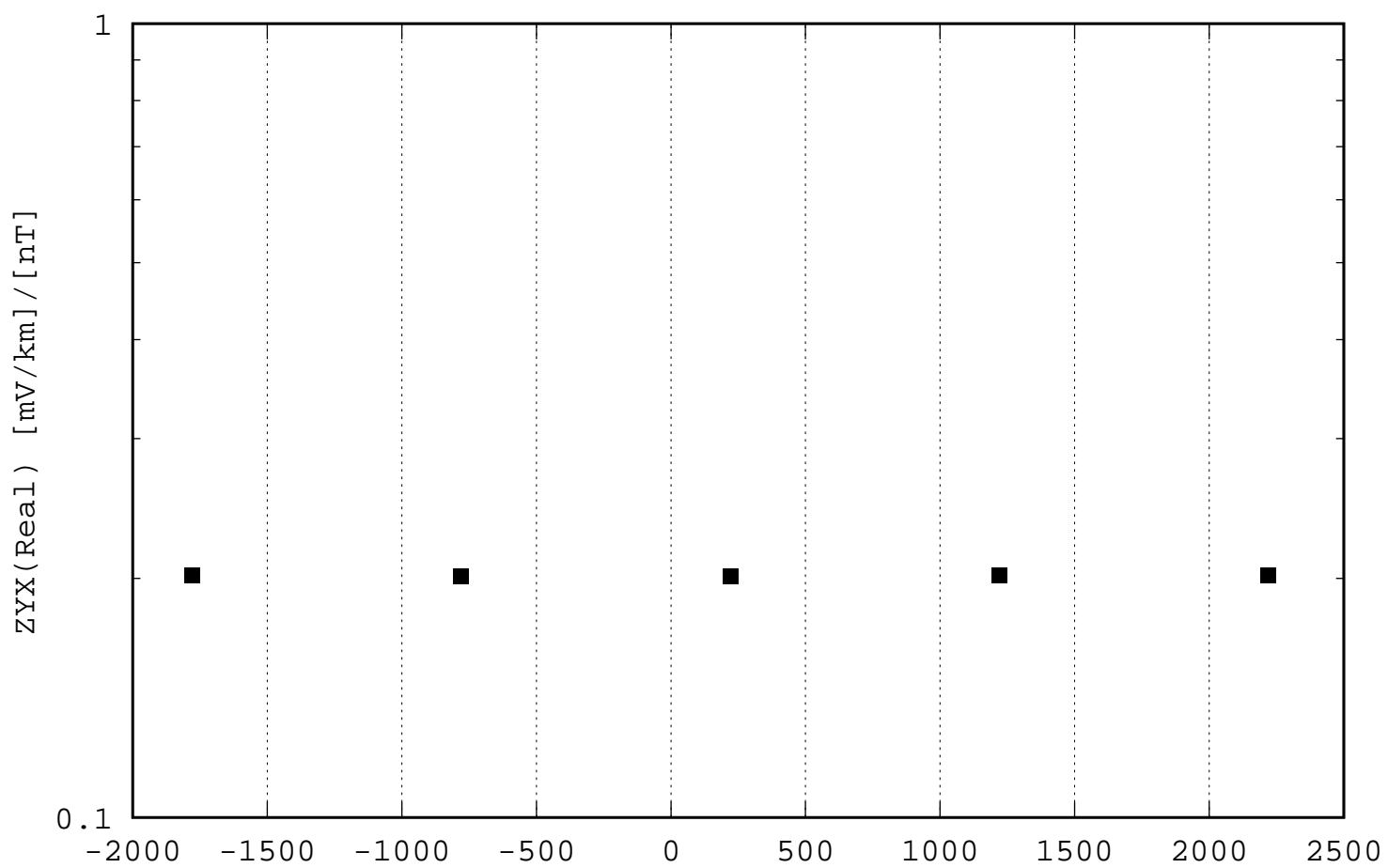
Tx#197: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



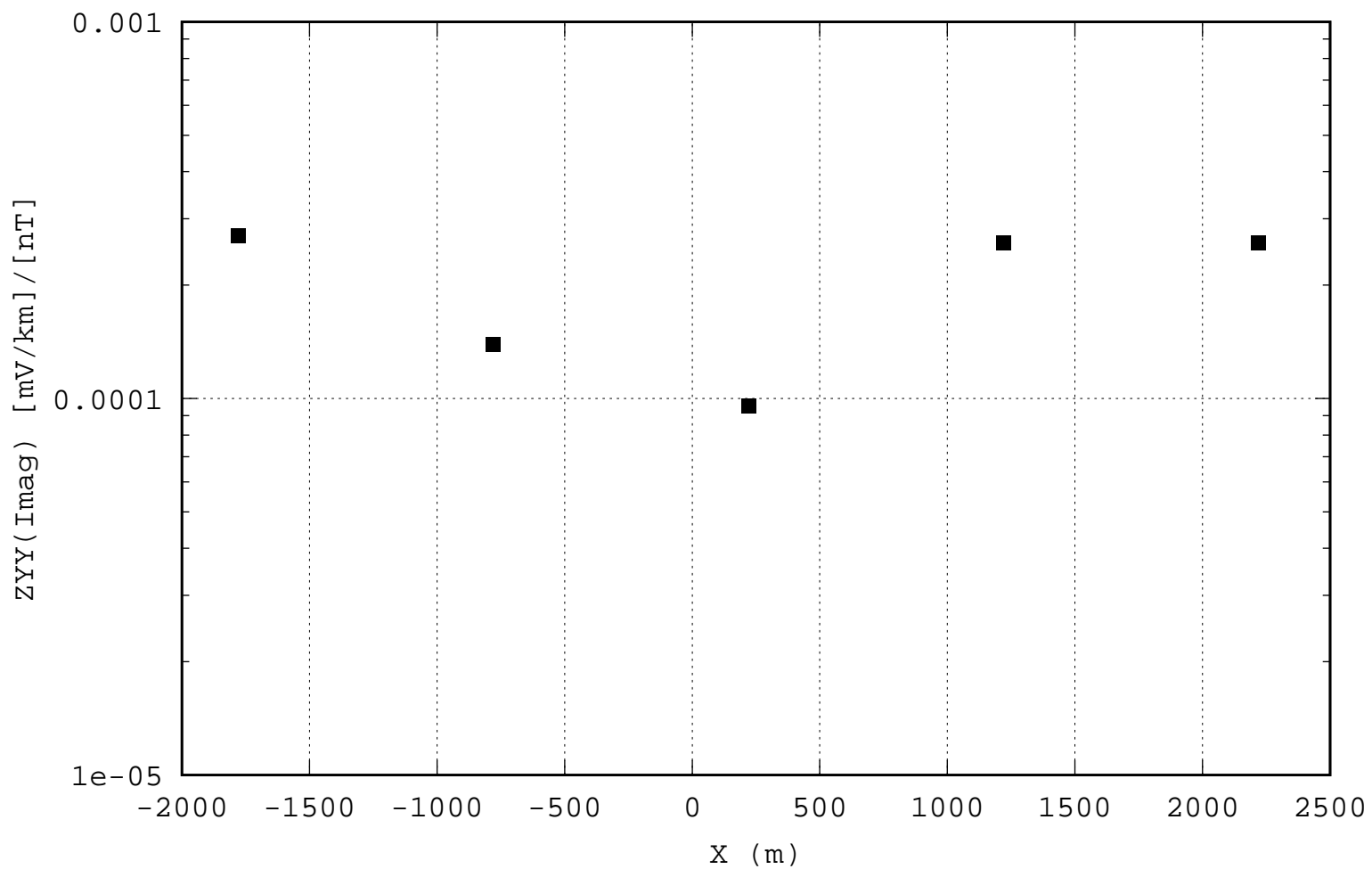
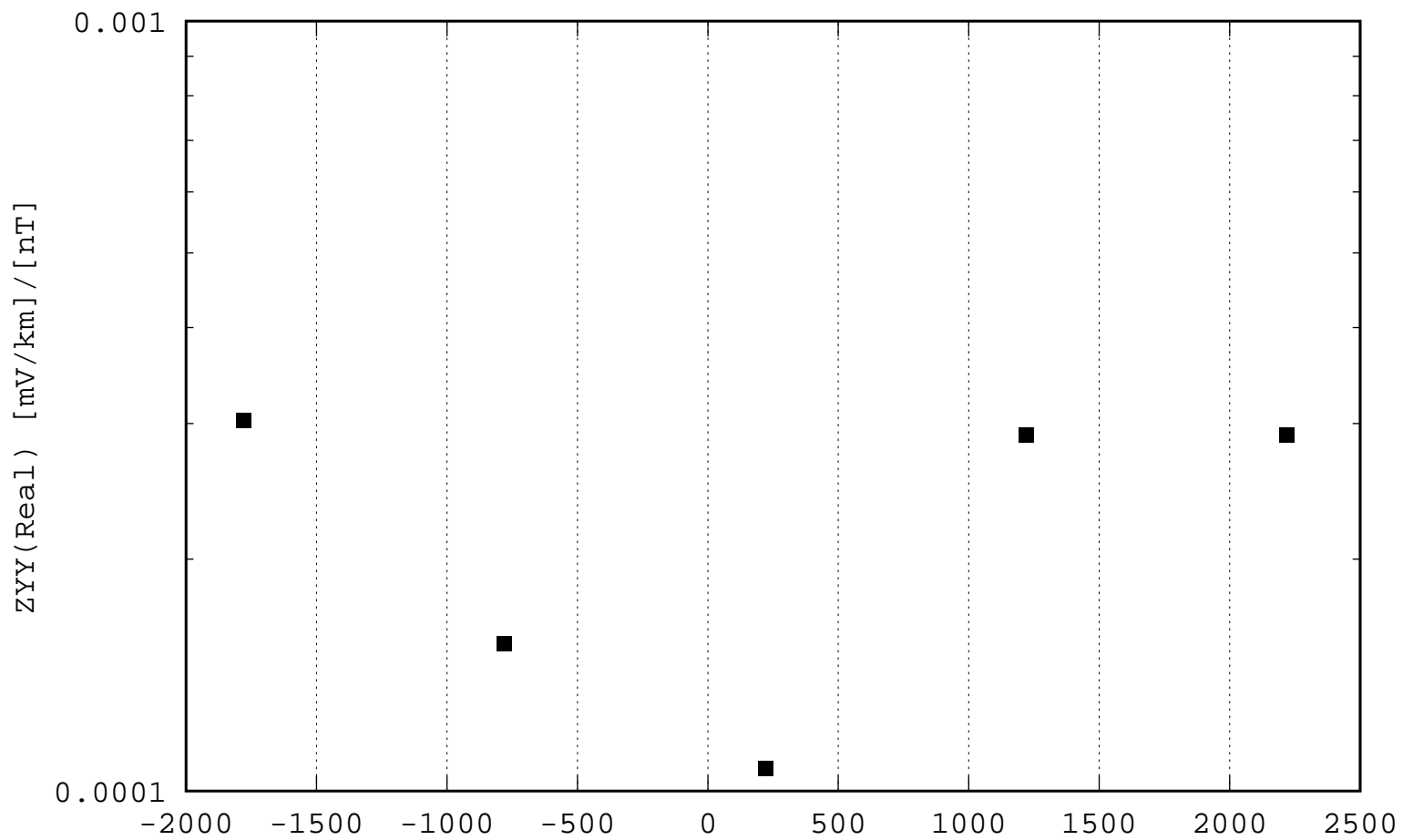
Tx#198: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



Tx#199: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=-3878.93m

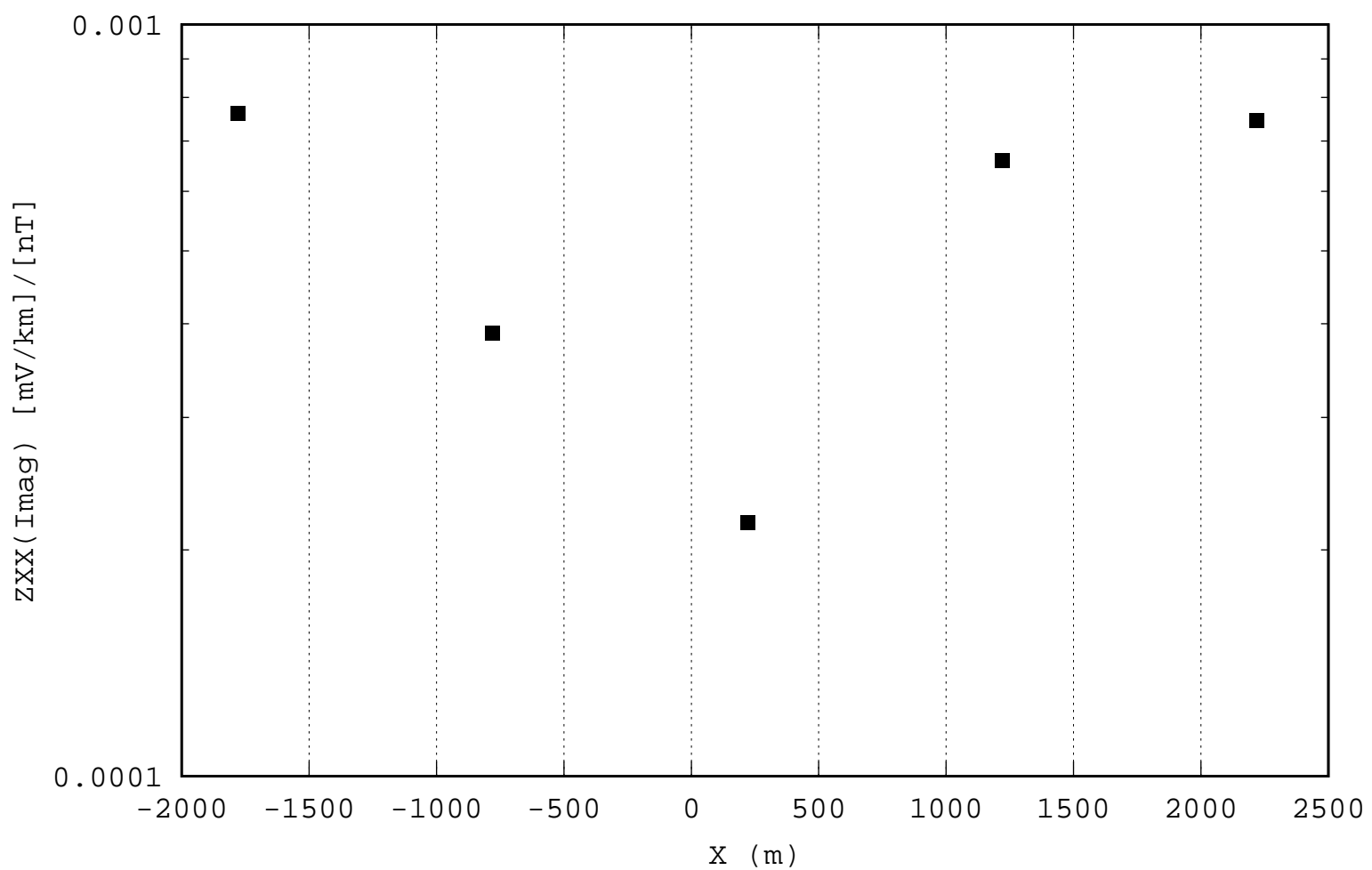
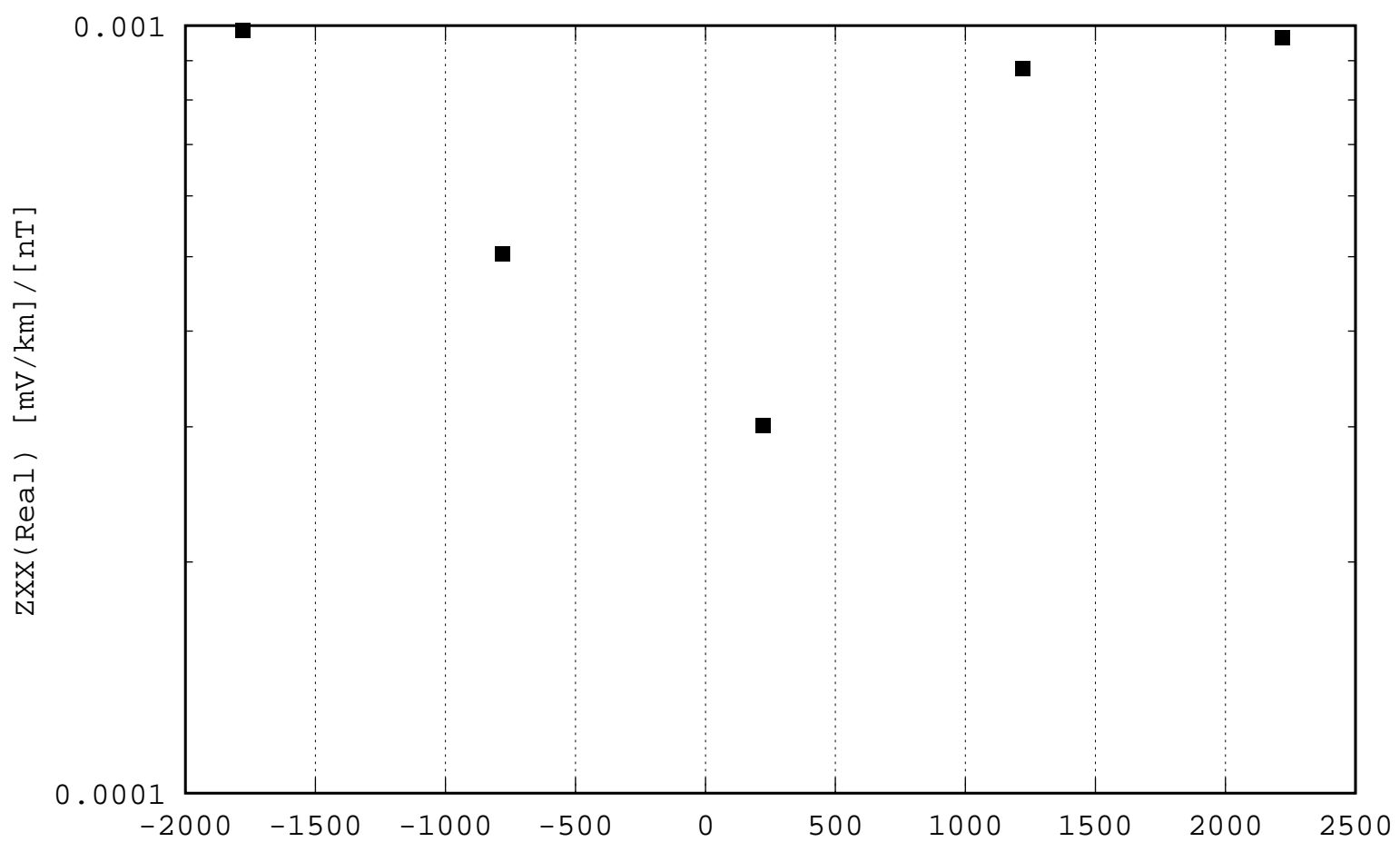


Tx#200: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m

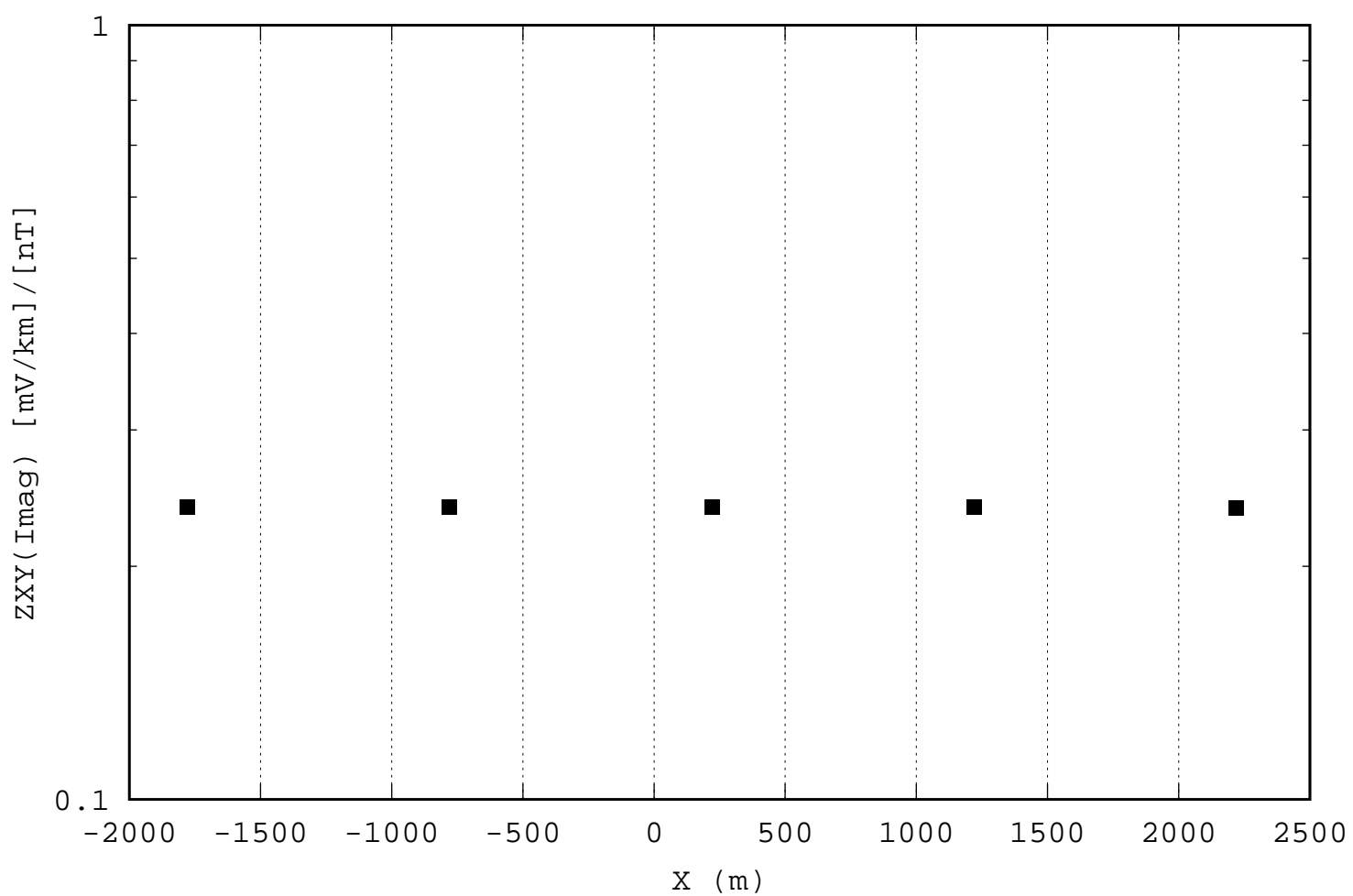
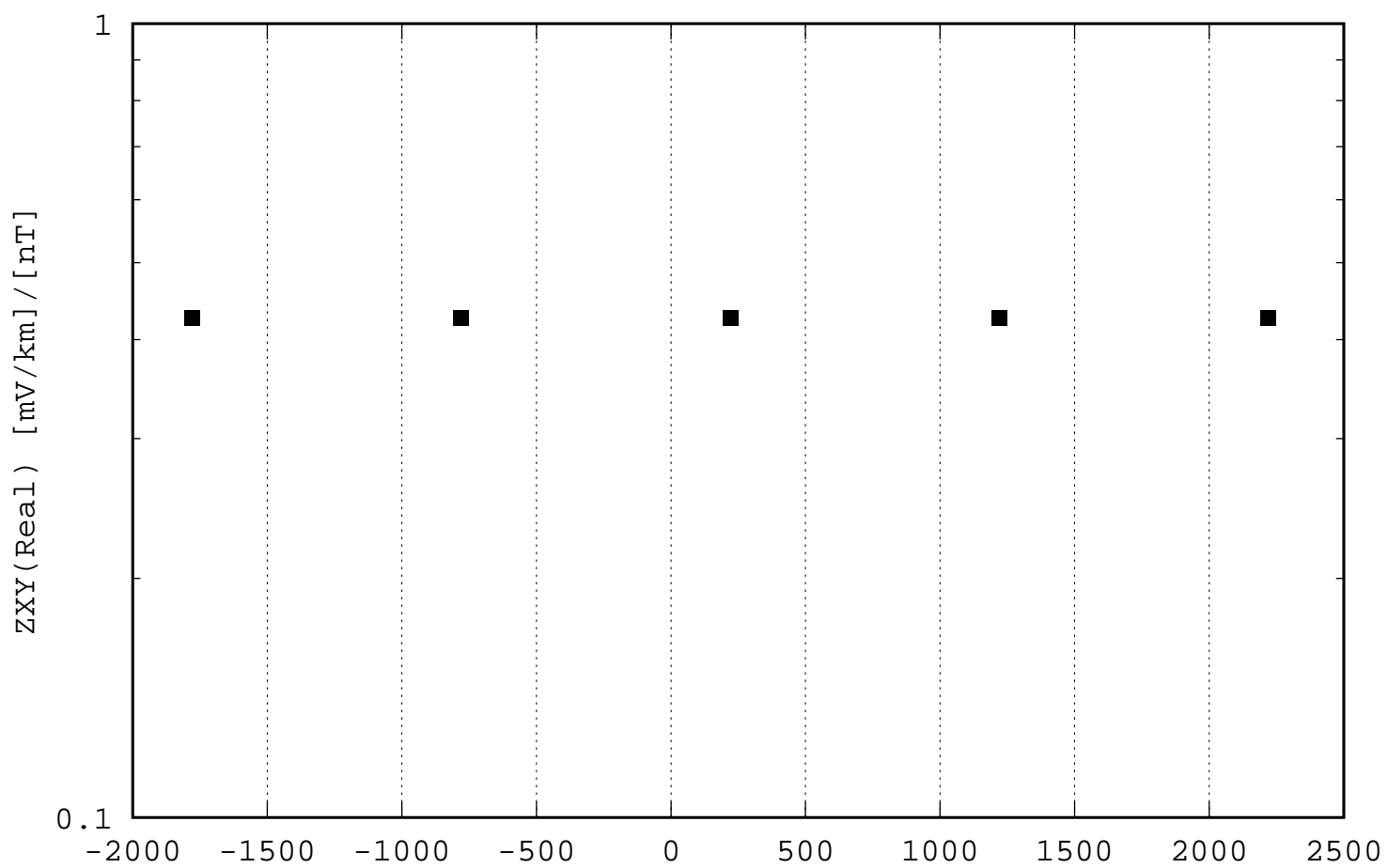




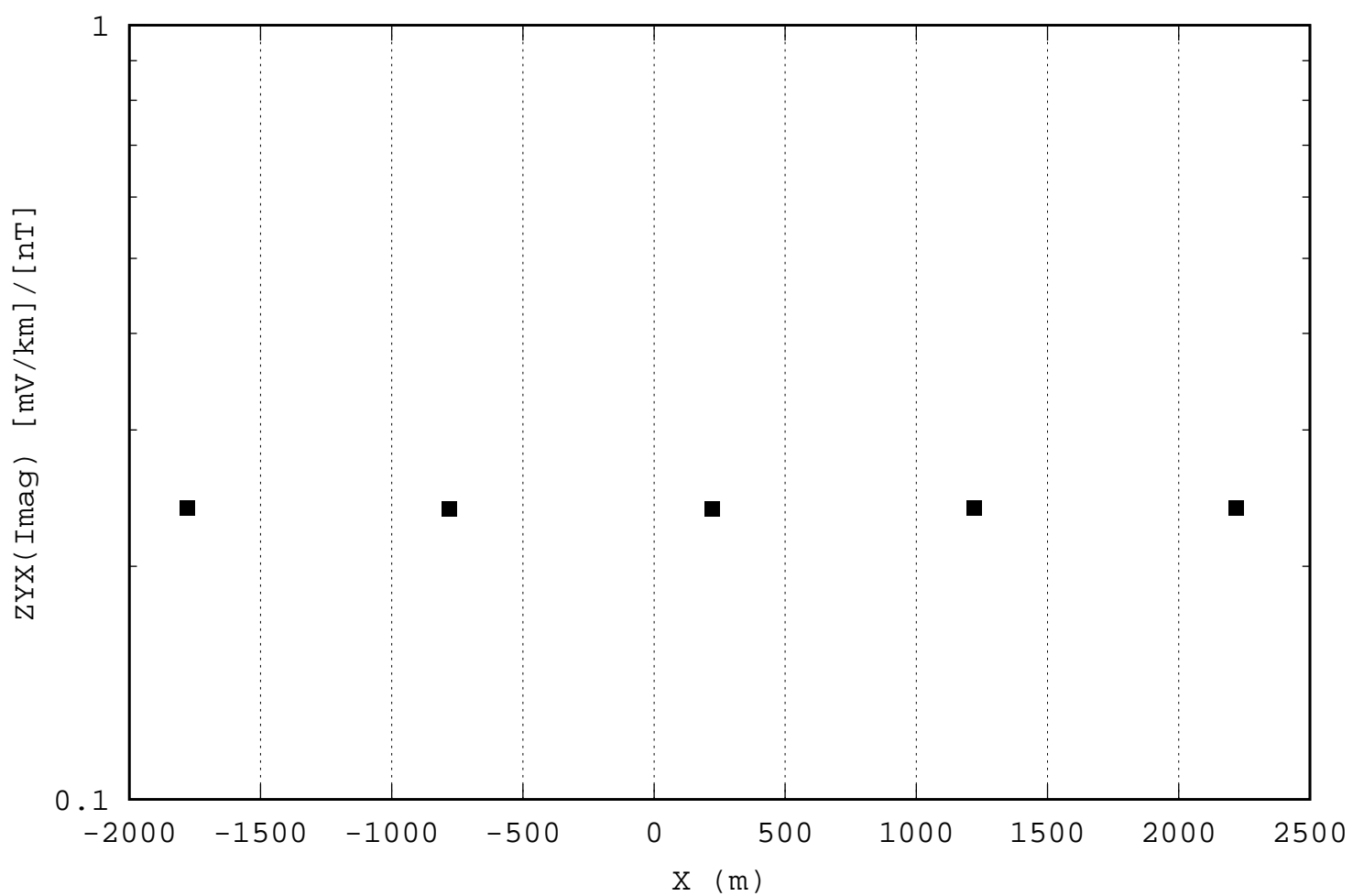
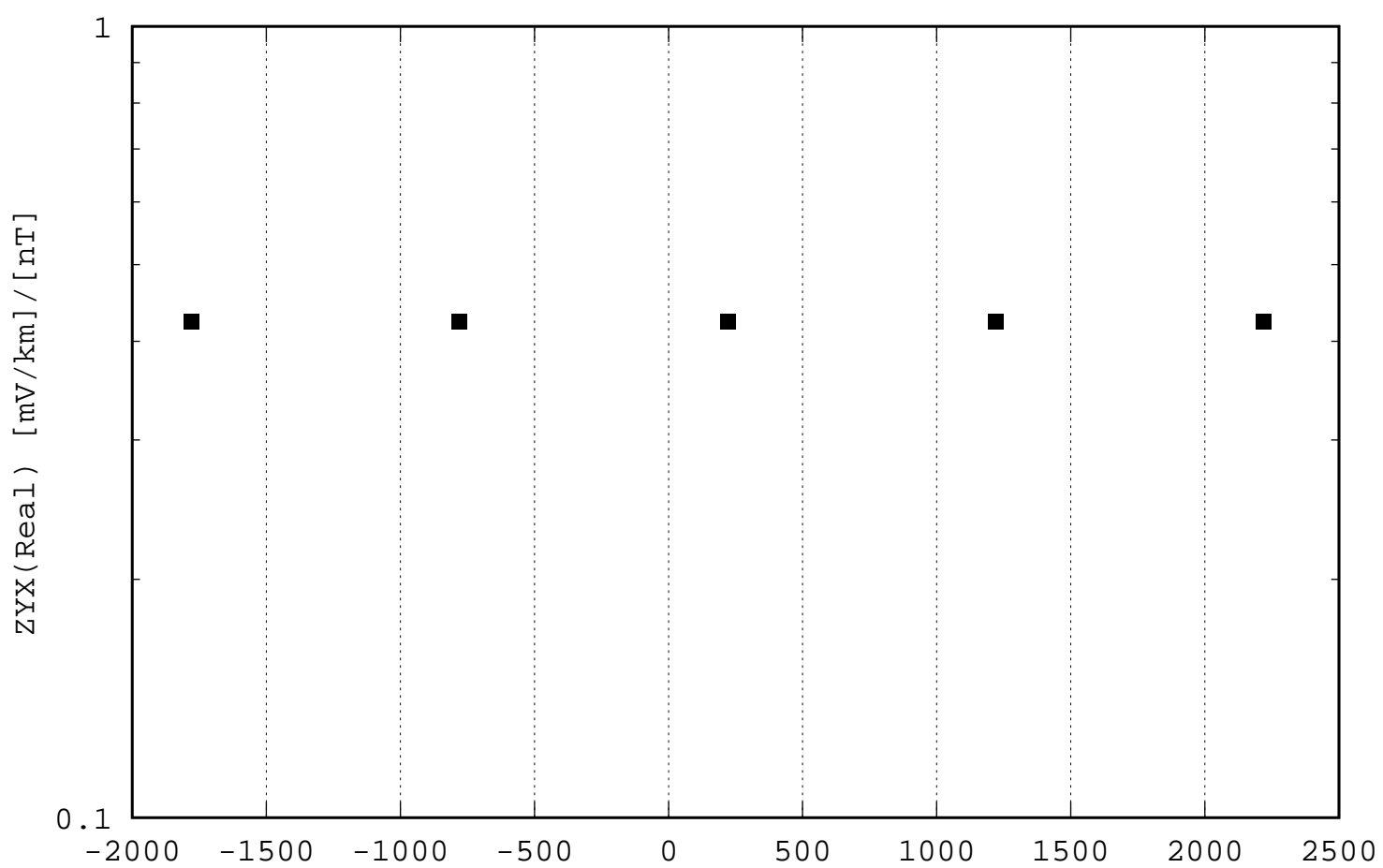
Tx#201: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=-3878.93m



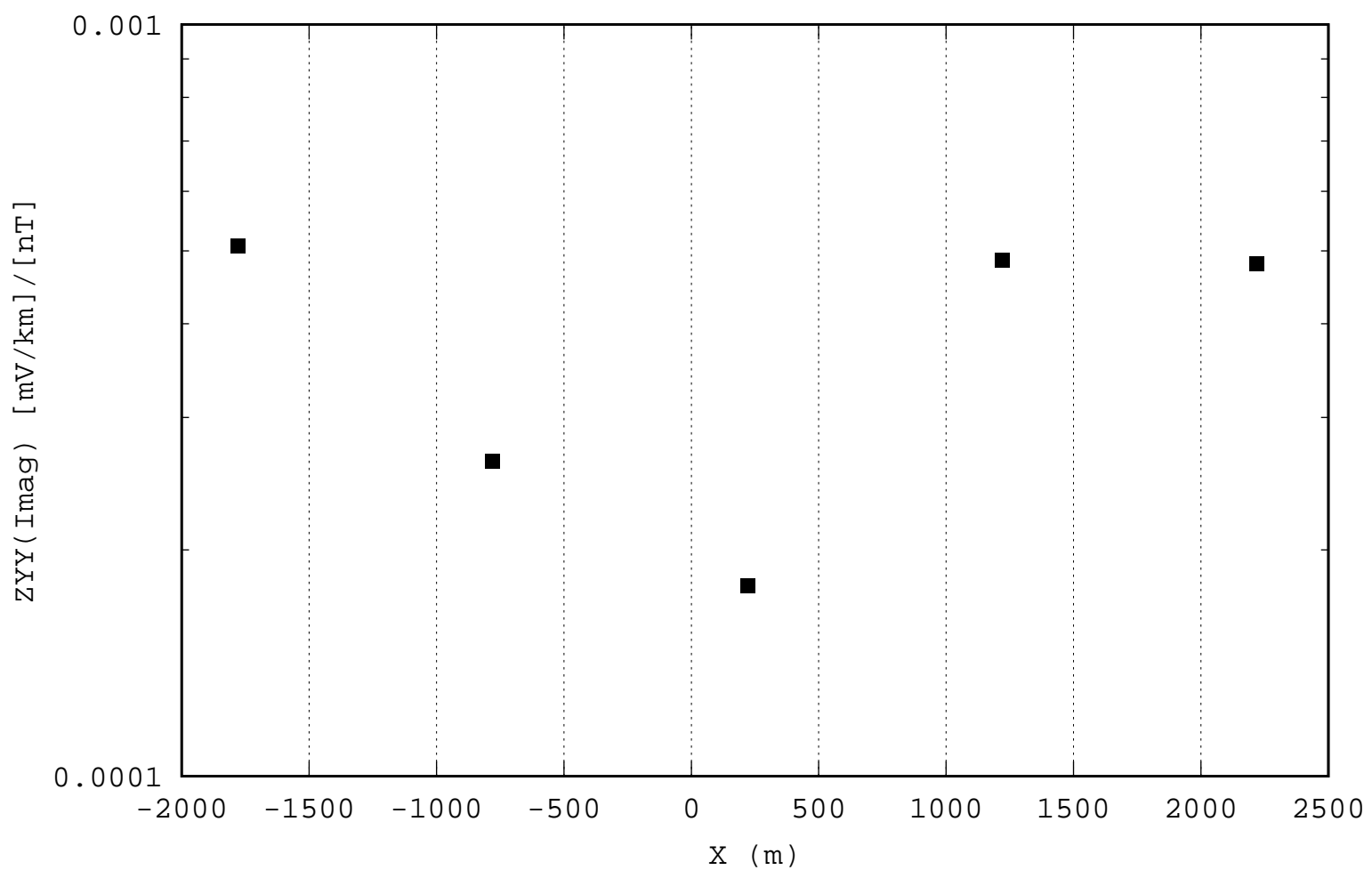
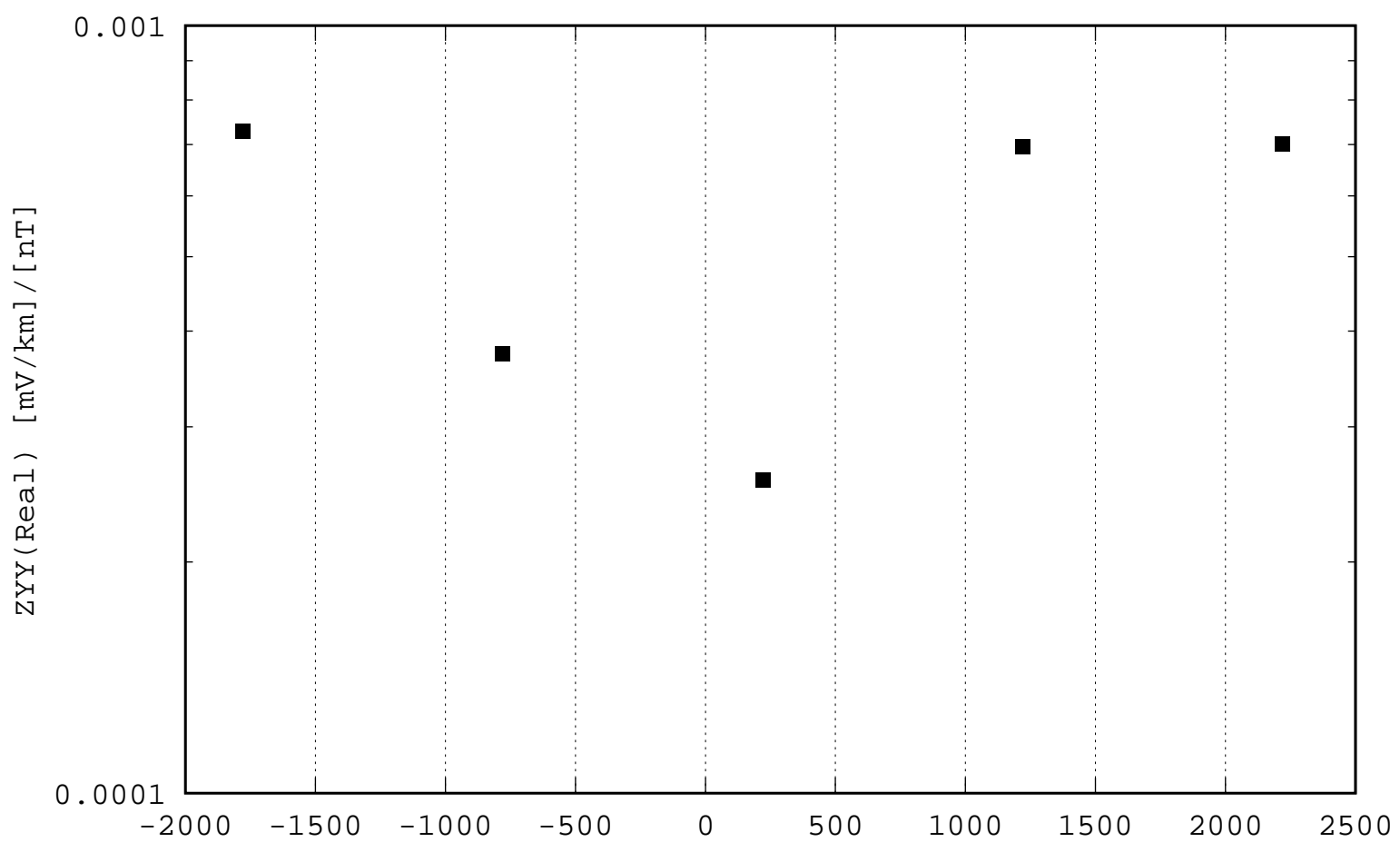
Tx#202: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=-3878.93m



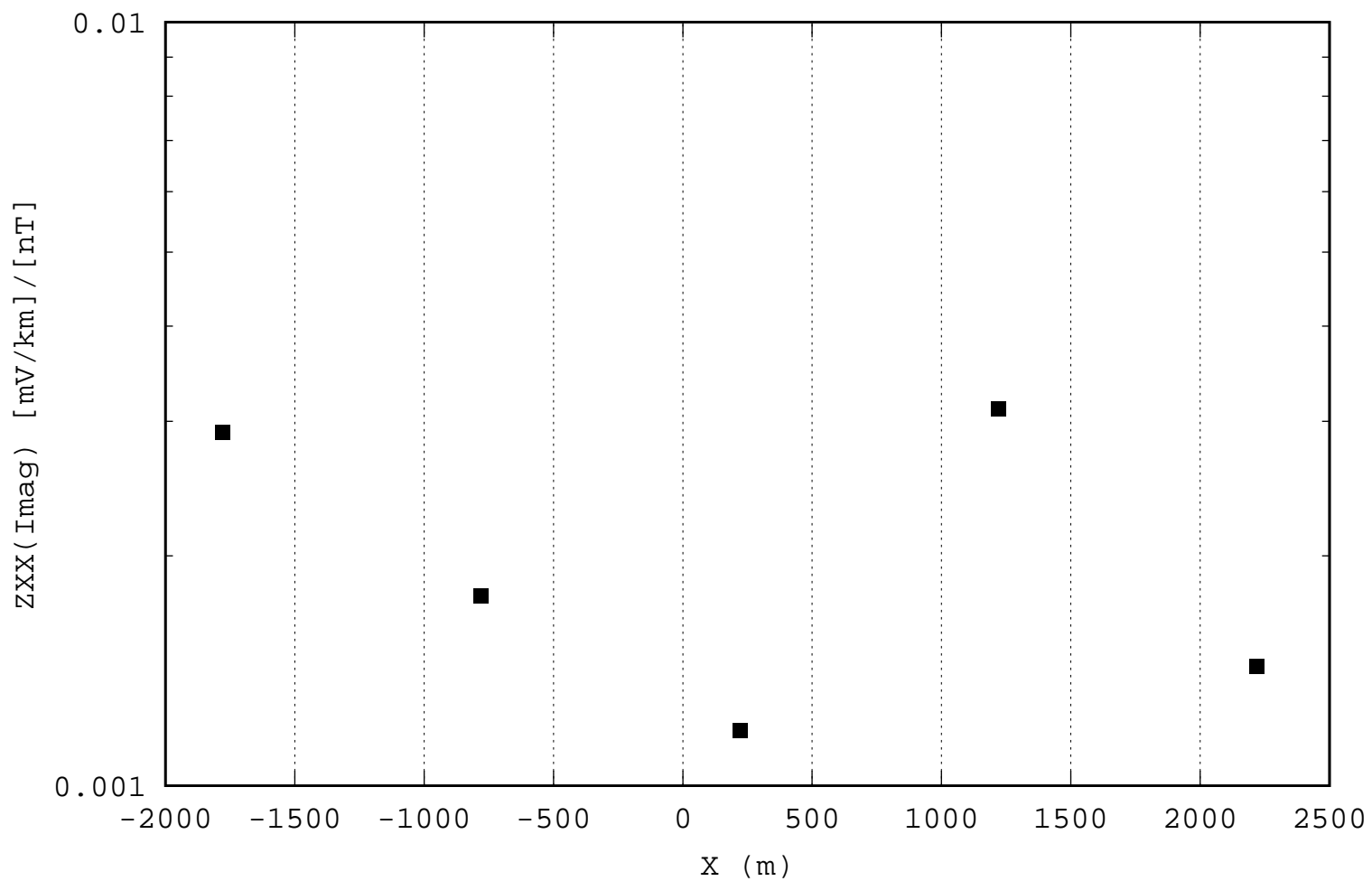
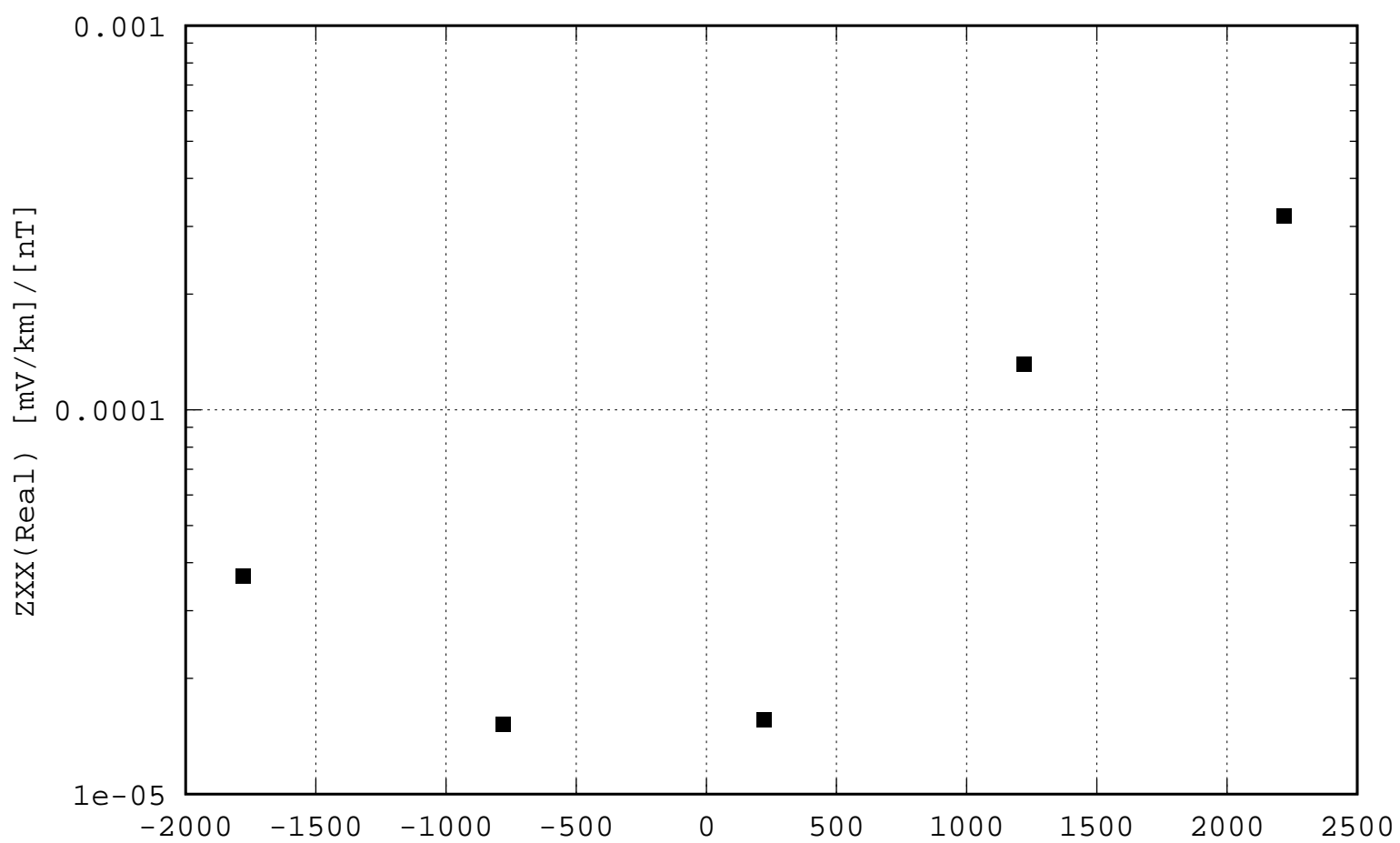
Tx#203: T=1000sec (f=0.001Hz), Rx-comp=ZYX, Rx(Y)=-3878.93m



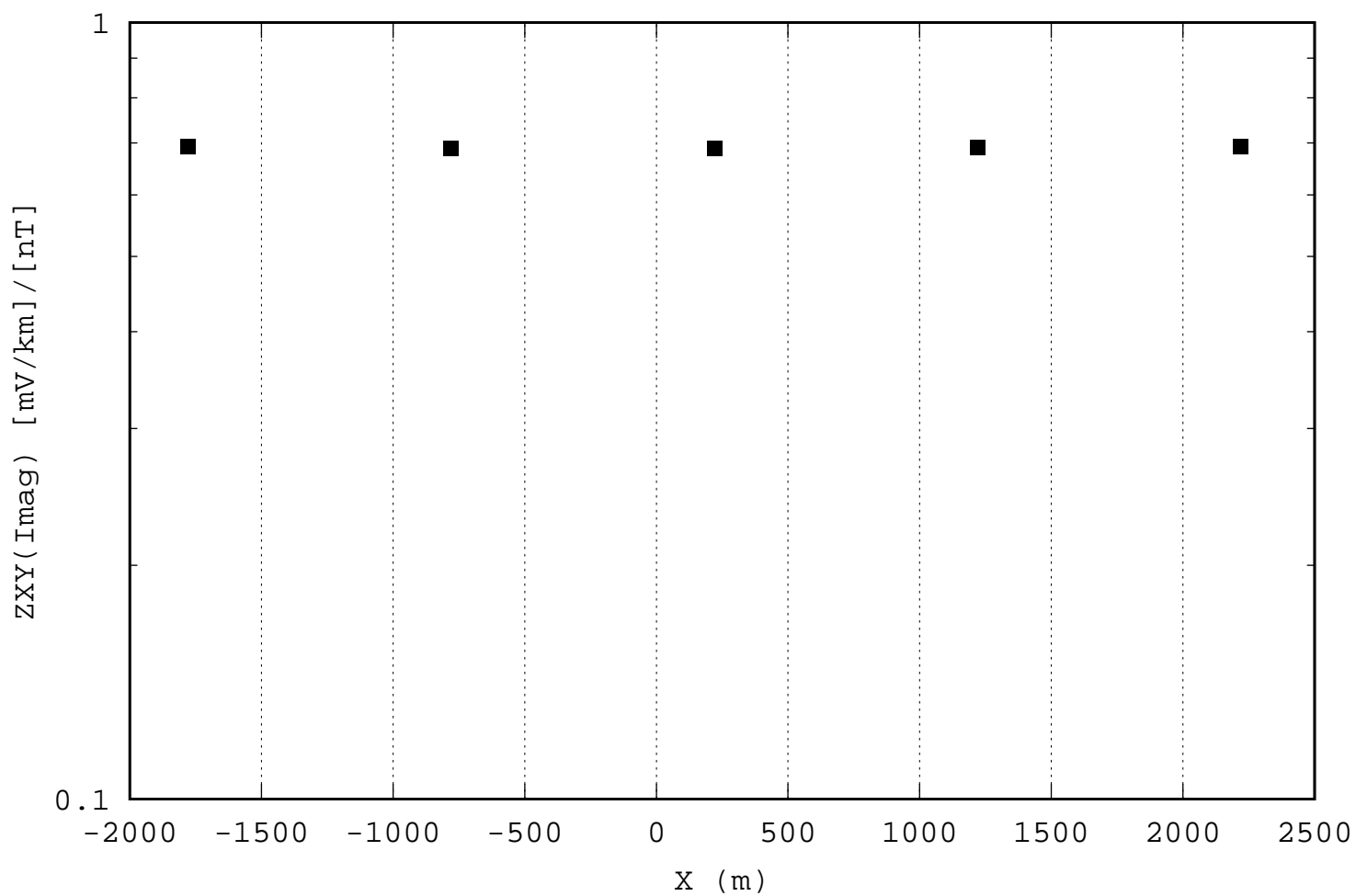
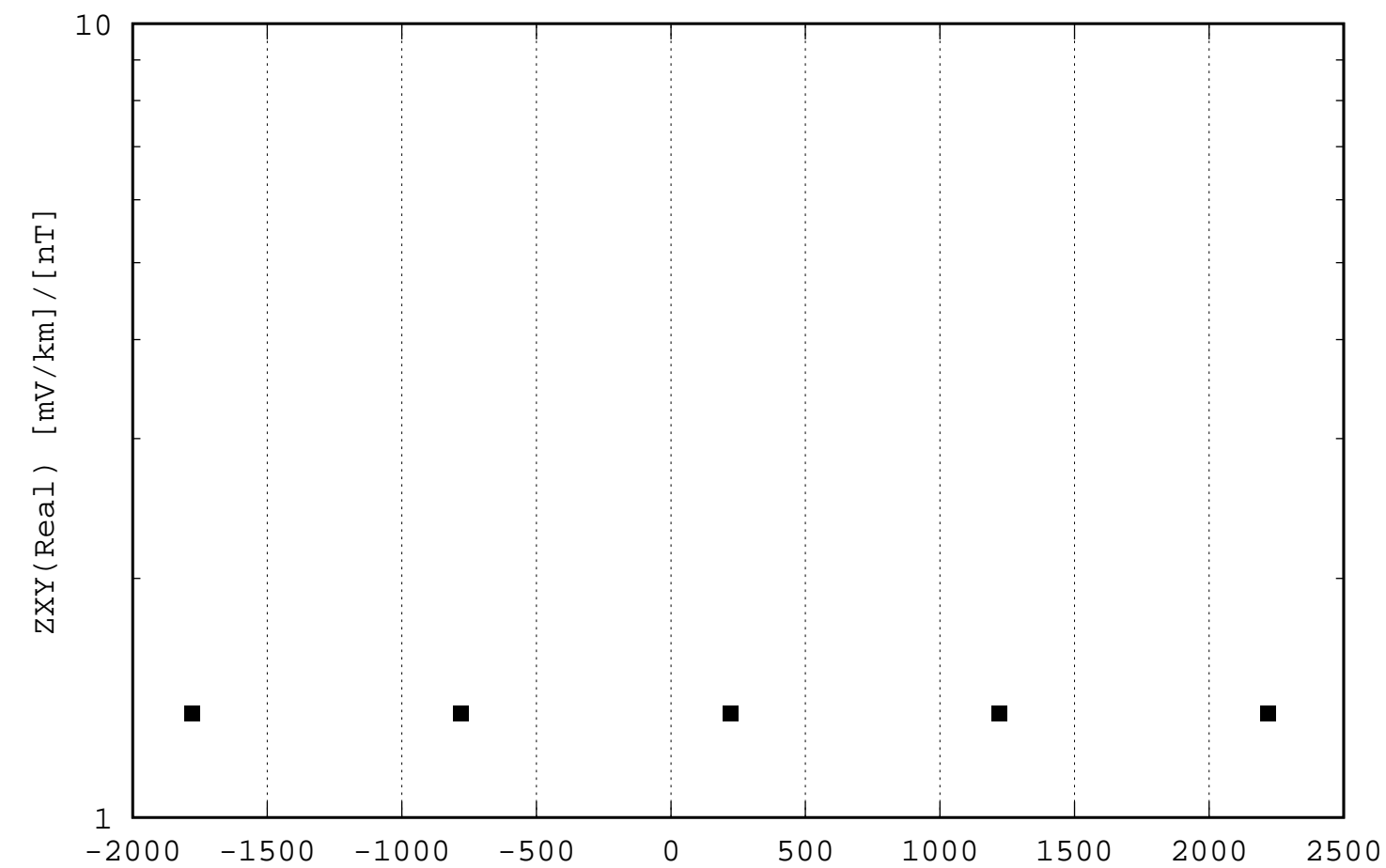
Tx#204: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=-3878.93m



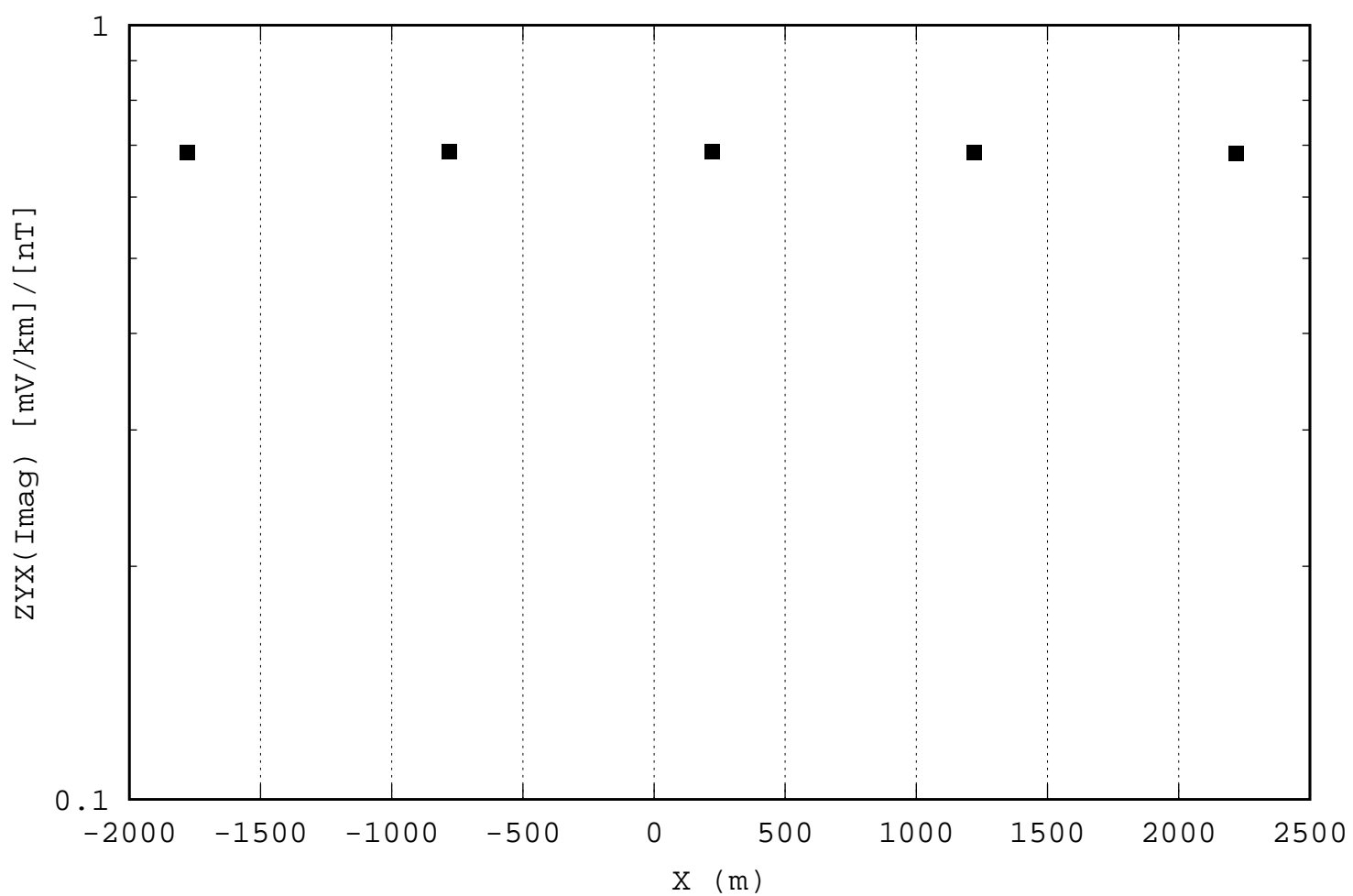
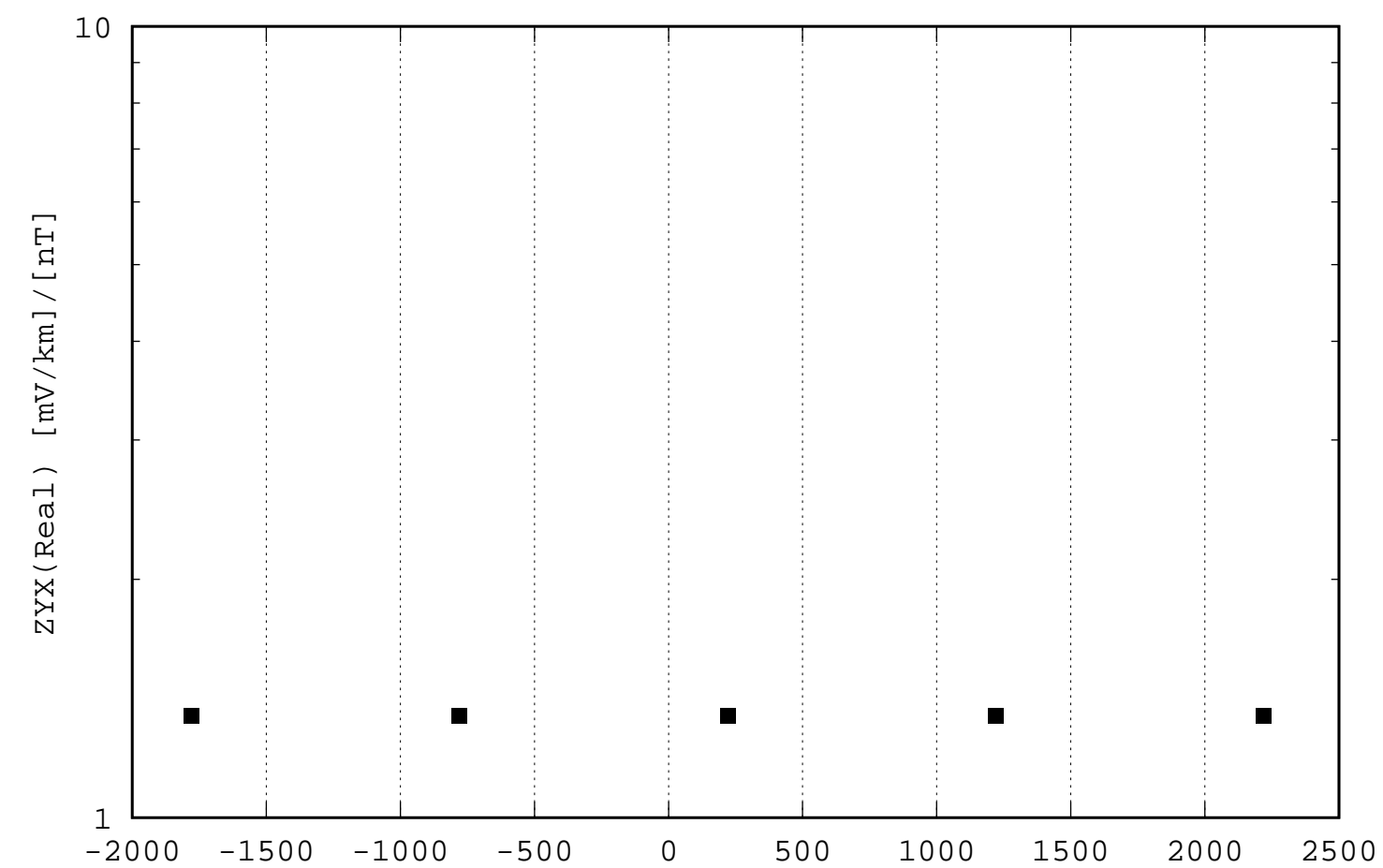
Tx#205: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



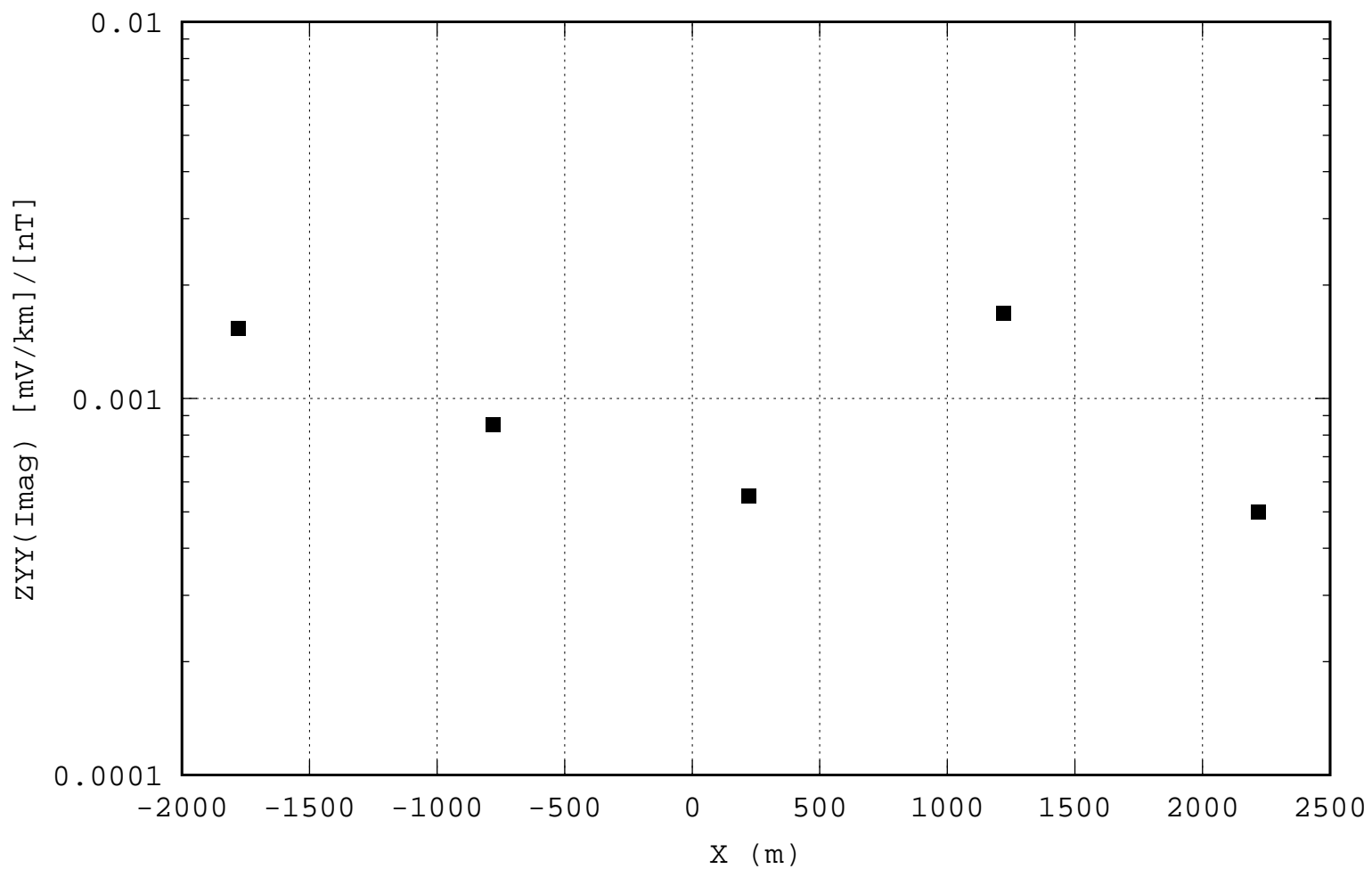
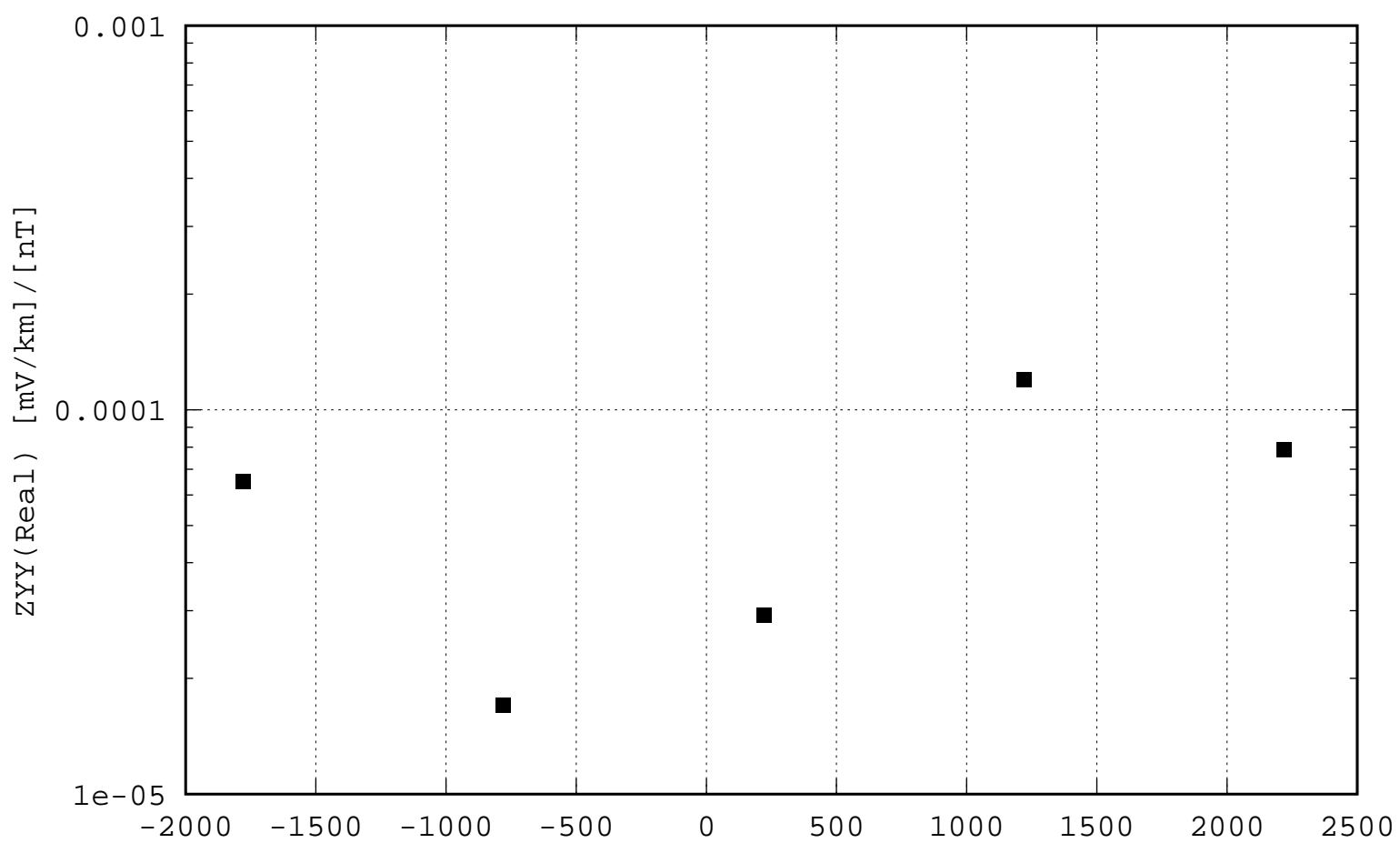
Tx#206: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



Tx#207: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m

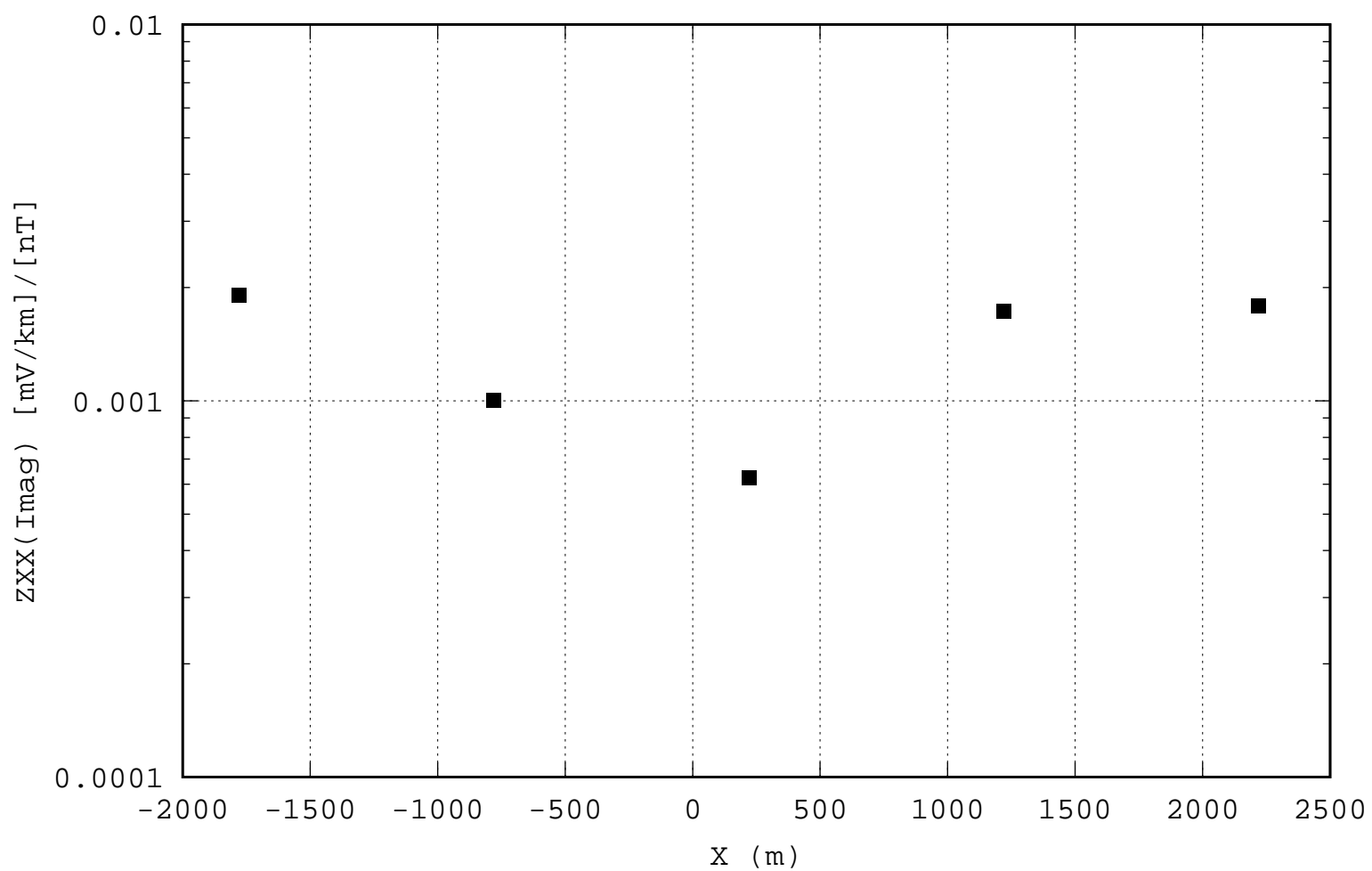
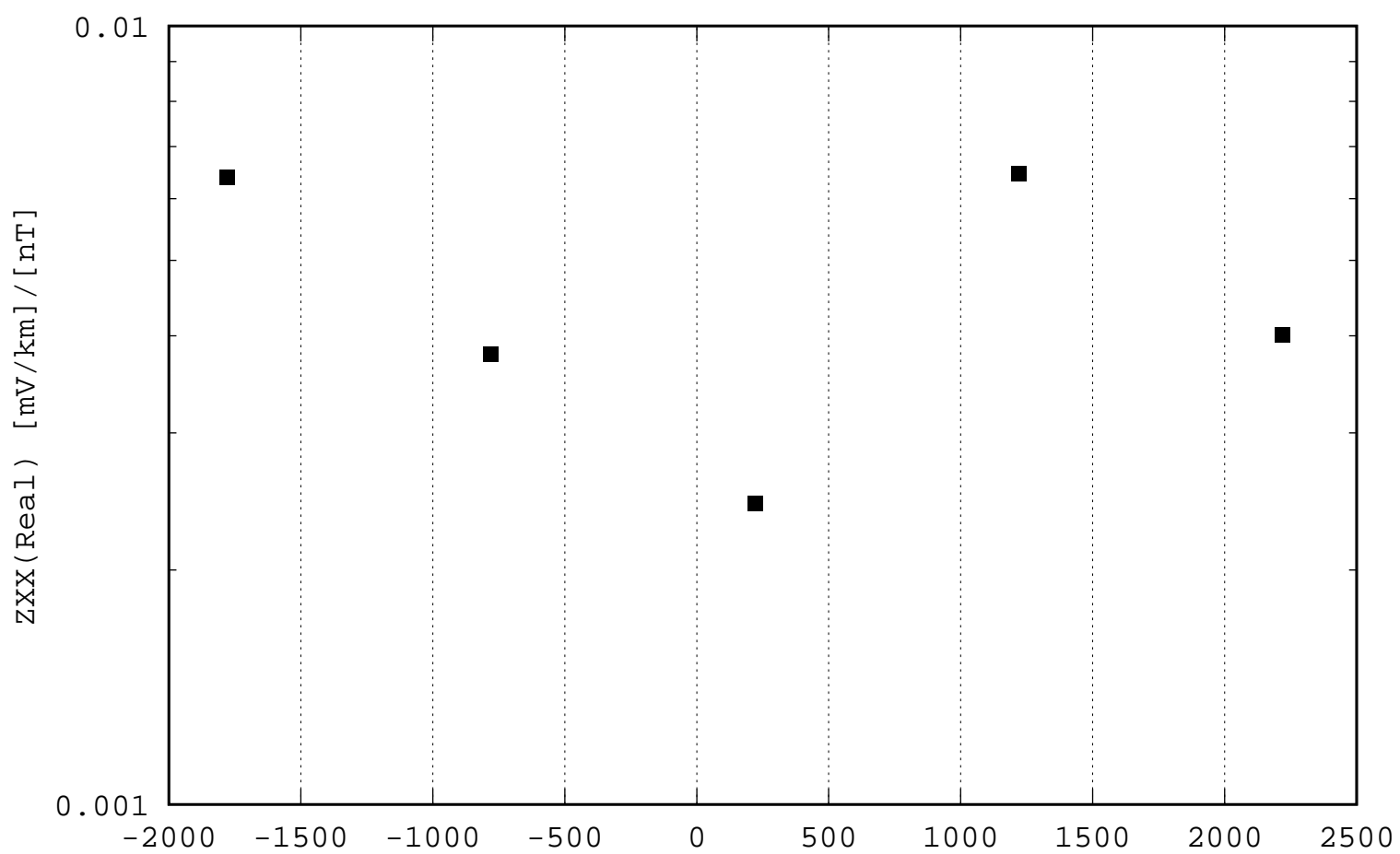


Tx#208: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m

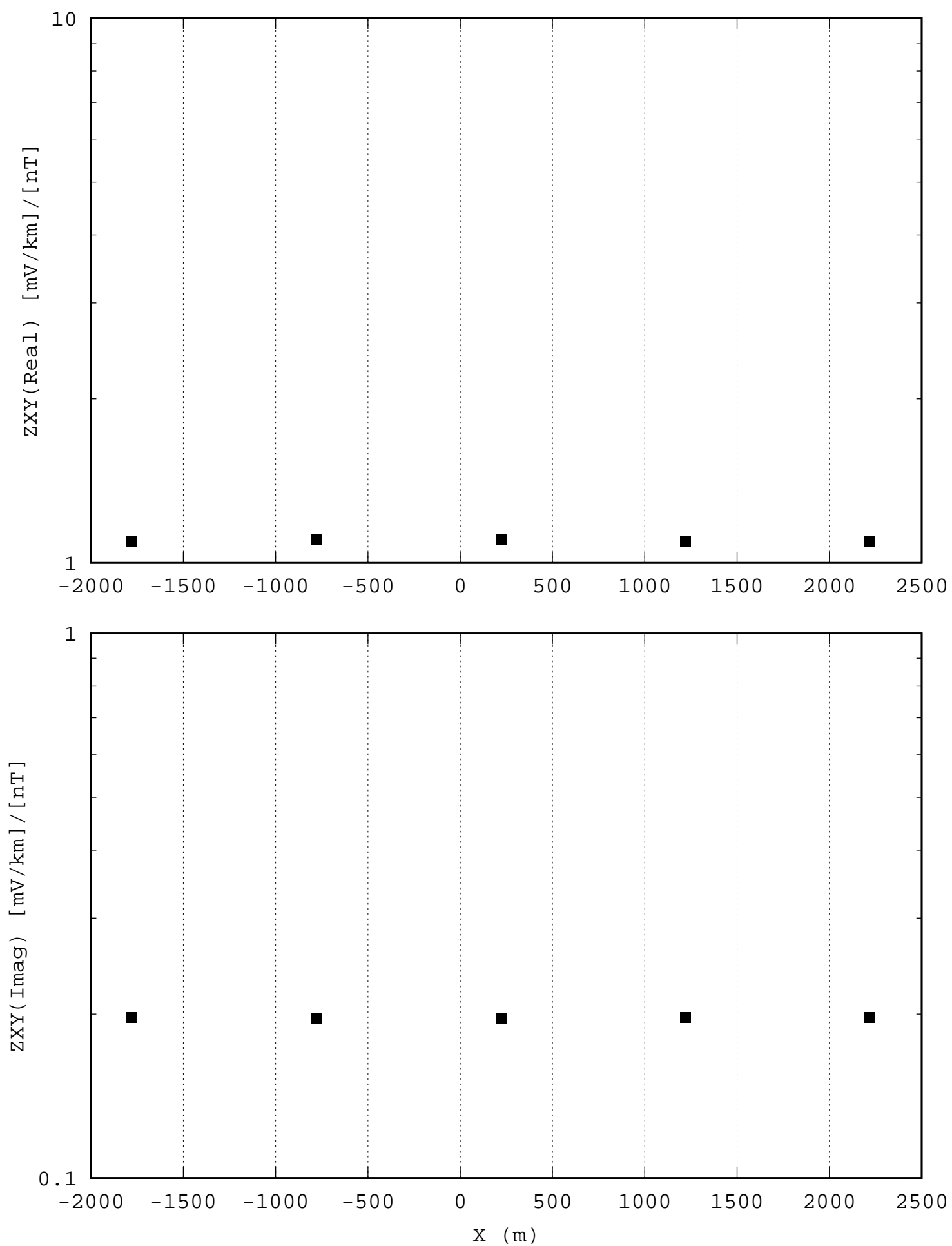




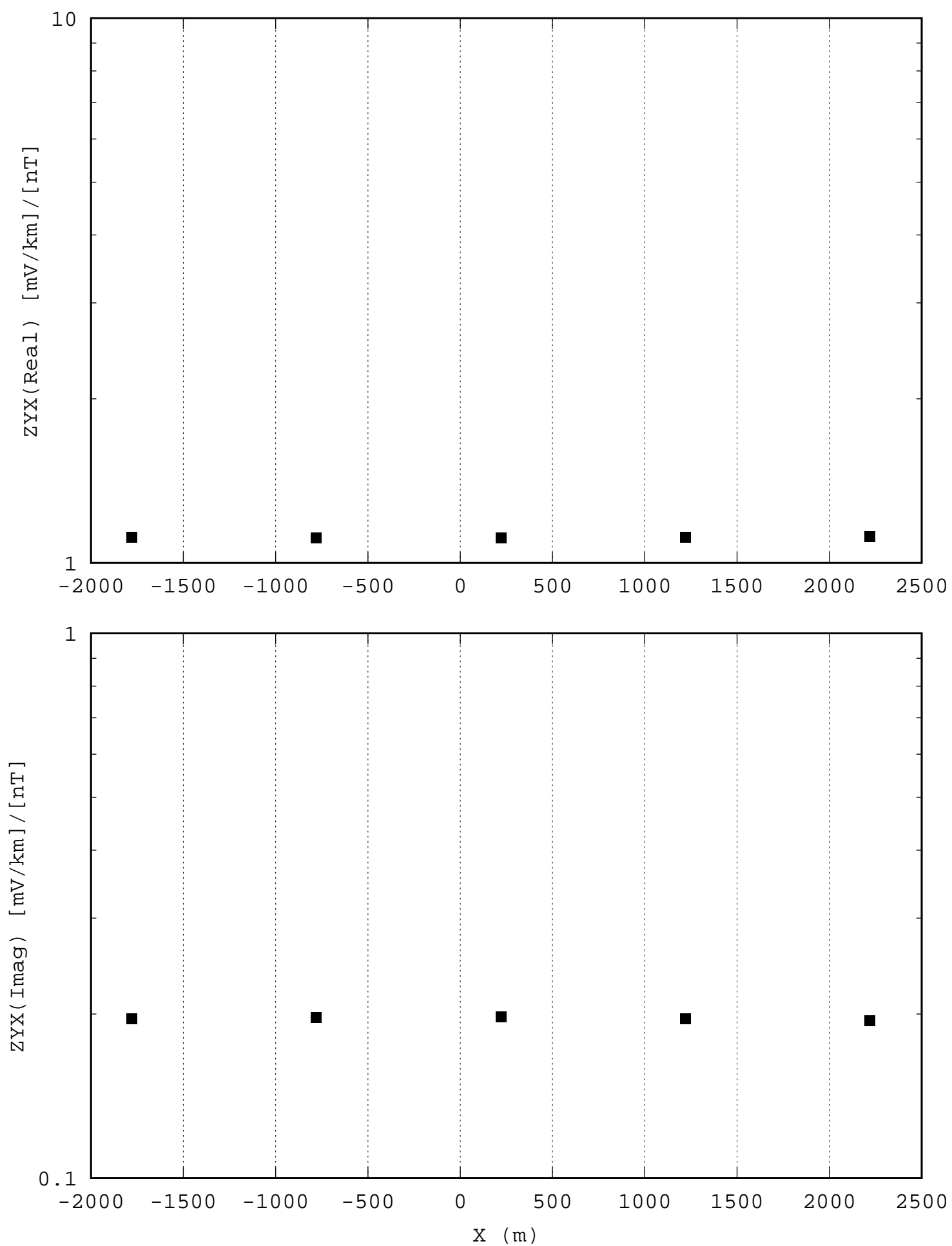
Tx#209: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



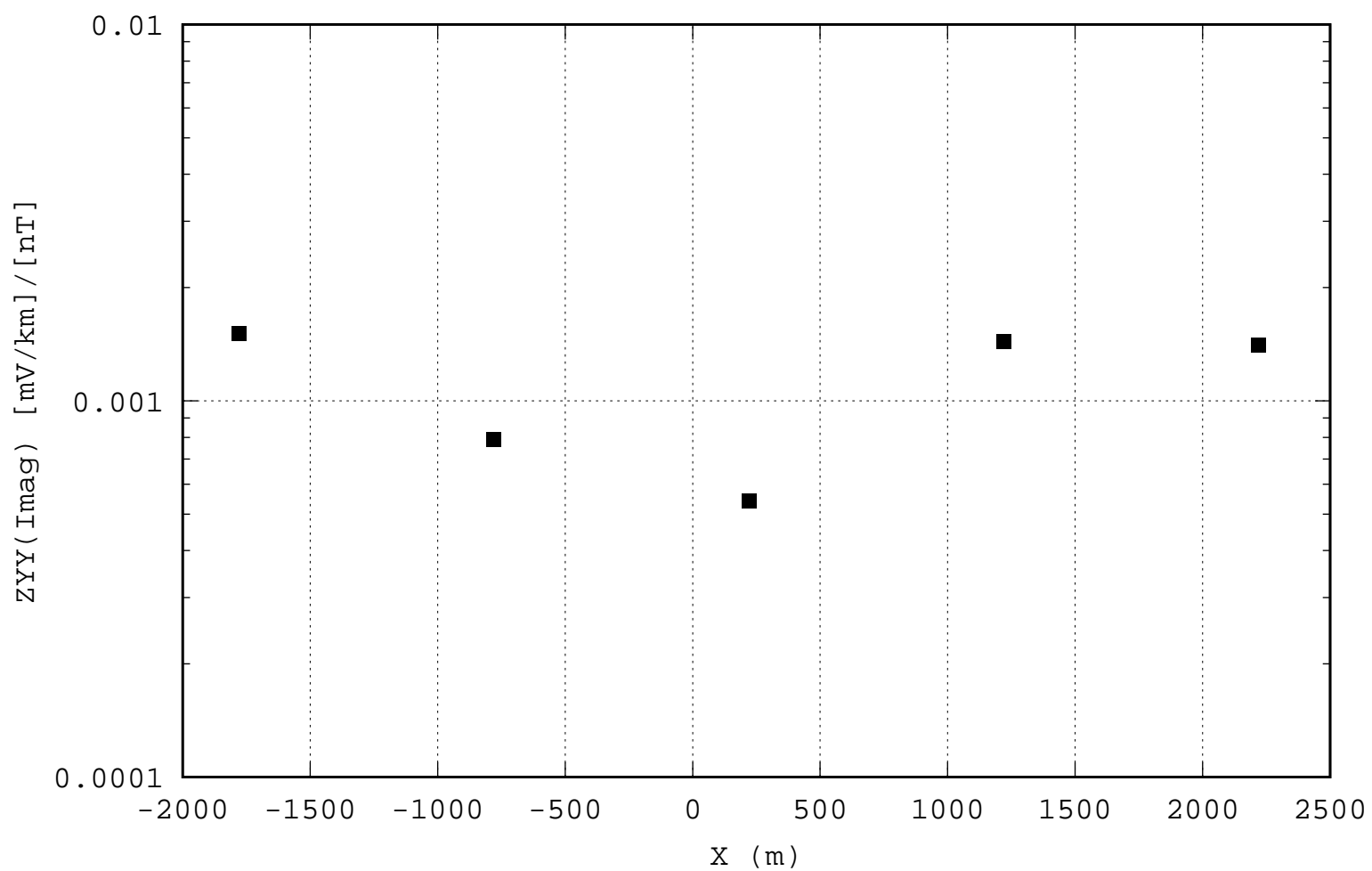
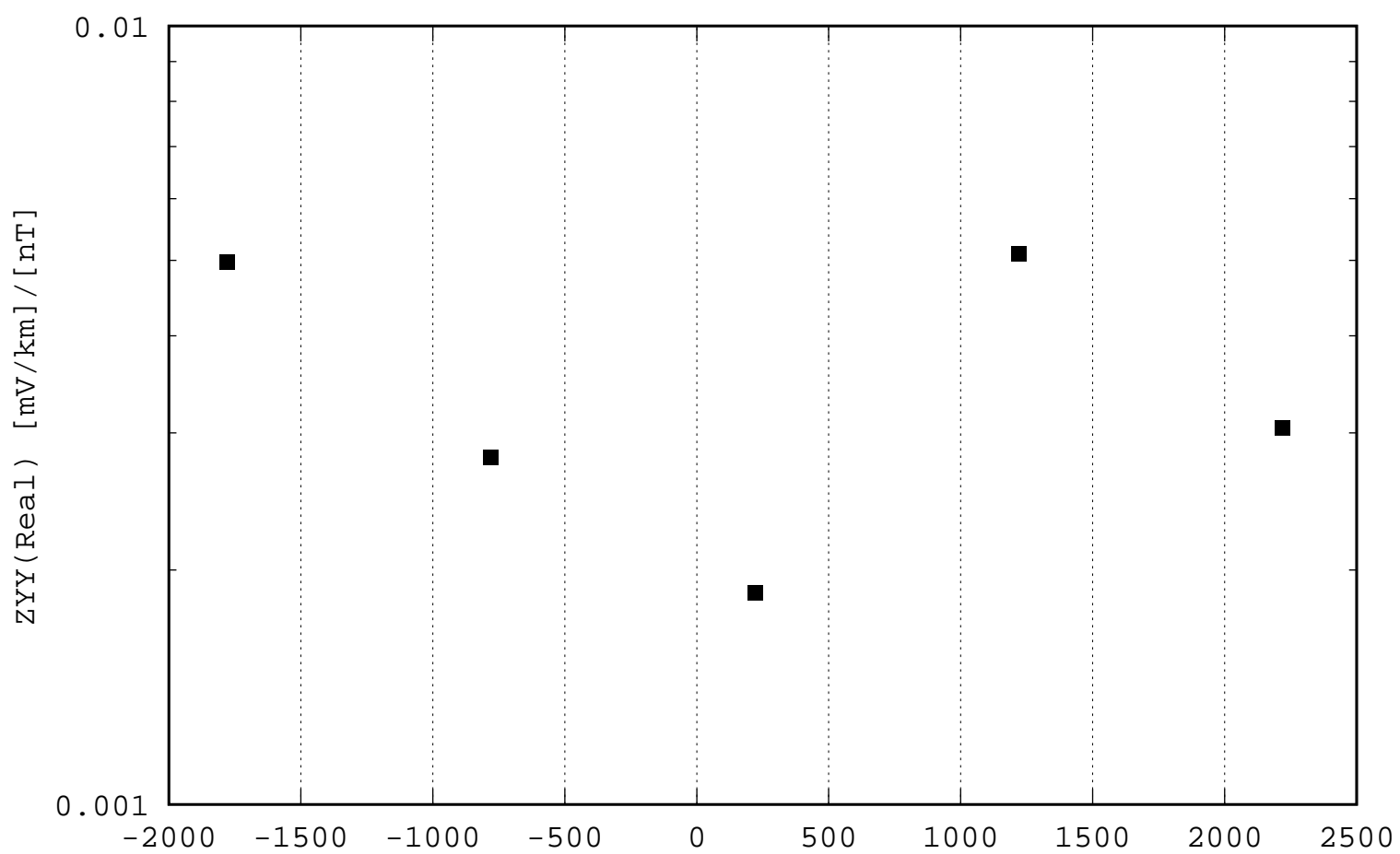
Tx#210: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



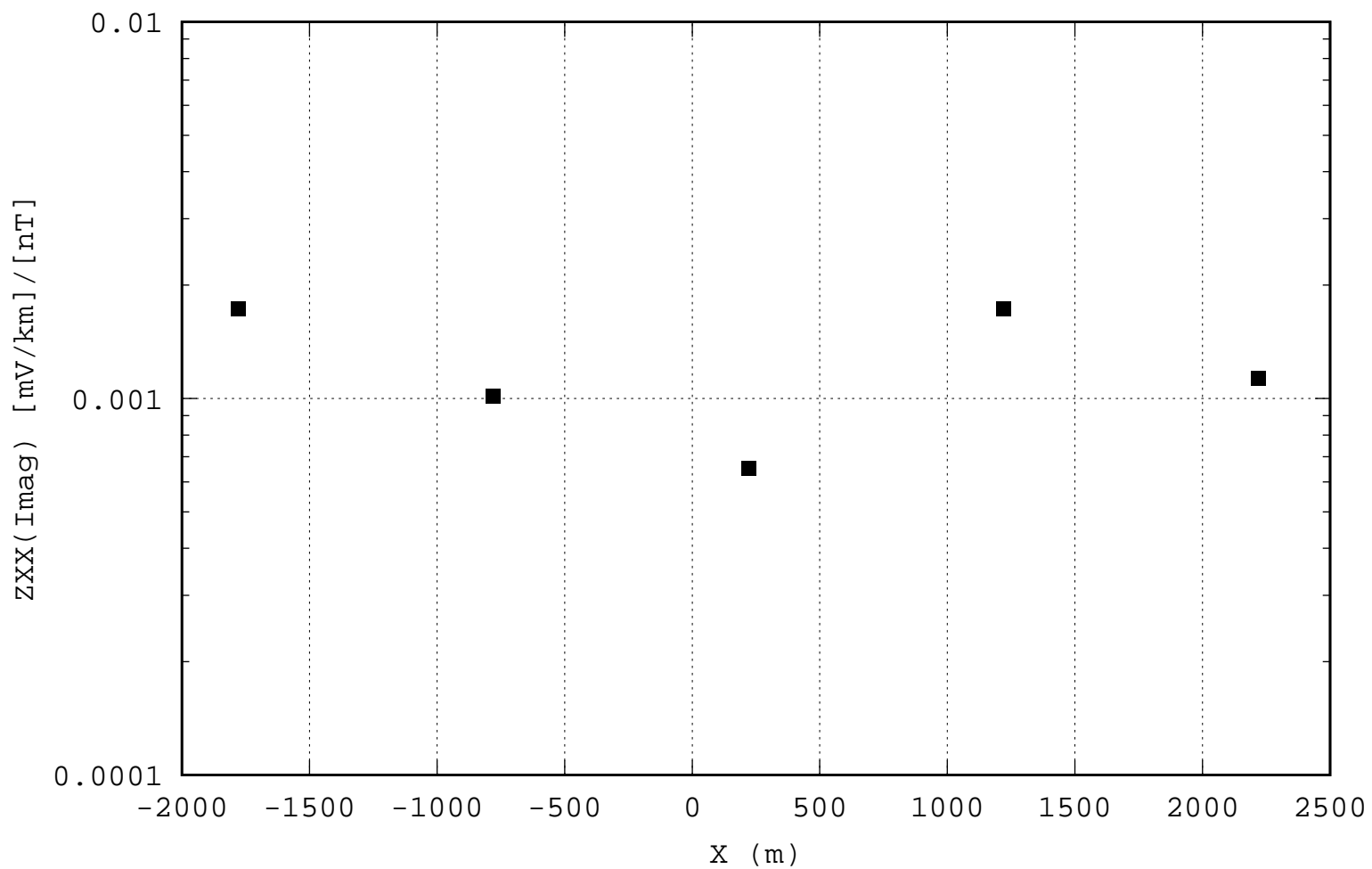
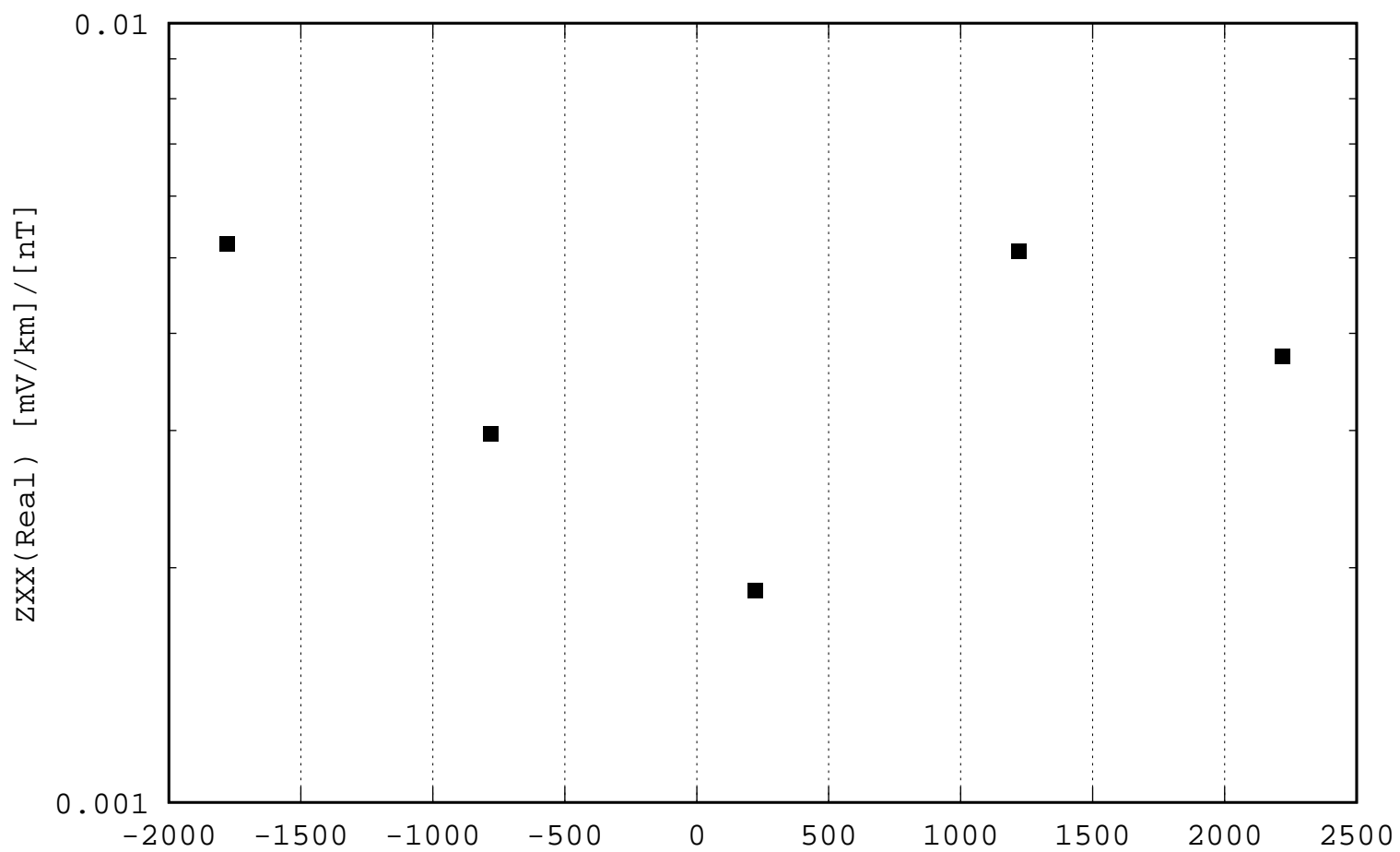
Tx#211: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m



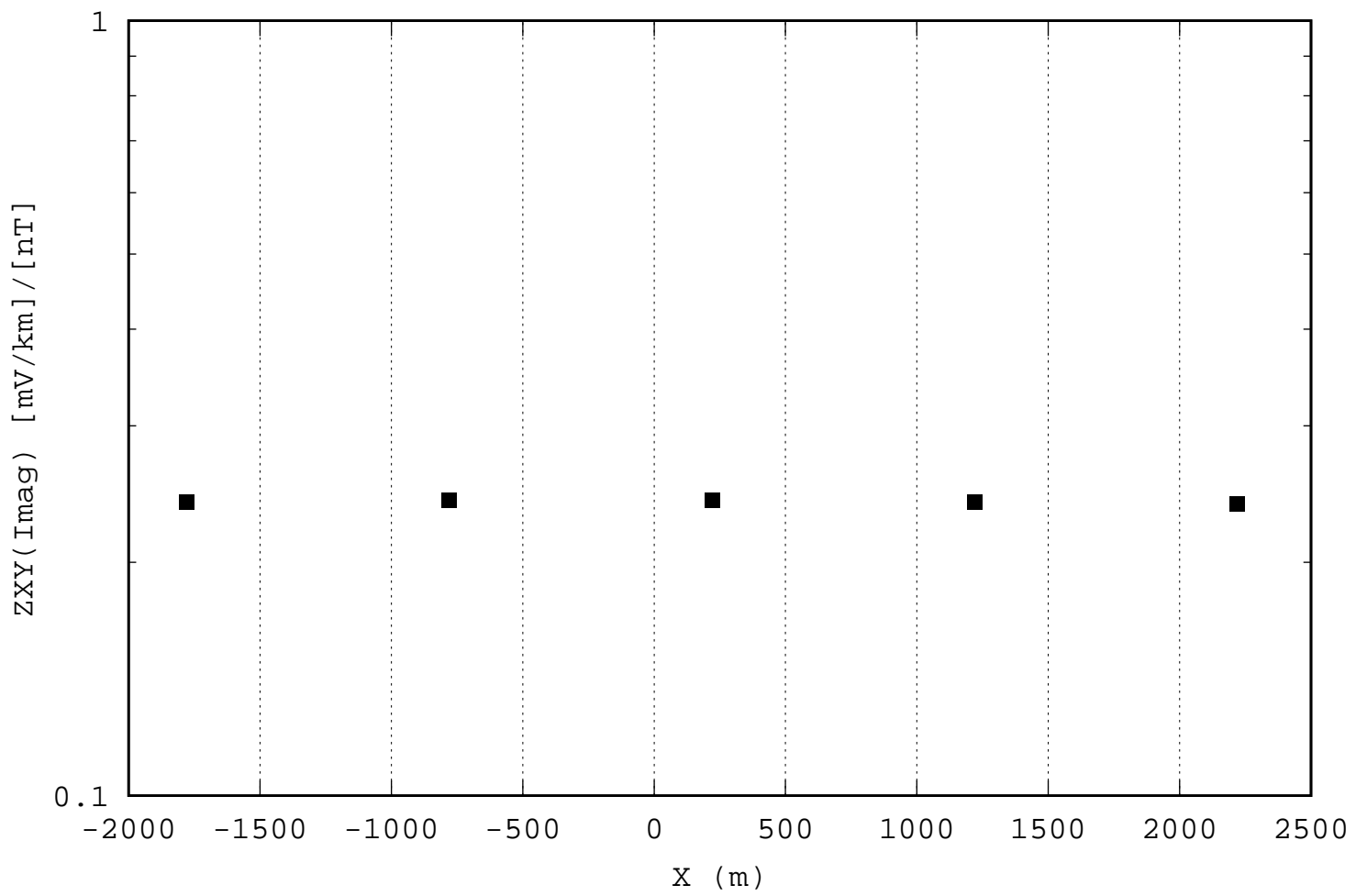
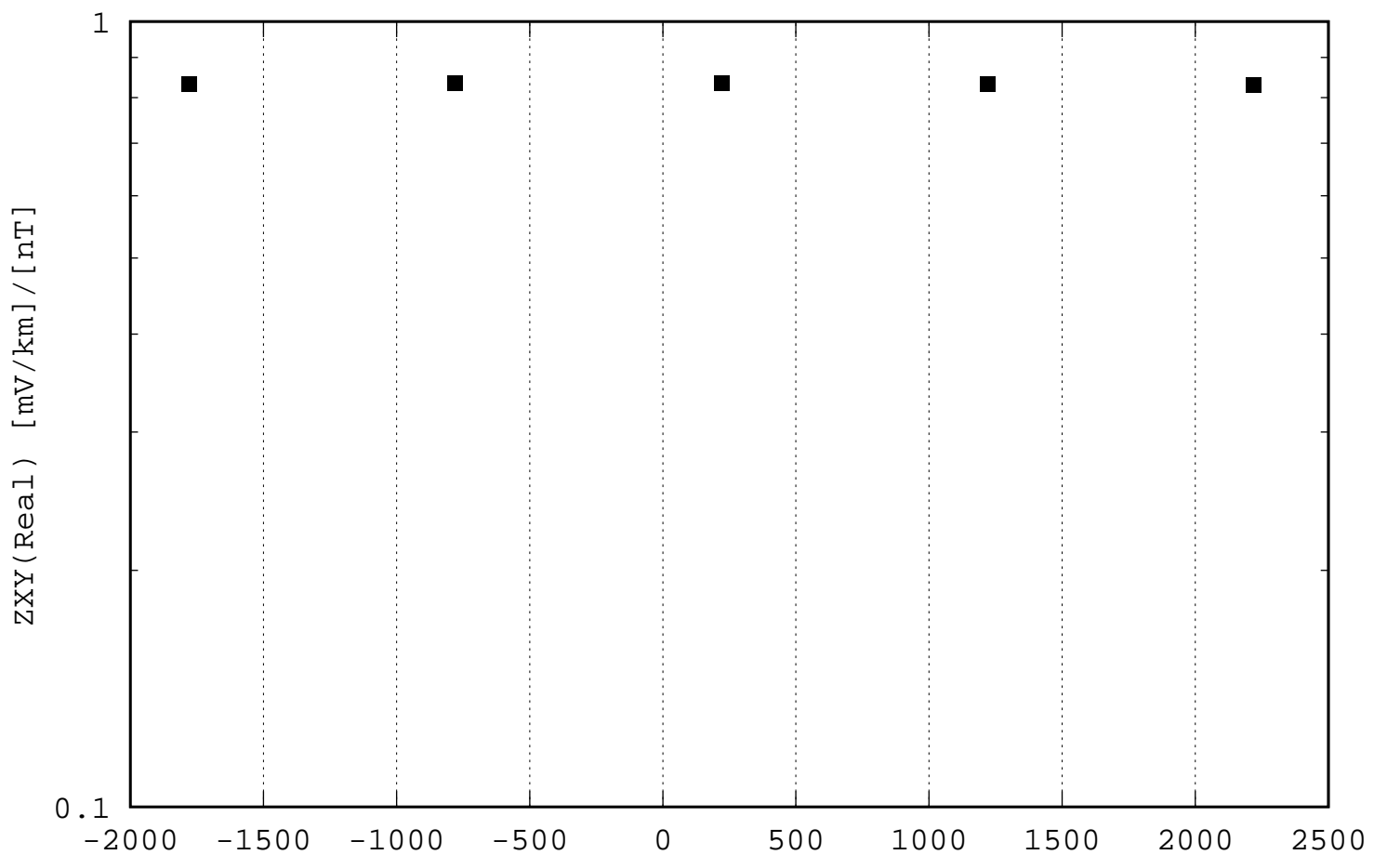
Tx#212: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m



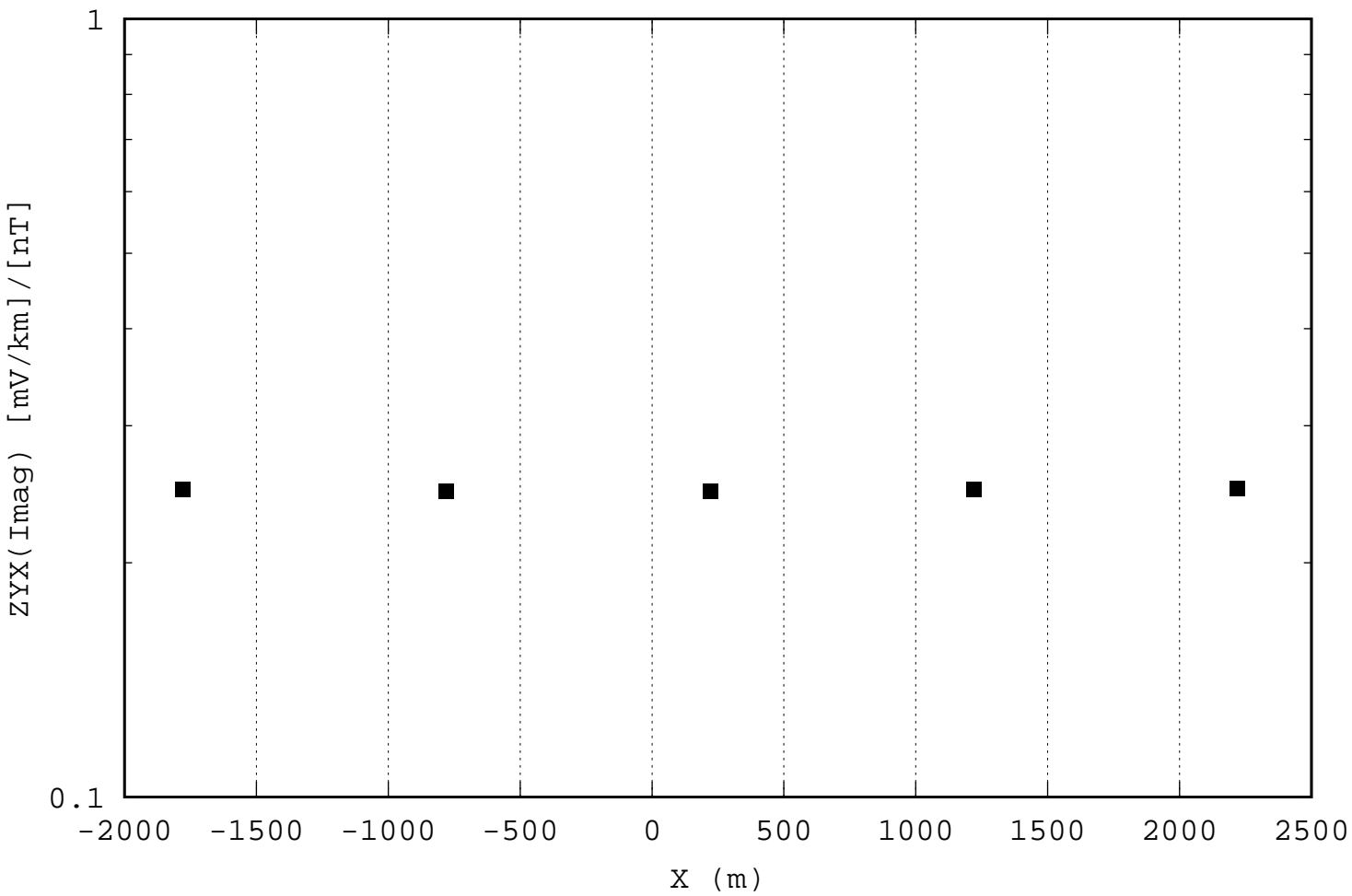
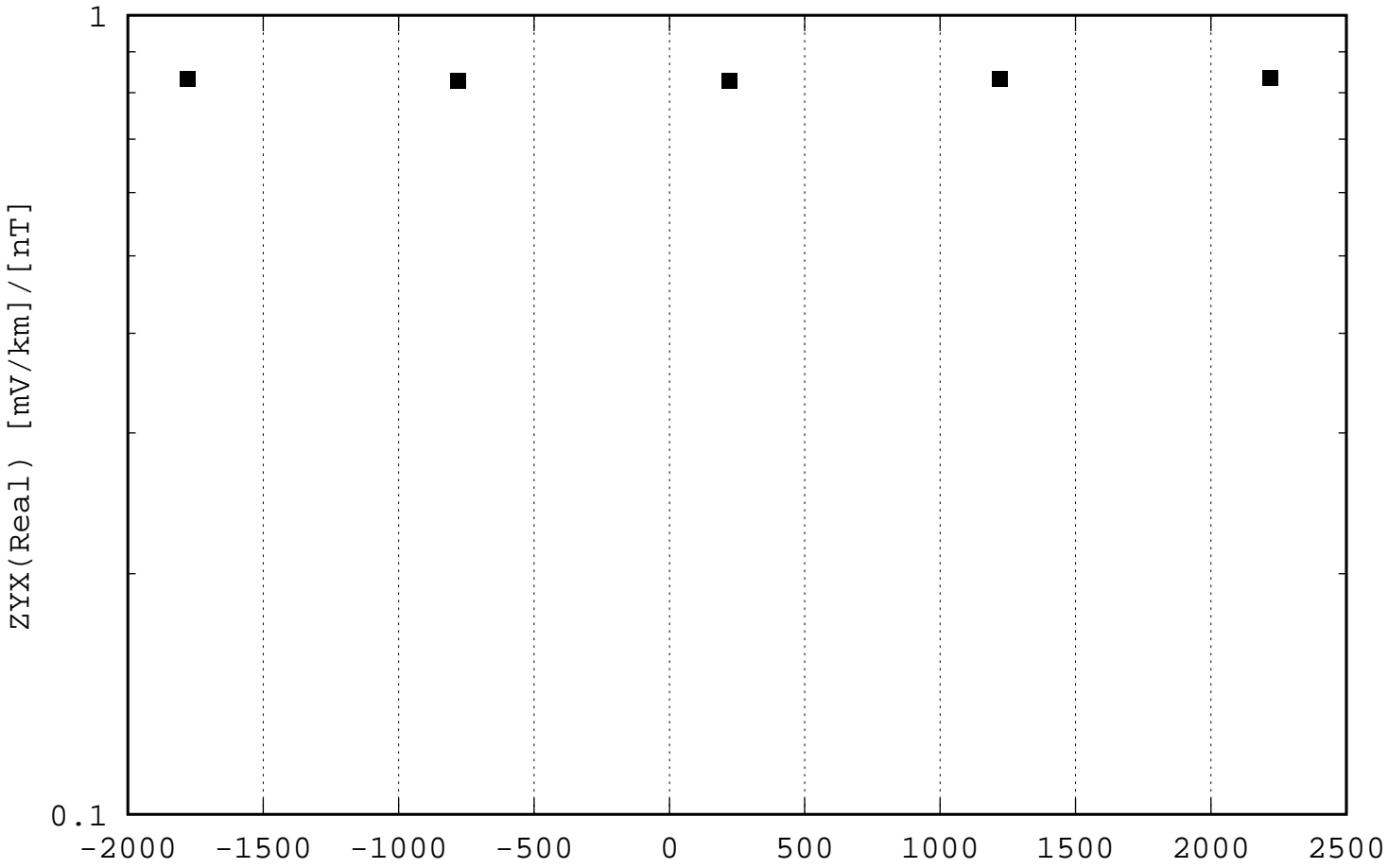
Tx#213: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



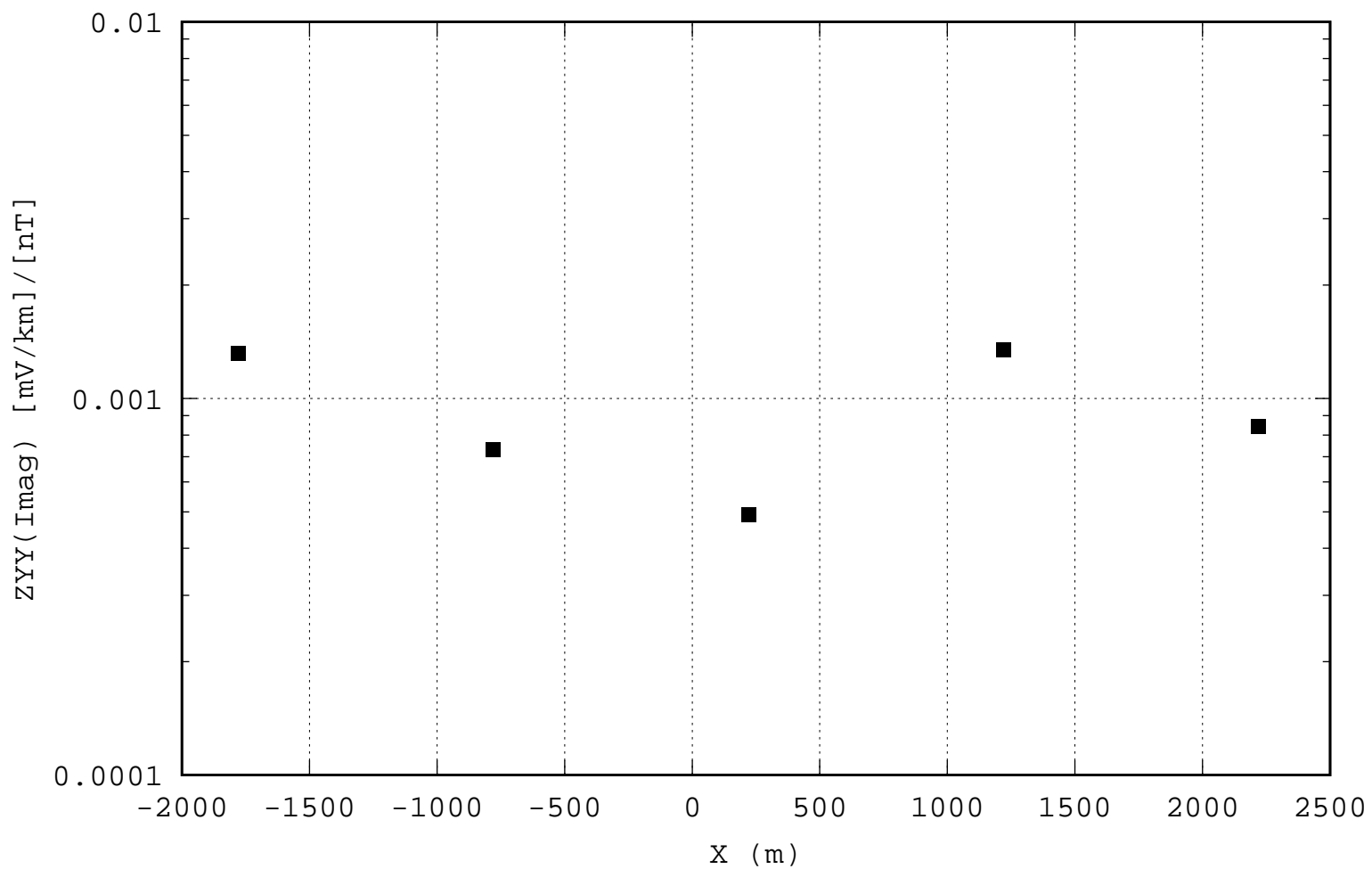
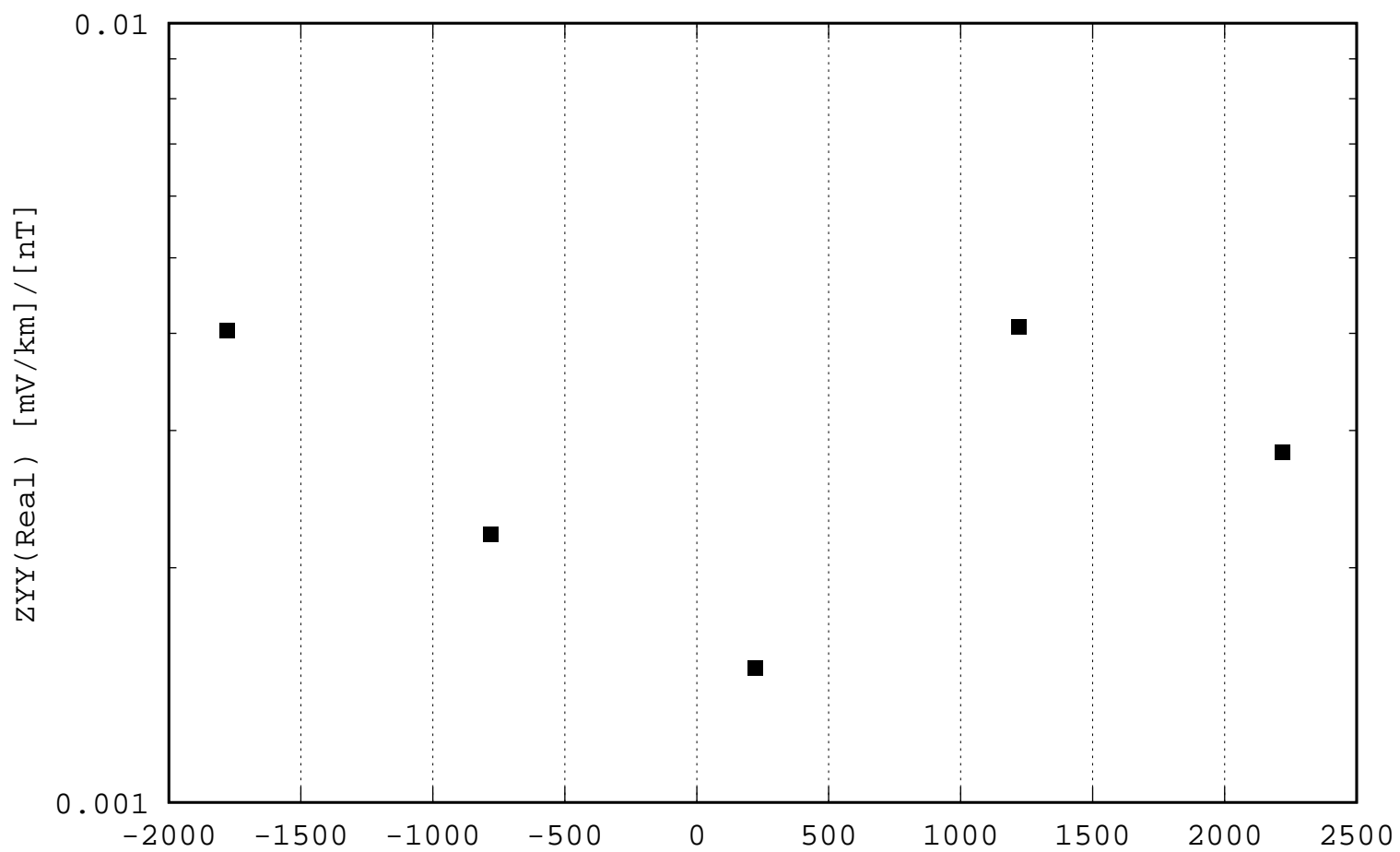
Tx#214: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



Tx#215: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m

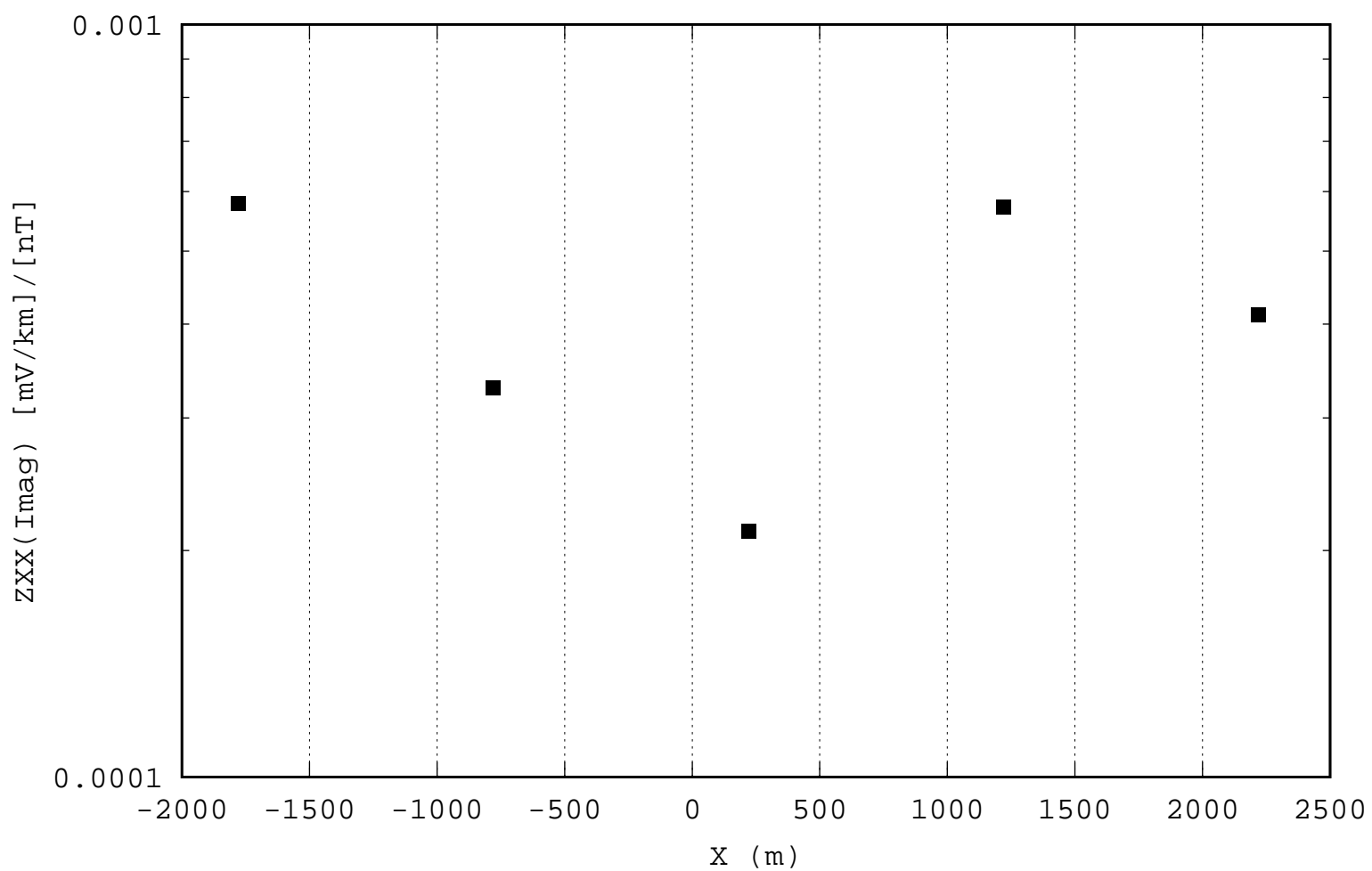
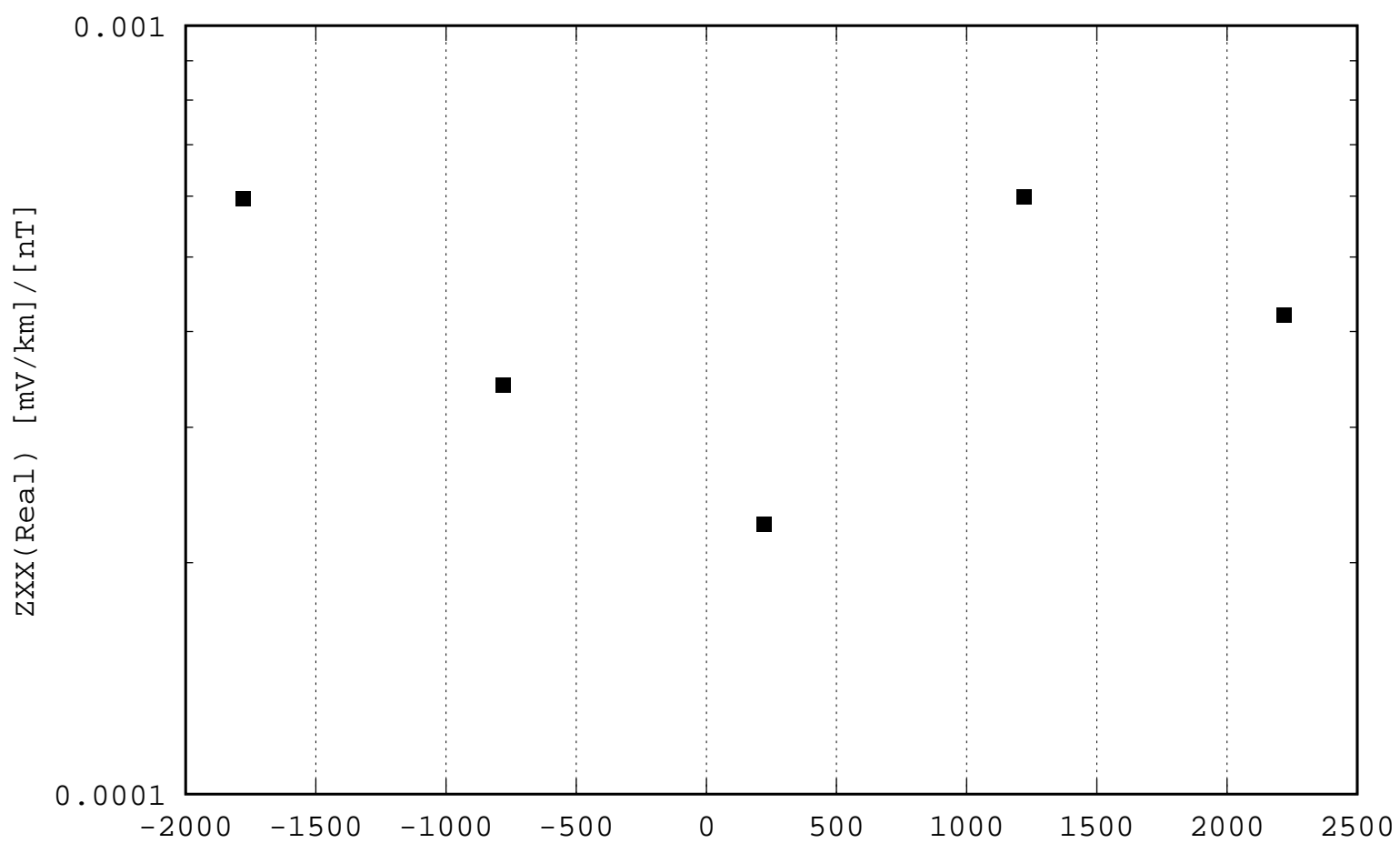


Tx#216: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m

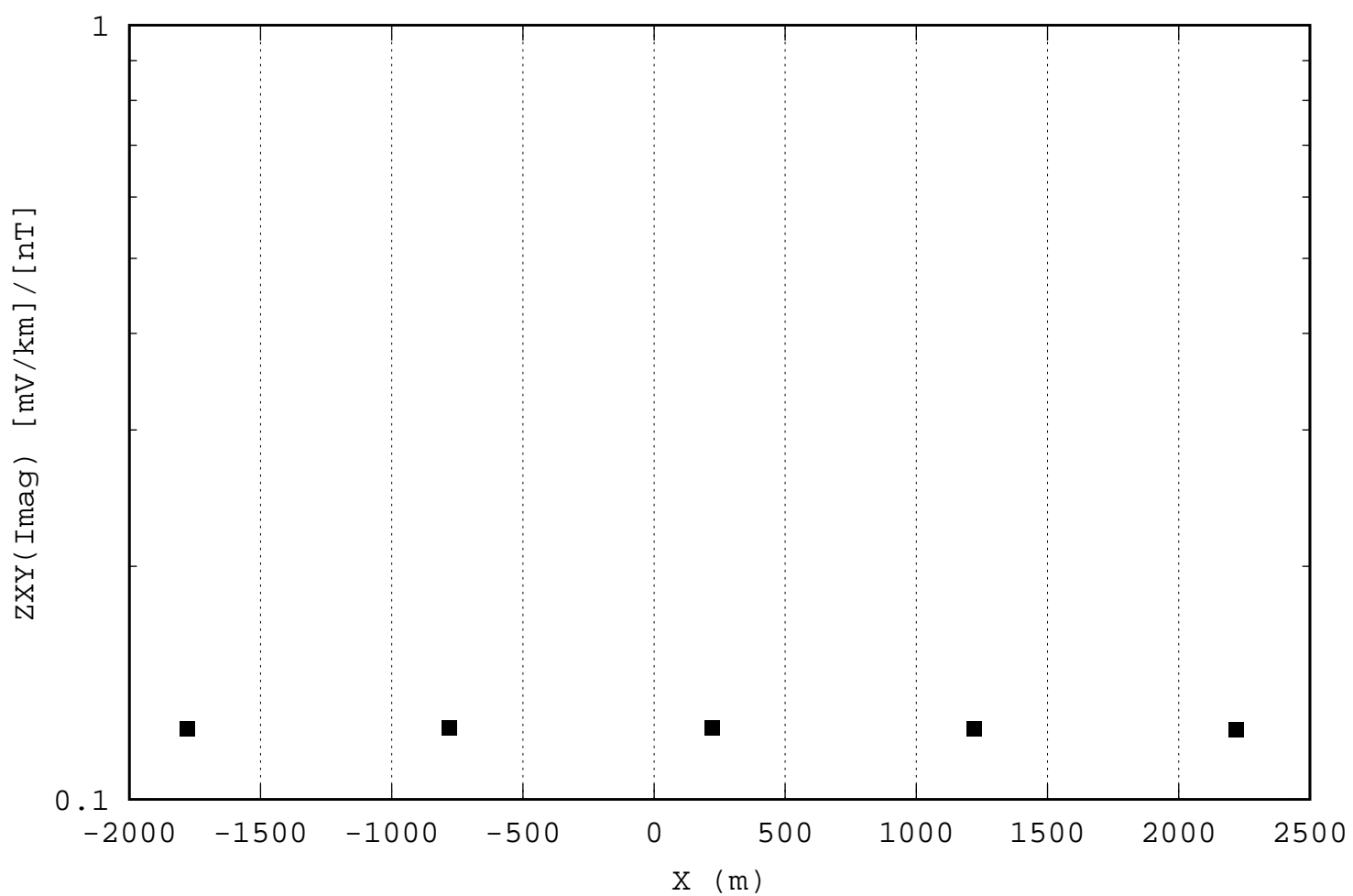
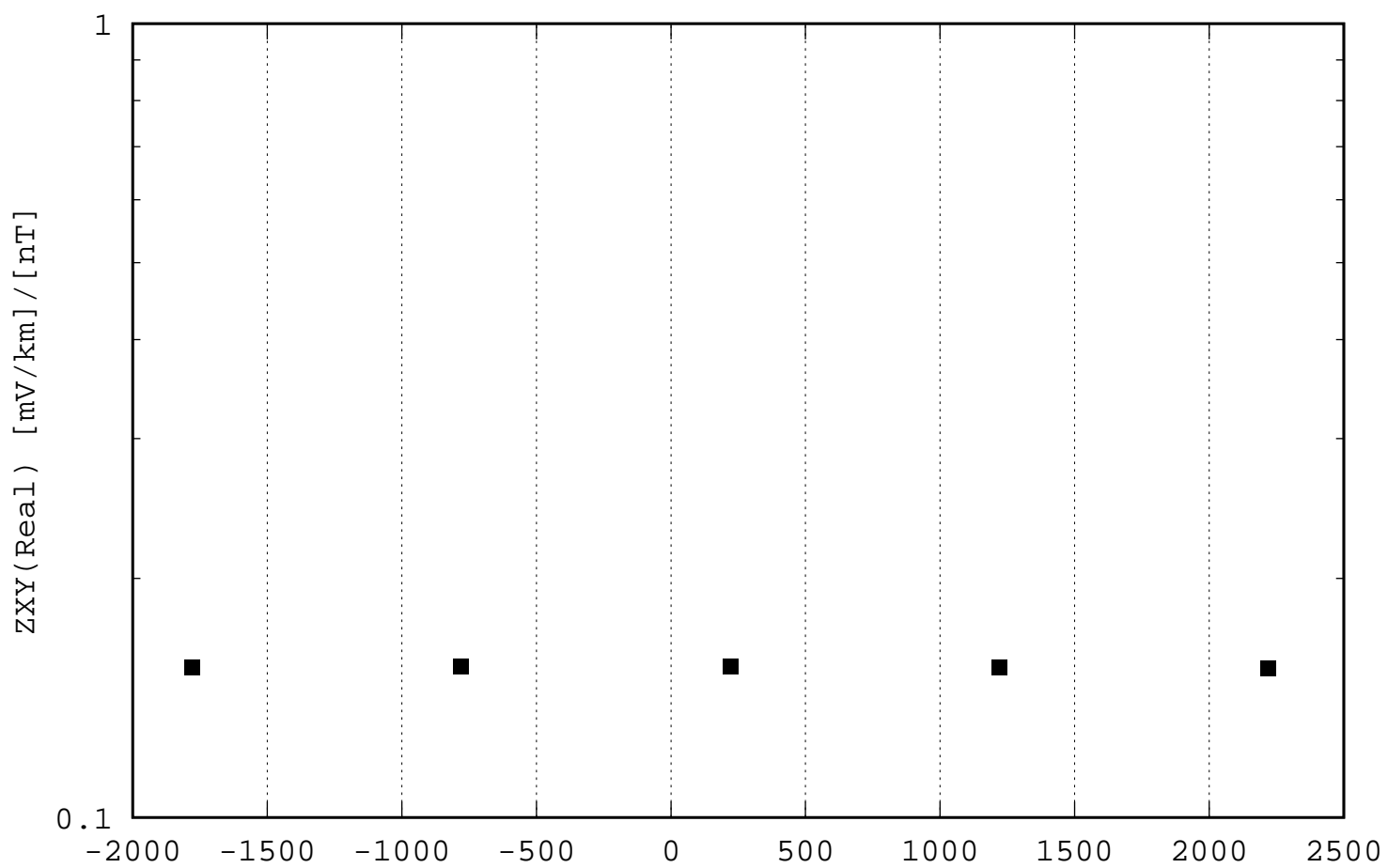




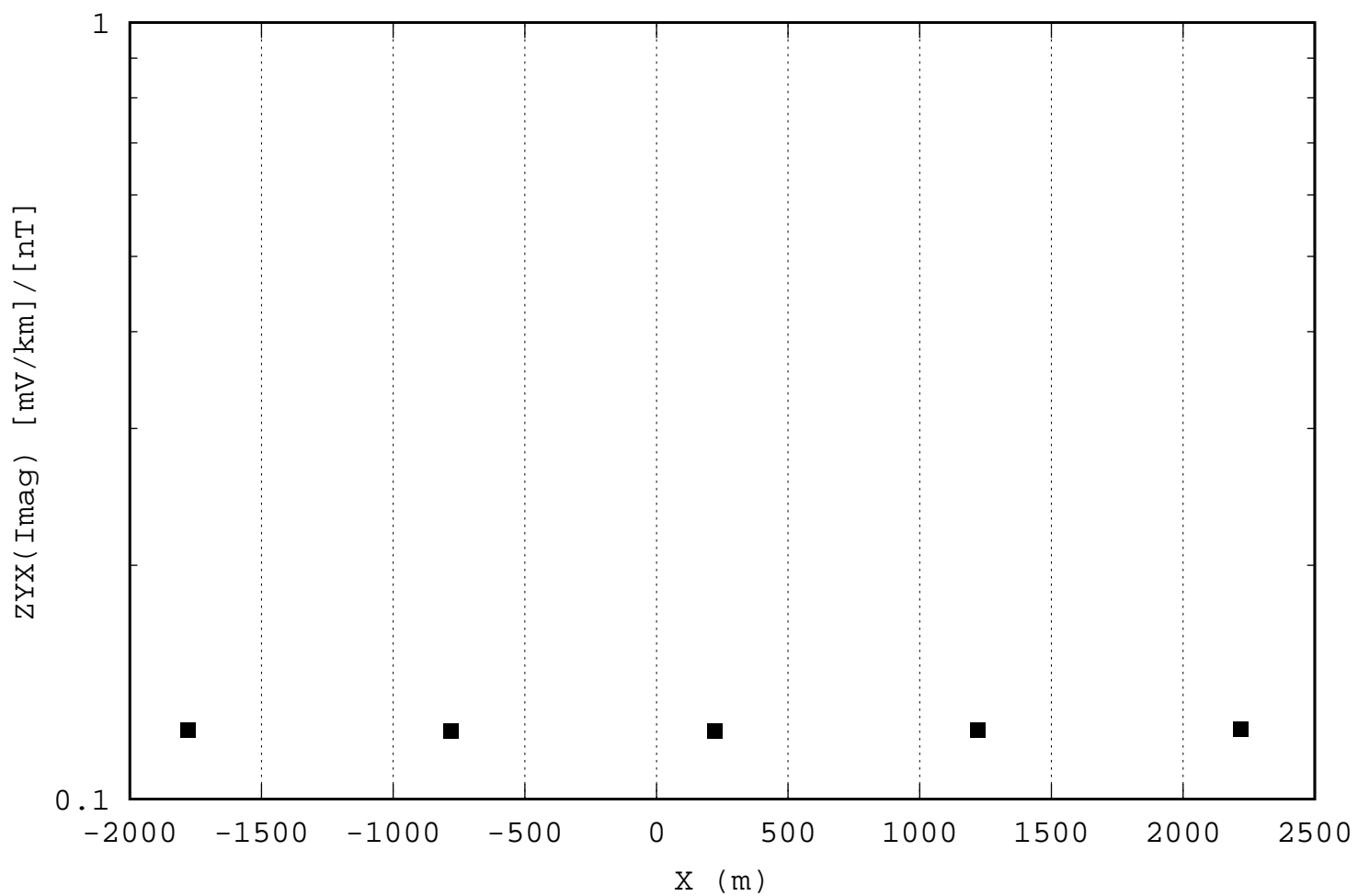
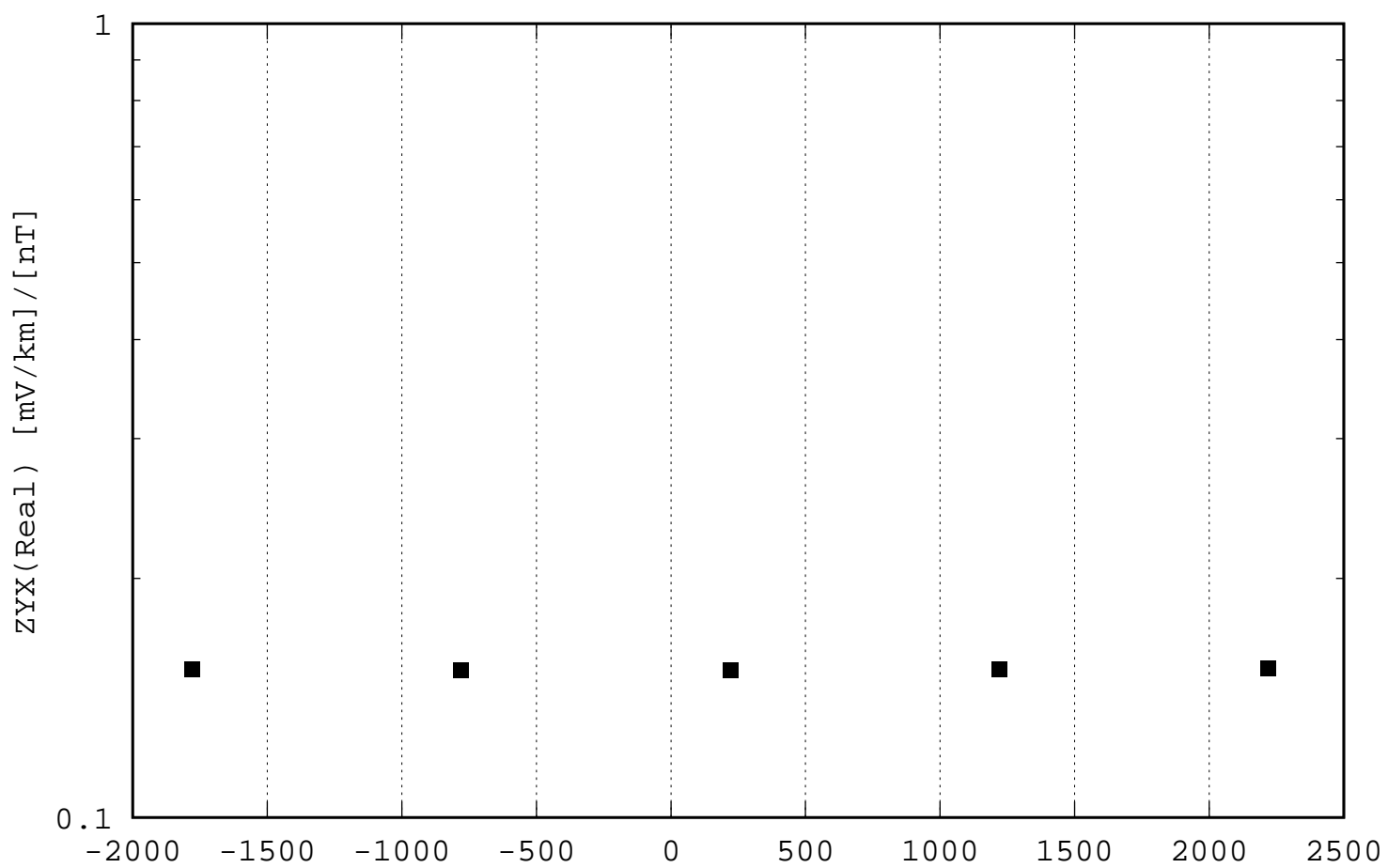
Tx#217: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



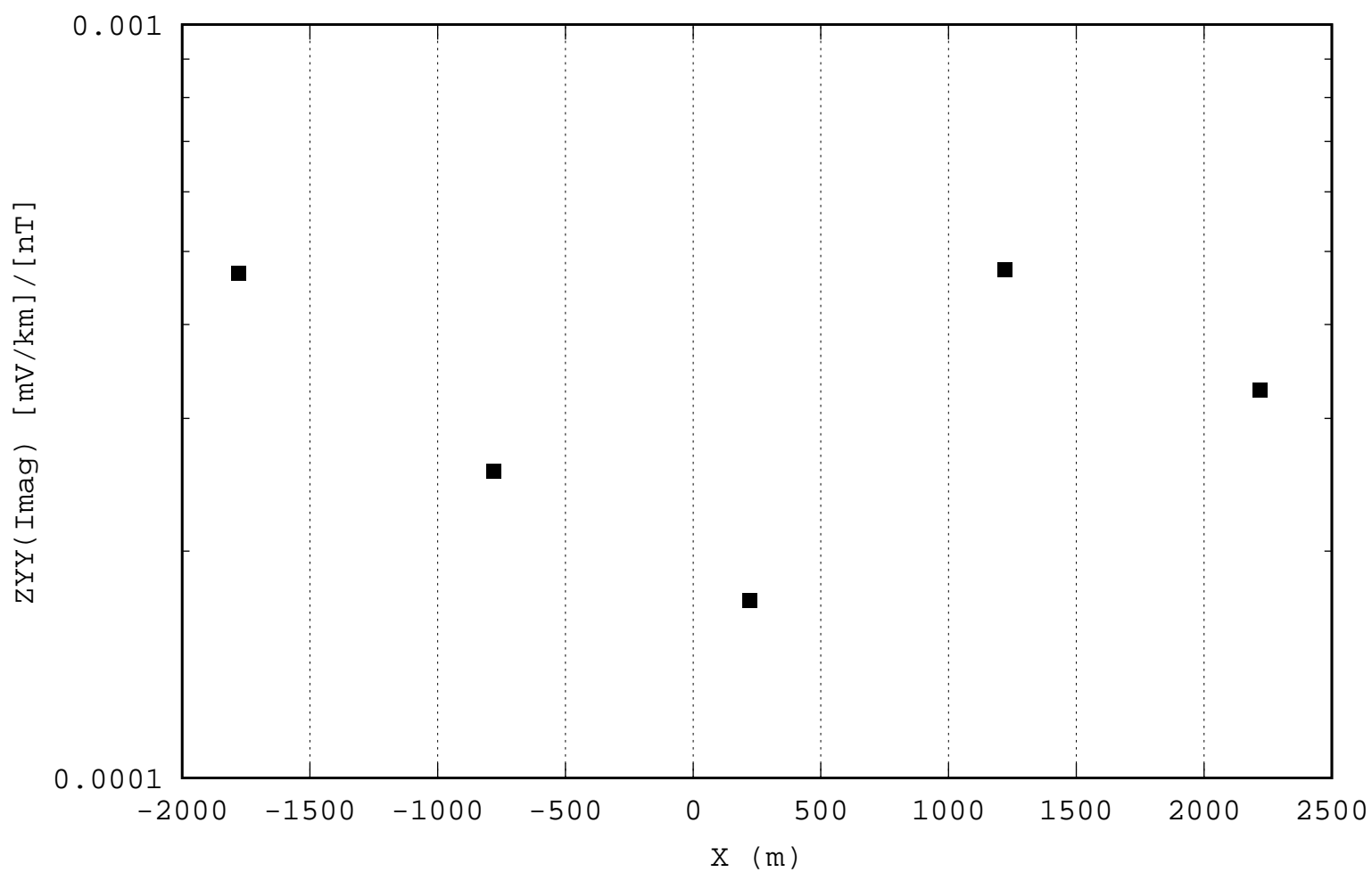
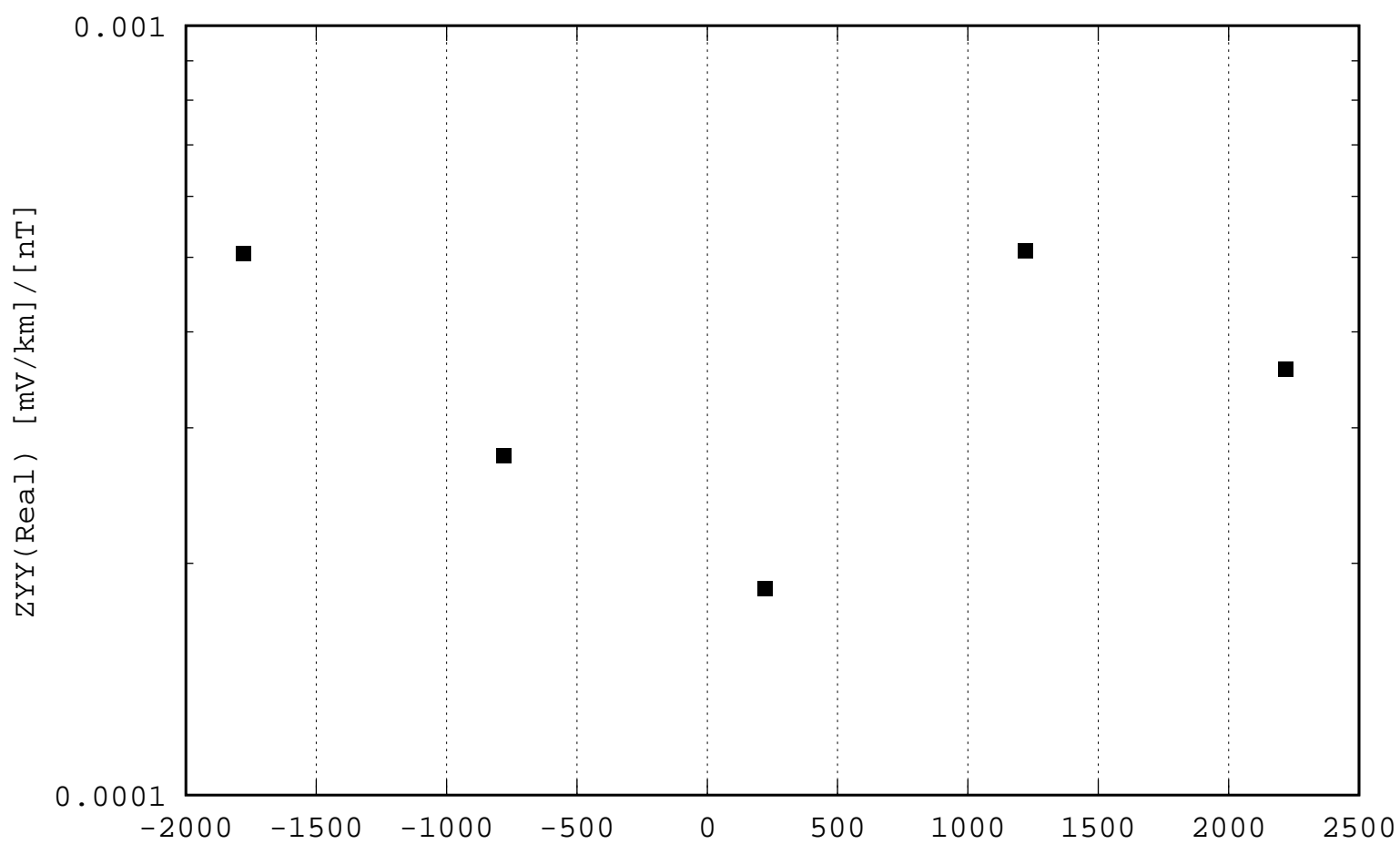
Tx#218: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



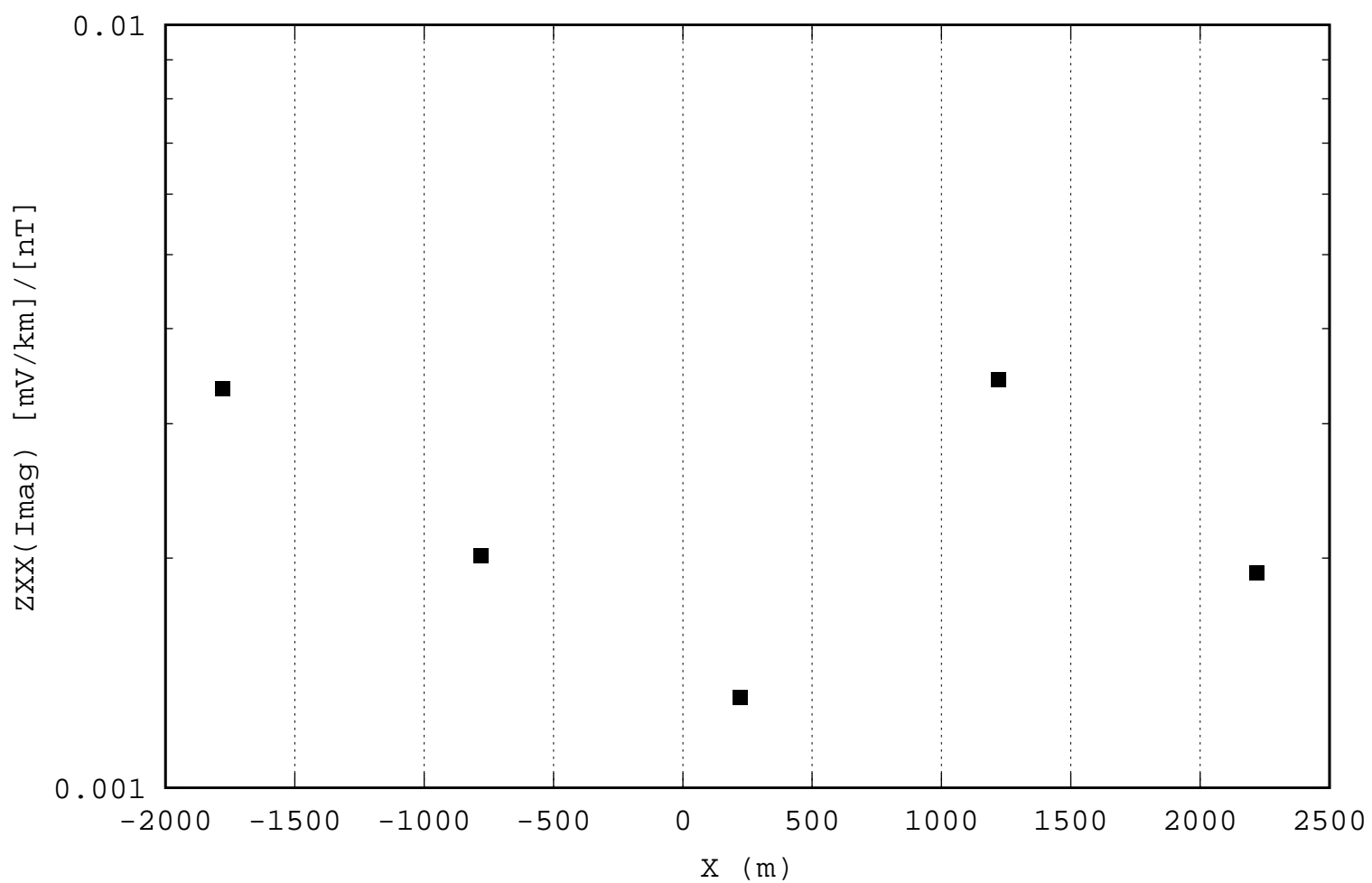
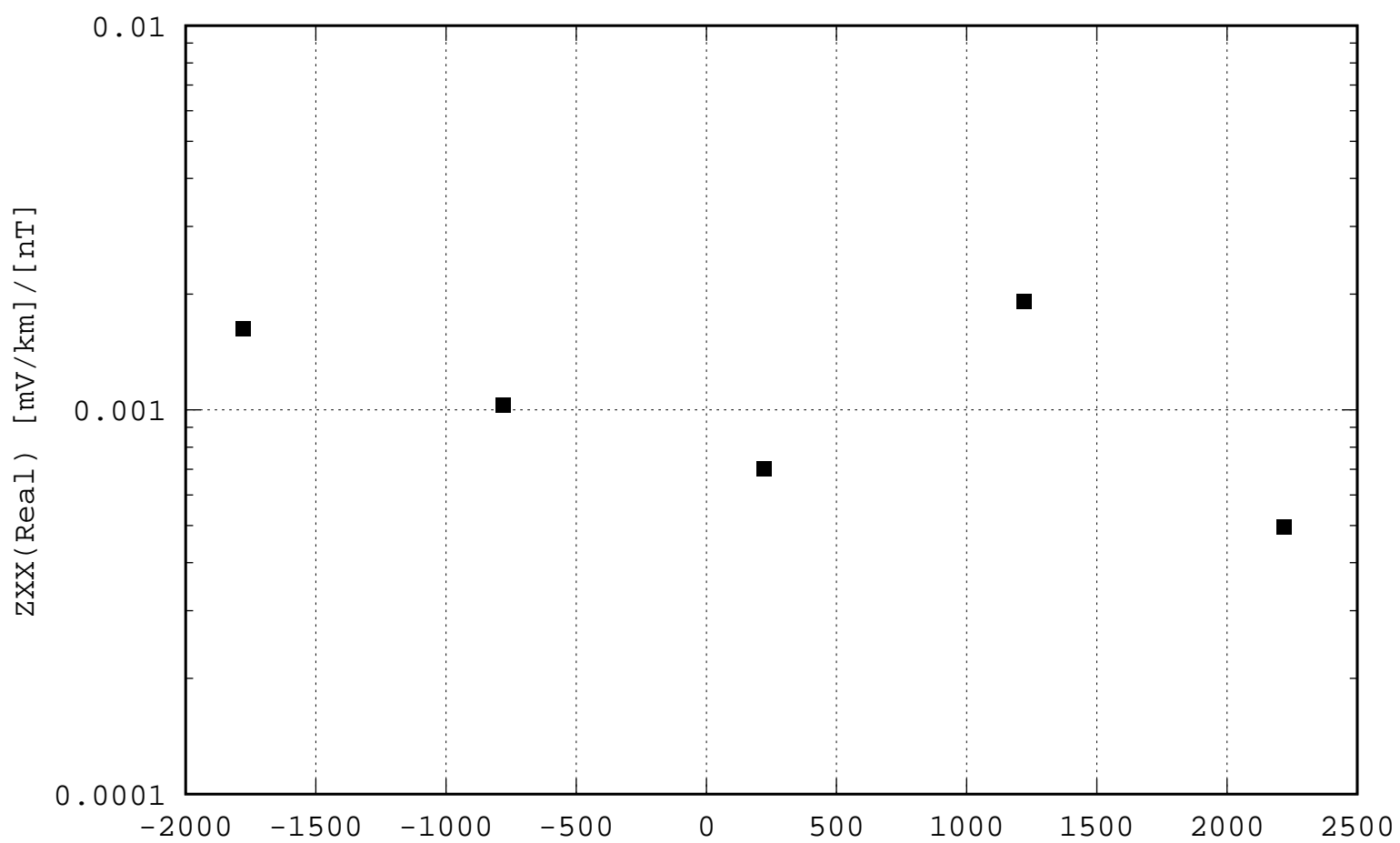
Tx#219: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m



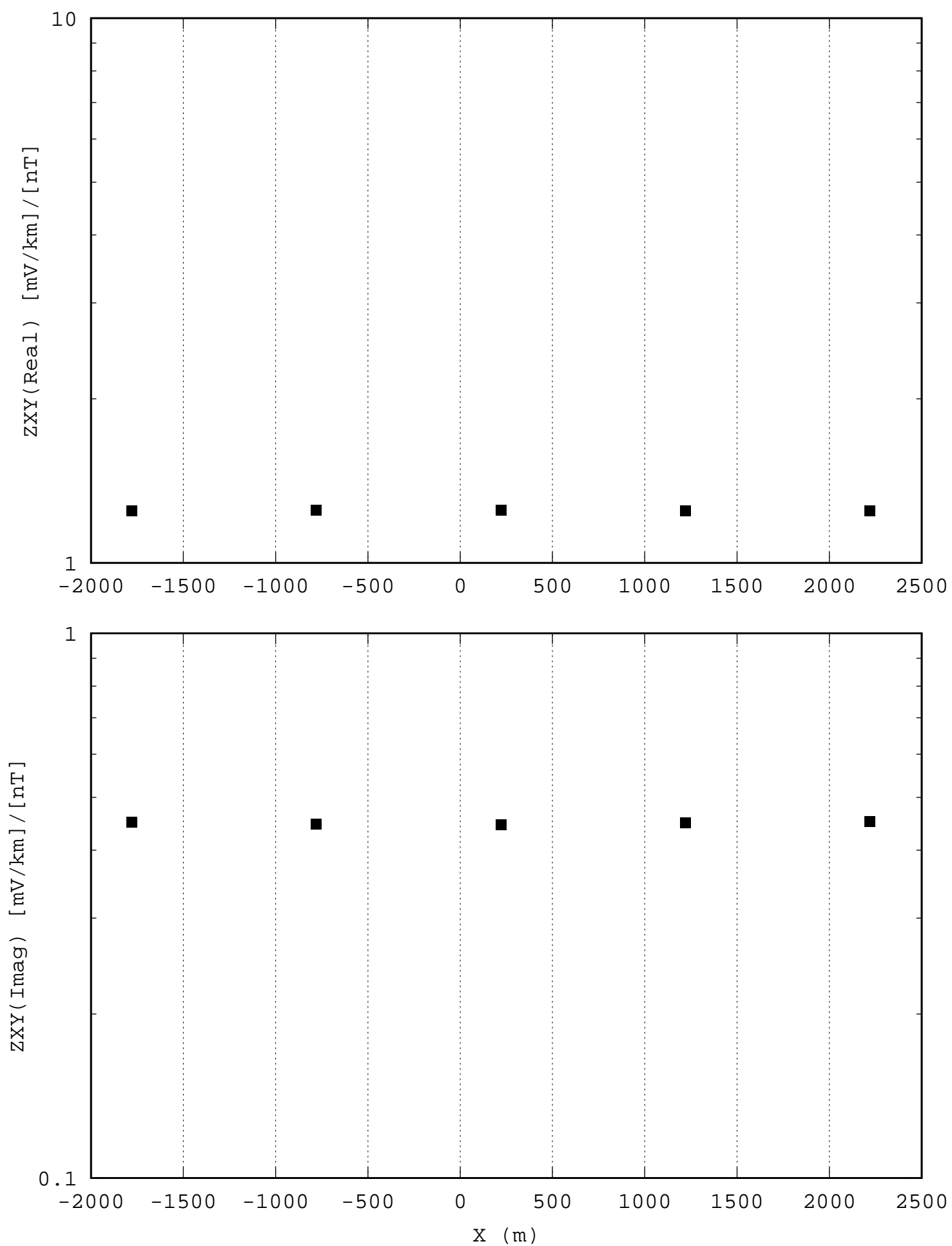
Tx#220: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m



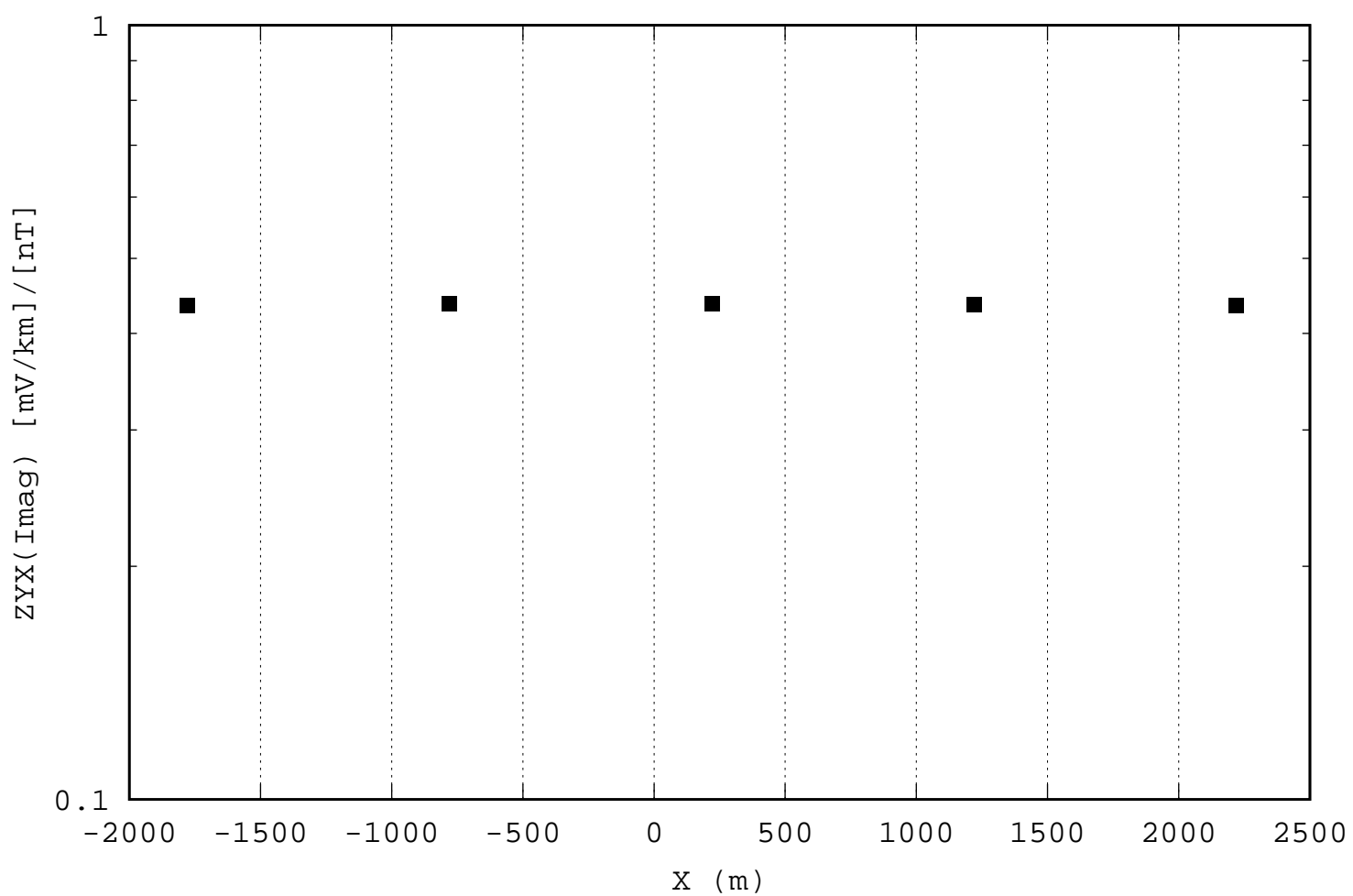
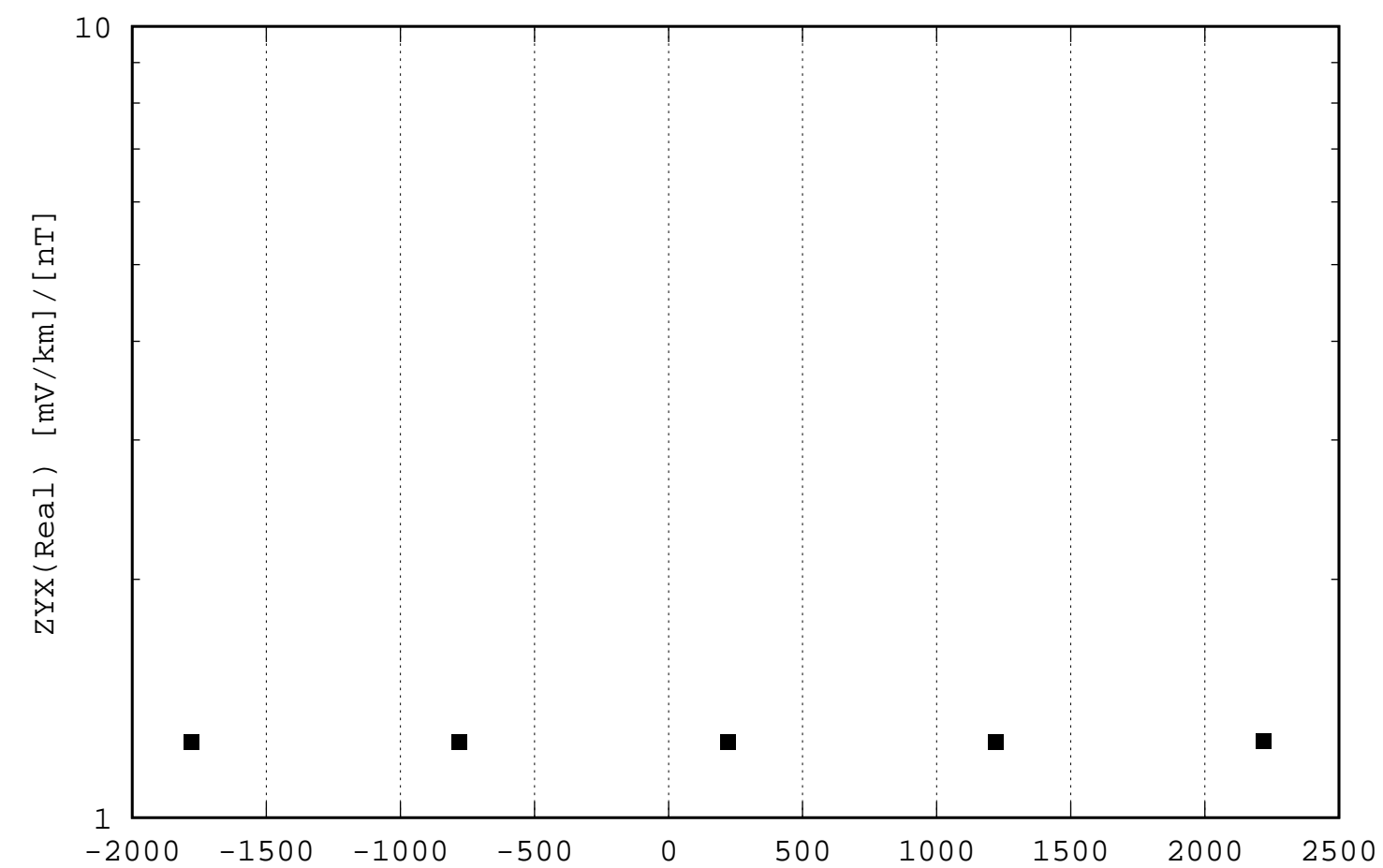
Tx#221: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



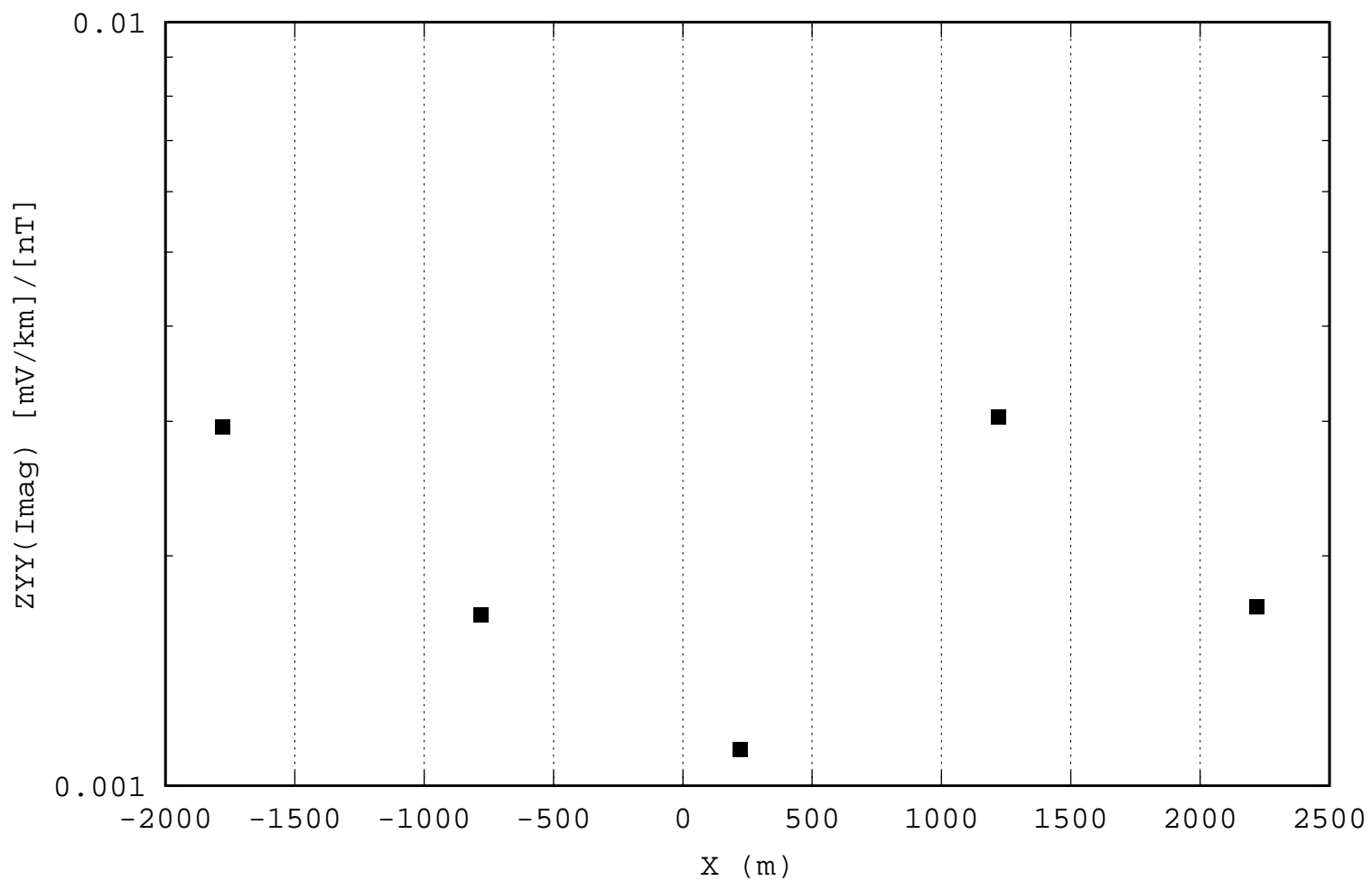
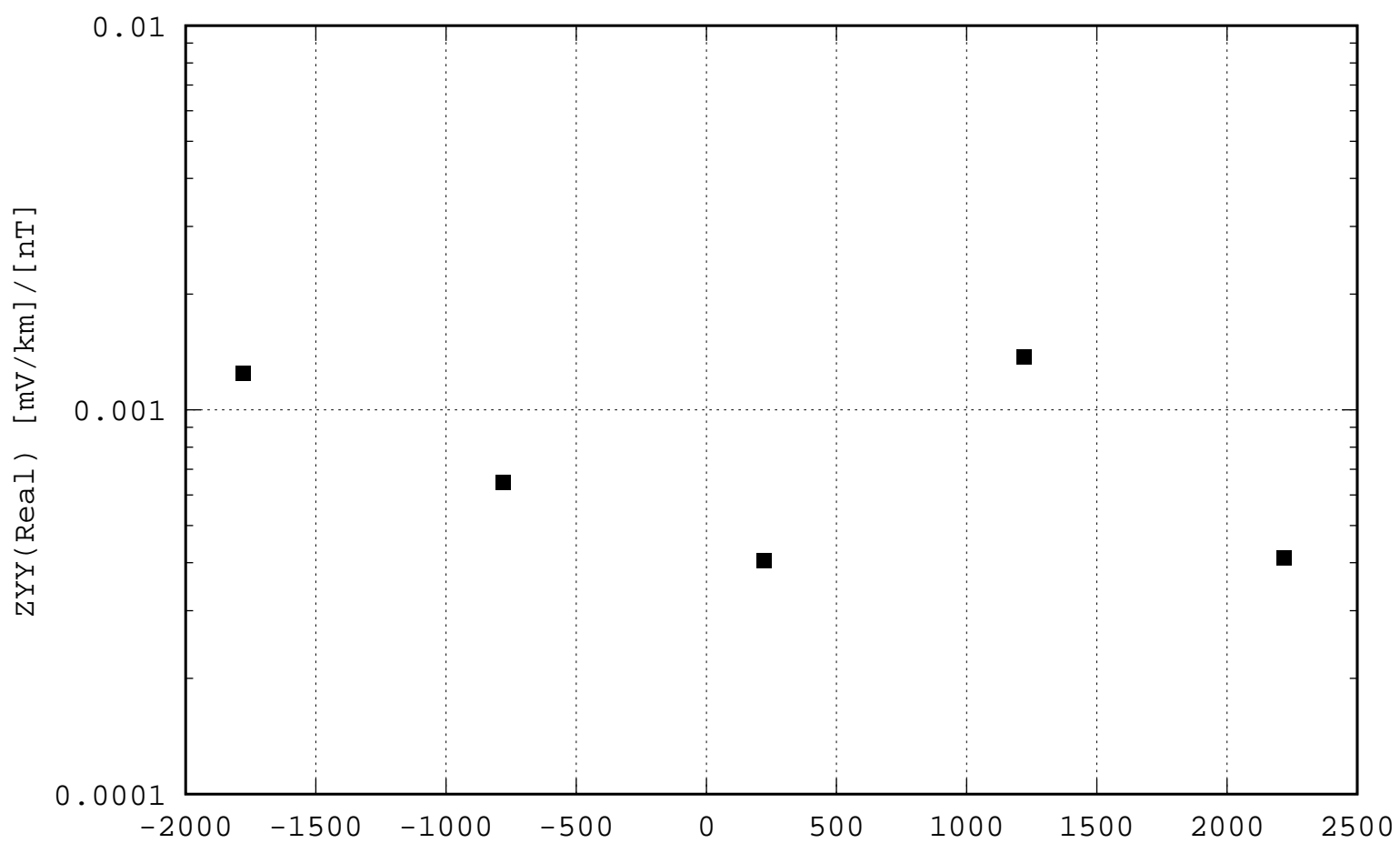
Tx#222: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



Tx#223: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m

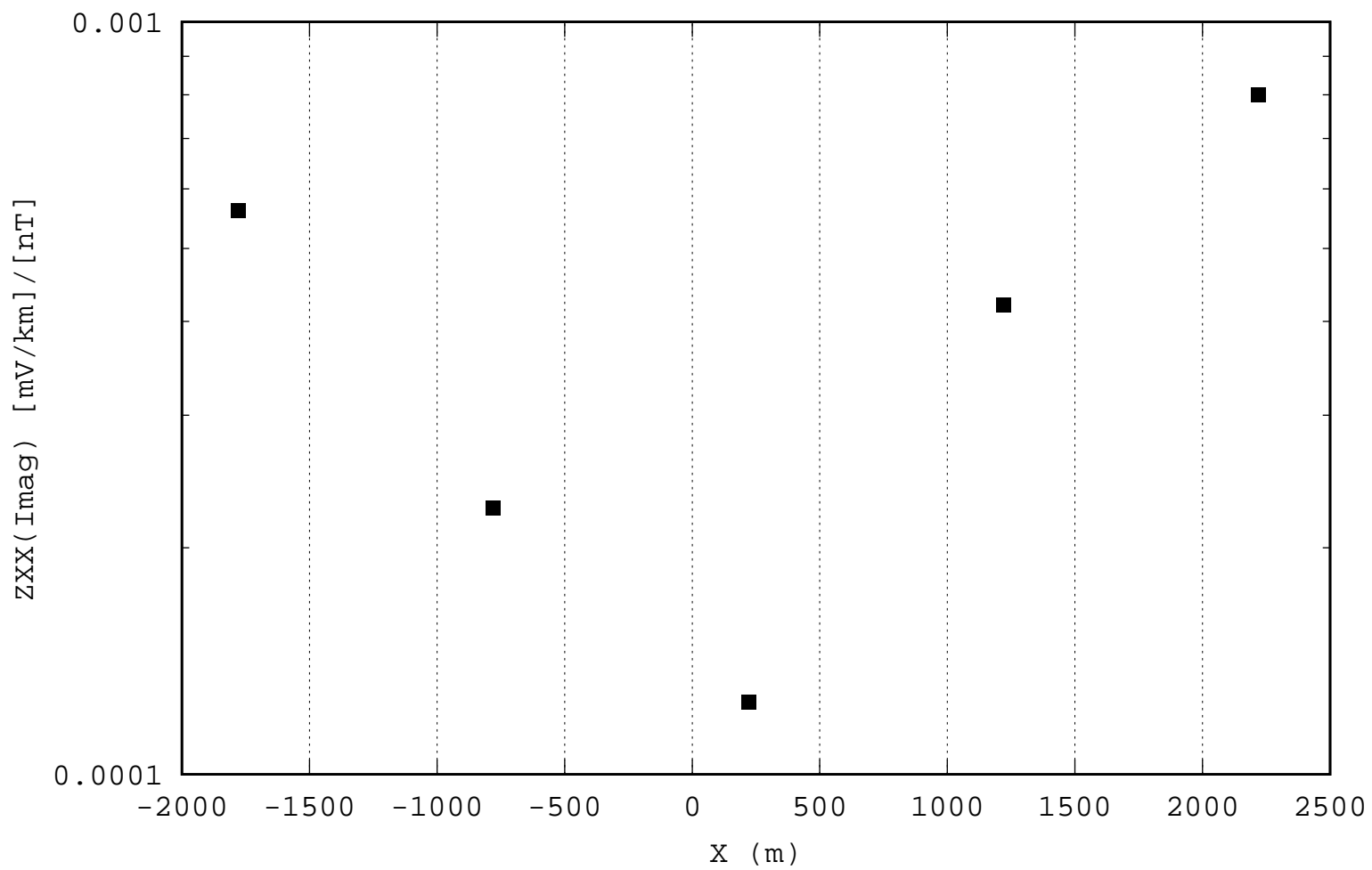
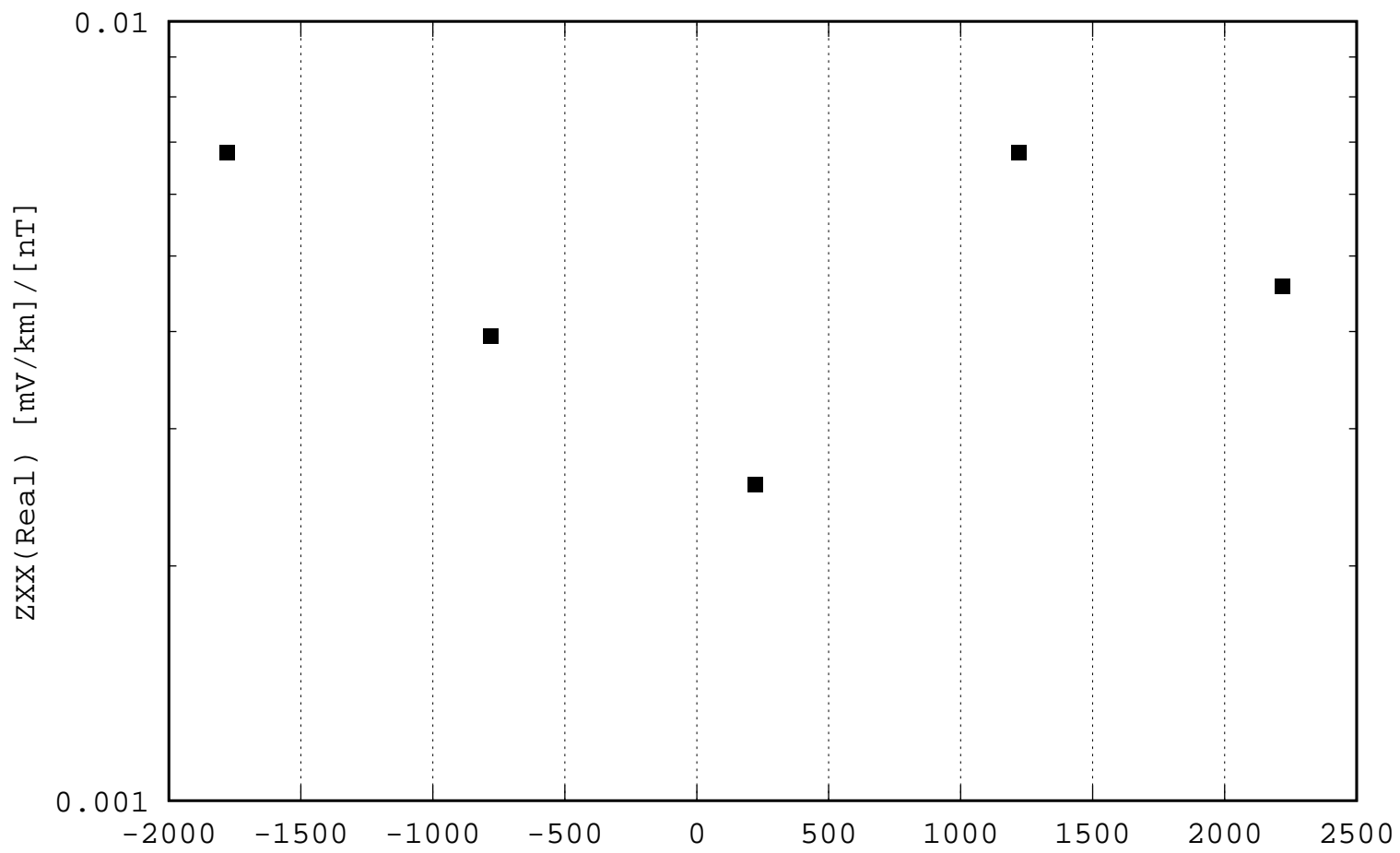


Tx#224: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m

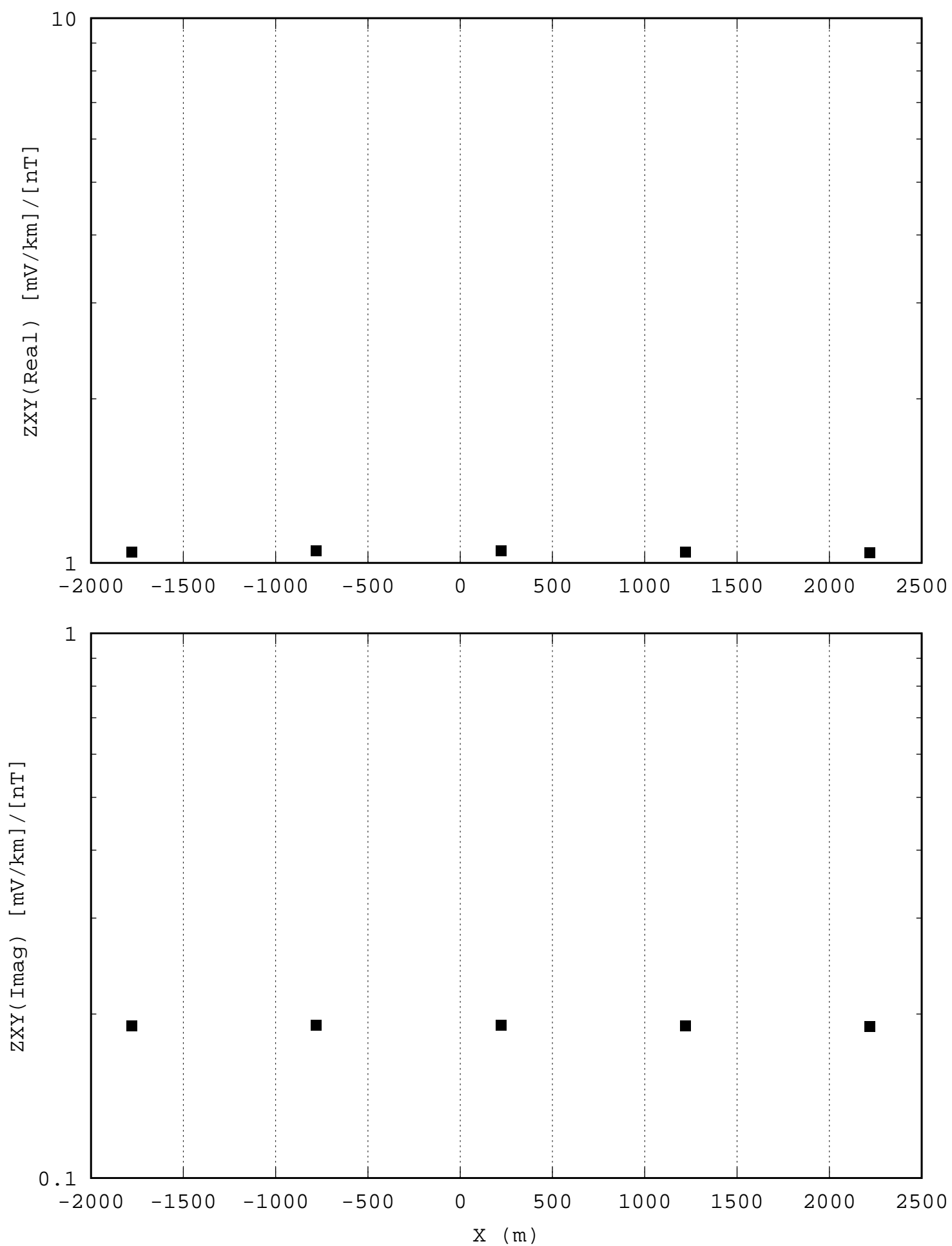




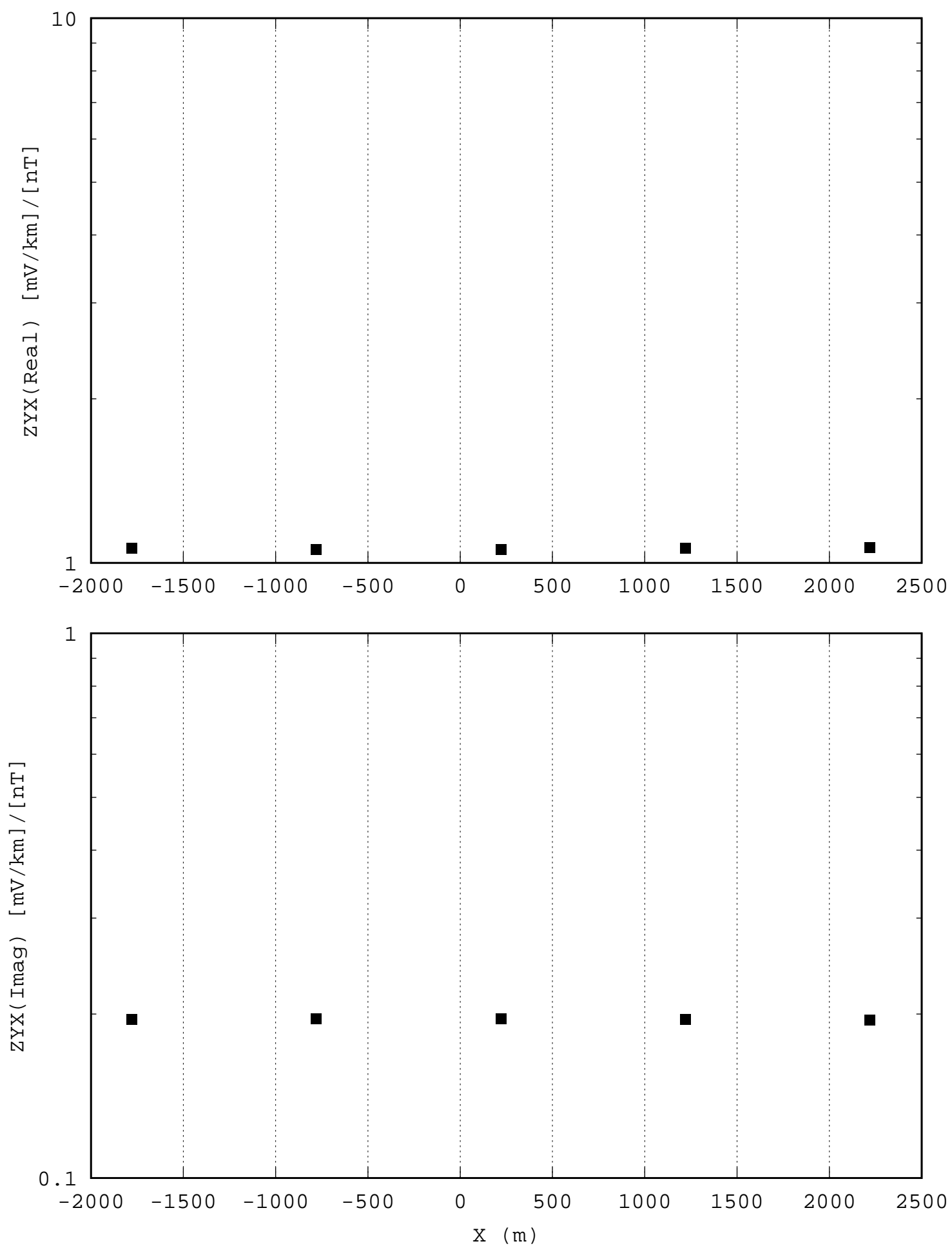
Tx#225: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



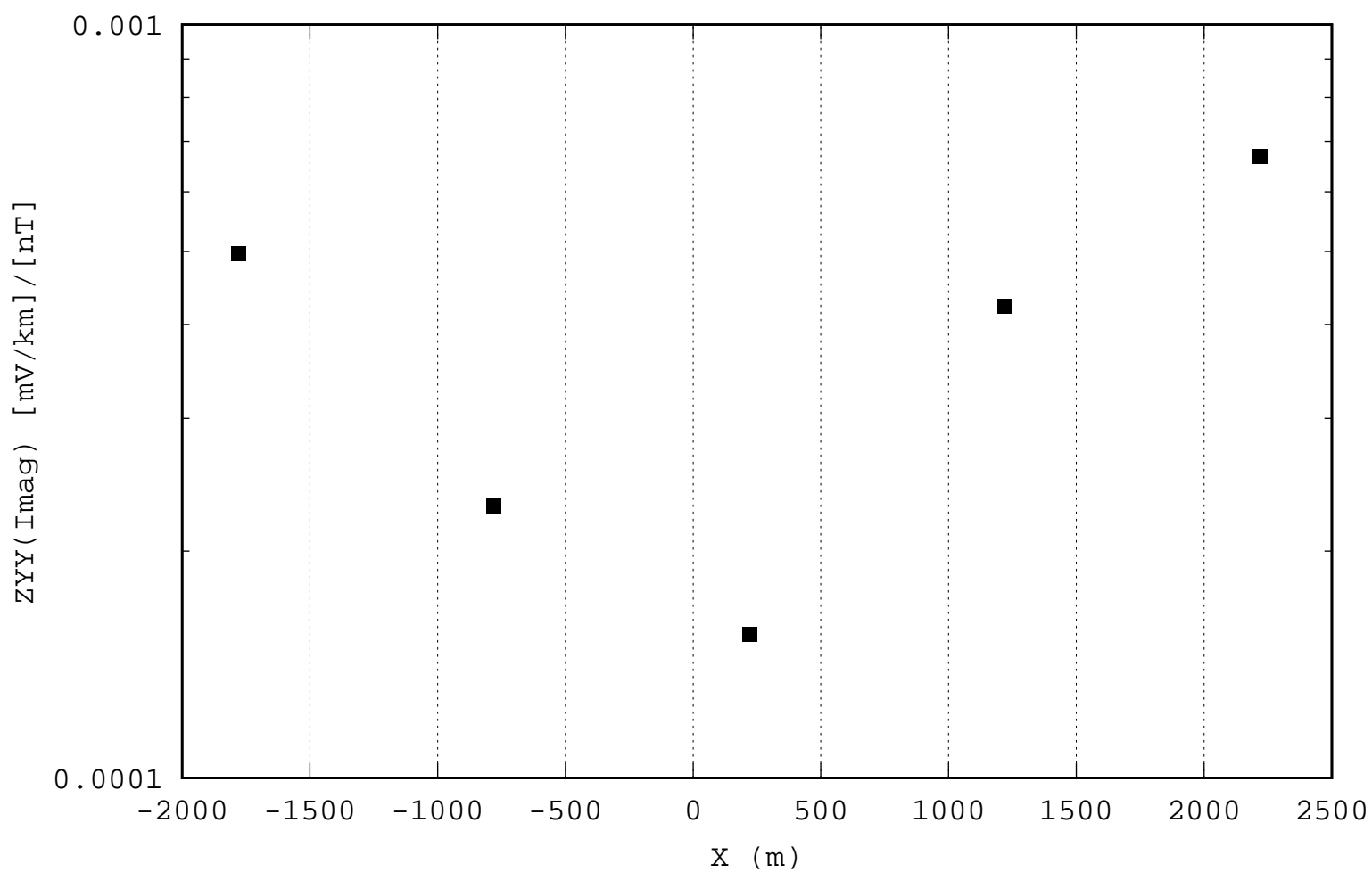
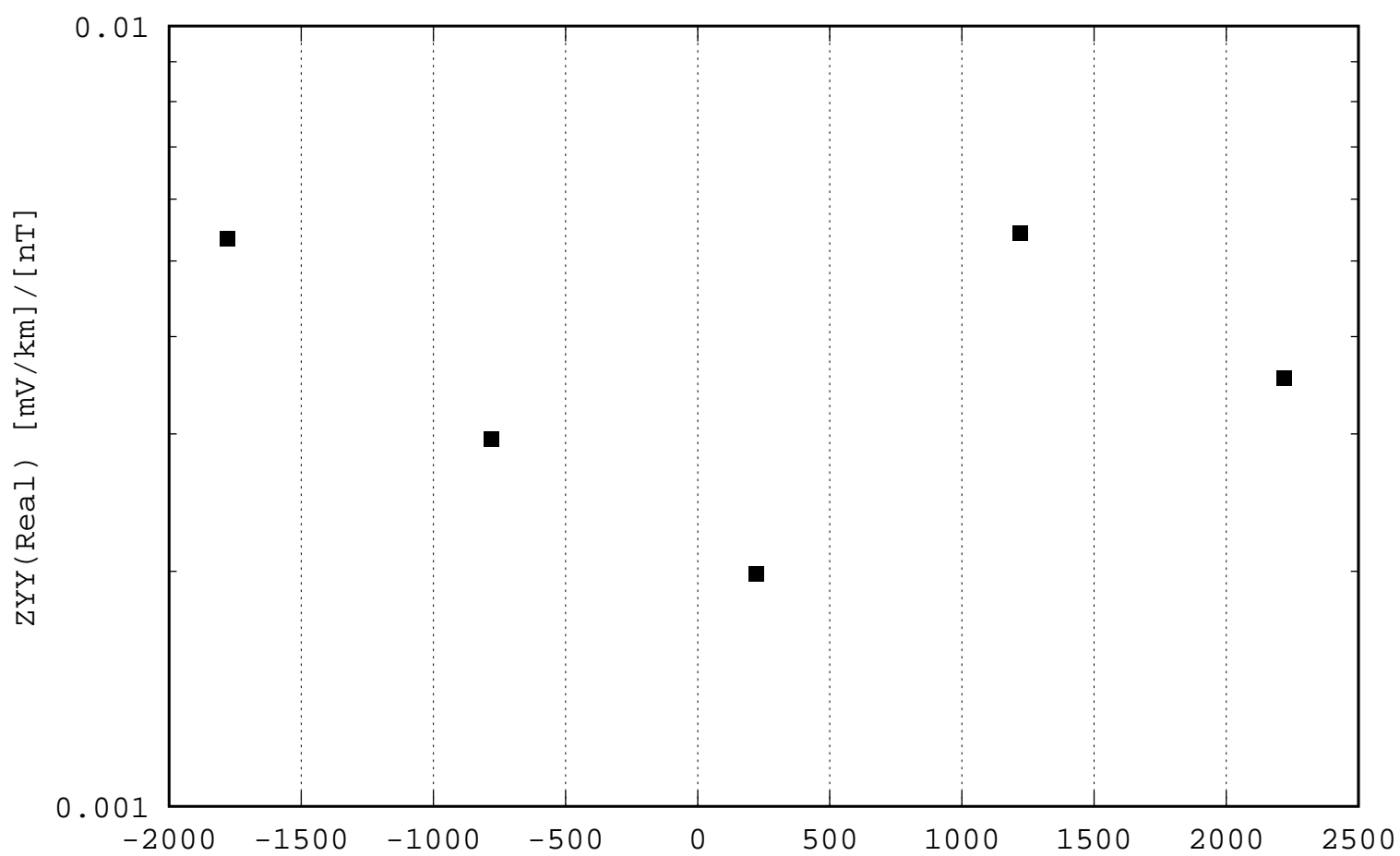
Tx#226: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



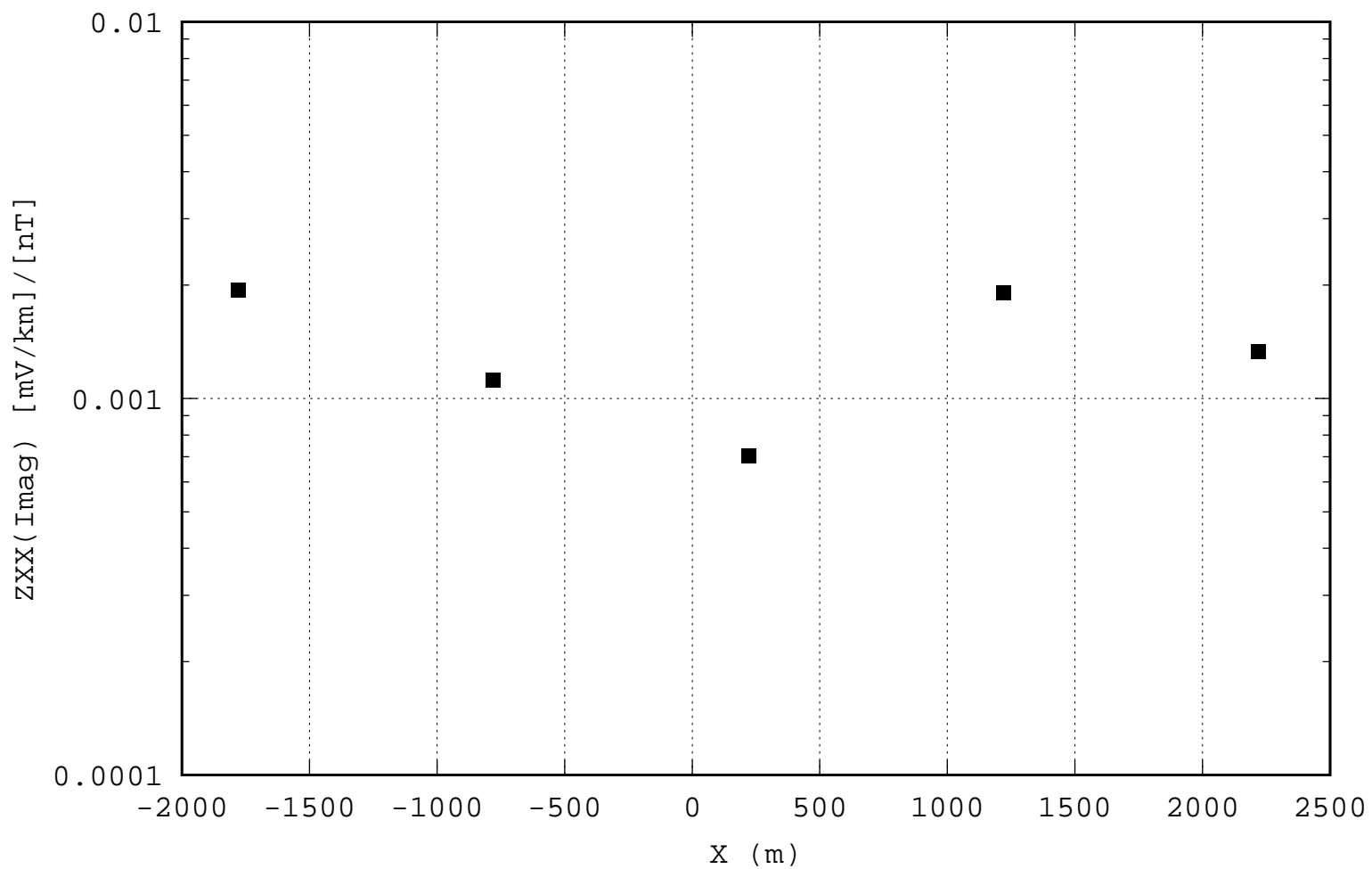
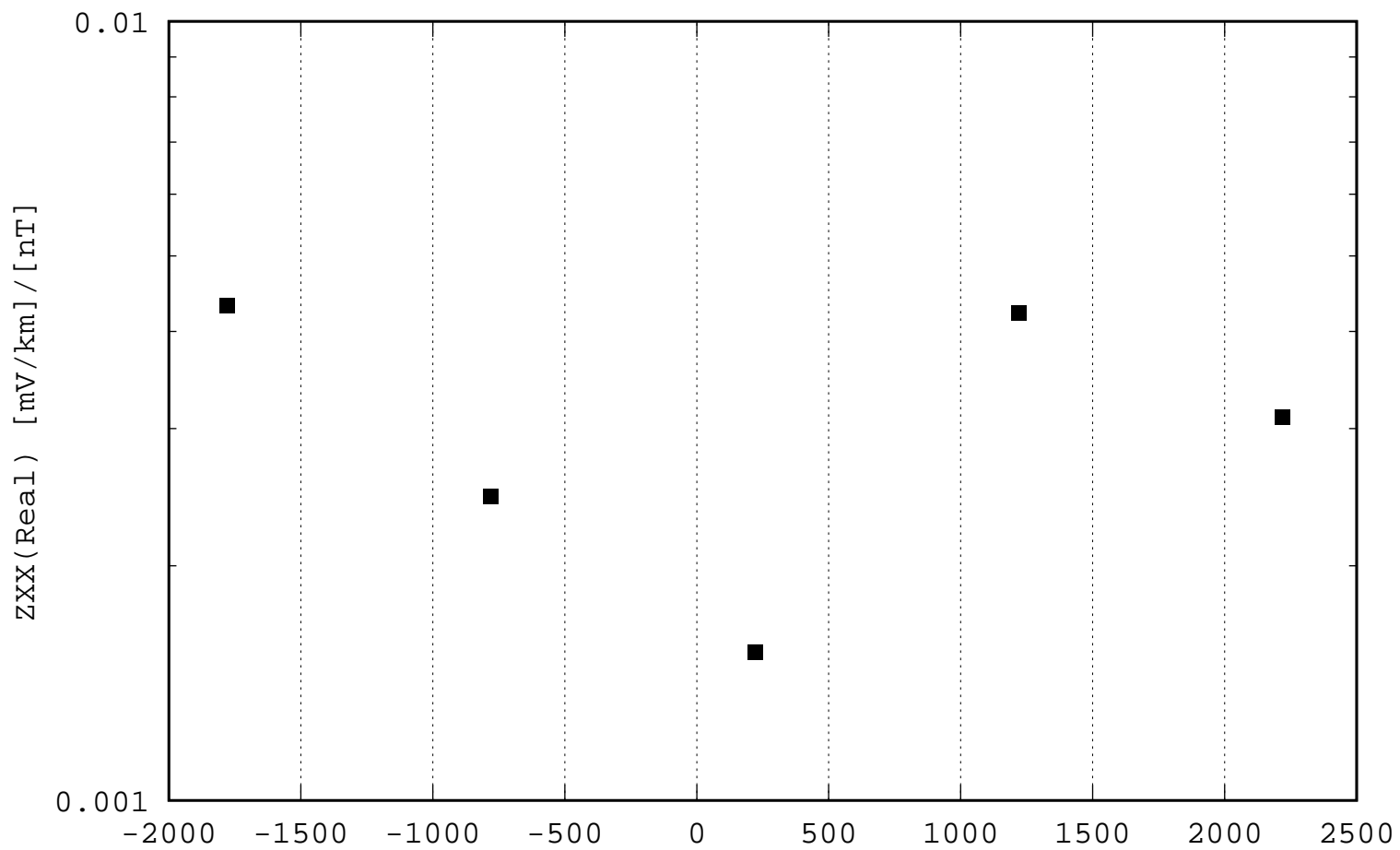
Tx#227: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m



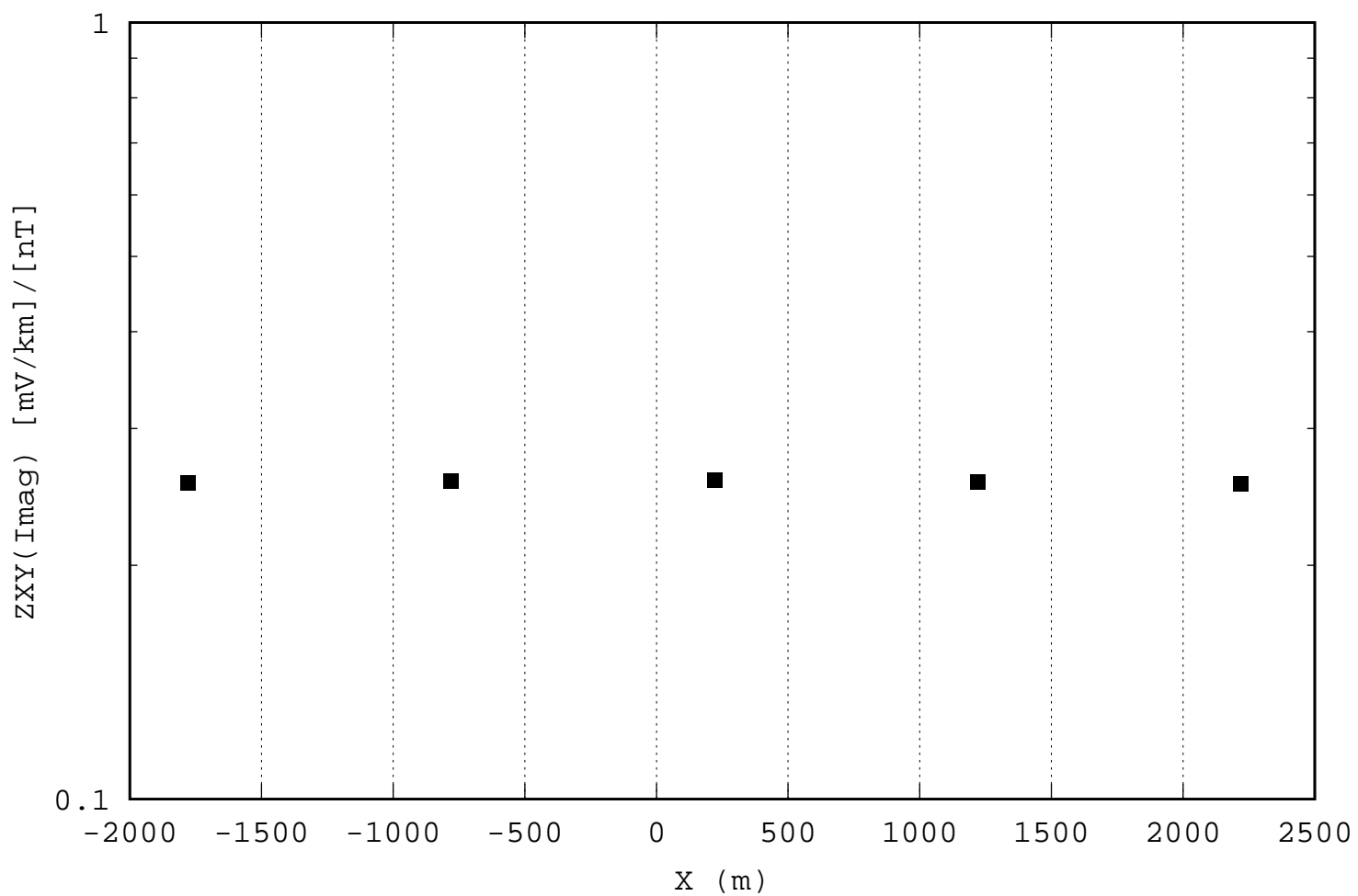
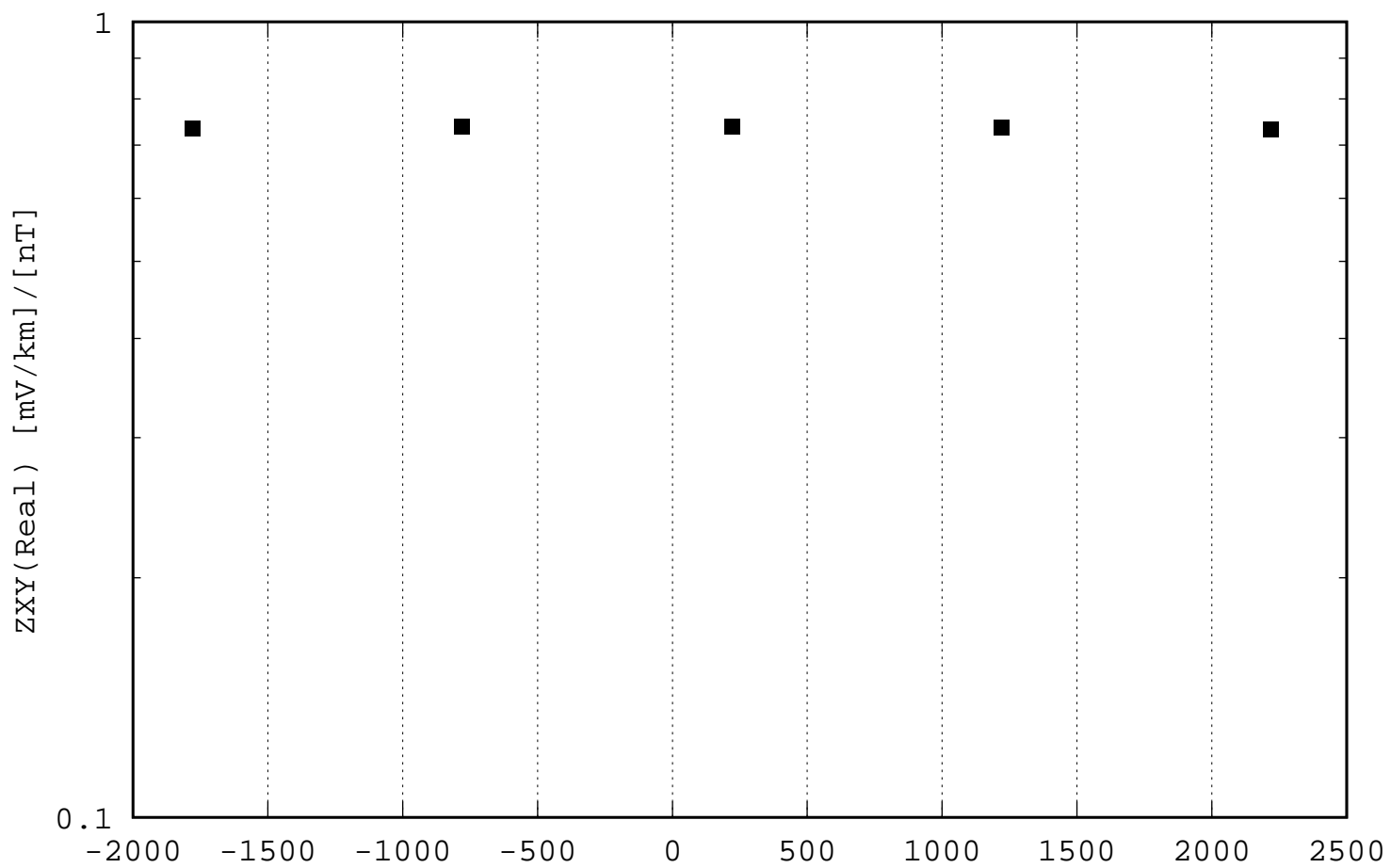
Tx#228: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m



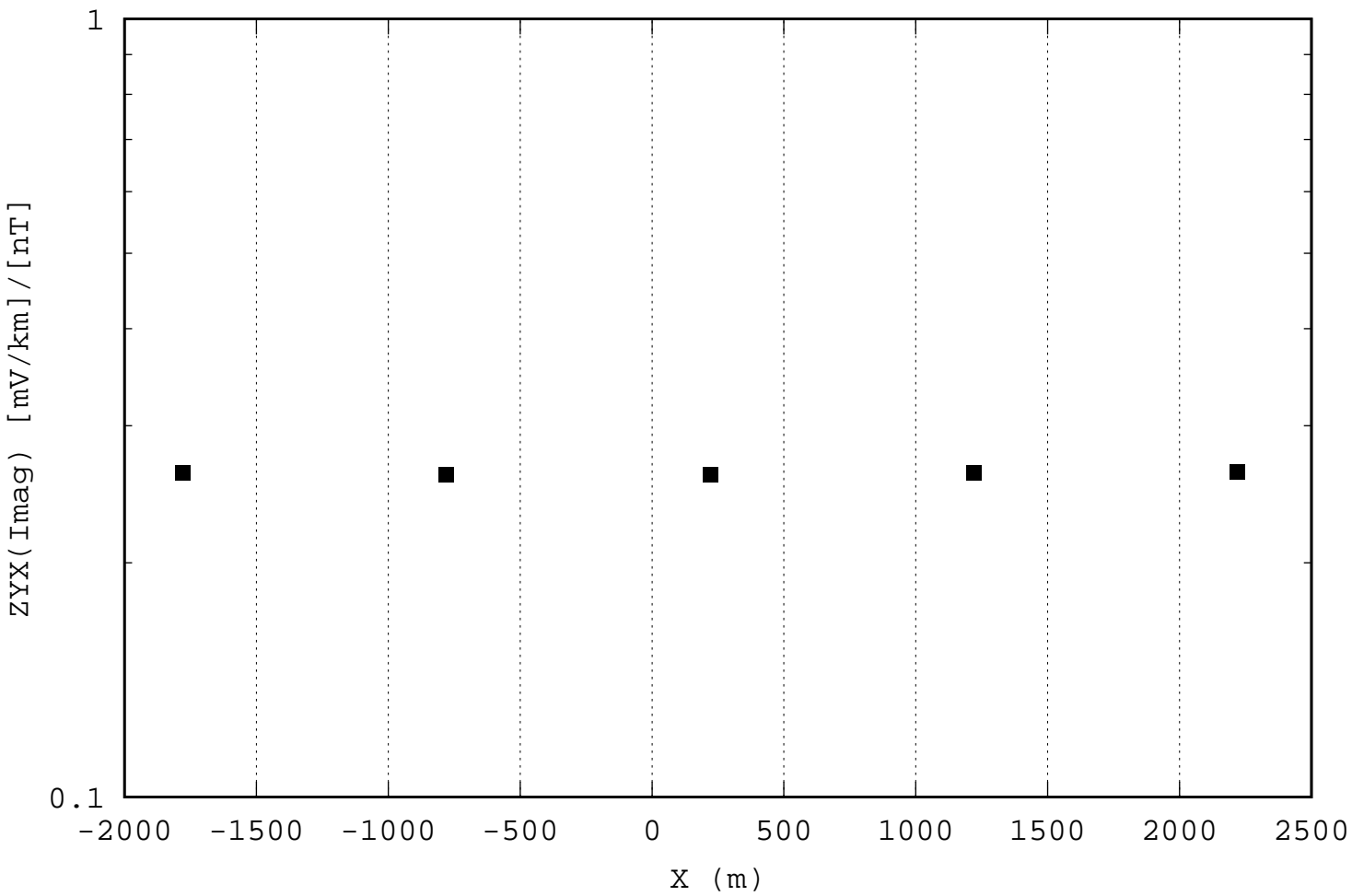
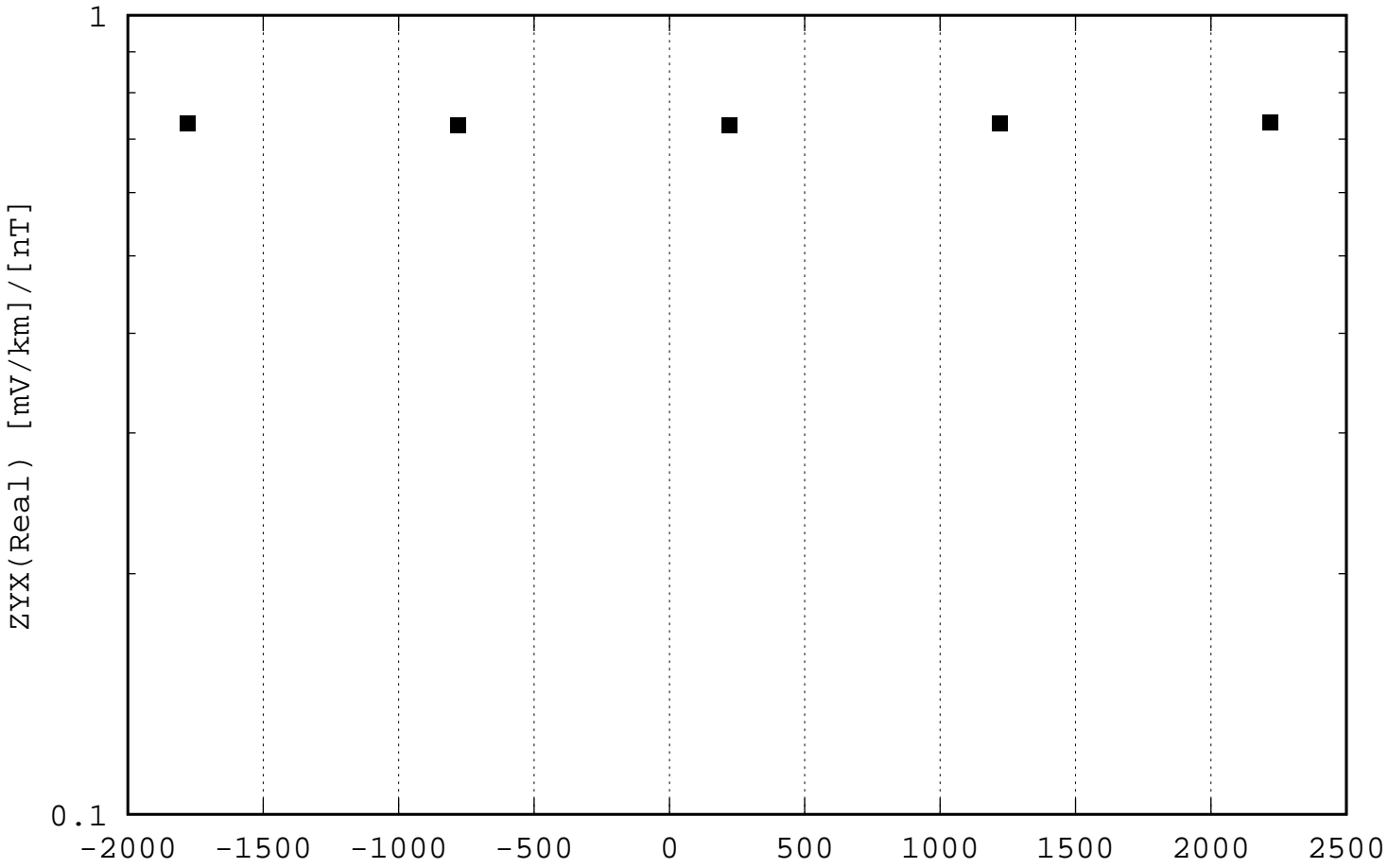
Tx#229: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



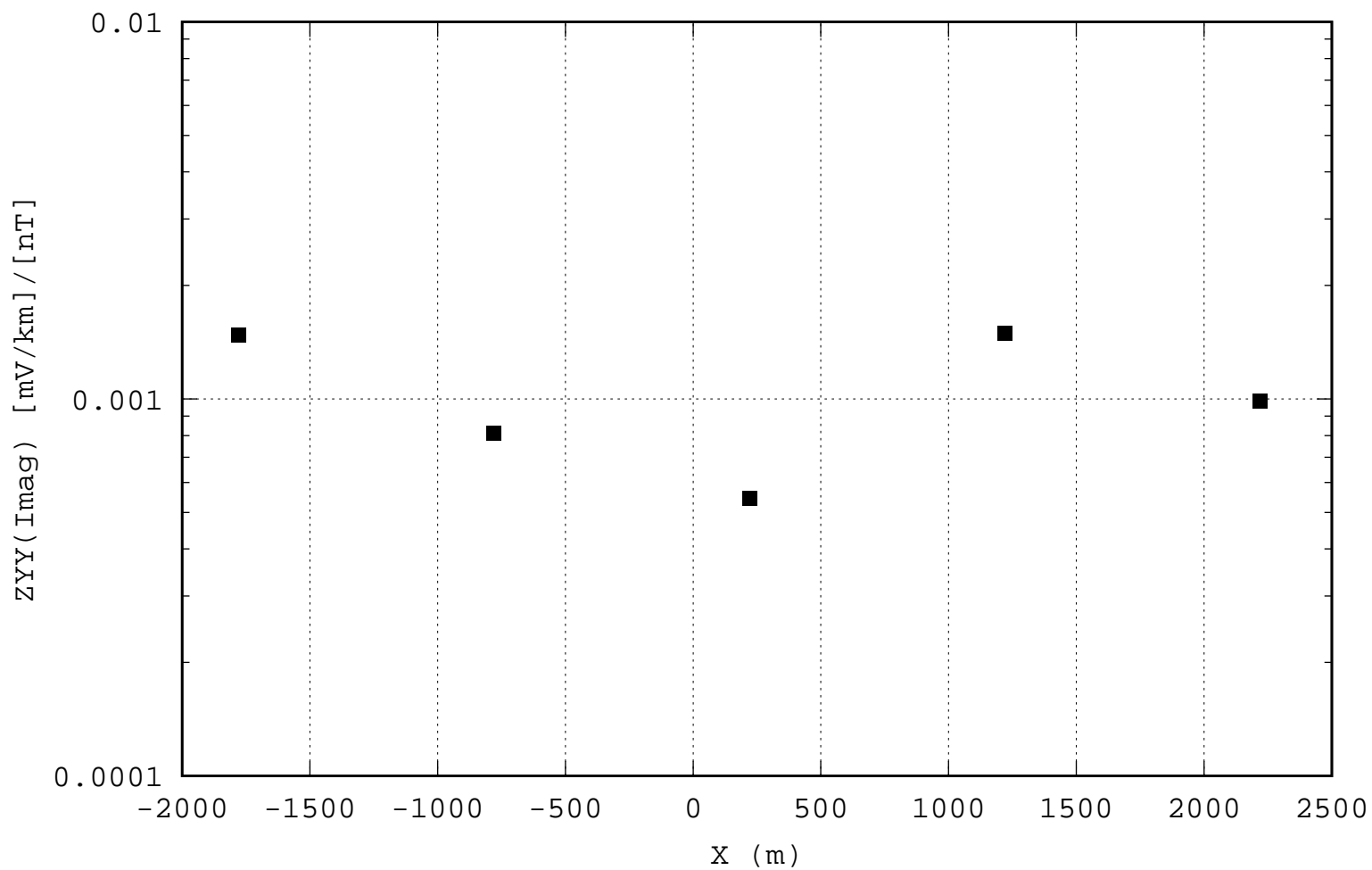
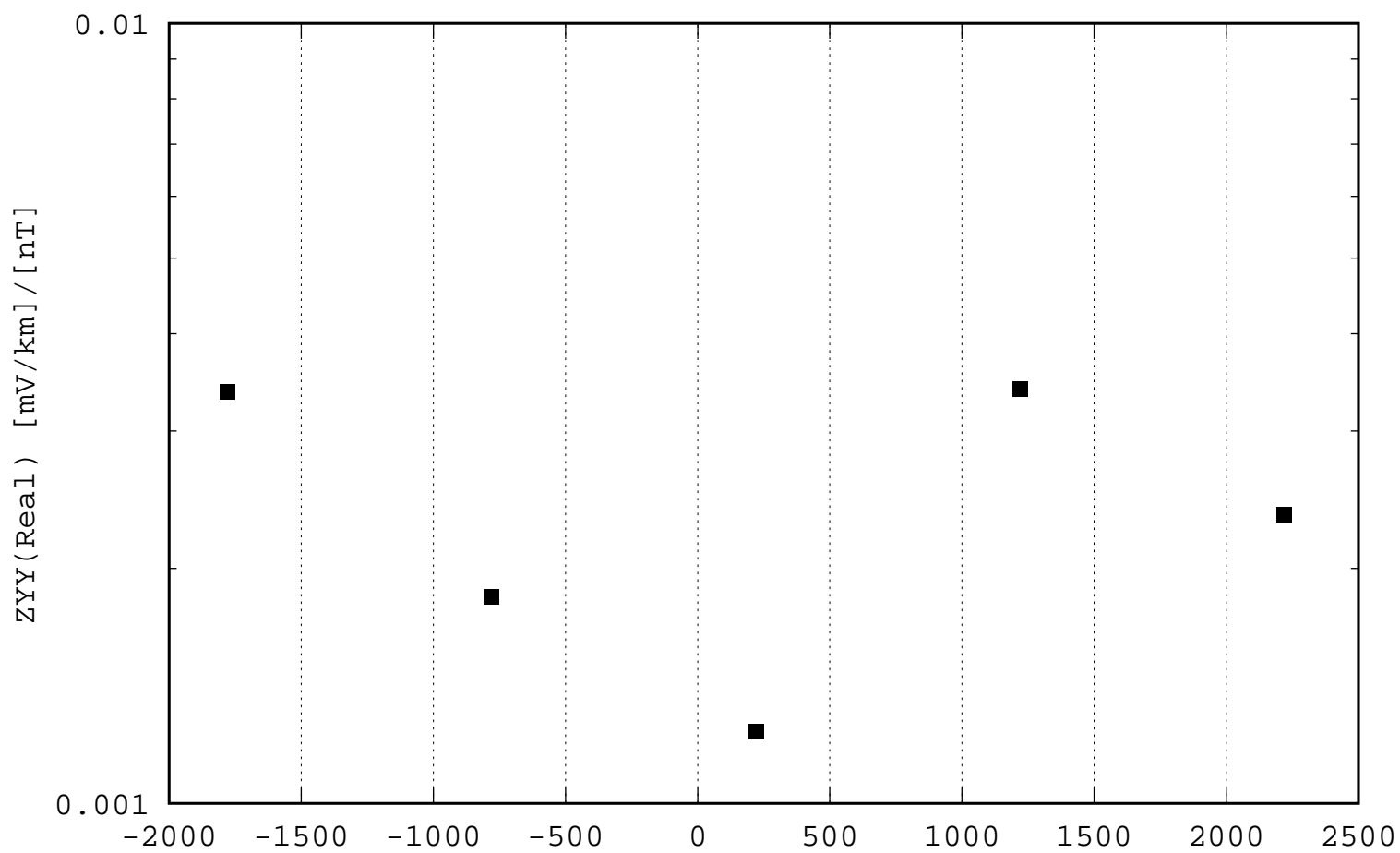
Tx#230: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



Tx#231: T=177.8sec (f=0.005623Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m

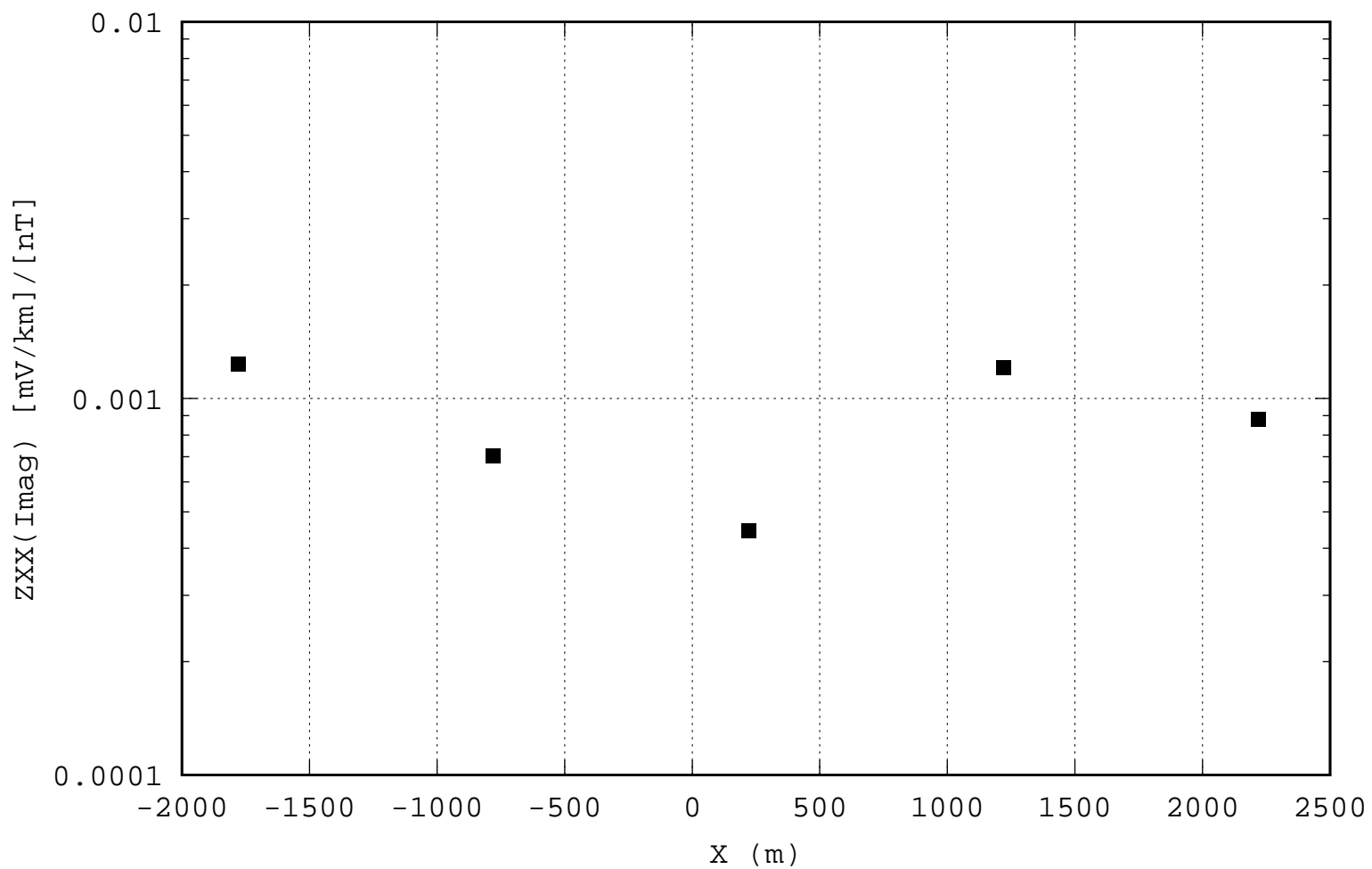
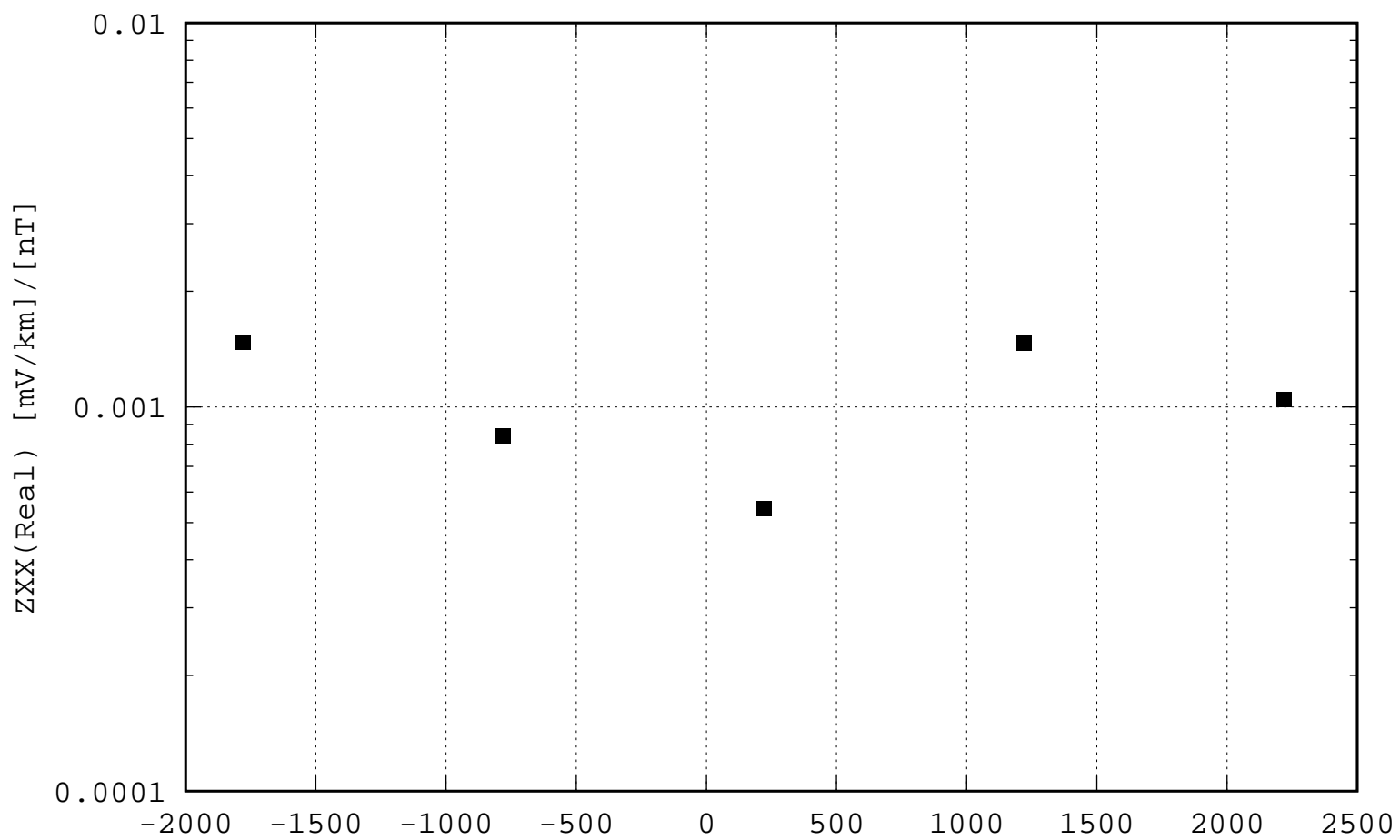


Tx#232: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m

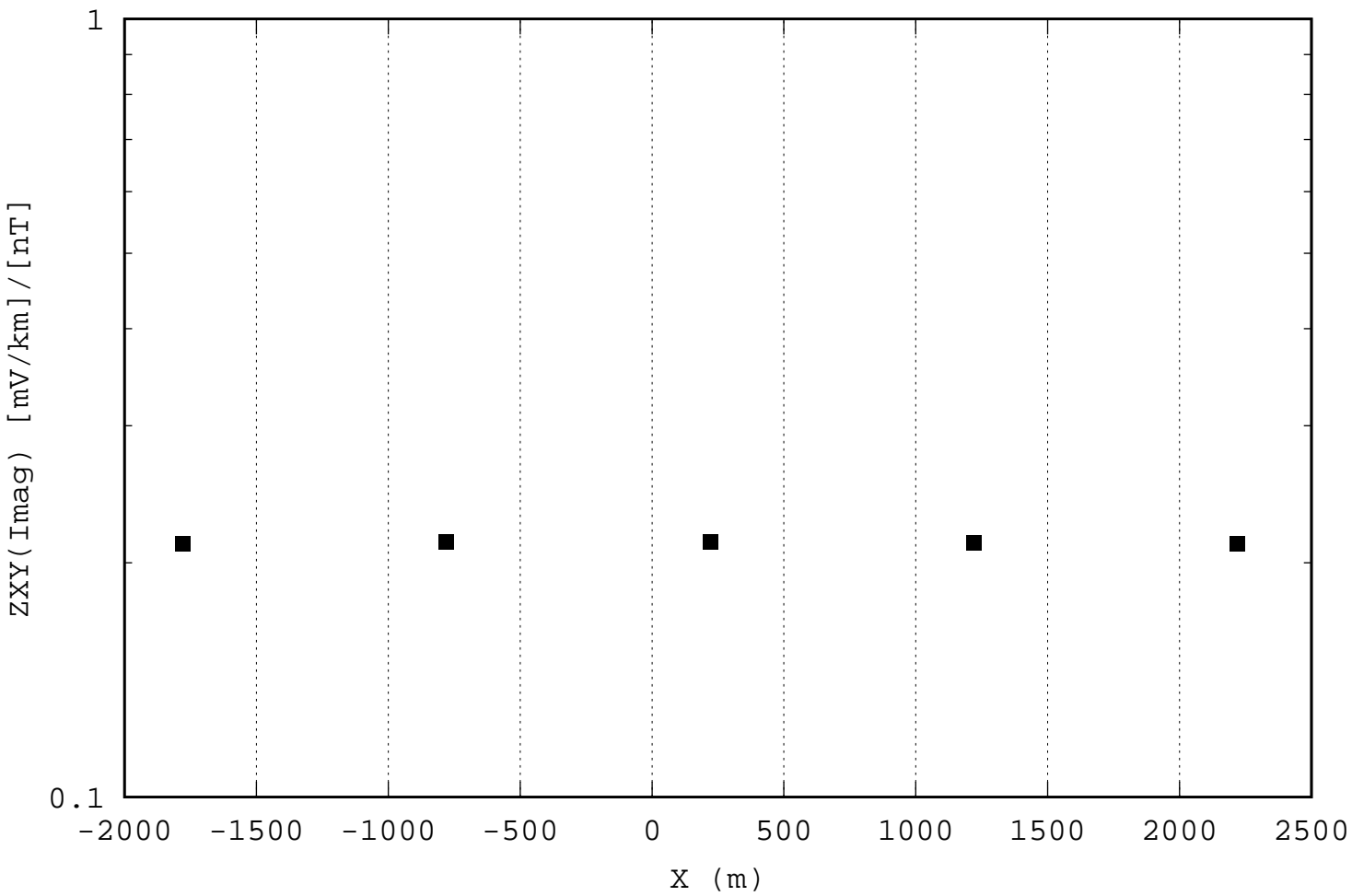
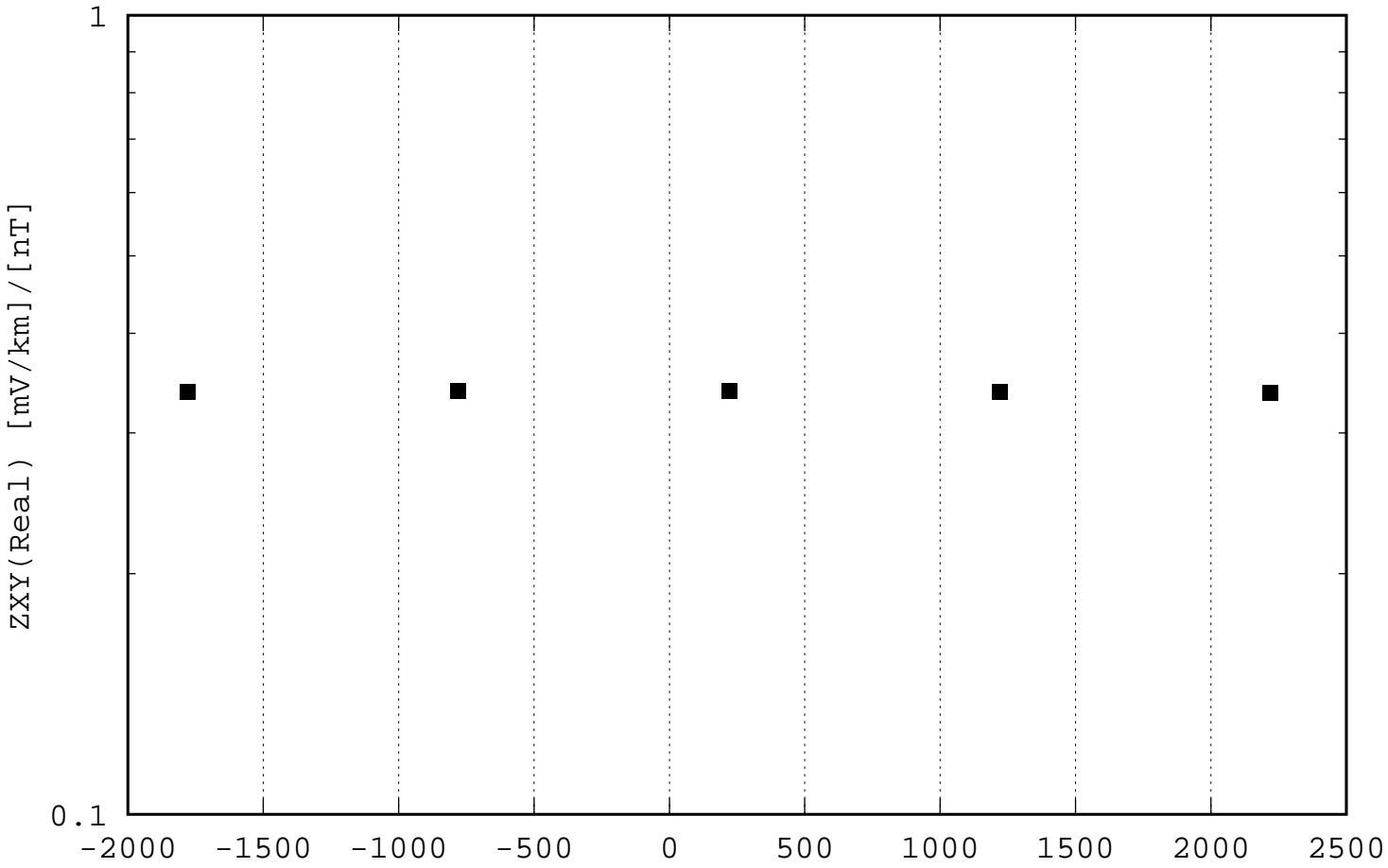




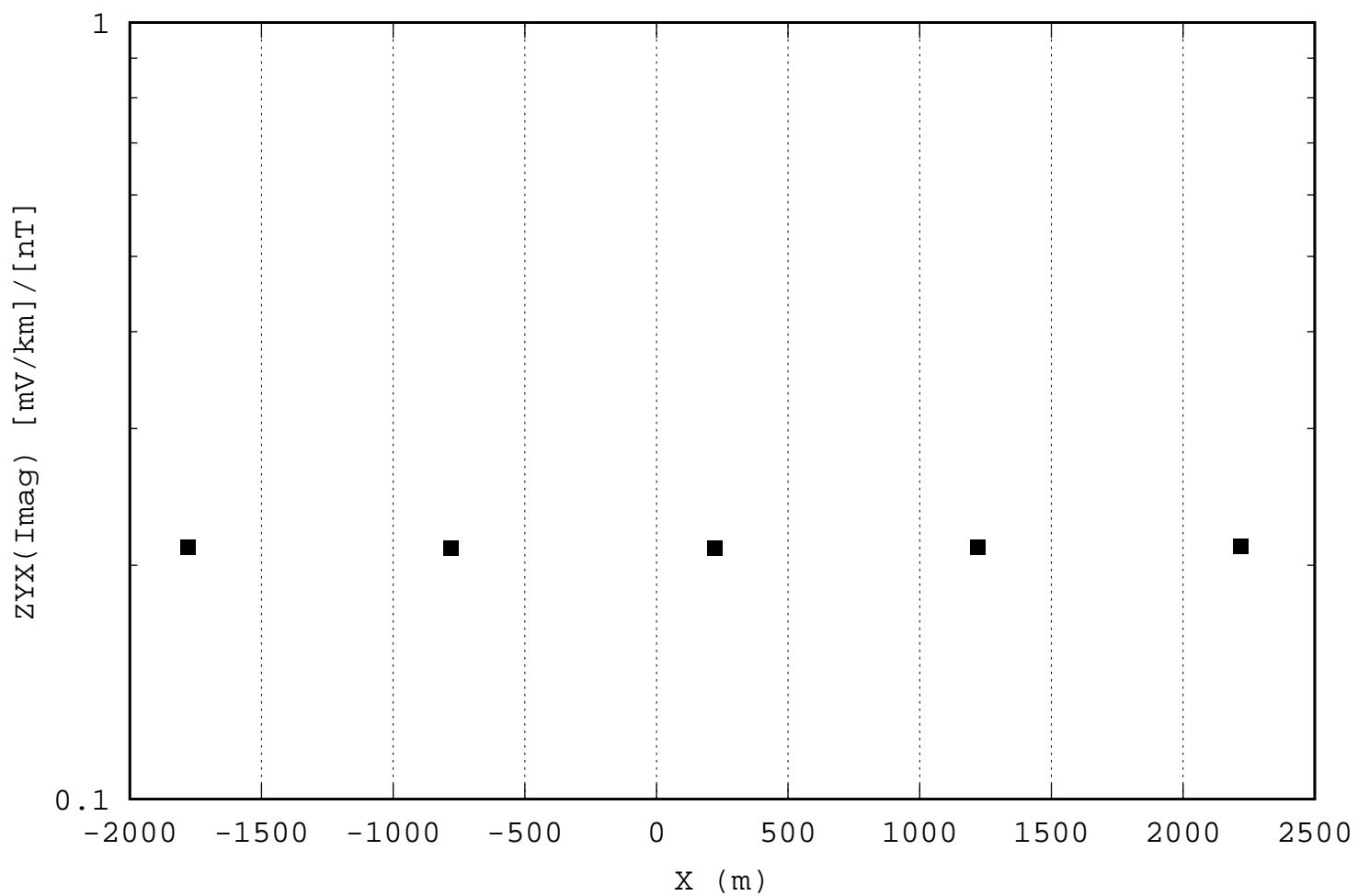
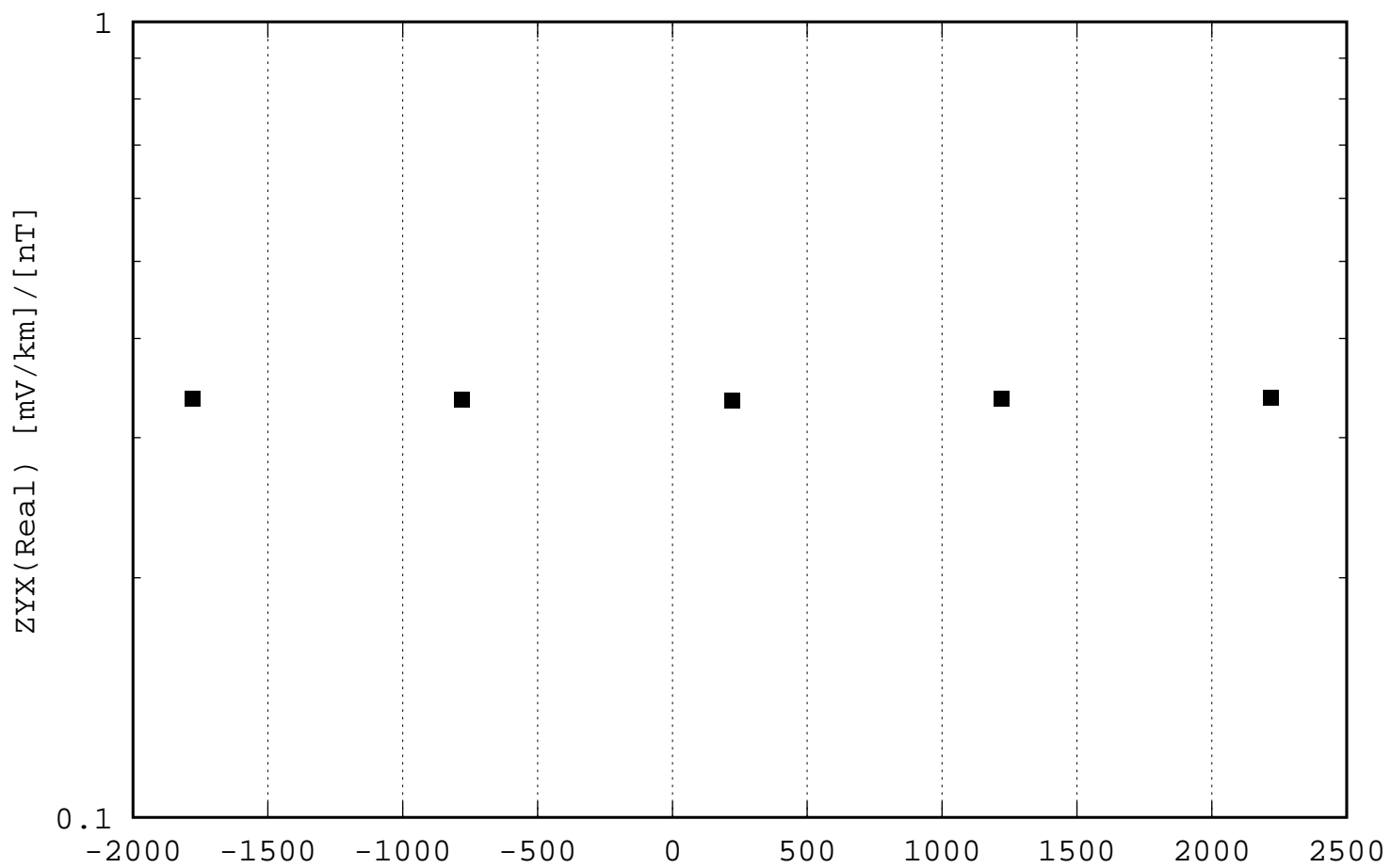
Tx#233: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



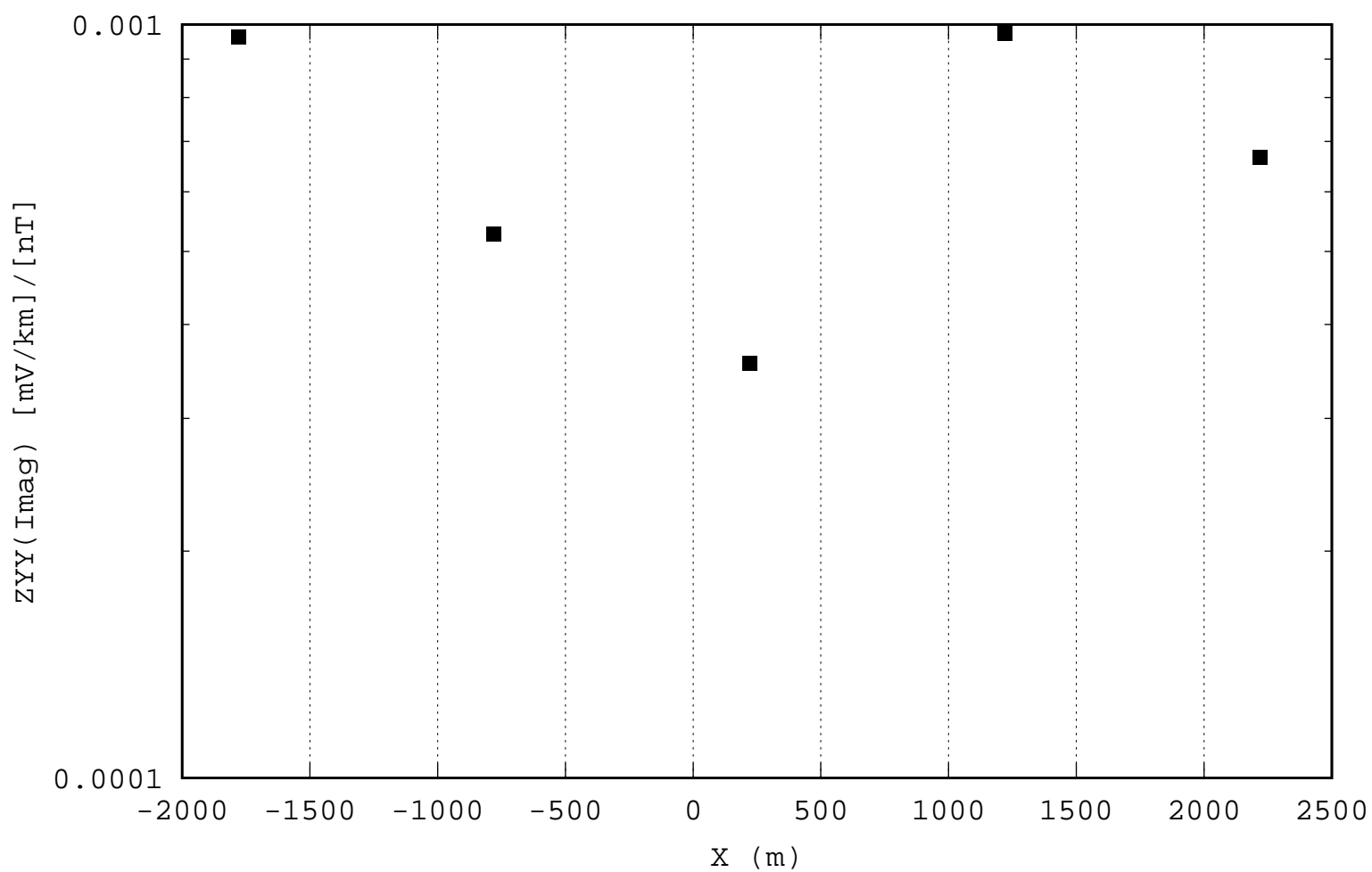
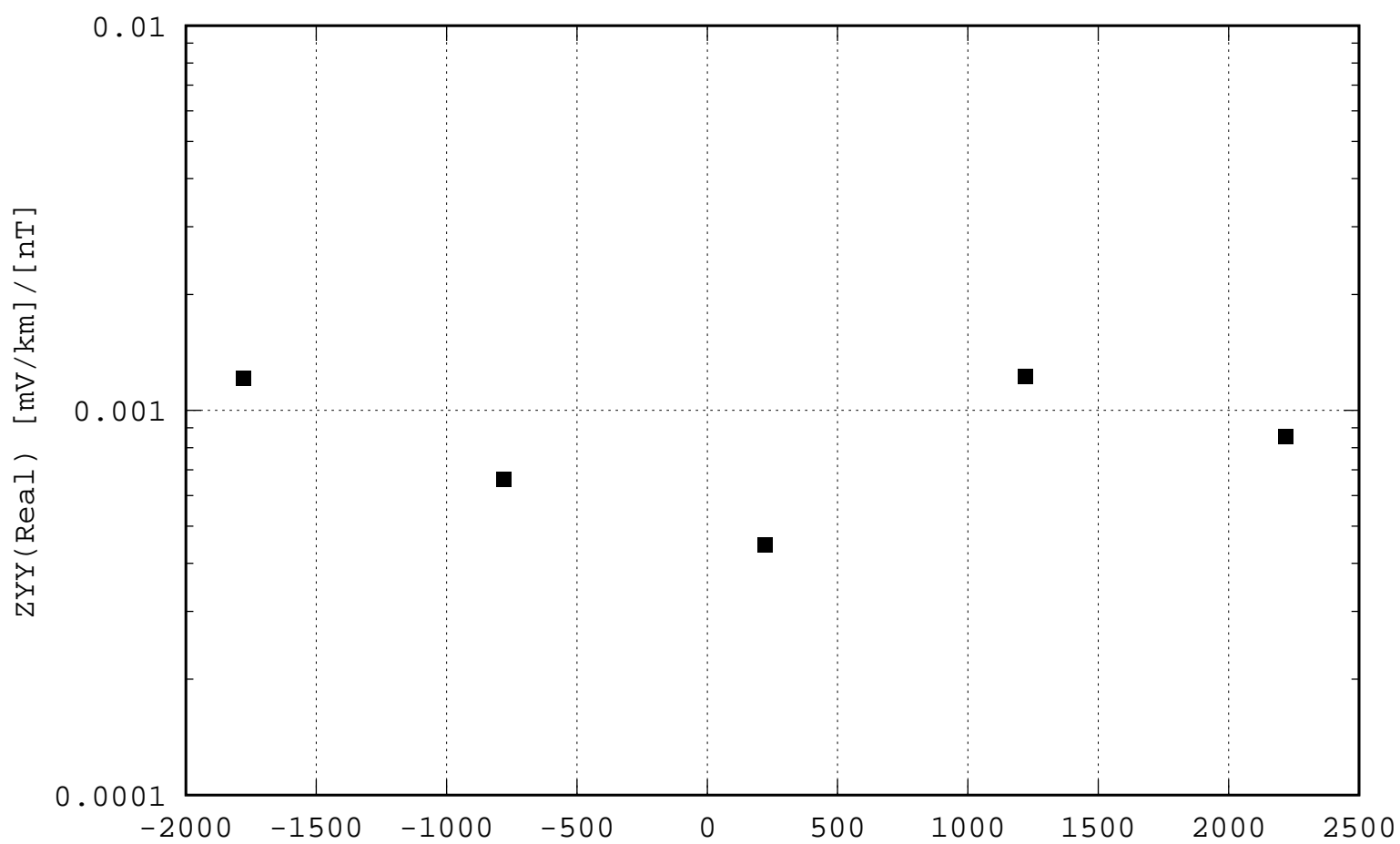
Tx#234: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



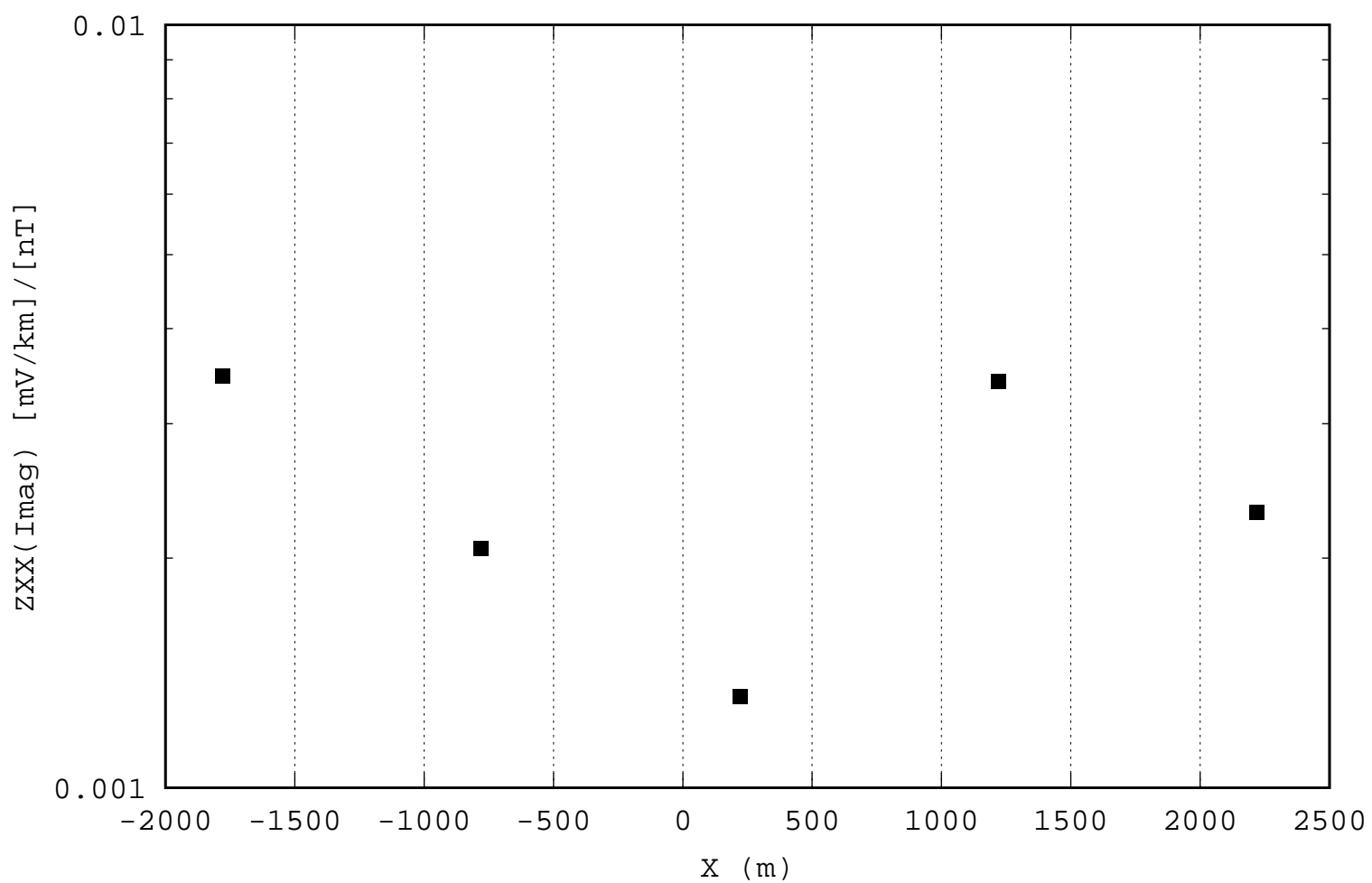
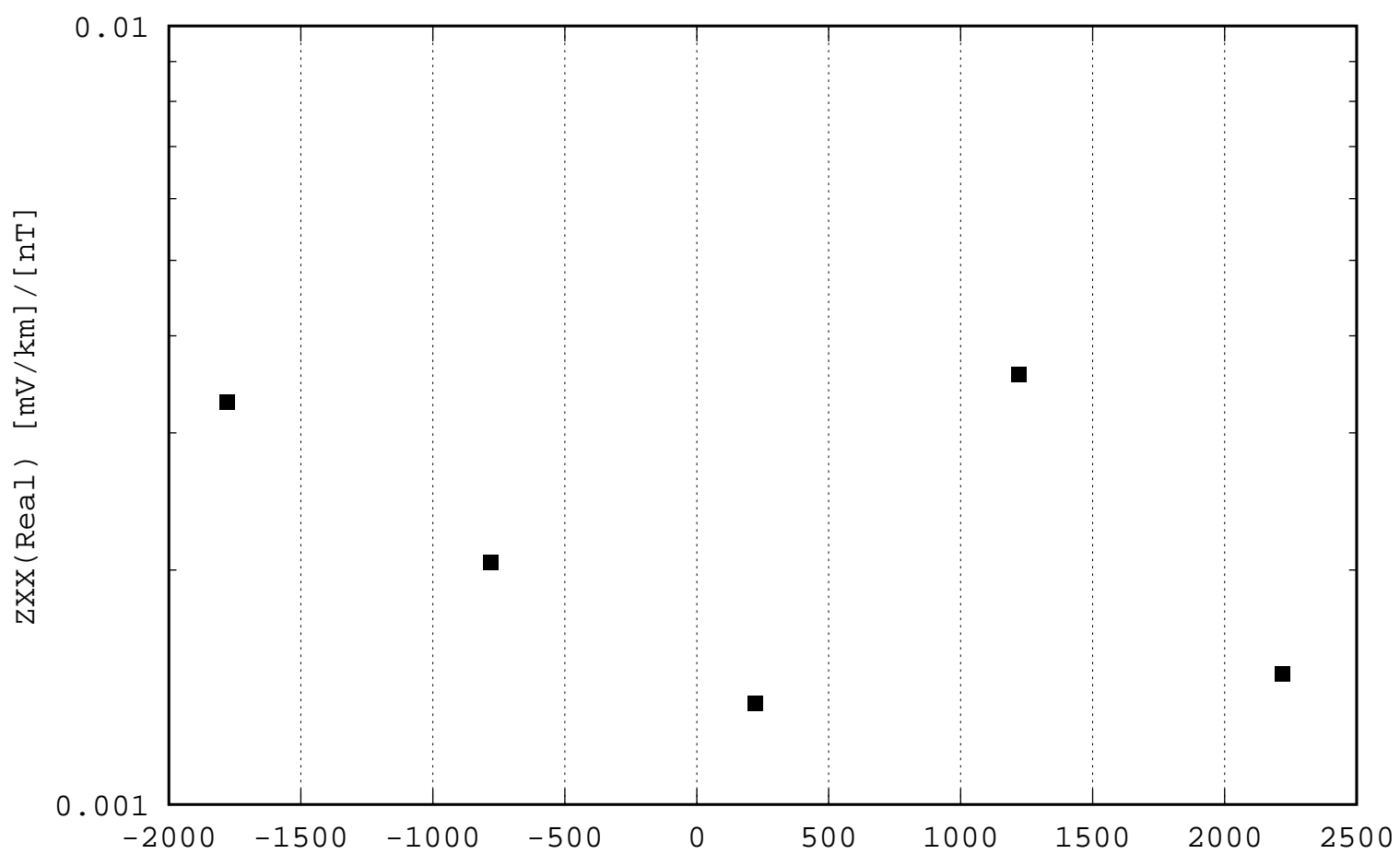
Tx#235: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=-2878.93m



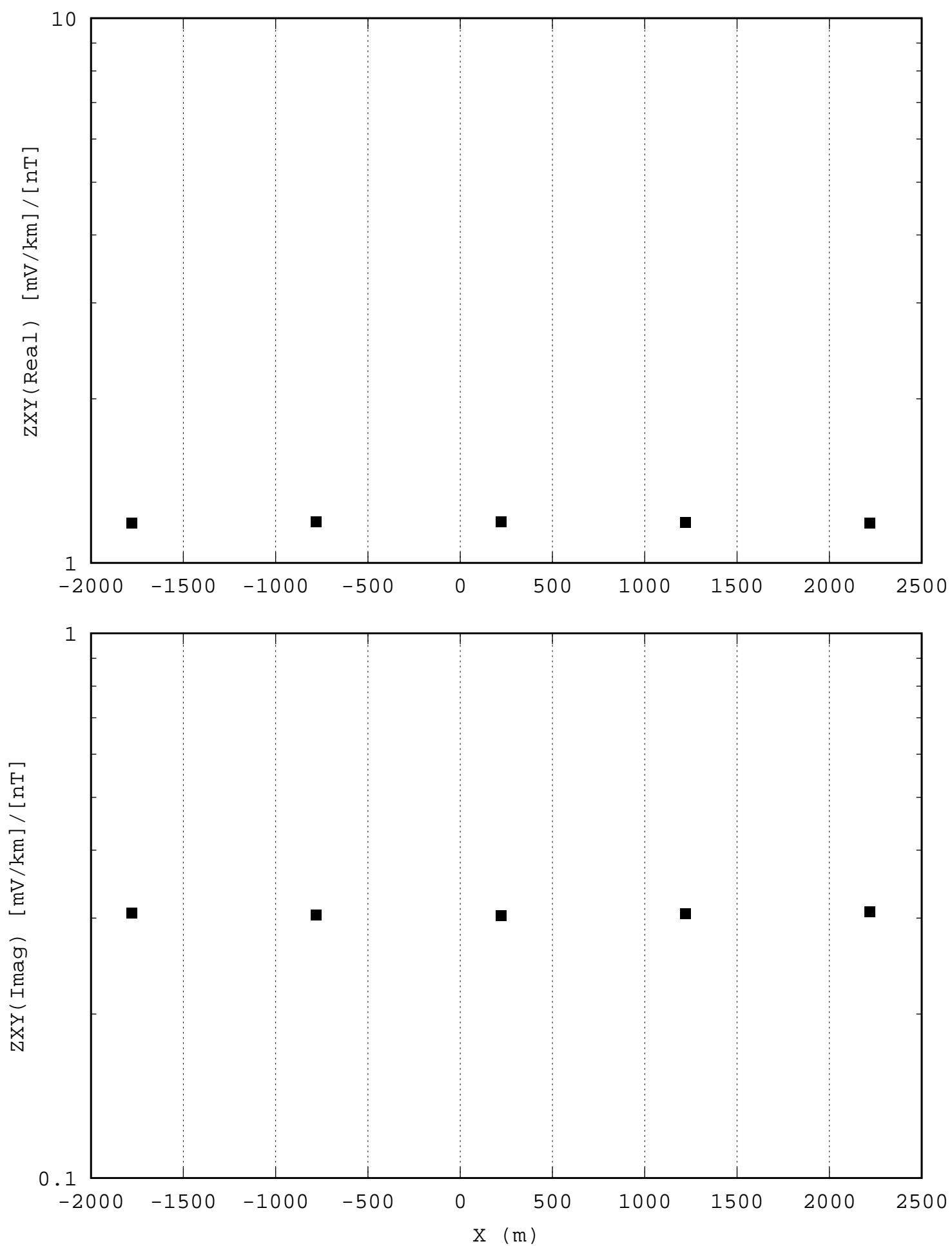
Tx#236: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m



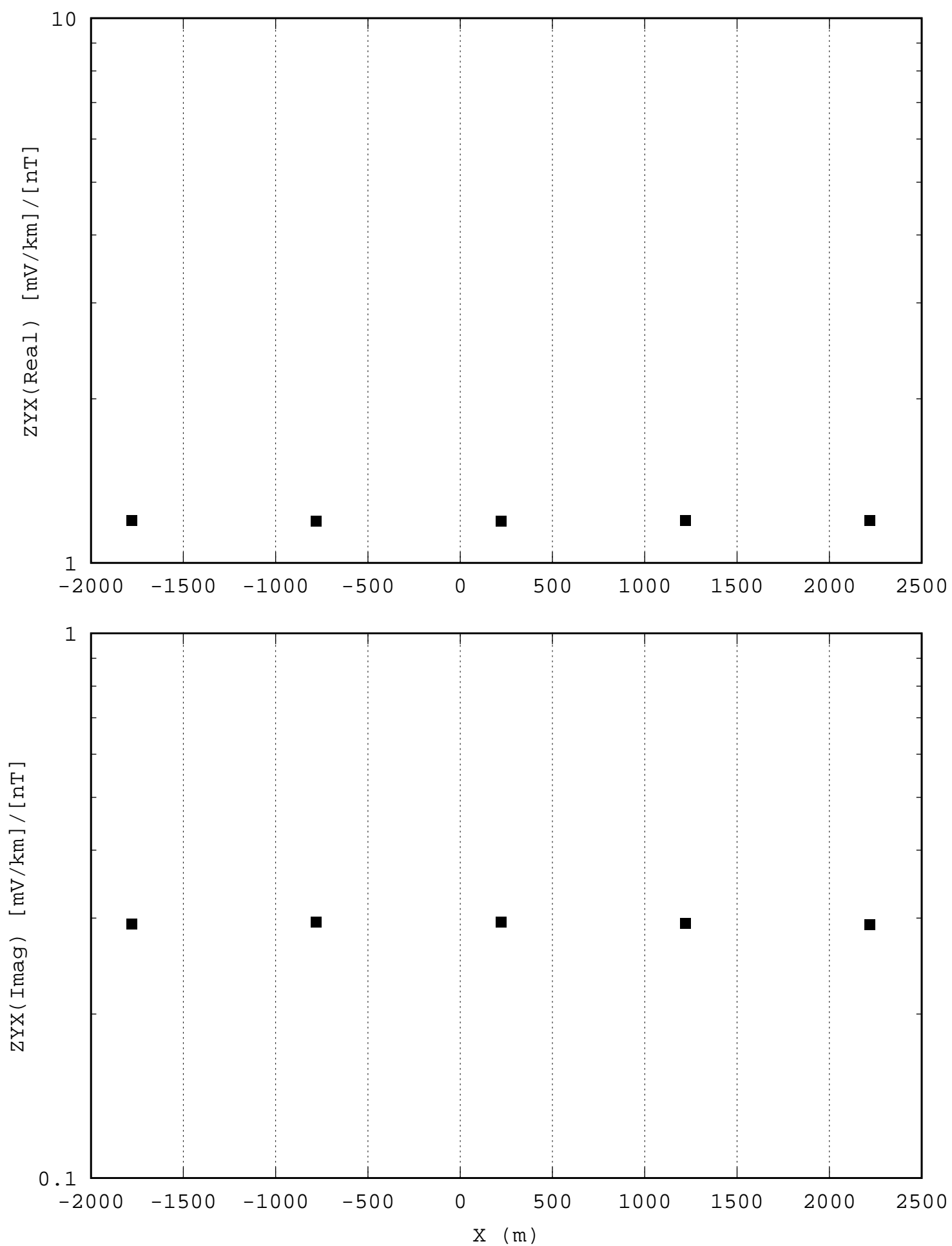
Tx#237: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



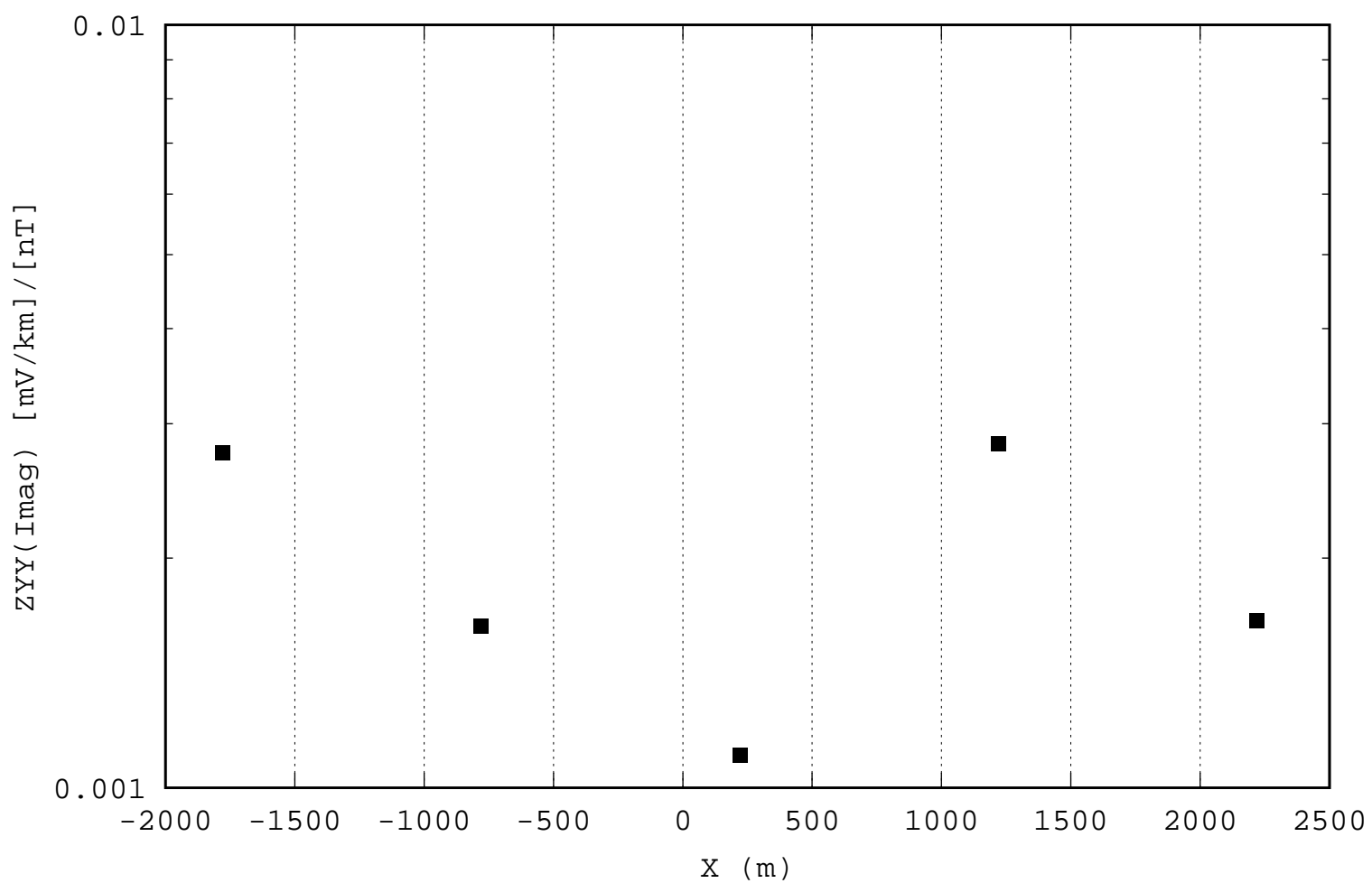
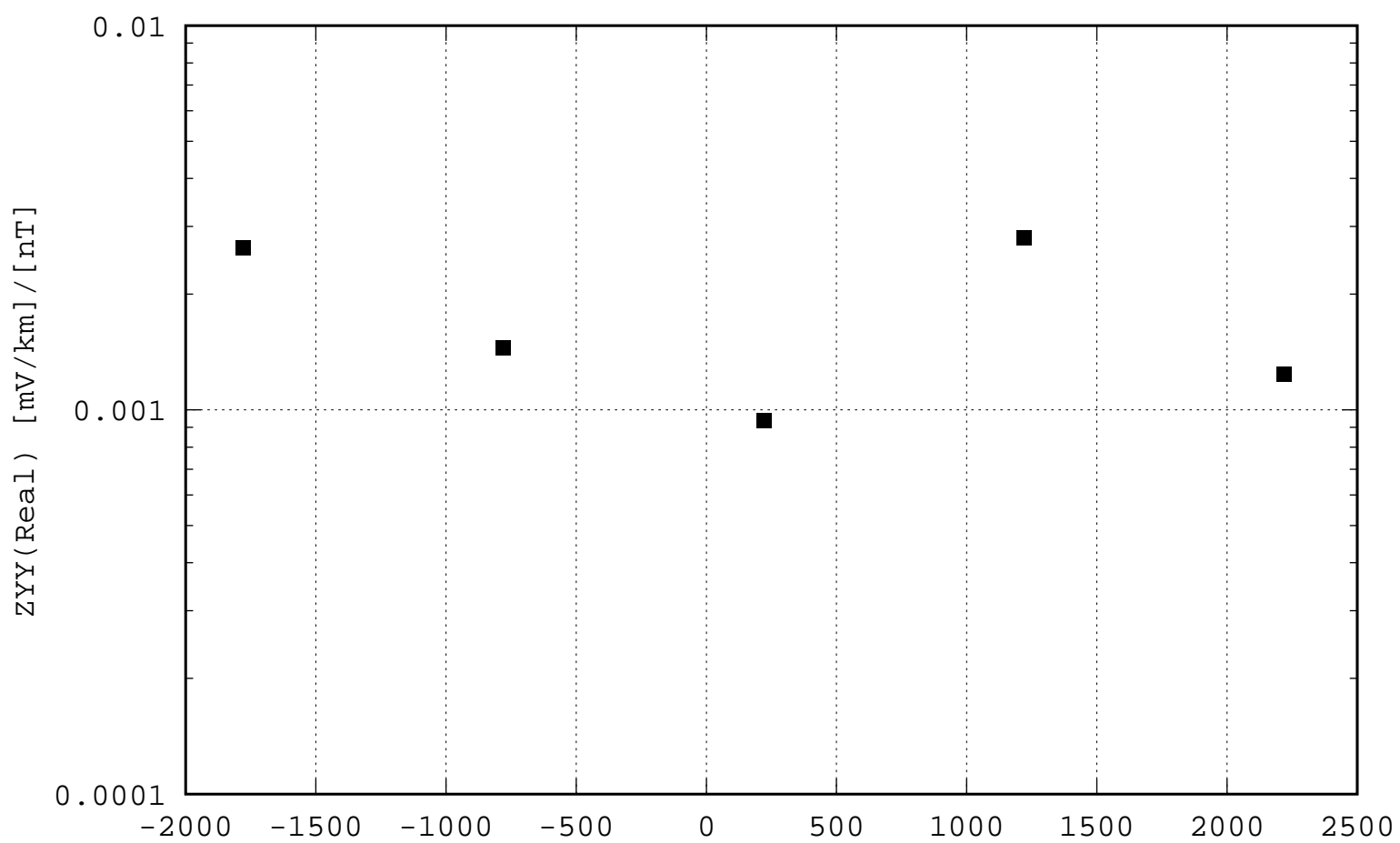
Tx#238: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



Tx#239: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m

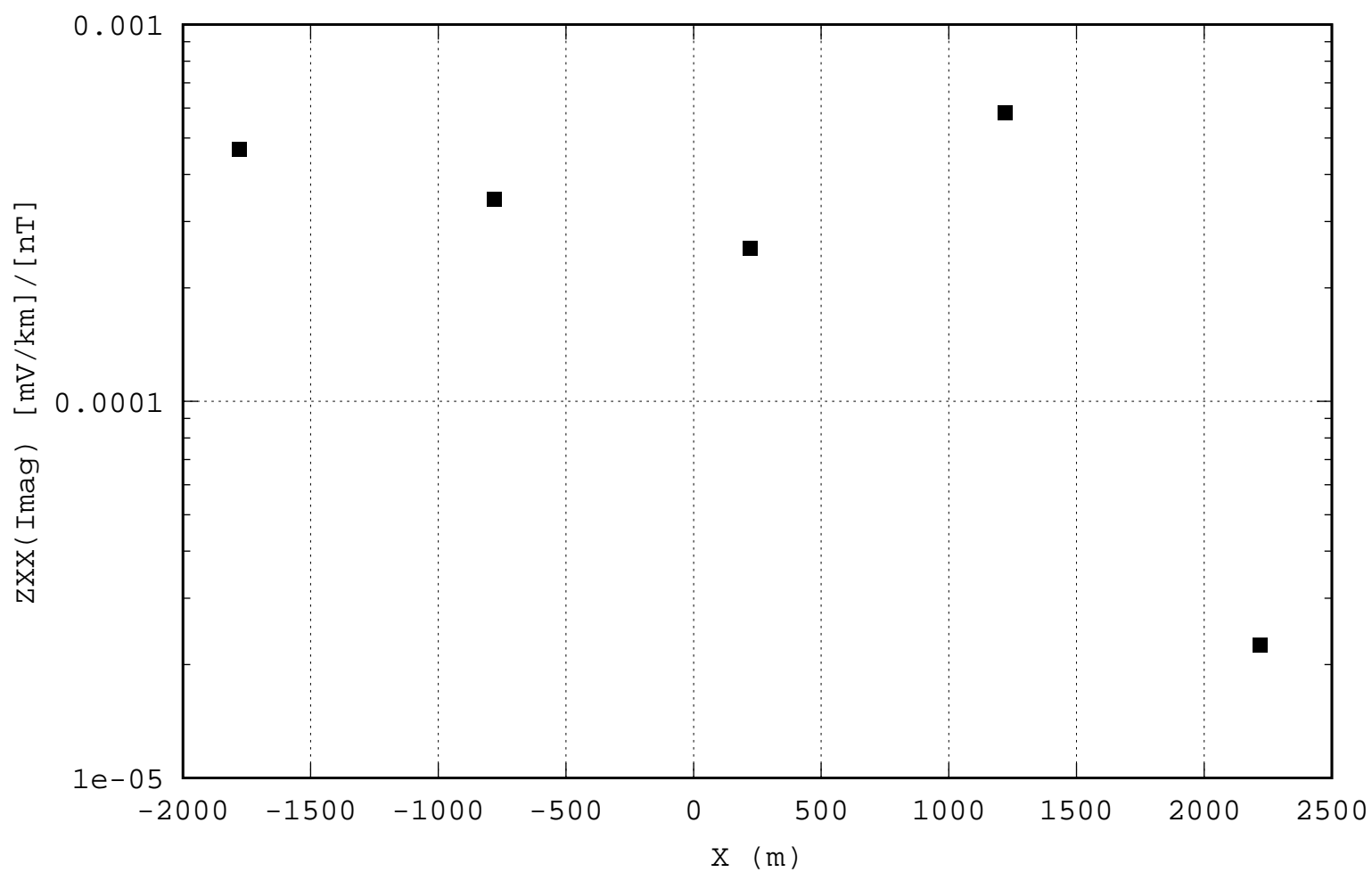
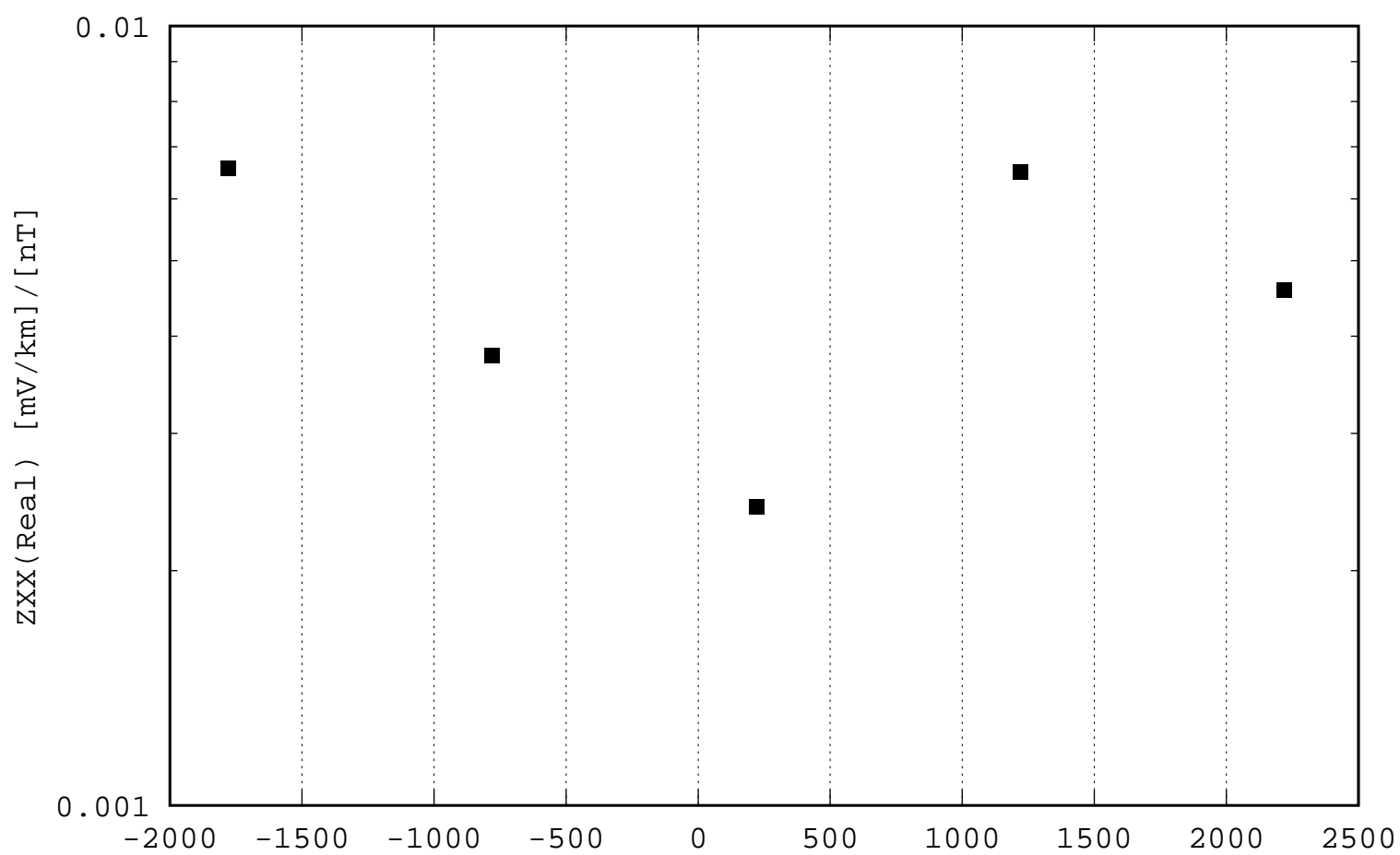


Tx#240: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m

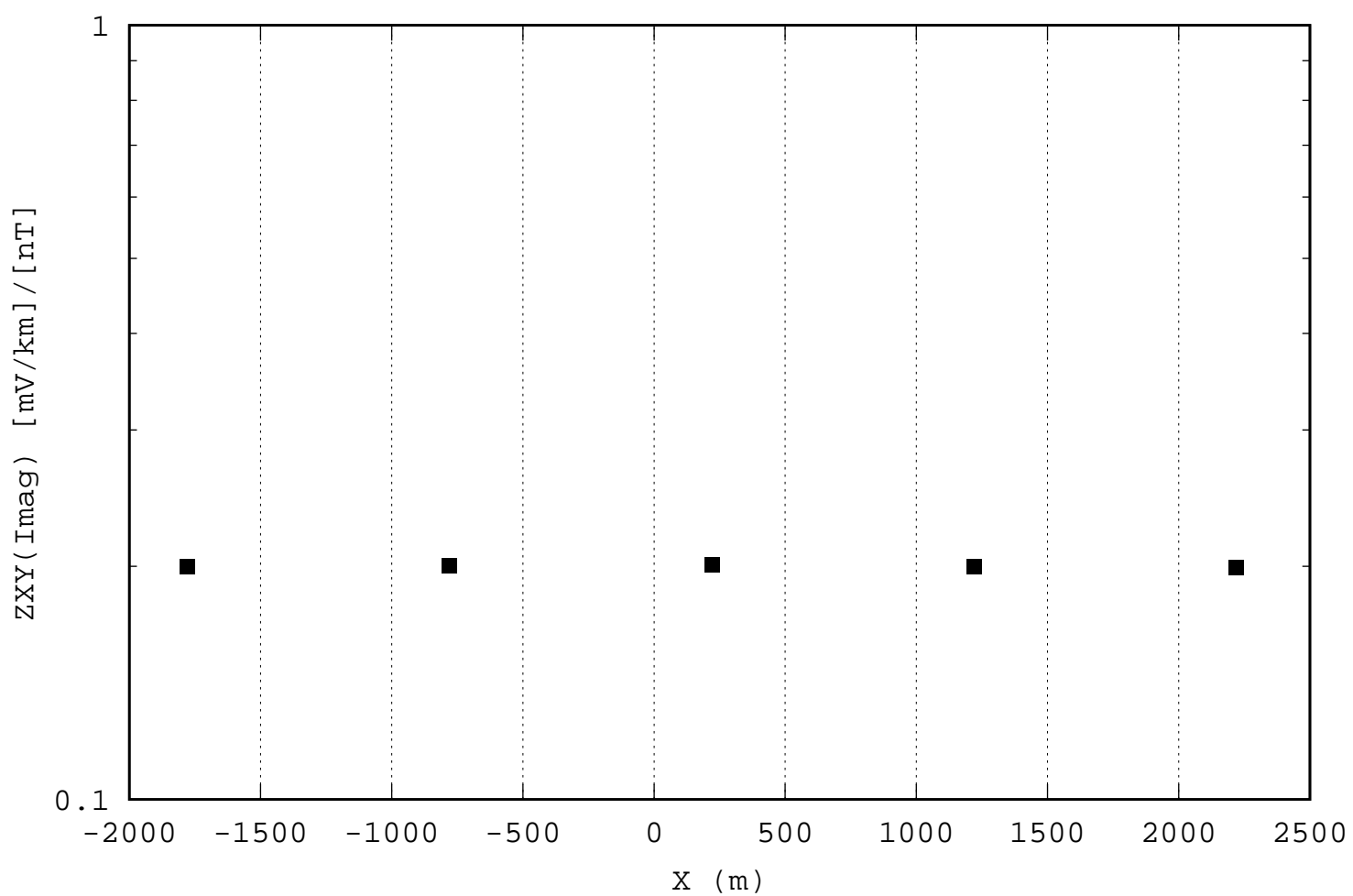
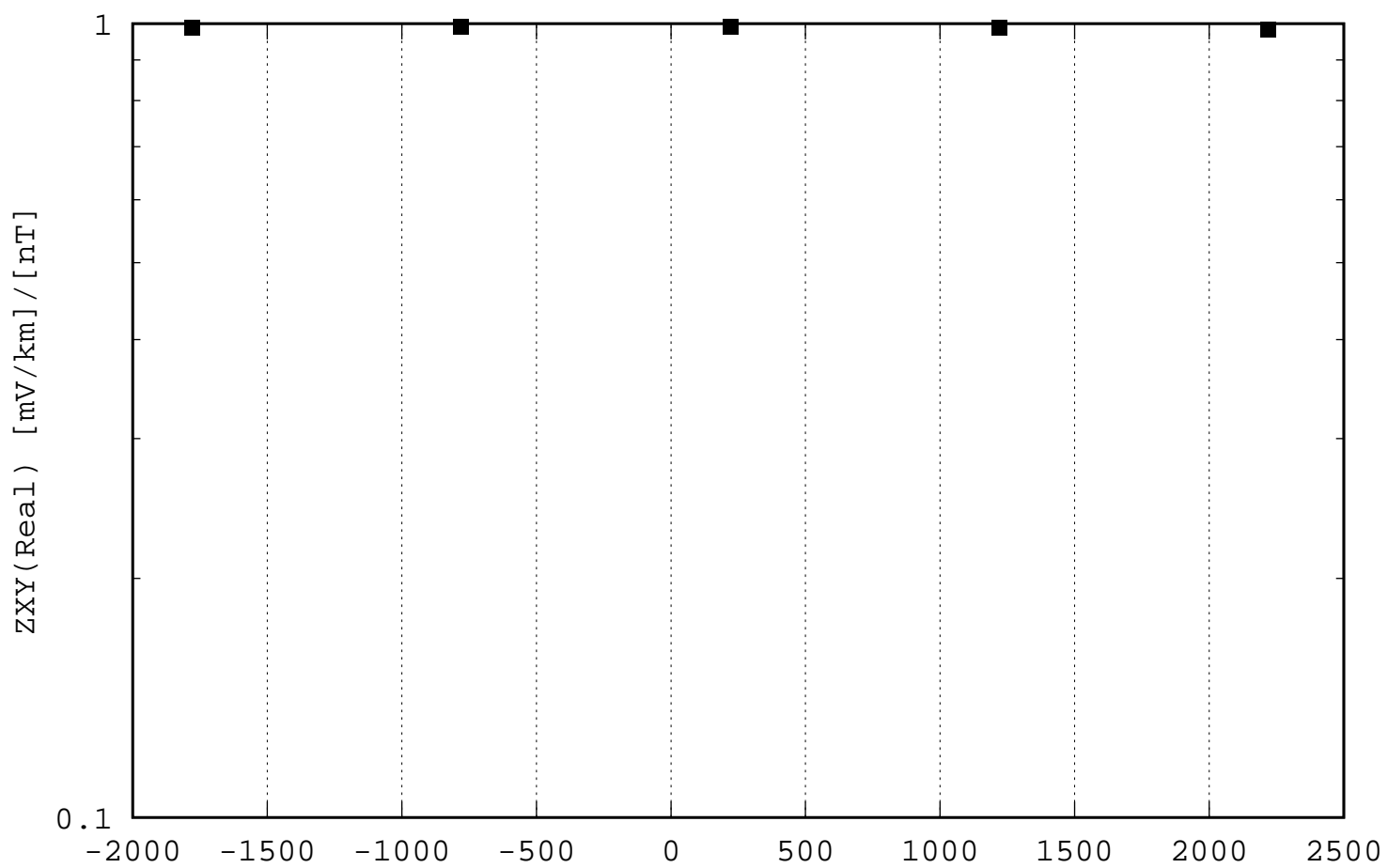




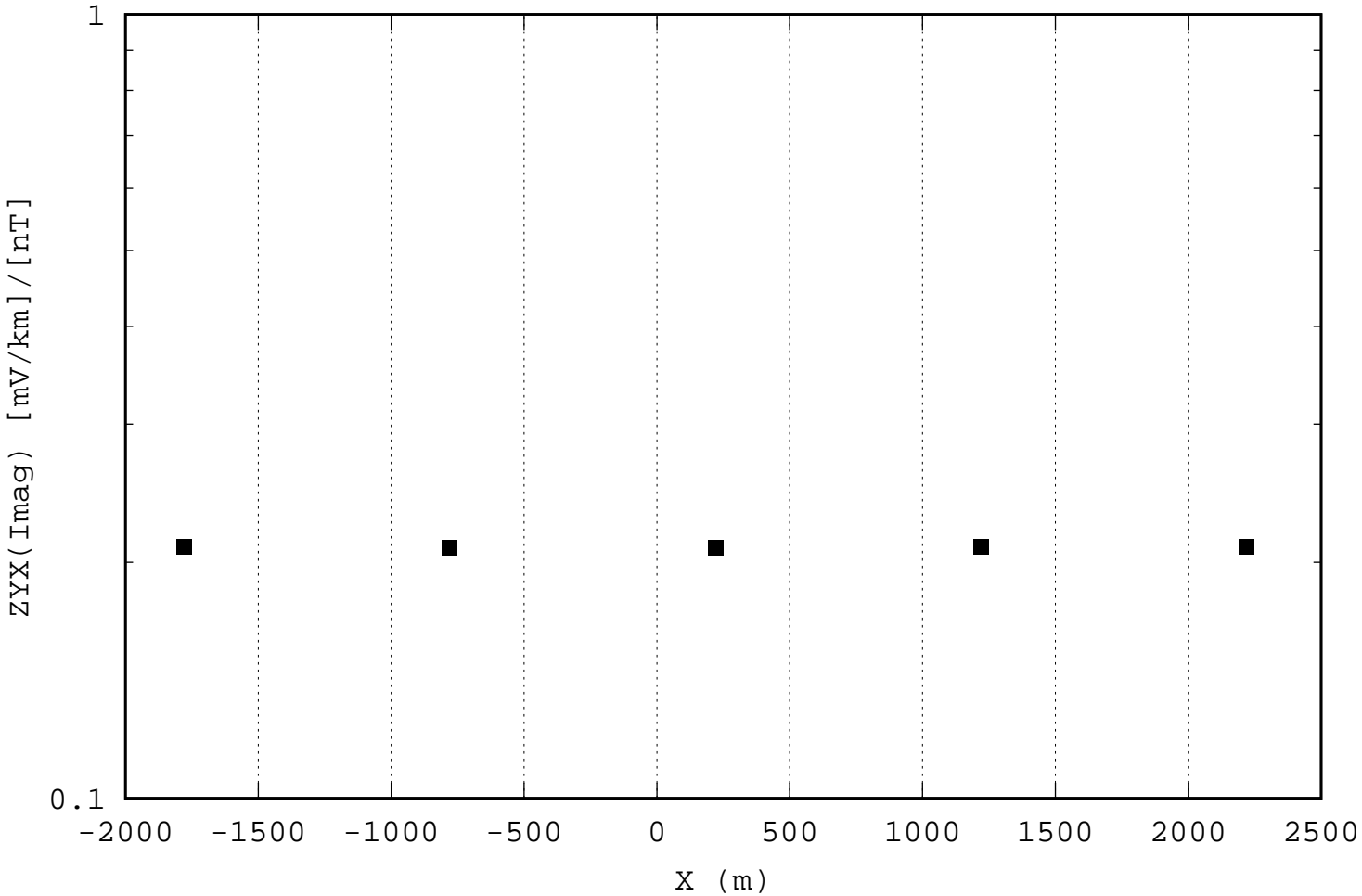
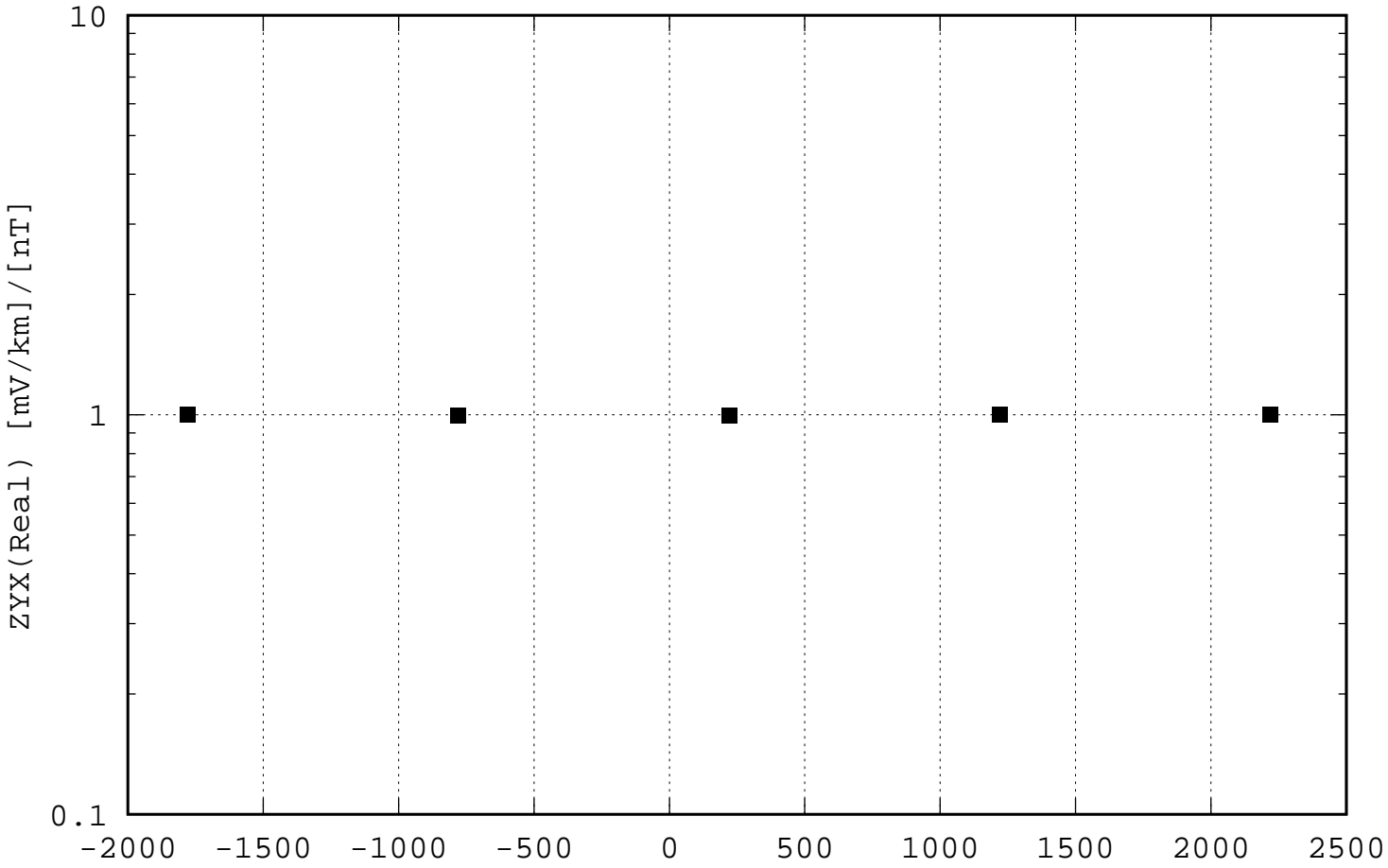
Tx#241: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



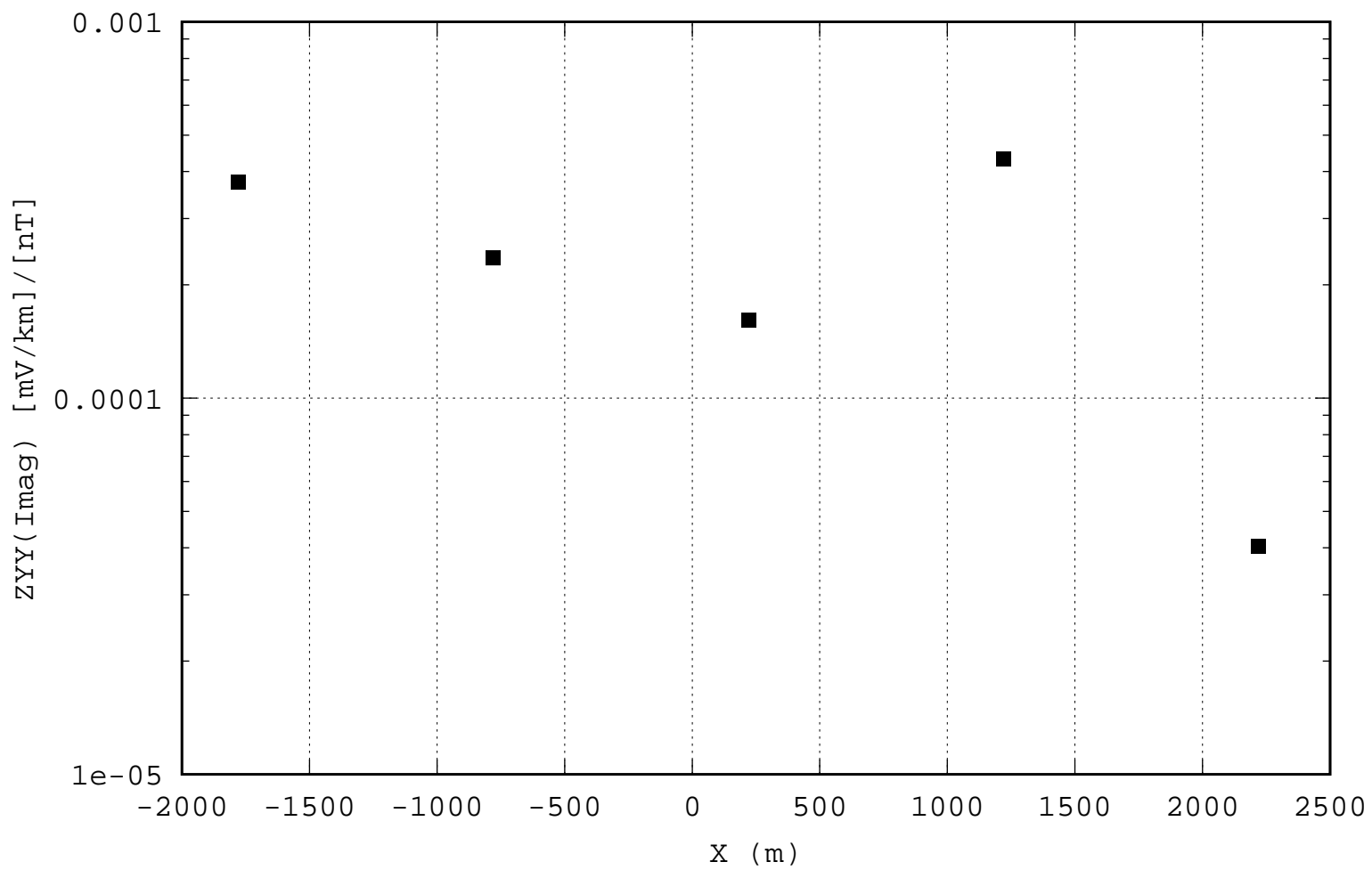
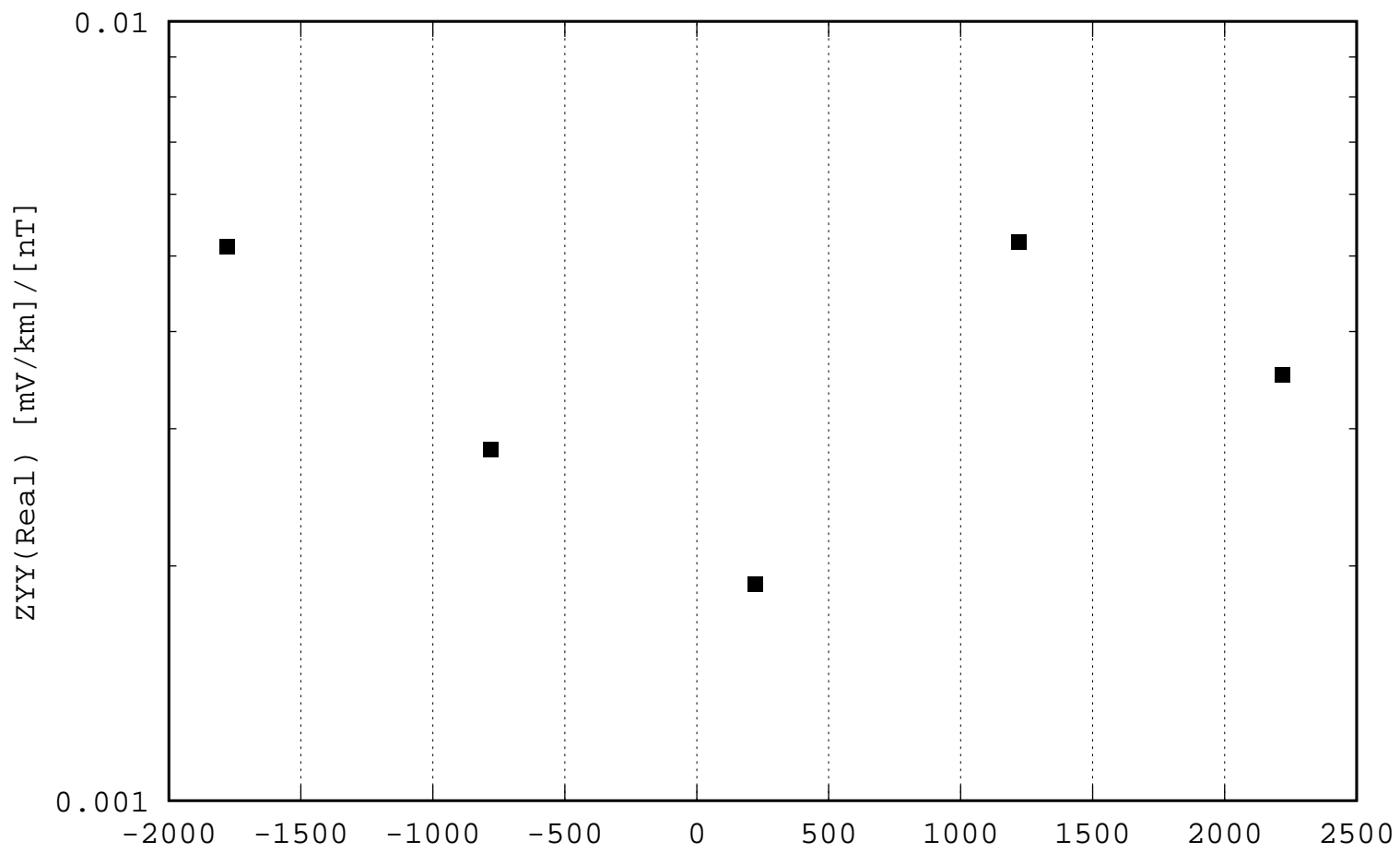
Tx#242: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



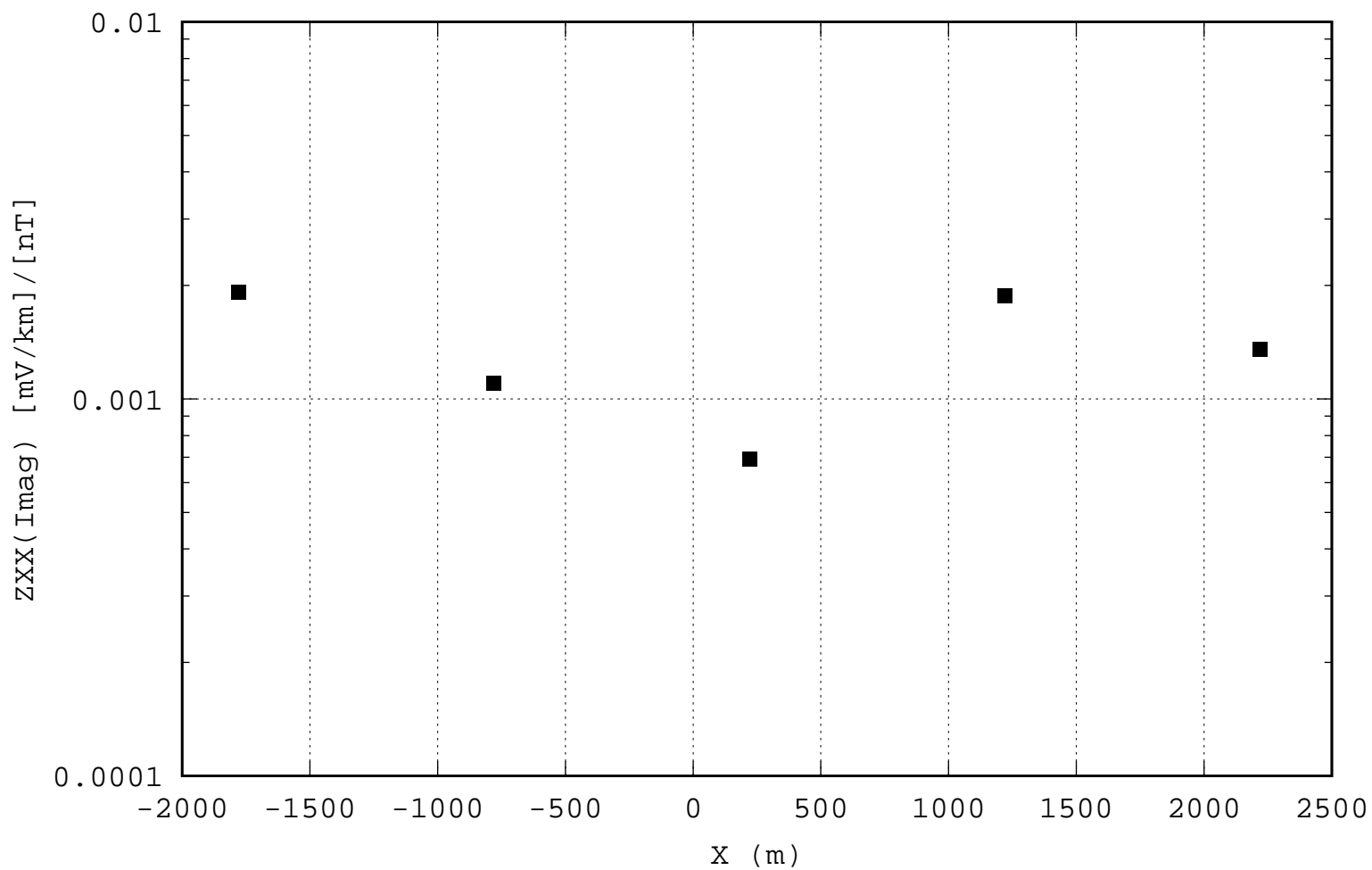
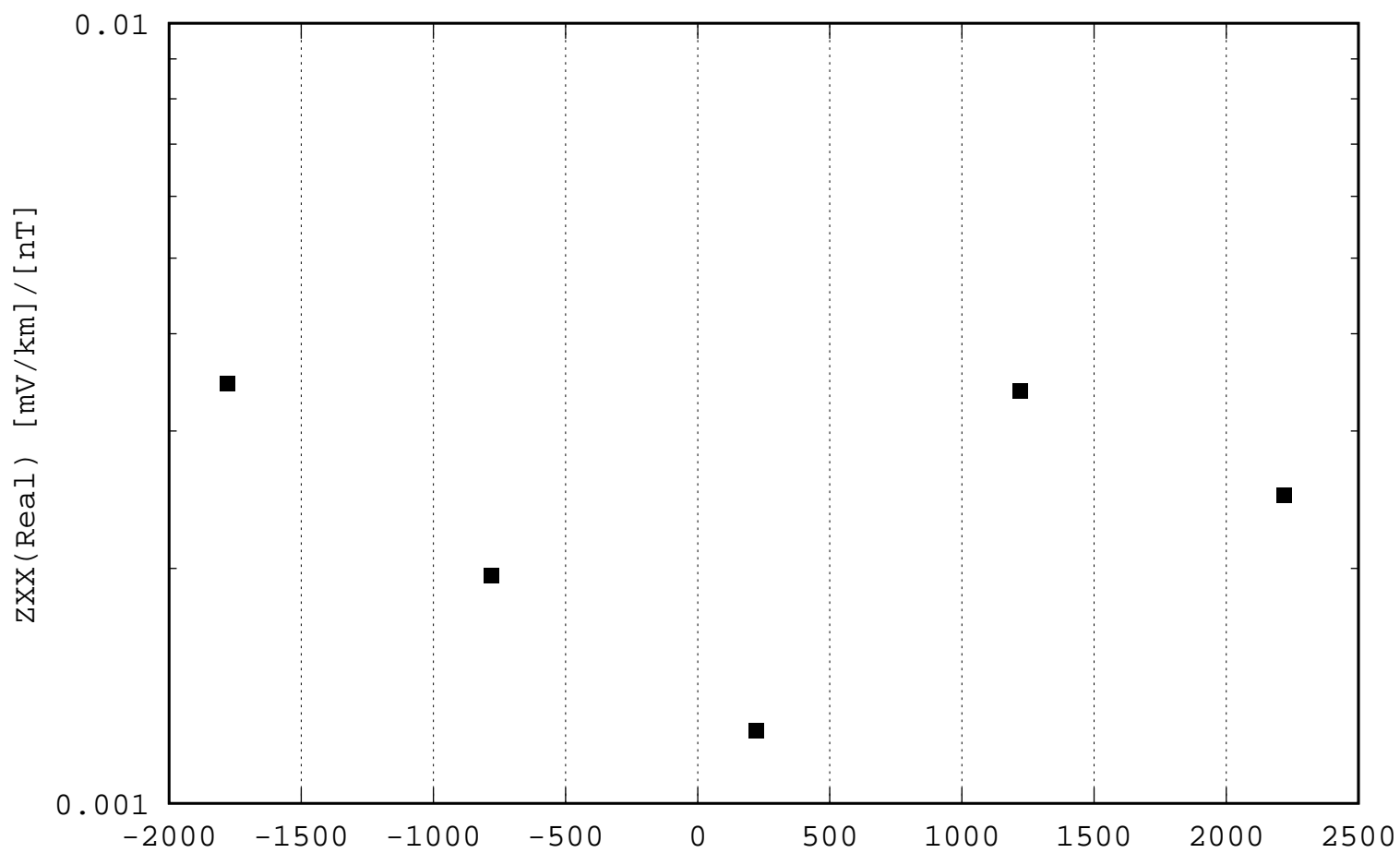
Tx#243: T=31.62sec (f=0.03162Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m



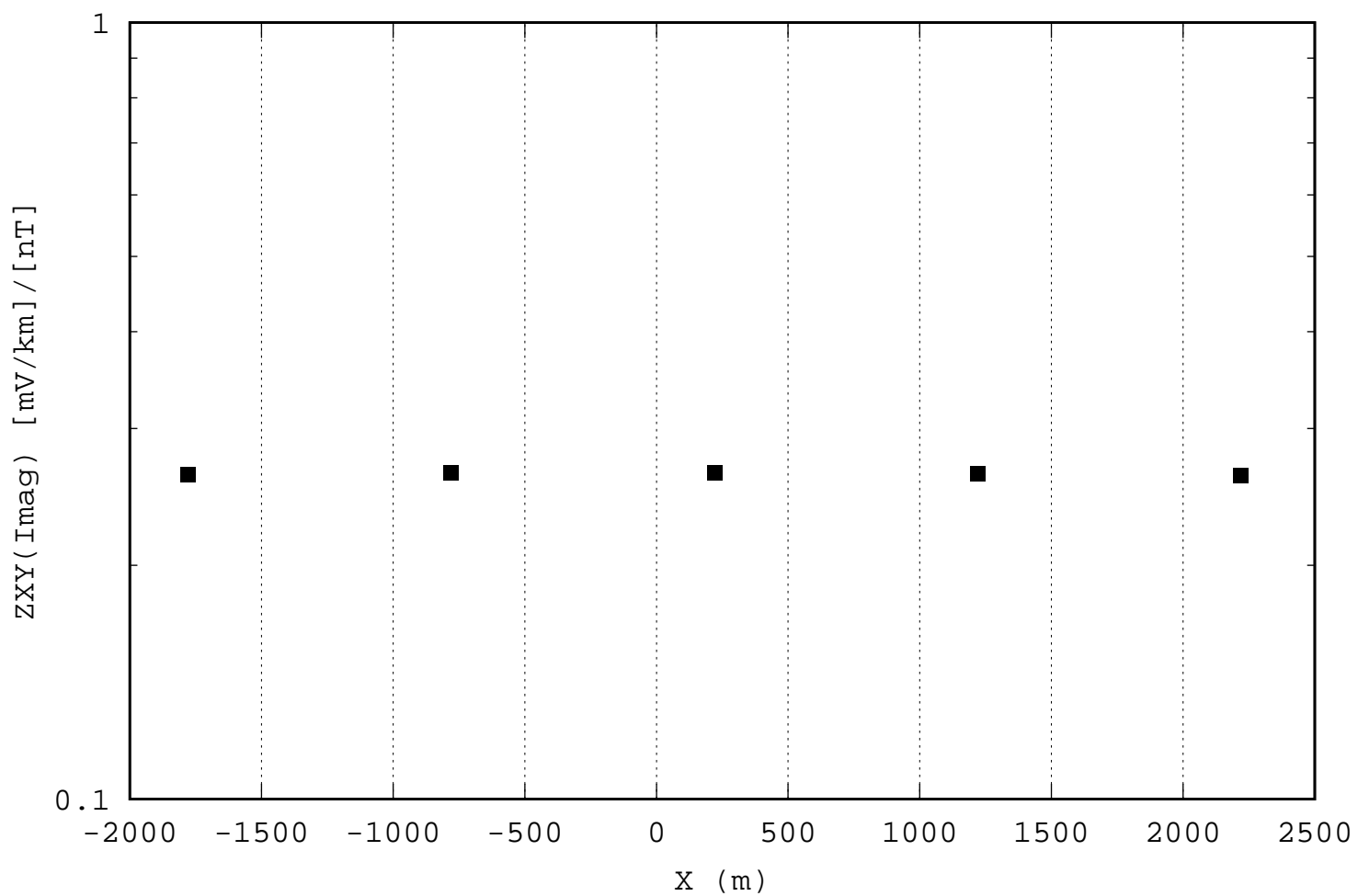
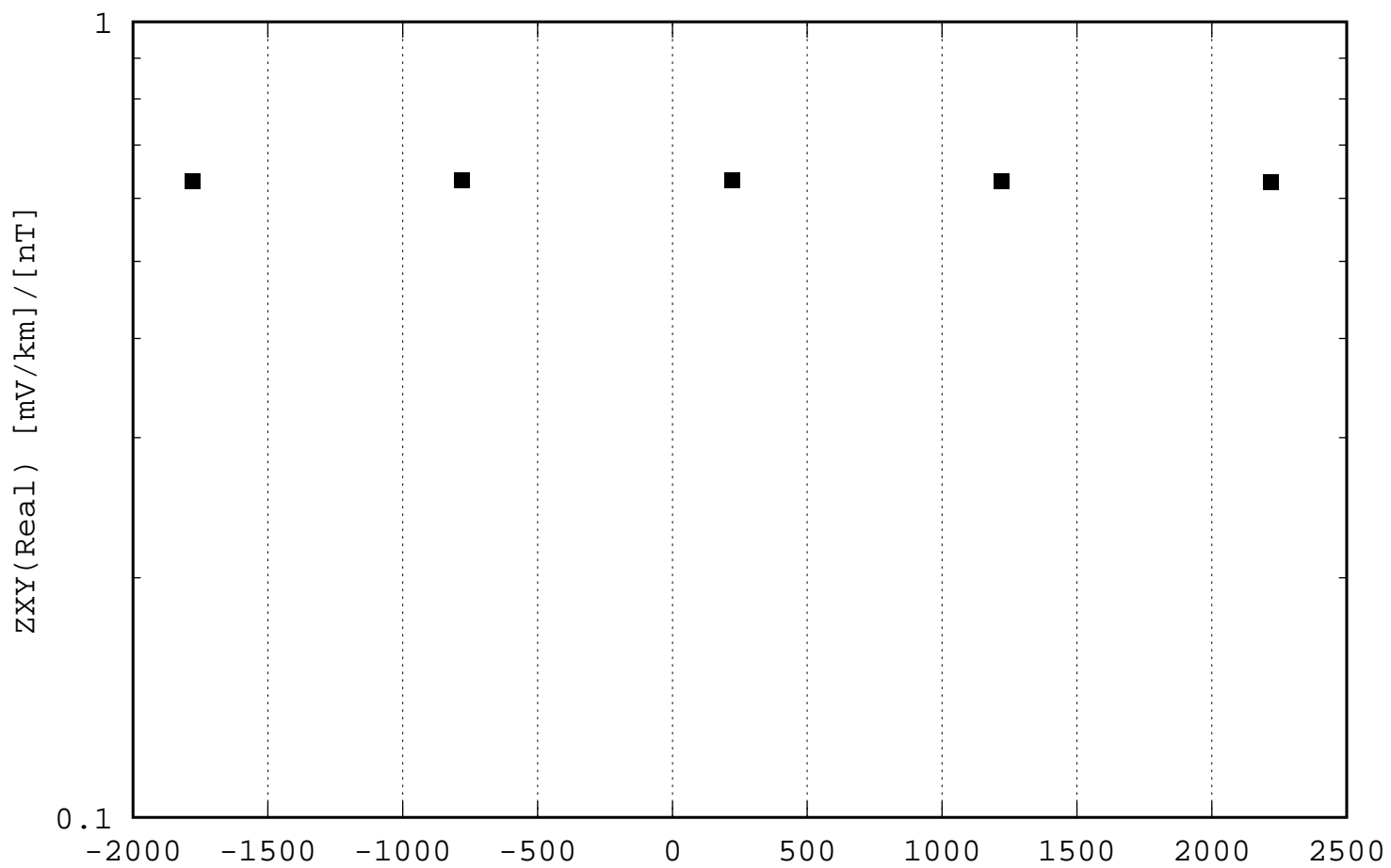
Tx#244: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m



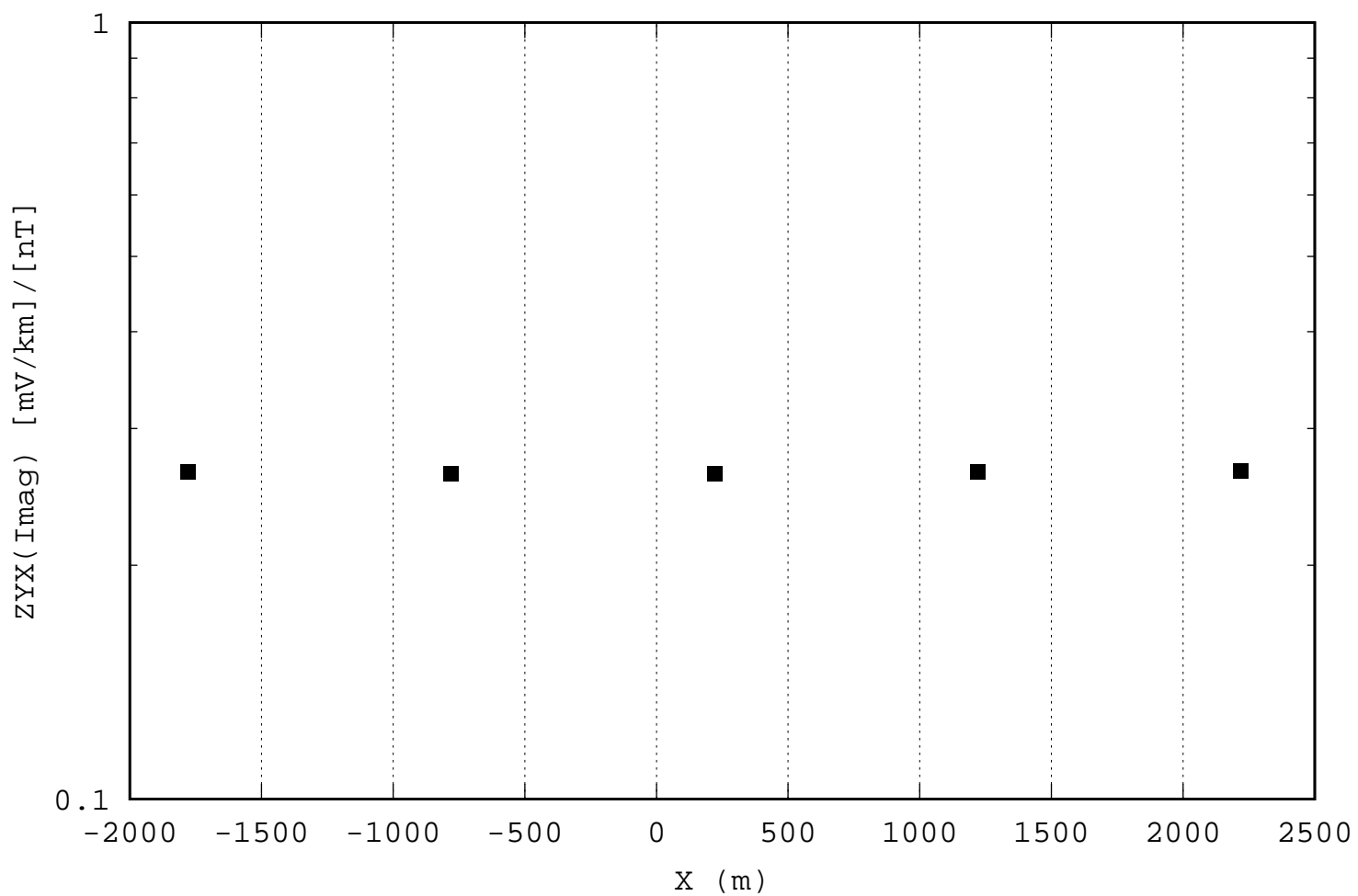
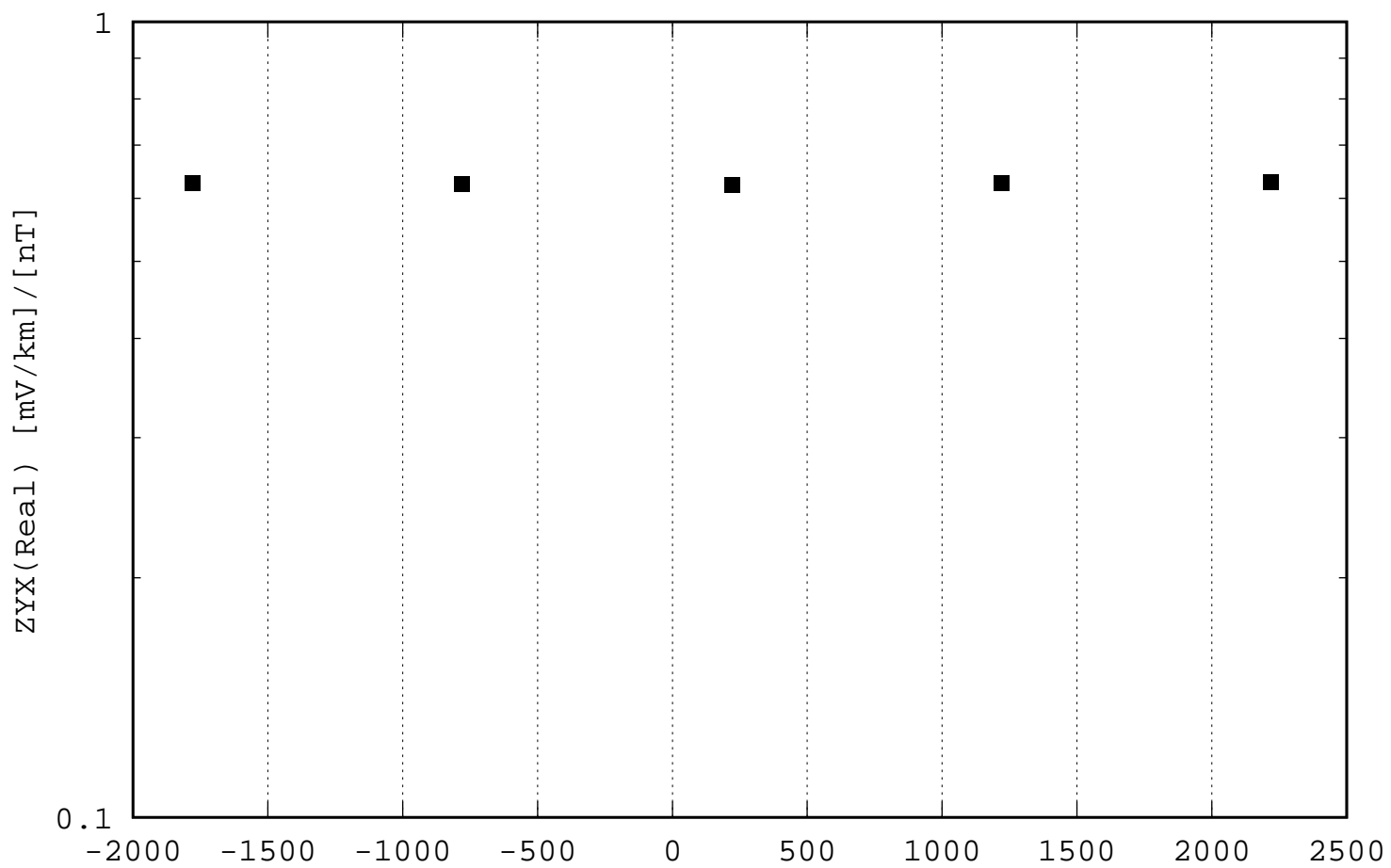
Tx#245: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



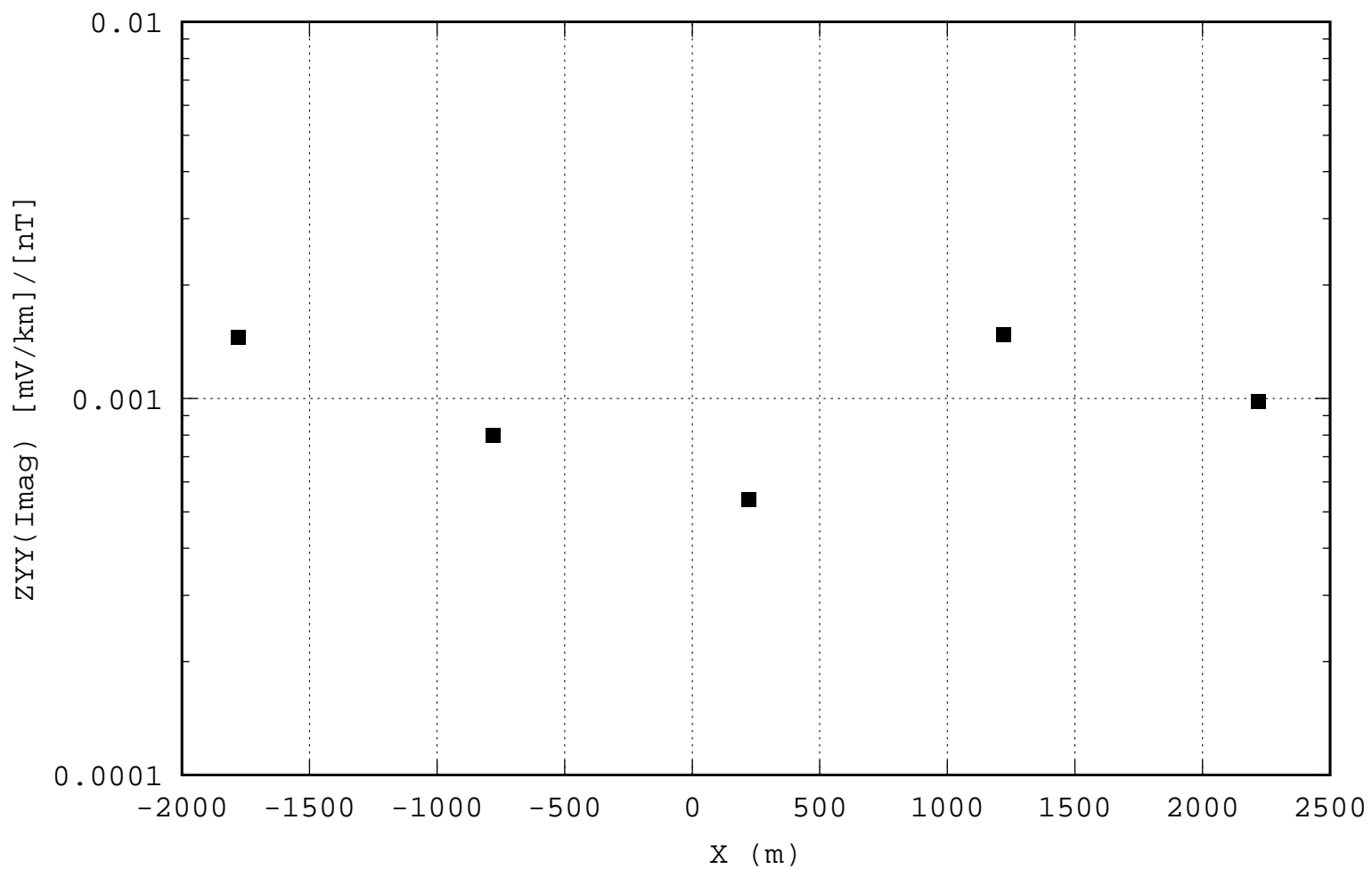
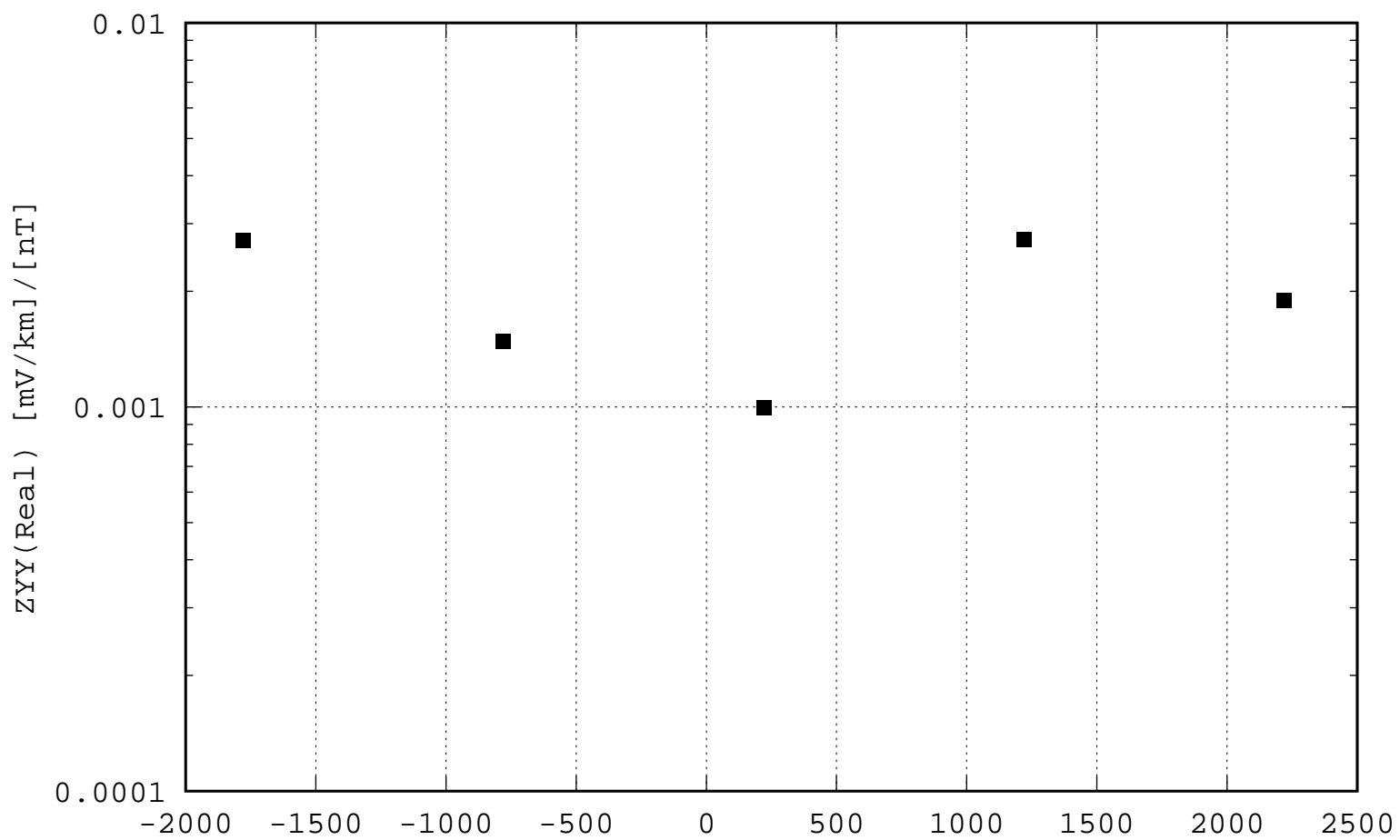
Tx#246: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



Tx#247: T=316.2sec (f=0.003162Hz), Rx-comp=ZYG, Rx(Y)=-2878.93m

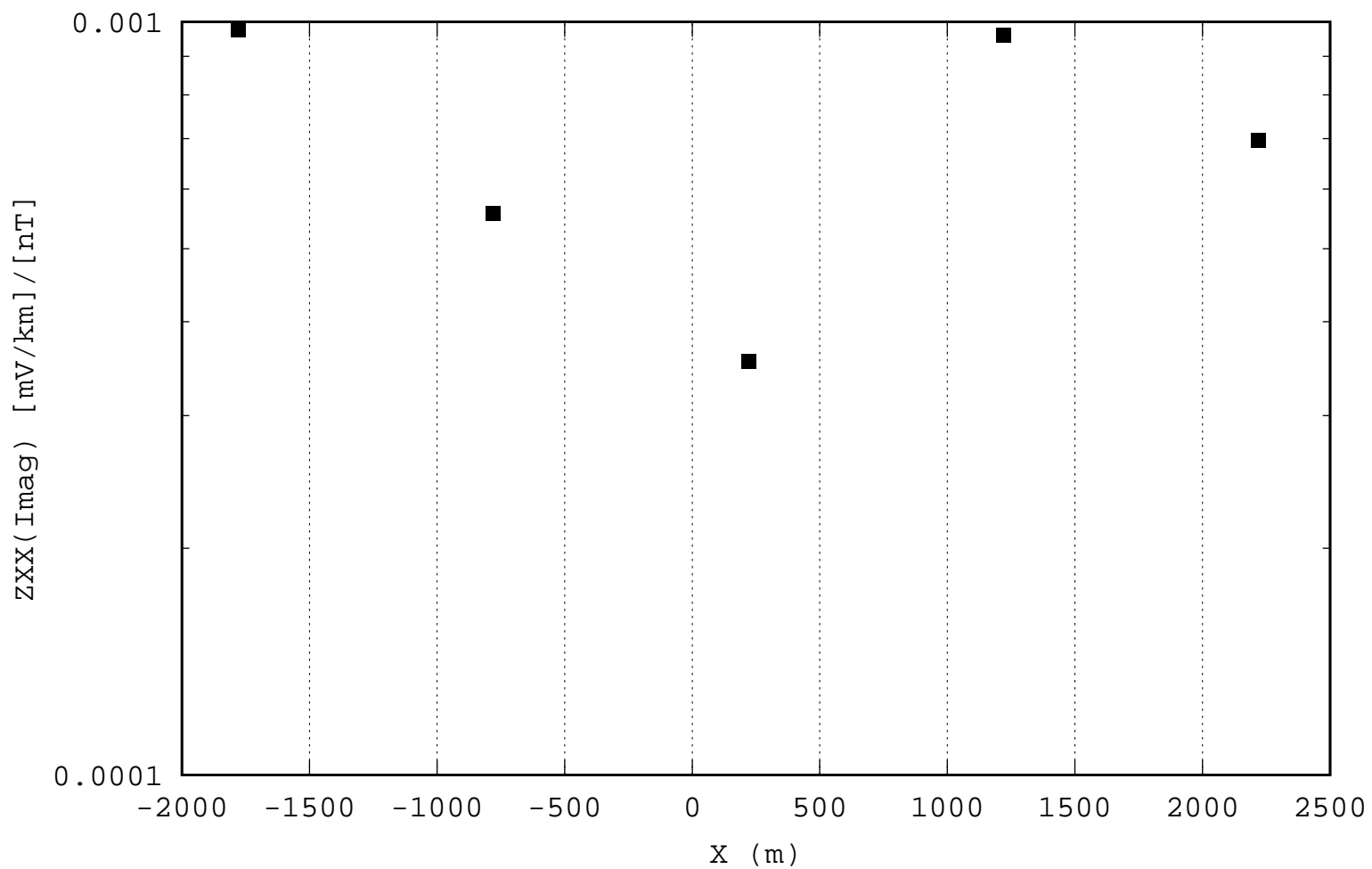
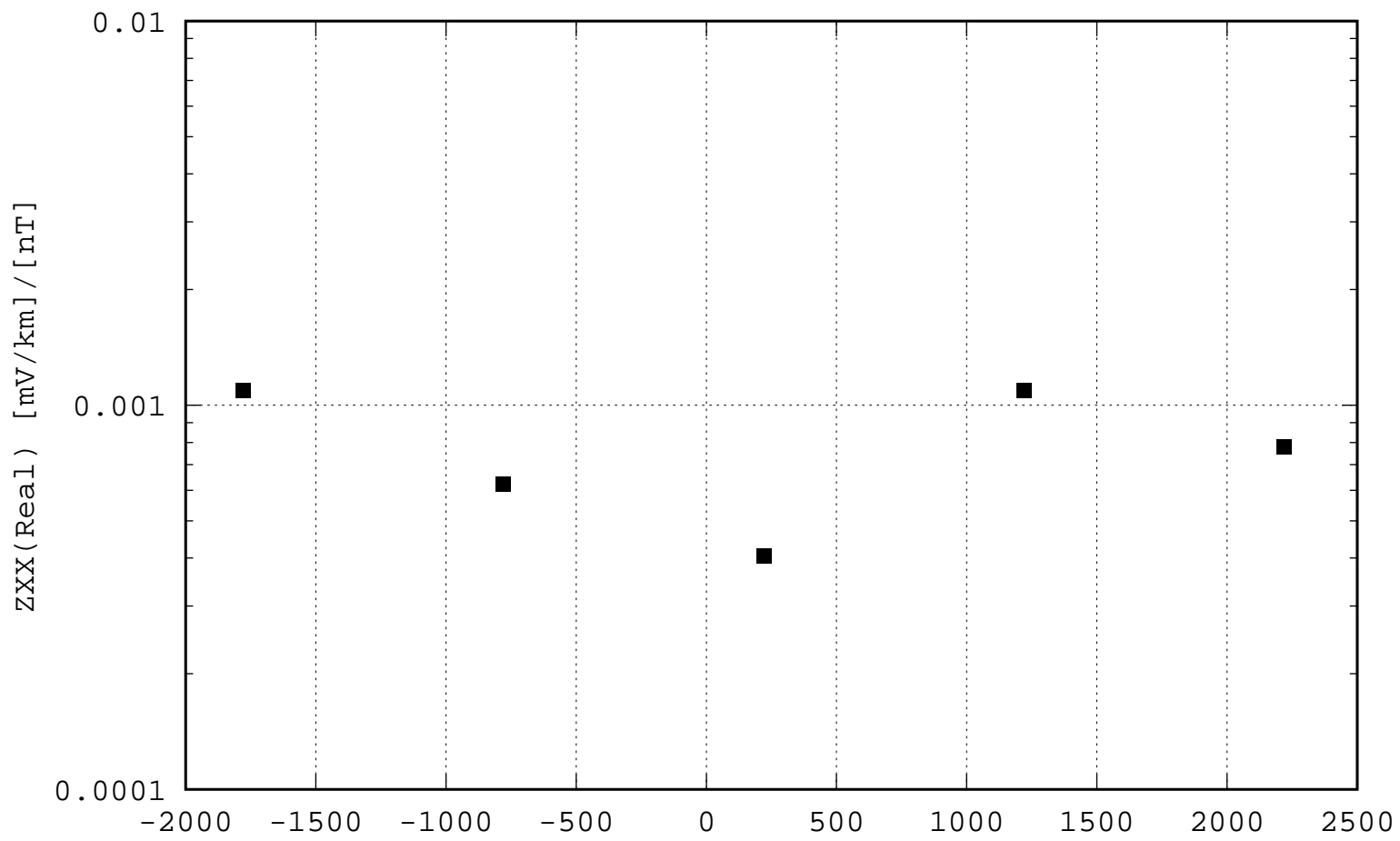


Tx#248: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m

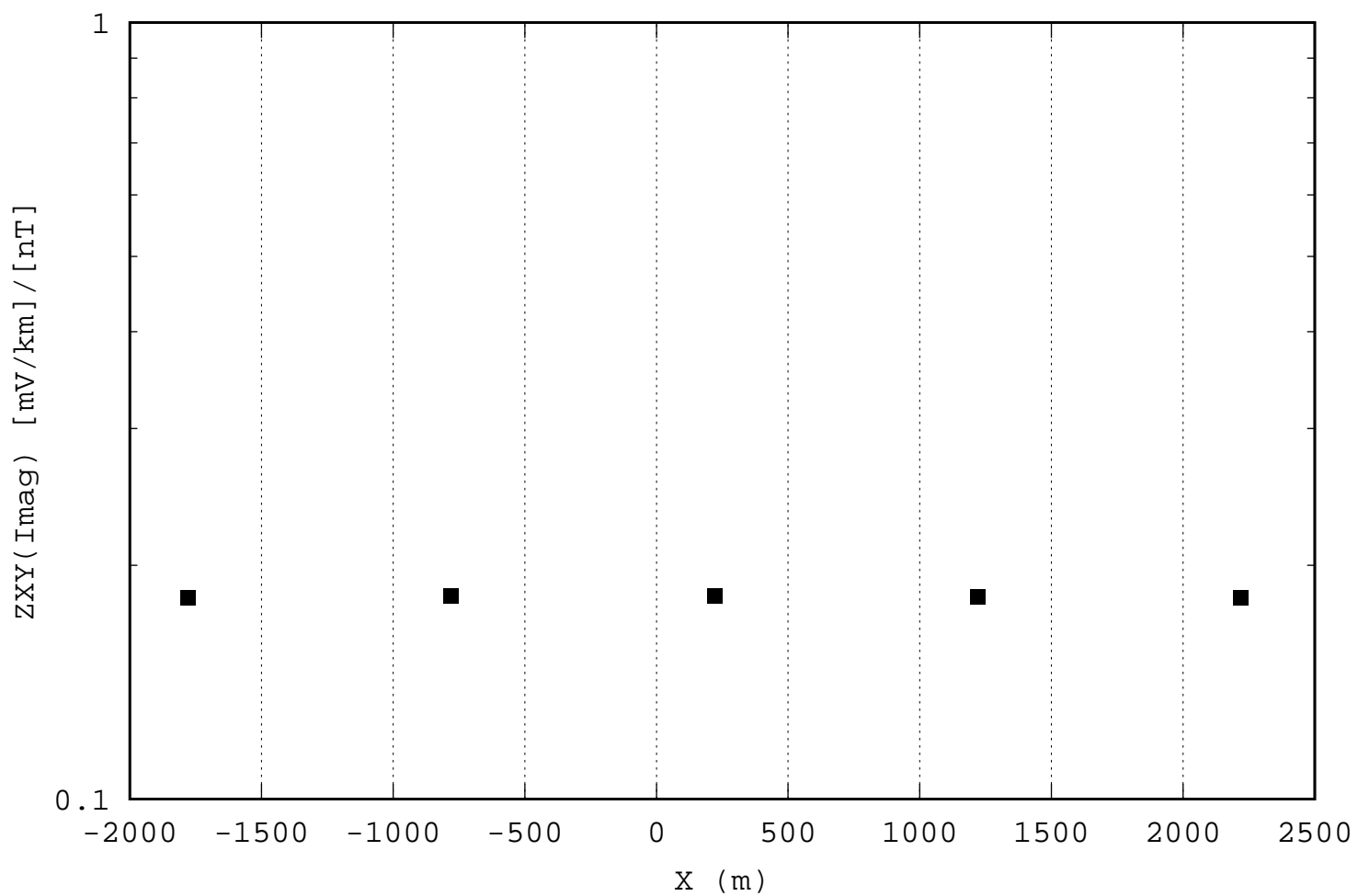
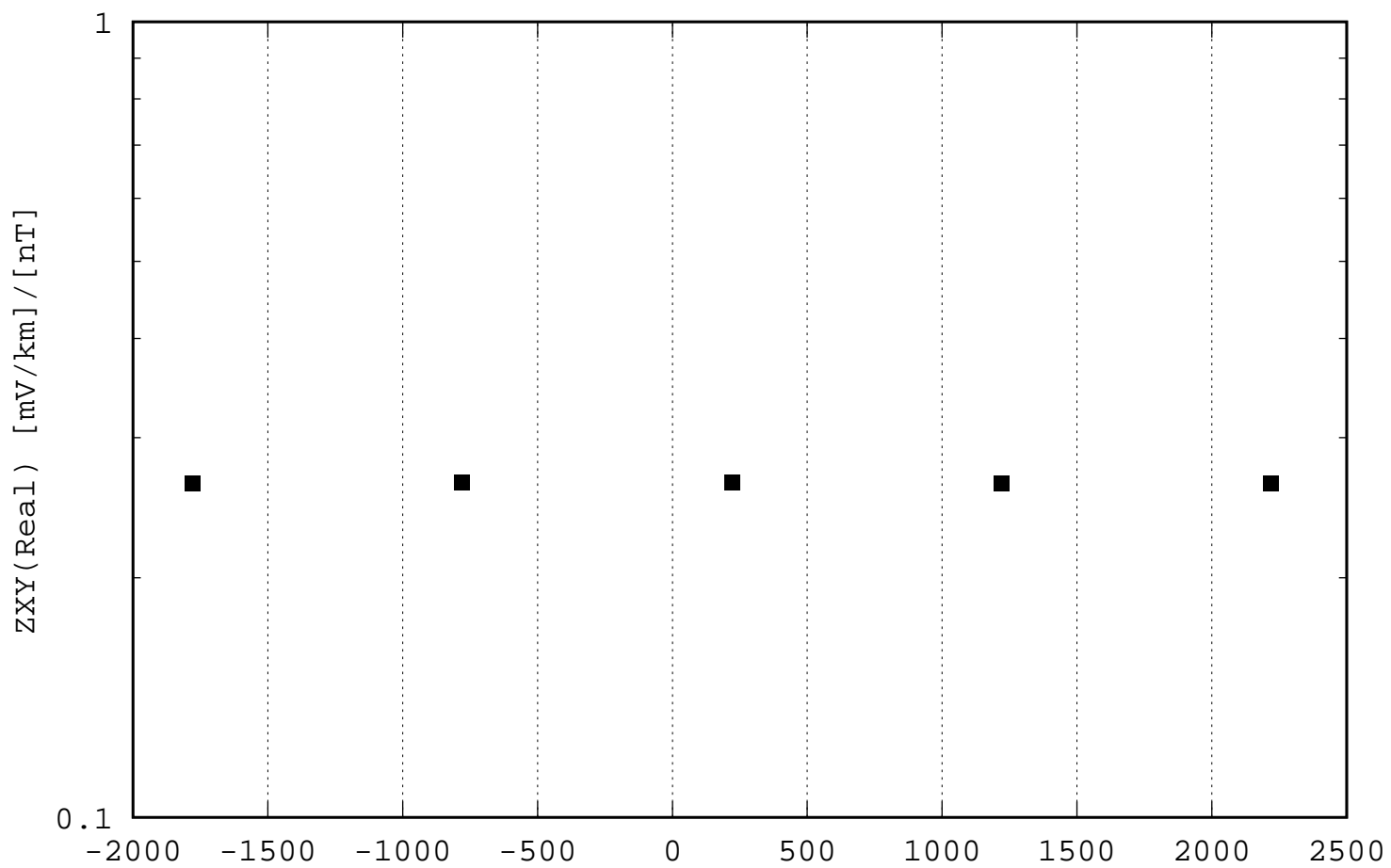




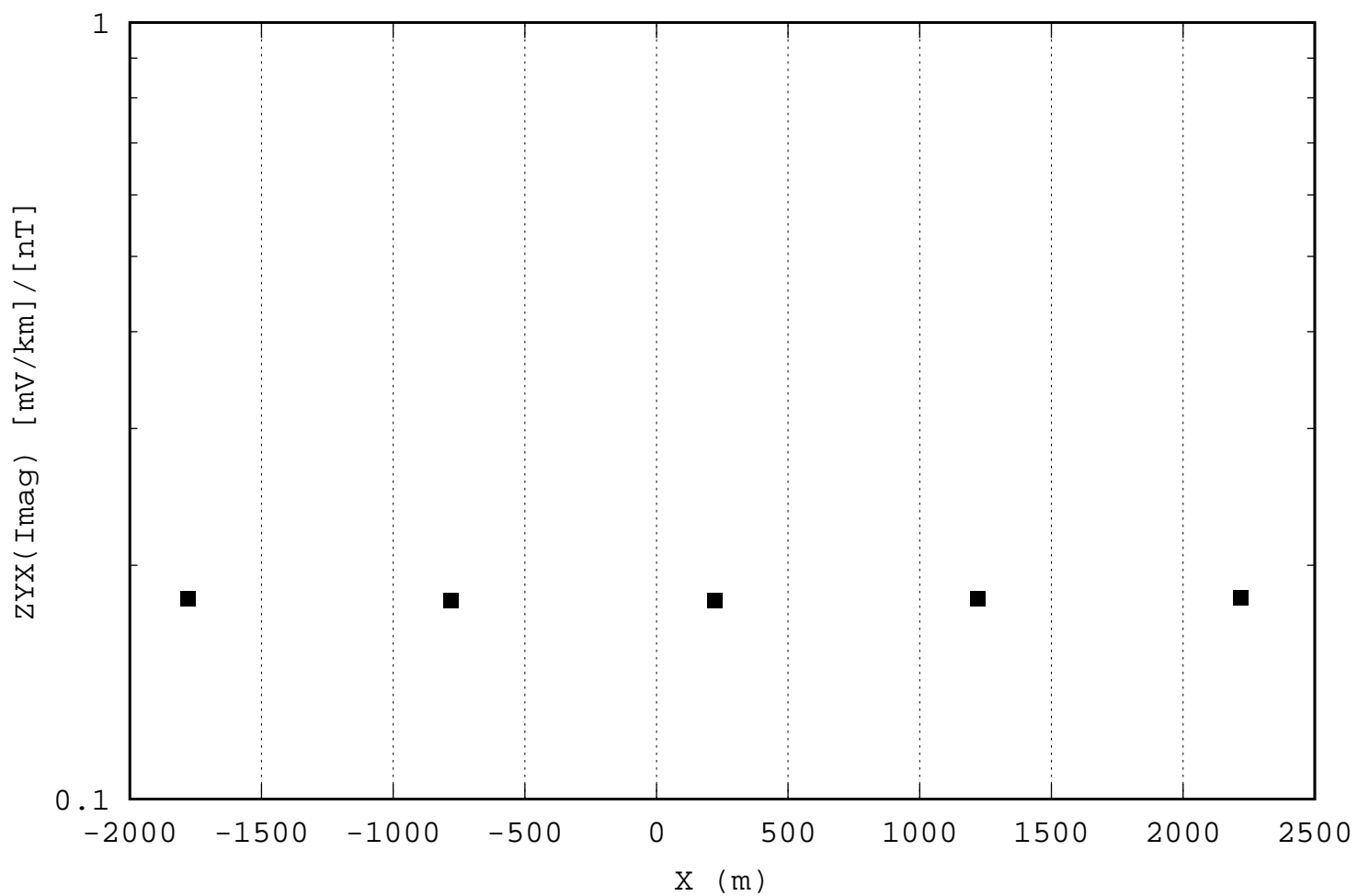
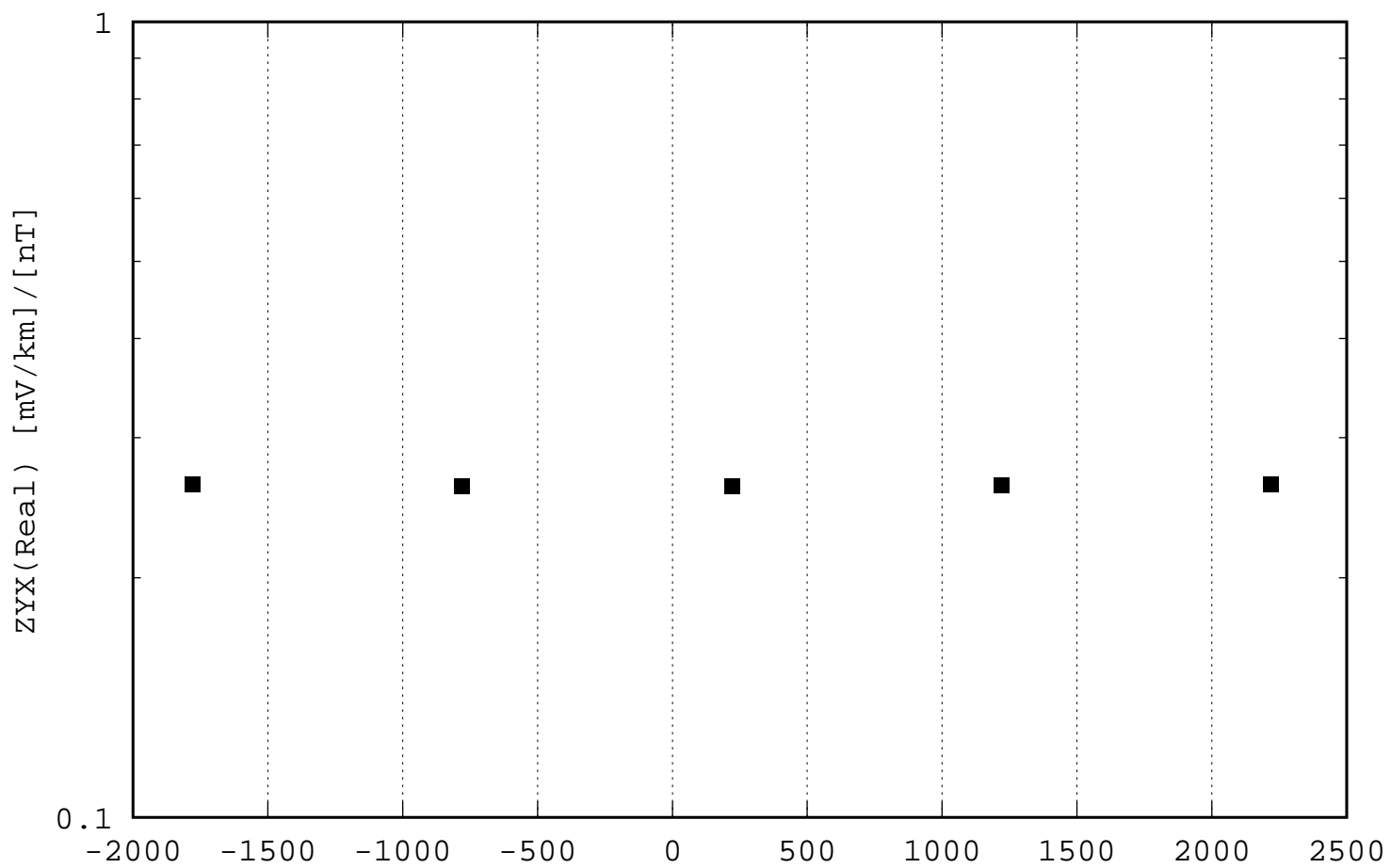
Tx#249: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



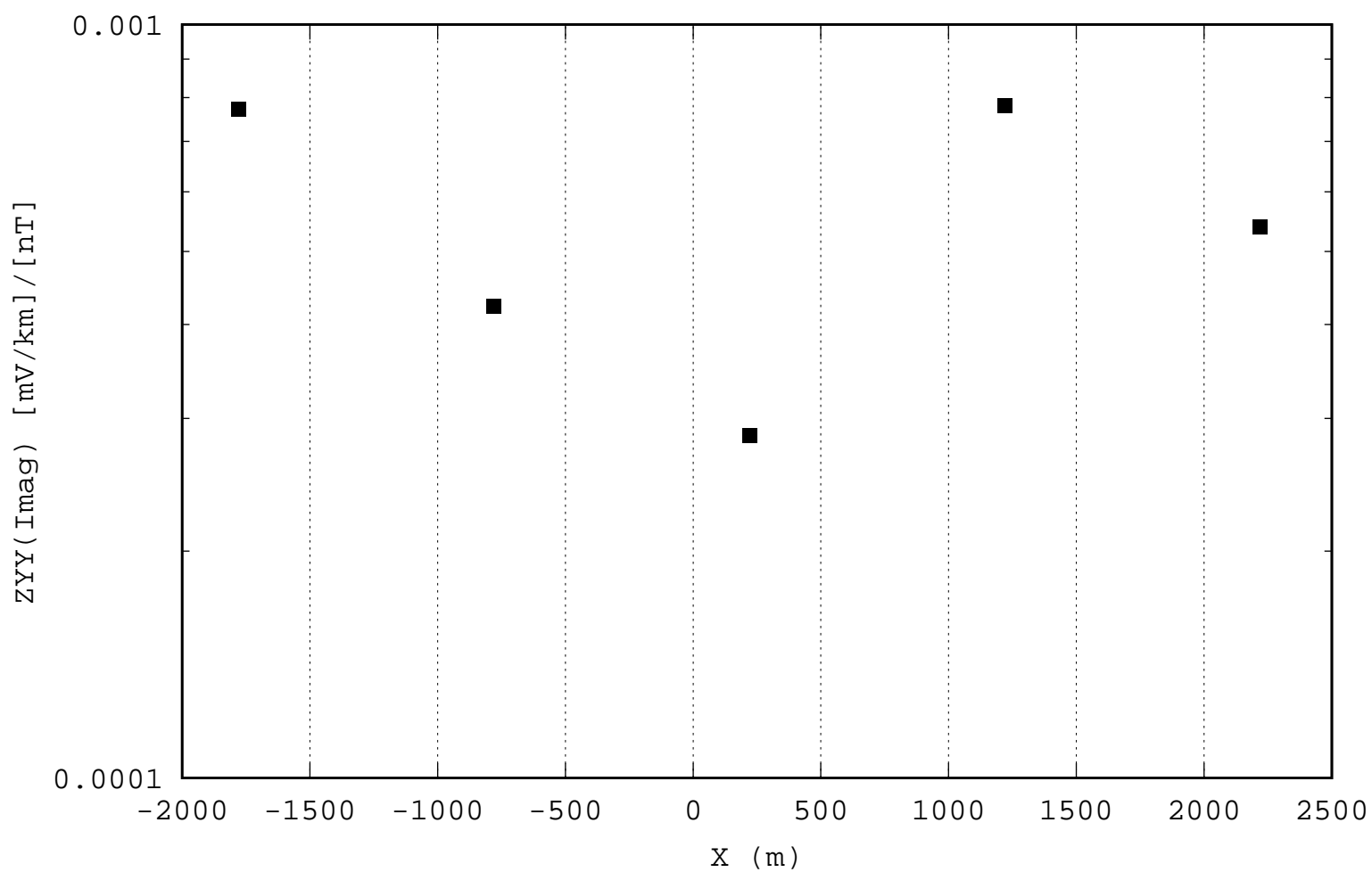
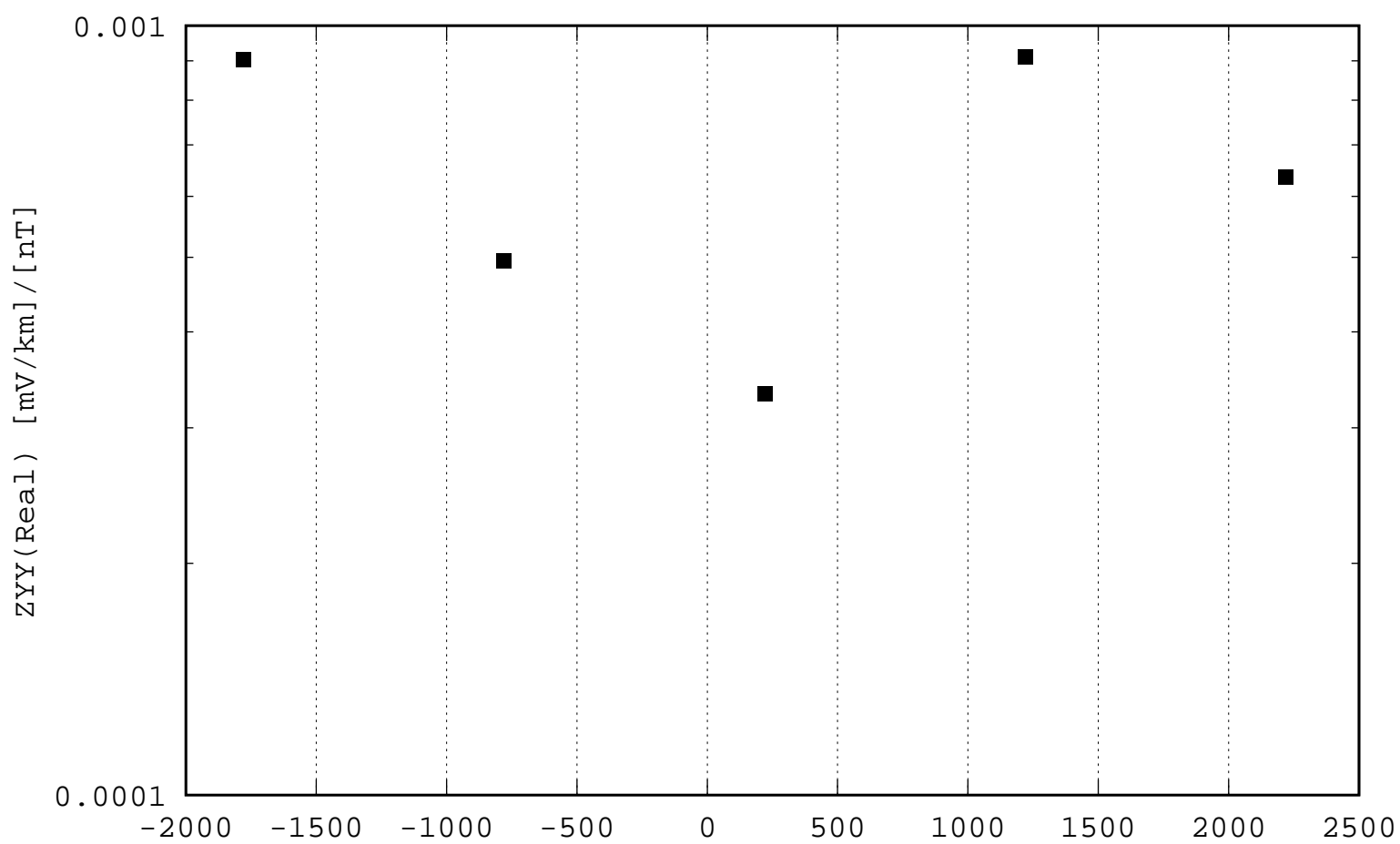
Tx#250: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



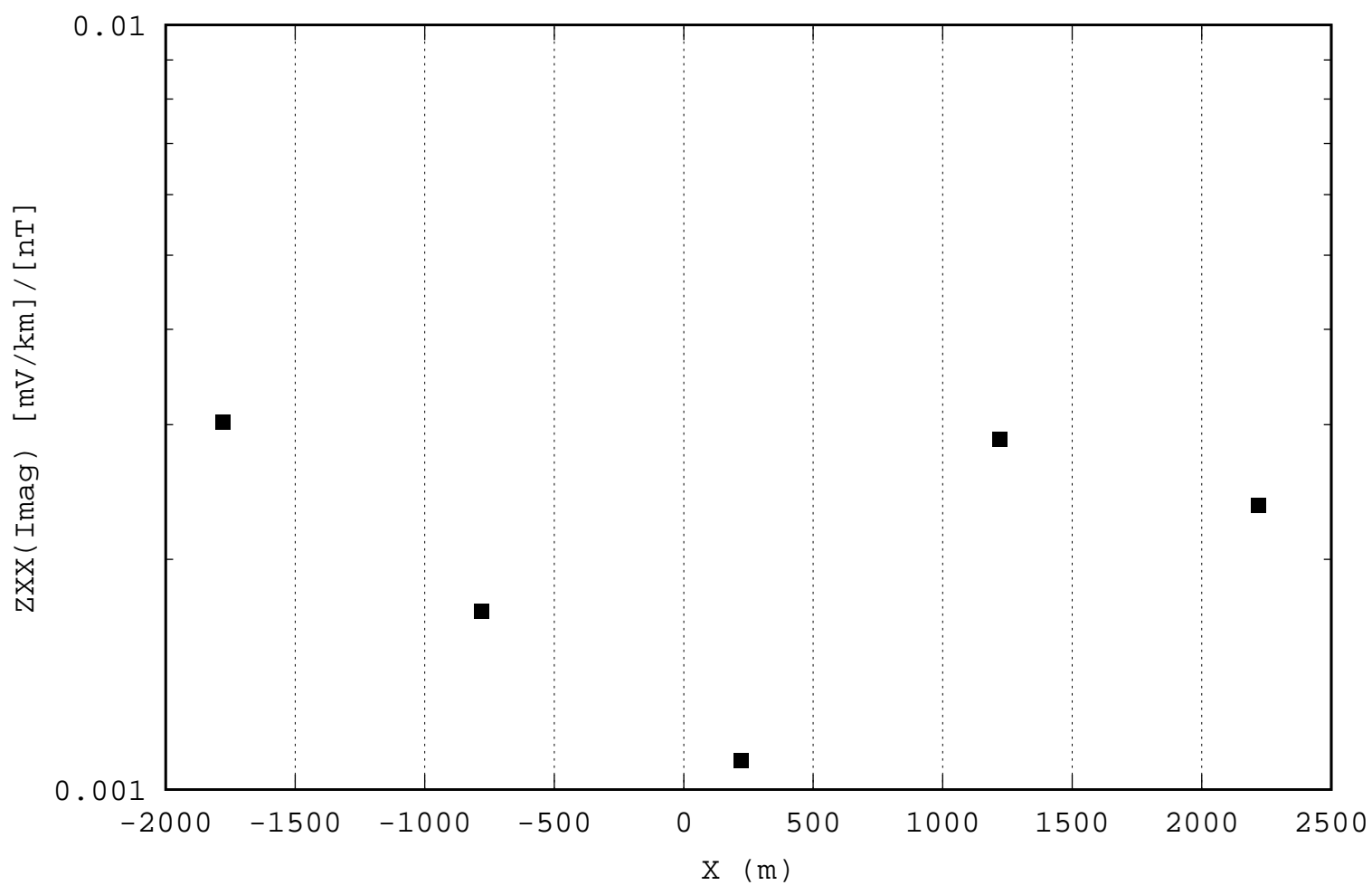
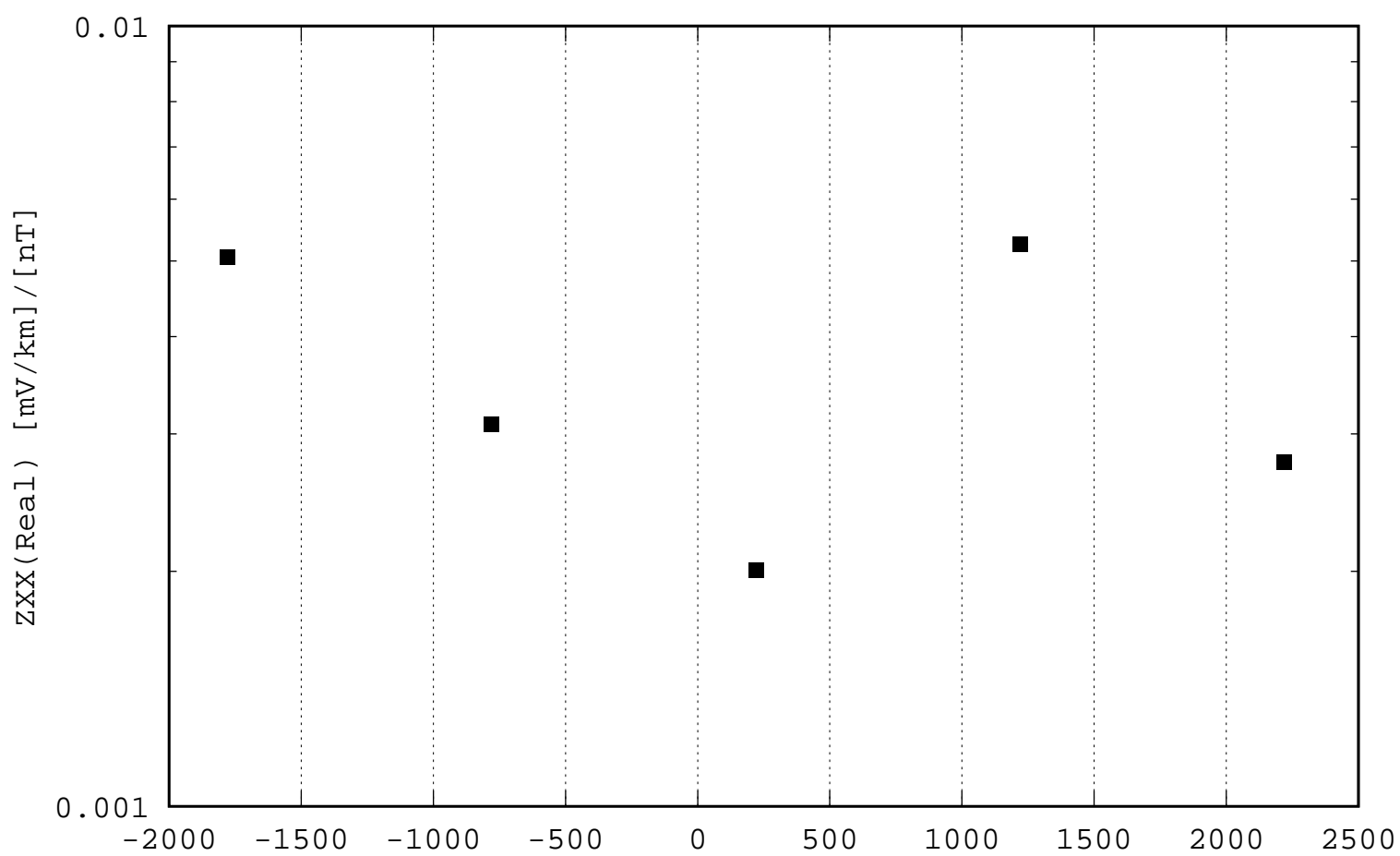
Tx#251: T=3162sec (f=0.0003162Hz), Rx-comp=ZYZ, Rx(Y)=-2878.93m



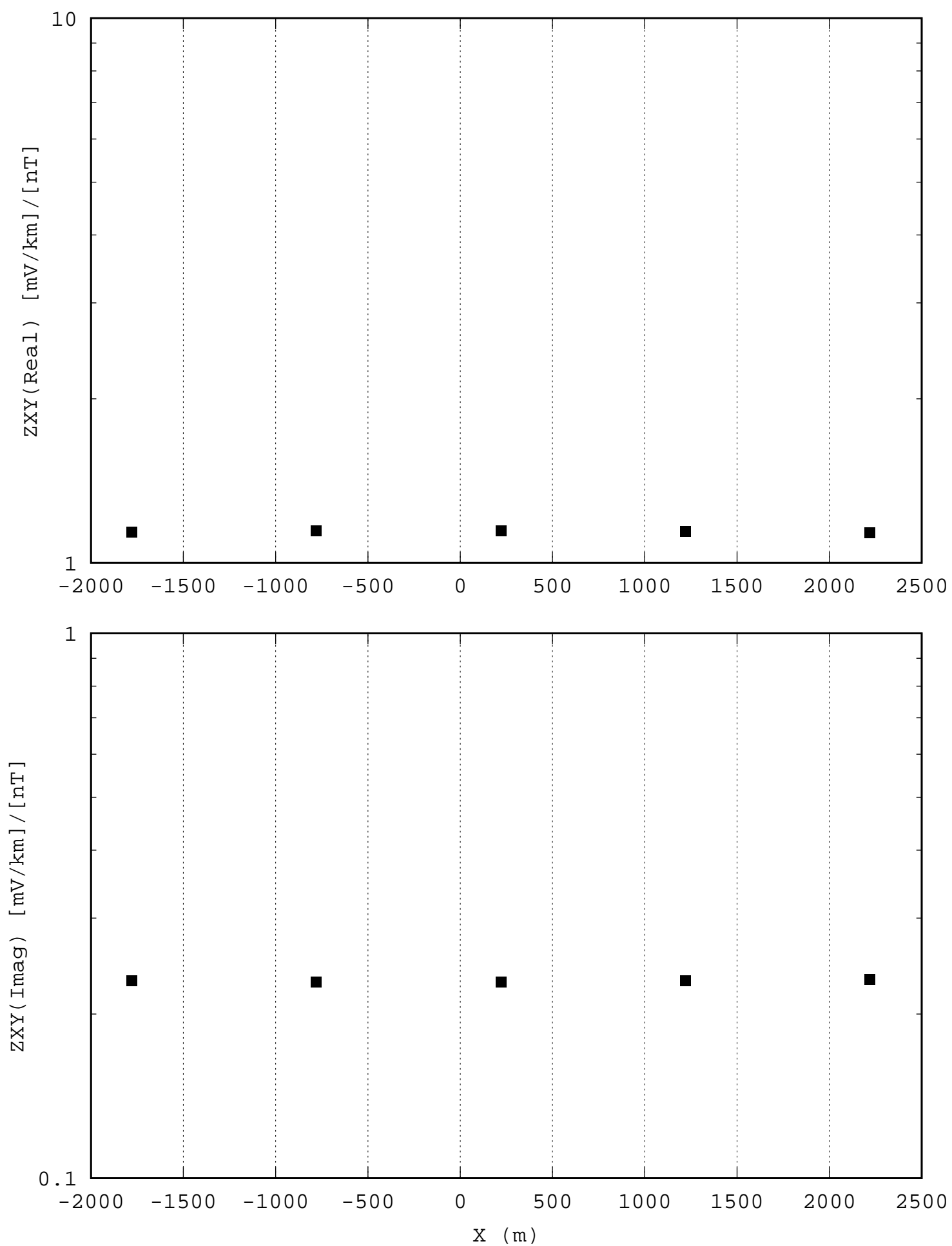
Tx#252: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m



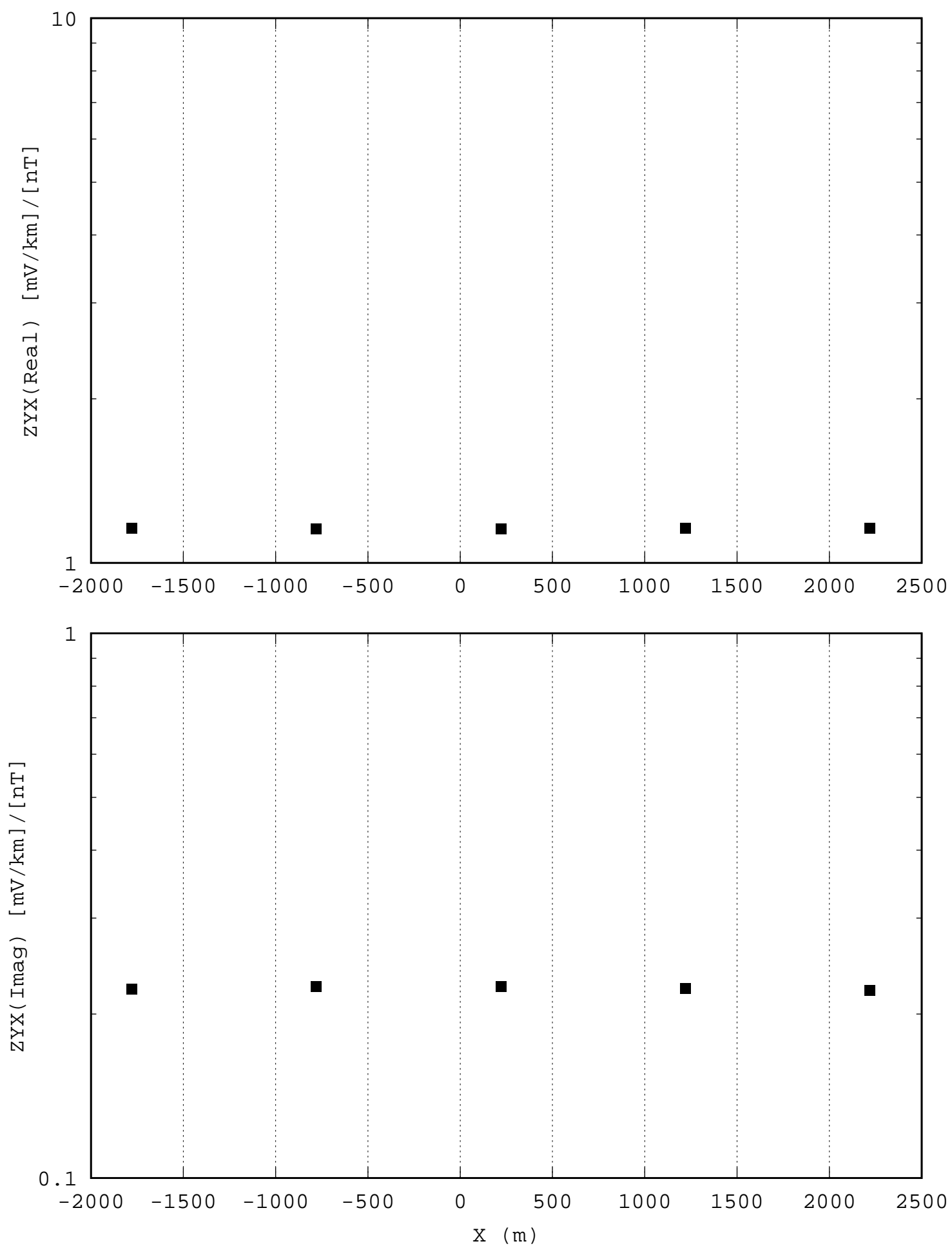
Tx#253: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



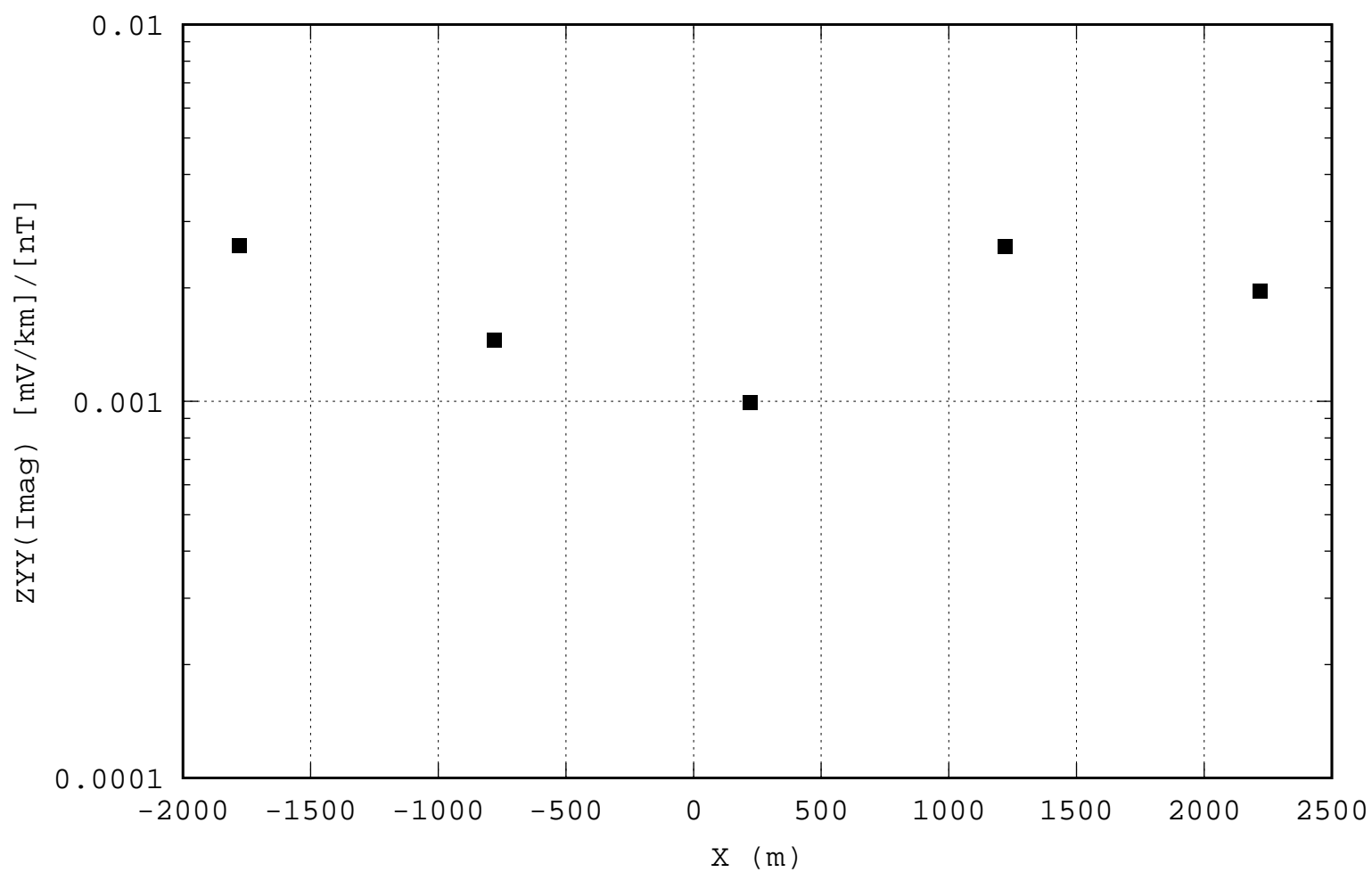
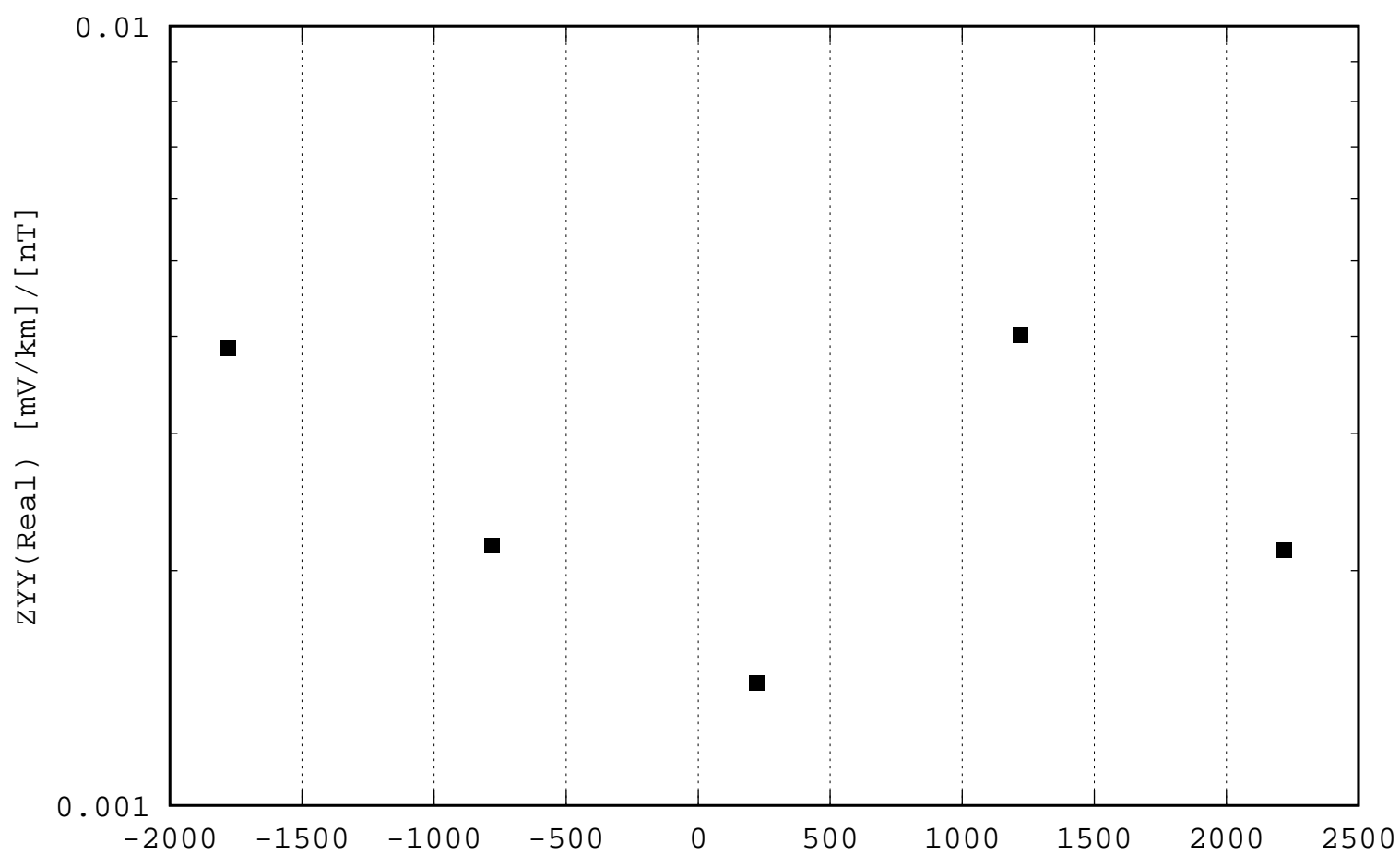
Tx#254: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



Tx#255: T=5.623sec (f=0.1778Hz), Rx-comp=ZYG, Rx(Y)=-2878.93m

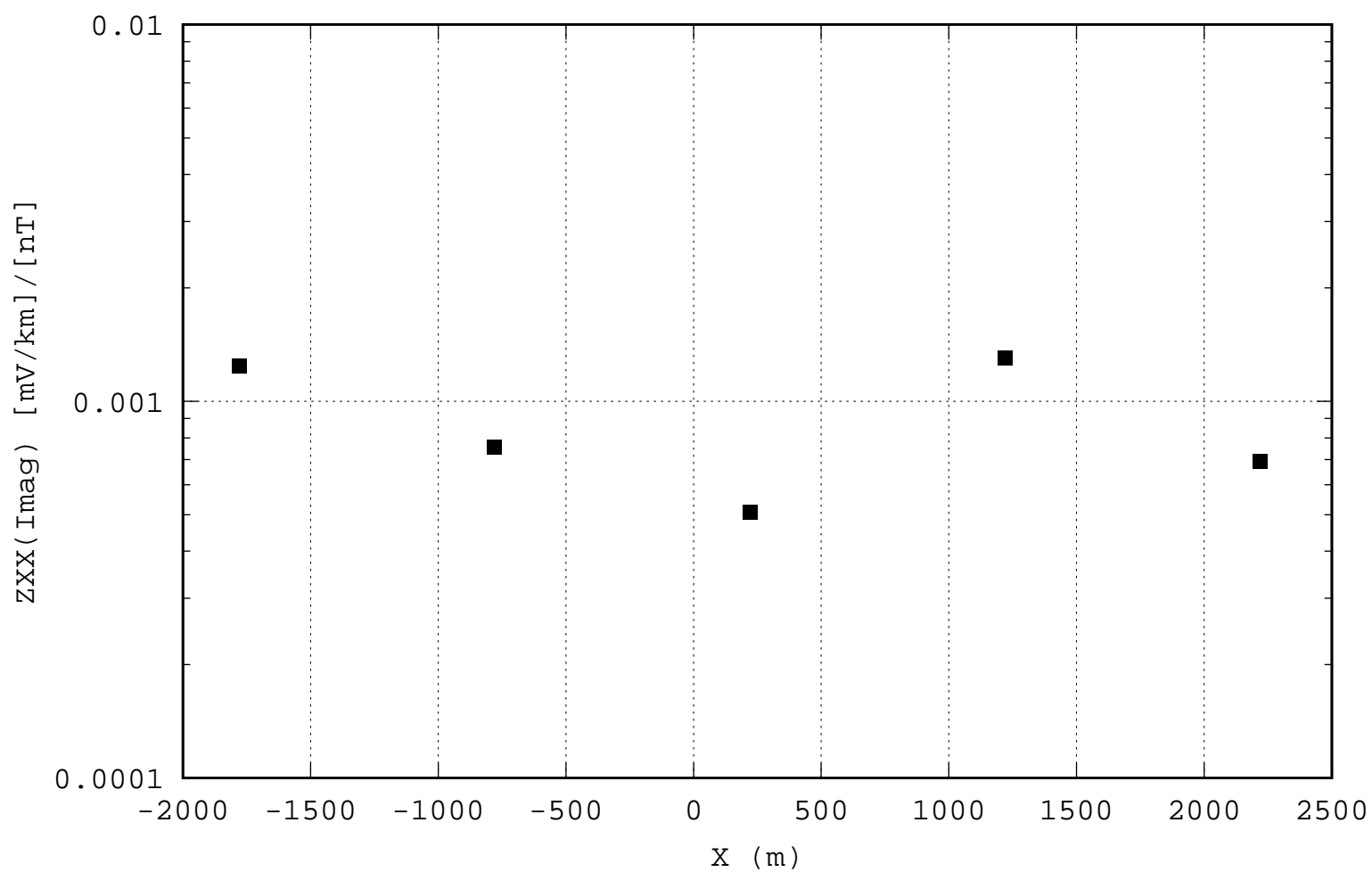
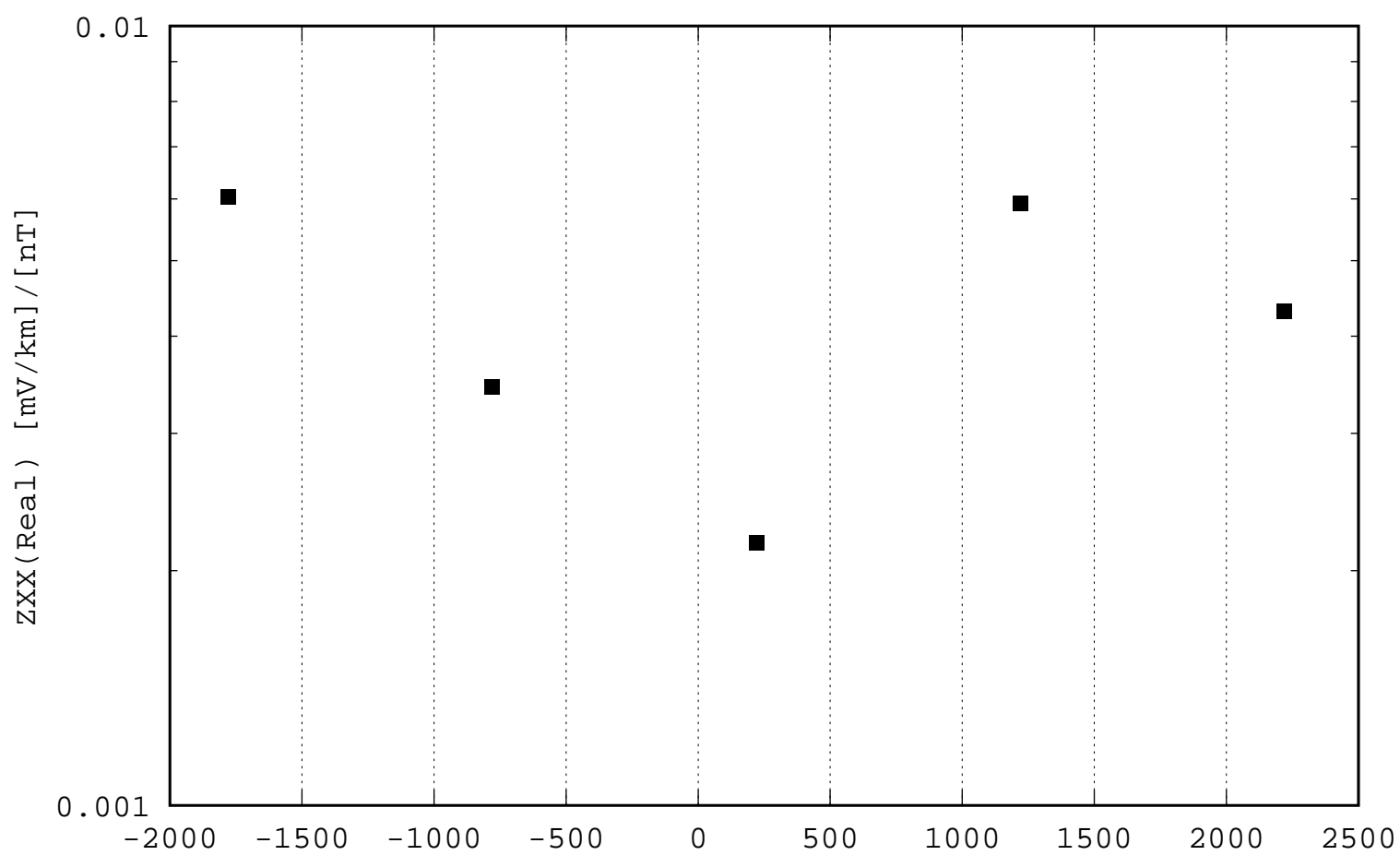


Tx#256: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m

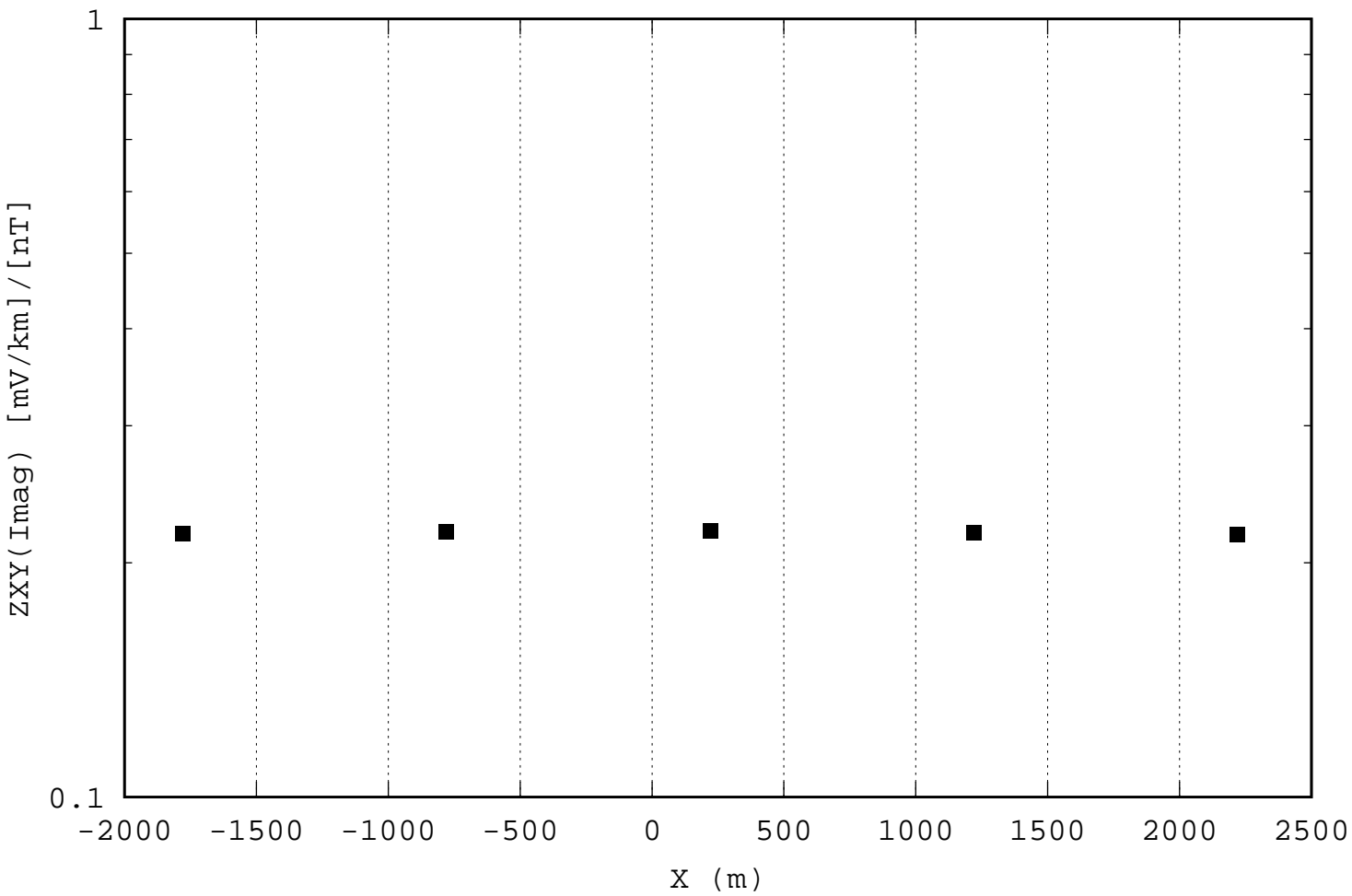
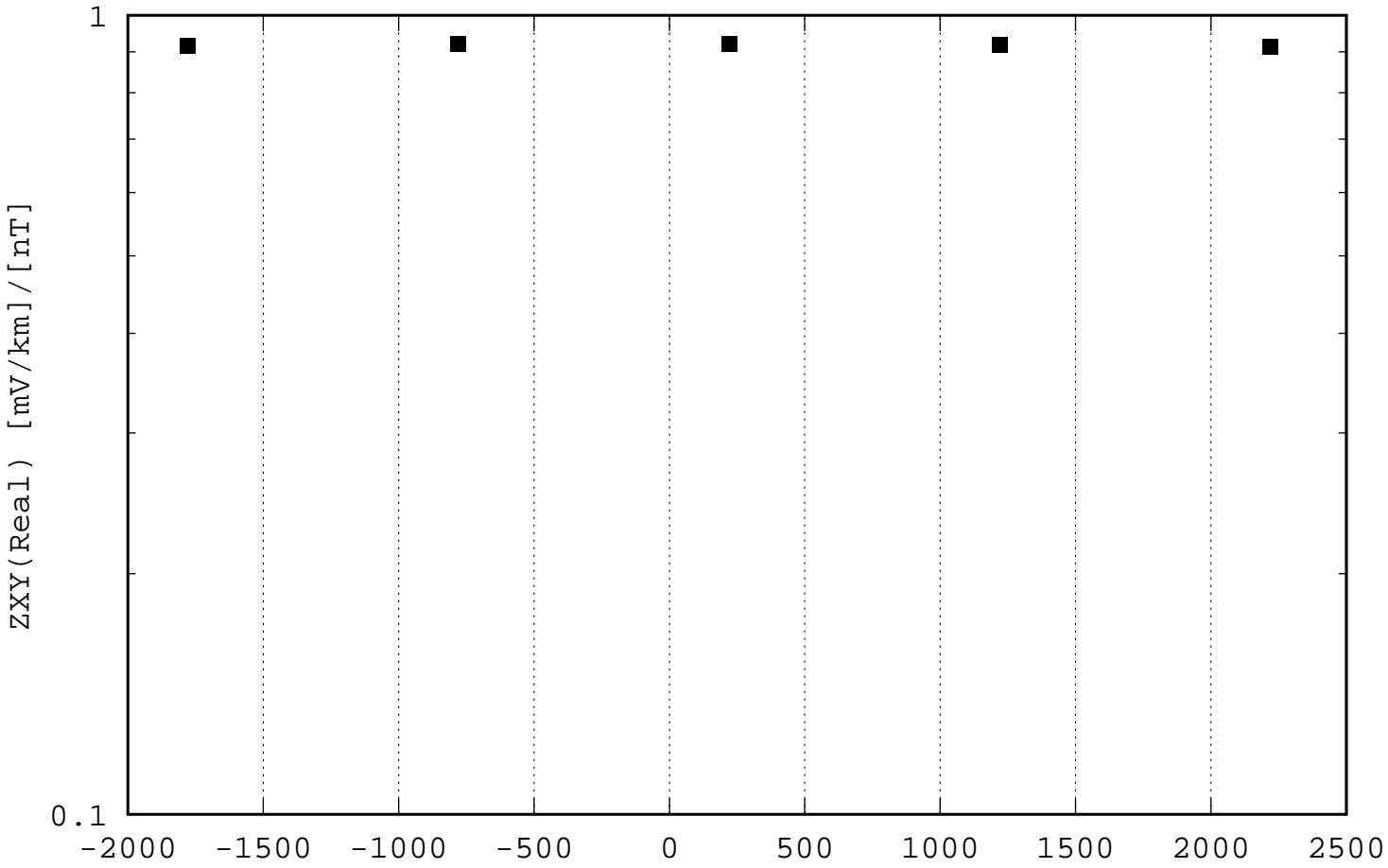




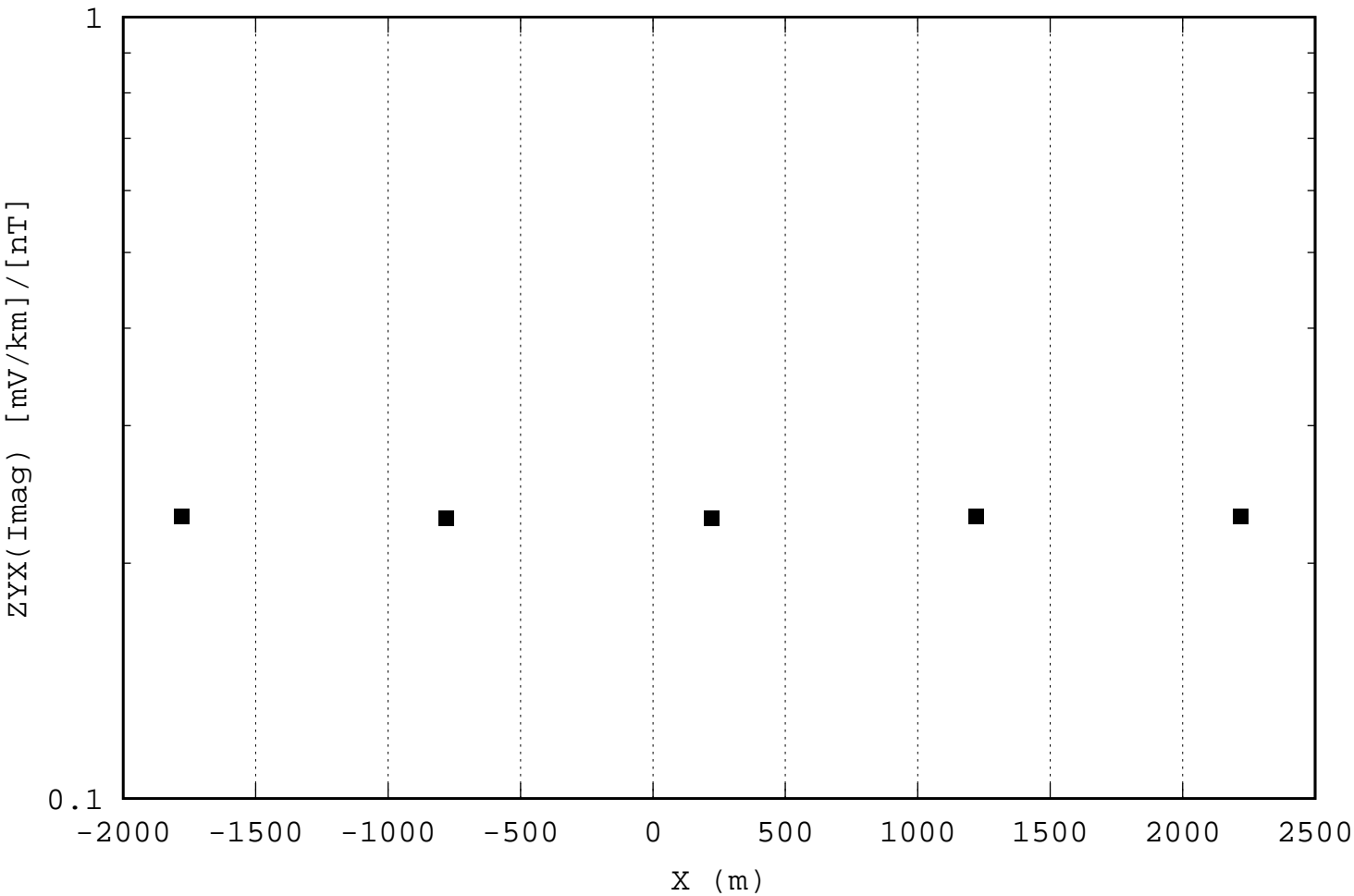
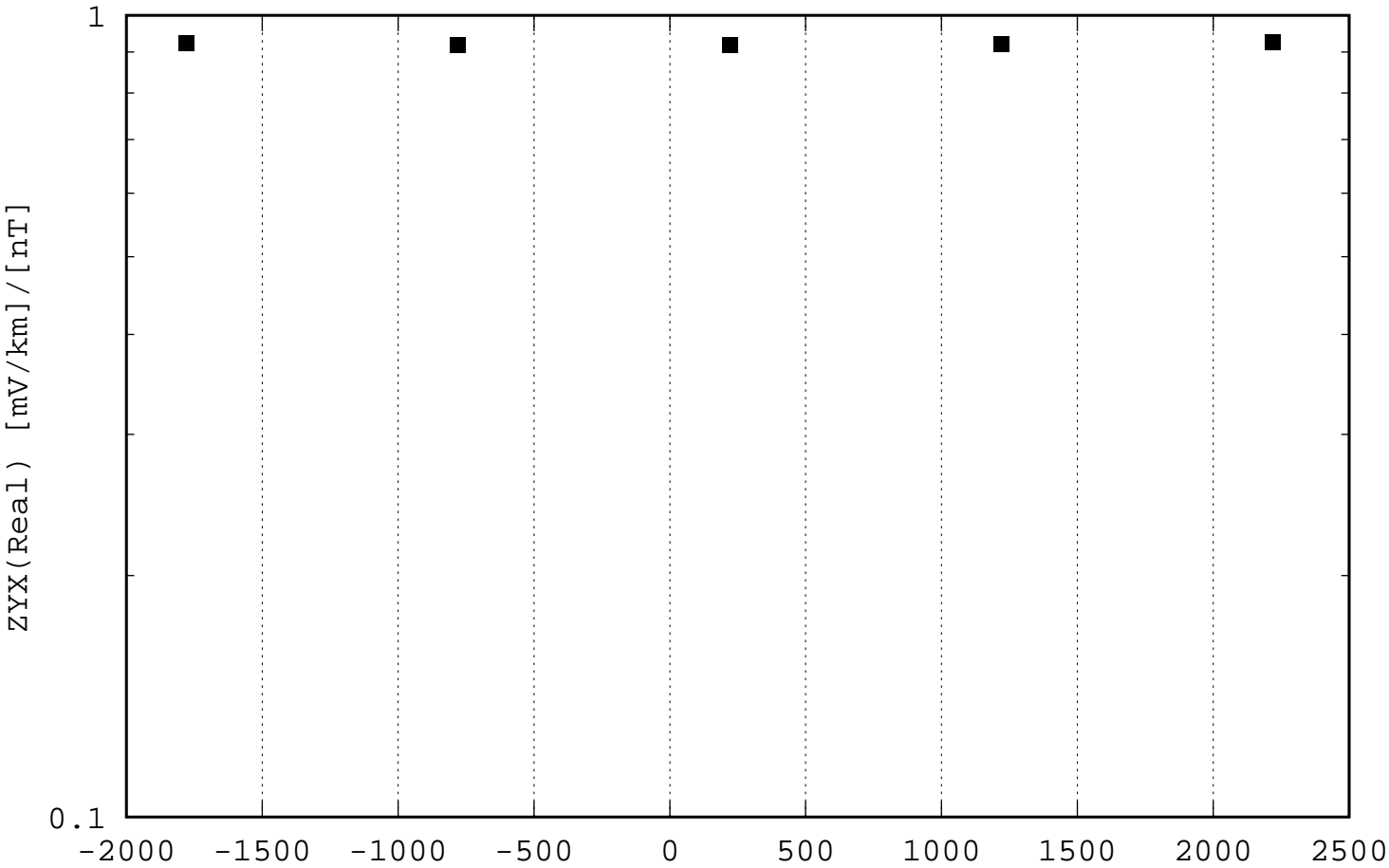
Tx#257: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



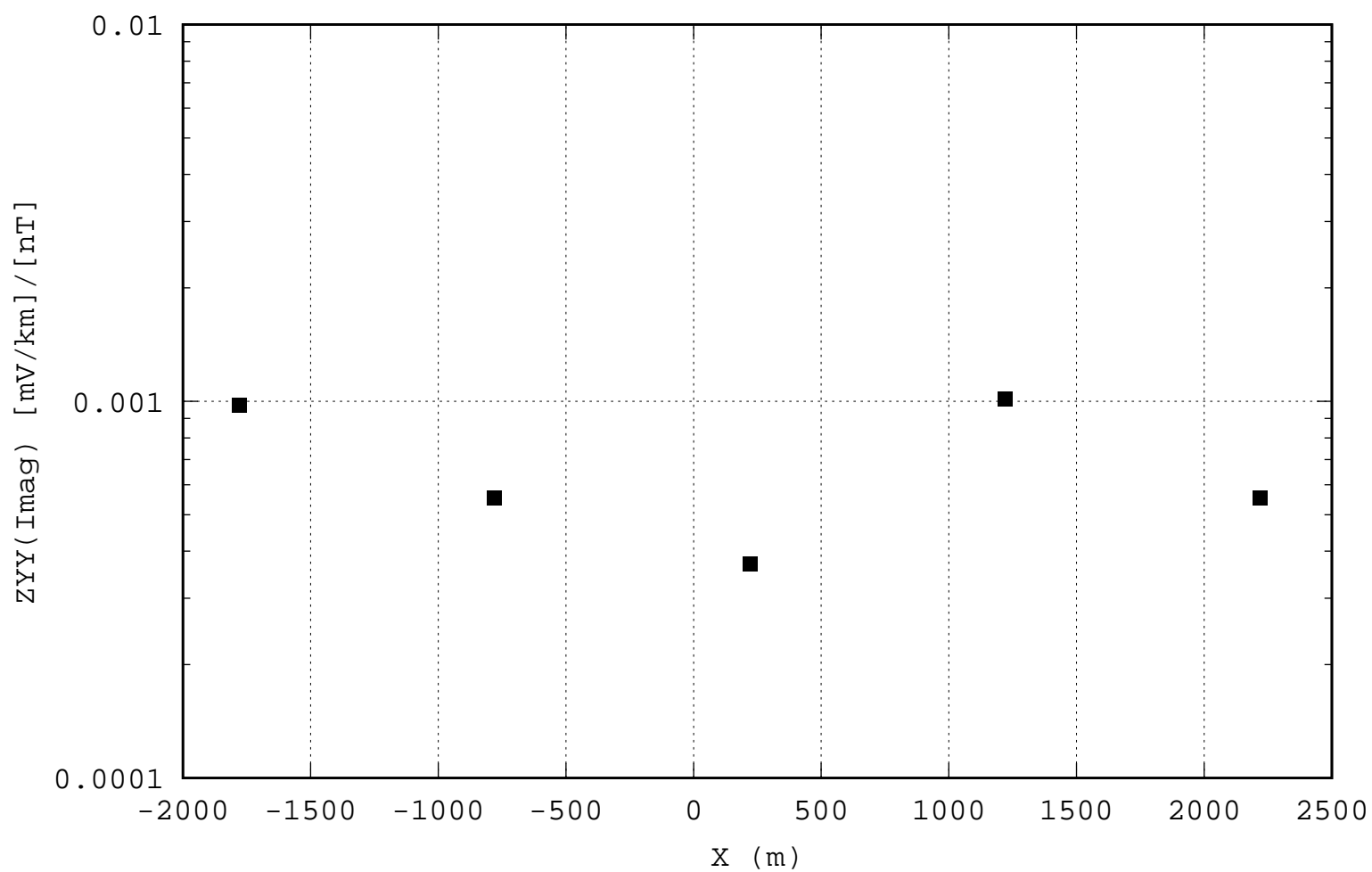
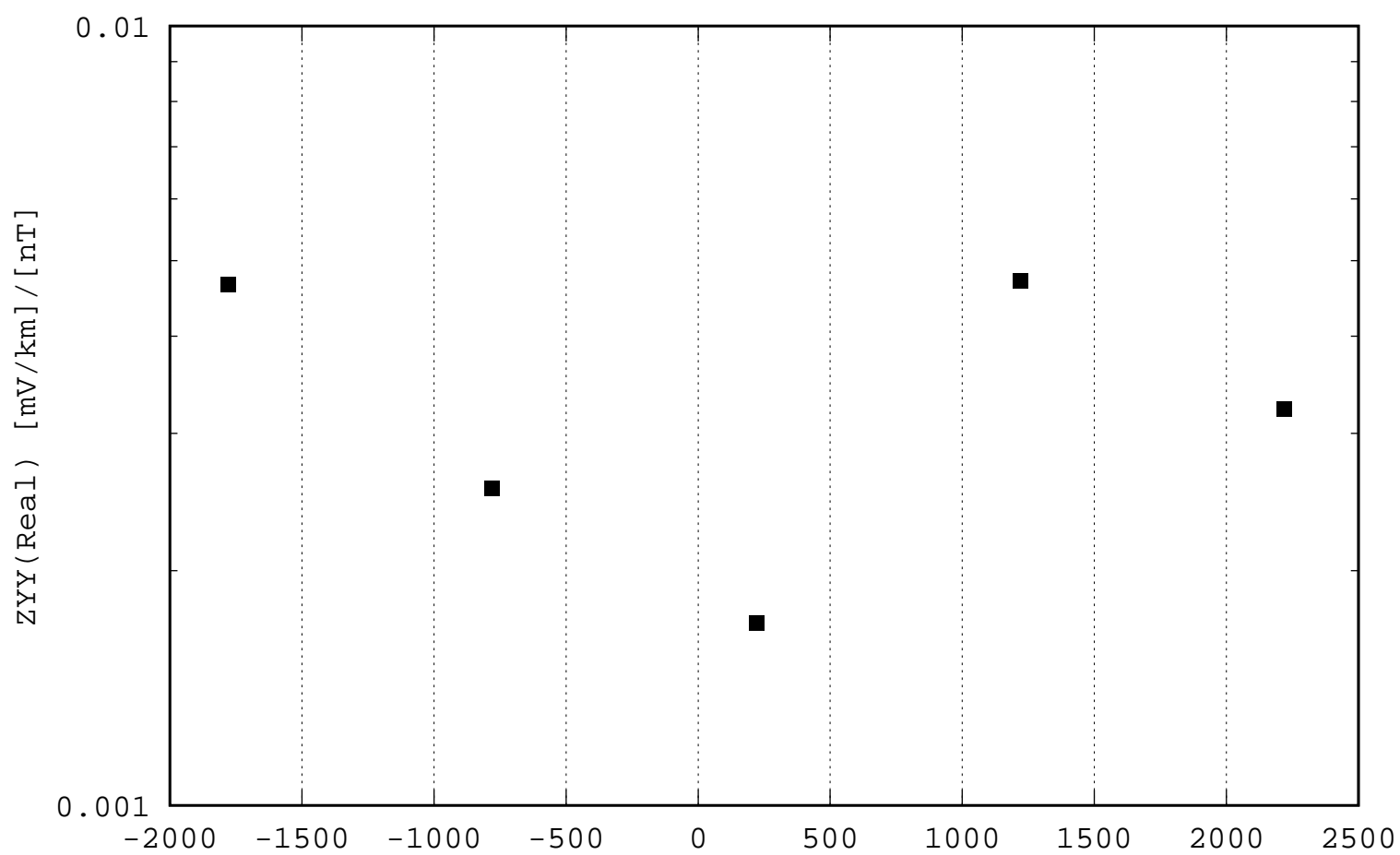
Tx#258: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



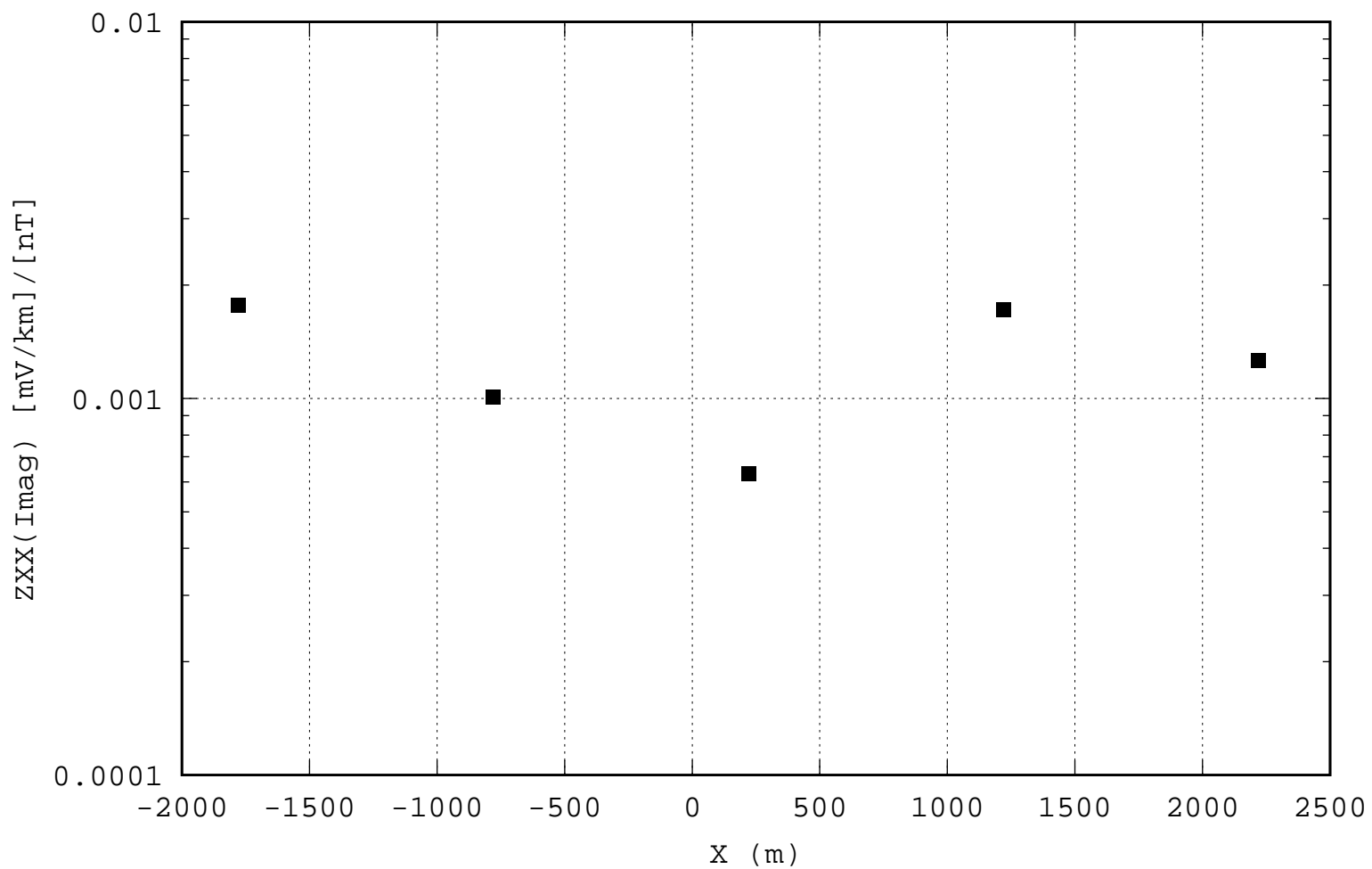
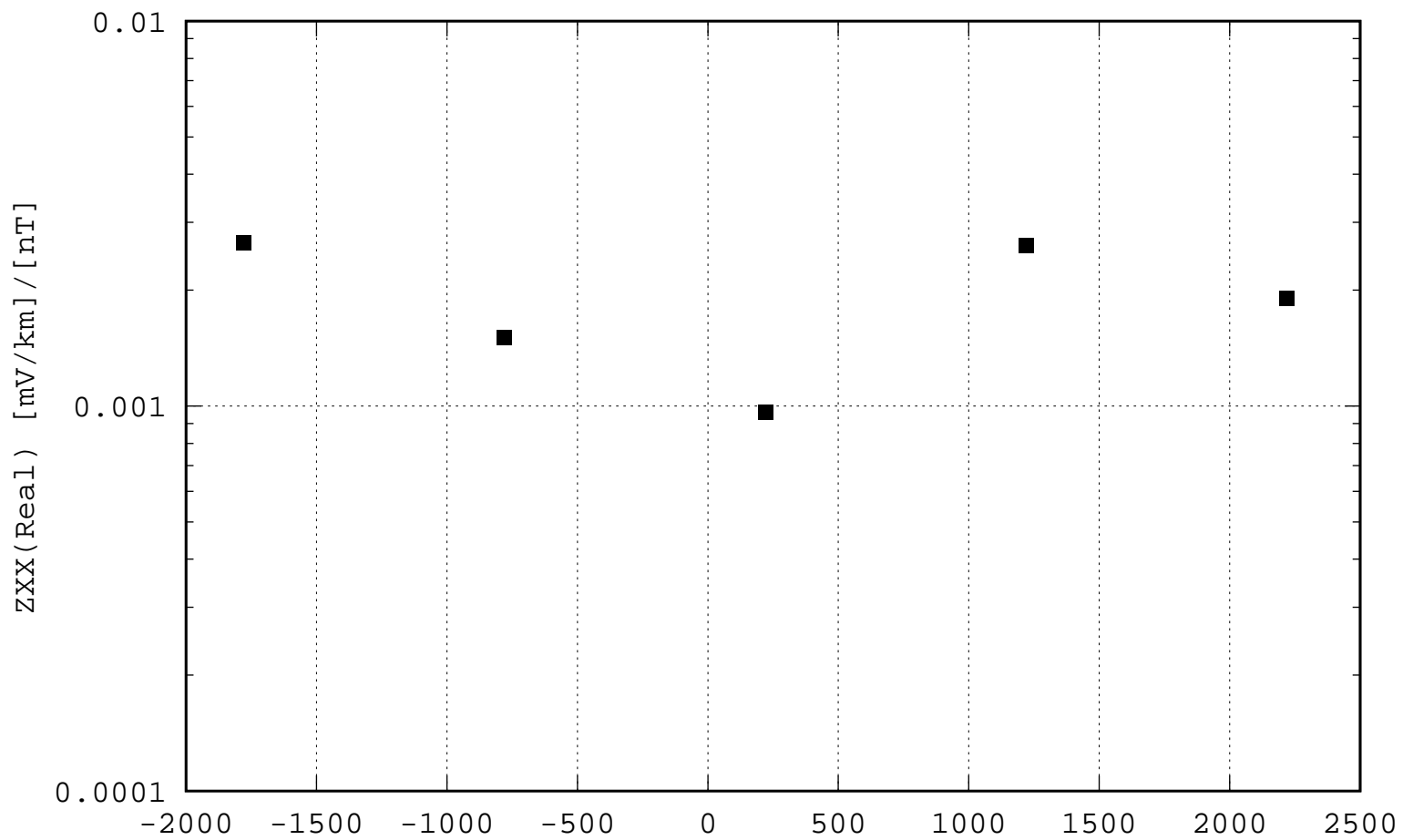
Tx#259: T=56.23sec (f=0.01778Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m



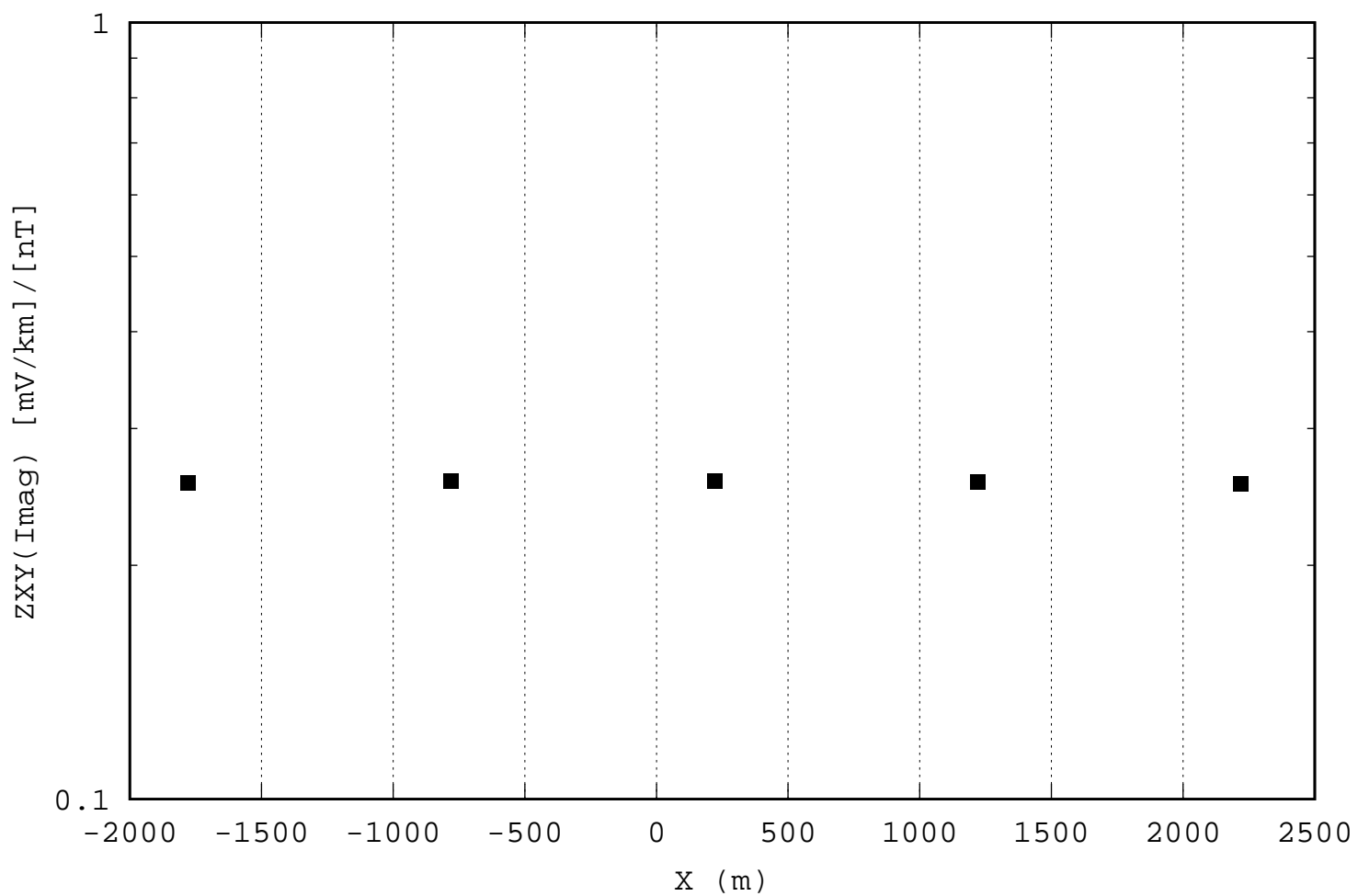
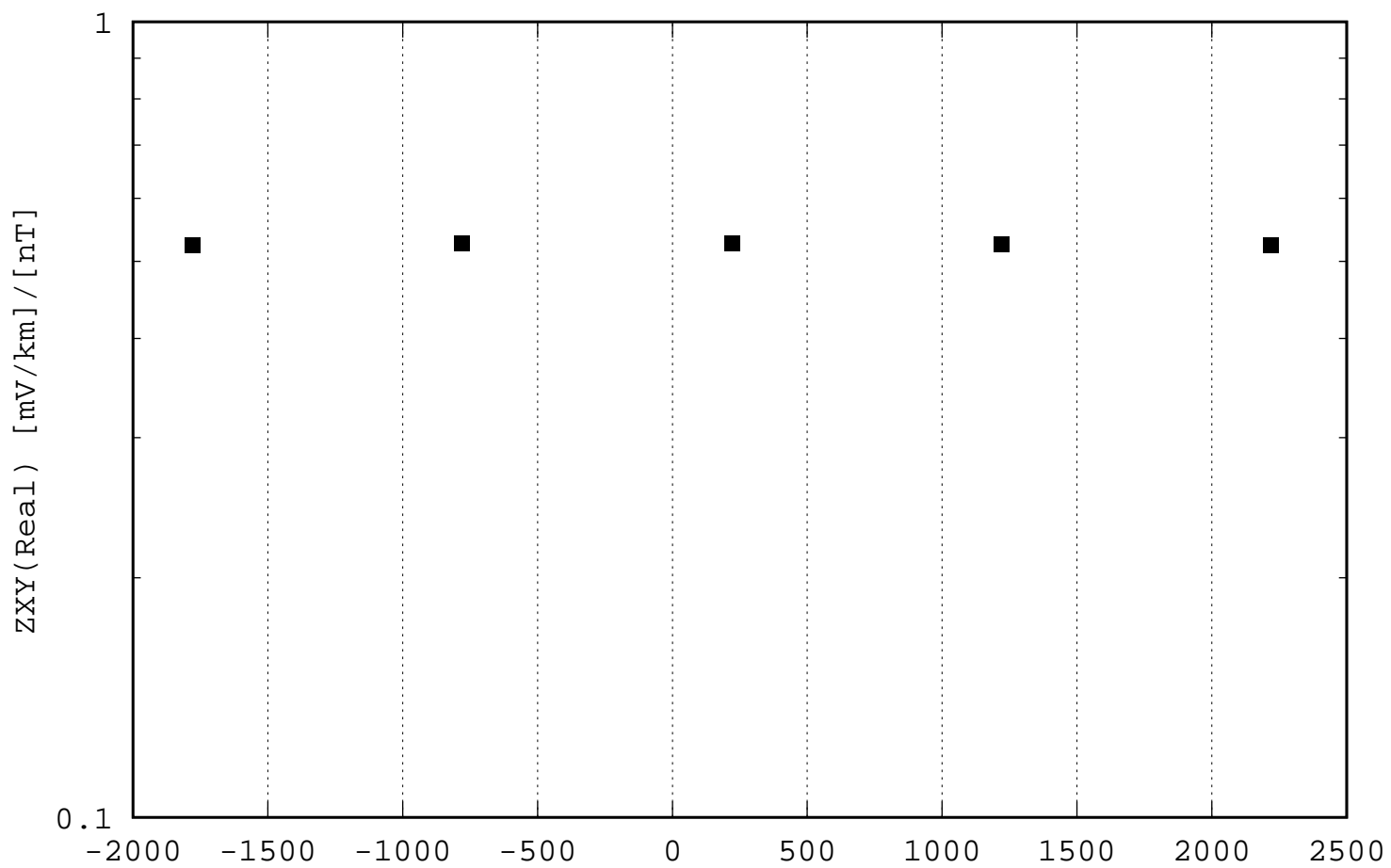
Tx#260: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m



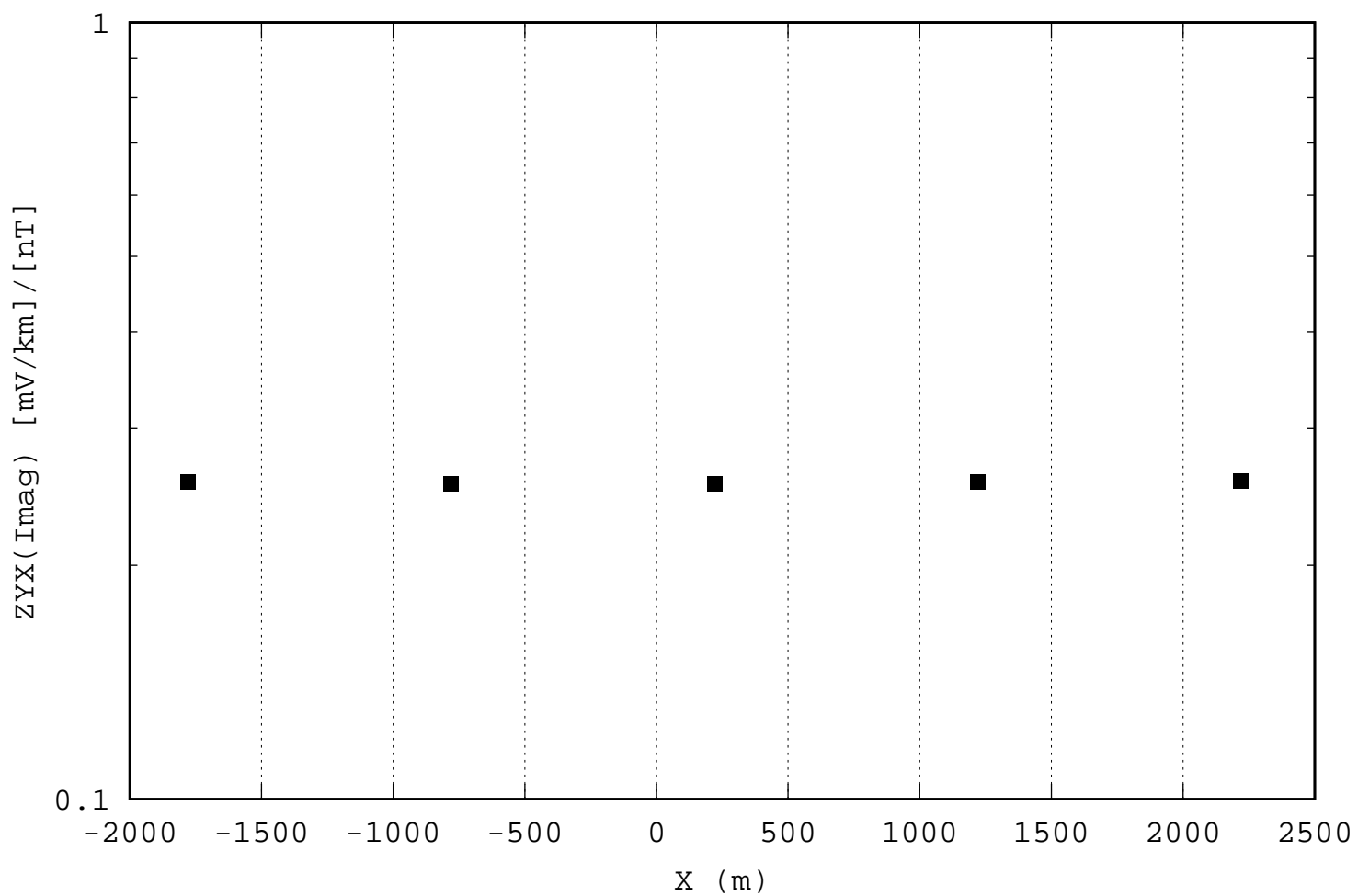
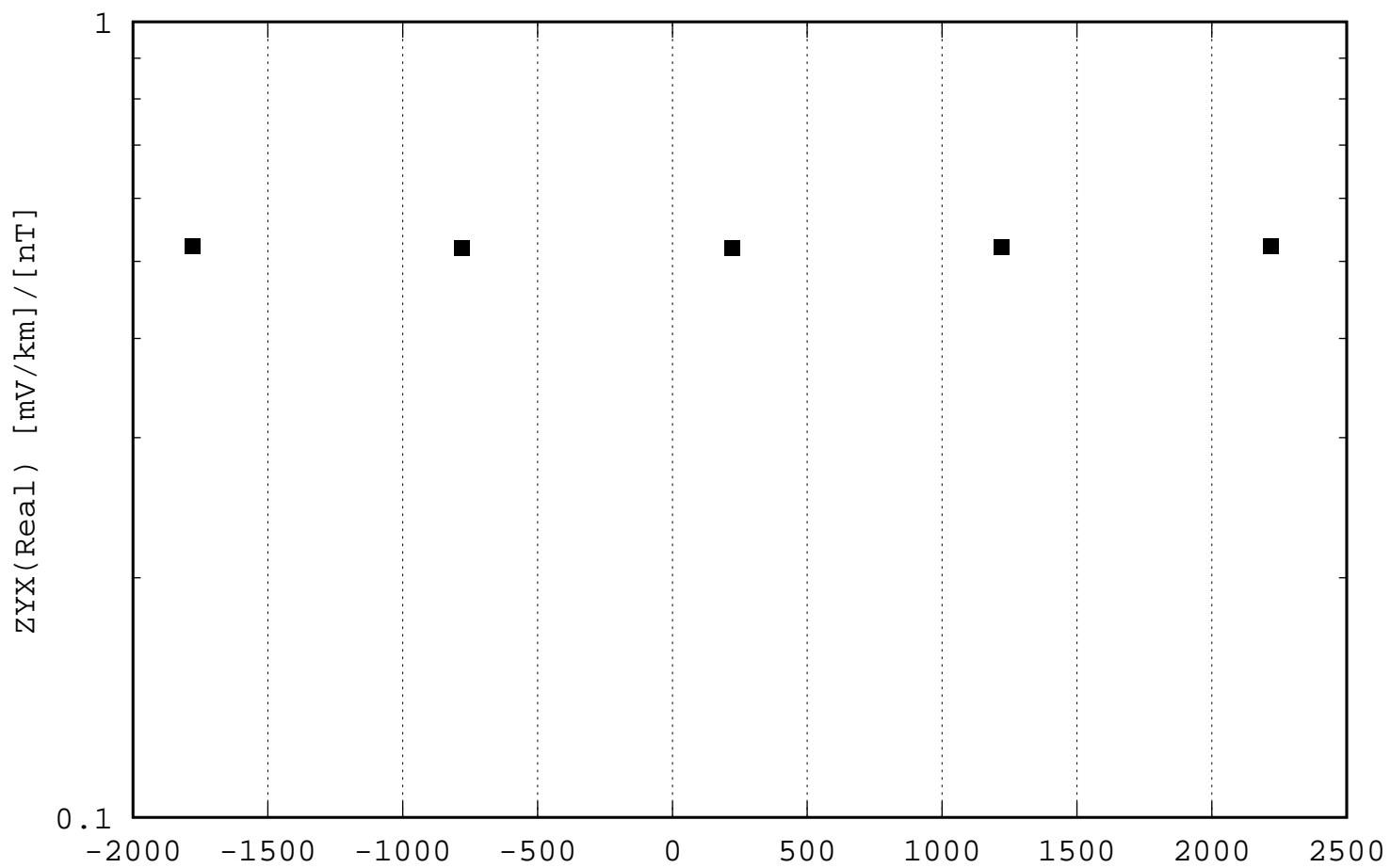
Tx#261: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



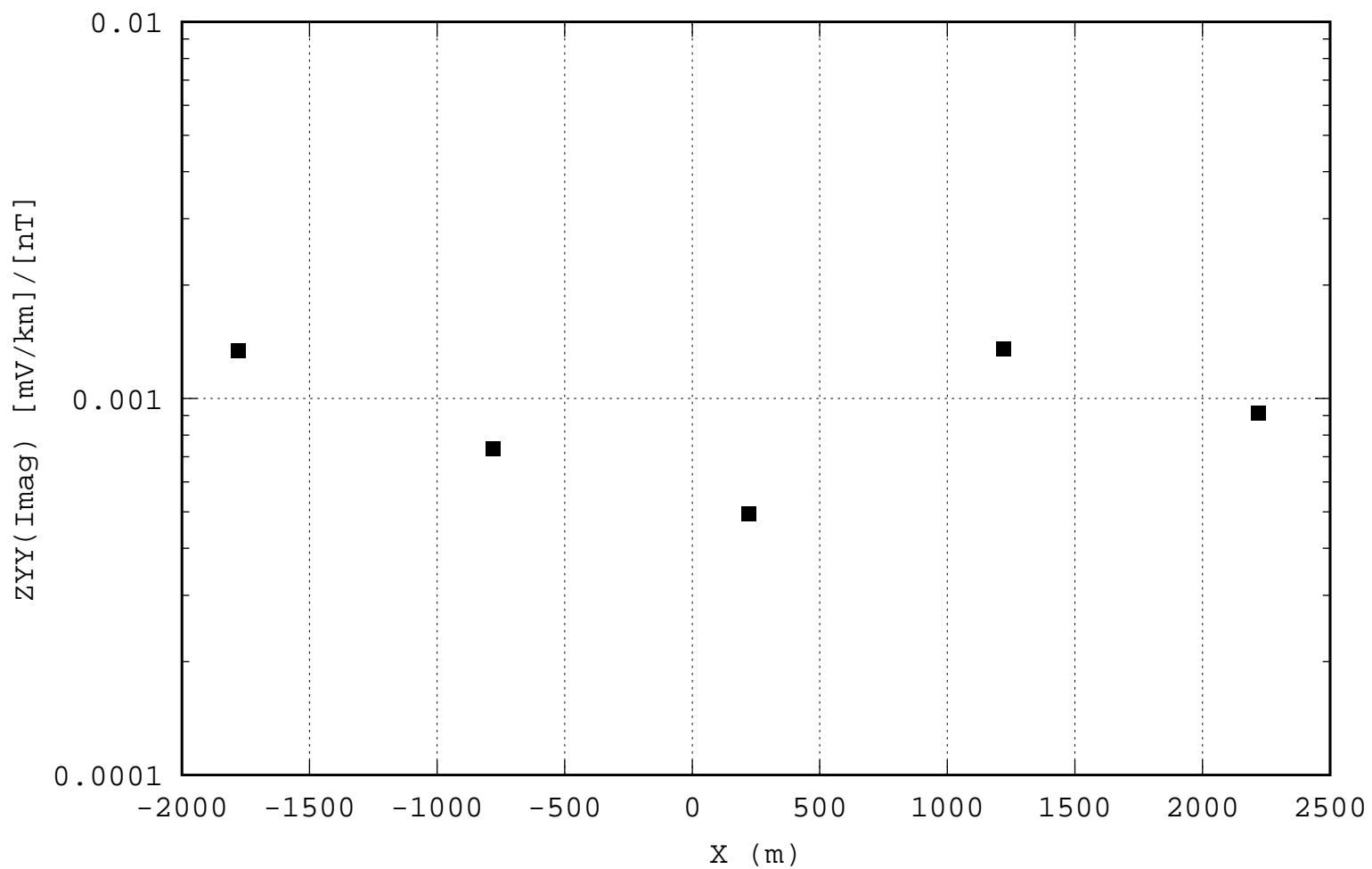
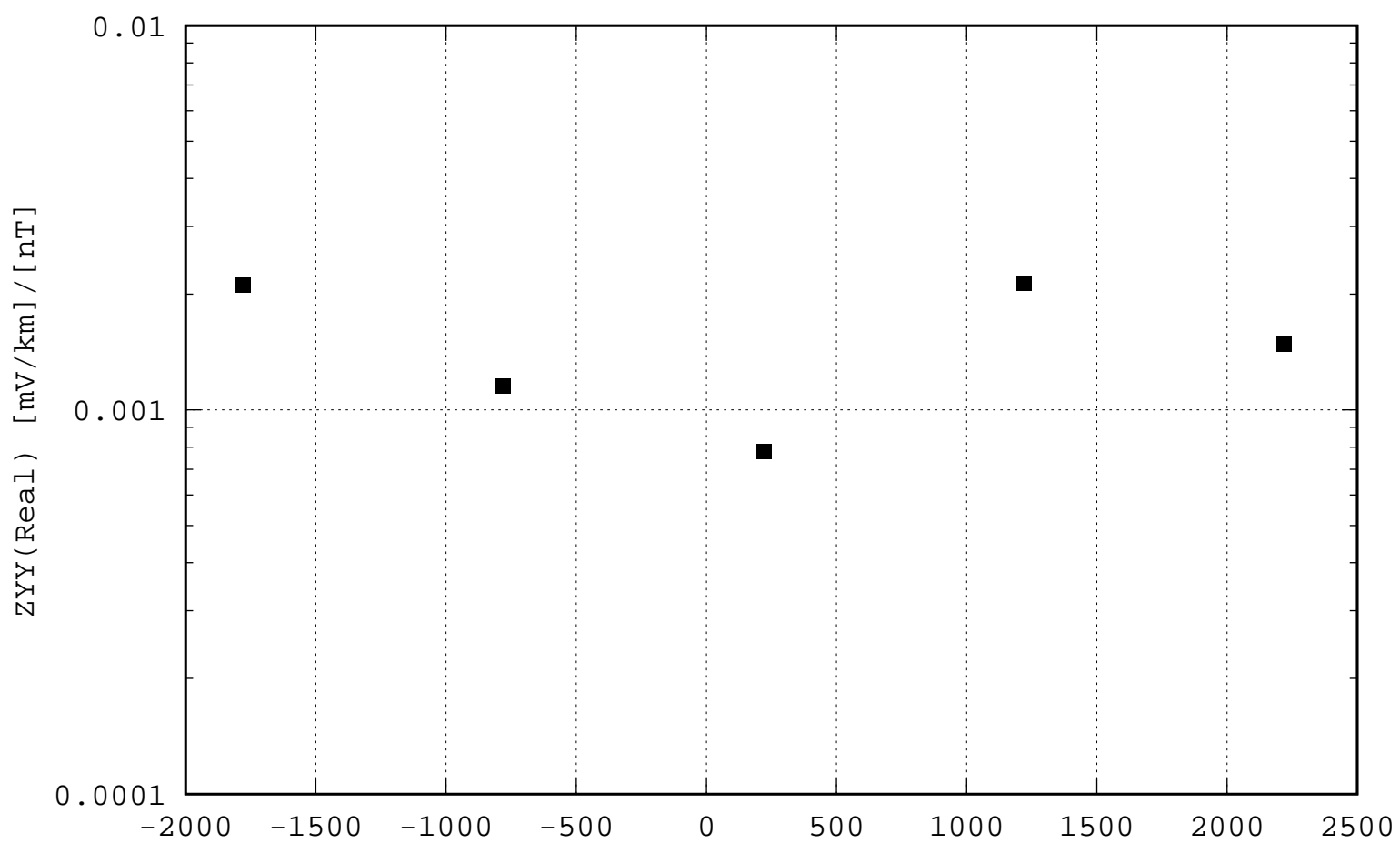
Tx#262: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



Tx#263: T=562.3sec (f=0.001778Hz), Rx-comp=ZYG, Rx(Y)=-2878.93m

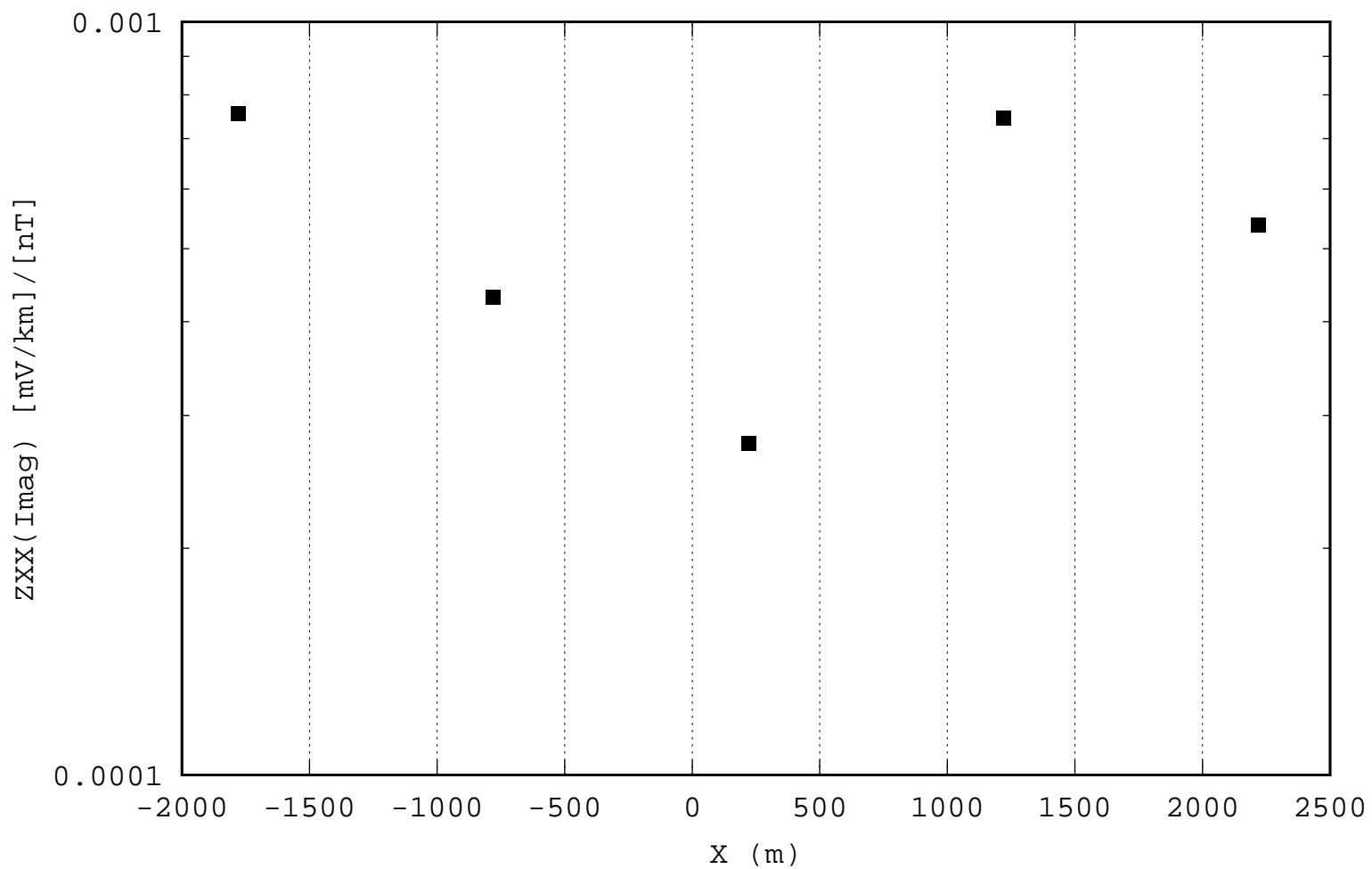
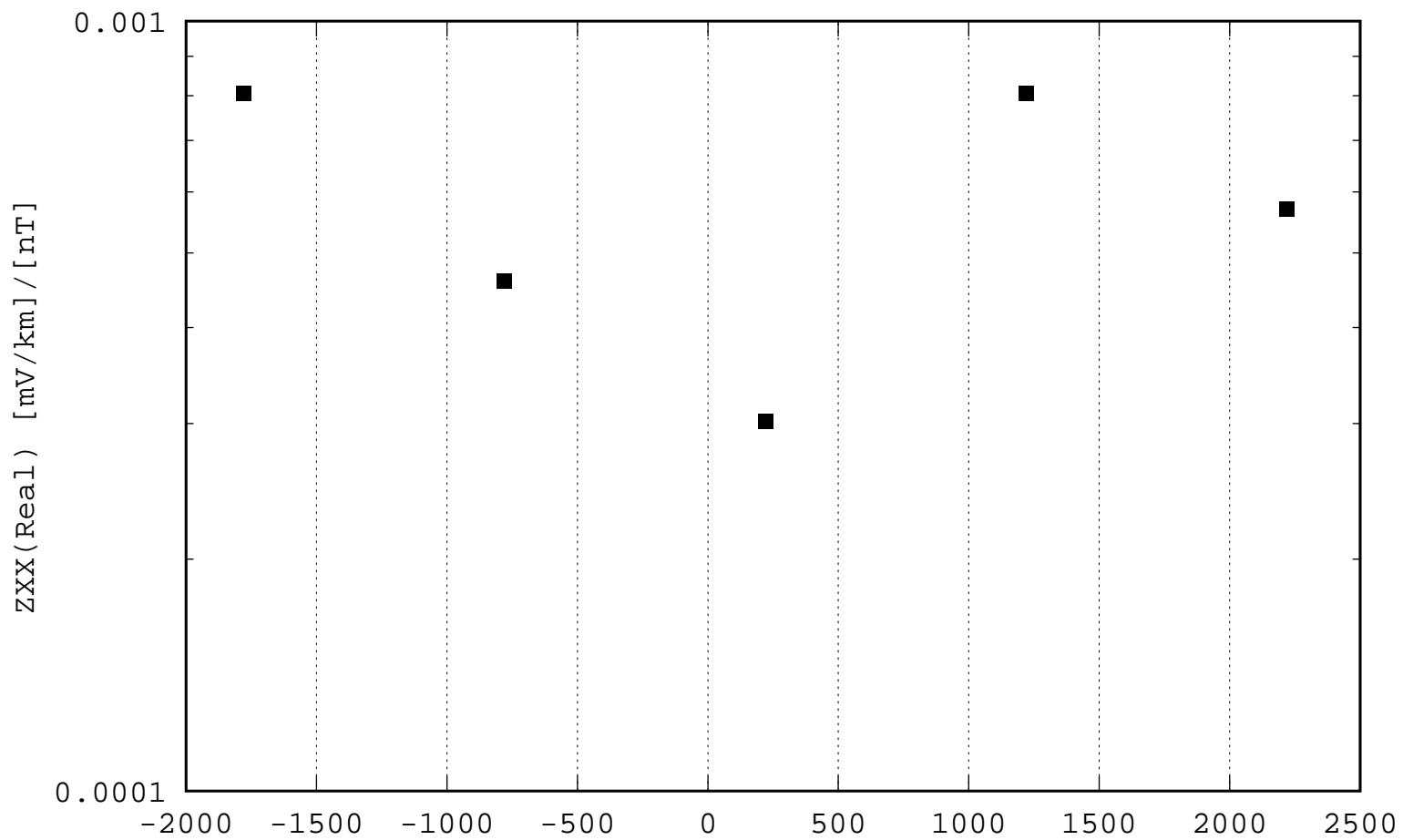


Tx#264: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m

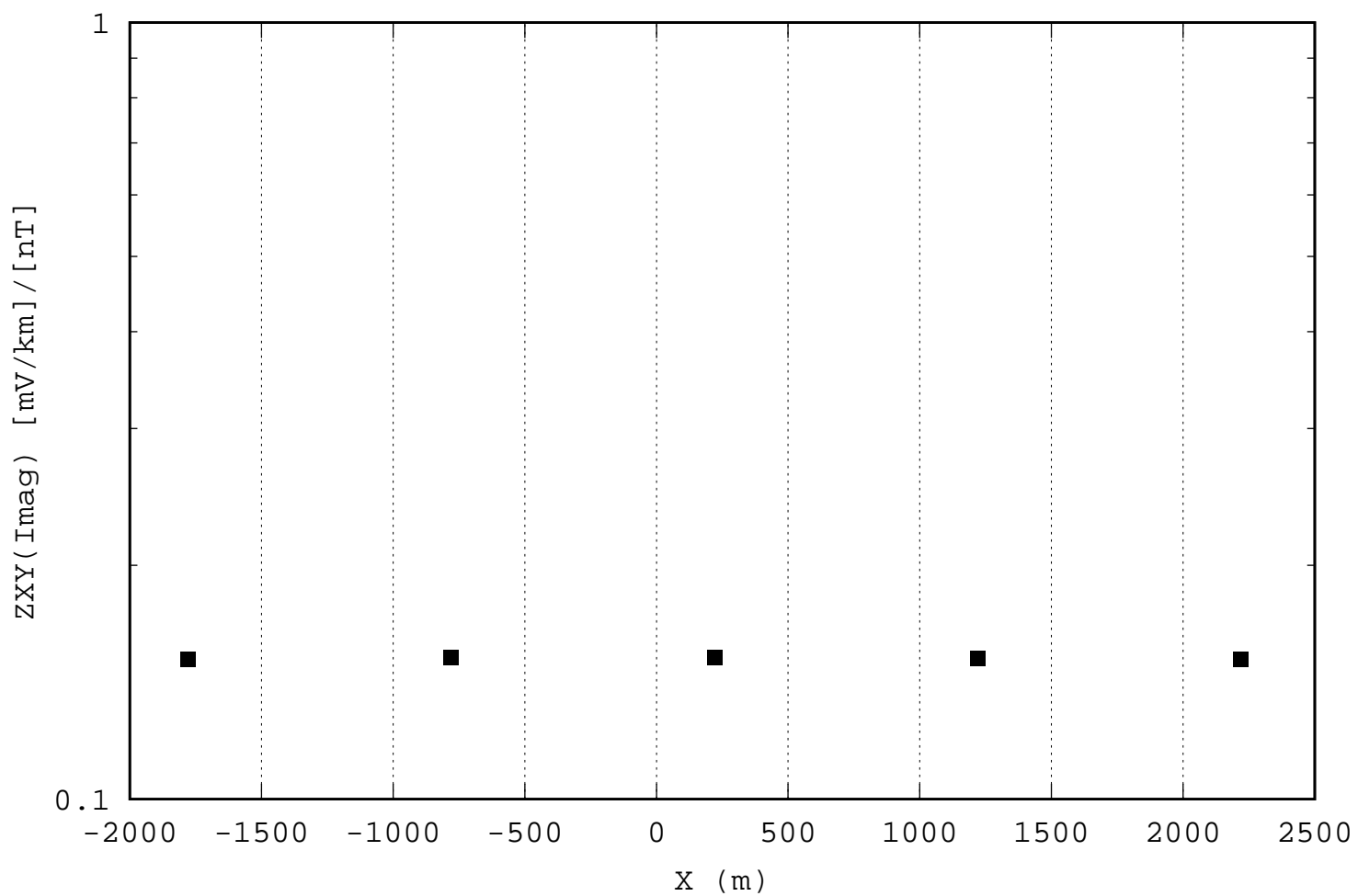
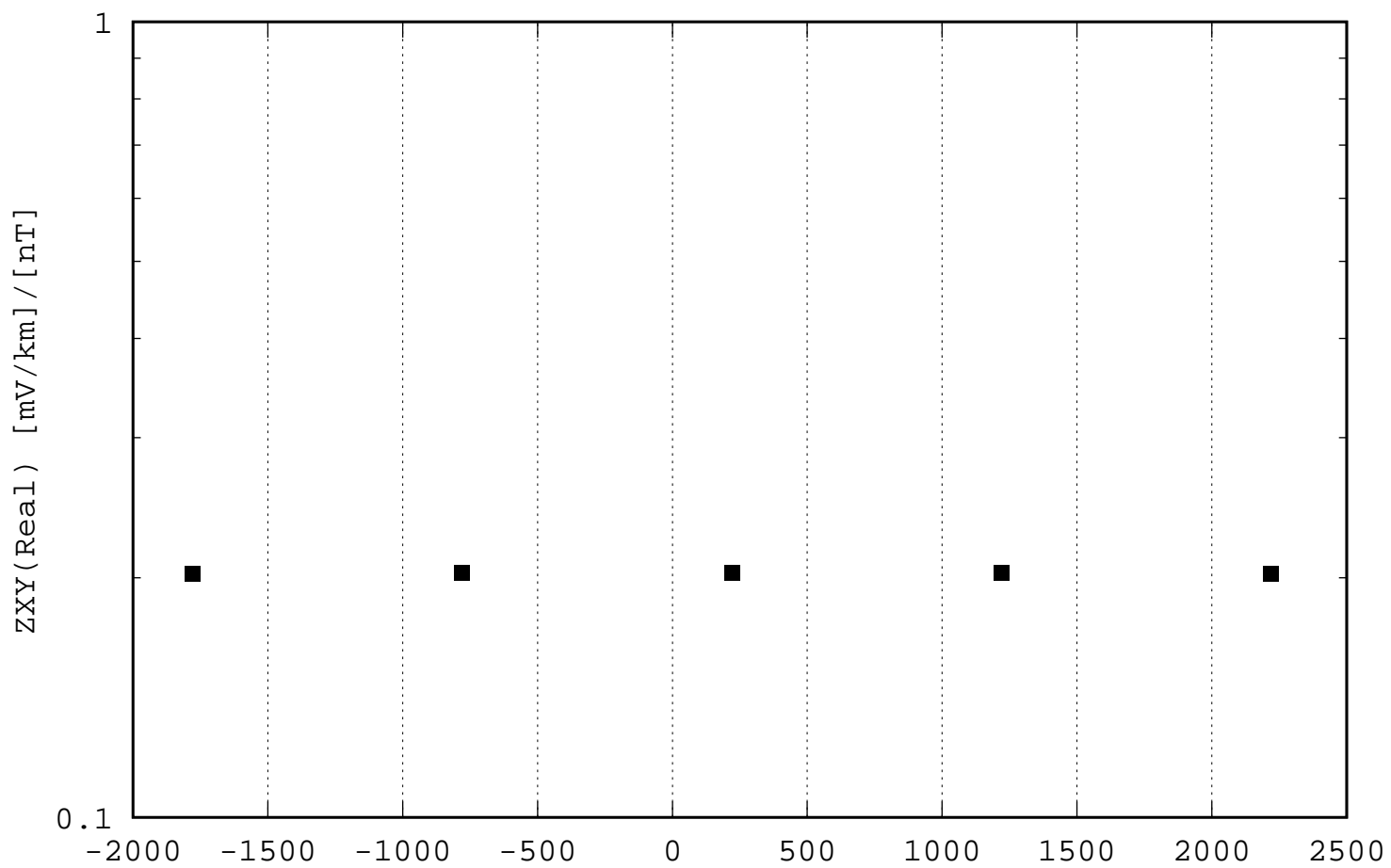




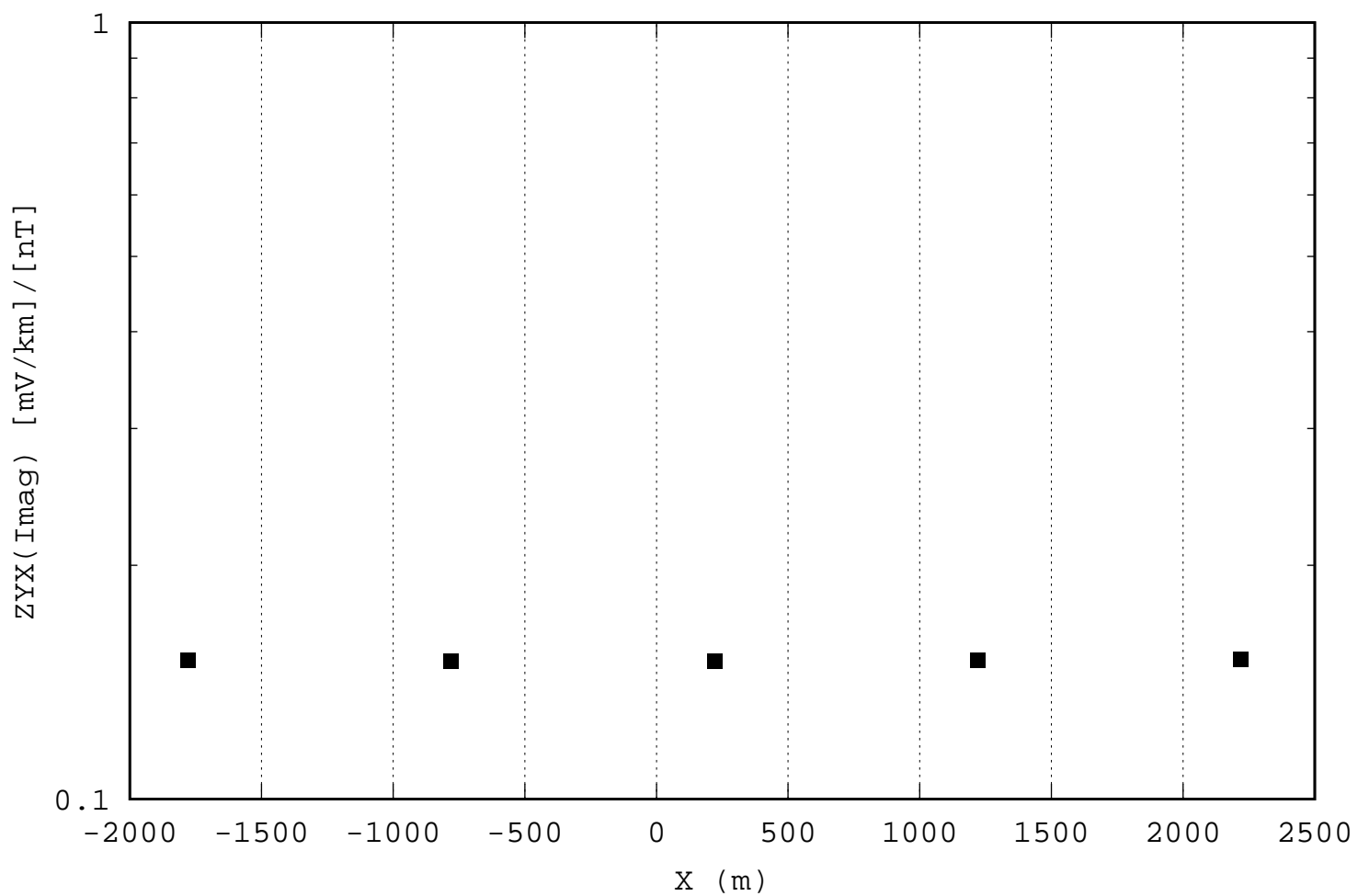
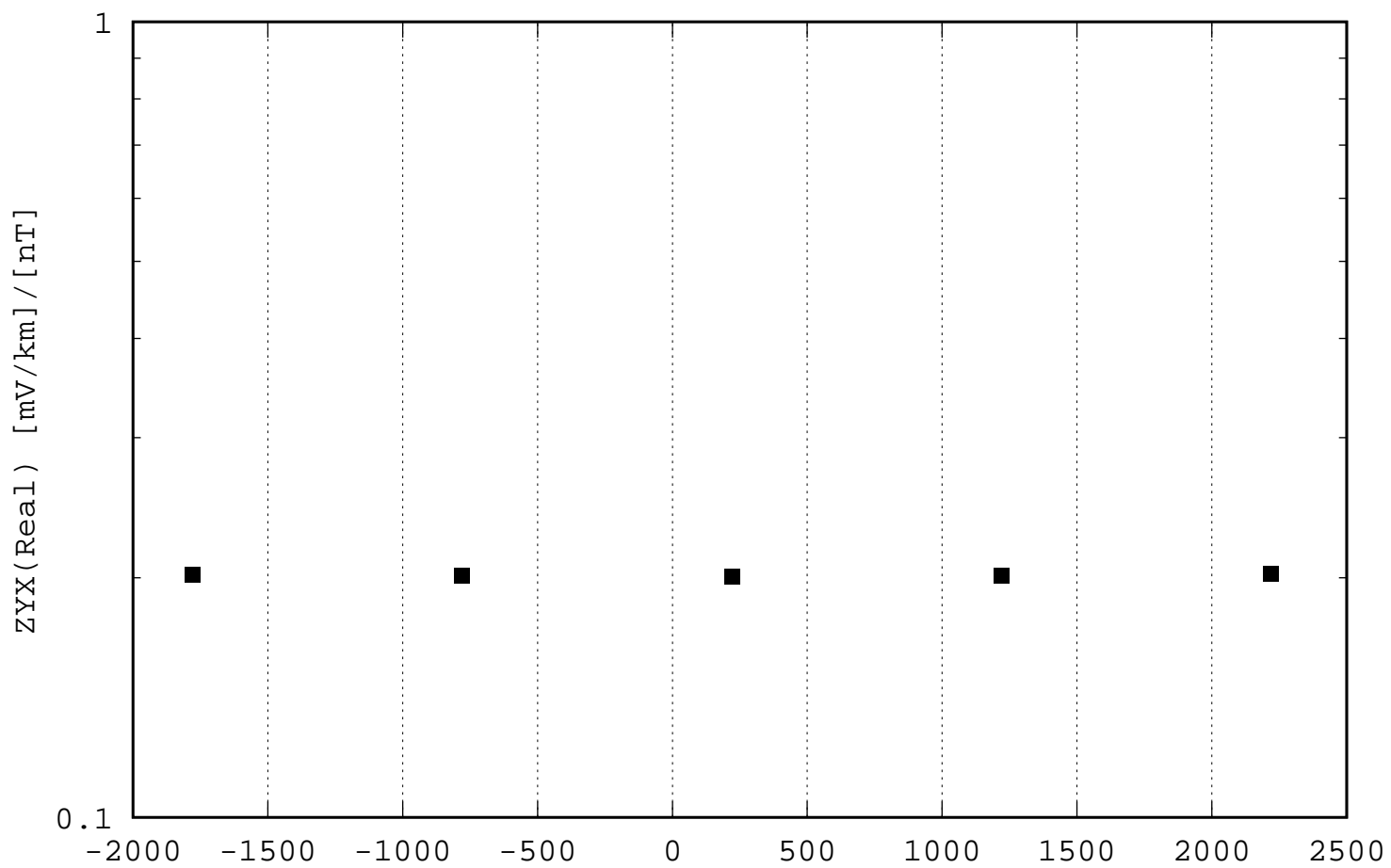
Tx#265: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



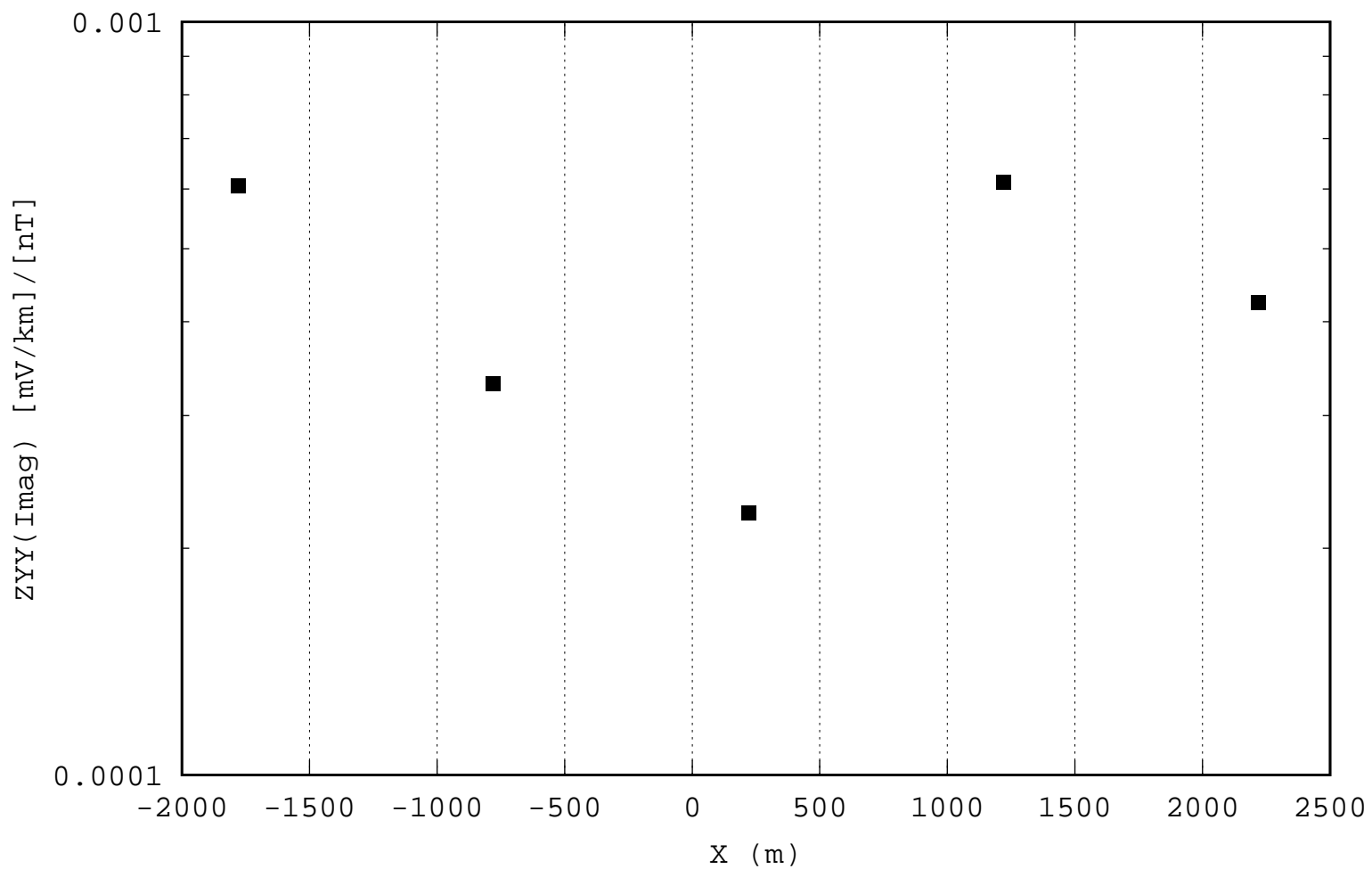
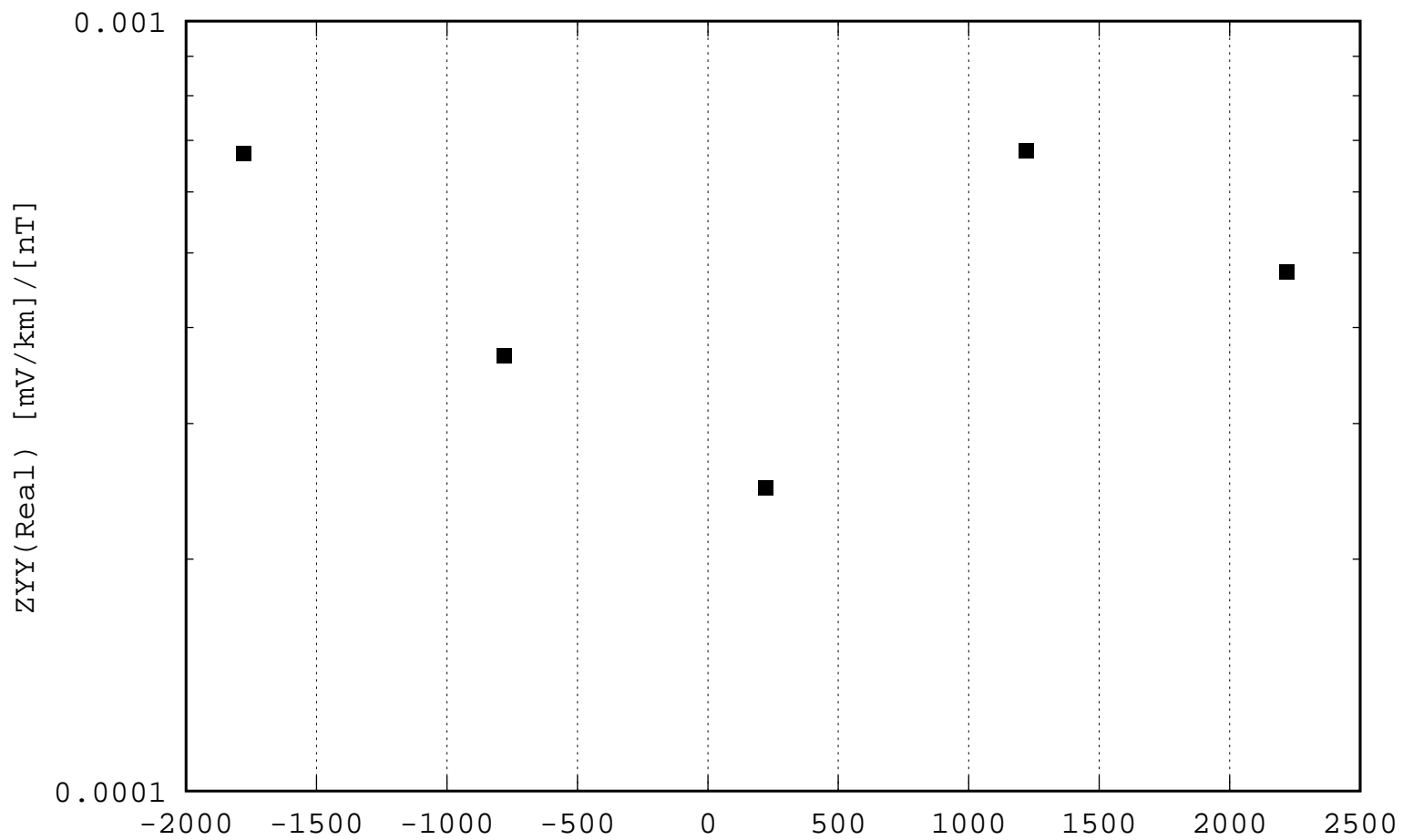
Tx#266: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



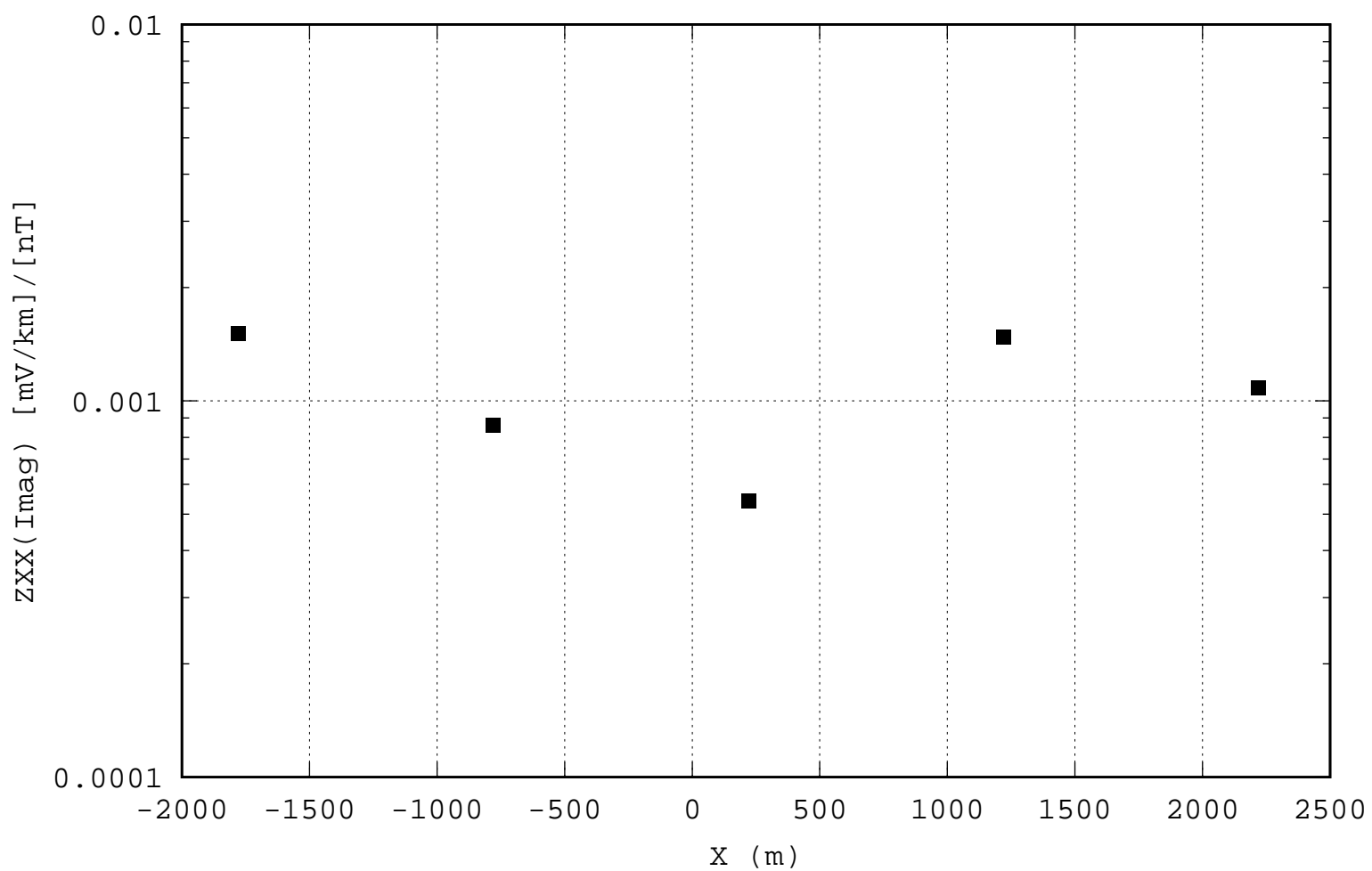
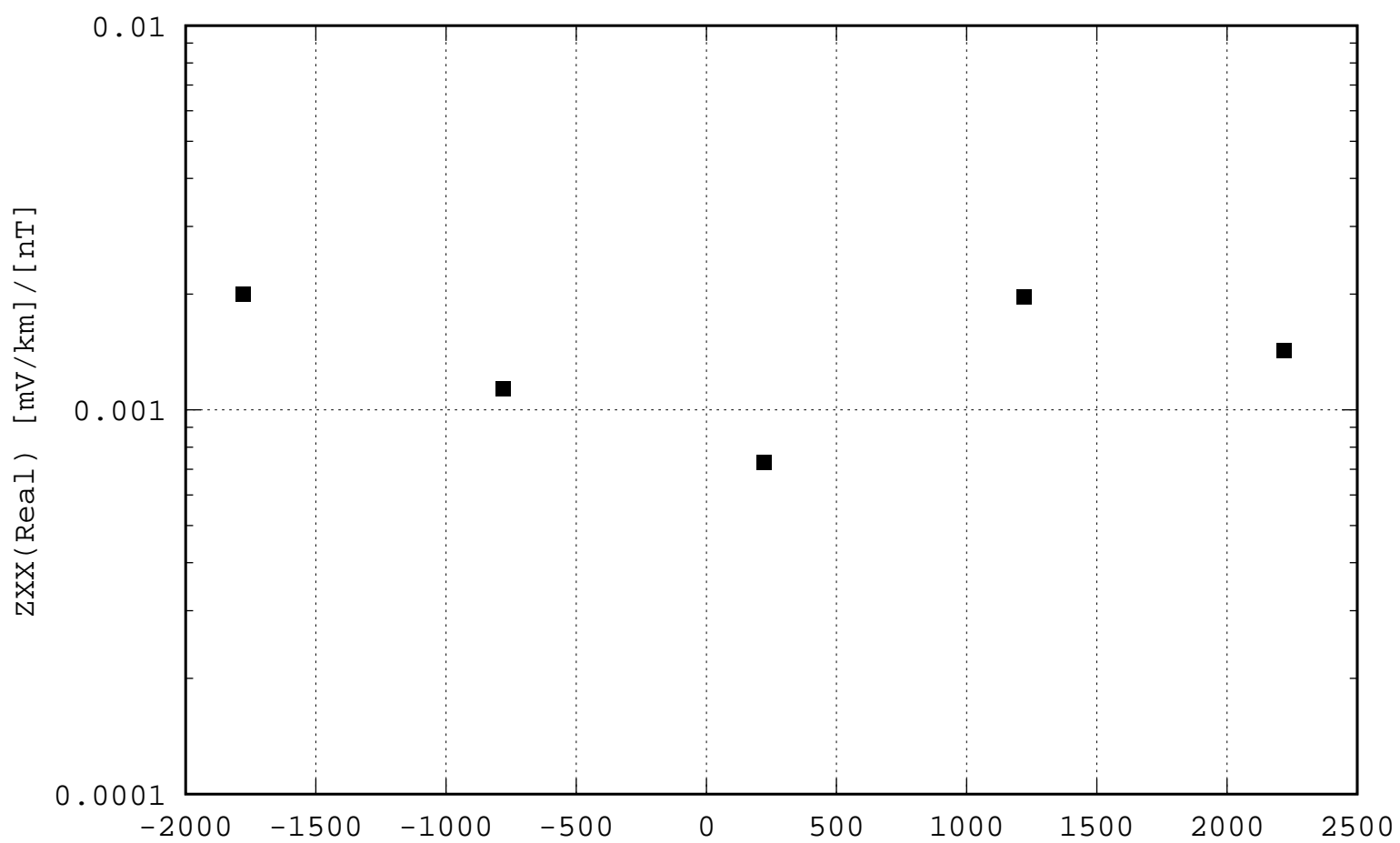
Tx#267: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=-2878.93m



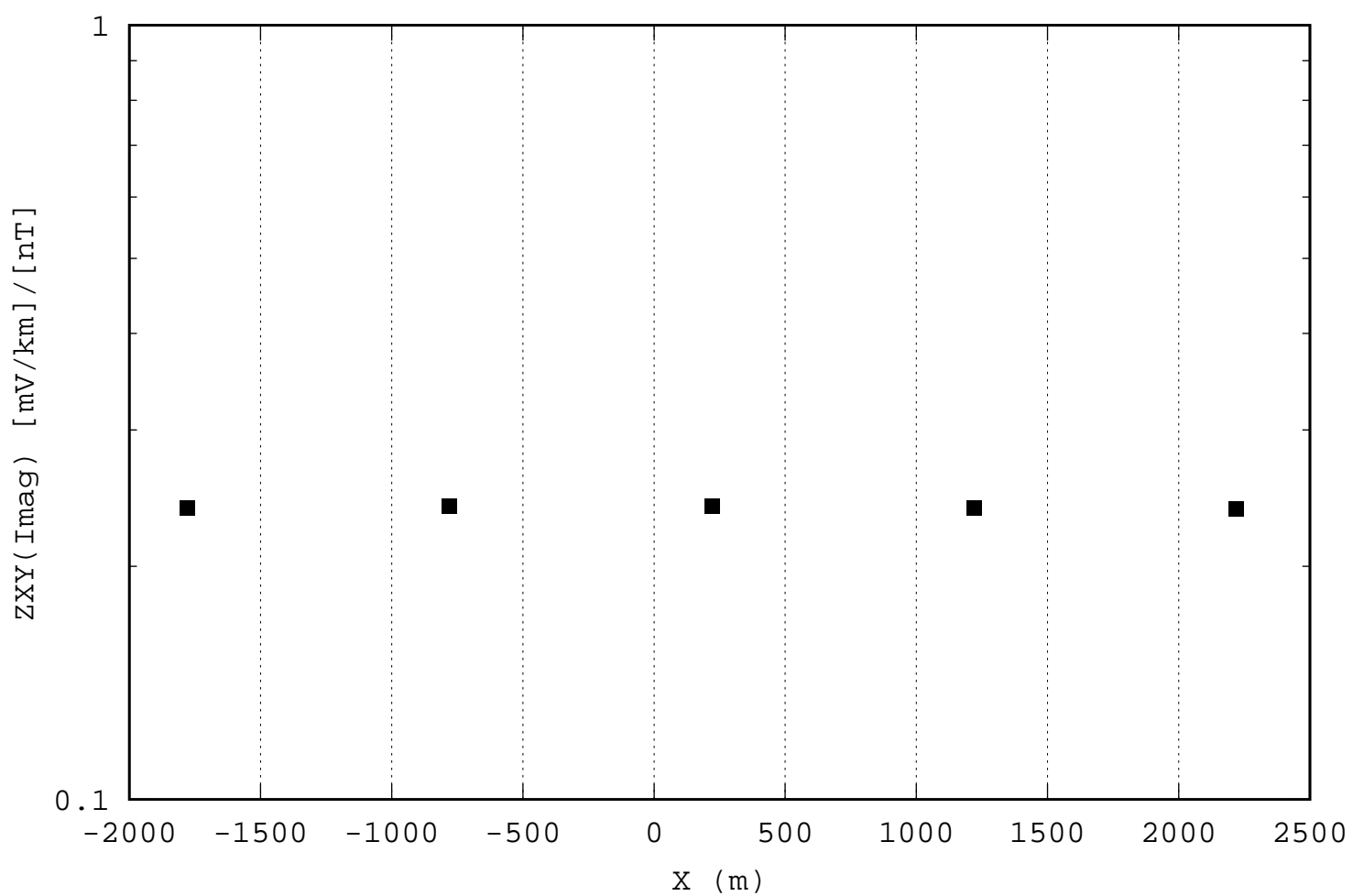
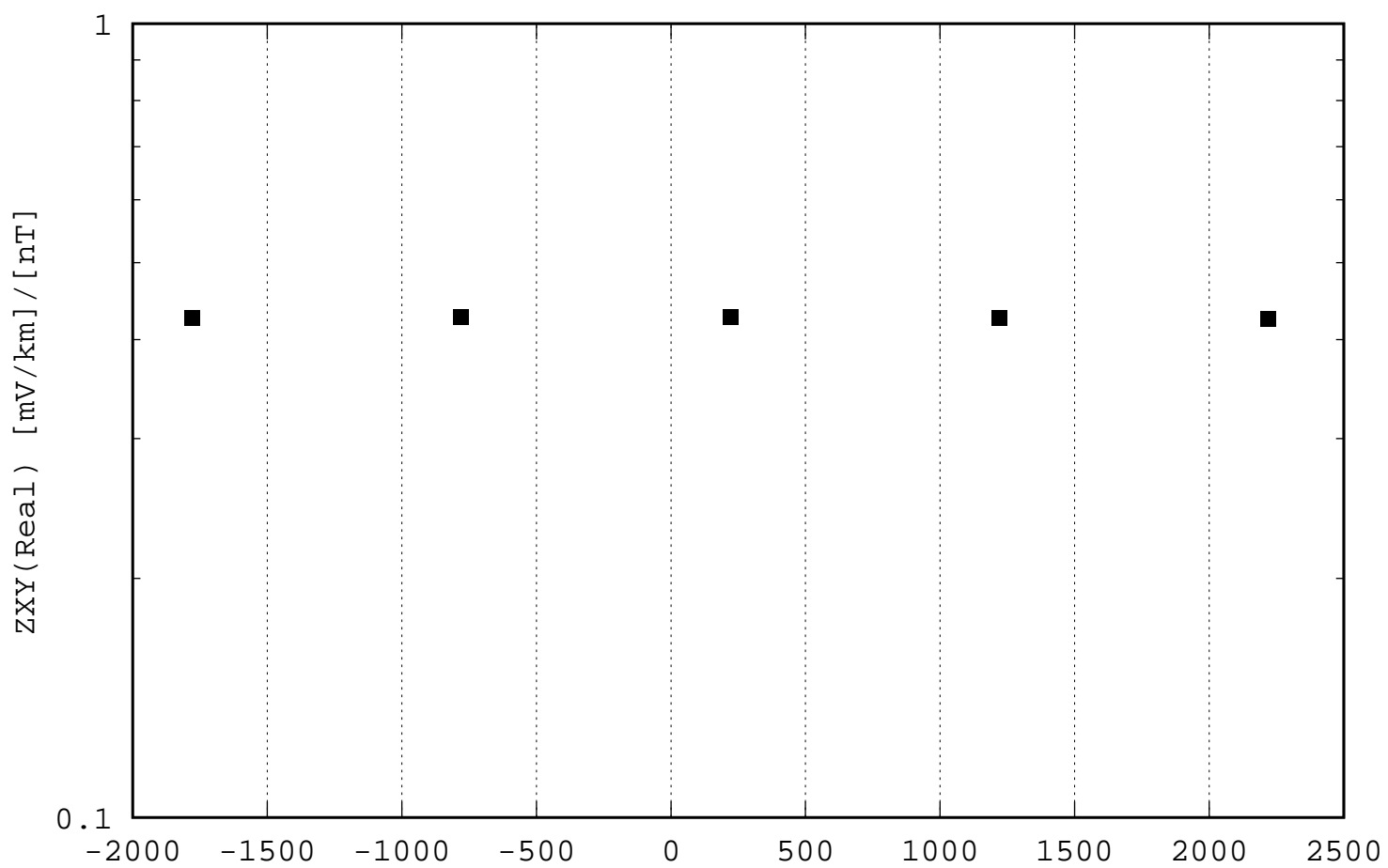
Tx#268: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m



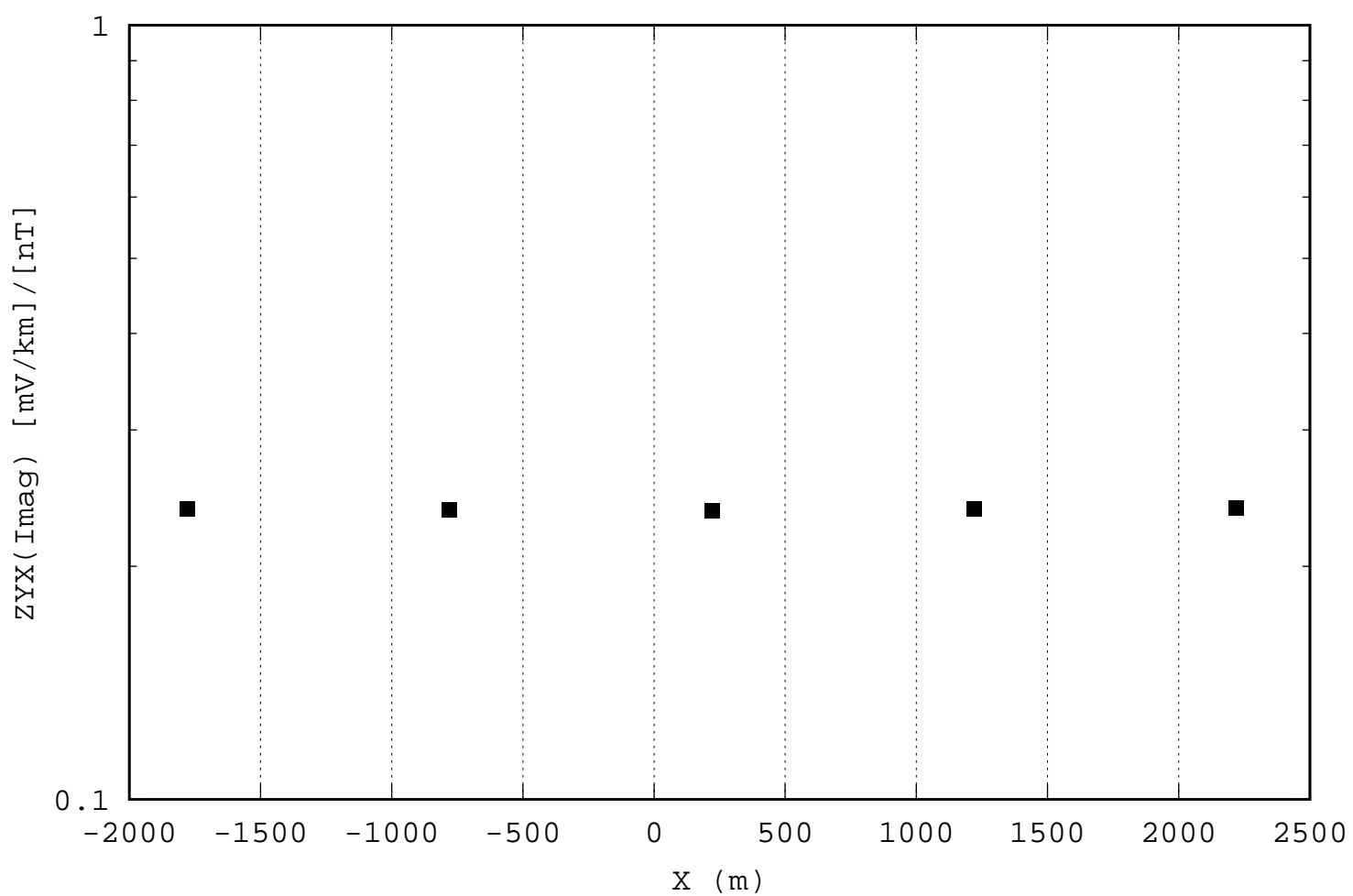
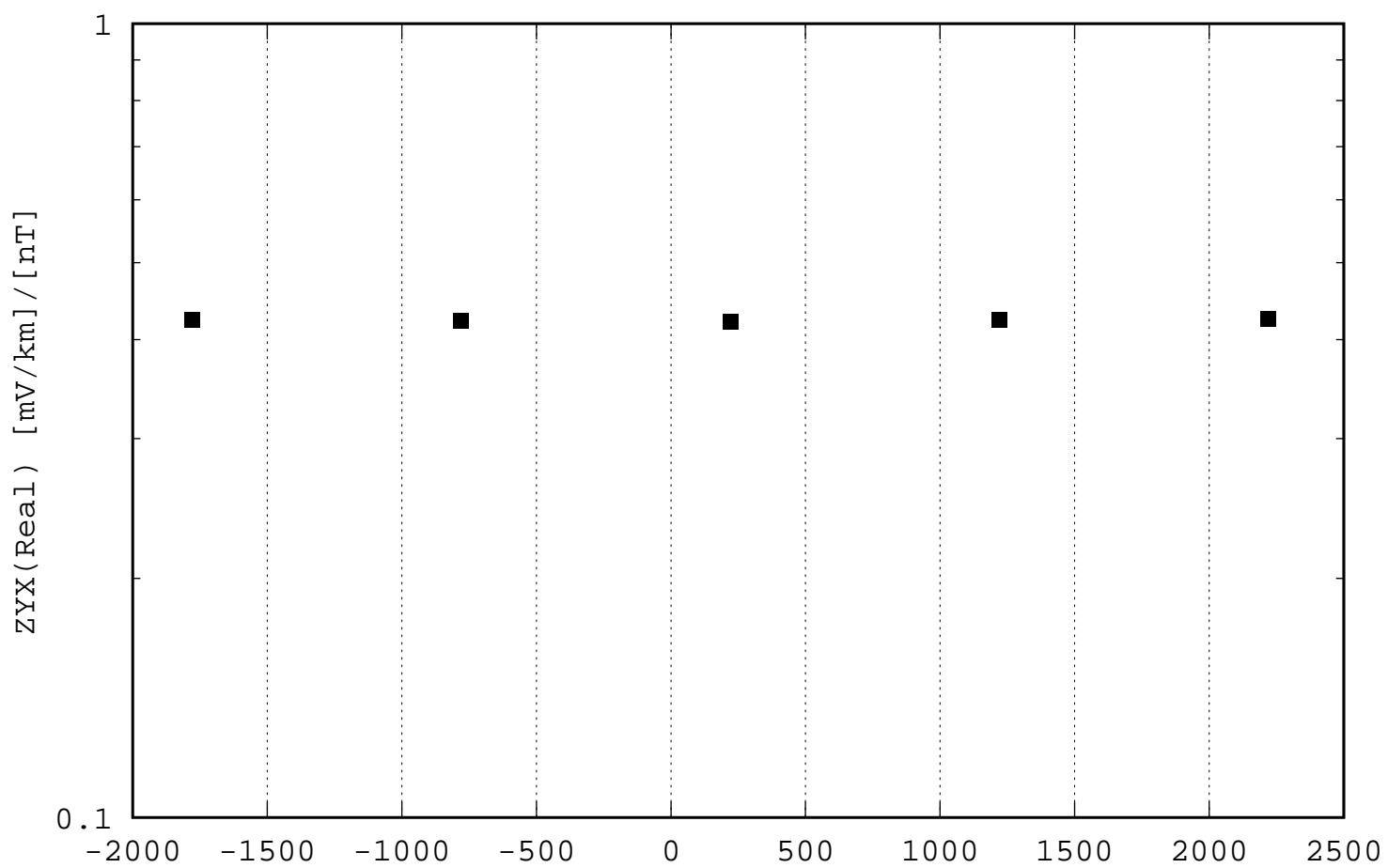
Tx#269: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=-2878.93m



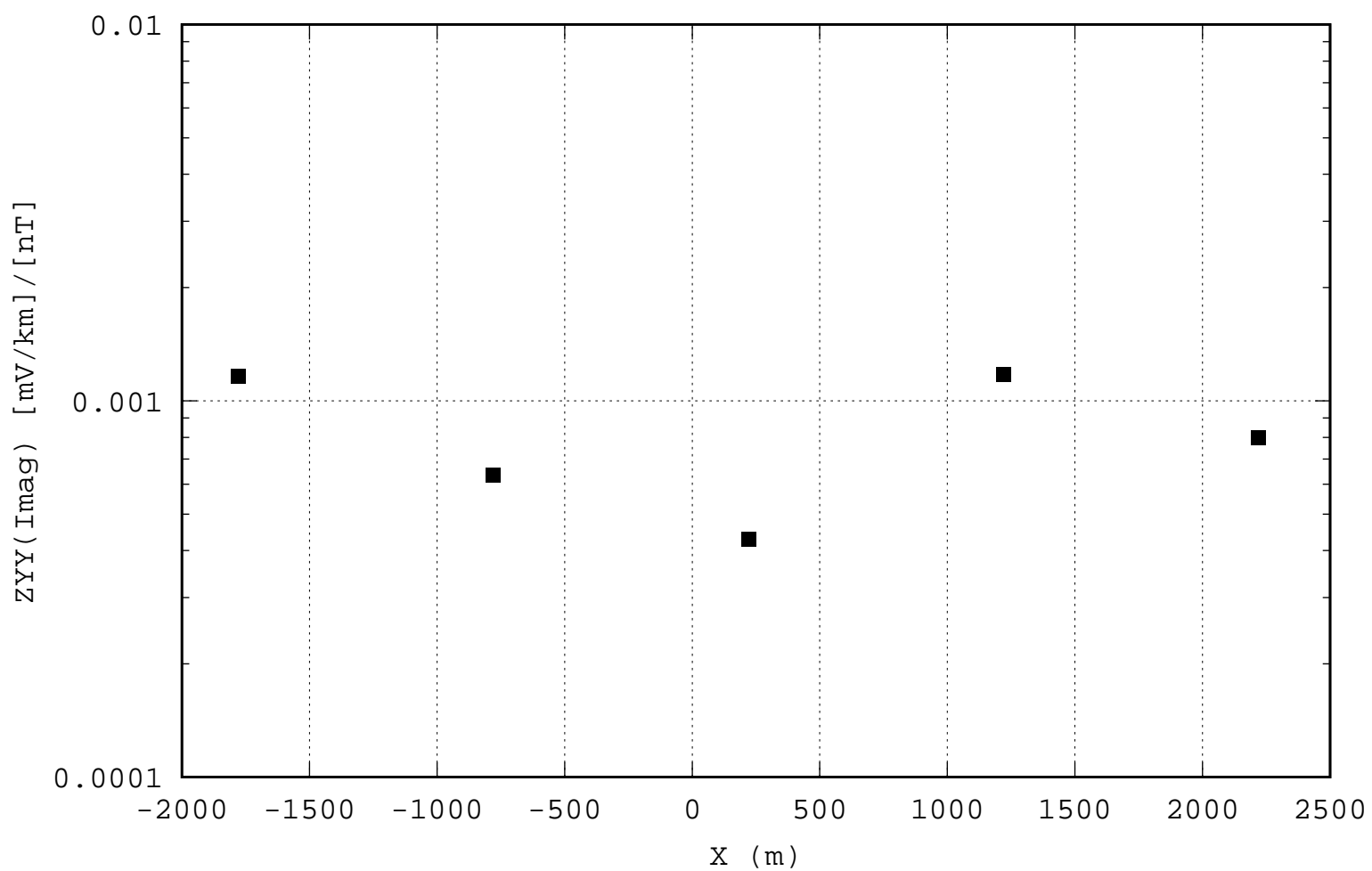
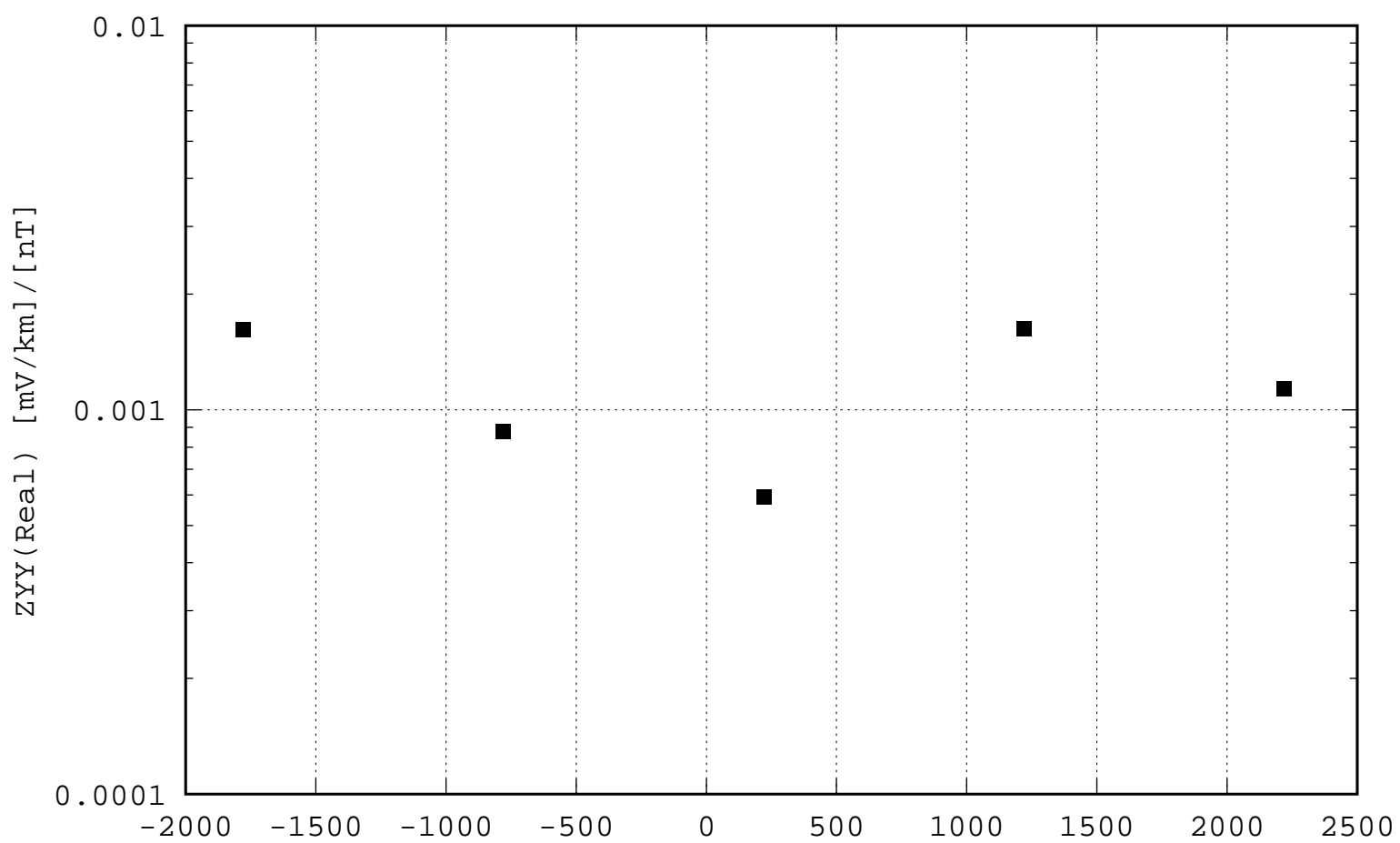
Tx#270: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=-2878.93m



Tx#271: T=1000sec (f=0.001Hz), Rx-comp=ZYX, Rx(Y)=-2878.93m

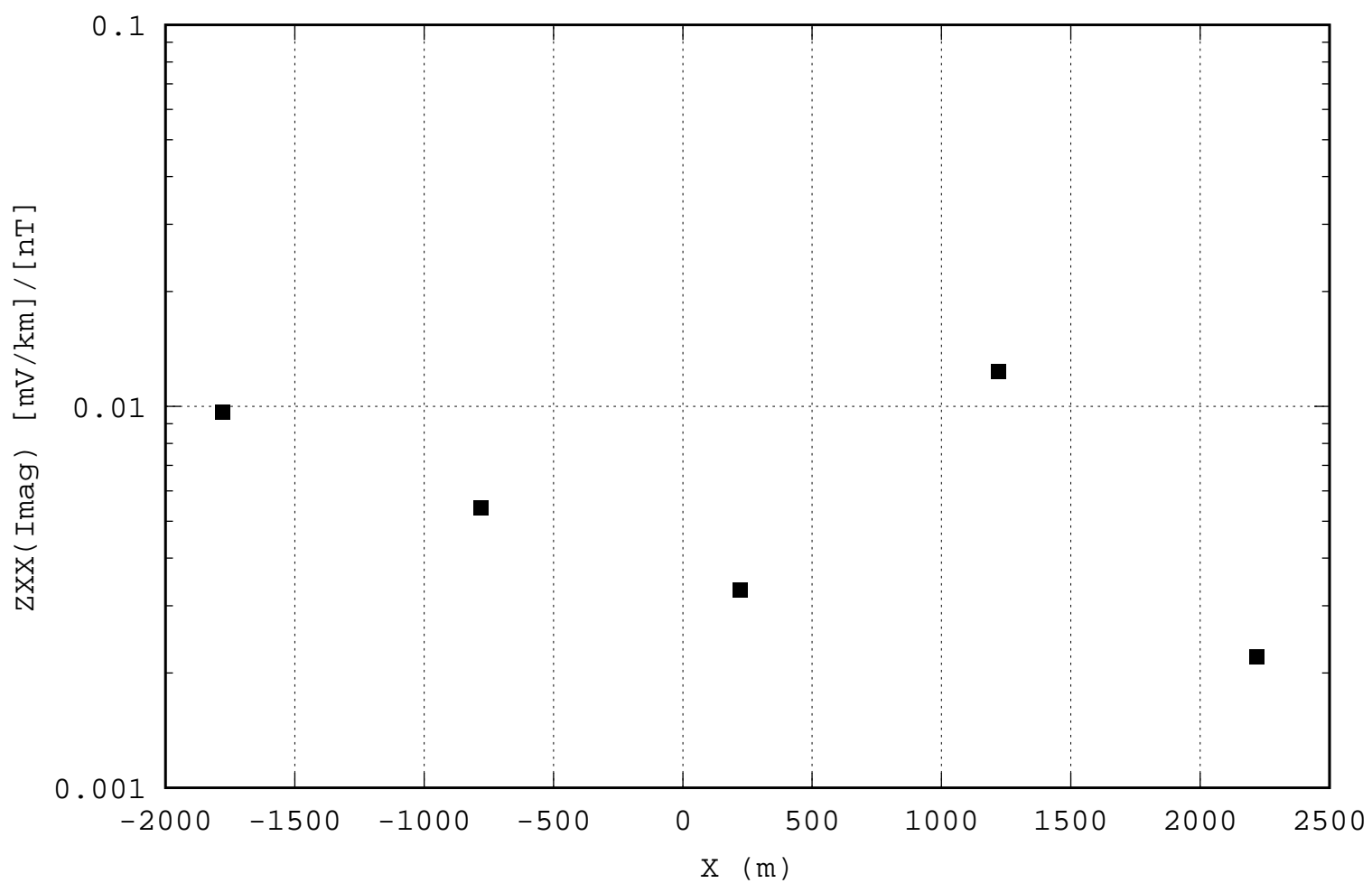
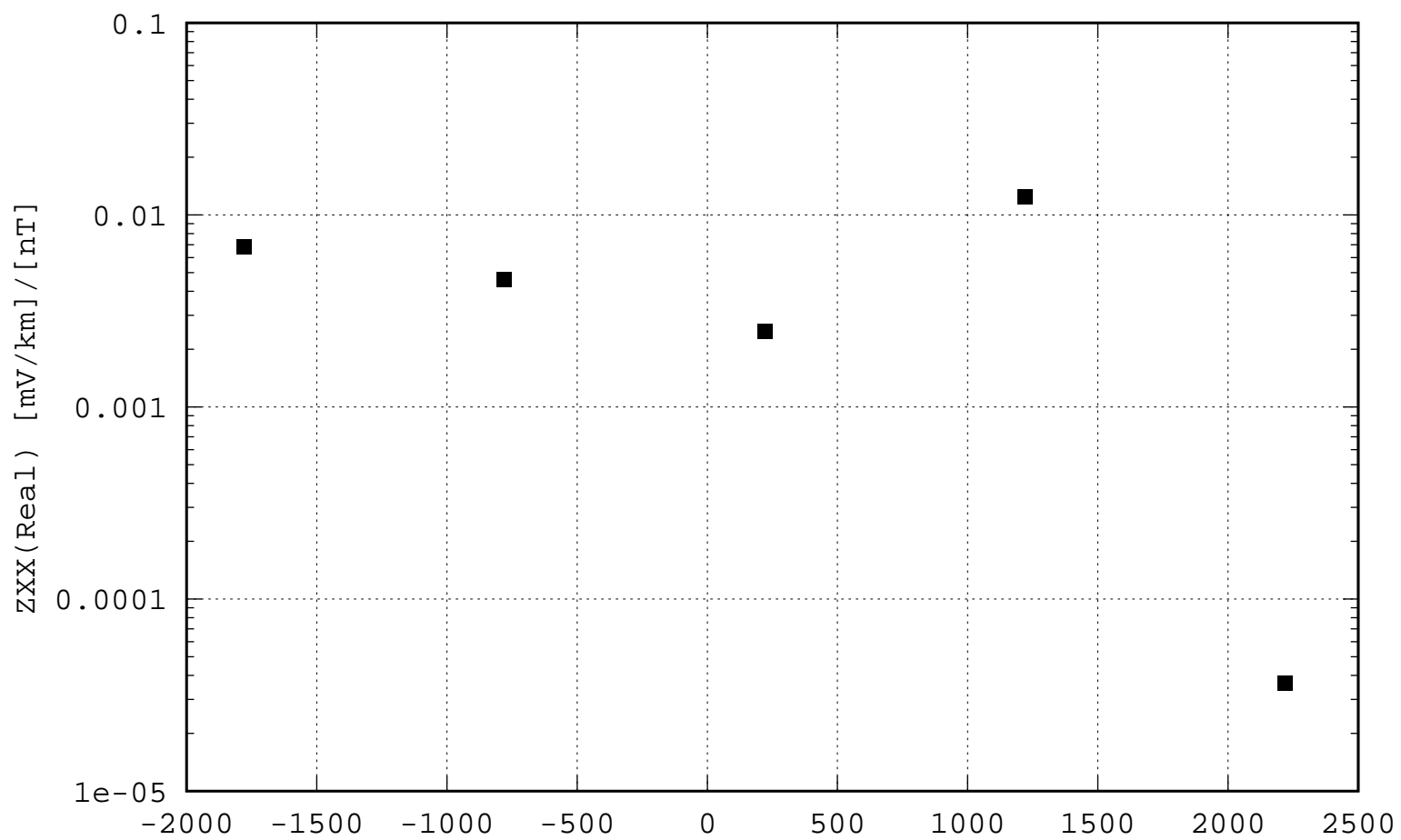


Tx#272: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=-2878.93m

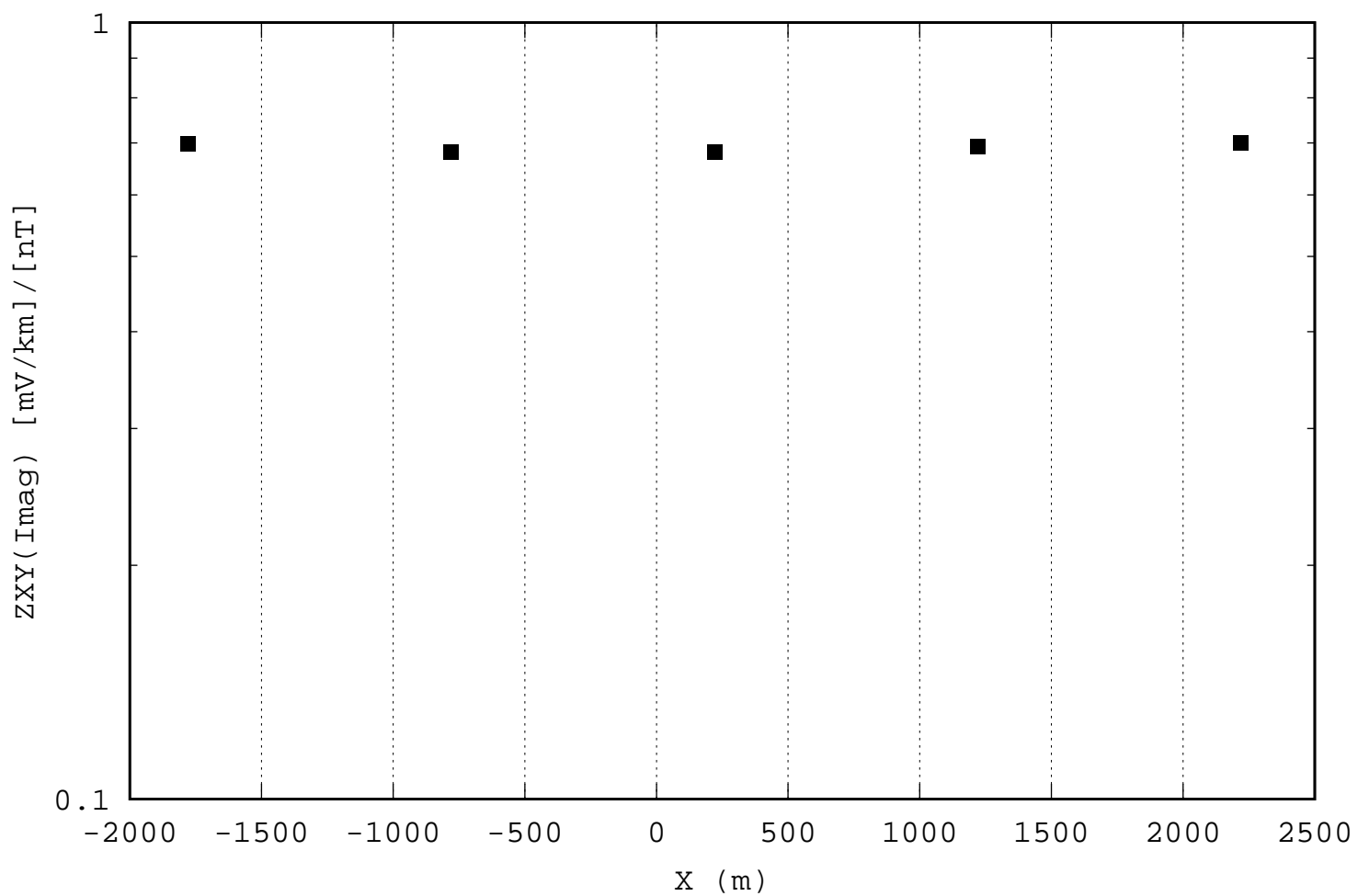
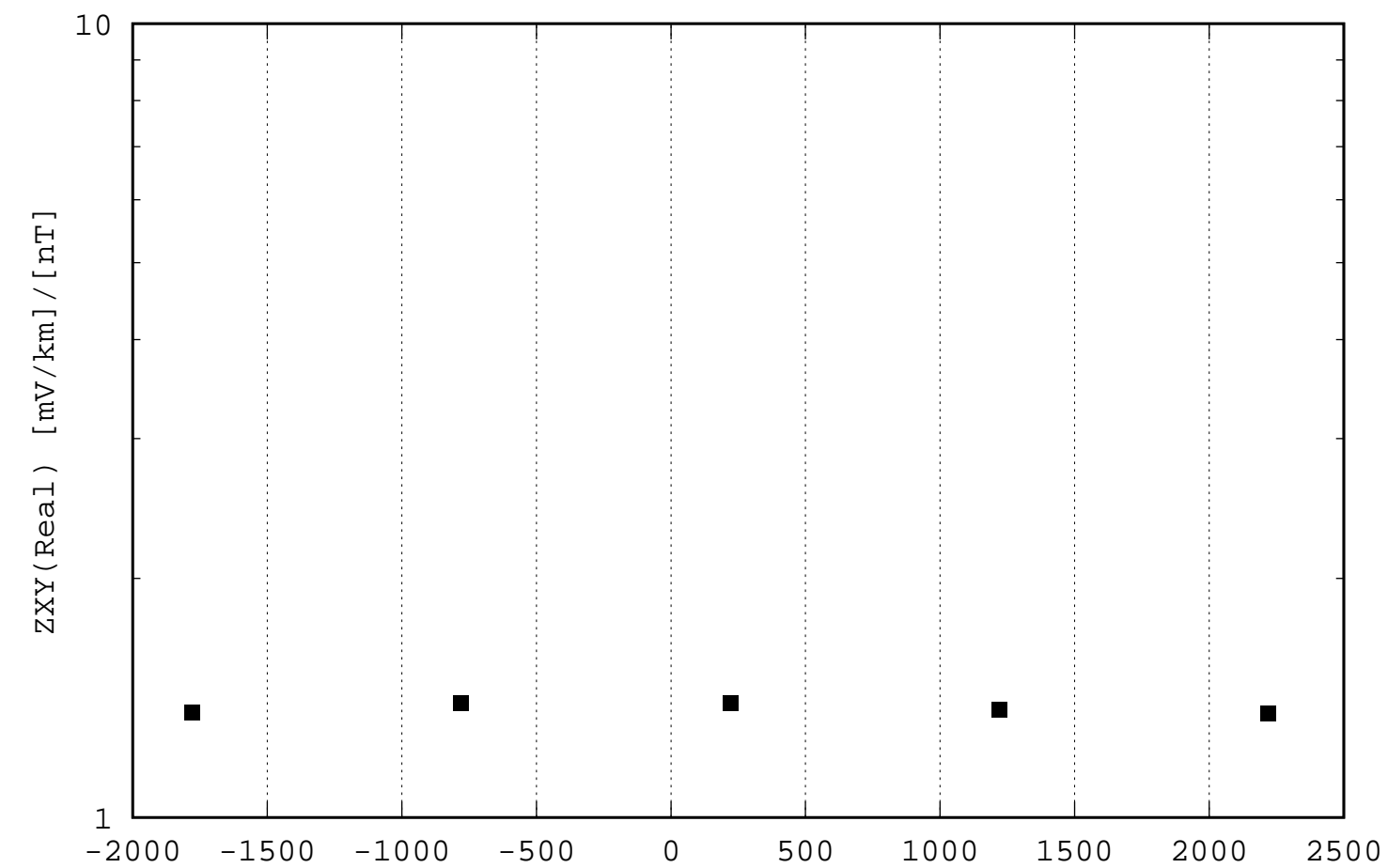




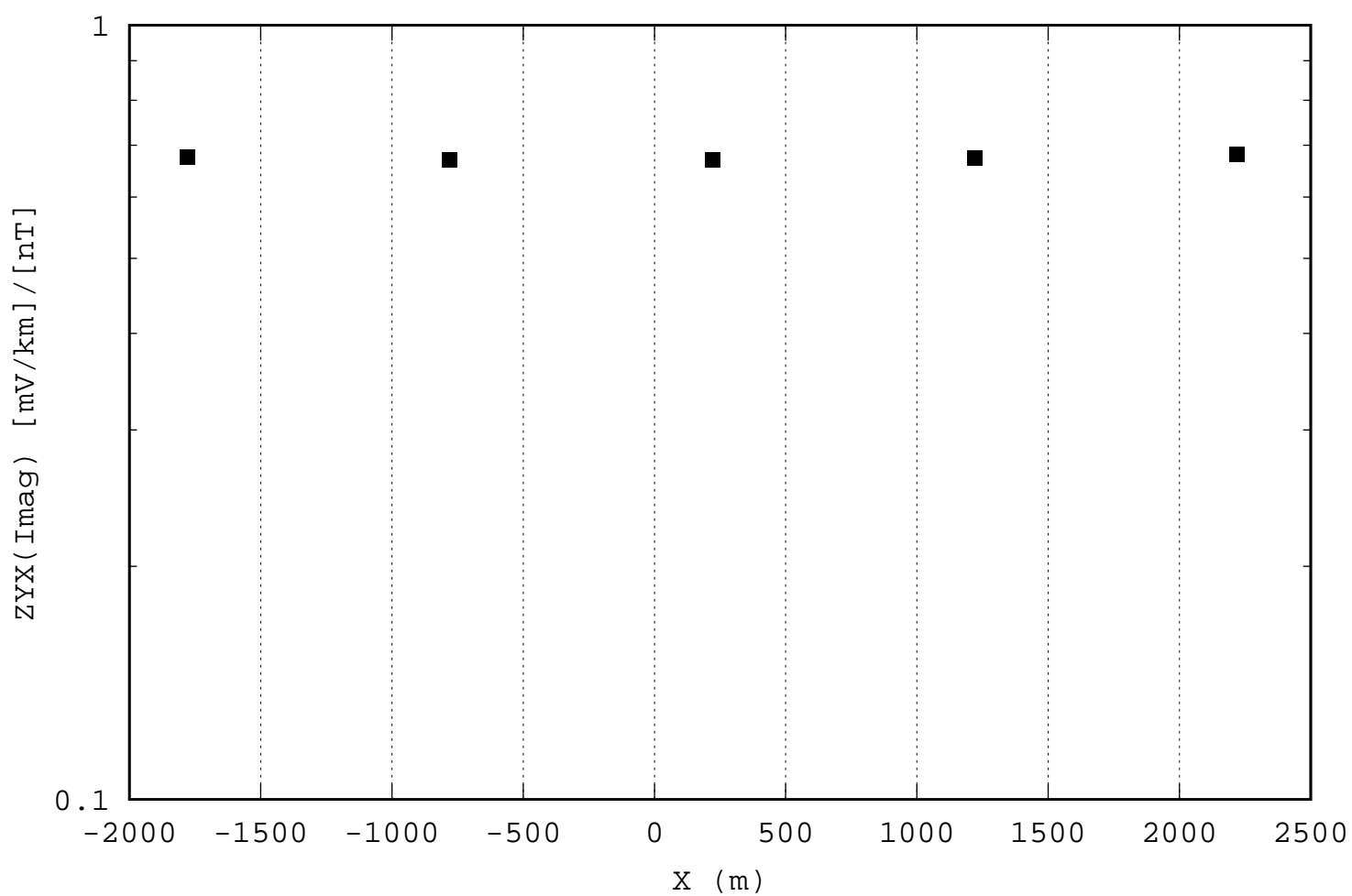
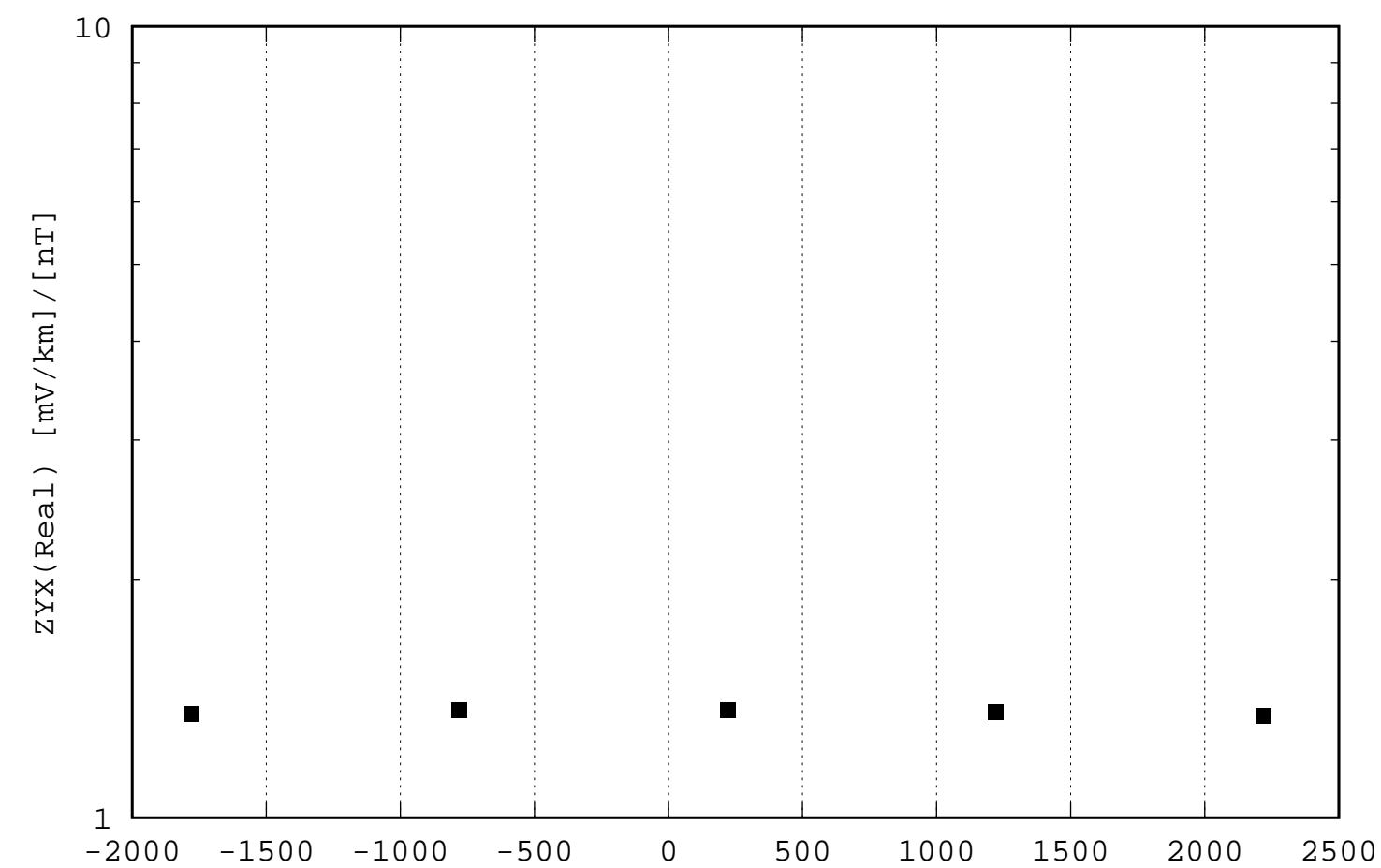
Tx#273: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



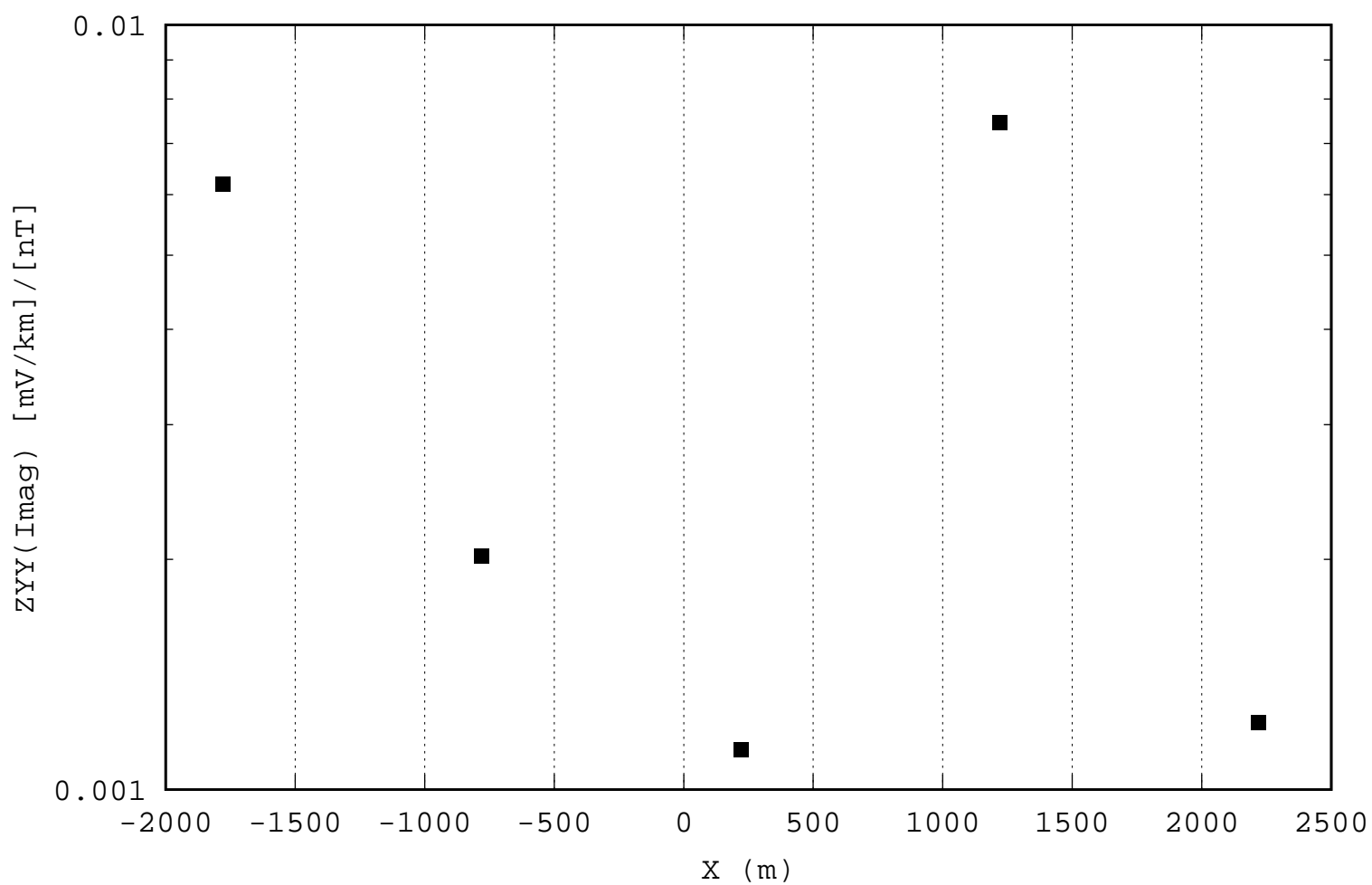
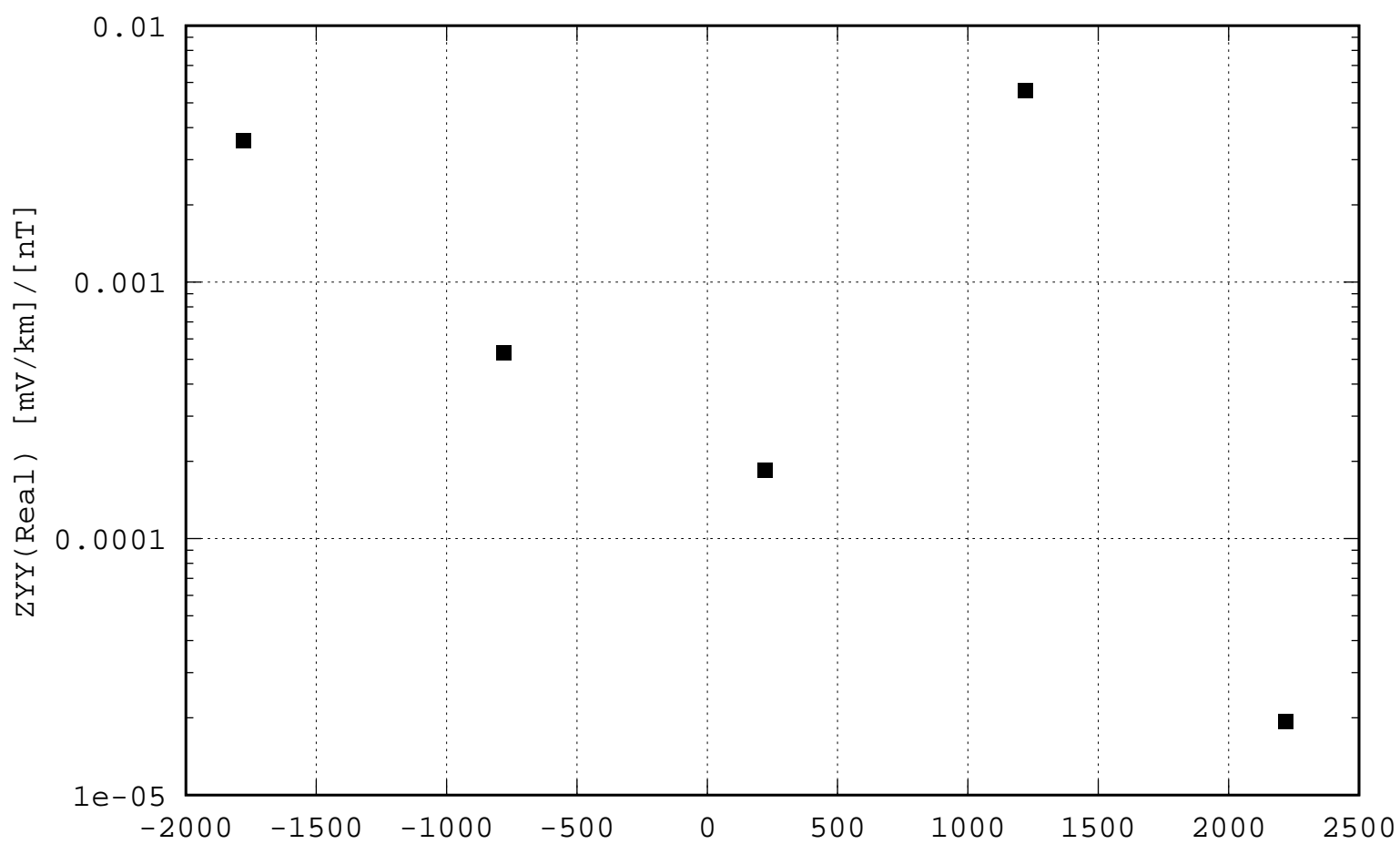
Tx#274: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



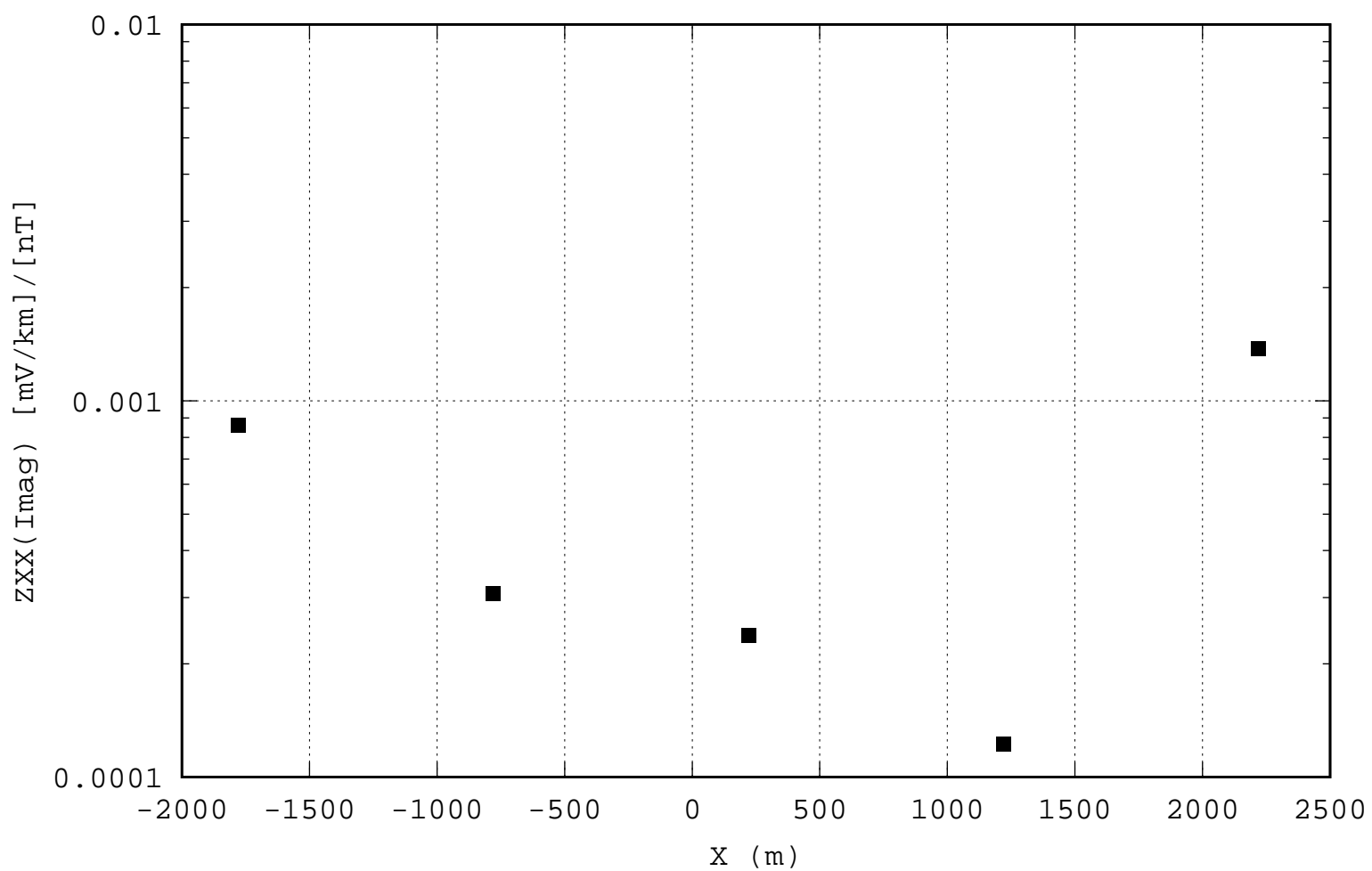
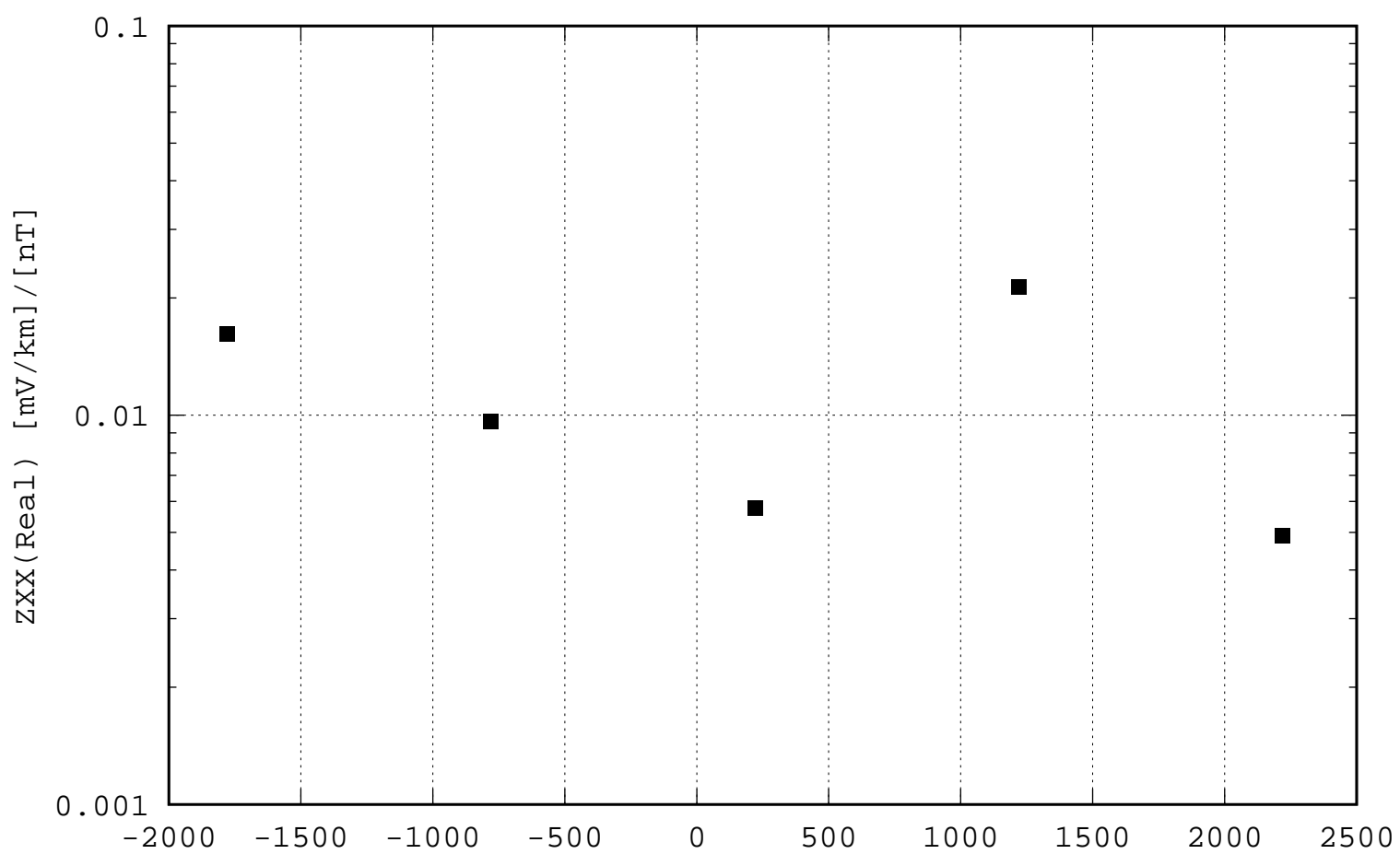
Tx#275: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m



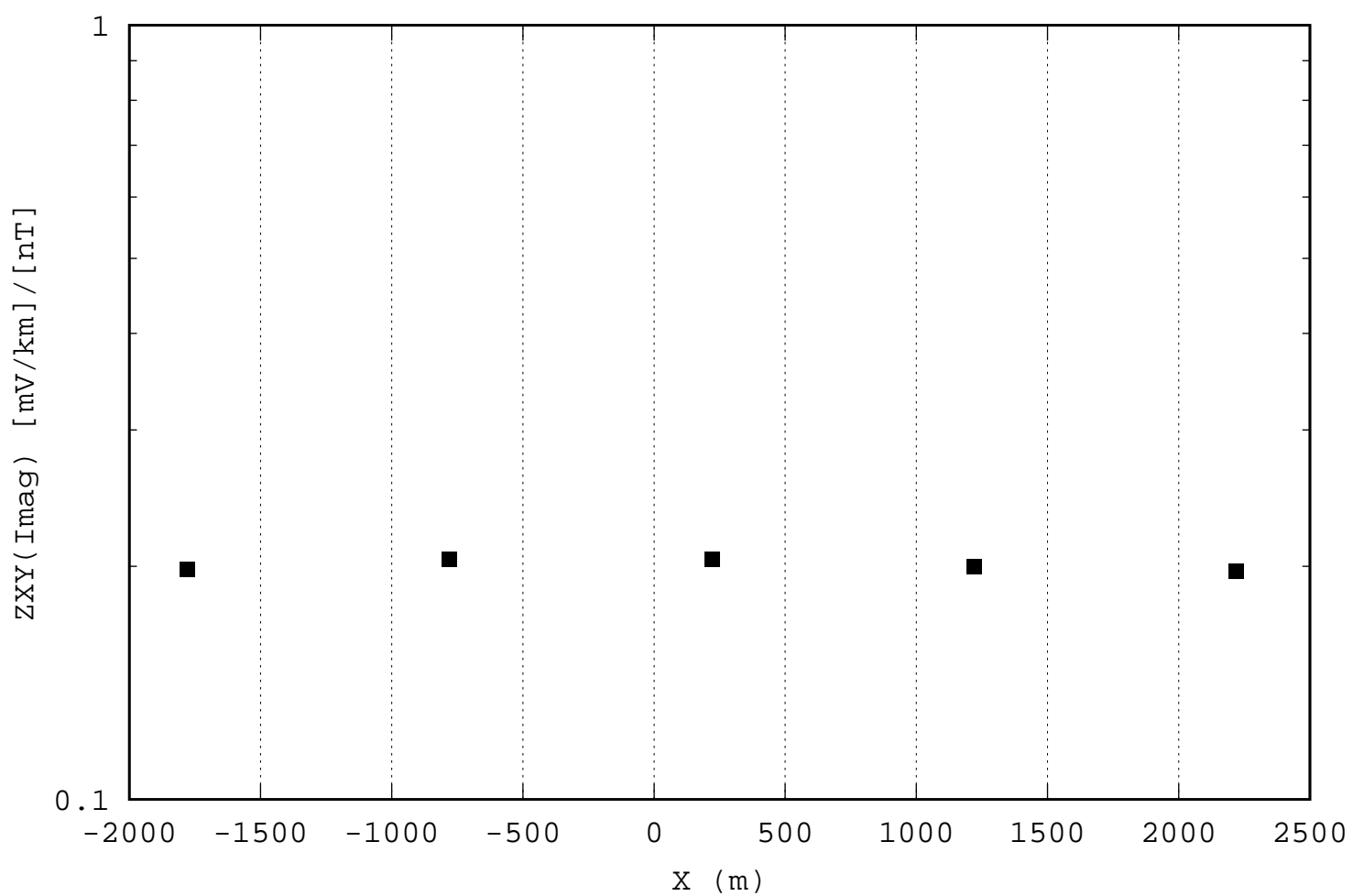
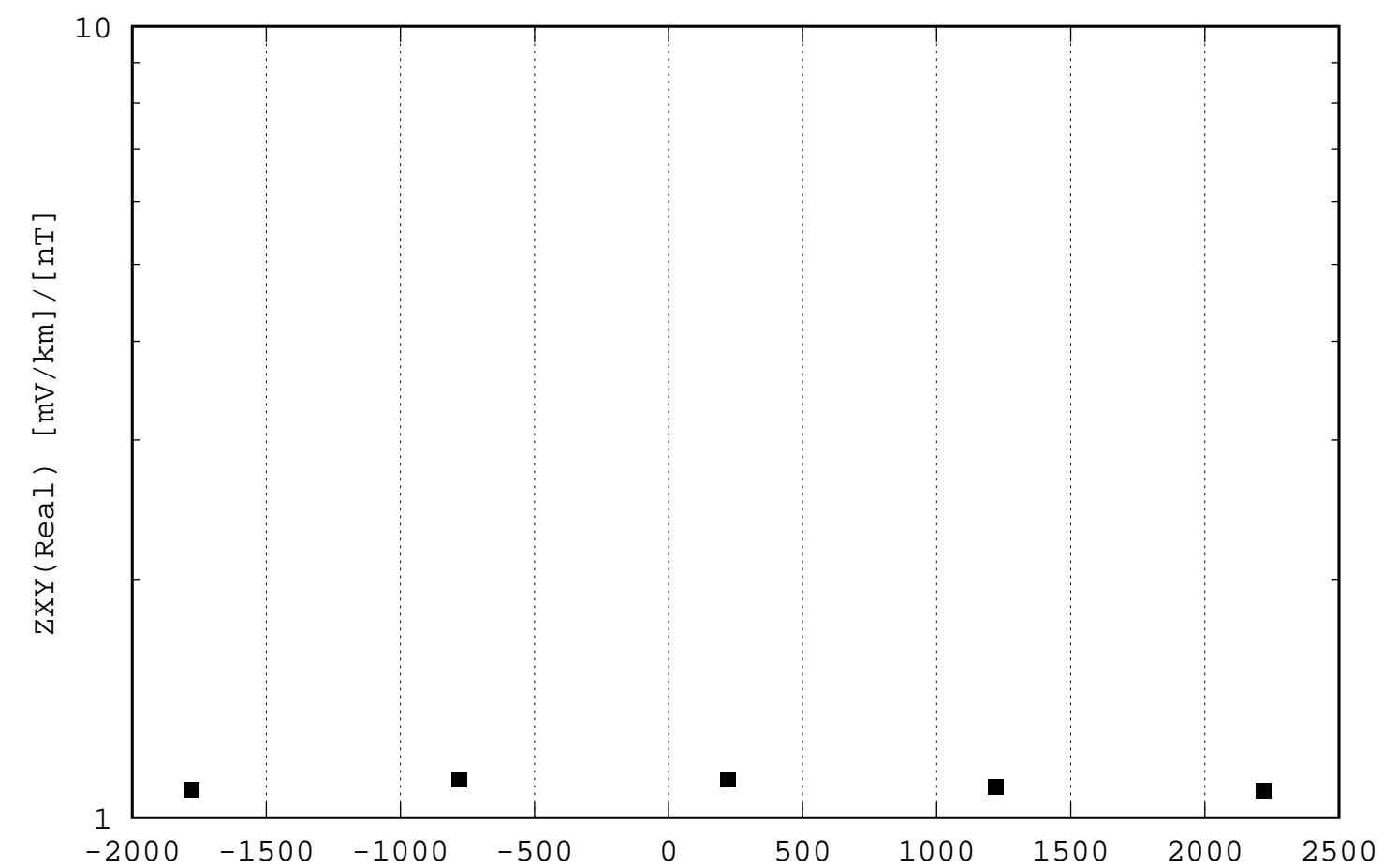
Tx#276: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m



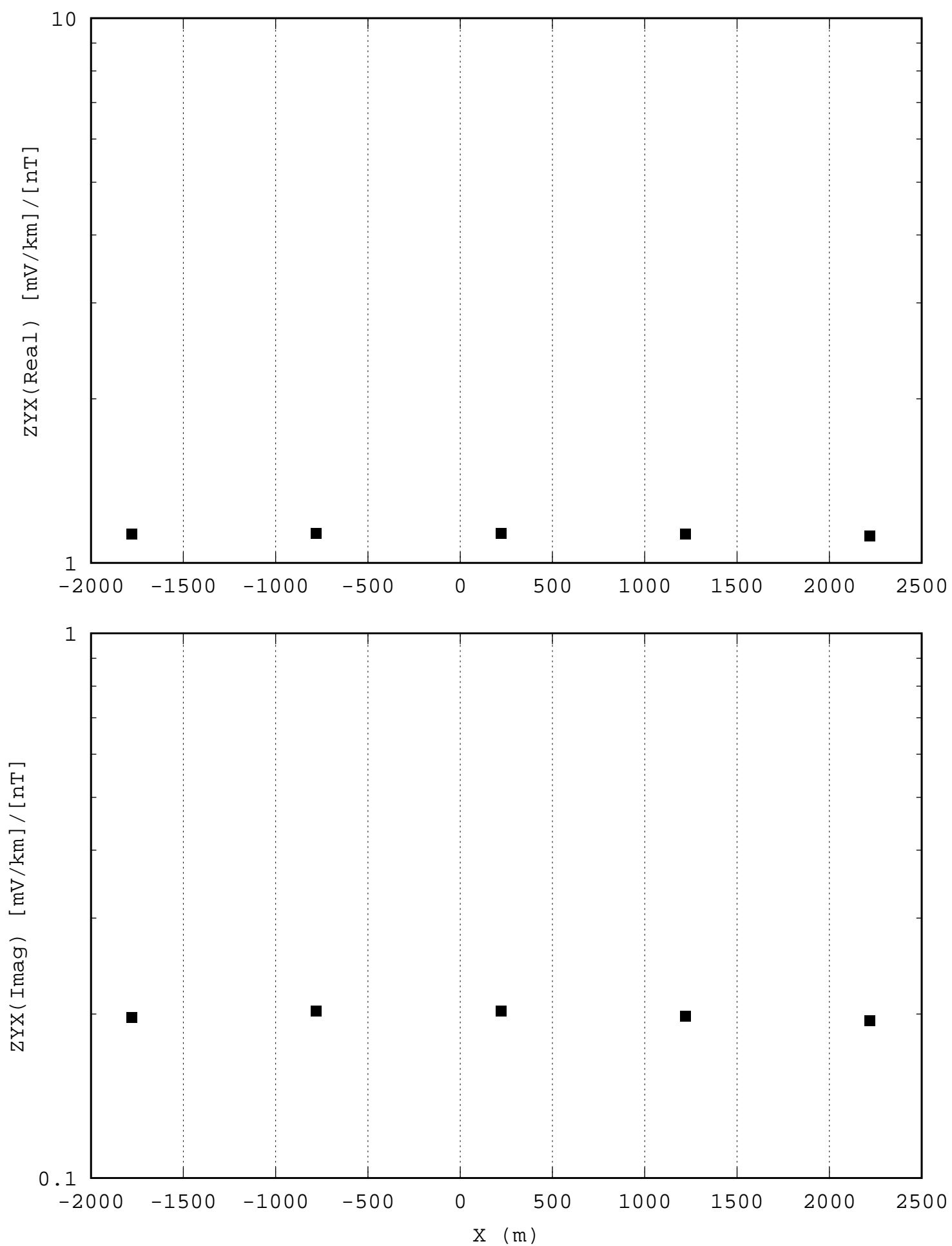
Tx#277: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



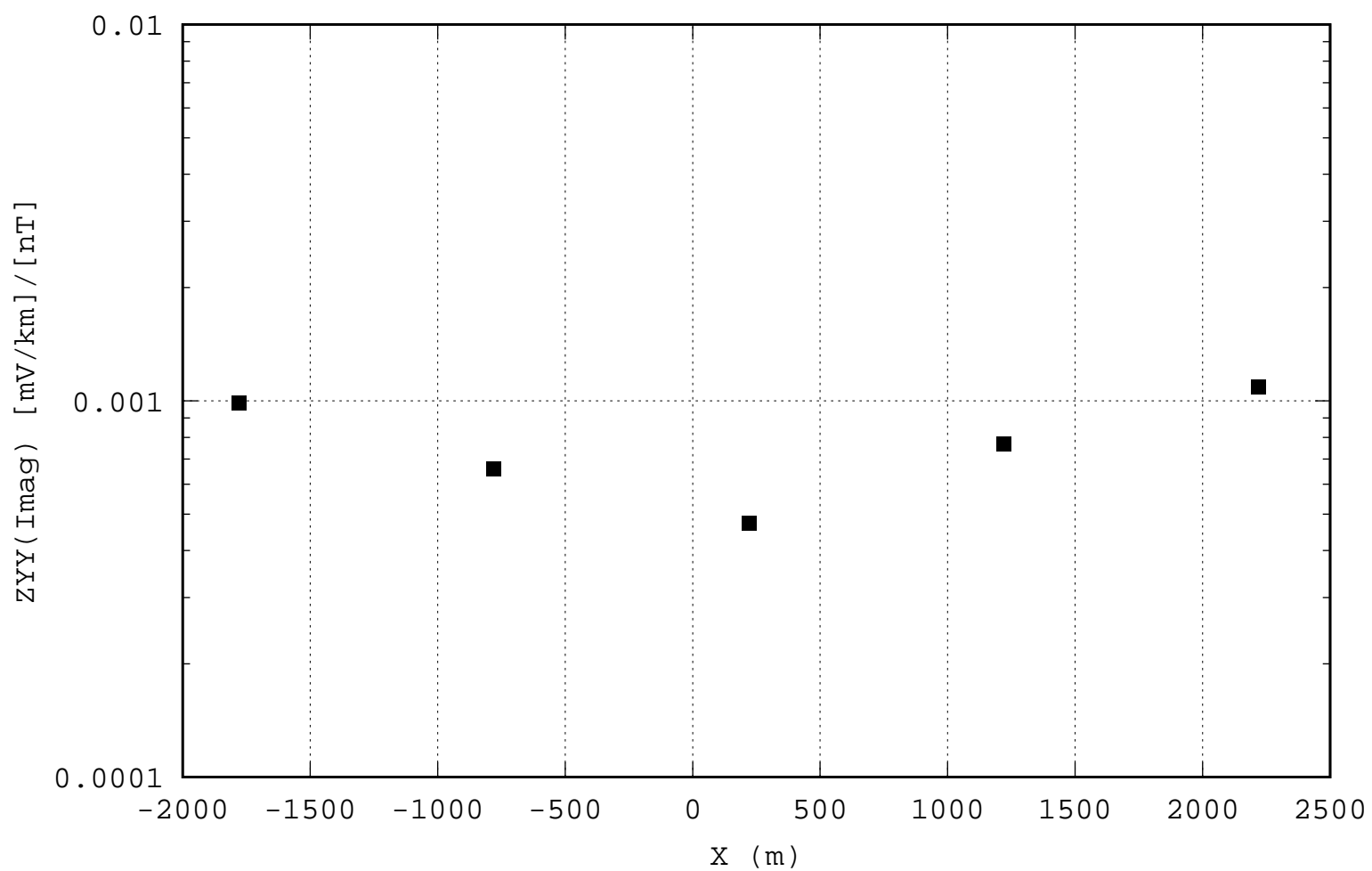
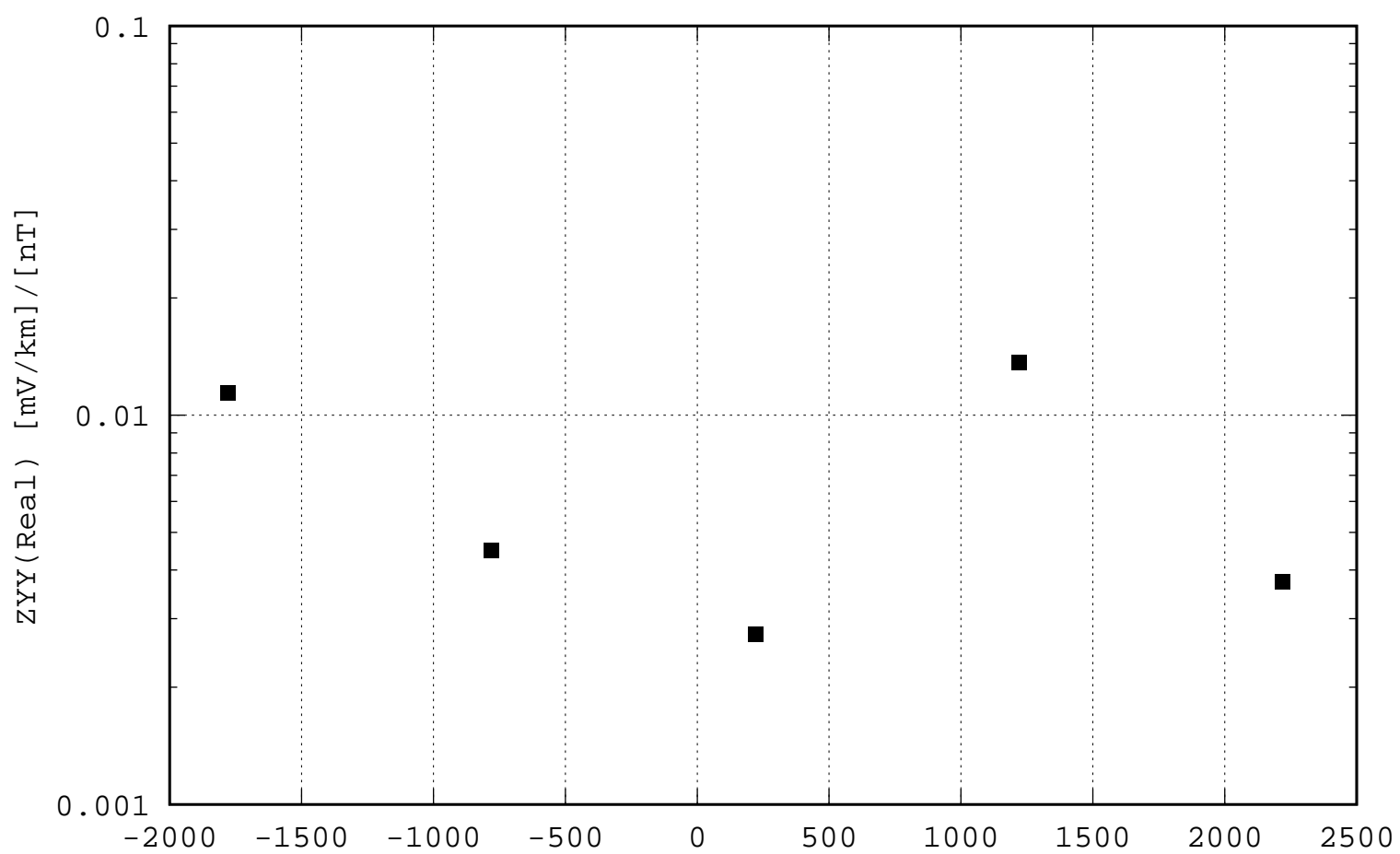
Tx#278: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



Tx#279: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m

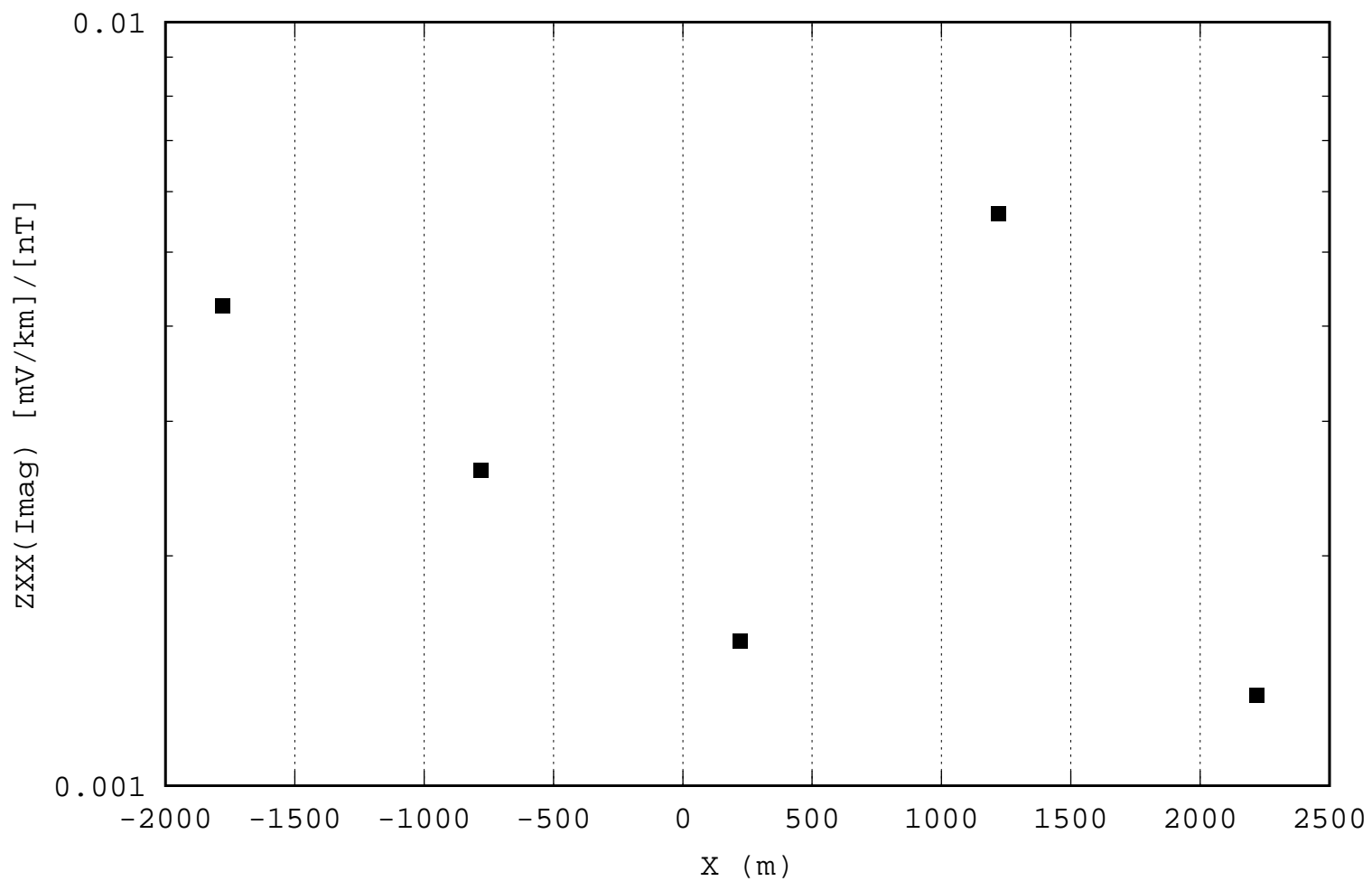
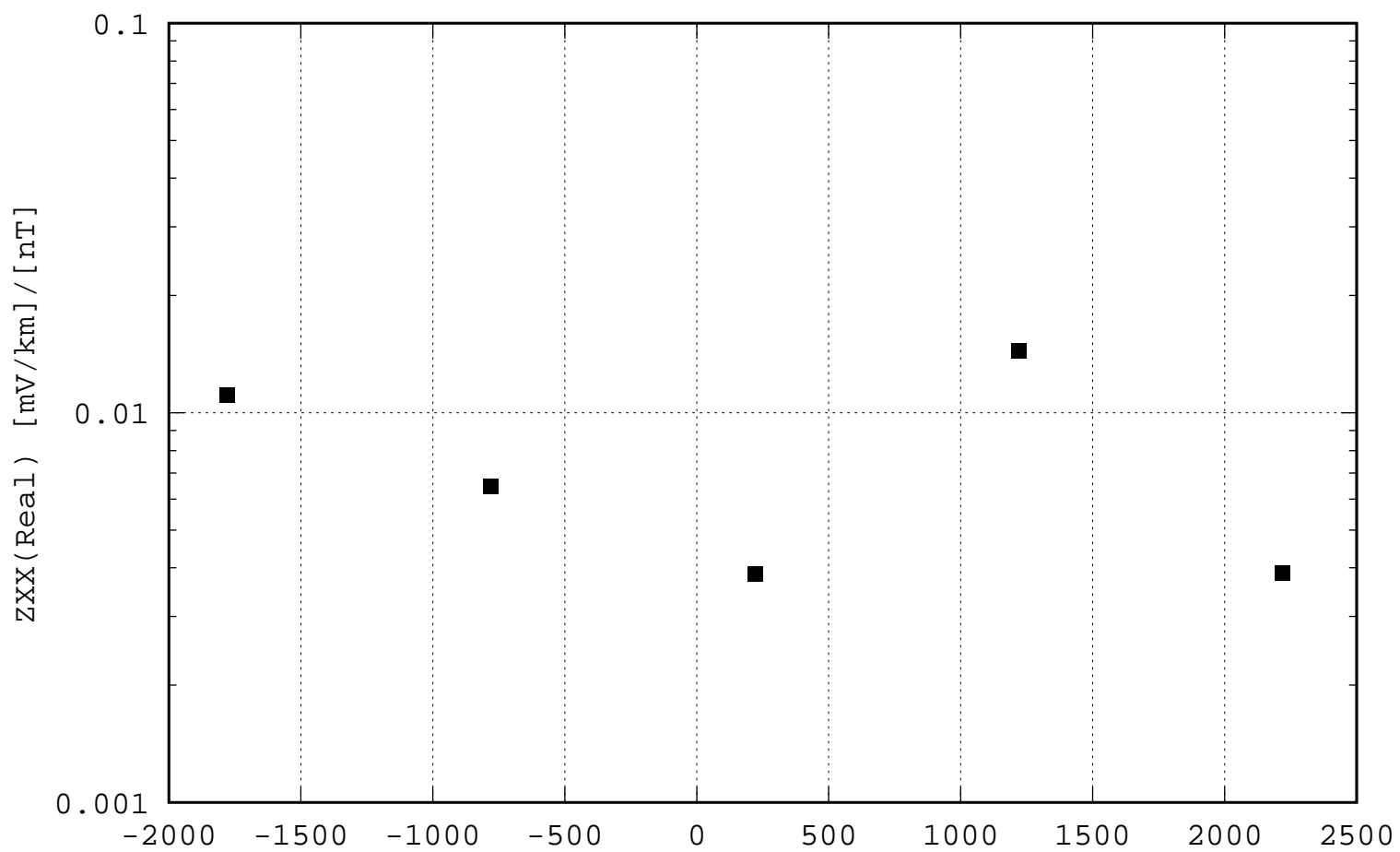


Tx#280: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m

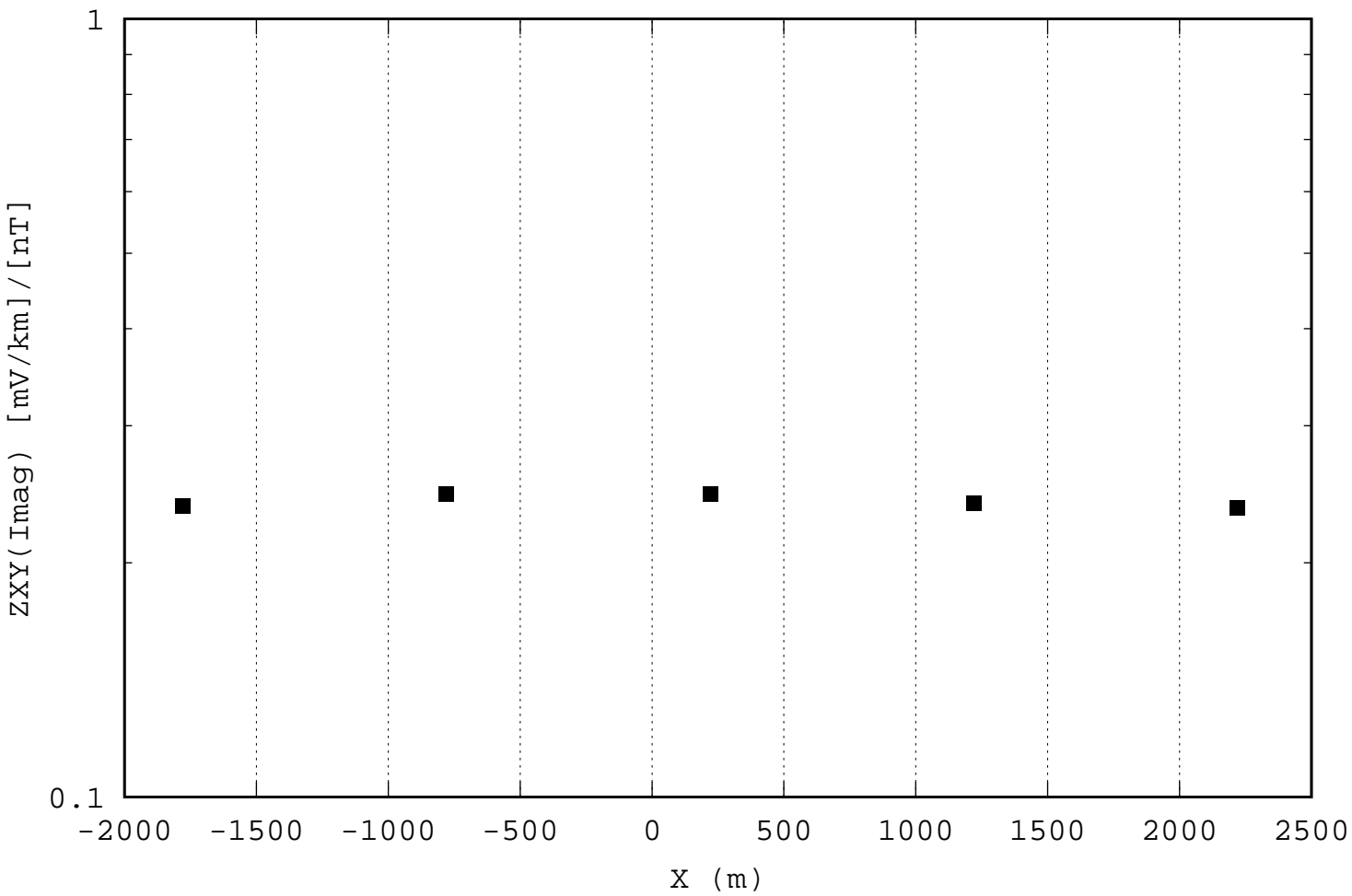
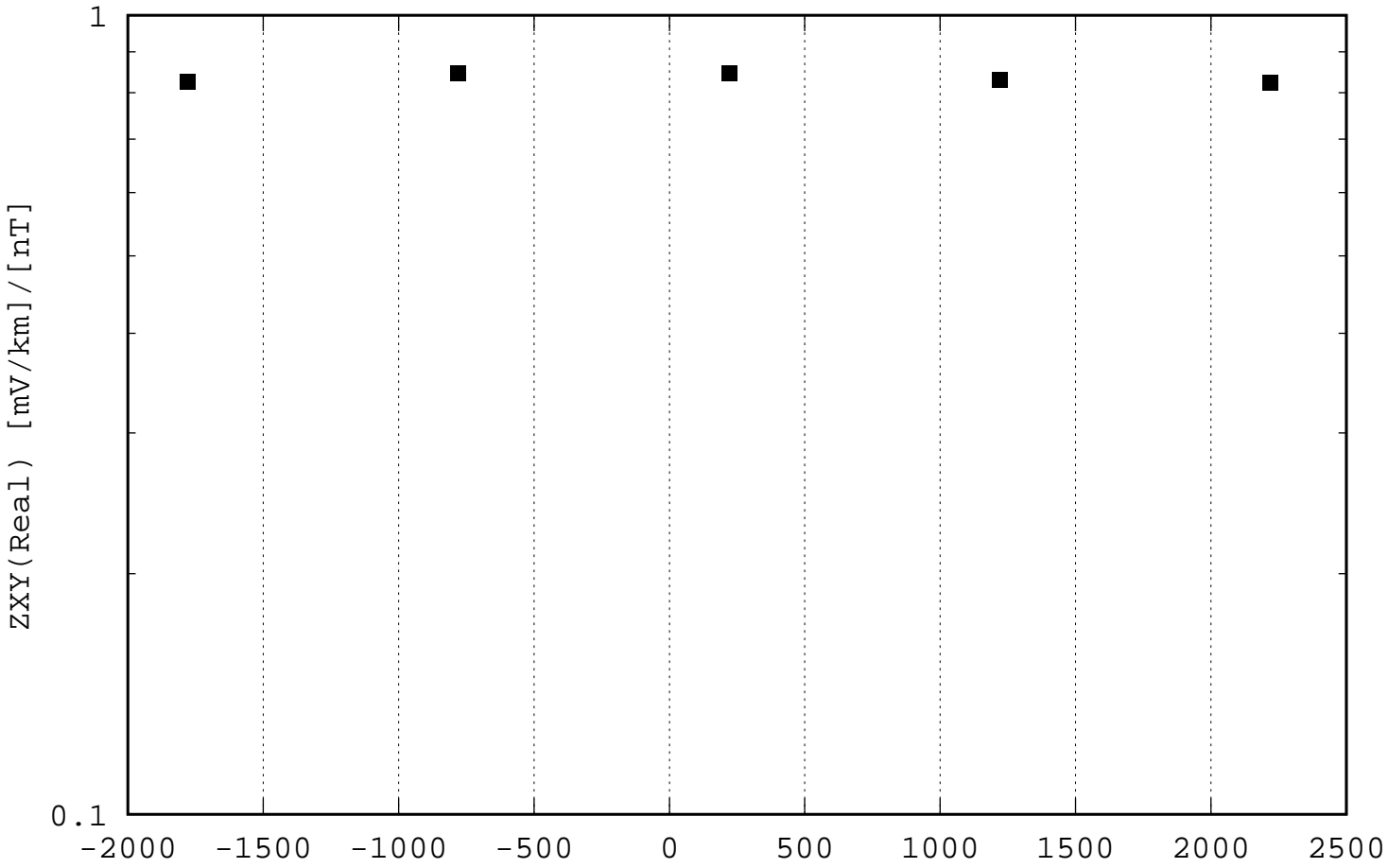




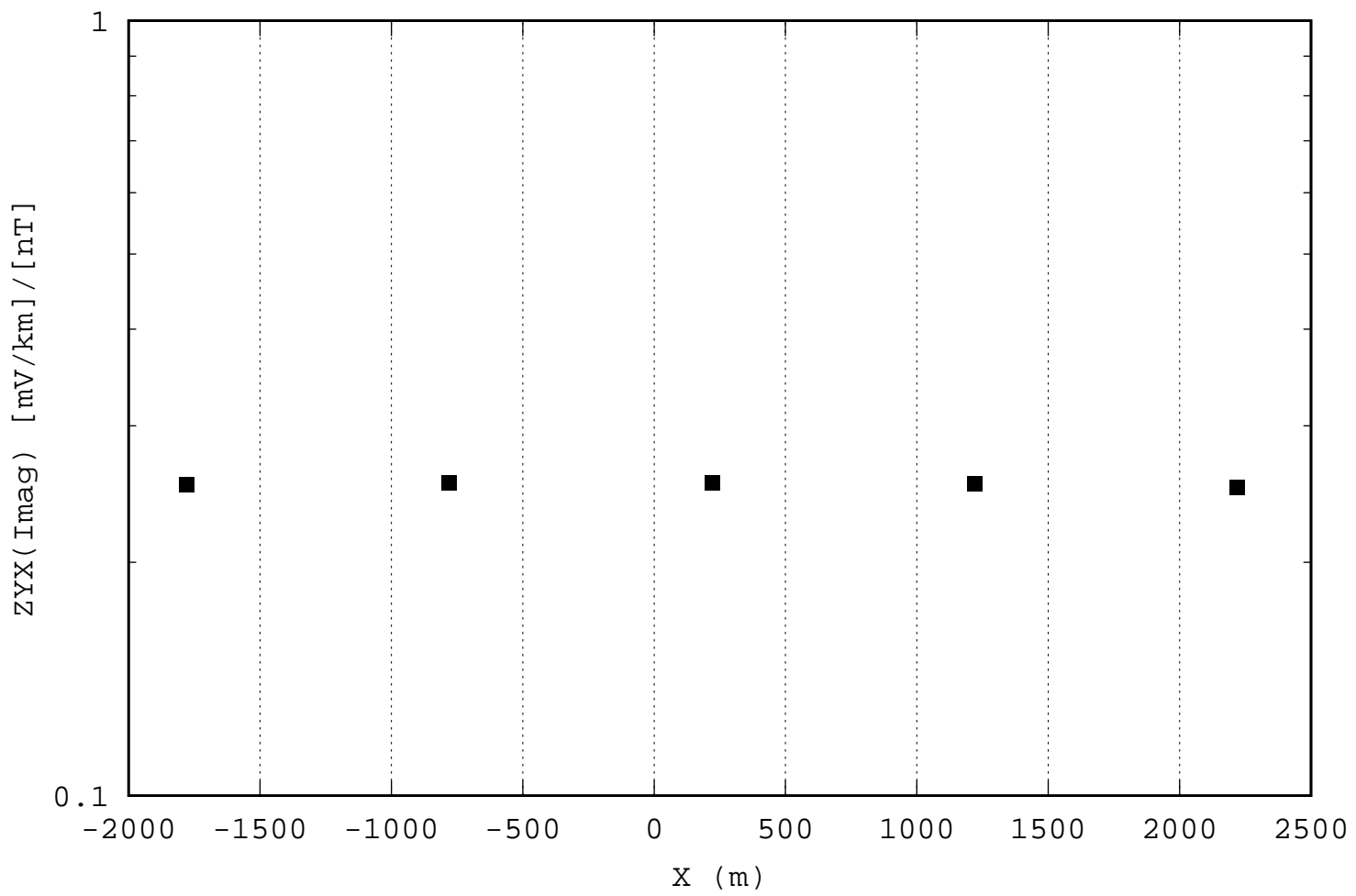
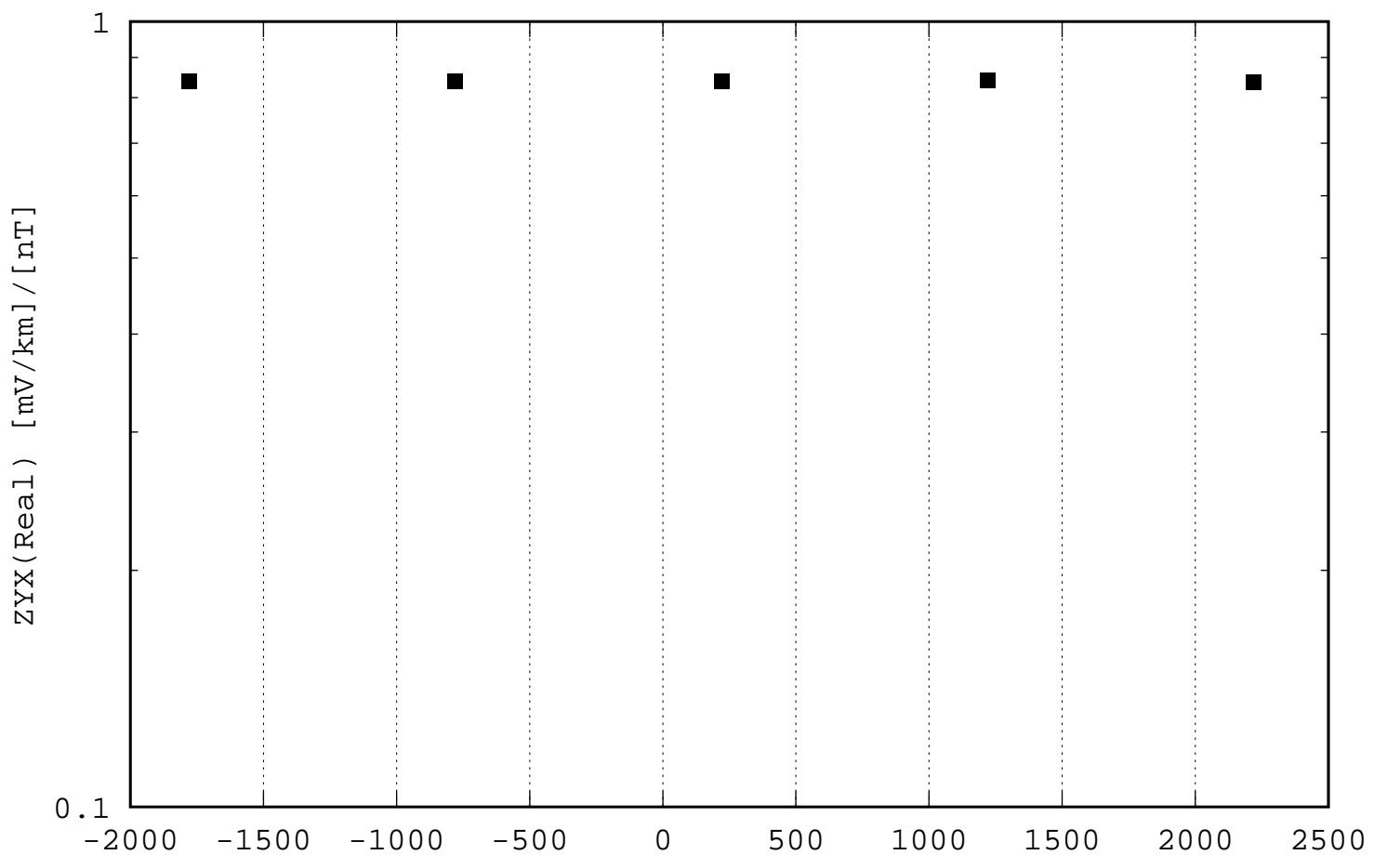
Tx#281: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



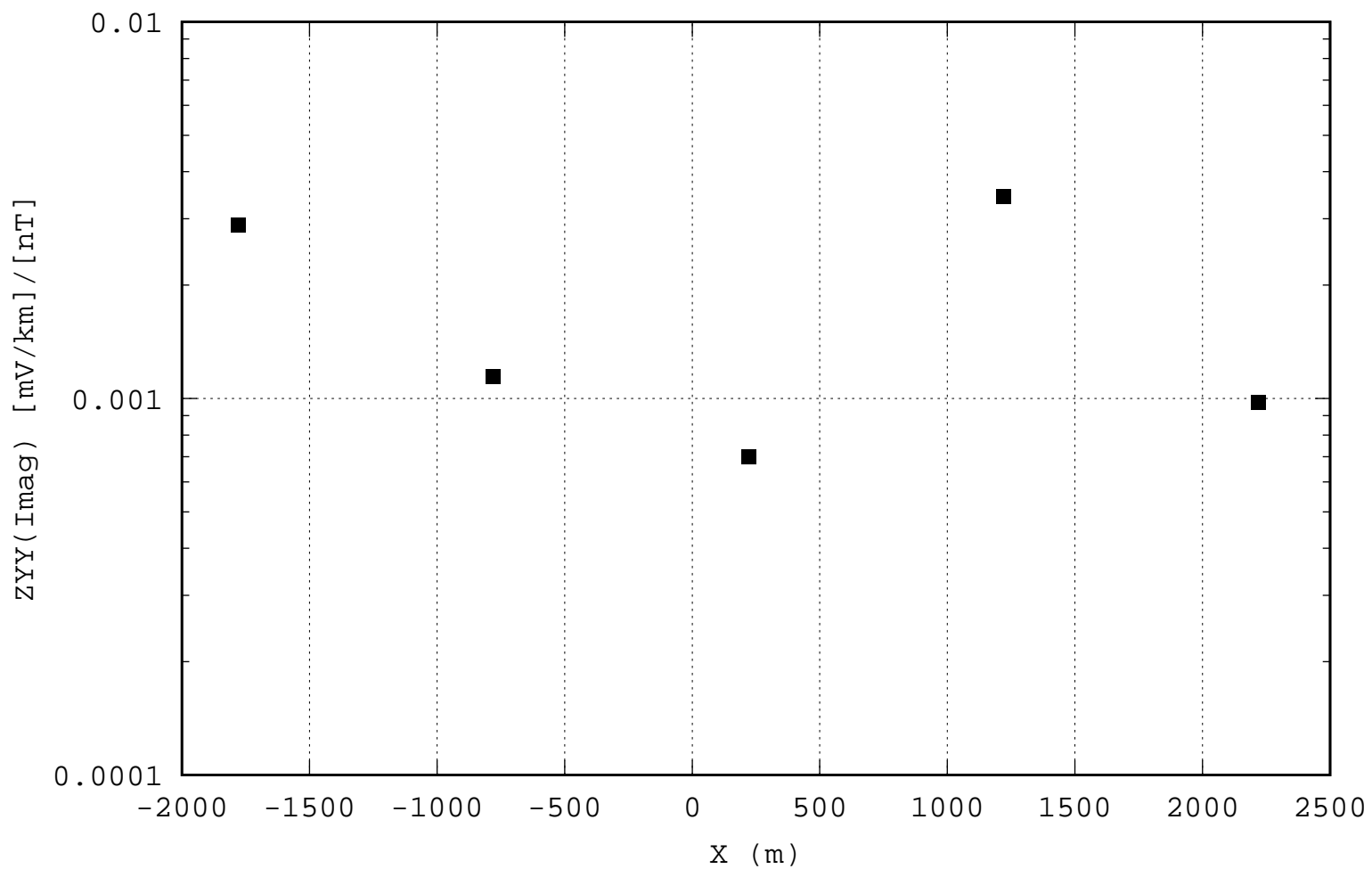
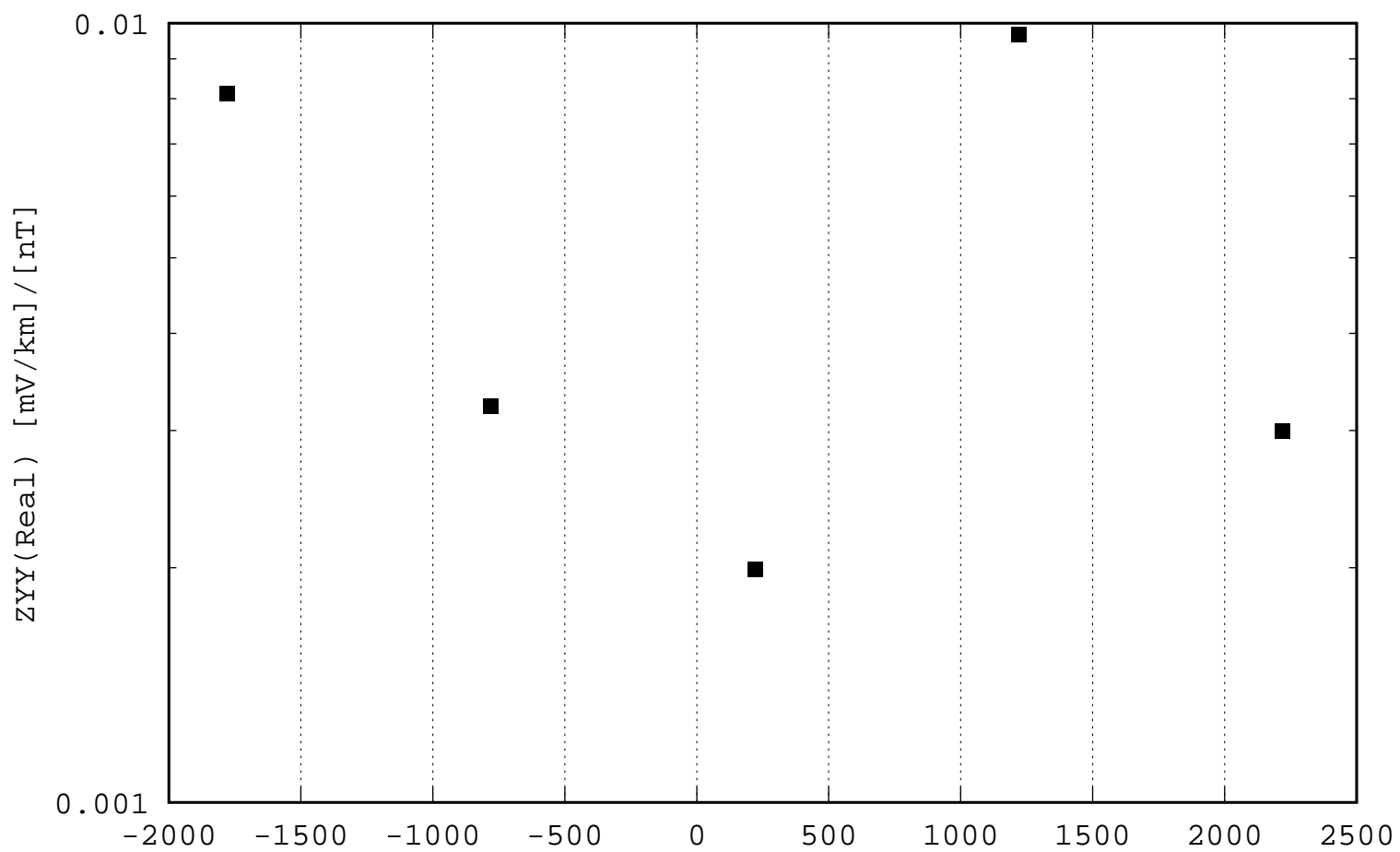
Tx#282: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



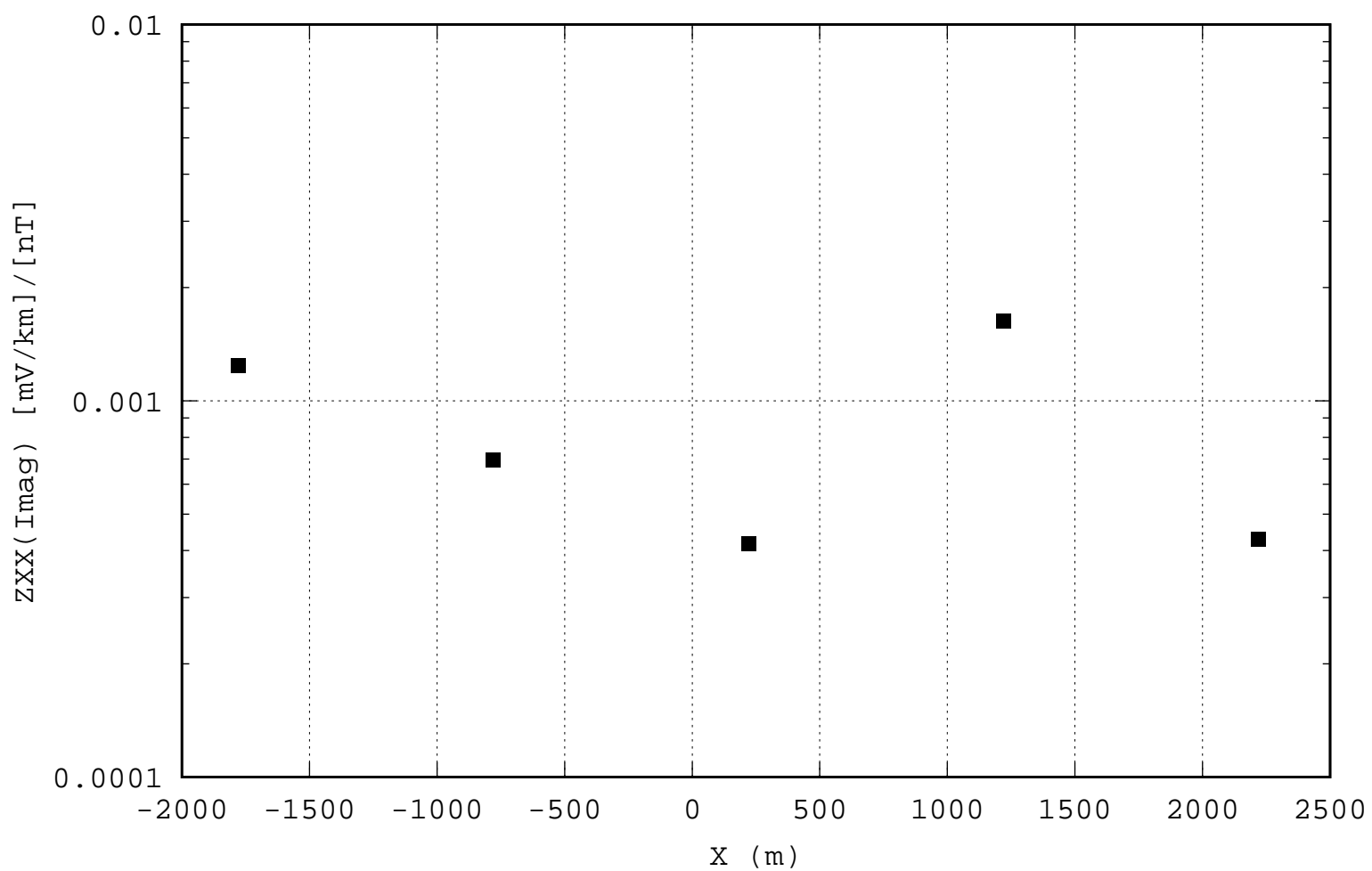
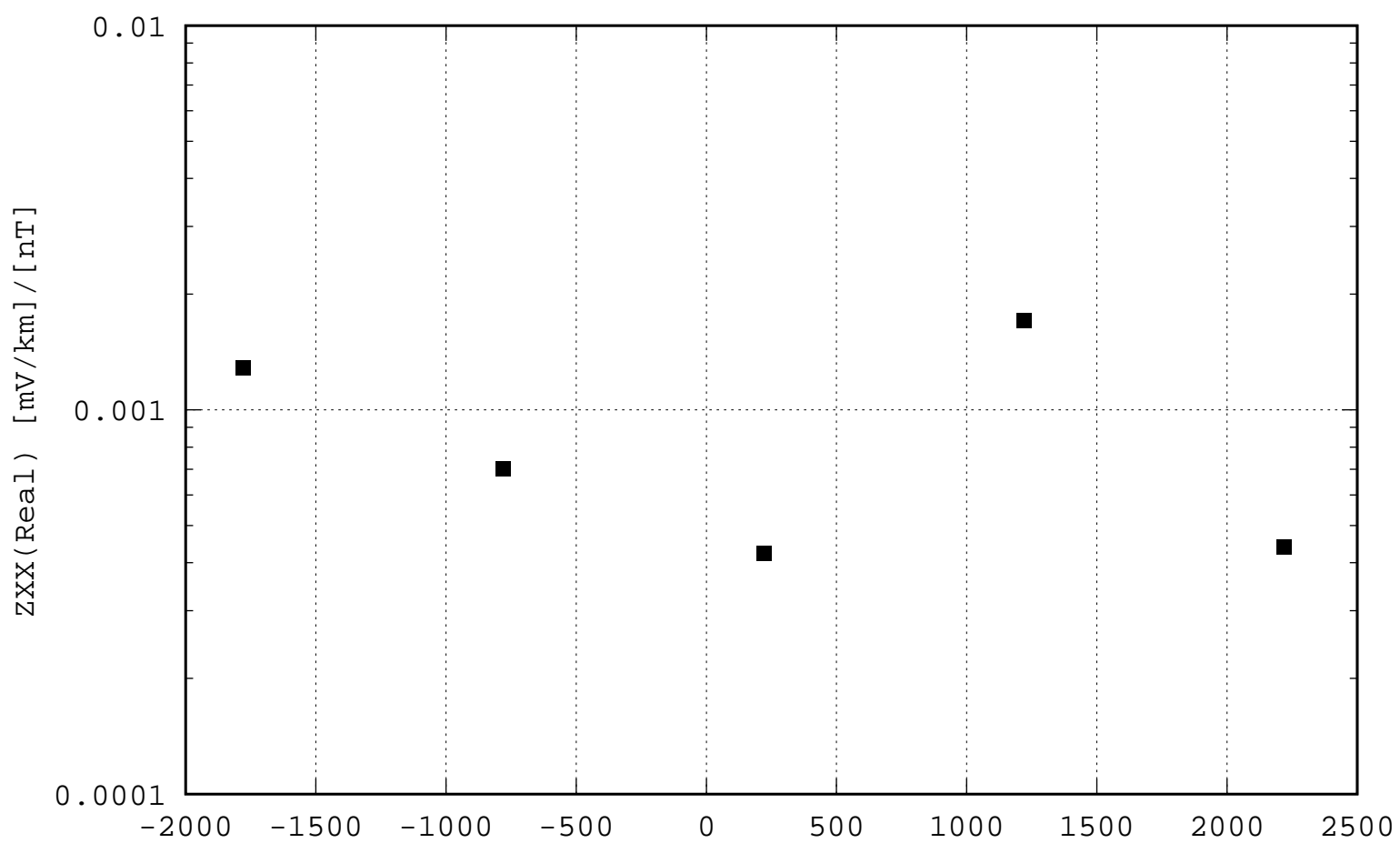
Tx#283: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m



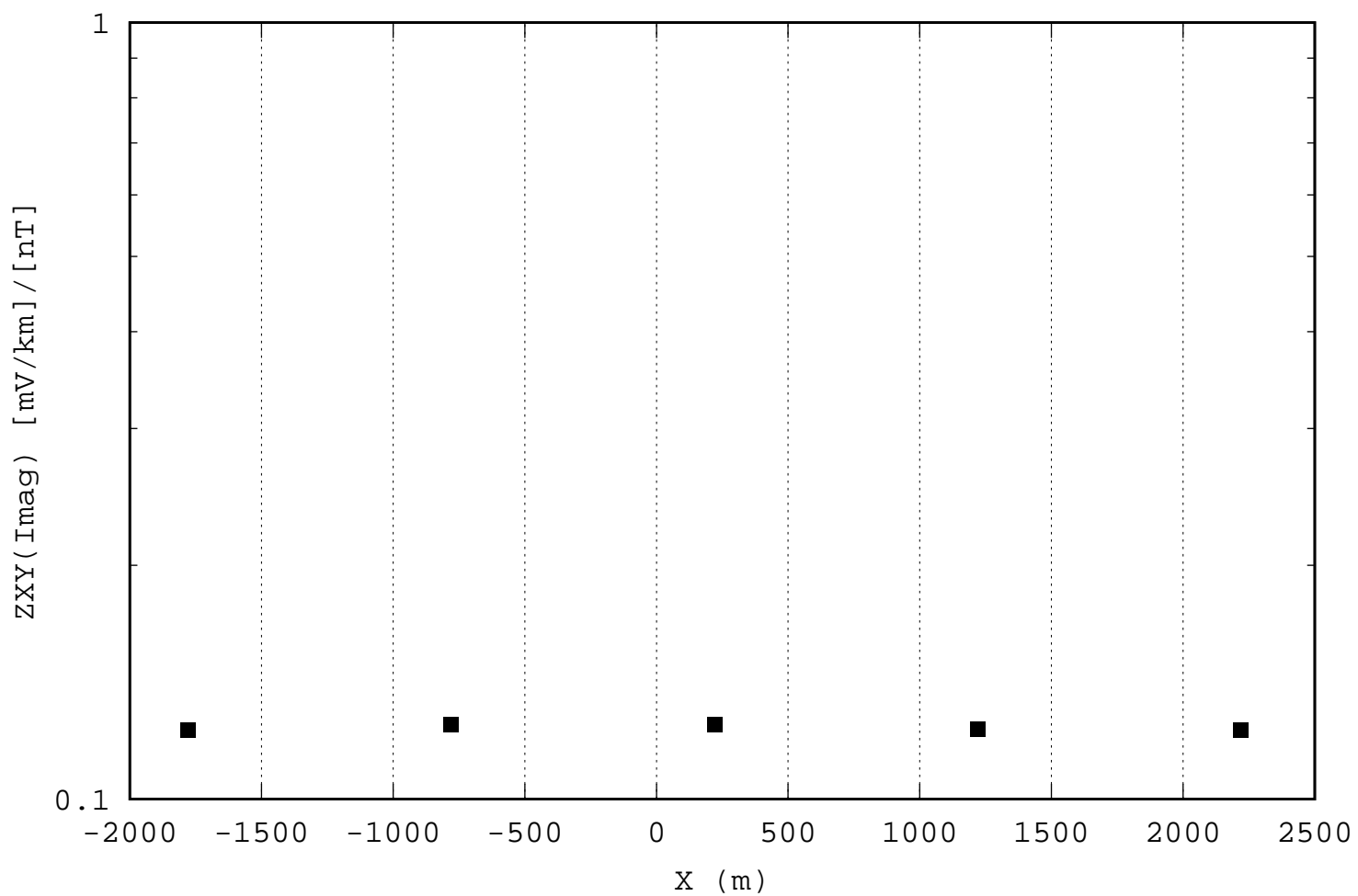
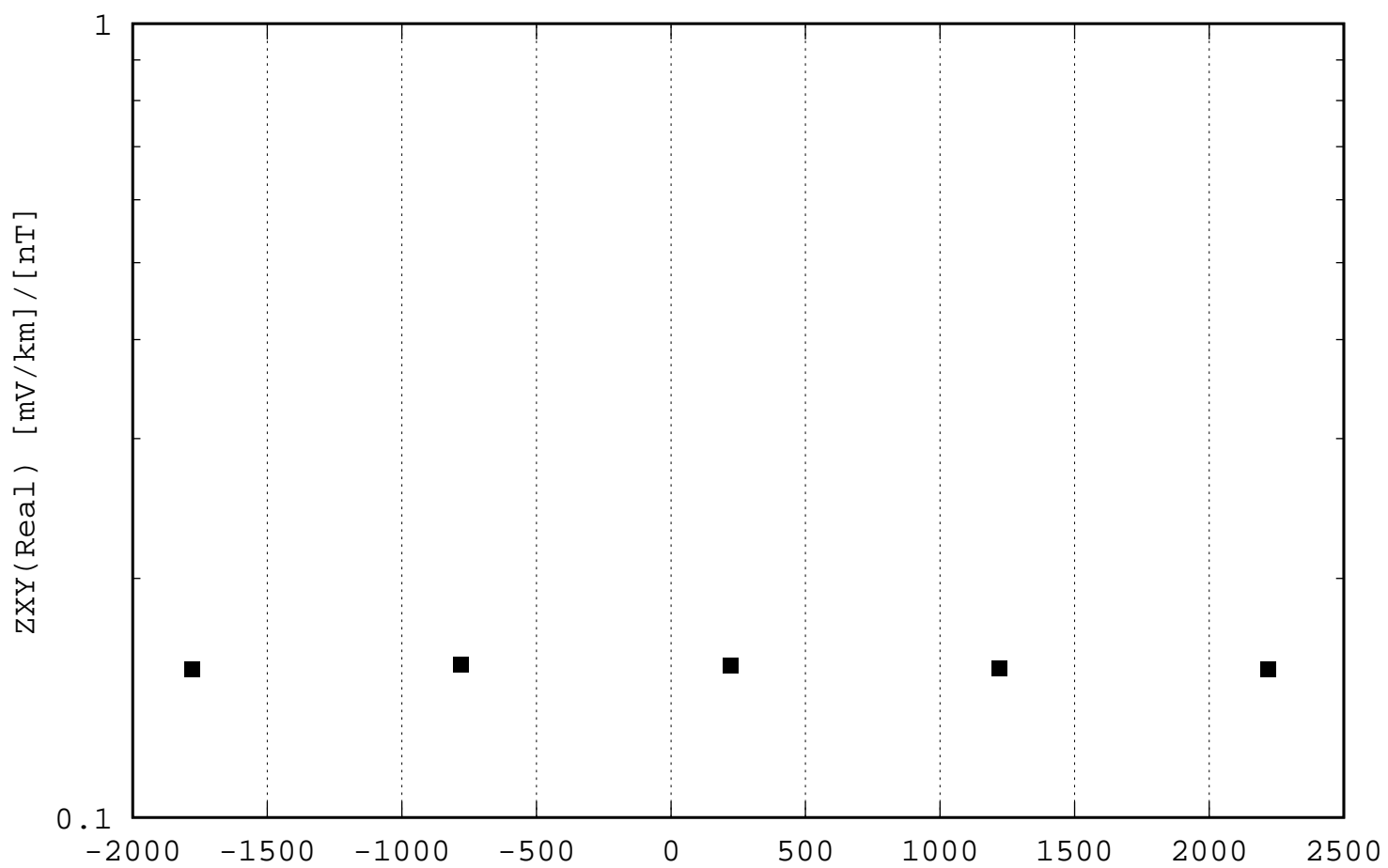
Tx#284: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m



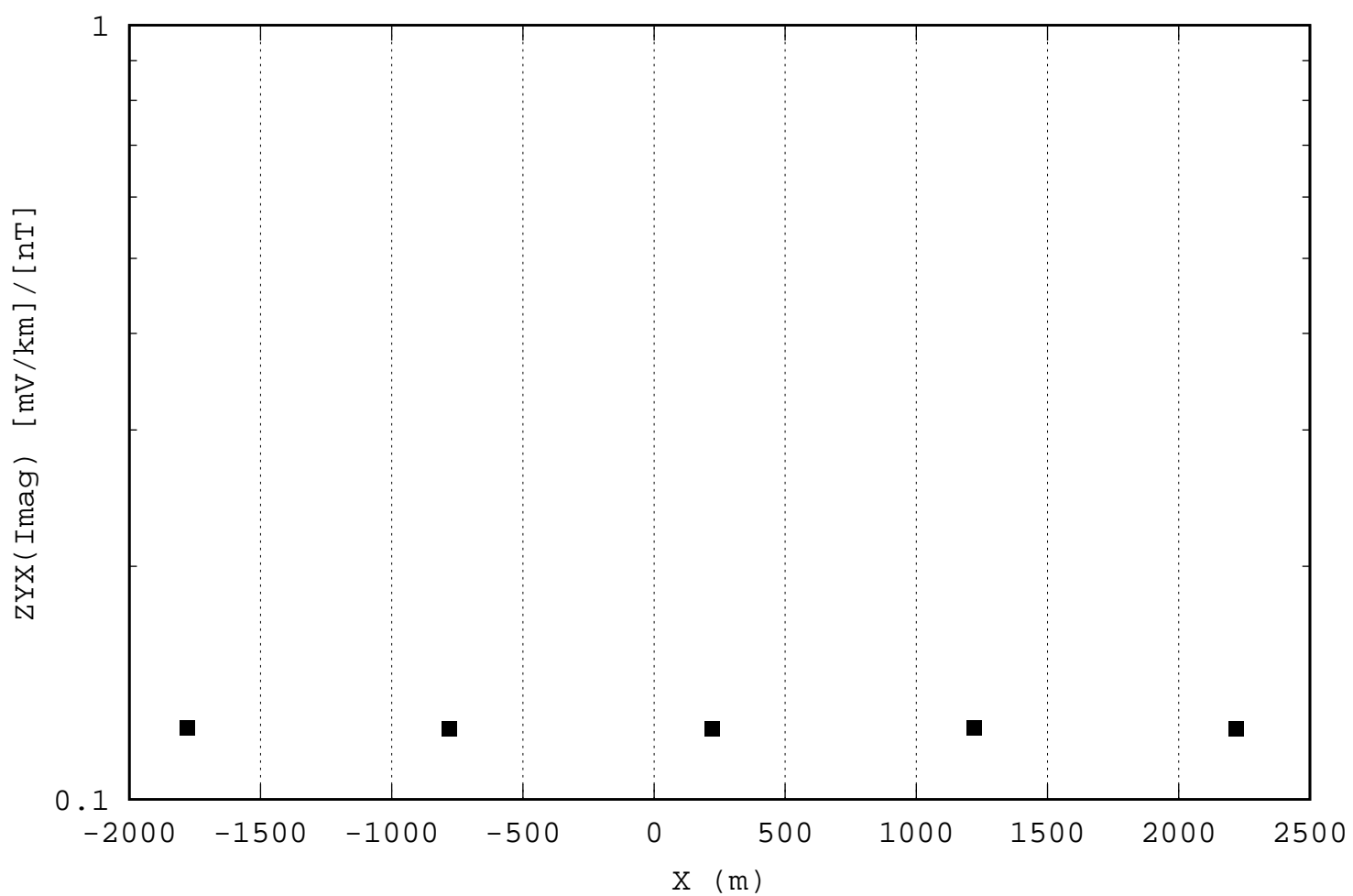
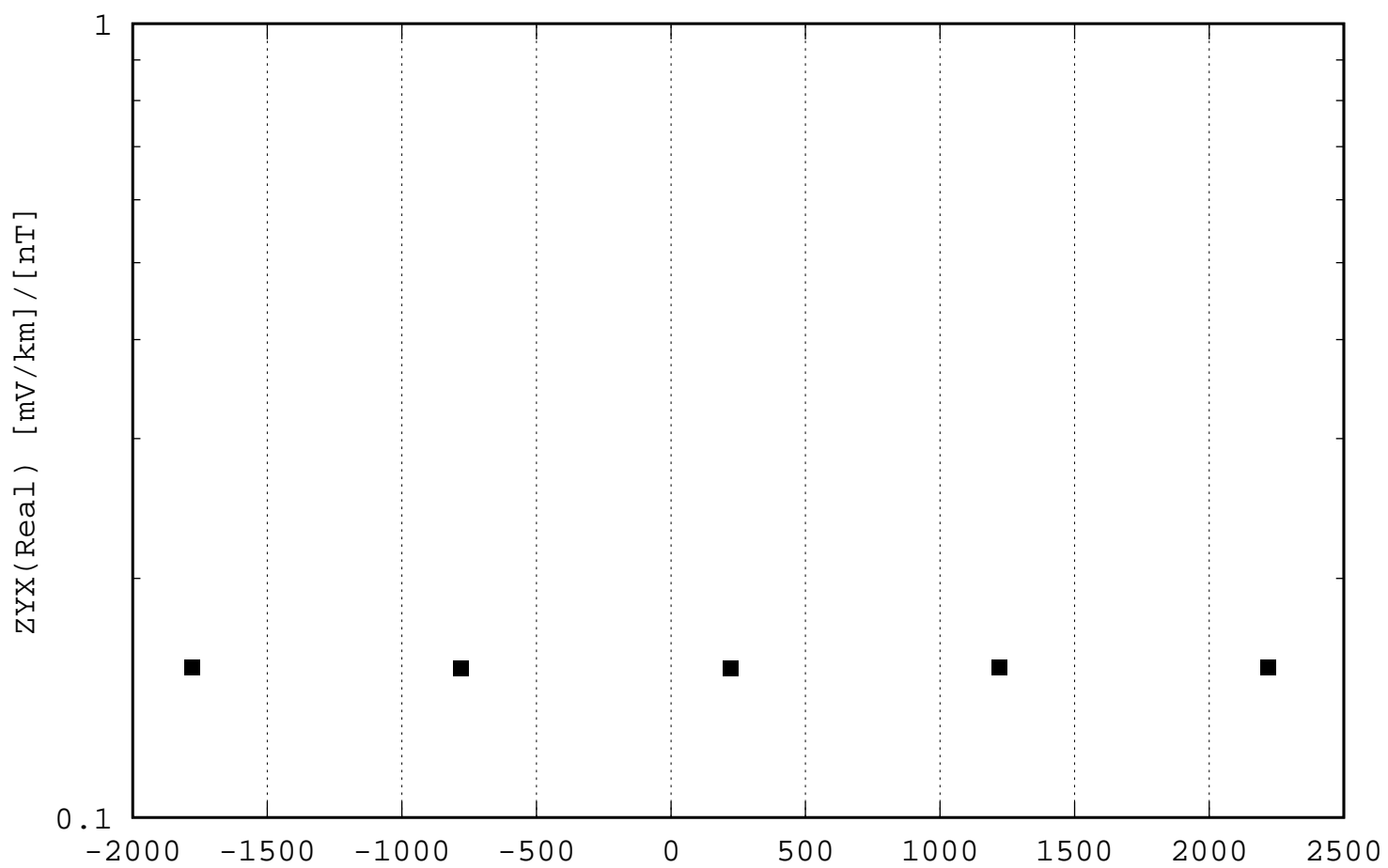
Tx#285: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



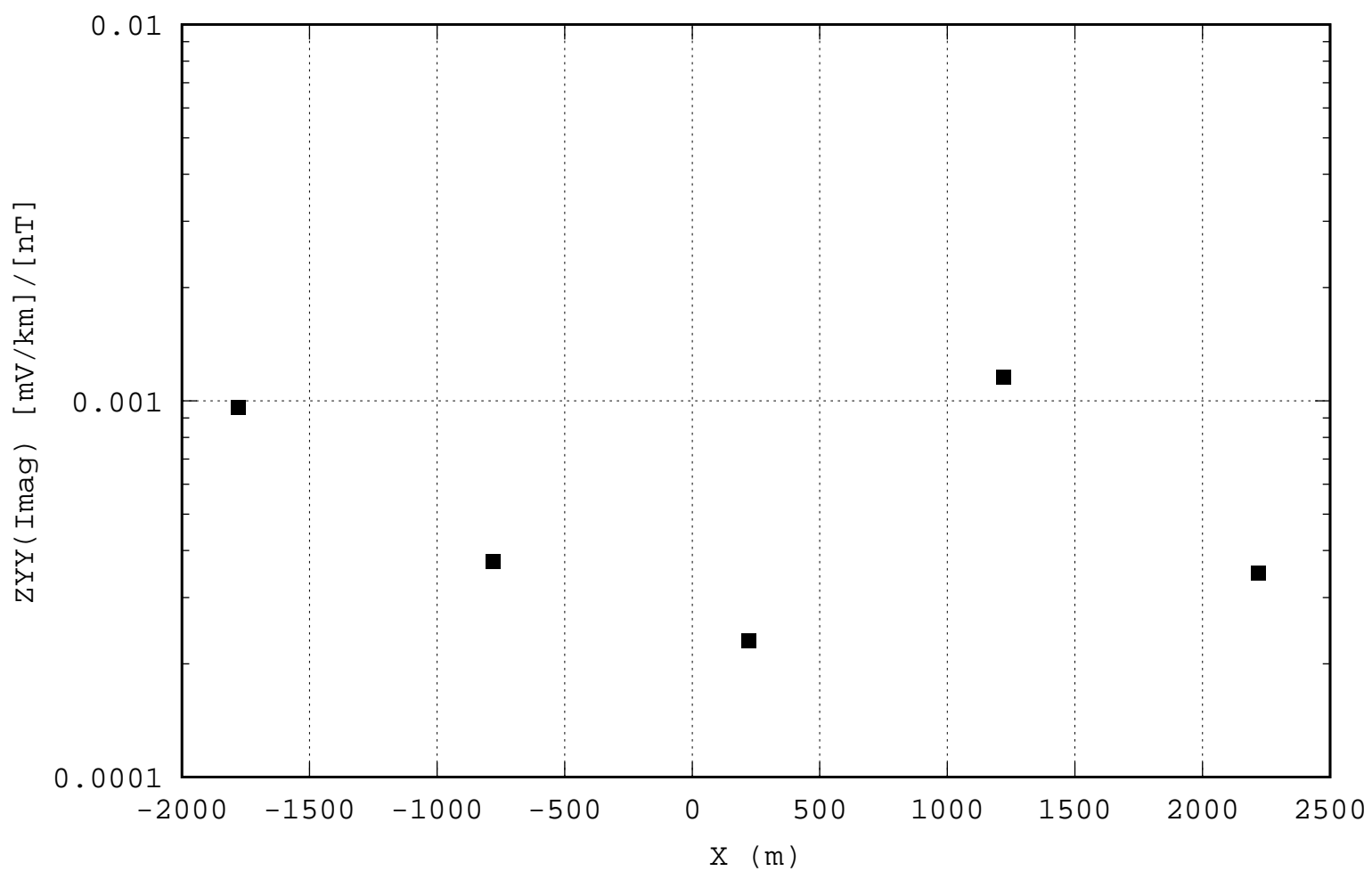
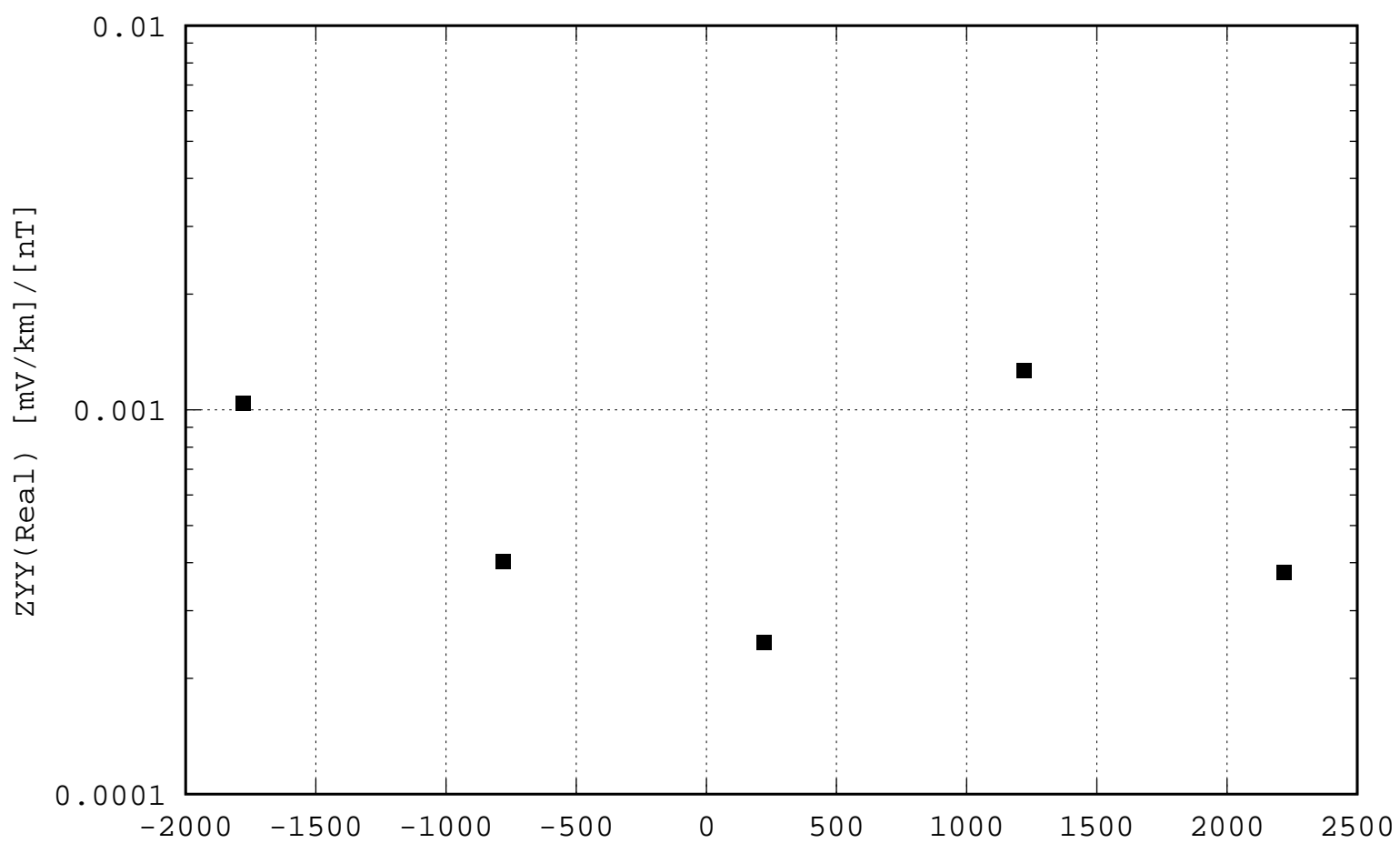
Tx#286: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



Tx#287: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m

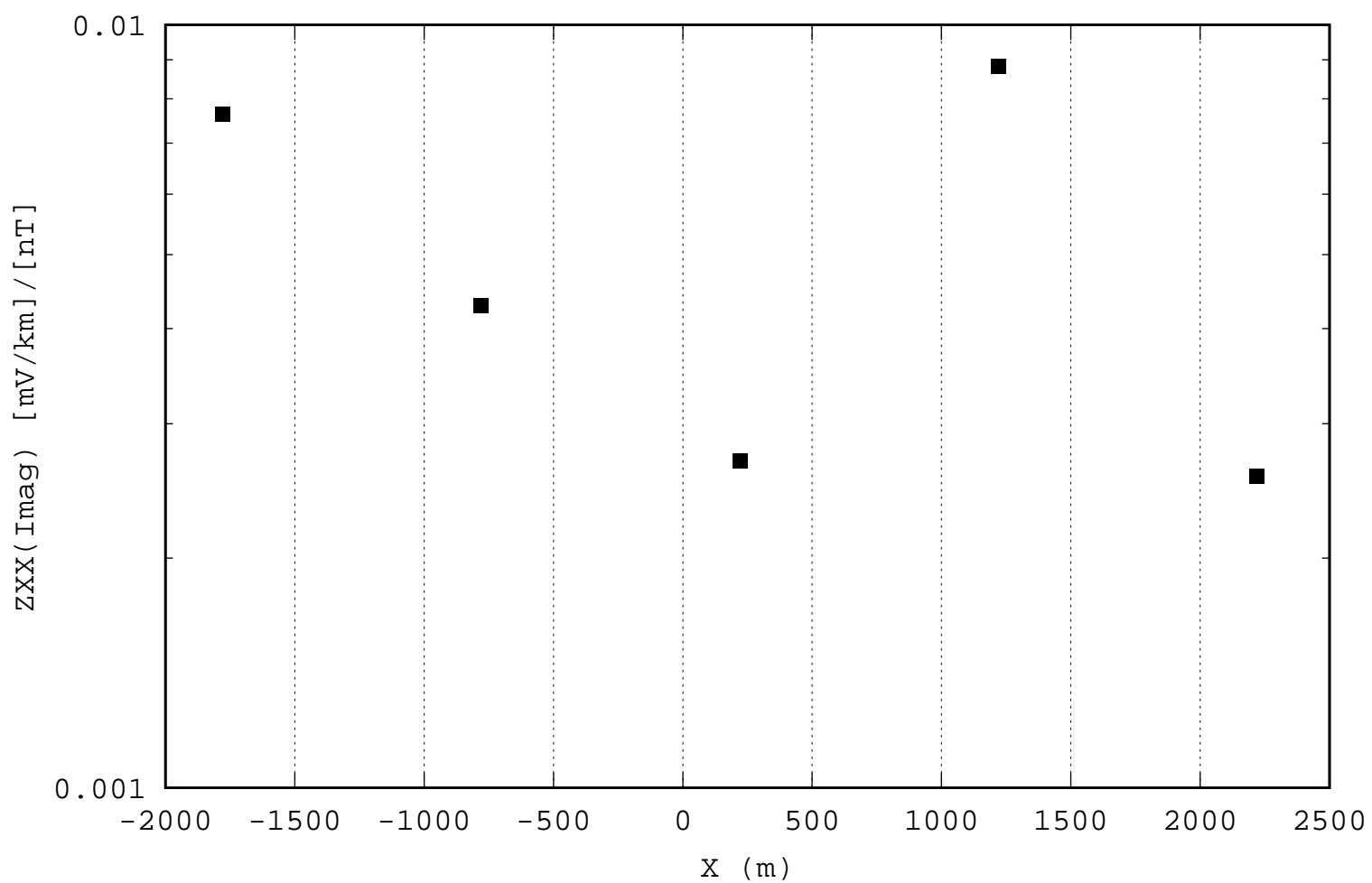
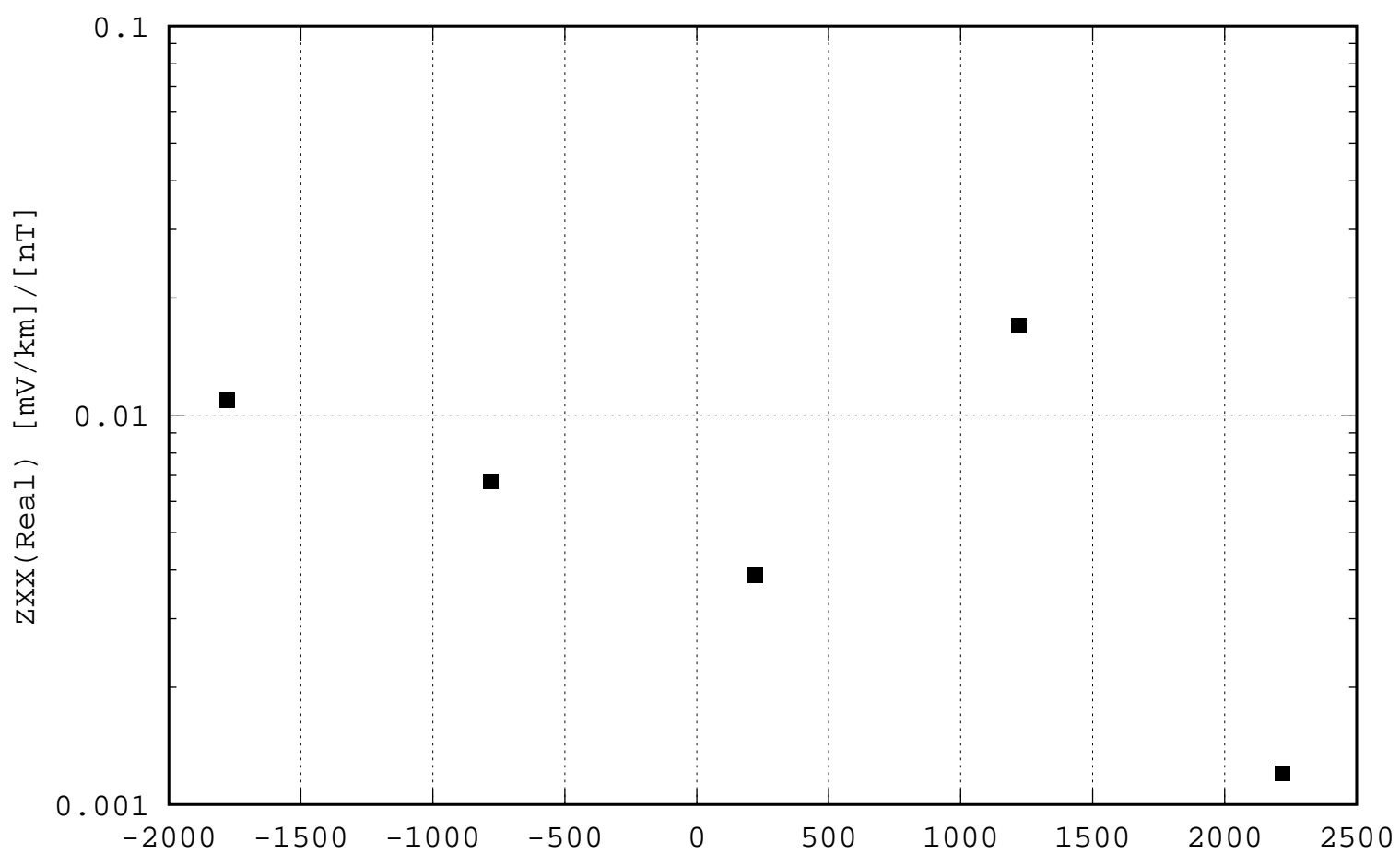


Tx#288: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m

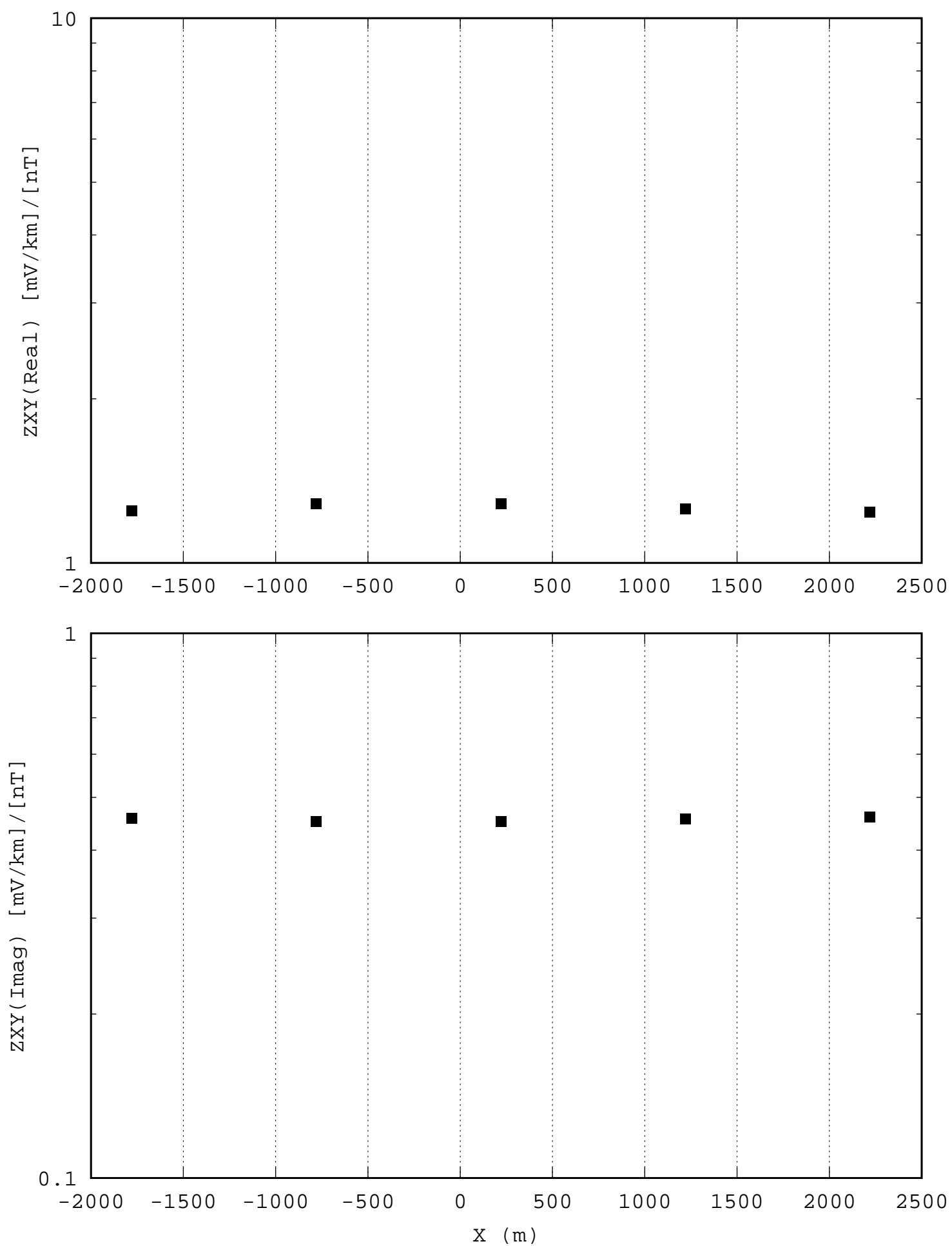




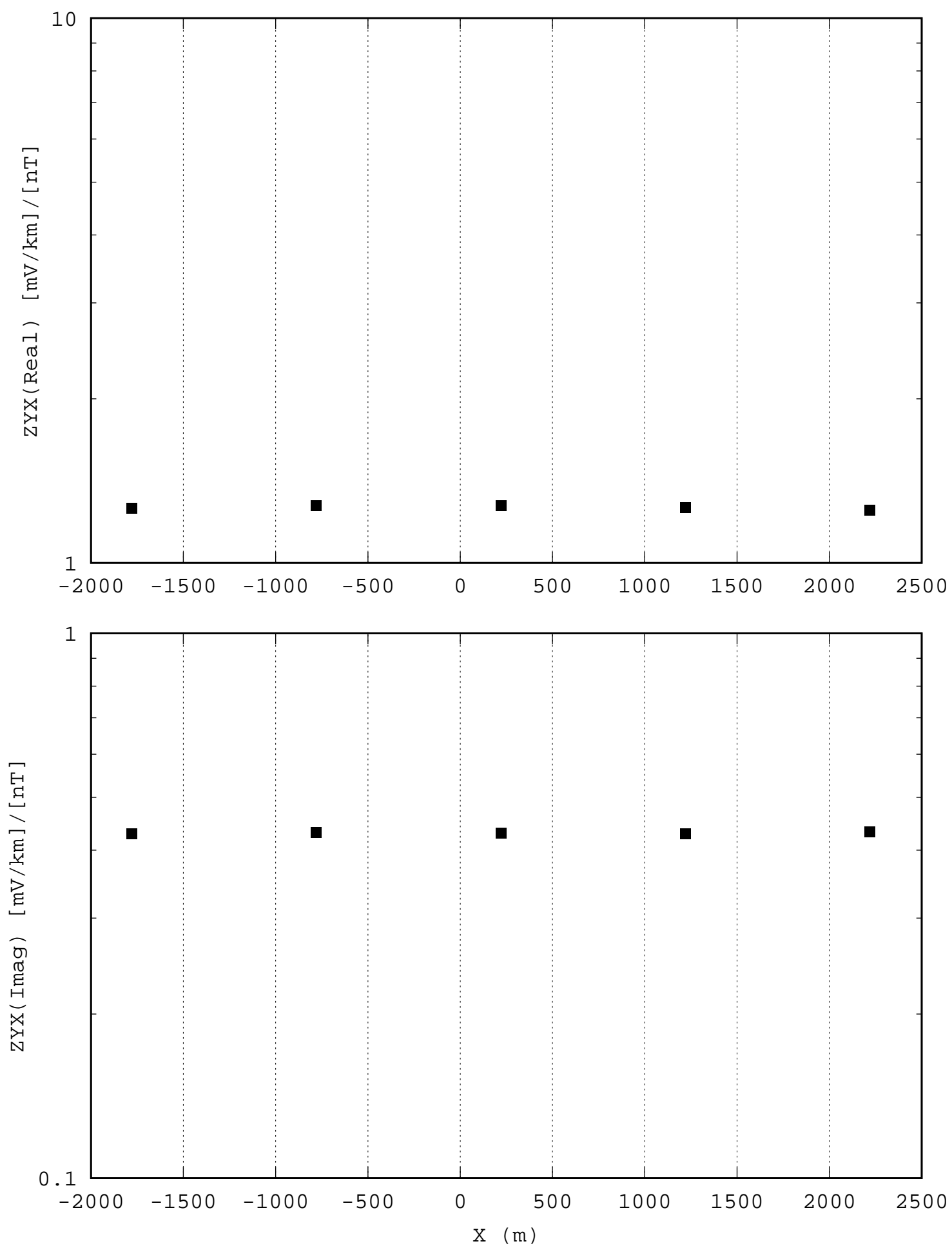
Tx#289: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



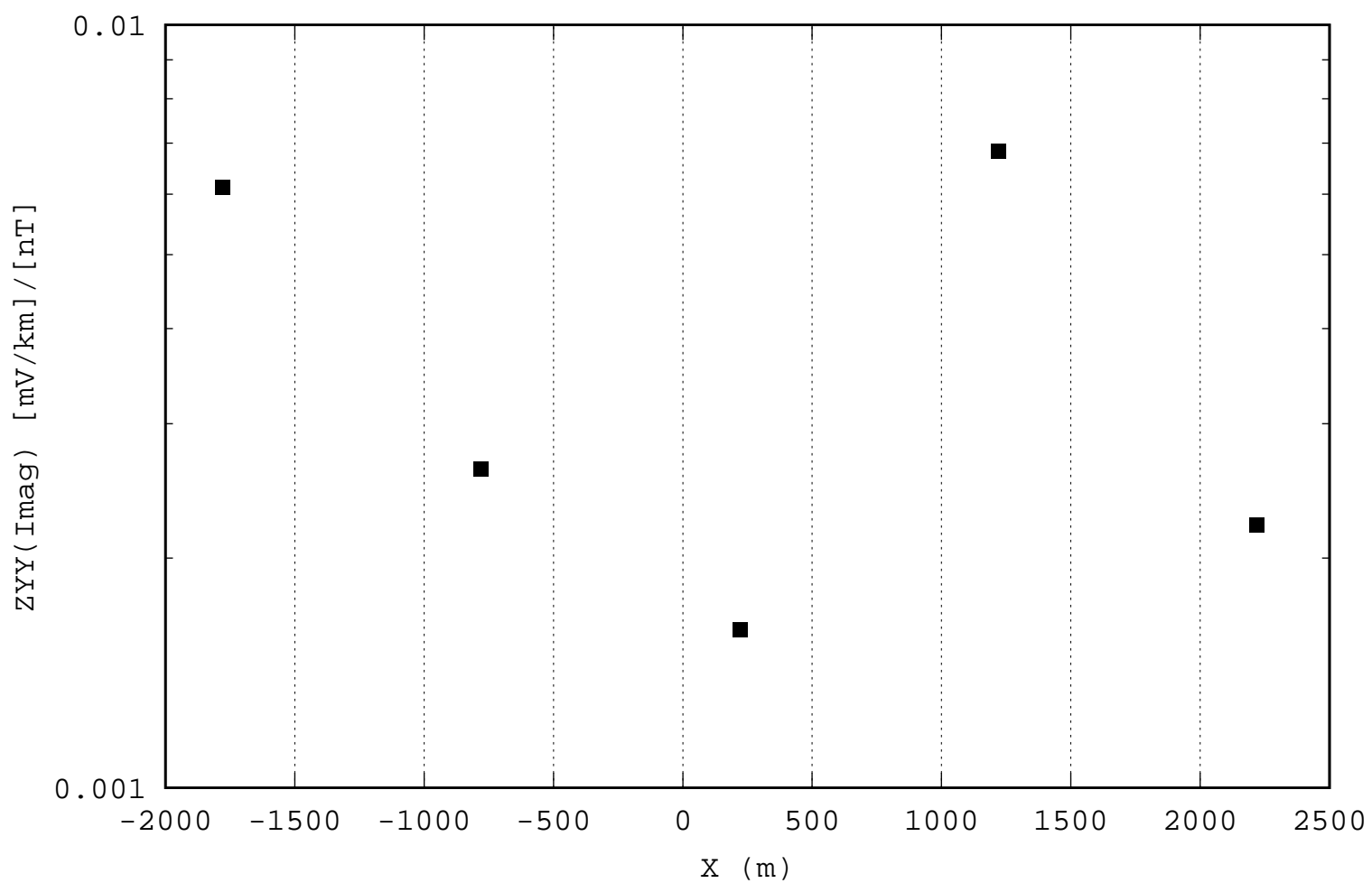
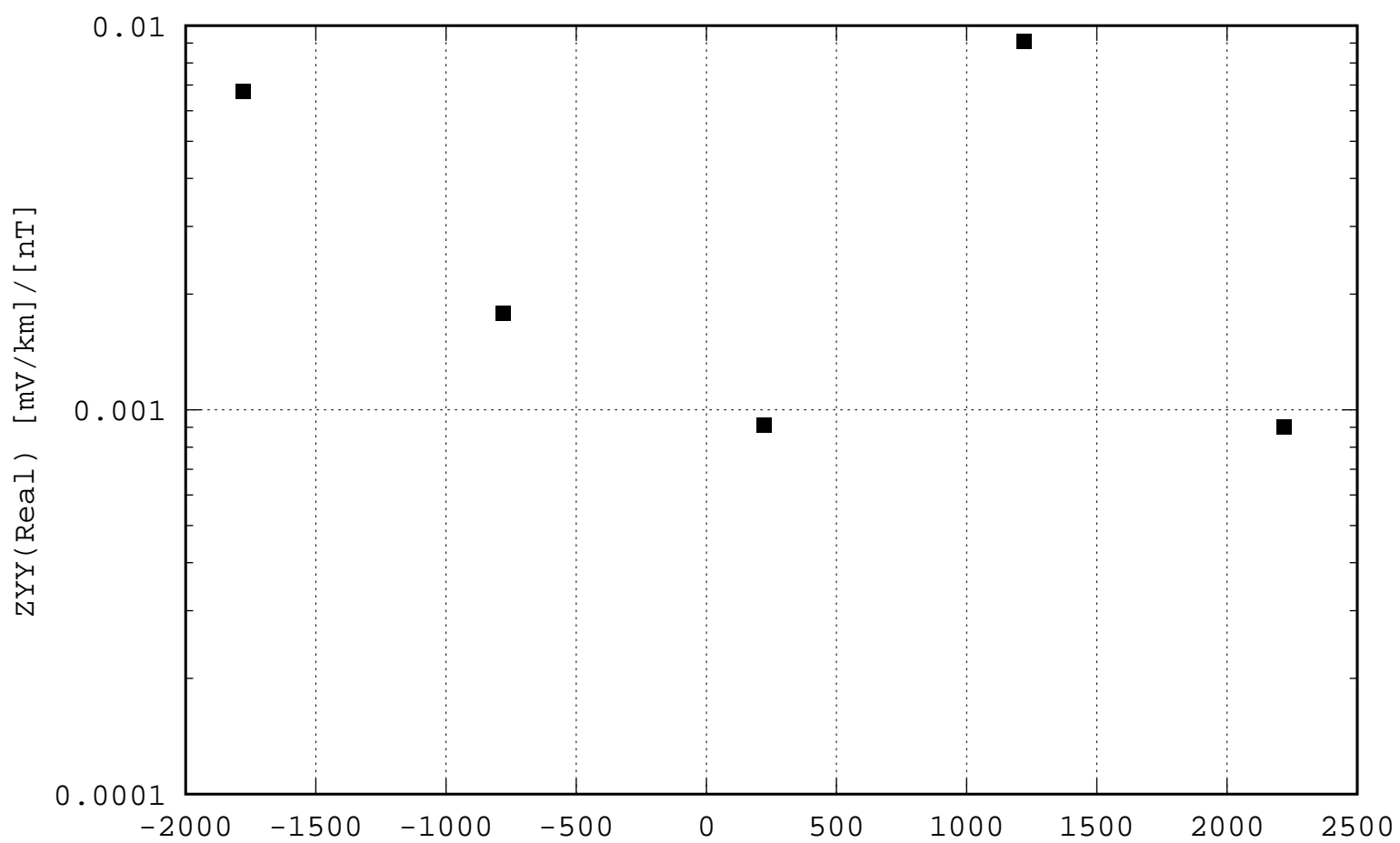
Tx#290: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



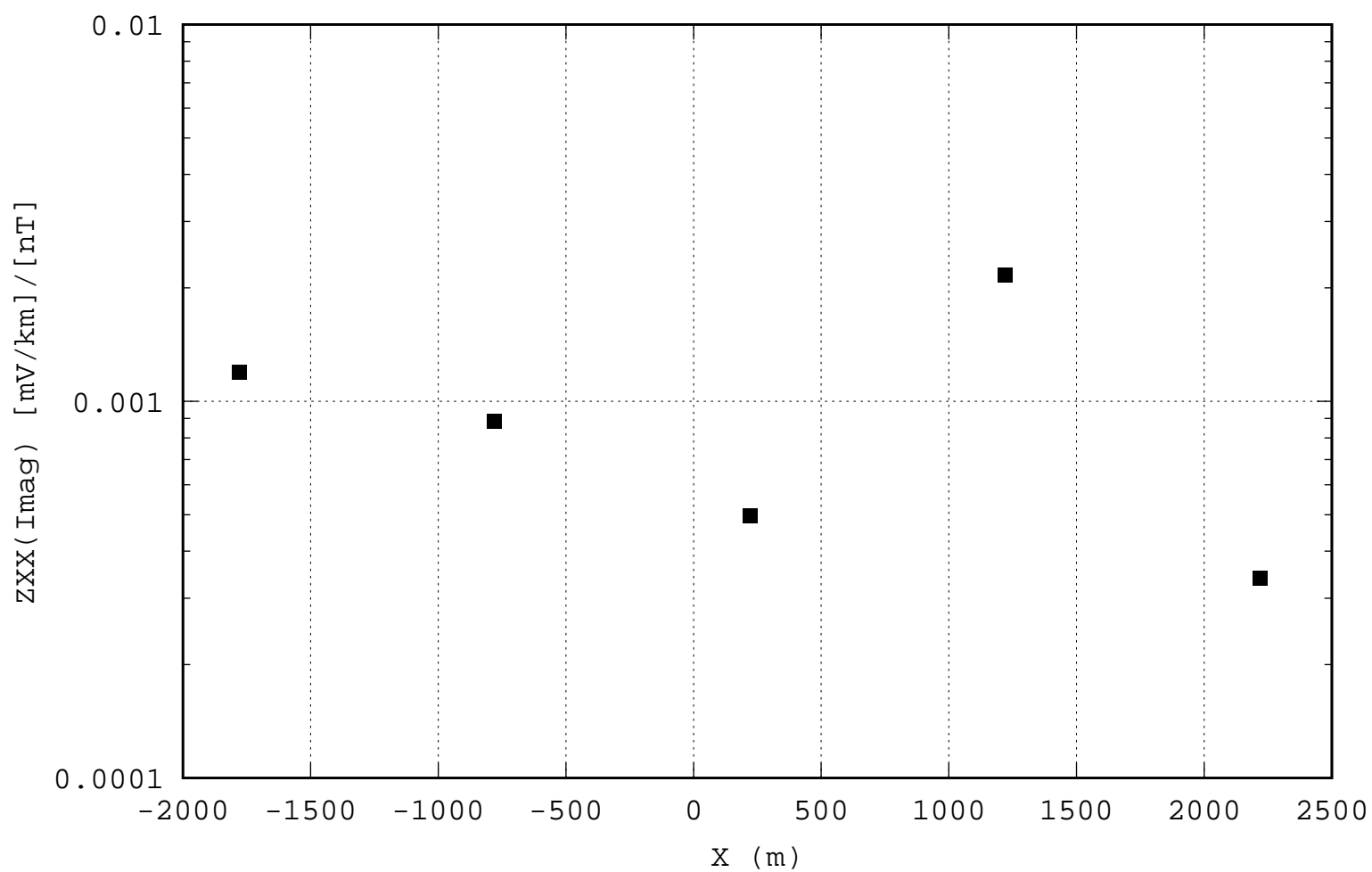
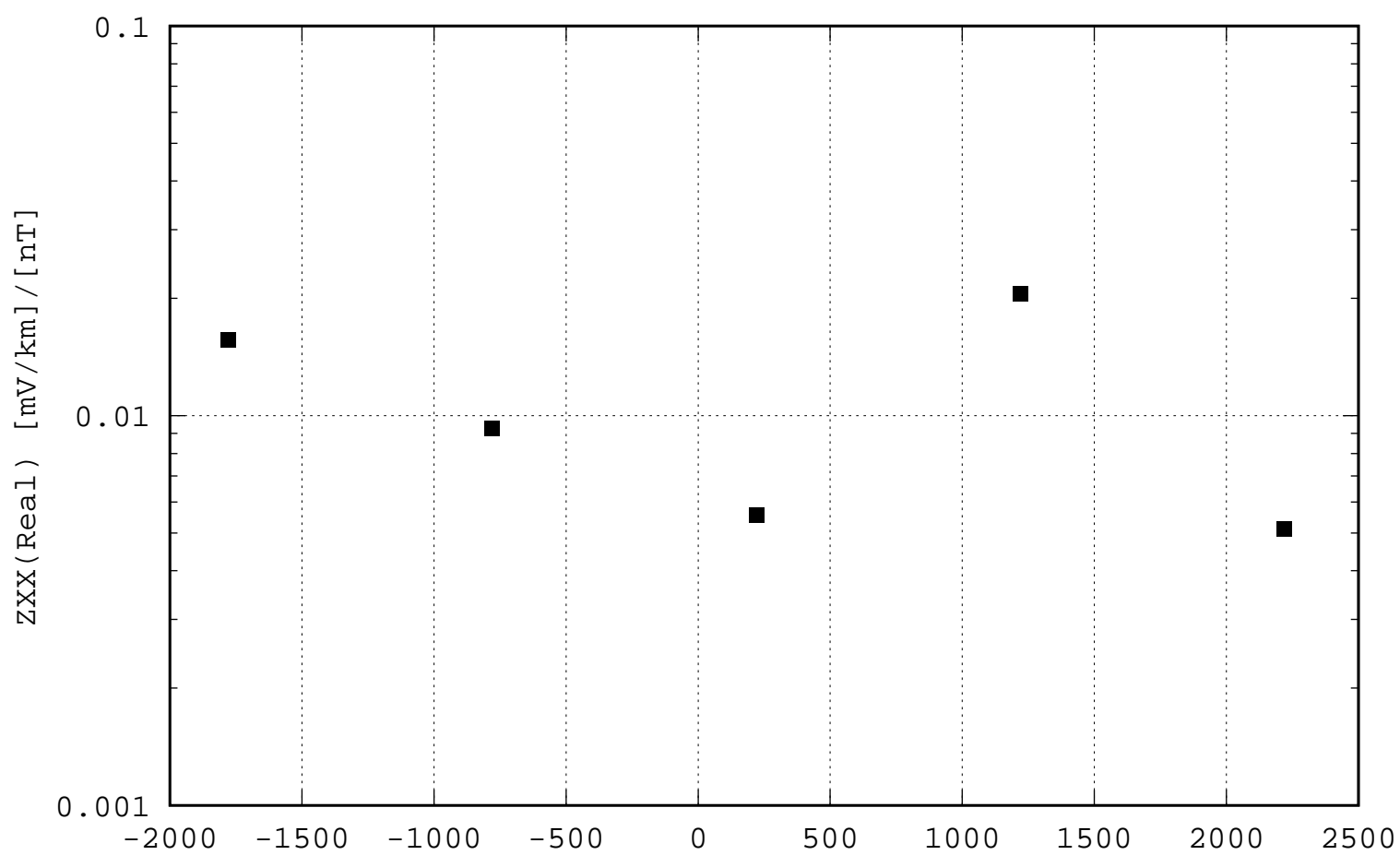
Tx#291: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m



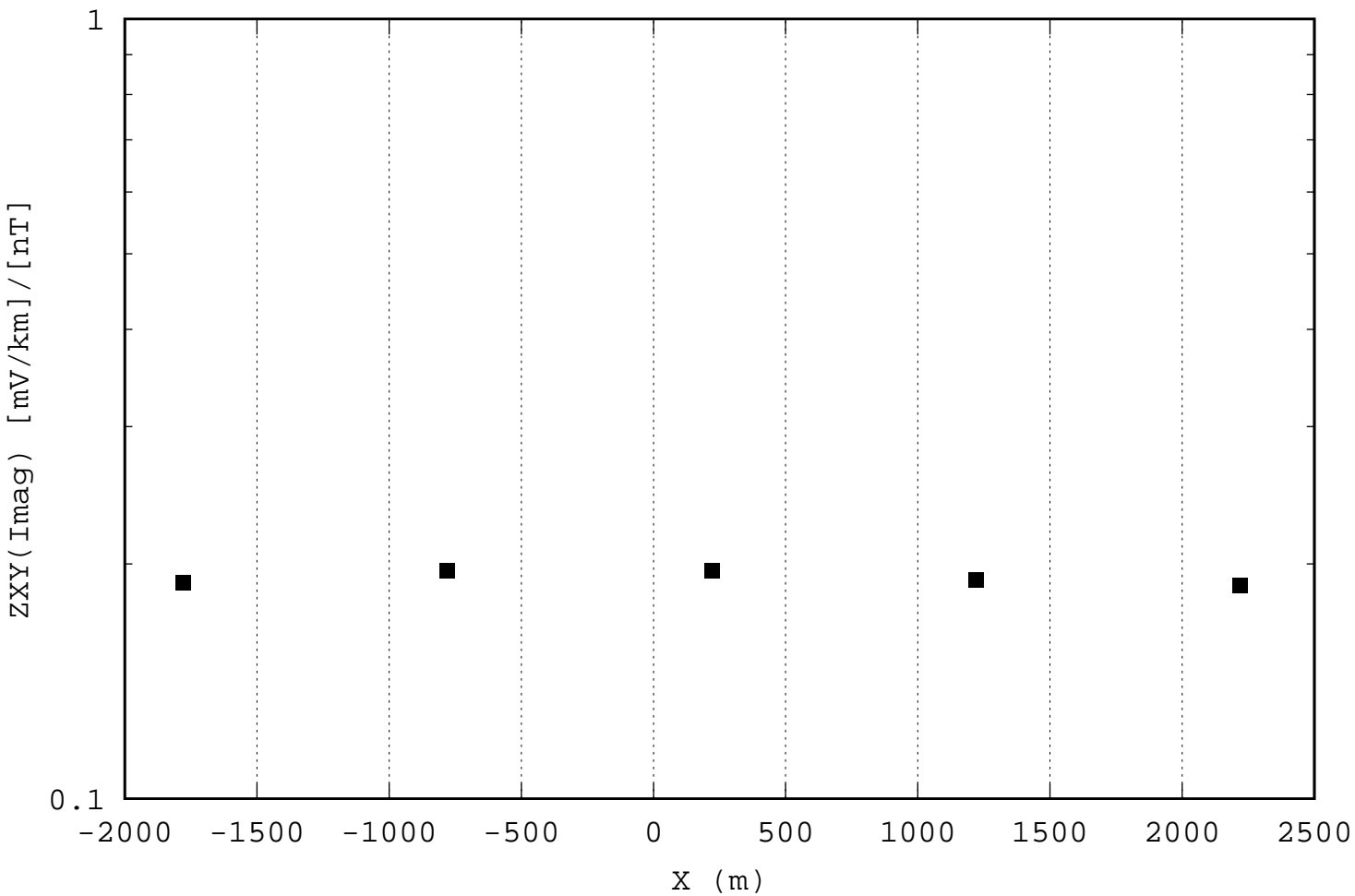
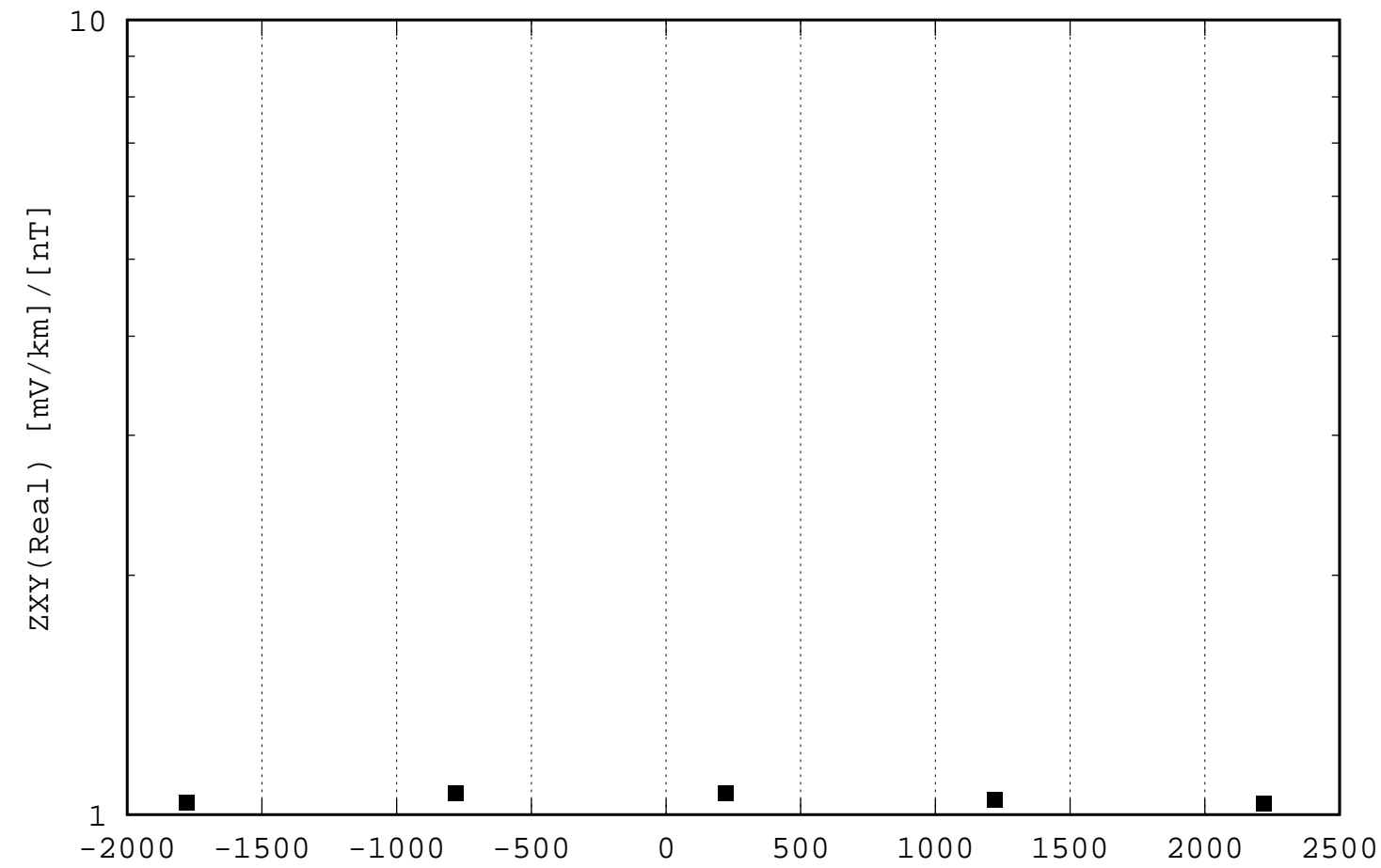
Tx#292: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m



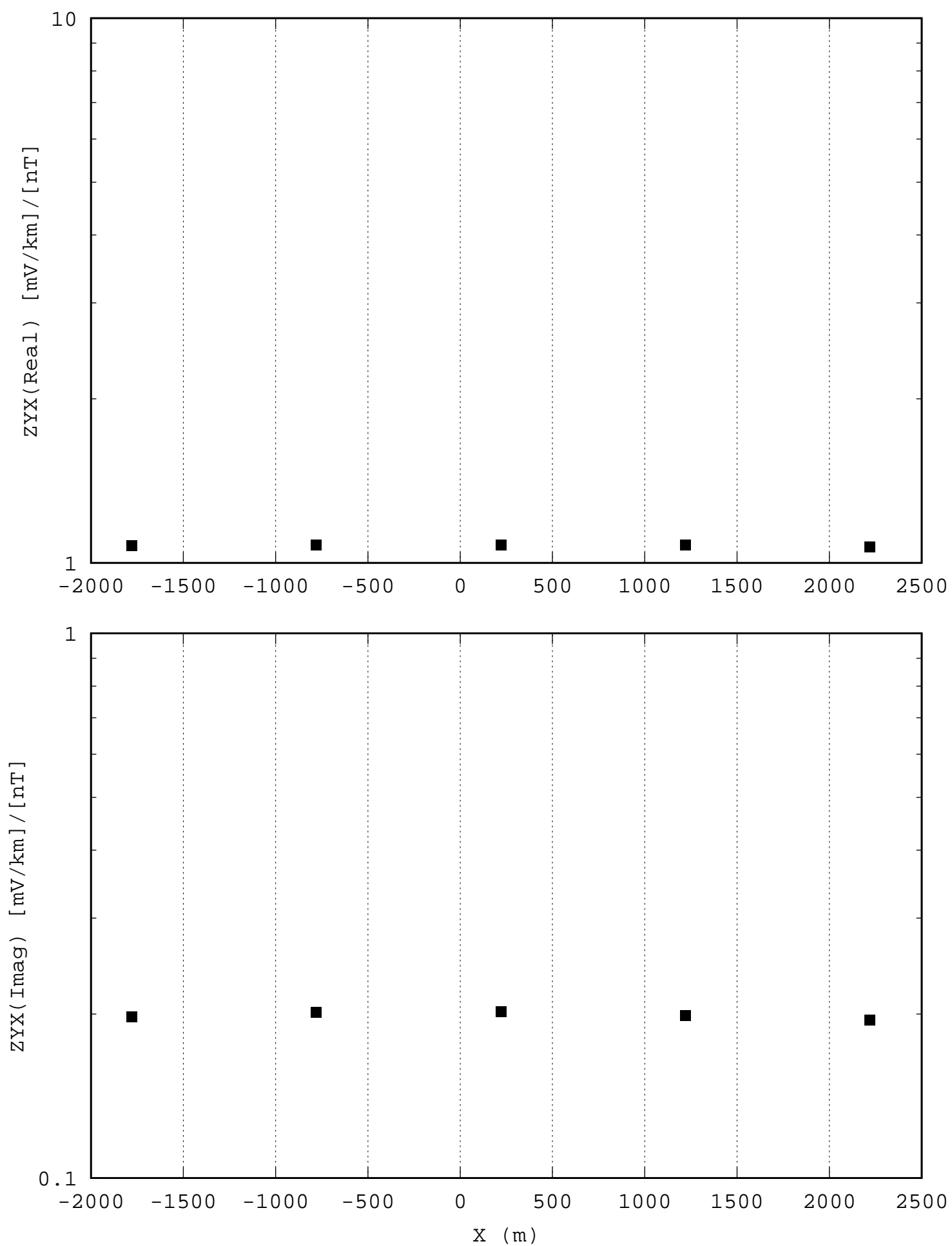
Tx#293: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



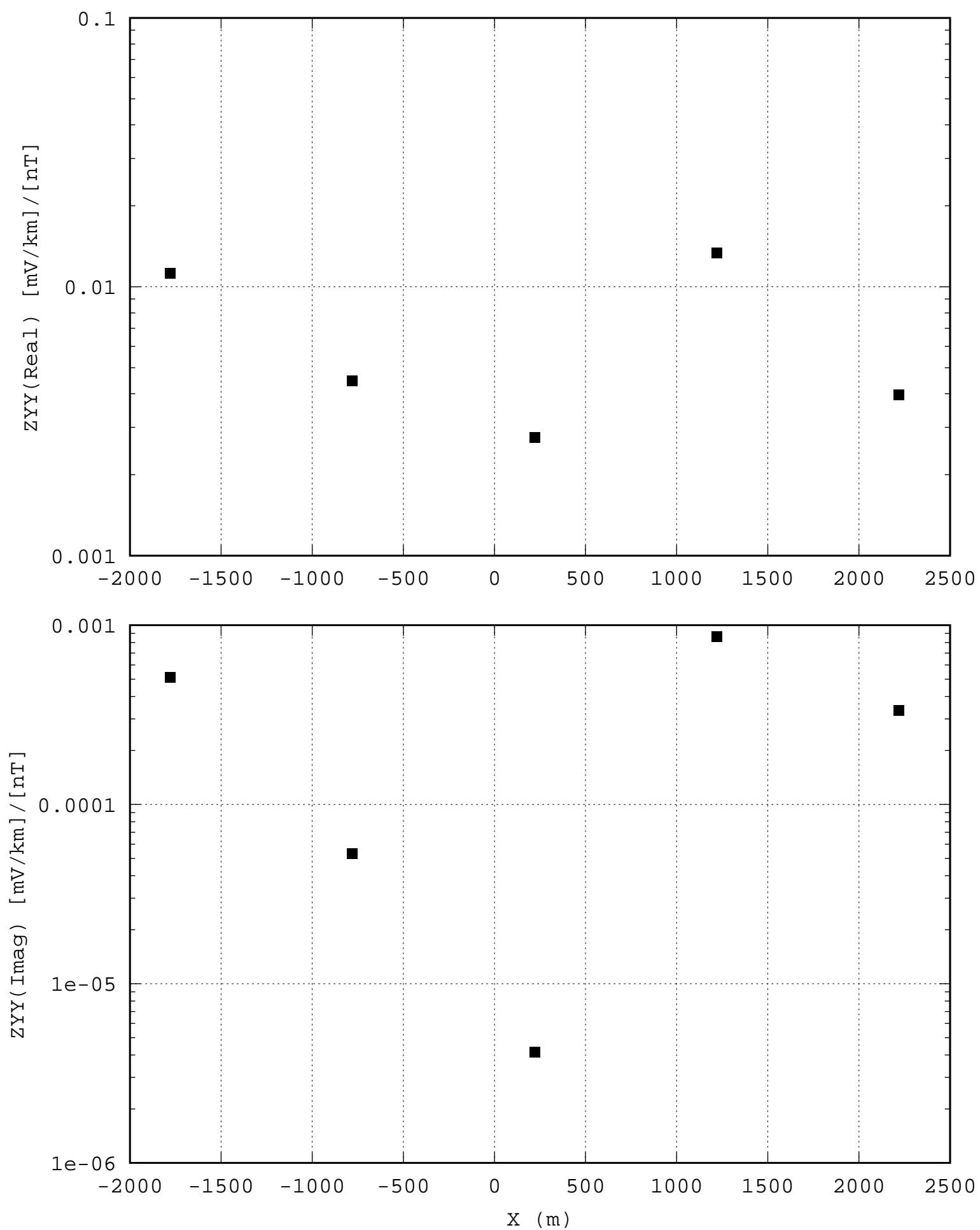
Tx#294: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



Tx#295: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m

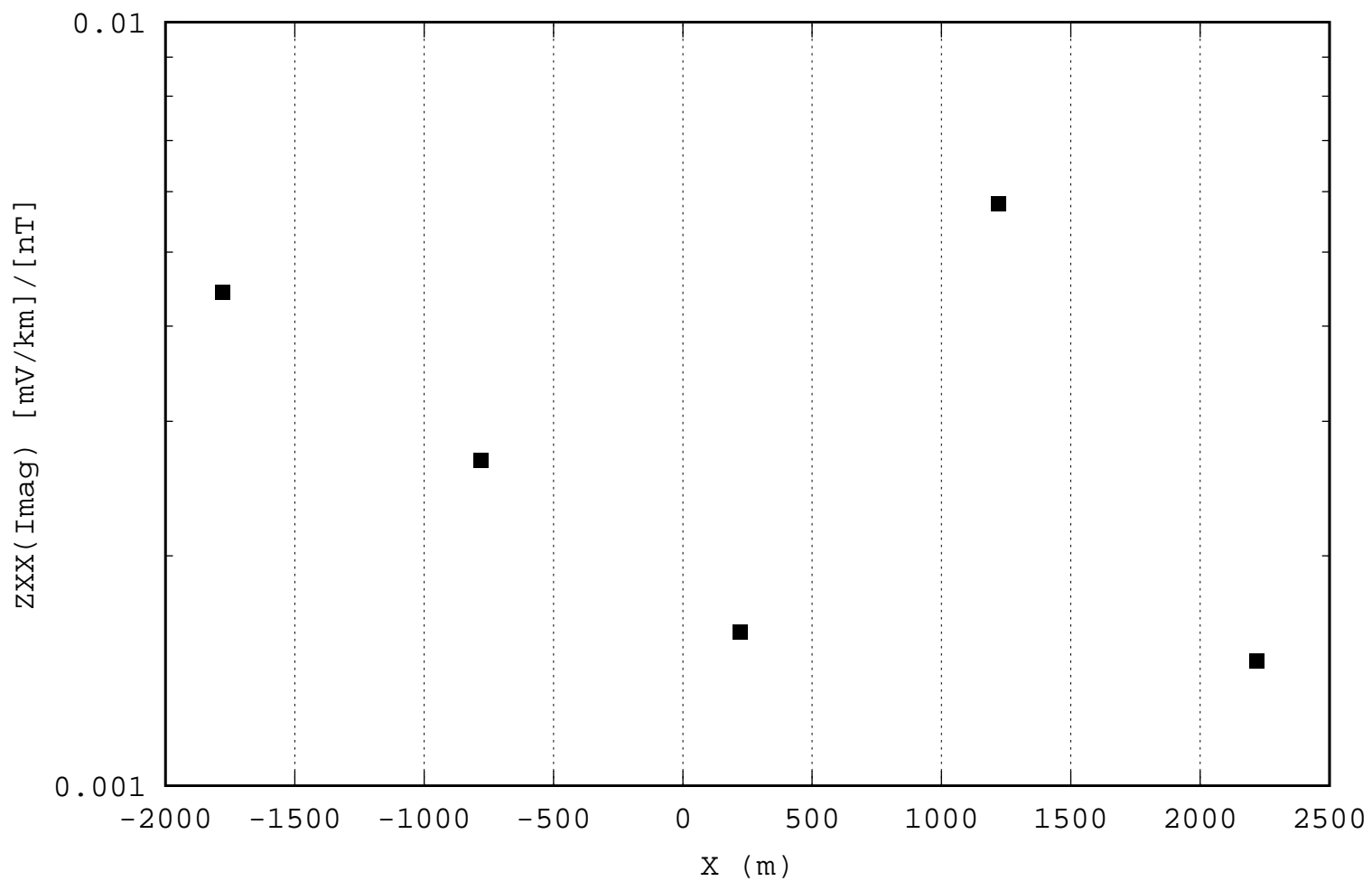
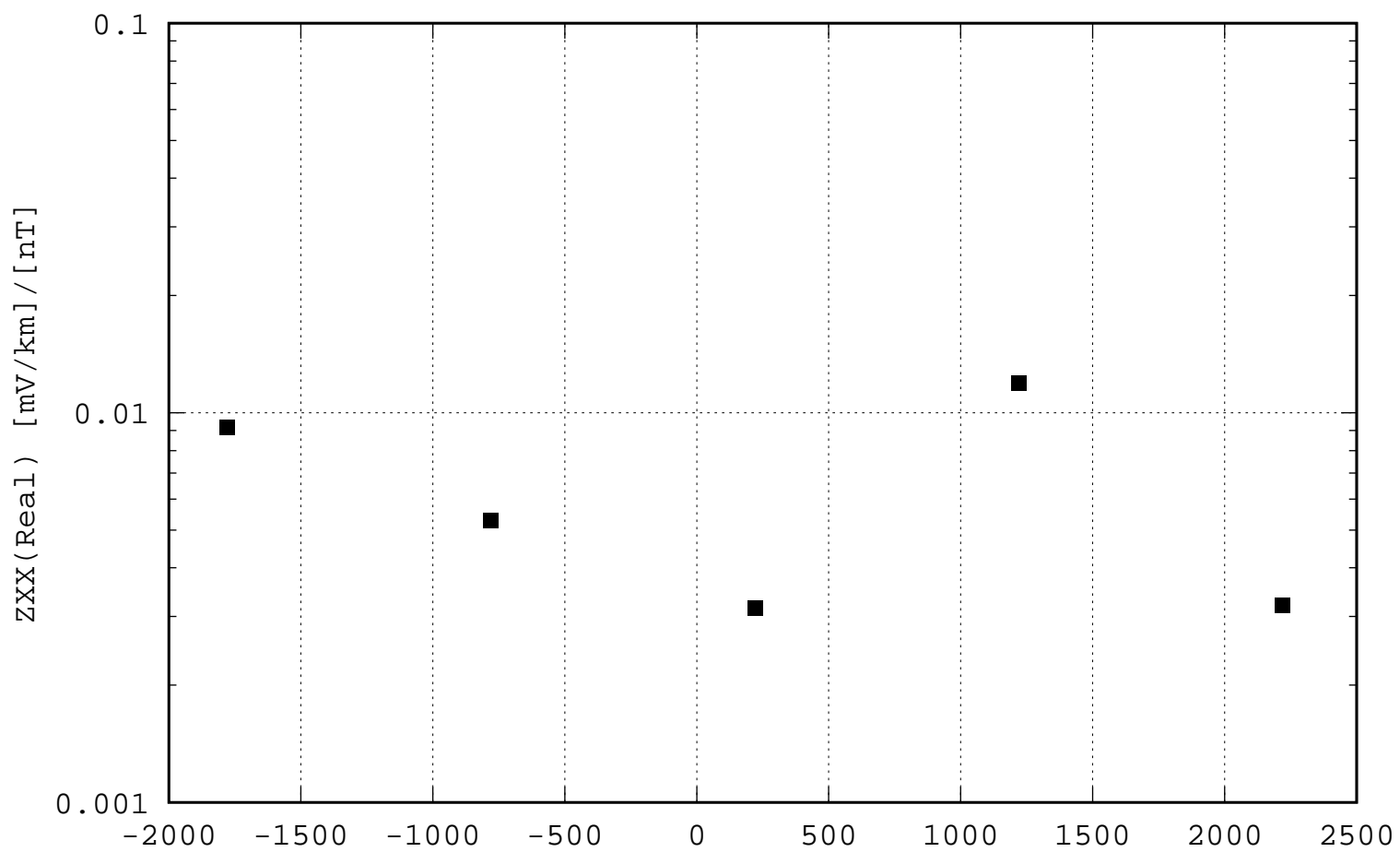


Tx#296: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m

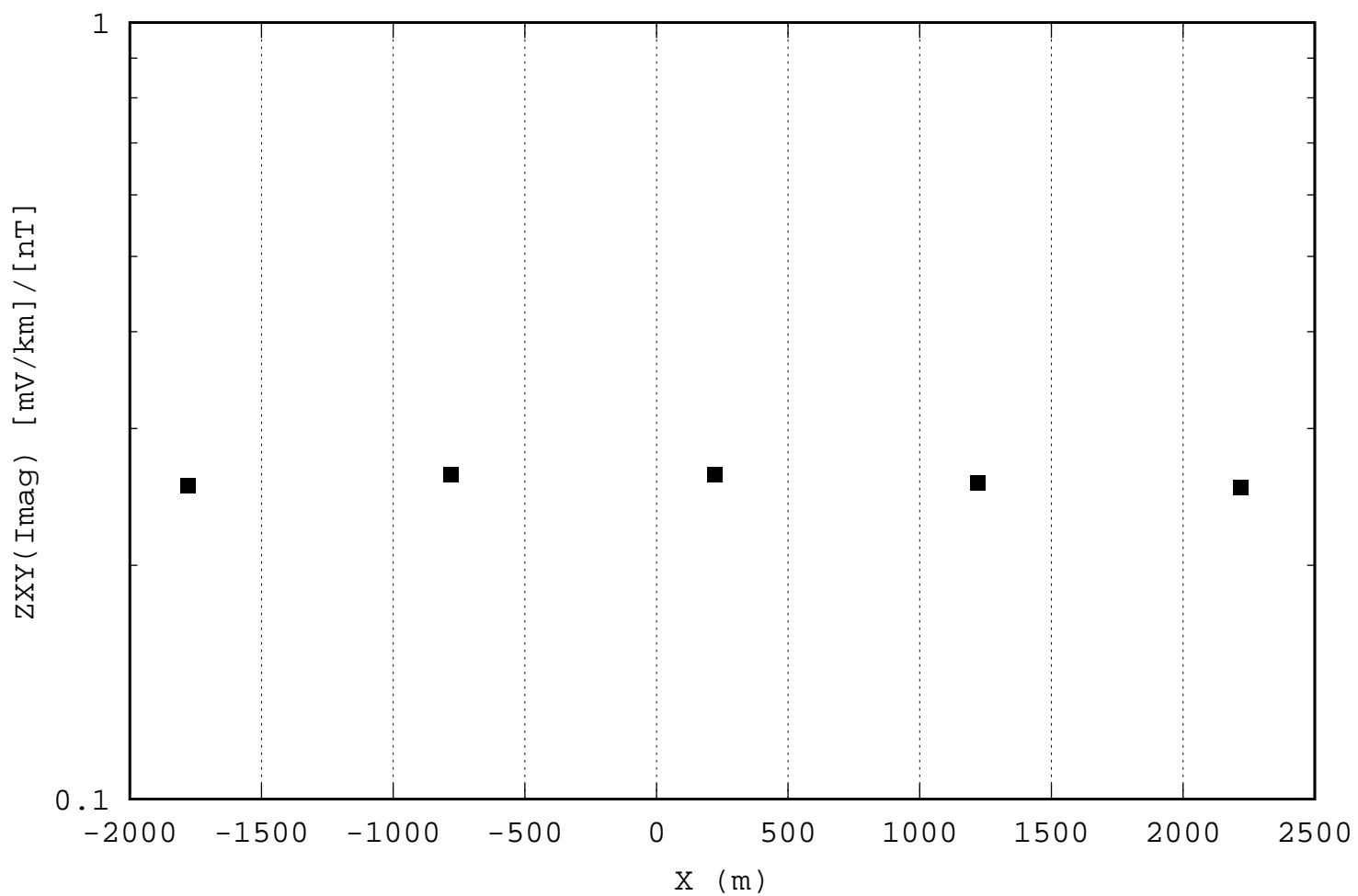
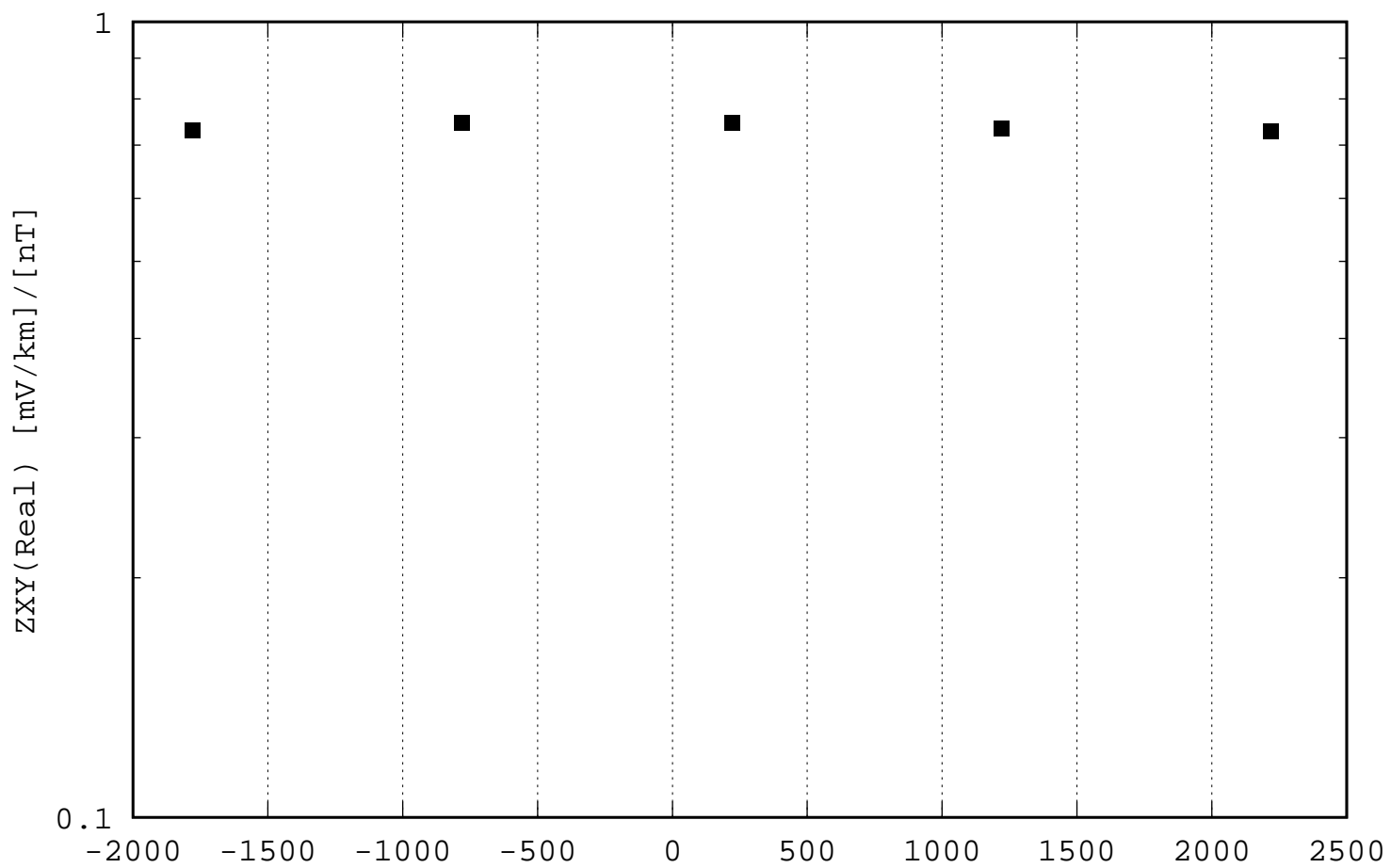




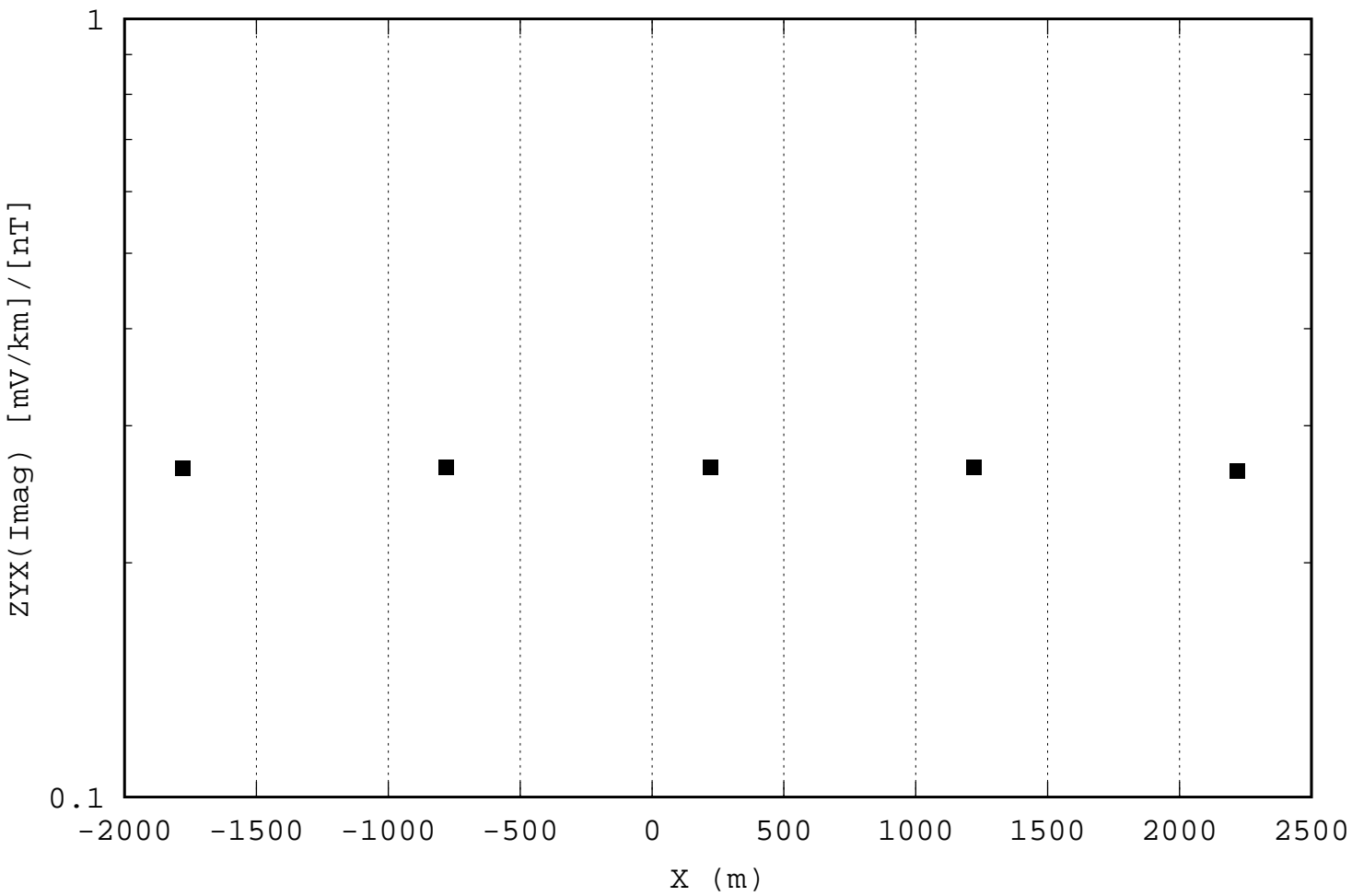
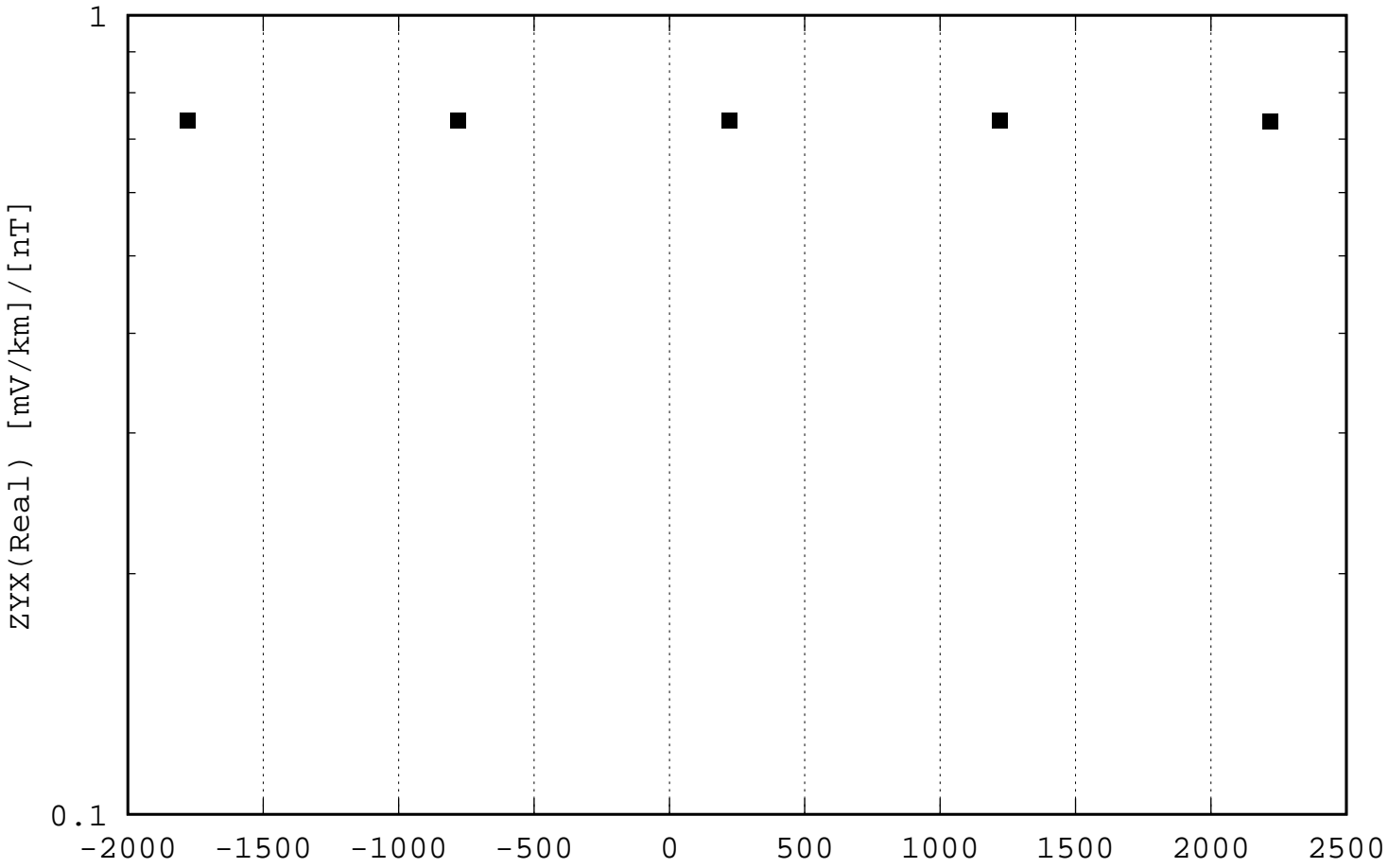
Tx#297: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



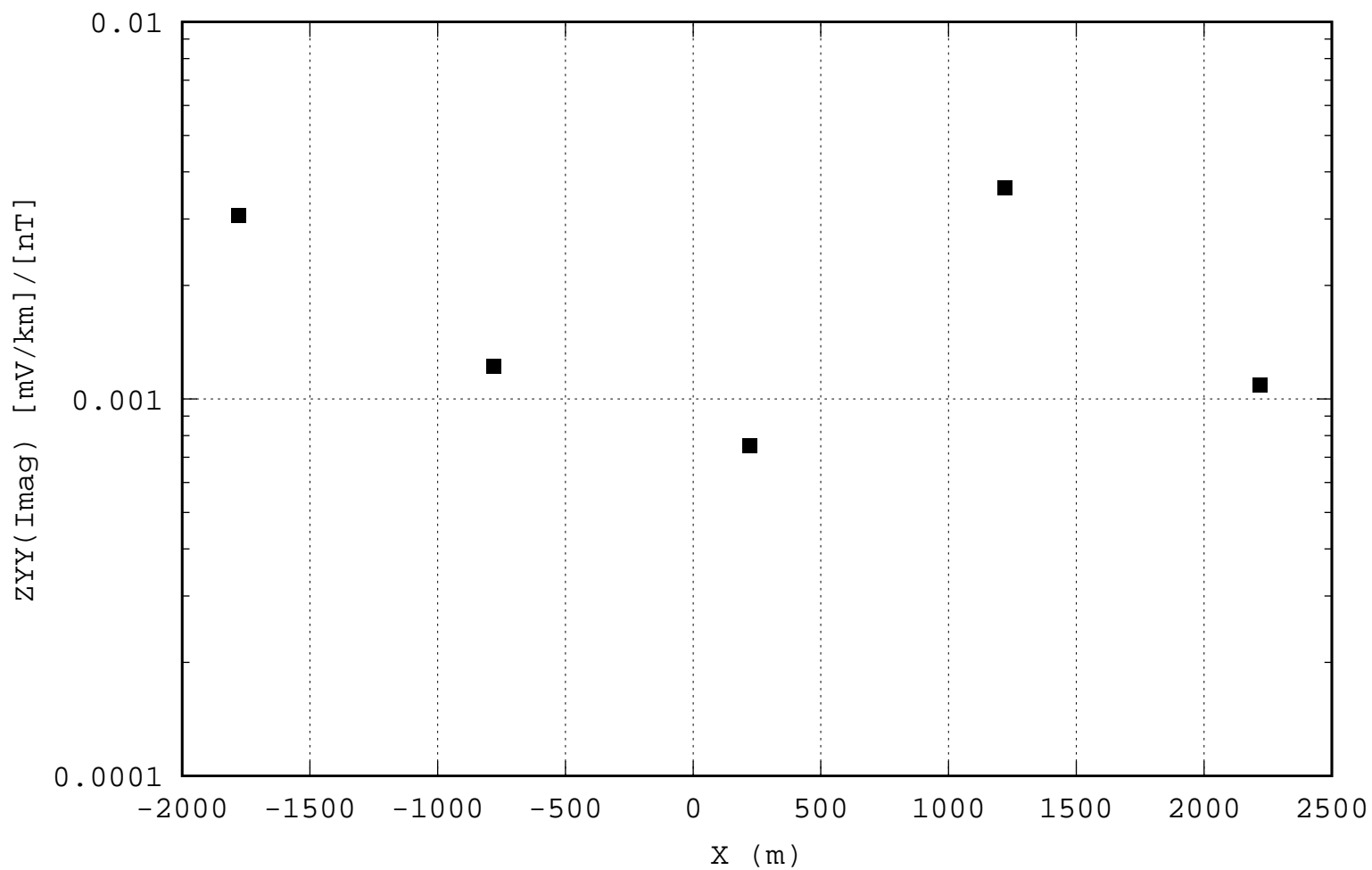
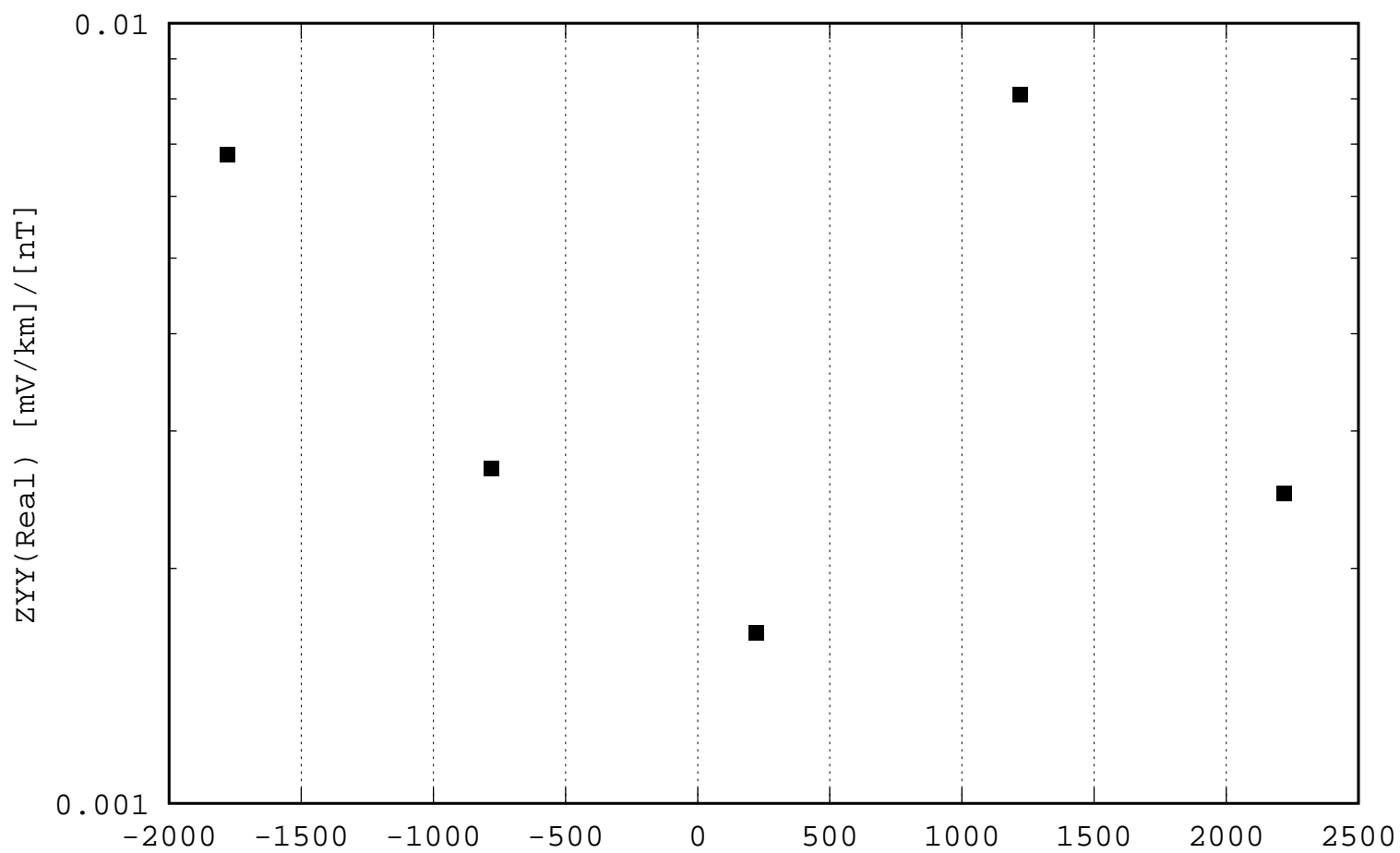
Tx#298: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



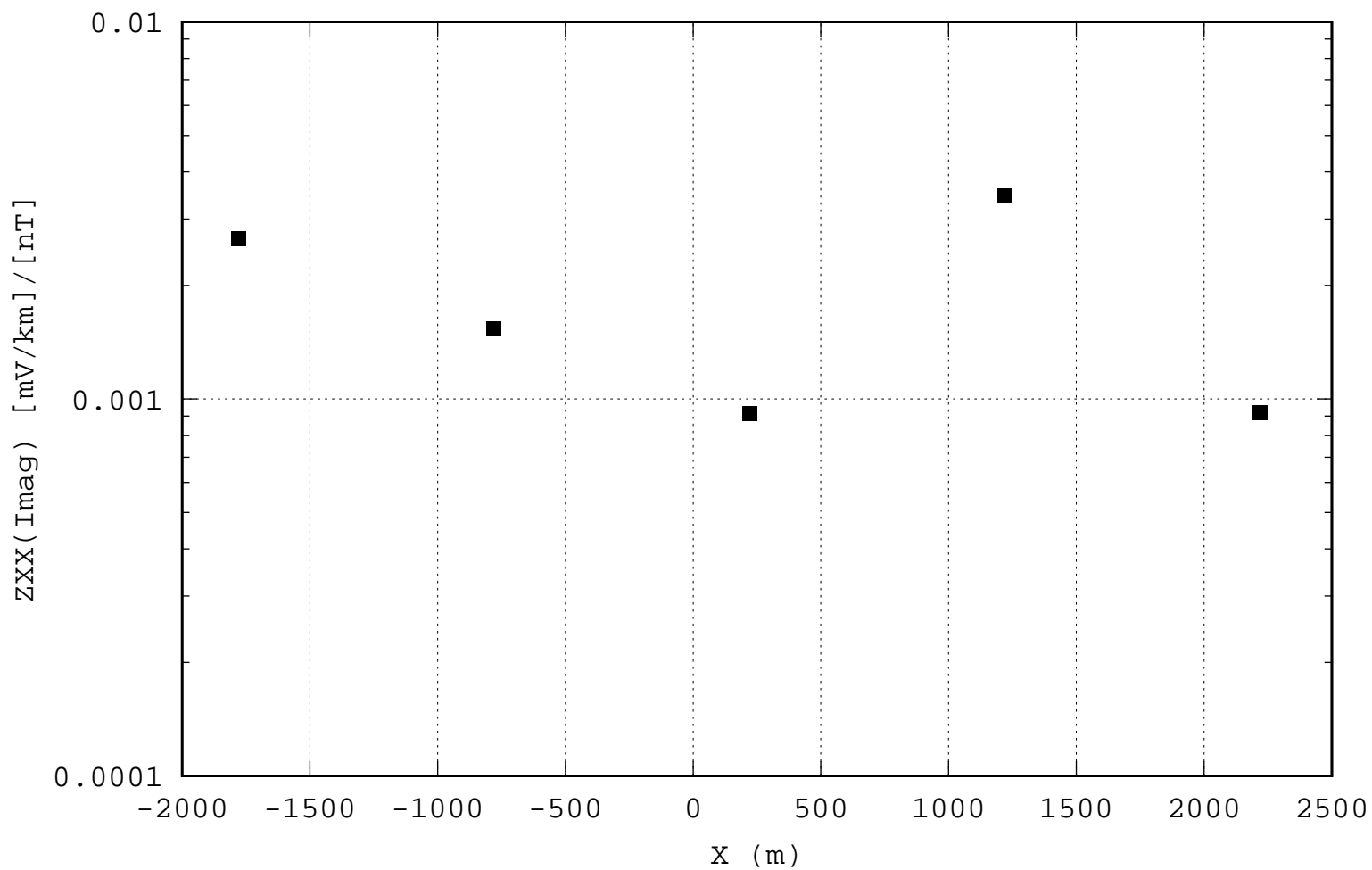
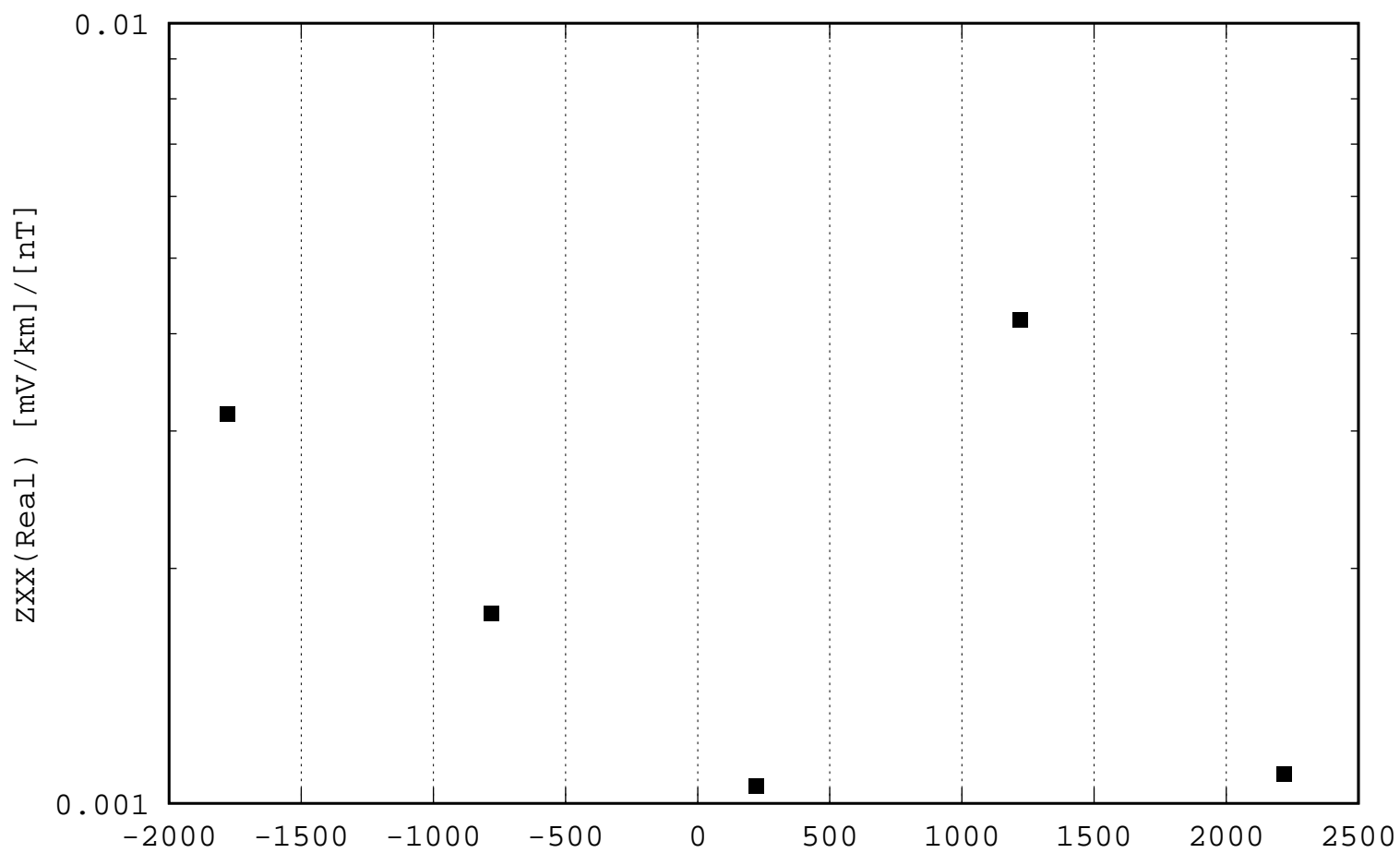
Tx#299: T=177.8sec (f=0.005623Hz), Rx-comp=ZYG, Rx(Y)=-1878.93m



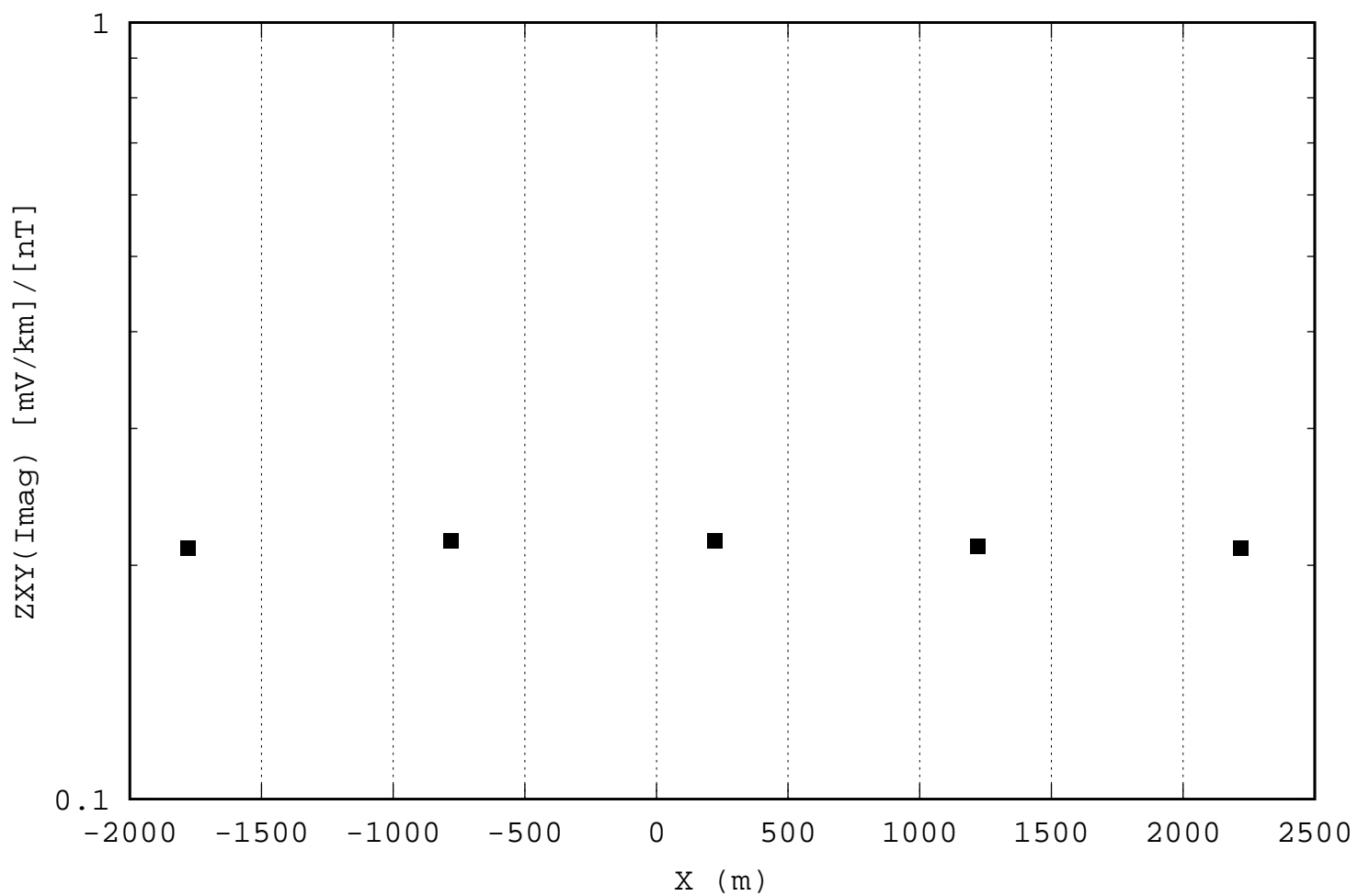
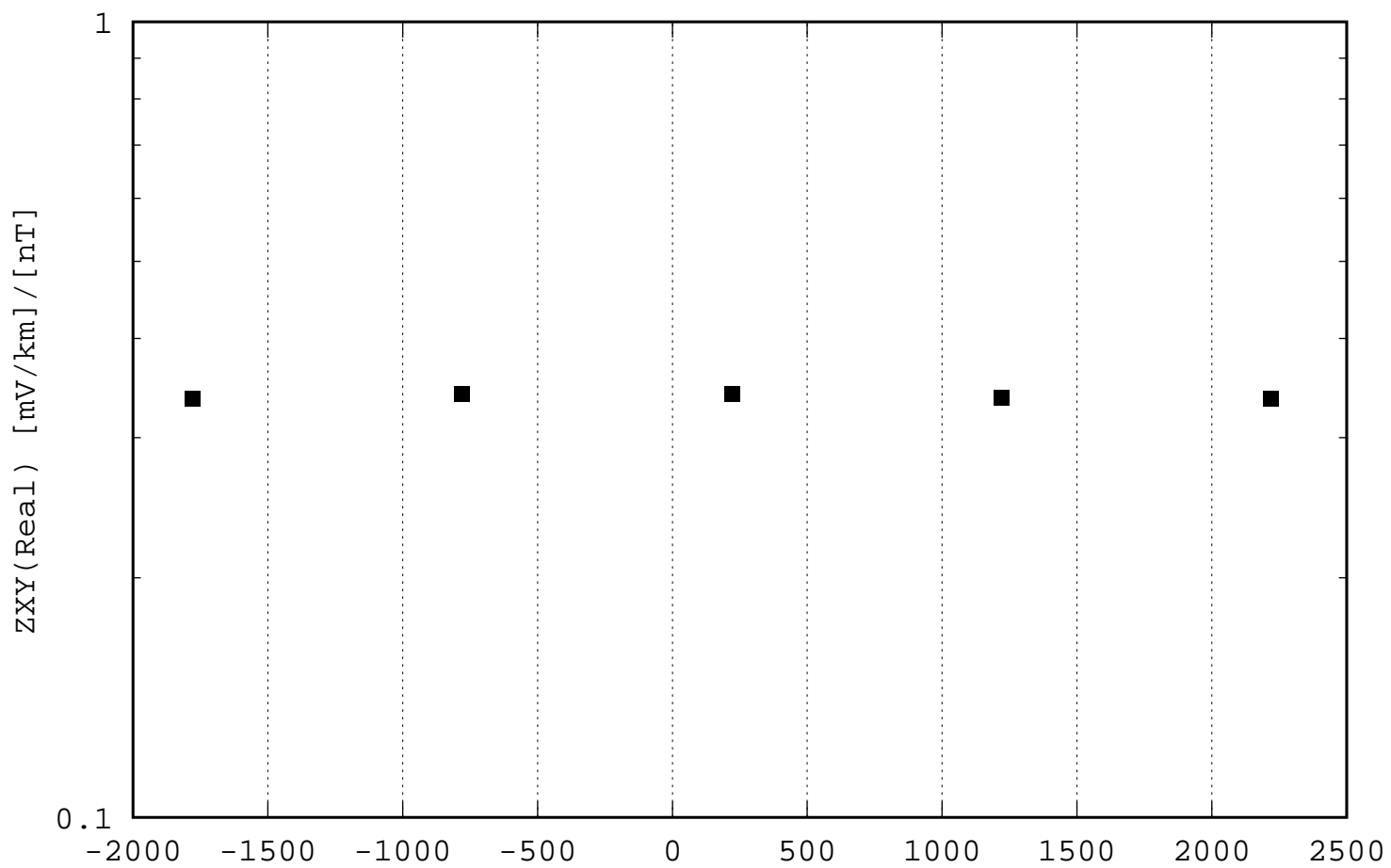
Tx#300: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m



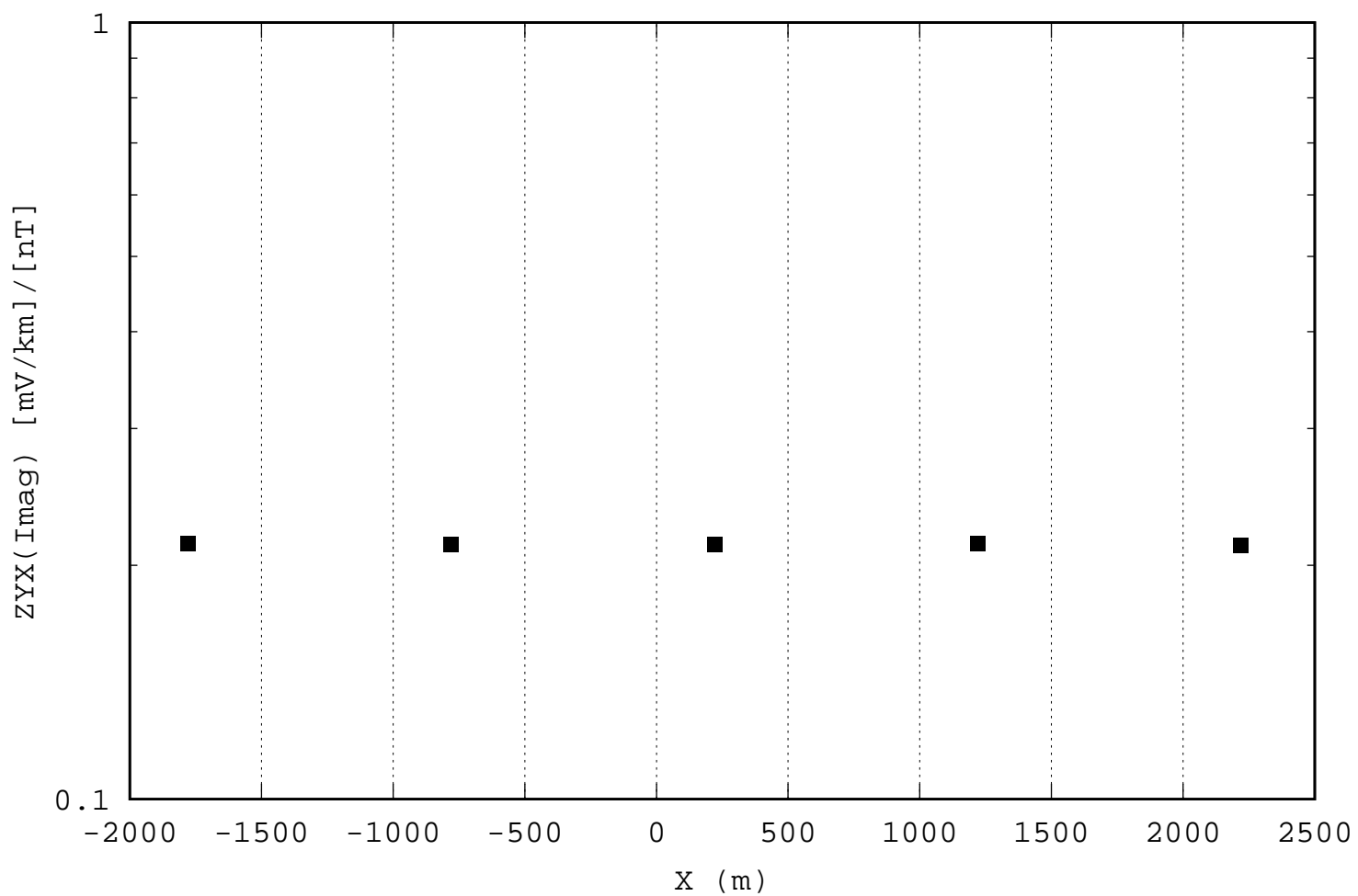
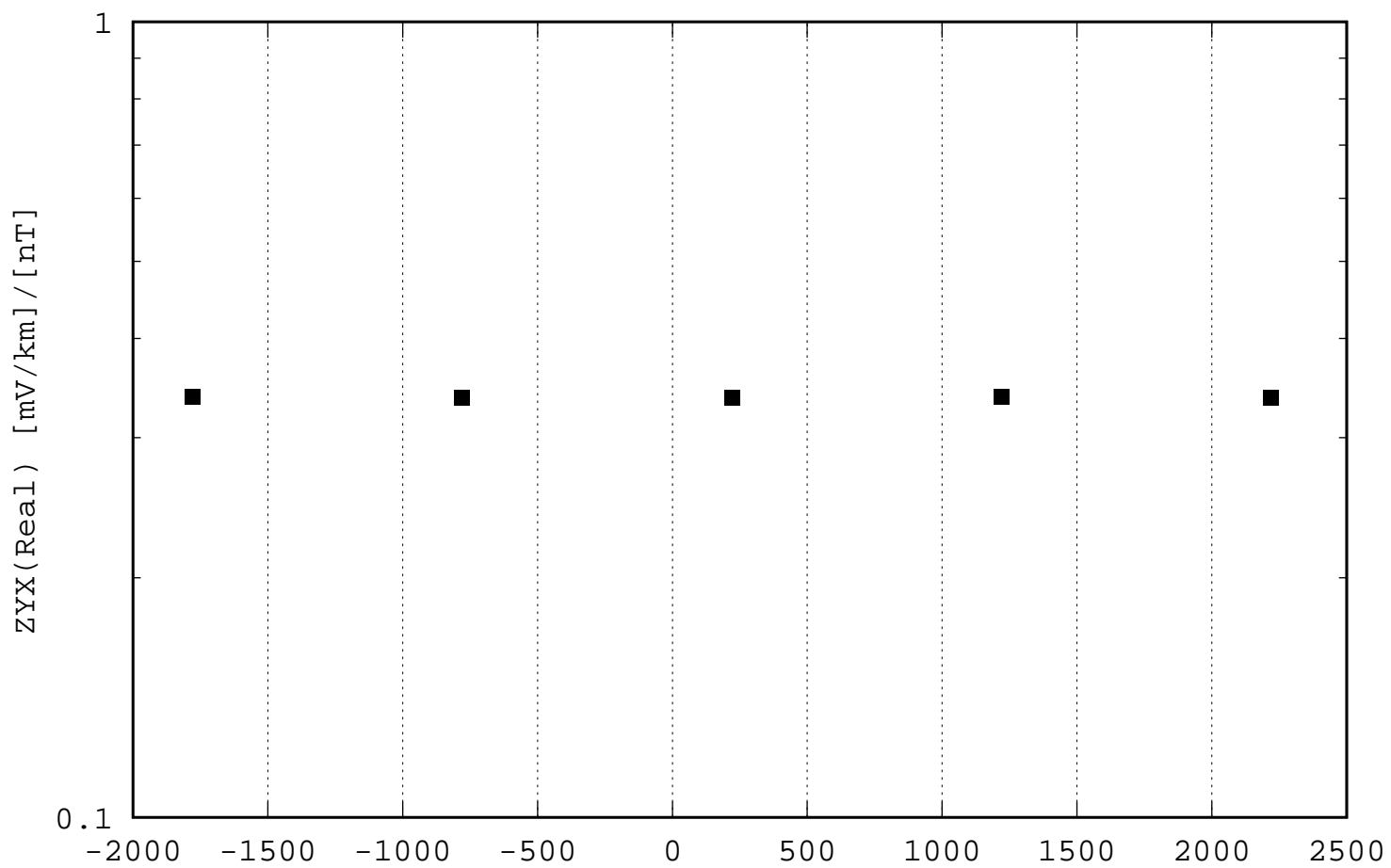
Tx#301: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



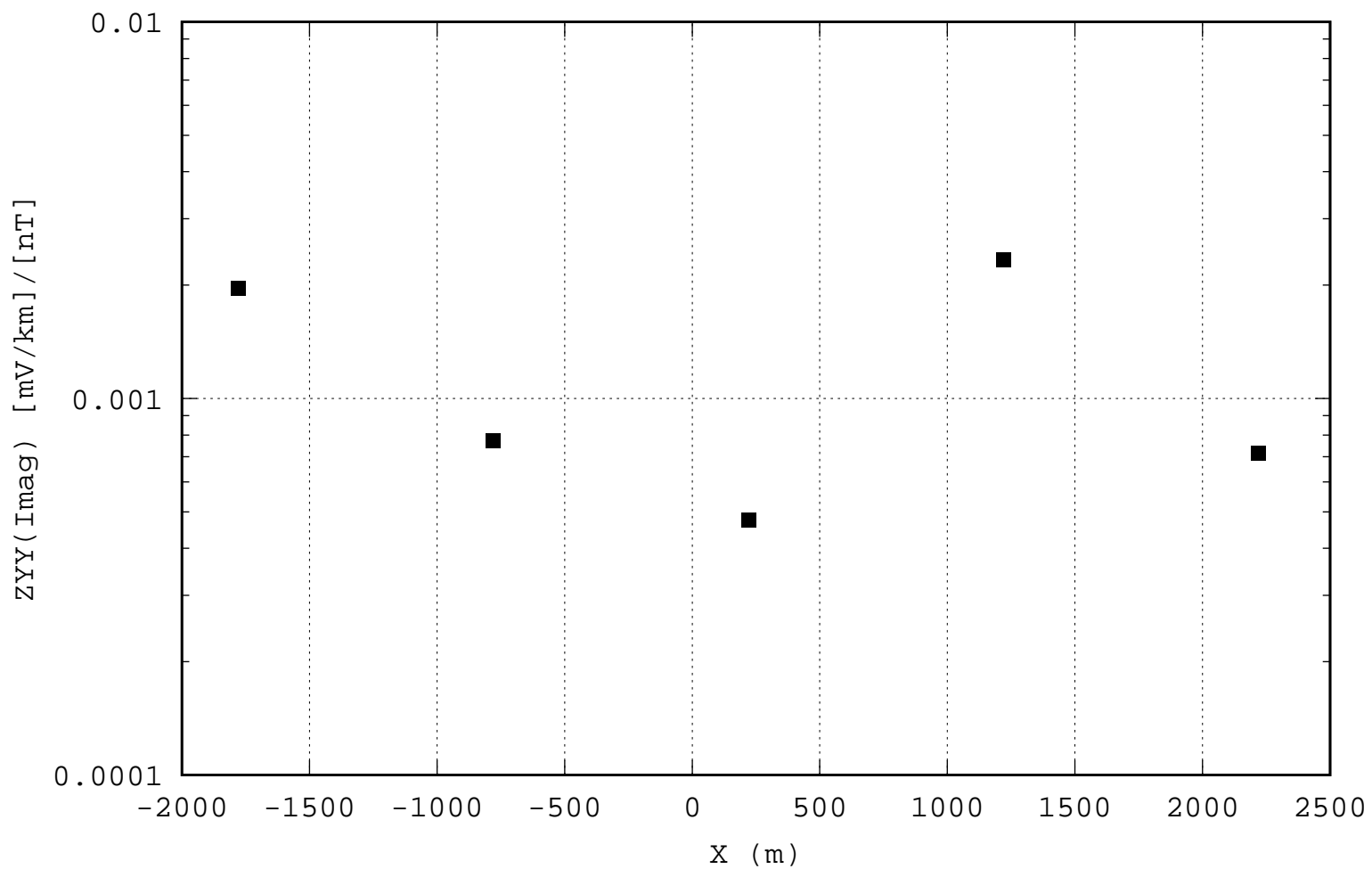
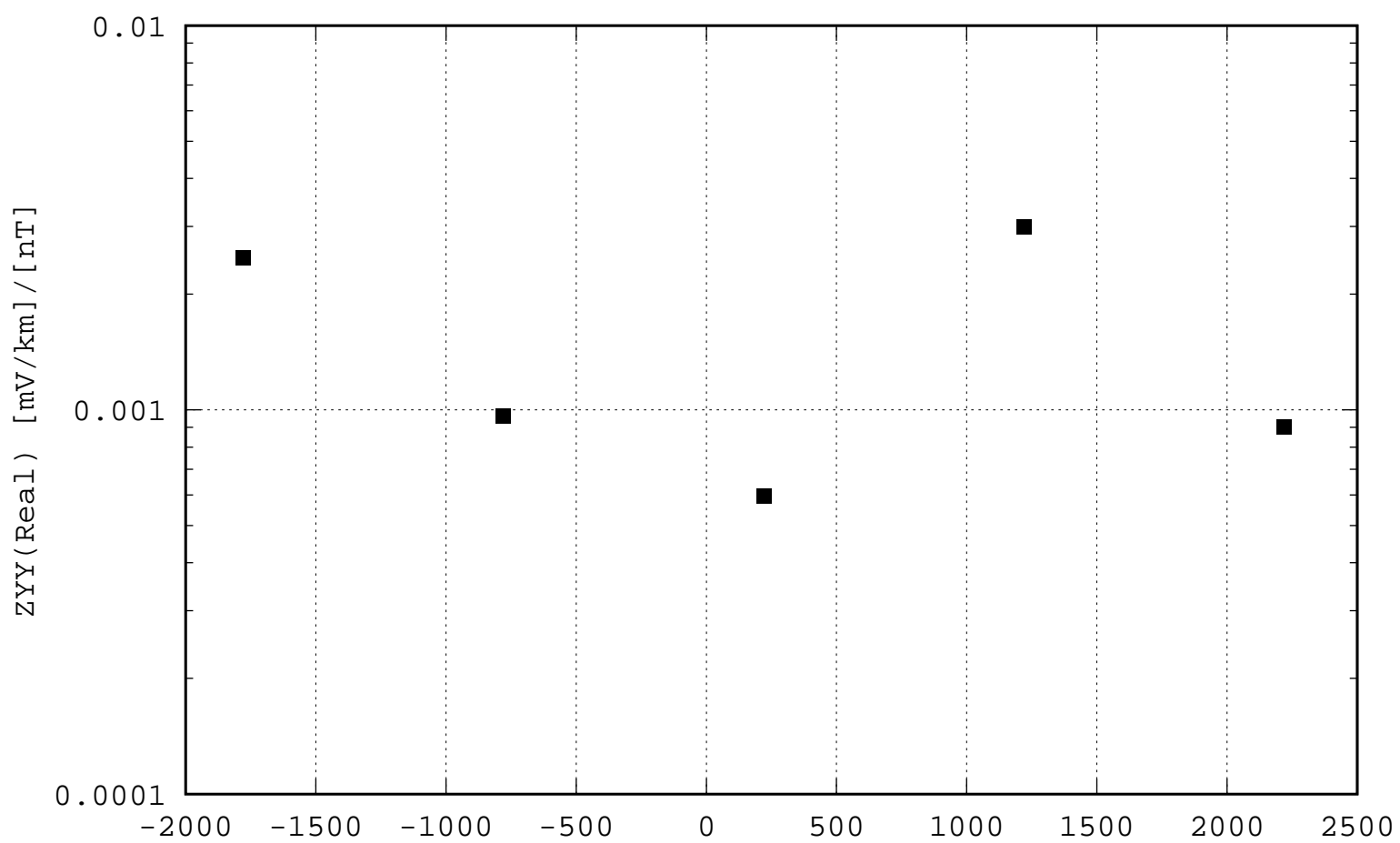
Tx#302: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



Tx#303: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=-1878.93m

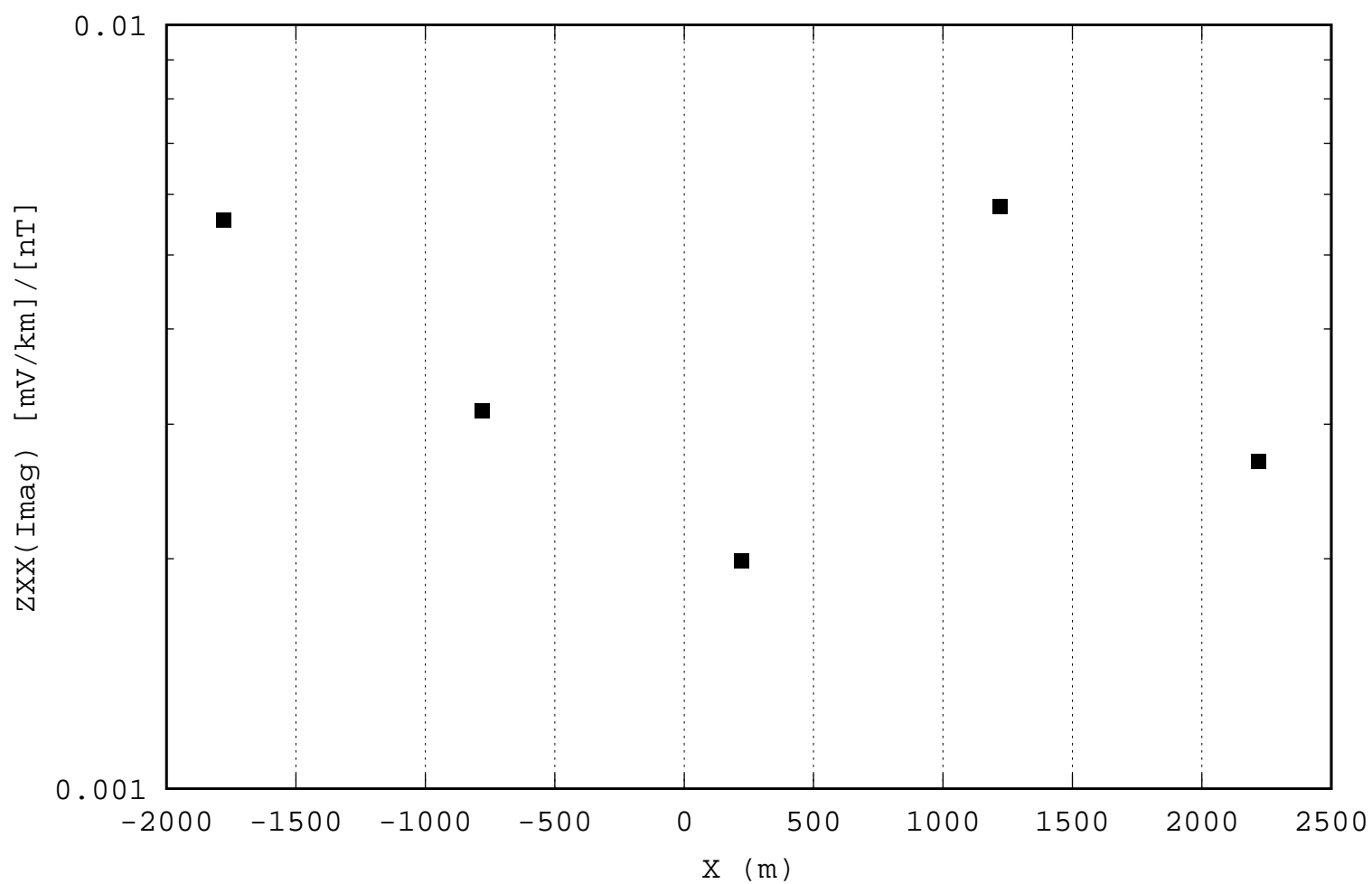
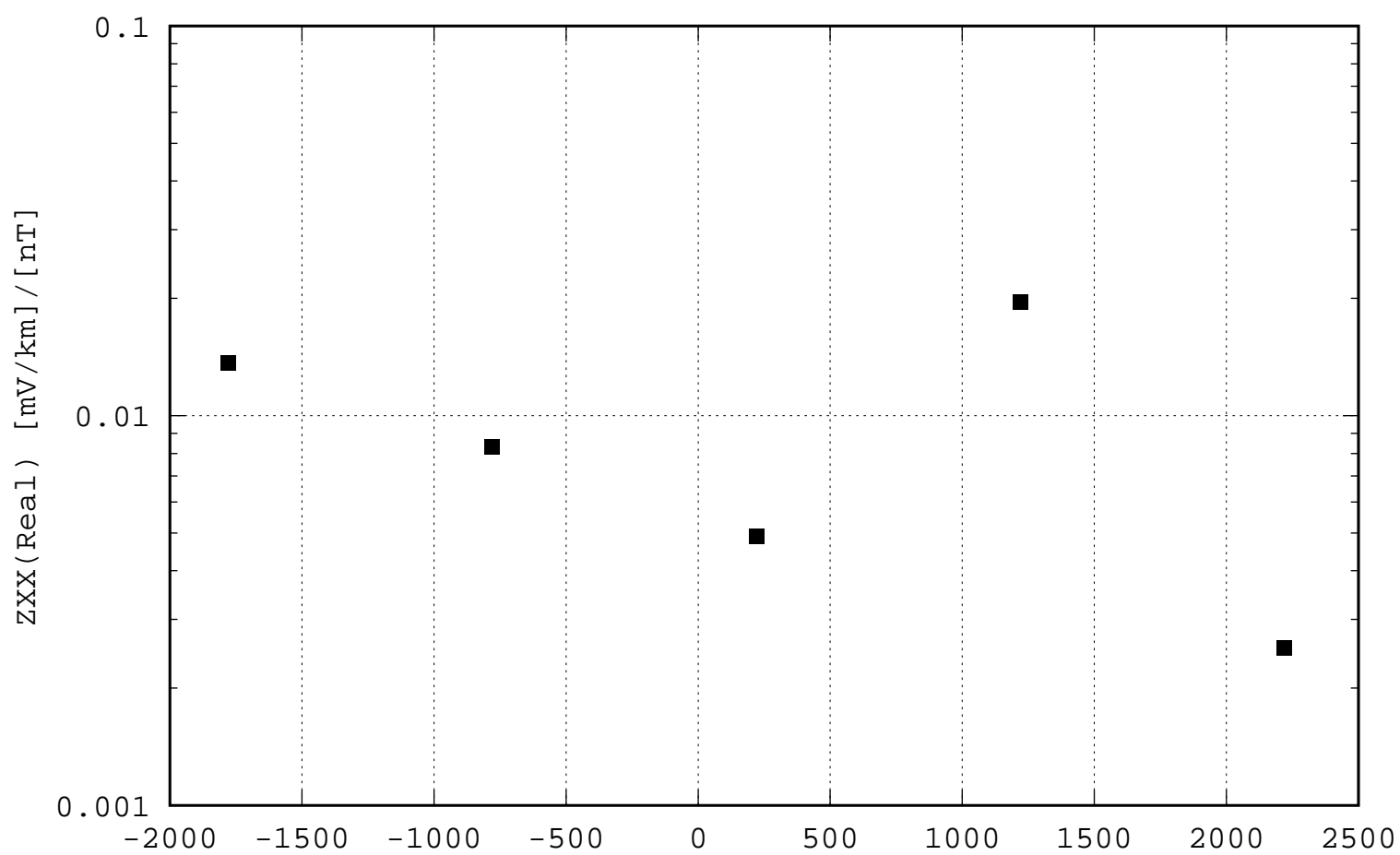


Tx#304: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m

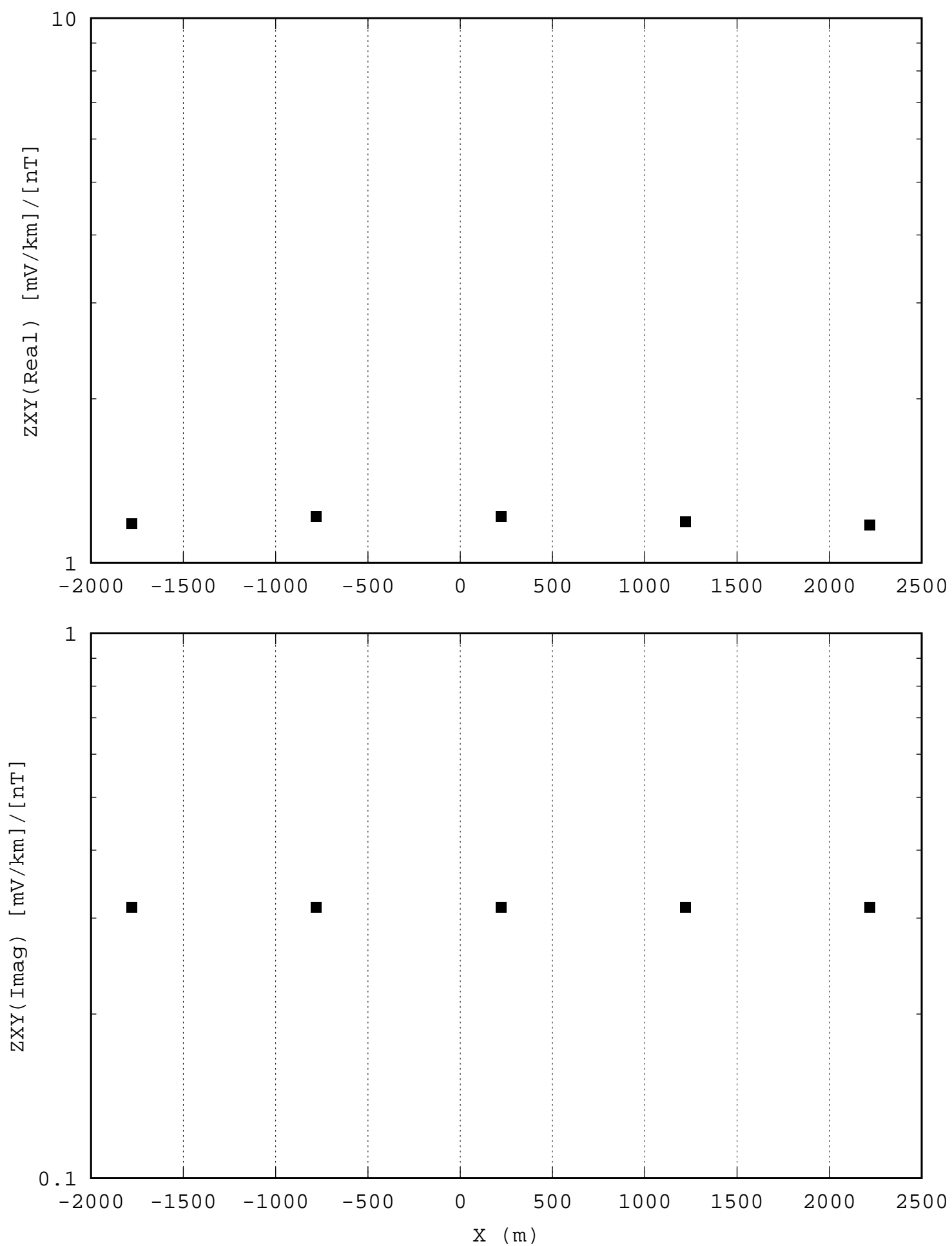




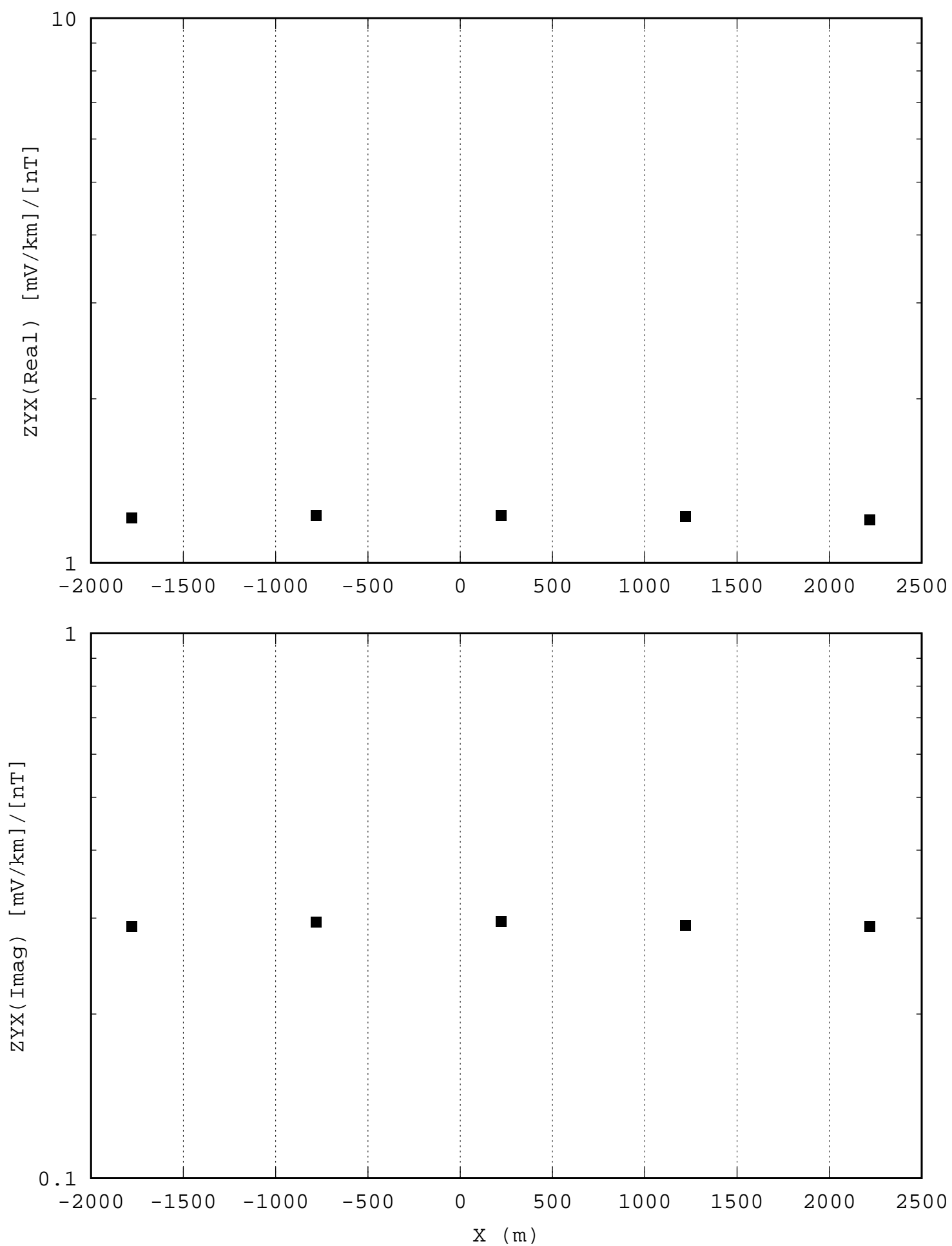
Tx#305: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



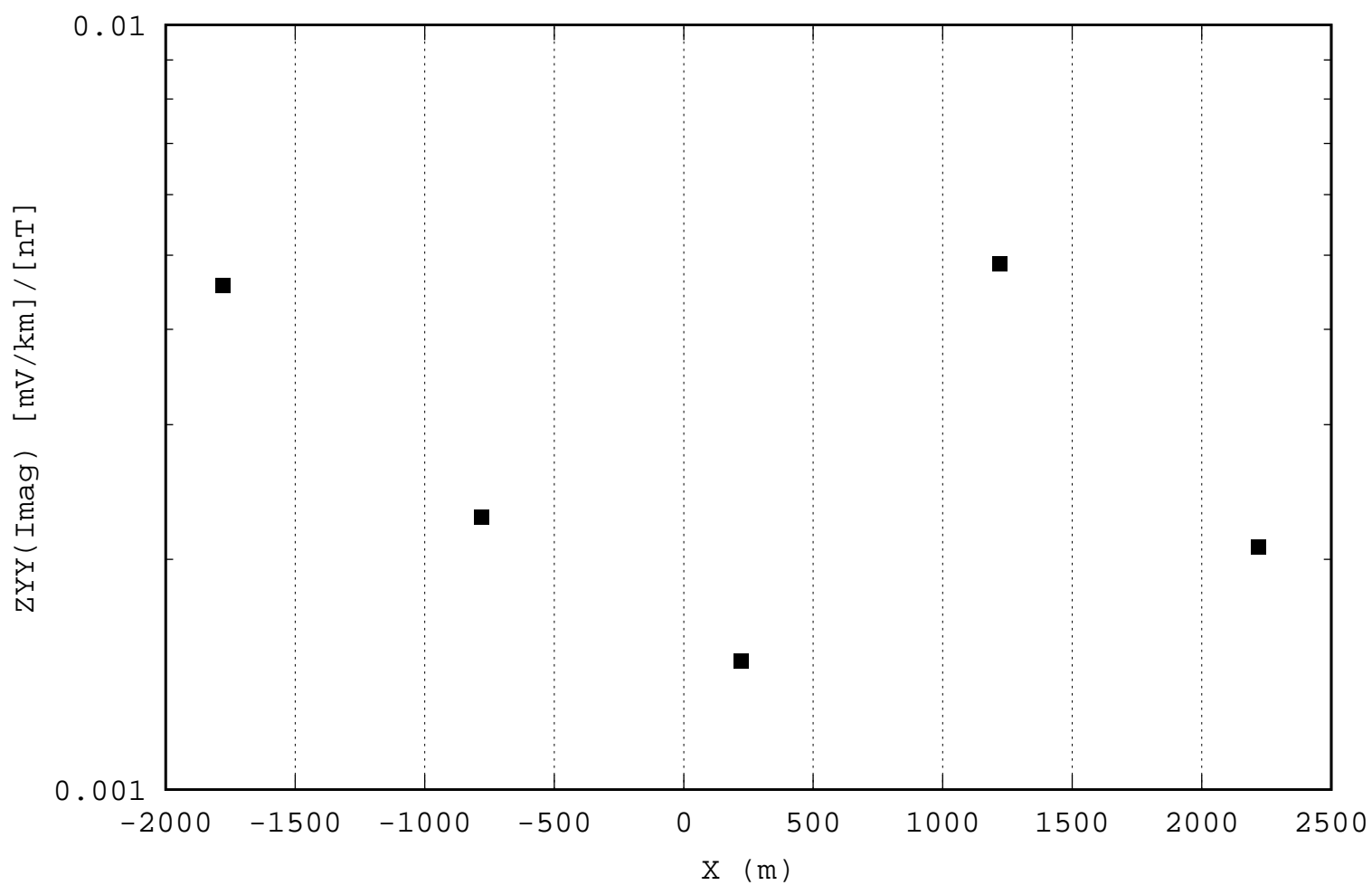
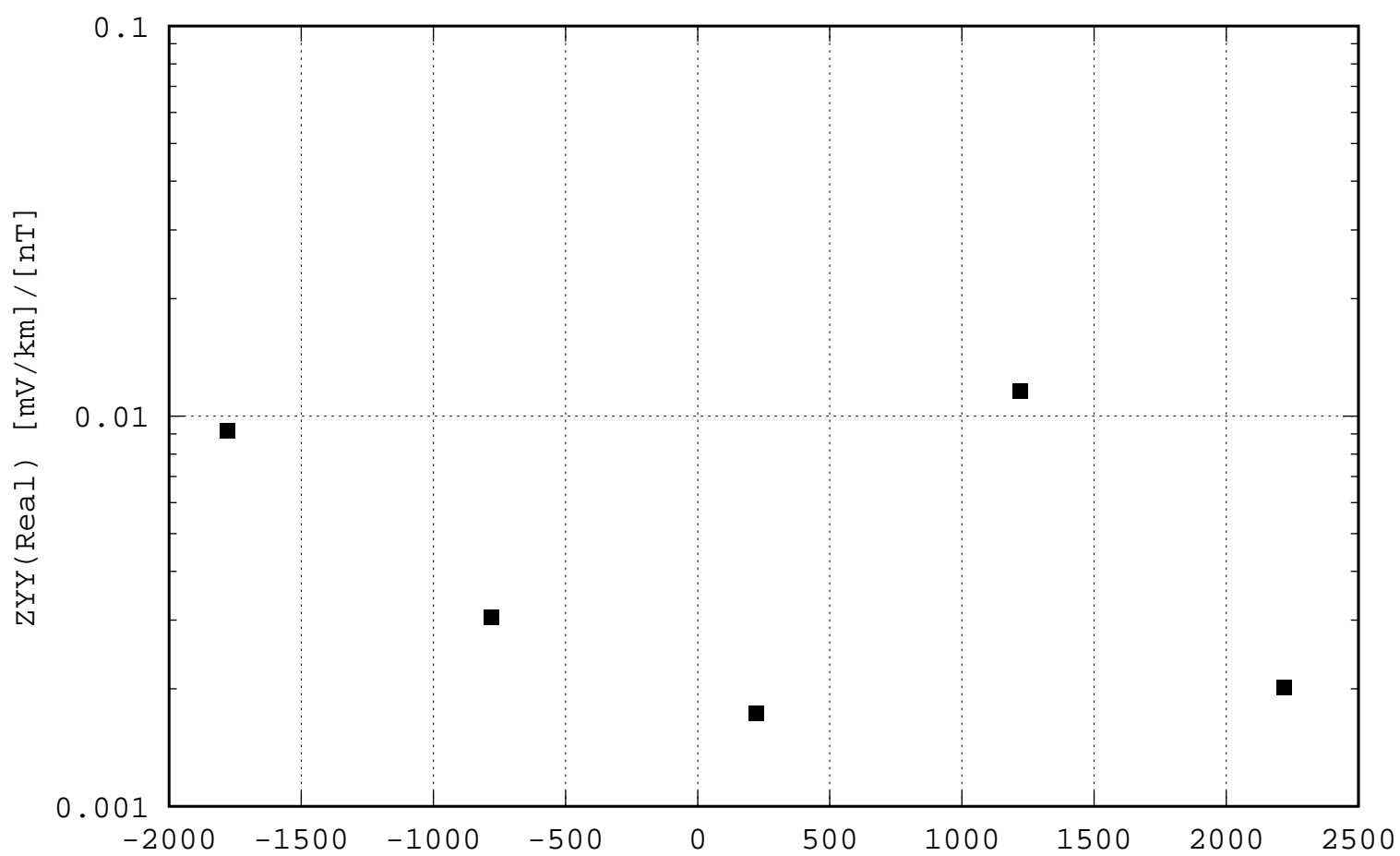
Tx#306: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



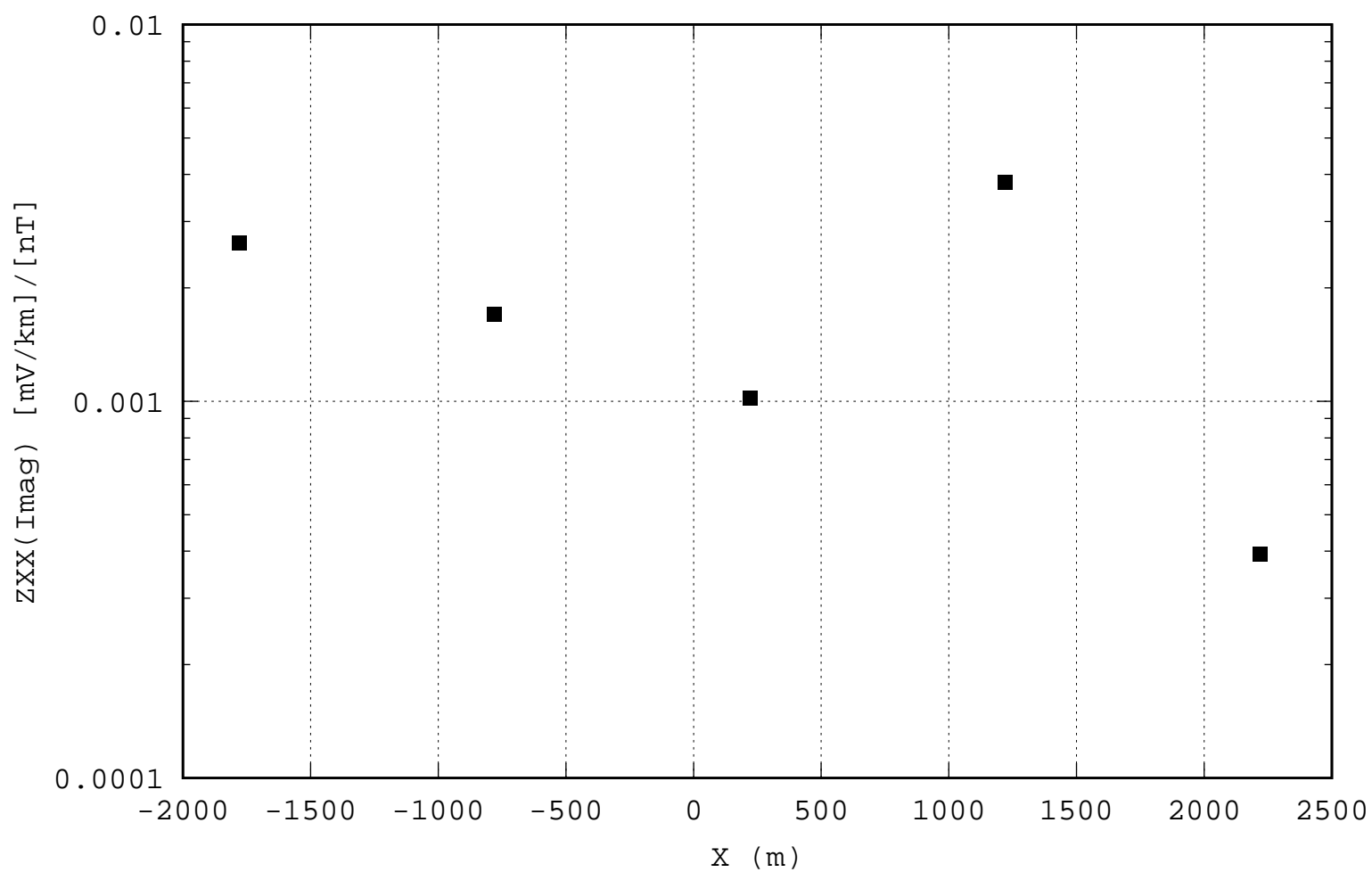
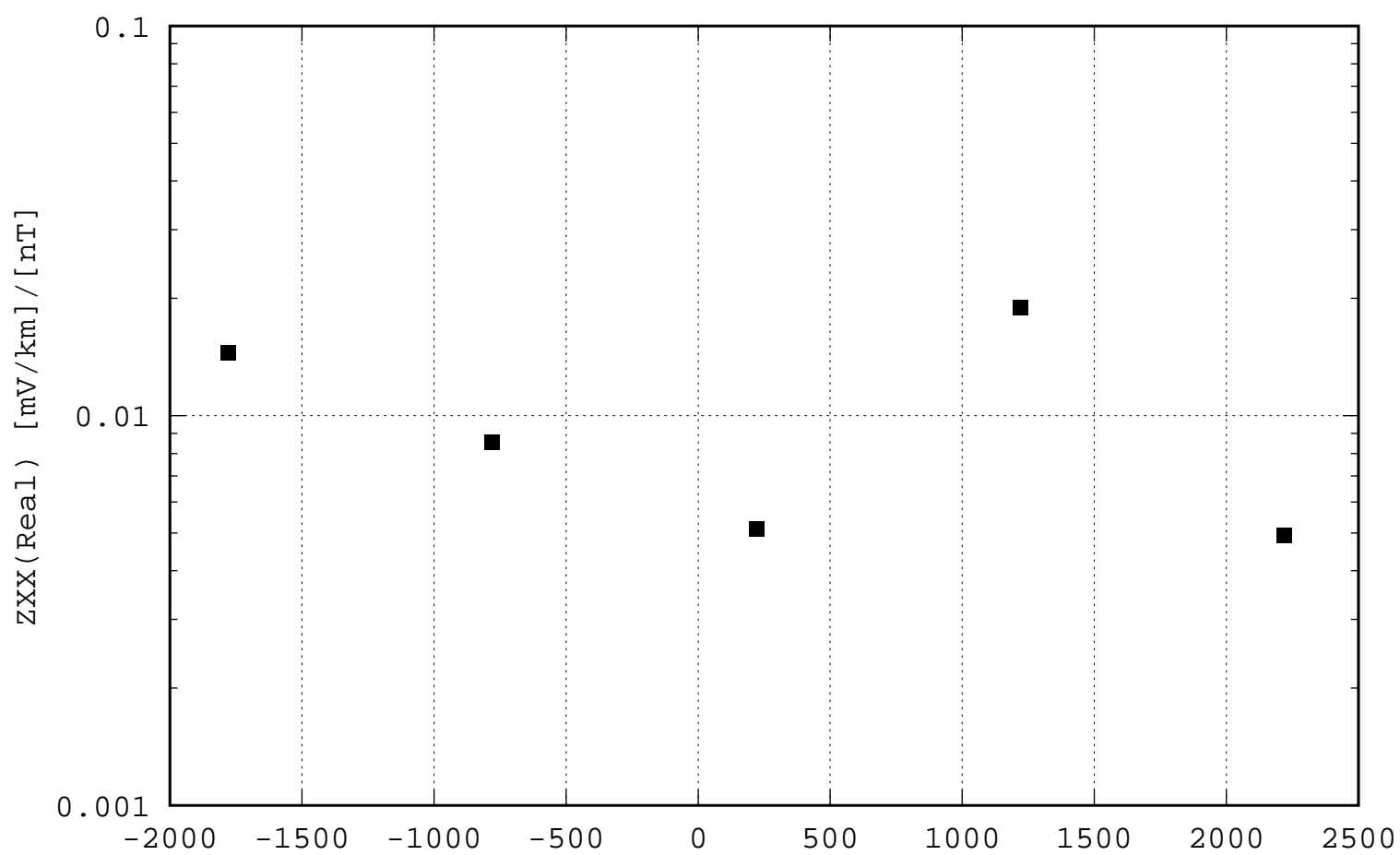
Tx#307: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m



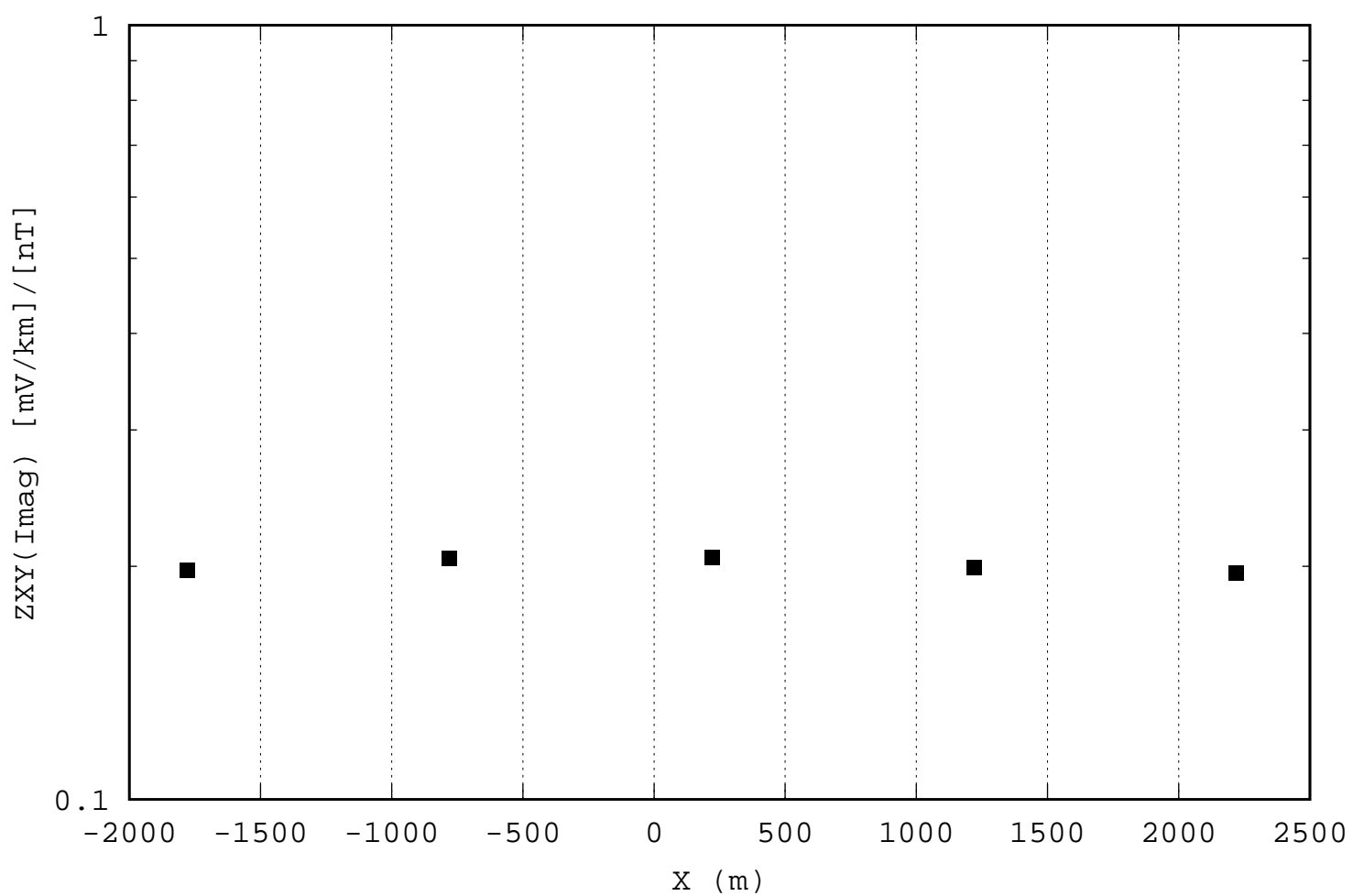
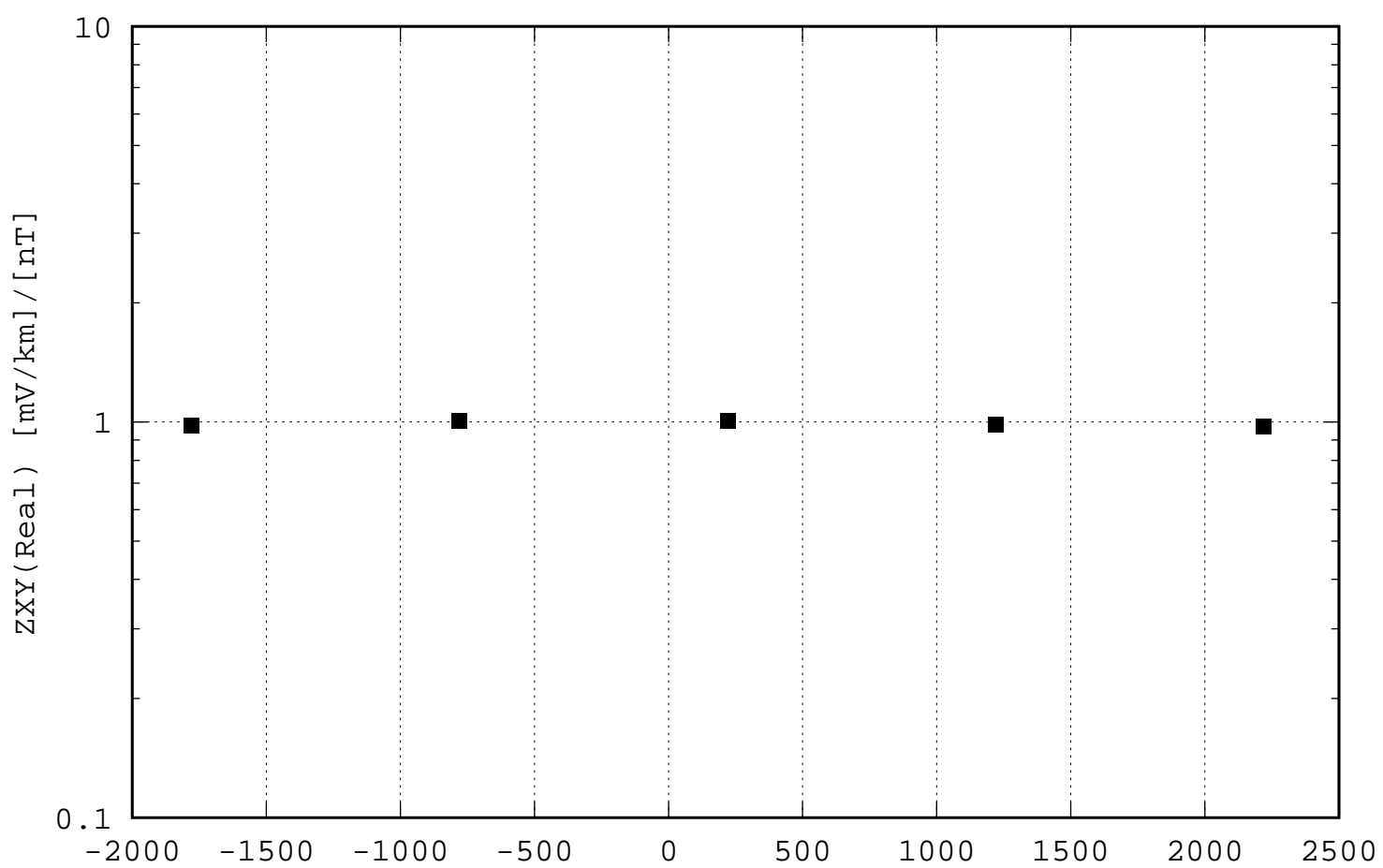
Tx#308: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m



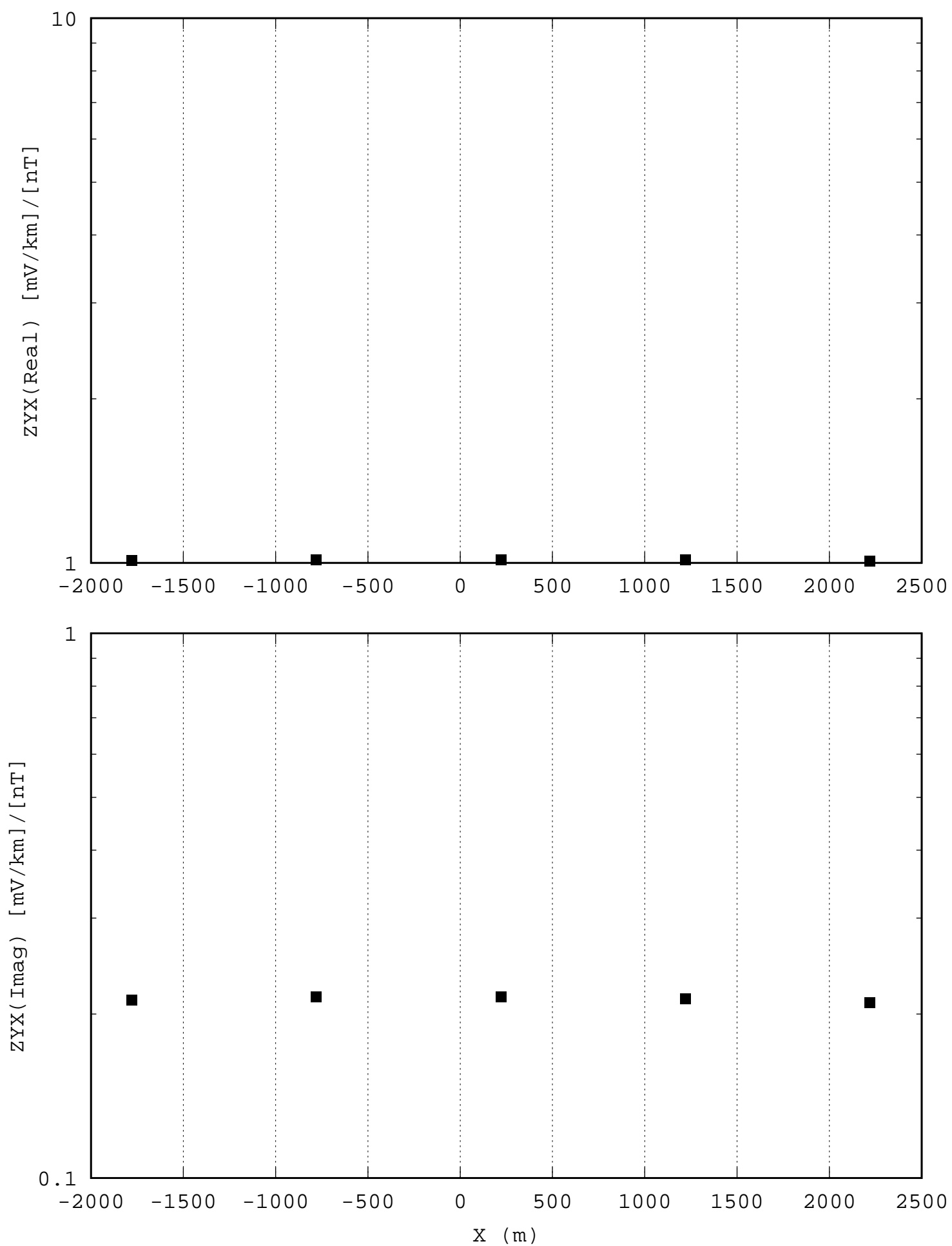
Tx#309: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



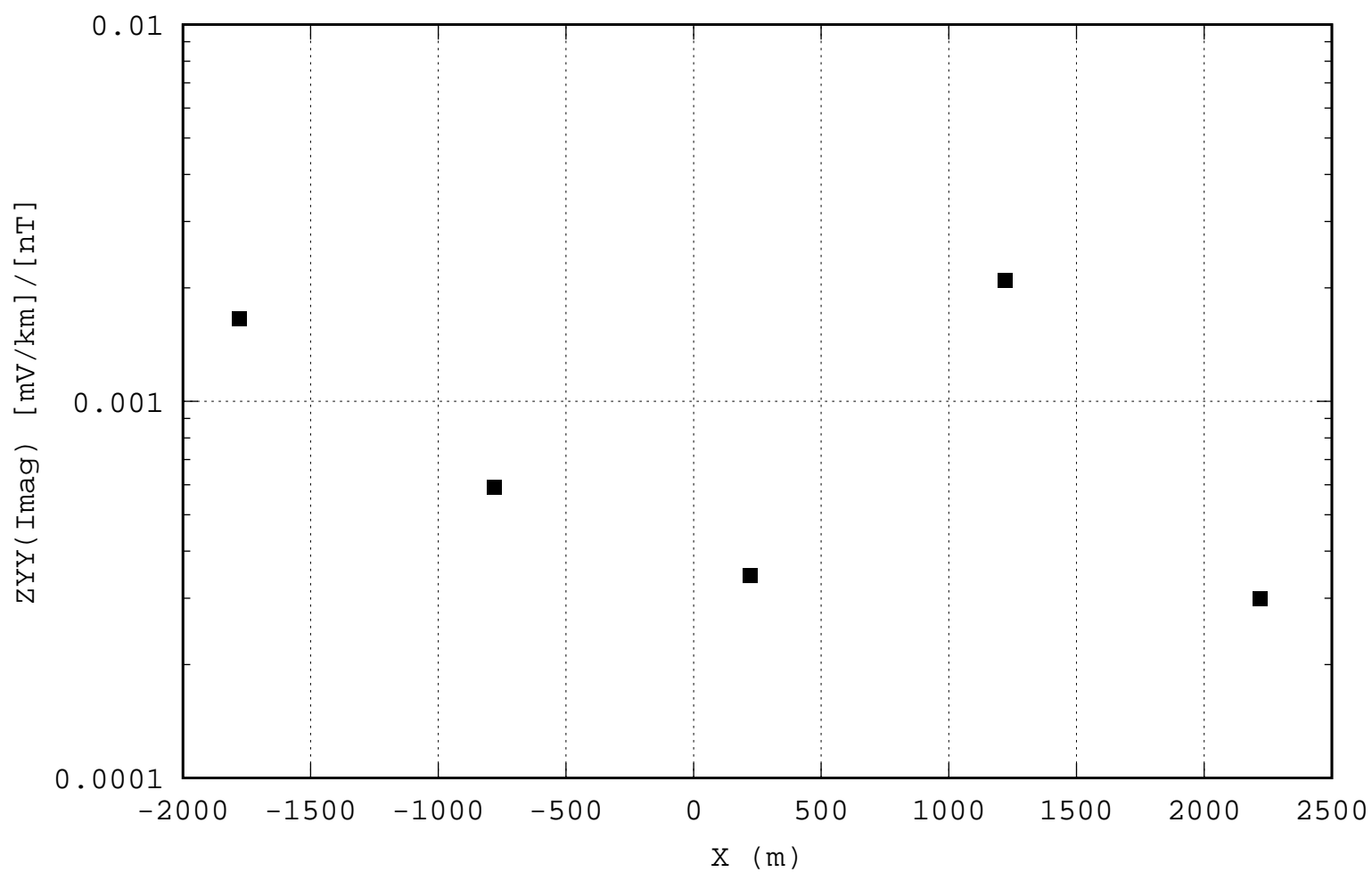
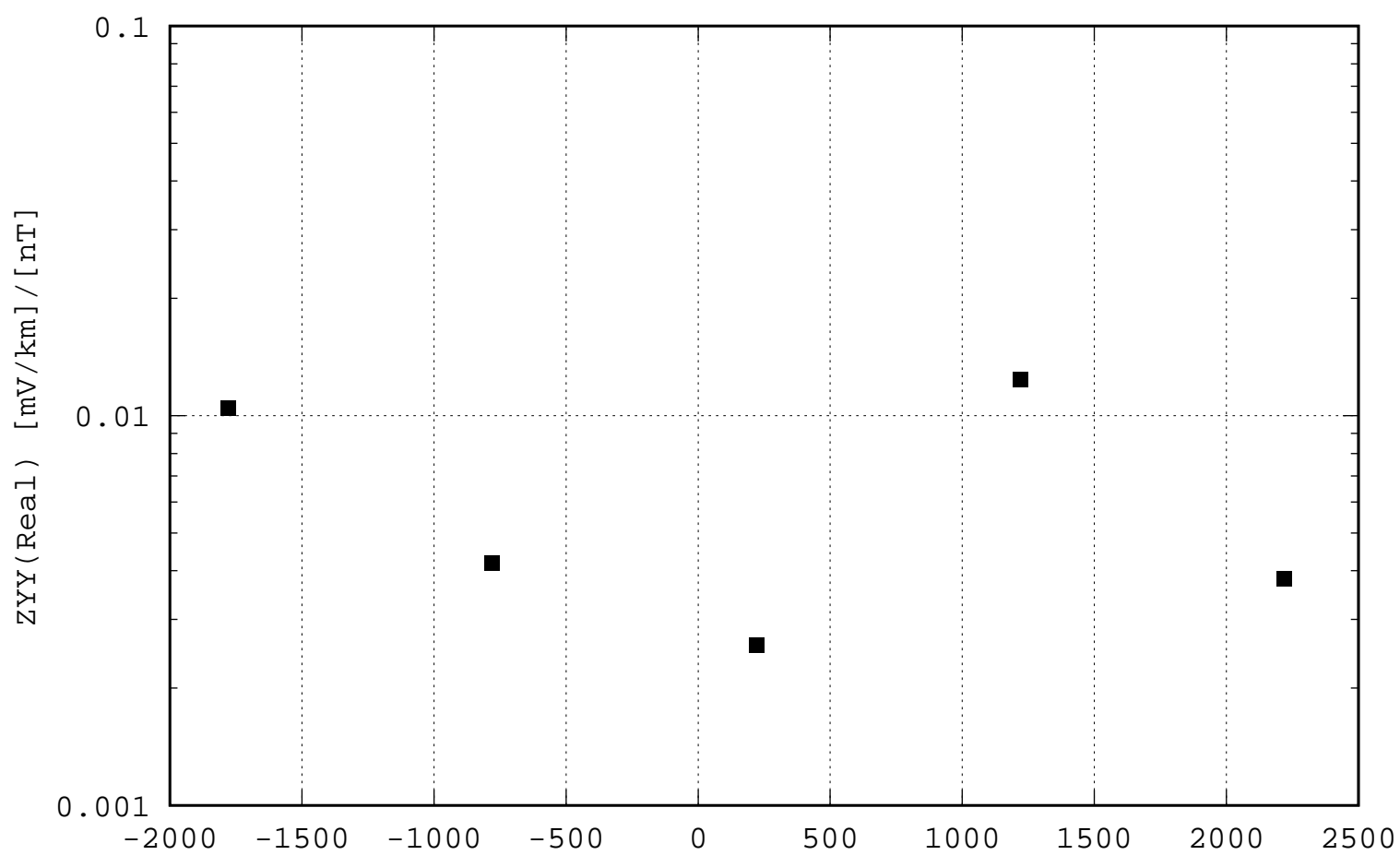
Tx#310: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



Tx#311: T=31.62sec (f=0.03162Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m

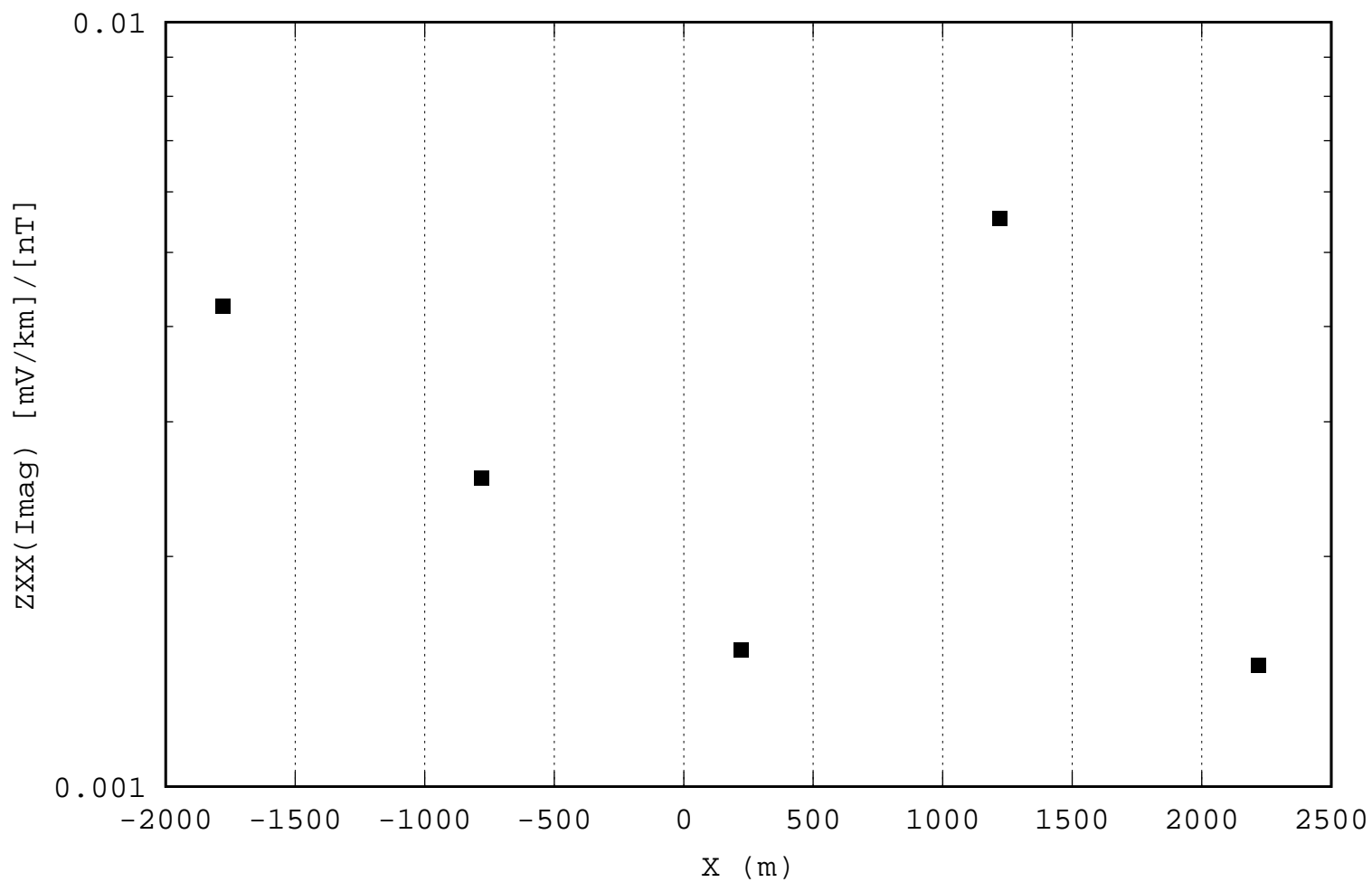
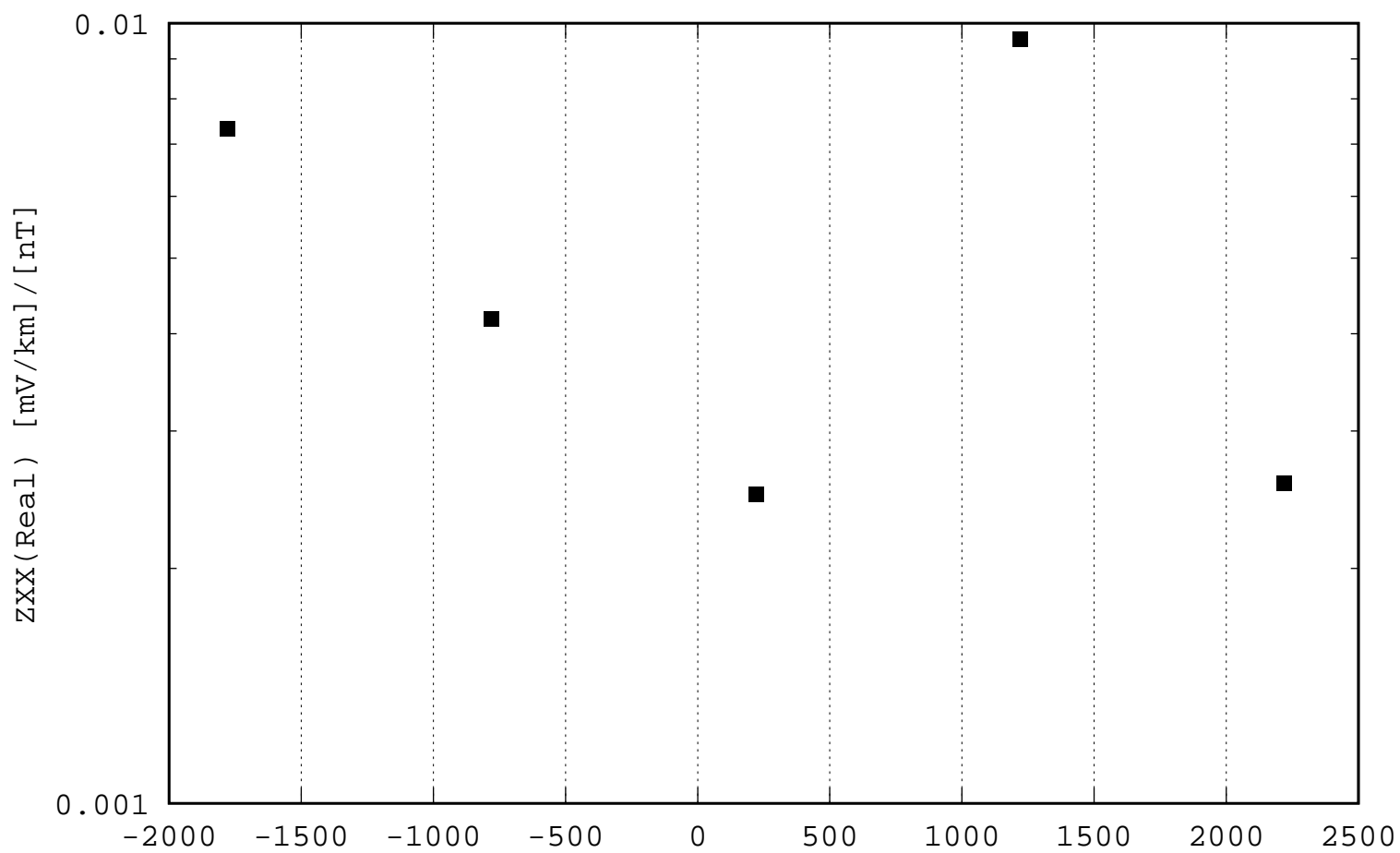


Tx#312: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m

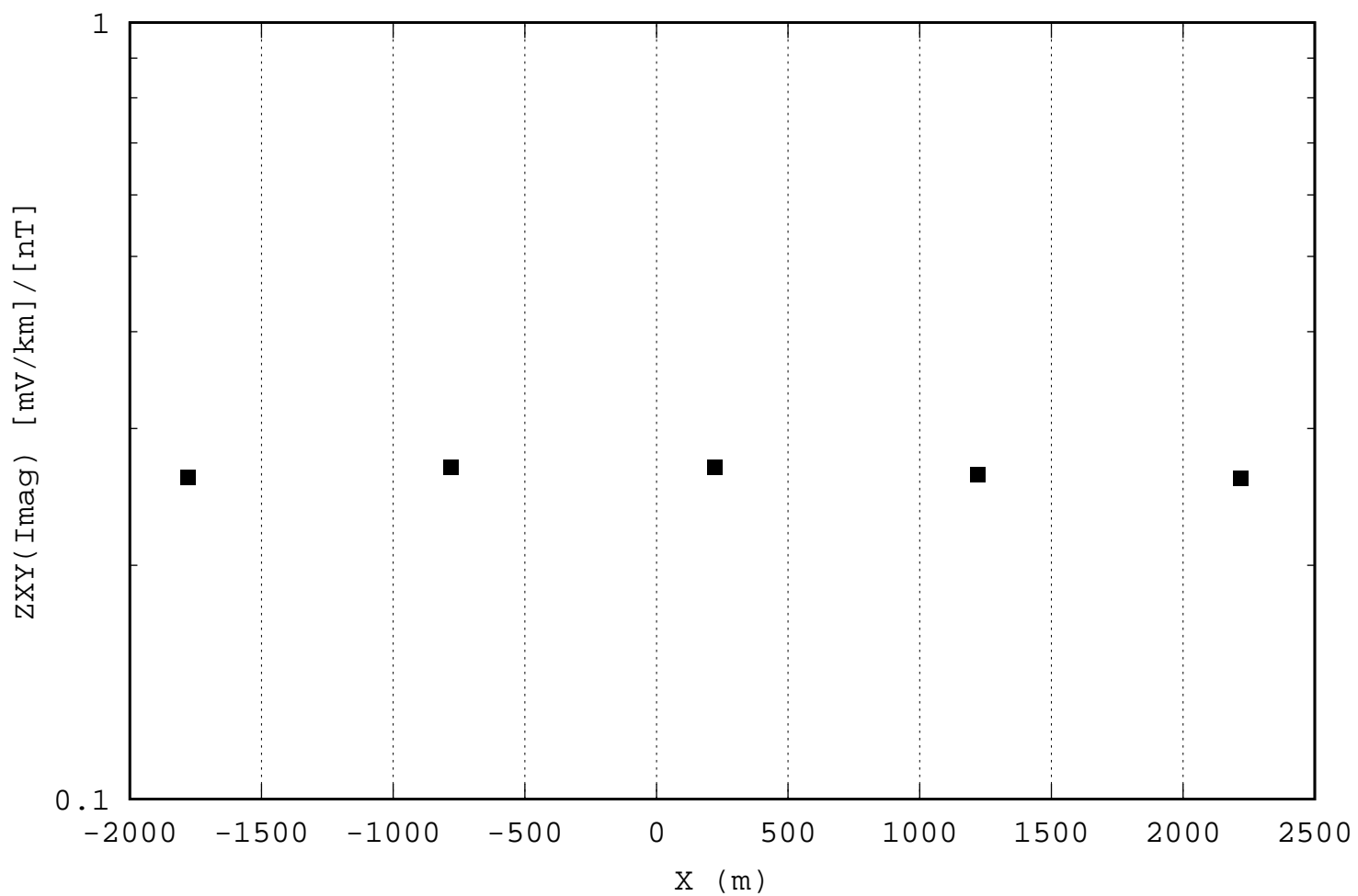
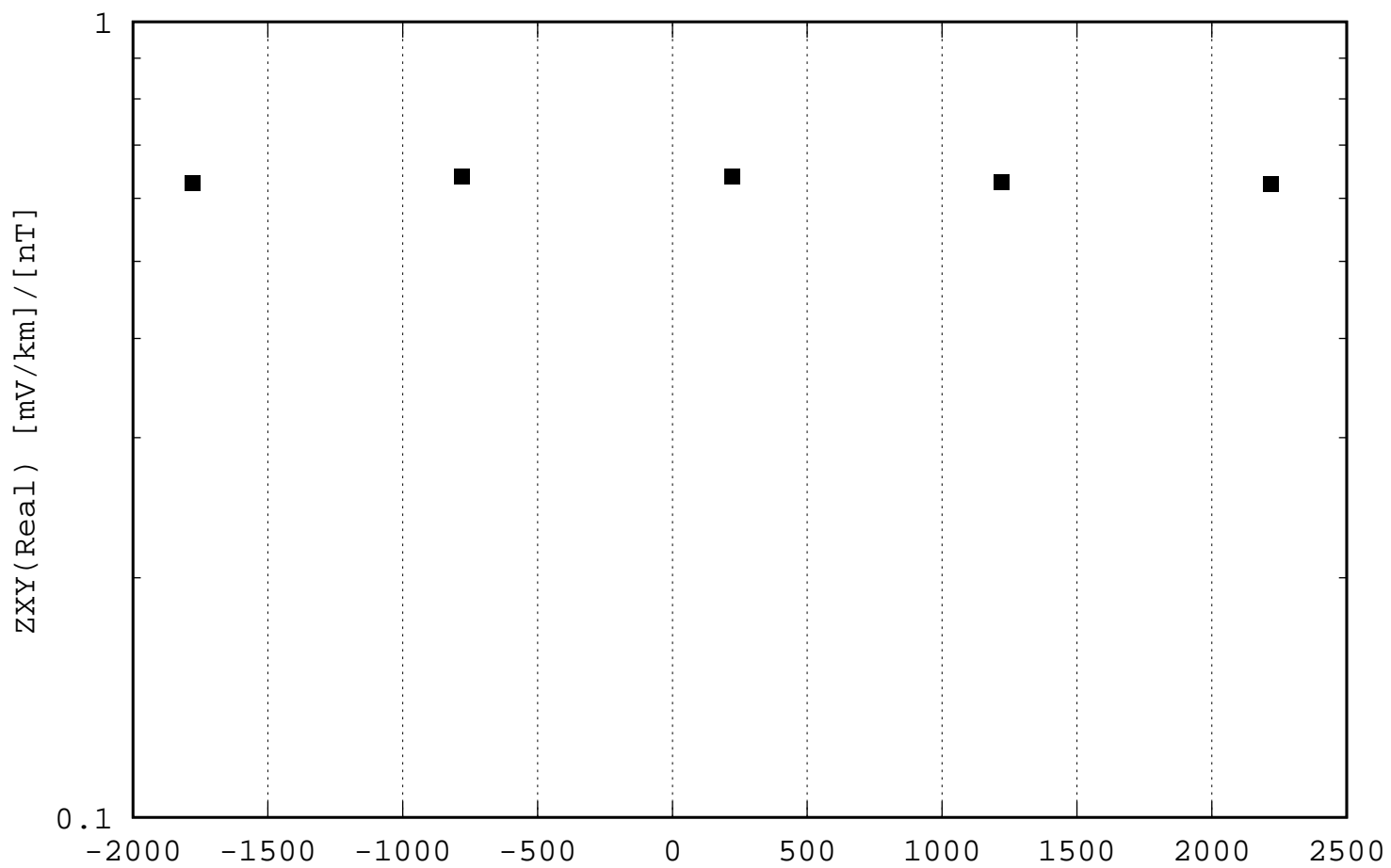




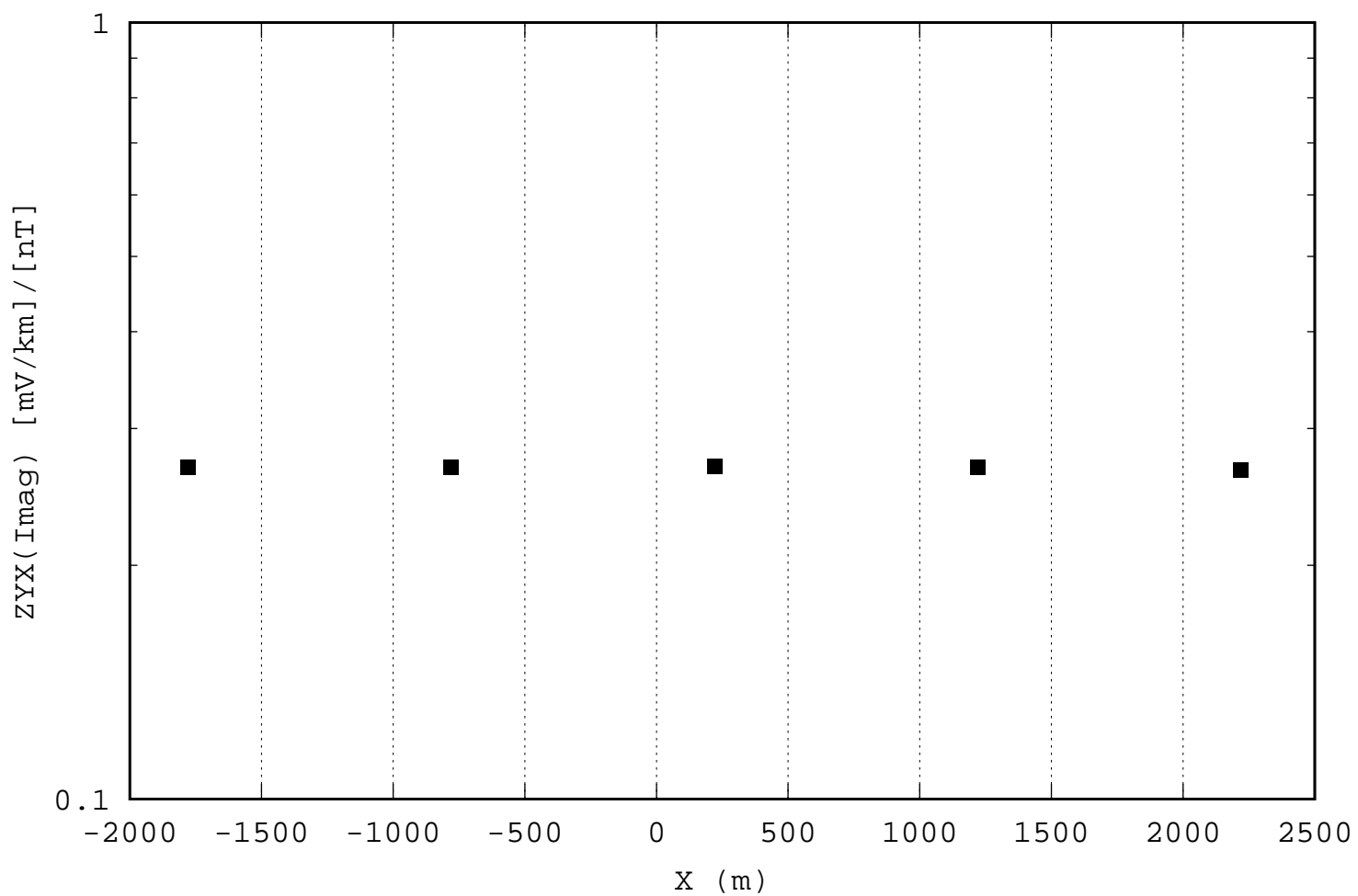
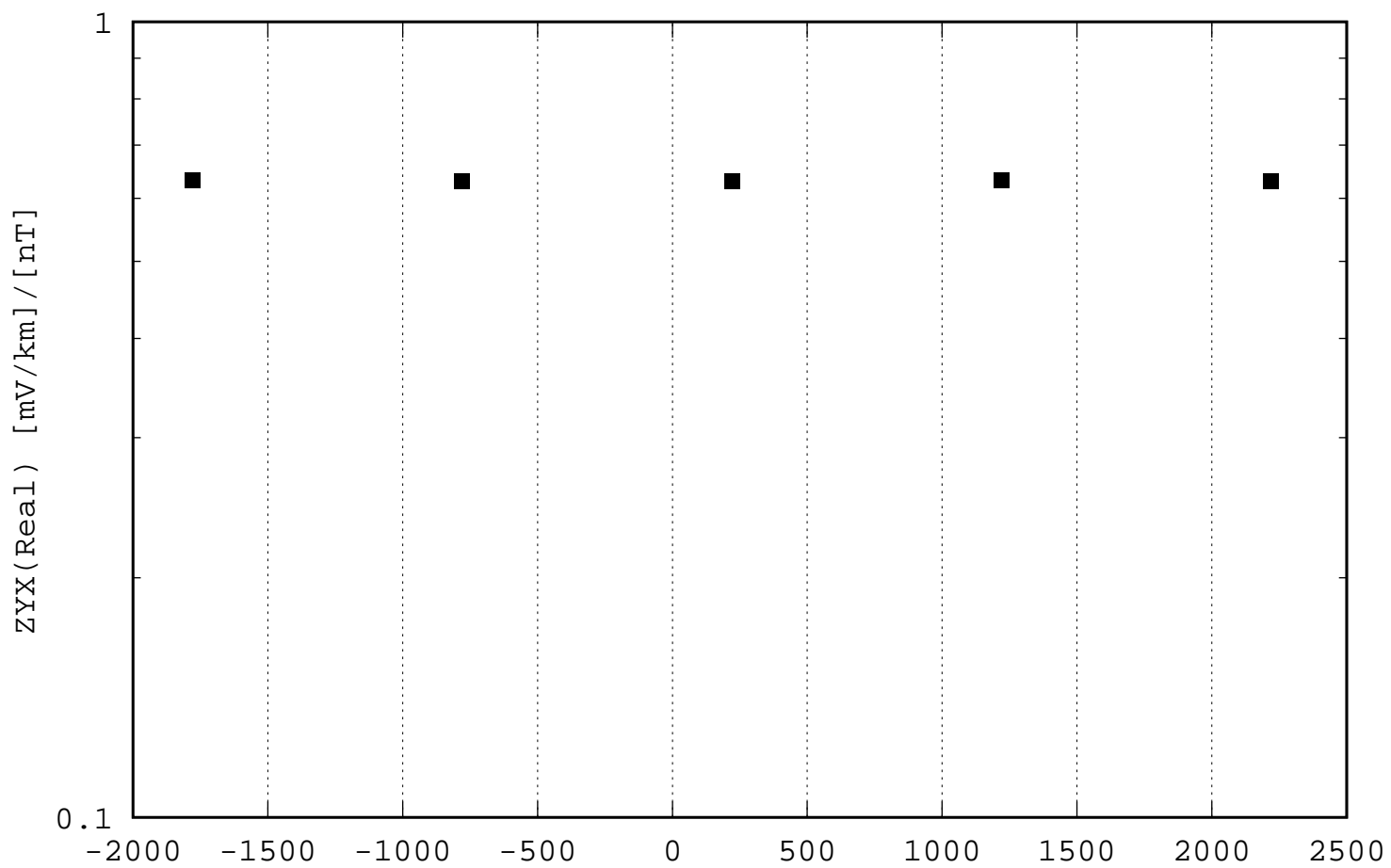
Tx#313: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



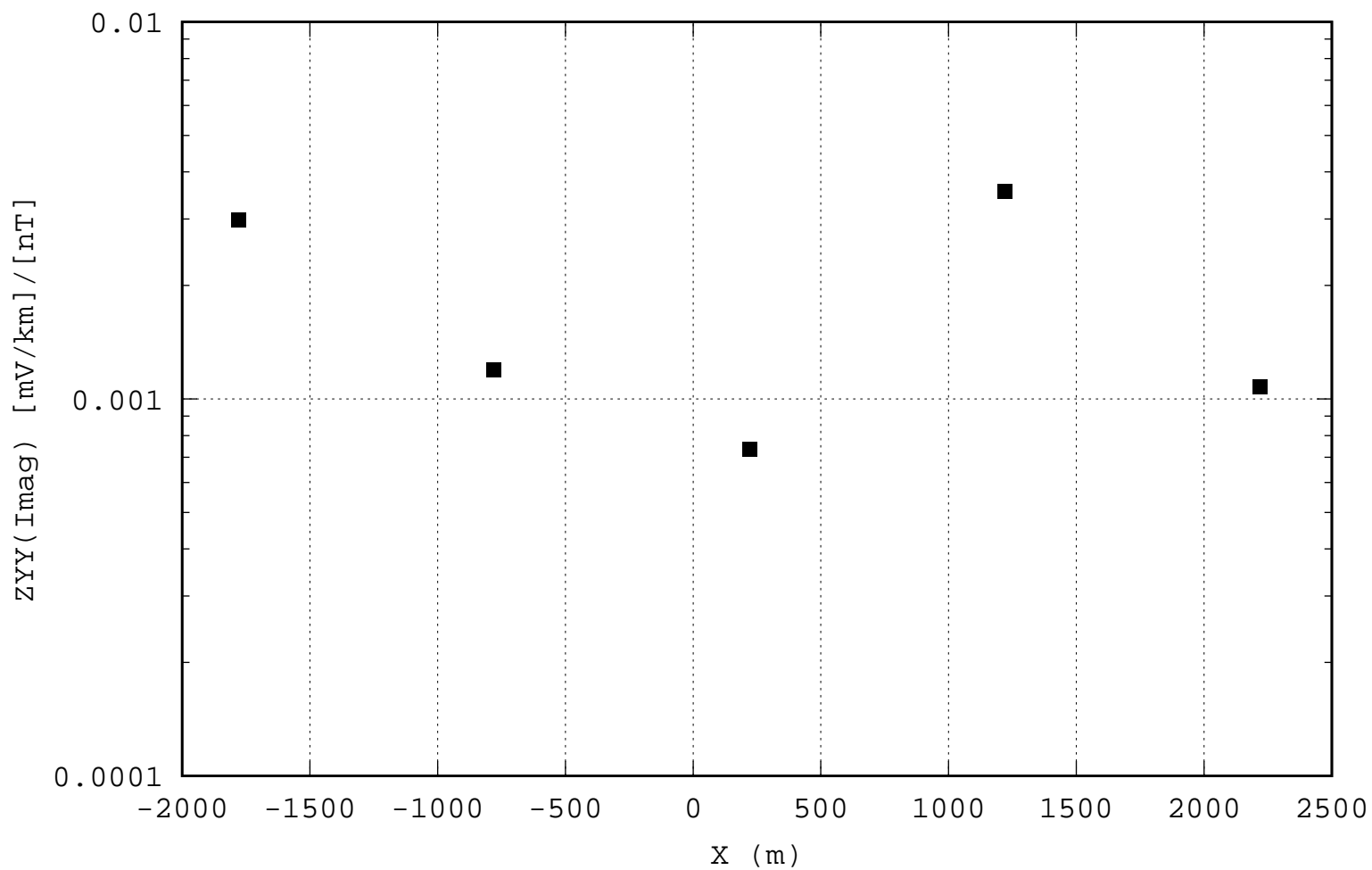
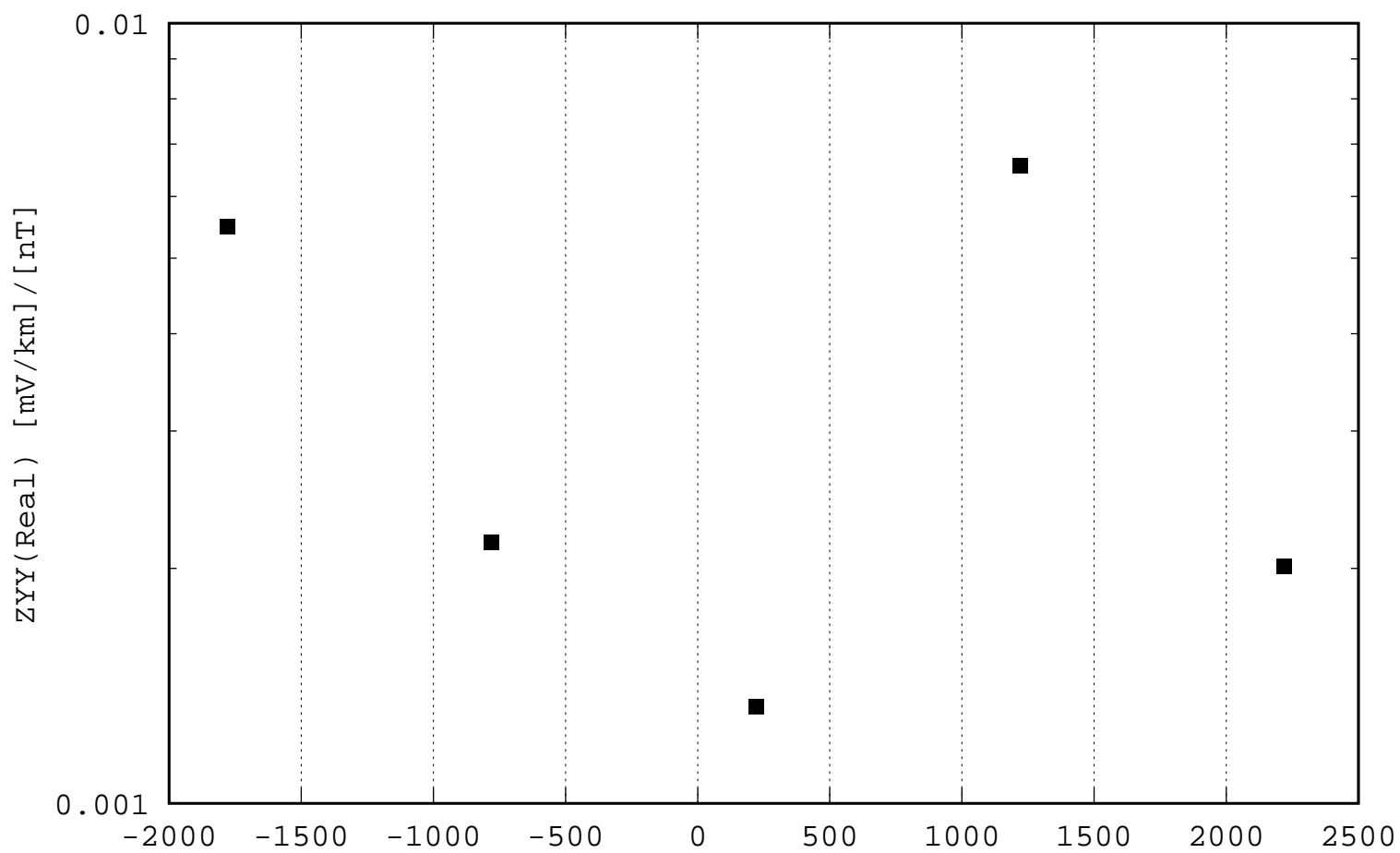
Tx#314: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



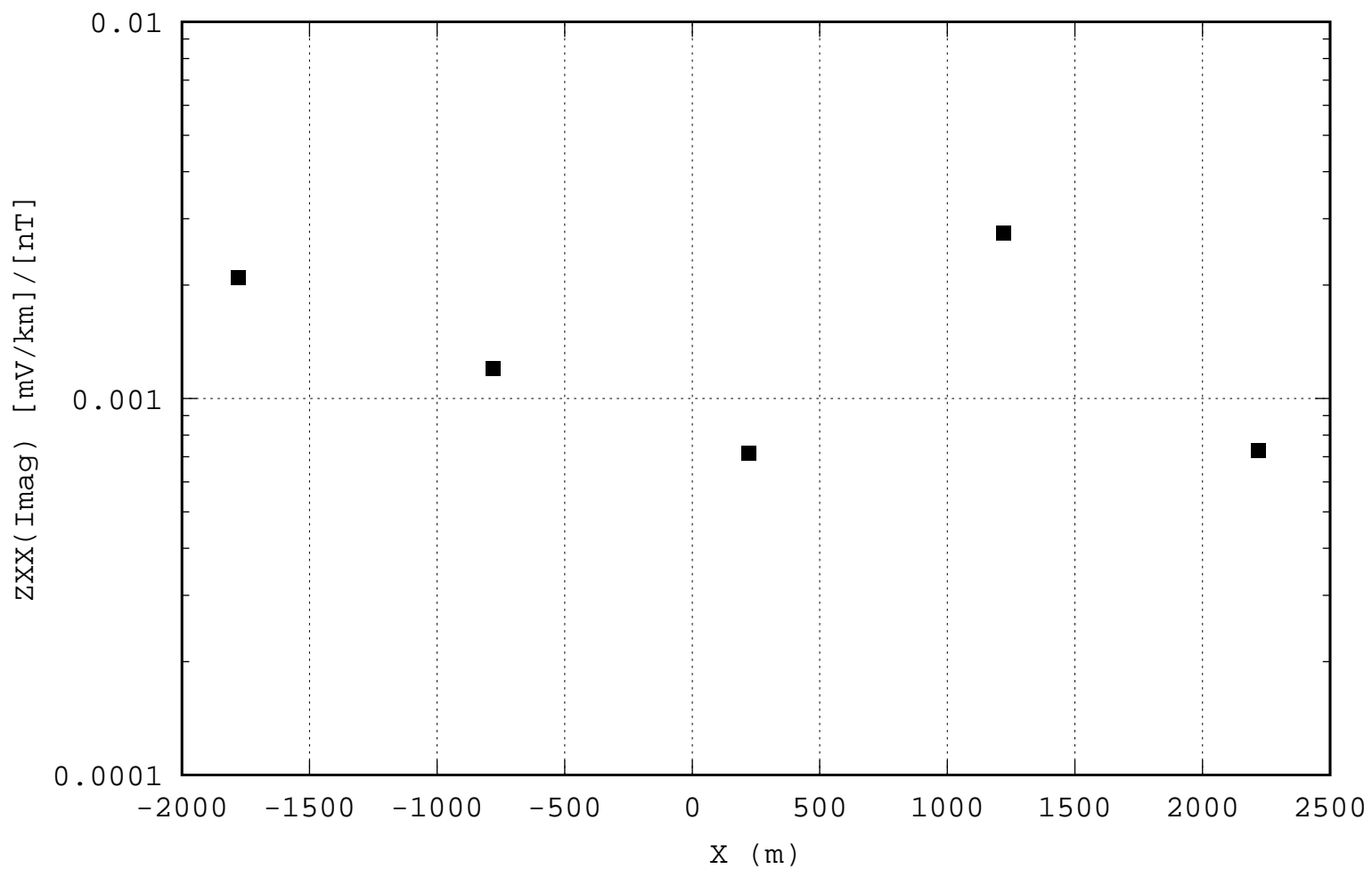
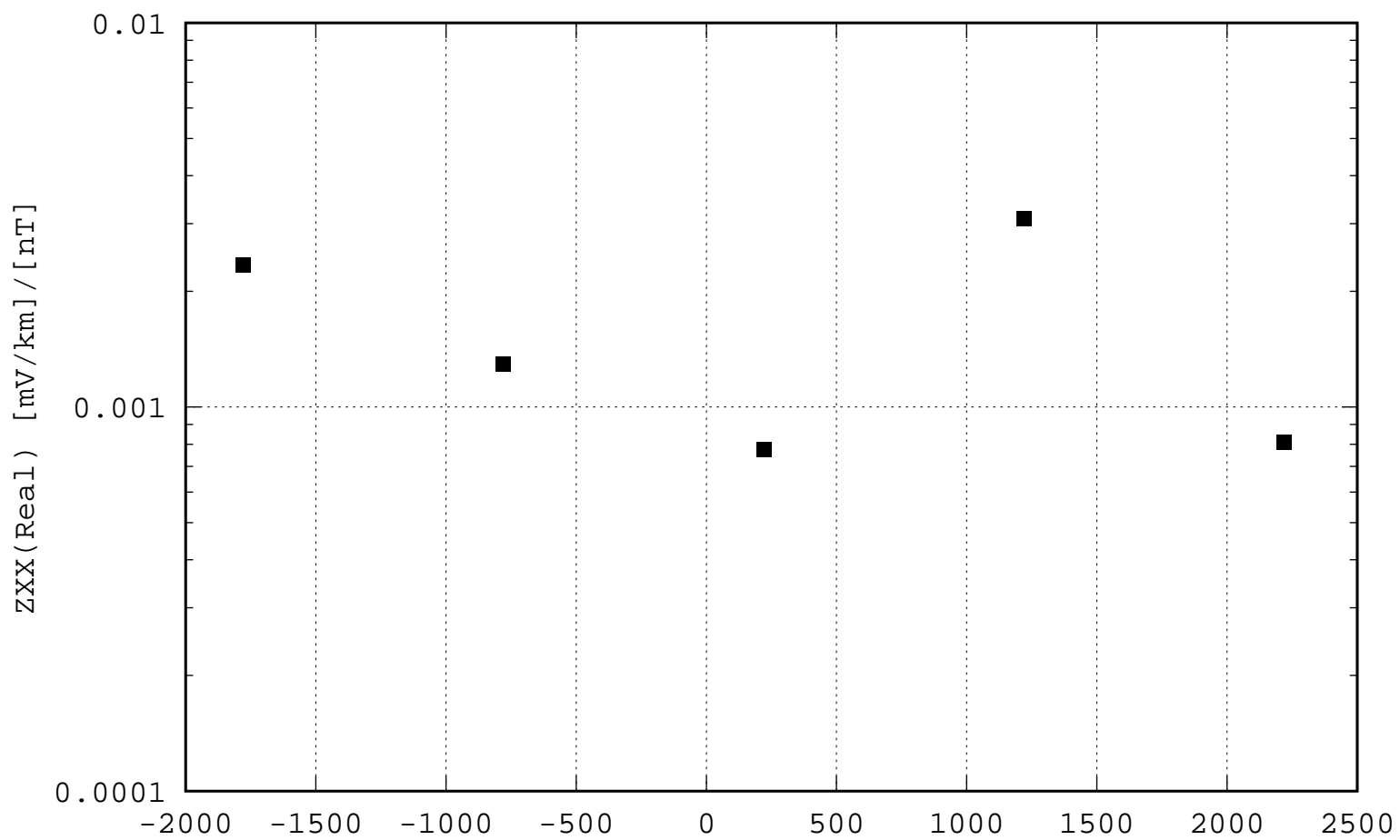
Tx#315: T=316.2sec (f=0.003162Hz), Rx-comp=ZYG, Rx(Y)=-1878.93m



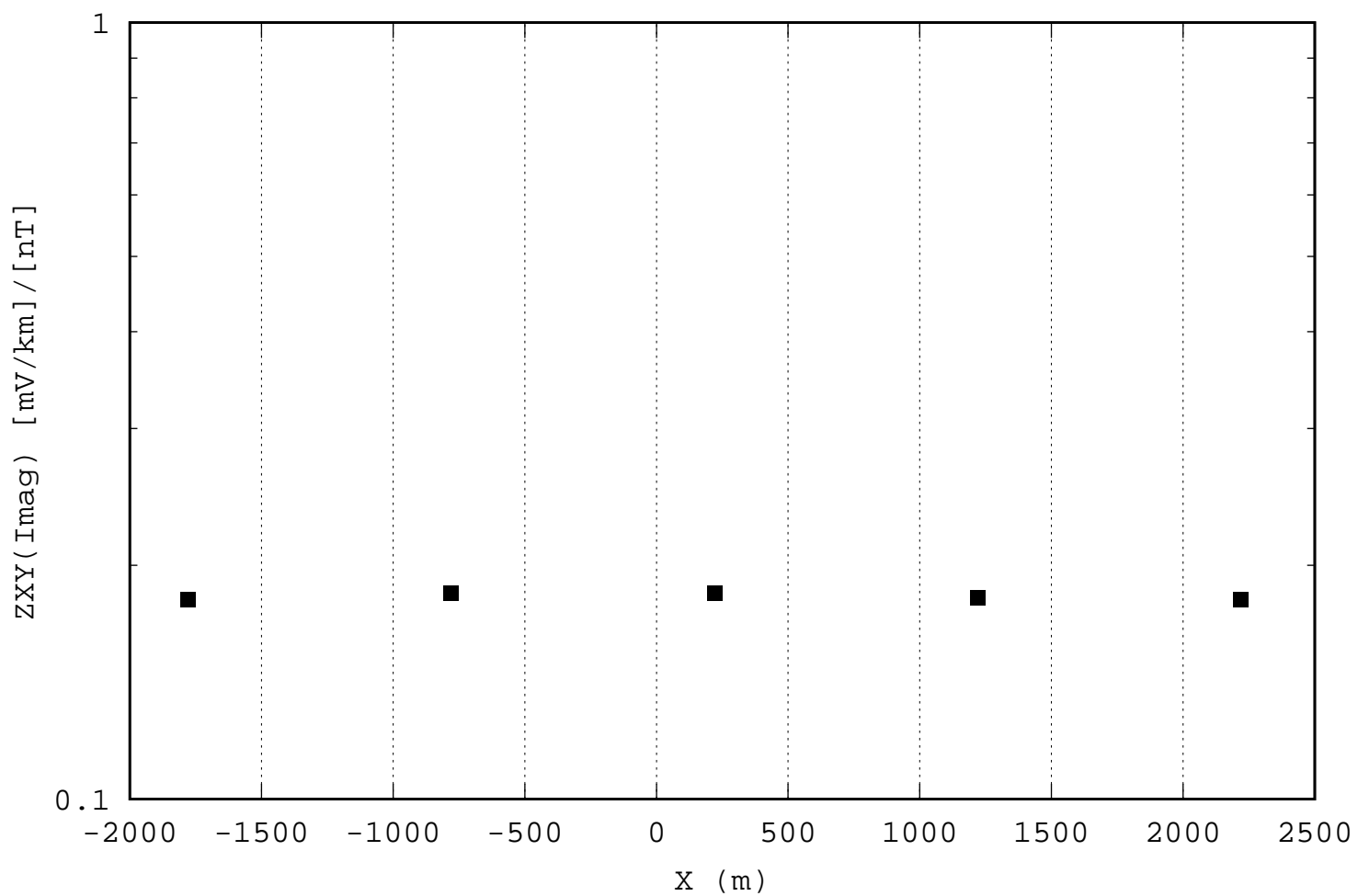
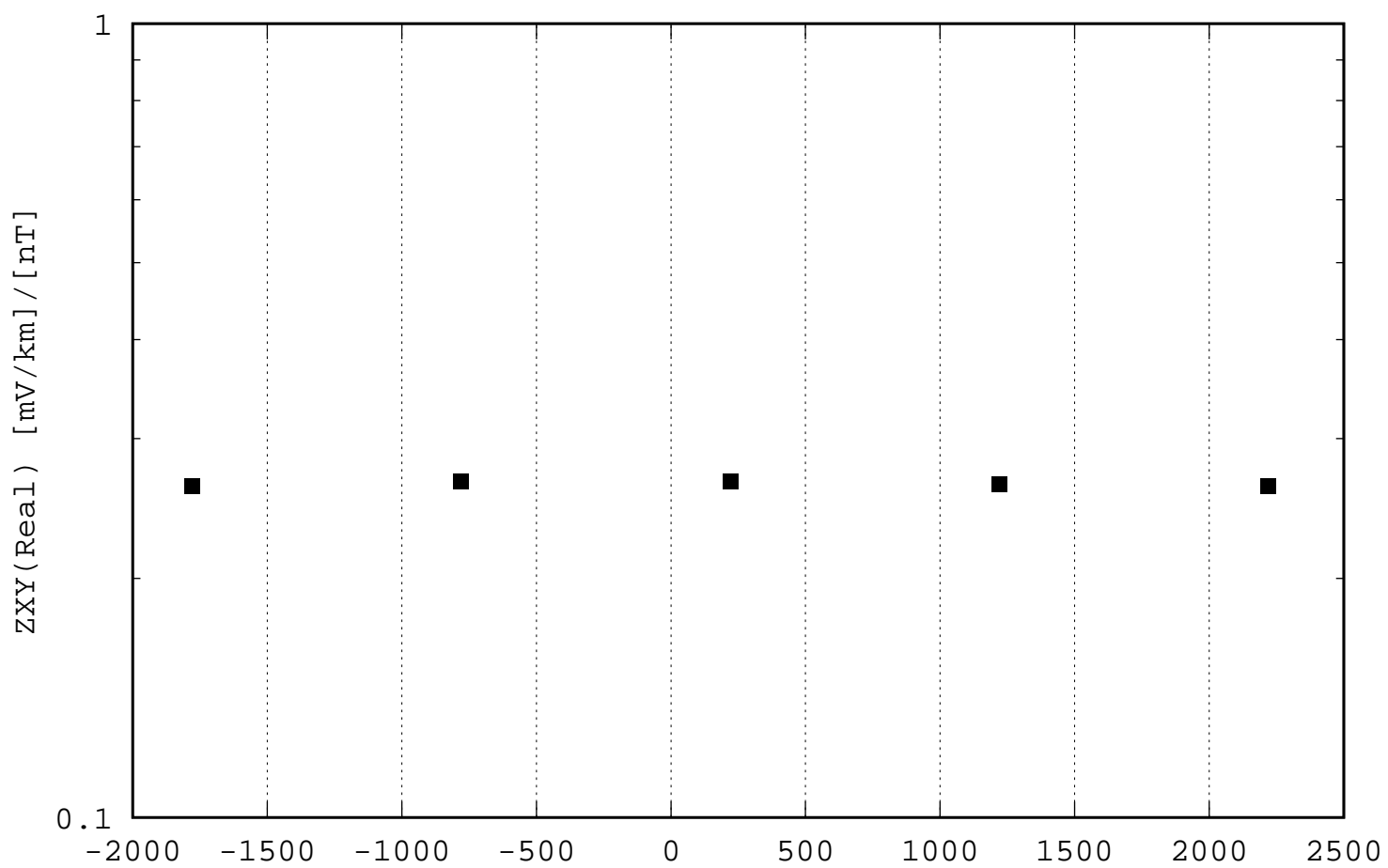
Tx#316: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m



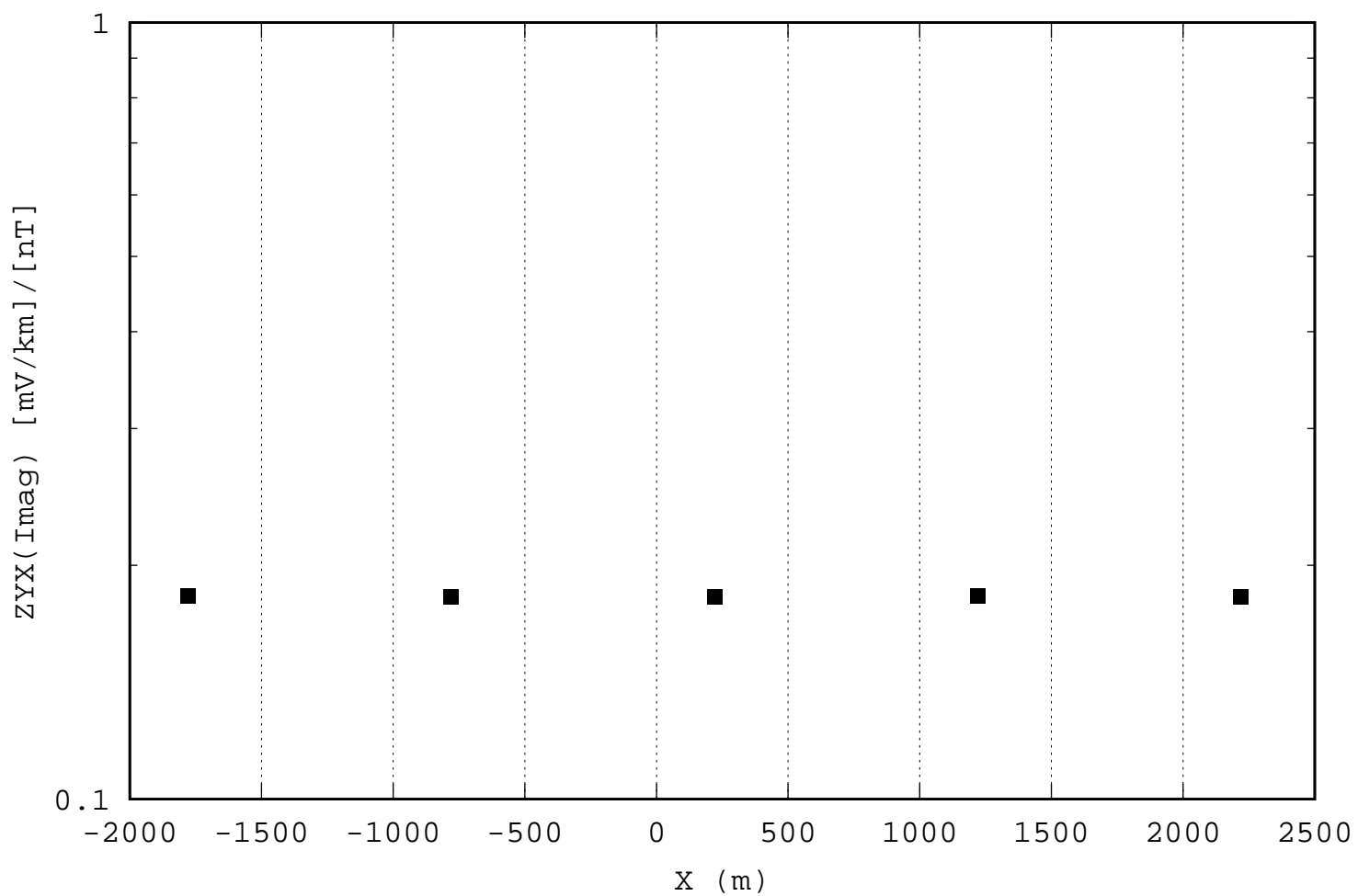
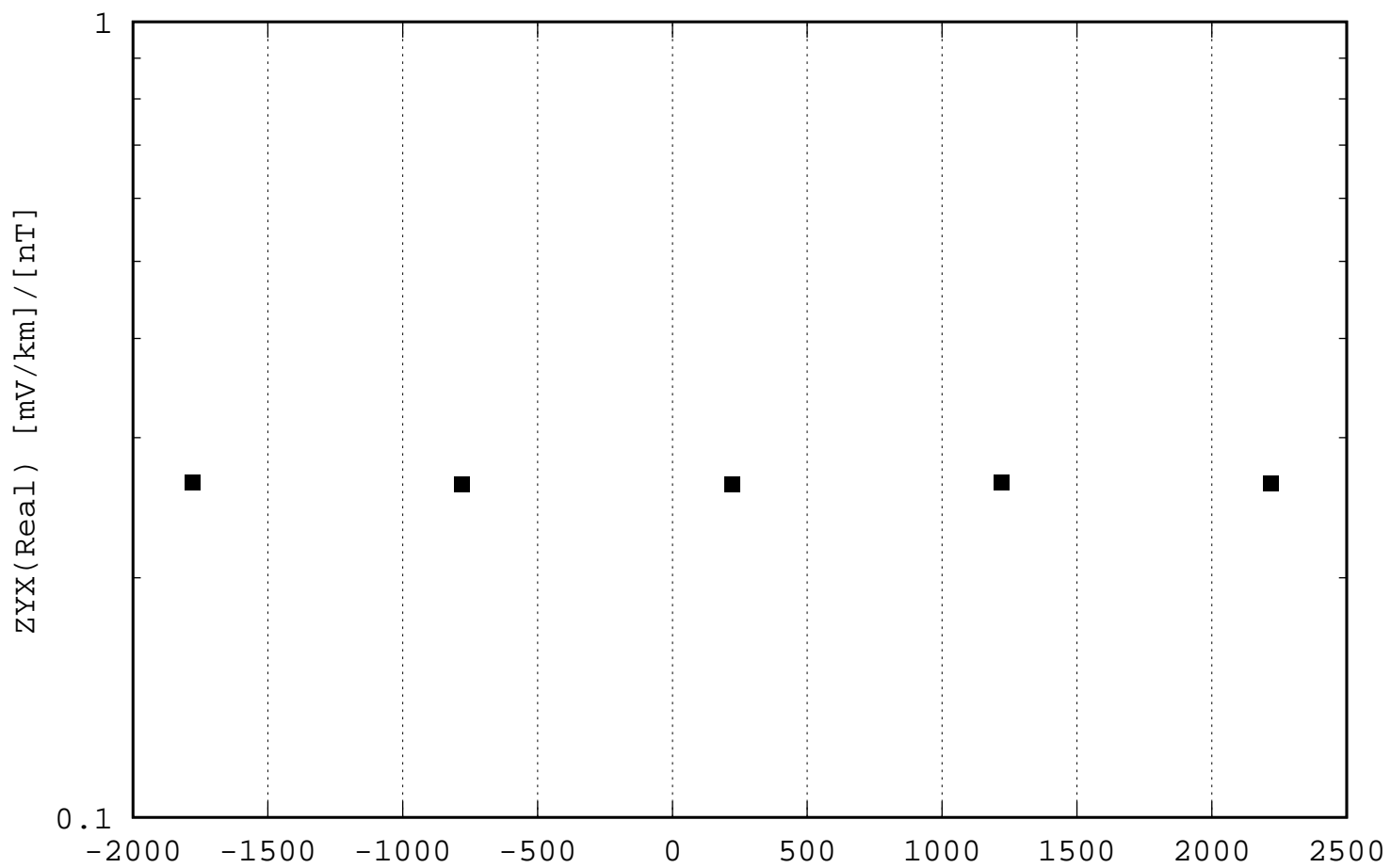
Tx#317: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



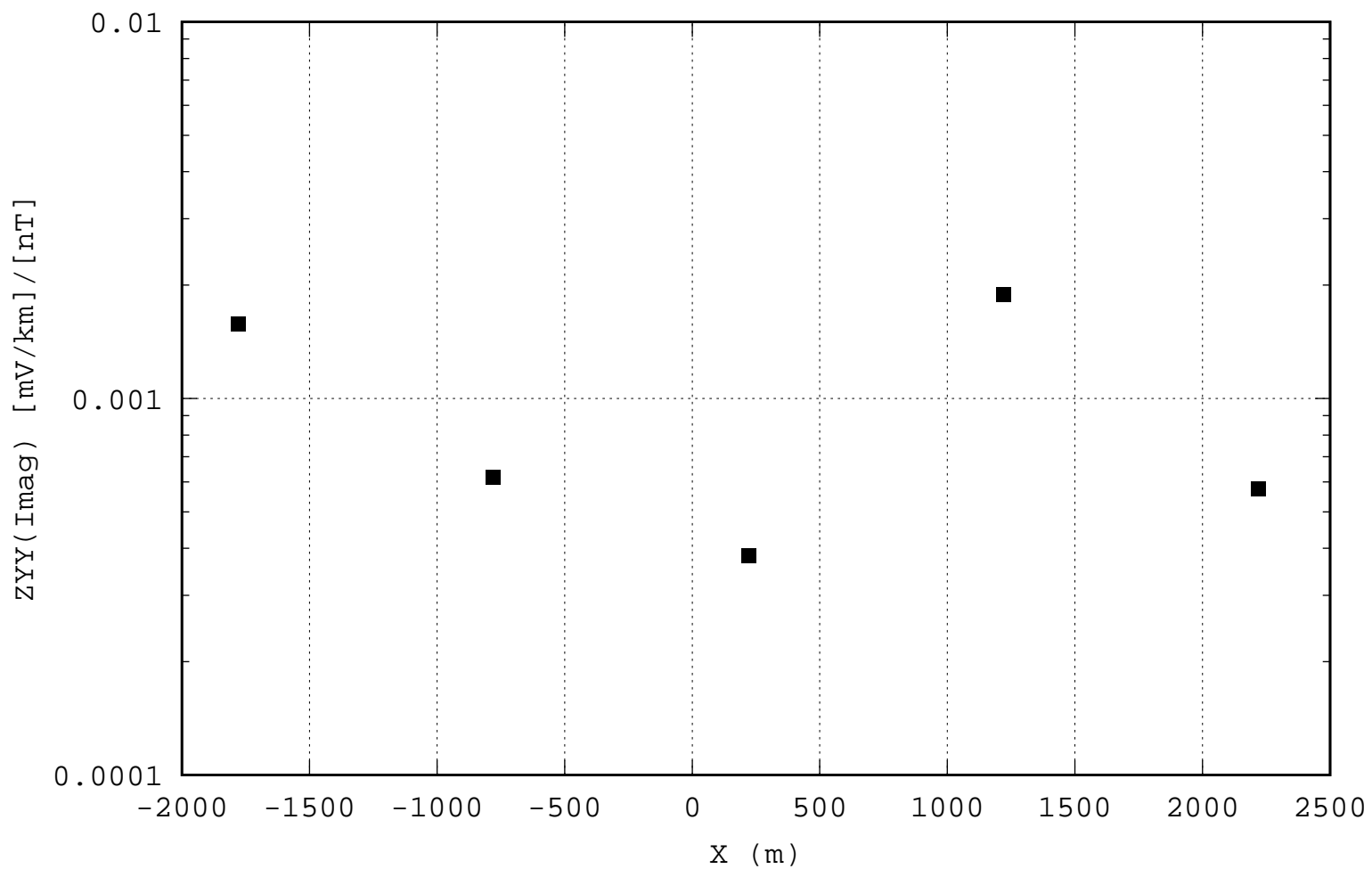
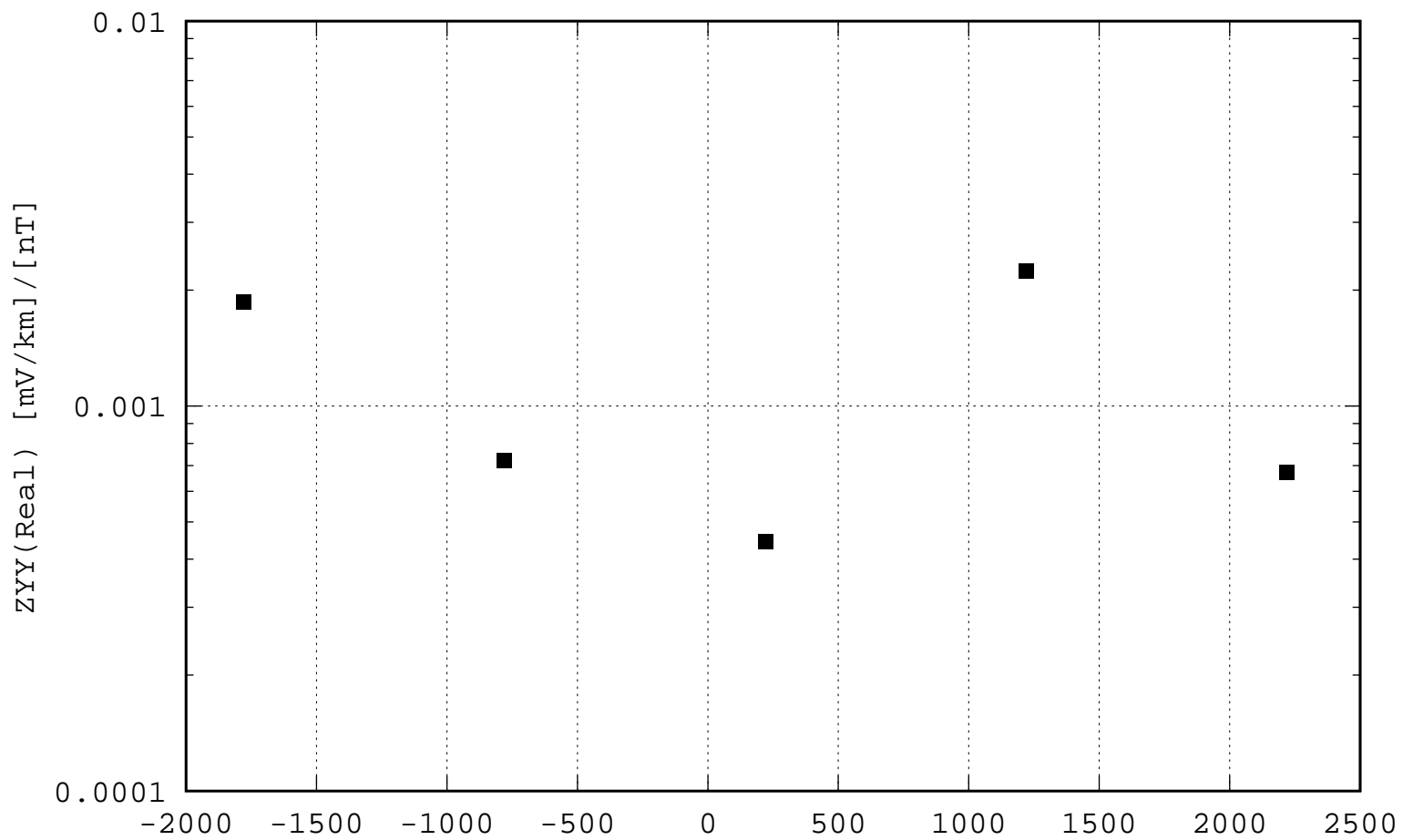
Tx#318: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



Tx#319: T=3162sec (f=0.0003162Hz), Rx-comp=ZYZ, Rx(Y)=-1878.93m

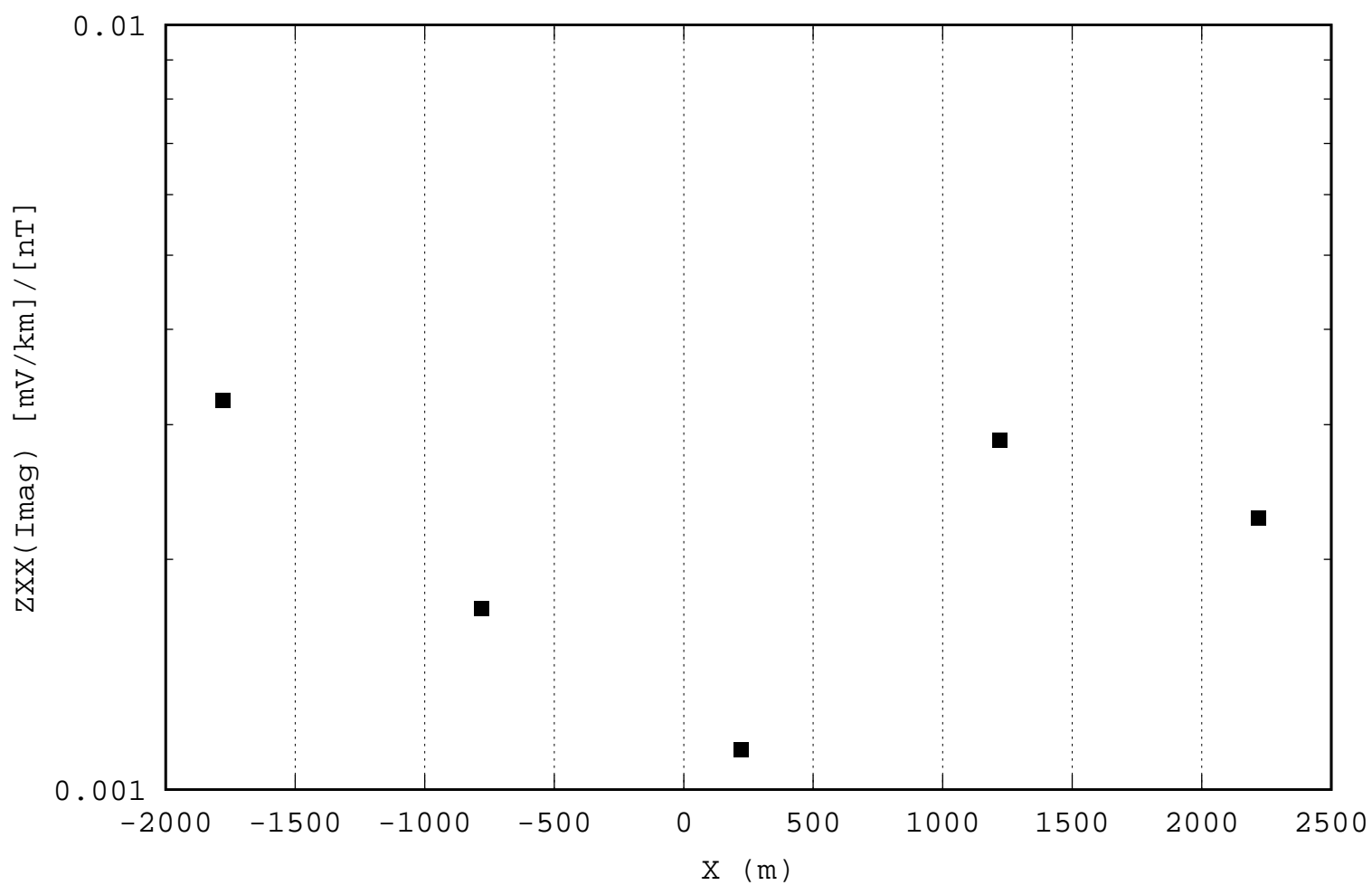
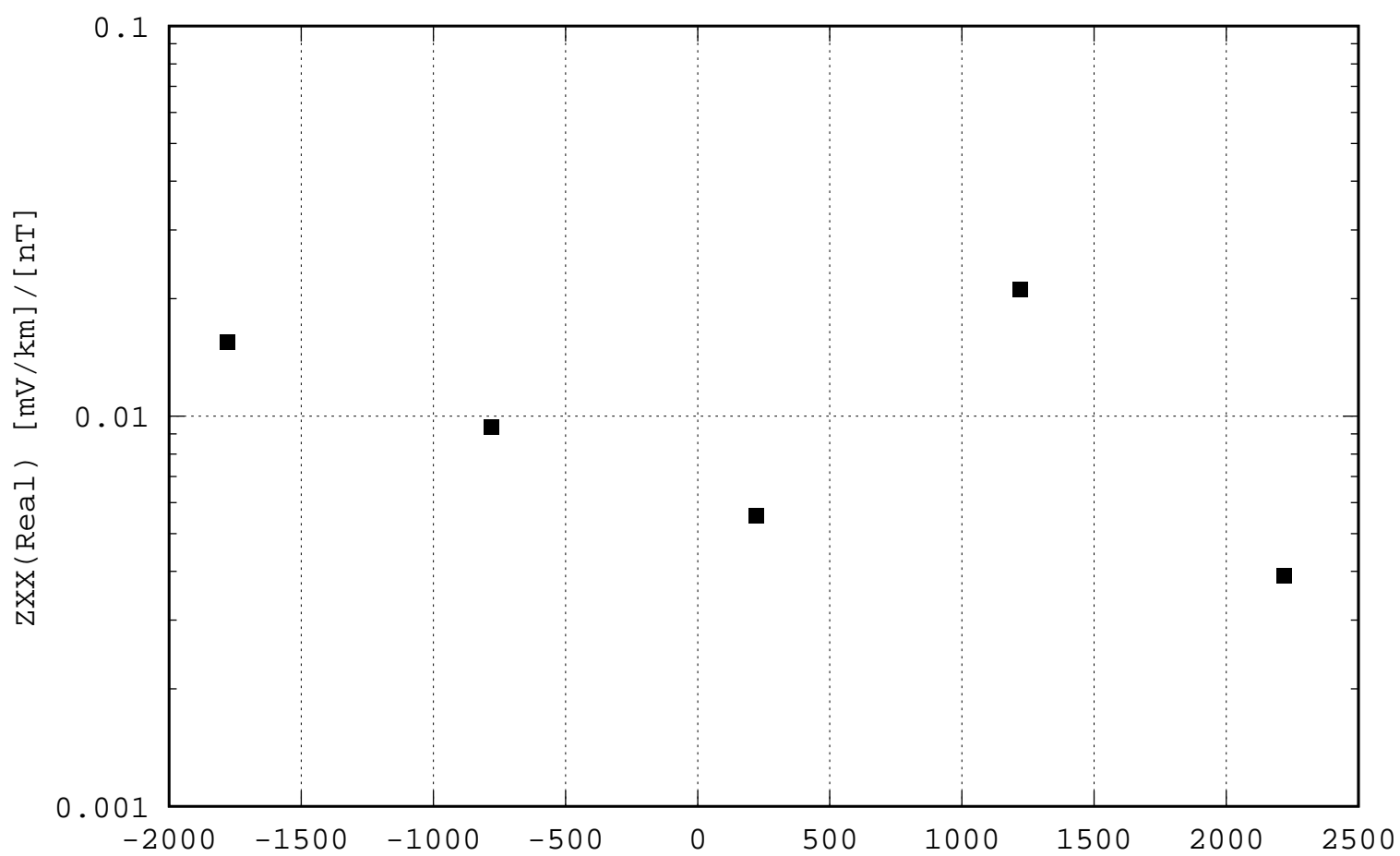


Tx#320: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m

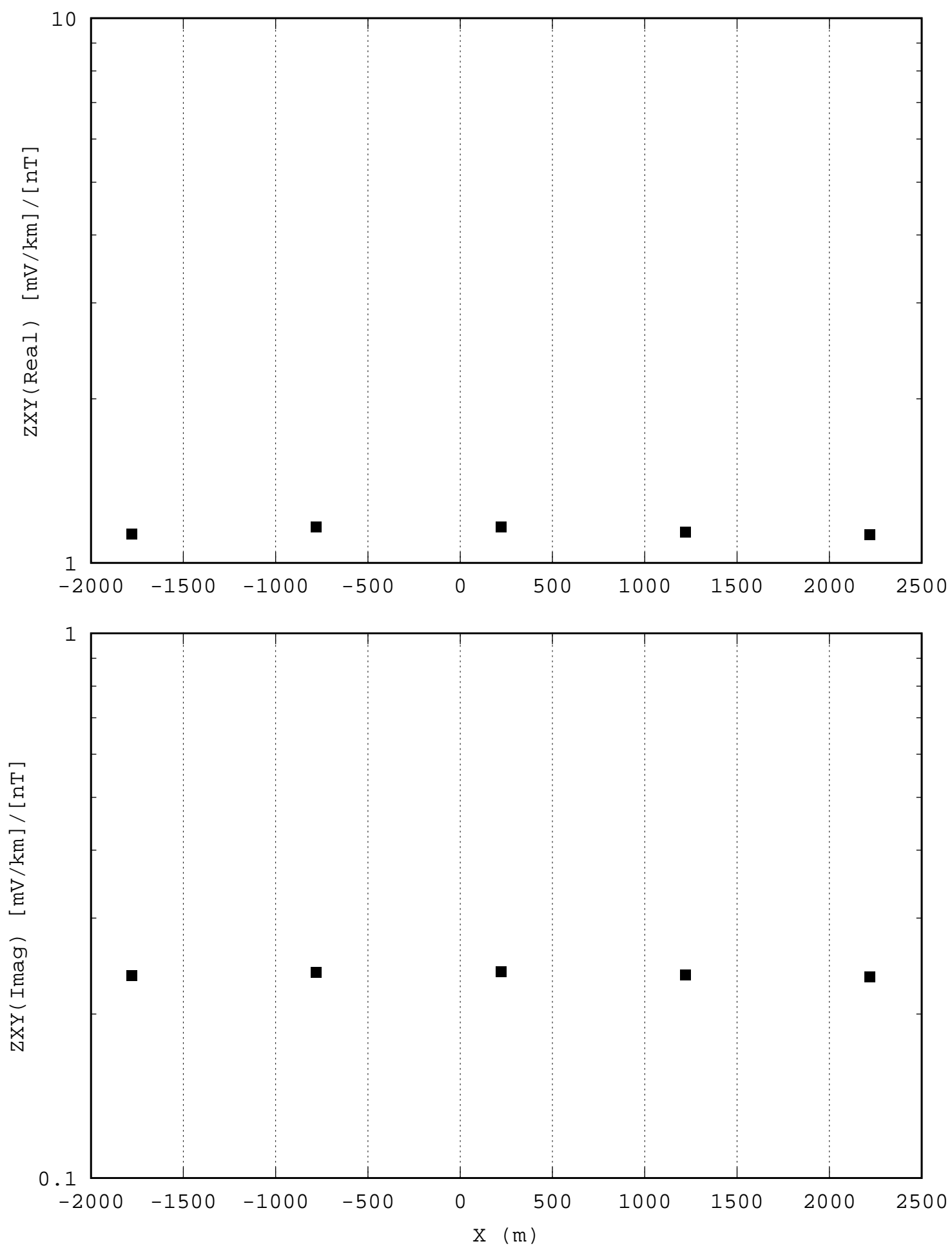




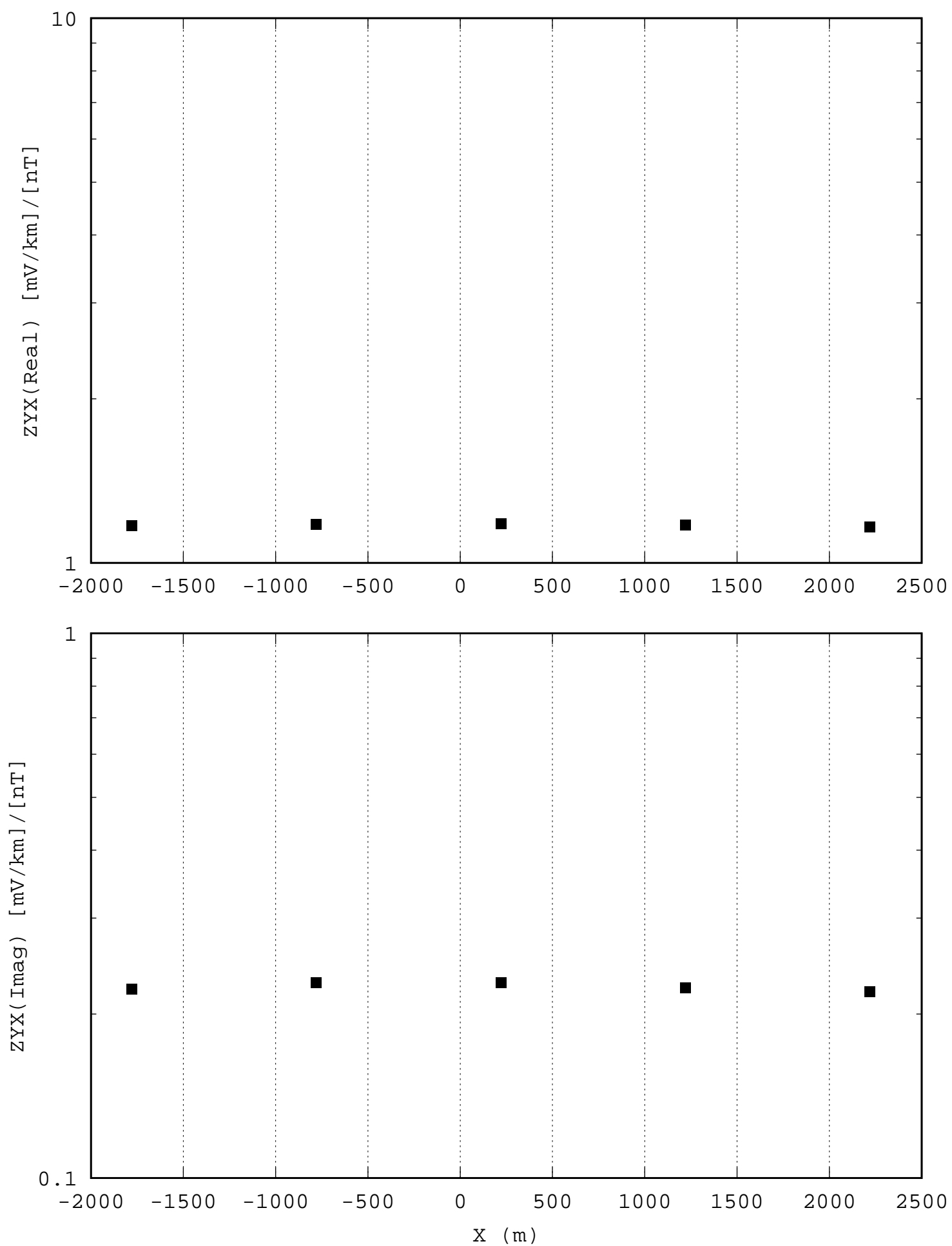
Tx#321: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



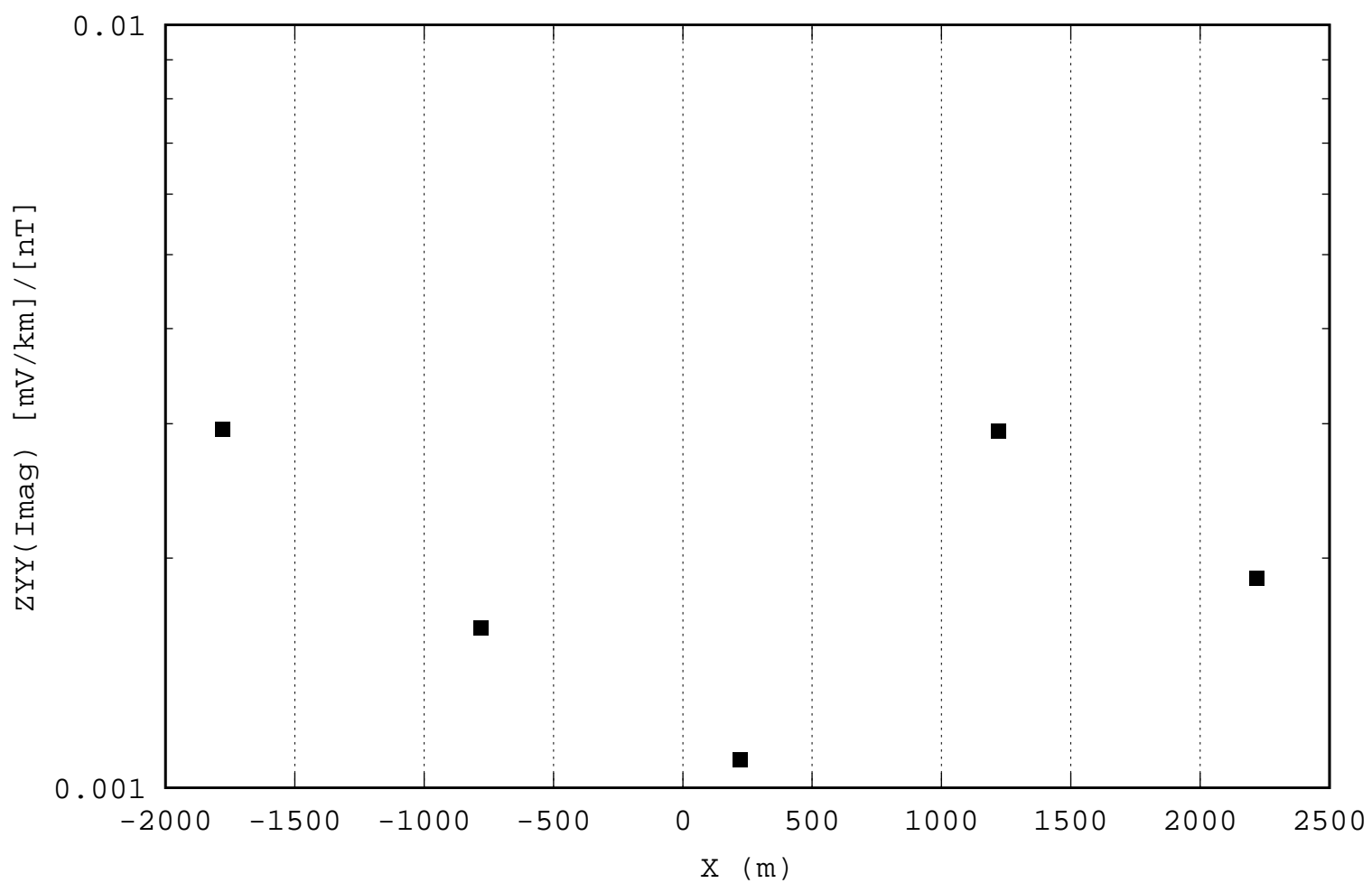
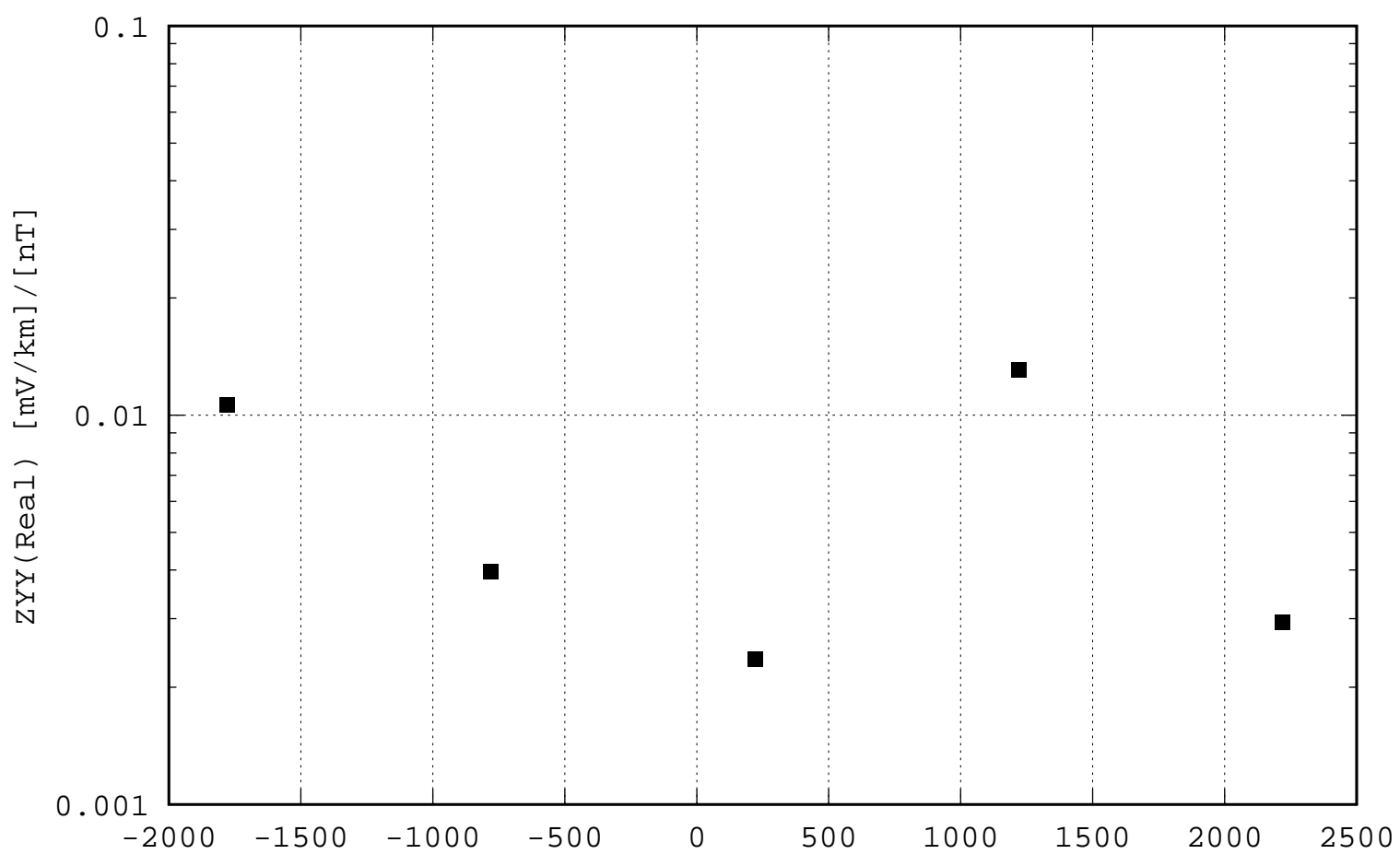
Tx#322: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



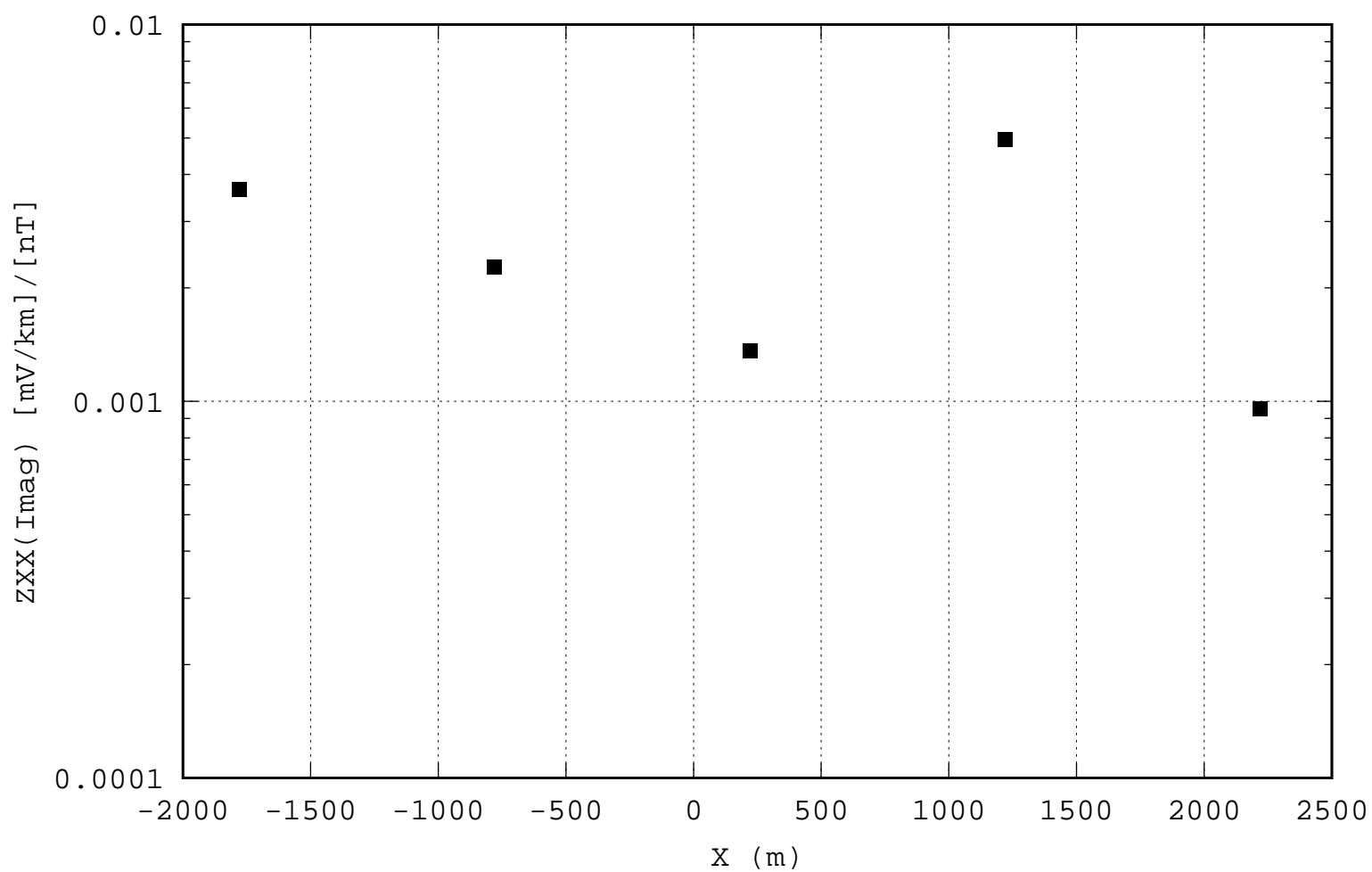
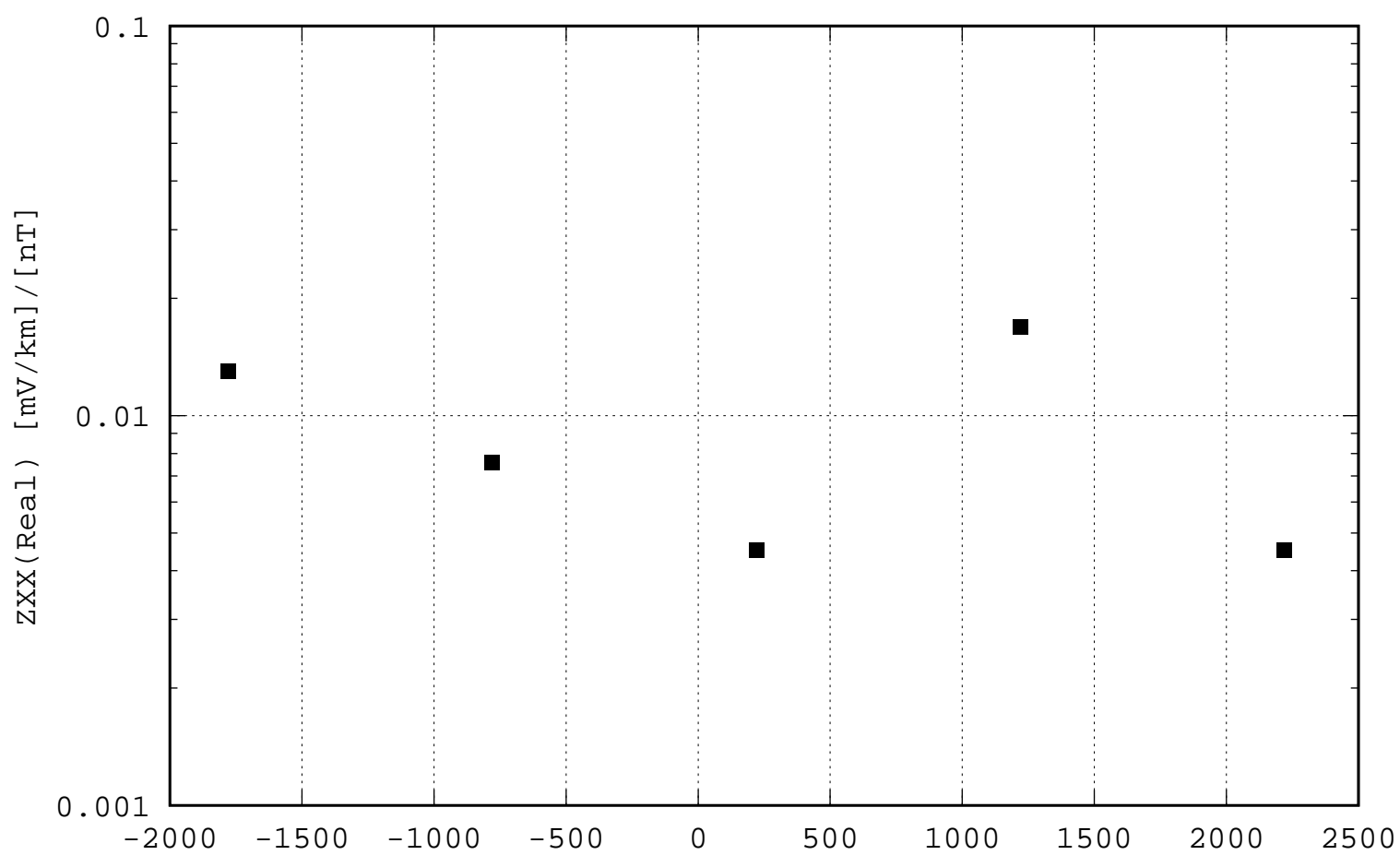
Tx#323: T=5.623sec (f=0.1778Hz), Rx-comp=ZYG, Rx(Y)=-1878.93m



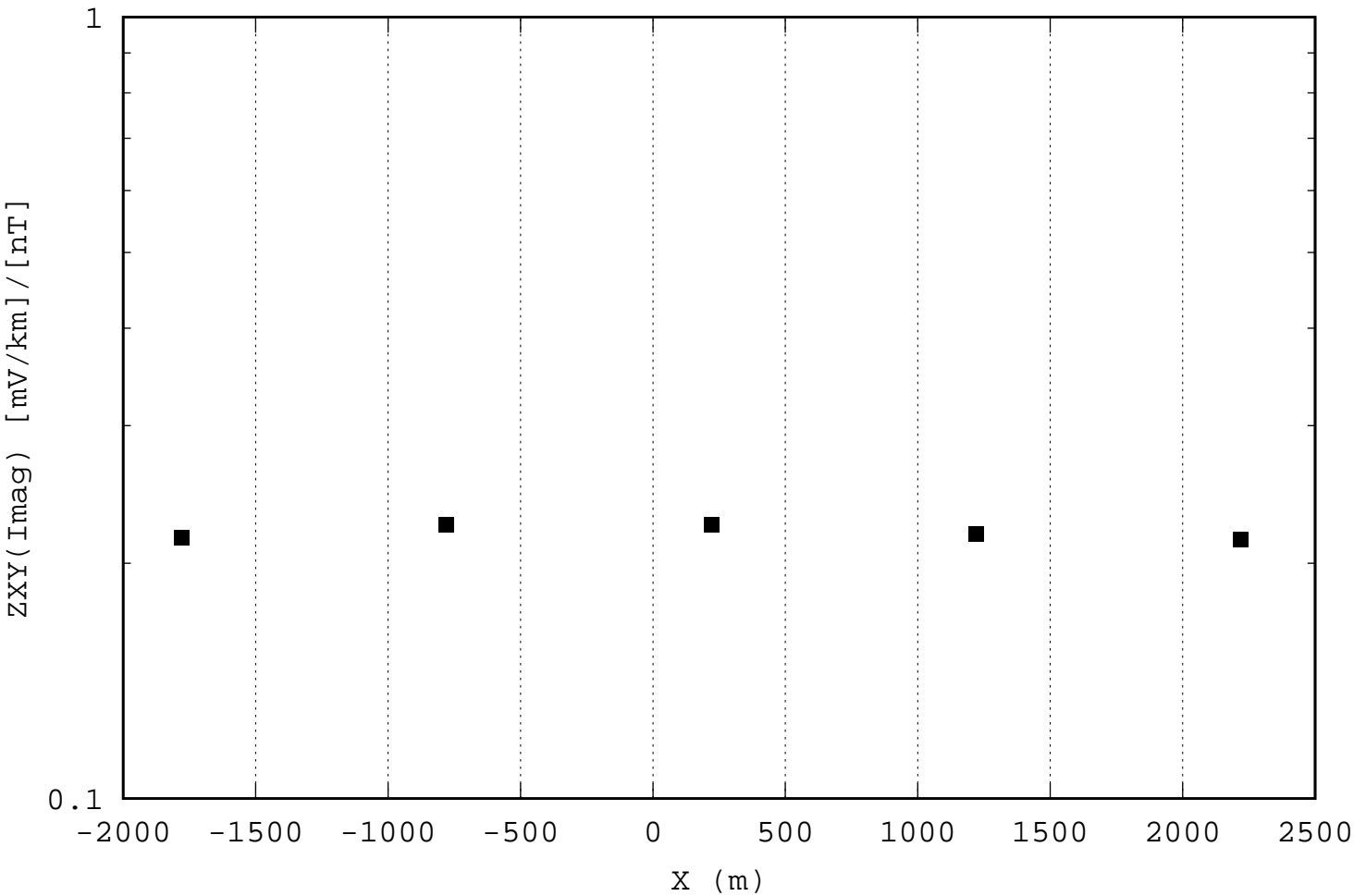
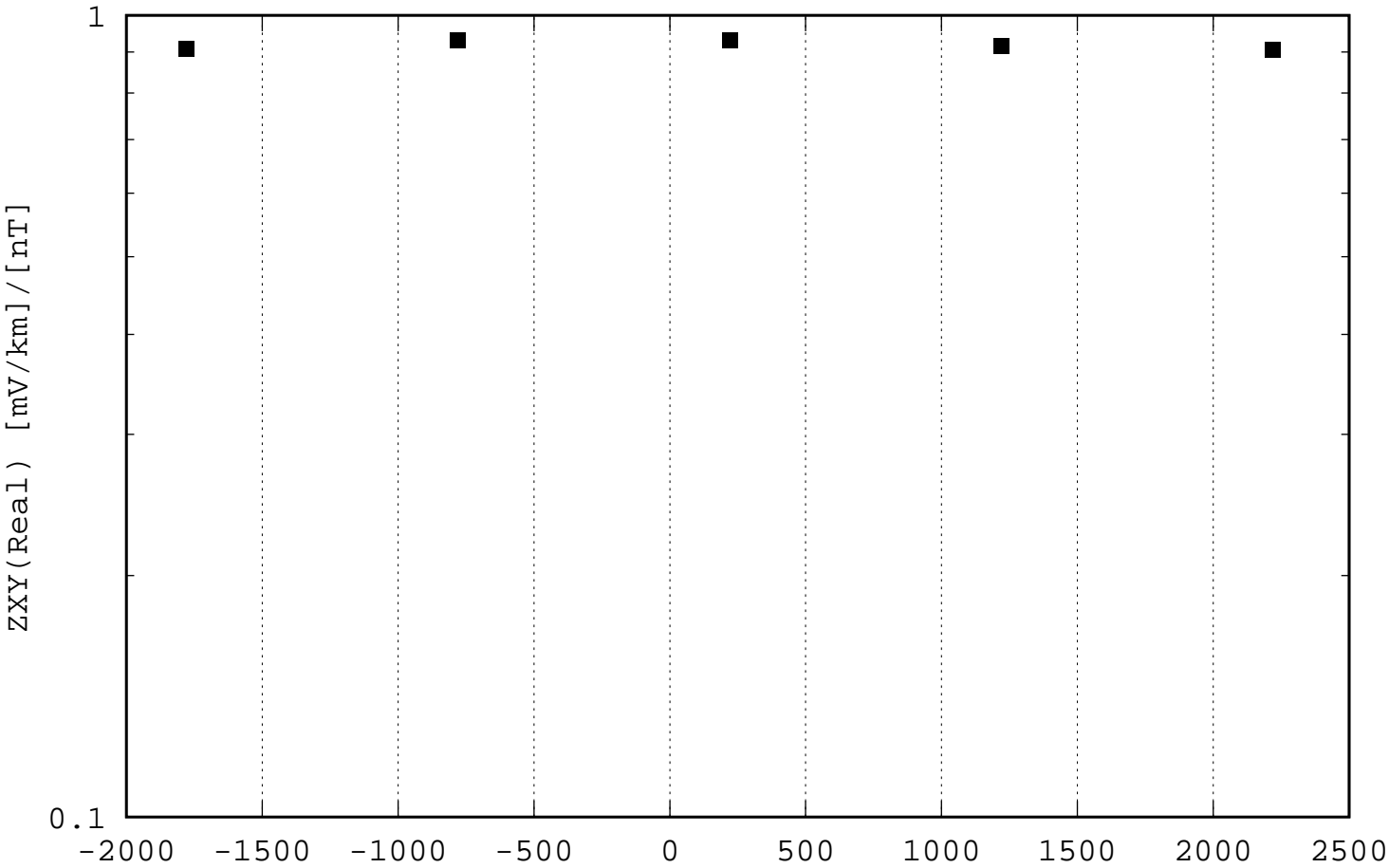
Tx#324: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m



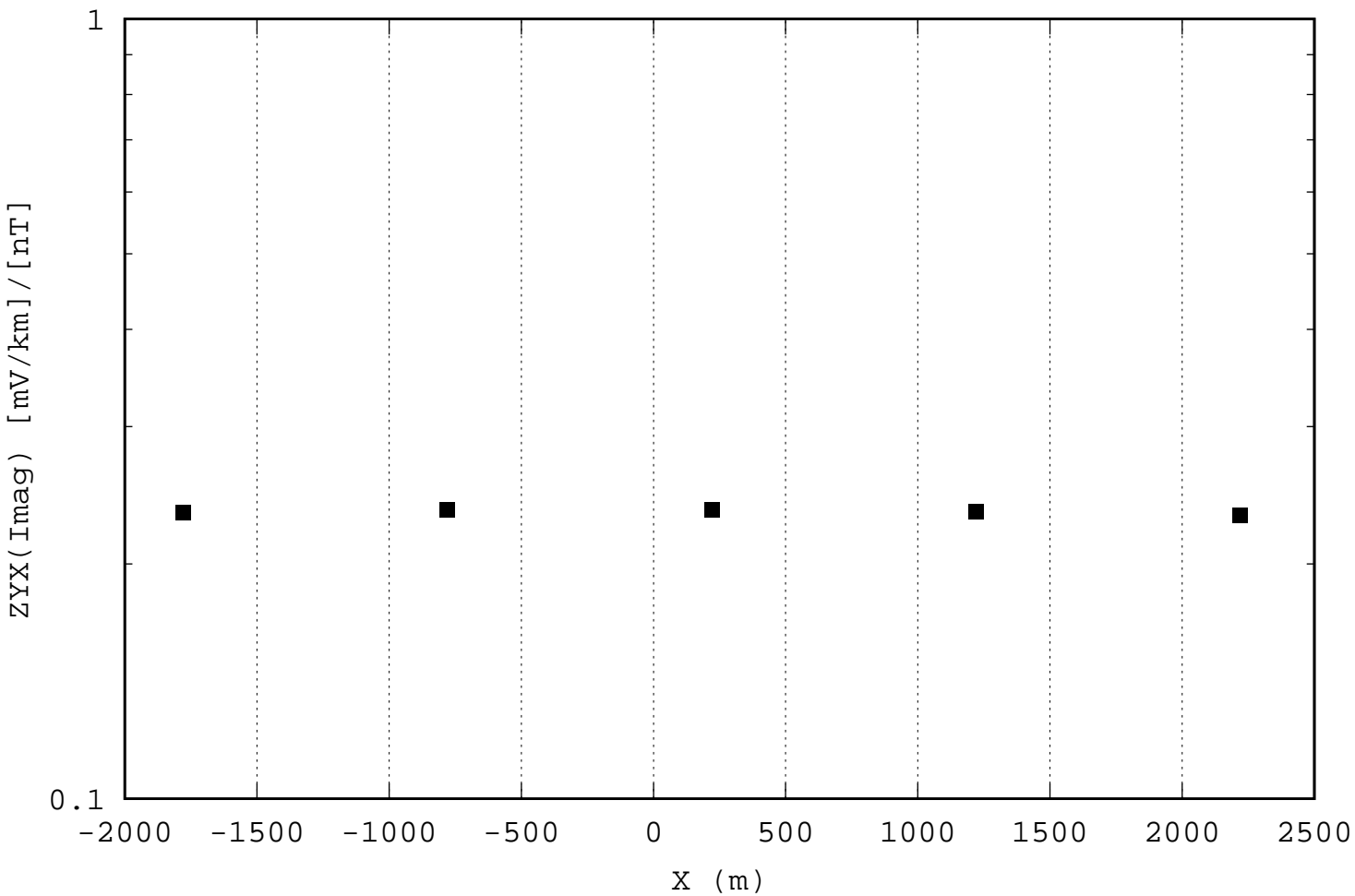
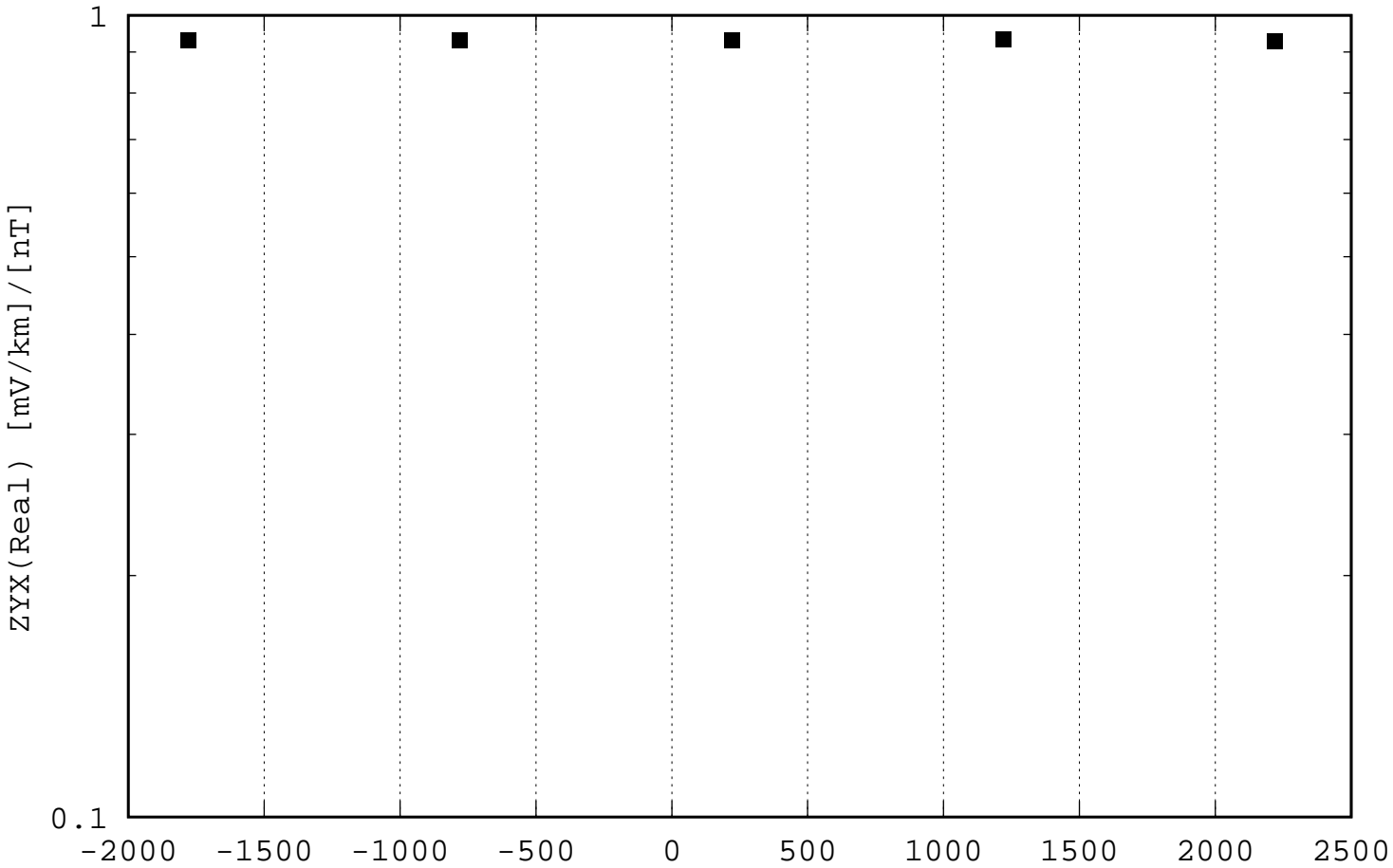
Tx#325: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



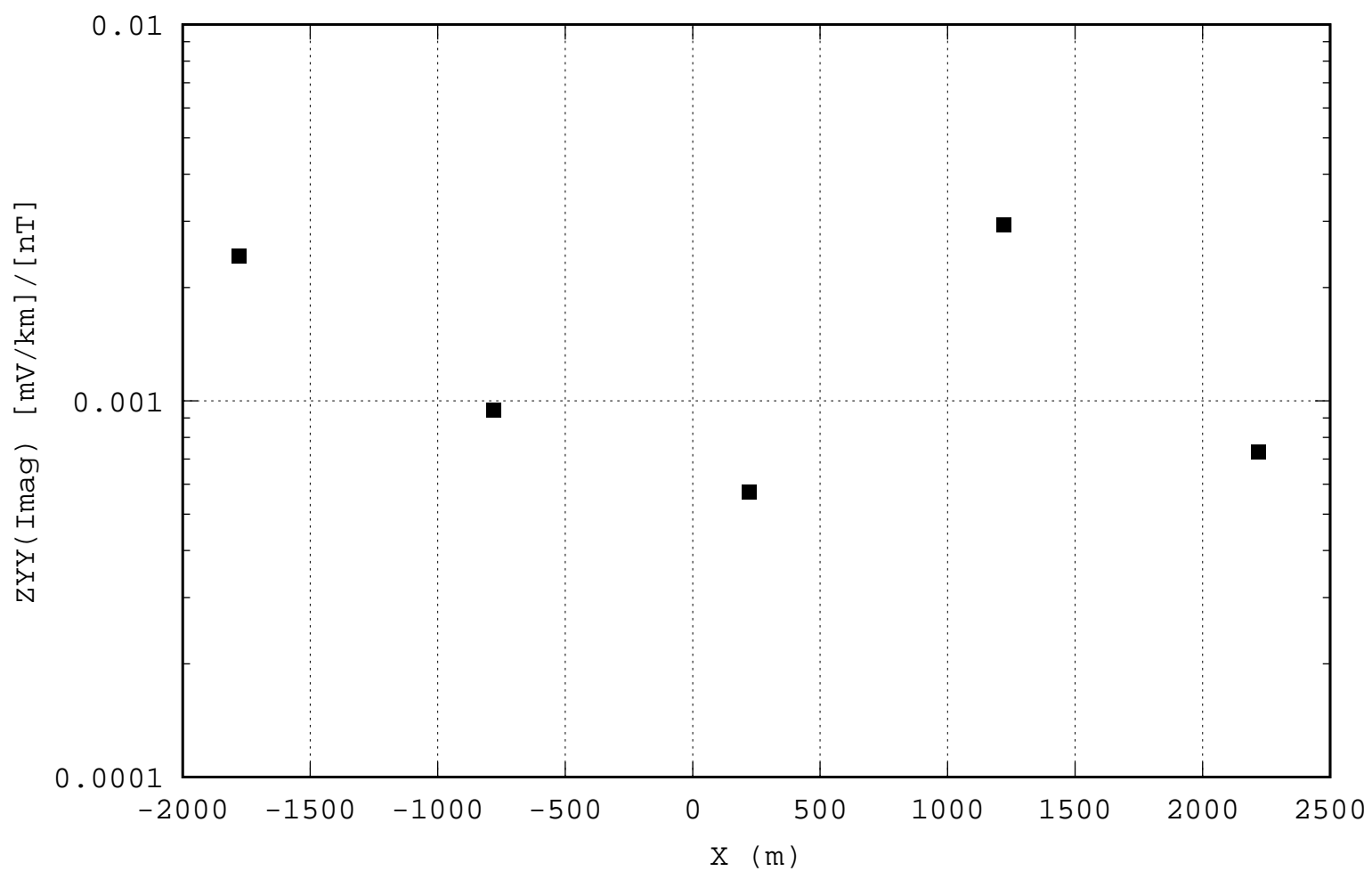
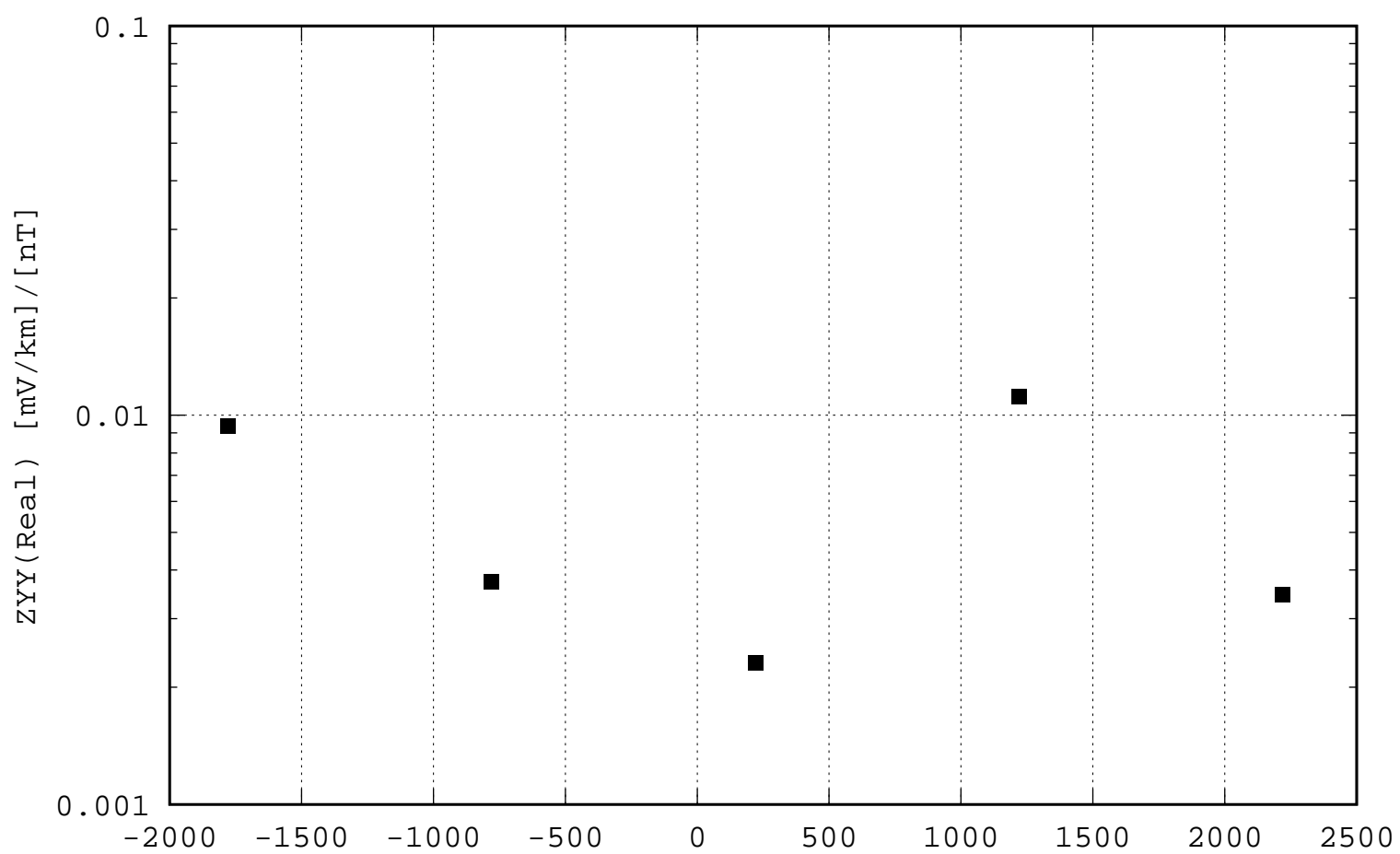
Tx#326: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



Tx#327: T=56.23sec (f=0.01778Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m

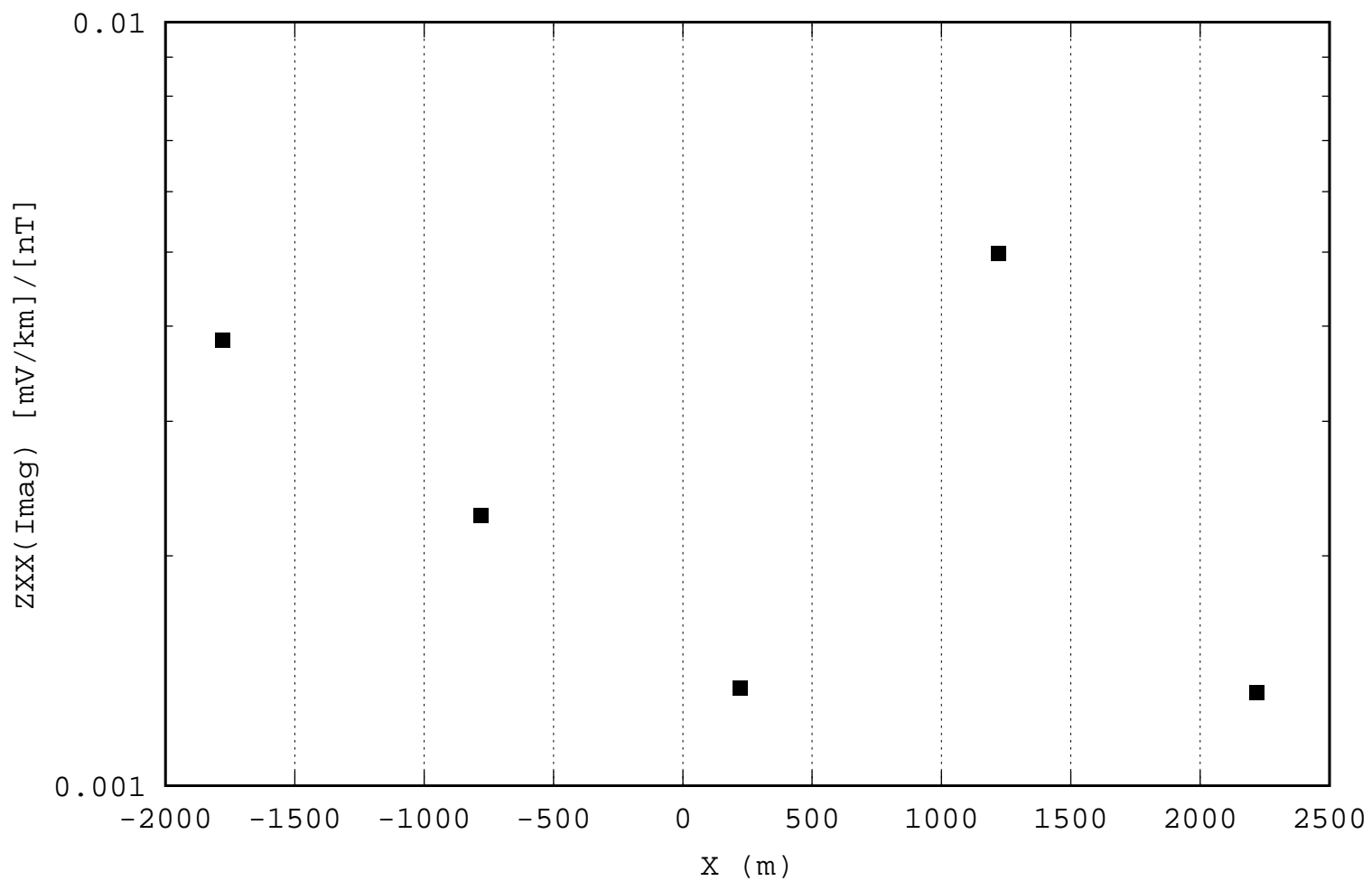
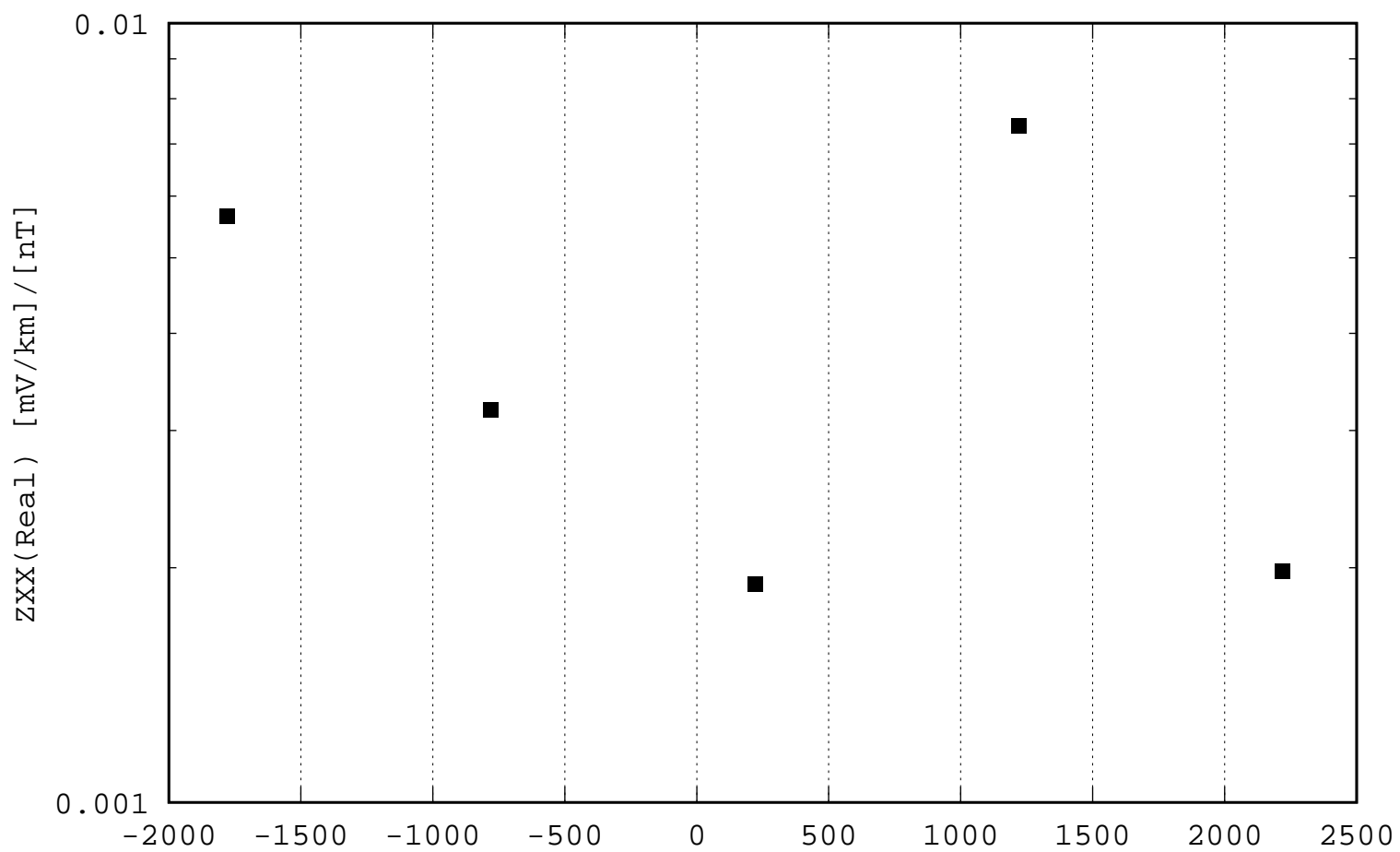


Tx#328: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m

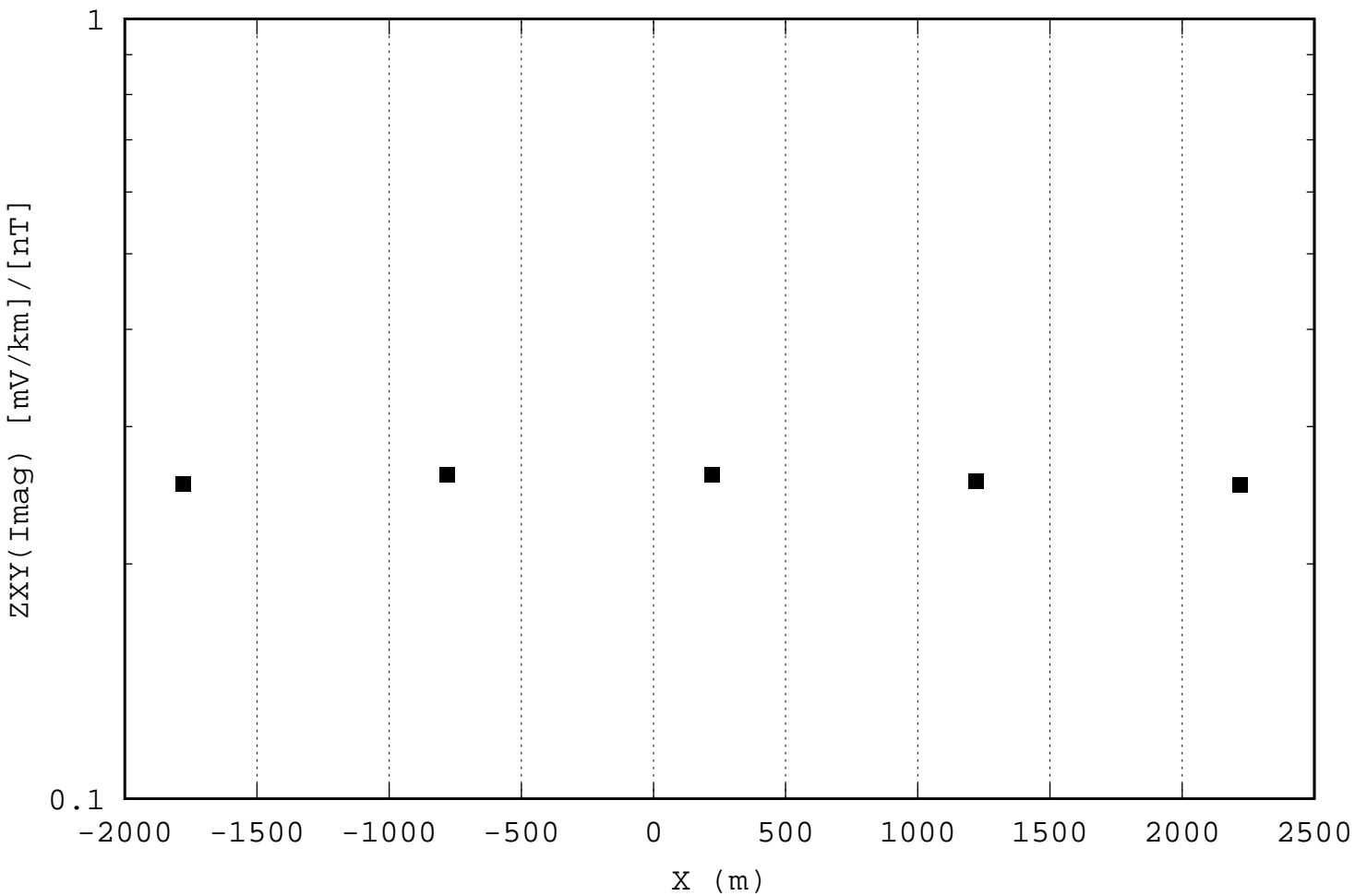
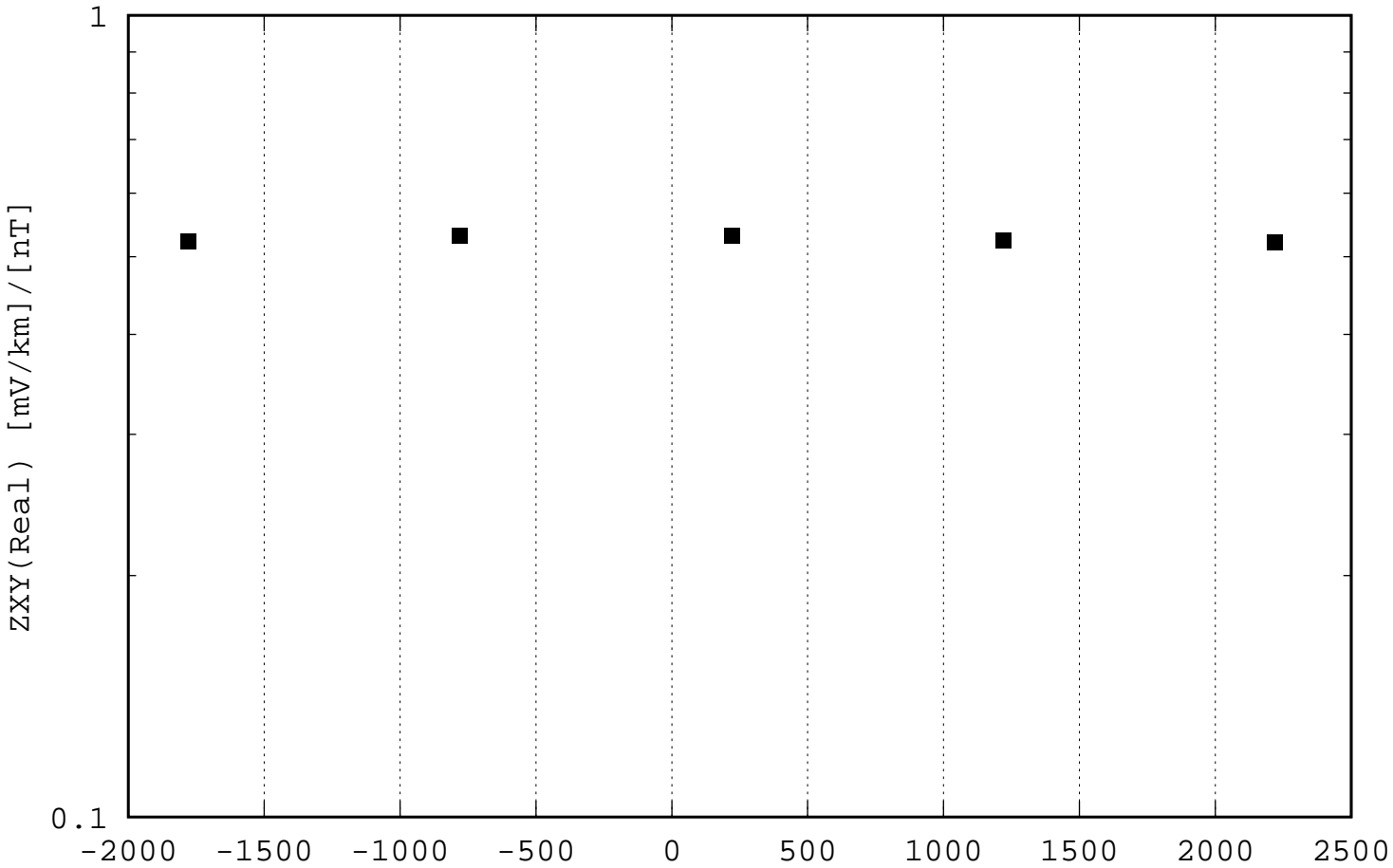




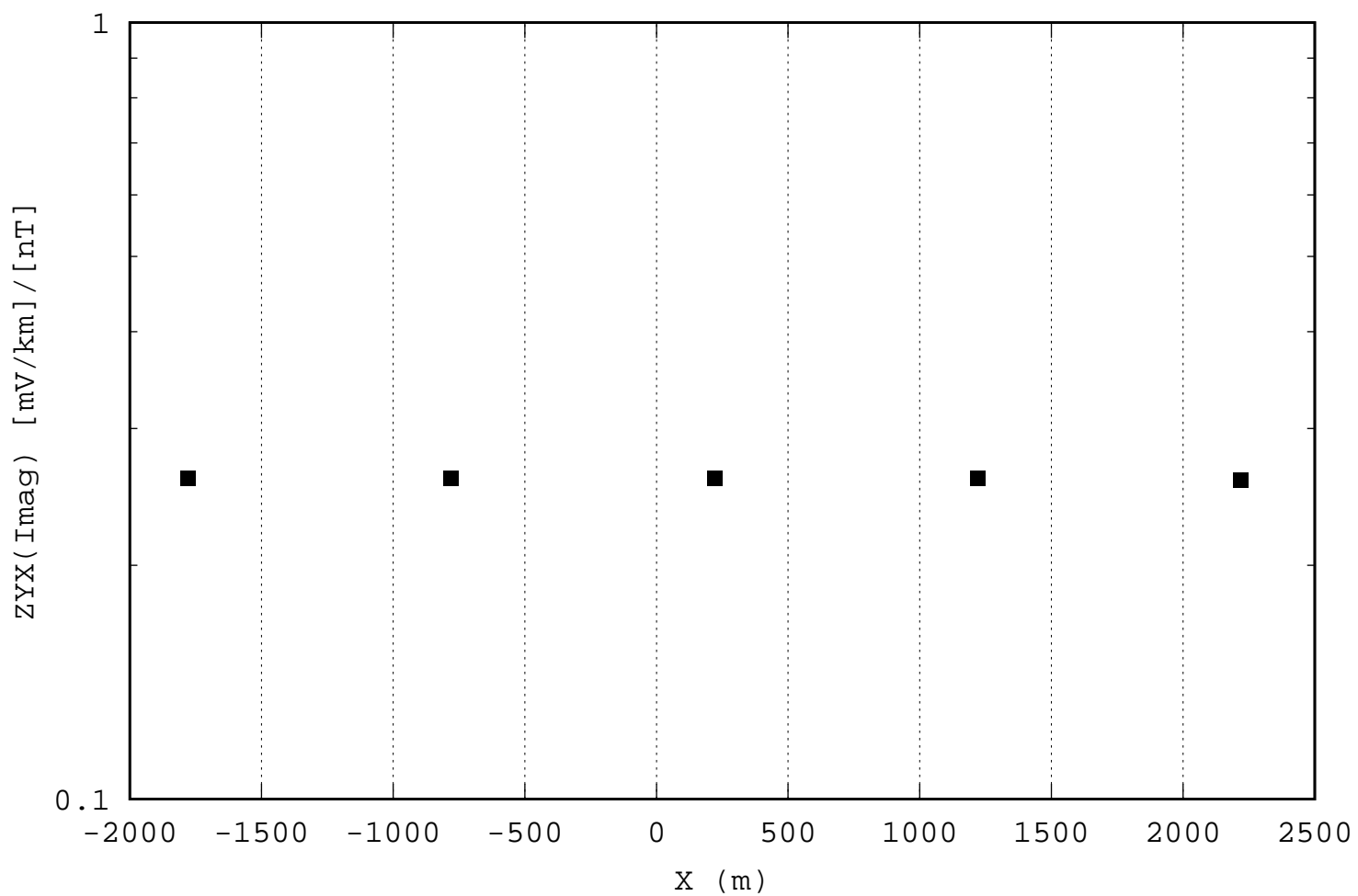
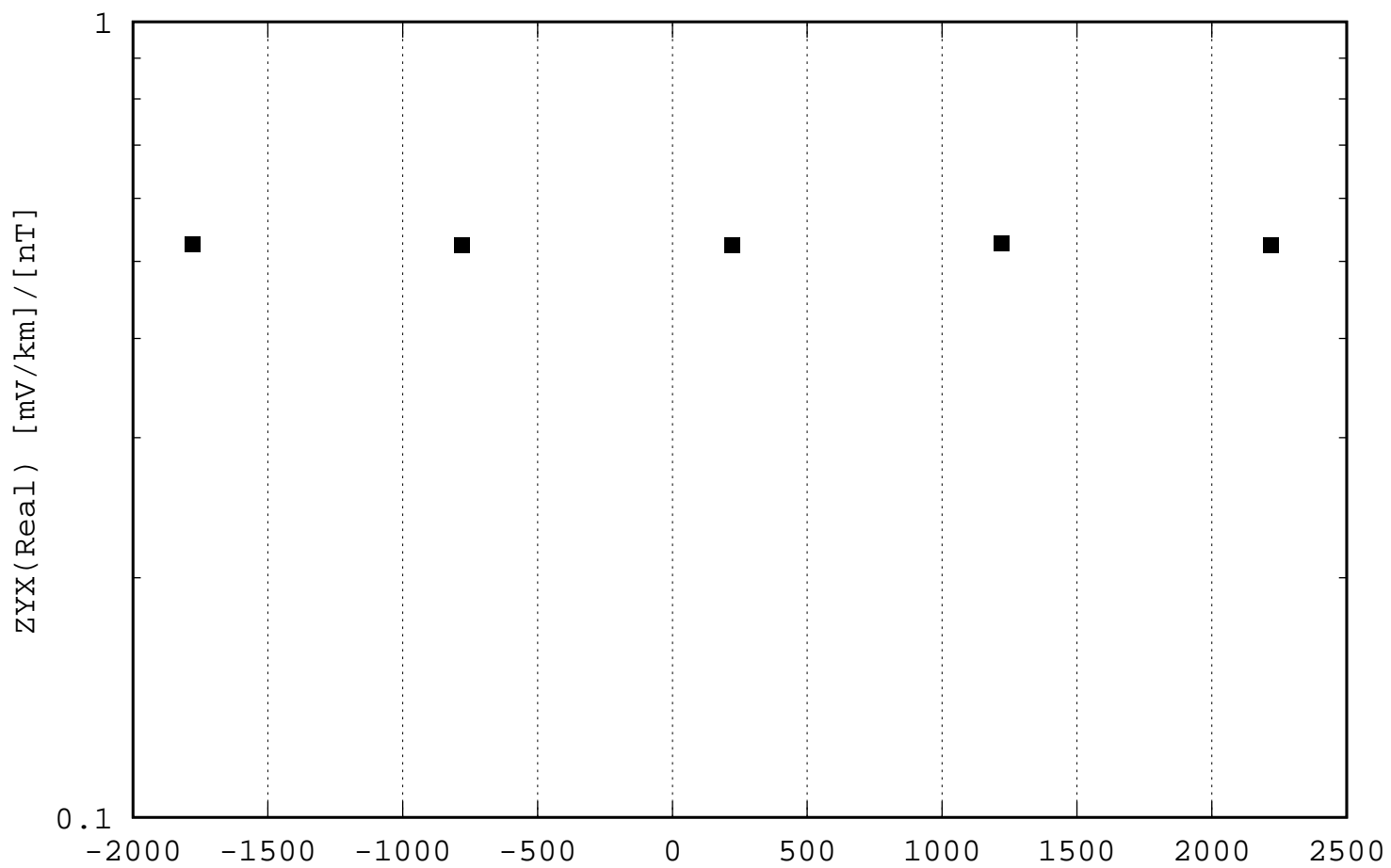
Tx#329: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



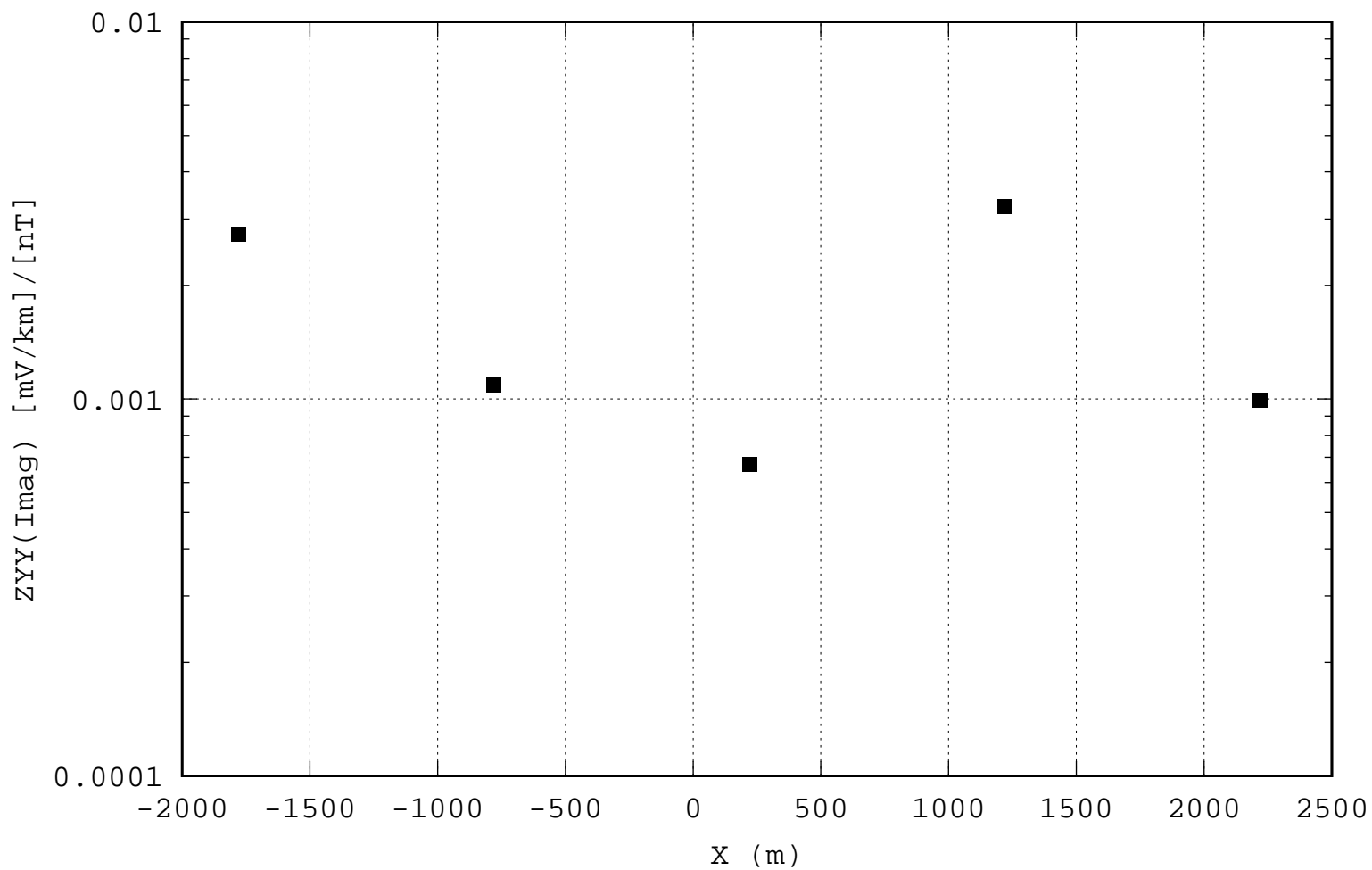
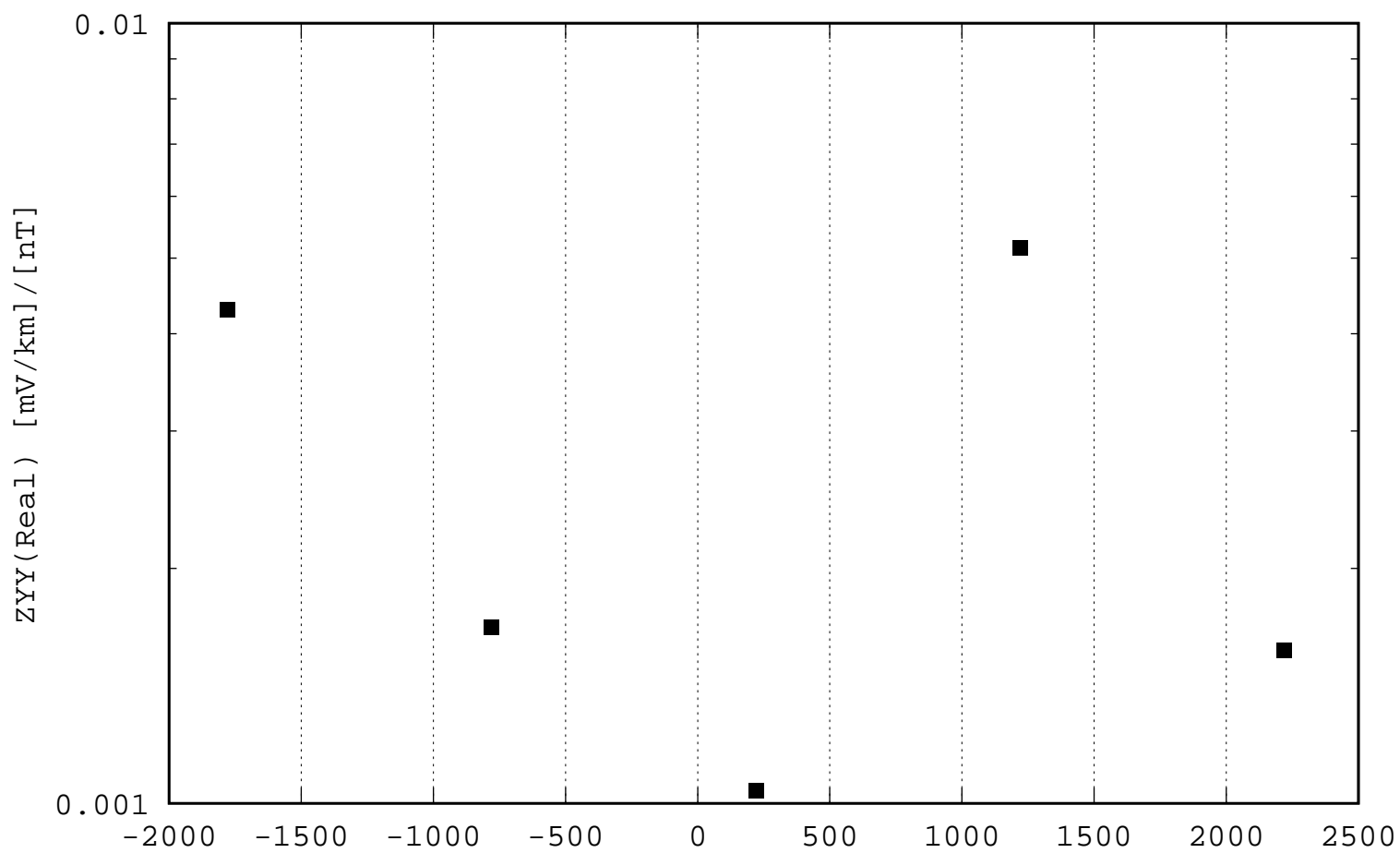
Tx#330: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



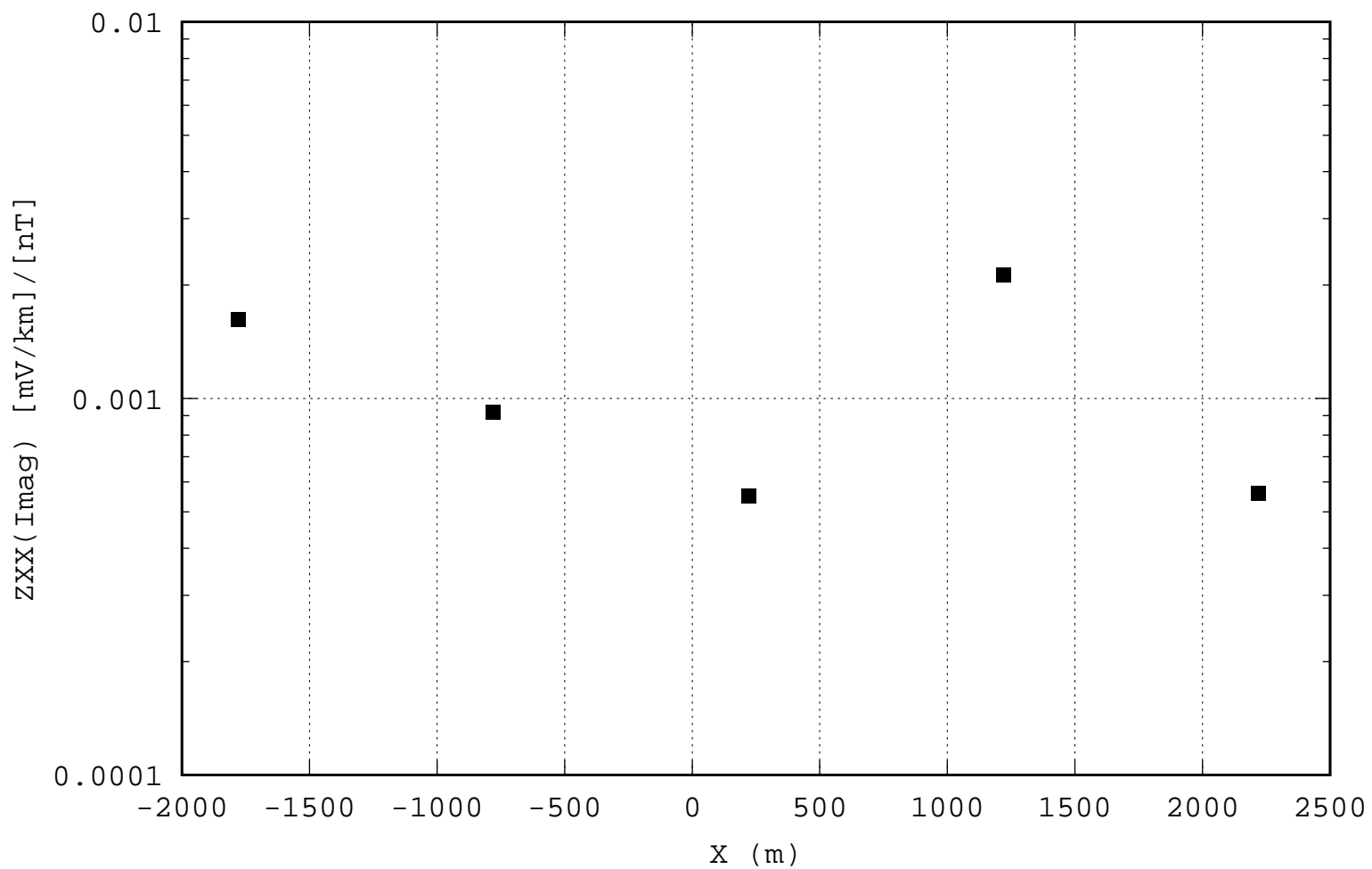
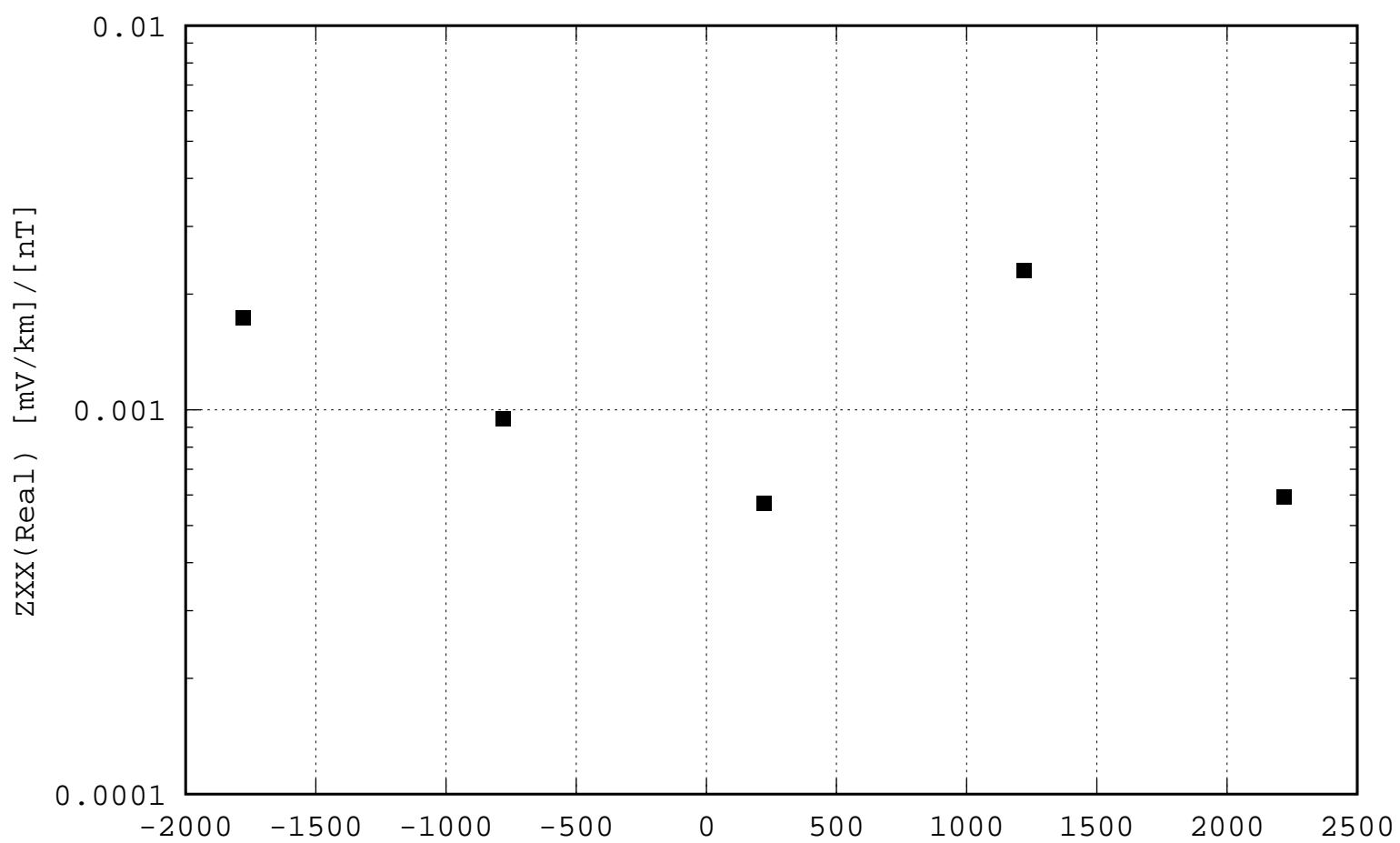
Tx#331: T=562.3sec (f=0.001778Hz), Rx-comp=ZYG, Rx(Y)=-1878.93m



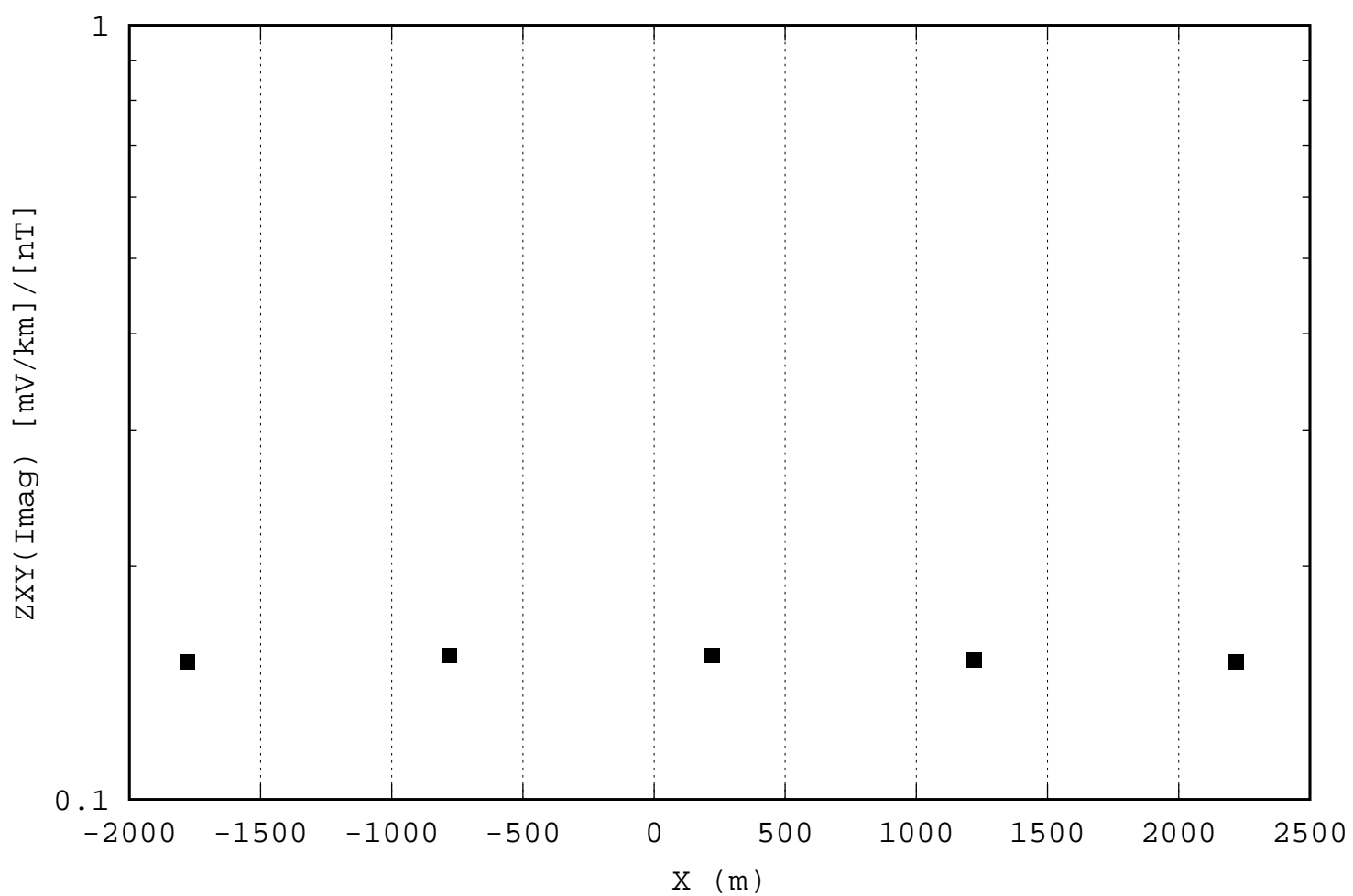
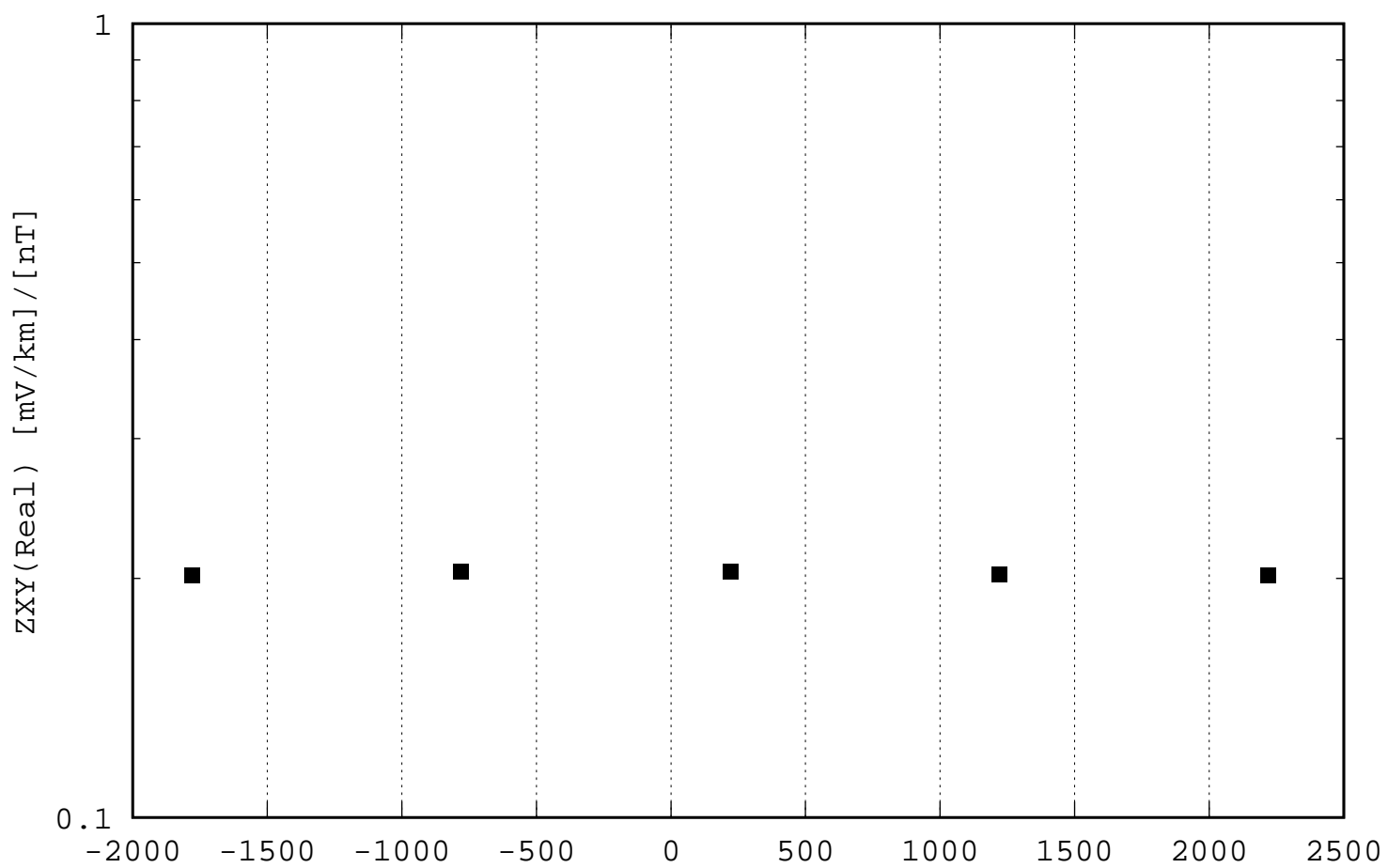
Tx#332: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m



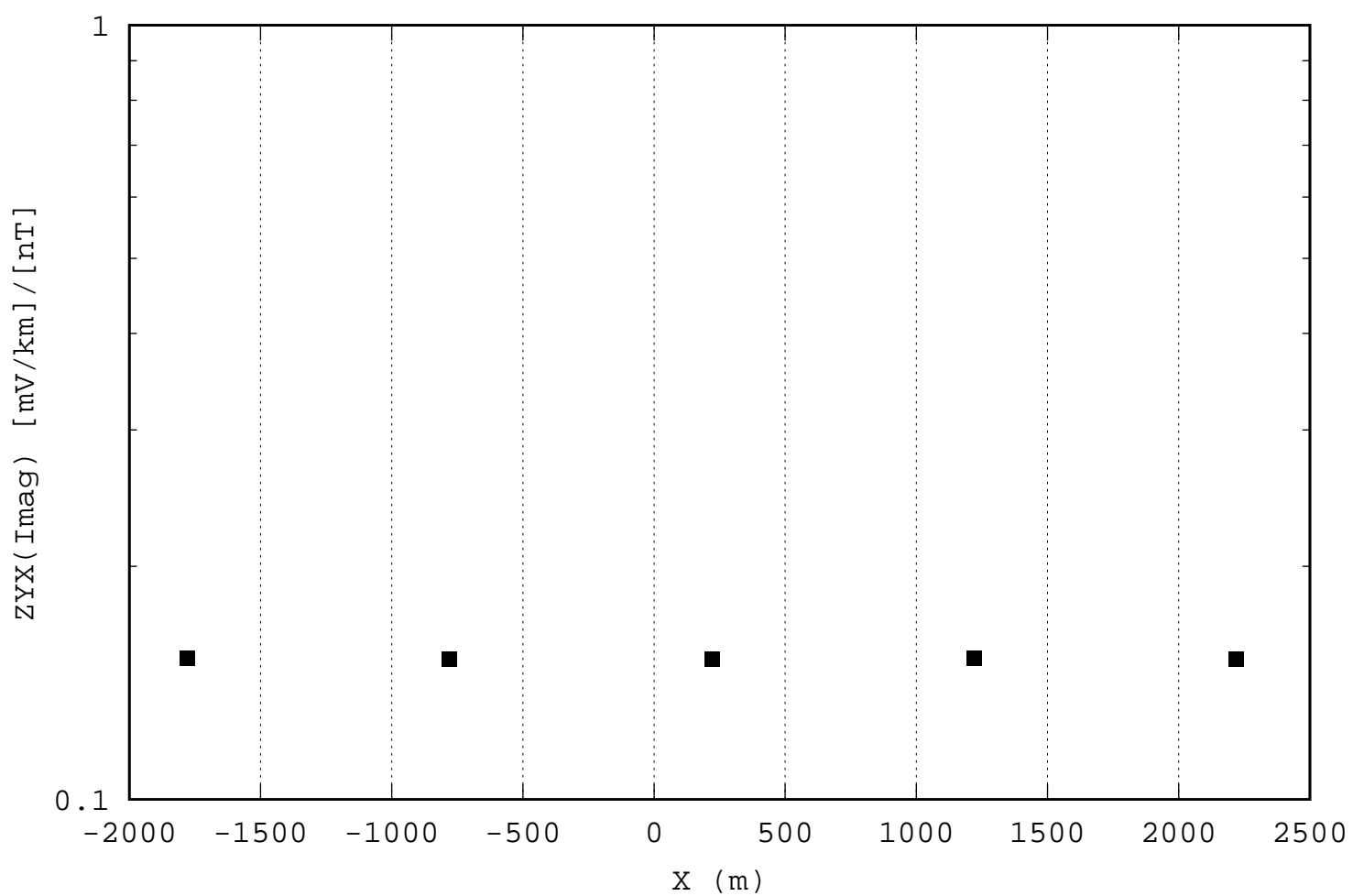
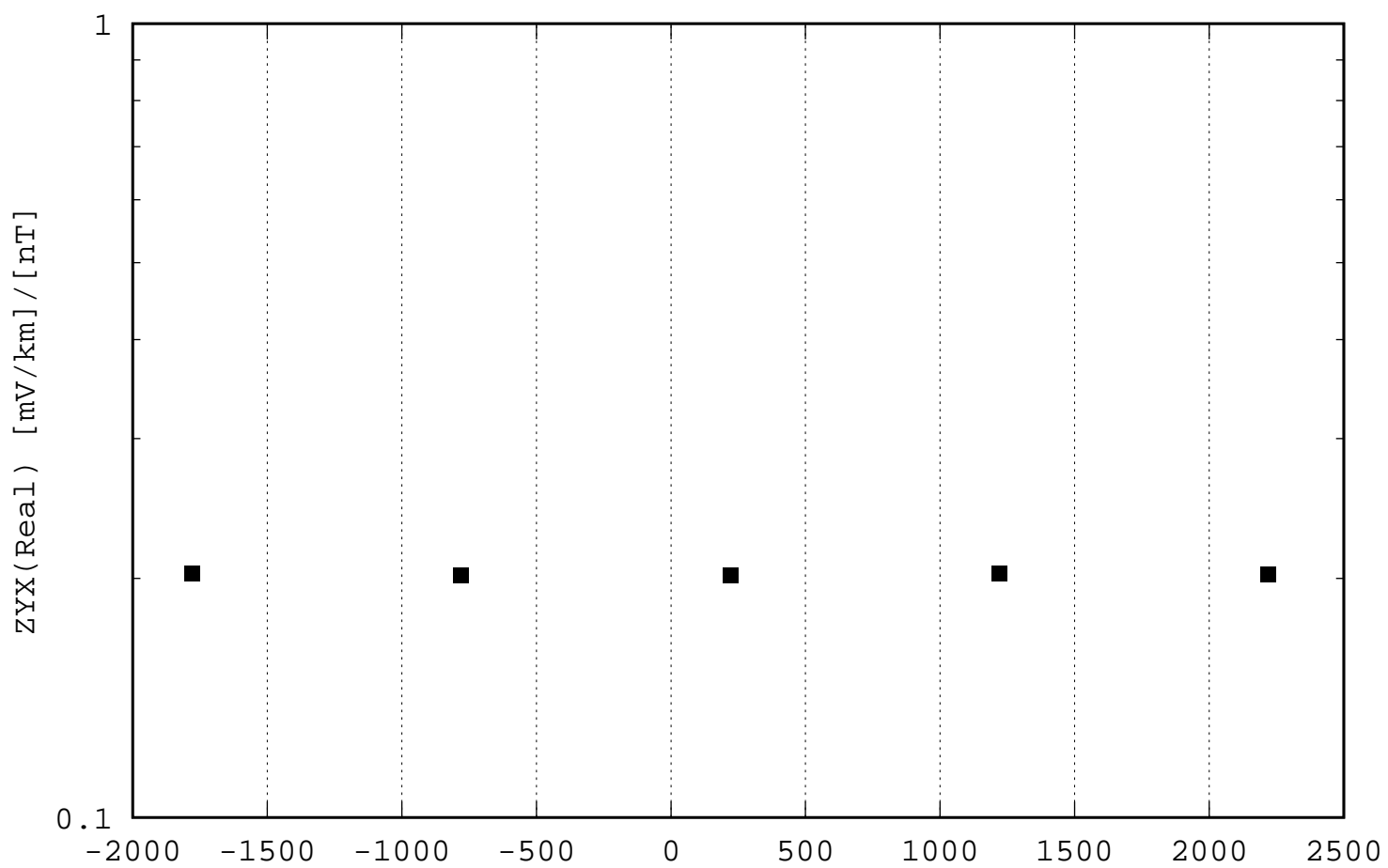
Tx#333: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



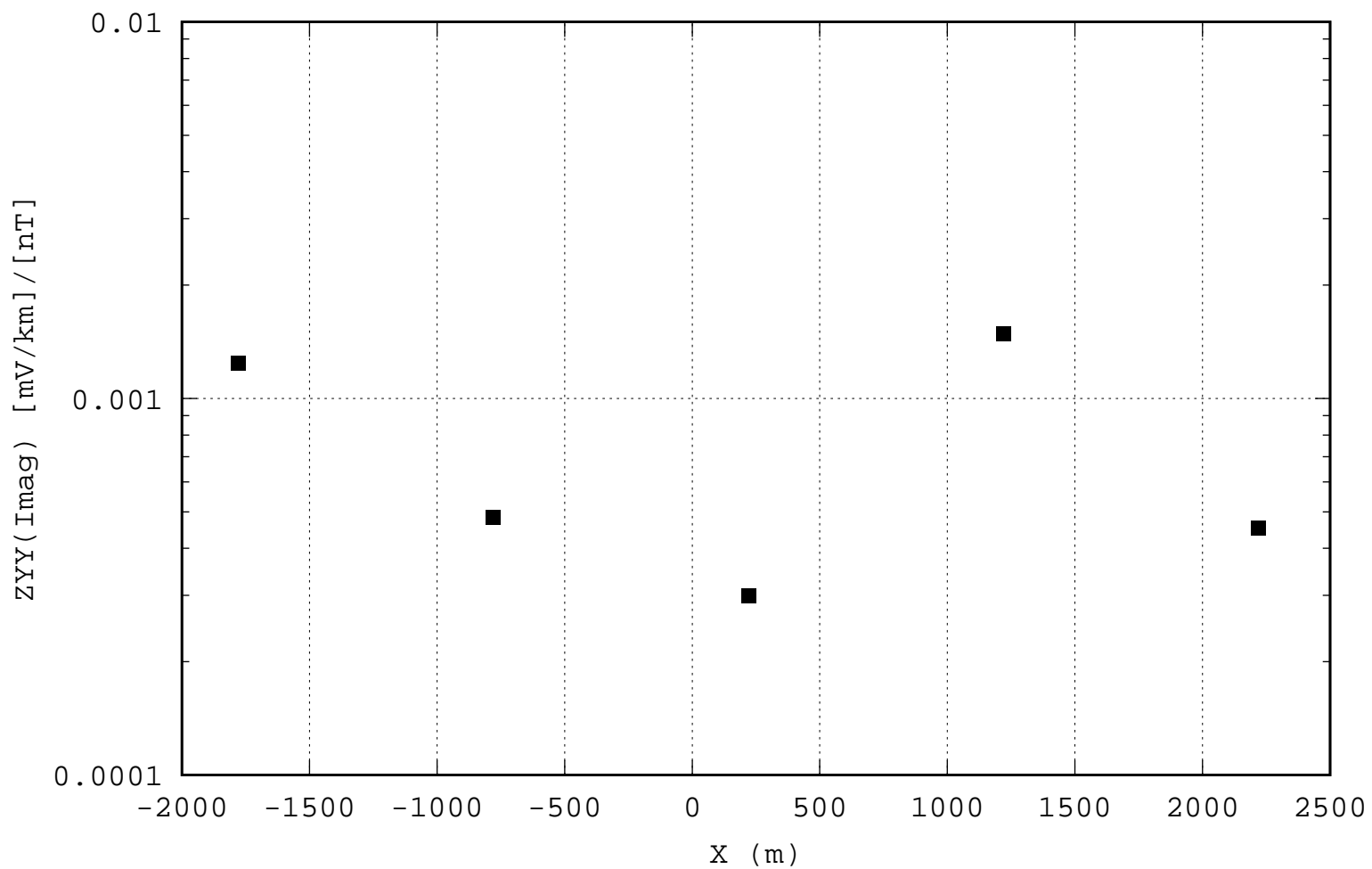
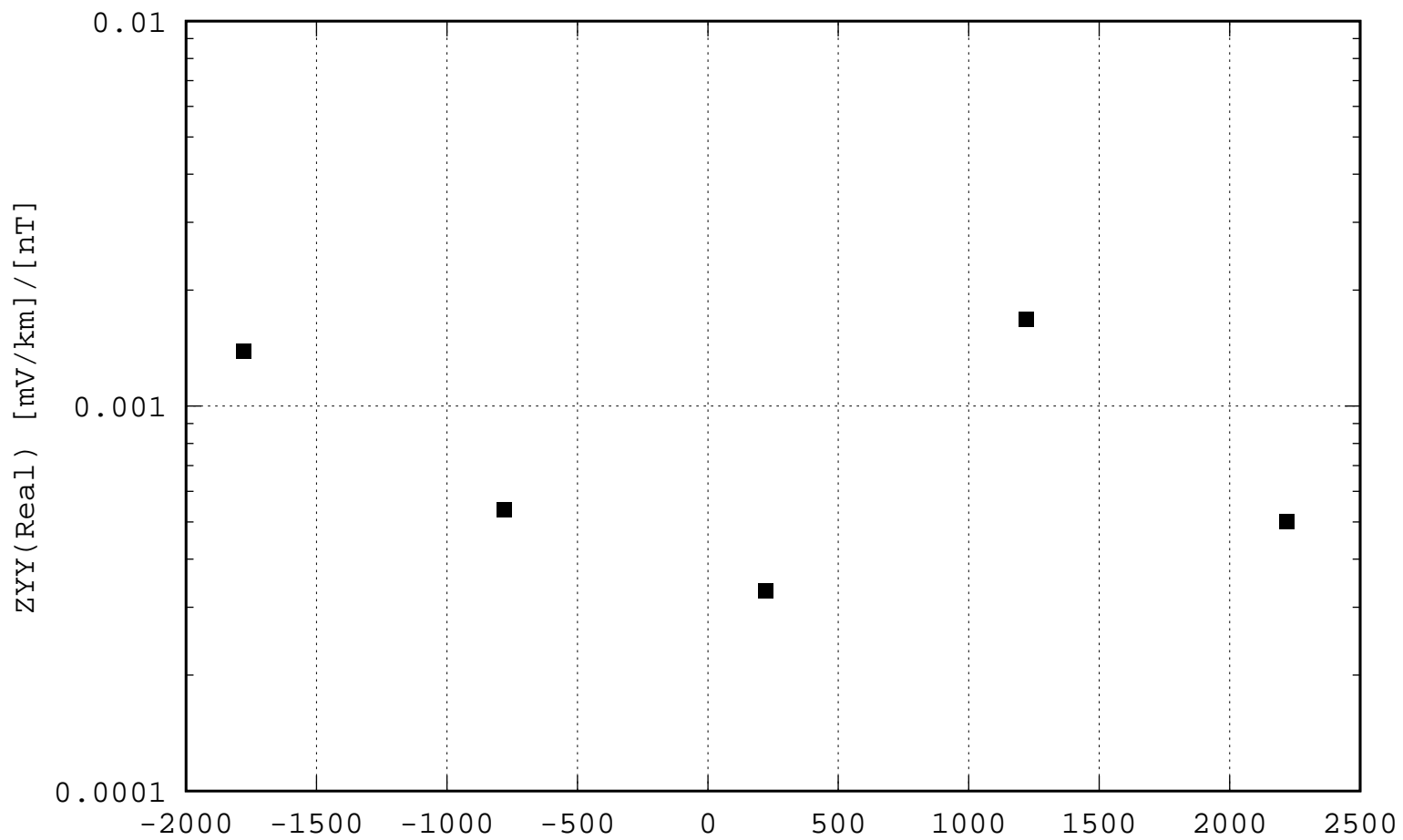
Tx#334: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



Tx#335: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=-1878.93m

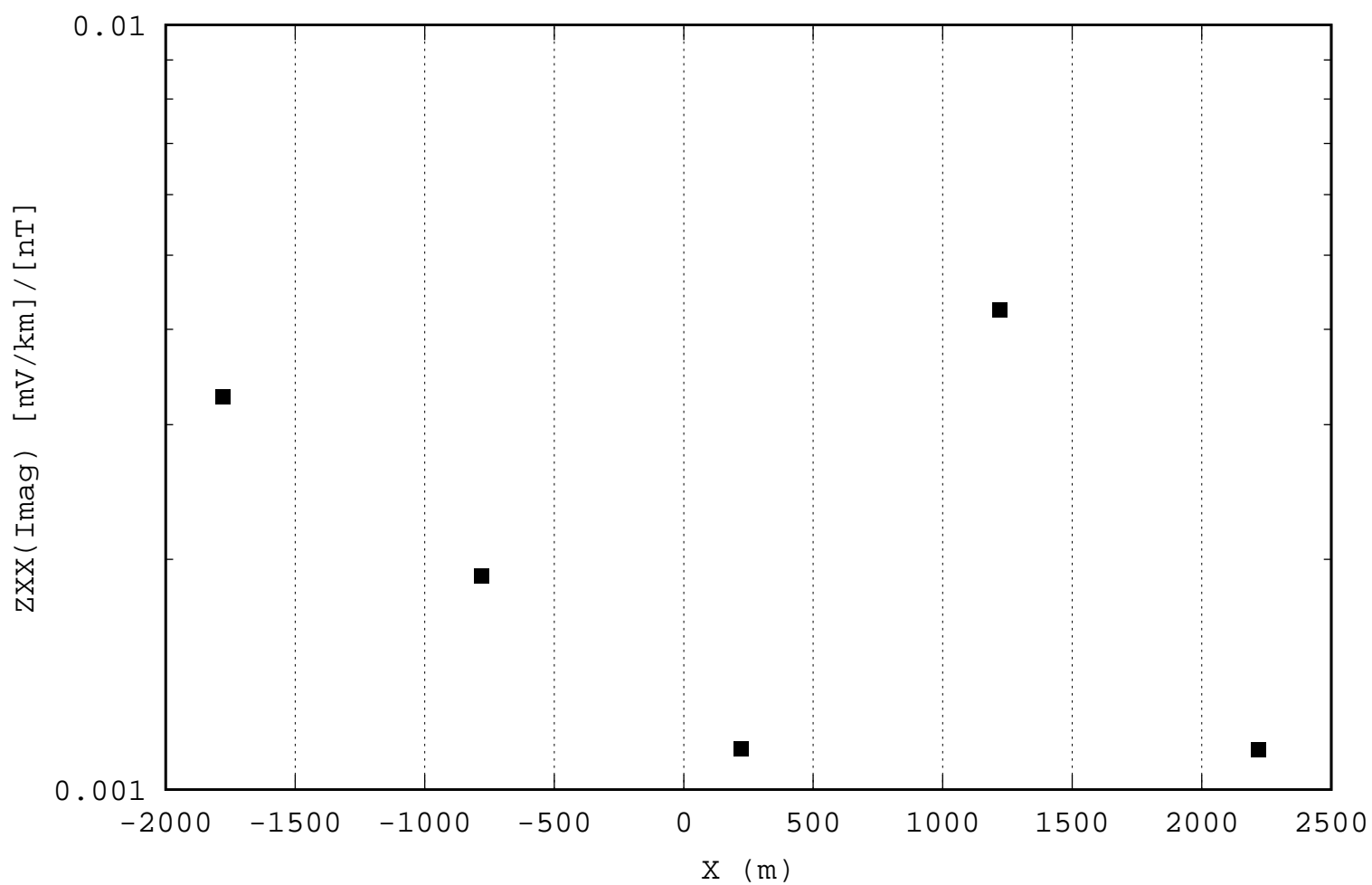
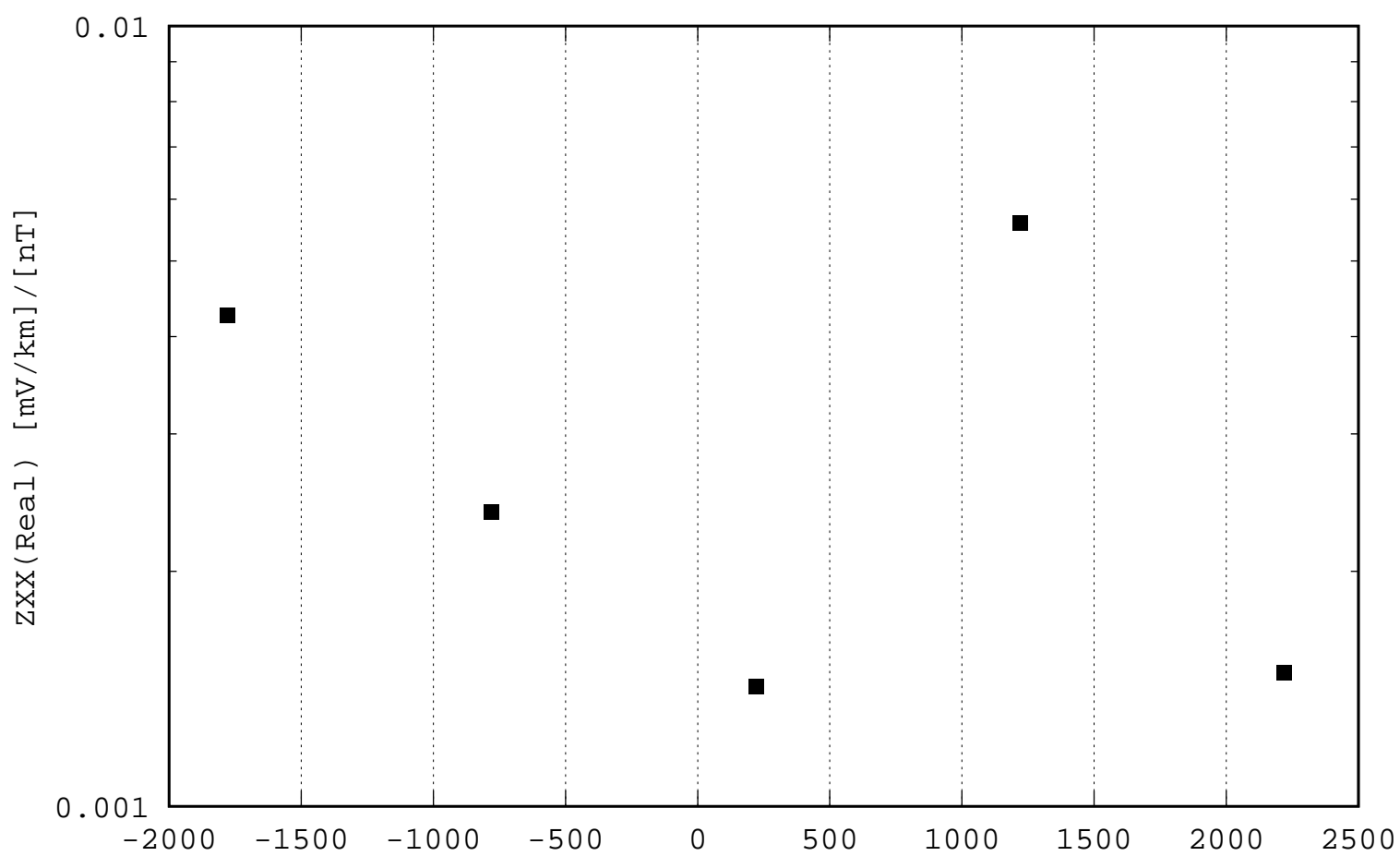


Tx#336: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m

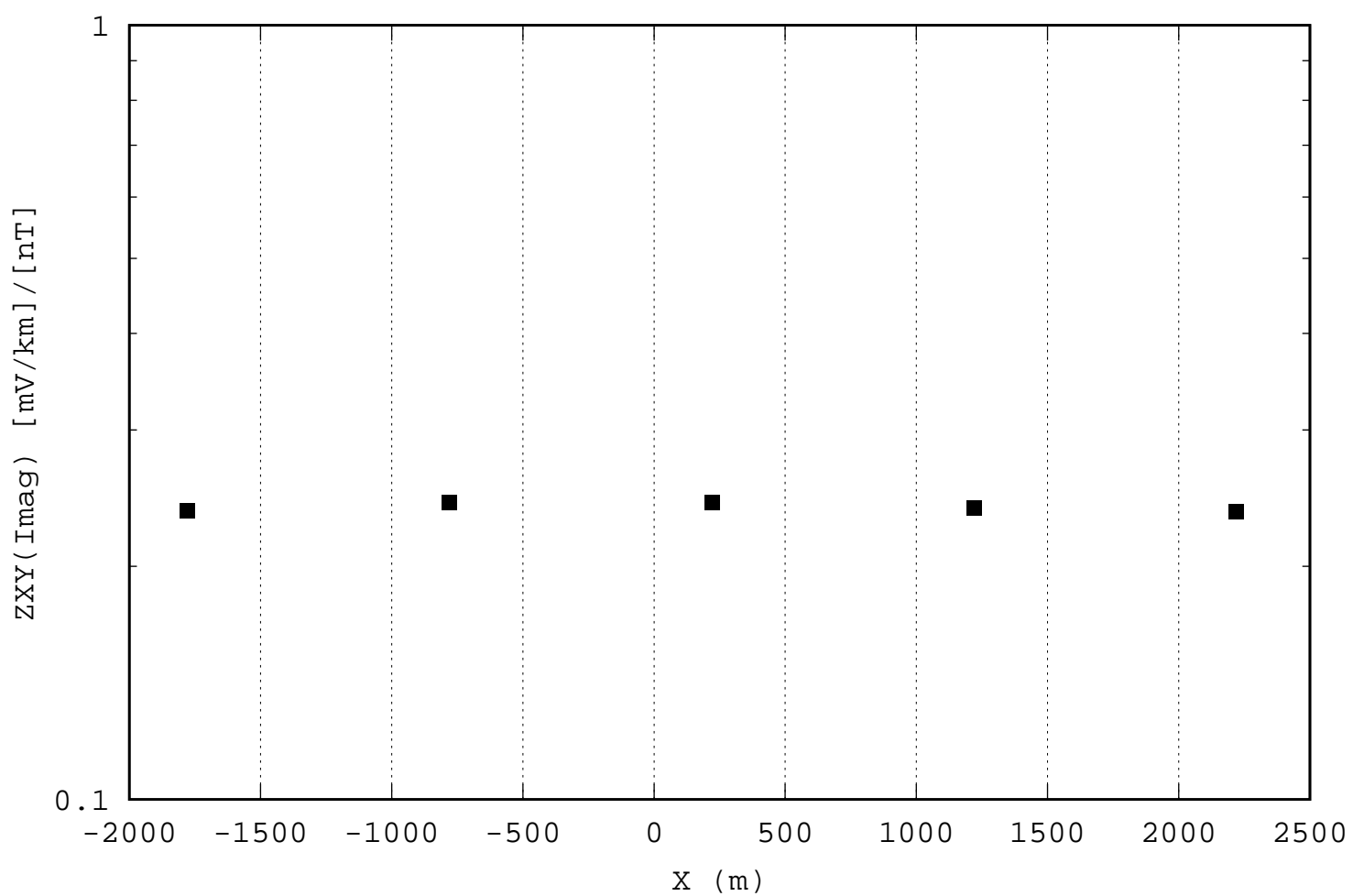
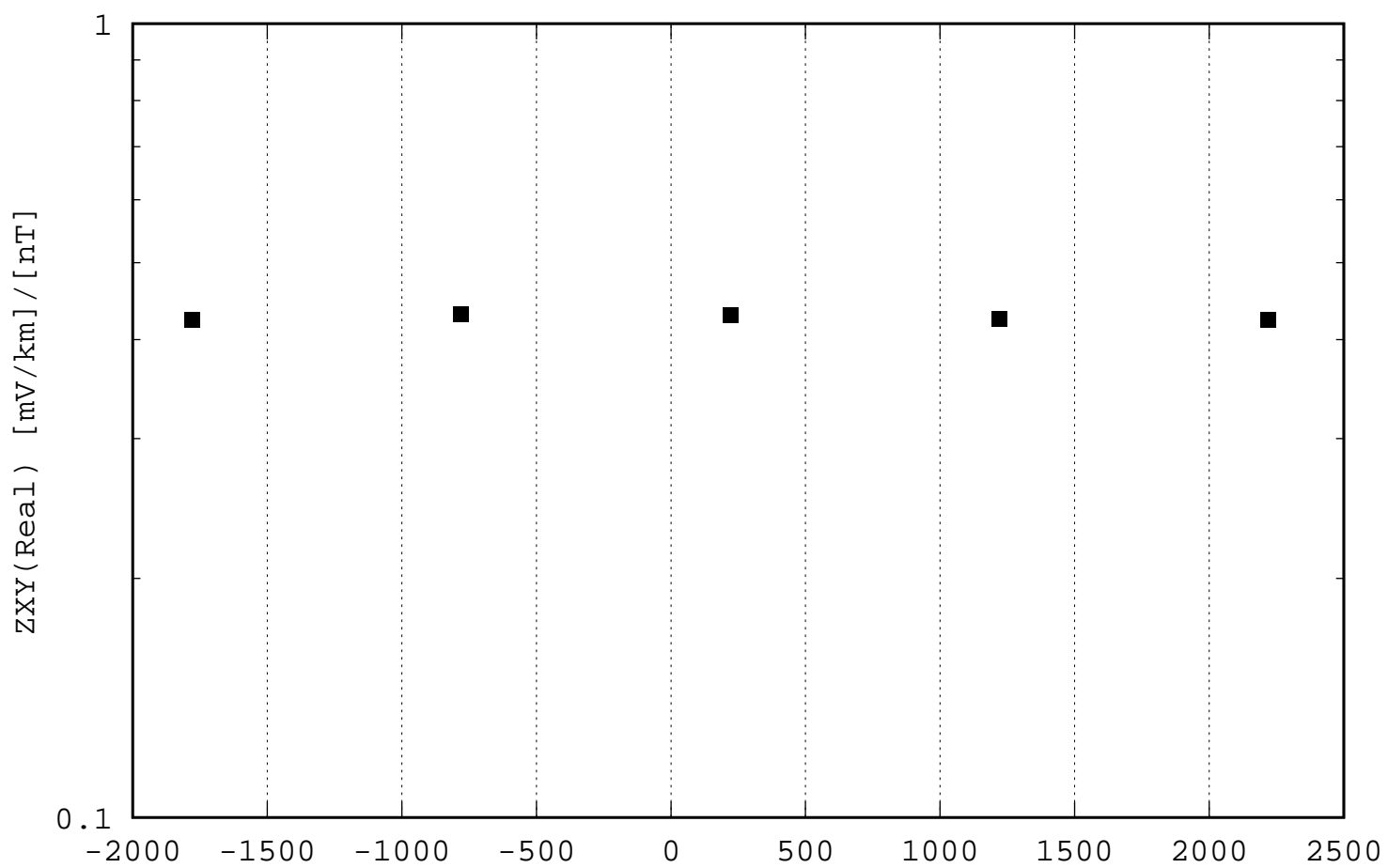




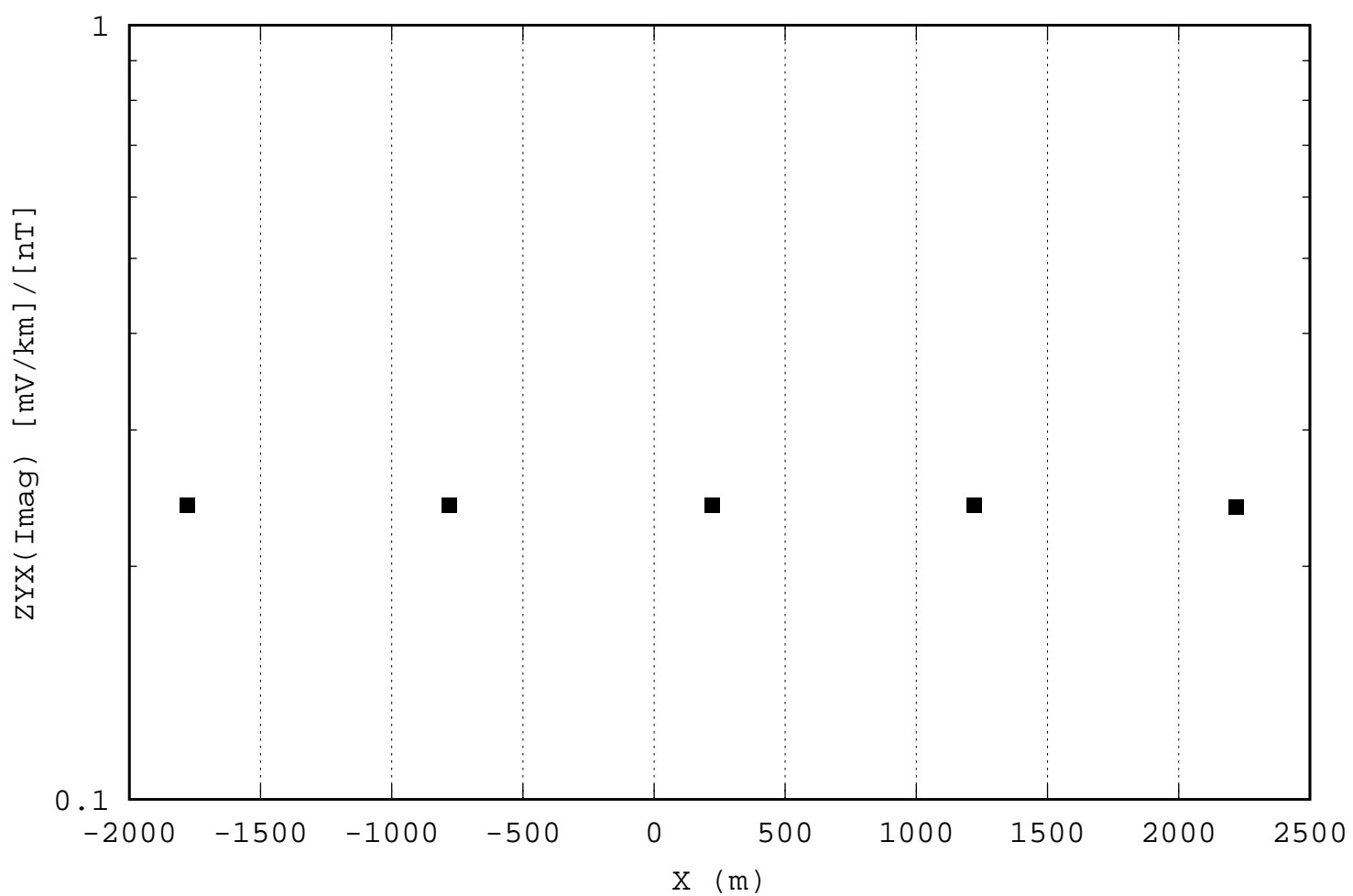
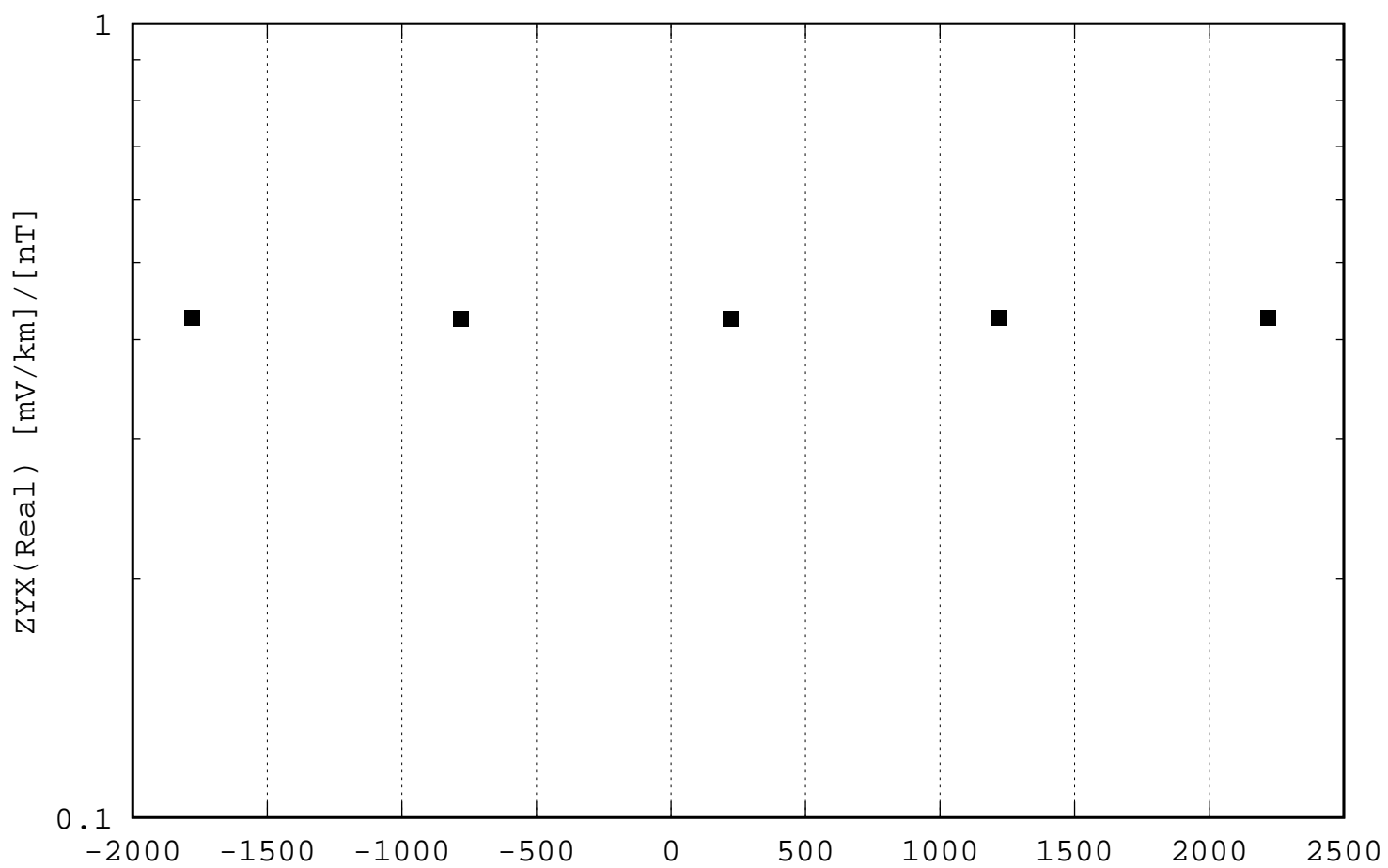
Tx#337: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=-1878.93m



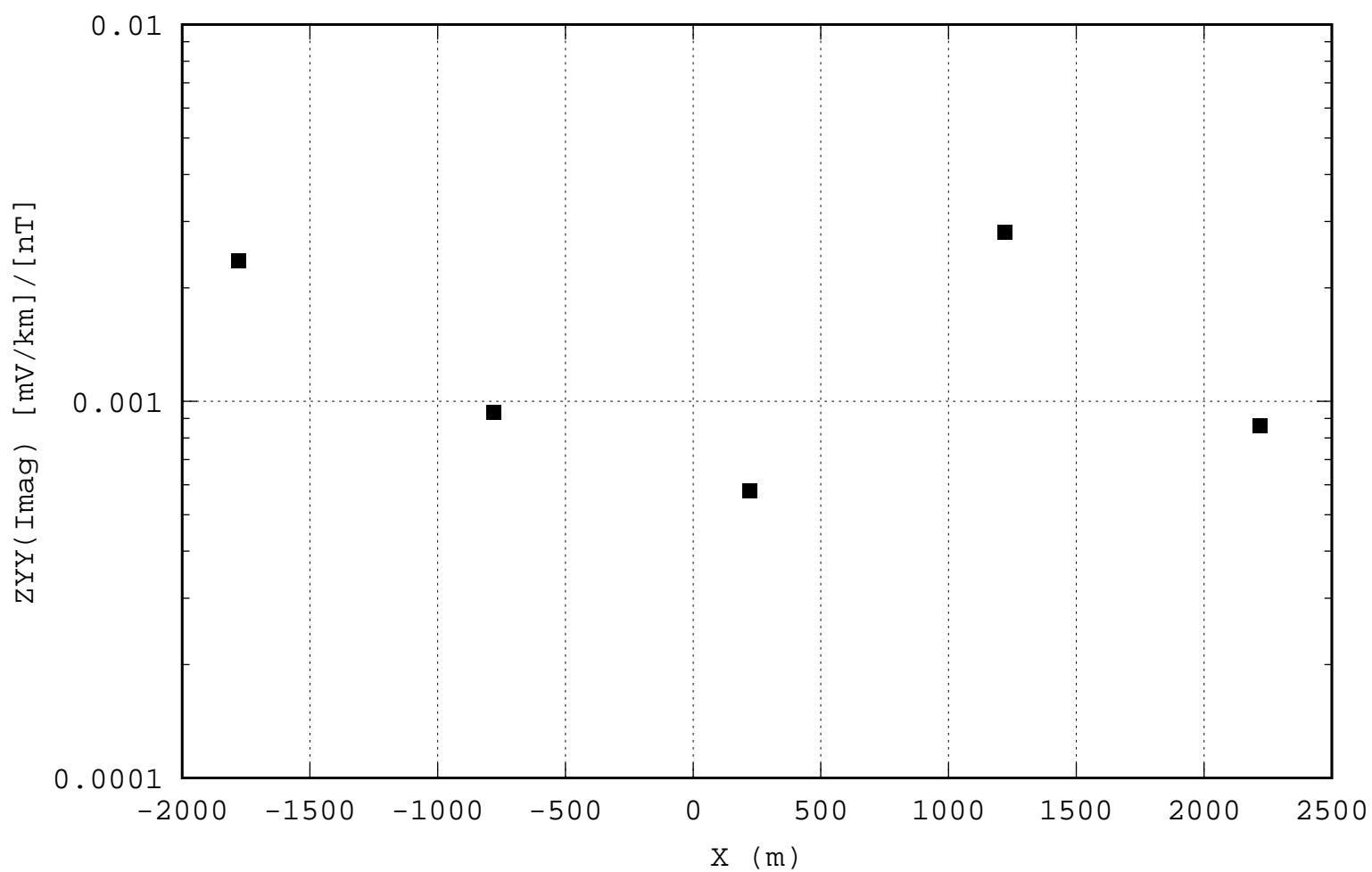
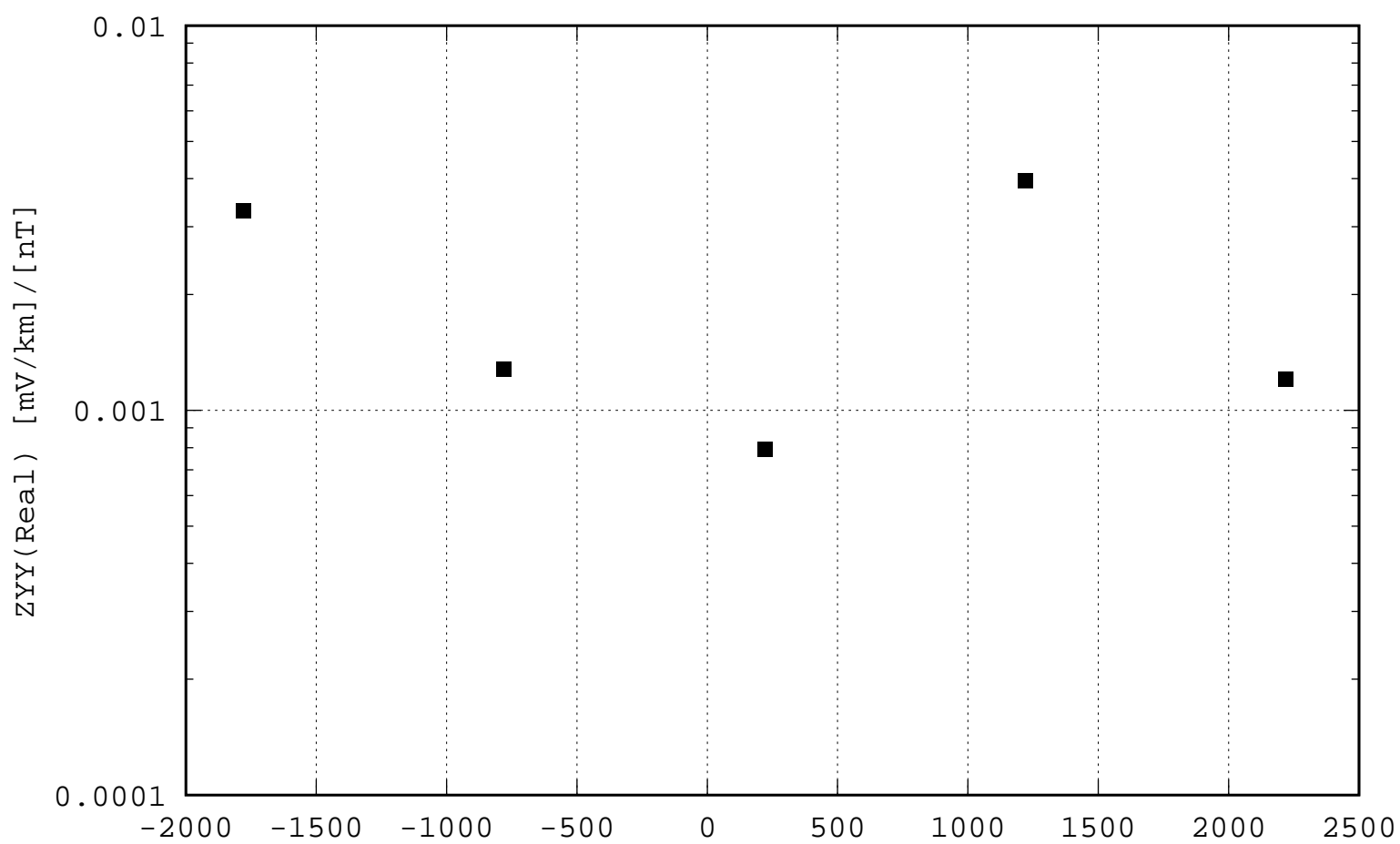
Tx#338: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=-1878.93m



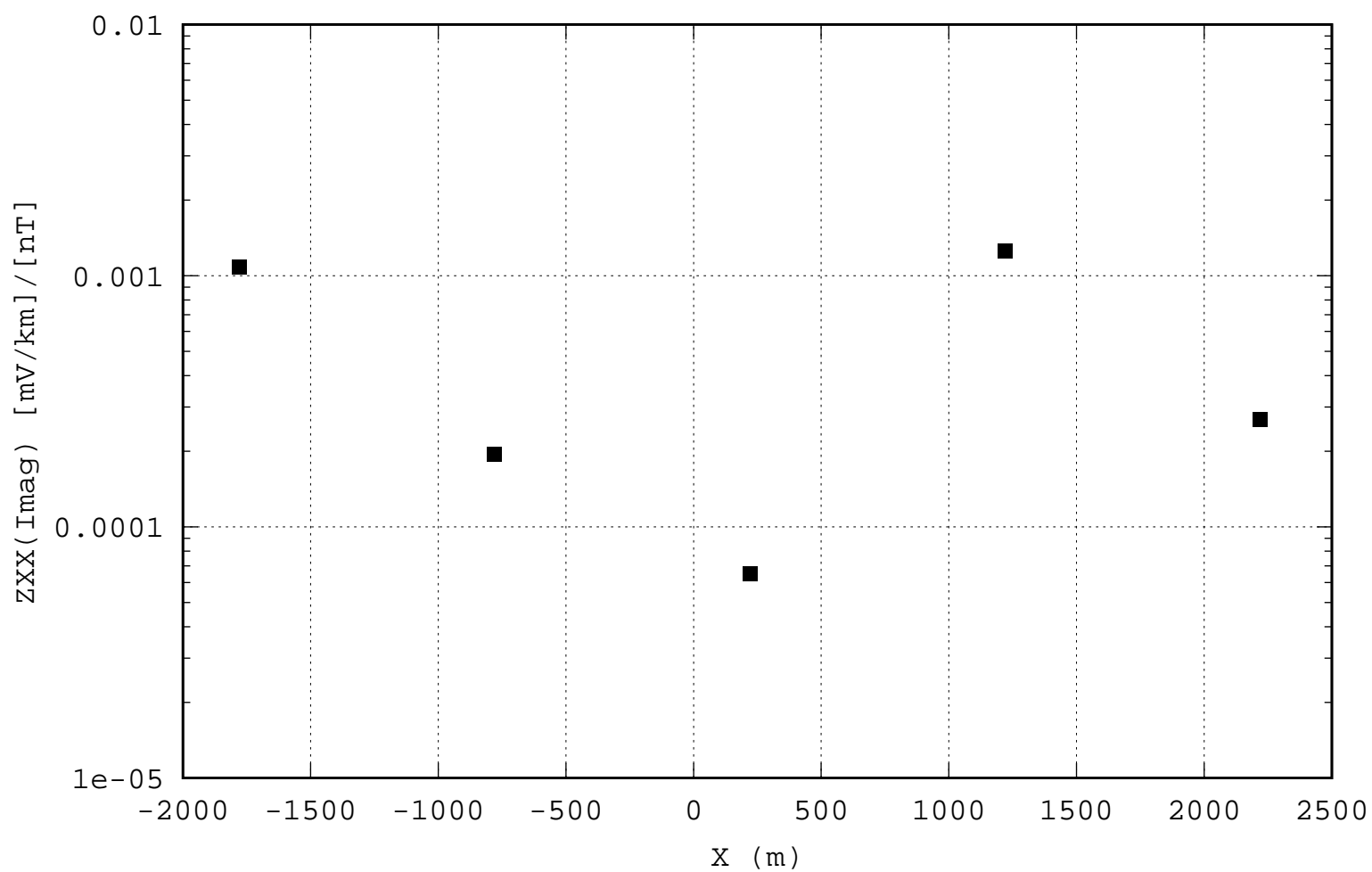
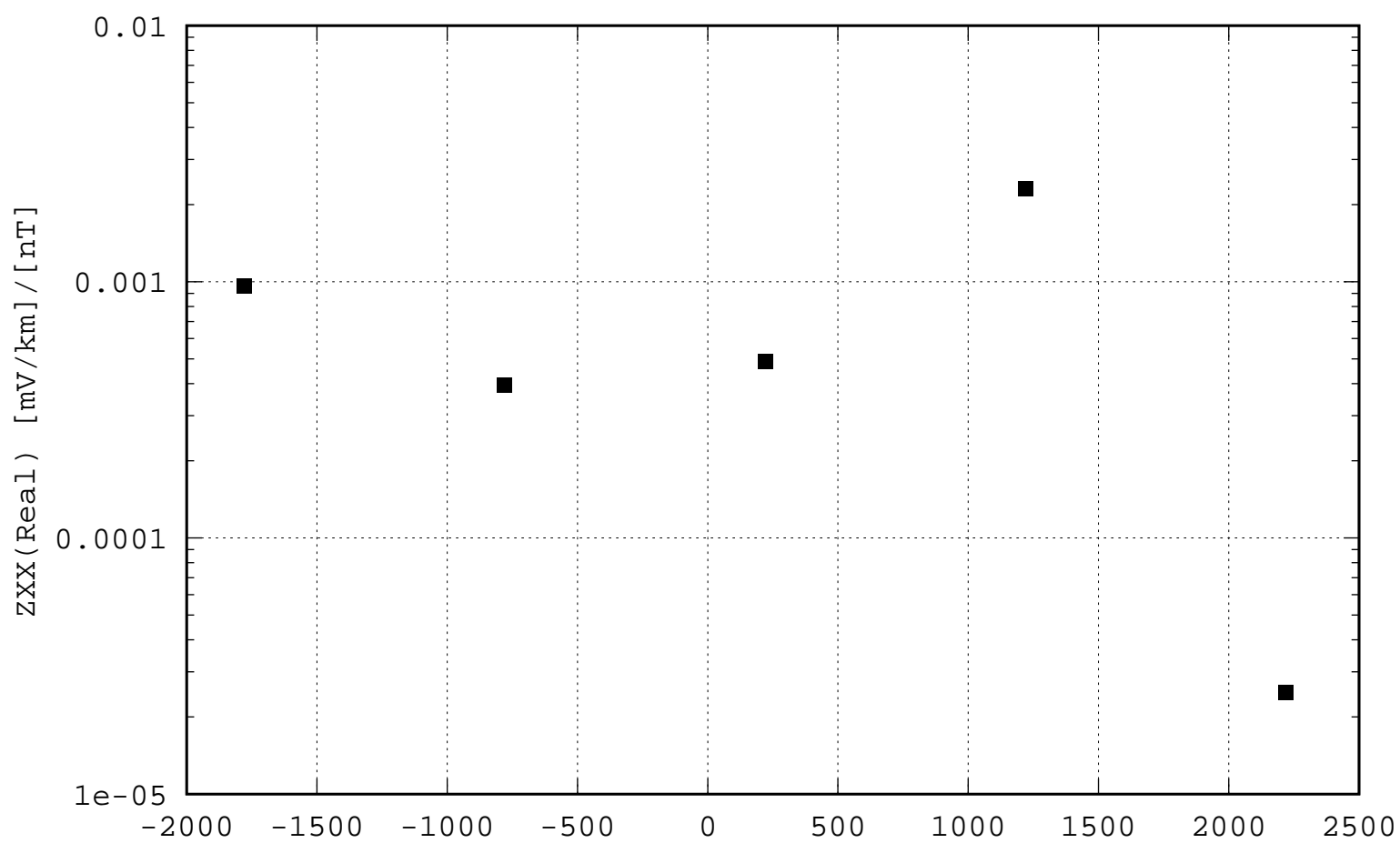
Tx#339: T=1000sec (f=0.001Hz), Rx-comp=ZYX, Rx(Y)=-1878.93m



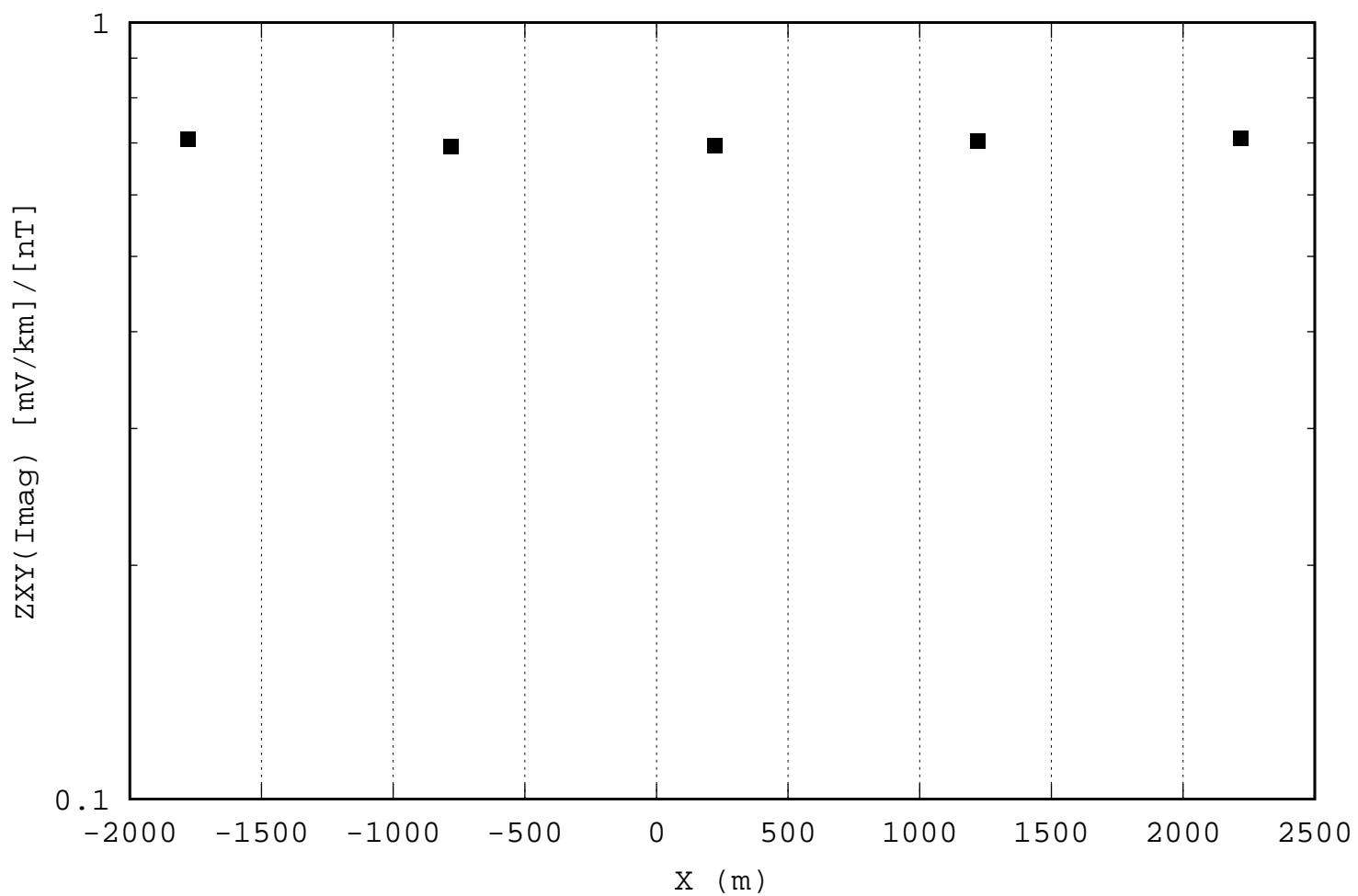
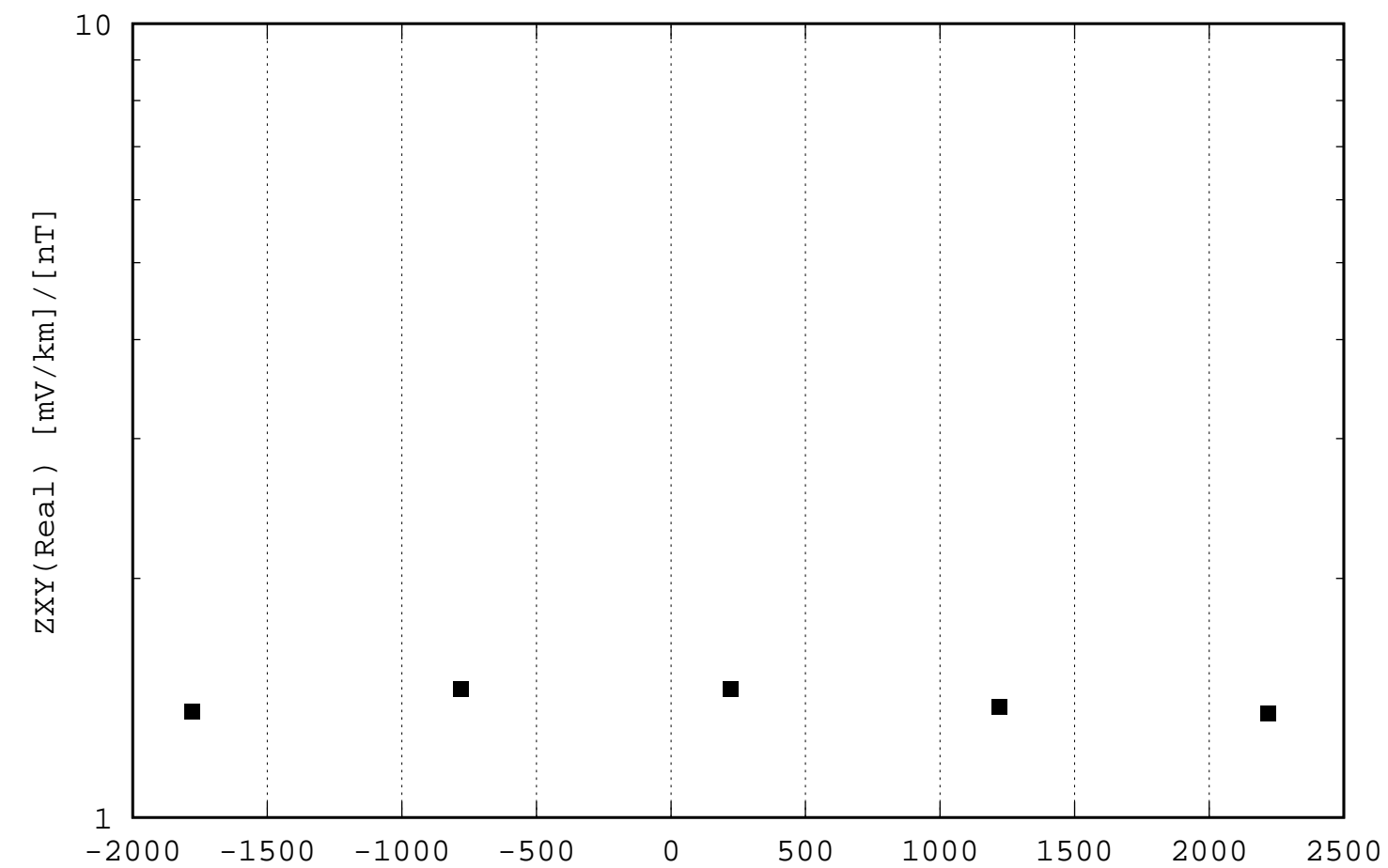
Tx#340: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=-1878.93m



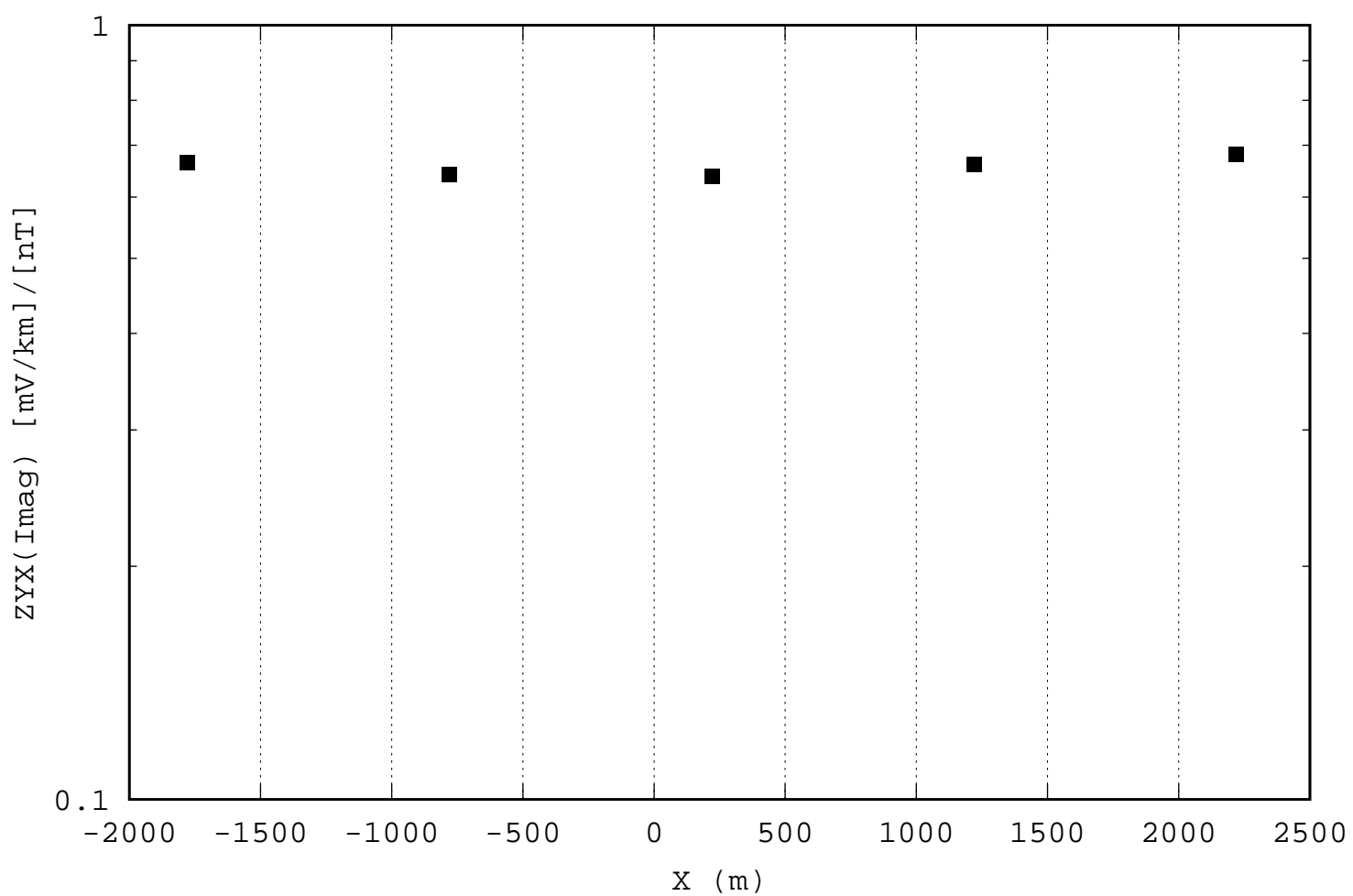
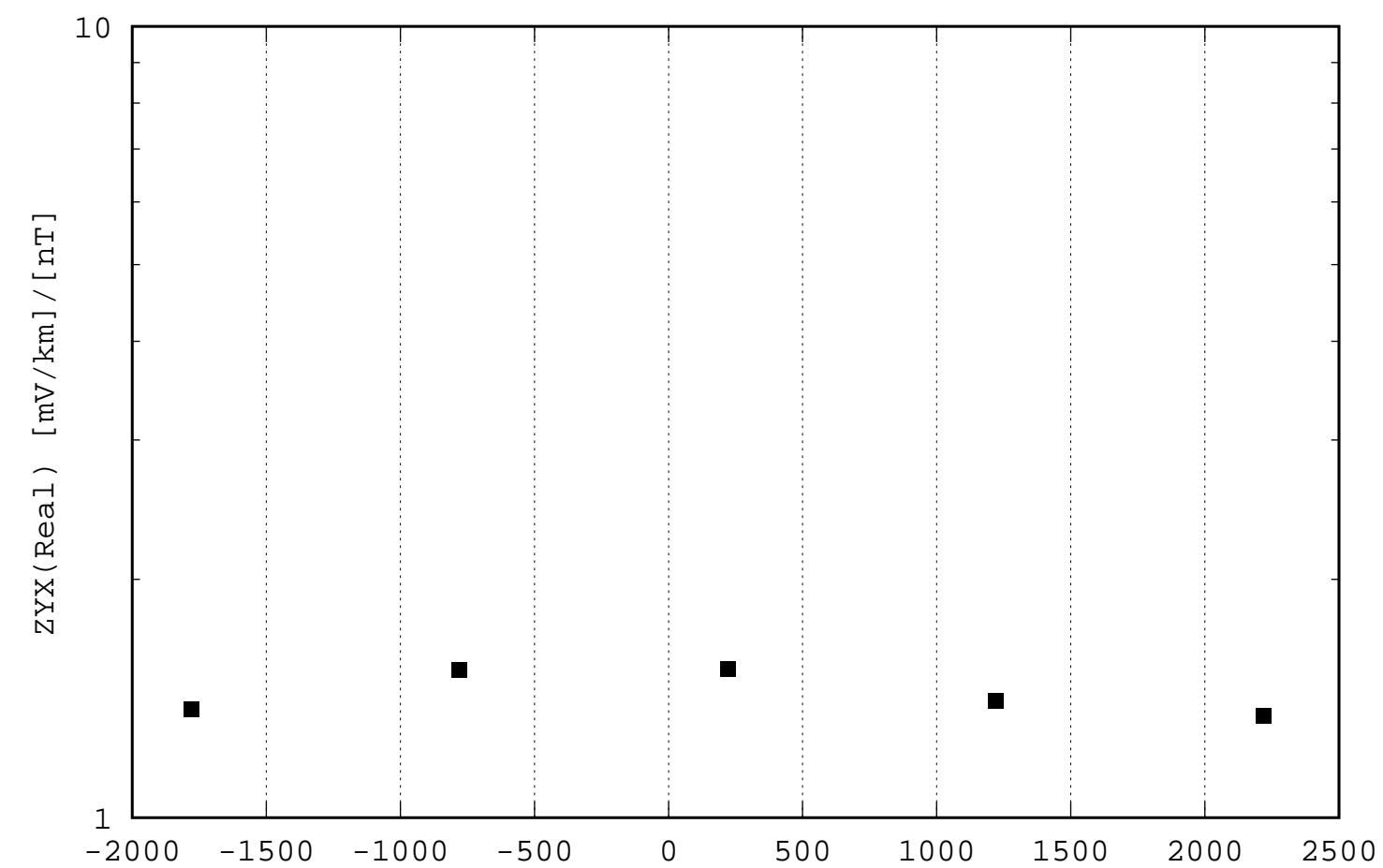
Tx#341: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



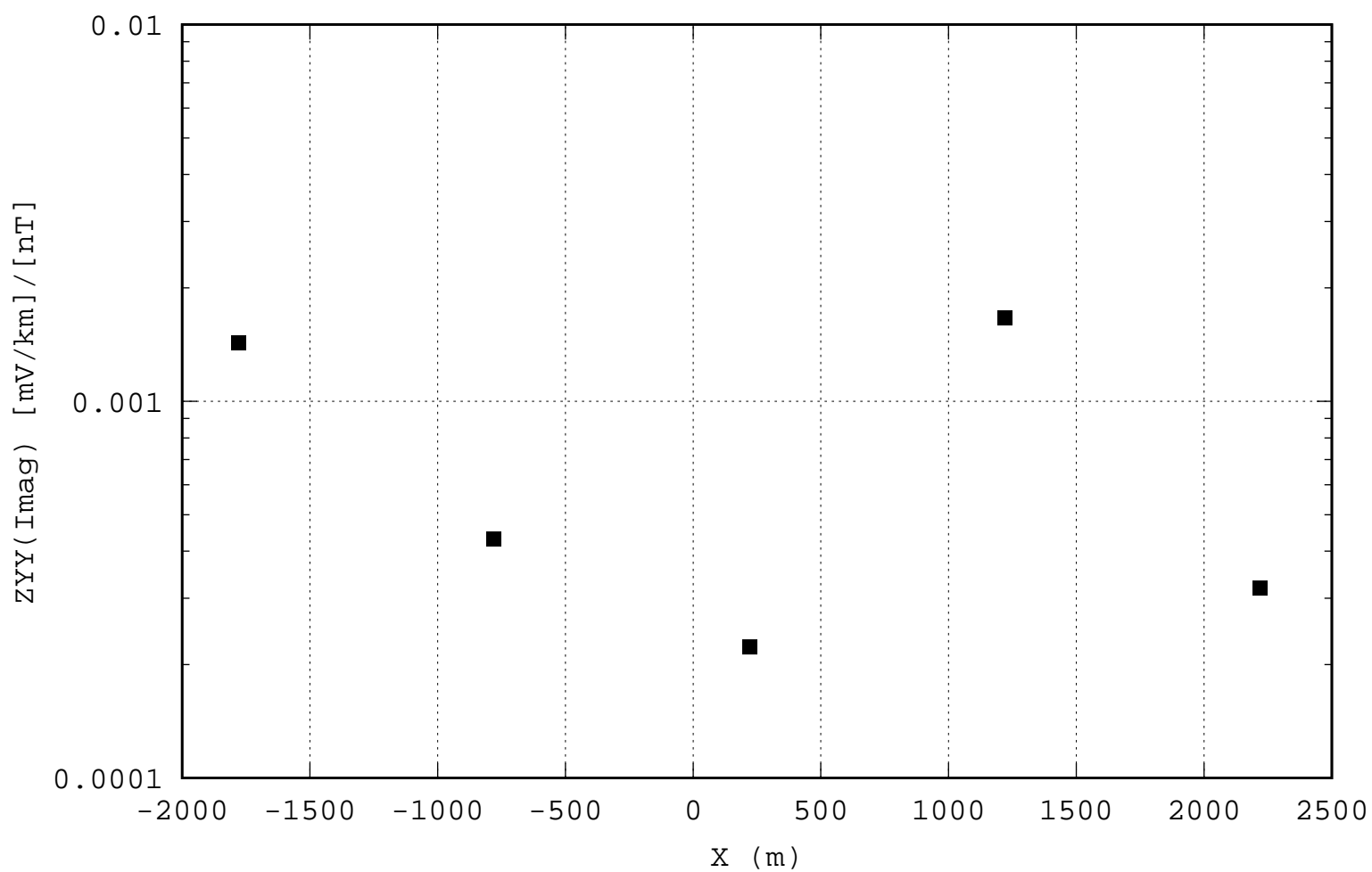
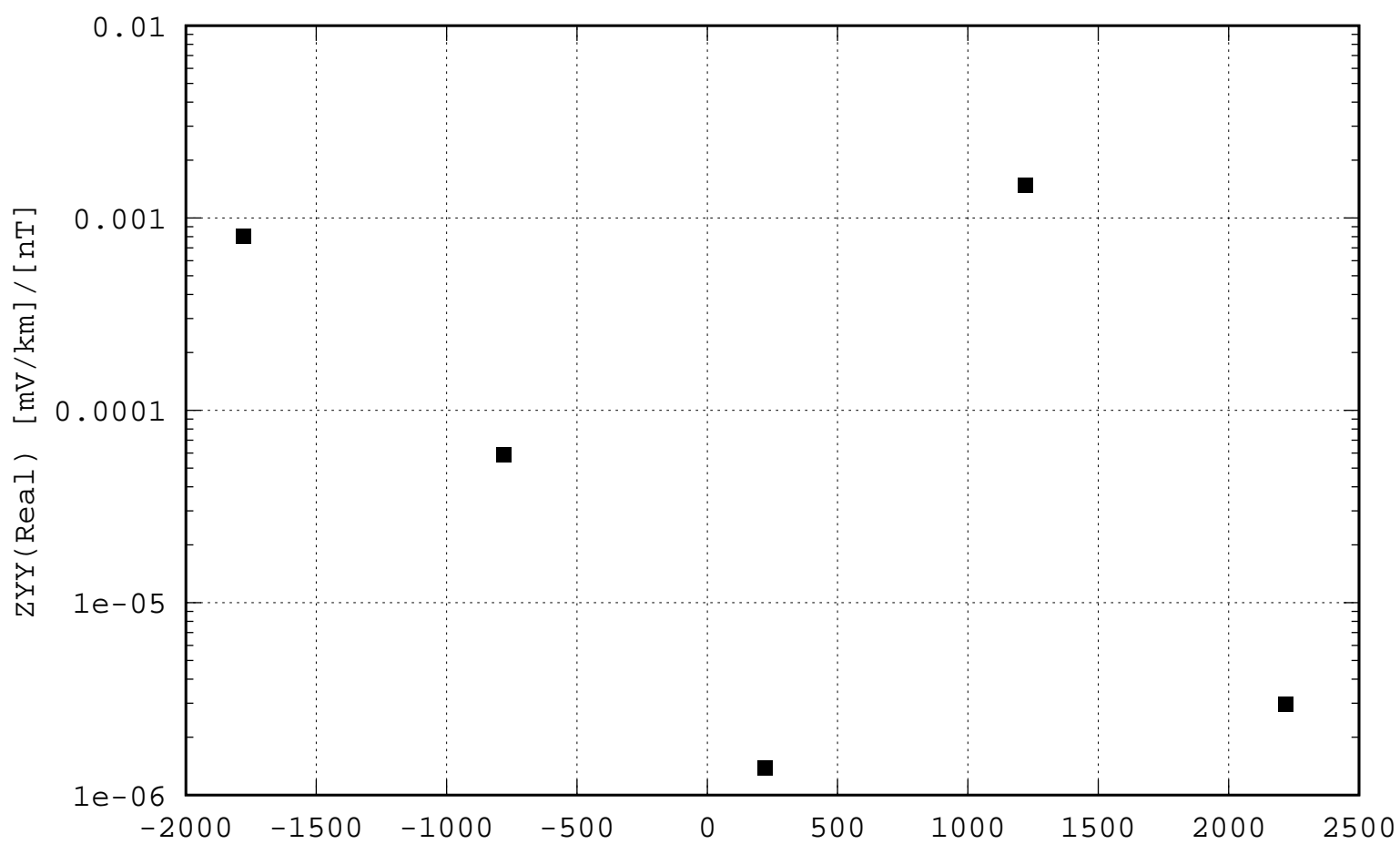
Tx#342: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



Tx#343: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=-878.933m

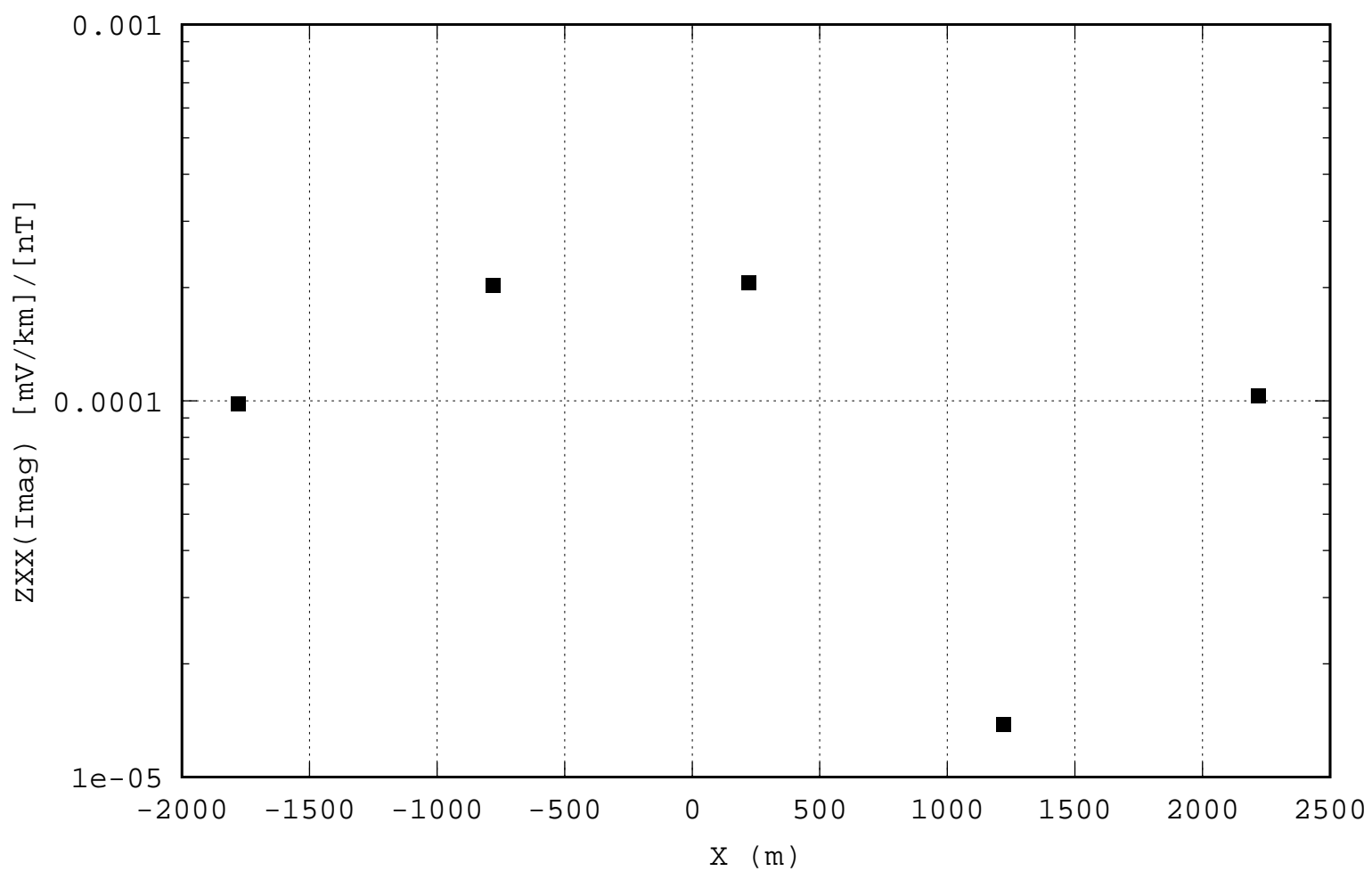
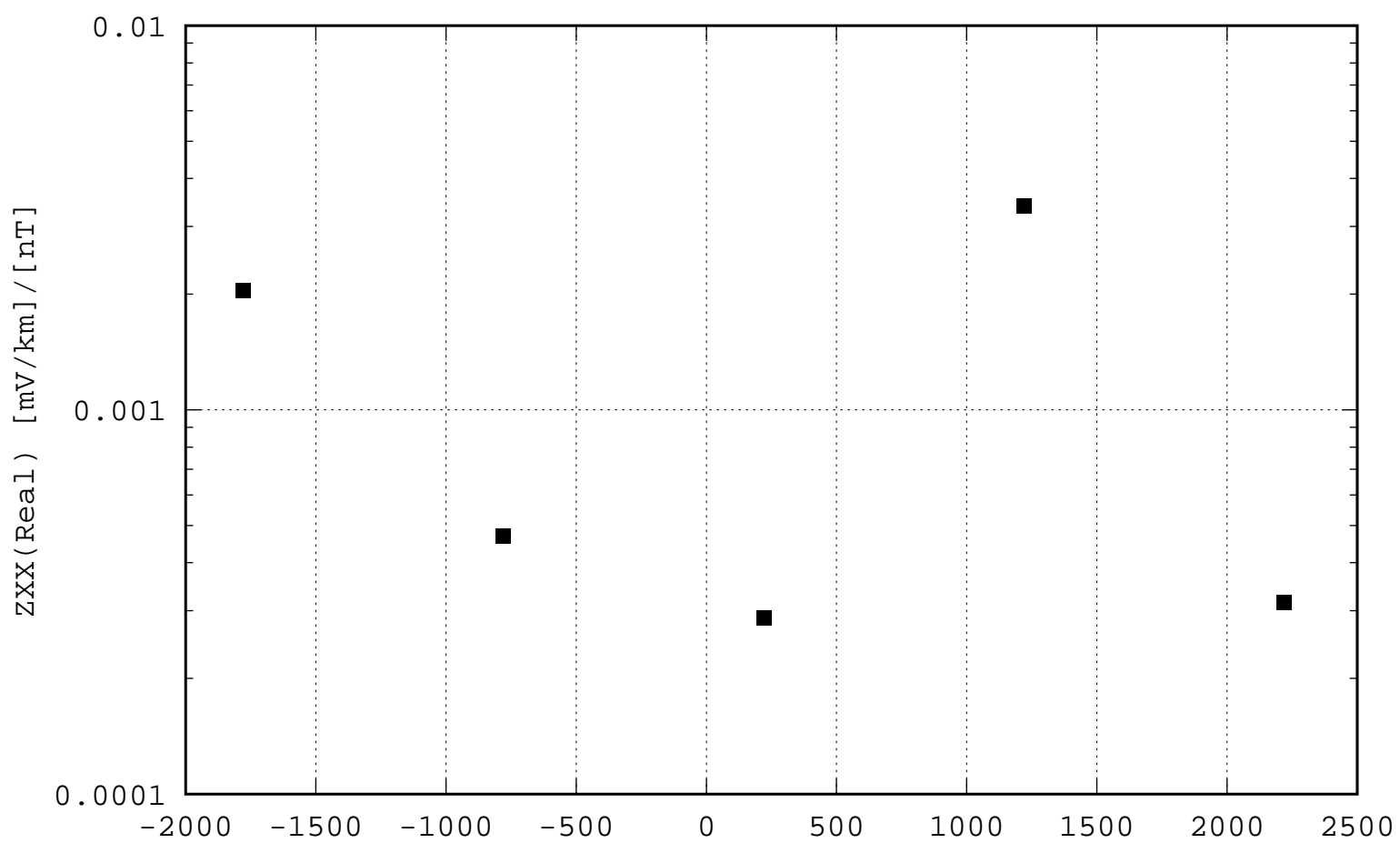


Tx#344: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=-878.933m

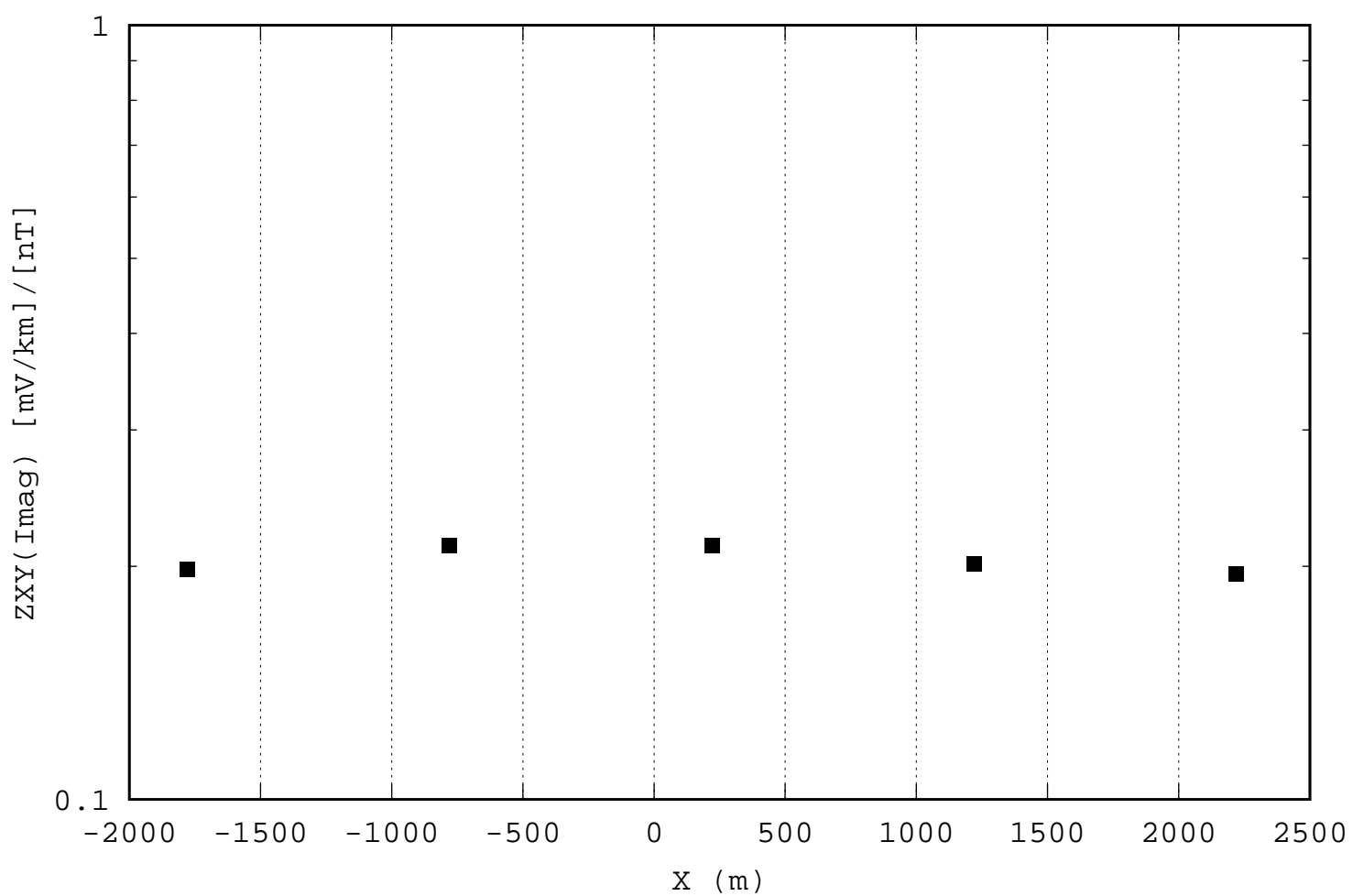
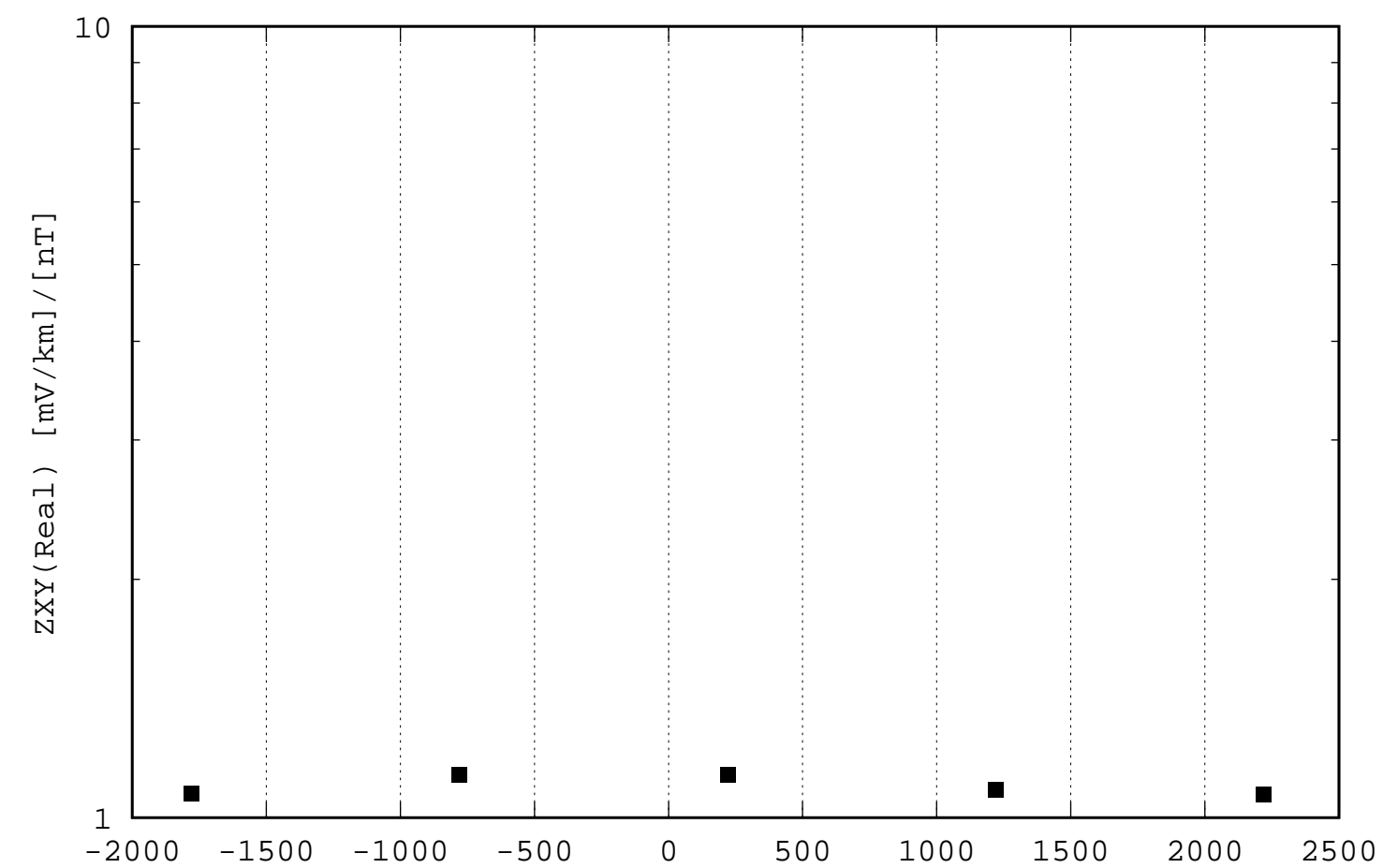




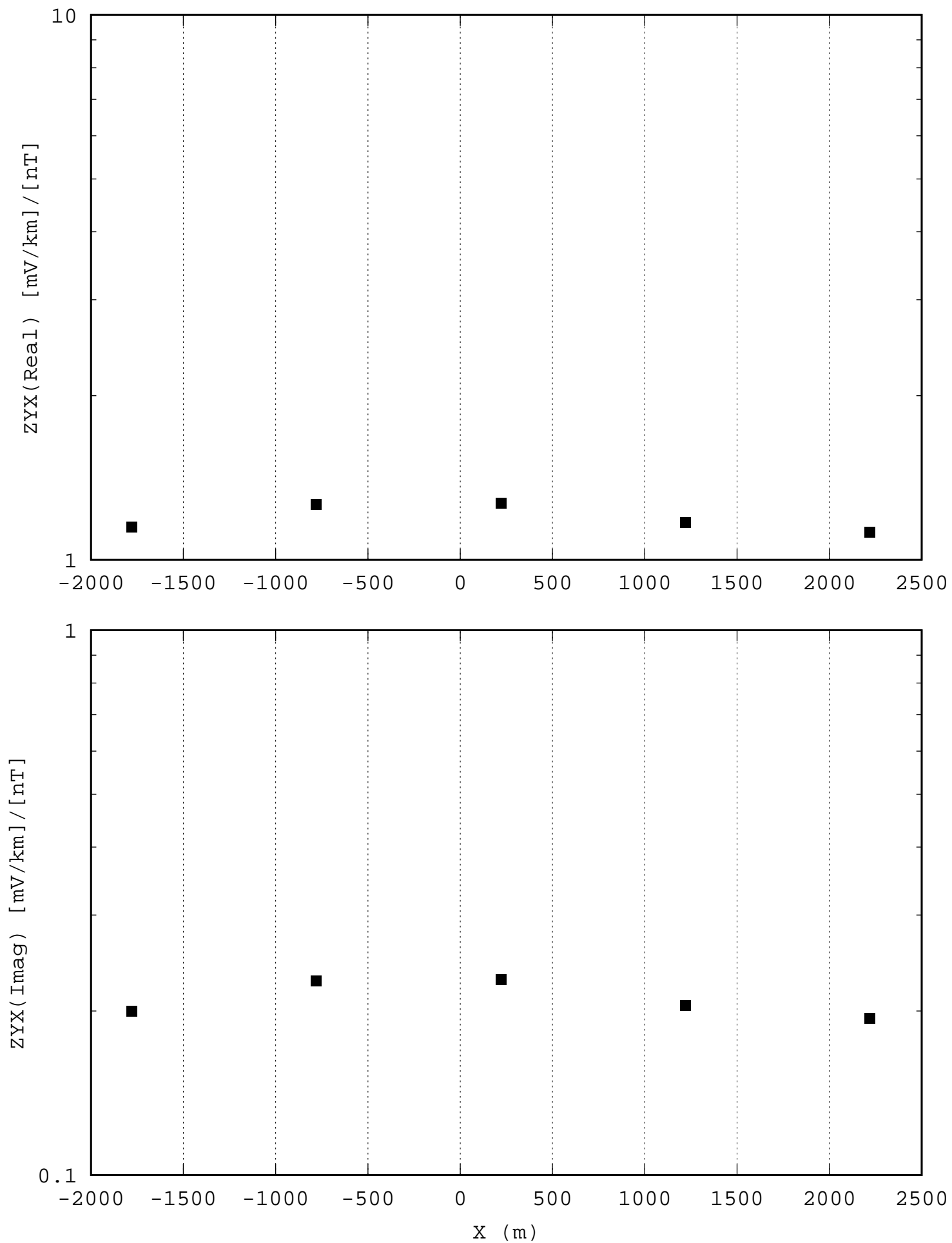
Tx#345: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



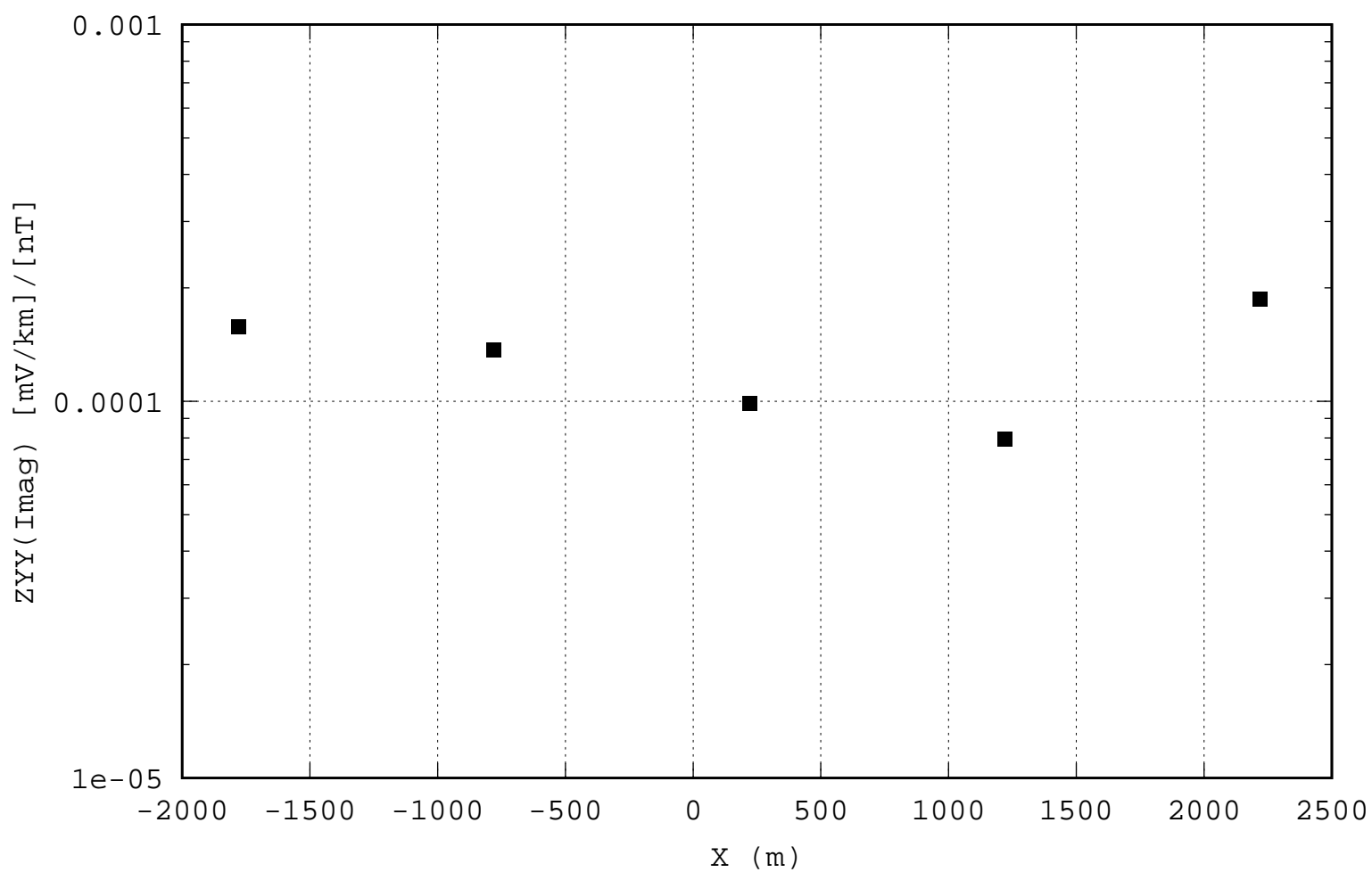
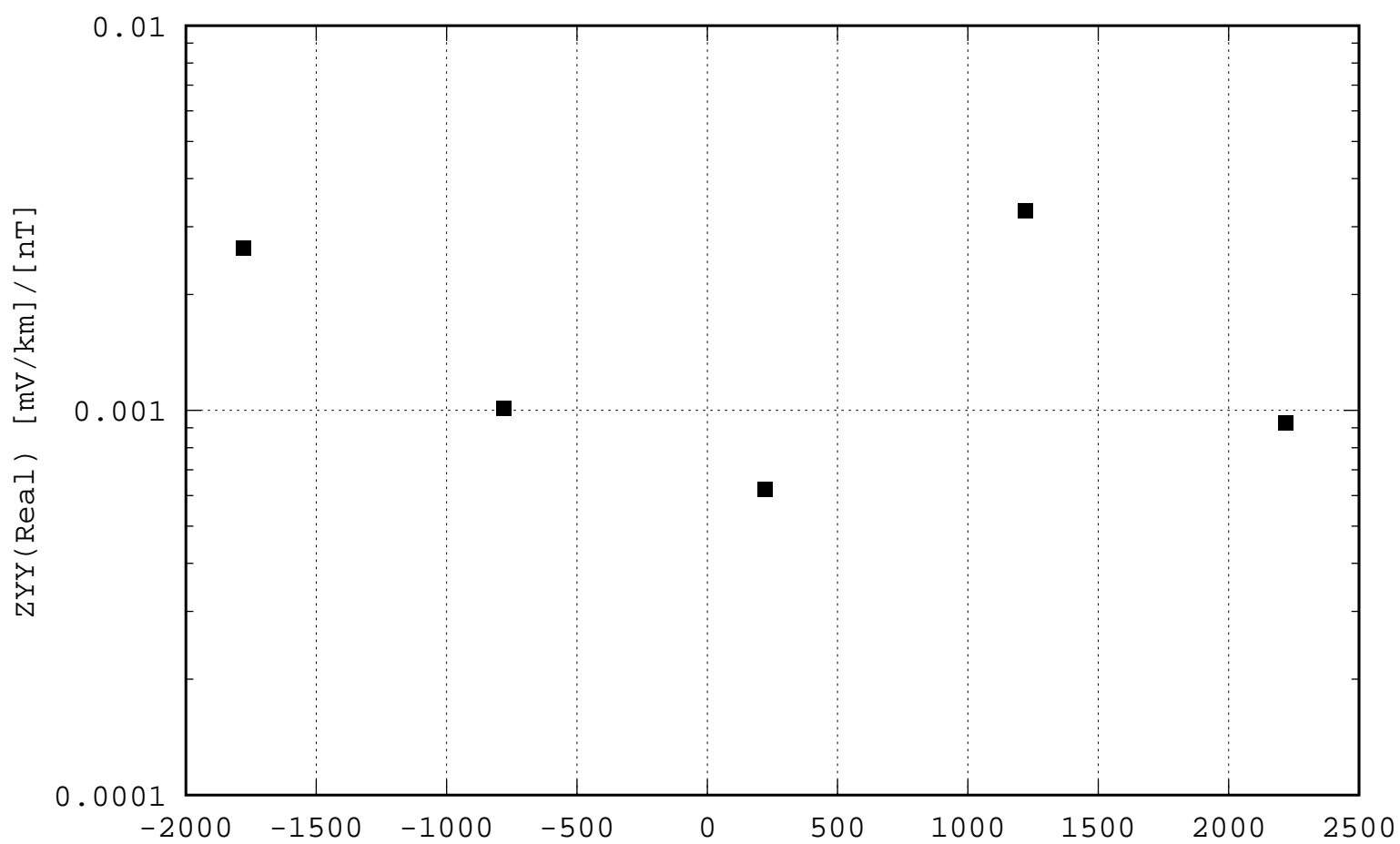
Tx#346: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



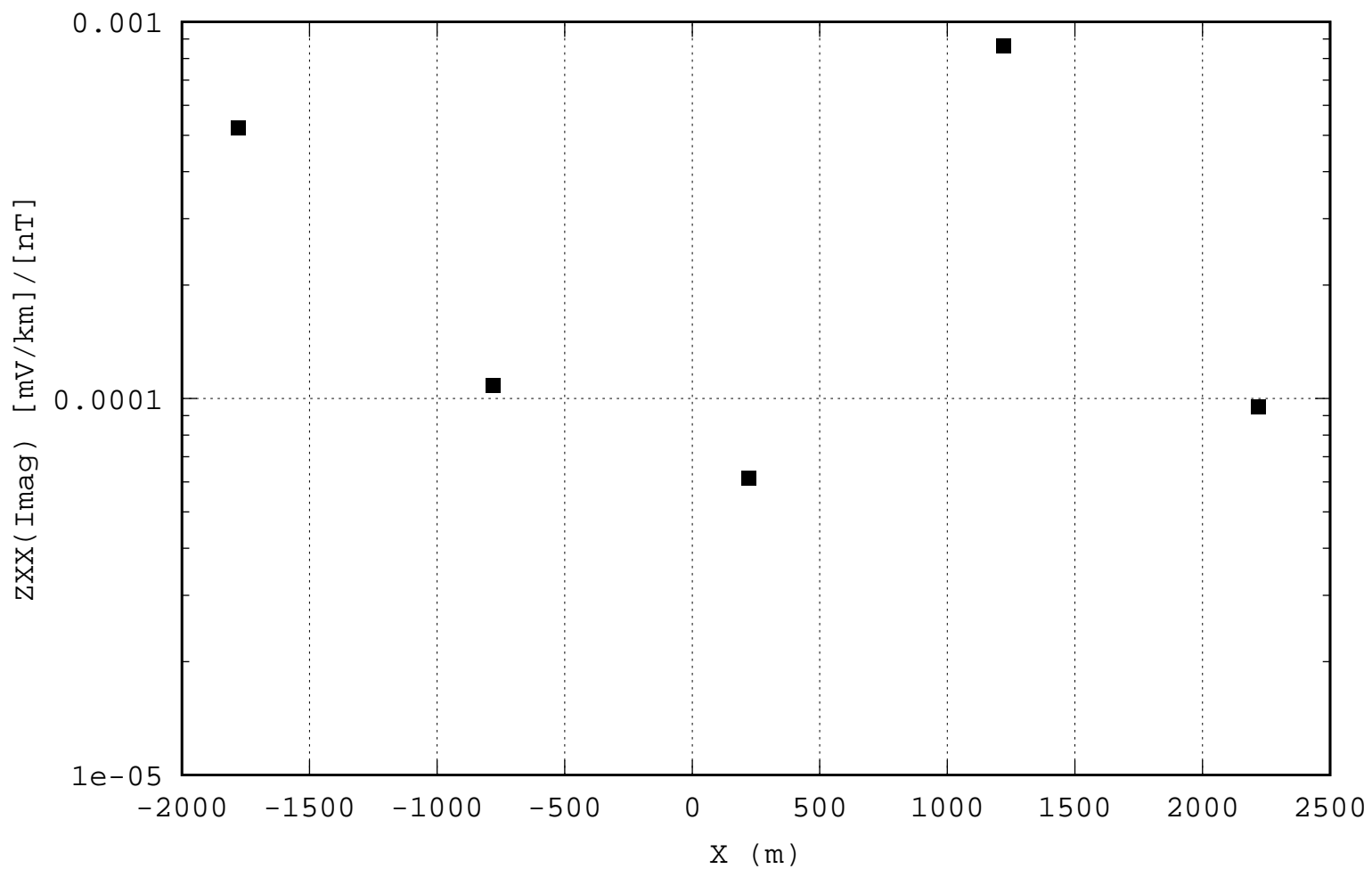
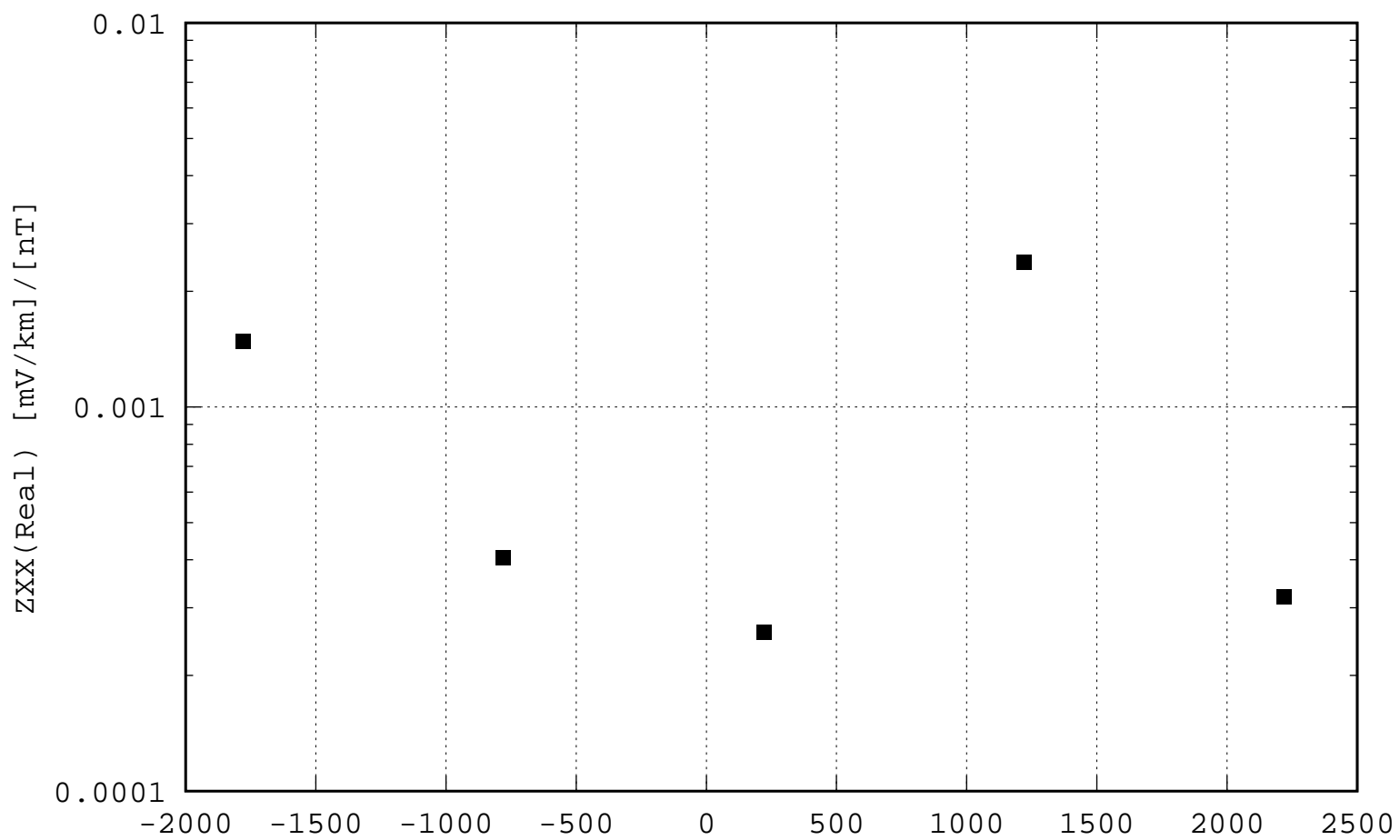
Tx#347: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=-878.933m



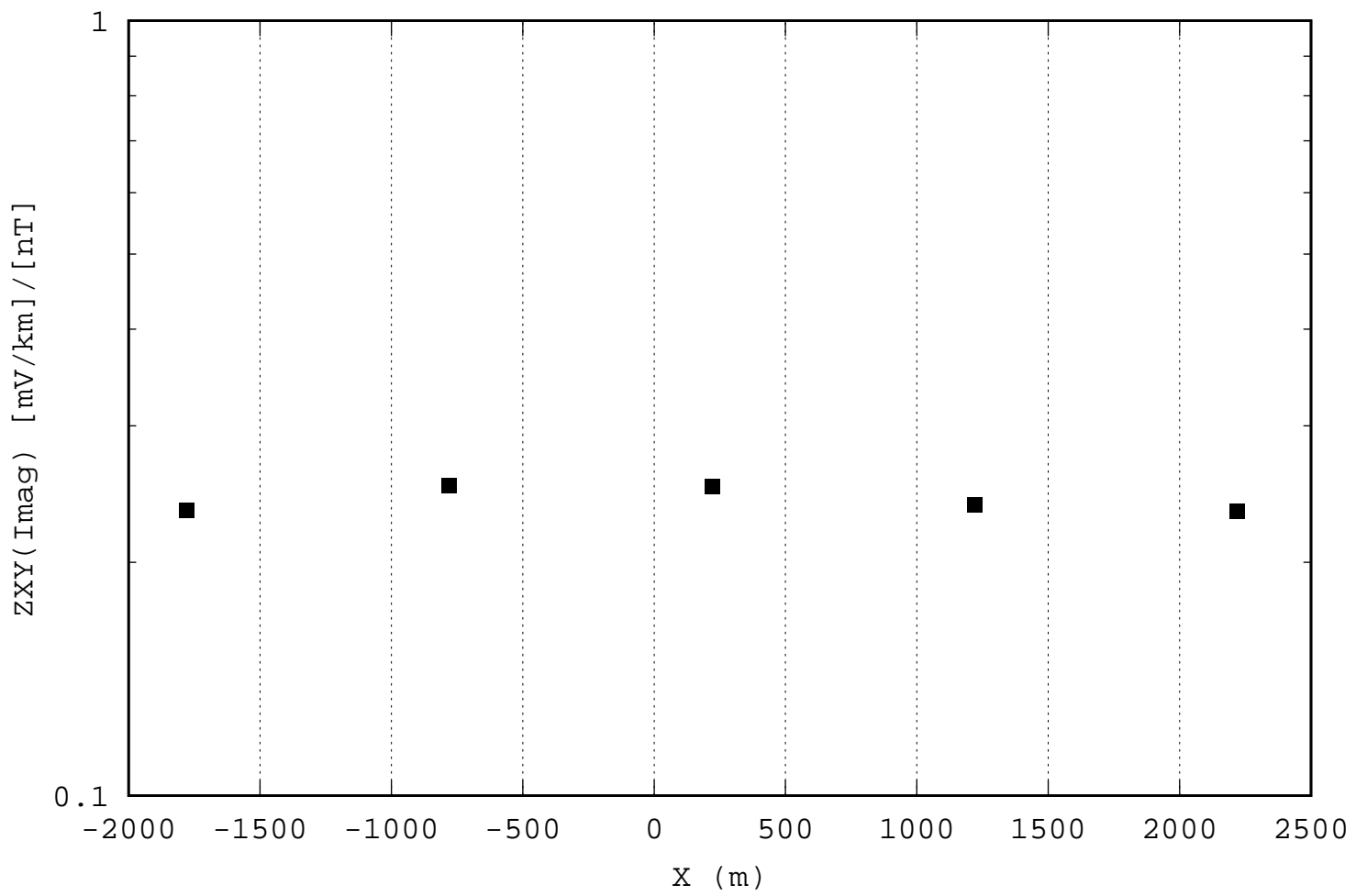
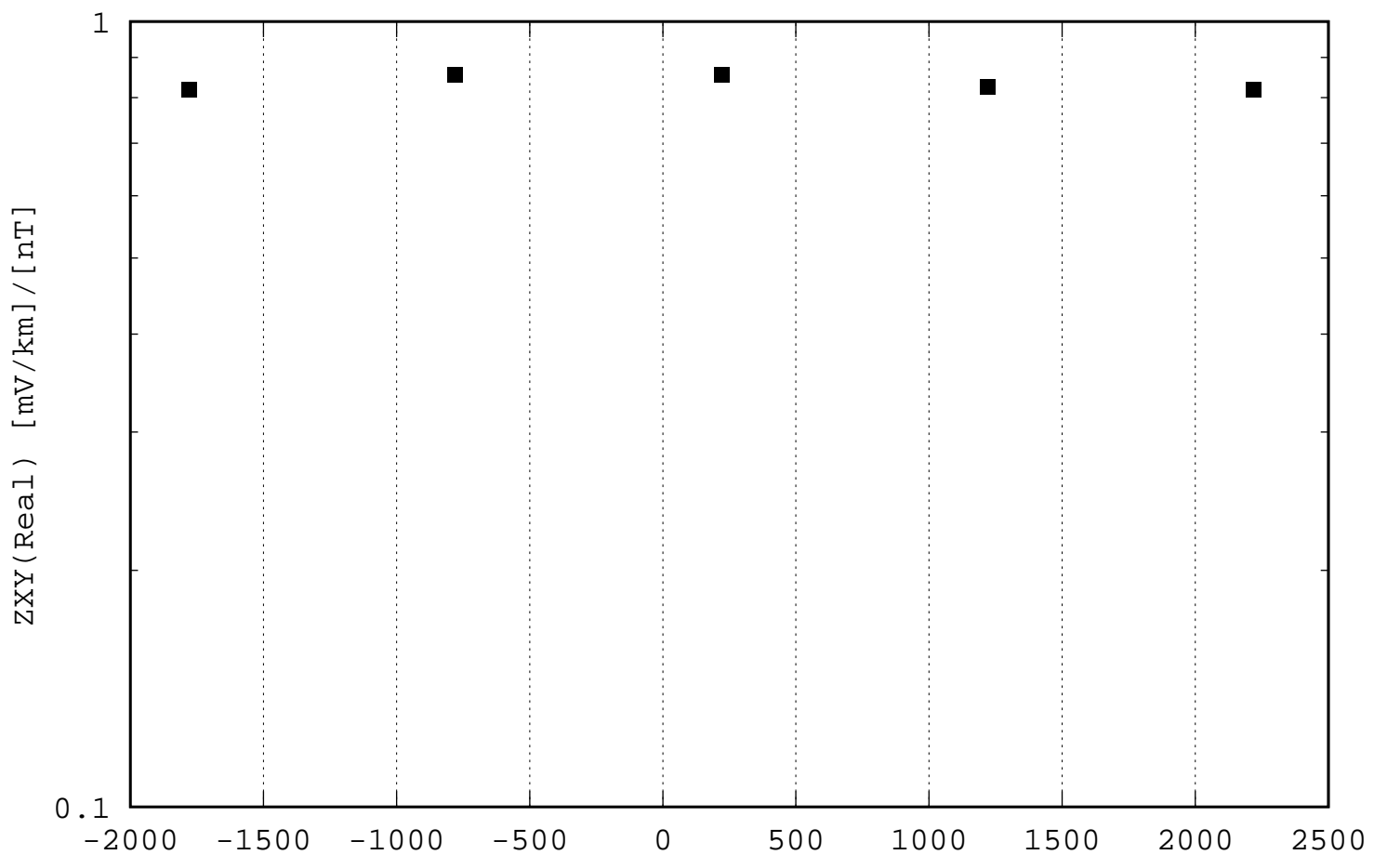
Tx#348: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=-878.933m



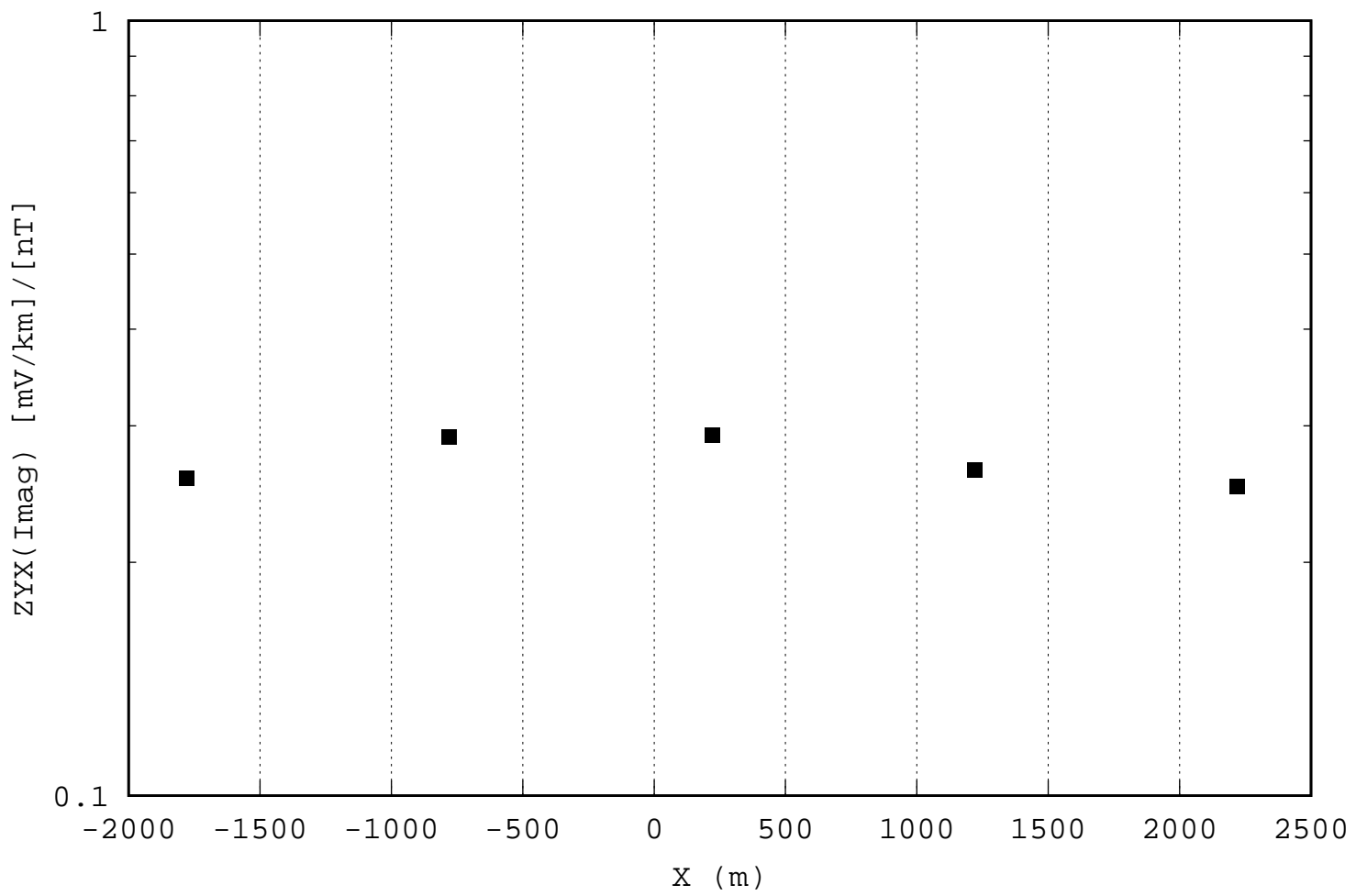
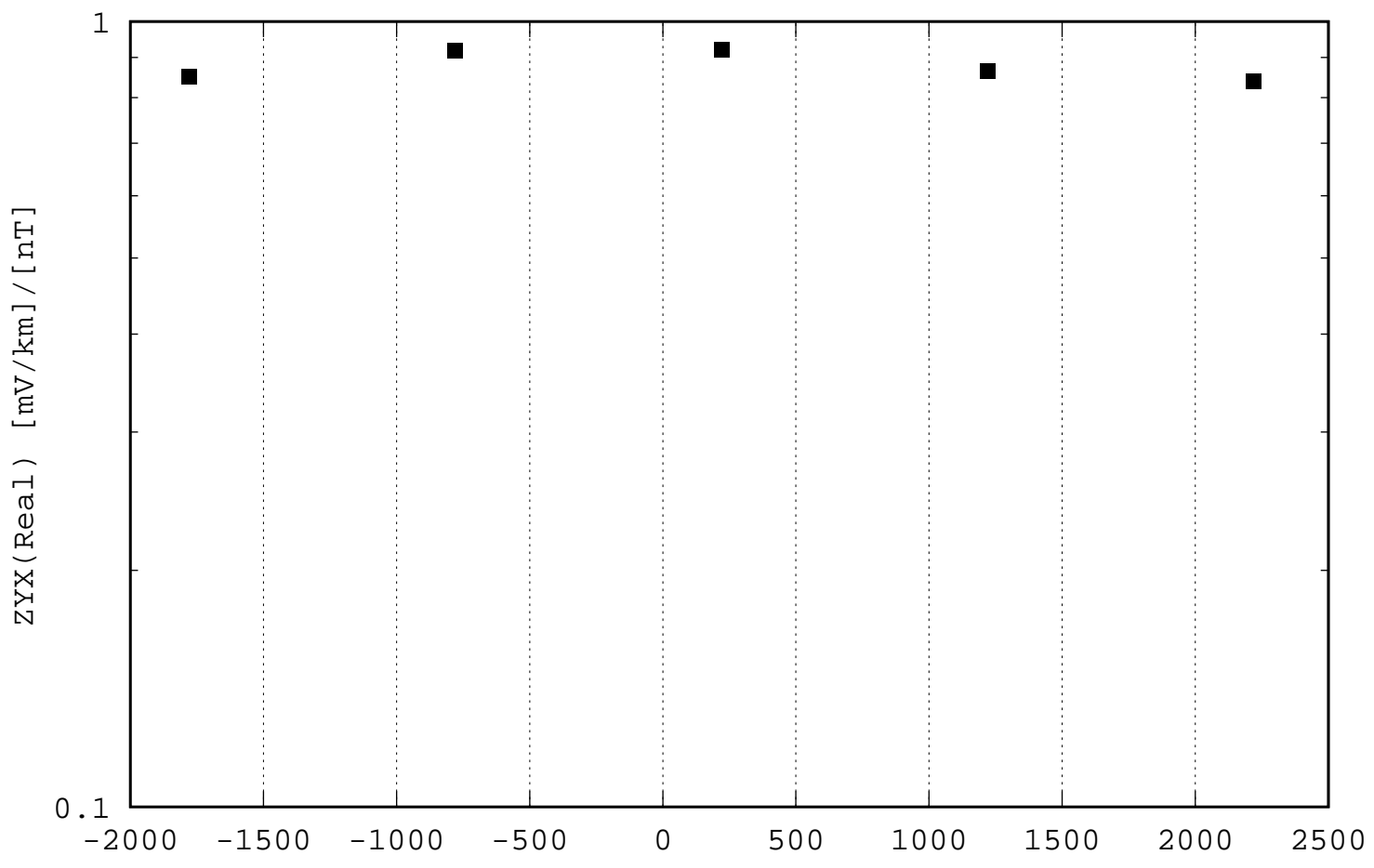
Tx#349: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



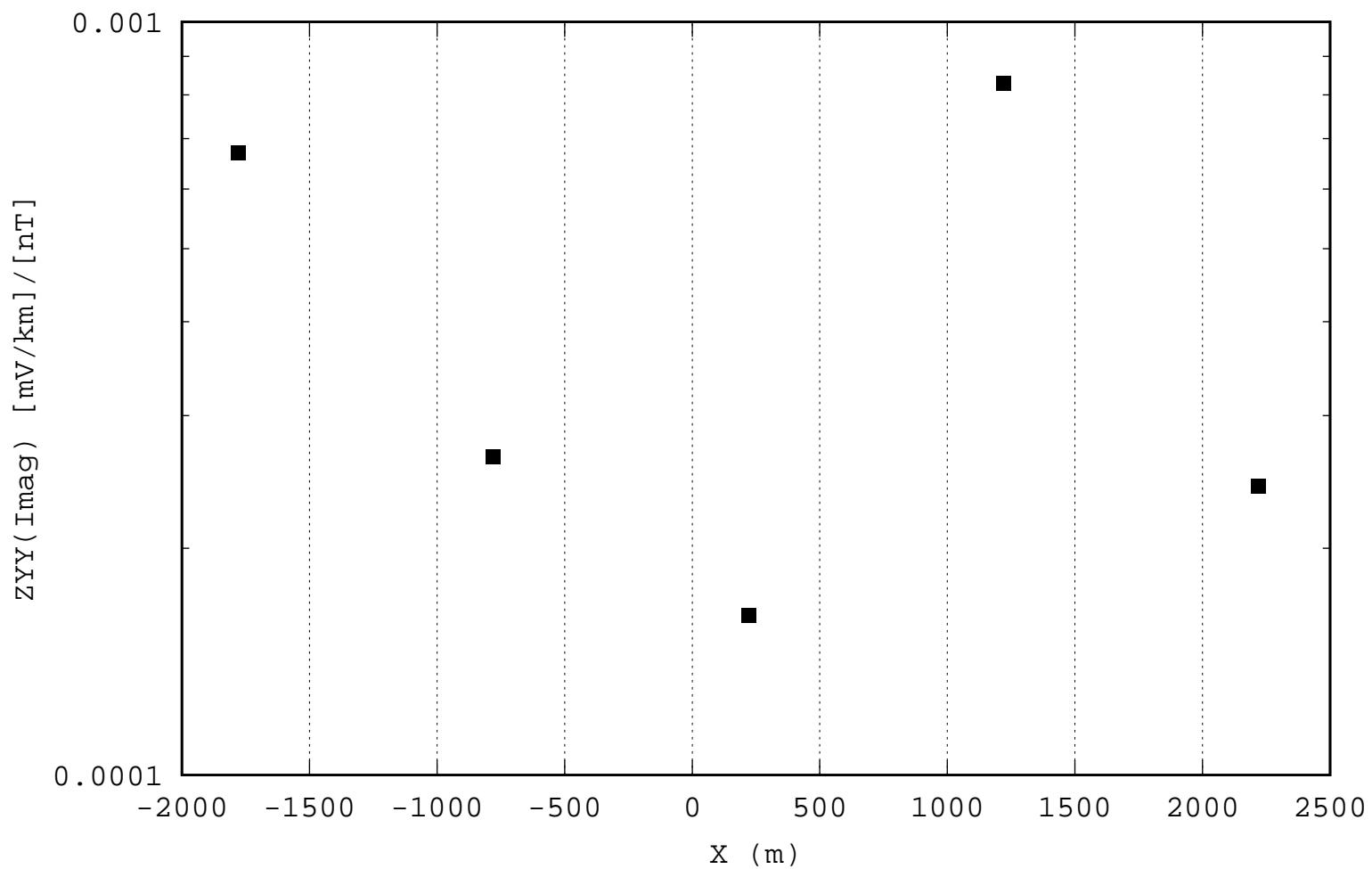
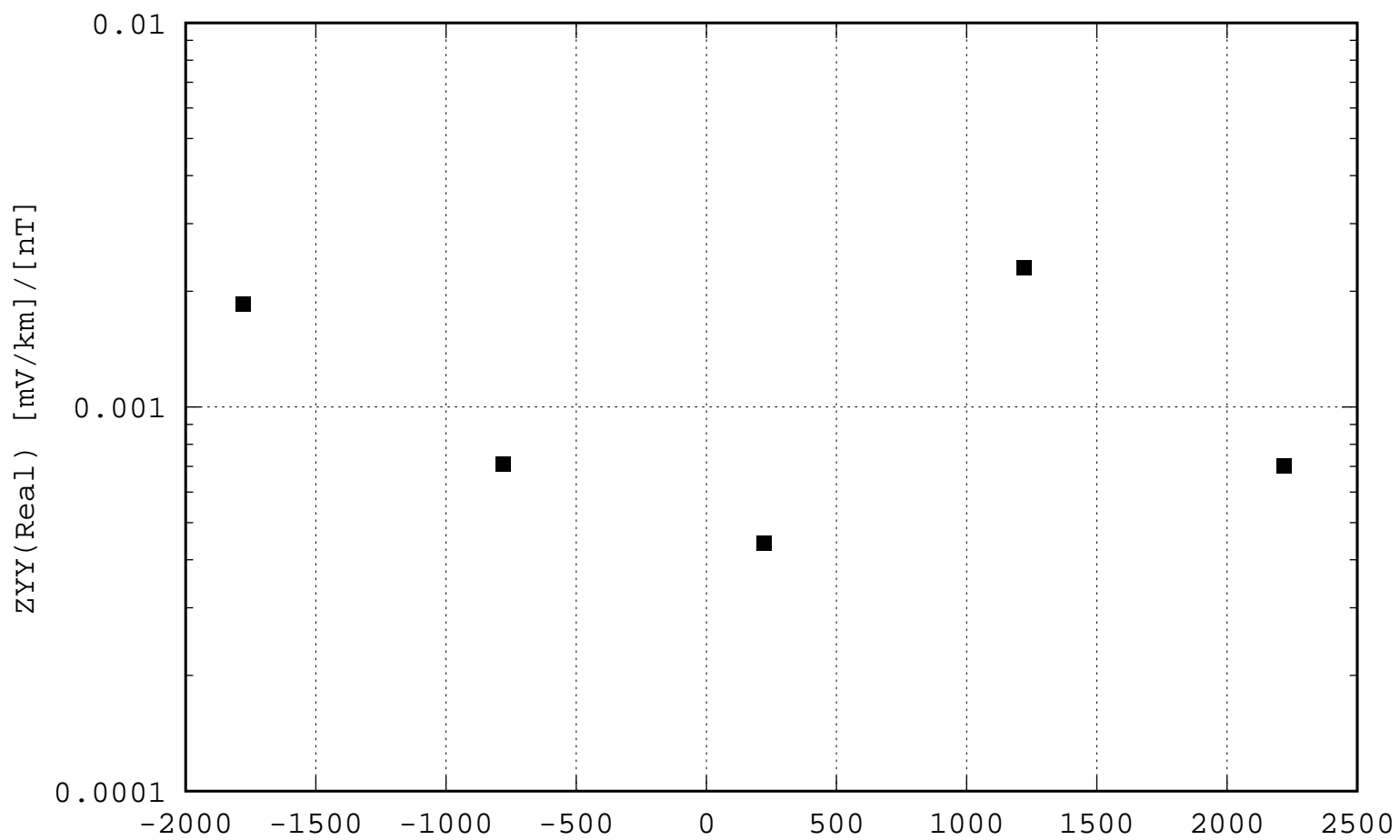
Tx#350: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



Tx#351: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=-878.933m

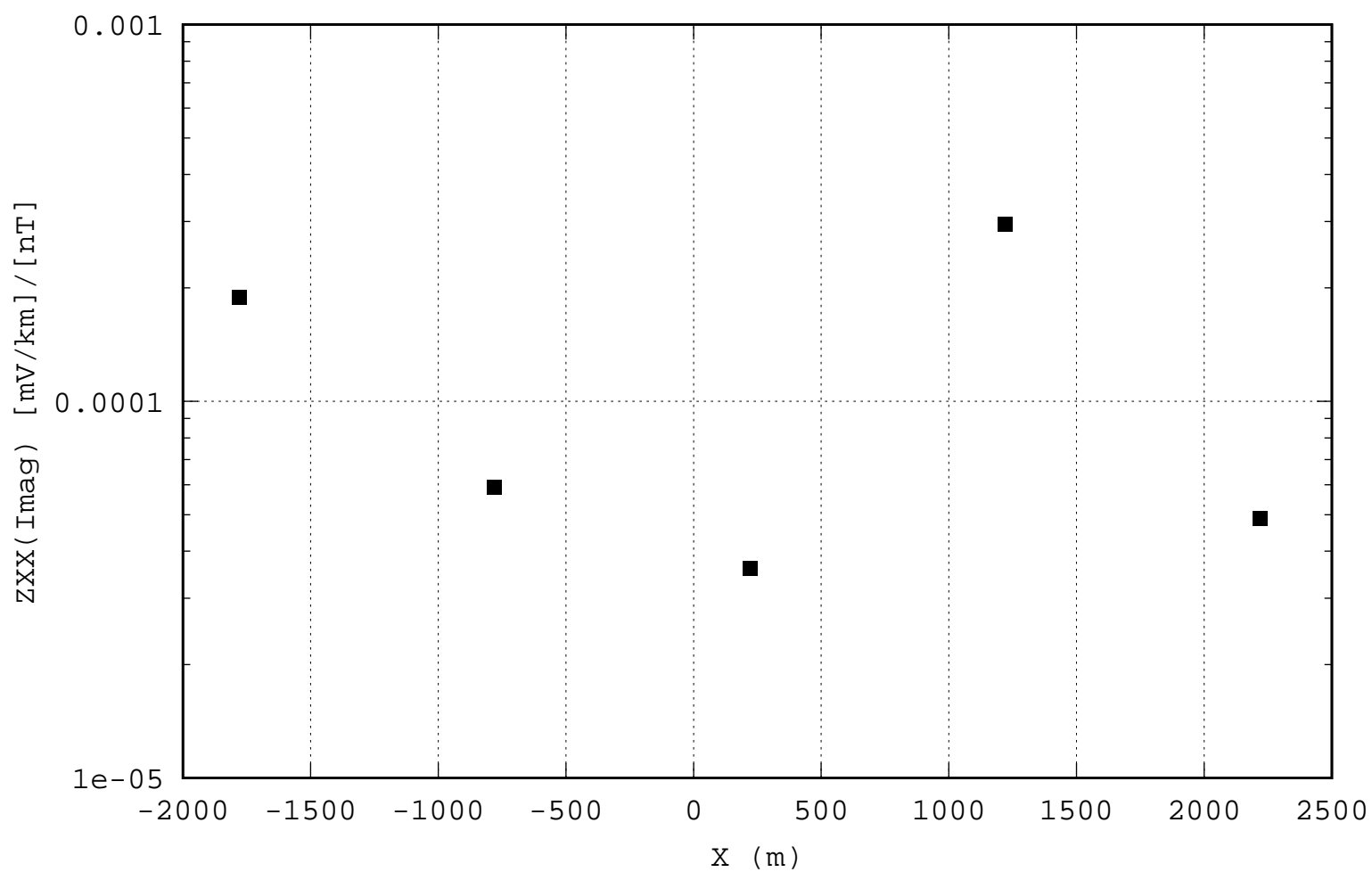
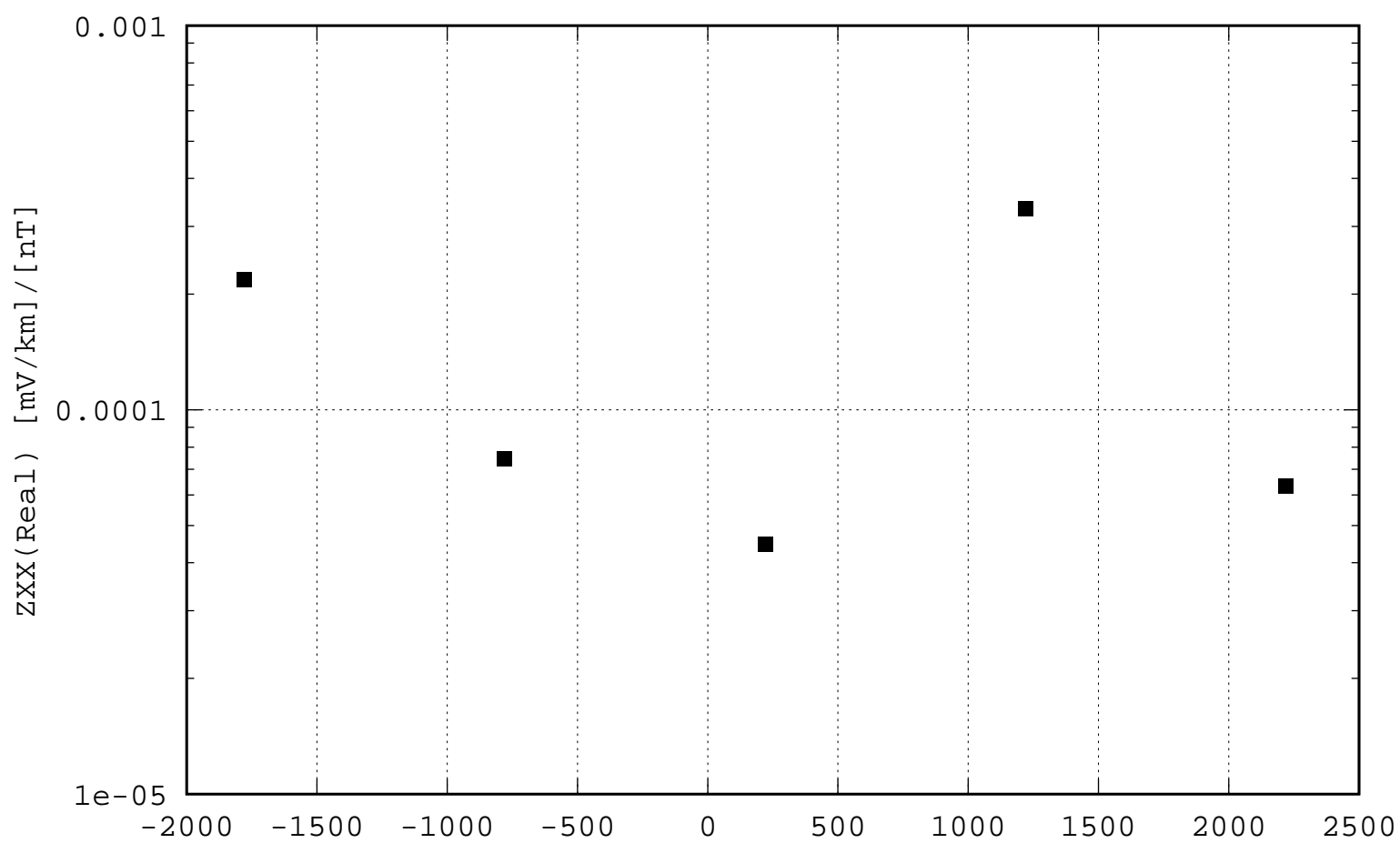


Tx#352: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=-878.933m

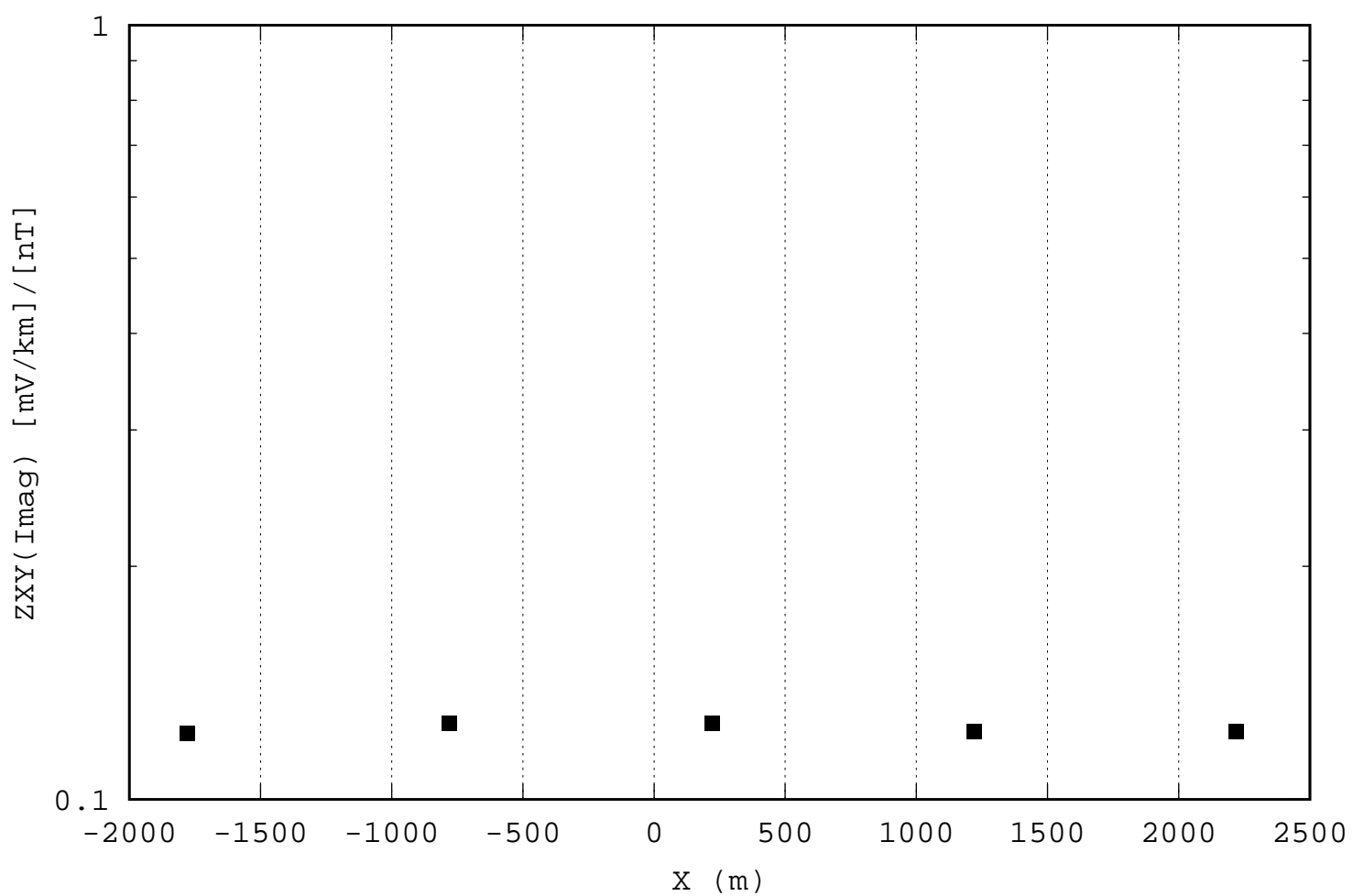
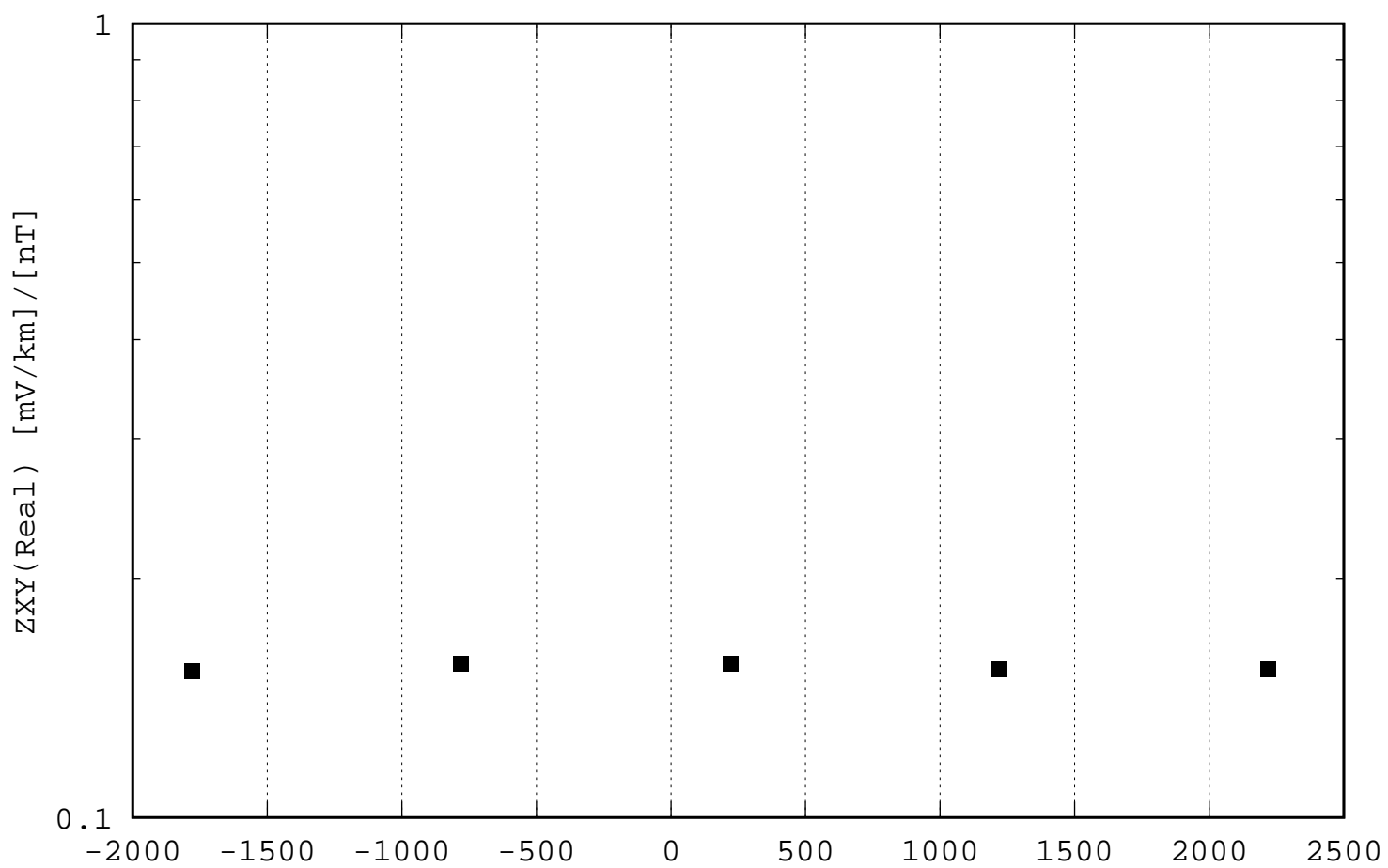




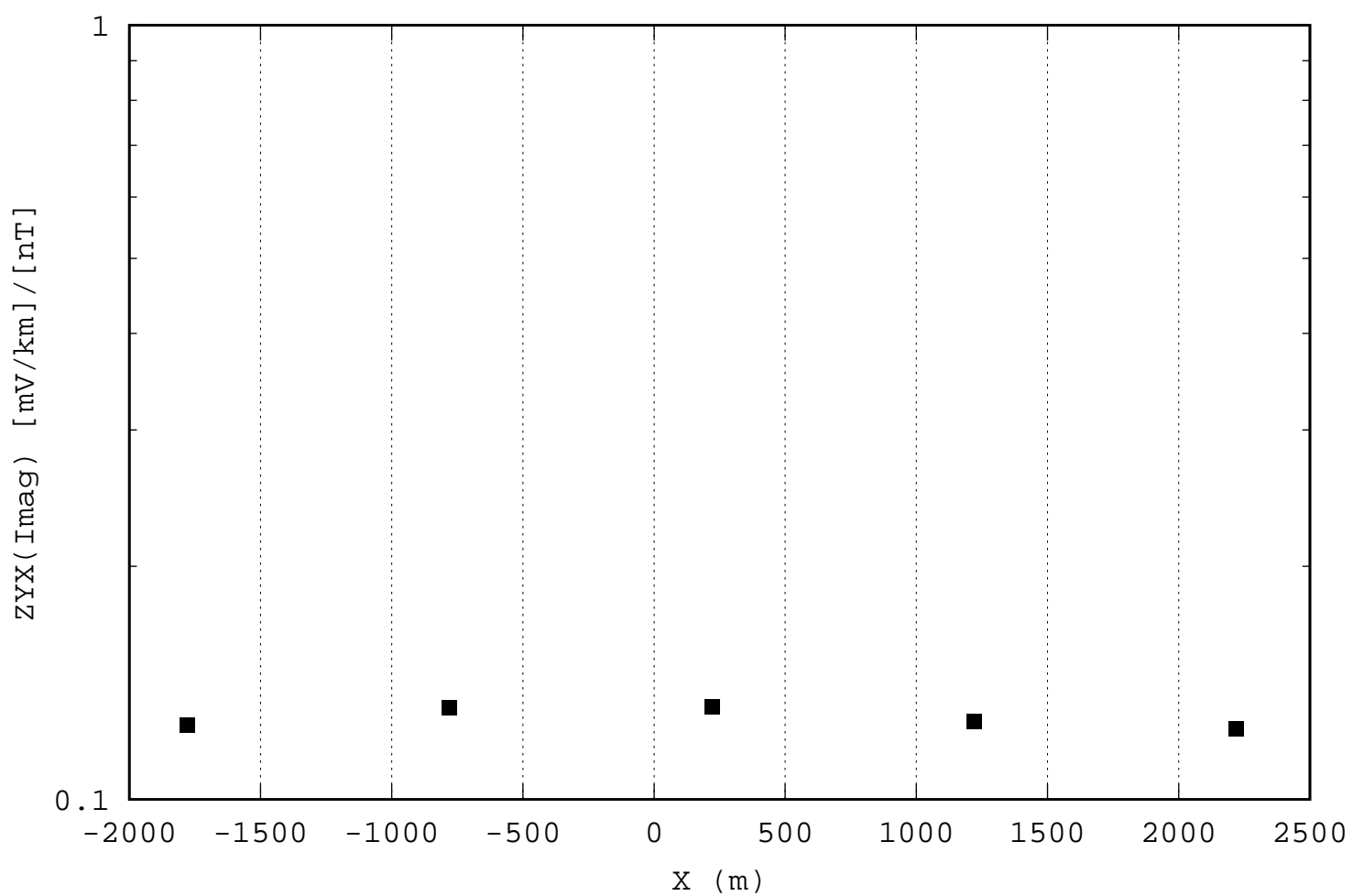
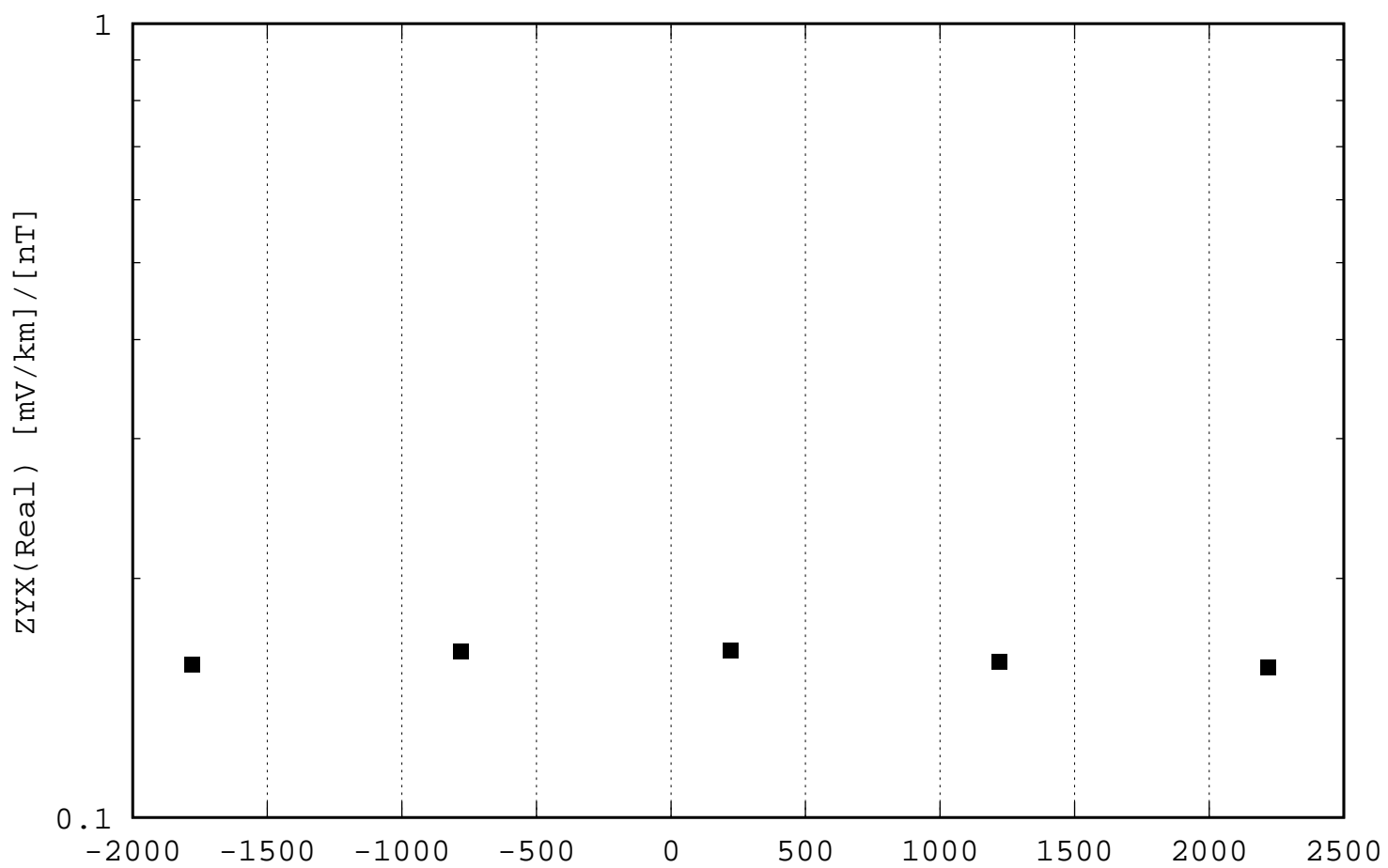
Tx#353: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



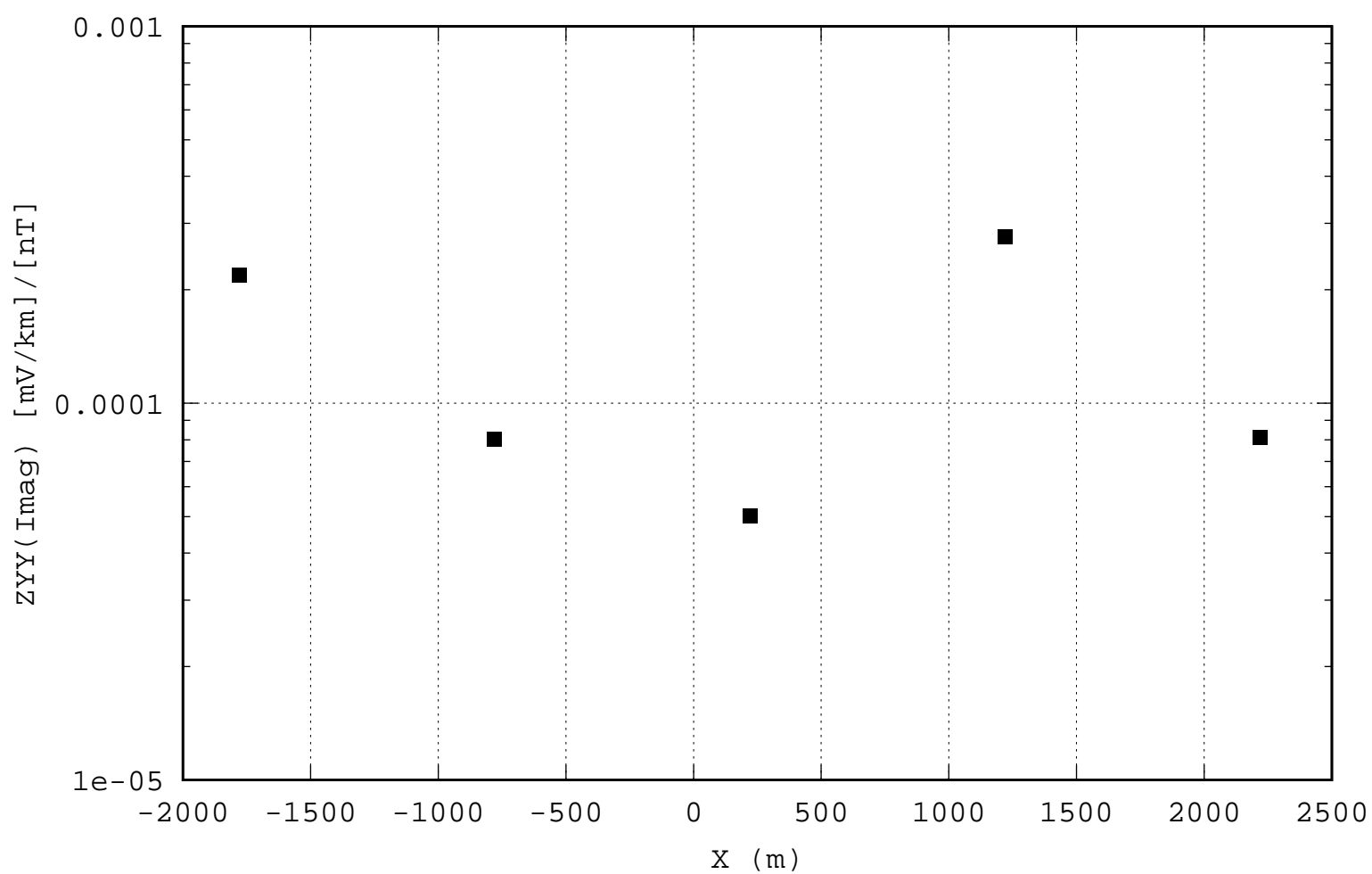
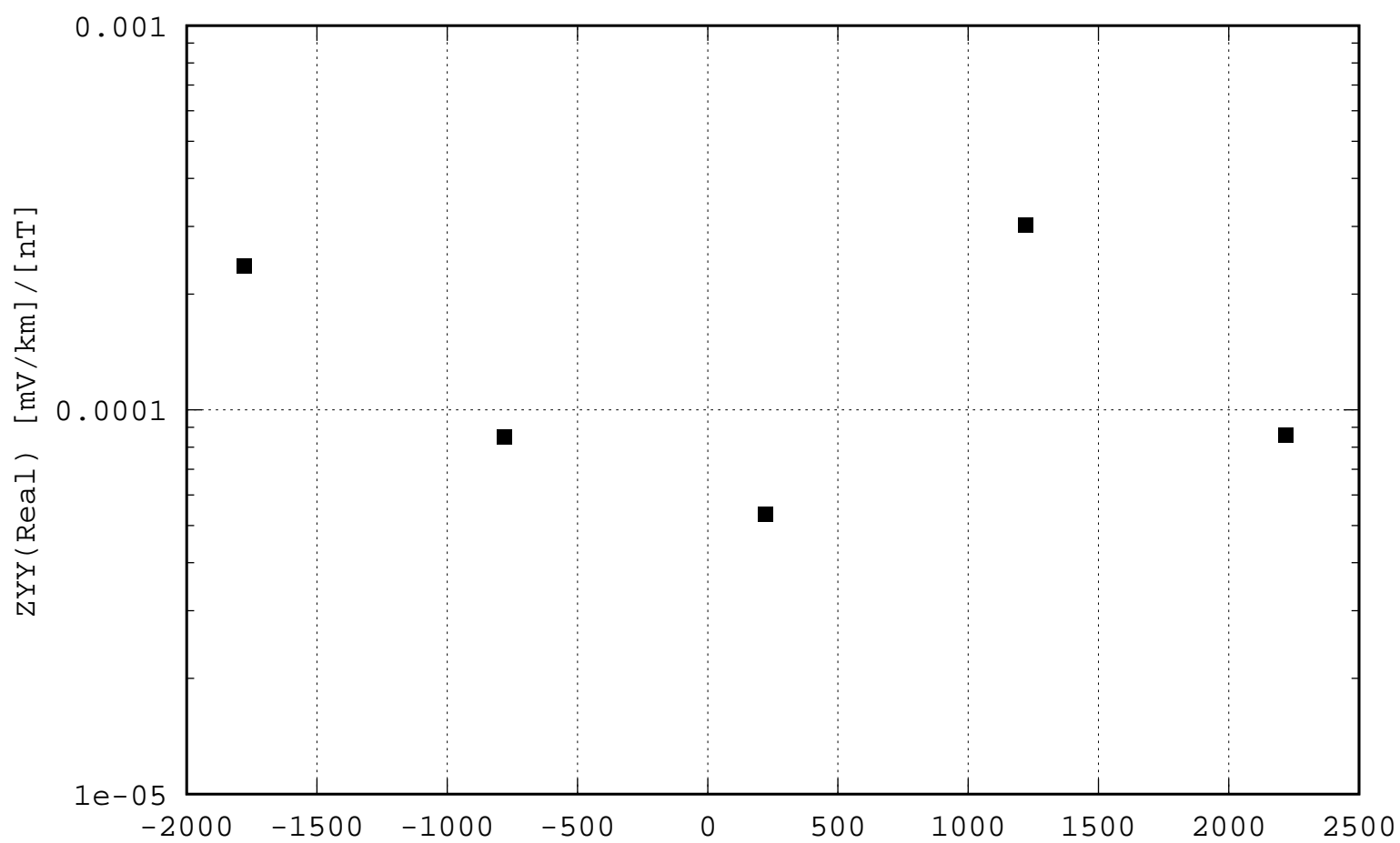
Tx#354: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



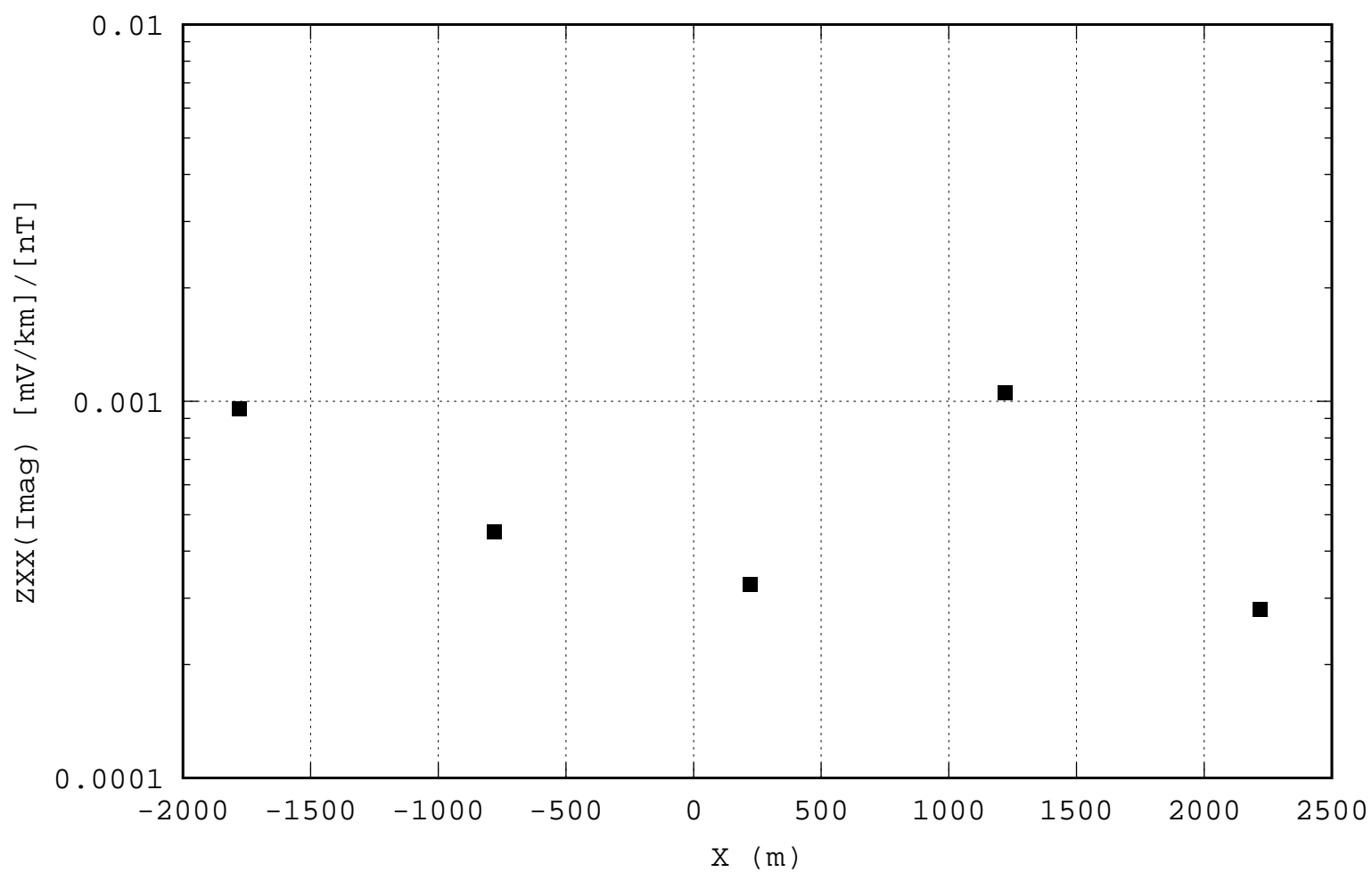
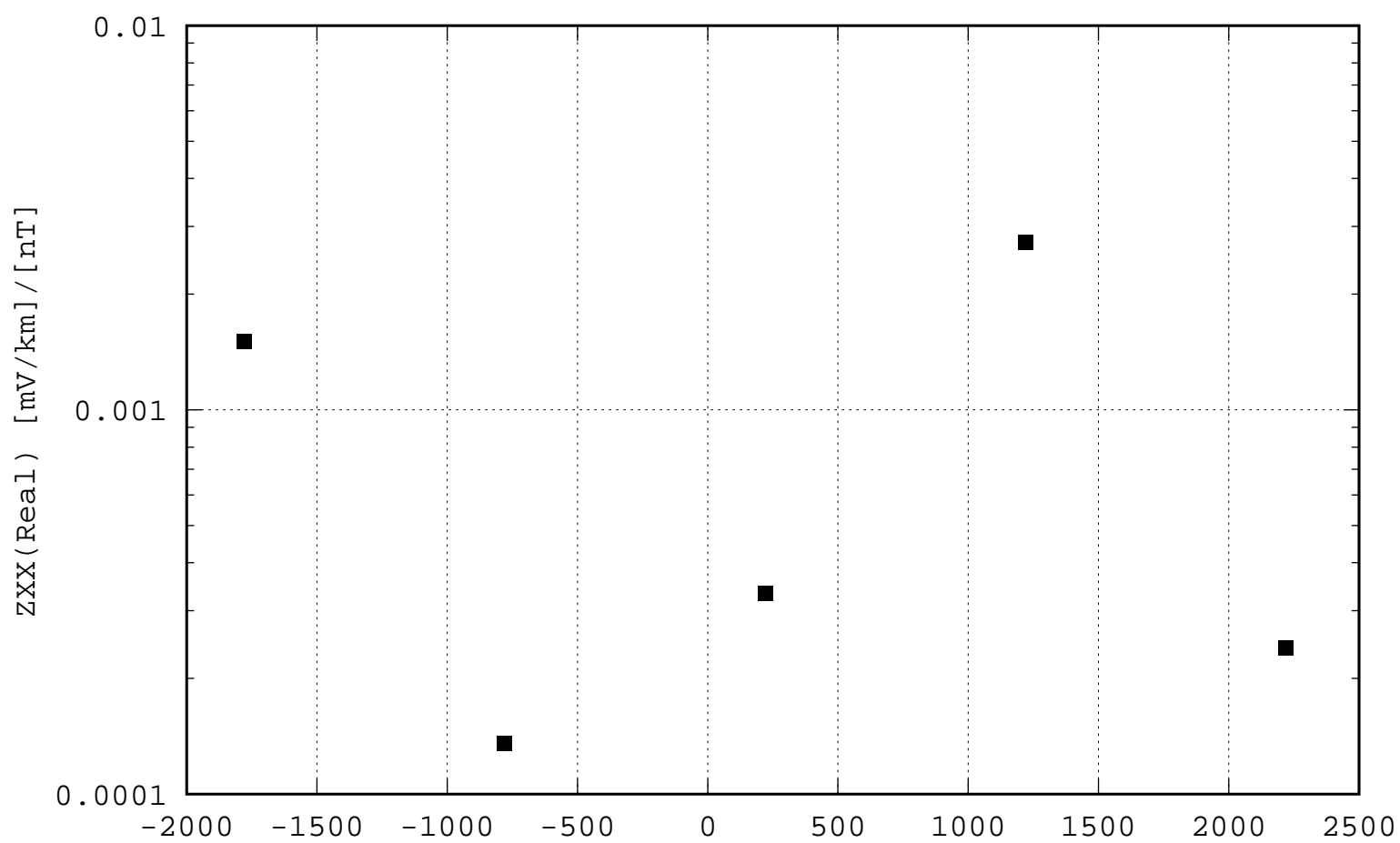
Tx#355: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYG, Rx(Y)=-878.933m



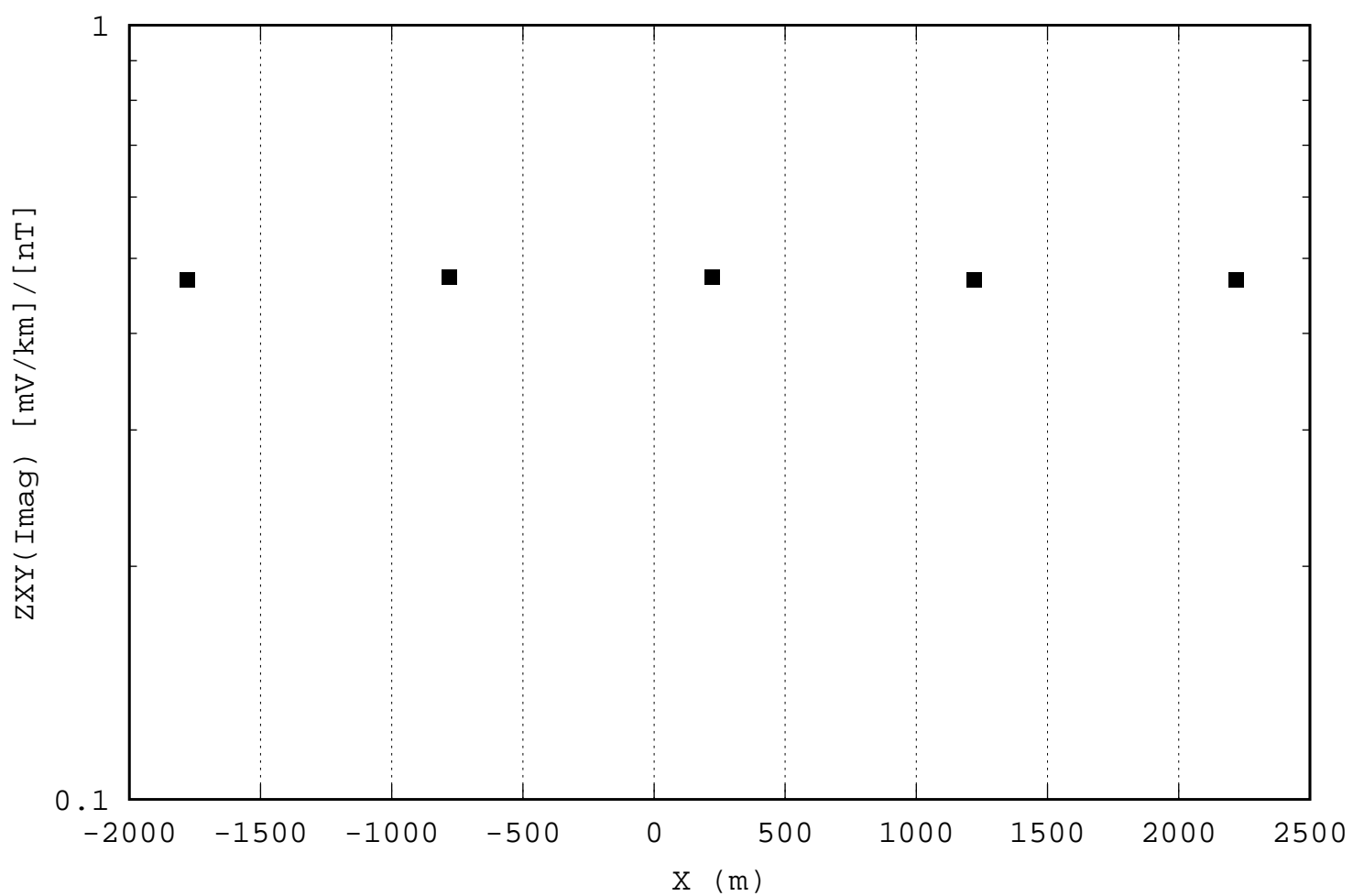
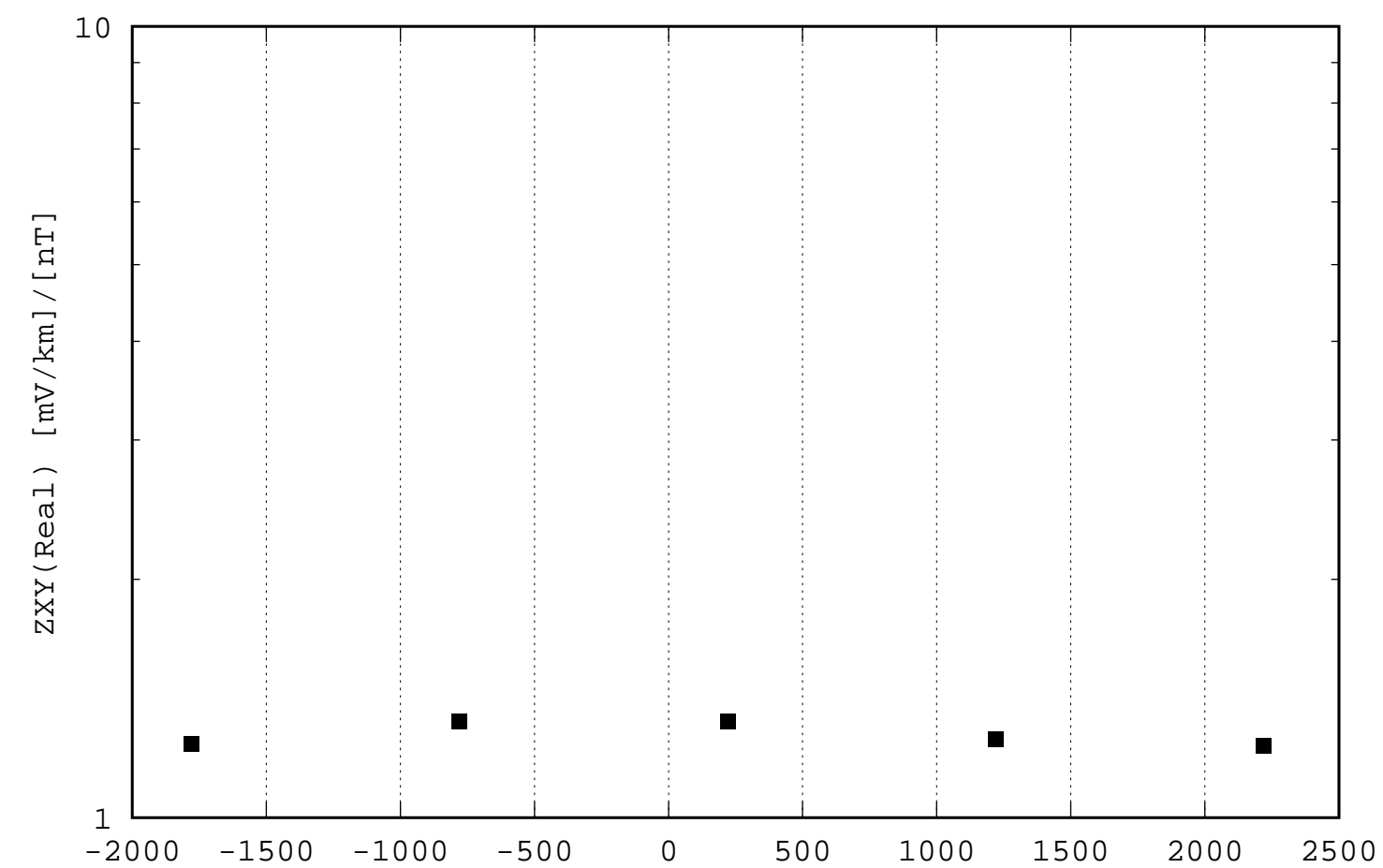
Tx#356: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=-878.933m



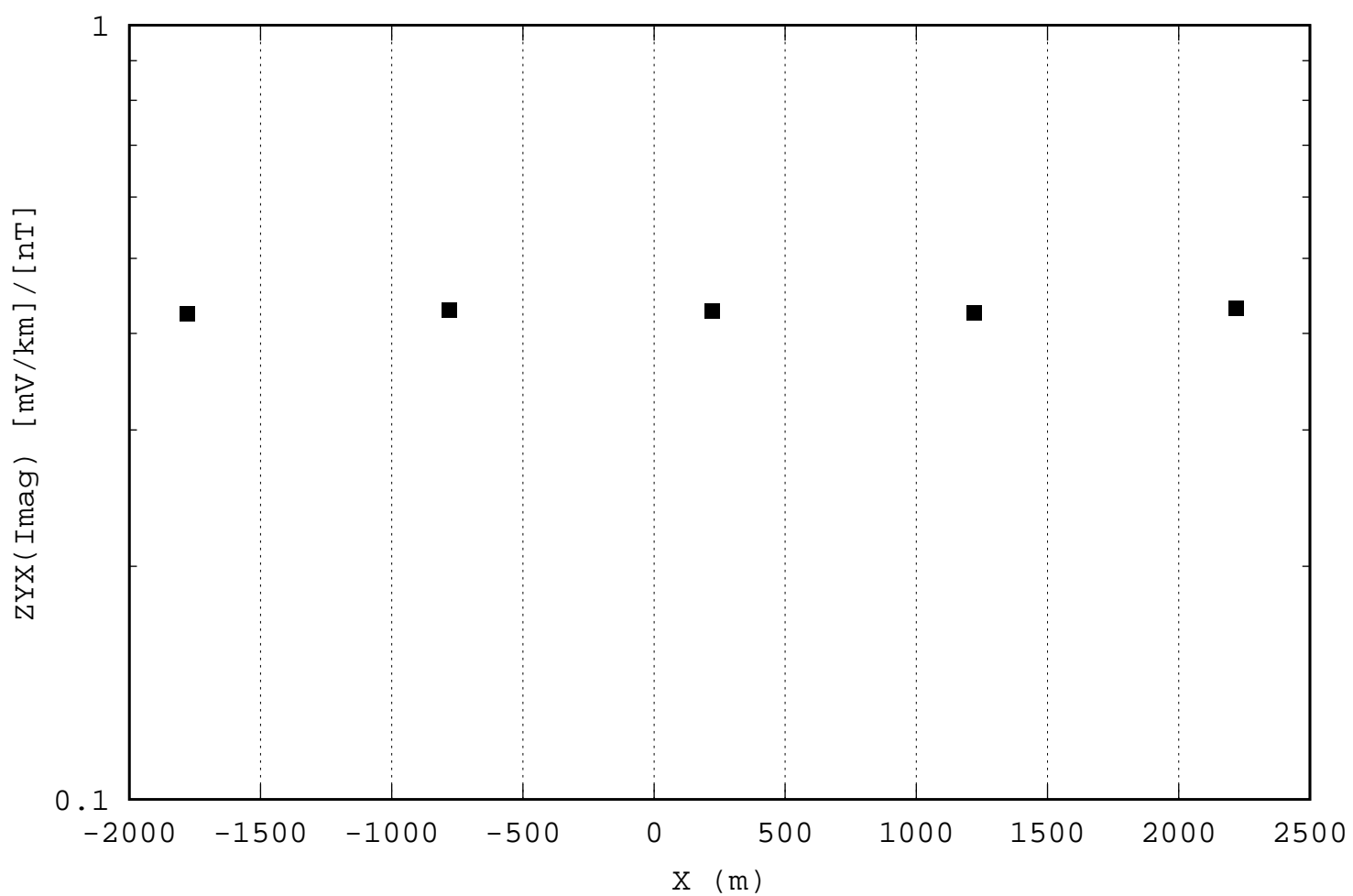
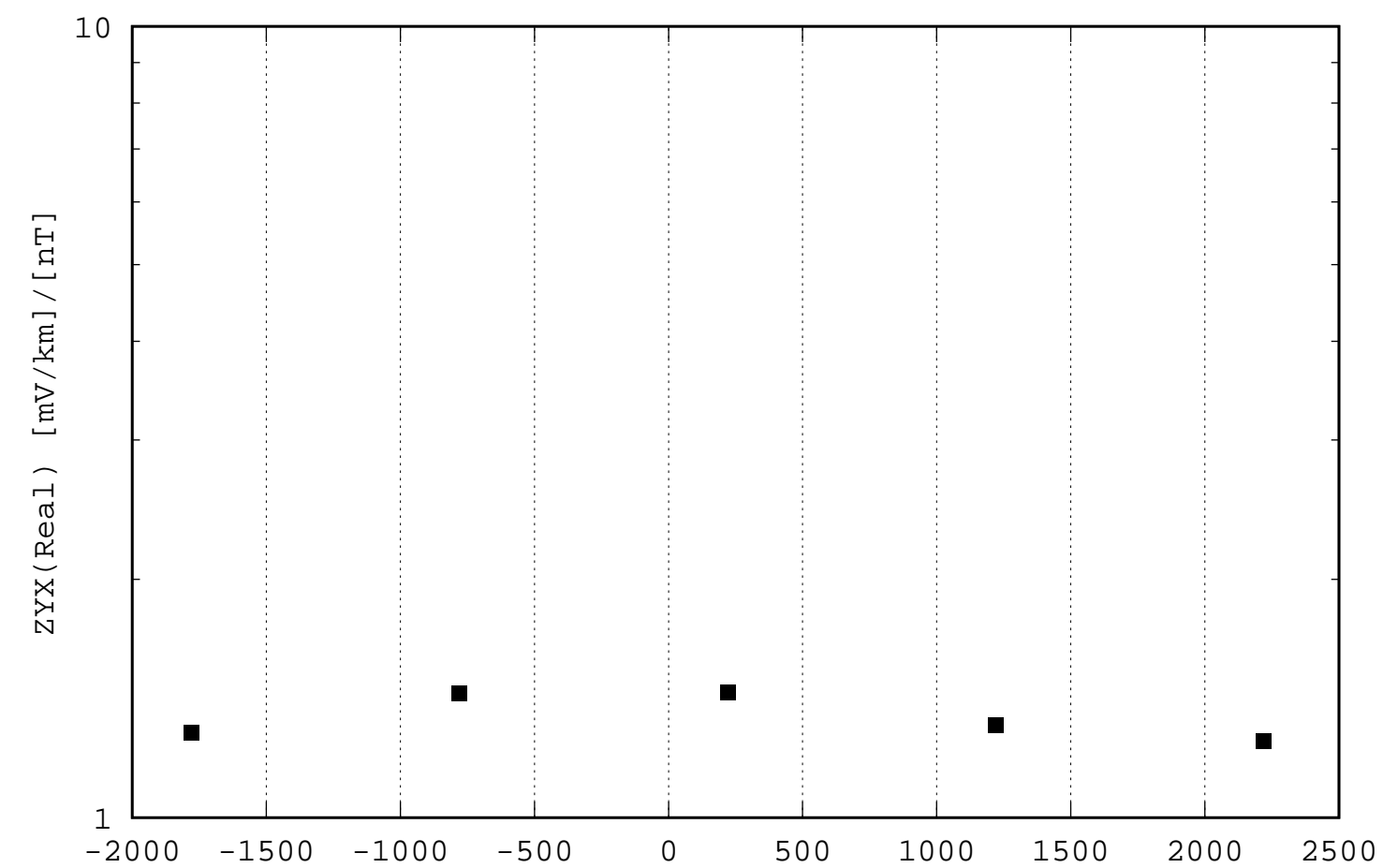
Tx#357: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



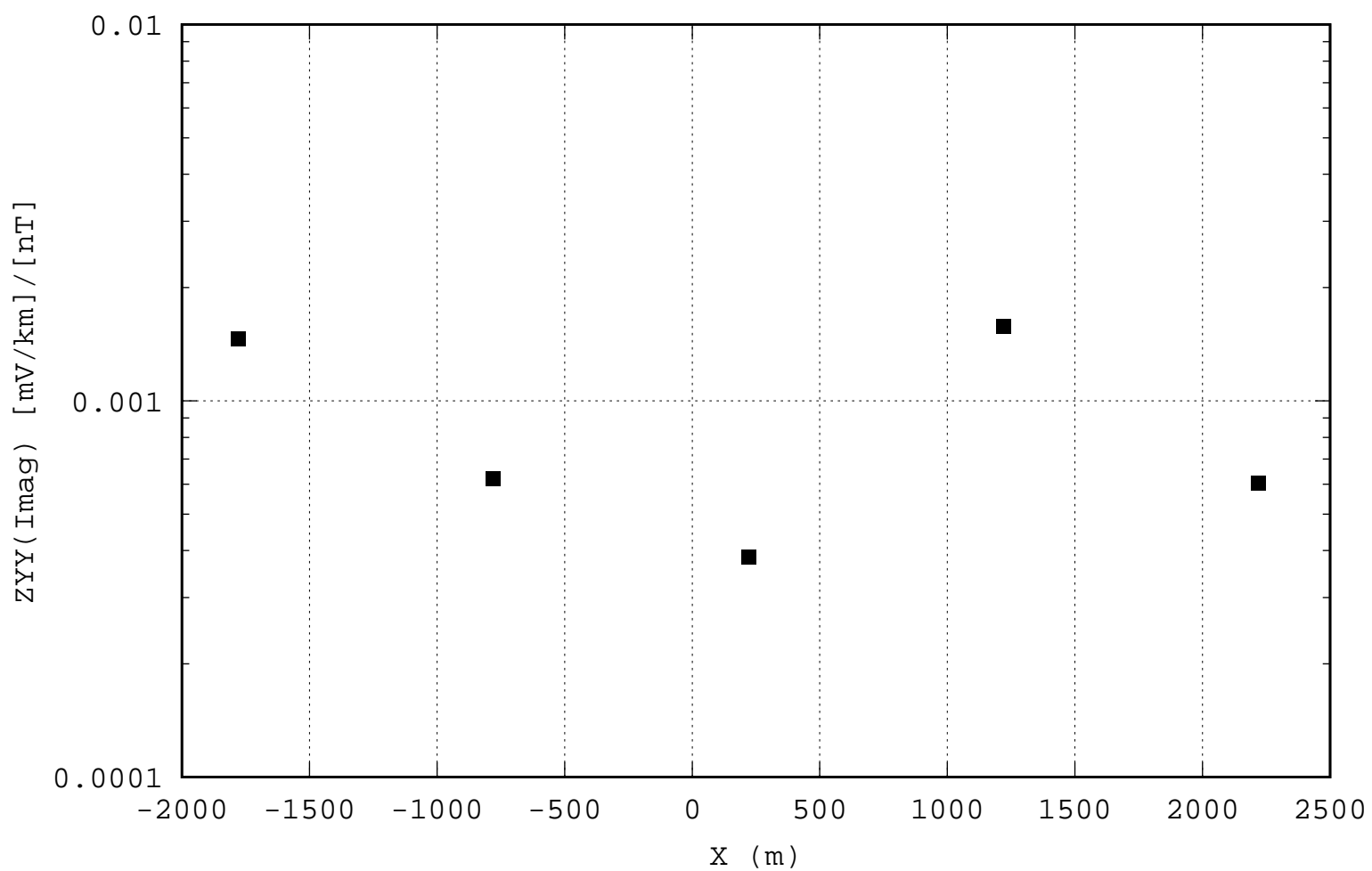
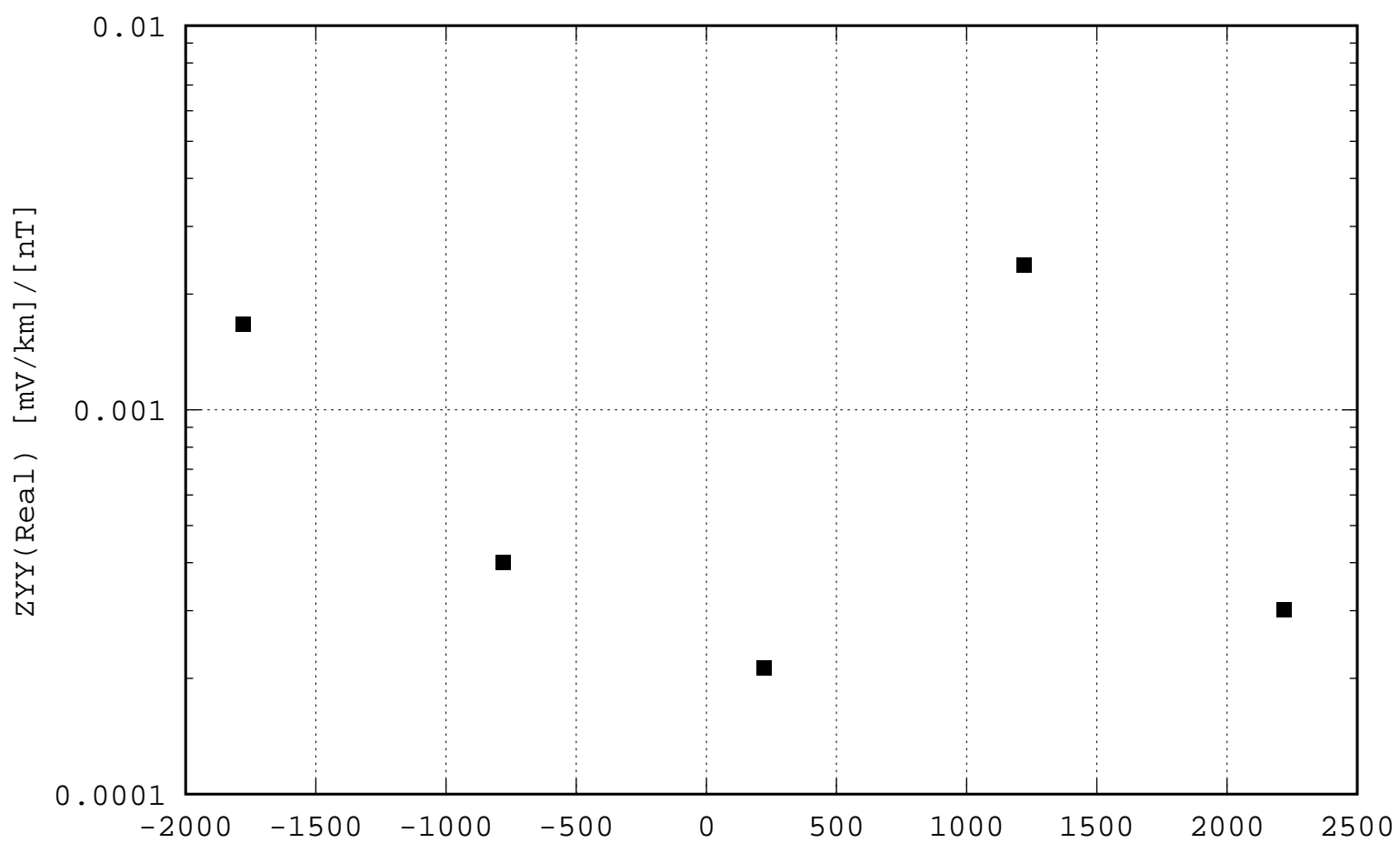
Tx#358: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



Tx#359: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=-878.933m

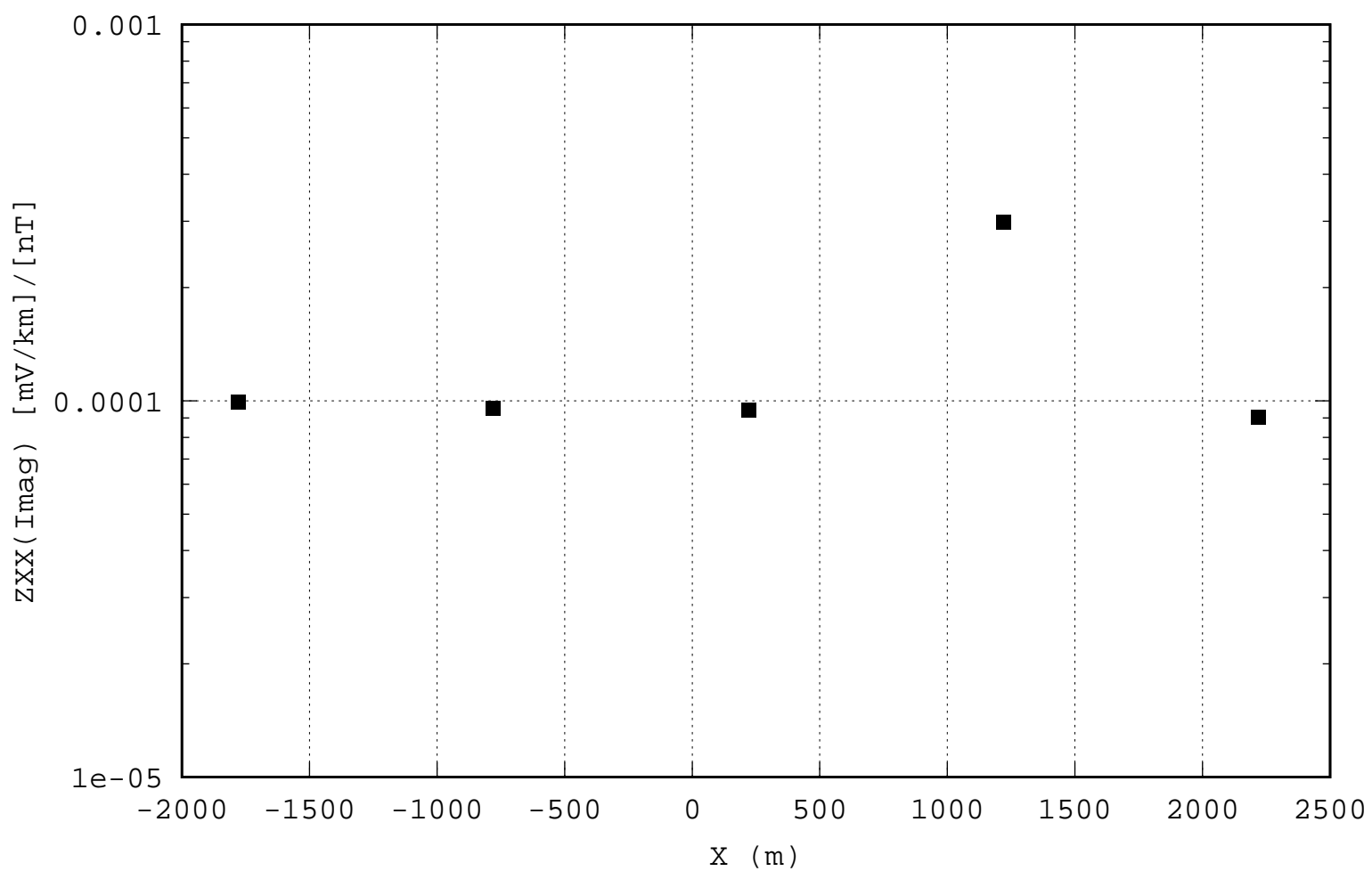
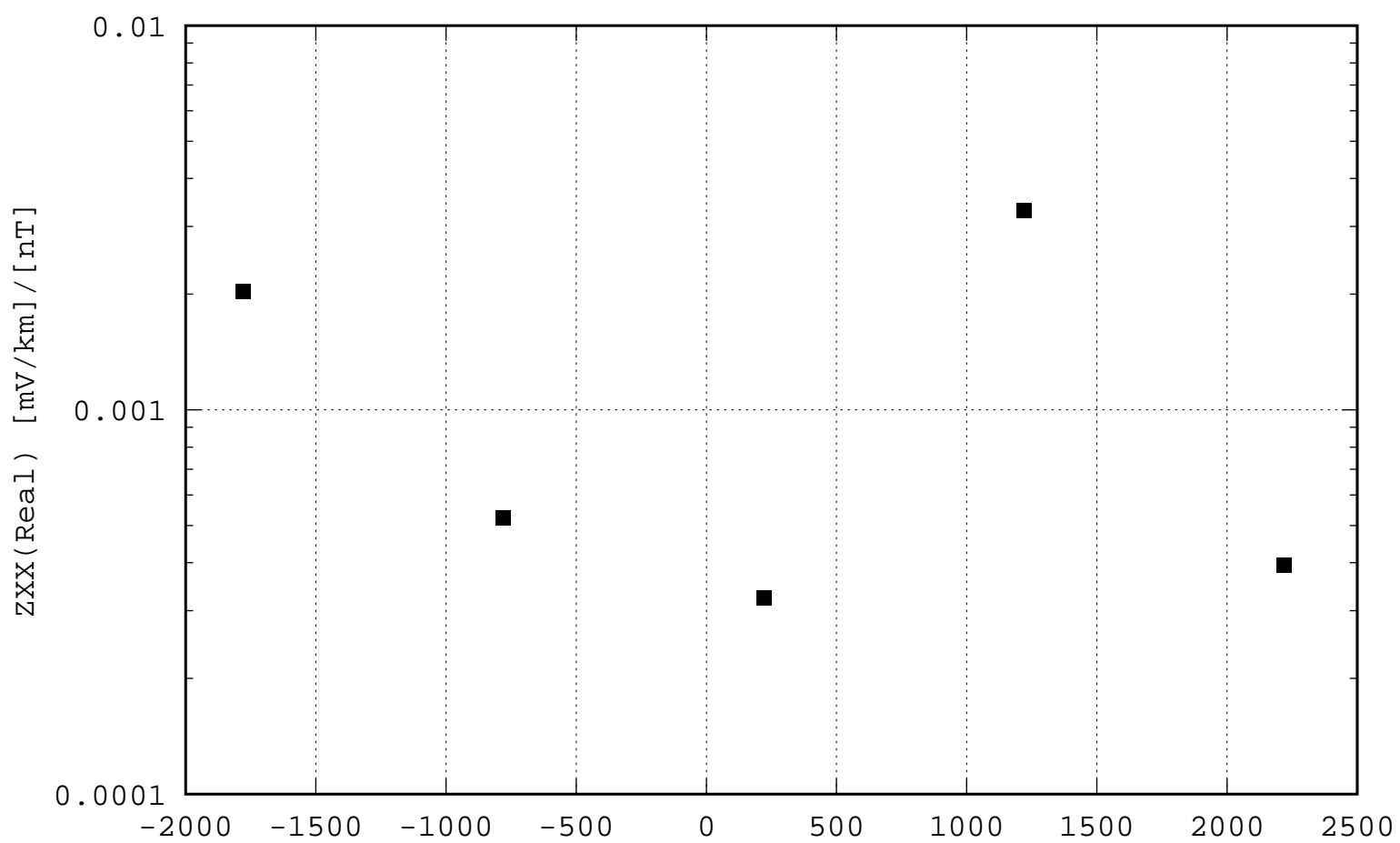


Tx#360: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=-878.933m

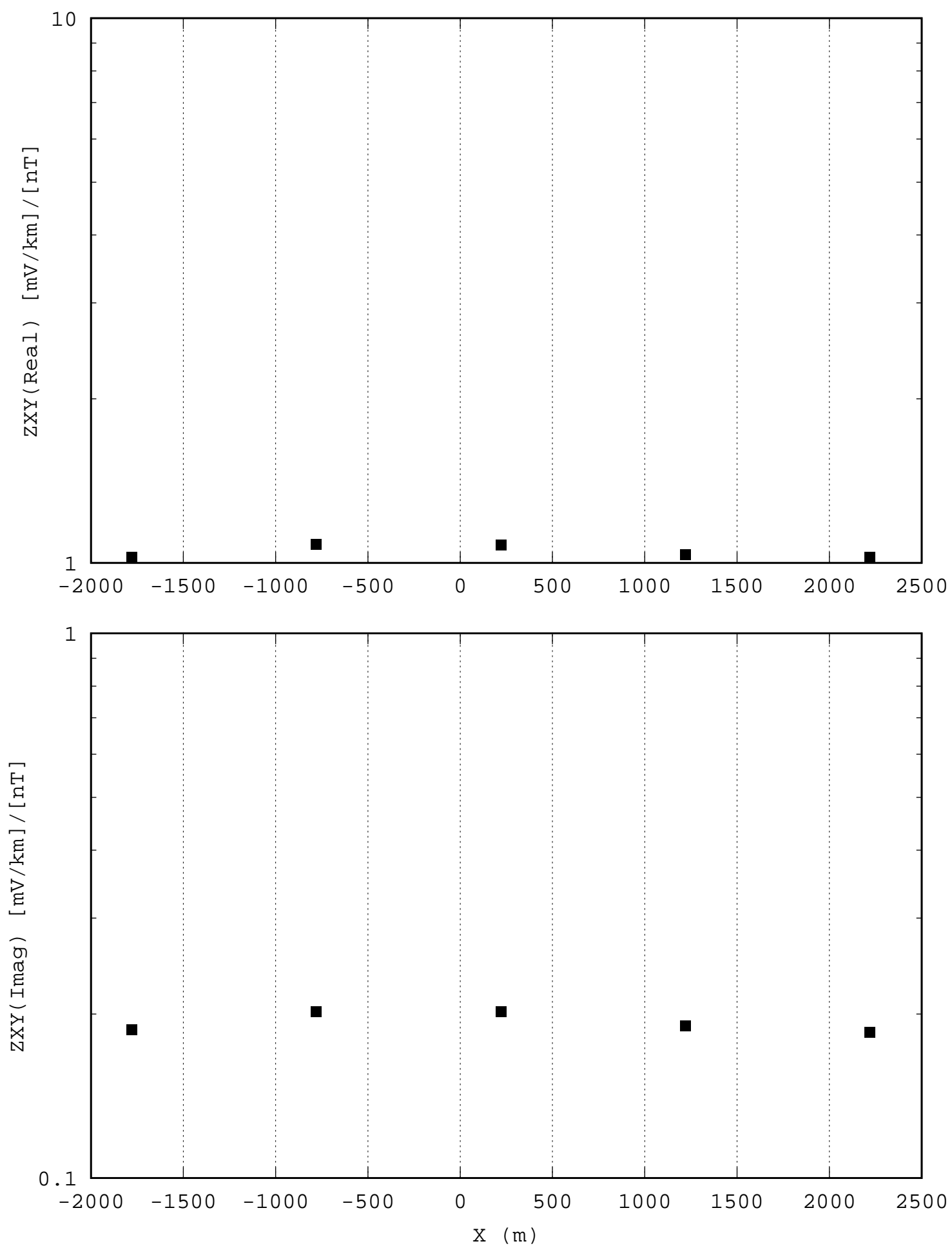




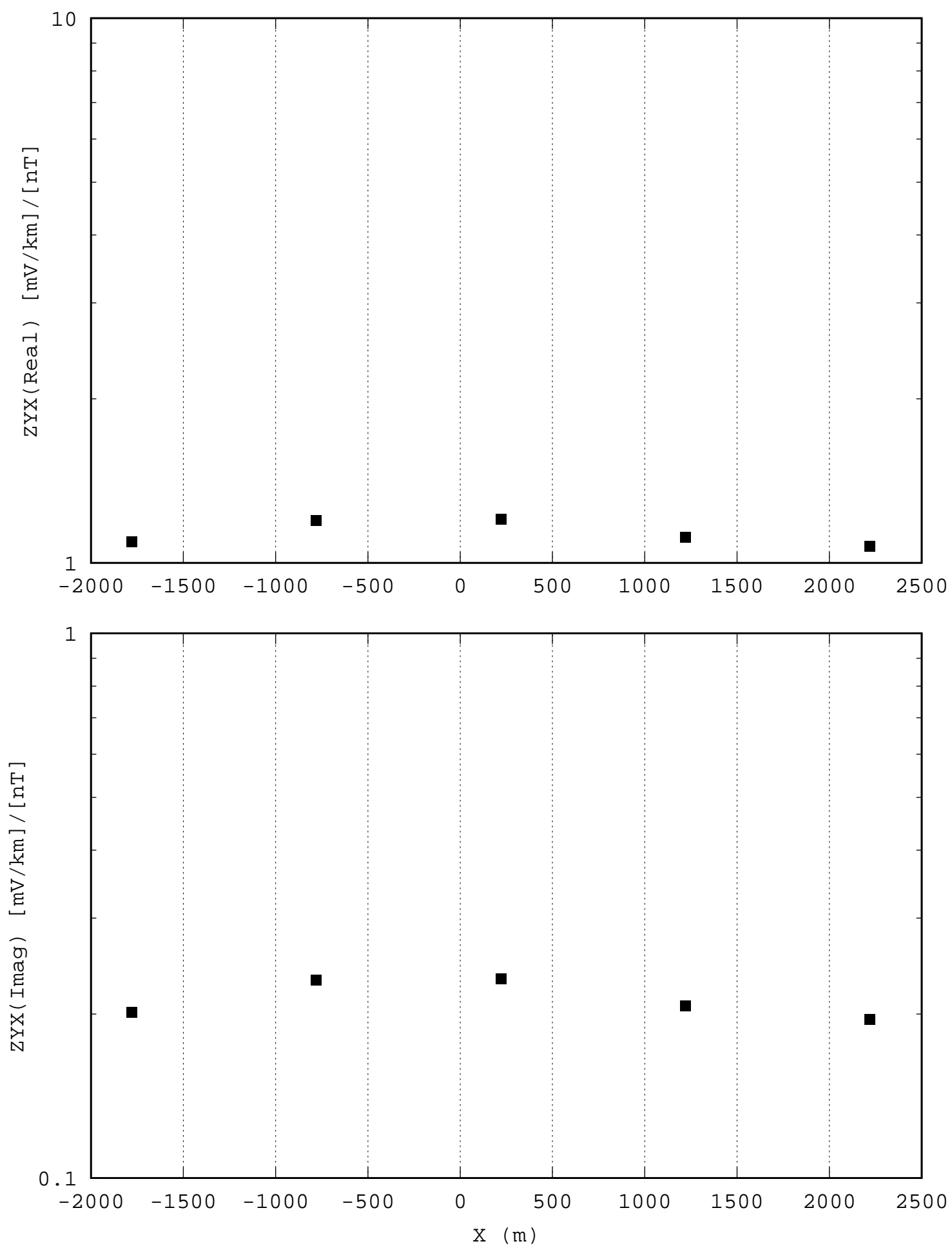
Tx#361: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



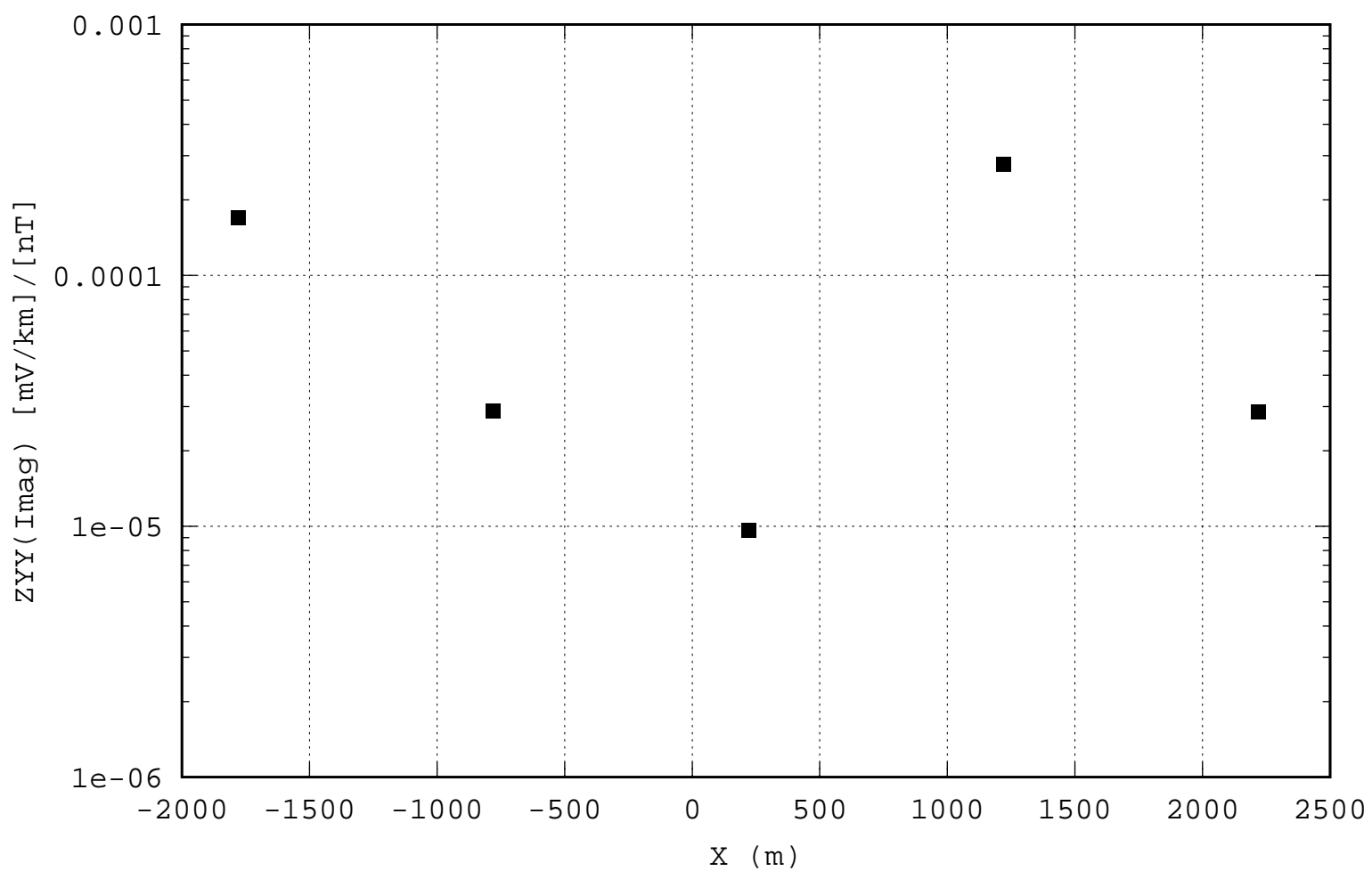
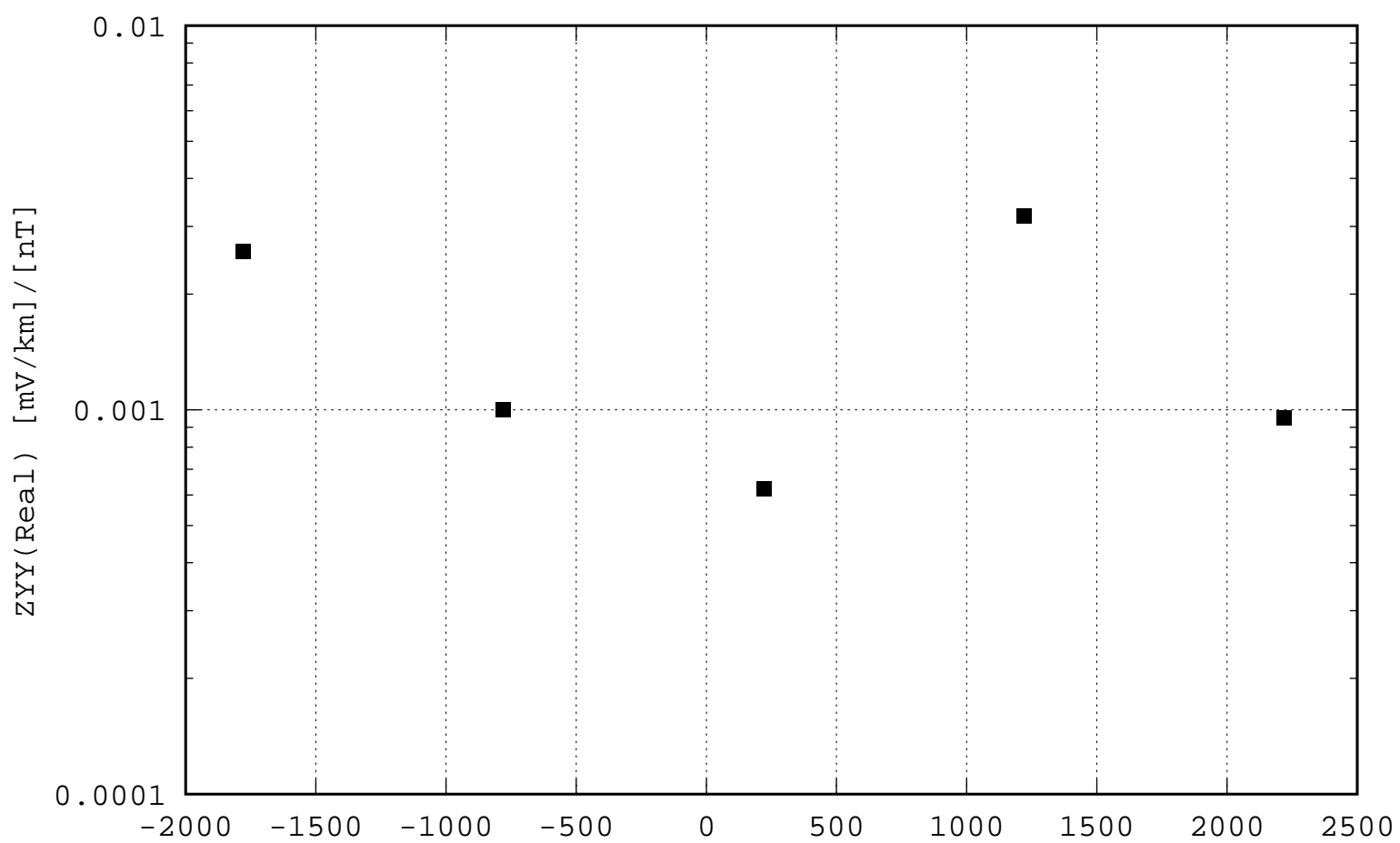
Tx#362: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



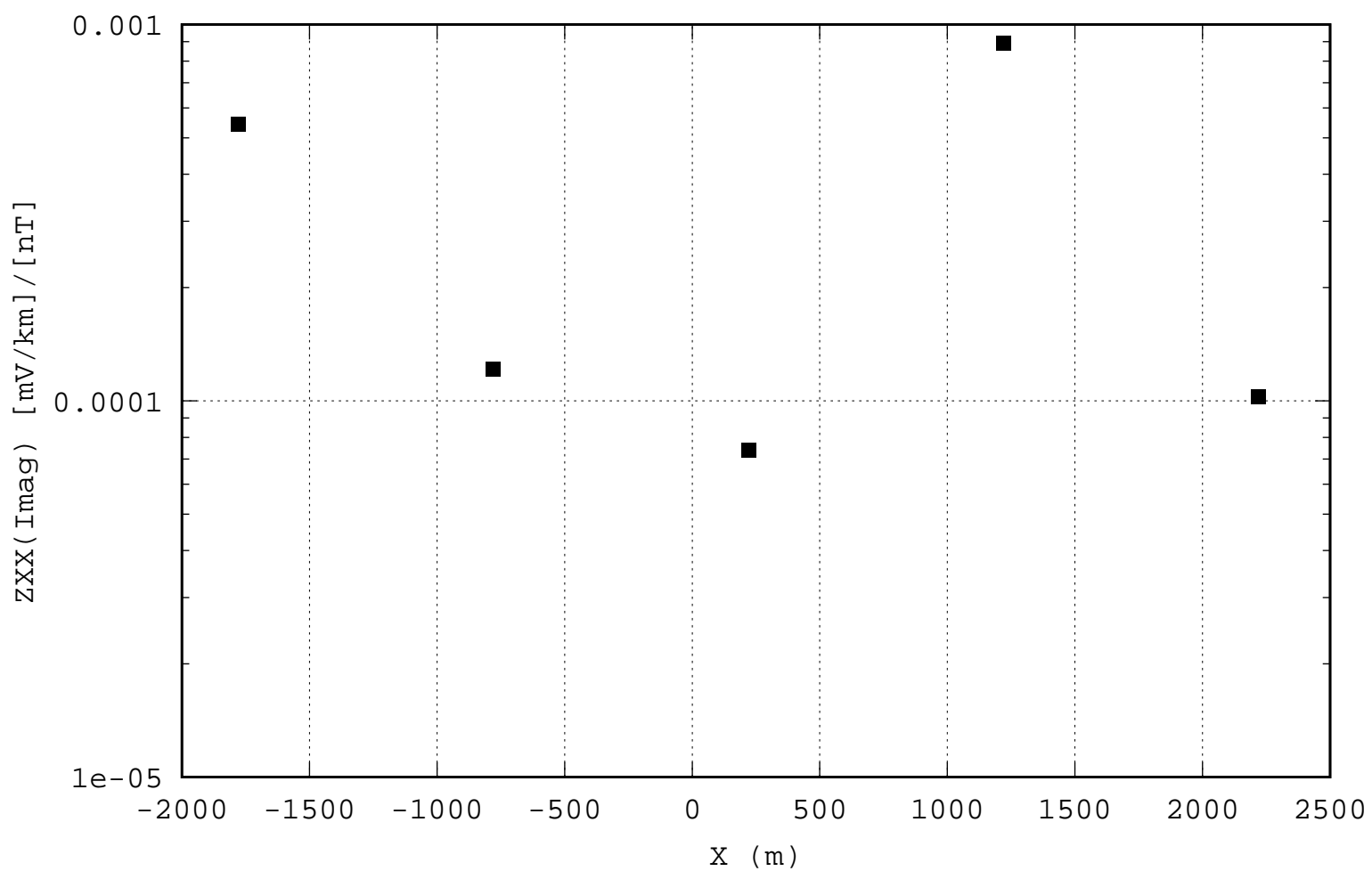
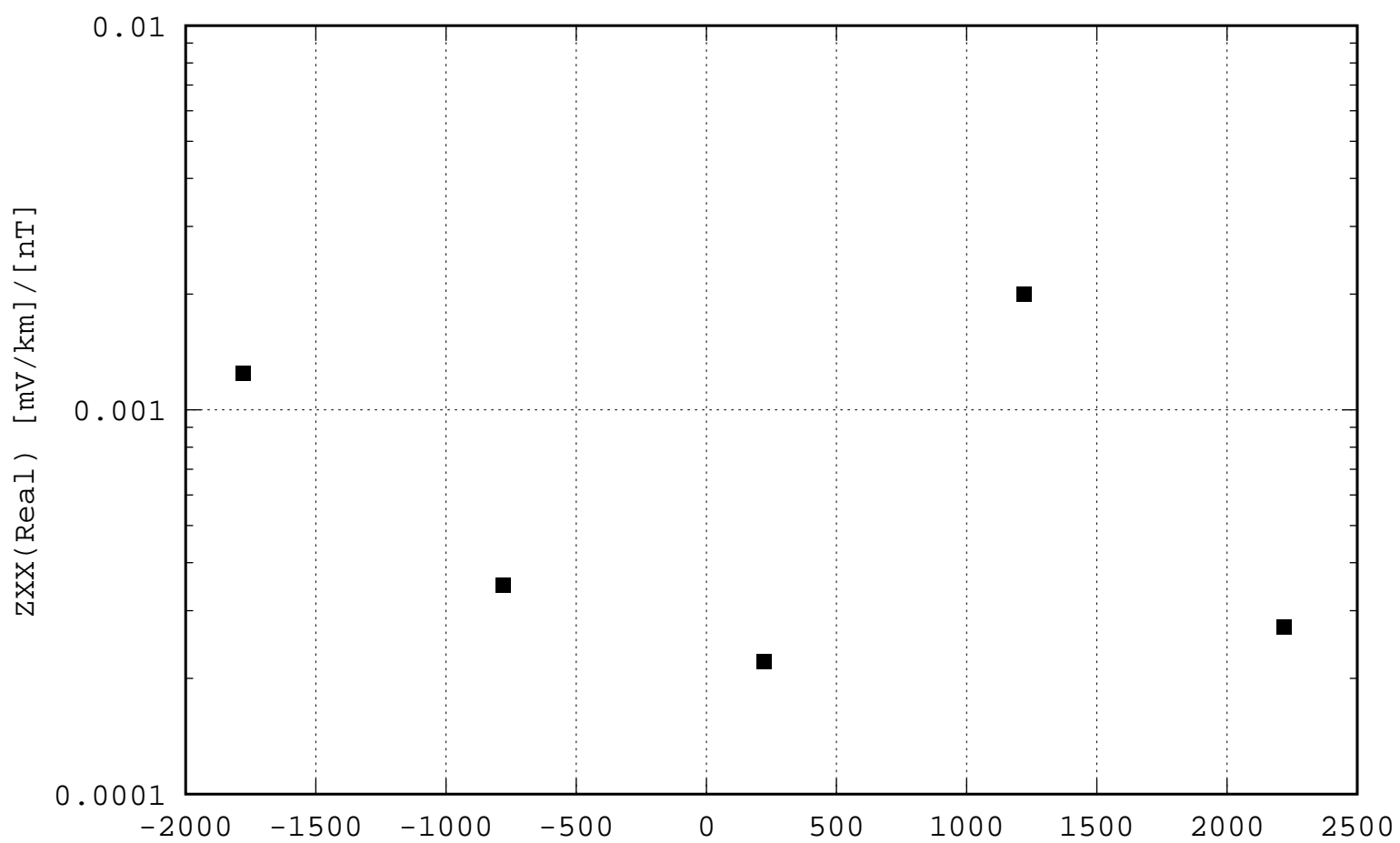
Tx#363: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=-878.933m



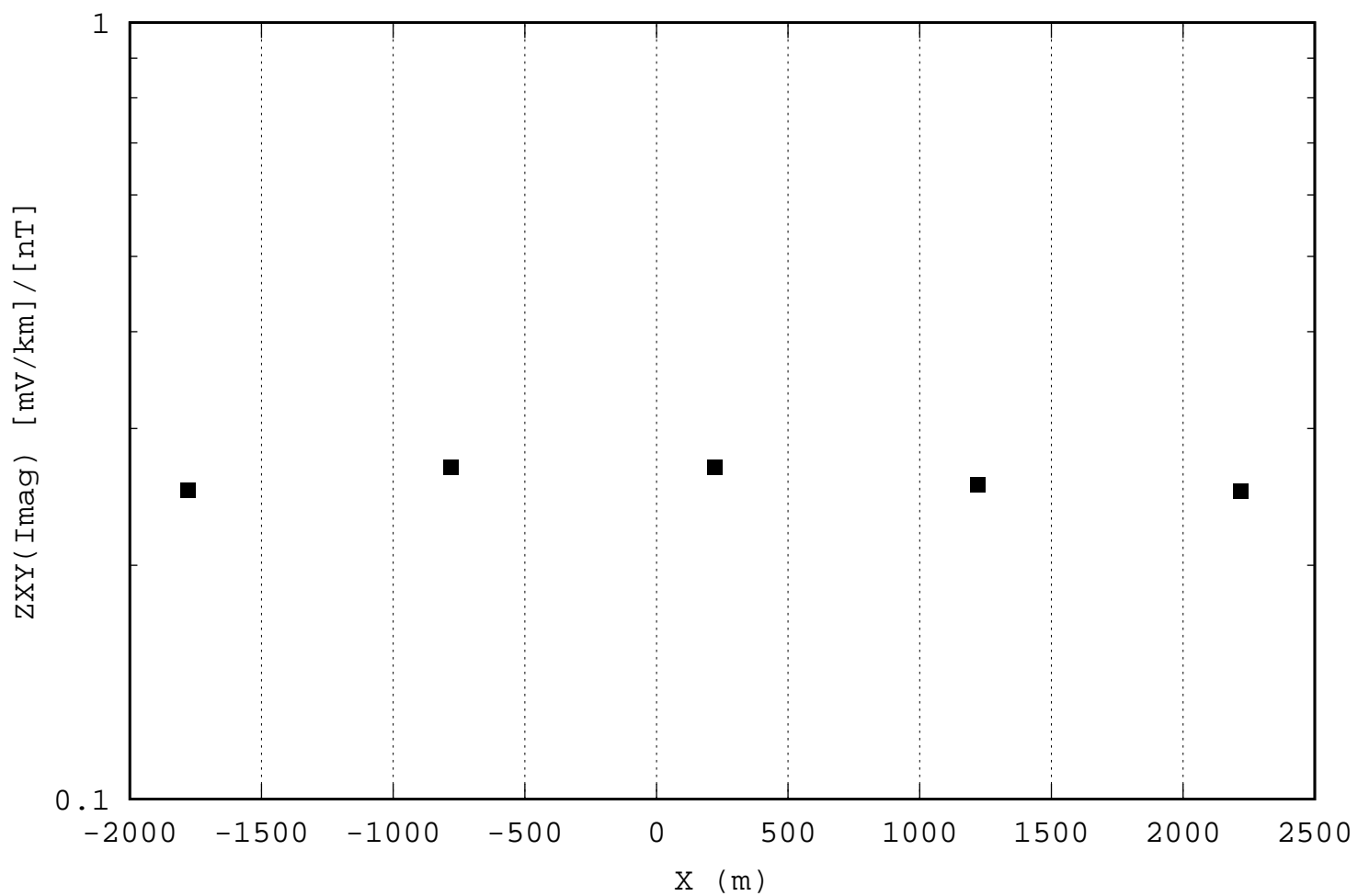
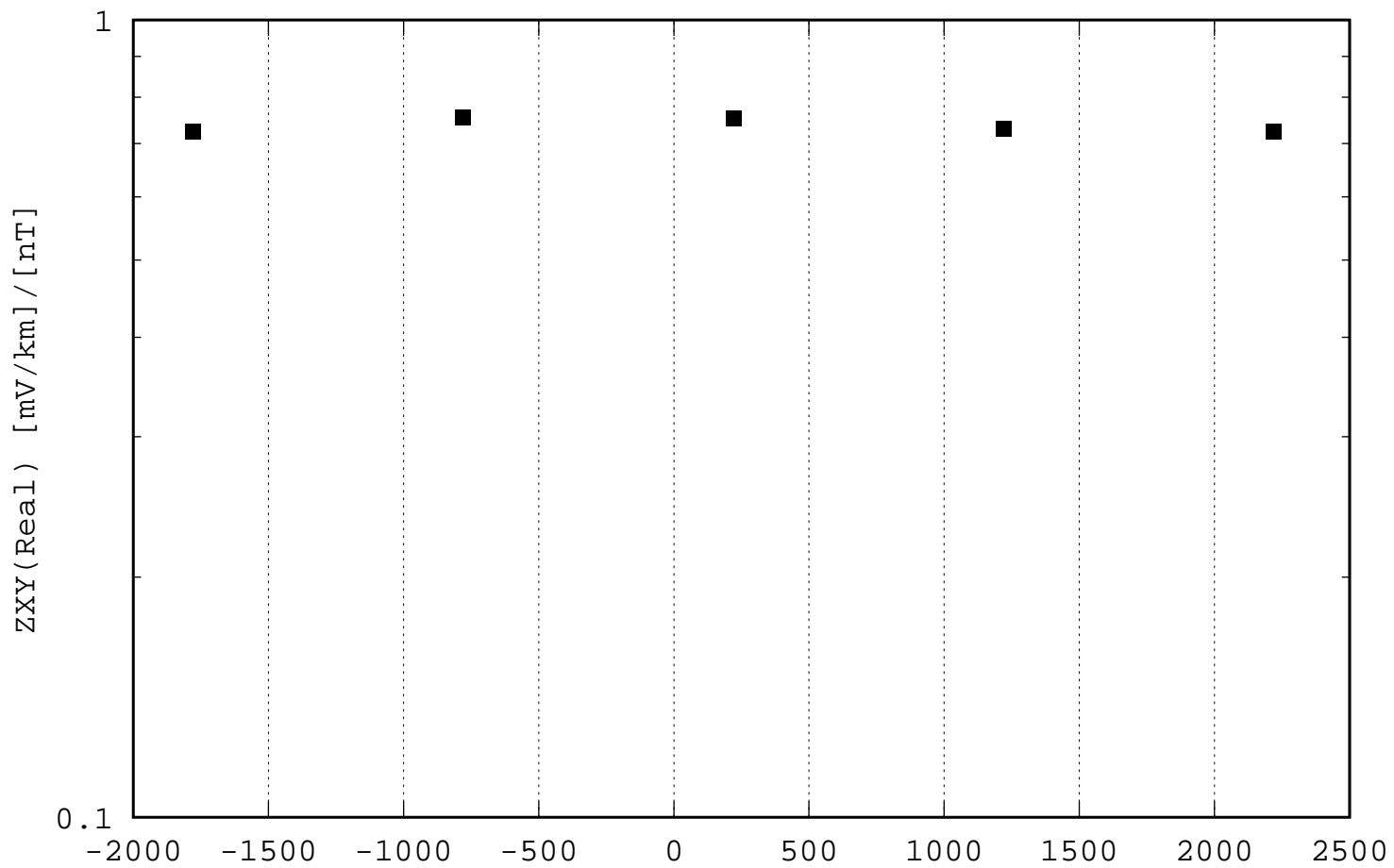
Tx#364: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=-878.933m



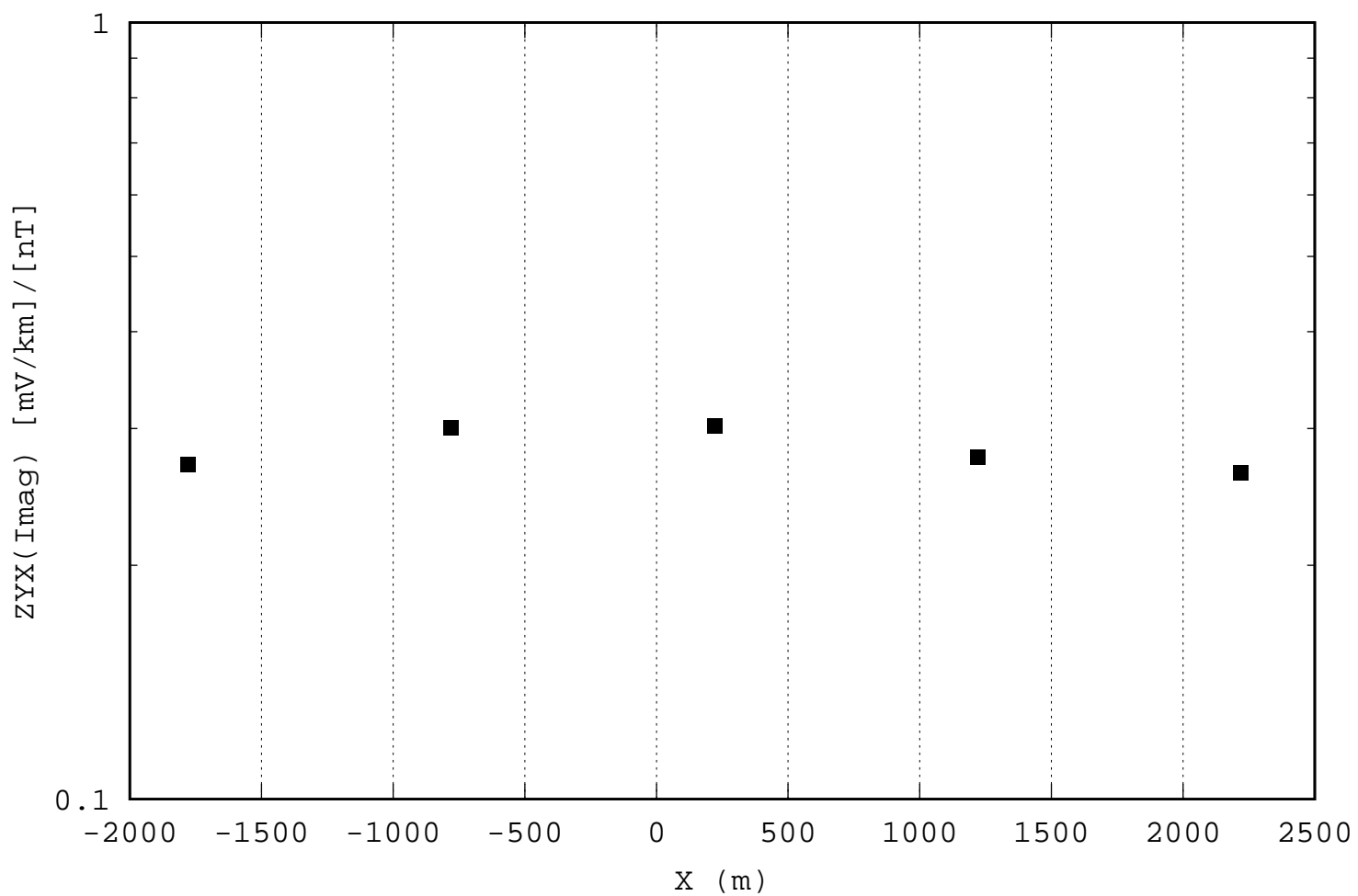
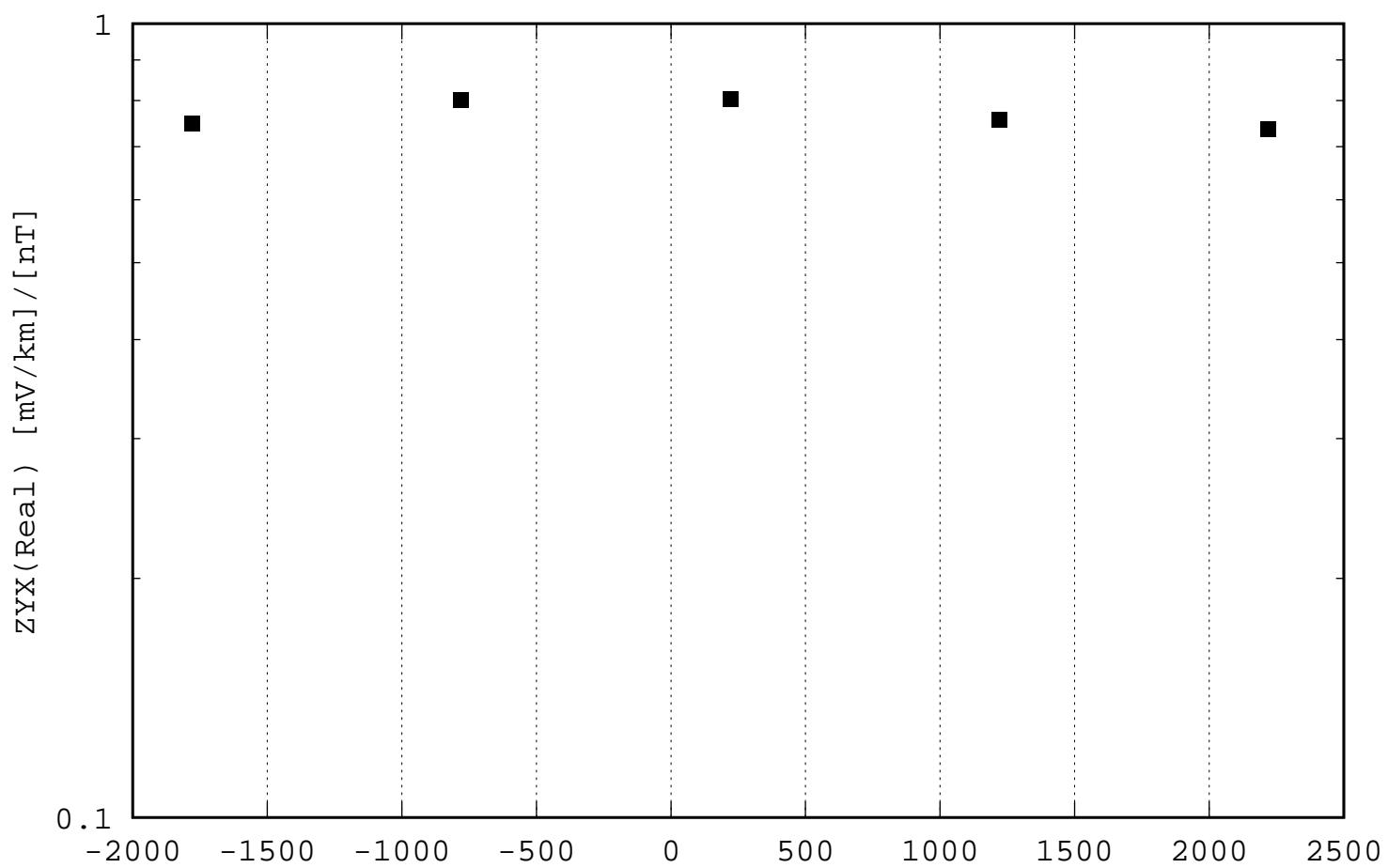
Tx#365: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



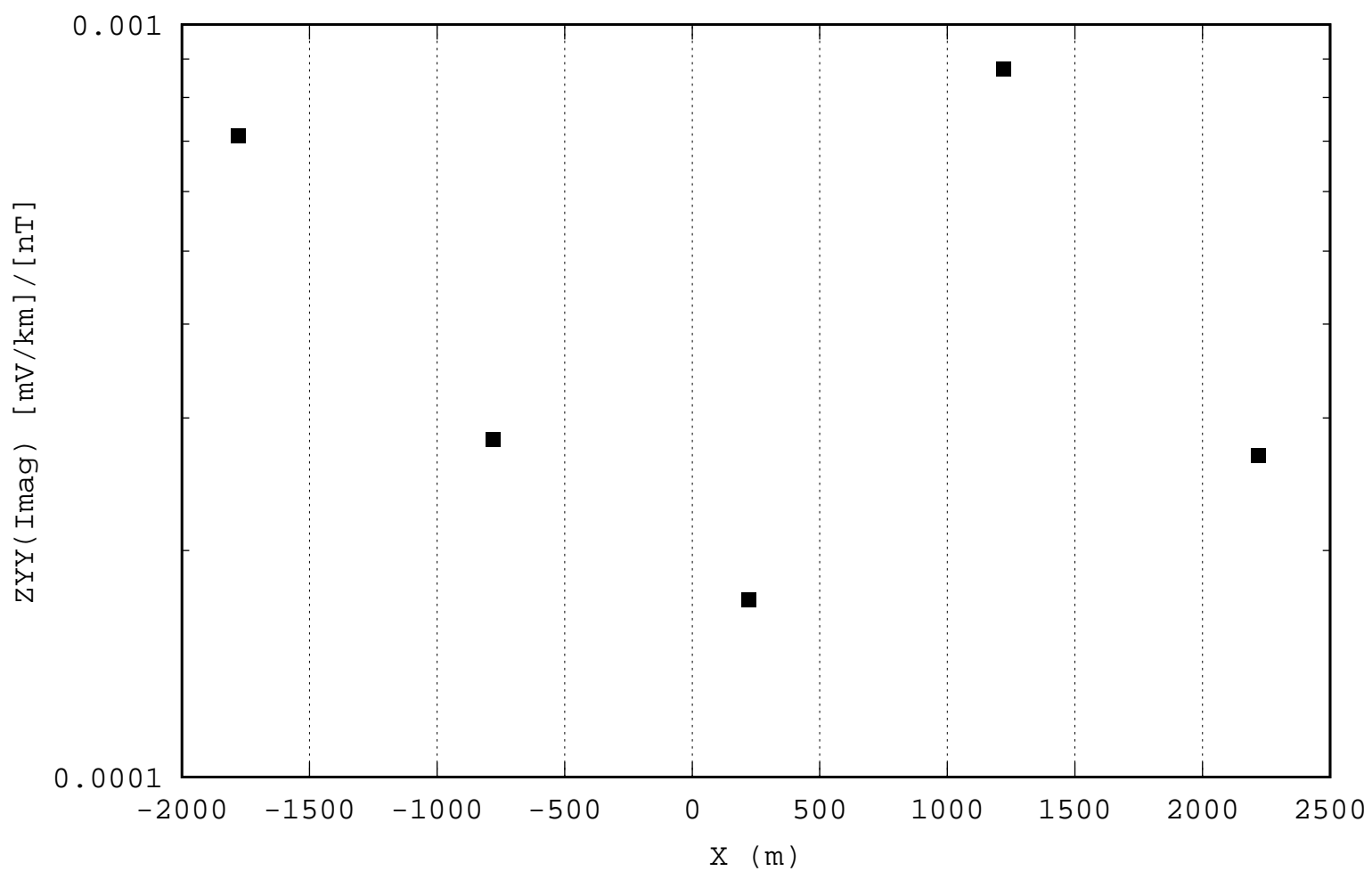
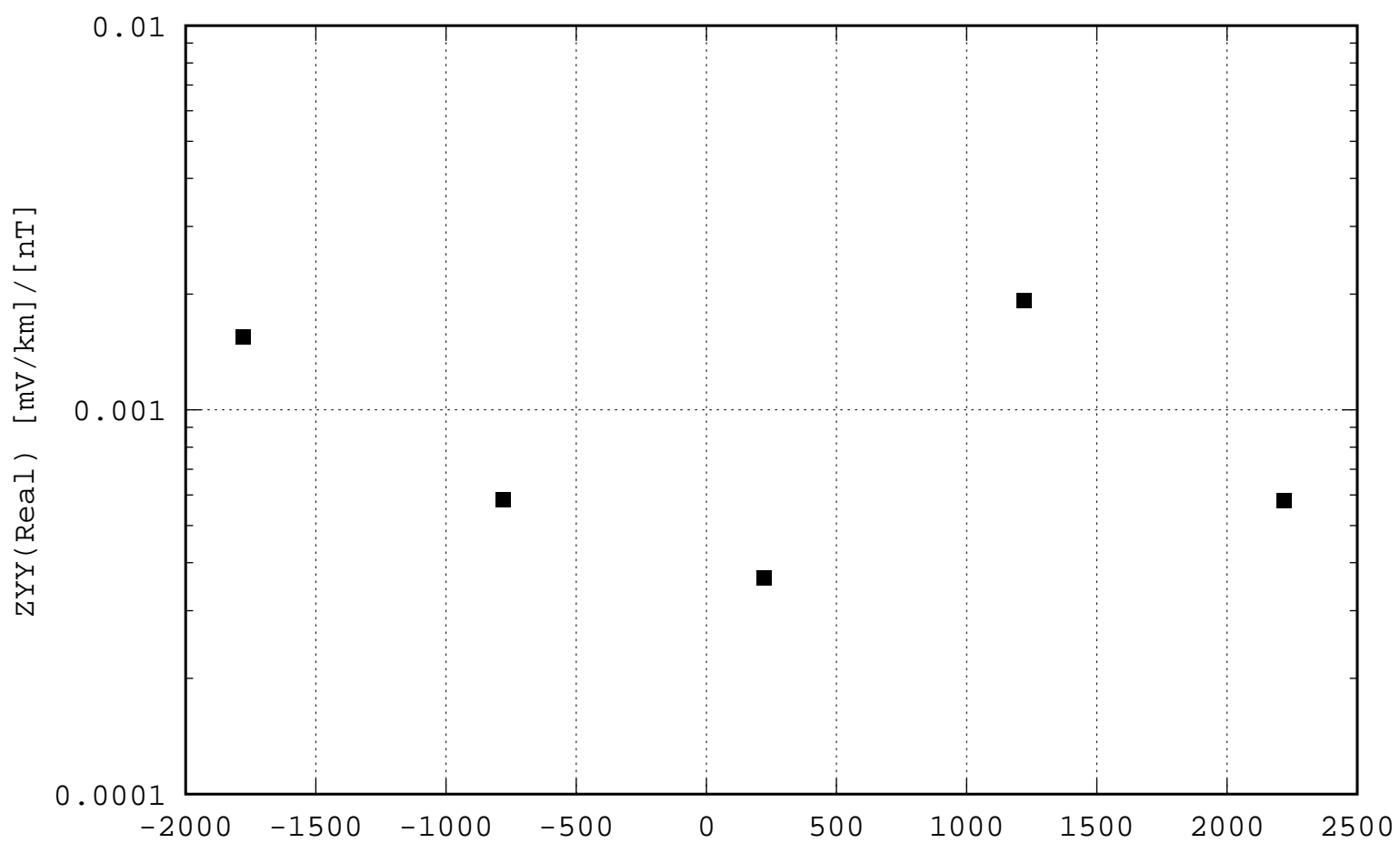
Tx#366: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



Tx#367: T=177.8sec (f=0.005623Hz), Rx-comp=ZYG, Rx(Y)=-878.933m

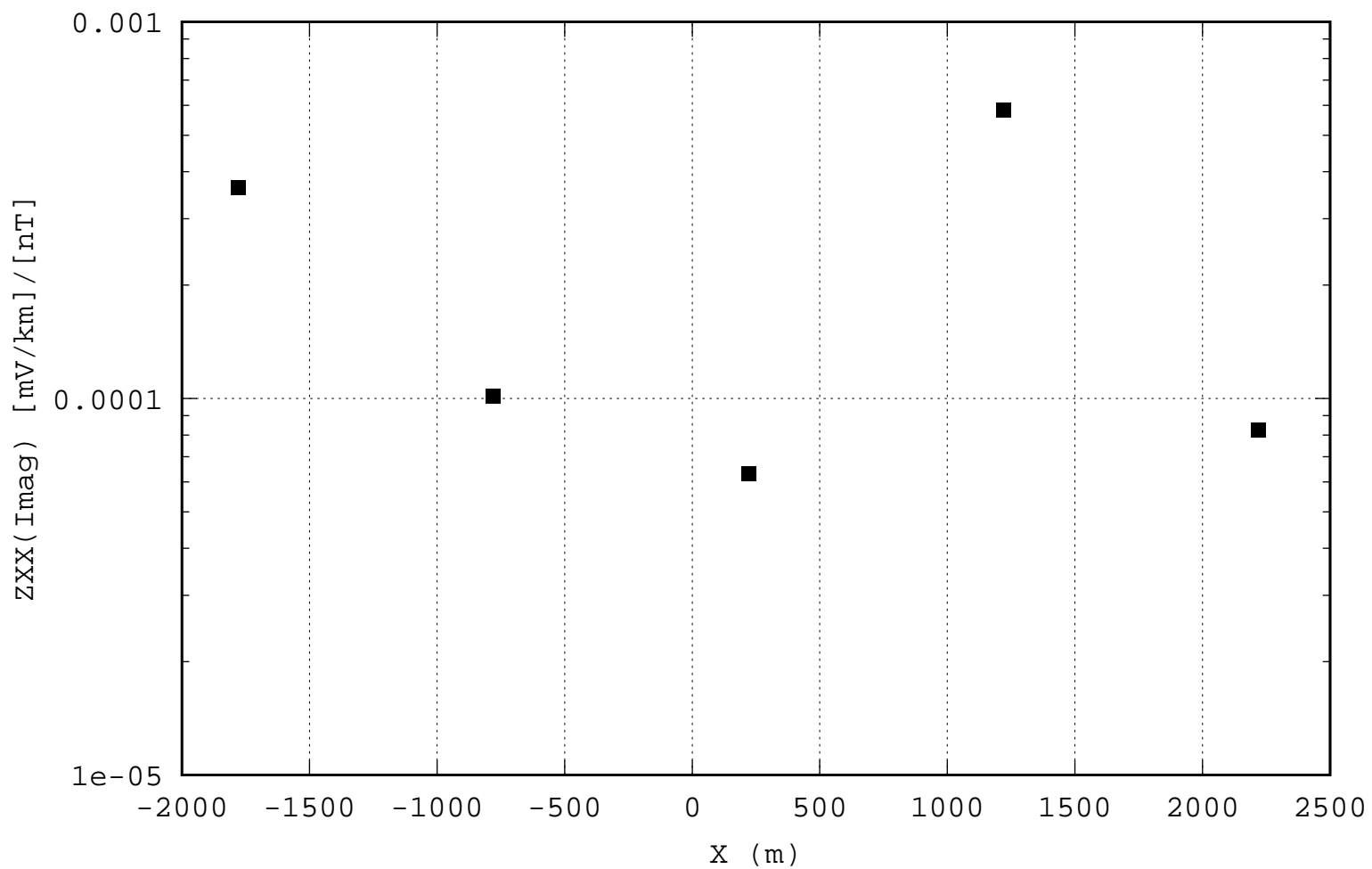
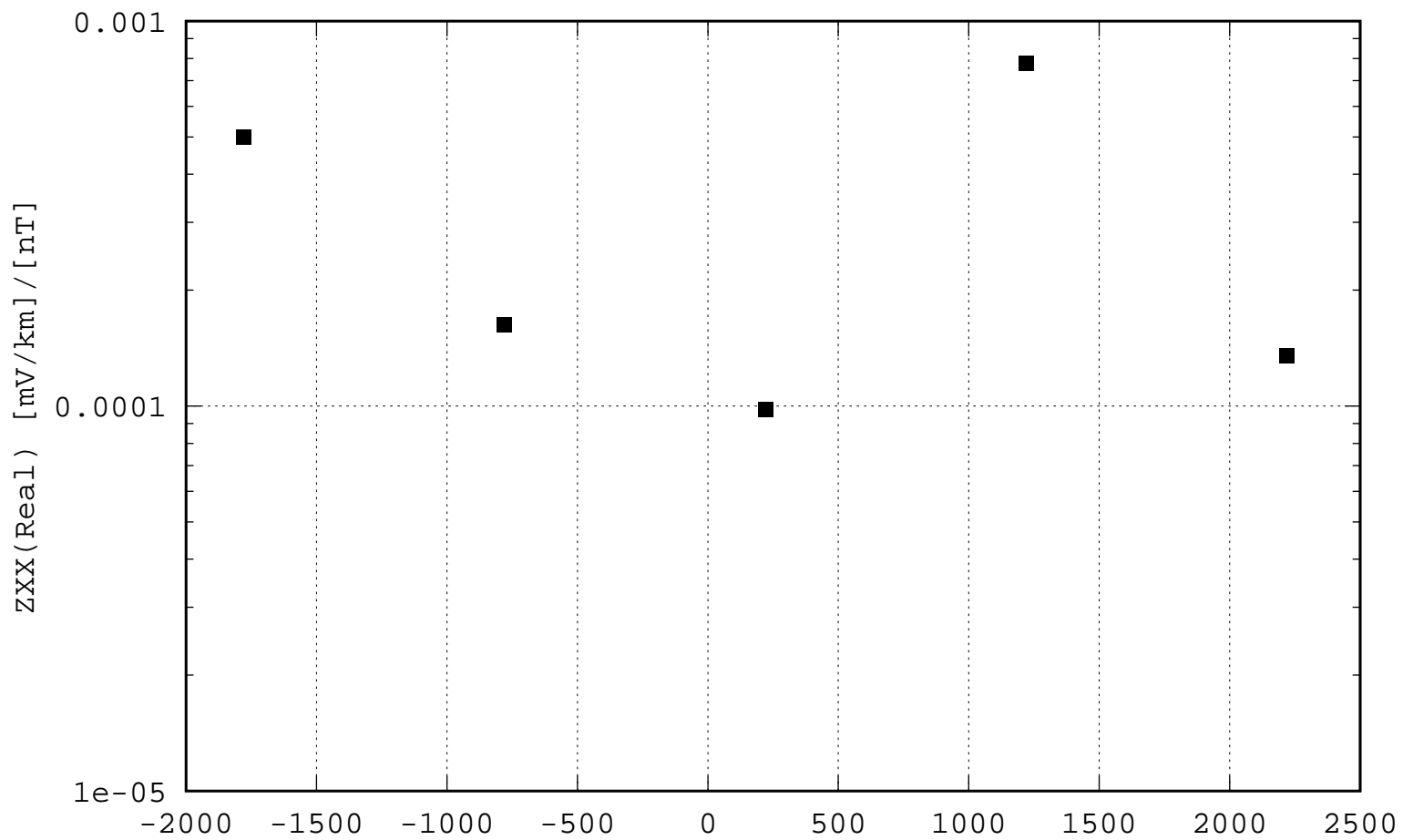


Tx#368: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=-878.933m

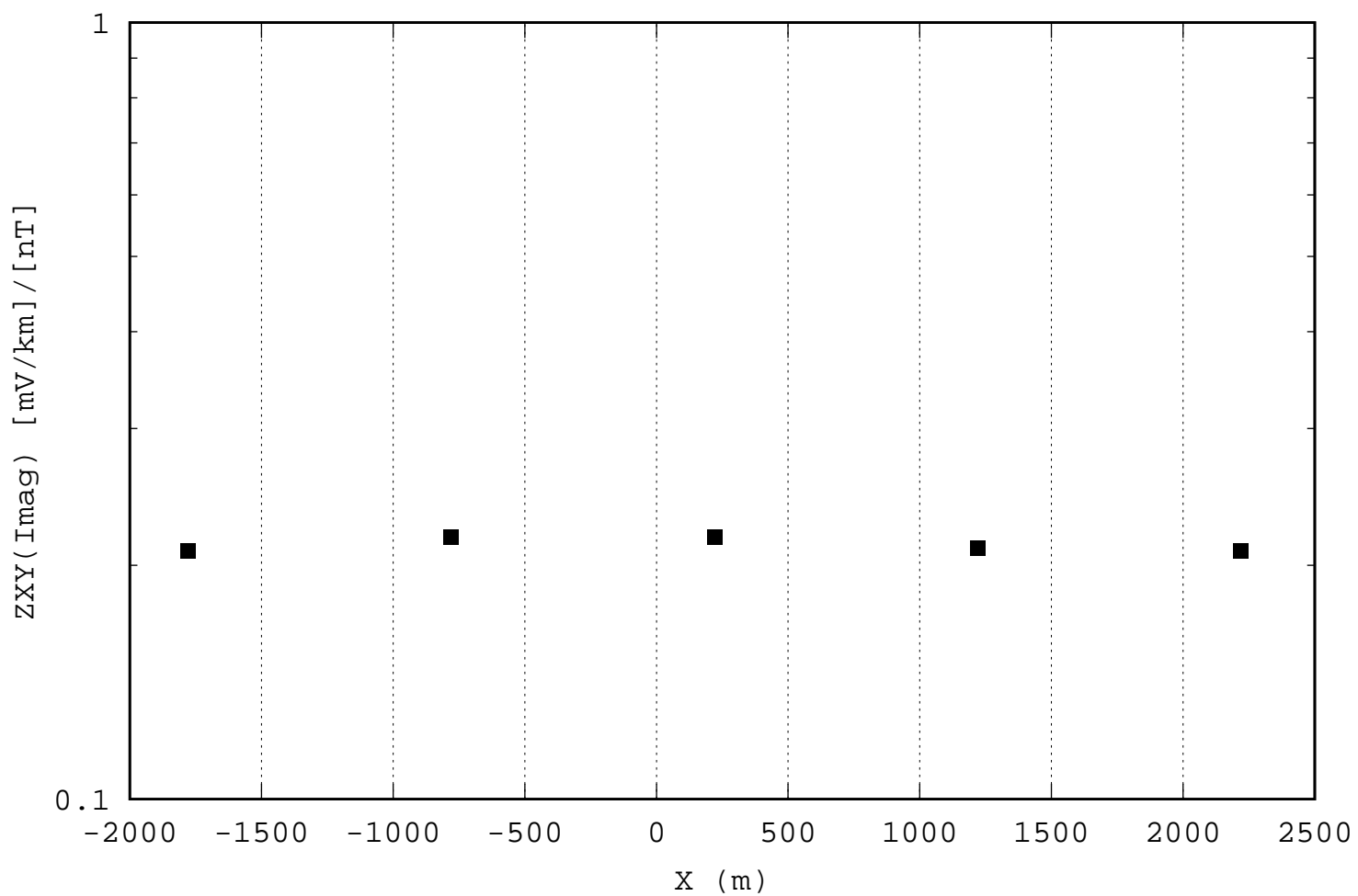
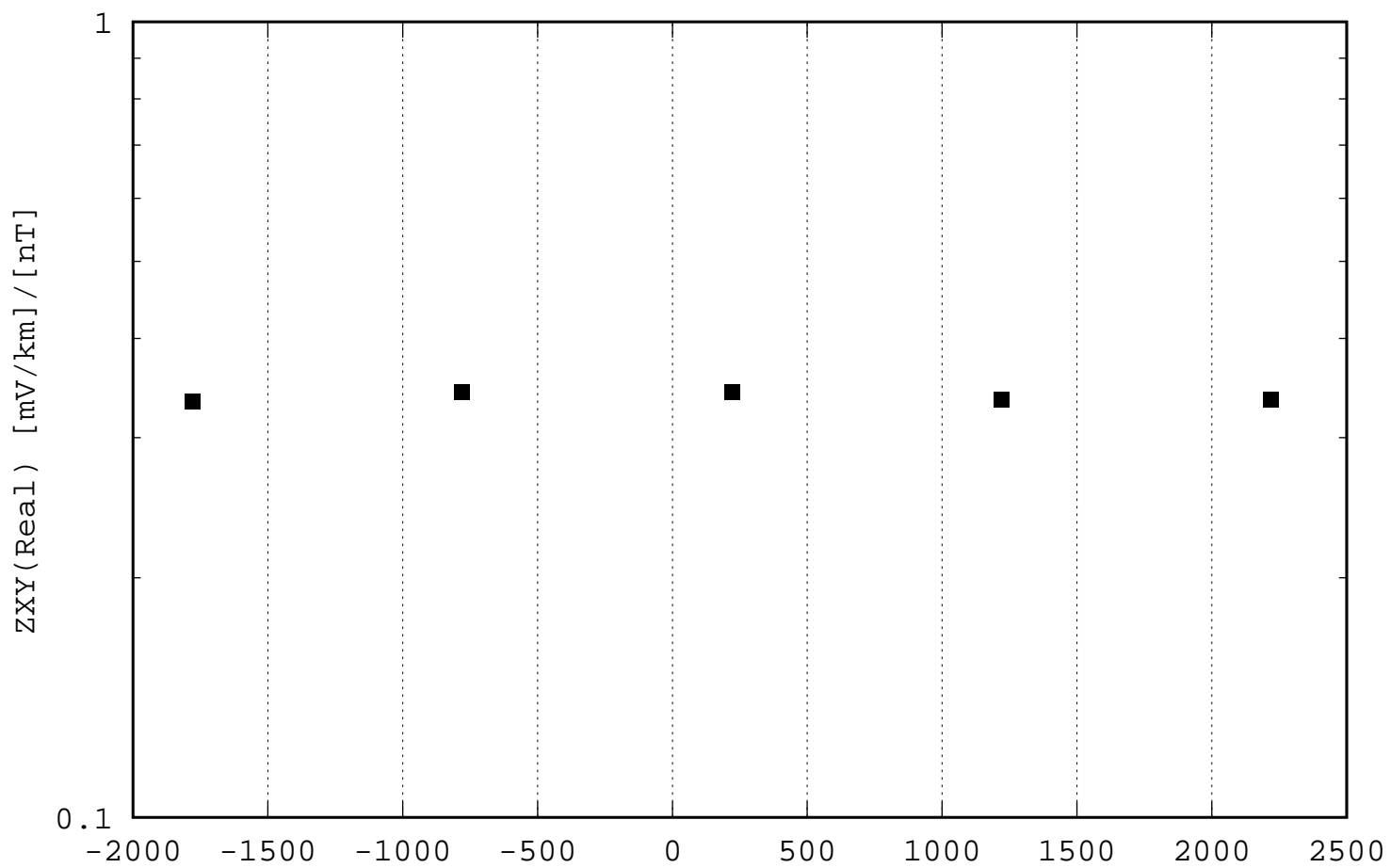




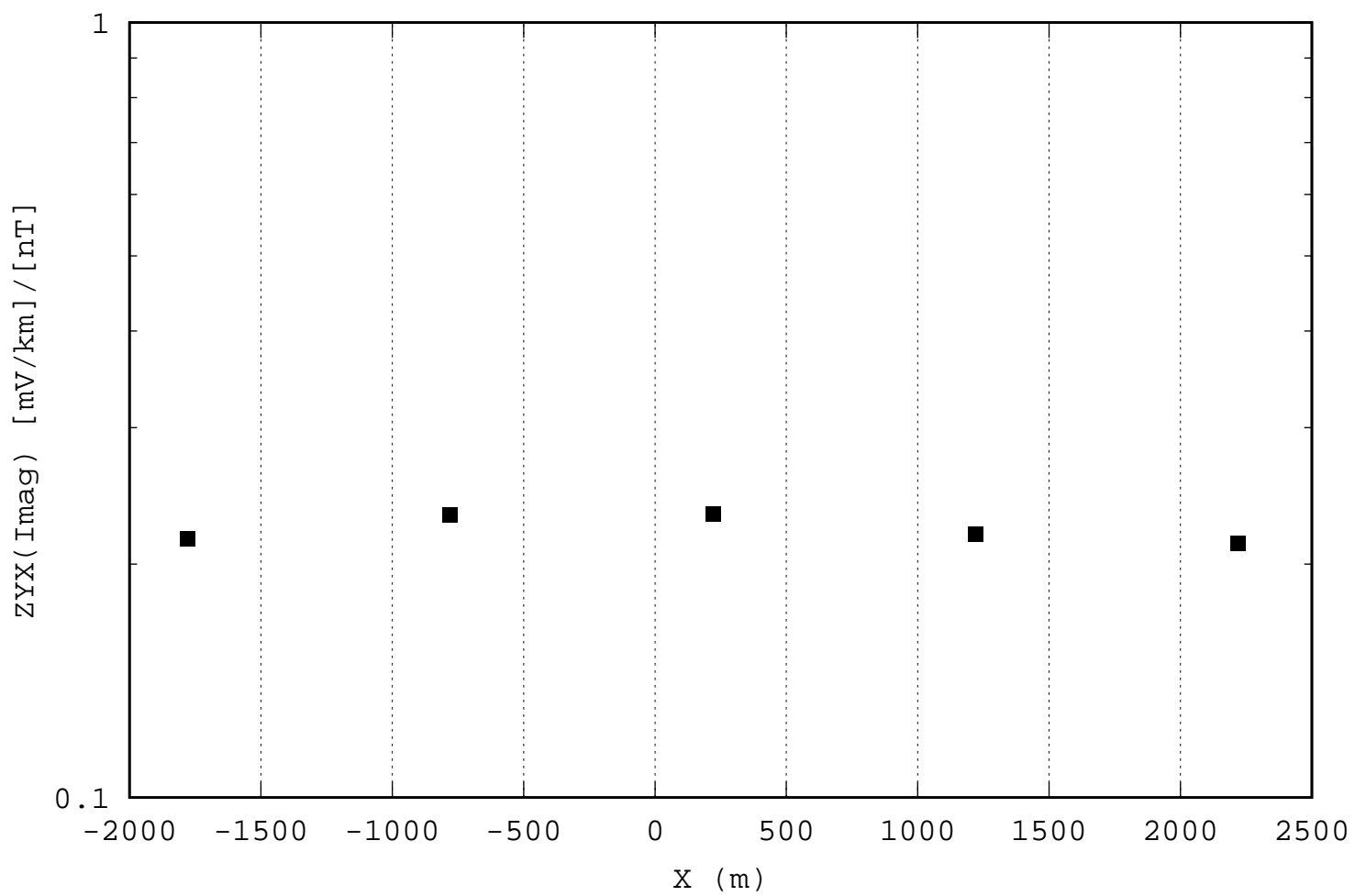
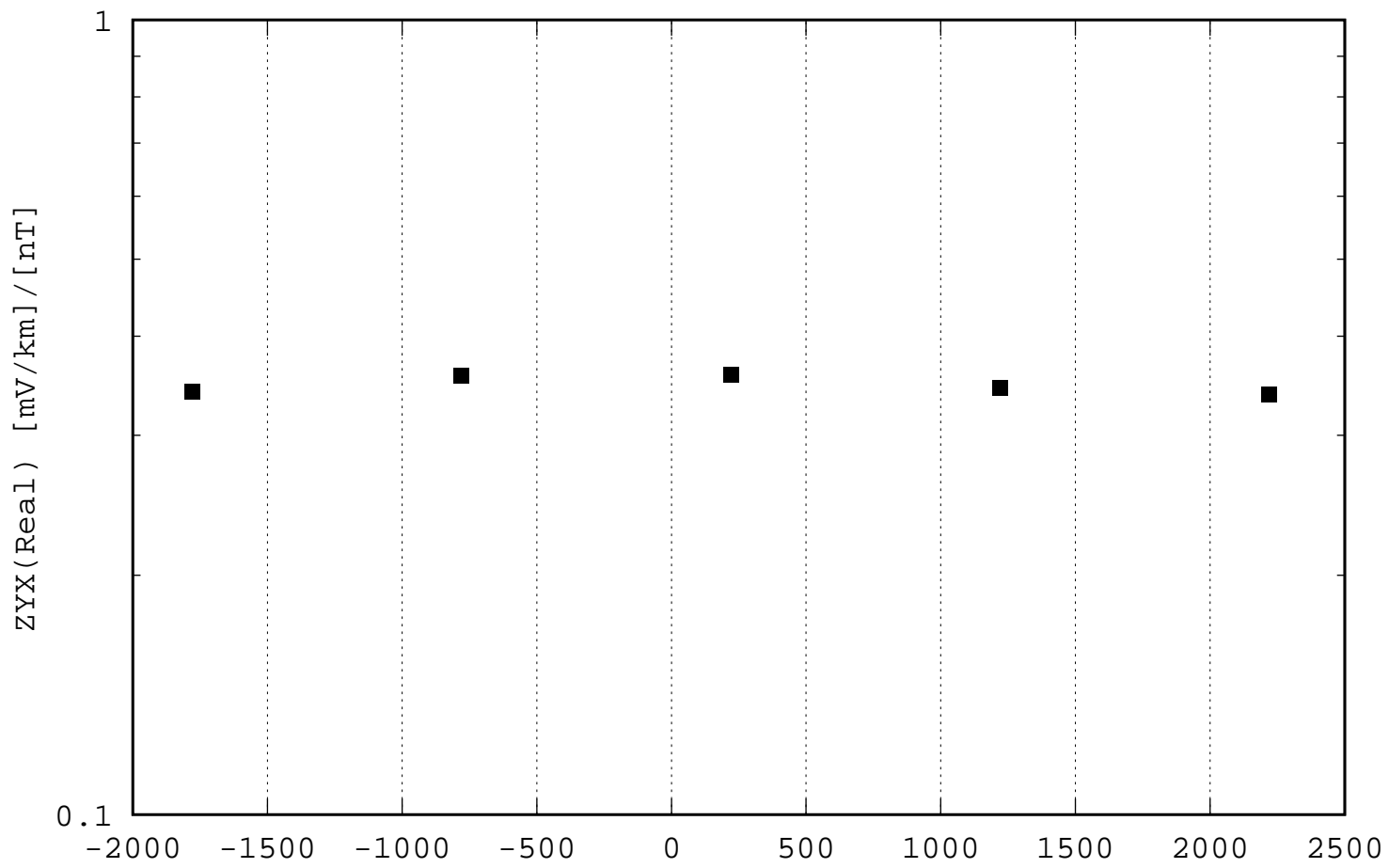
Tx#369: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



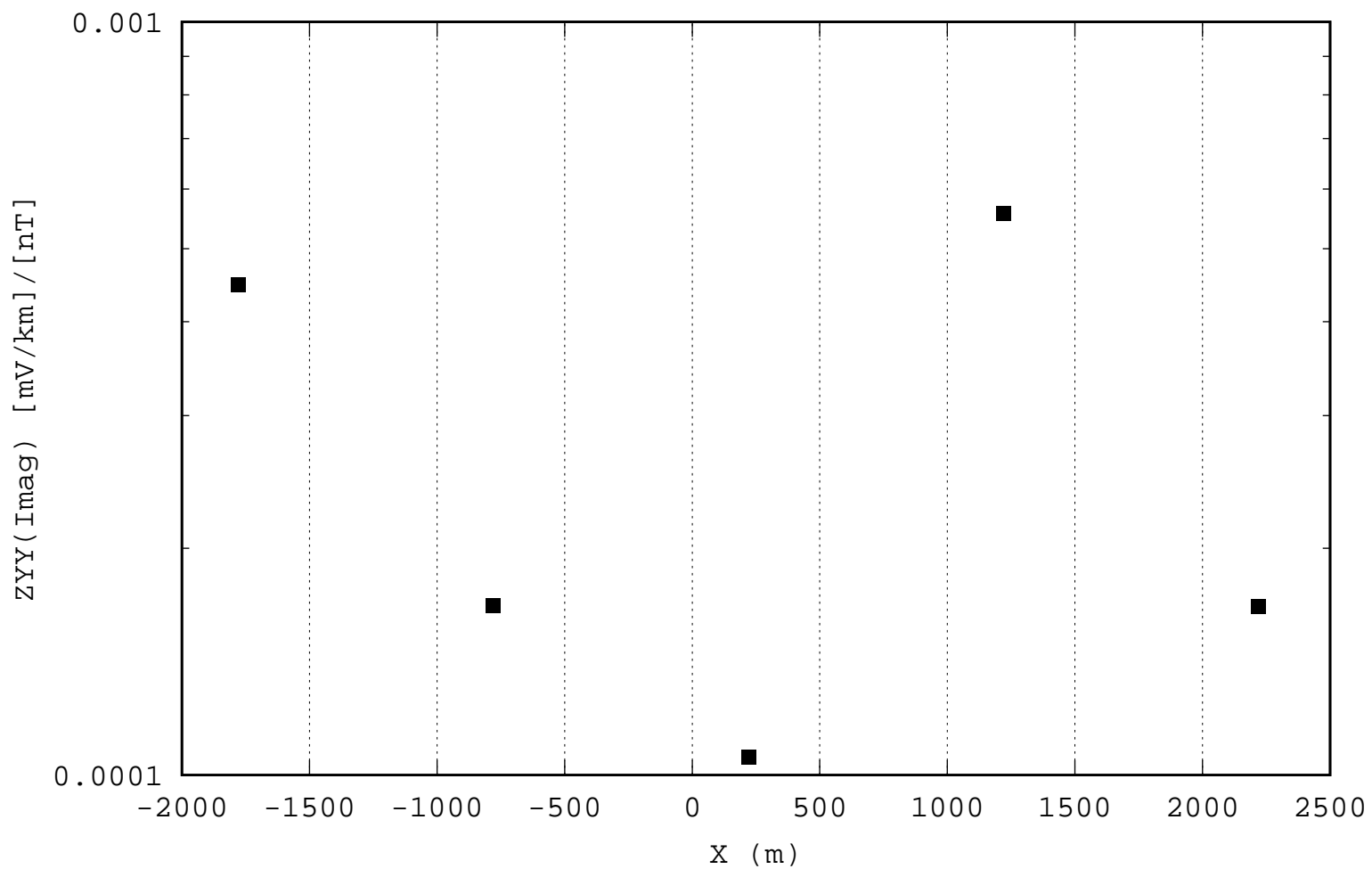
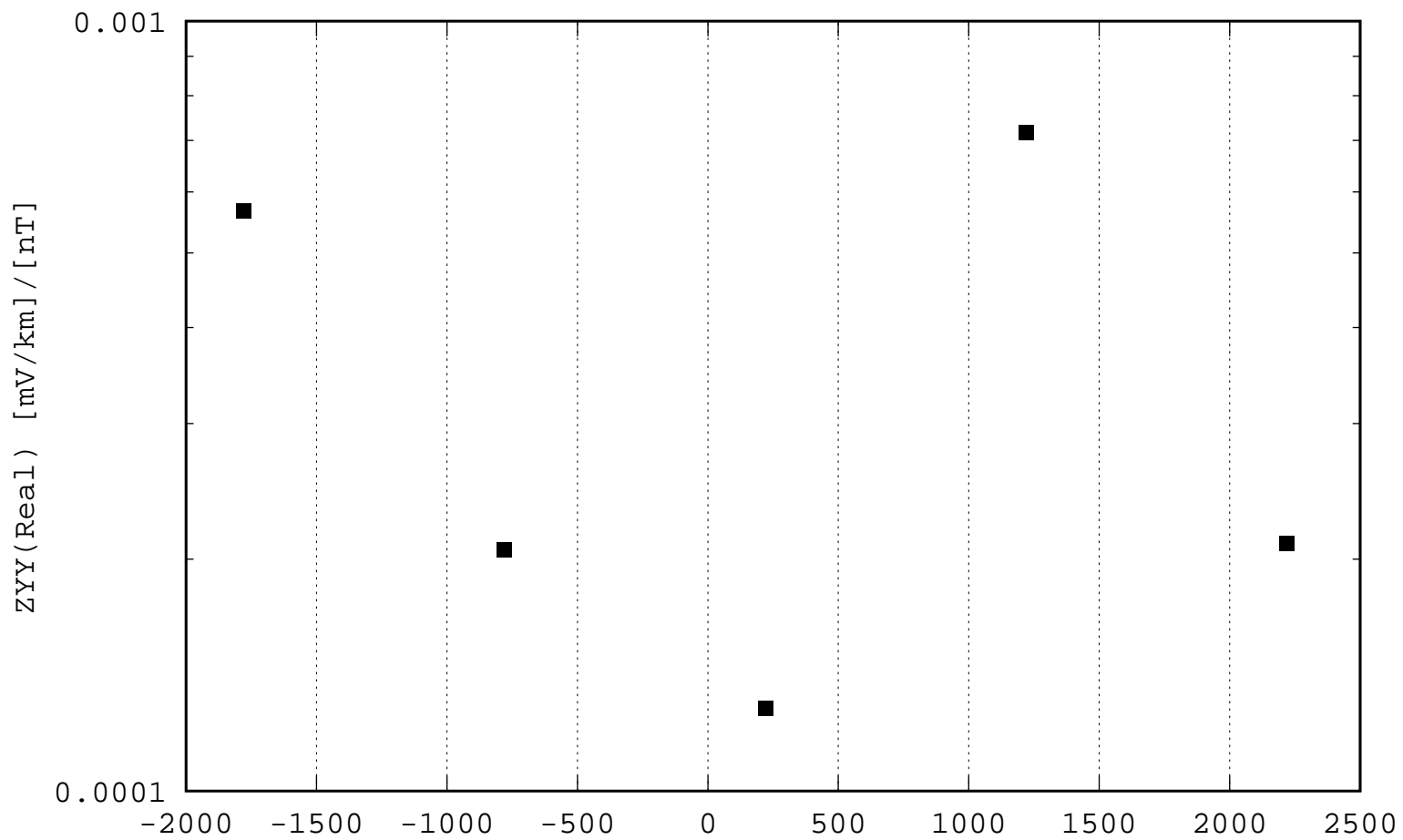
Tx#370: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



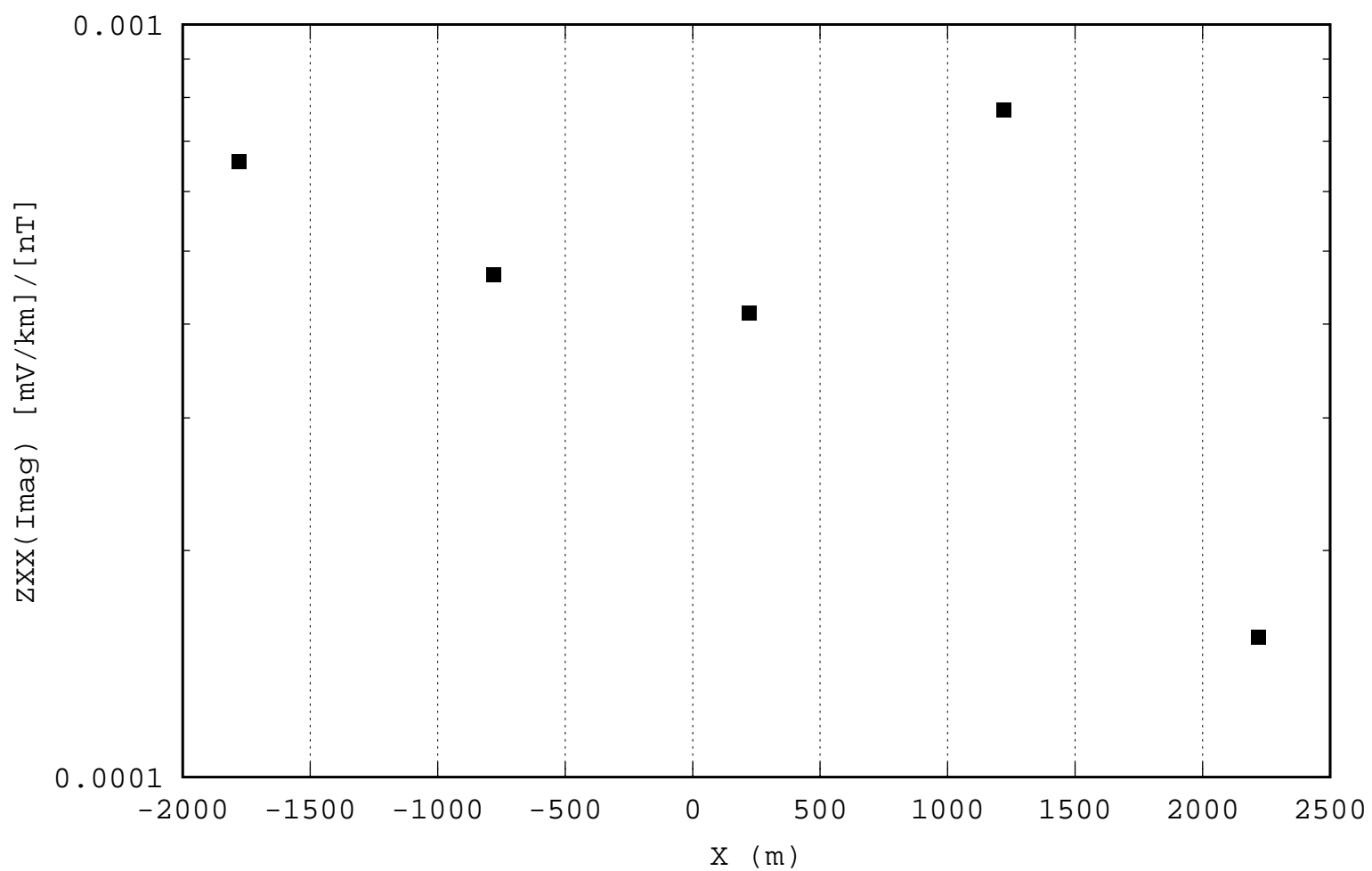
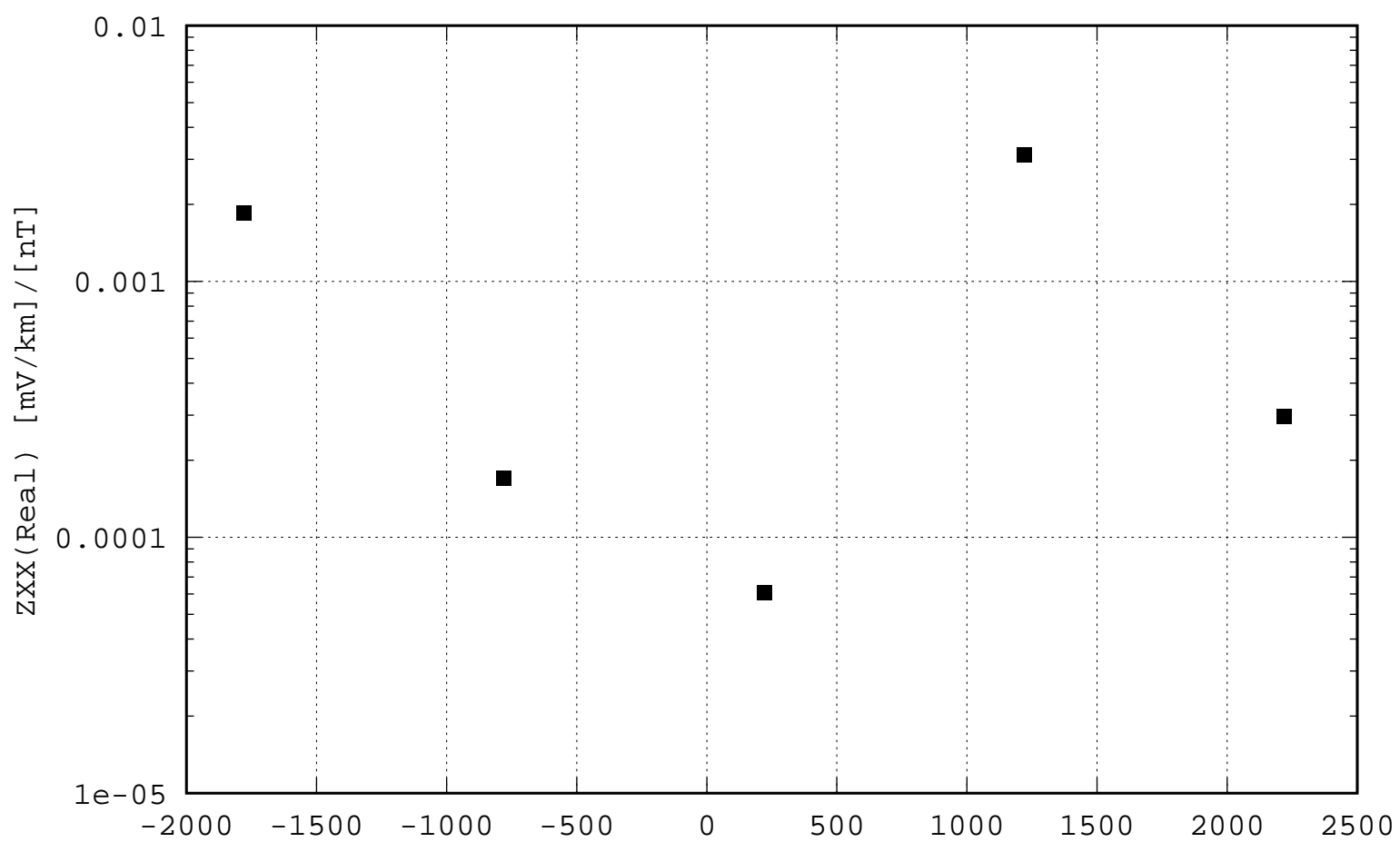
Tx#371: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=-878.933m



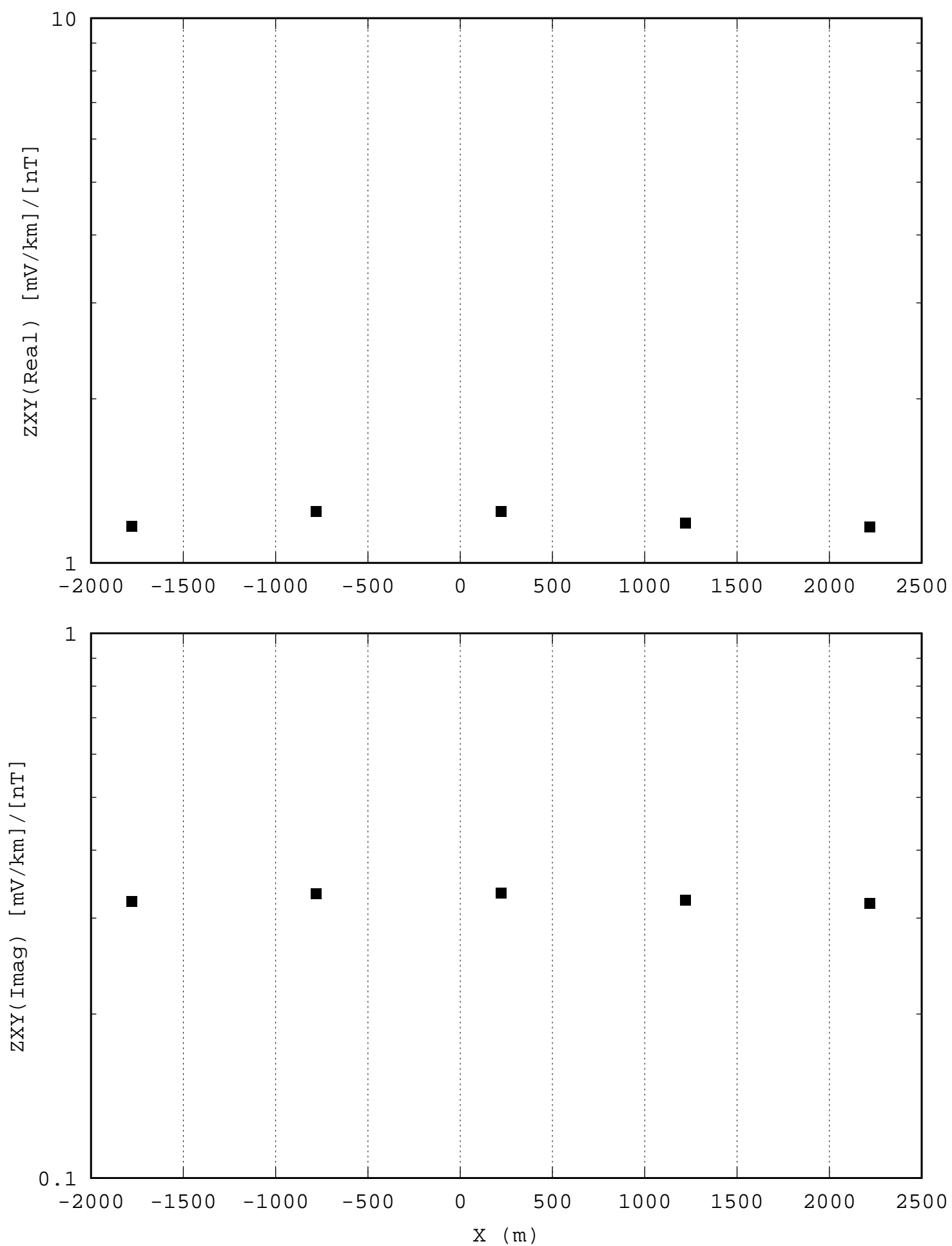
Tx#372: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=-878.933m



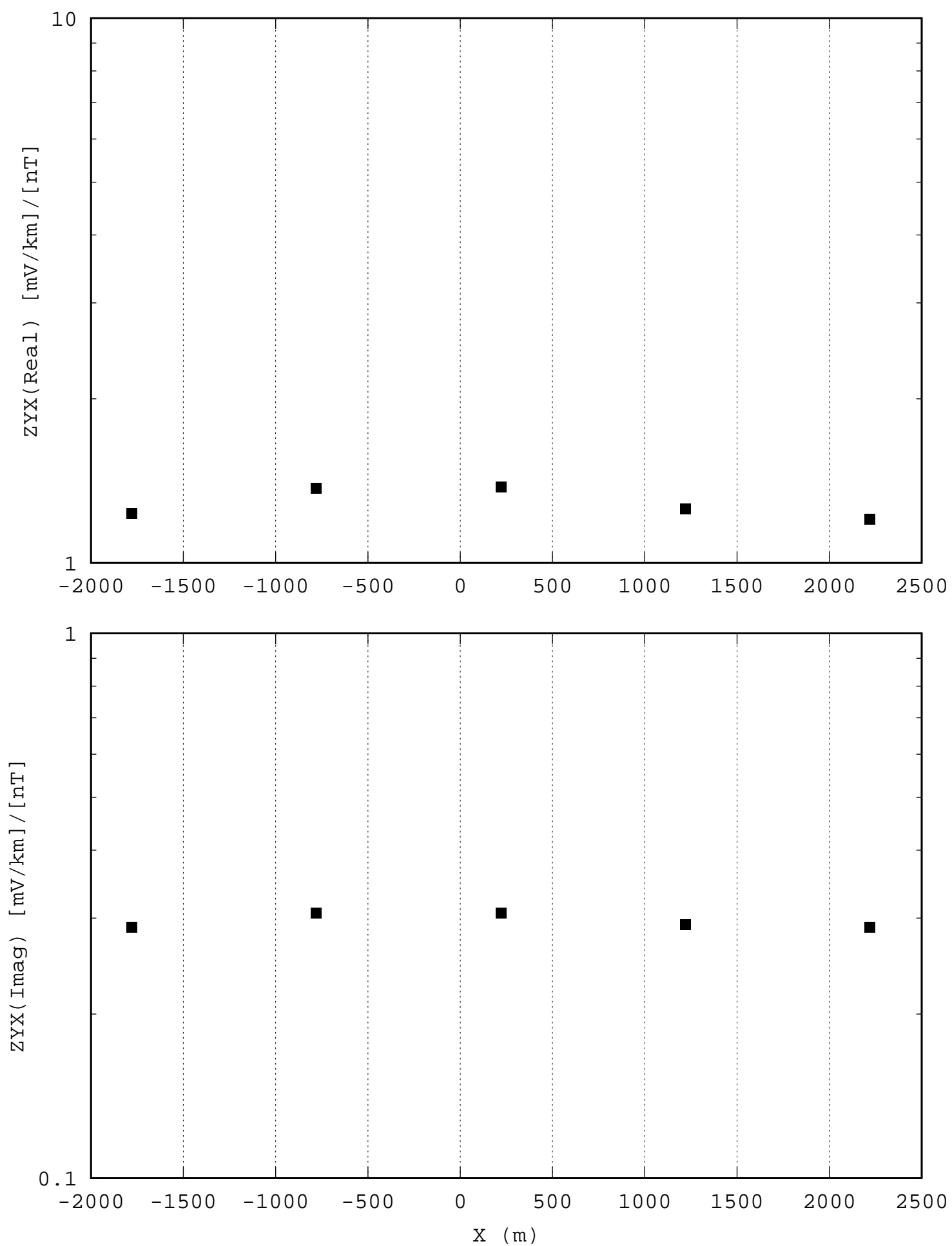
Tx#373: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



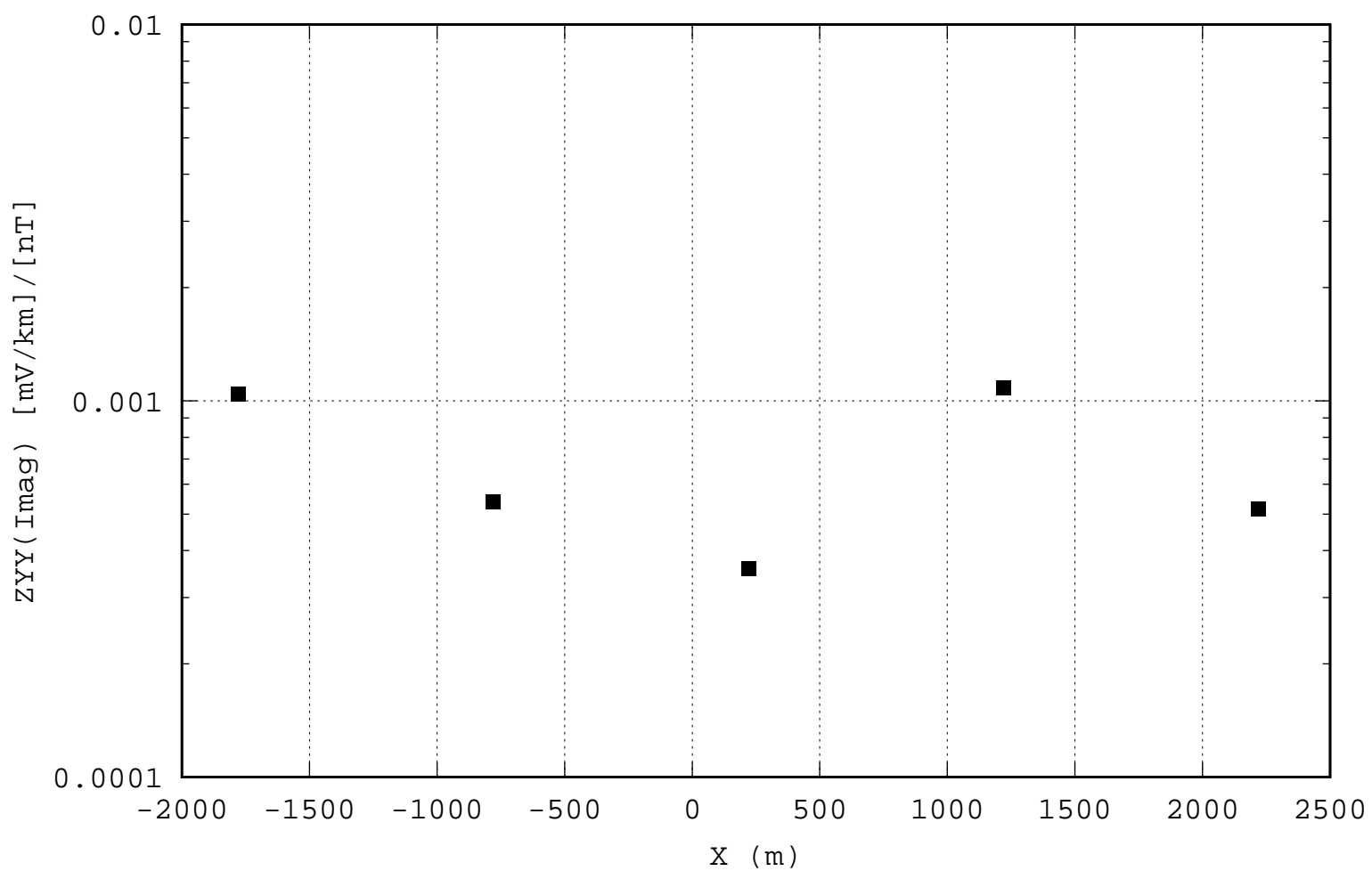
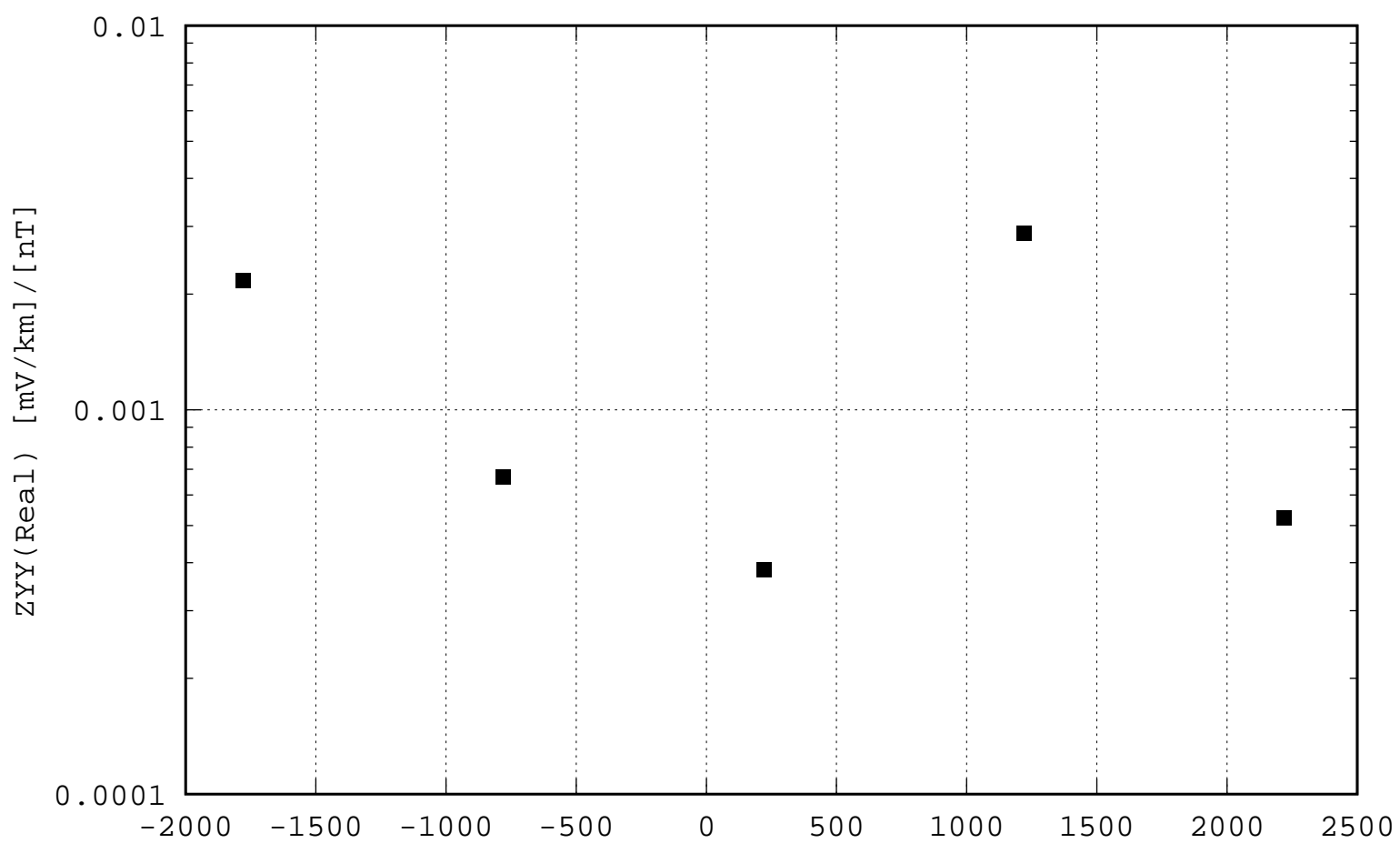
Tx#374: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



Tx#375: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=-878.933m

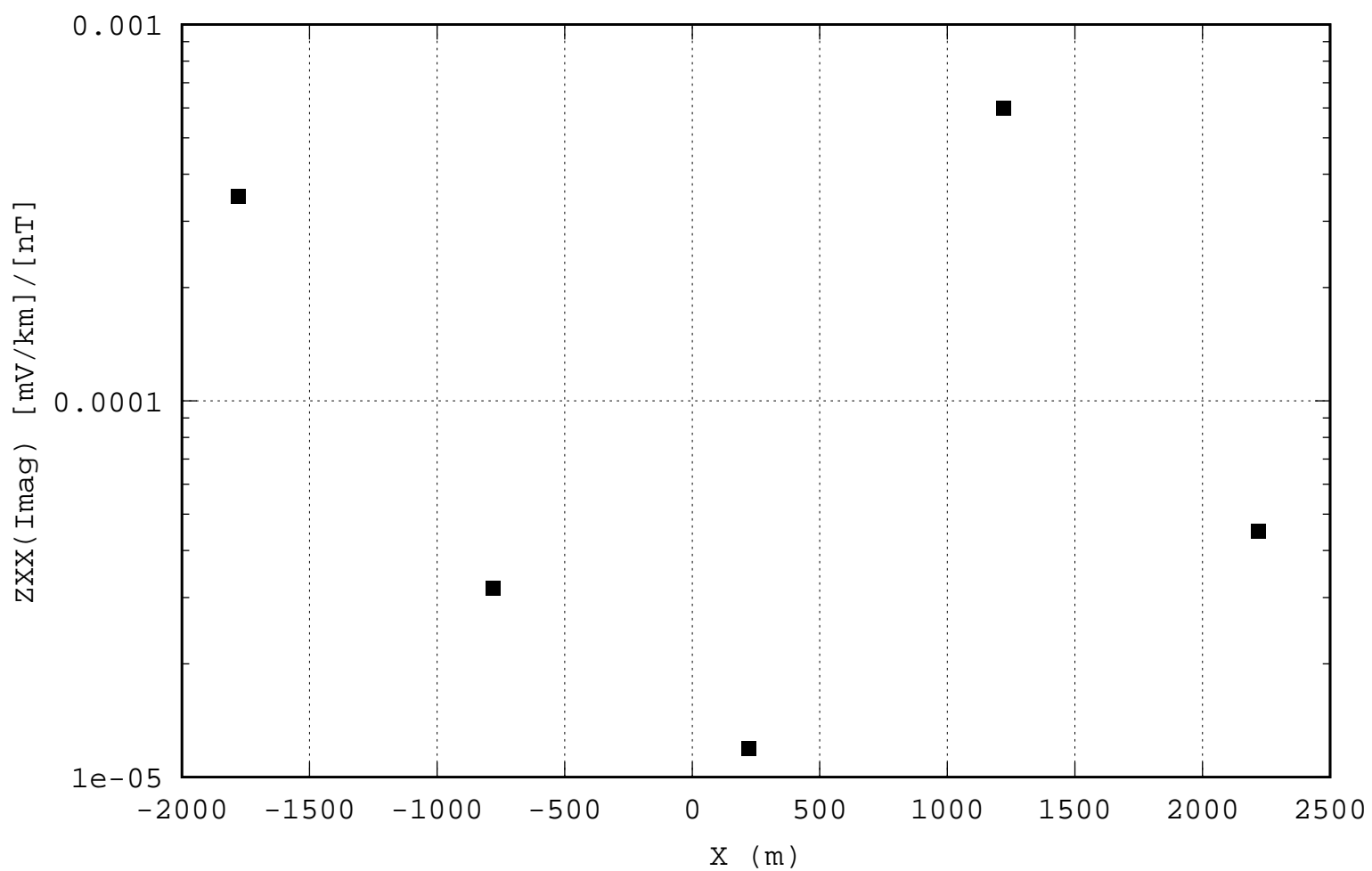
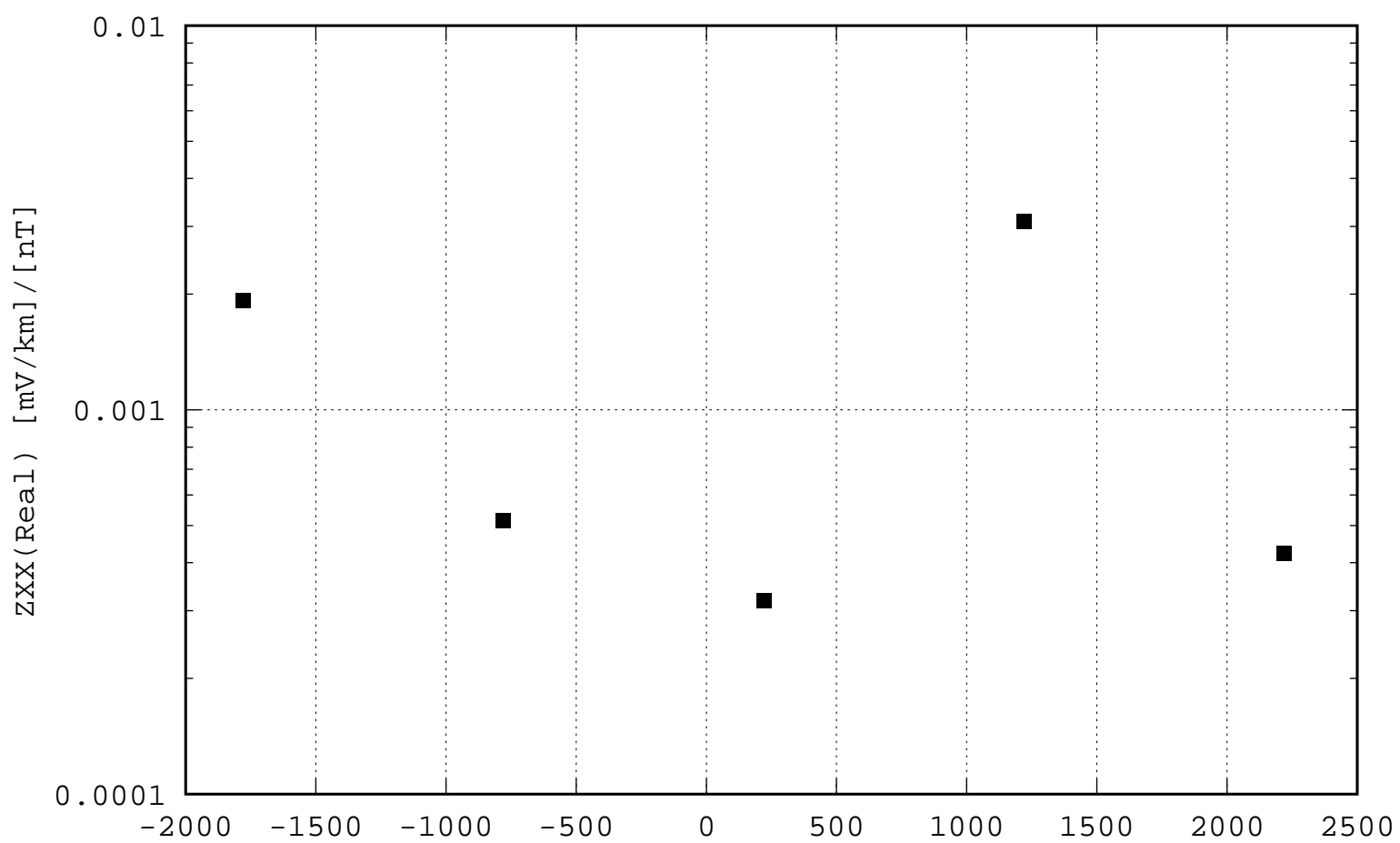


Tx#376: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=-878.933m

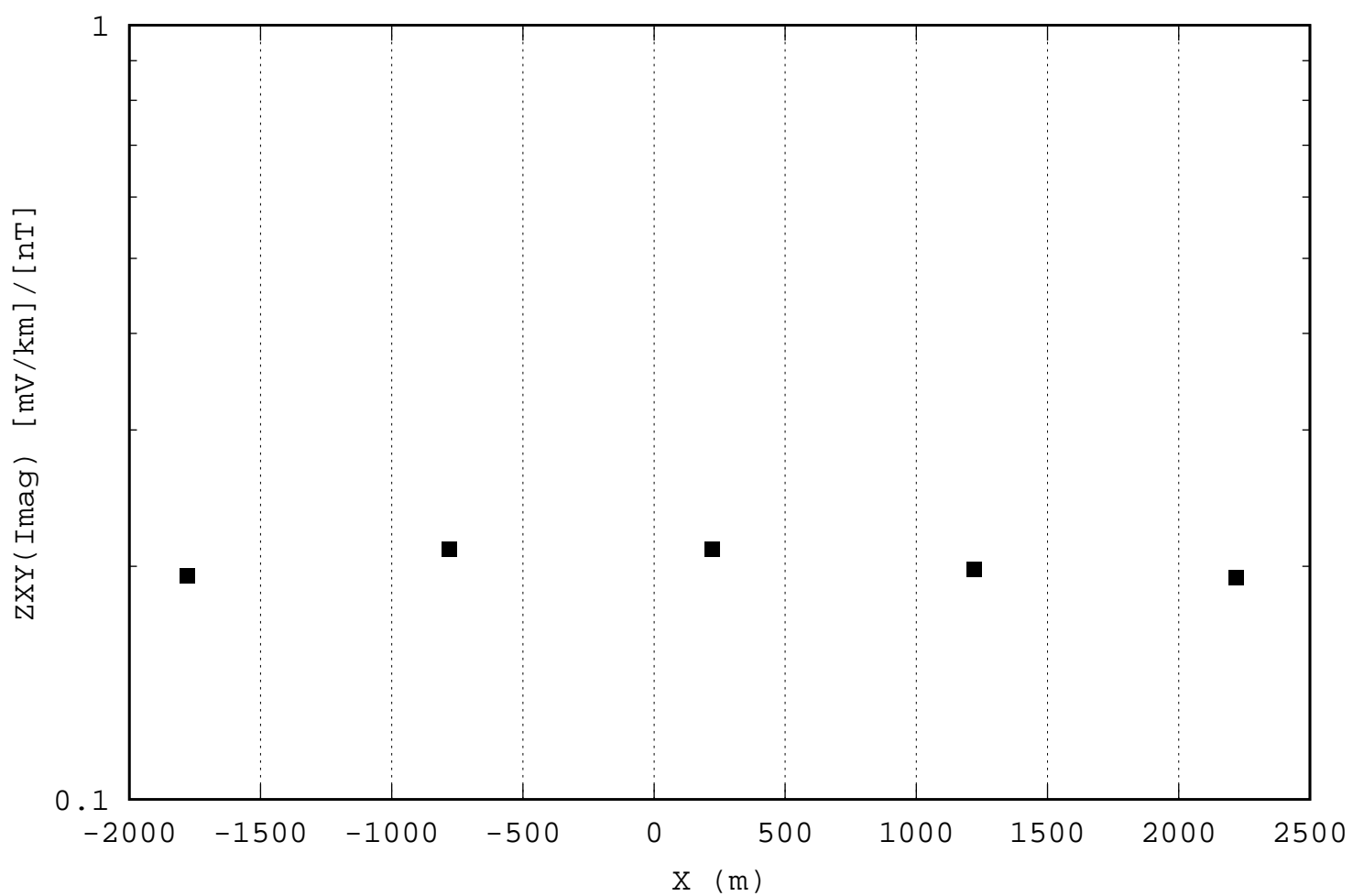
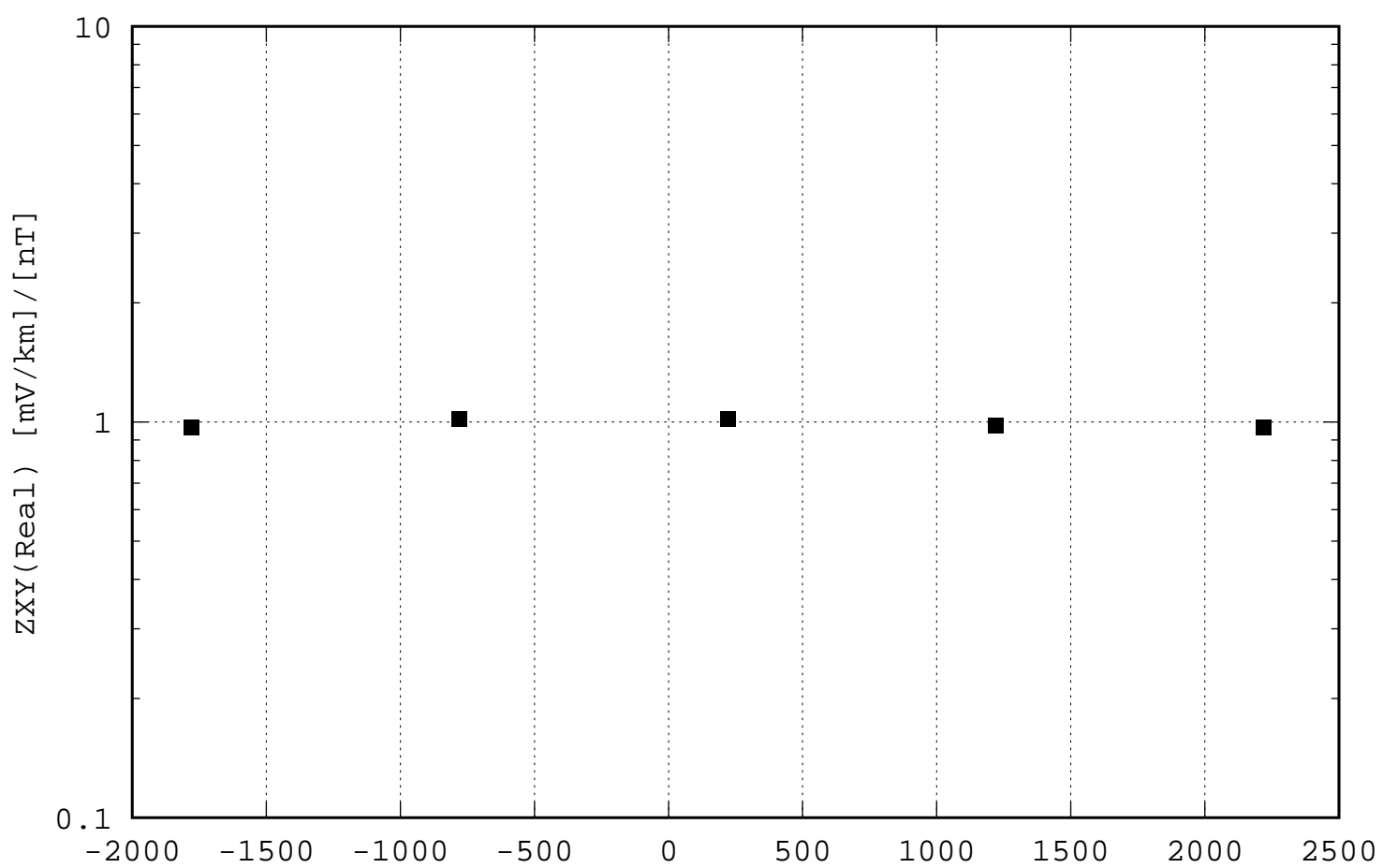




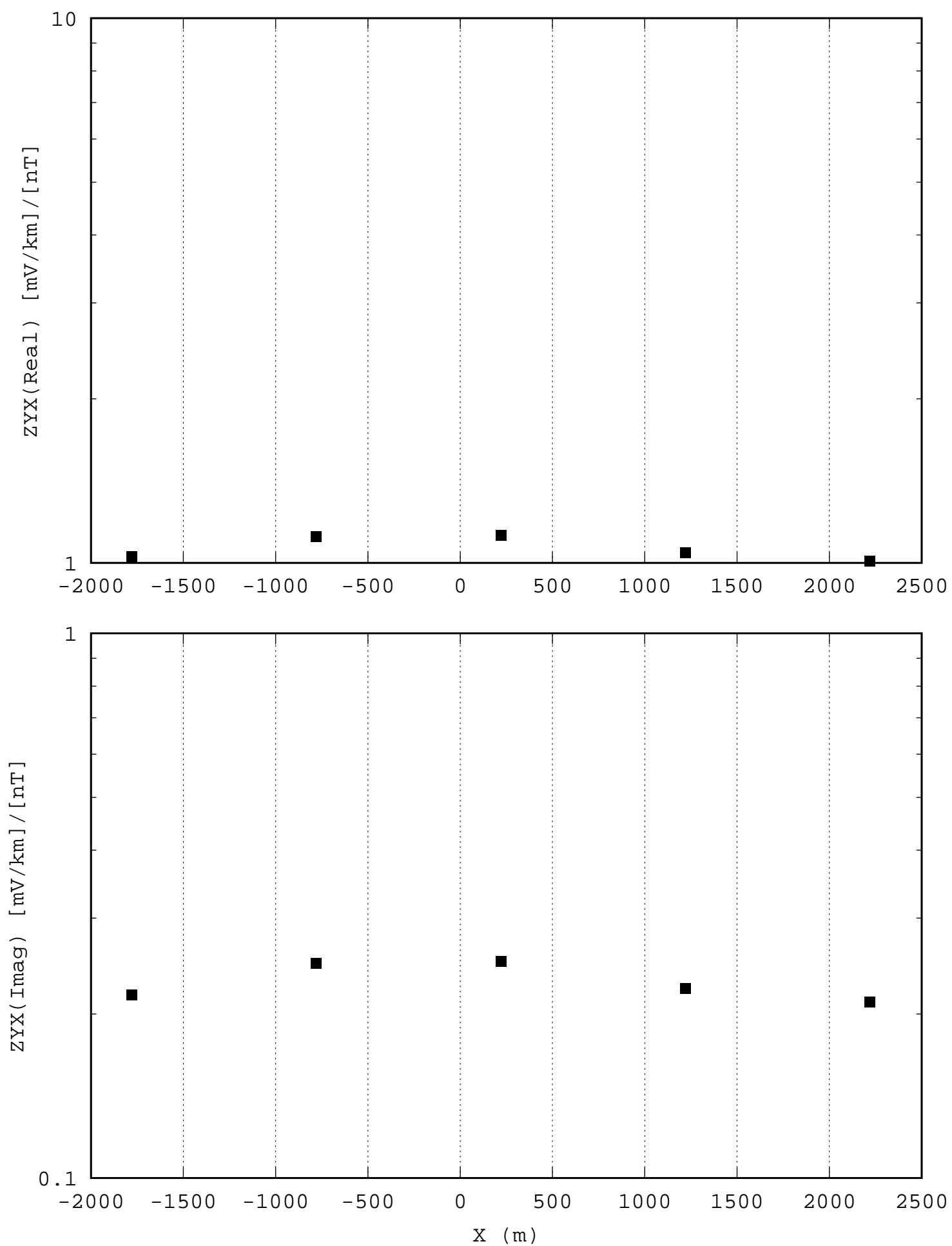
Tx#377: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



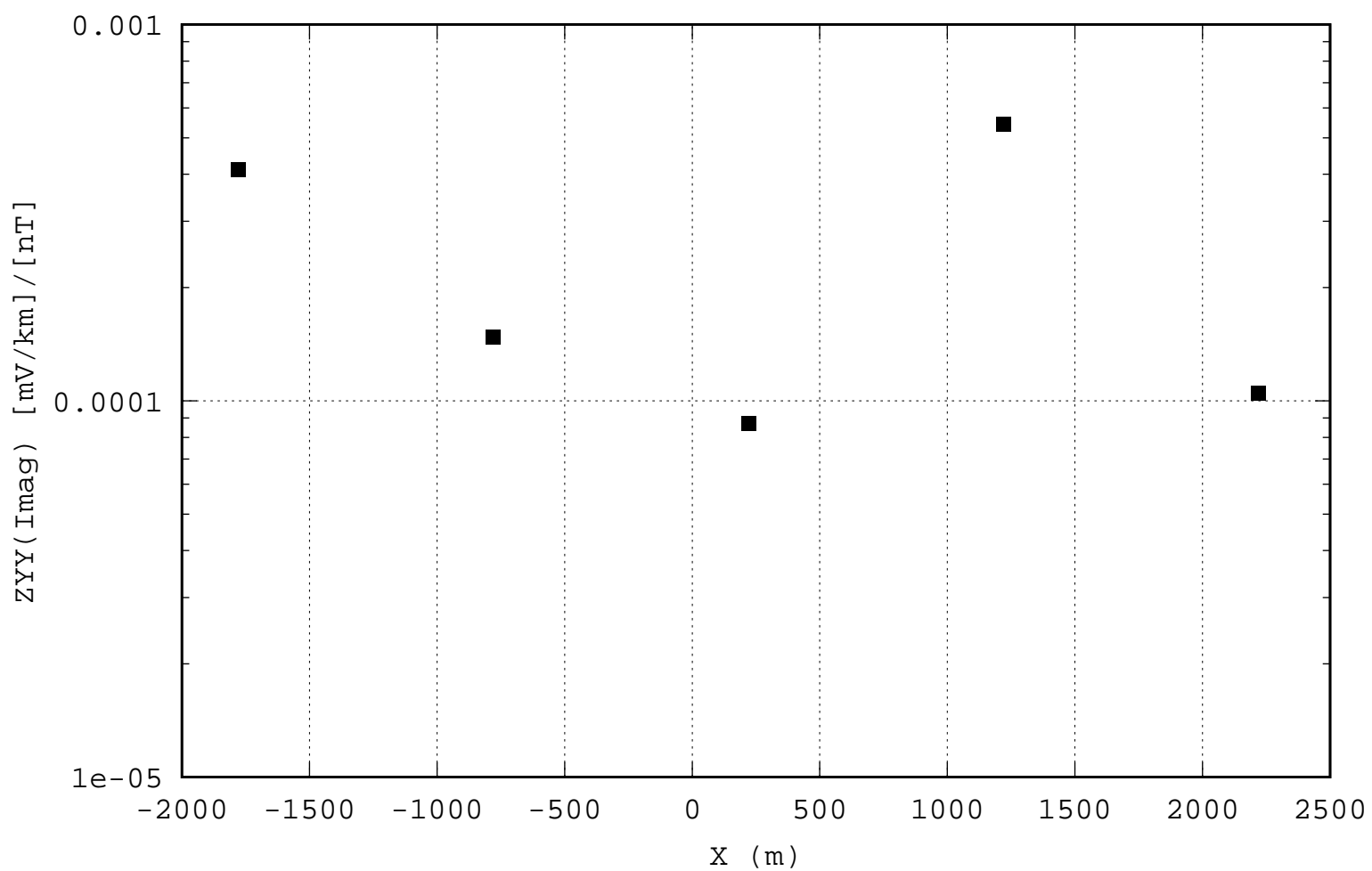
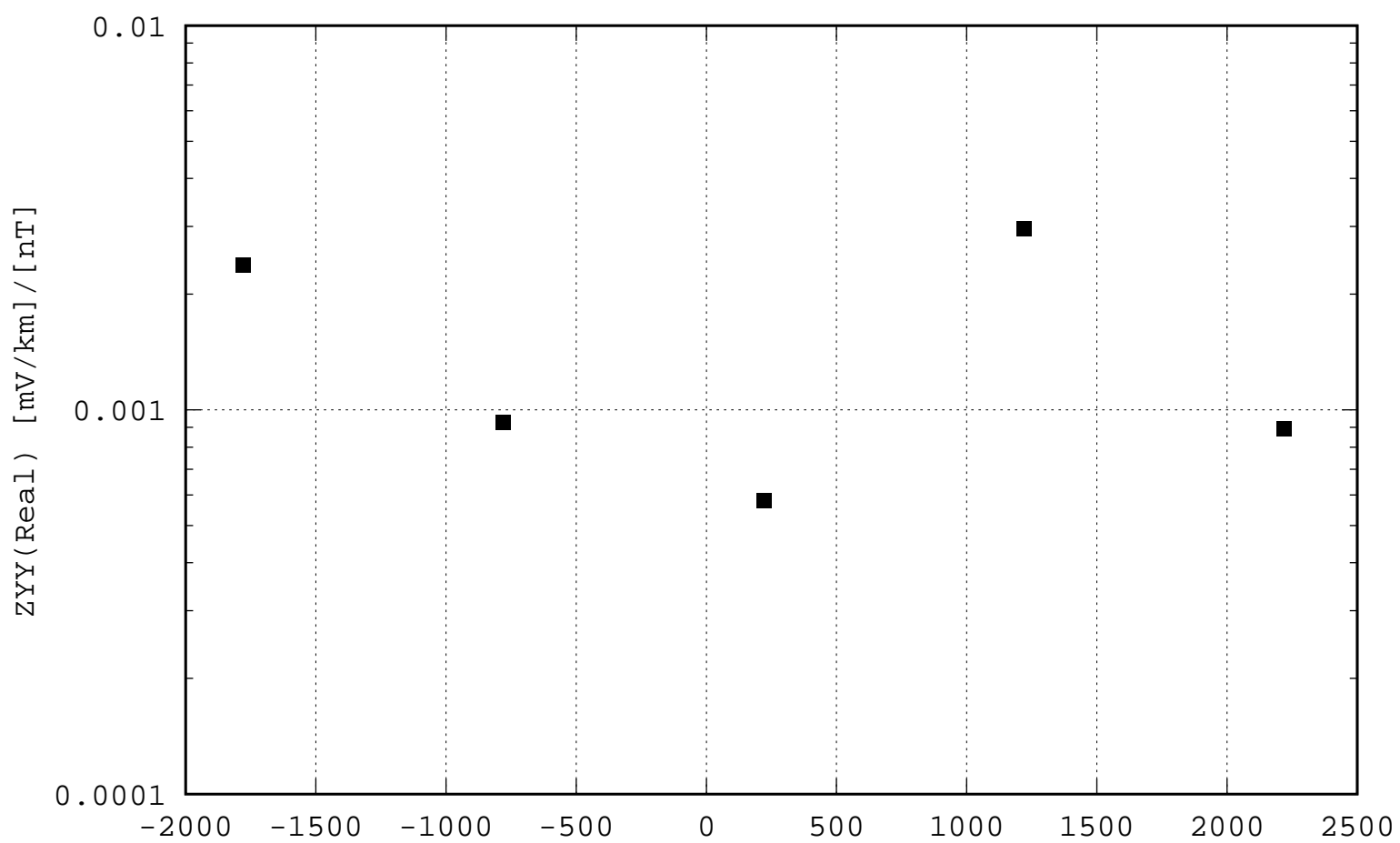
Tx#378: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



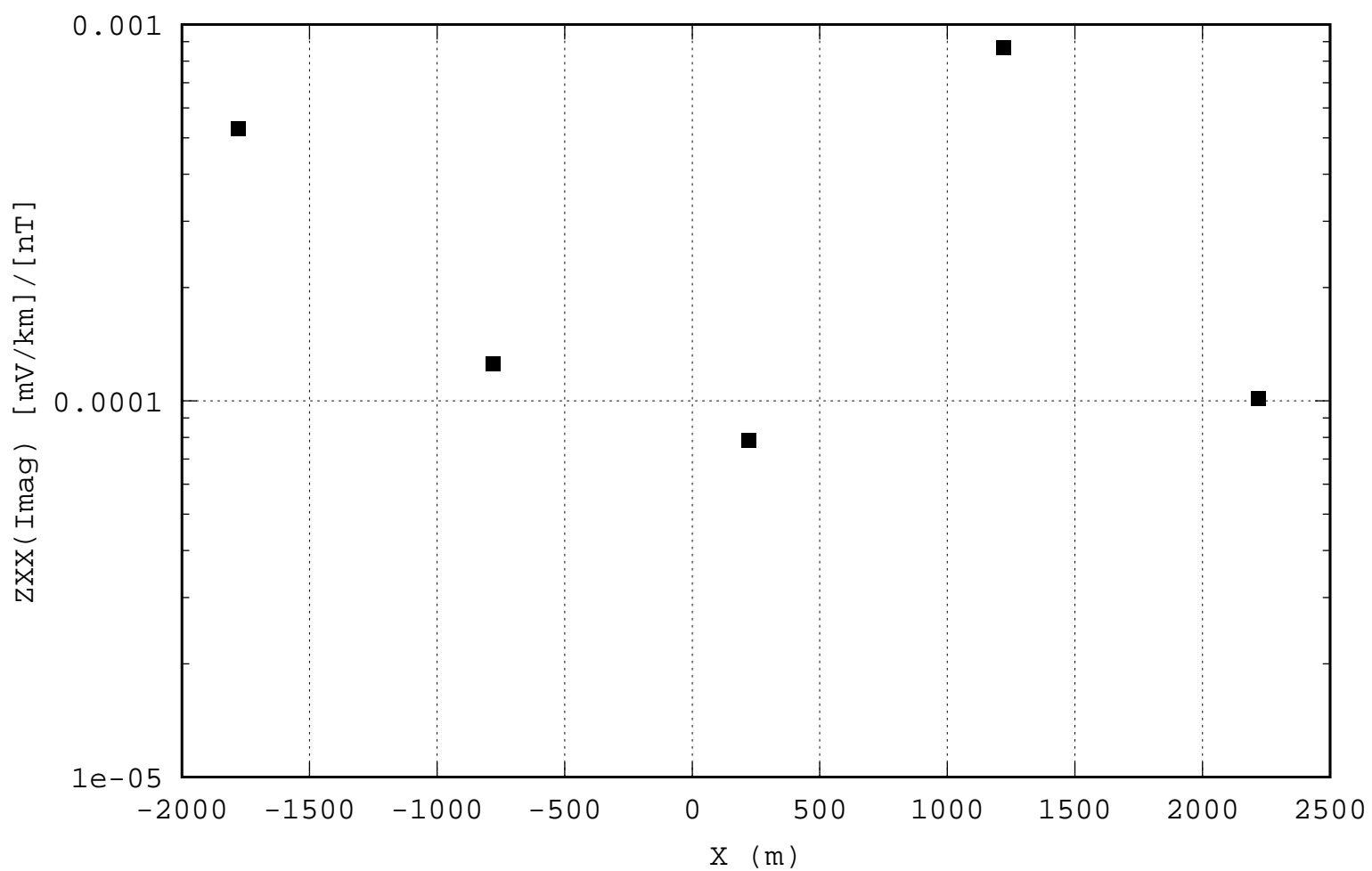
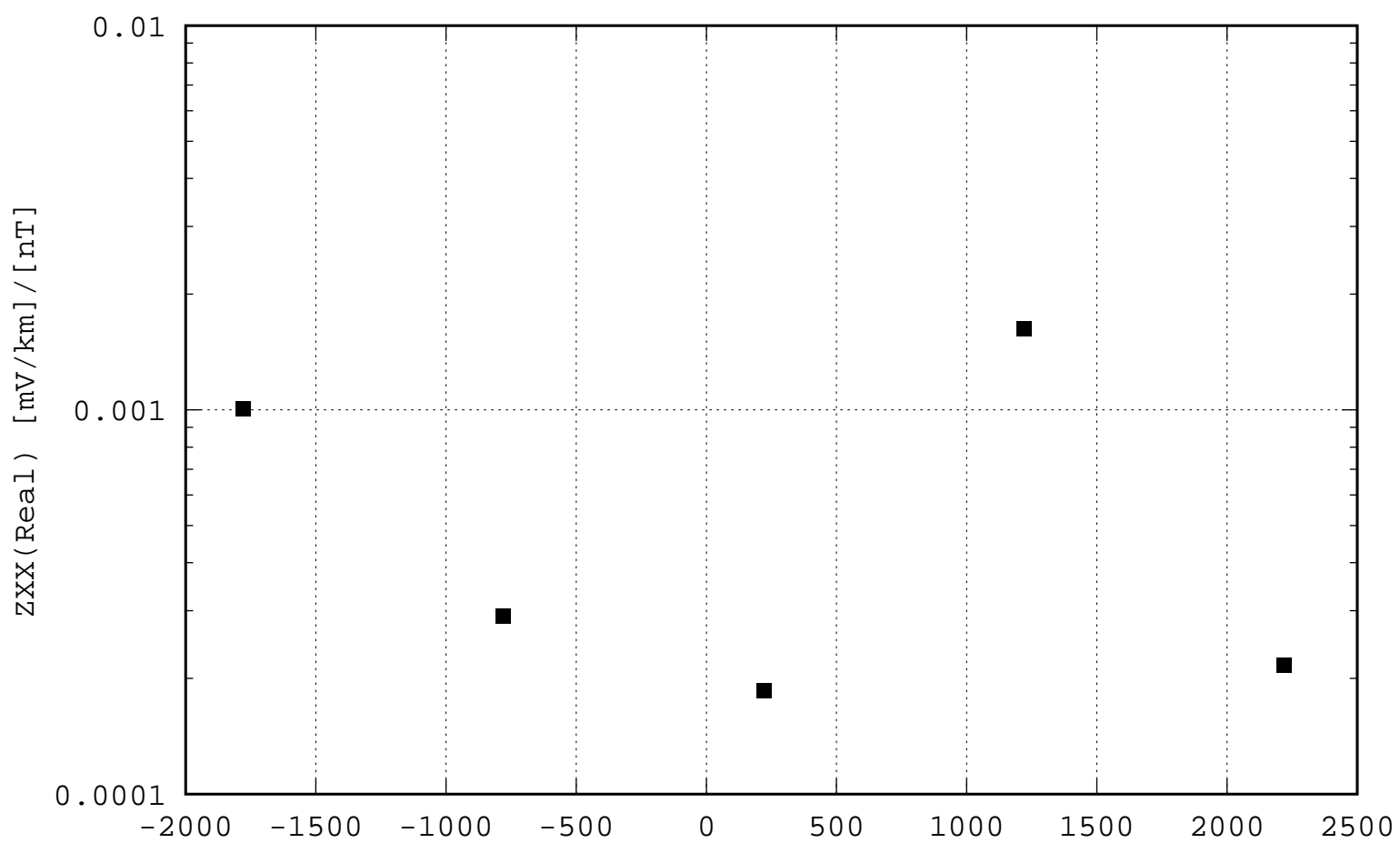
Tx#379: T=31.62sec (f=0.03162Hz), Rx-comp=ZYX, Rx(Y)=-878.933m



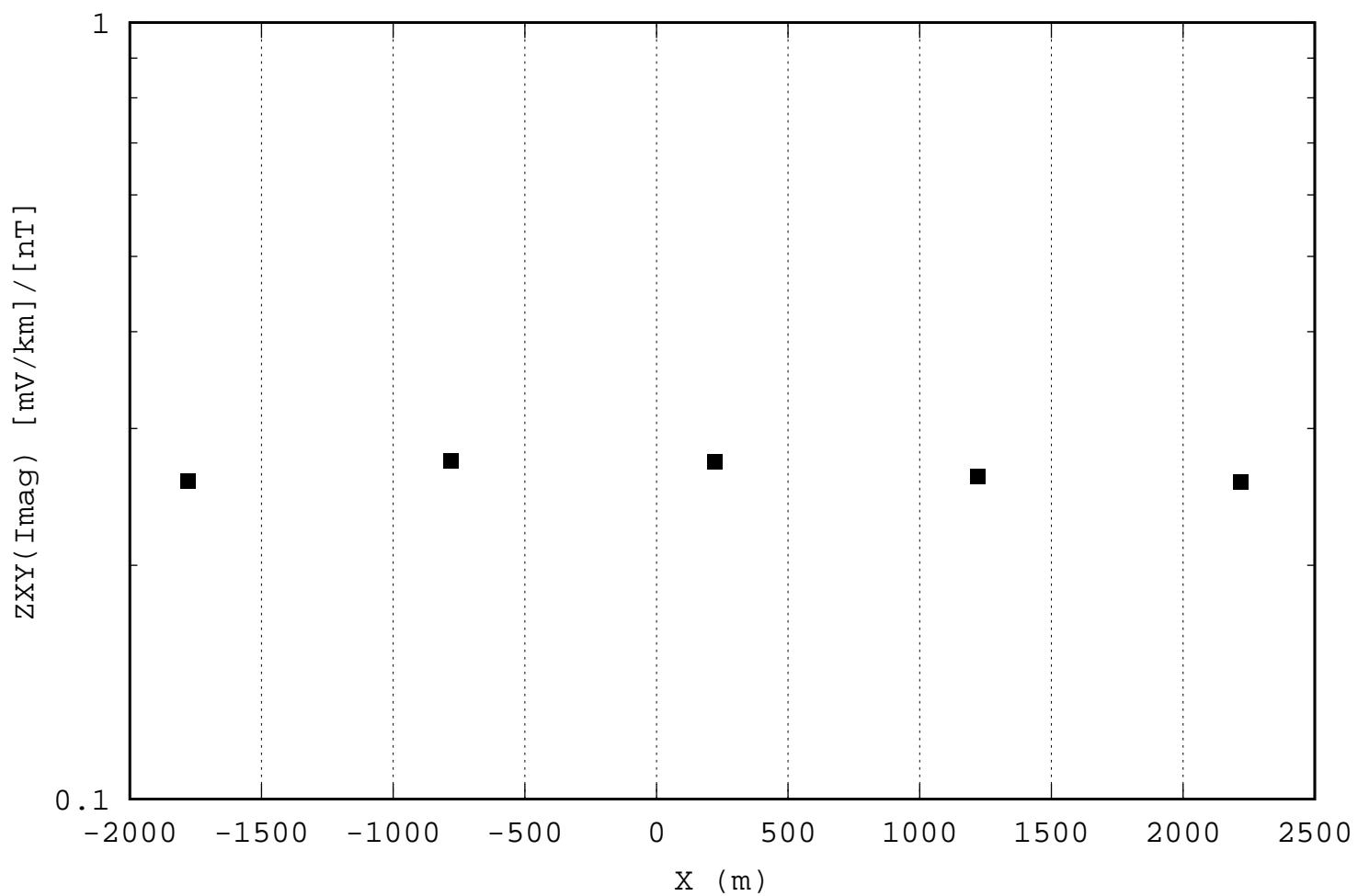
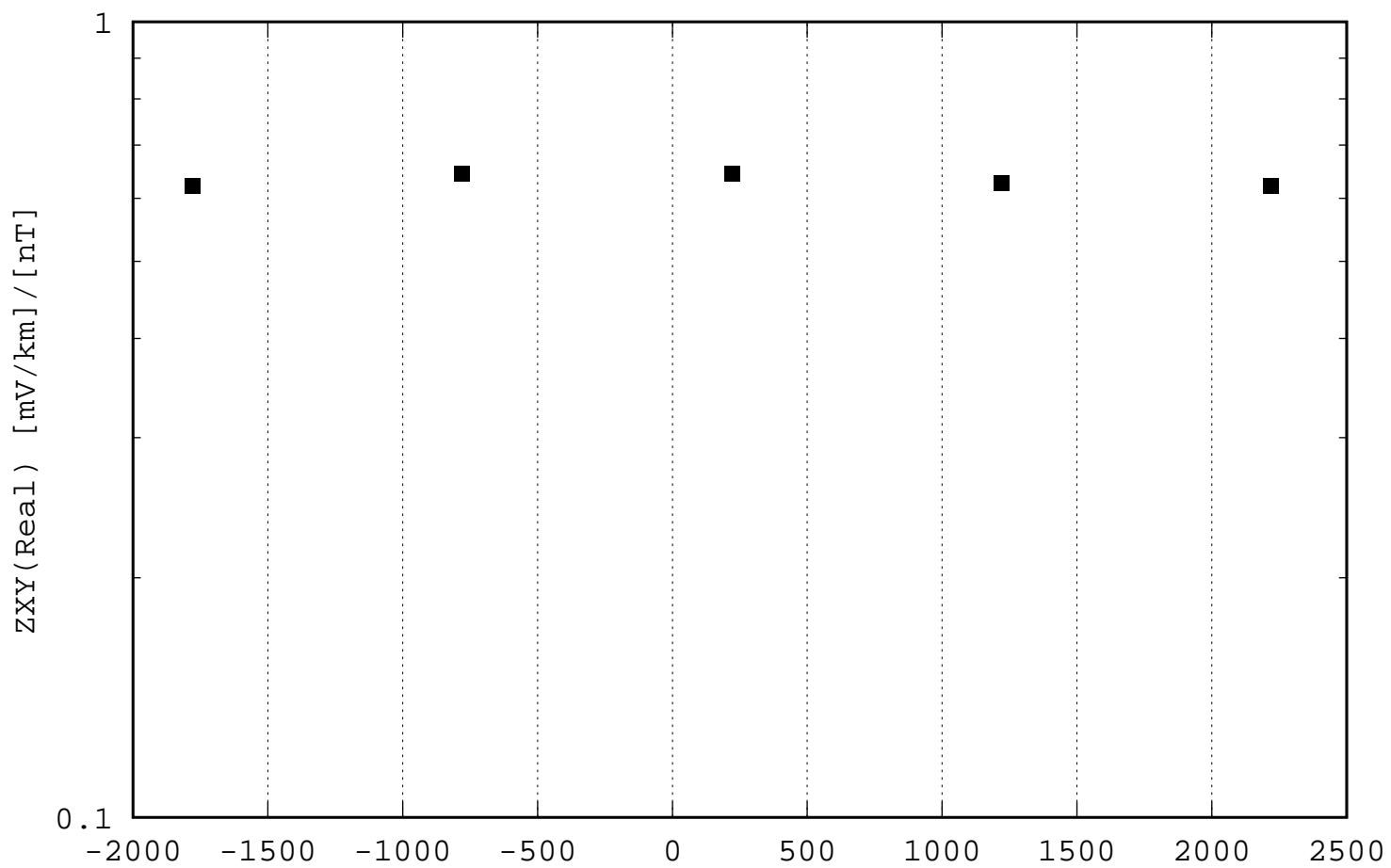
Tx#380: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=-878.933m



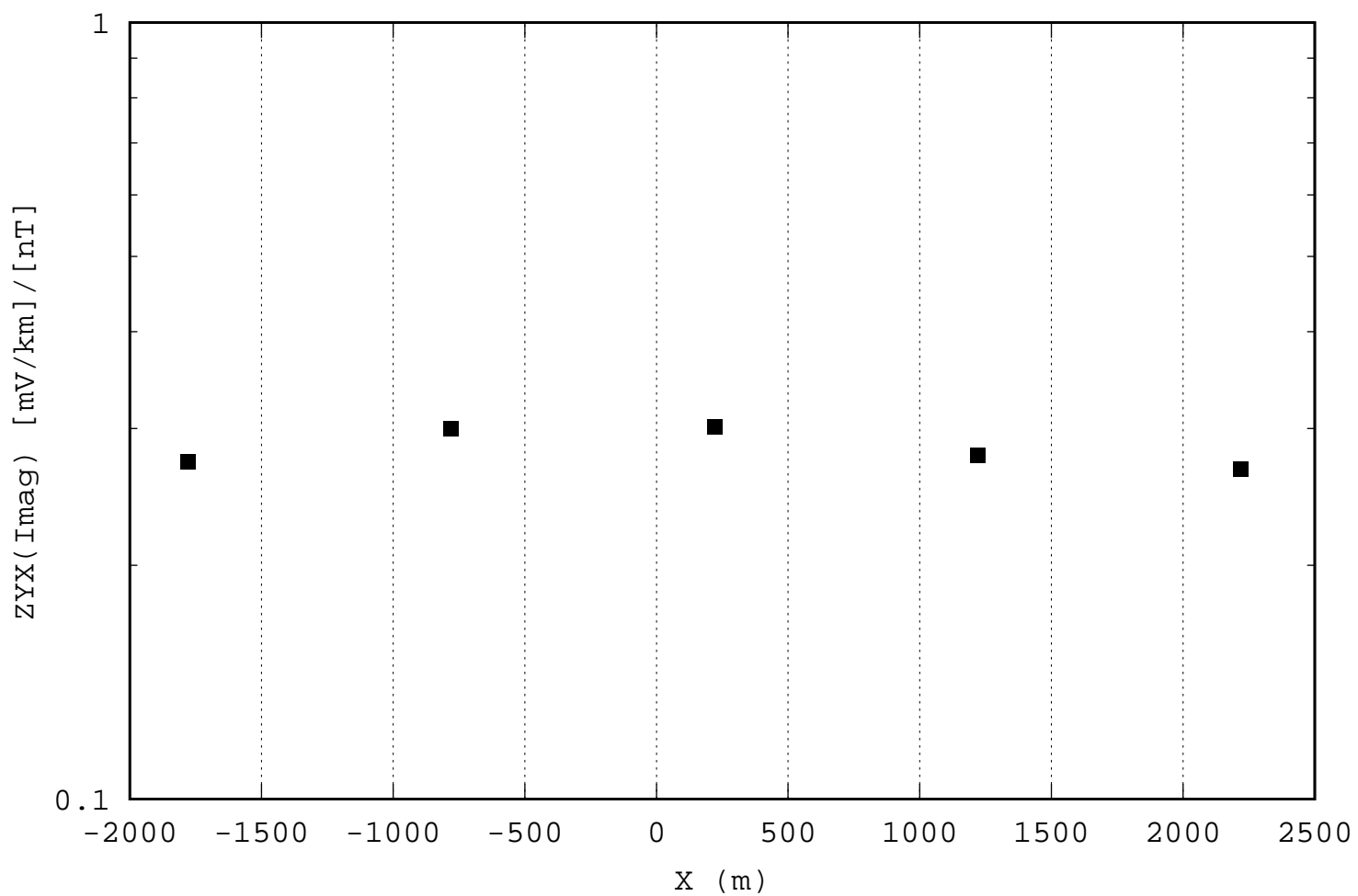
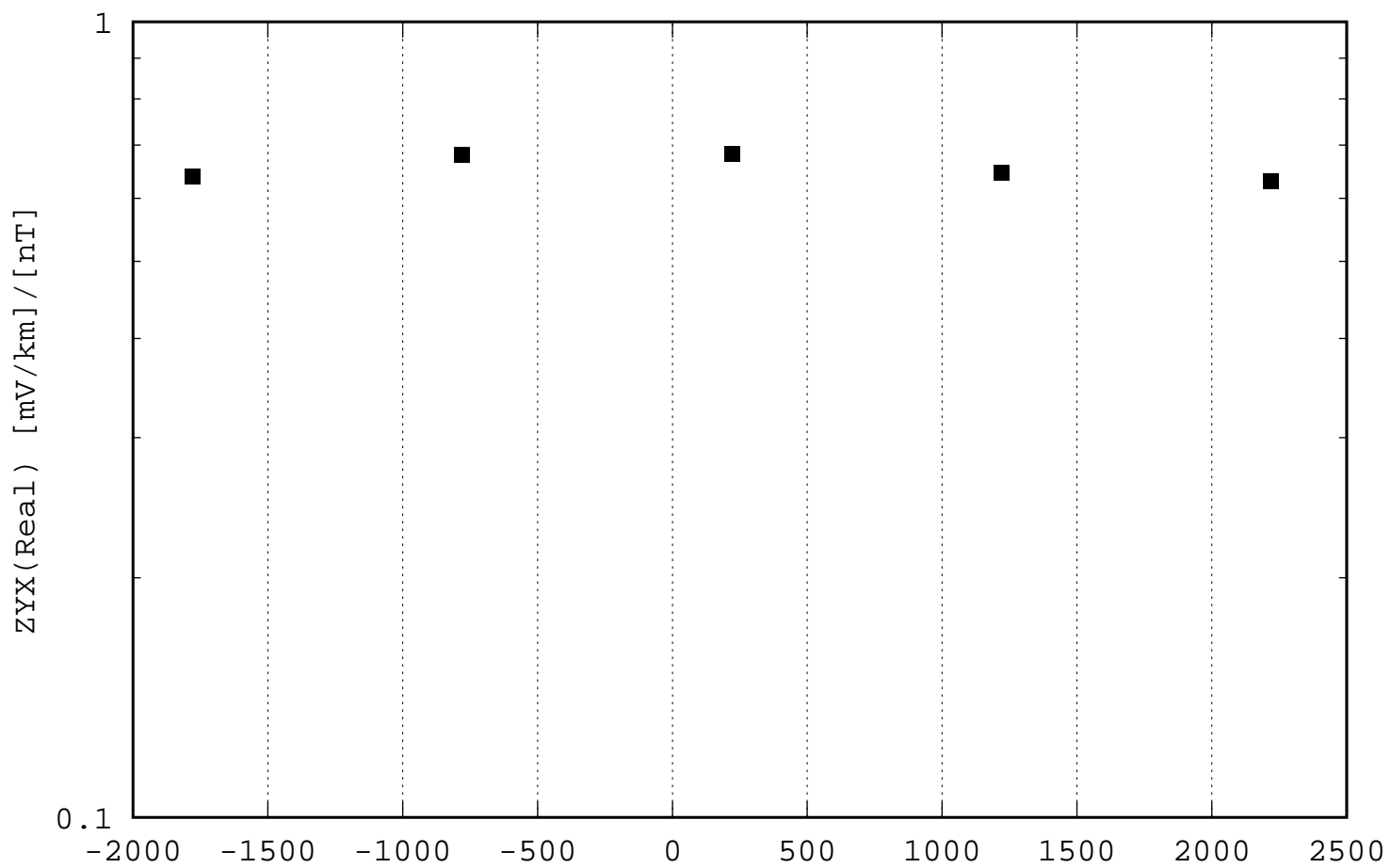
Tx#381: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



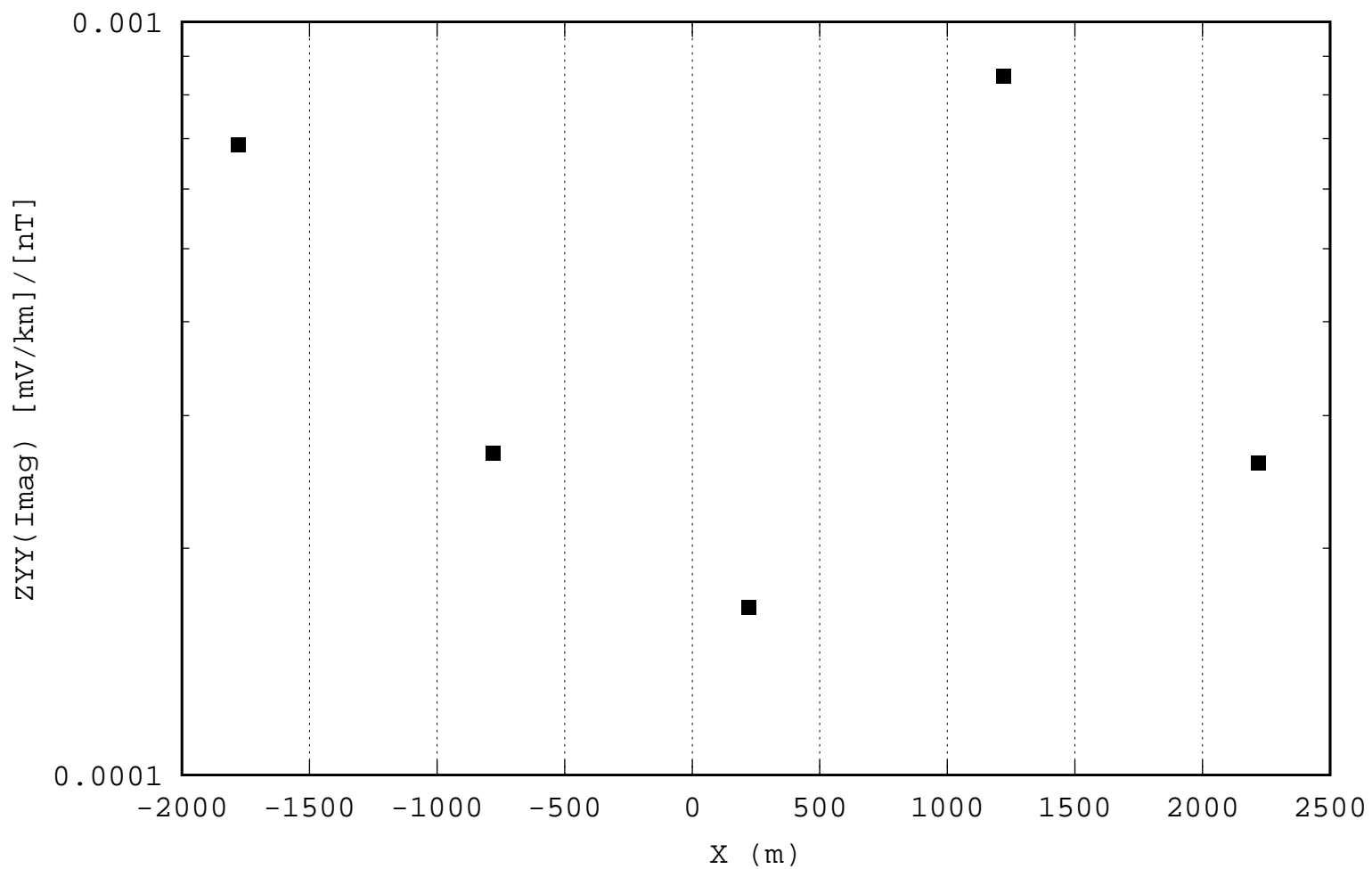
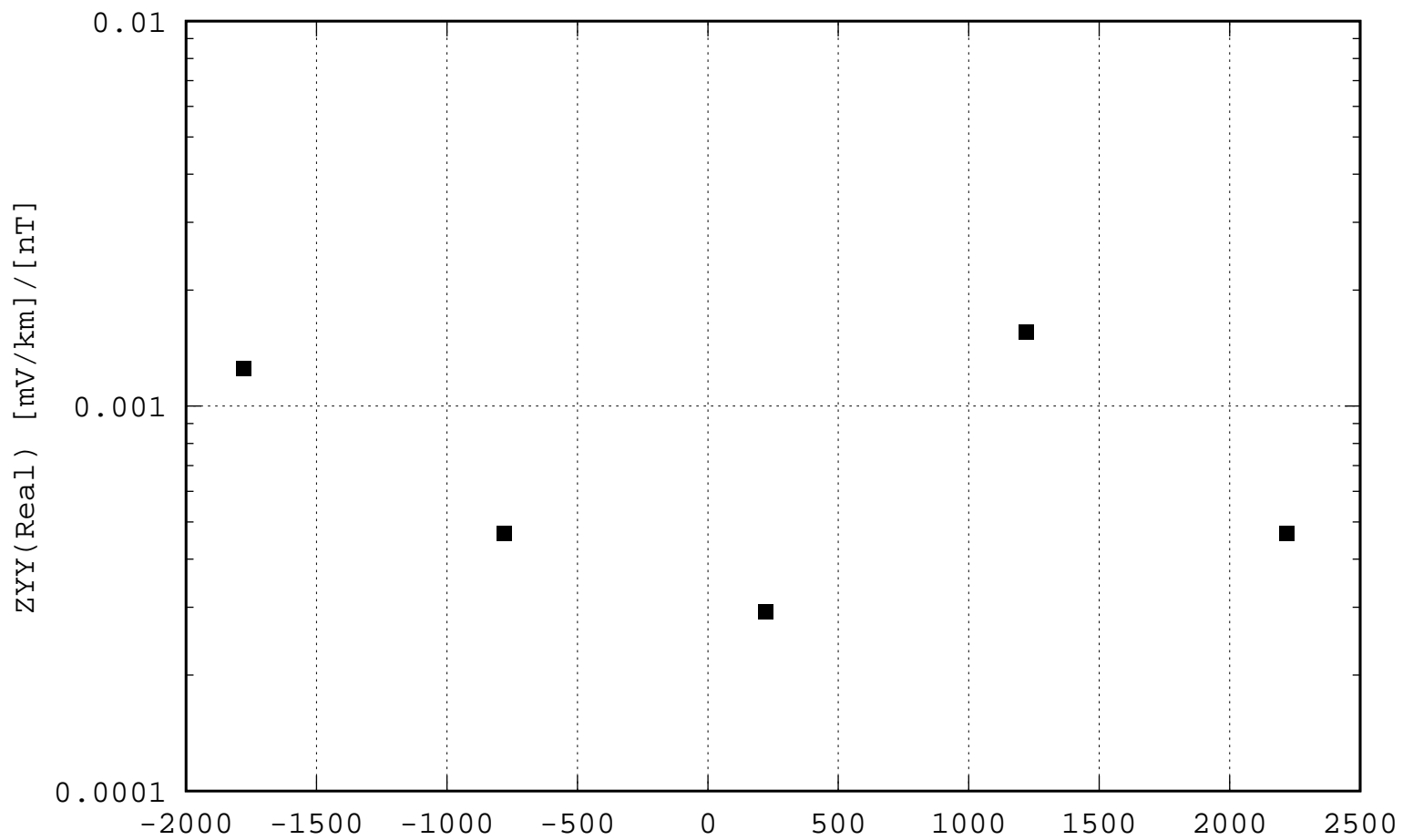
Tx#382: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



Tx#383: T=316.2sec (f=0.003162Hz), Rx-comp=ZYG, Rx(Y)=-878.933m

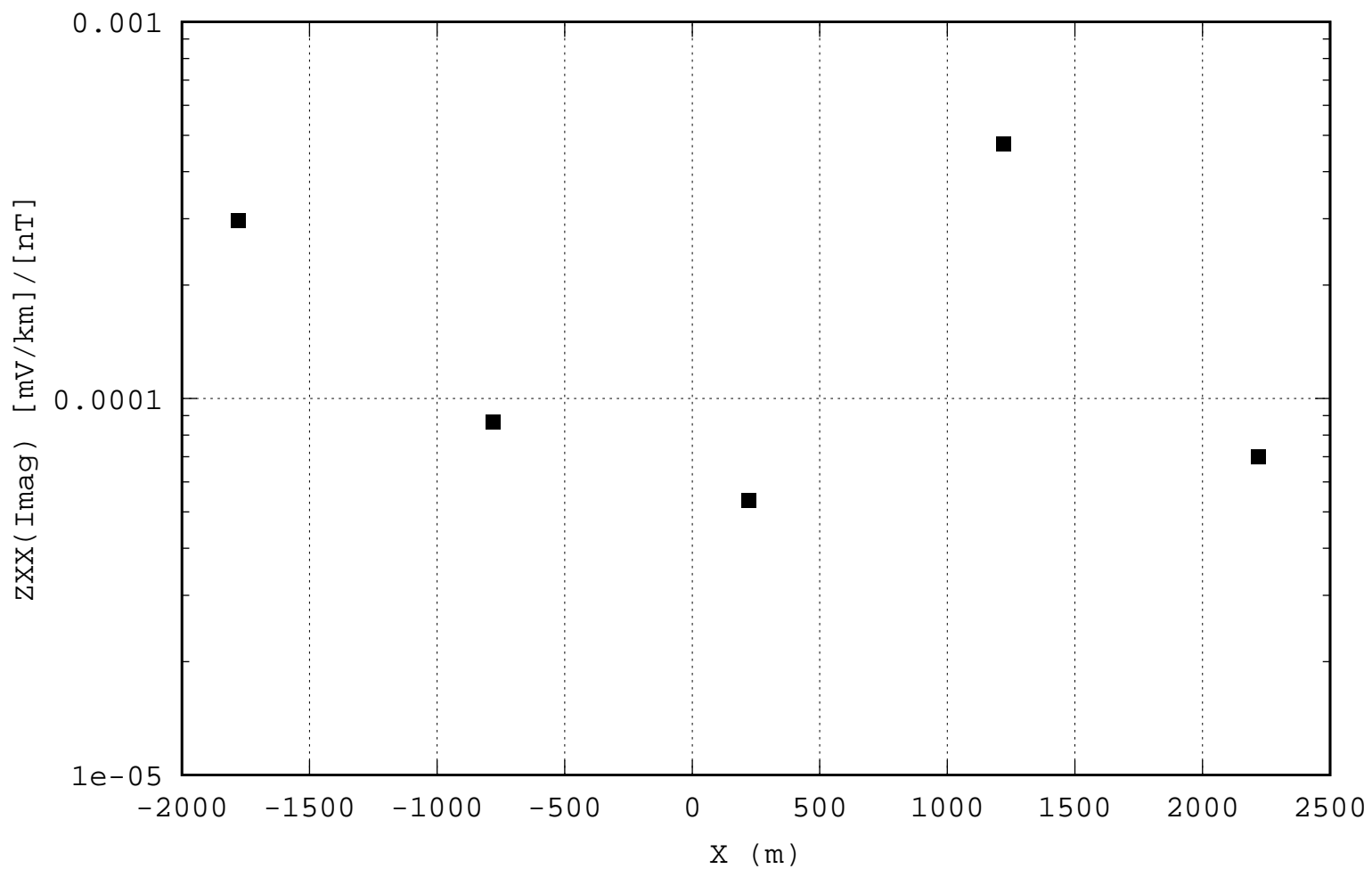
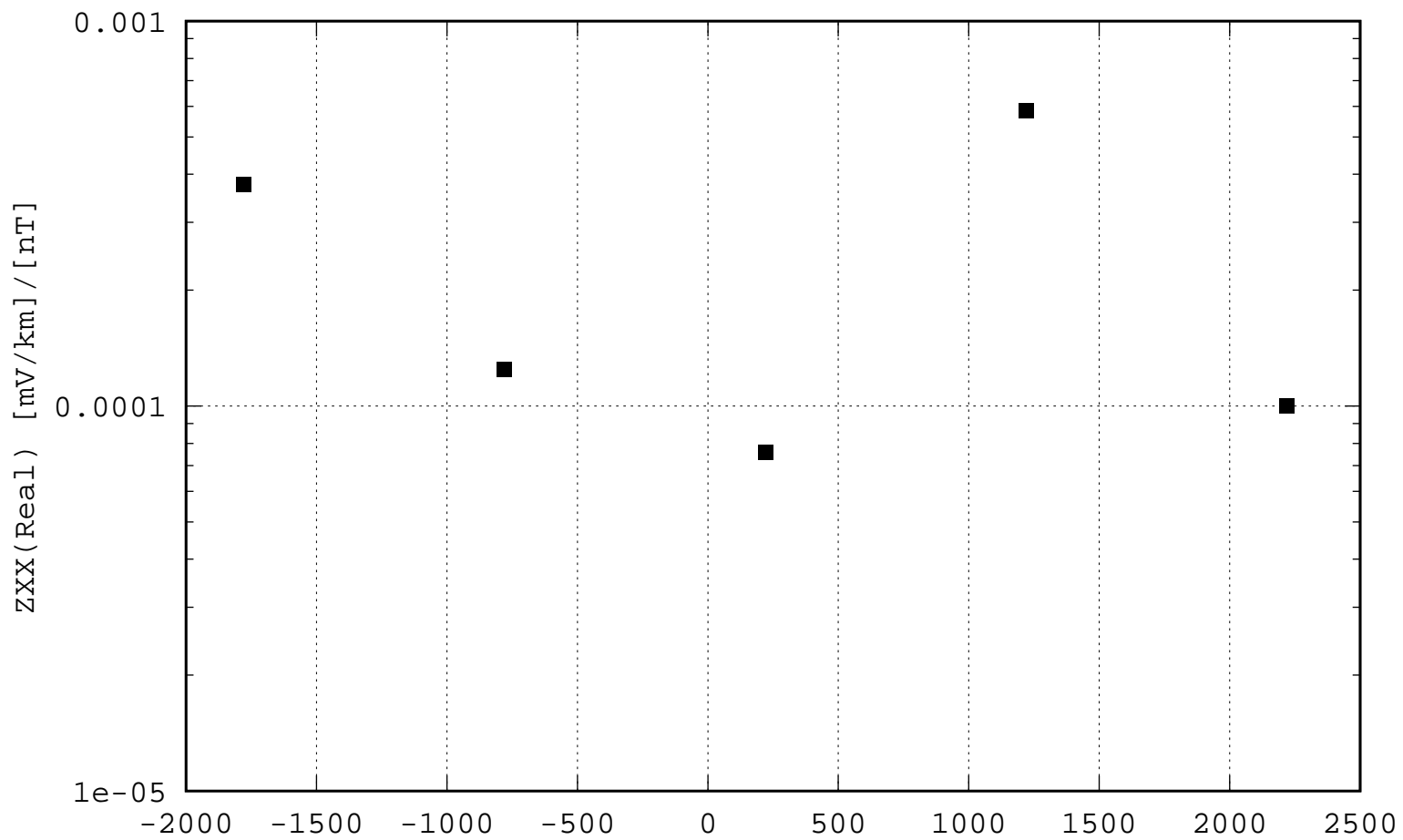


Tx#384: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=-878.933m

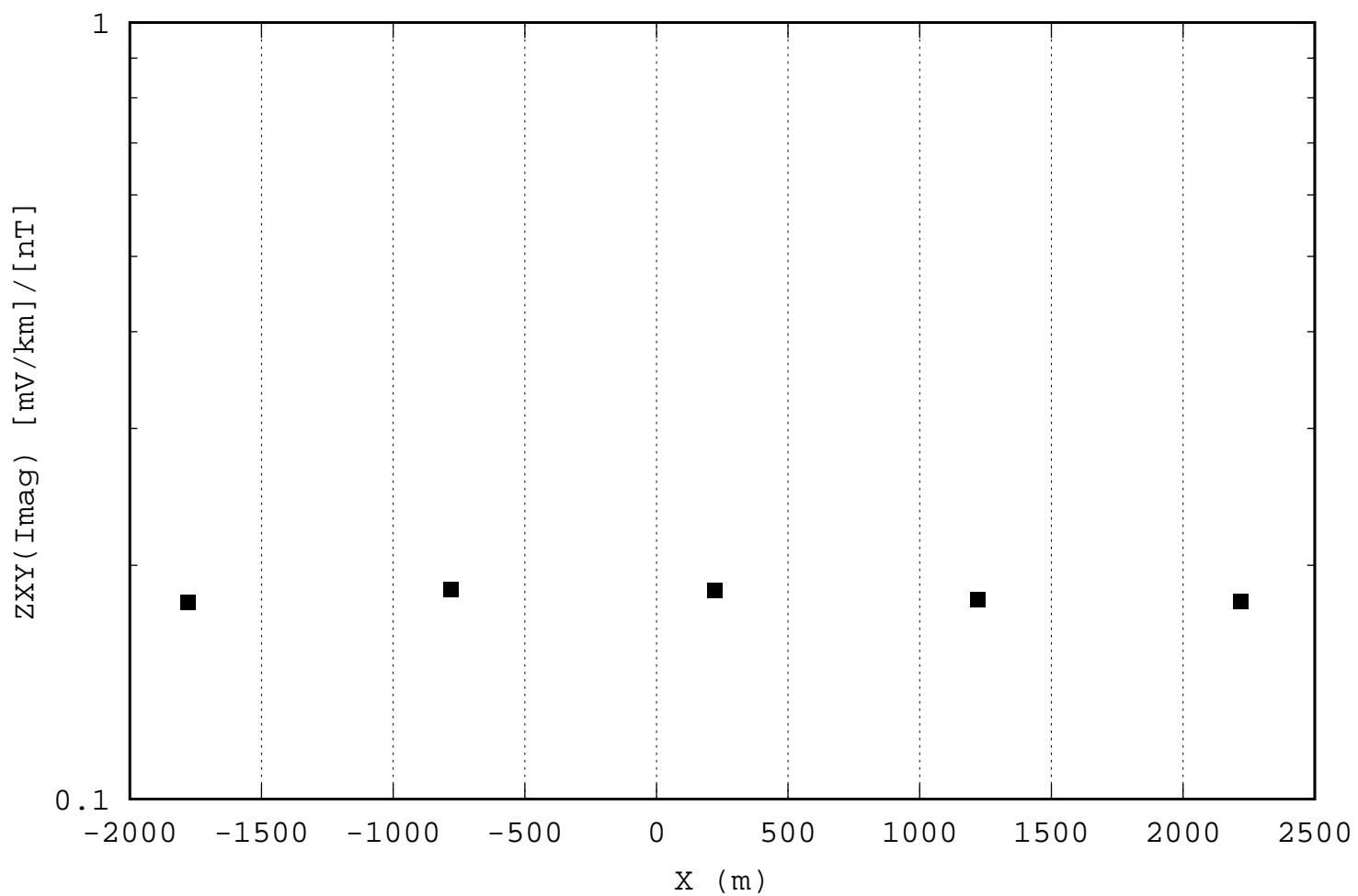
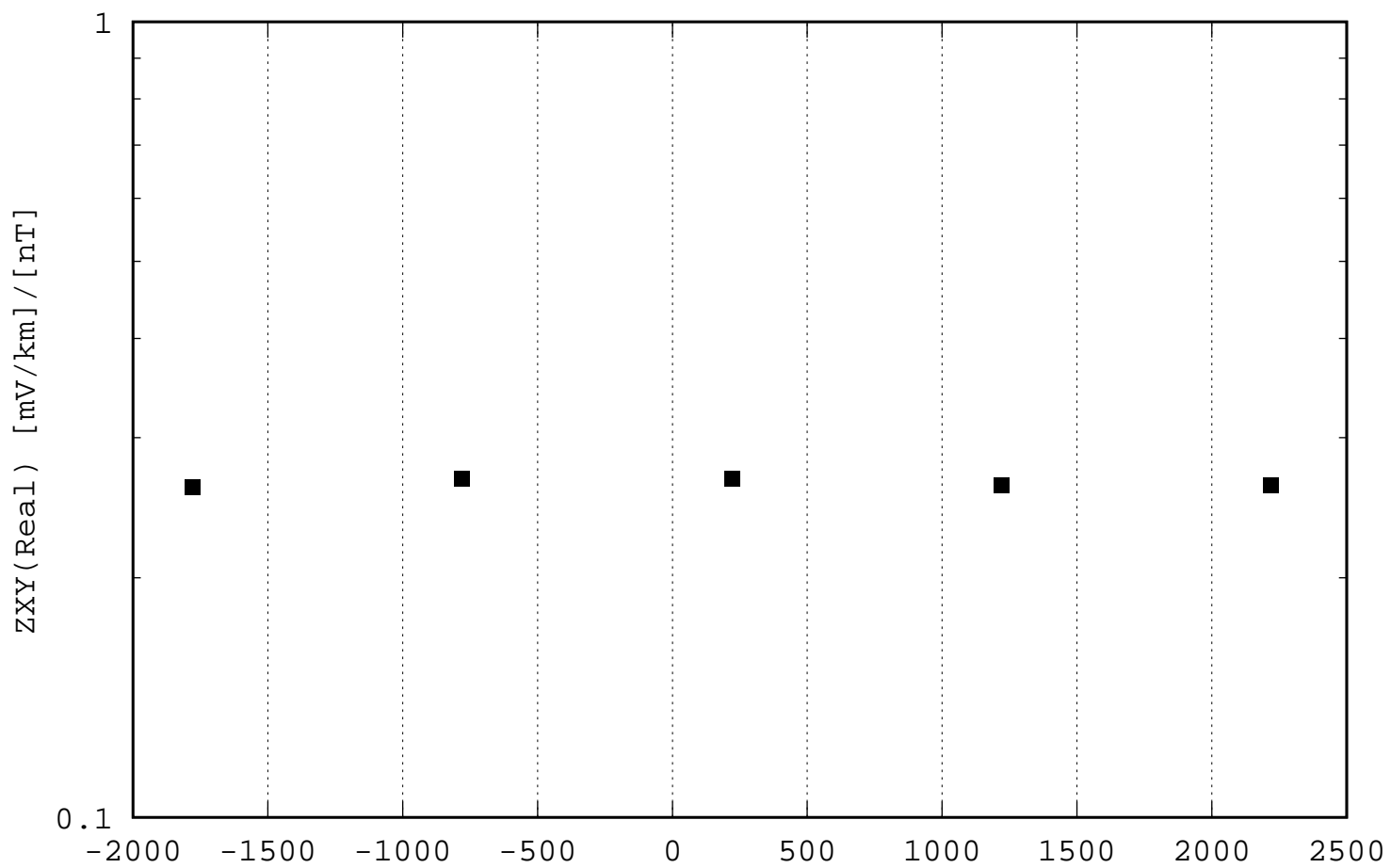




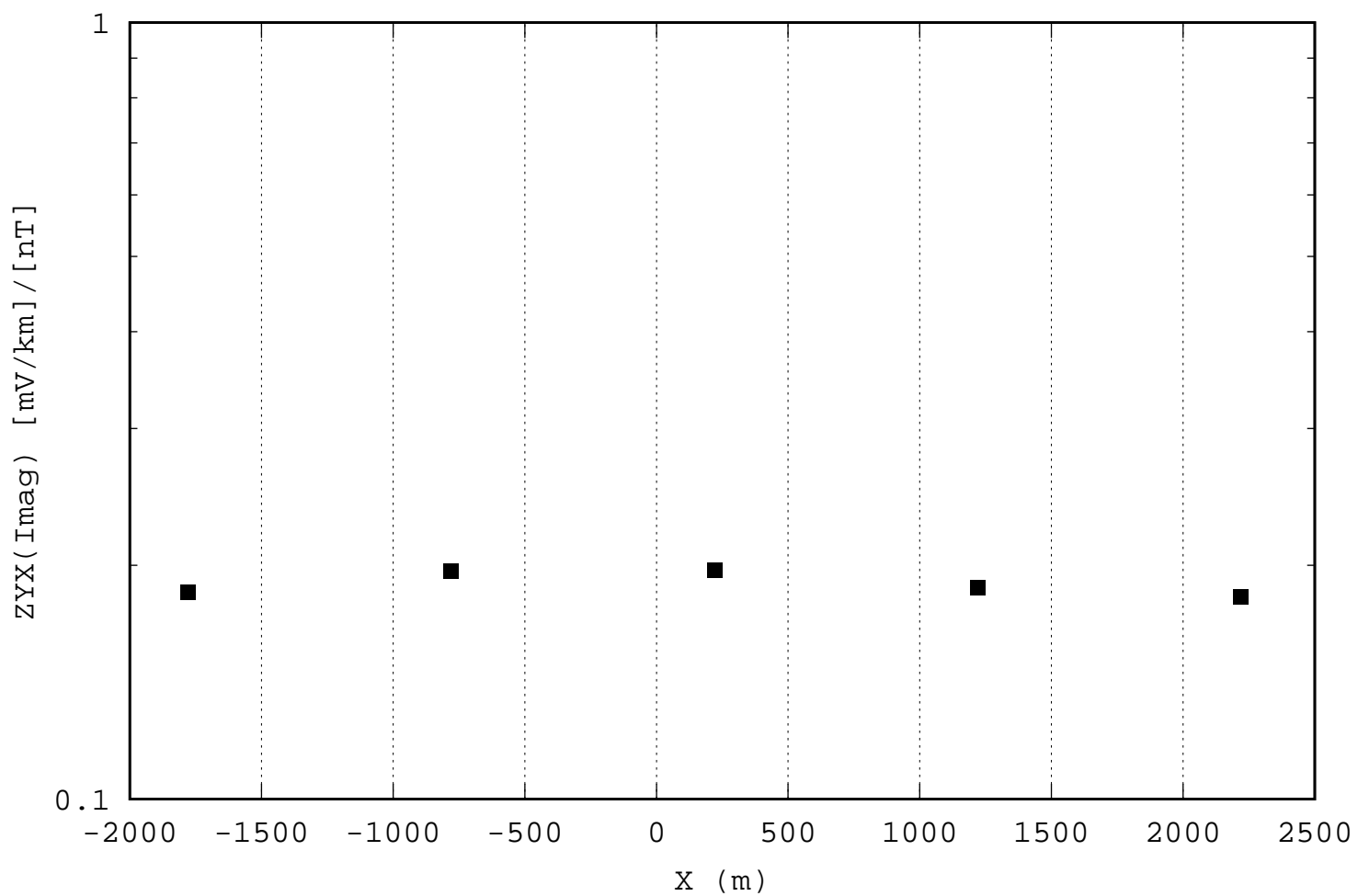
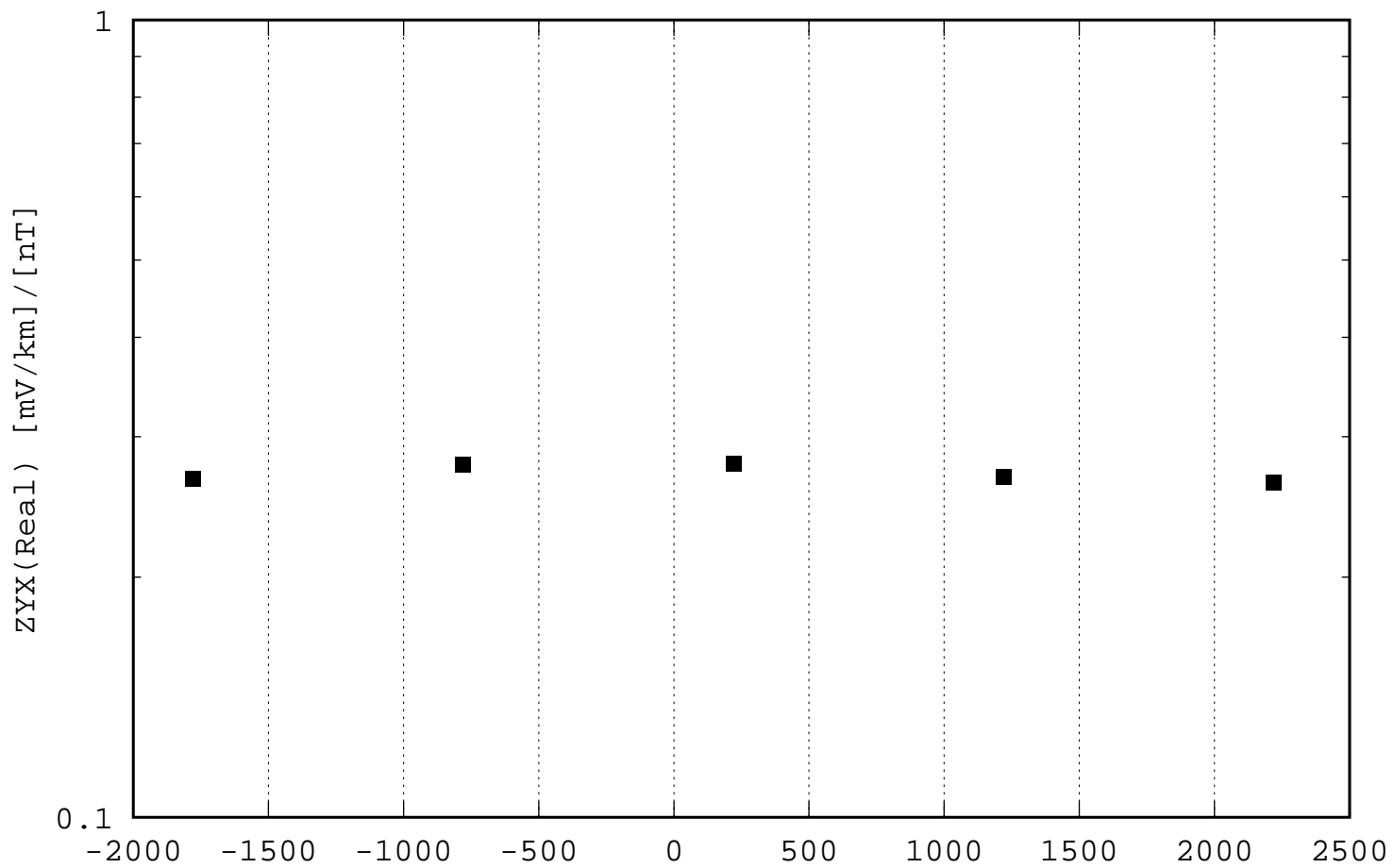
Tx#385: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



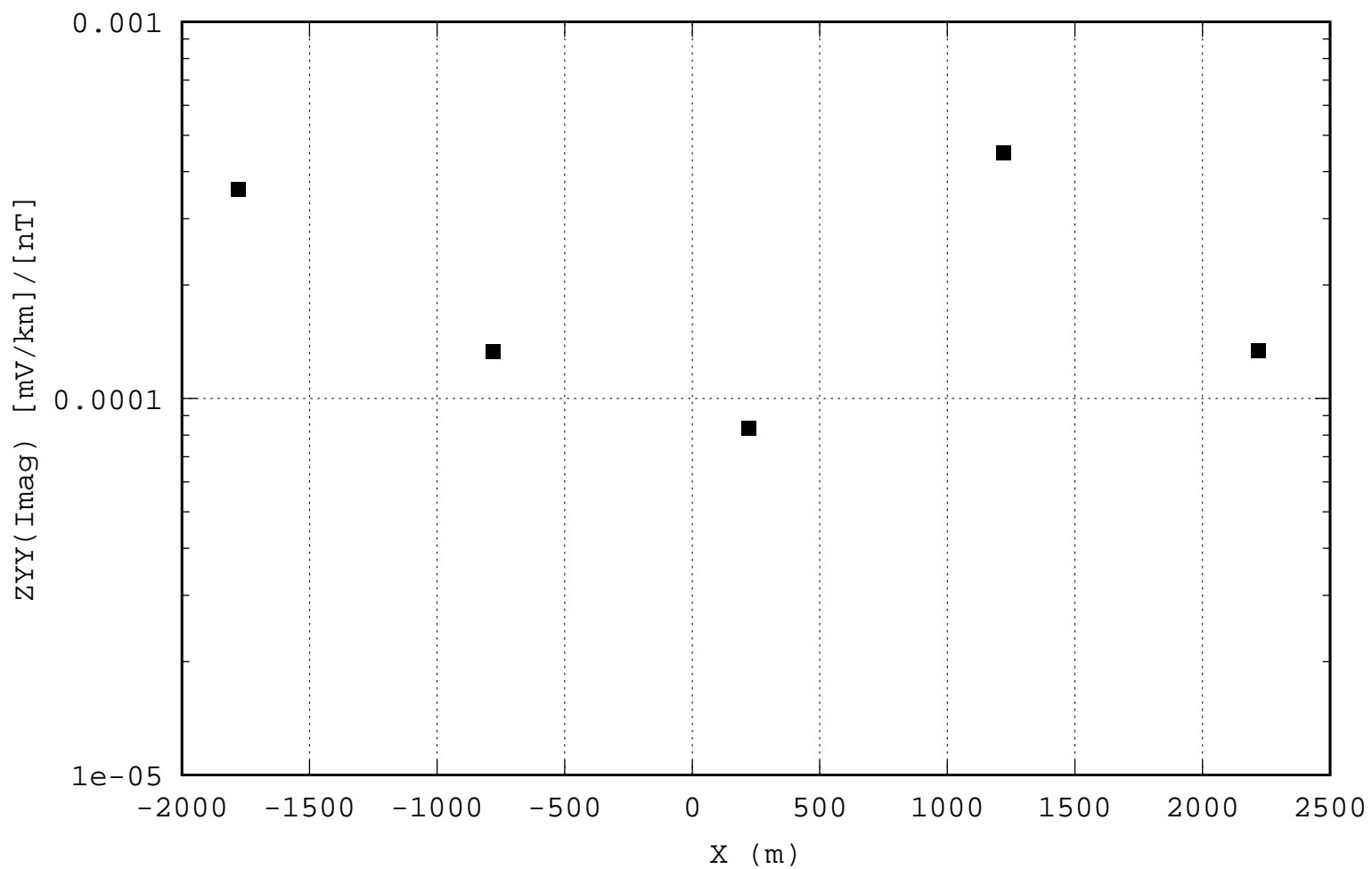
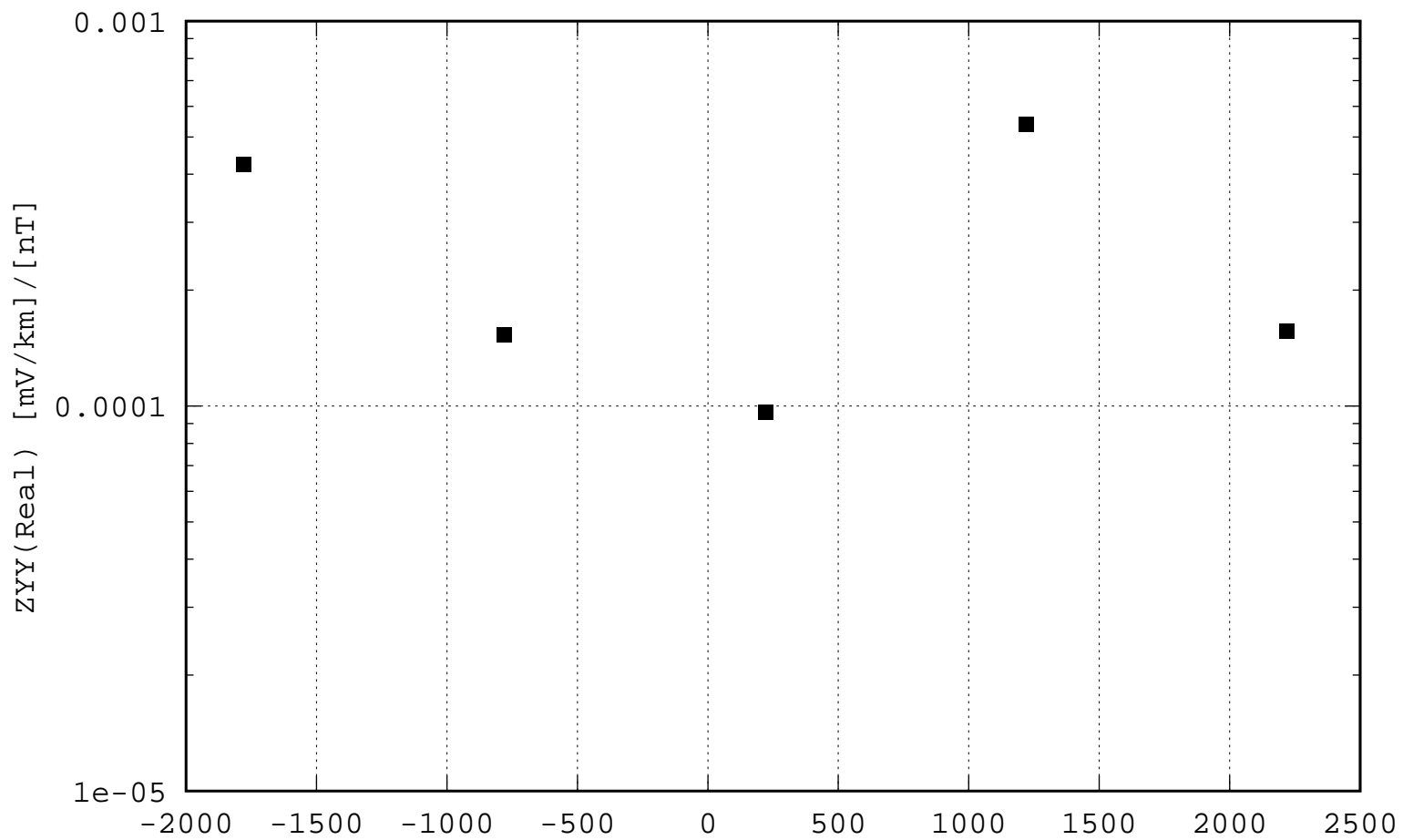
Tx#386: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



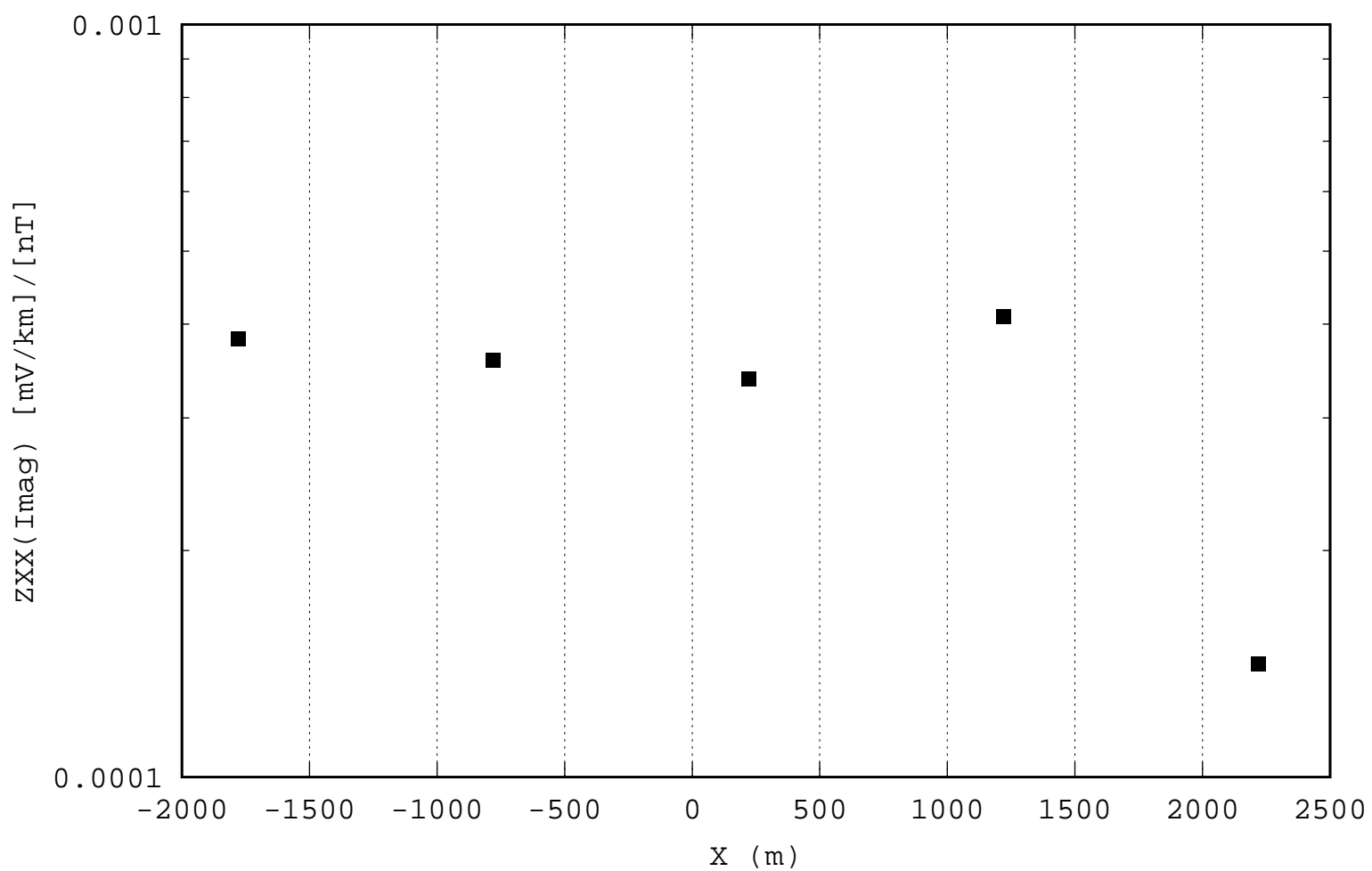
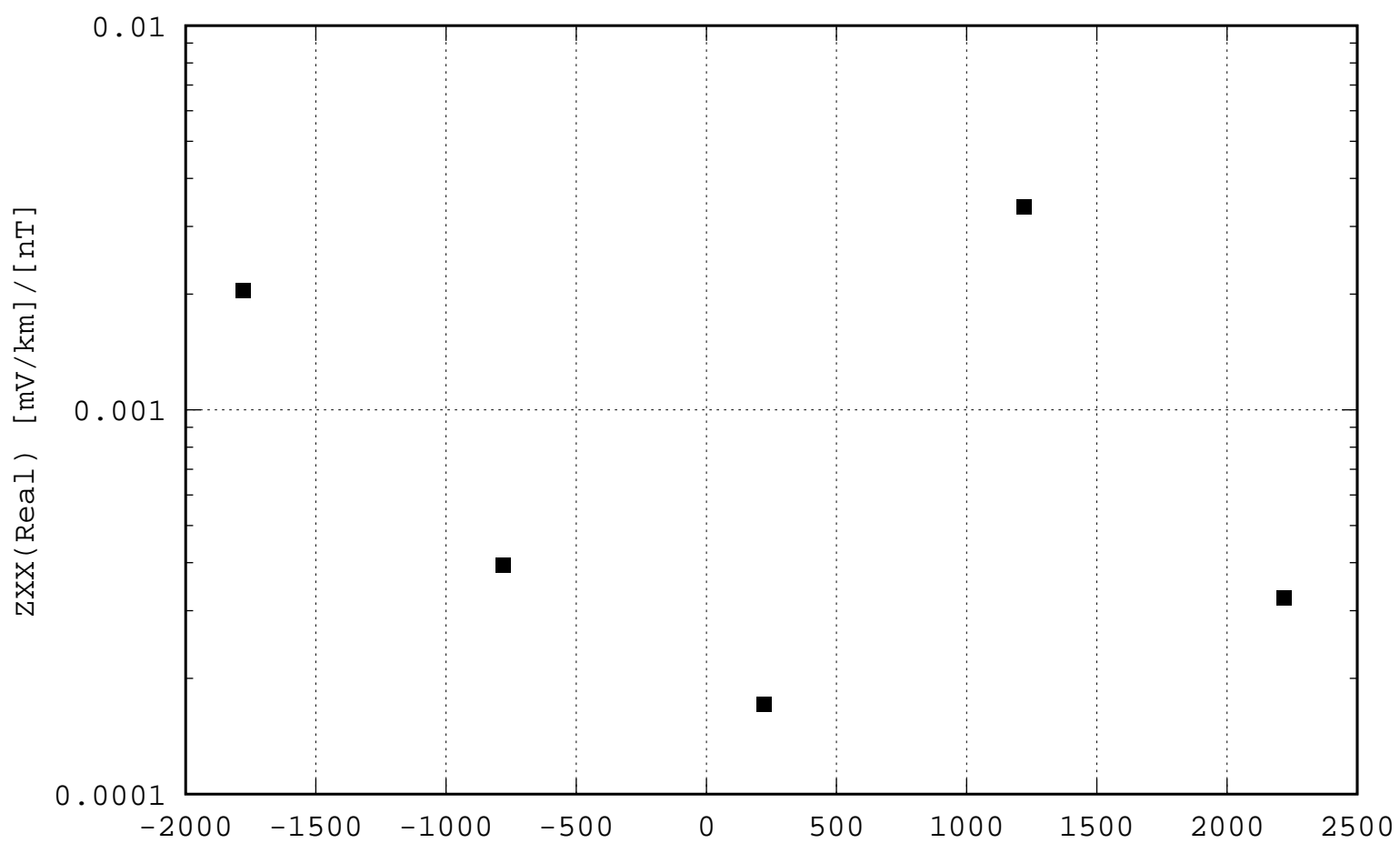
Tx#387: T=3162sec (f=0.0003162Hz), Rx-comp=ZYG, Rx(Y)=-878.933m



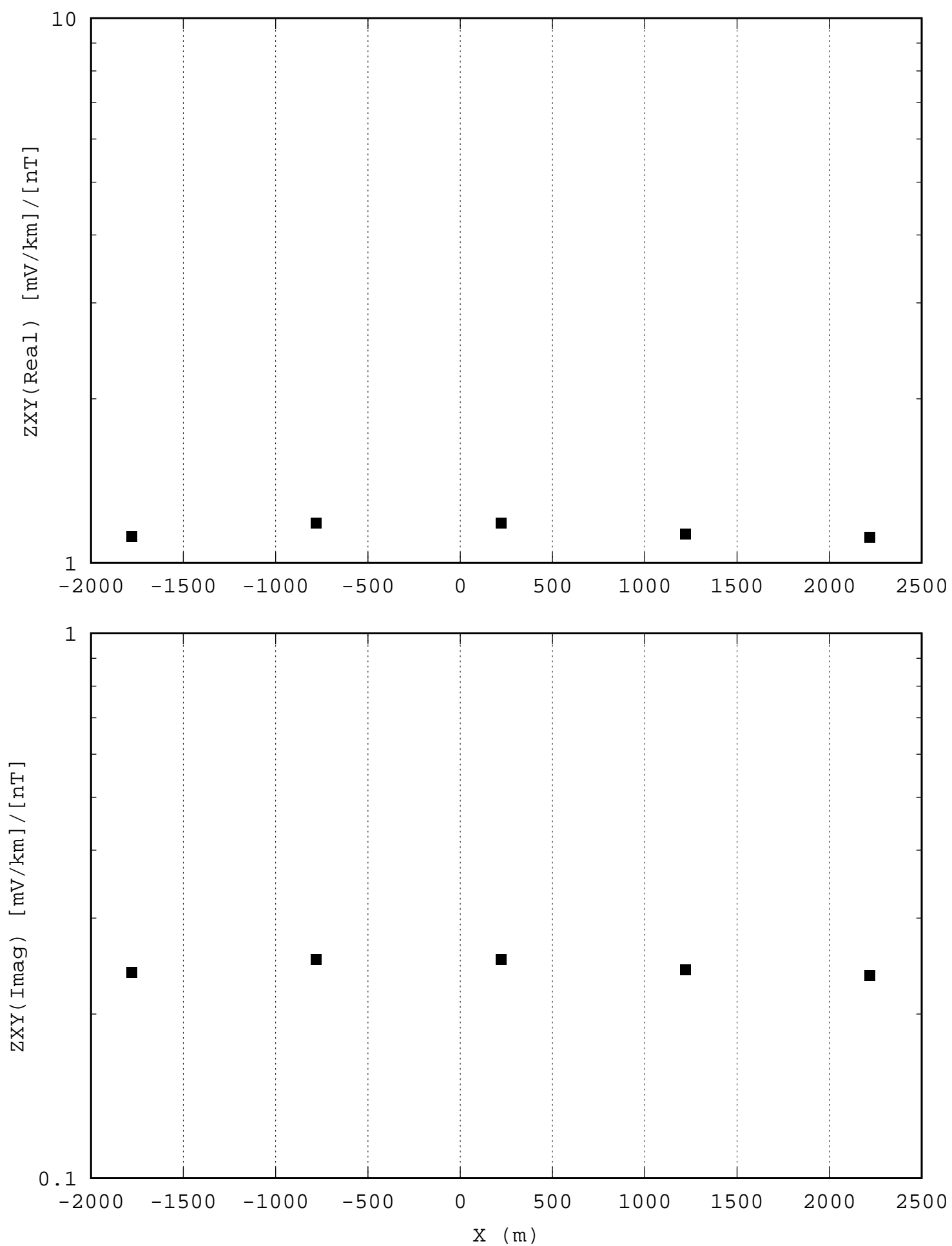
Tx#388: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=-878.933m



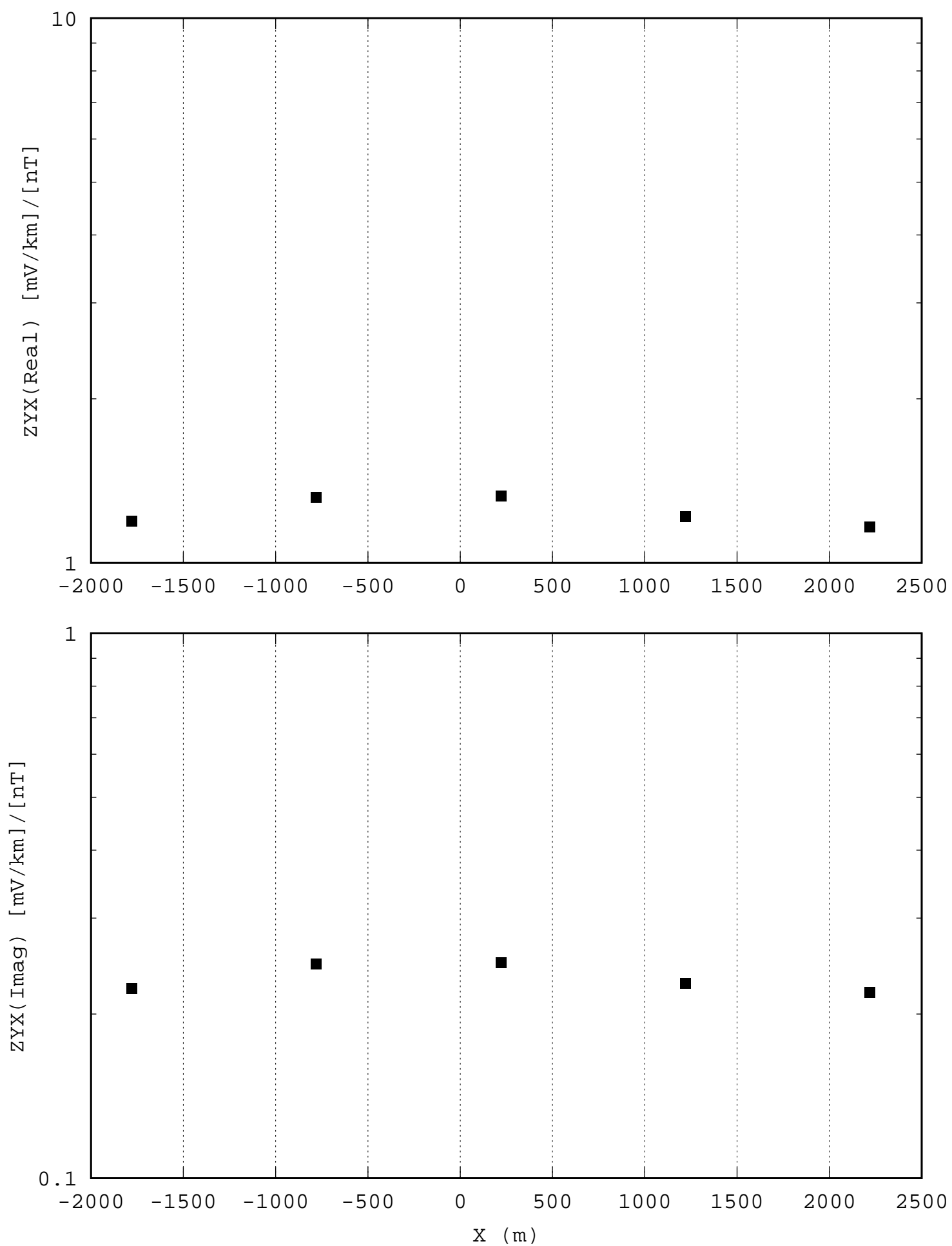
Tx#389: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



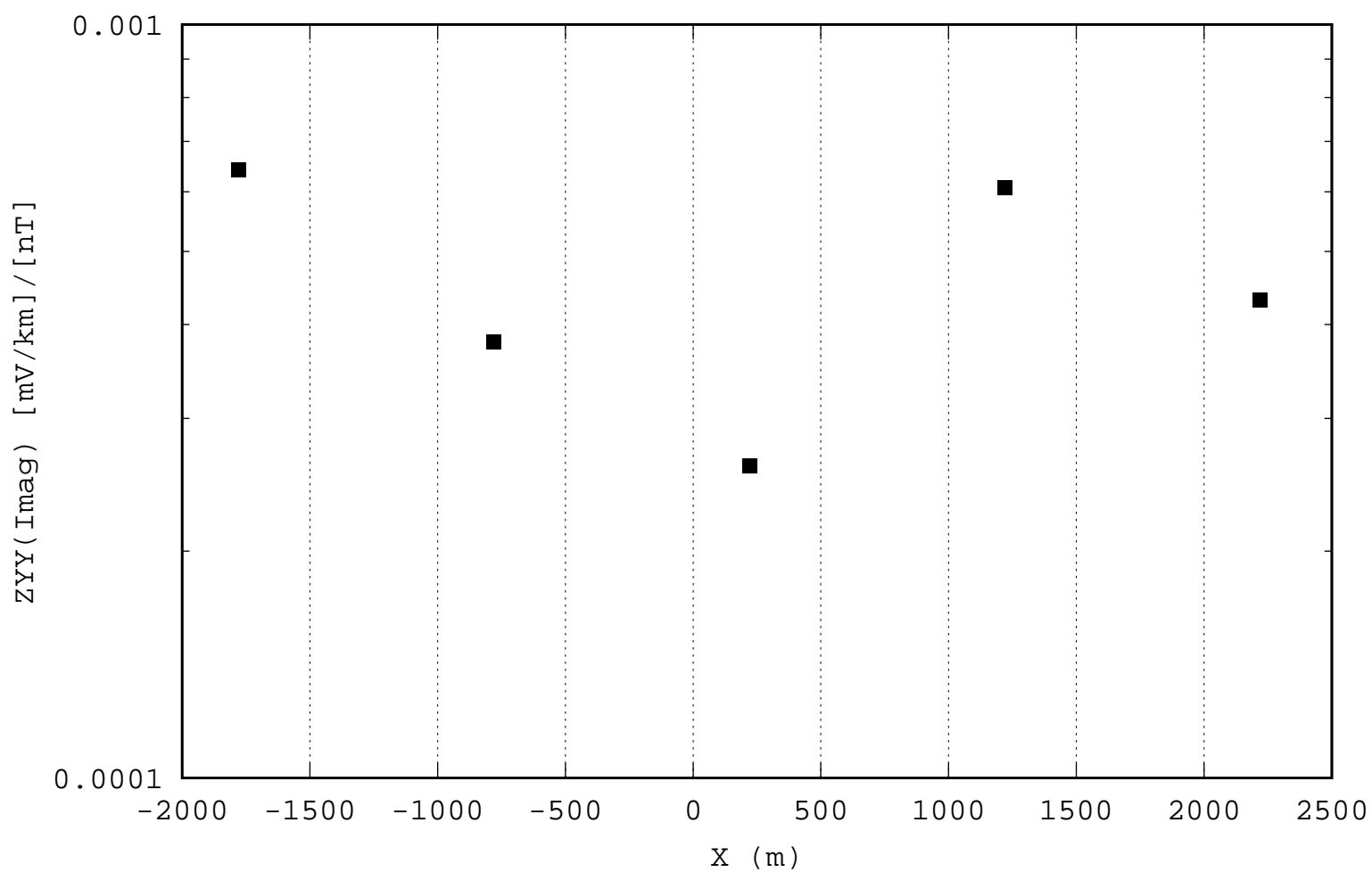
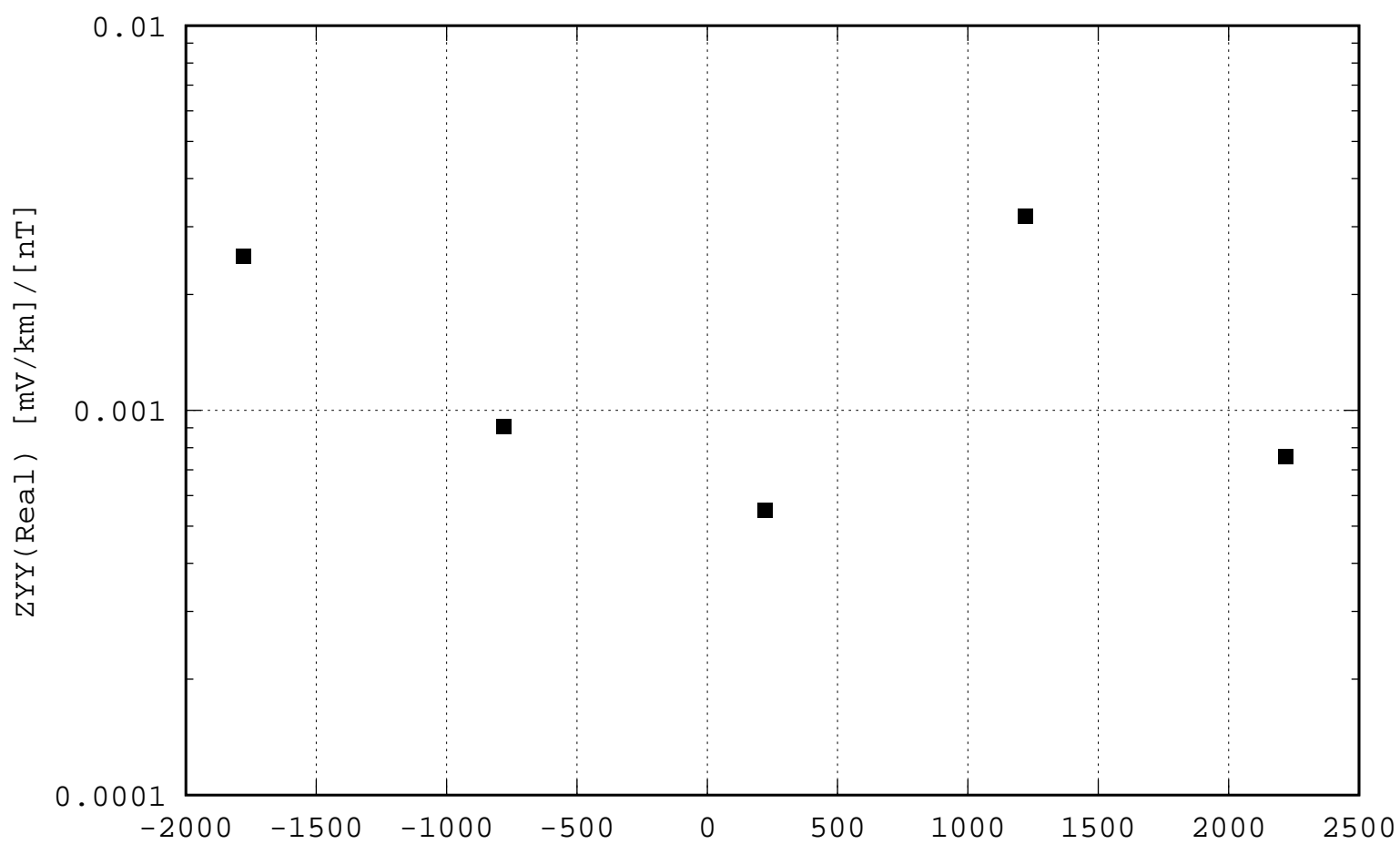
Tx#390: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



Tx#391: T=5.623sec (f=0.1778Hz), Rx-comp=ZYG, Rx(Y)=-878.933m

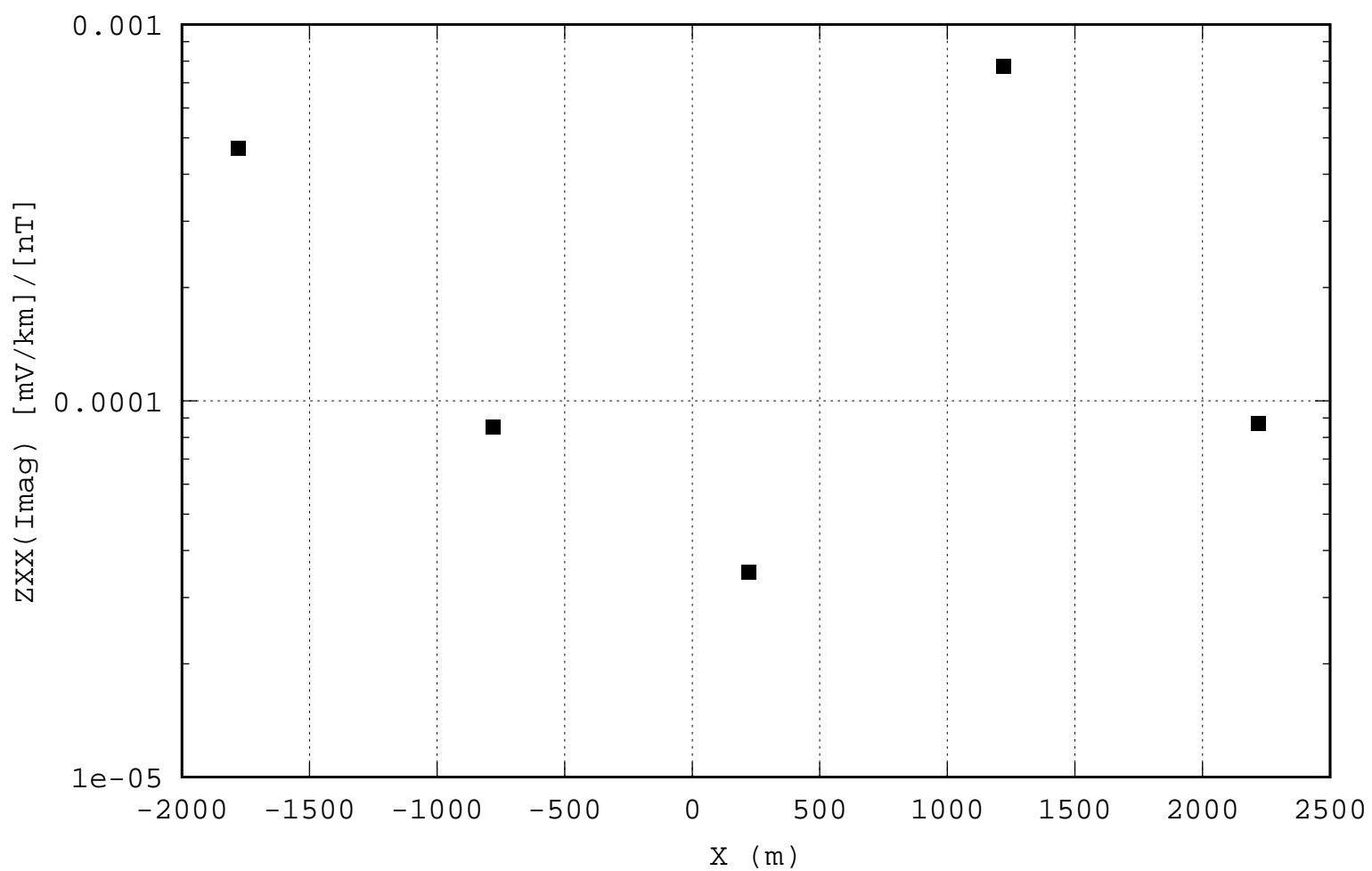
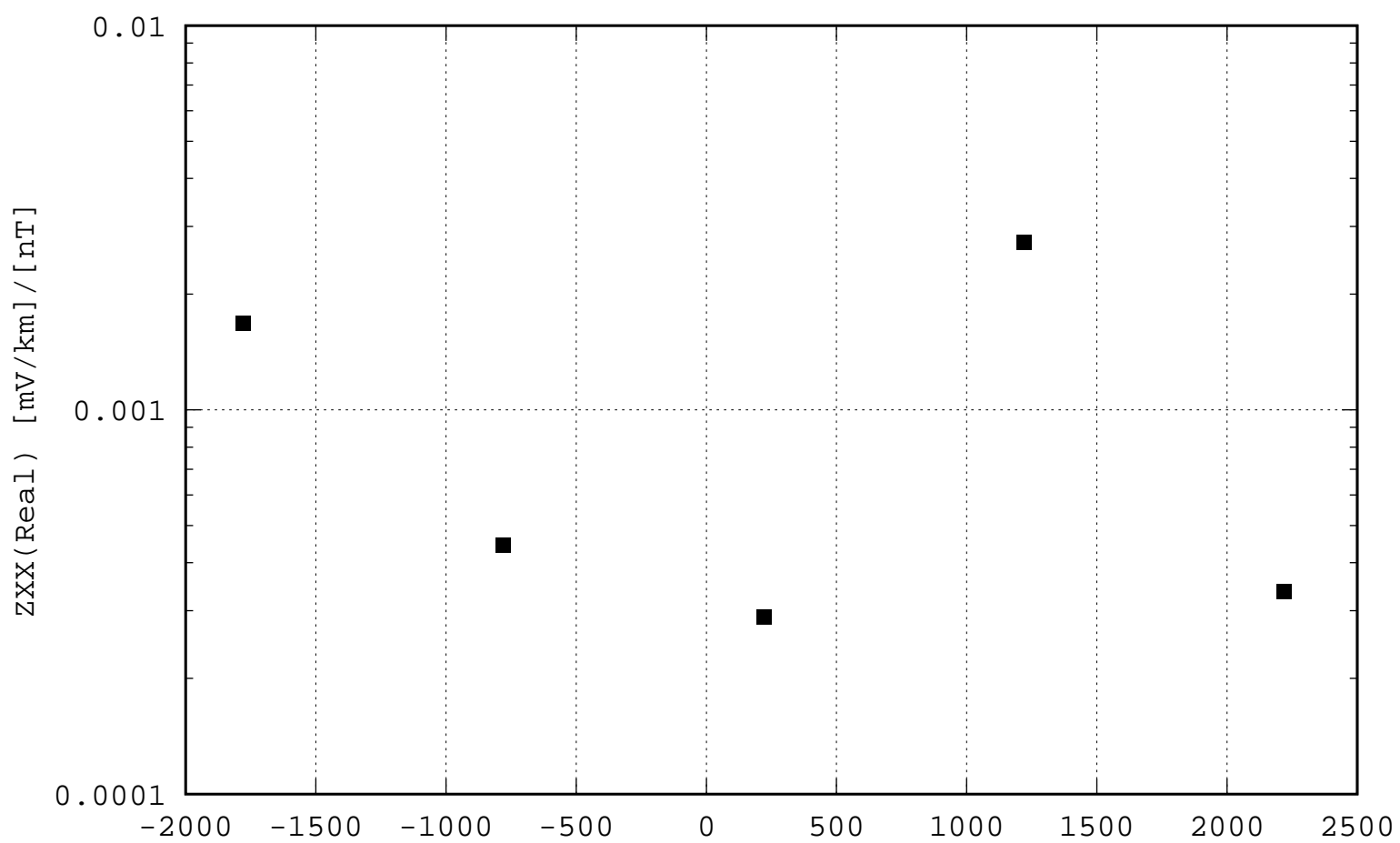


Tx#392: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=-878.933m

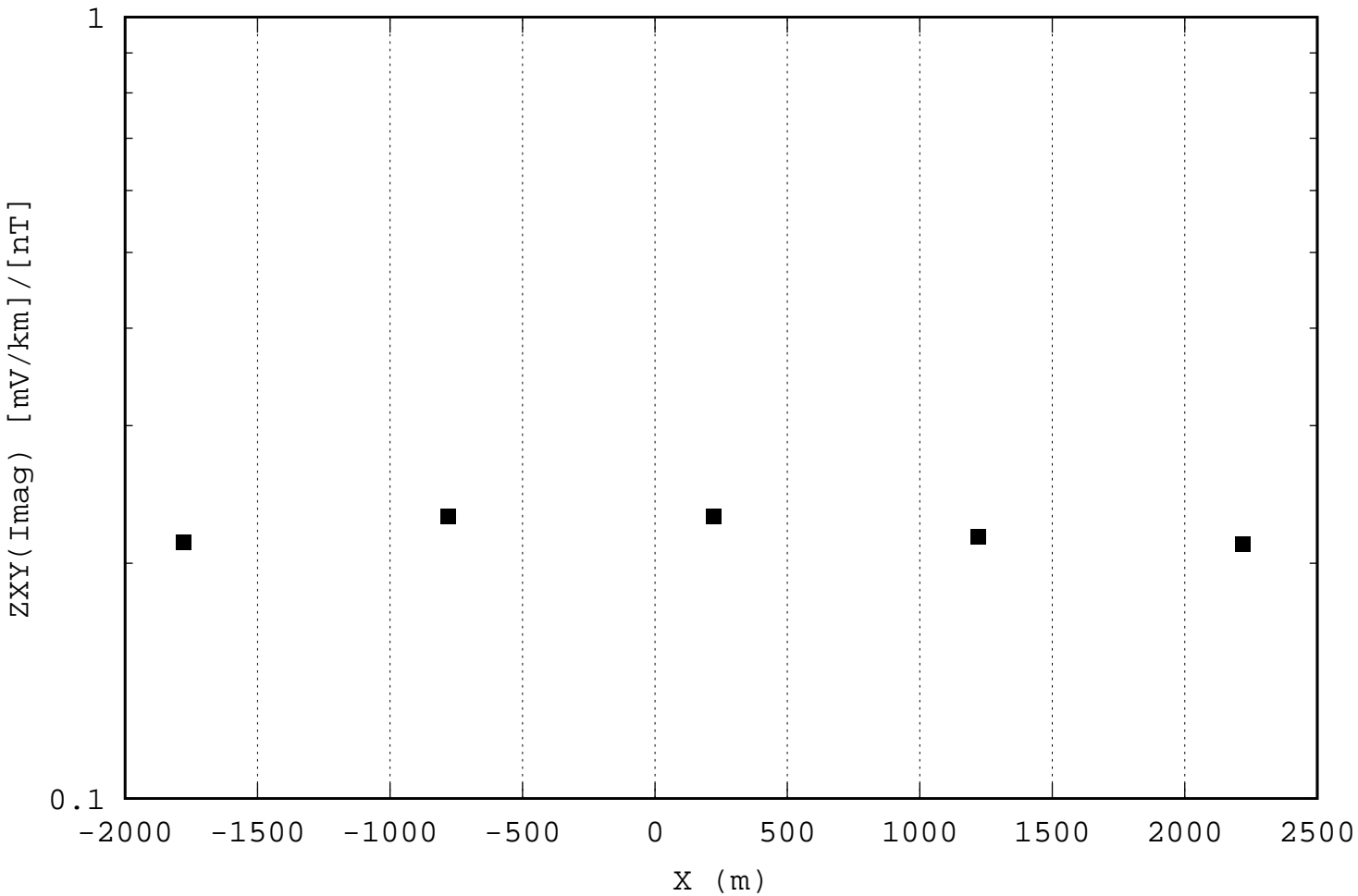
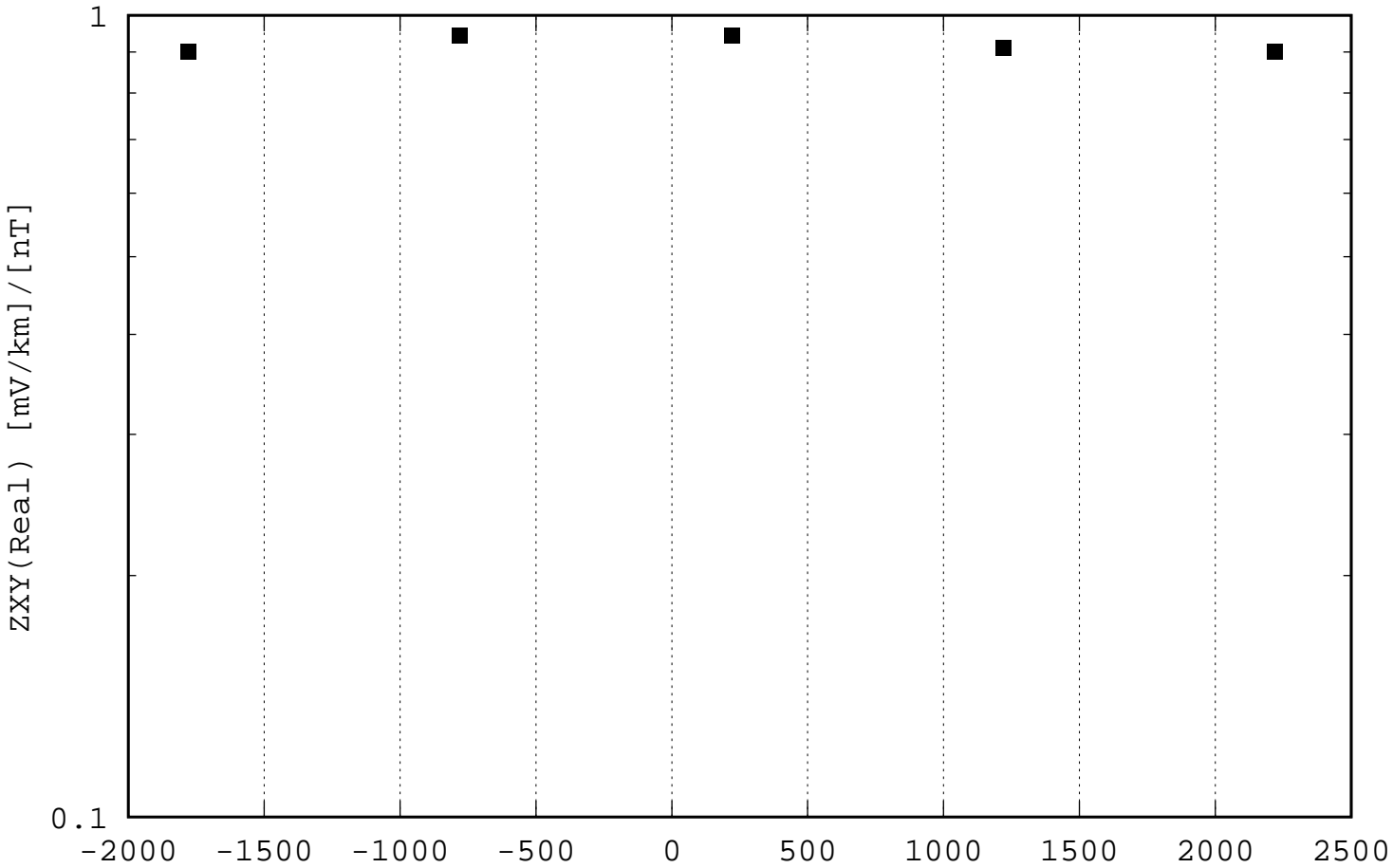




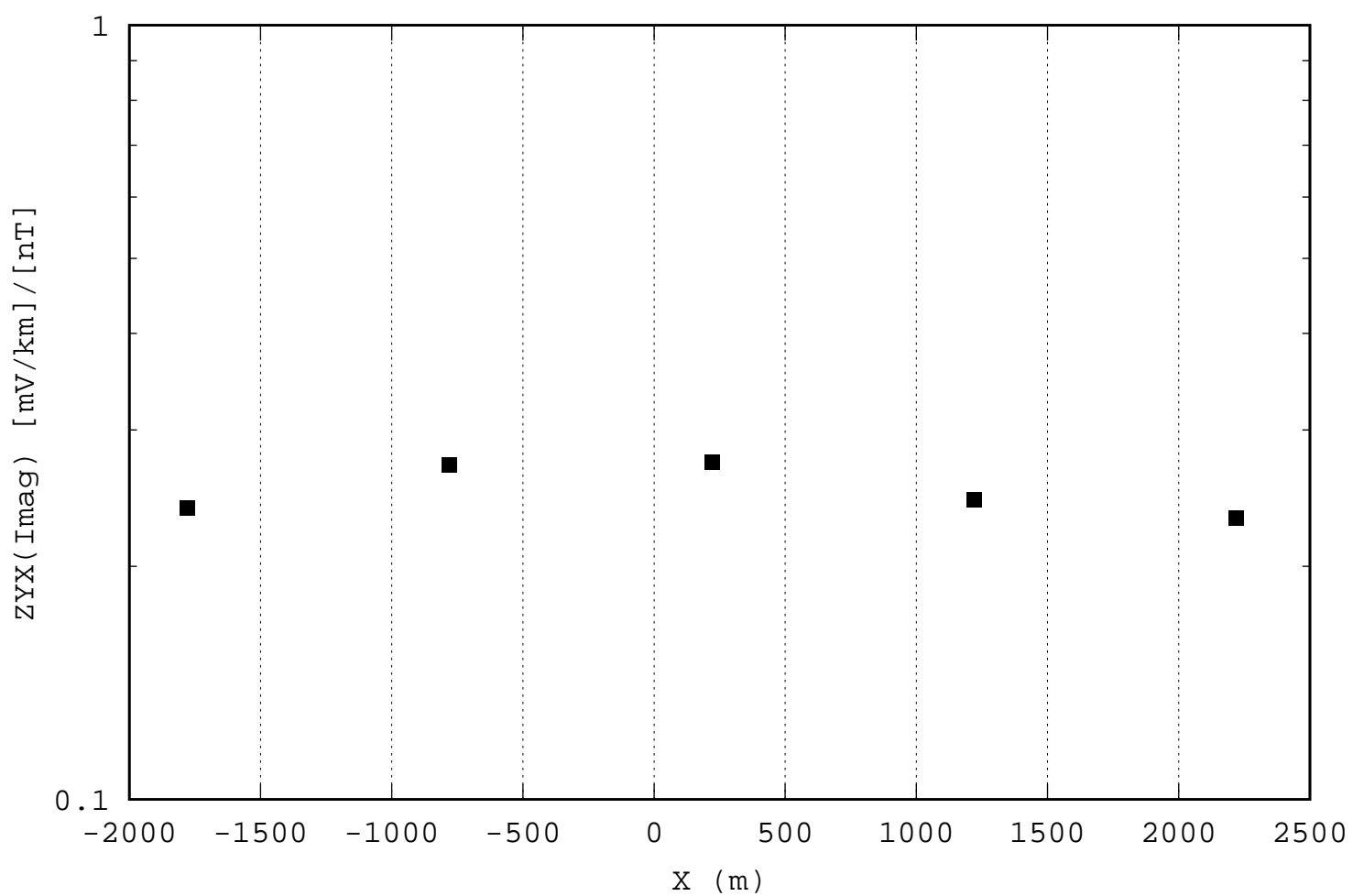
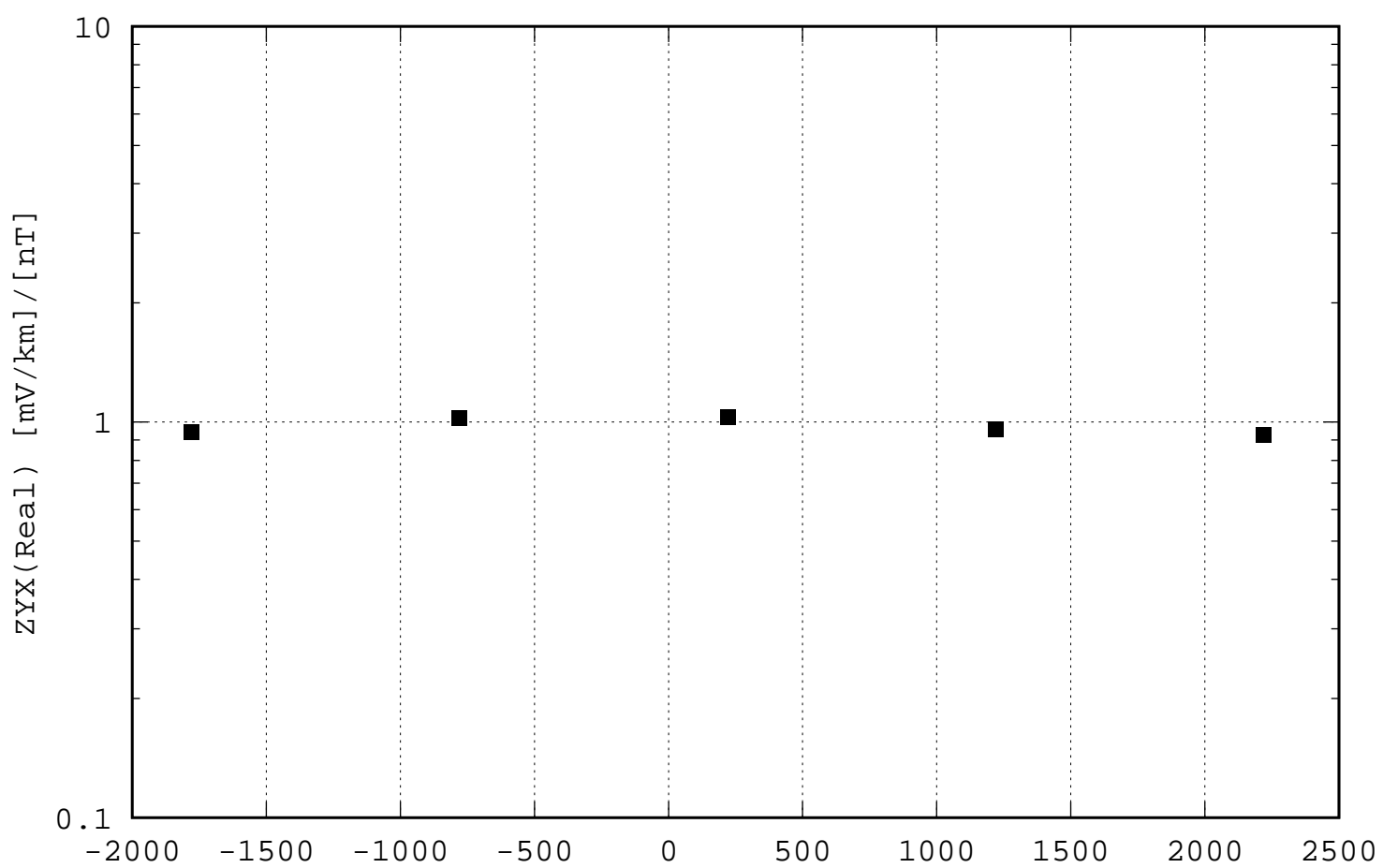
Tx#393: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



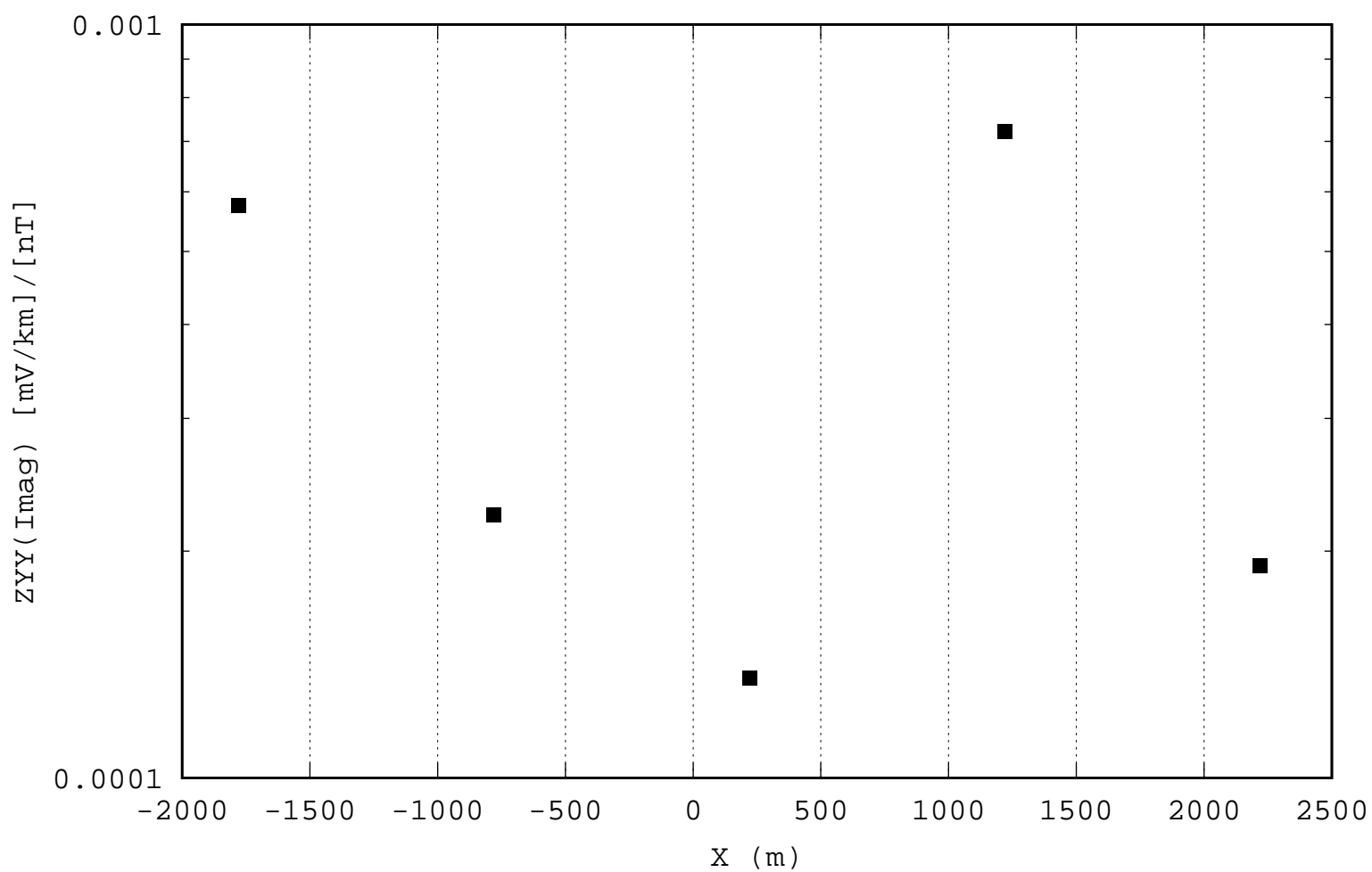
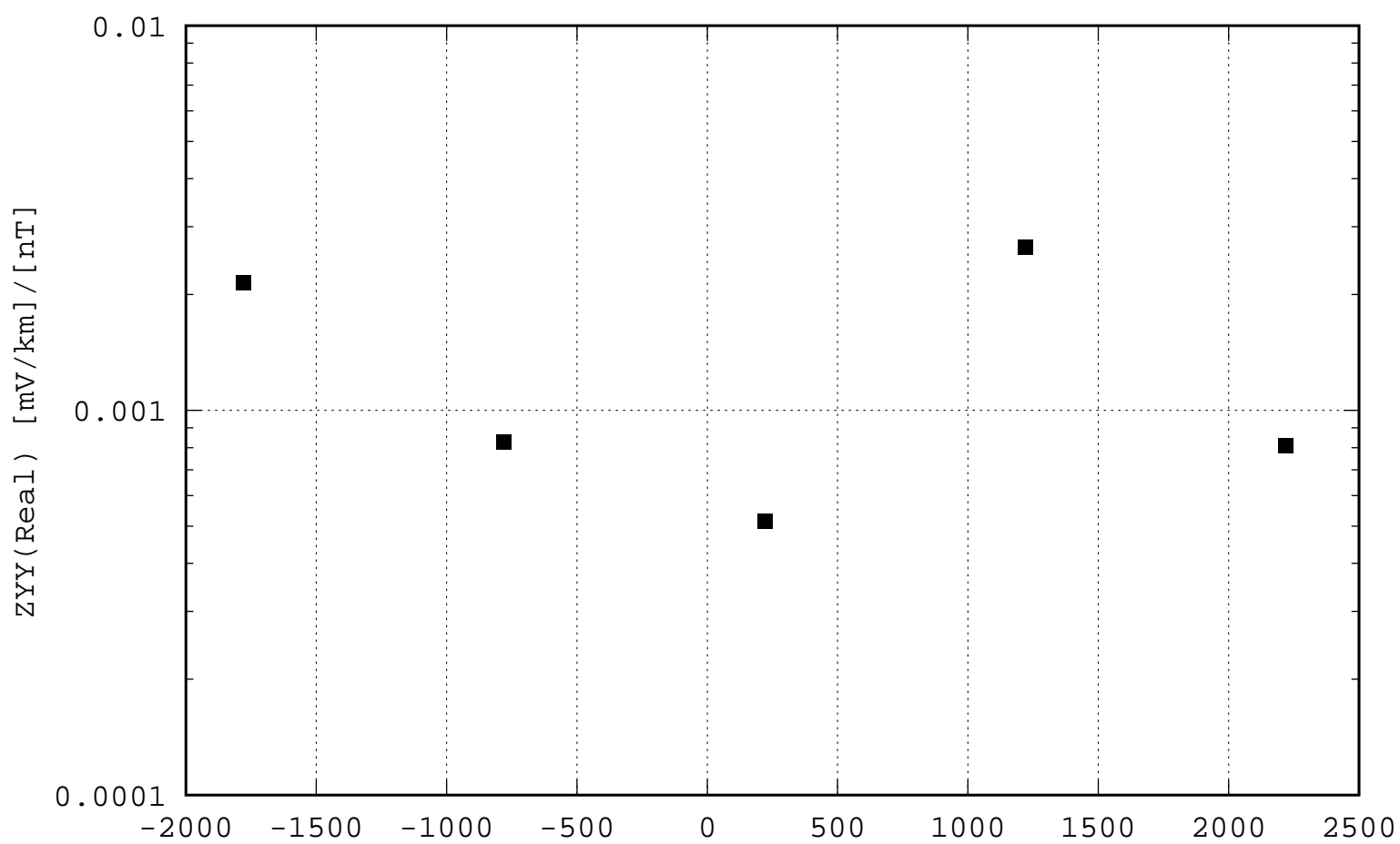
Tx#394: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



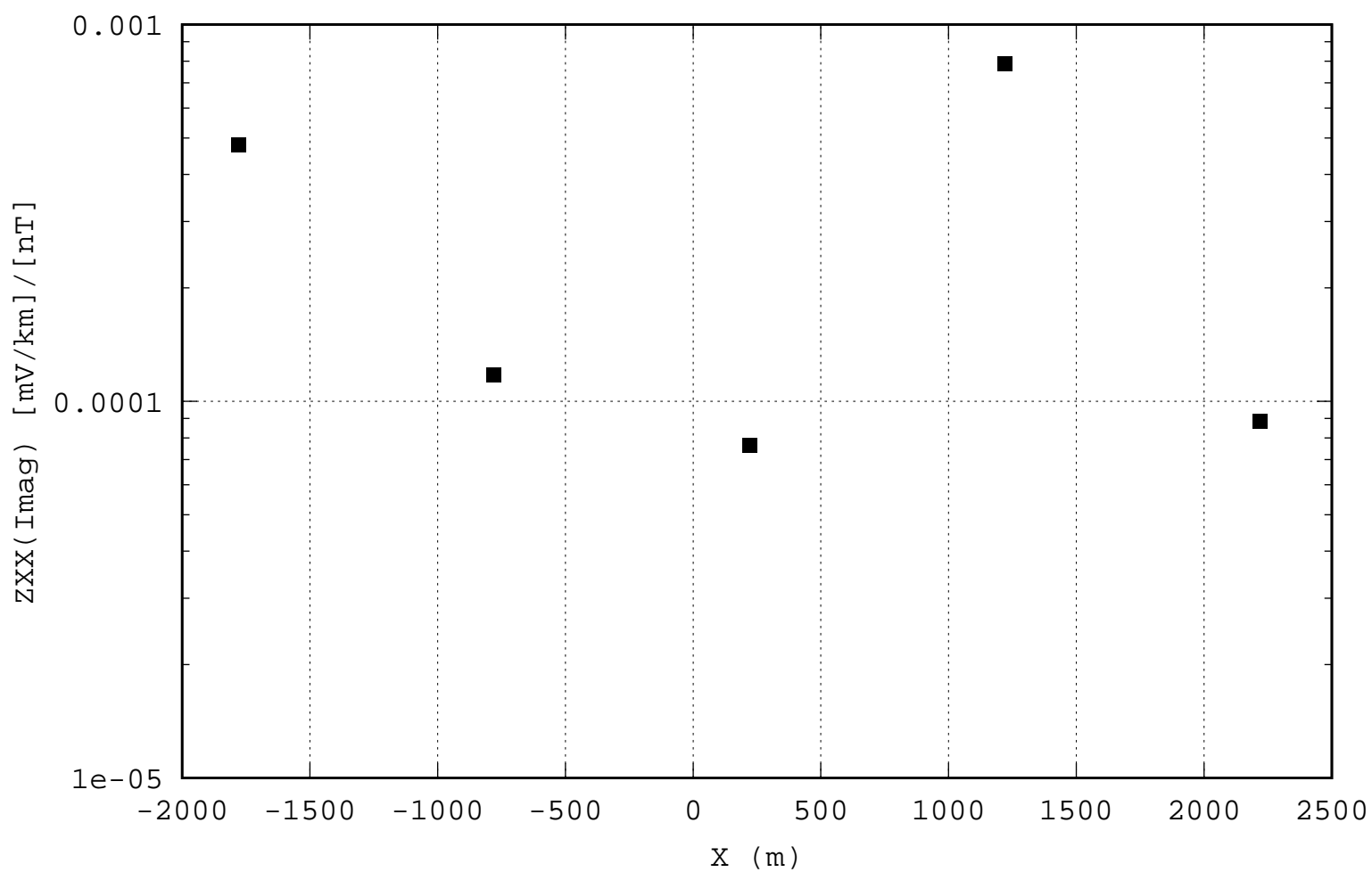
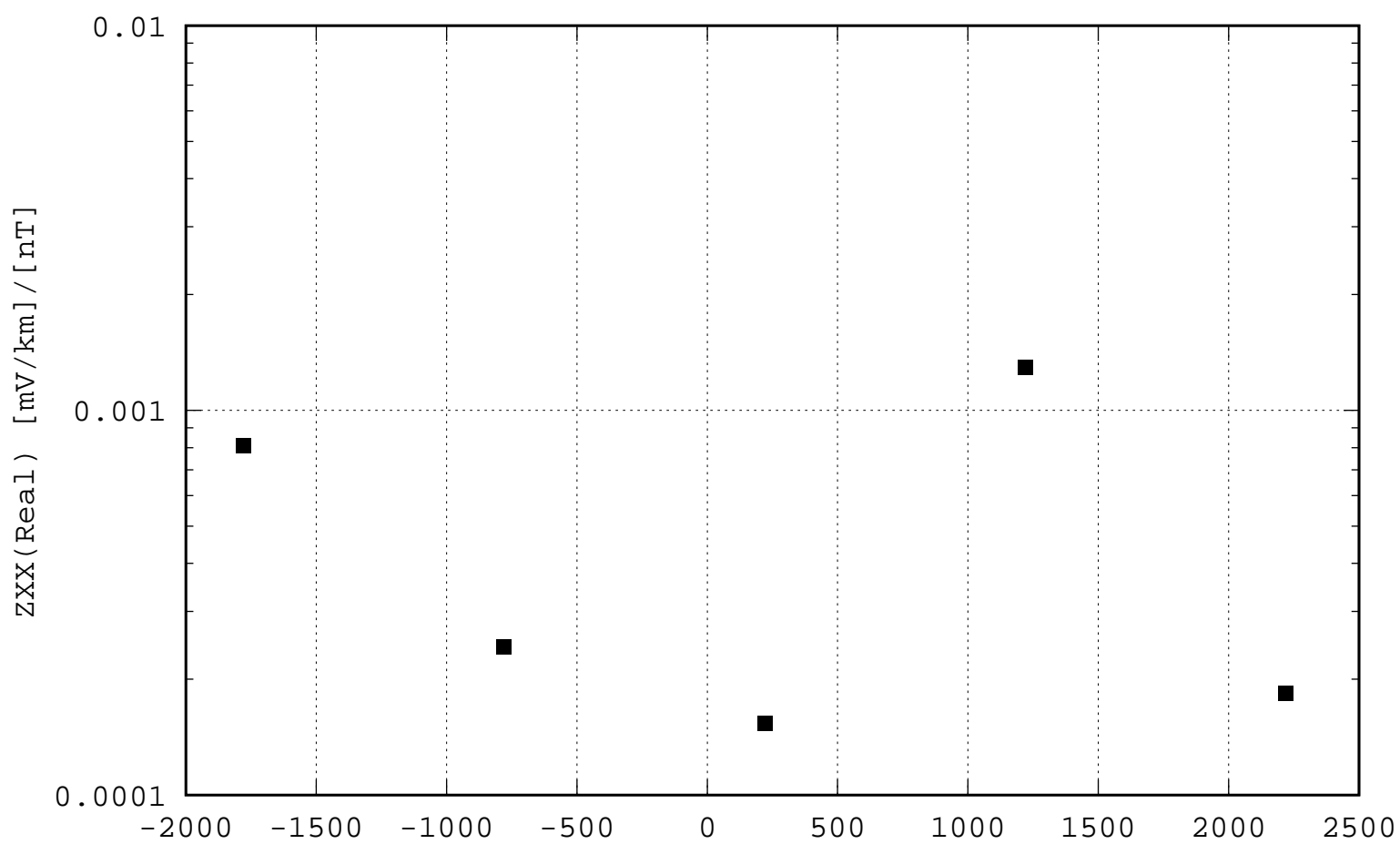
Tx#395: T=56.23sec (f=0.01778Hz), Rx-comp=ZYX, Rx(Y)=-878.933m



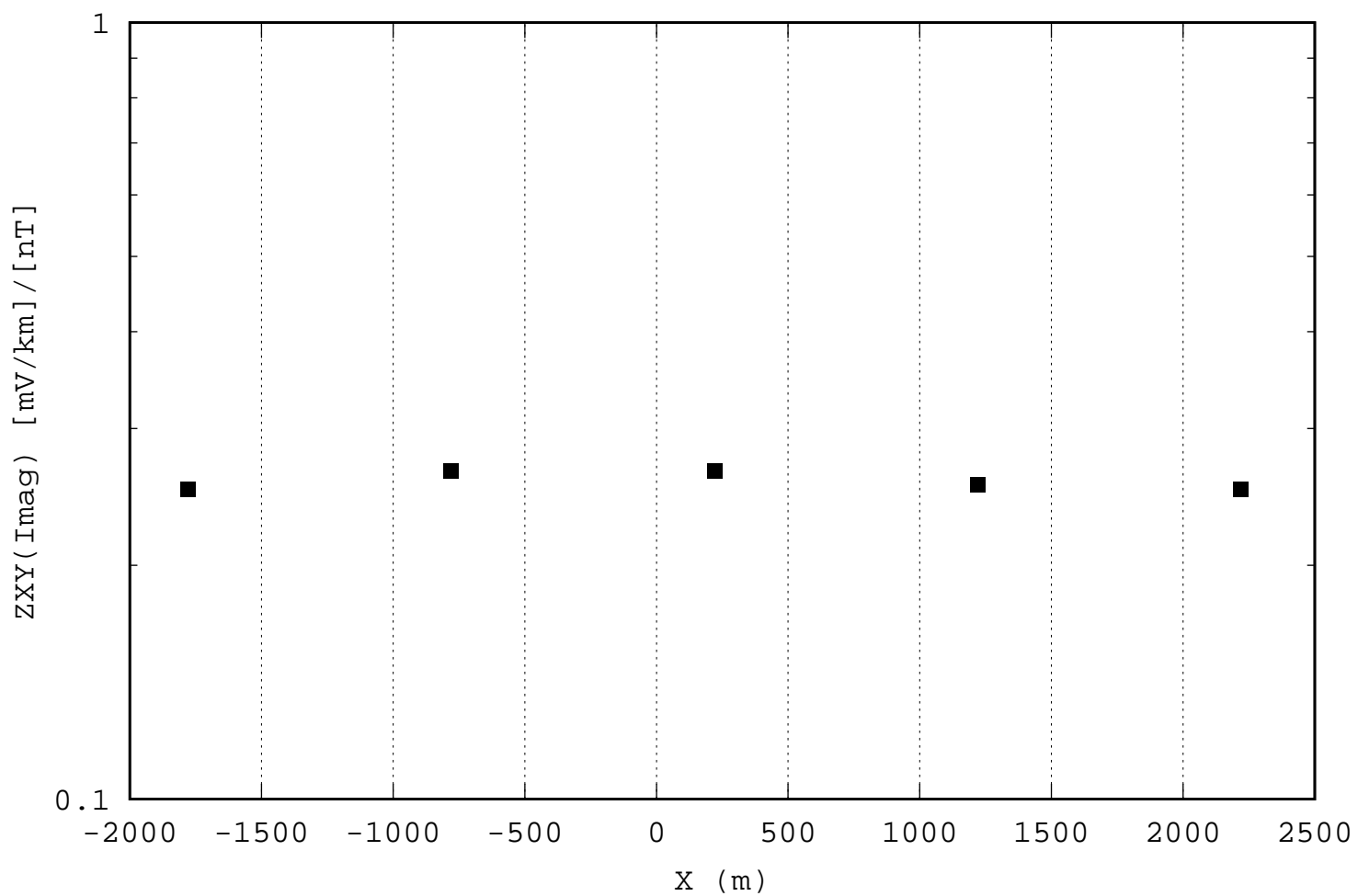
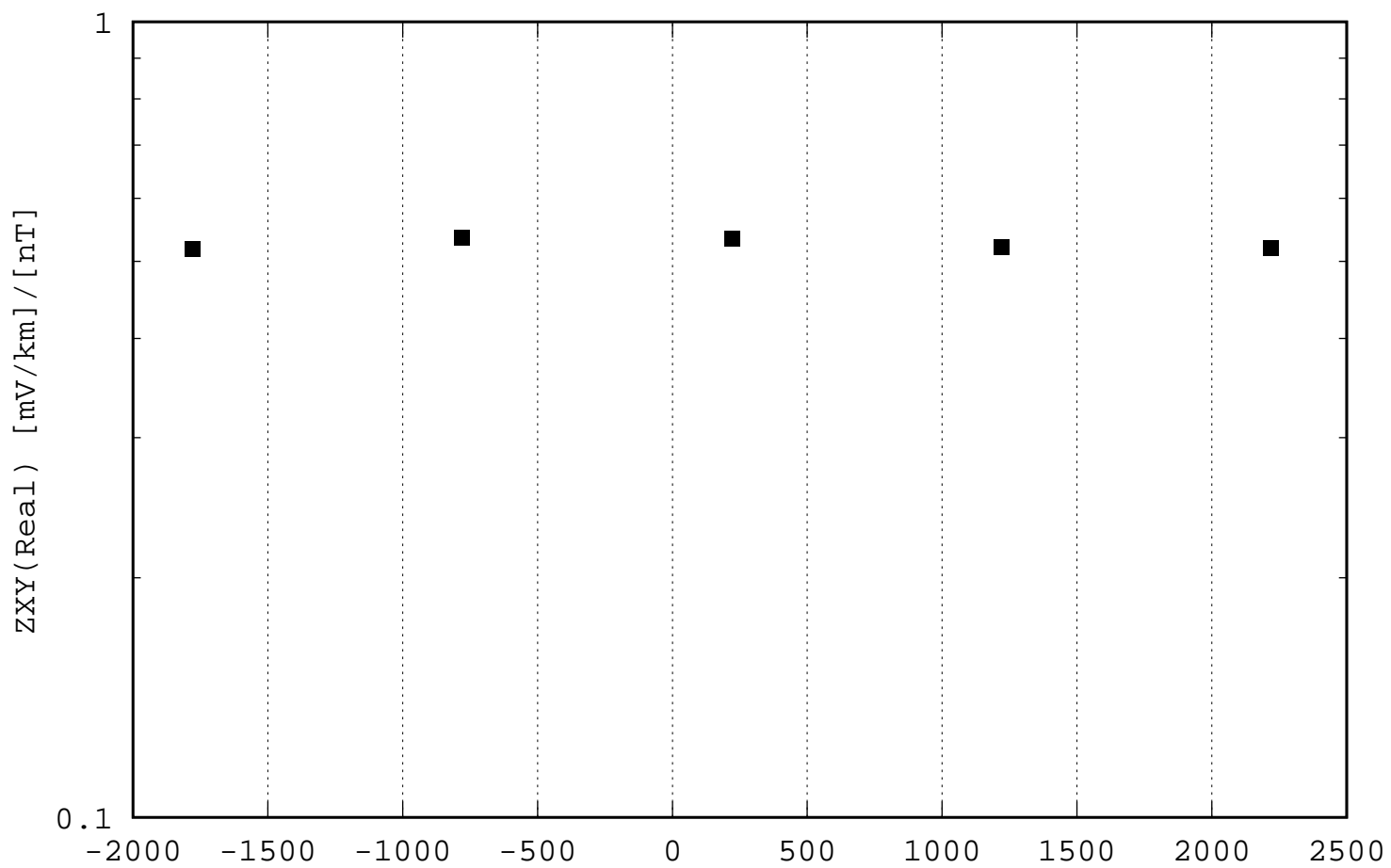
Tx#396: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=-878.933m



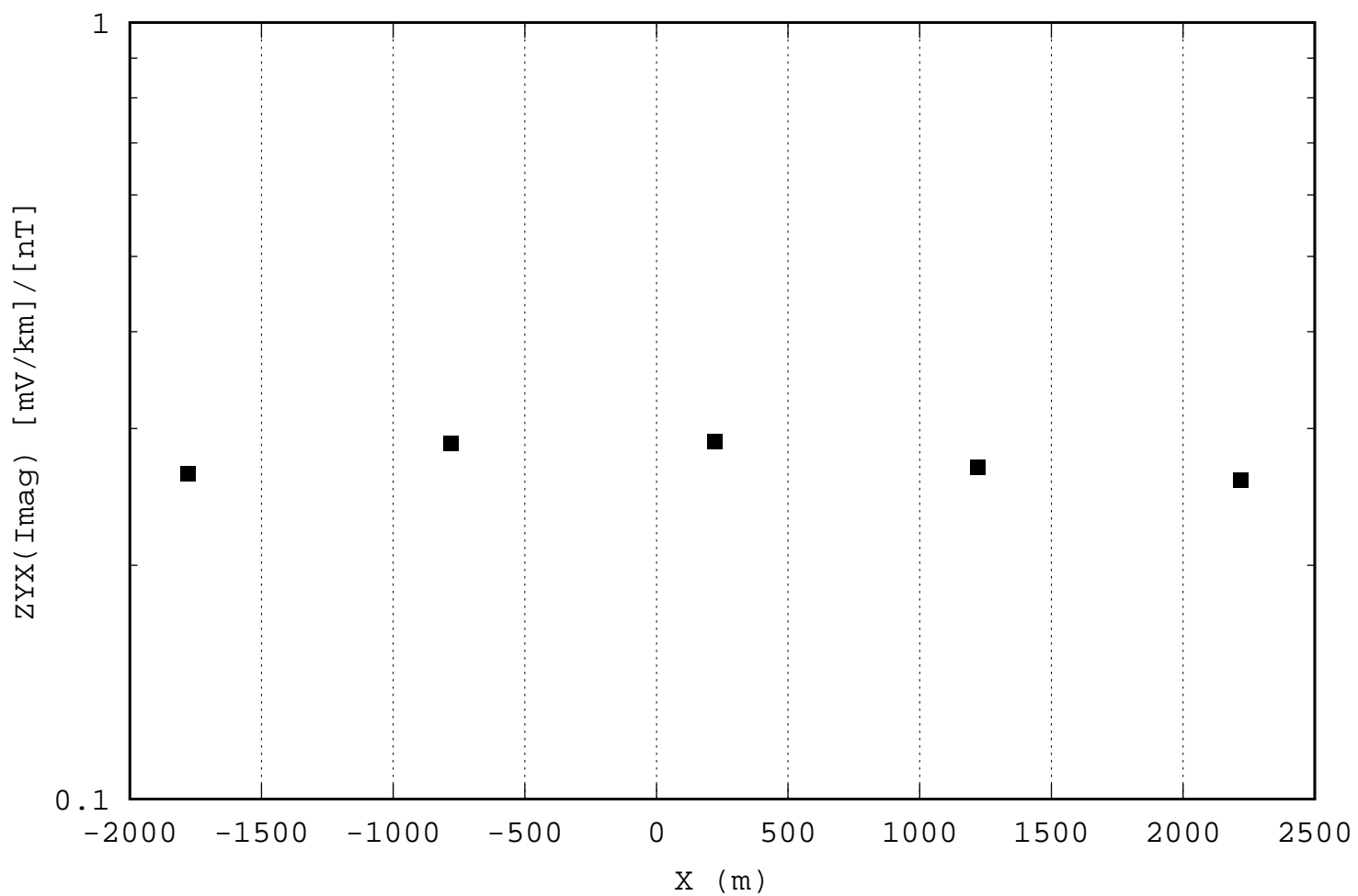
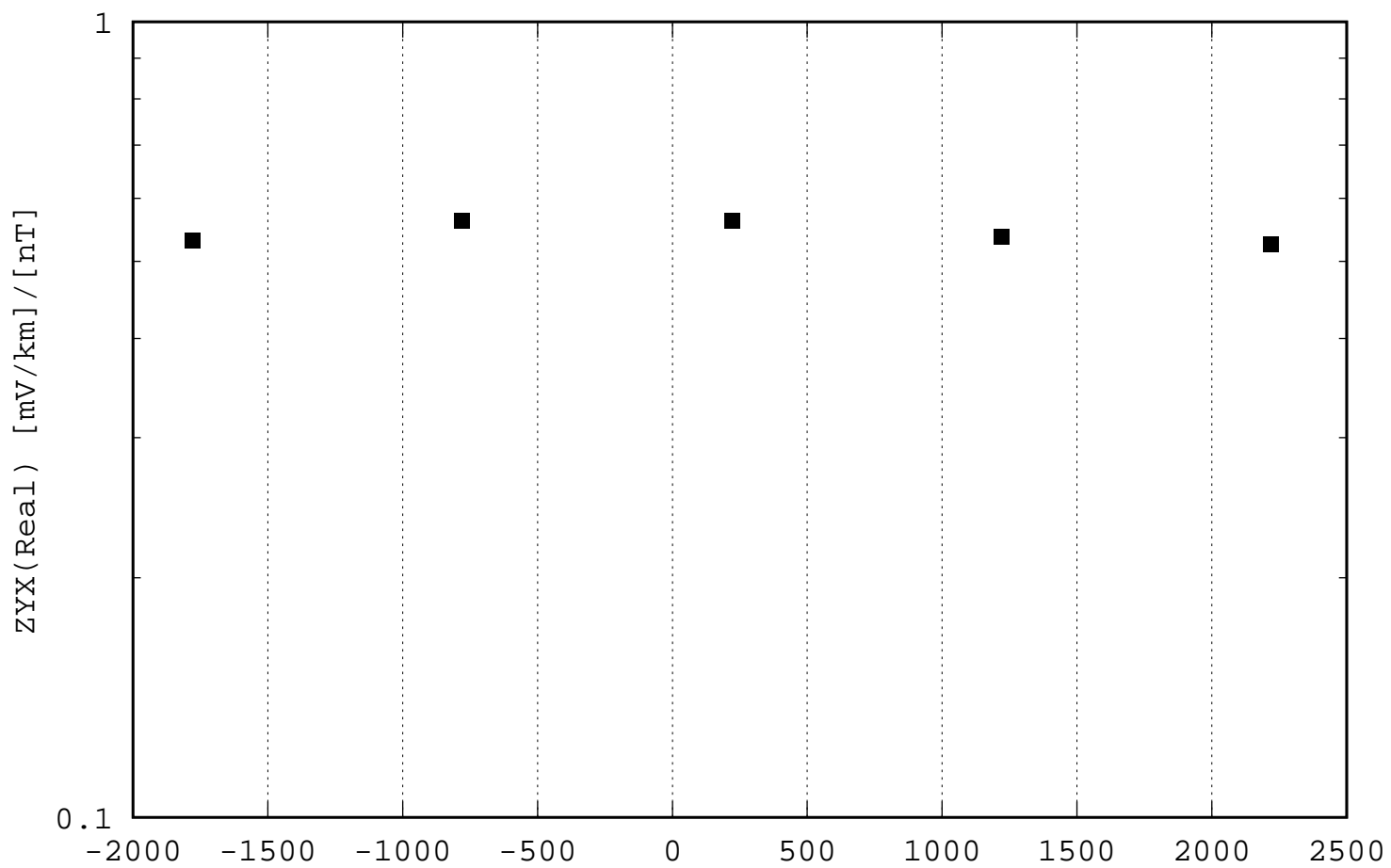
Tx#397: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



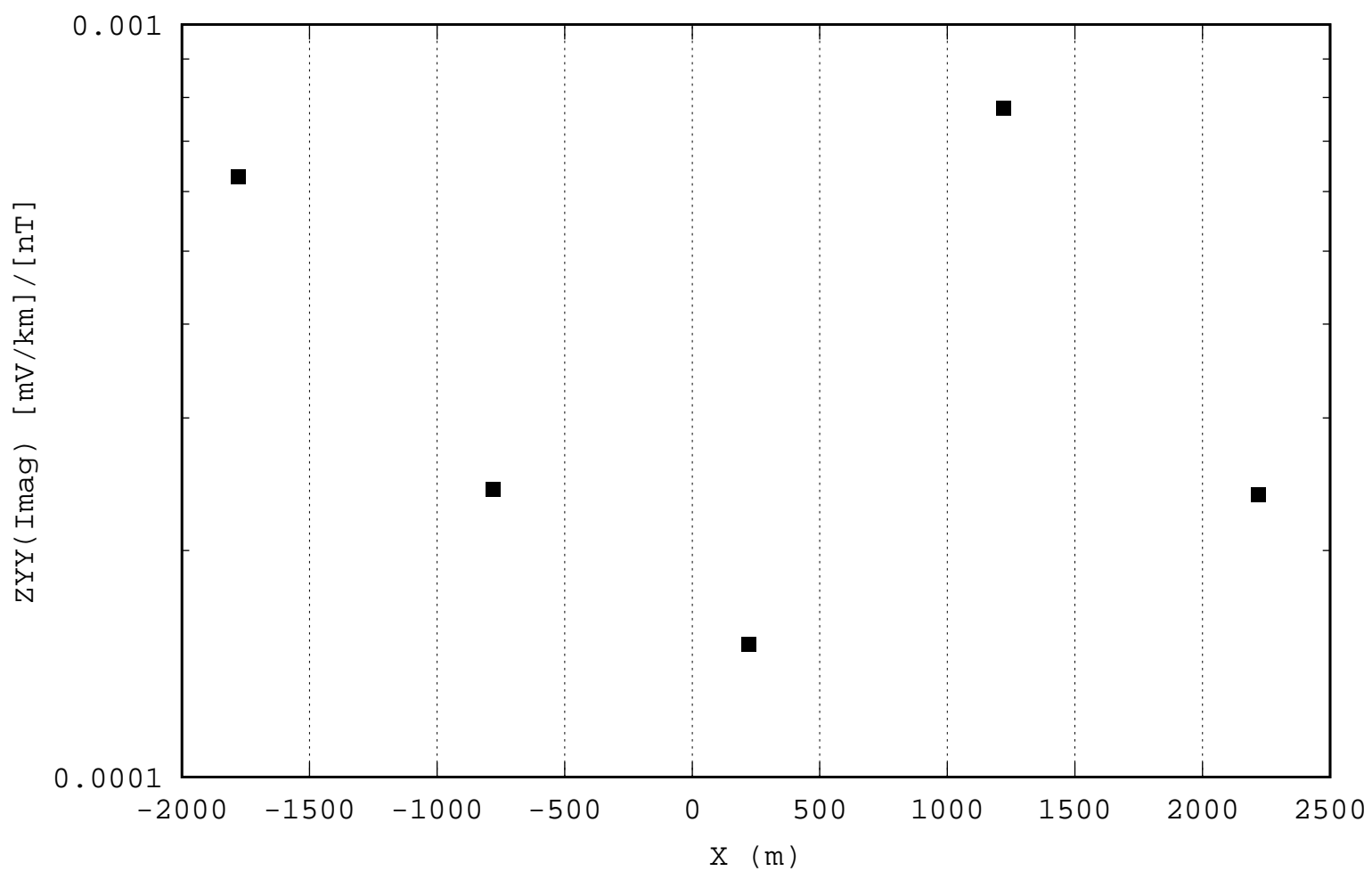
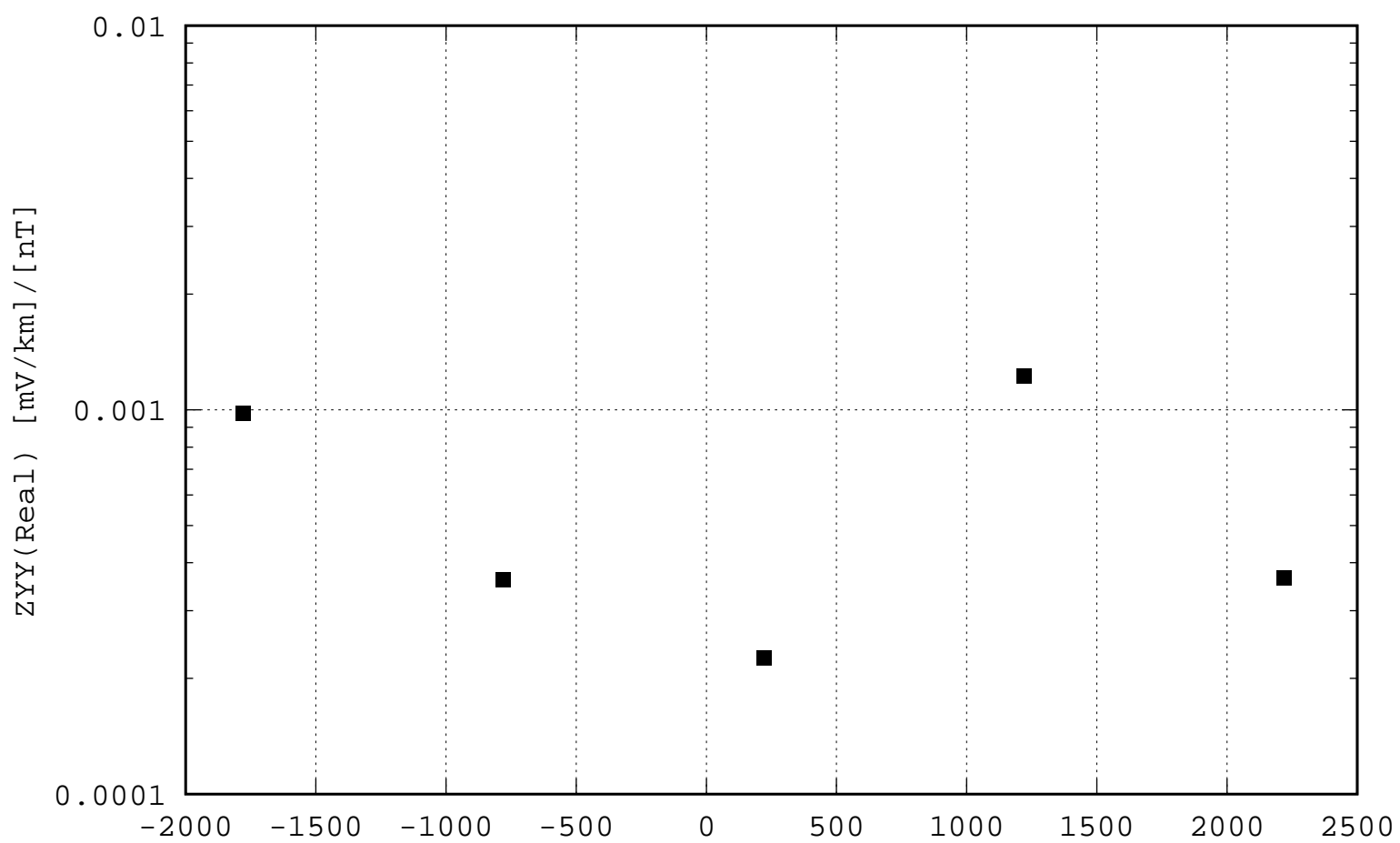
Tx#398: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



Tx#399: T=562.3sec (f=0.001778Hz), Rx-comp=ZYX, Rx(Y)=-878.933m

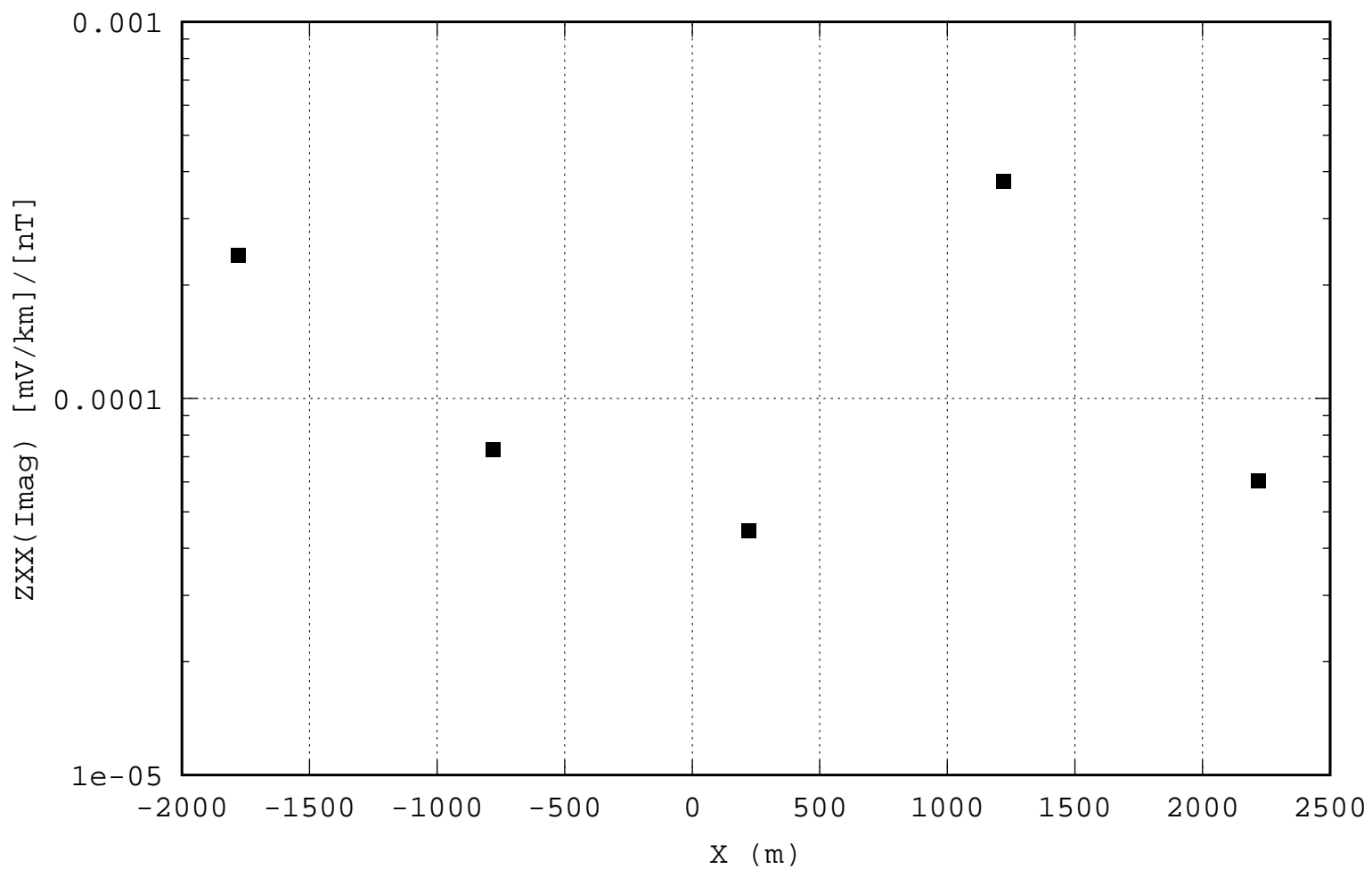
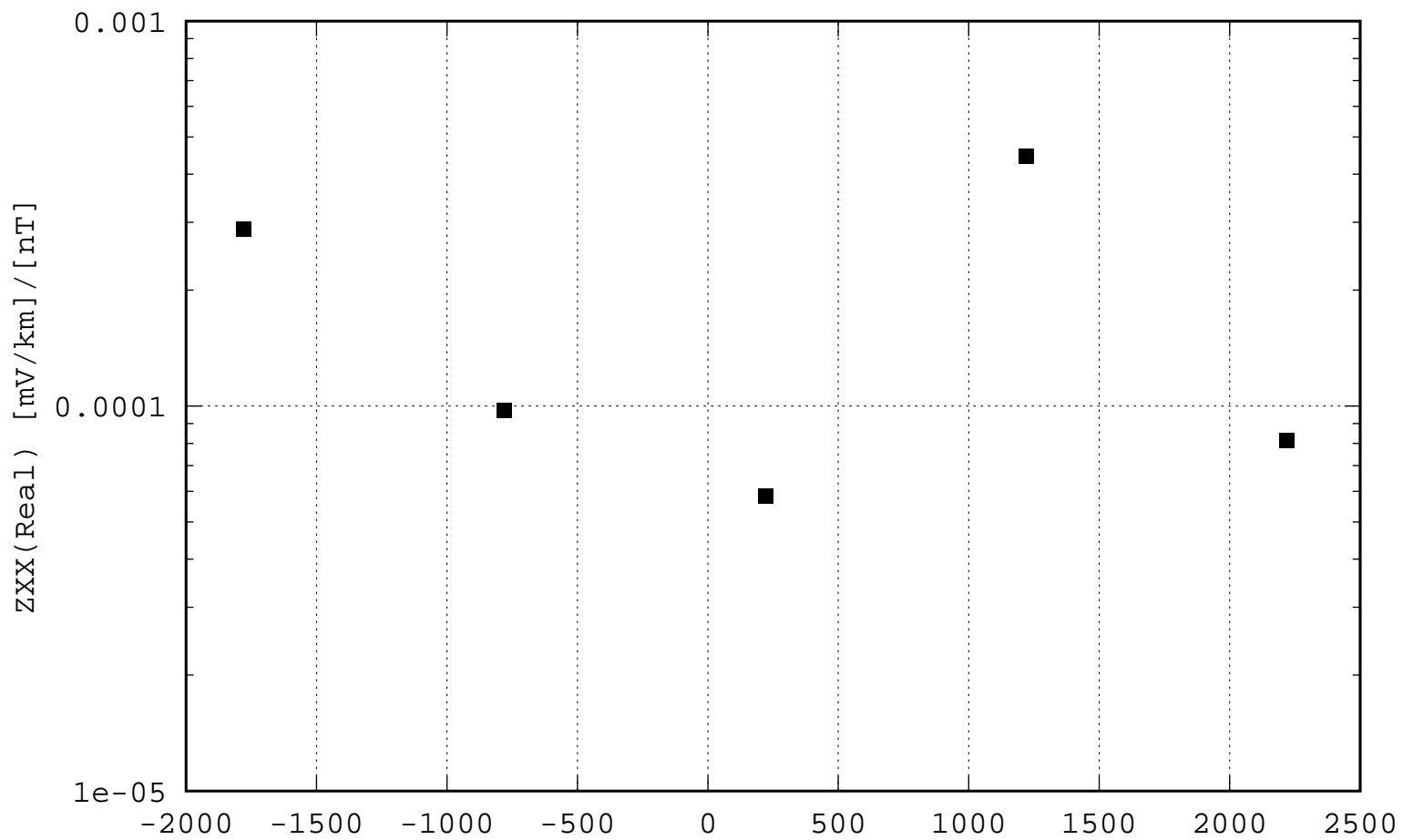


Tx#400: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=-878.933m

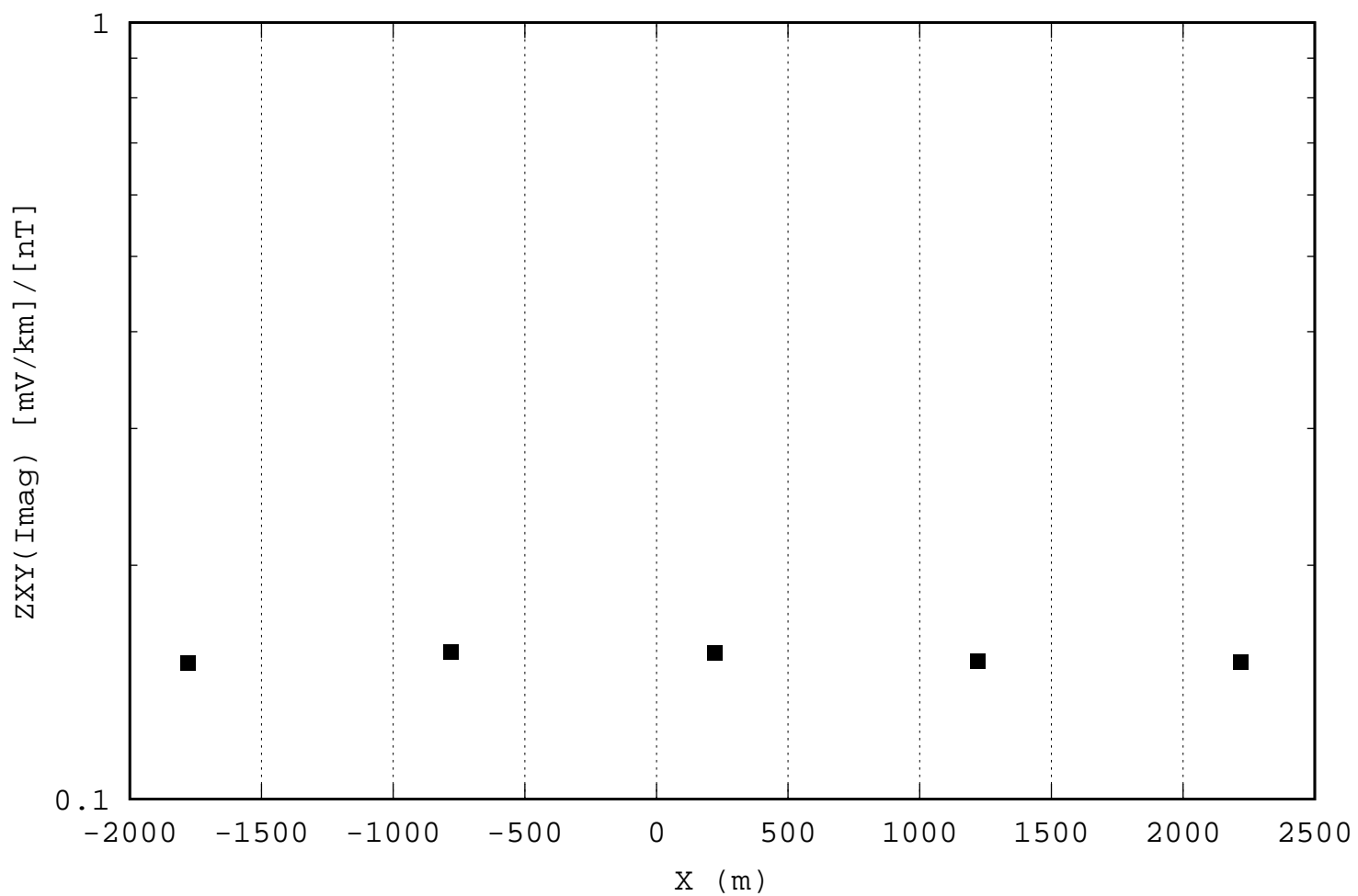
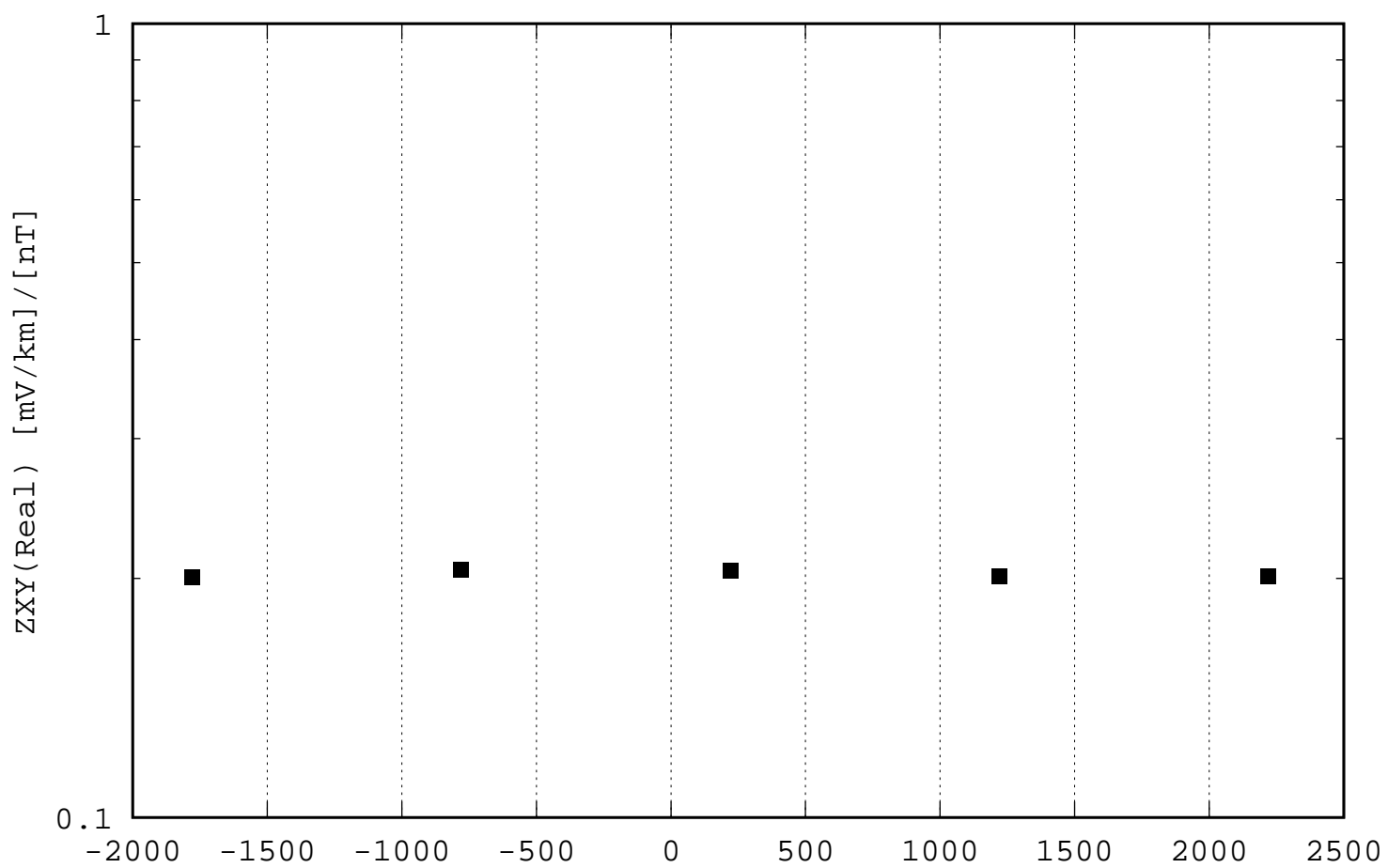




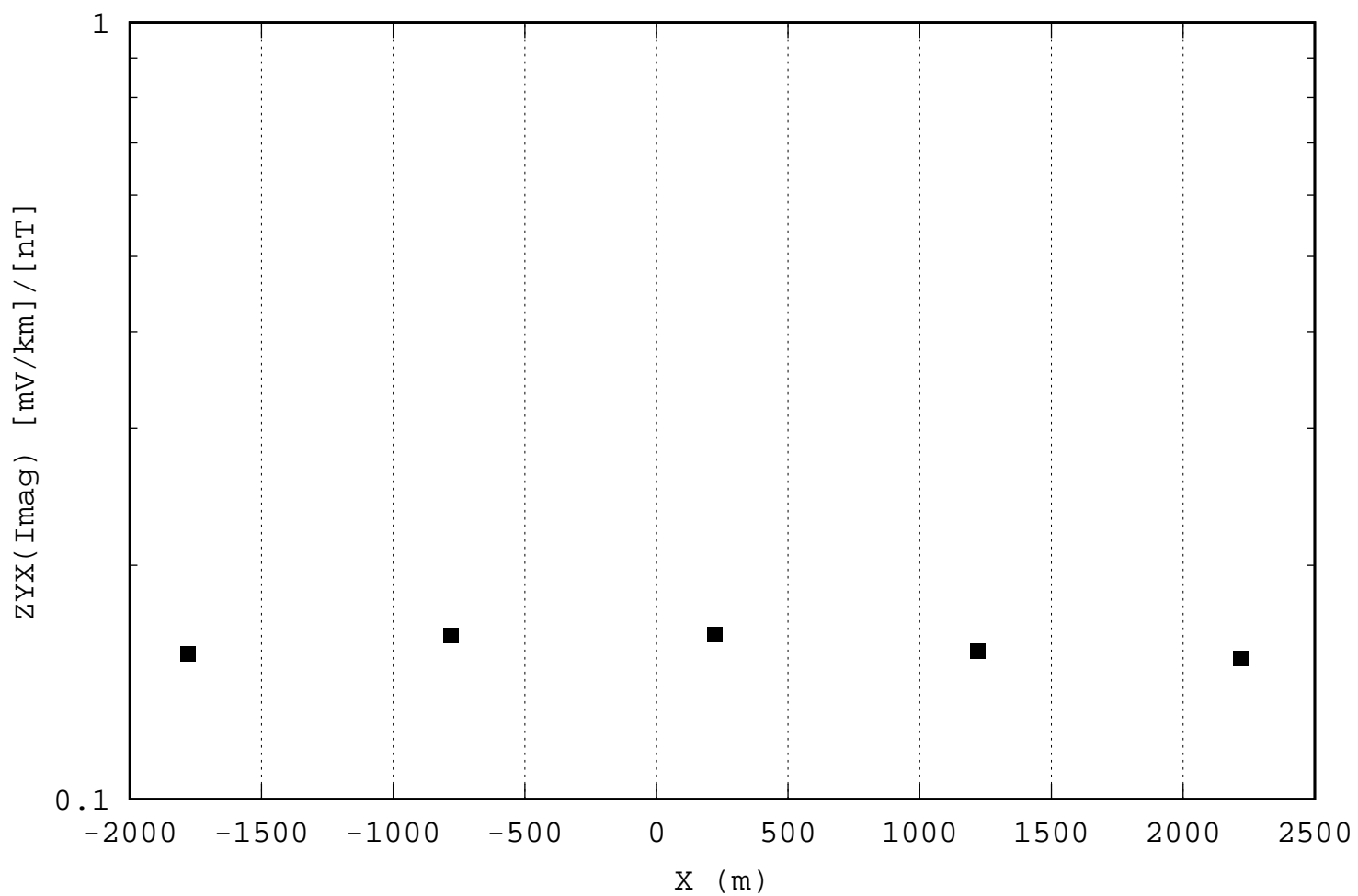
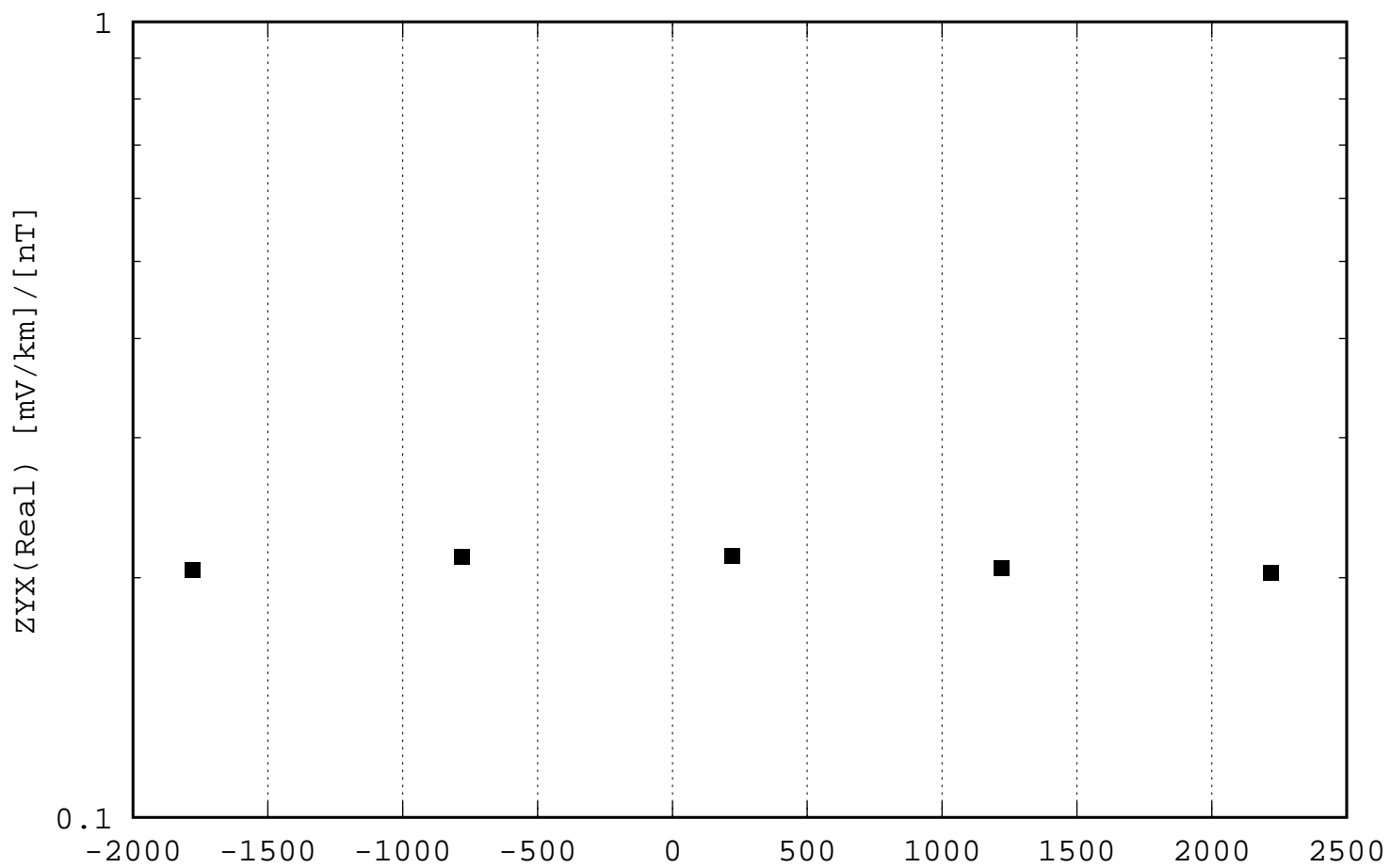
Tx#401: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



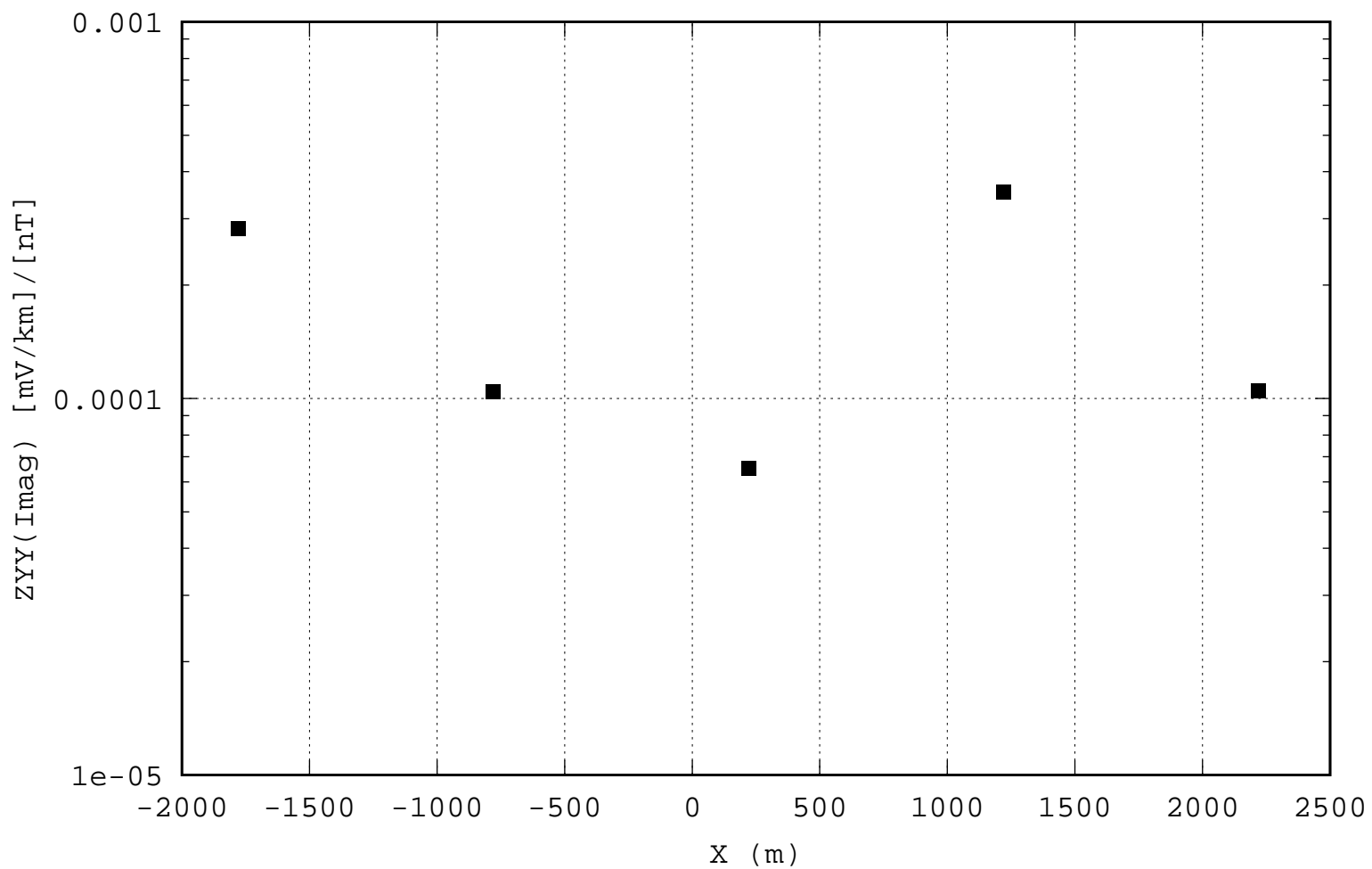
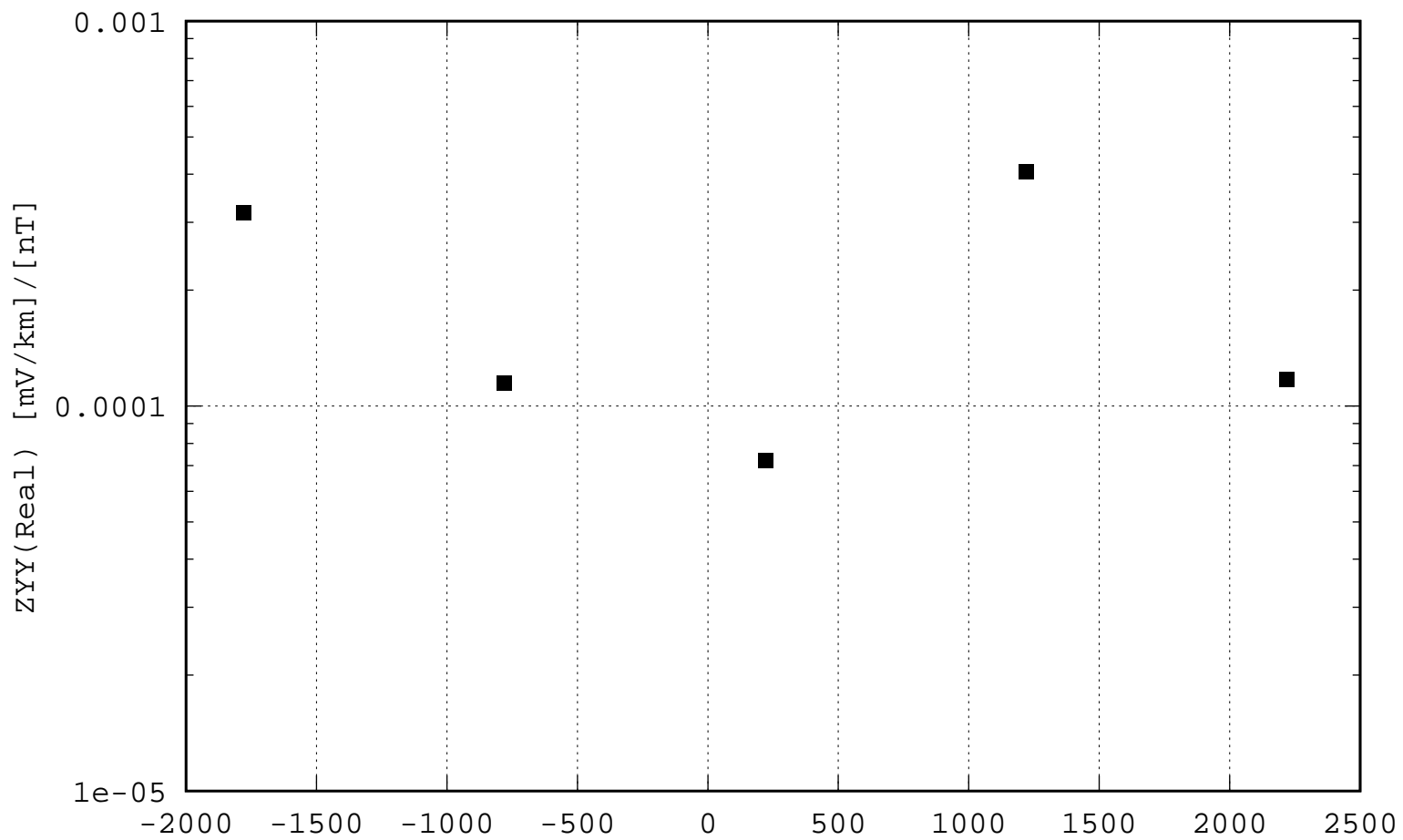
Tx#402: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



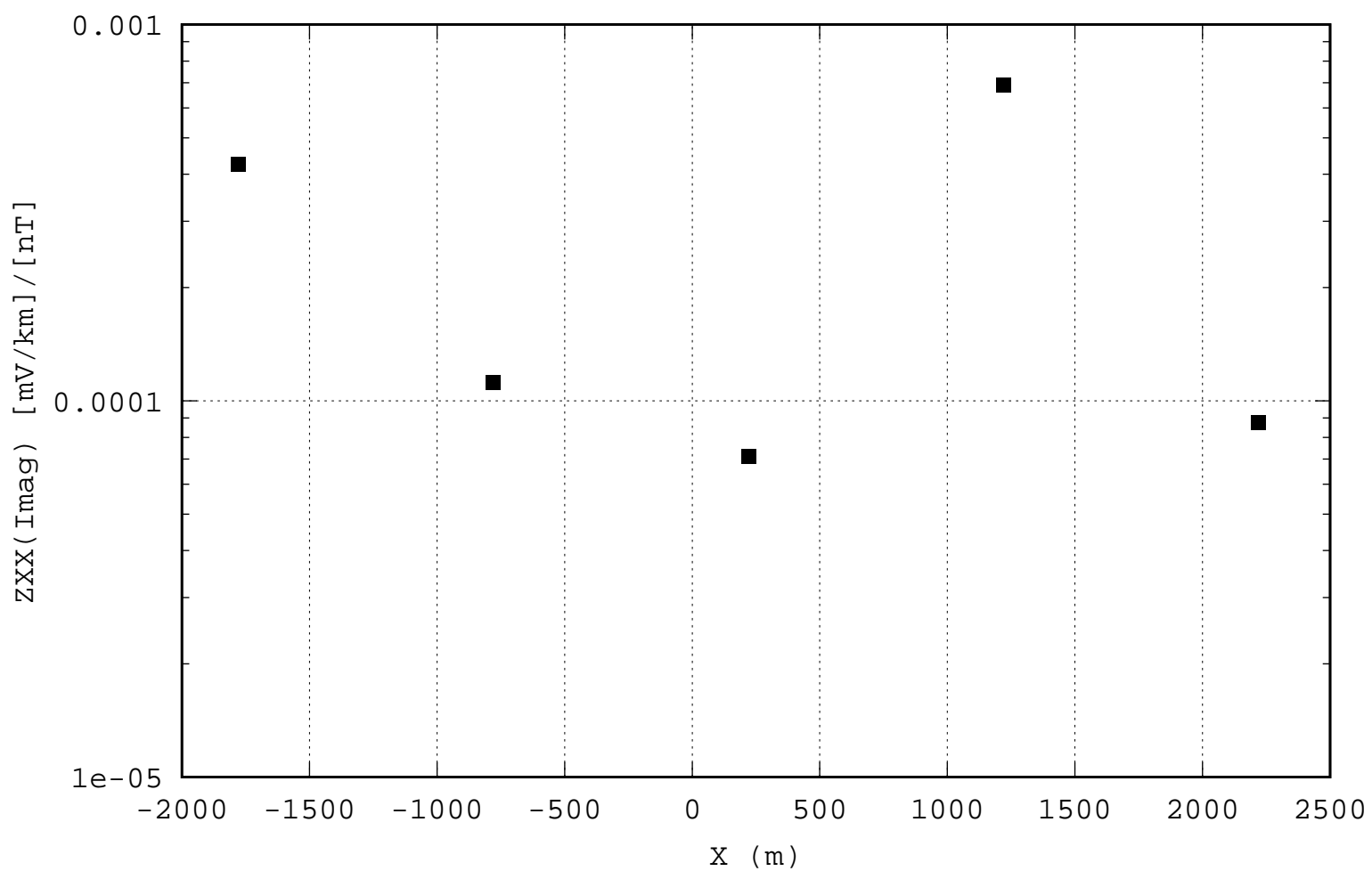
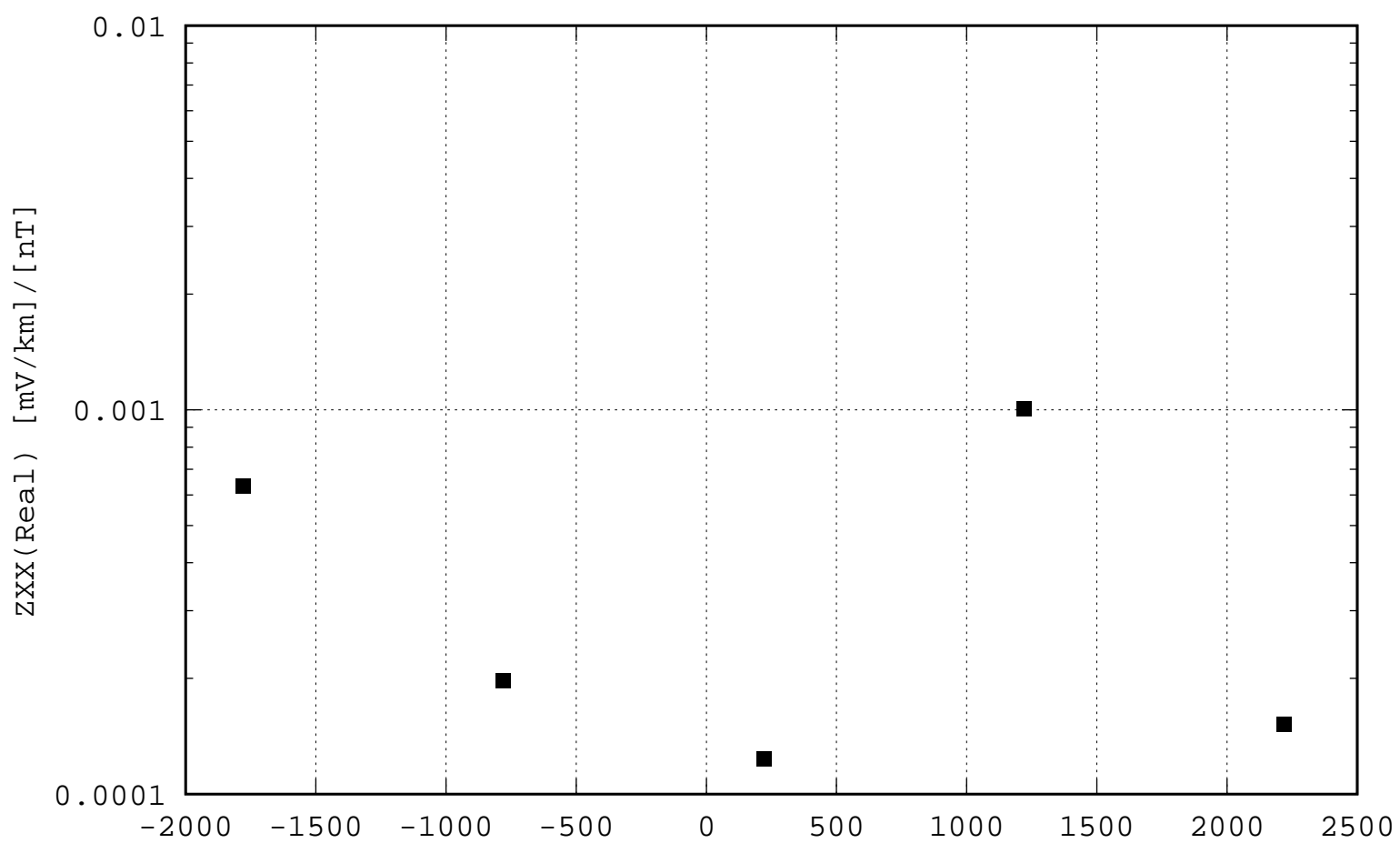
Tx#403: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=-878.933m



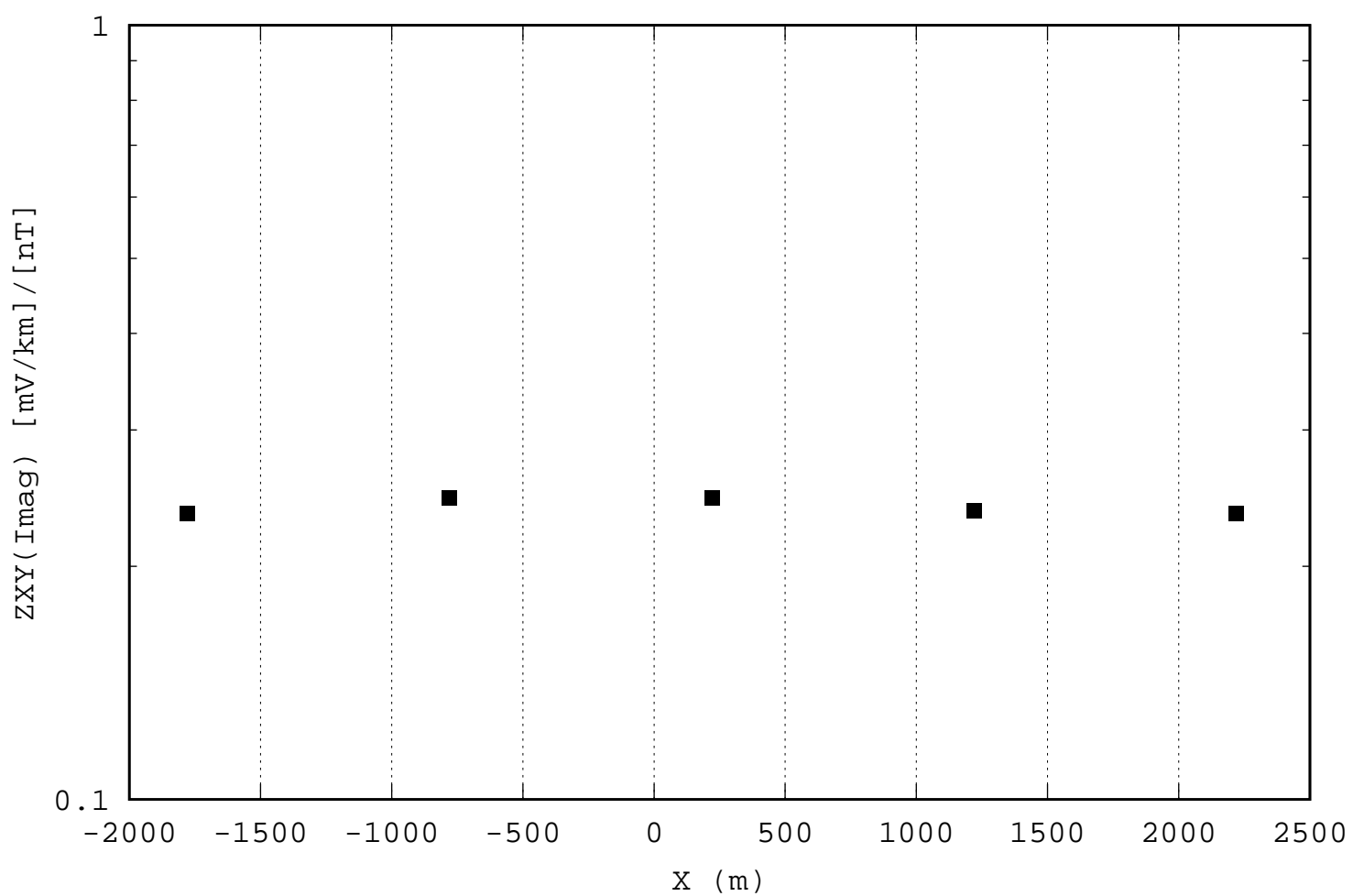
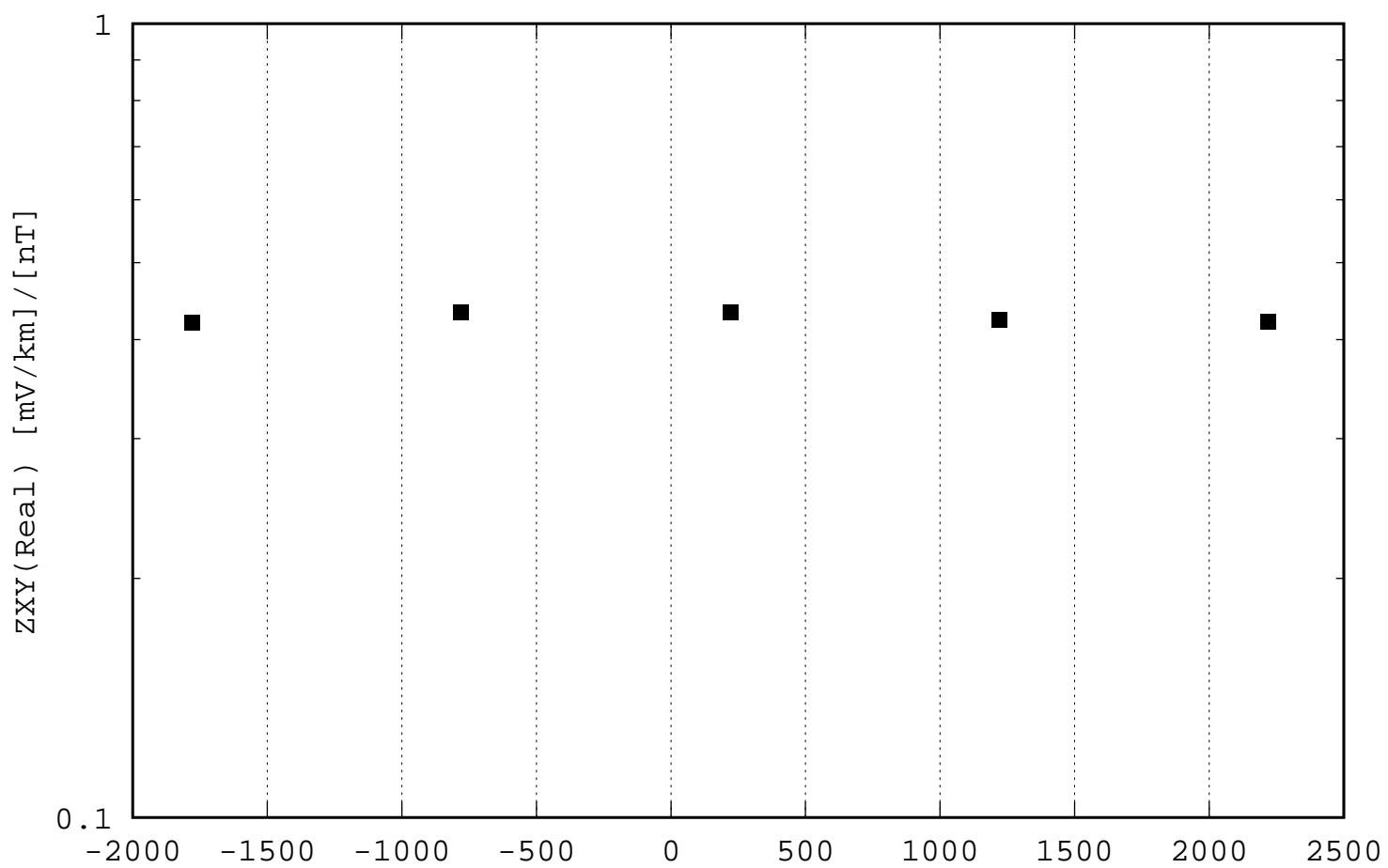
Tx#404: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=-878.933m



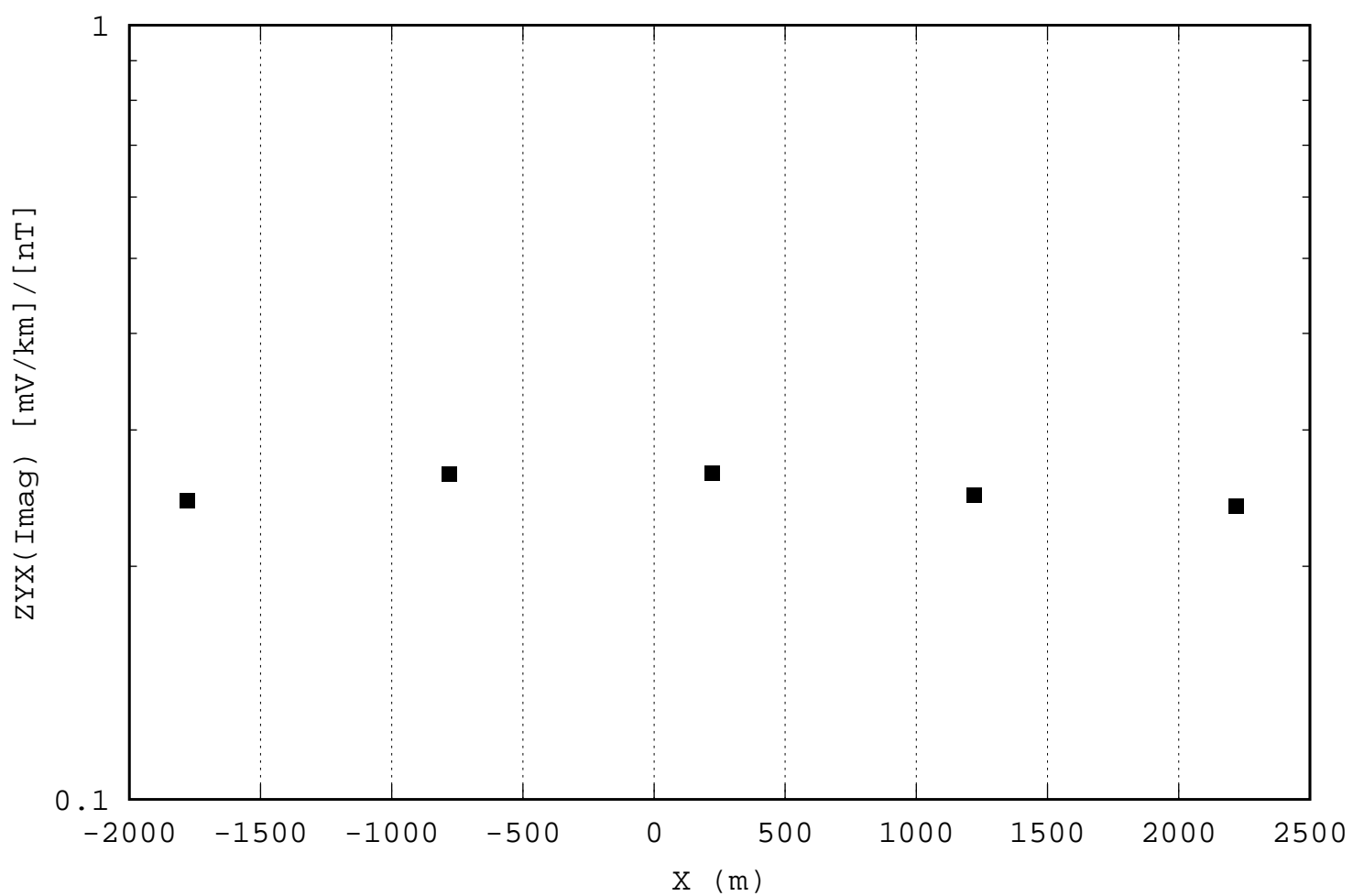
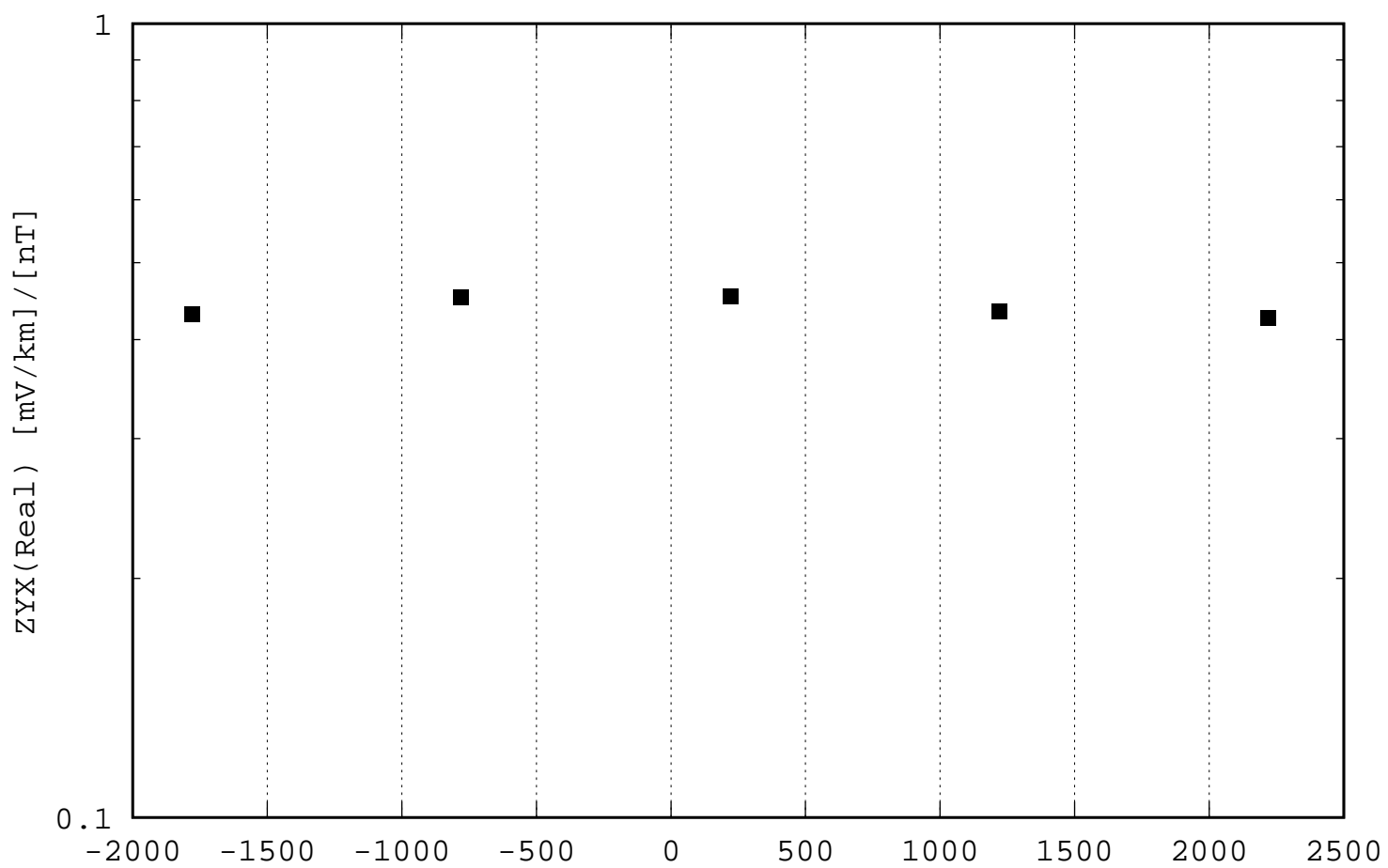
Tx#405: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=-878.933m



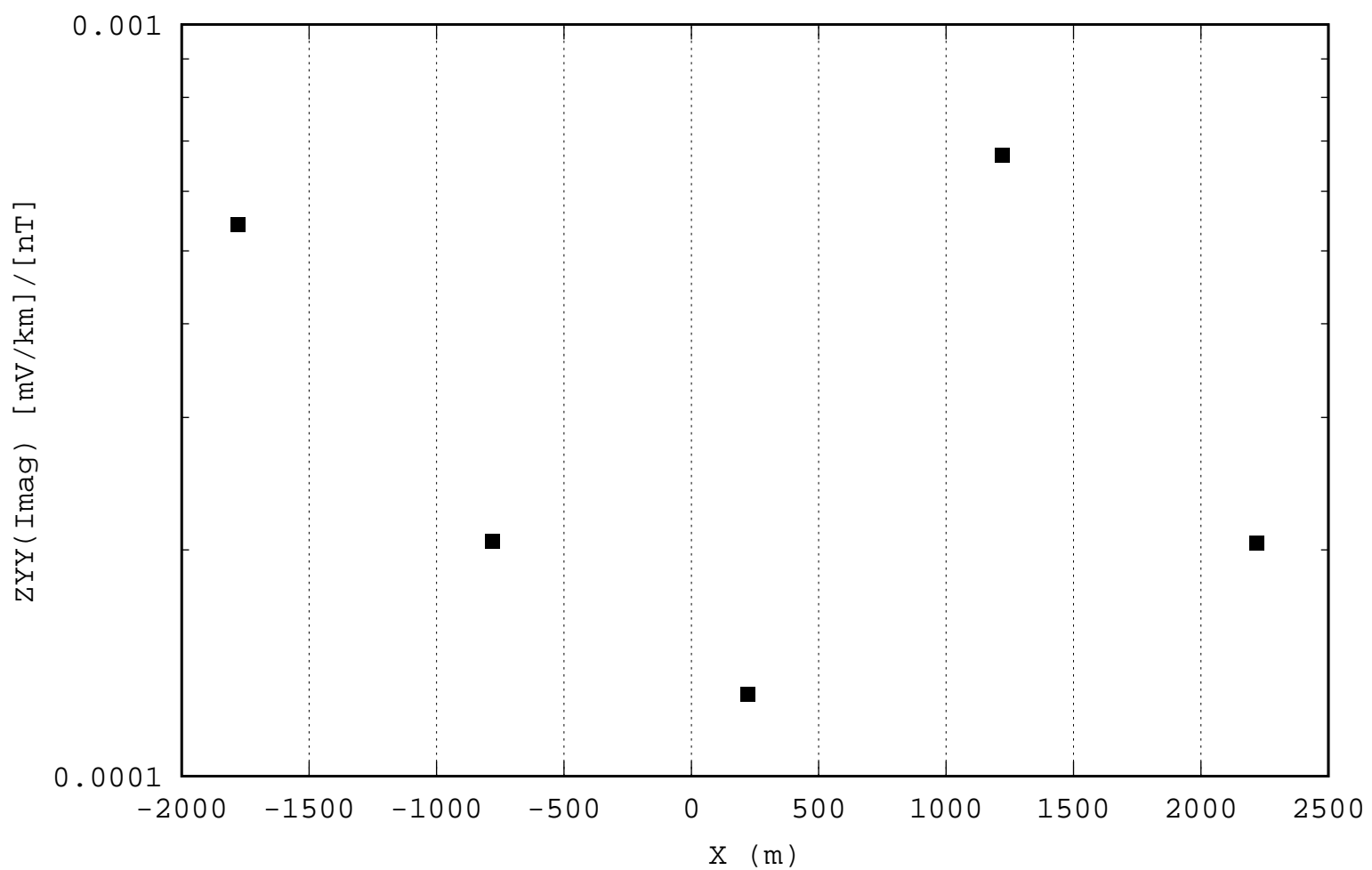
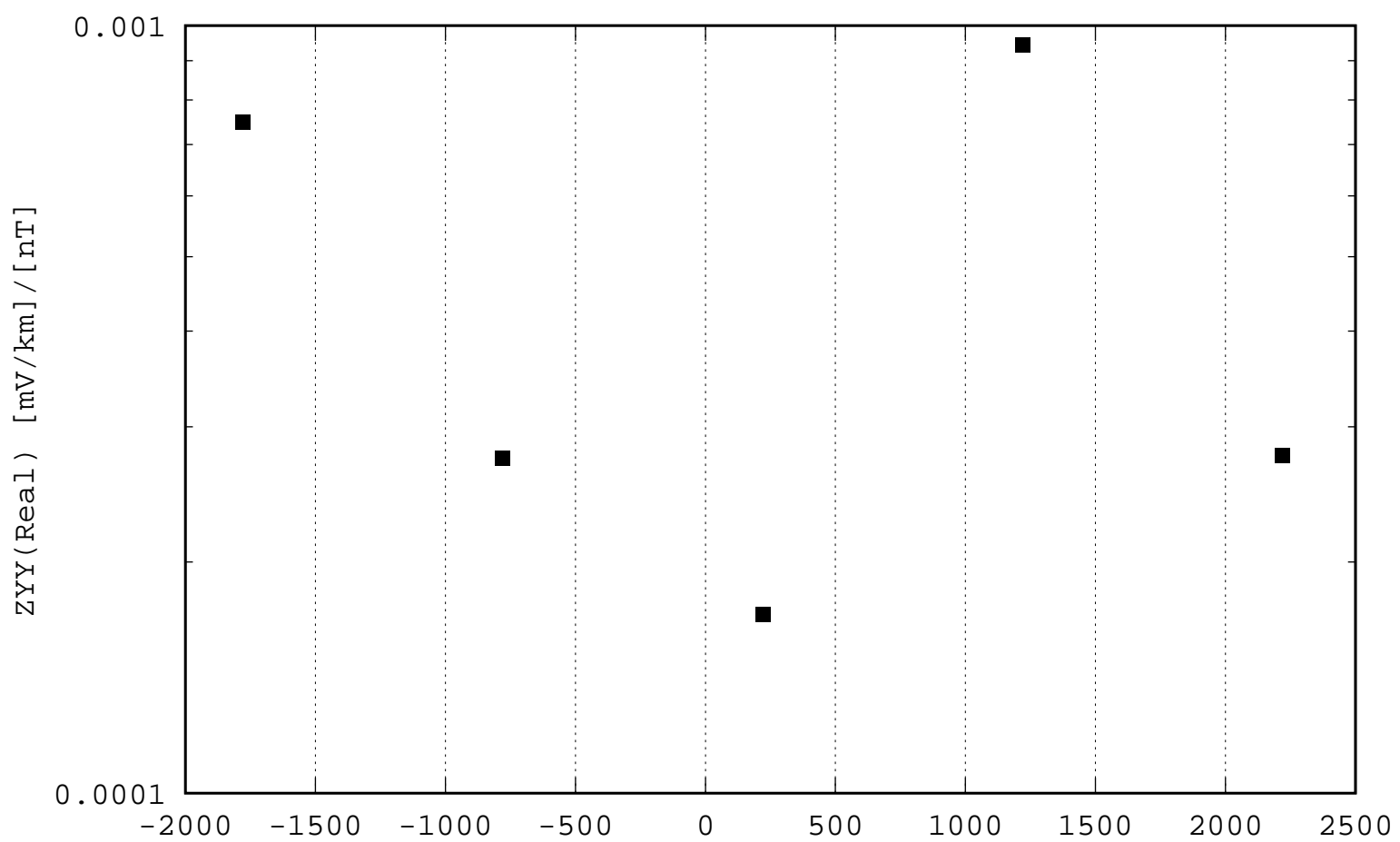
Tx#406: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=-878.933m



Tx#407: T=1000sec (f=0.001Hz), Rx-comp=ZYX, Rx(Y)=-878.933m

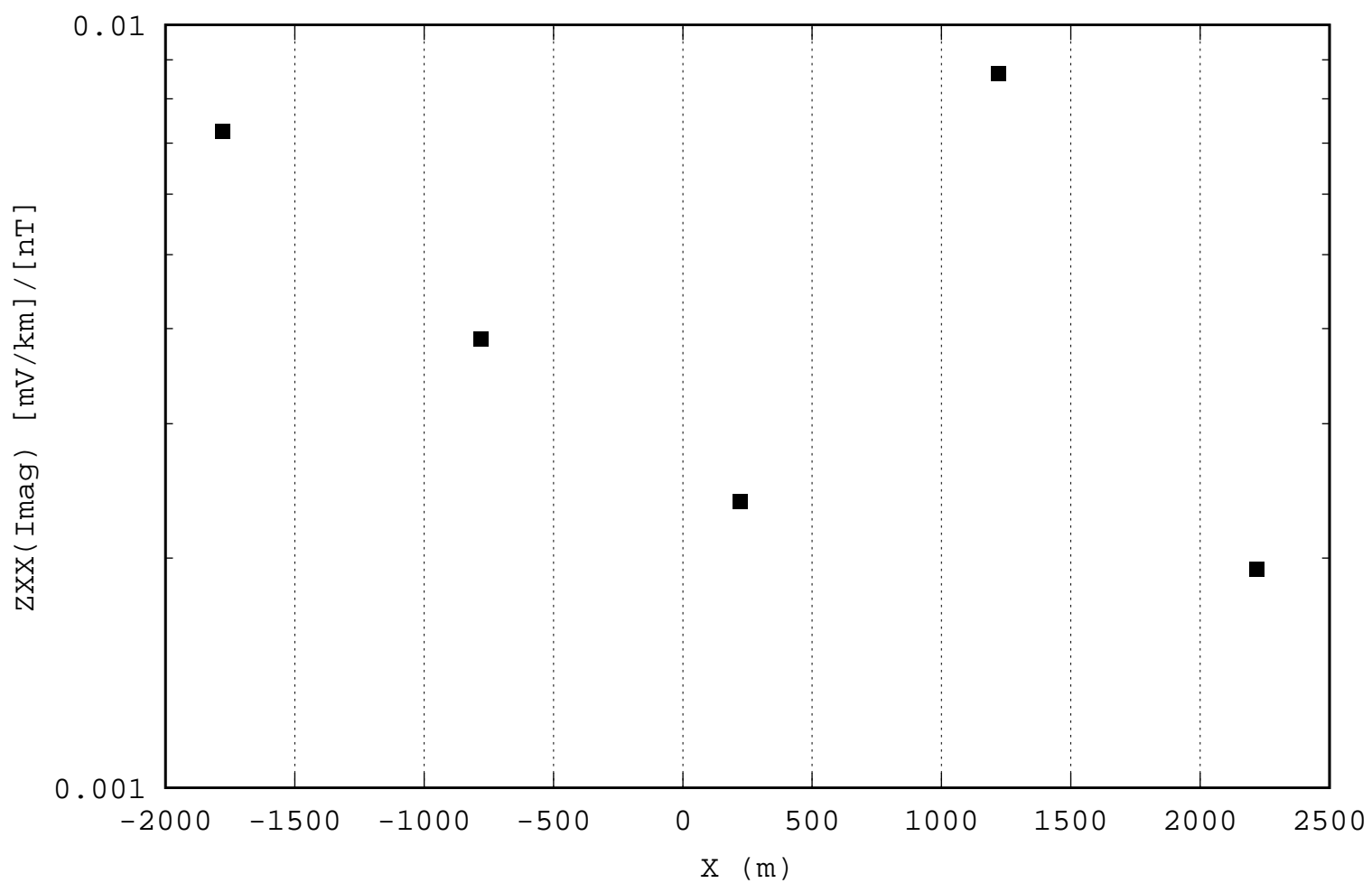
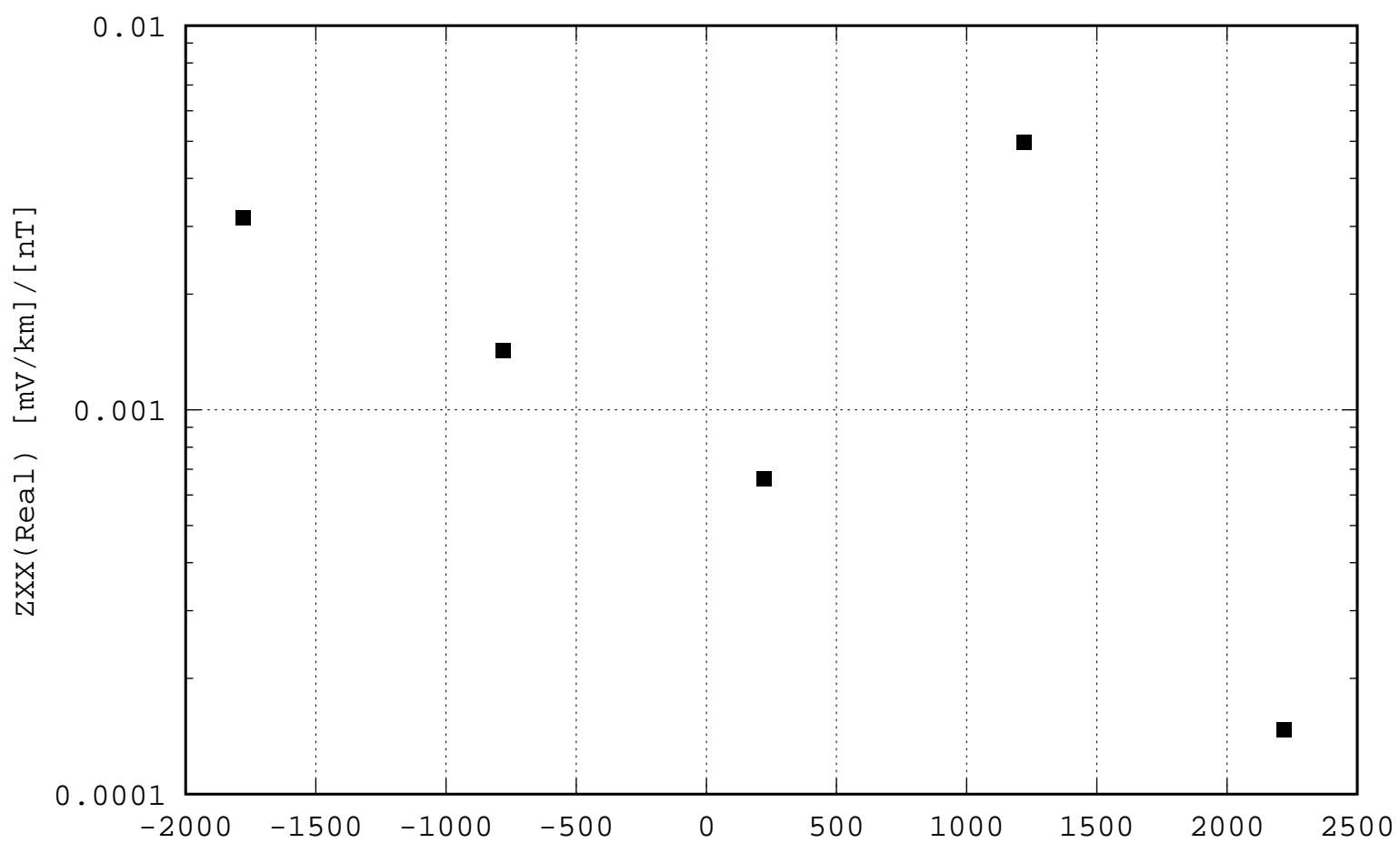


Tx#408: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=-878.933m

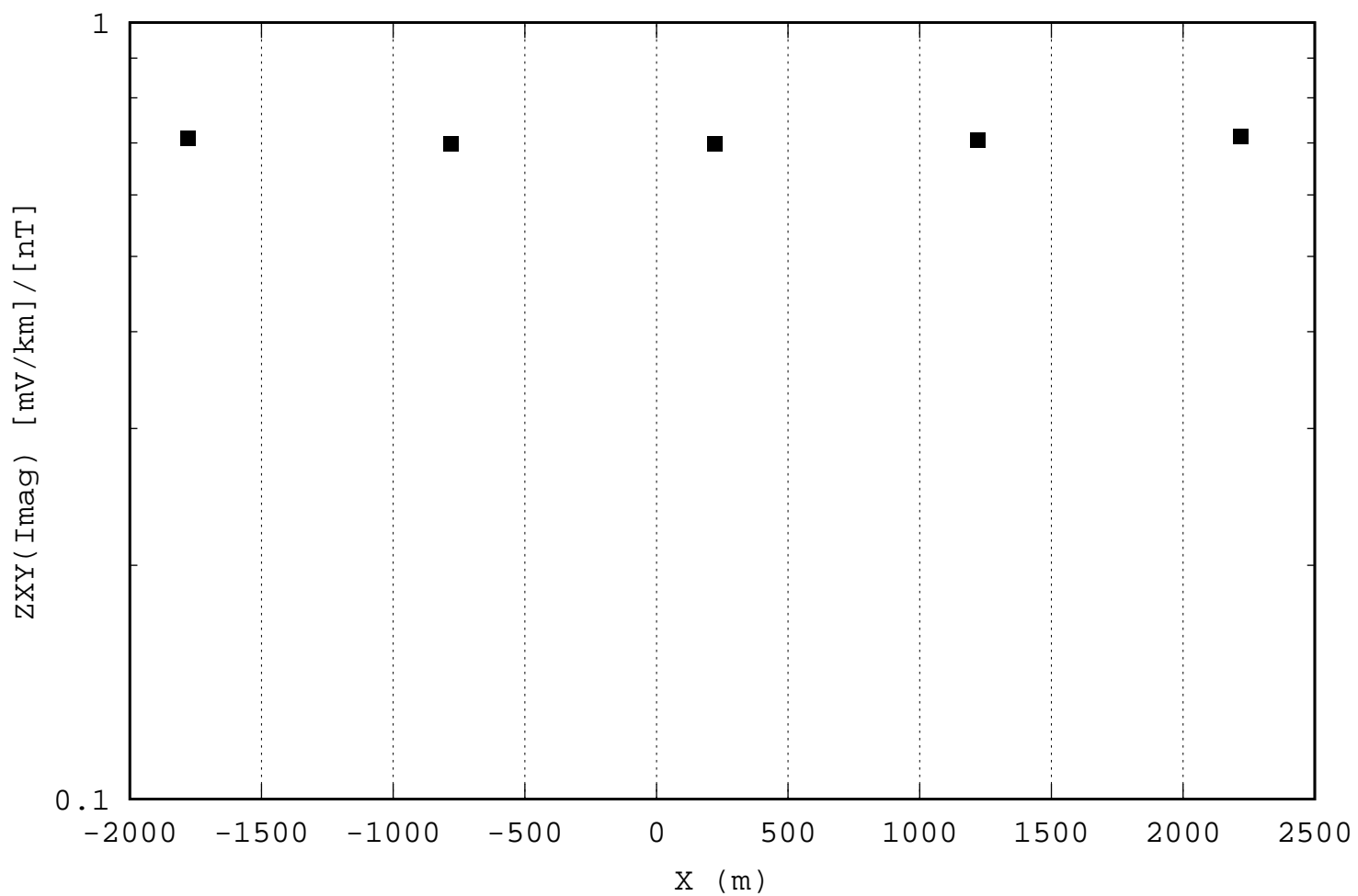
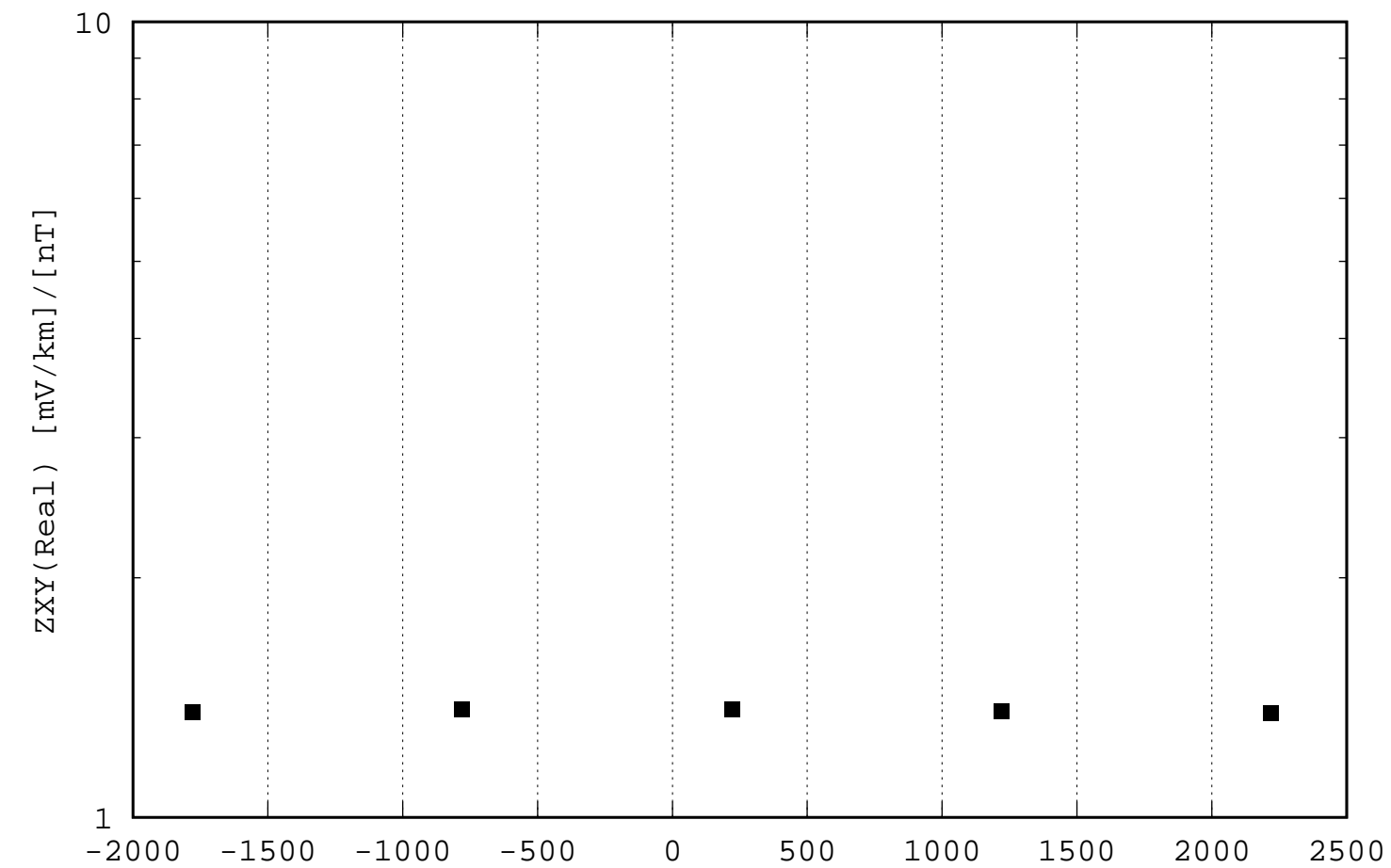




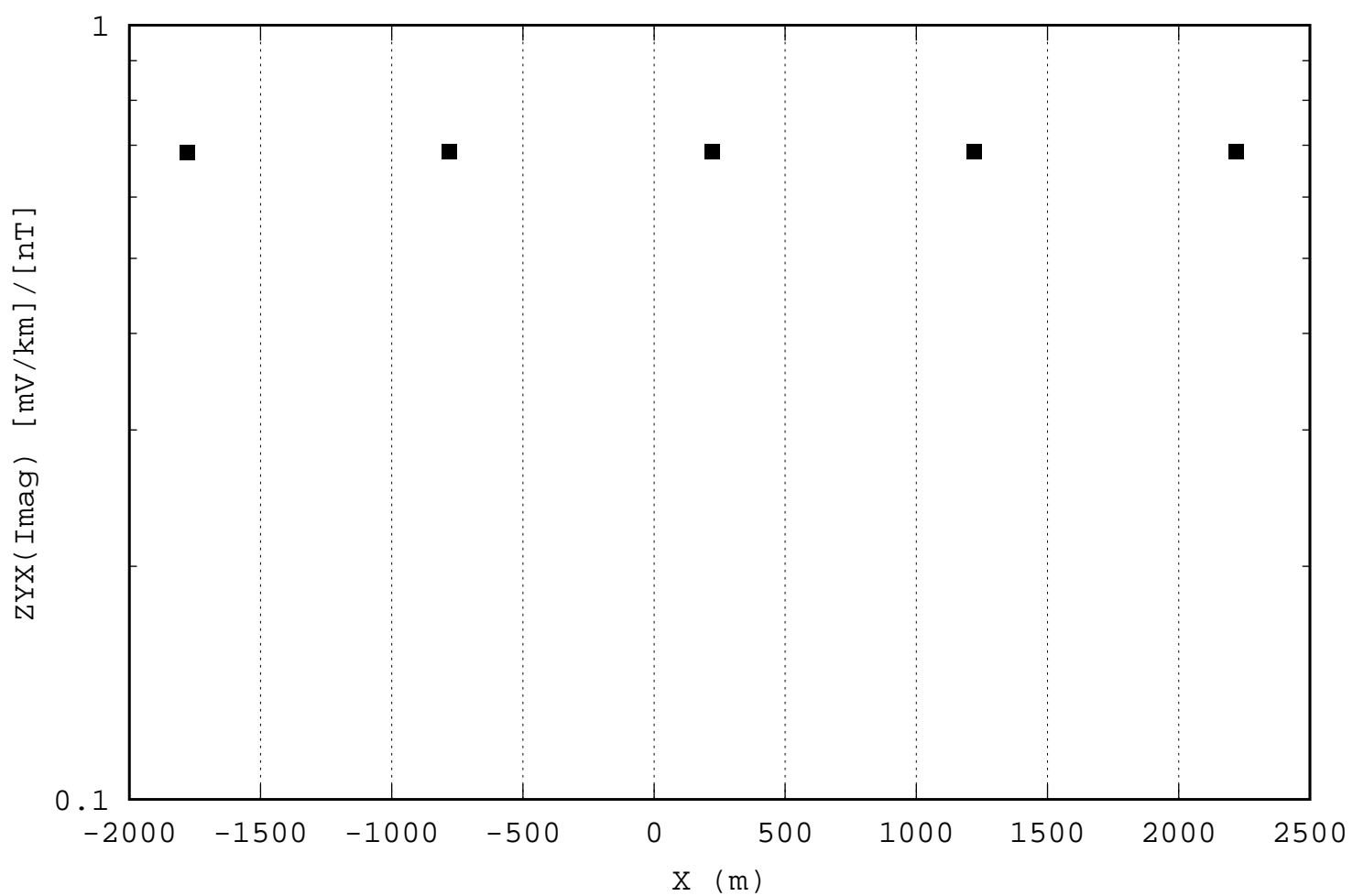
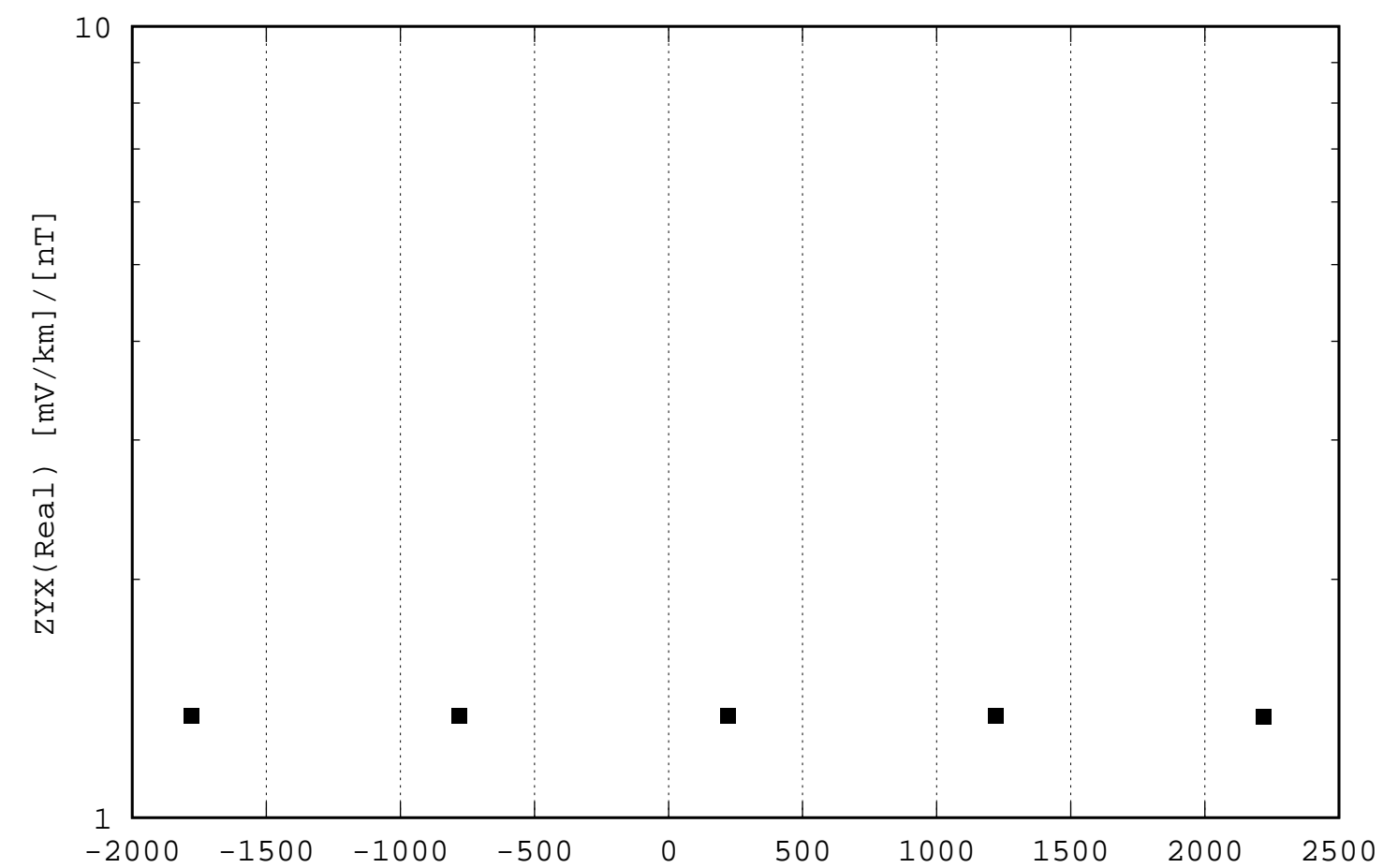
Tx#409: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=121.067m



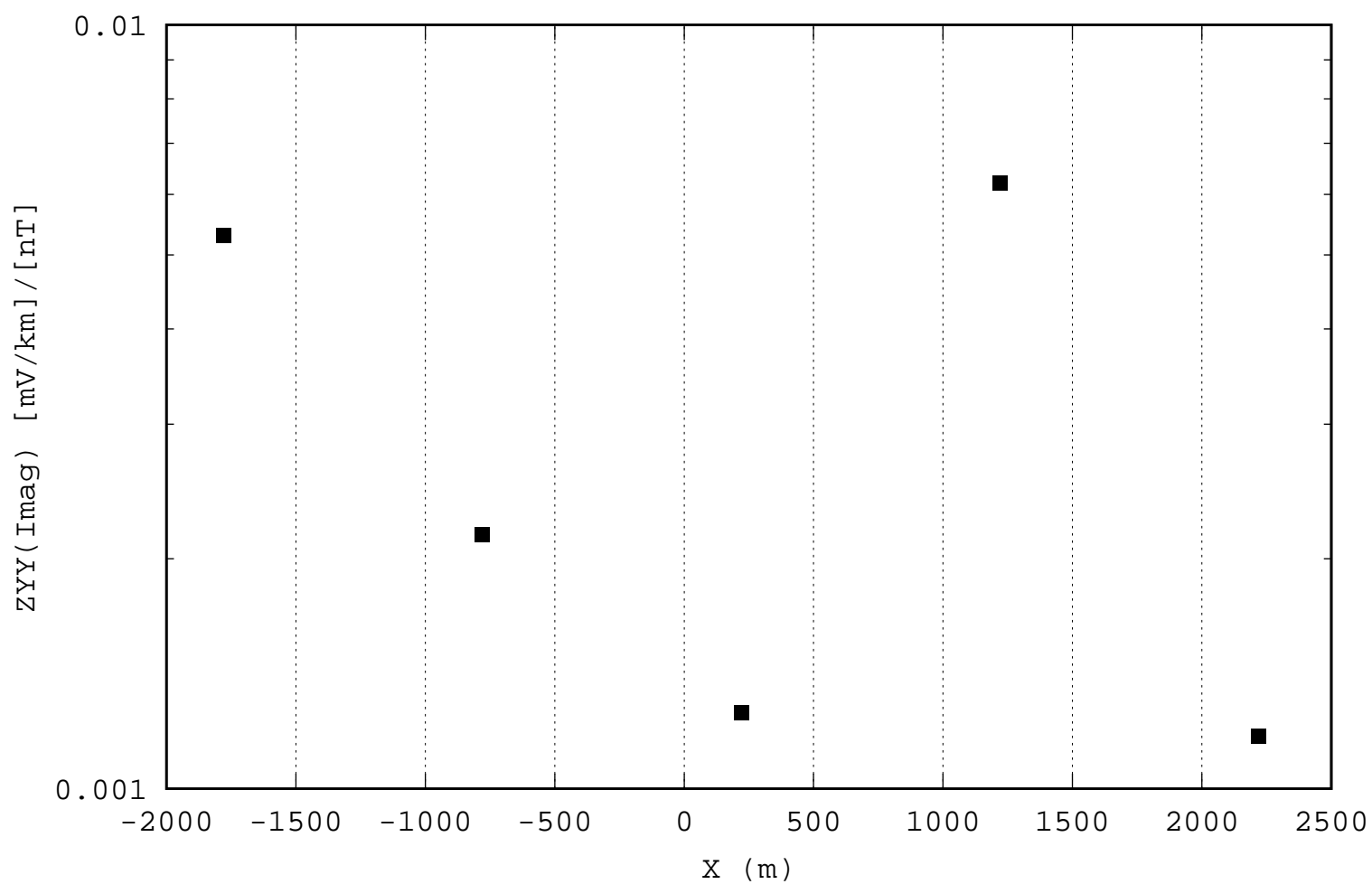
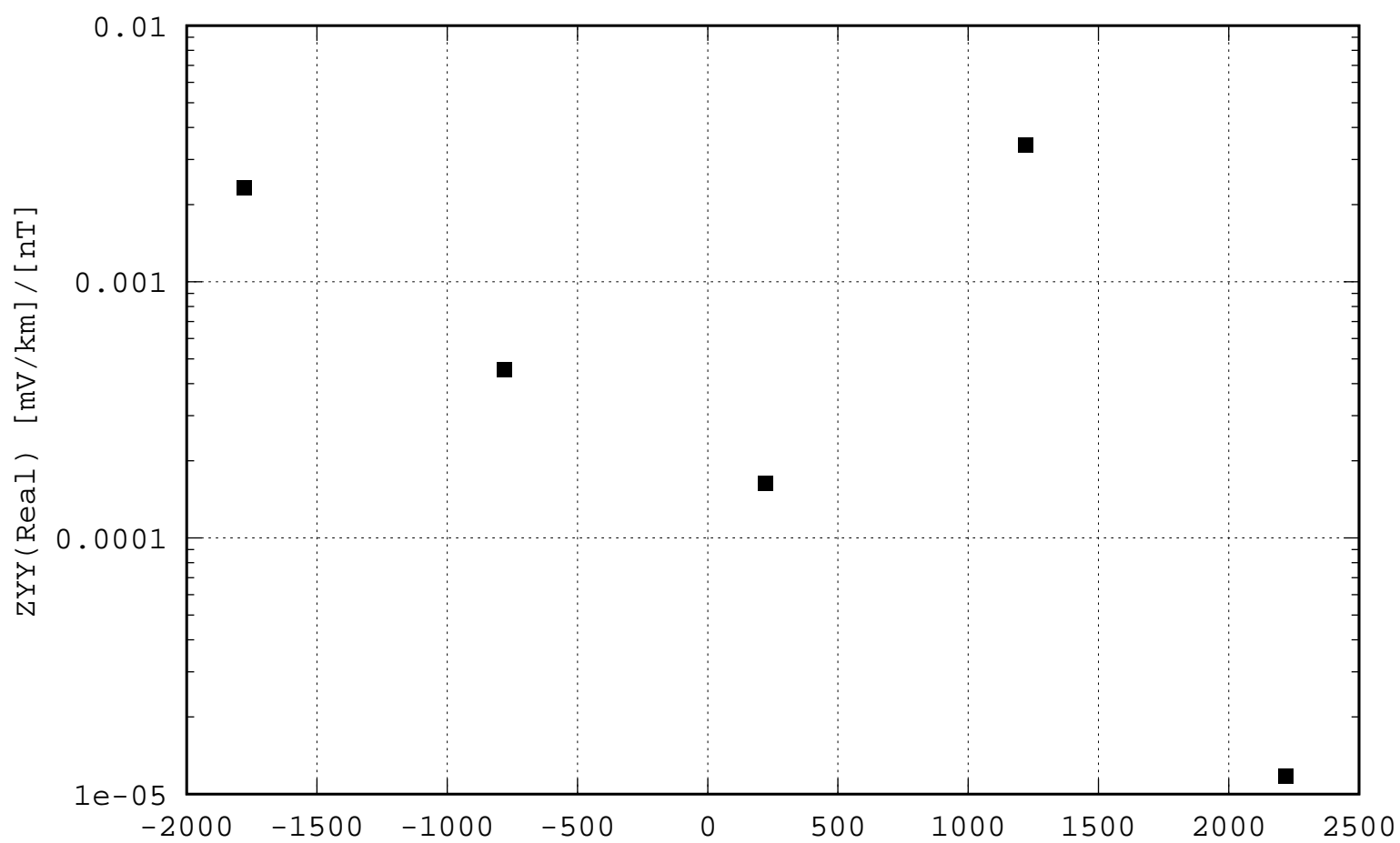
Tx#410: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=121.067m



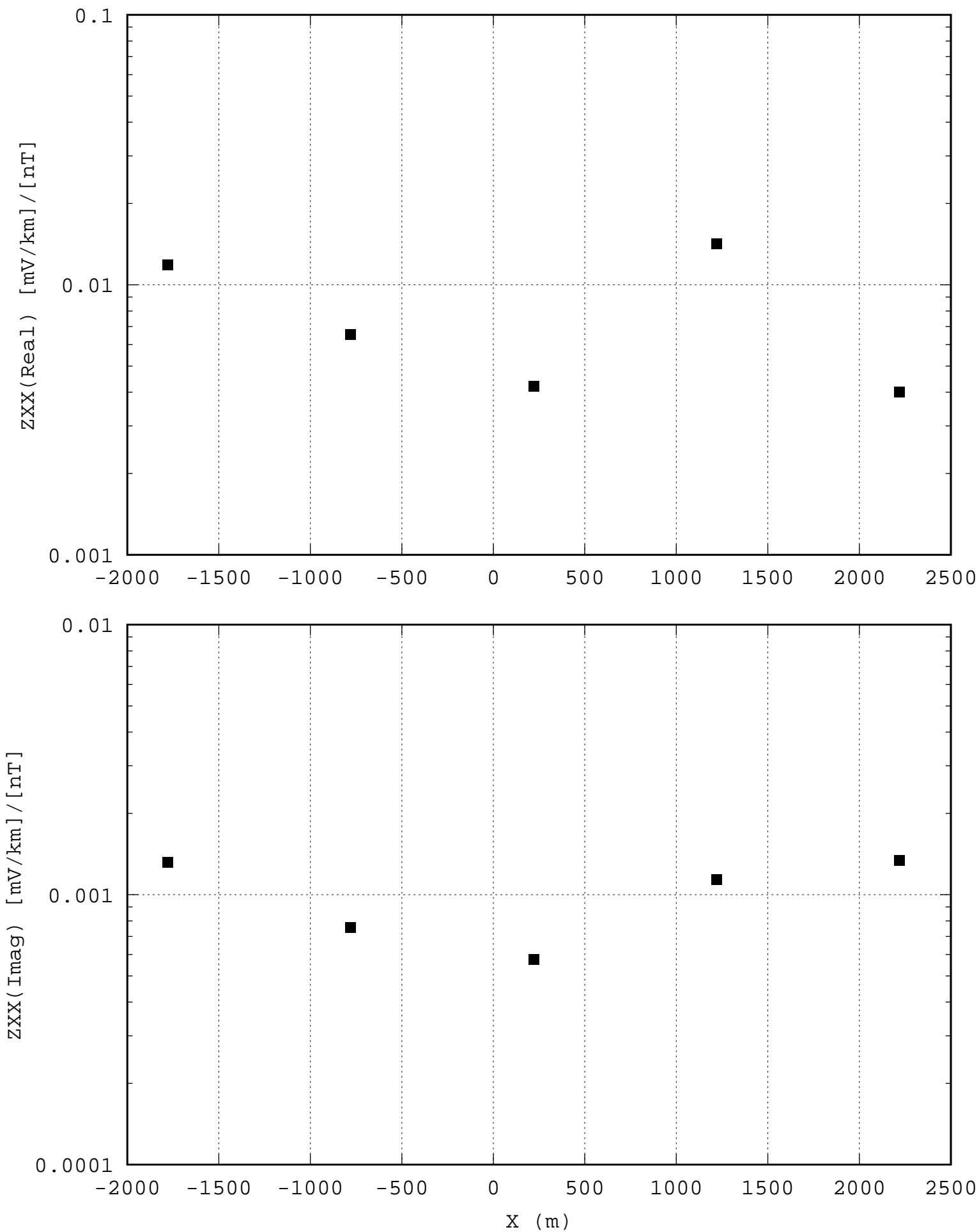
Tx#411: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=121.067m



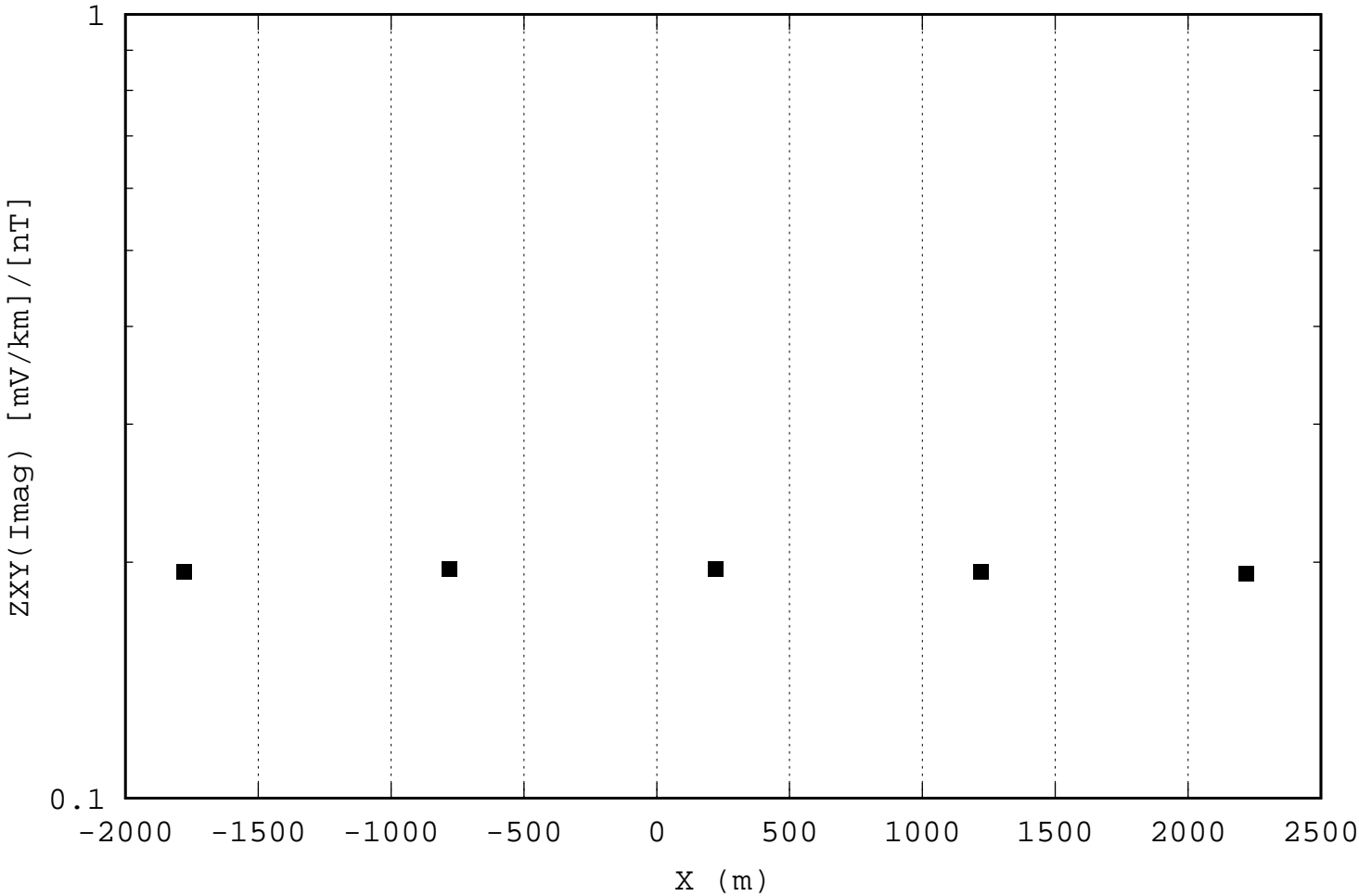
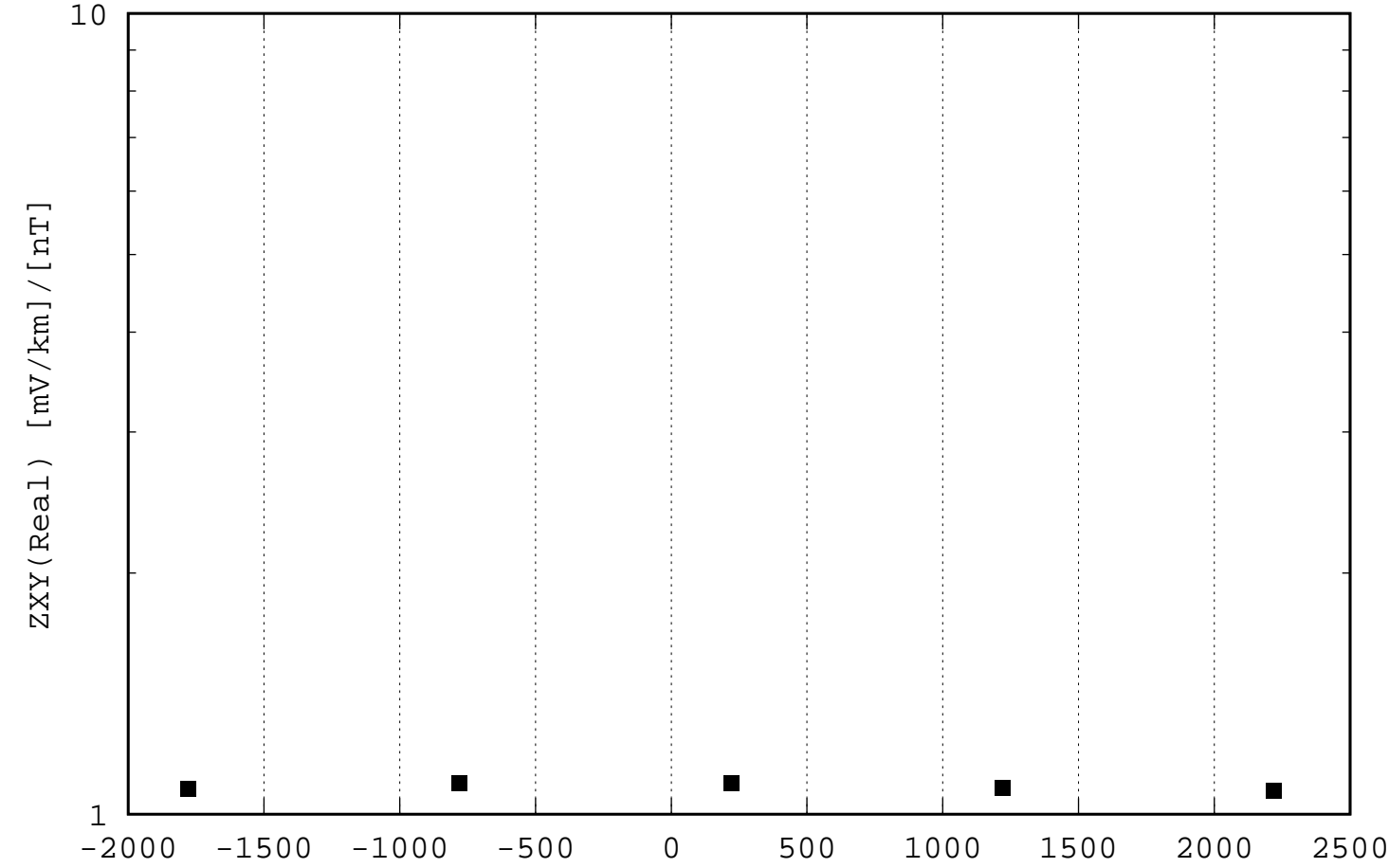
Tx#412: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=121.067m



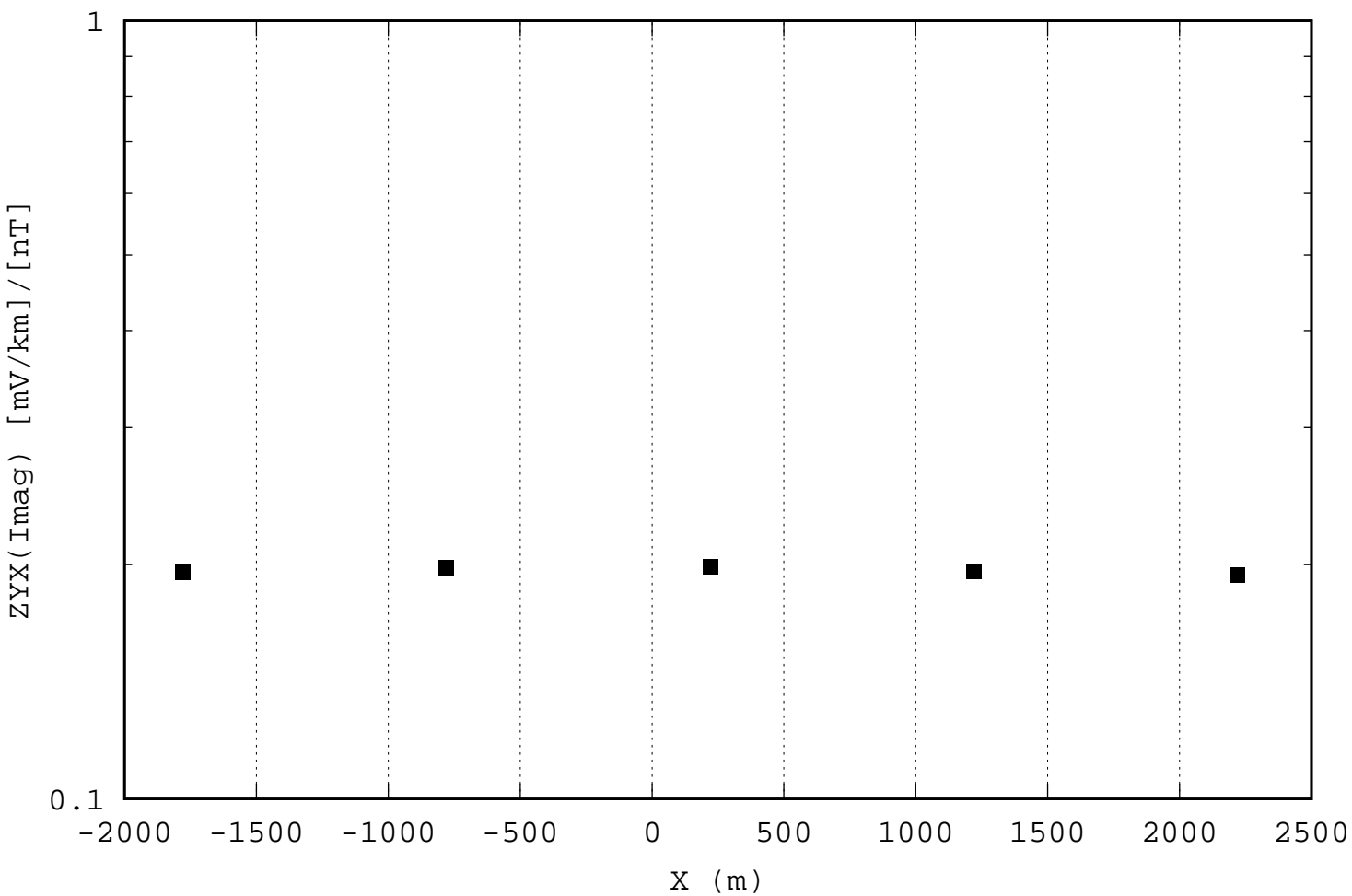
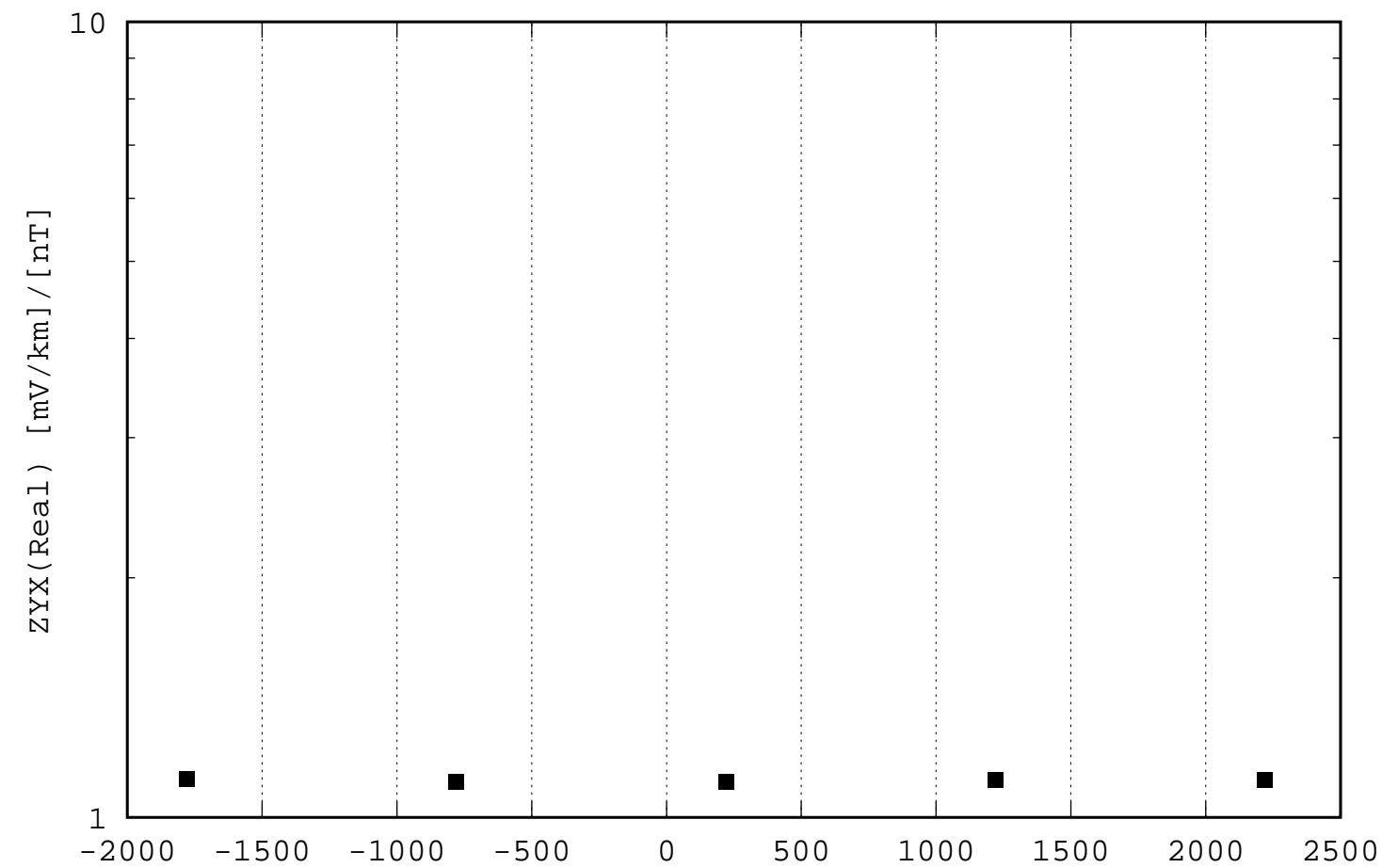
Tx#413: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=121.067m



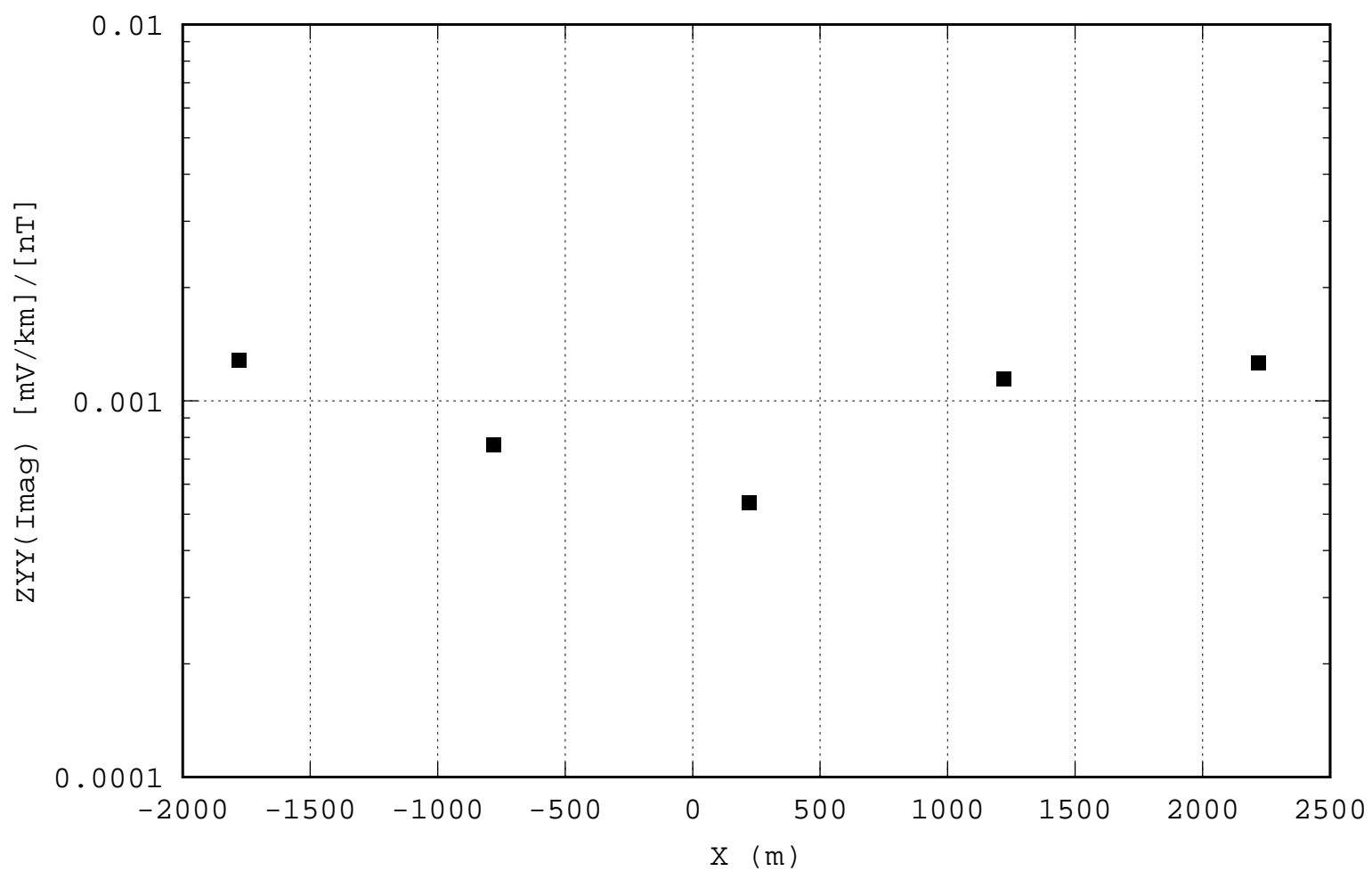
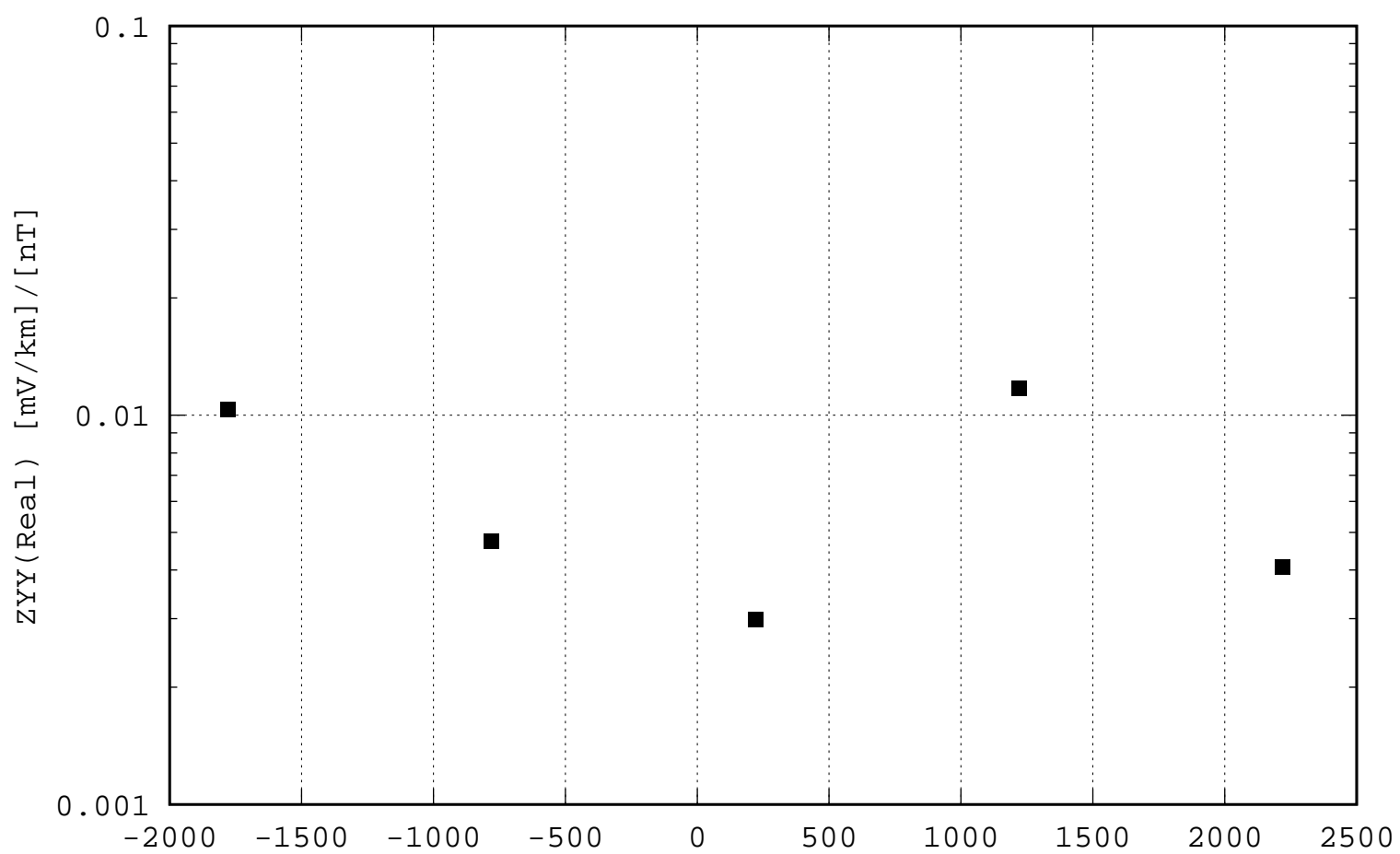
Tx#414: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=121.067m



Tx#415: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=121.067m

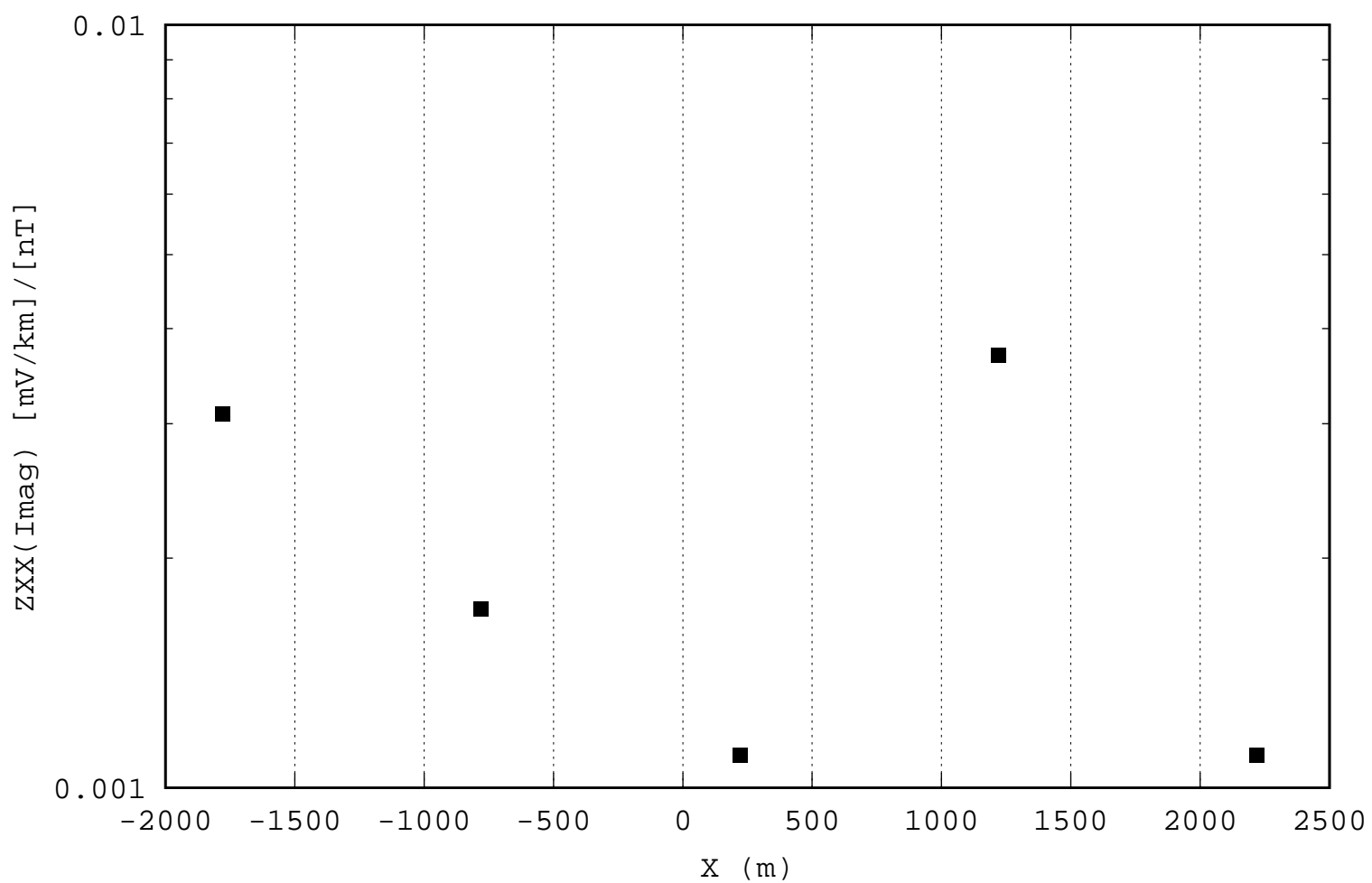
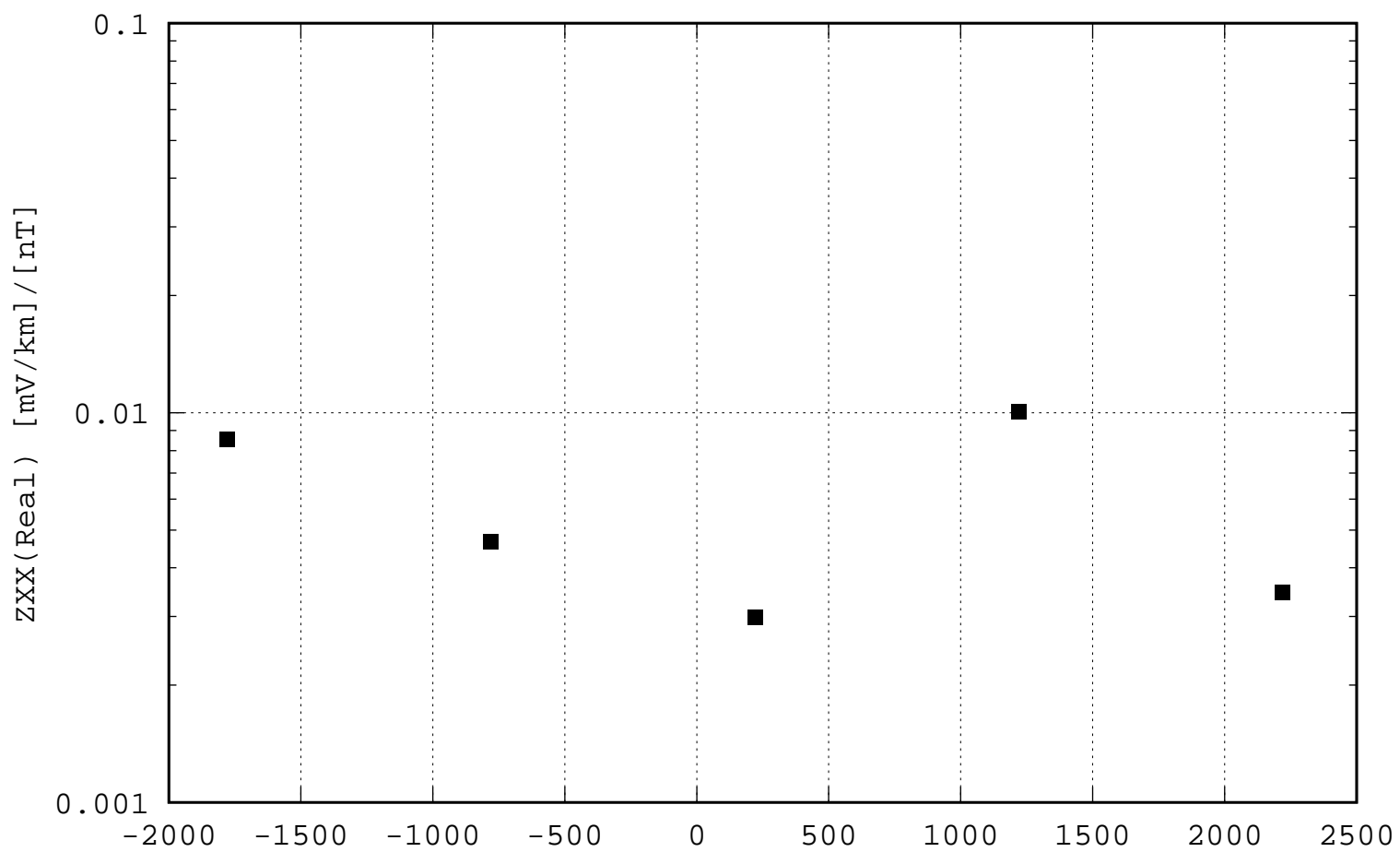


Tx#416: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=121.067m

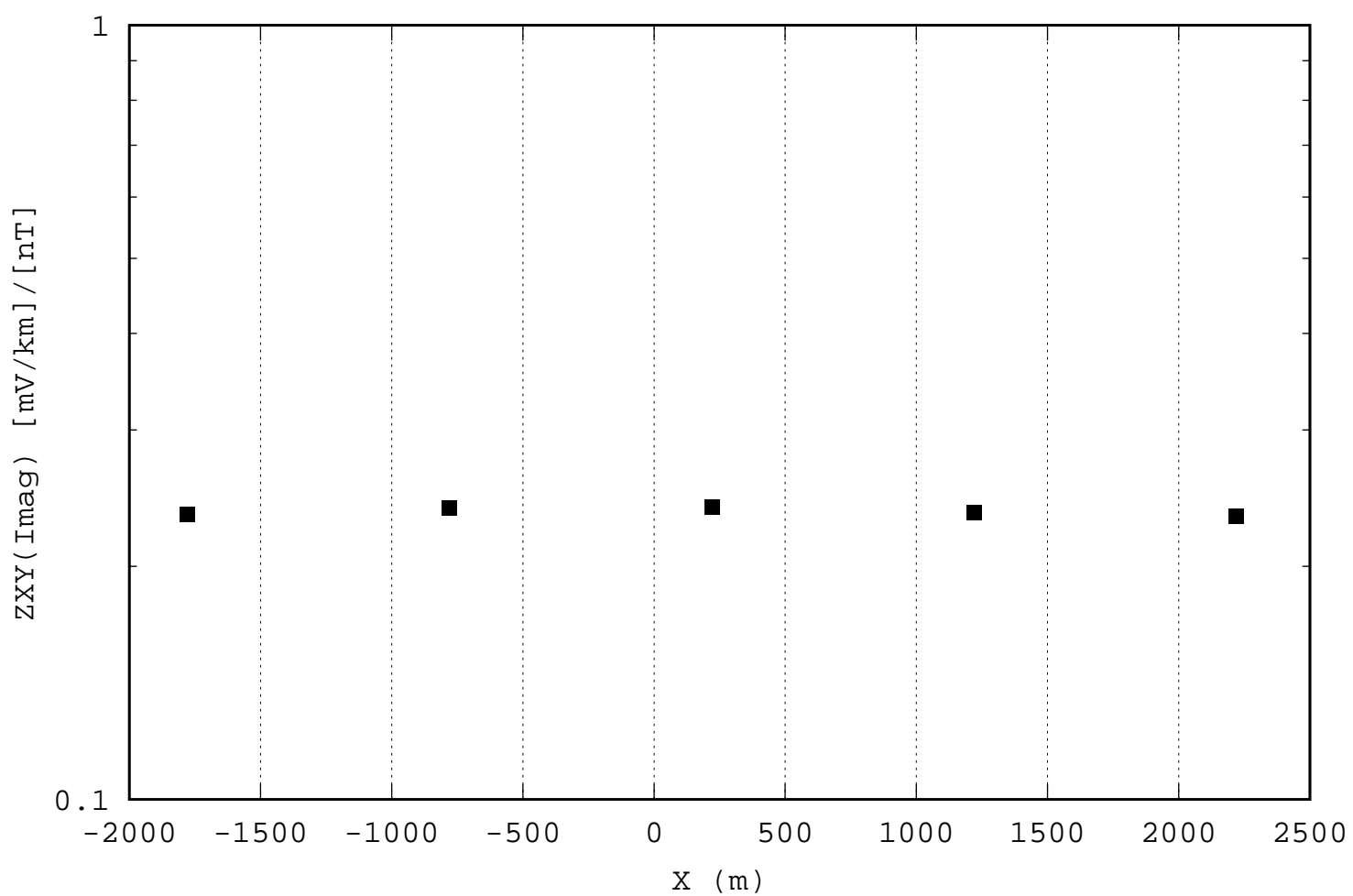
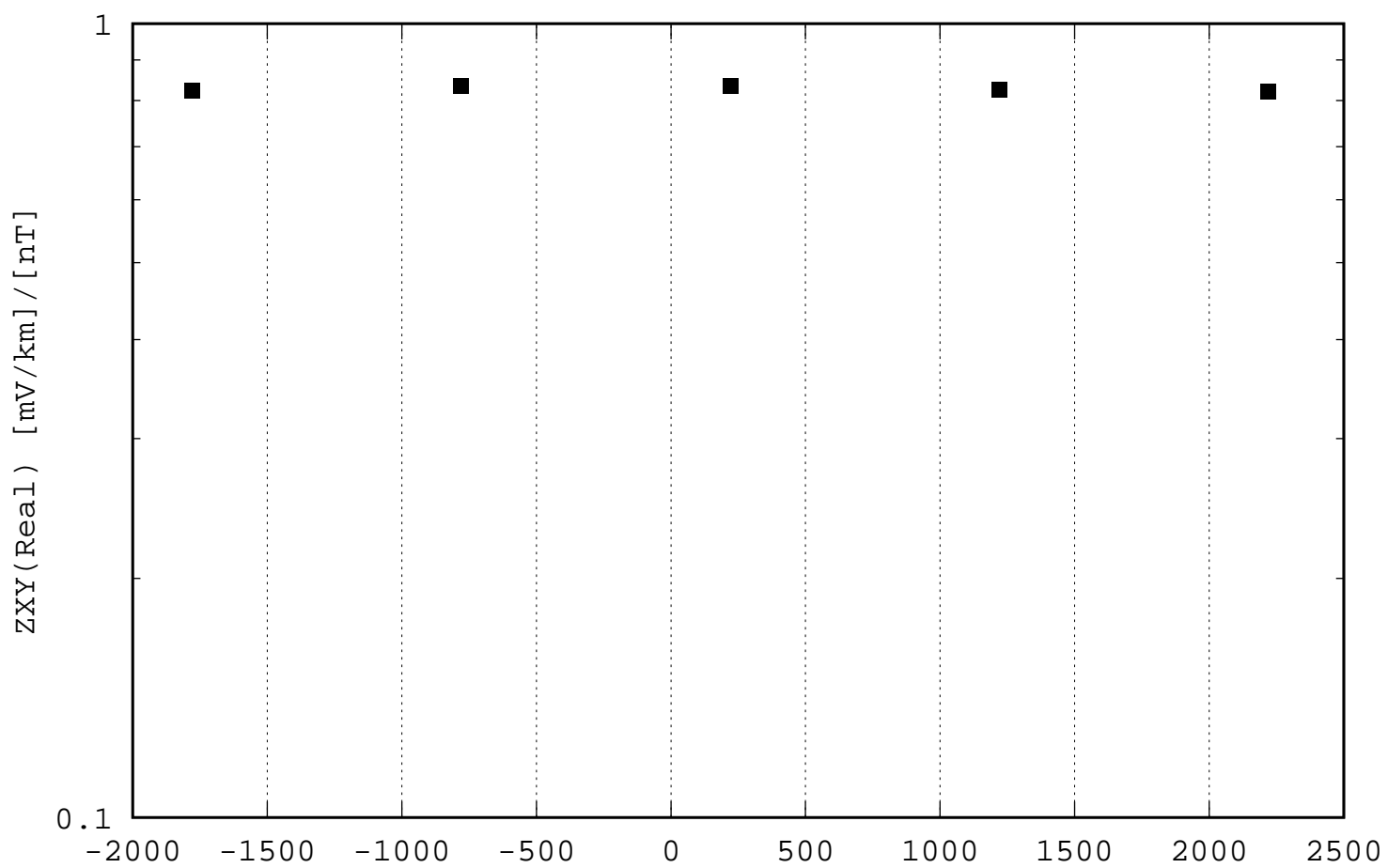




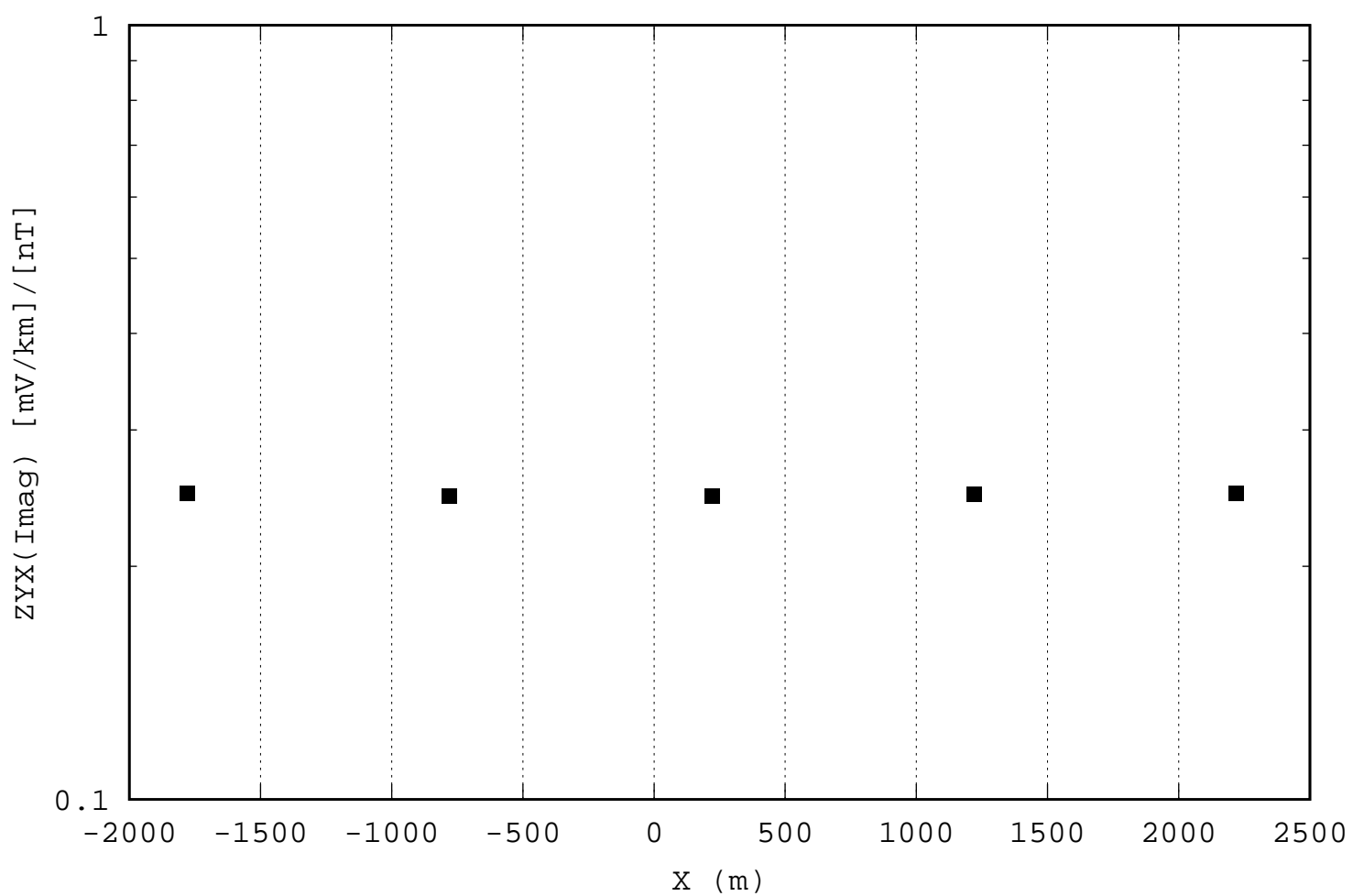
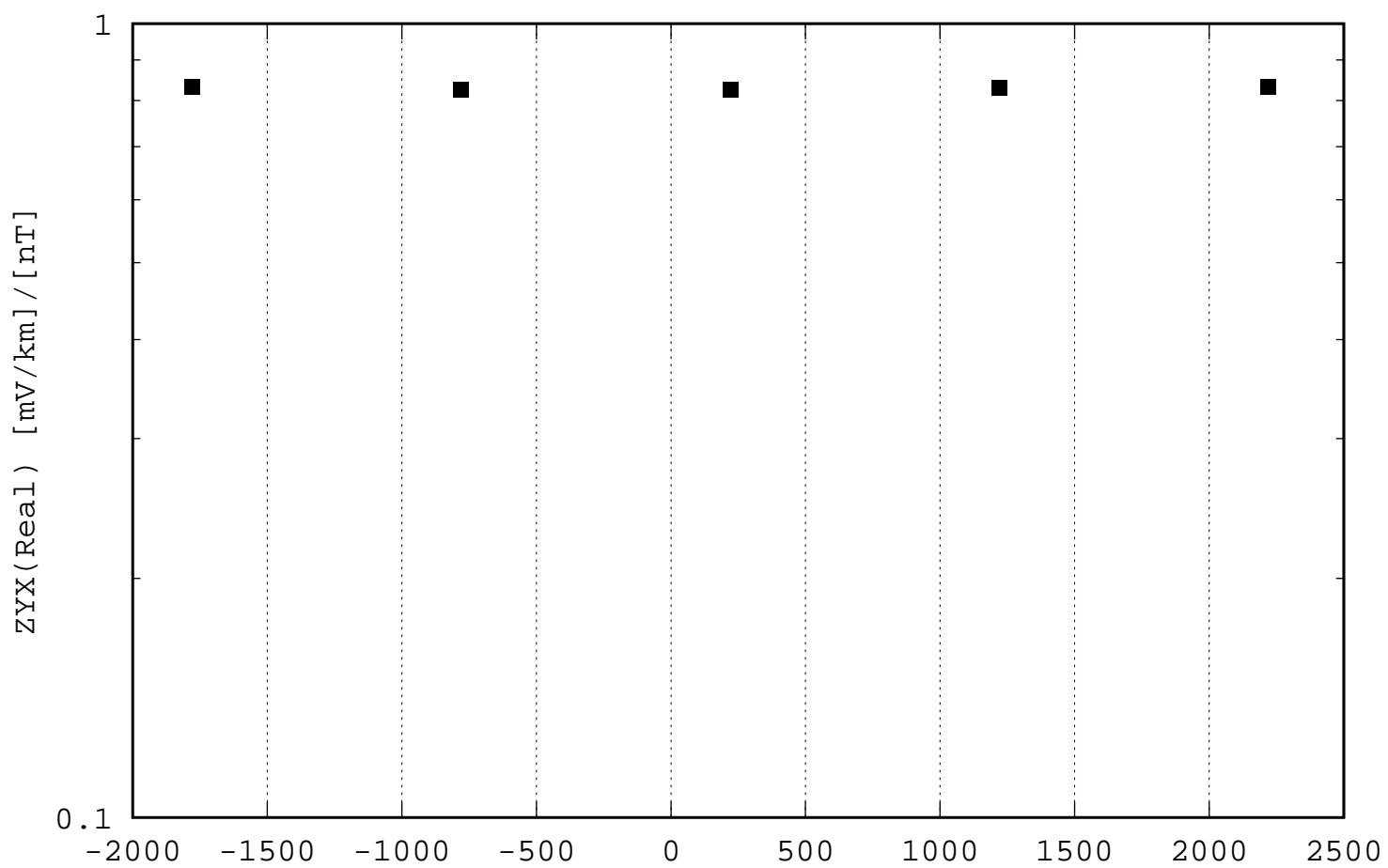
Tx#417: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=121.067m



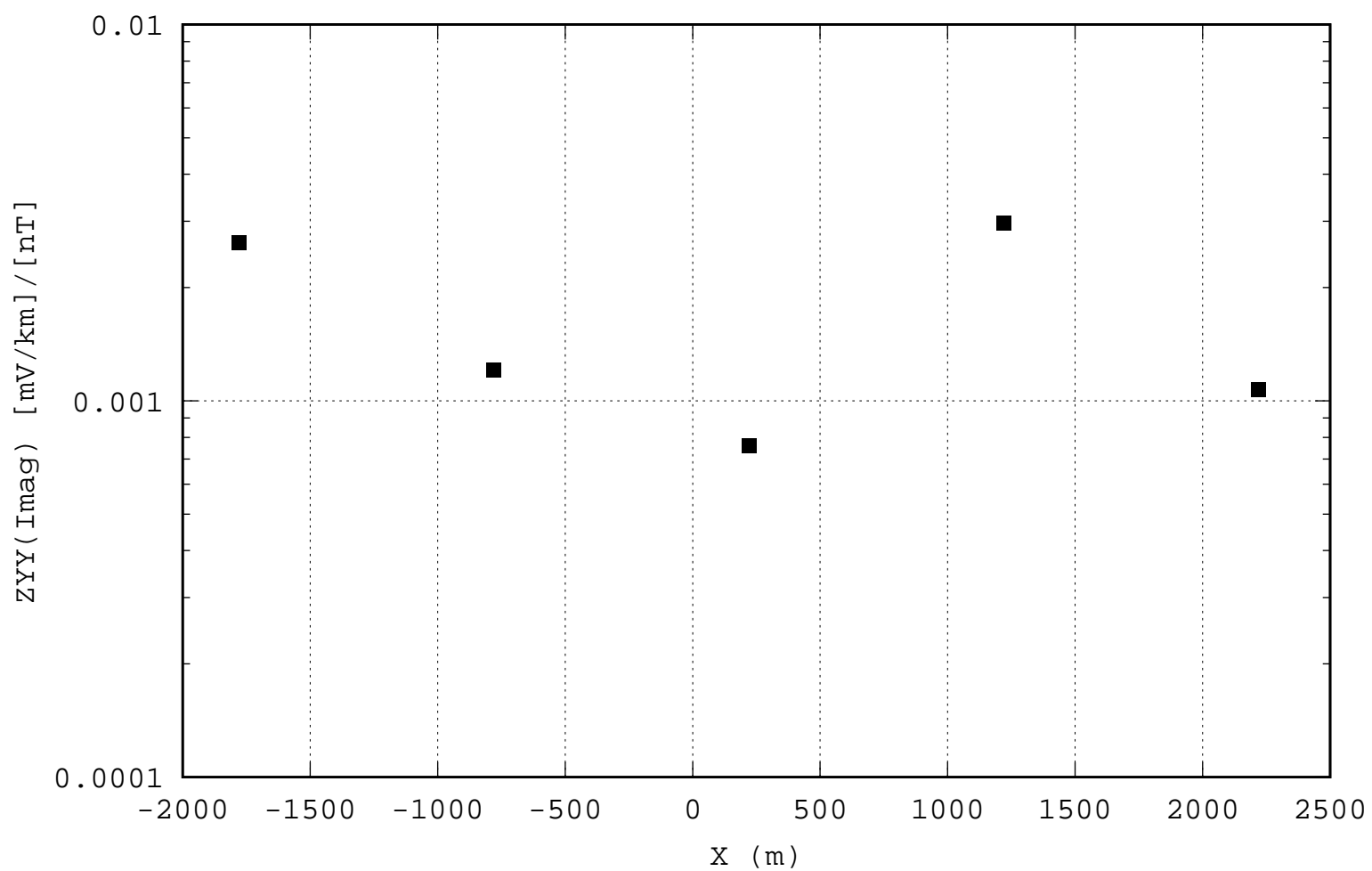
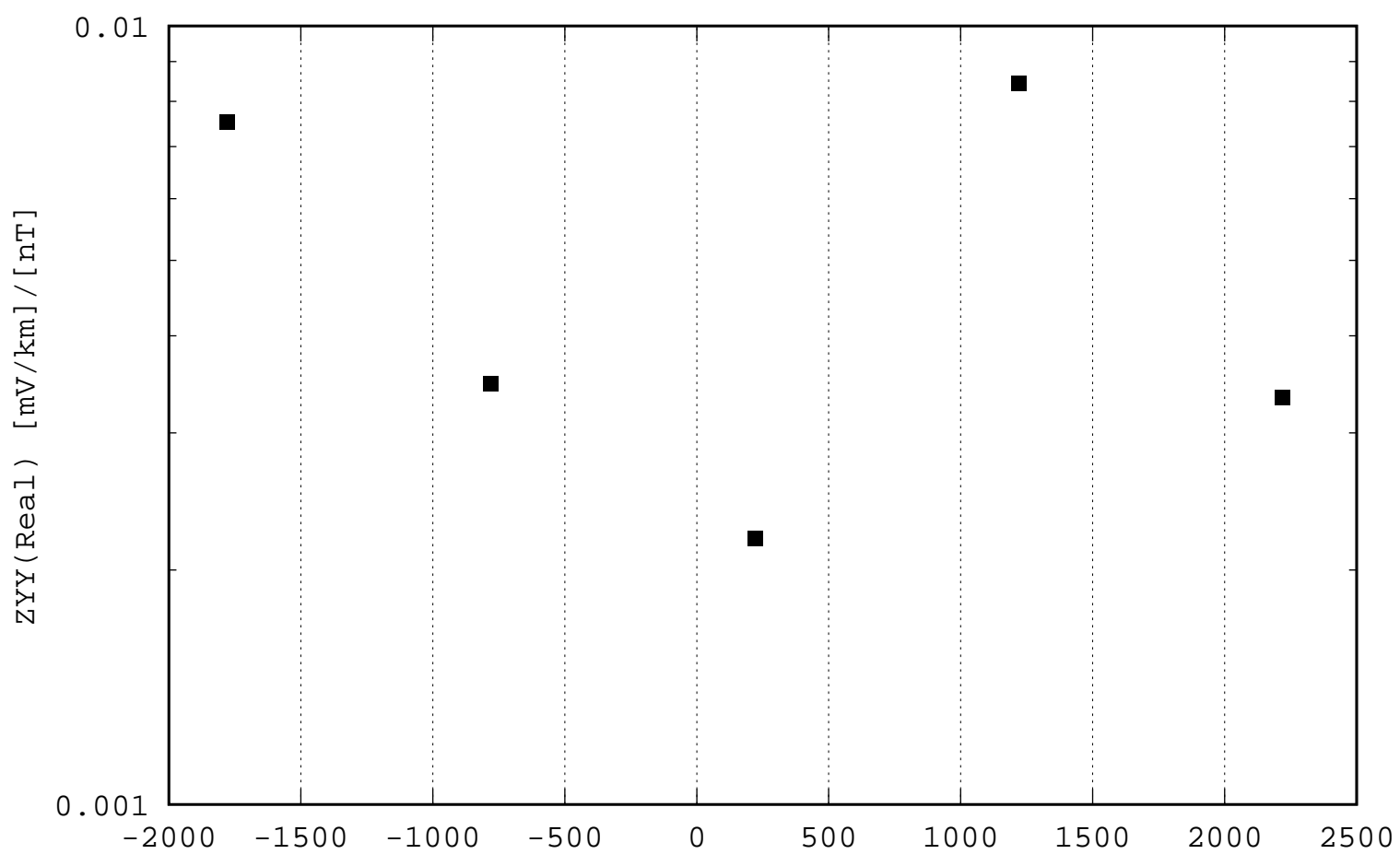
Tx#418: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=121.067m



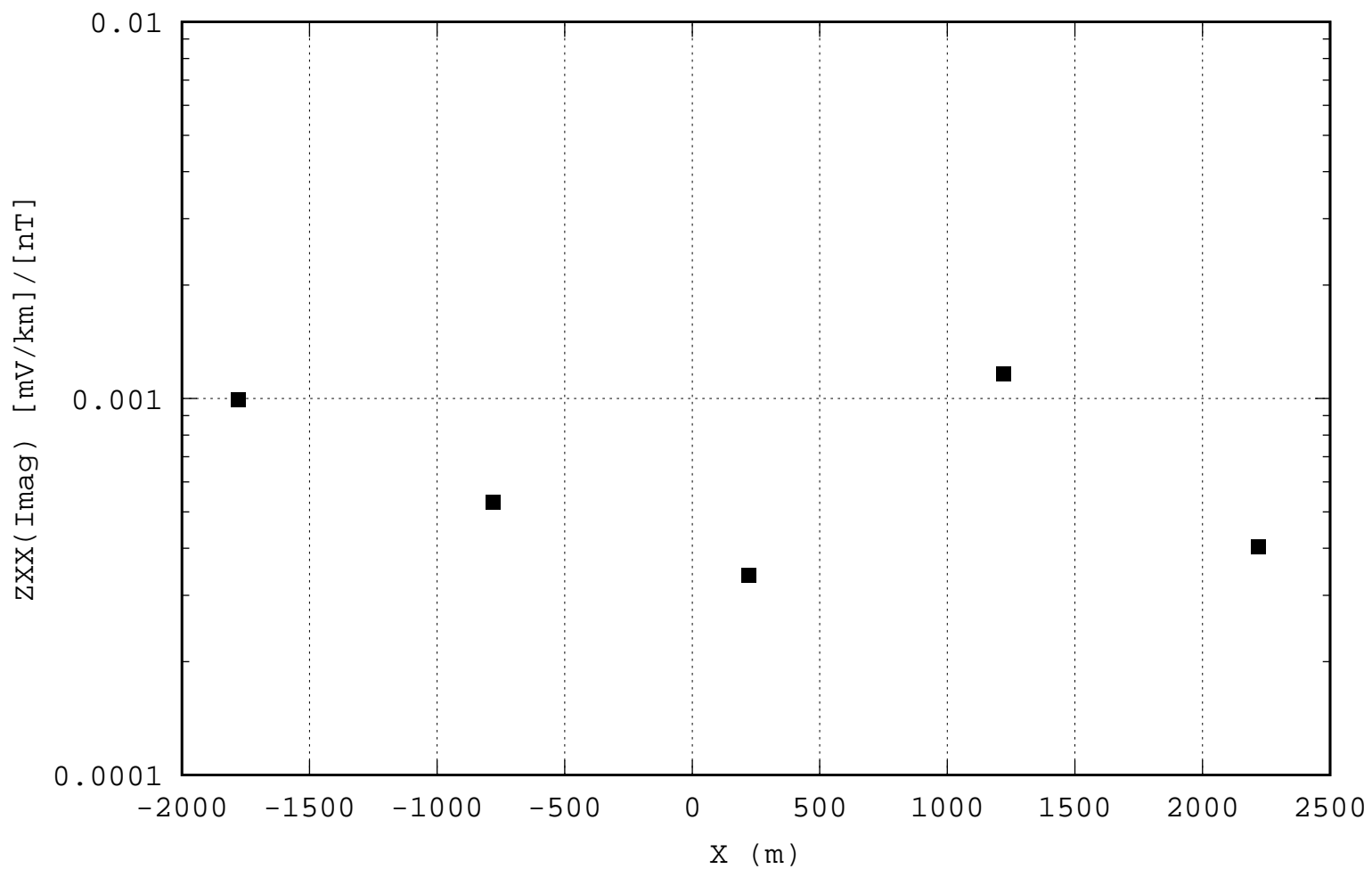
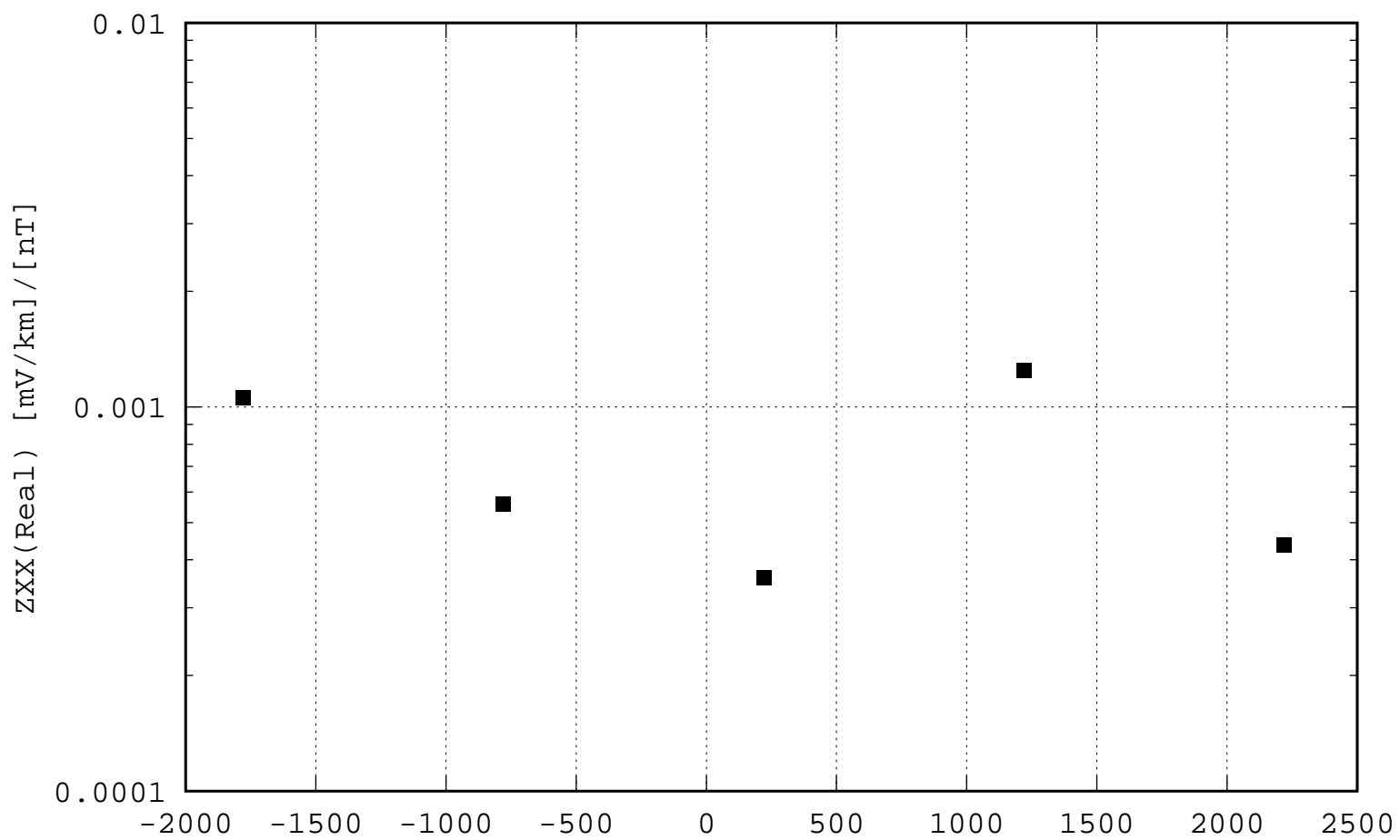
Tx#419: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=121.067m



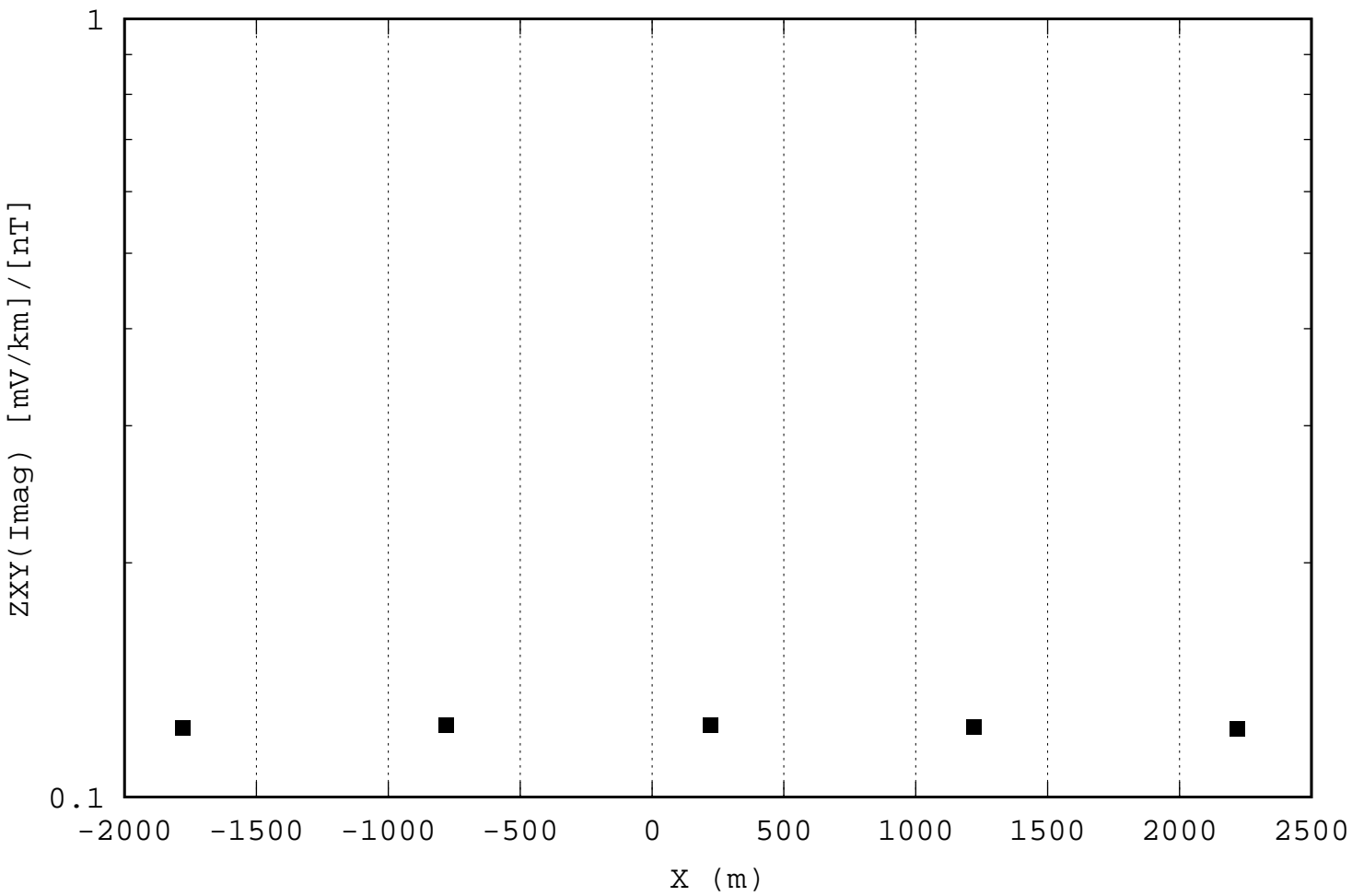
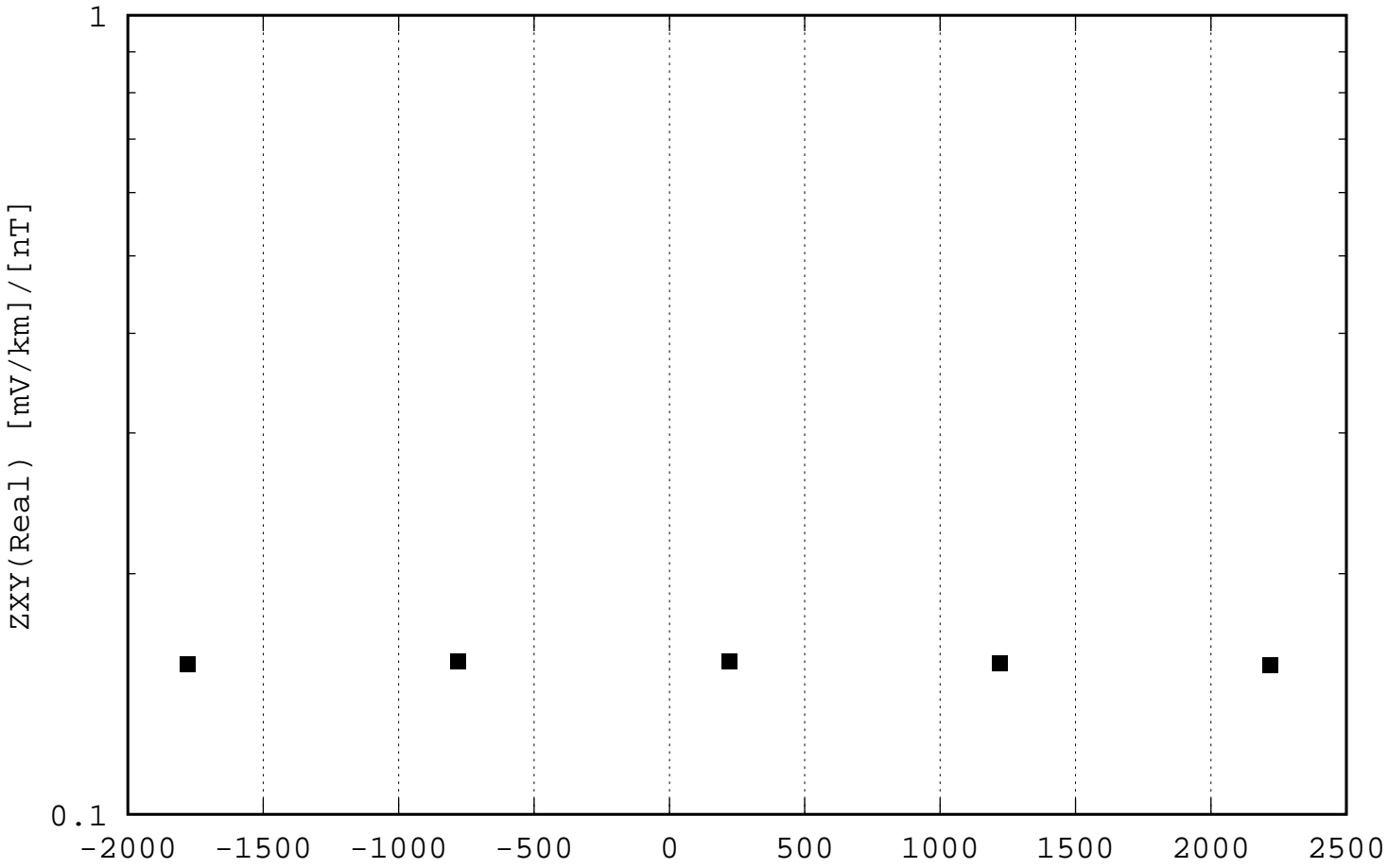
Tx#420: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=121.067m



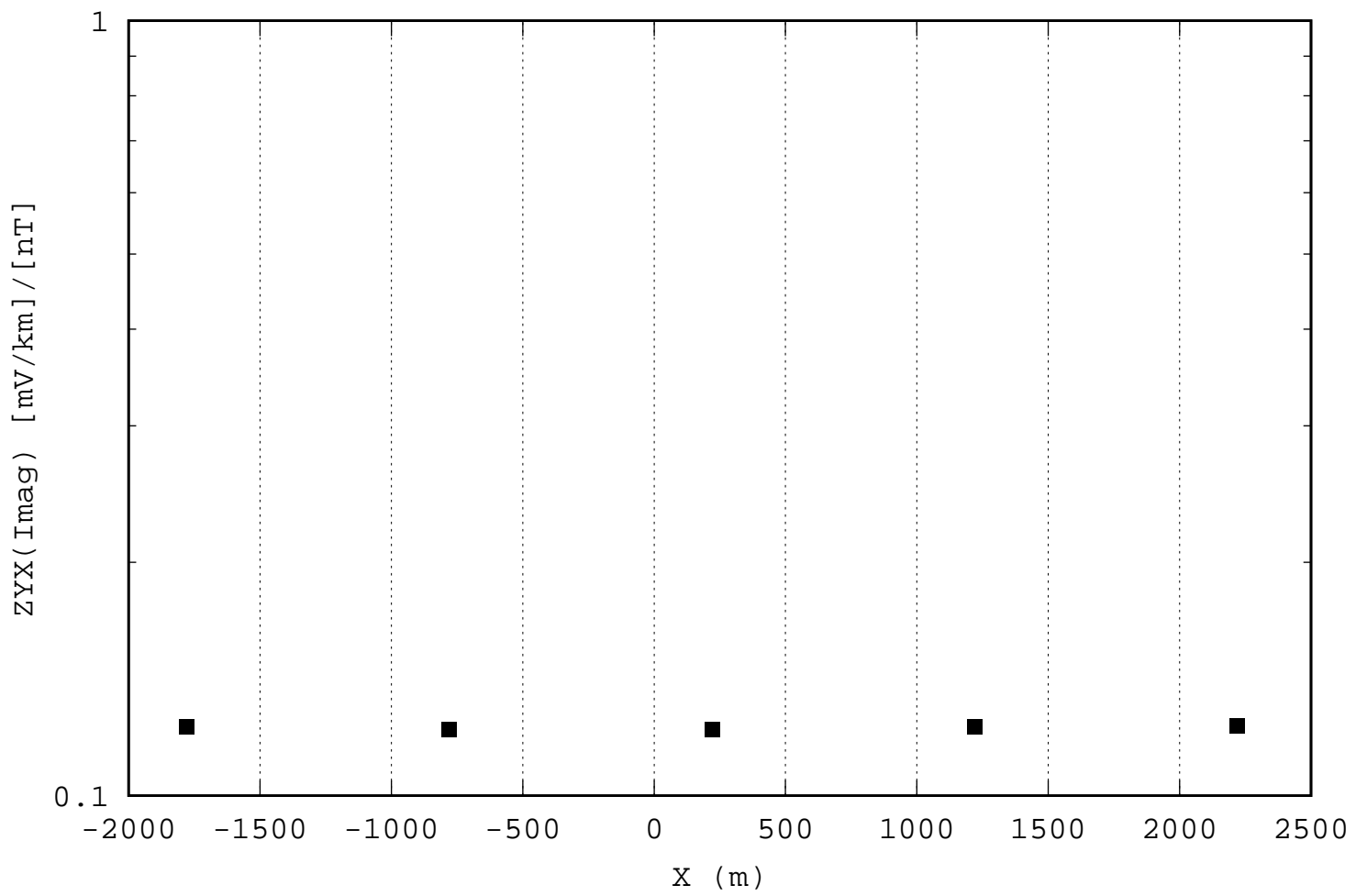
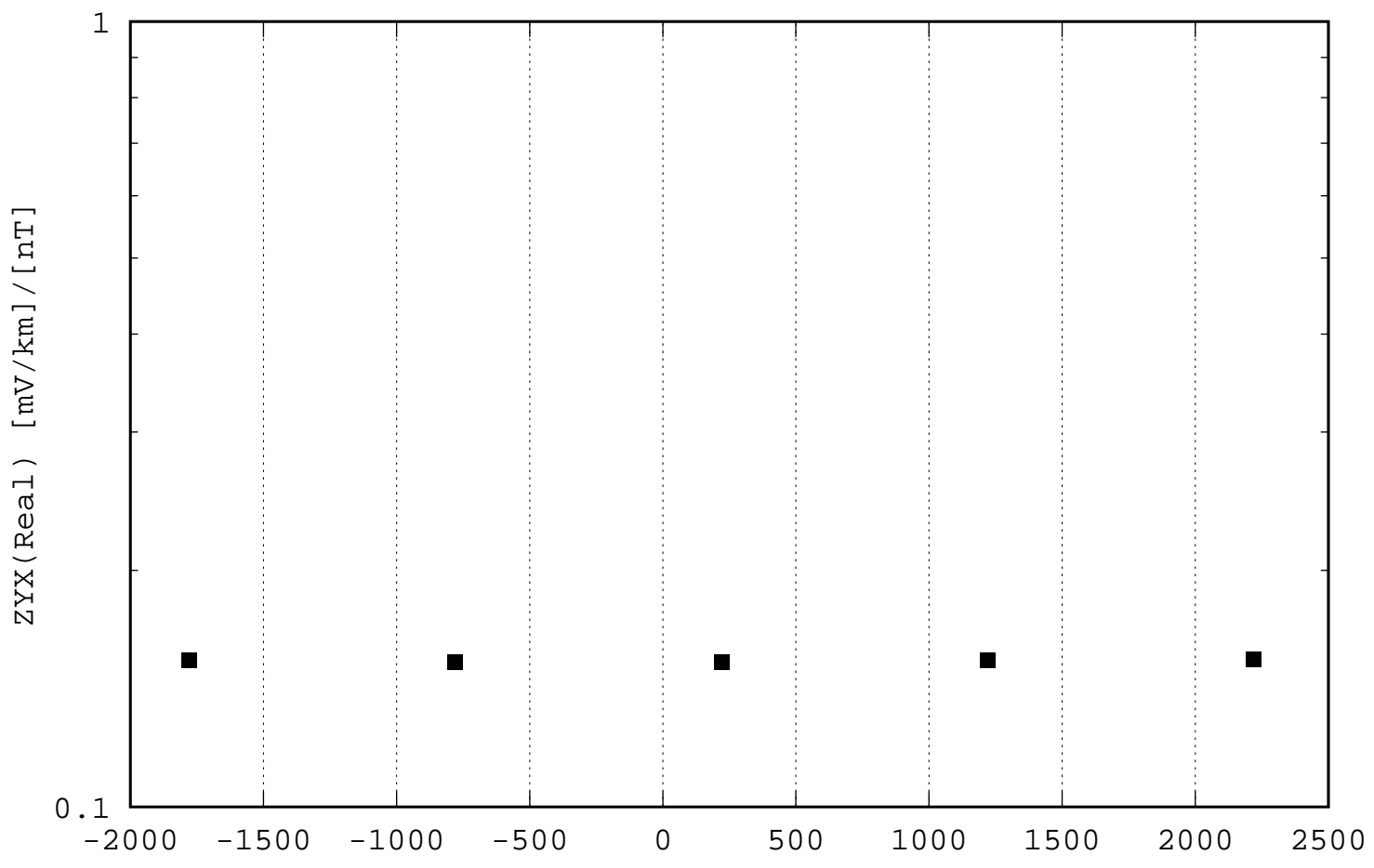
Tx#421: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=121.067m



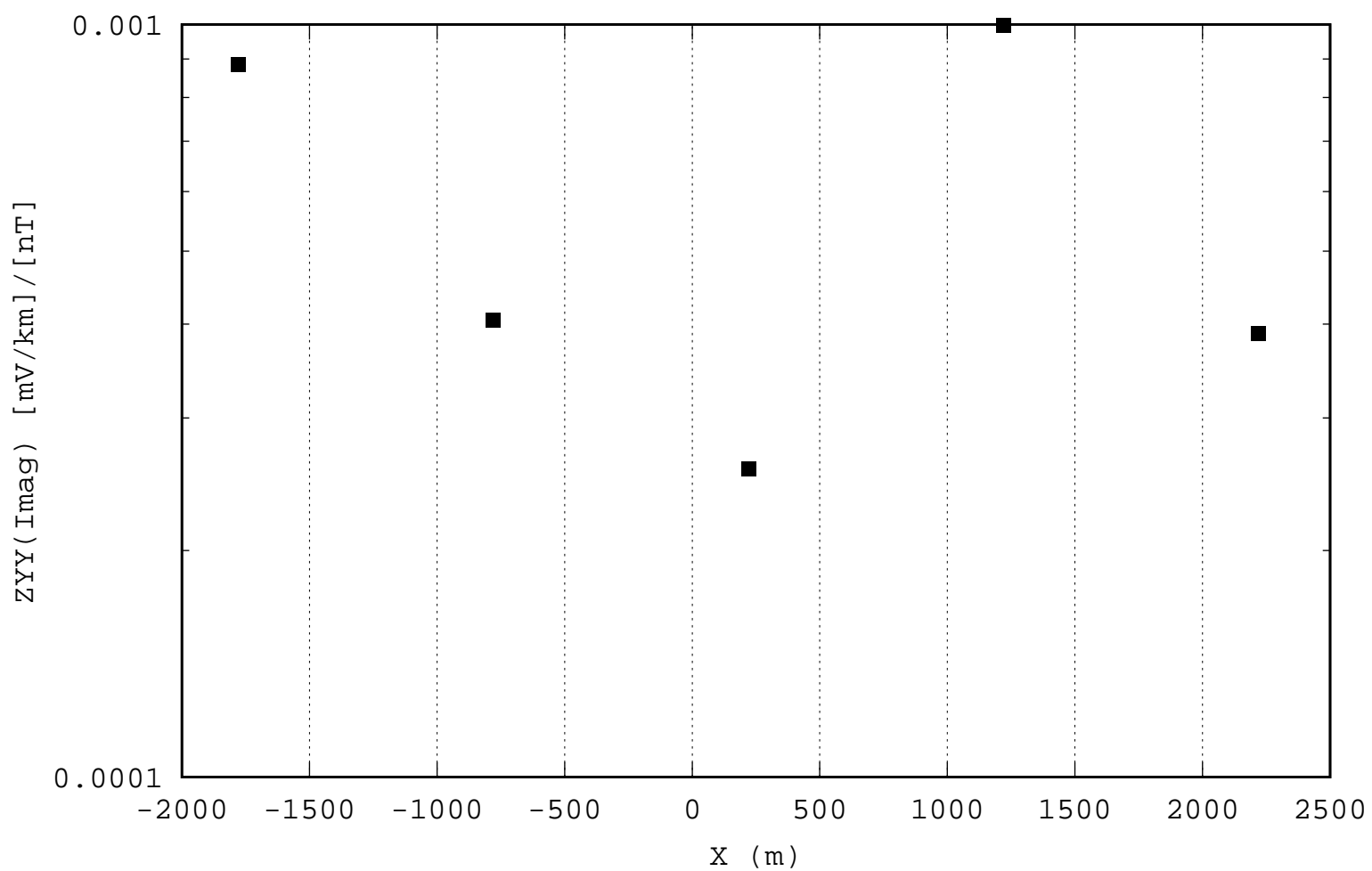
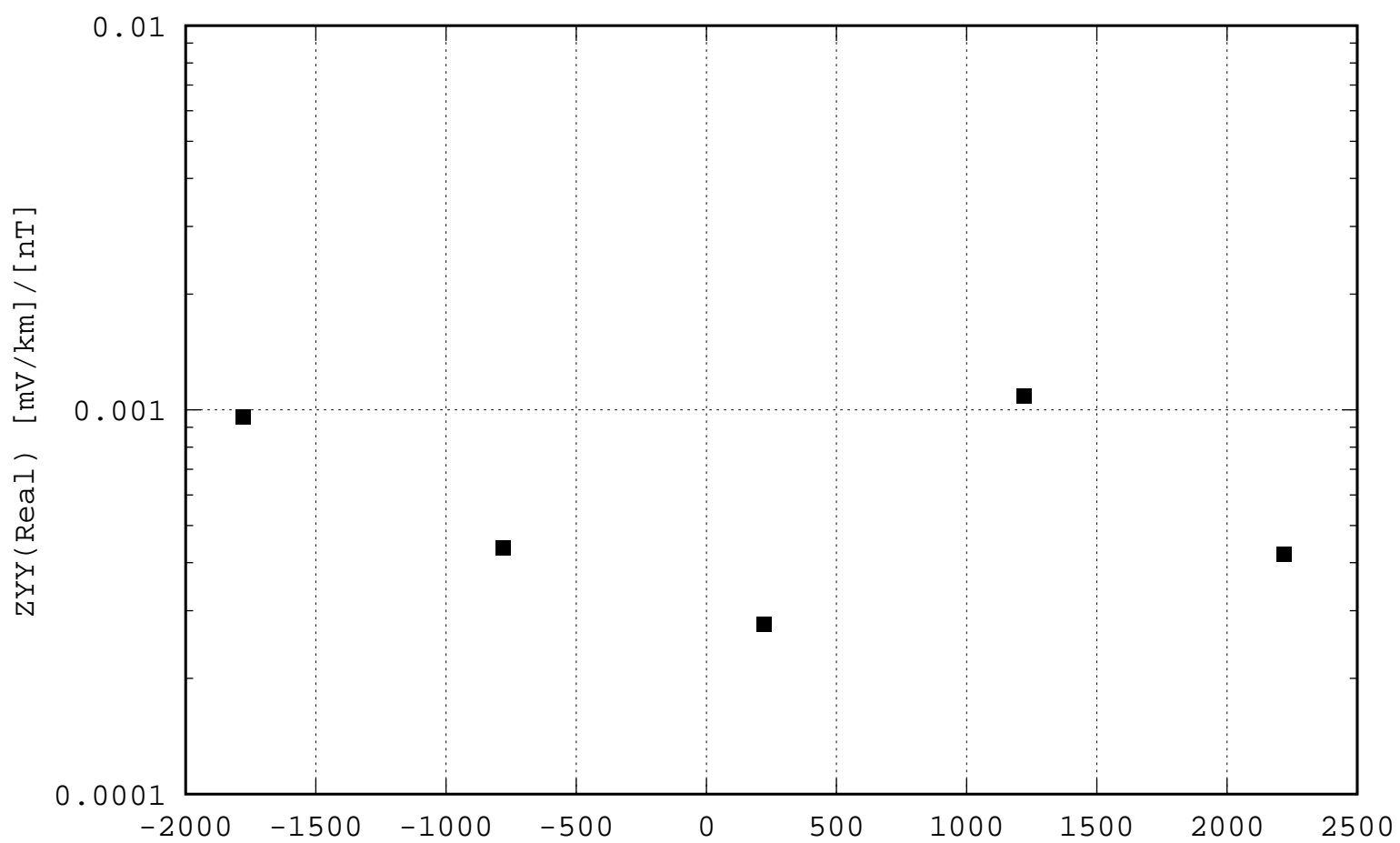
Tx#422: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=121.067m



Tx#423: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=121.067m

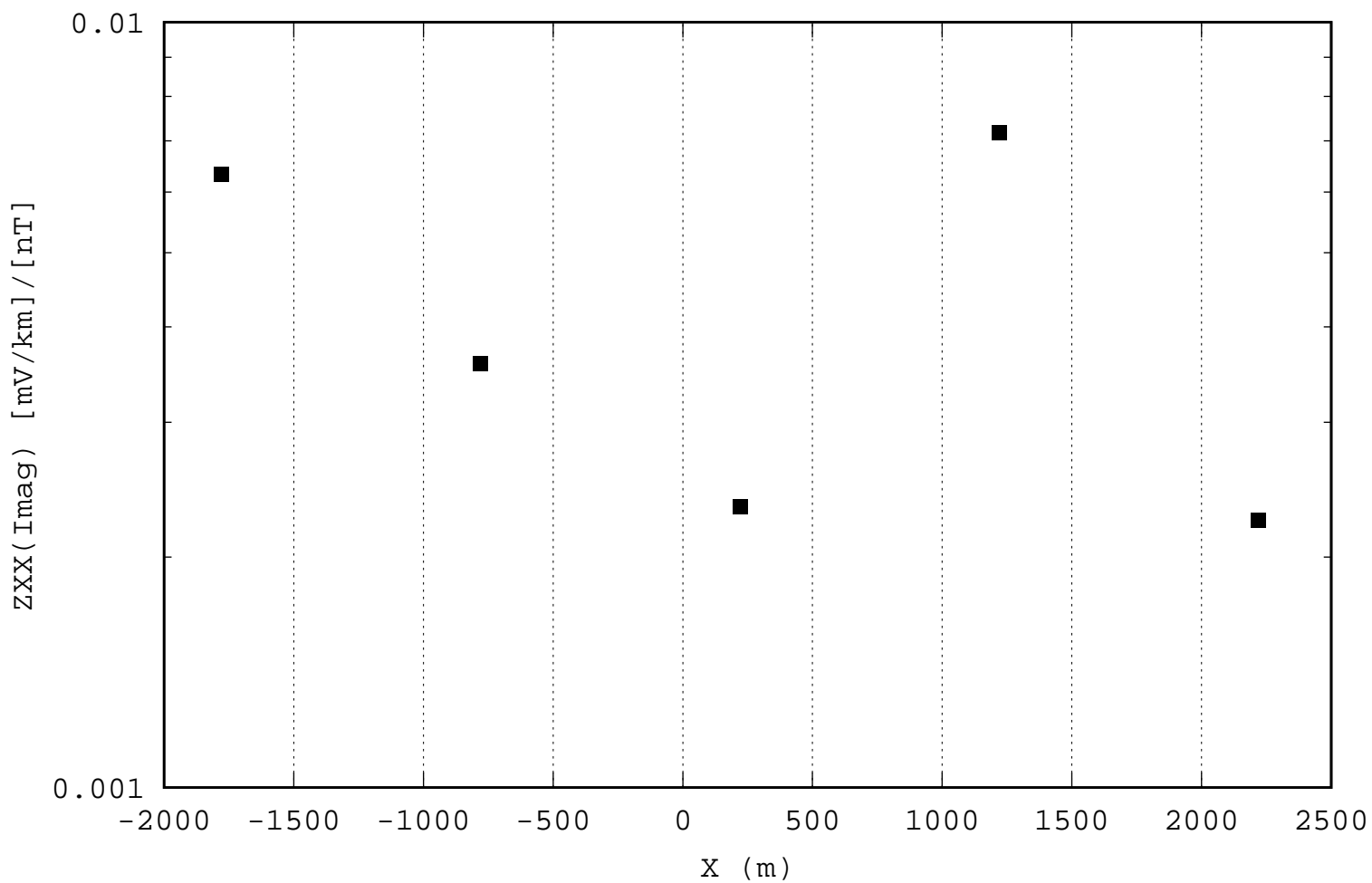
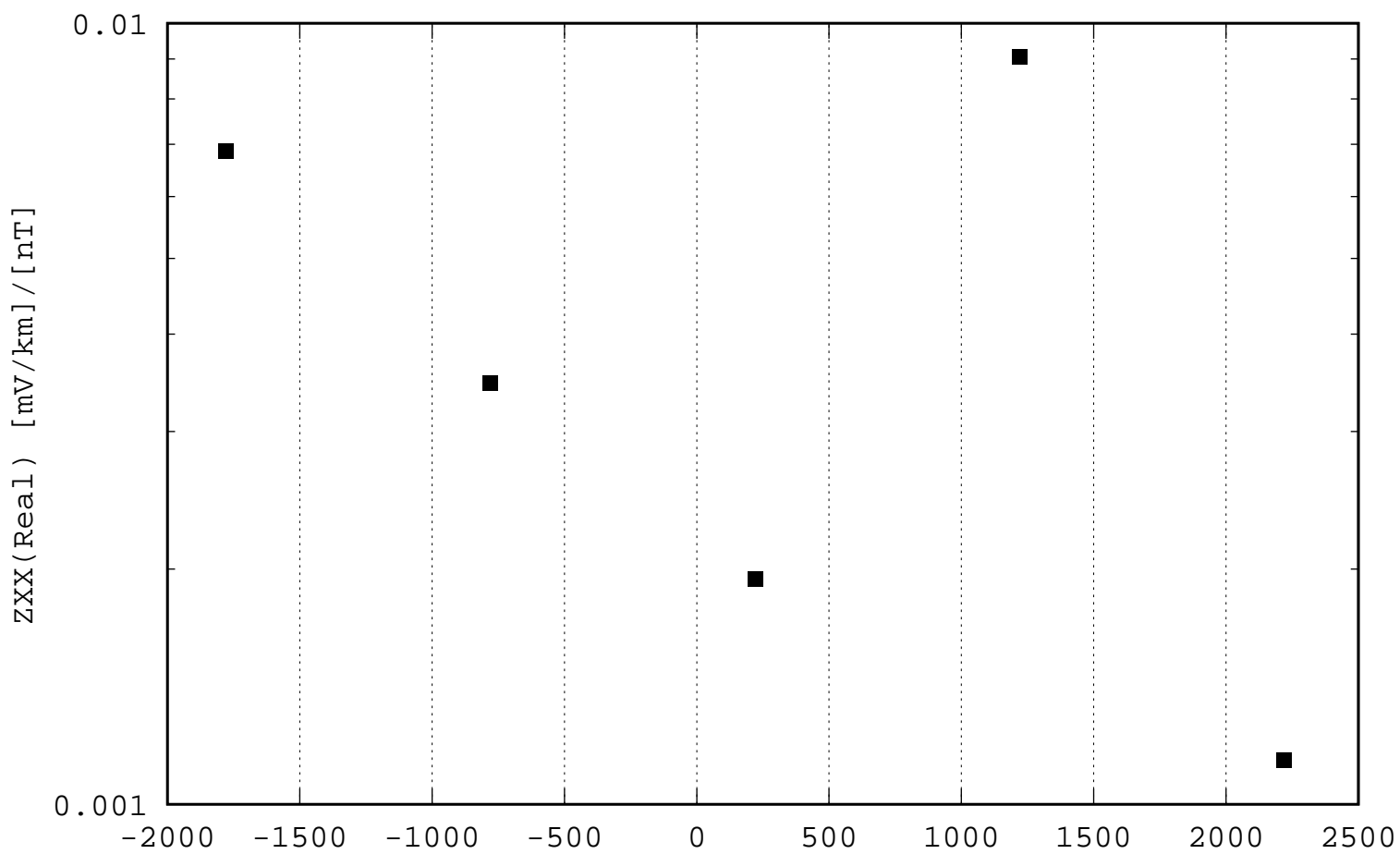


Tx#424: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=121.067m

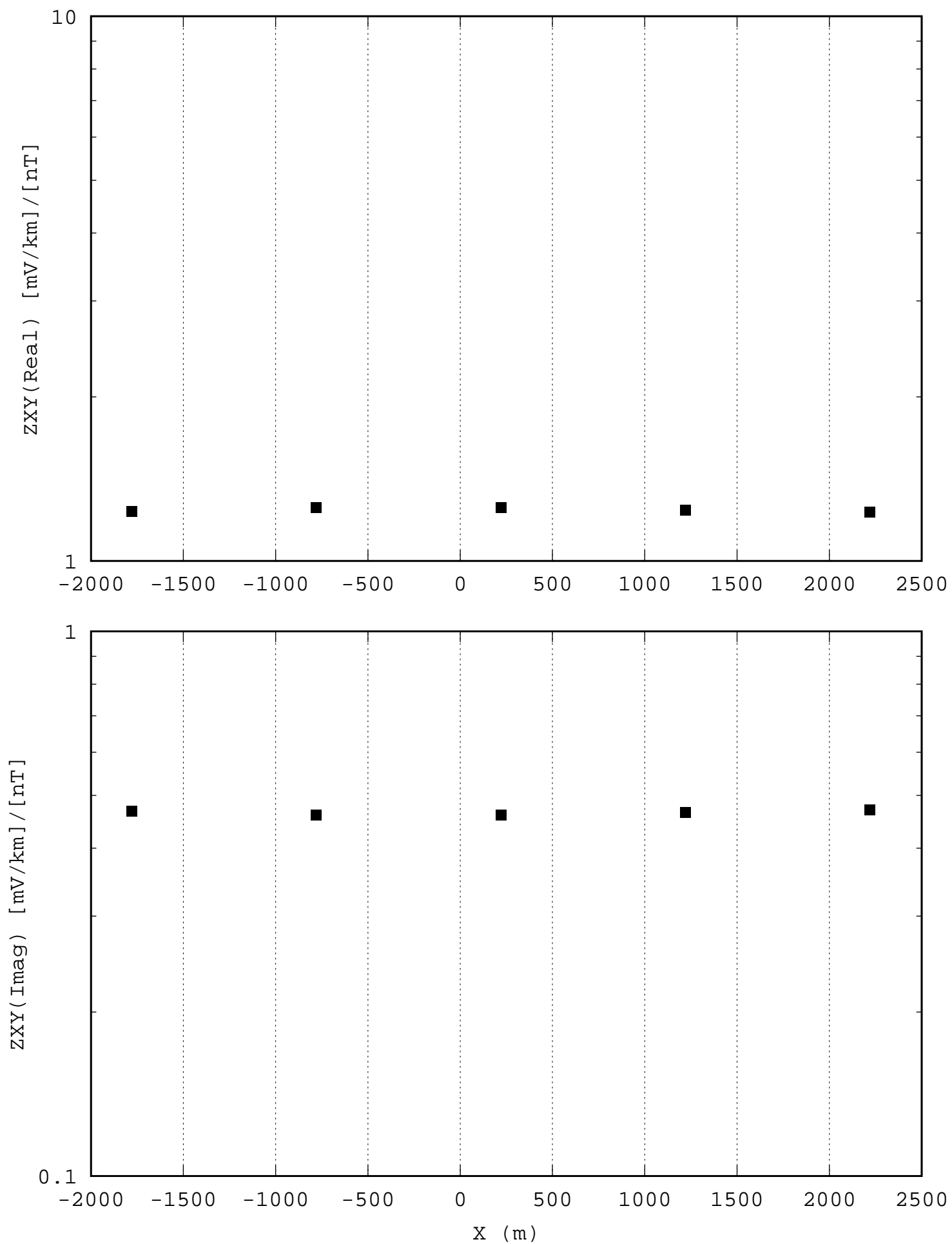




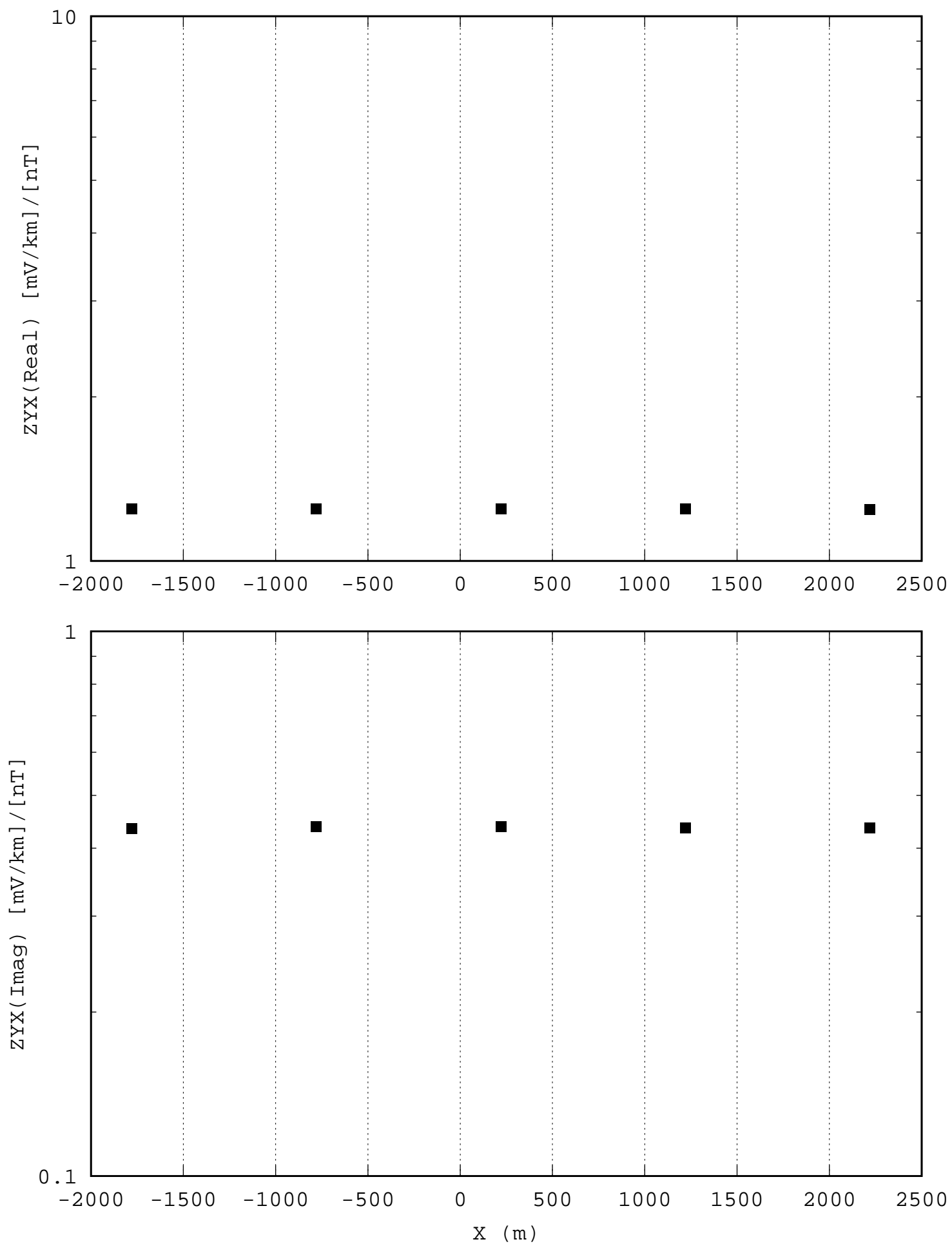
Tx#425: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=121.067m



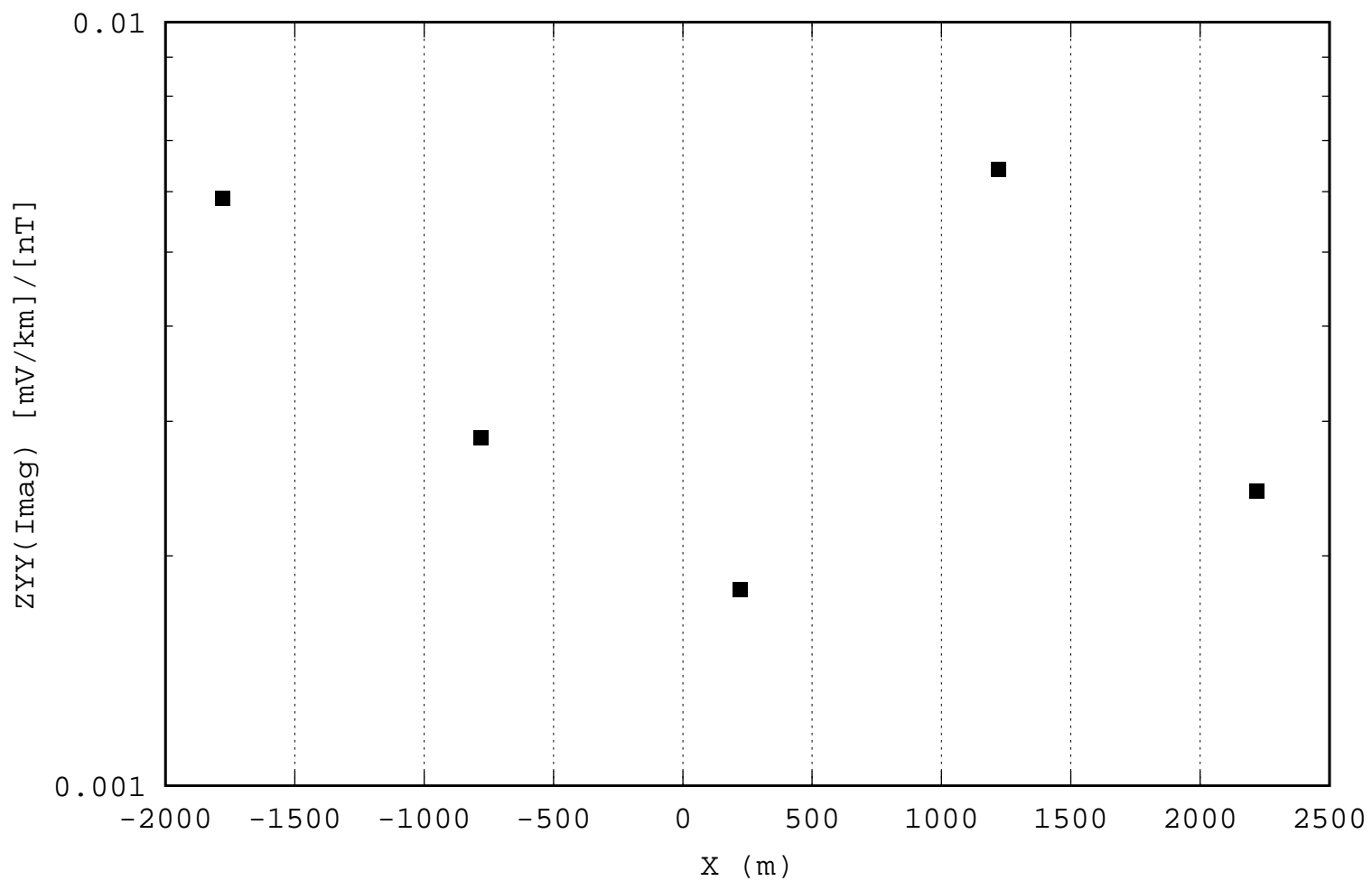
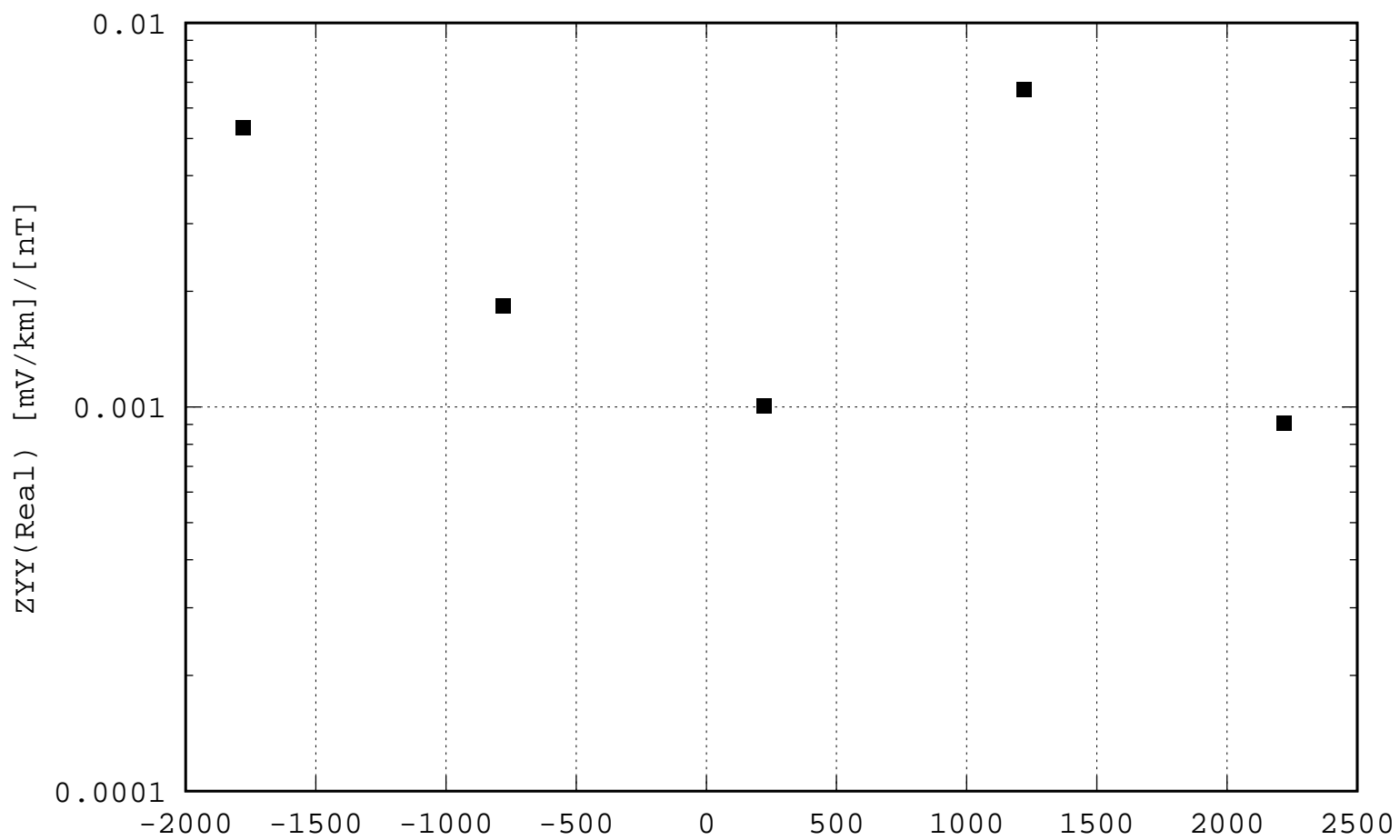
Tx#426: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=121.067m



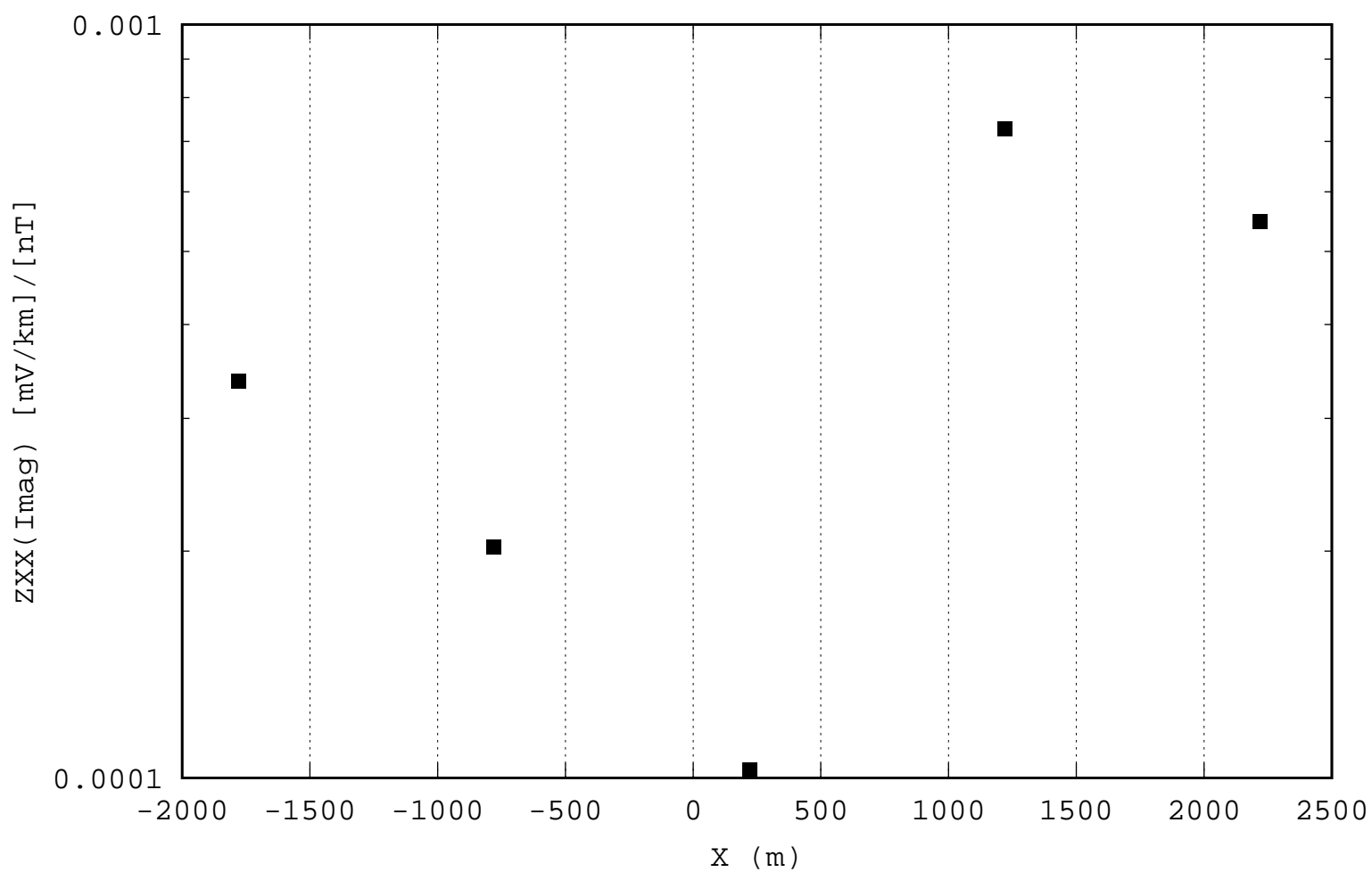
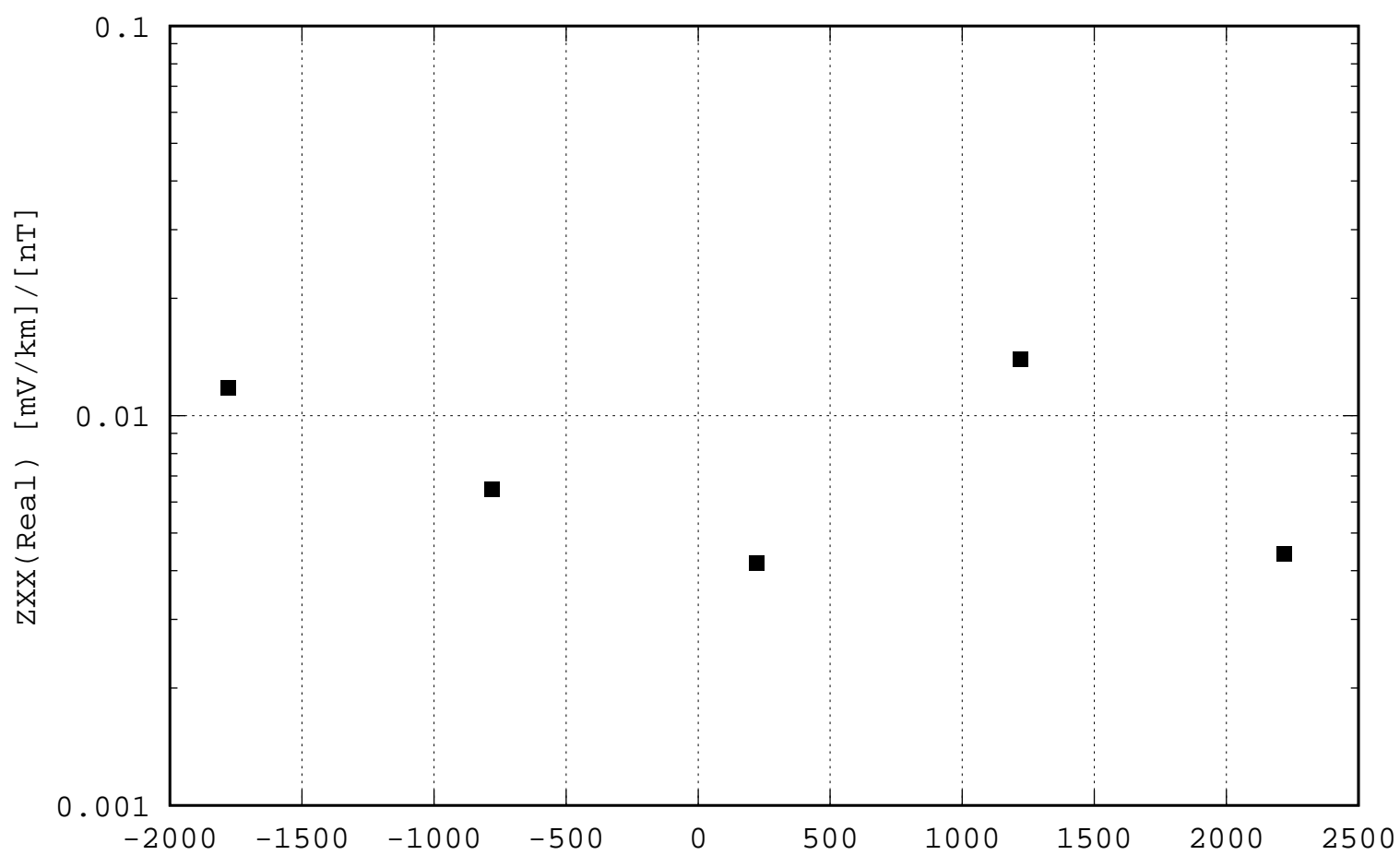
Tx#427: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=121.067m



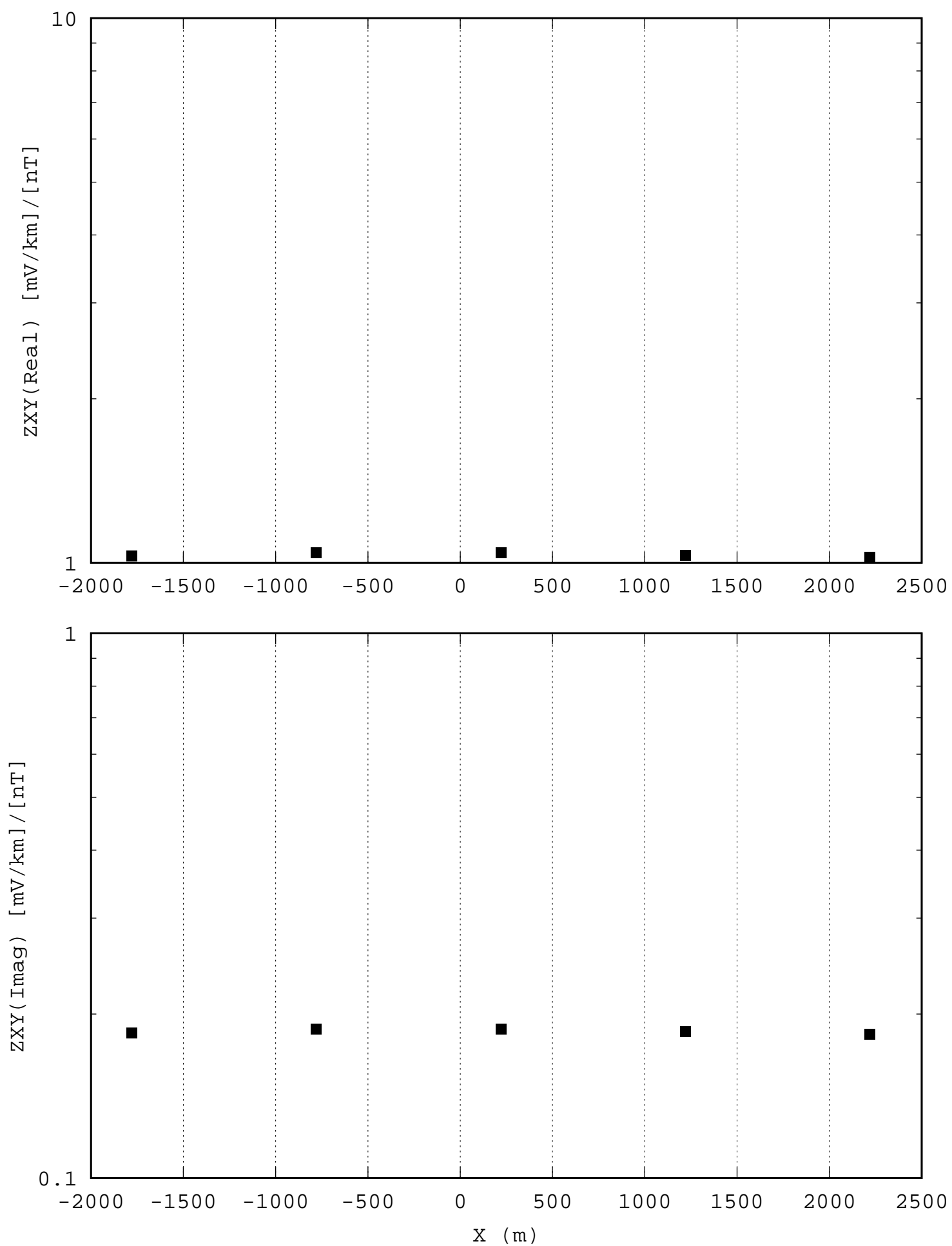
Tx#428: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=121.067m



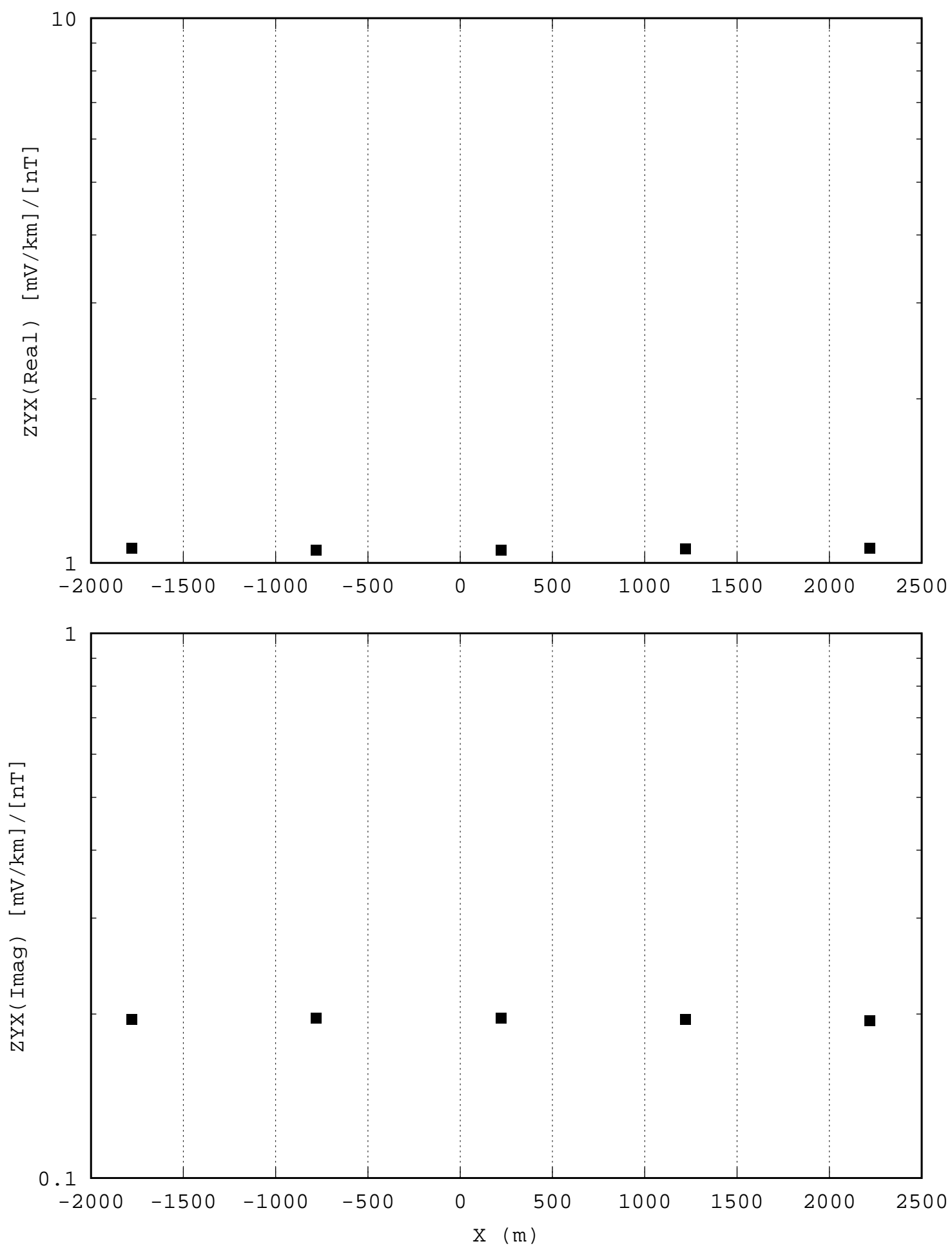
Tx#429: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=121.067m



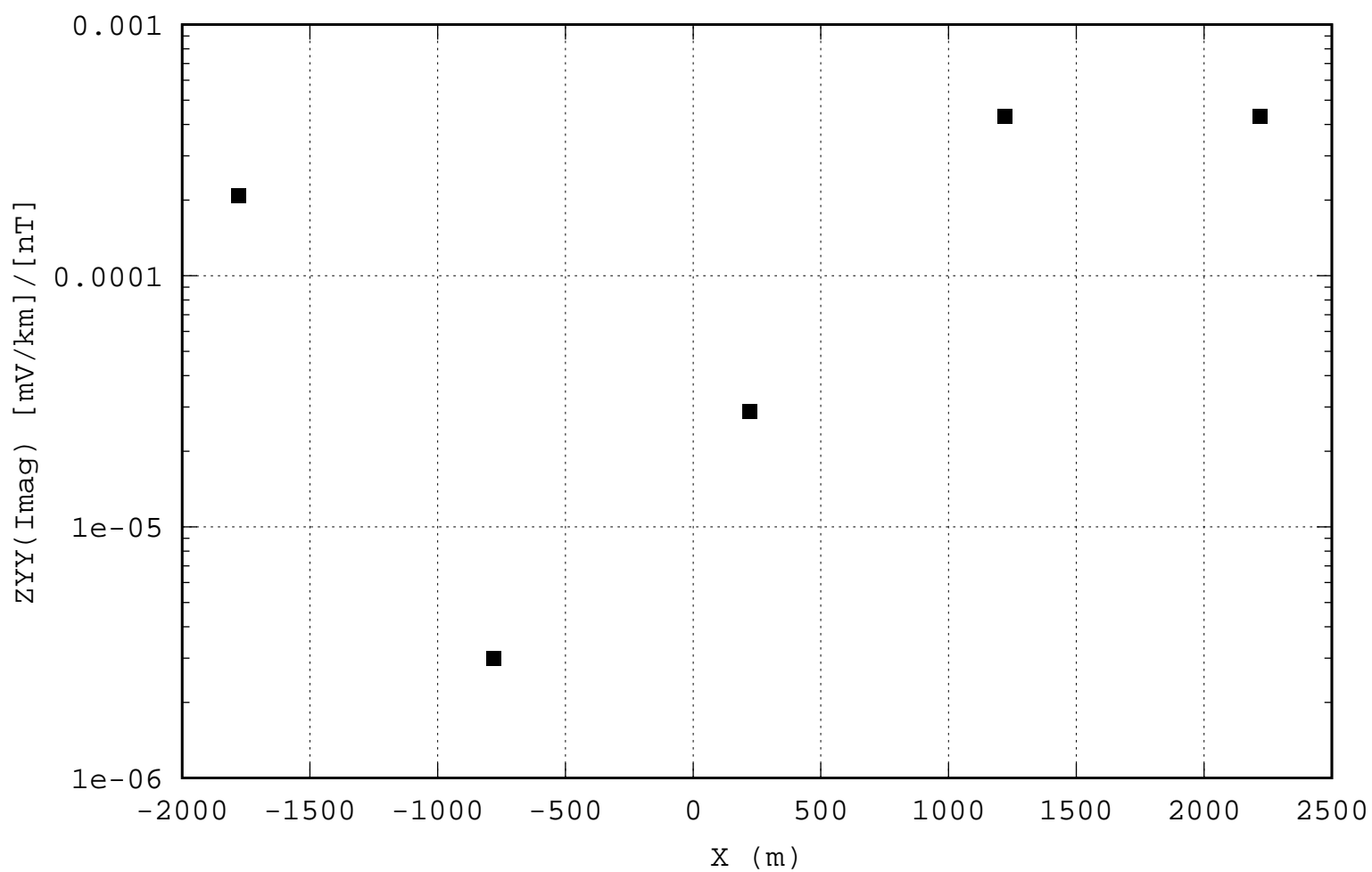
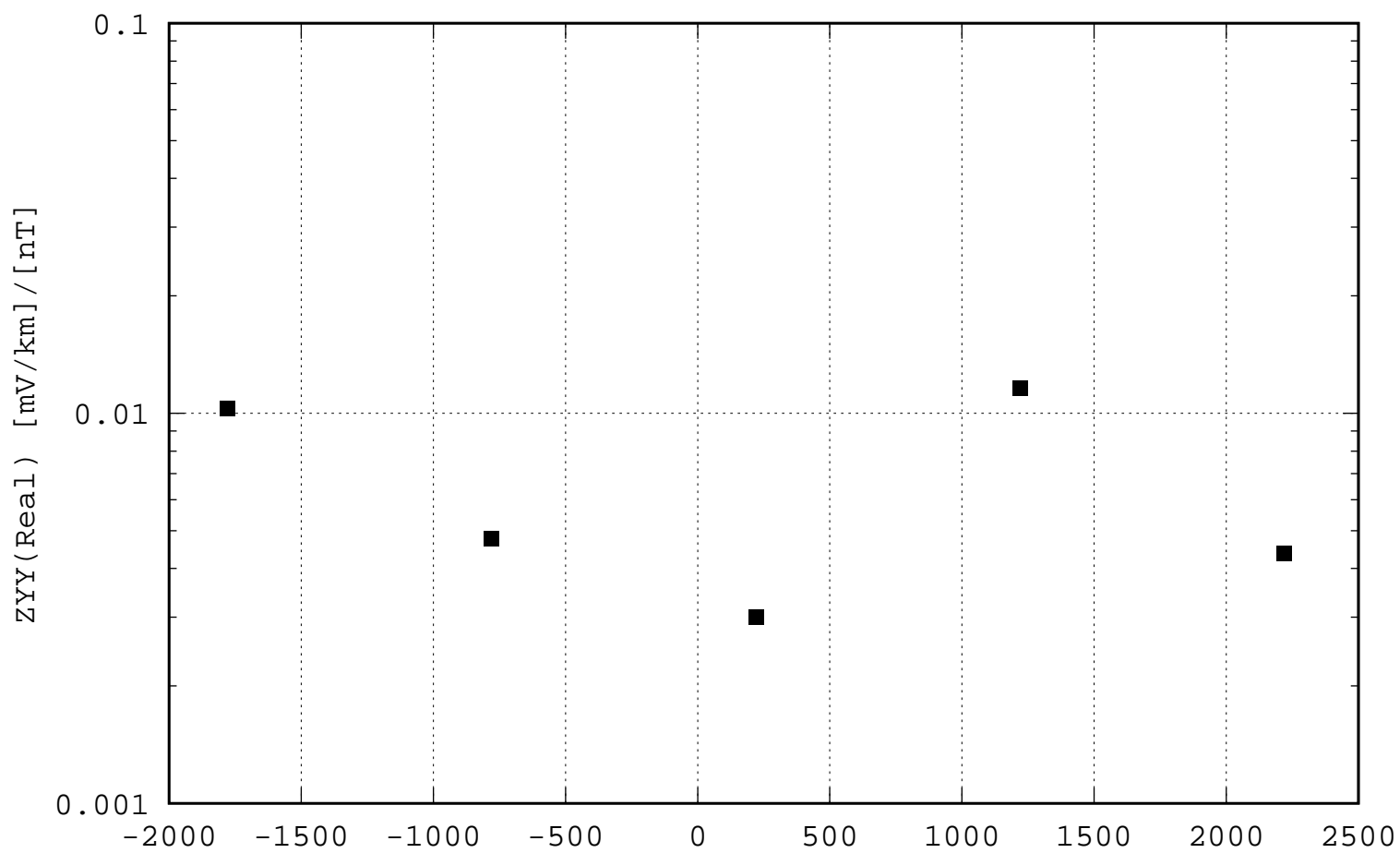
Tx#430: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=121.067m



Tx#431: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=121.067m

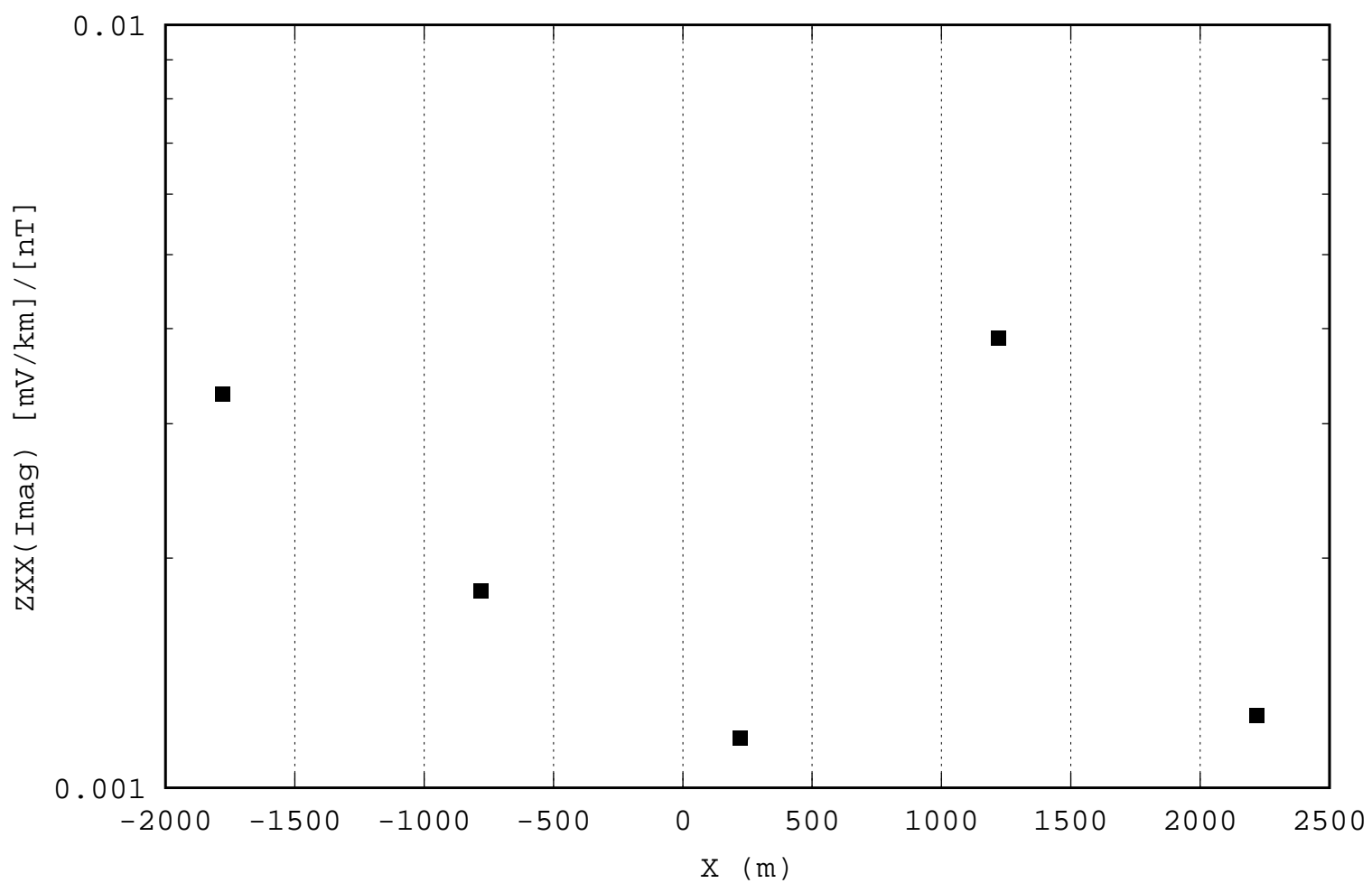
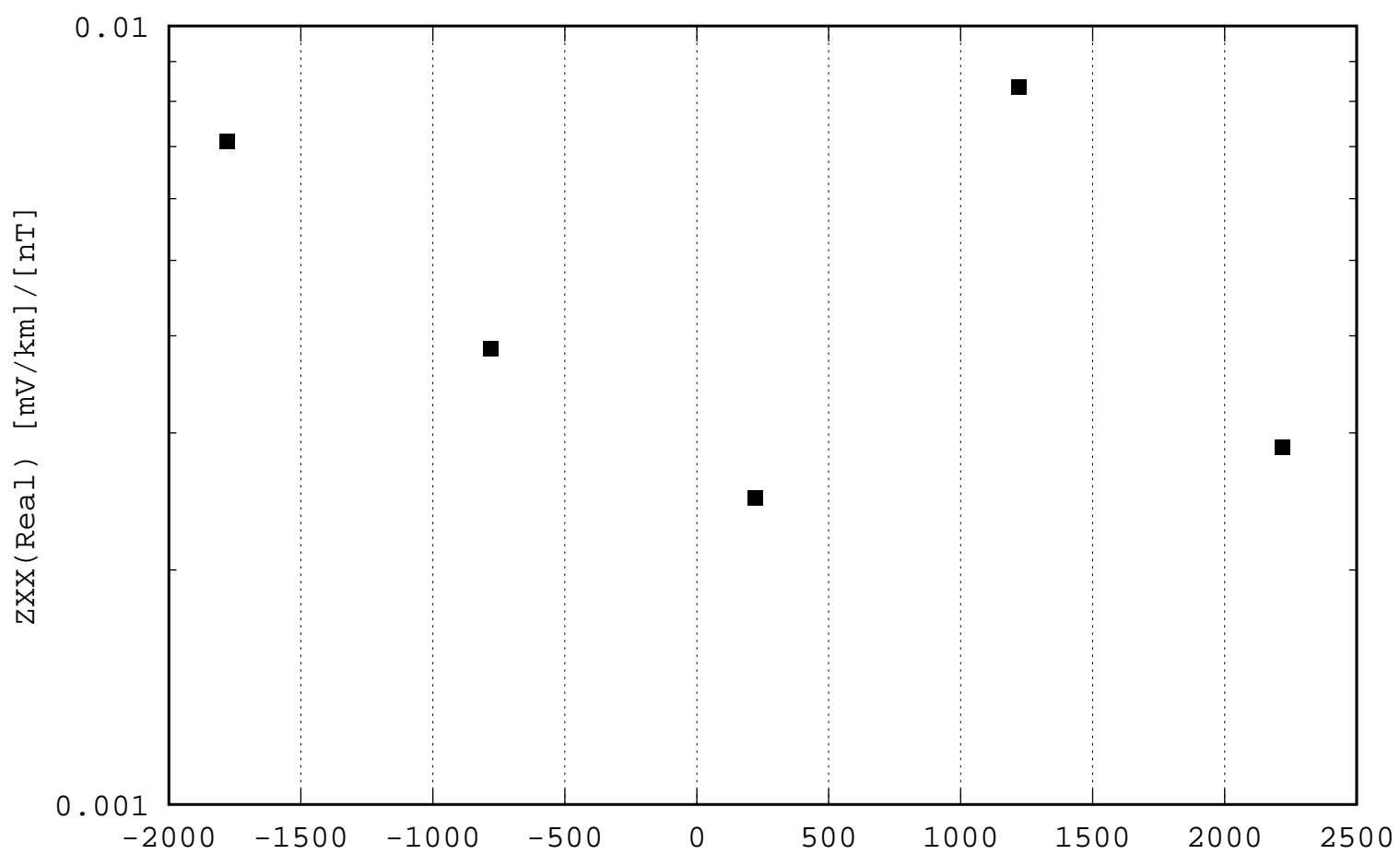


Tx#432: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=121.067m

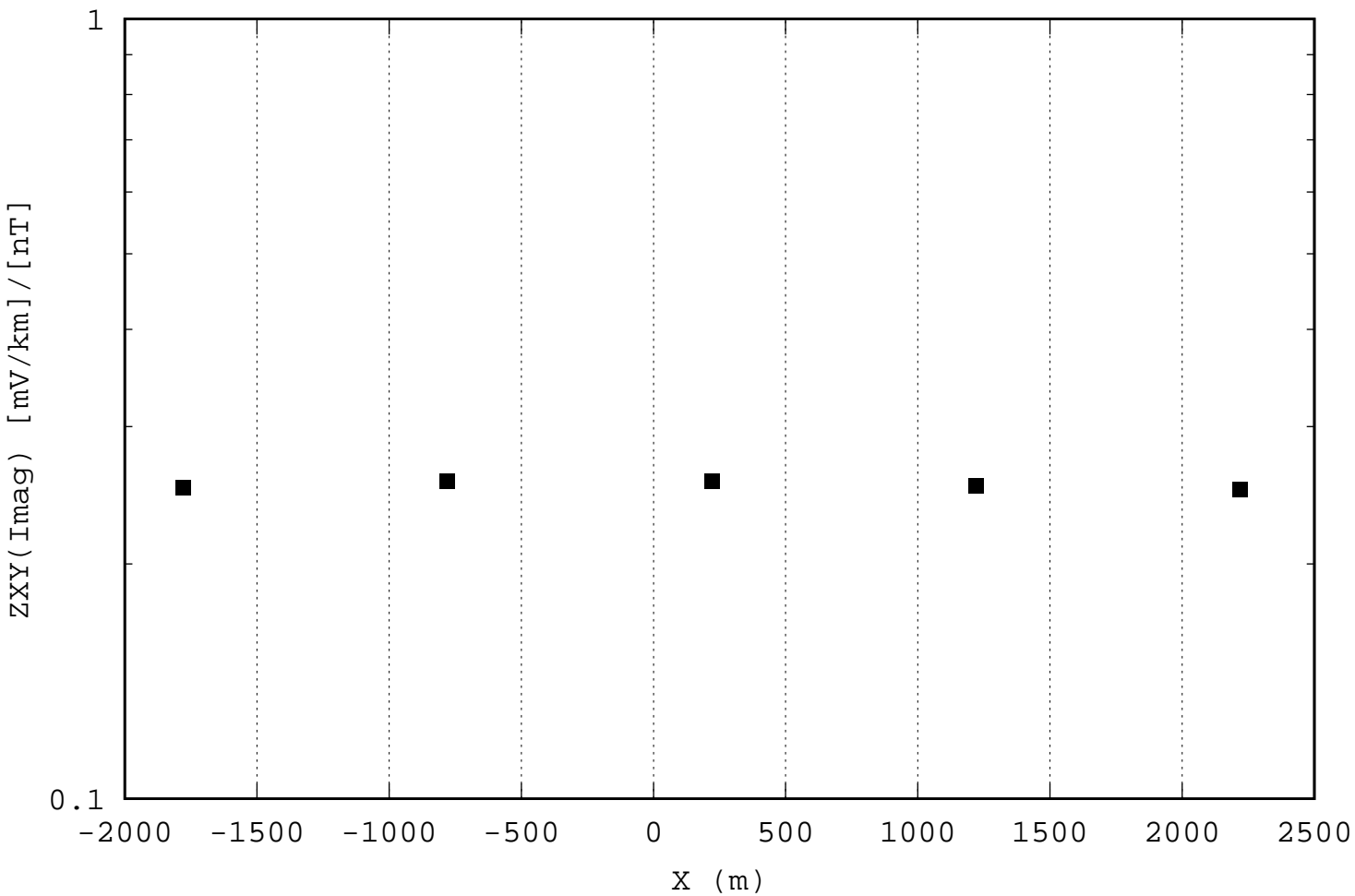
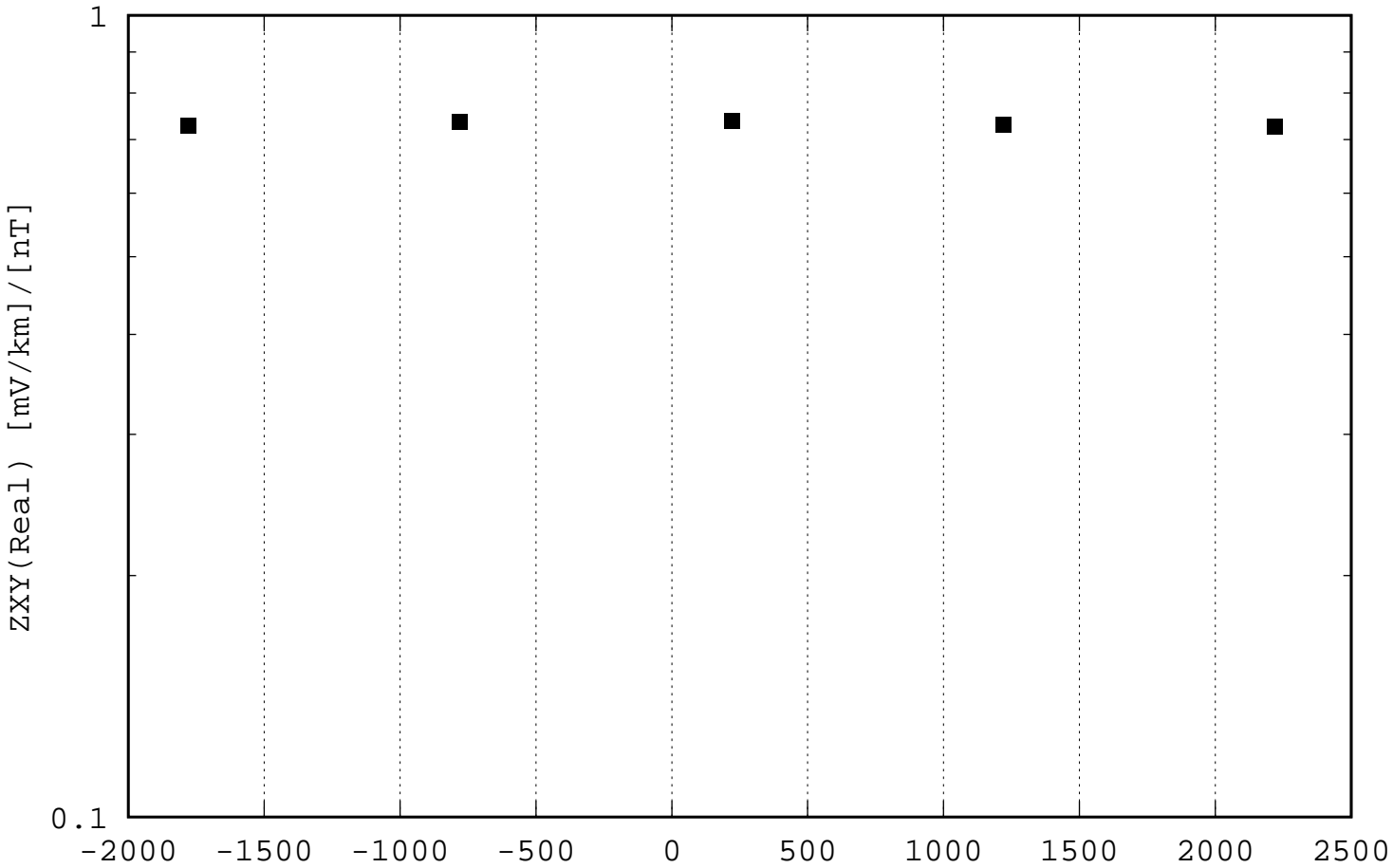




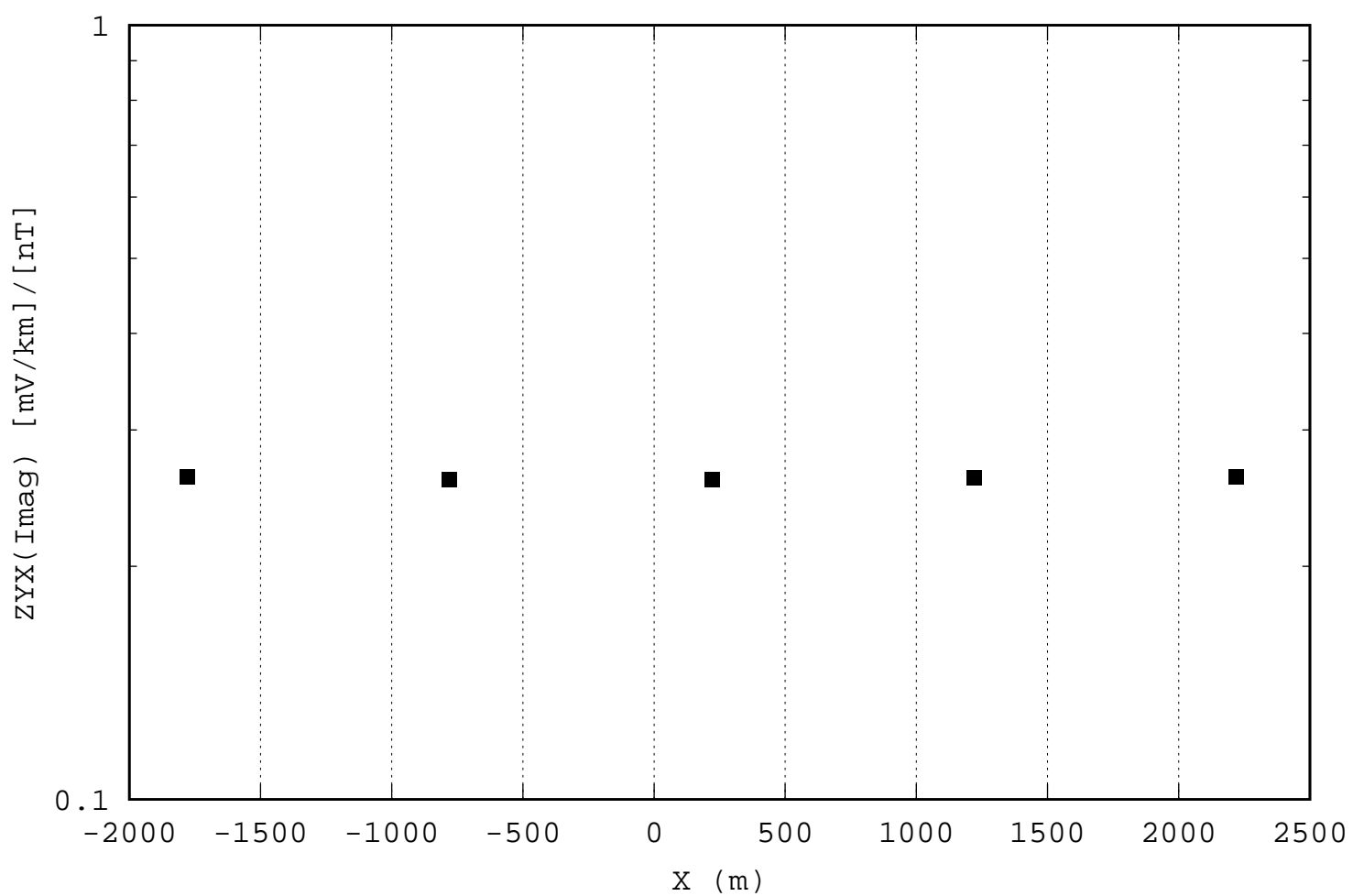
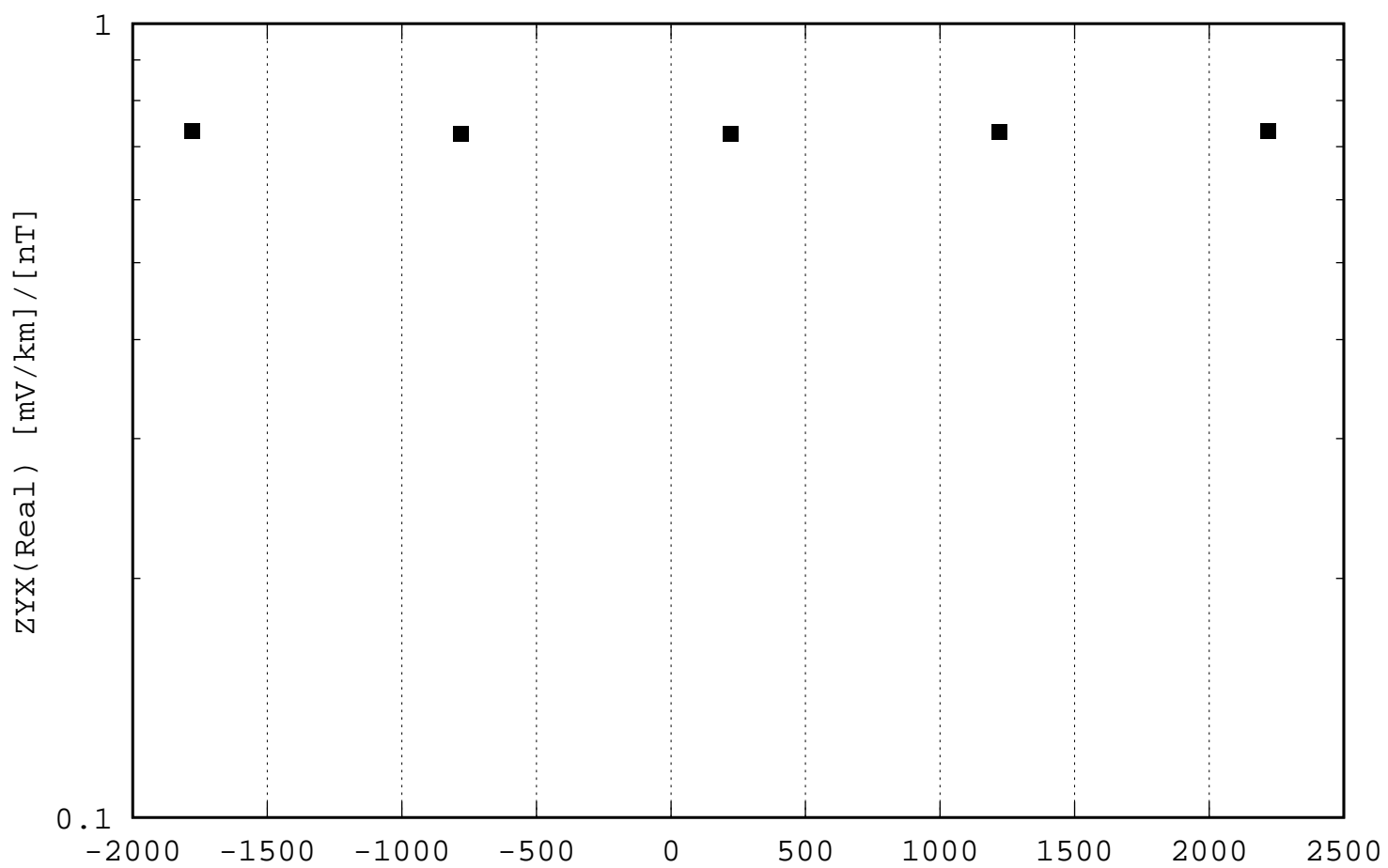
Tx#433: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=121.067m



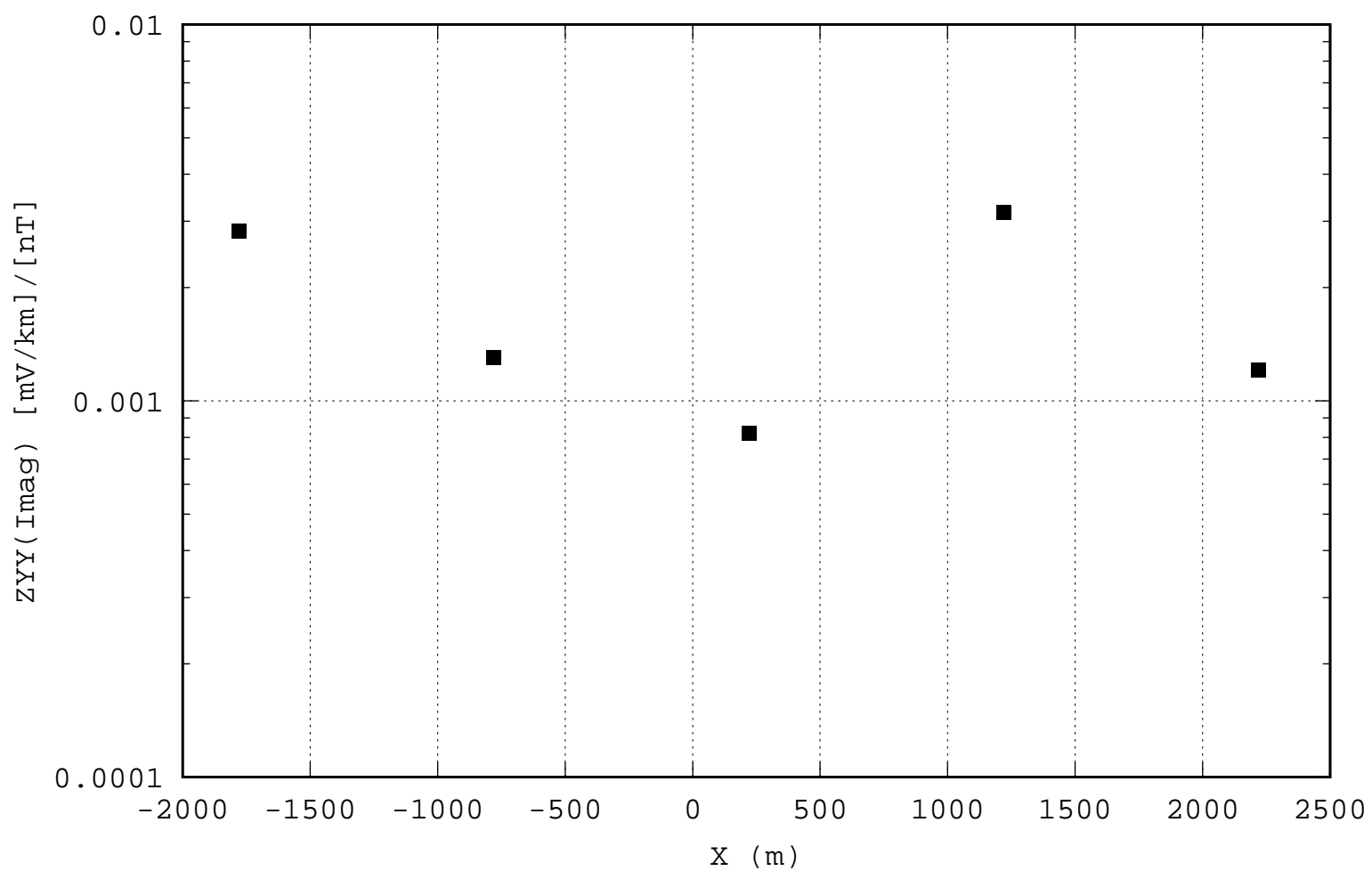
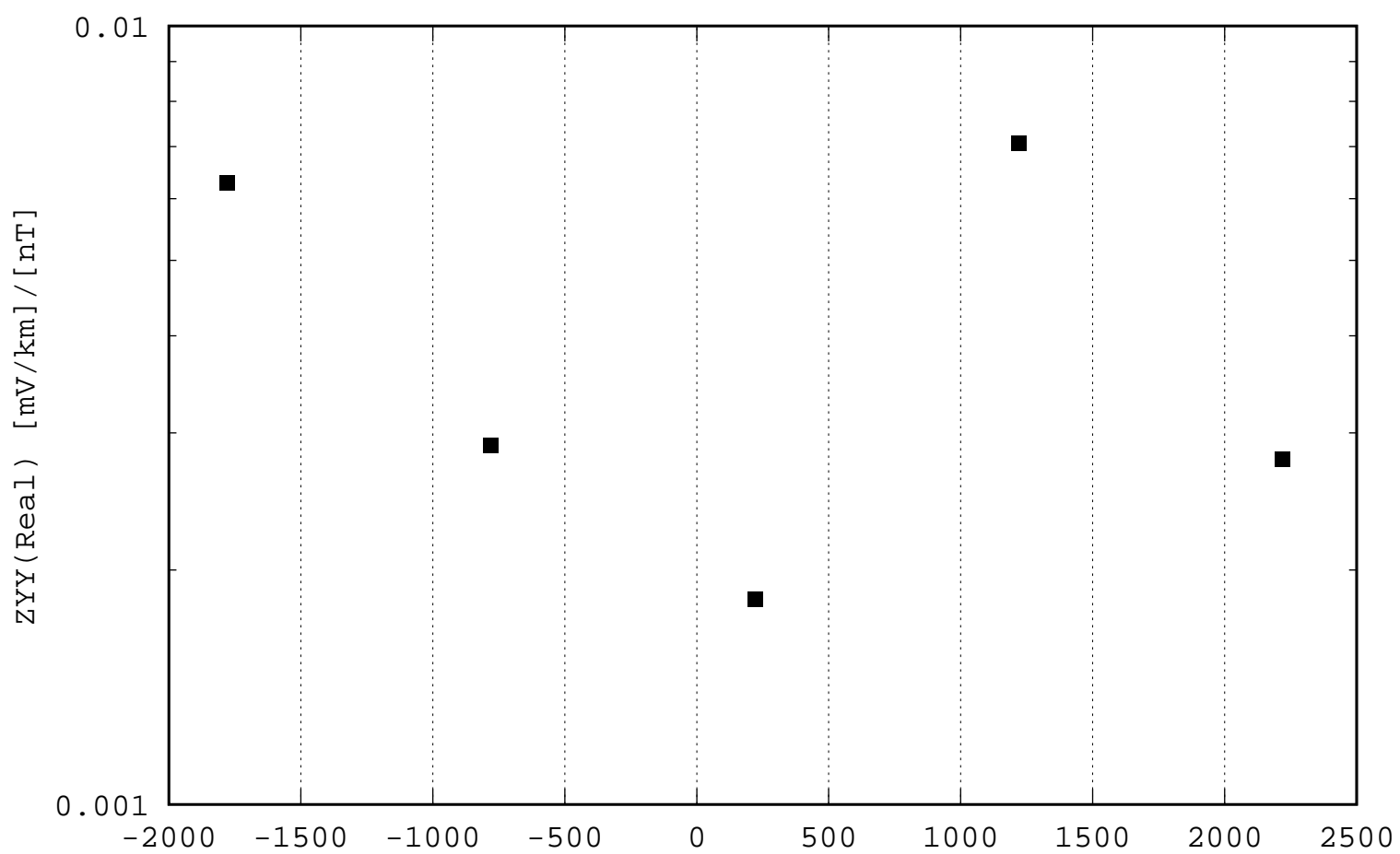
Tx#434: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=121.067m



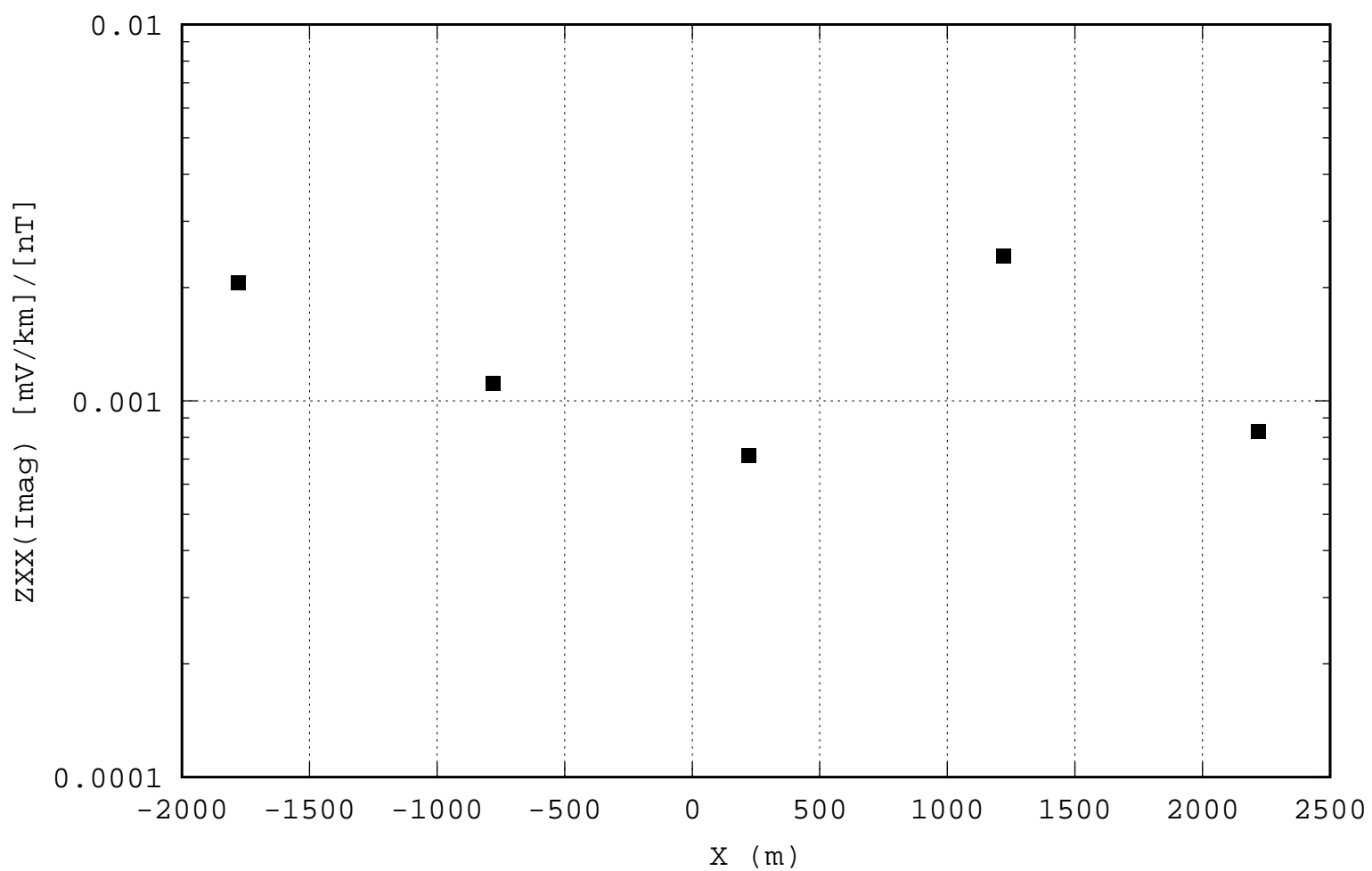
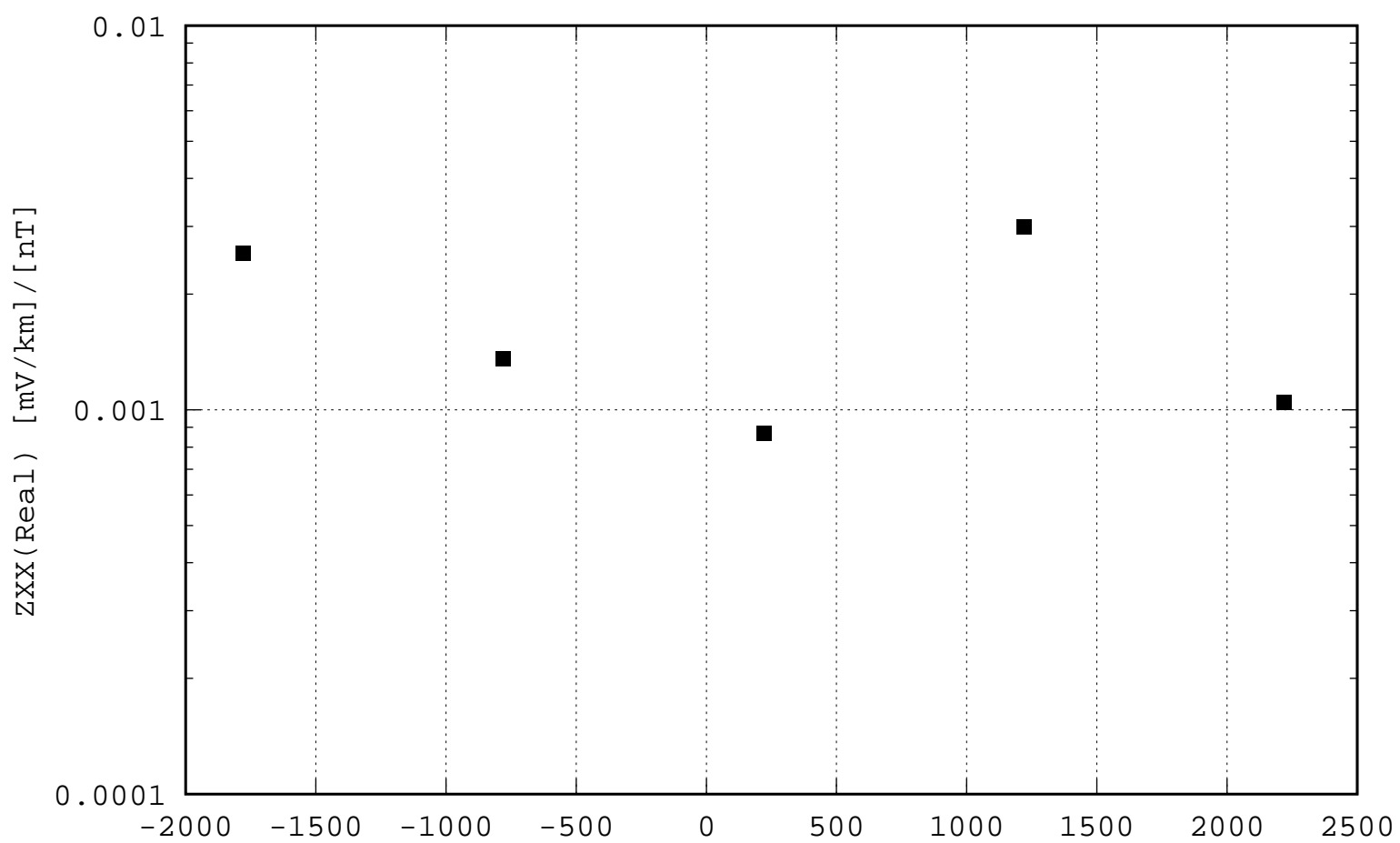
Tx#435: T=177.8sec (f=0.005623Hz), Rx-comp=ZYG, Rx(Y)=121.067m



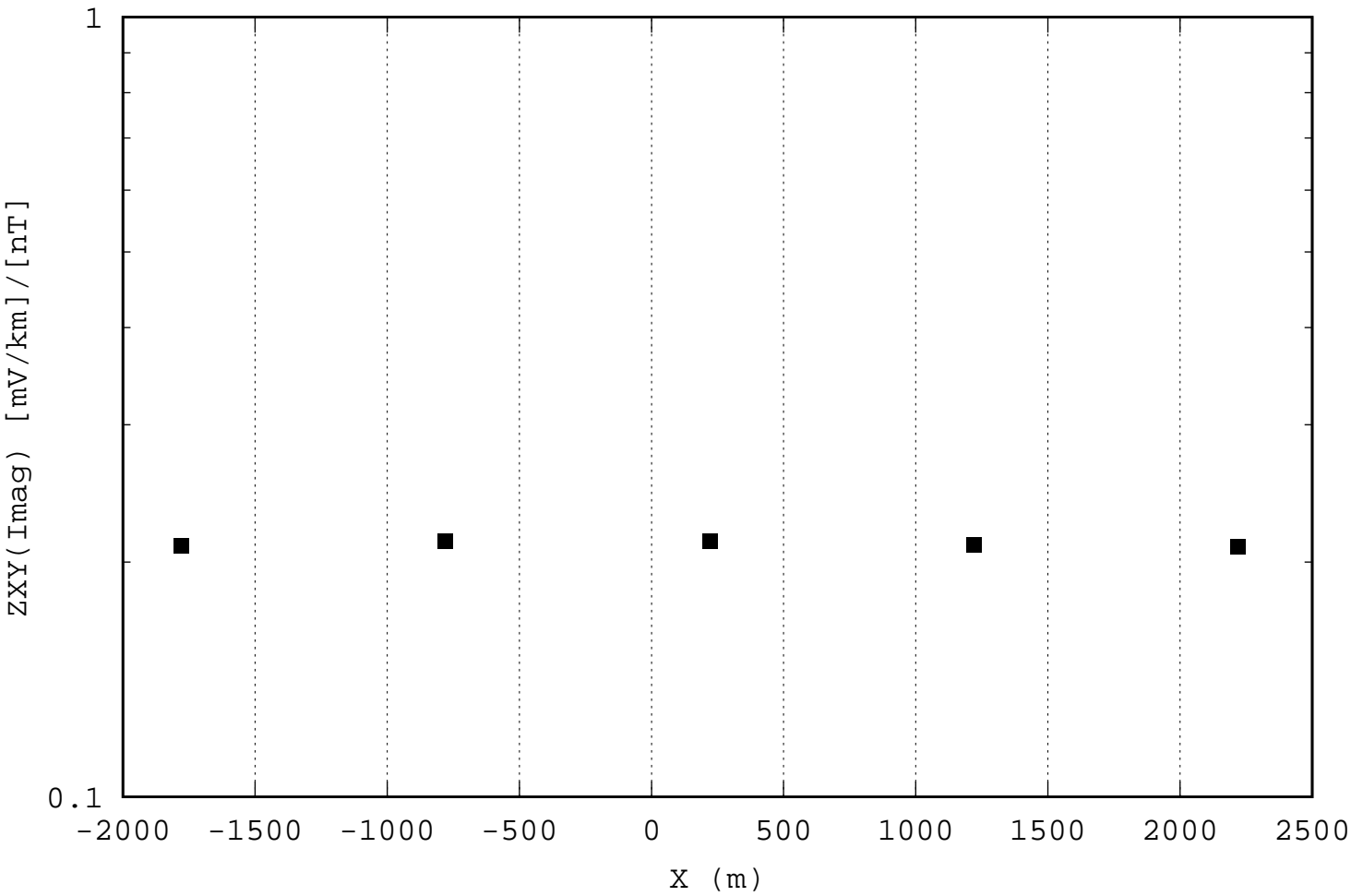
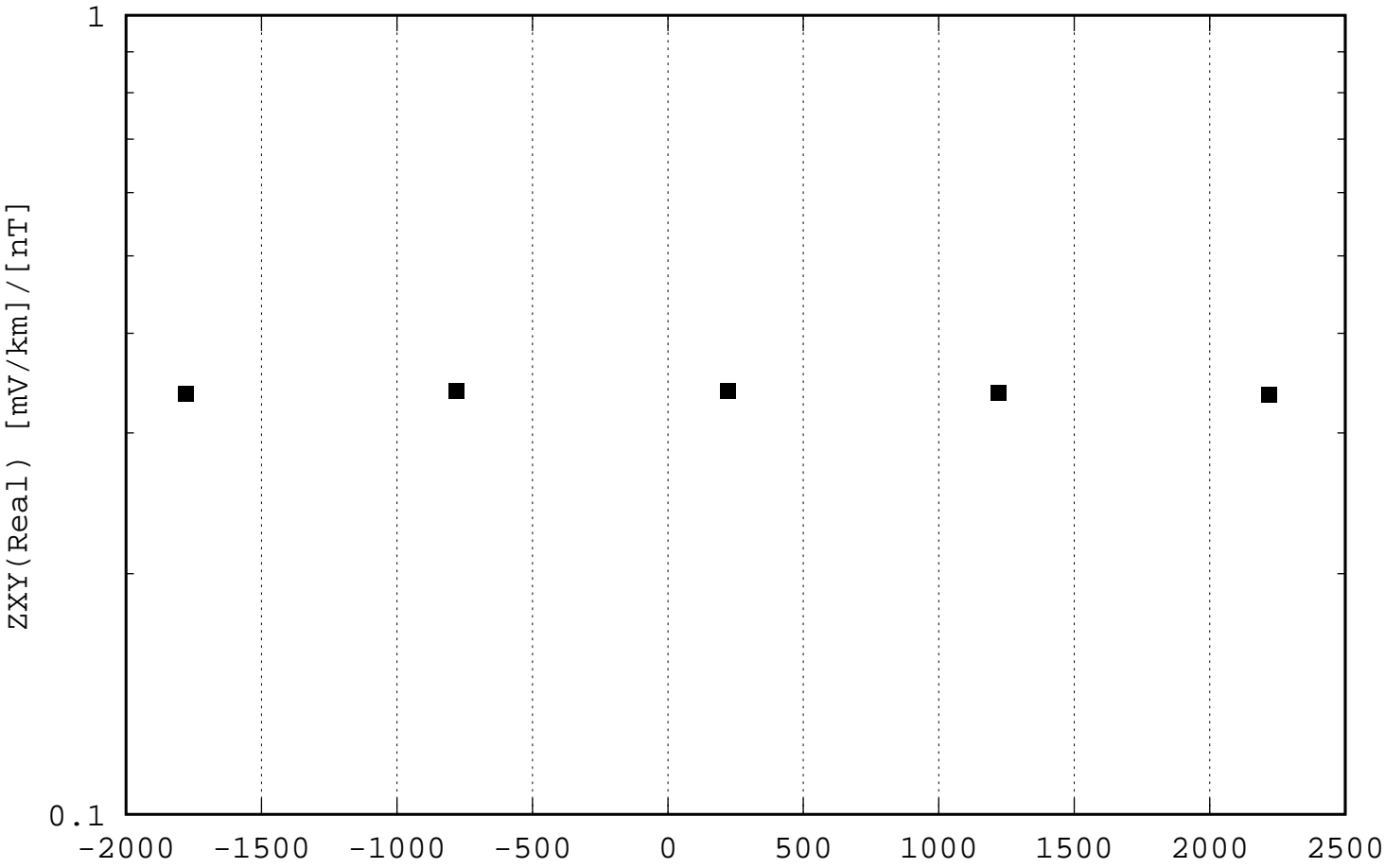
Tx#436: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=121.067m



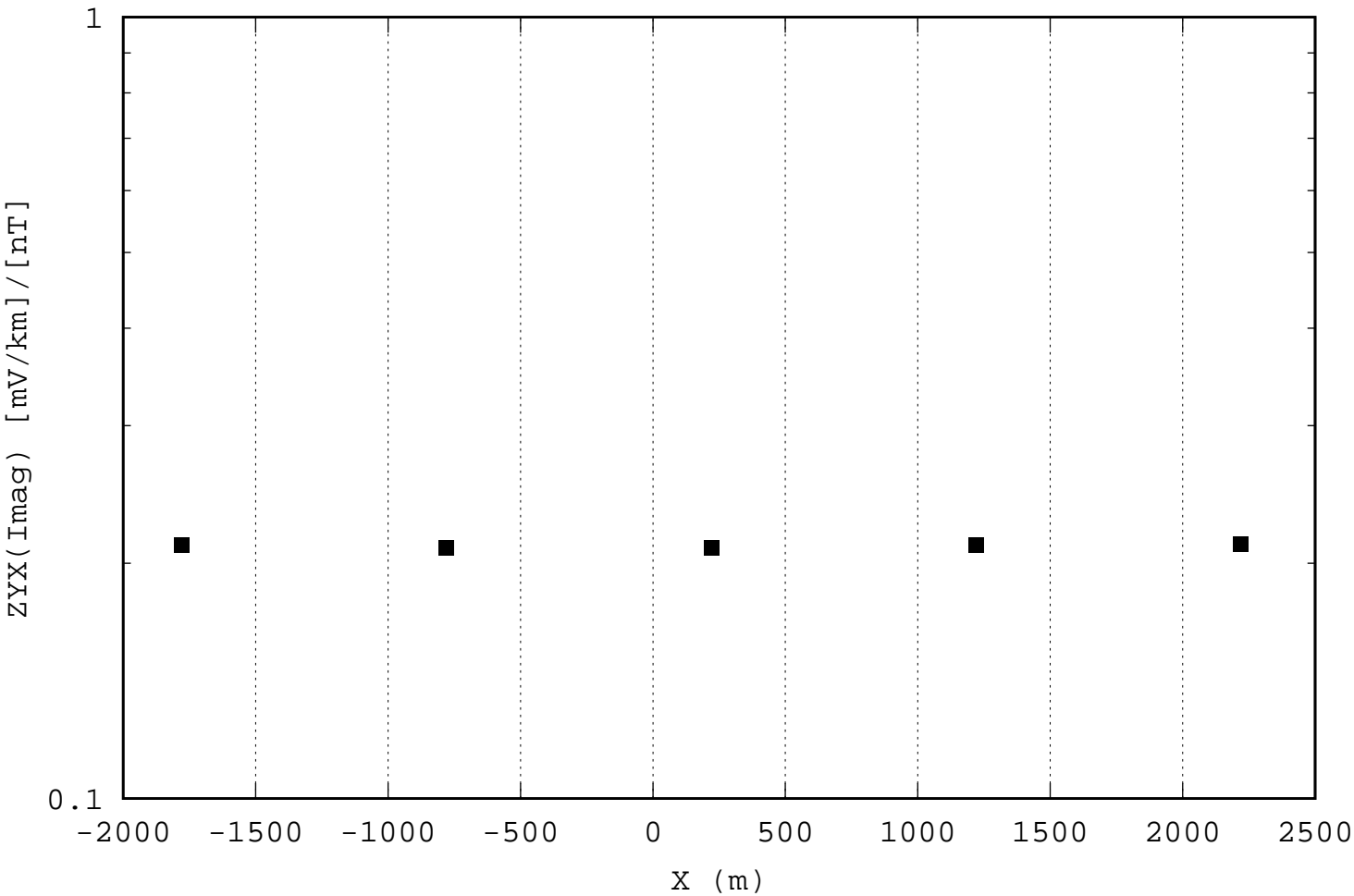
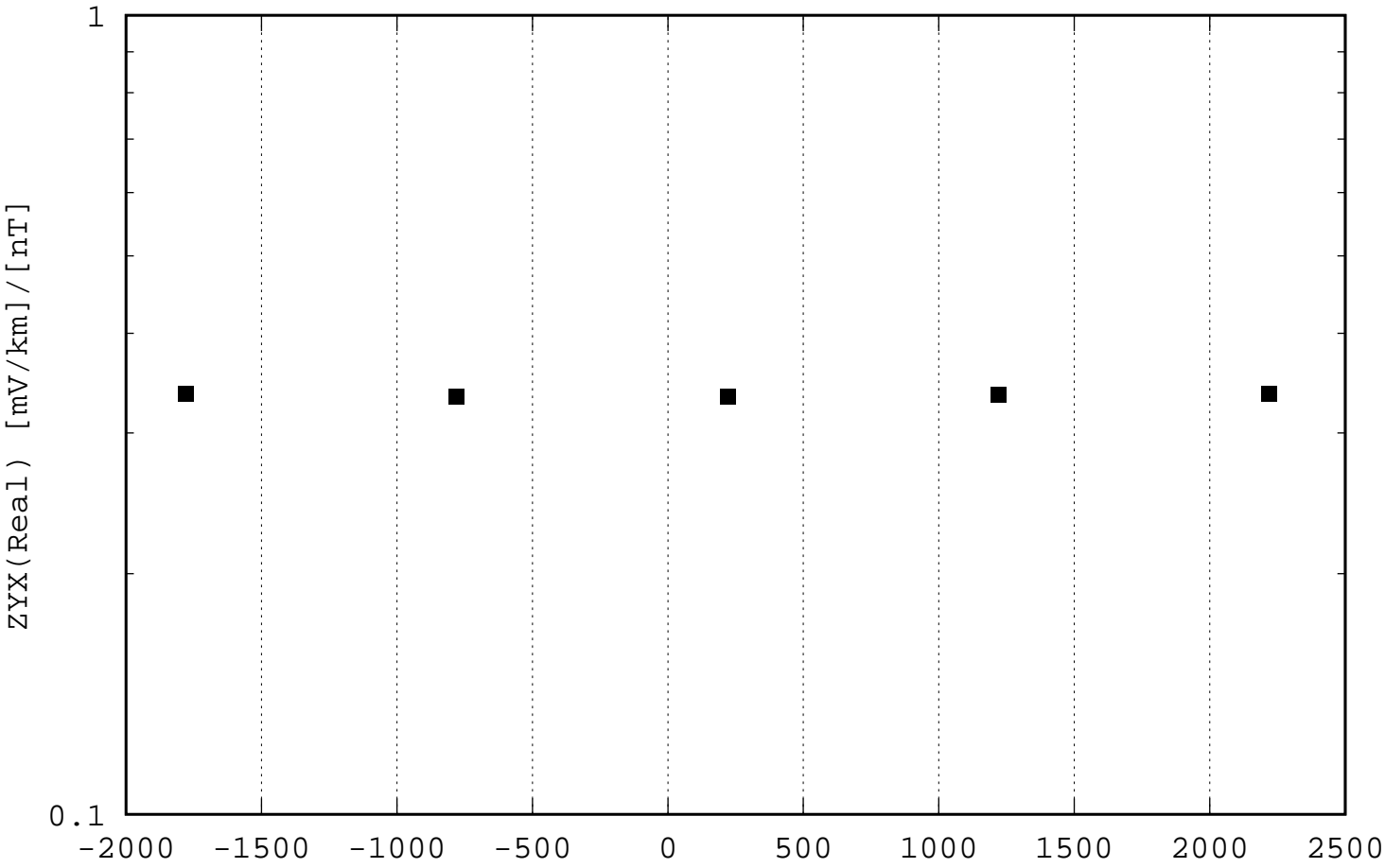
Tx#437: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=121.067m



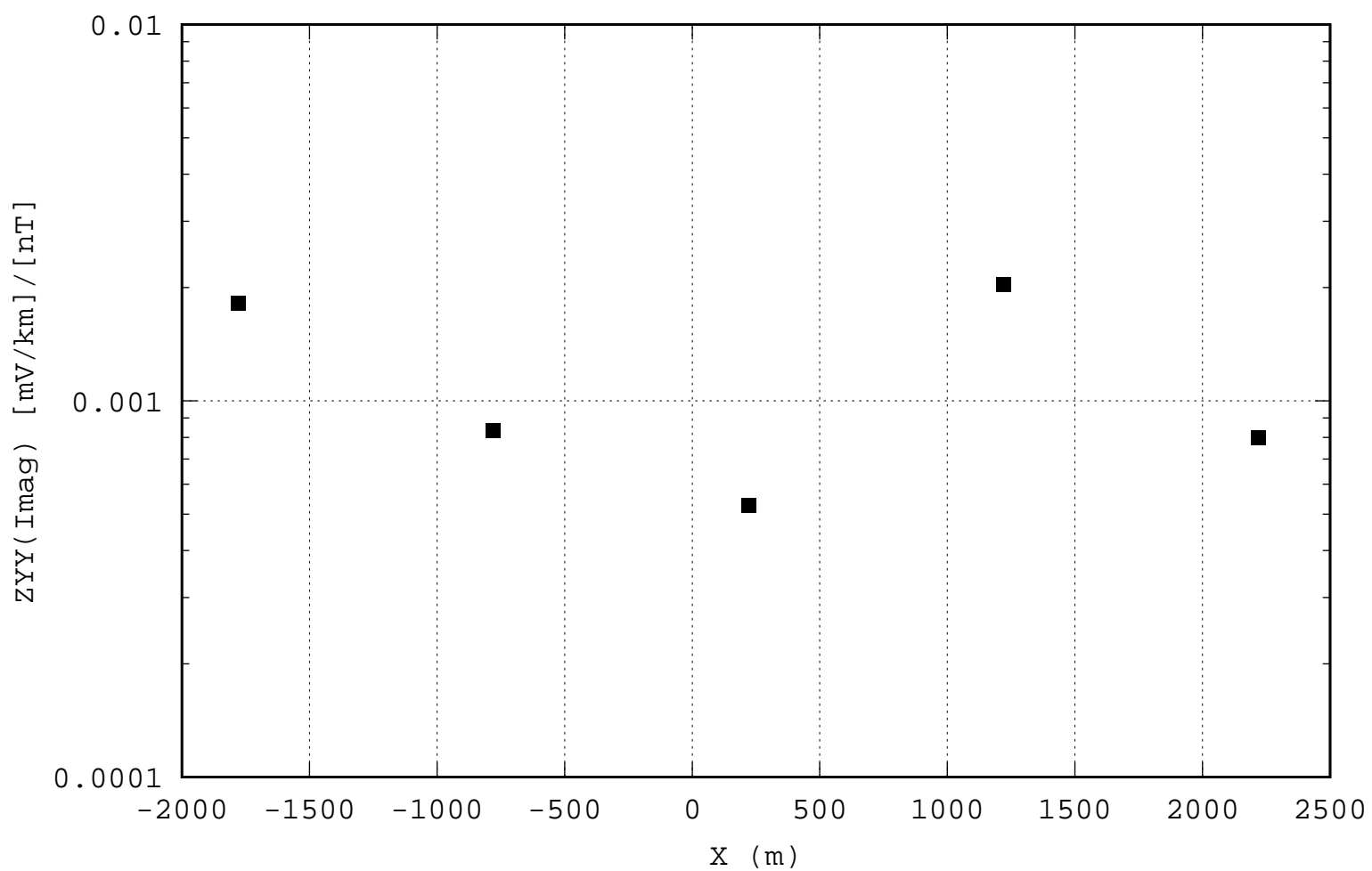
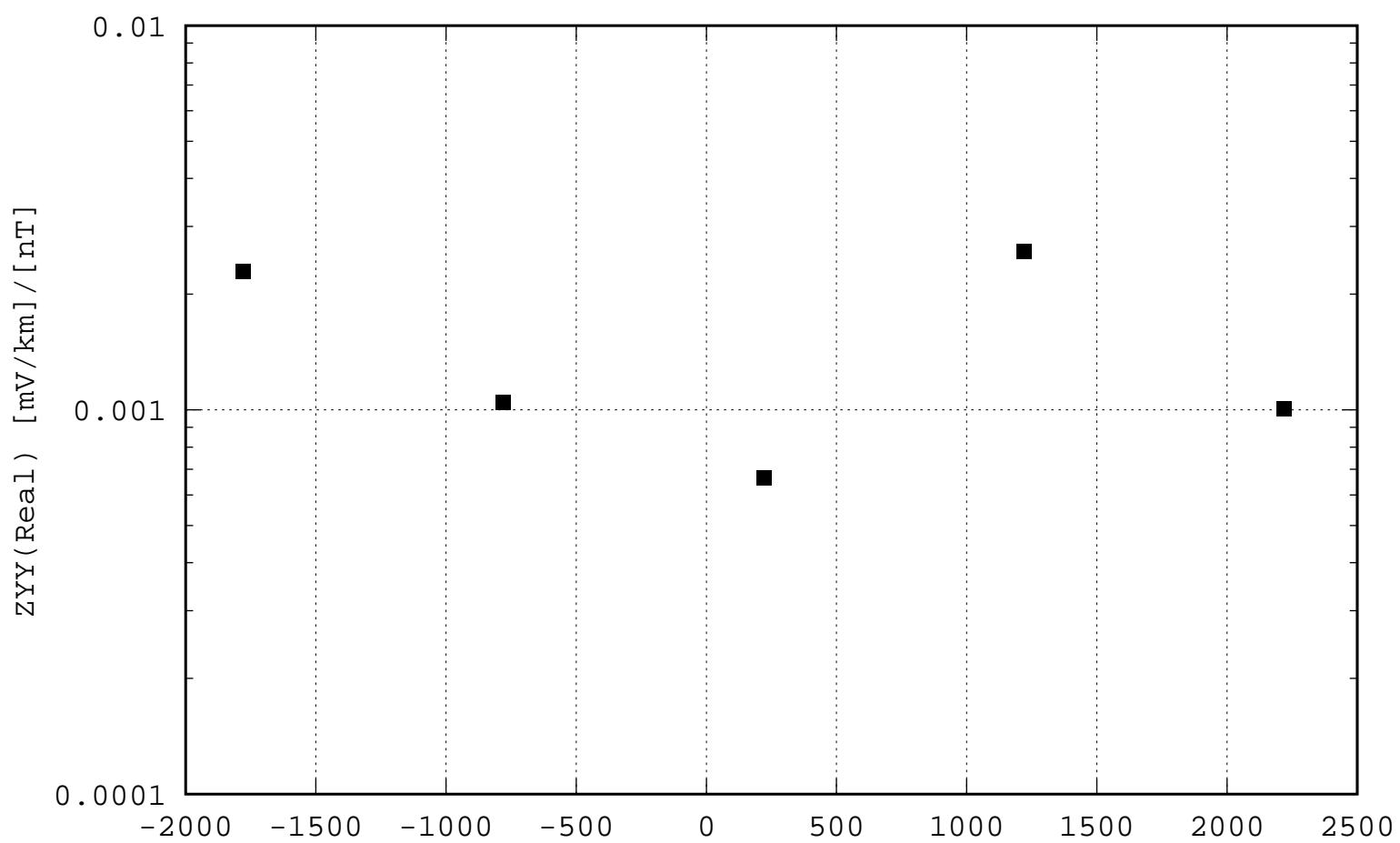
Tx#438: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=121.067m



Tx#439: T=1778sec (f=0.0005623Hz), Rx-comp=ZYX, Rx(Y)=121.067m

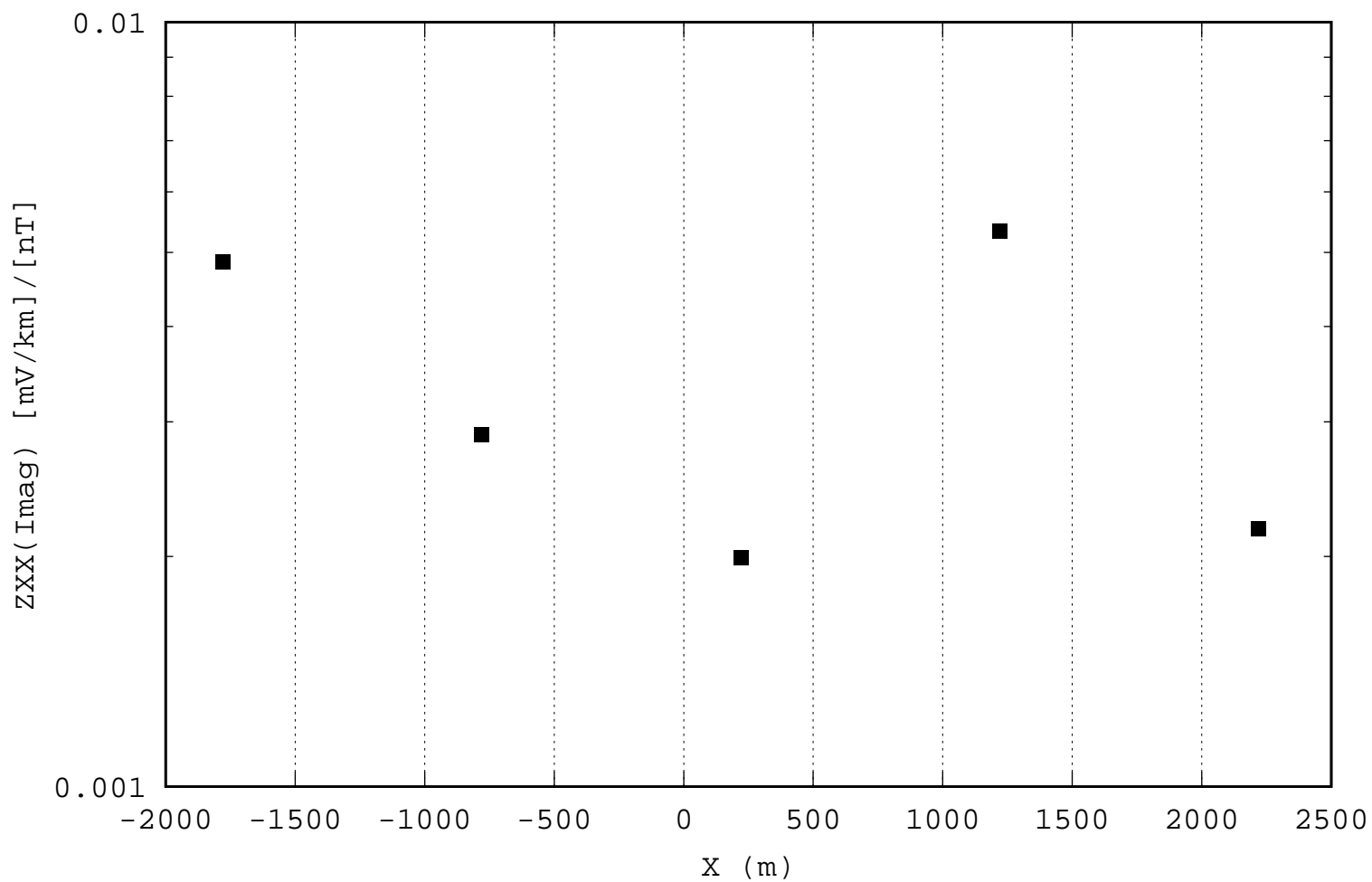
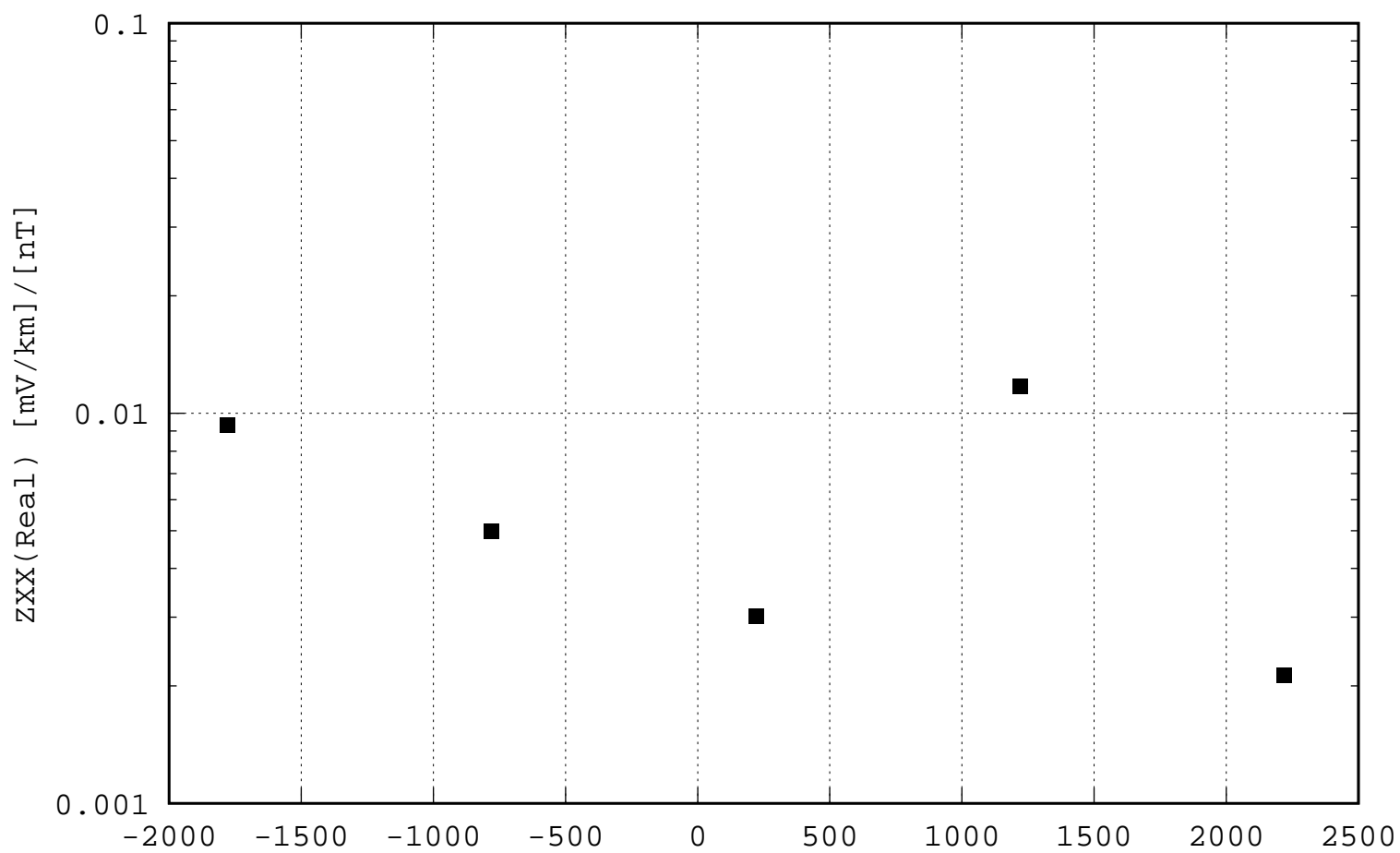


Tx#440: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=121.067m

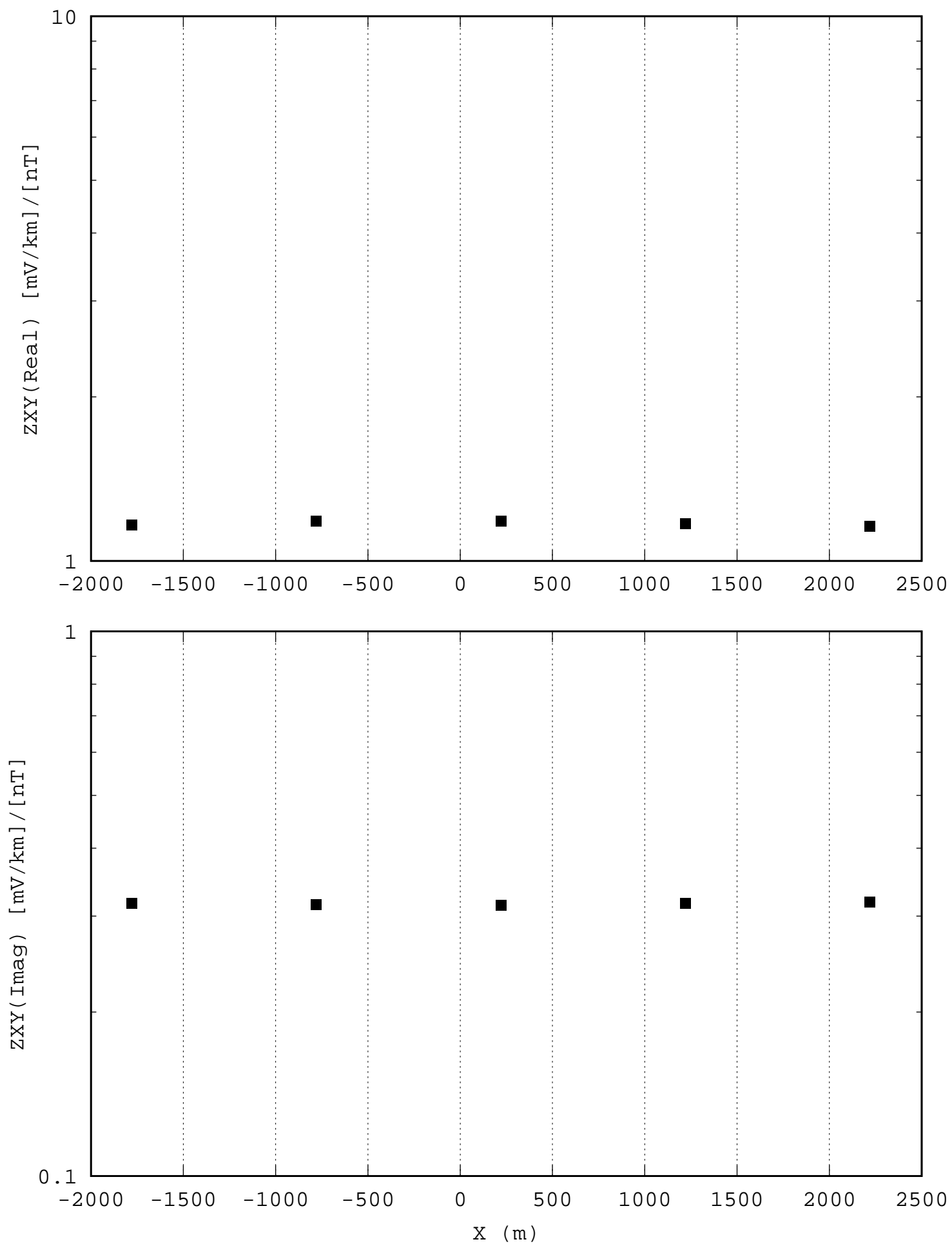




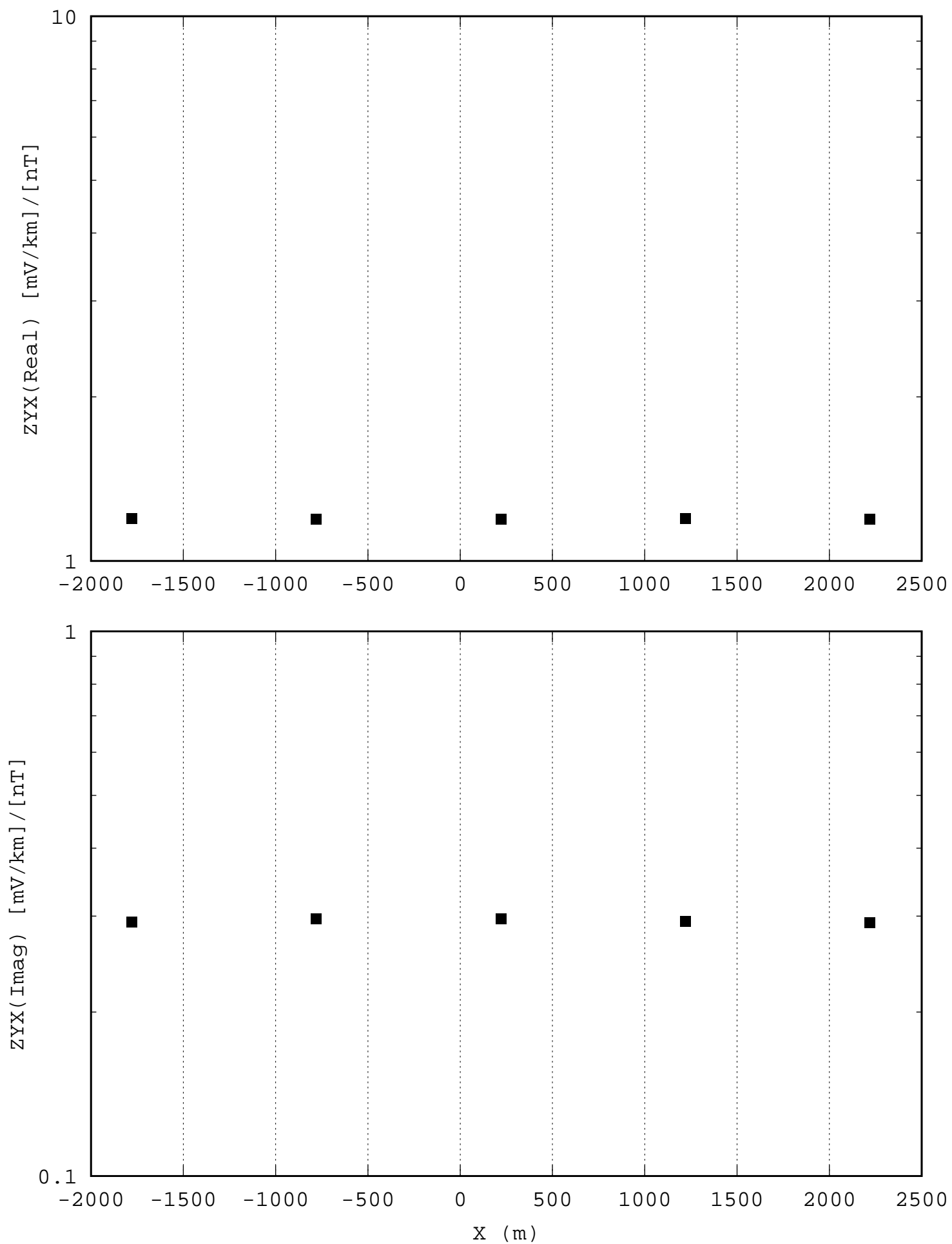
Tx#441: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=121.067m



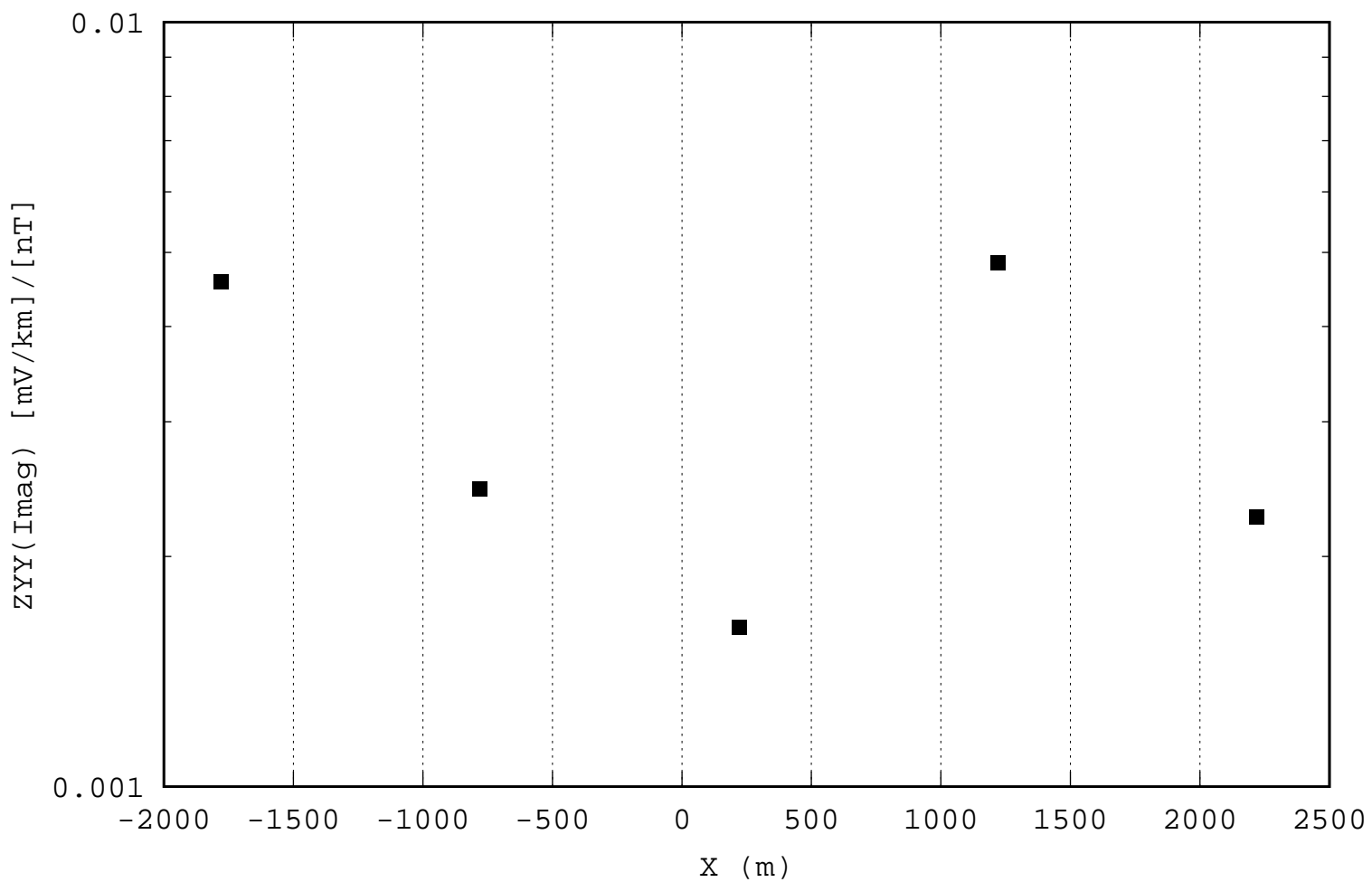
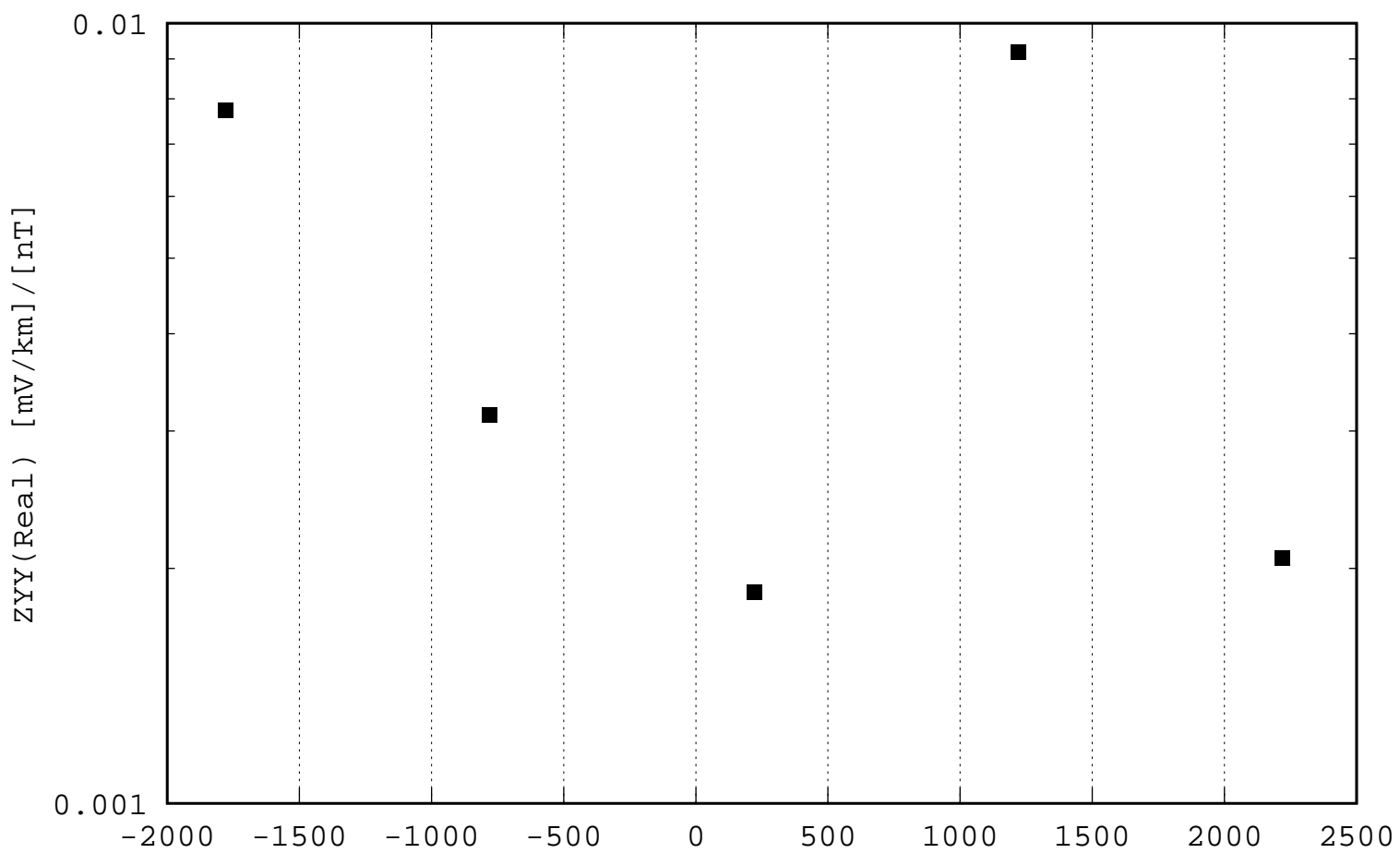
Tx#442: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=121.067m



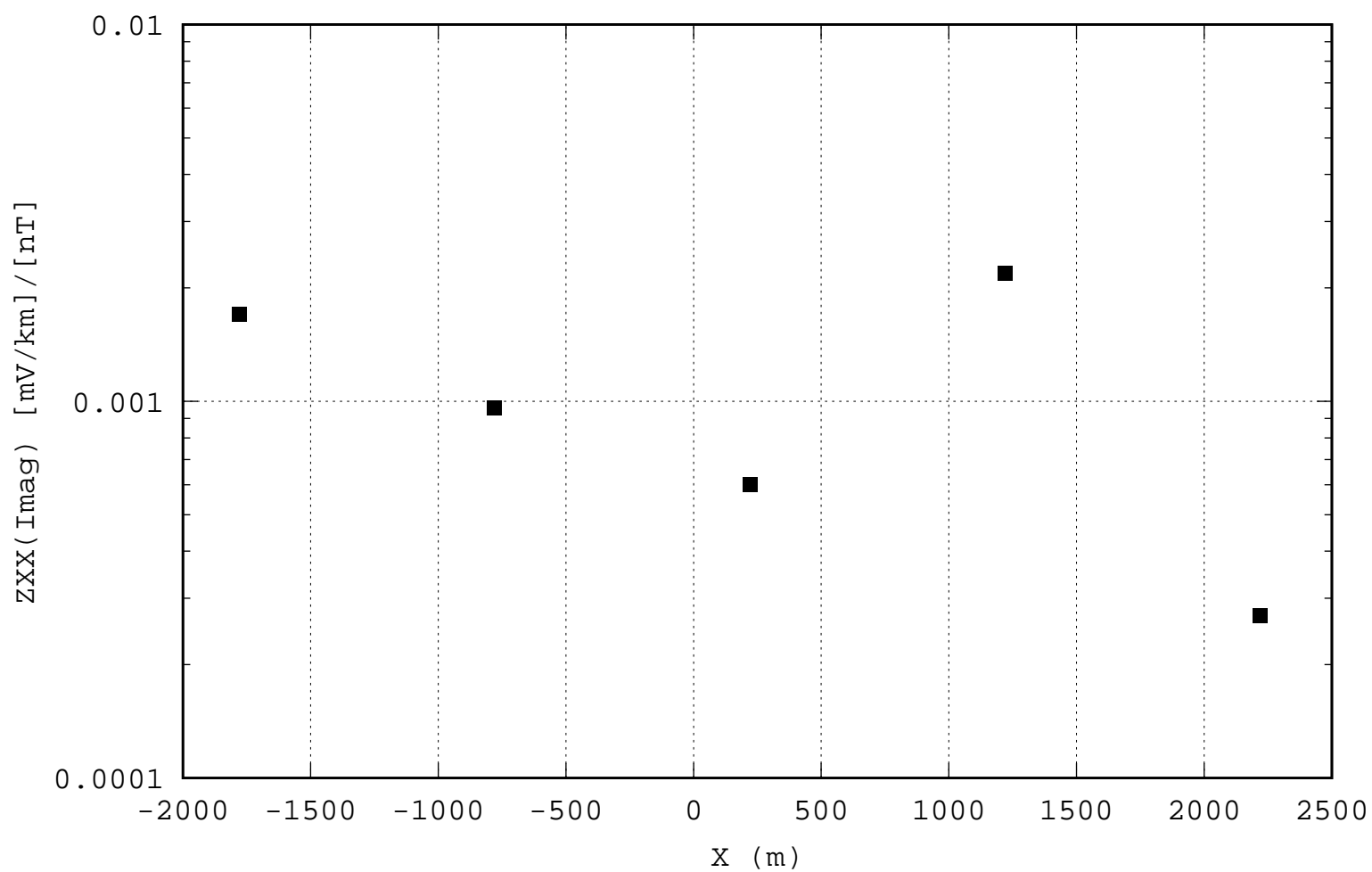
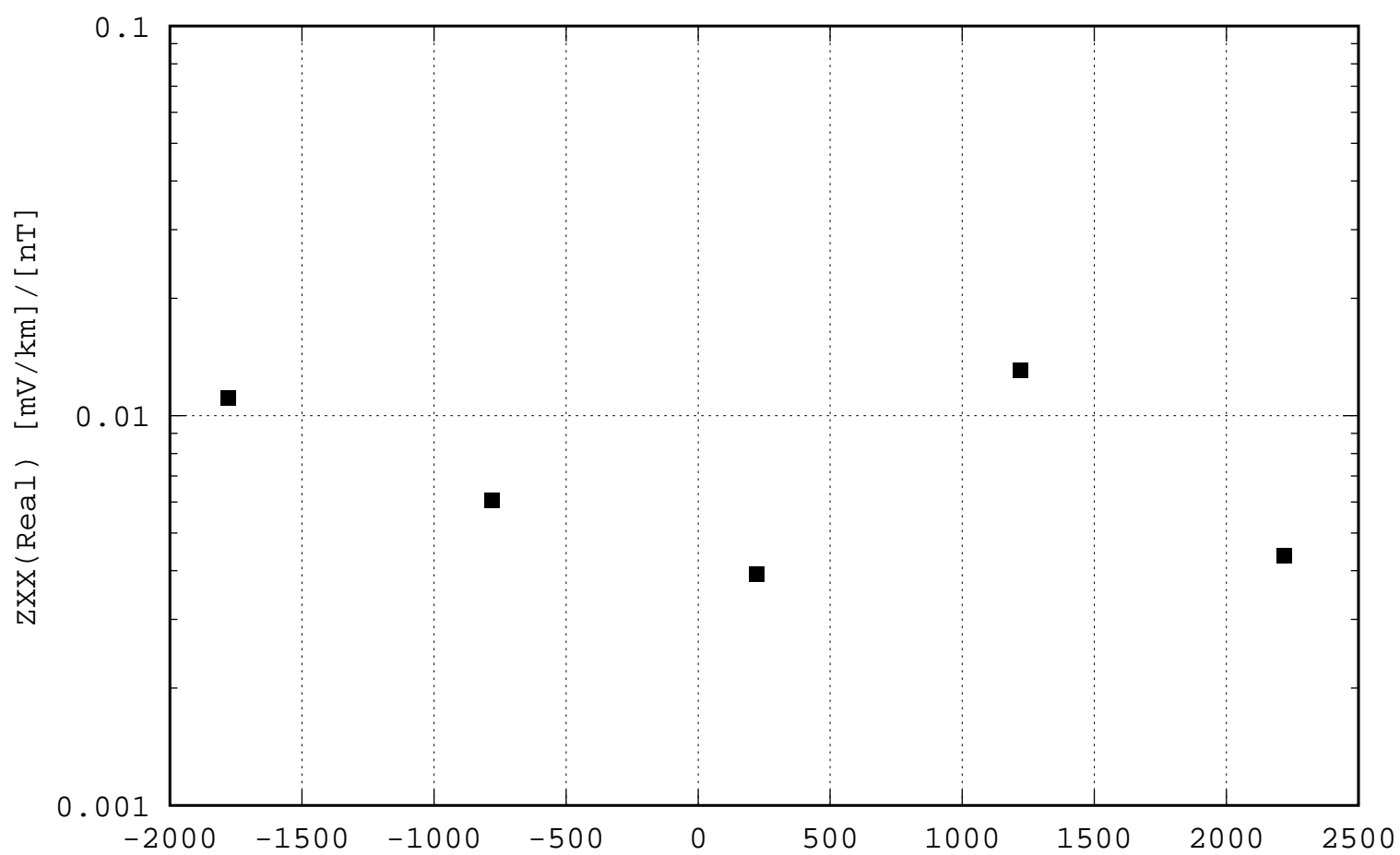
Tx#443: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=121.067m



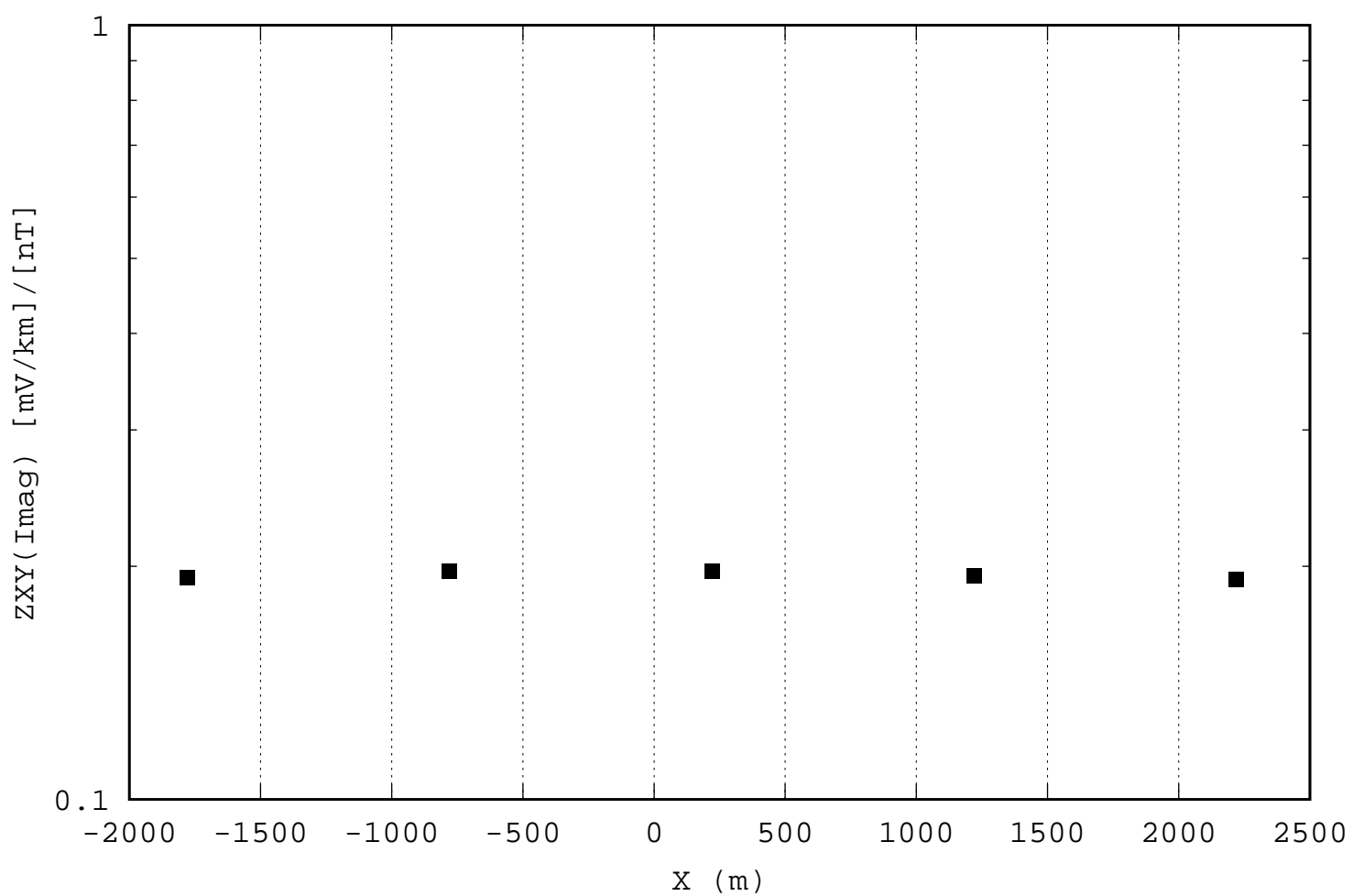
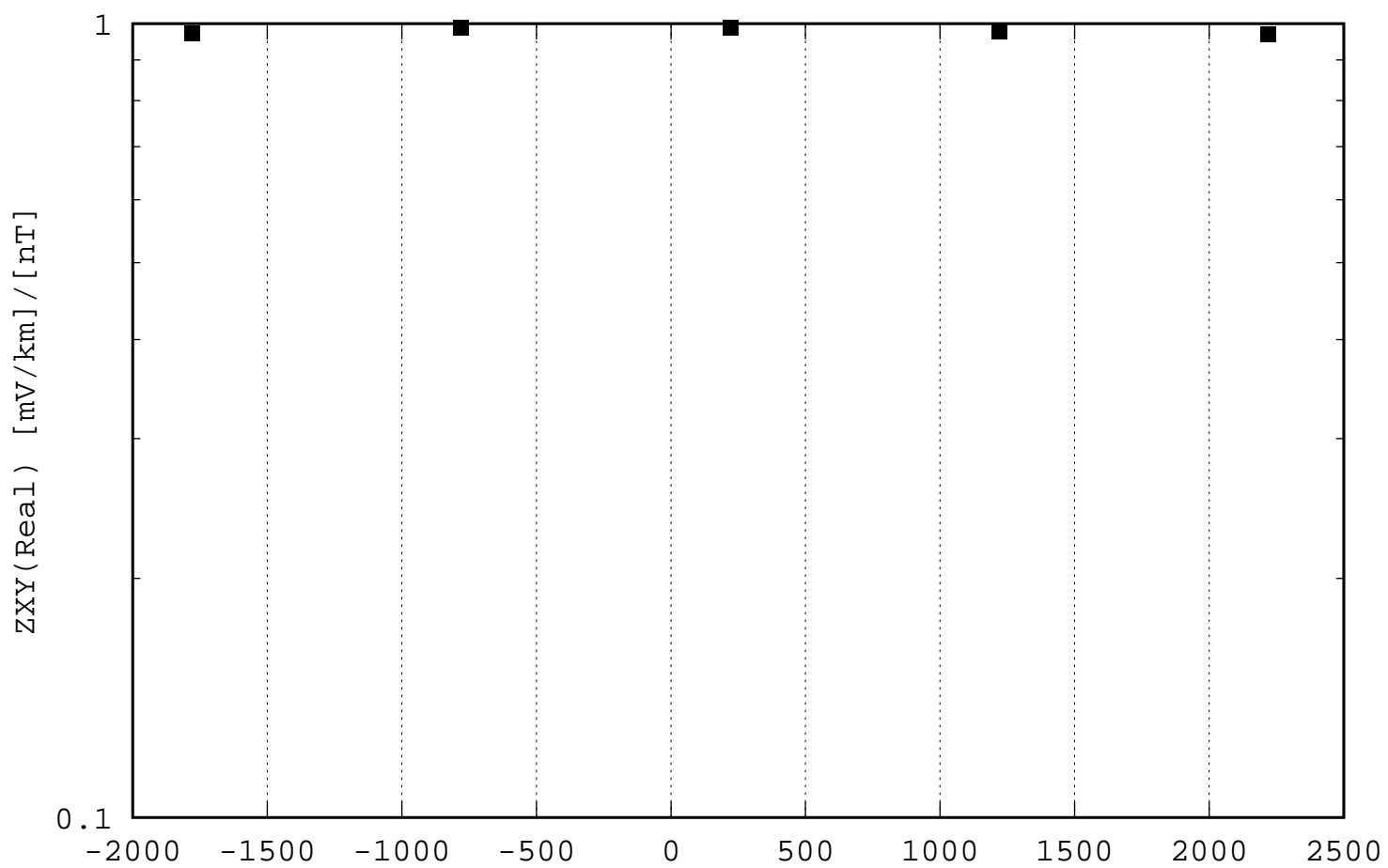
Tx#444: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=121.067m



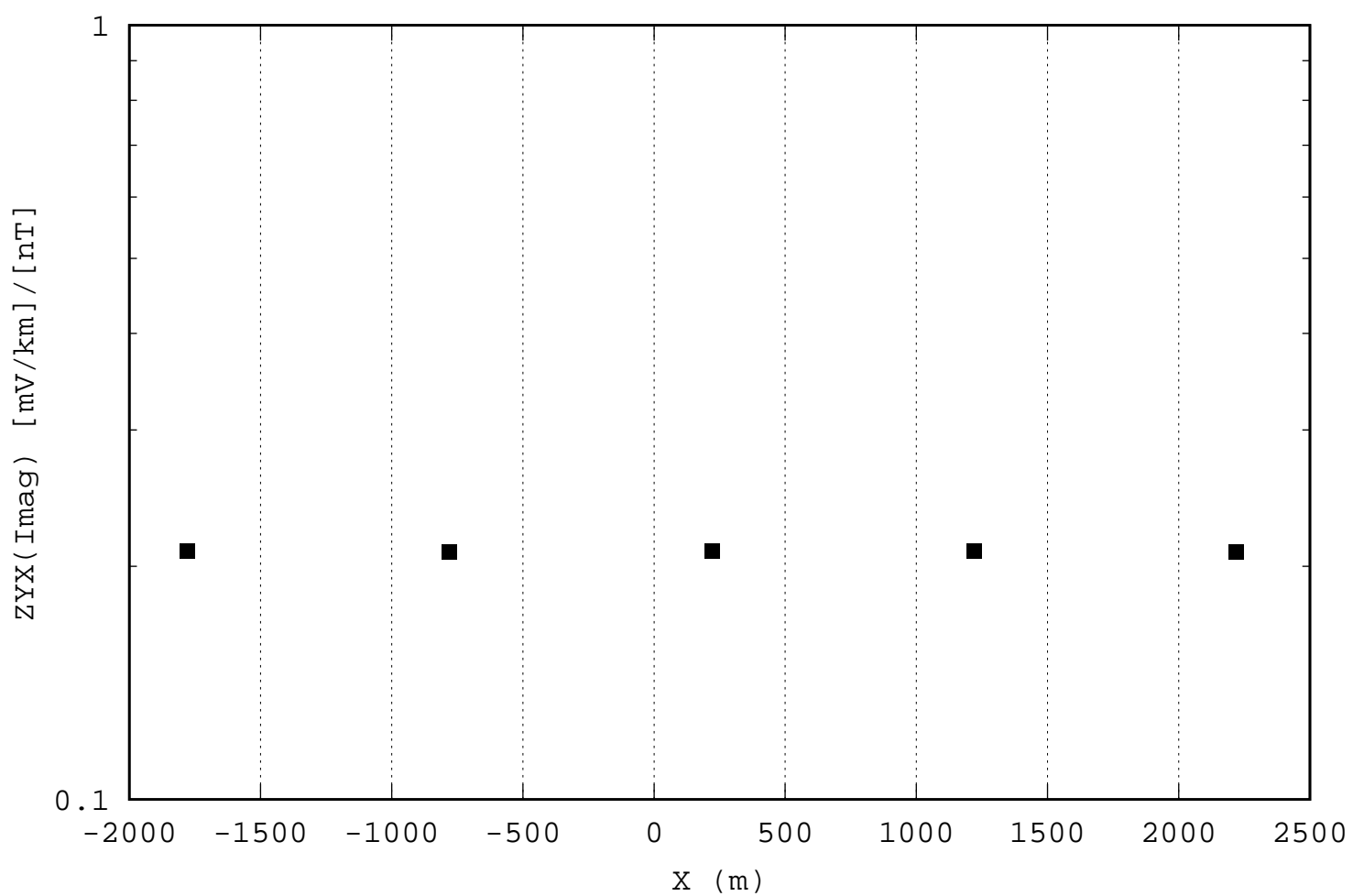
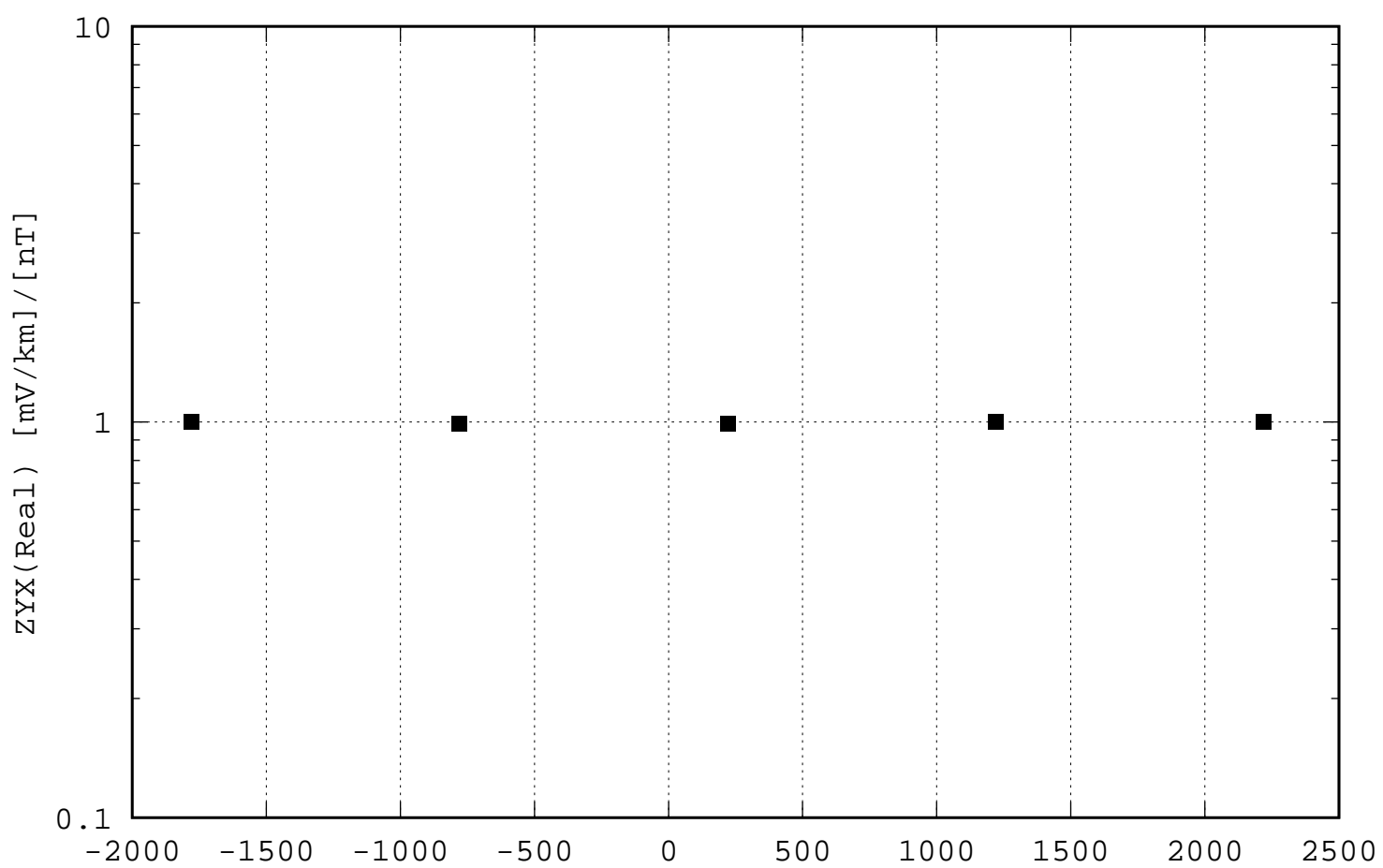
Tx#445: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=121.067m



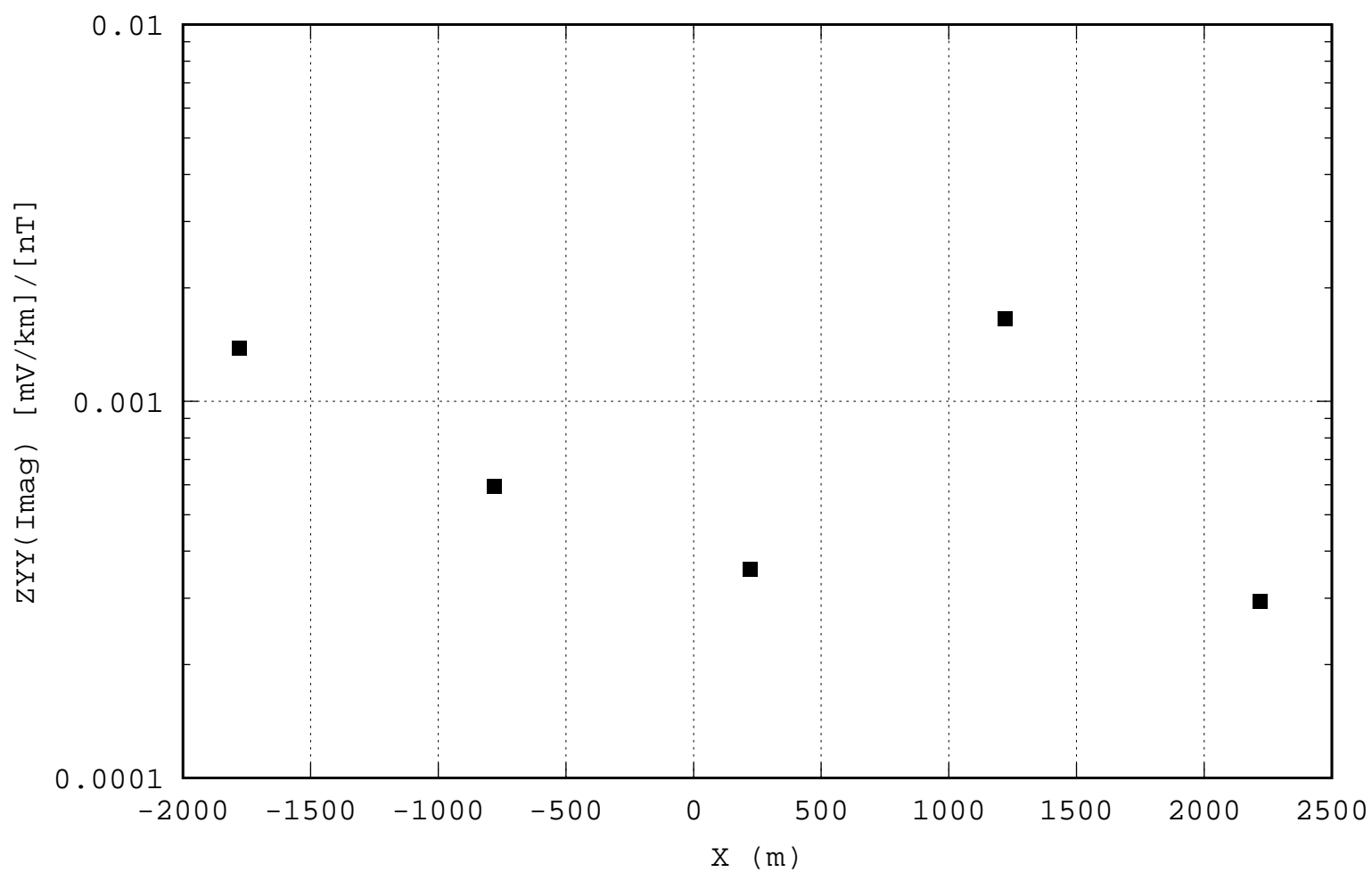
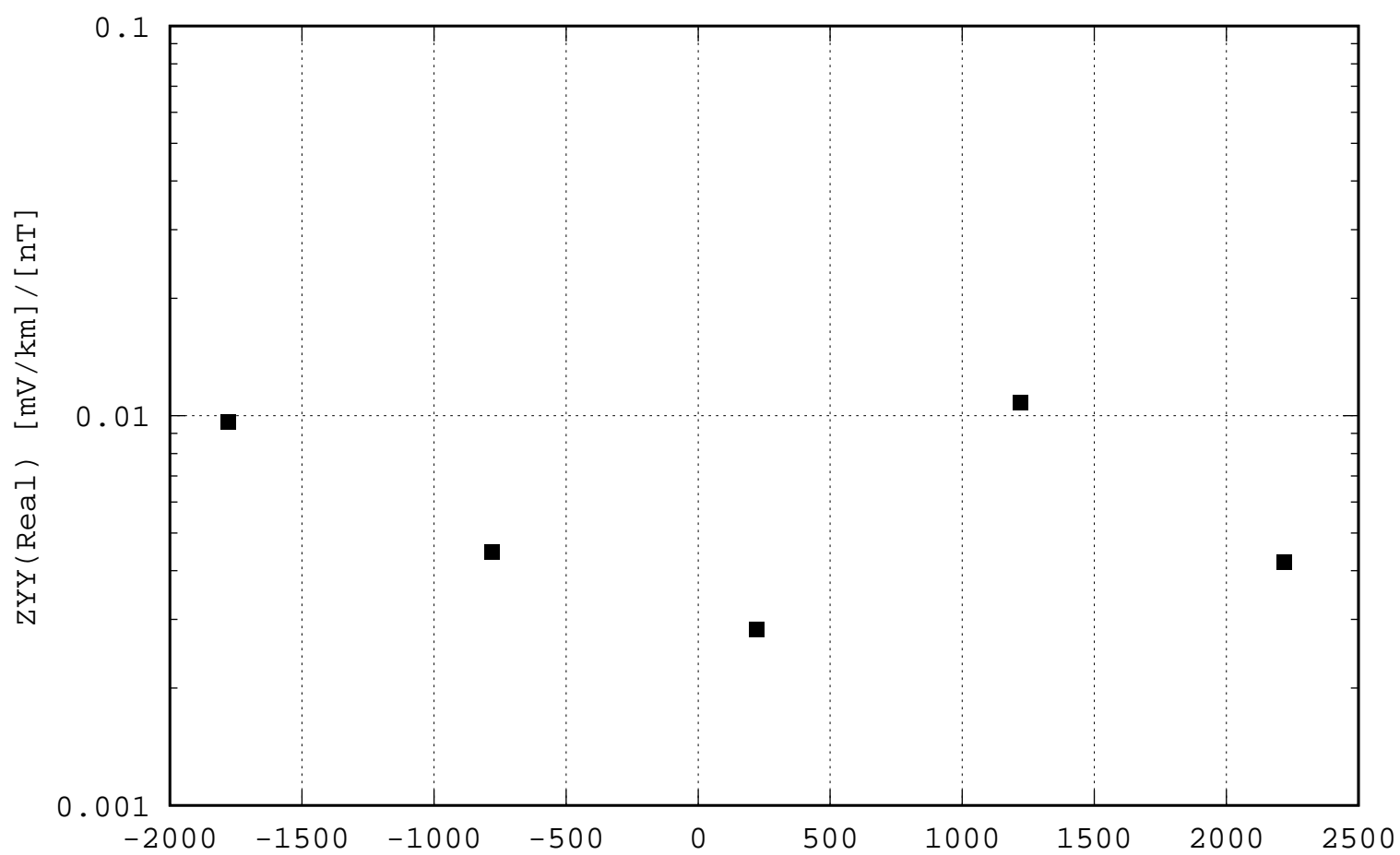
Tx#446: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=121.067m



Tx#447: T=31.62sec (f=0.03162Hz), Rx-comp=ZYG, Rx(Y)=121.067m

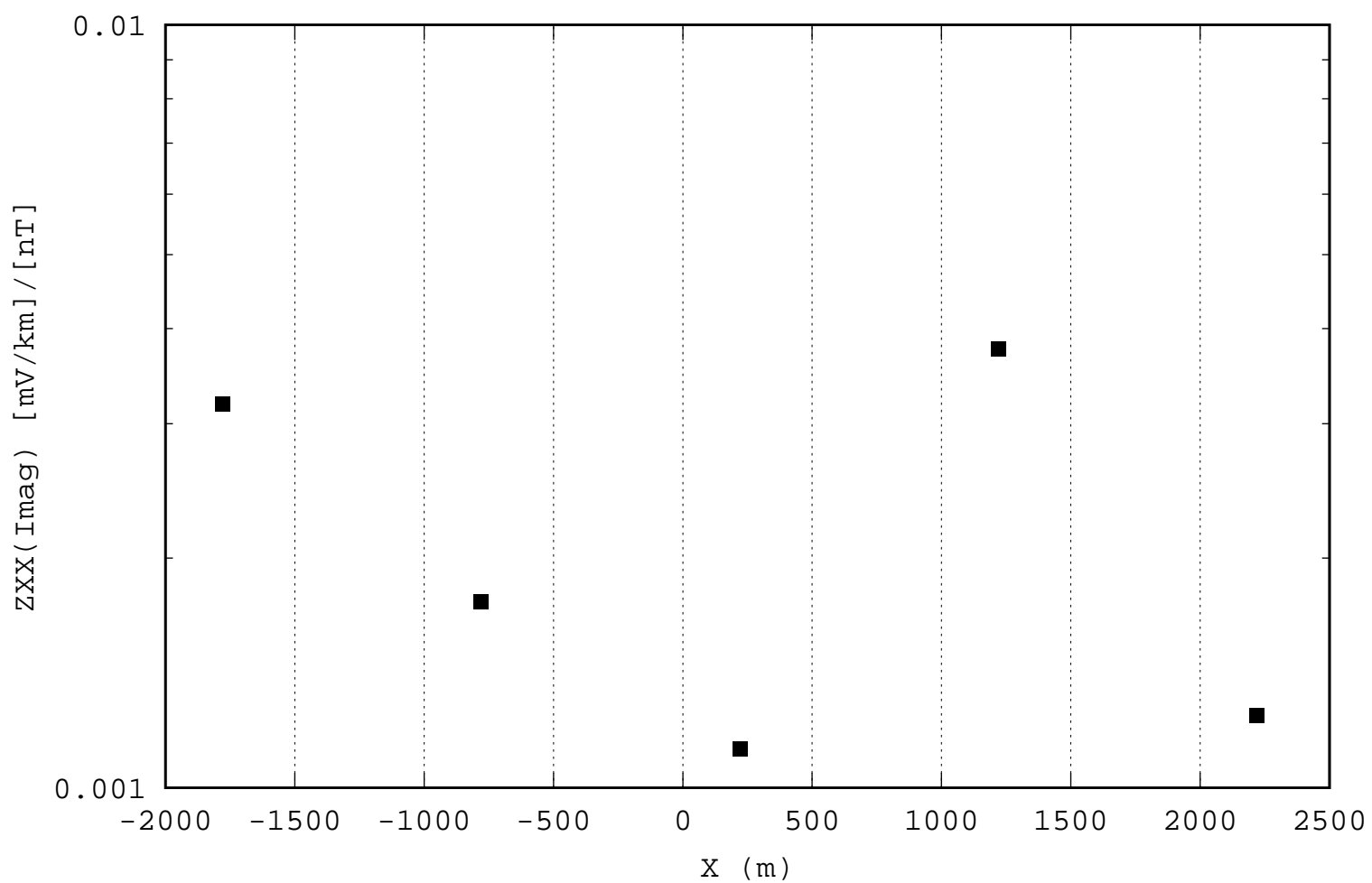
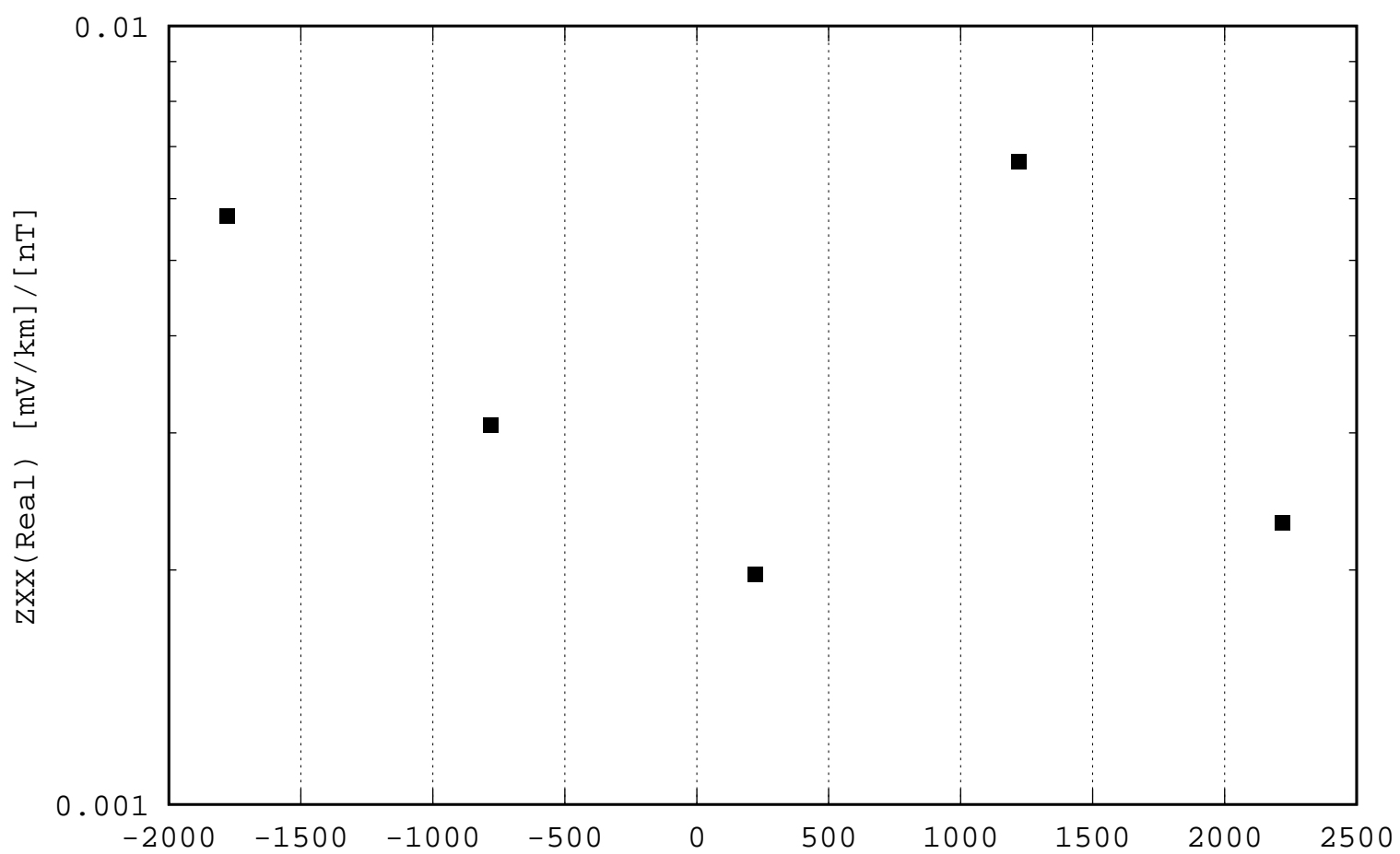


Tx#448: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=121.067m

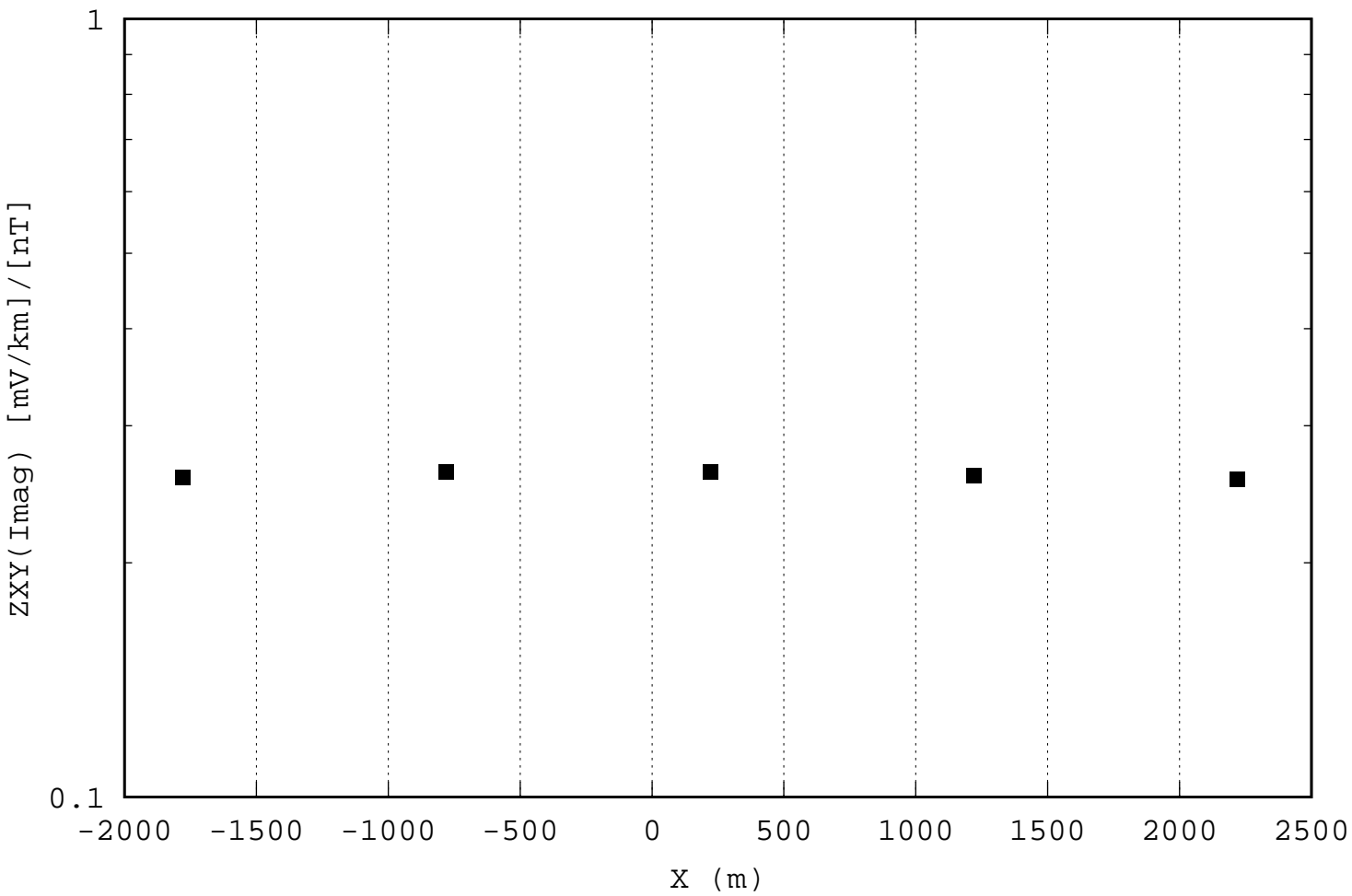
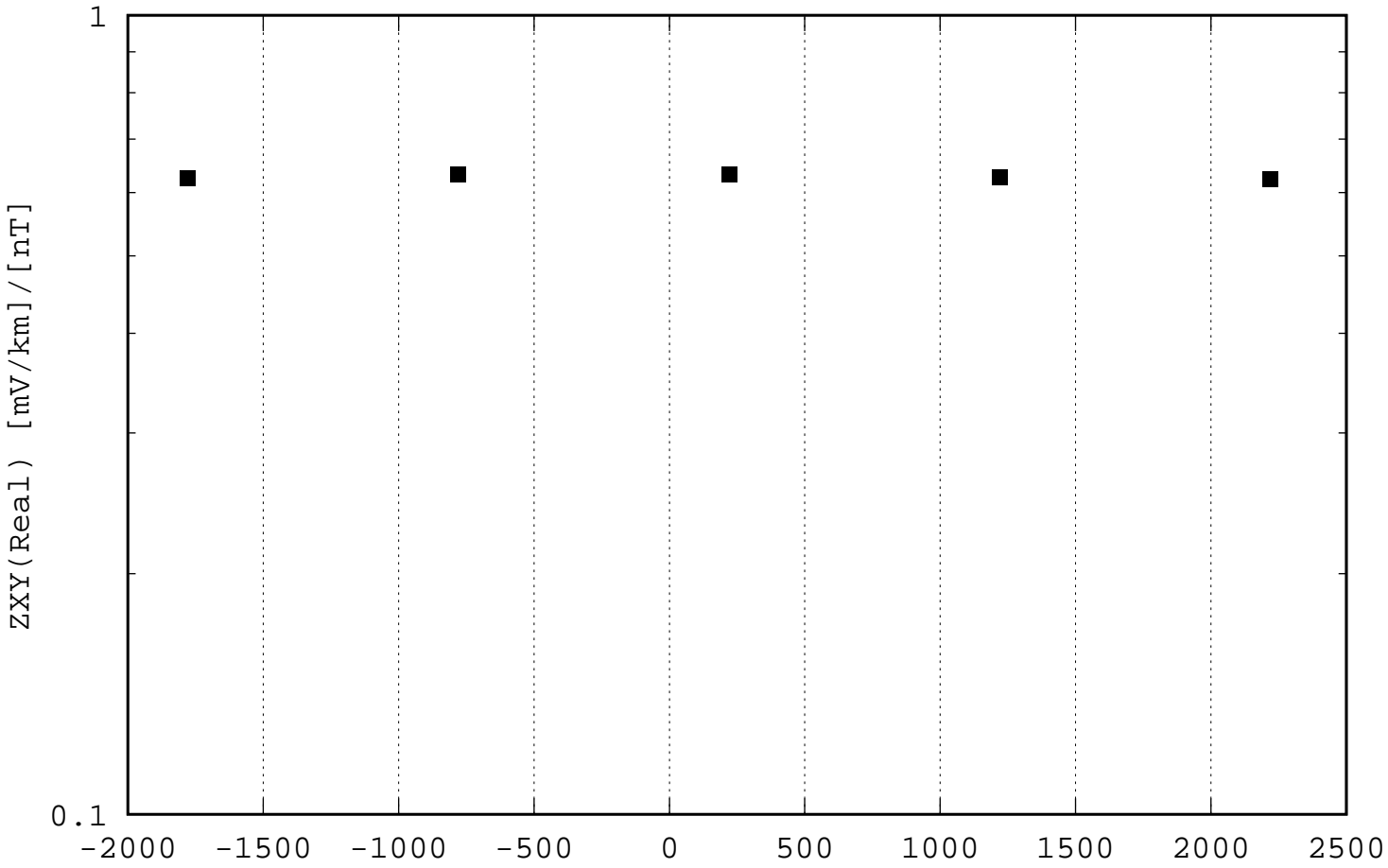




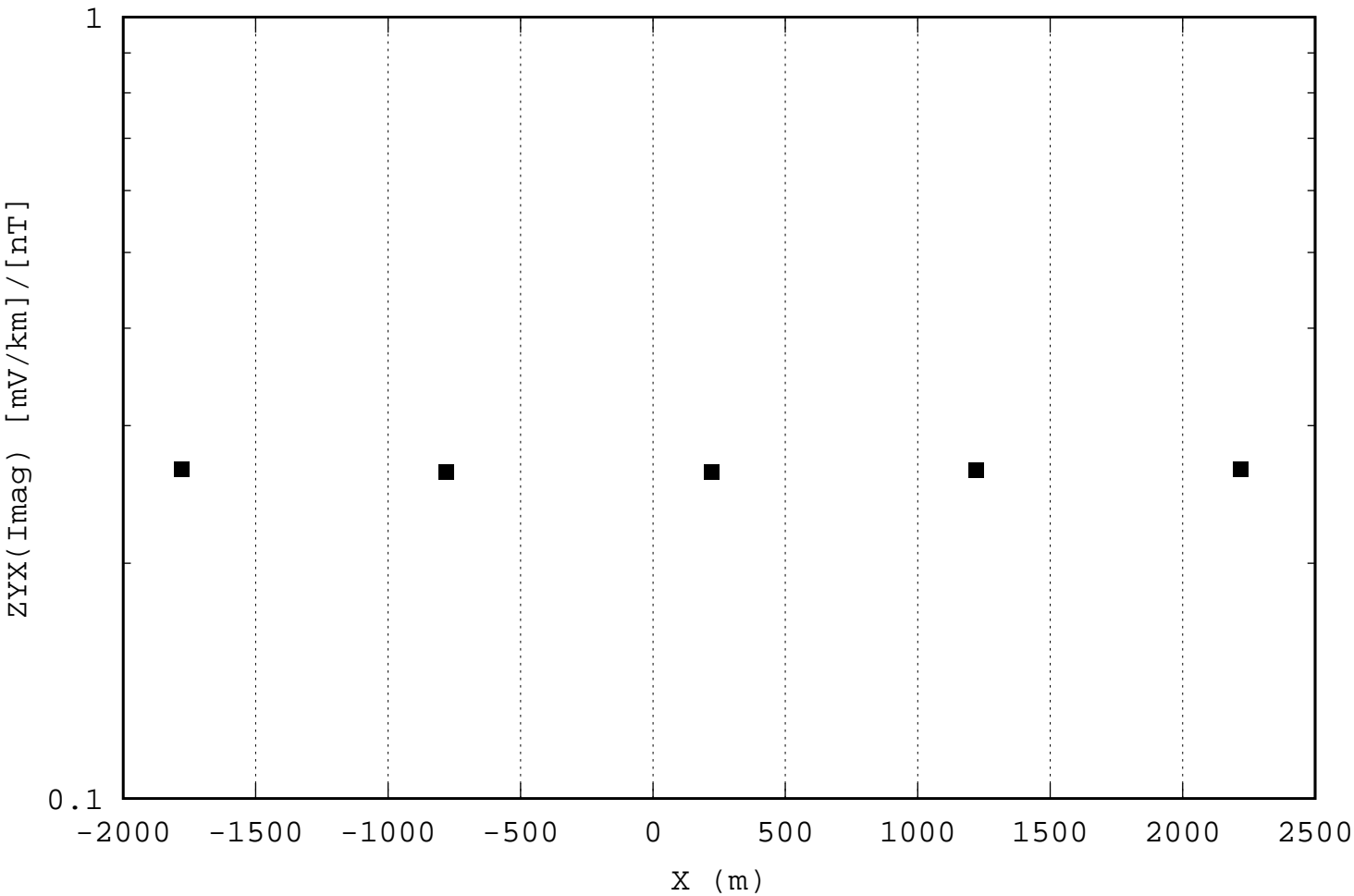
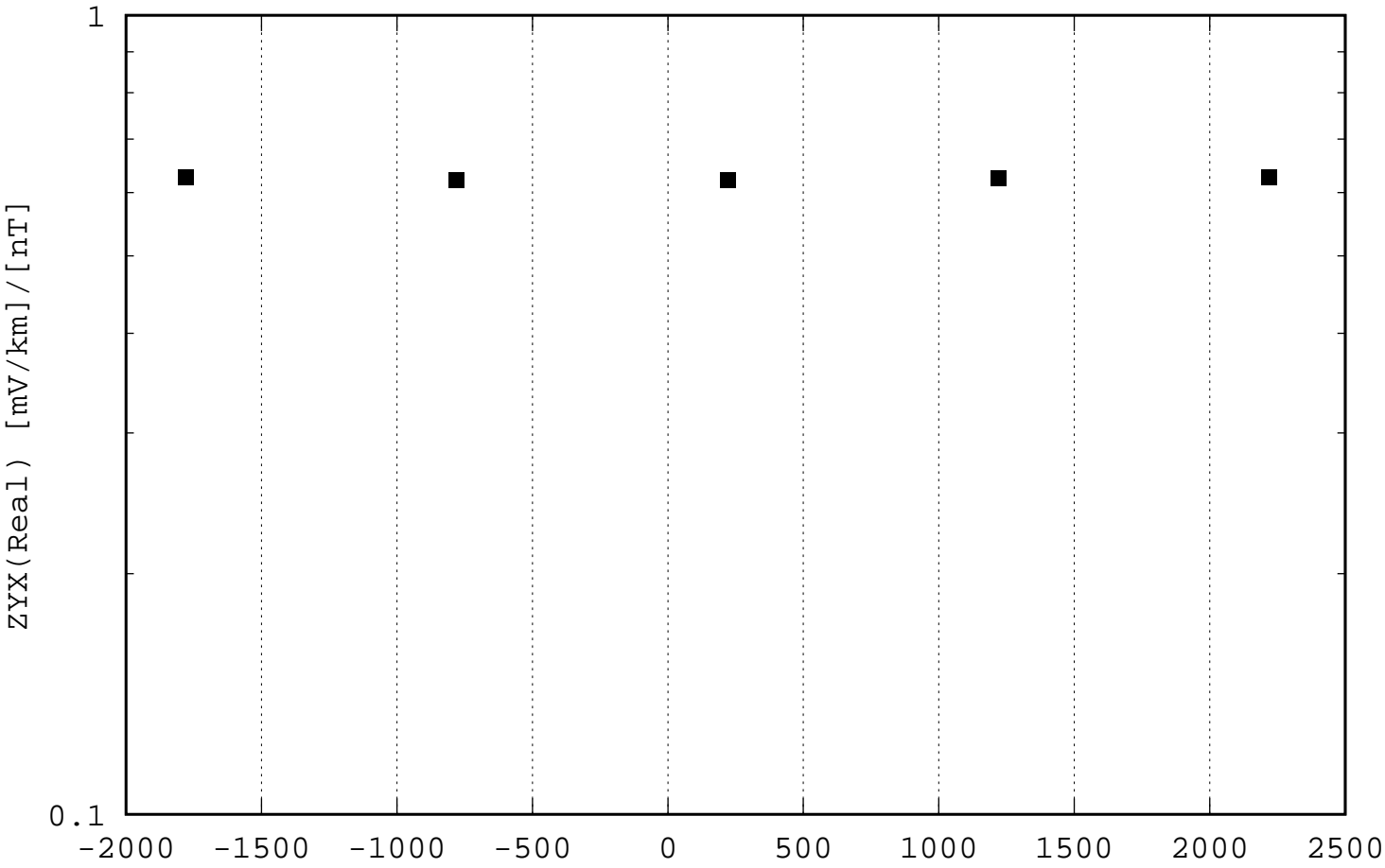
Tx#449: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=121.067m



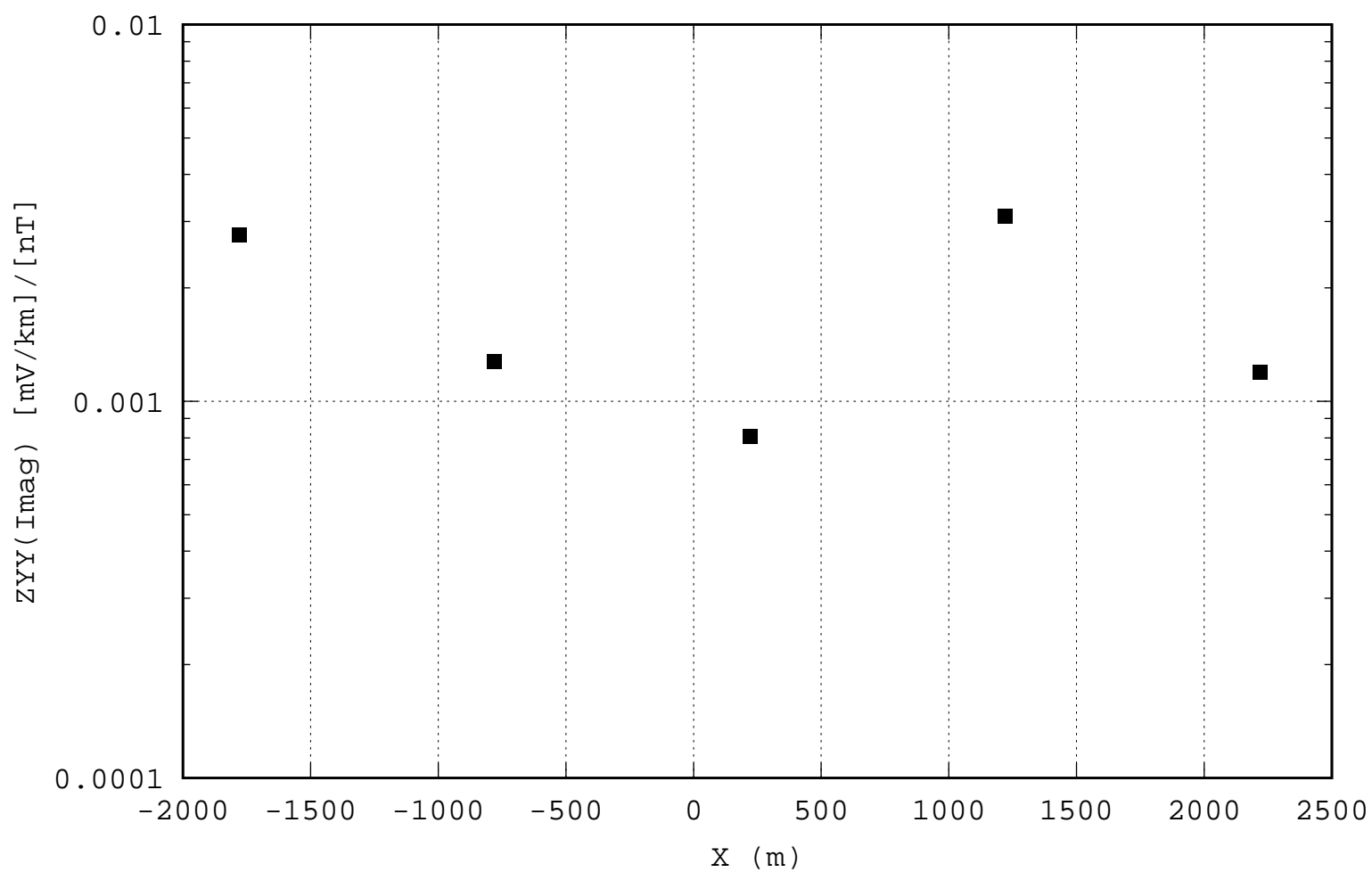
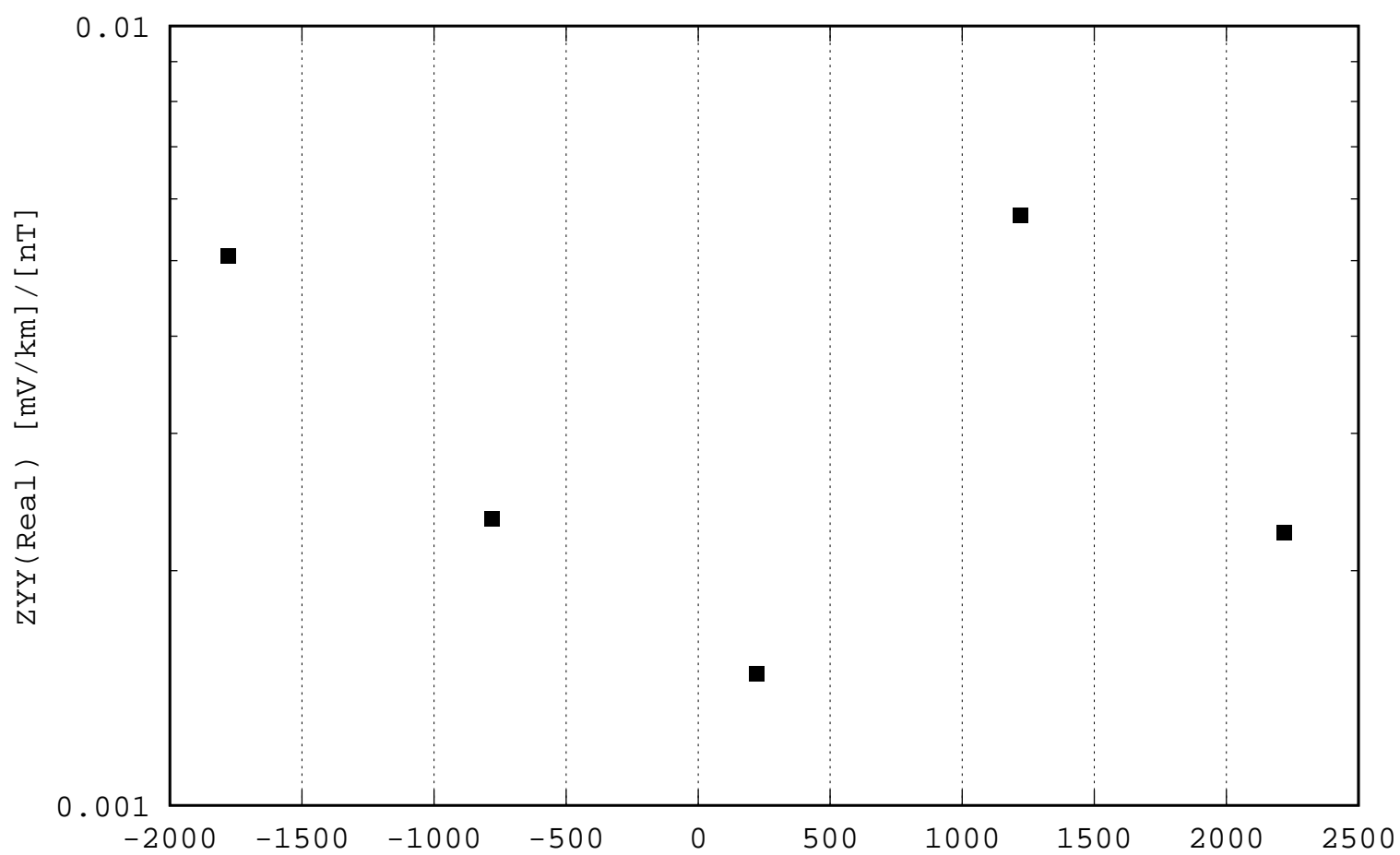
Tx#450: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=121.067m



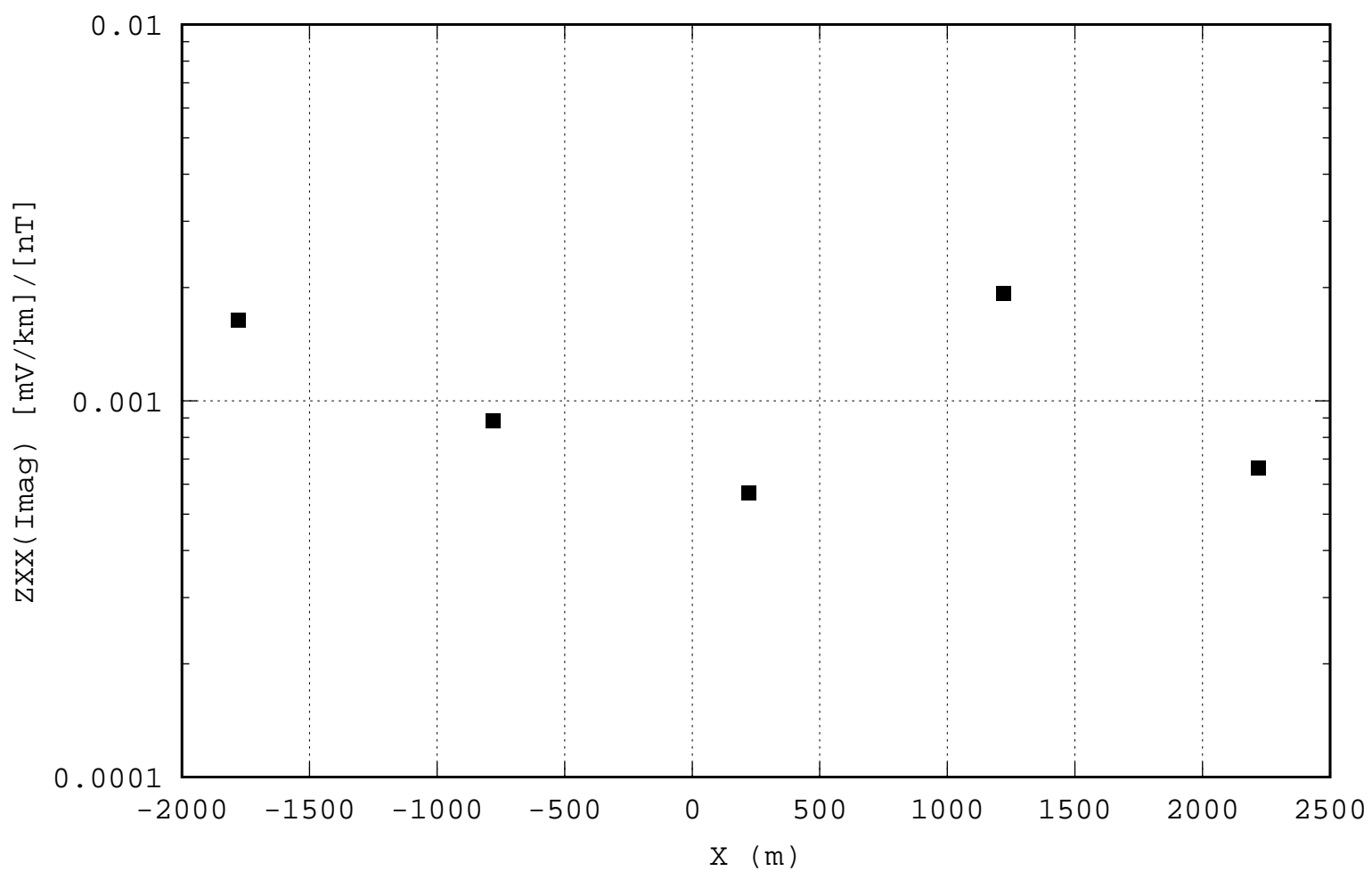
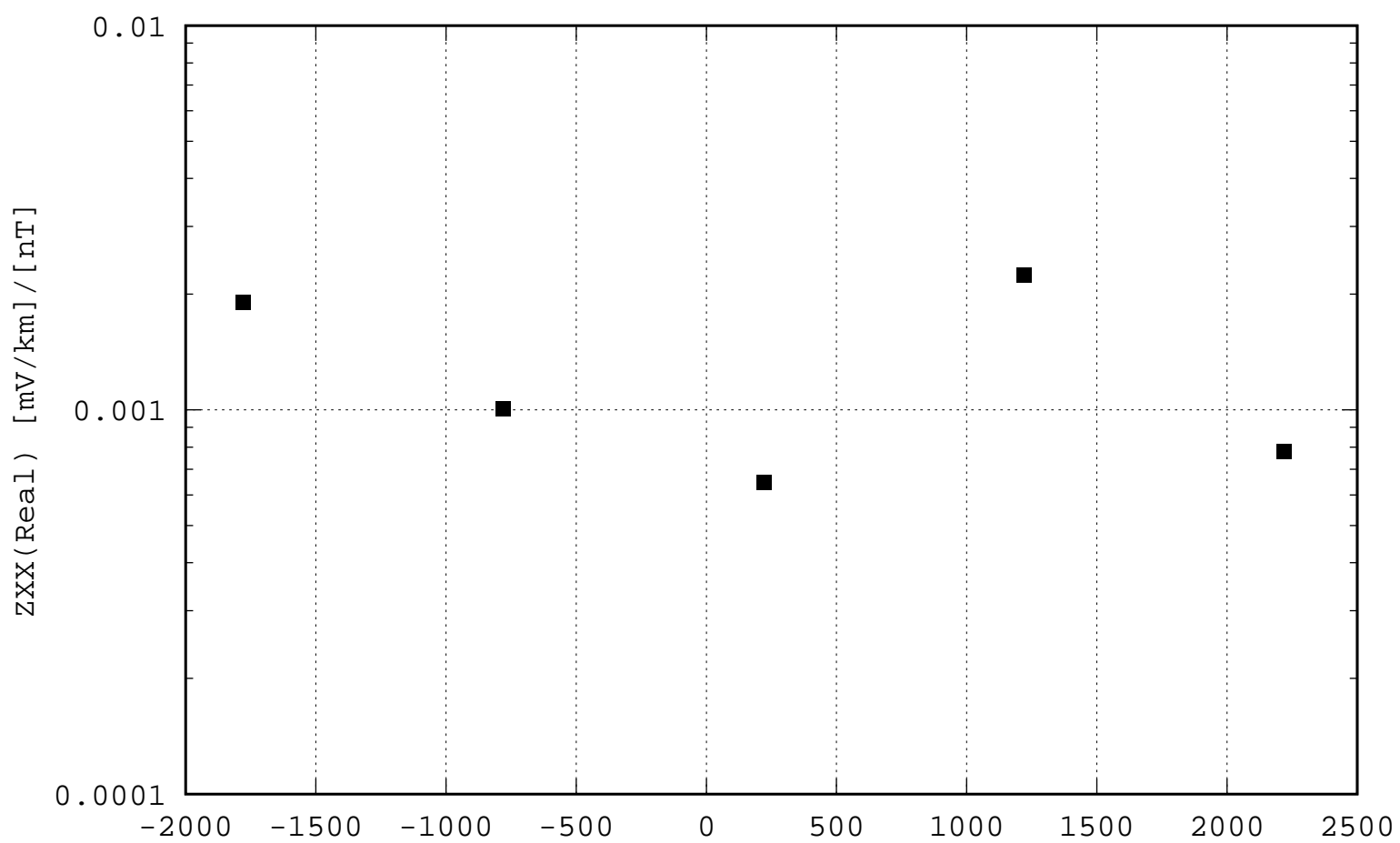
Tx#451: T=316.2sec (f=0.003162Hz), Rx-comp=ZYX, Rx(Y)=121.067m



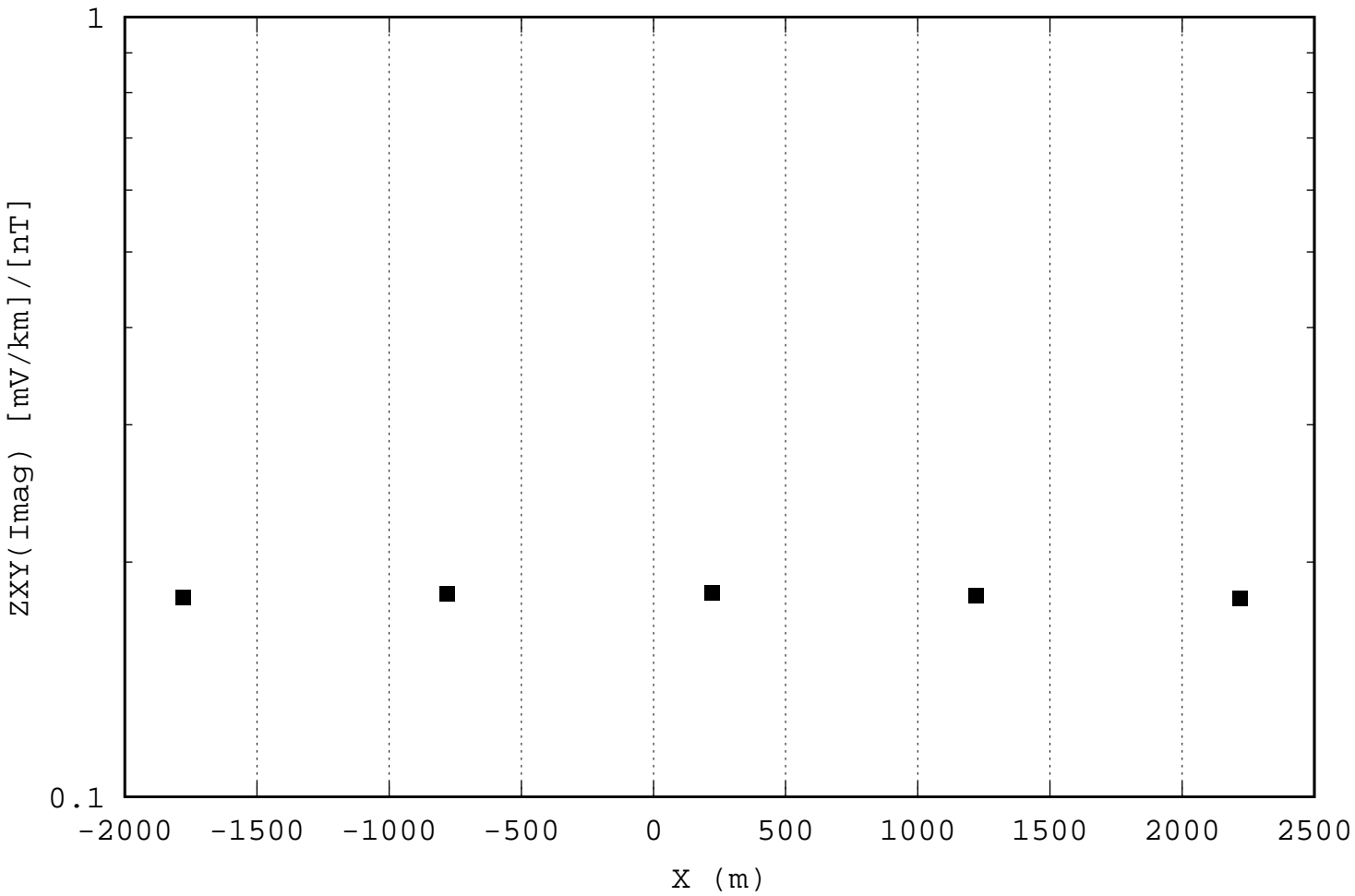
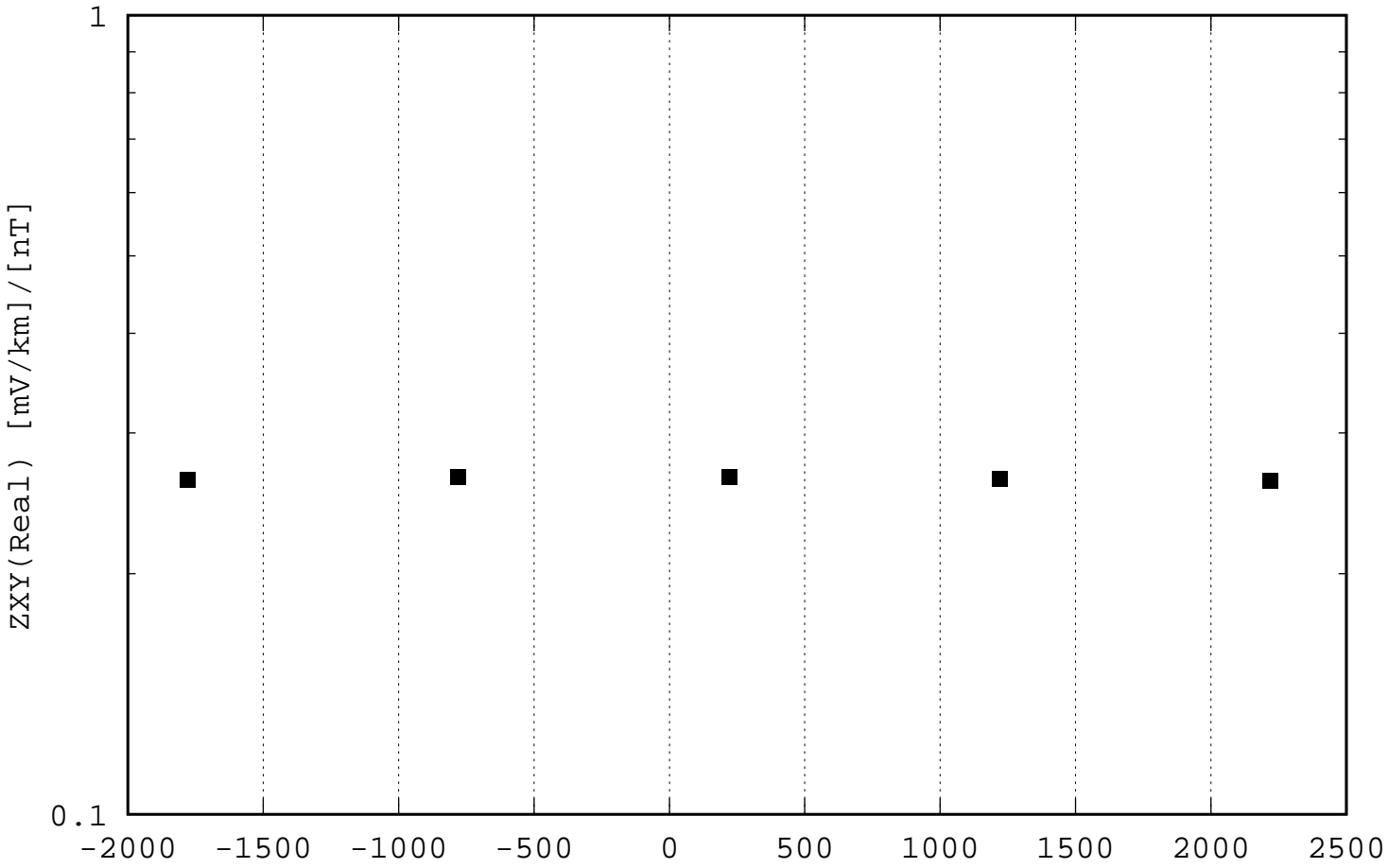
Tx#452: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=121.067m



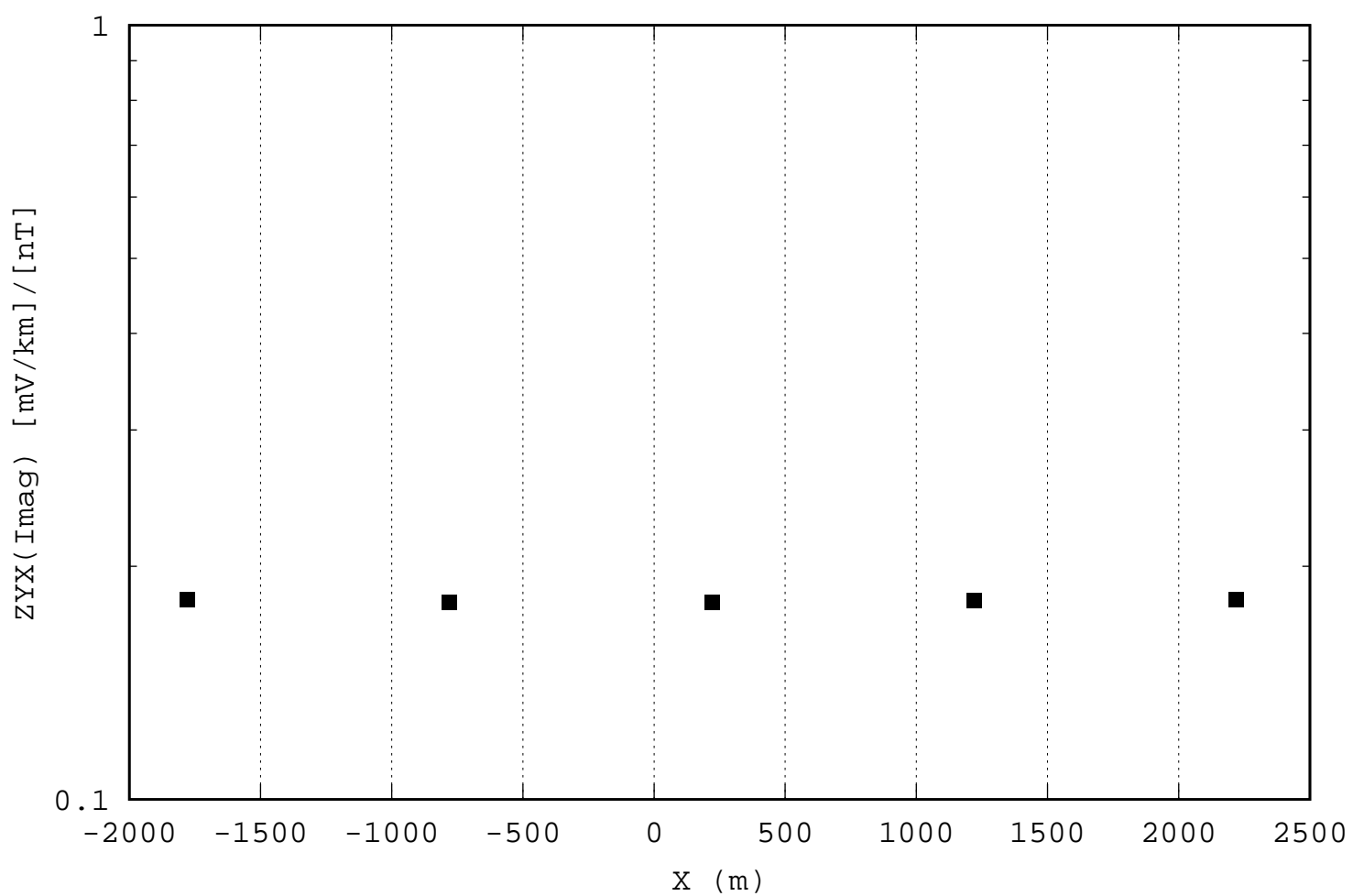
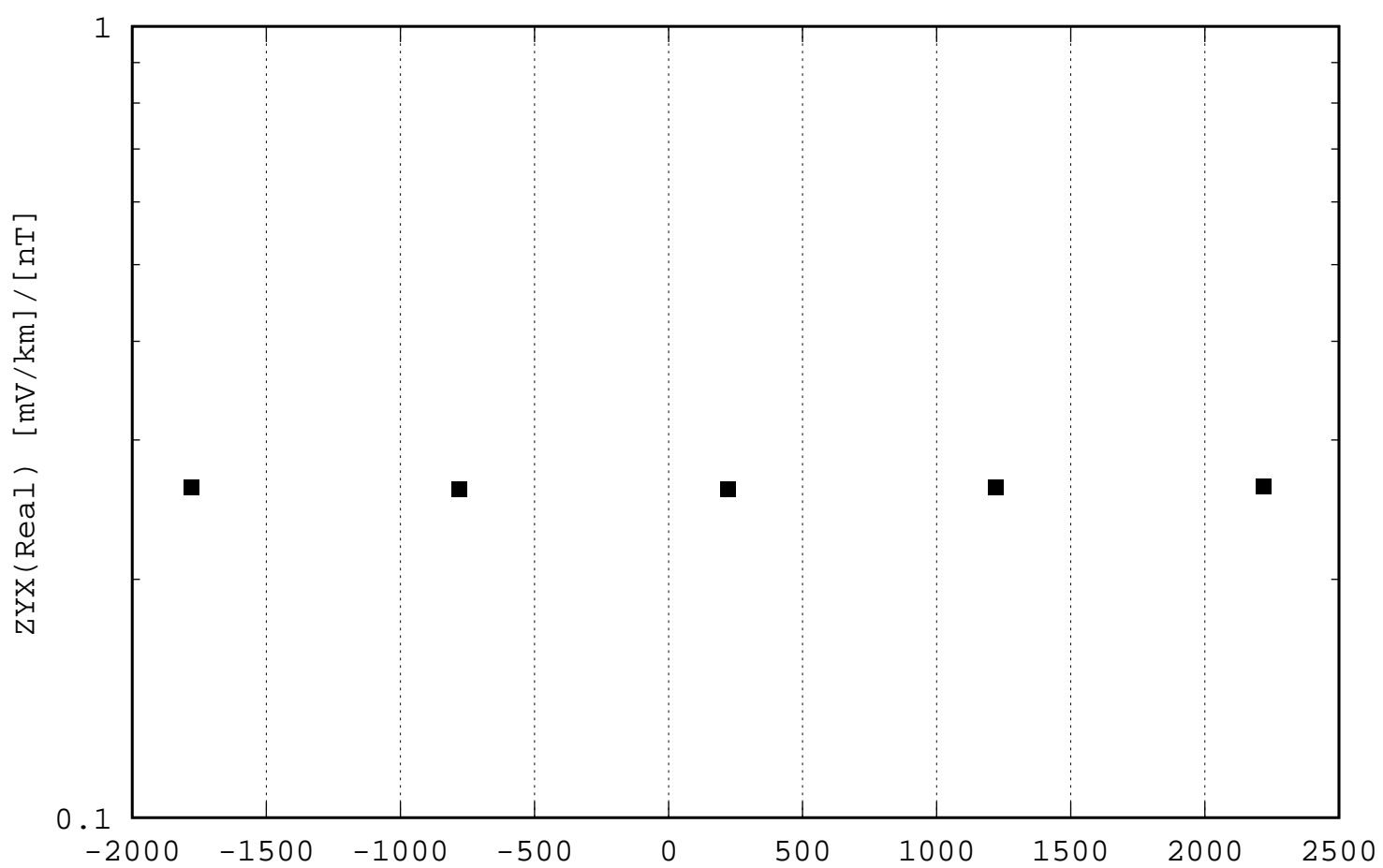
Tx#453: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=121.067m



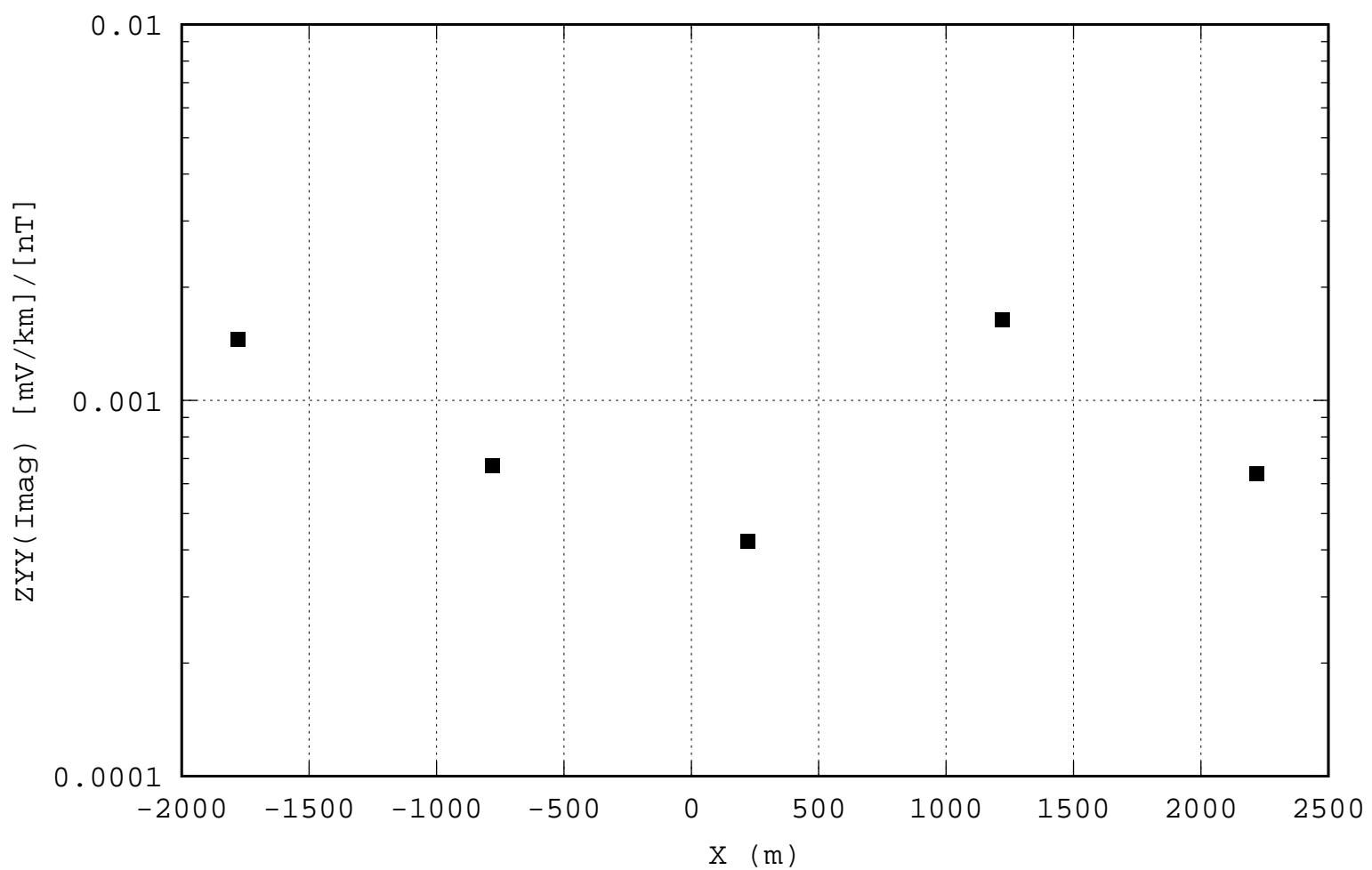
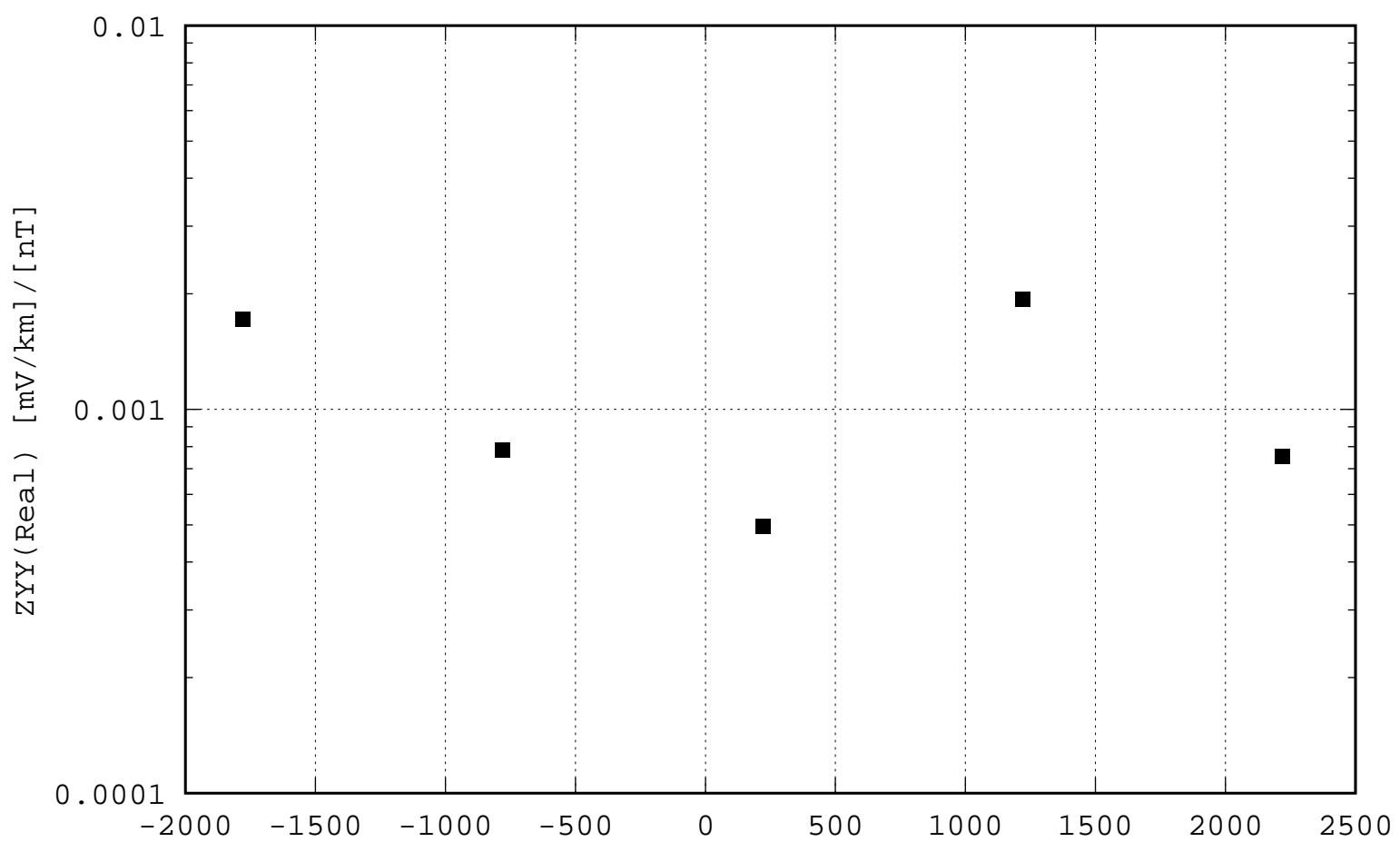
Tx#454: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=121.067m



Tx#455: T=3162sec (f=0.0003162Hz), Rx-comp=ZYG, Rx(Y)=121.067m

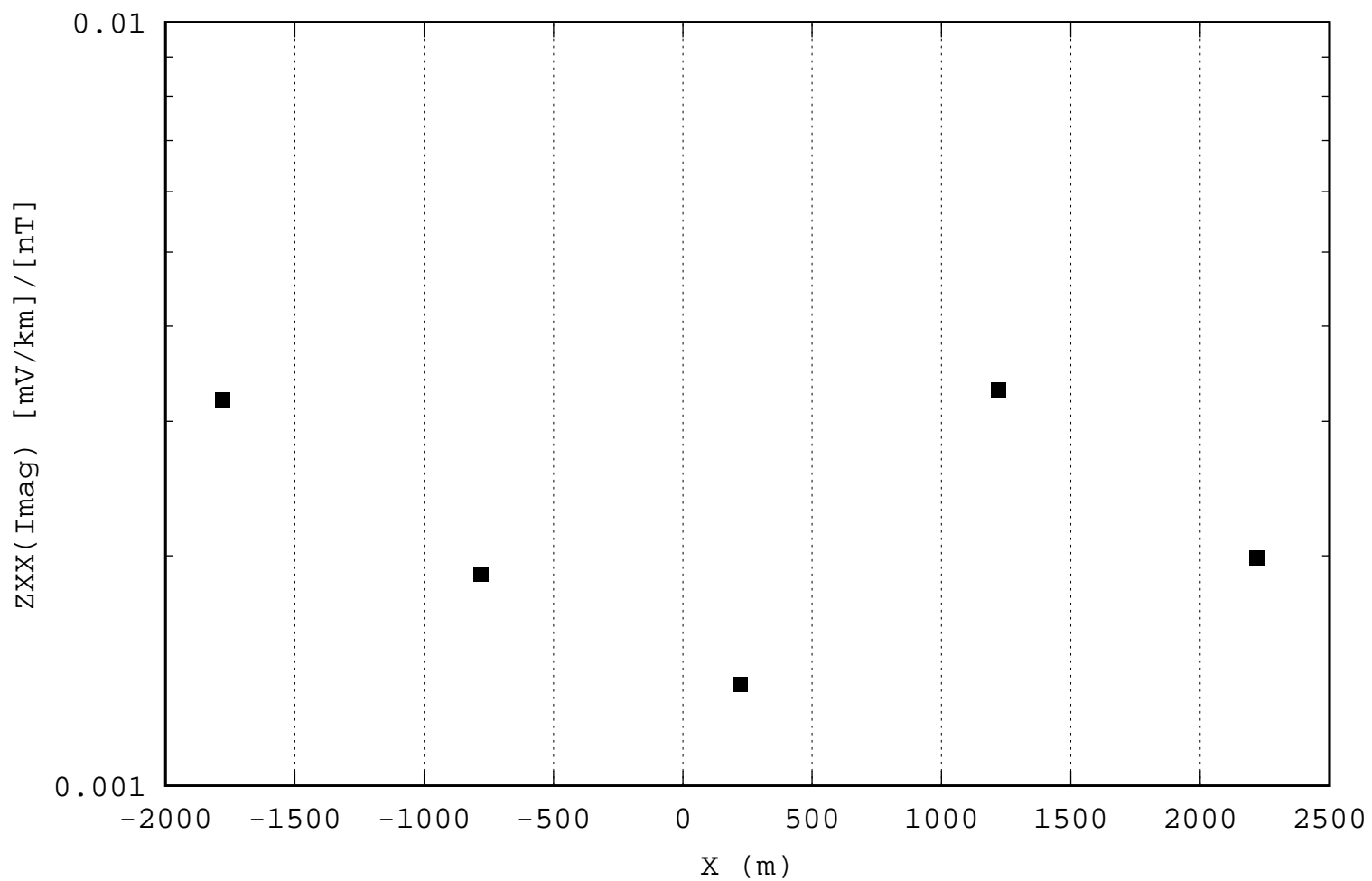
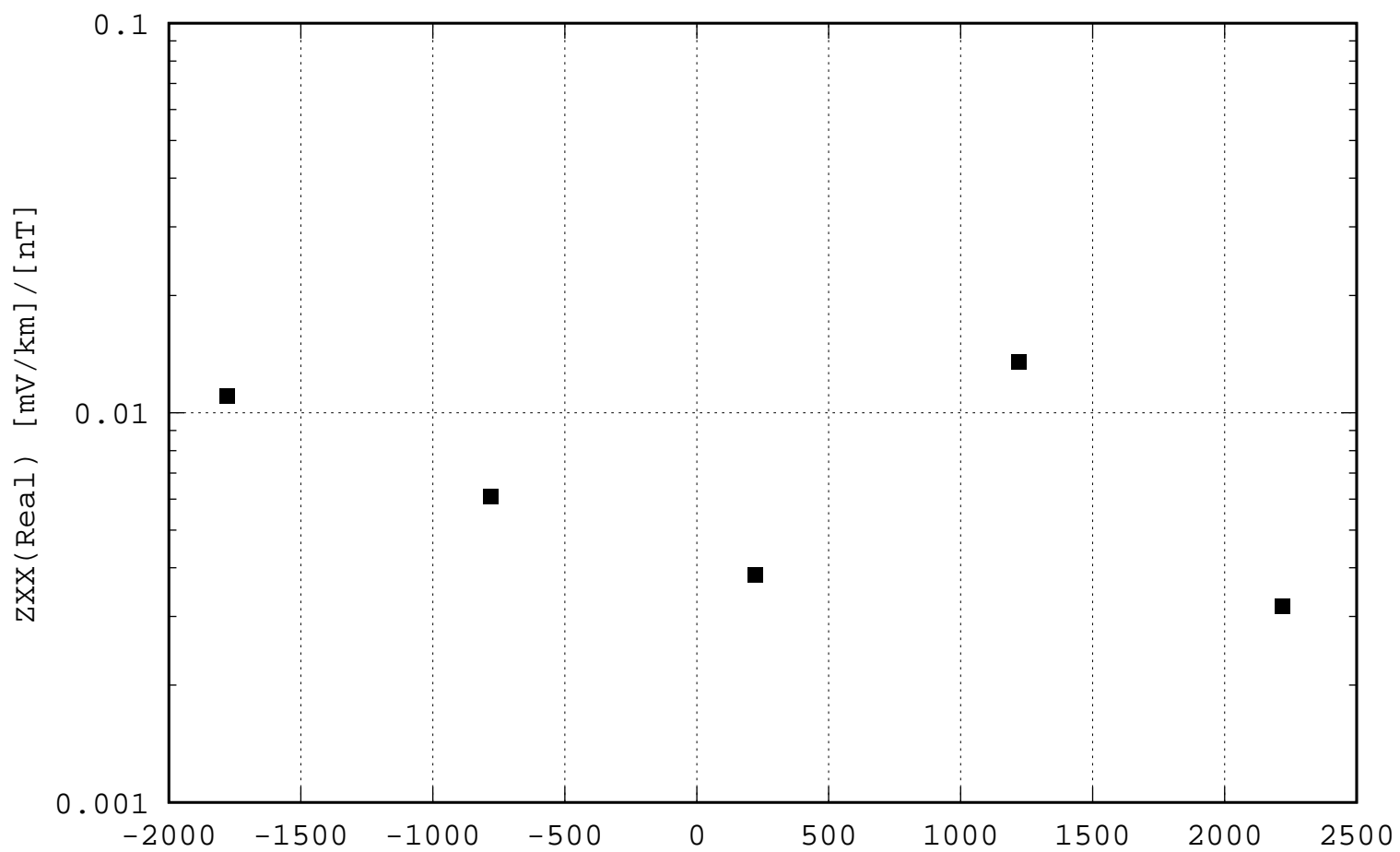


Tx#456: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=121.067m

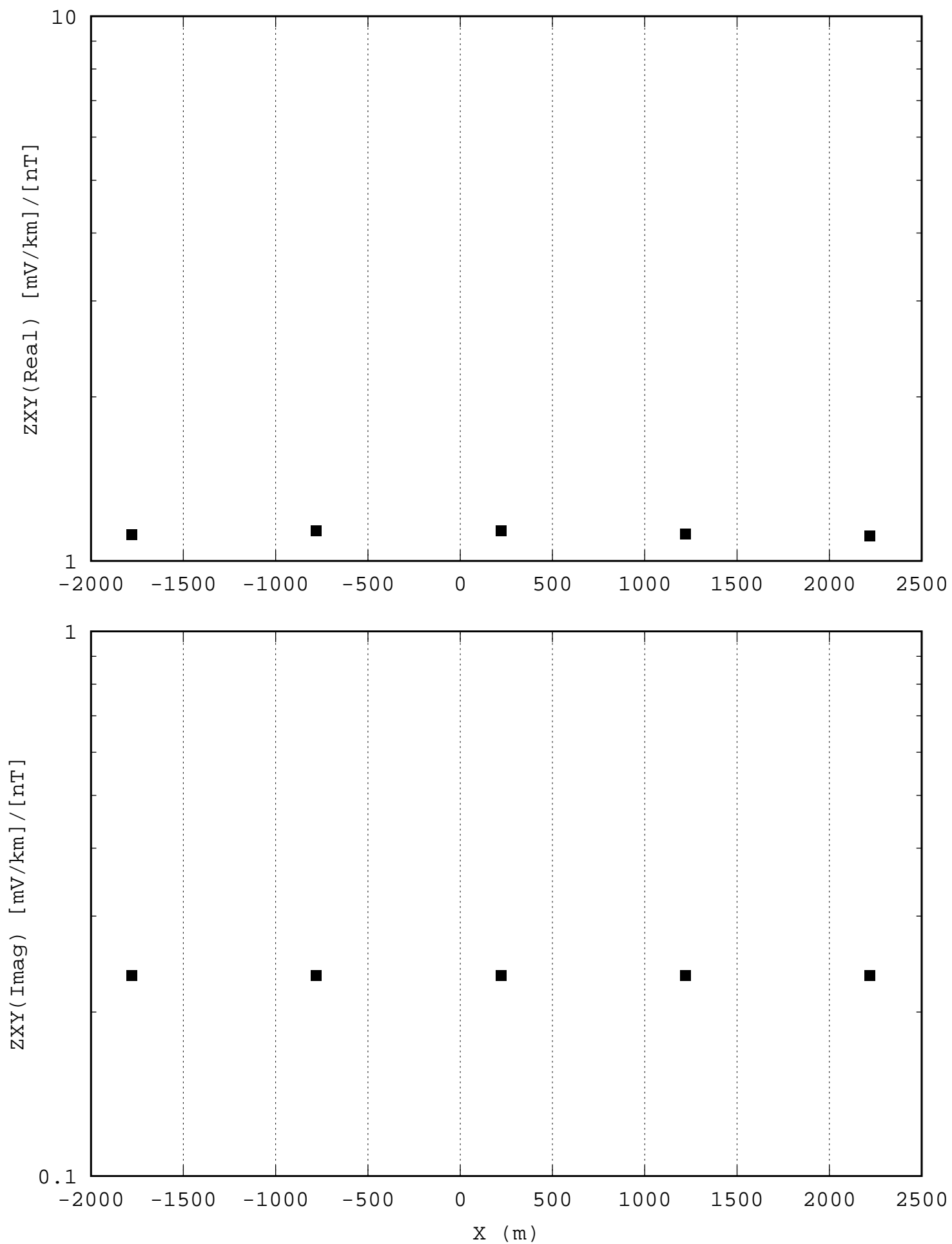




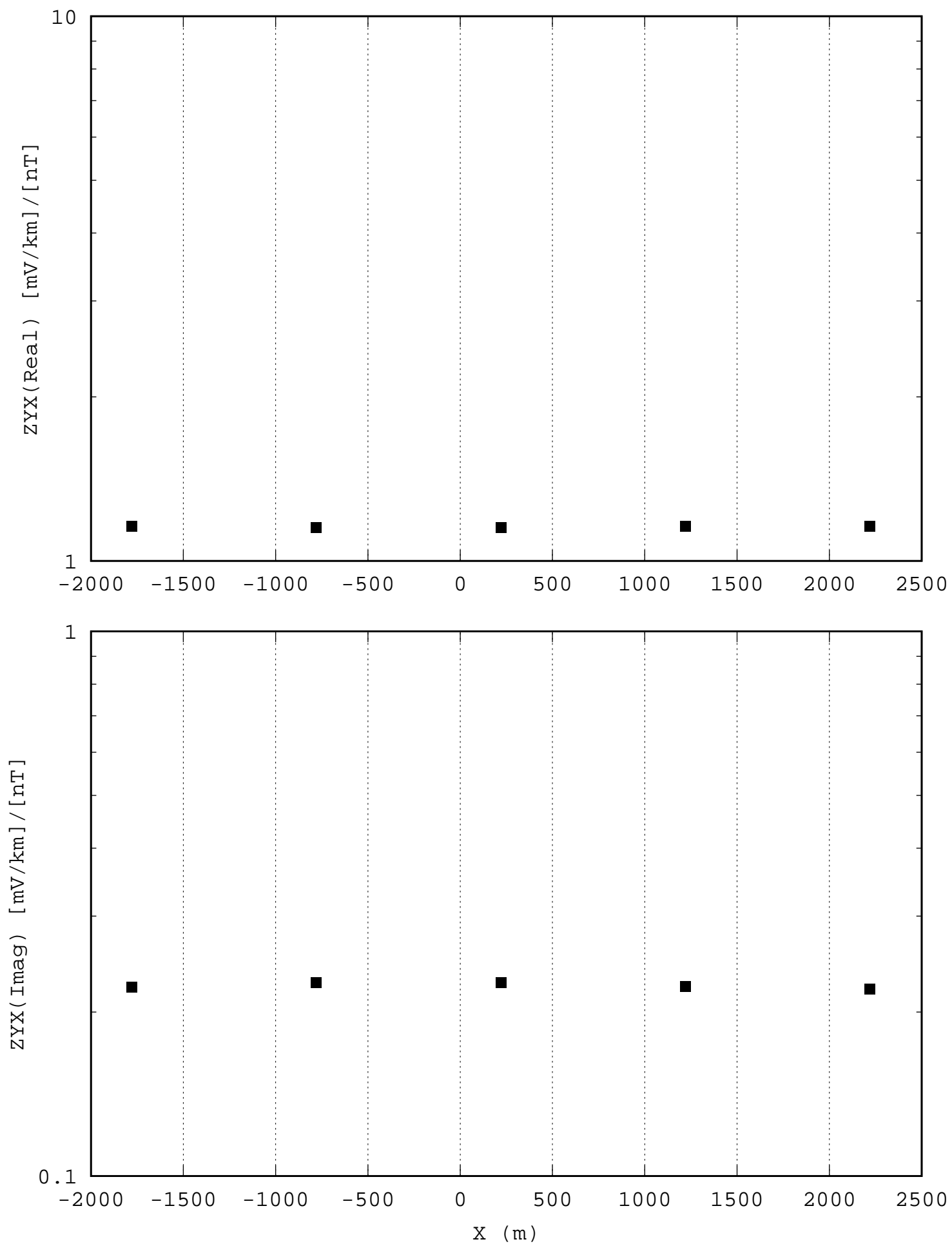
Tx#457: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=121.067m



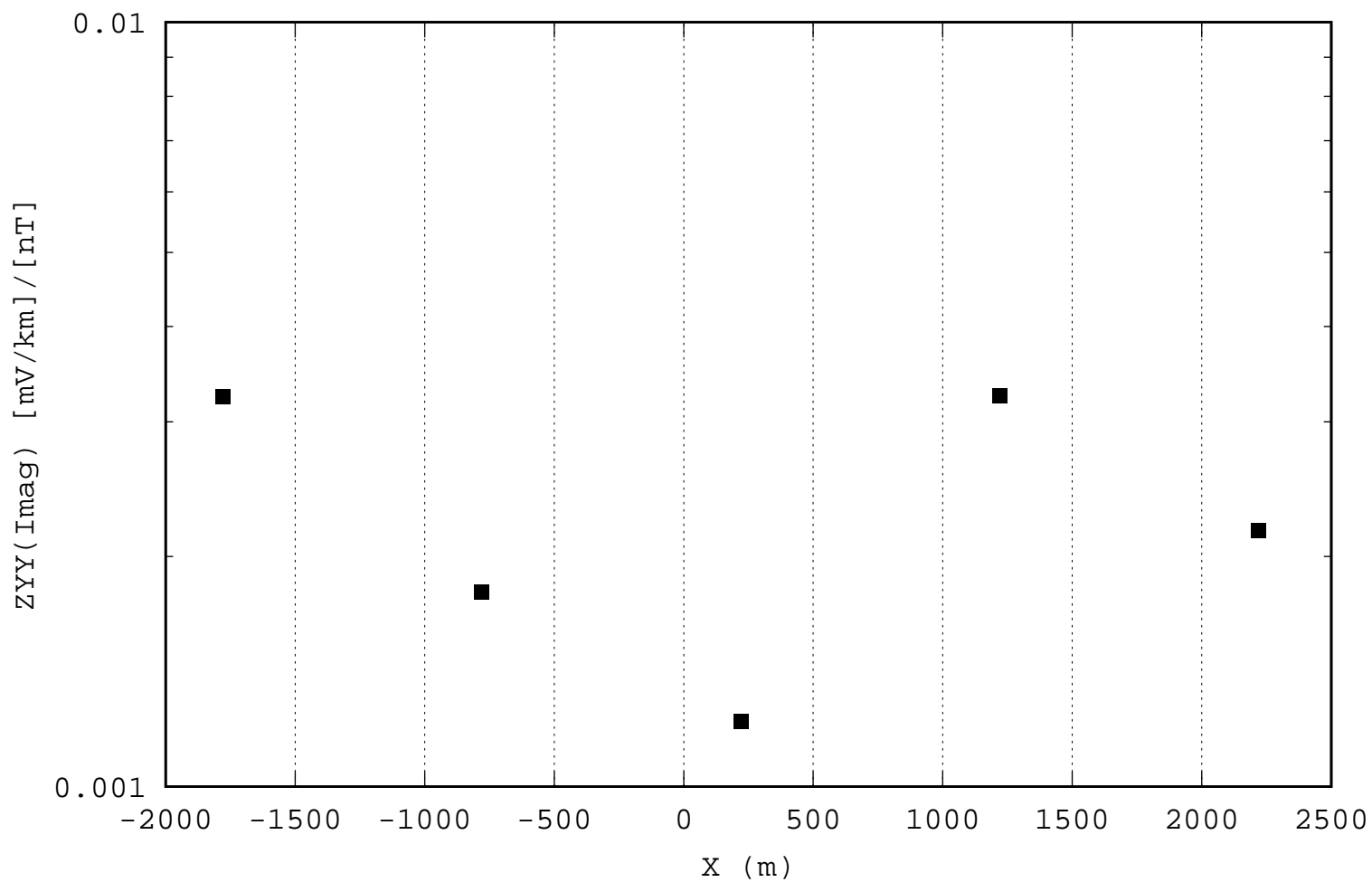
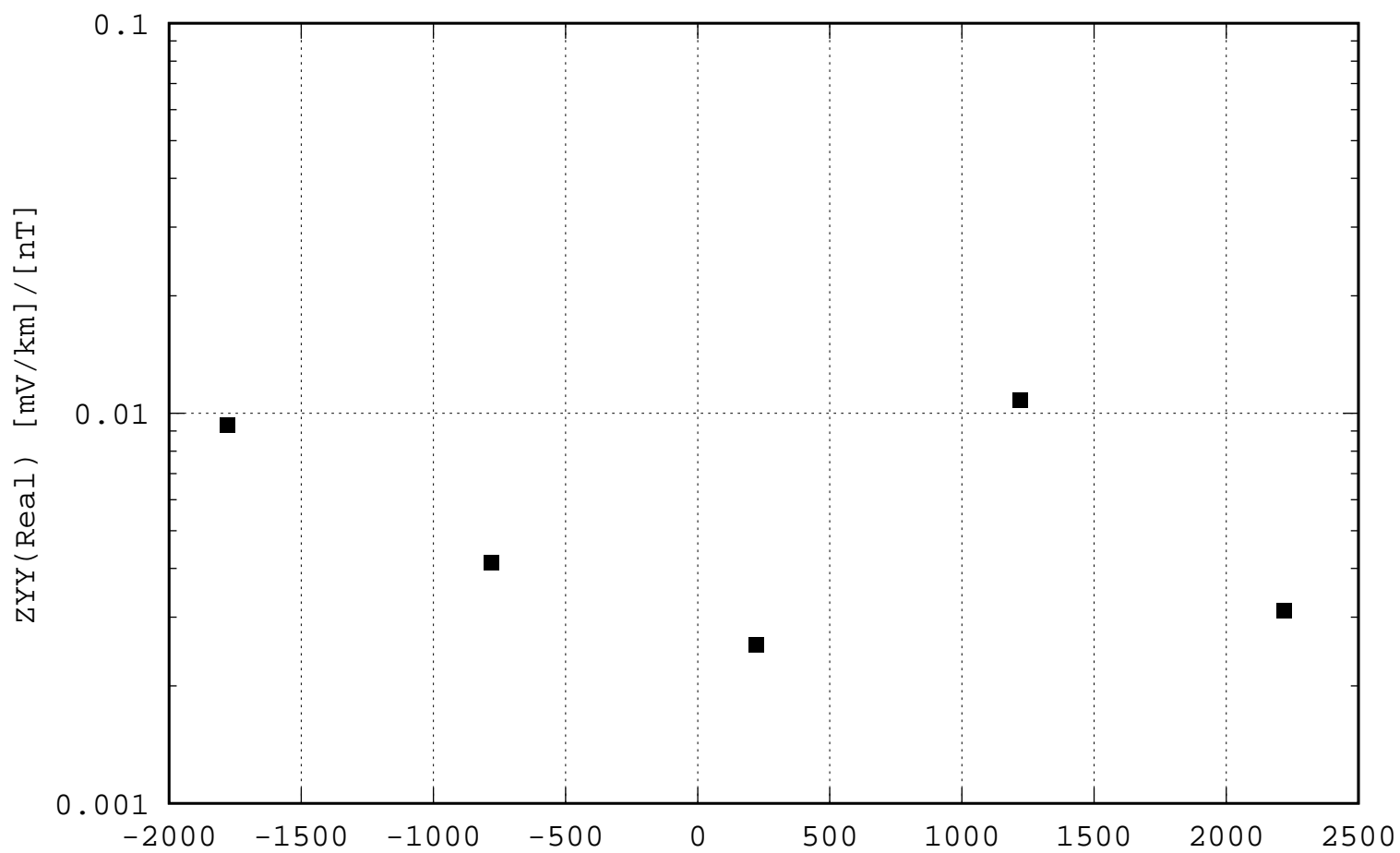
Tx#458: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=121.067m



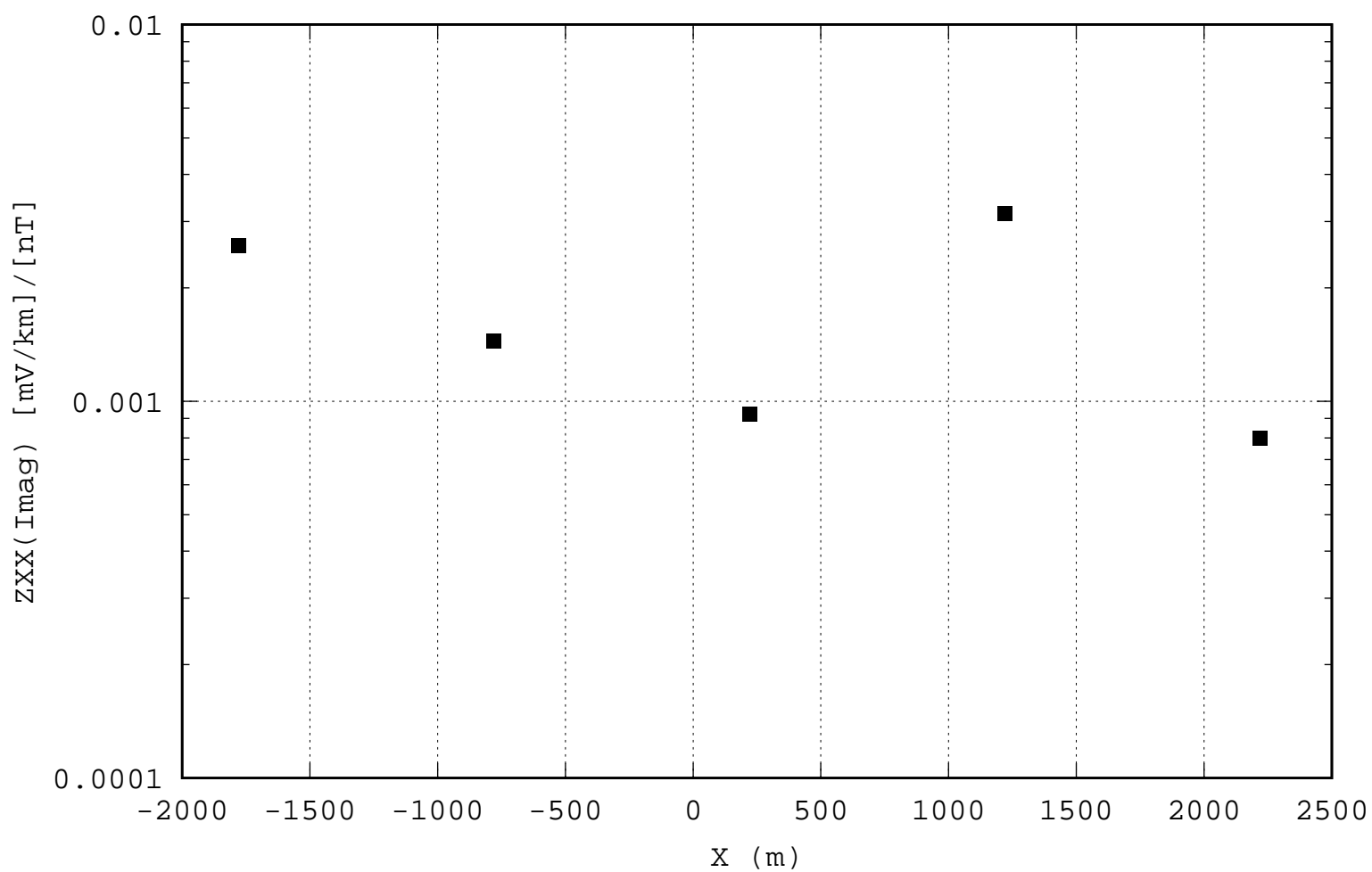
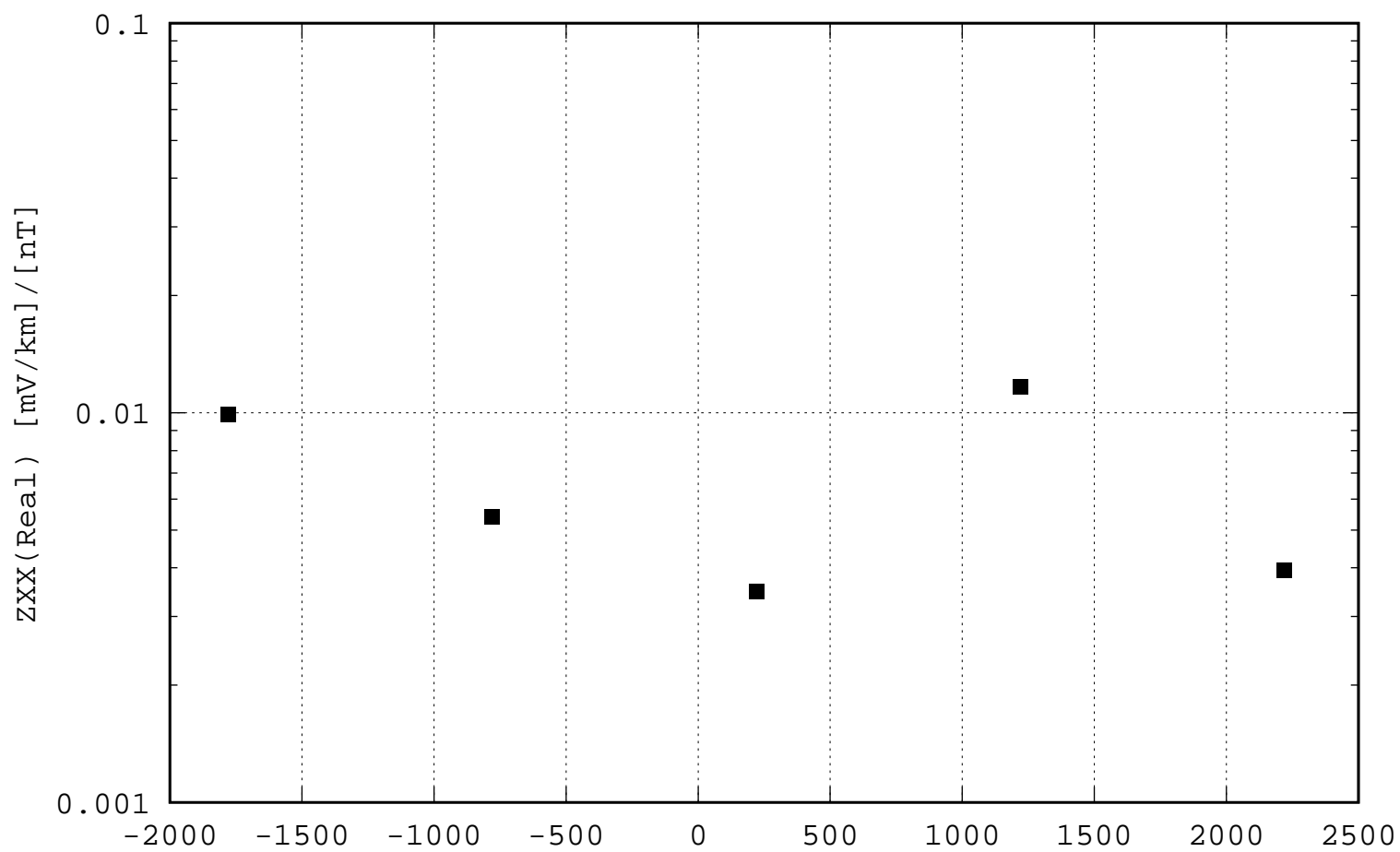
Tx#459: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX, Rx(Y)=121.067m



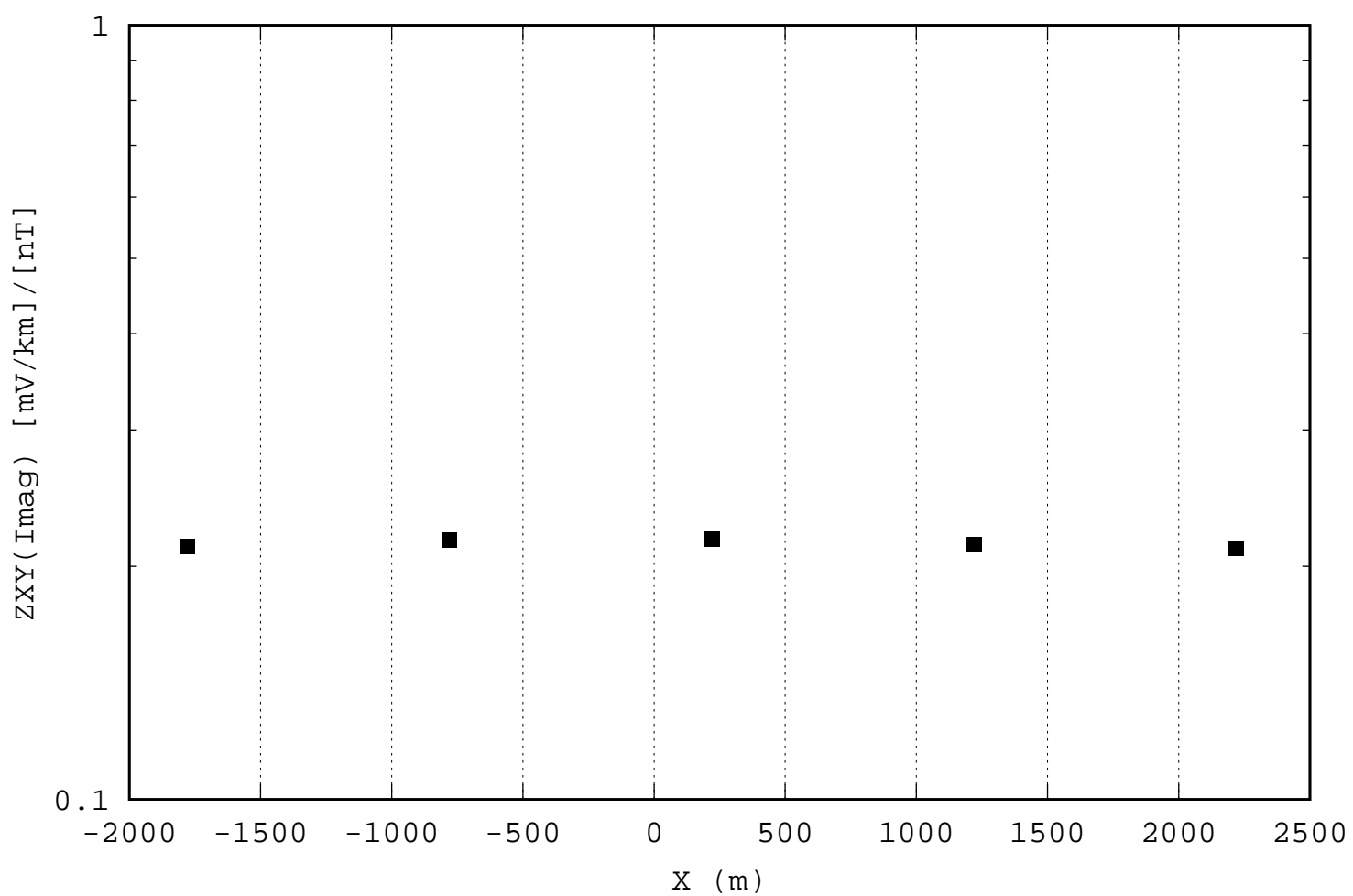
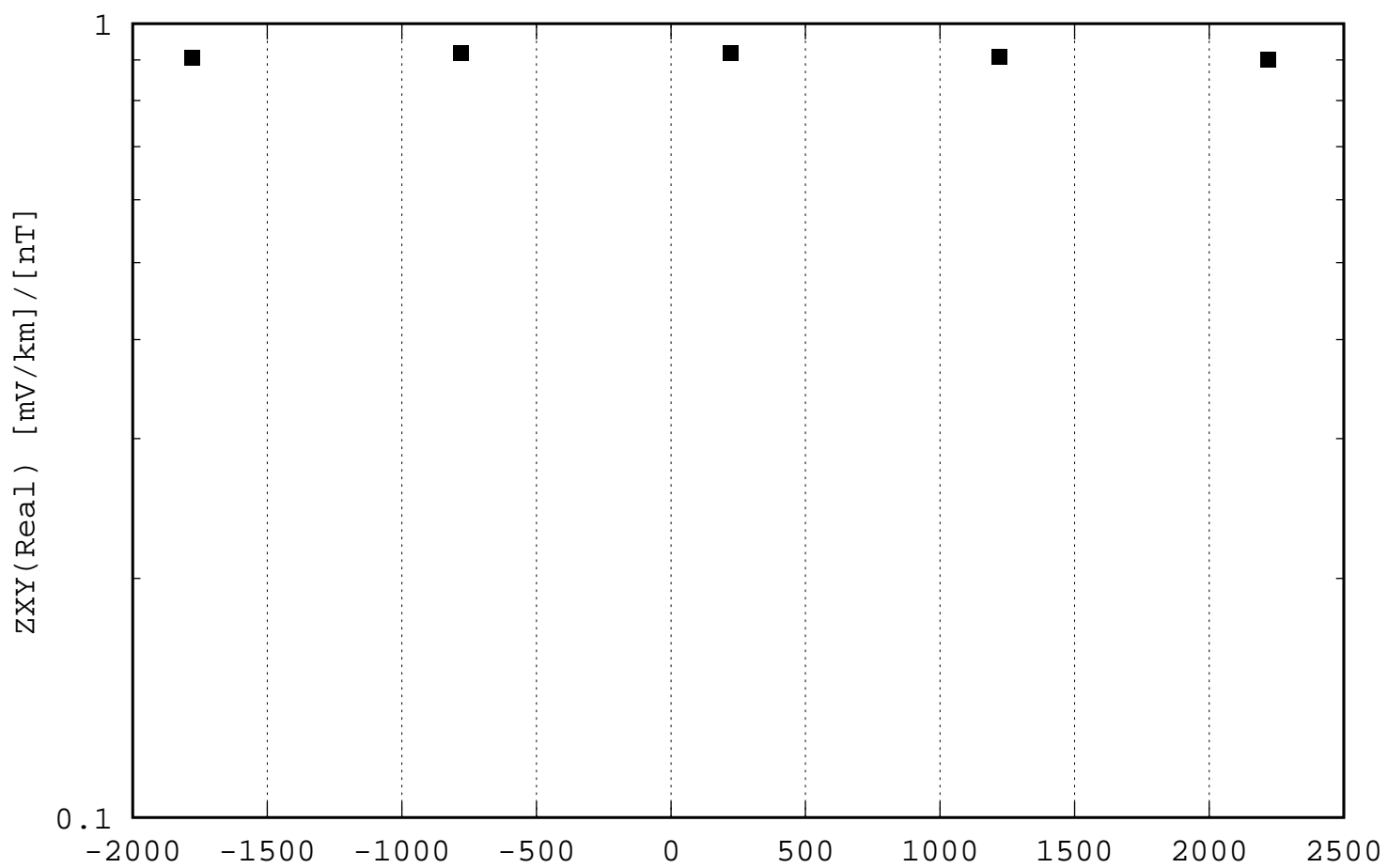
Tx#460: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=121.067m



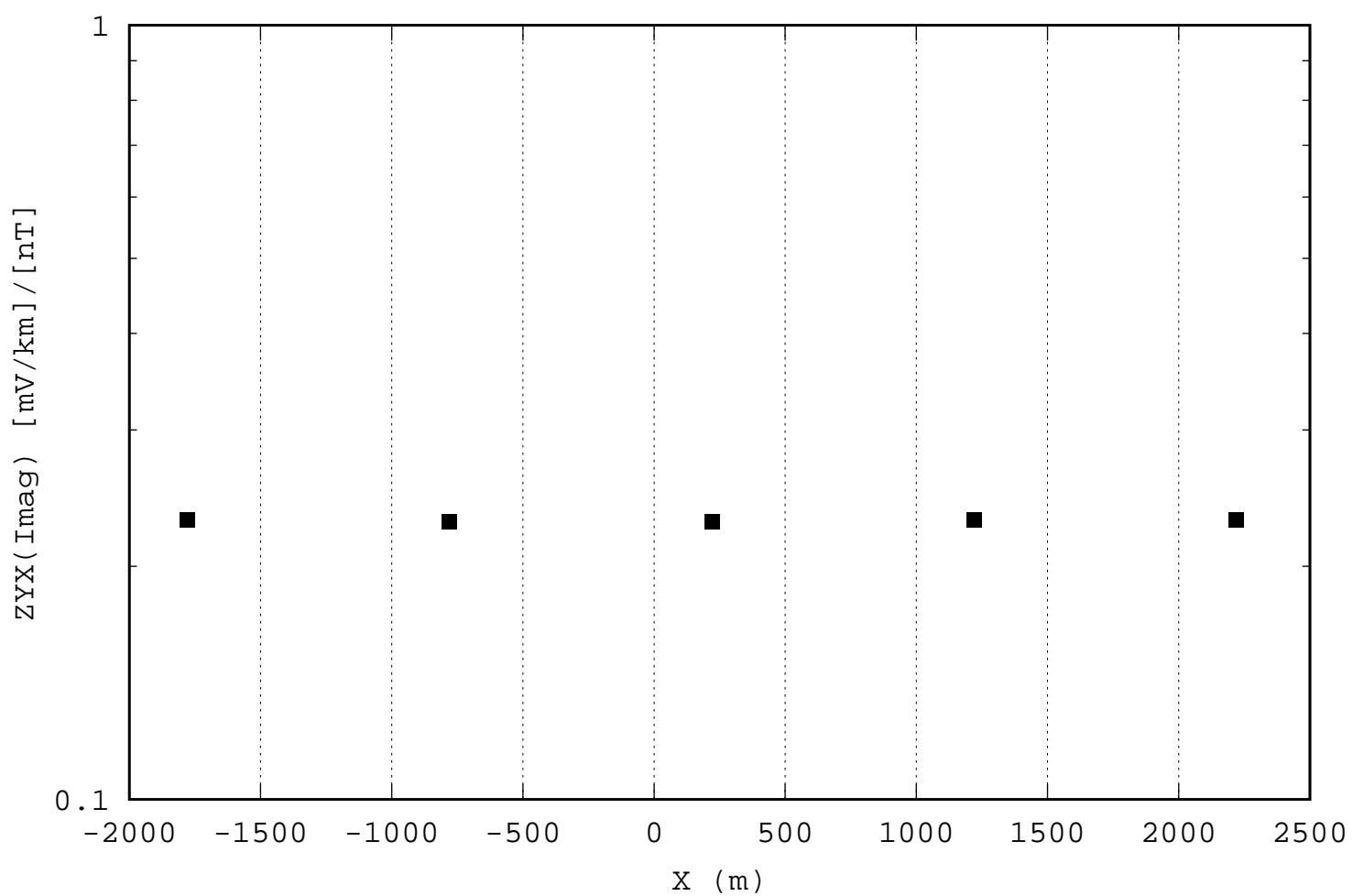
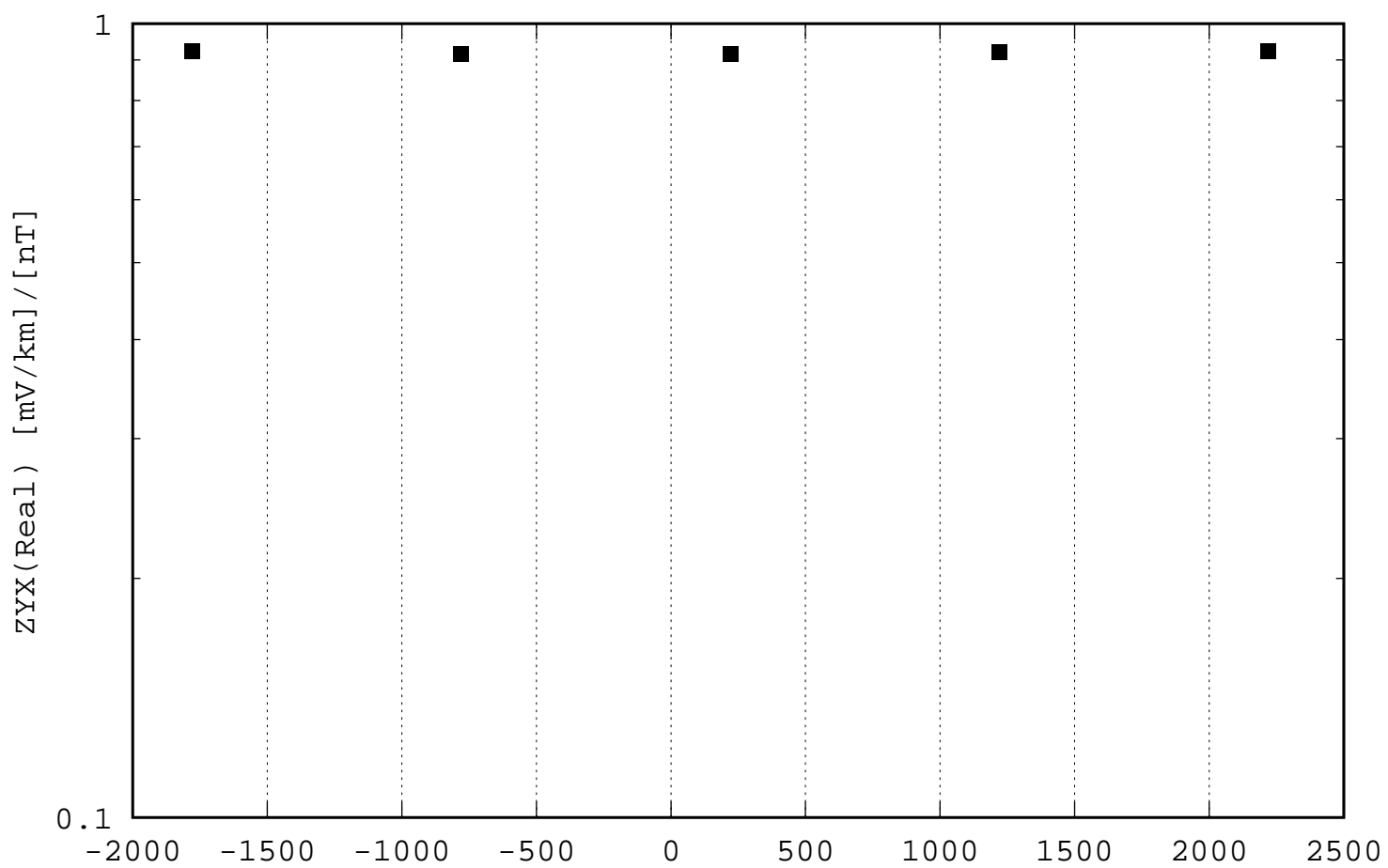
Tx#461: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=121.067m



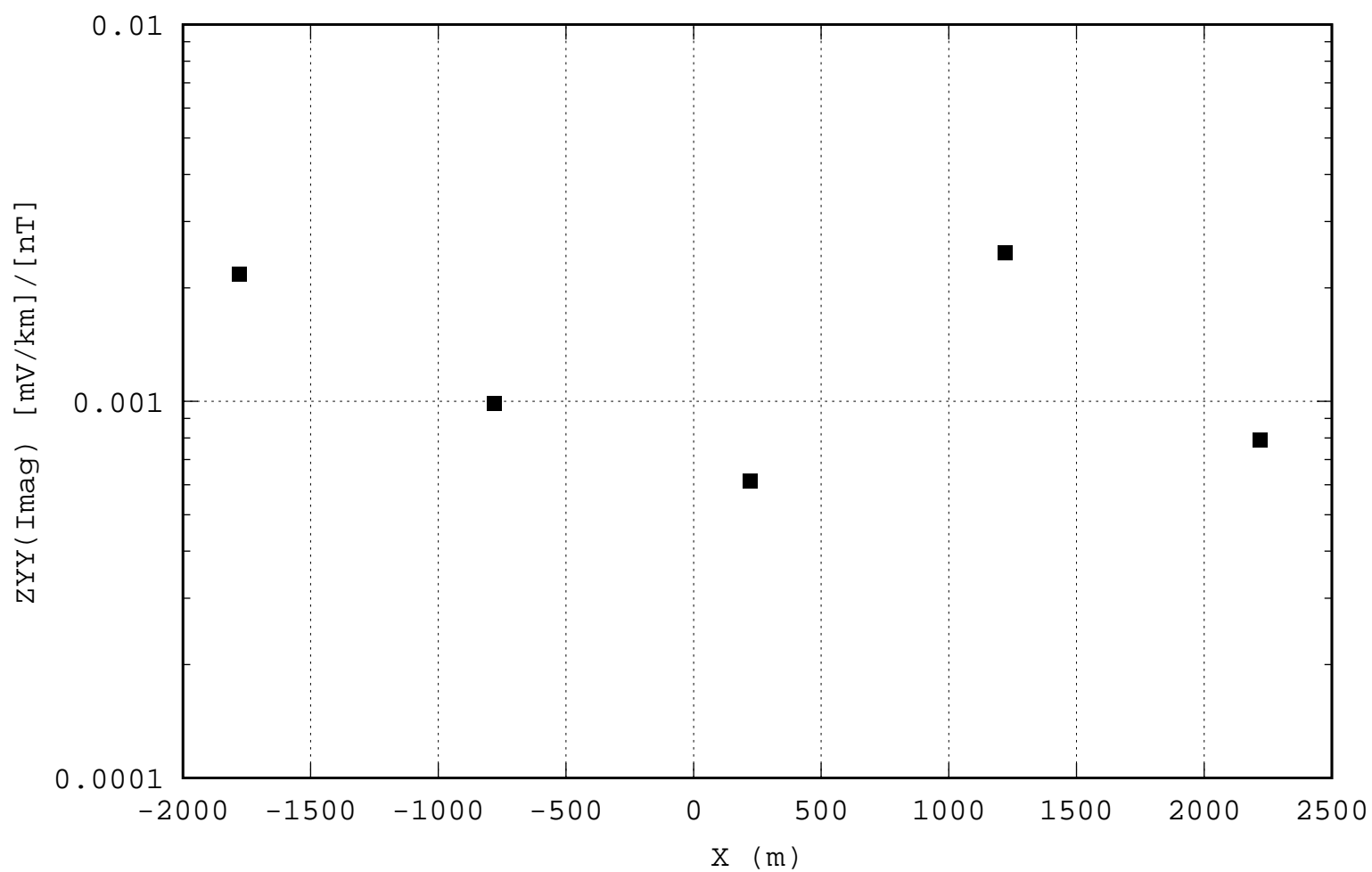
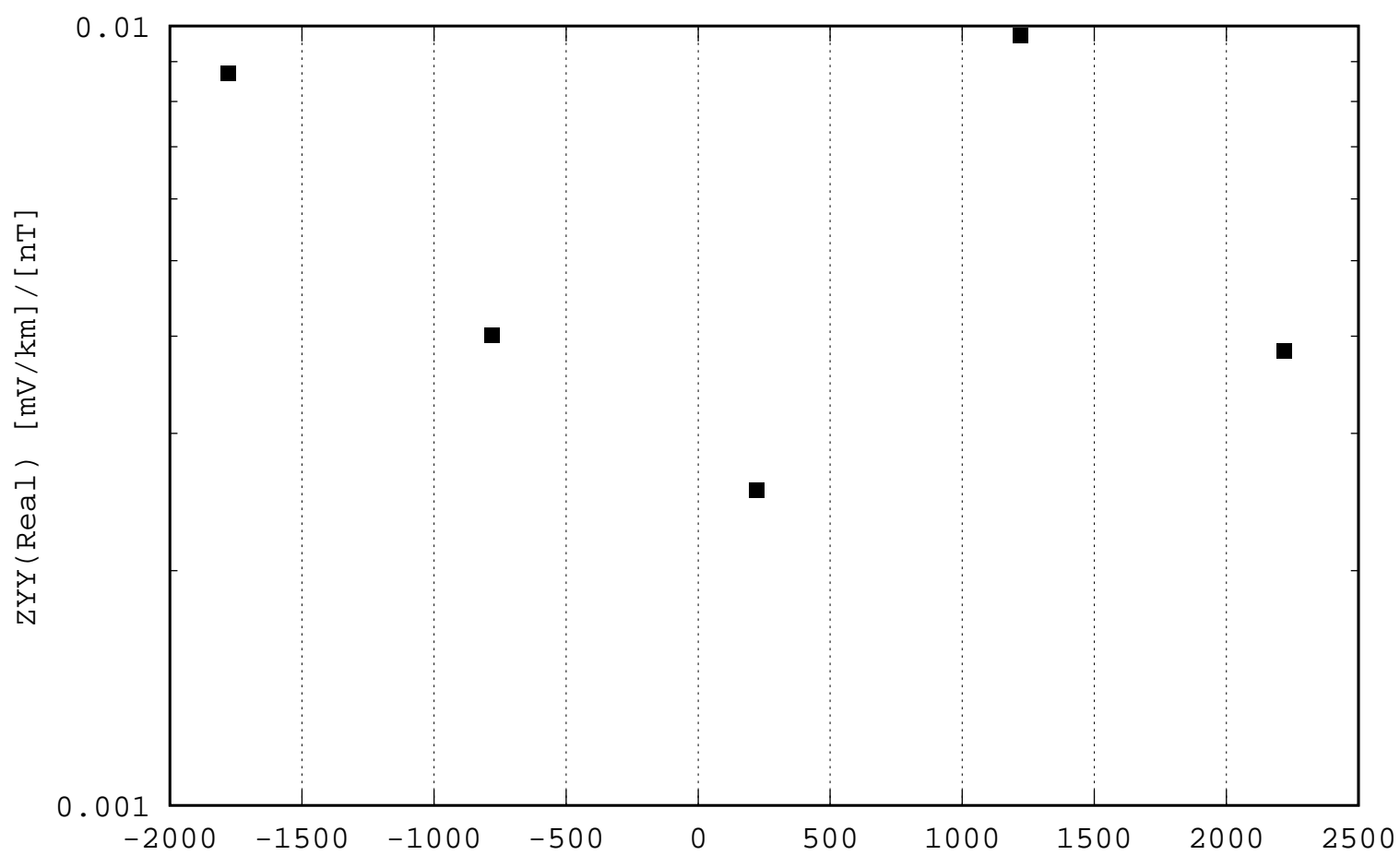
Tx#462: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=121.067m



Tx#463: T=56.23sec (f=0.01778Hz), Rx-comp=ZYG, Rx(Y)=121.067m

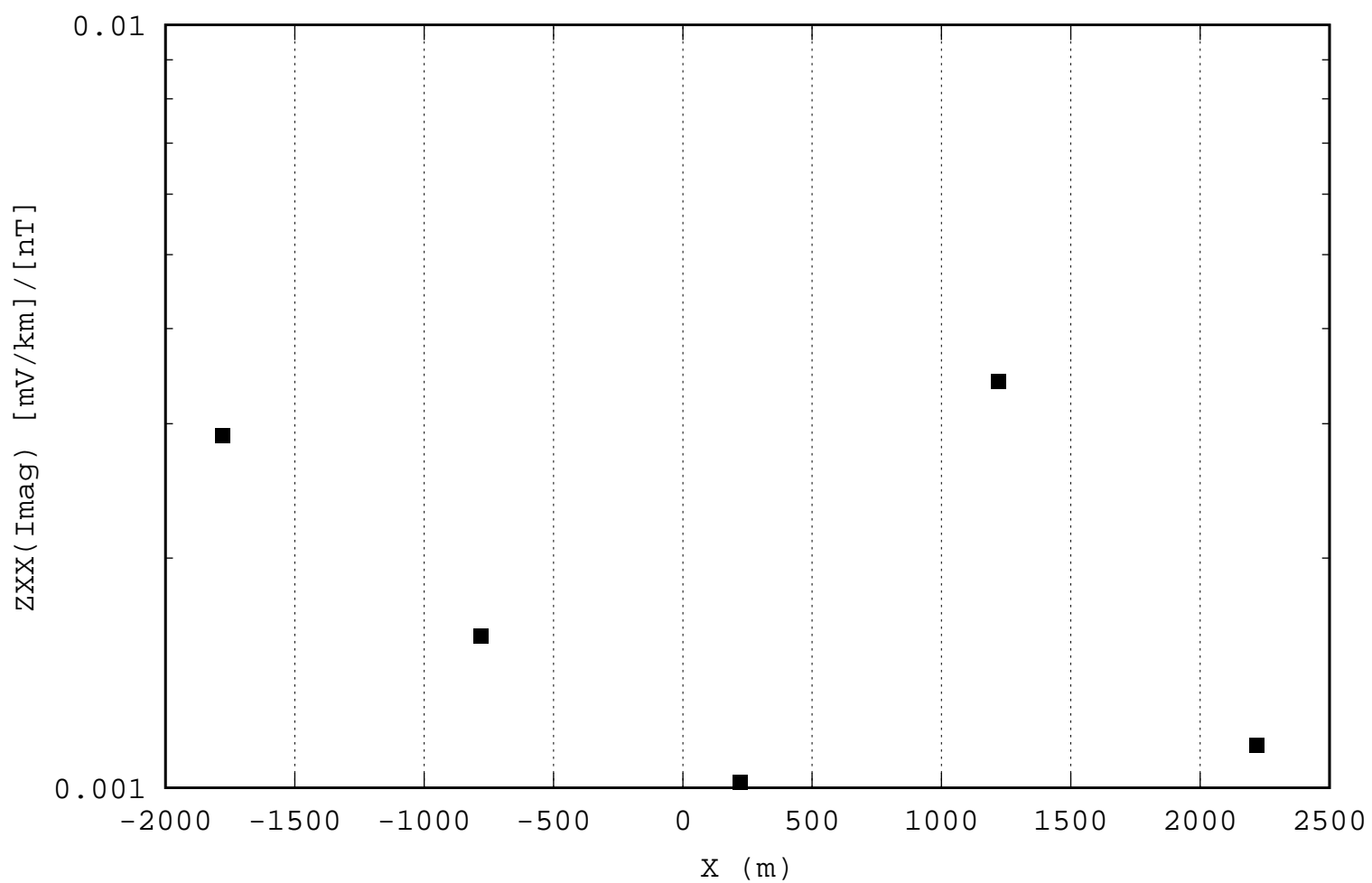
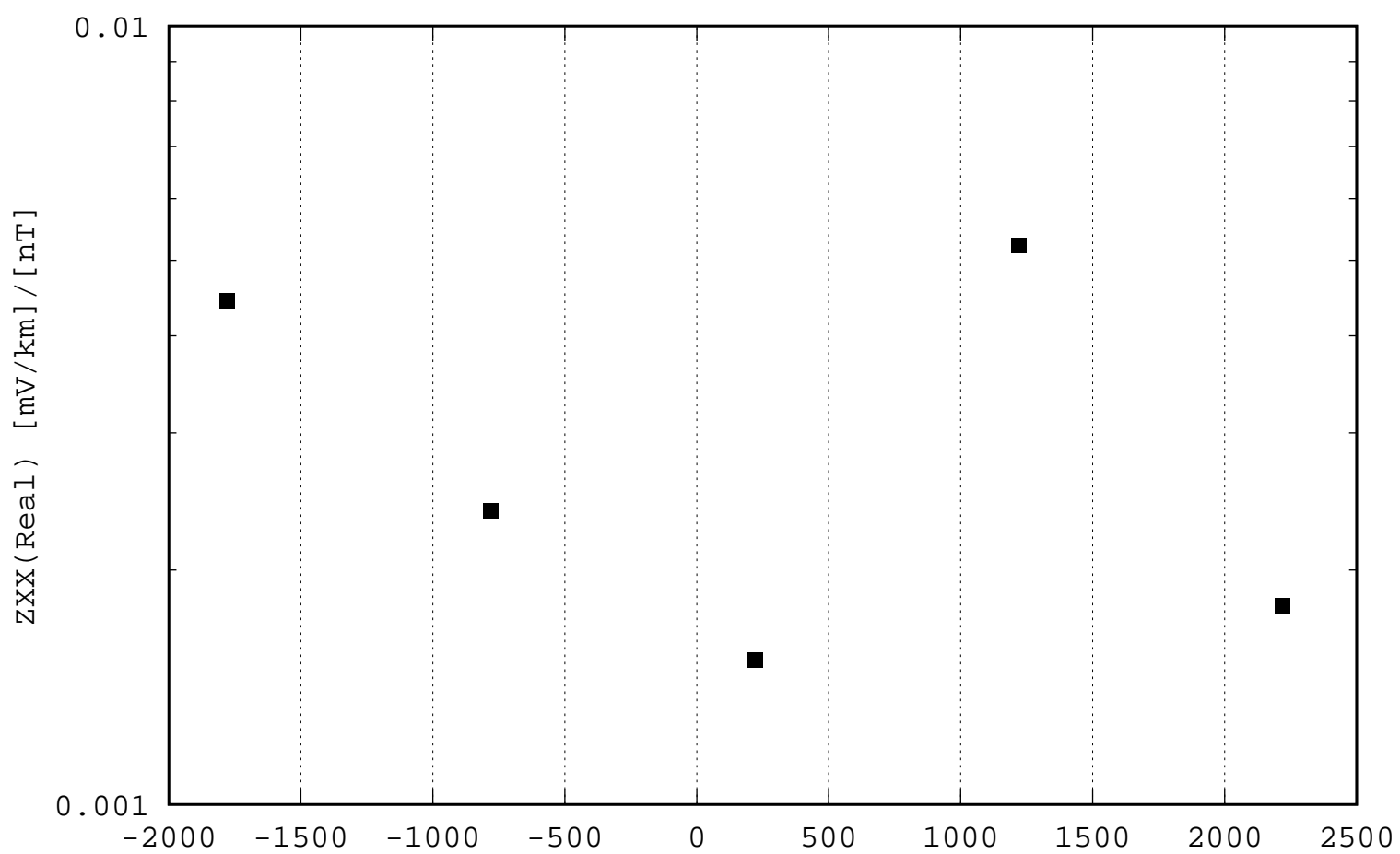


Tx#464: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=121.067m

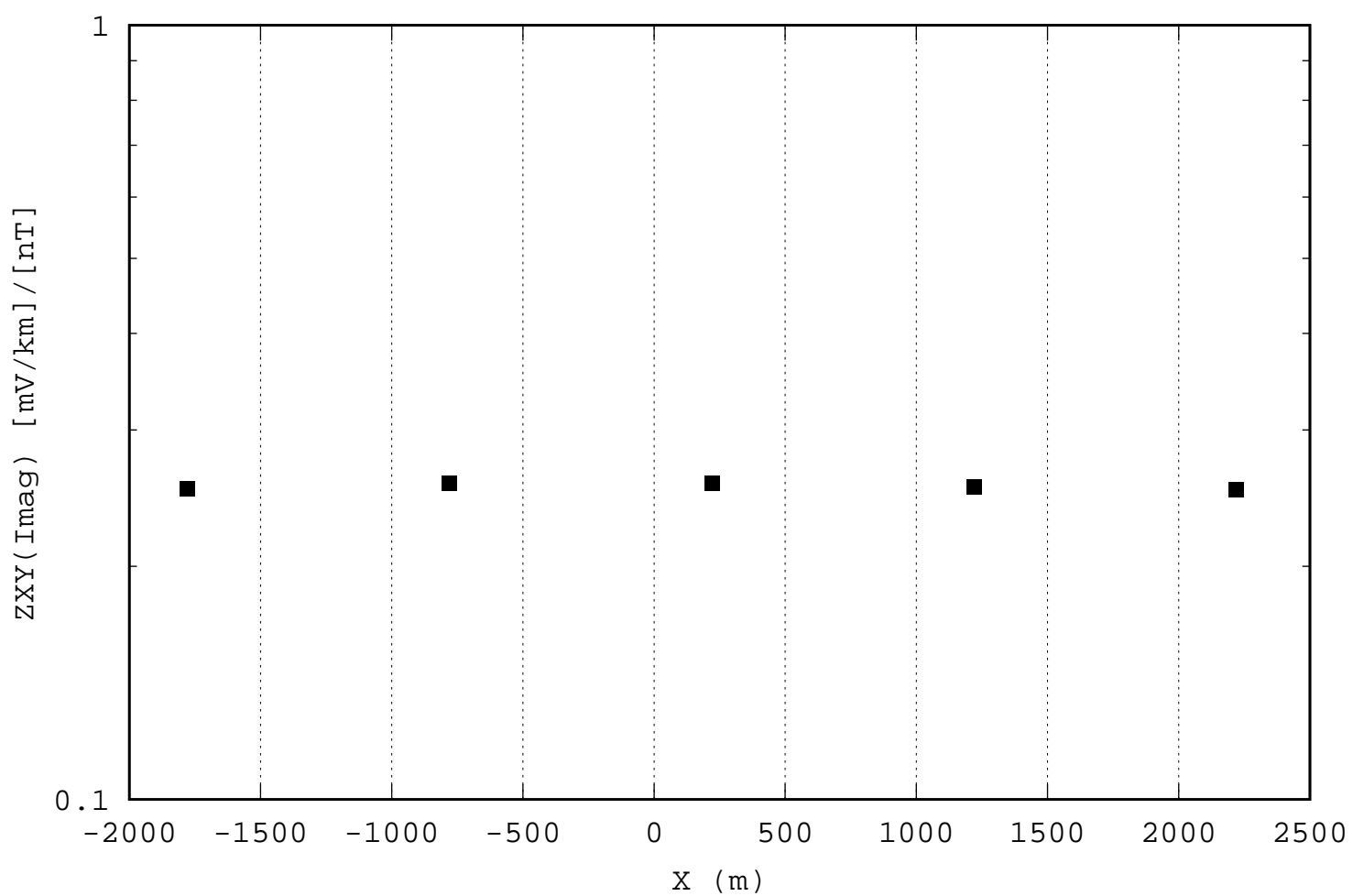
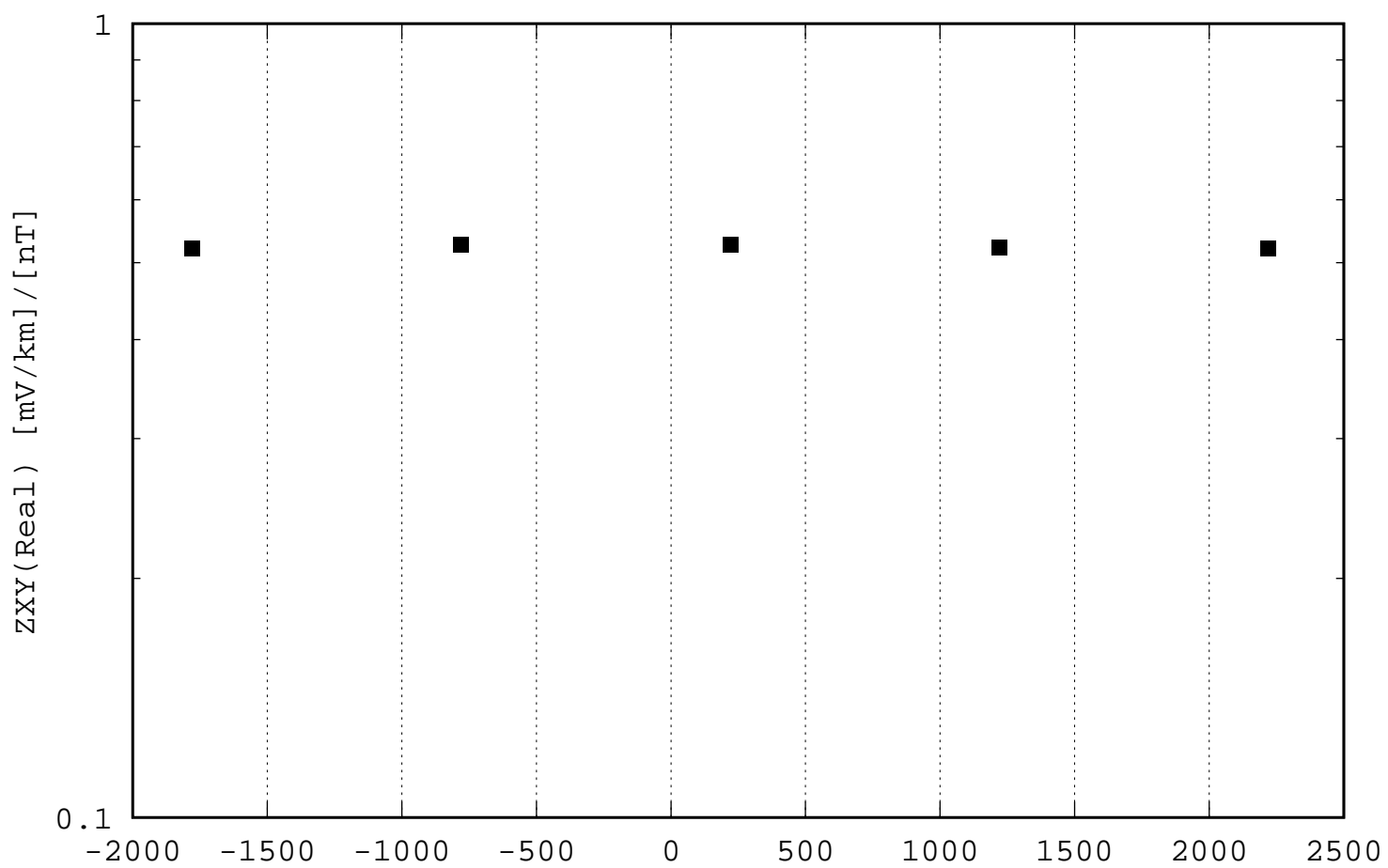




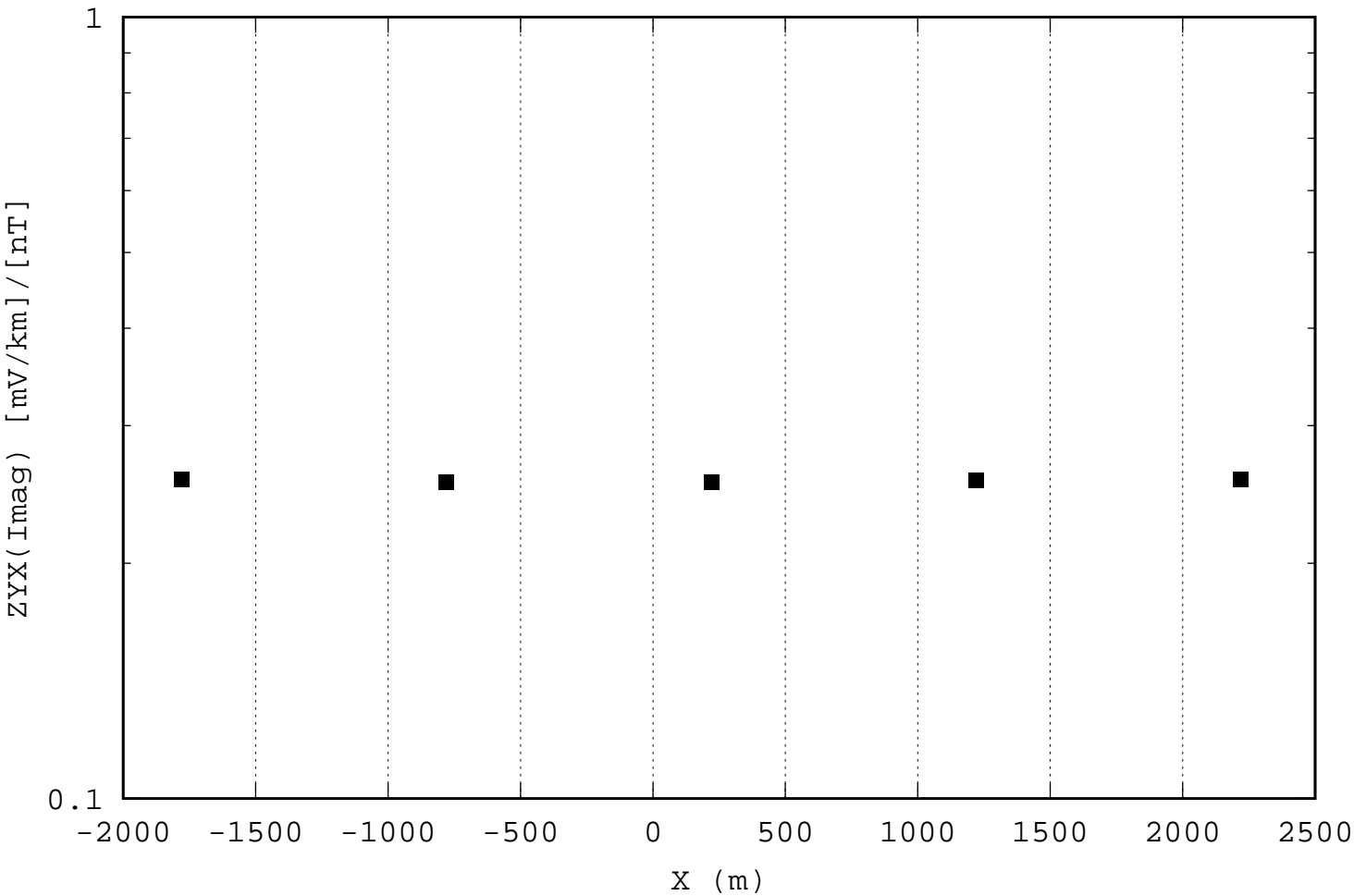
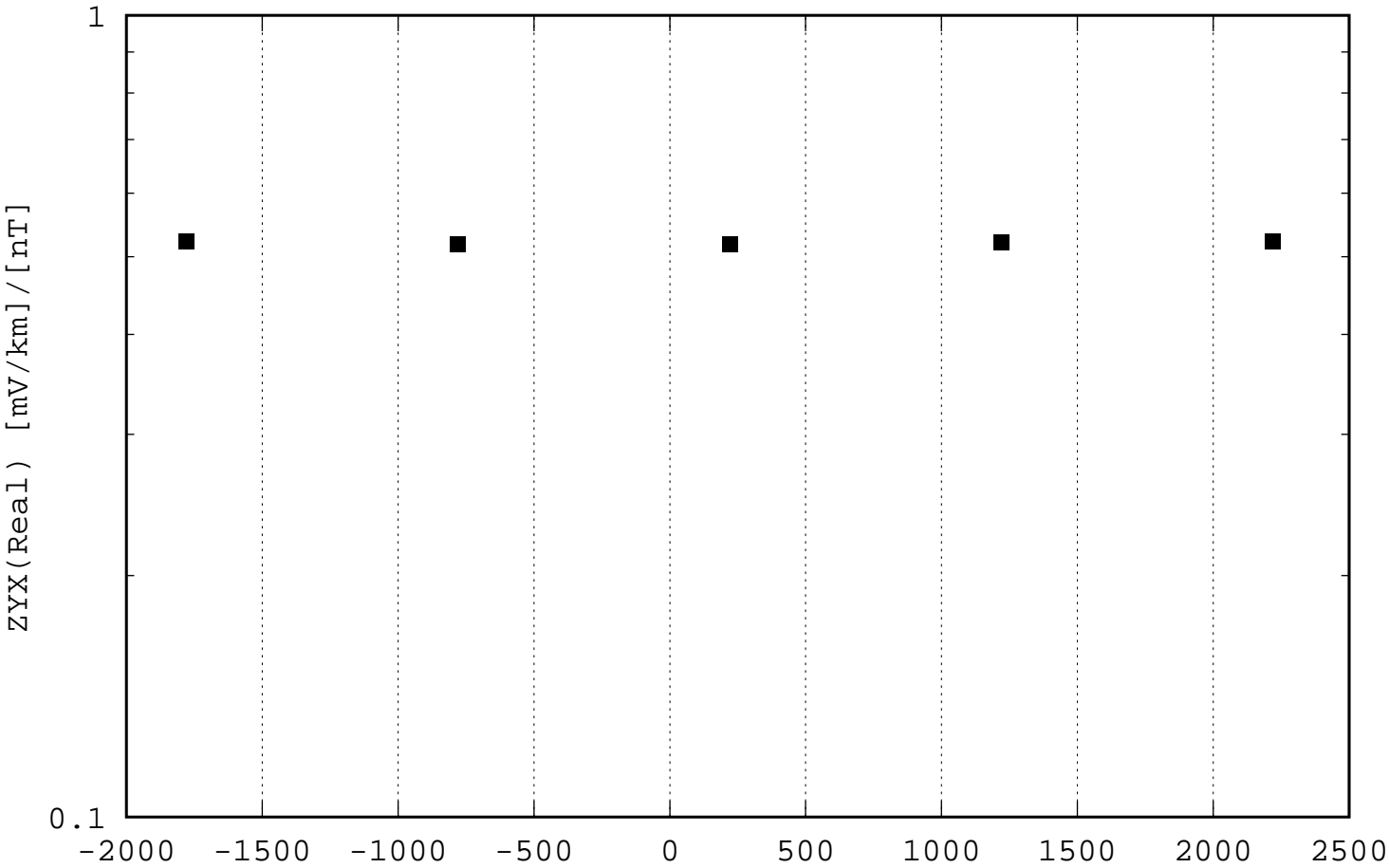
Tx#465: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=121.067m



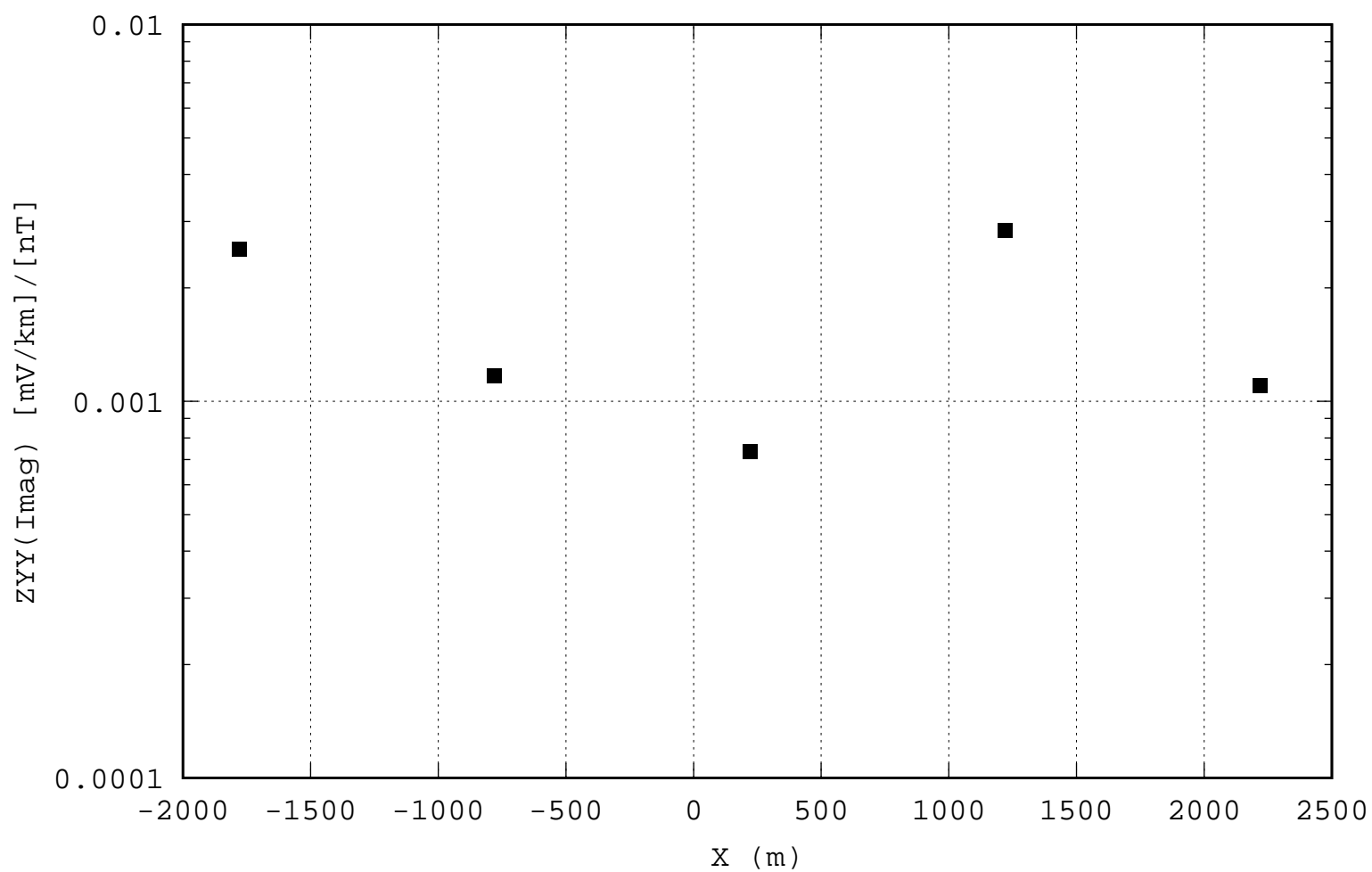
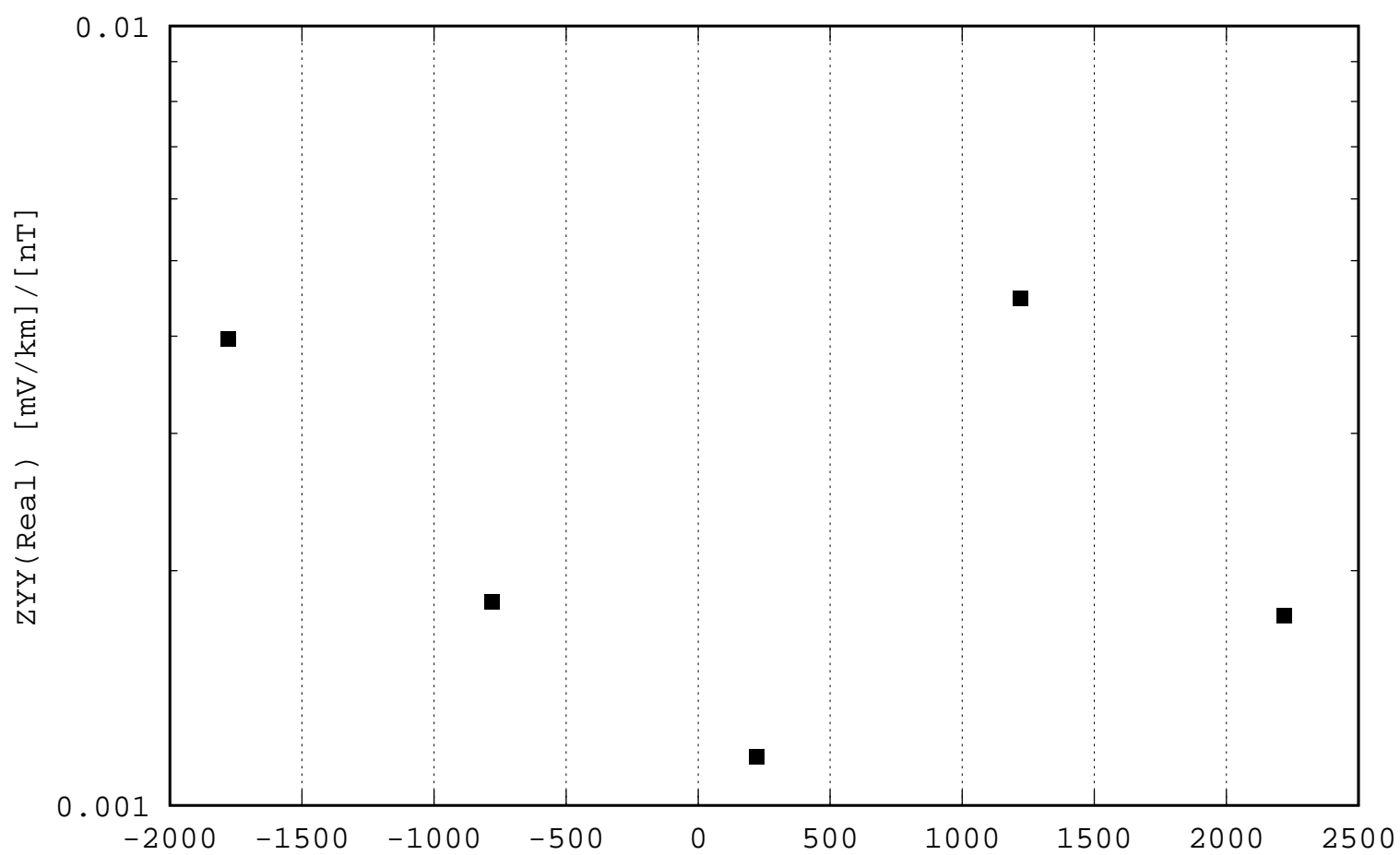
Tx#466: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=121.067m



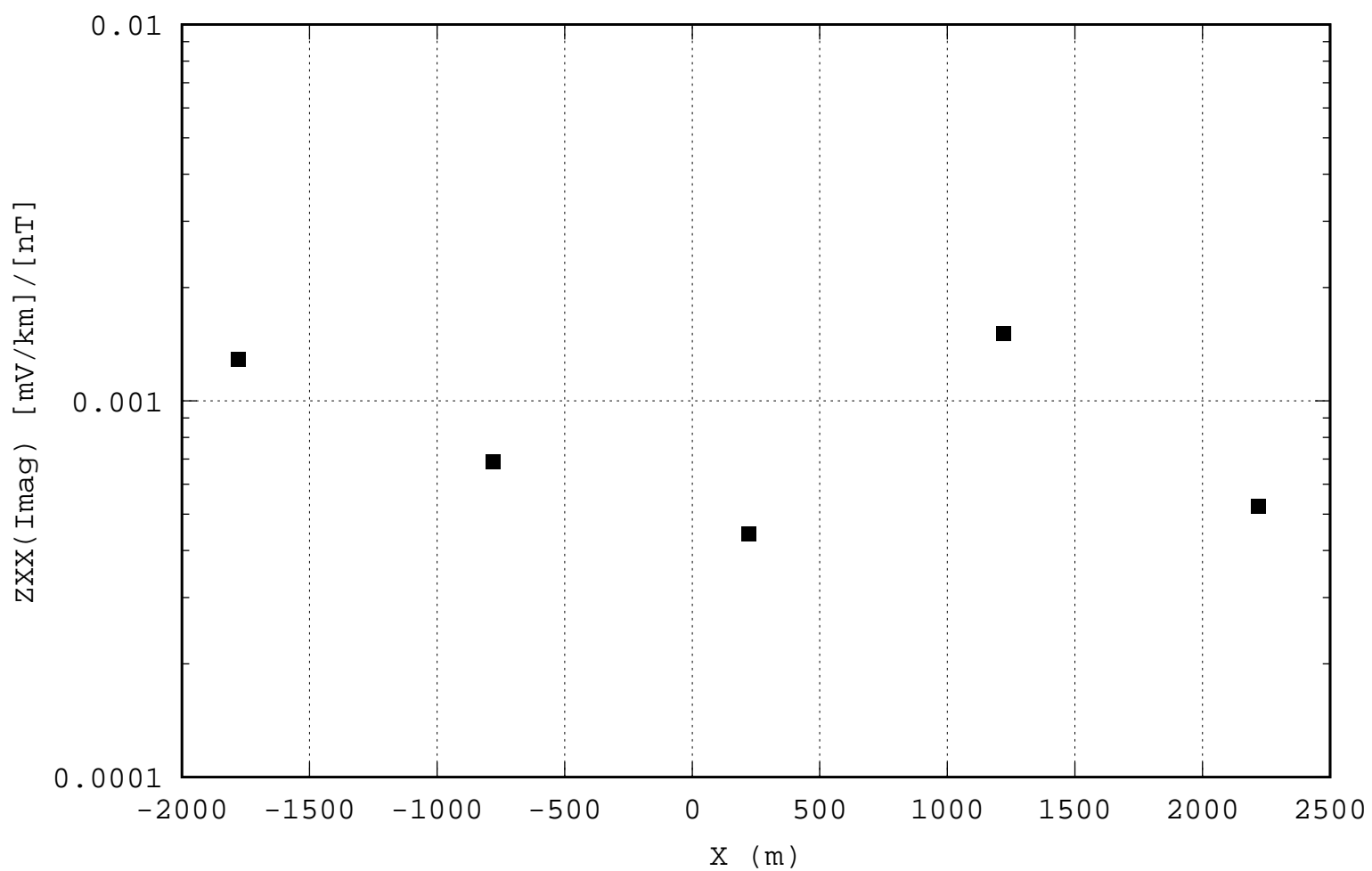
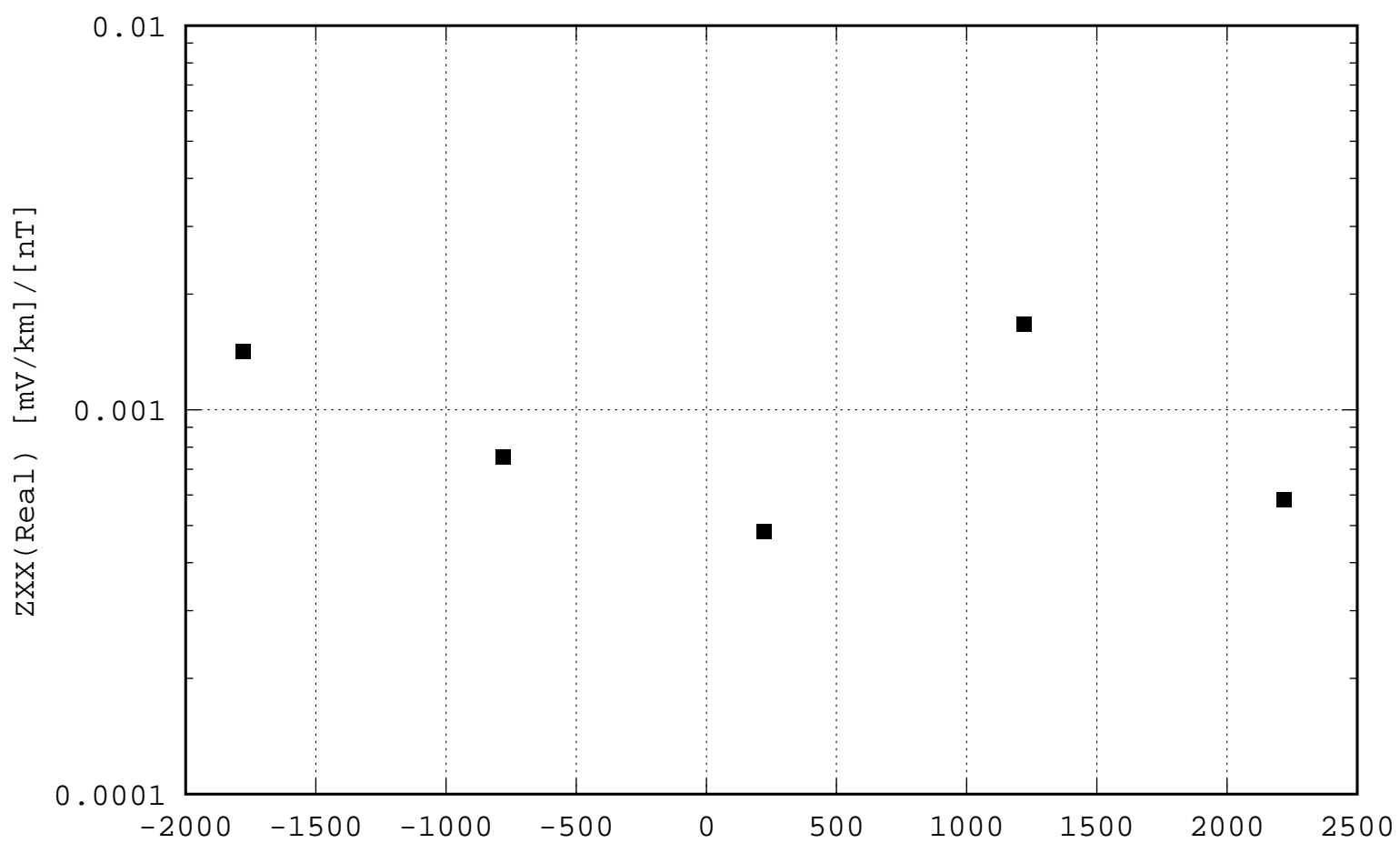
Tx#467: T=562.3sec (f=0.001778Hz), Rx-comp=ZYX, Rx(Y)=121.067m



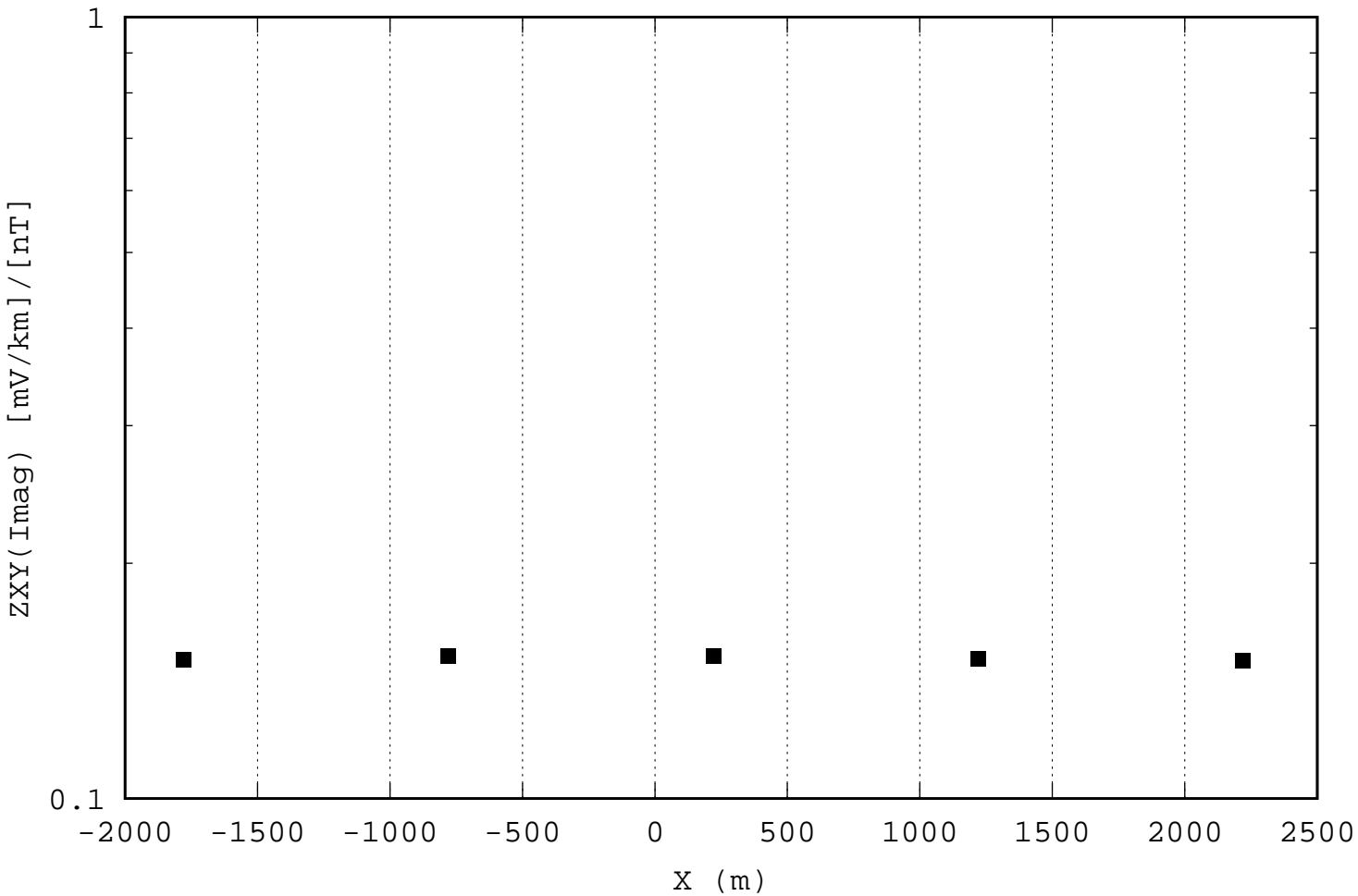
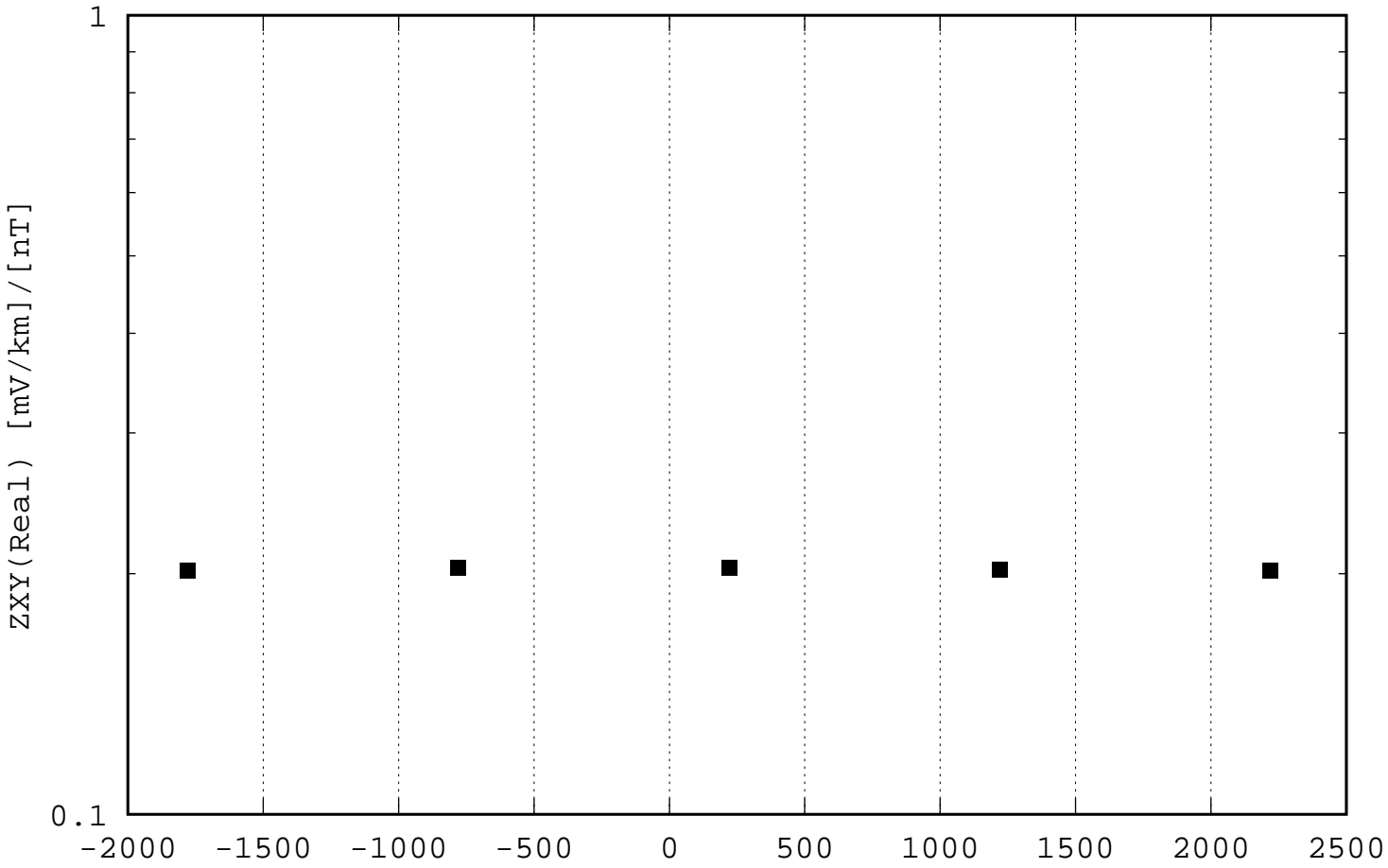
Tx#468: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=121.067m



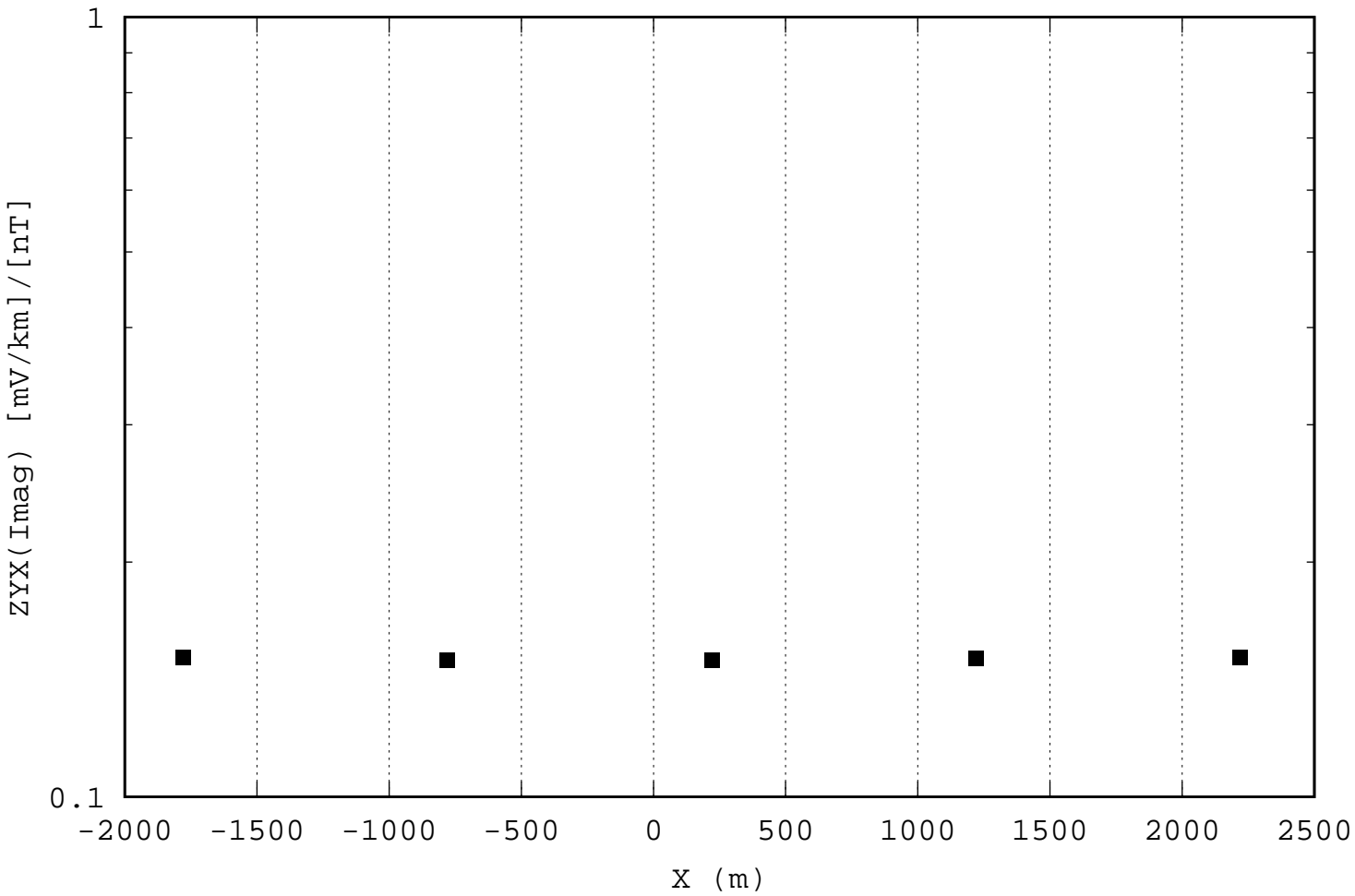
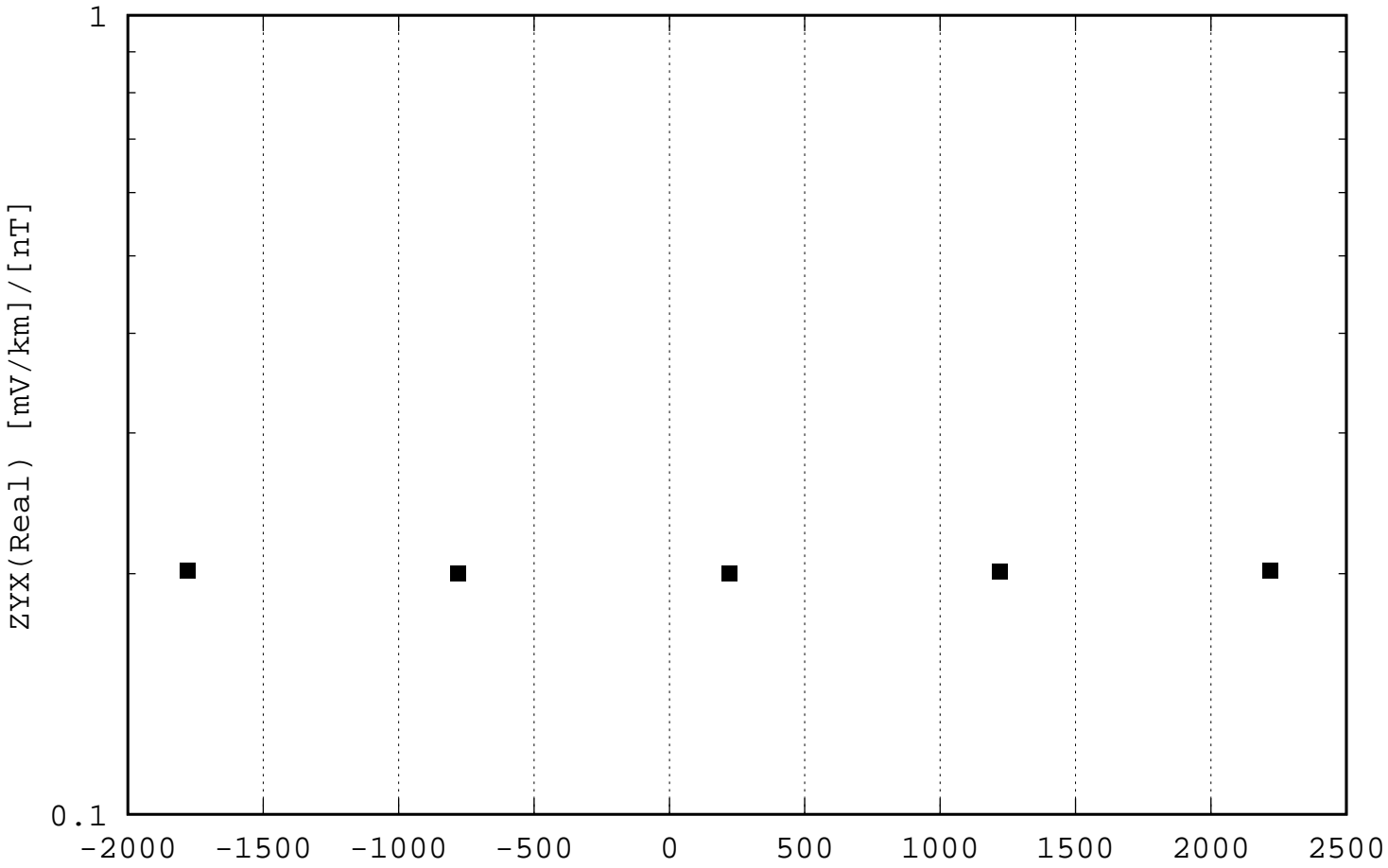
Tx#469: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=121.067m



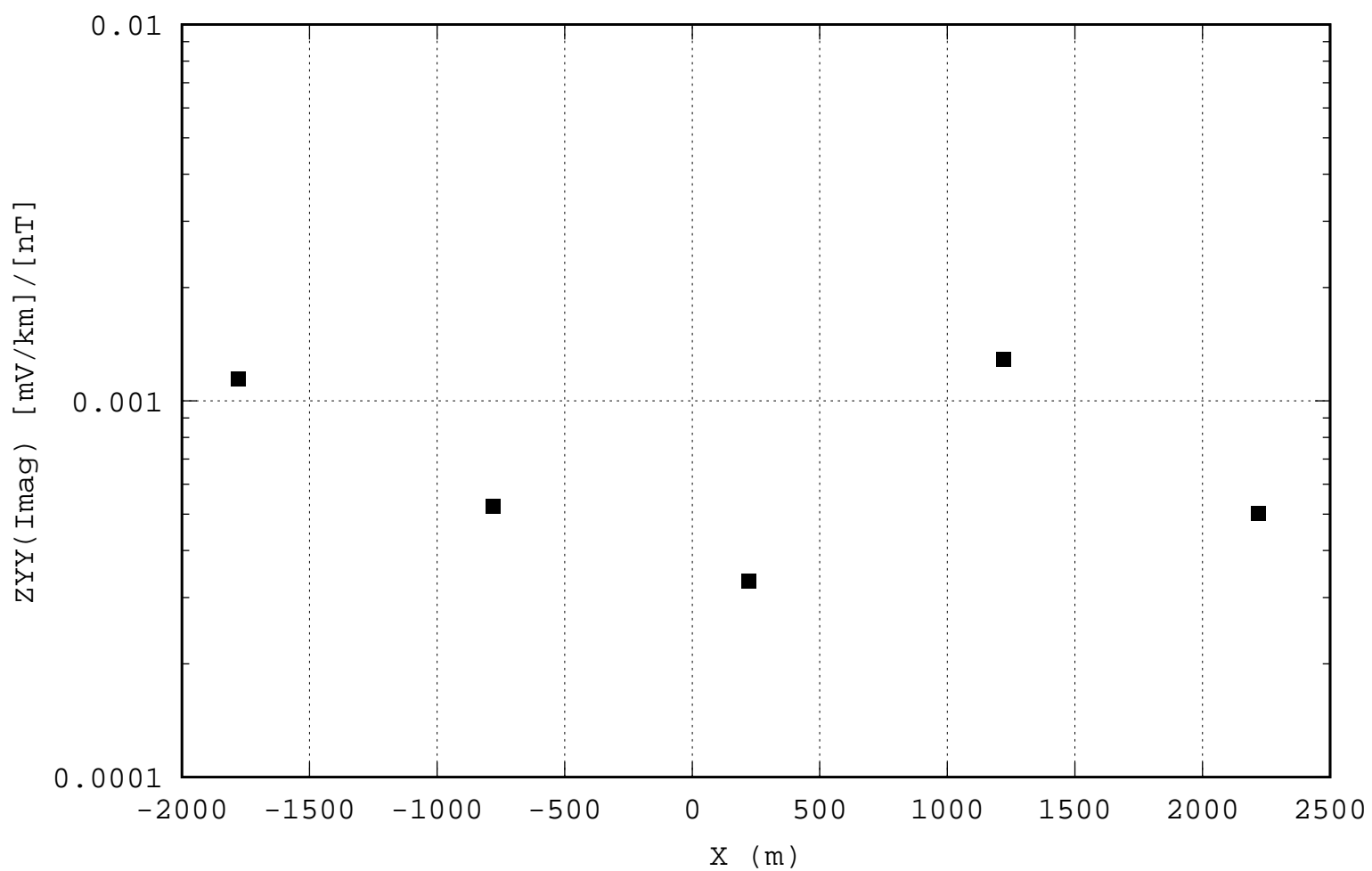
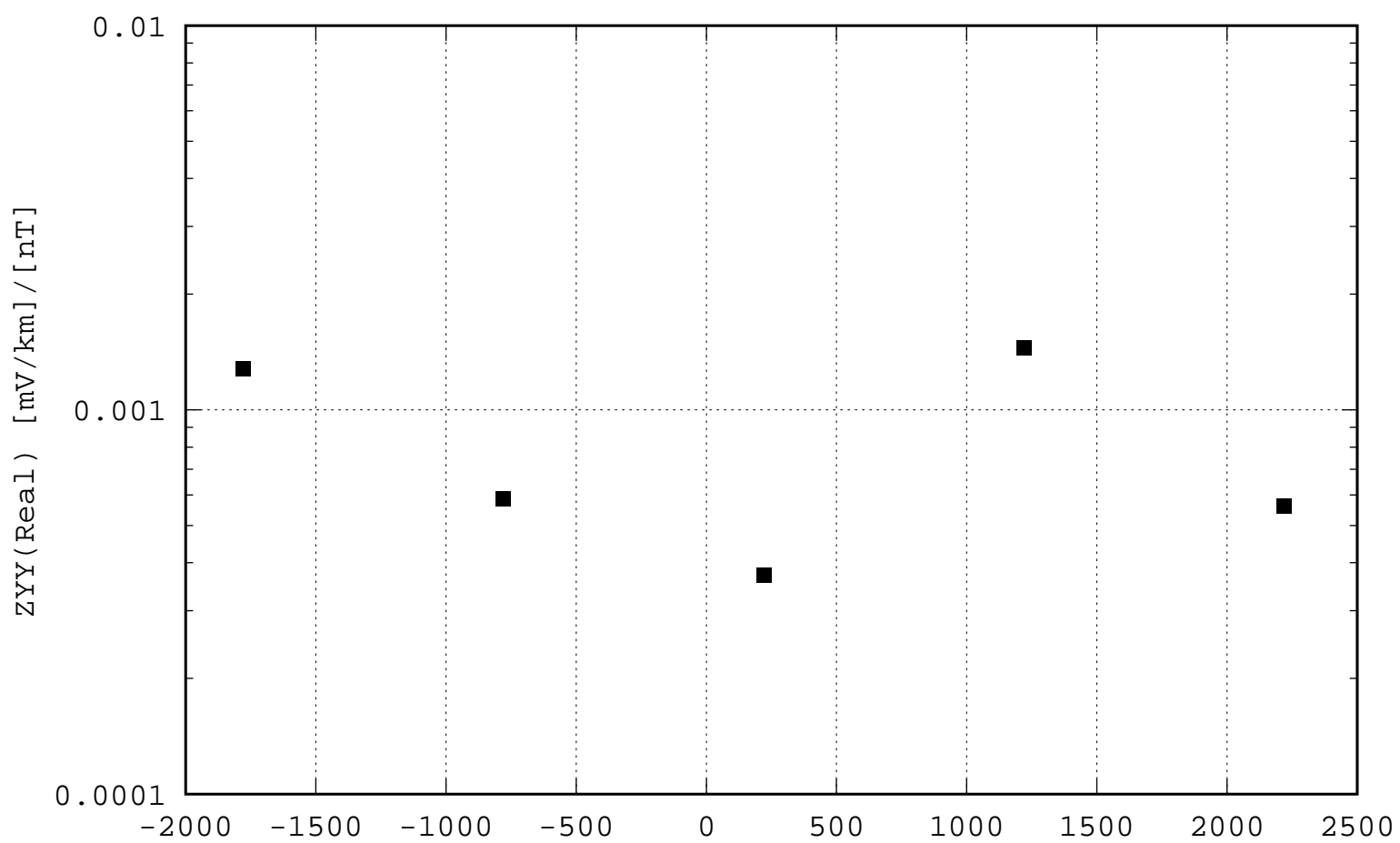
Tx#470: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=121.067m



Tx#471: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=121.067m

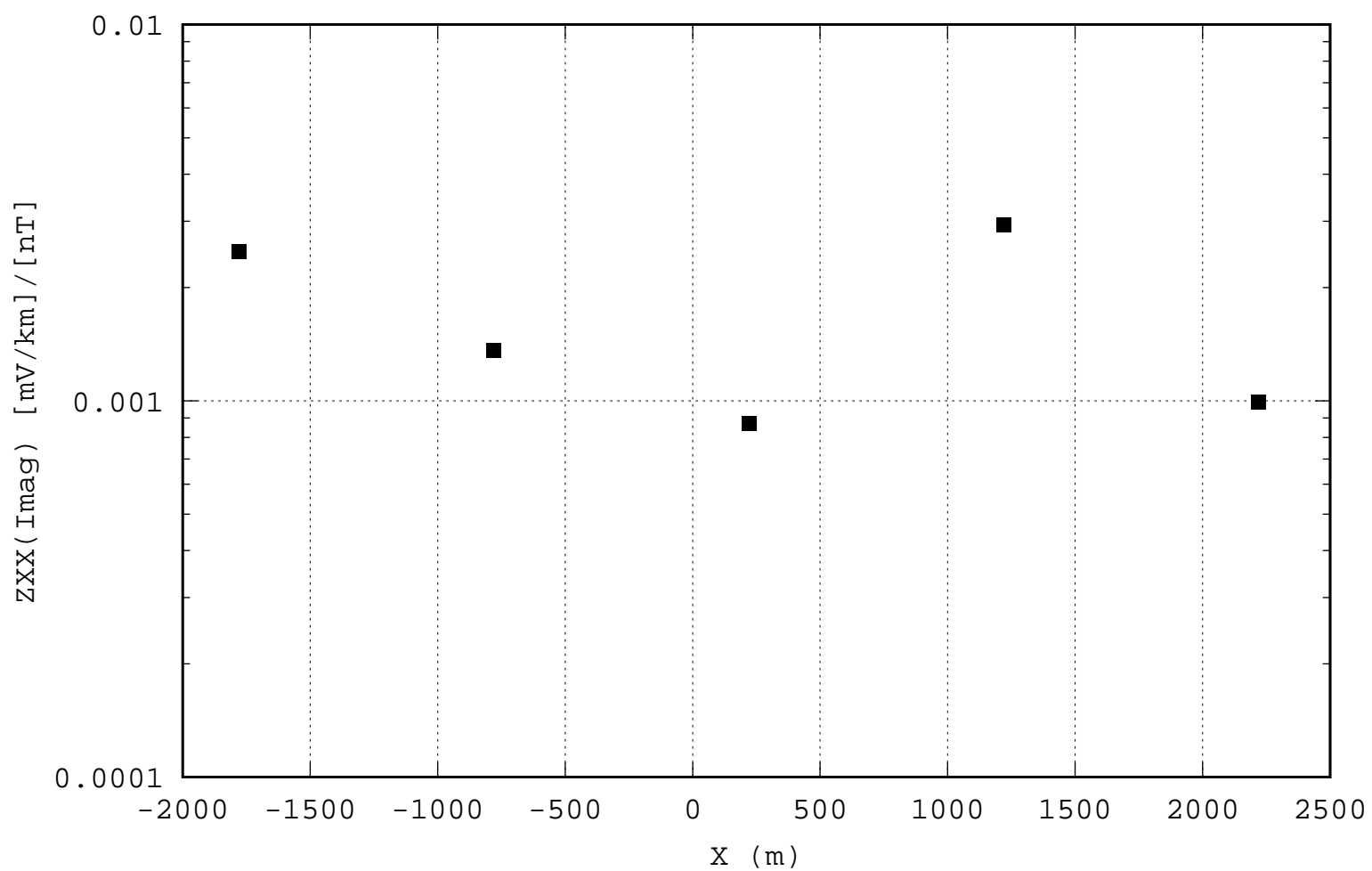
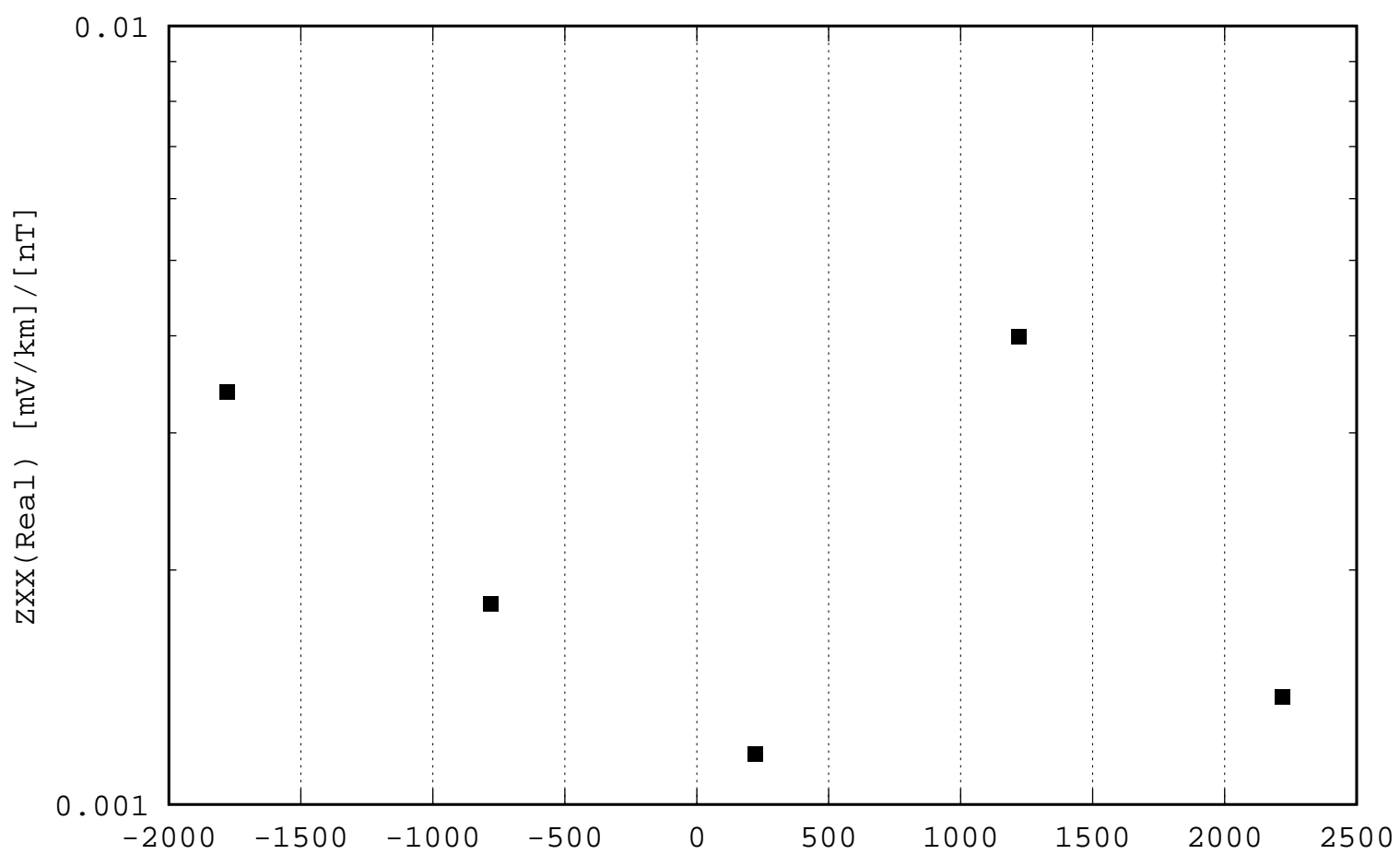


Tx#472: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=121.067m

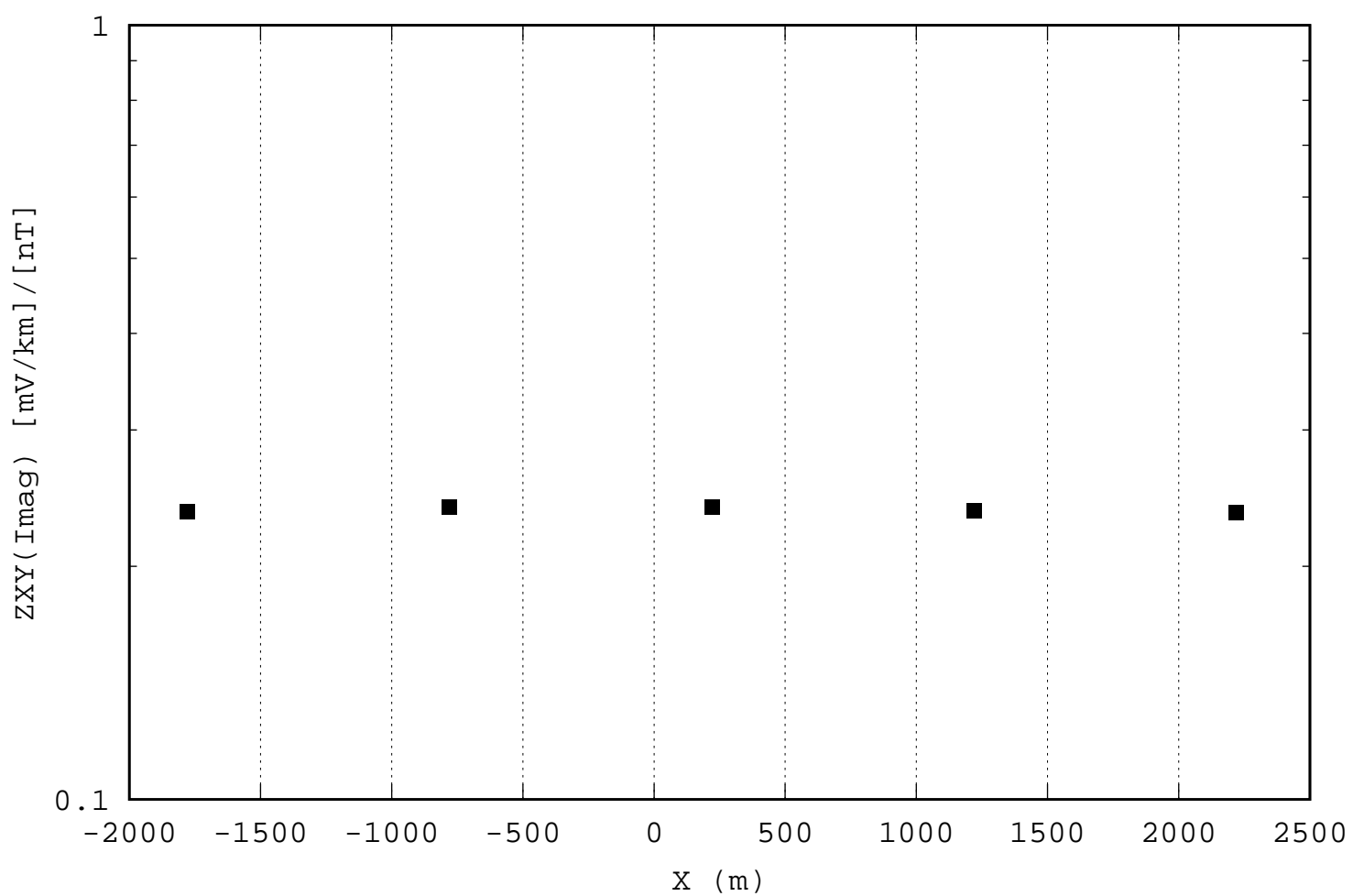
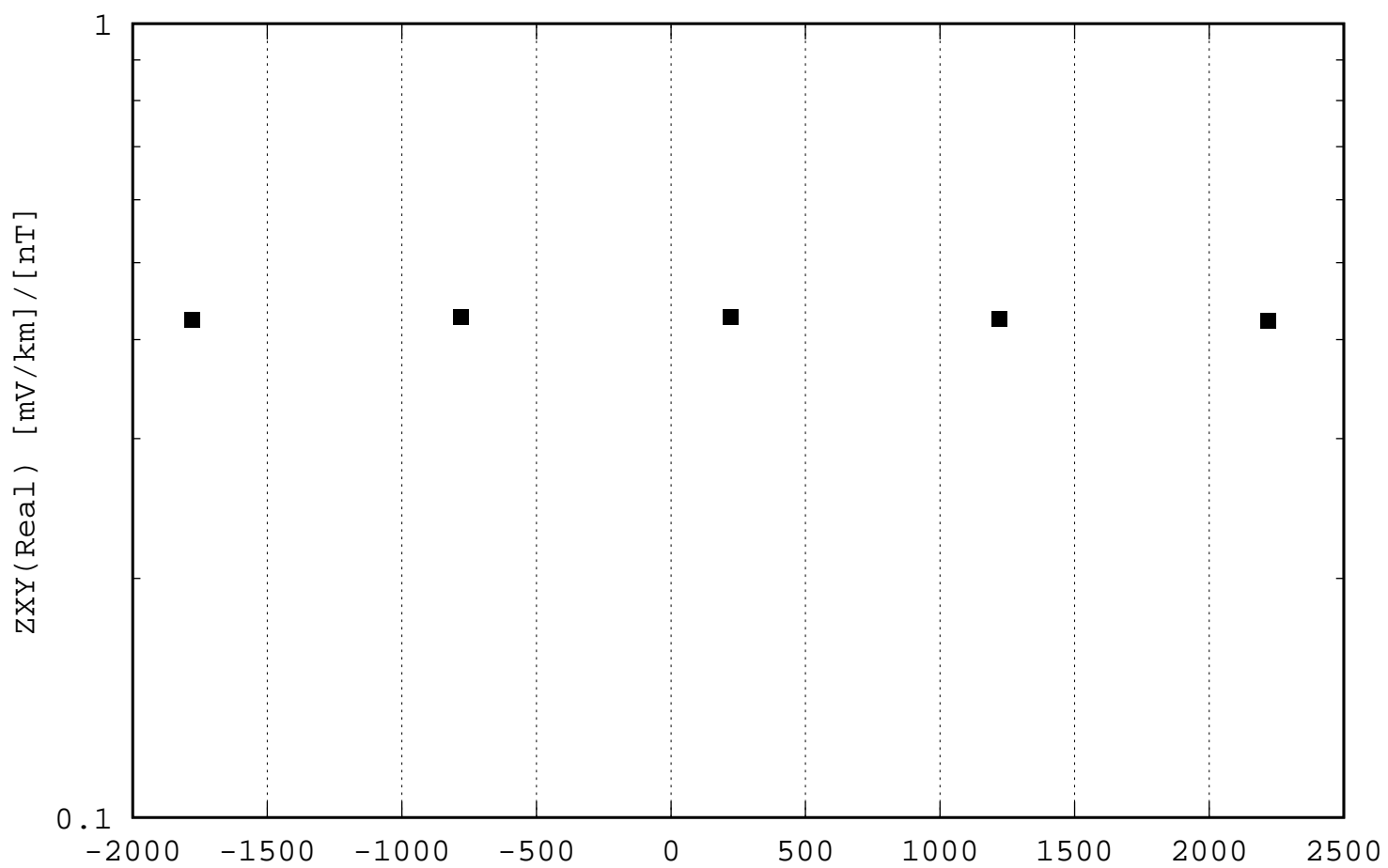




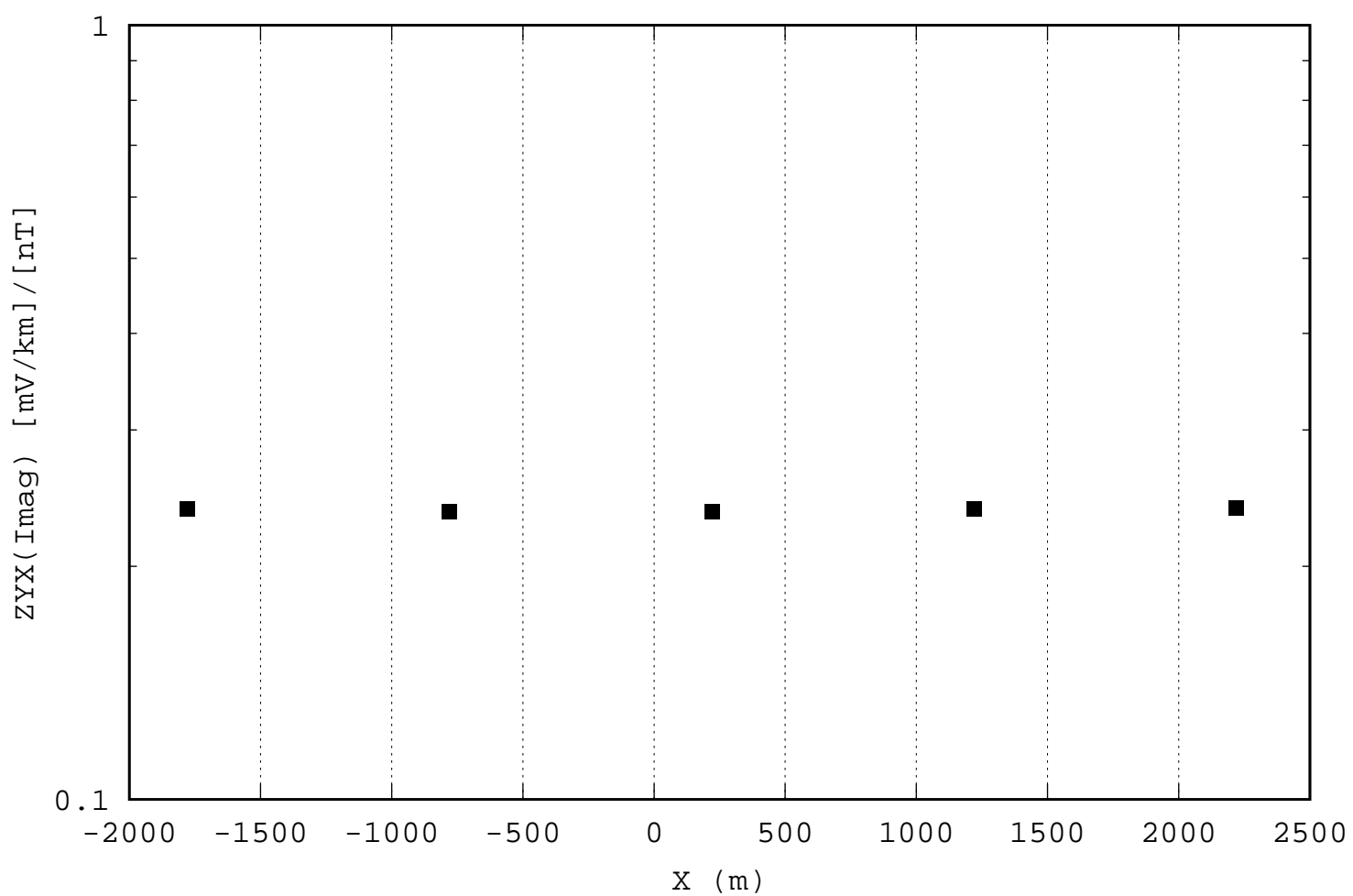
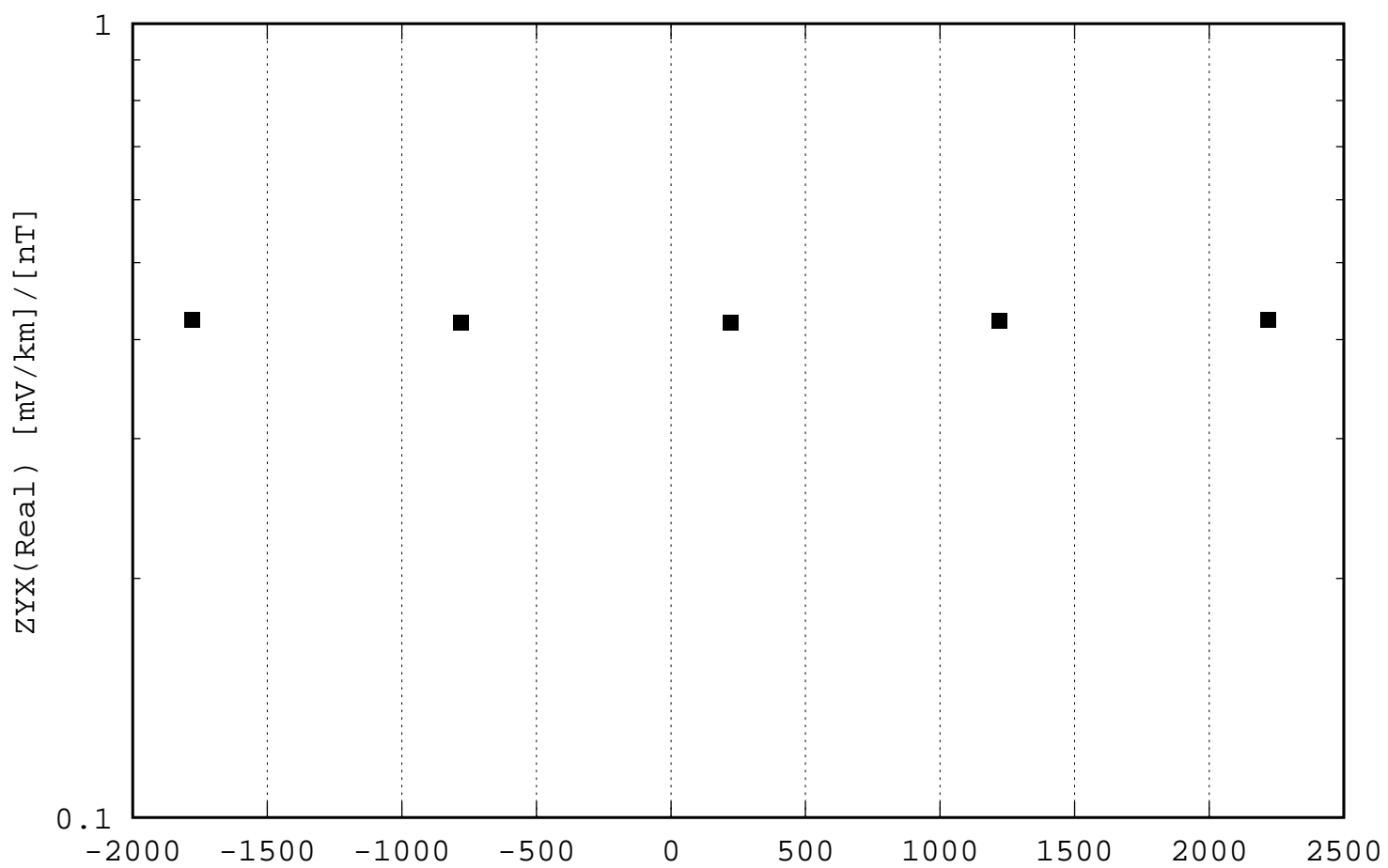
Tx#473: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=121.067m



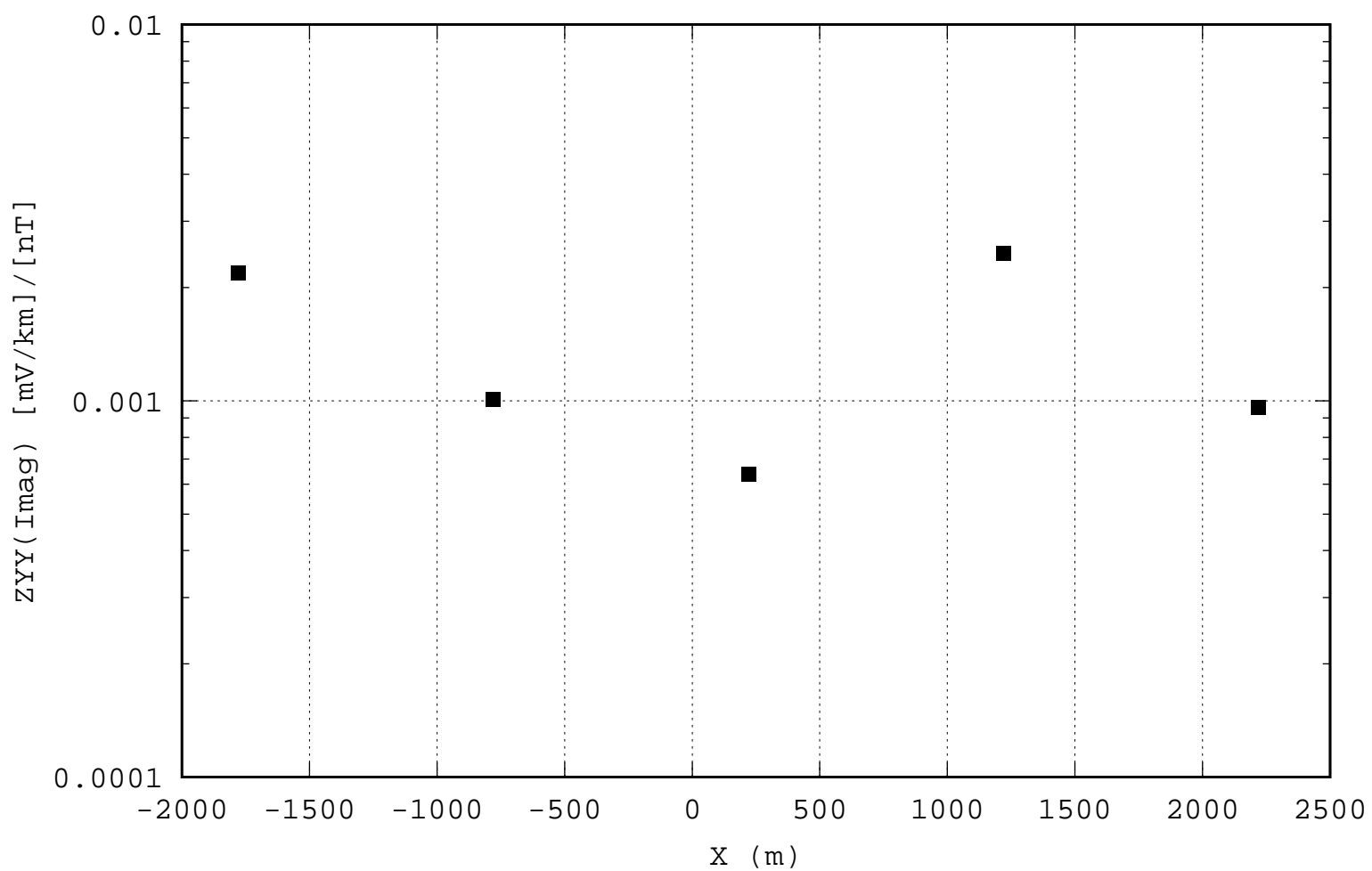
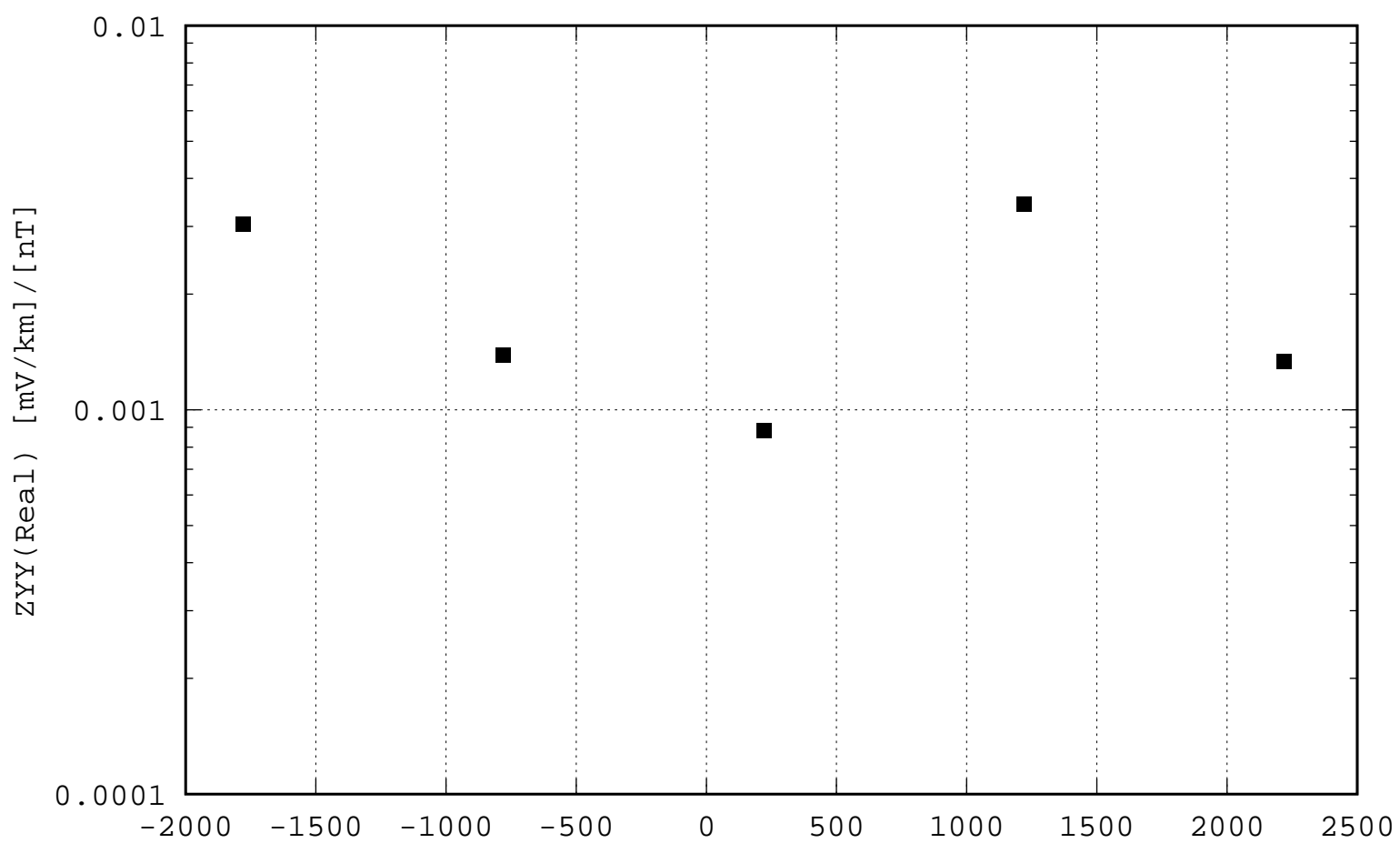
Tx#474: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=121.067m



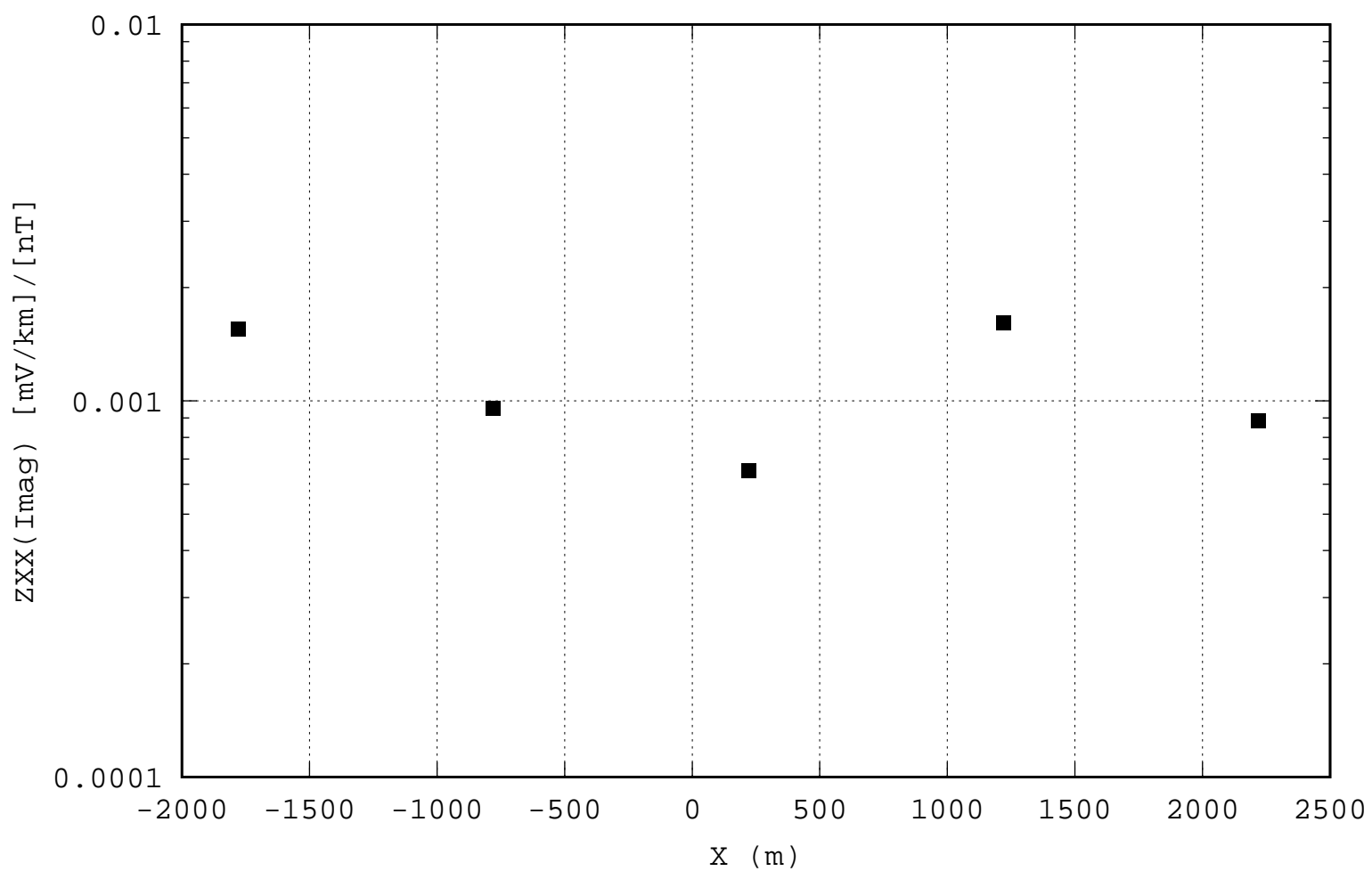
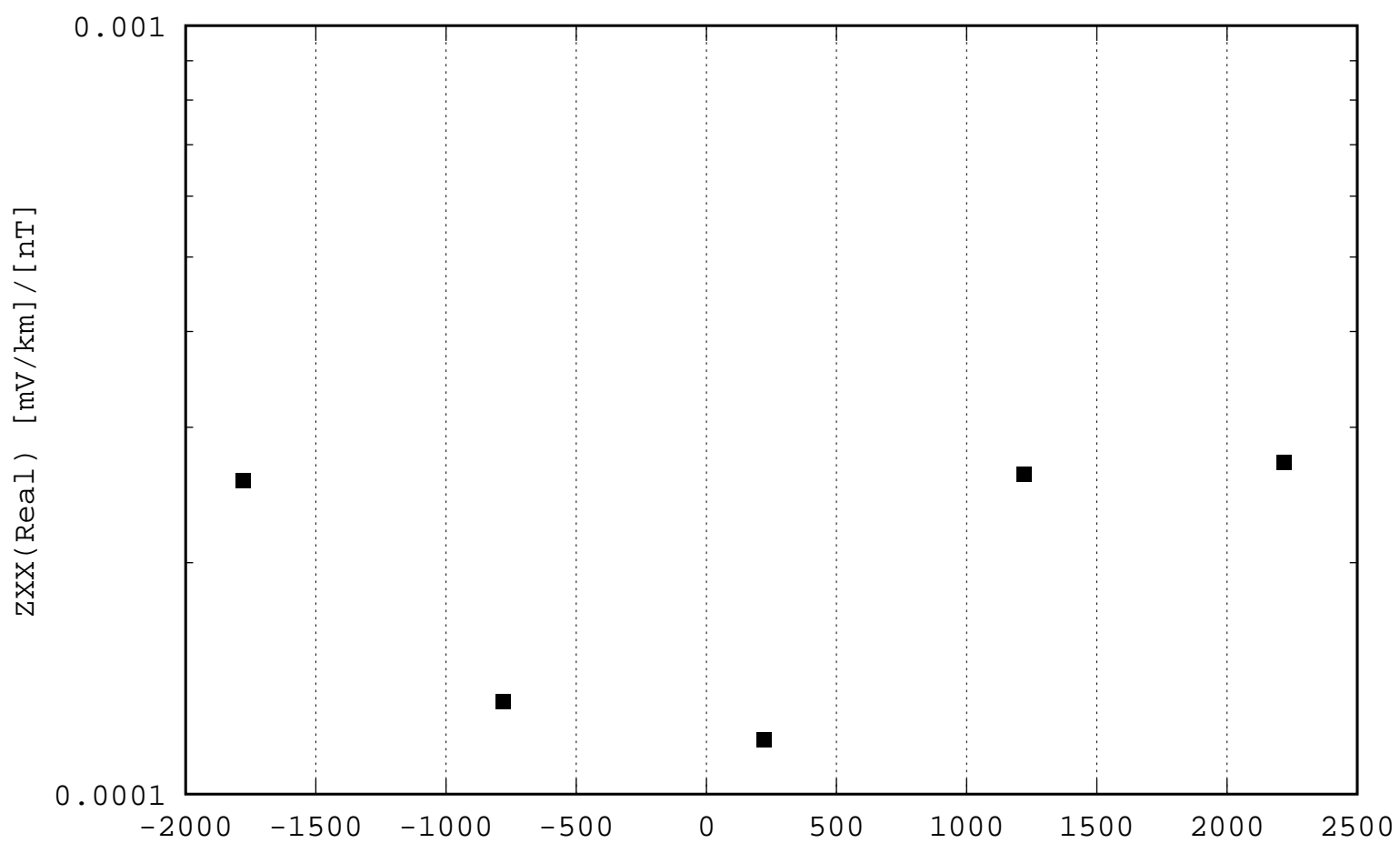
Tx#475: T=1000sec (f=0.001Hz), Rx-comp=ZYG, Rx(Y)=121.067m



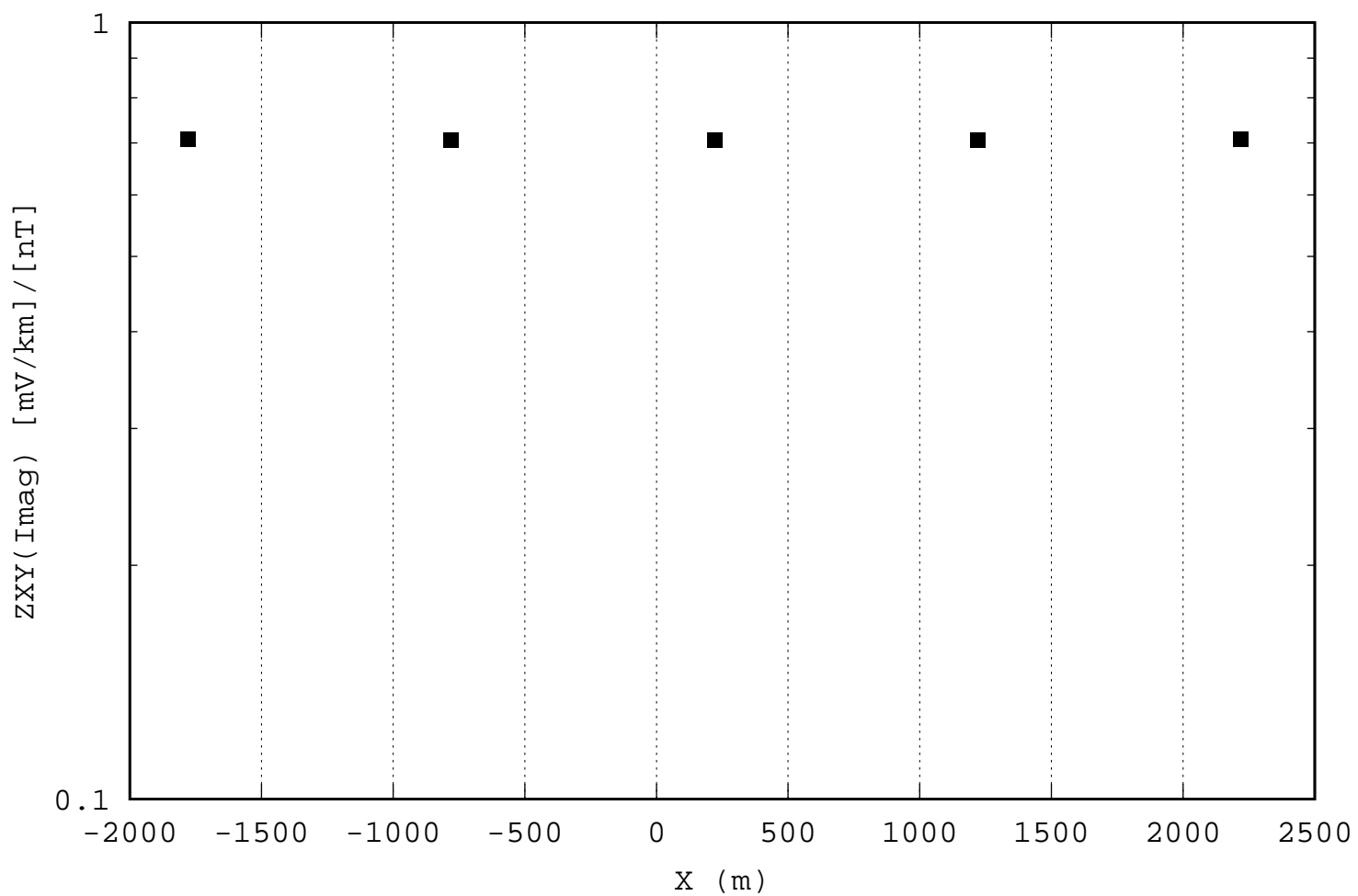
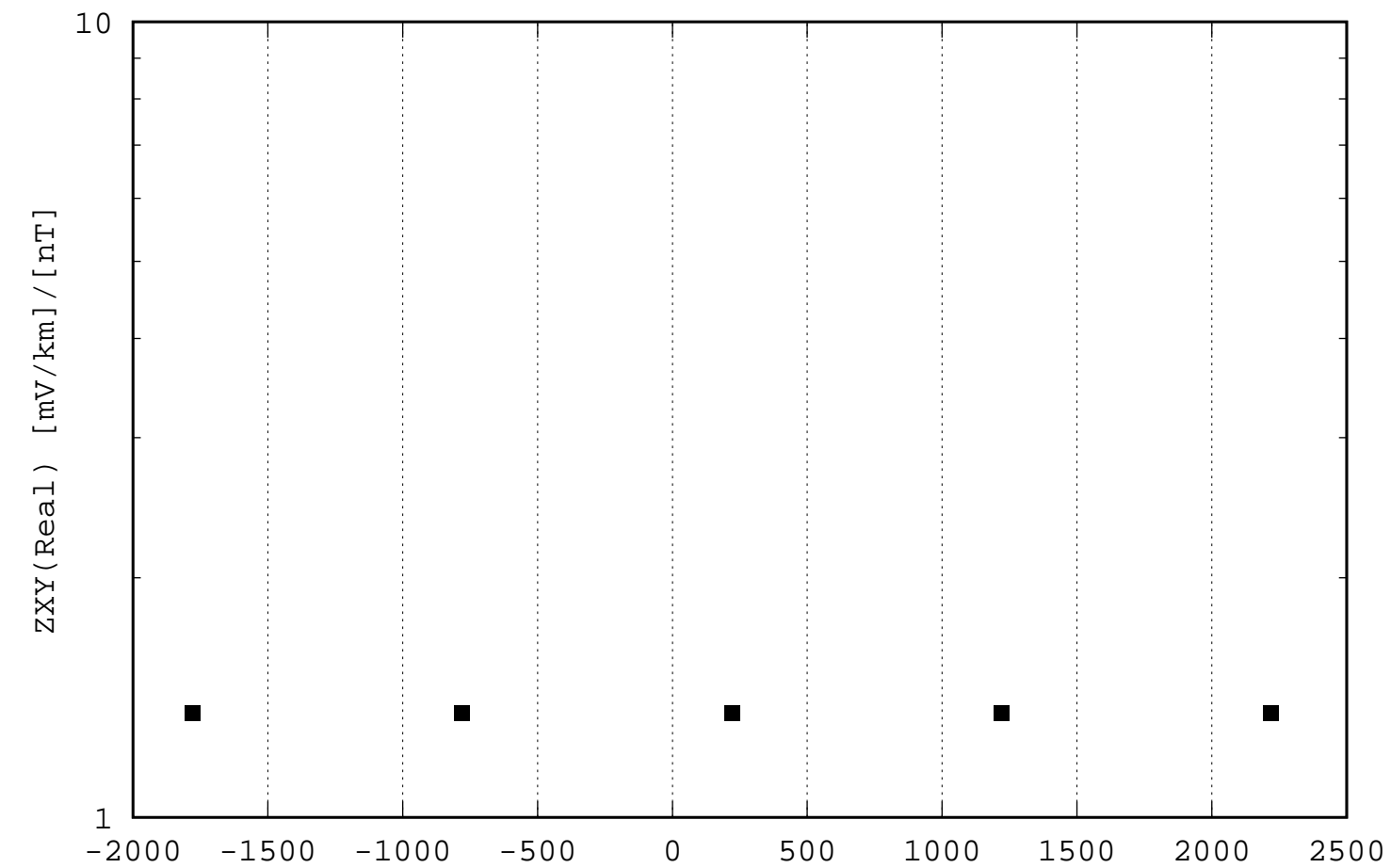
Tx#476: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=121.067m



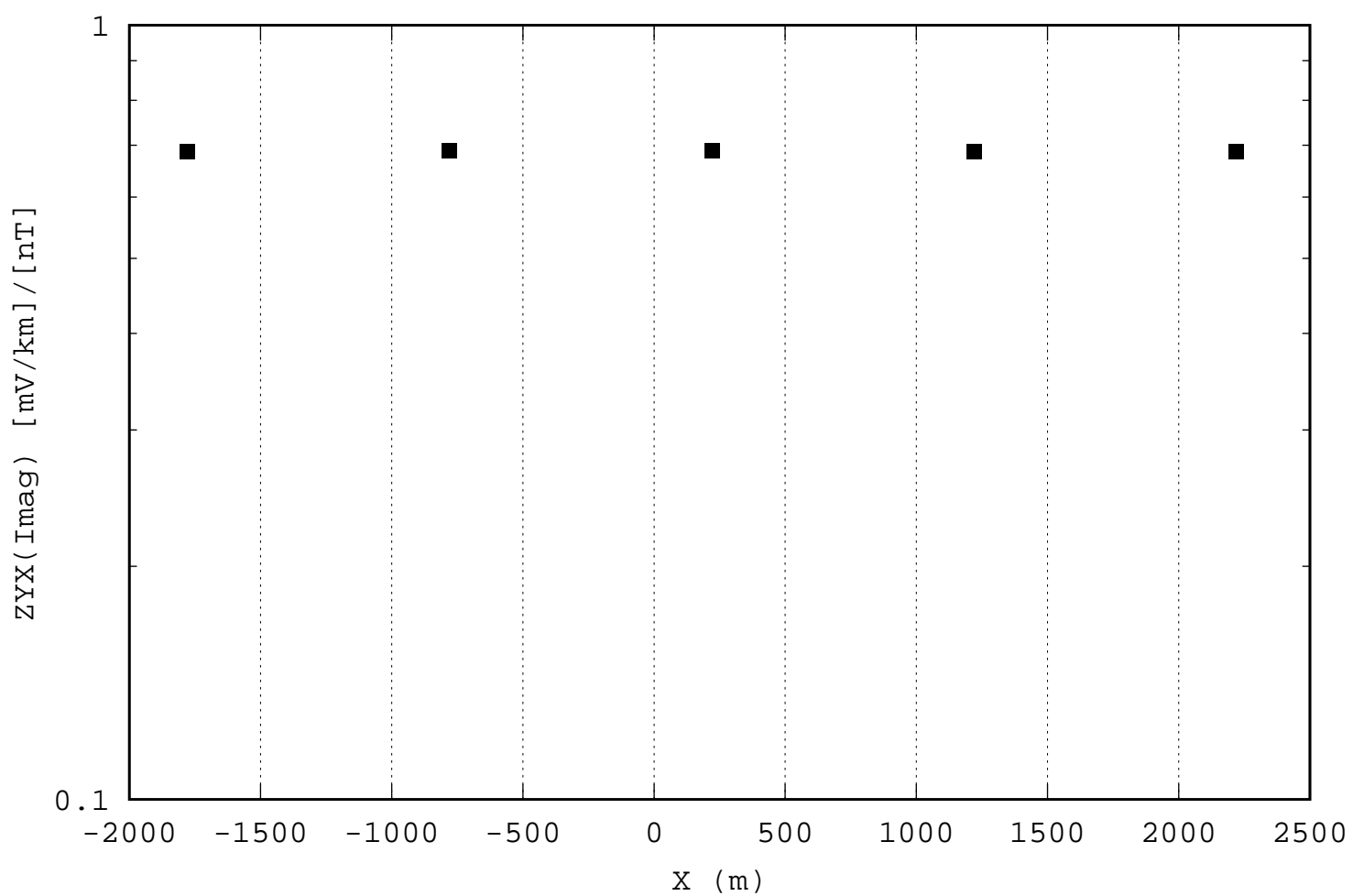
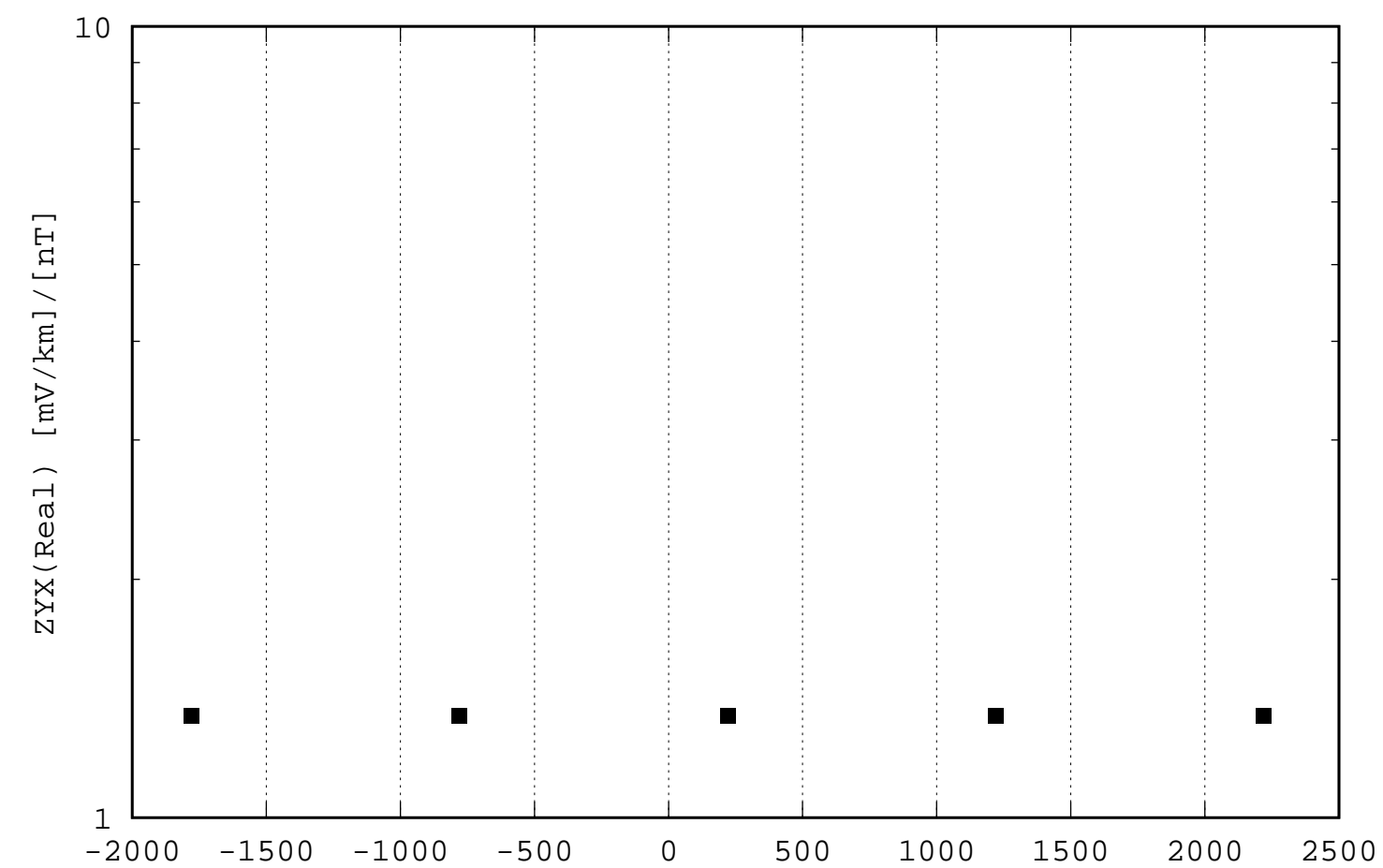
Tx#477: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



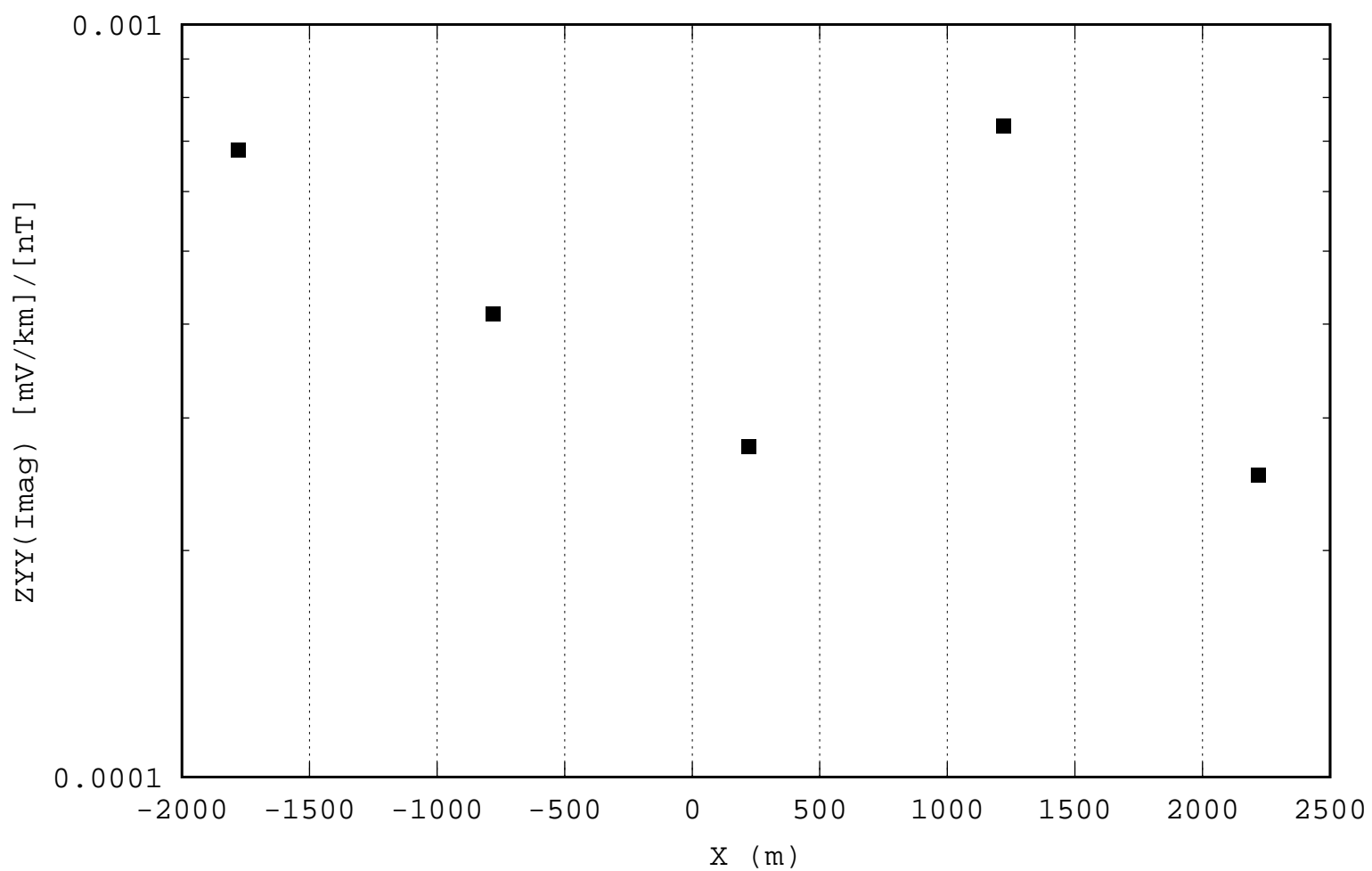
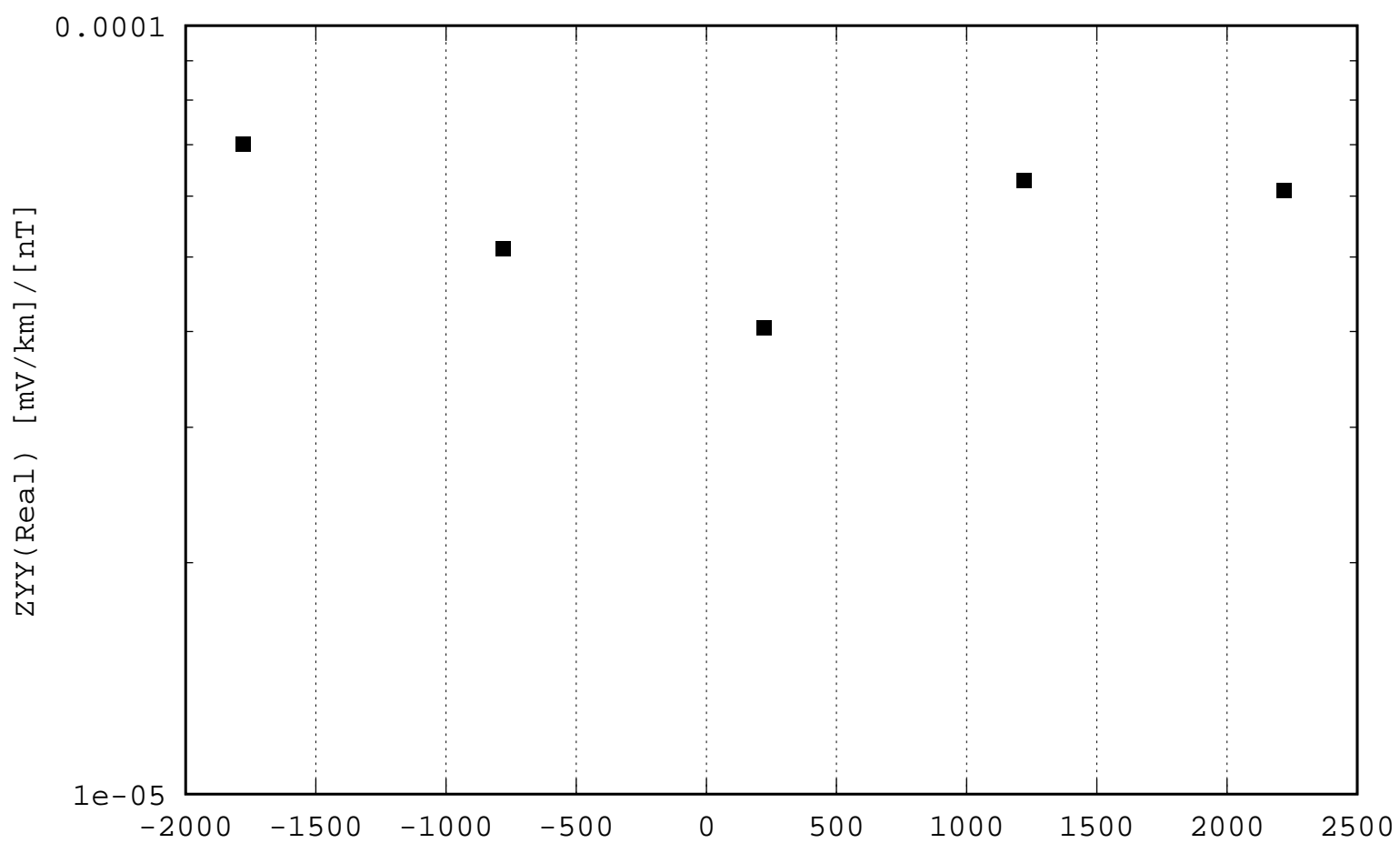
Tx#478: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



Tx#479: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=1121.07m

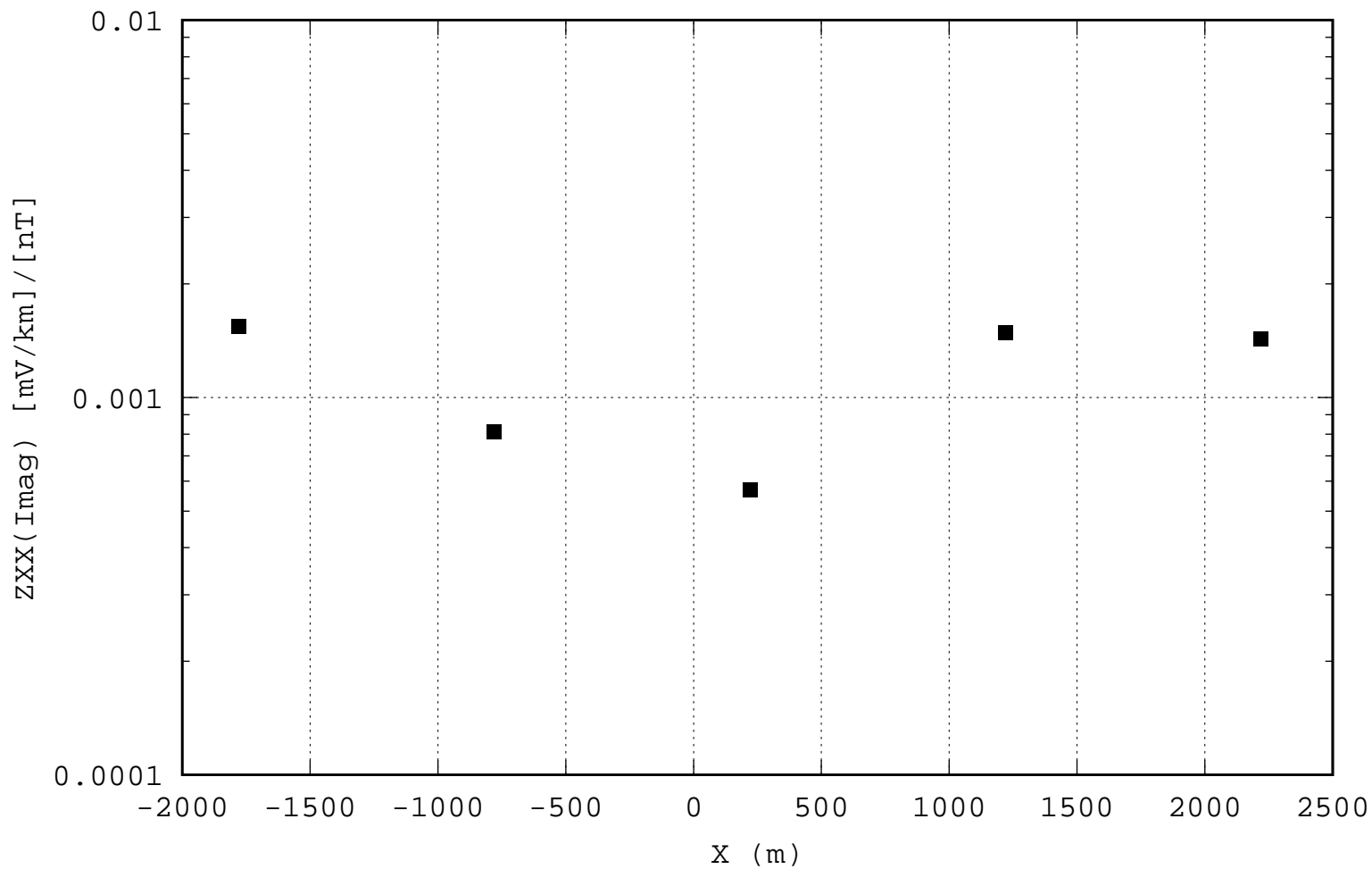
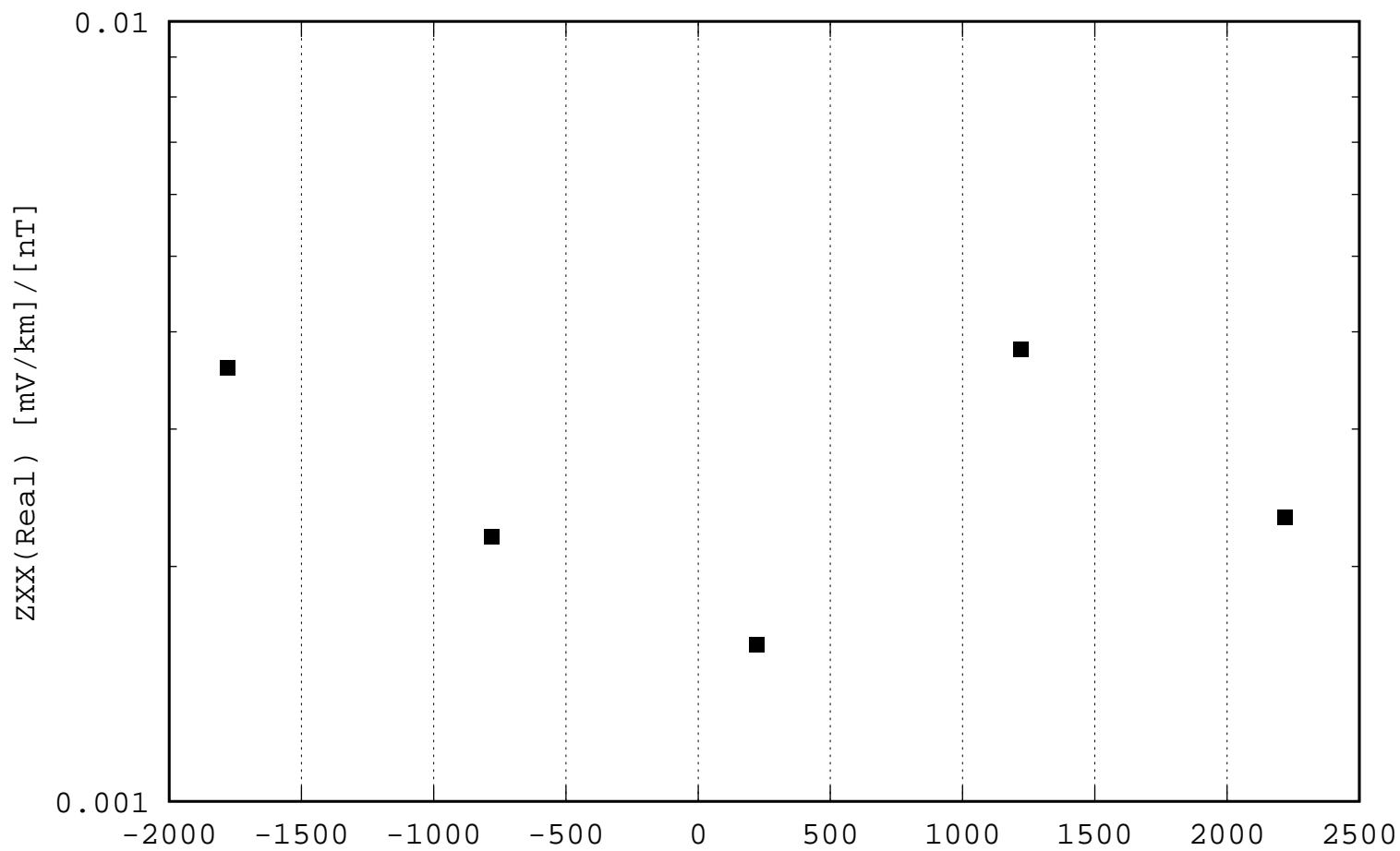


Tx#480: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=1121.07m

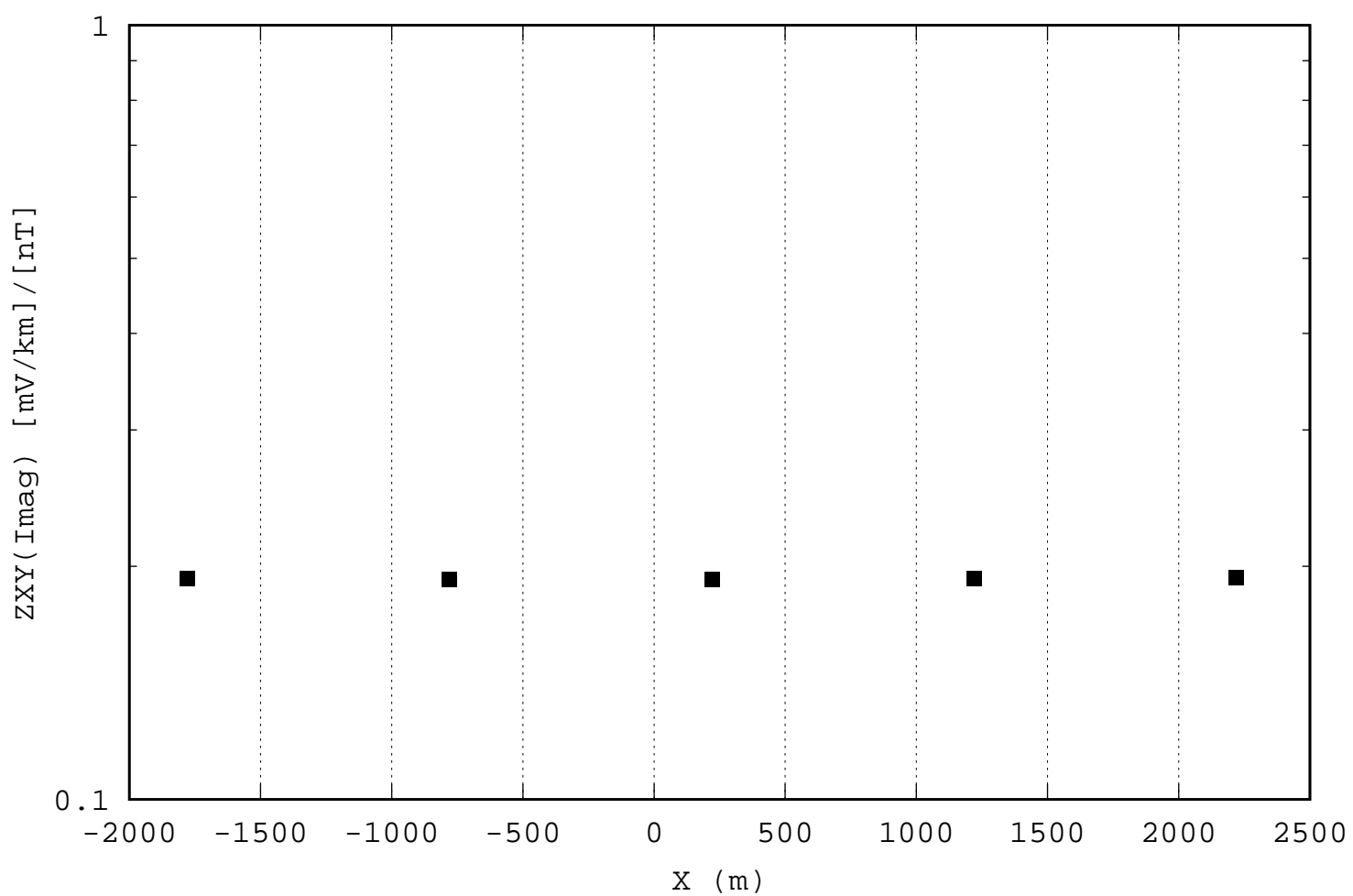
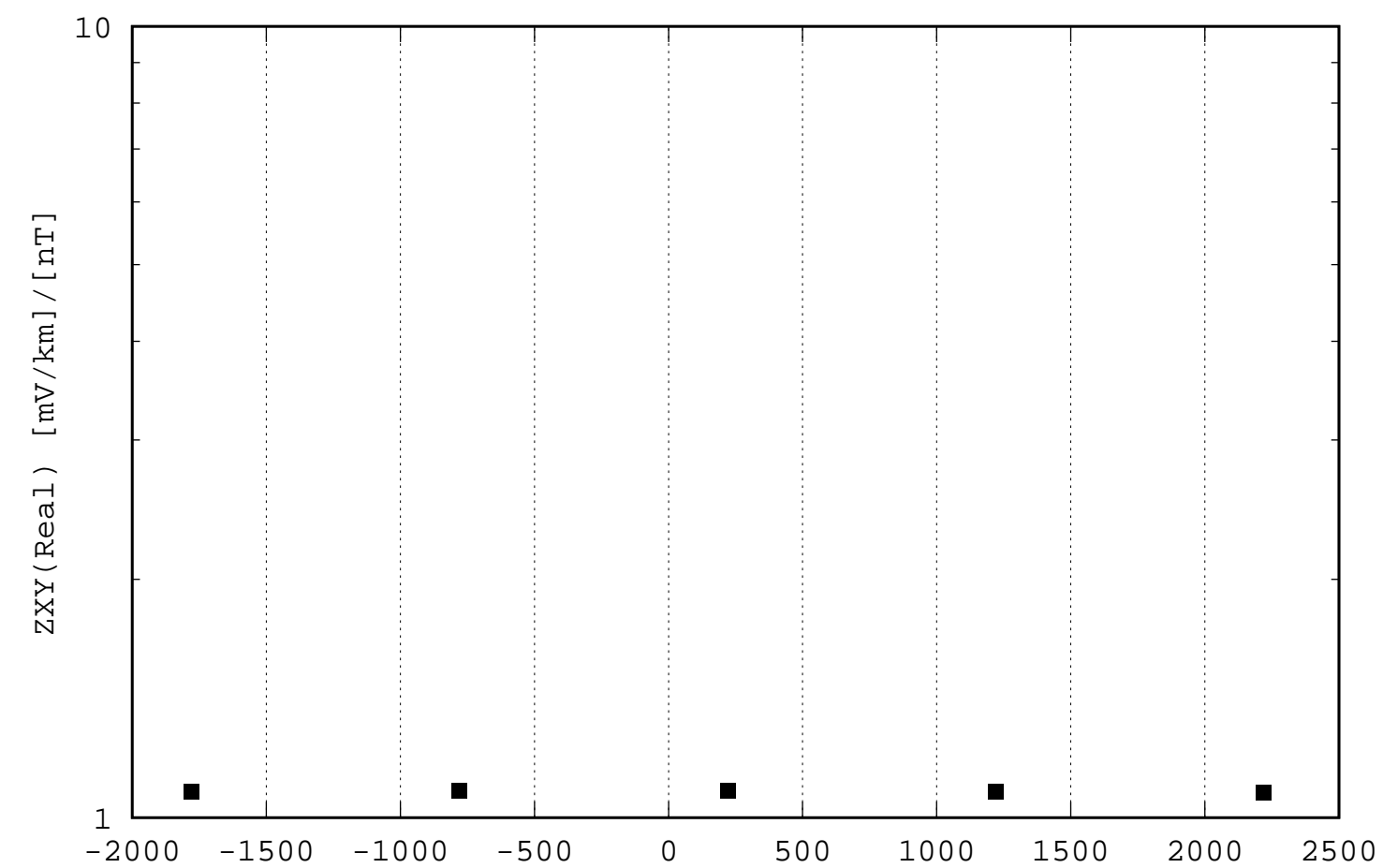




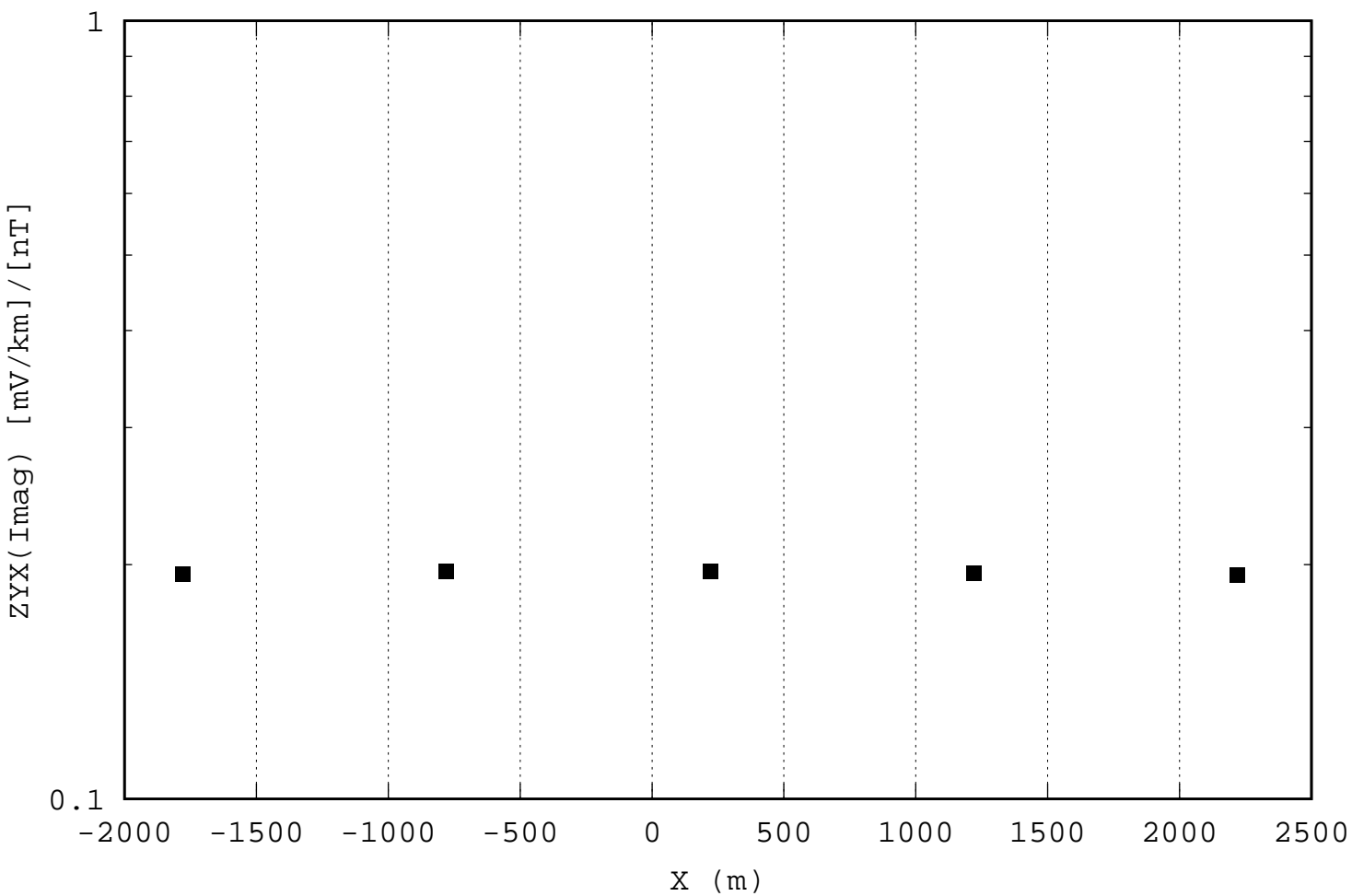
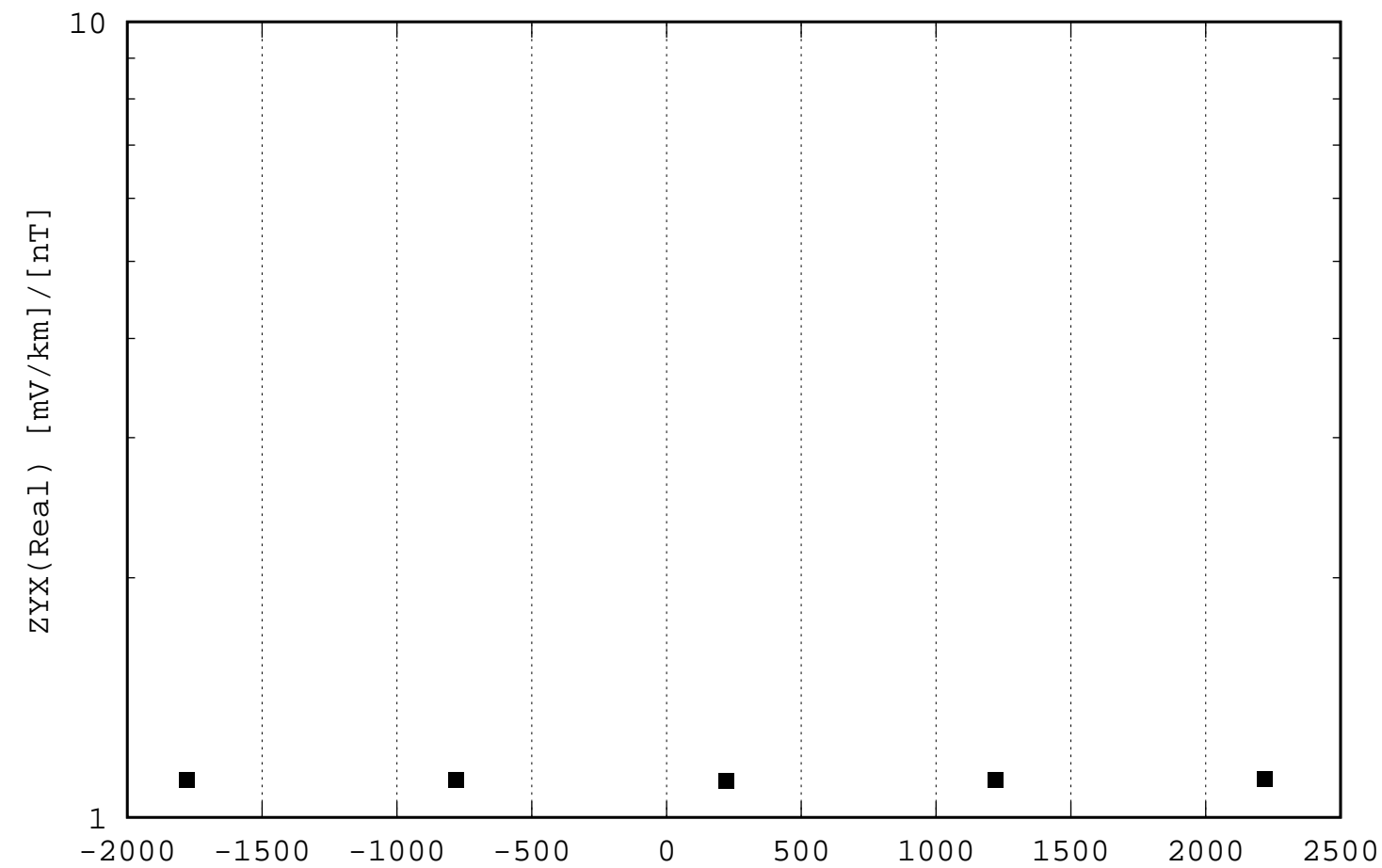
Tx#481: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



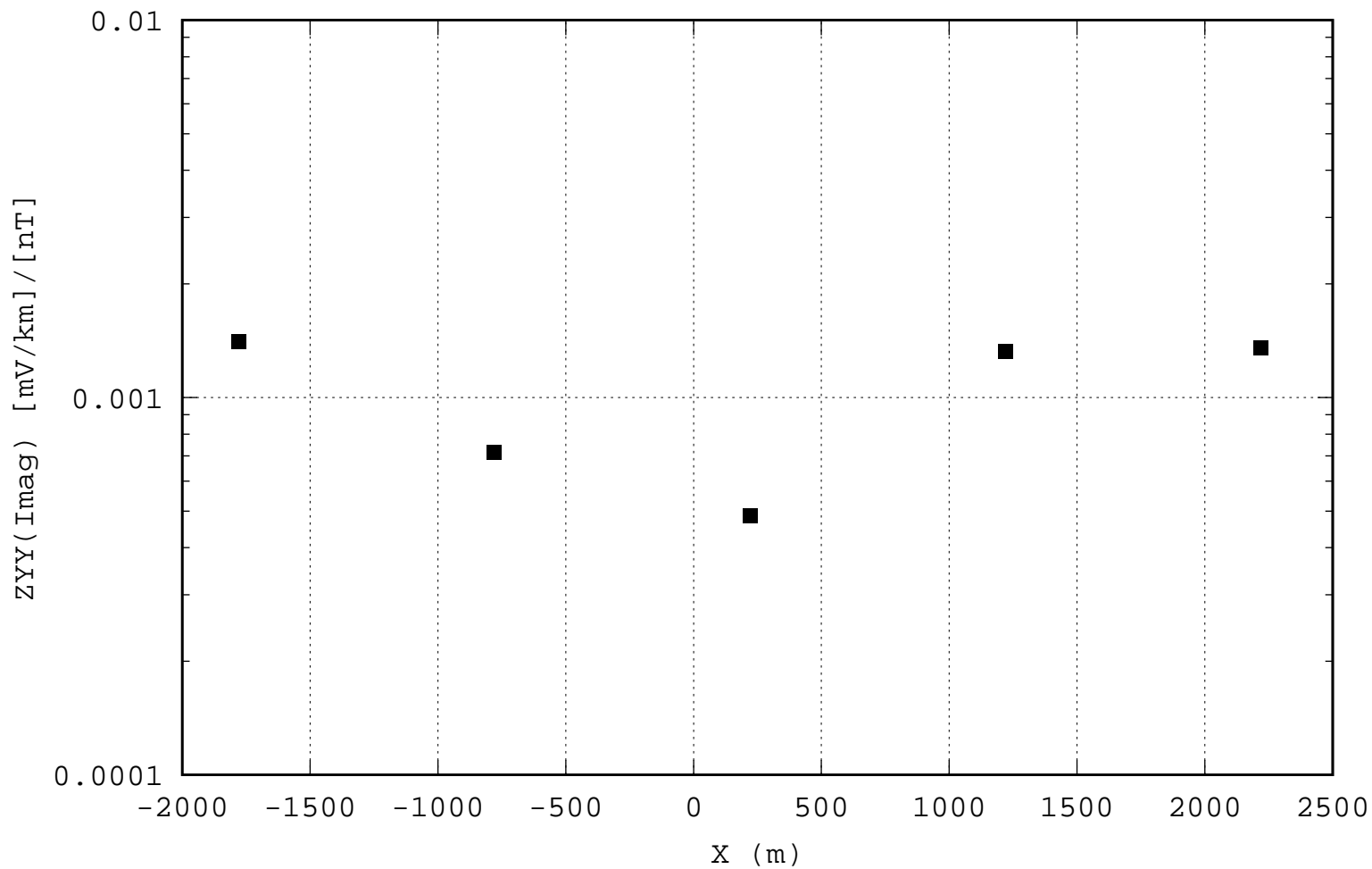
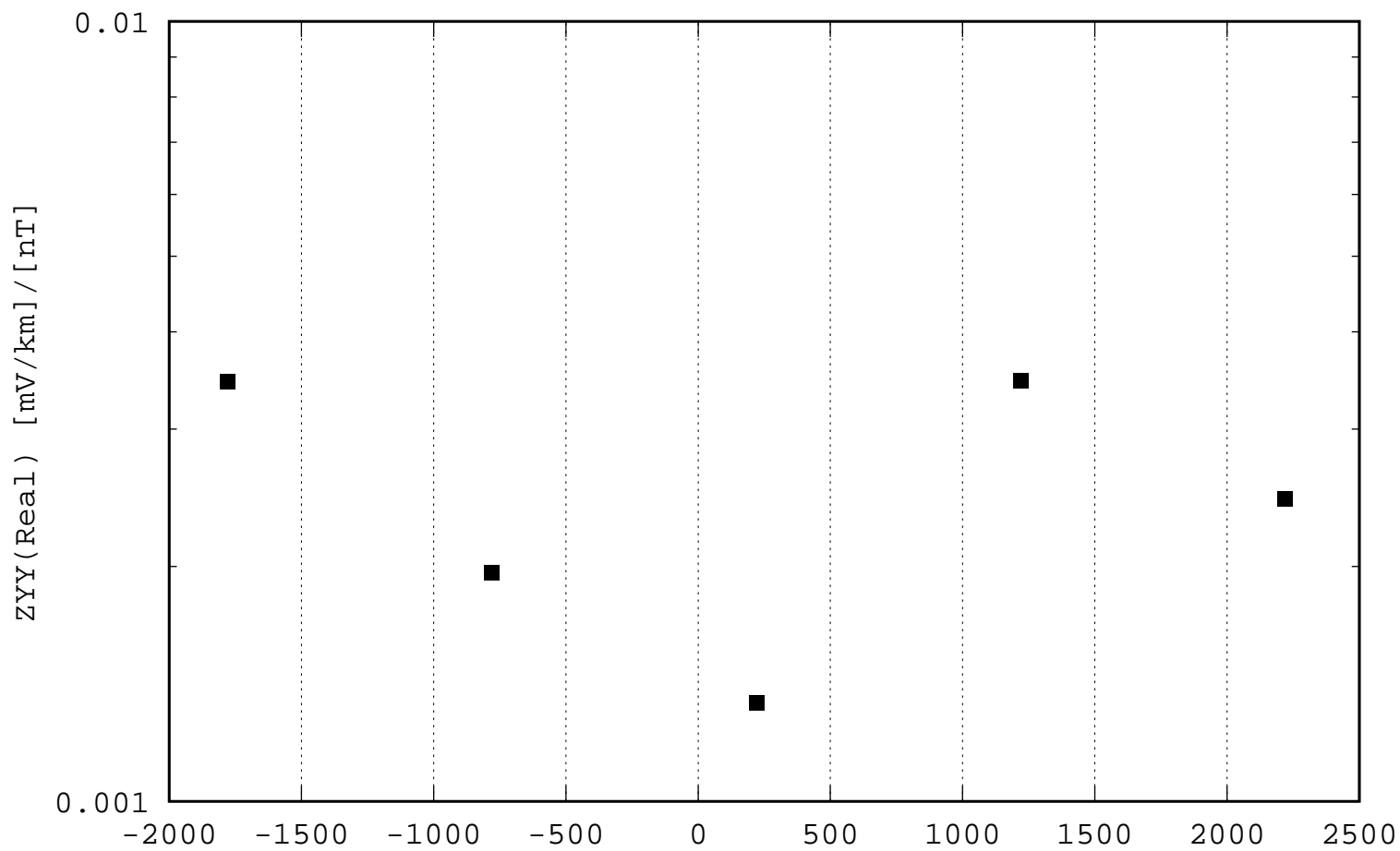
Tx#482: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



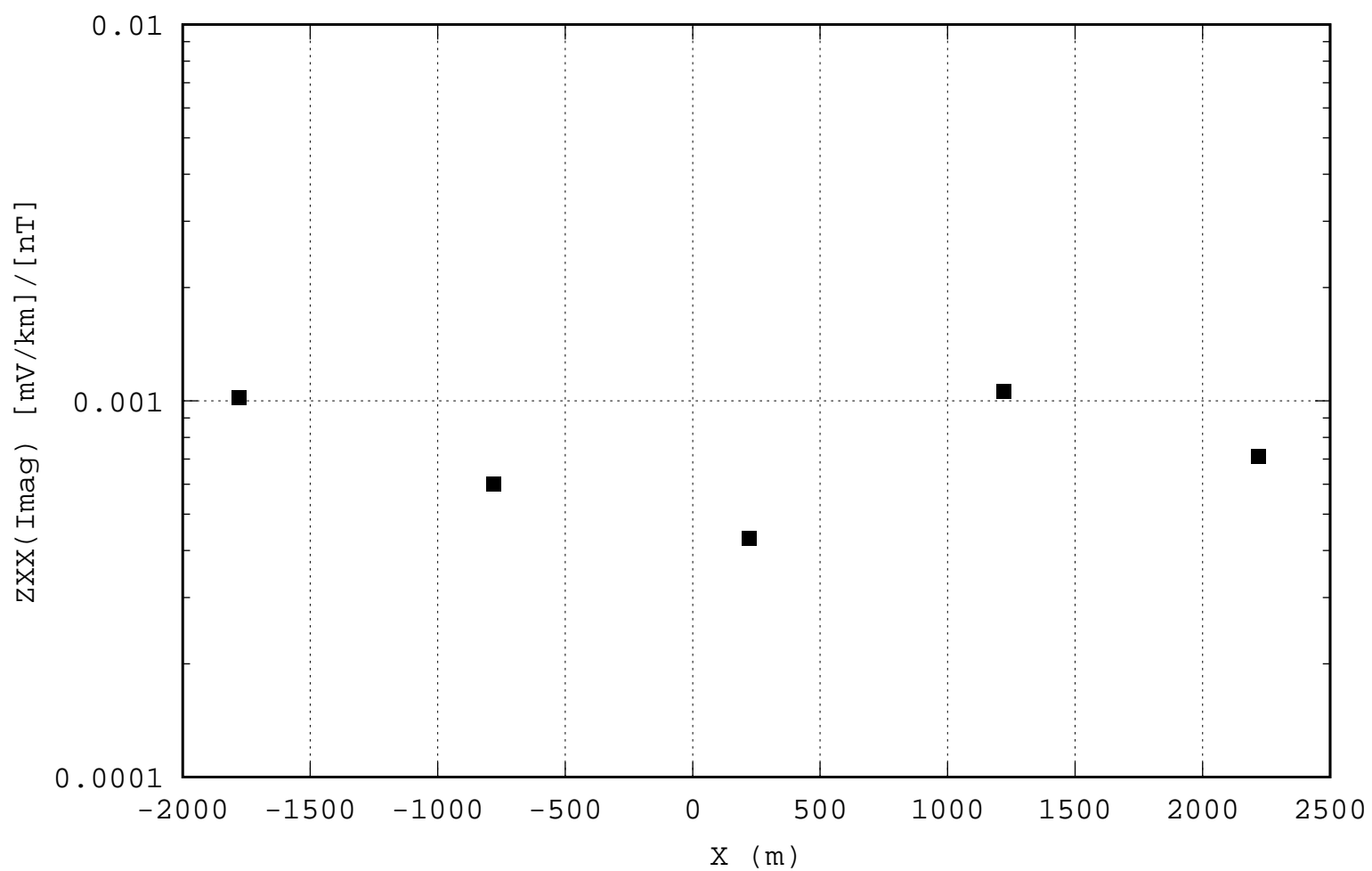
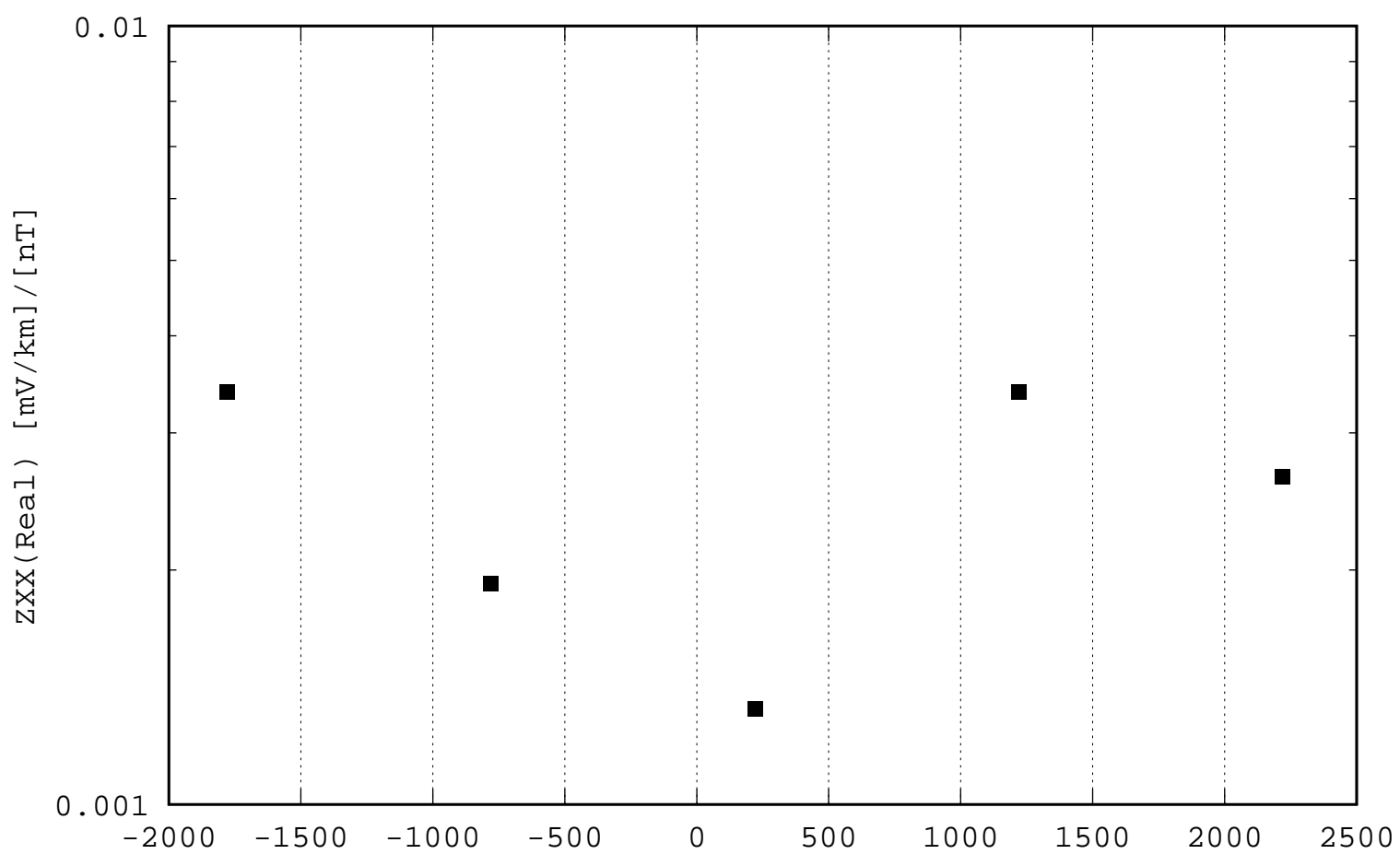
Tx#483: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=1121.07m



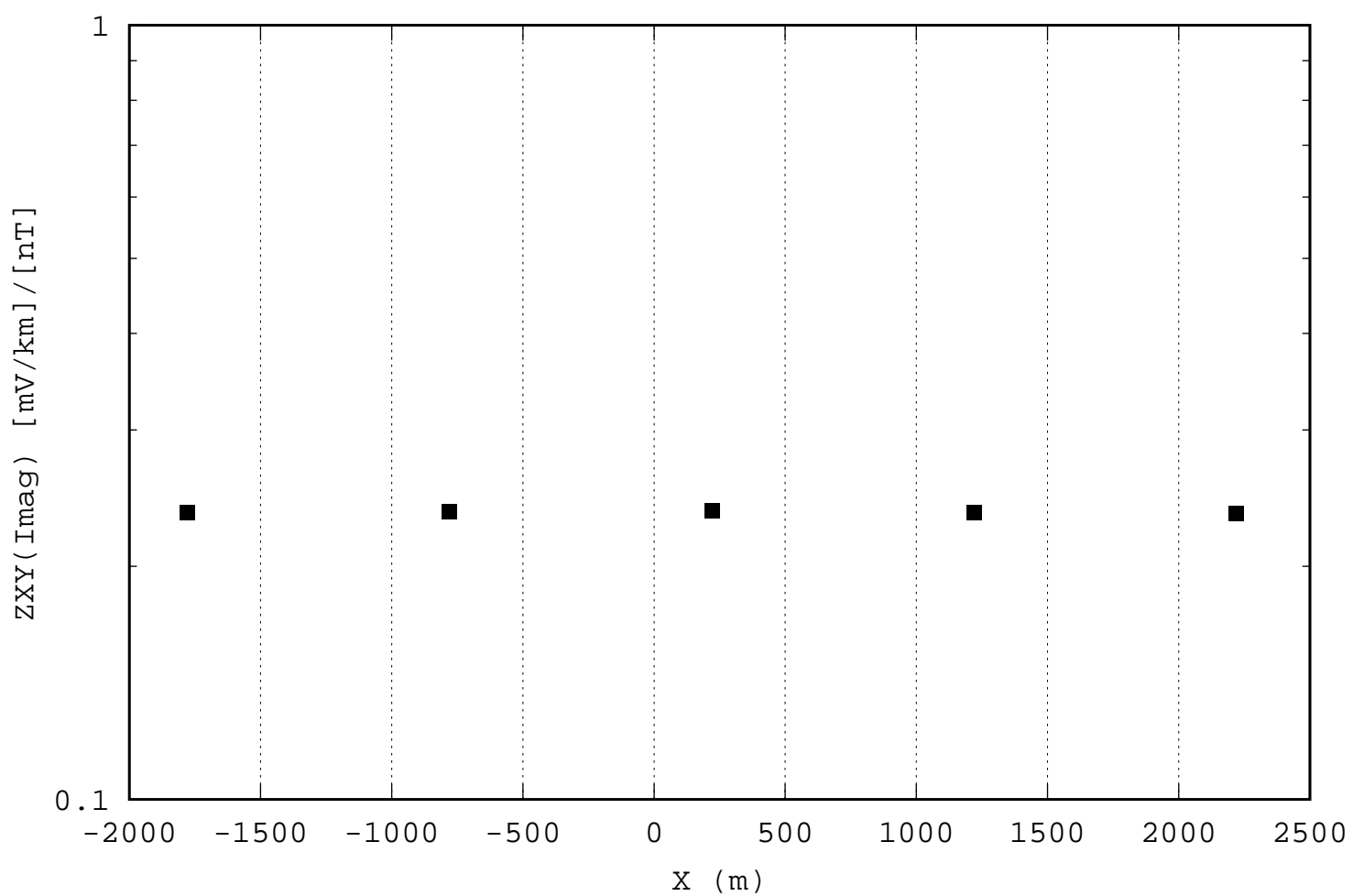
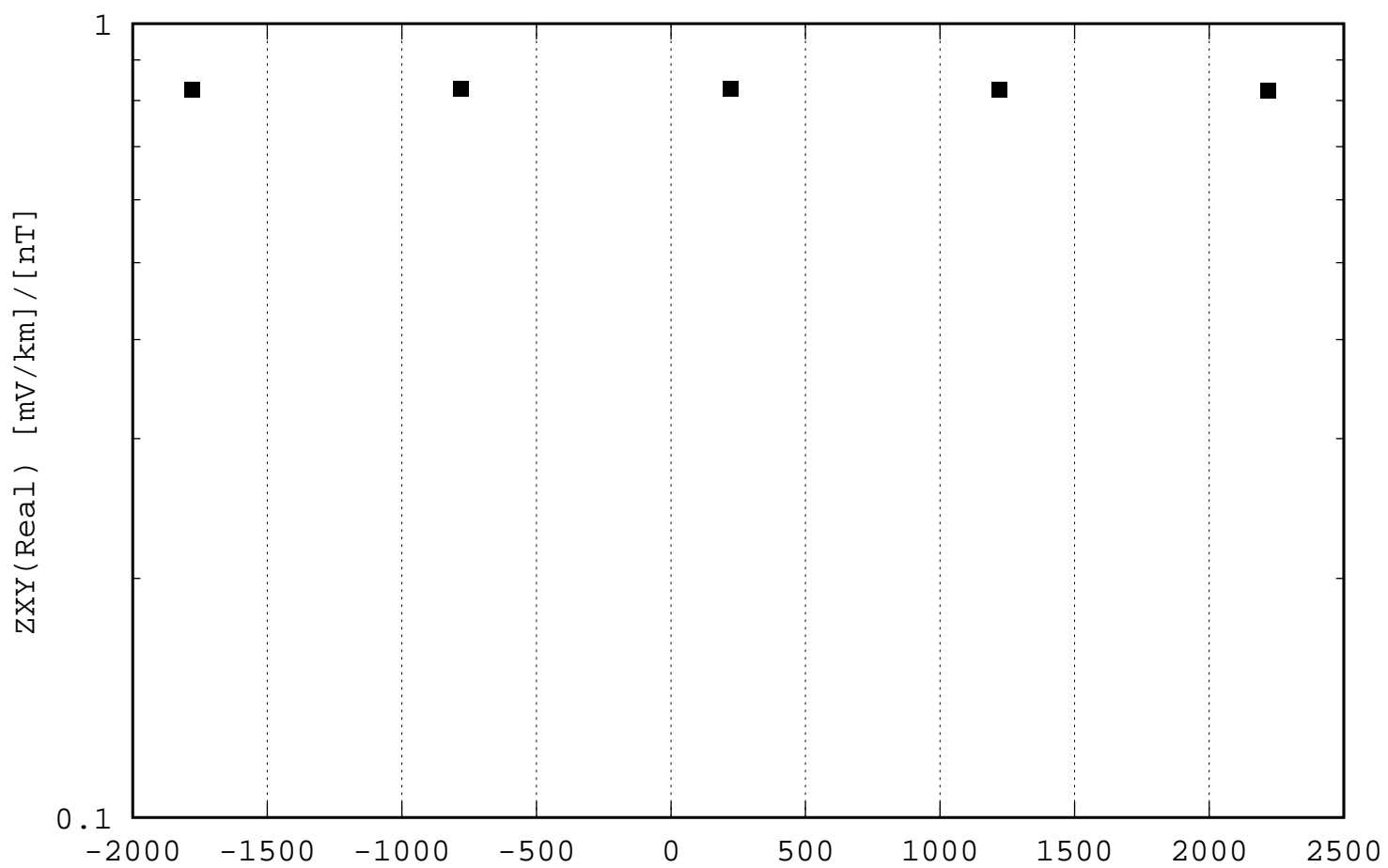
Tx#484: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=1121.07m



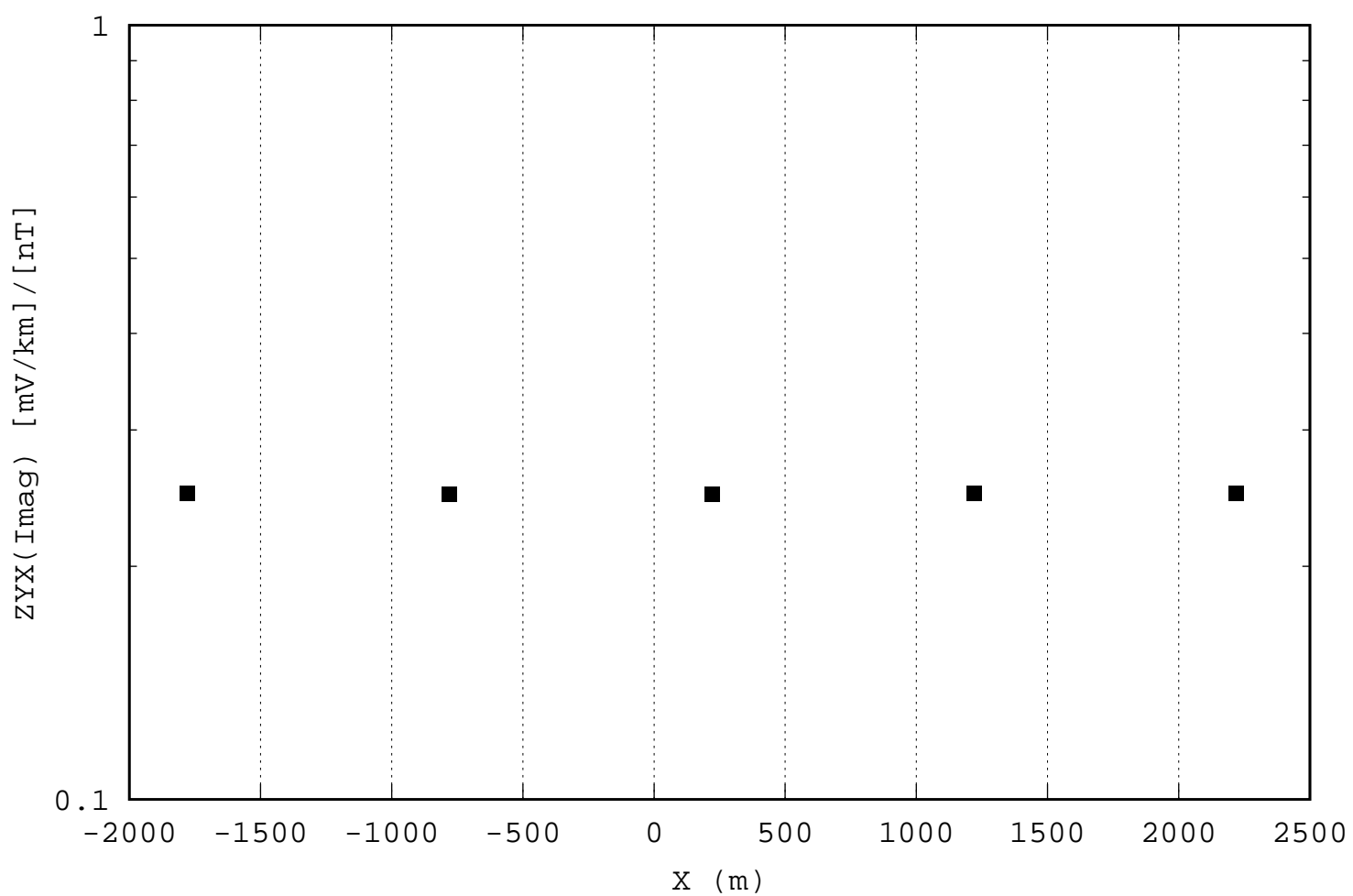
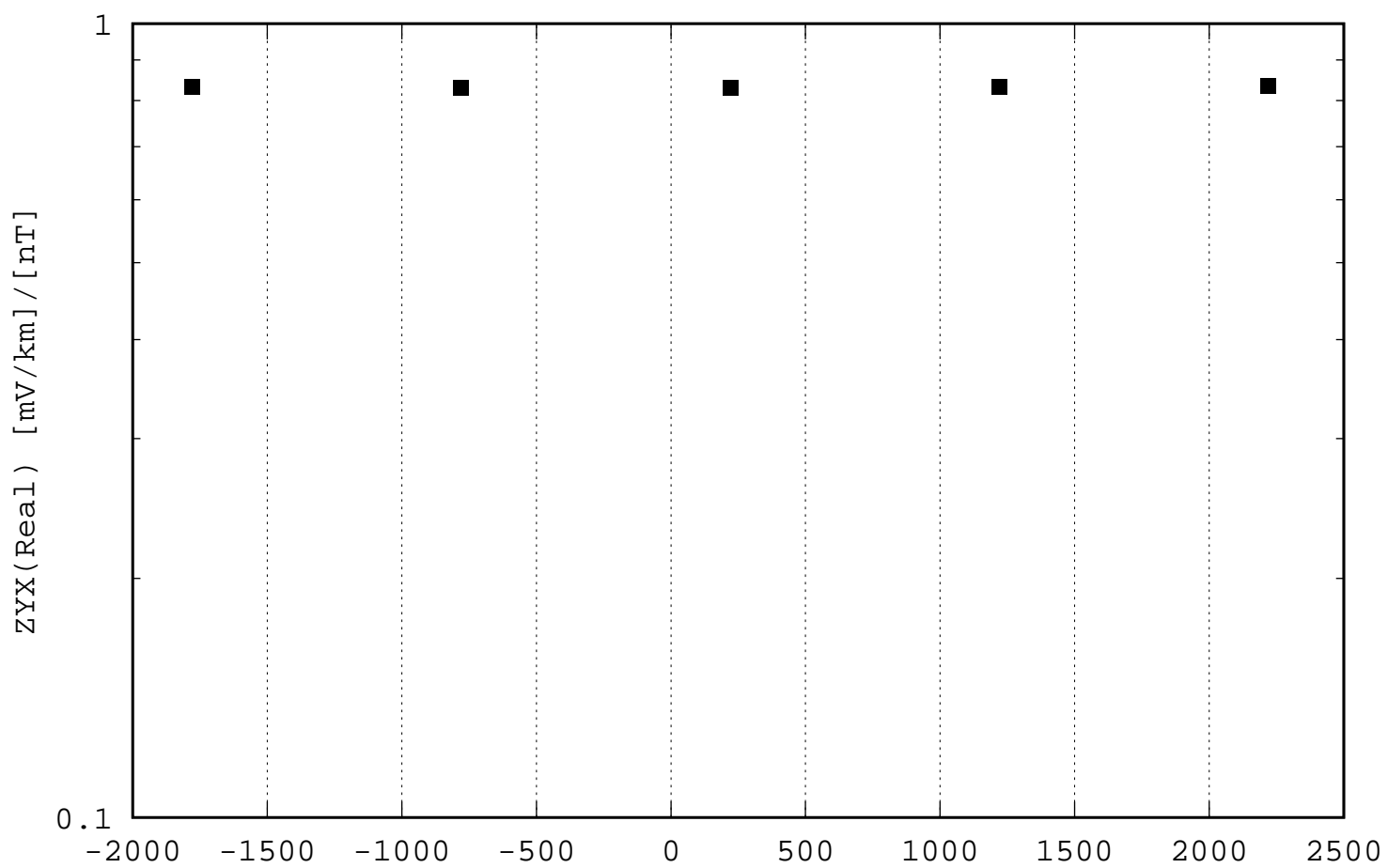
Tx#485: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



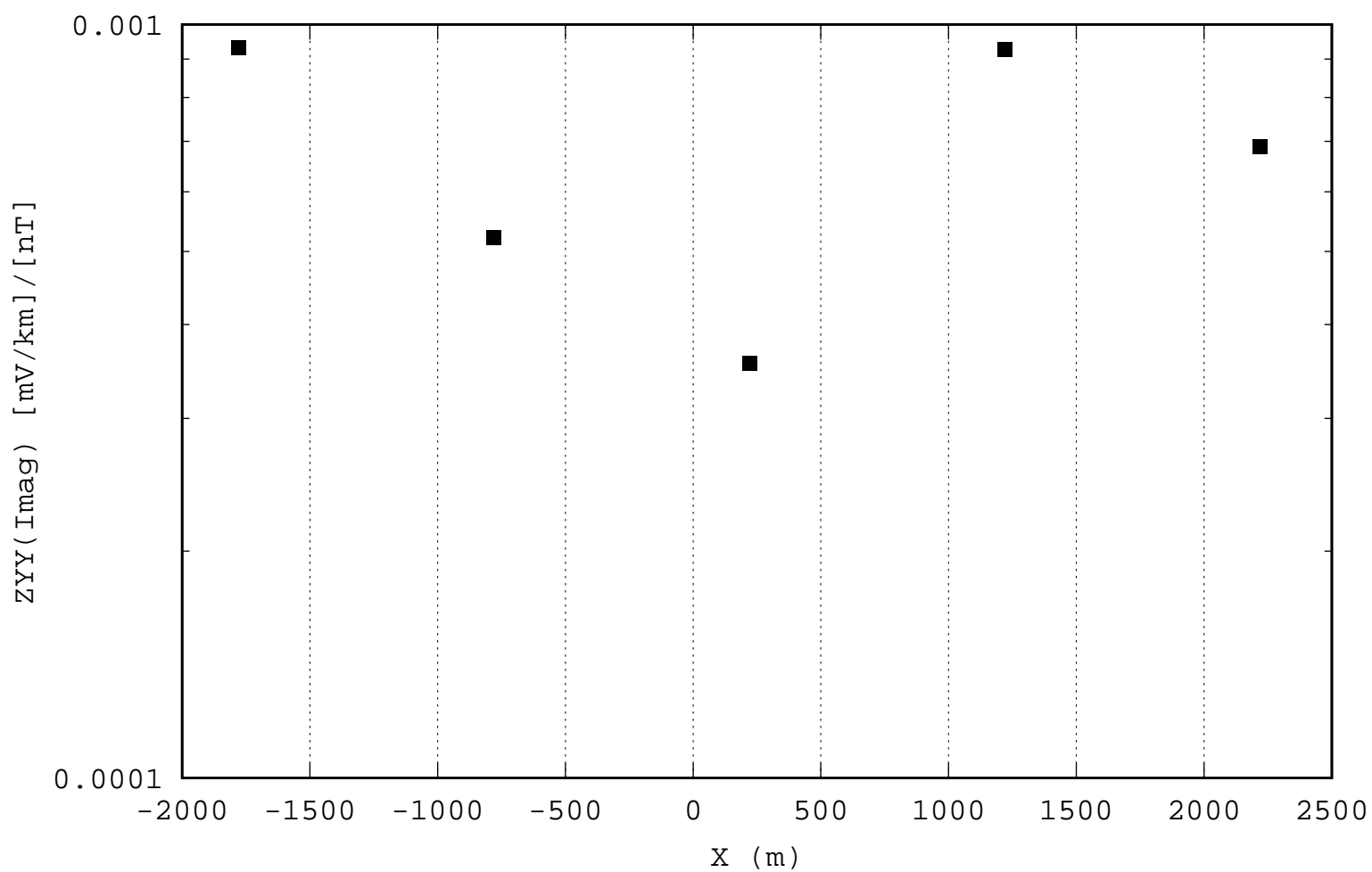
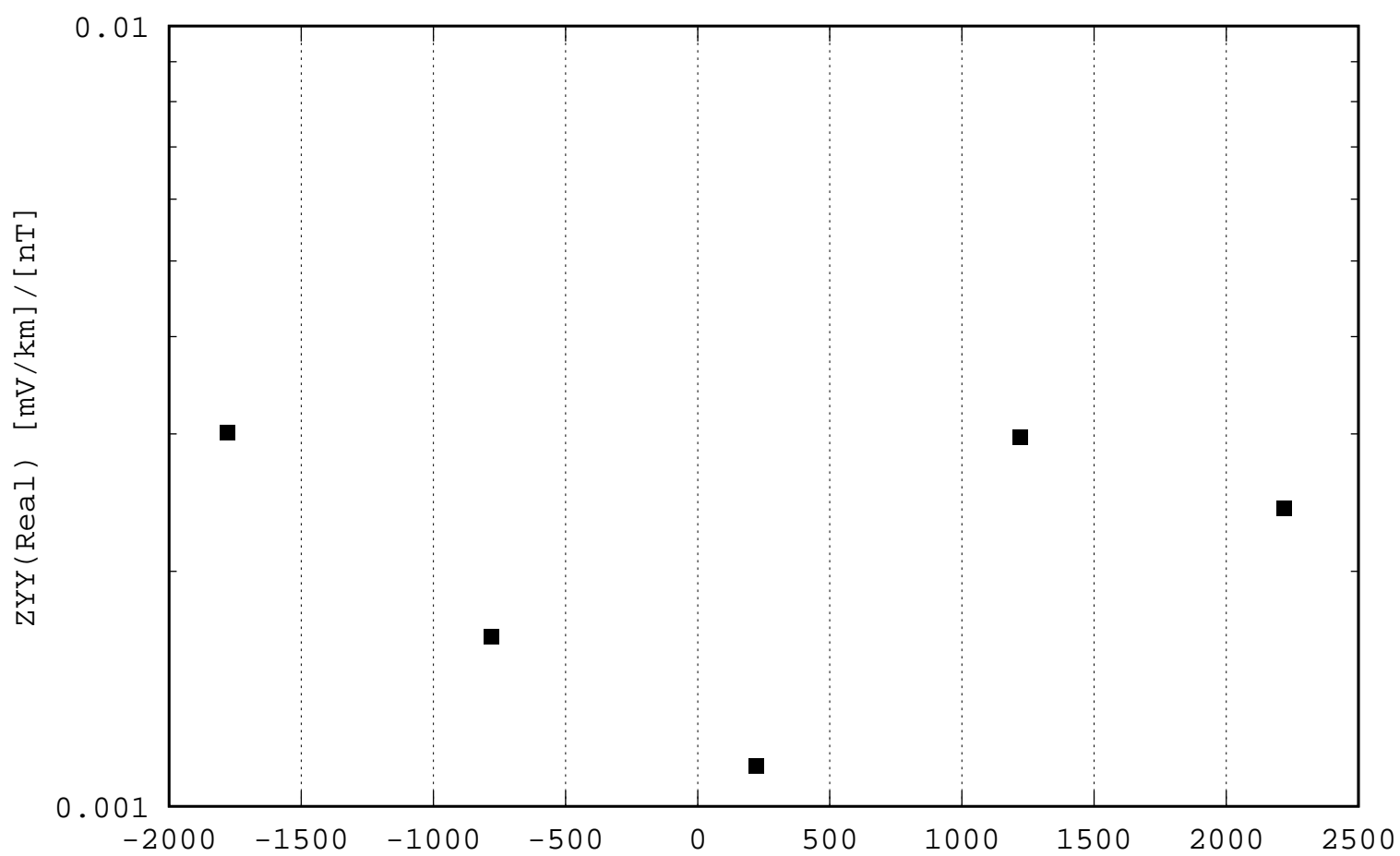
Tx#486: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



Tx#487: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=1121.07m

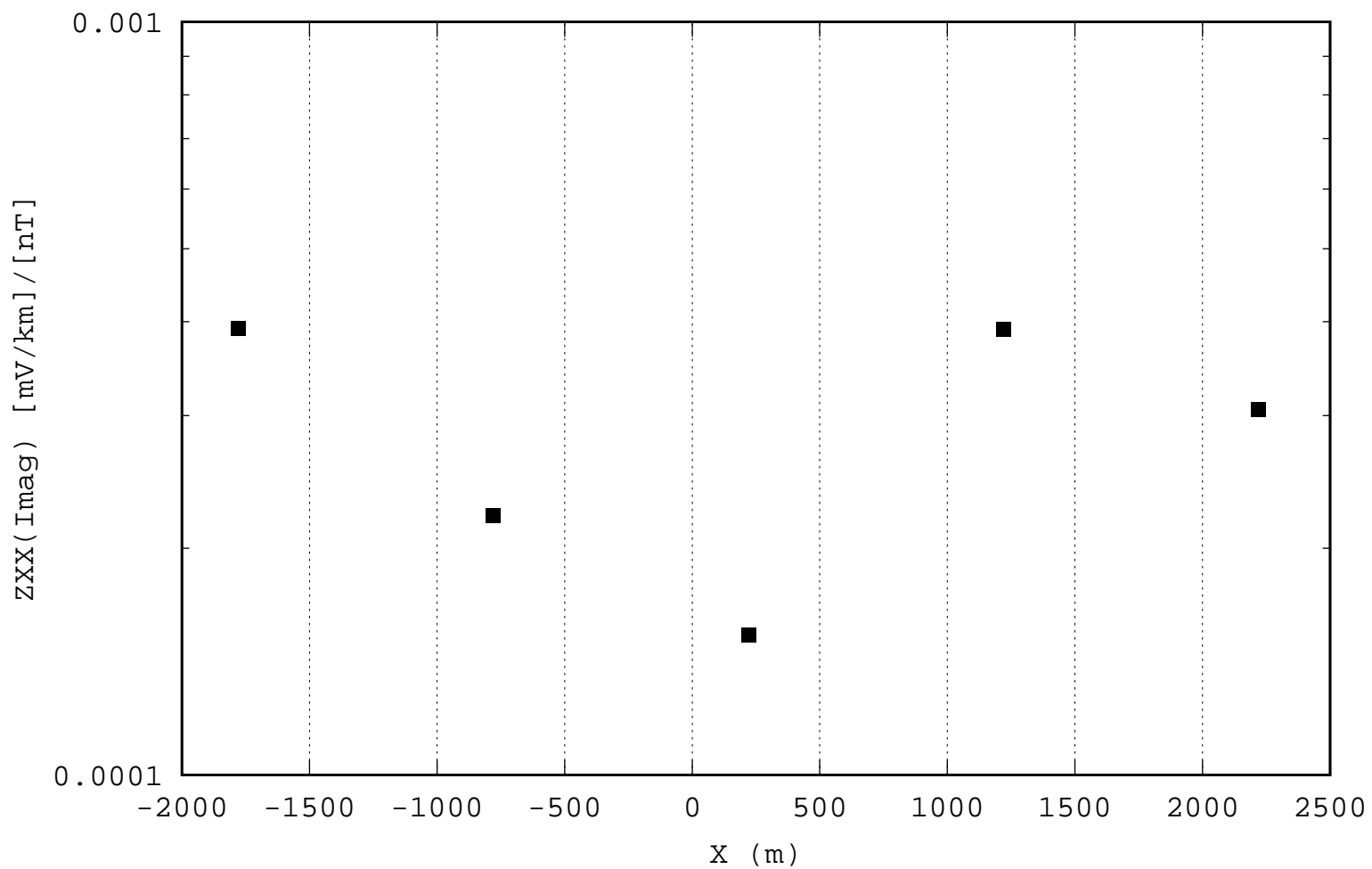
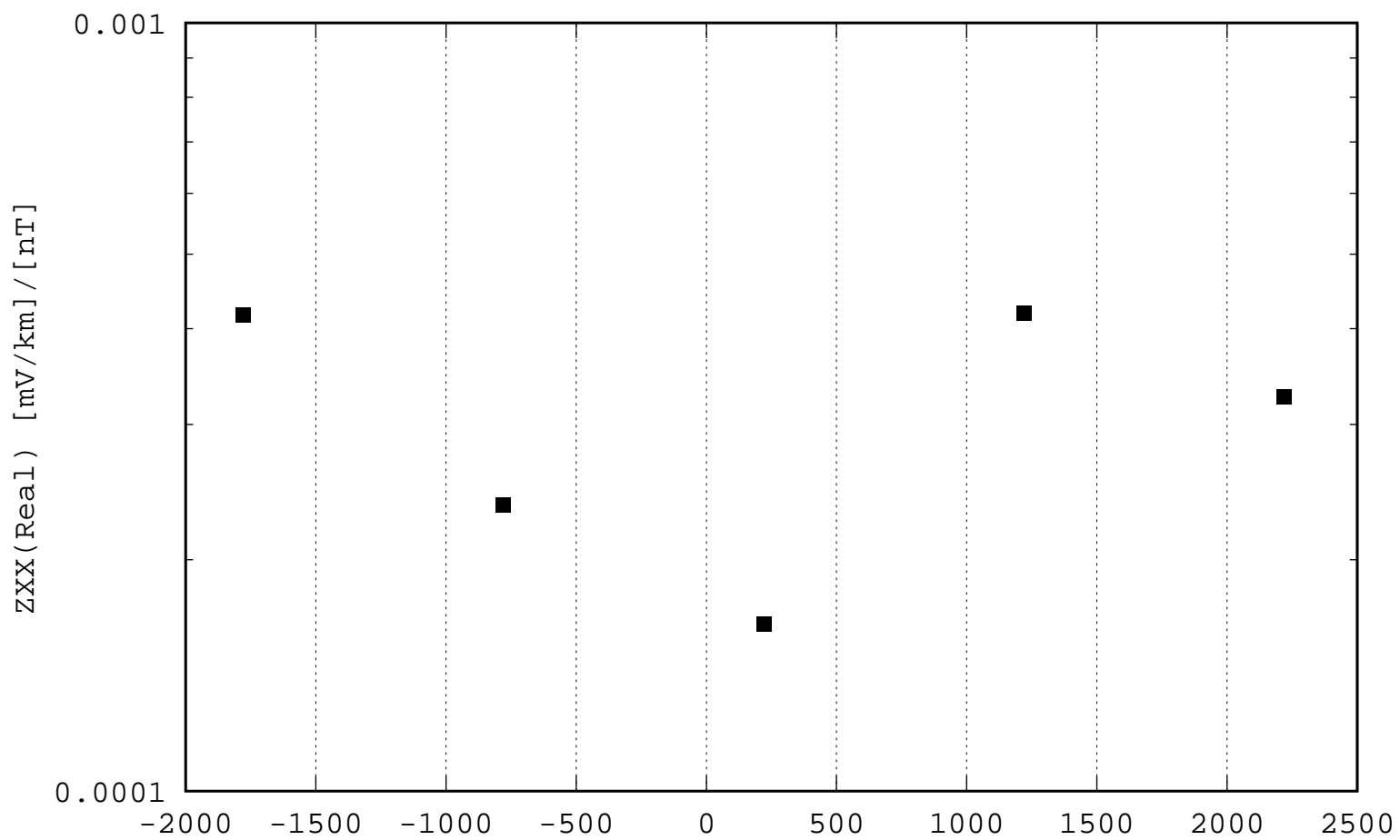


Tx#488: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=1121.07m

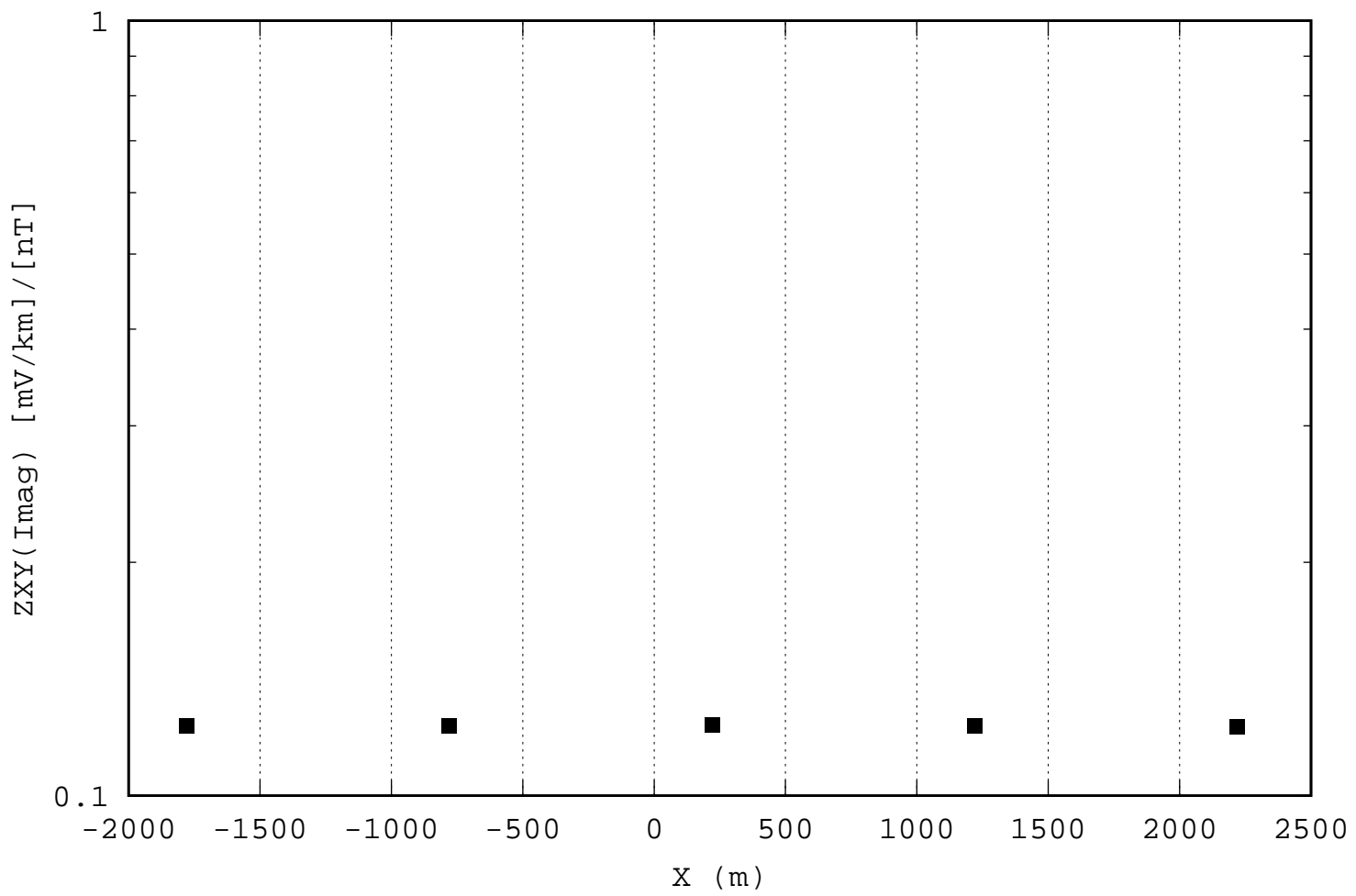
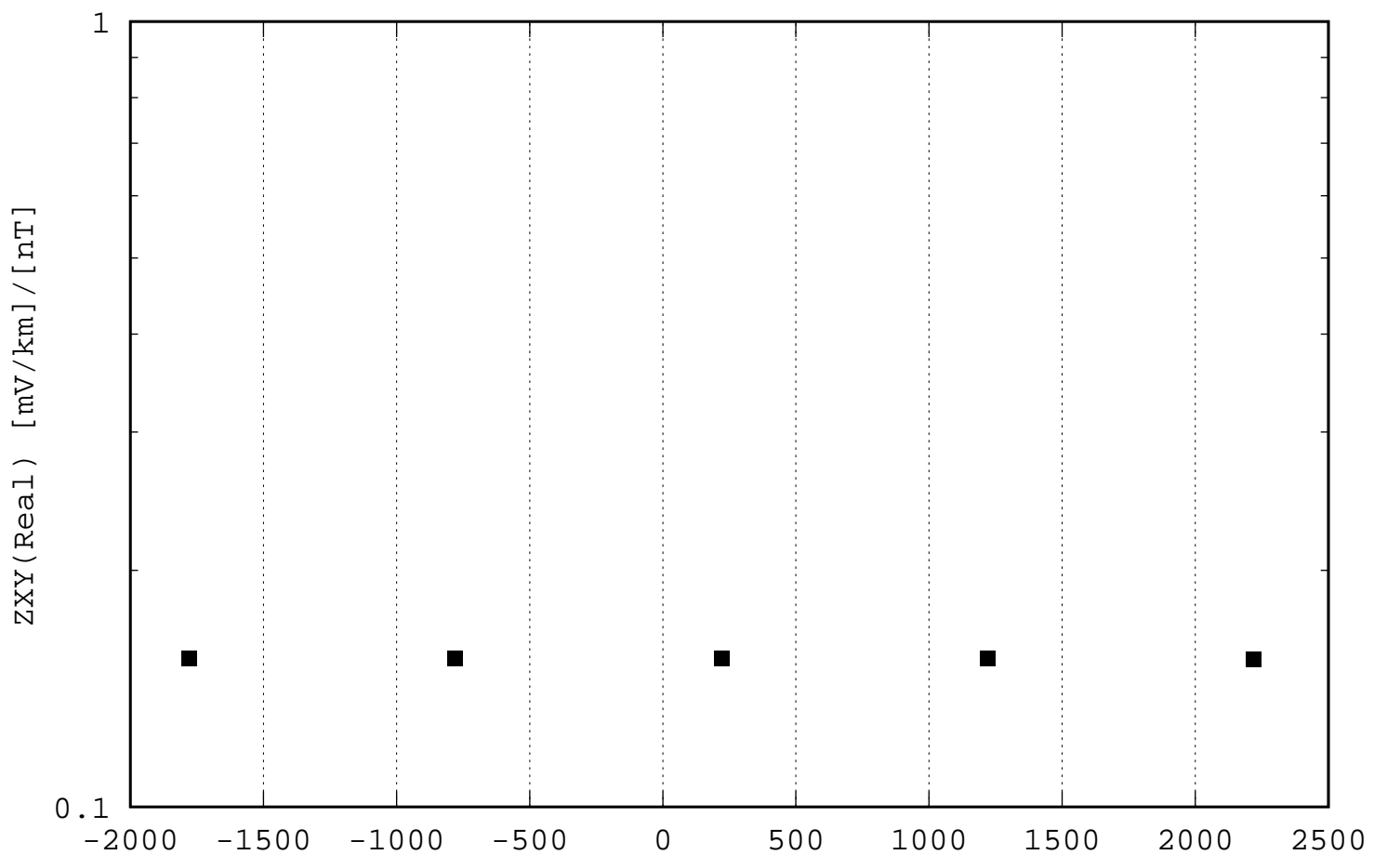




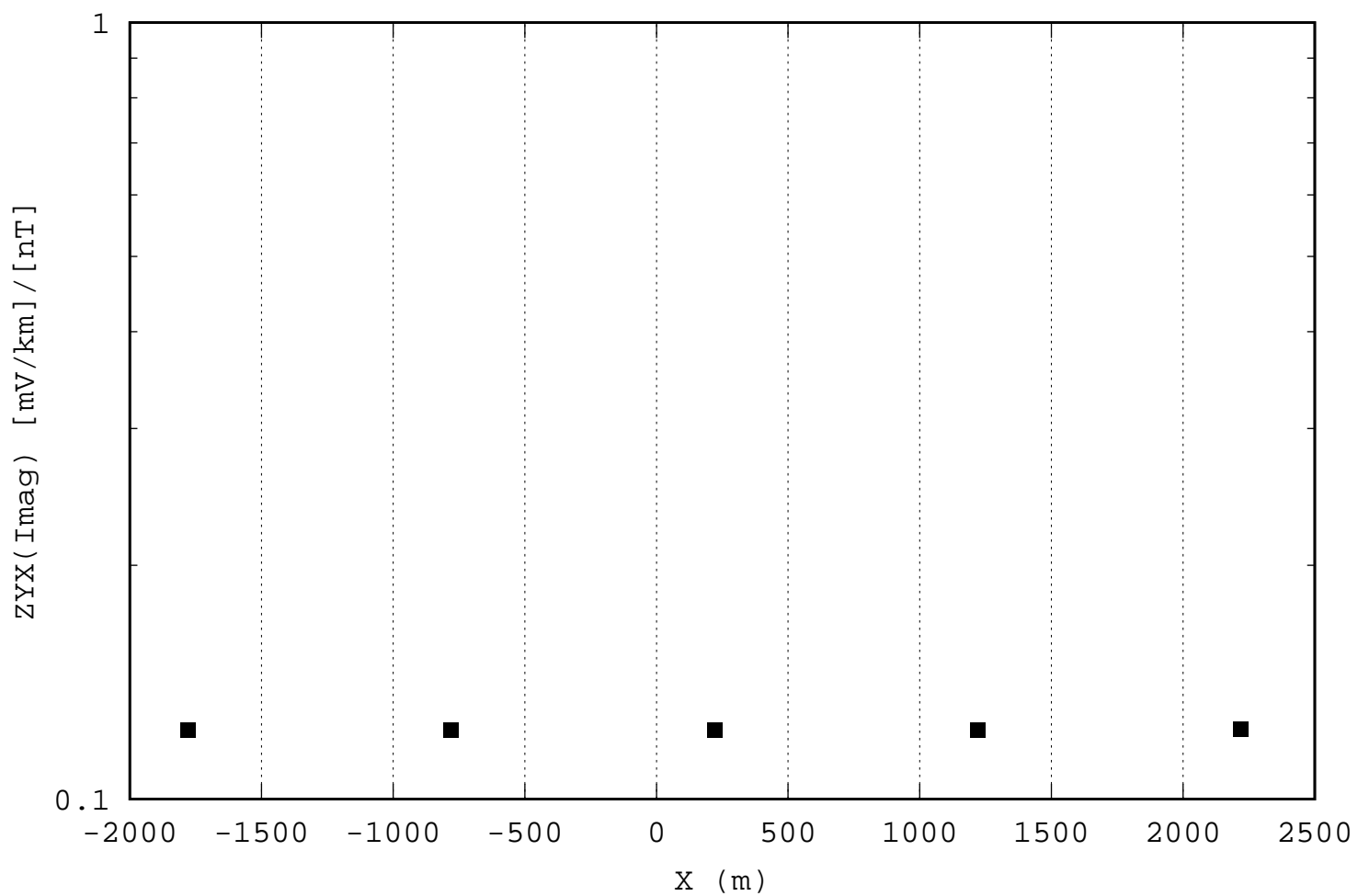
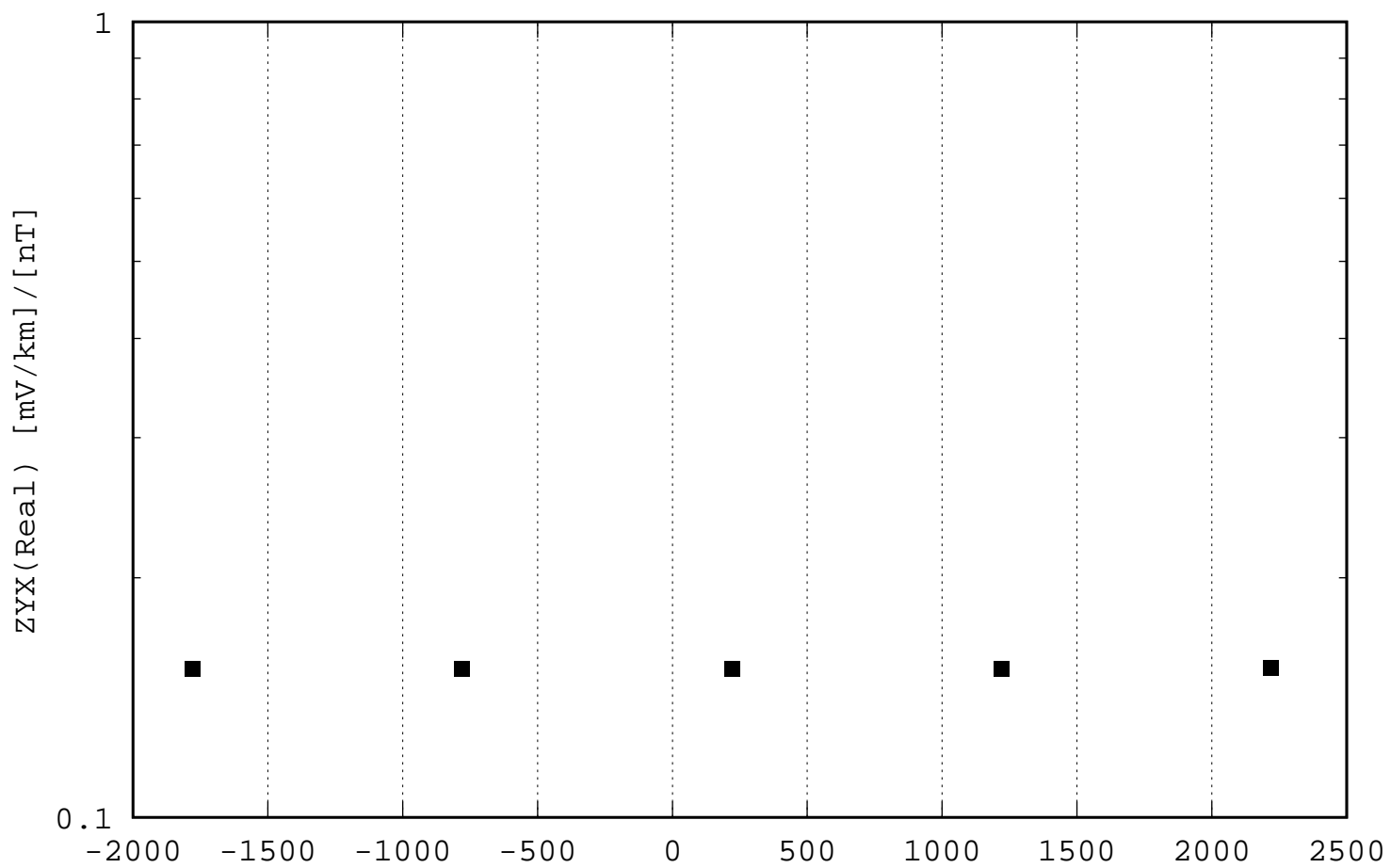
Tx#489: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



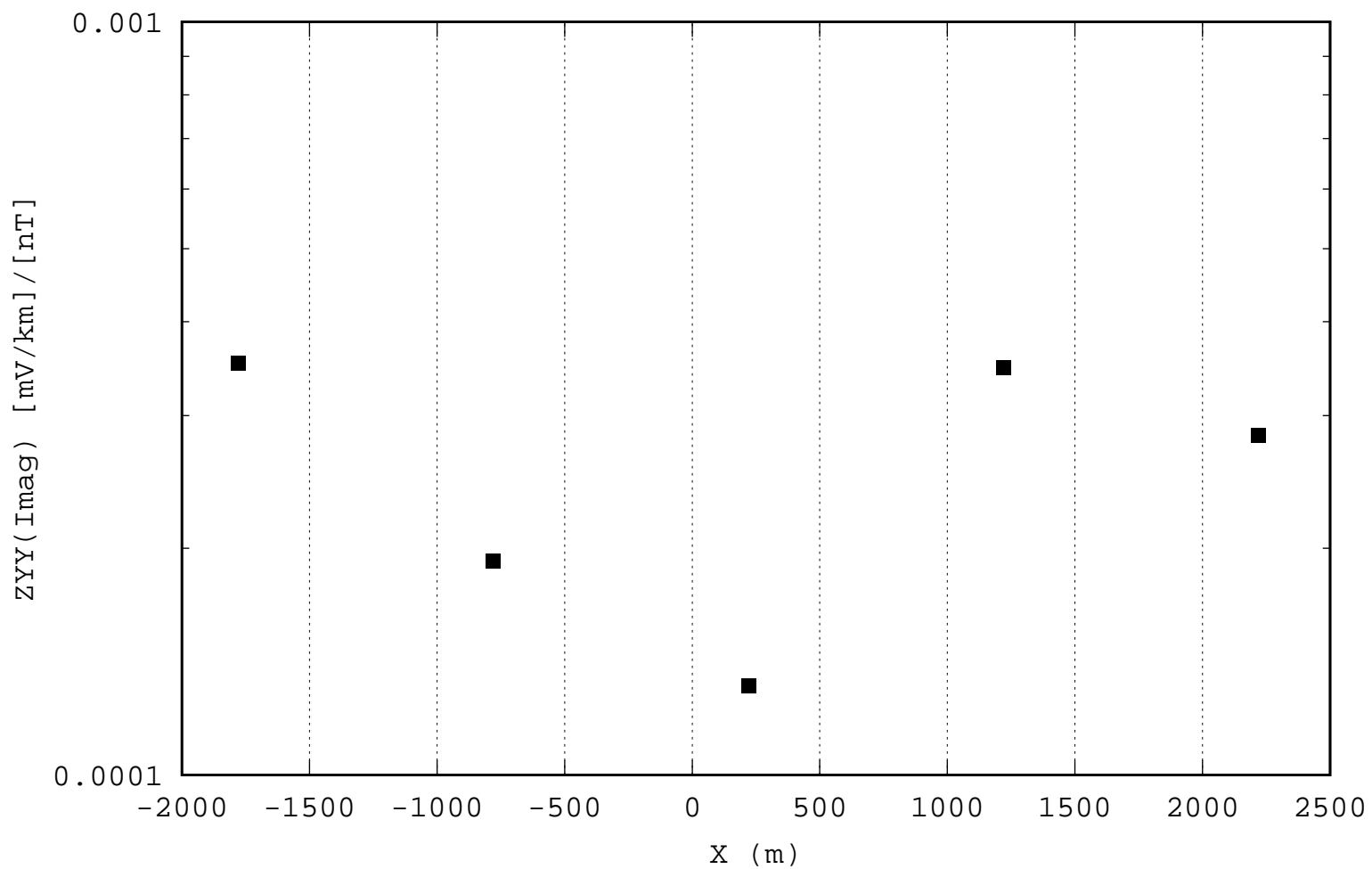
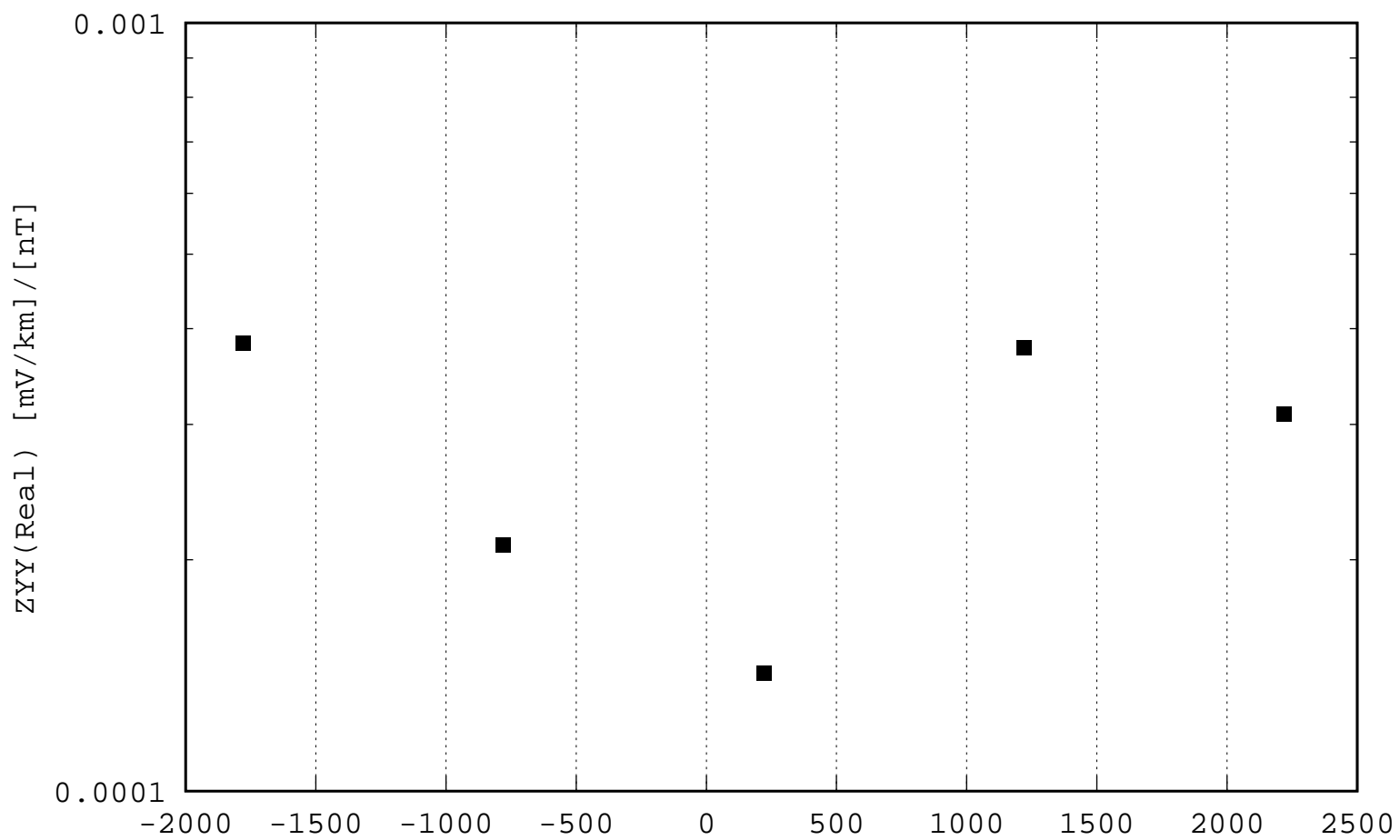
Tx#490: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



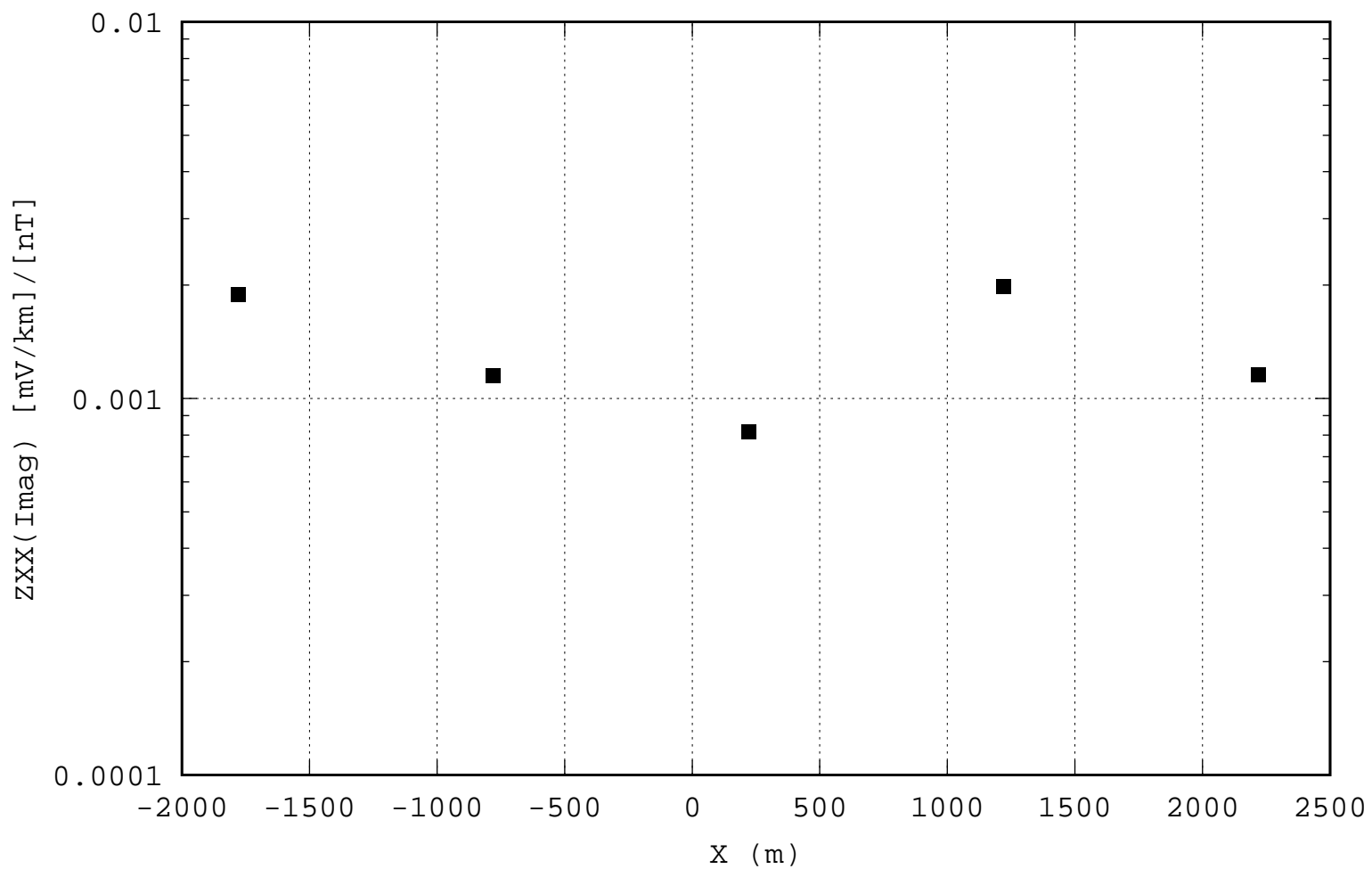
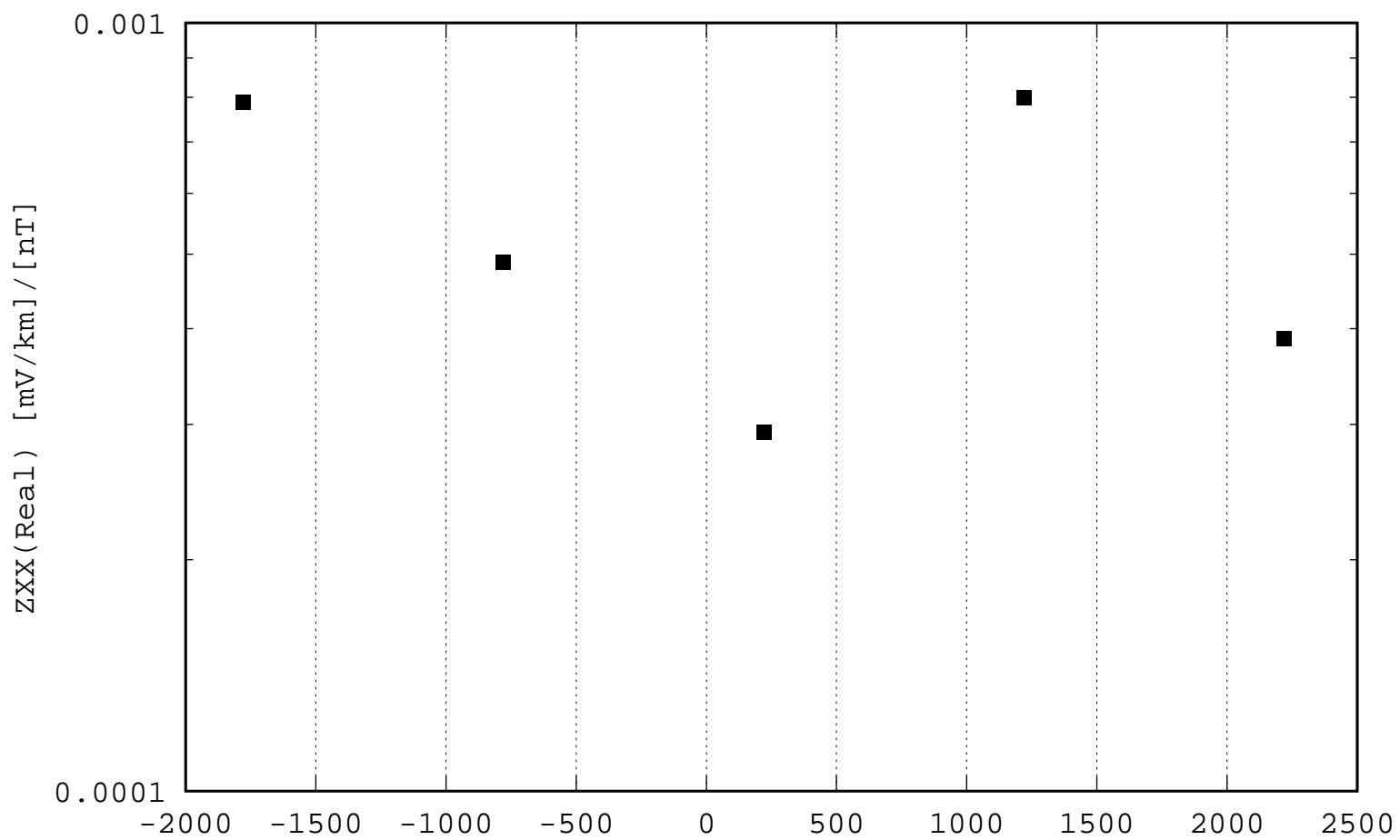
Tx#491: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=1121.07m



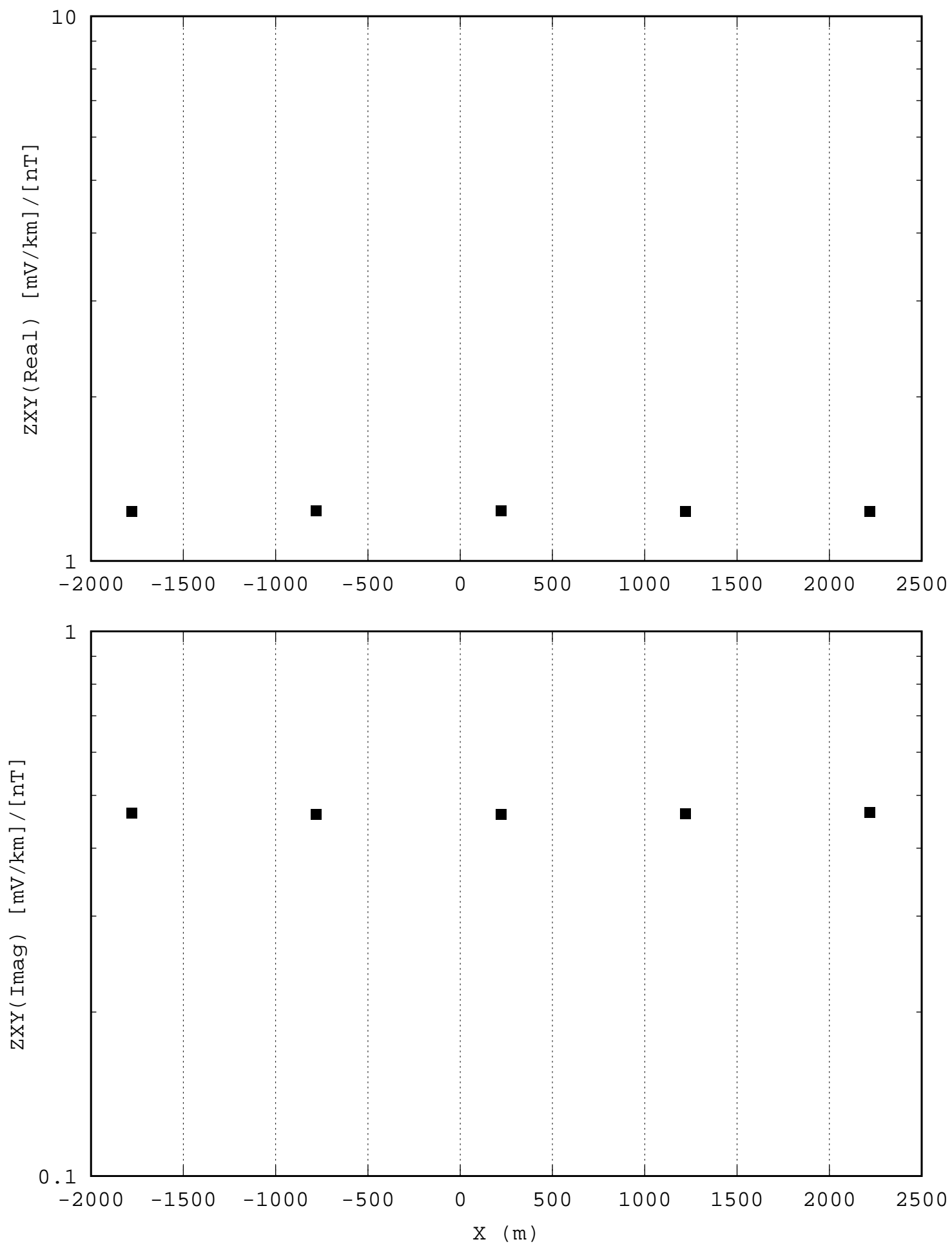
Tx#492: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=1121.07m



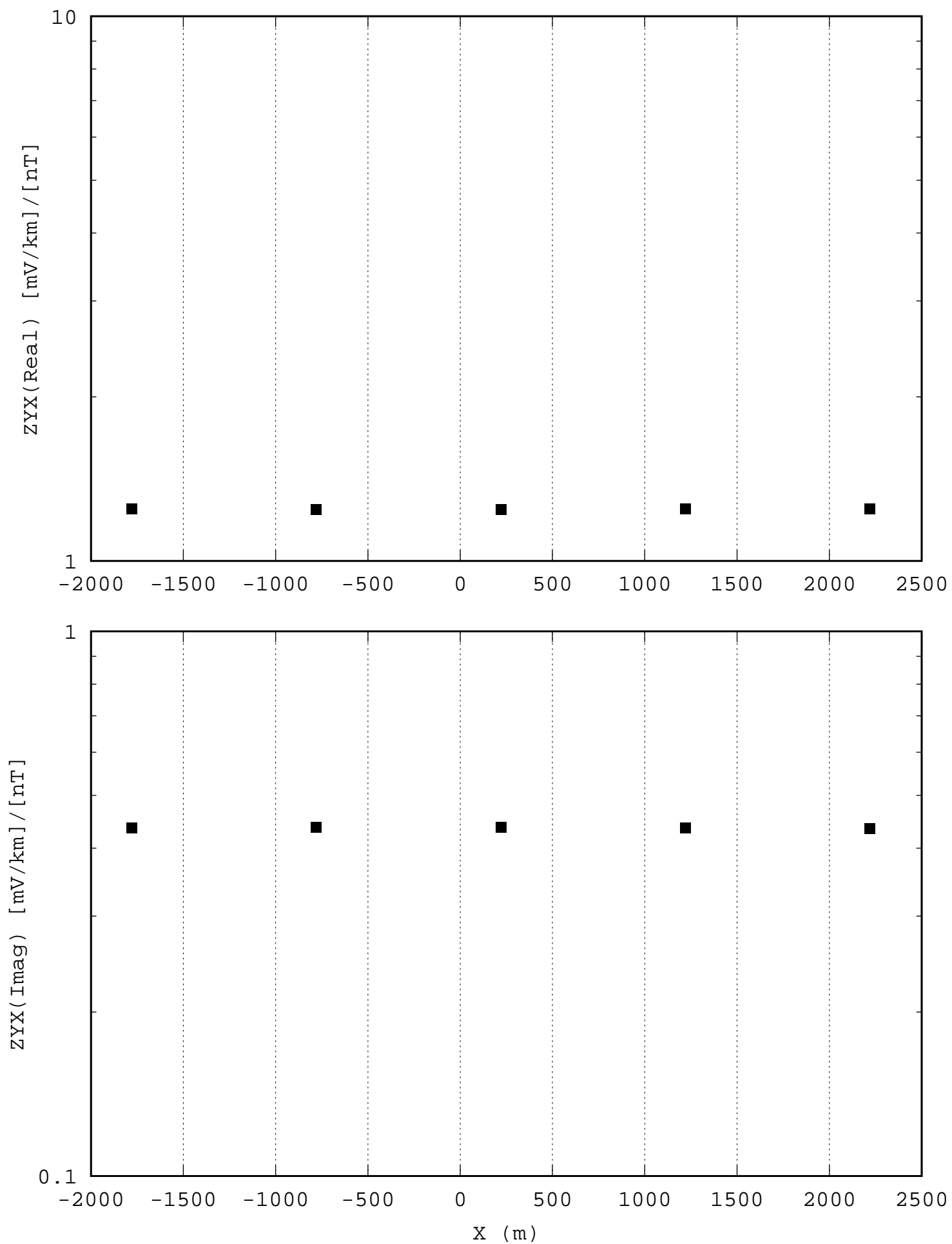
Tx#493: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



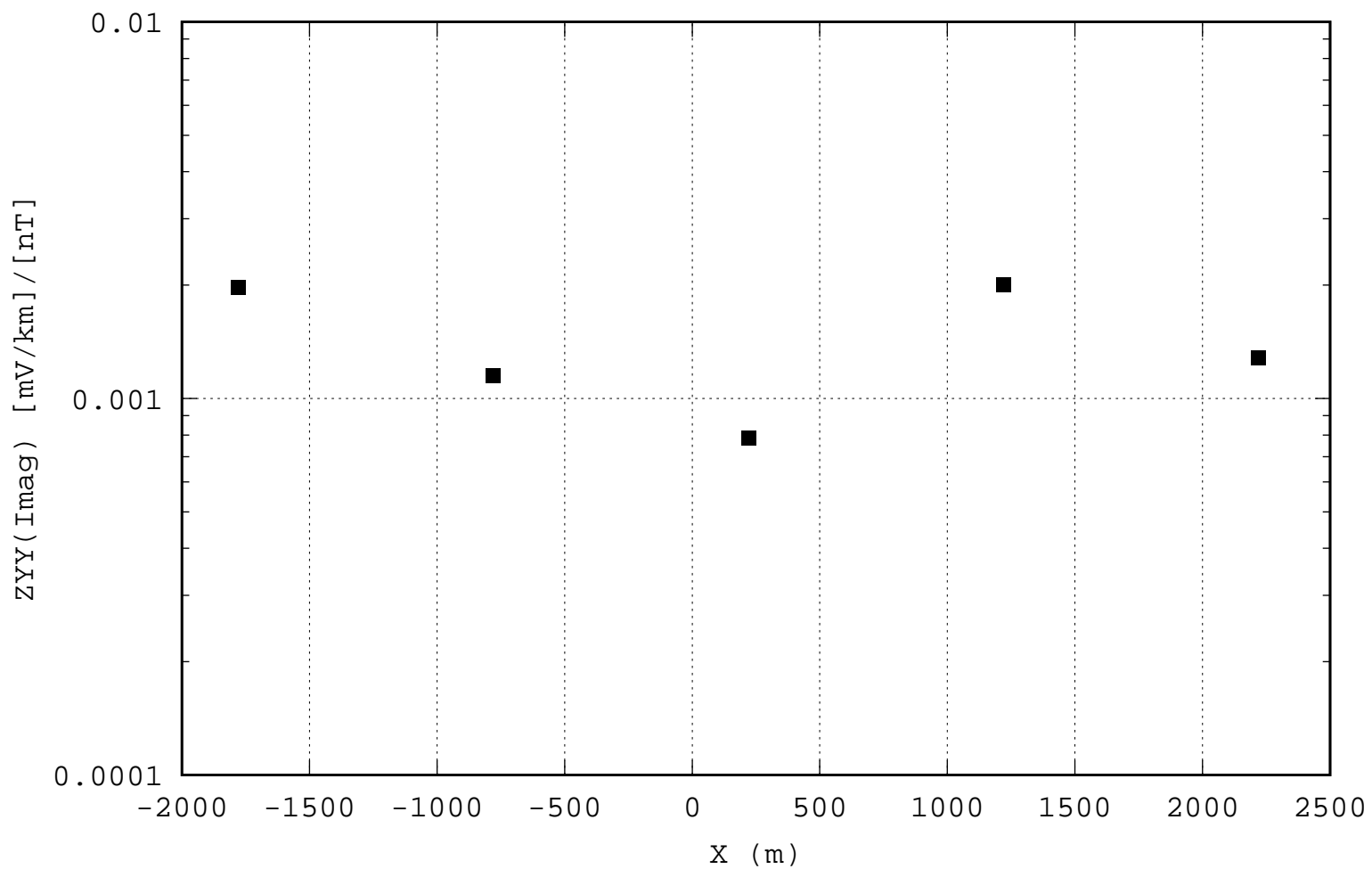
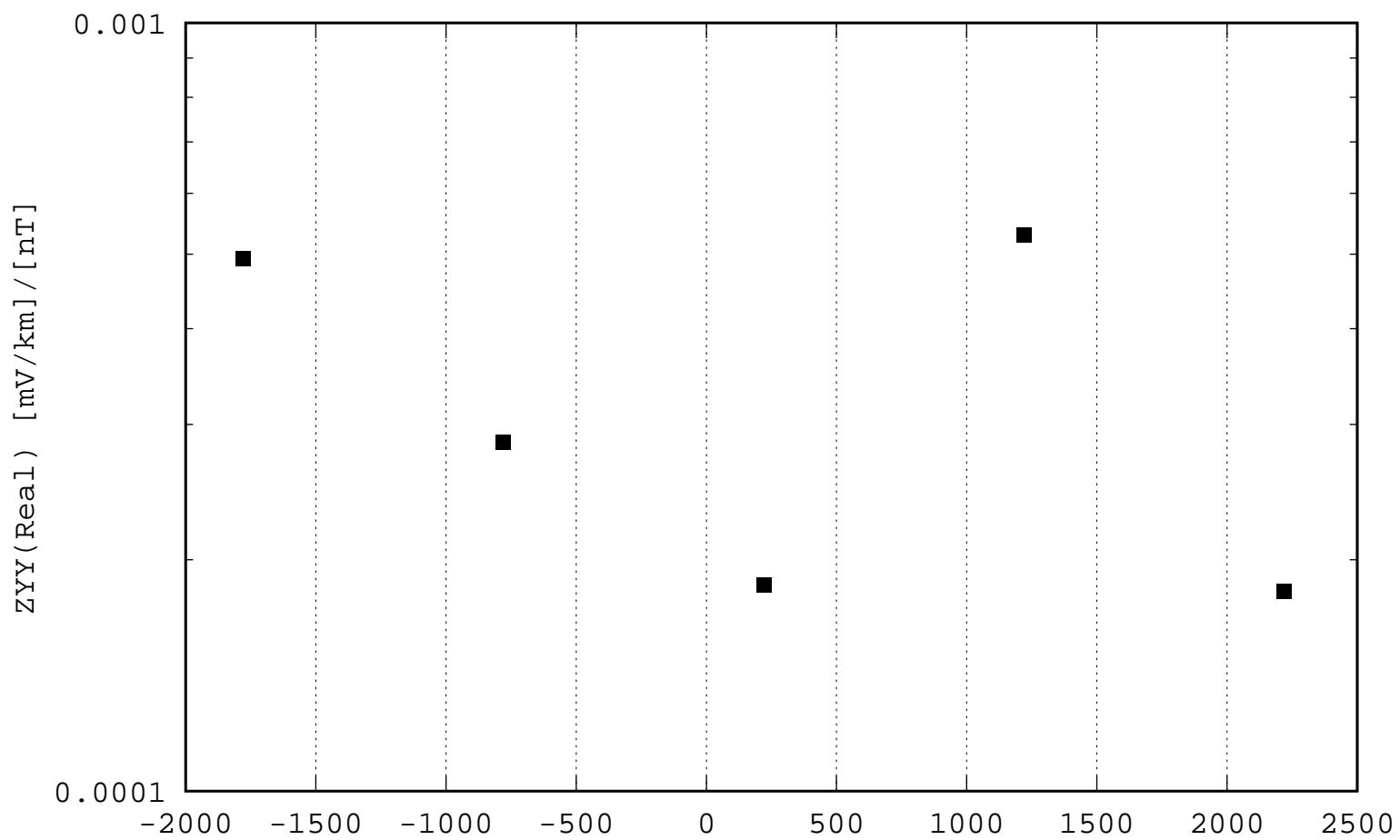
Tx#494: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



Tx#495: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=1121.07m

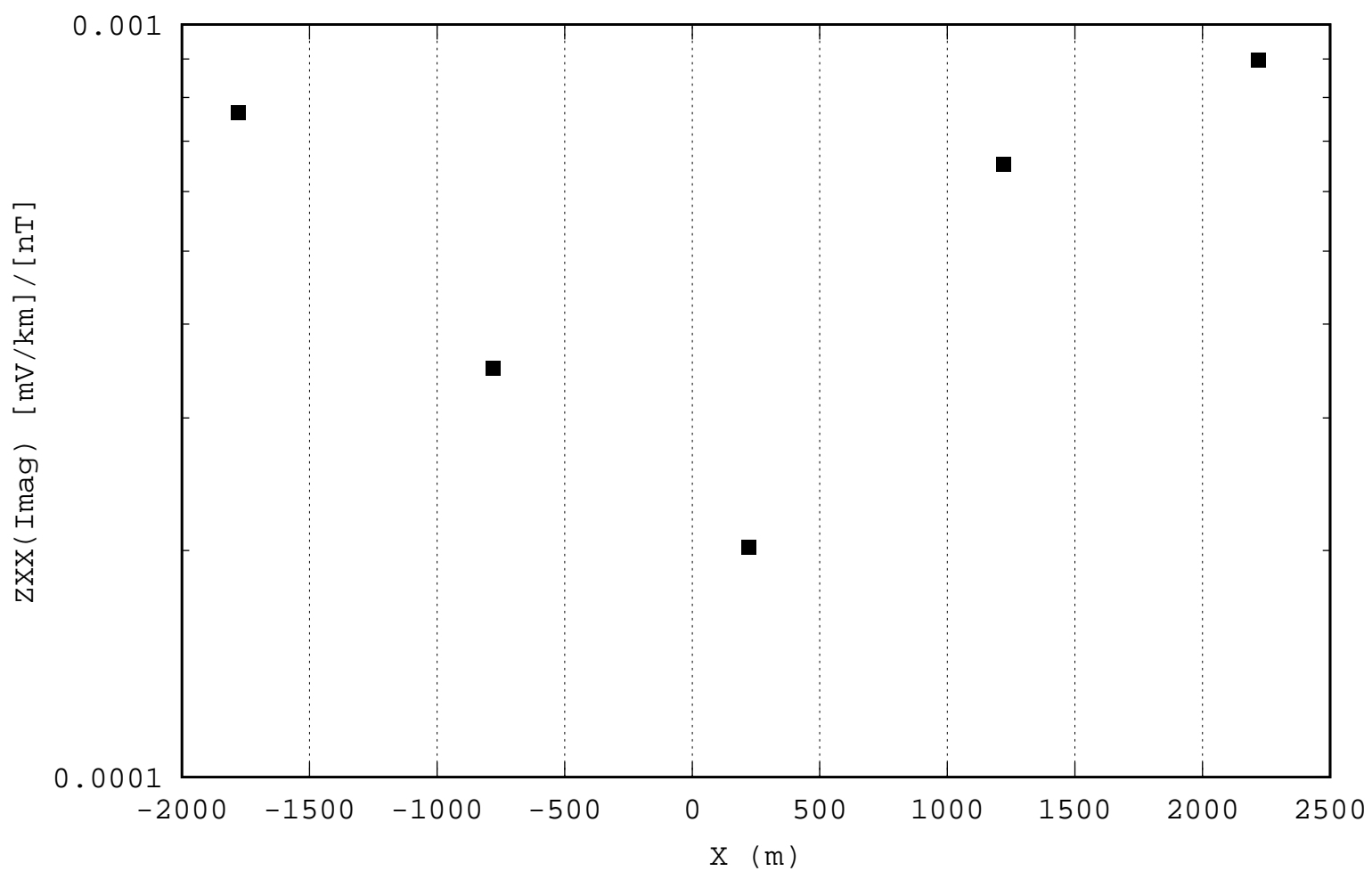
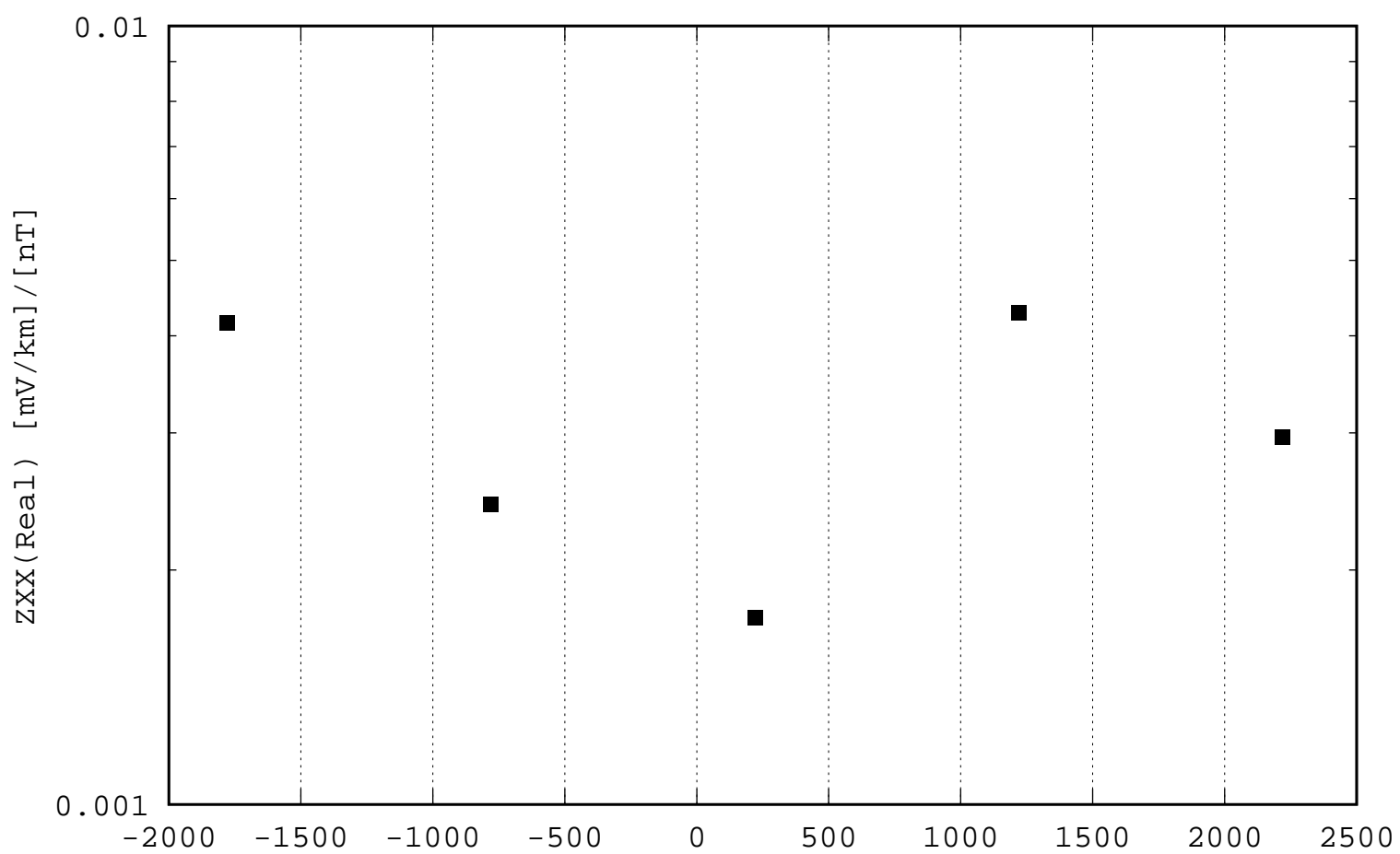


Tx#496: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=1121.07m

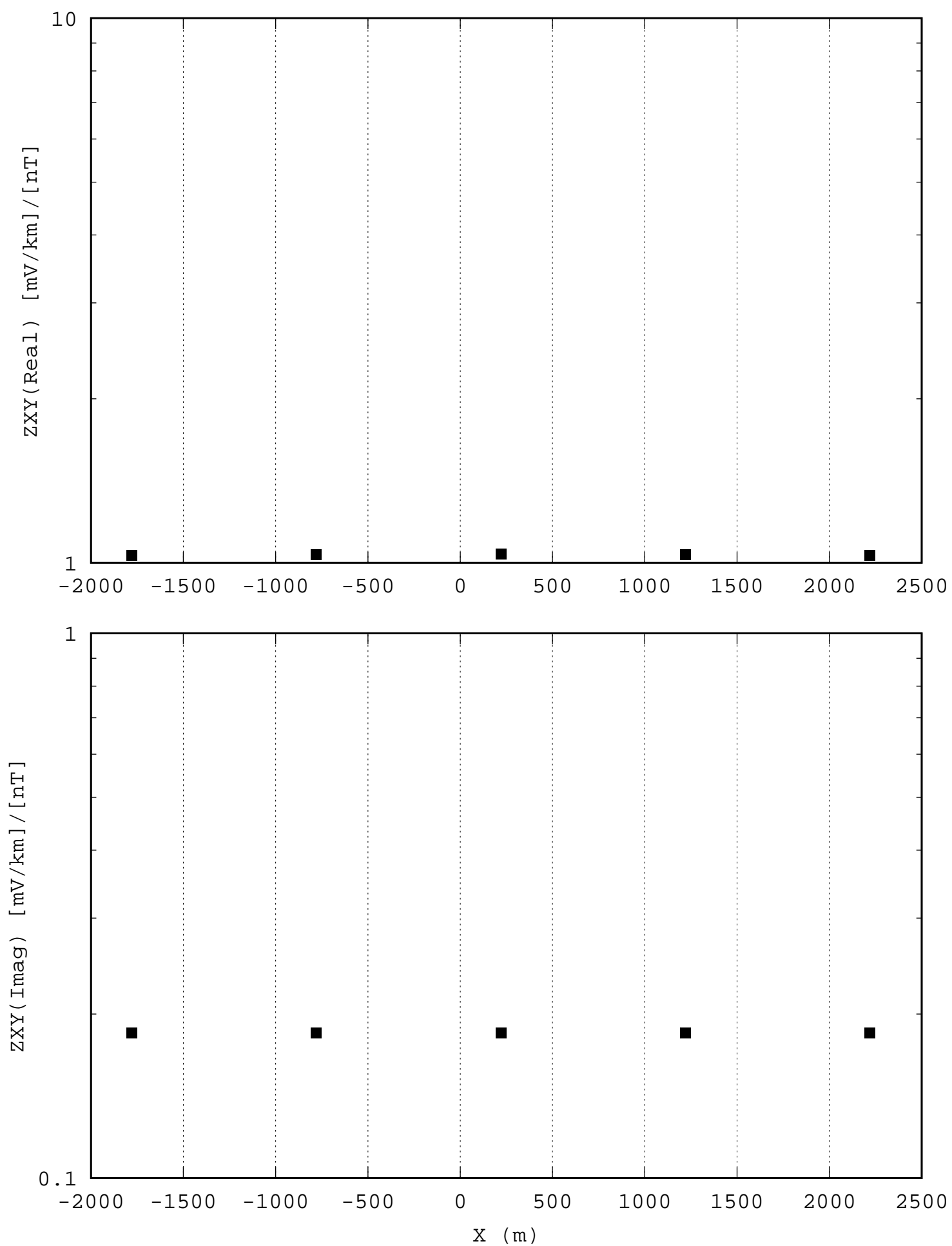




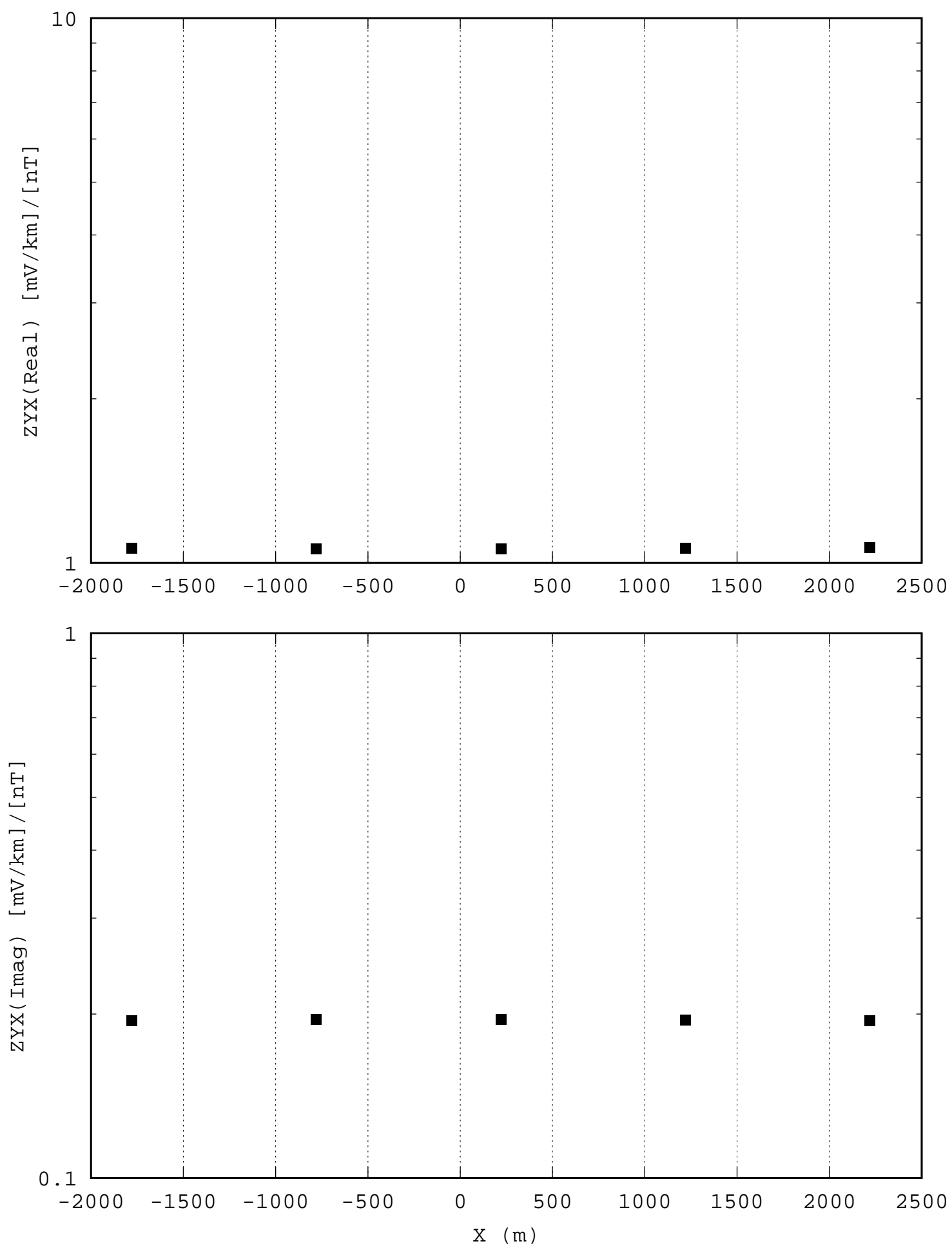
Tx#497: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



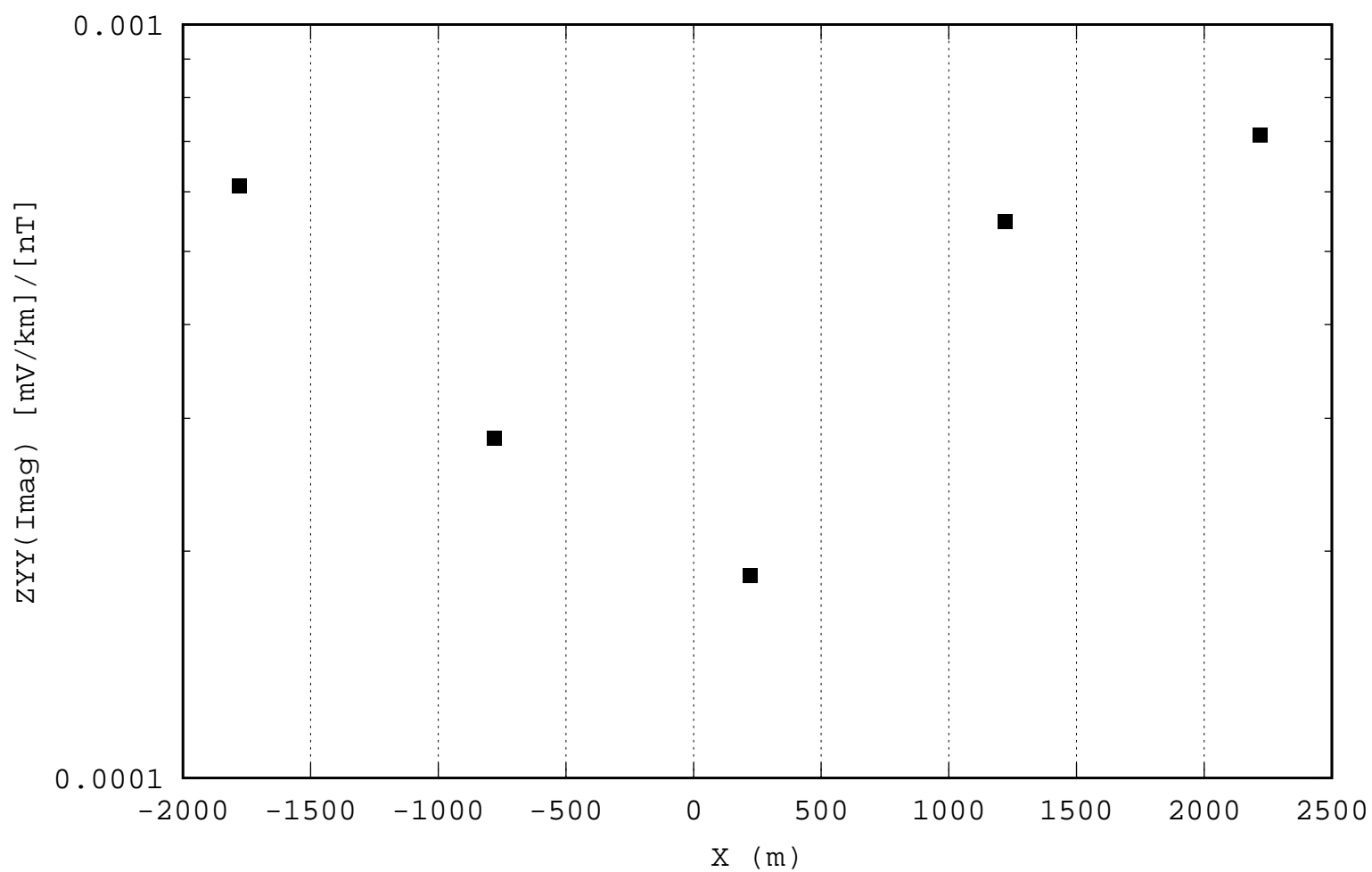
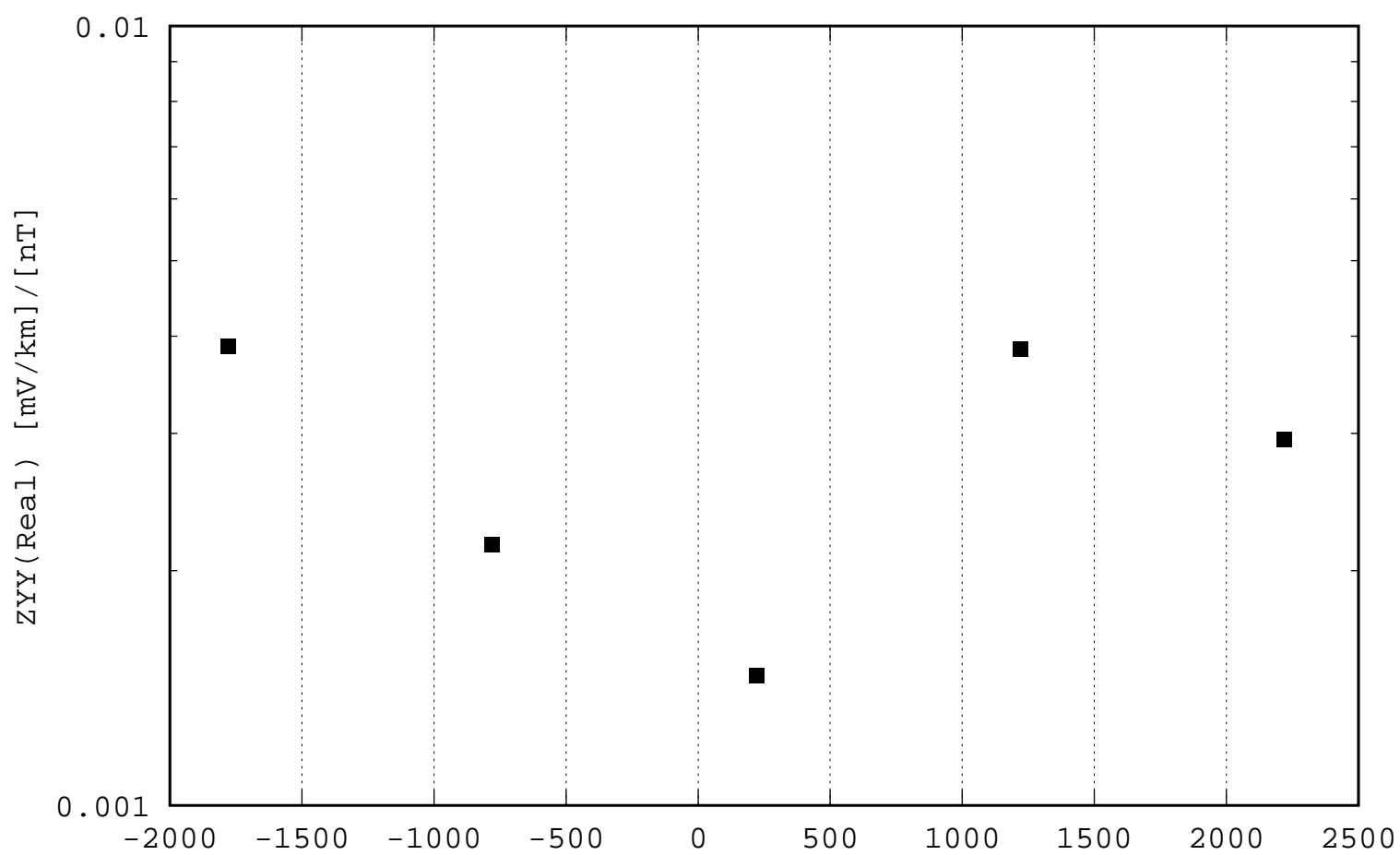
Tx#498: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



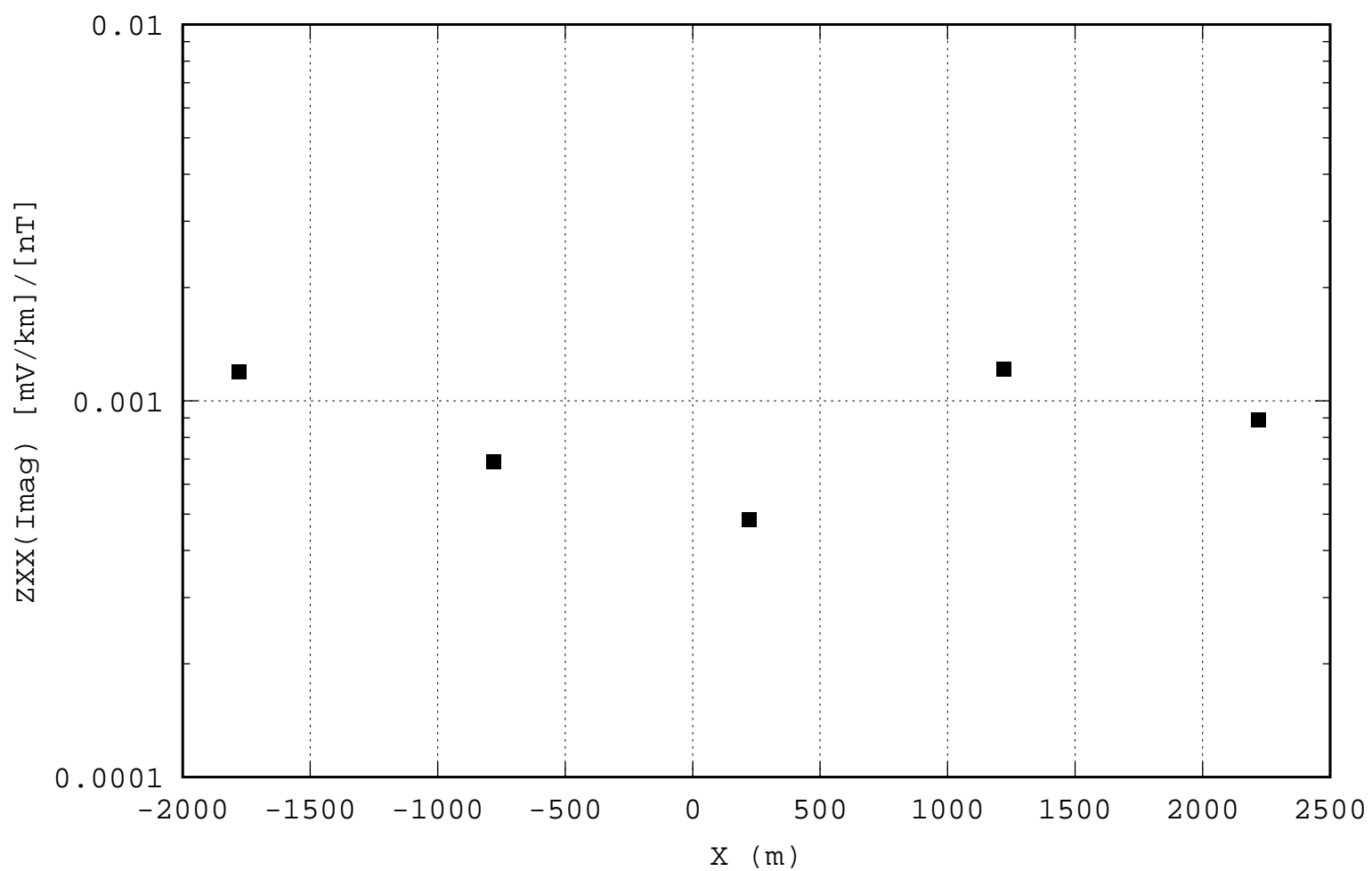
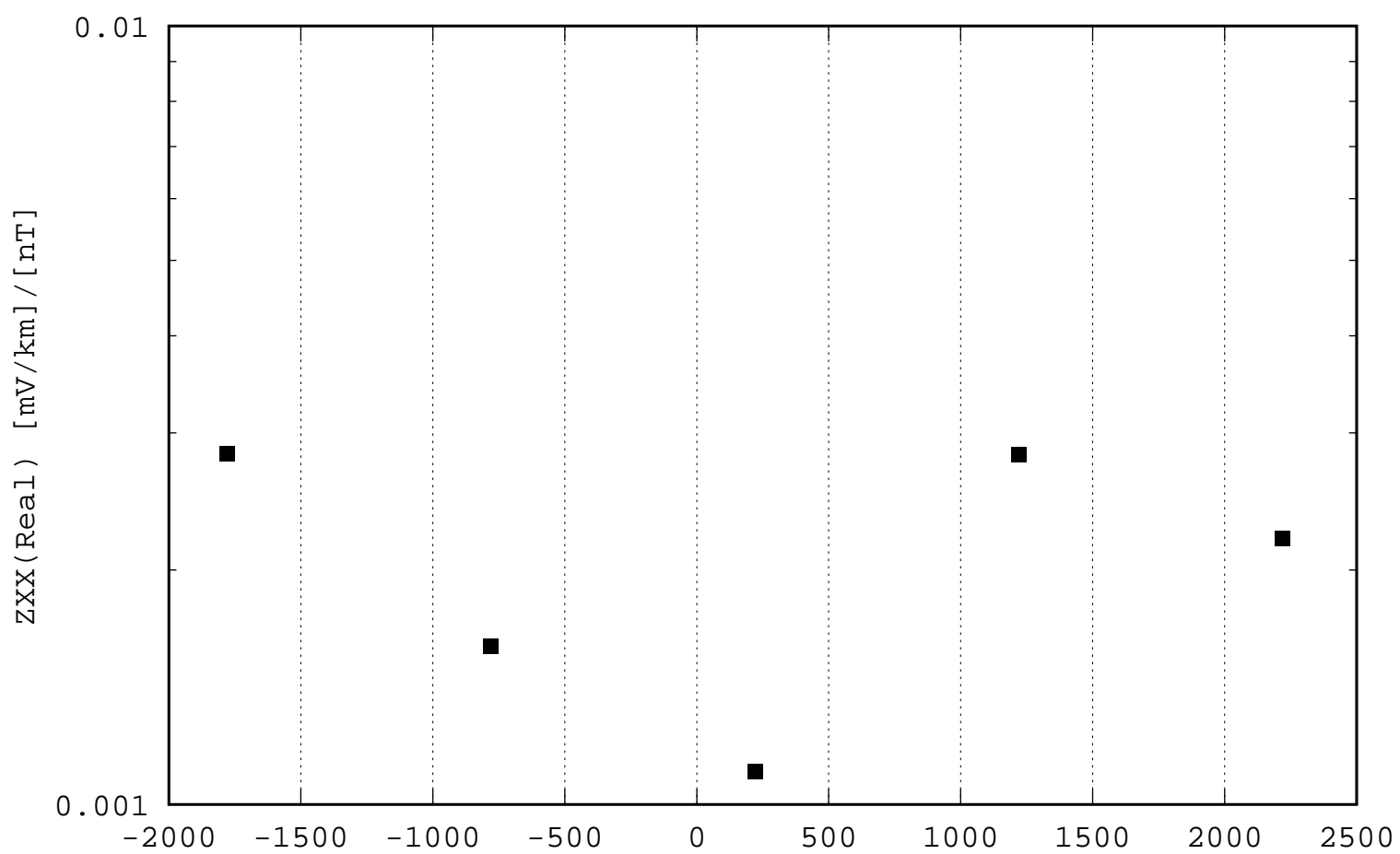
Tx#499: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=1121.07m



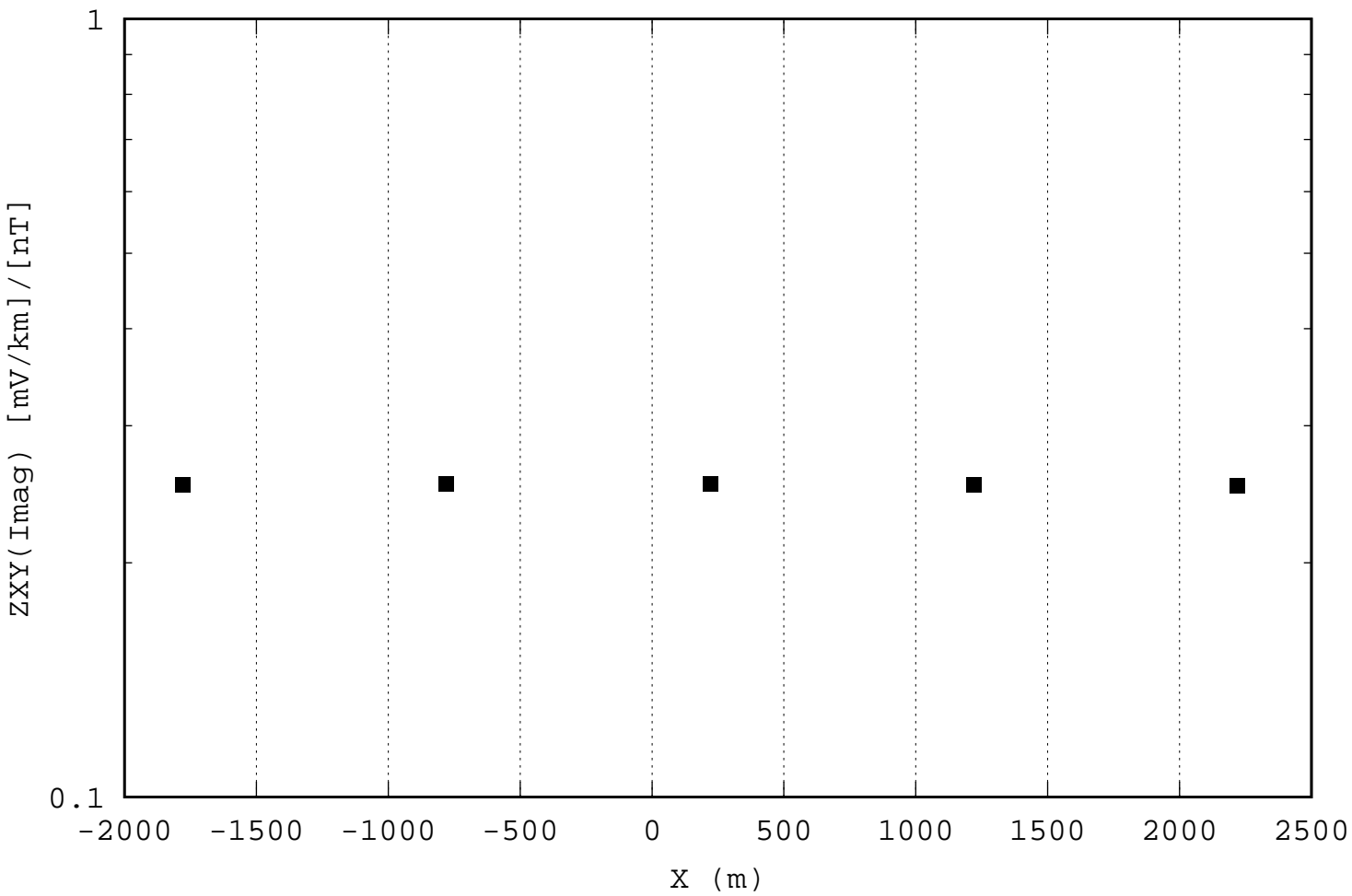
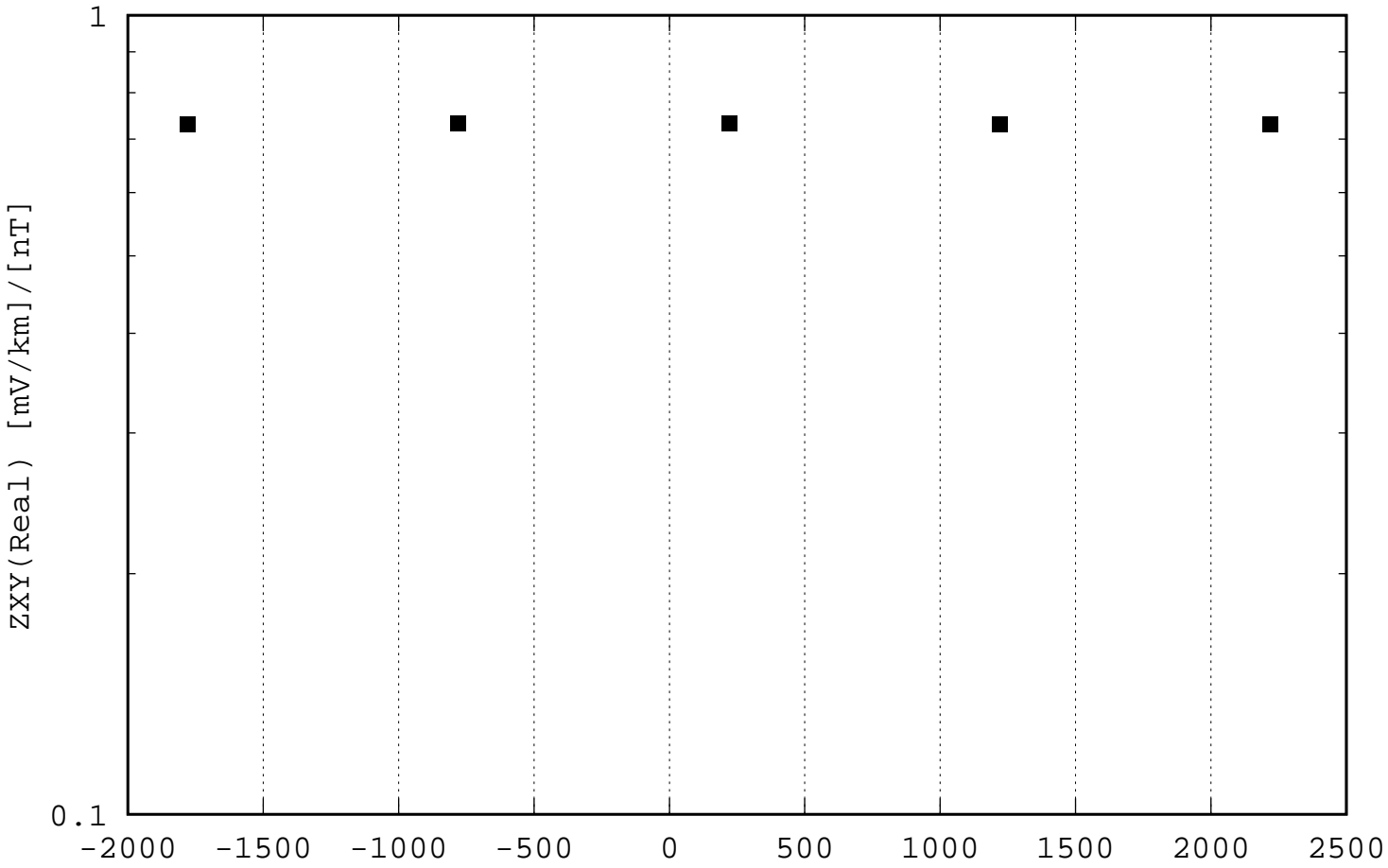
Tx#500: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=1121.07m



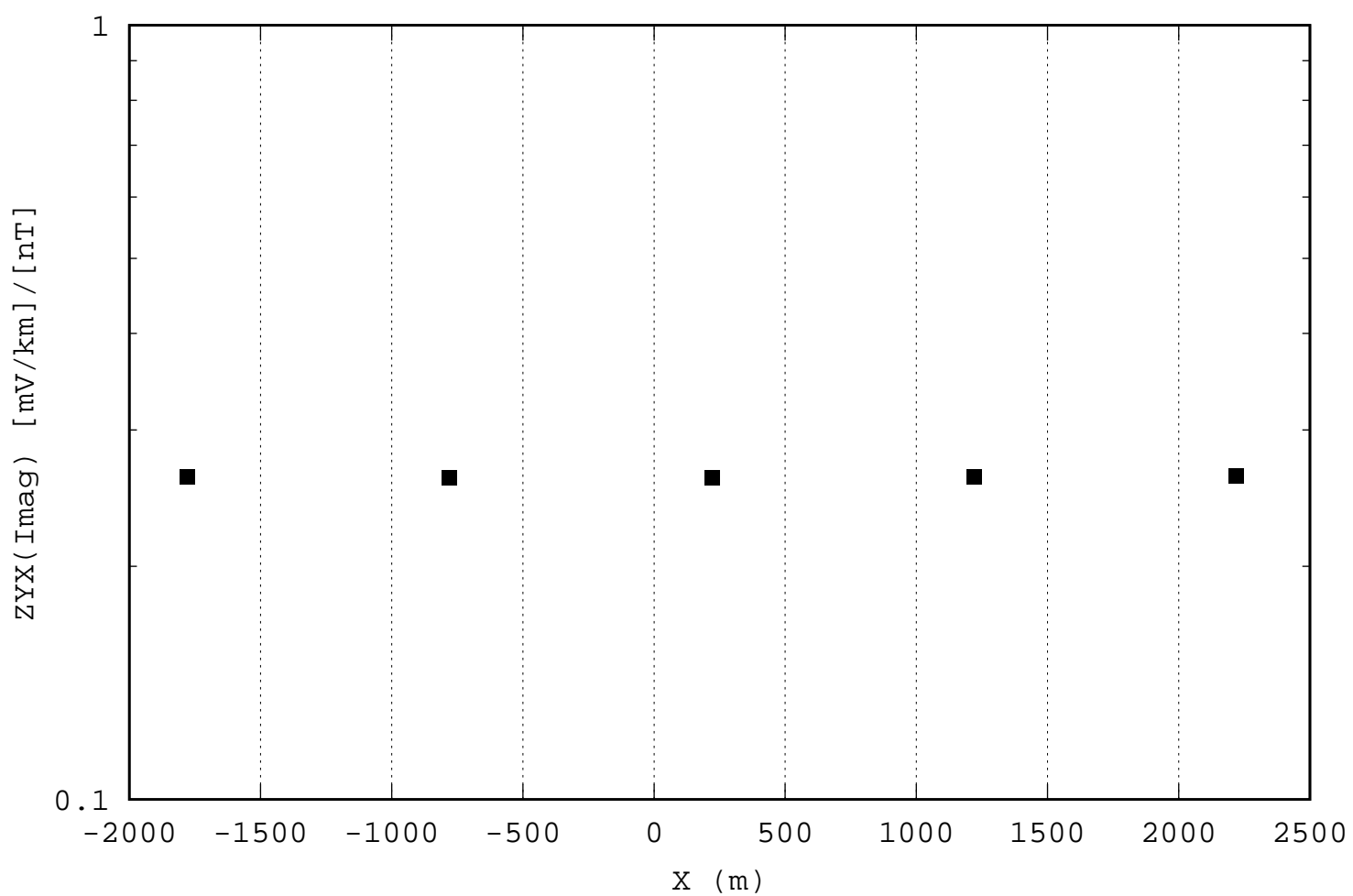
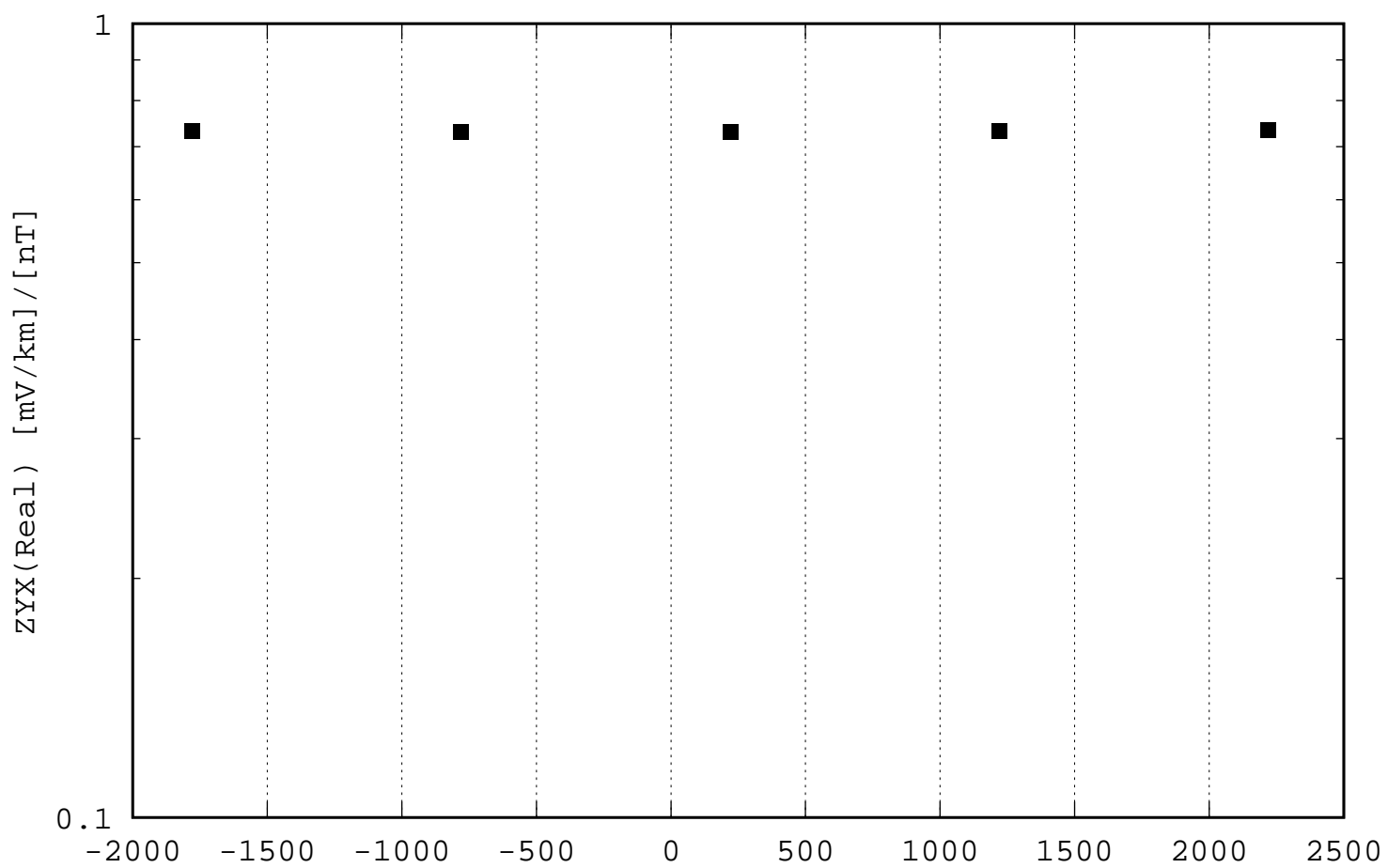
Tx#501: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



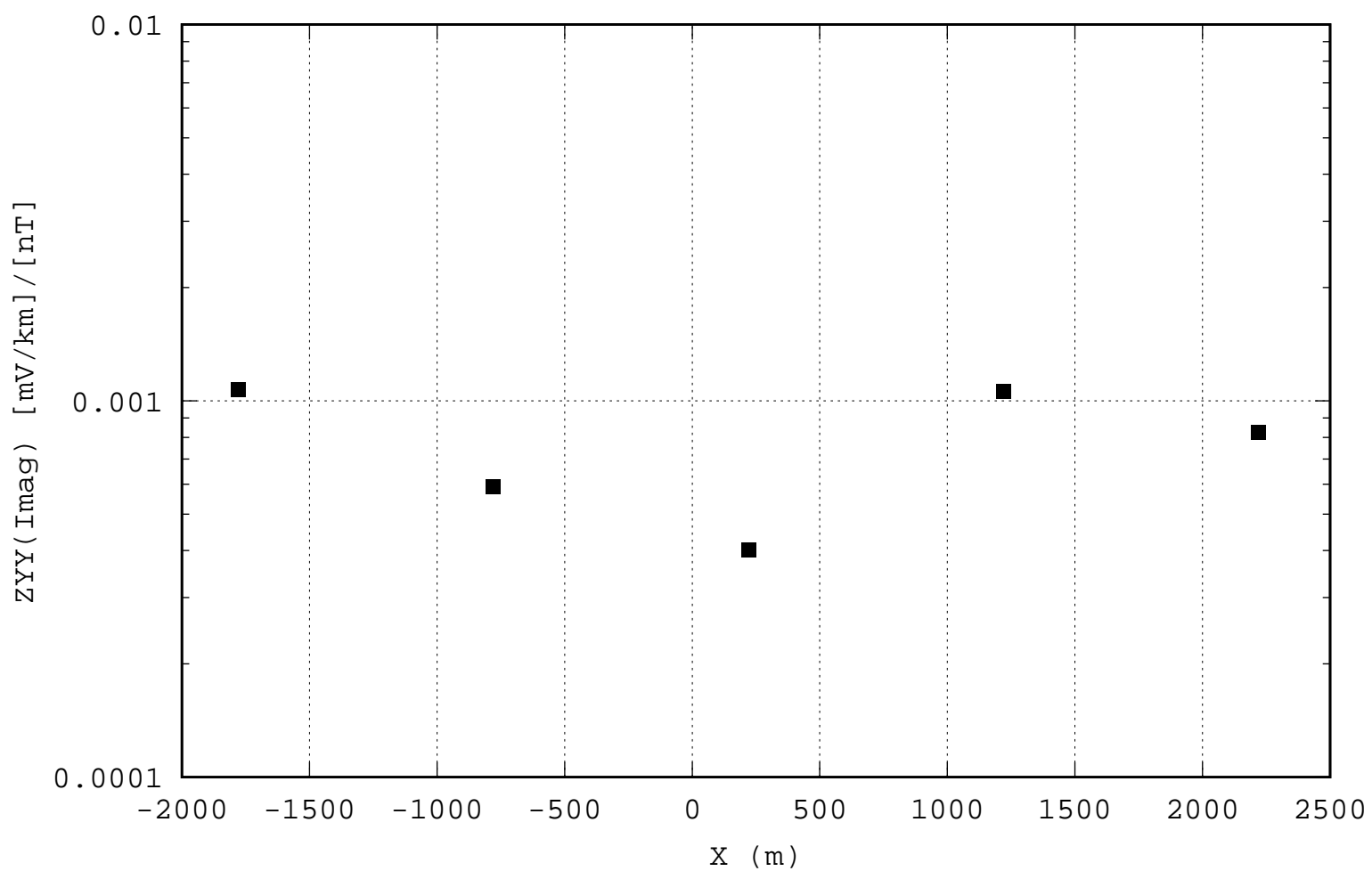
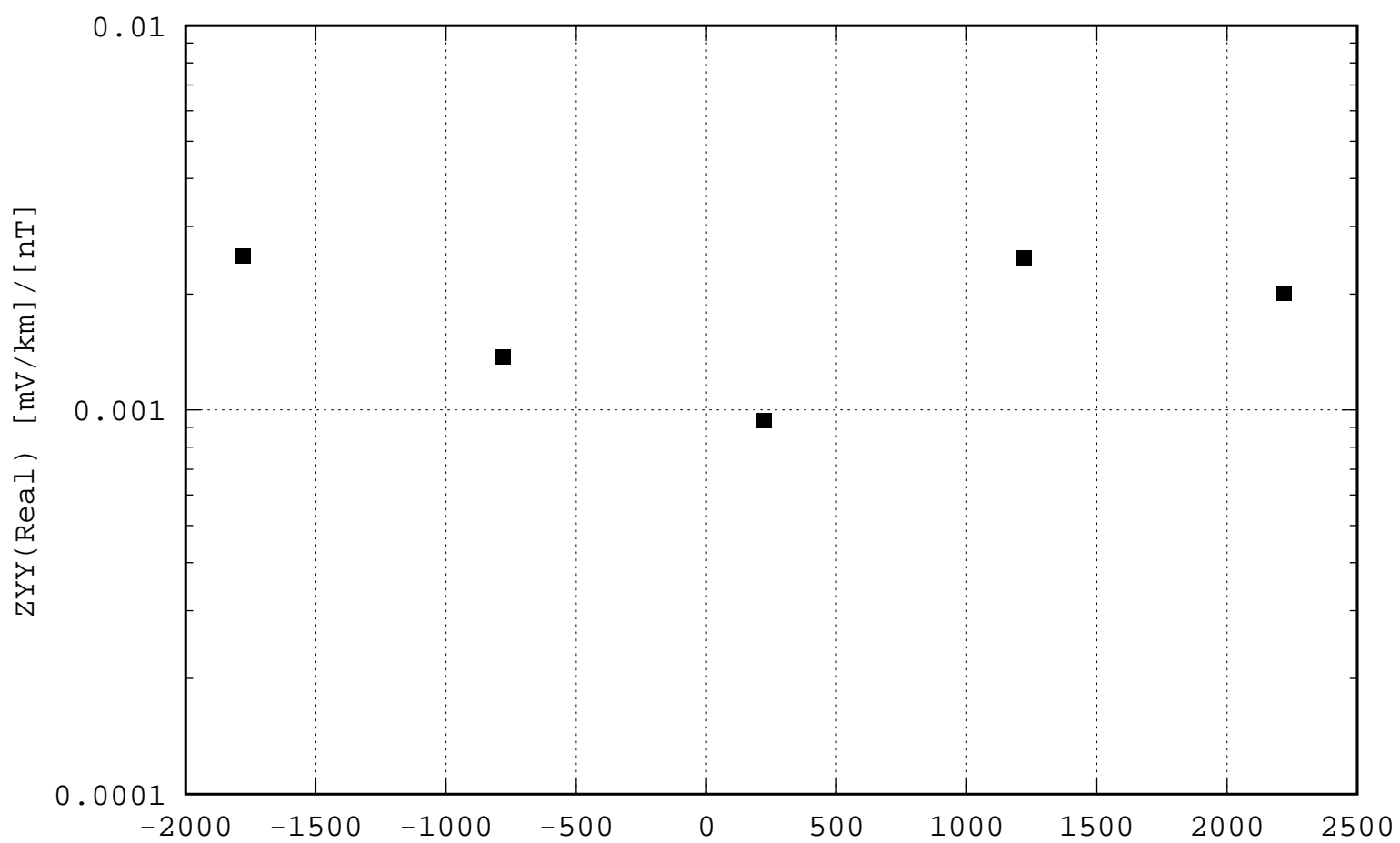
Tx#502: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



Tx#503: T=177.8sec (f=0.005623Hz), Rx-comp=ZYG, Rx(Y)=1121.07m

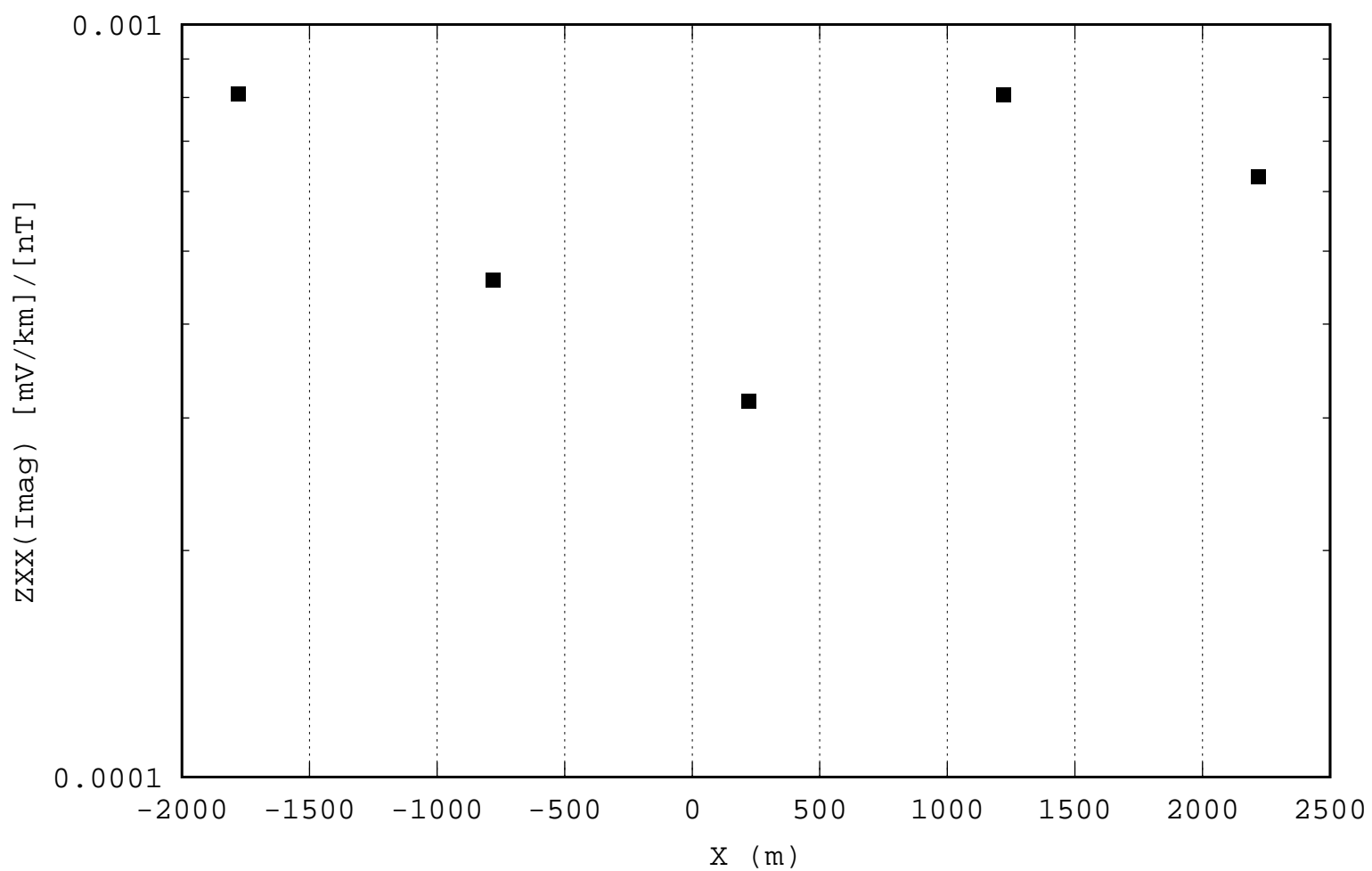
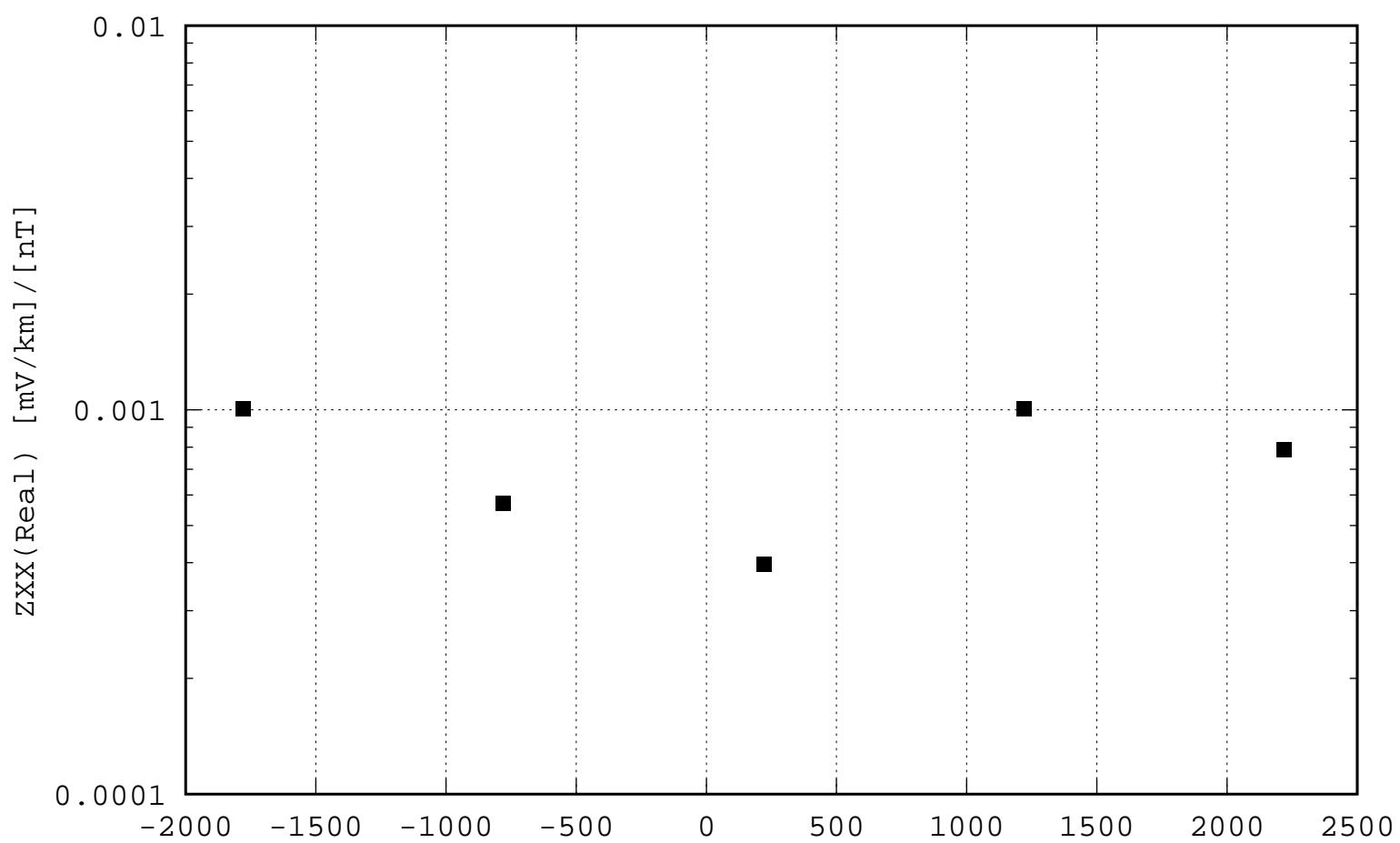


Tx#504: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=1121.07m

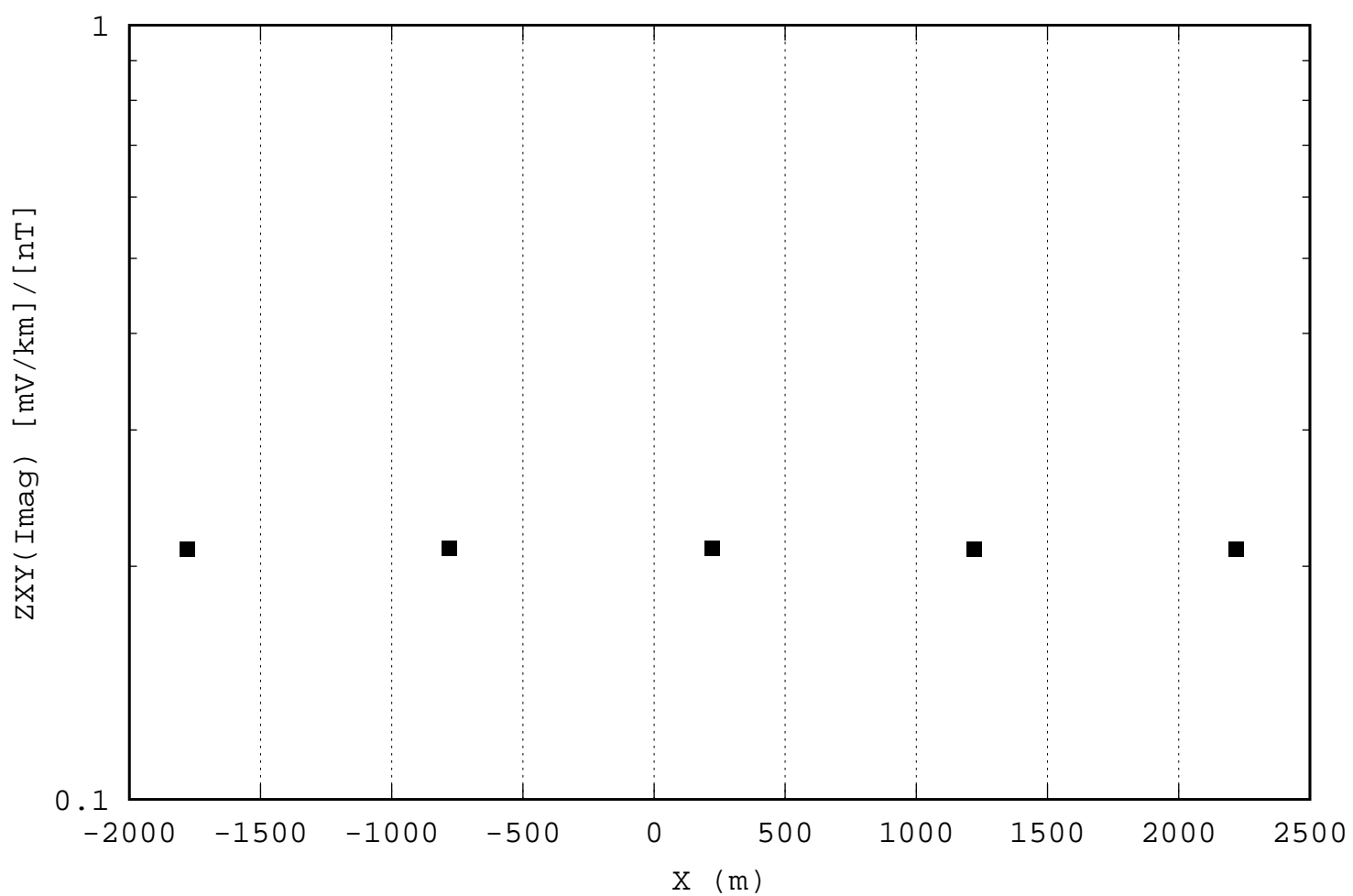
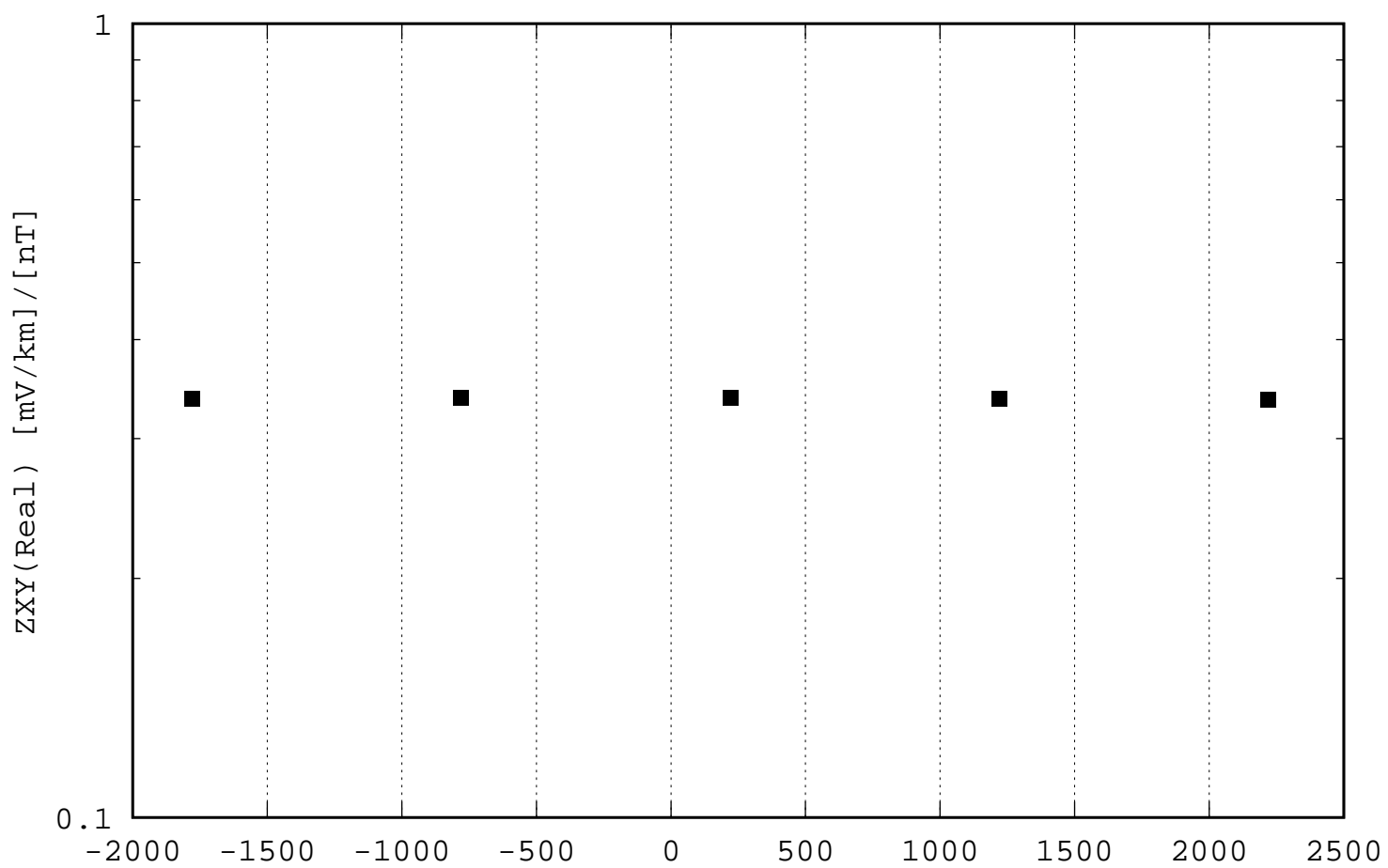




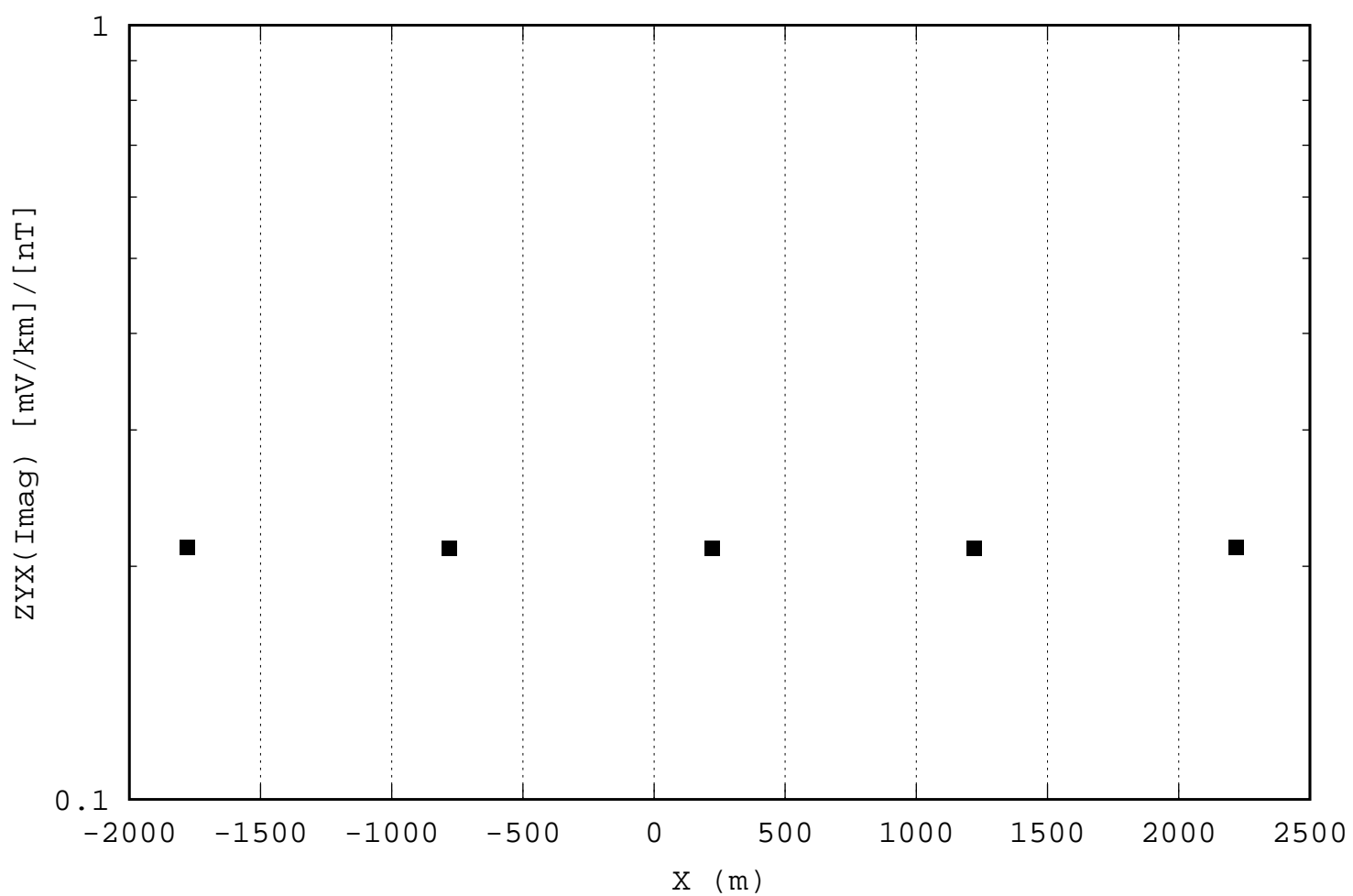
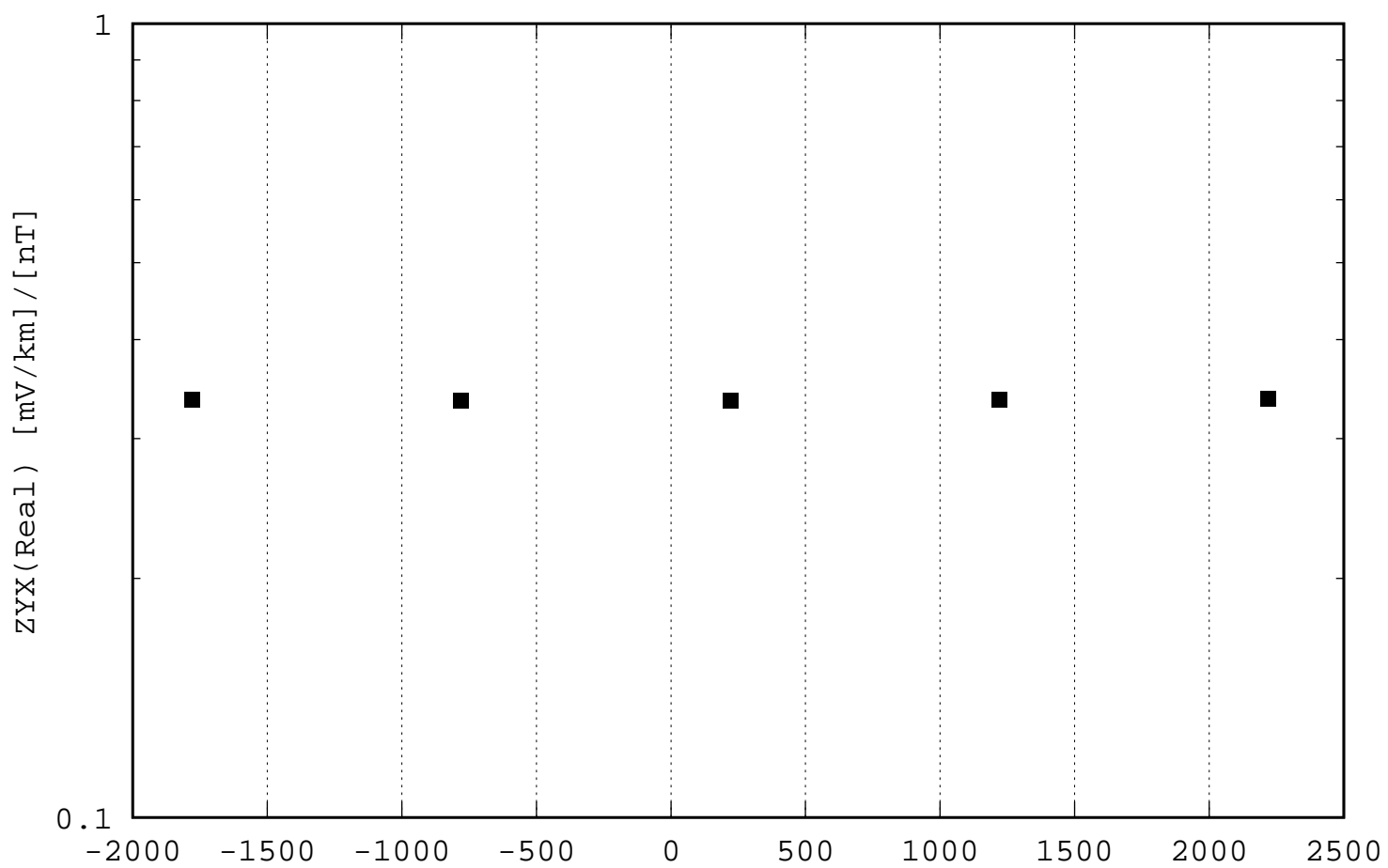
Tx#505: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



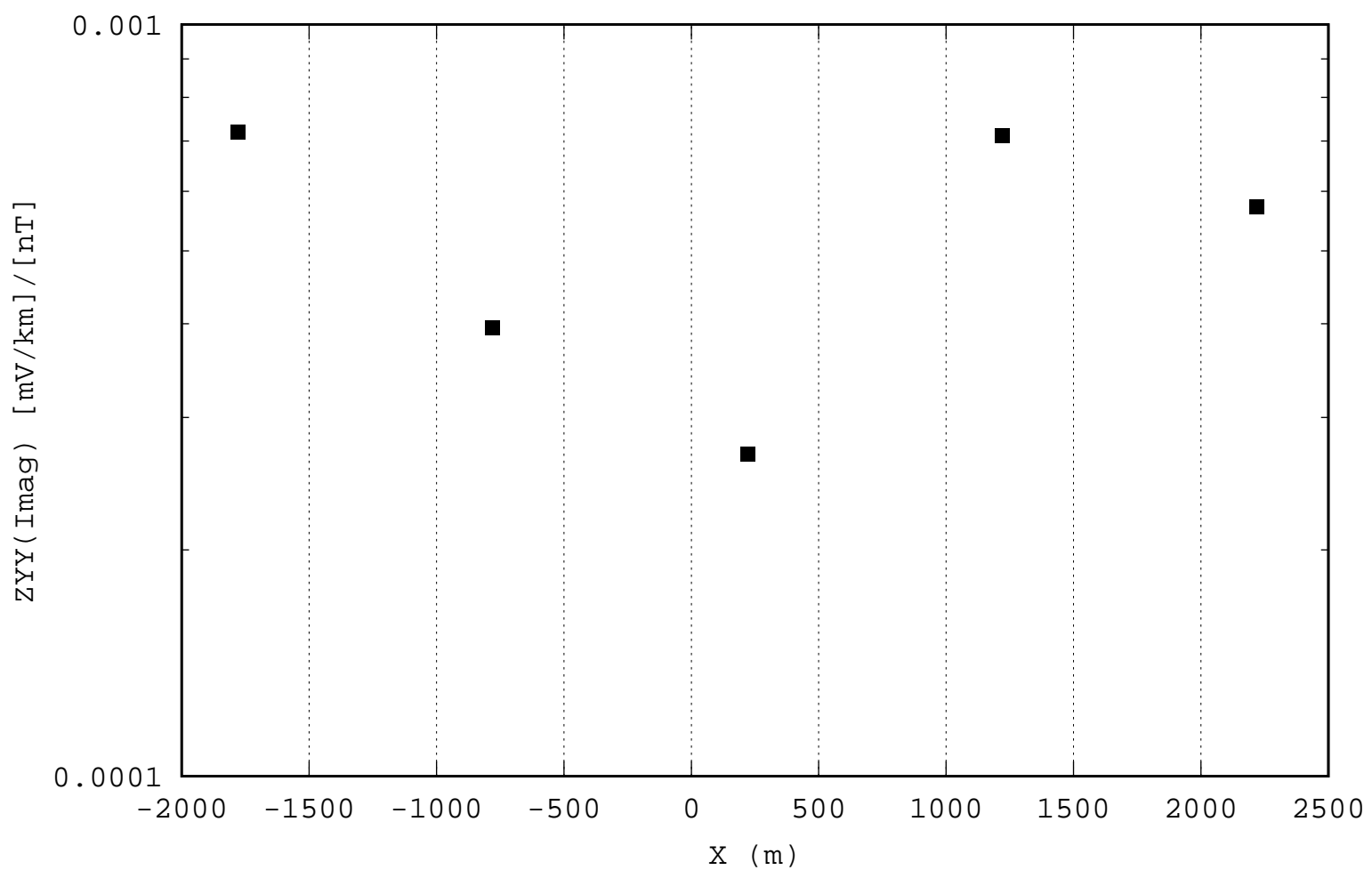
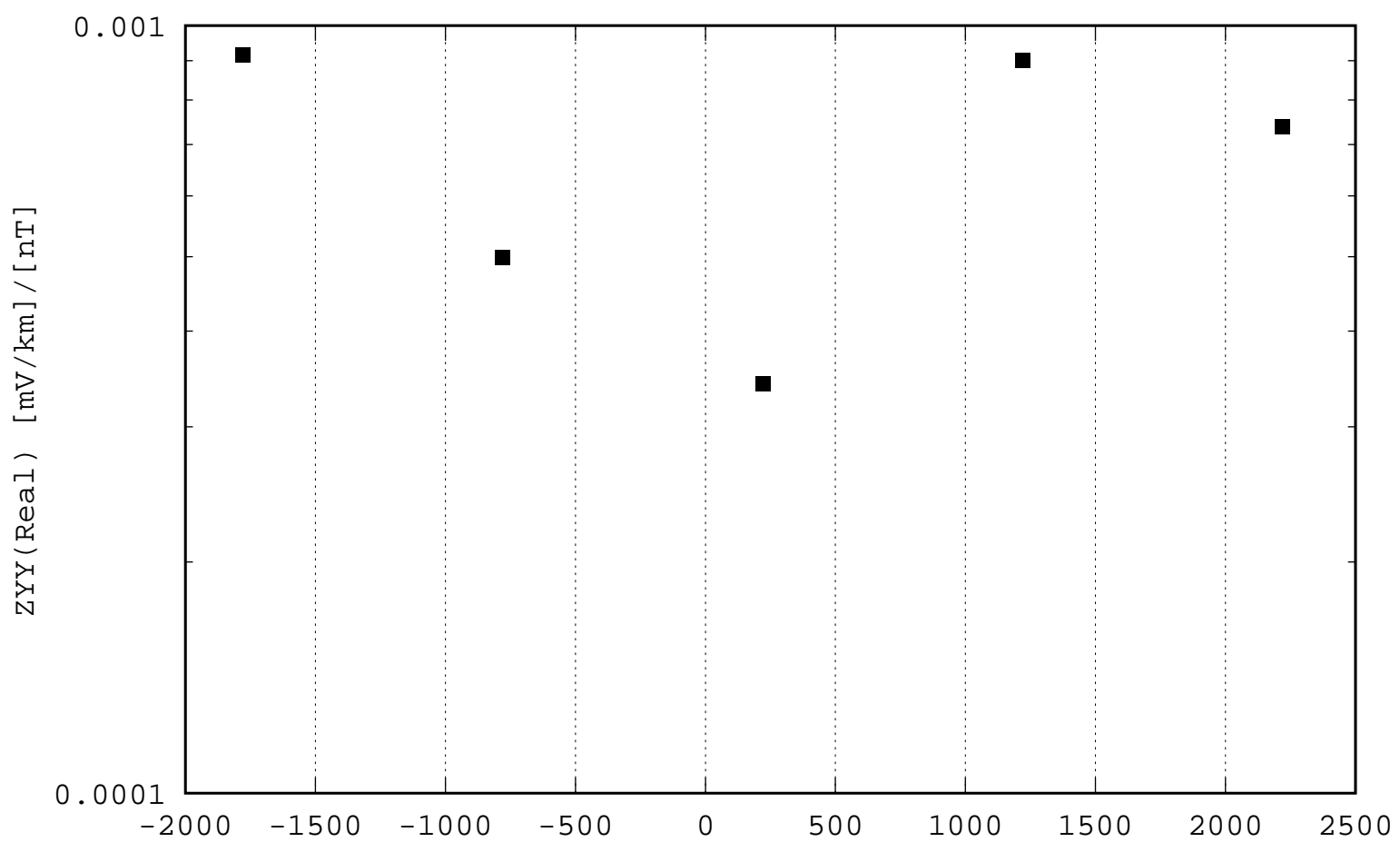
Tx#506: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



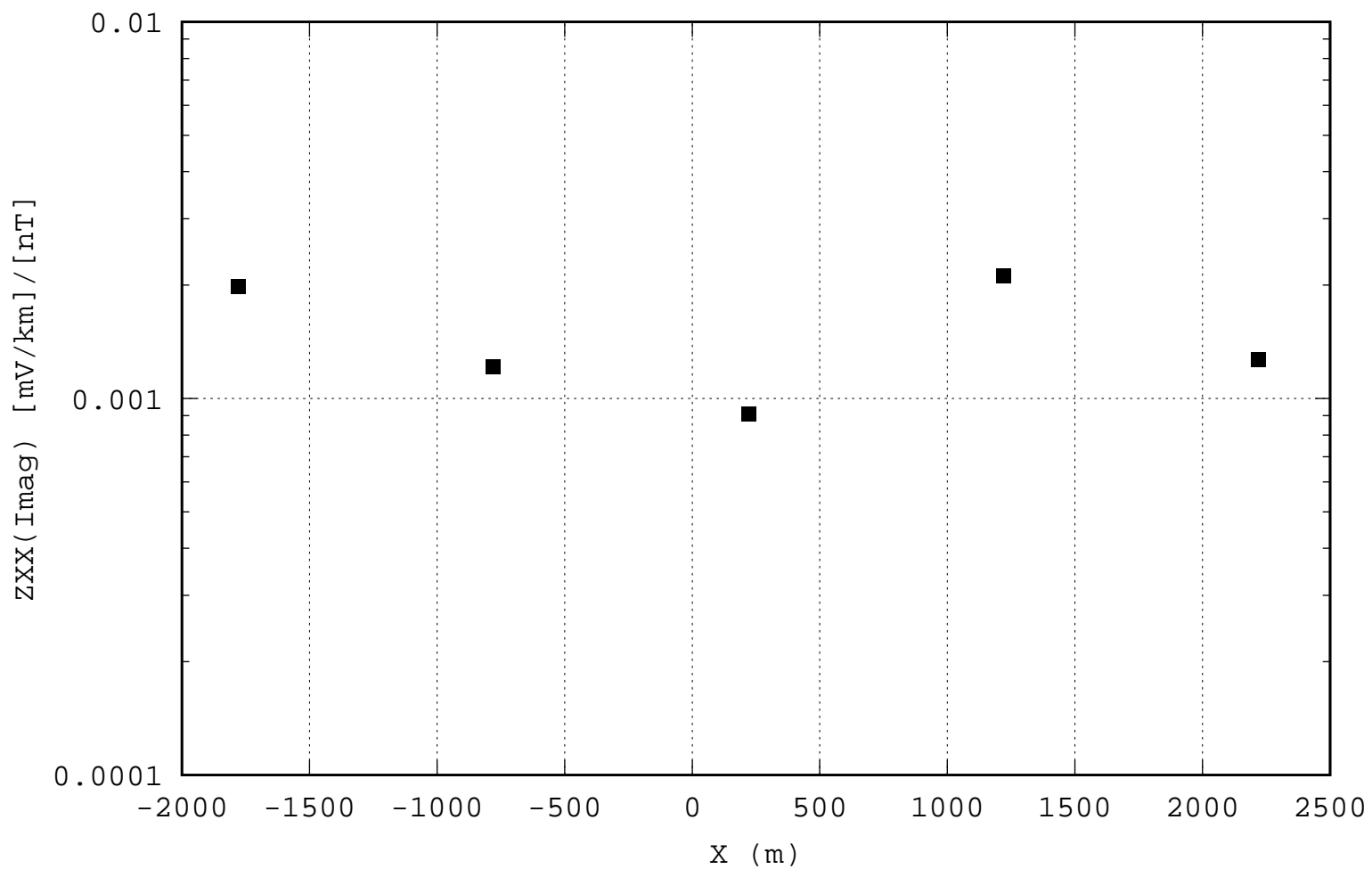
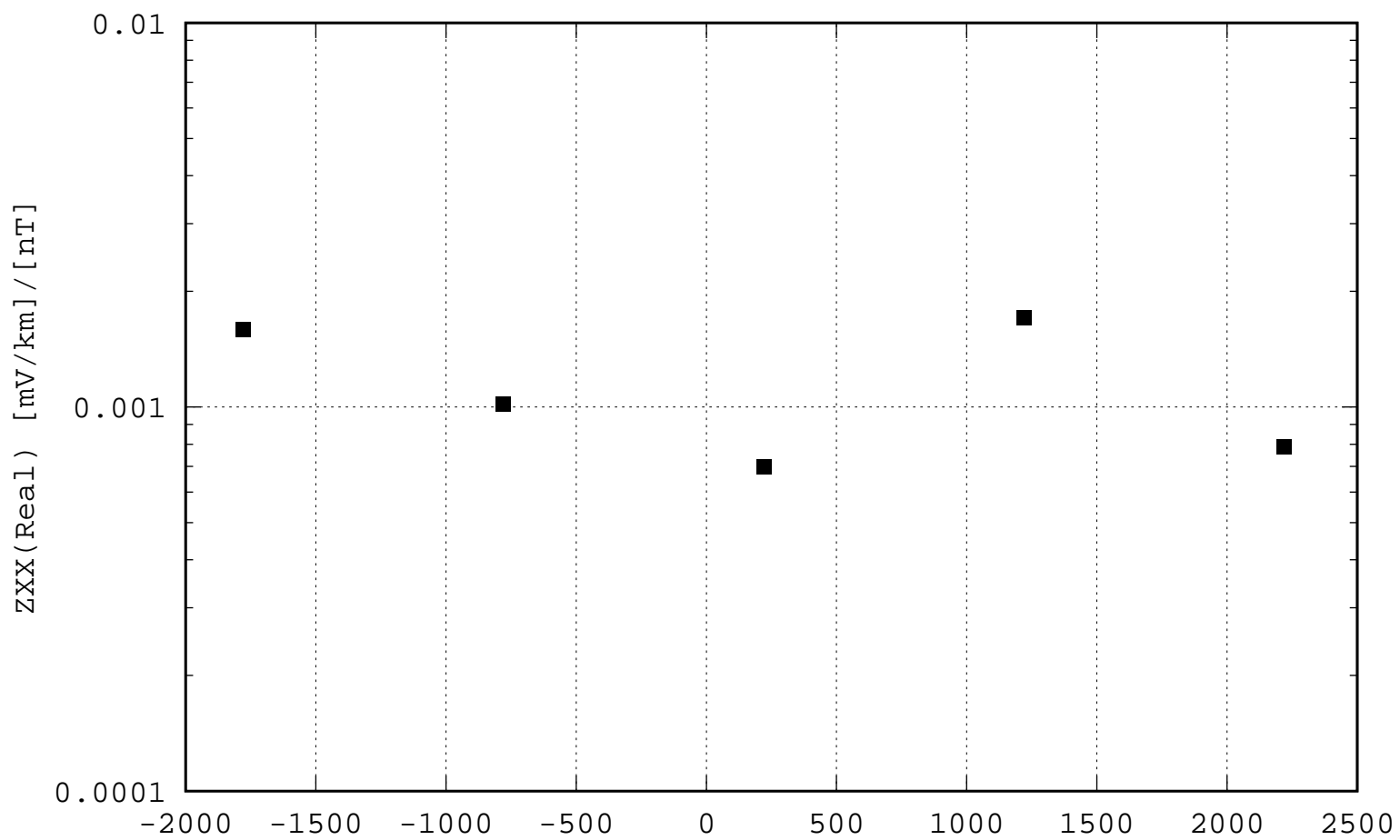
Tx#507: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=1121.07m



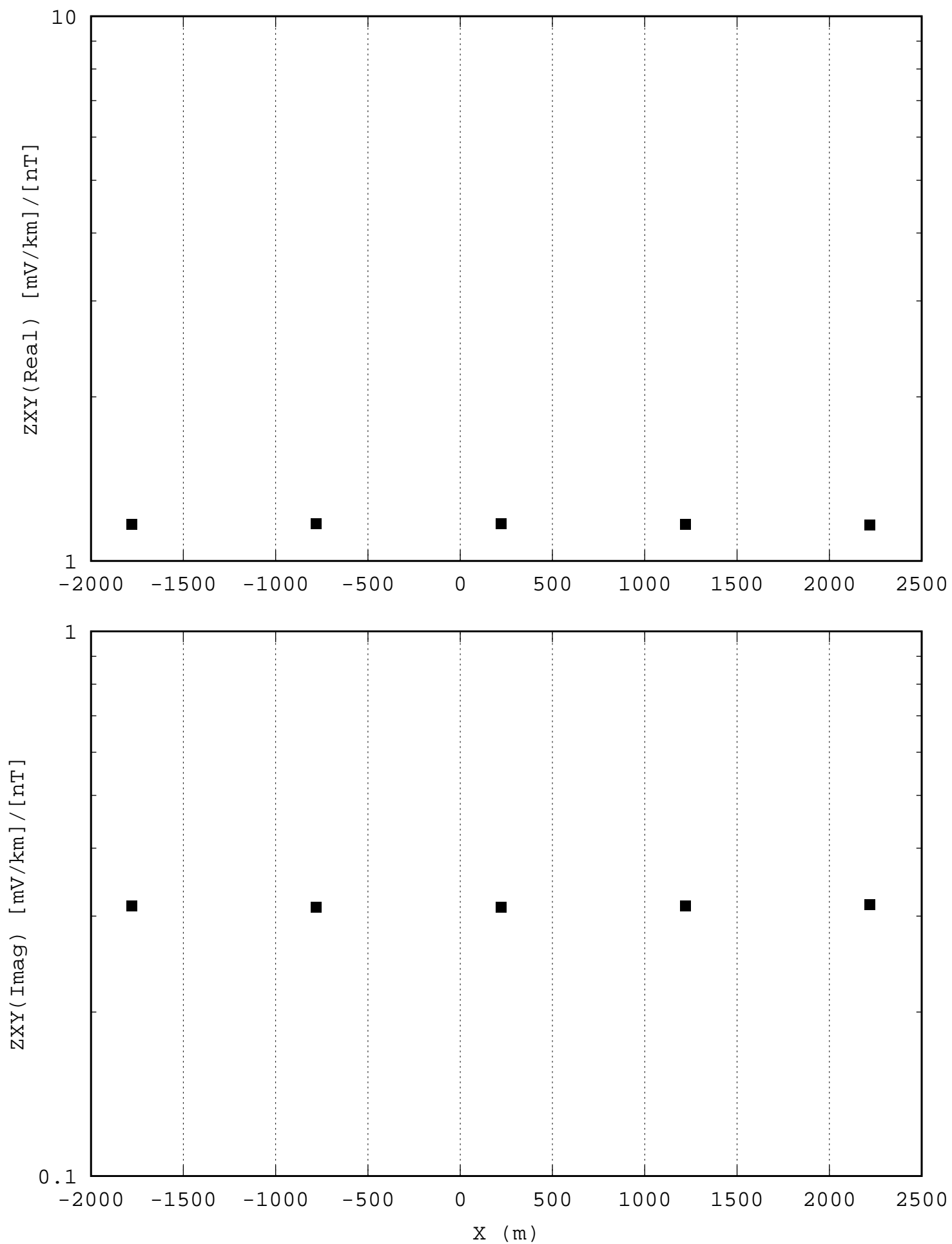
Tx#508: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=1121.07m



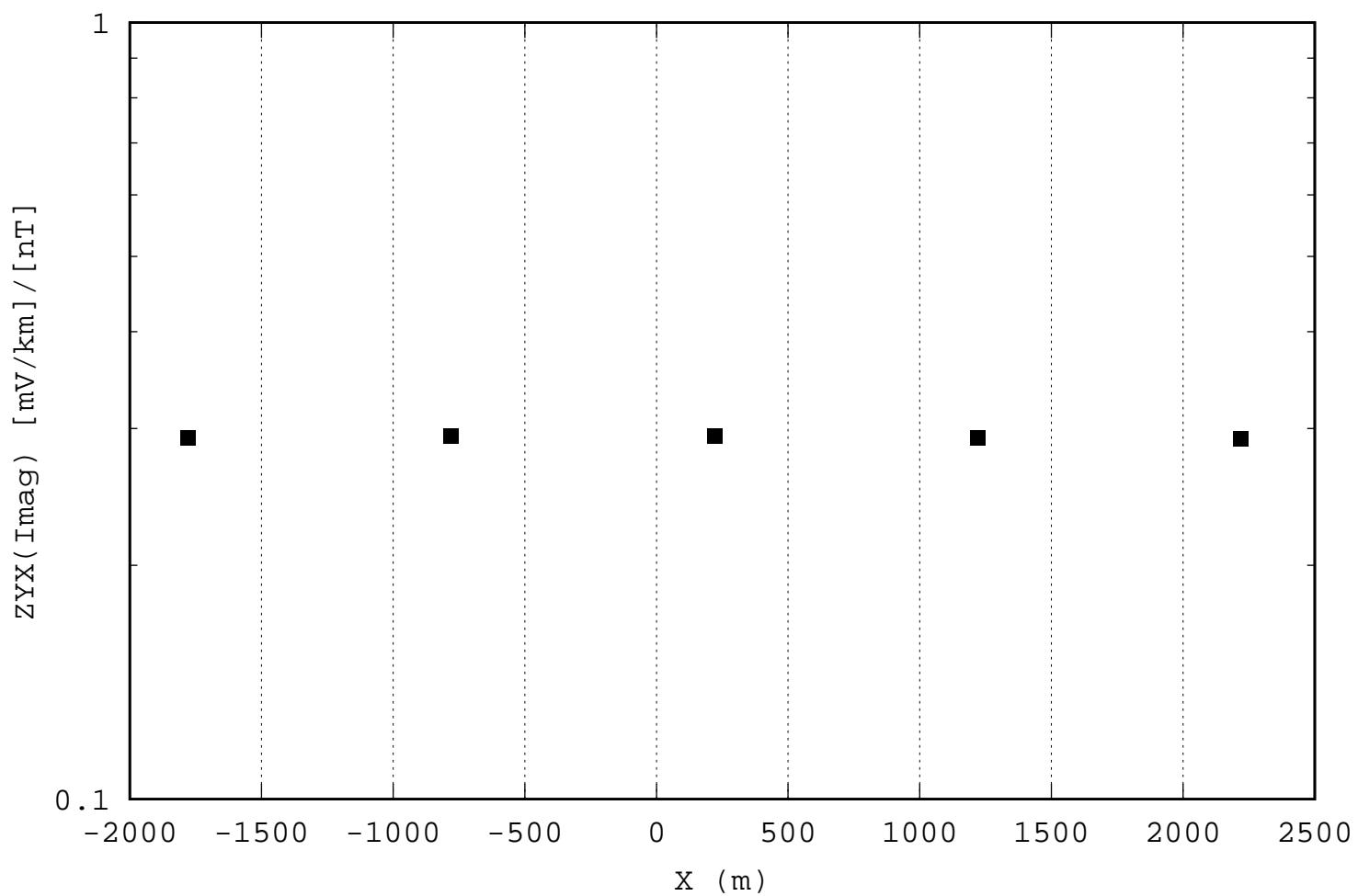
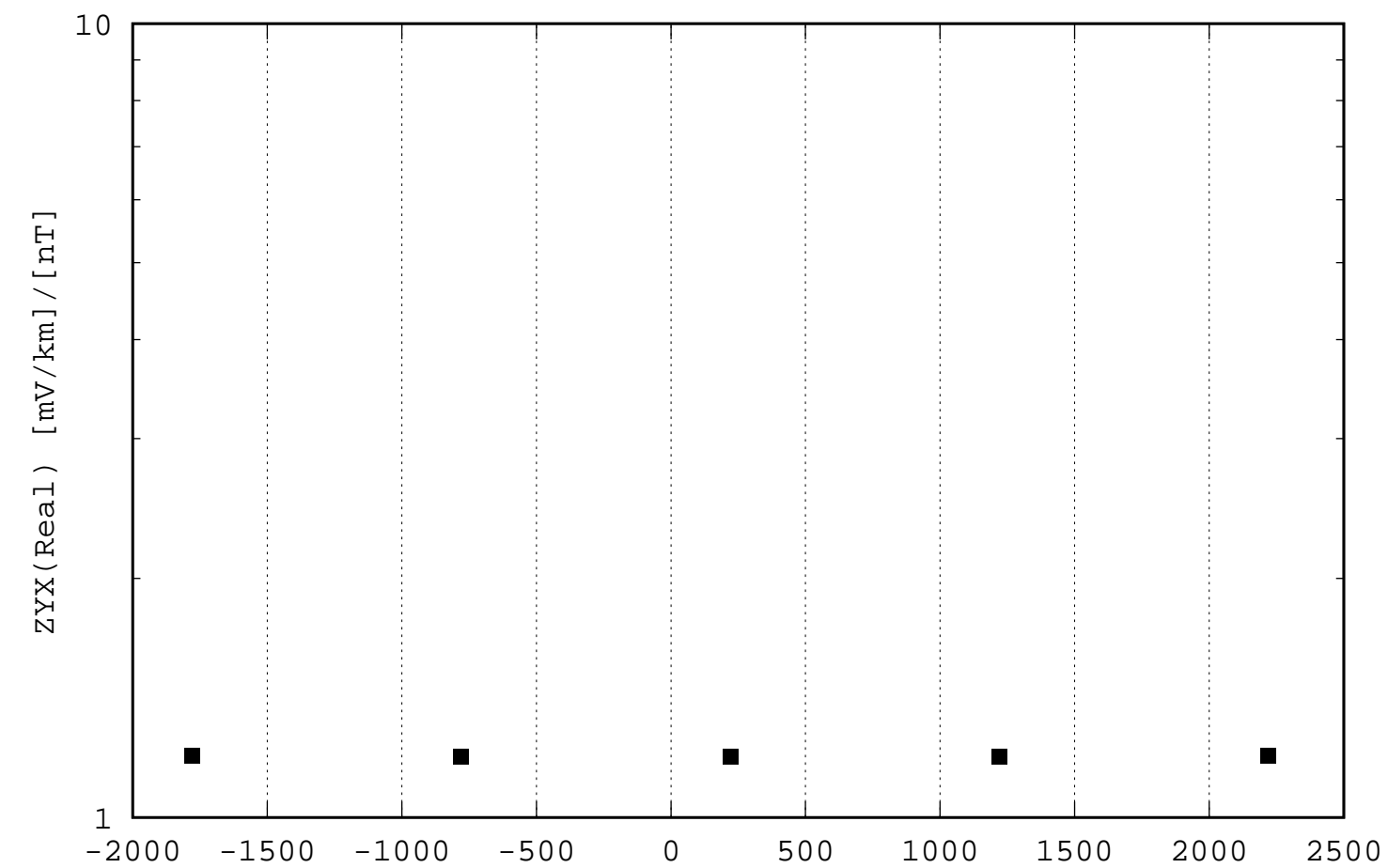
Tx#509: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



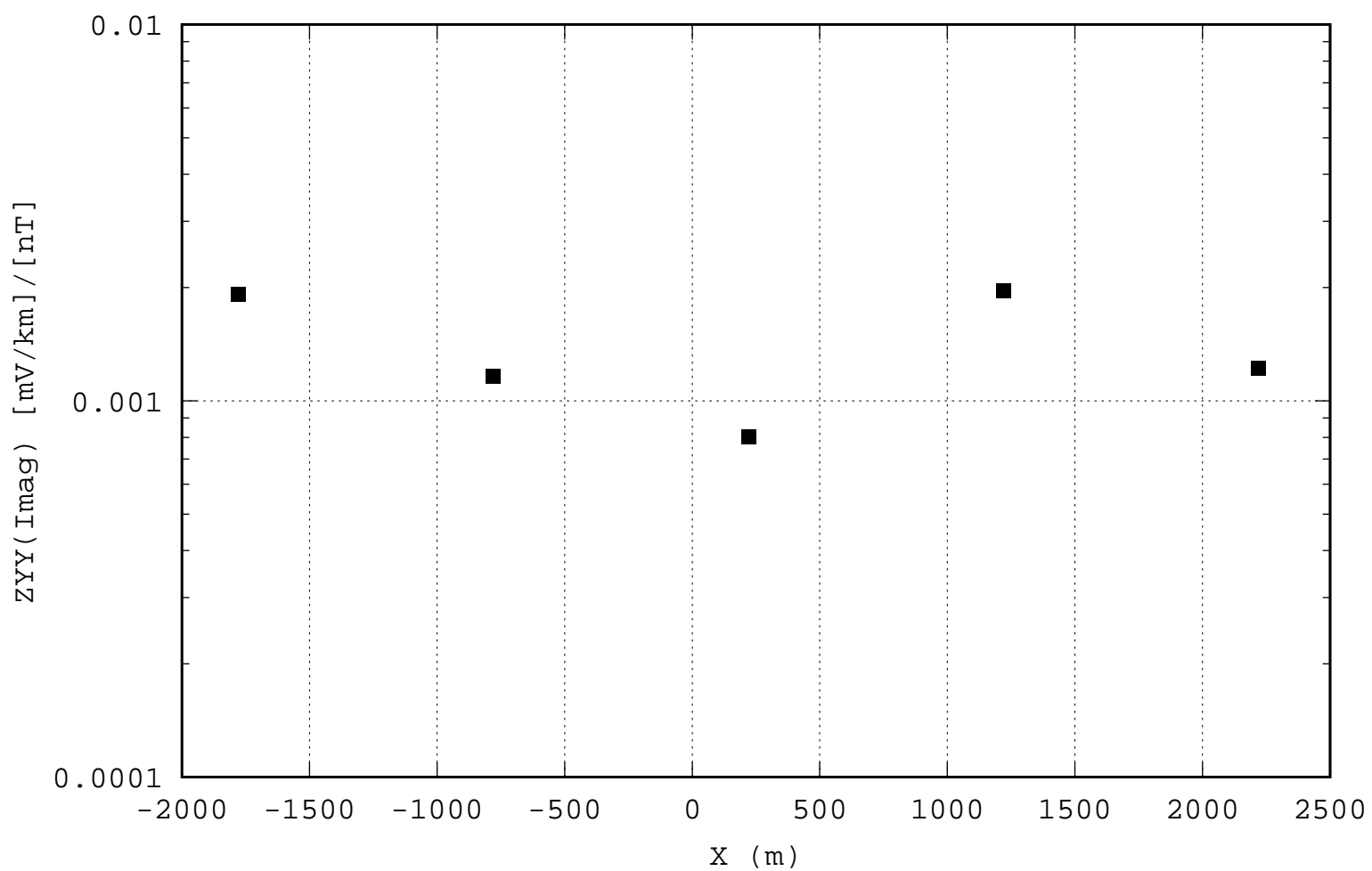
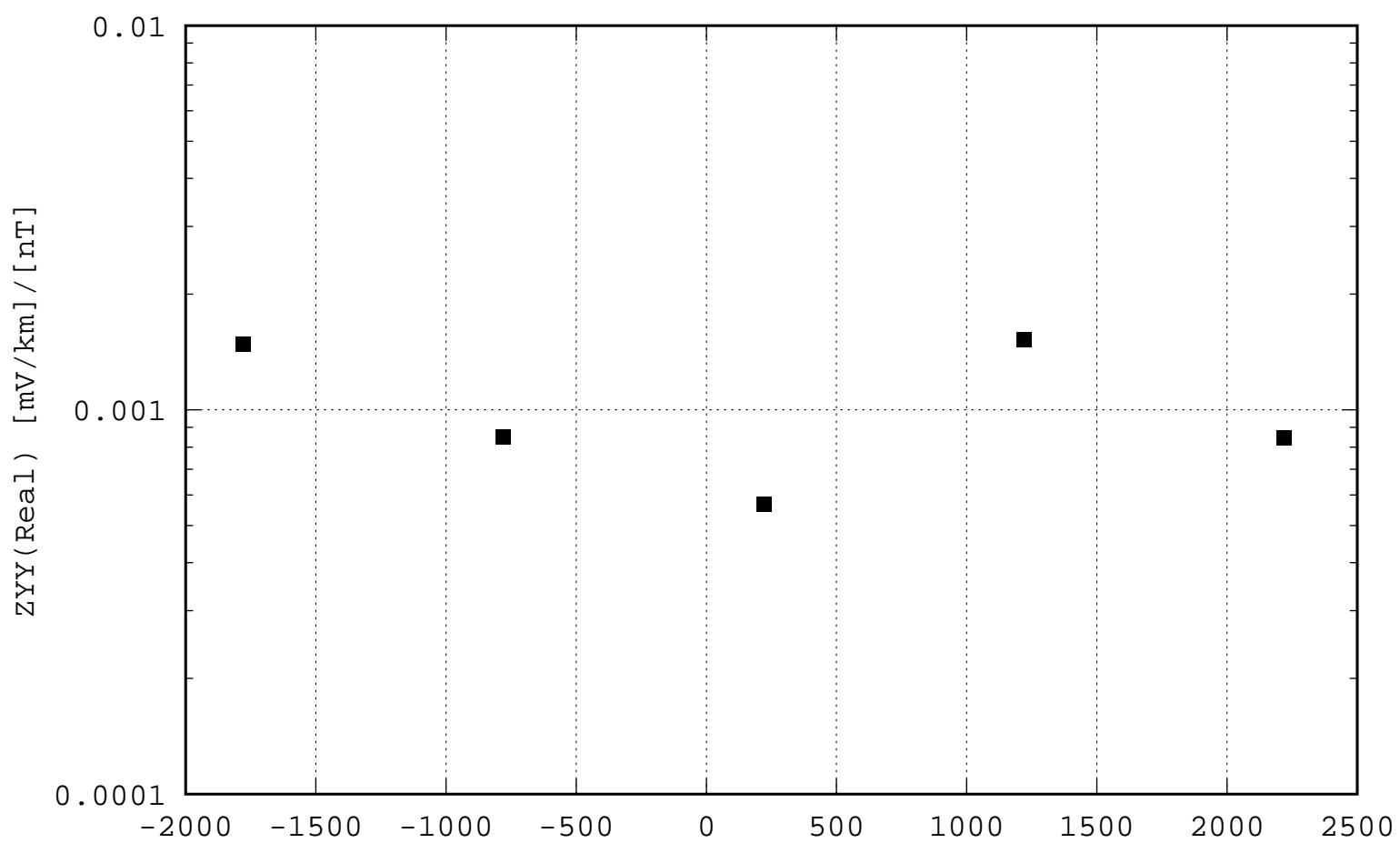
Tx#510: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



Tx#511: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=1121.07m

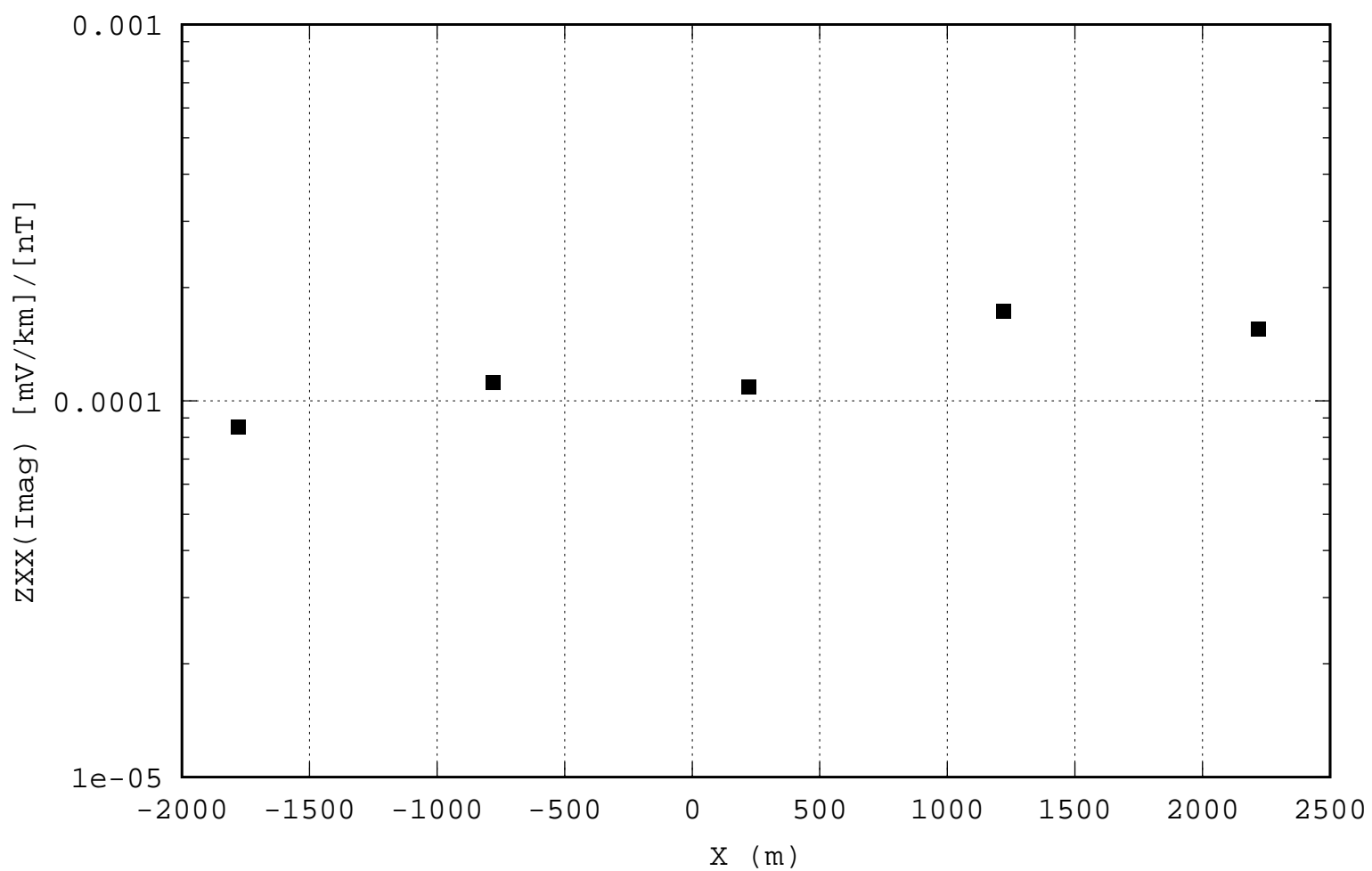
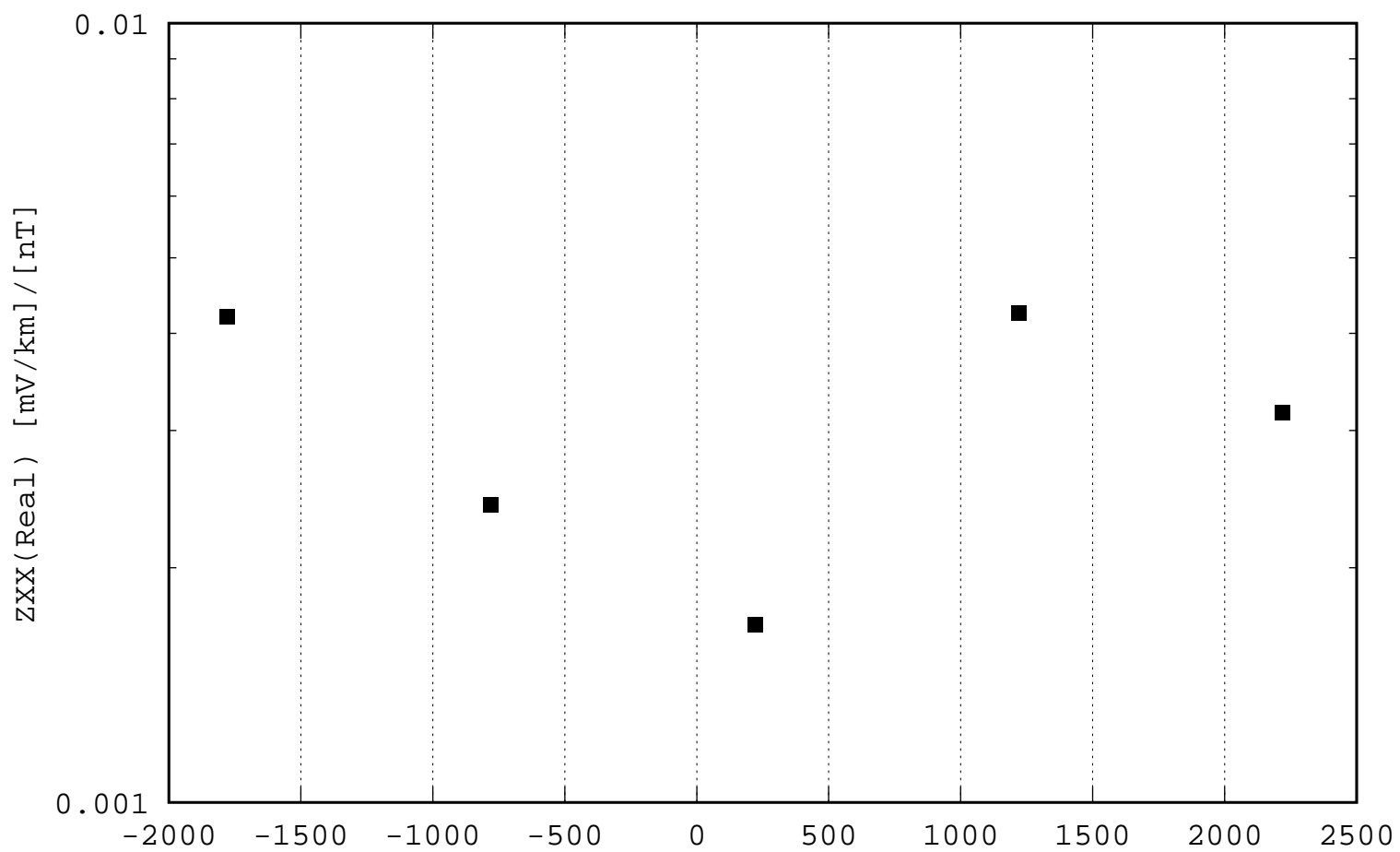


Tx#512: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=1121.07m

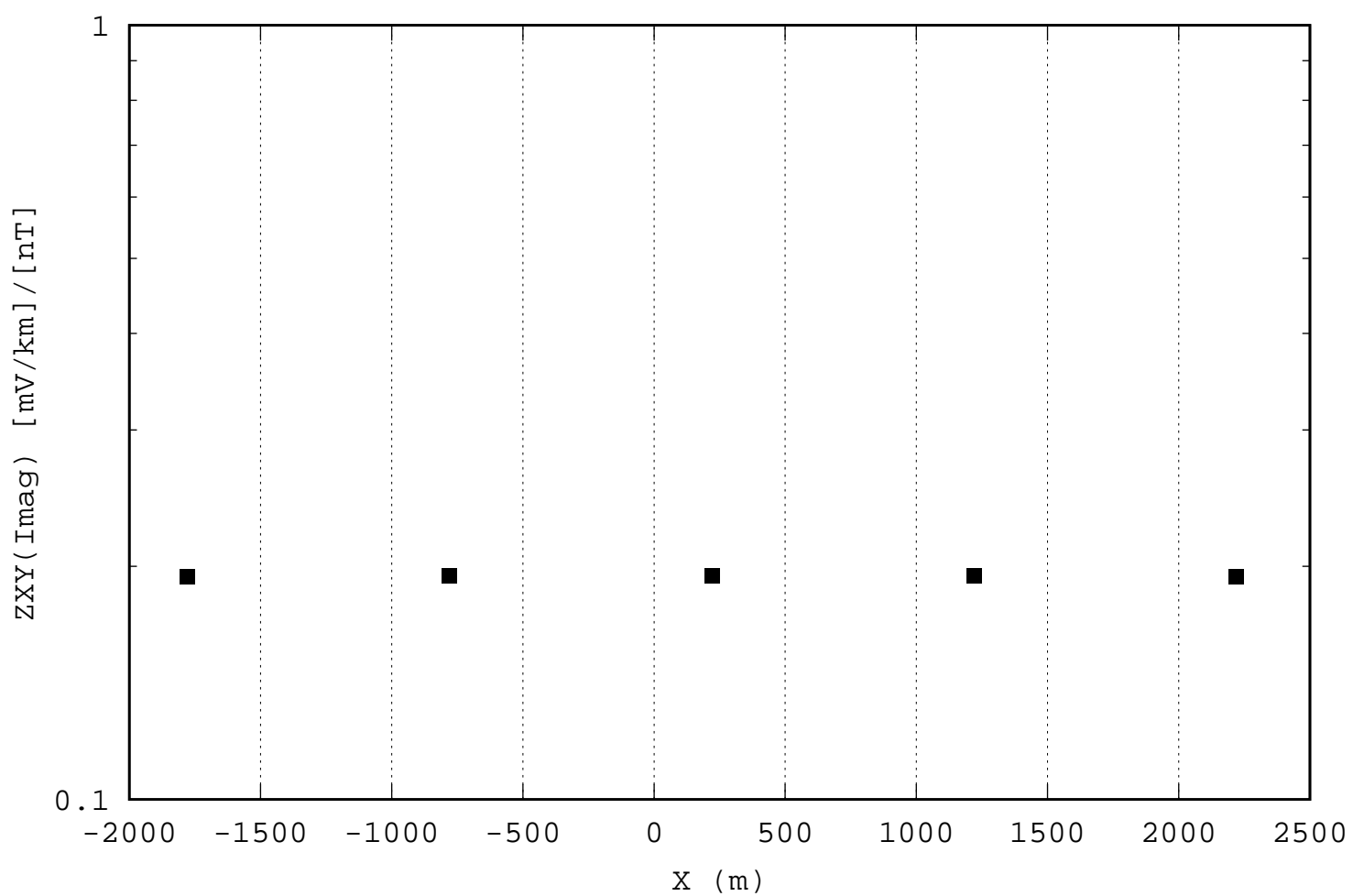
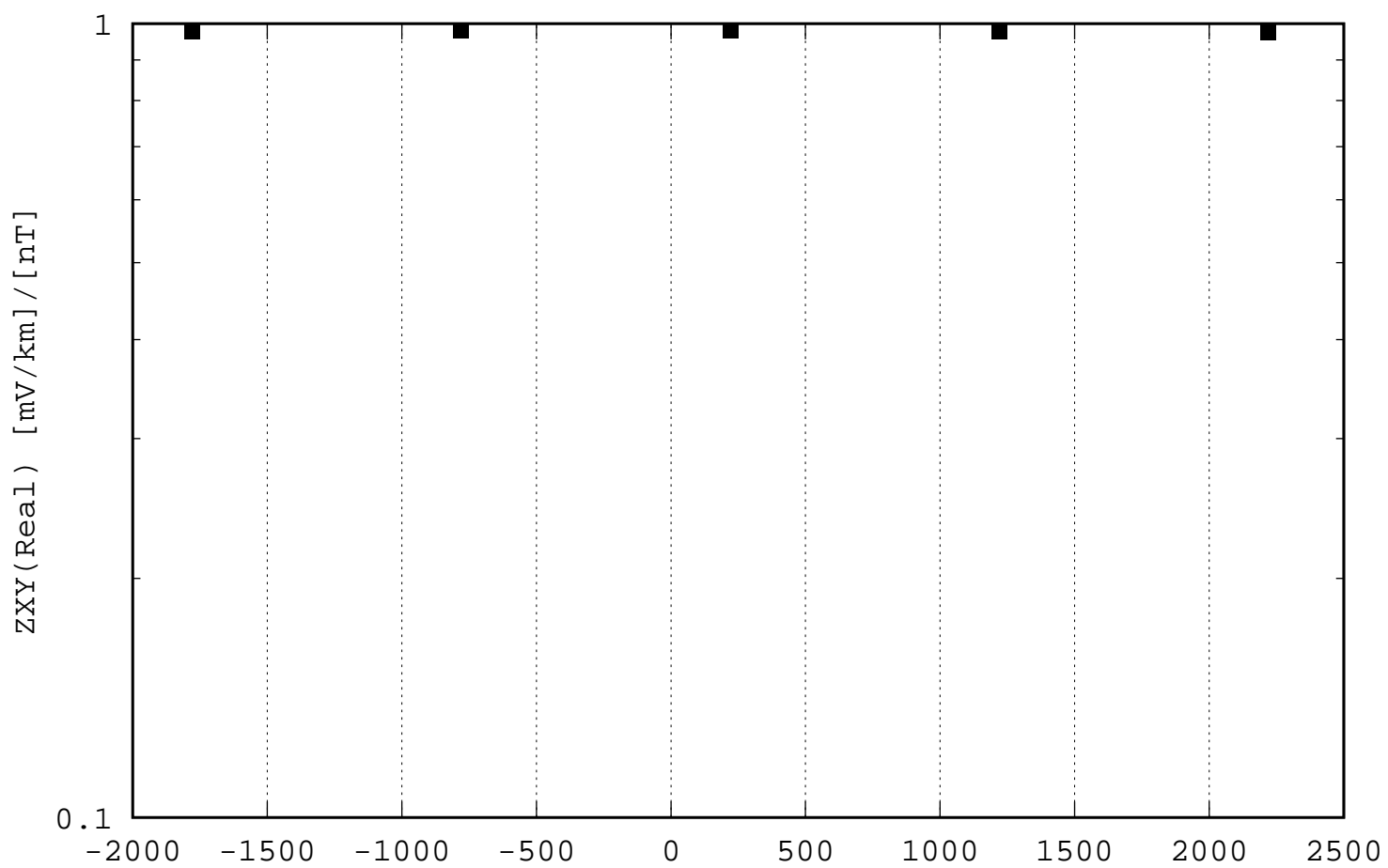




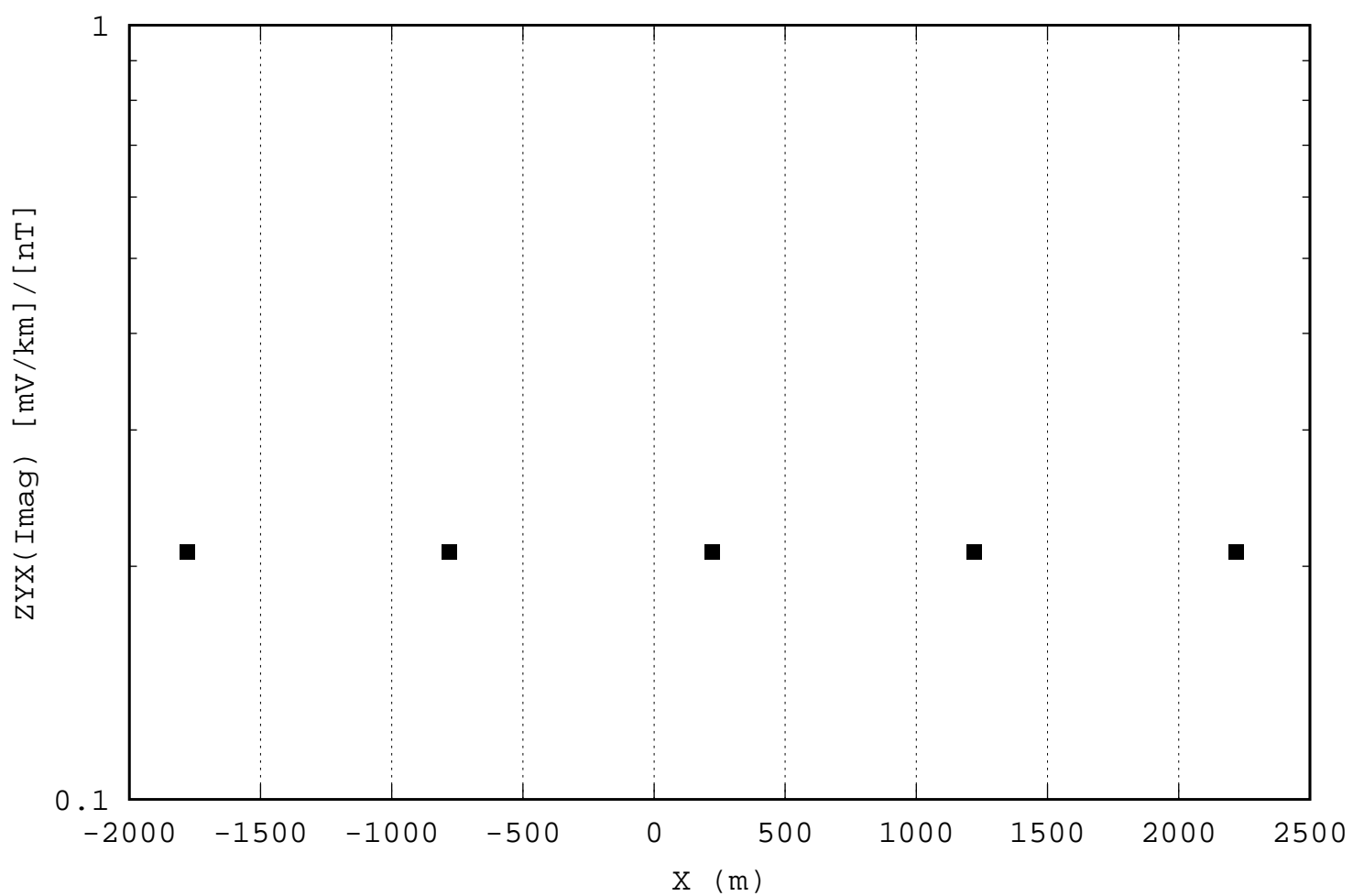
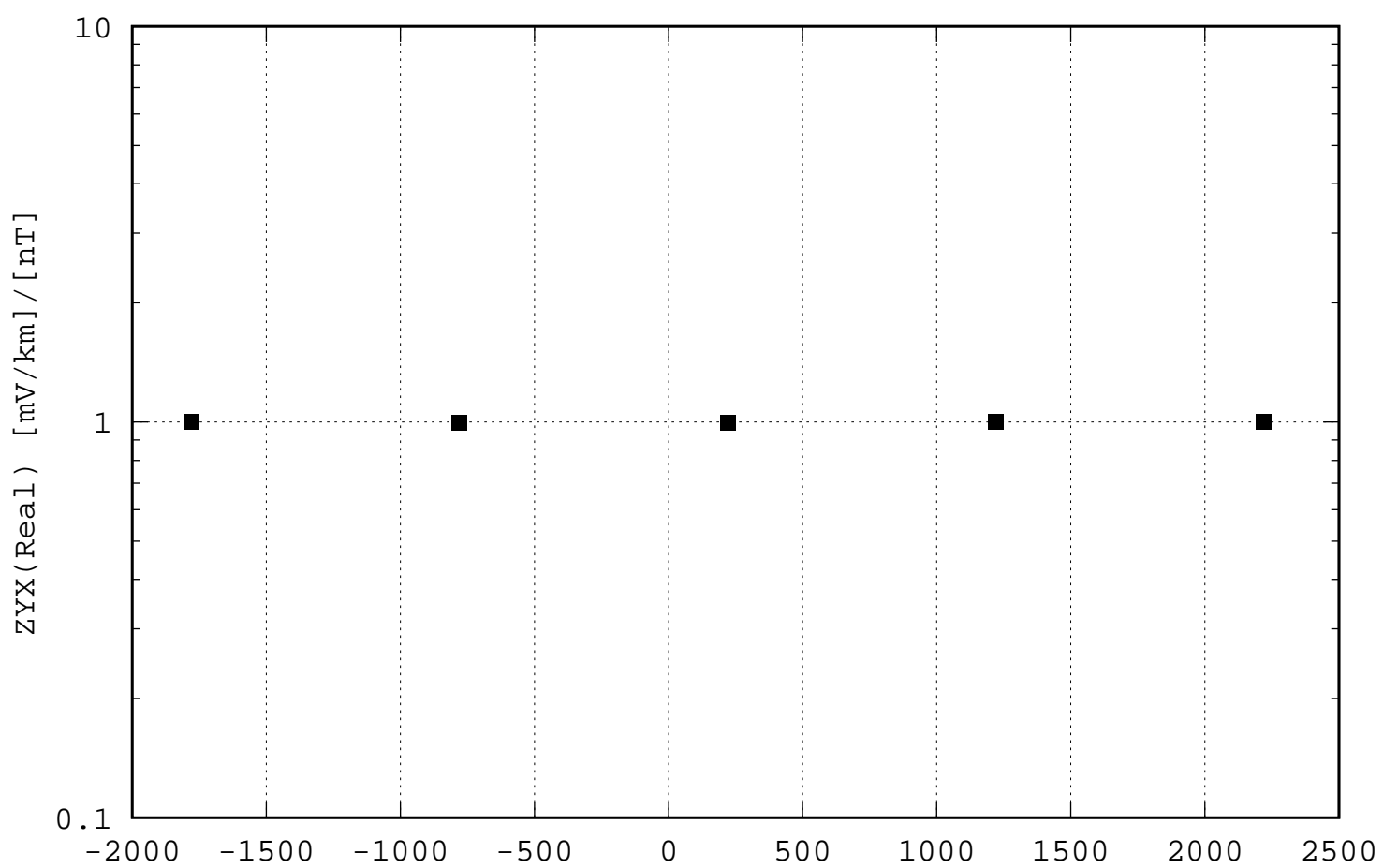
Tx#513: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



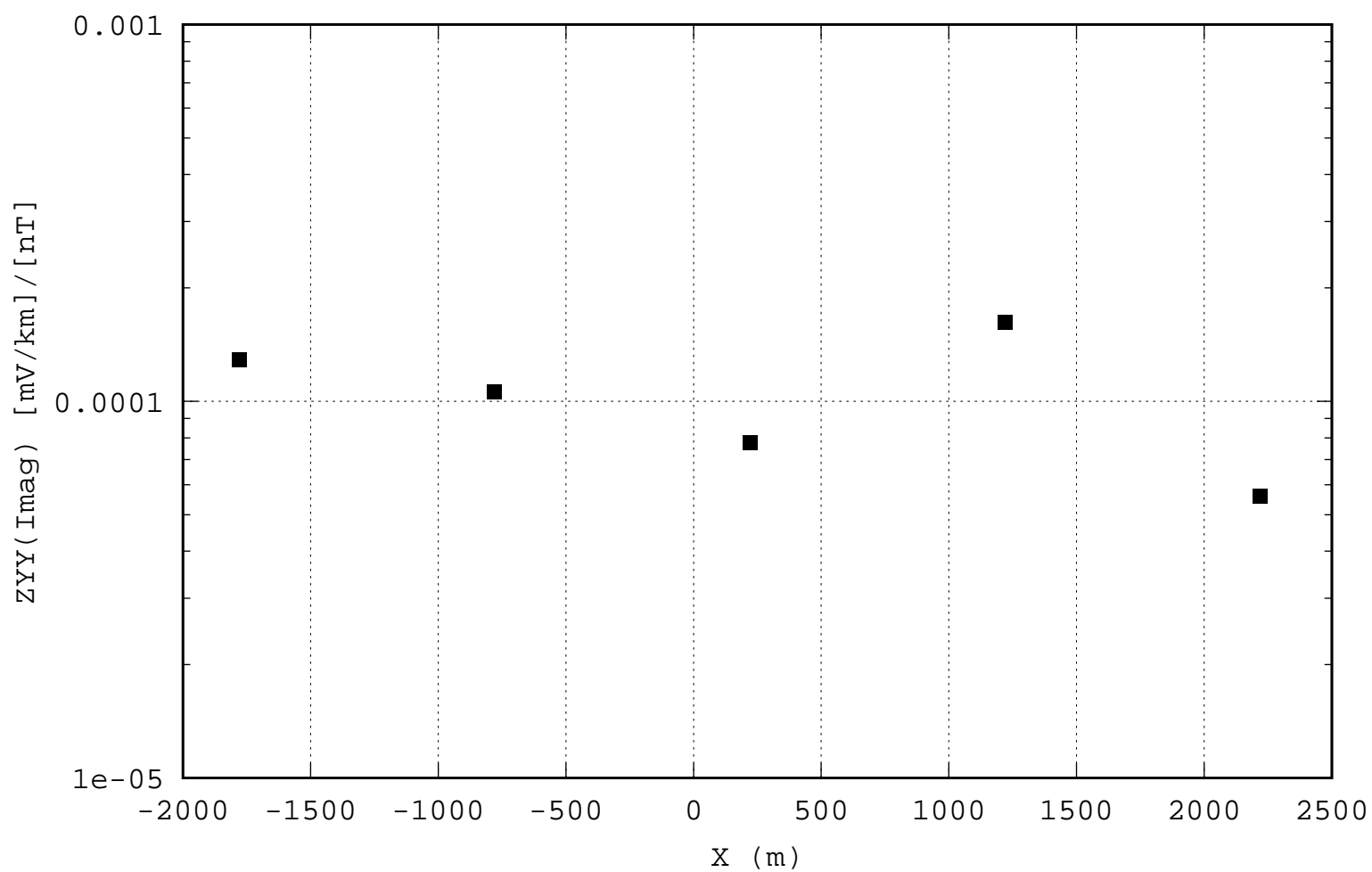
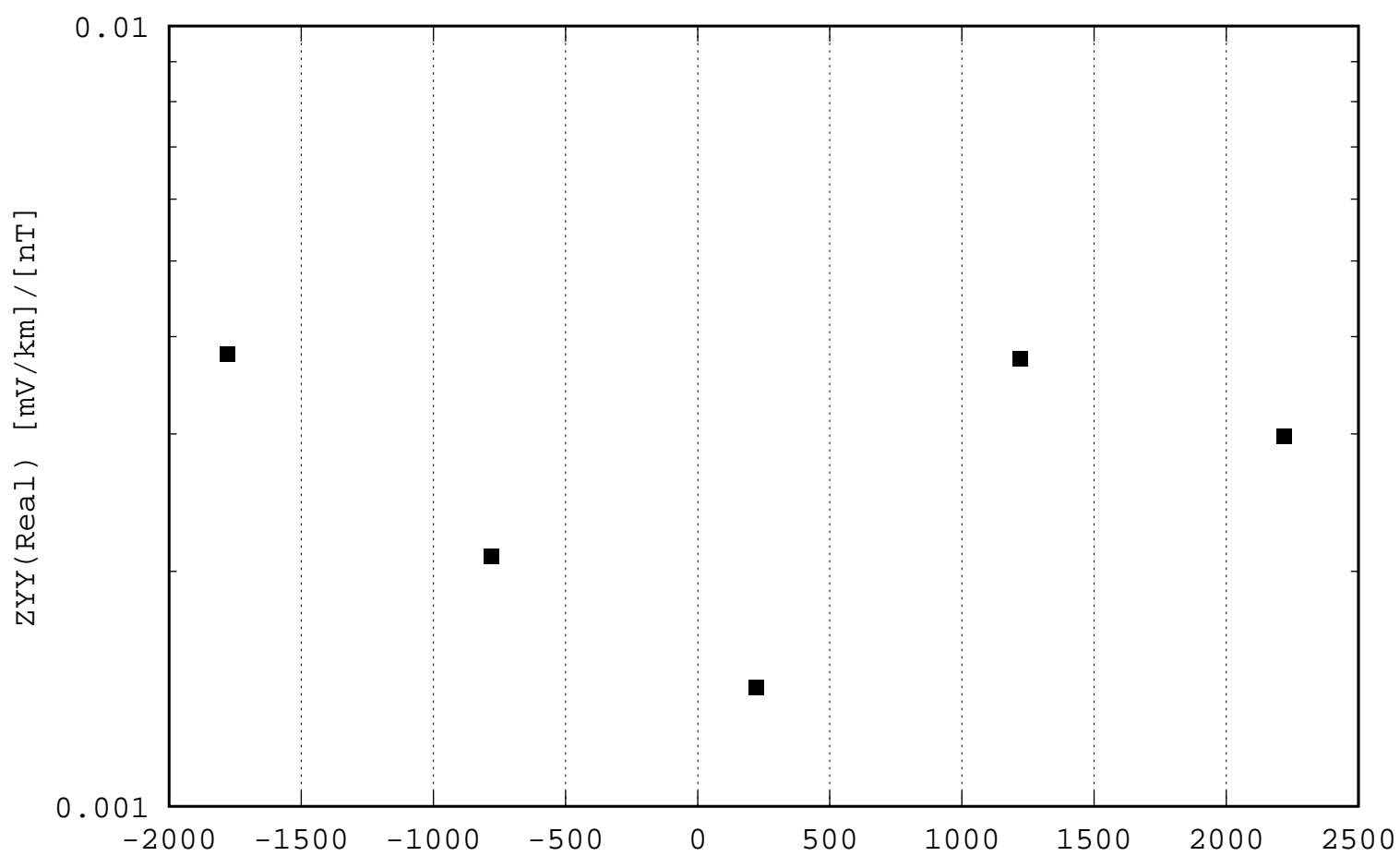
Tx#514: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



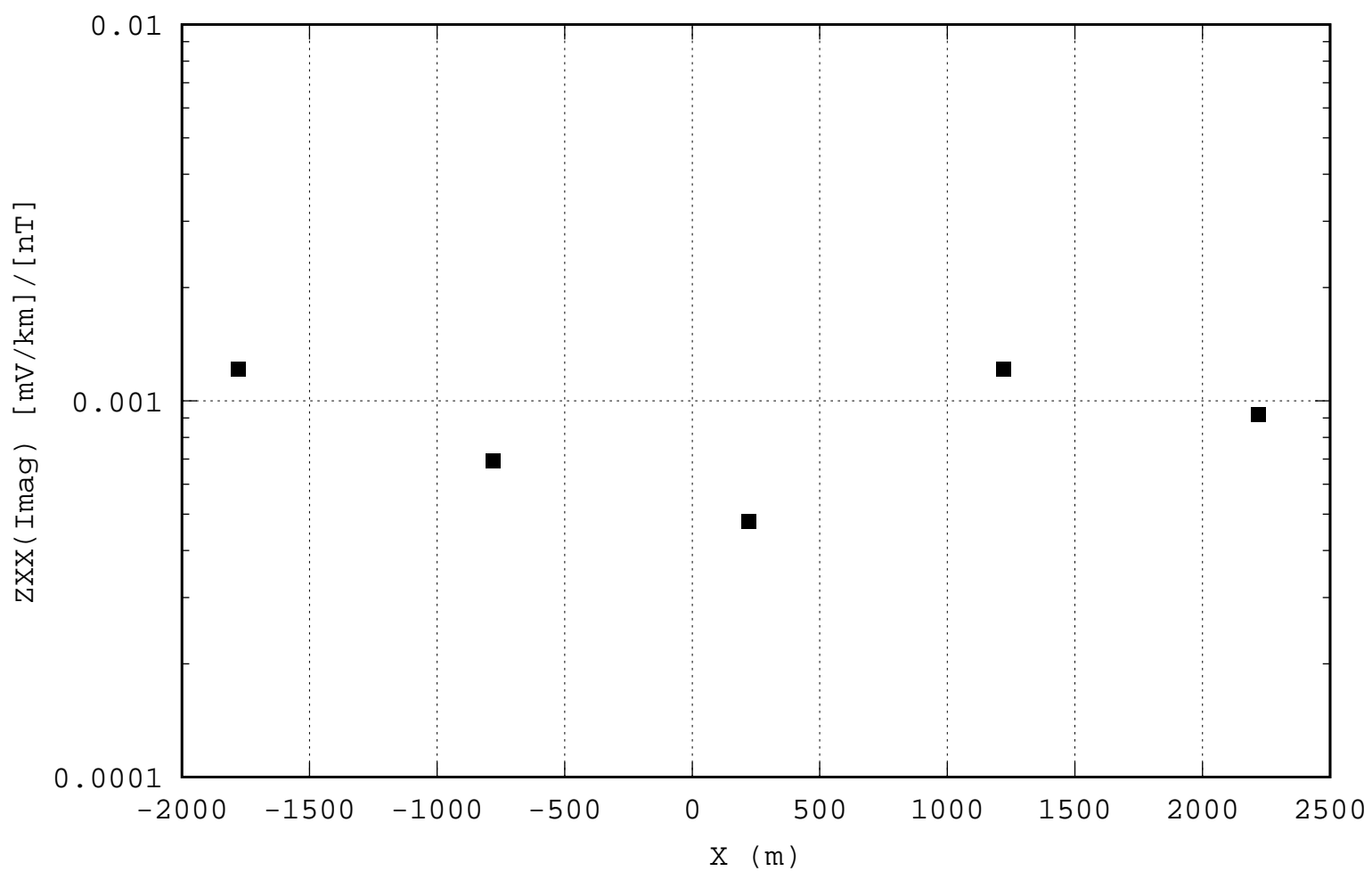
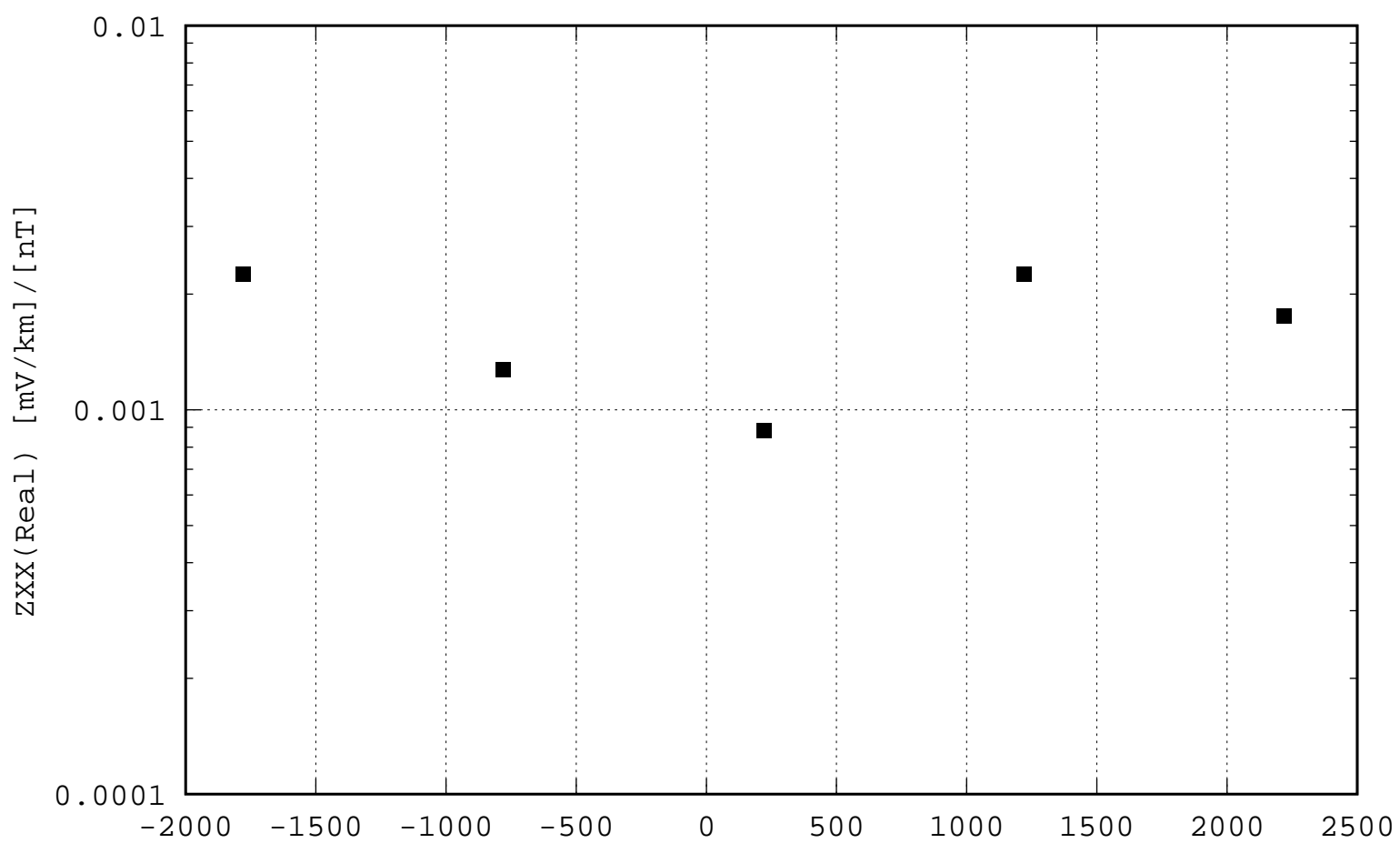
Tx#515: T=31.62sec (f=0.03162Hz), Rx-comp=ZYX, Rx(Y)=1121.07m



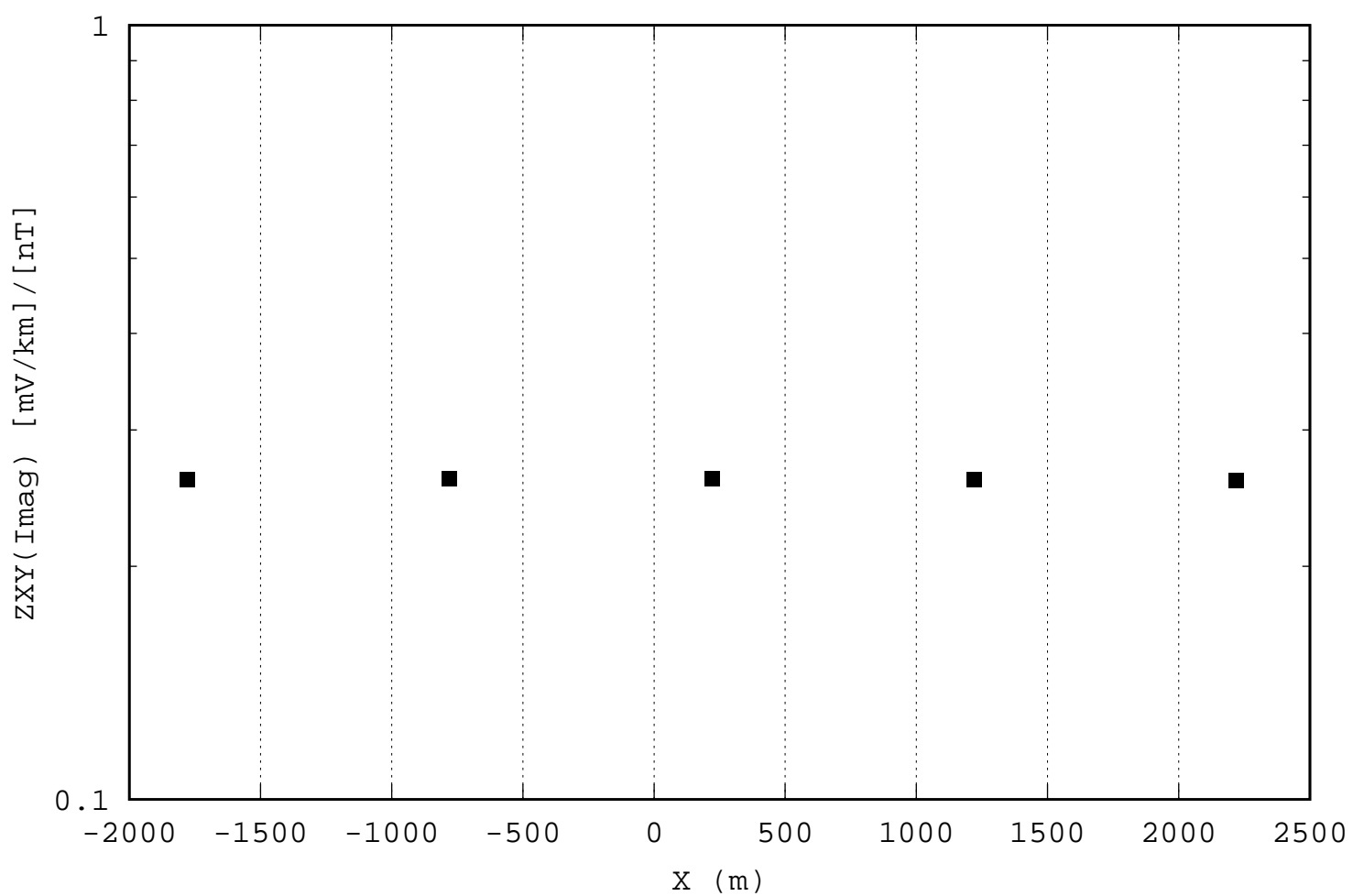
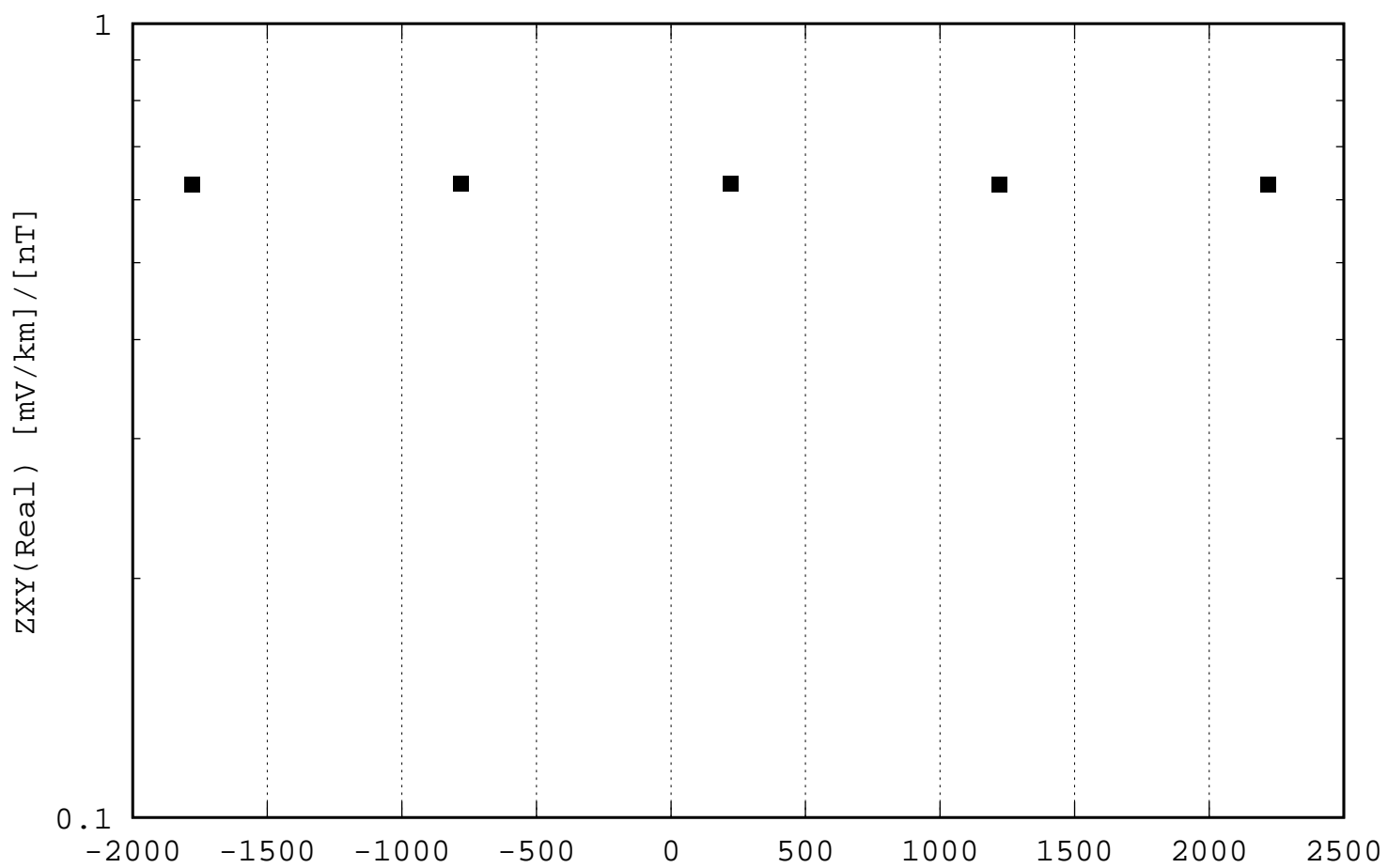
Tx#516: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=1121.07m



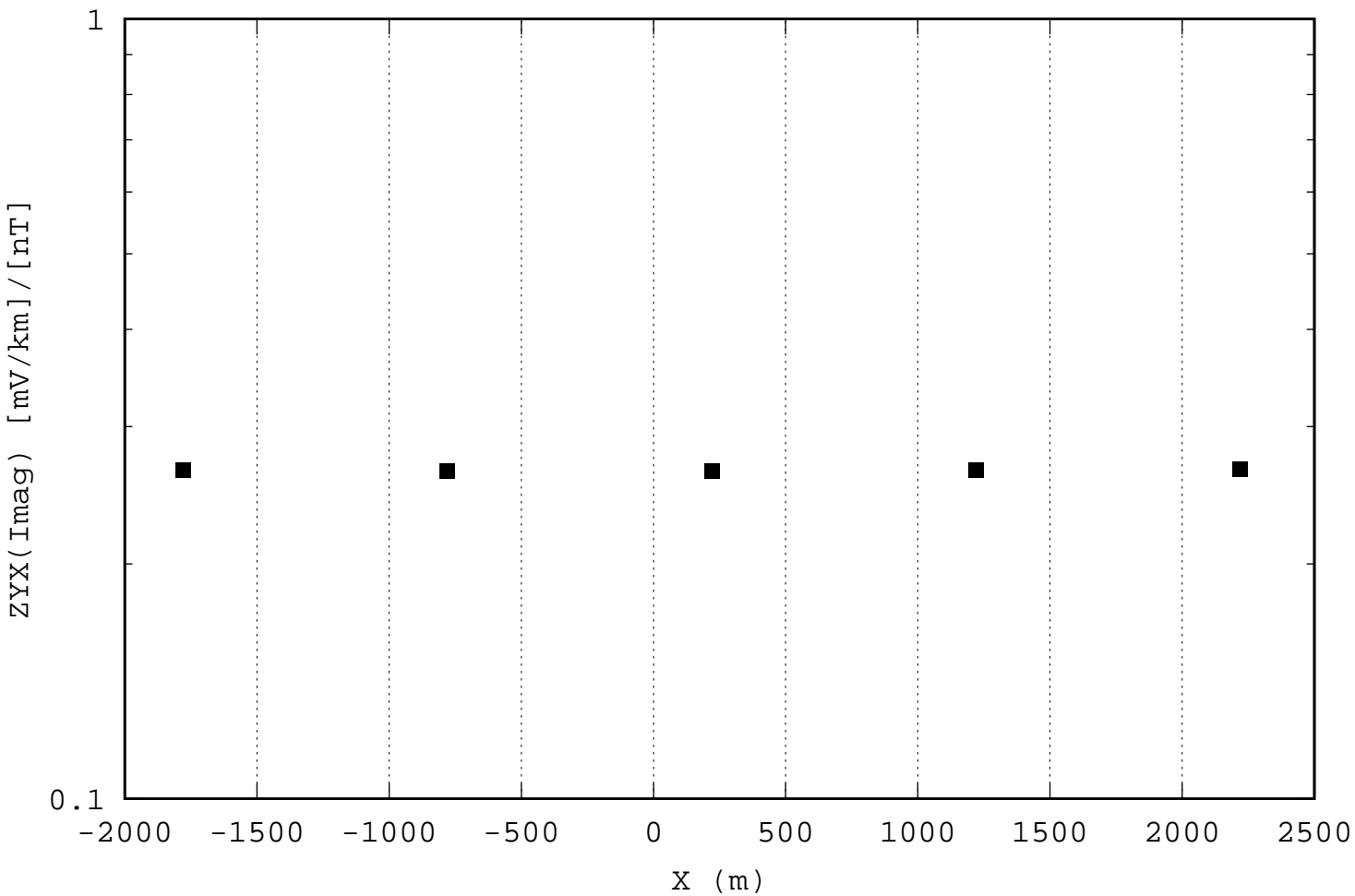
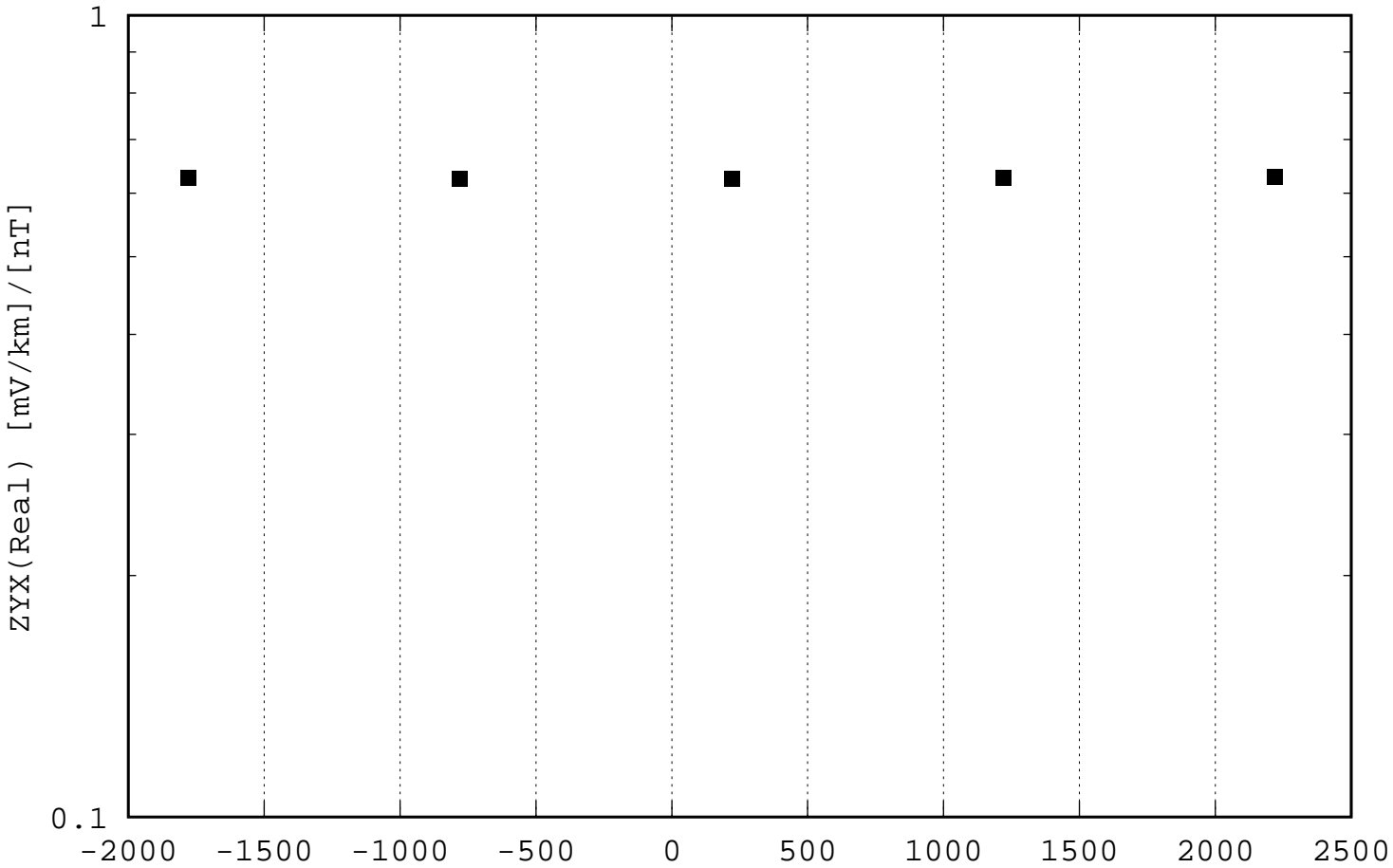
Tx#517: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



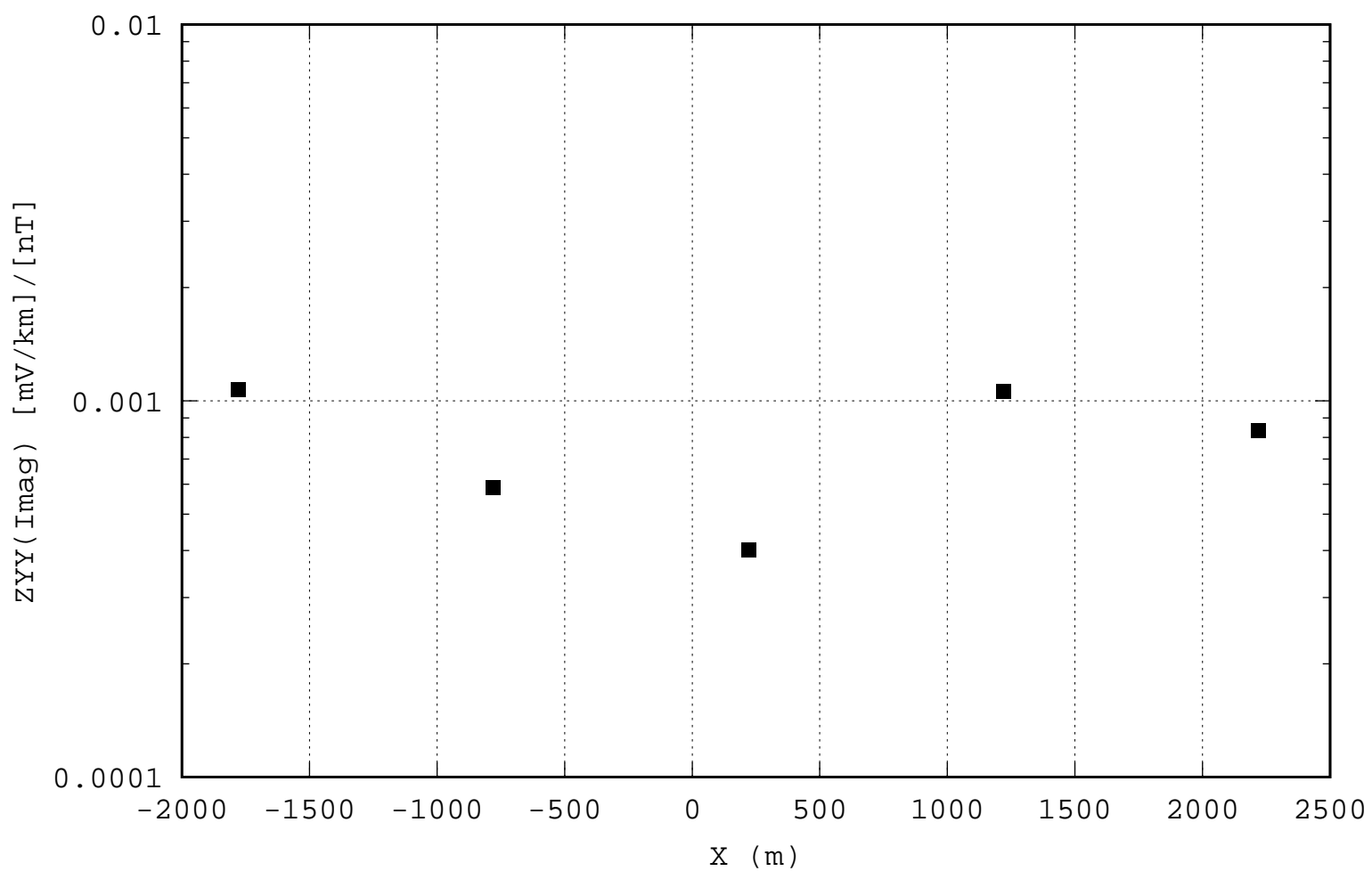
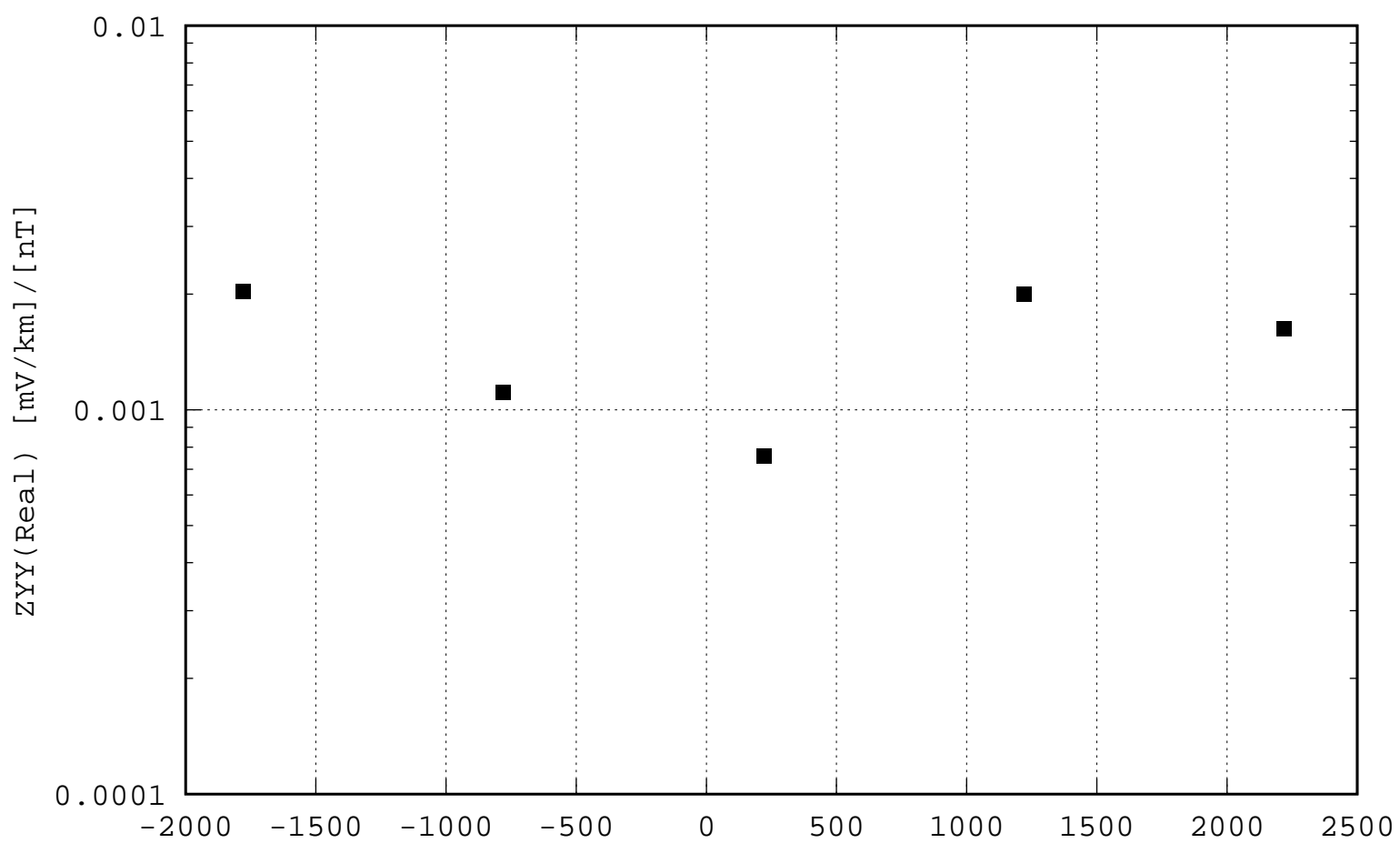
Tx#518: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



Tx#519: T=316.2sec (f=0.003162Hz), Rx-comp=ZYX, Rx(Y)=1121.07m

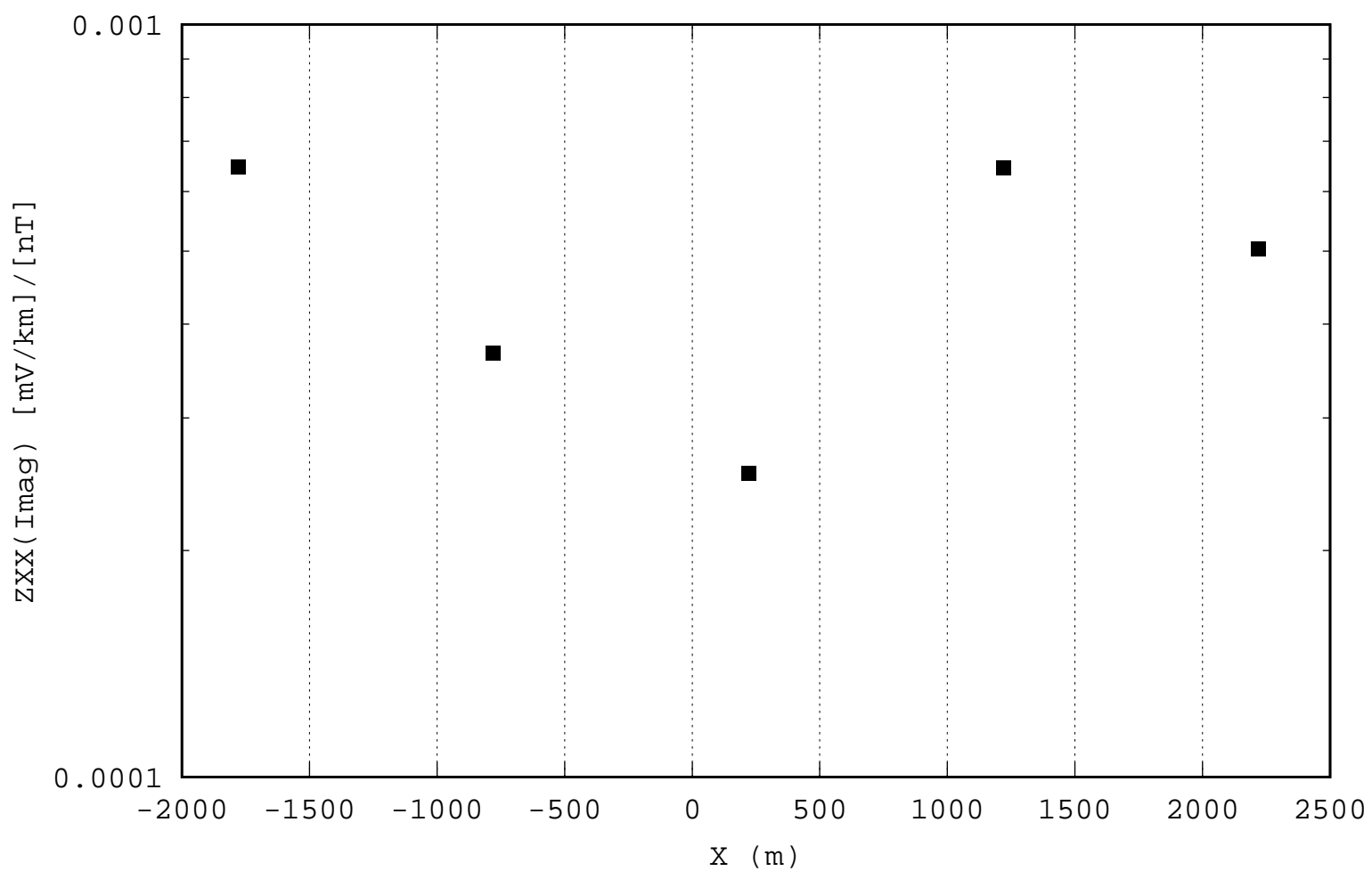
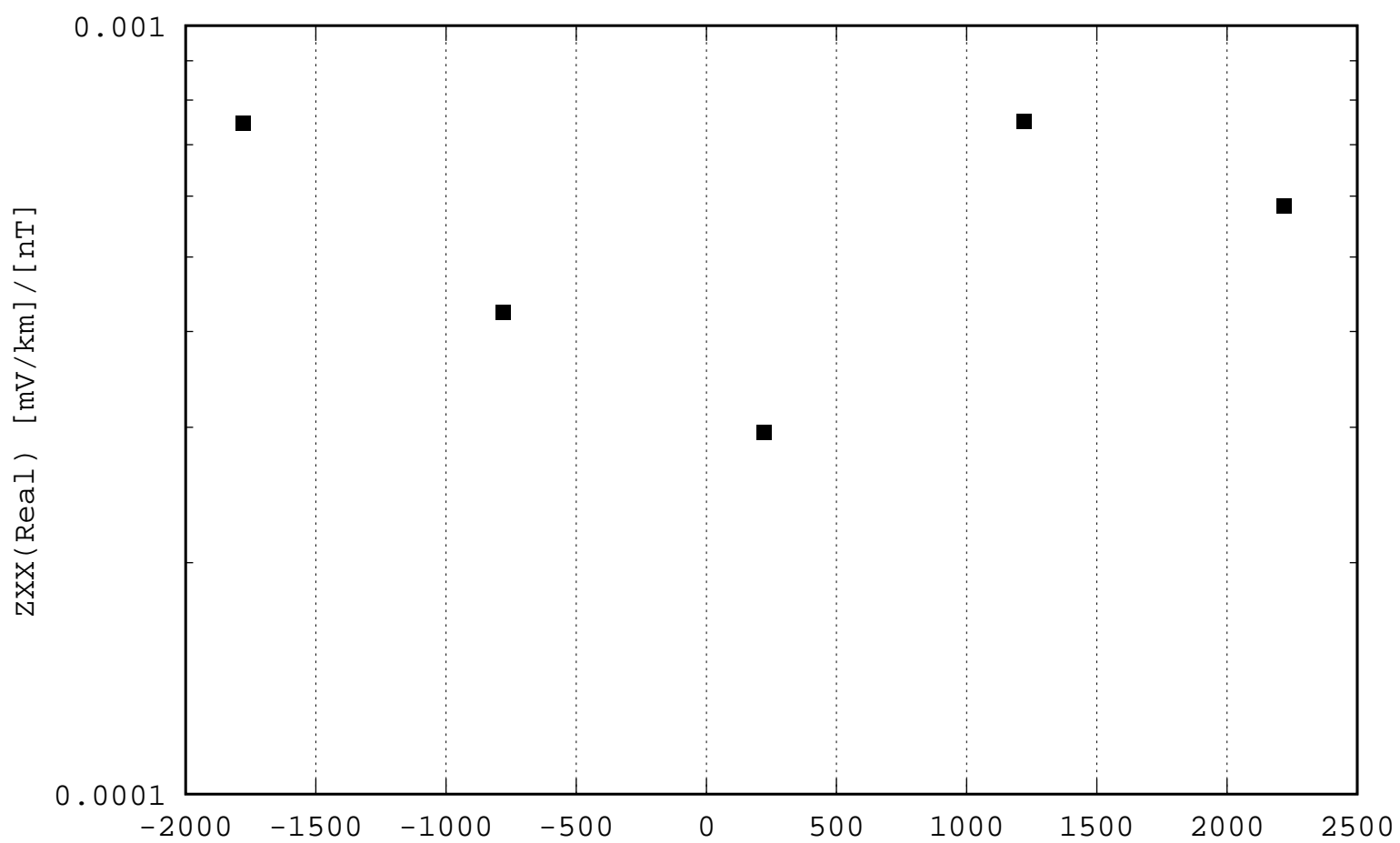


Tx#520: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=1121.07m

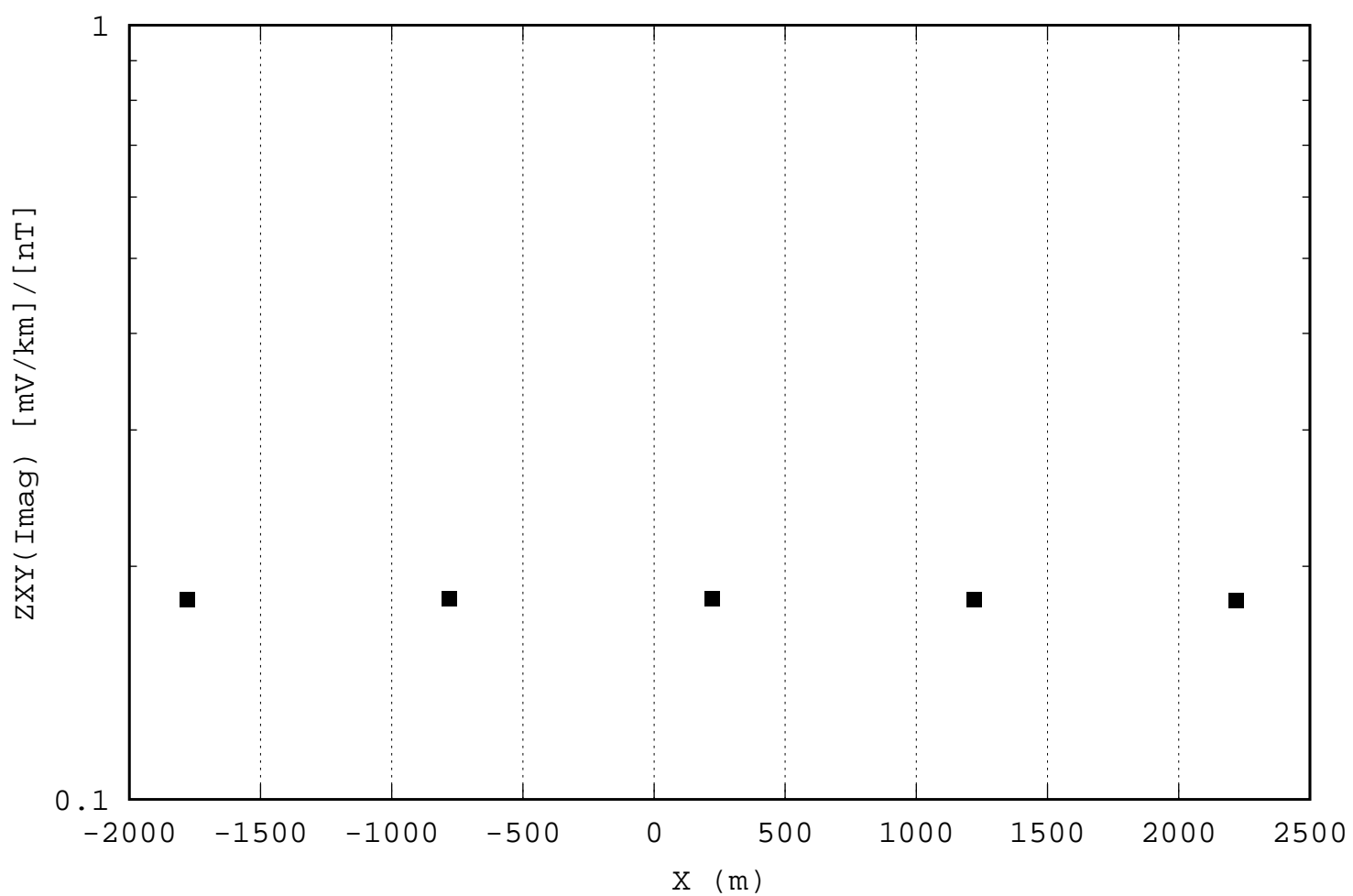
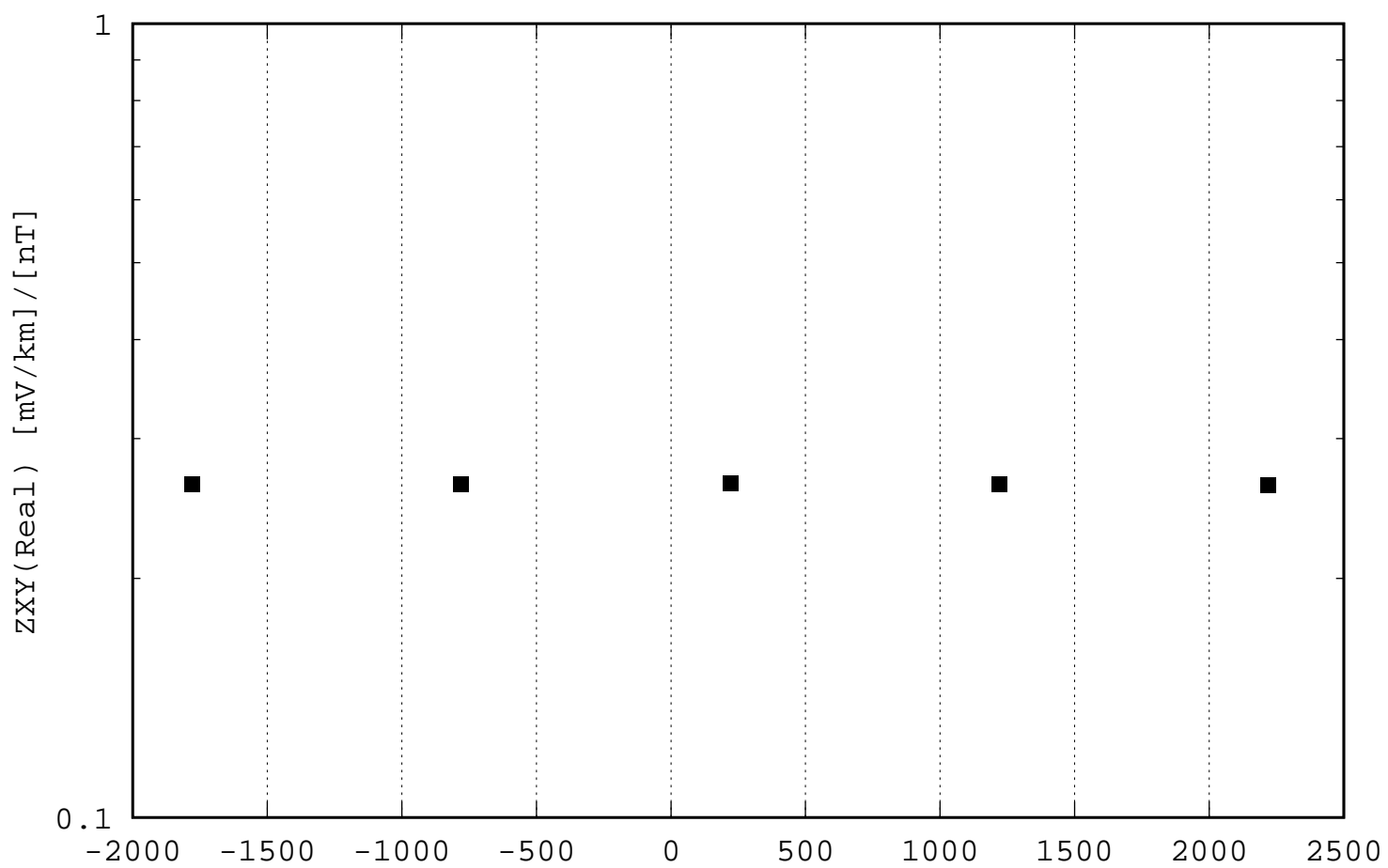




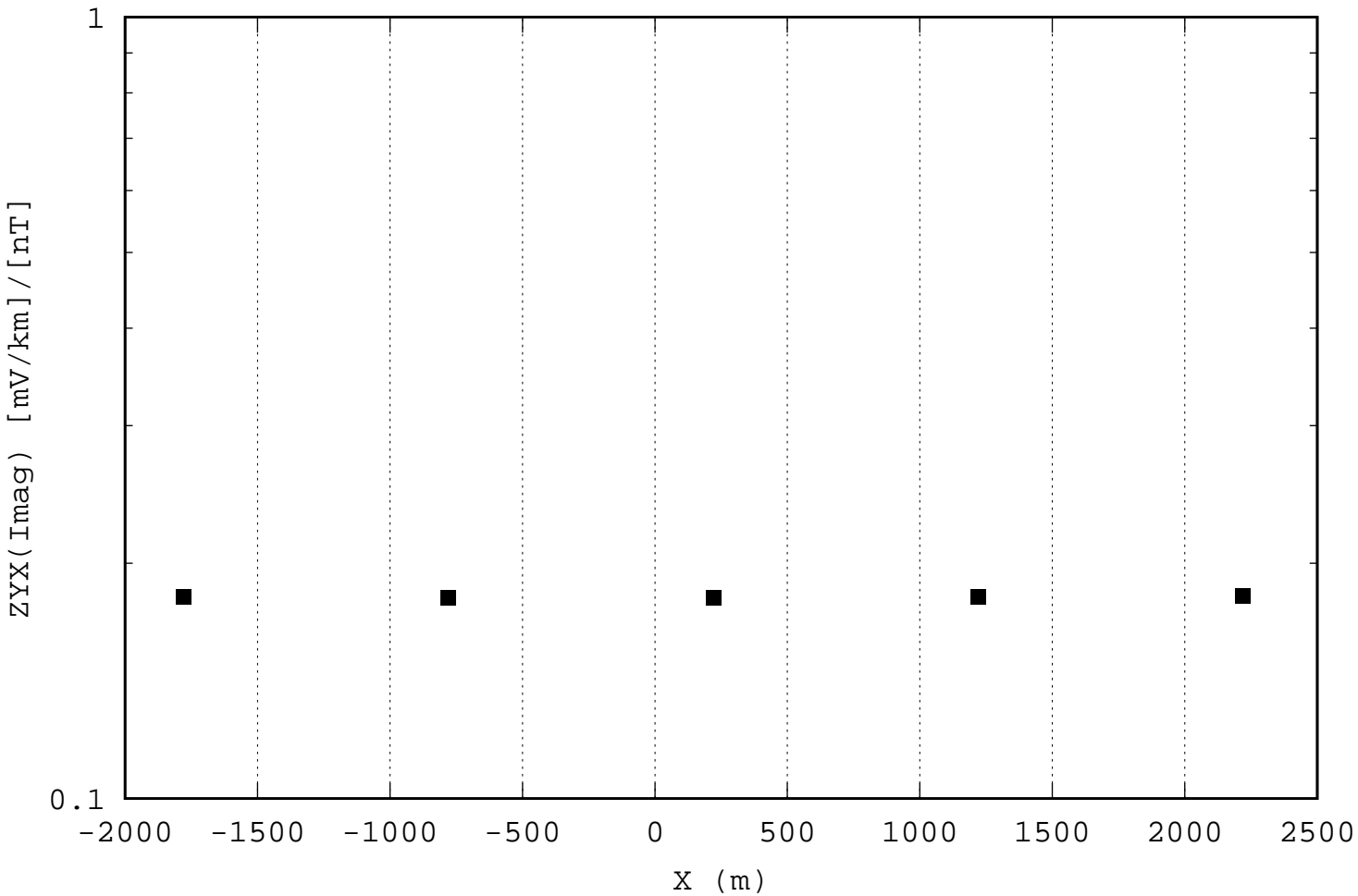
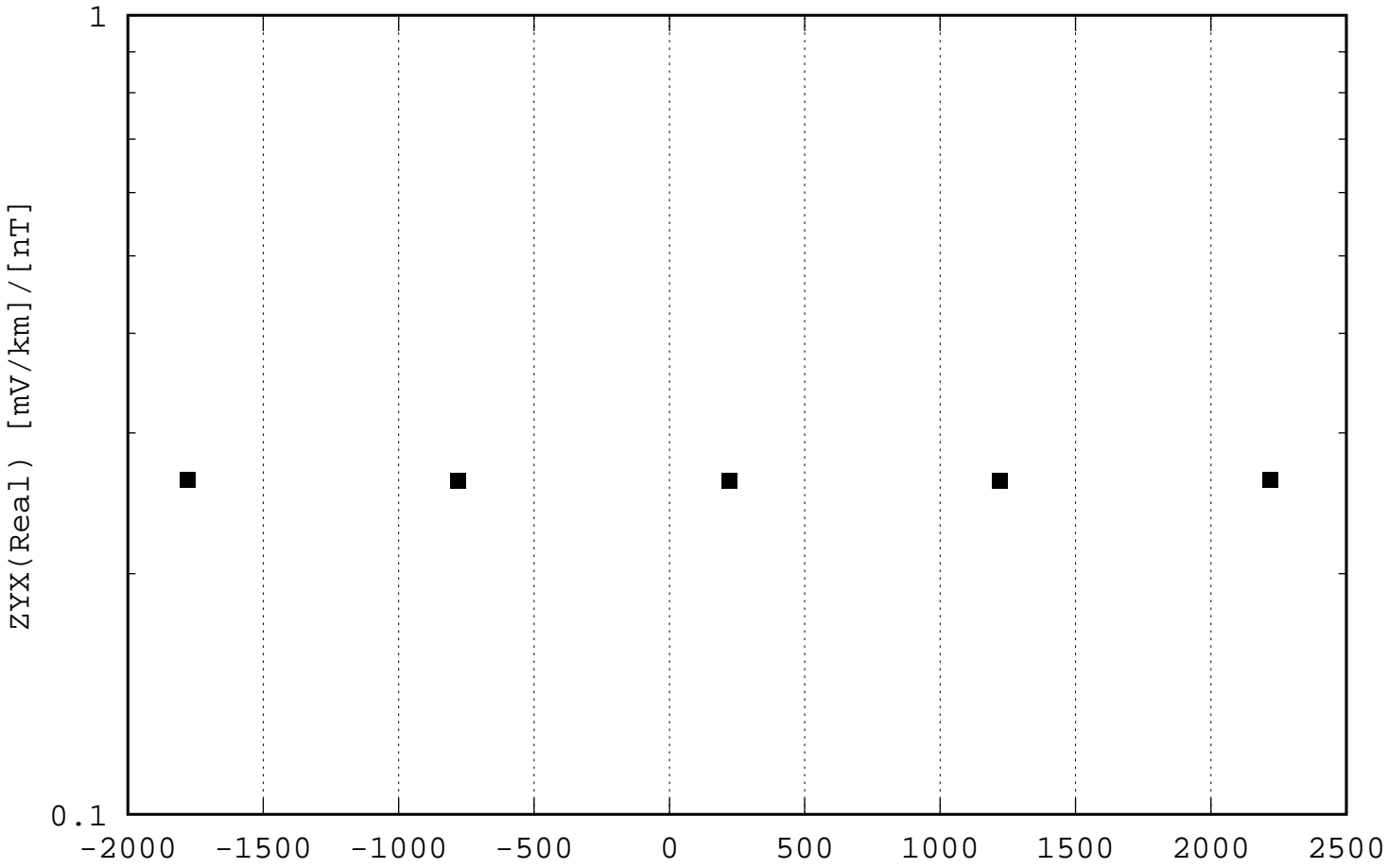
Tx#521: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



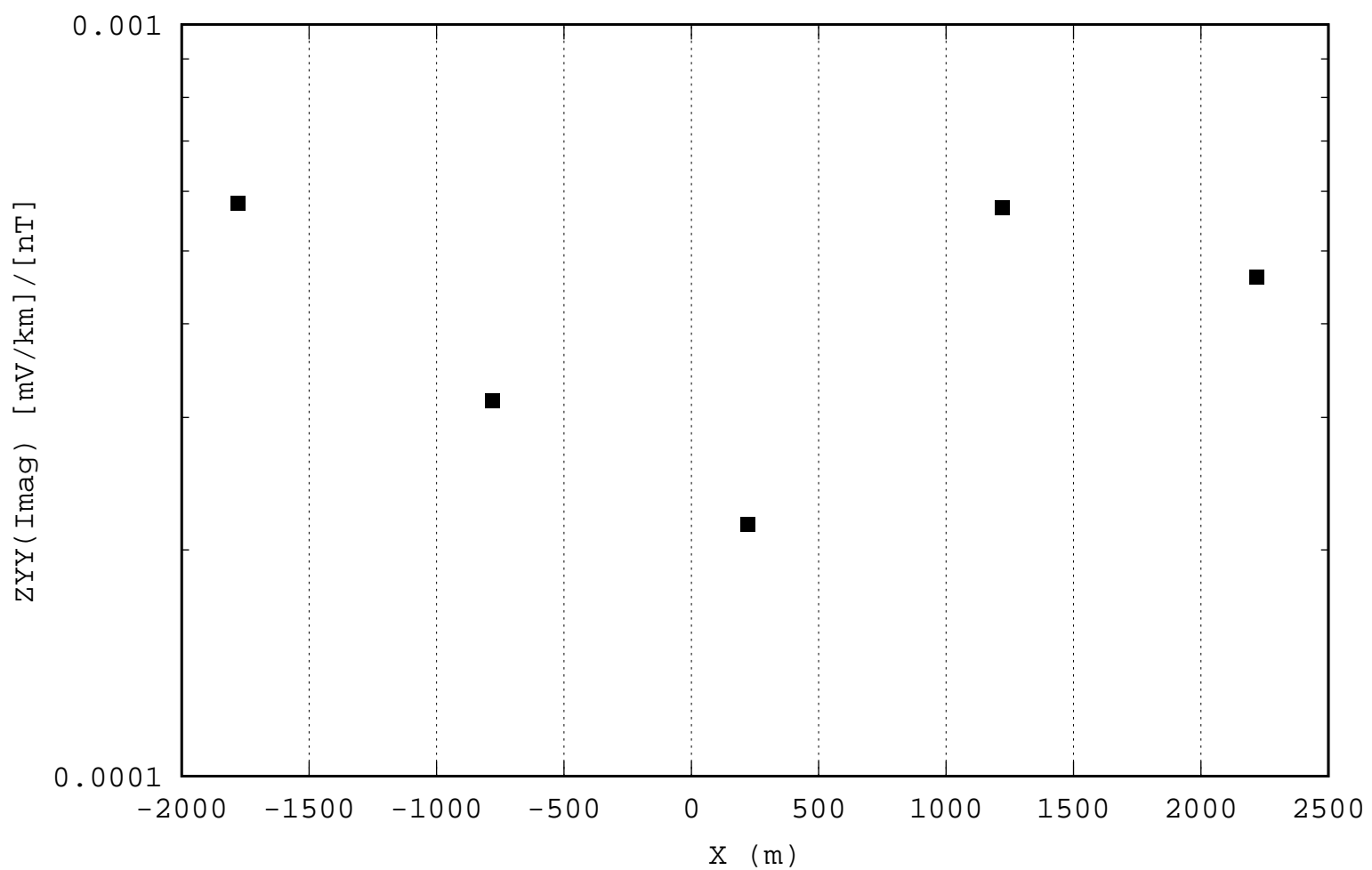
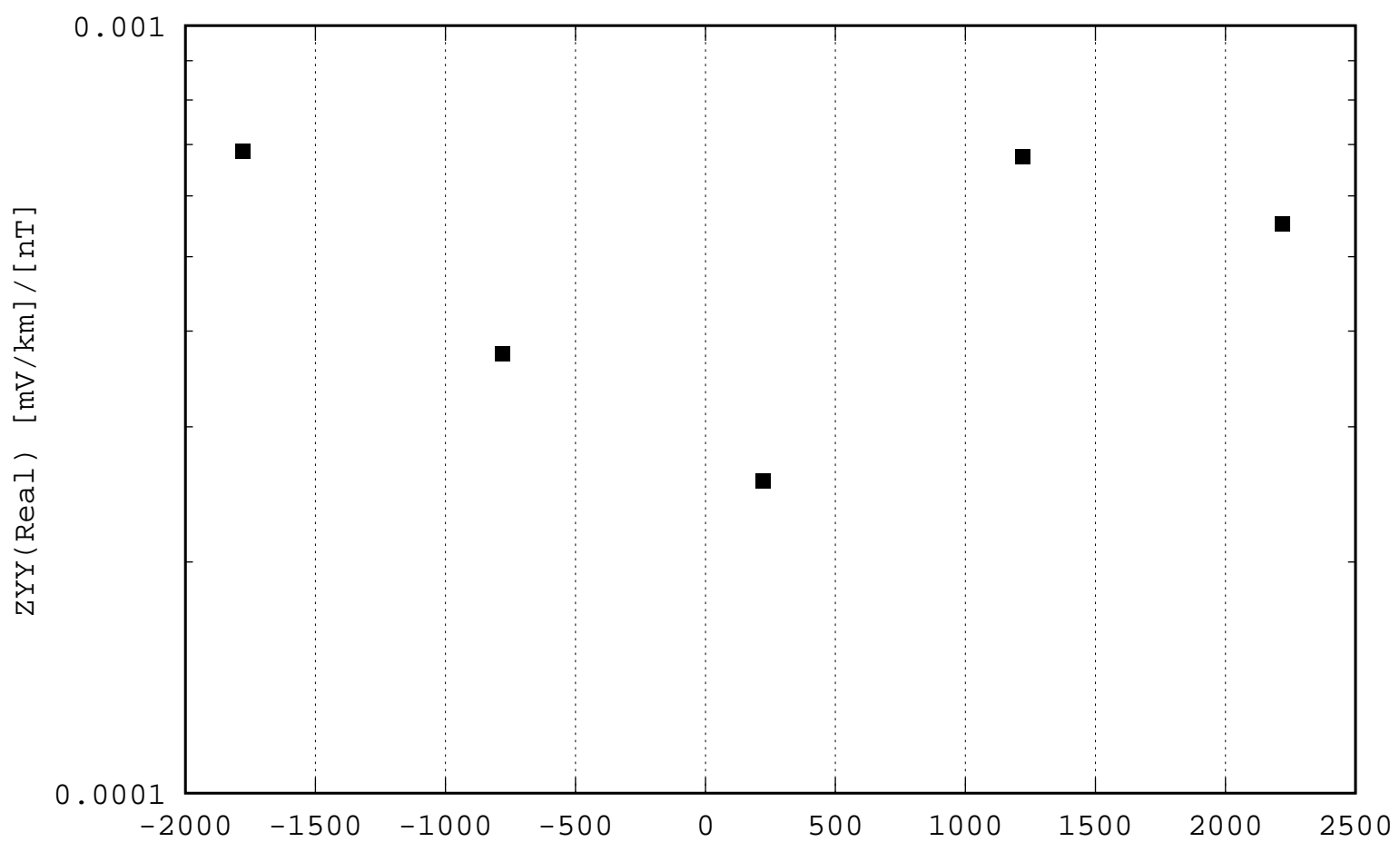
Tx#522: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



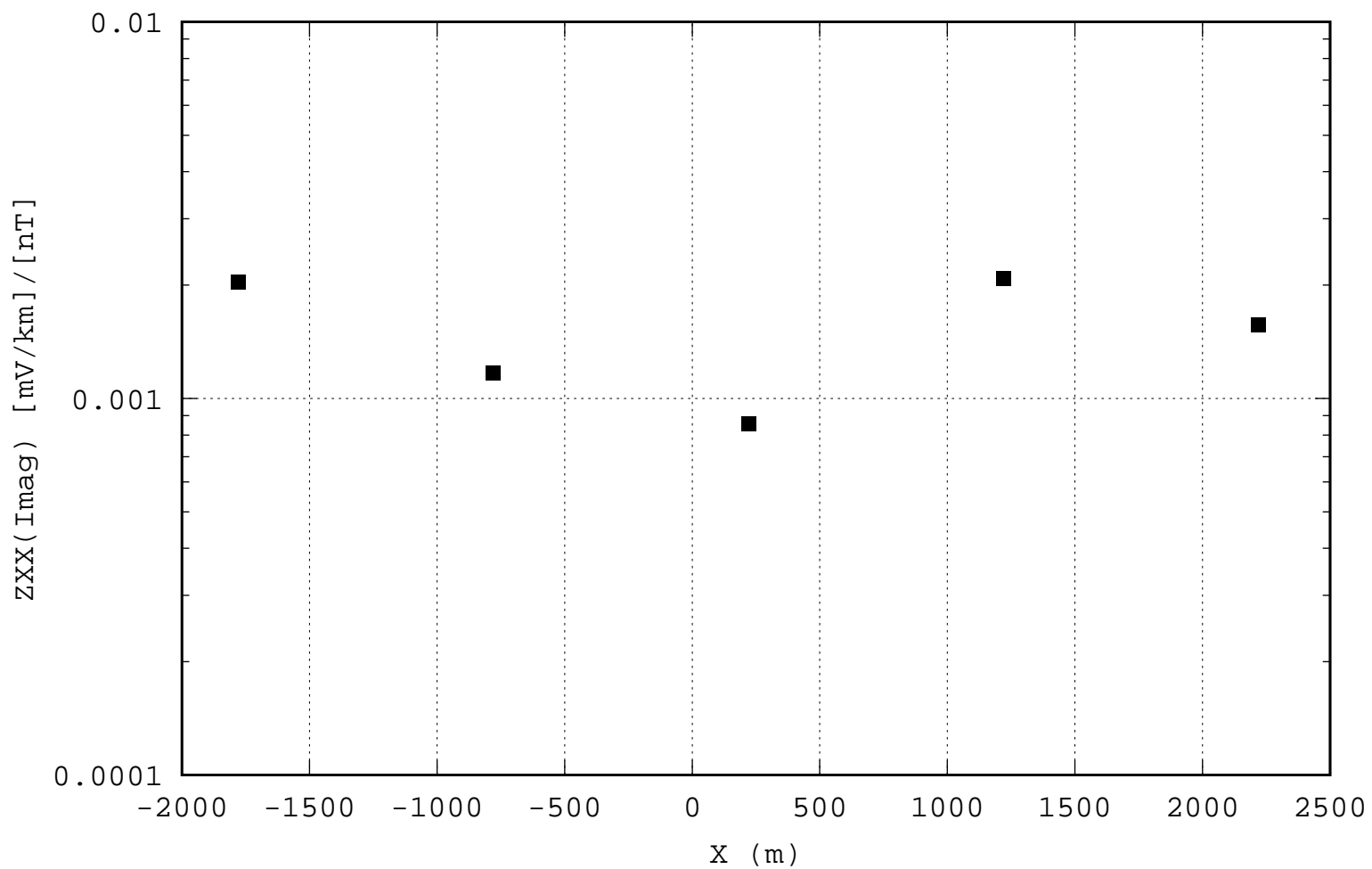
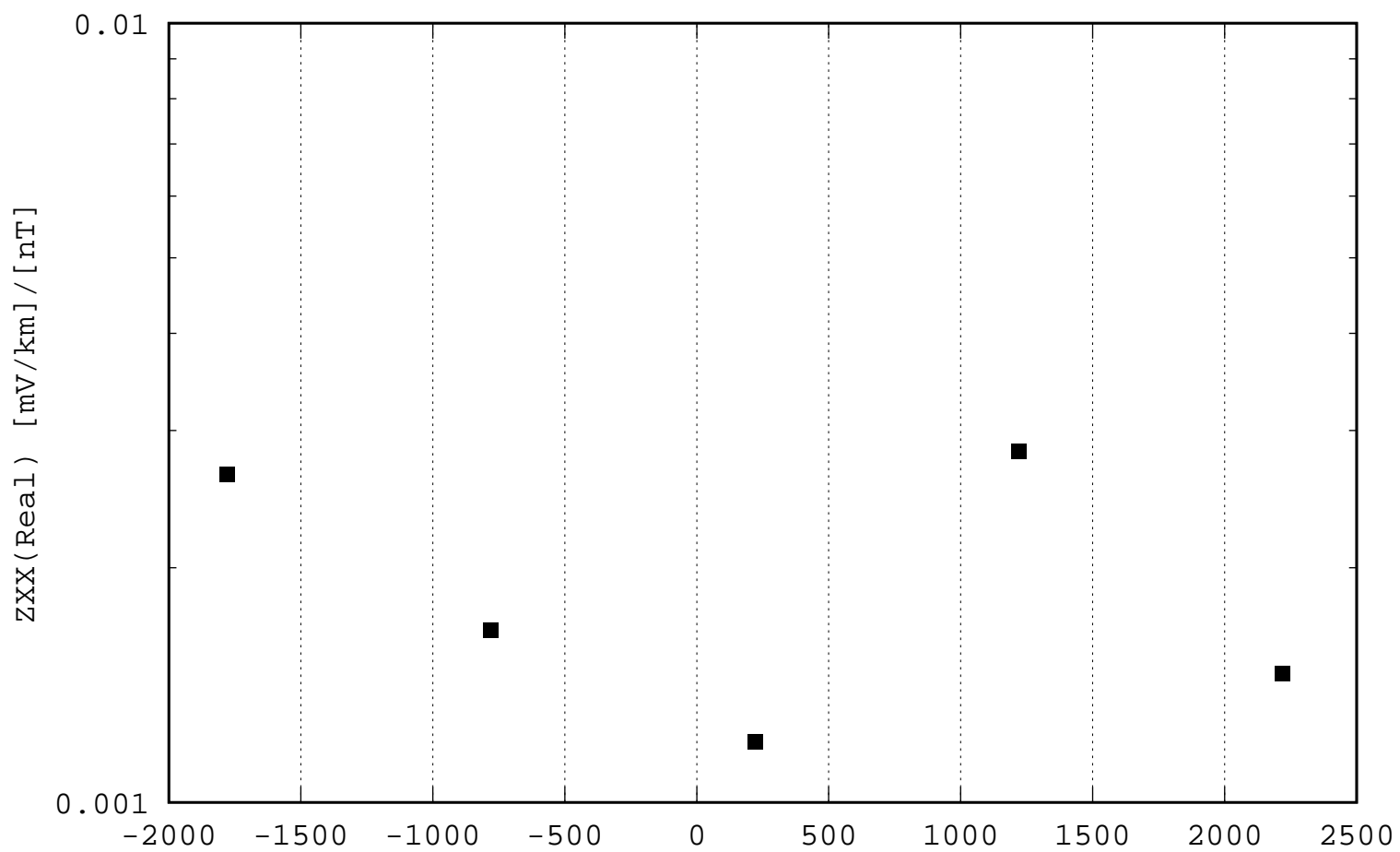
Tx#523: T=3162sec (f=0.0003162Hz), Rx-comp=ZYX, Rx(Y)=1121.07m



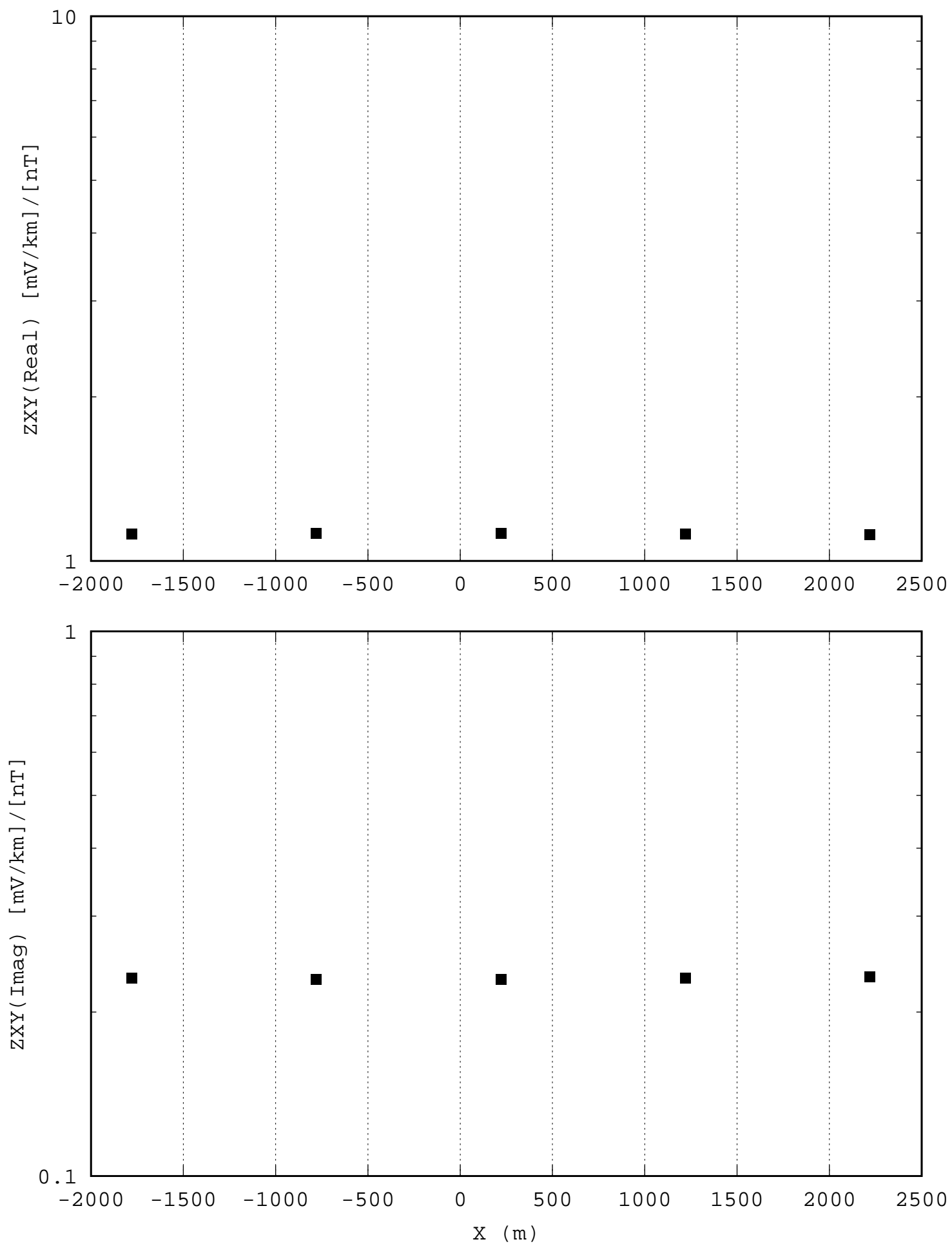
Tx#524: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=1121.07m



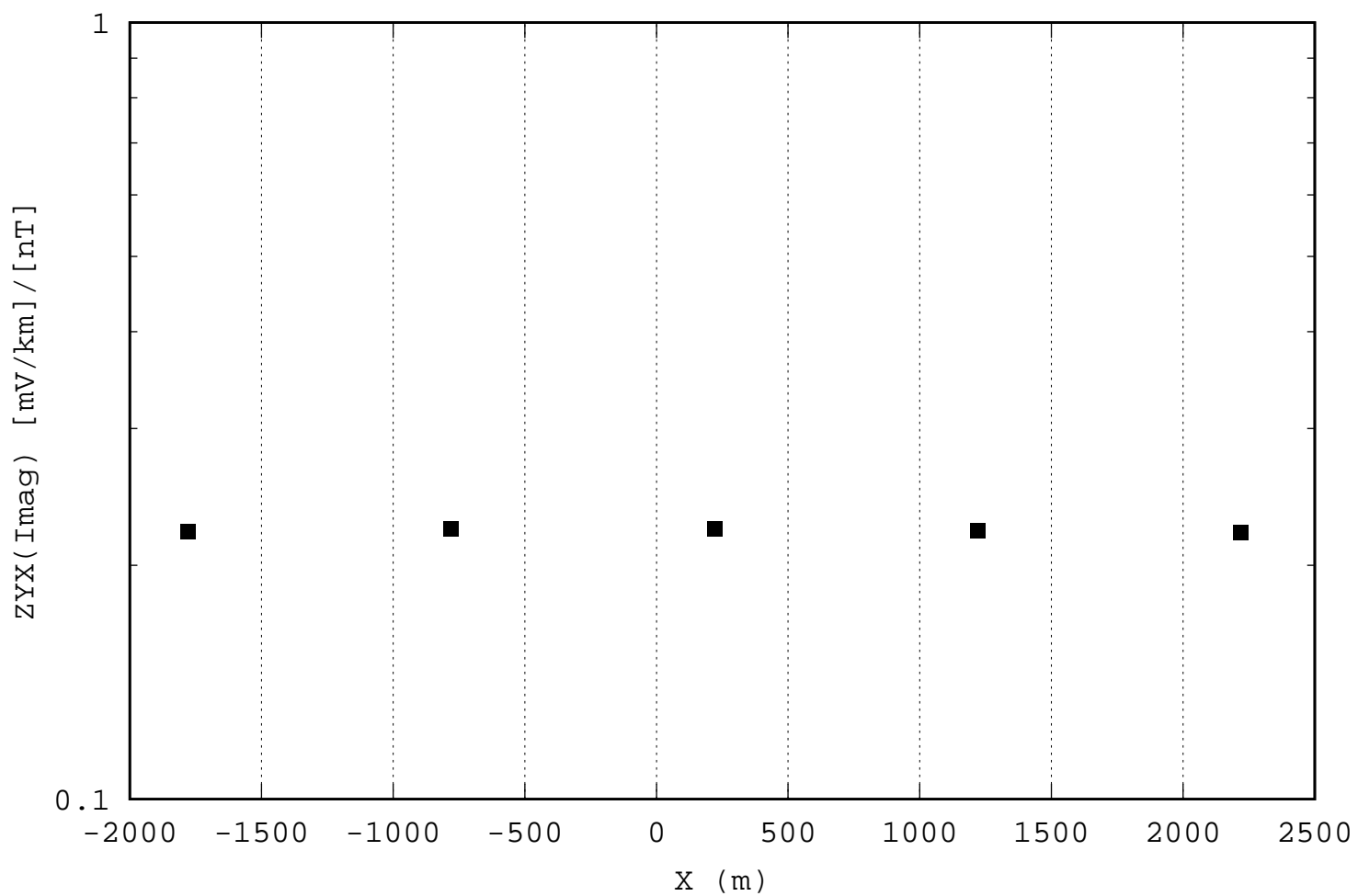
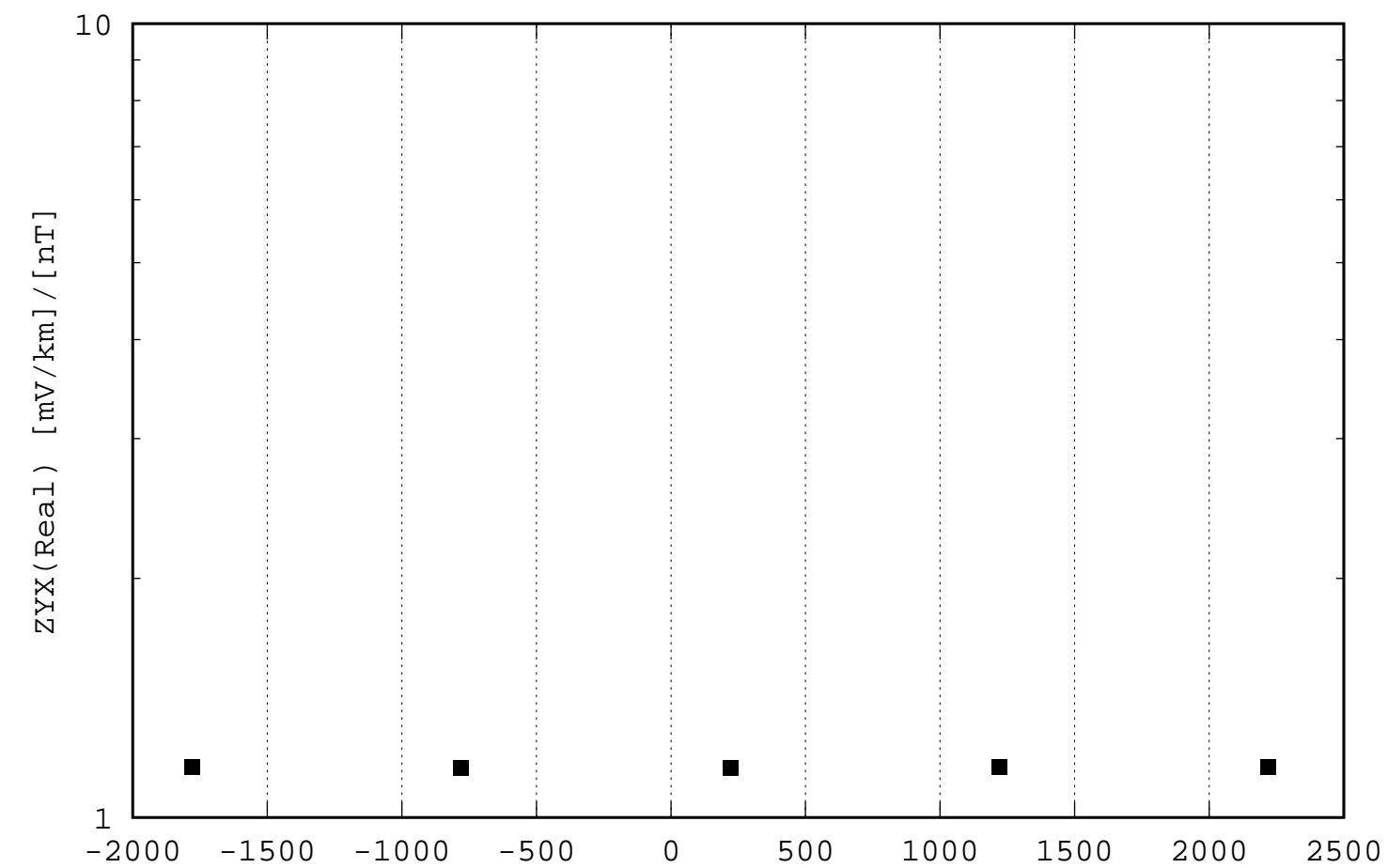
Tx#525: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



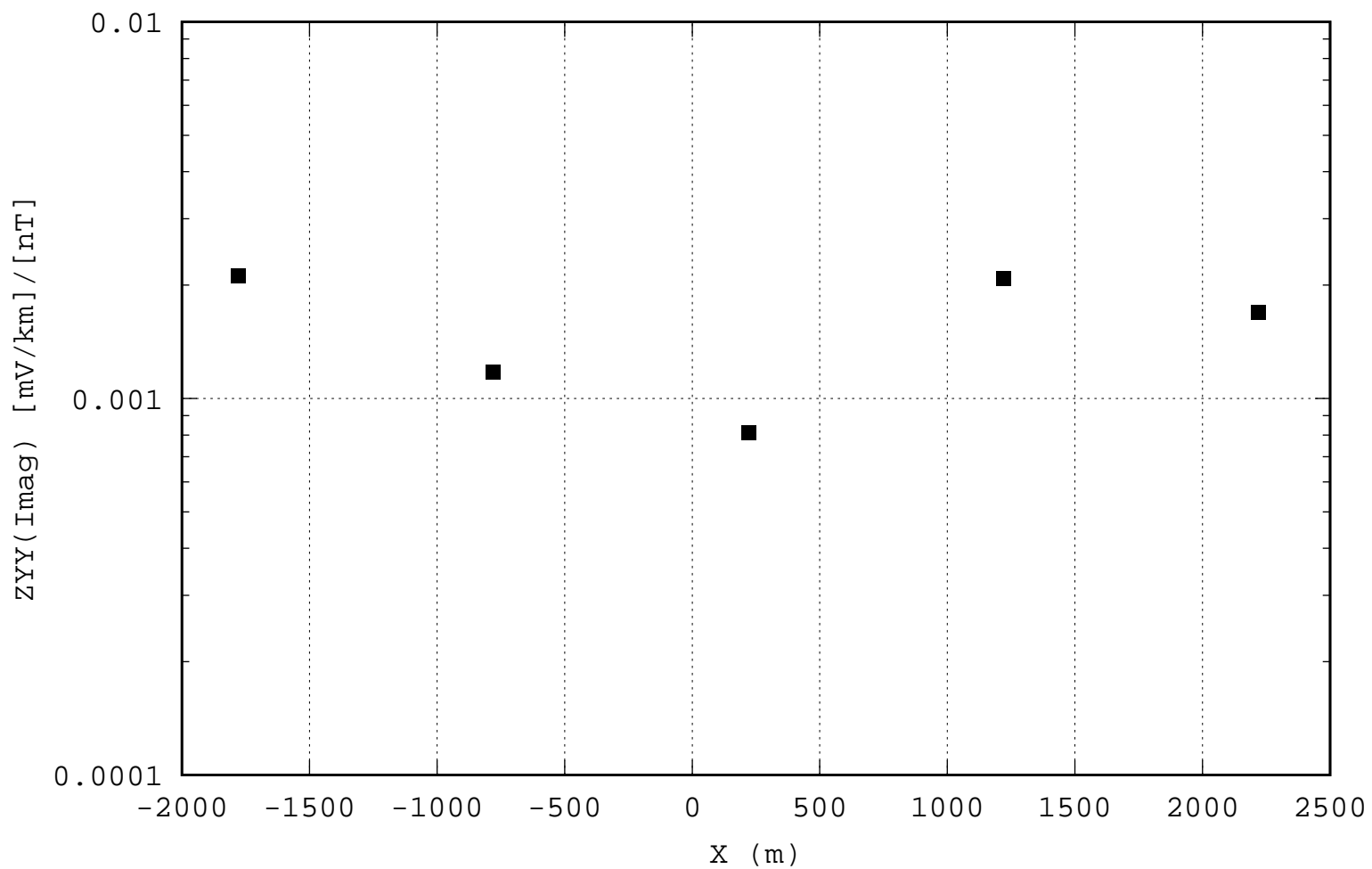
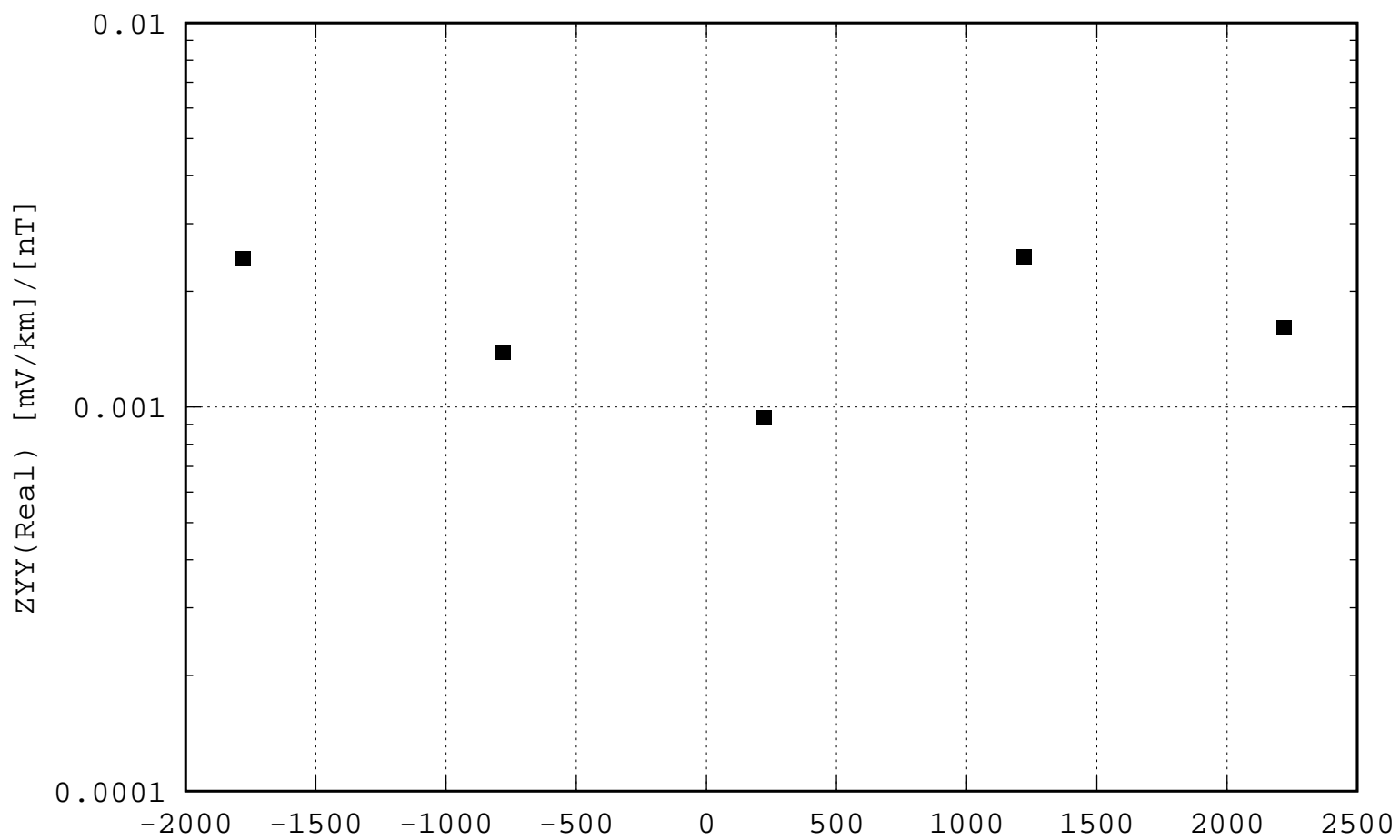
Tx#526: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



Tx#527: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX, Rx(Y)=1121.07m

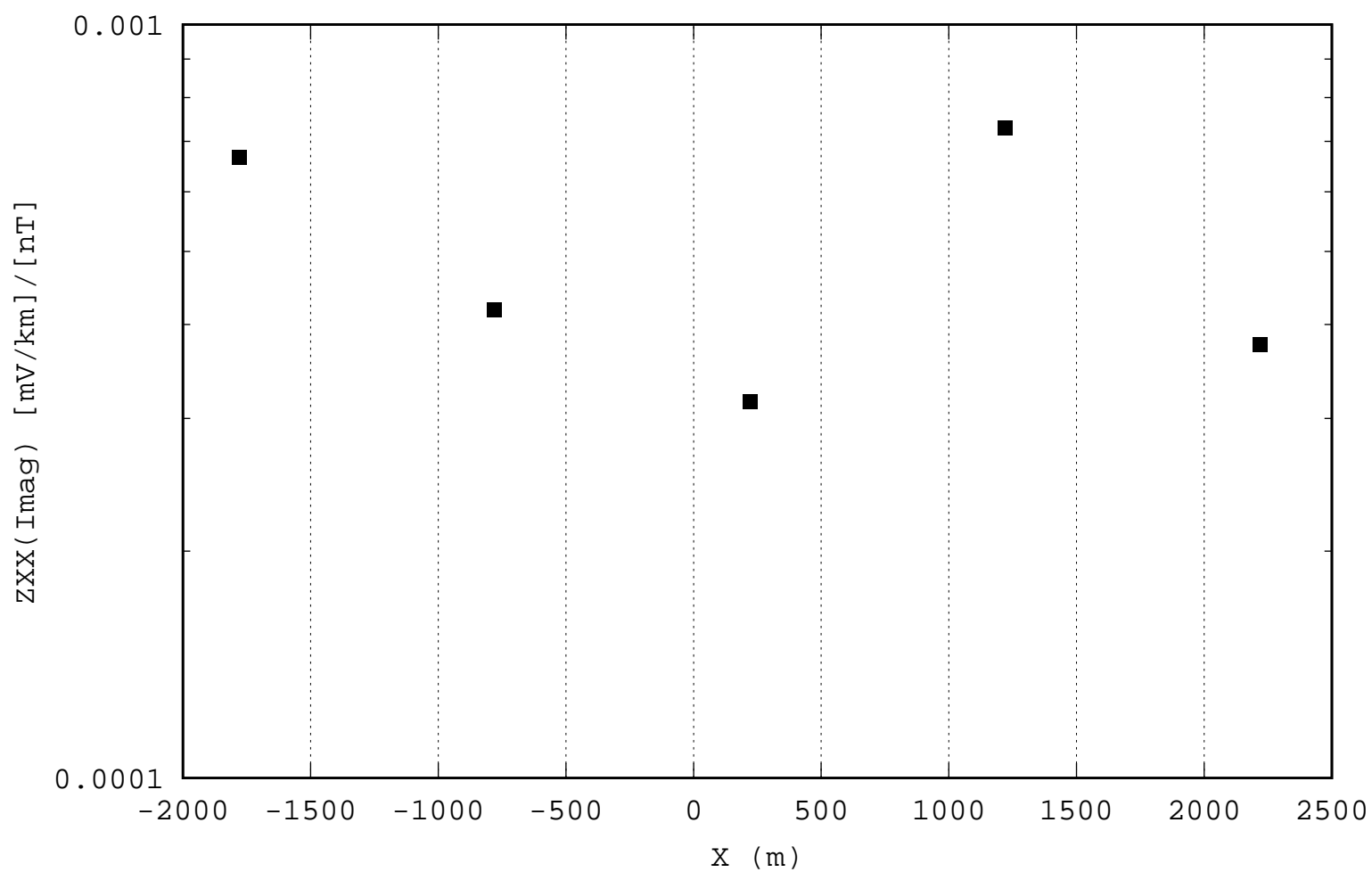
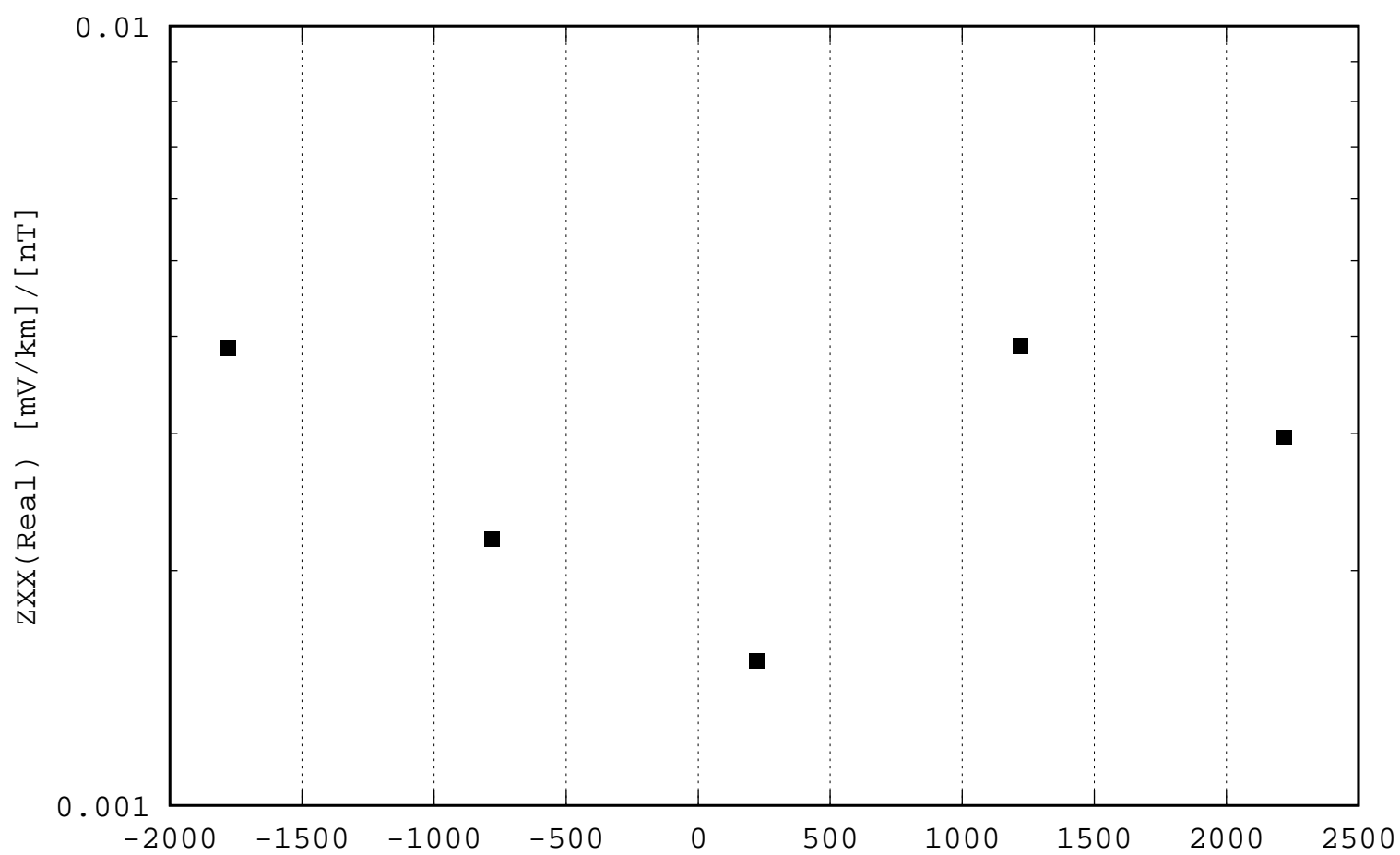


Tx#528: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=1121.07m

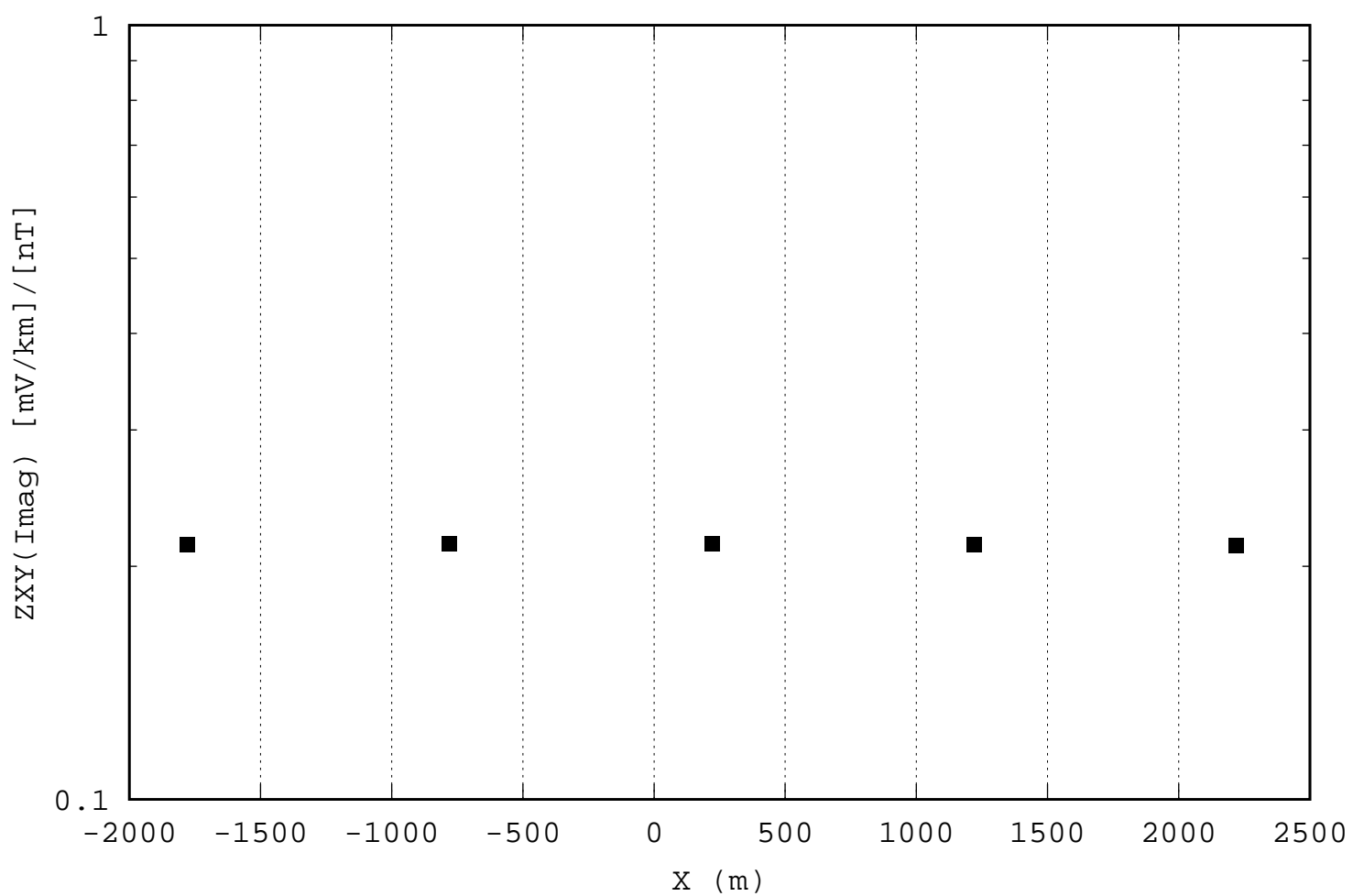
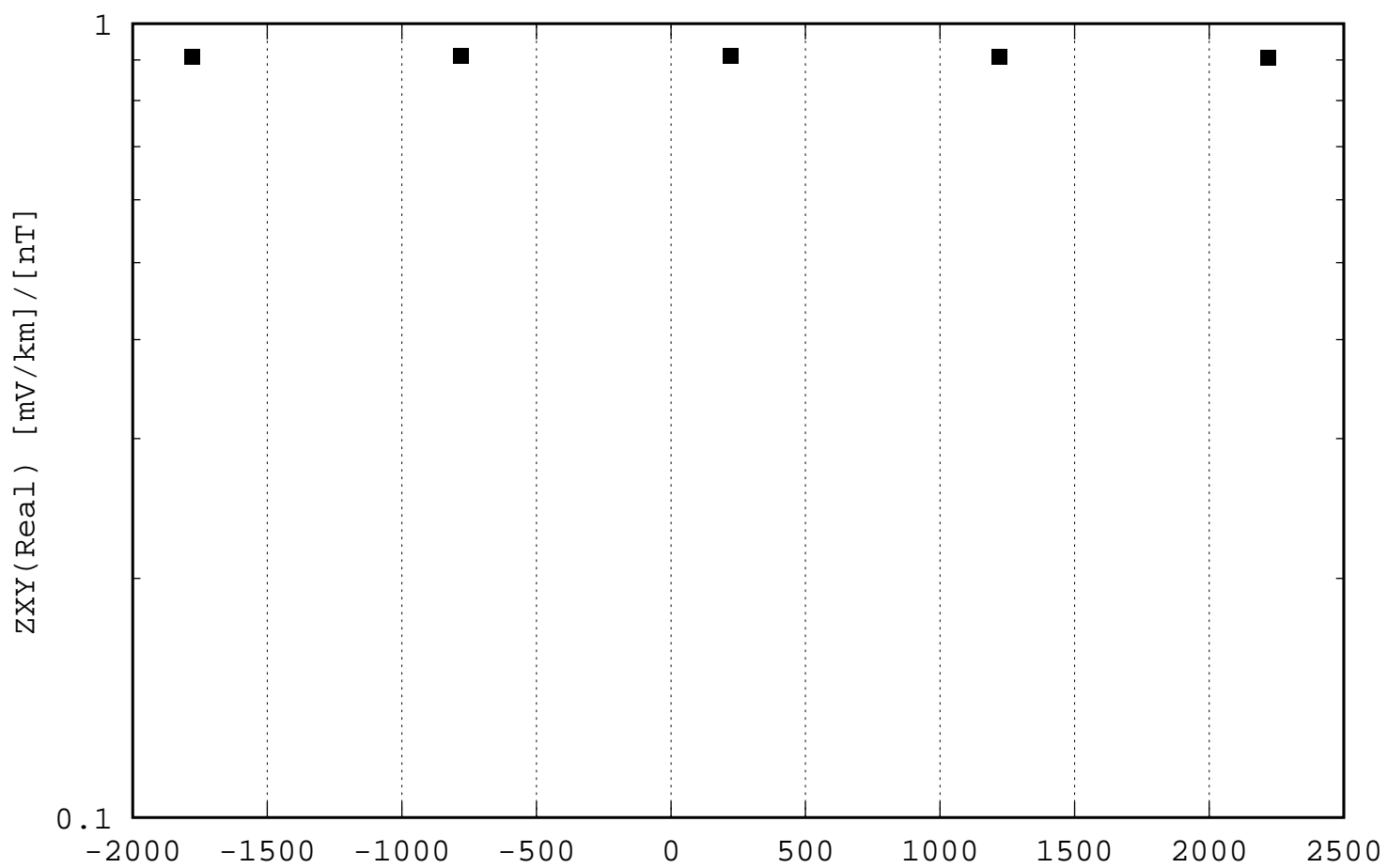




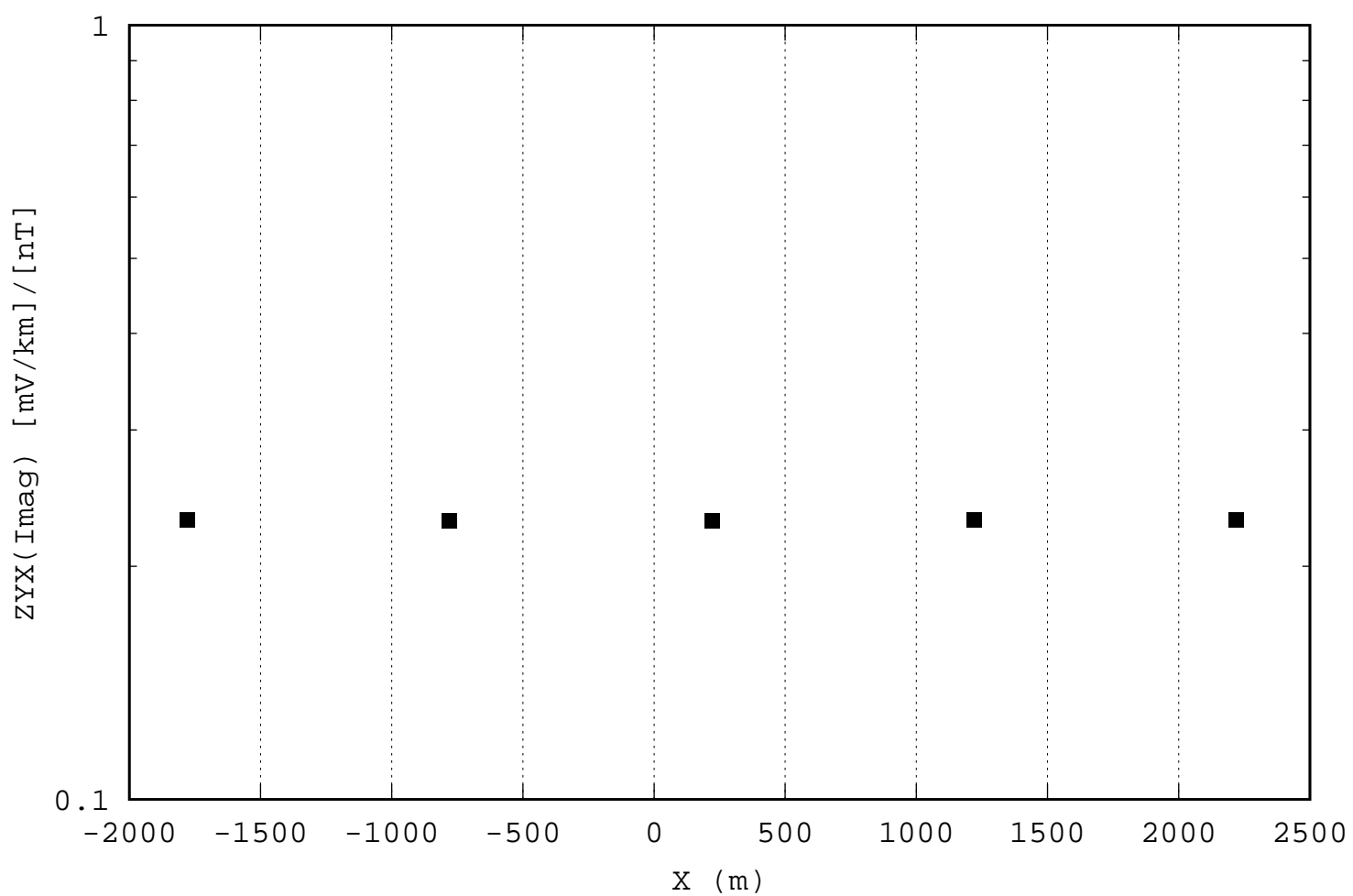
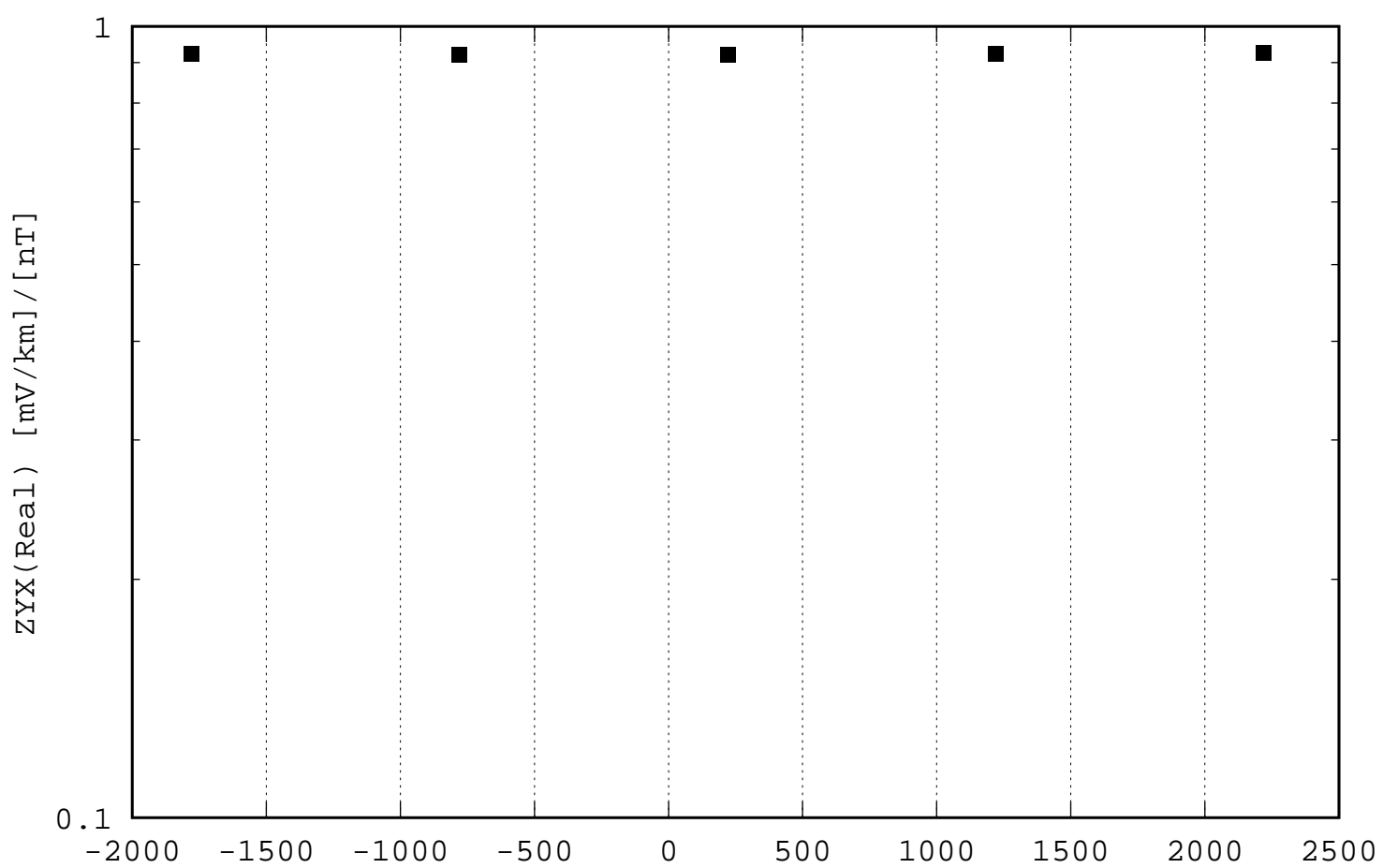
Tx#529: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



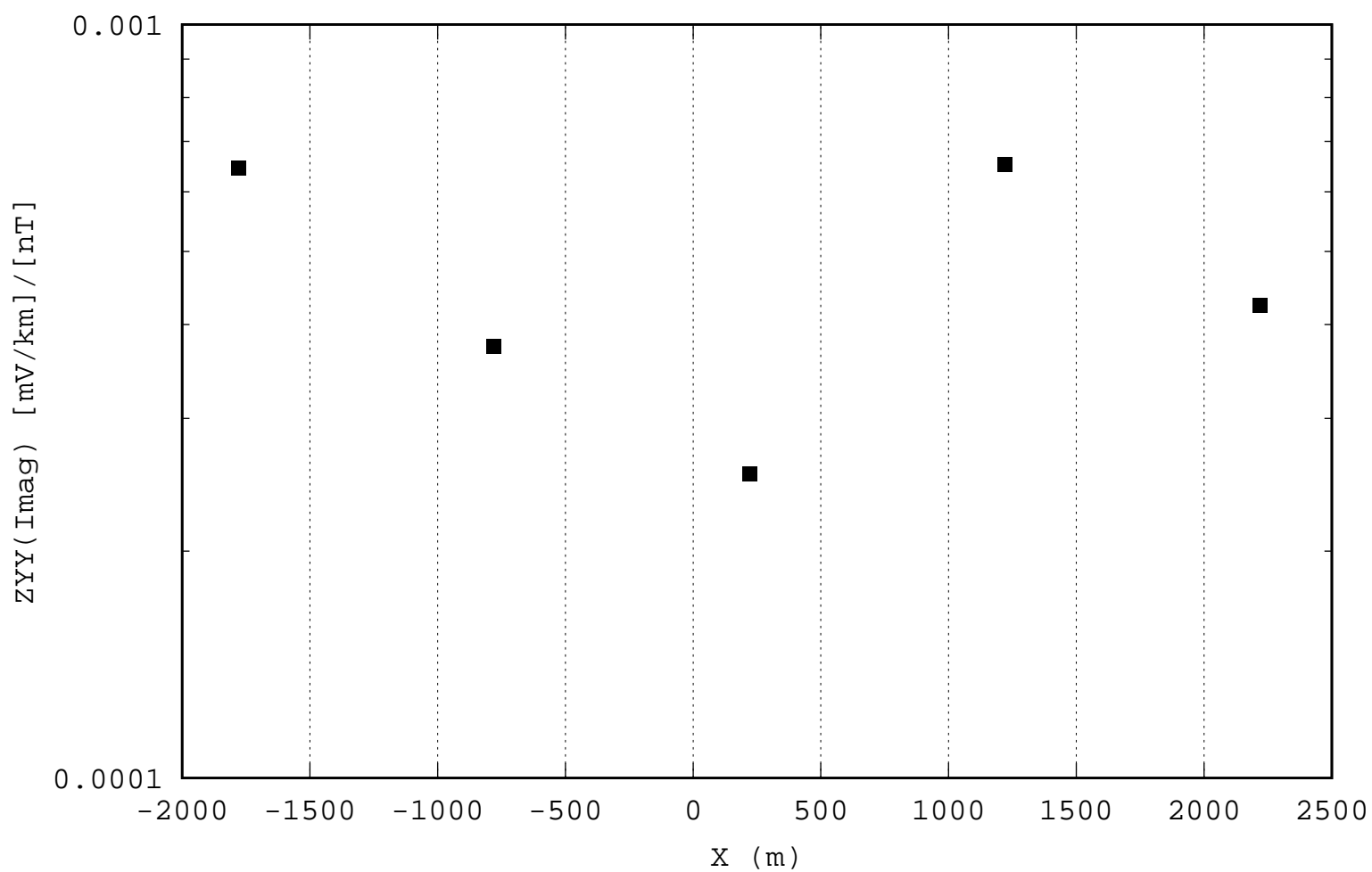
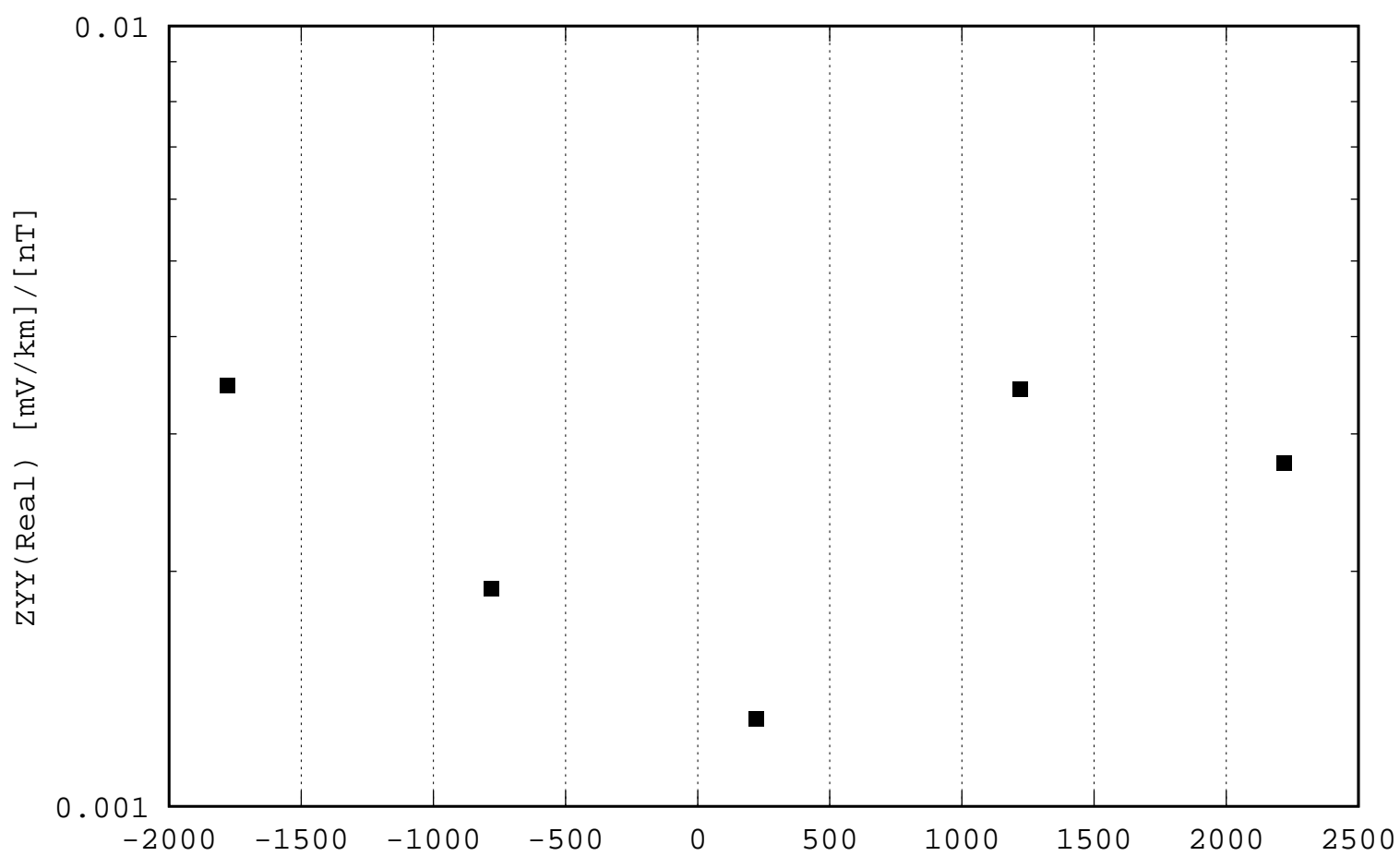
Tx#530: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



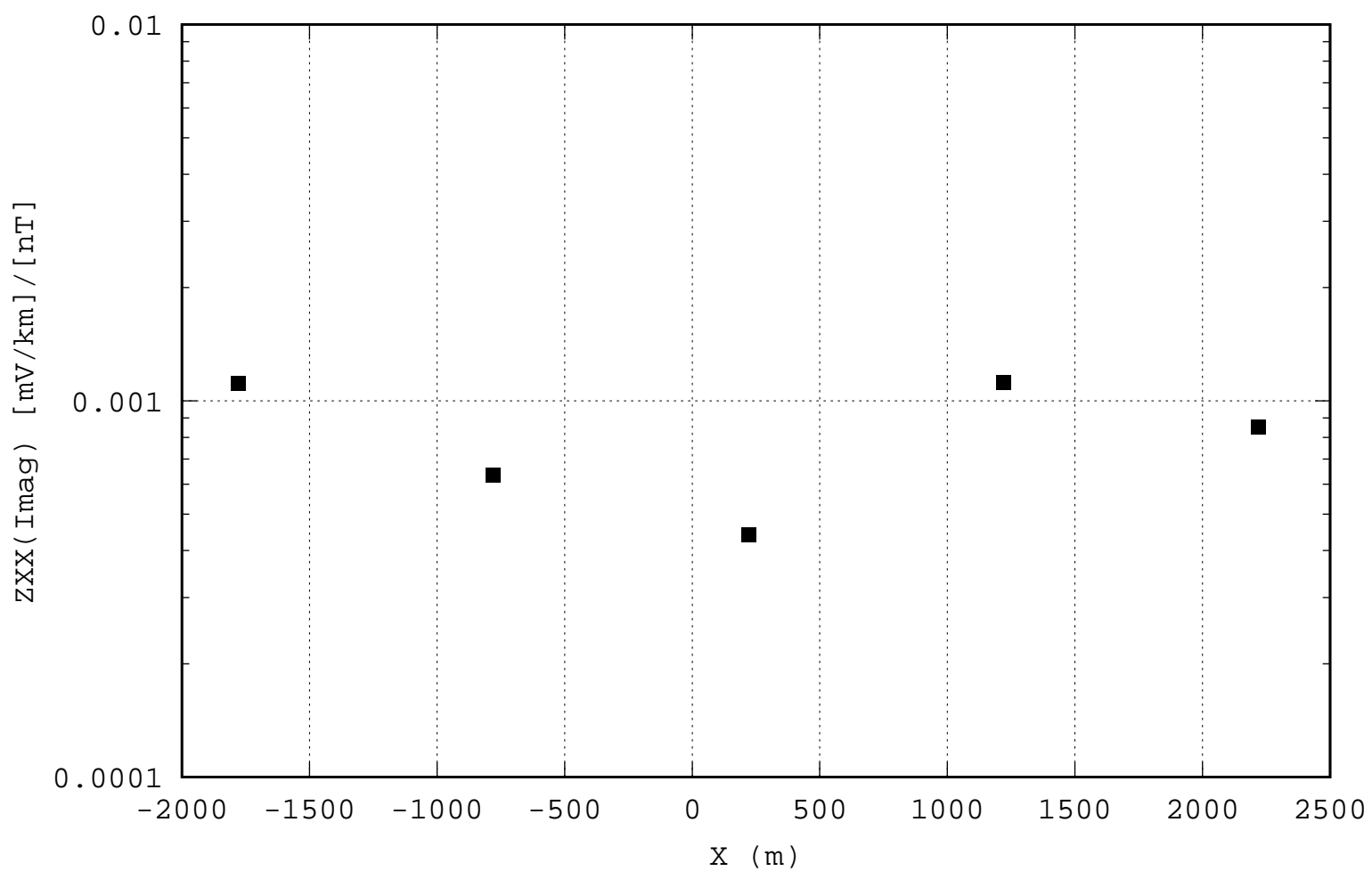
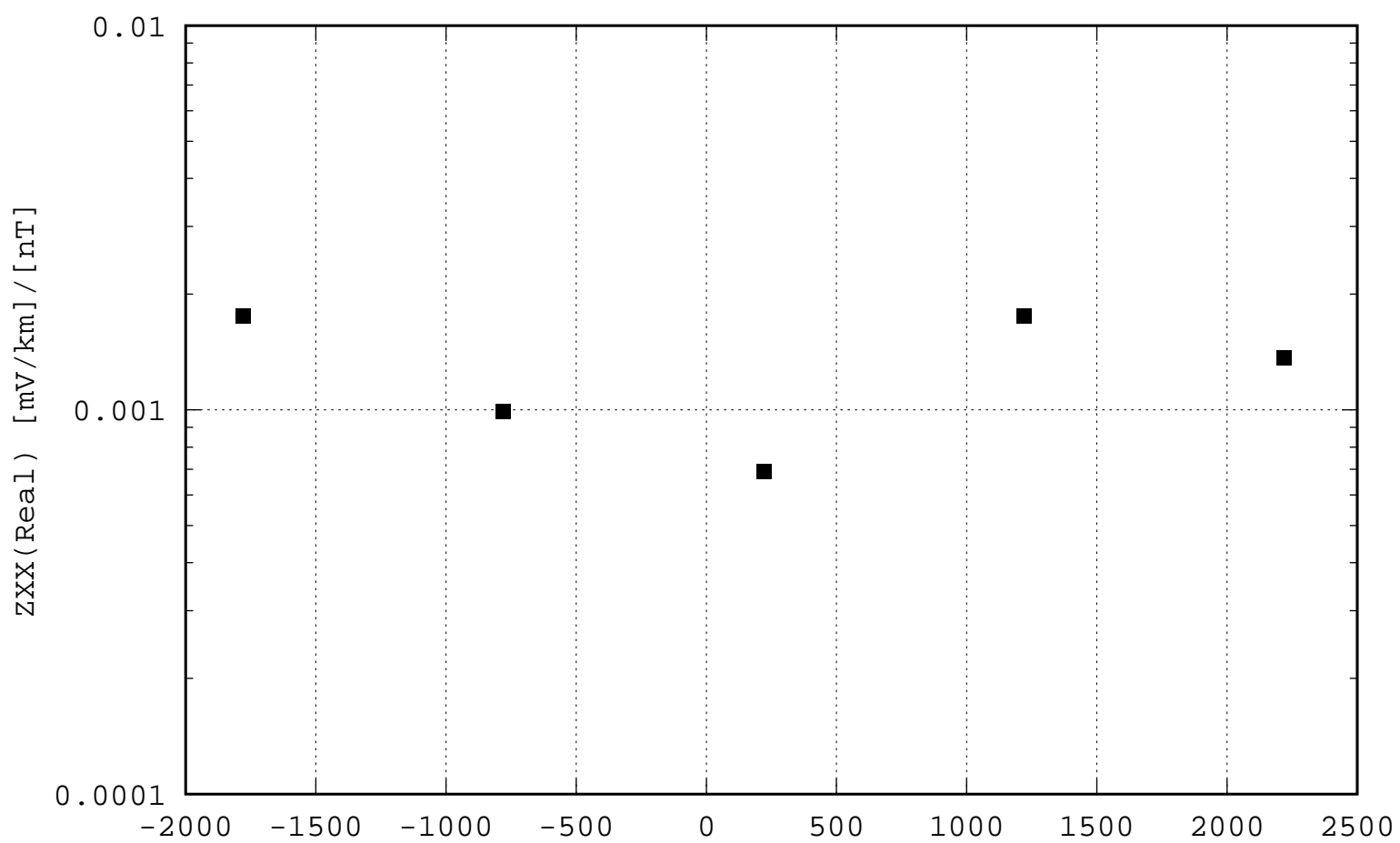
Tx#531: T=56.23sec (f=0.01778Hz), Rx-comp=ZYG, Rx(Y)=1121.07m



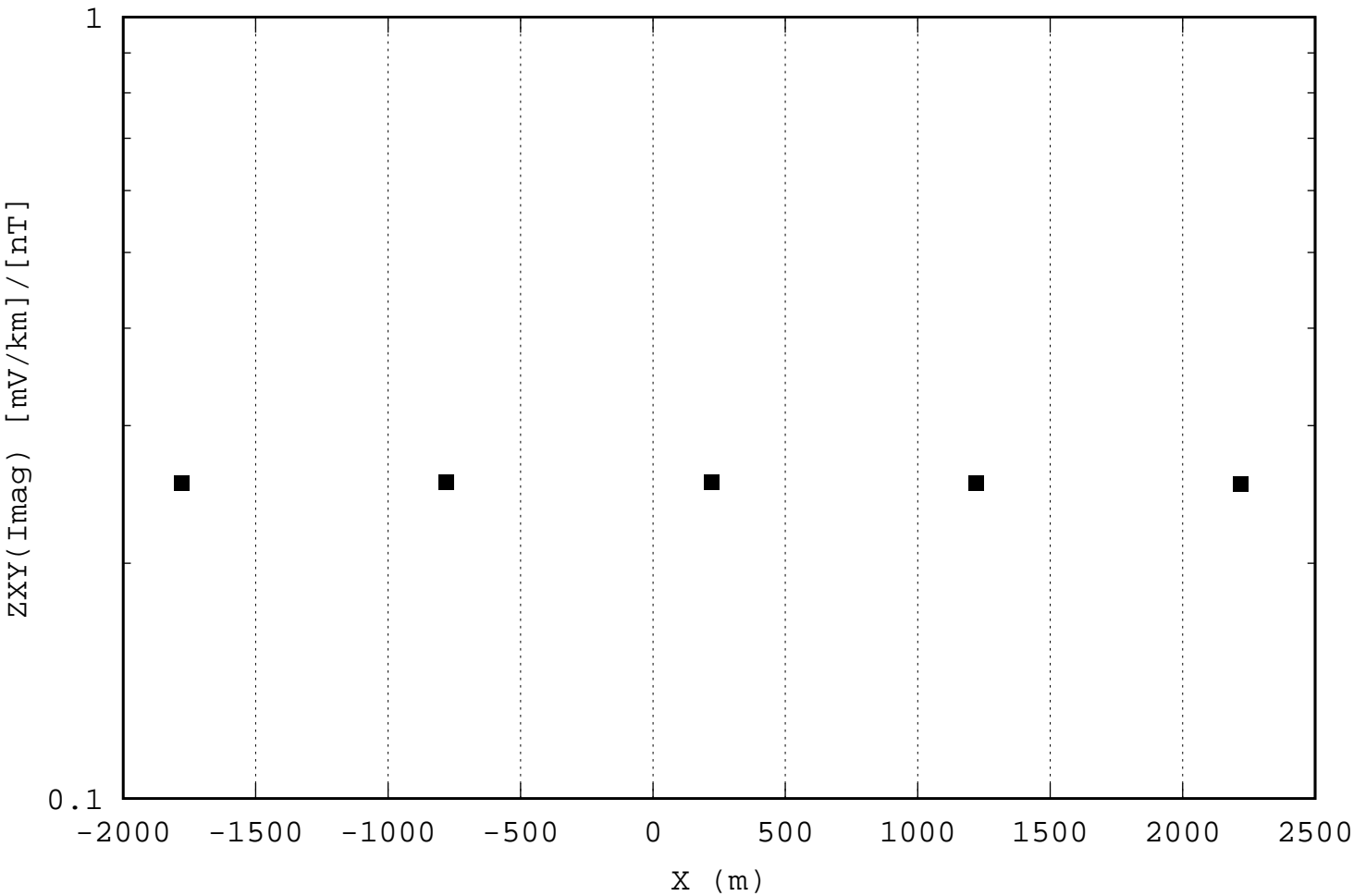
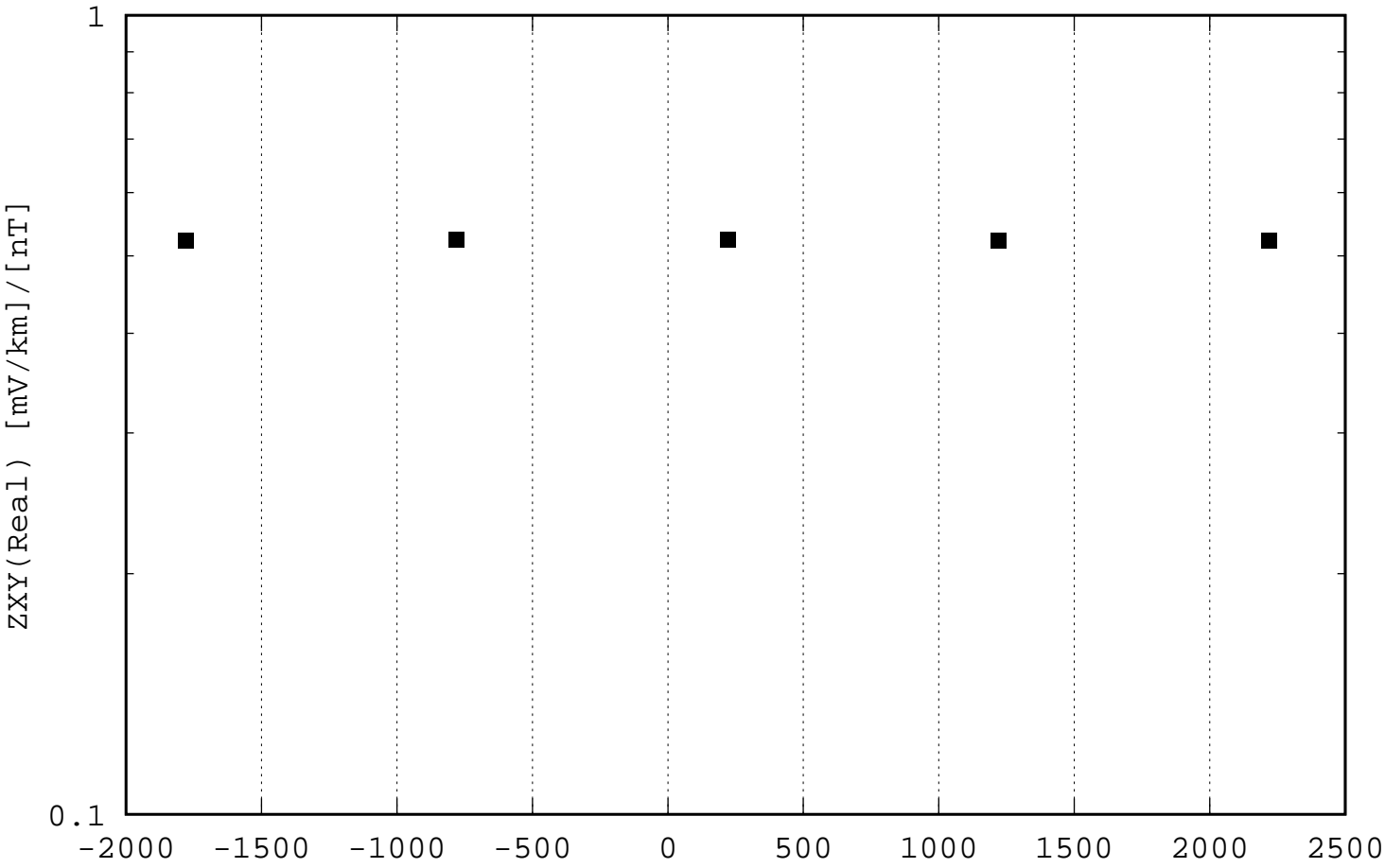
Tx#532: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=1121.07m



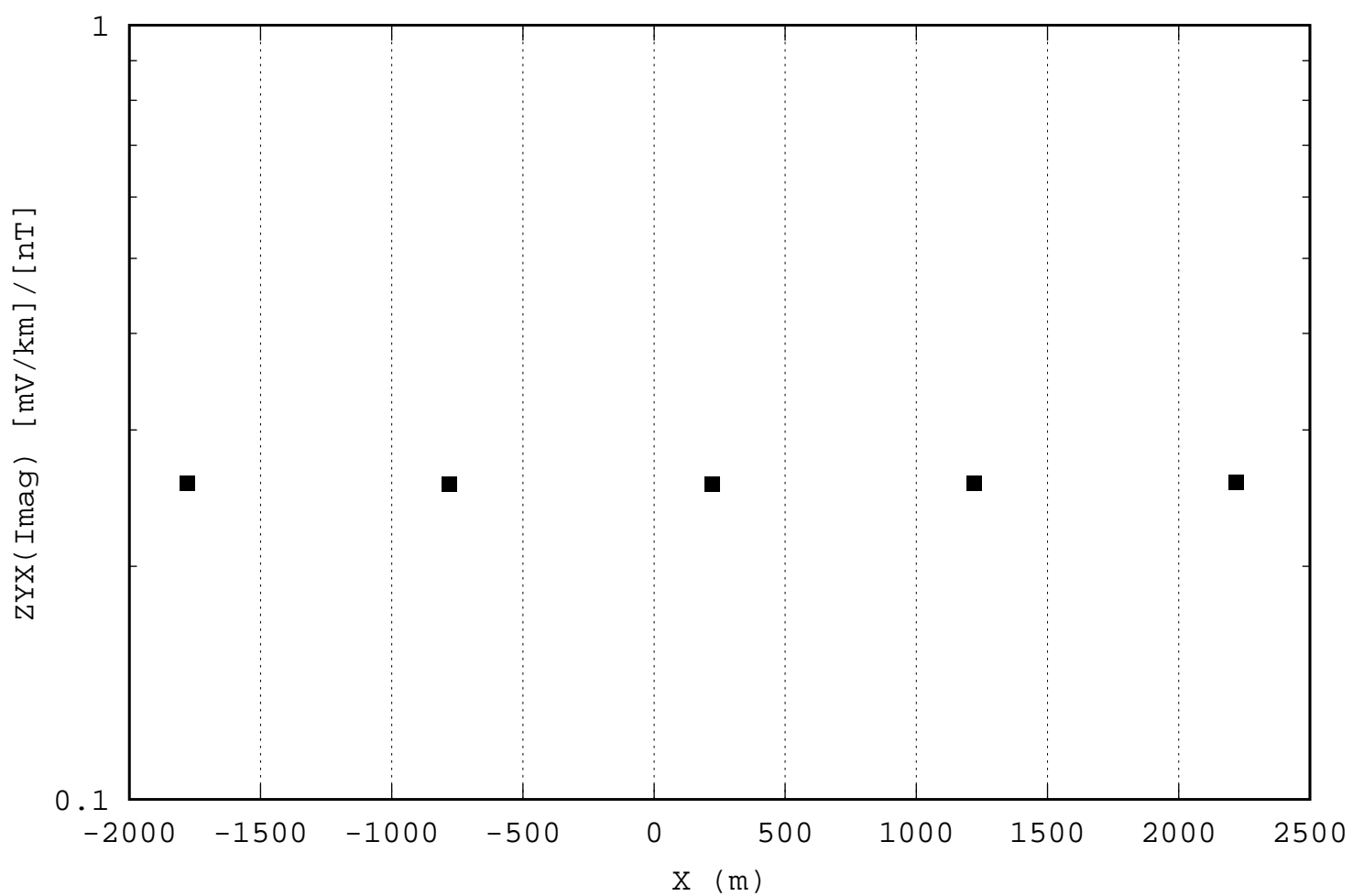
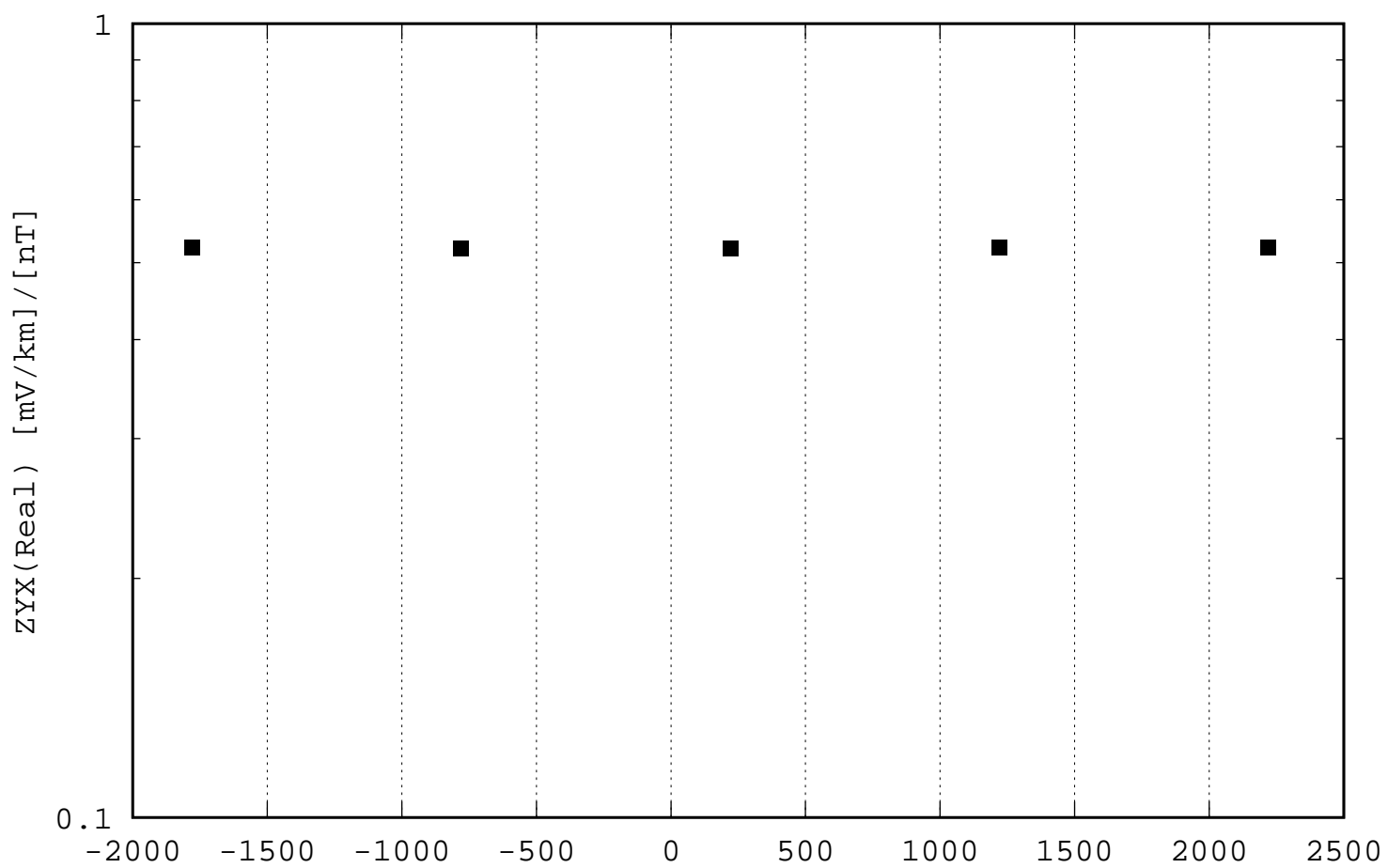
Tx#533: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



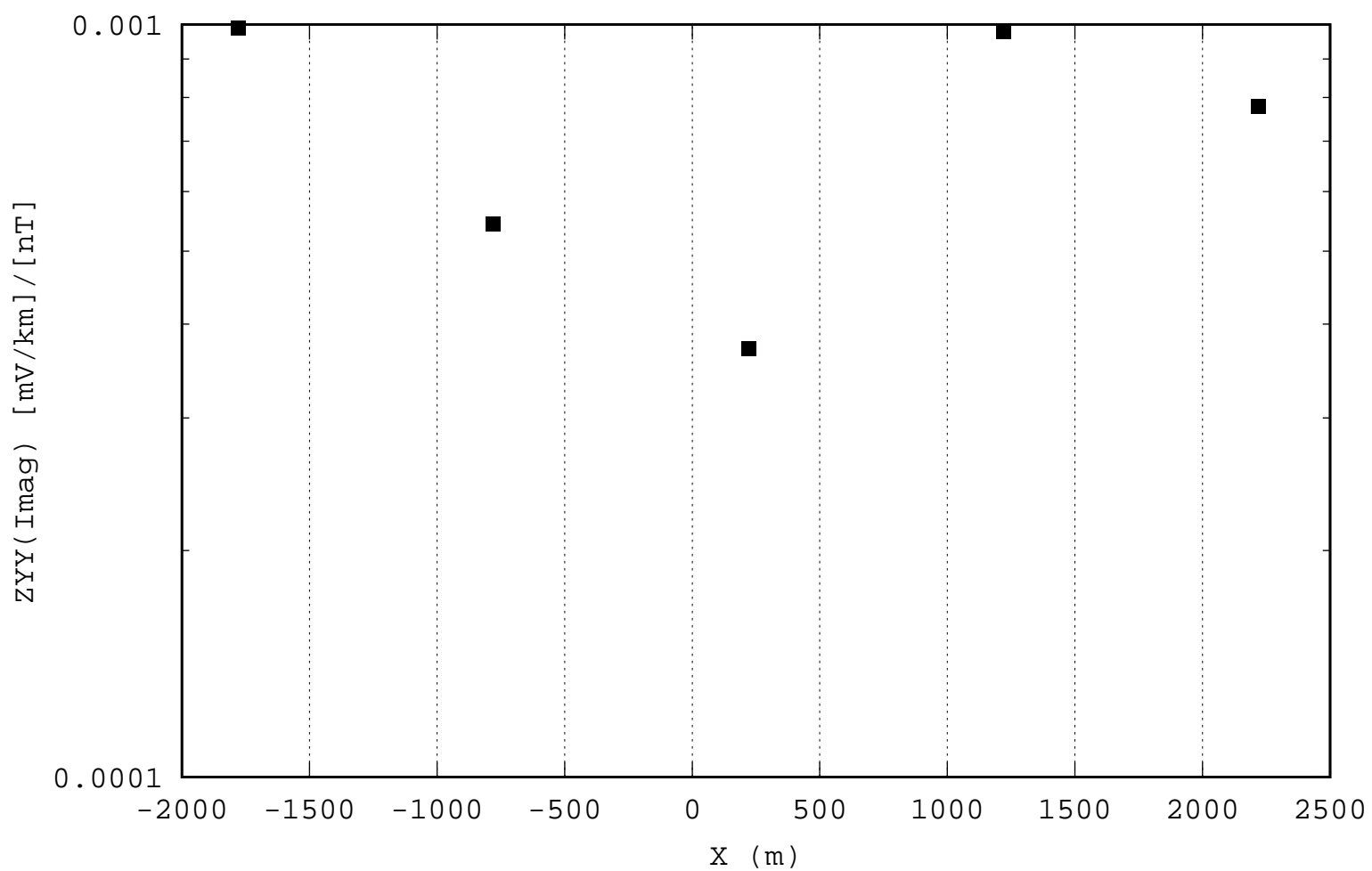
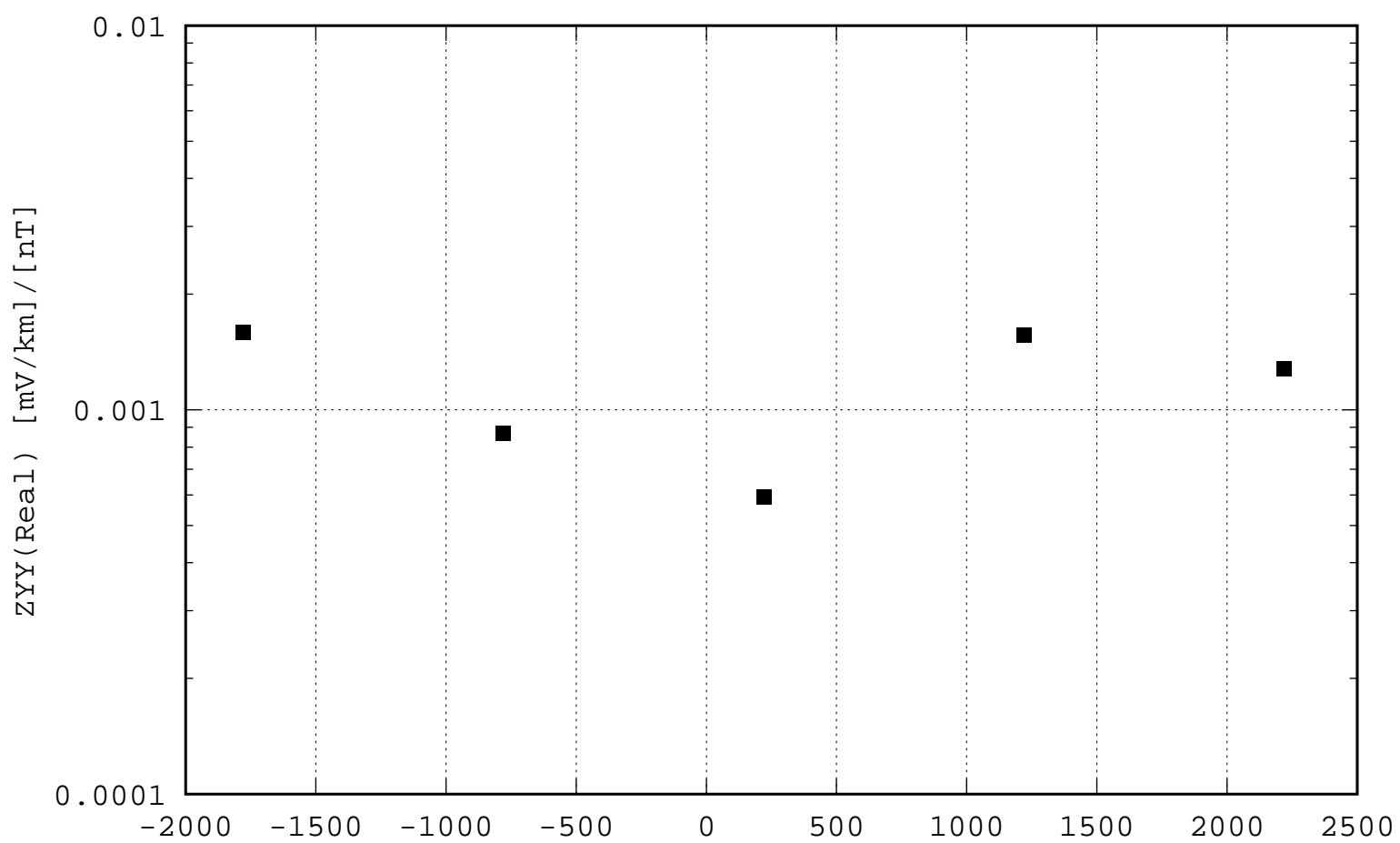
Tx#534: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



Tx#535: T=562.3sec (f=0.001778Hz), Rx-comp=ZYG, Rx(Y)=1121.07m

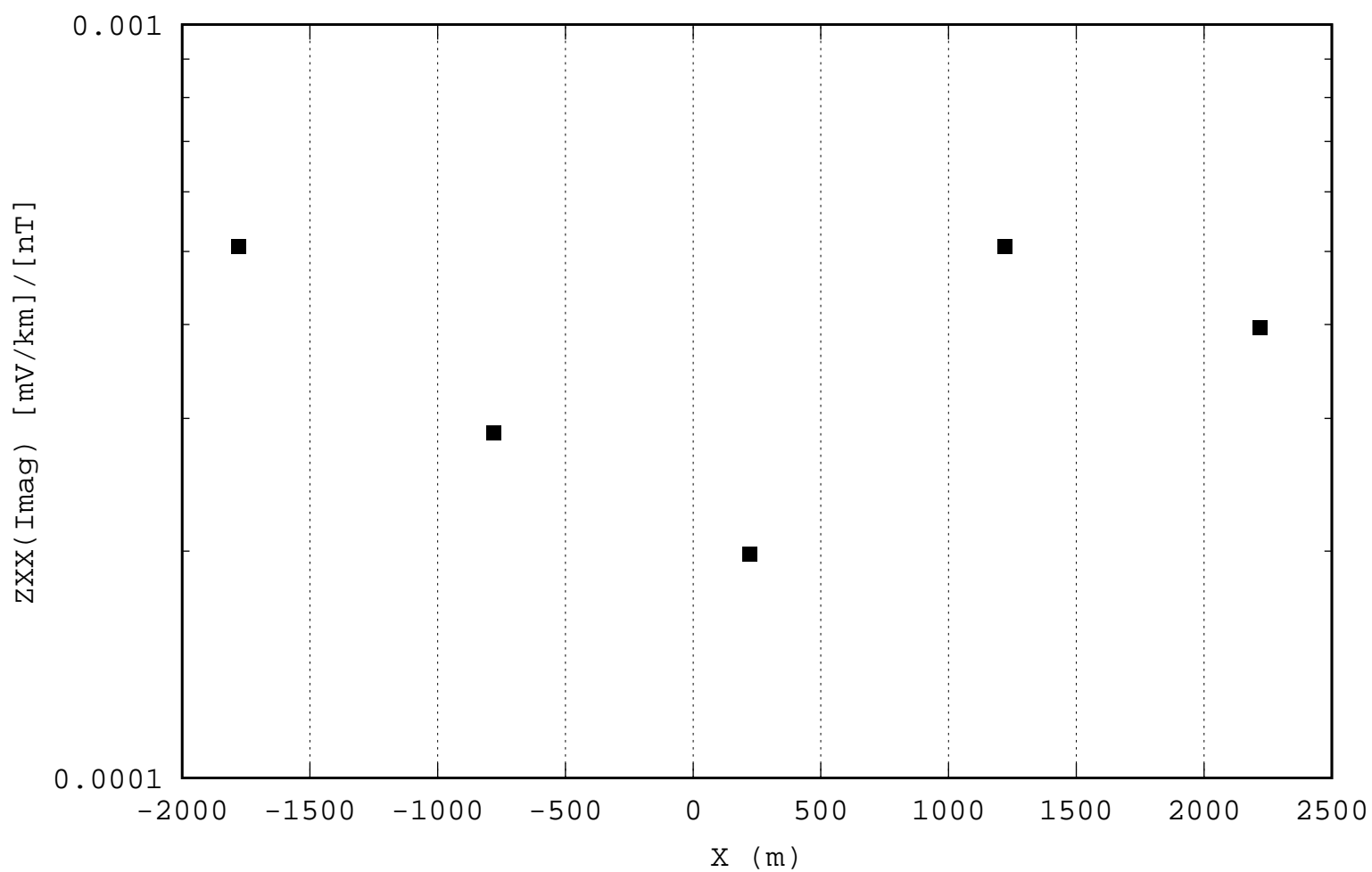
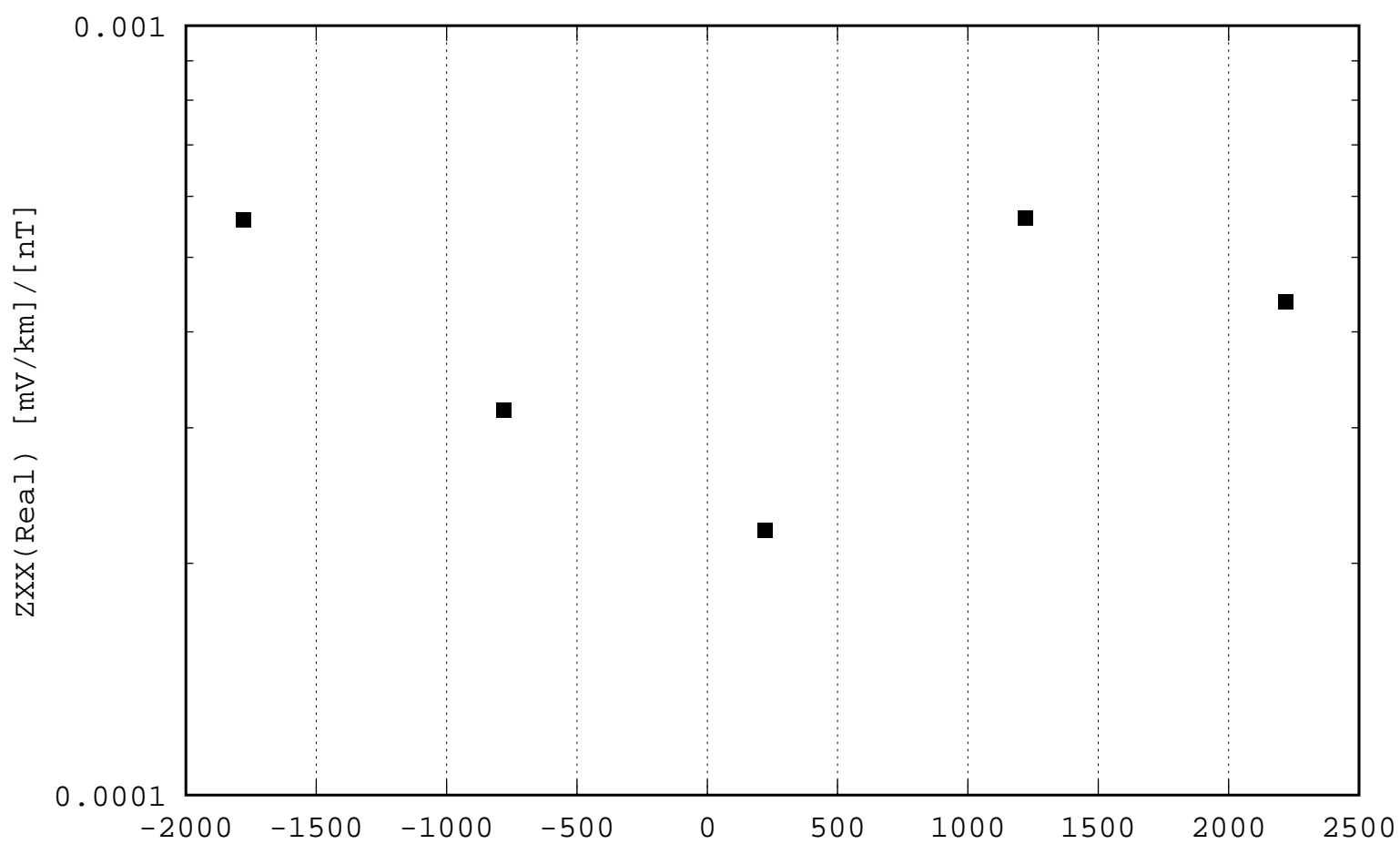


Tx#536: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=1121.07m

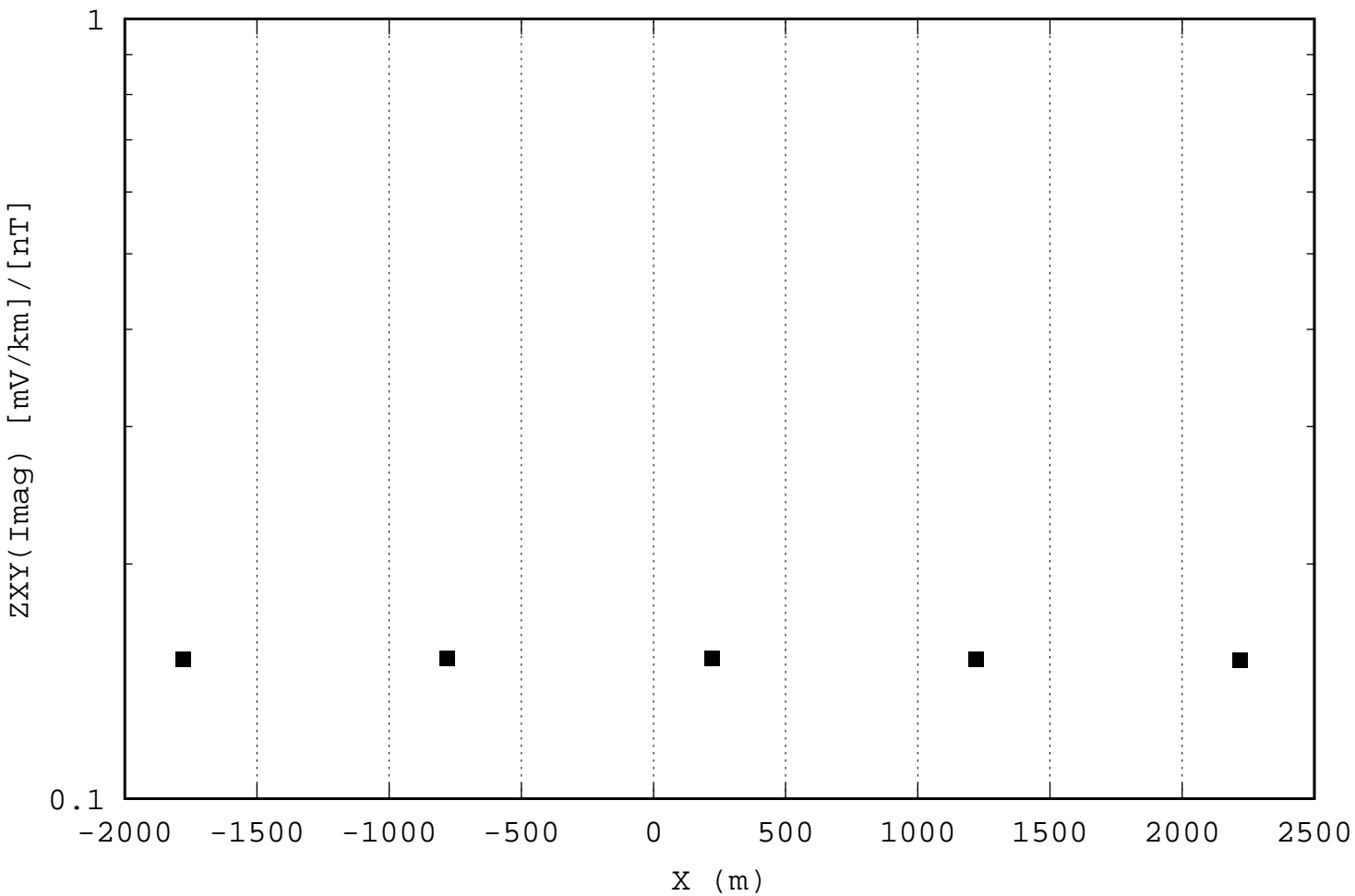
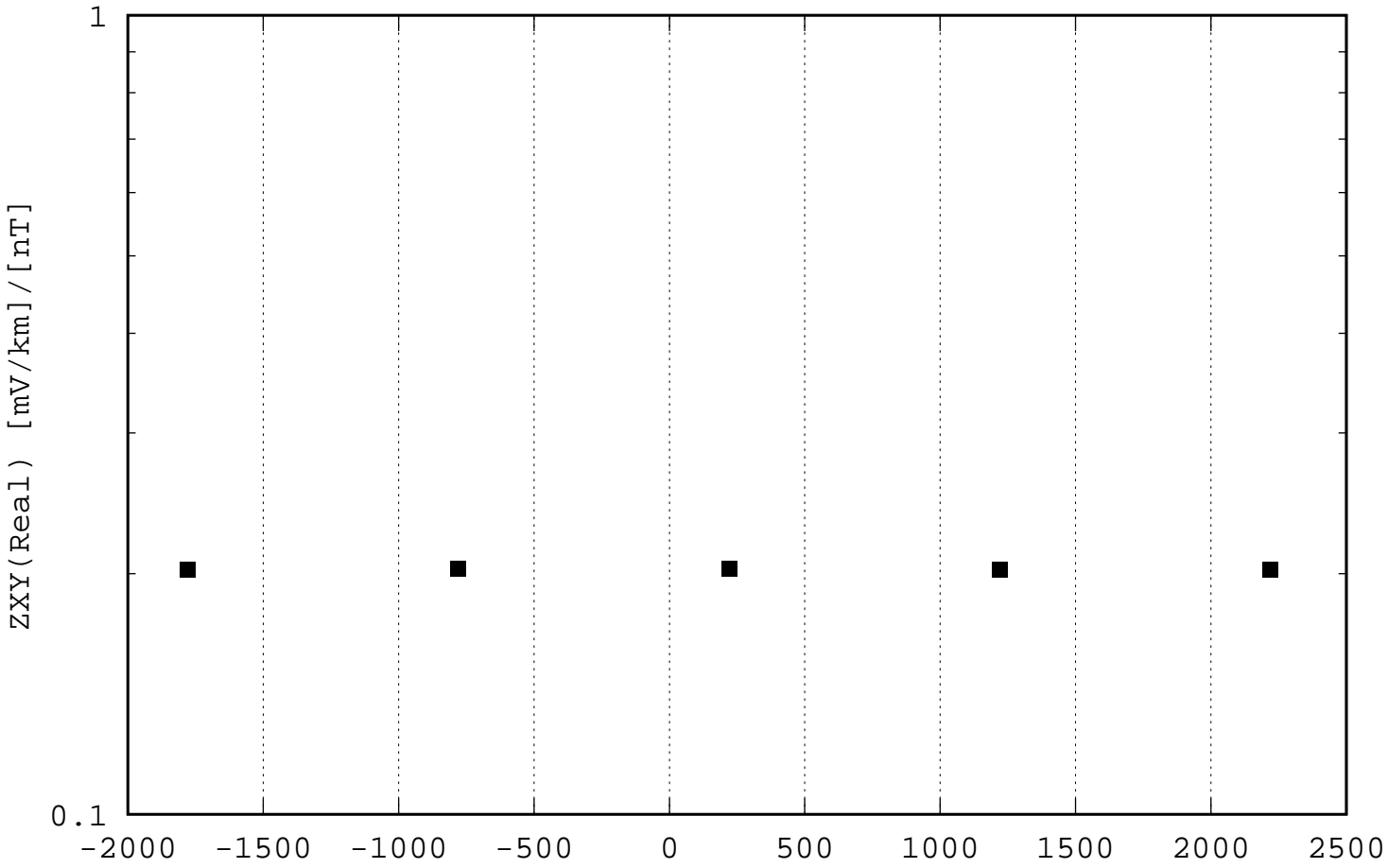




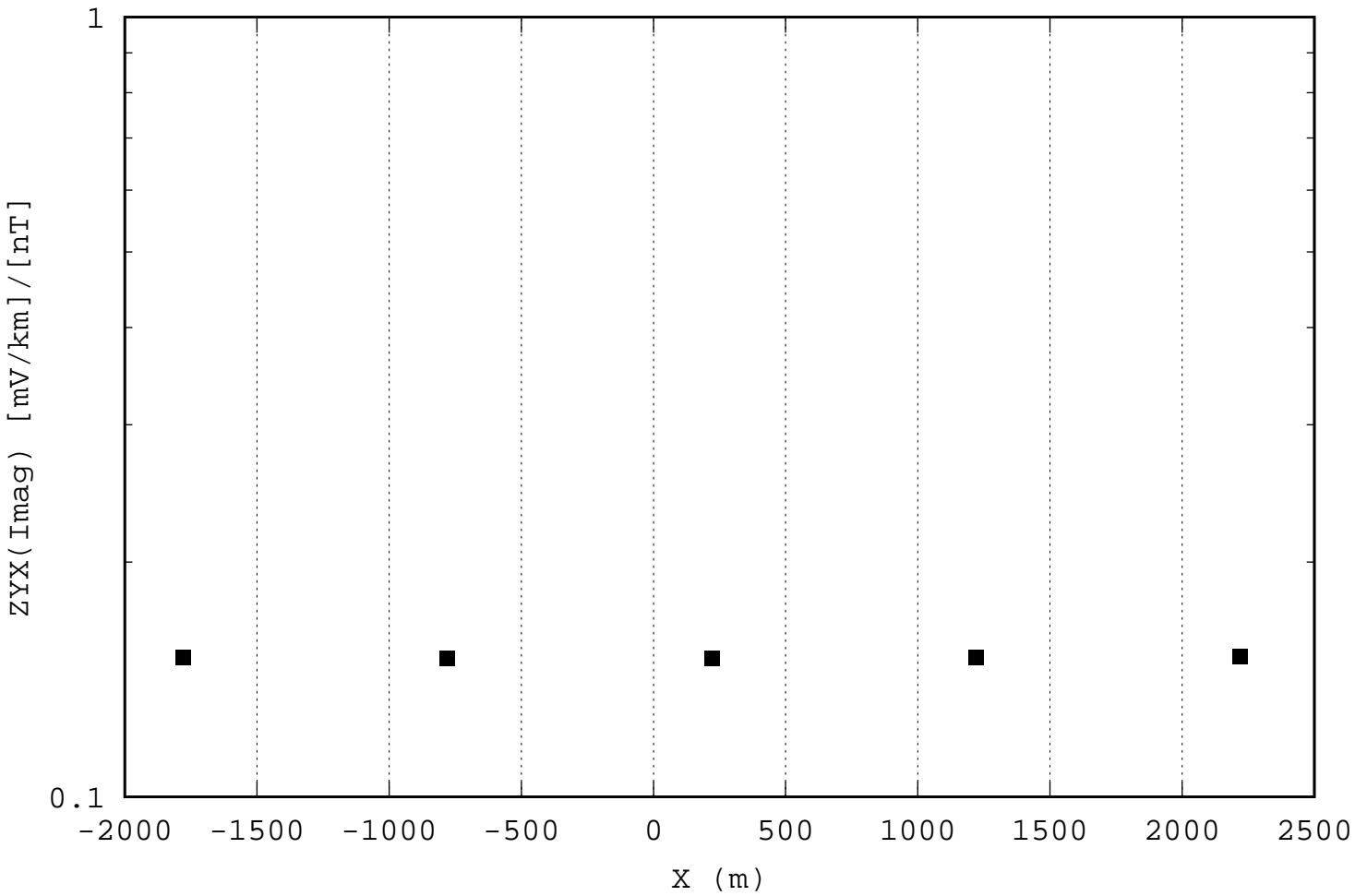
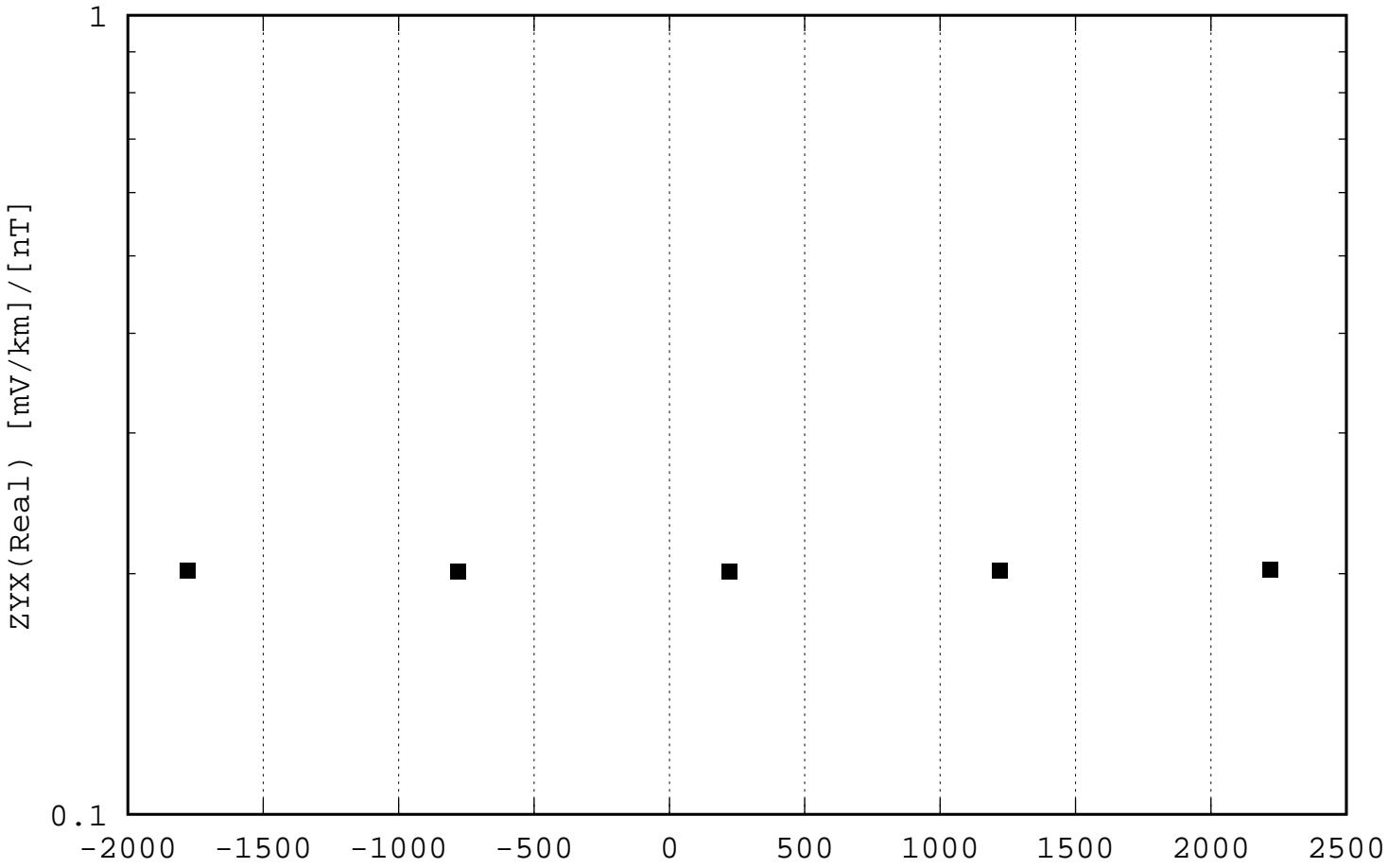
Tx#537: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



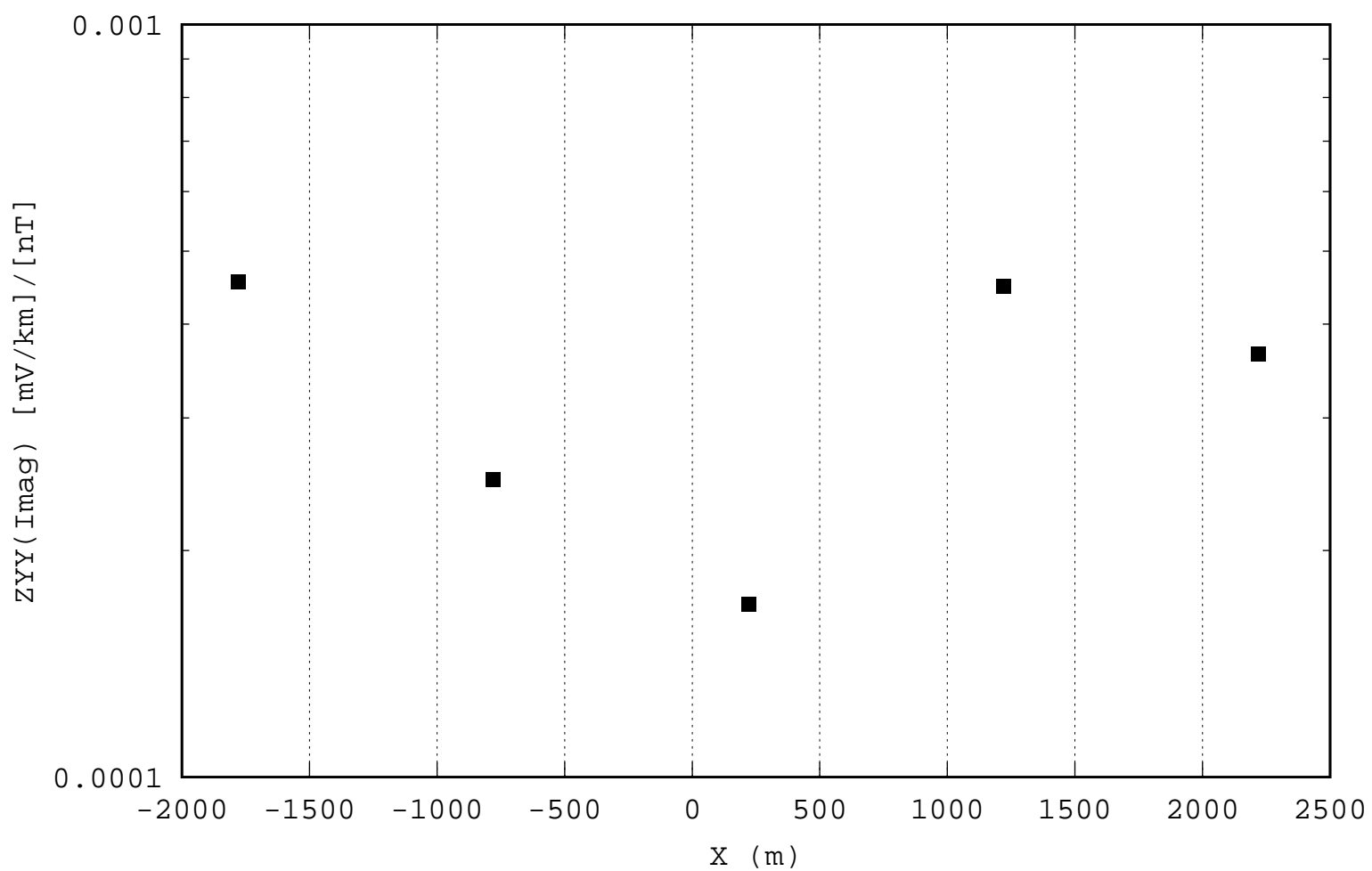
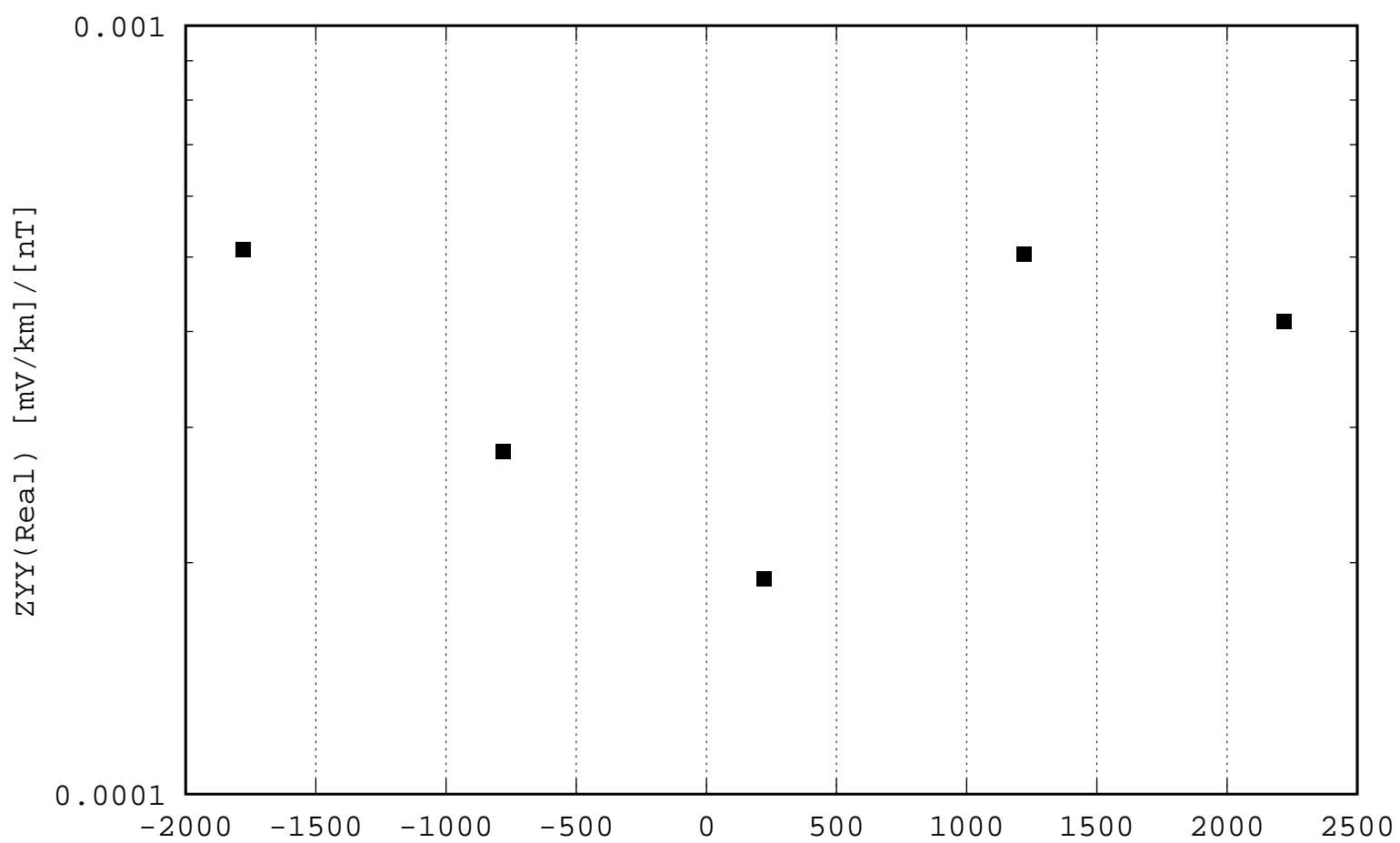
Tx#538: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



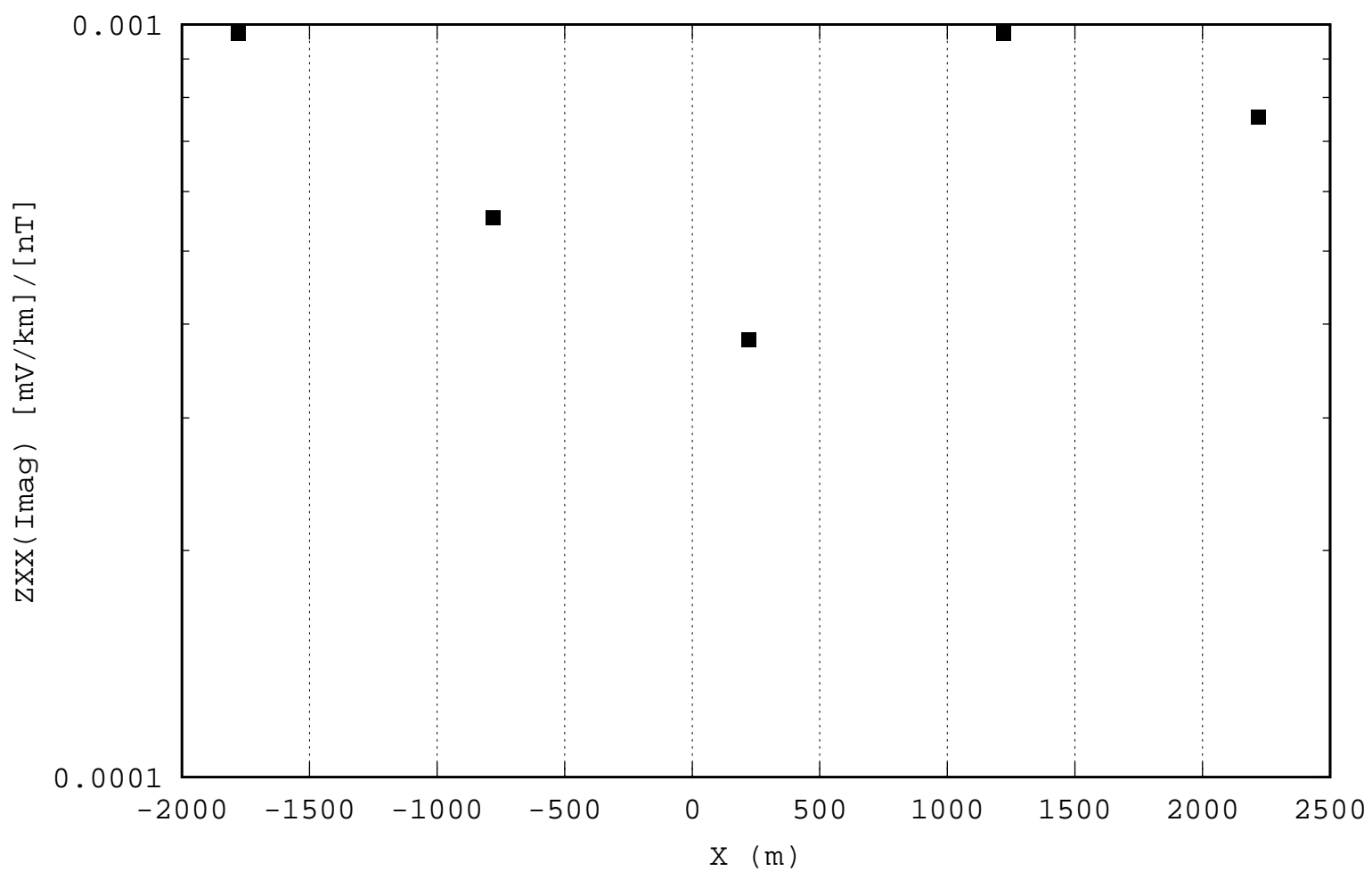
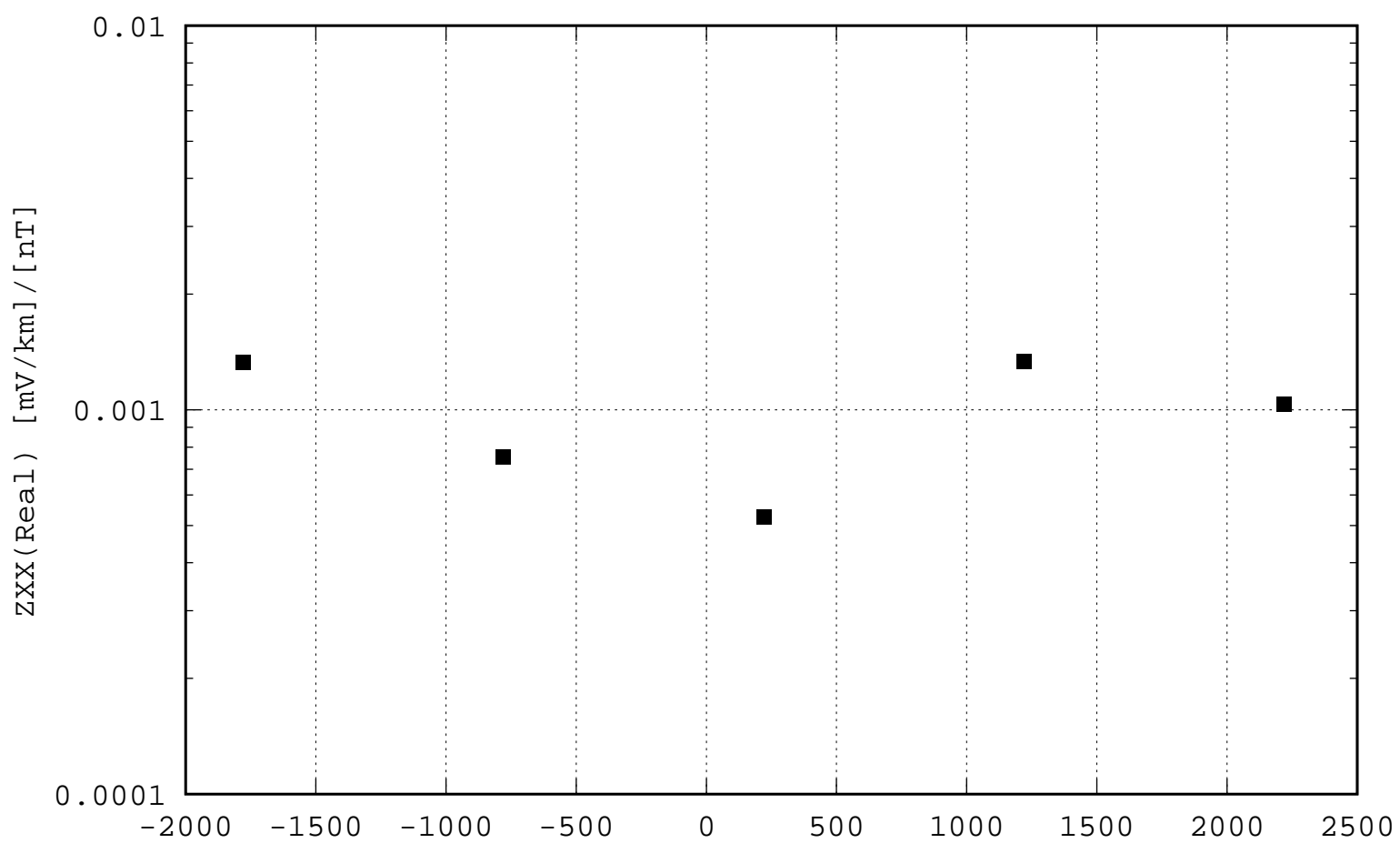
Tx#539: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=1121.07m



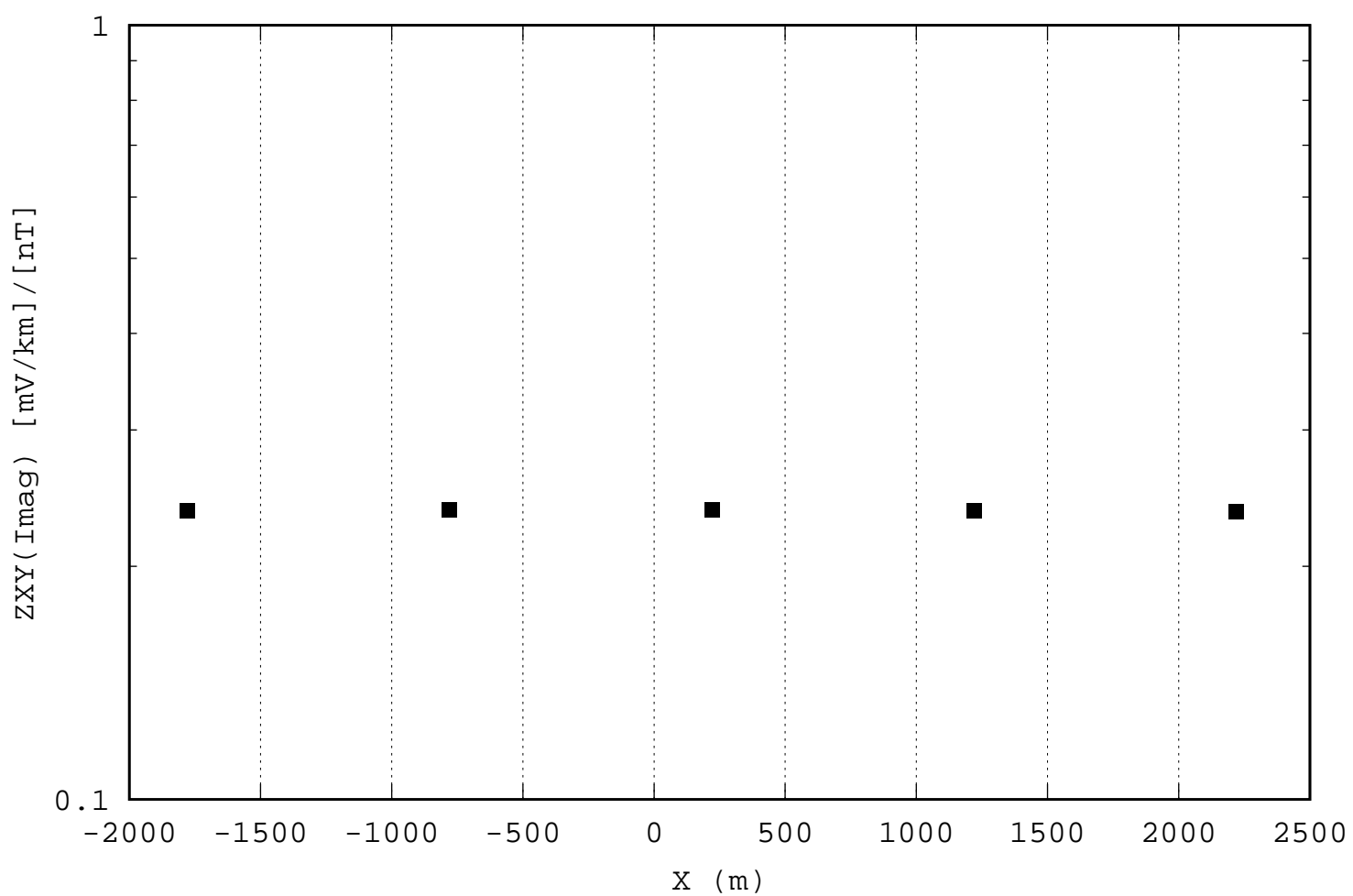
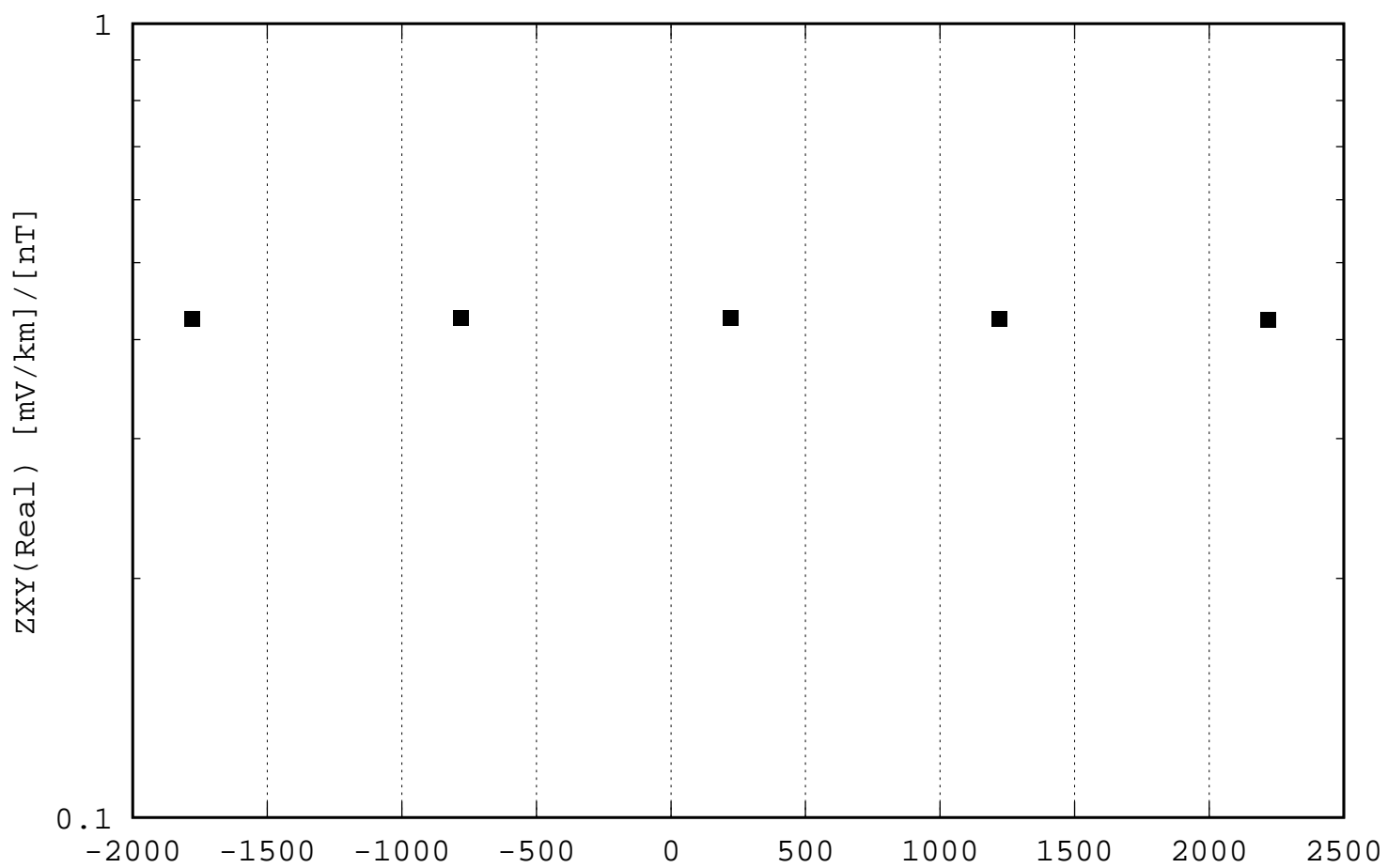
Tx#540: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=1121.07m



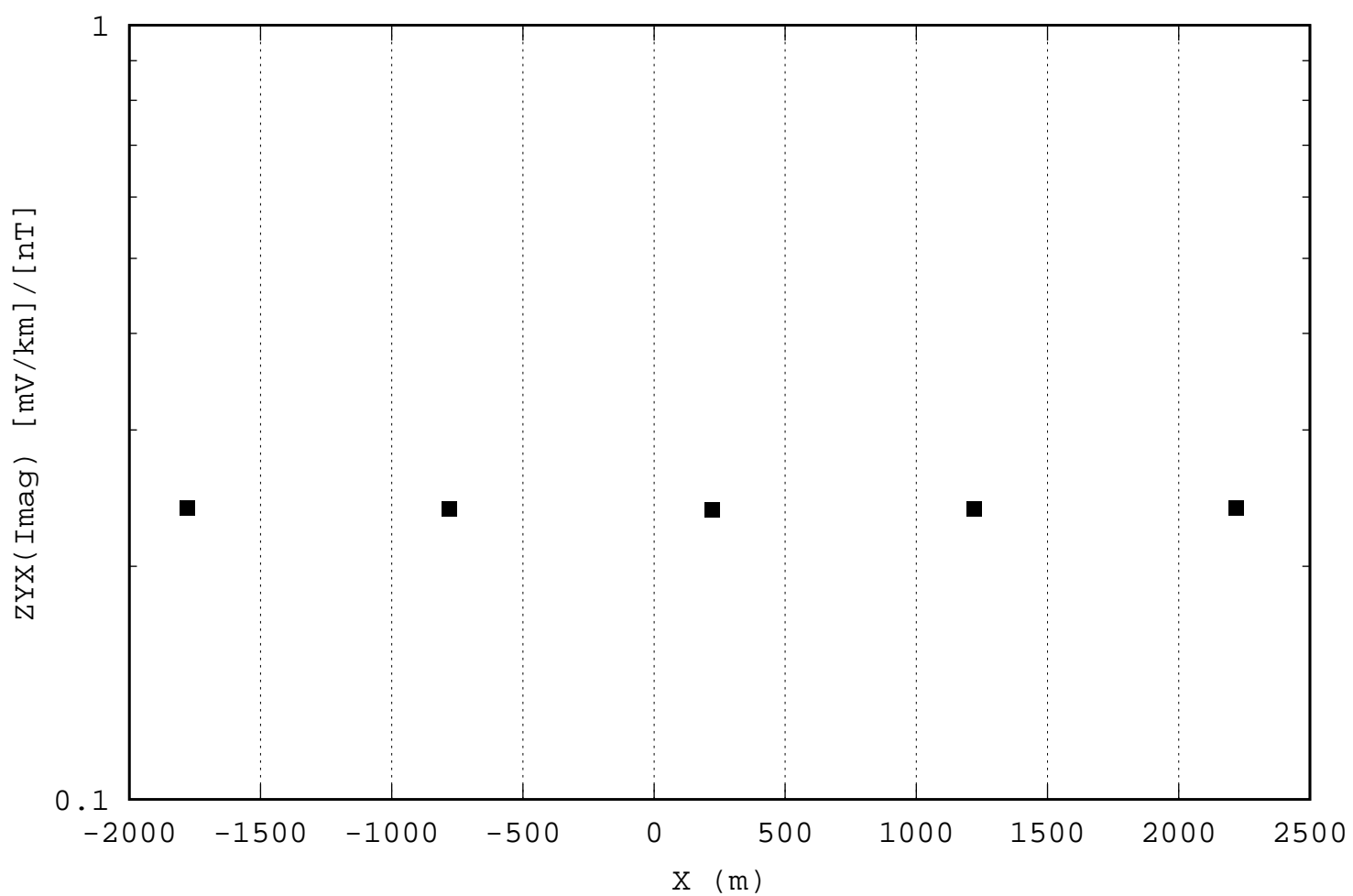
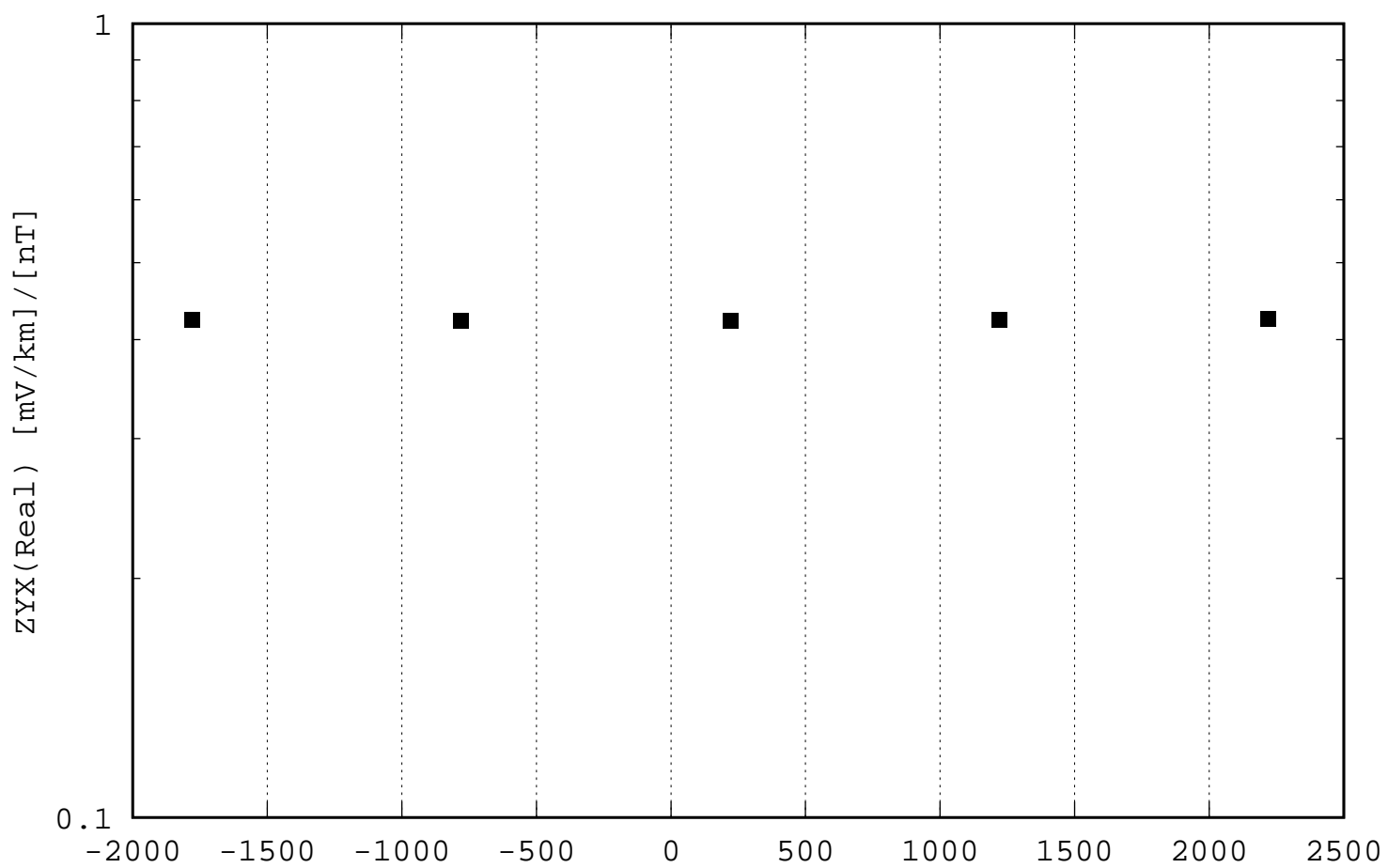
Tx#541: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=1121.07m



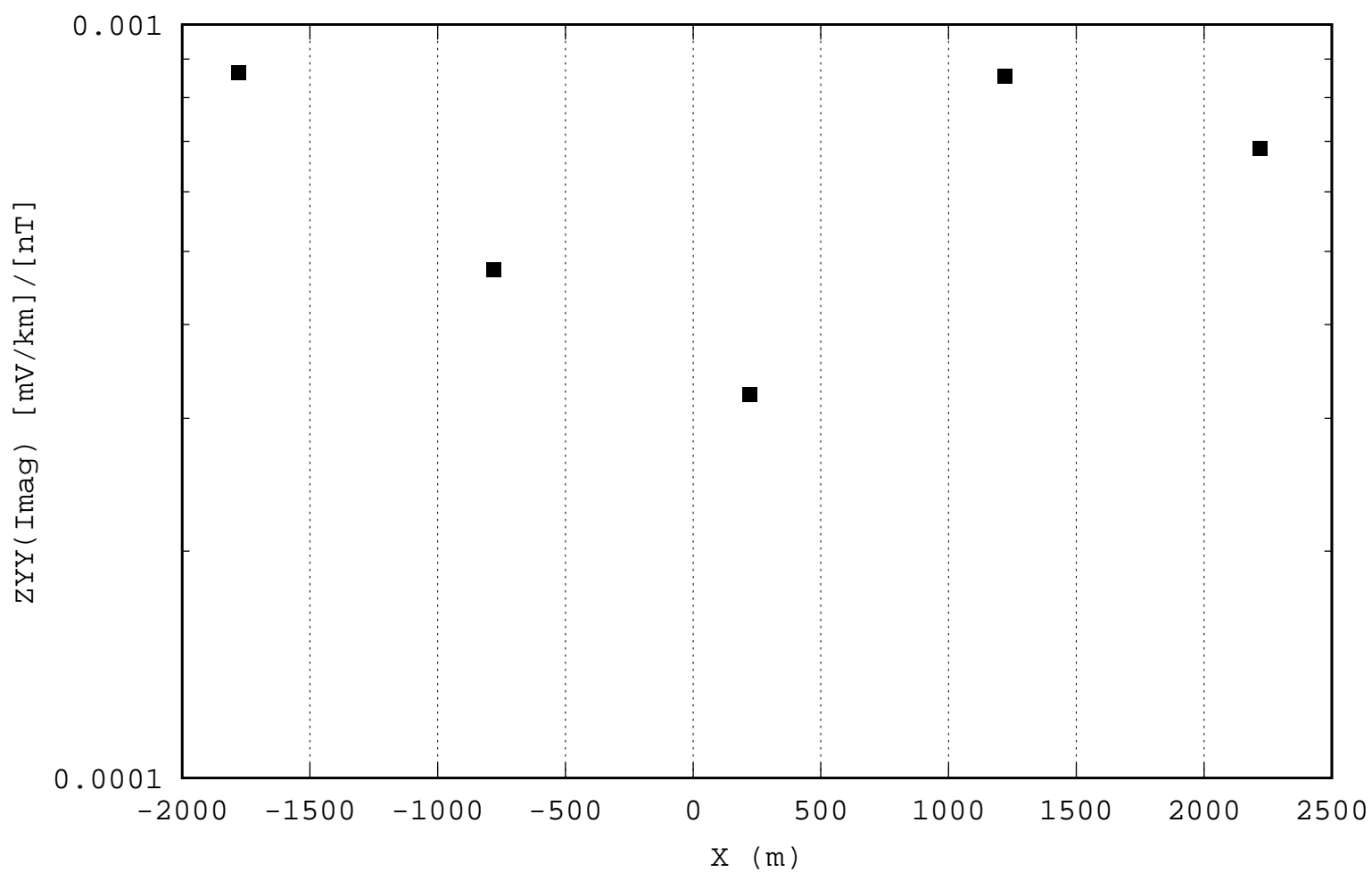
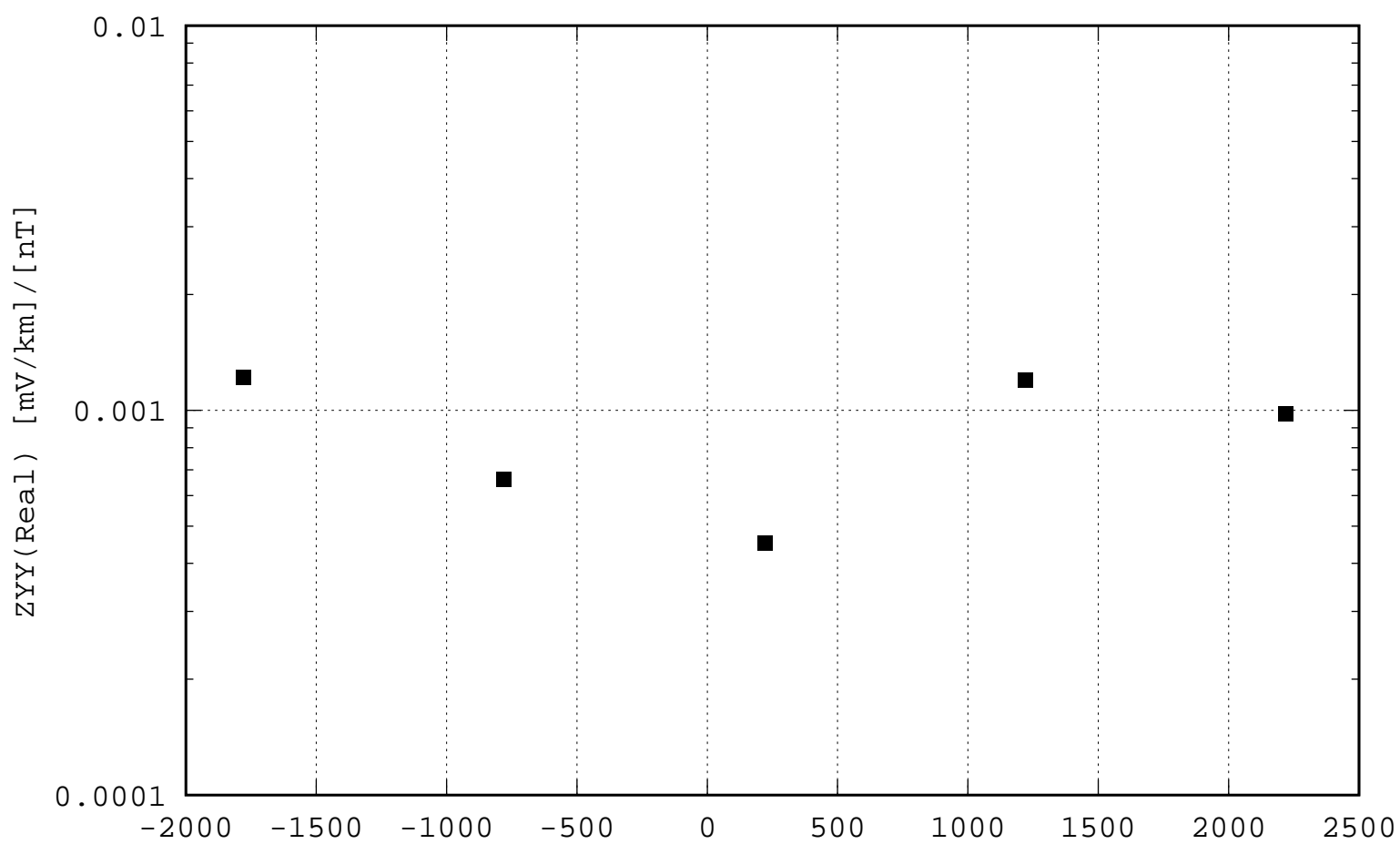
Tx#542: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=1121.07m



Tx#543: T=1000sec (f=0.001Hz), Rx-comp=ZYG, Rx(Y)=1121.07m

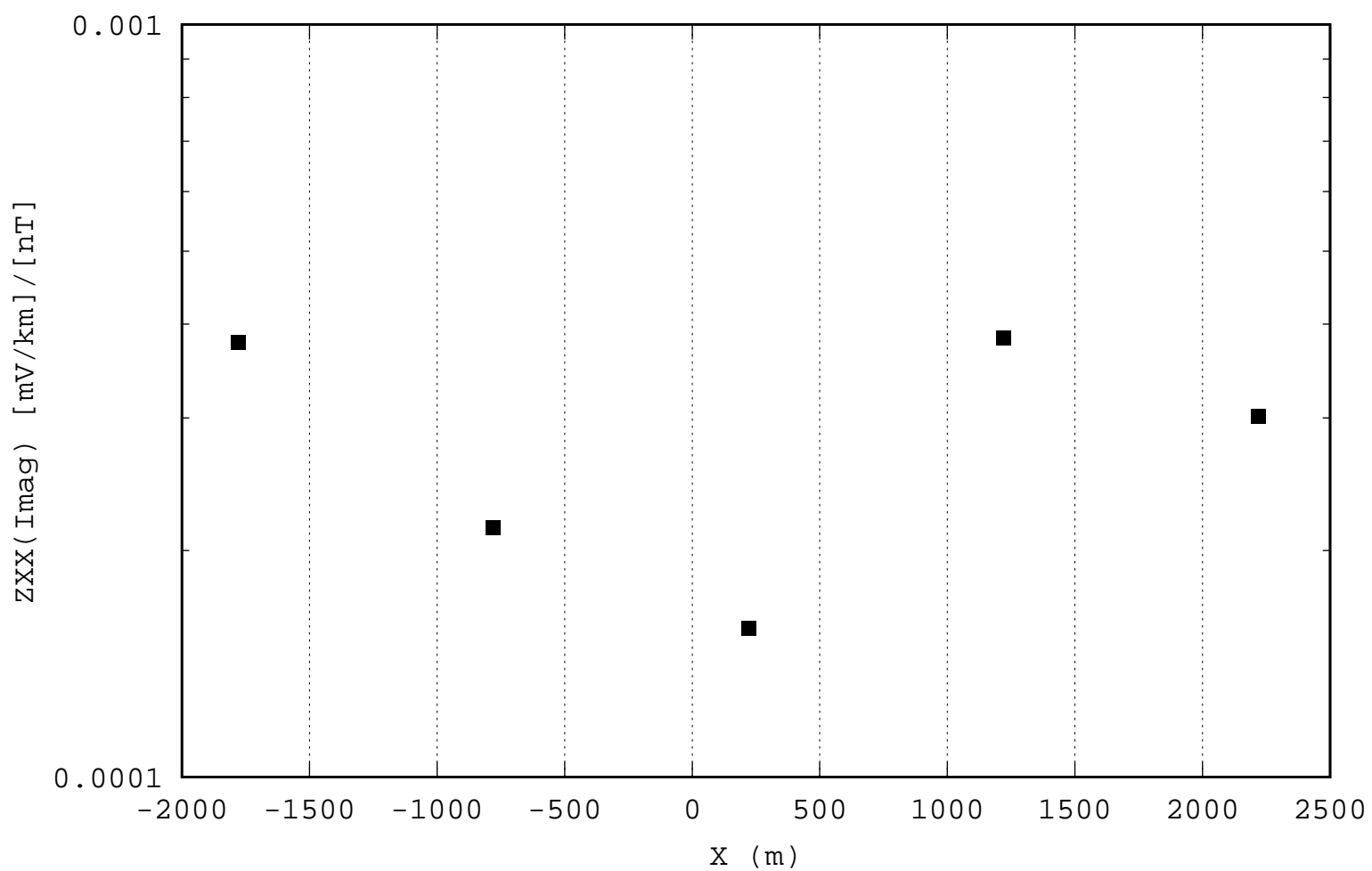
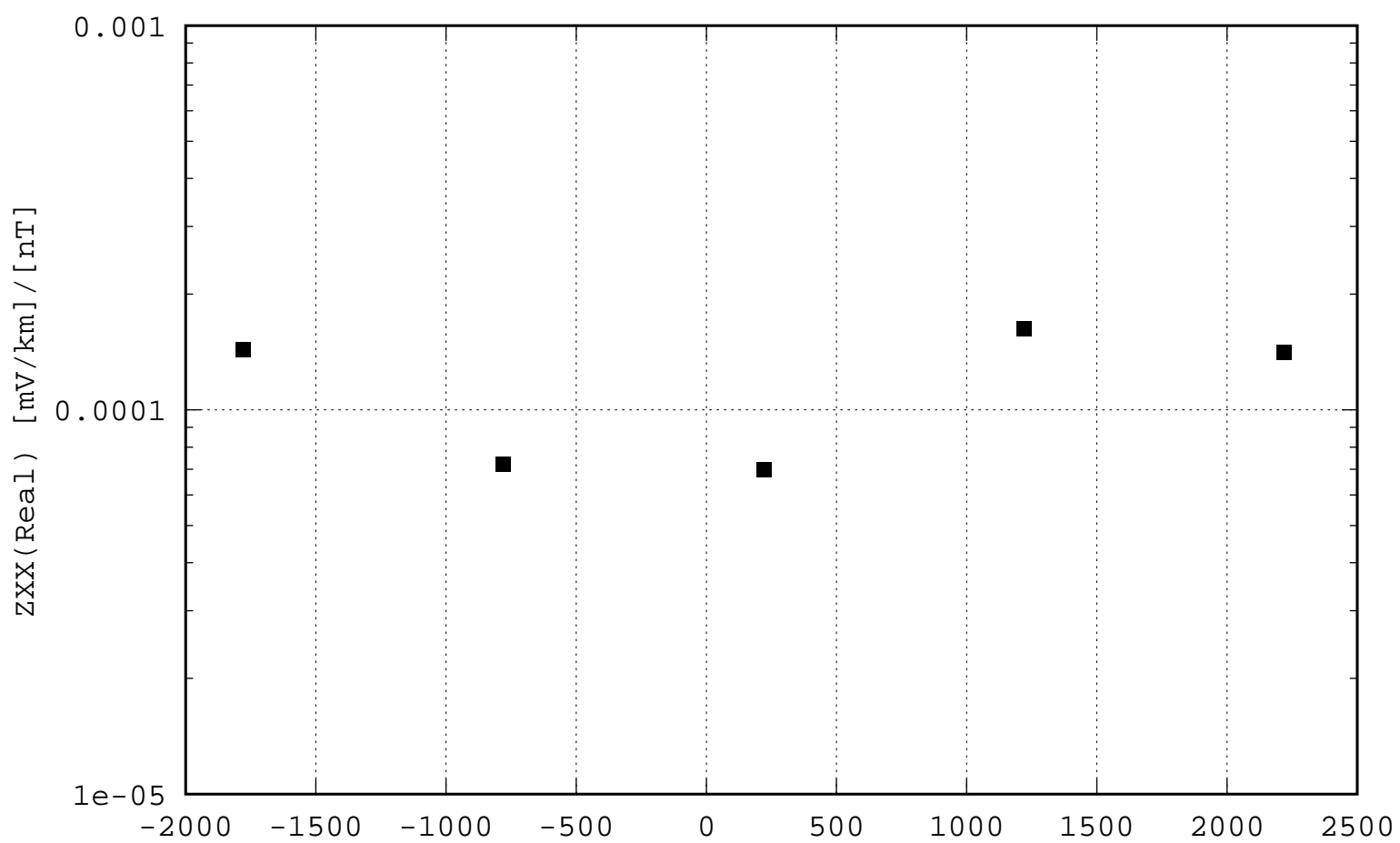


Tx#544: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=1121.07m

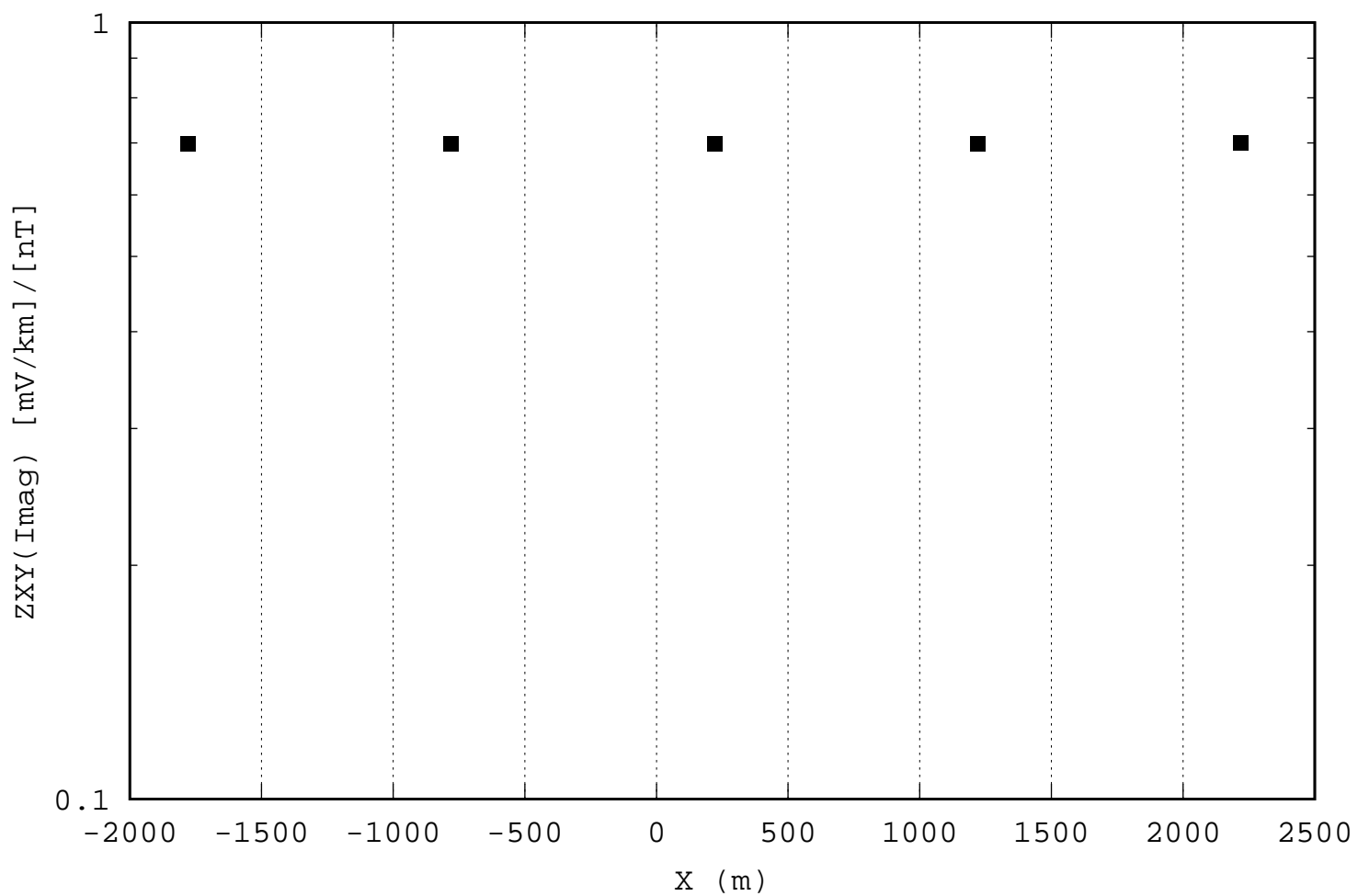
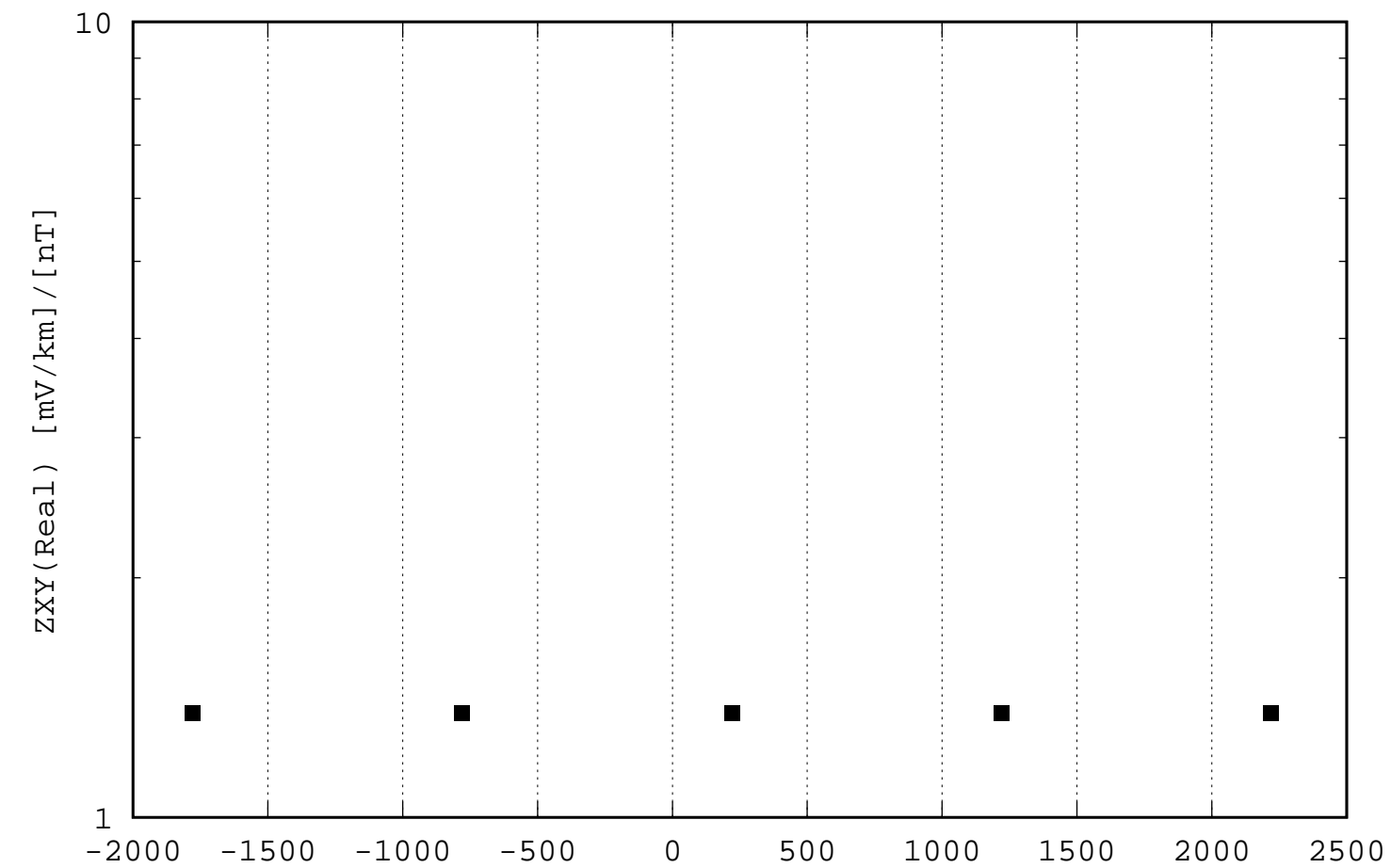




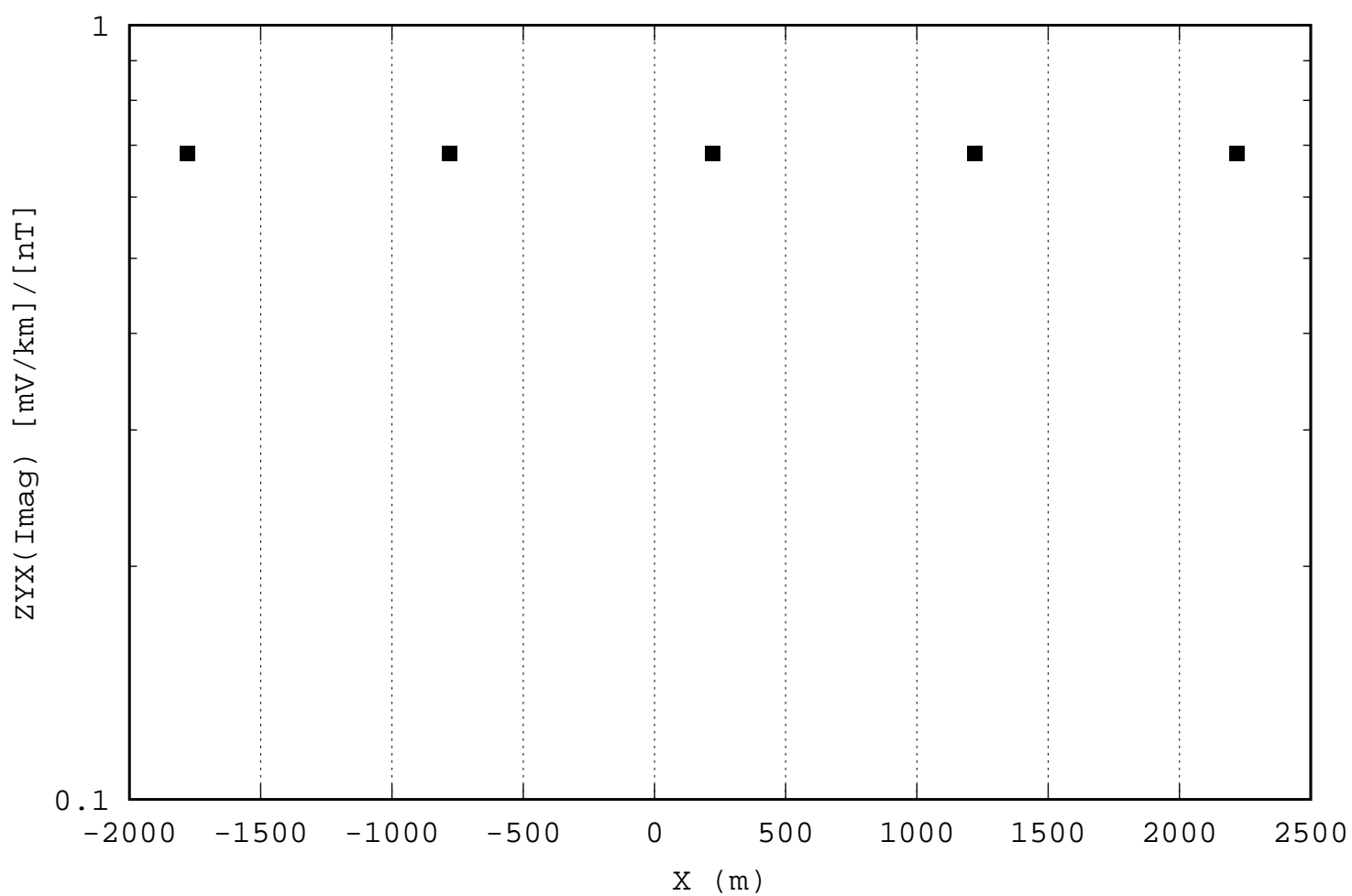
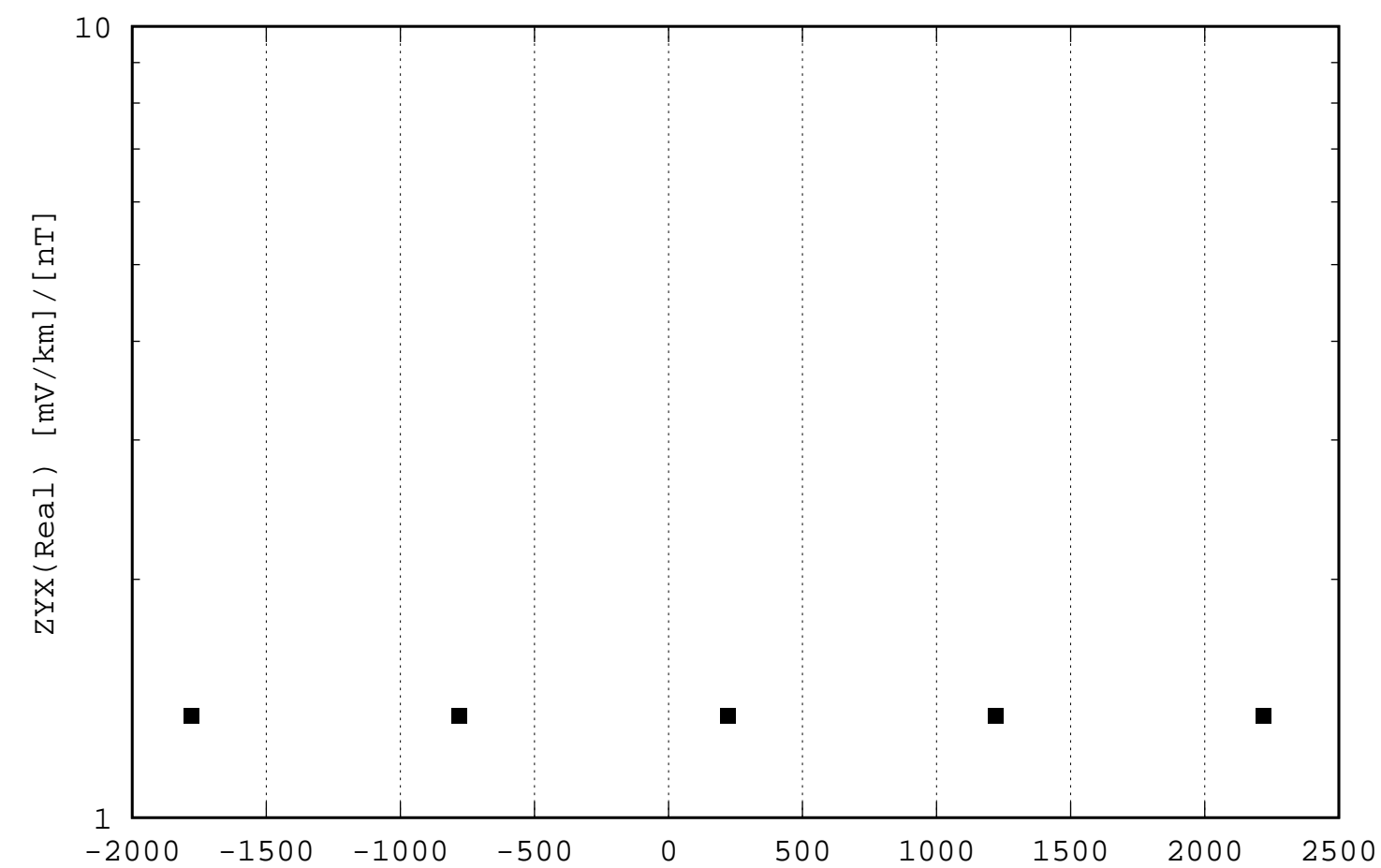
Tx#545: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



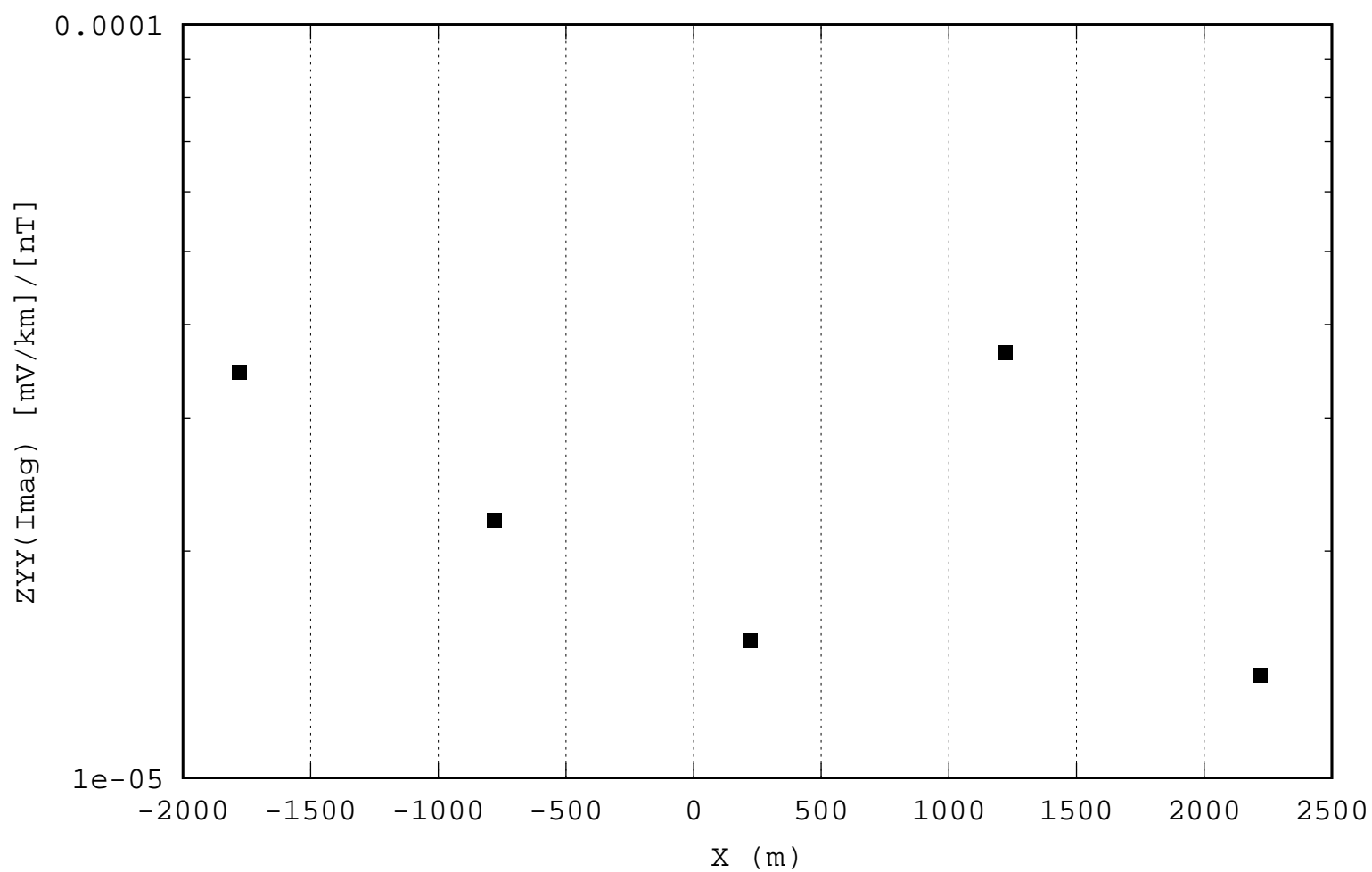
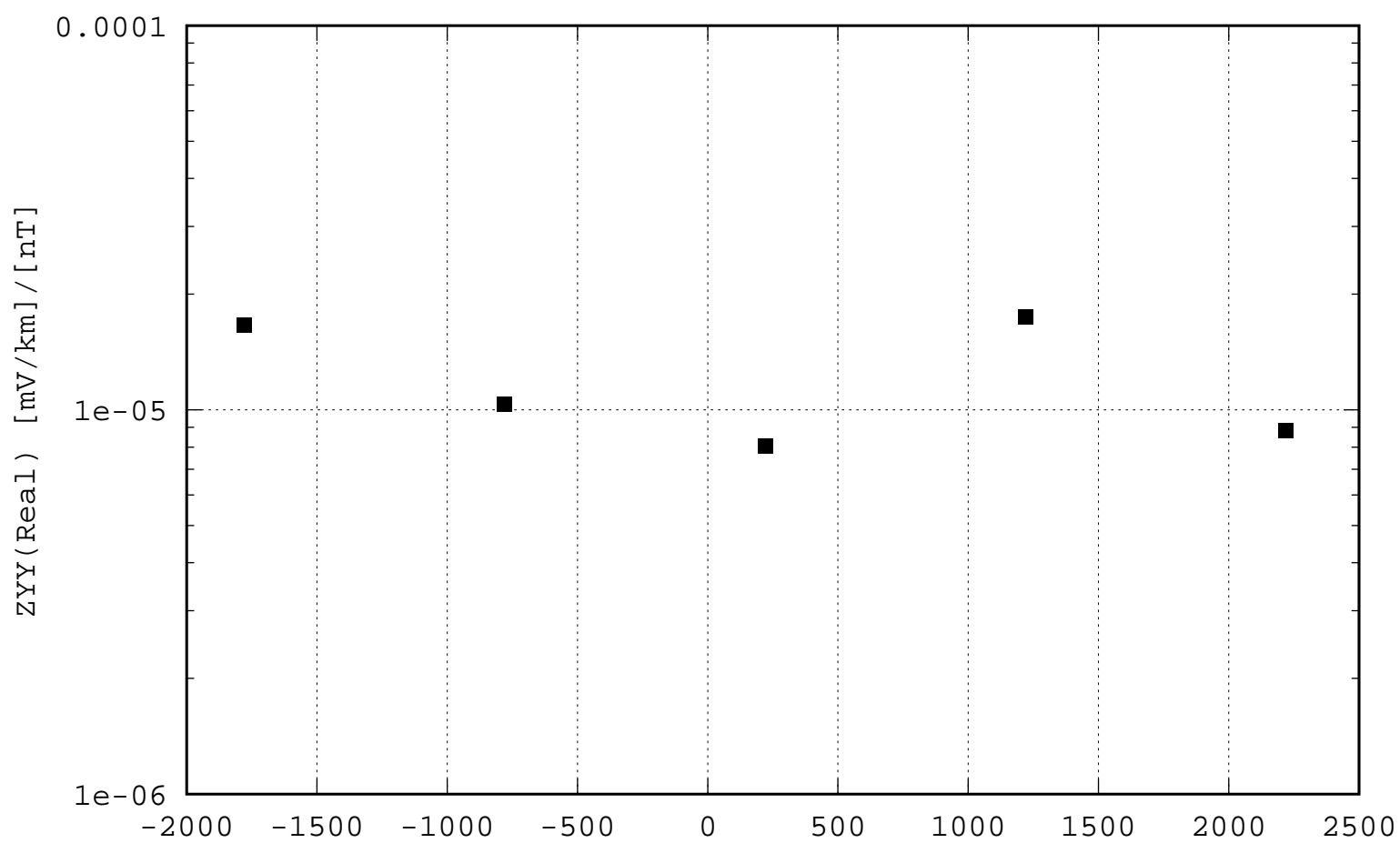
Tx#546: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



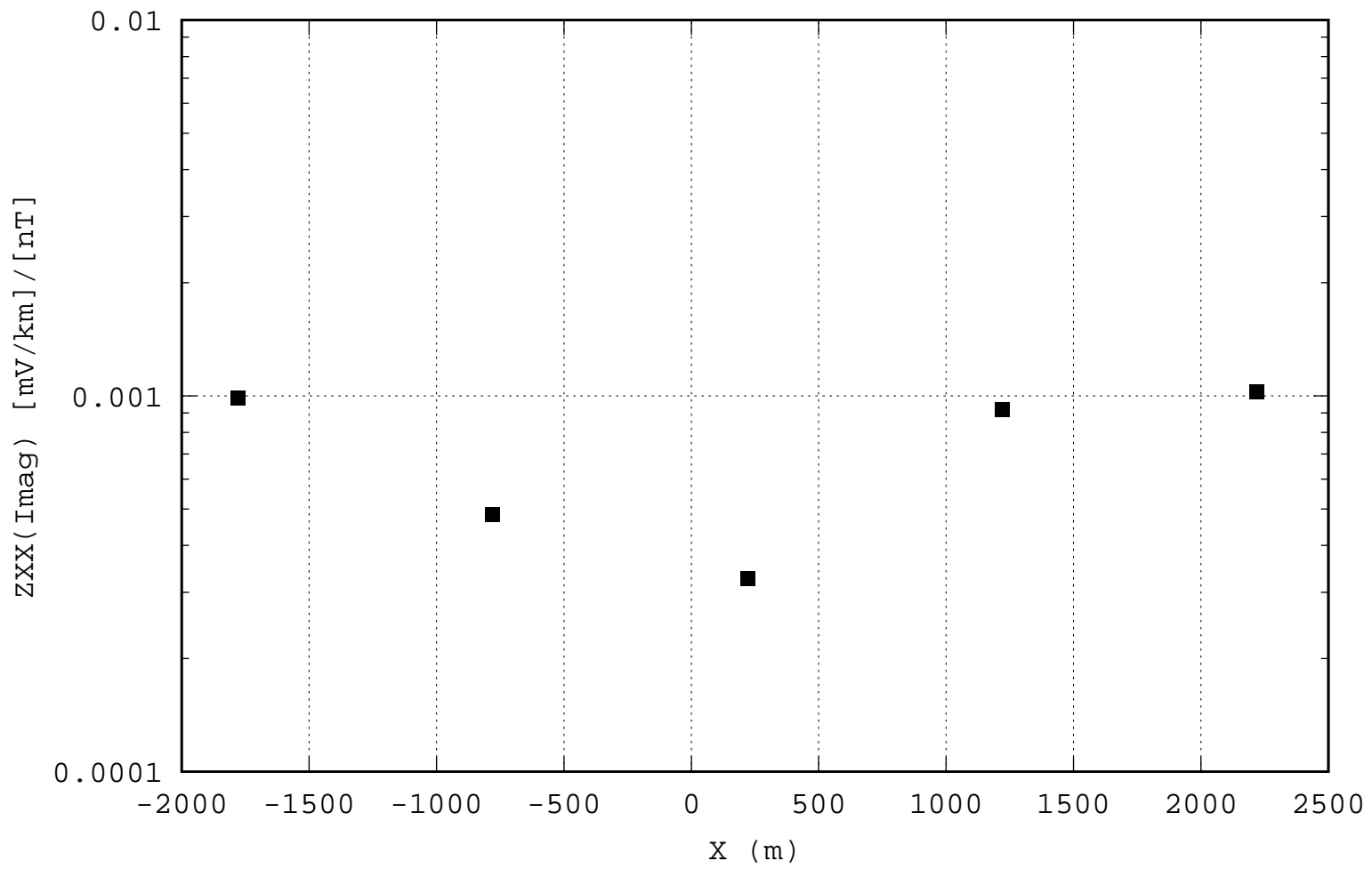
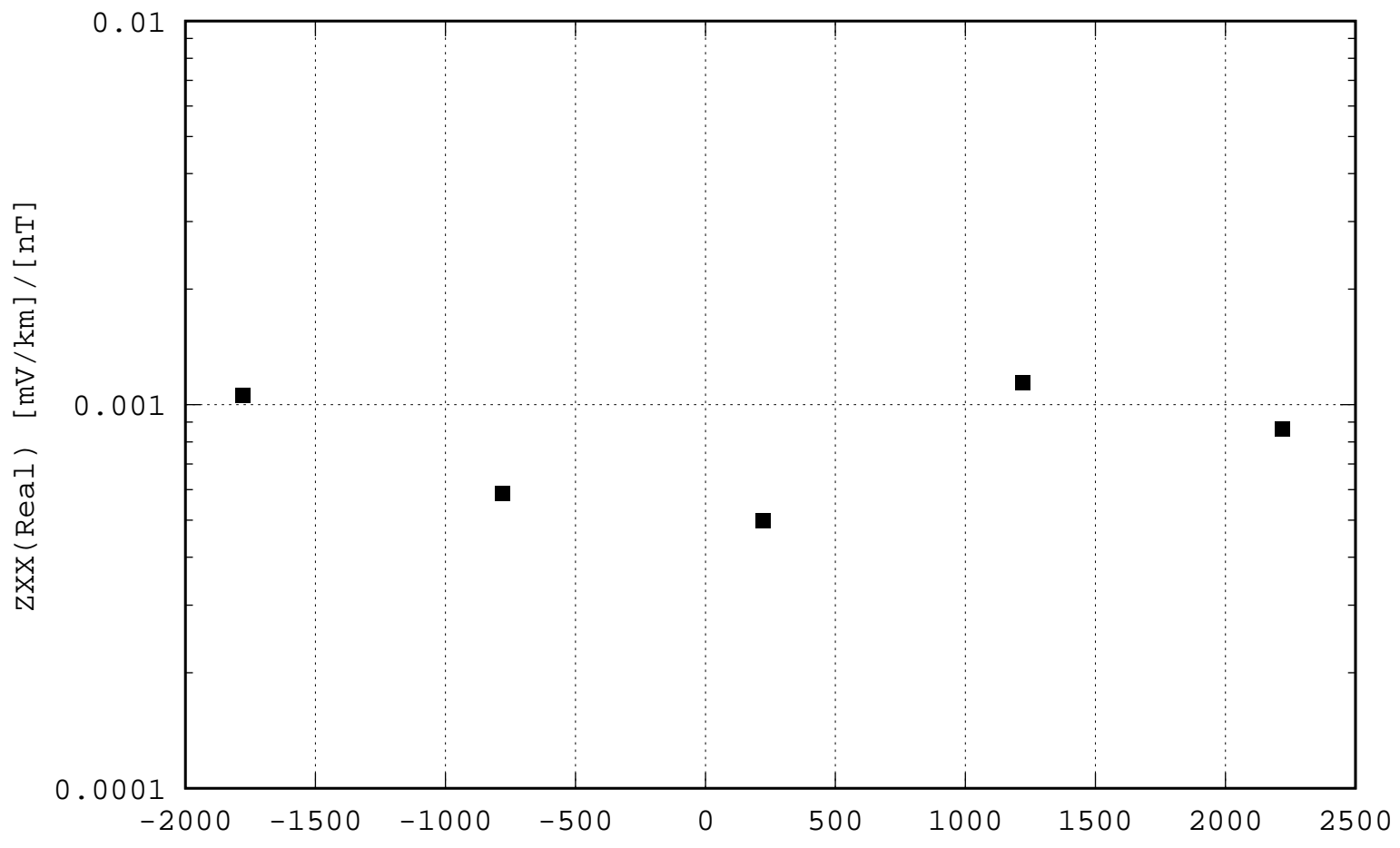
Tx#547: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=2121.07m



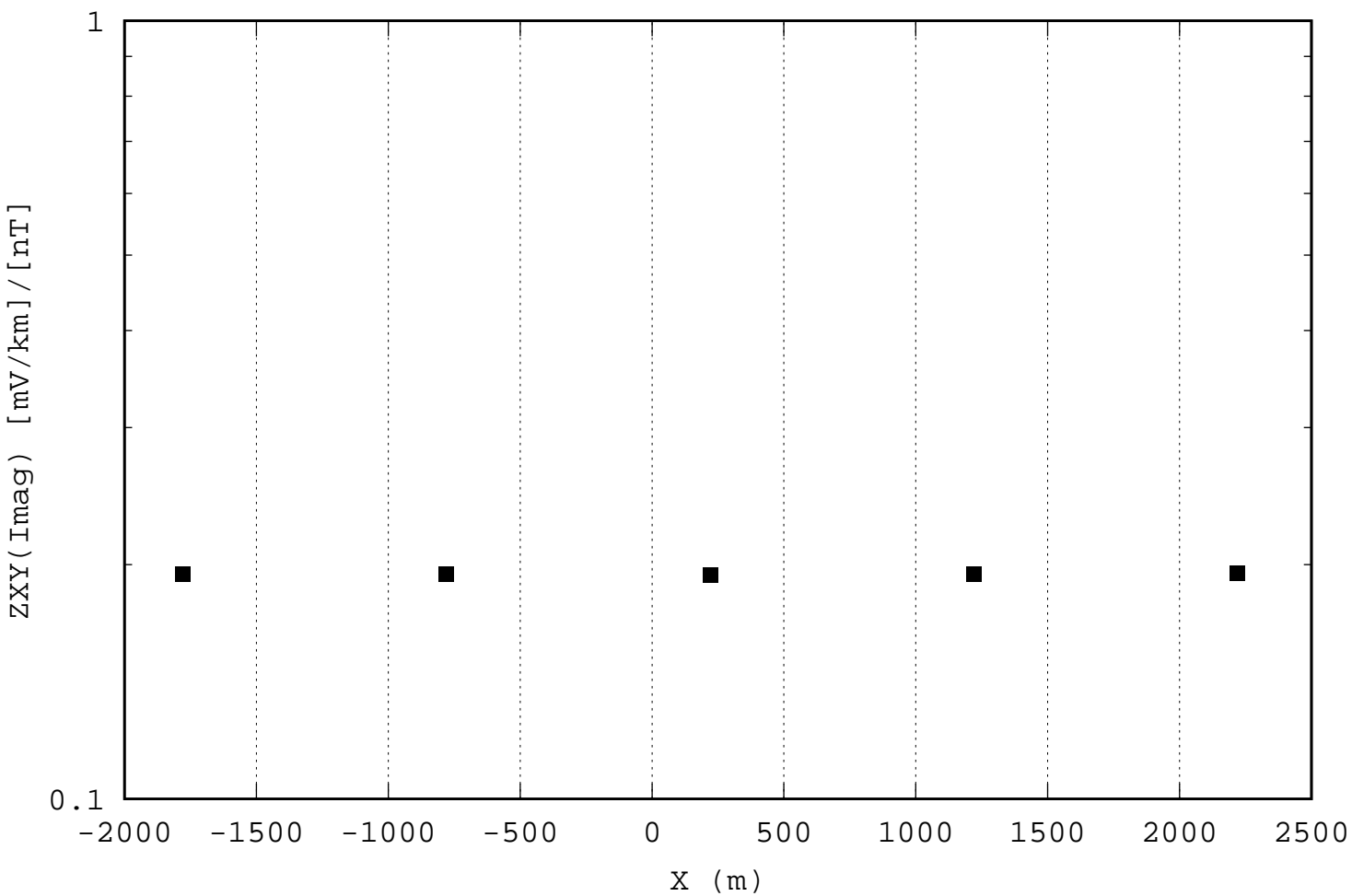
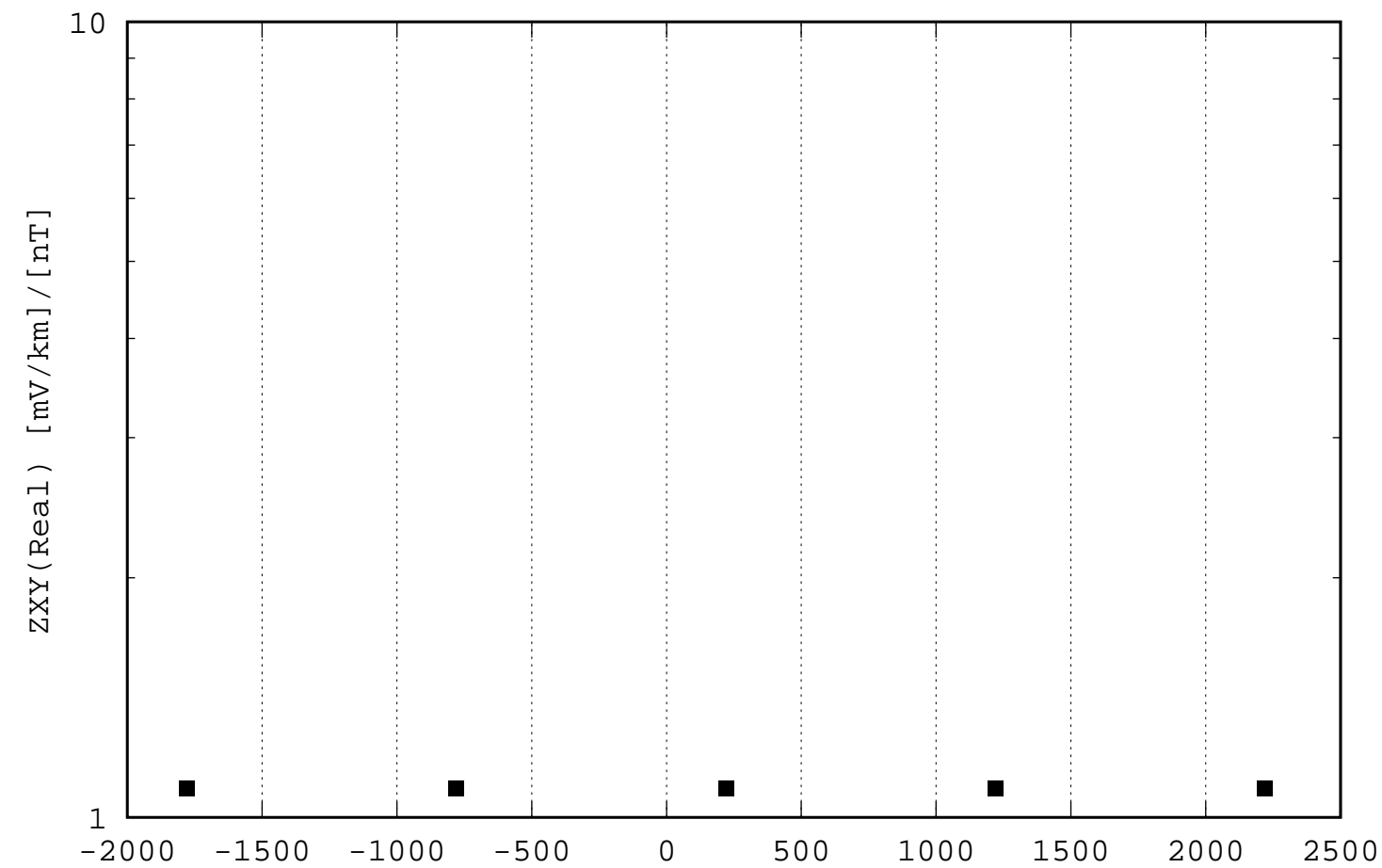
Tx#548: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=2121.07m



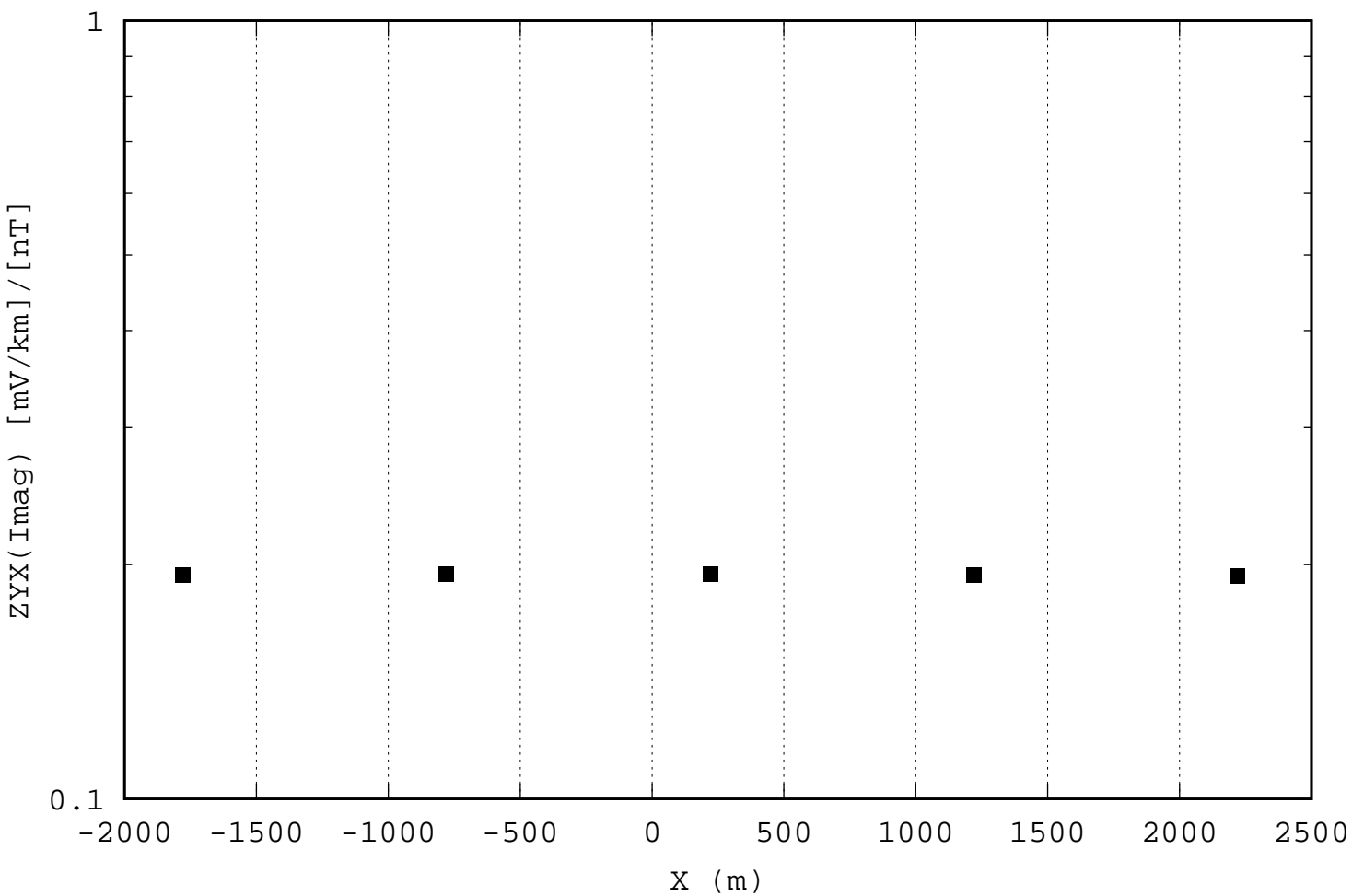
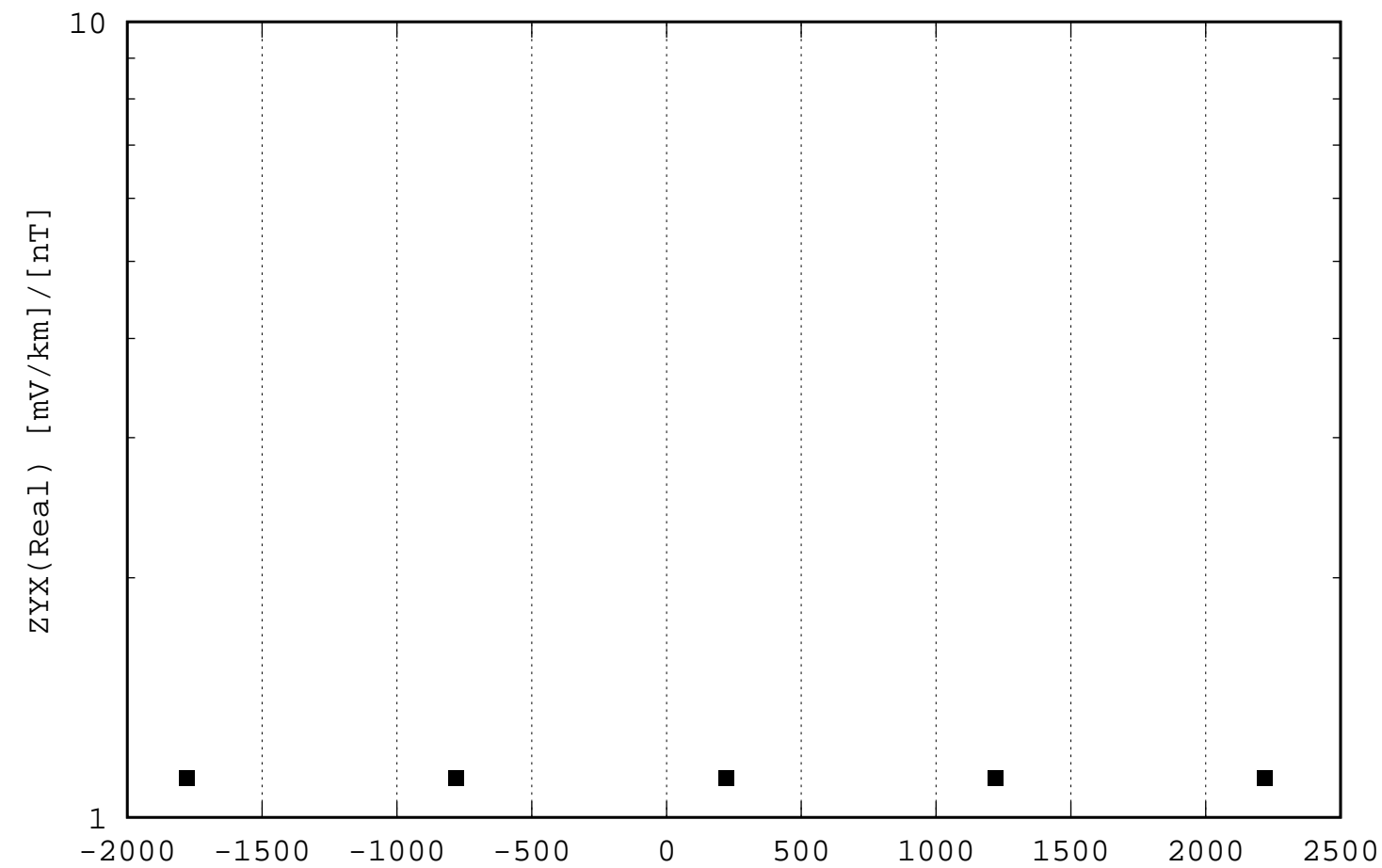
Tx#549: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



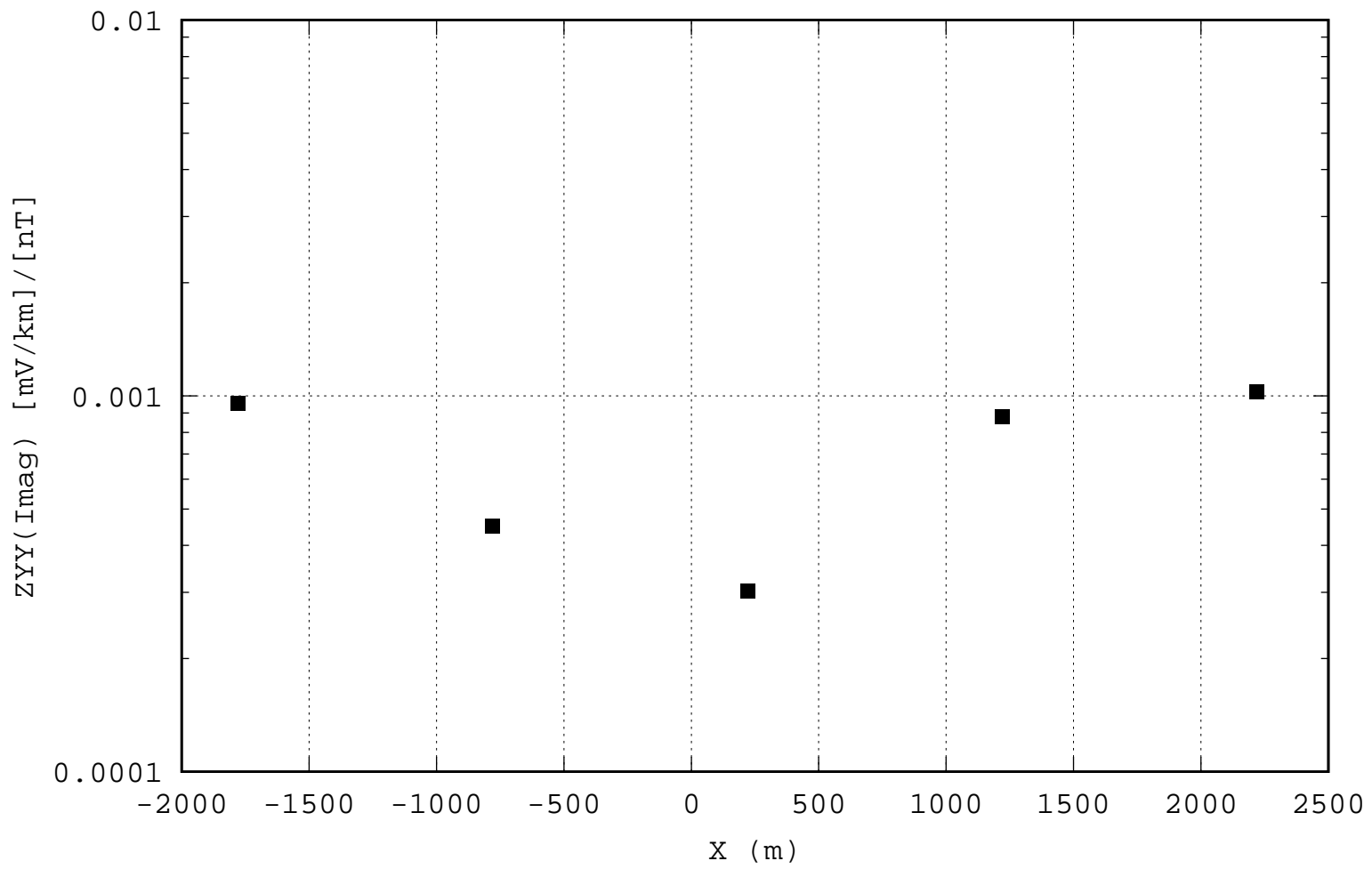
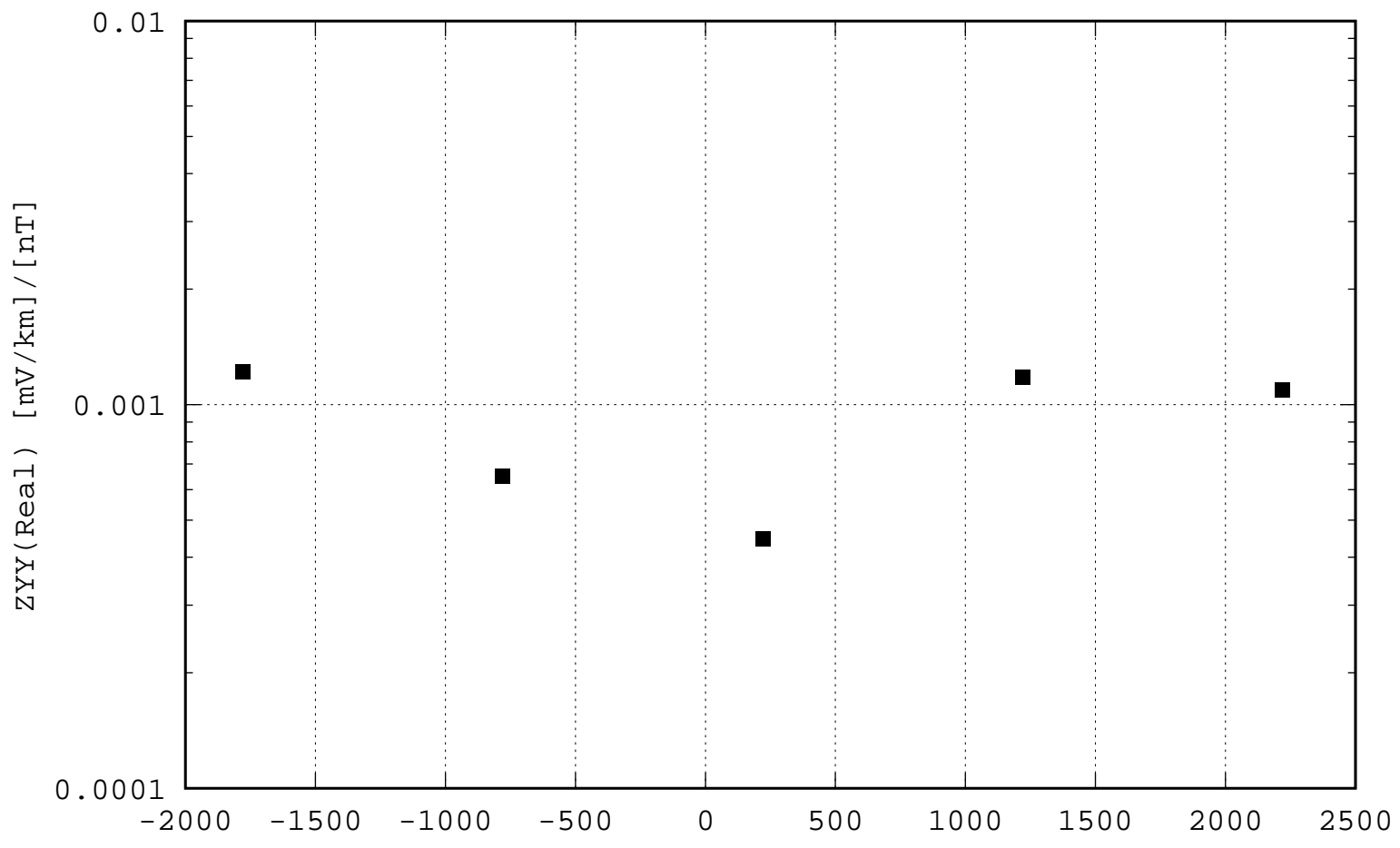
Tx#550: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



Tx#551: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=2121.07m

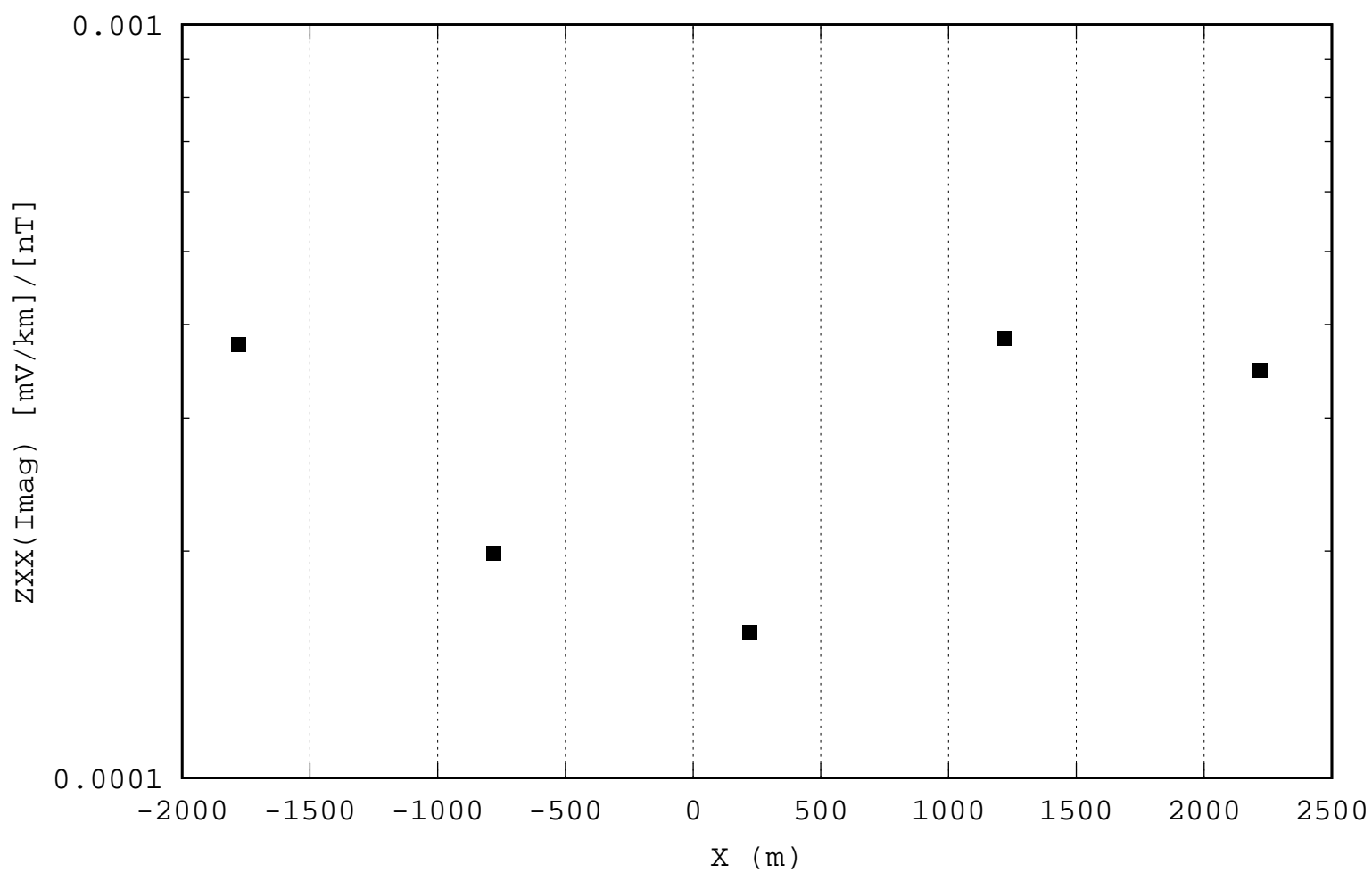
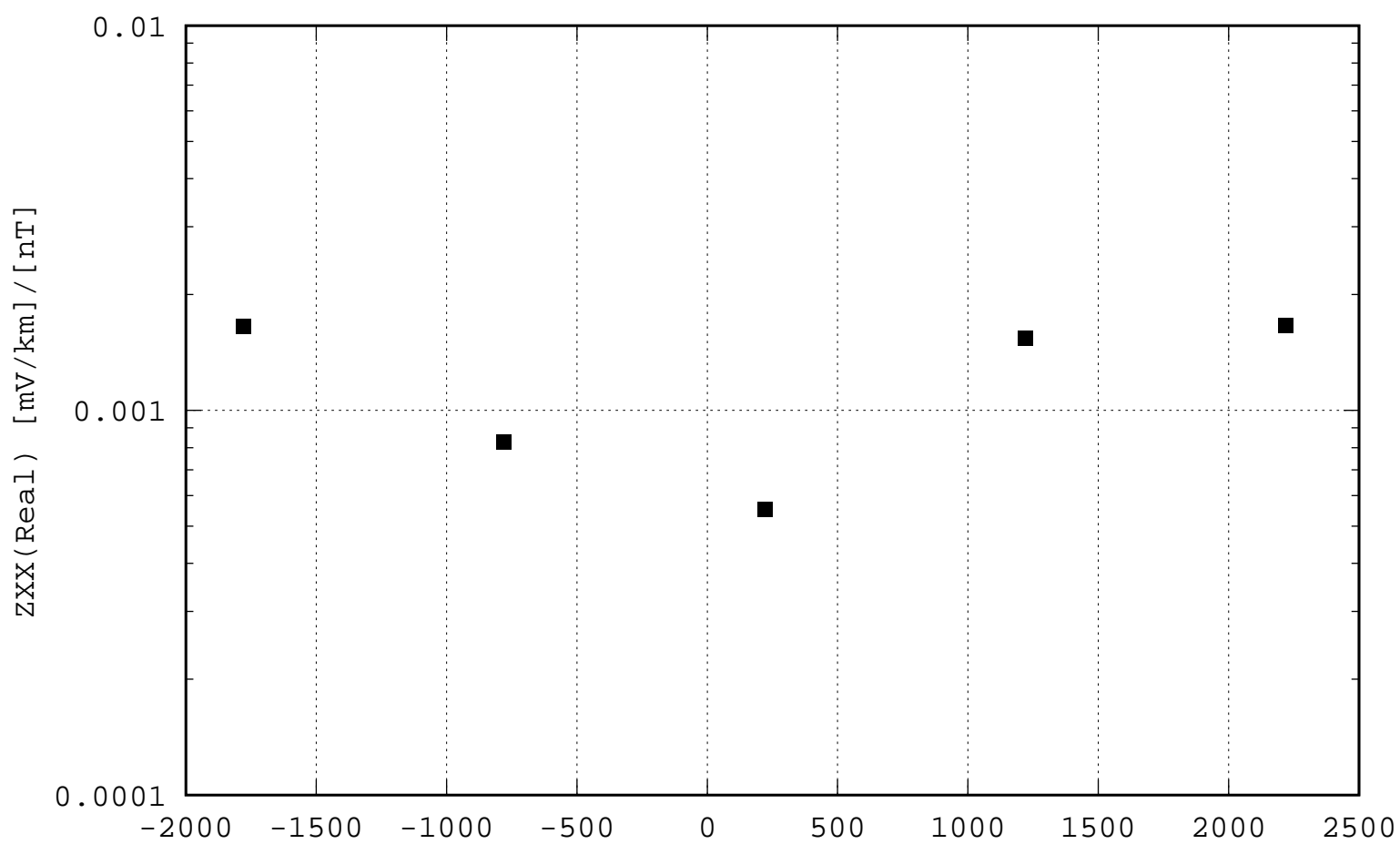


Tx#552: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=2121.07m

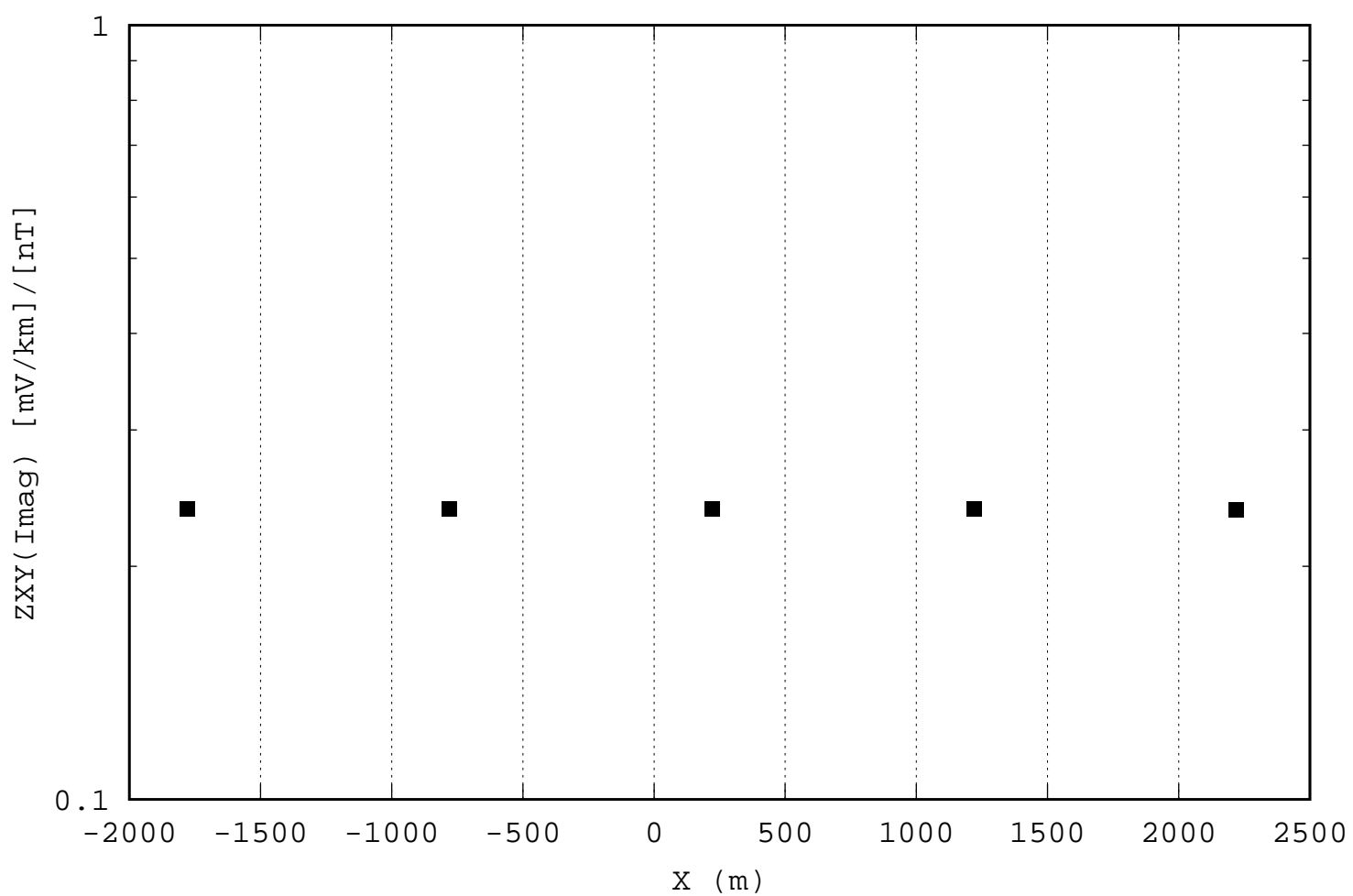
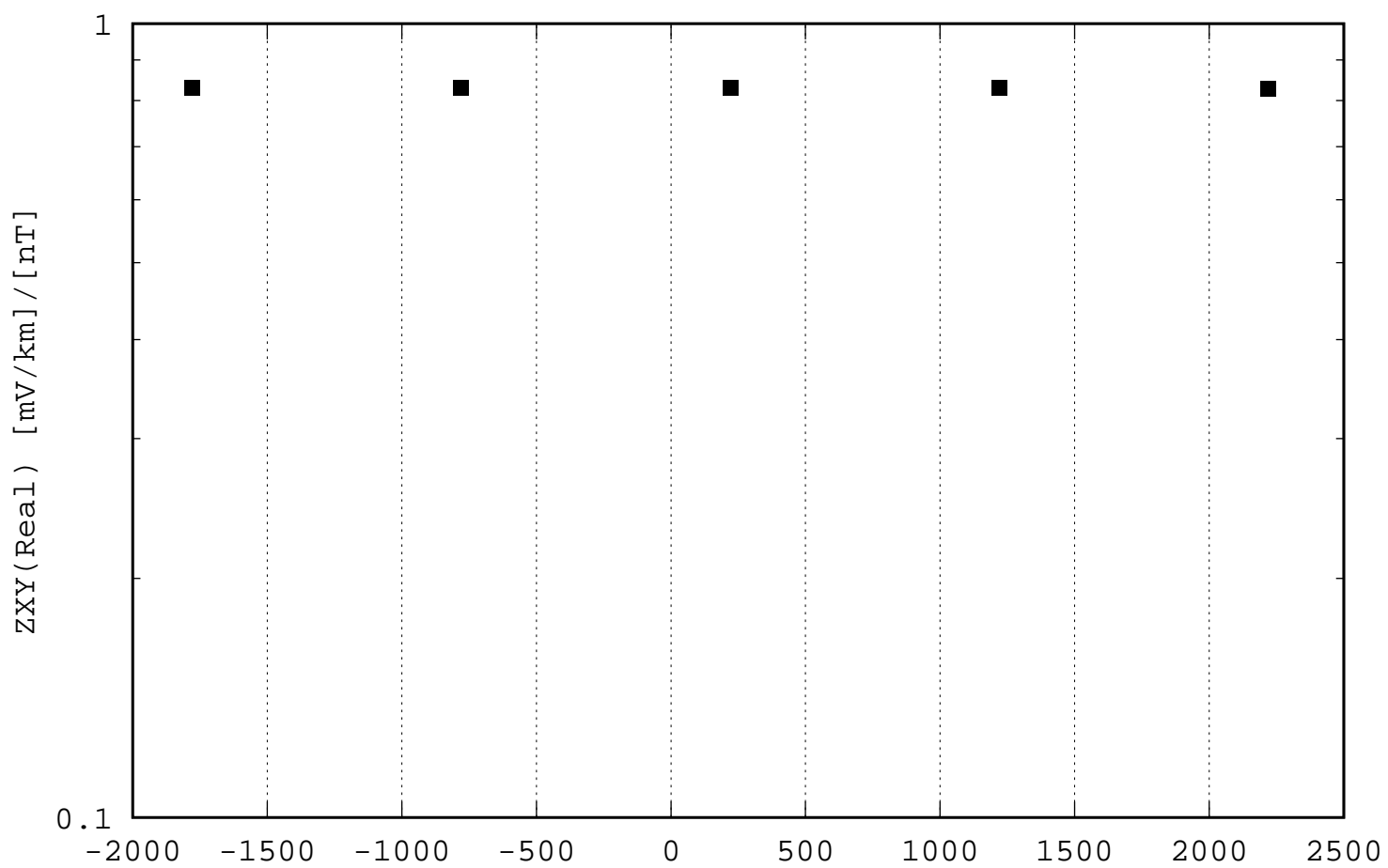




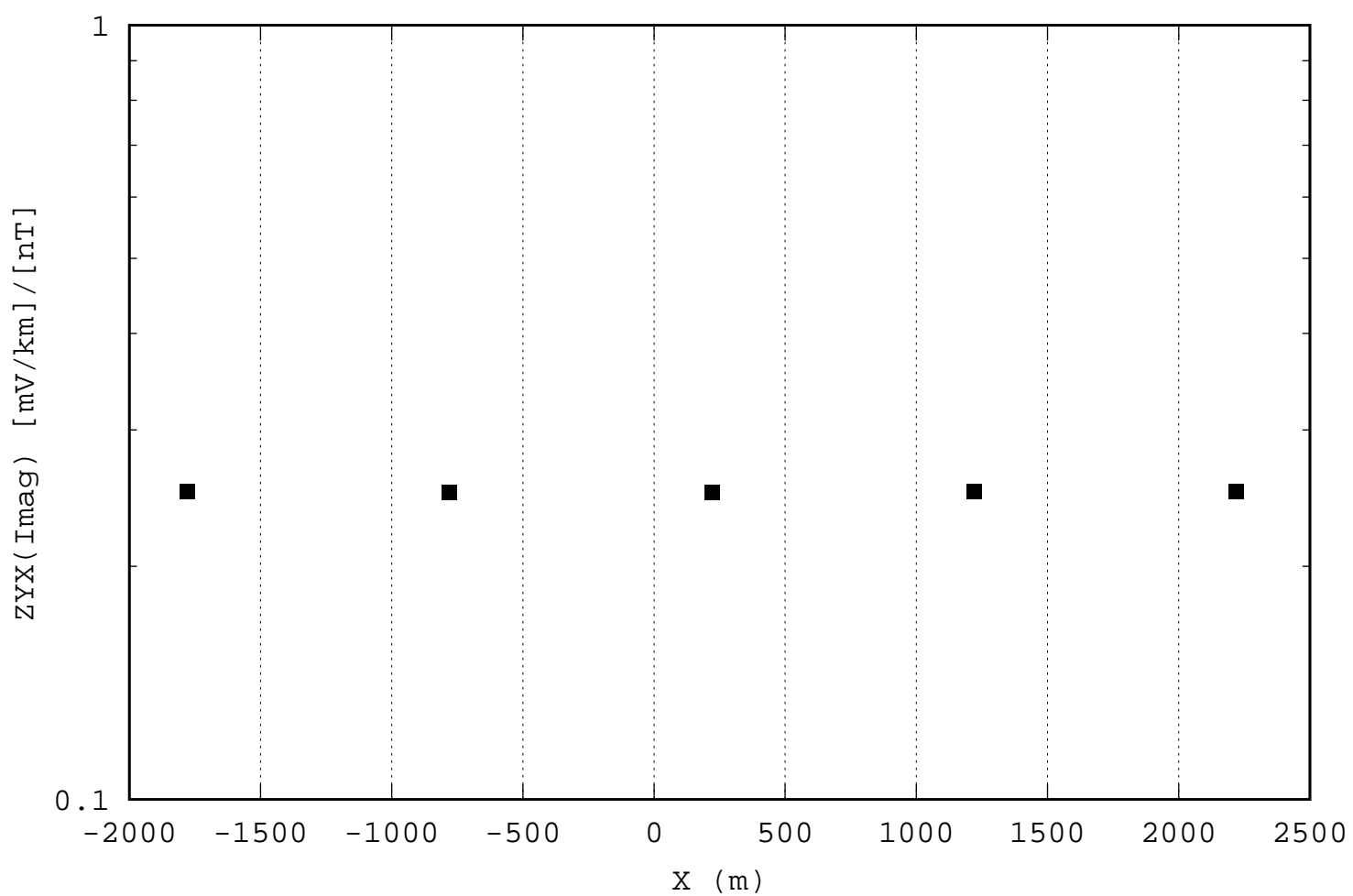
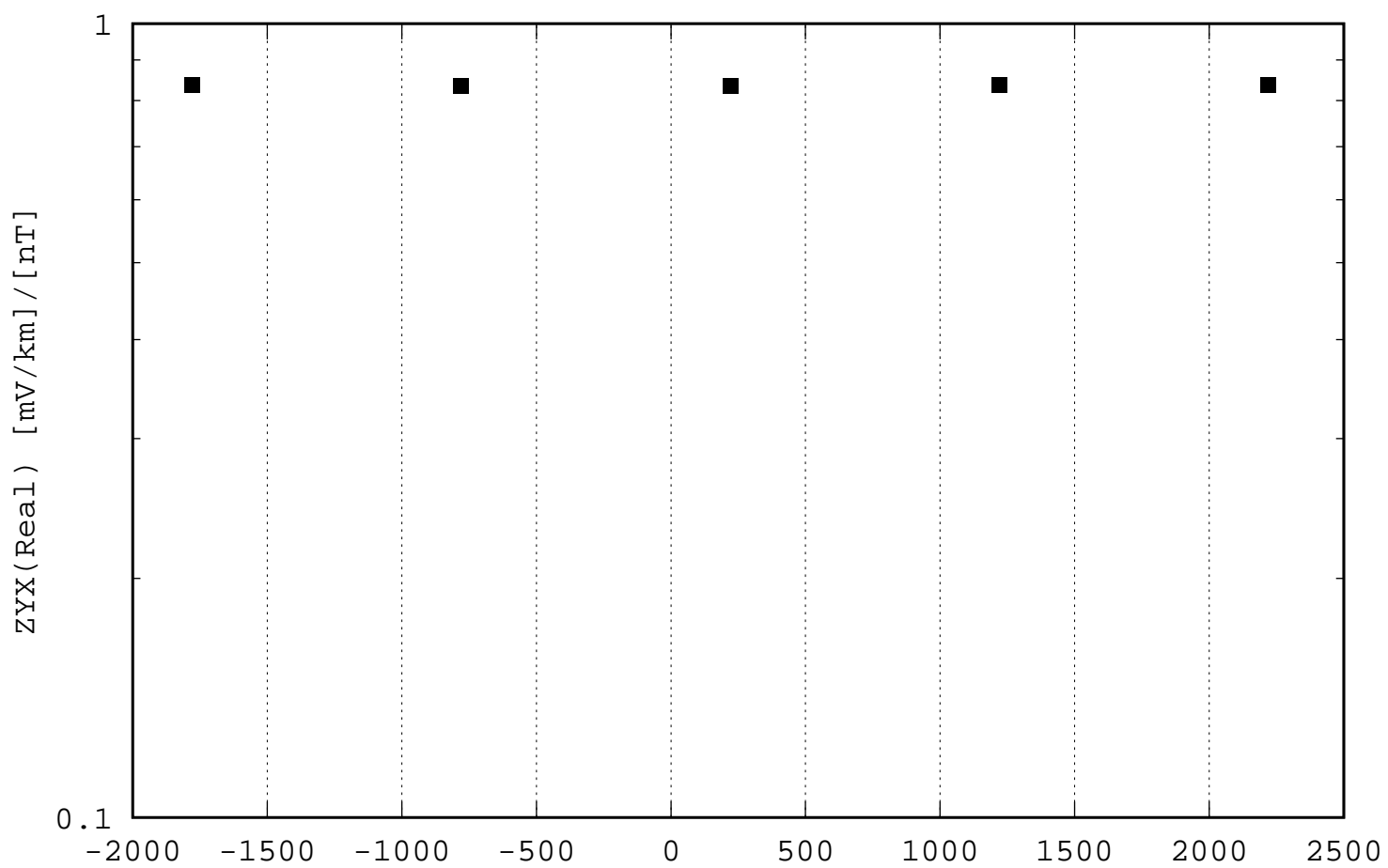
Tx#553: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



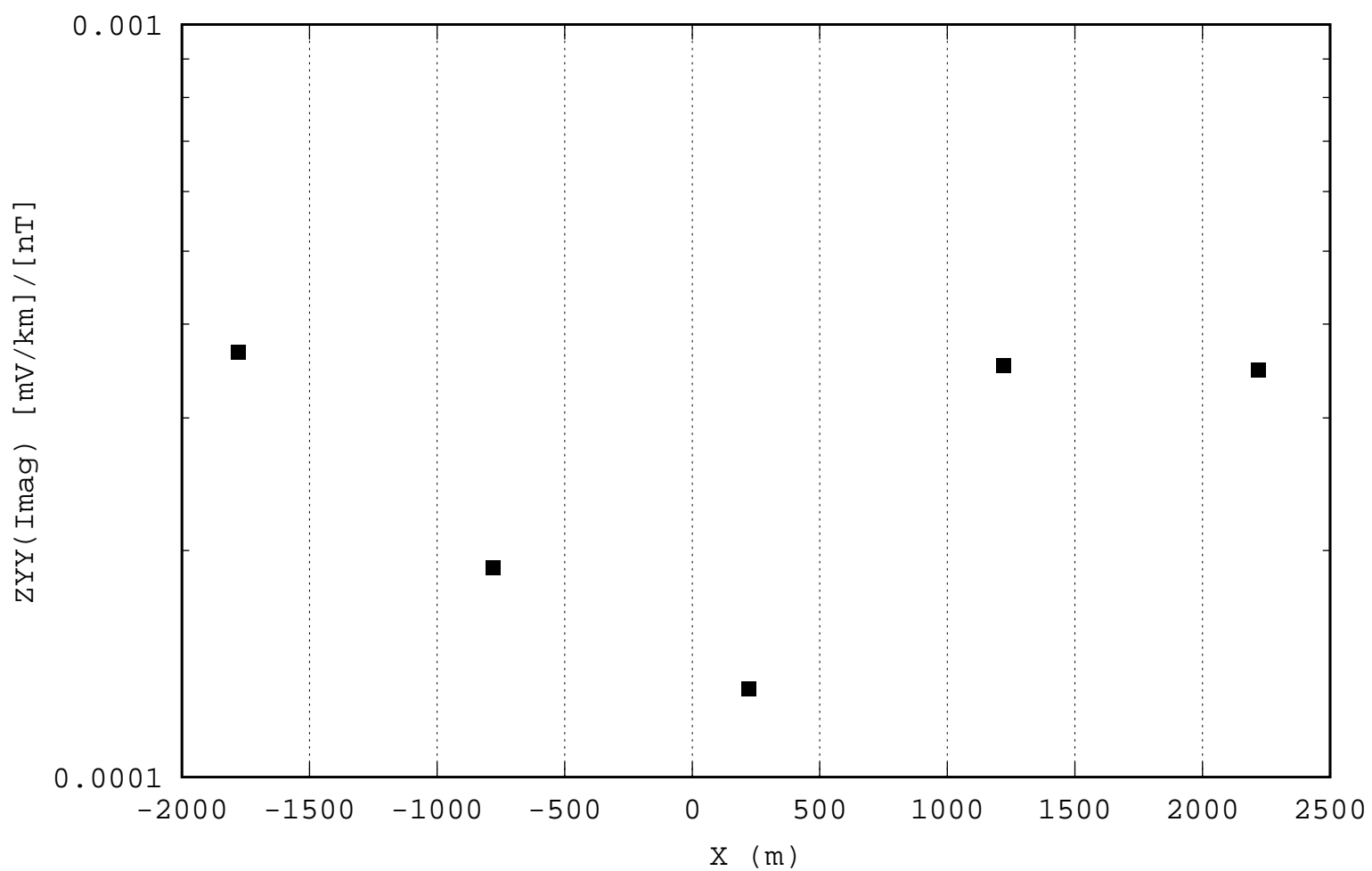
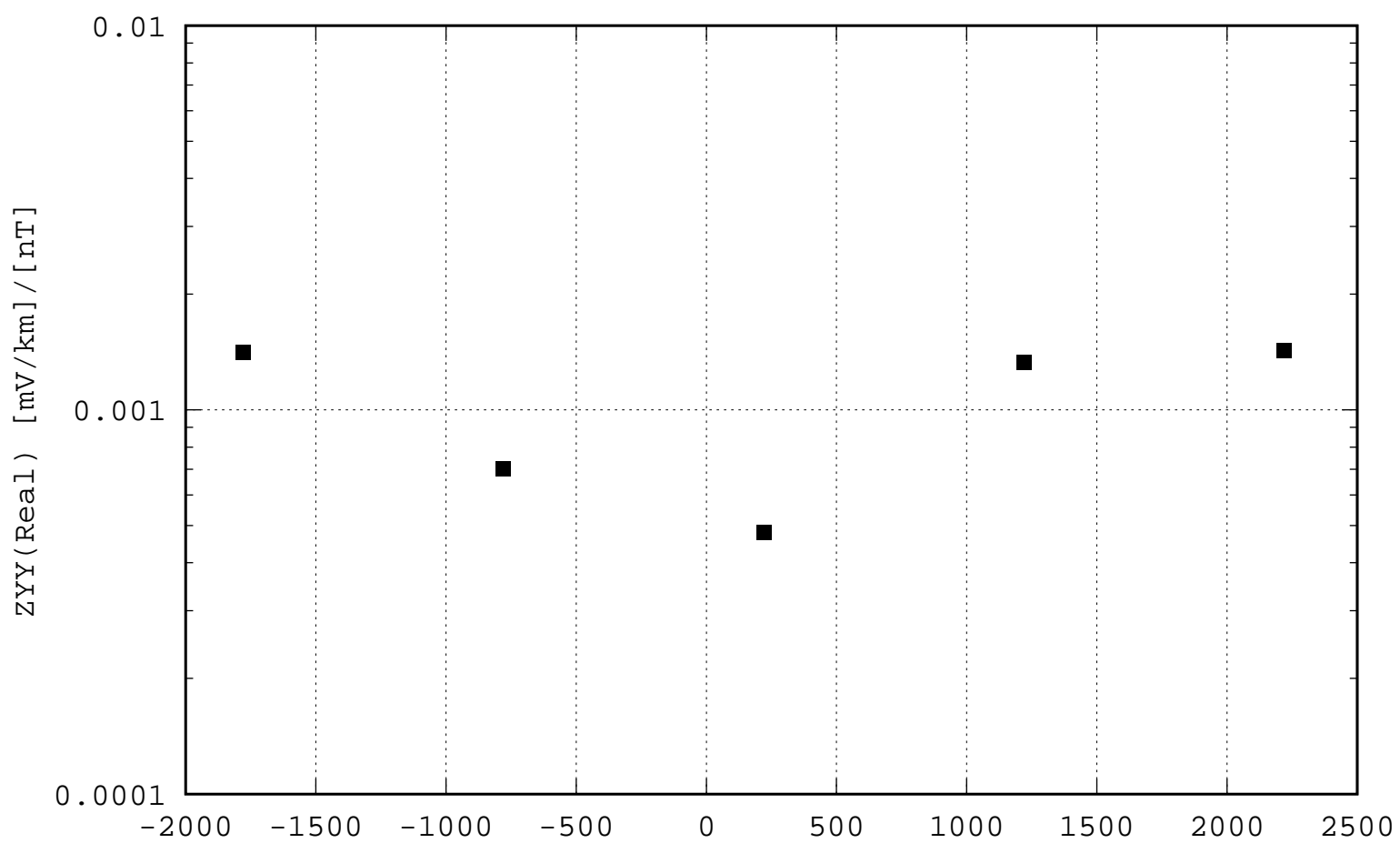
Tx#554: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



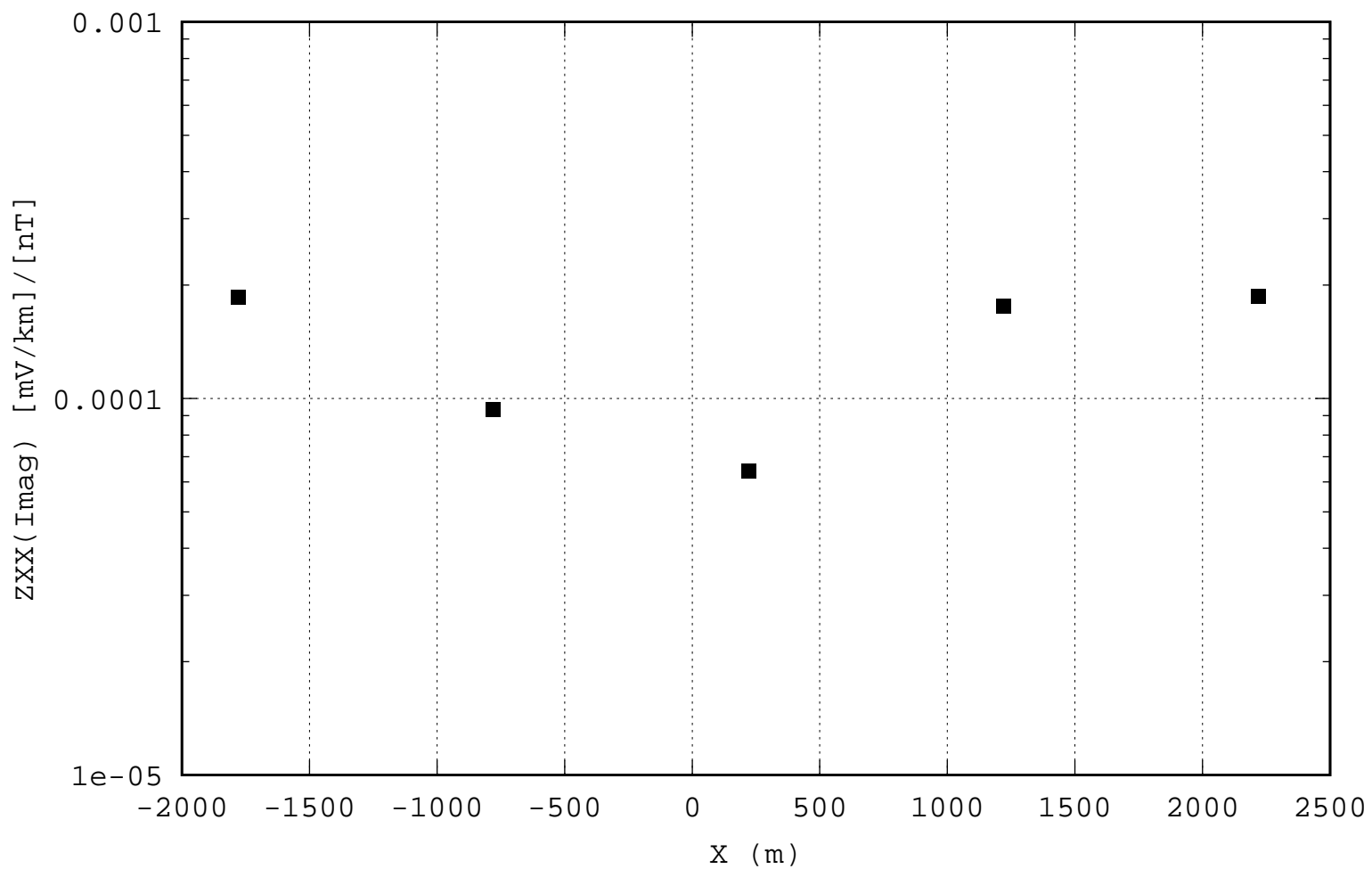
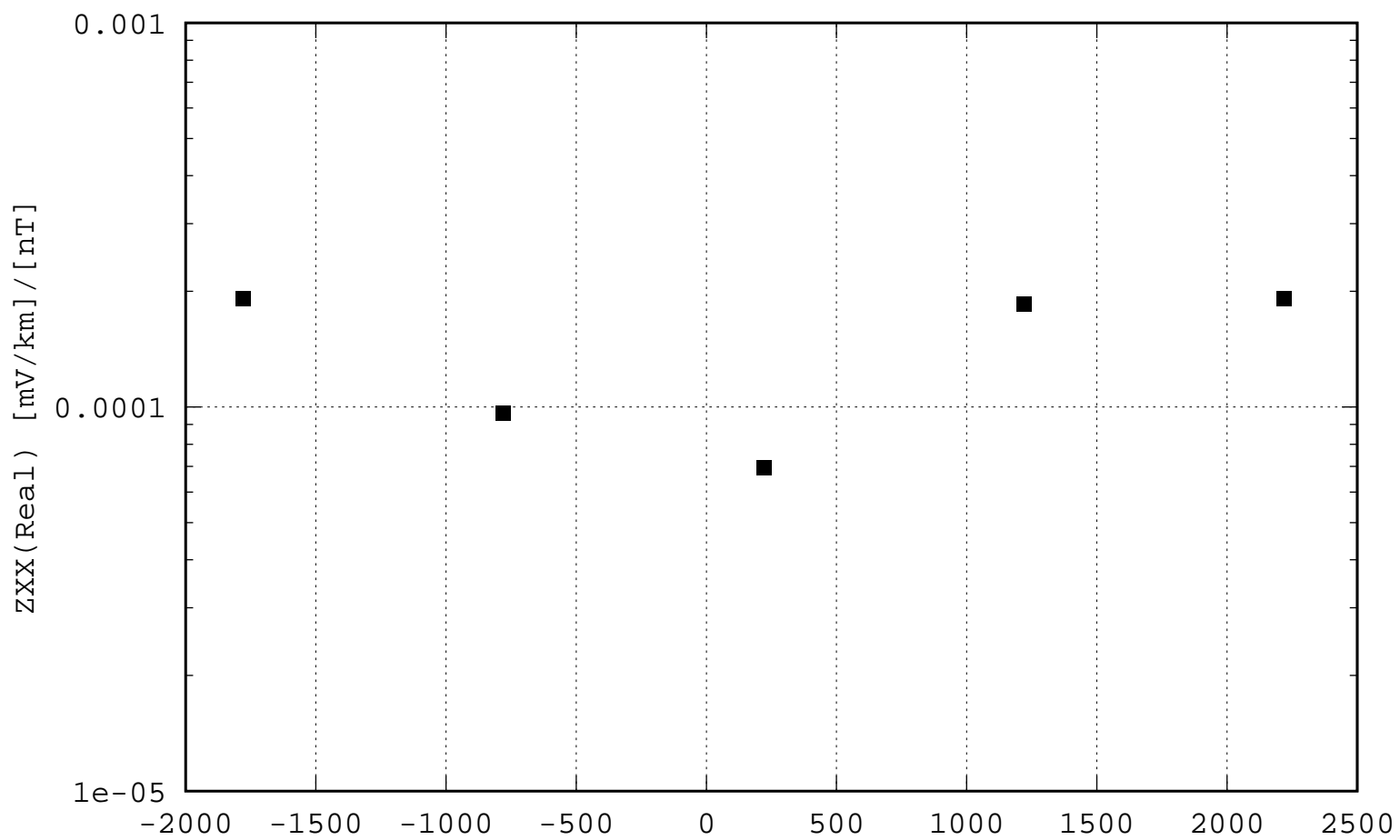
Tx#555: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=2121.07m



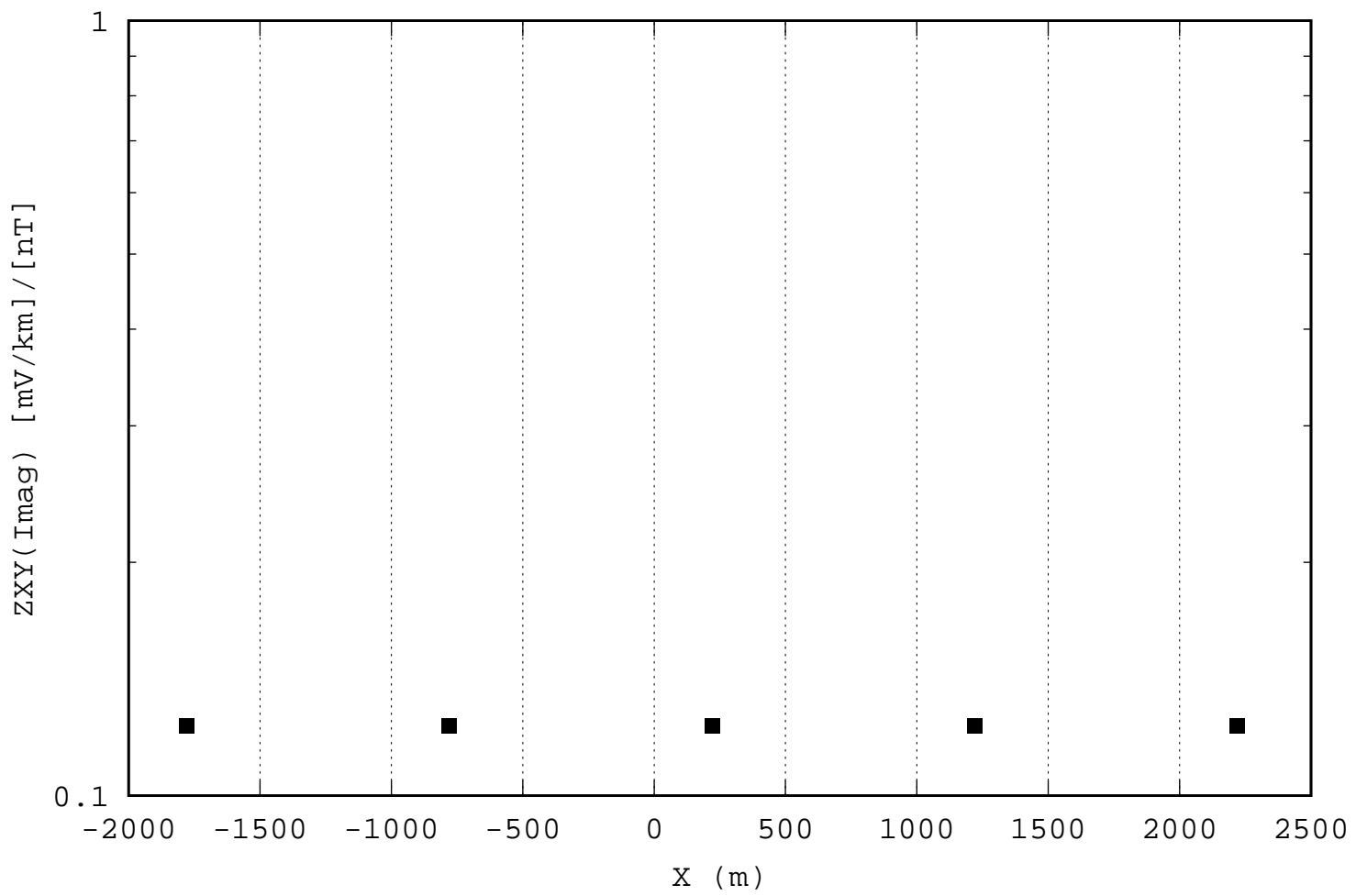
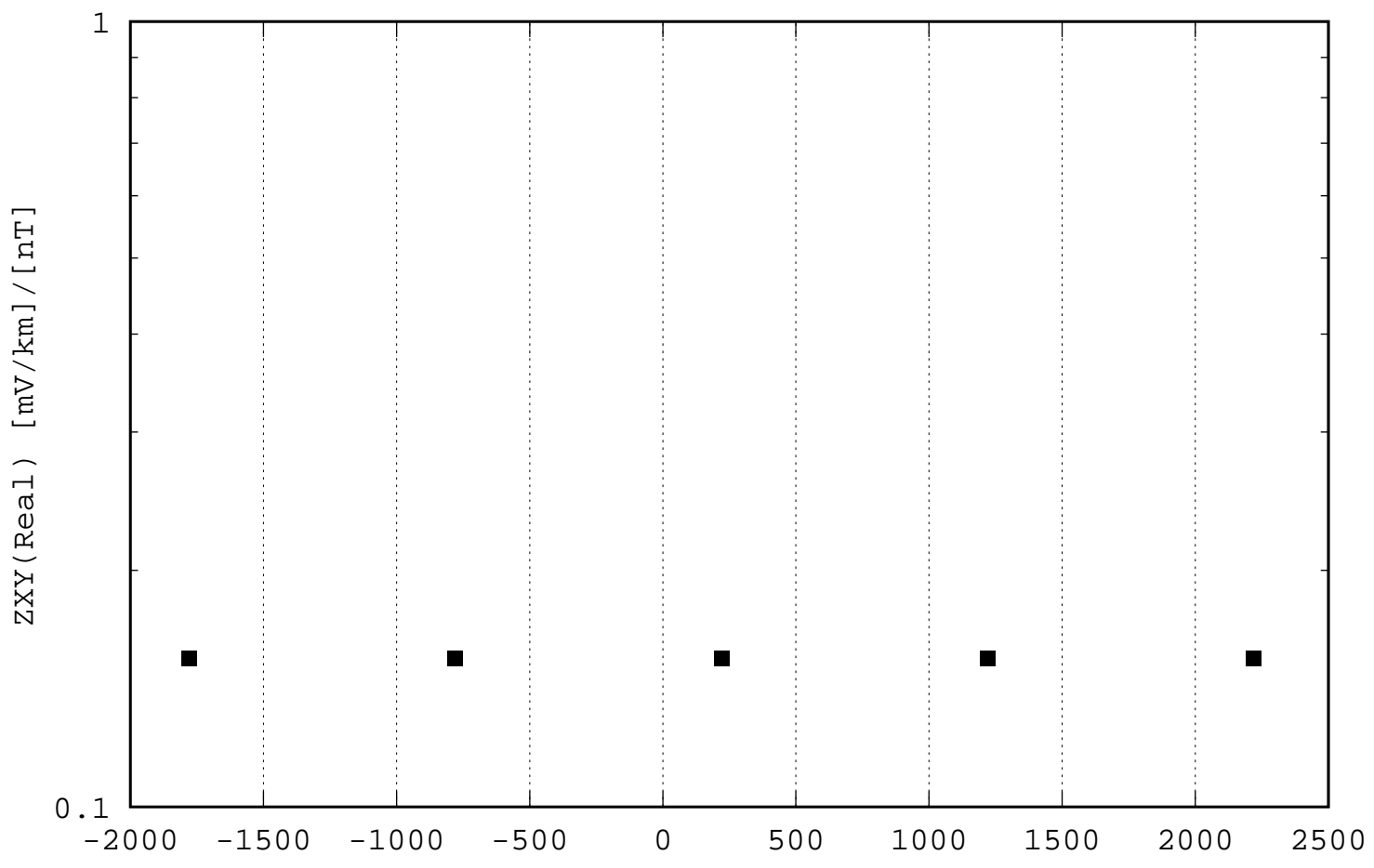
Tx#556: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=2121.07m



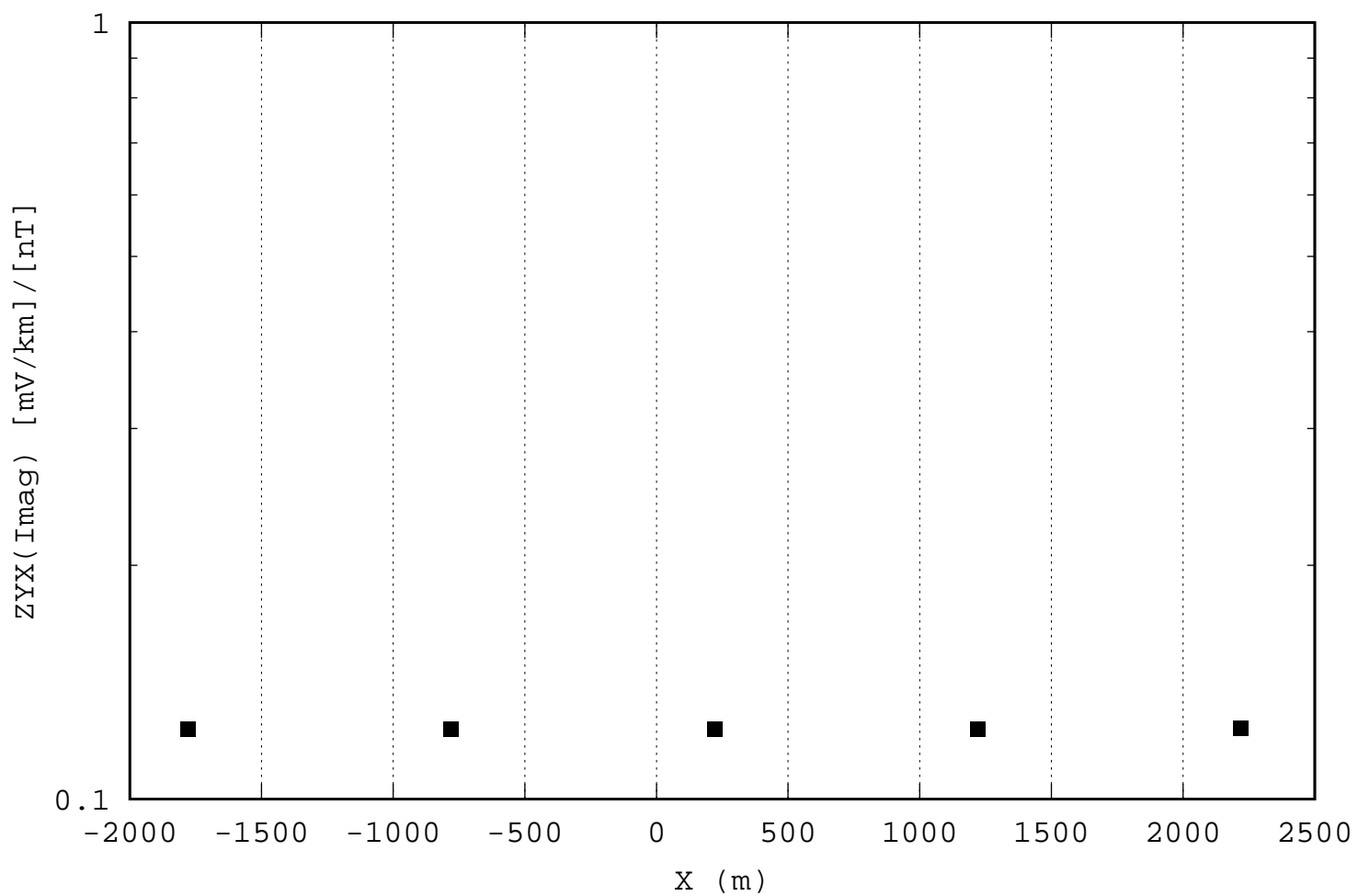
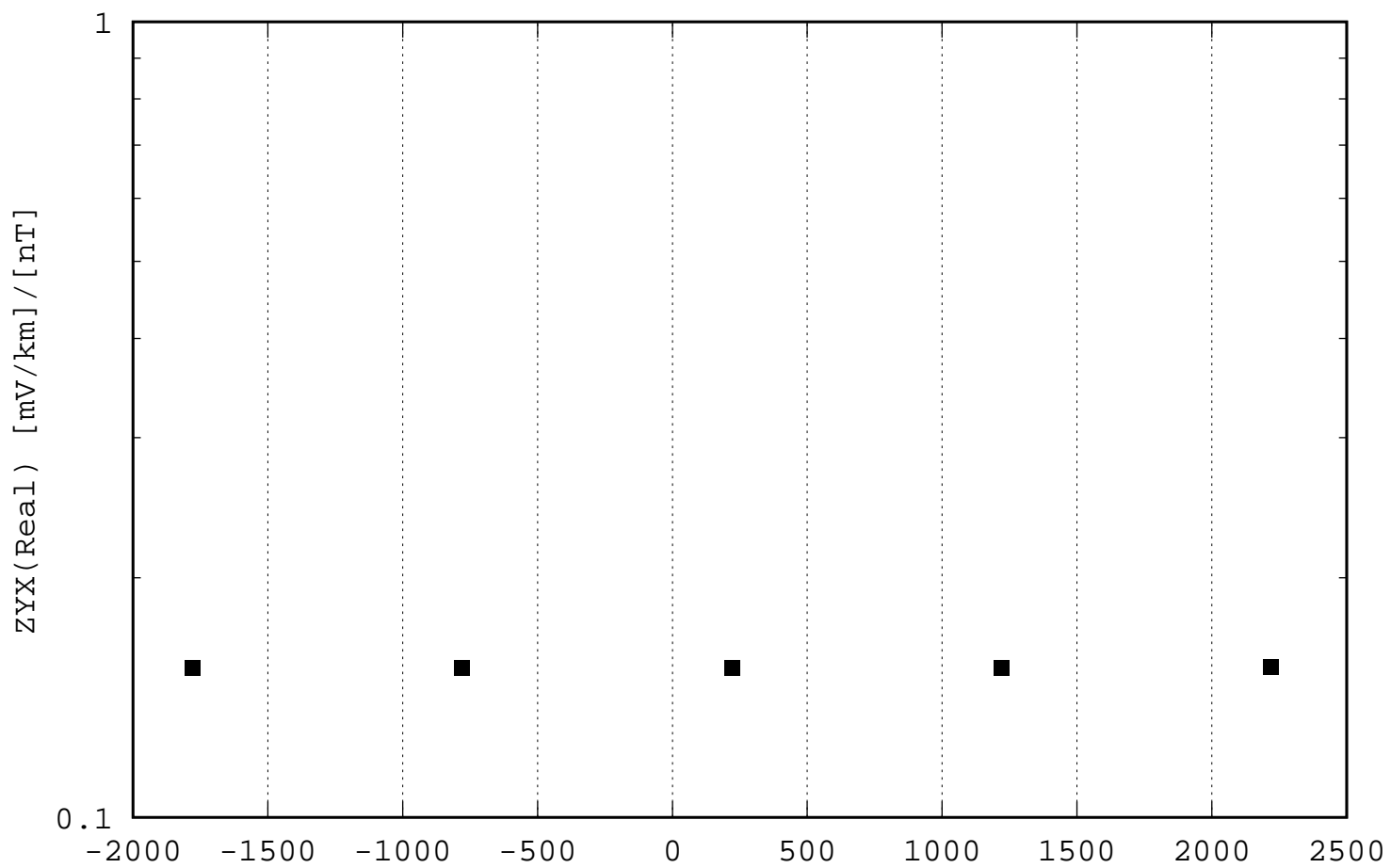
Tx#557: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



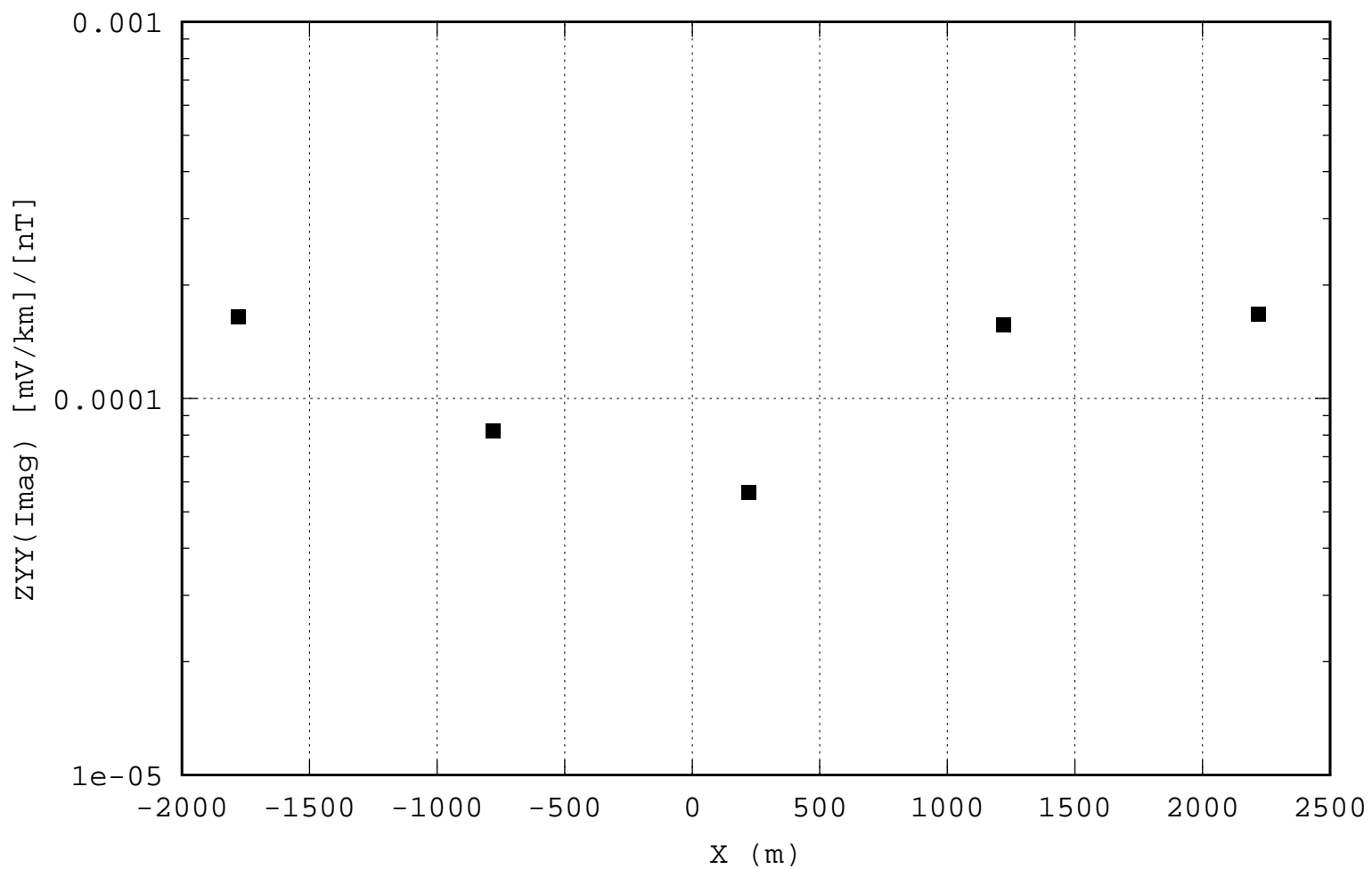
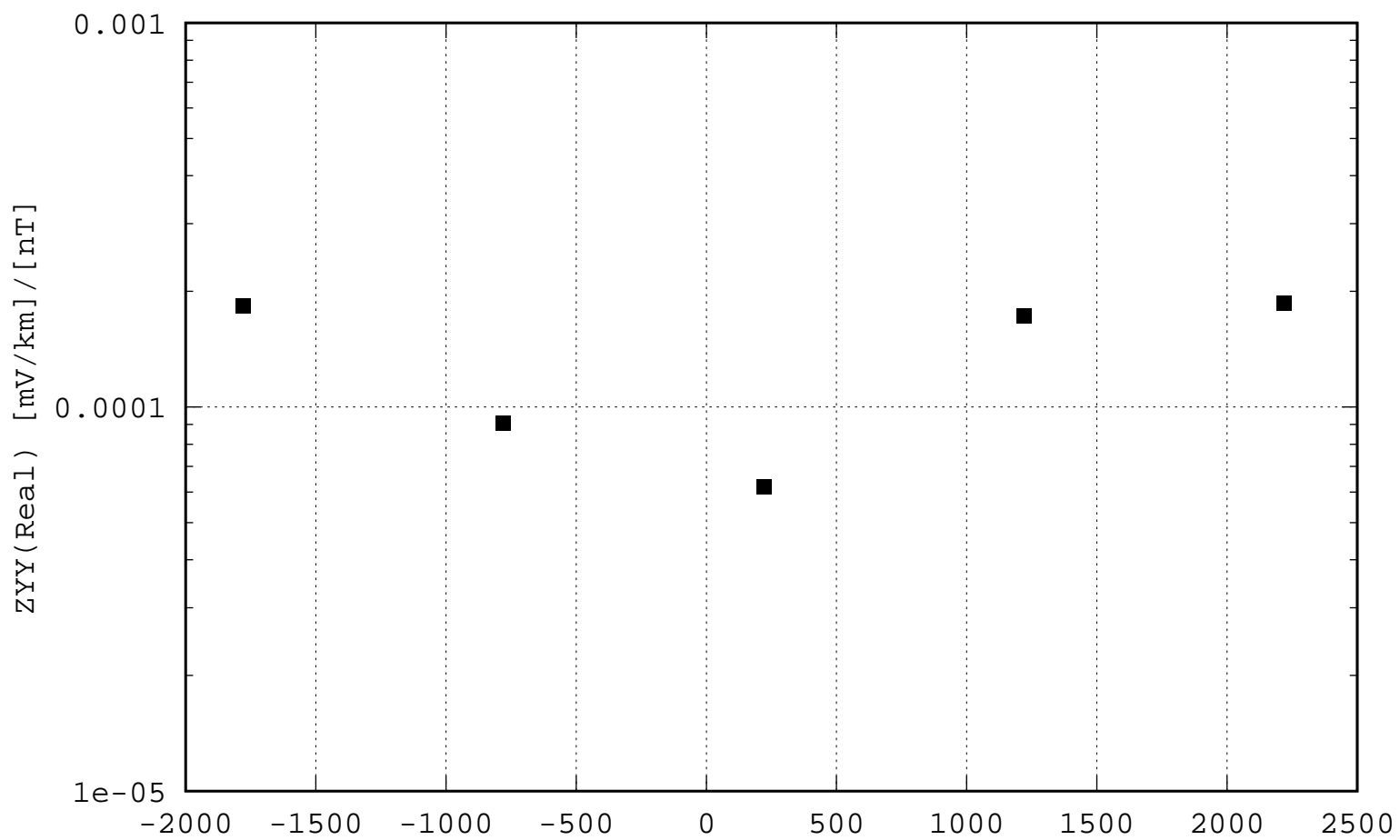
Tx#558: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



Tx#559: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=2121.07m

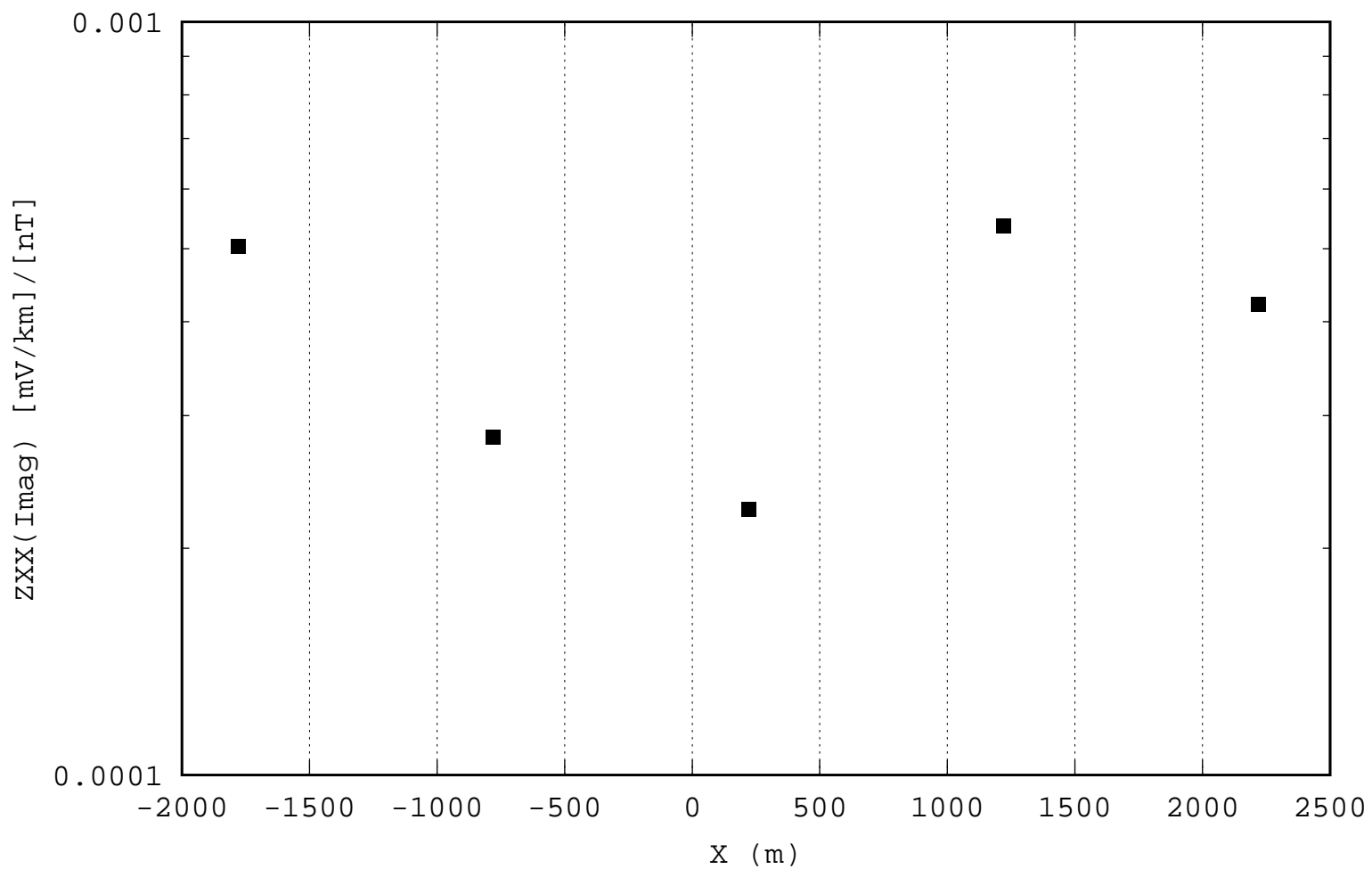
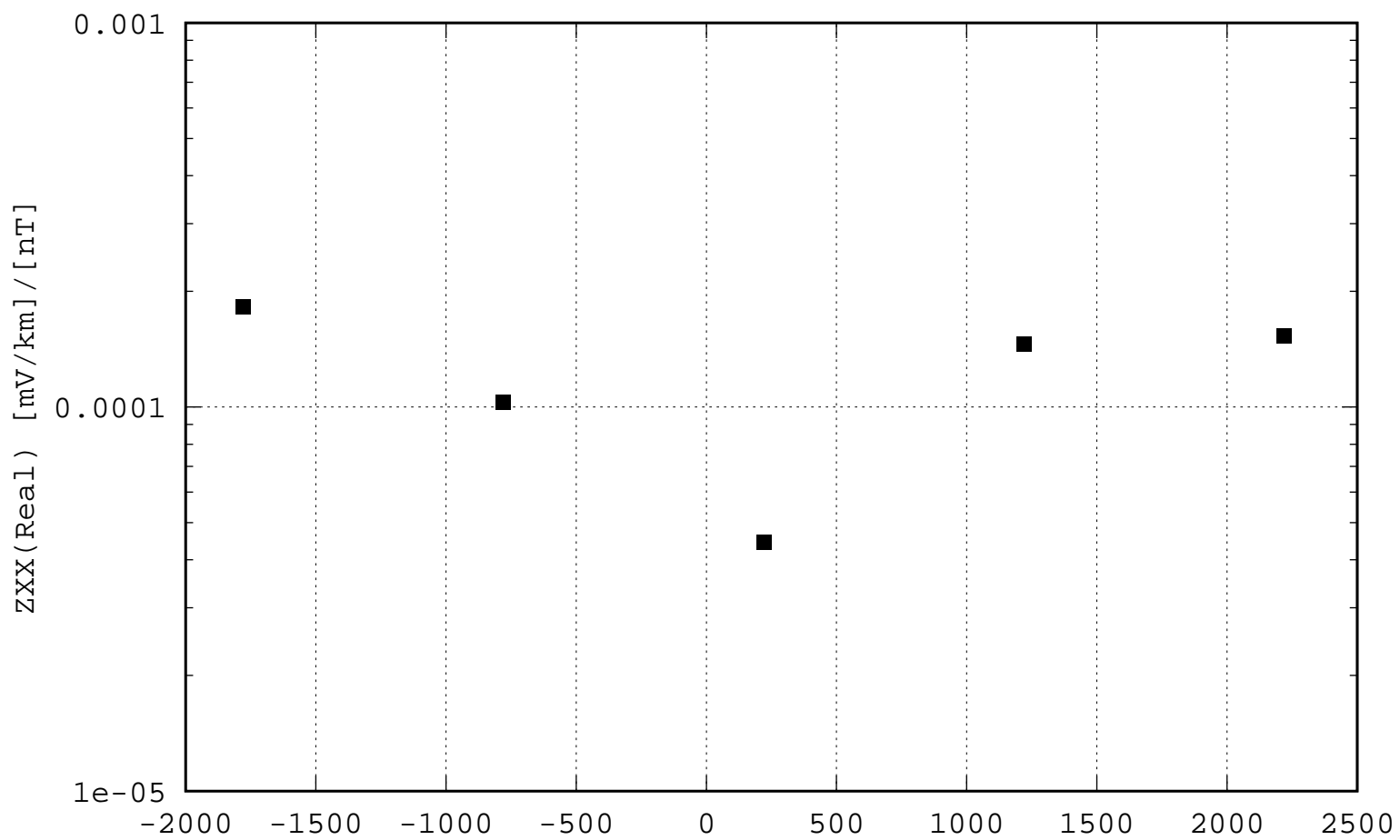


Tx#560: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=2121.07m

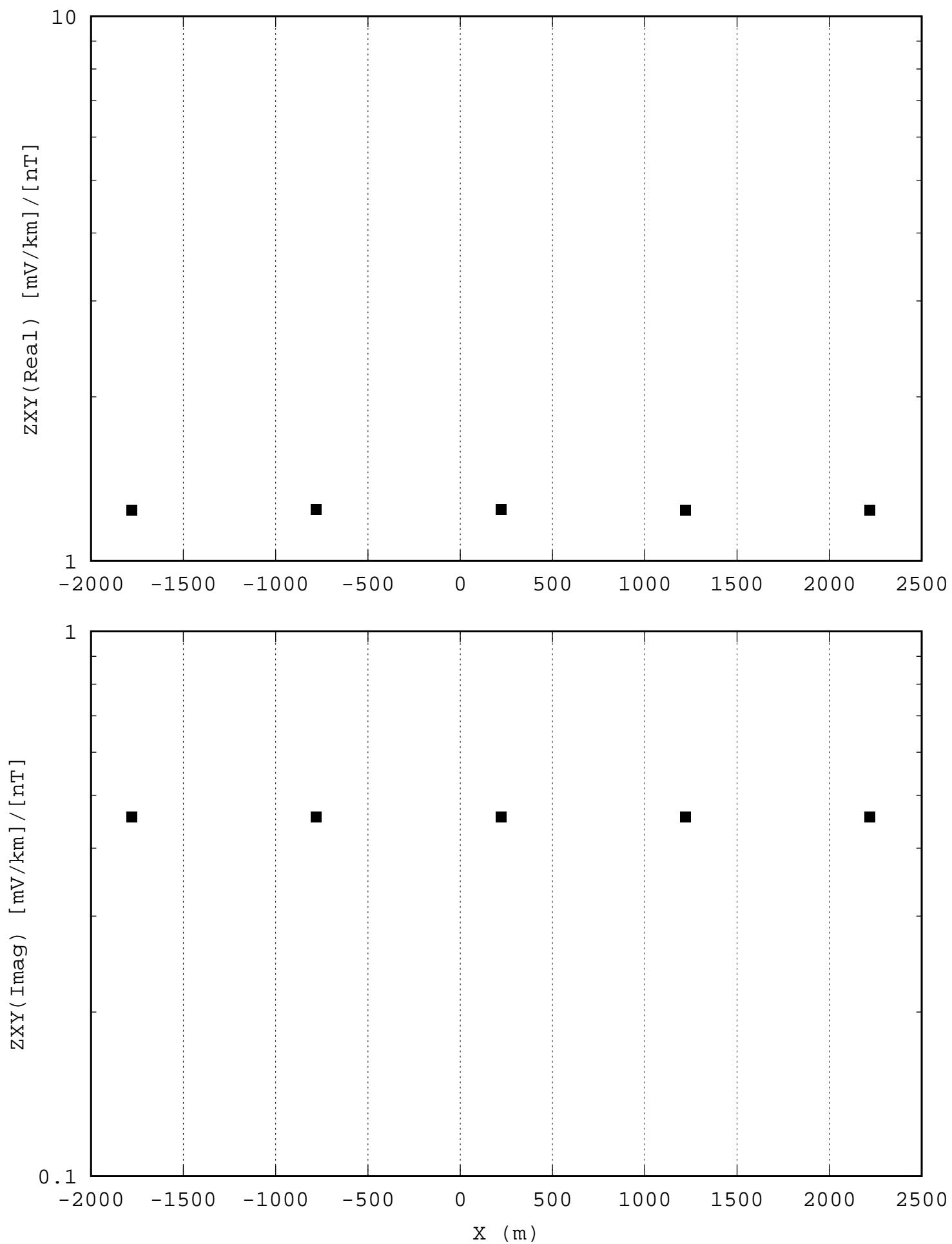




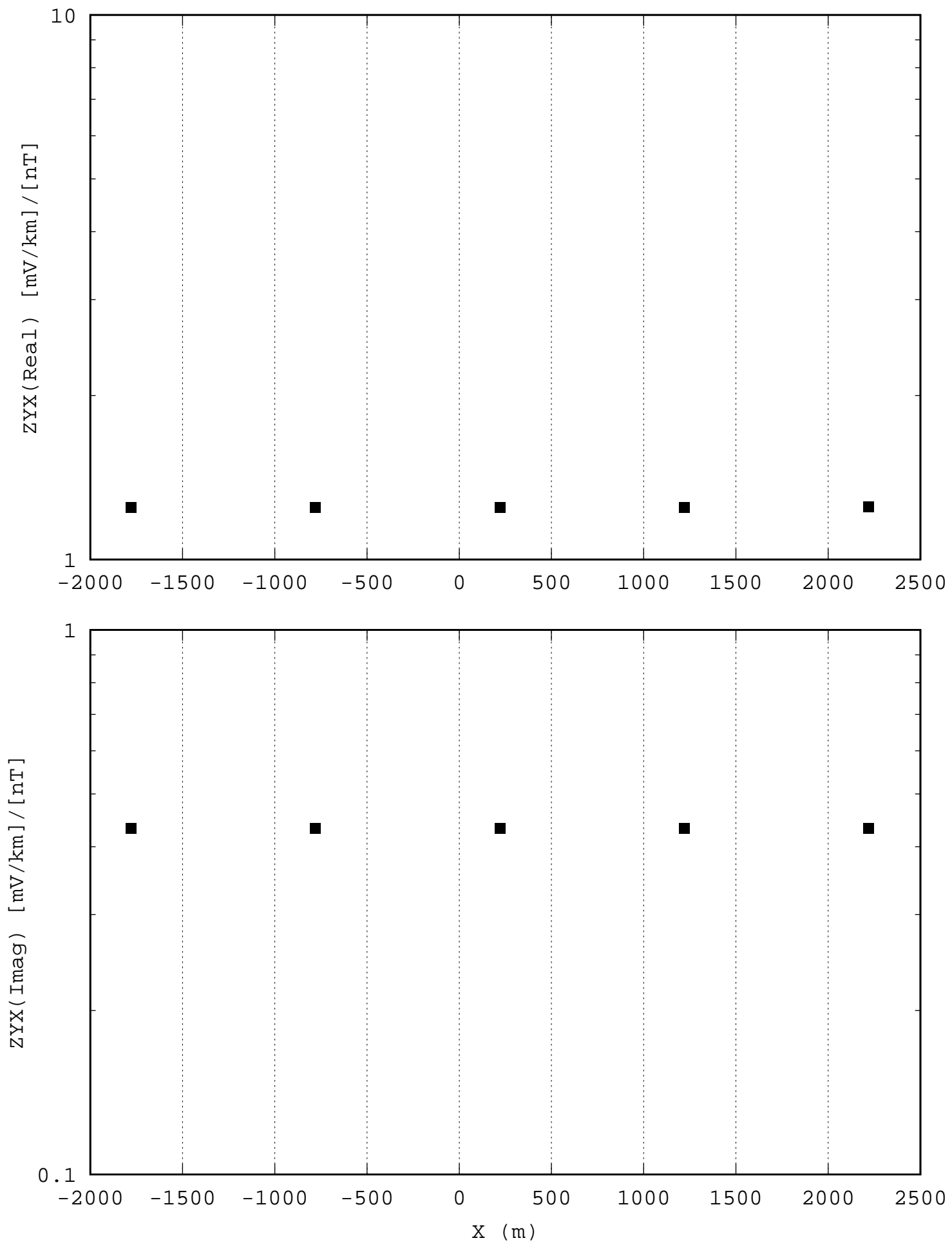
Tx#561: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



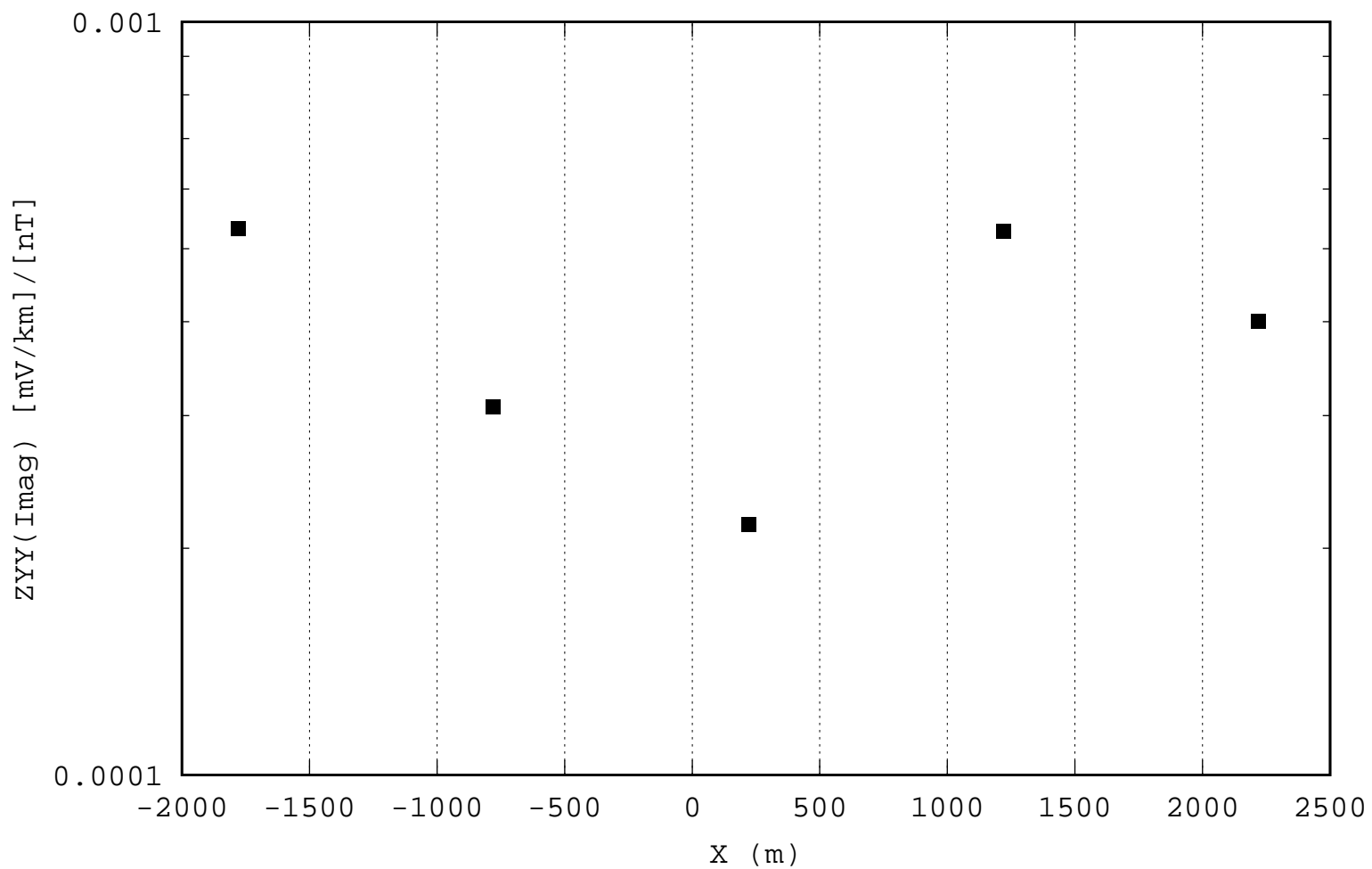
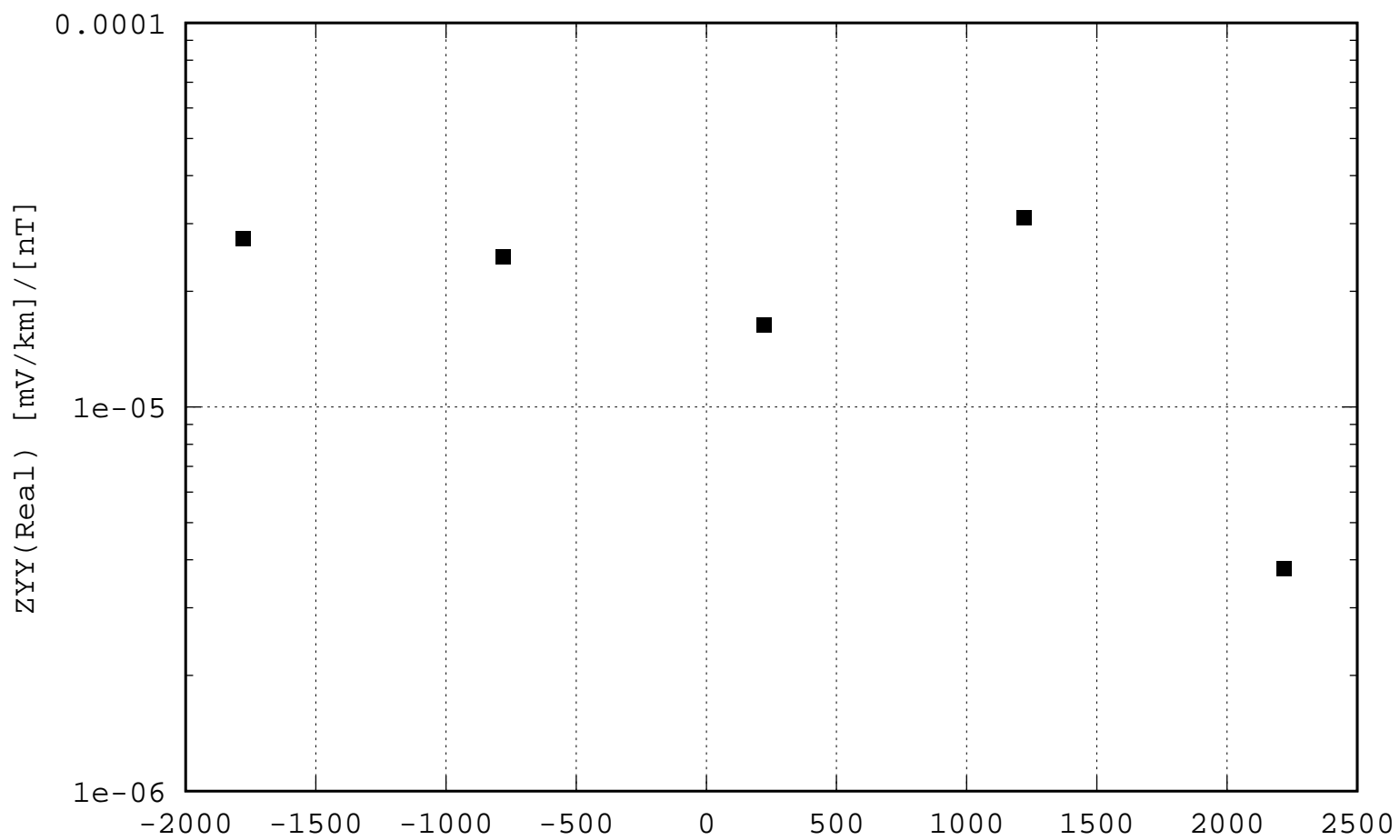
Tx#562: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



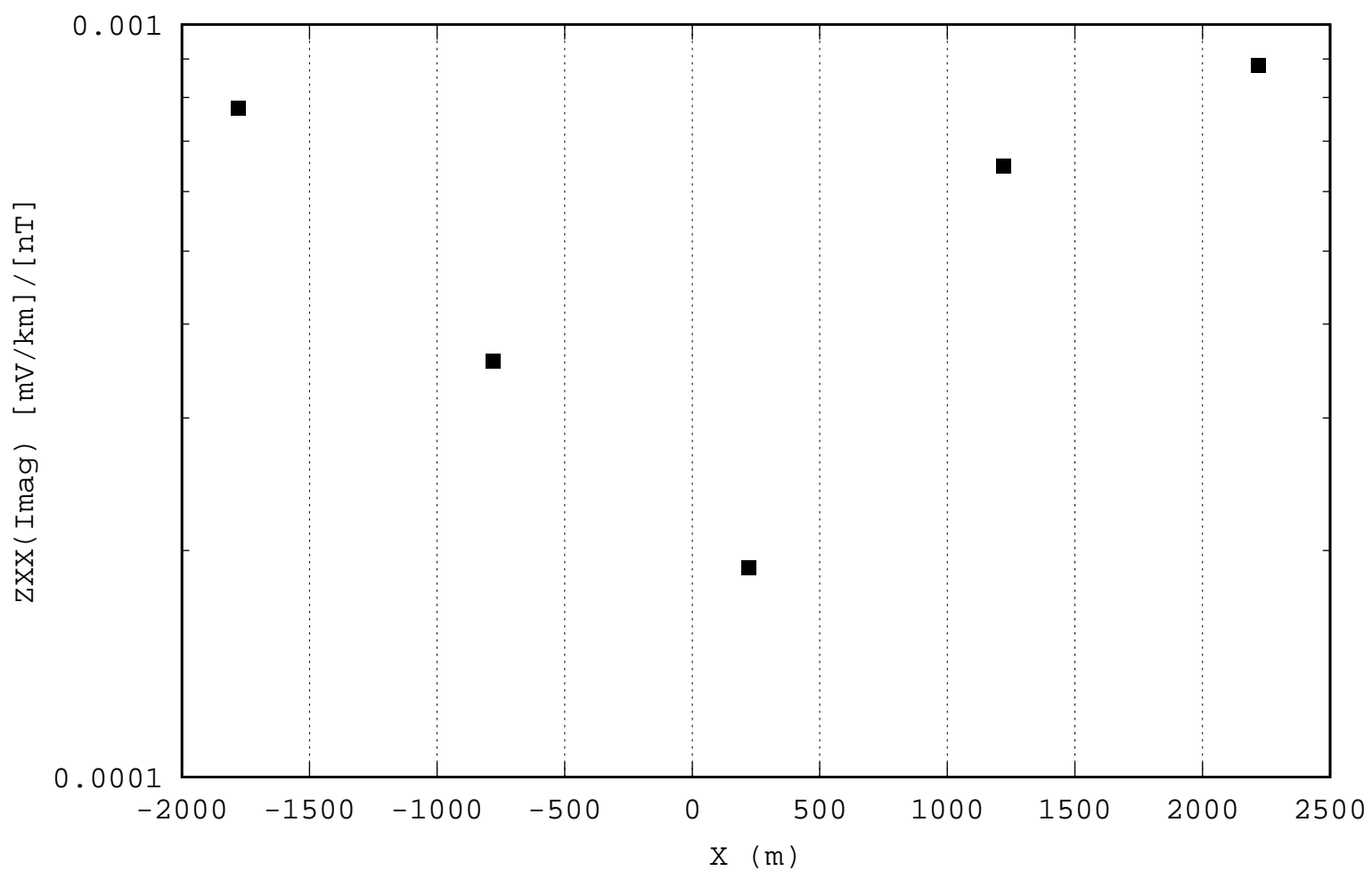
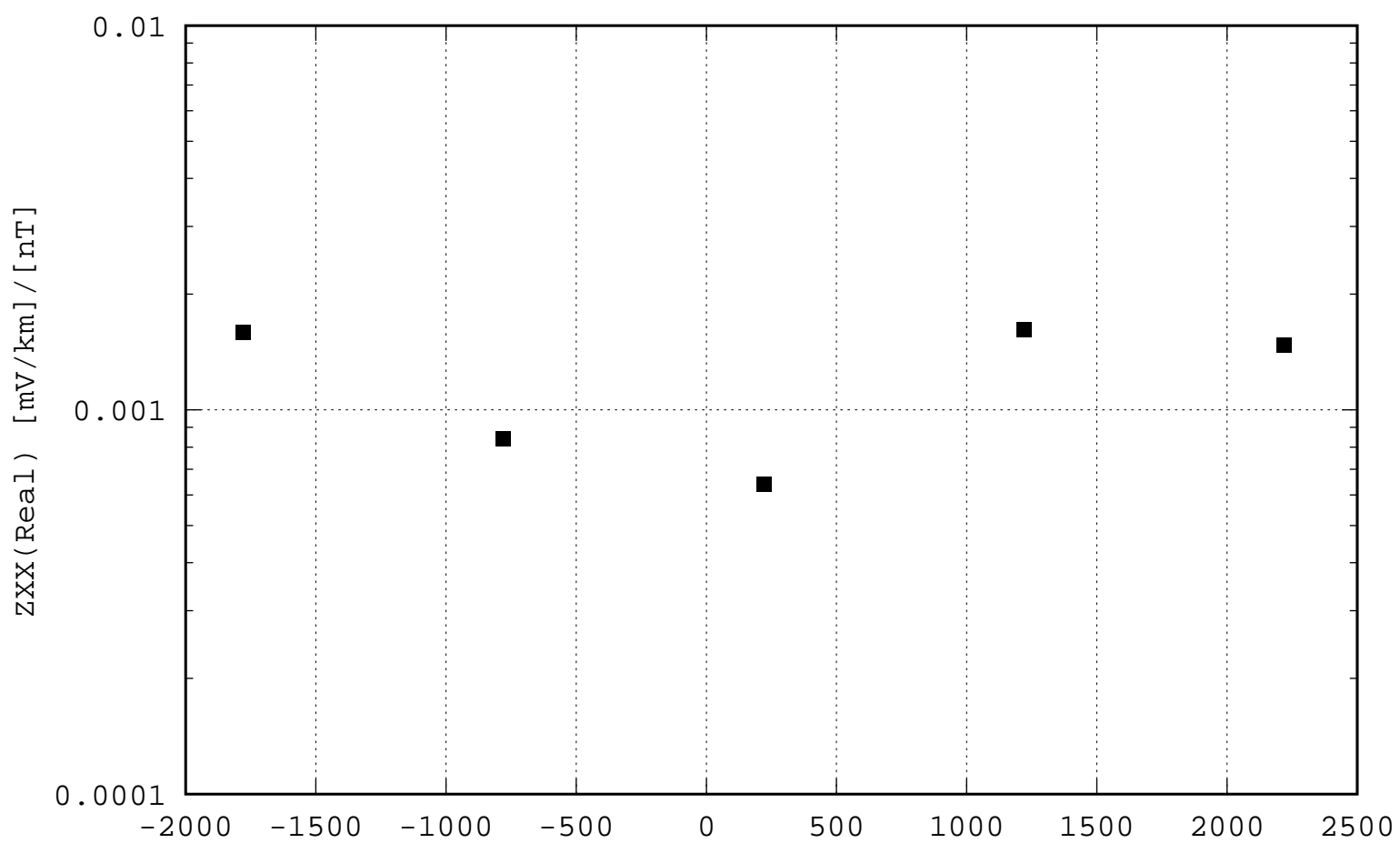
Tx#563: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=2121.07m



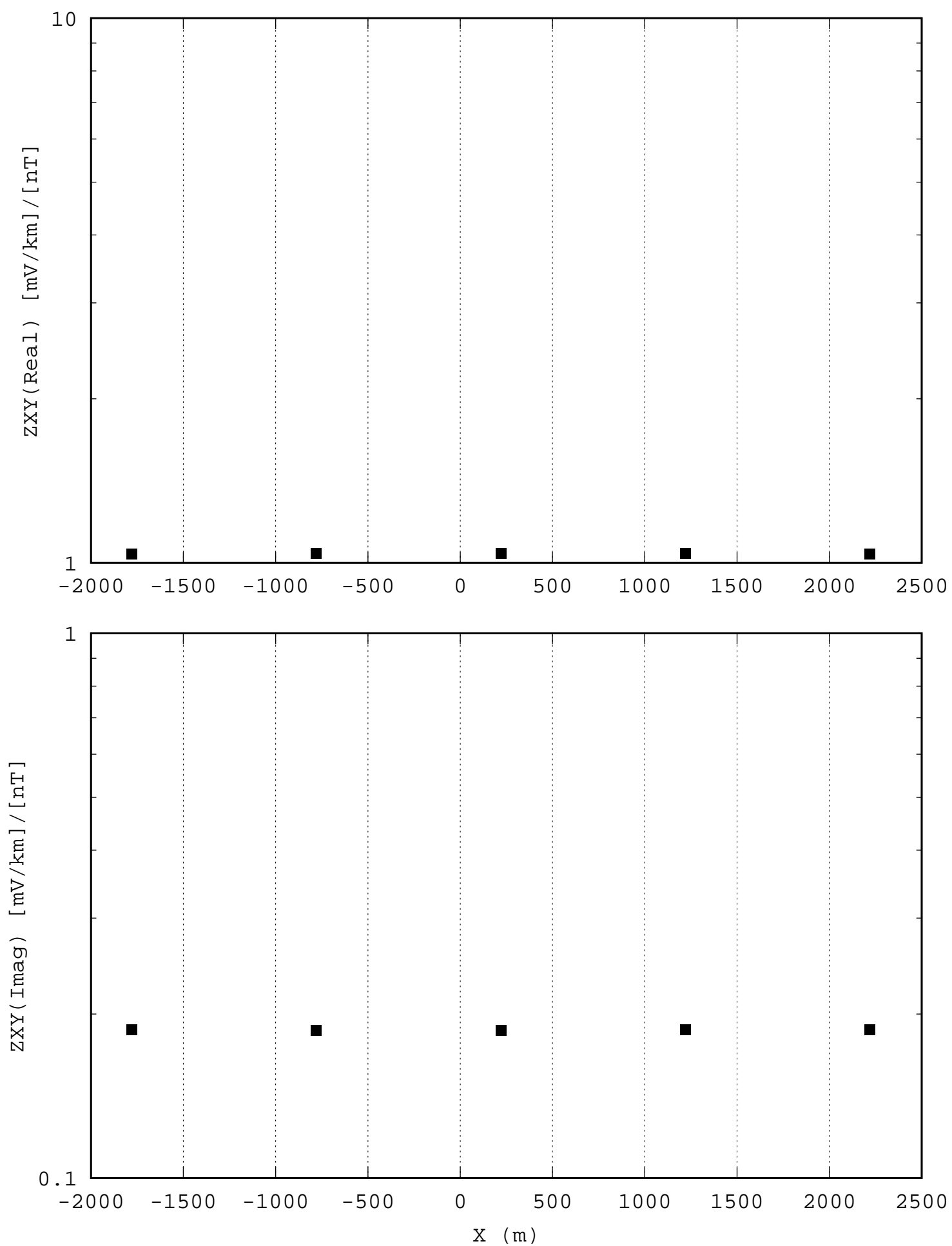
Tx#564: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=2121.07m



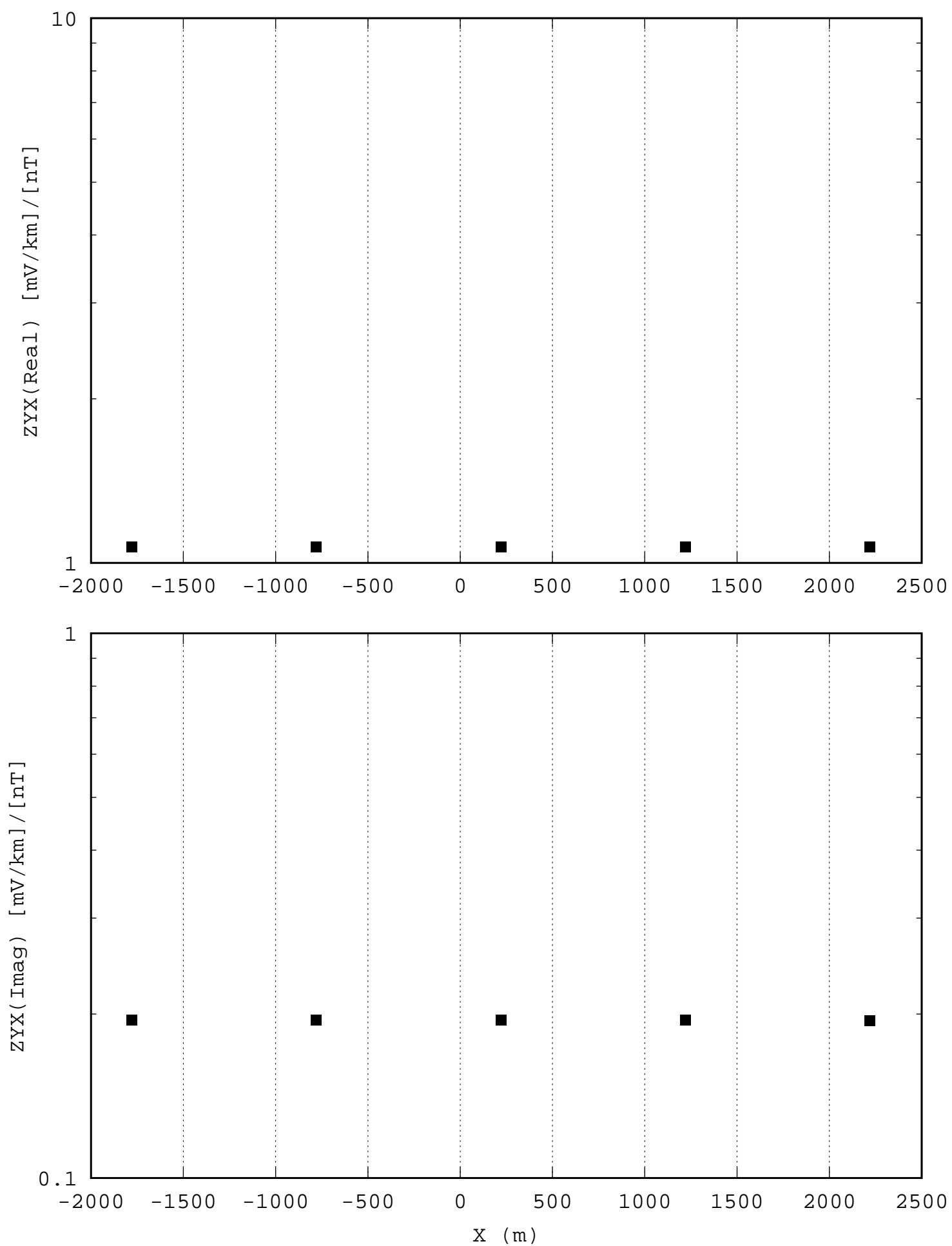
Tx#565: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



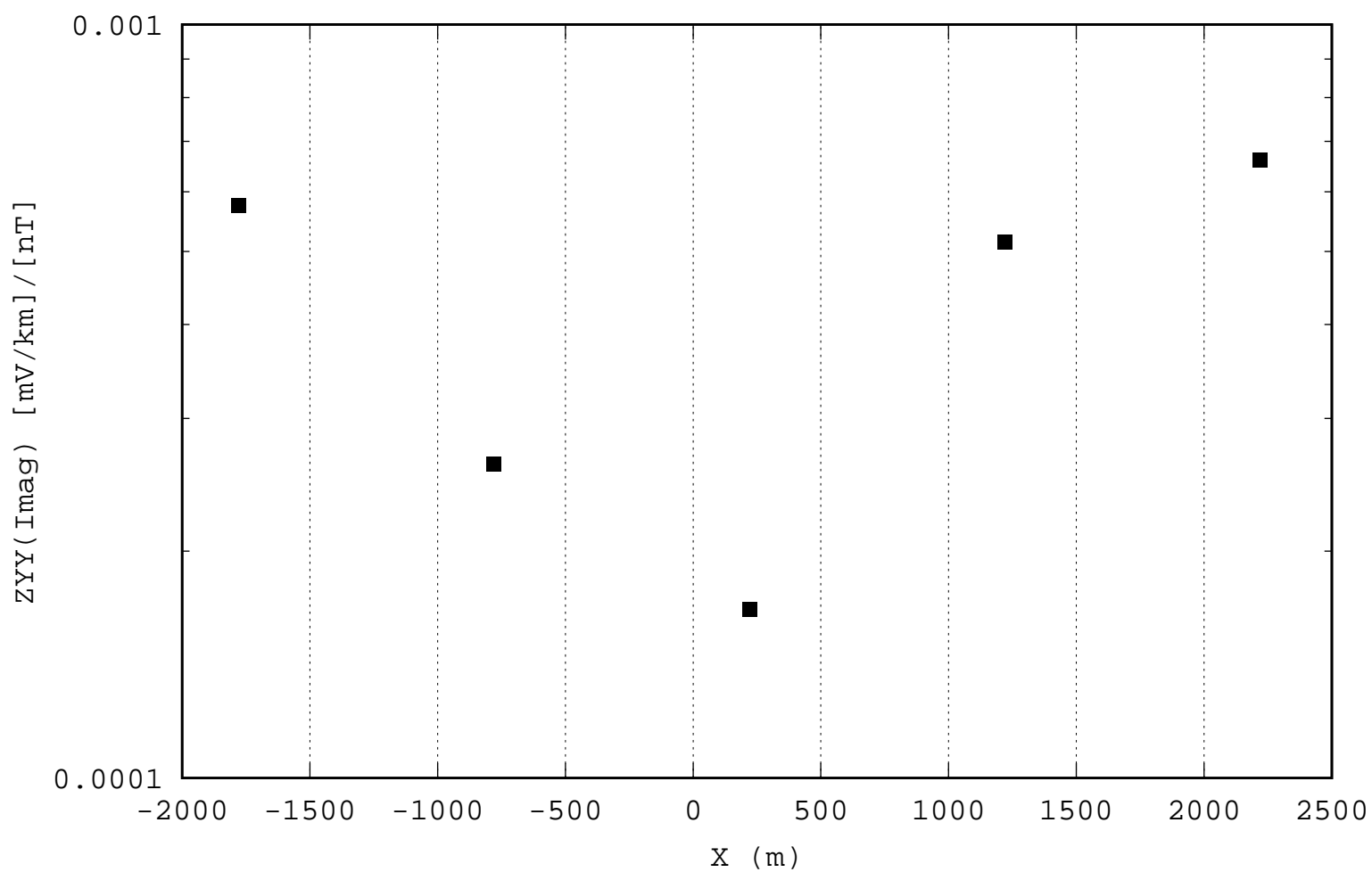
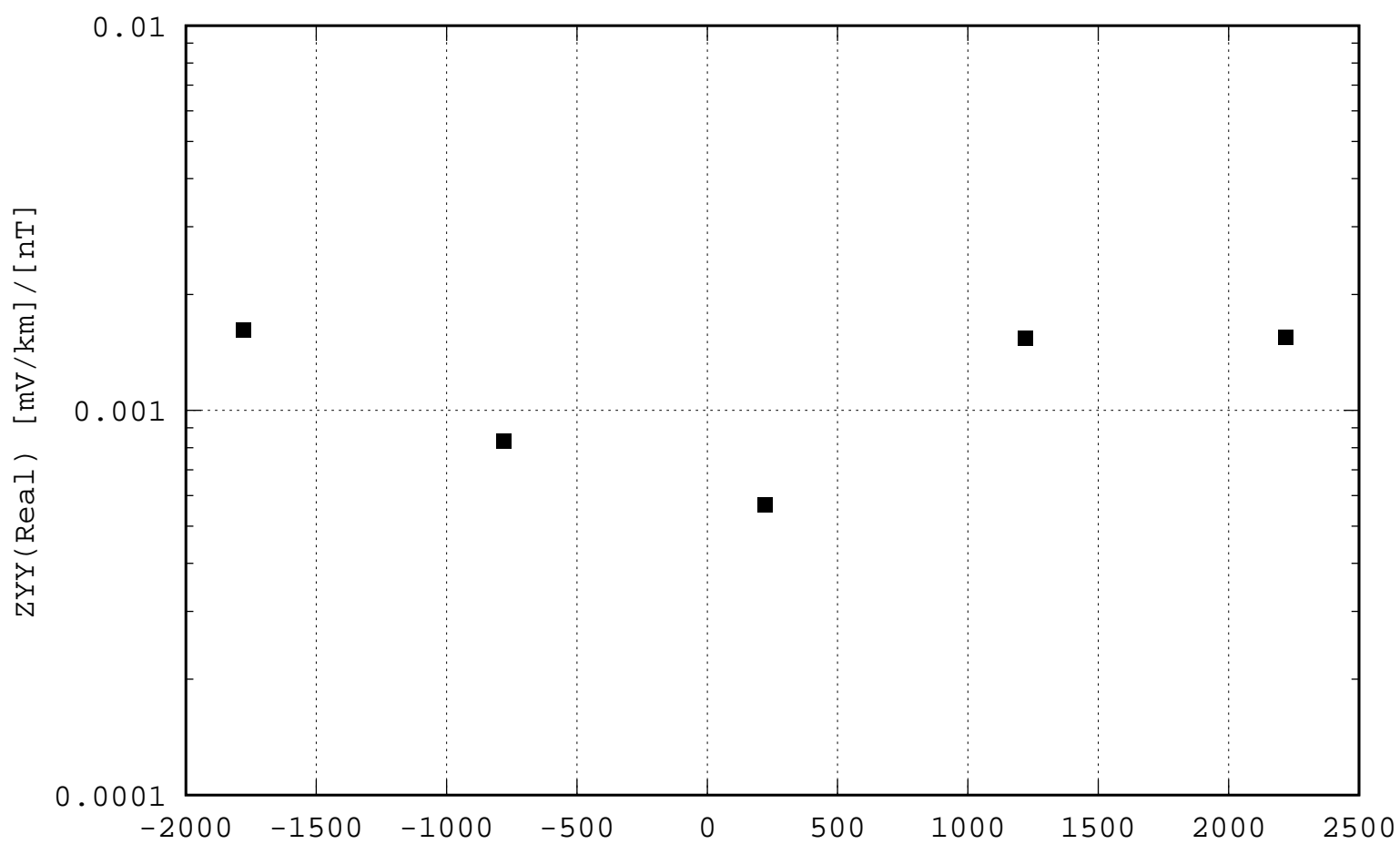
Tx#566: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



Tx#567: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=2121.07m

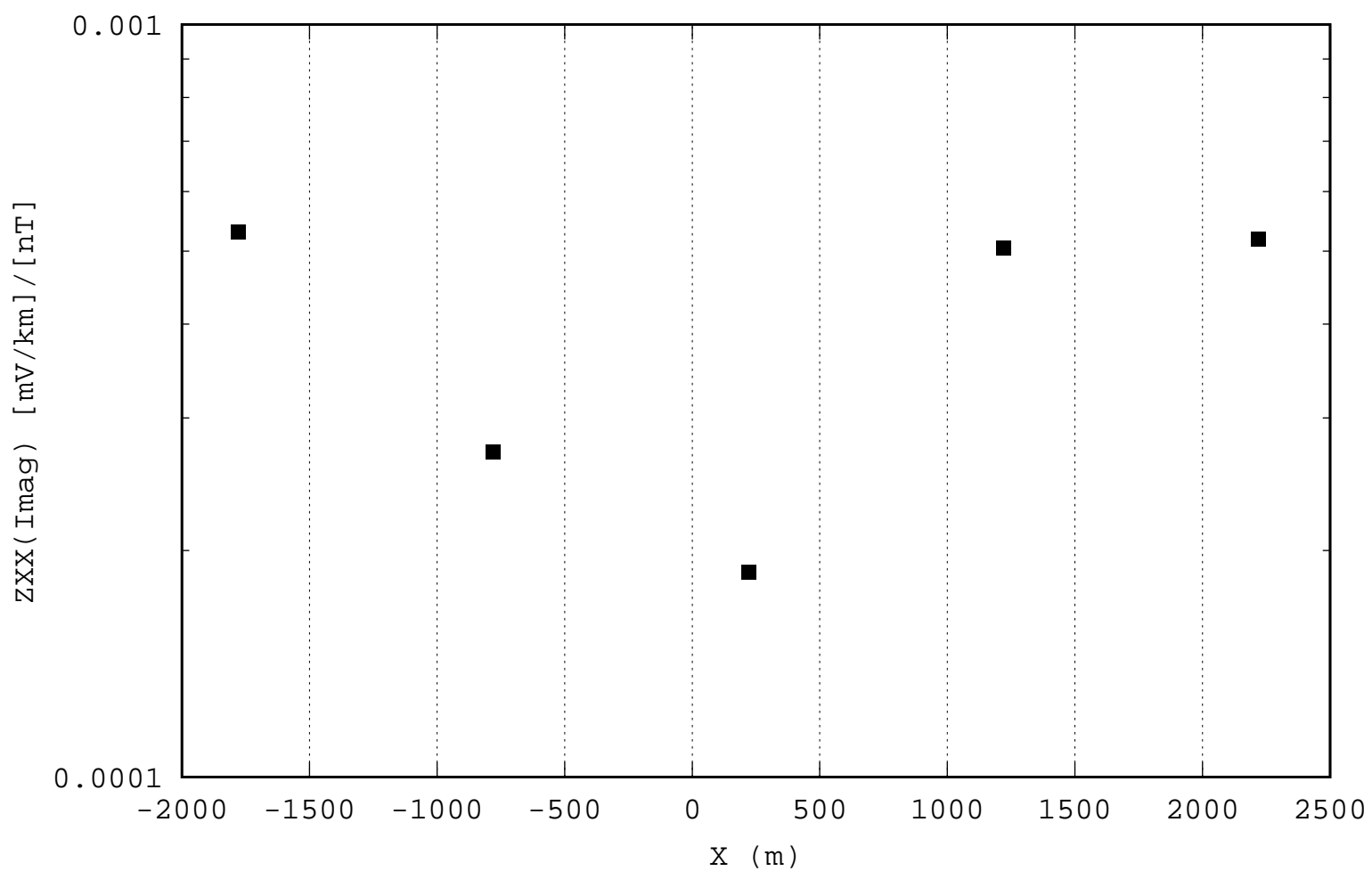
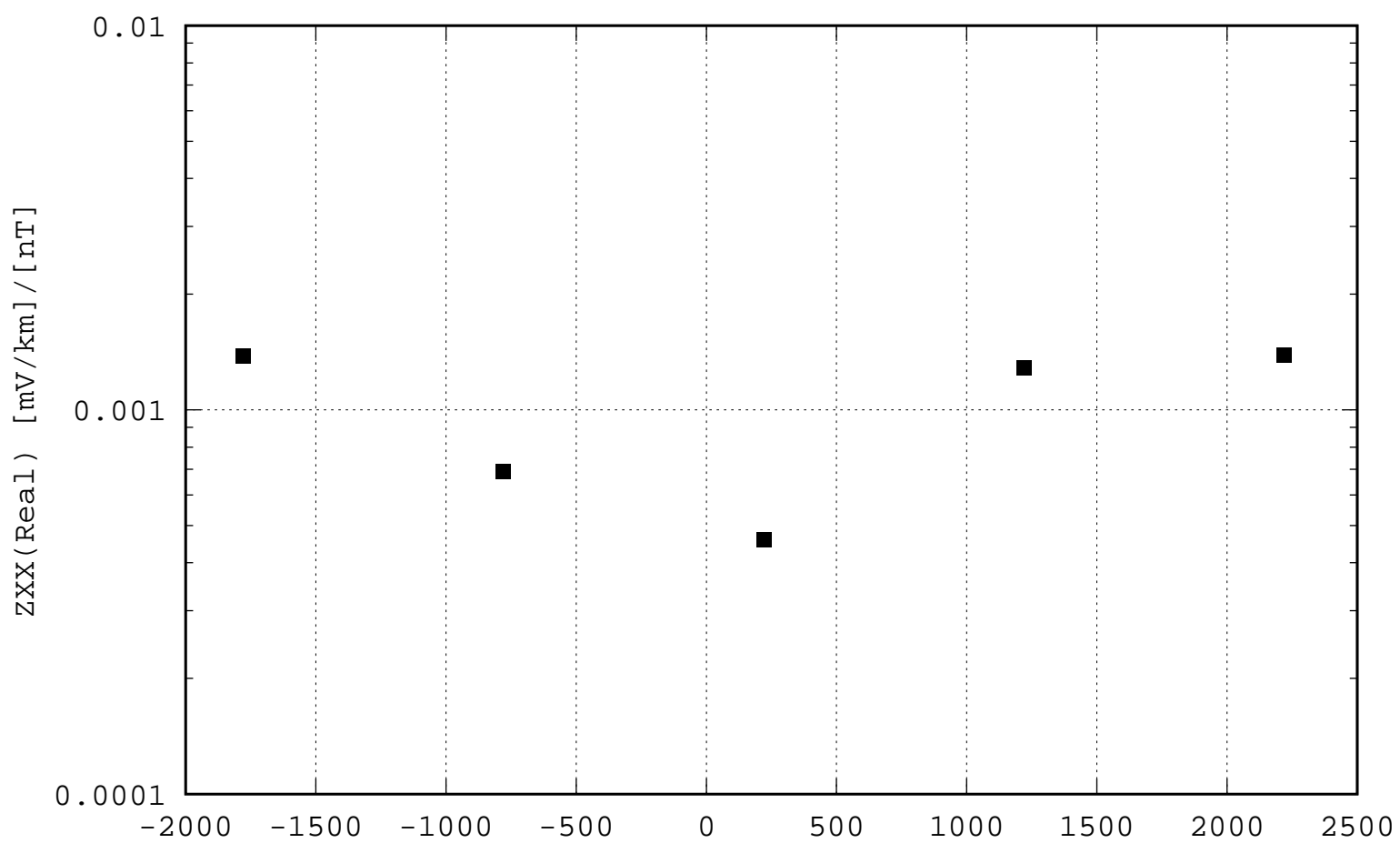


Tx#568: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=2121.07m

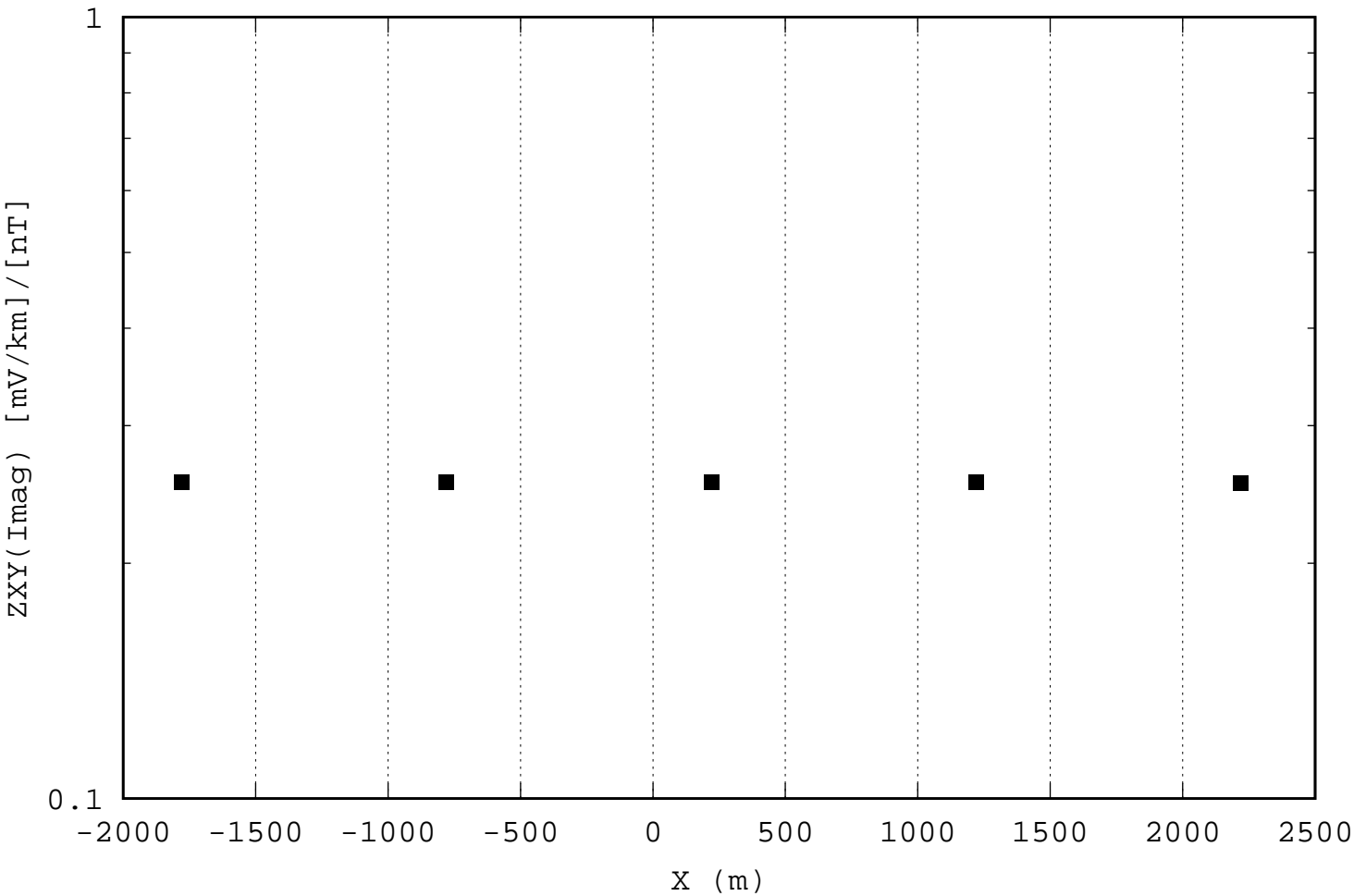
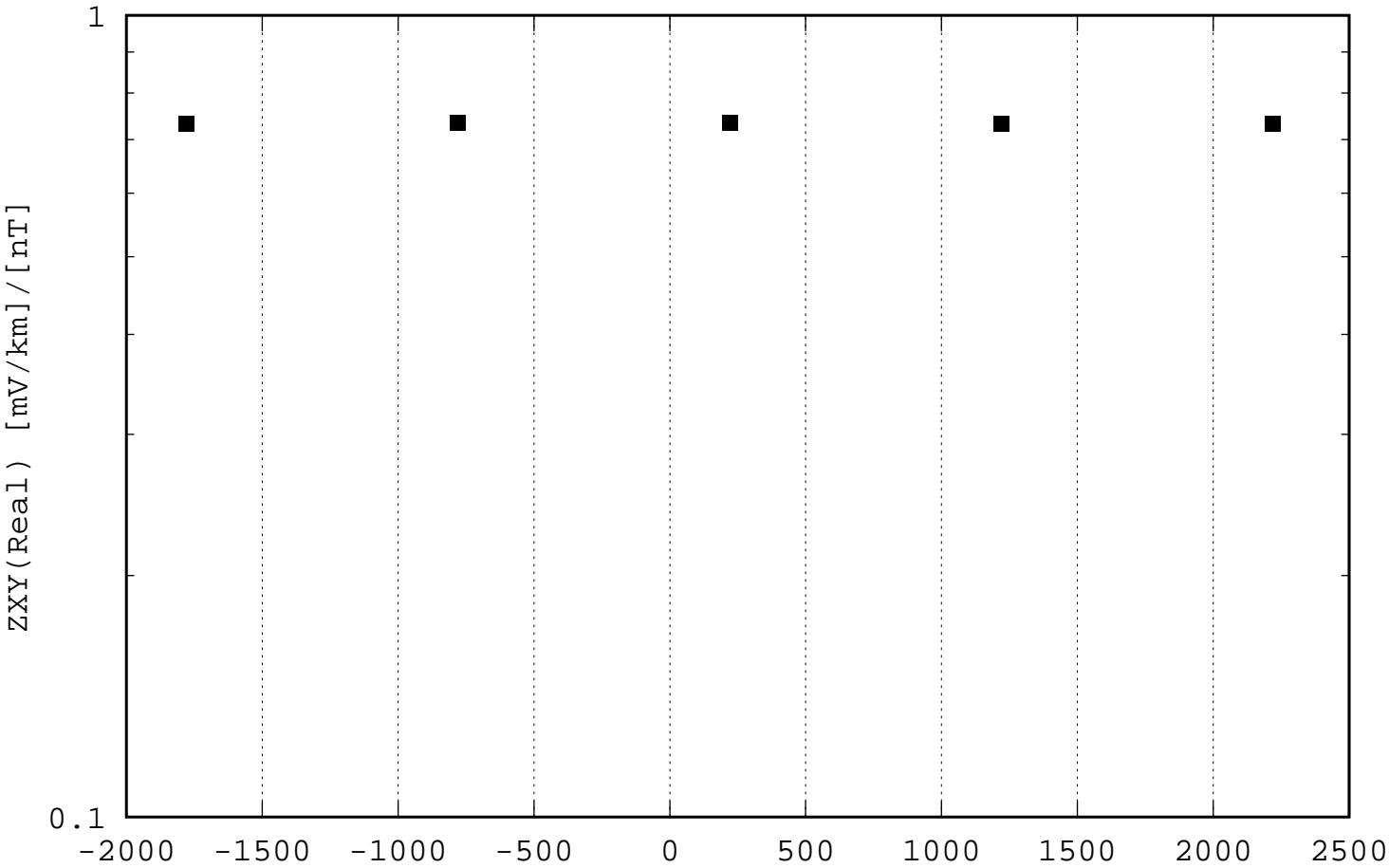




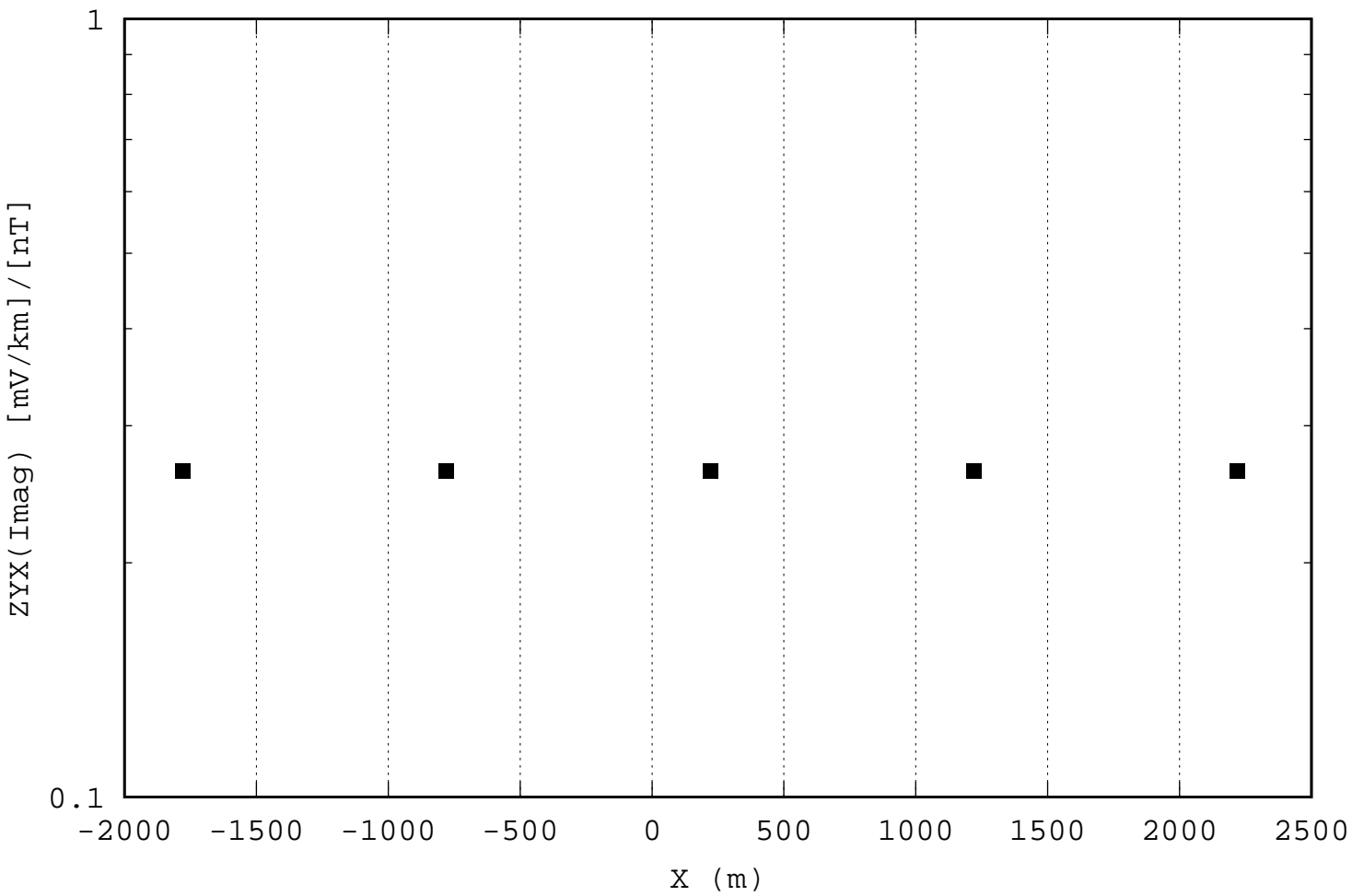
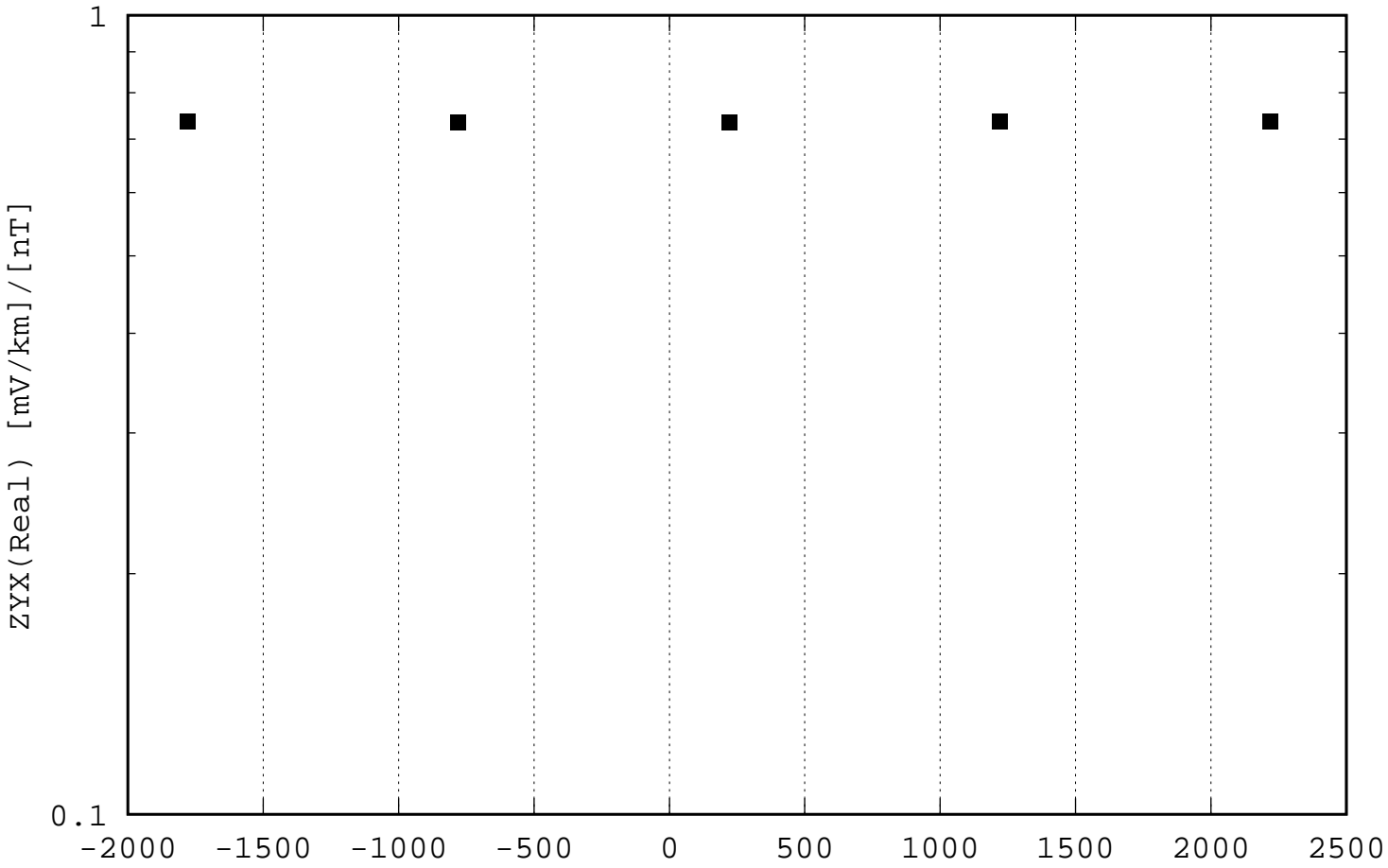
Tx#569: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



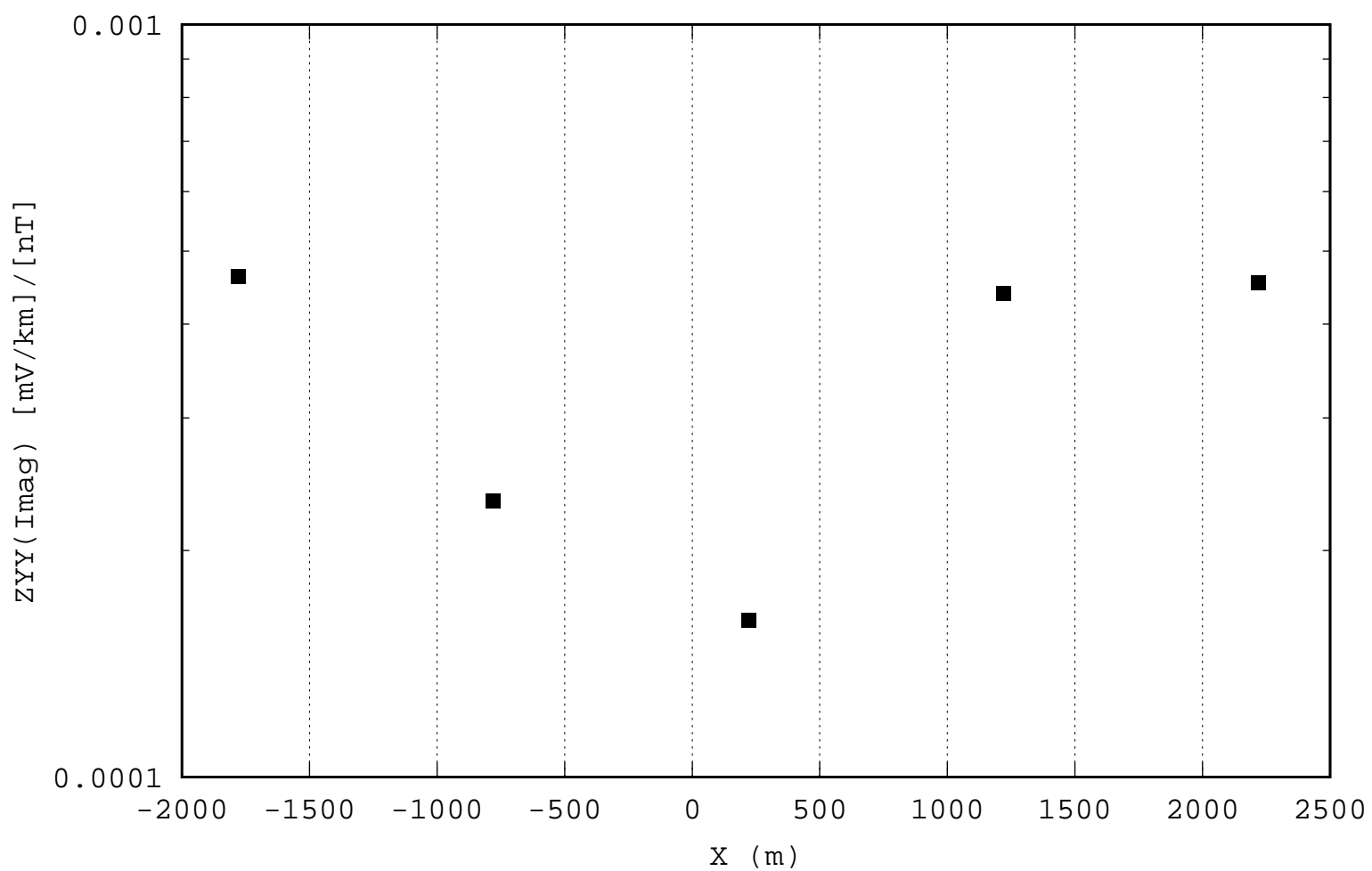
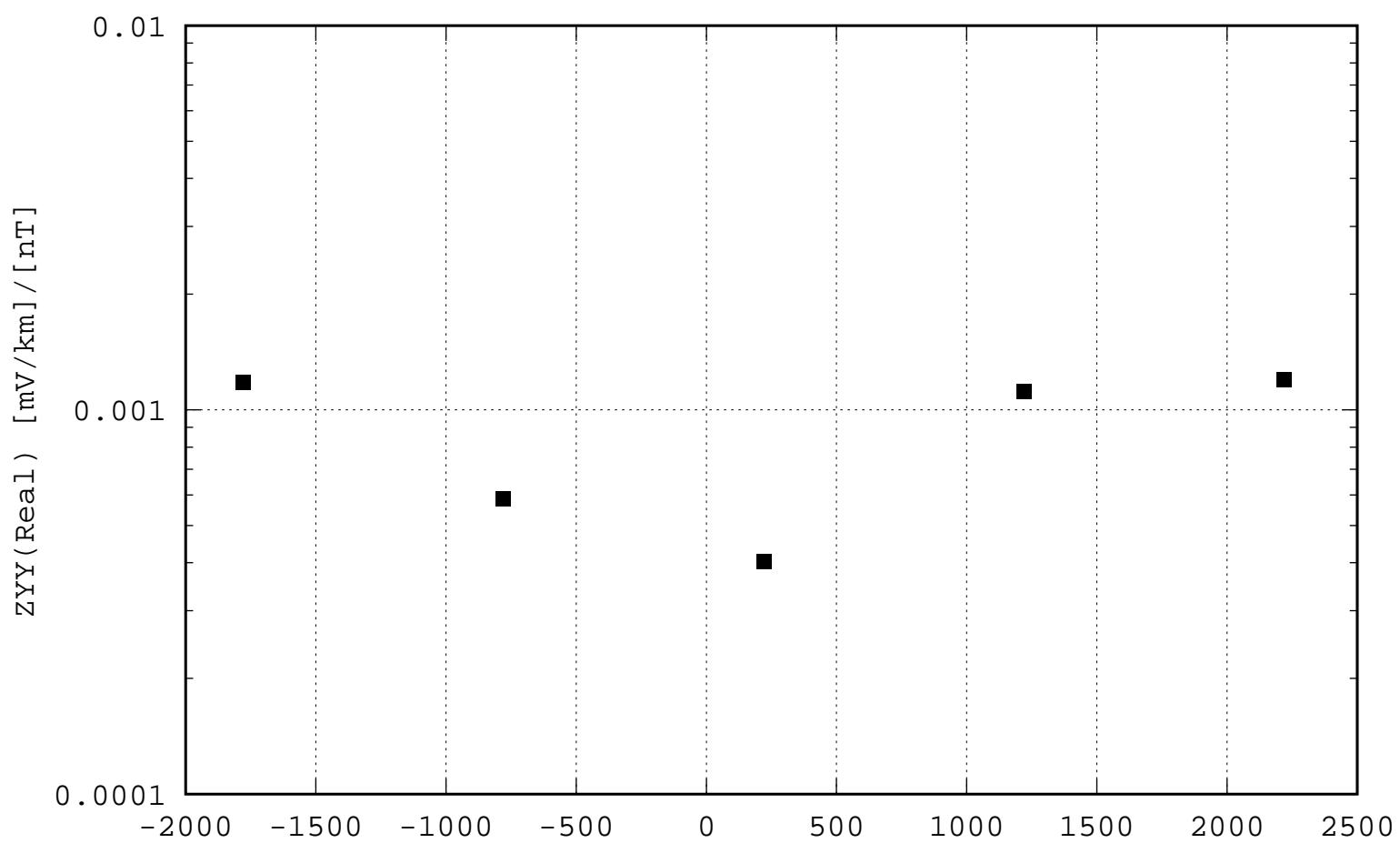
Tx#570: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



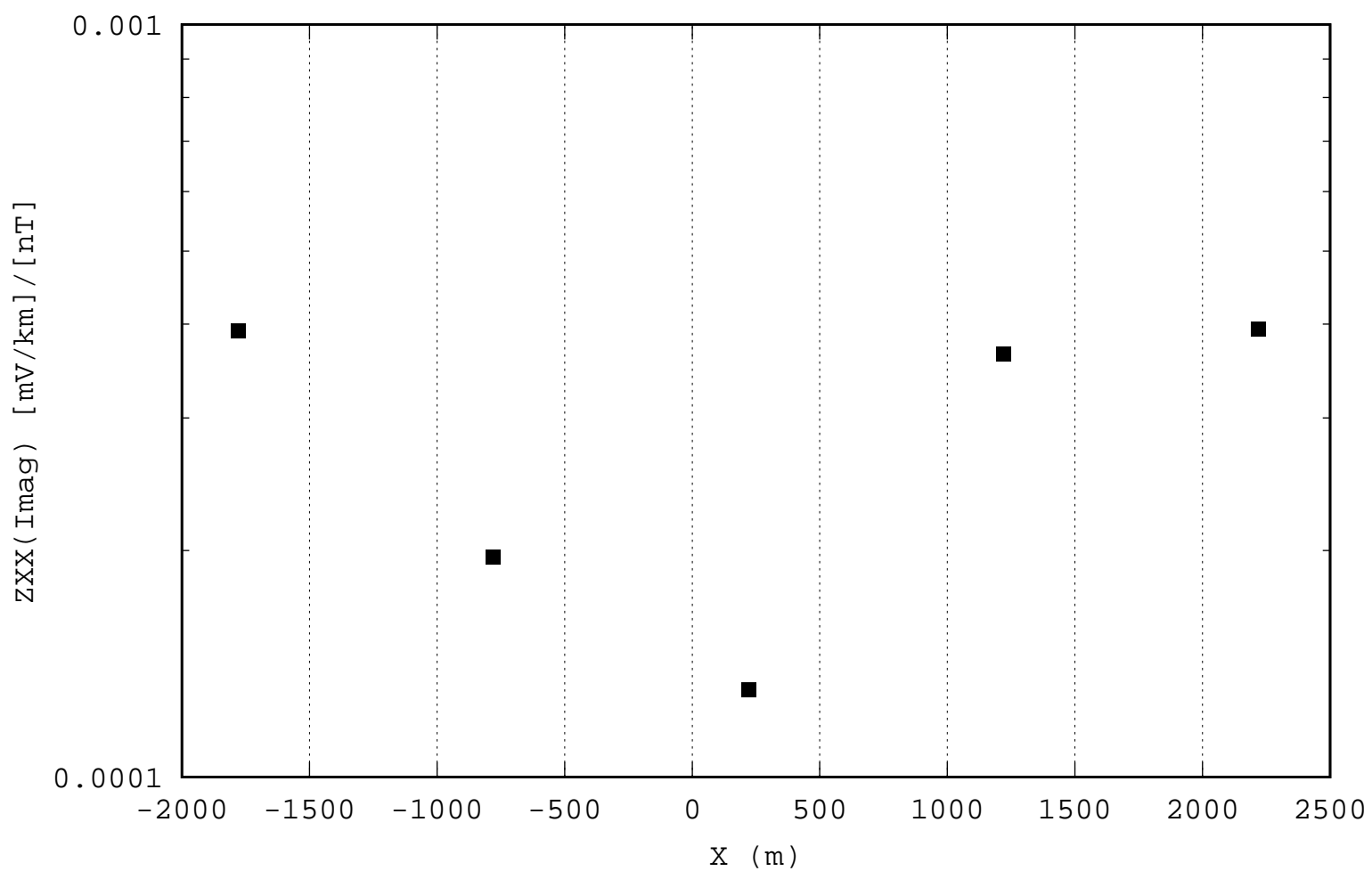
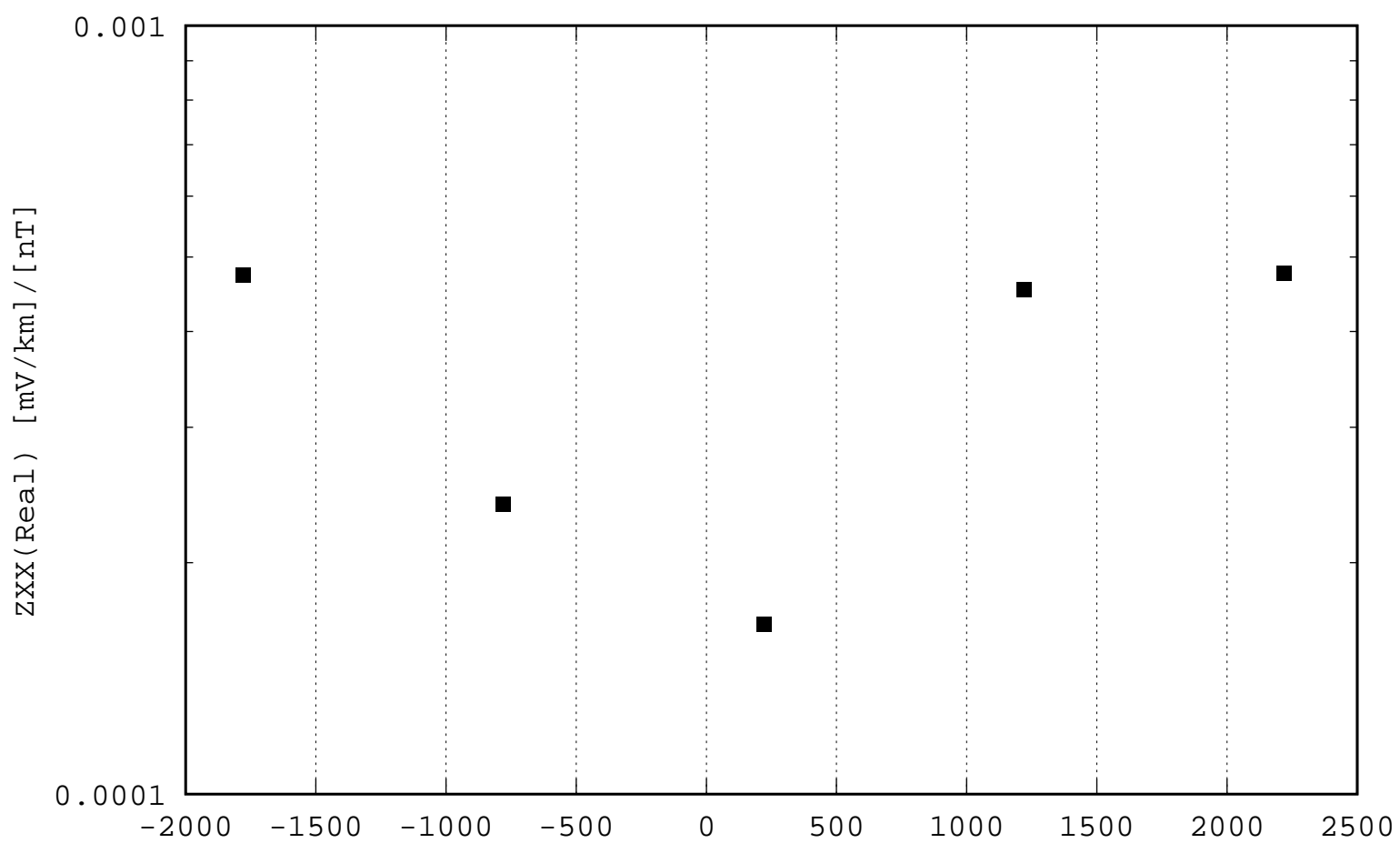
Tx#571: T=177.8sec (f=0.005623Hz), Rx-comp=ZYG, Rx(Y)=2121.07m



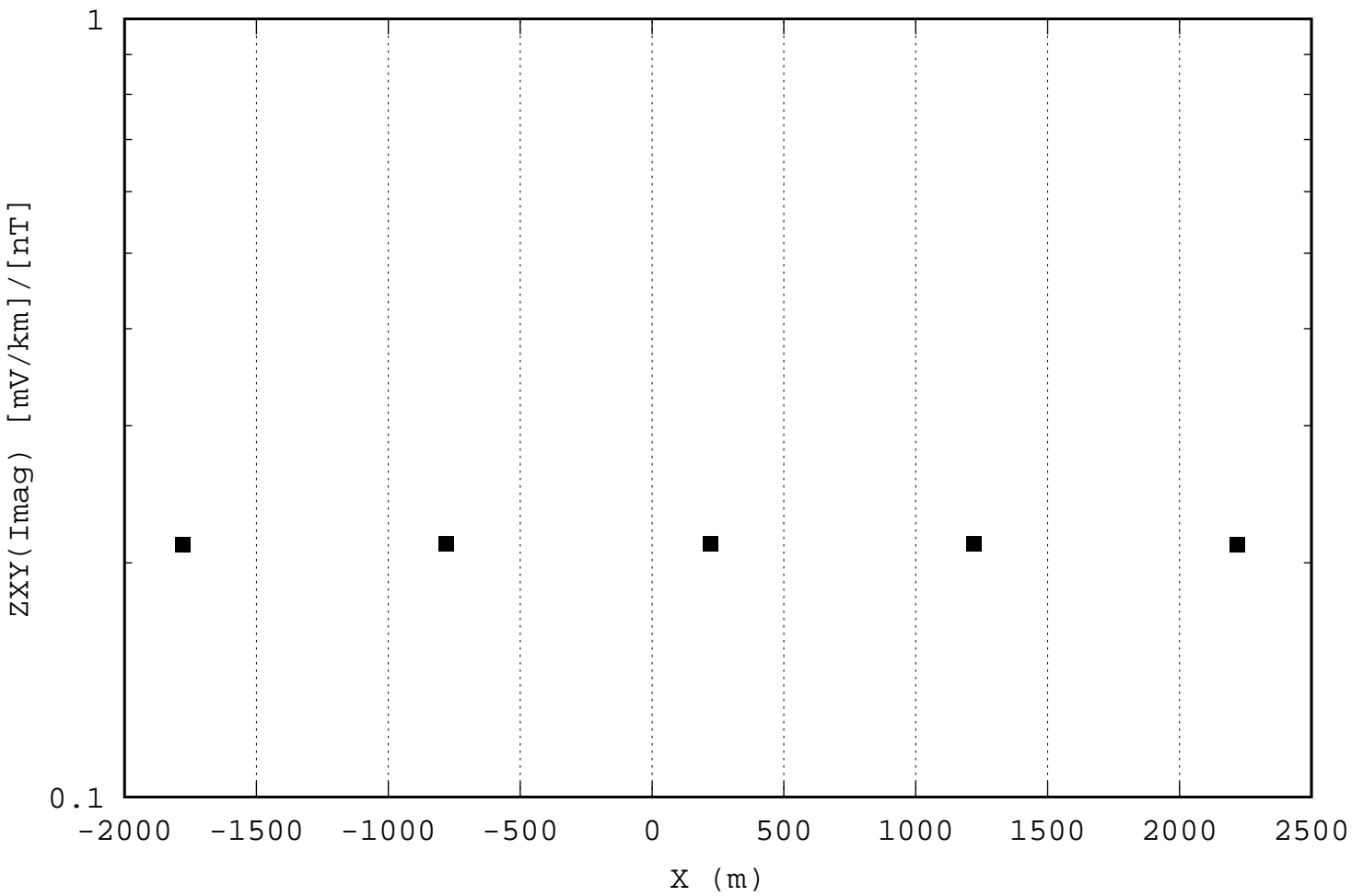
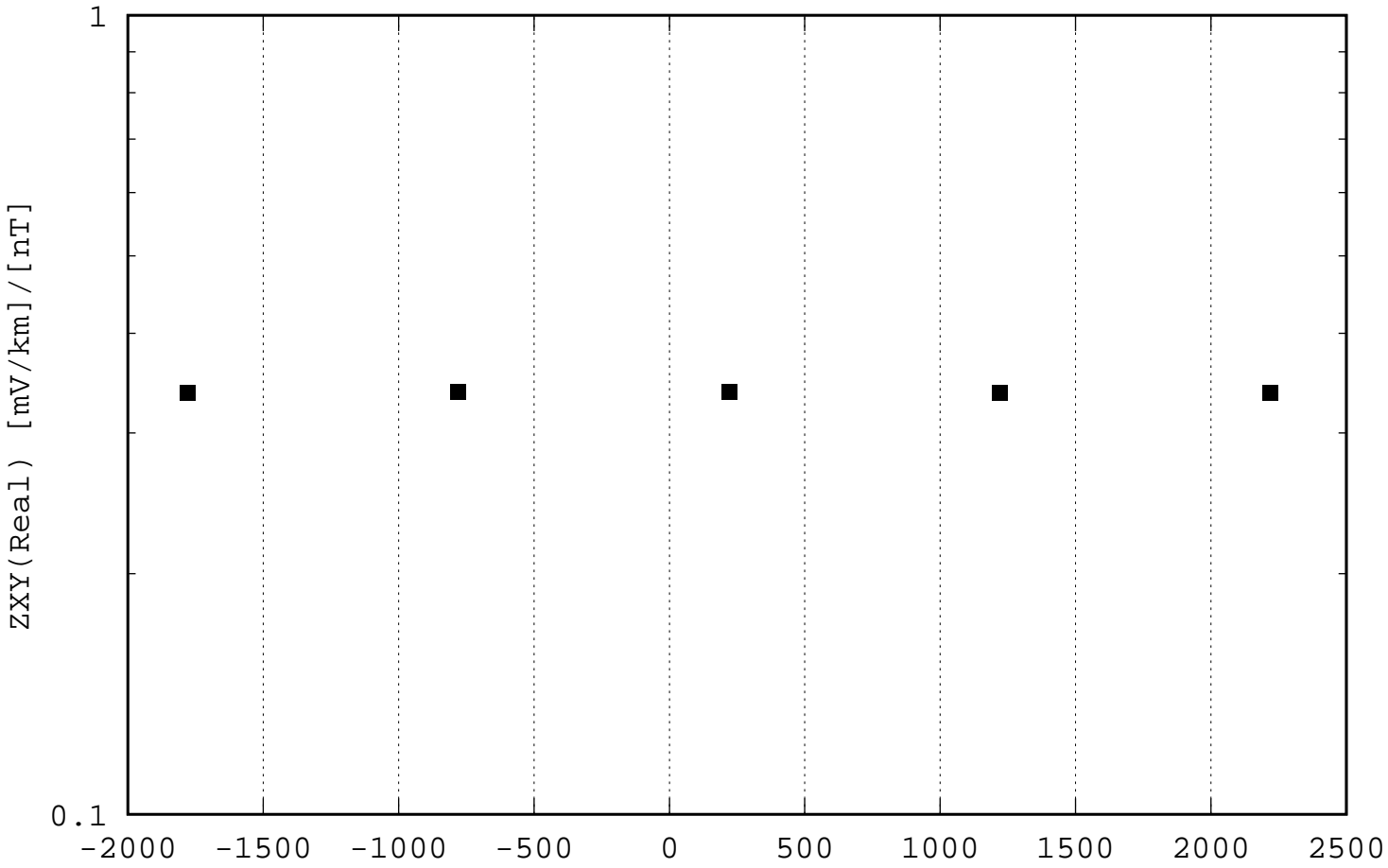
Tx#572: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=2121.07m



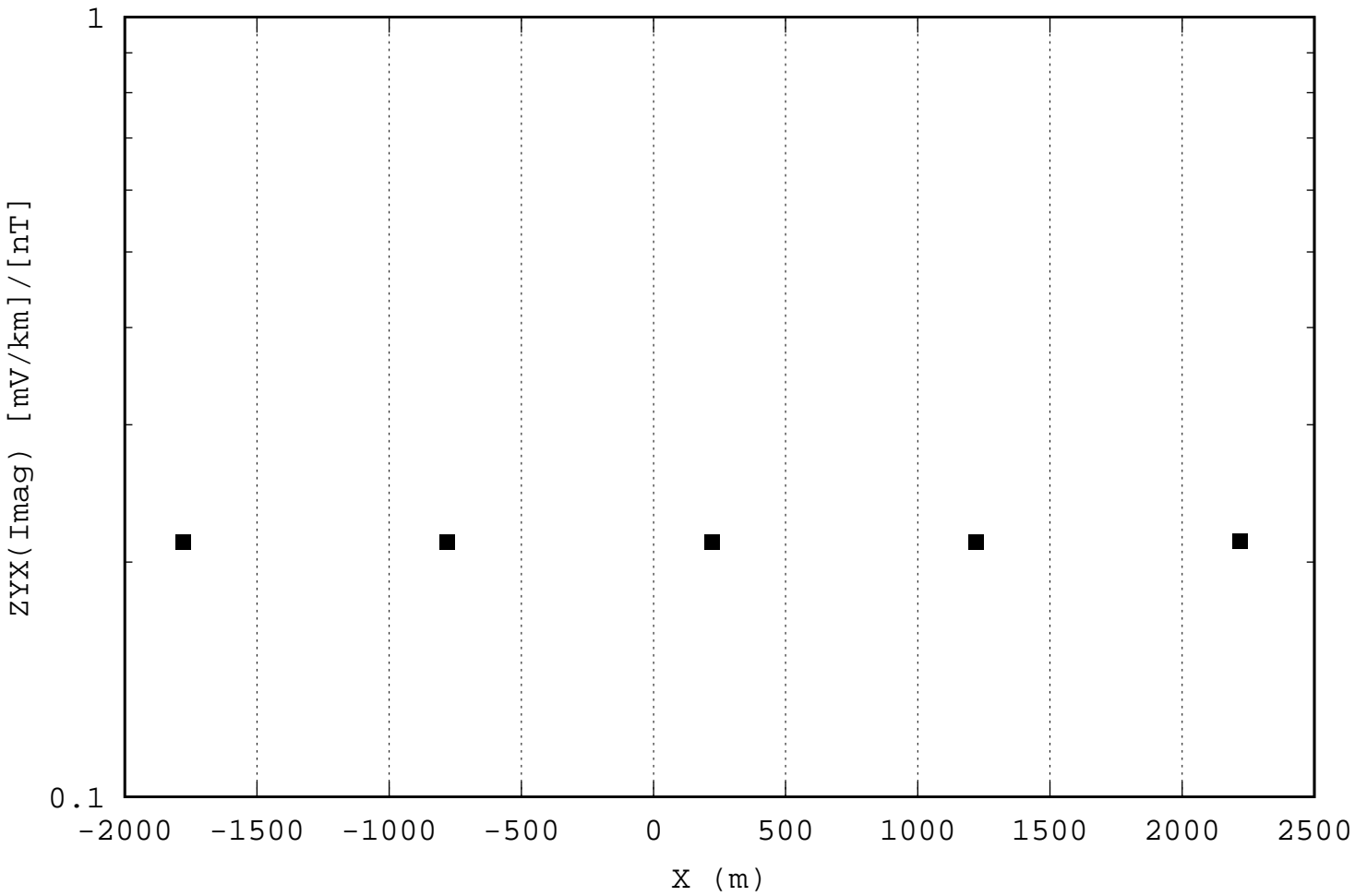
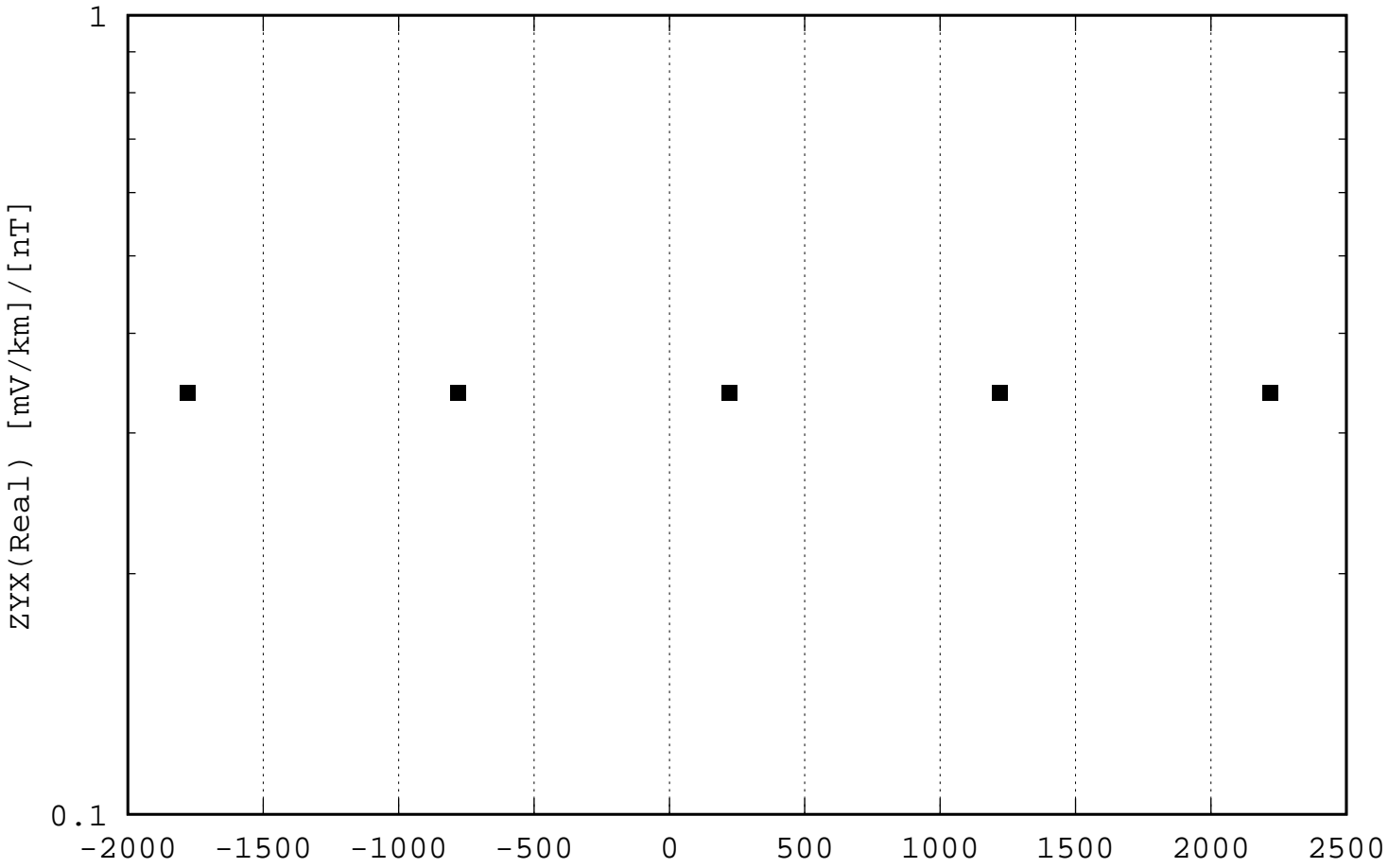
Tx#573: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



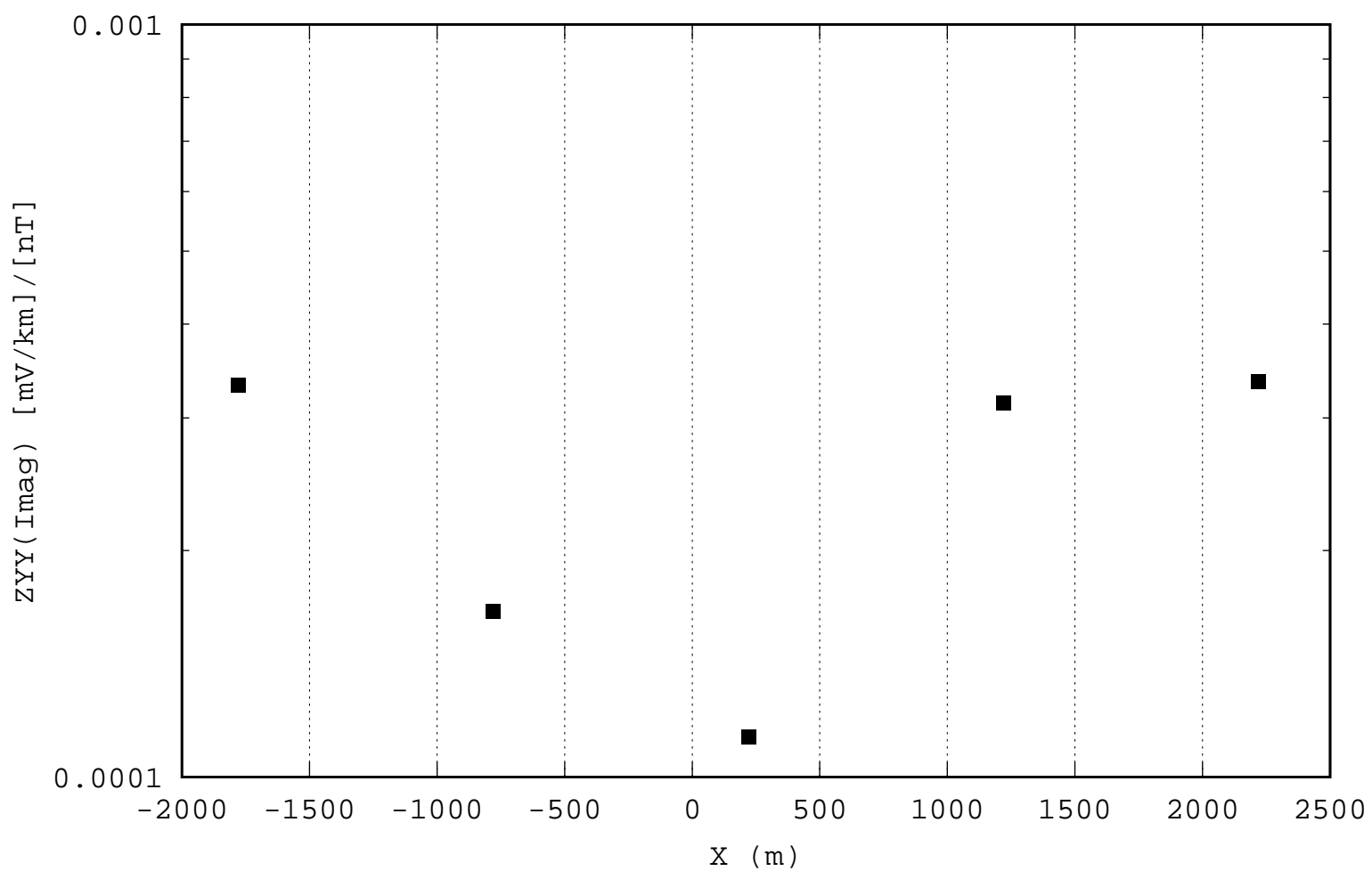
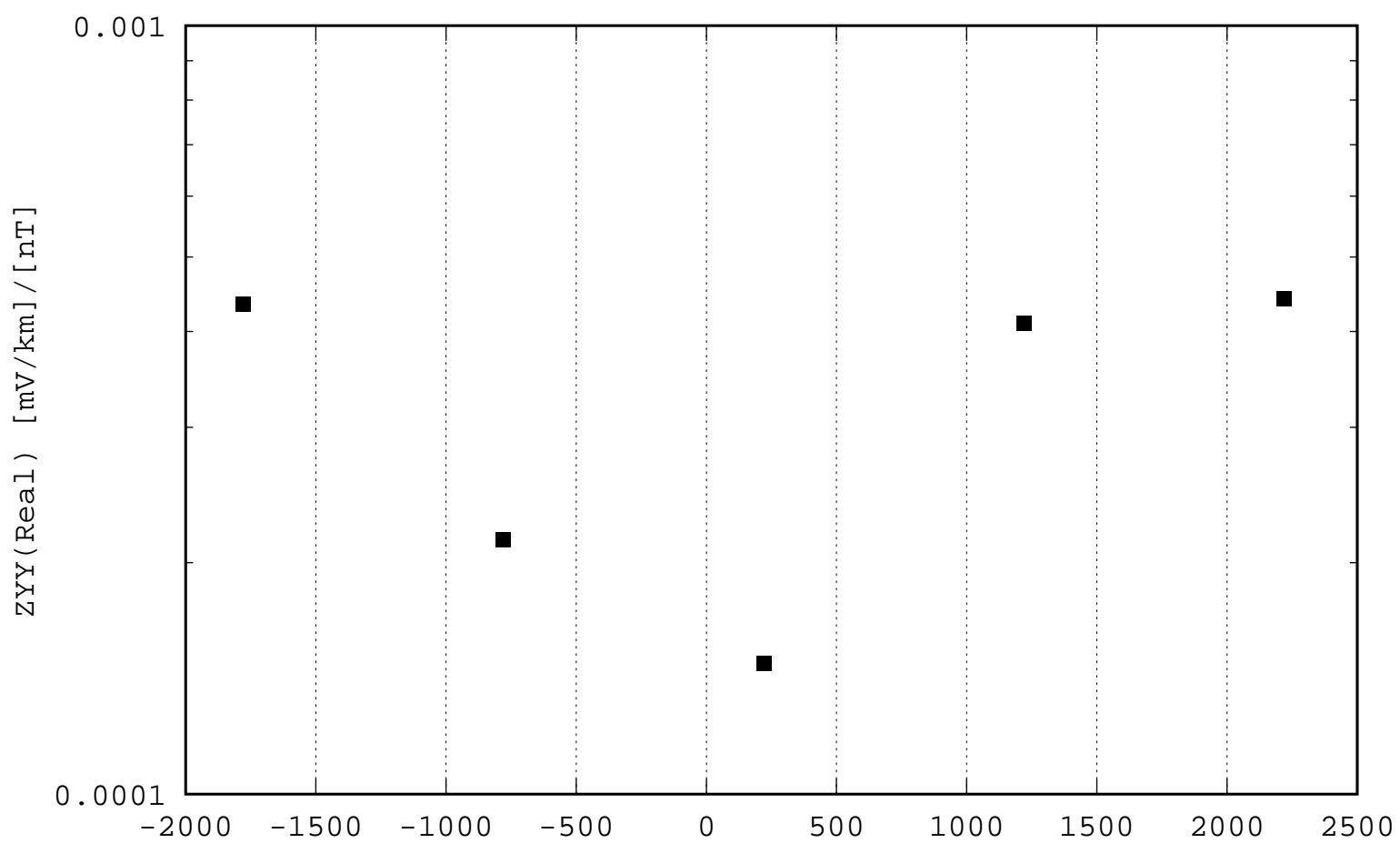
Tx#574: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



Tx#575: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=2121.07m

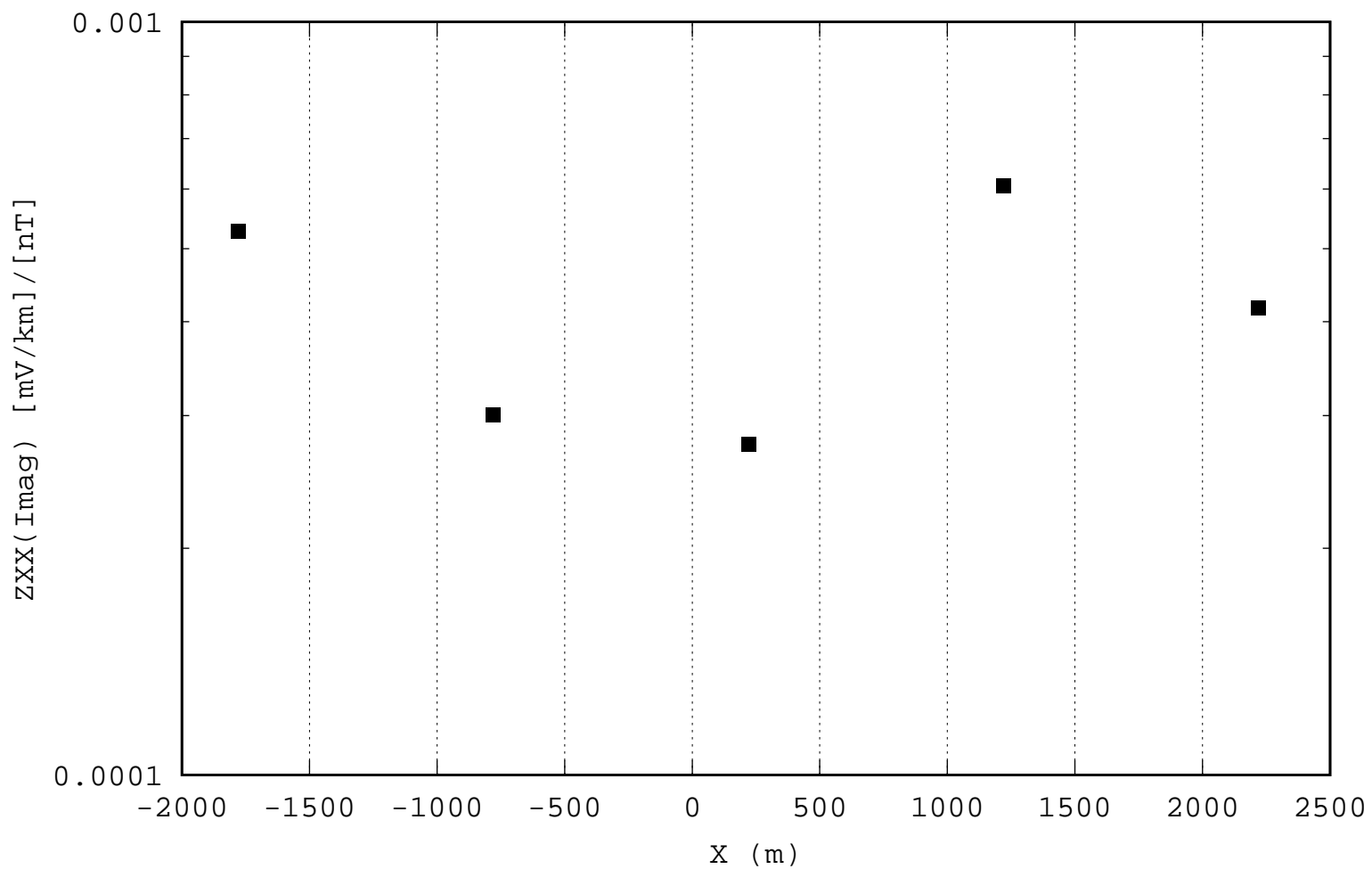
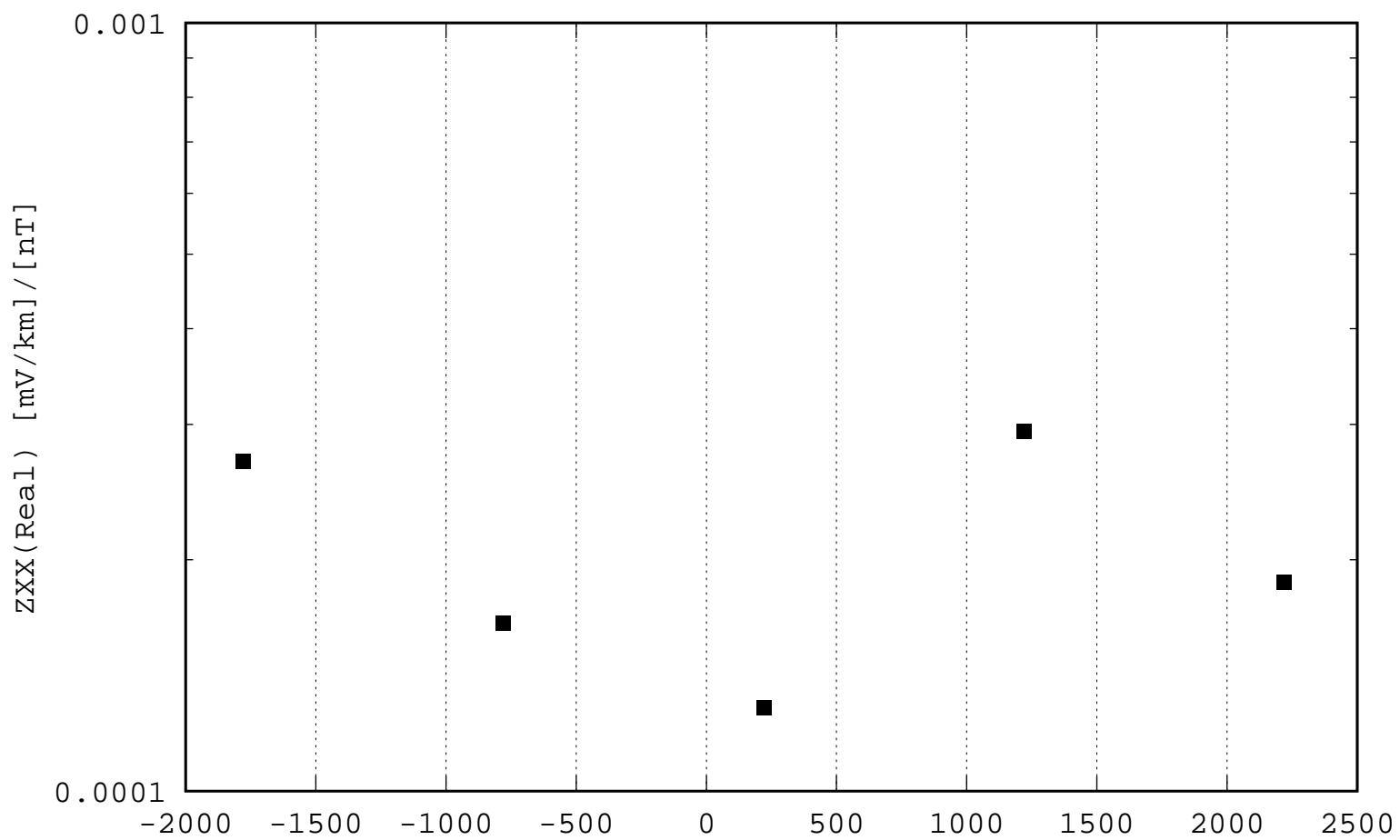


Tx#576: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=2121.07m

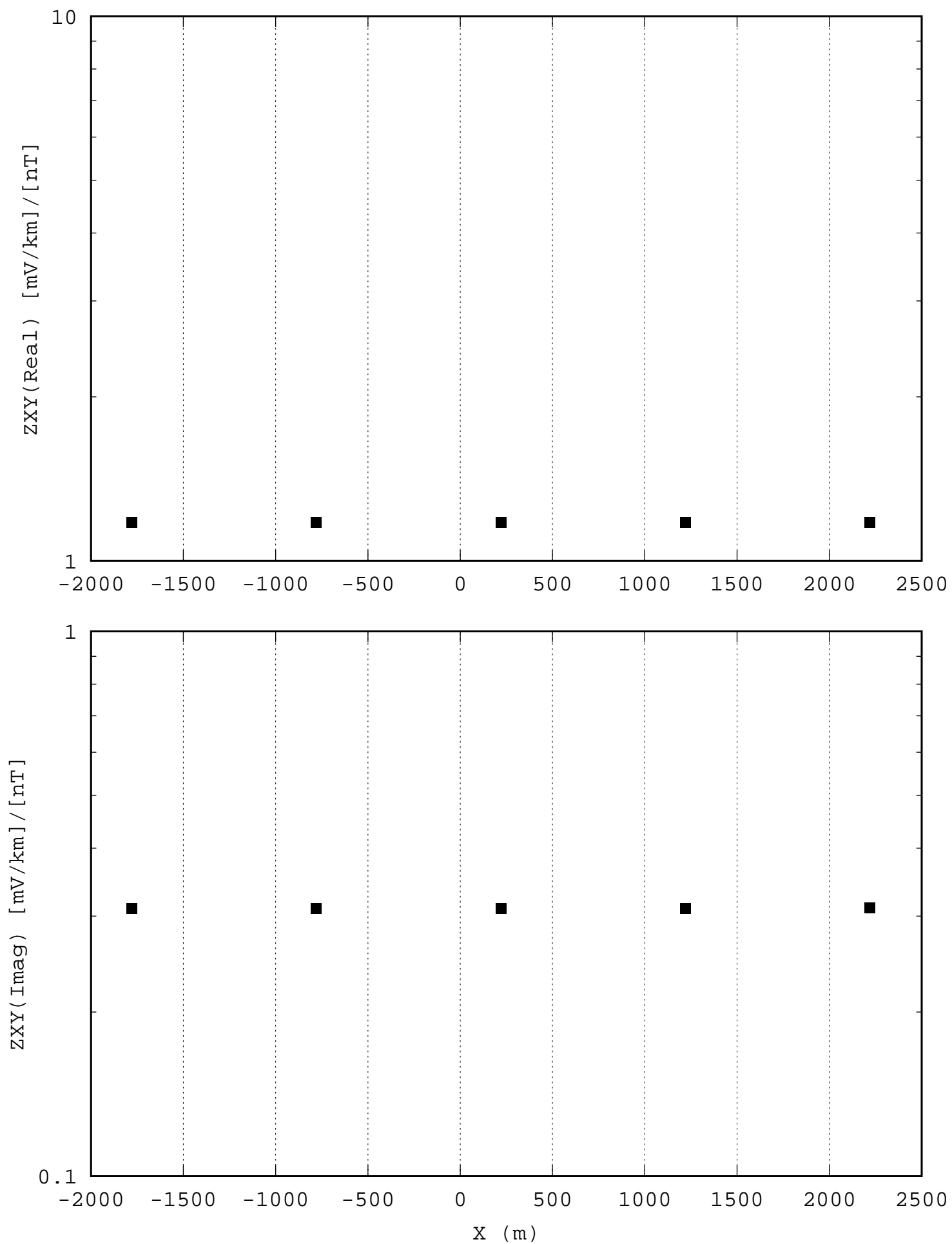




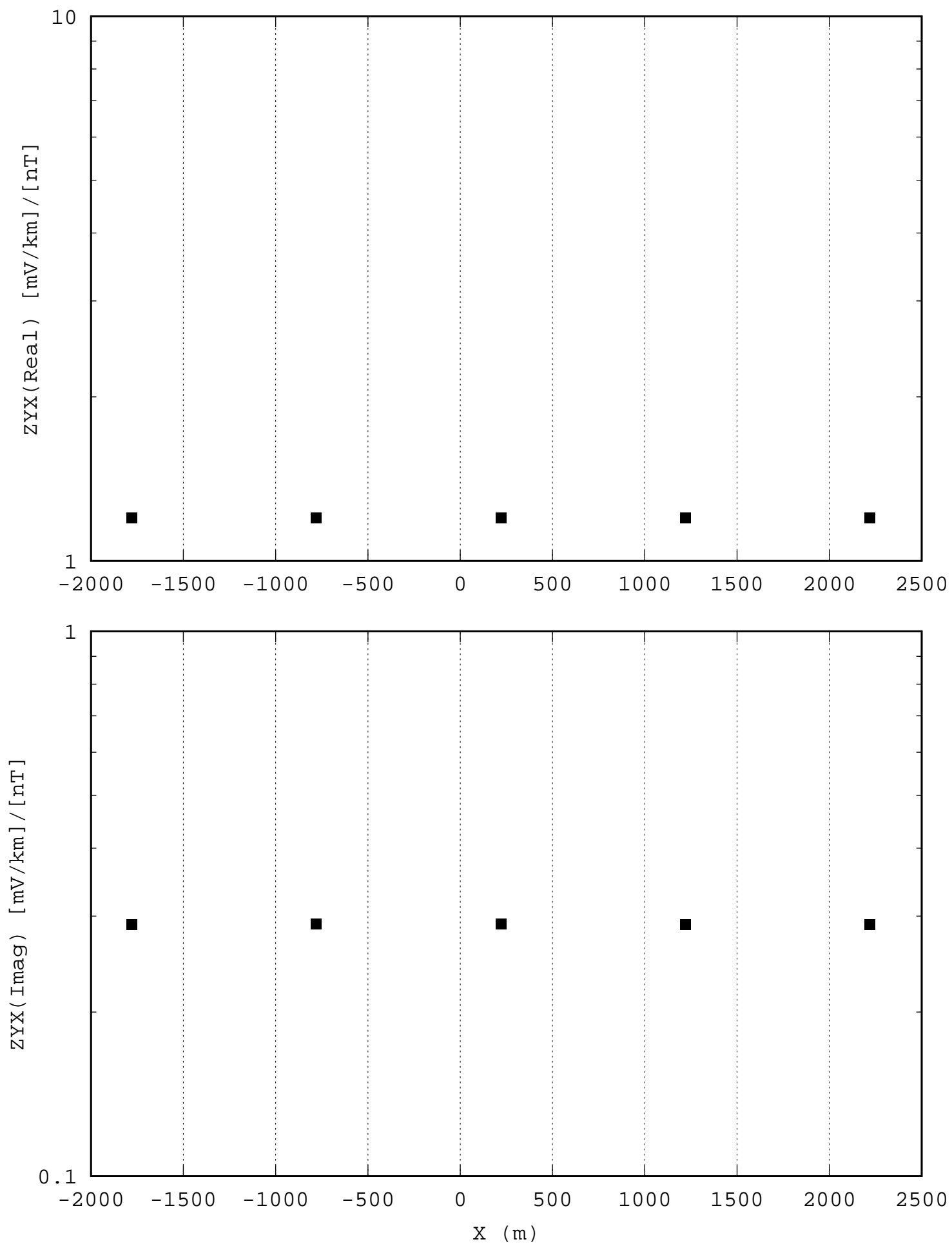
Tx#577: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



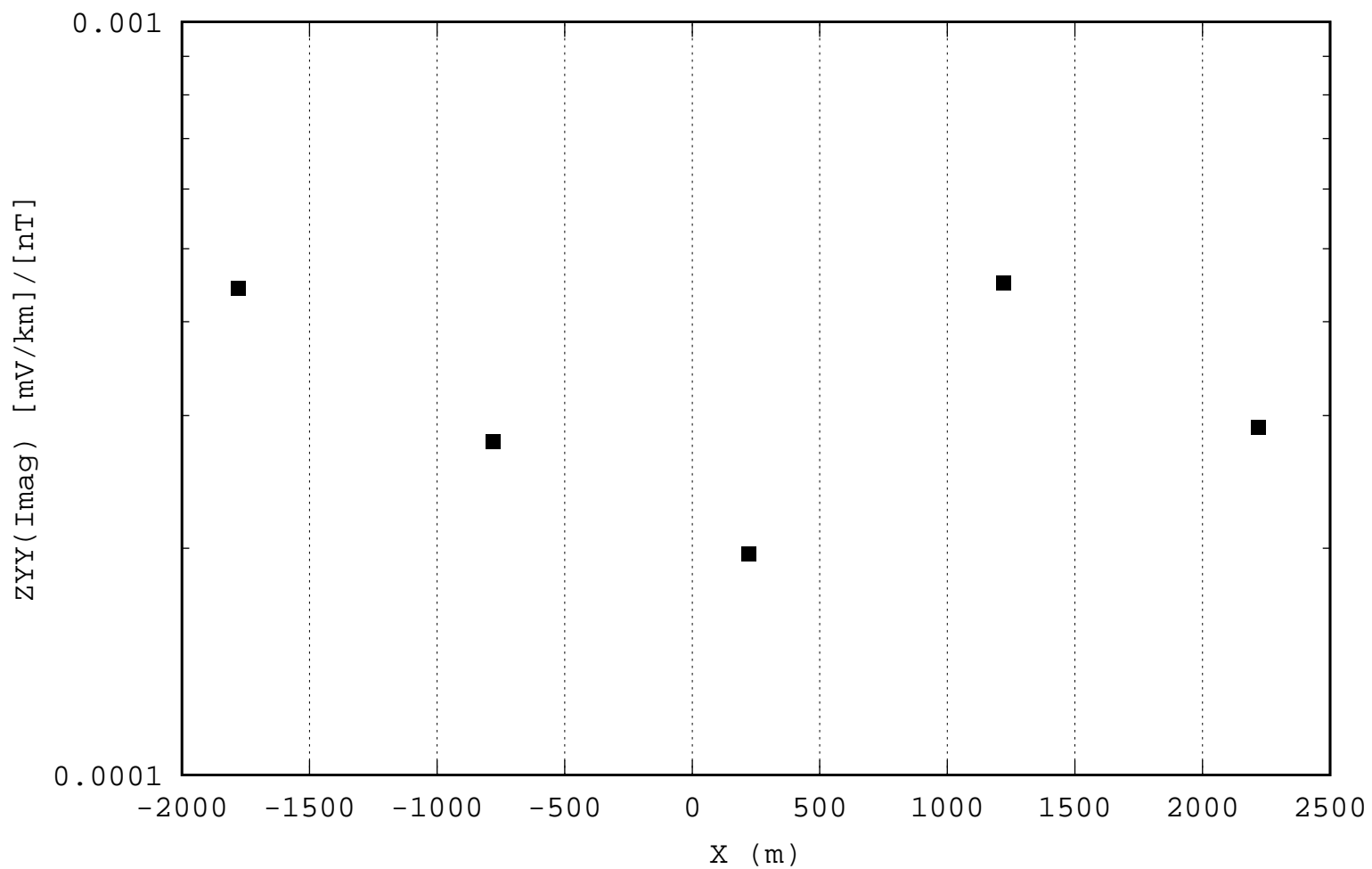
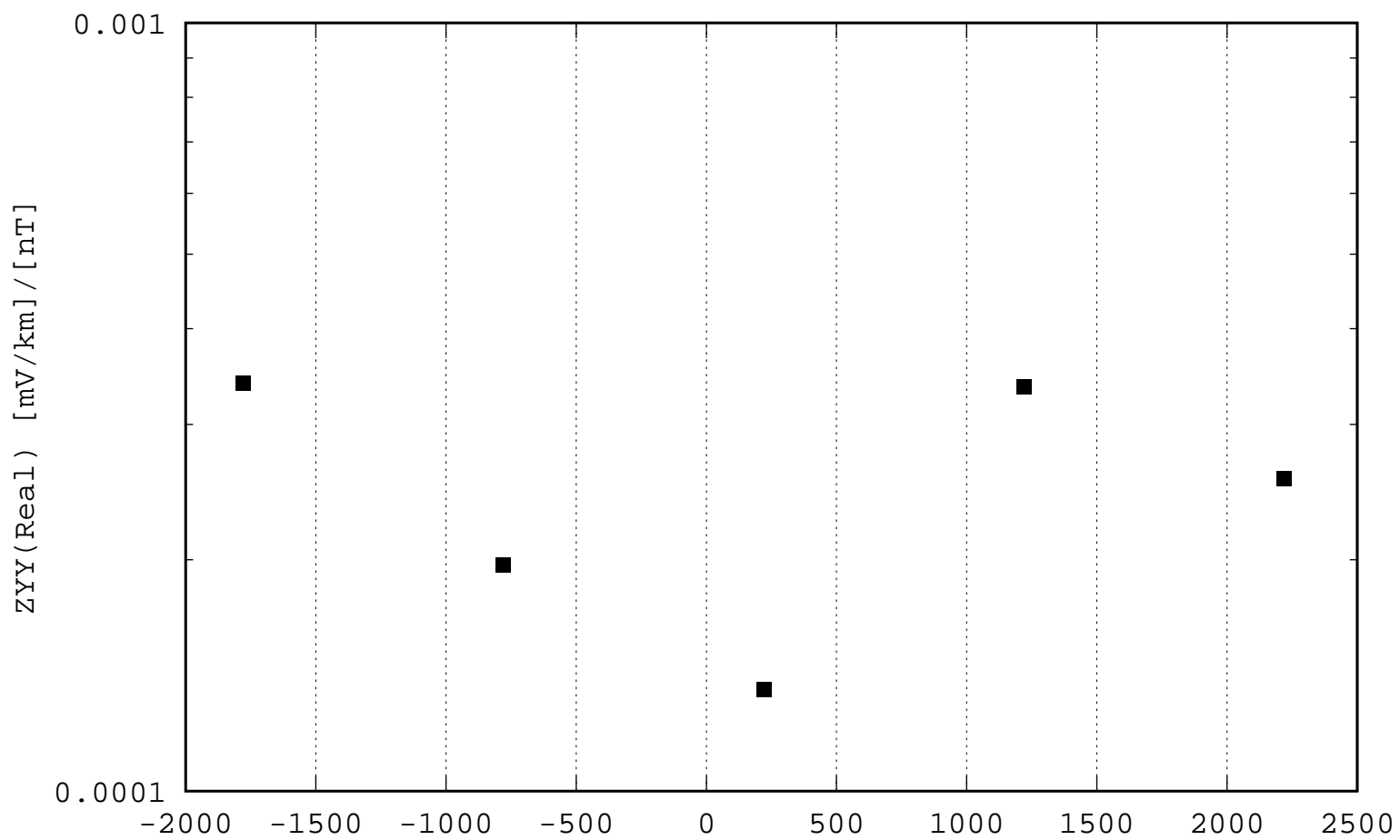
Tx#578: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



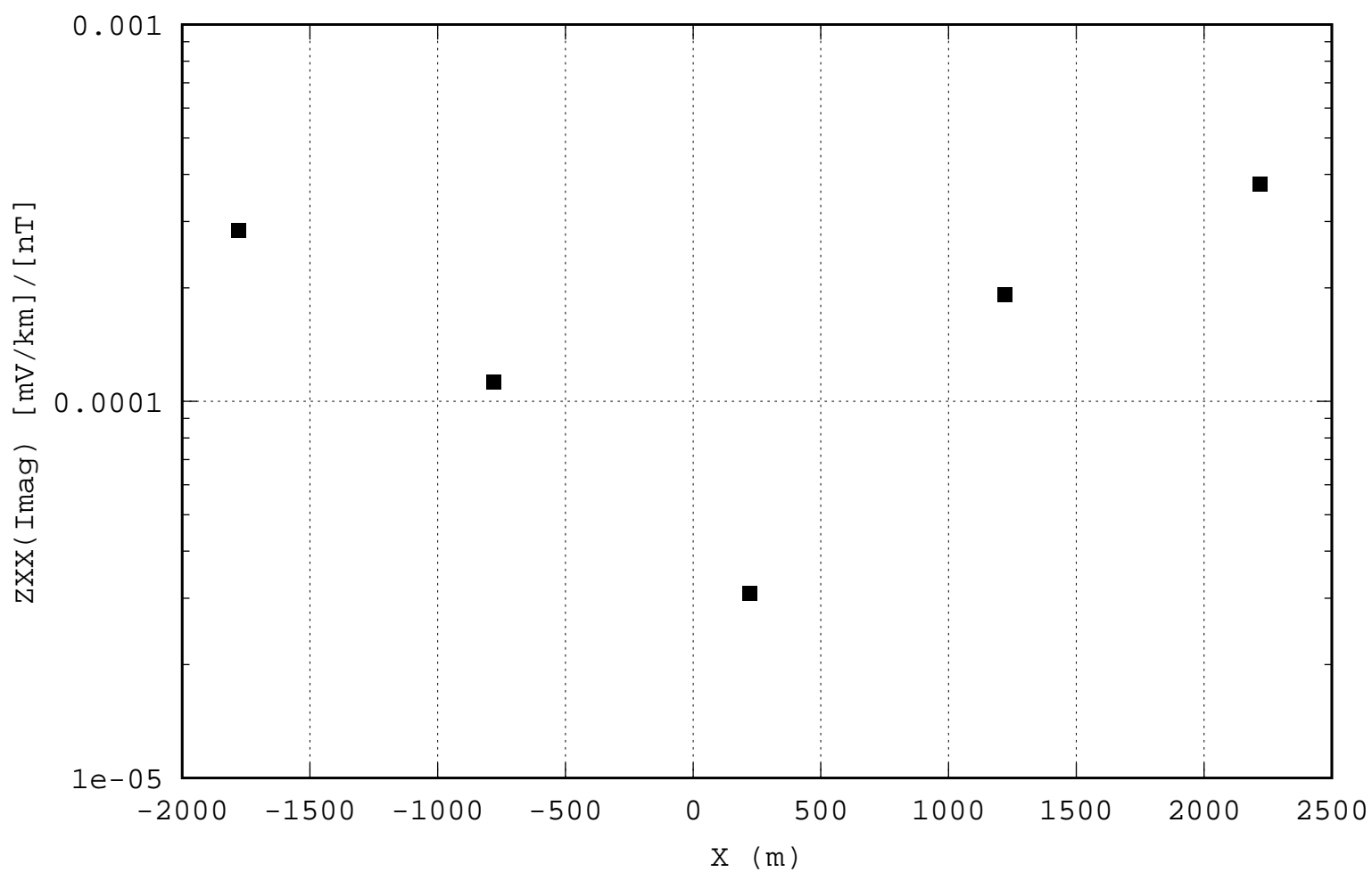
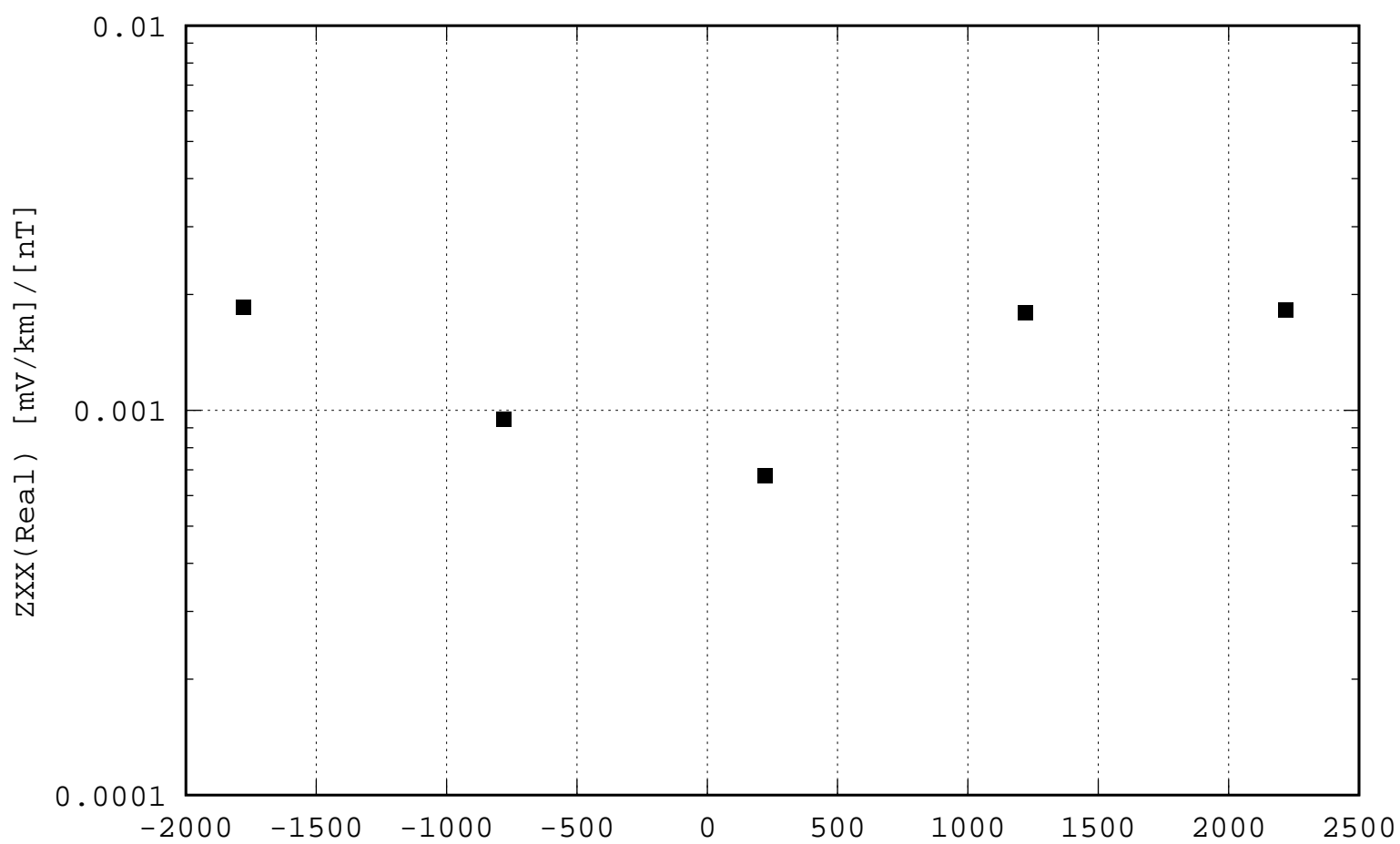
Tx#579: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=2121.07m



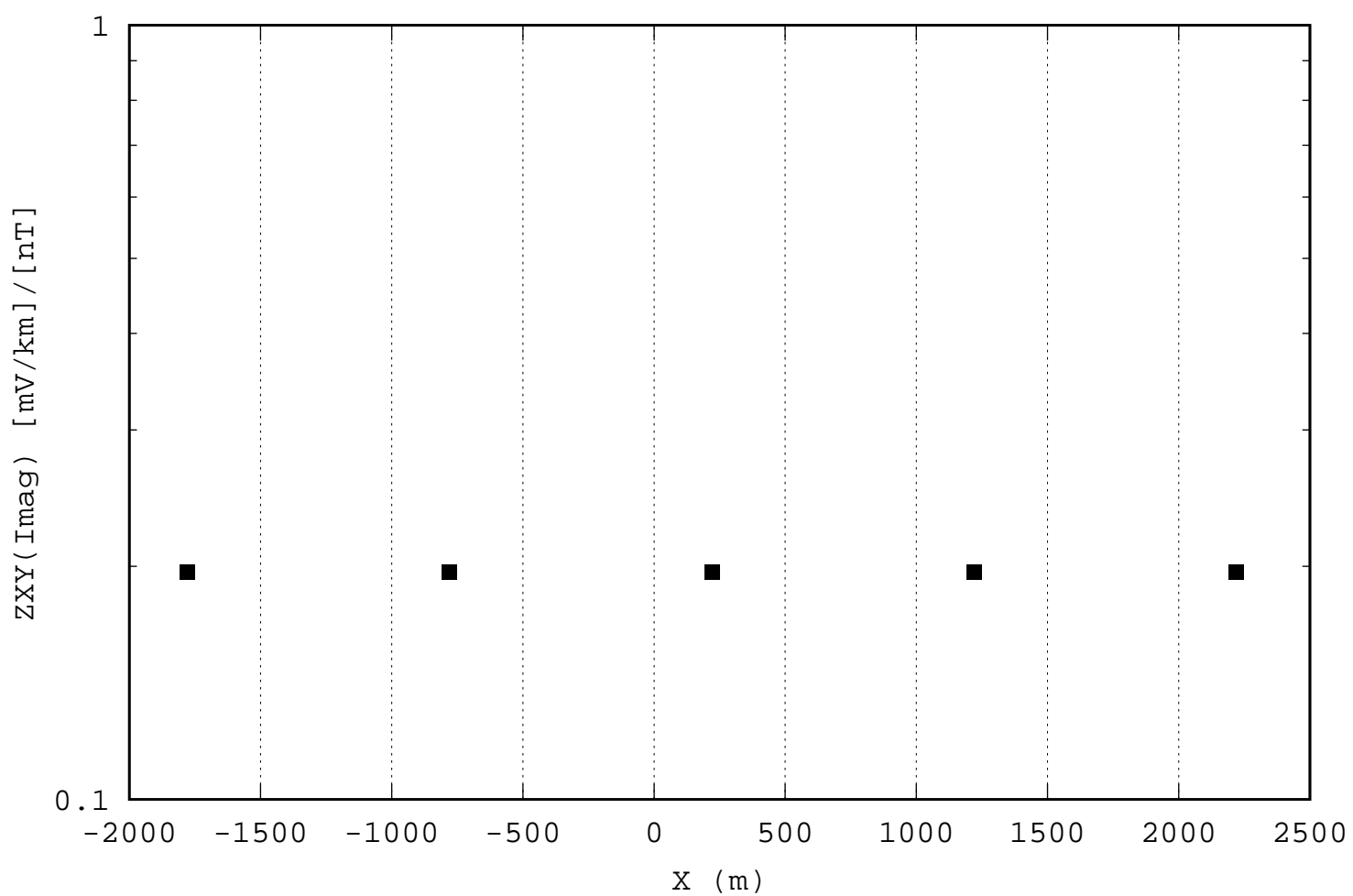
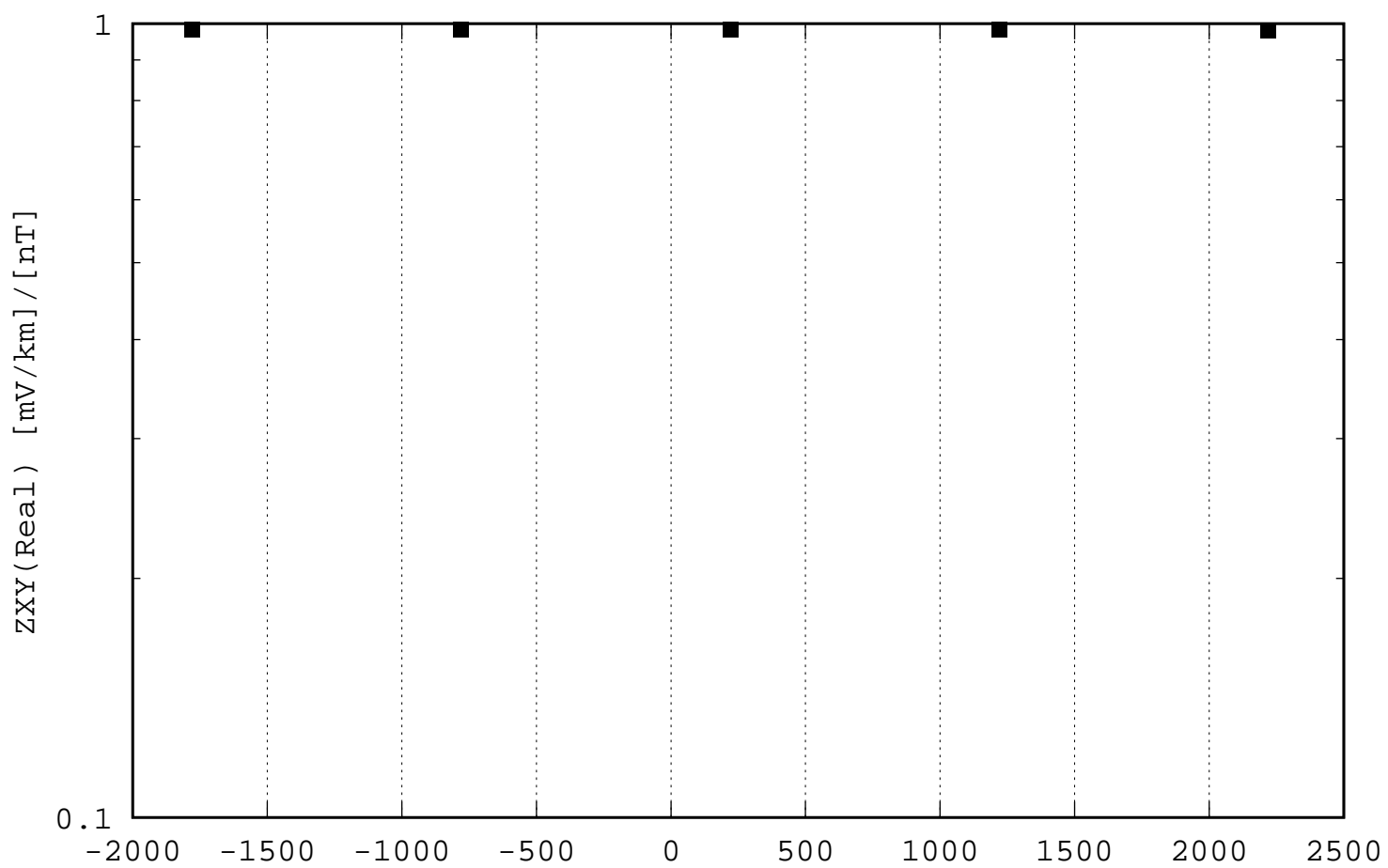
Tx#580: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=2121.07m



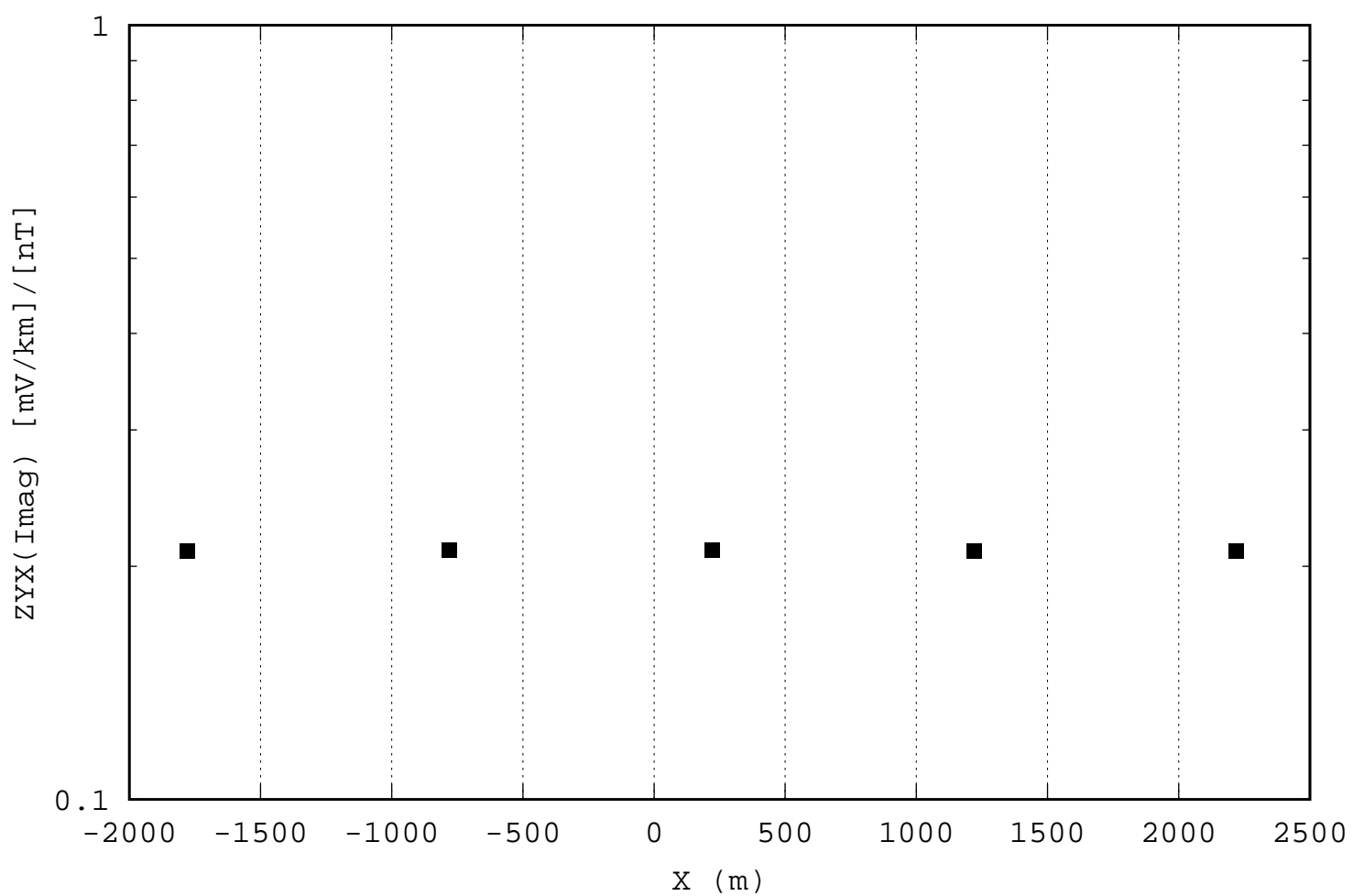
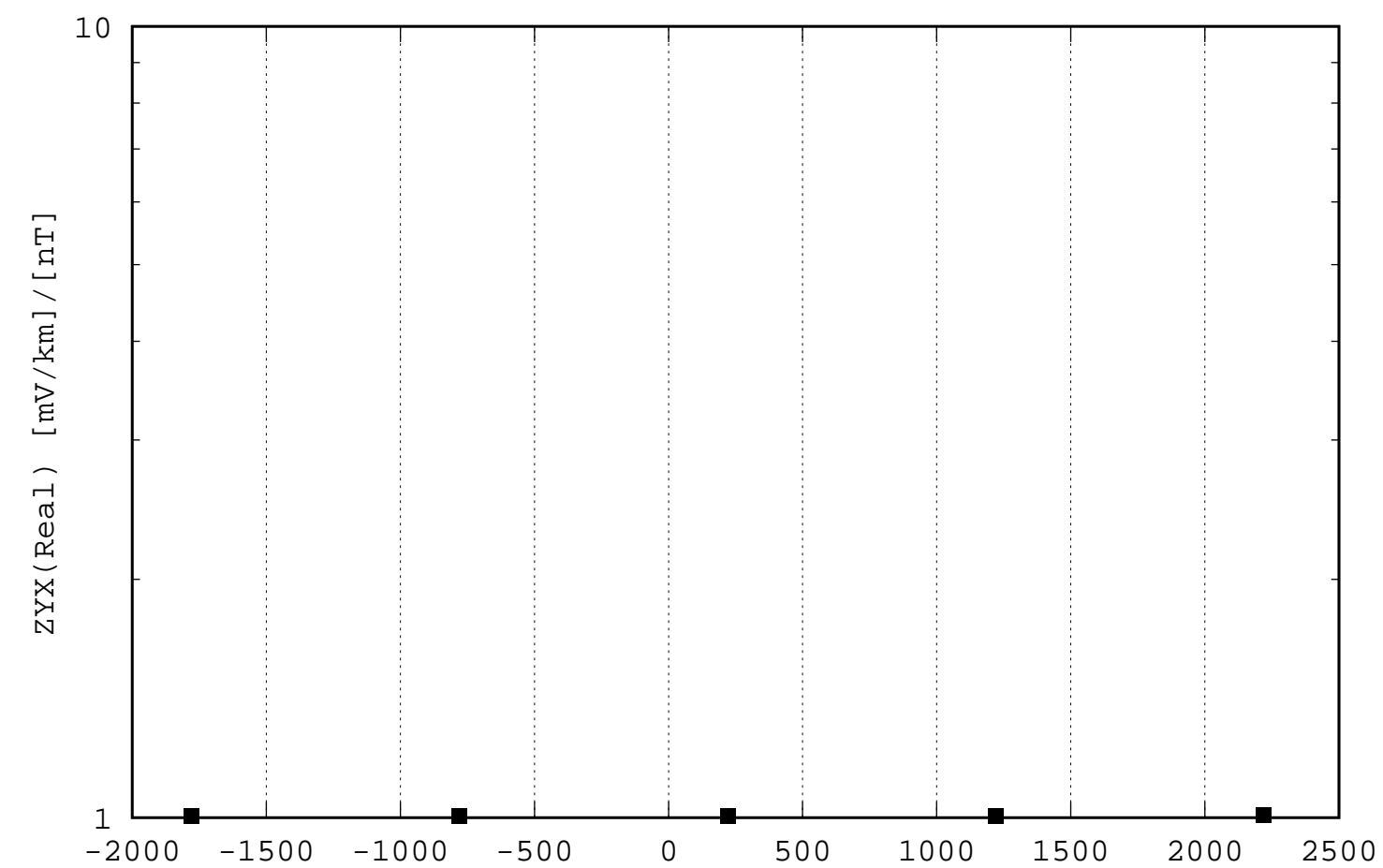
Tx#581: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



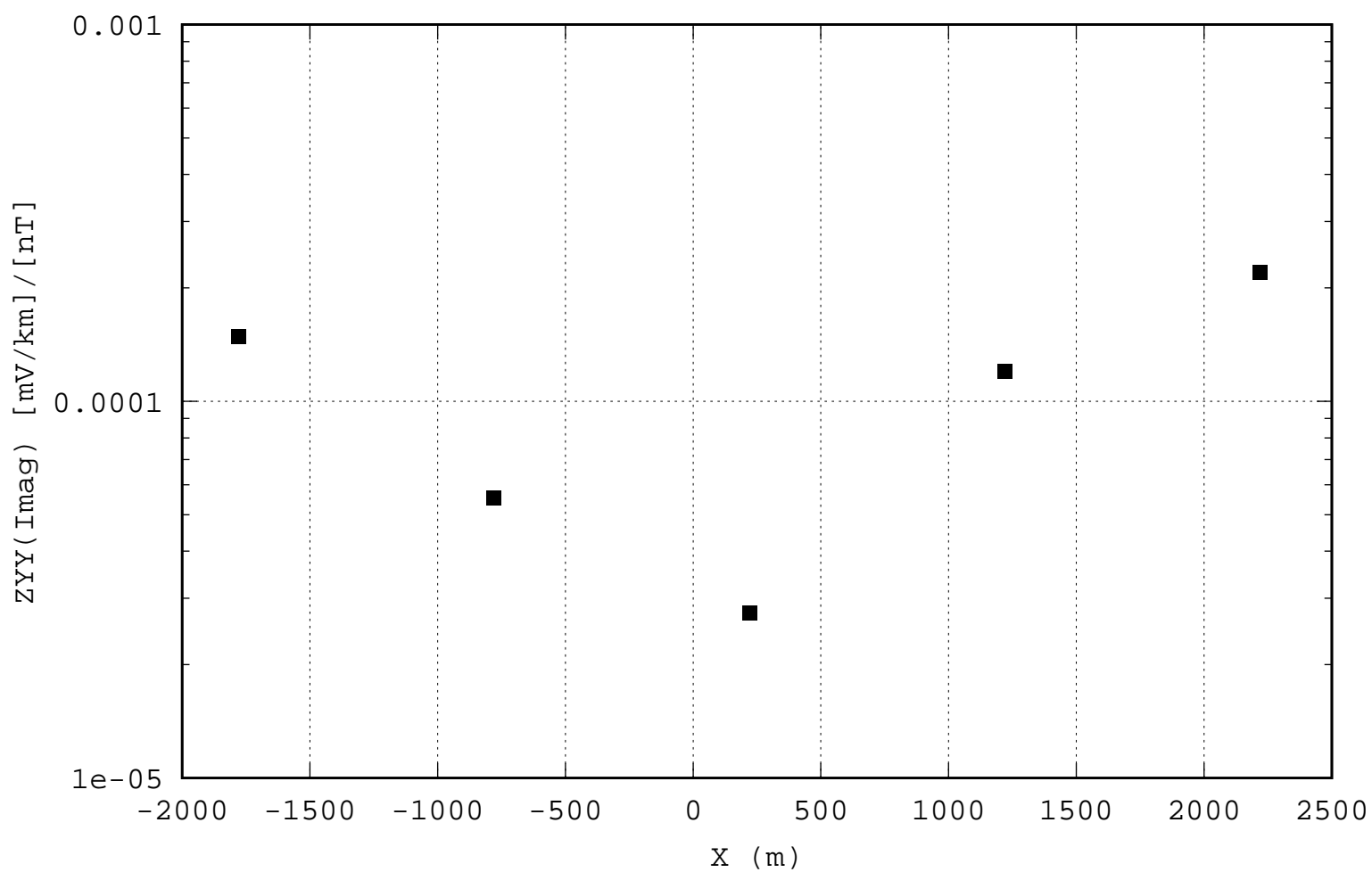
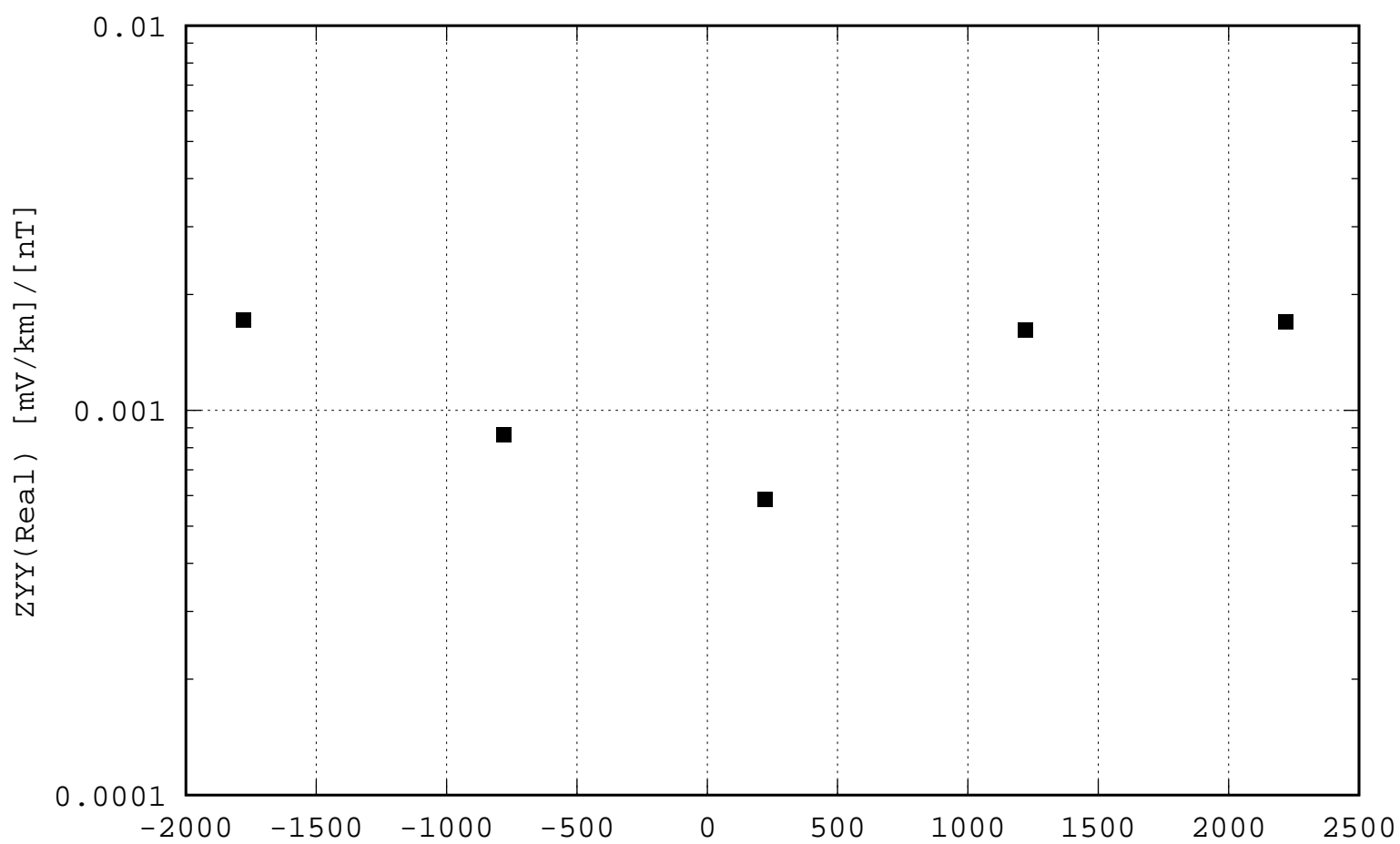
Tx#582: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



Tx#583: T=31.62sec (f=0.03162Hz), Rx-comp=ZYG, Rx(Y)=2121.07m

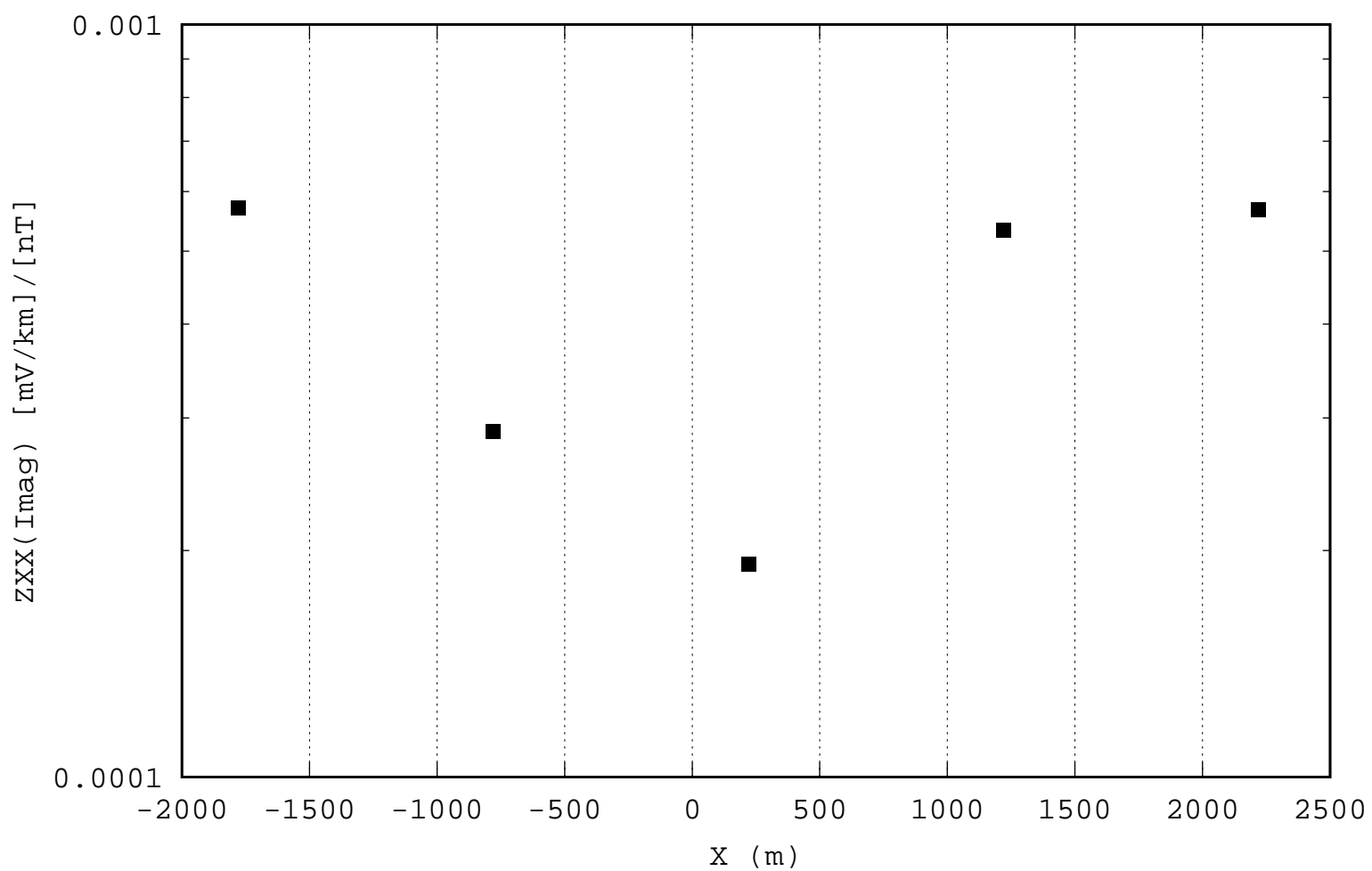
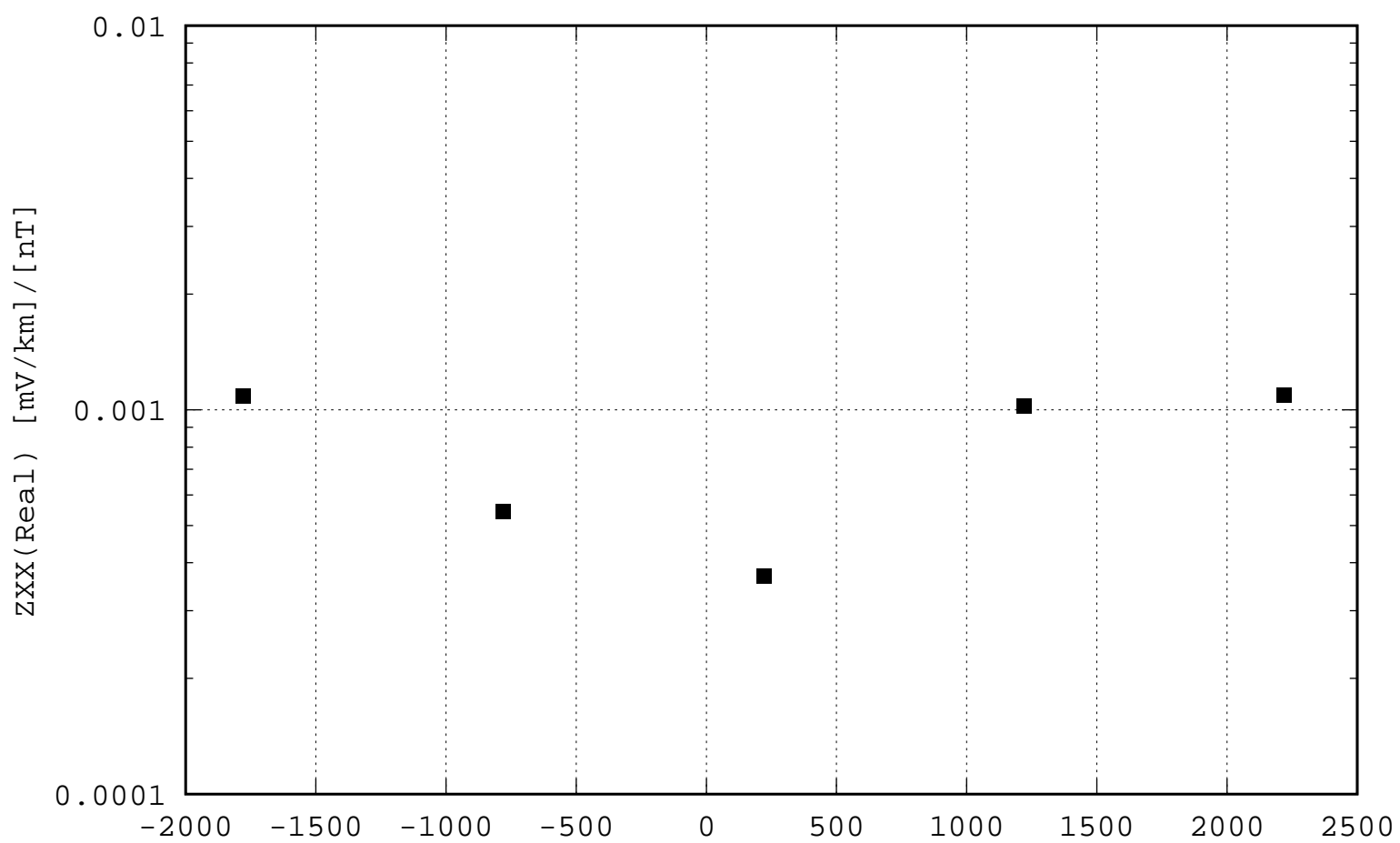


Tx#584: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=2121.07m

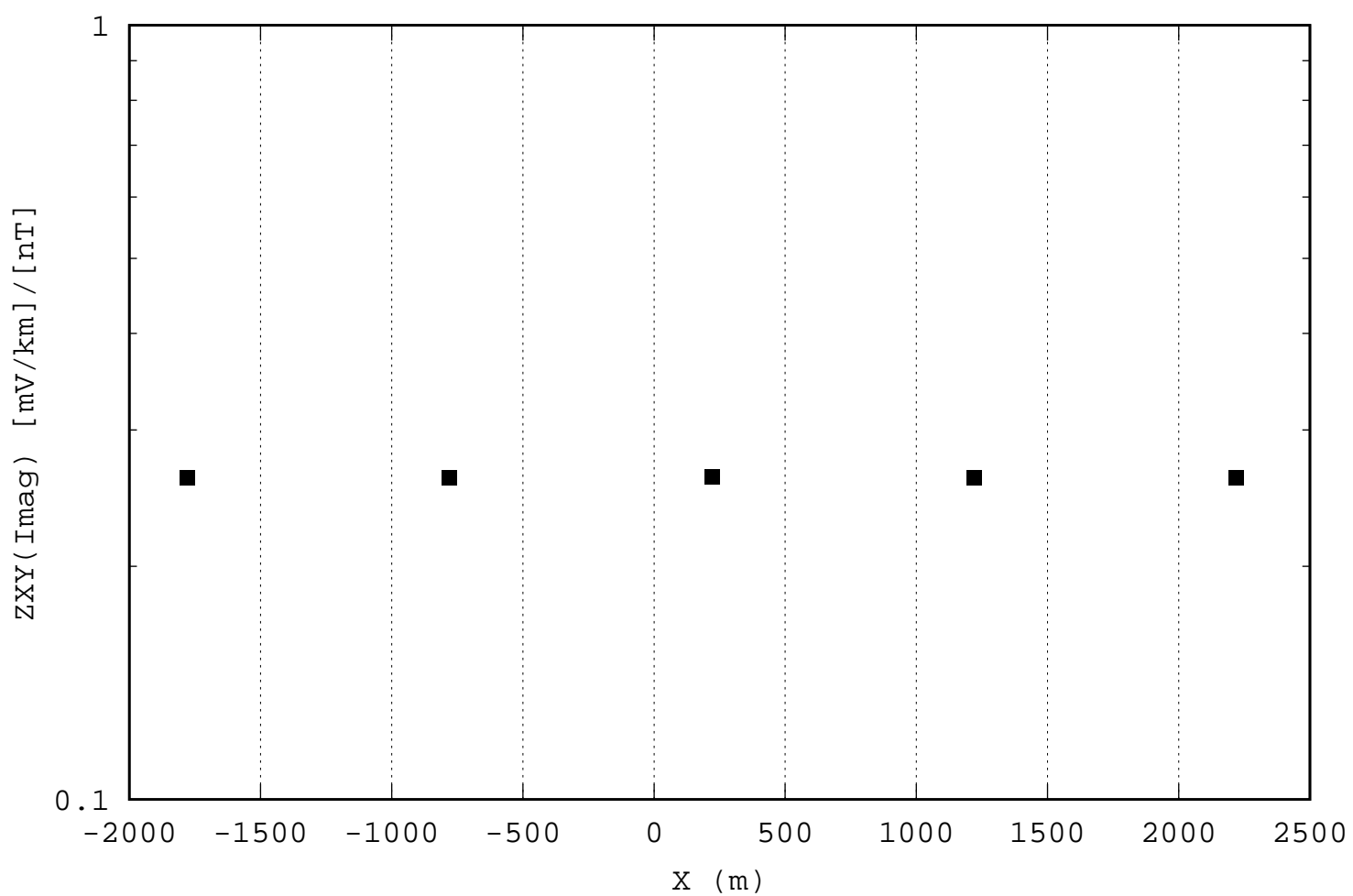
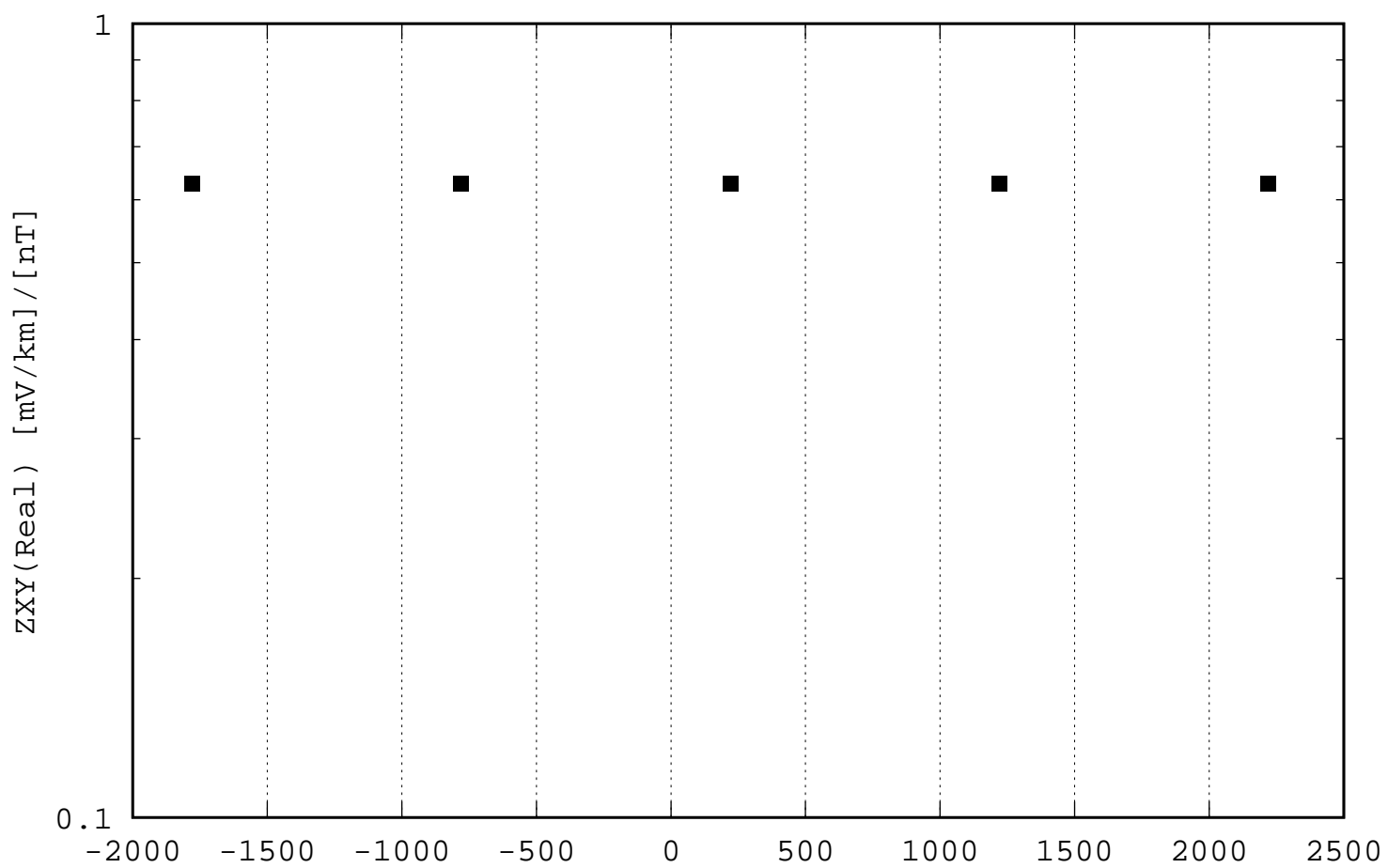




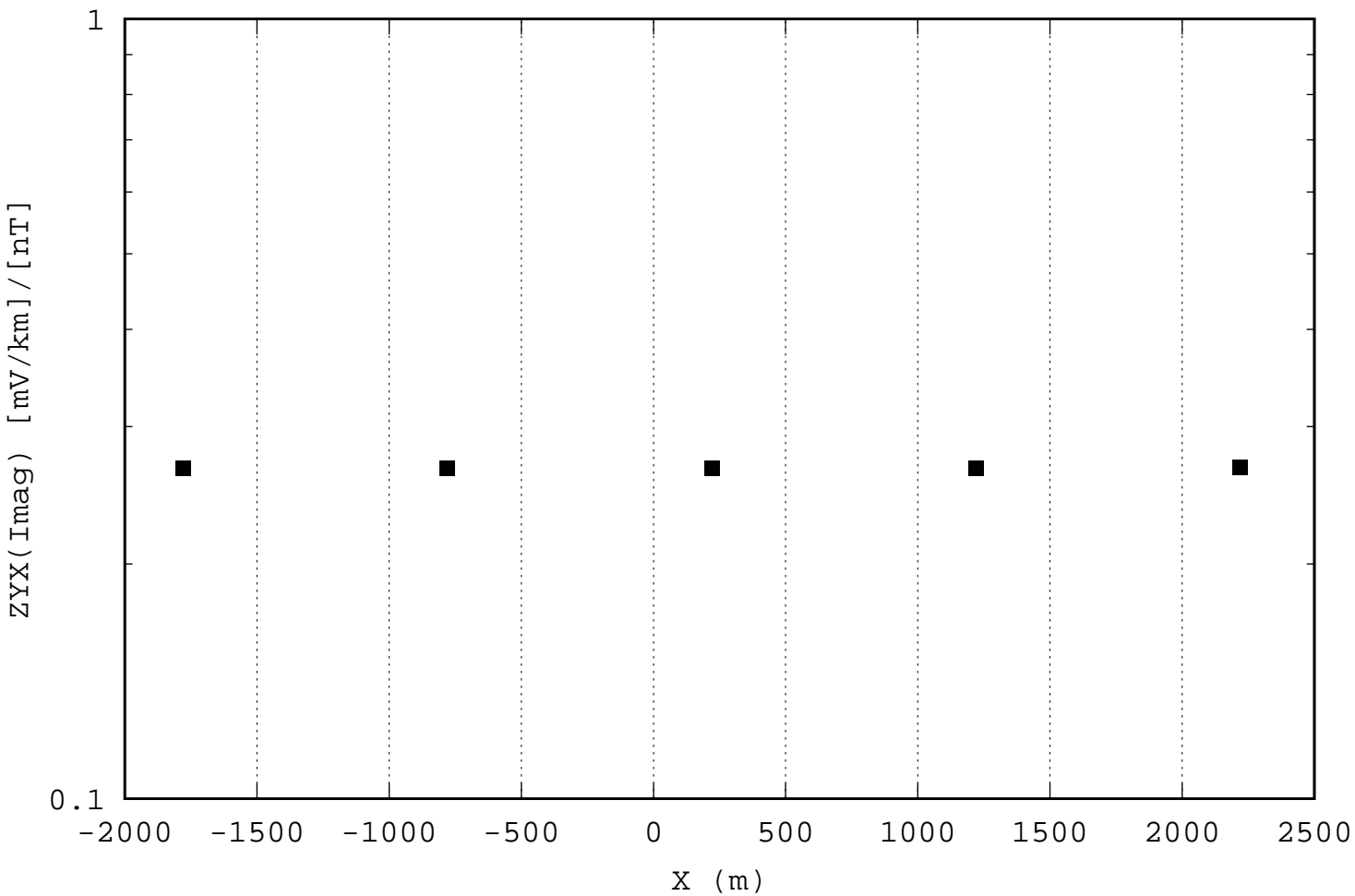
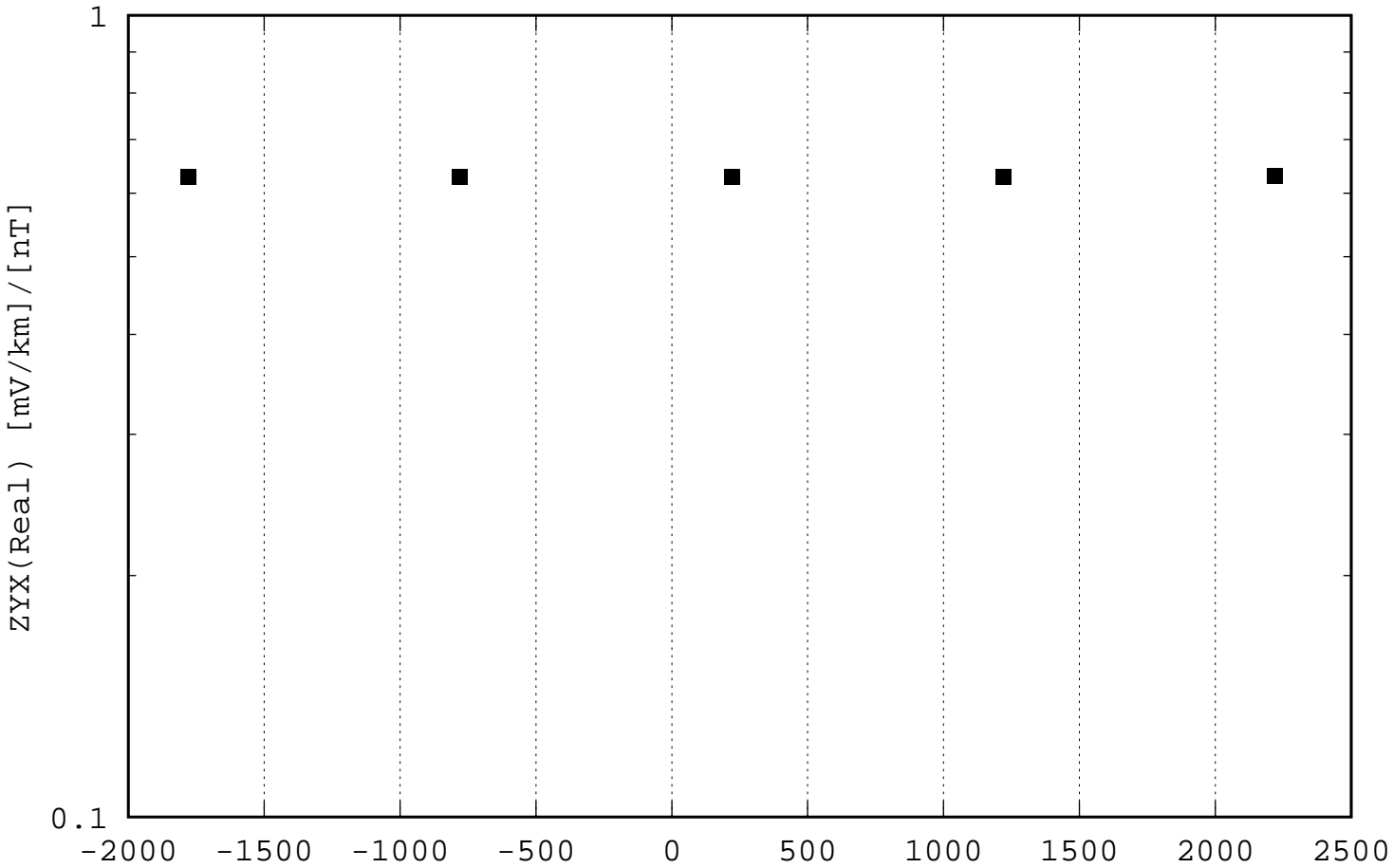
Tx#585: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



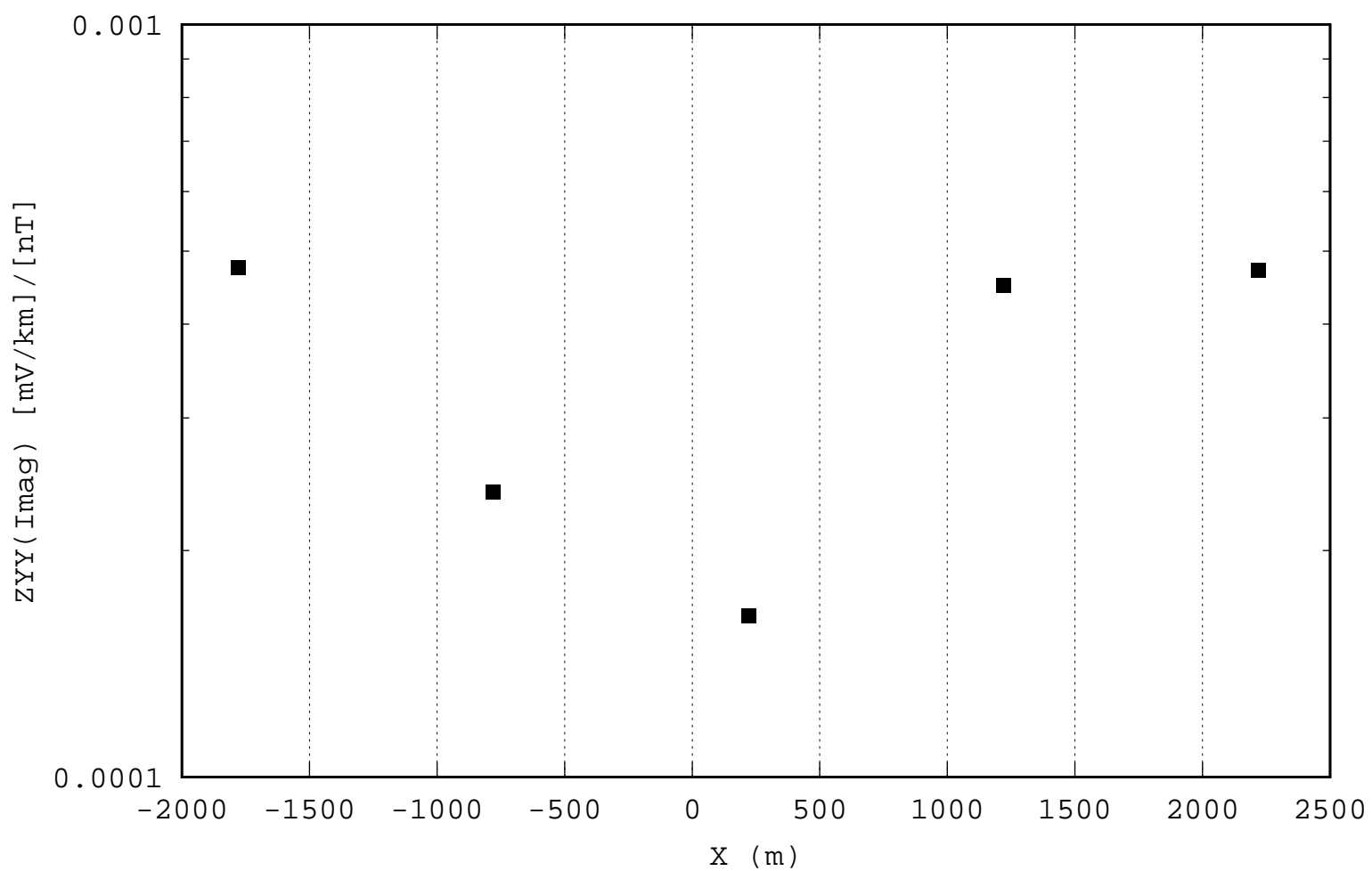
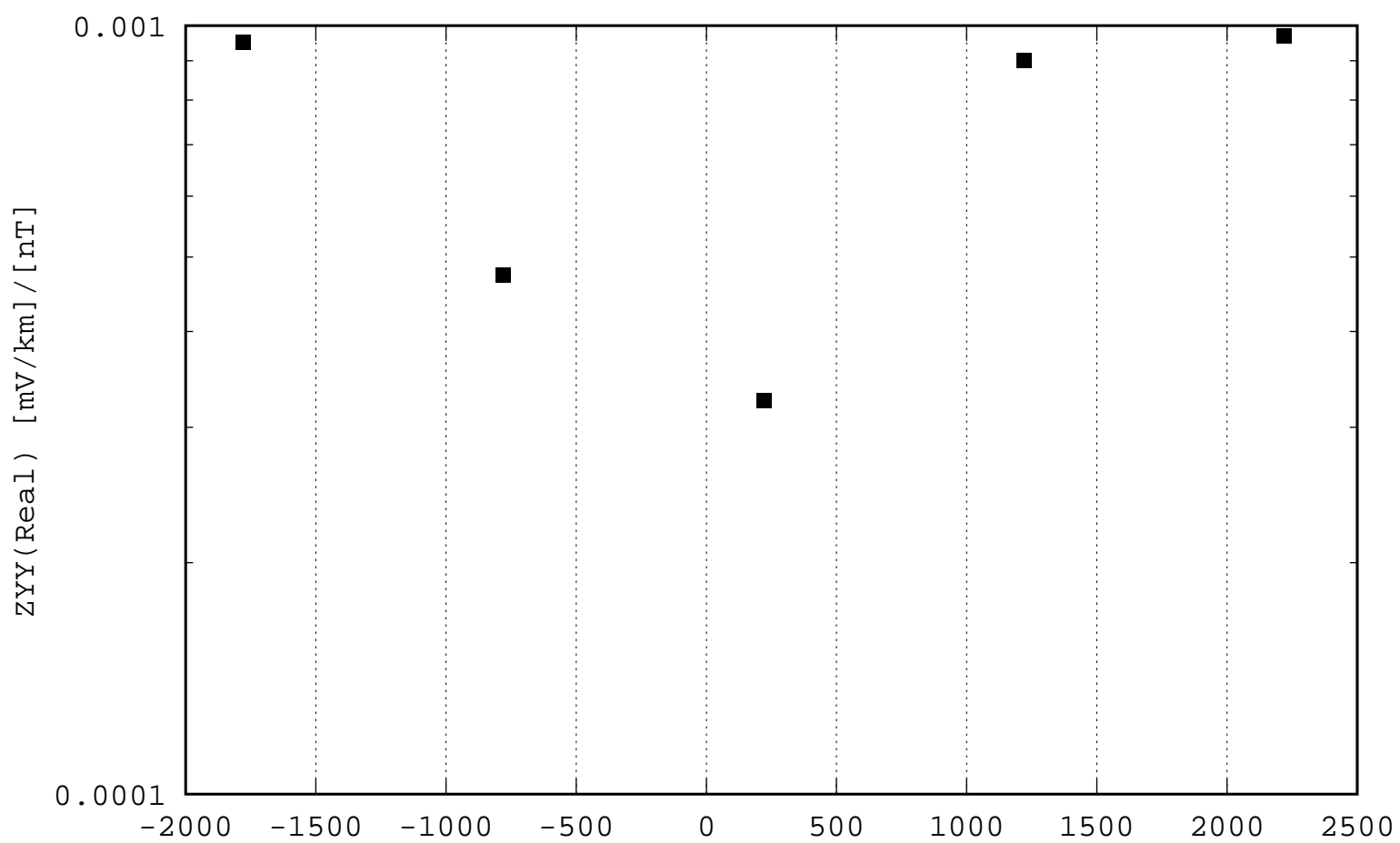
Tx#586: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



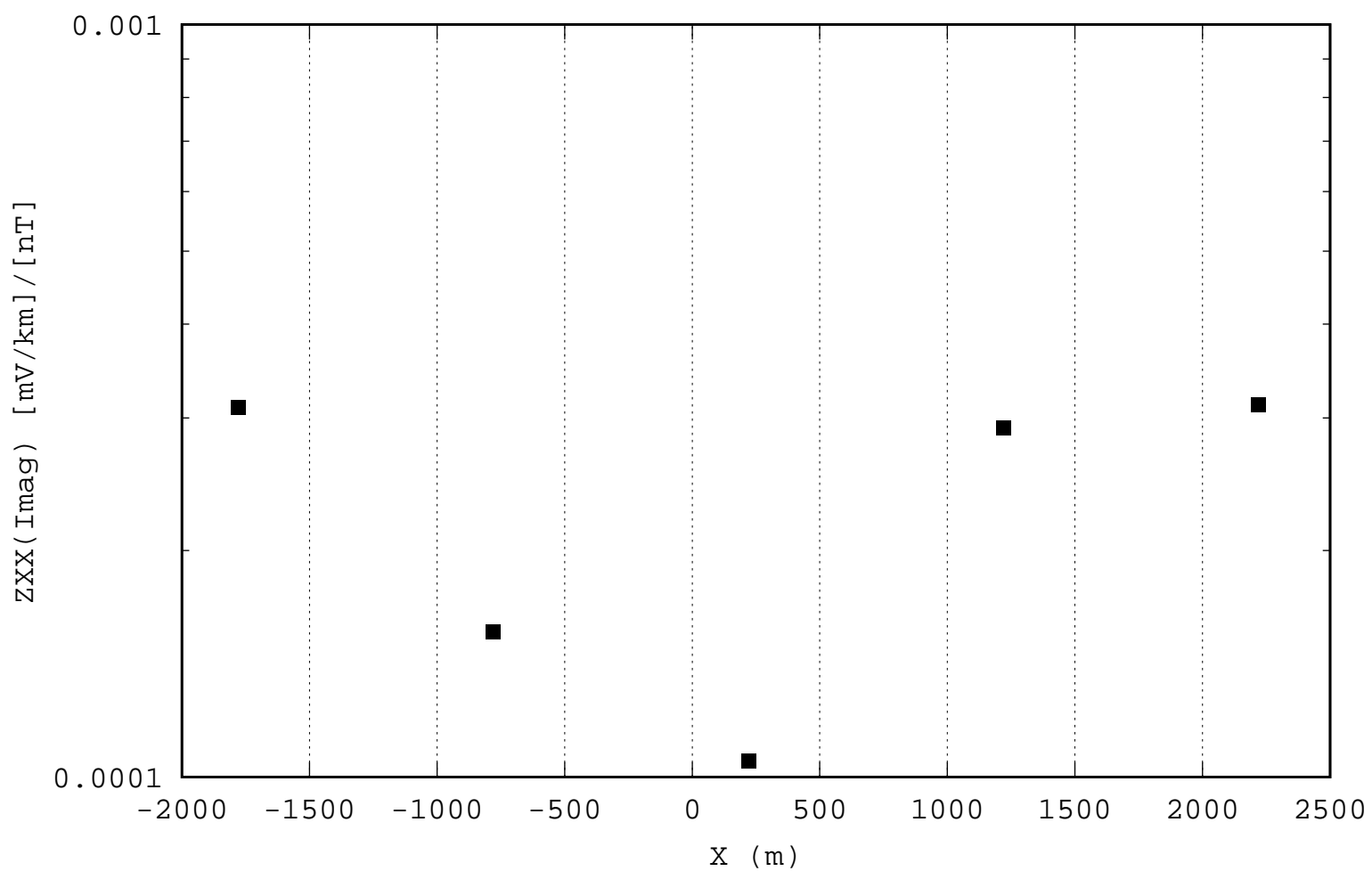
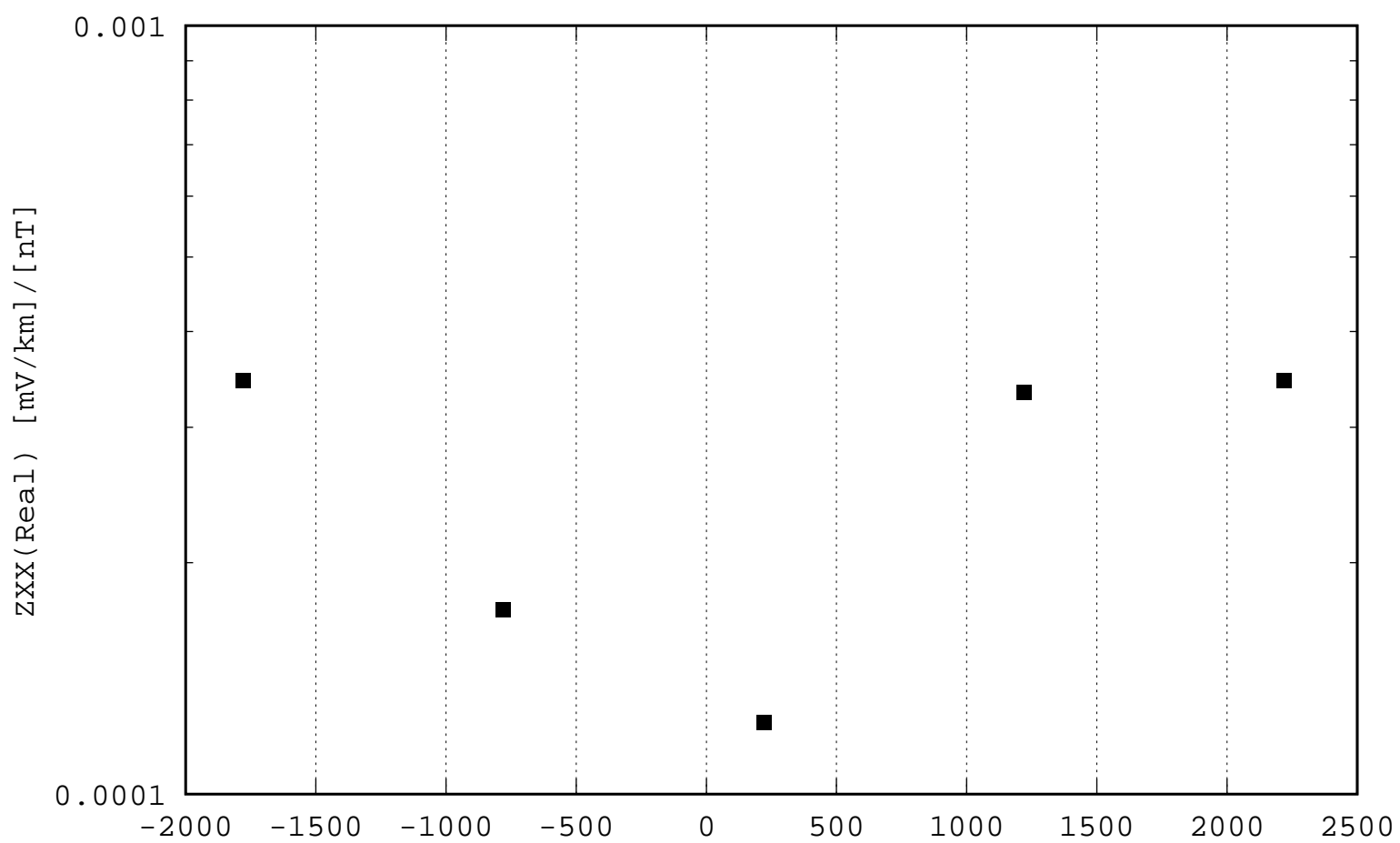
Tx#587: T=316.2sec (f=0.003162Hz), Rx-comp=ZYX, Rx(Y)=2121.07m



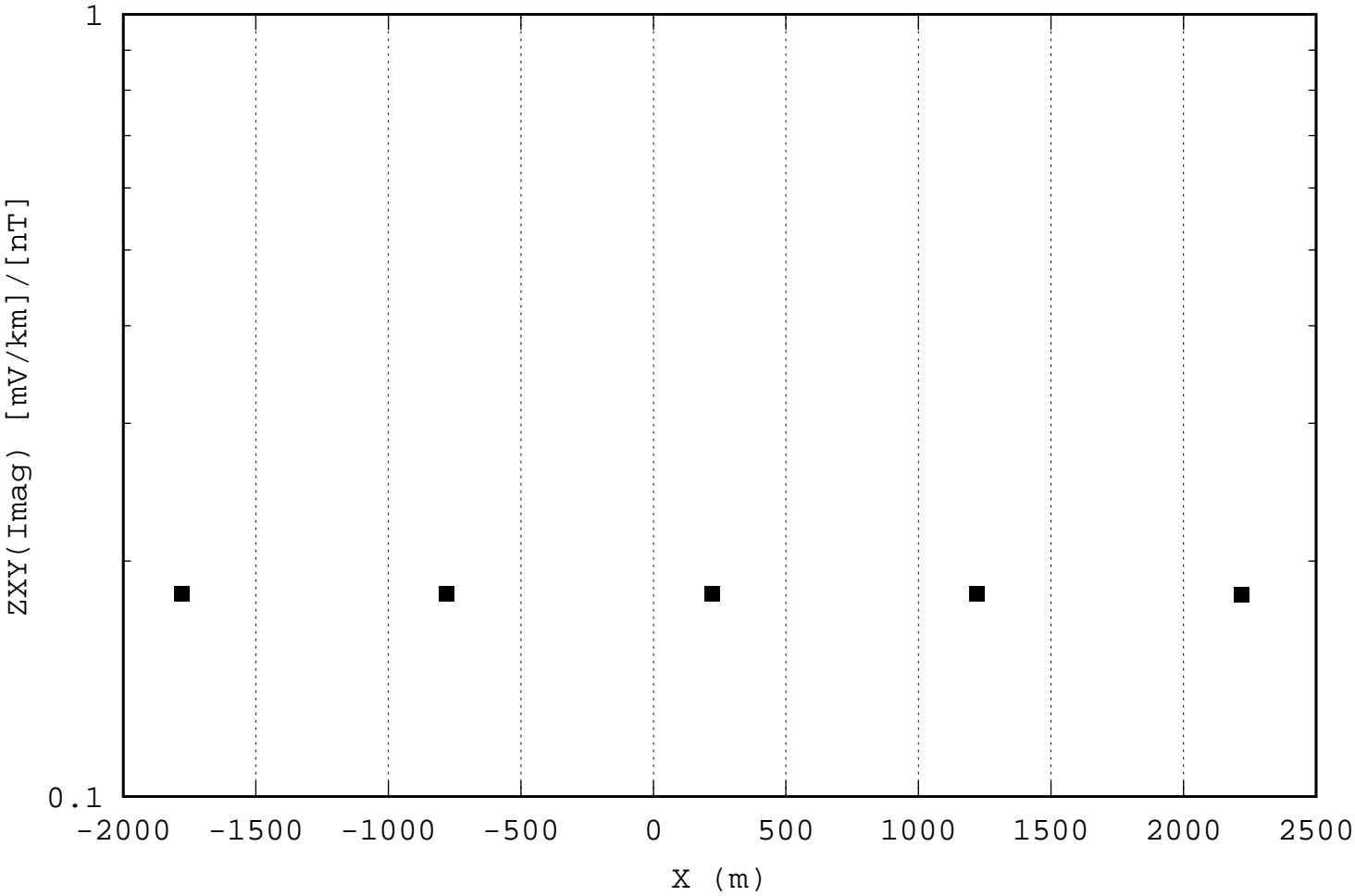
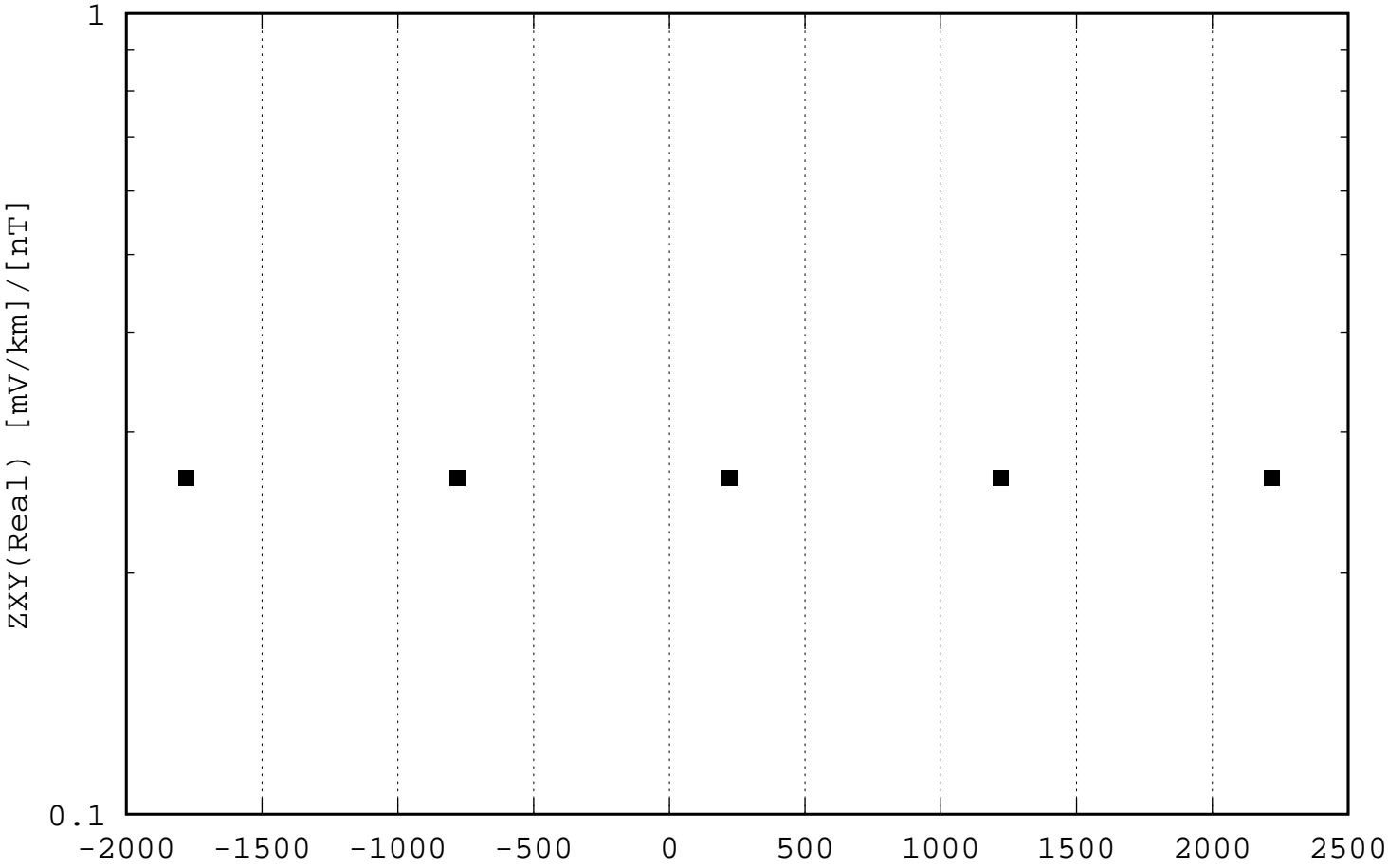
Tx#588: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=2121.07m



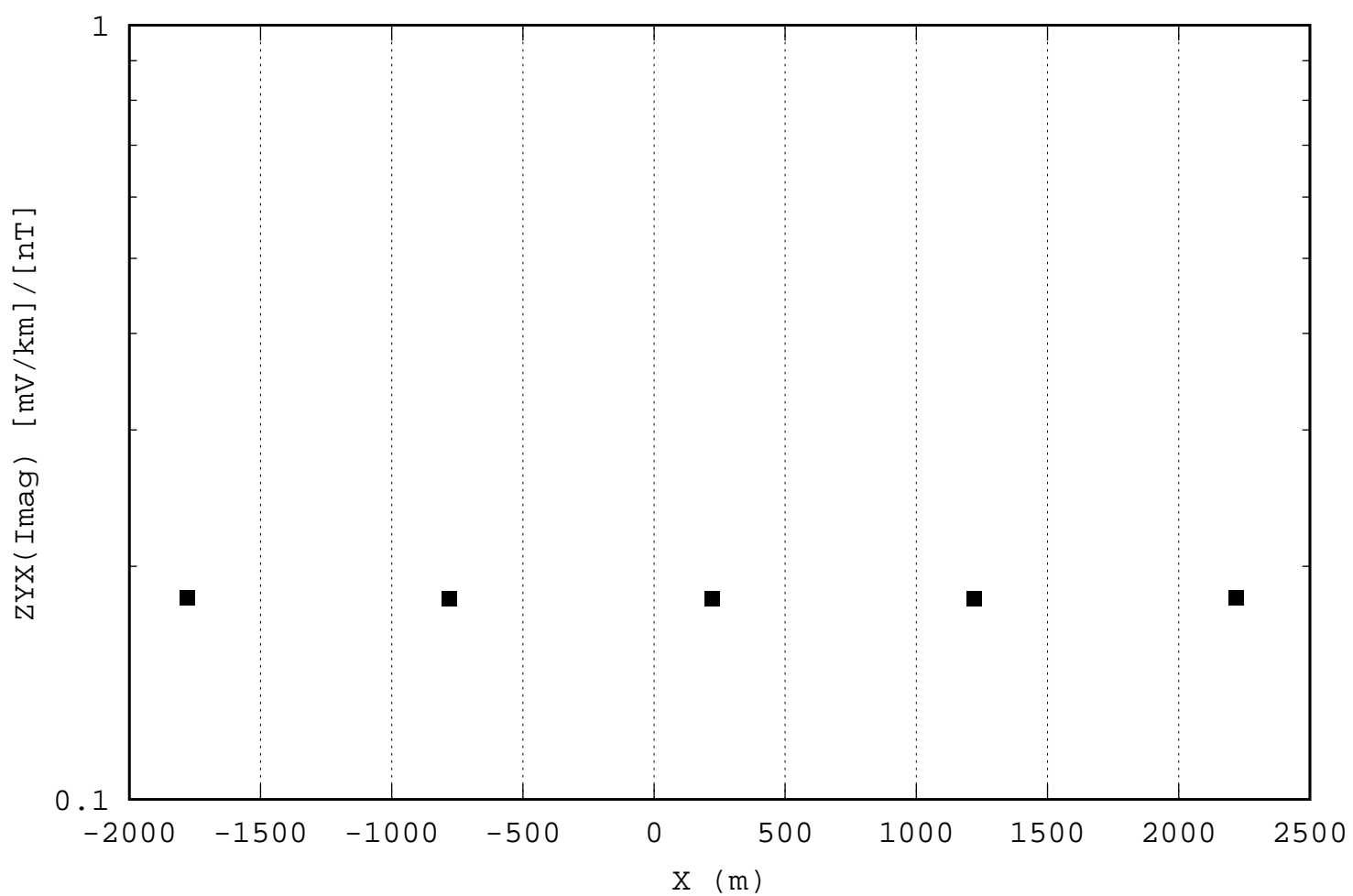
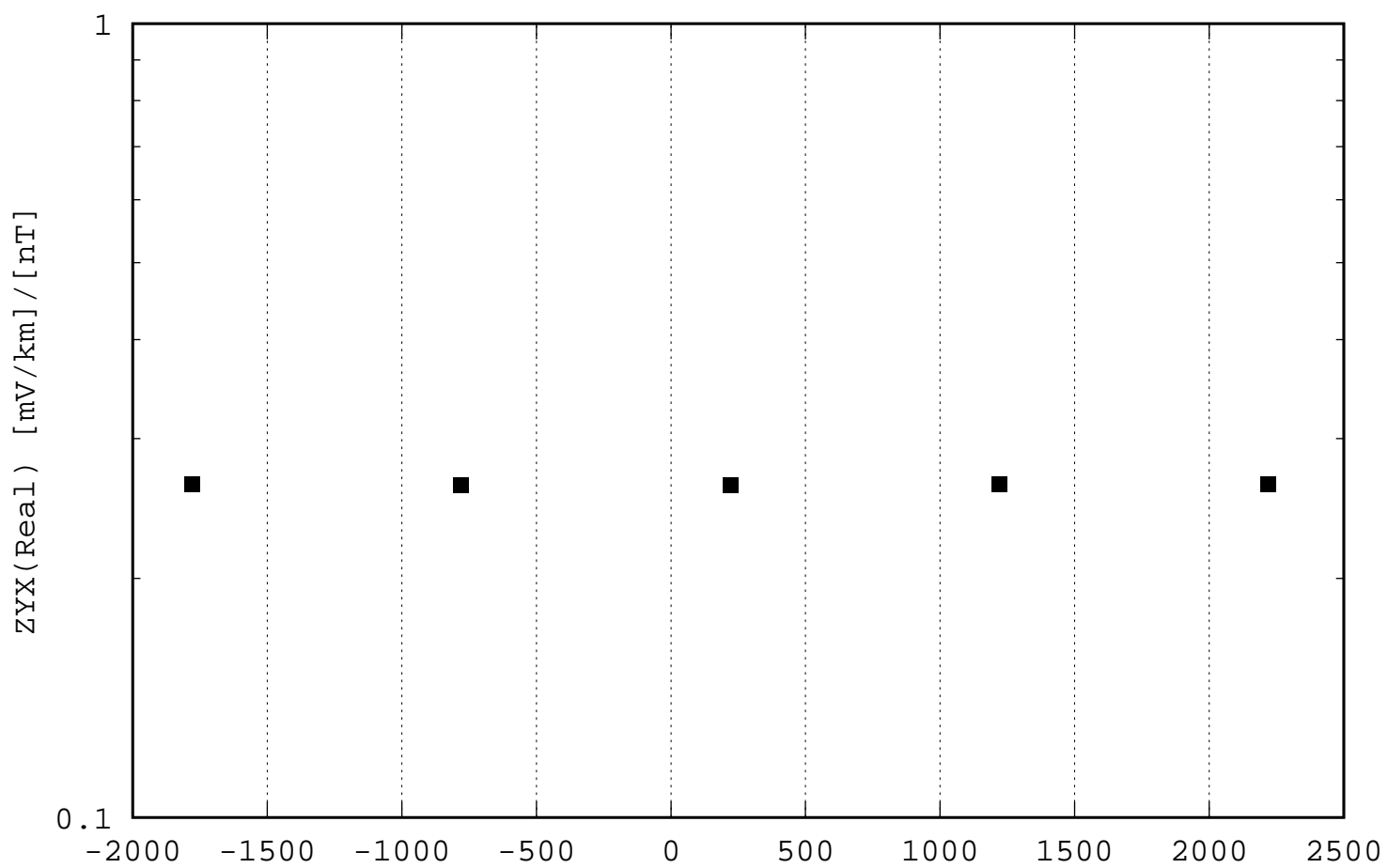
Tx#589: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



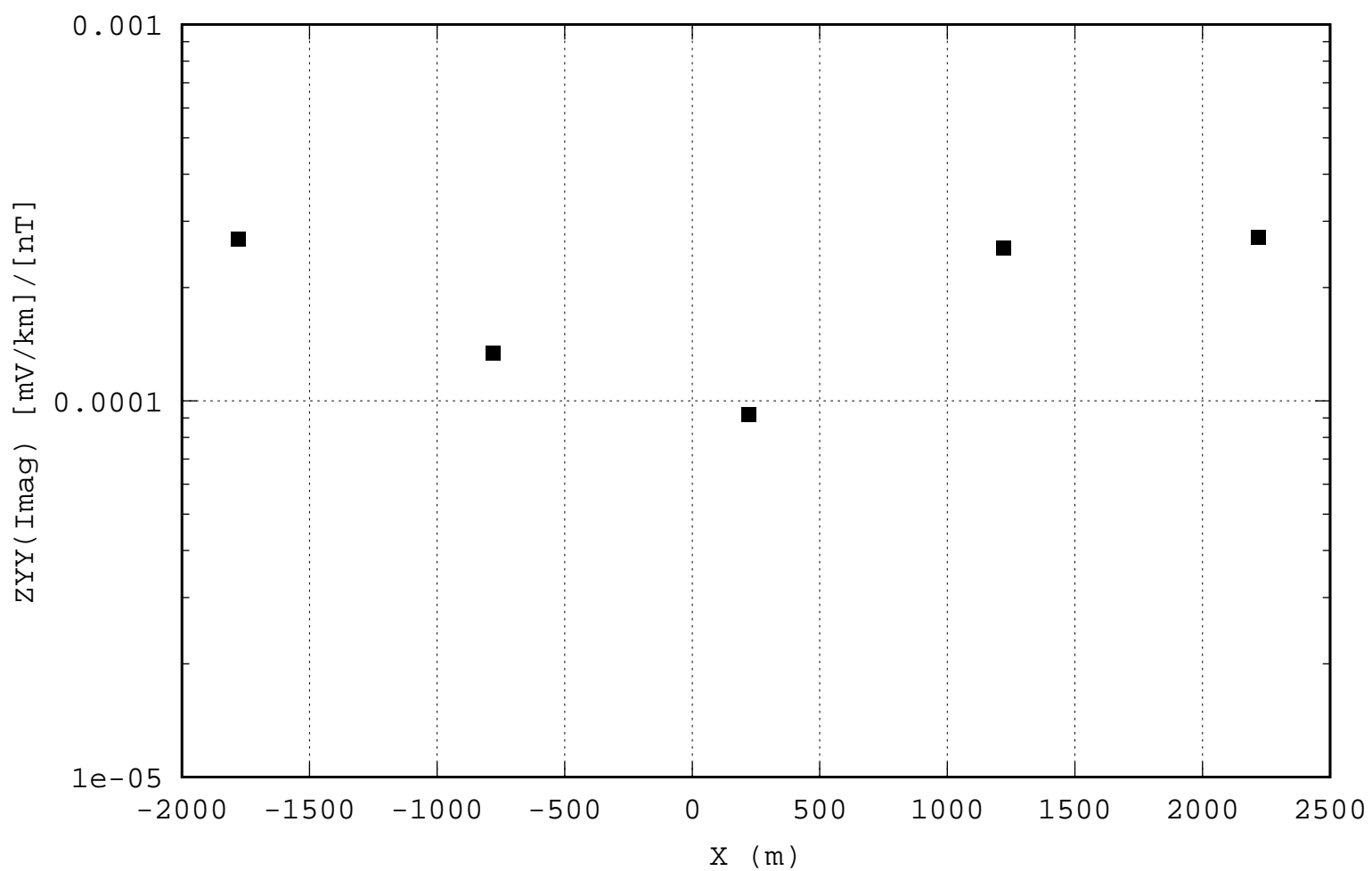
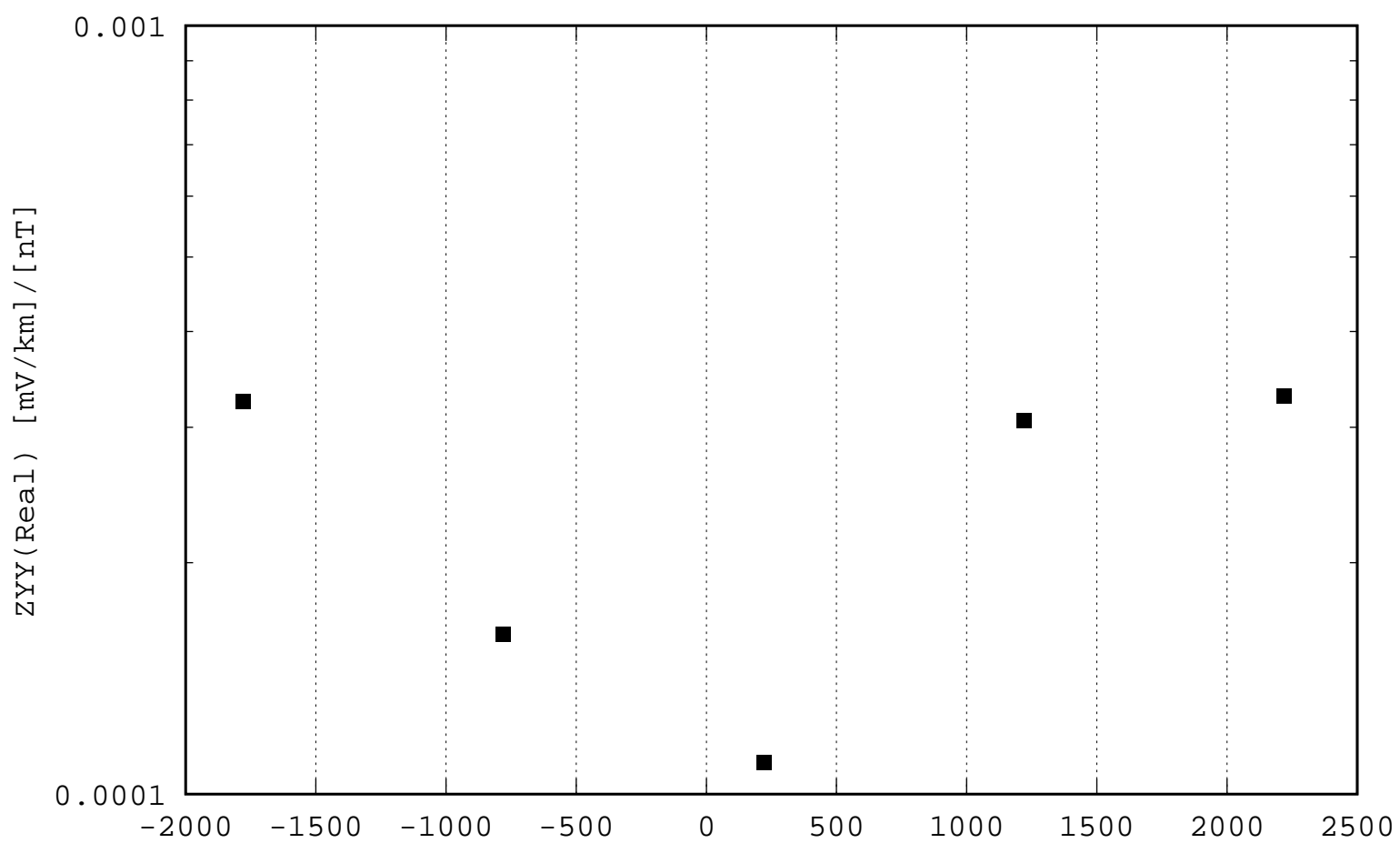
Tx#590: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



Tx#591: T=3162sec (f=0.0003162Hz), Rx-comp=ZYG, Rx(Y)=2121.07m

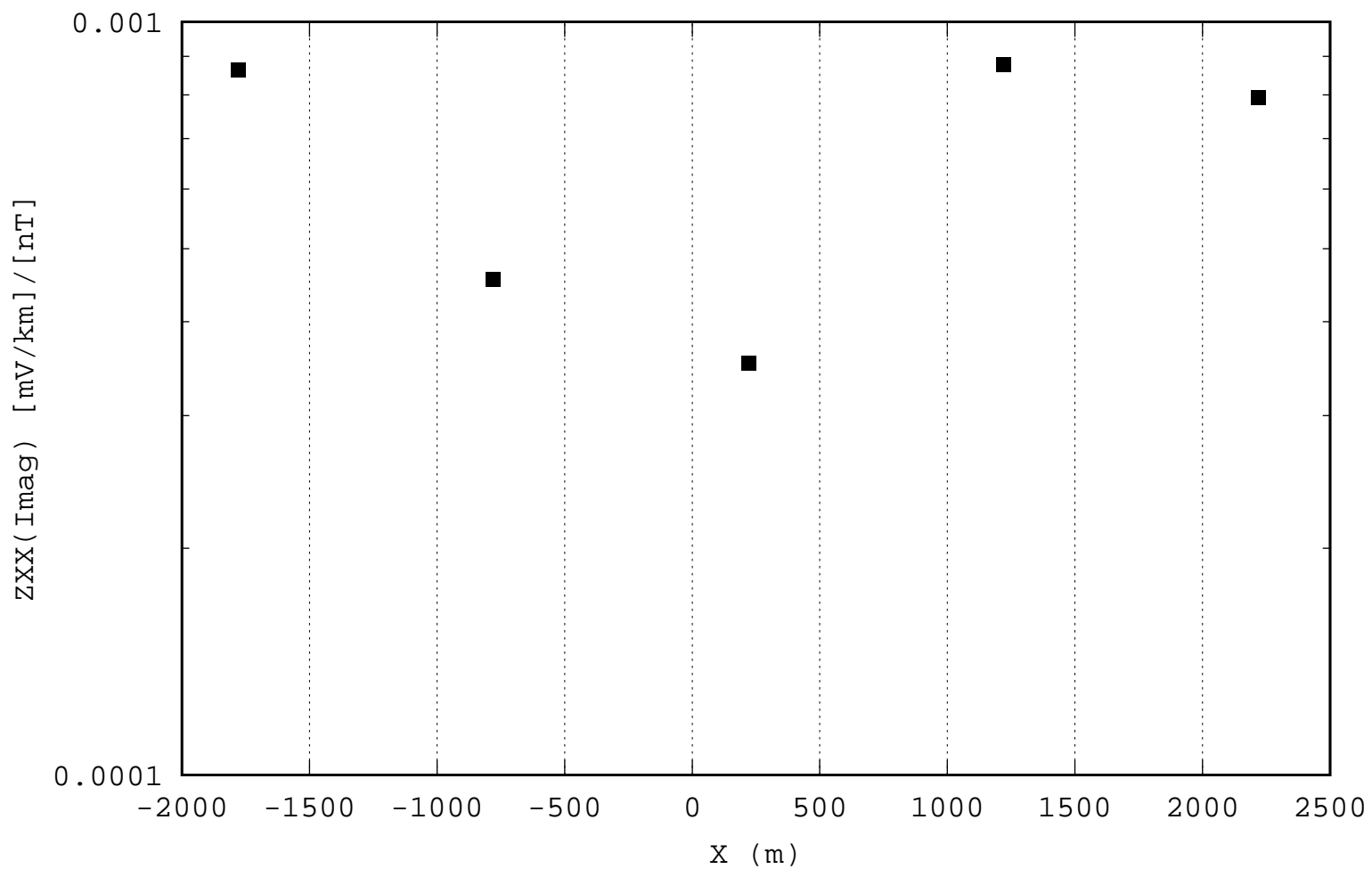
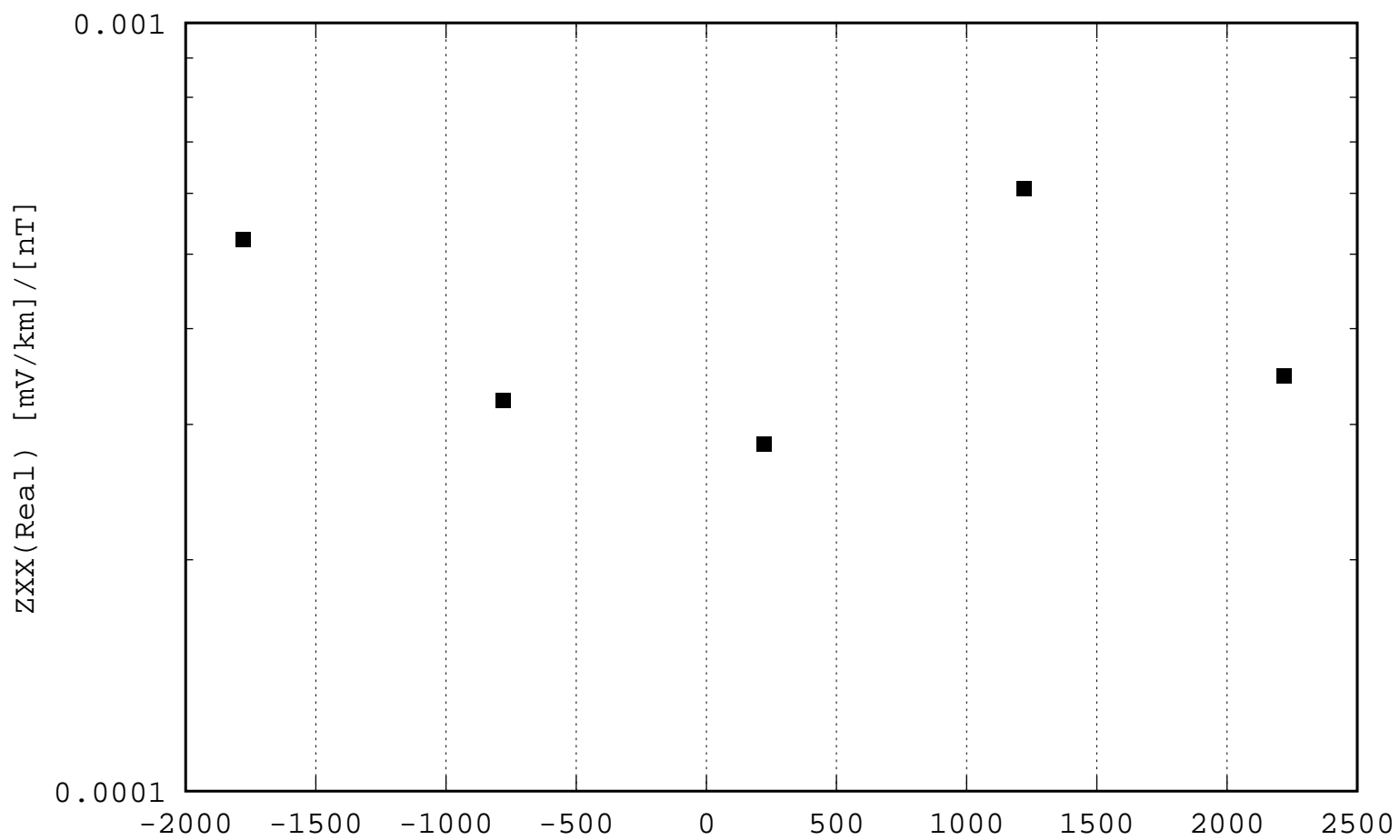


Tx#592: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=2121.07m

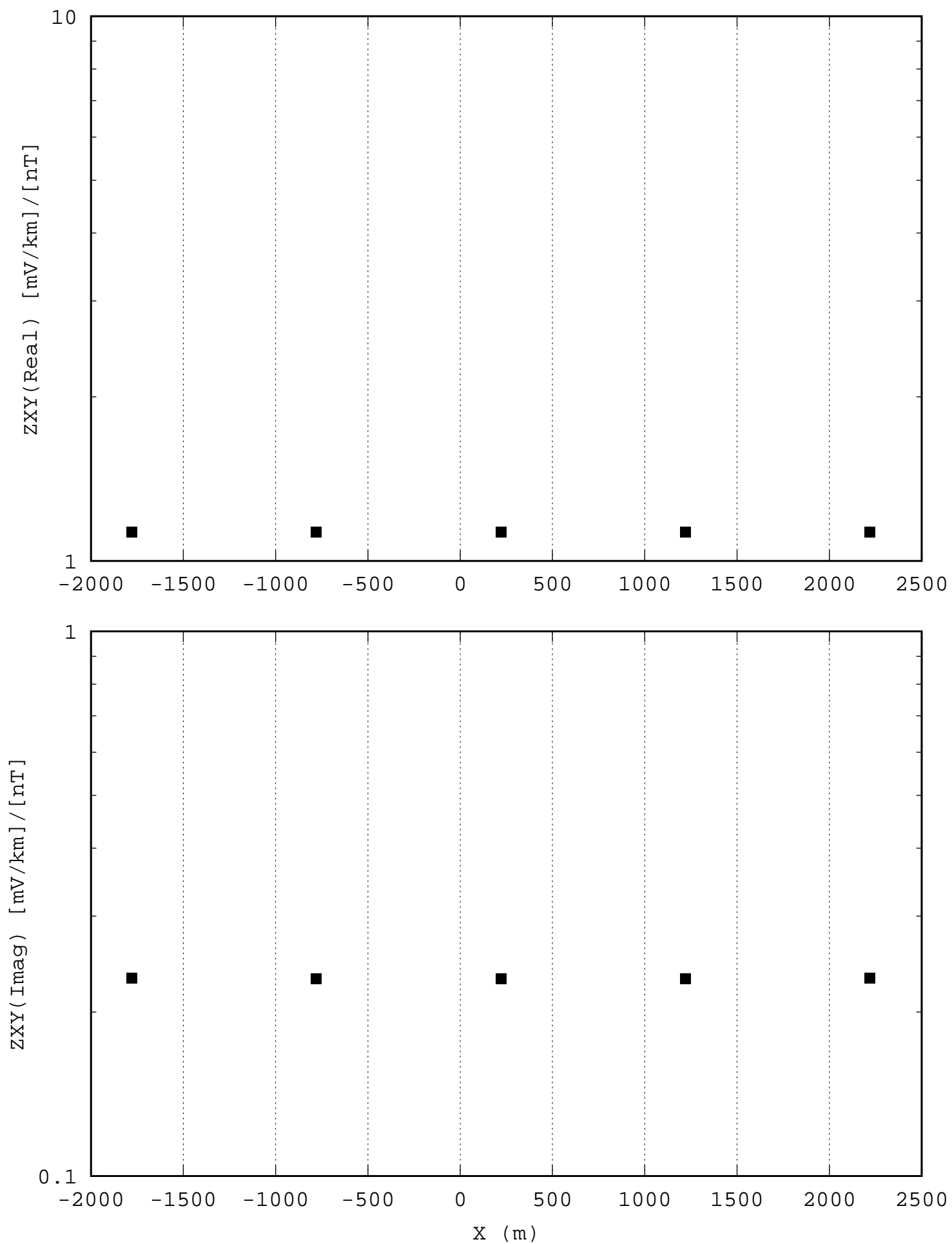




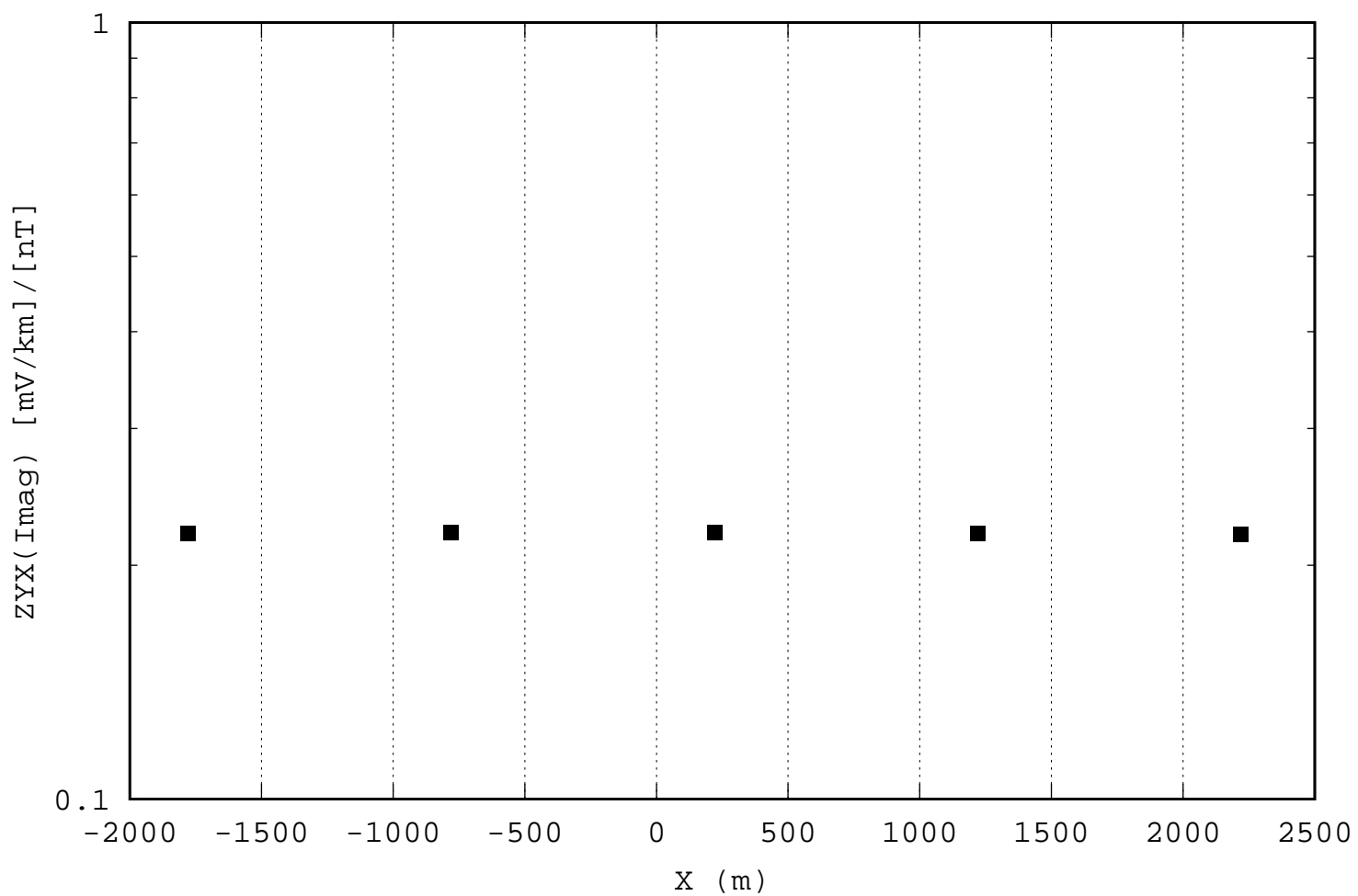
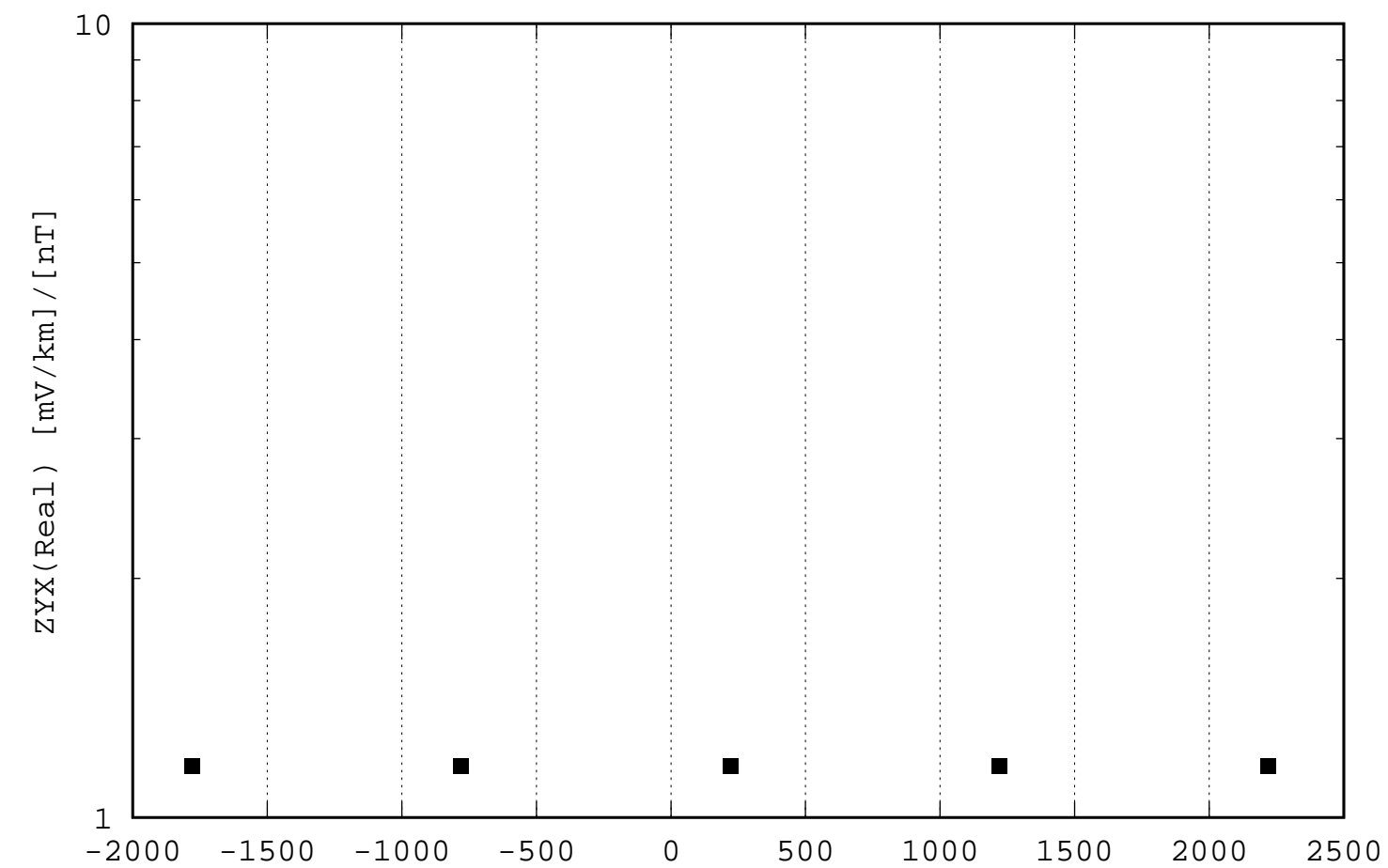
Tx#593: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



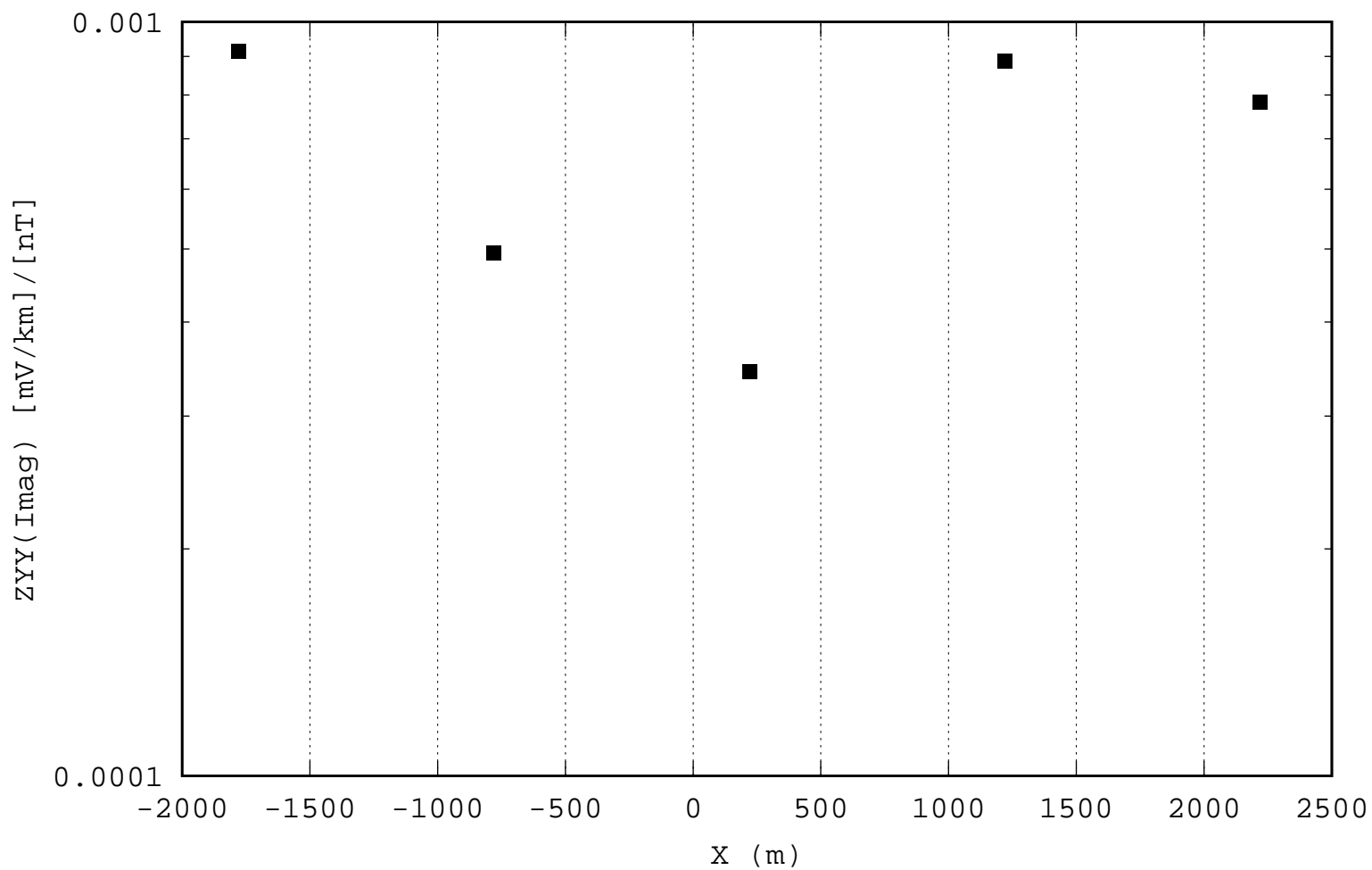
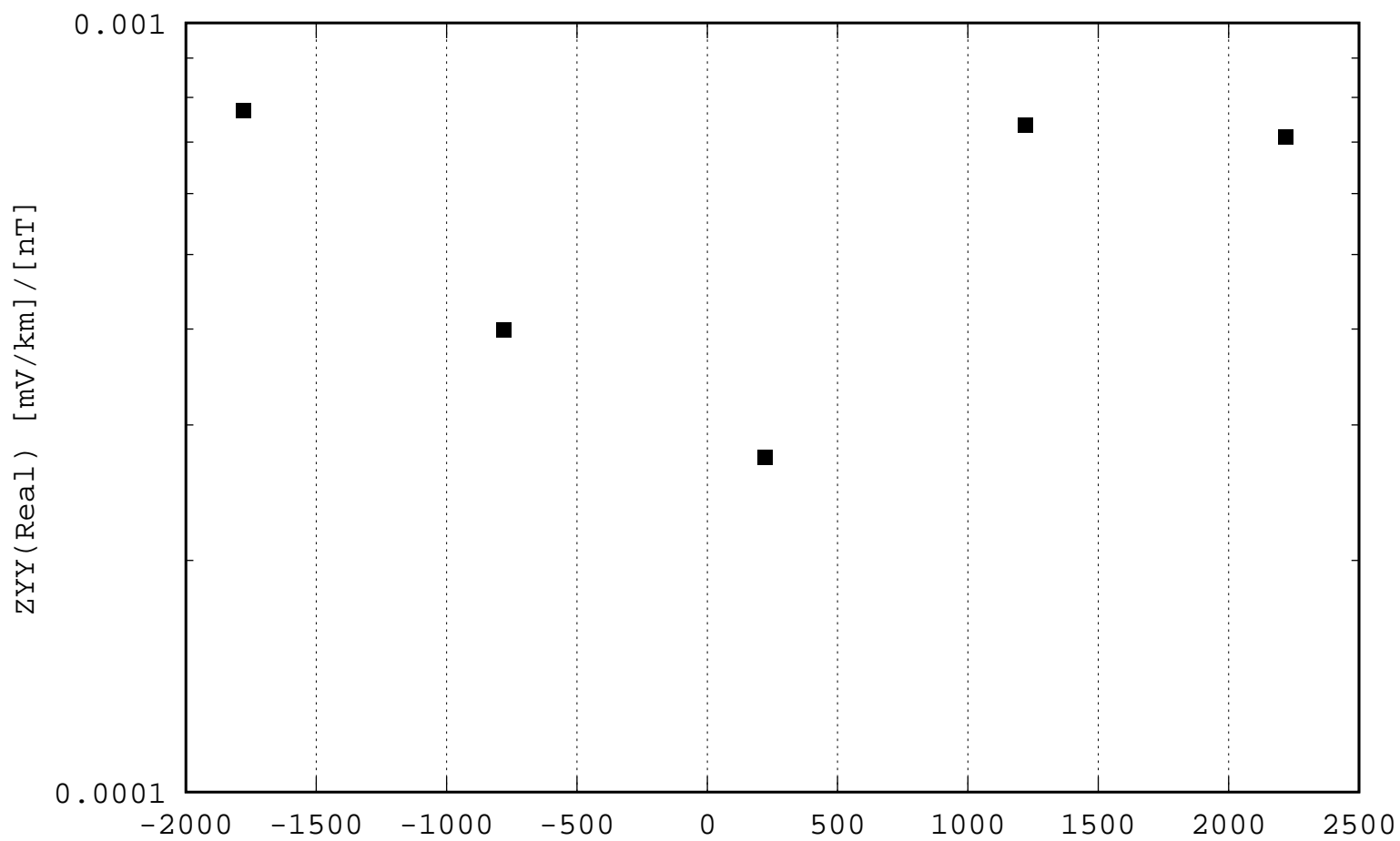
Tx#594: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



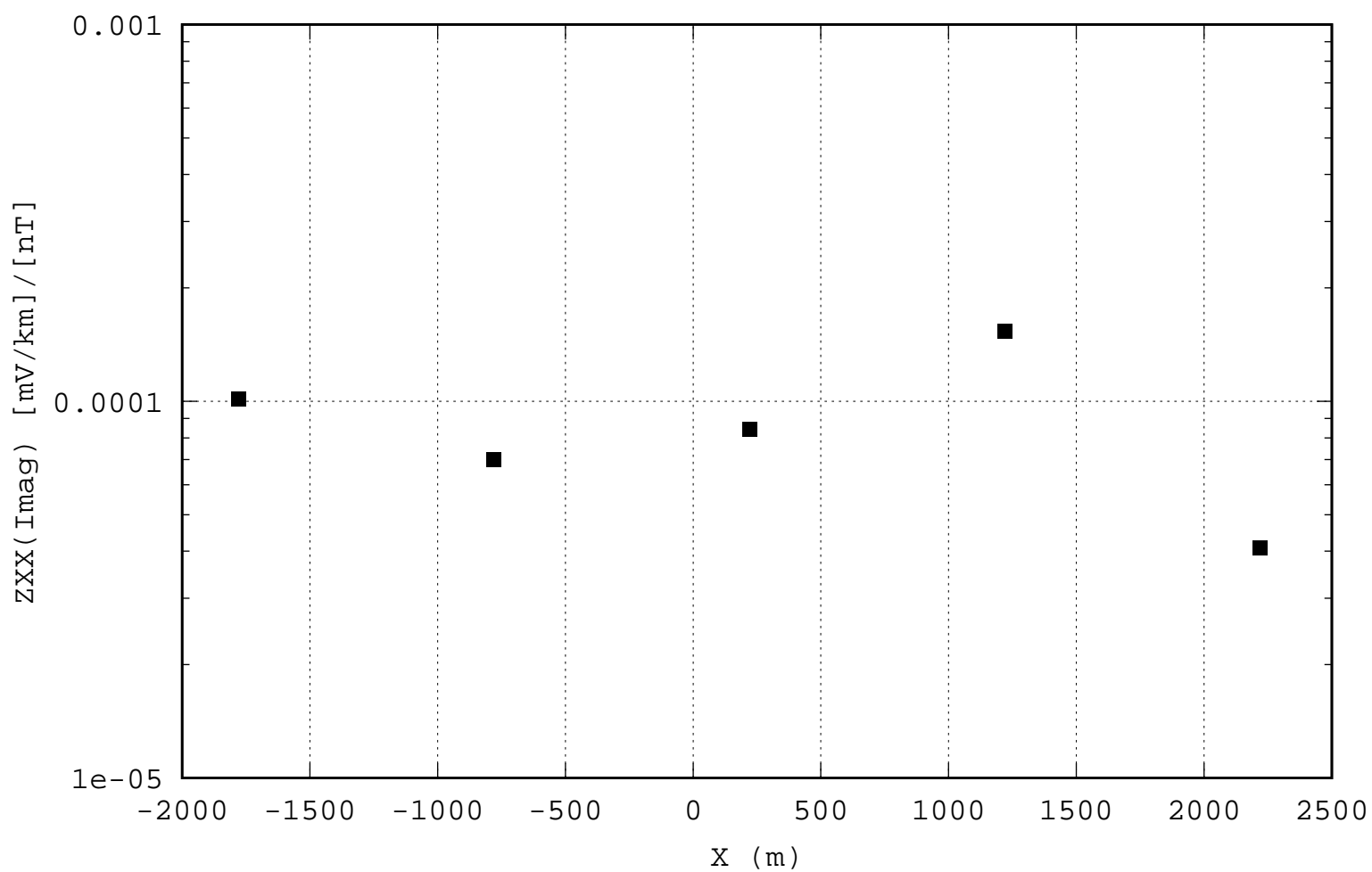
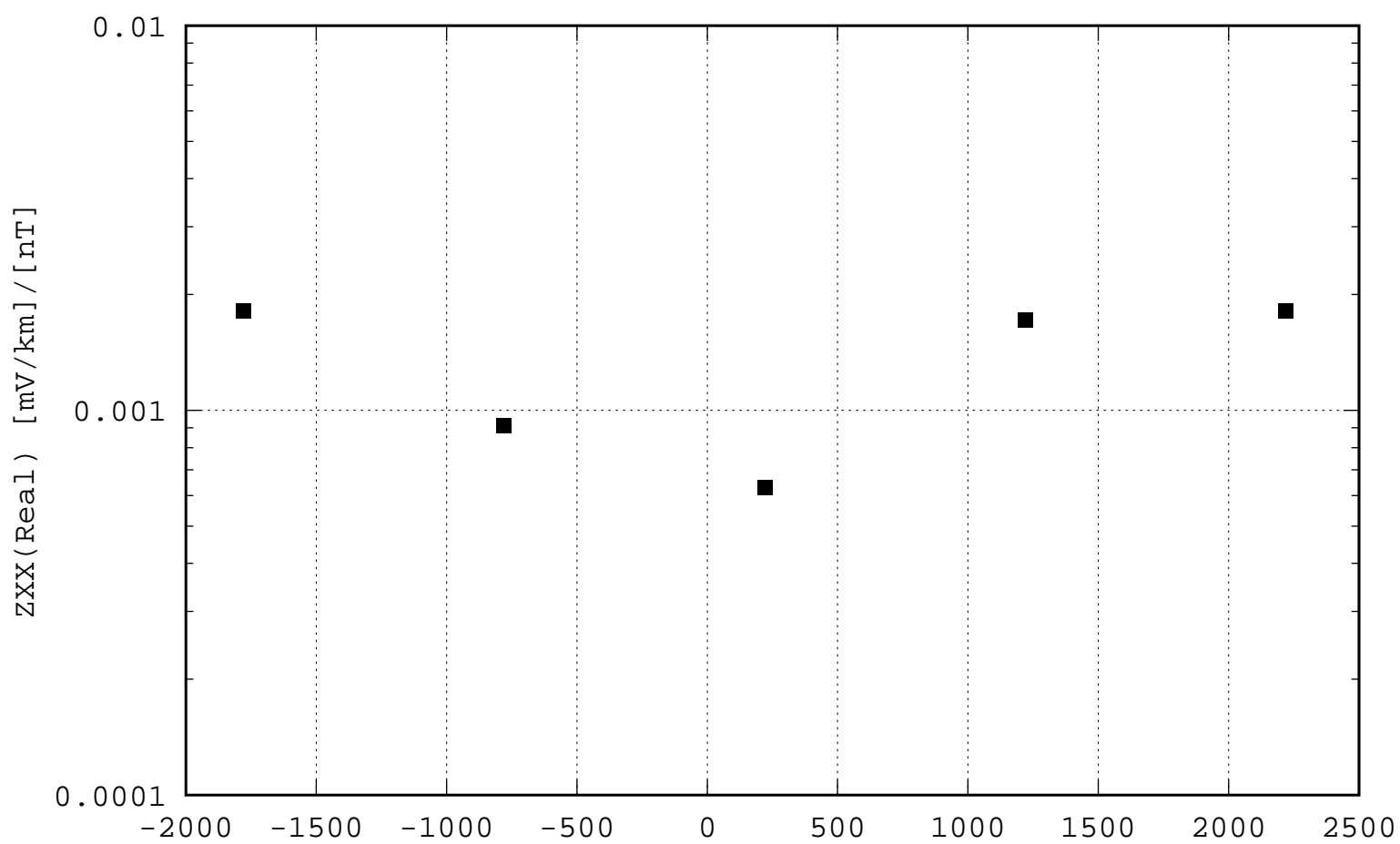
Tx#595: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX, Rx(Y)=2121.07m



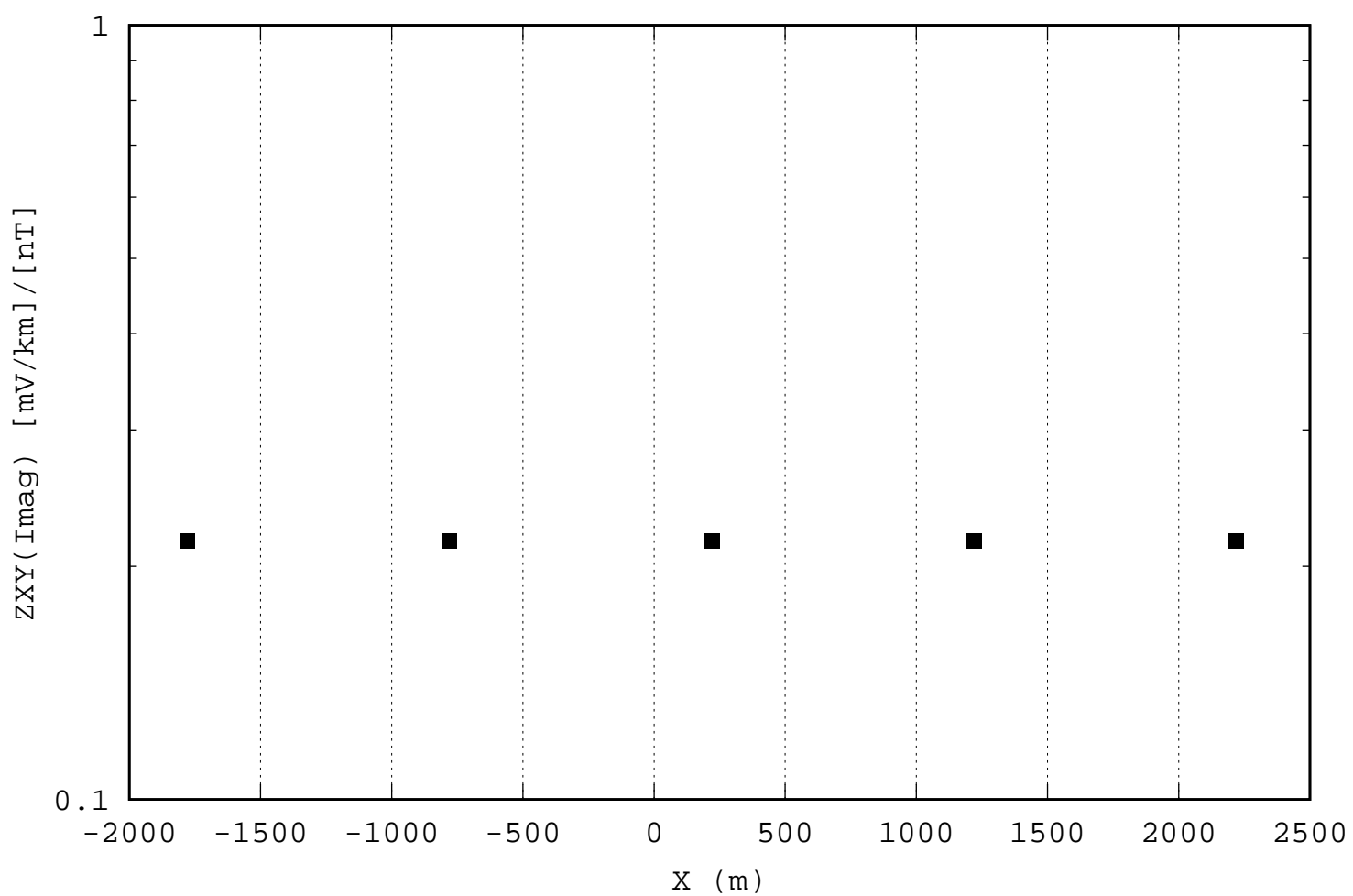
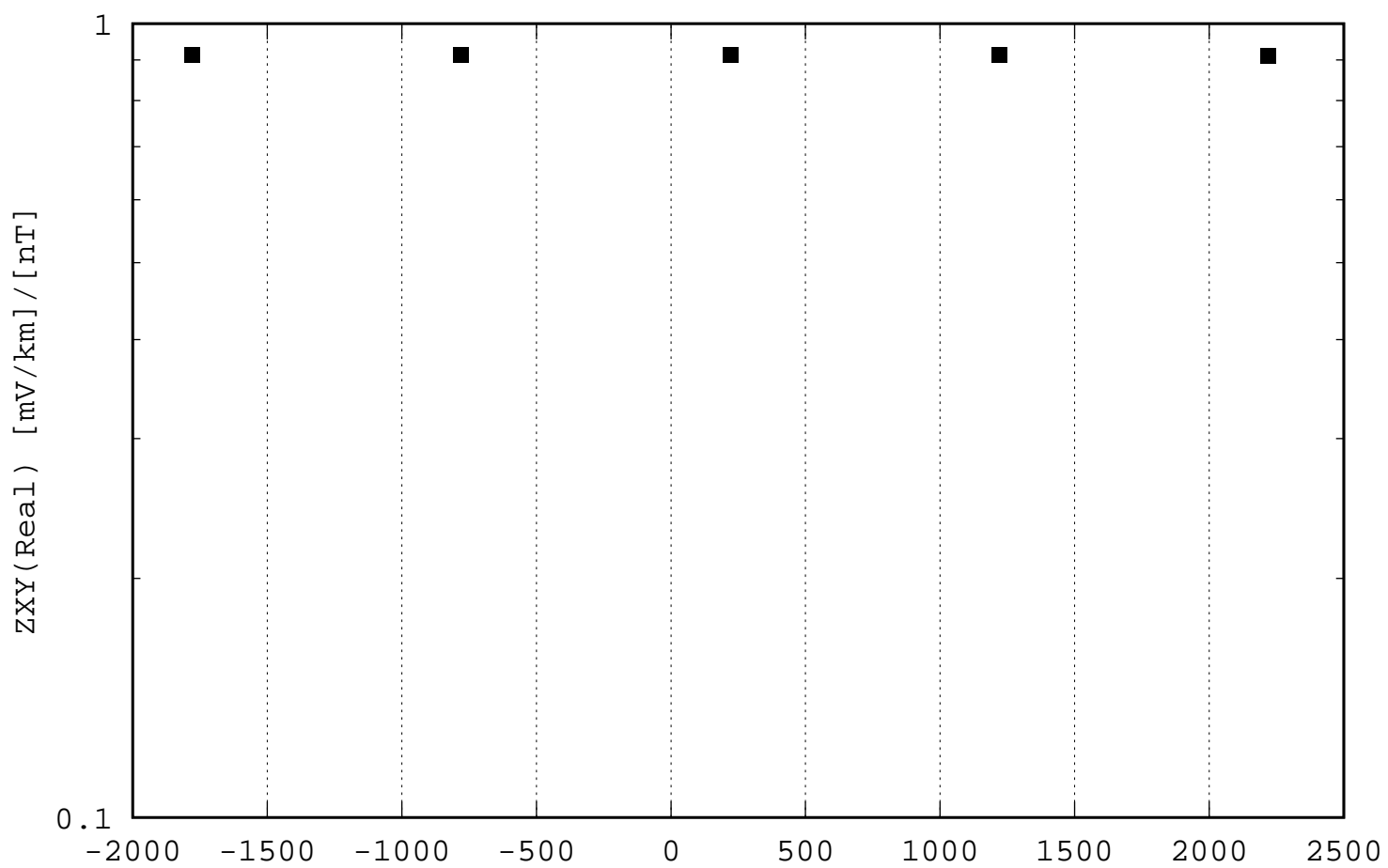
Tx#596: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=2121.07m



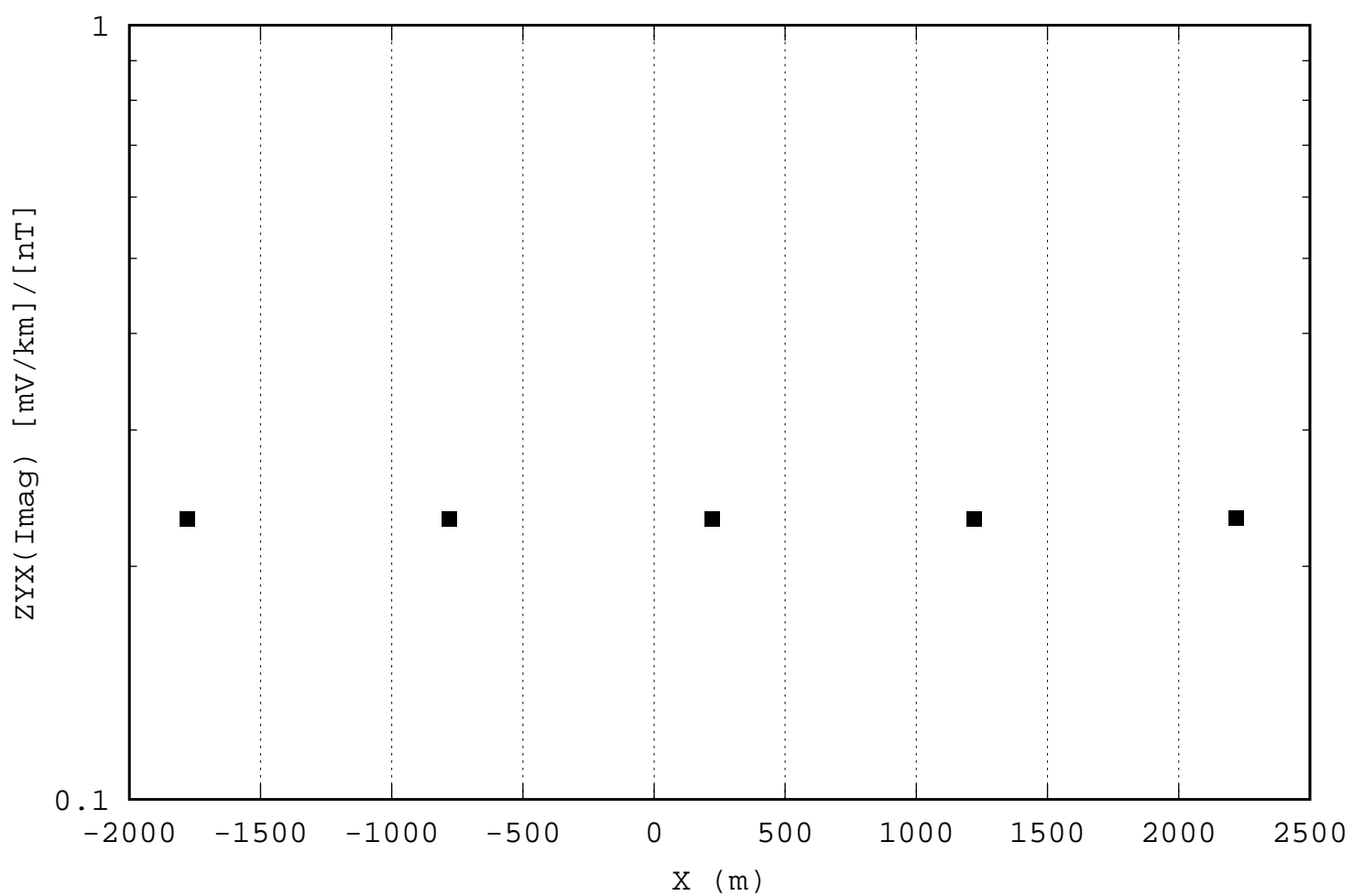
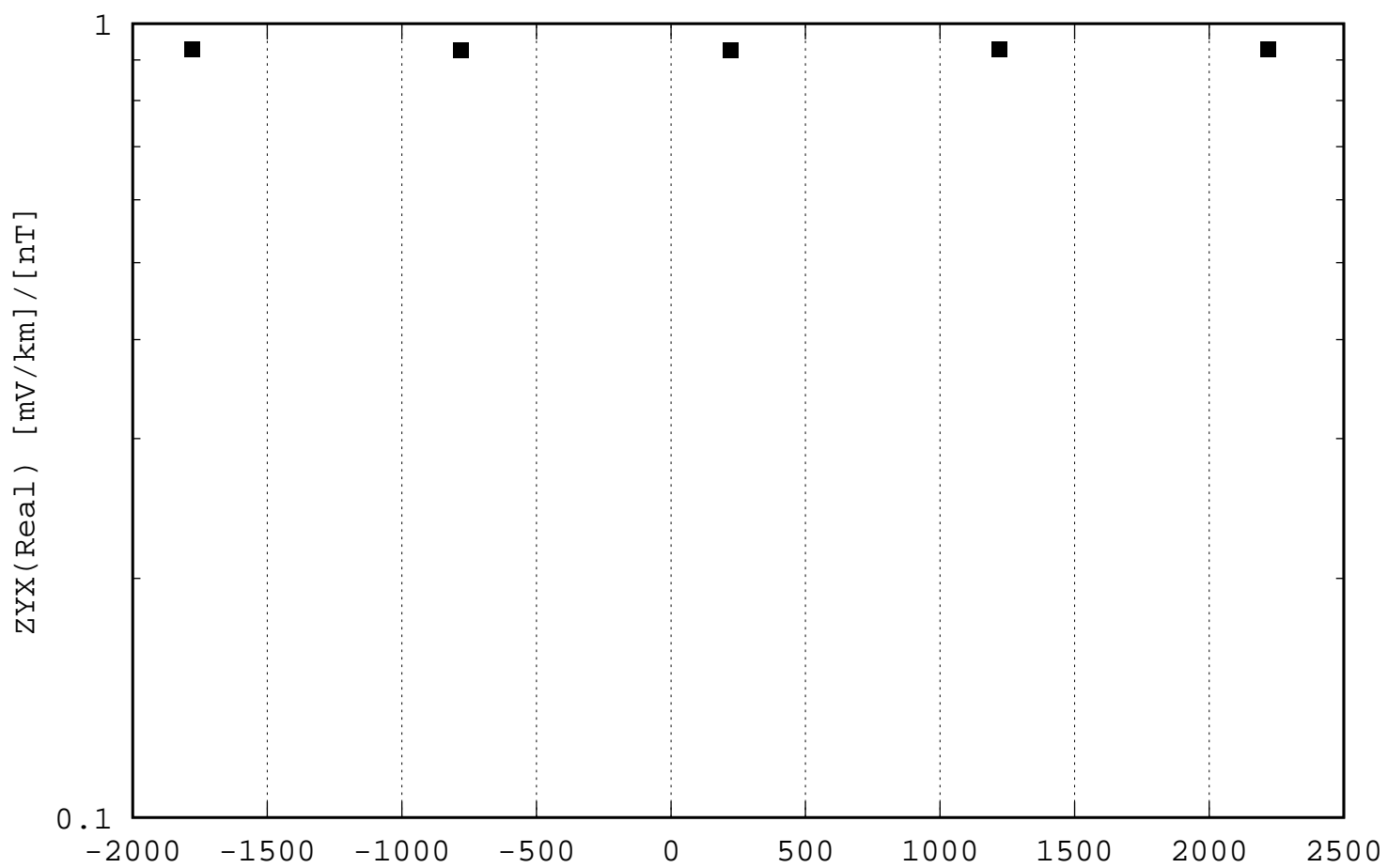
Tx#597: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



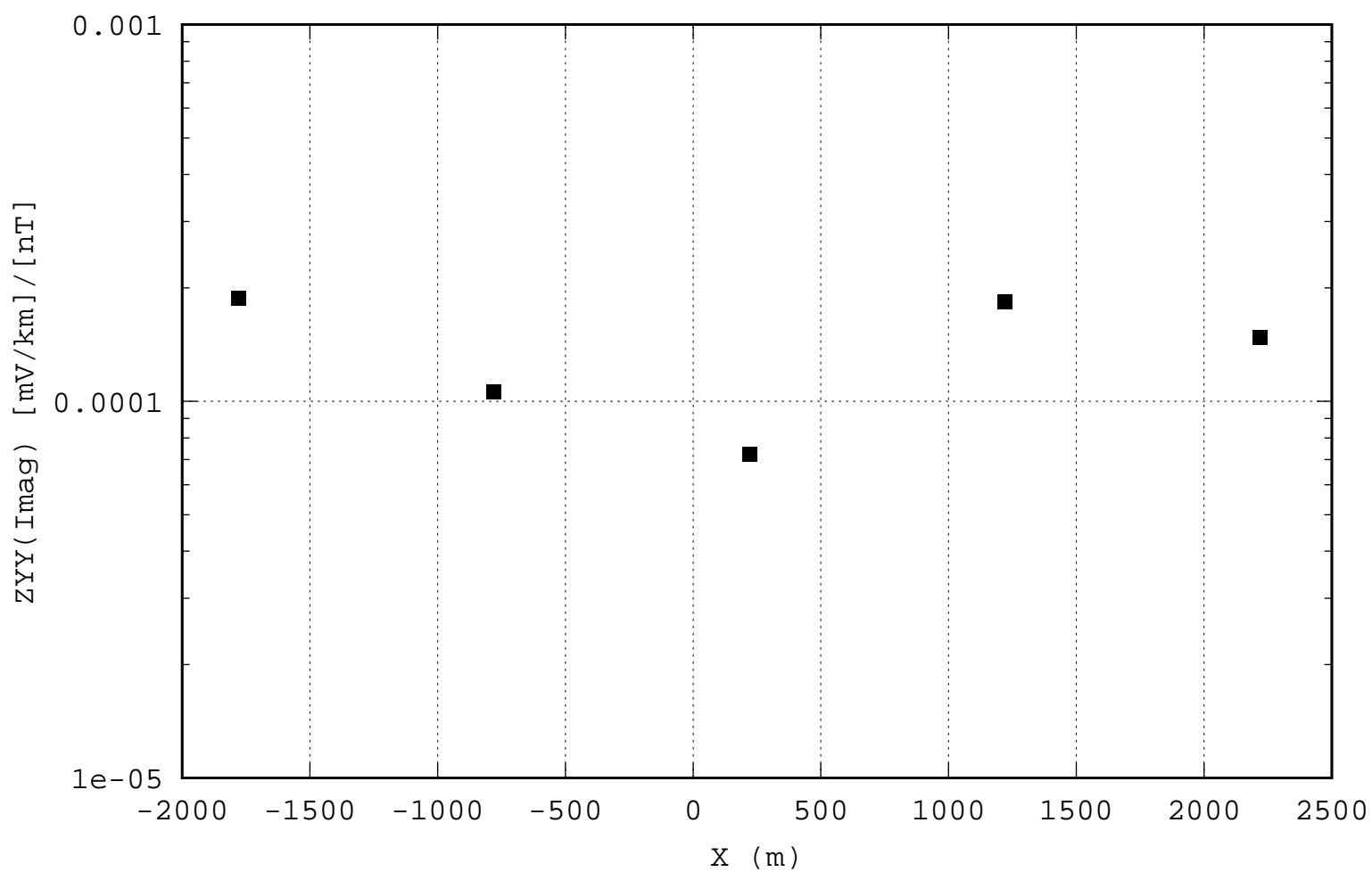
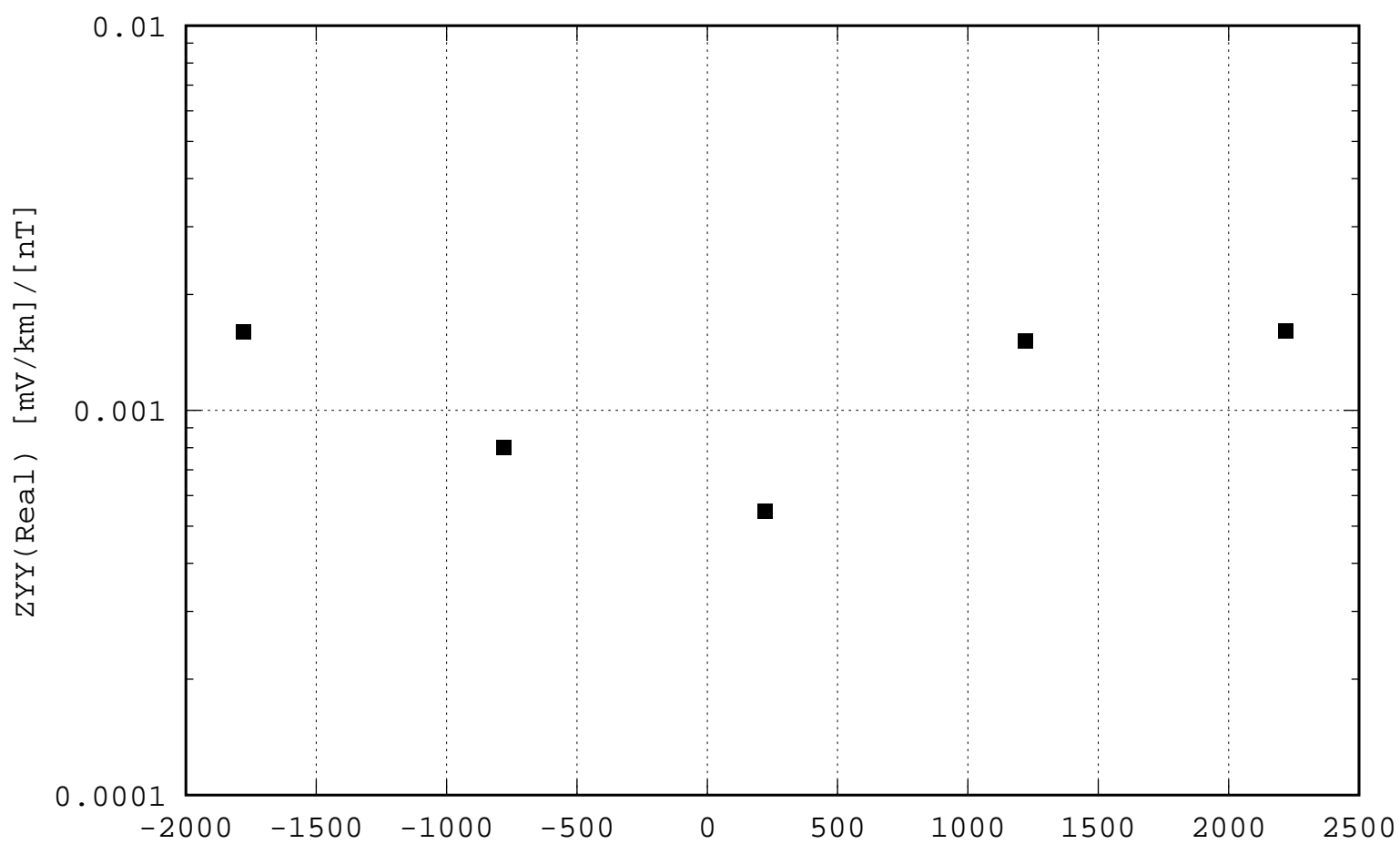
Tx#598: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



Tx#599: T=56.23sec (f=0.01778Hz), Rx-comp=ZYX, Rx(Y)=2121.07m

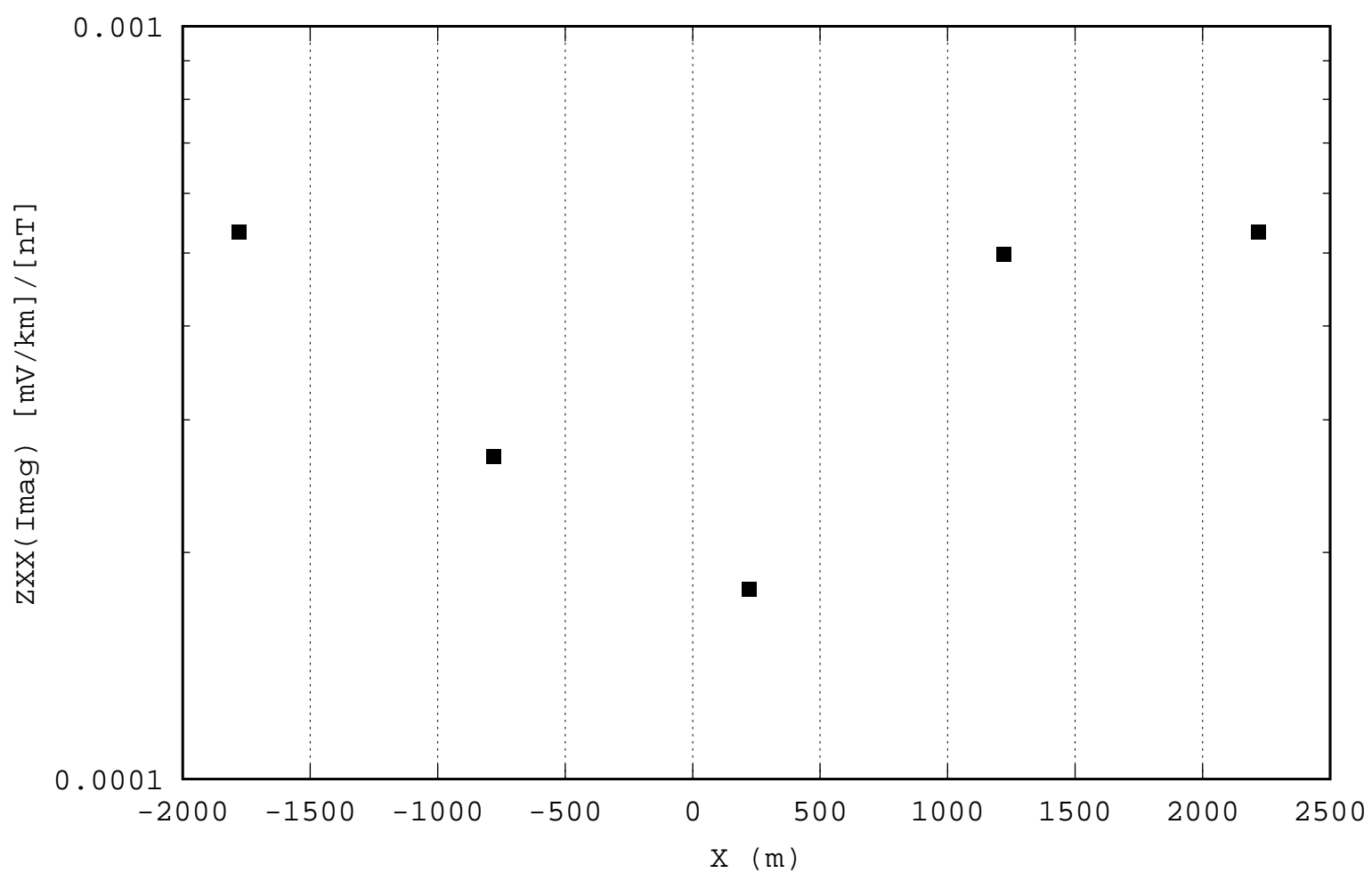
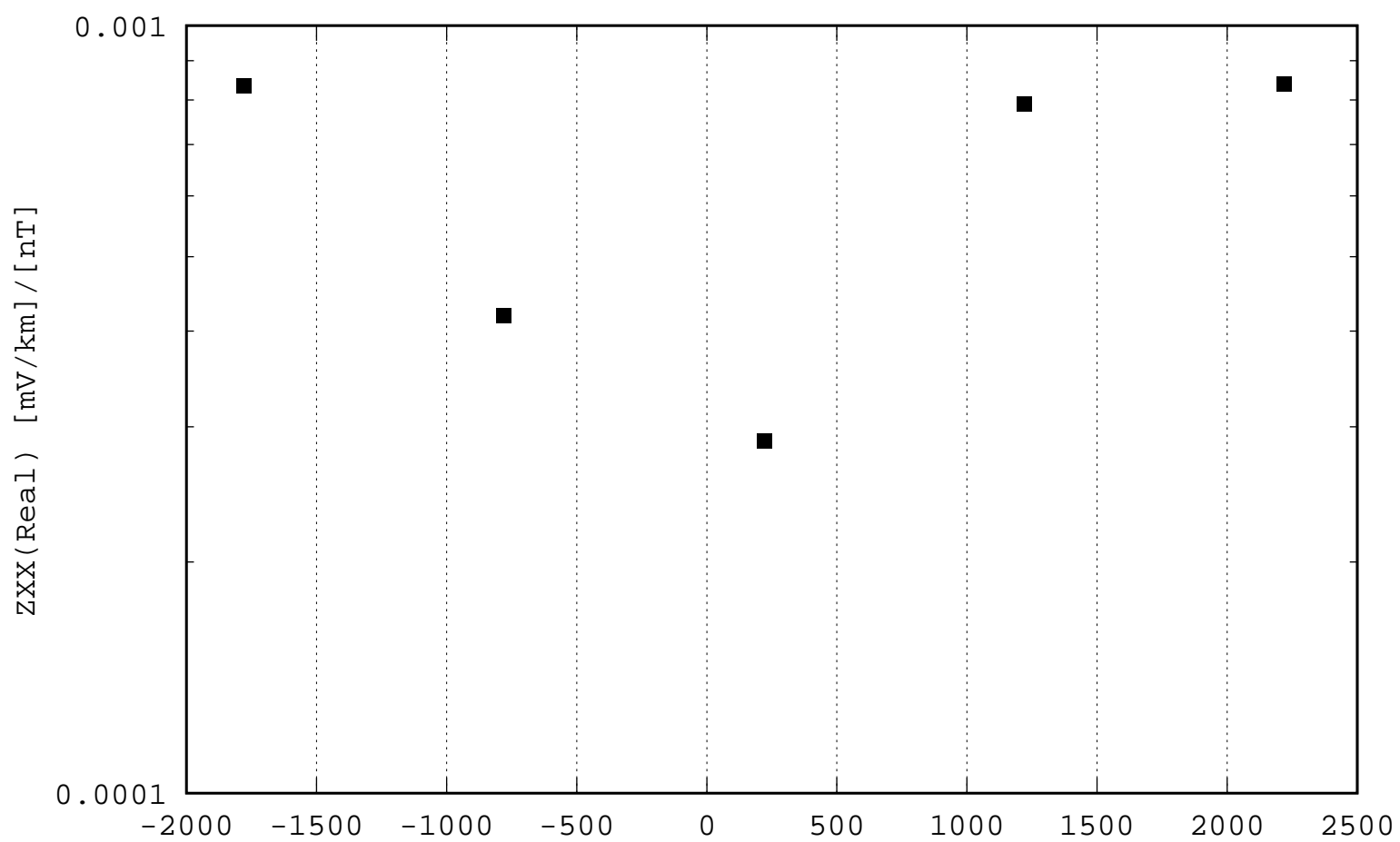


Tx#600: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=2121.07m

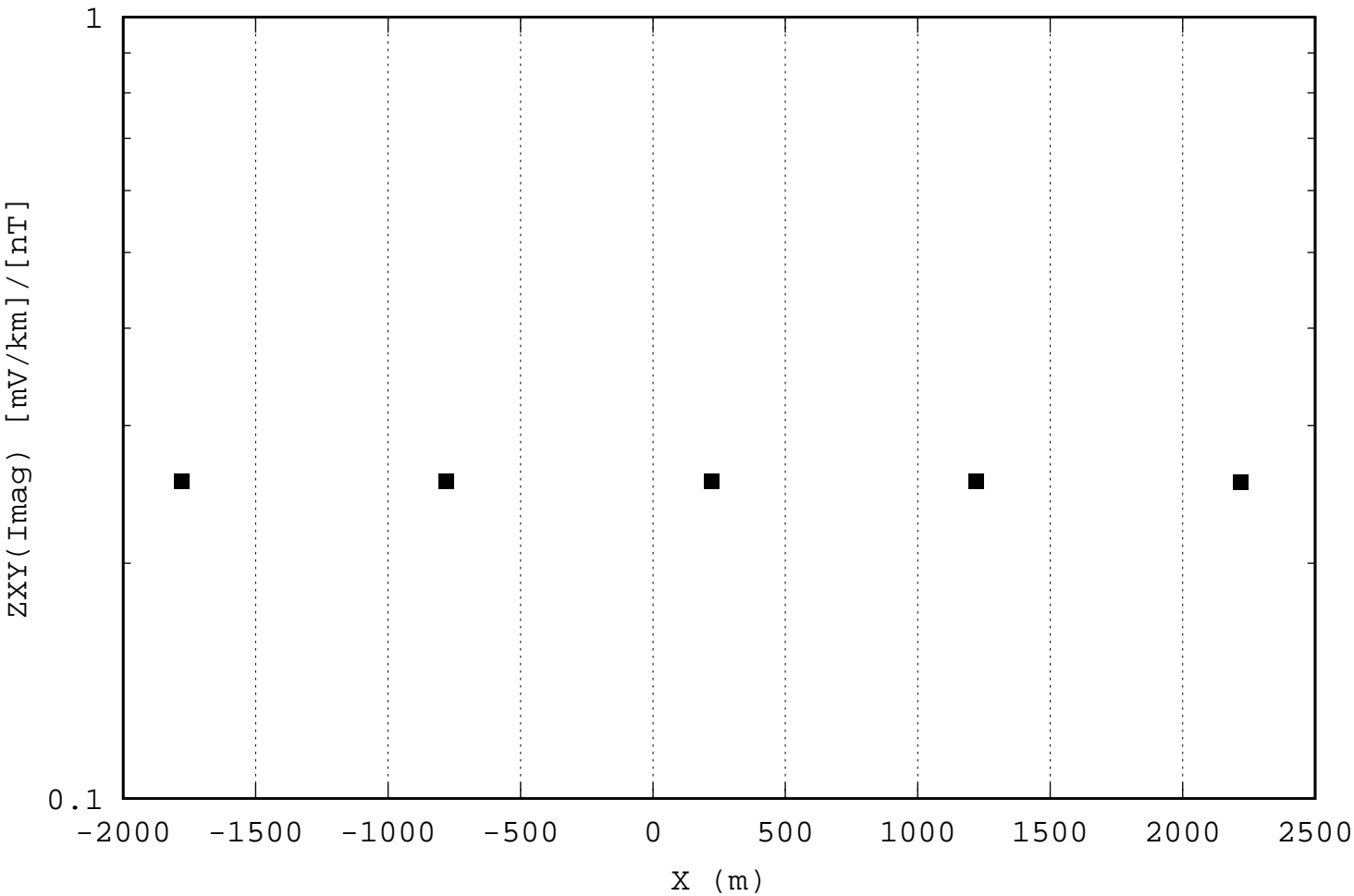
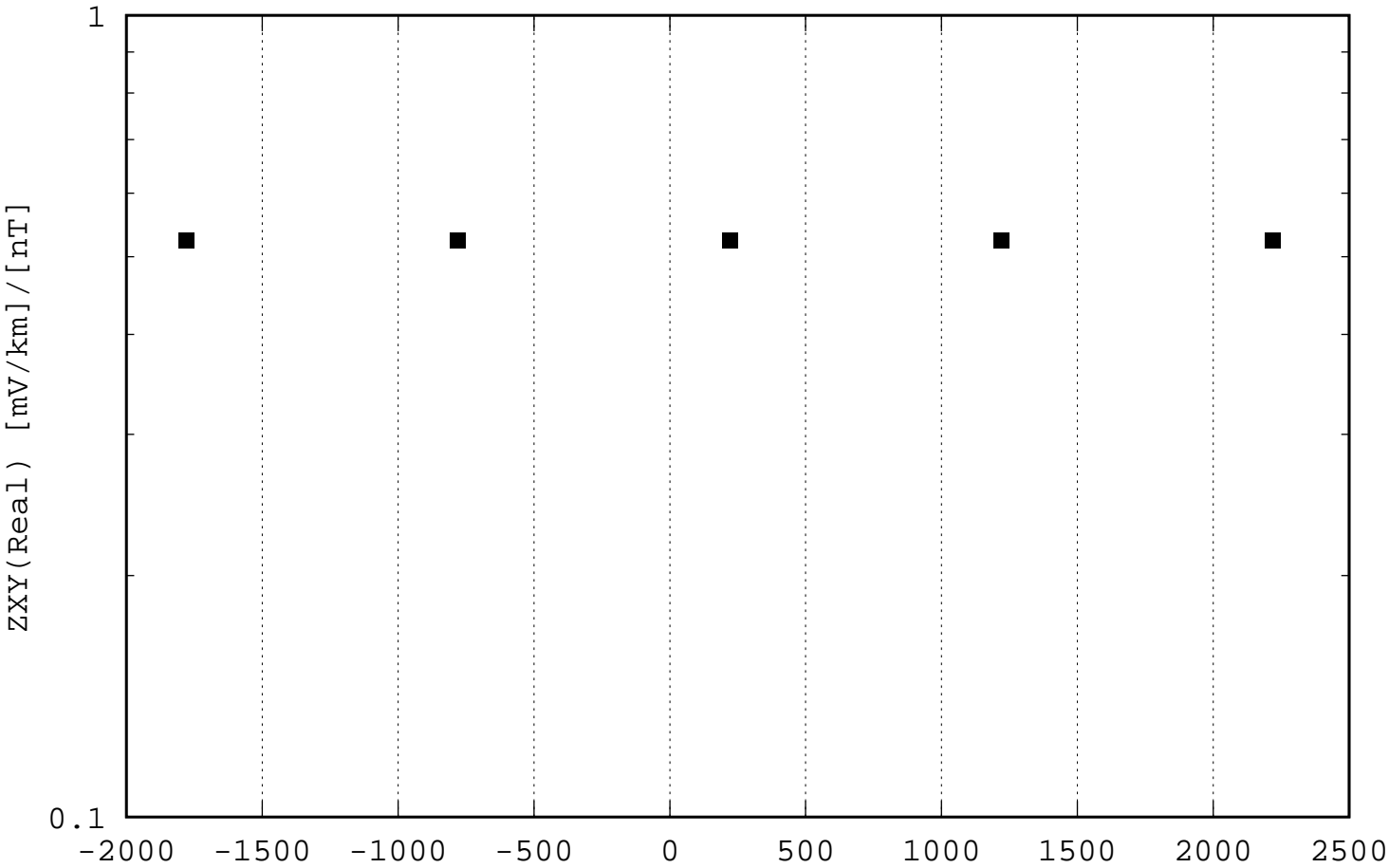




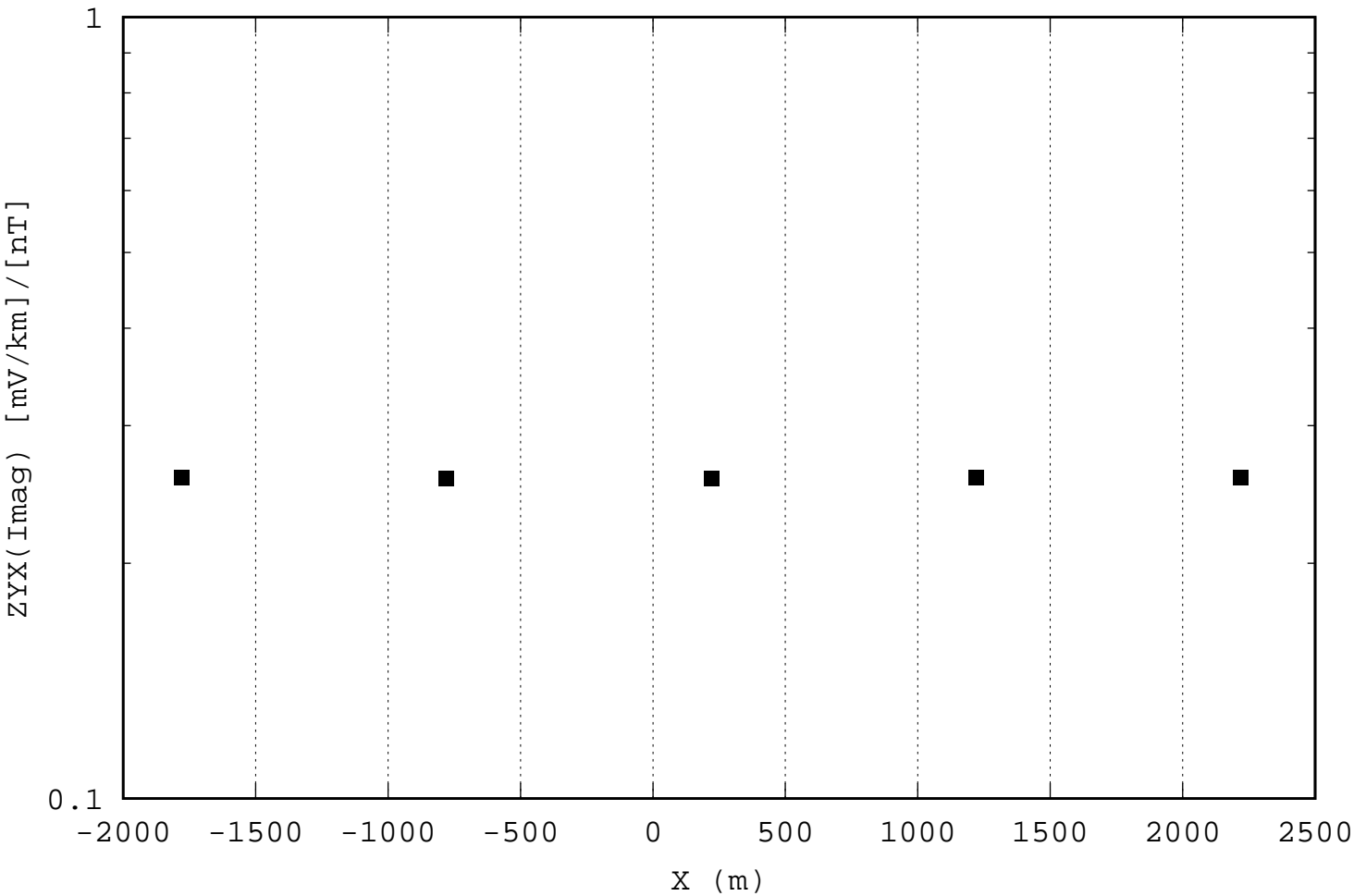
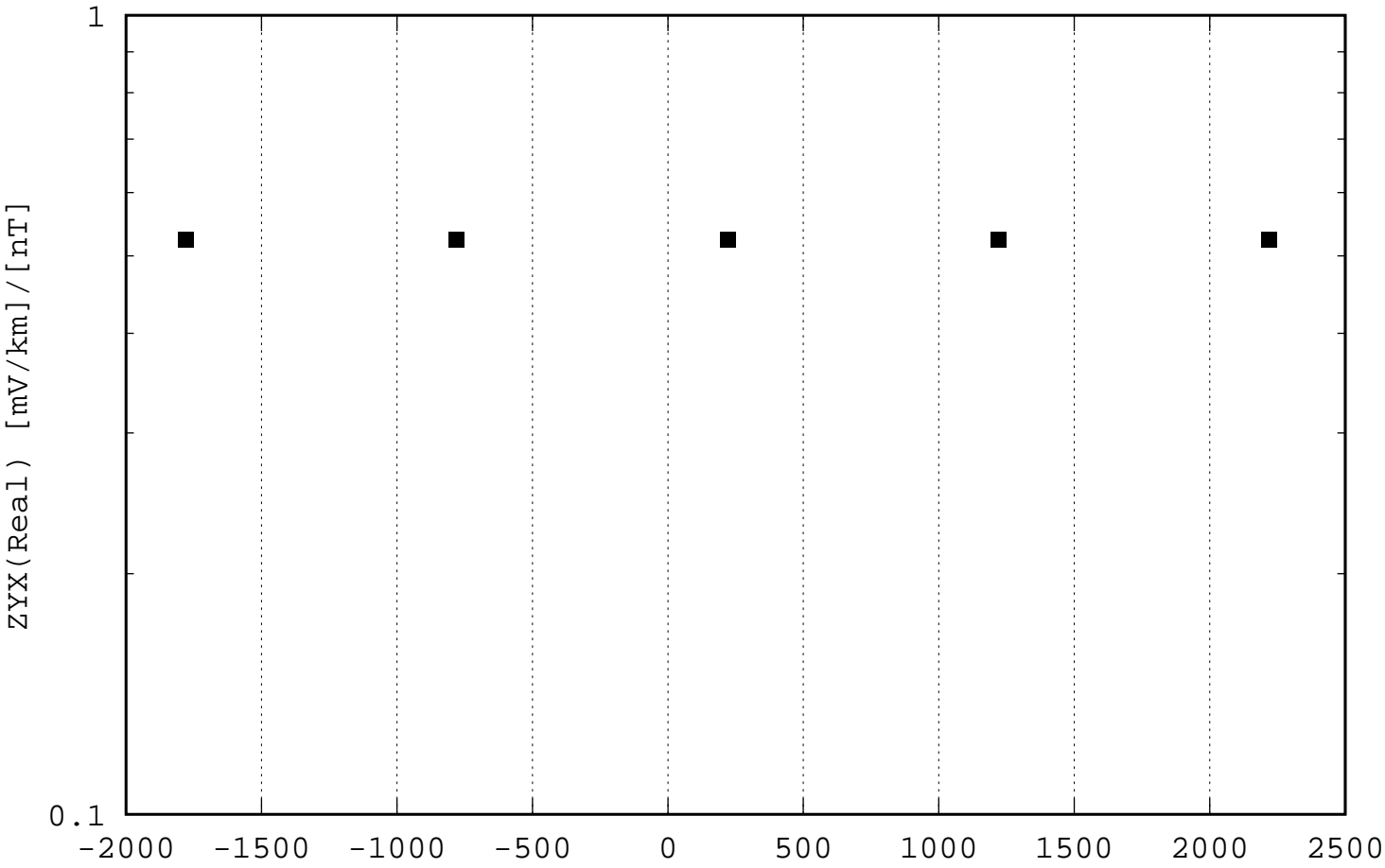
Tx#601: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



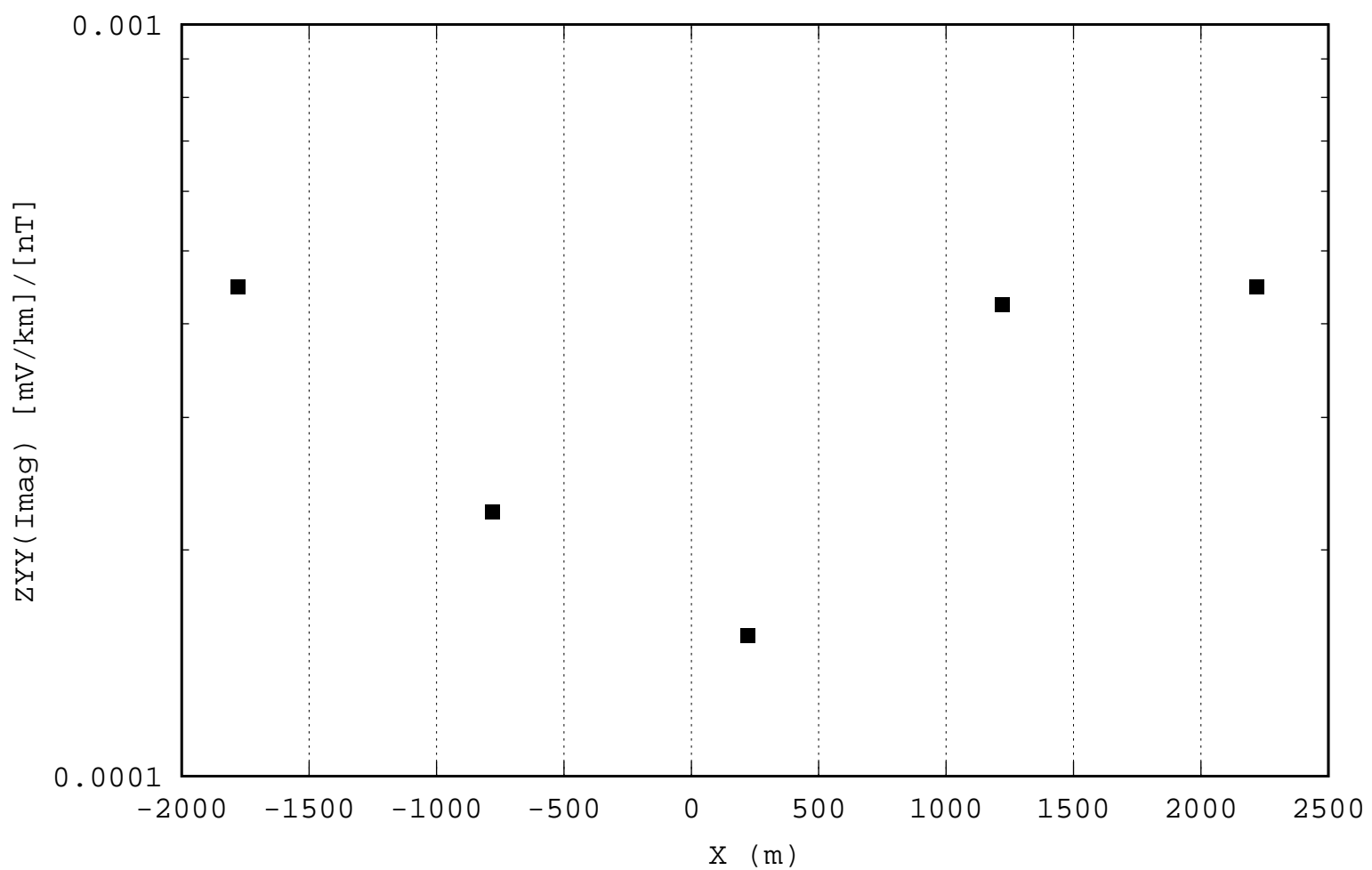
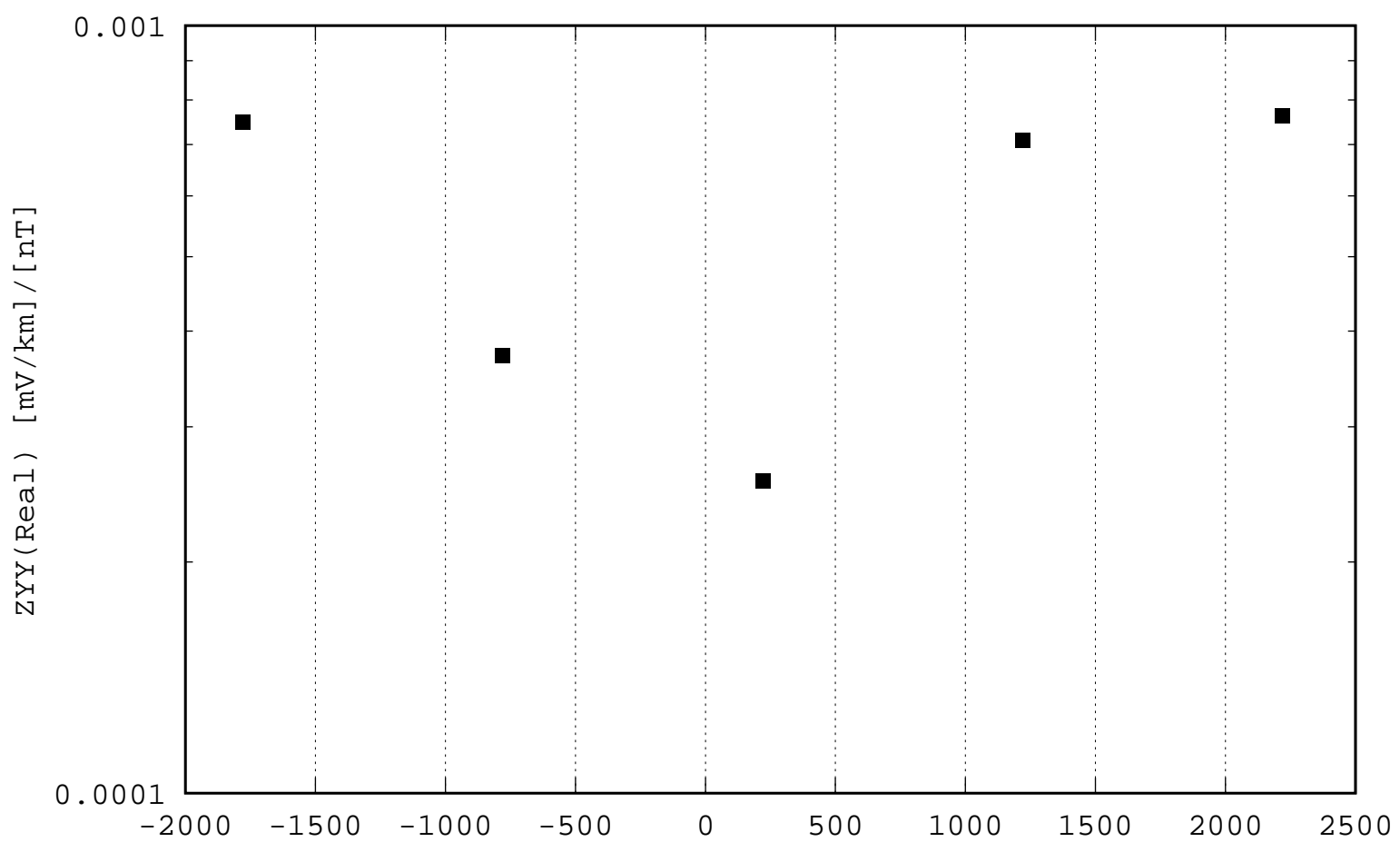
Tx#602: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



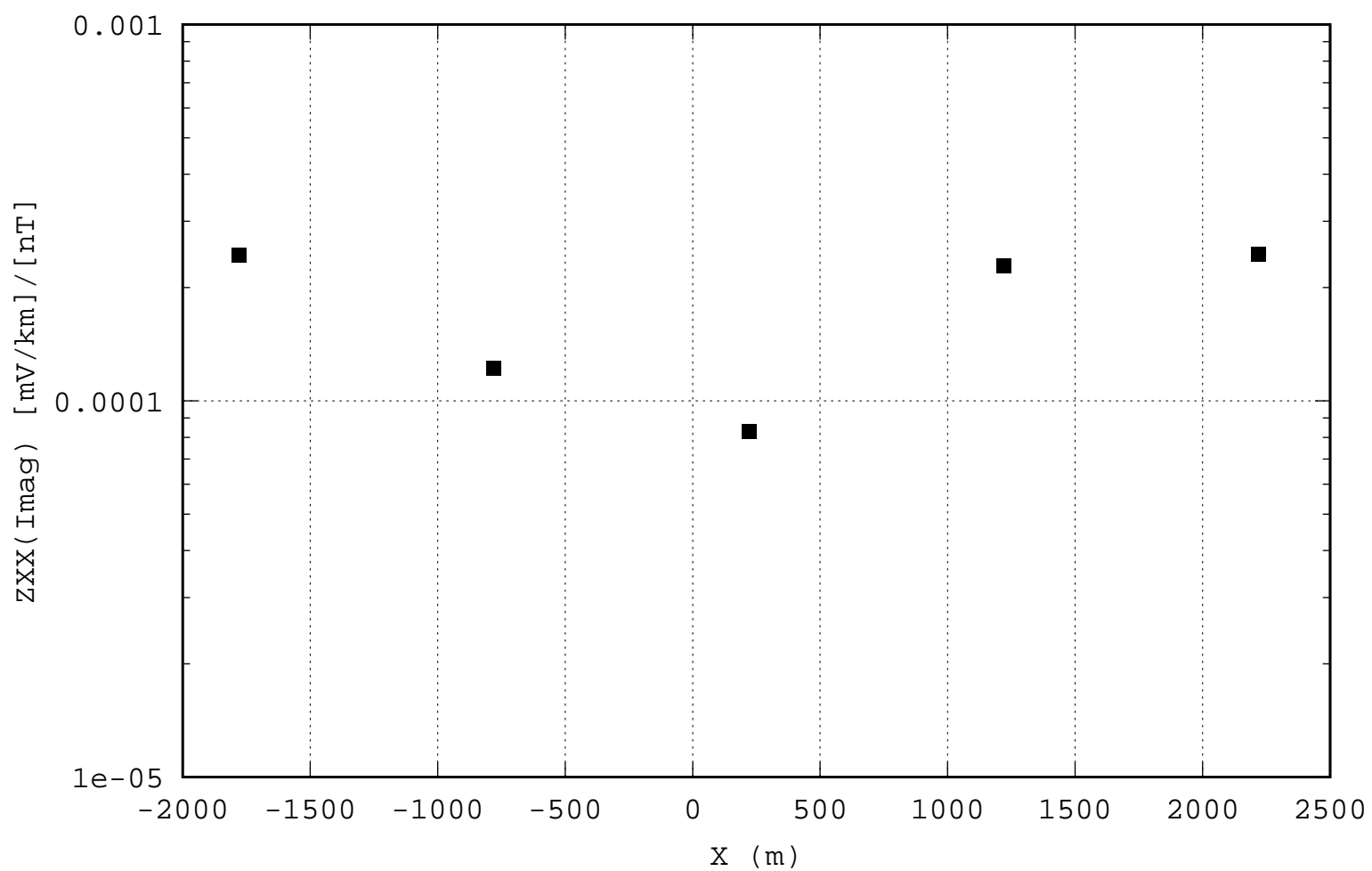
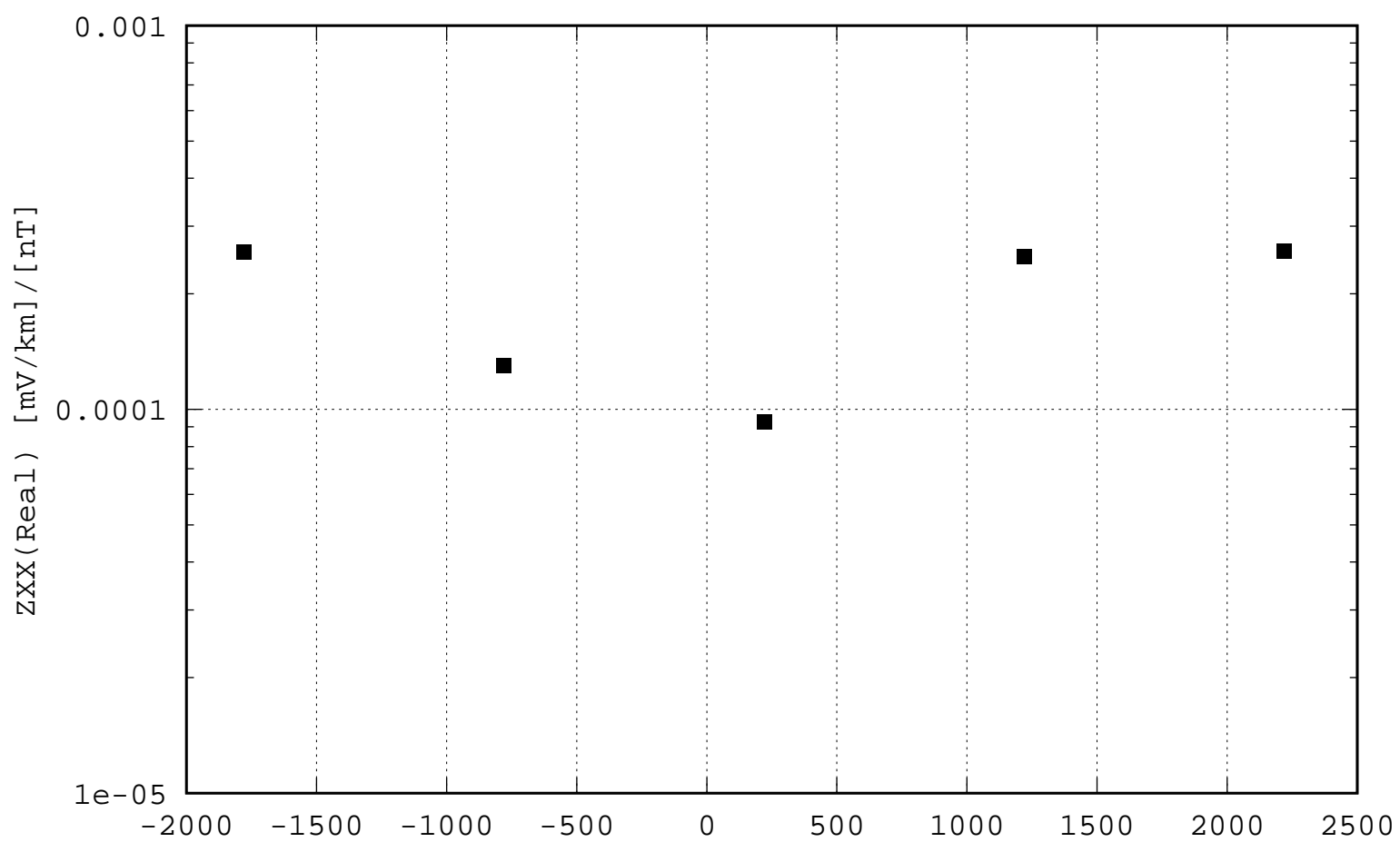
Tx#603: T=562.3sec (f=0.001778Hz), Rx-comp=ZYG, Rx(Y)=2121.07m



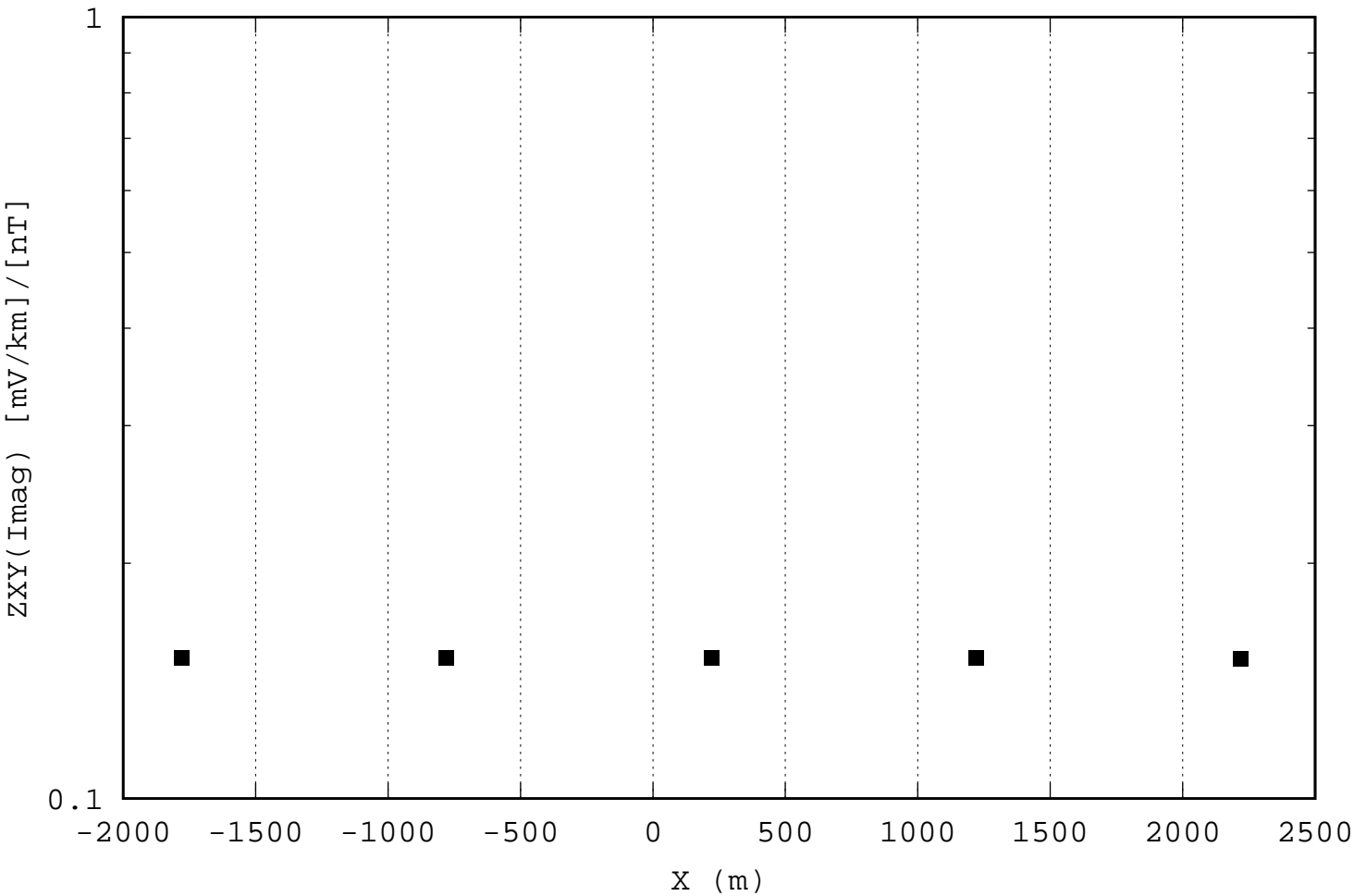
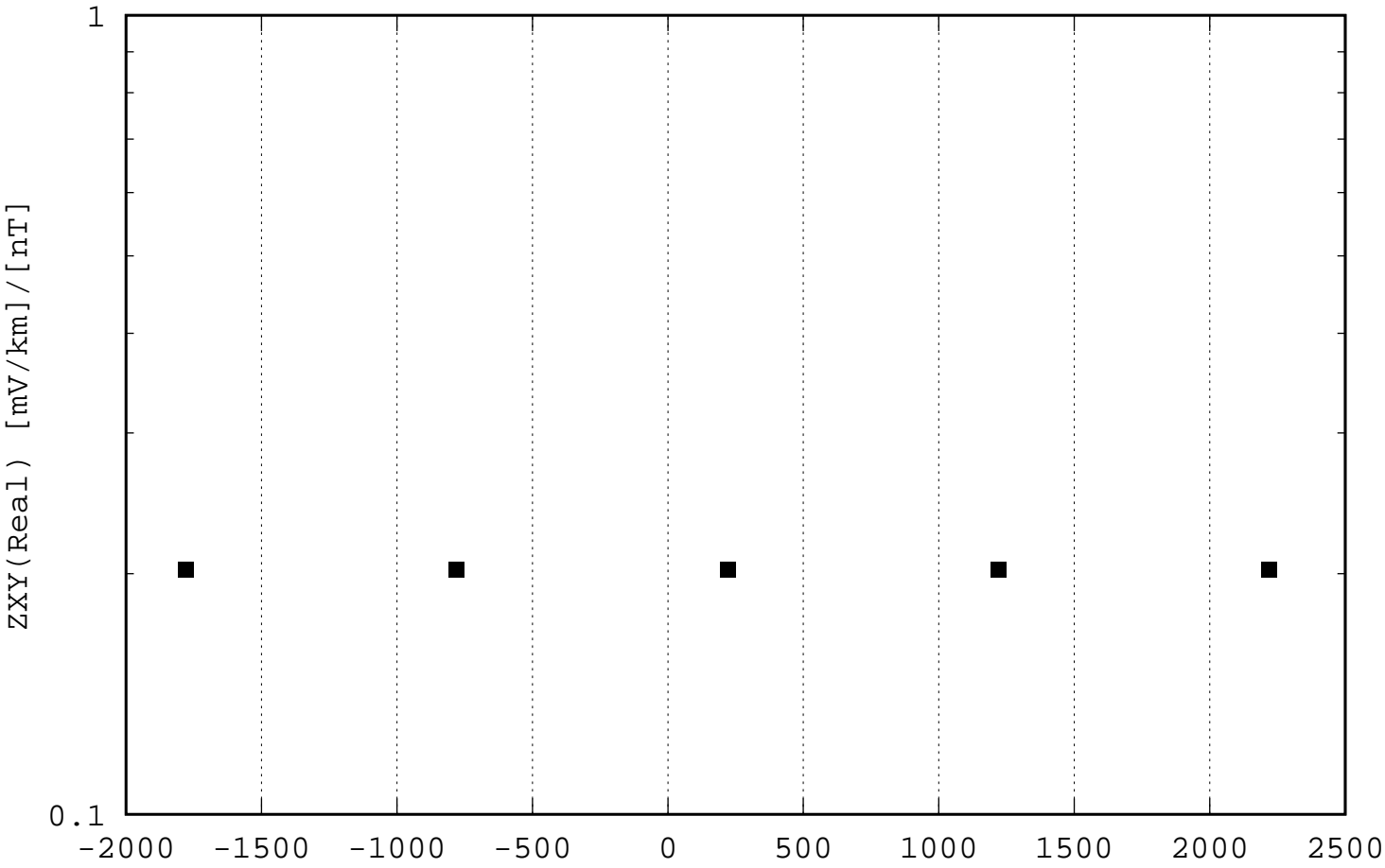
Tx#604: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=2121.07m



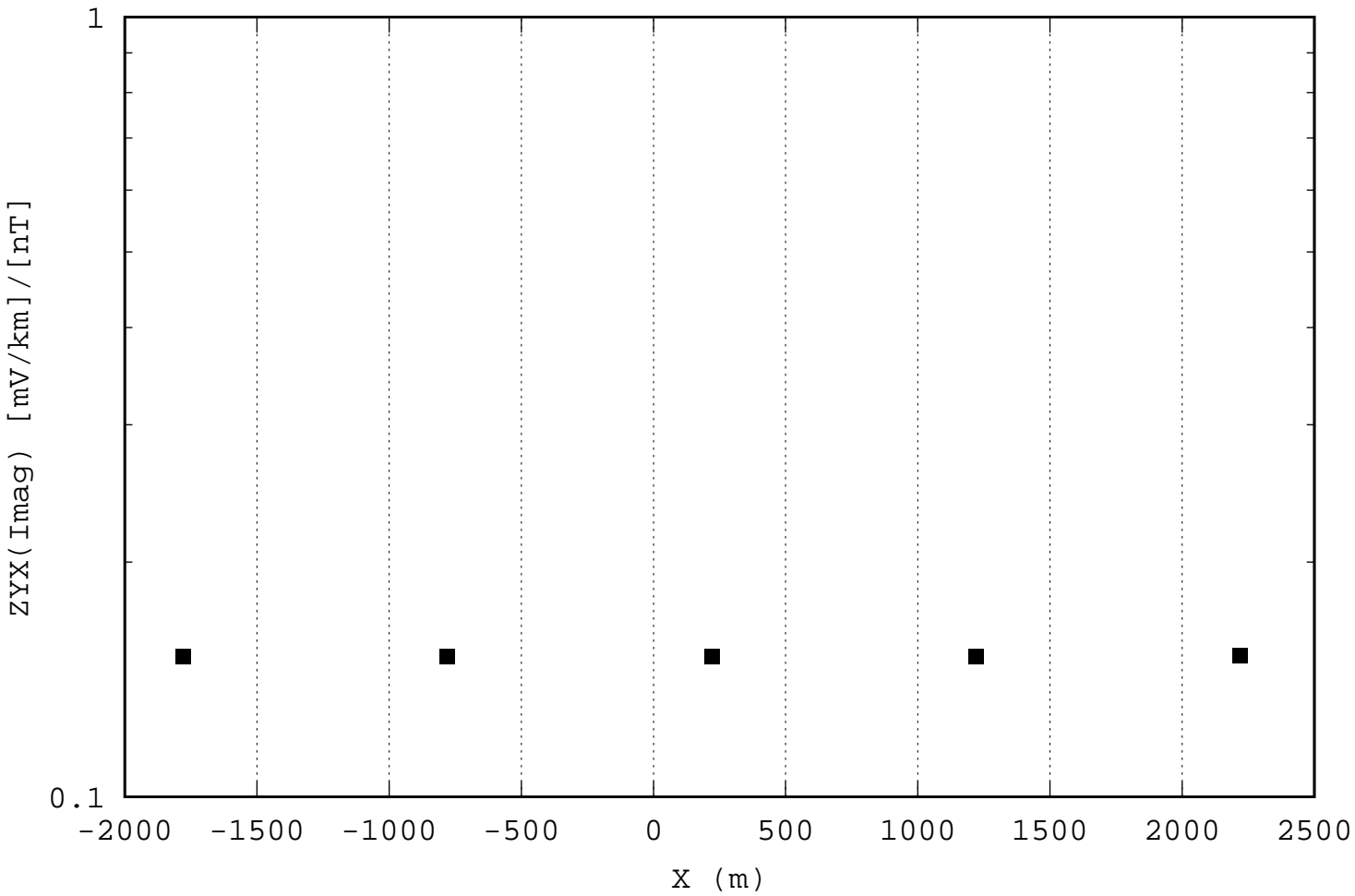
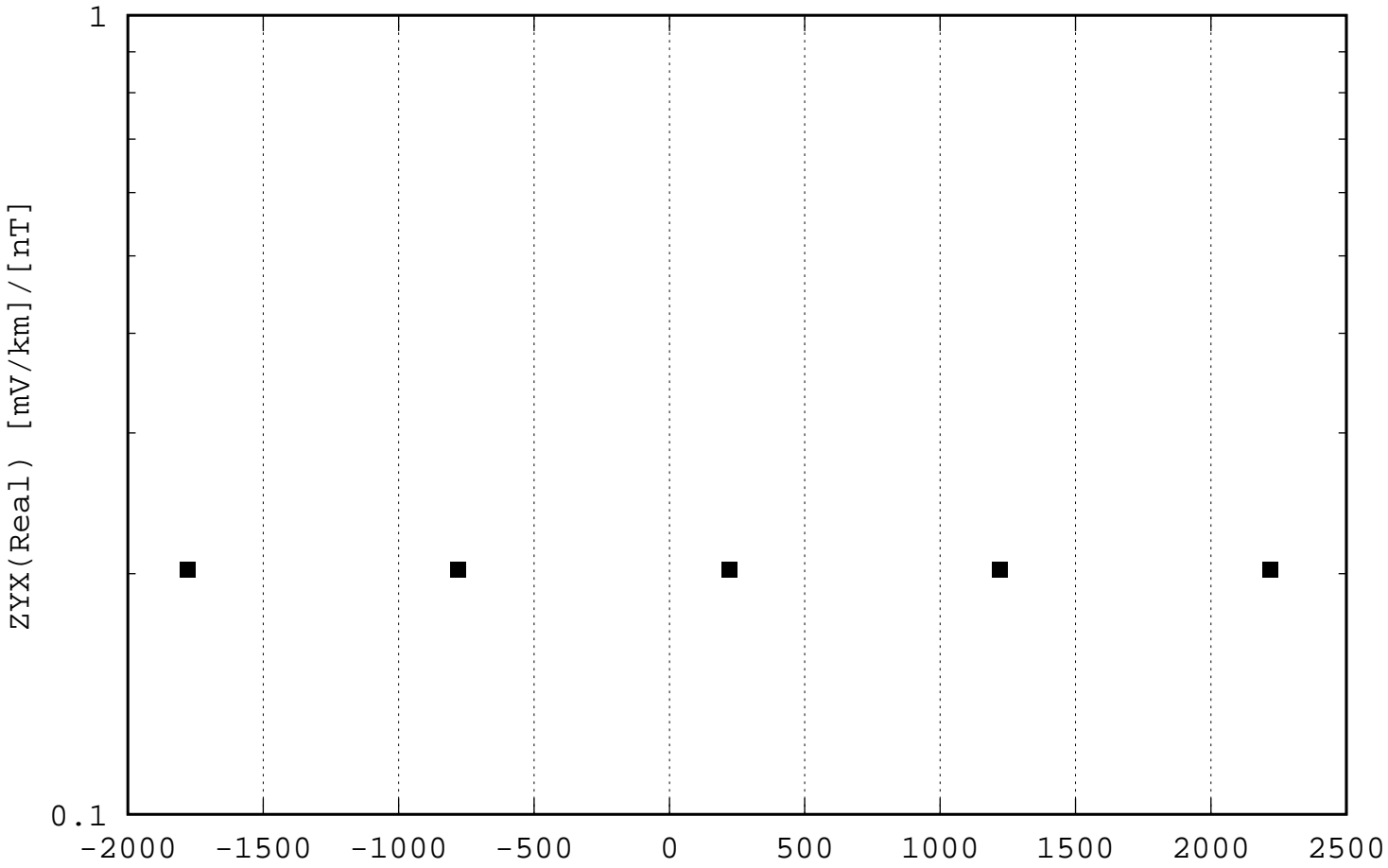
Tx#605: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



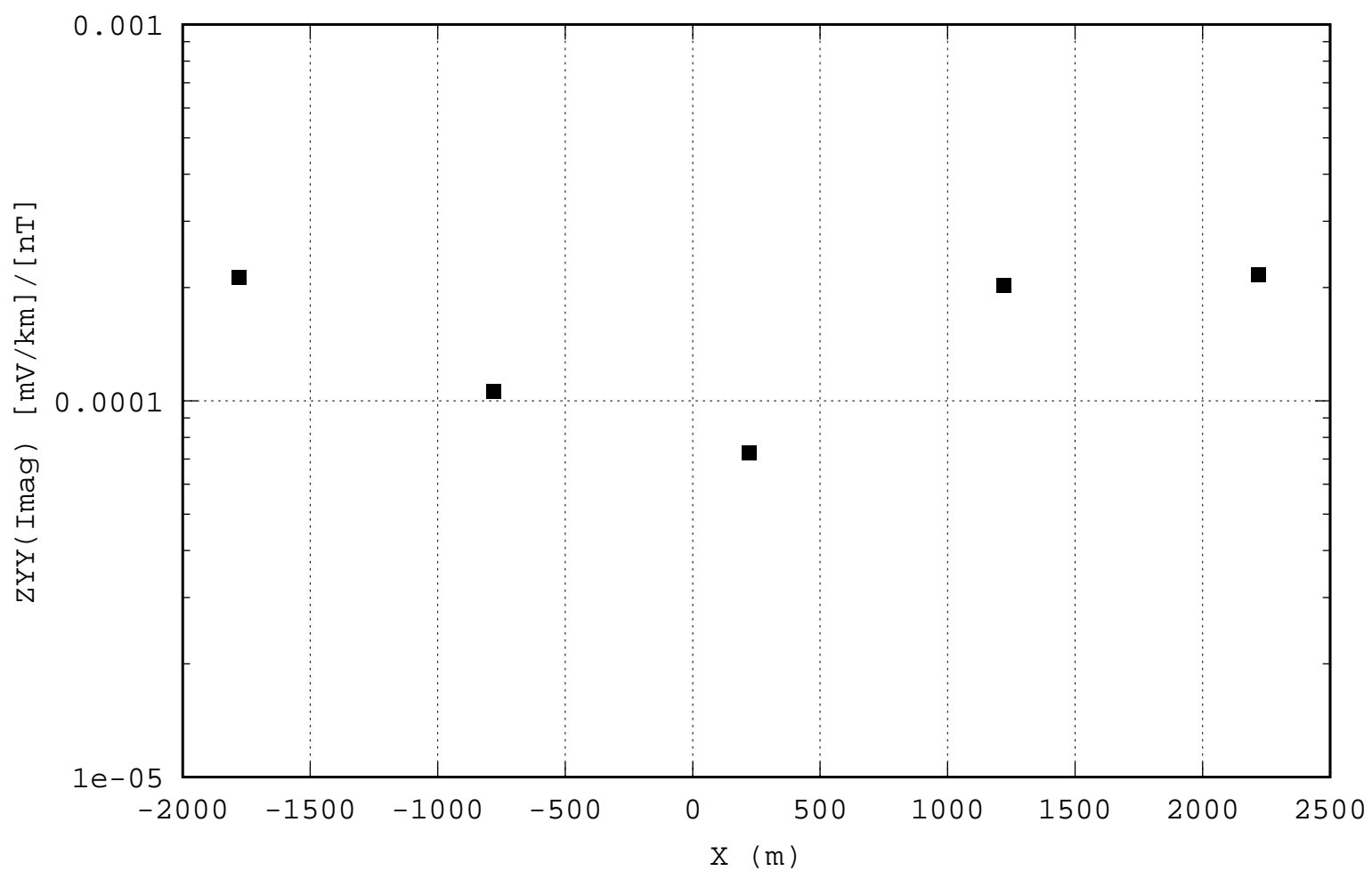
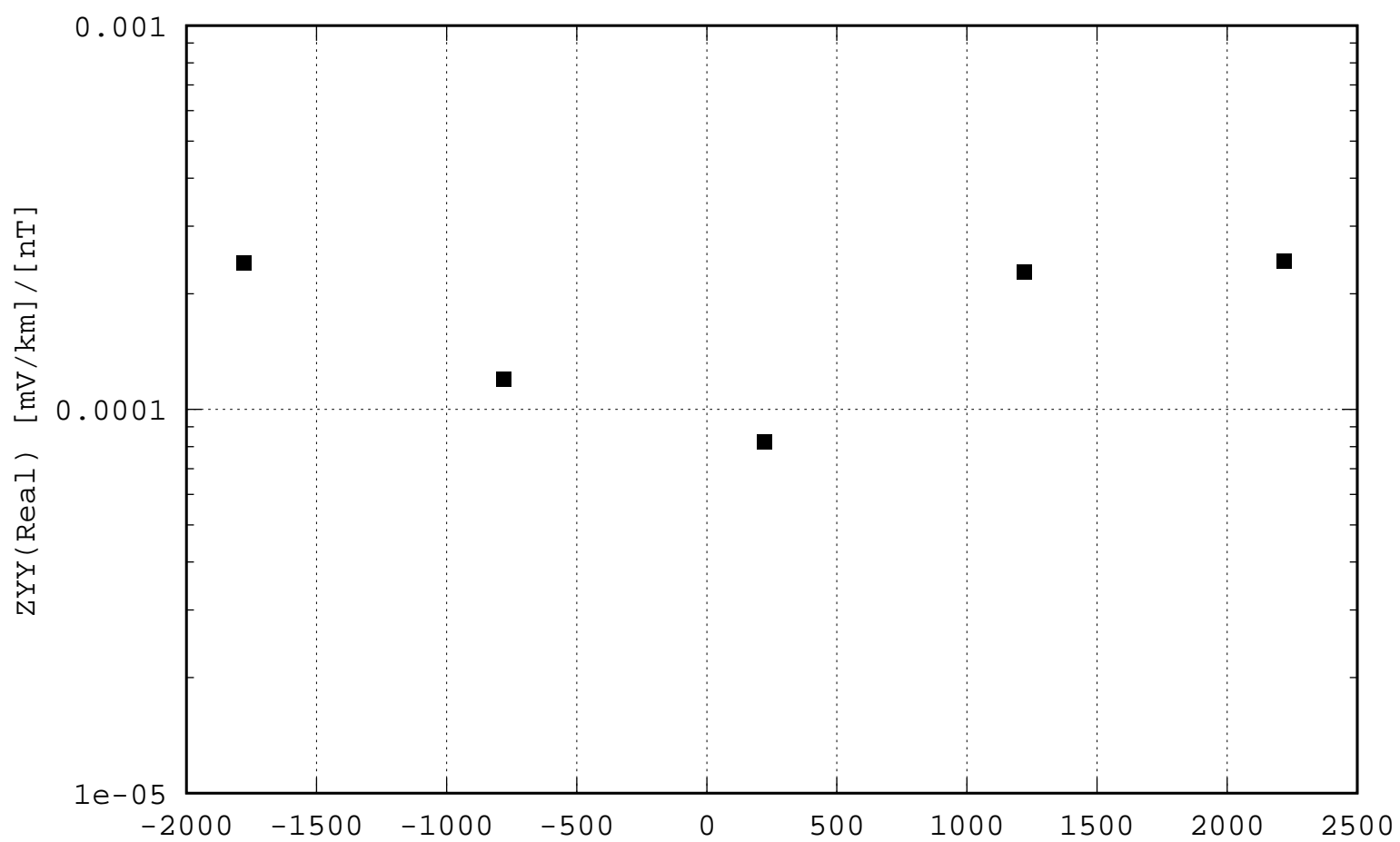
Tx#606: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



Tx#607: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=2121.07m

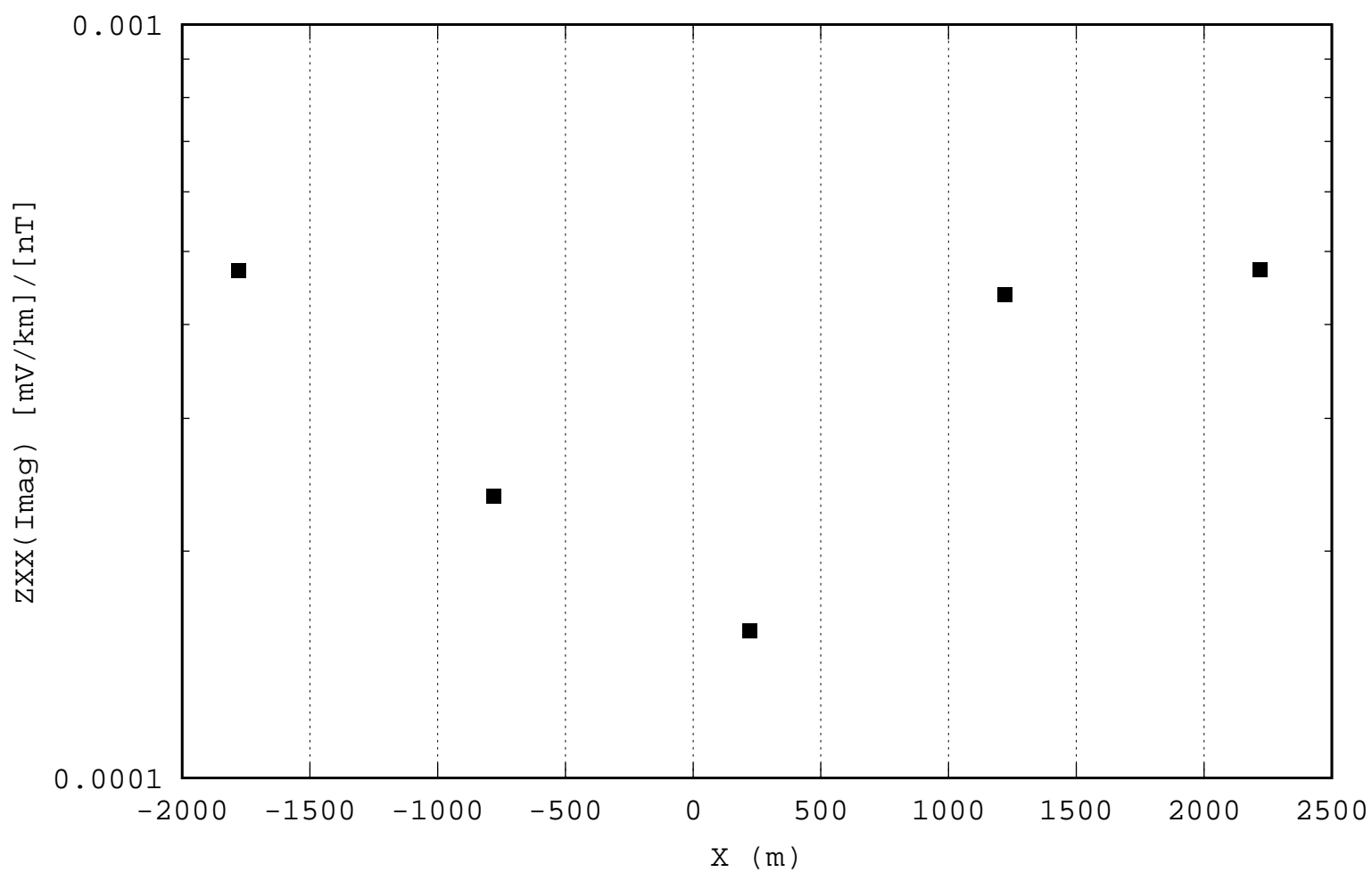
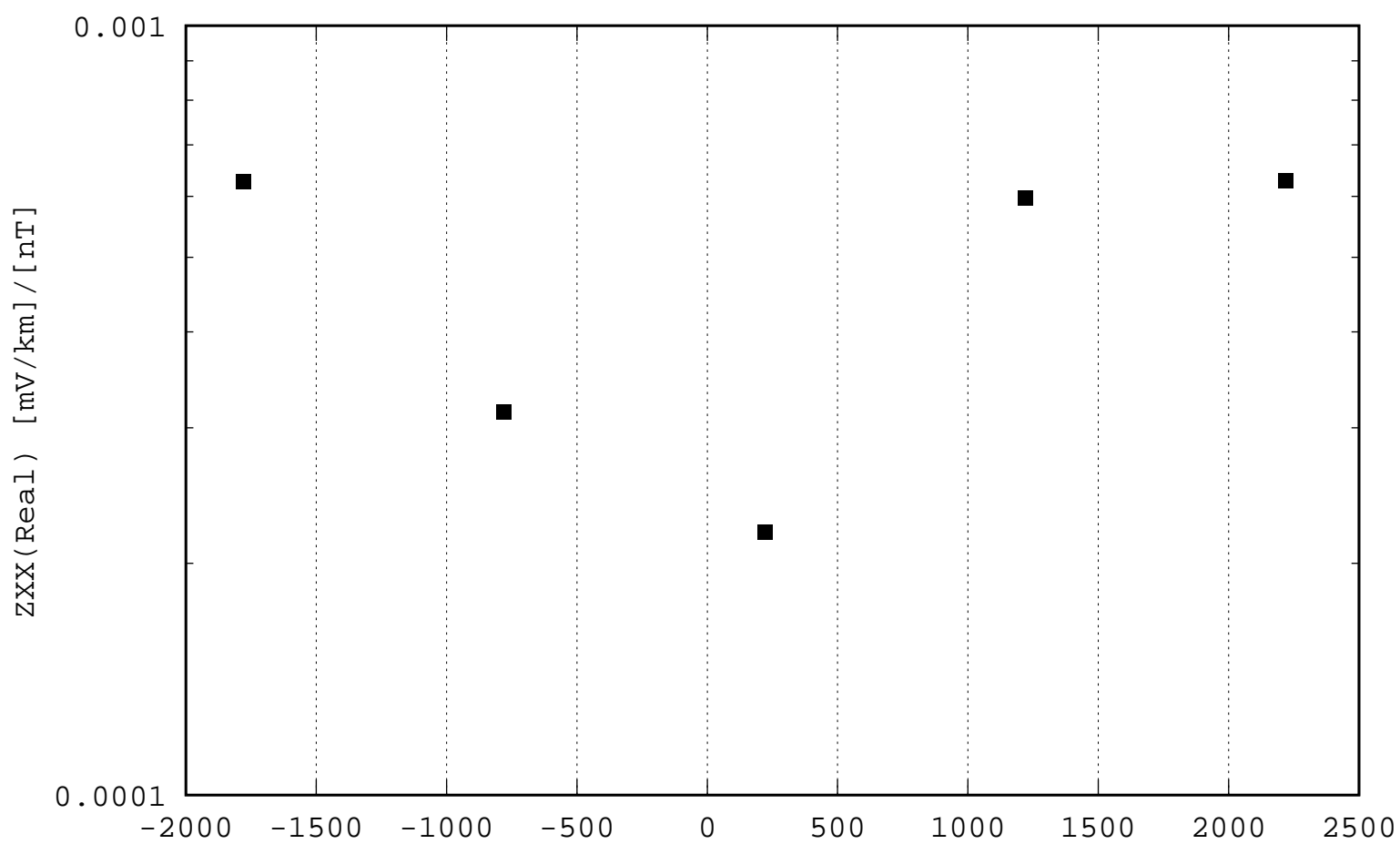


Tx#608: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=2121.07m

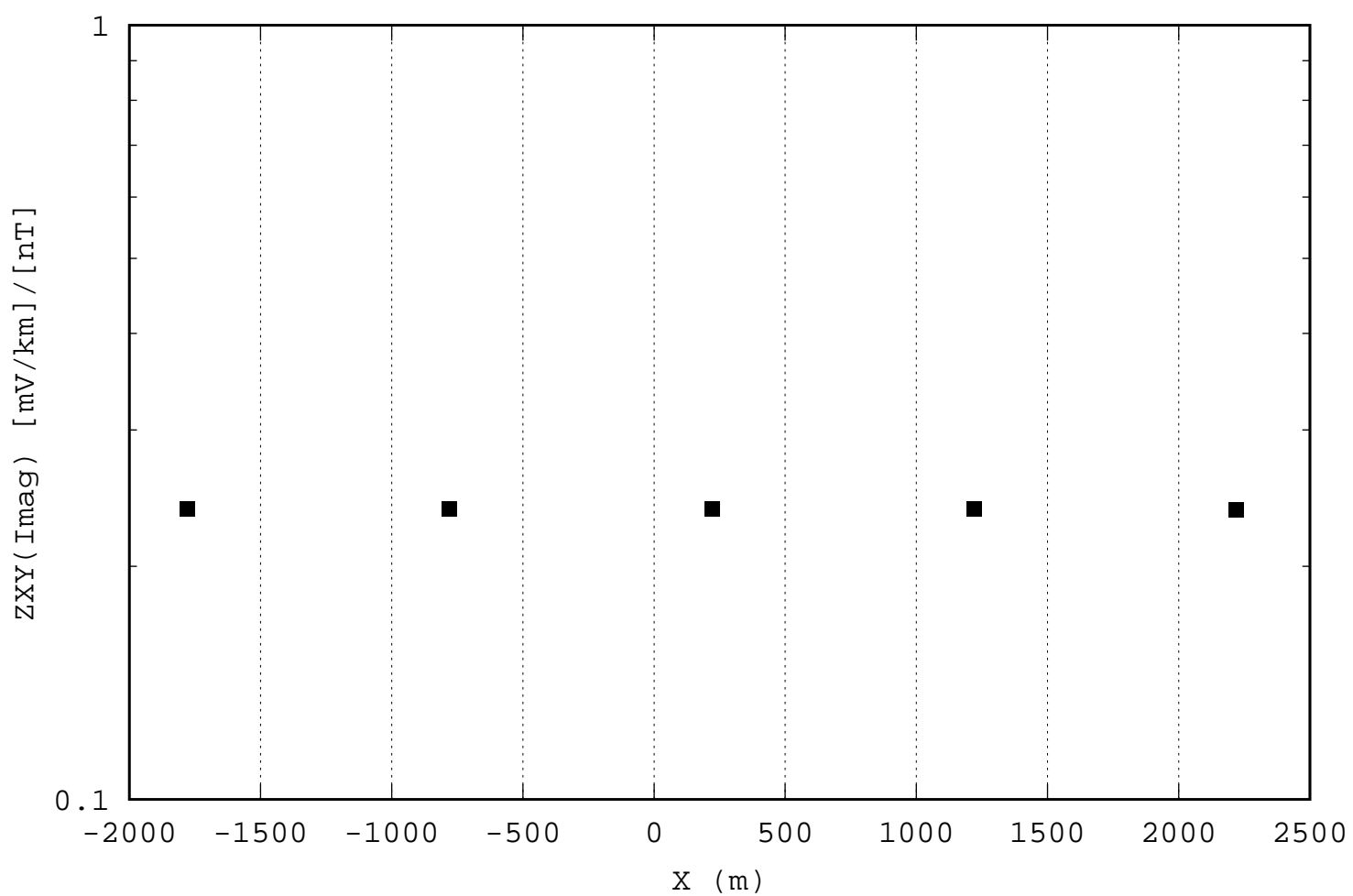
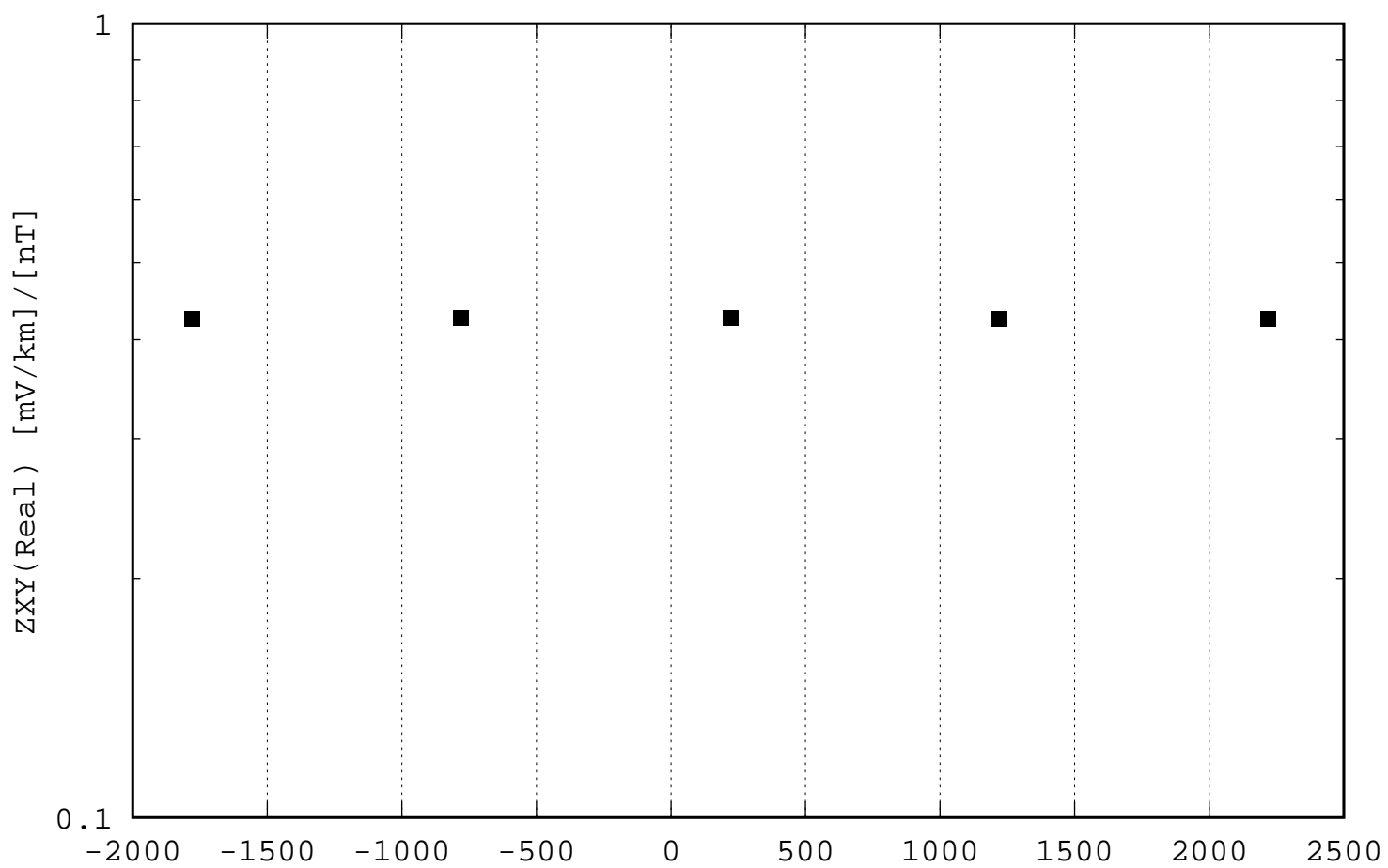




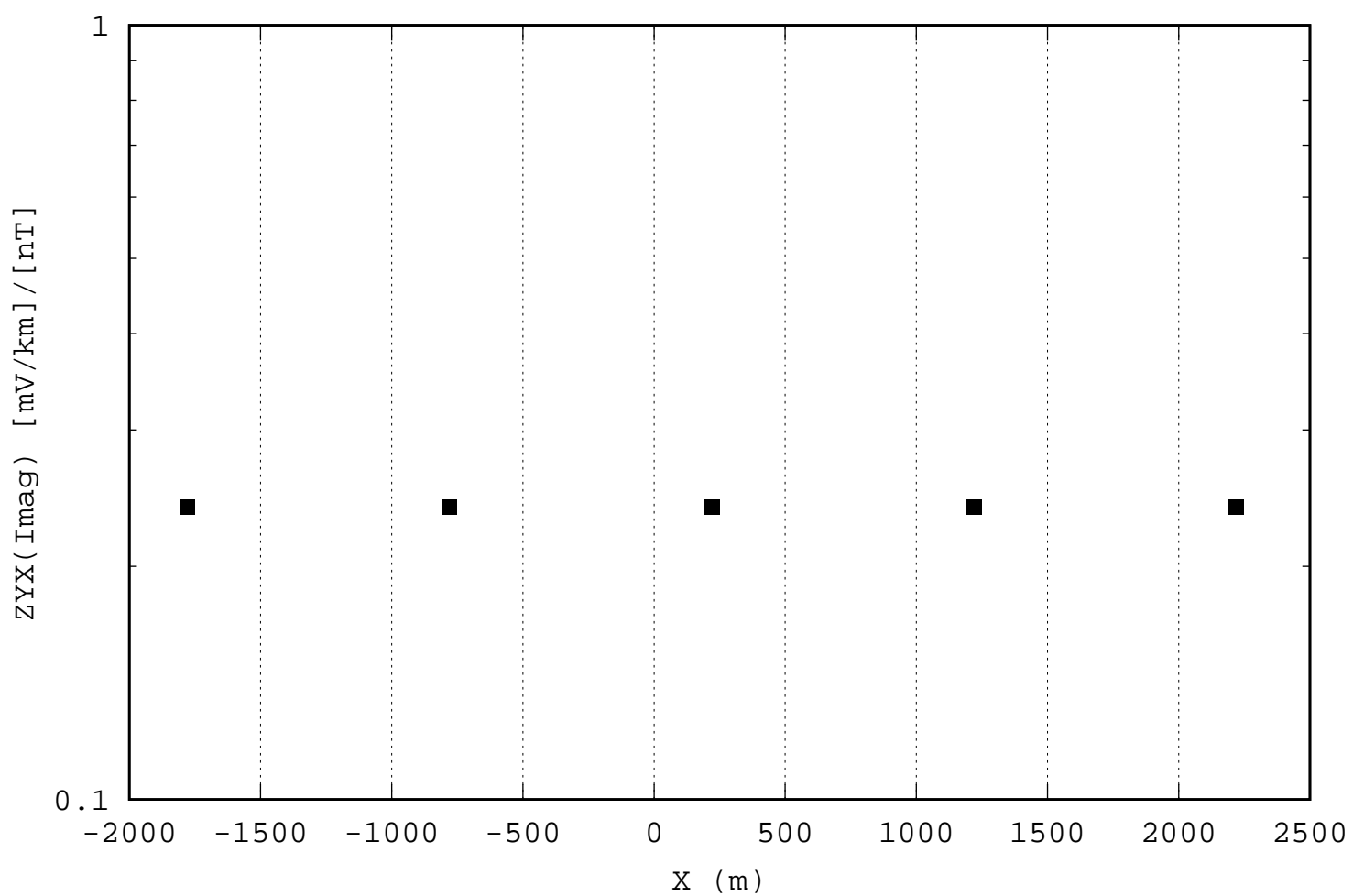
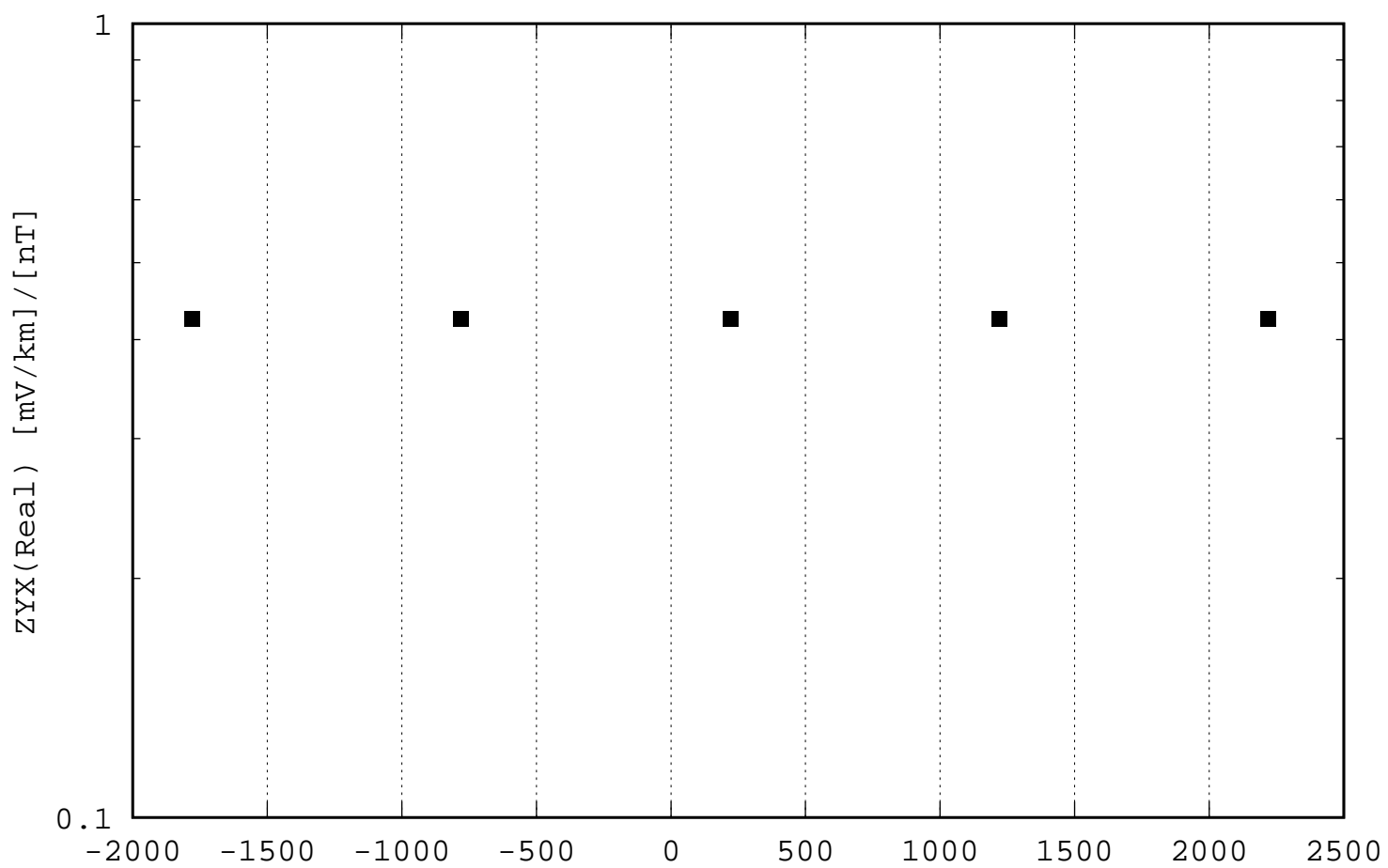
Tx#609: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=2121.07m



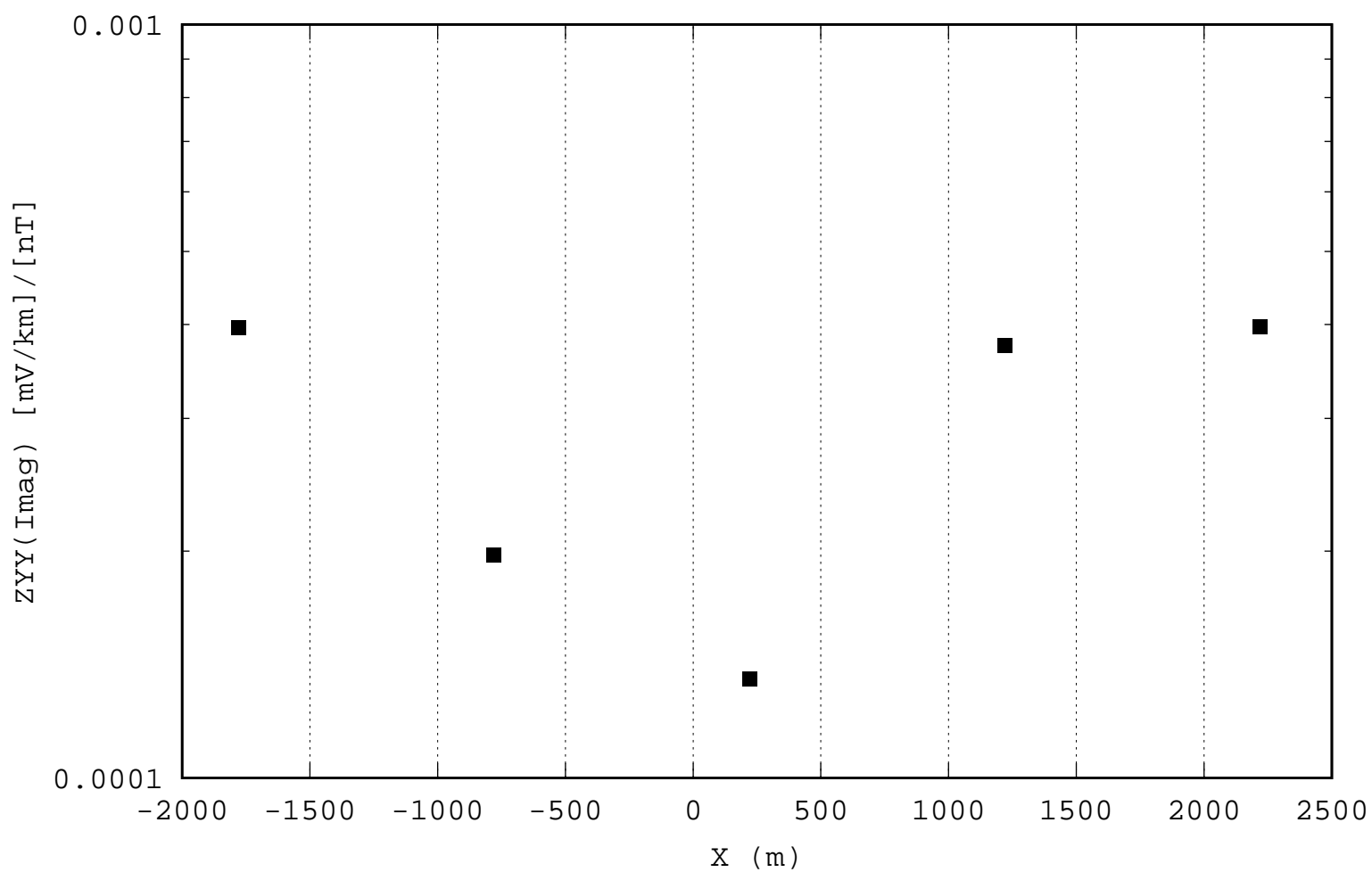
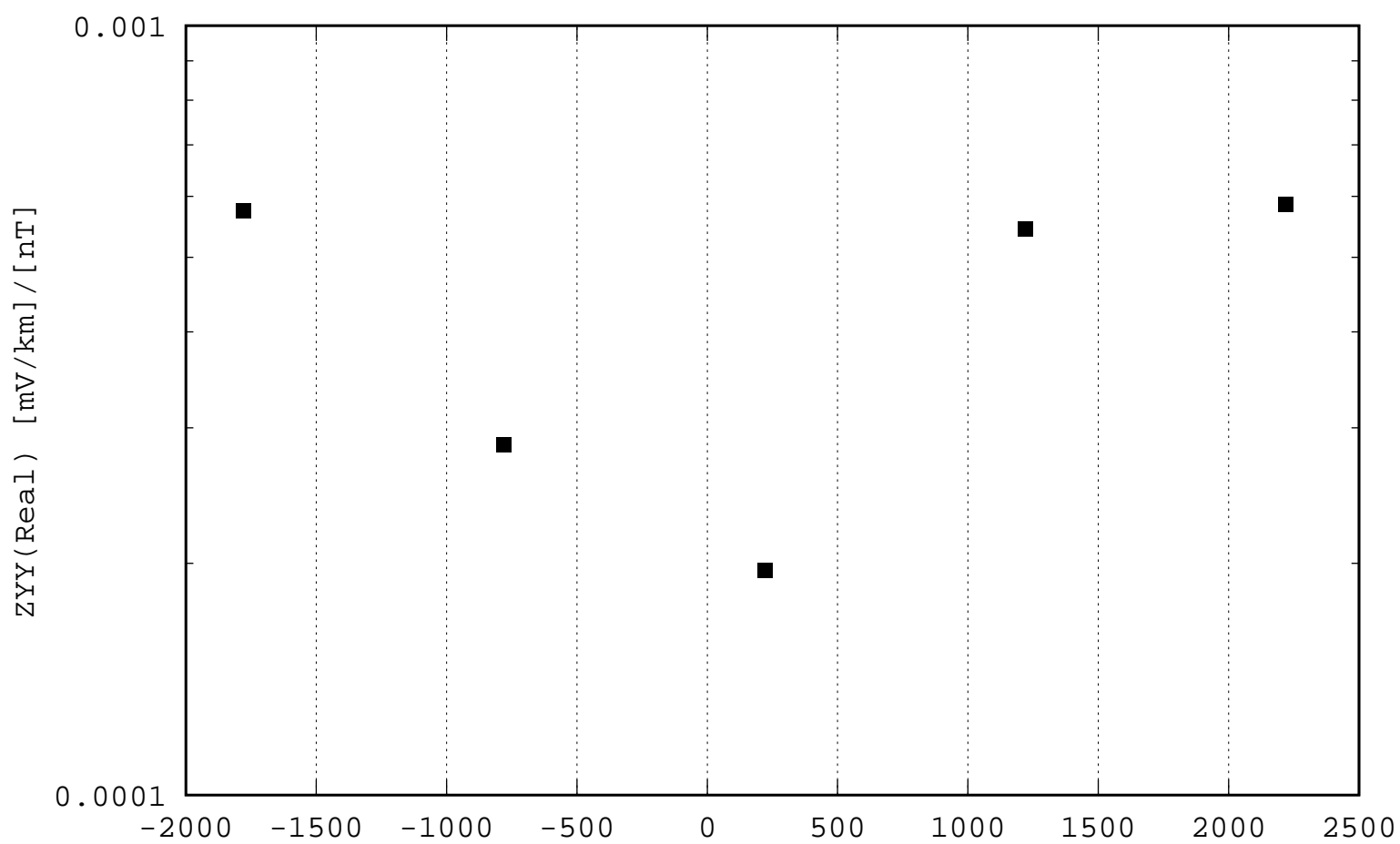
Tx#610: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=2121.07m



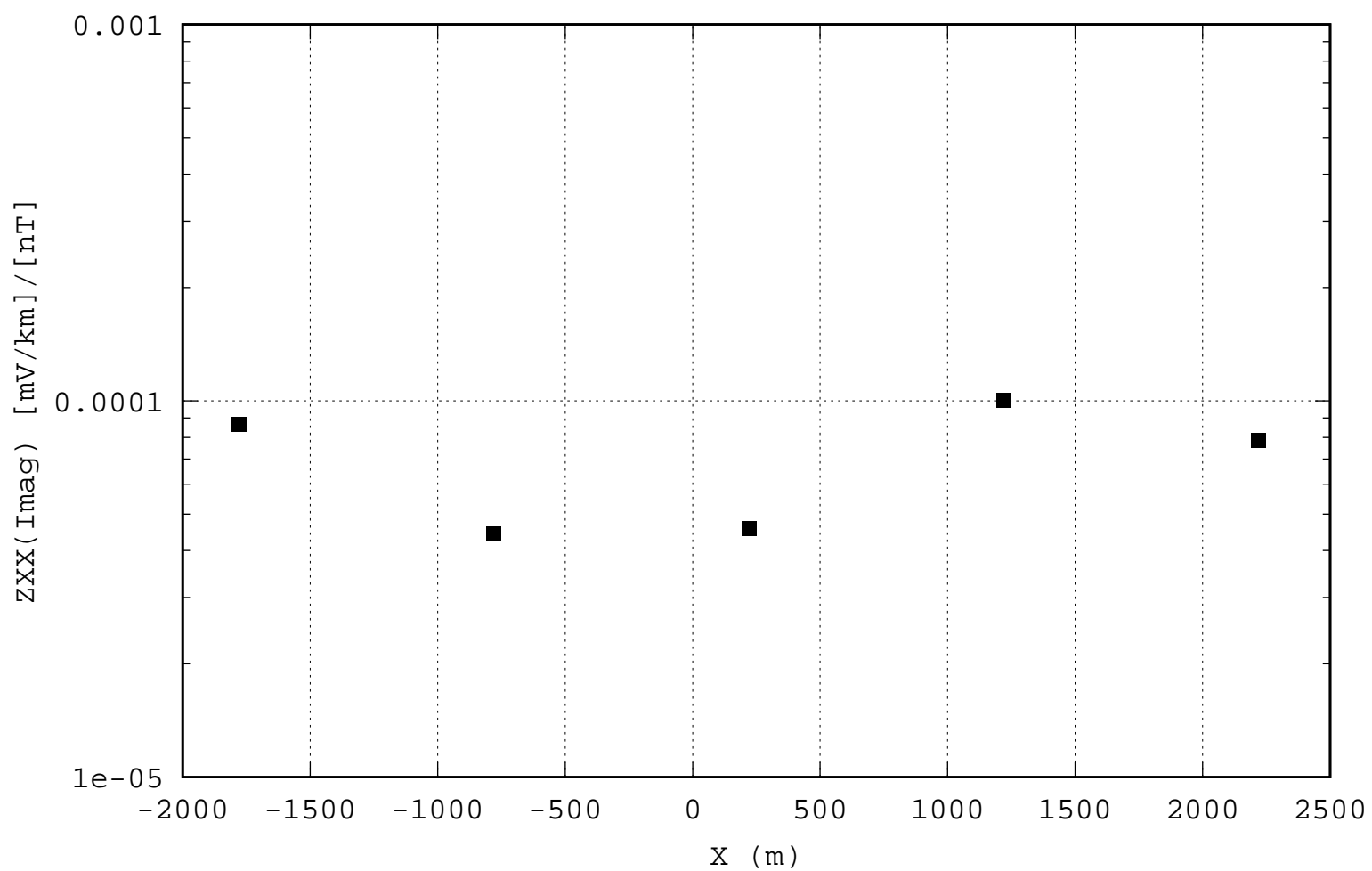
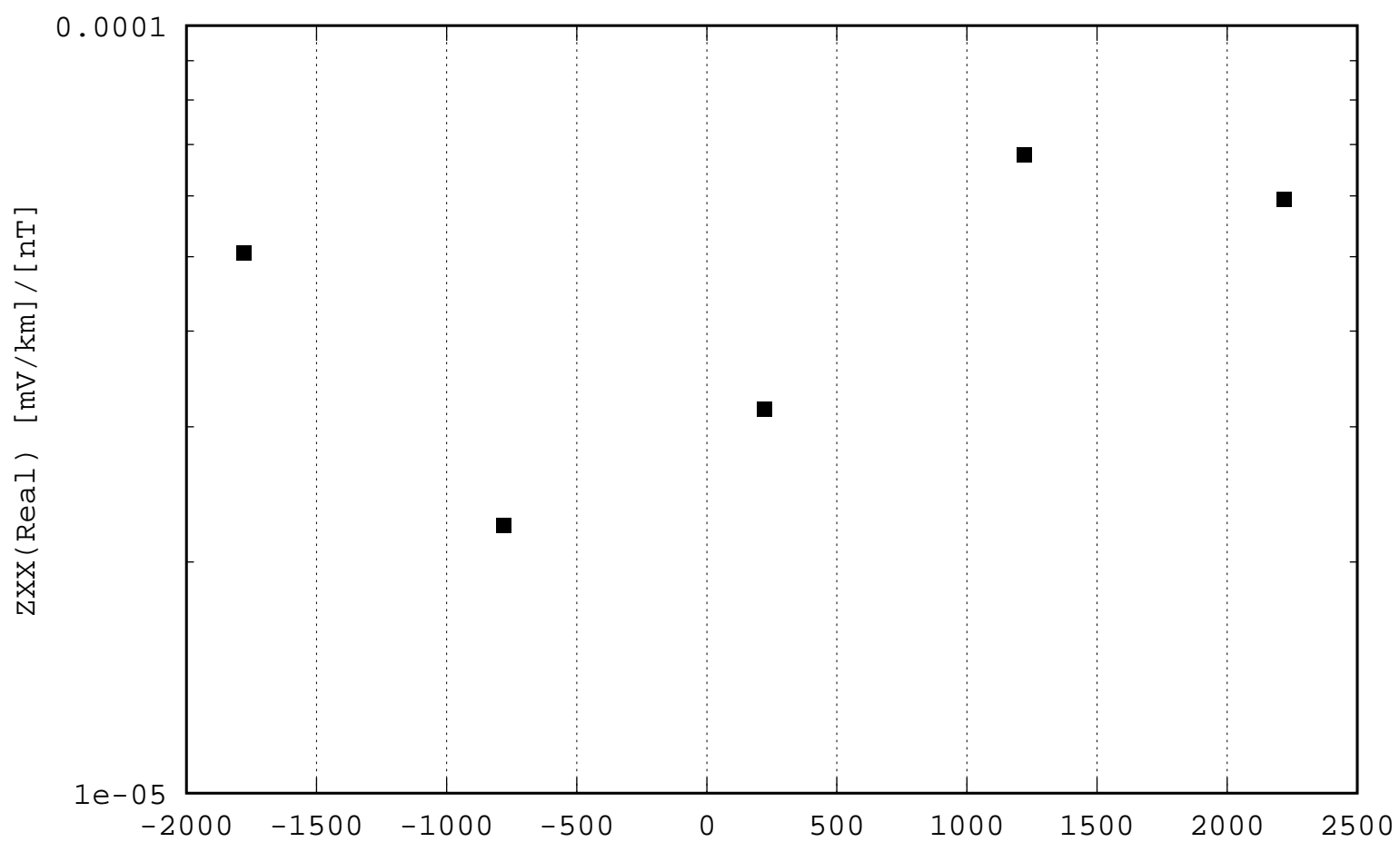
Tx#611: T=1000sec (f=0.001Hz), Rx-comp=ZYG, Rx(Y)=2121.07m



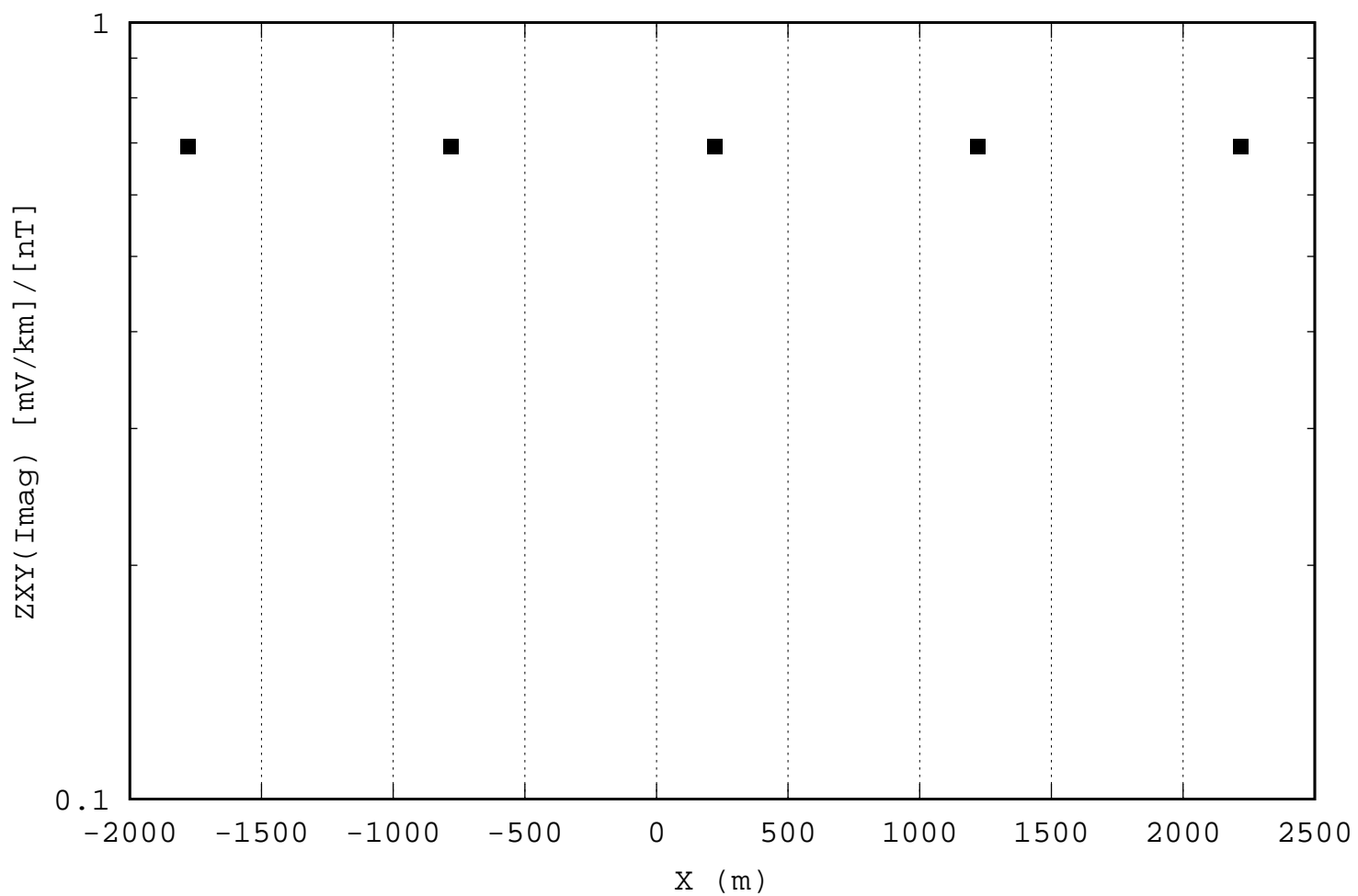
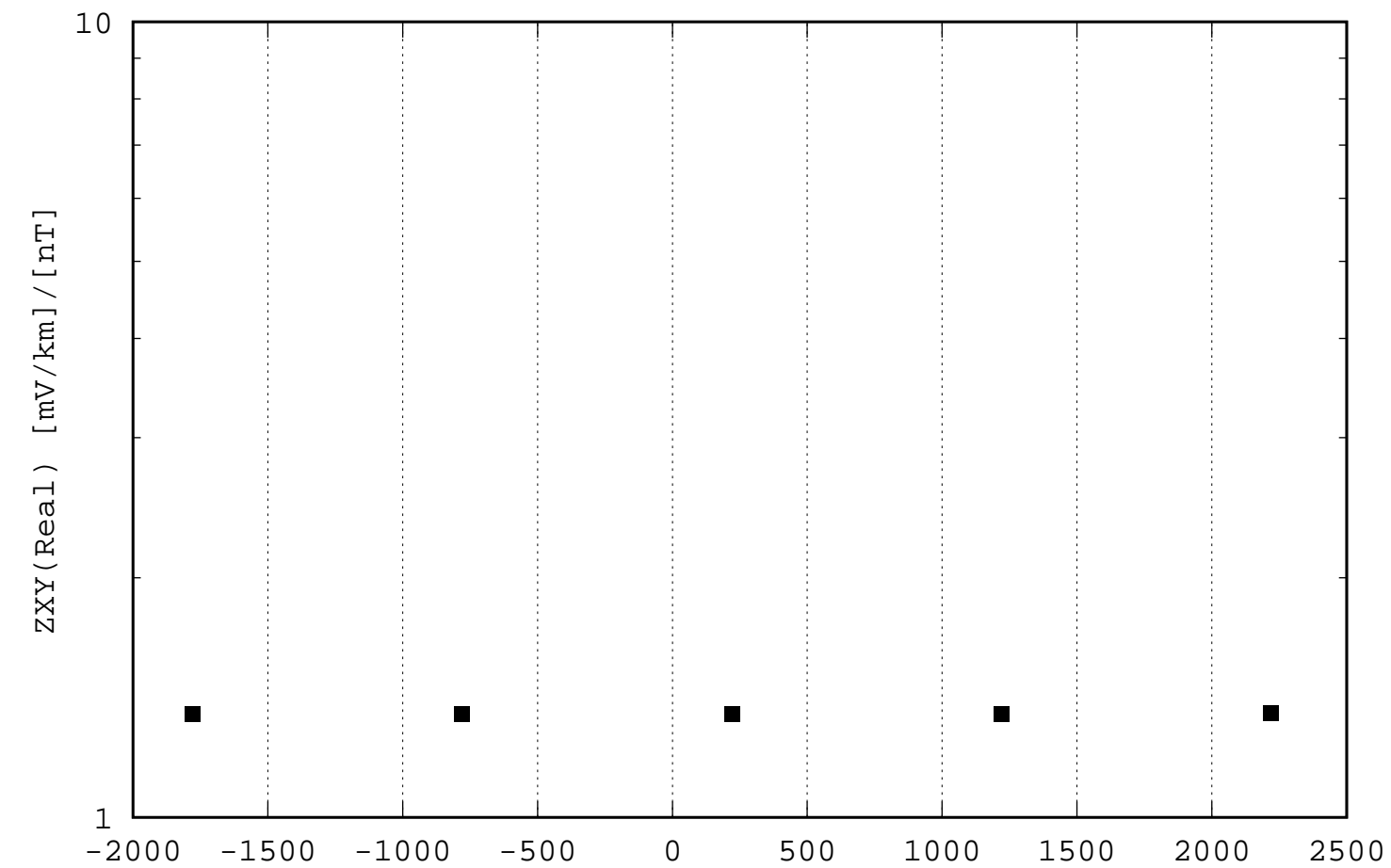
Tx#612: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=2121.07m



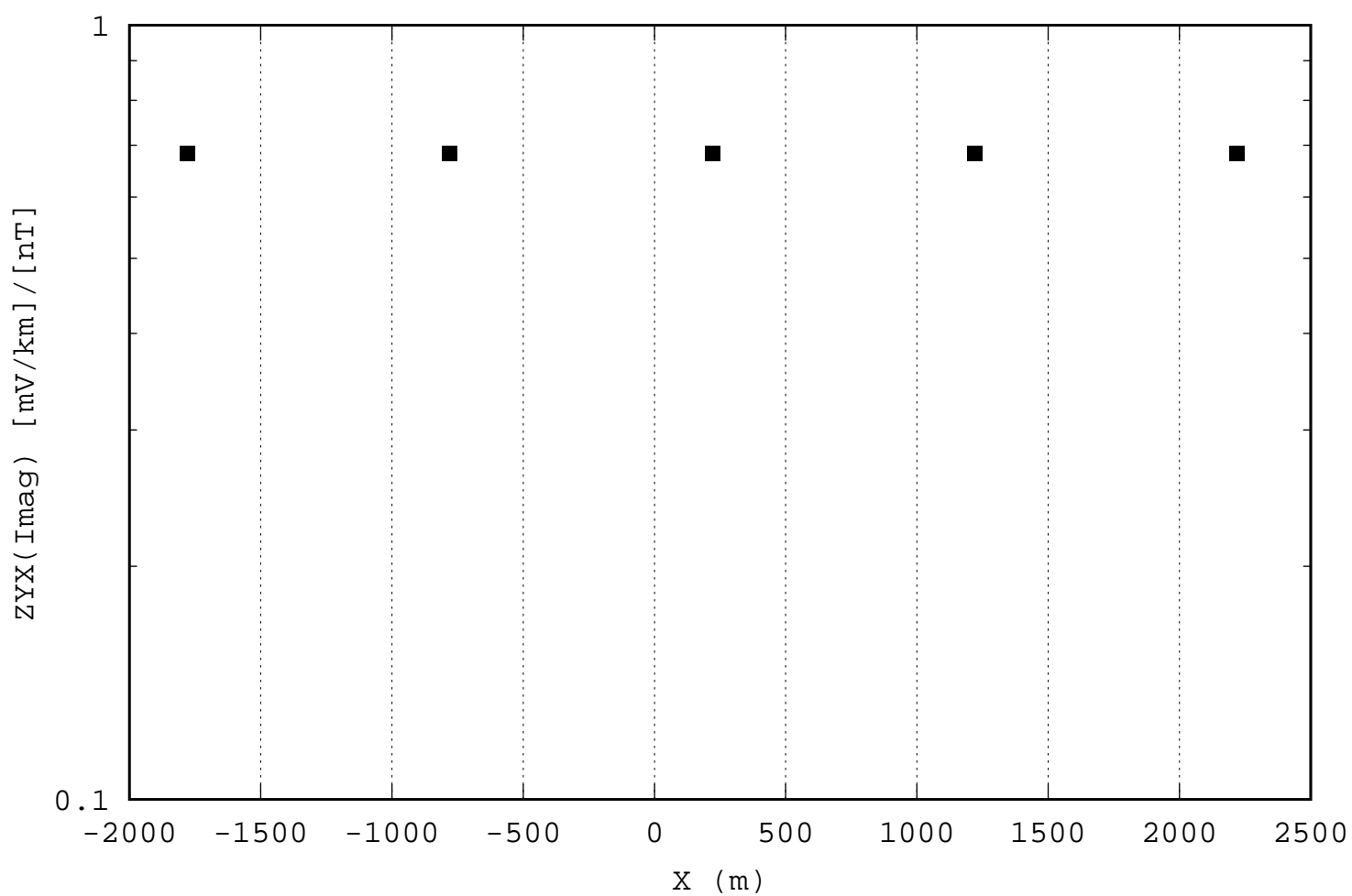
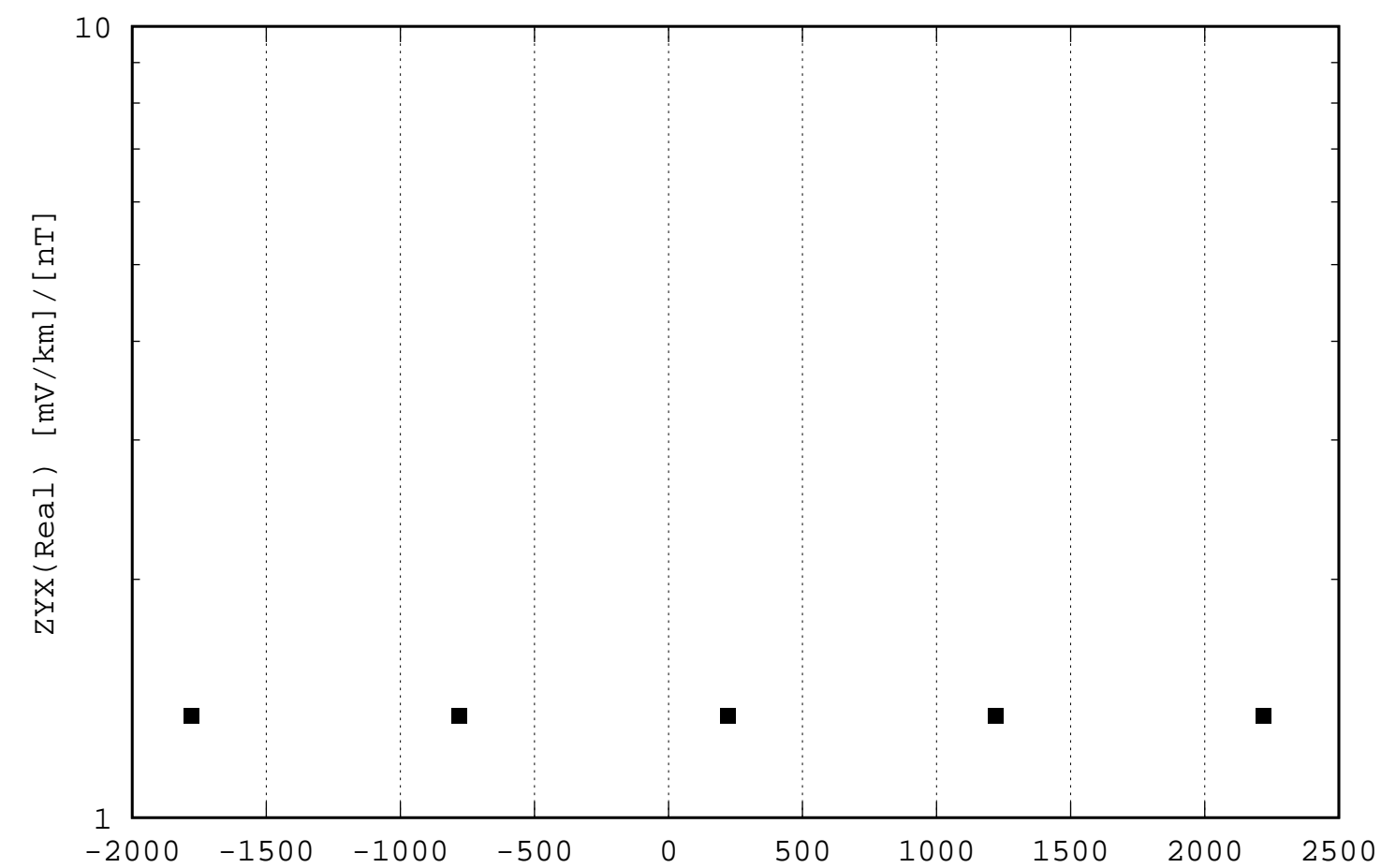
Tx#613: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



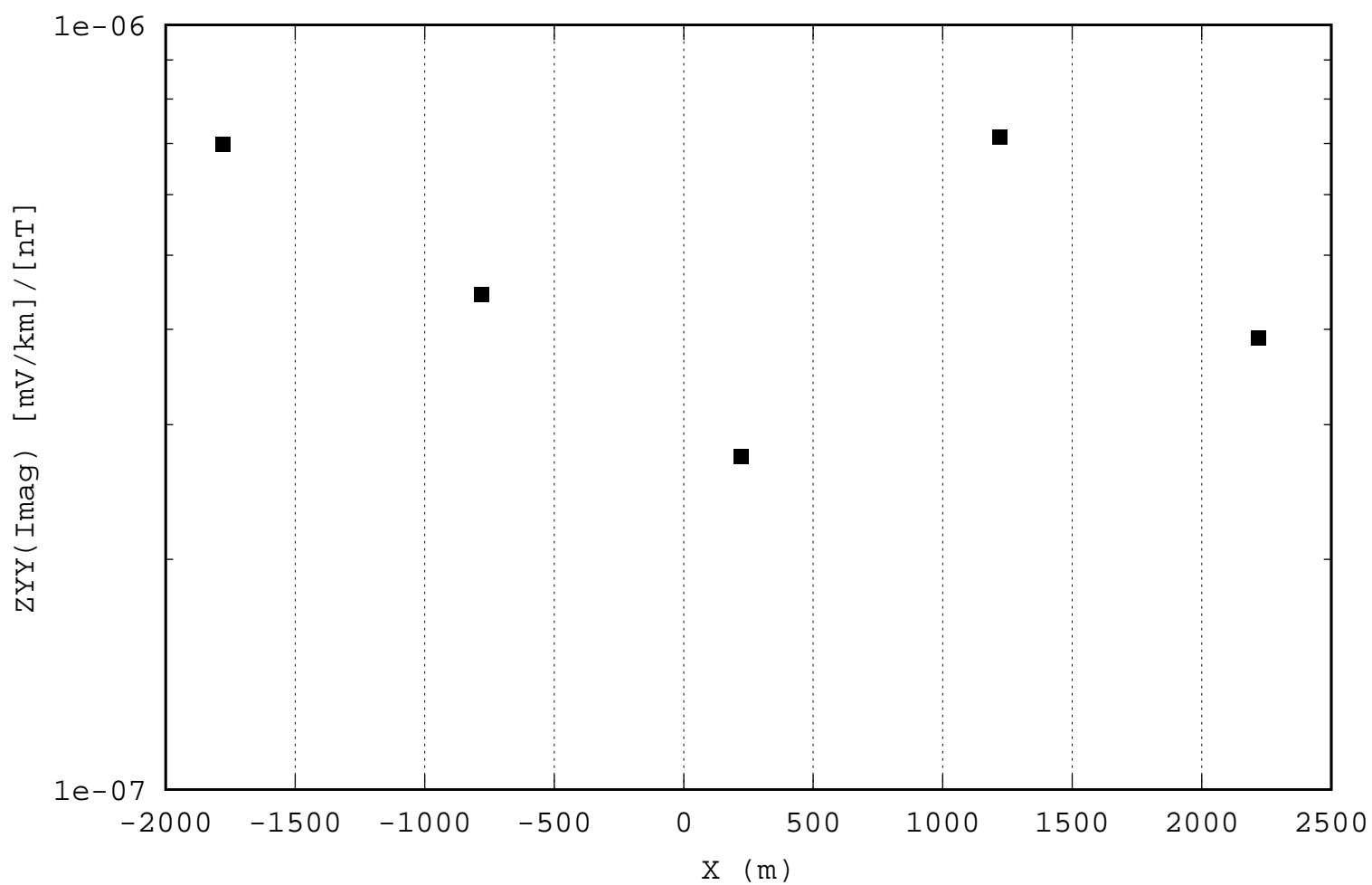
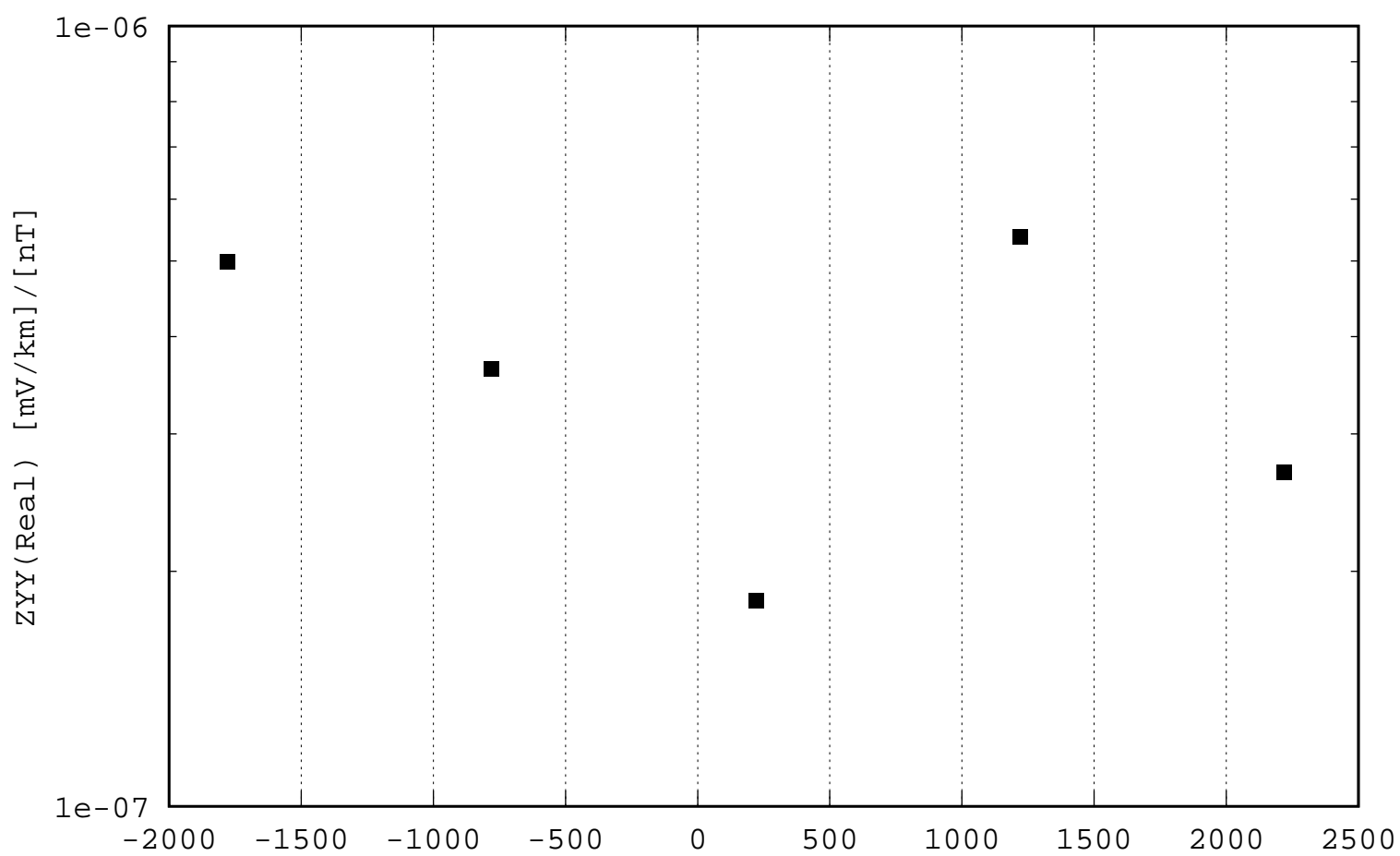
Tx#614: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



Tx#615: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=3121.07m

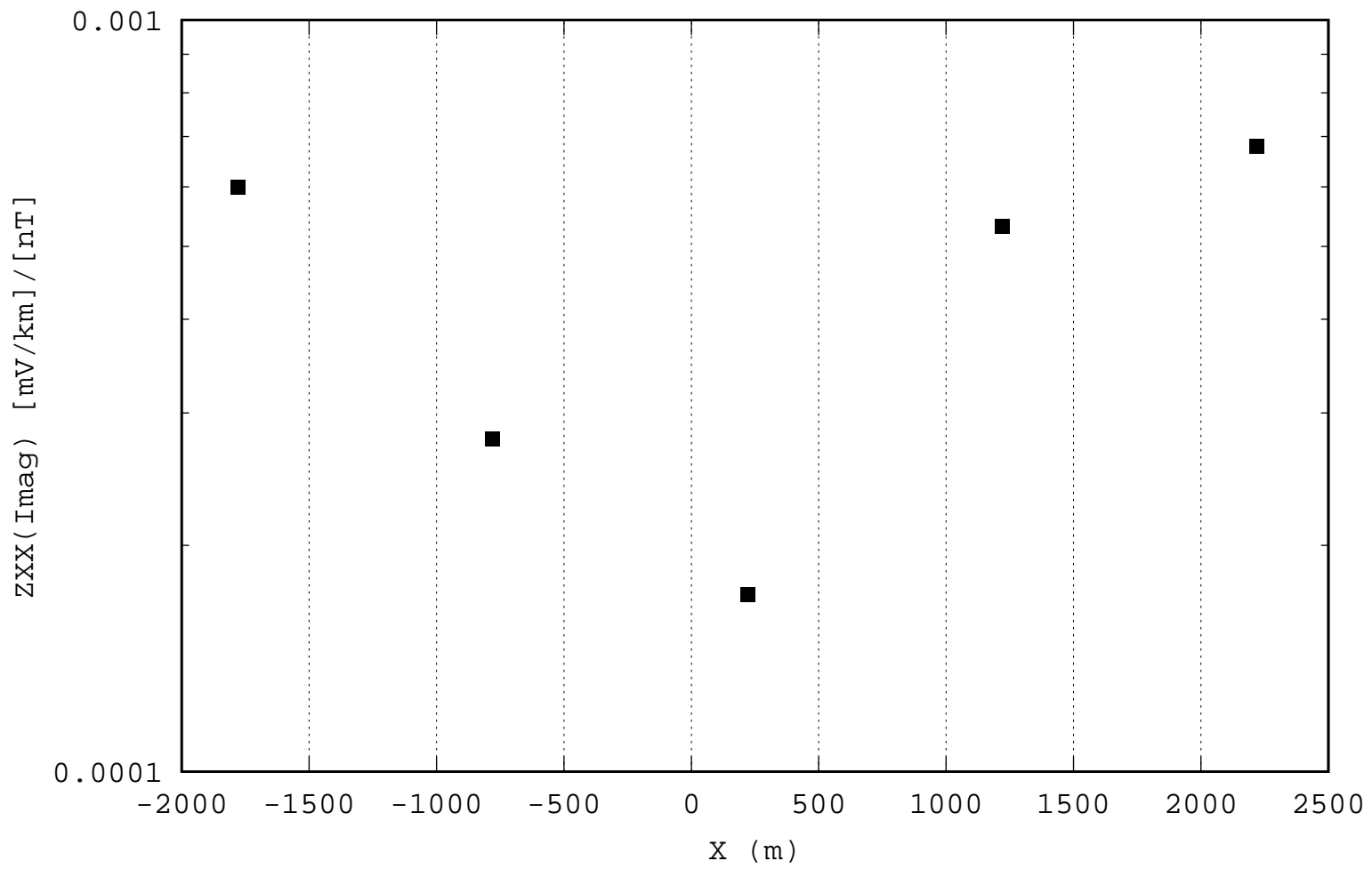
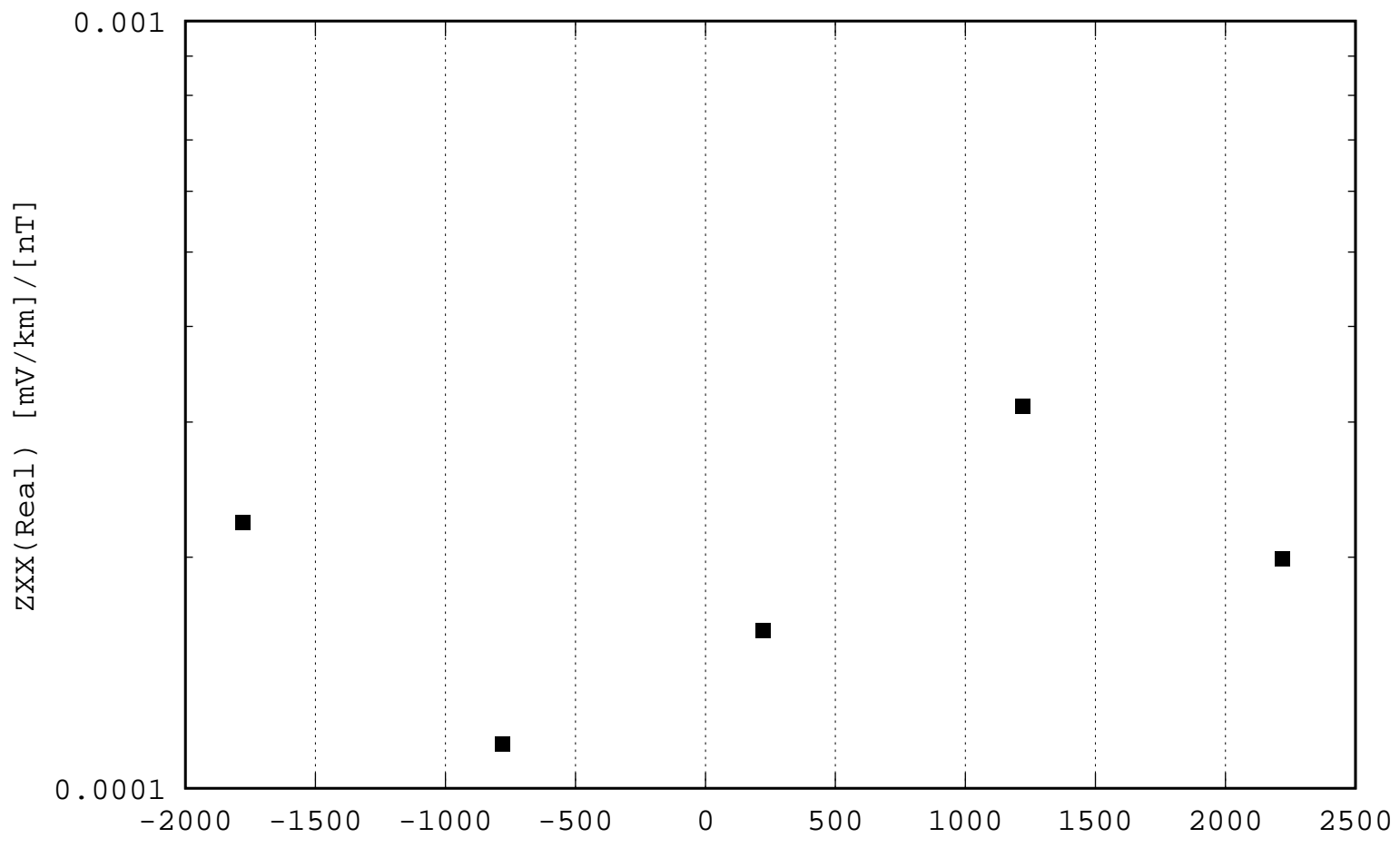


Tx#616: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=3121.07m

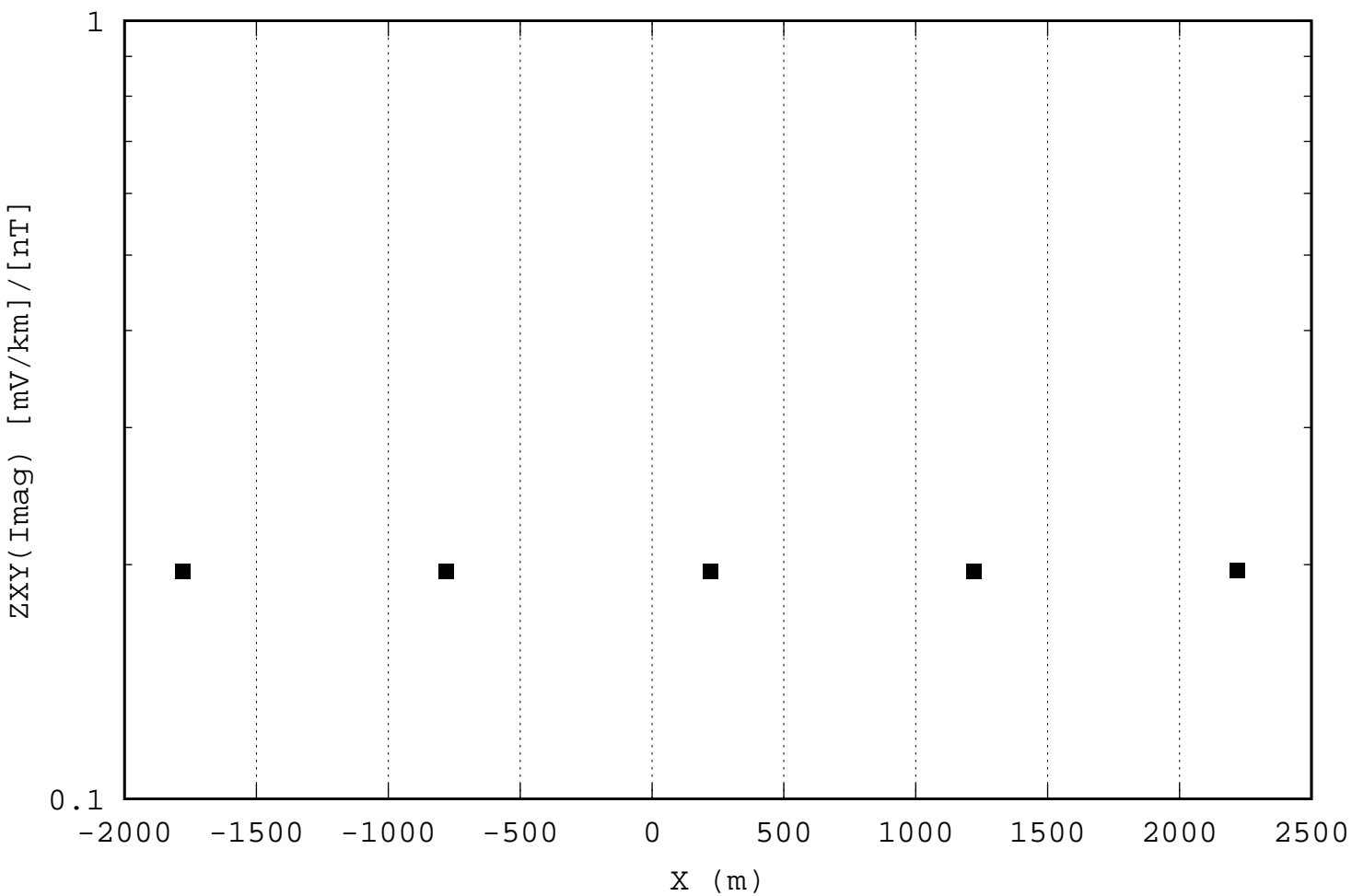
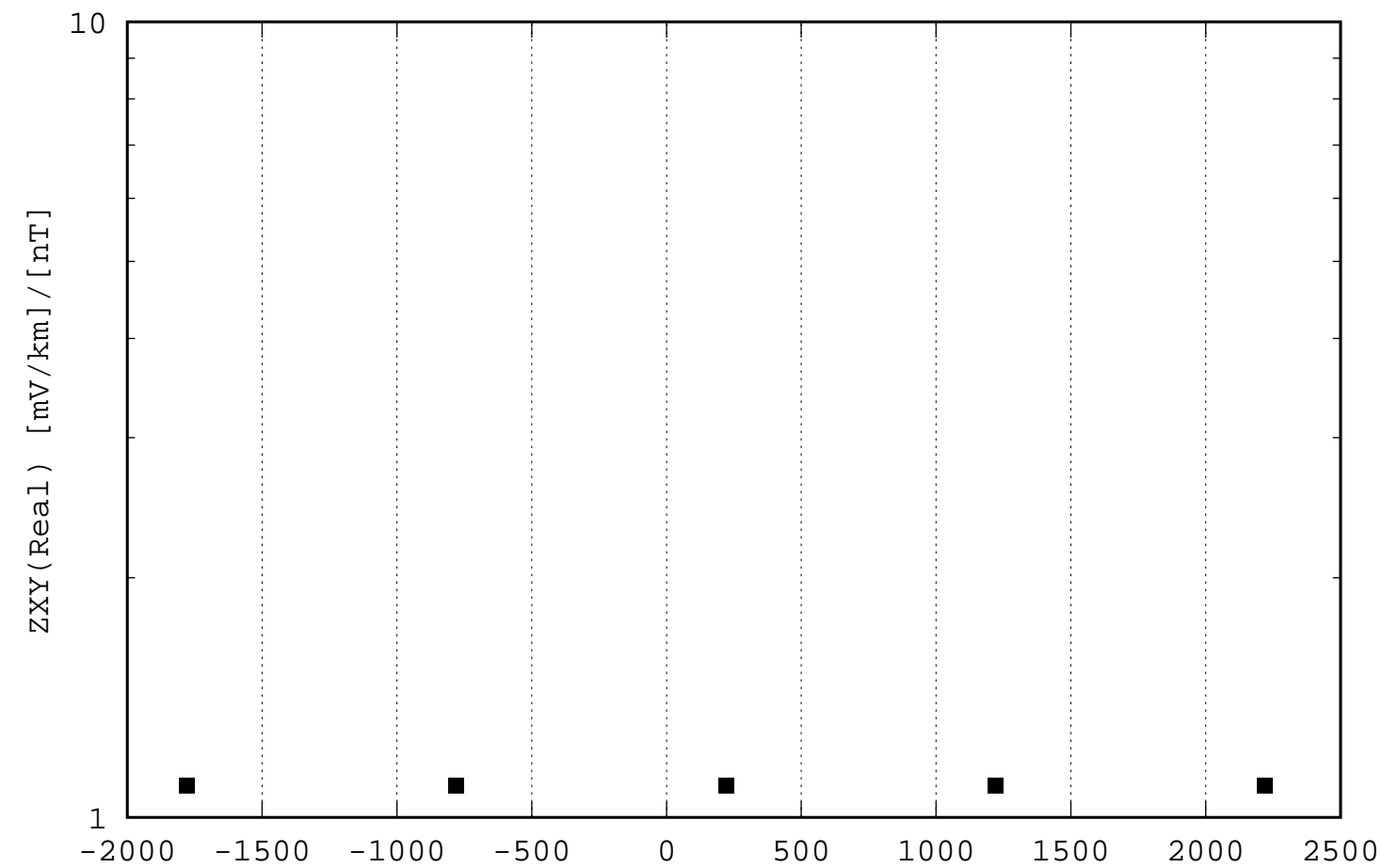




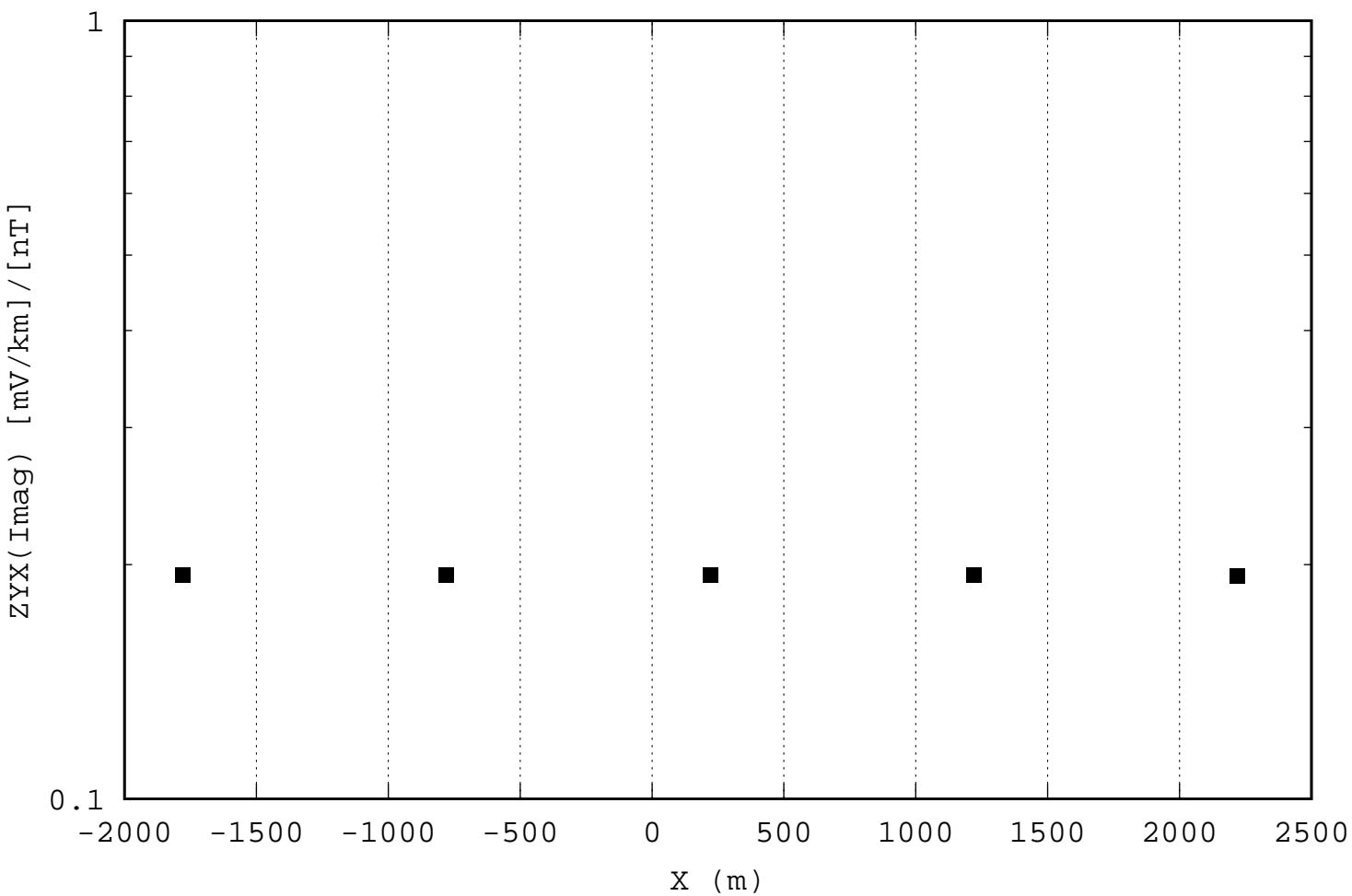
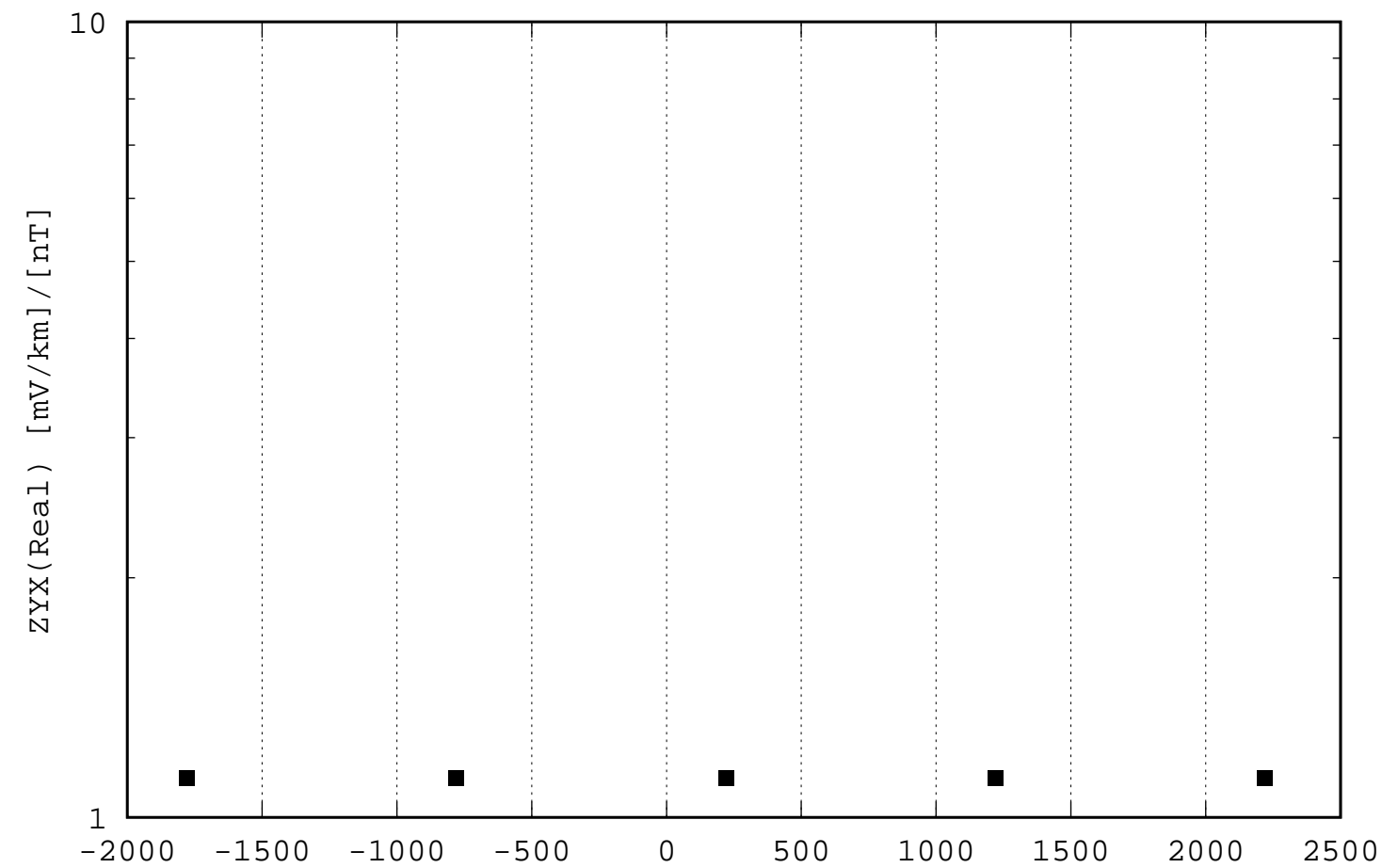
Tx#617: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



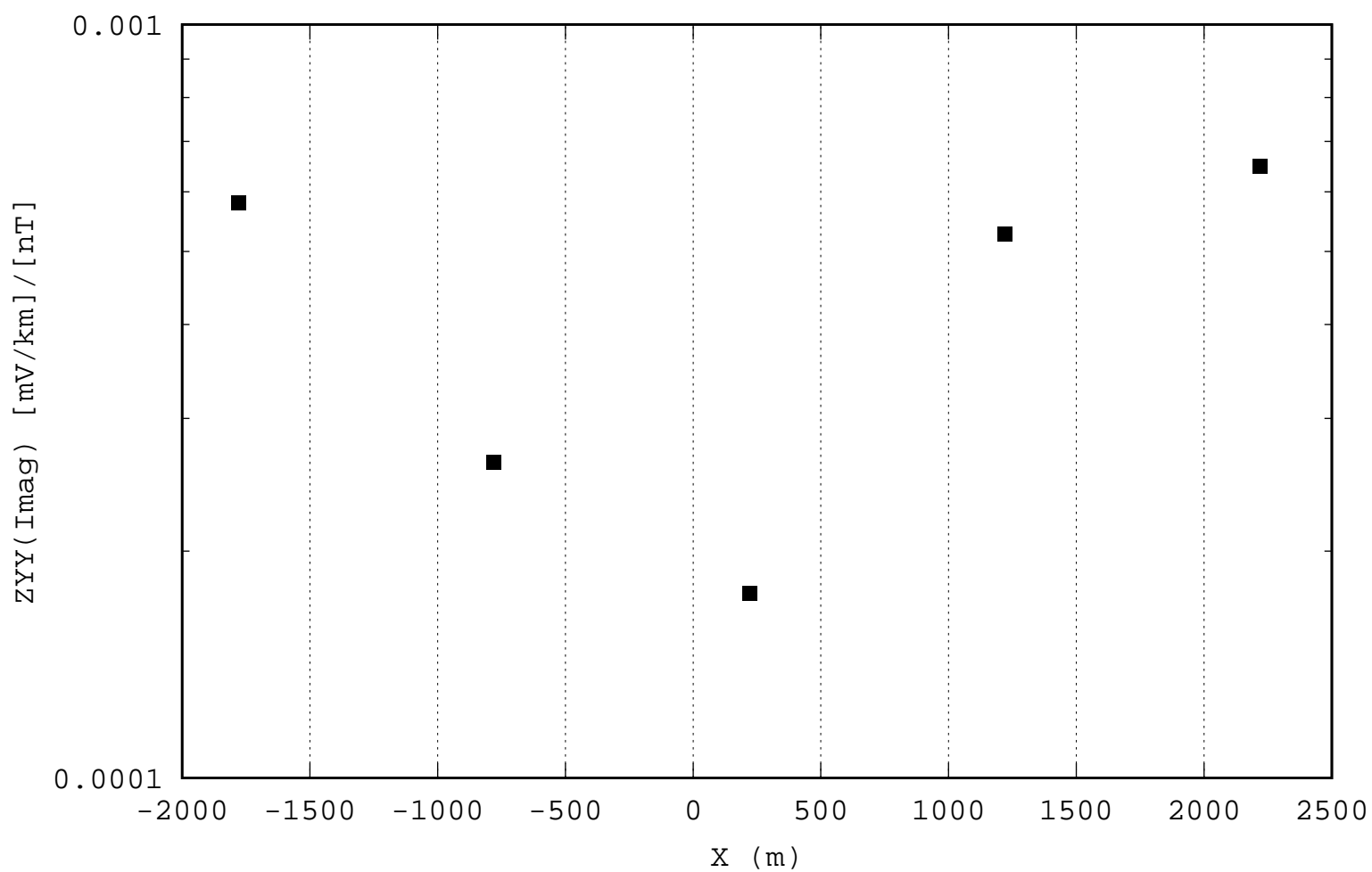
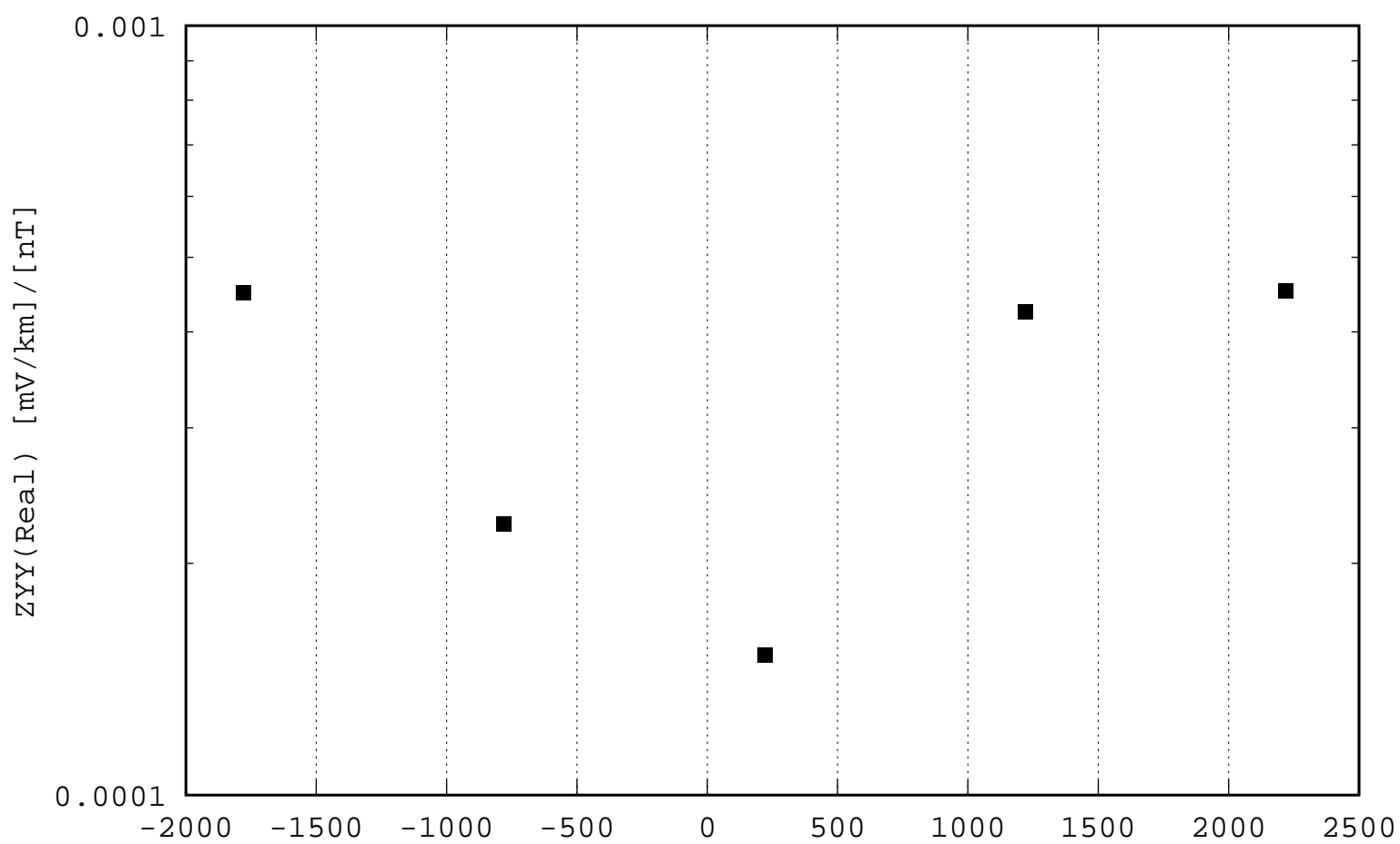
Tx#618: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



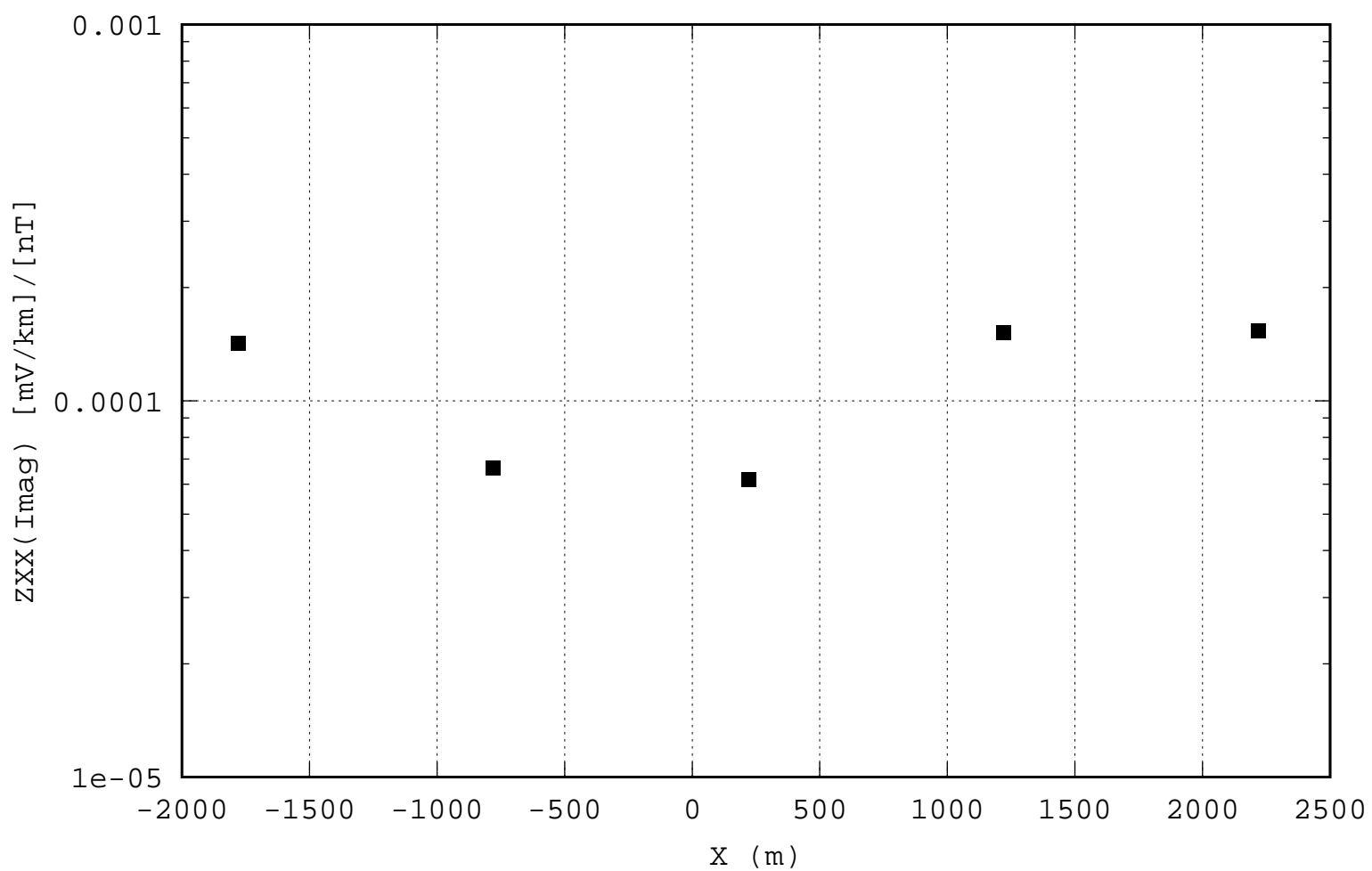
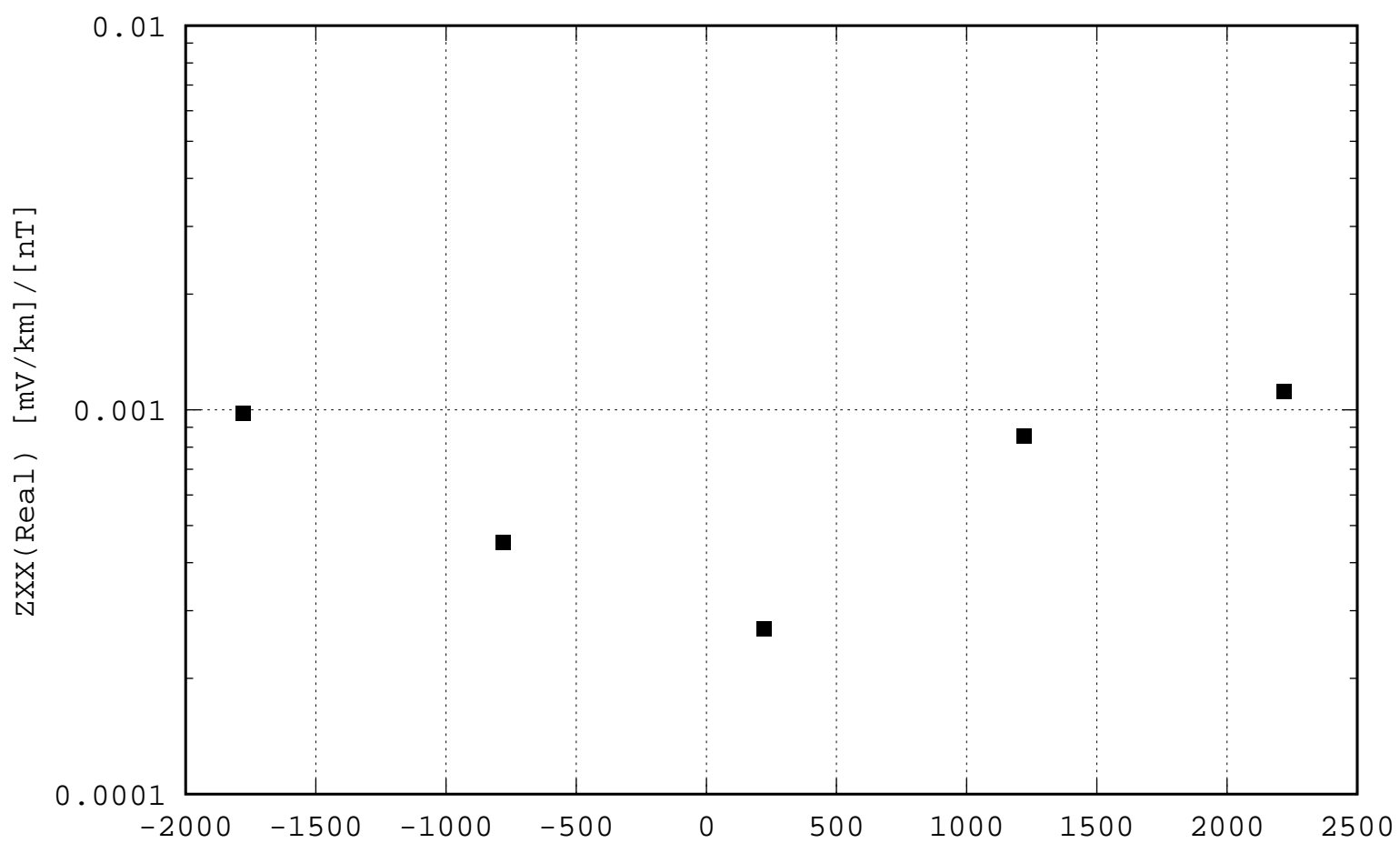
Tx#619: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=3121.07m



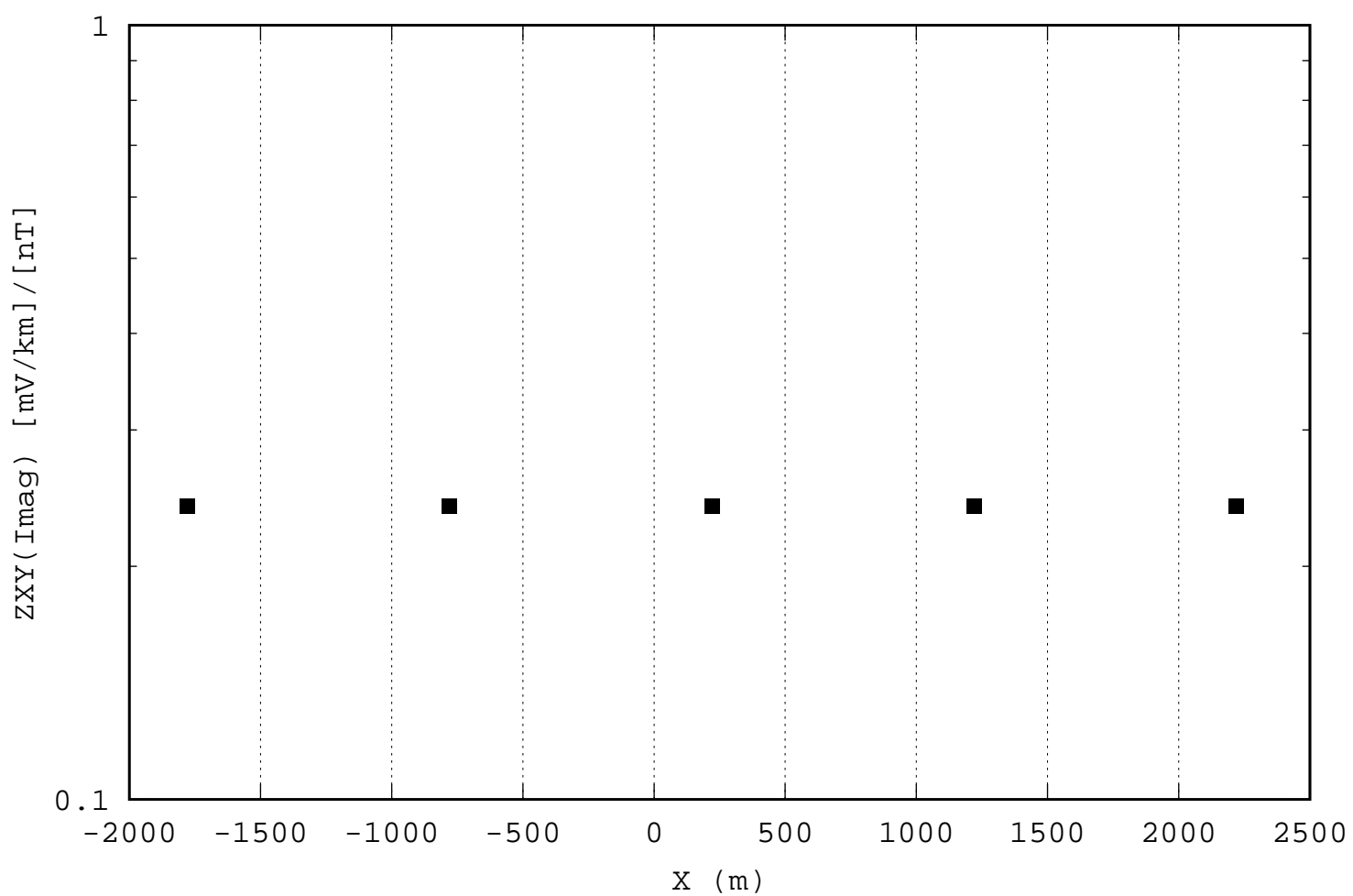
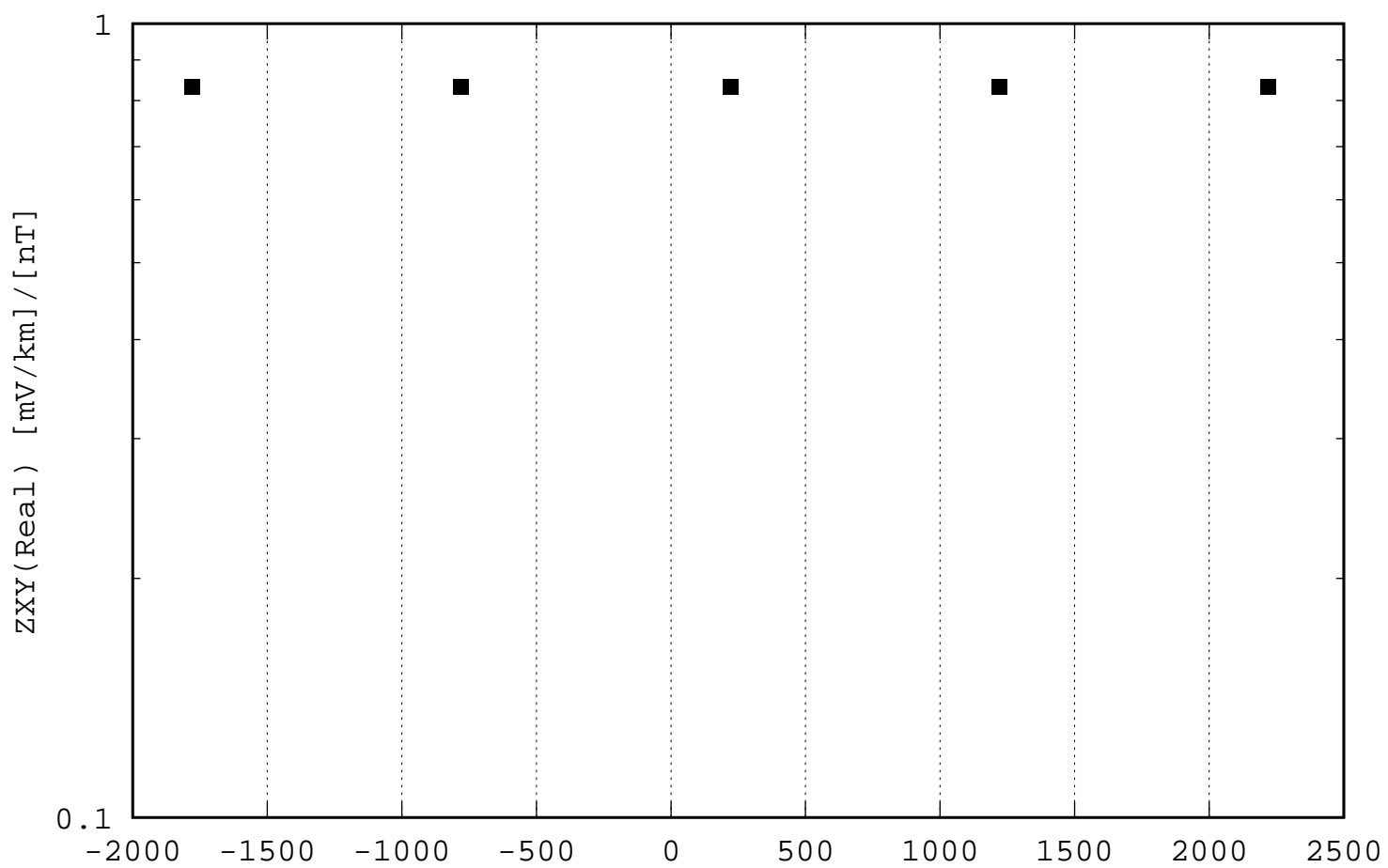
Tx#620: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=3121.07m



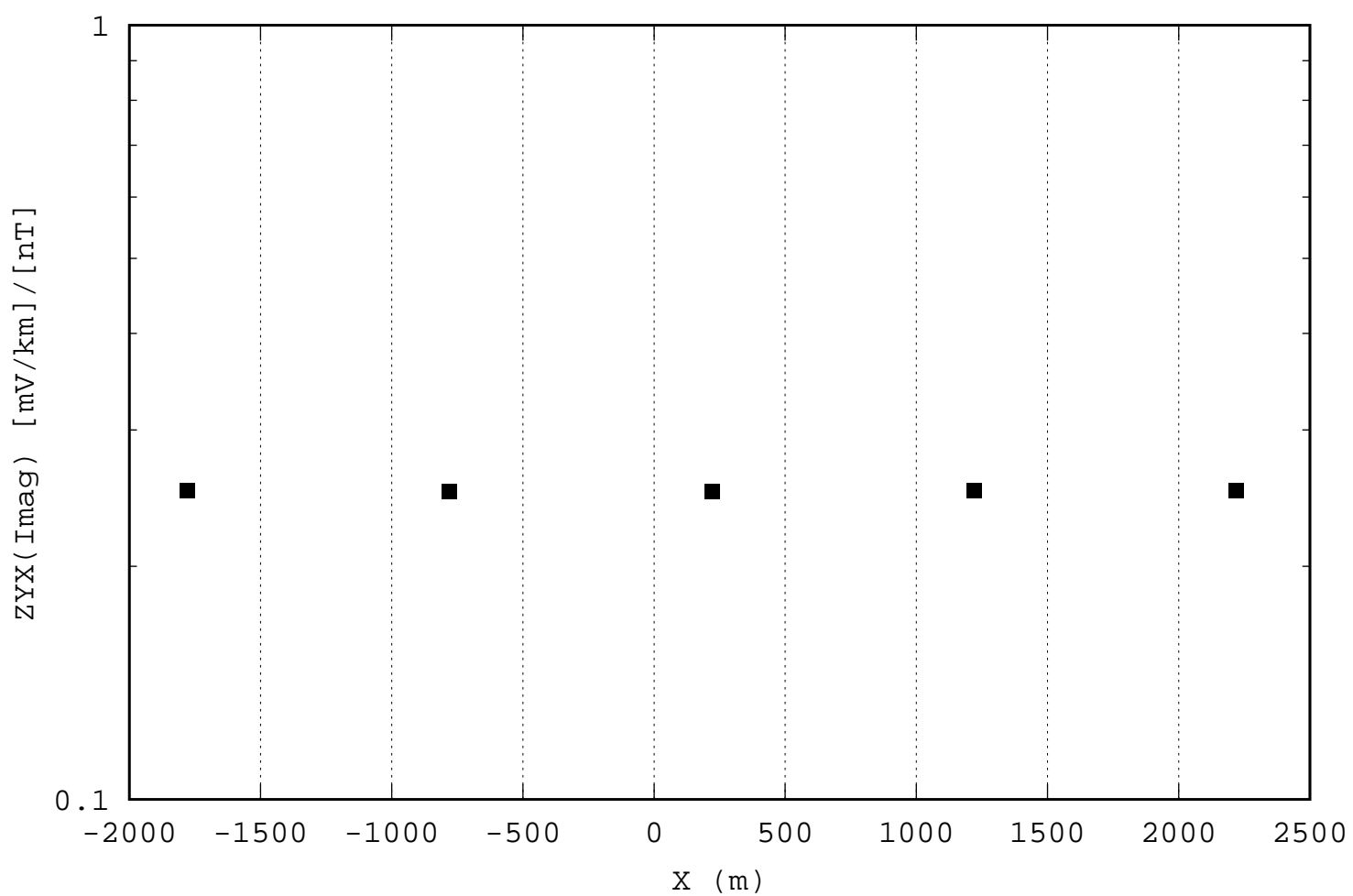
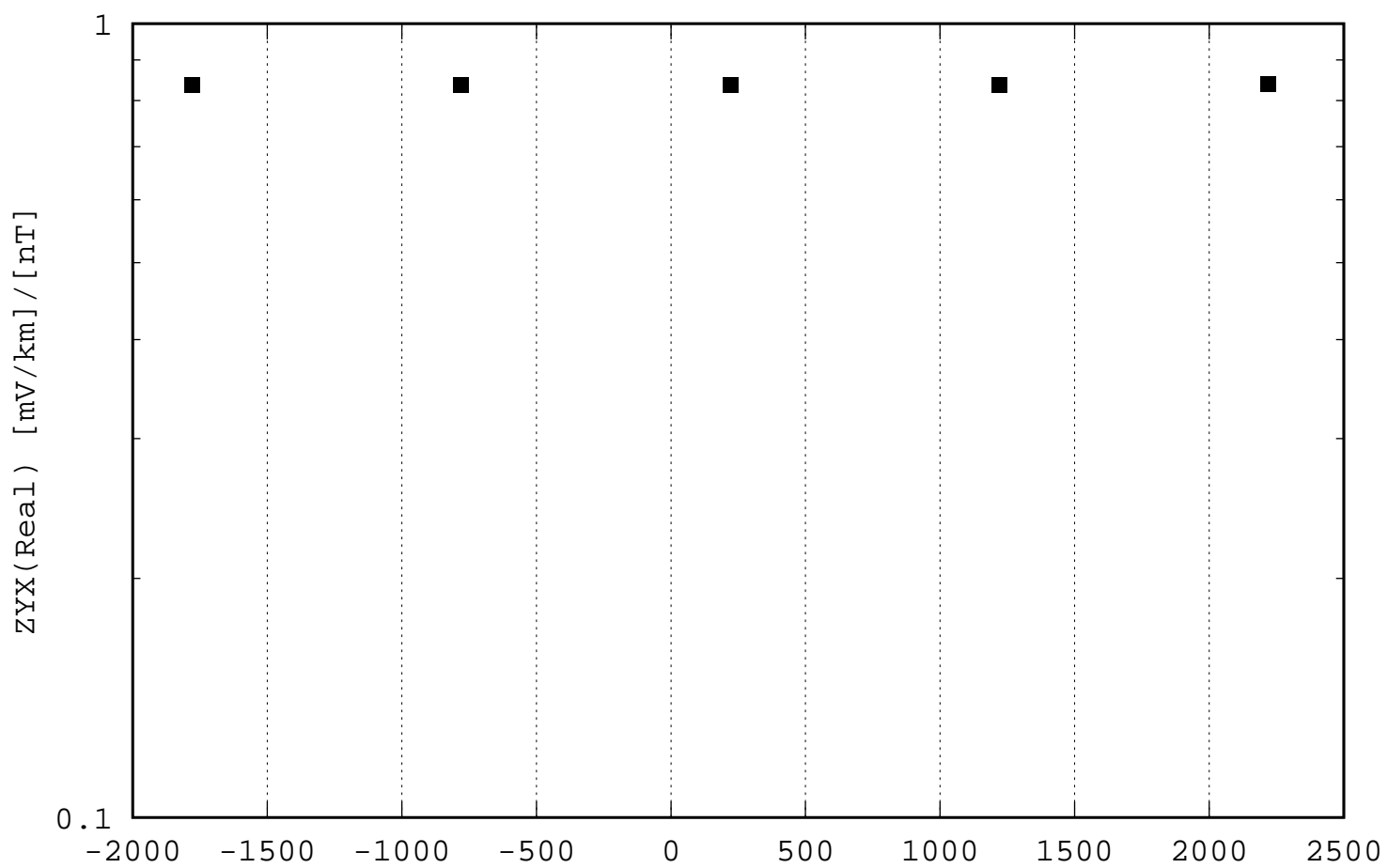
Tx#621: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



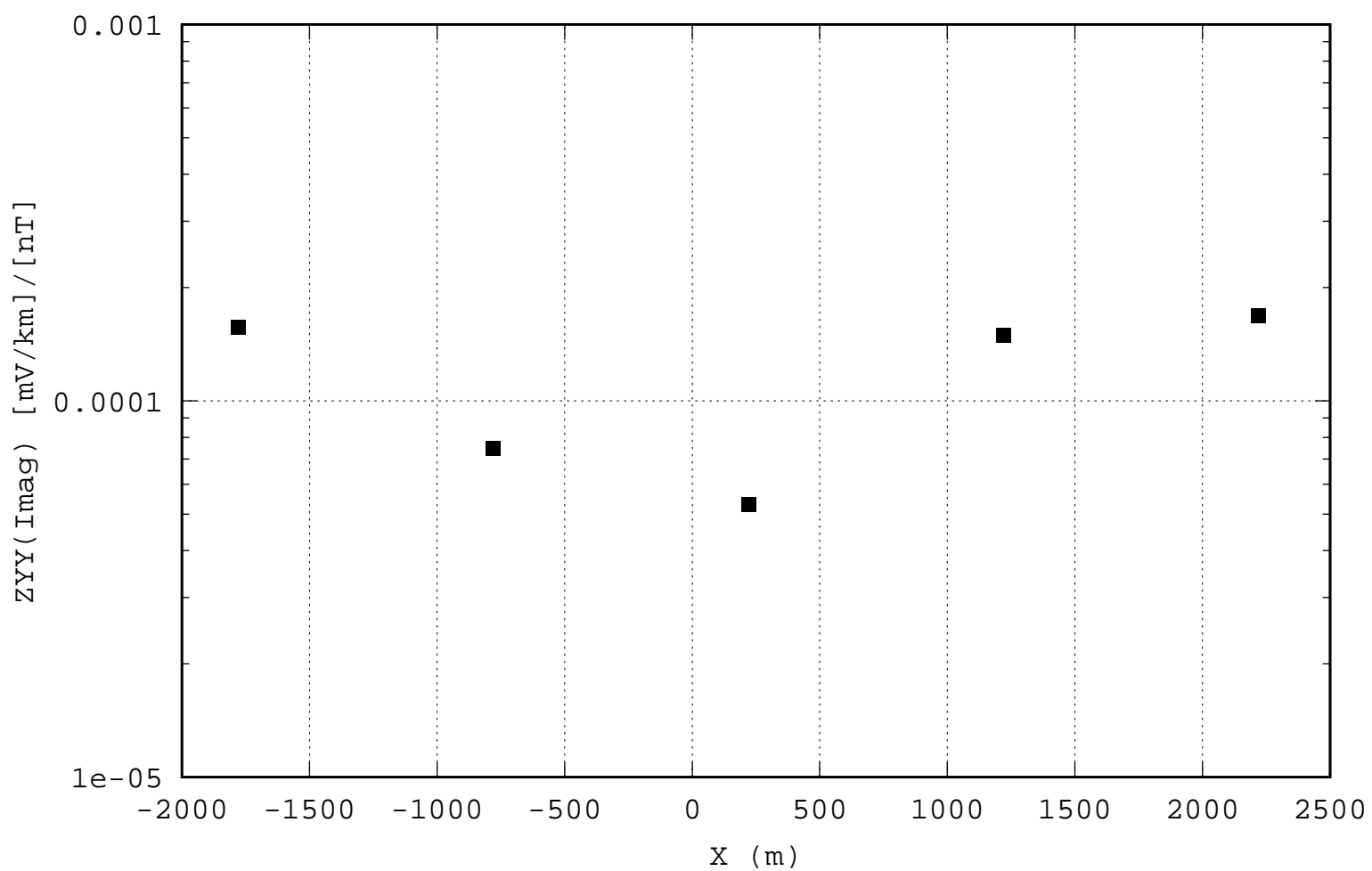
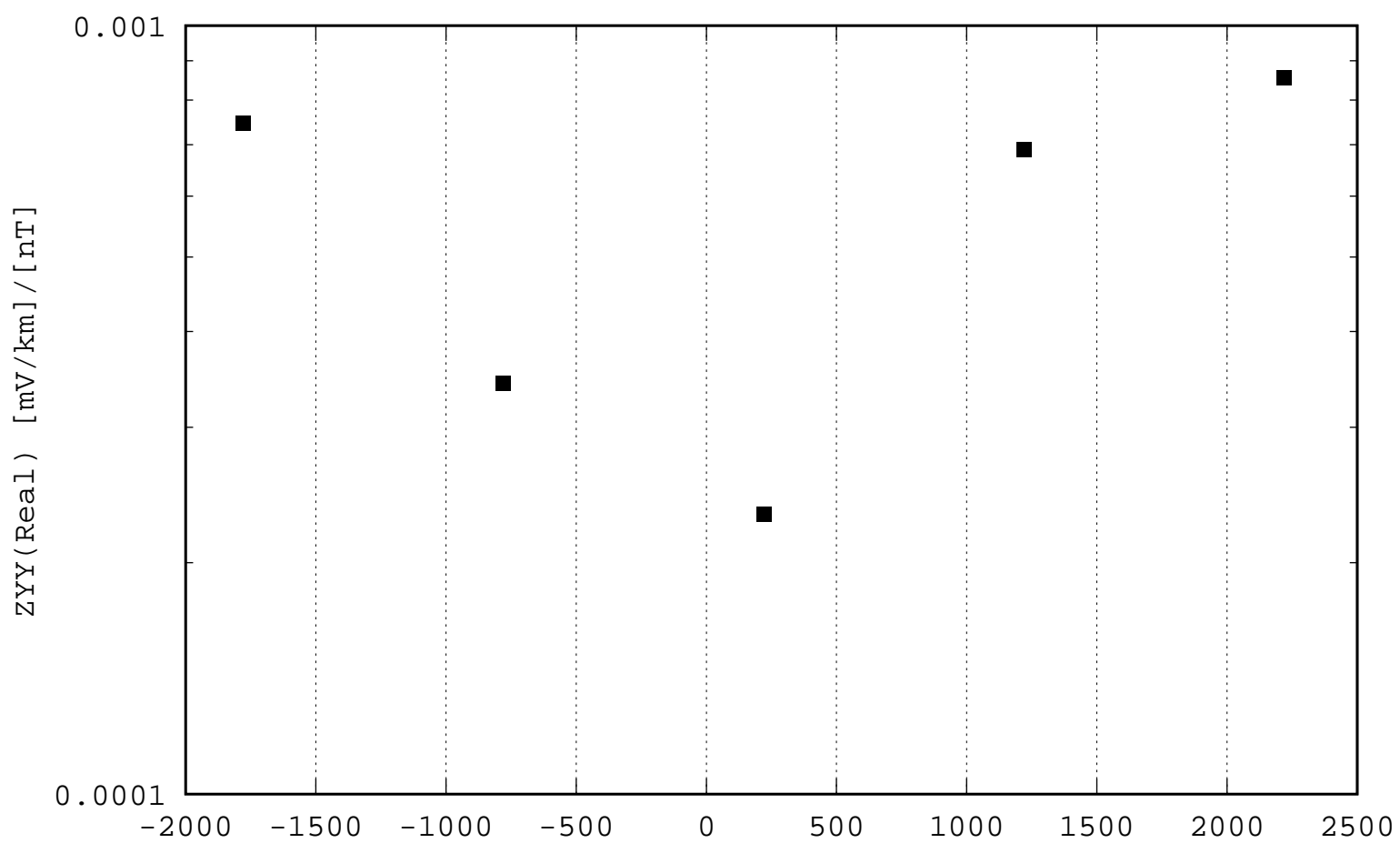
Tx#622: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



Tx#623: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=3121.07m

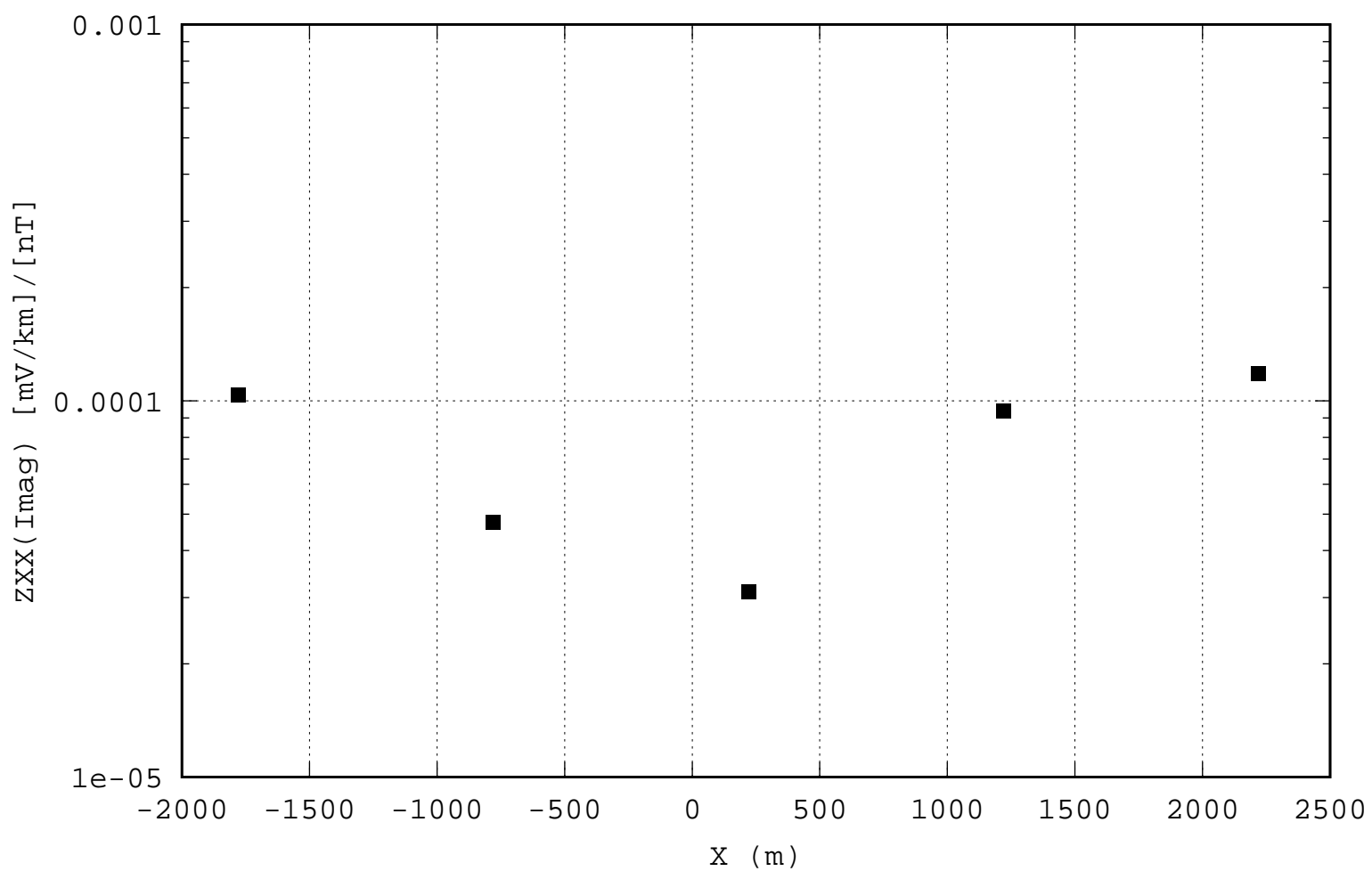
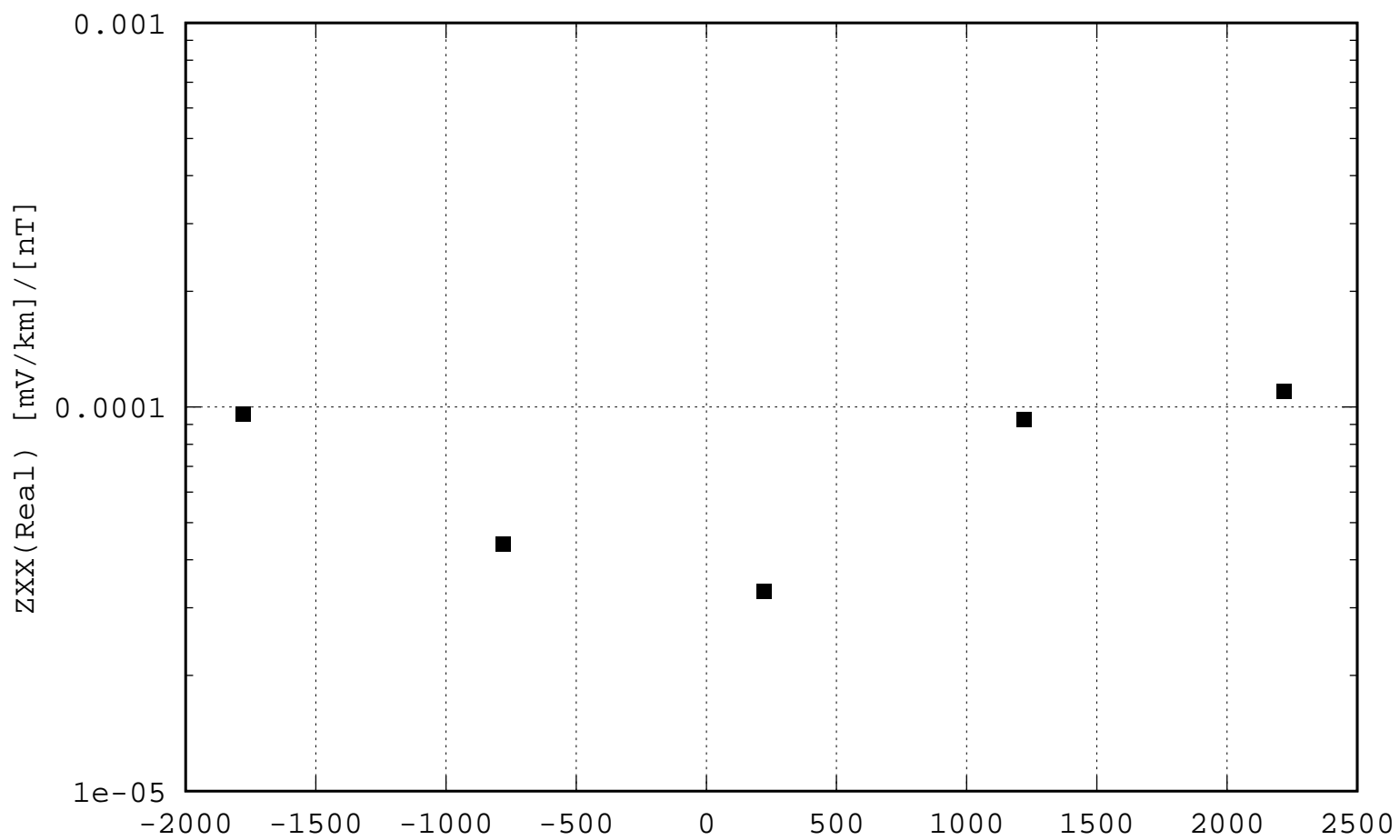


Tx#624: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=3121.07m

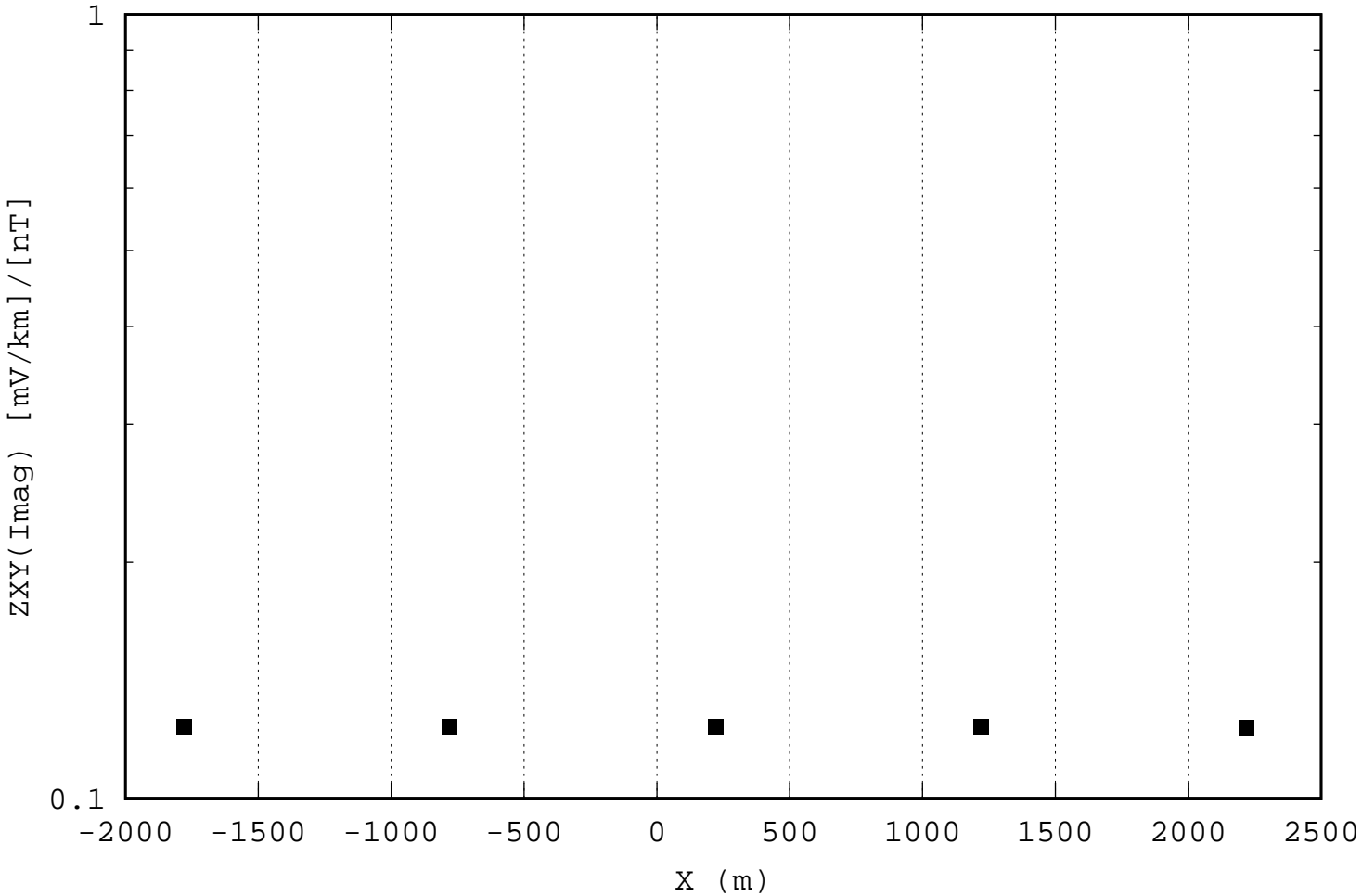
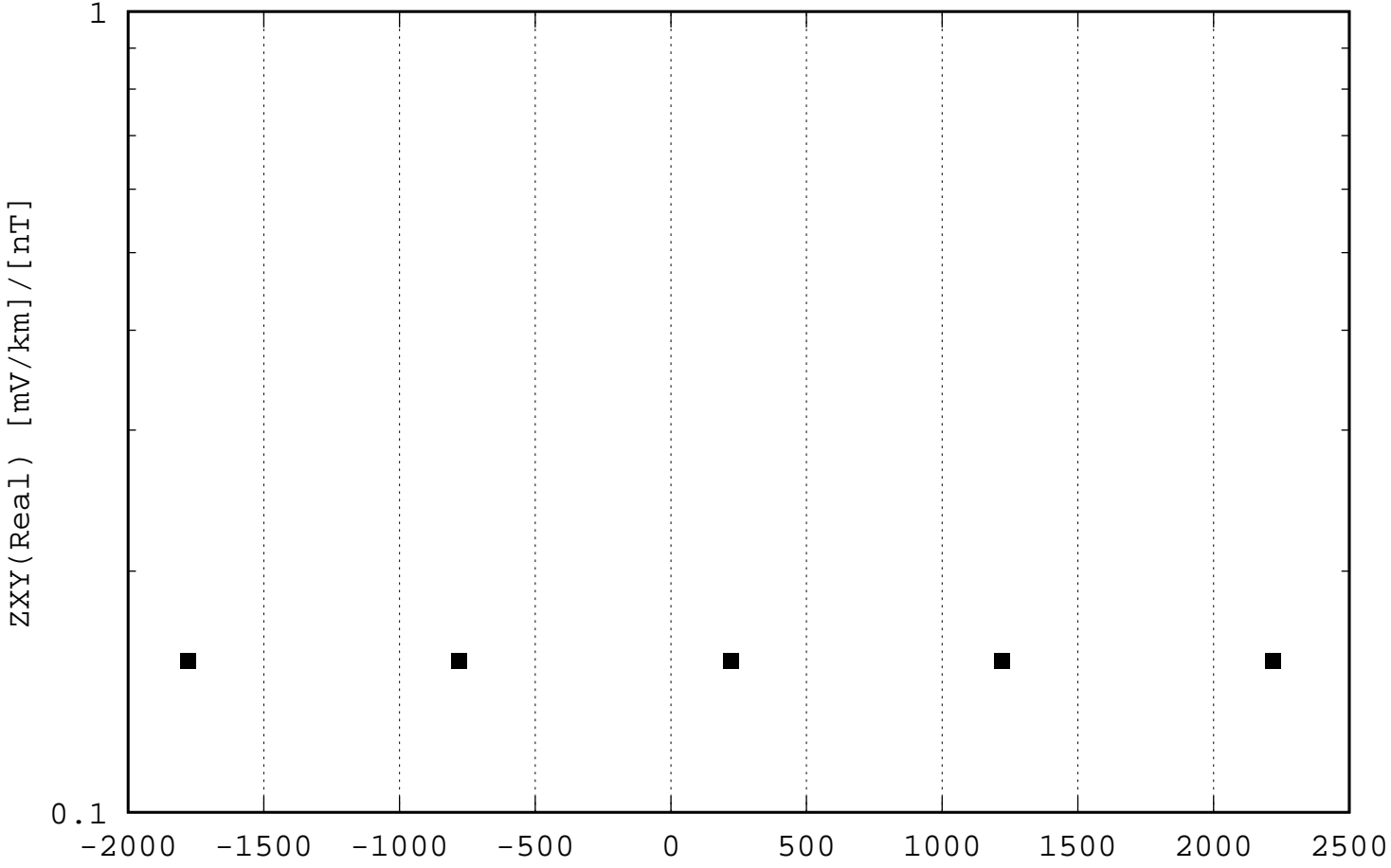




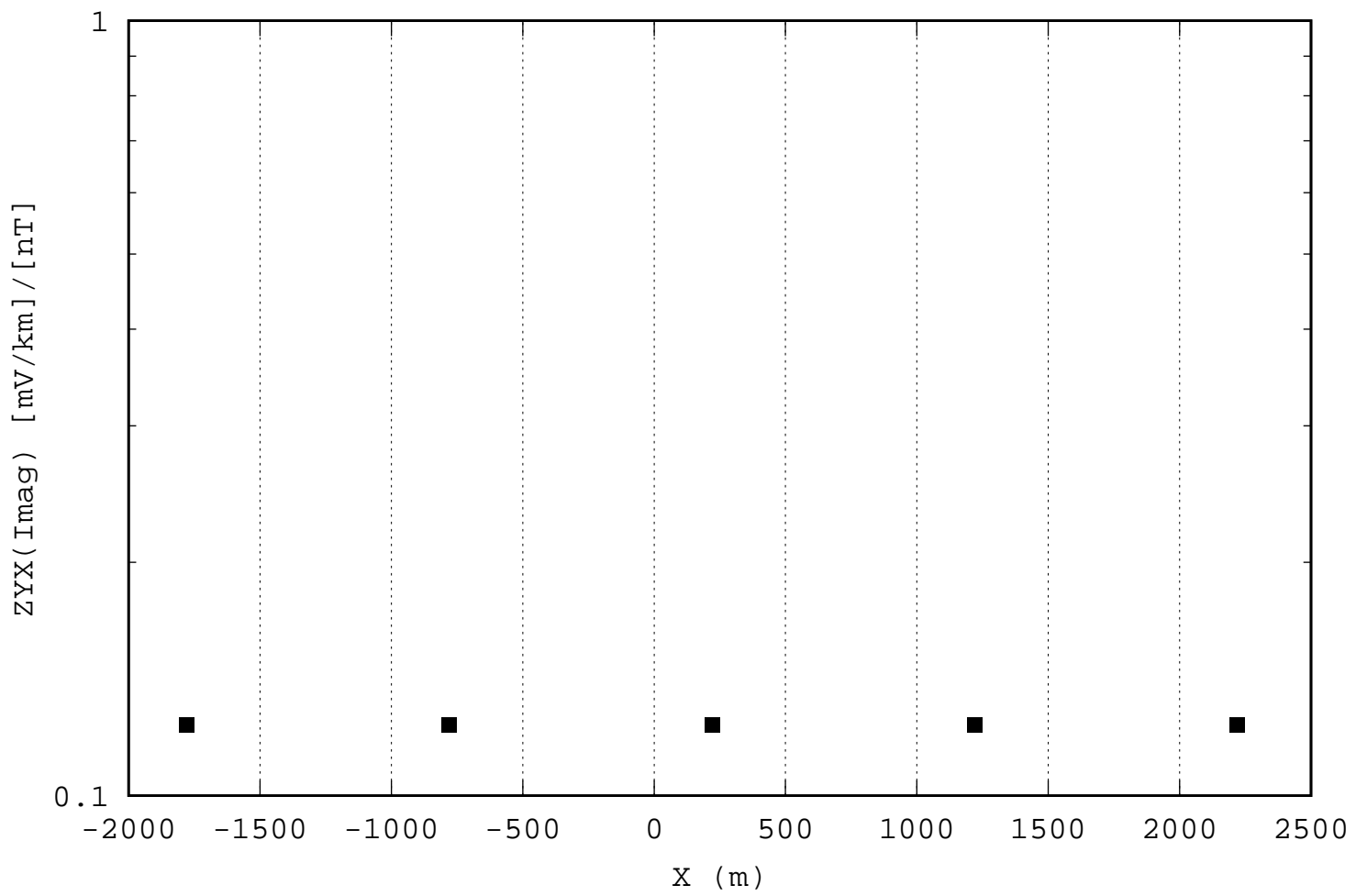
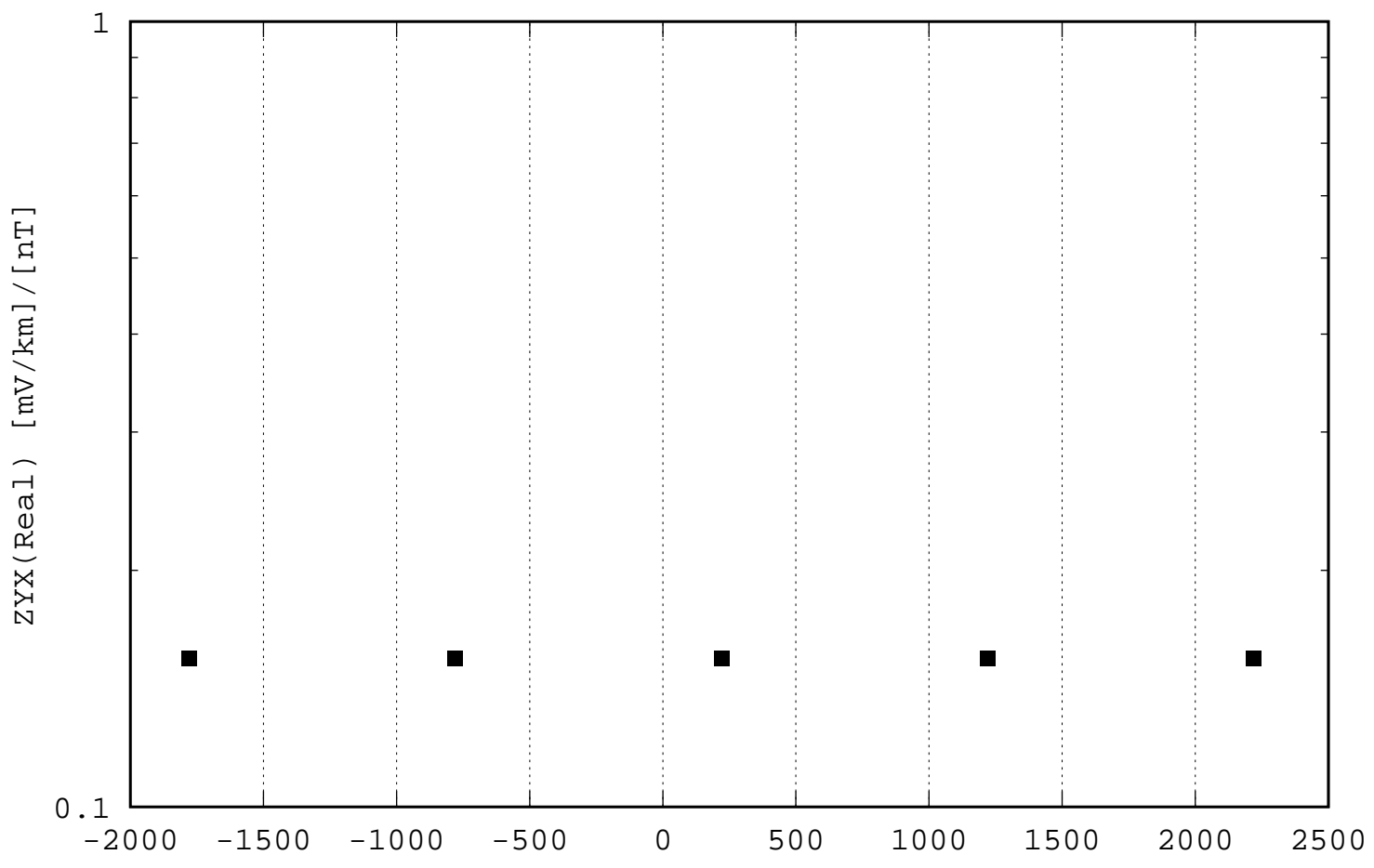
Tx#625: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



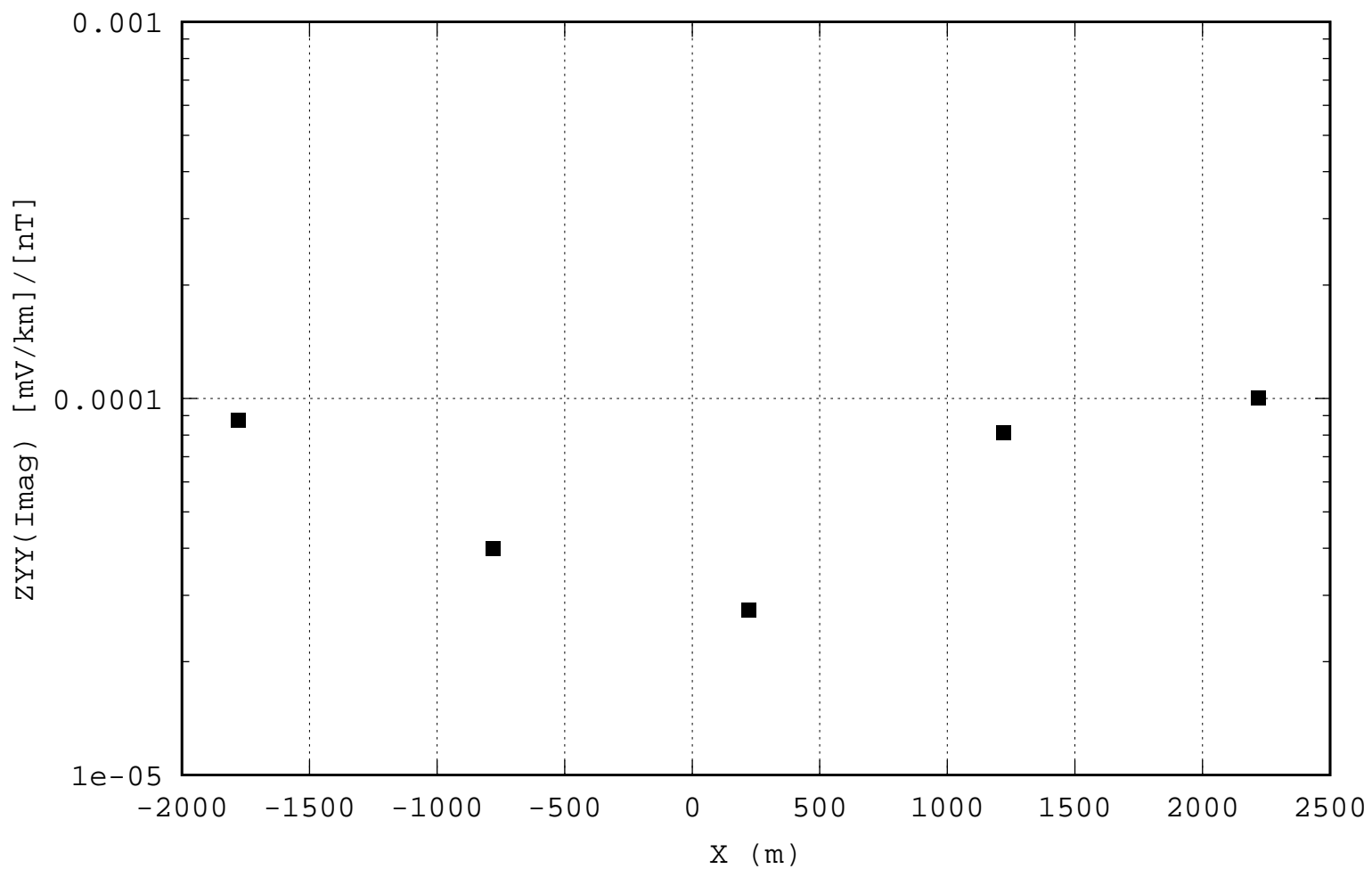
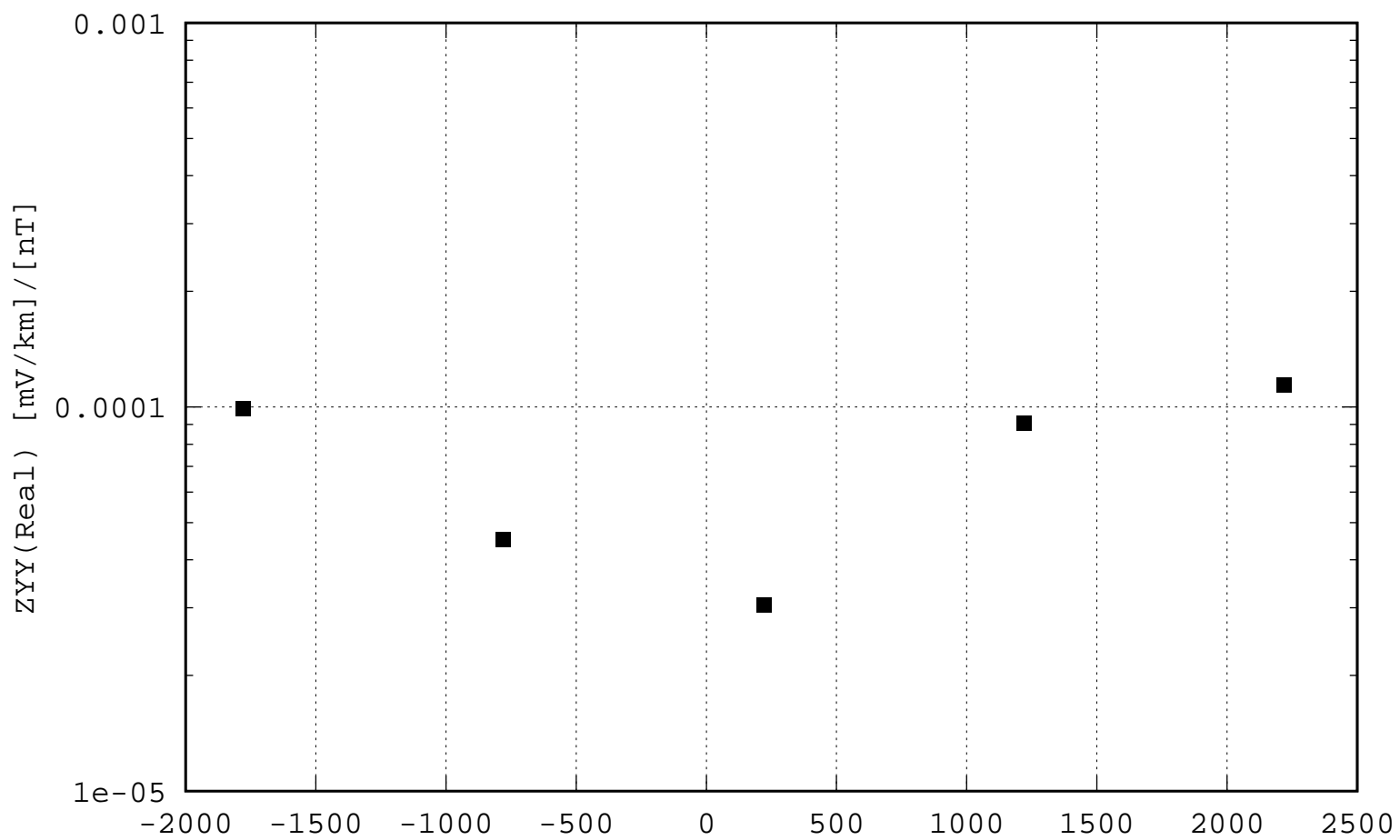
Tx#626: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



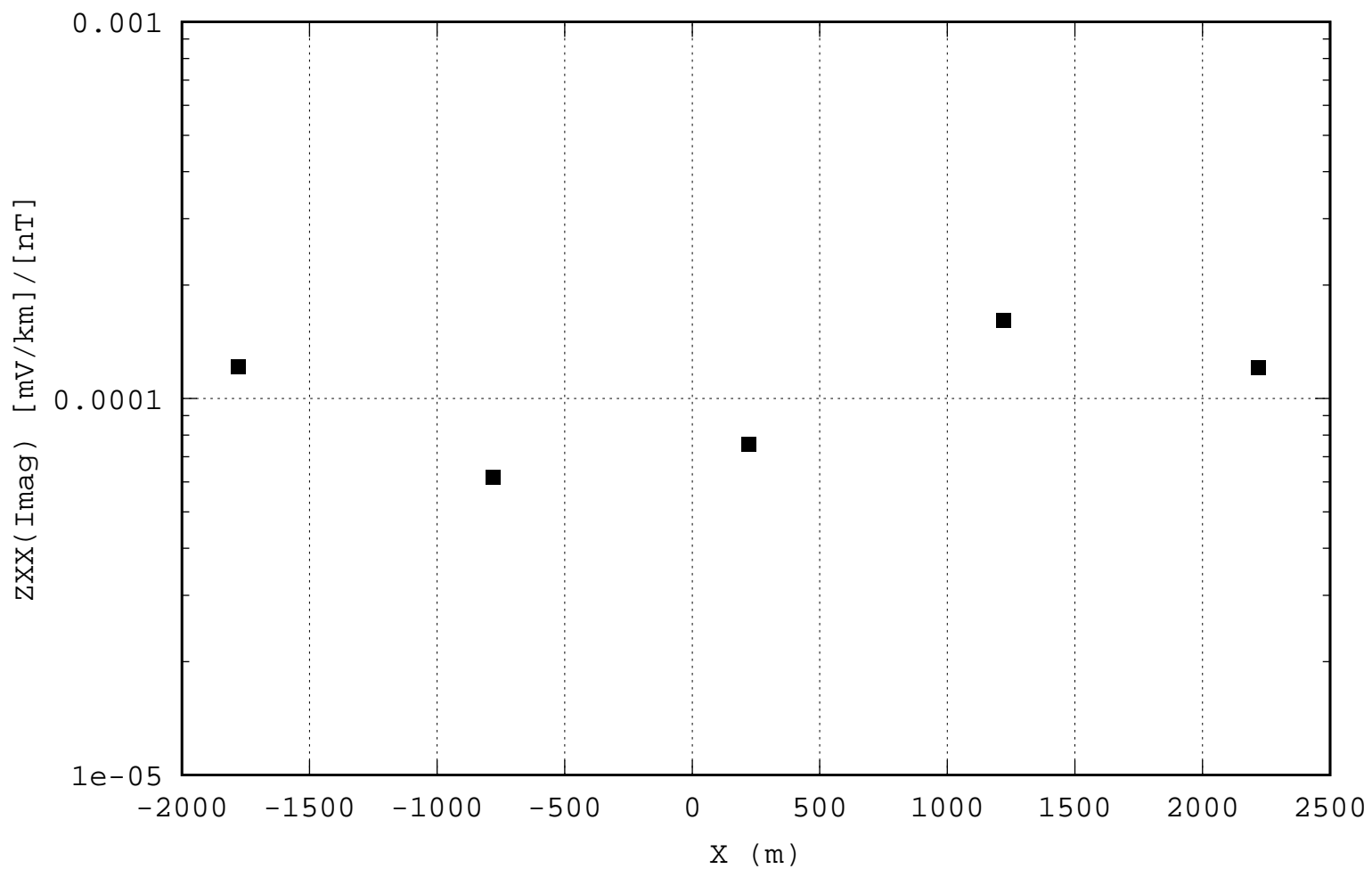
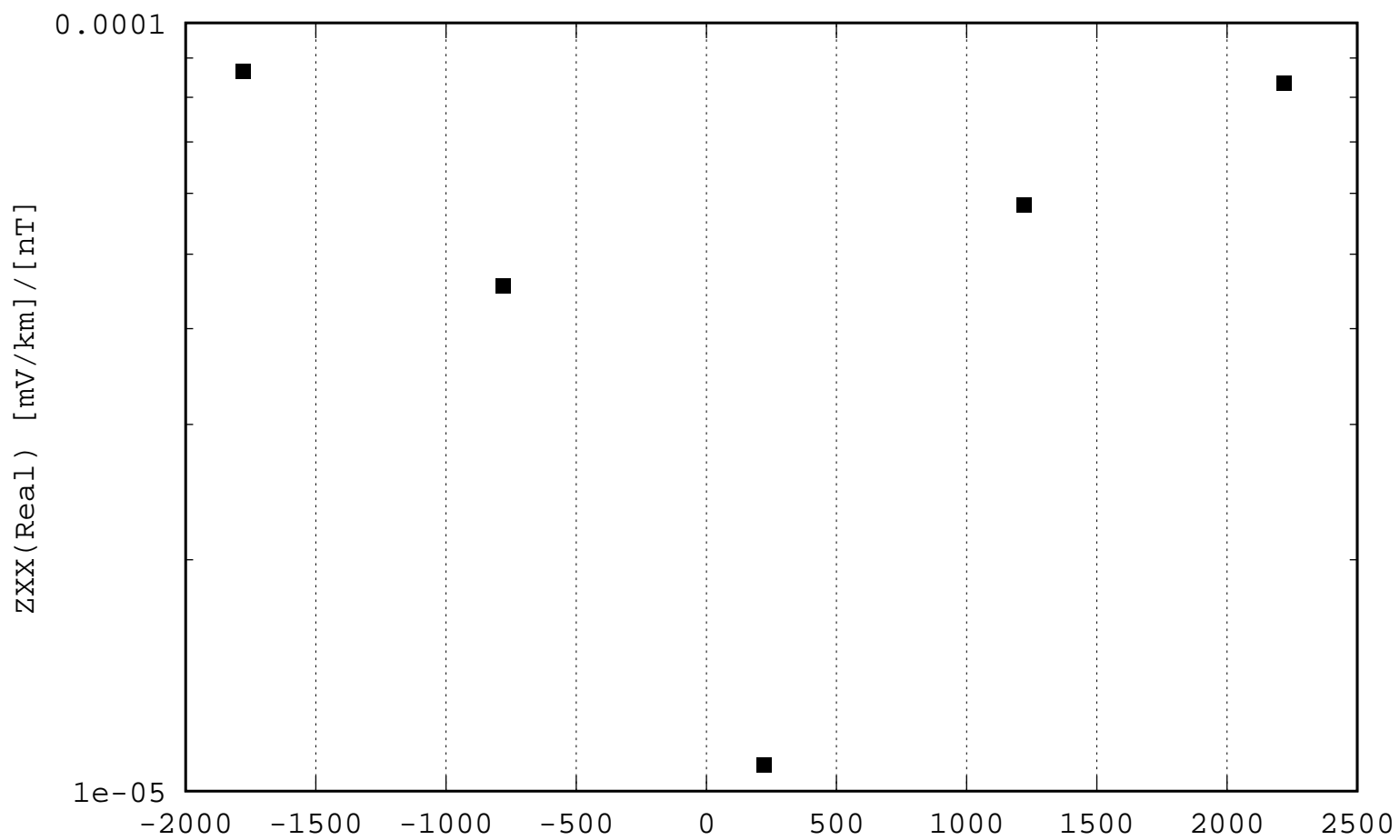
Tx#627: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=3121.07m



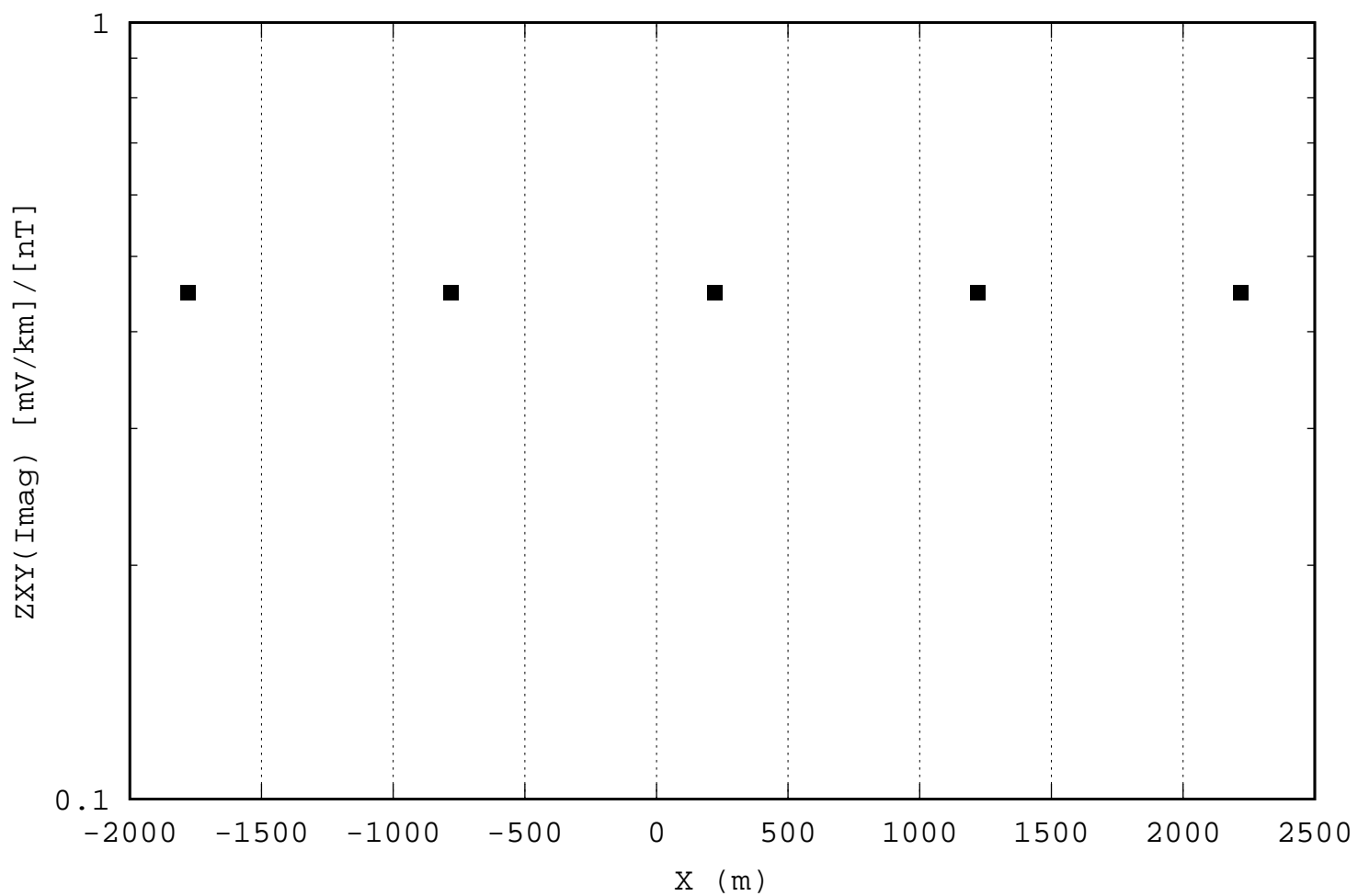
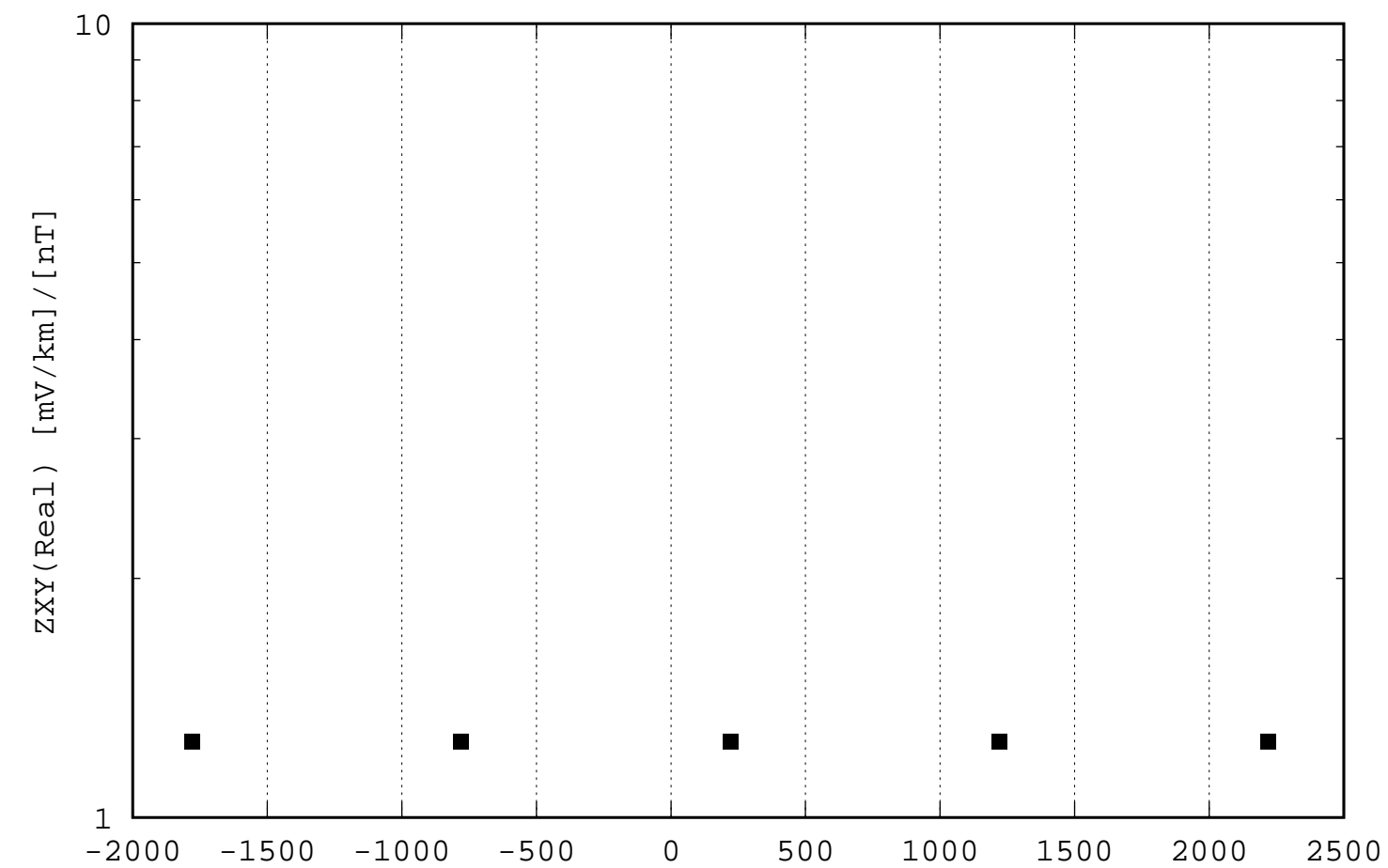
Tx#628: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=3121.07m



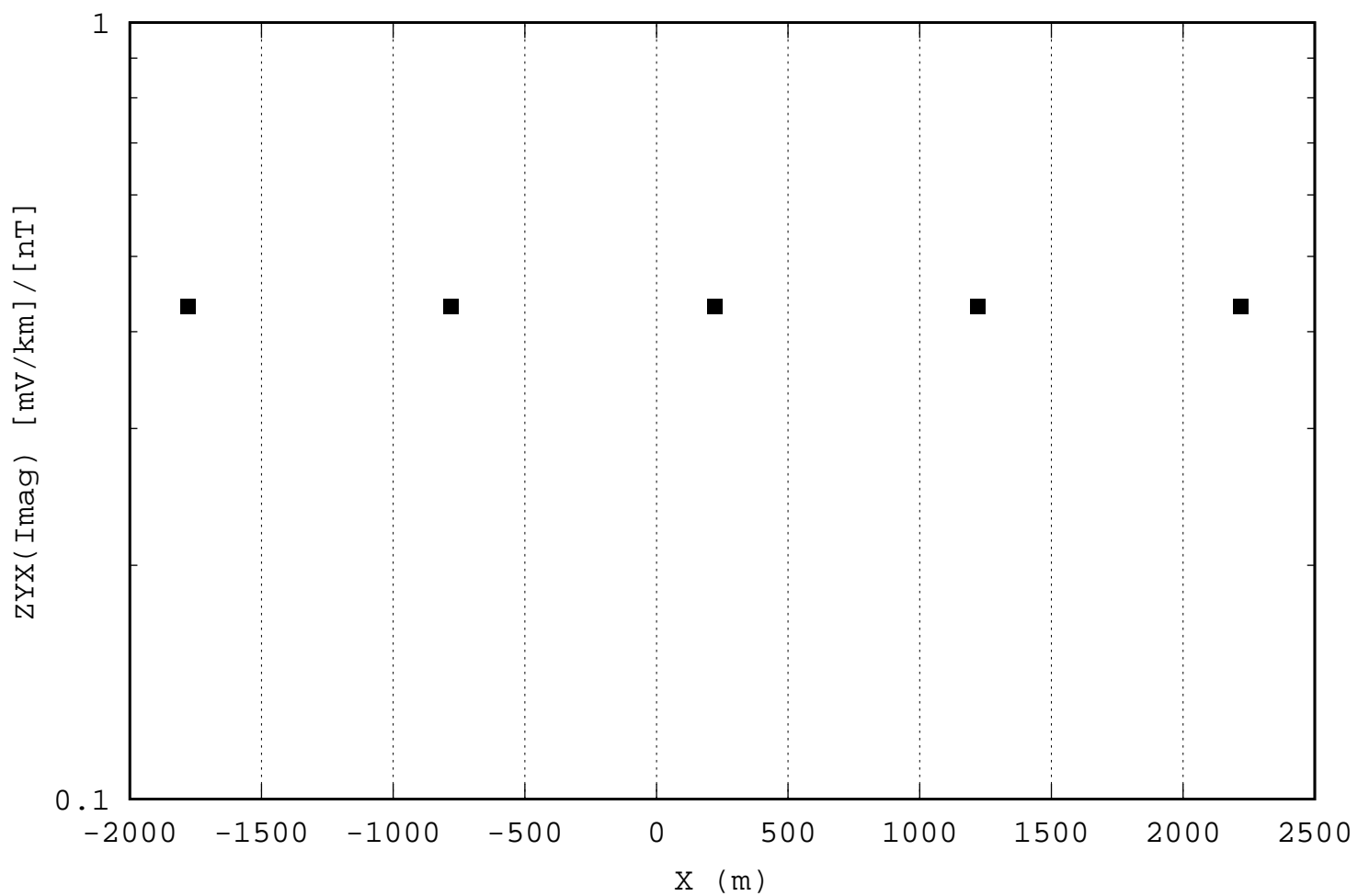
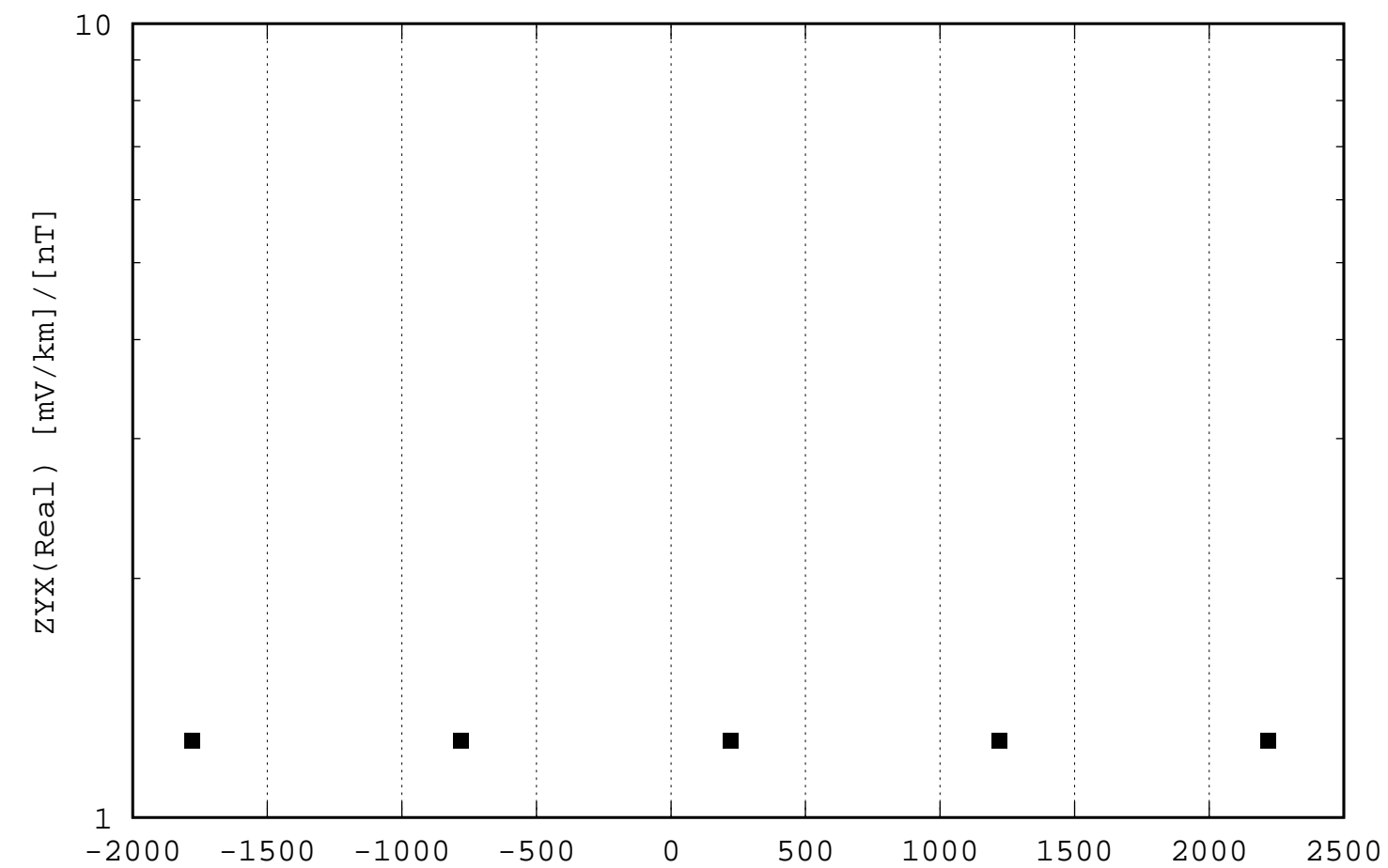
Tx#629: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



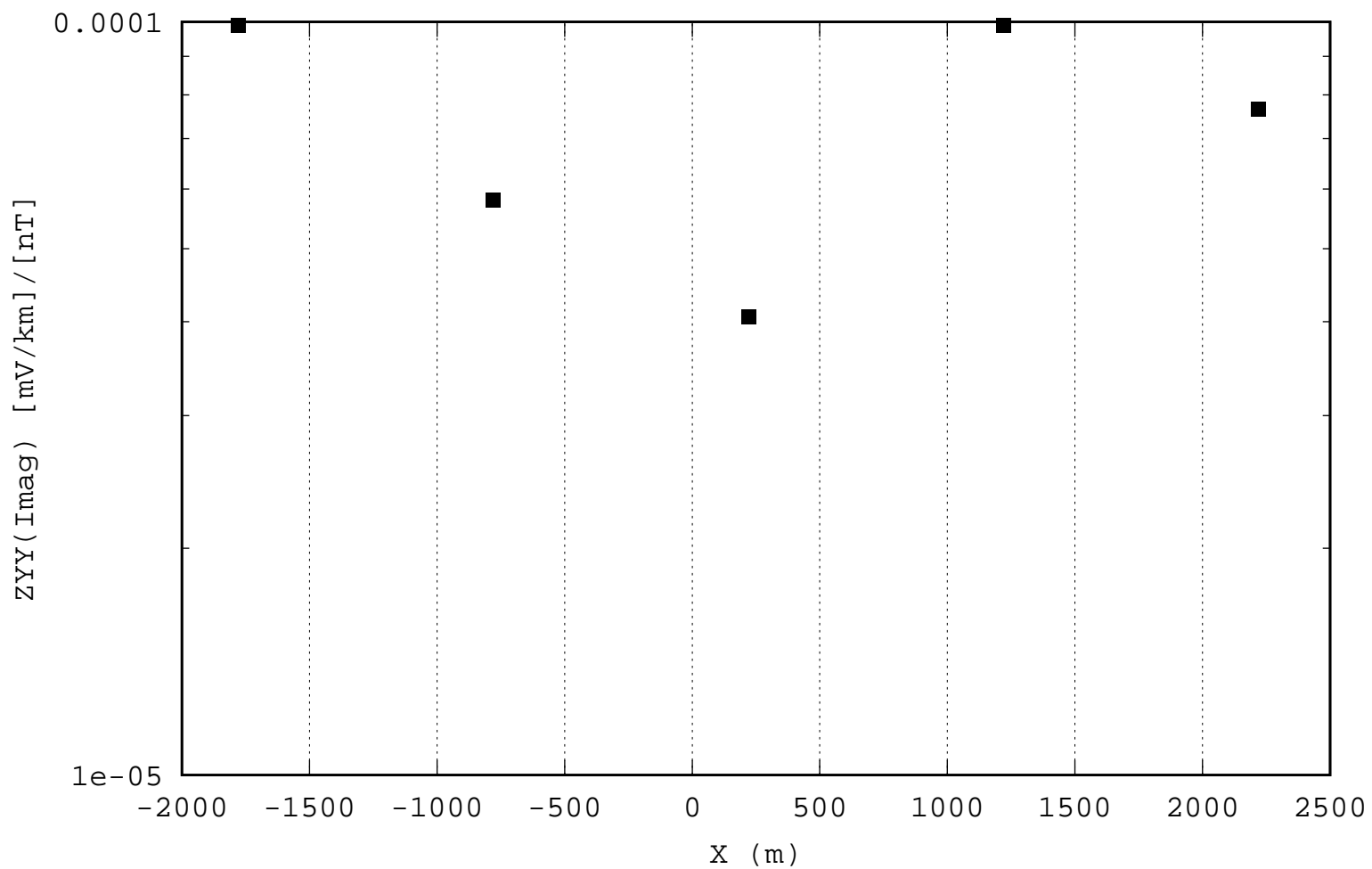
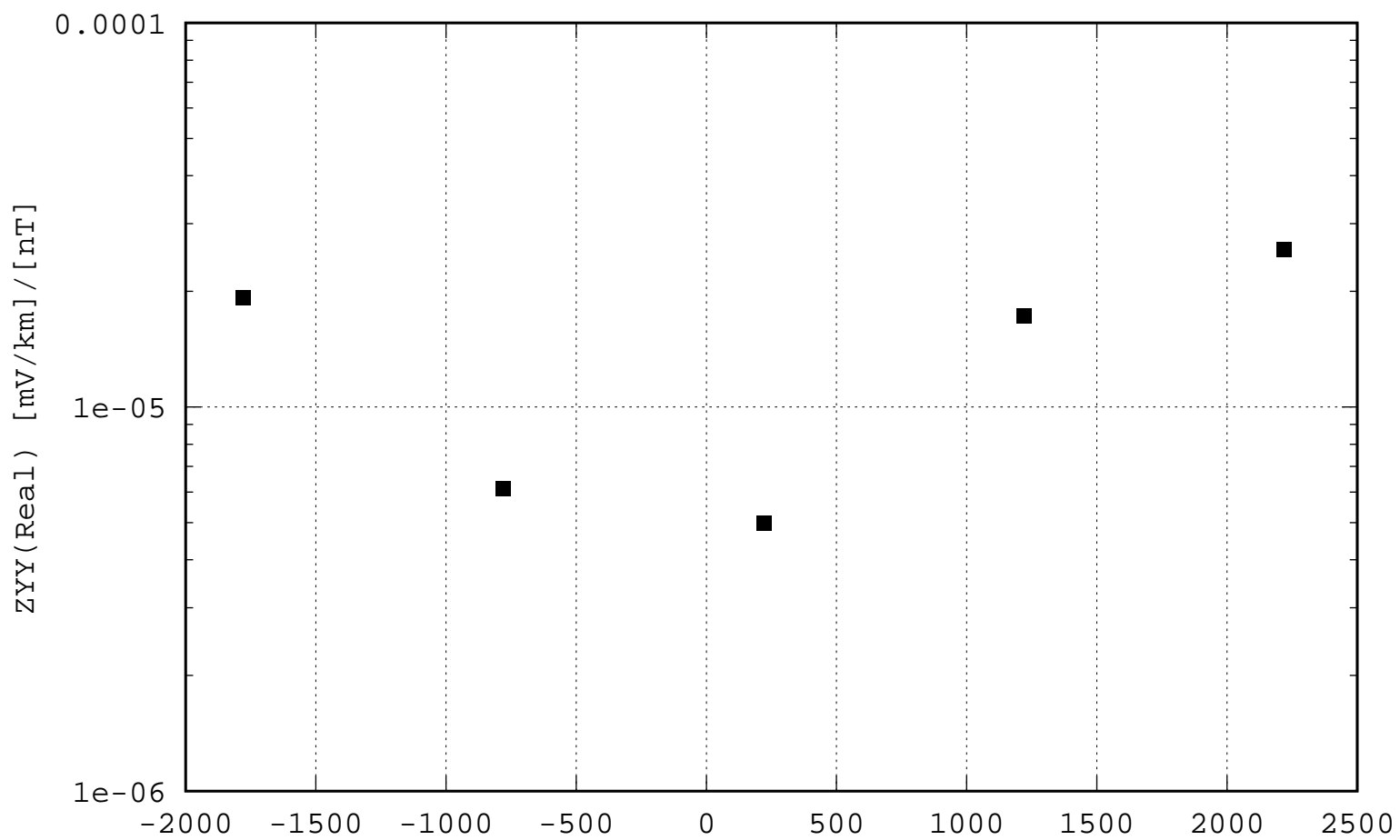
Tx#630: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



Tx#631: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=3121.07m

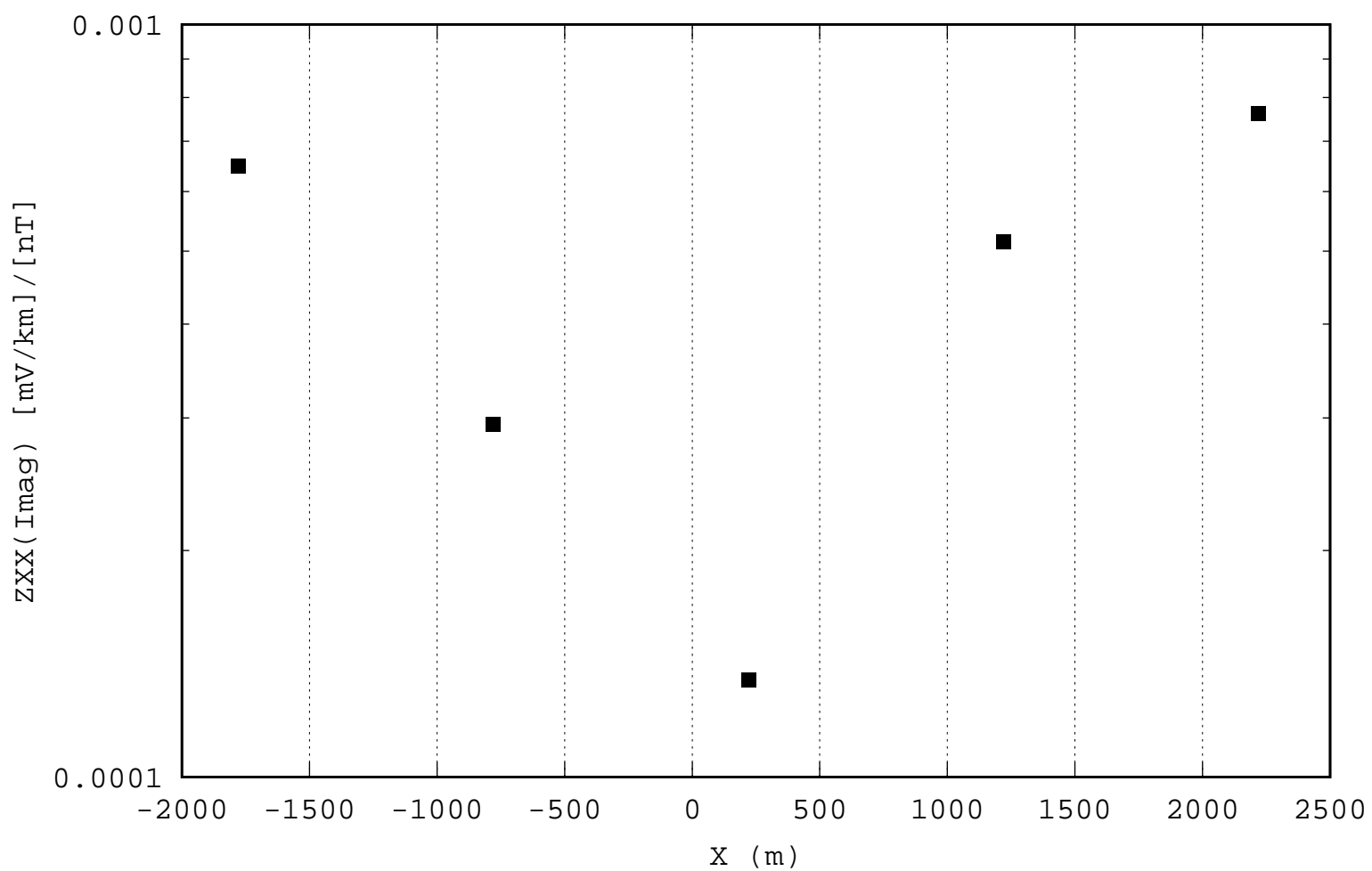
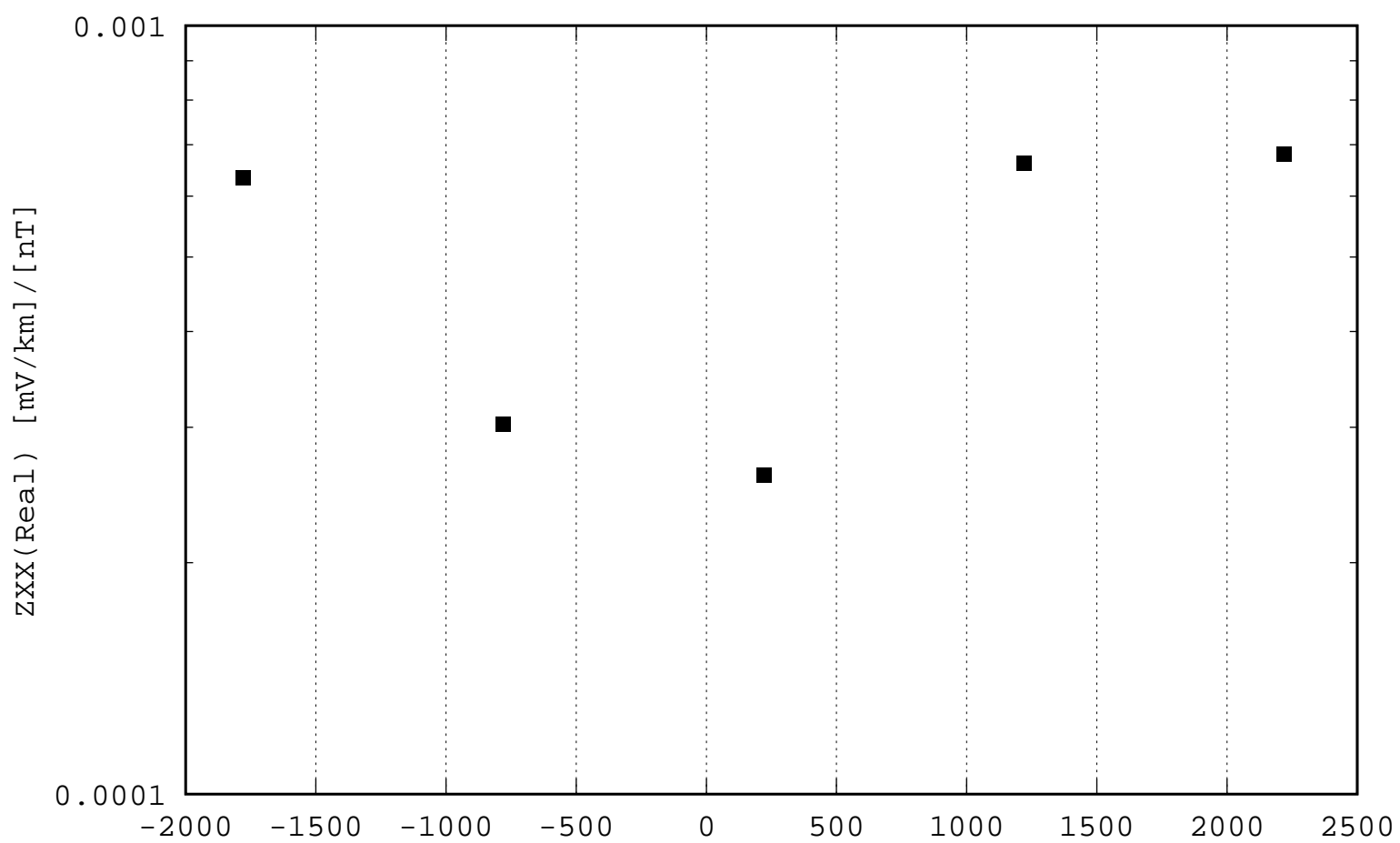


Tx#632: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=3121.07m

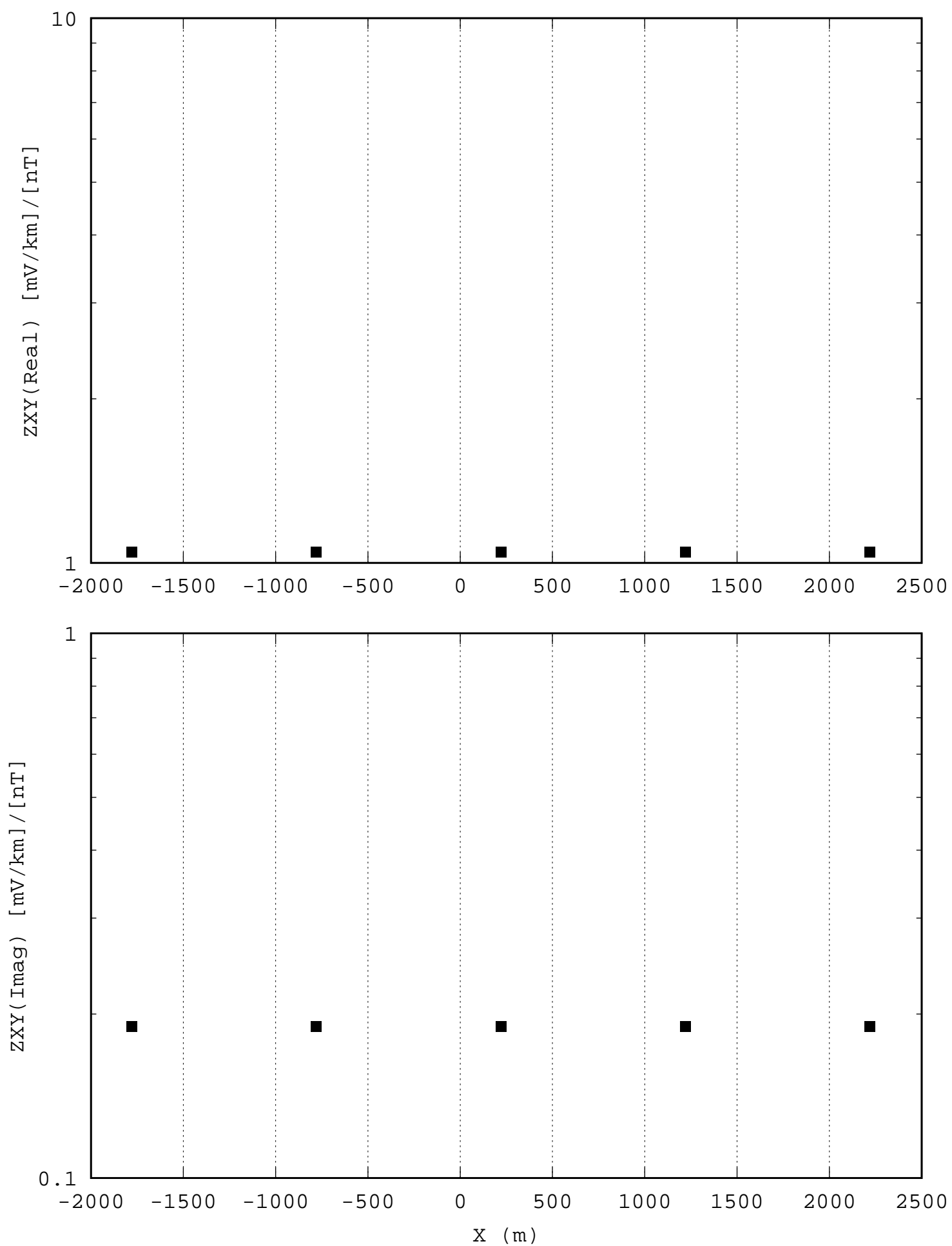




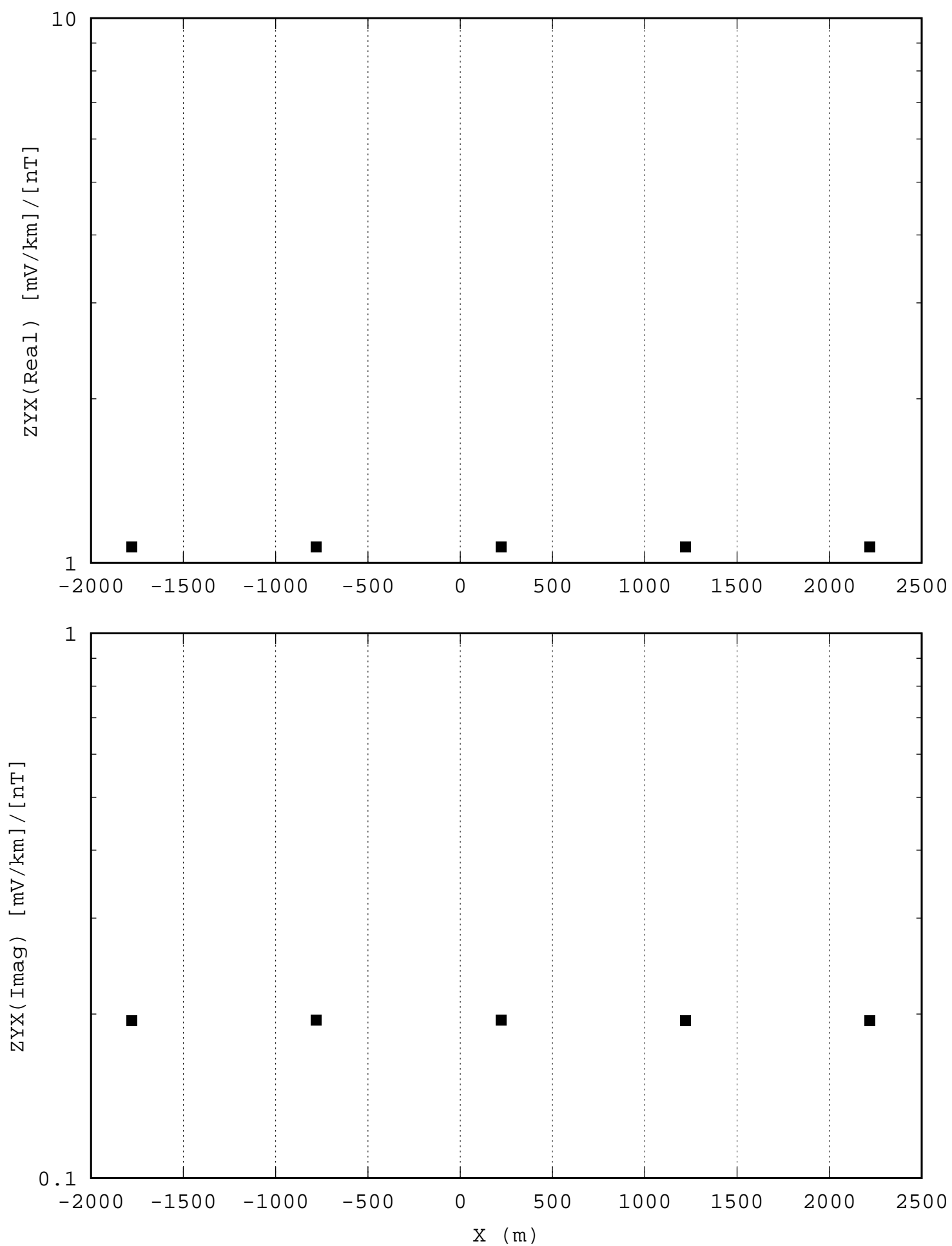
Tx#633: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



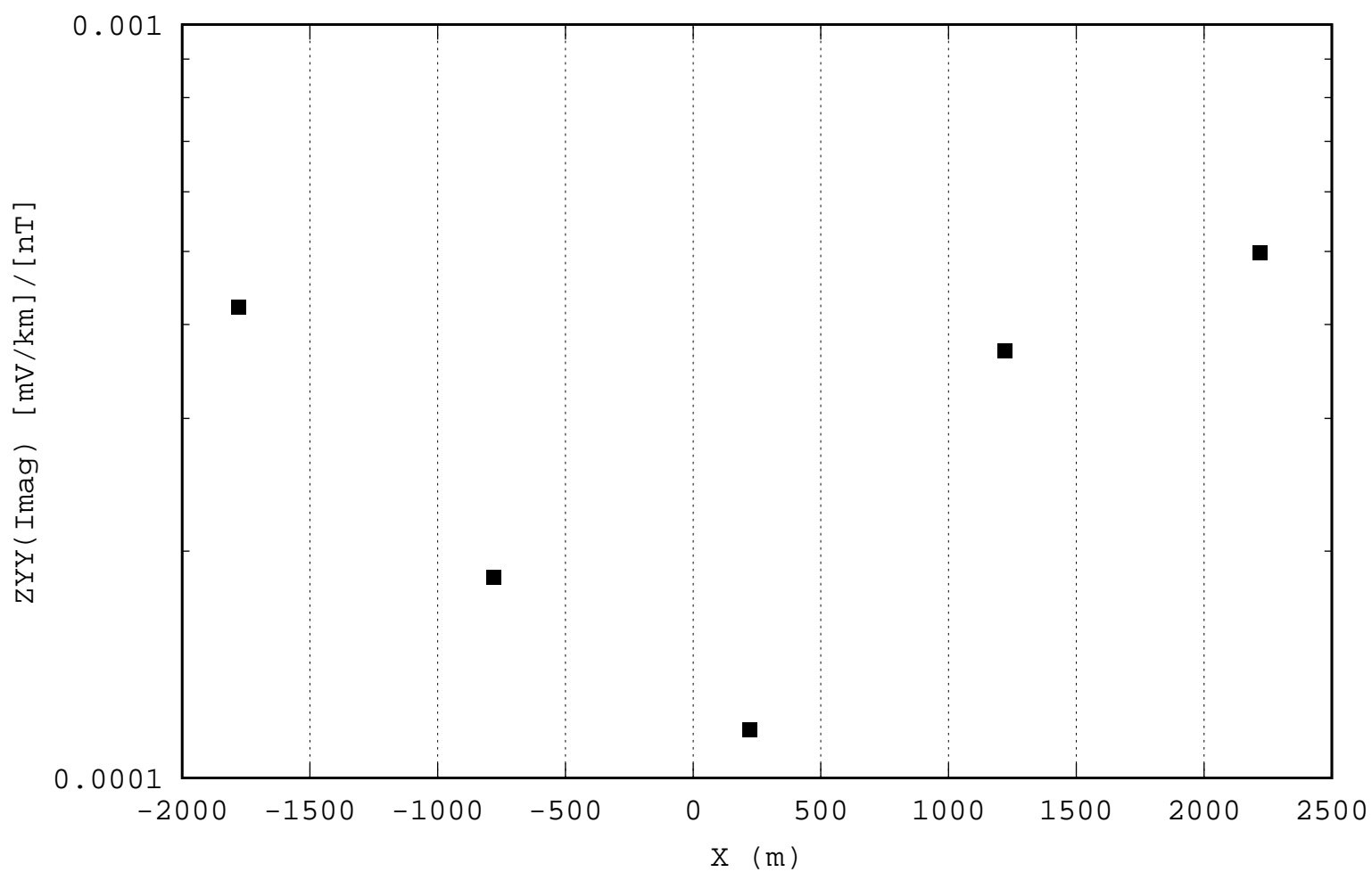
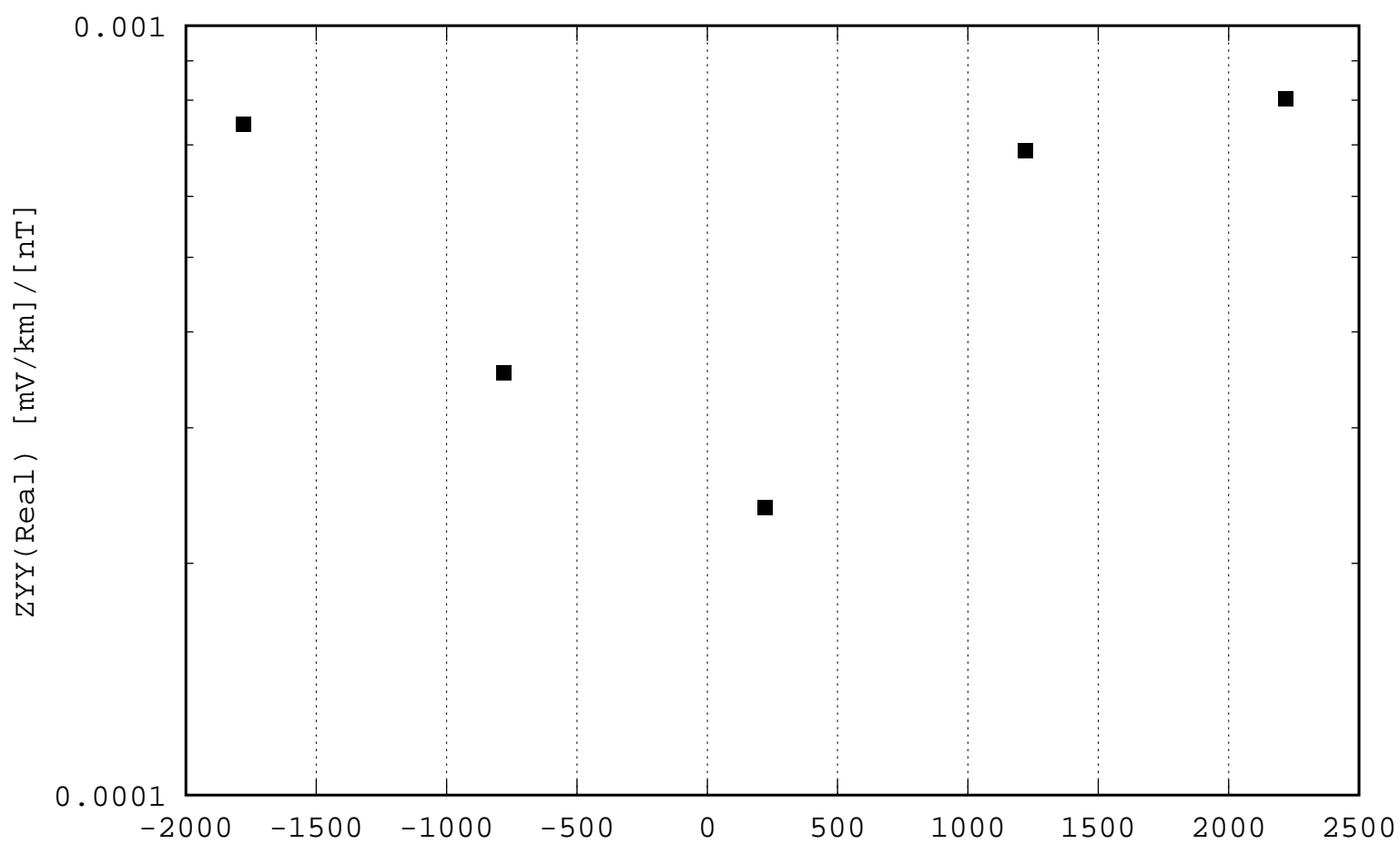
Tx#634: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



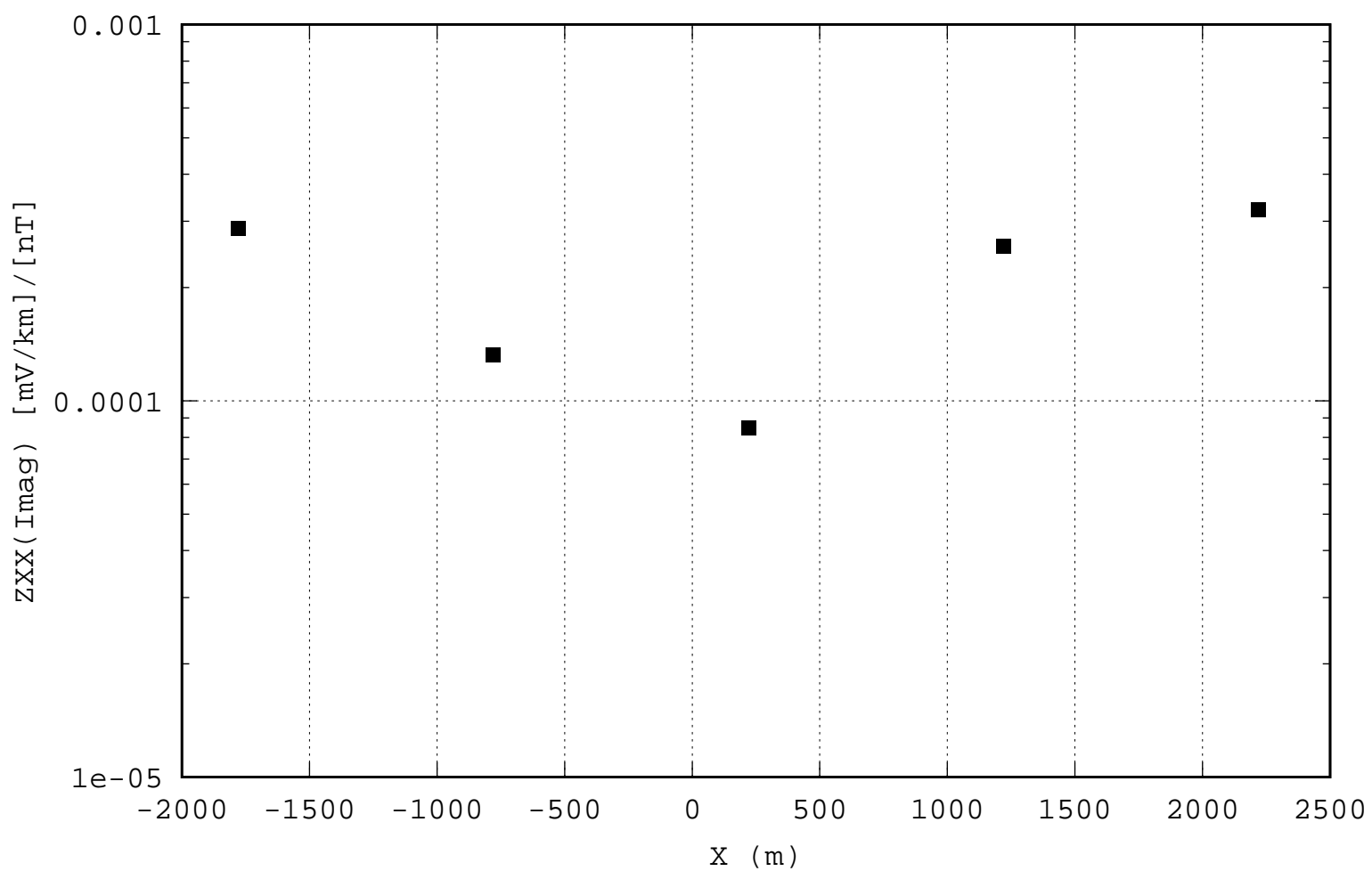
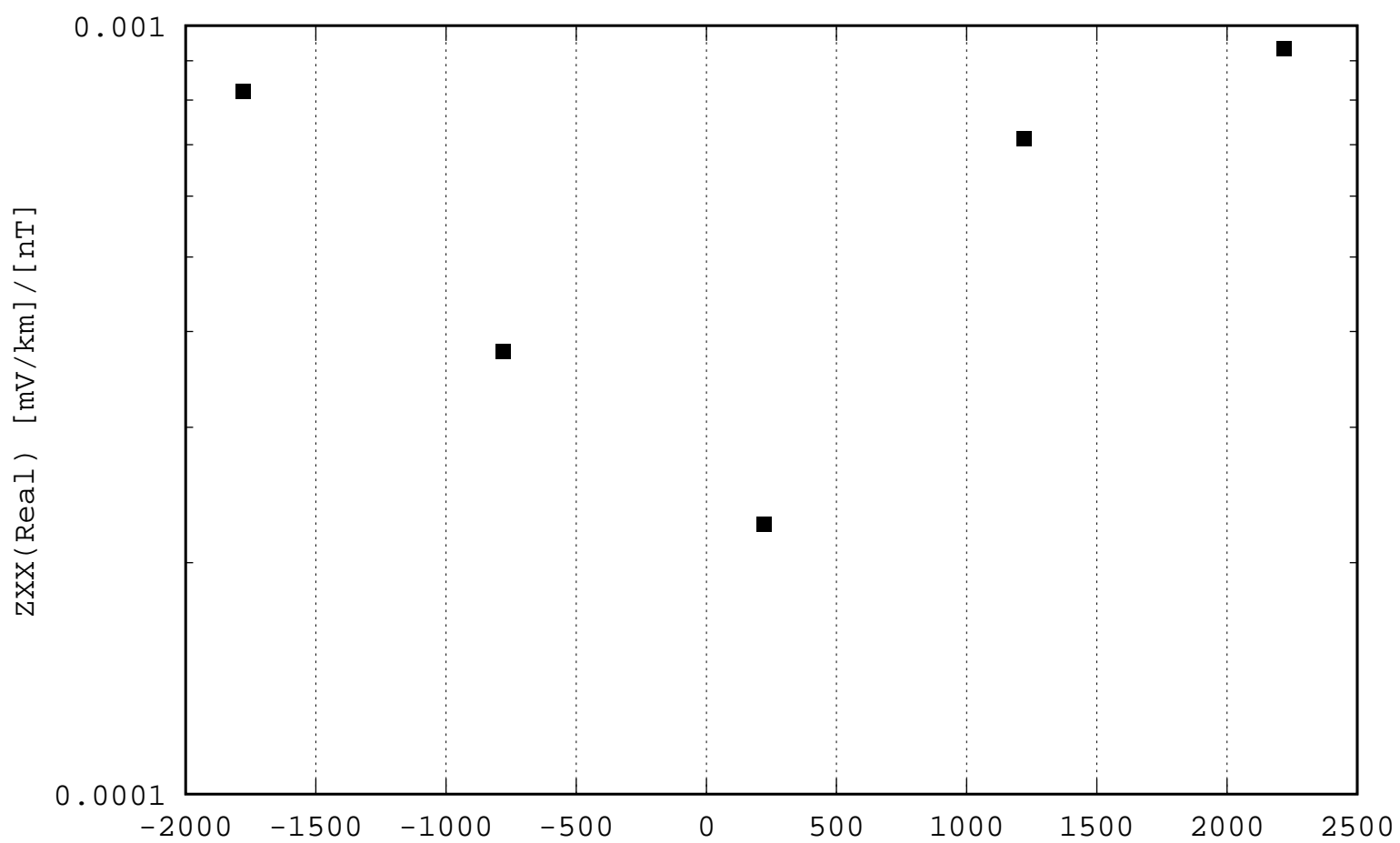
Tx#635: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=3121.07m



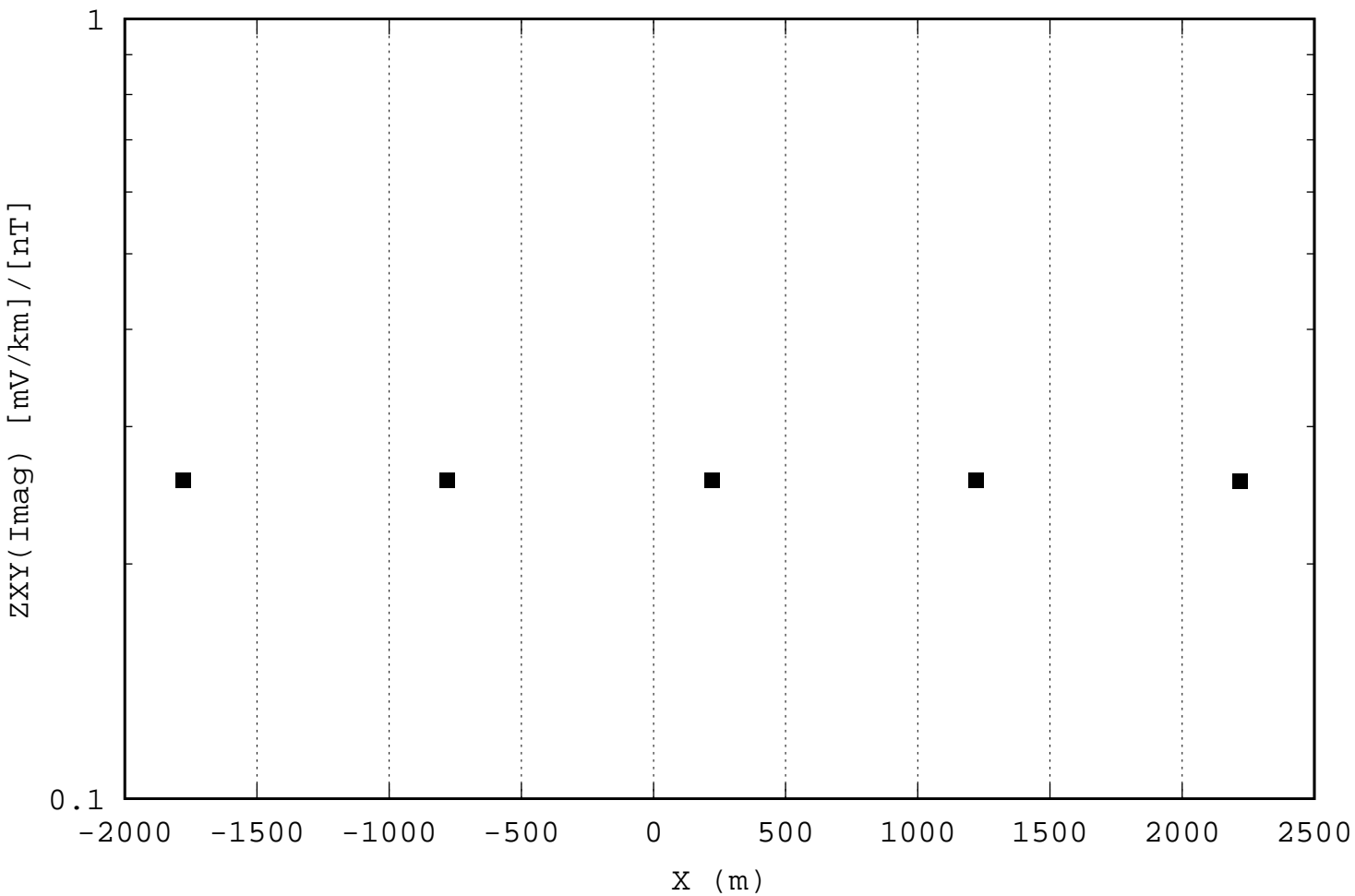
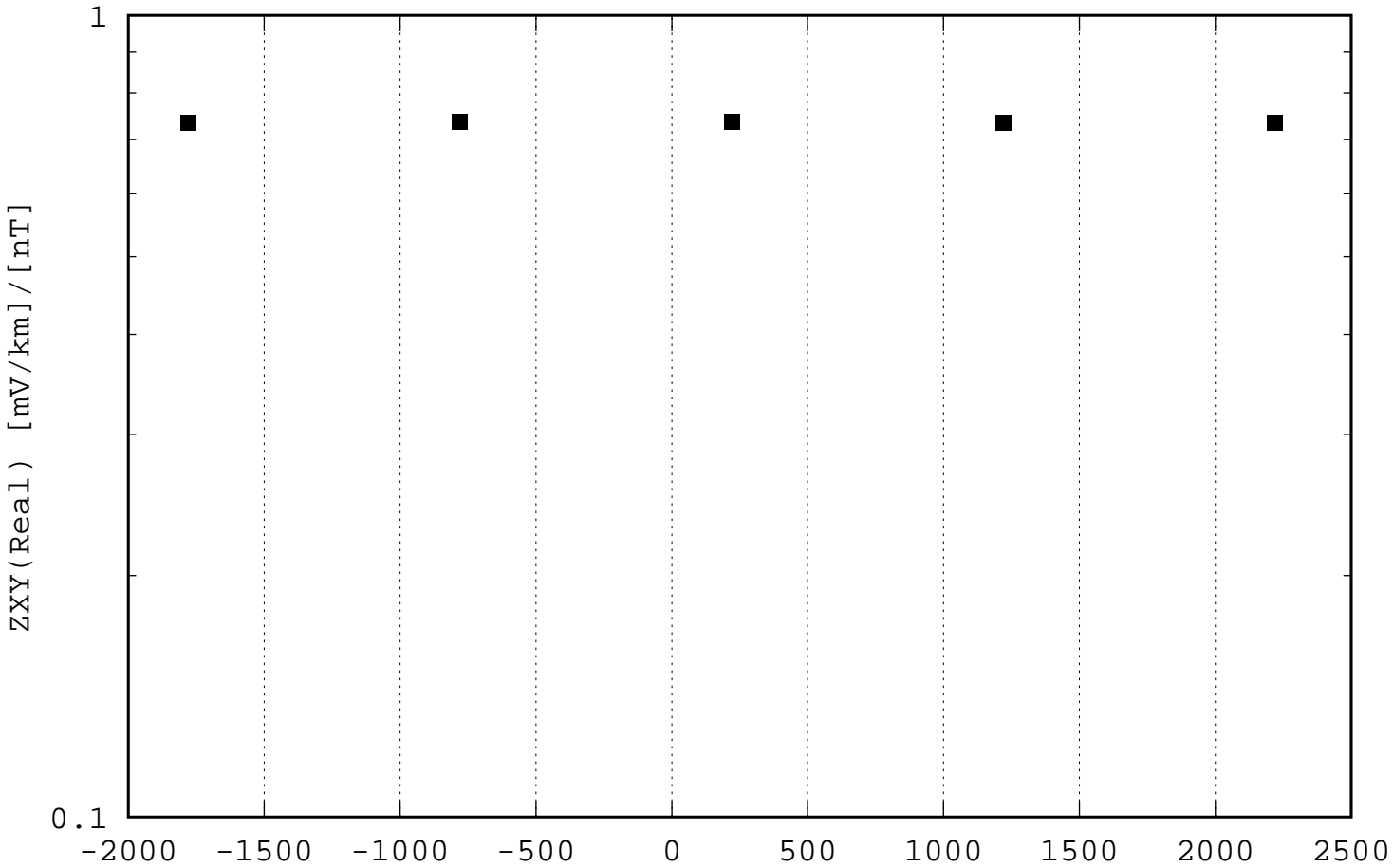
Tx#636: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=3121.07m



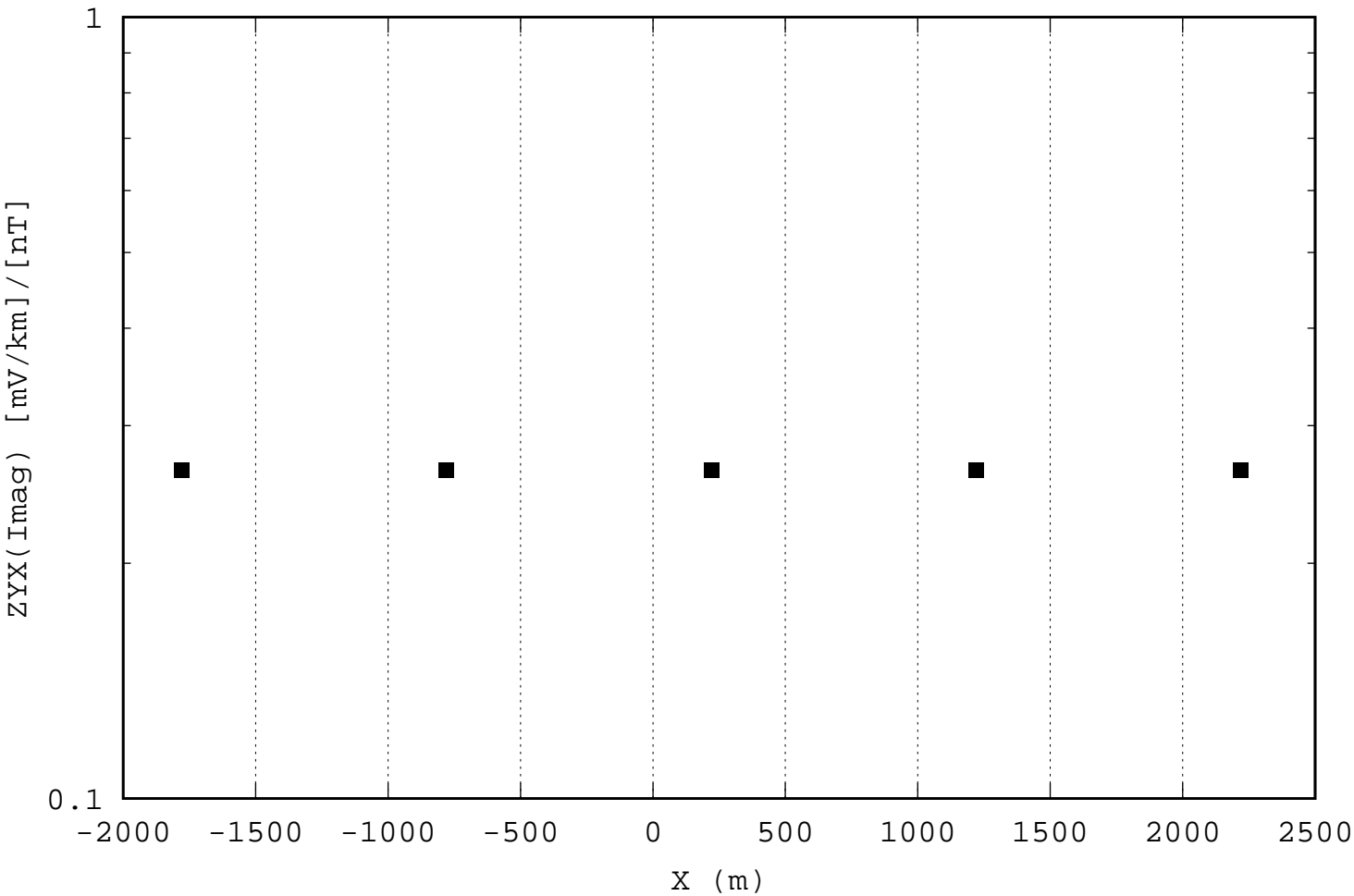
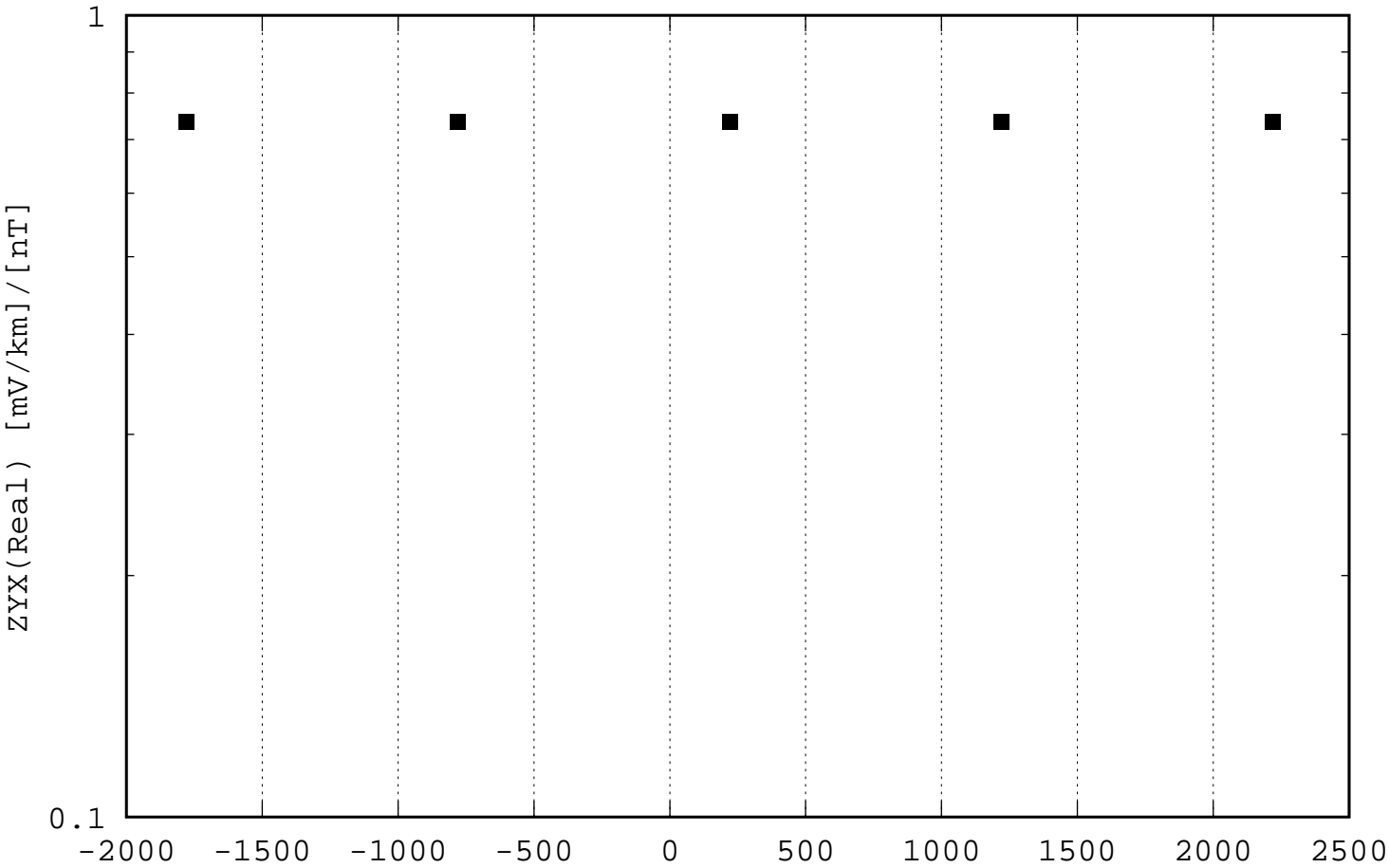
Tx#637: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



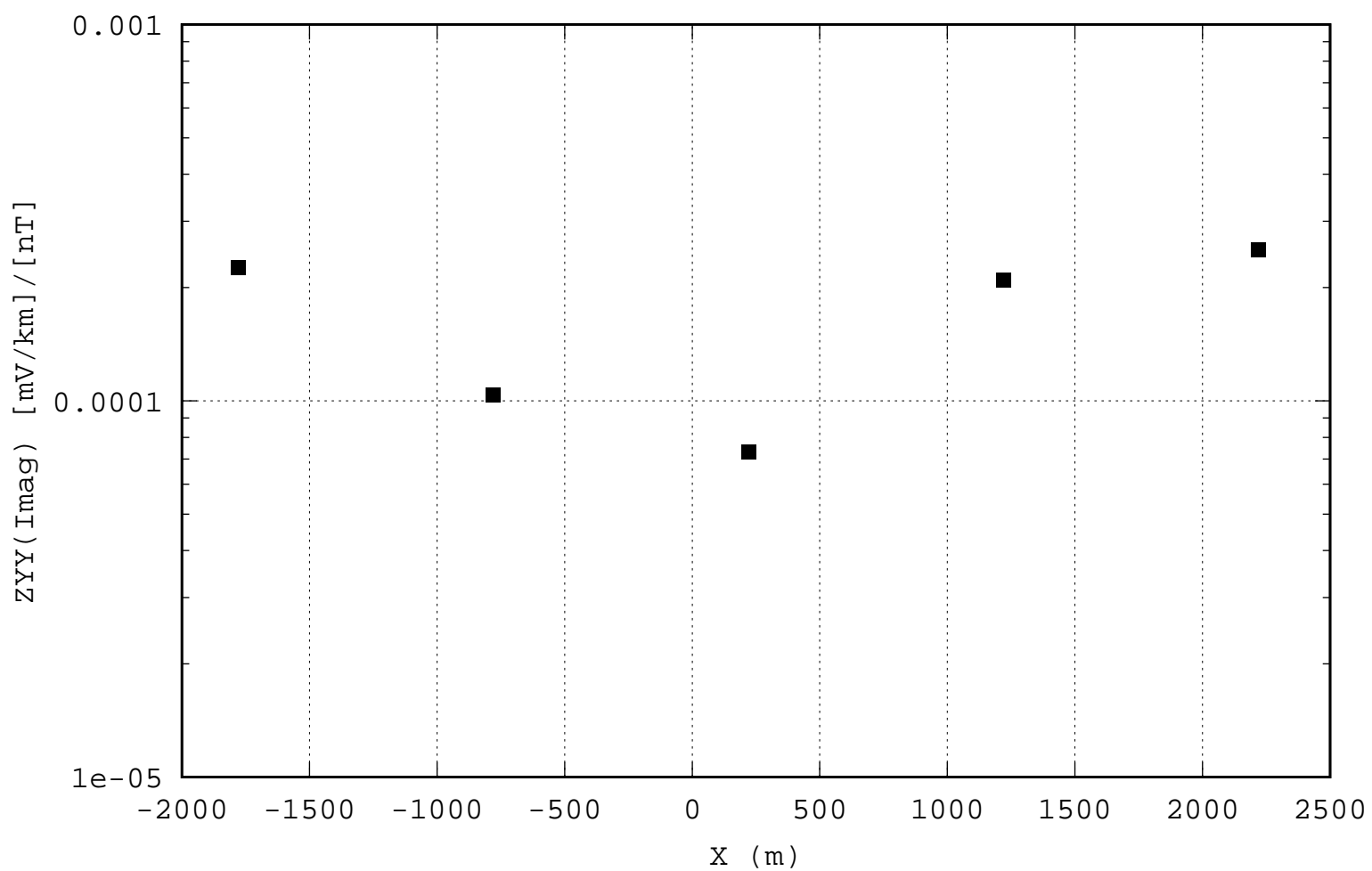
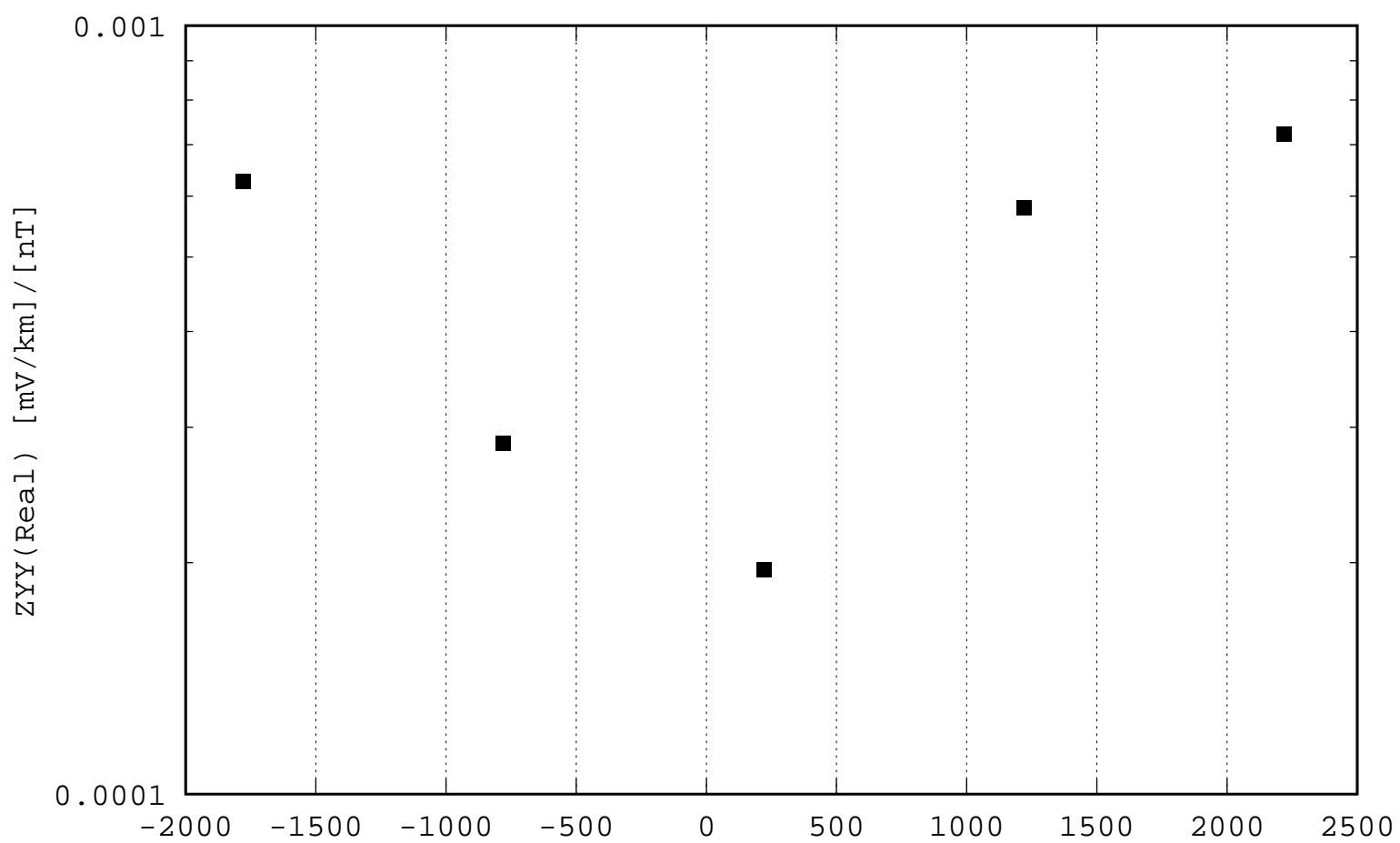
Tx#638: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



Tx#639: T=177.8sec (f=0.005623Hz), Rx-comp=ZYX, Rx(Y)=3121.07m

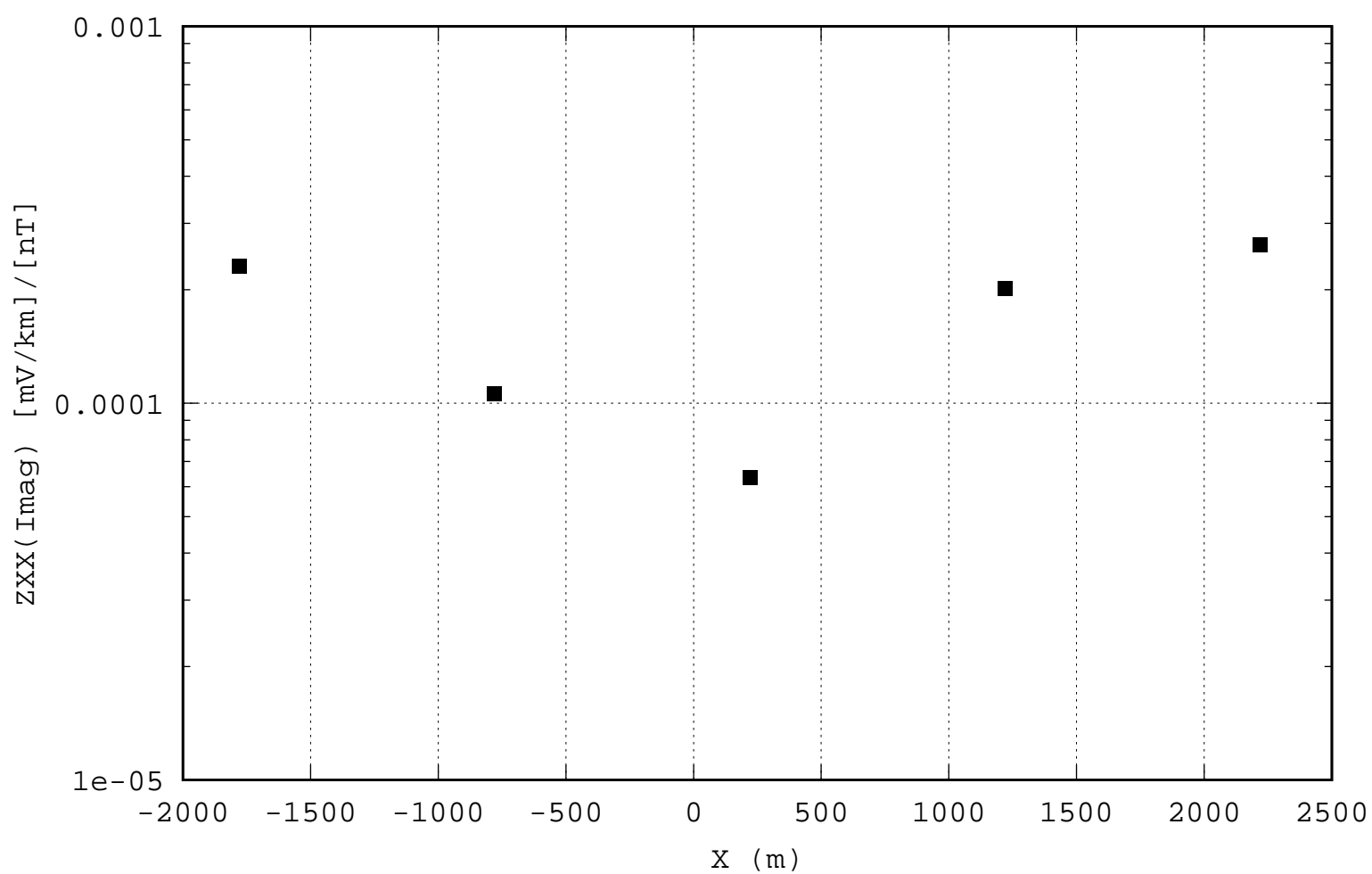
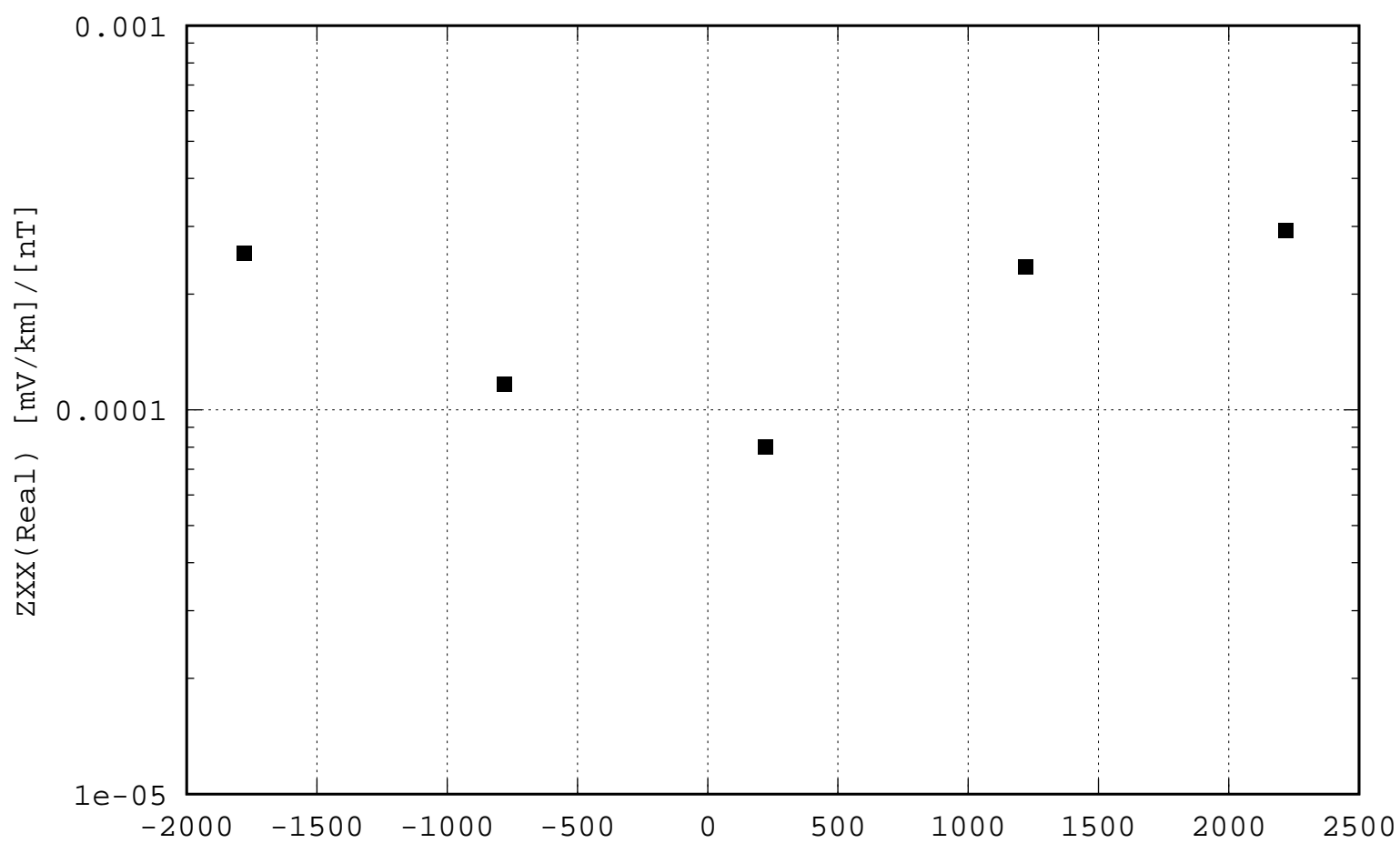


Tx#640: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=3121.07m

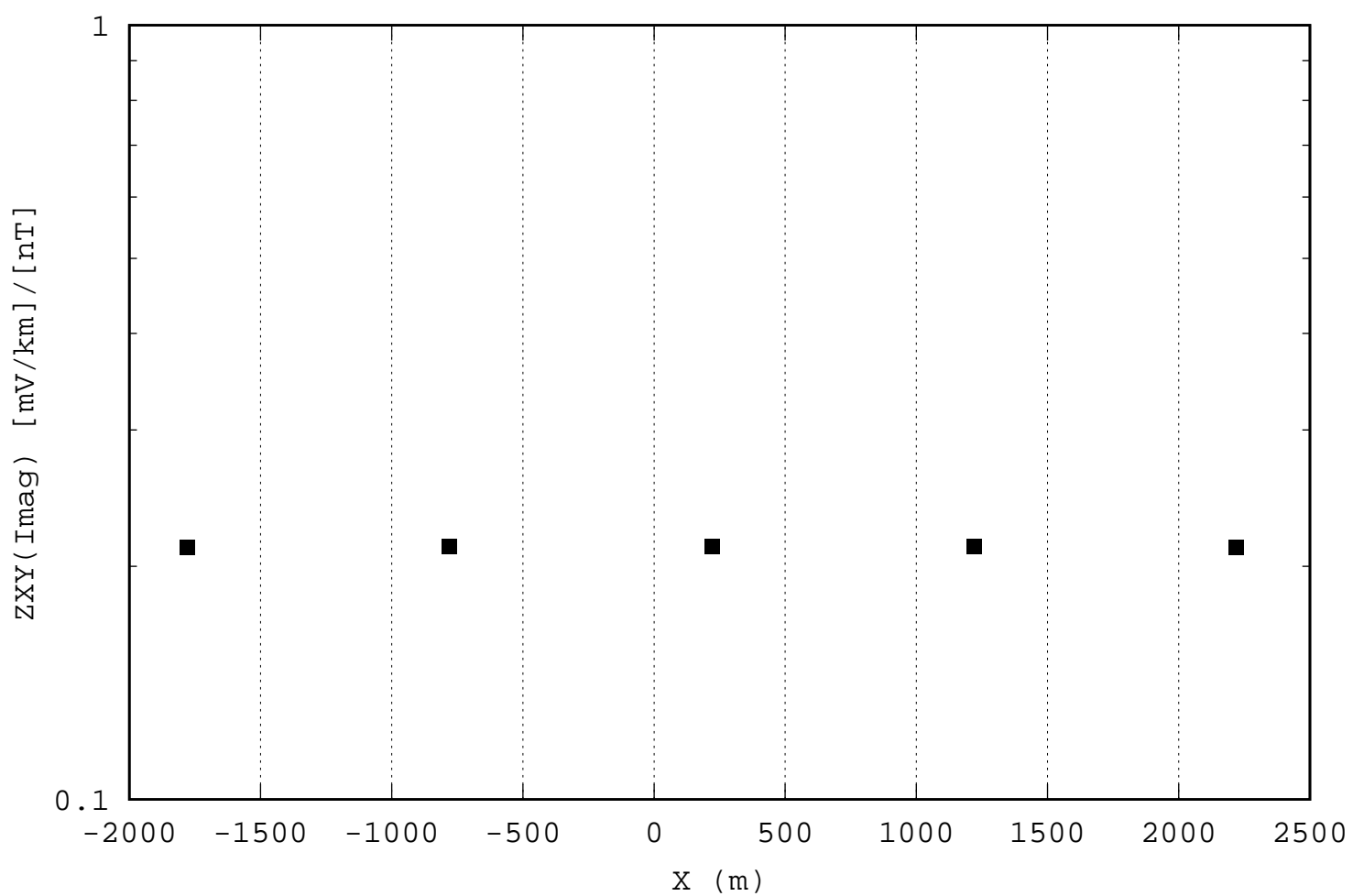
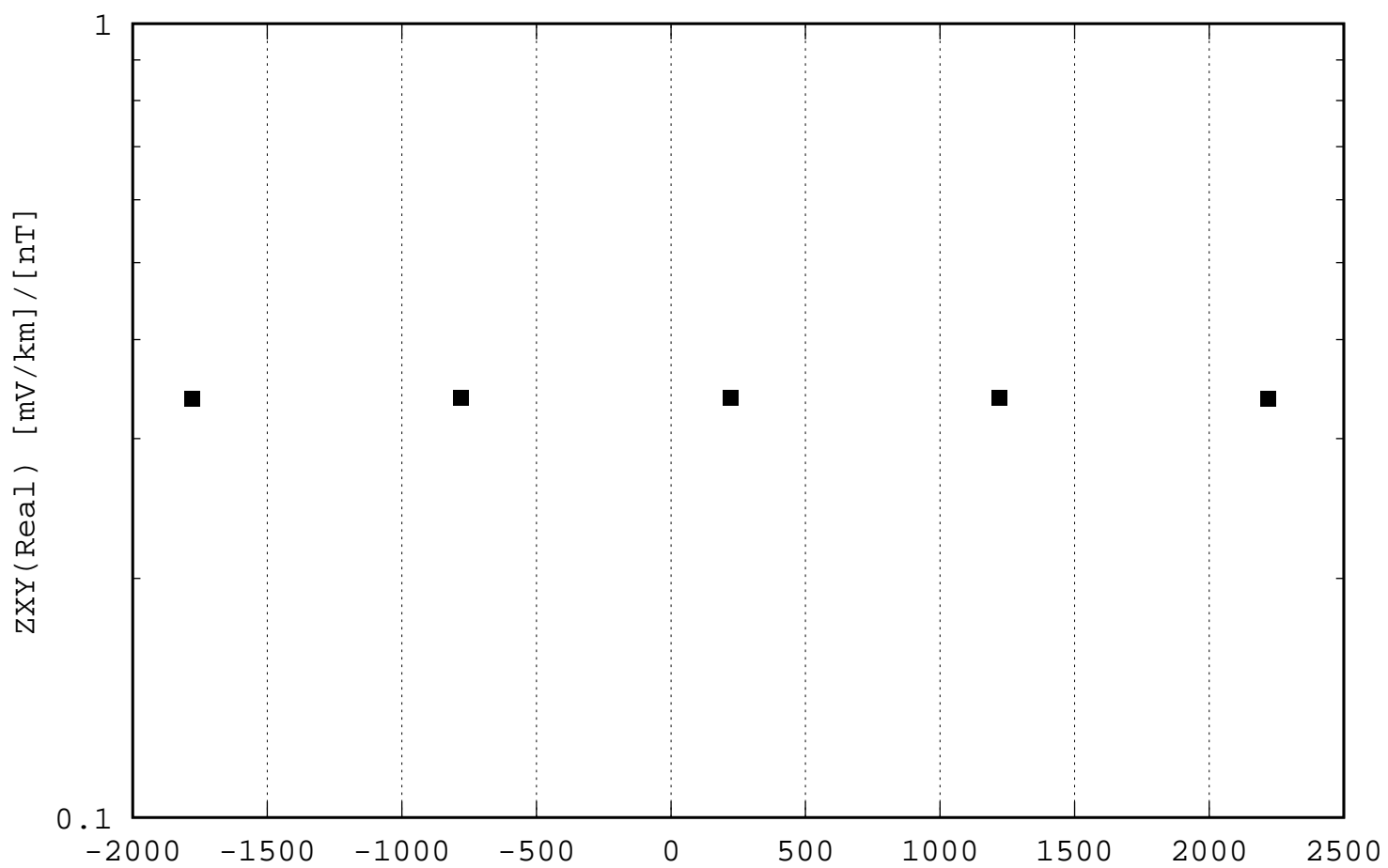




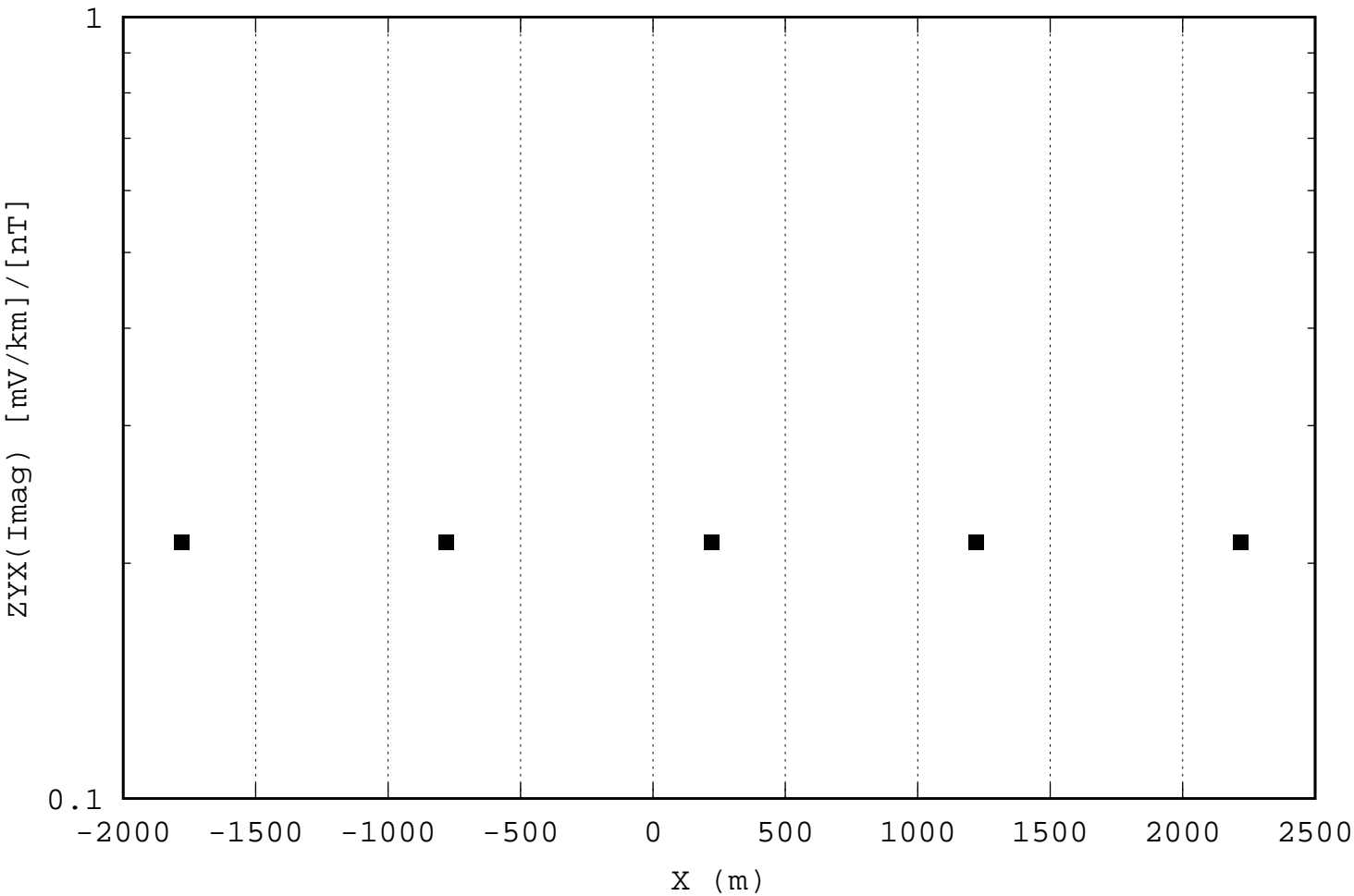
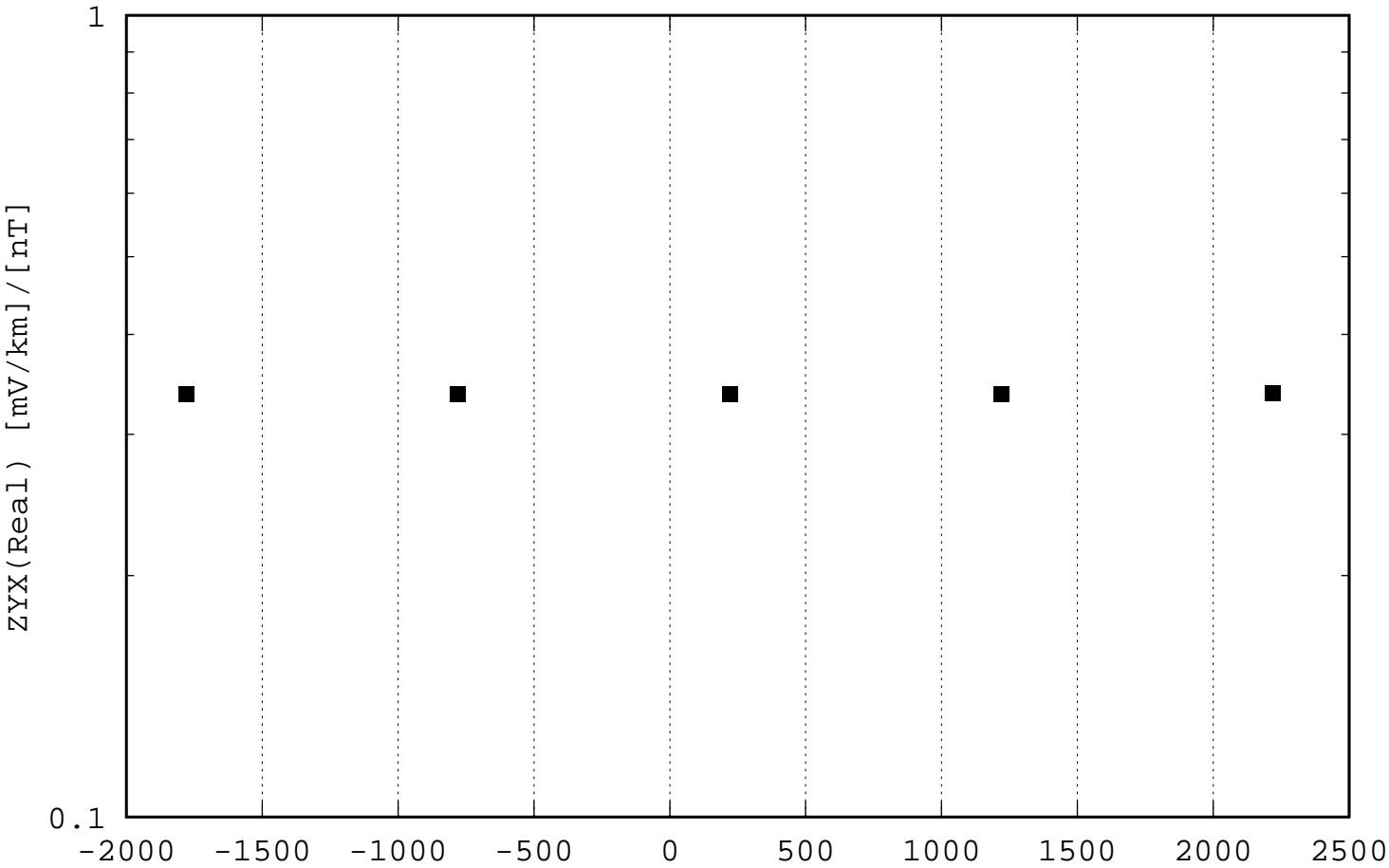
Tx#641: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



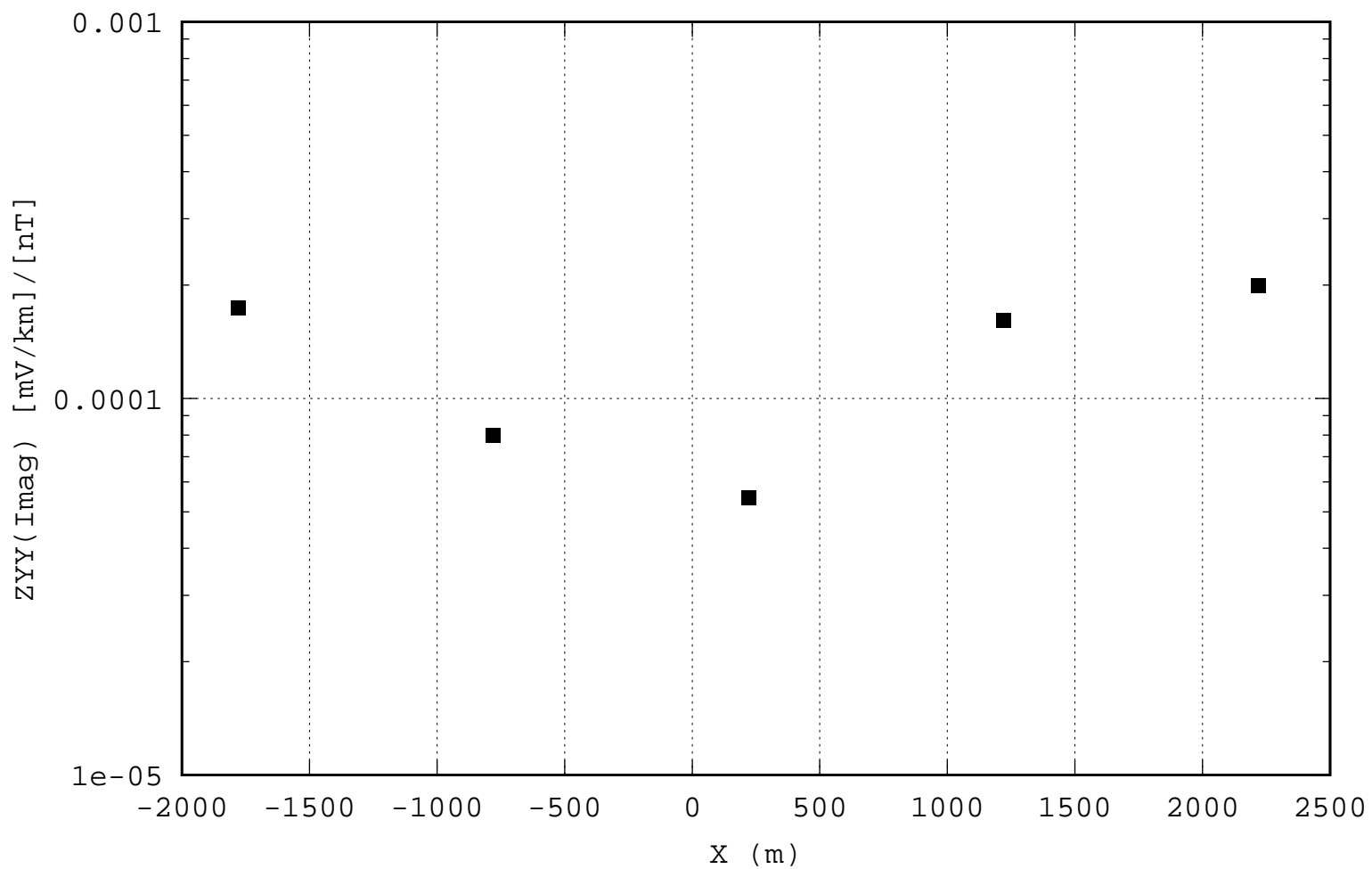
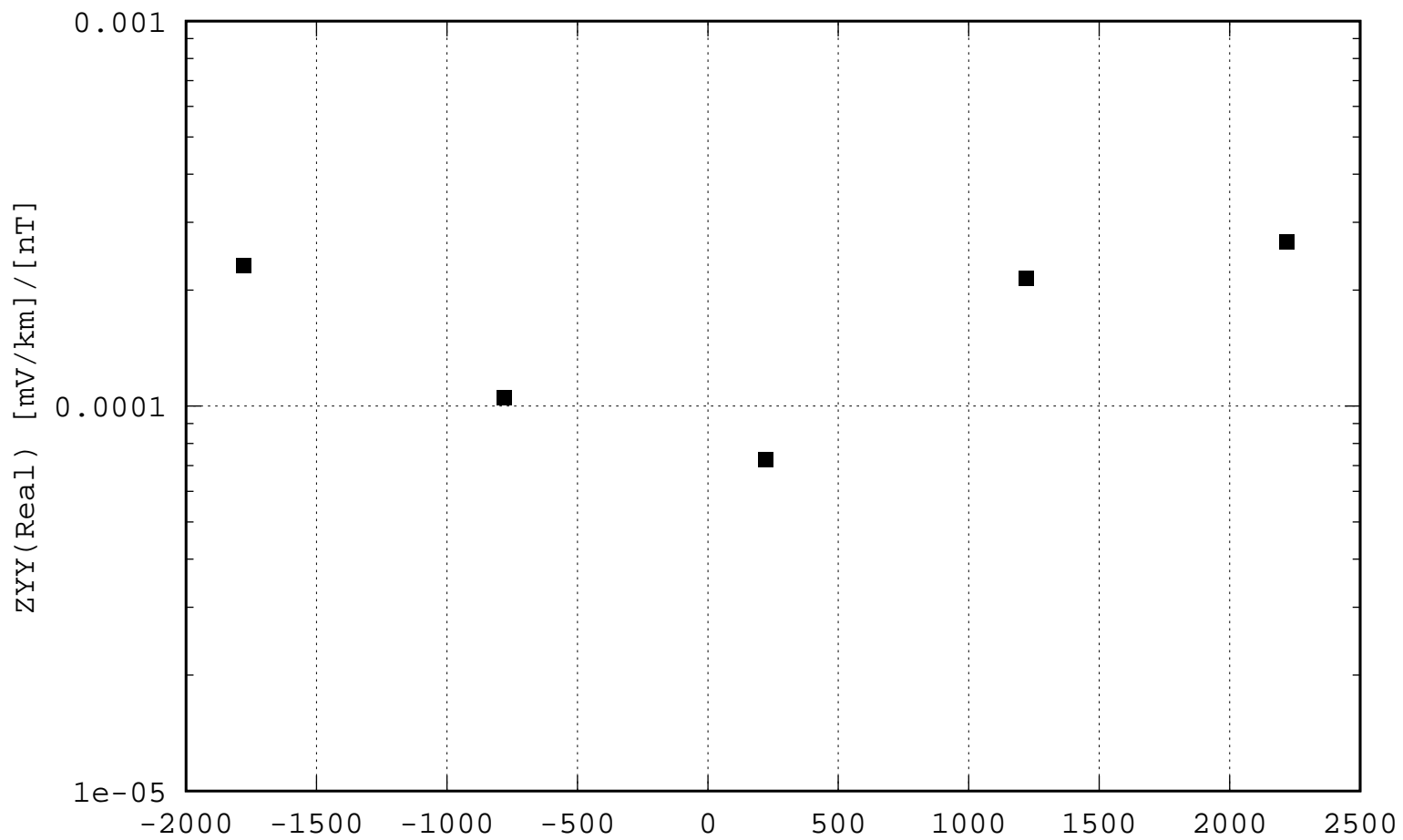
Tx#642: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



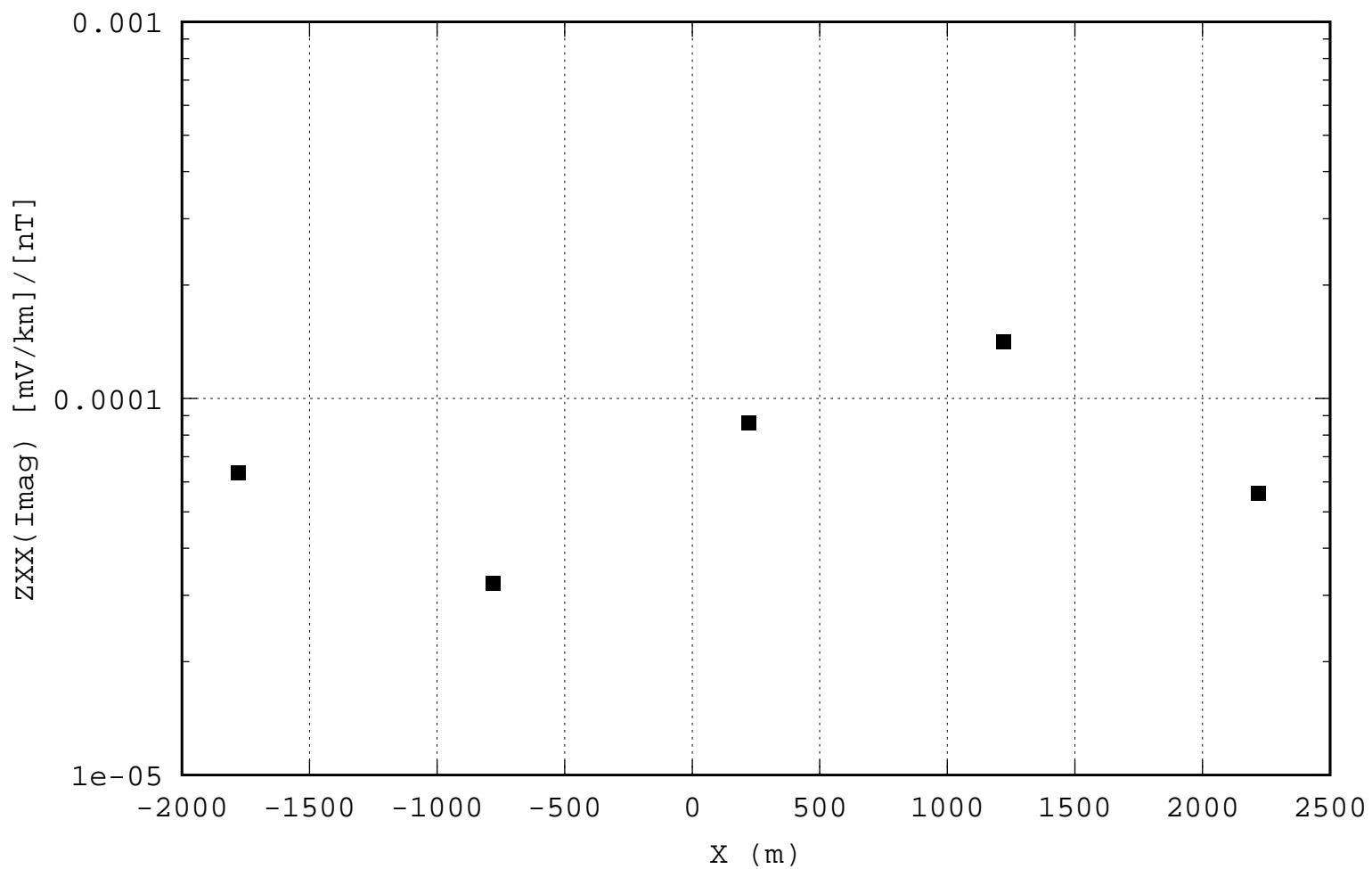
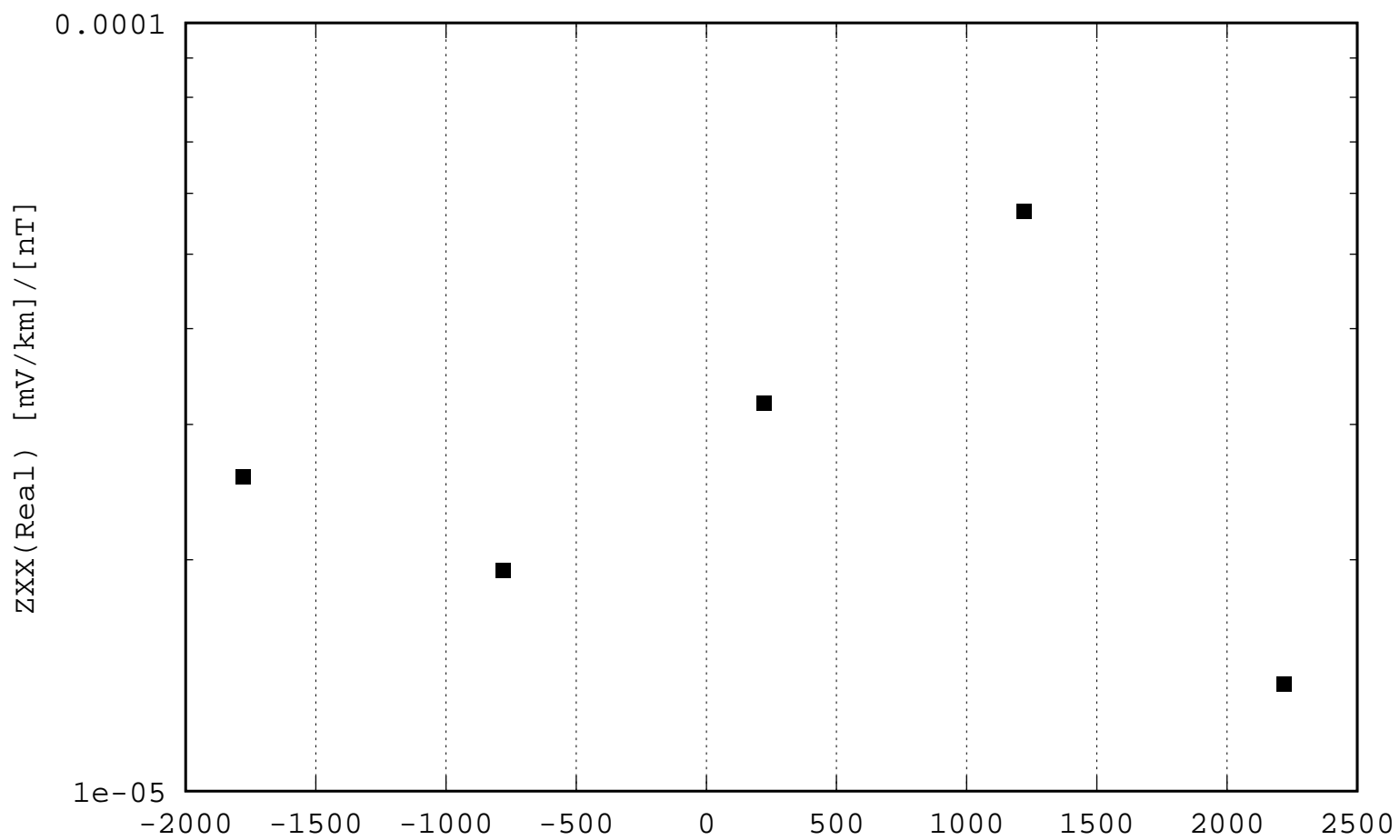
Tx#643: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=3121.07m



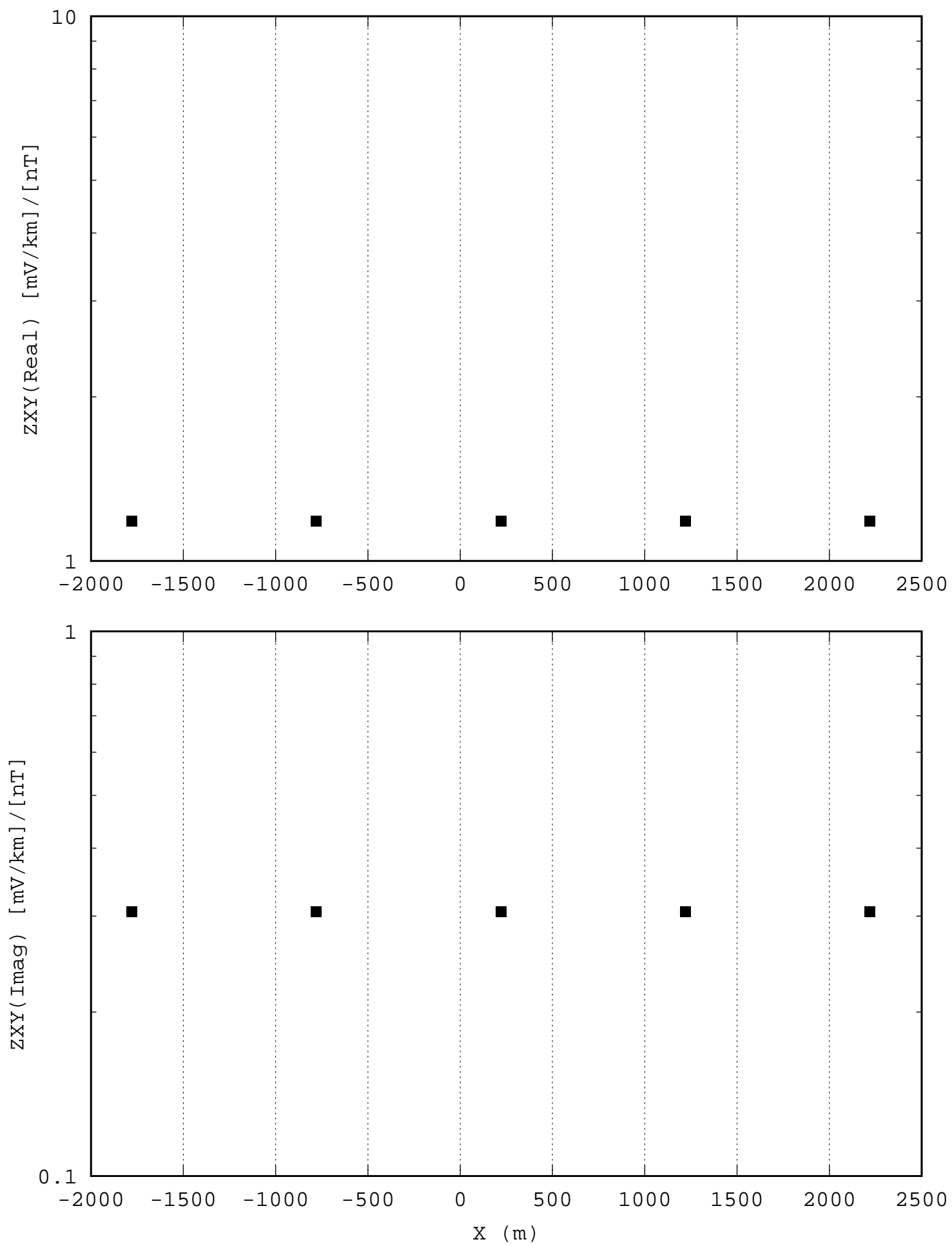
Tx#644: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=3121.07m



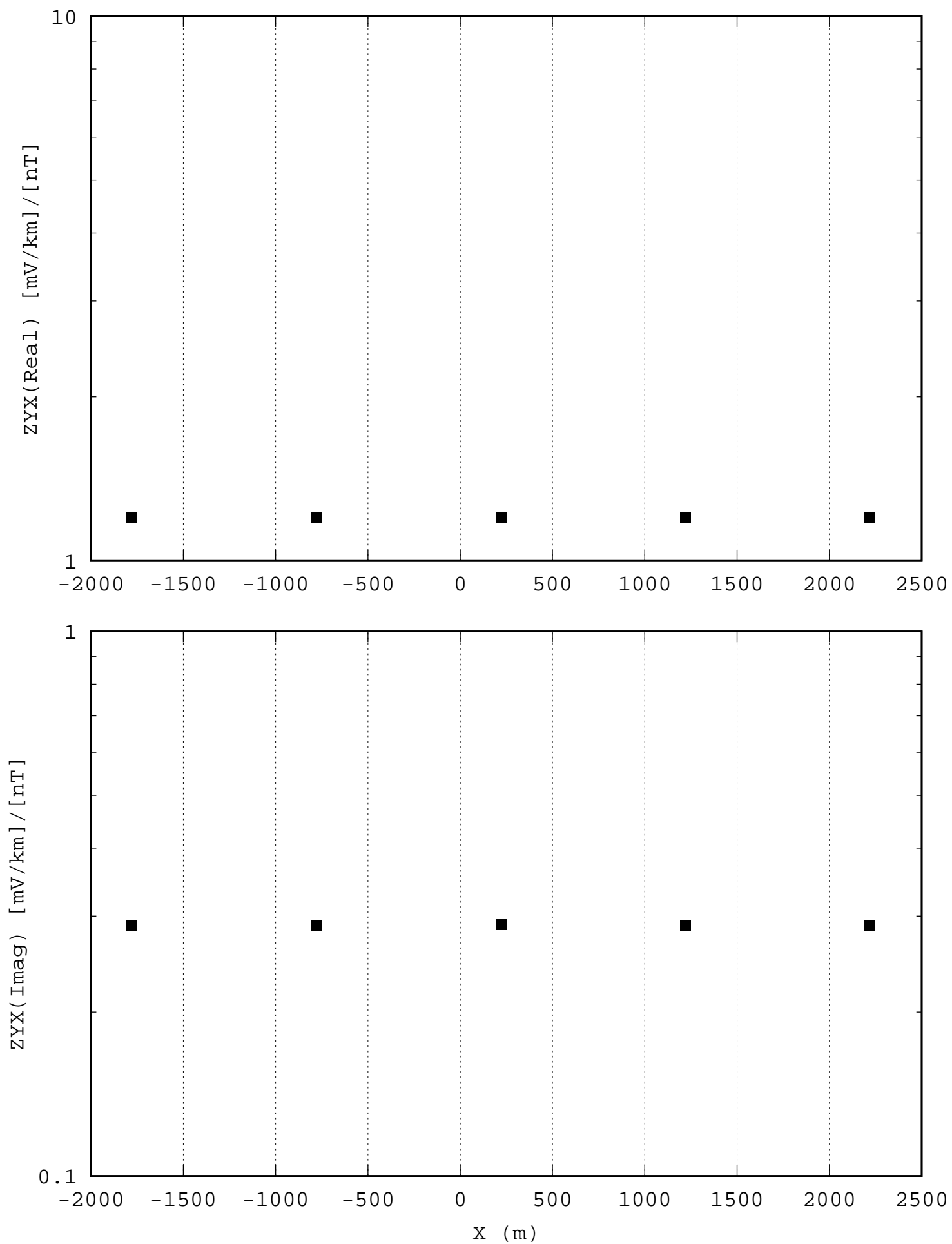
Tx#645: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



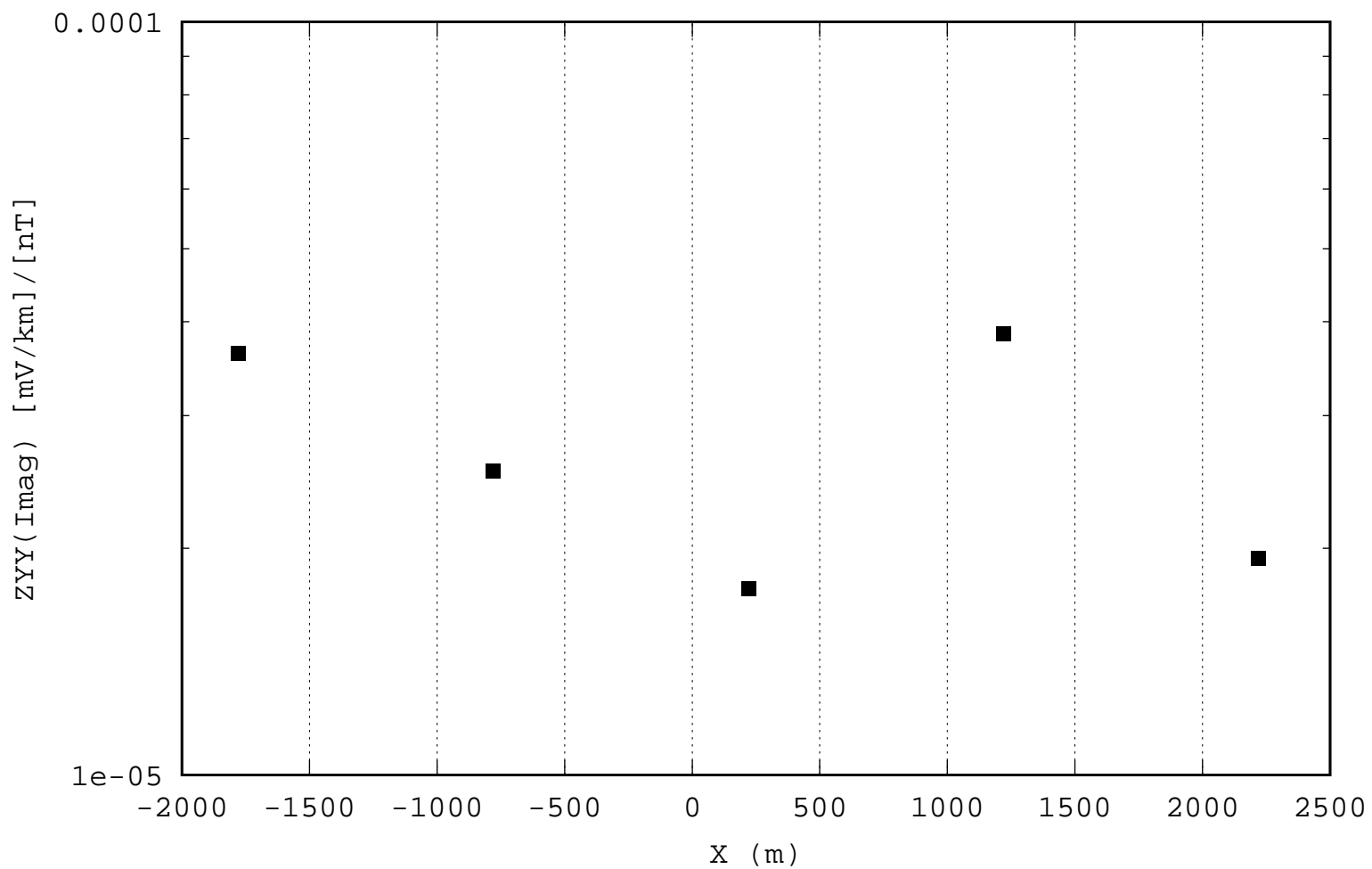
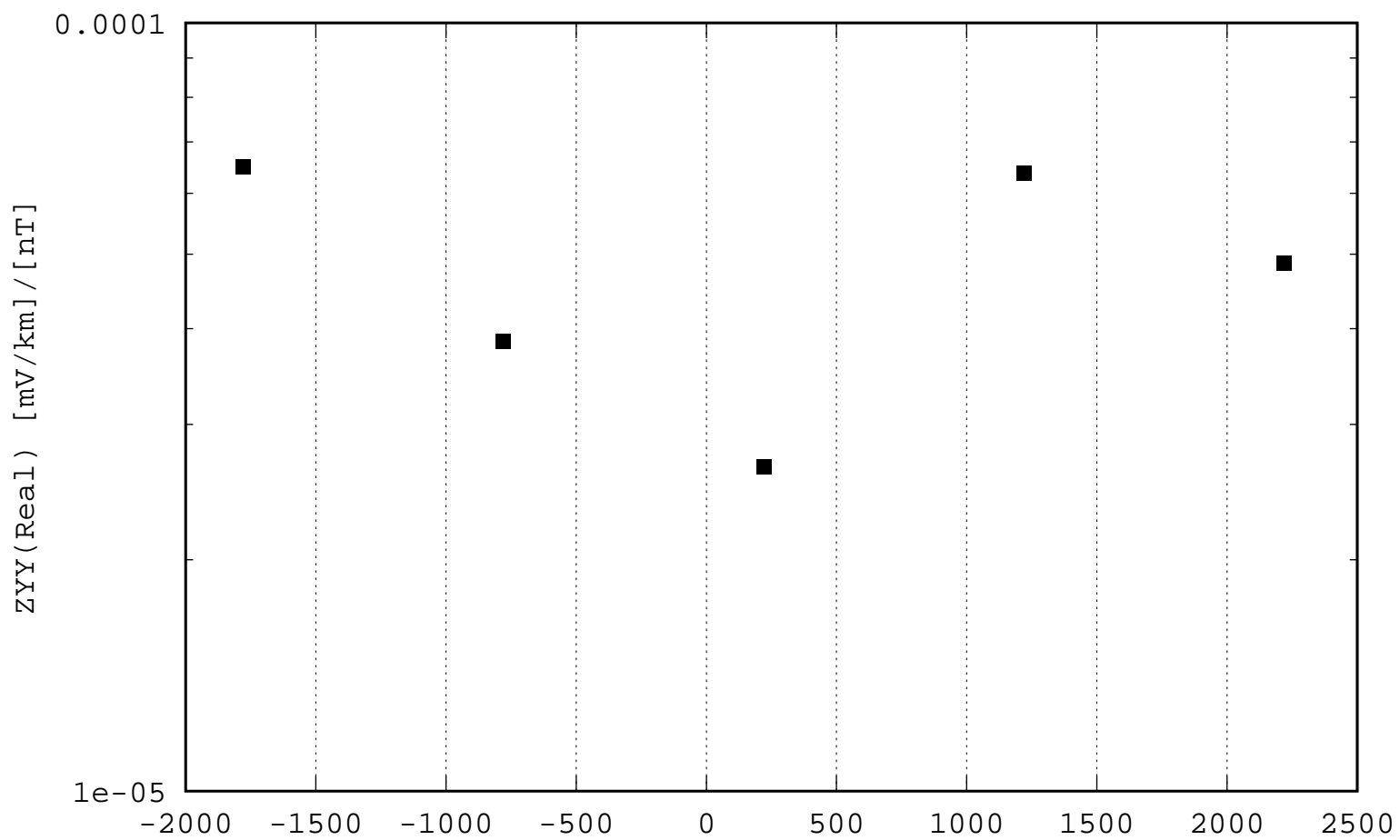
Tx#646: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



Tx#647: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=3121.07m

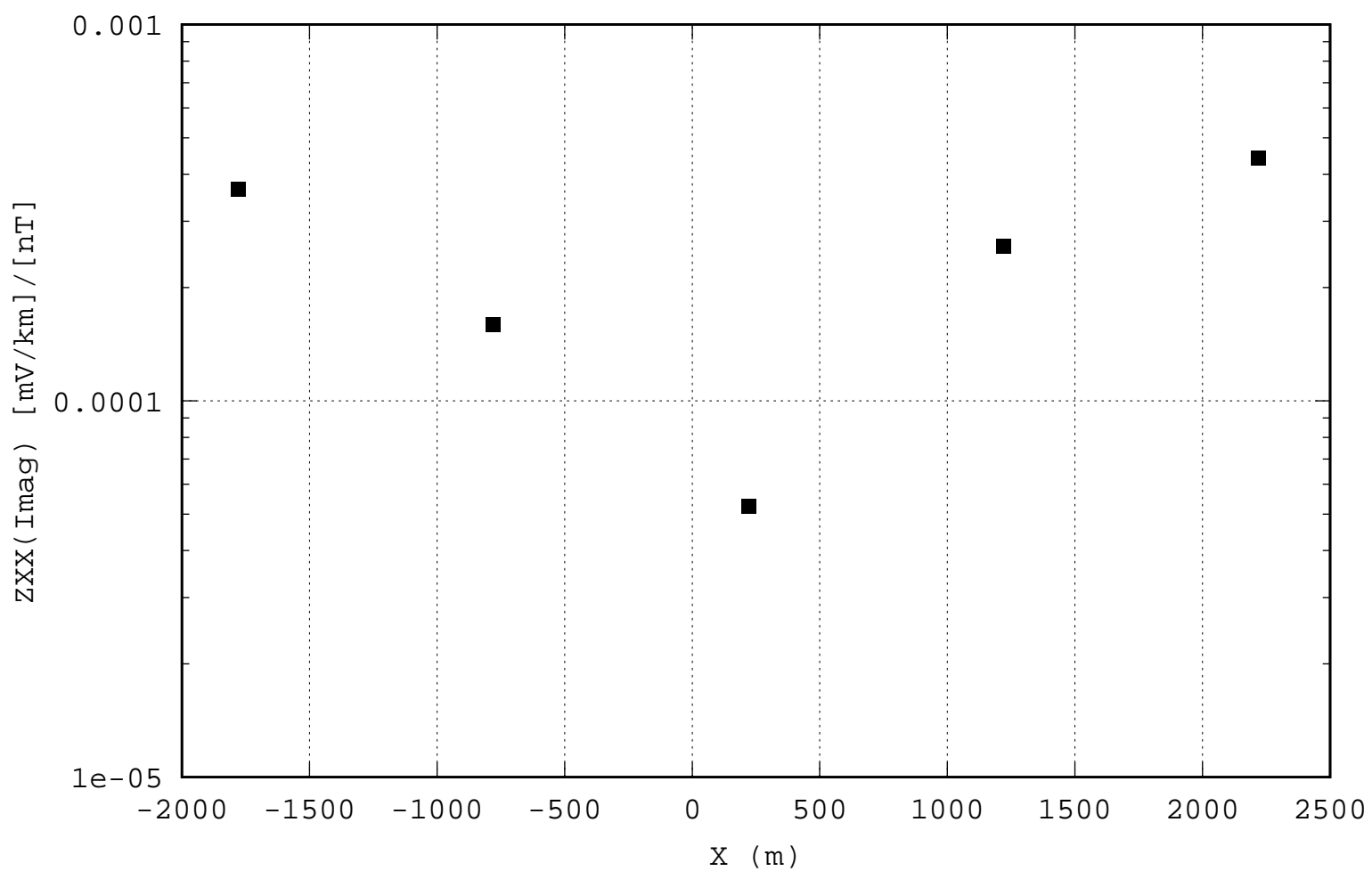
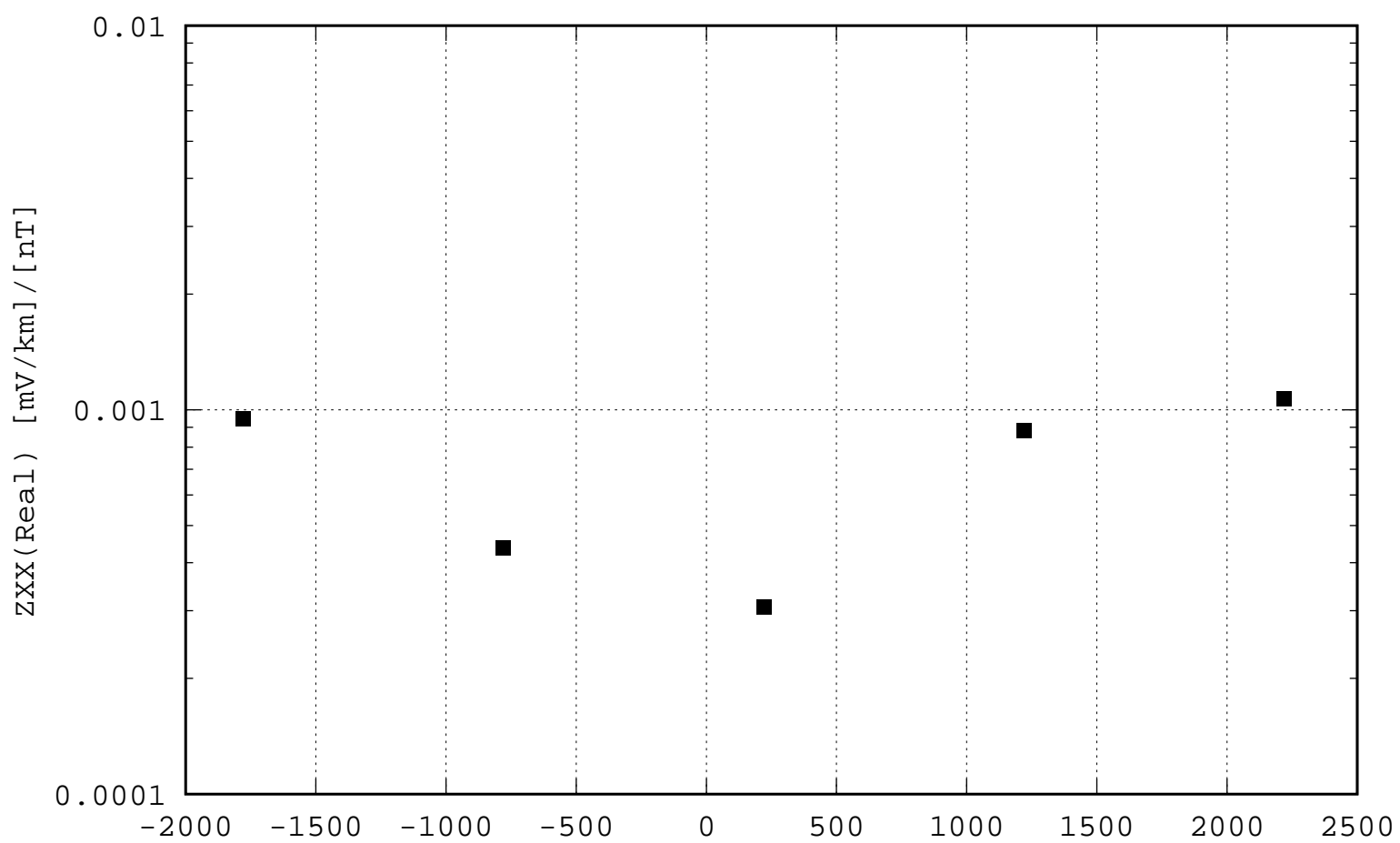


Tx#648: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=3121.07m

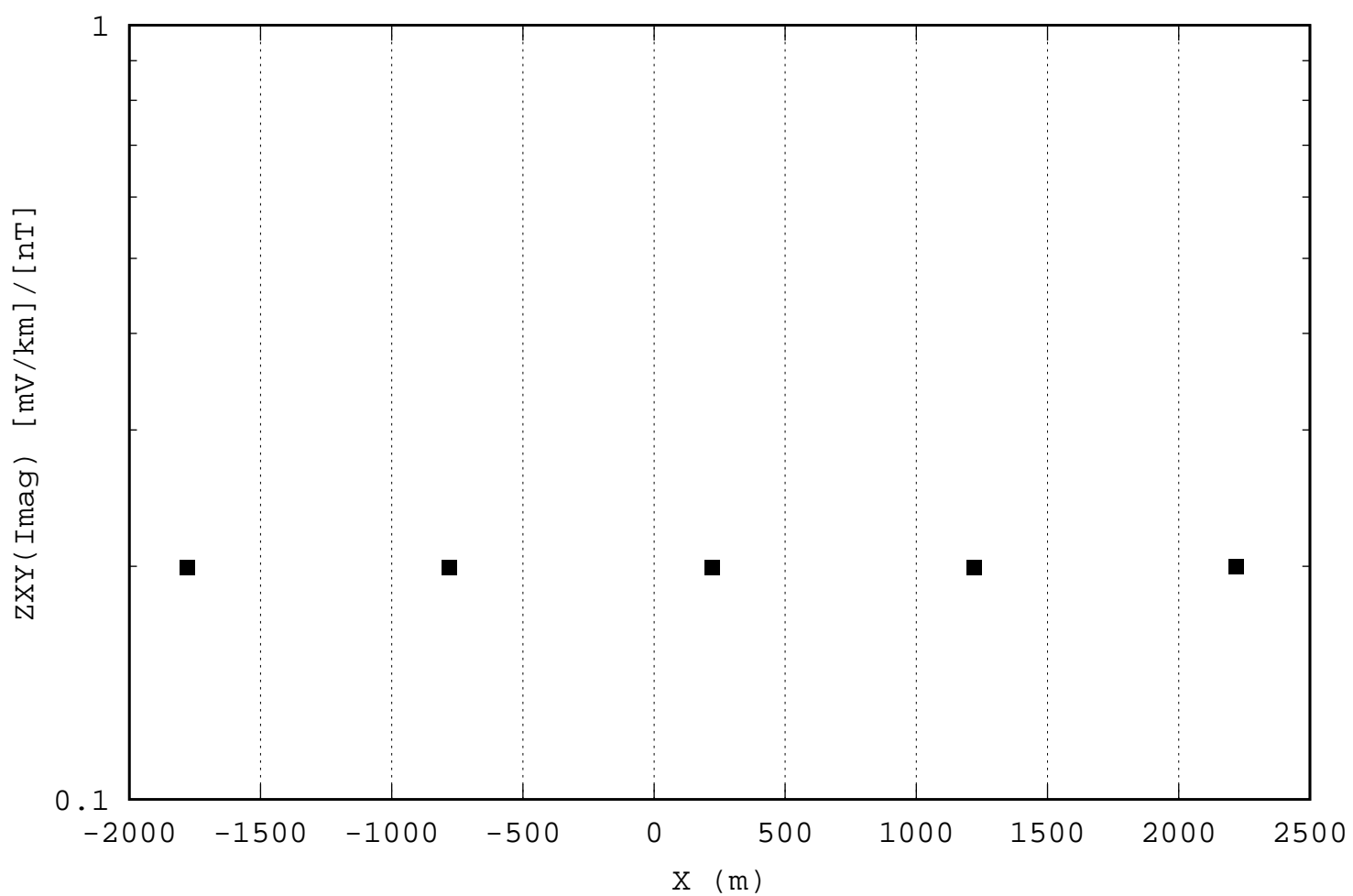
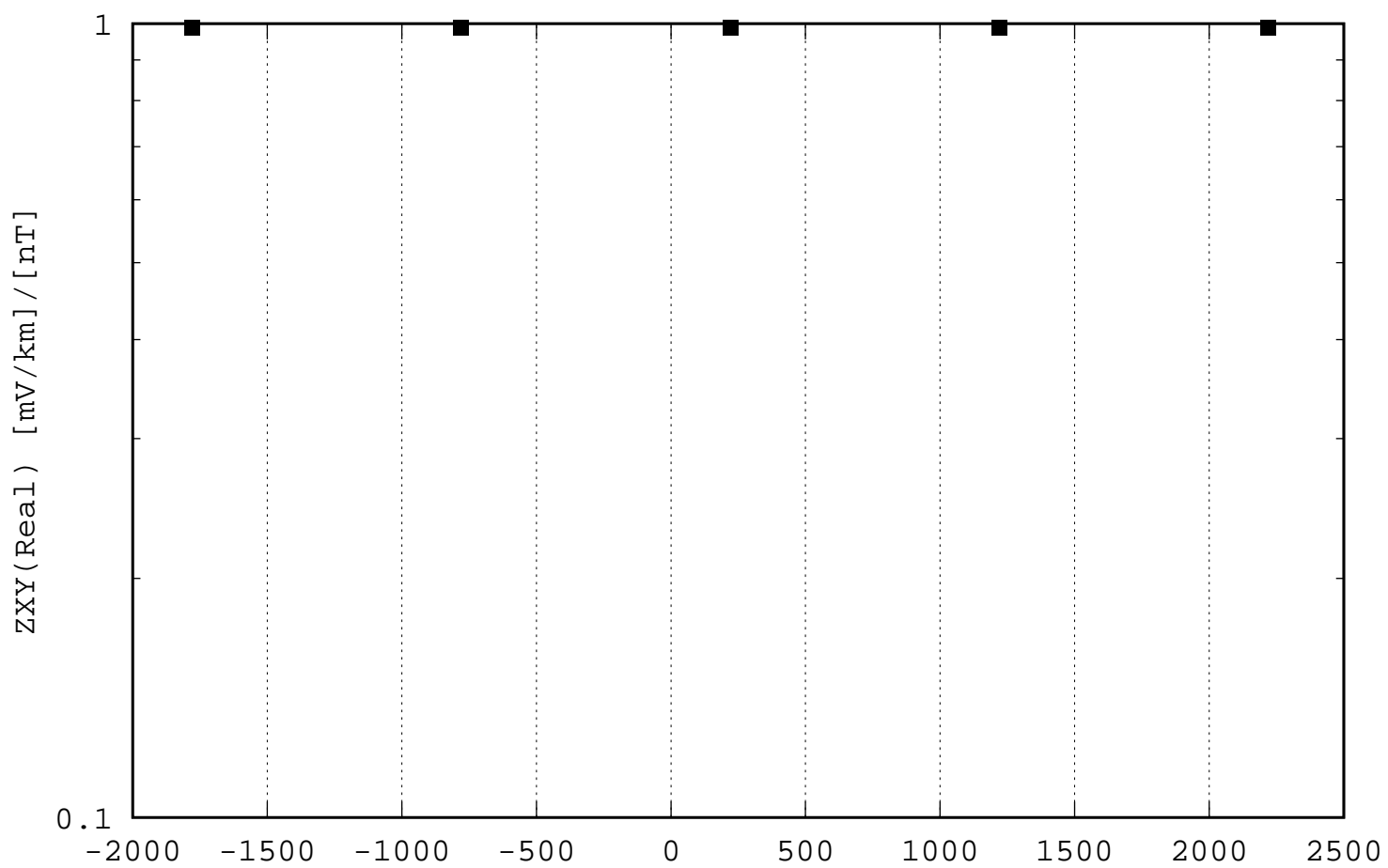




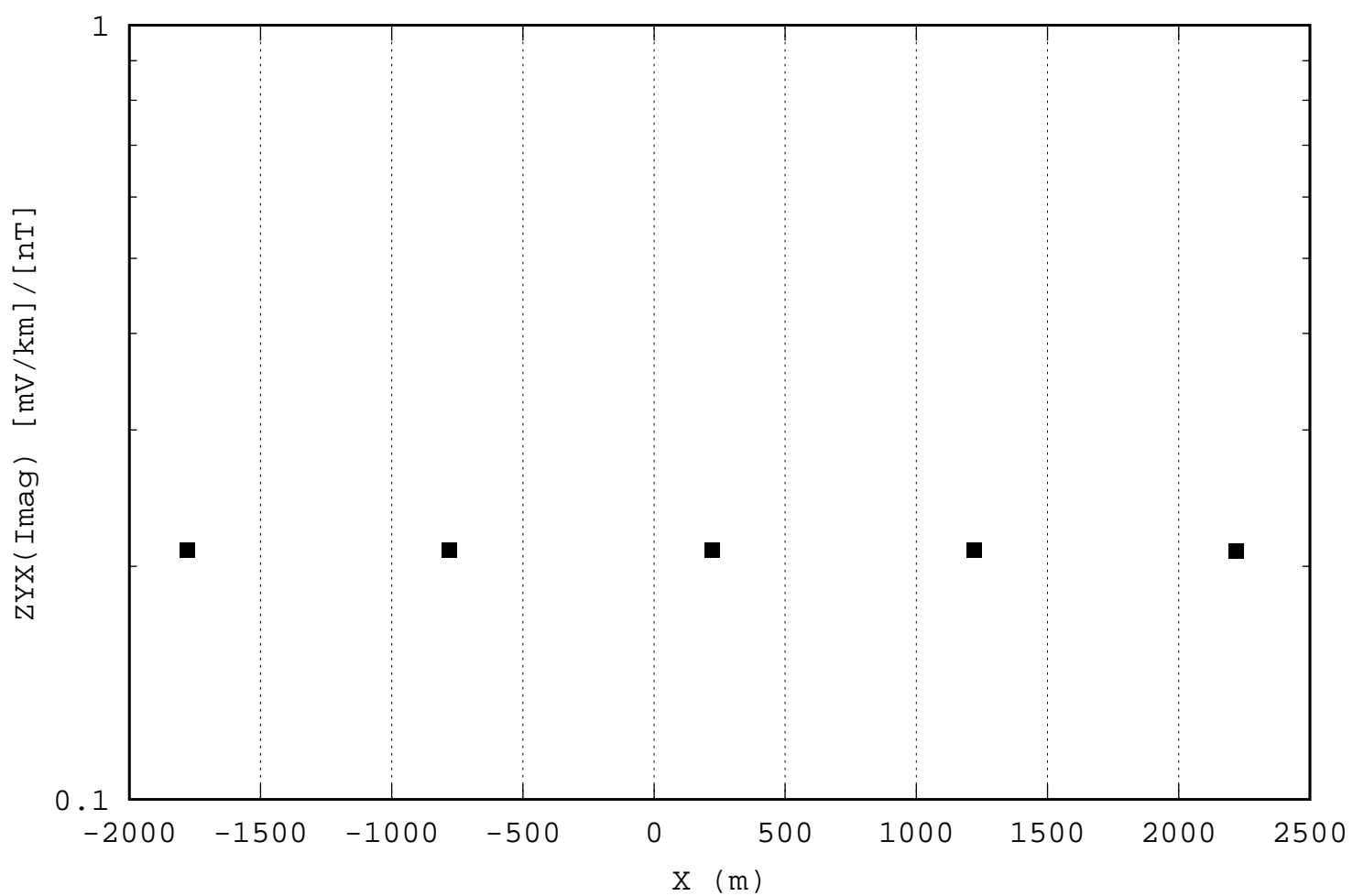
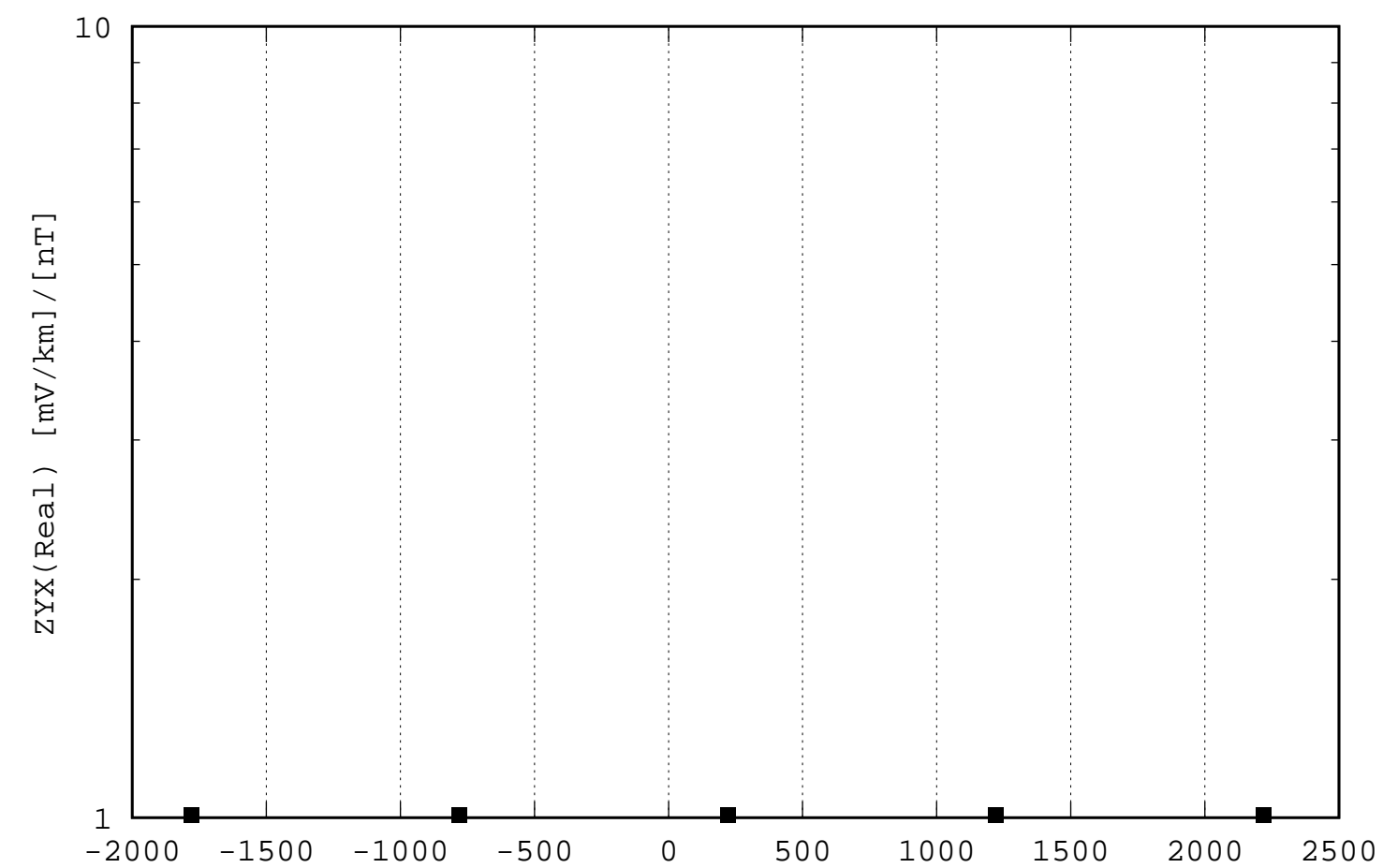
Tx#649: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



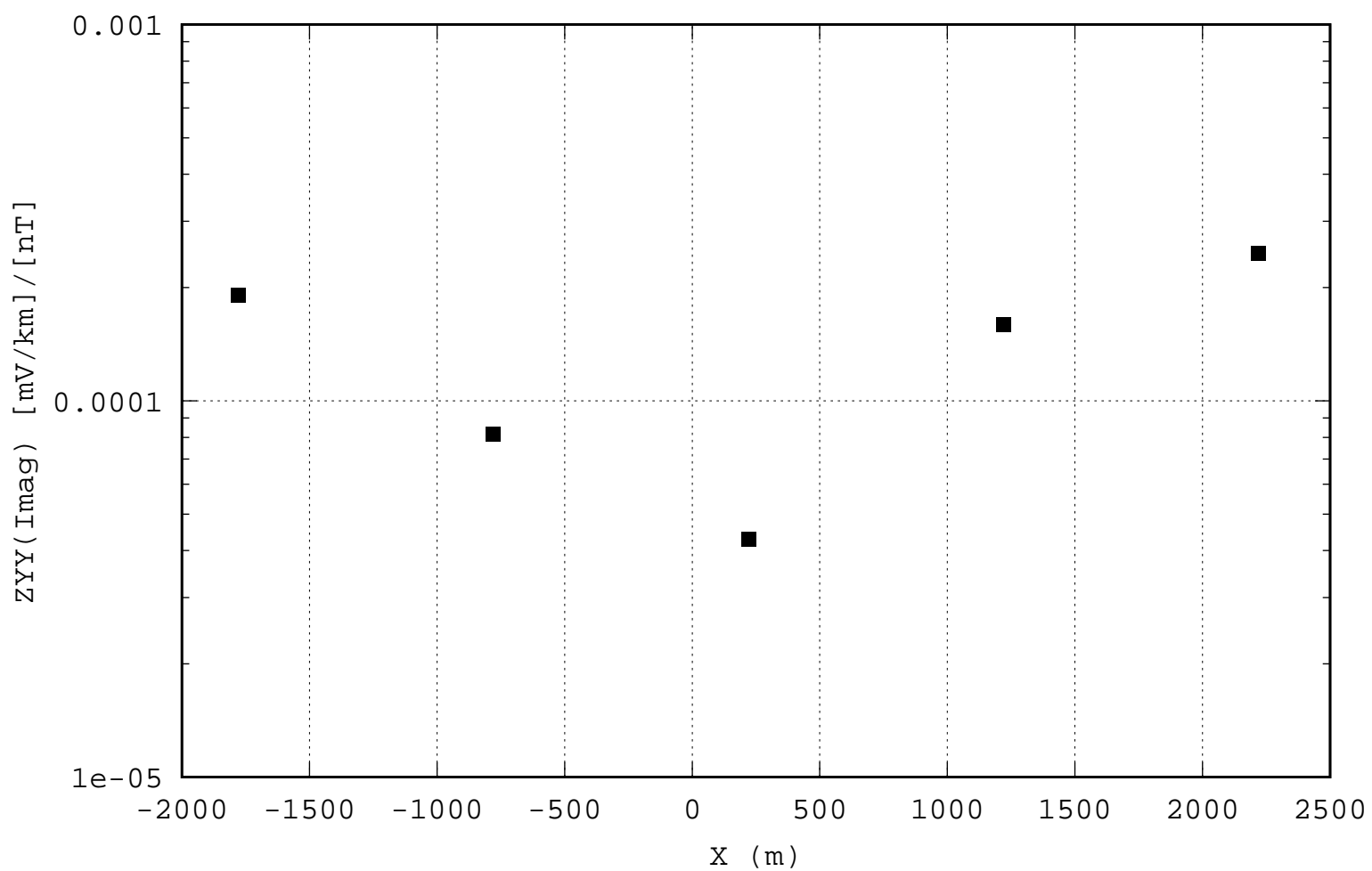
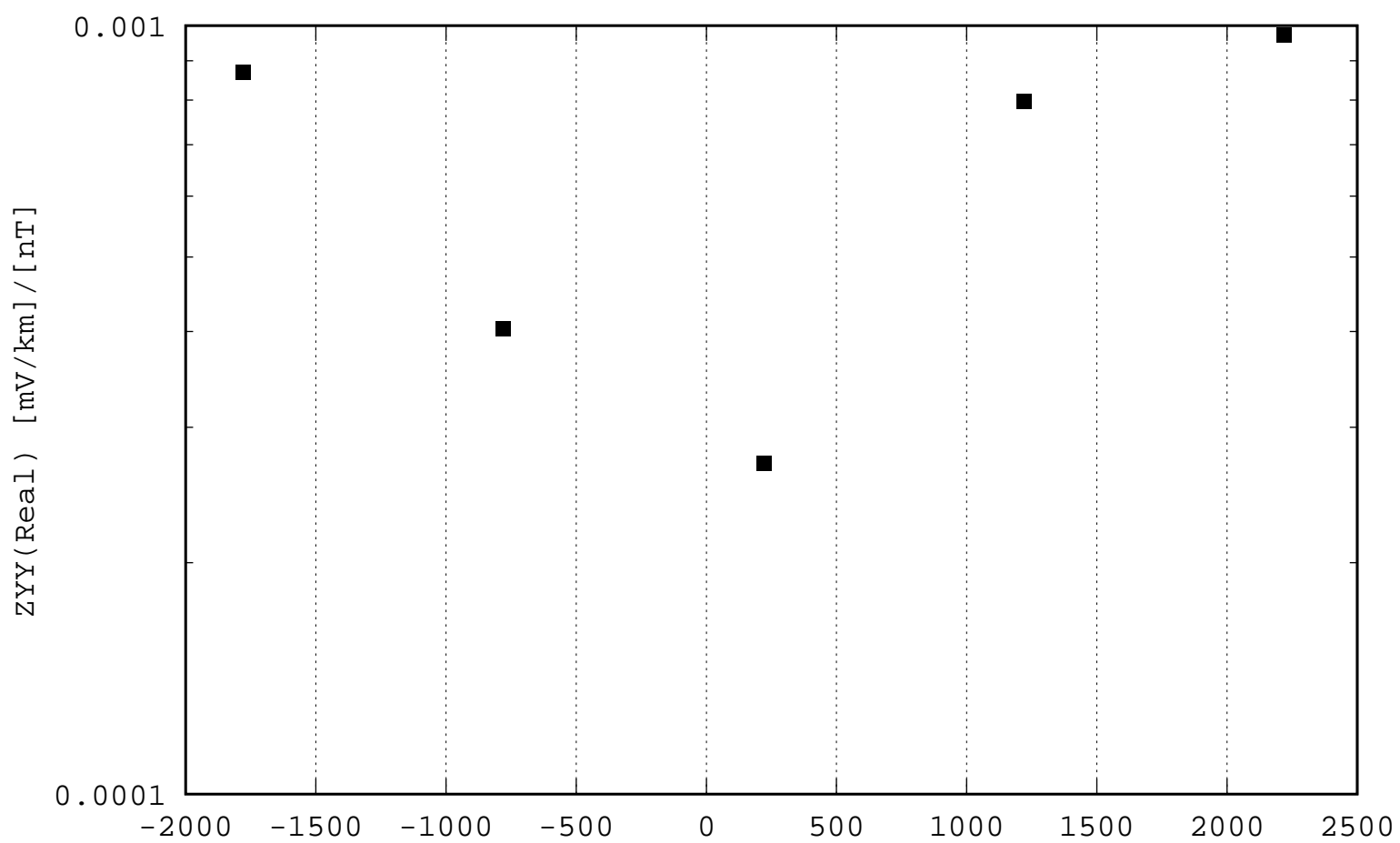
Tx#650: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



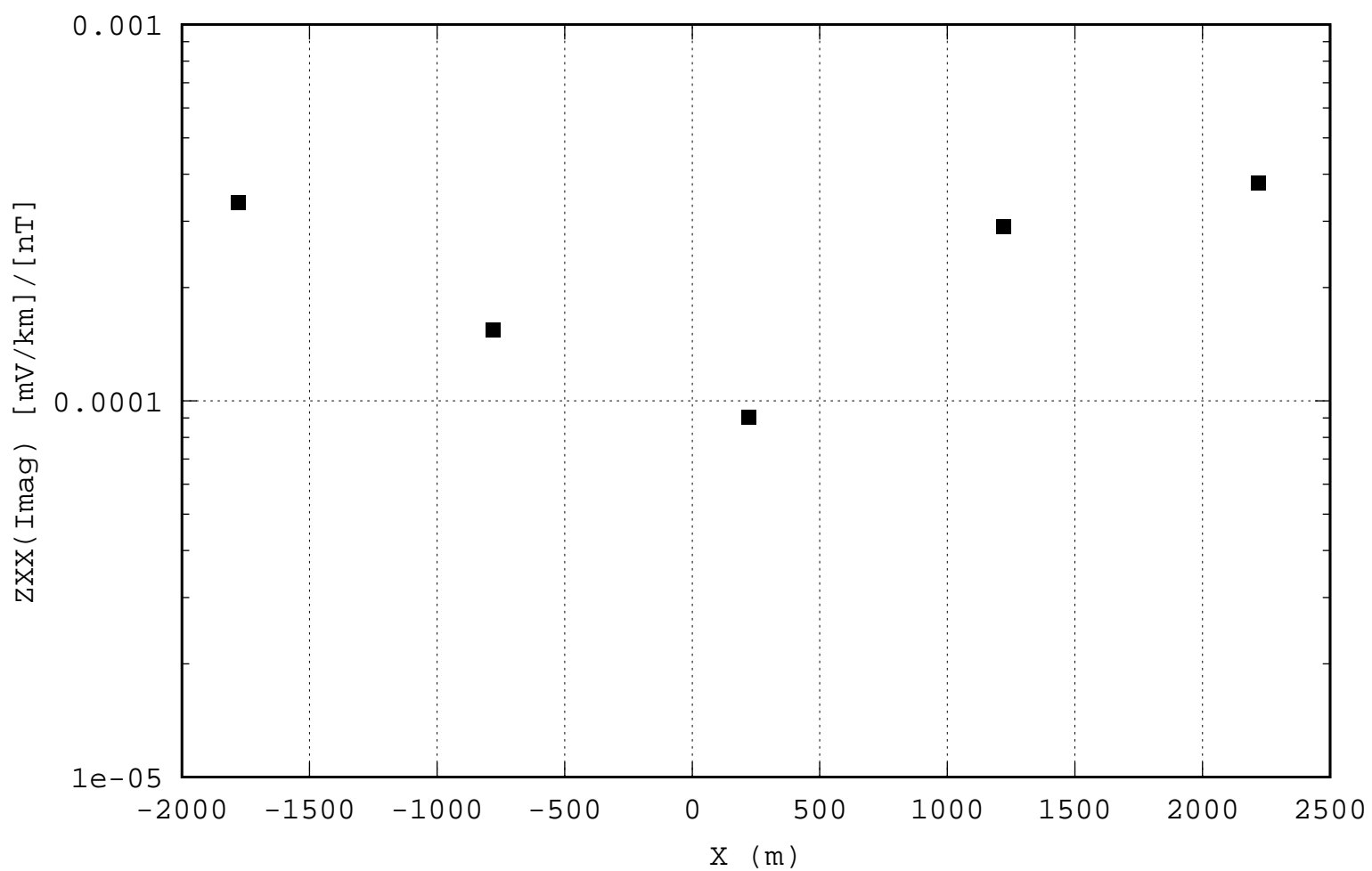
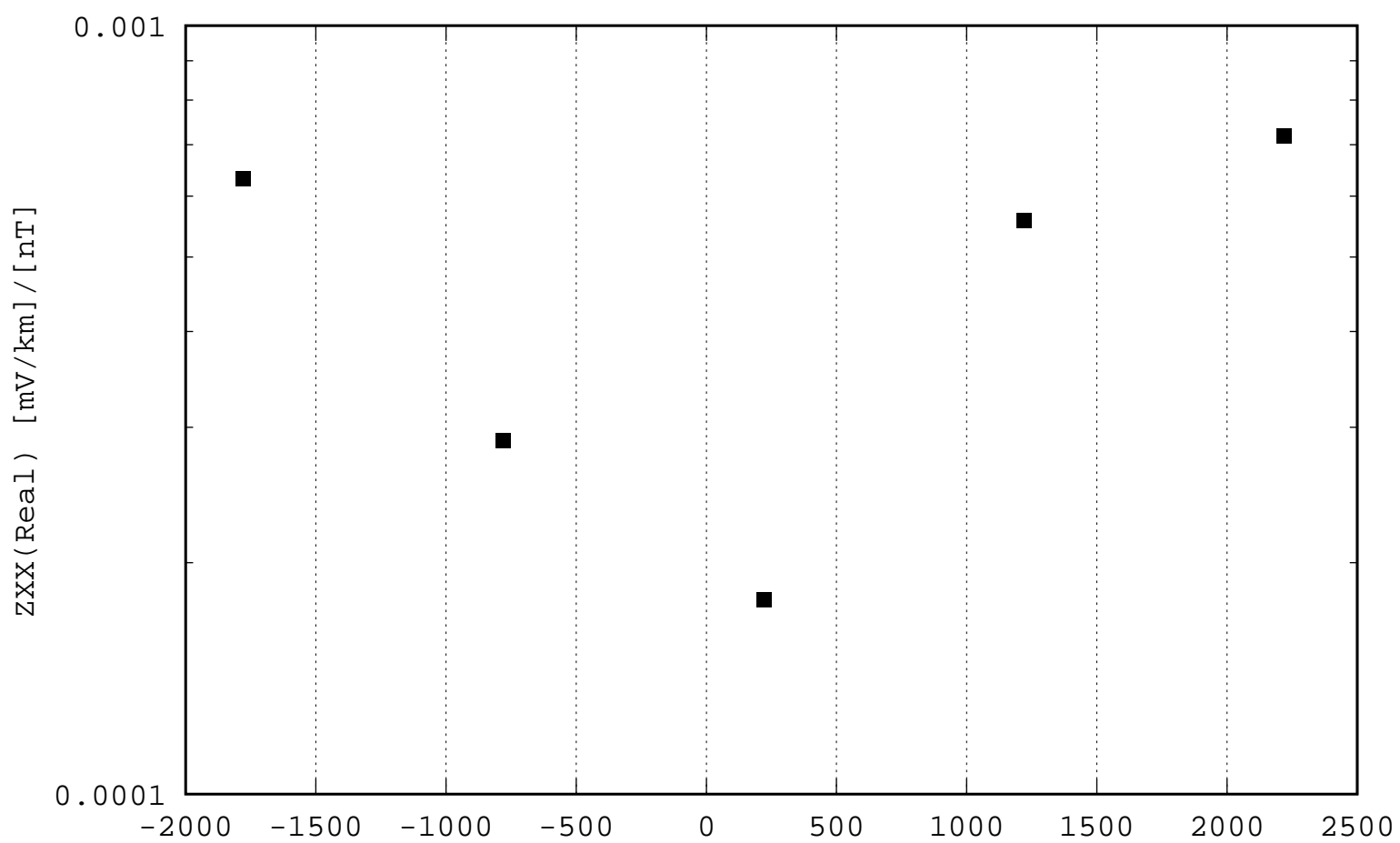
Tx#651: T=31.62sec (f=0.03162Hz), Rx-comp=ZYX, Rx(Y)=3121.07m



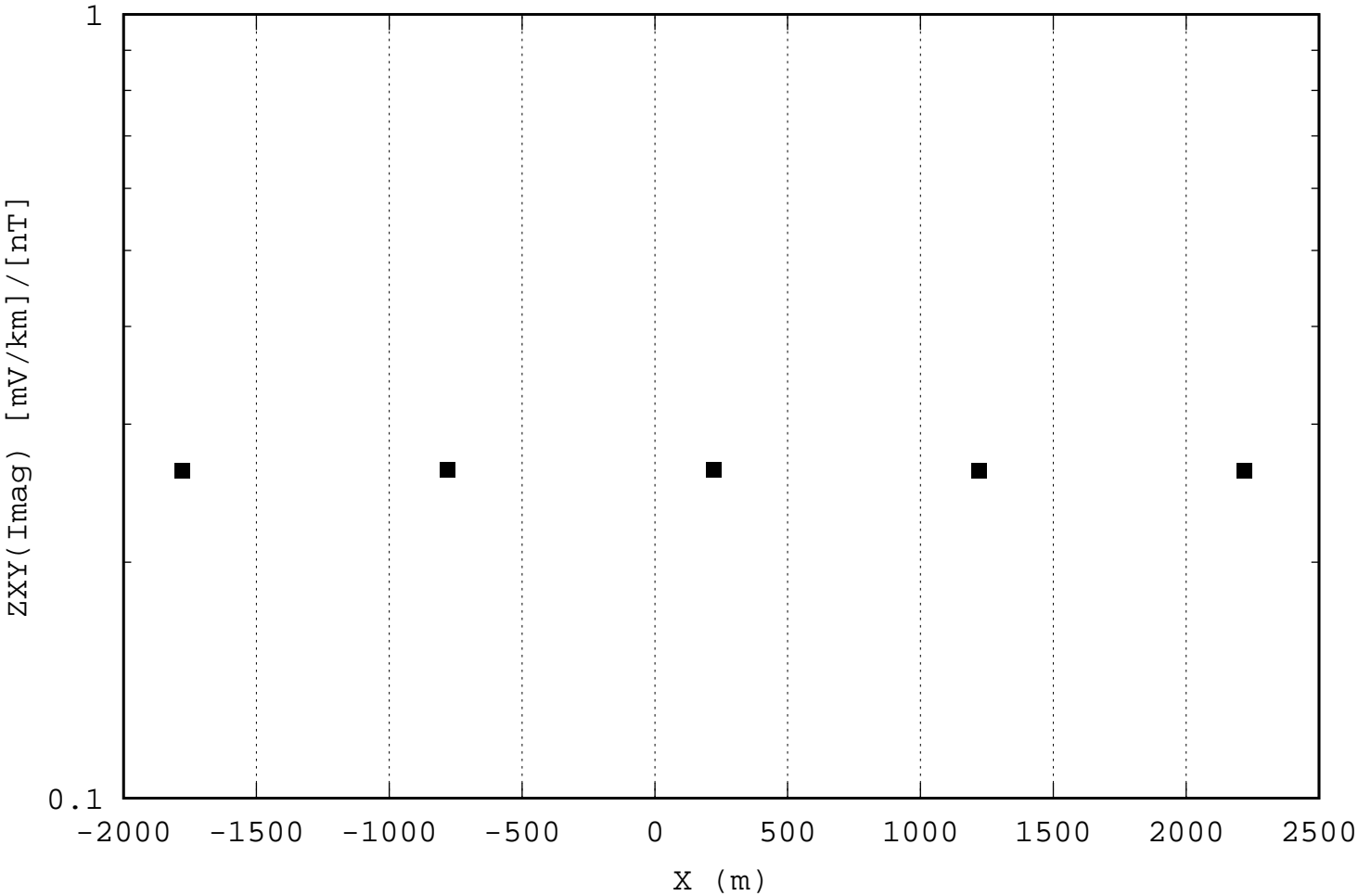
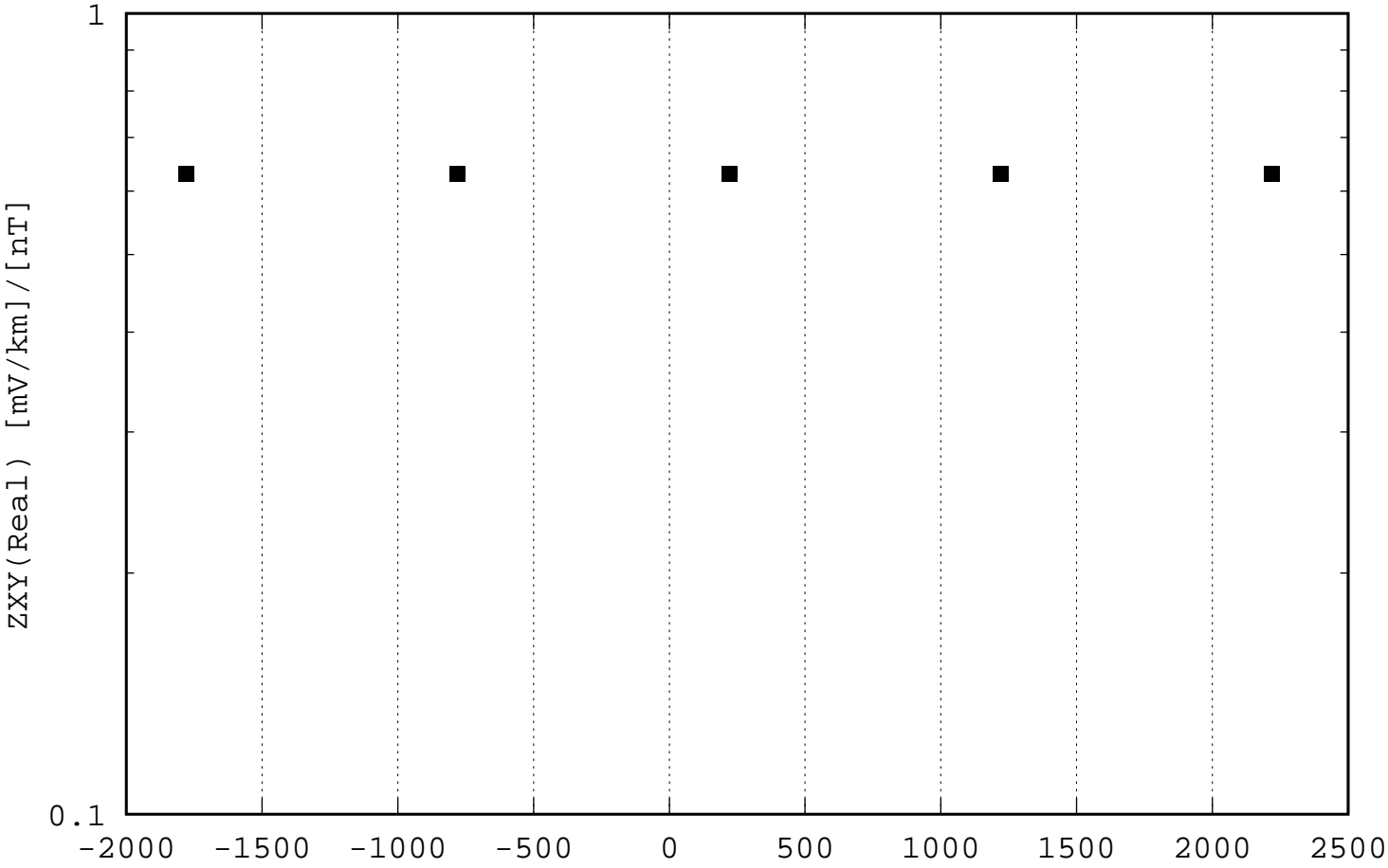
Tx#652: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=3121.07m



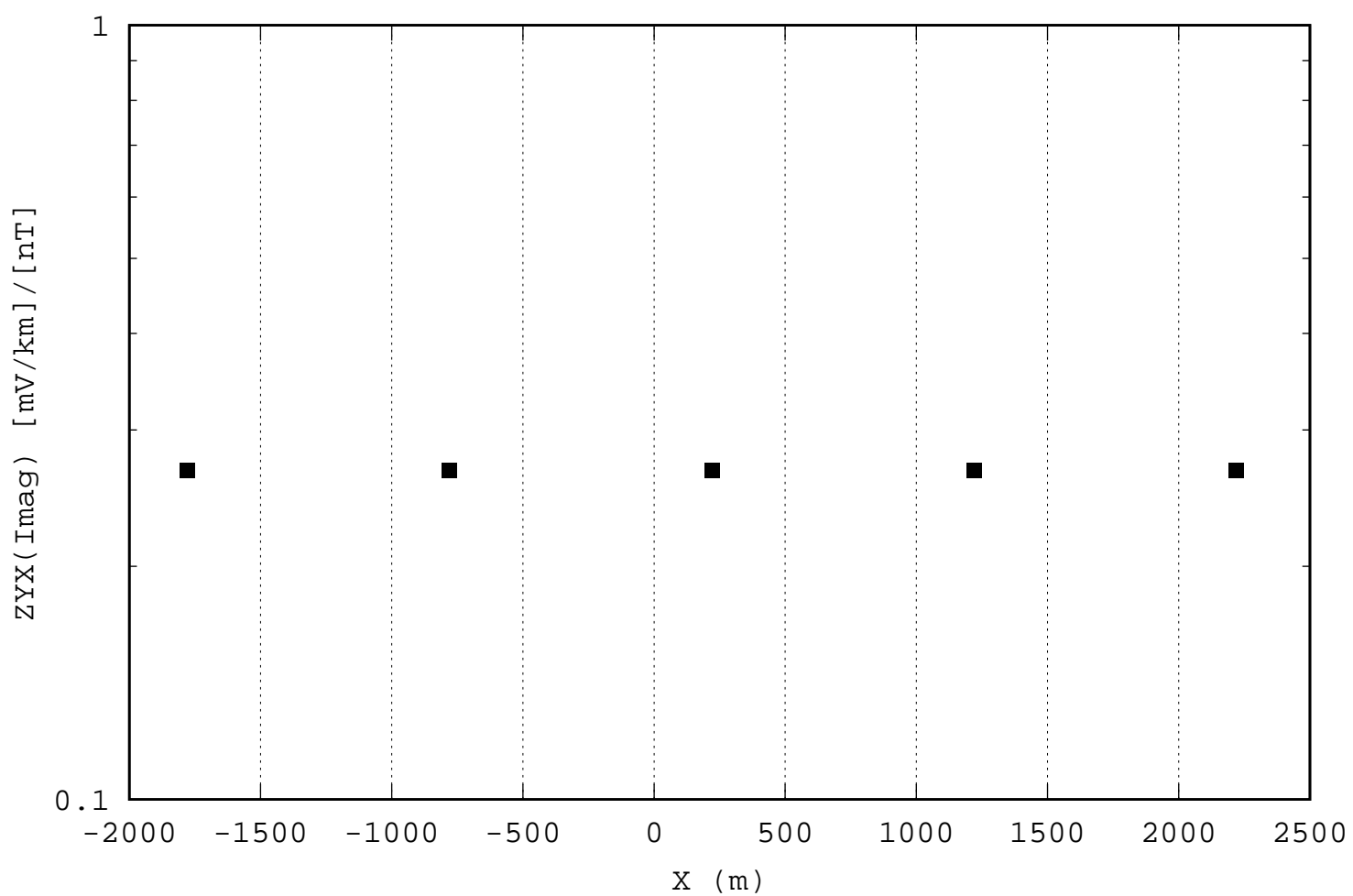
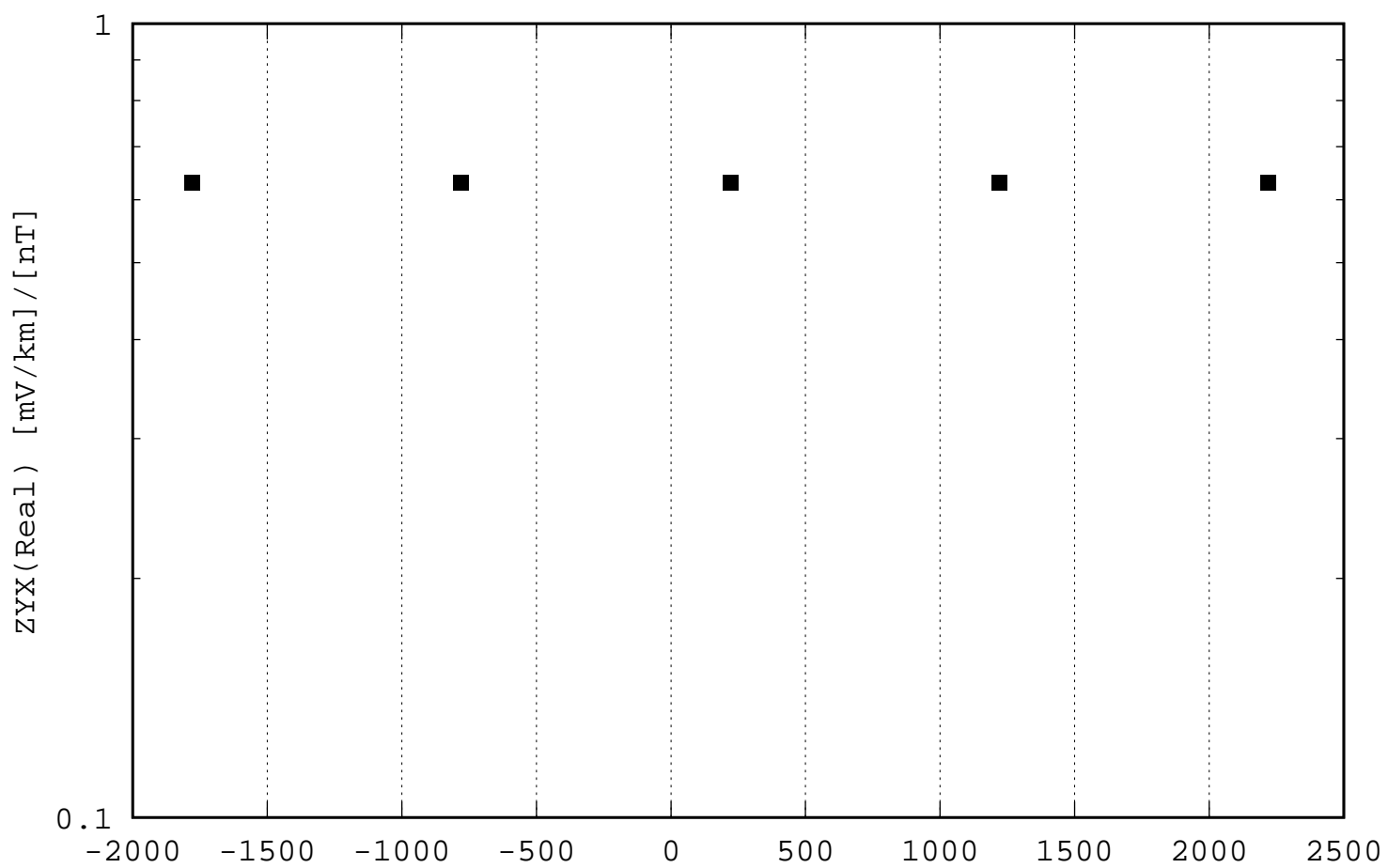
Tx#653: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



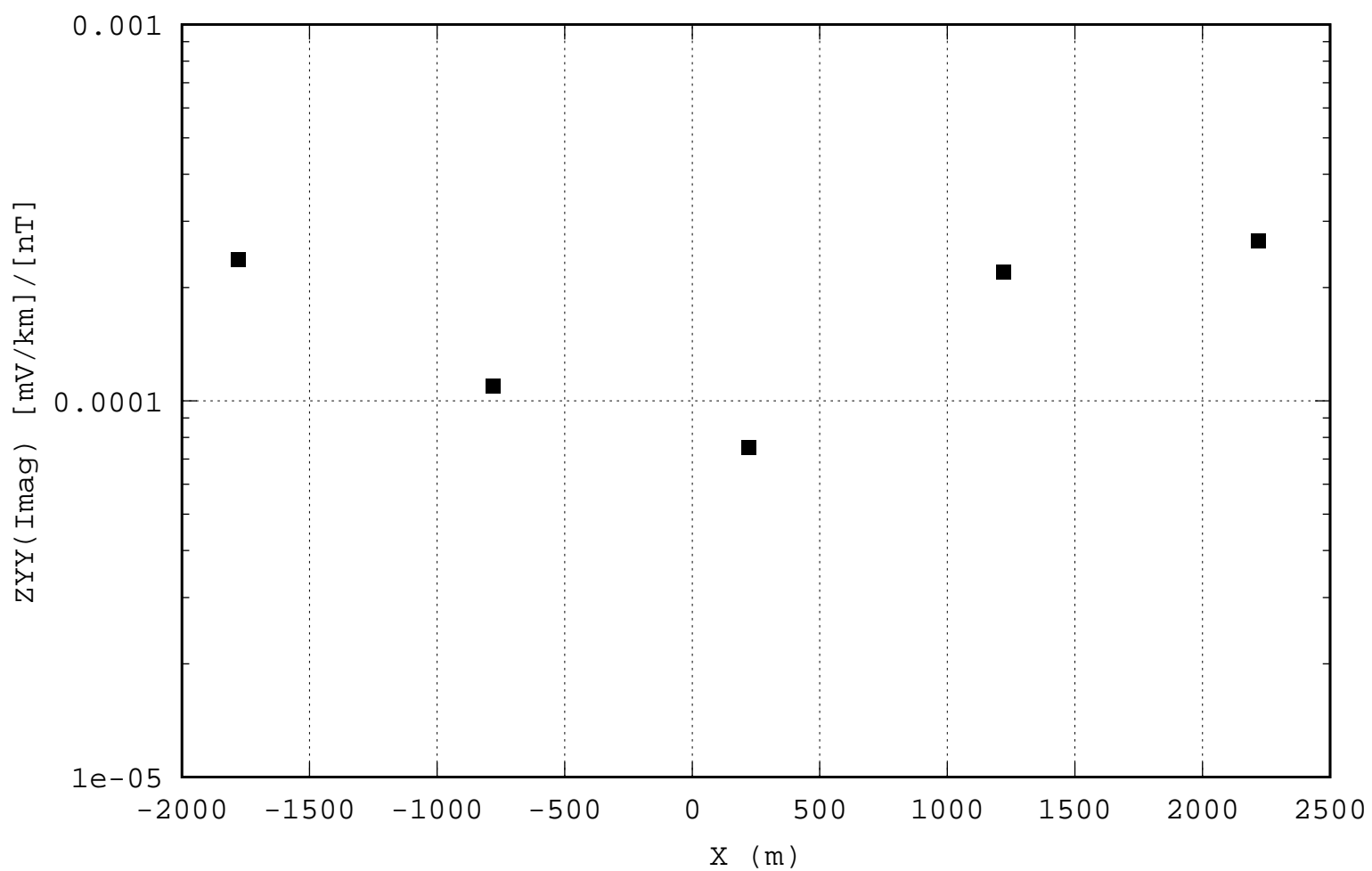
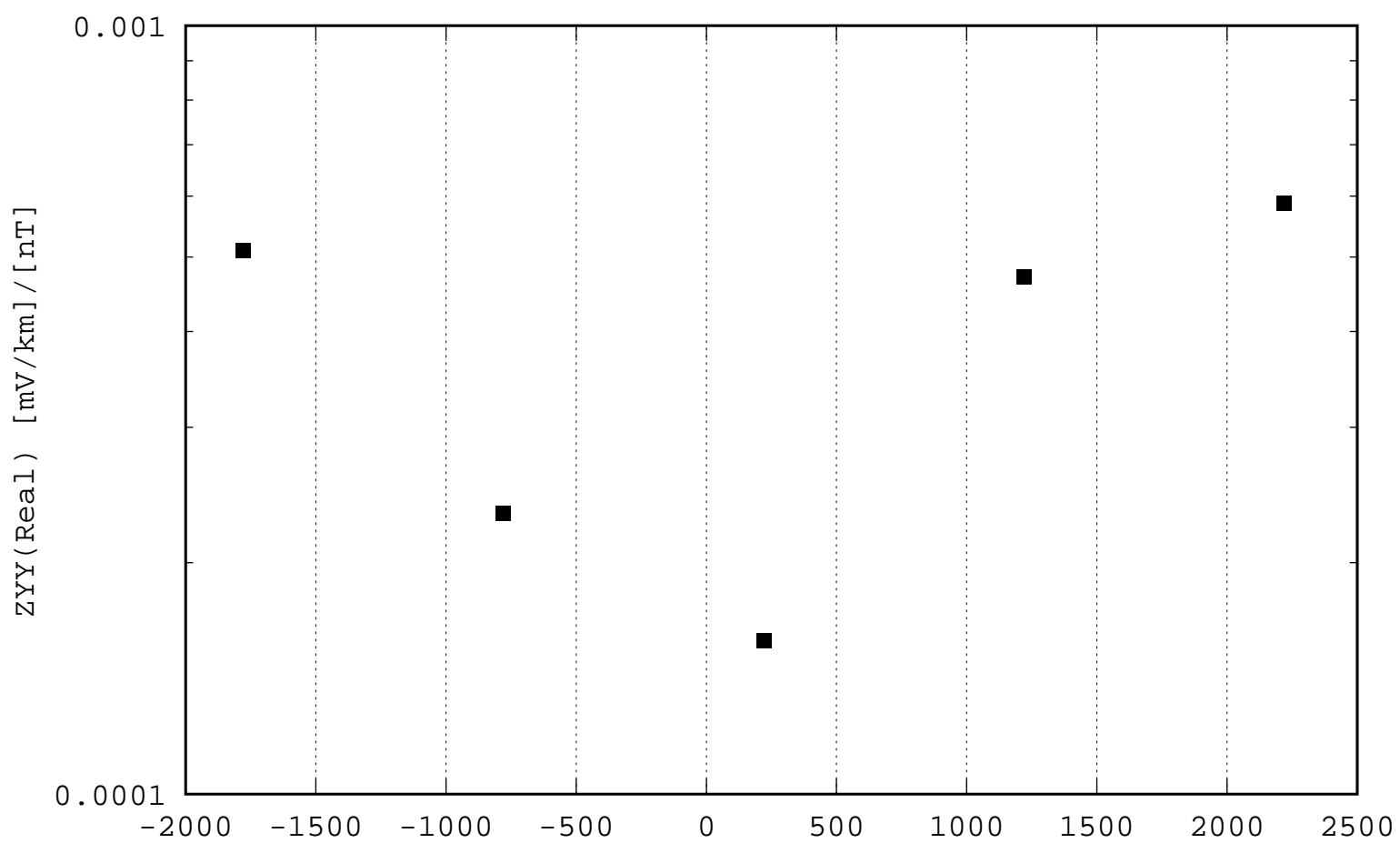
Tx#654: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



Tx#655: T=316.2sec (f=0.003162Hz), Rx-comp=ZYX, Rx(Y)=3121.07m

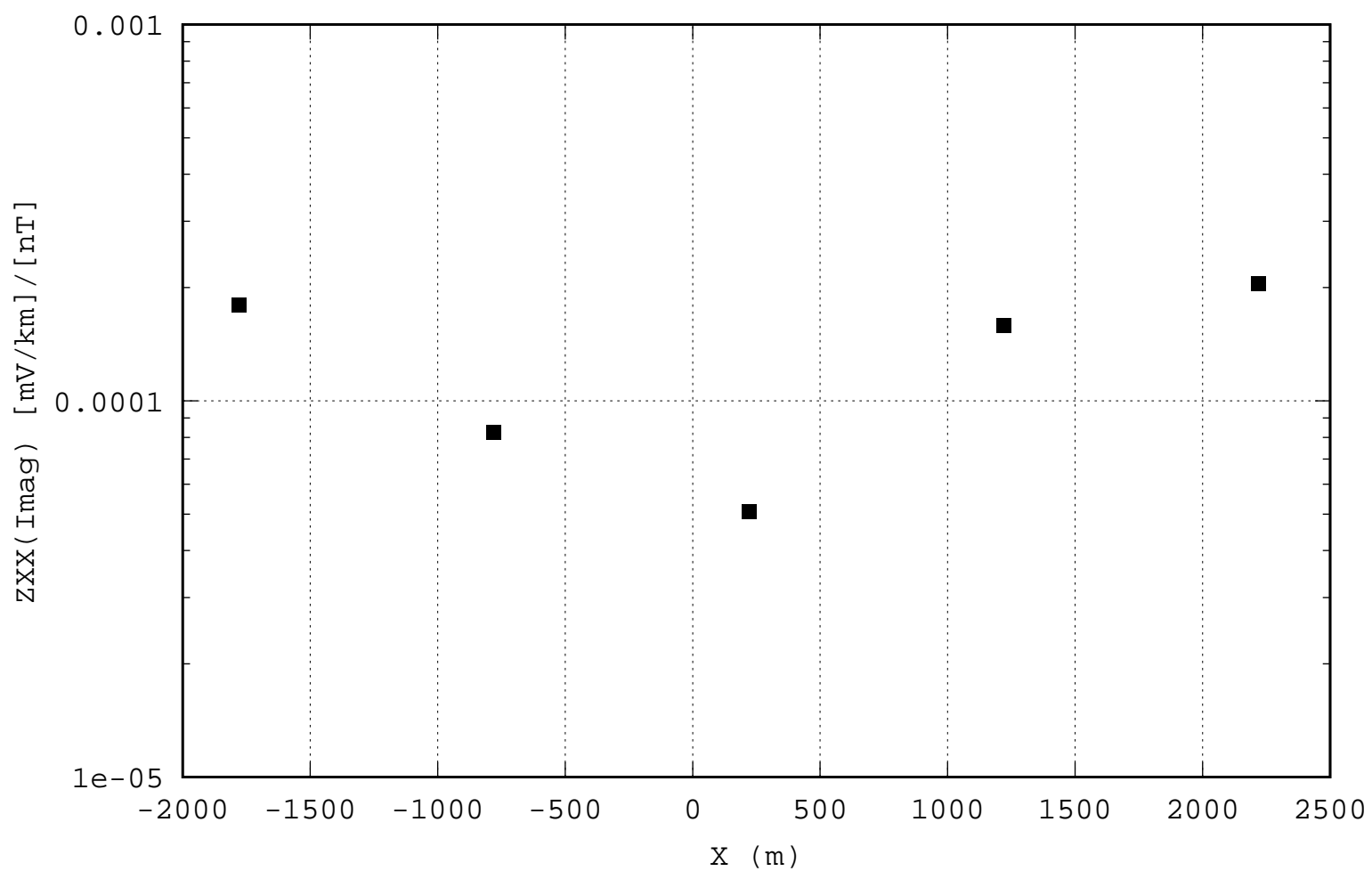
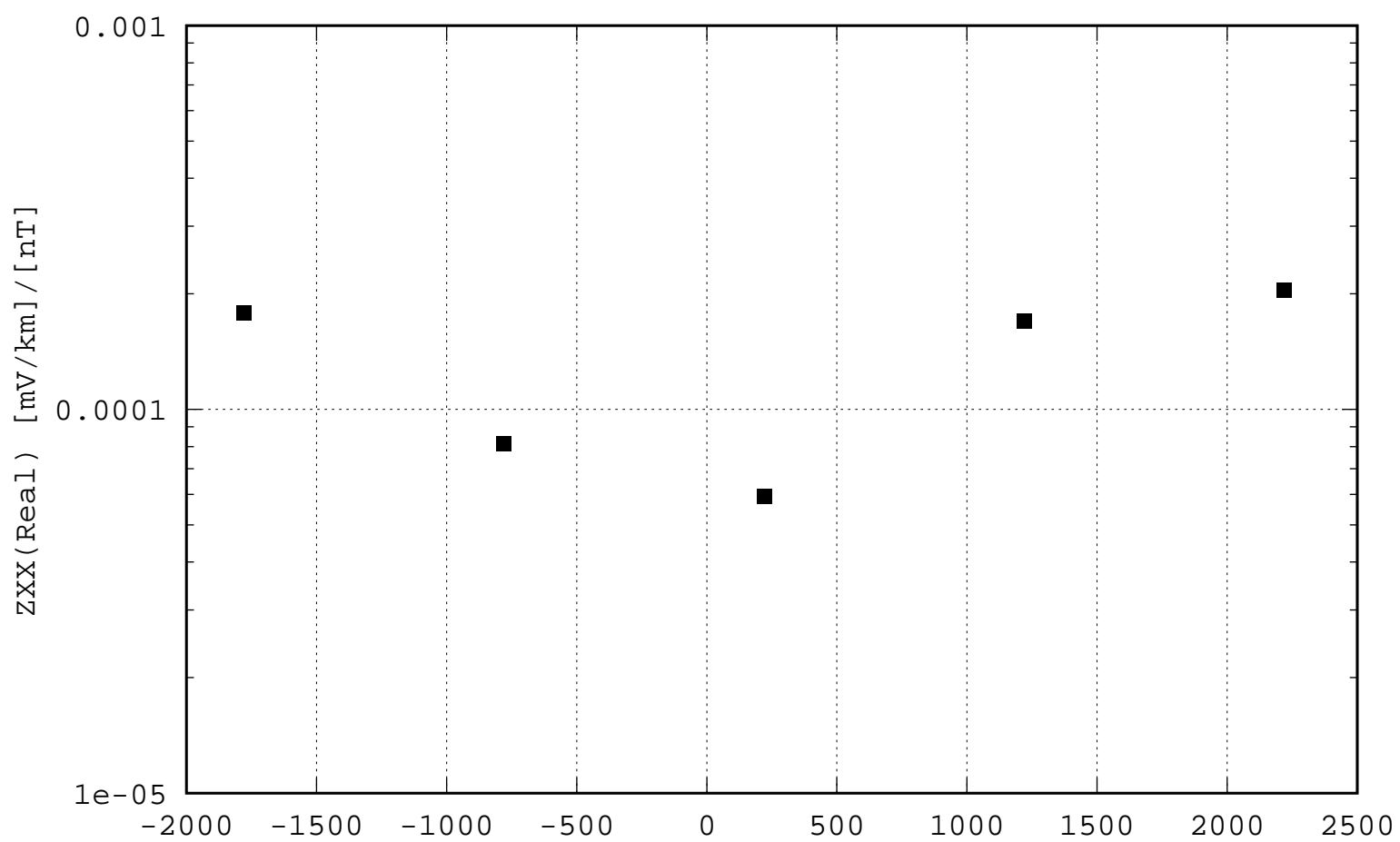


Tx#656: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=3121.07m

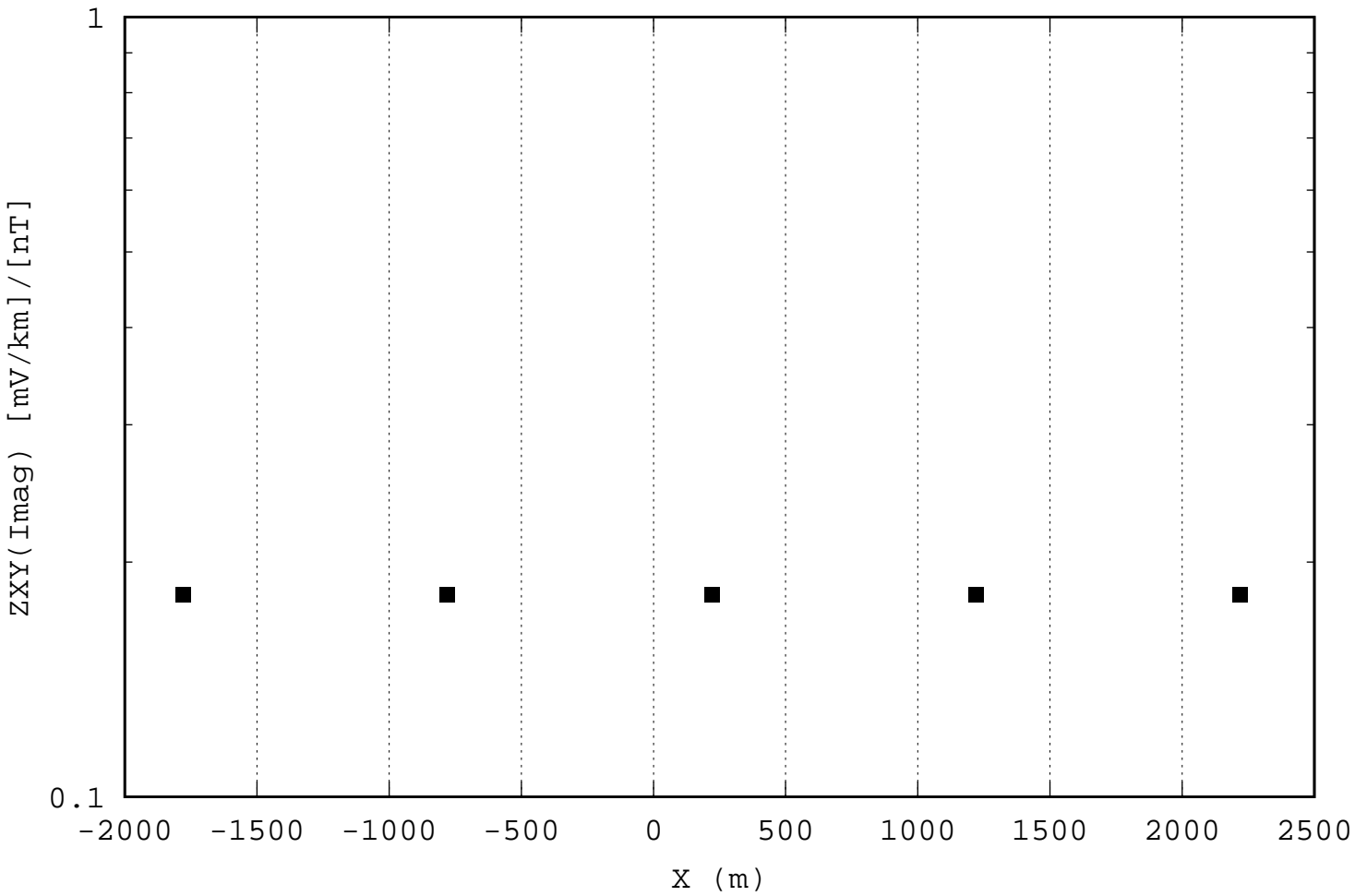
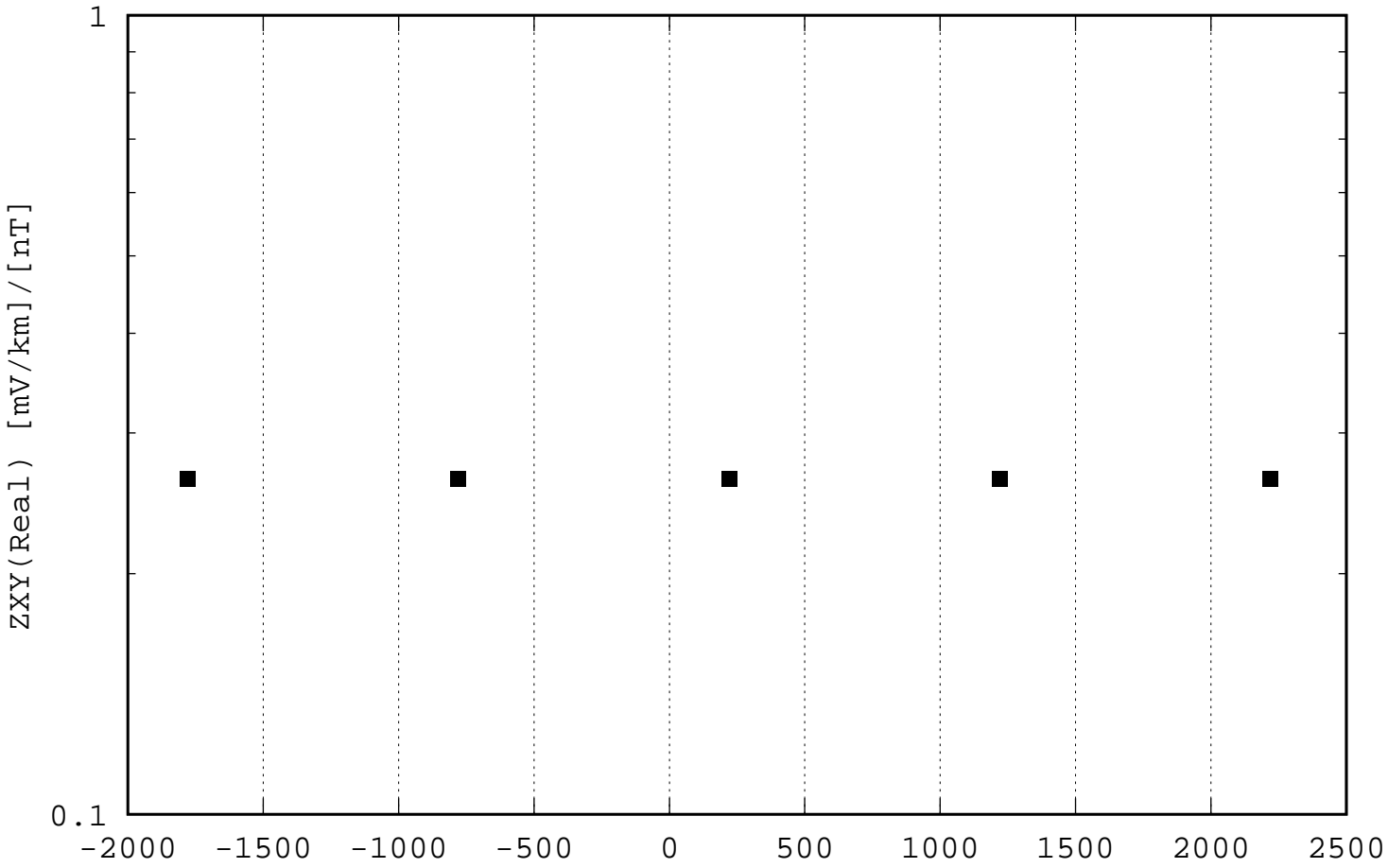




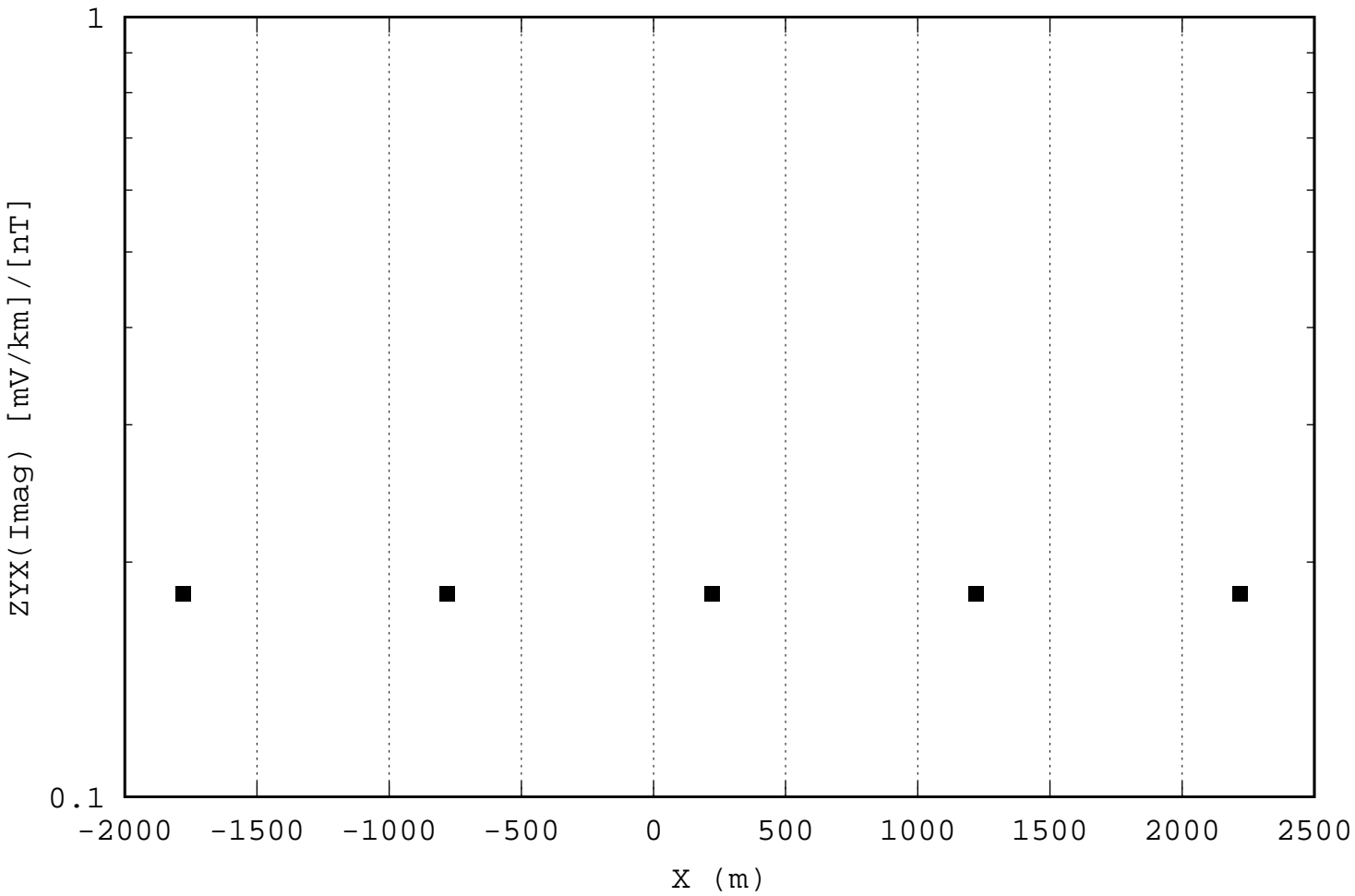
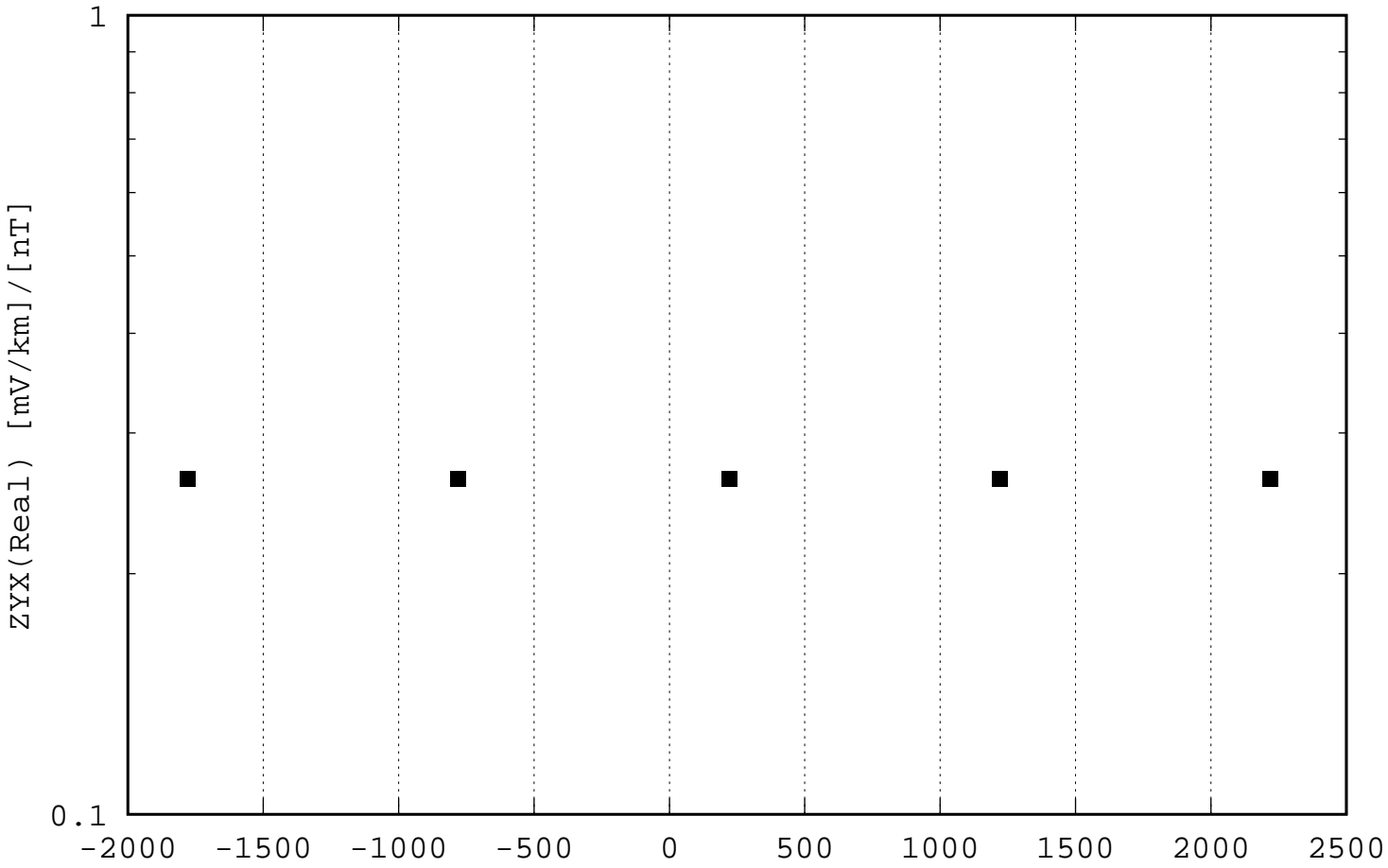
Tx#657: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



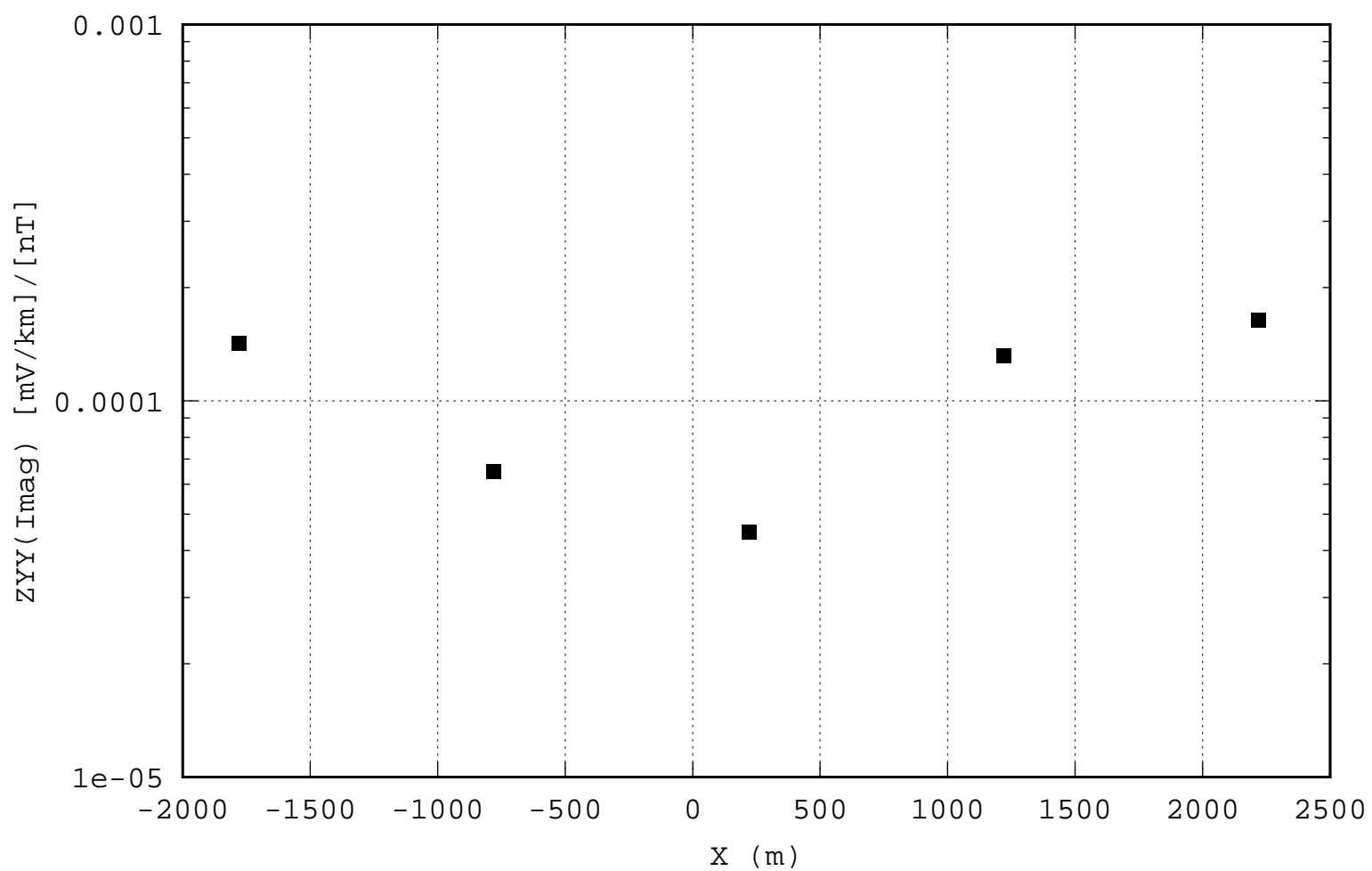
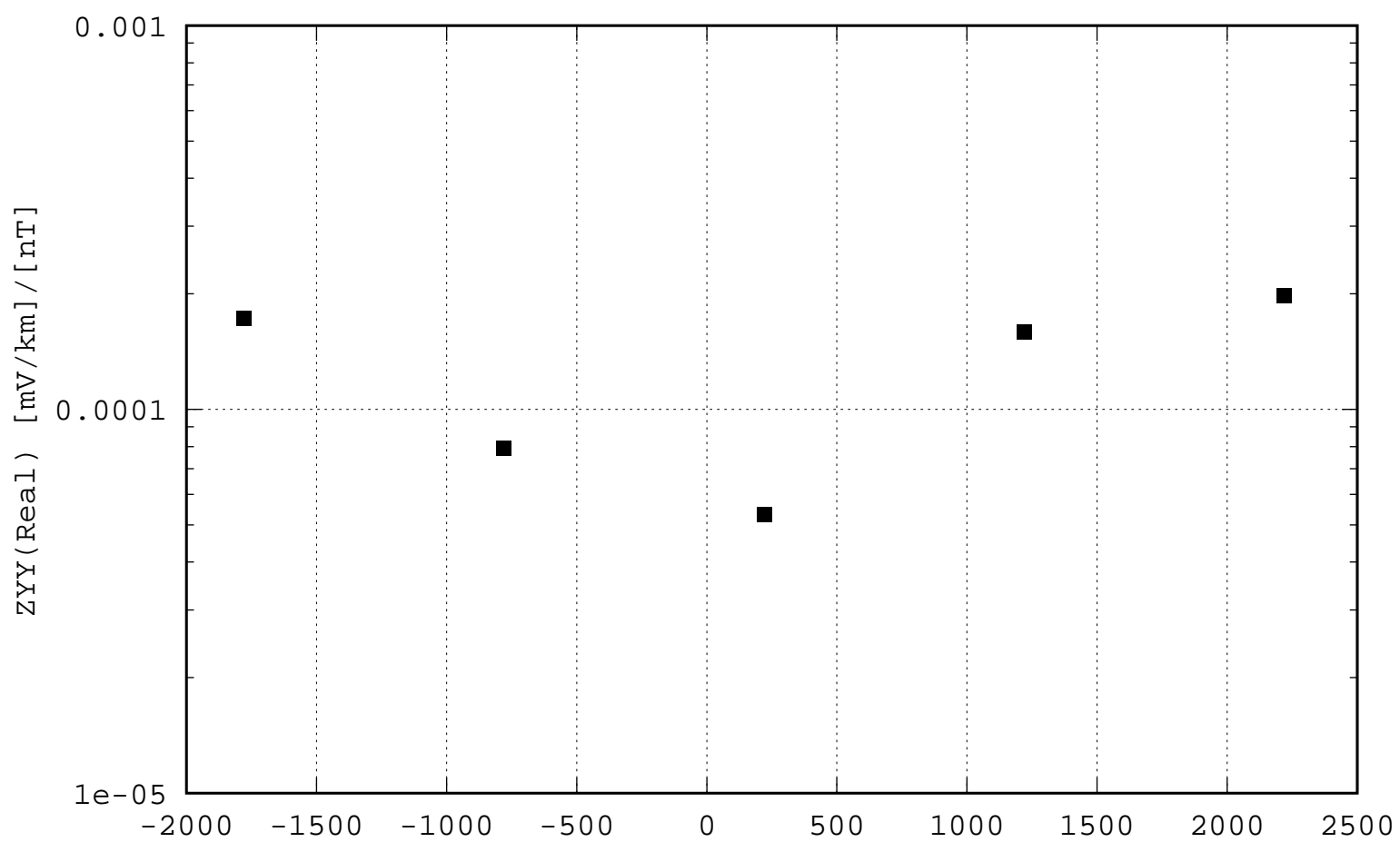
Tx#658: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



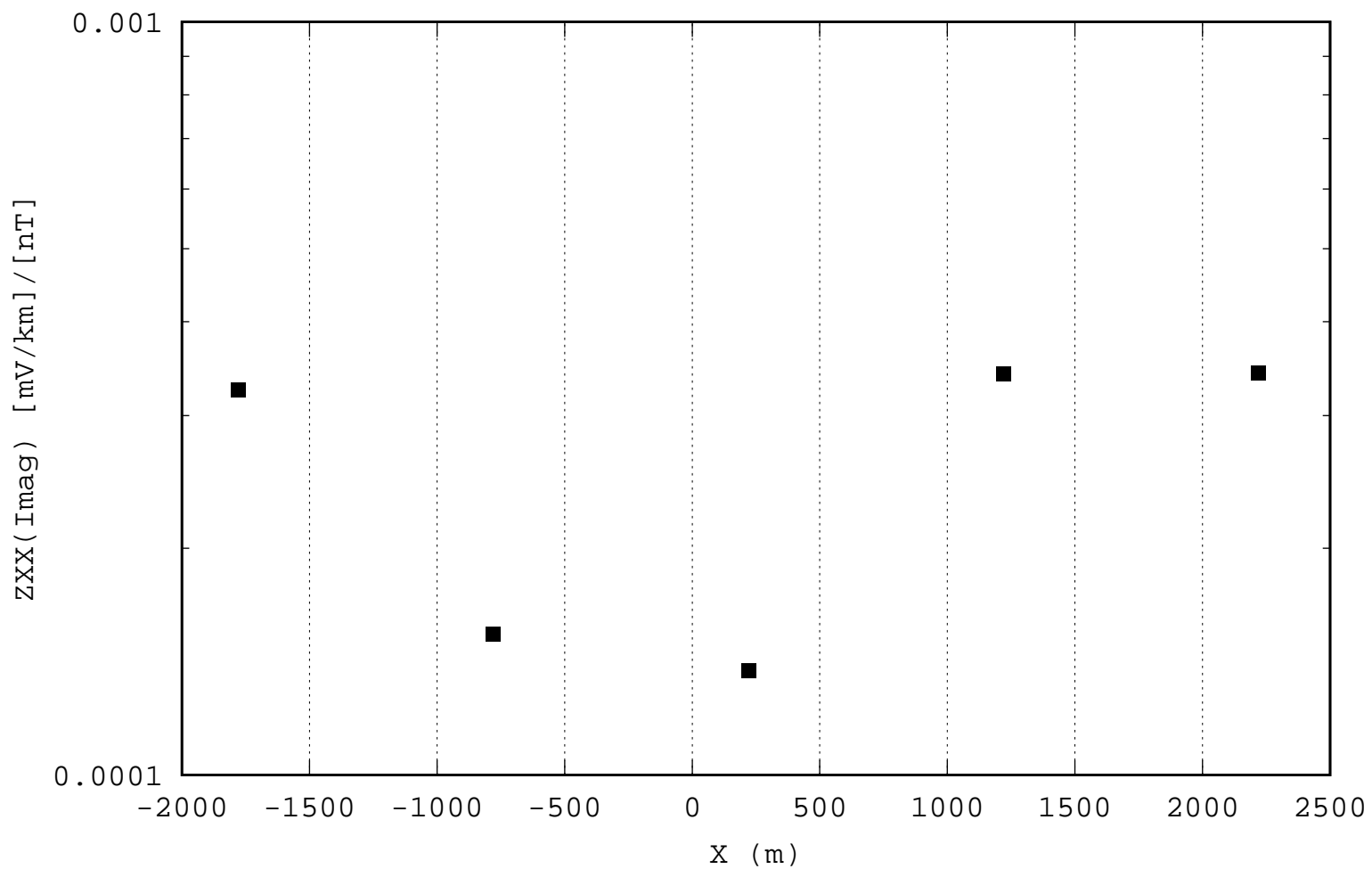
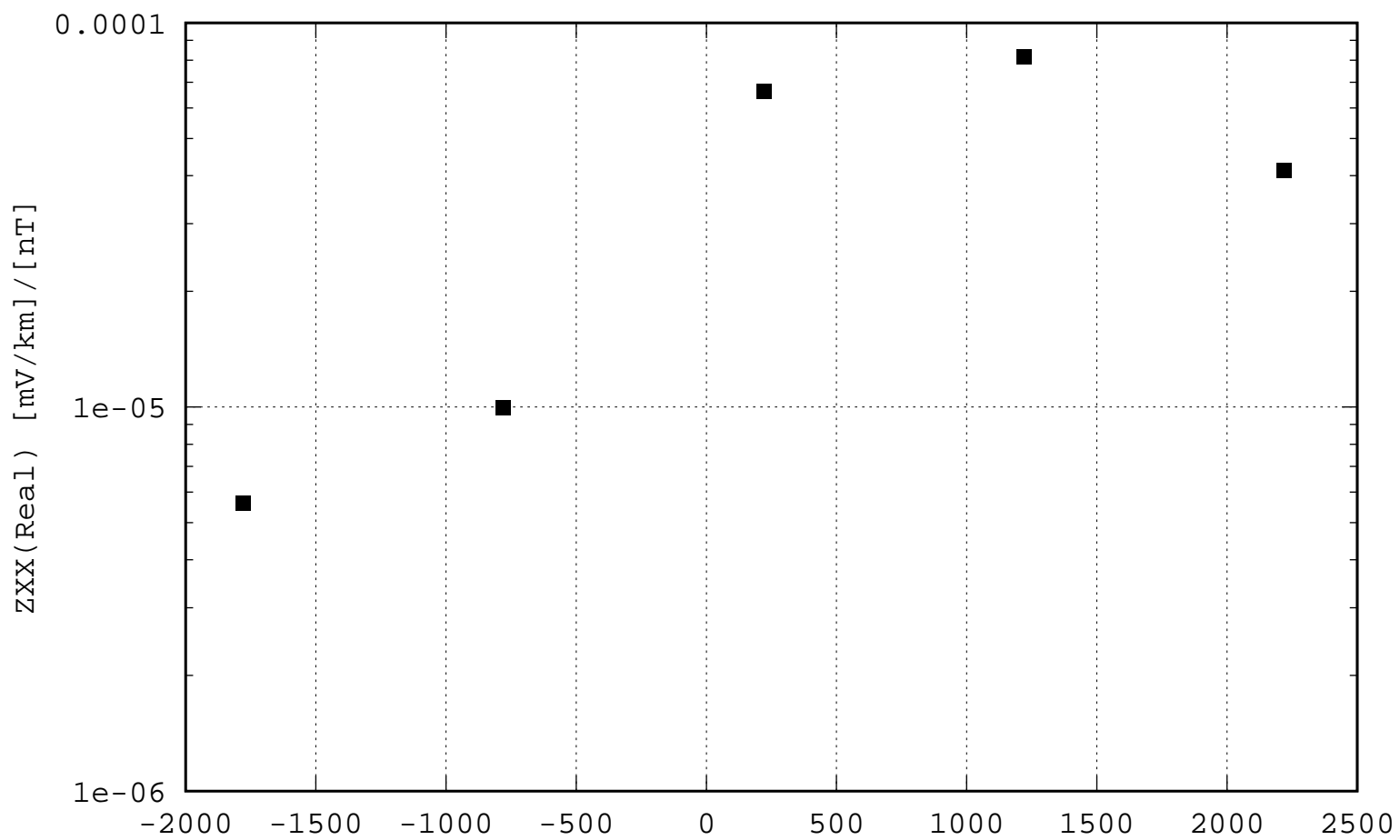
Tx#659: T=3162sec (f=0.0003162Hz), Rx-comp=ZYG, Rx(Y)=3121.07m



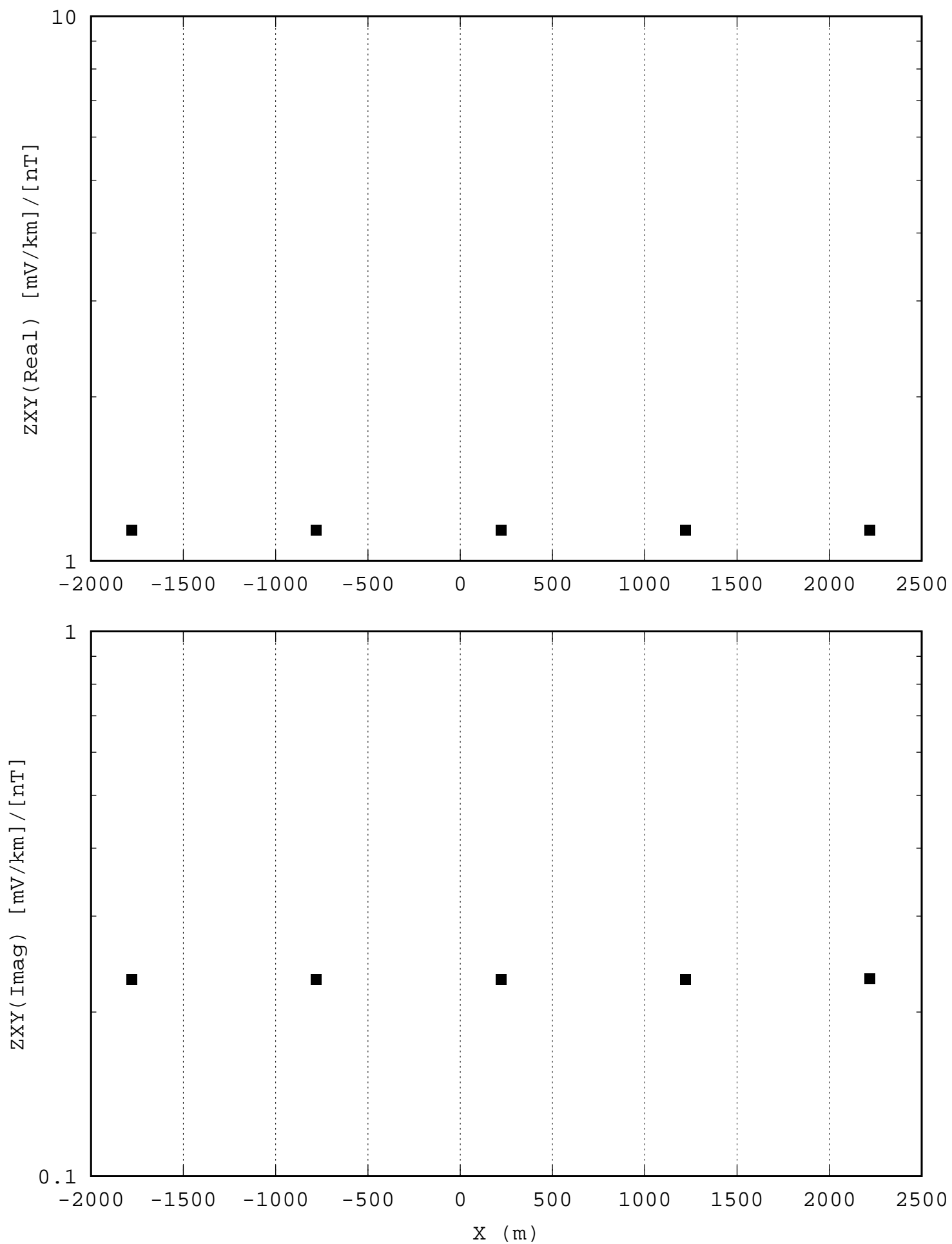
Tx#660: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=3121.07m



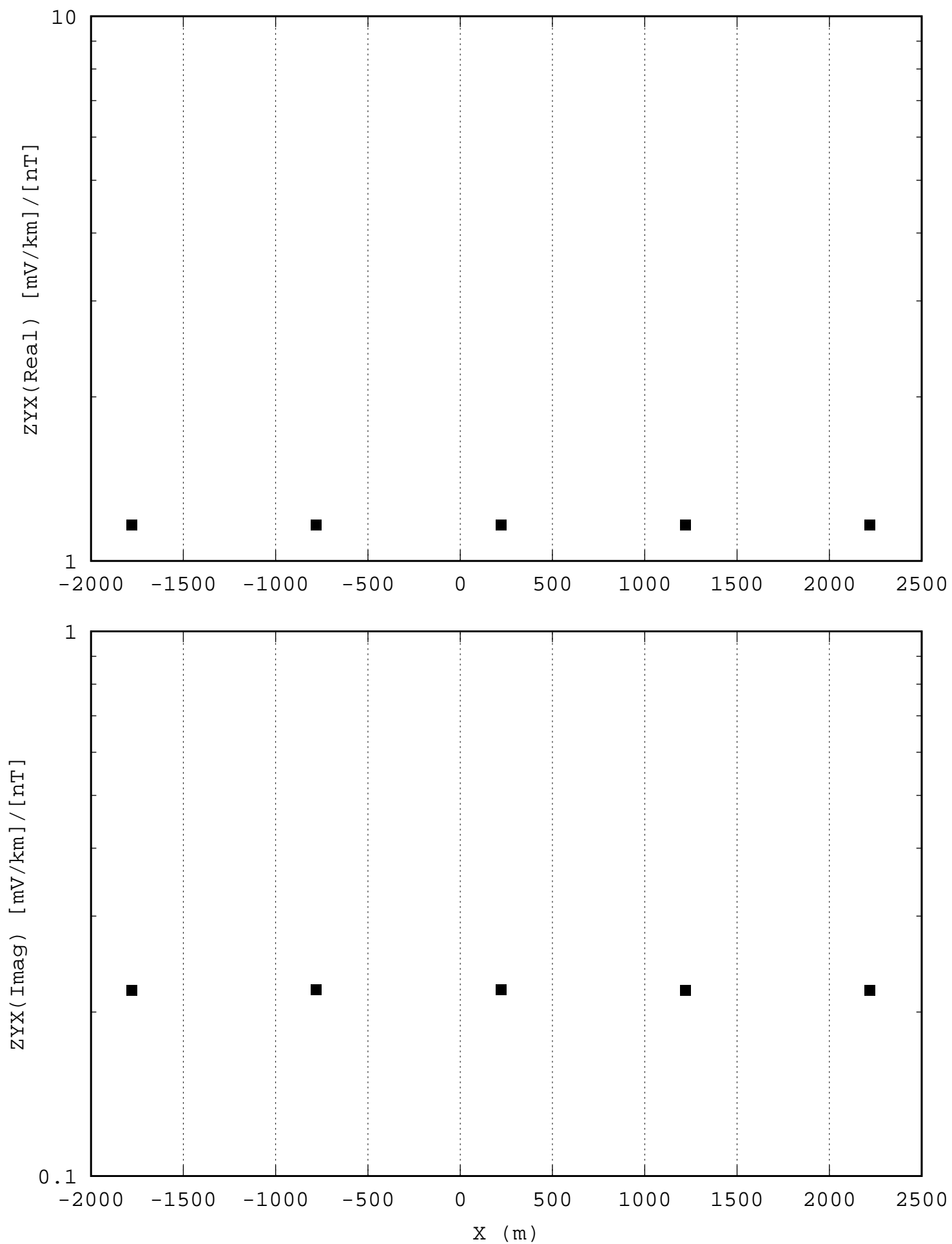
Tx#661: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



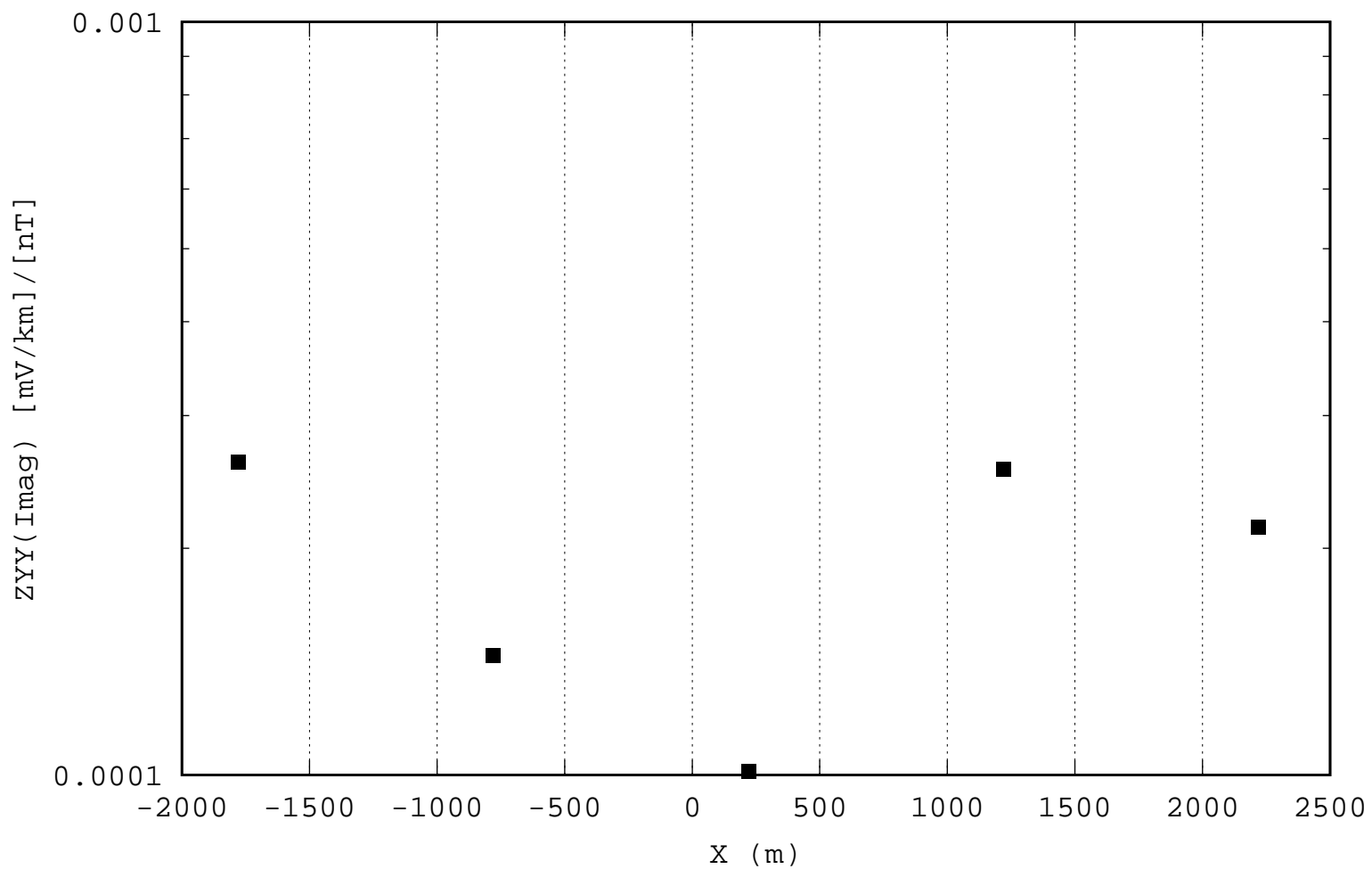
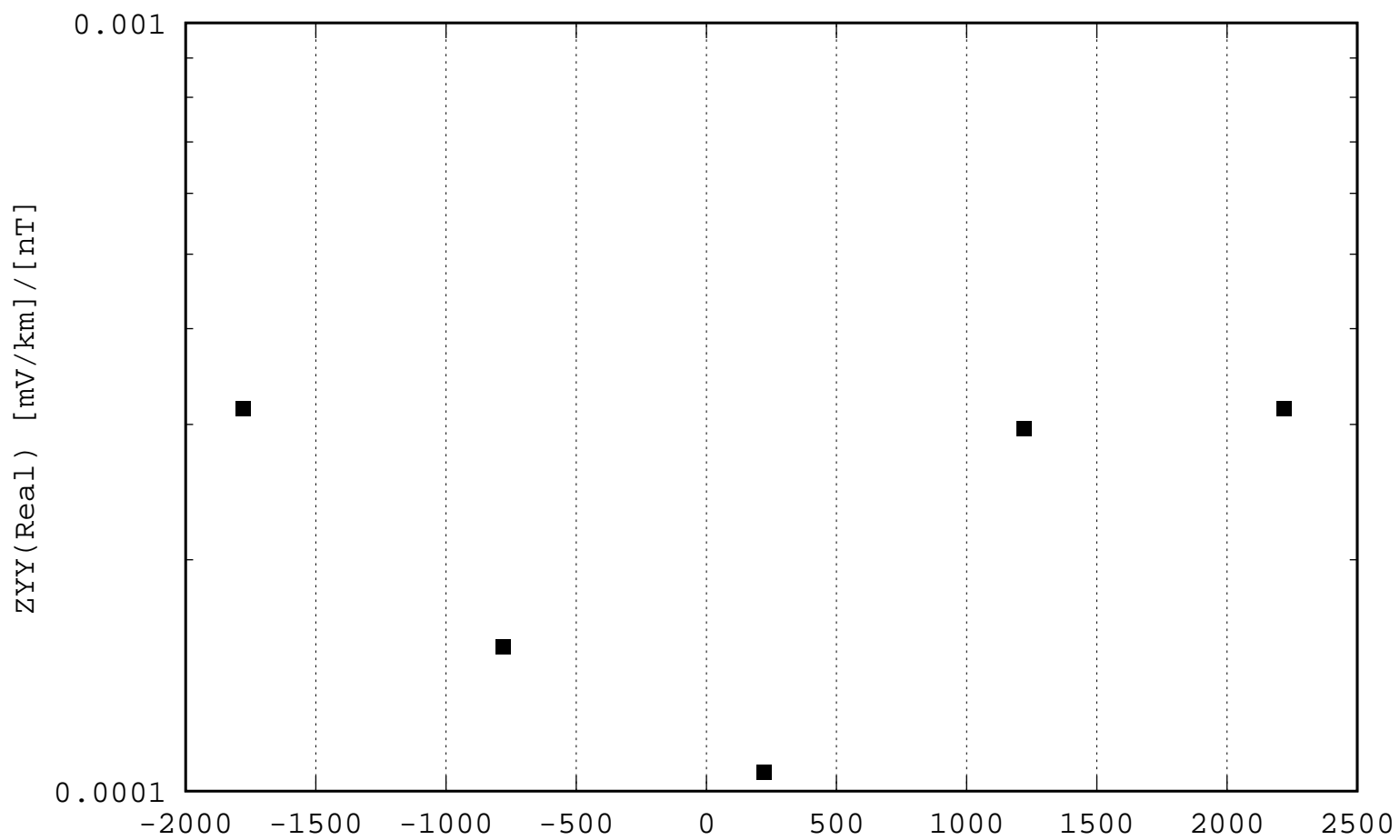
Tx#662: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



Tx#663: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX, Rx(Y)=3121.07m

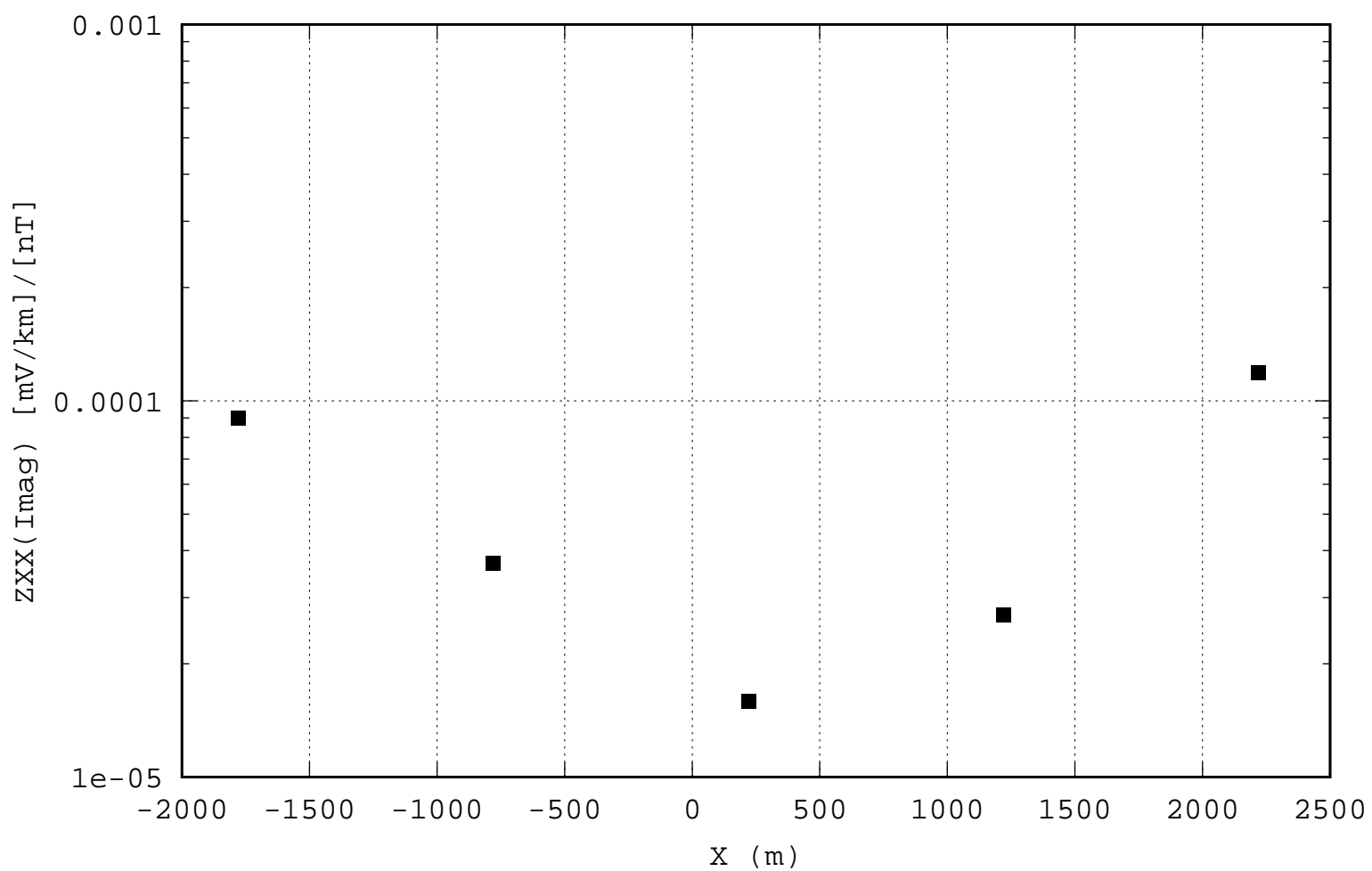
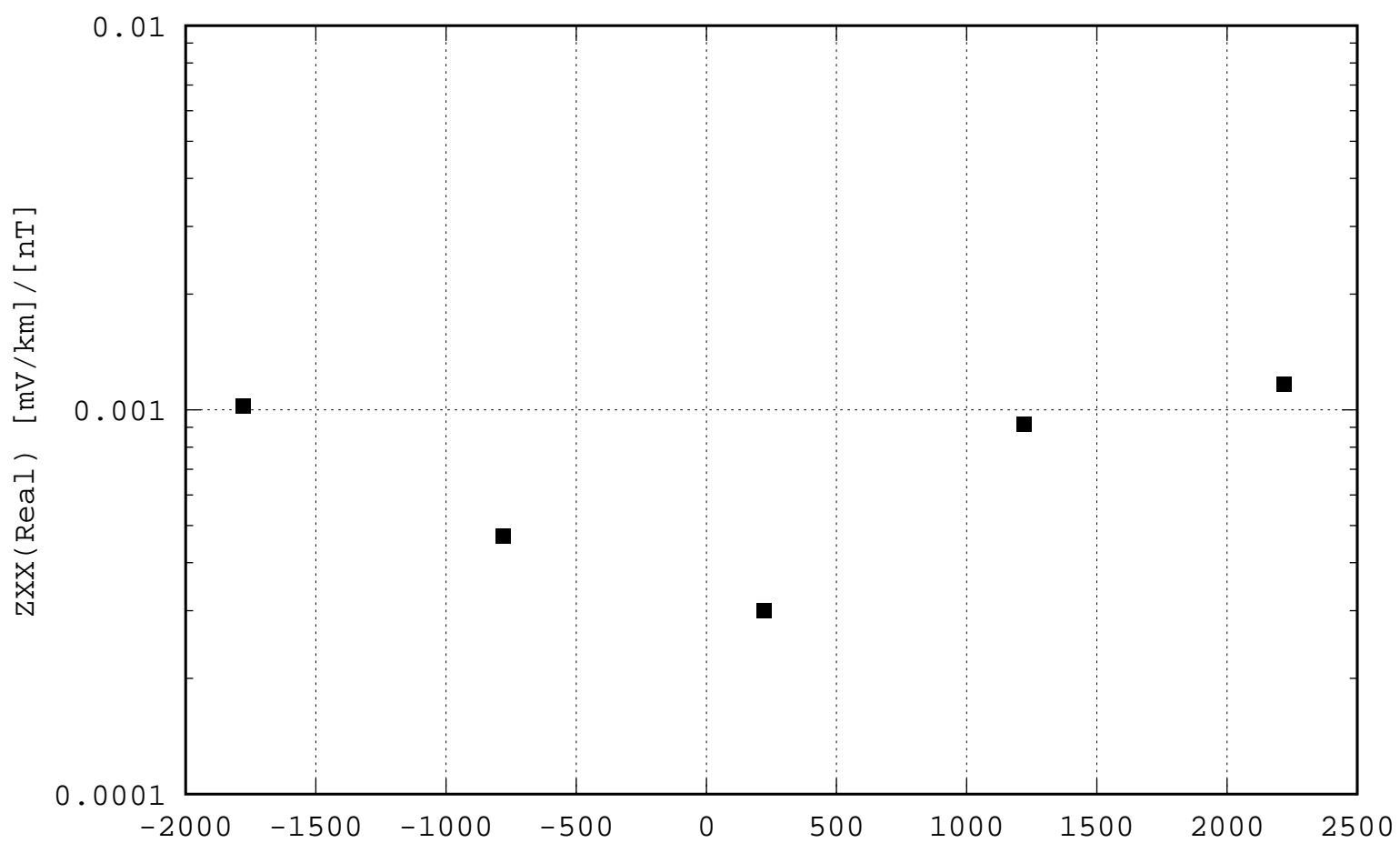


Tx#664: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=3121.07m

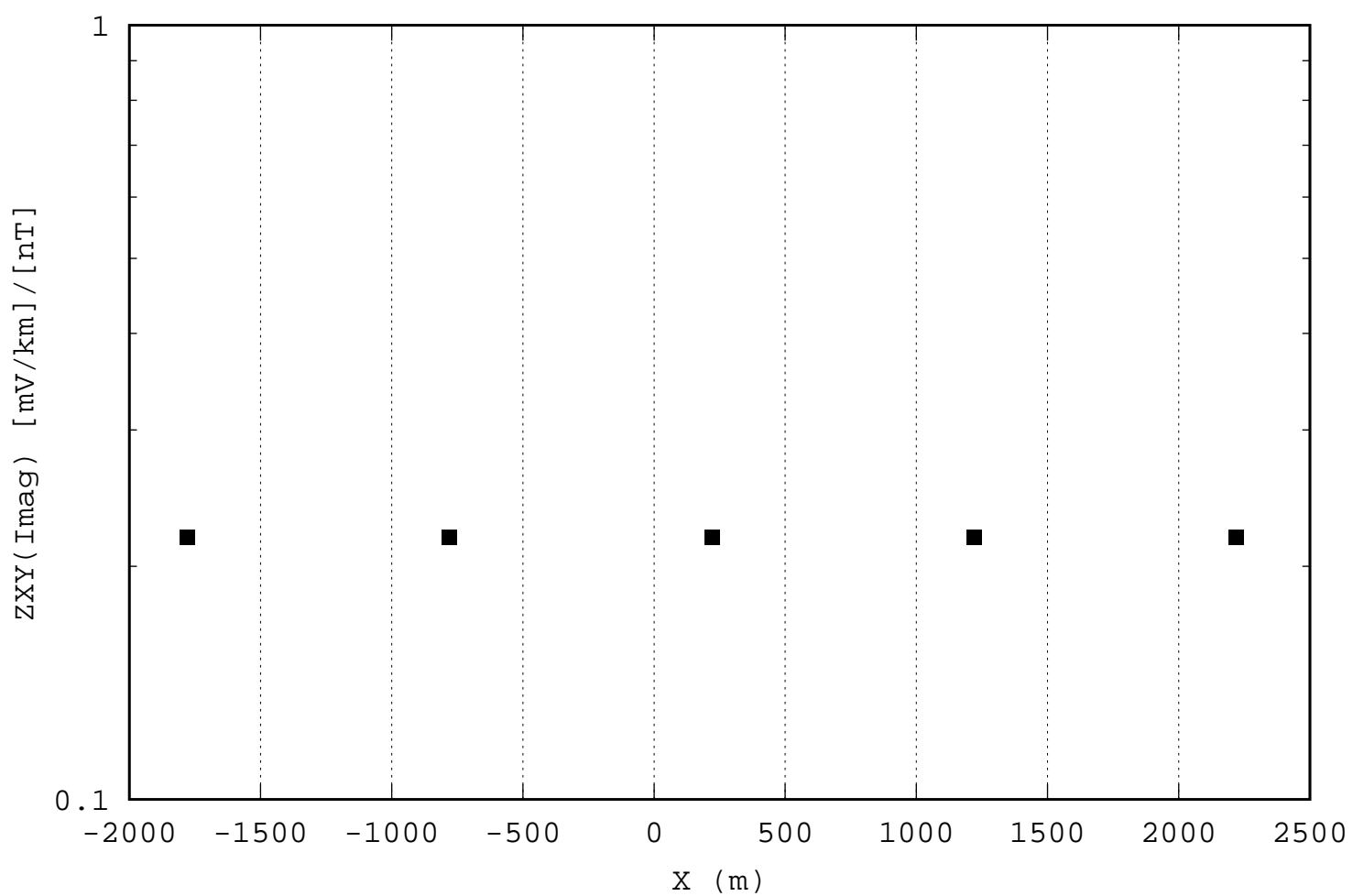
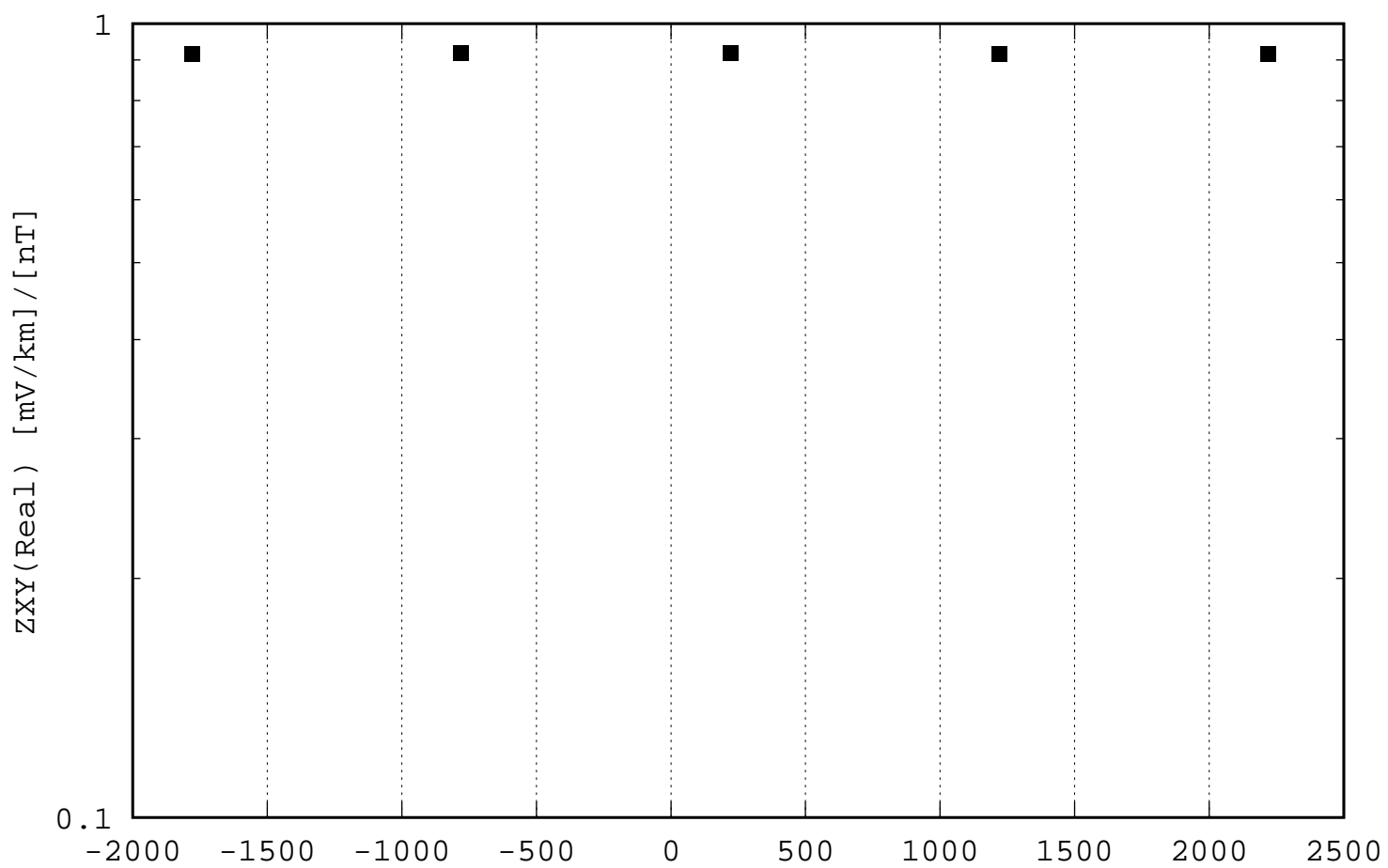




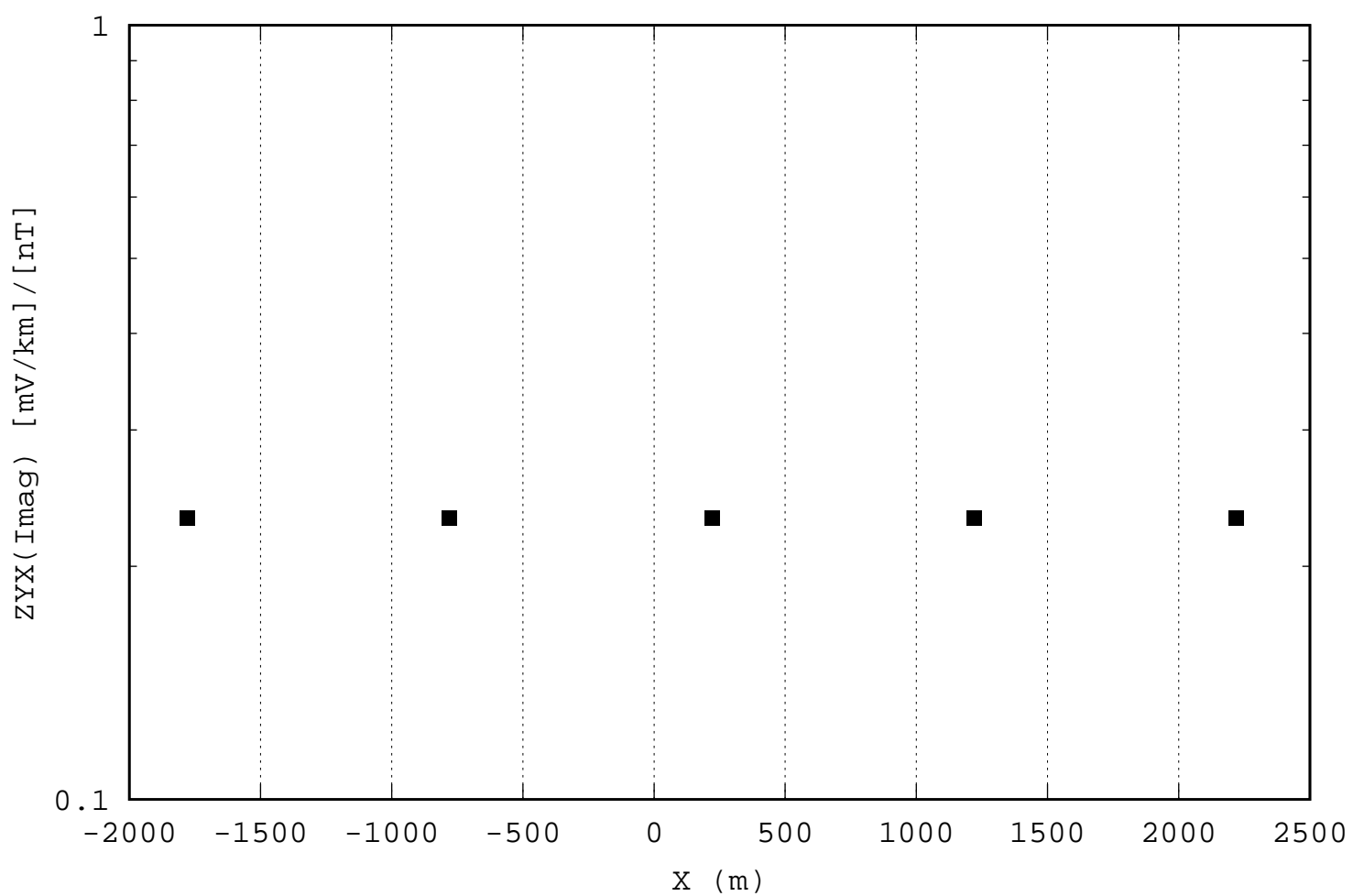
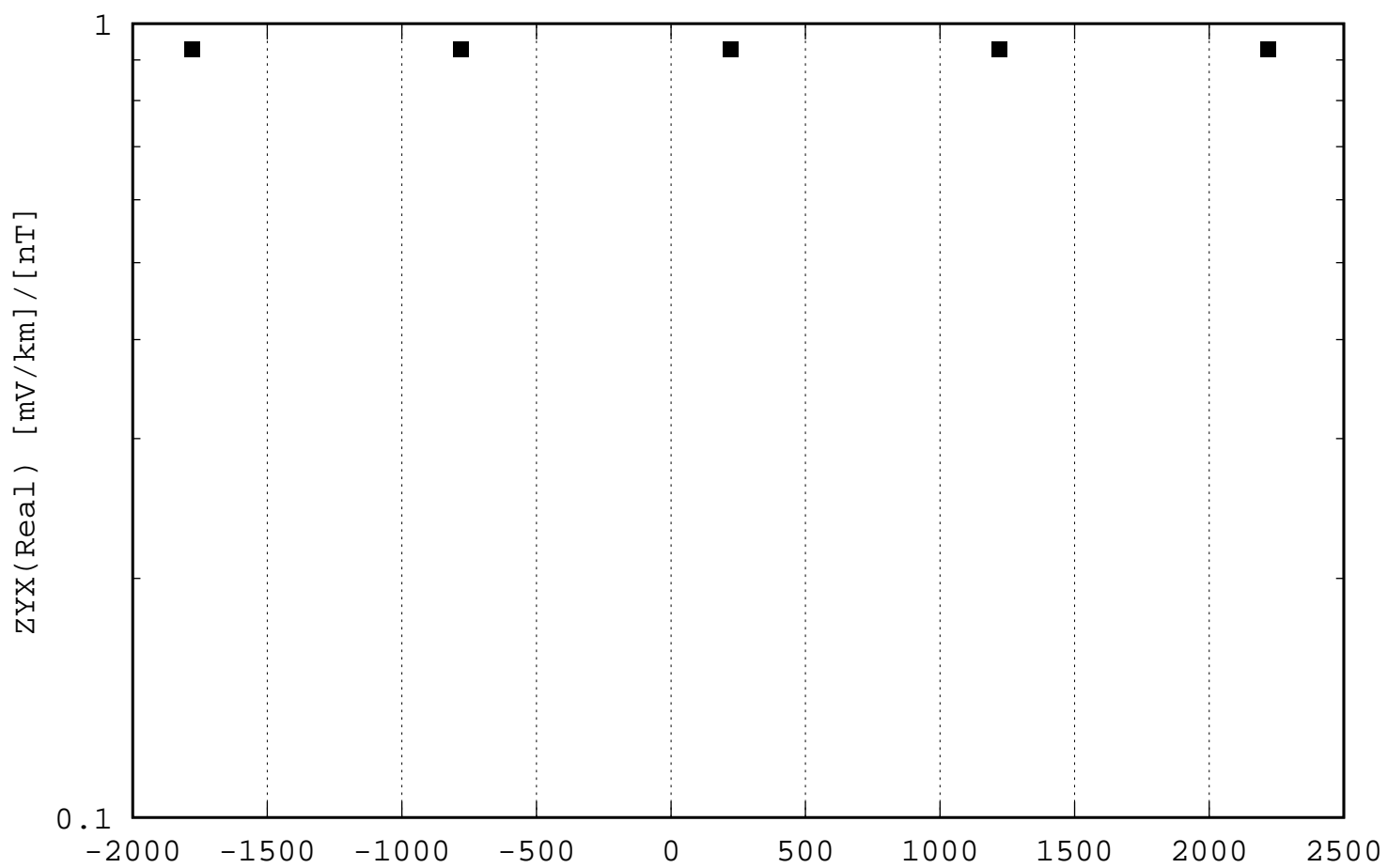
Tx#665: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



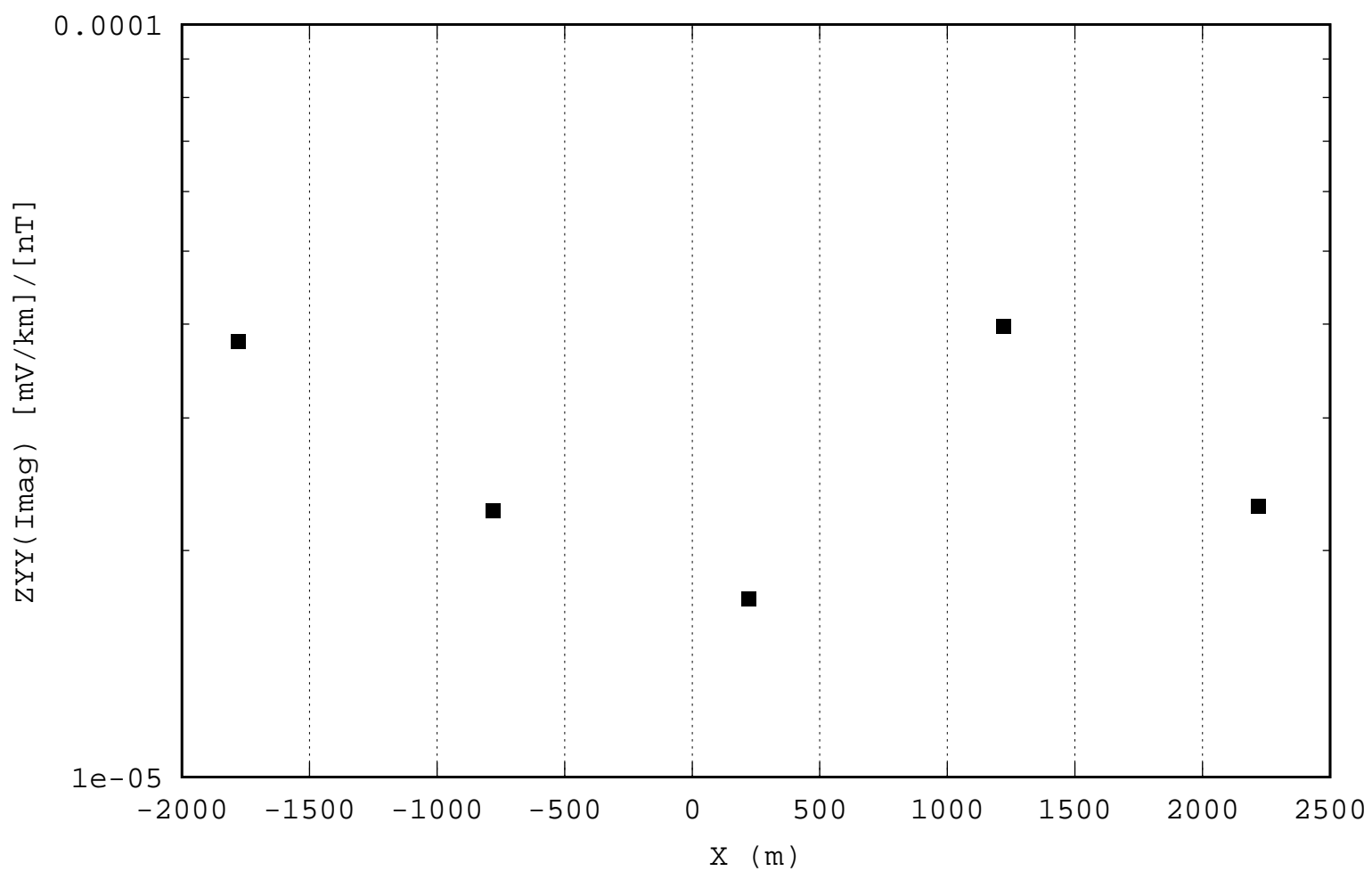
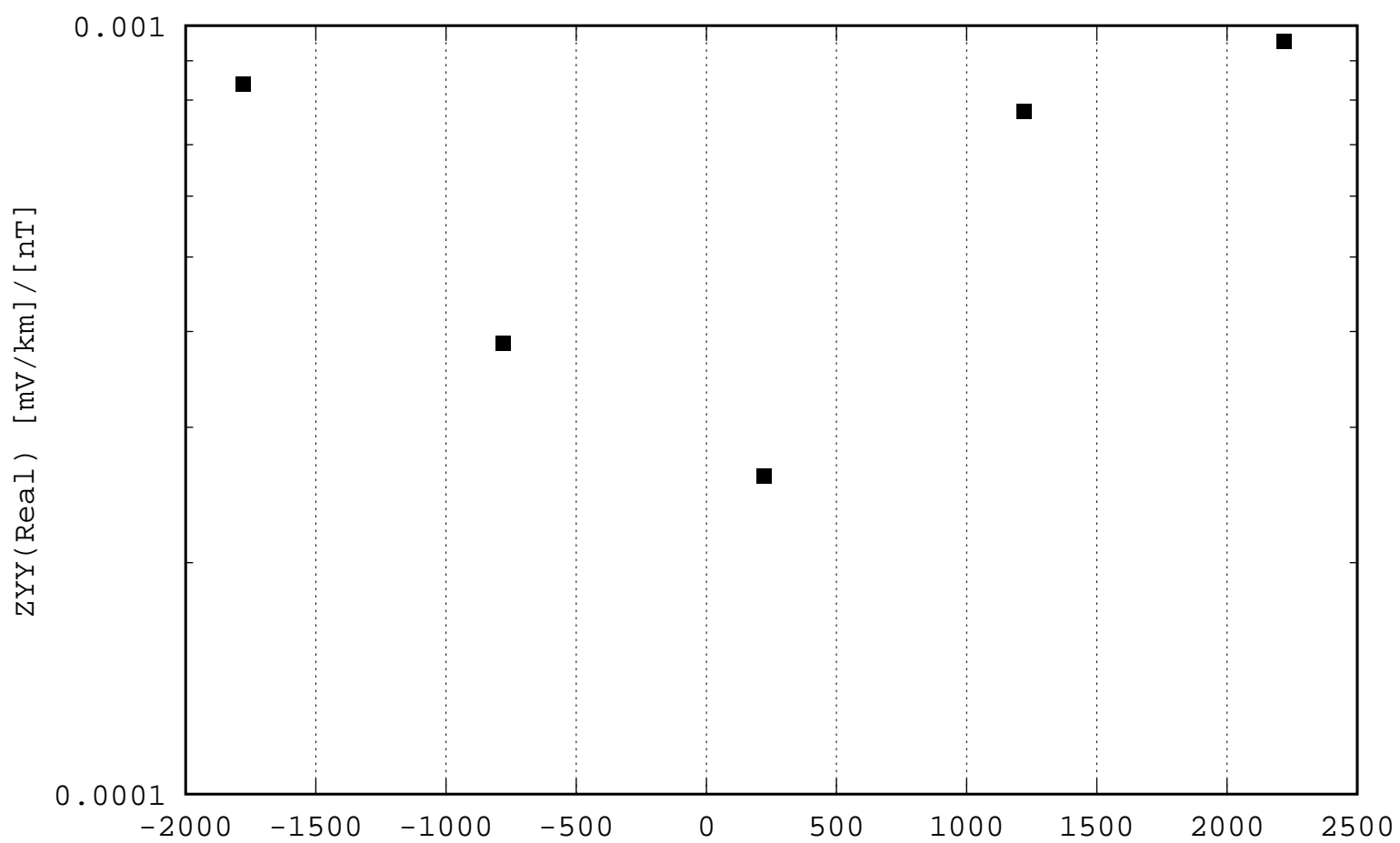
Tx#666: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



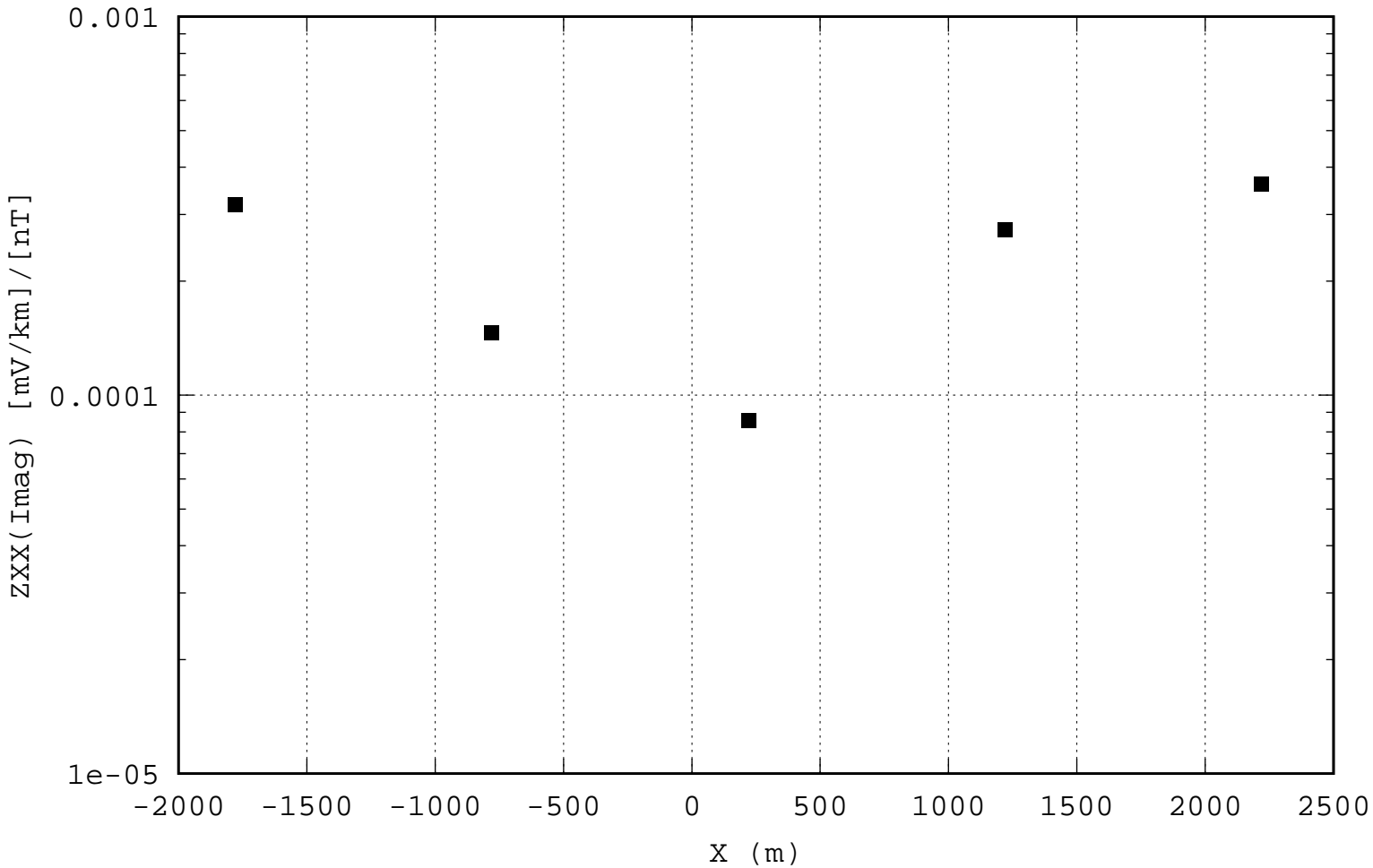
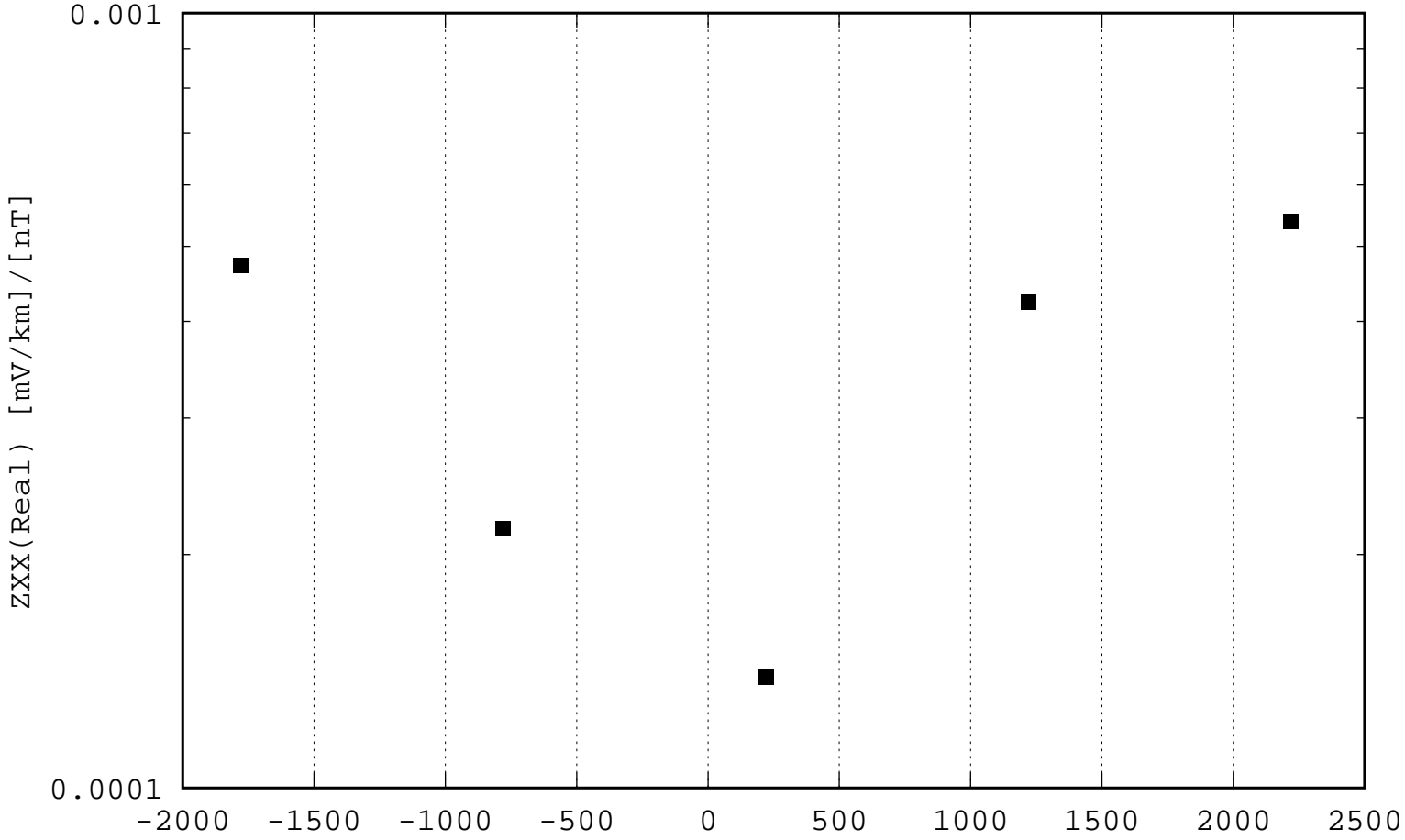
Tx#667: T=56.23sec (f=0.01778Hz), Rx-comp=ZYX, Rx(Y)=3121.07m



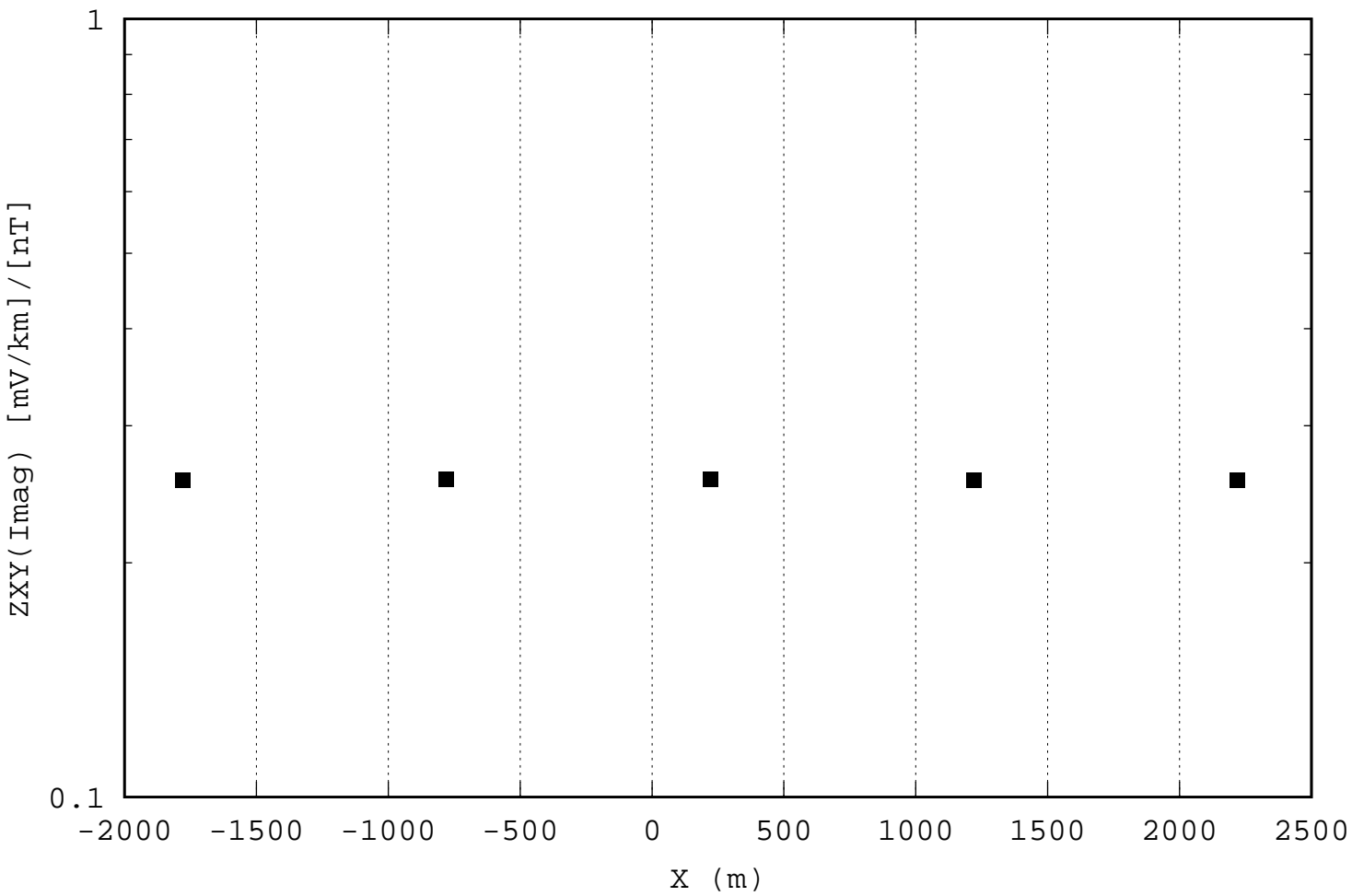
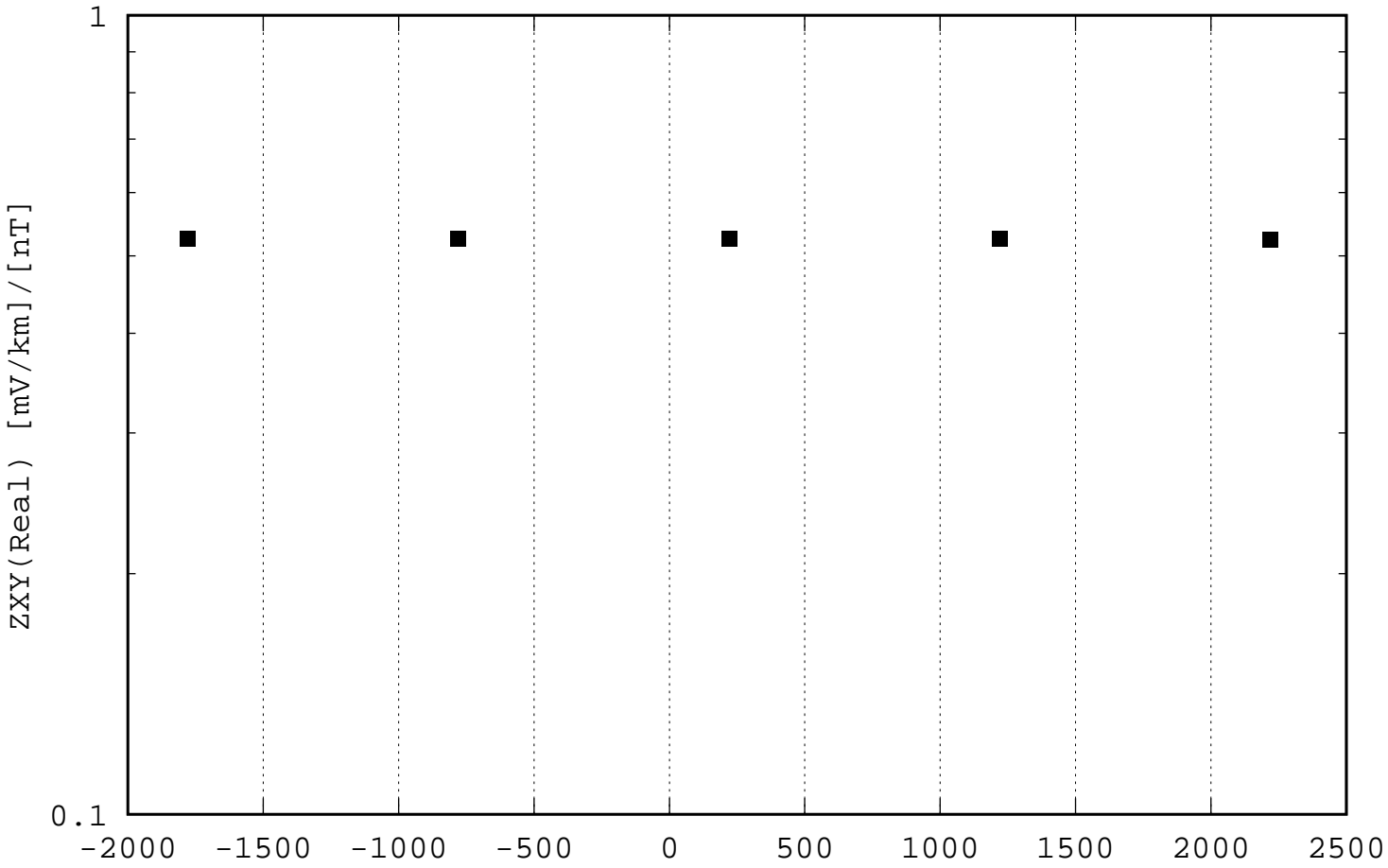
Tx#668: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=3121.07m



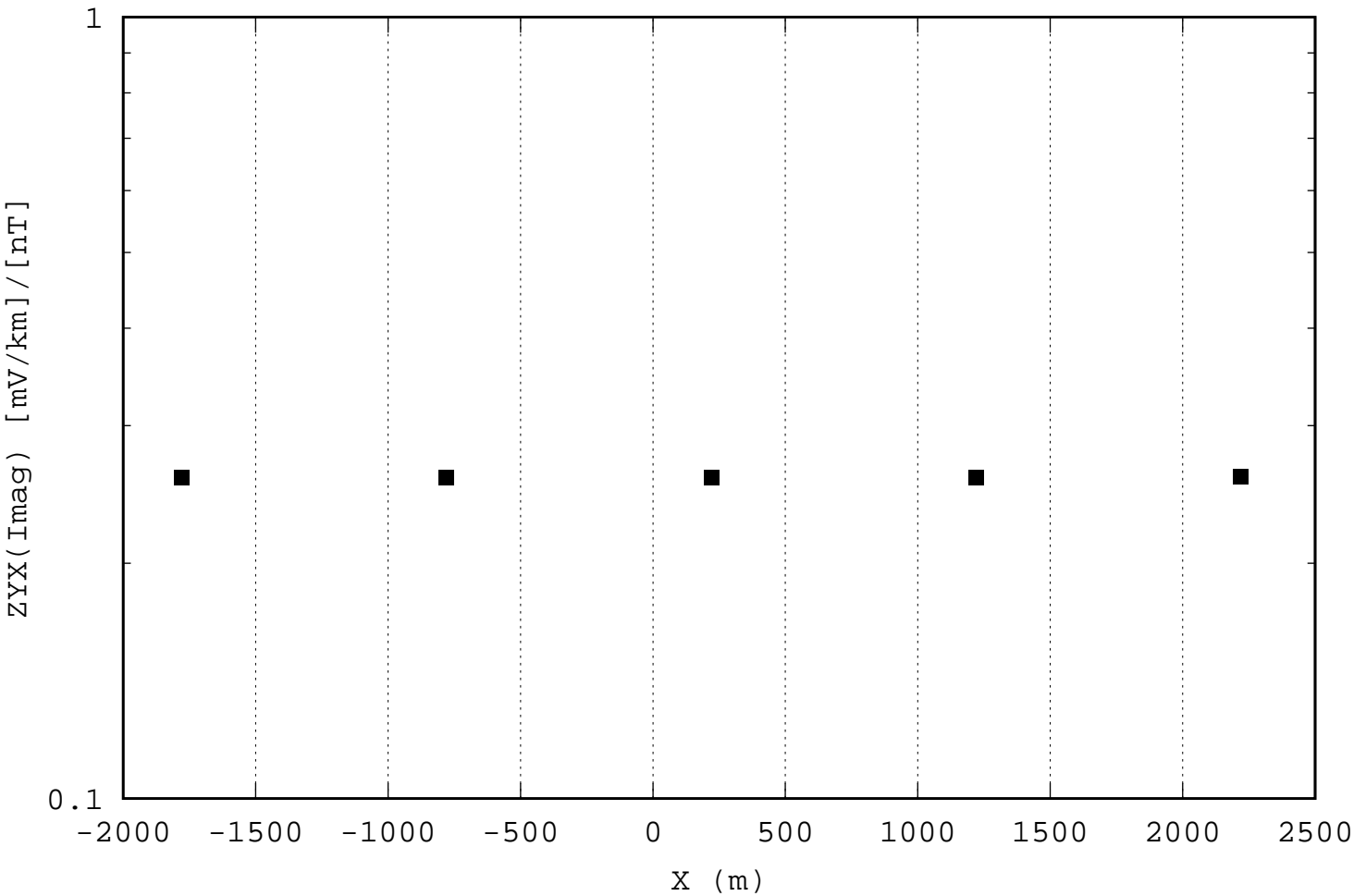
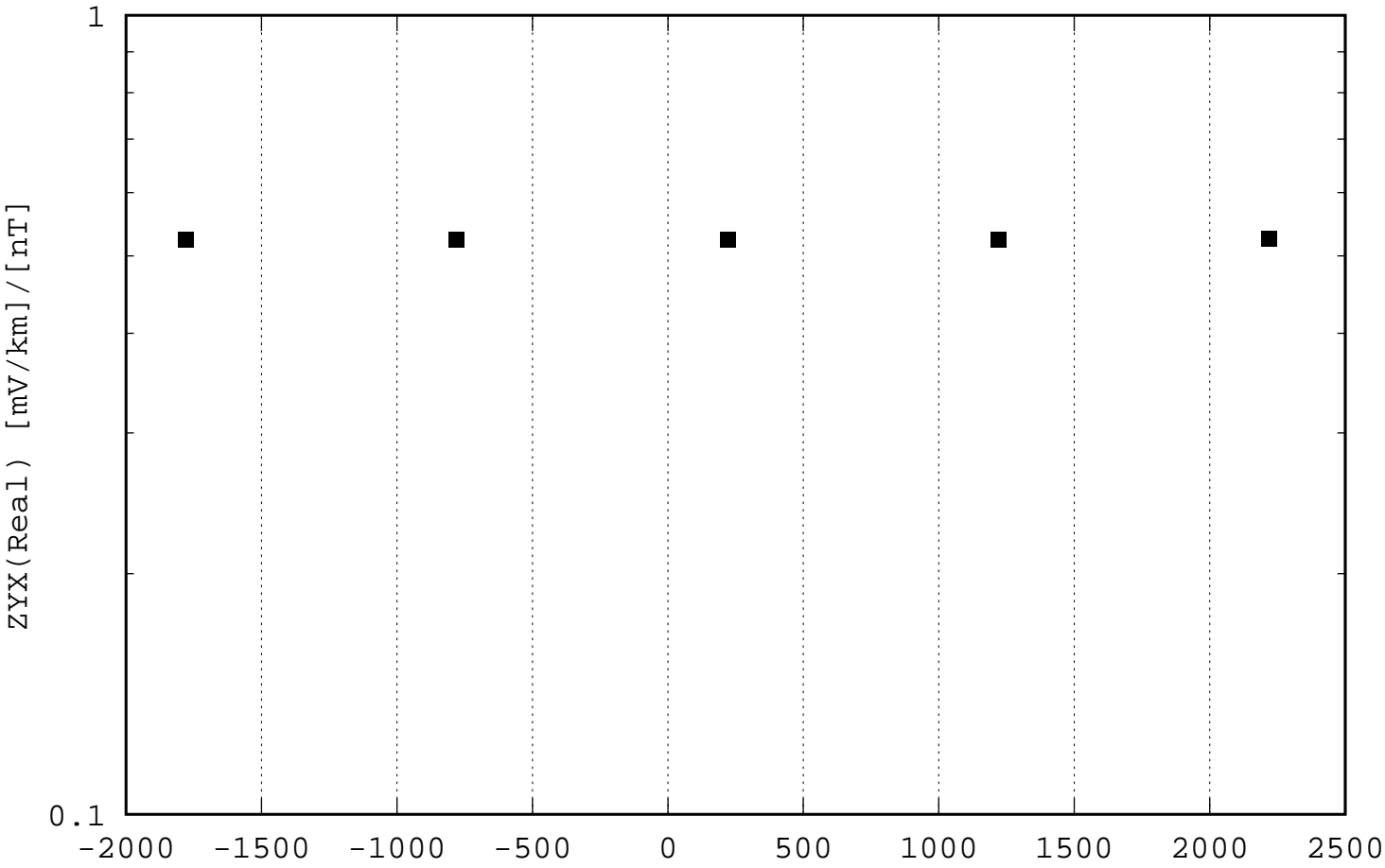
Tx#669: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



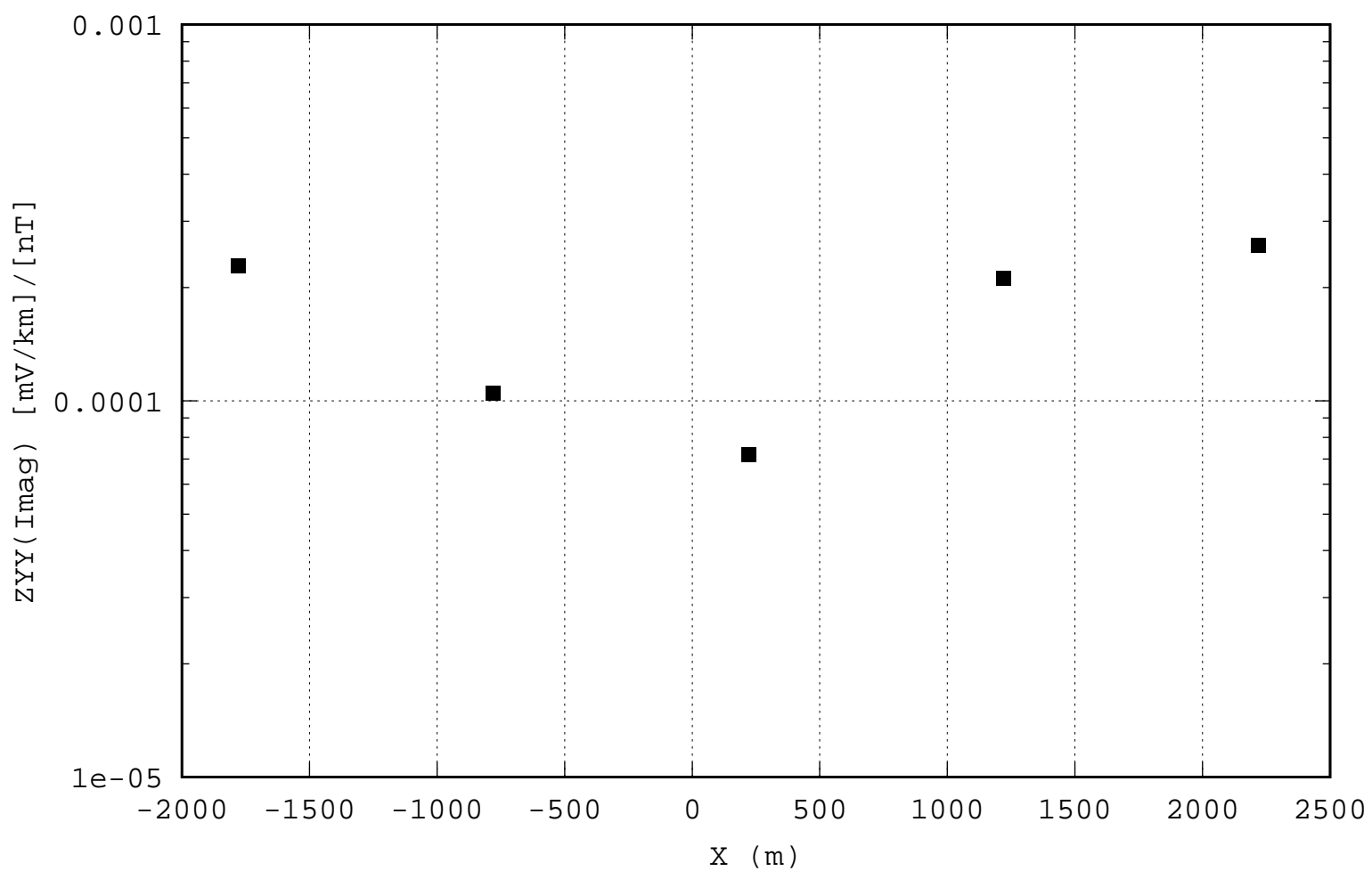
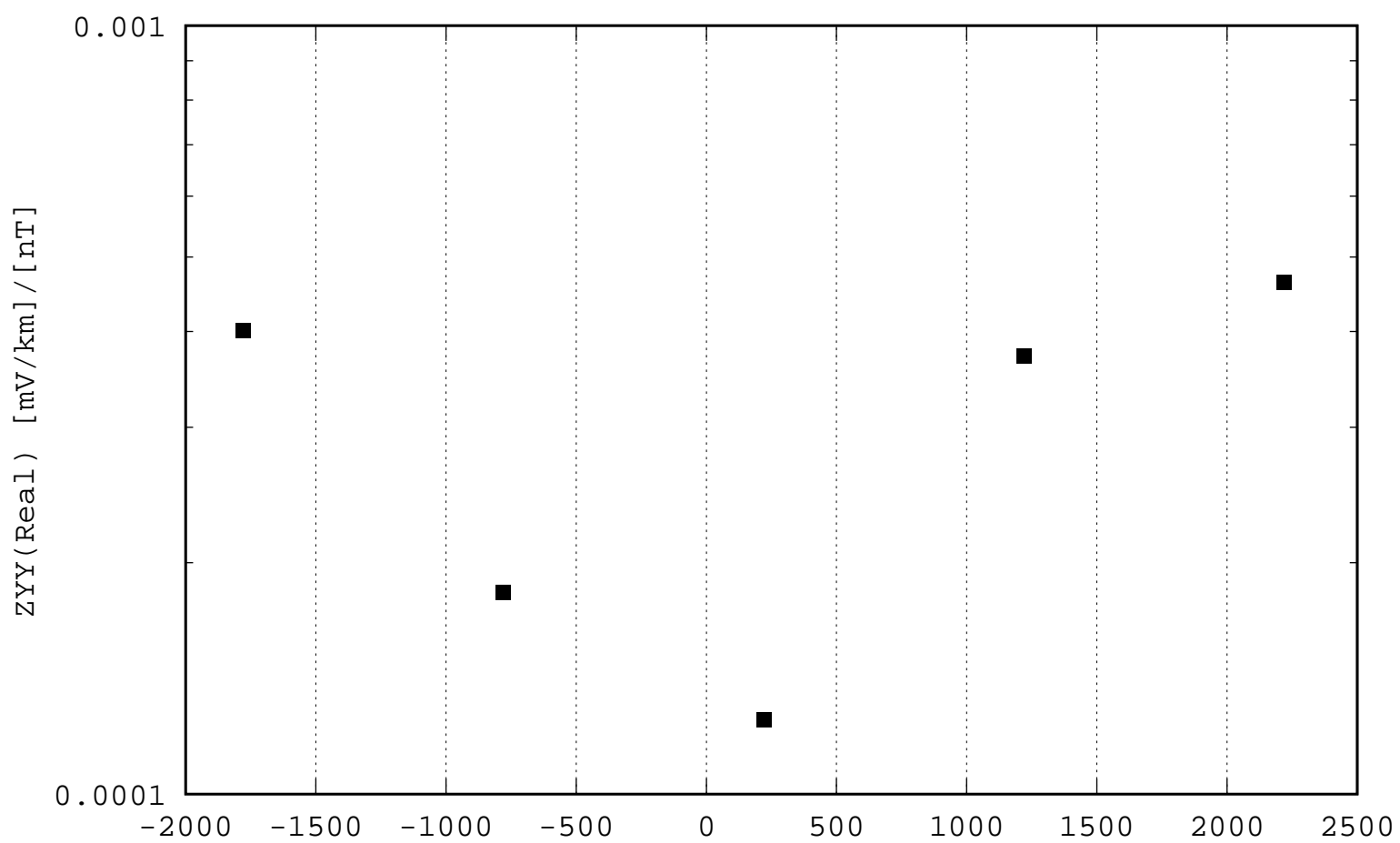
Tx#670: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



Tx#671: T=562.3sec (f=0.001778Hz), Rx-comp=ZYG, Rx(Y)=3121.07m

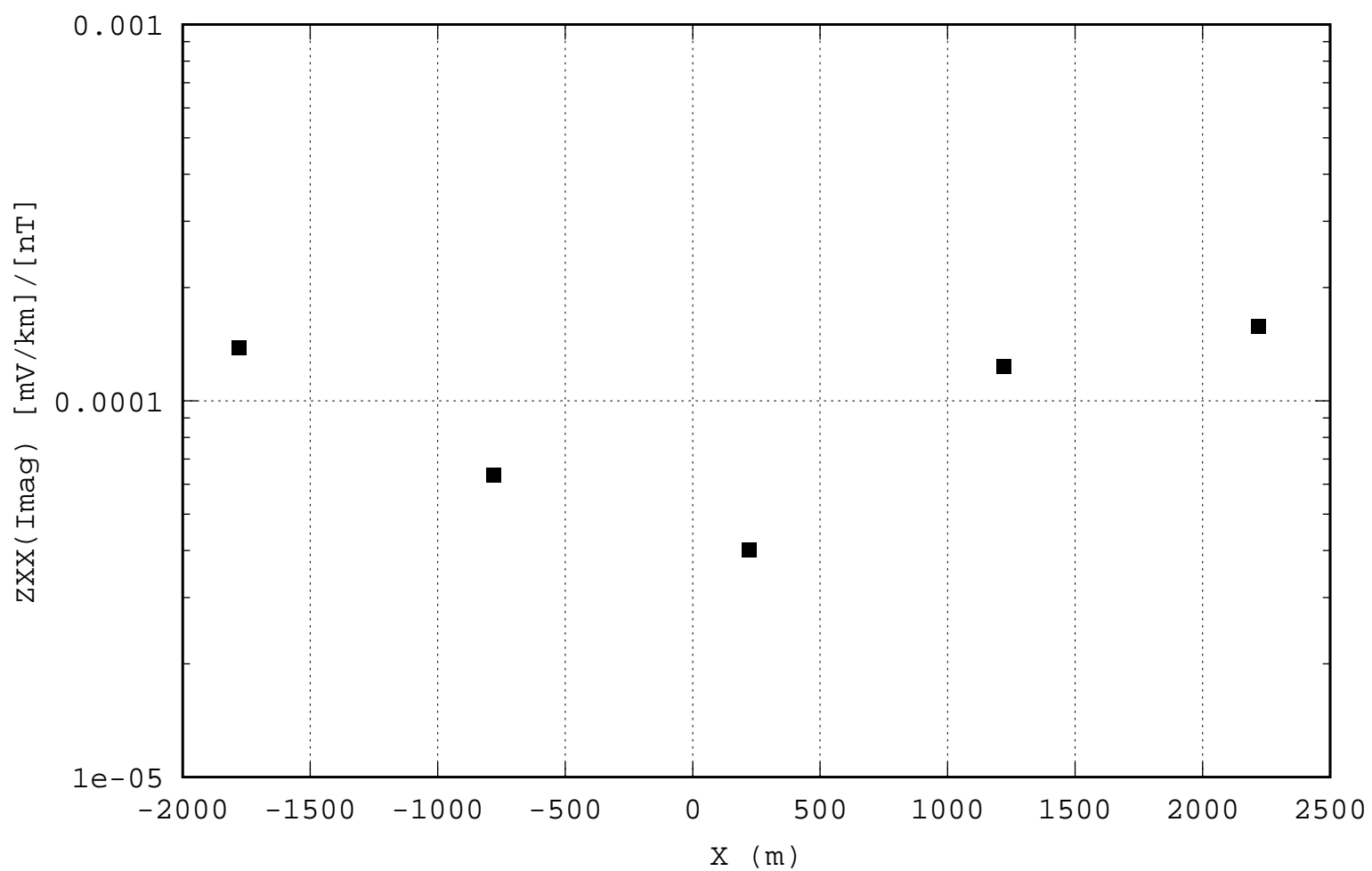
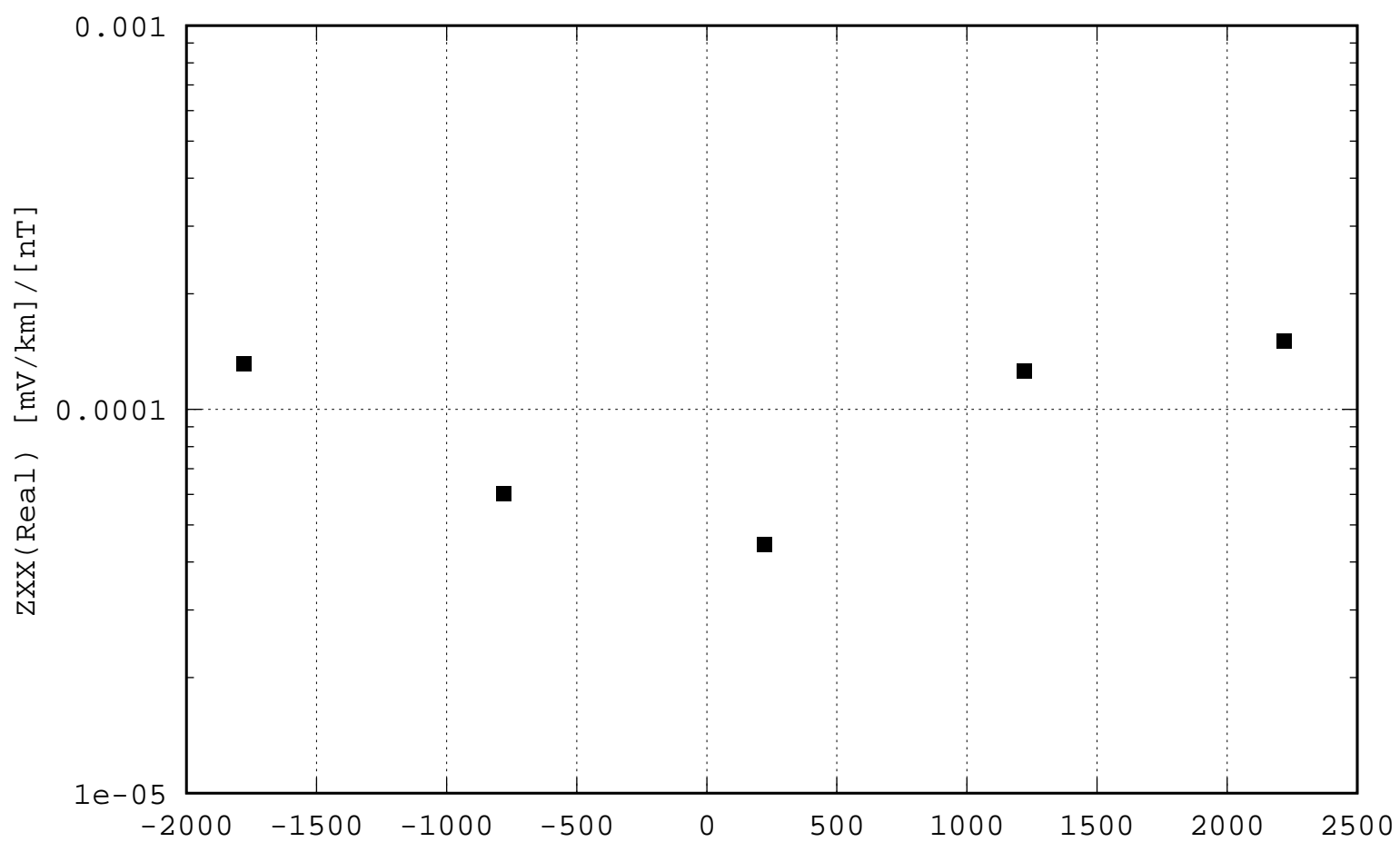


Tx#672: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=3121.07m

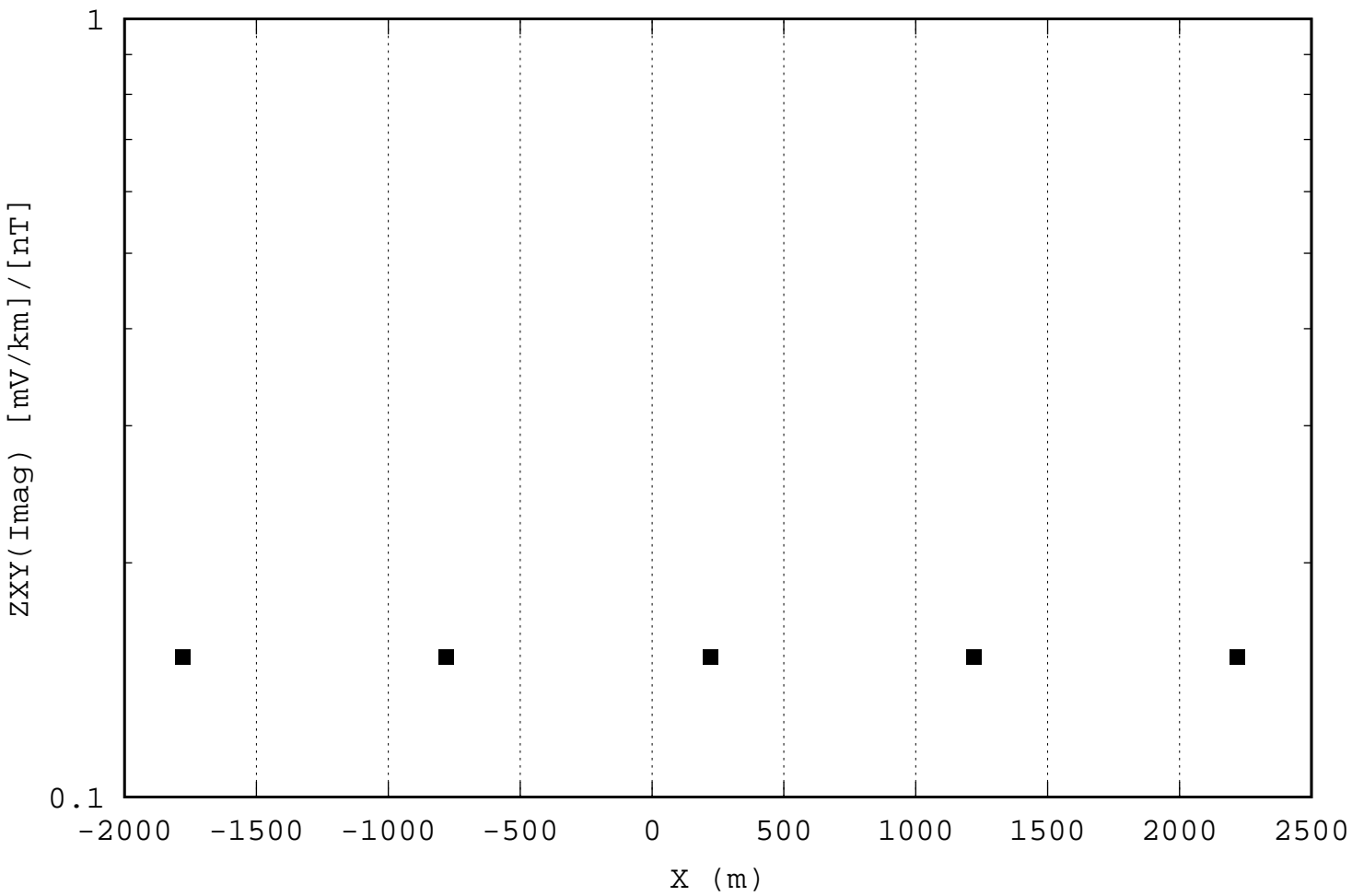
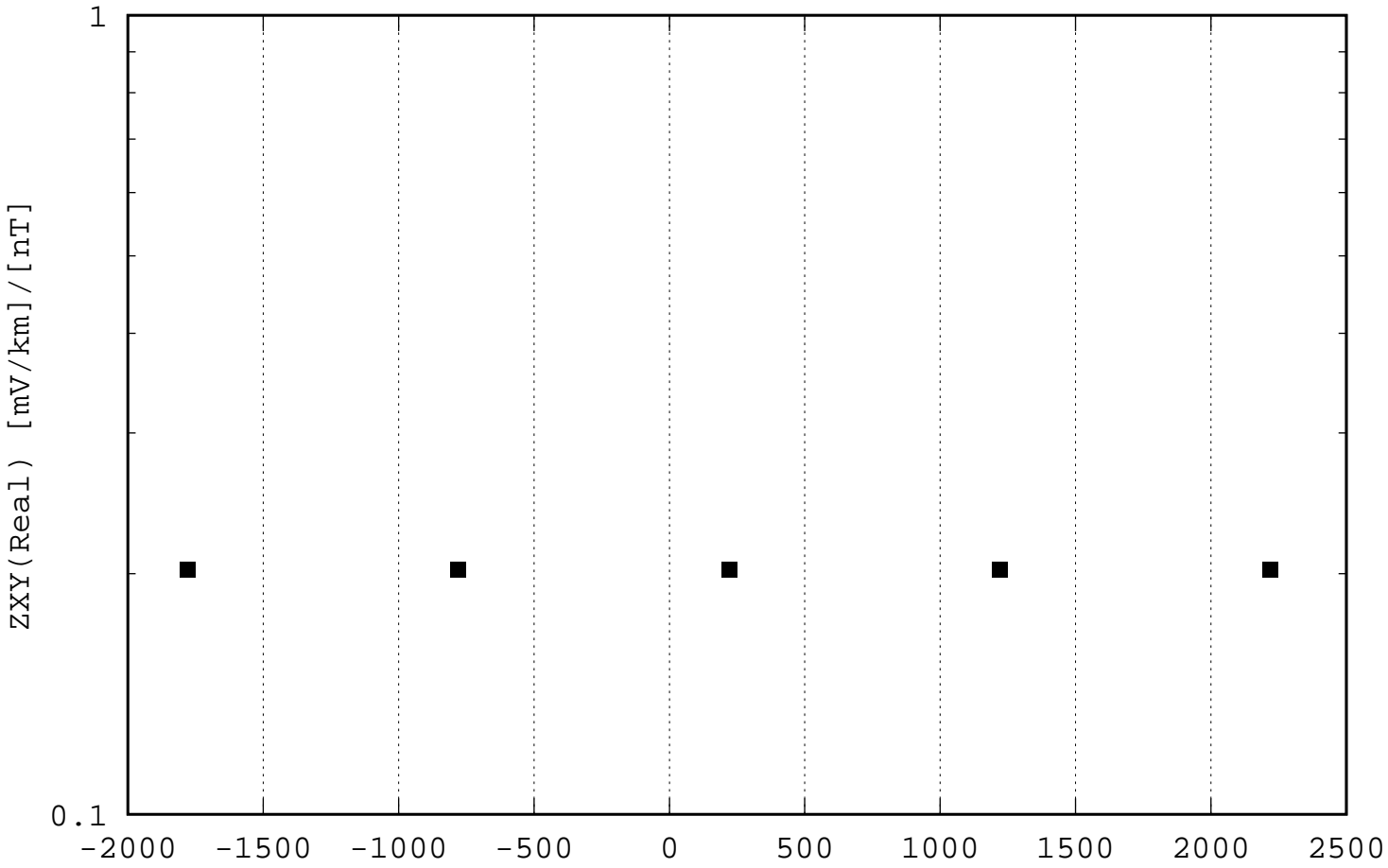




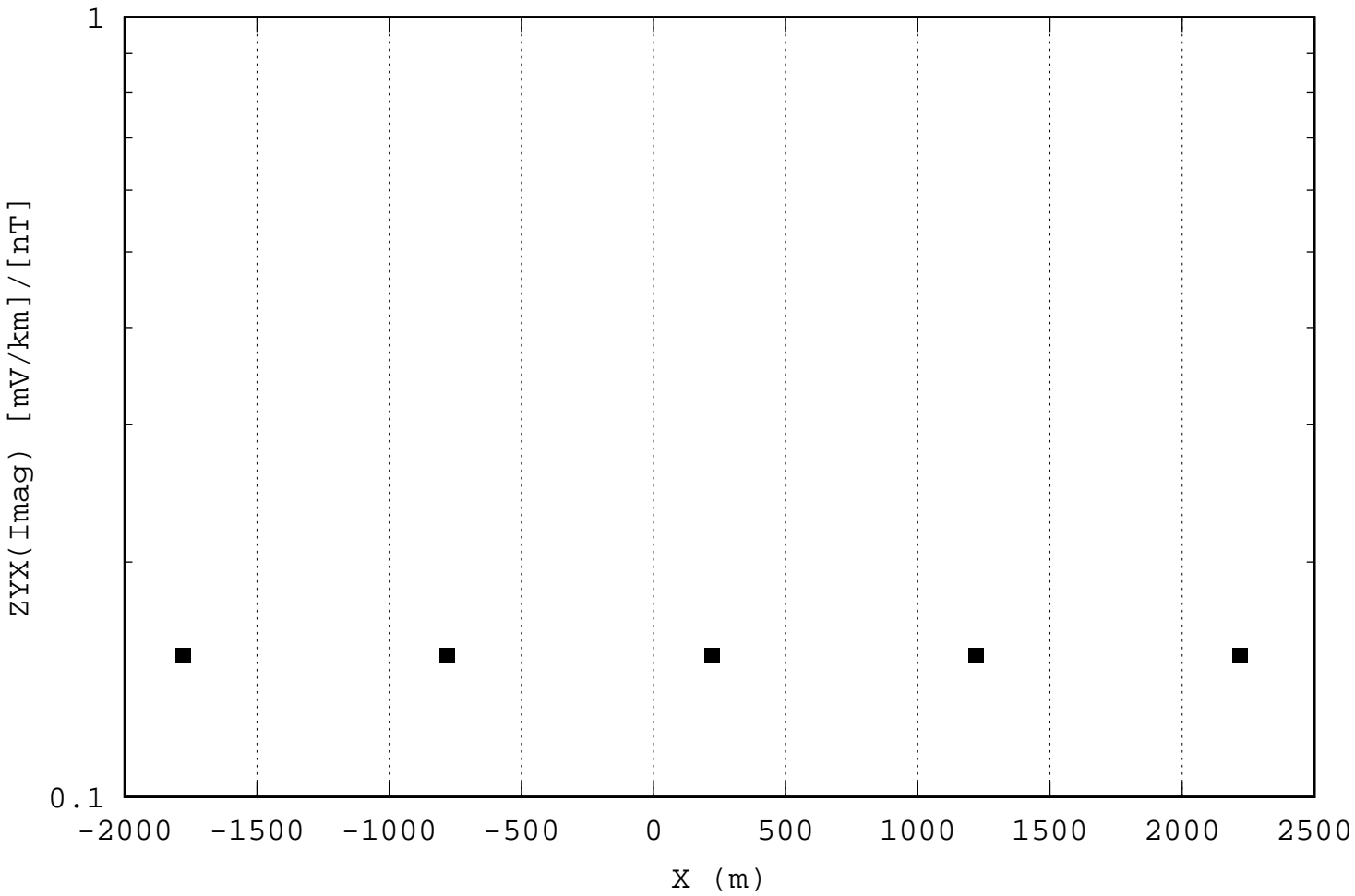
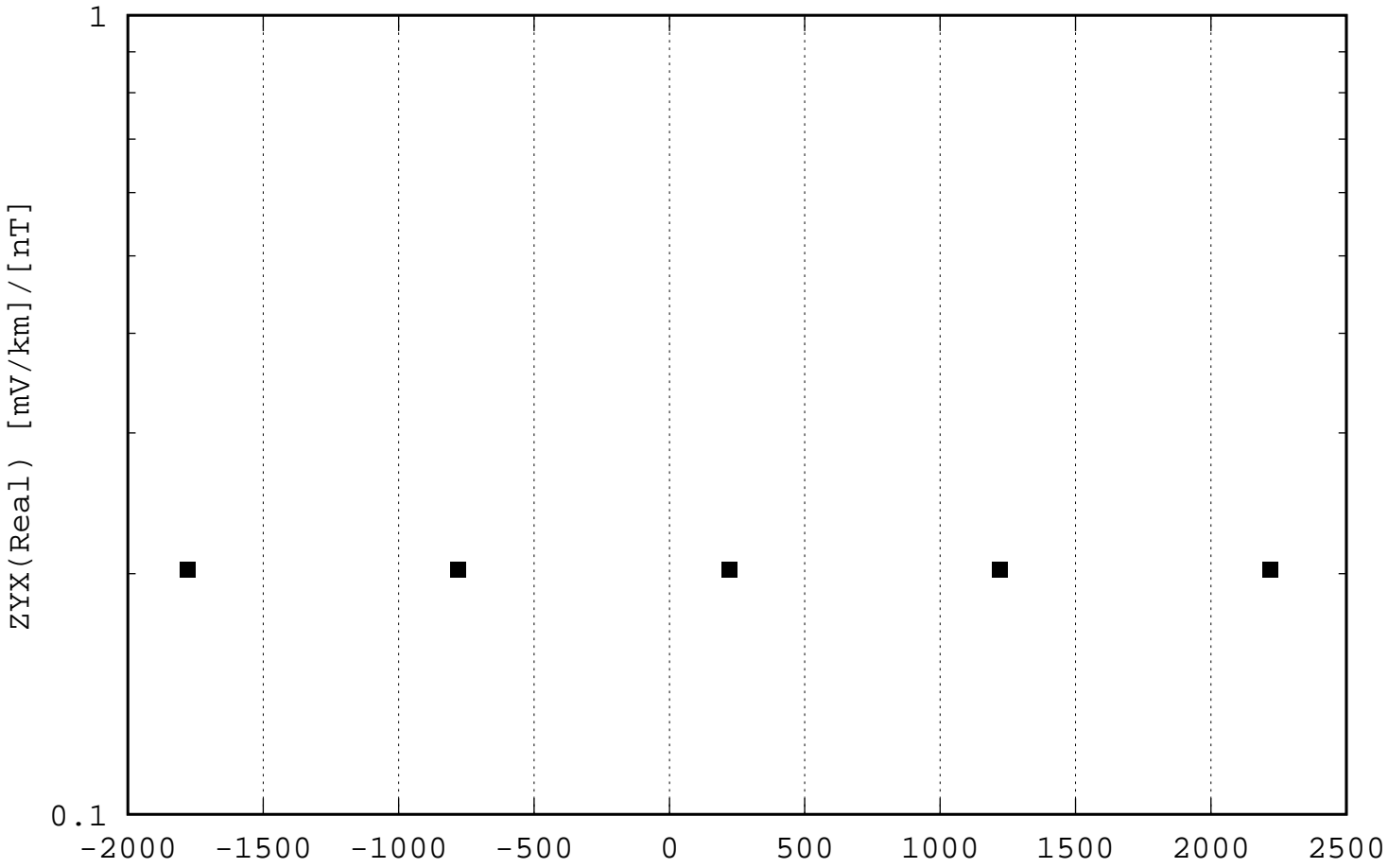
Tx#673: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



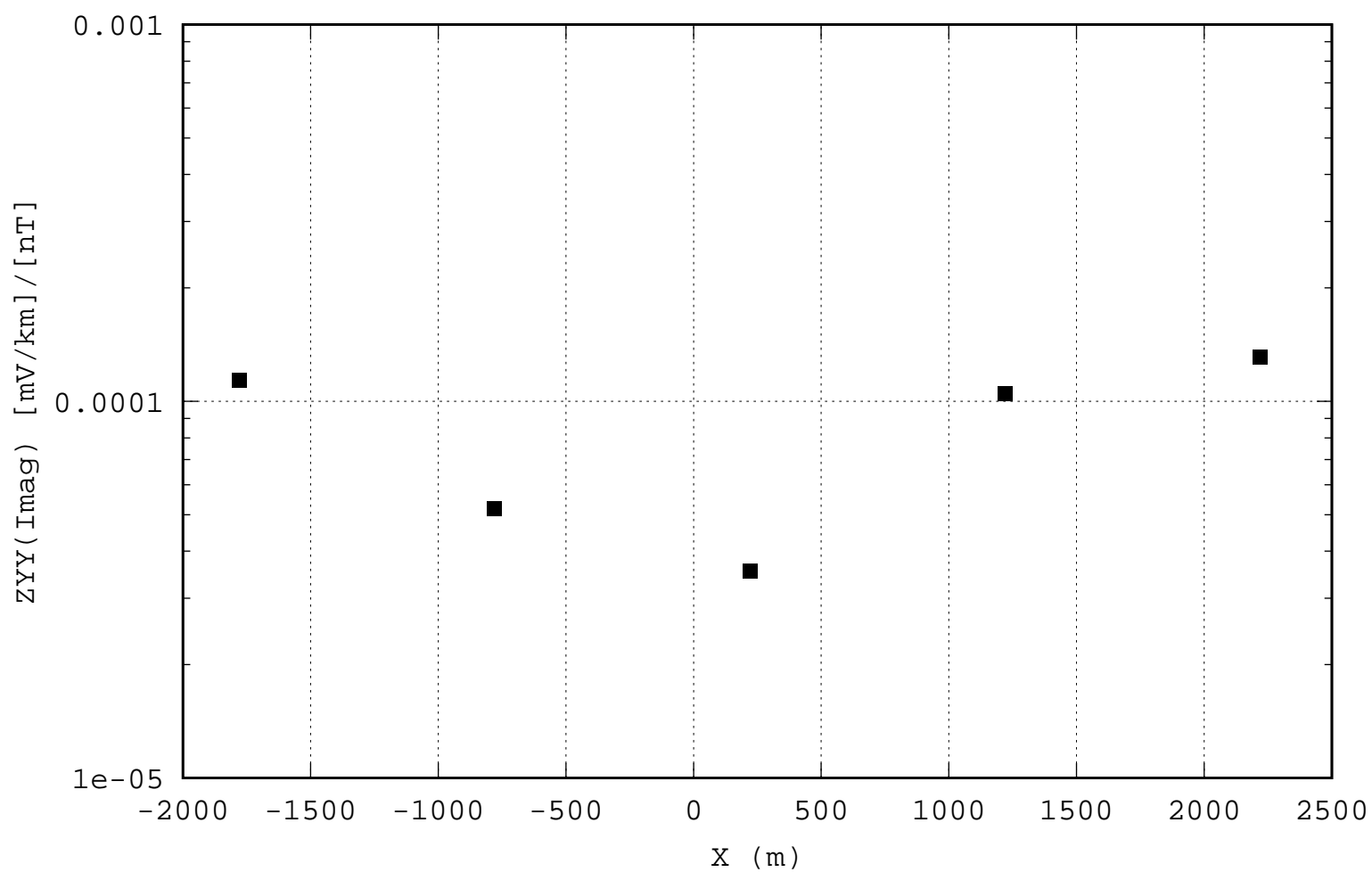
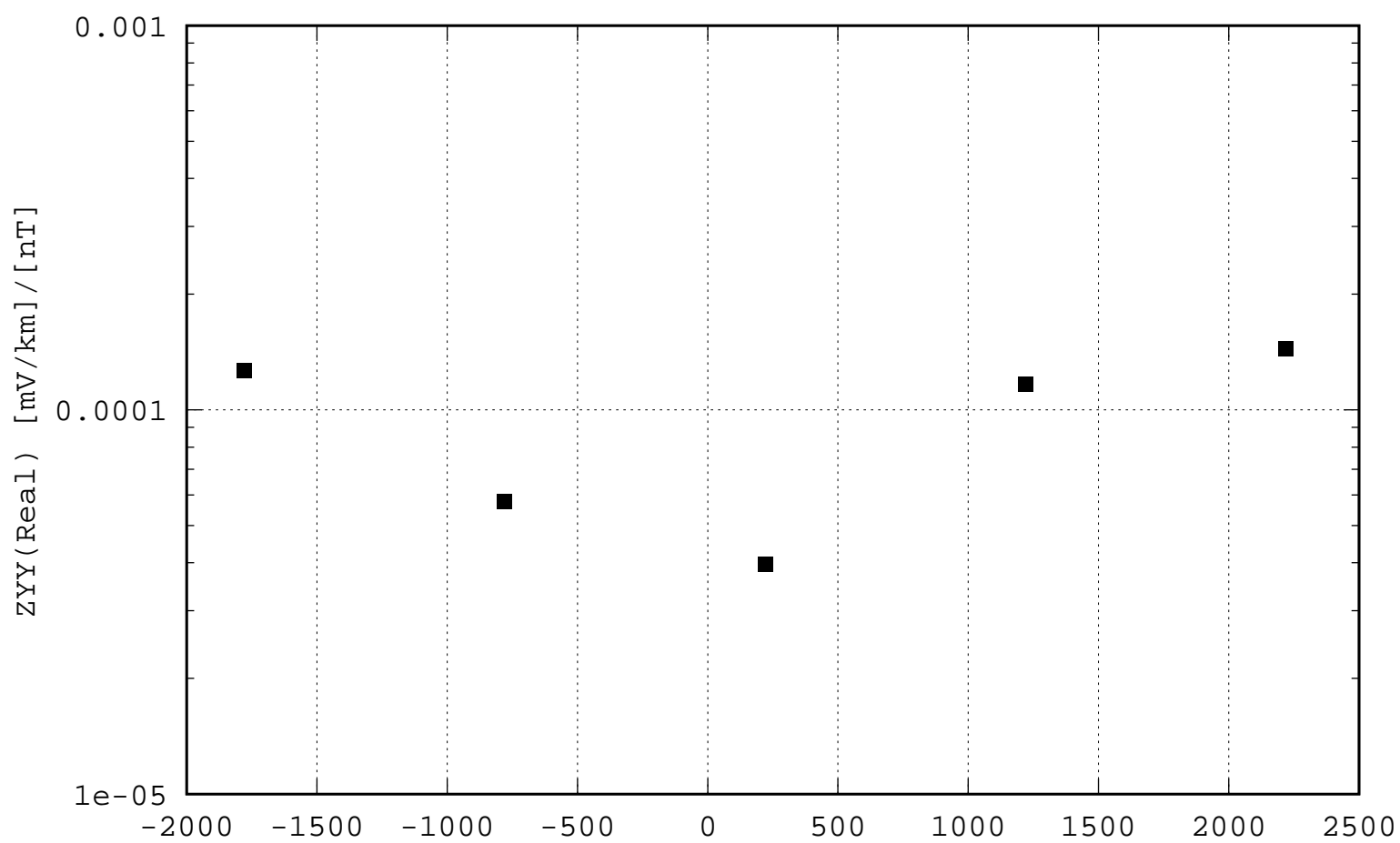
Tx#674: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



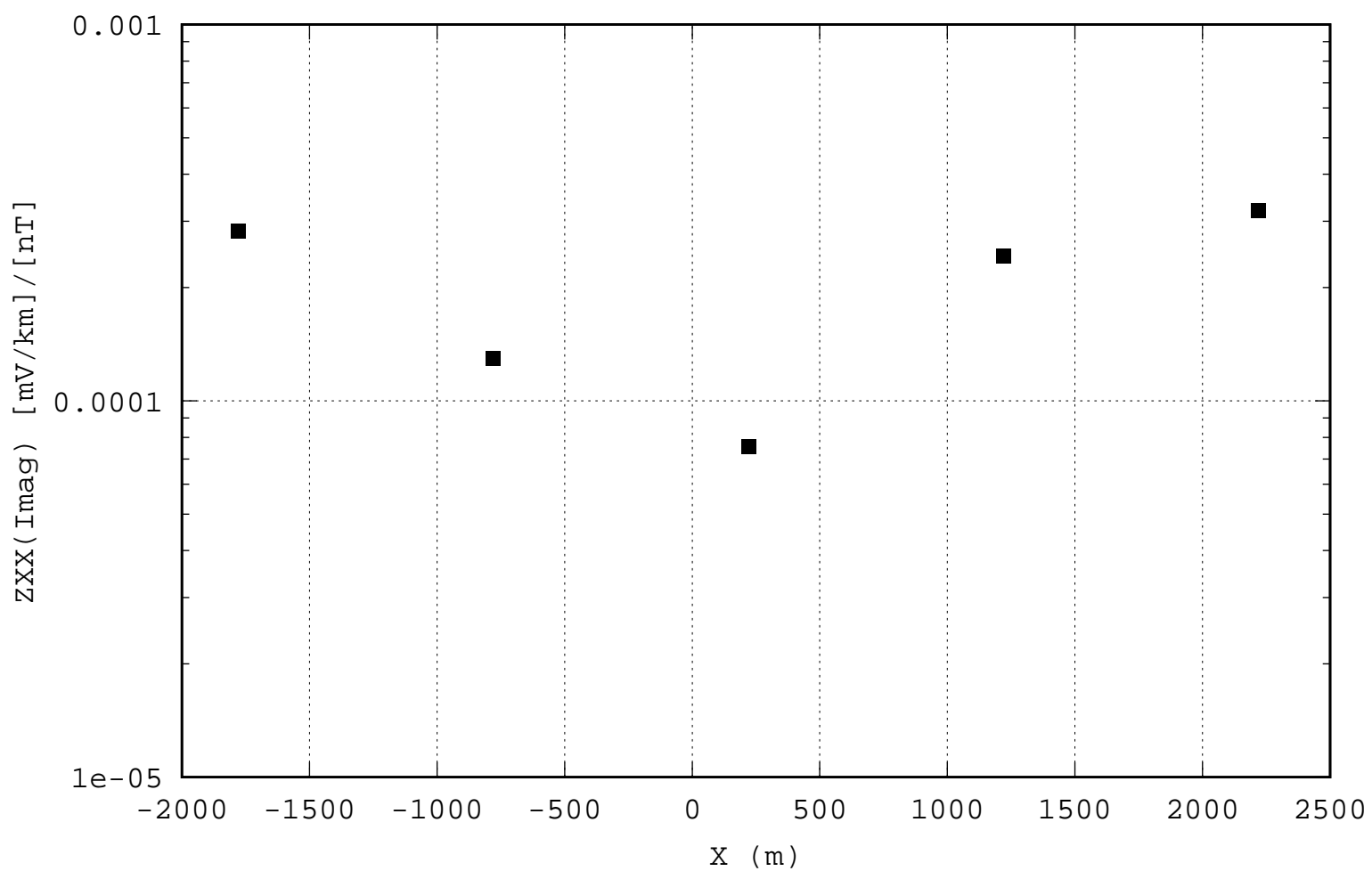
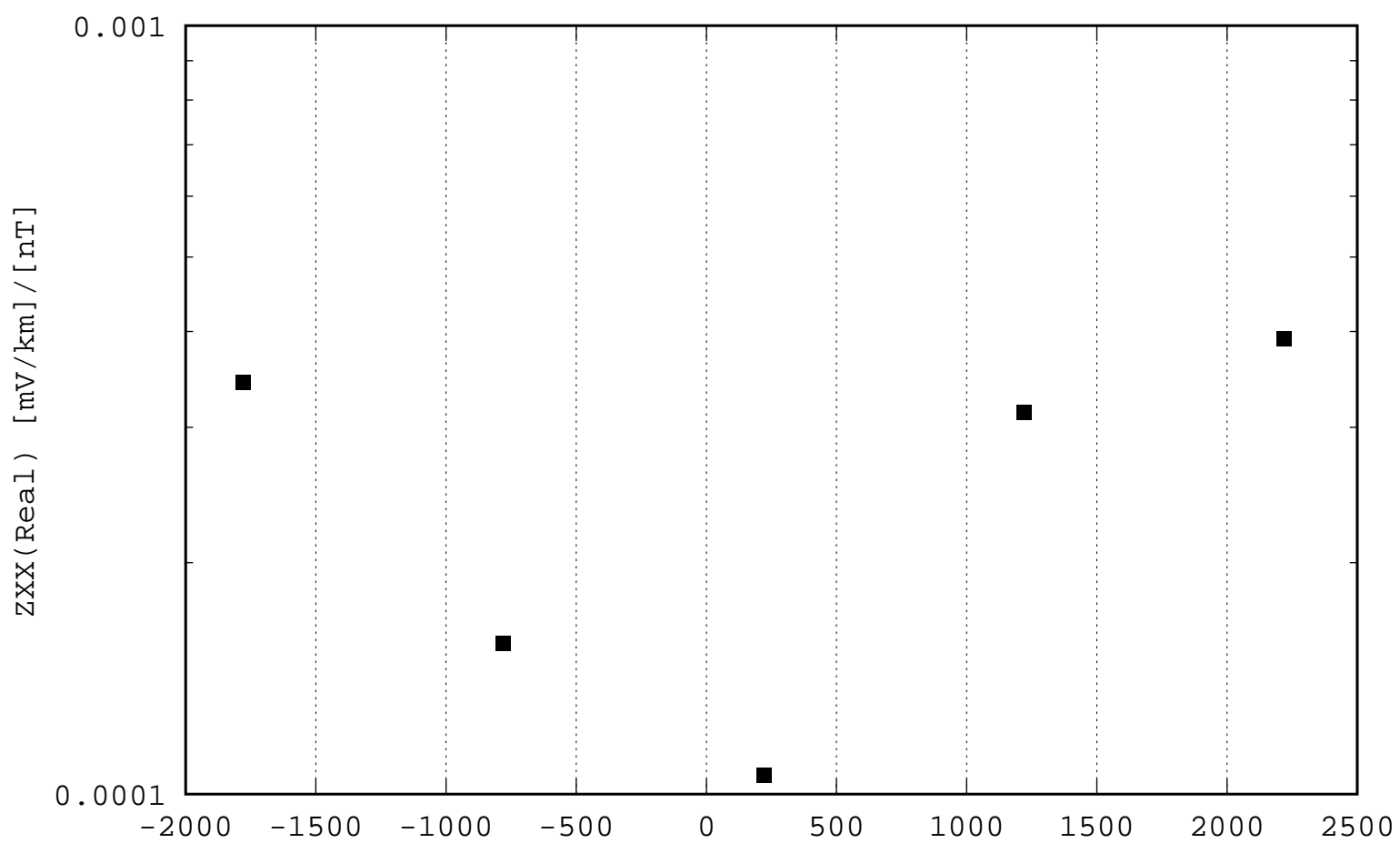
Tx#675: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=3121.07m



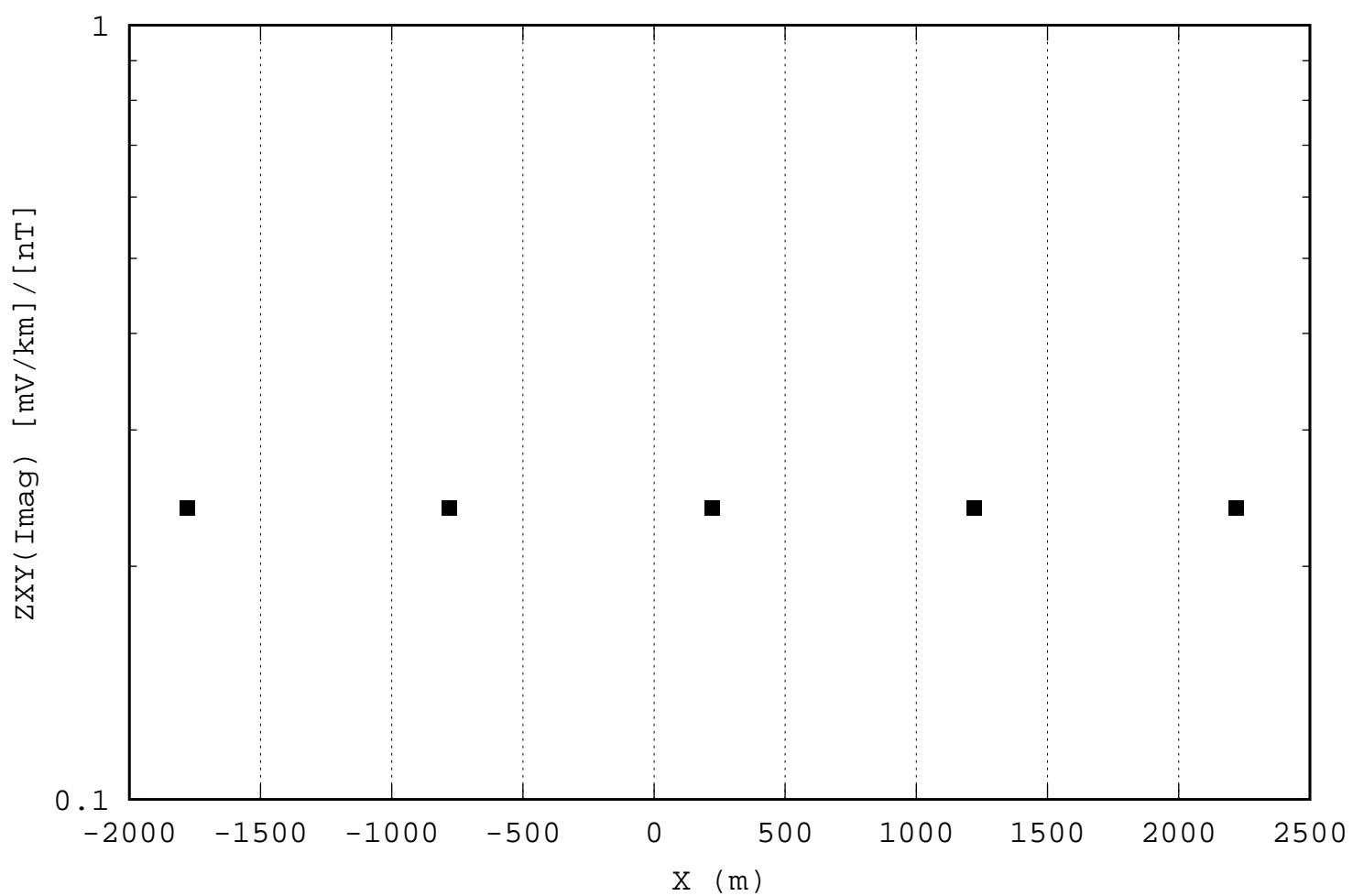
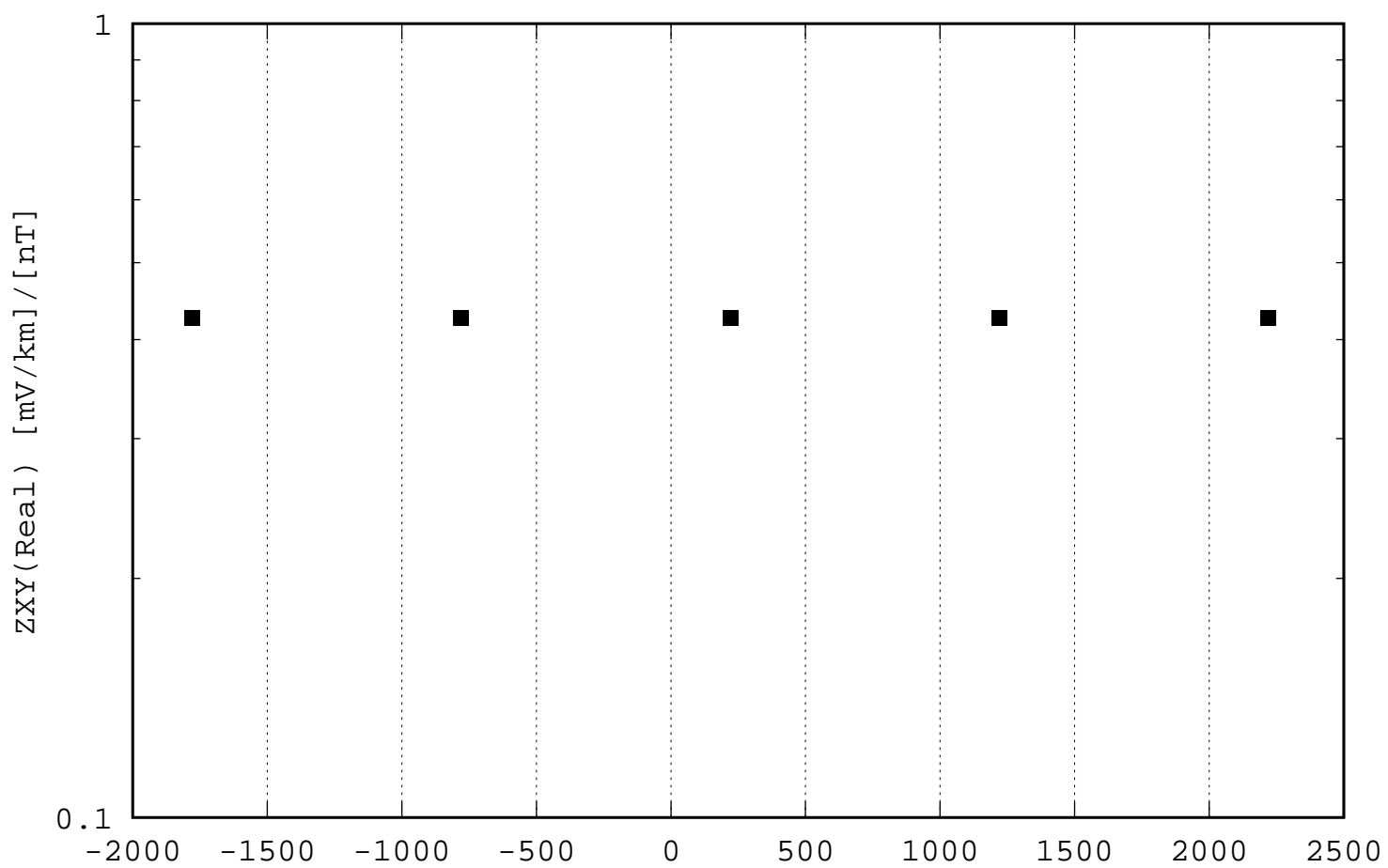
Tx#676: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=3121.07m



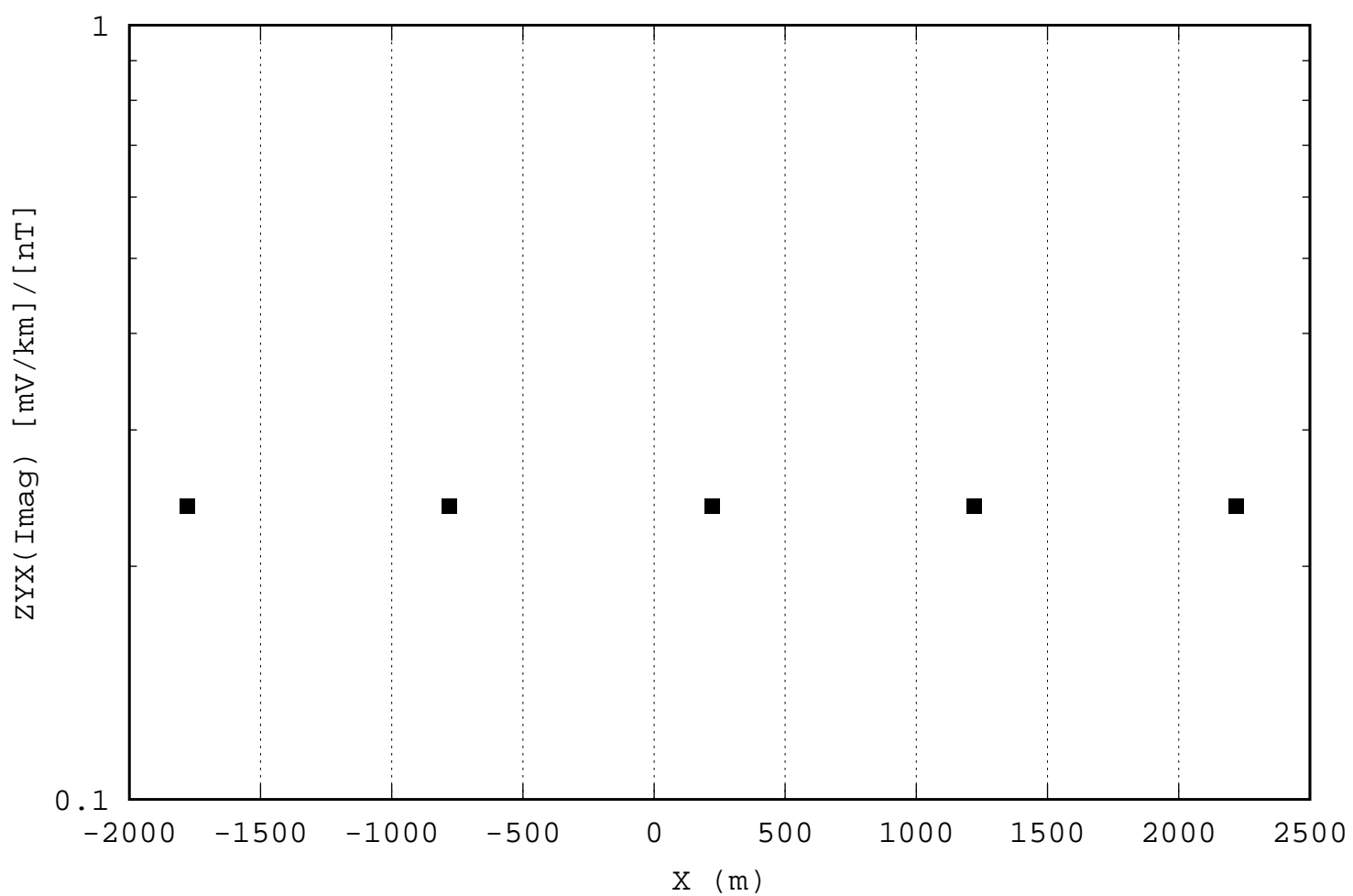
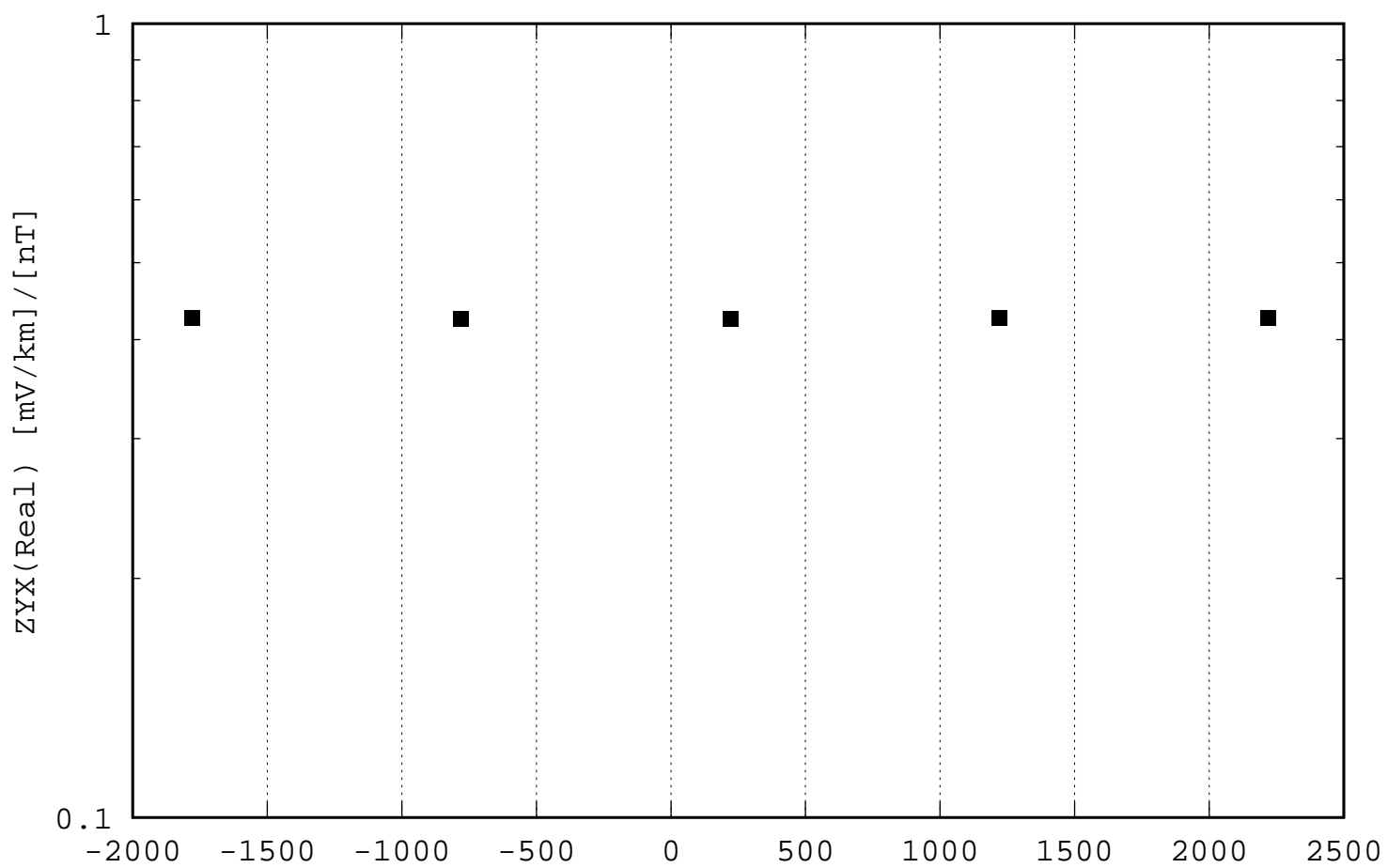
Tx#677: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=3121.07m



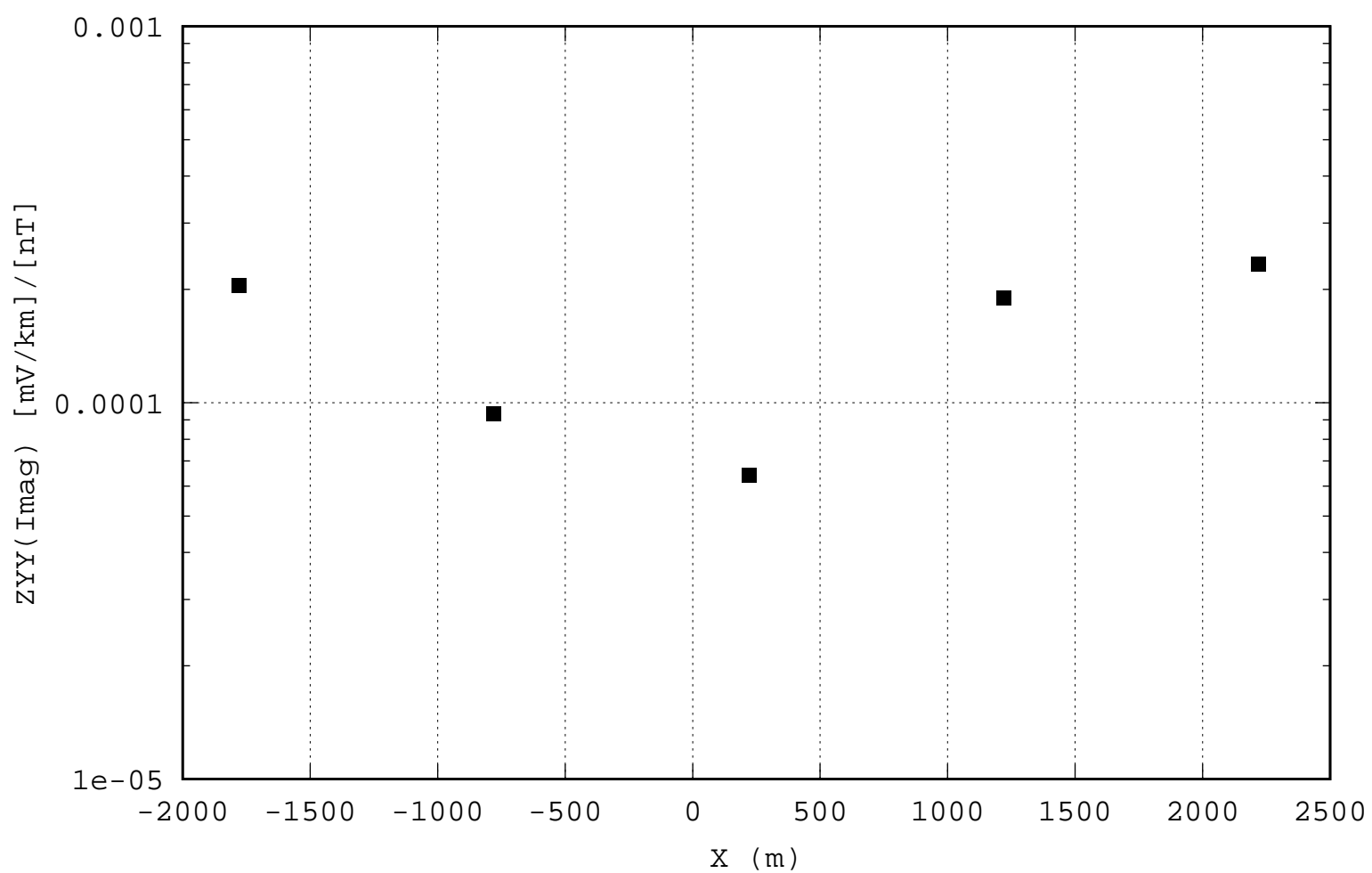
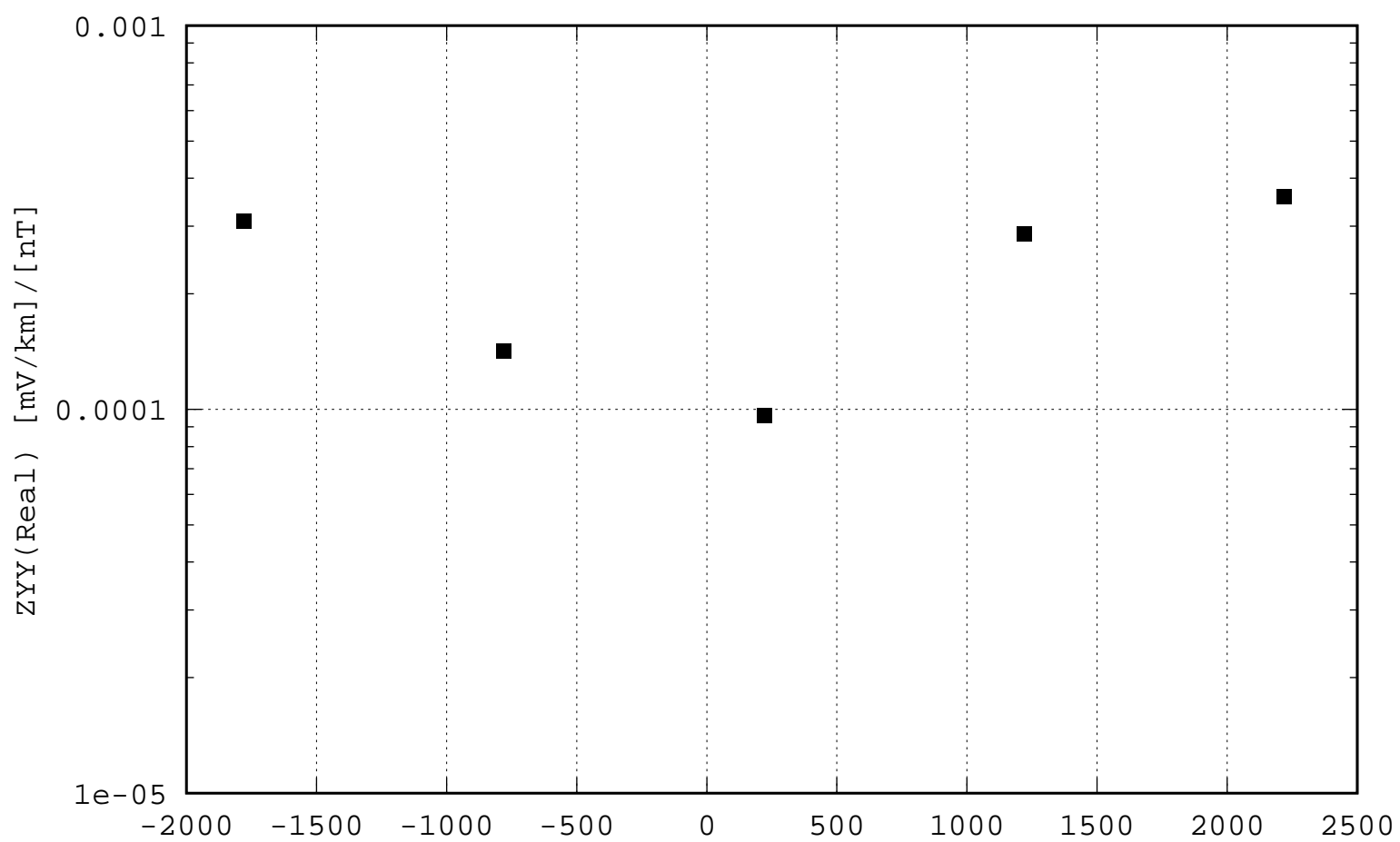
Tx#678: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=3121.07m



Tx#679: T=1000sec (f=0.001Hz), Rx-comp=ZYG, Rx(Y)=3121.07m

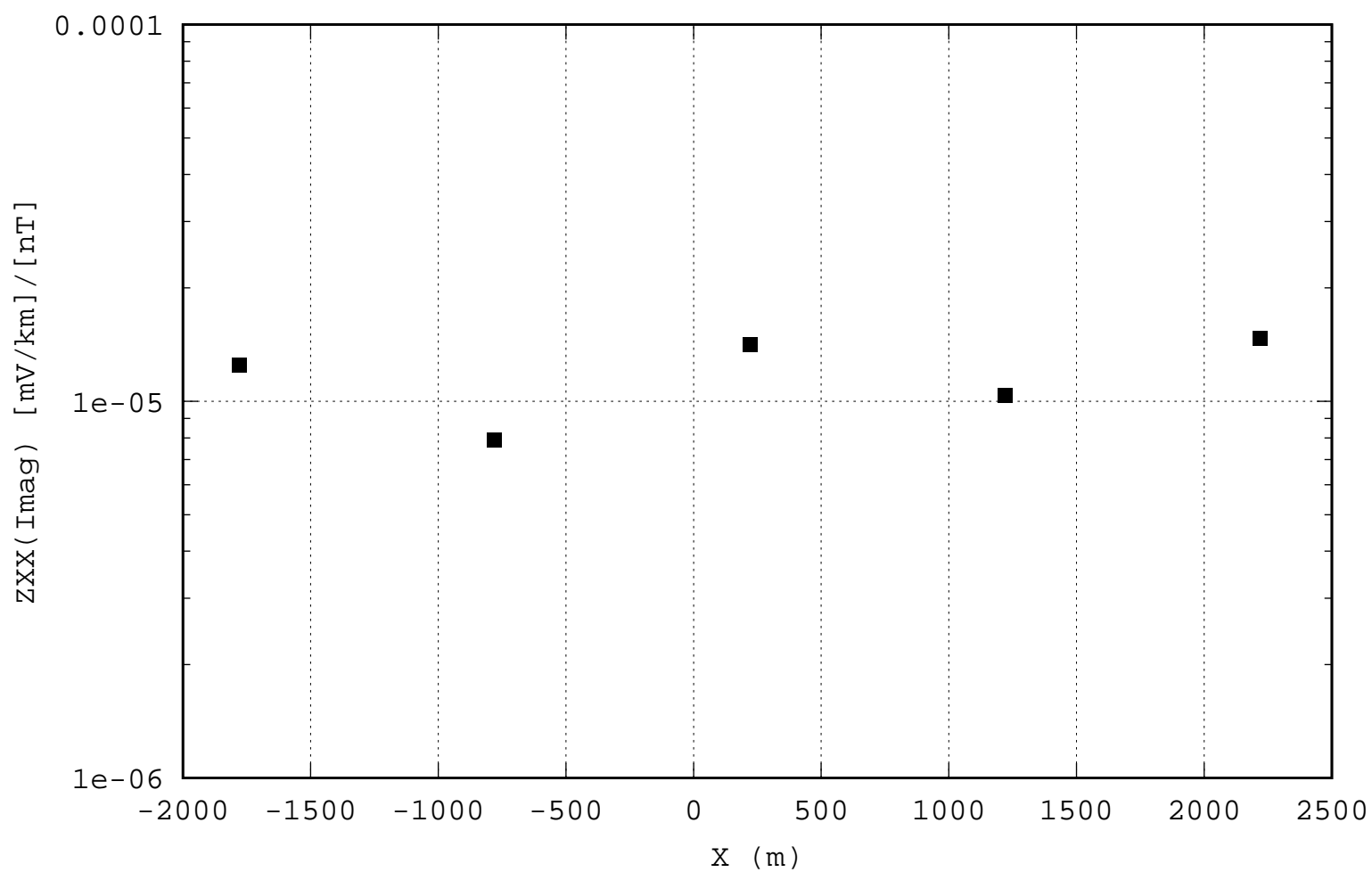
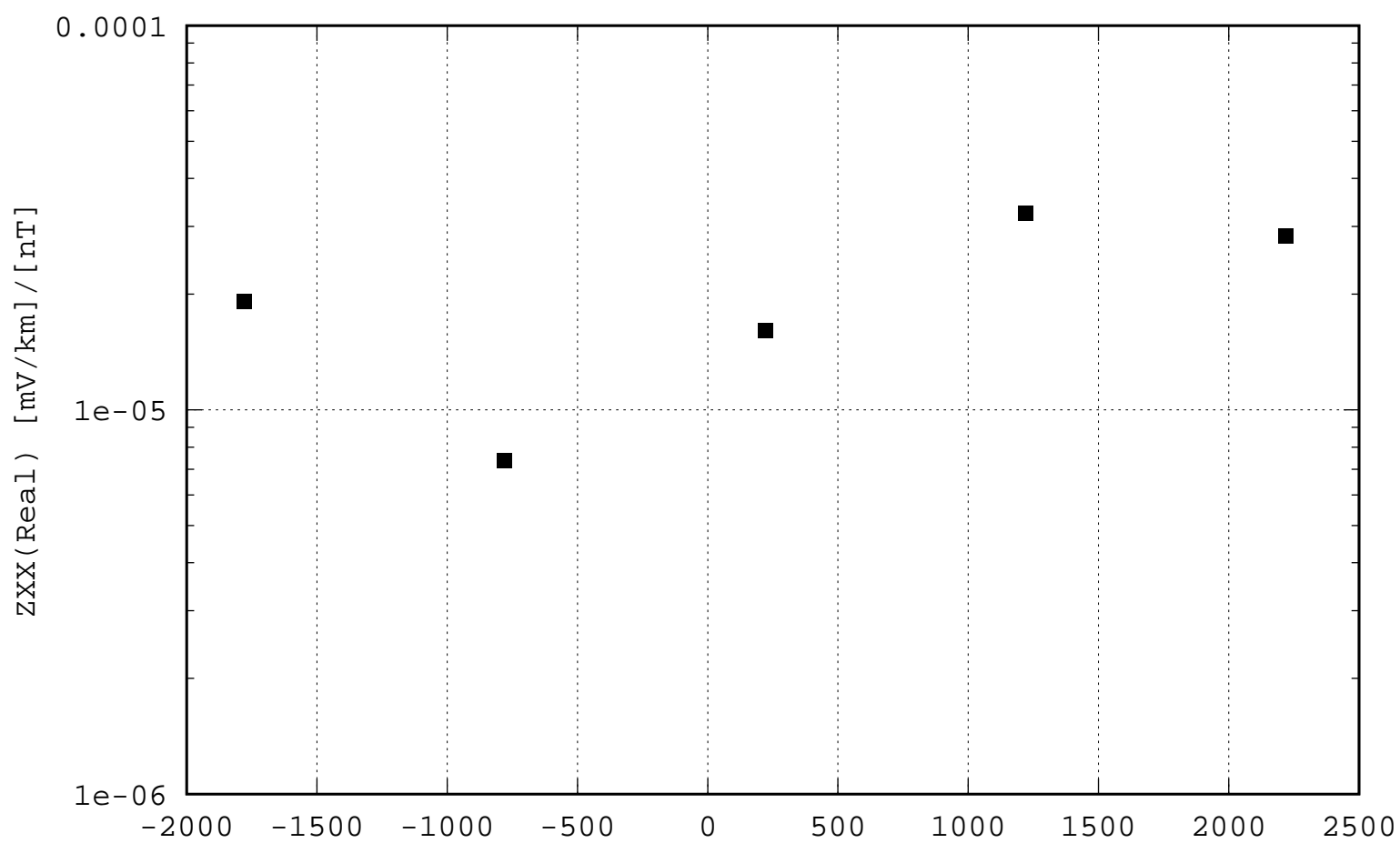


Tx#680: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=3121.07m

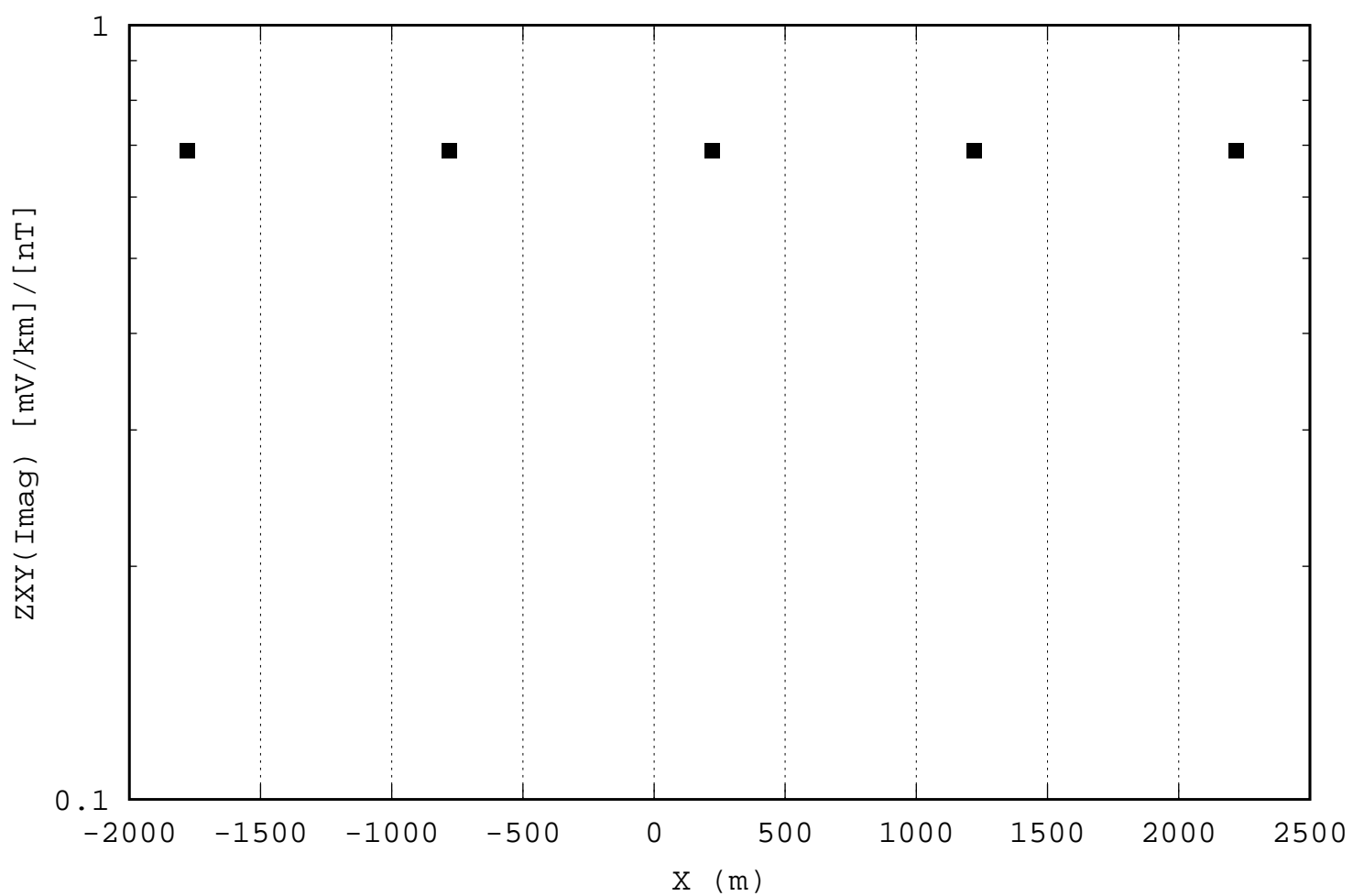
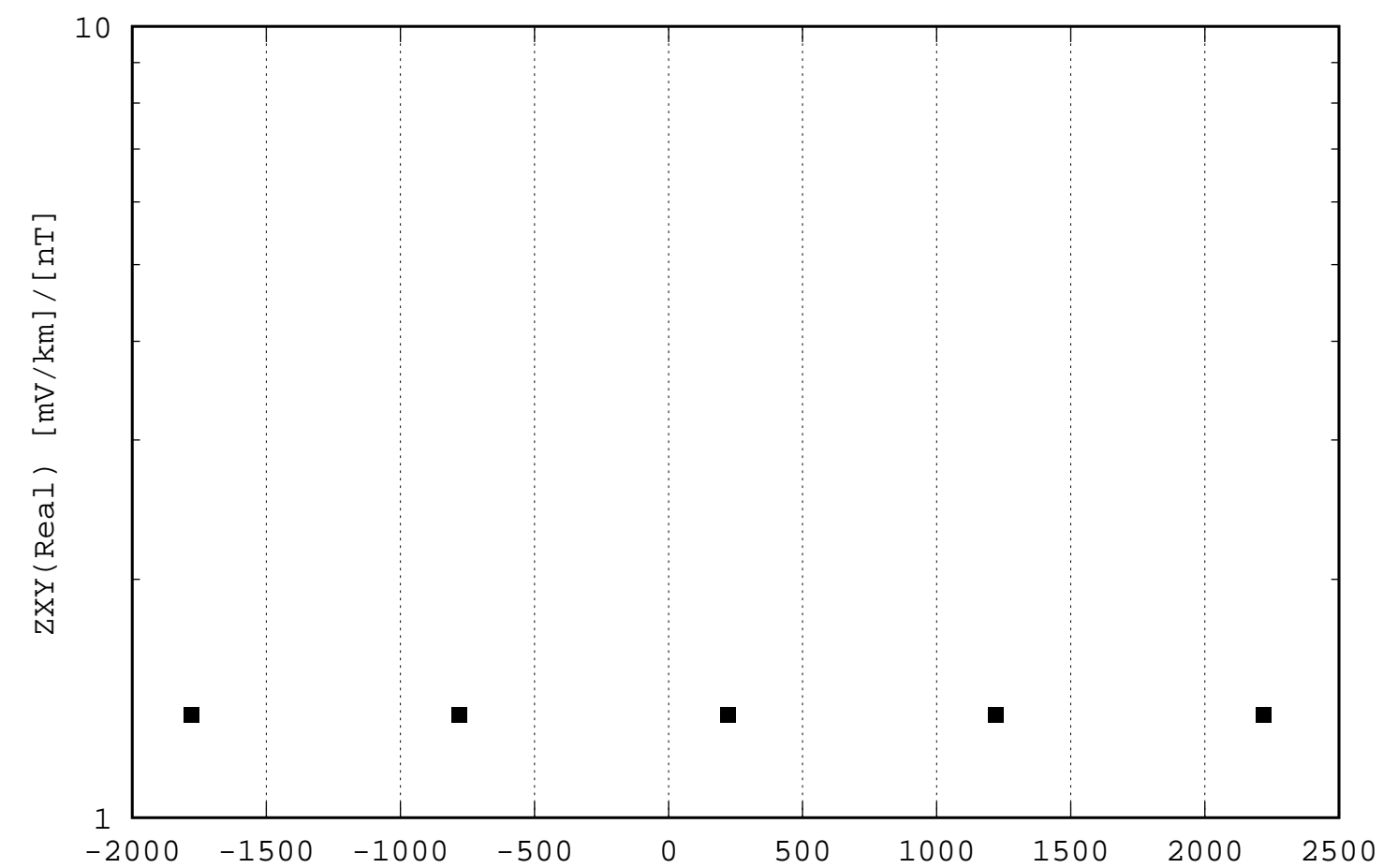




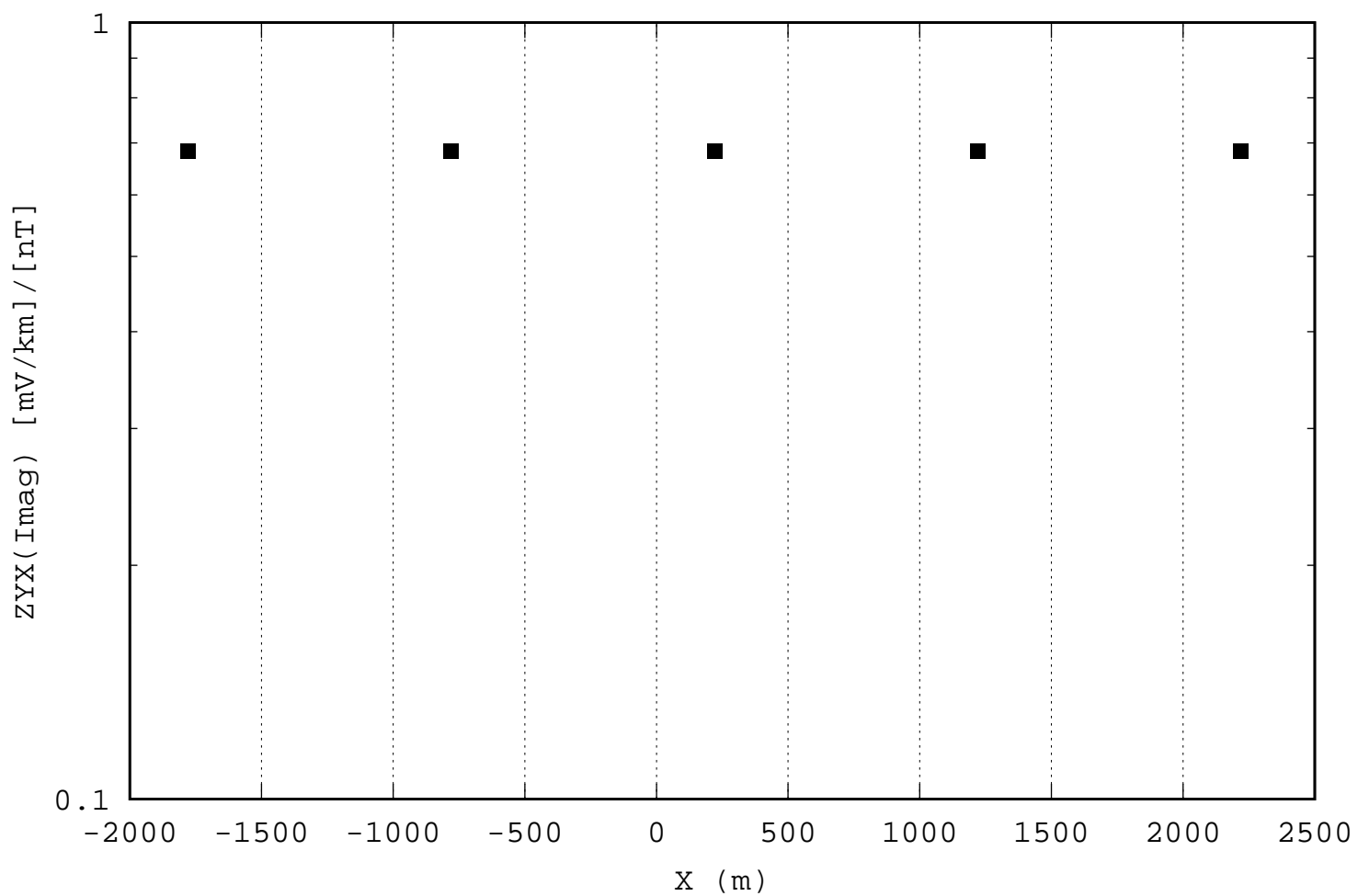
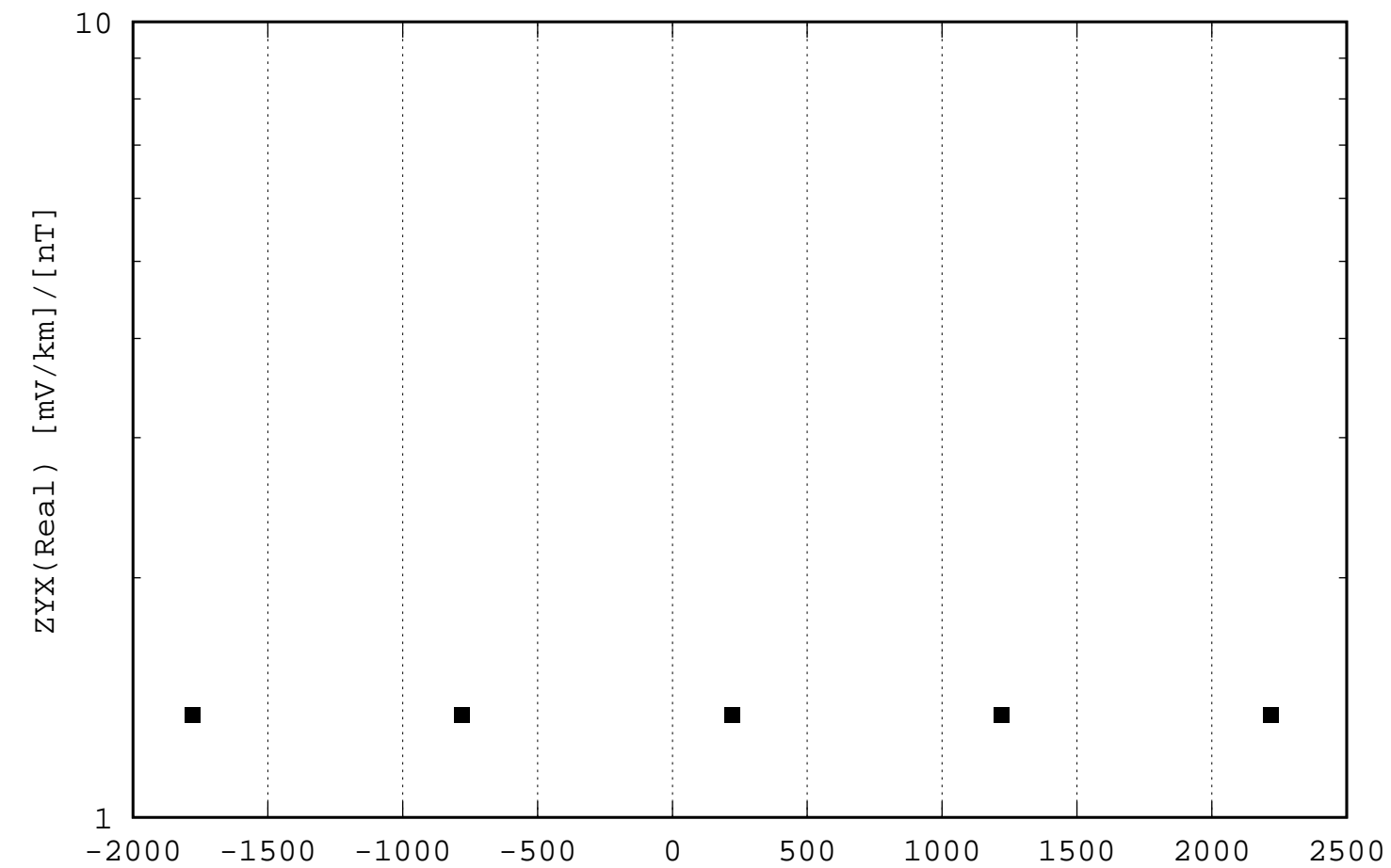
Tx#681: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



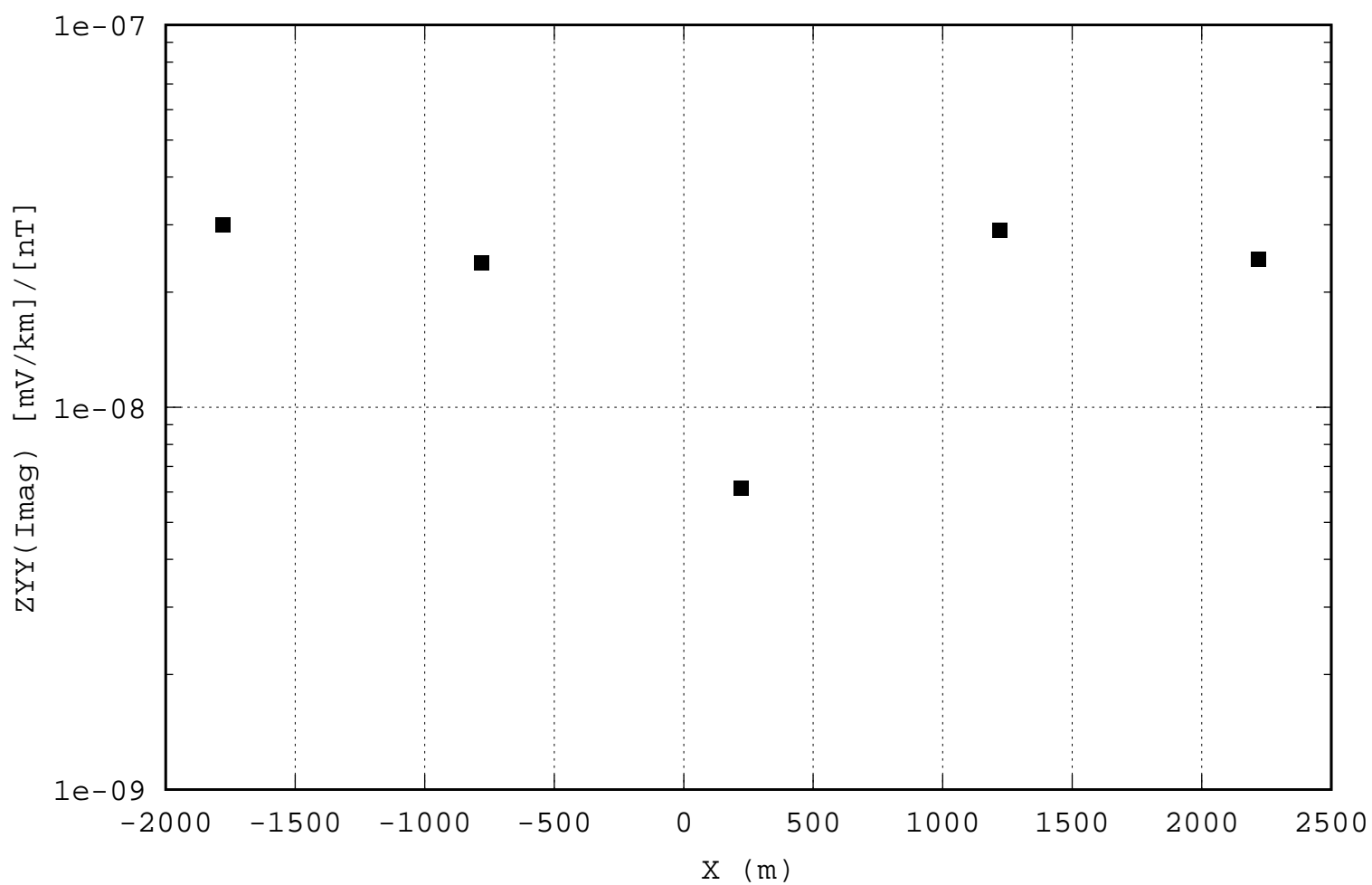
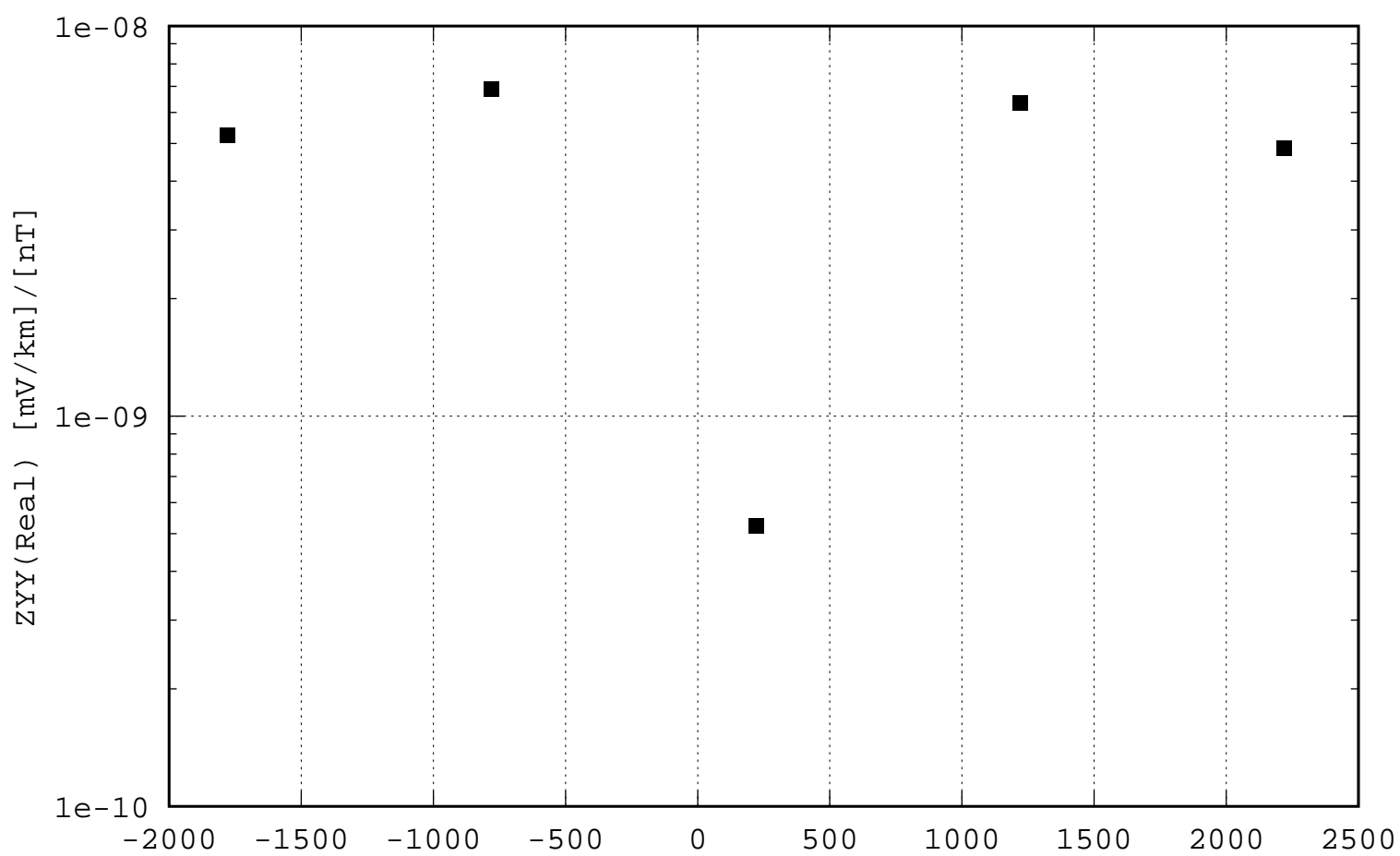
Tx#682: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



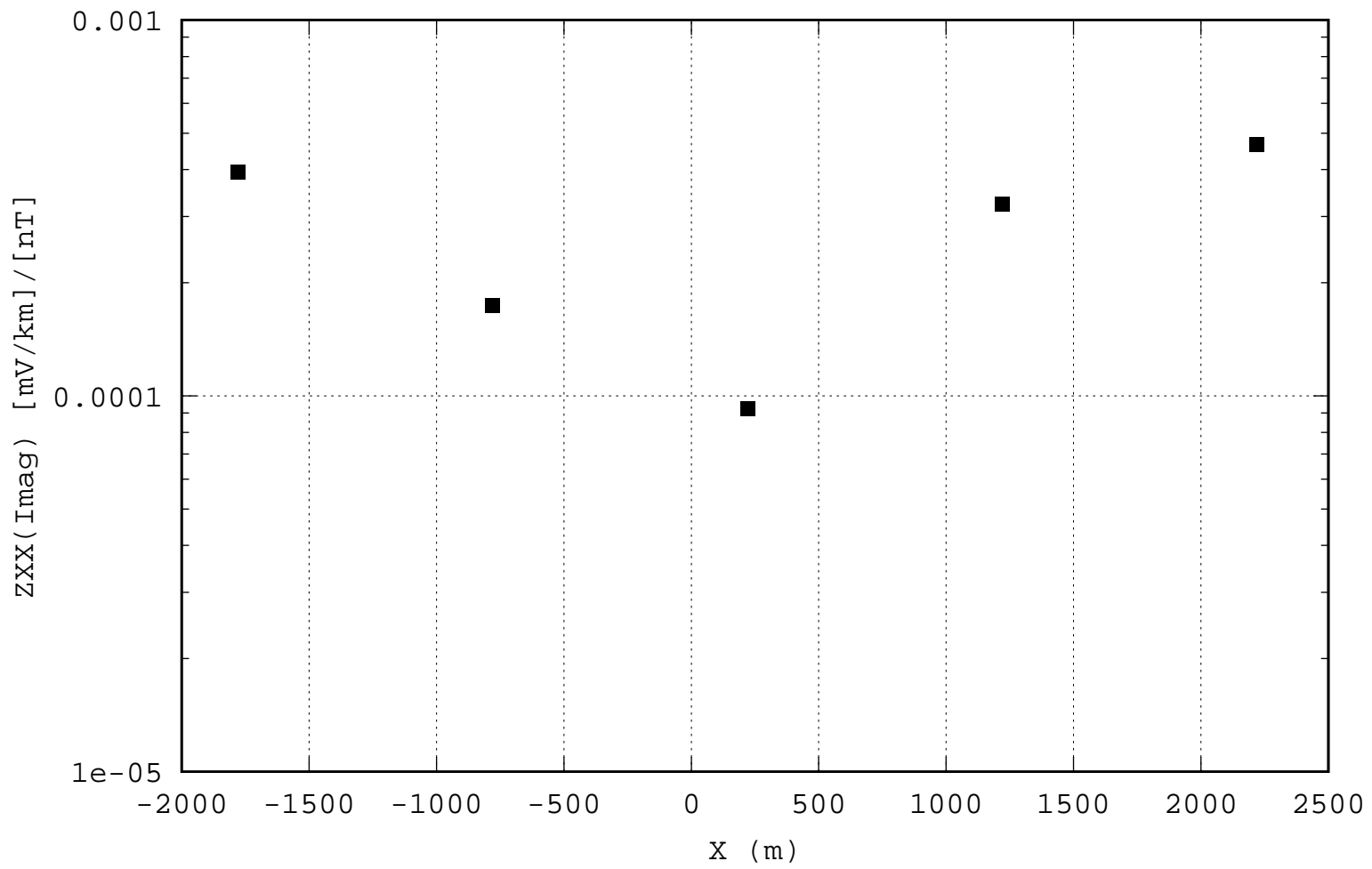
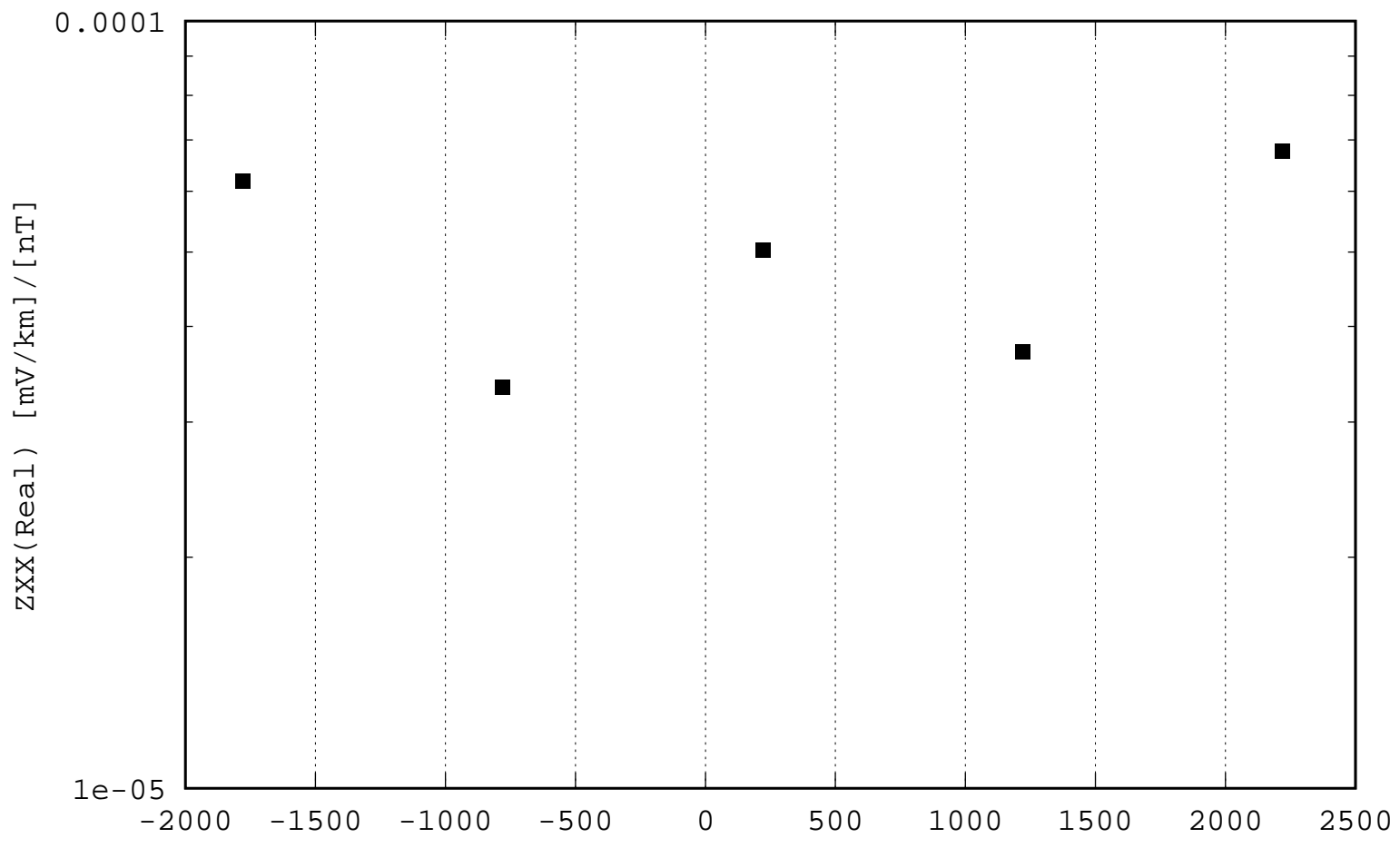
Tx#683: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=4121.07m



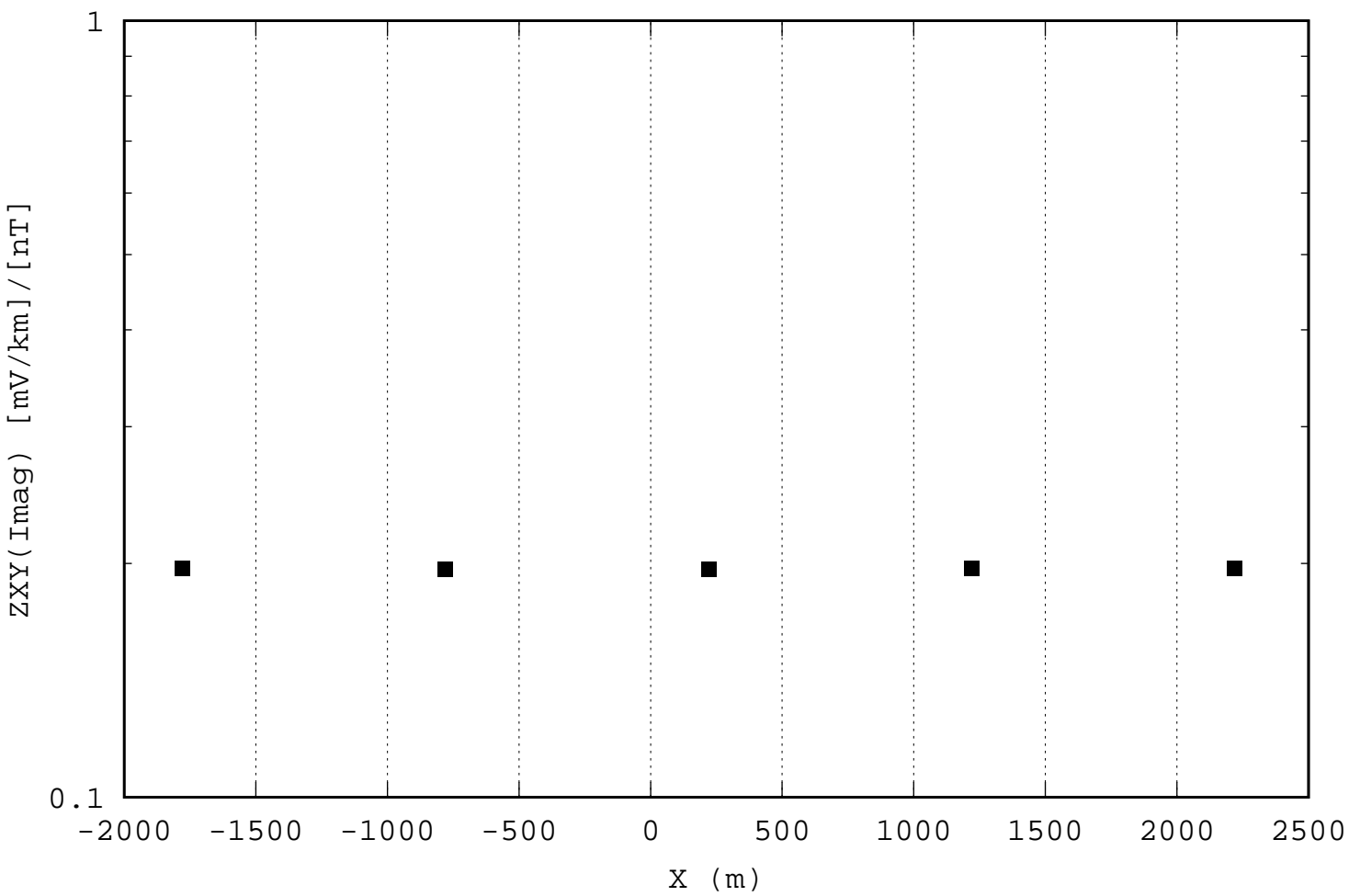
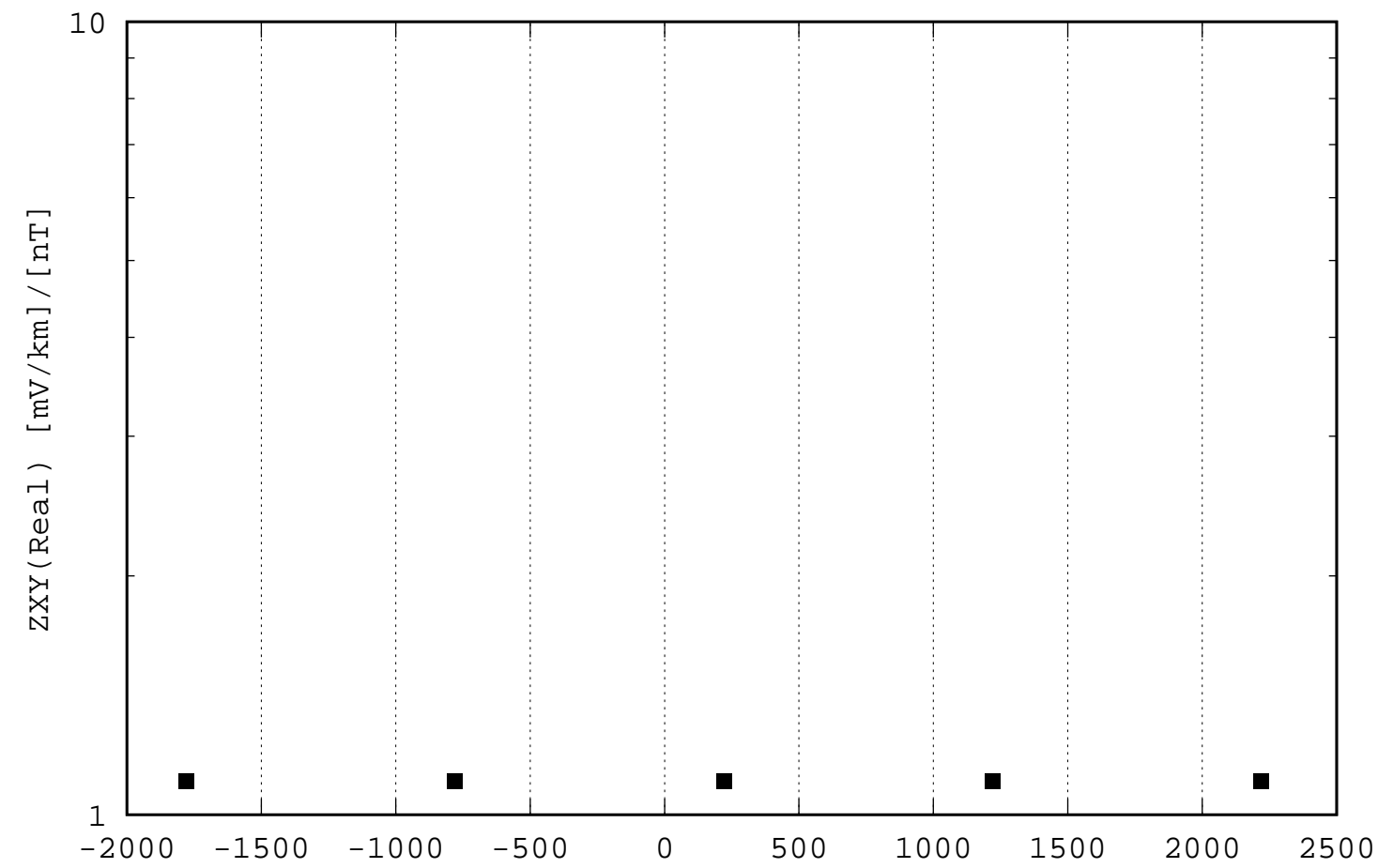
Tx#684: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=4121.07m



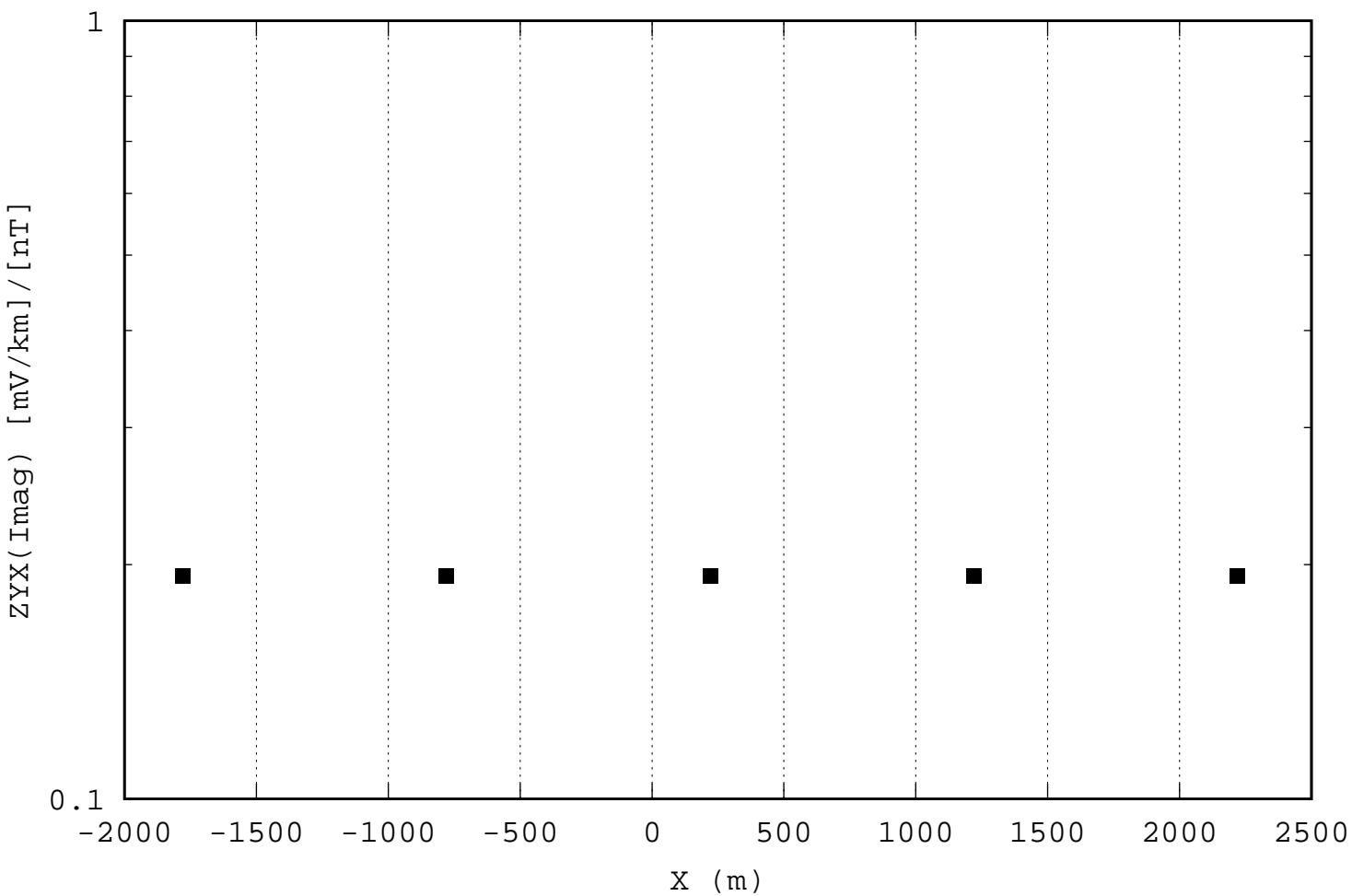
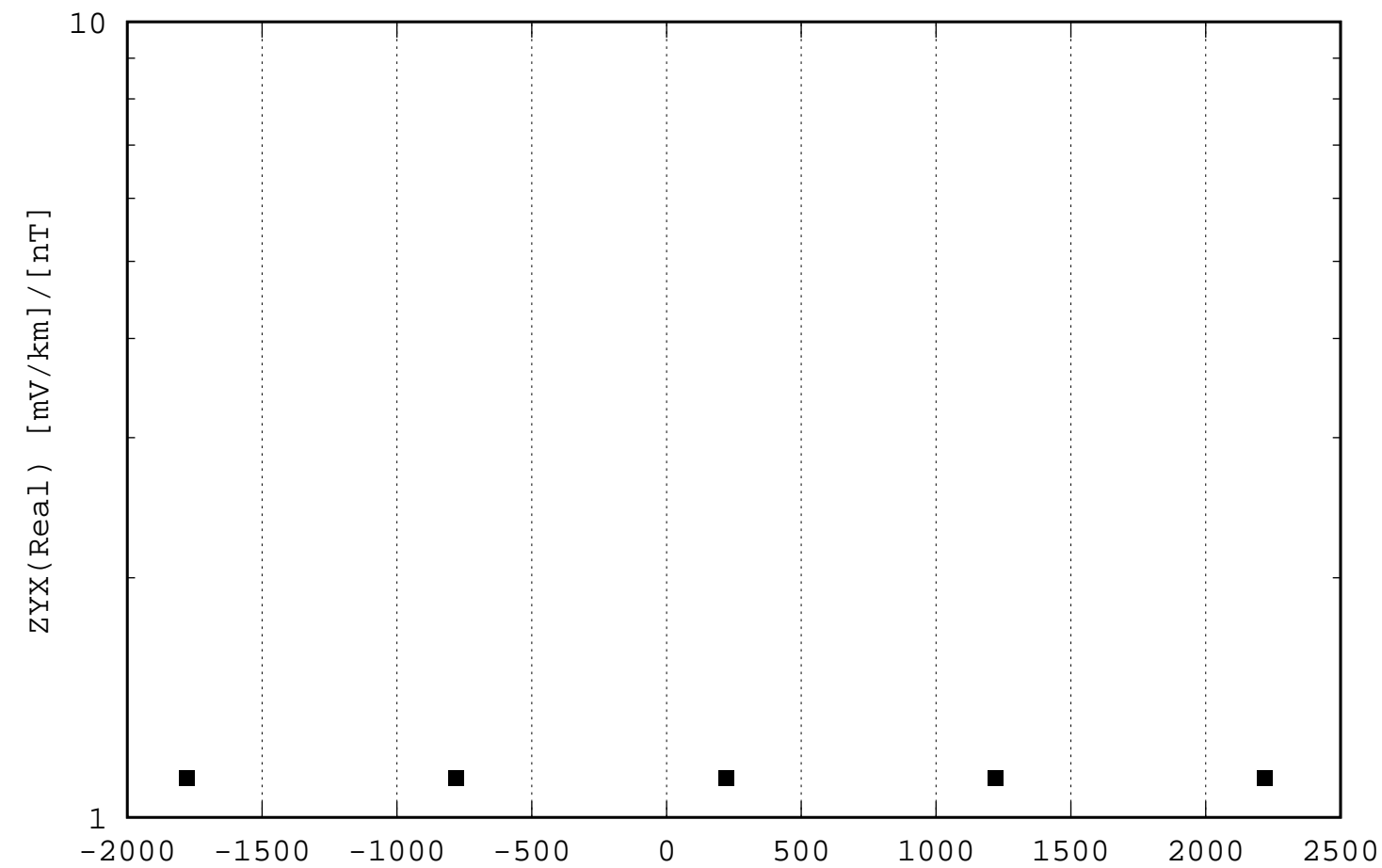
Tx#685: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



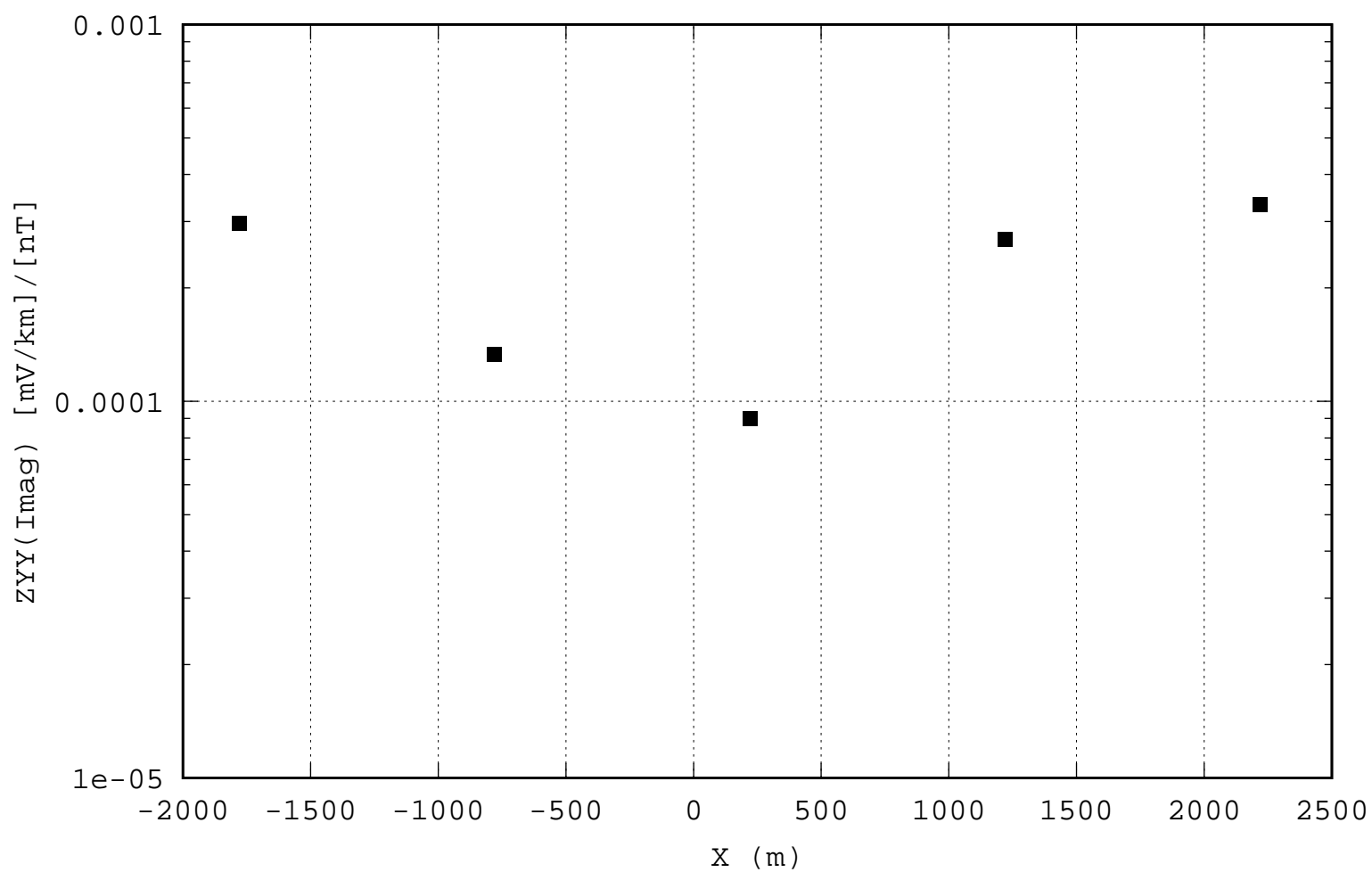
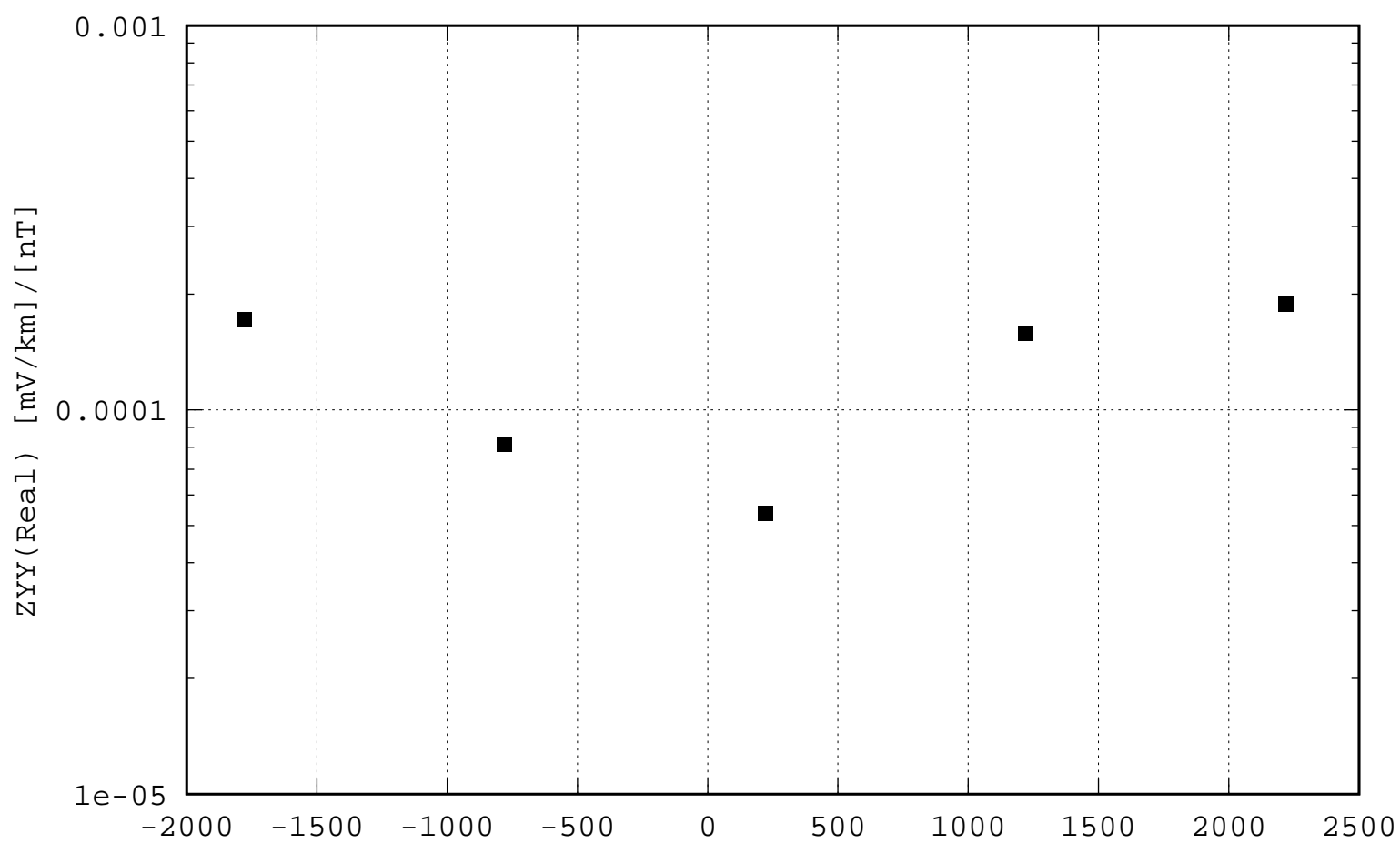
Tx#686: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



Tx#687: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=4121.07m

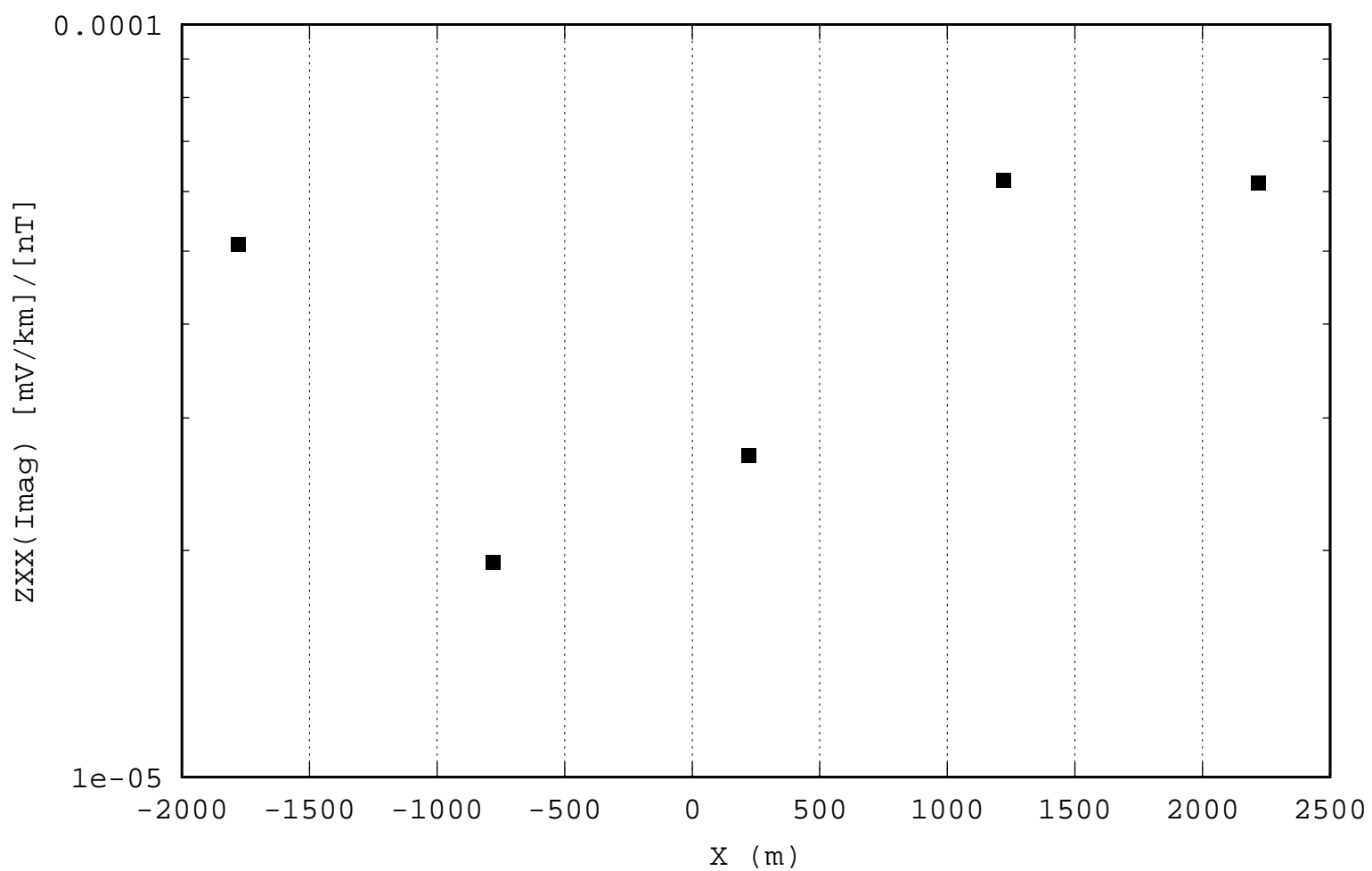
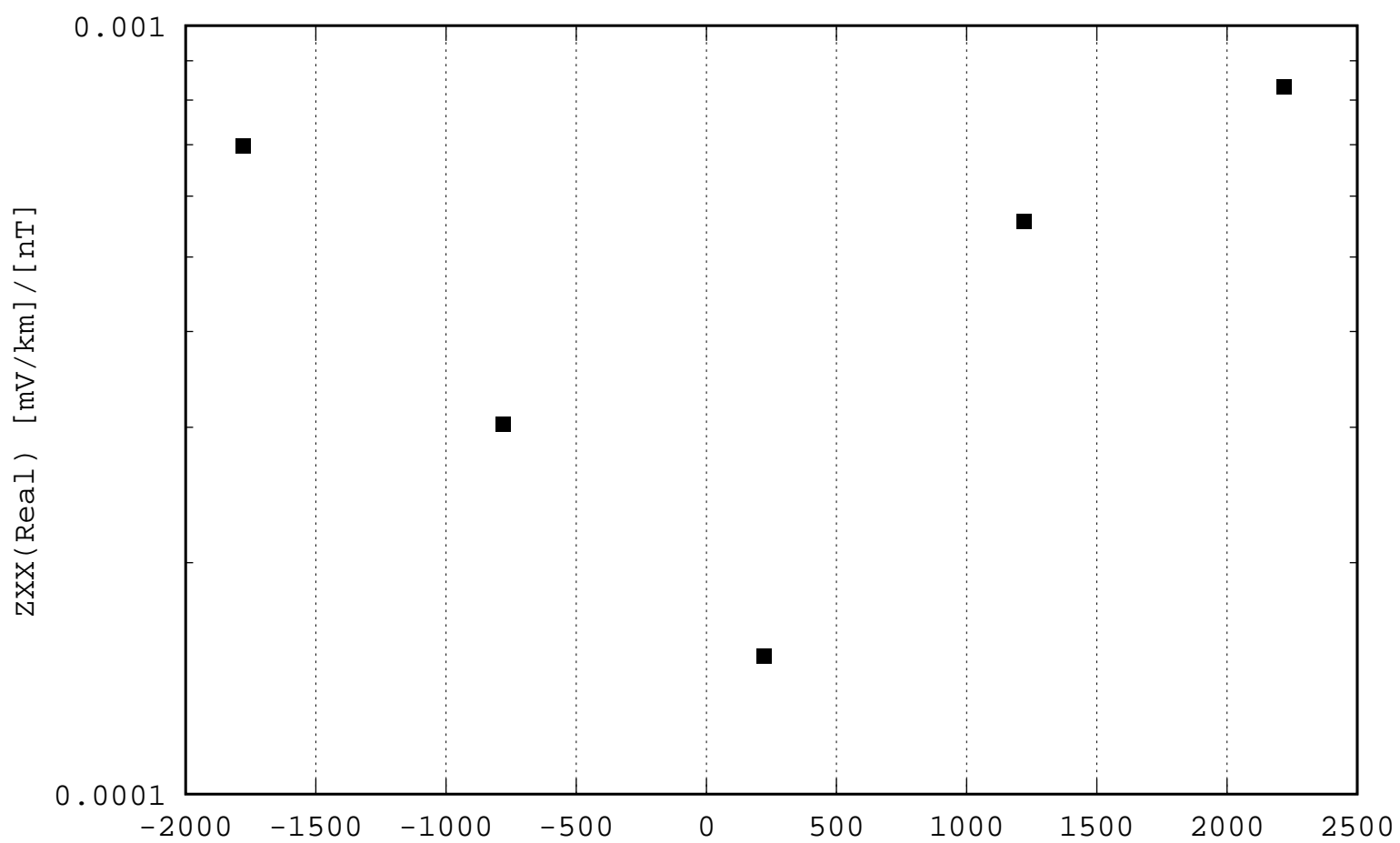


Tx#688: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=4121.07m

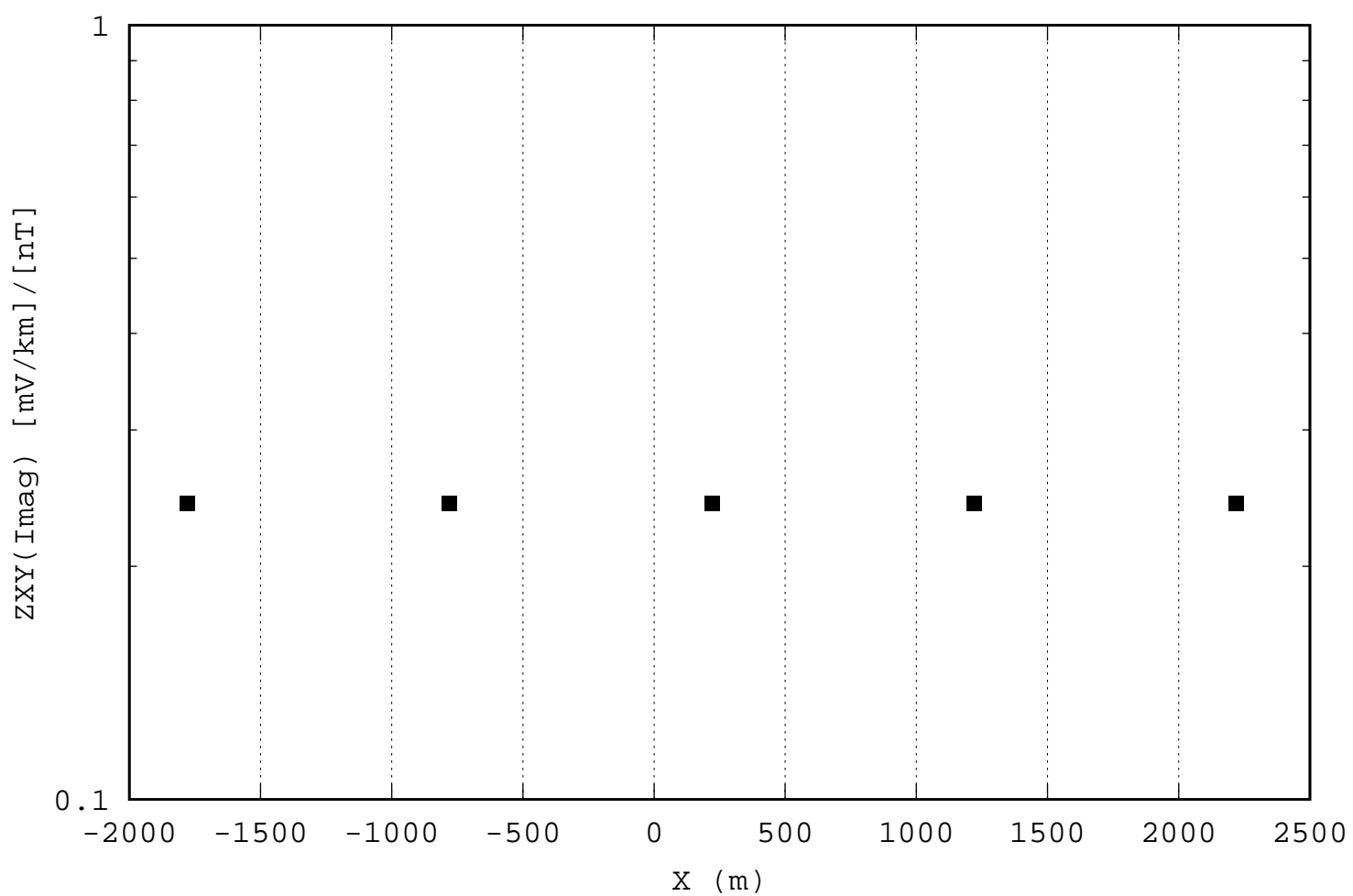
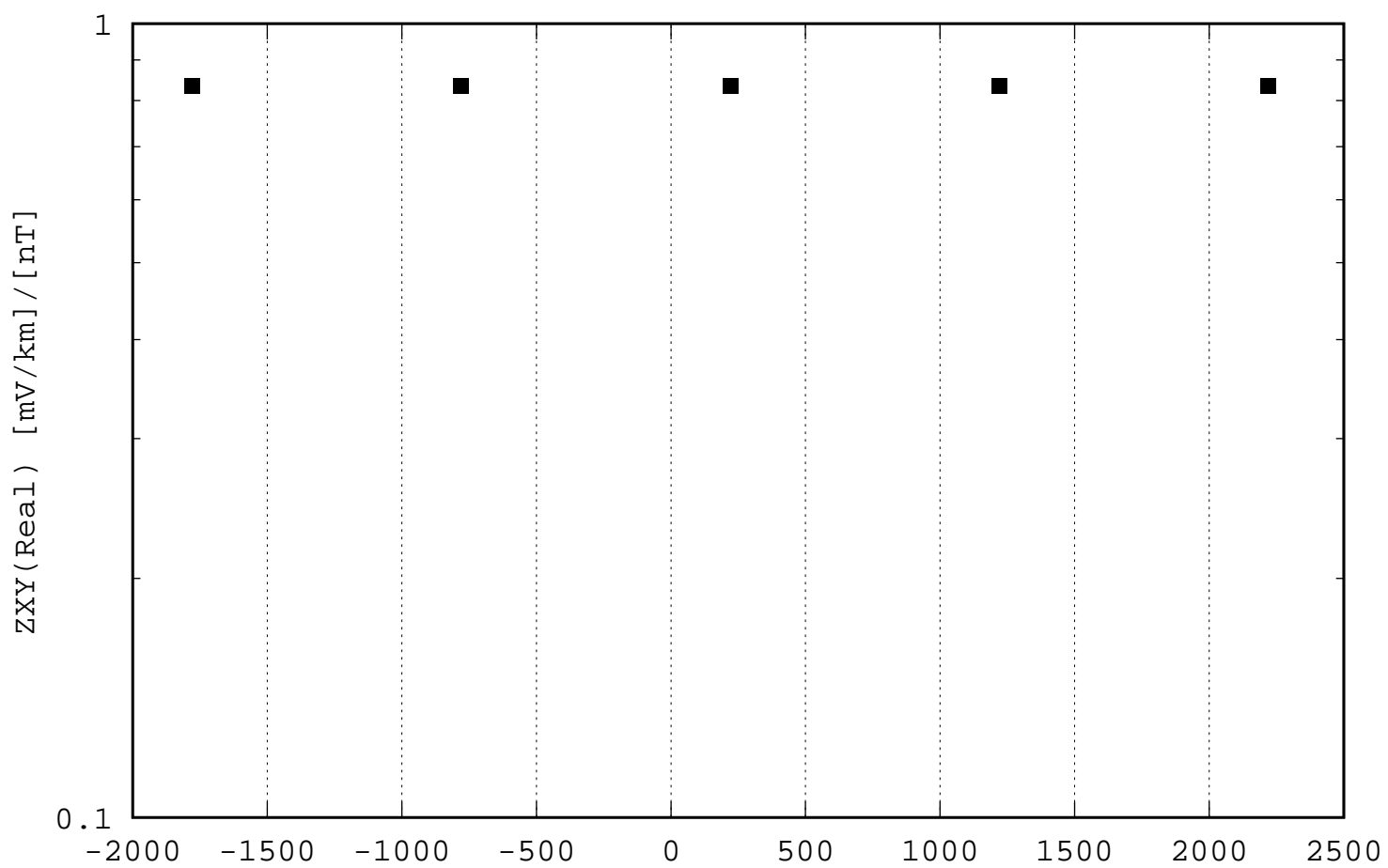




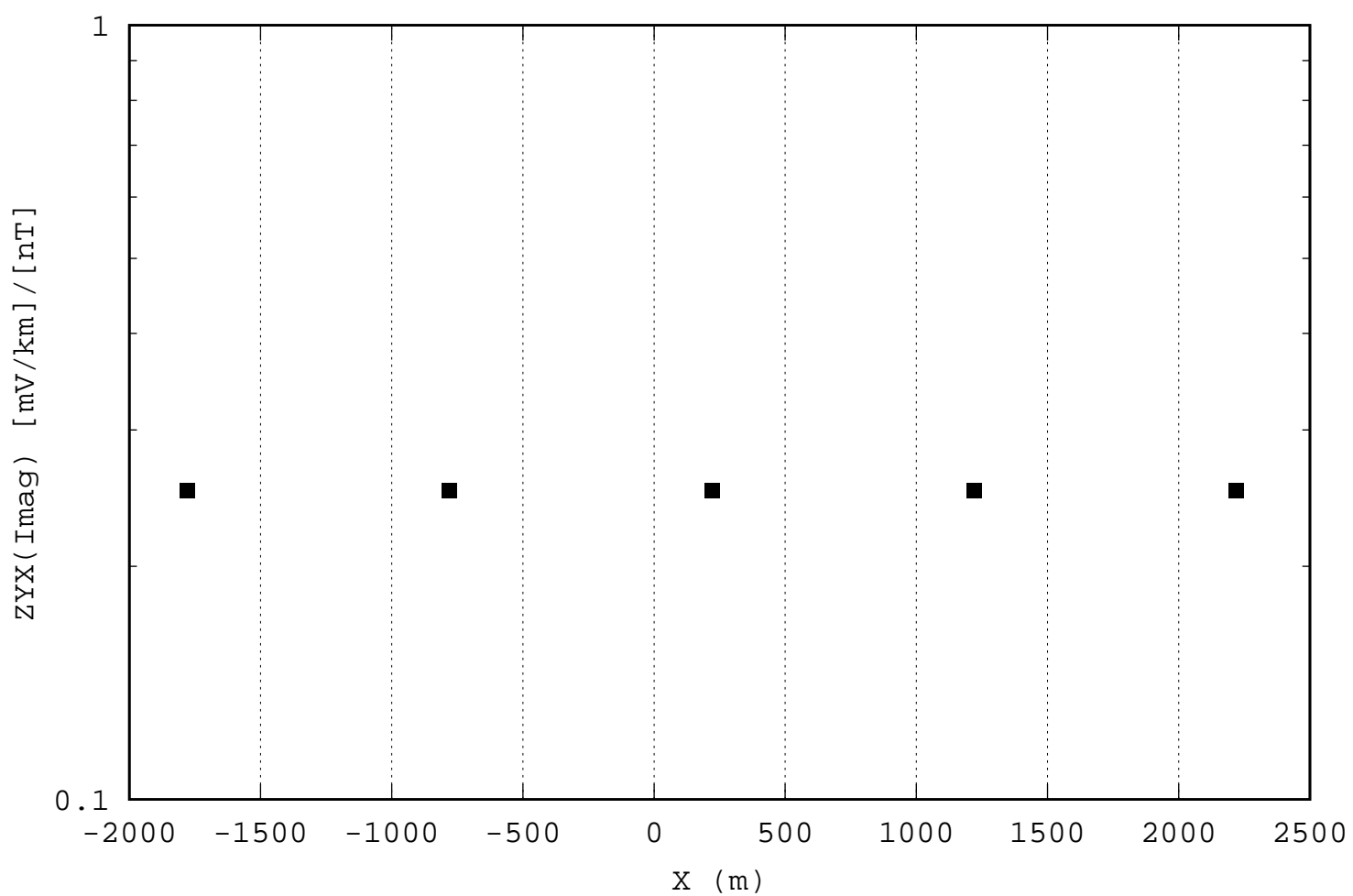
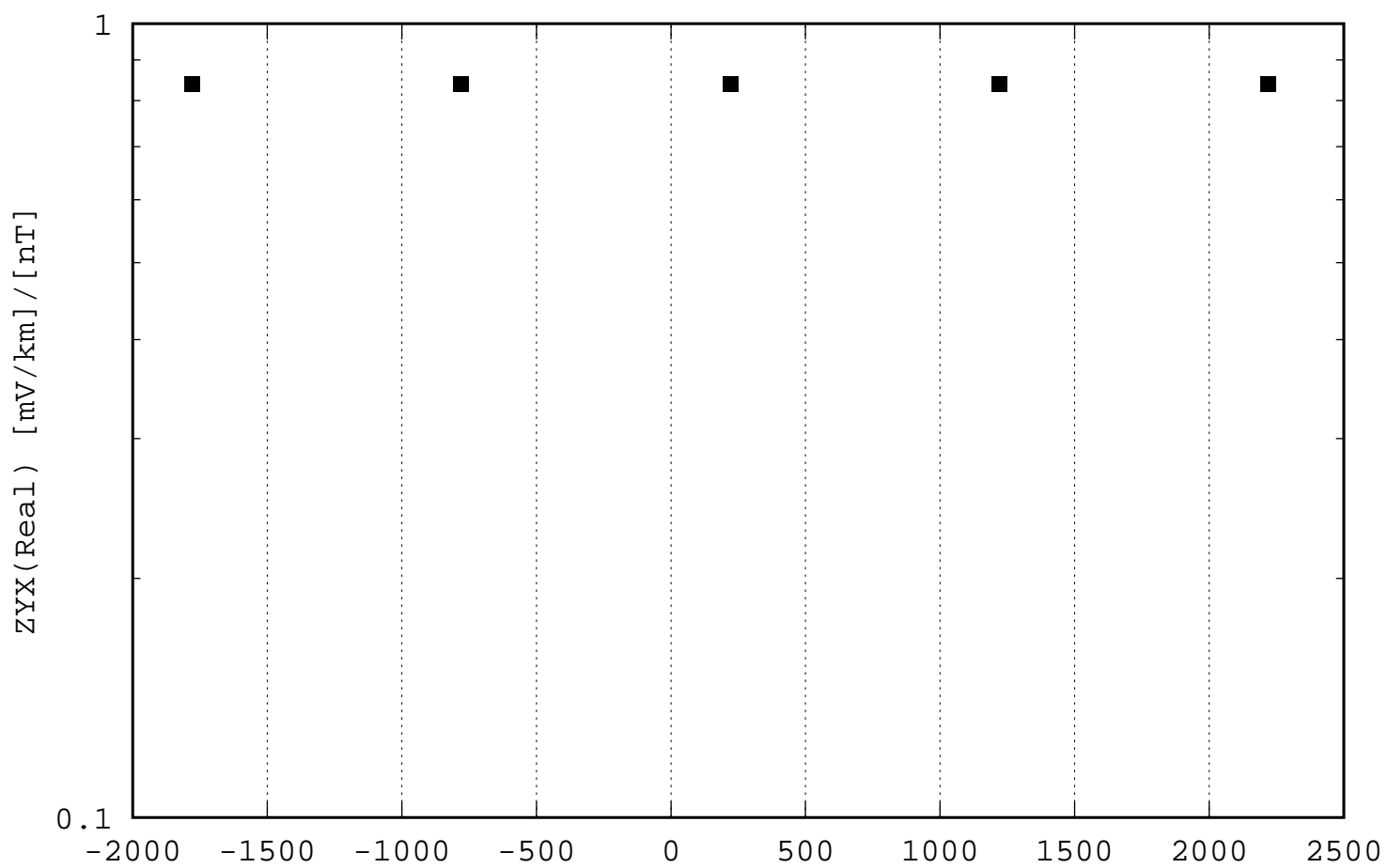
Tx#689: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



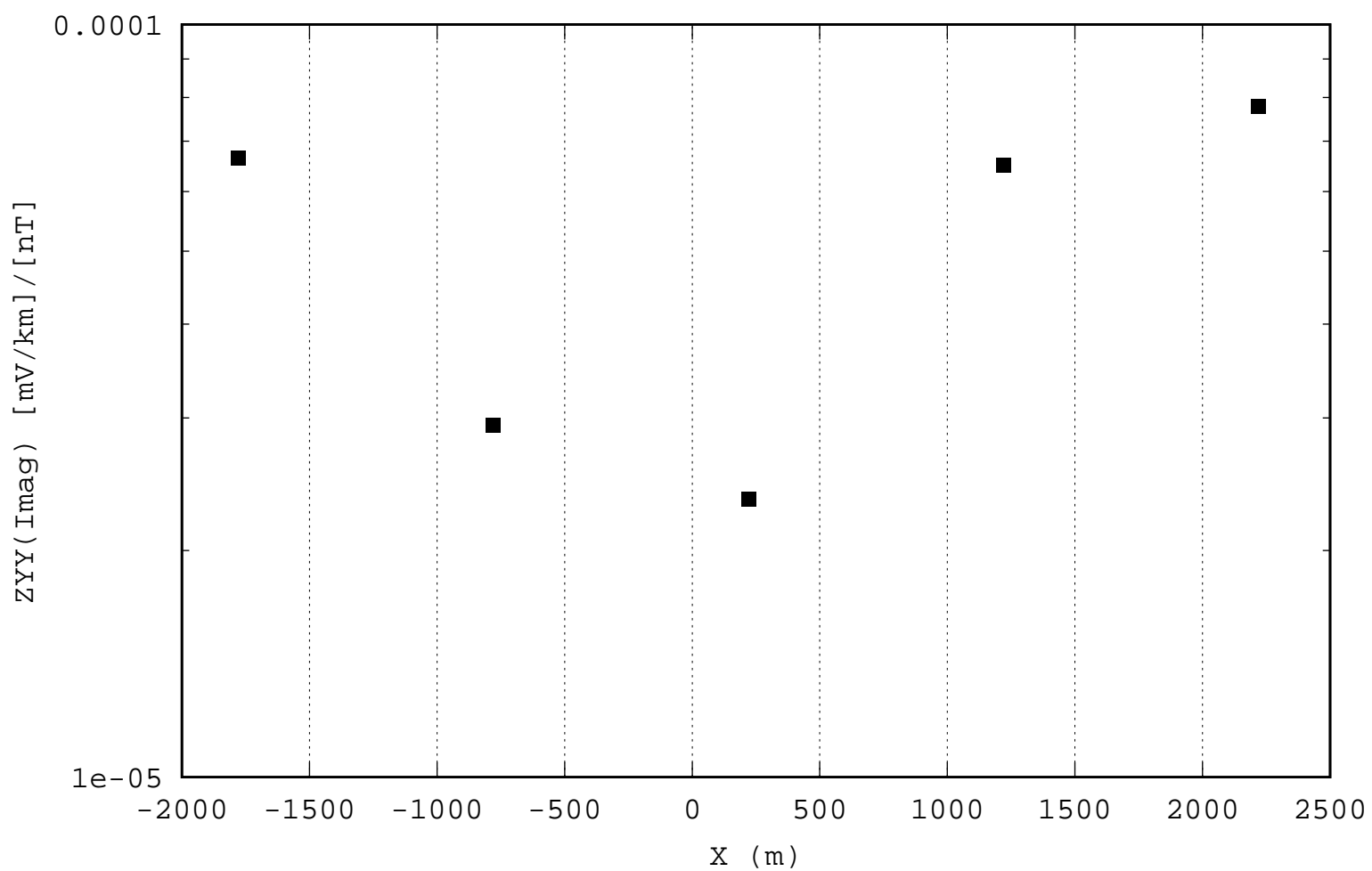
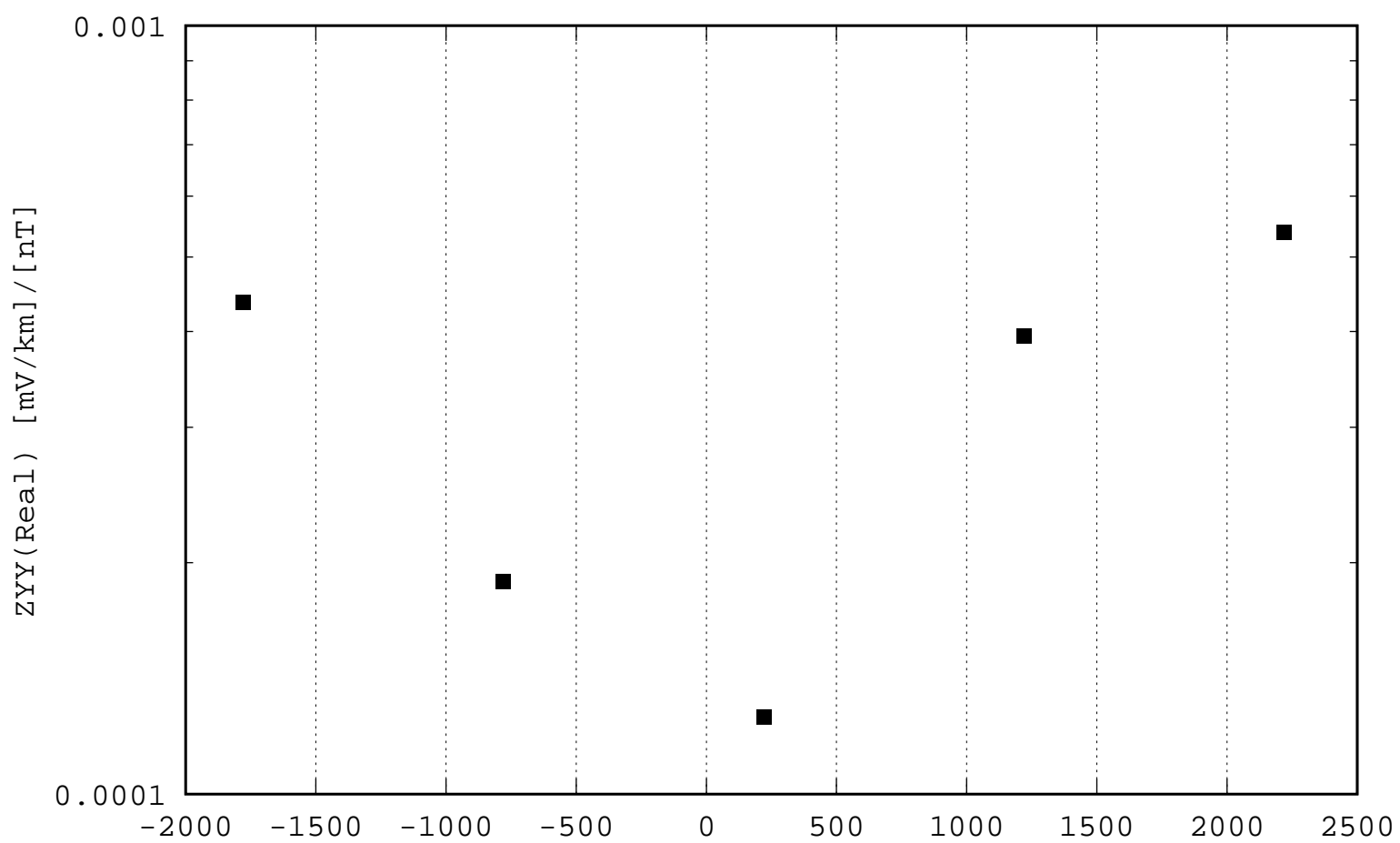
Tx#690: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



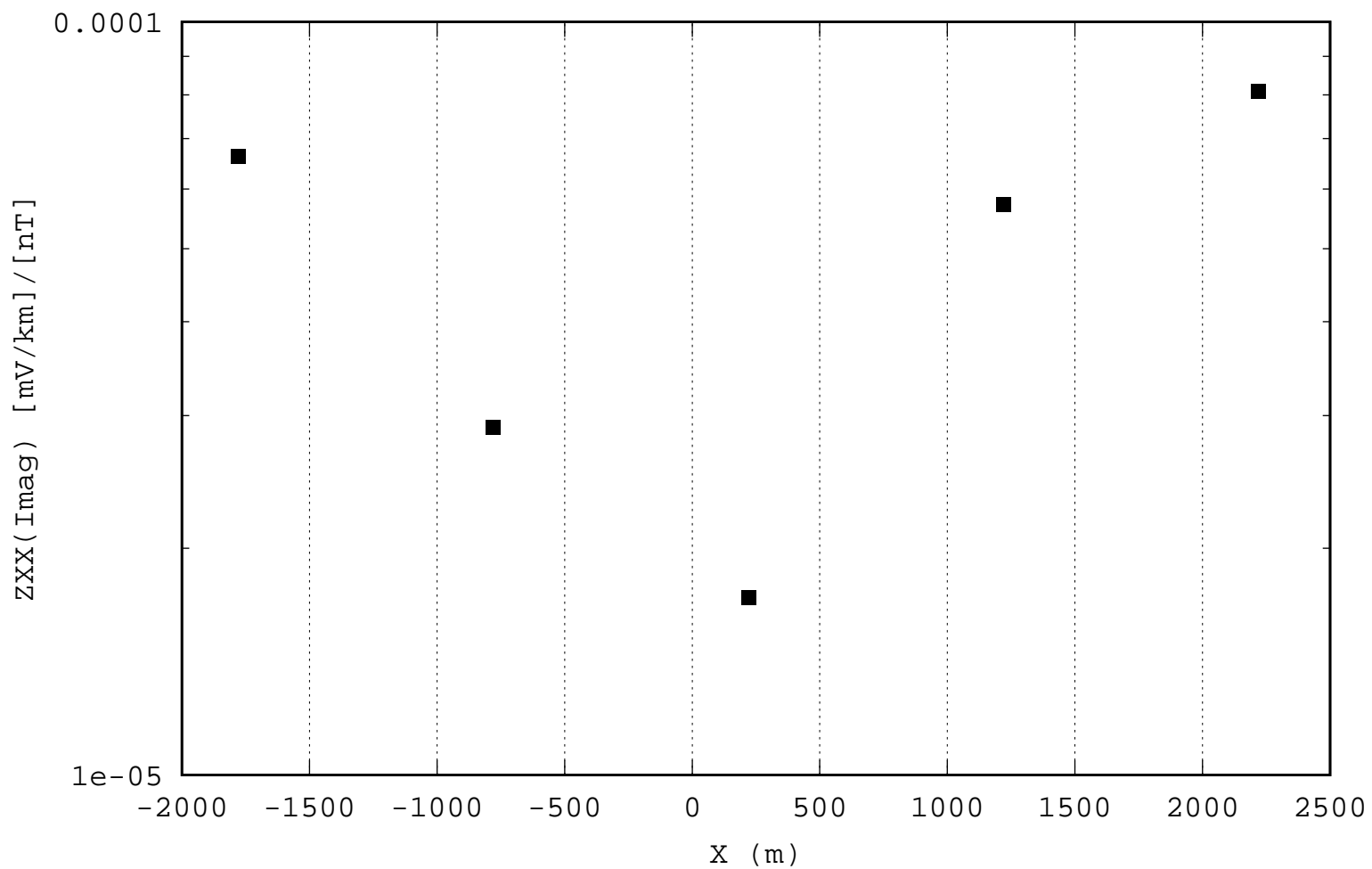
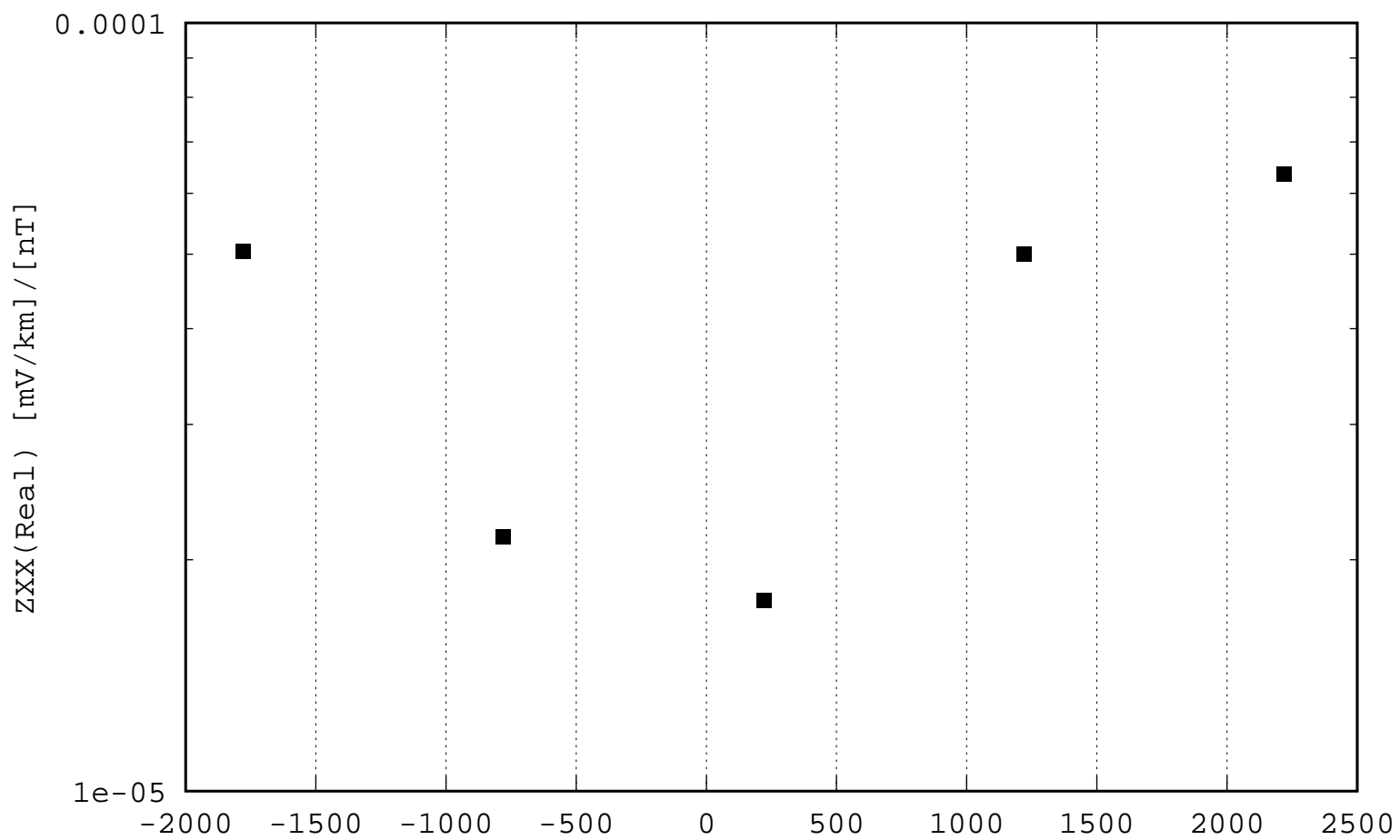
Tx#691: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=4121.07m



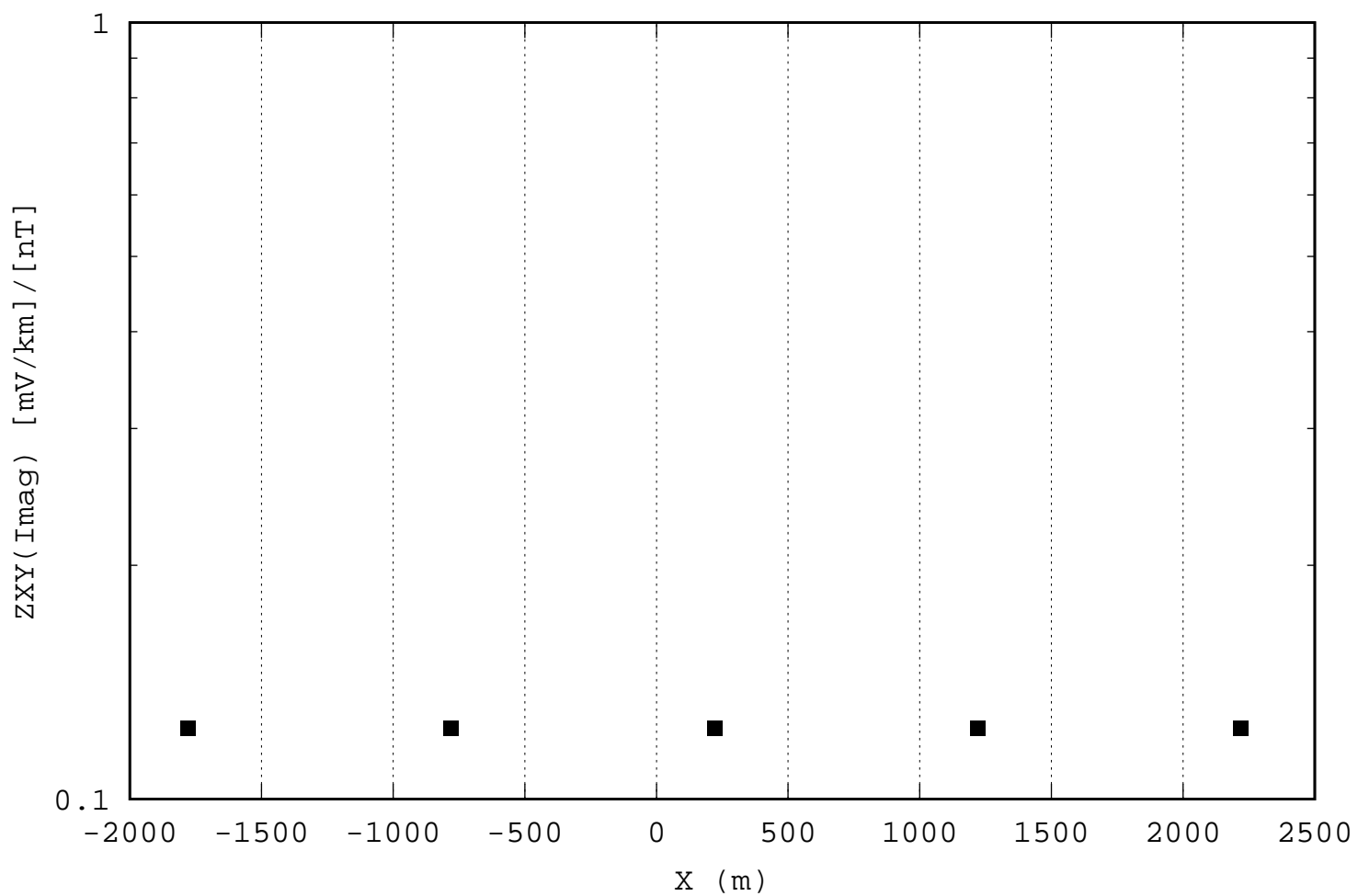
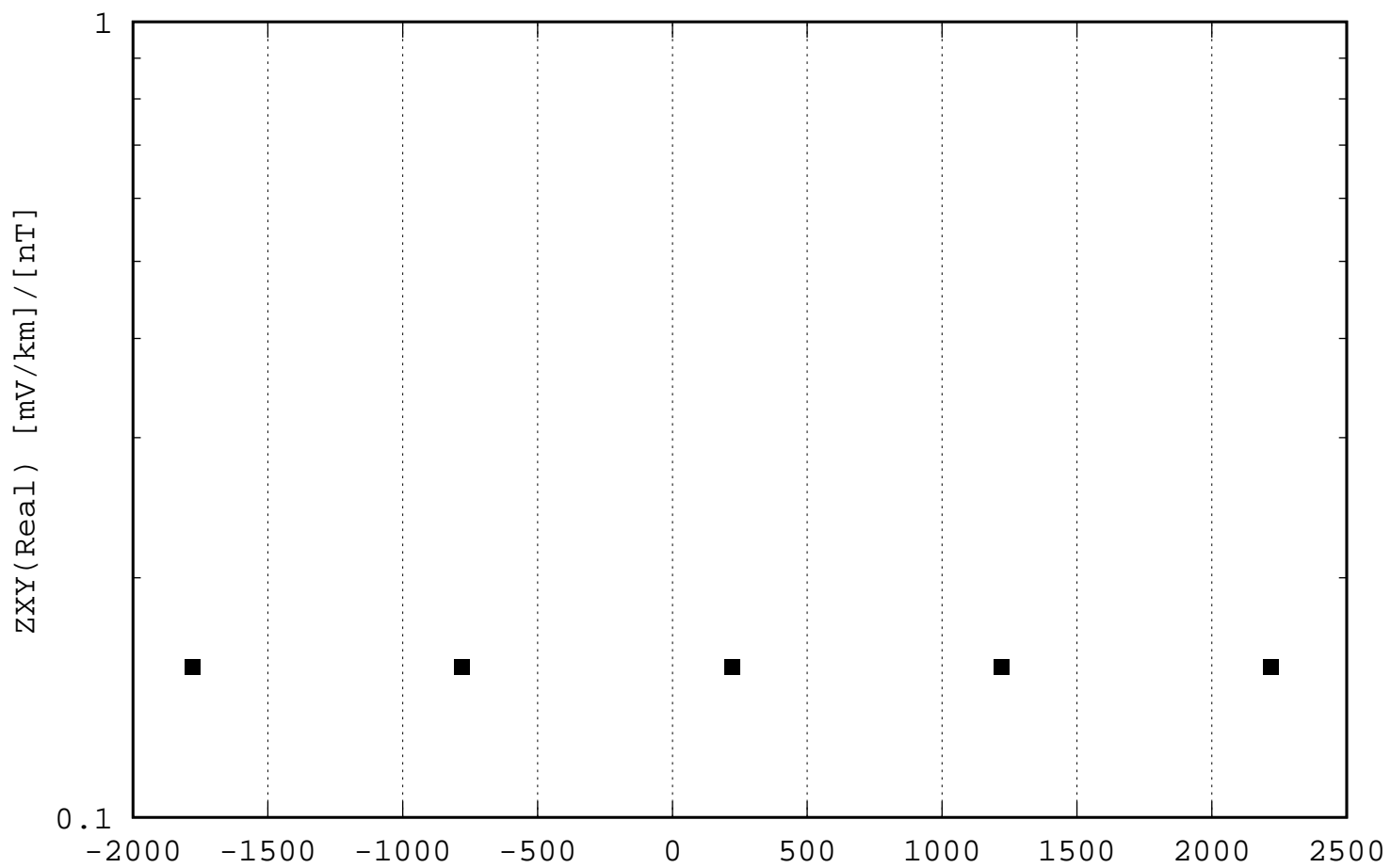
Tx#692: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=4121.07m



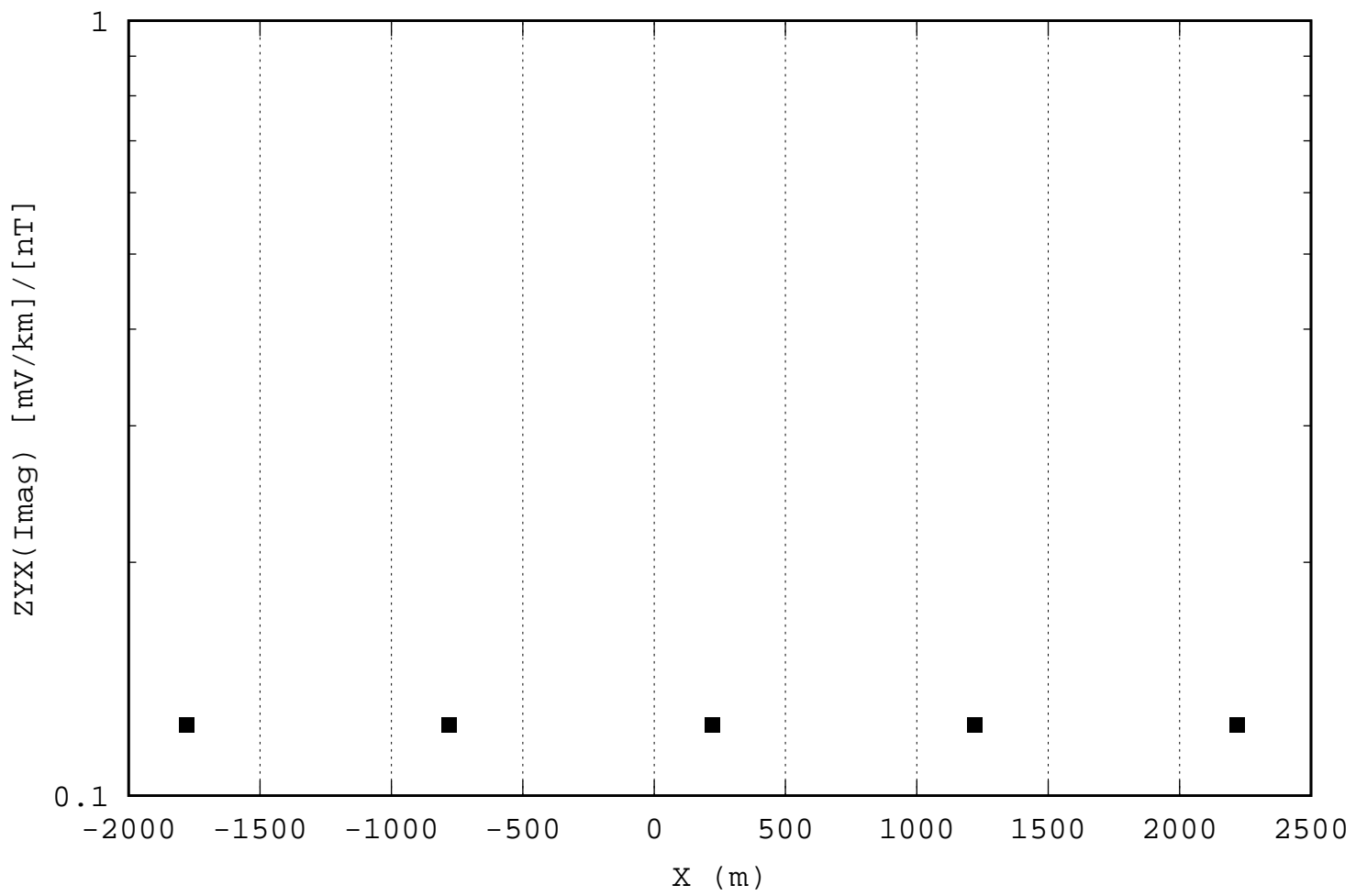
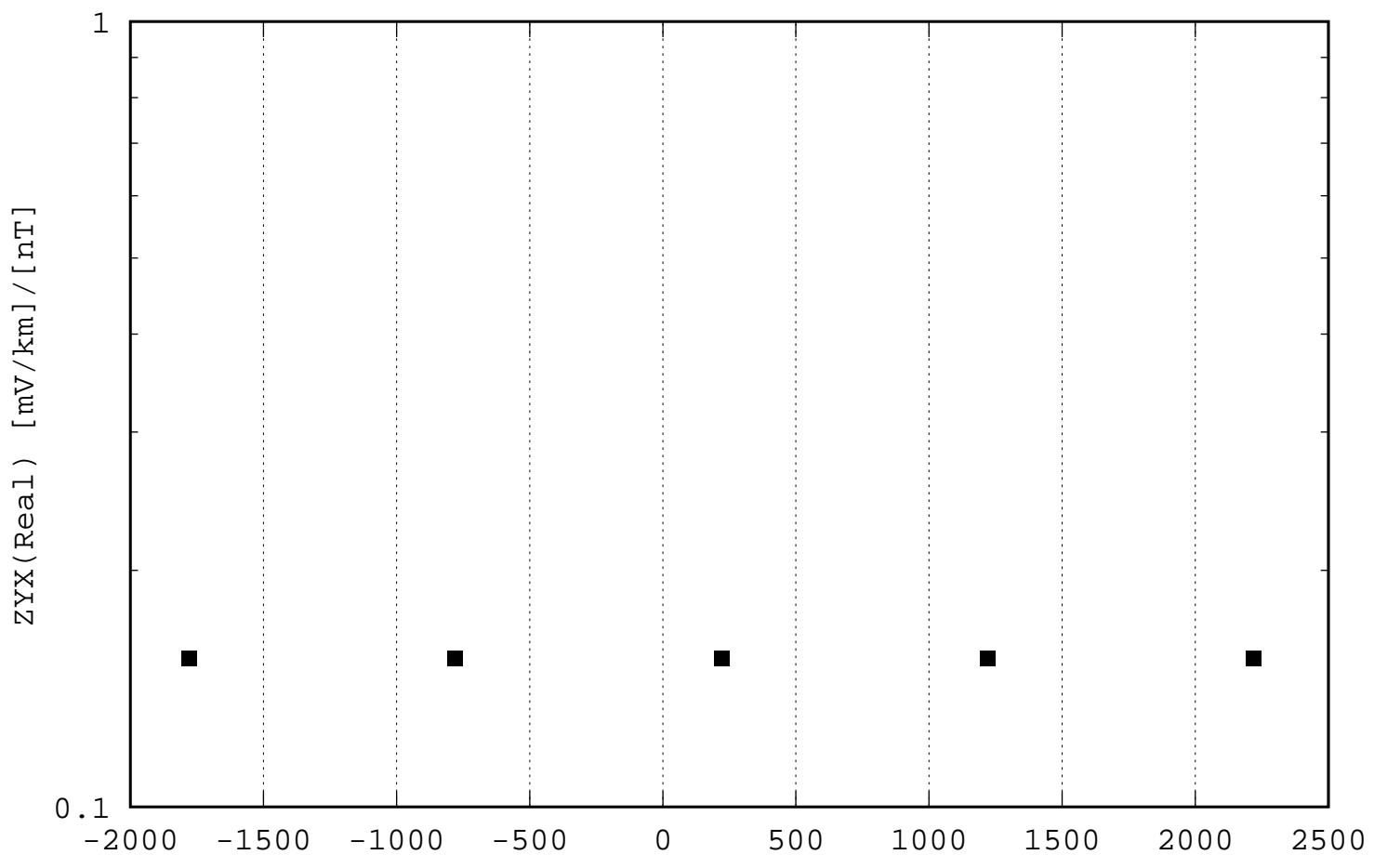
Tx#693: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



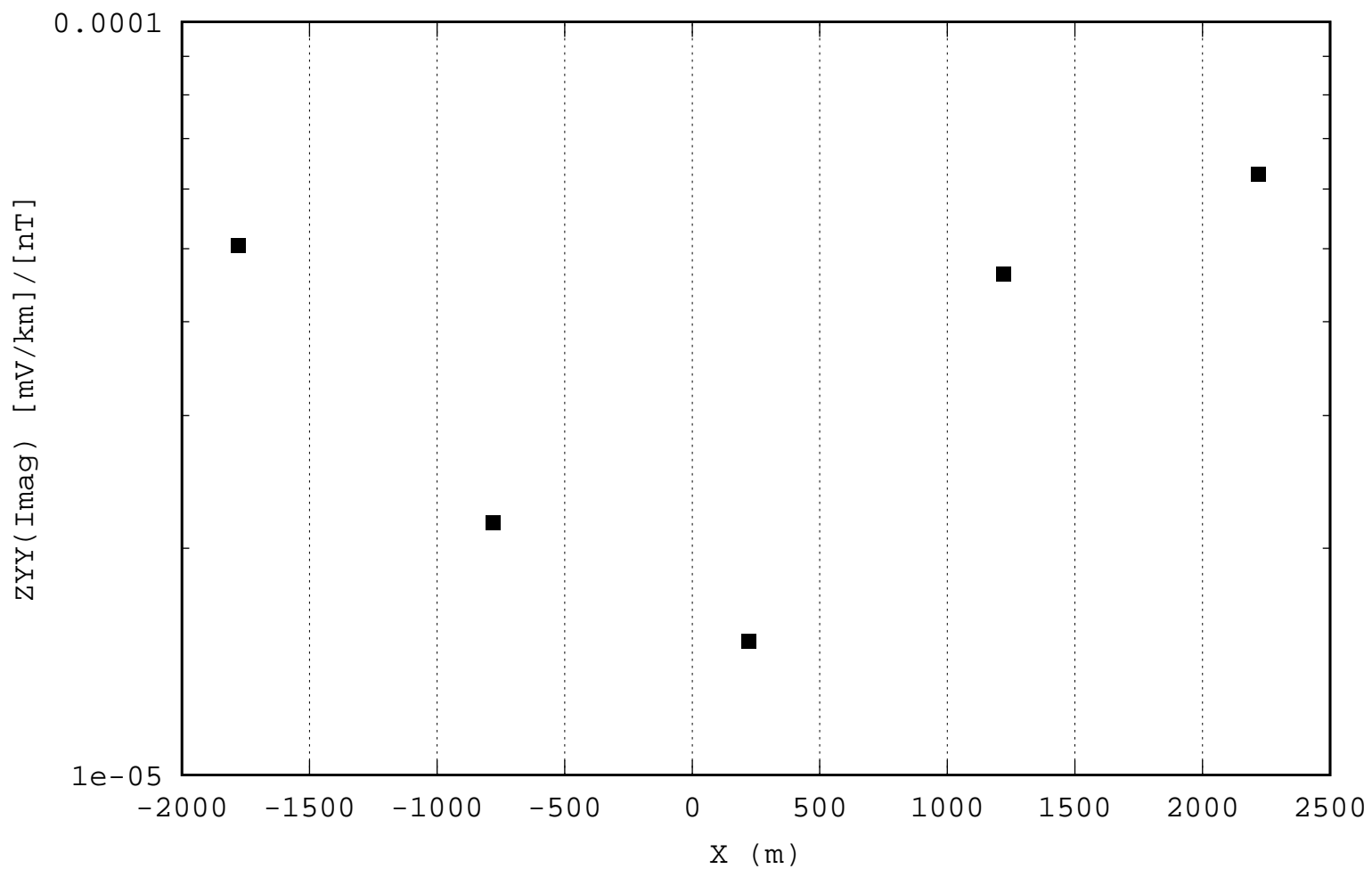
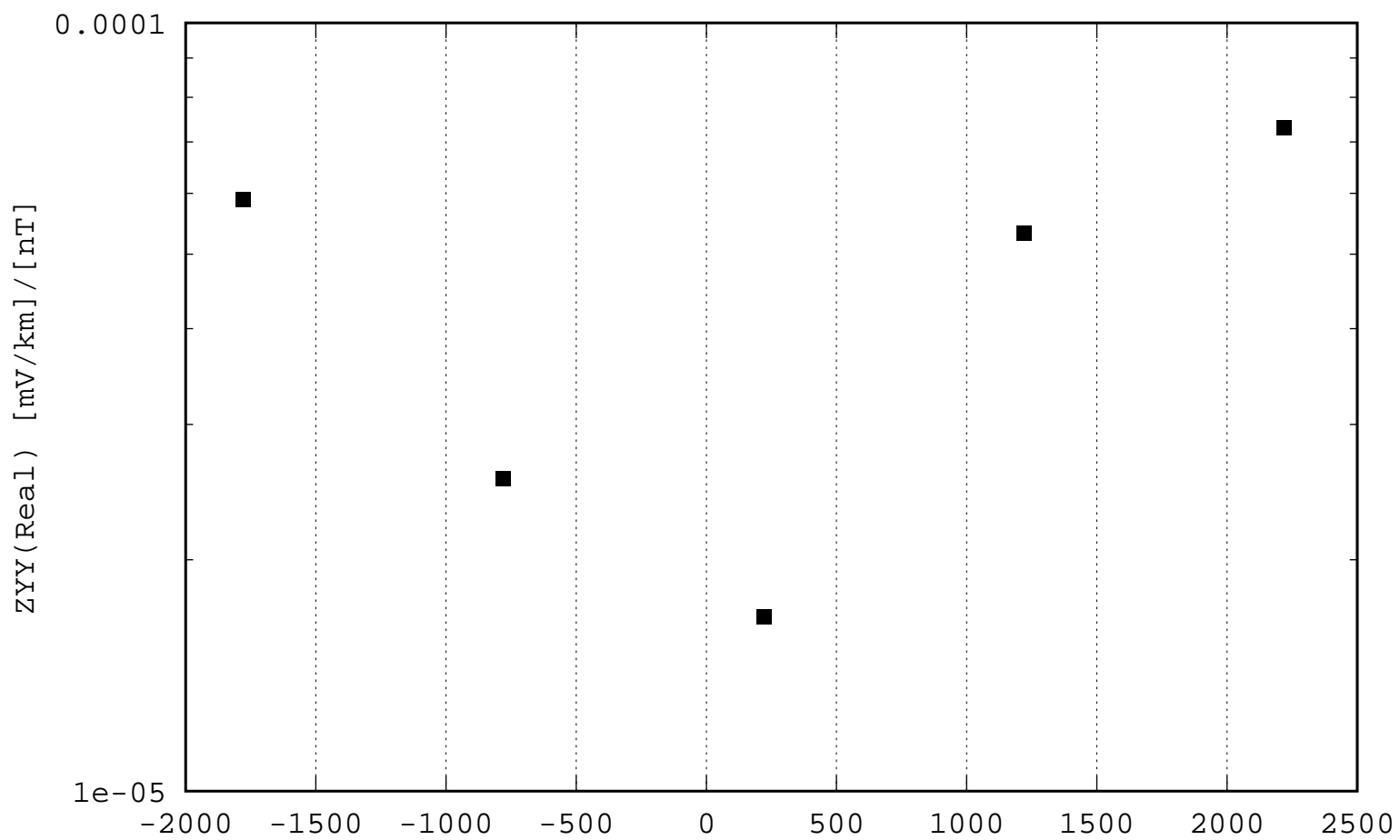
Tx#694: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



Tx#695: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=4121.07m

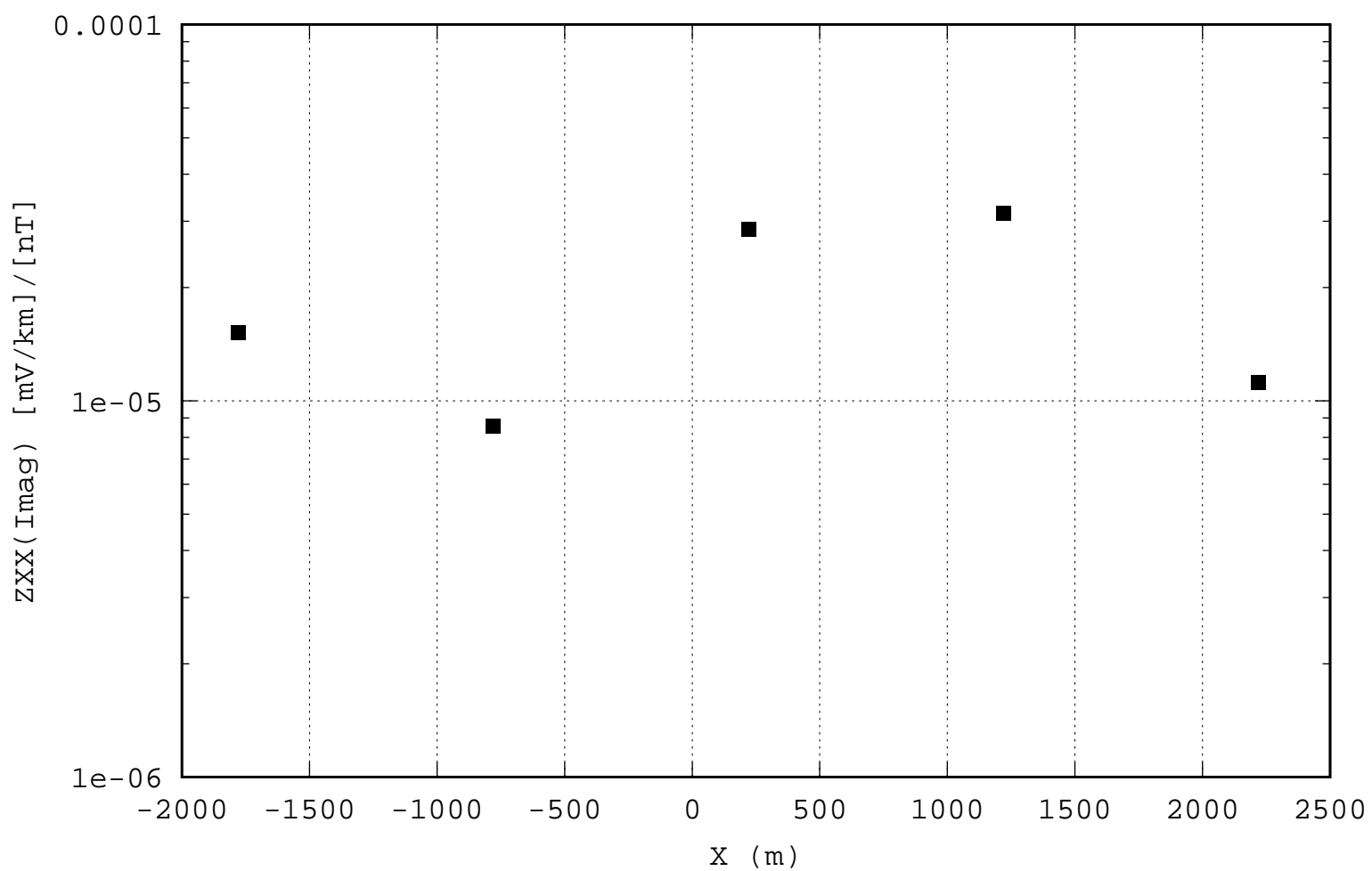
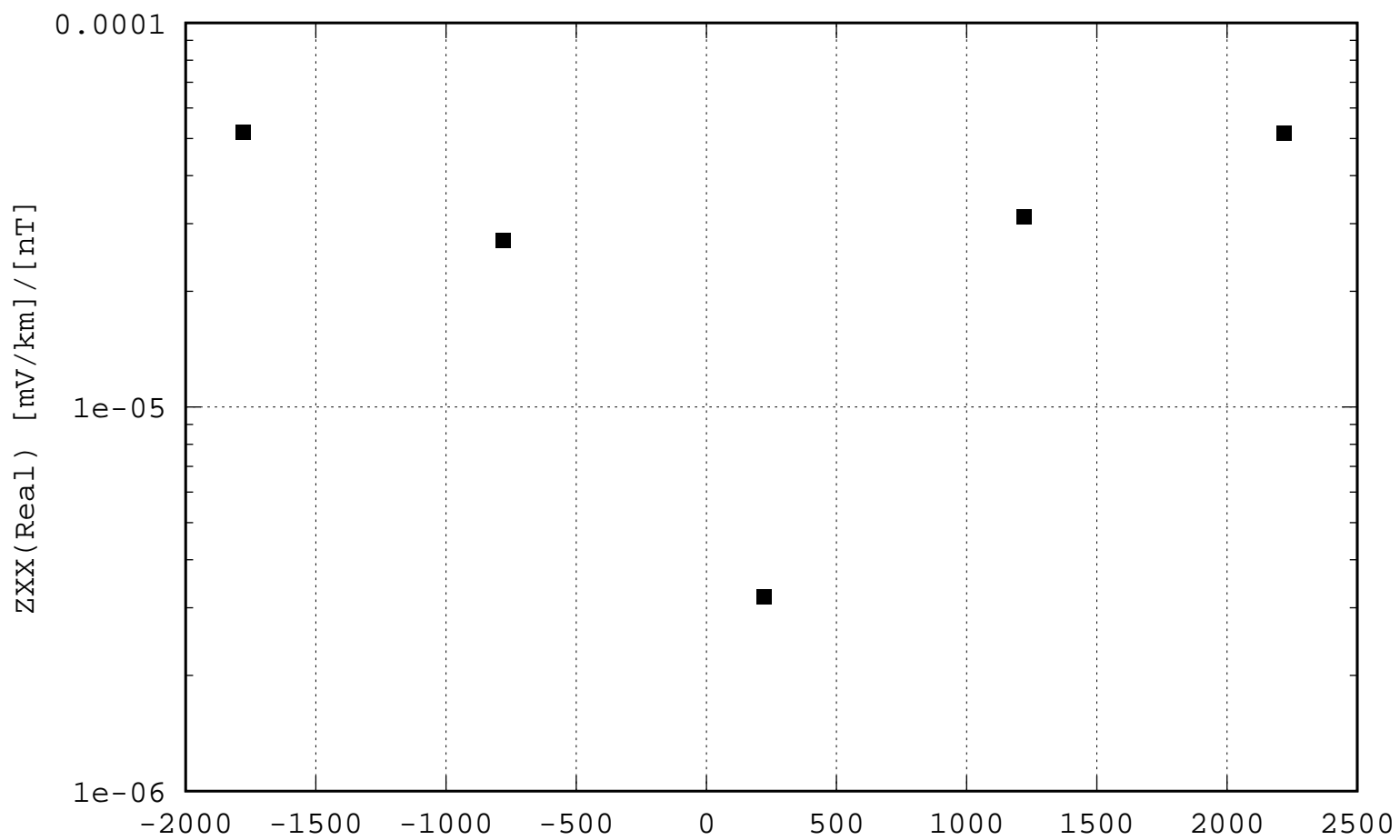


Tx#696: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=4121.07m

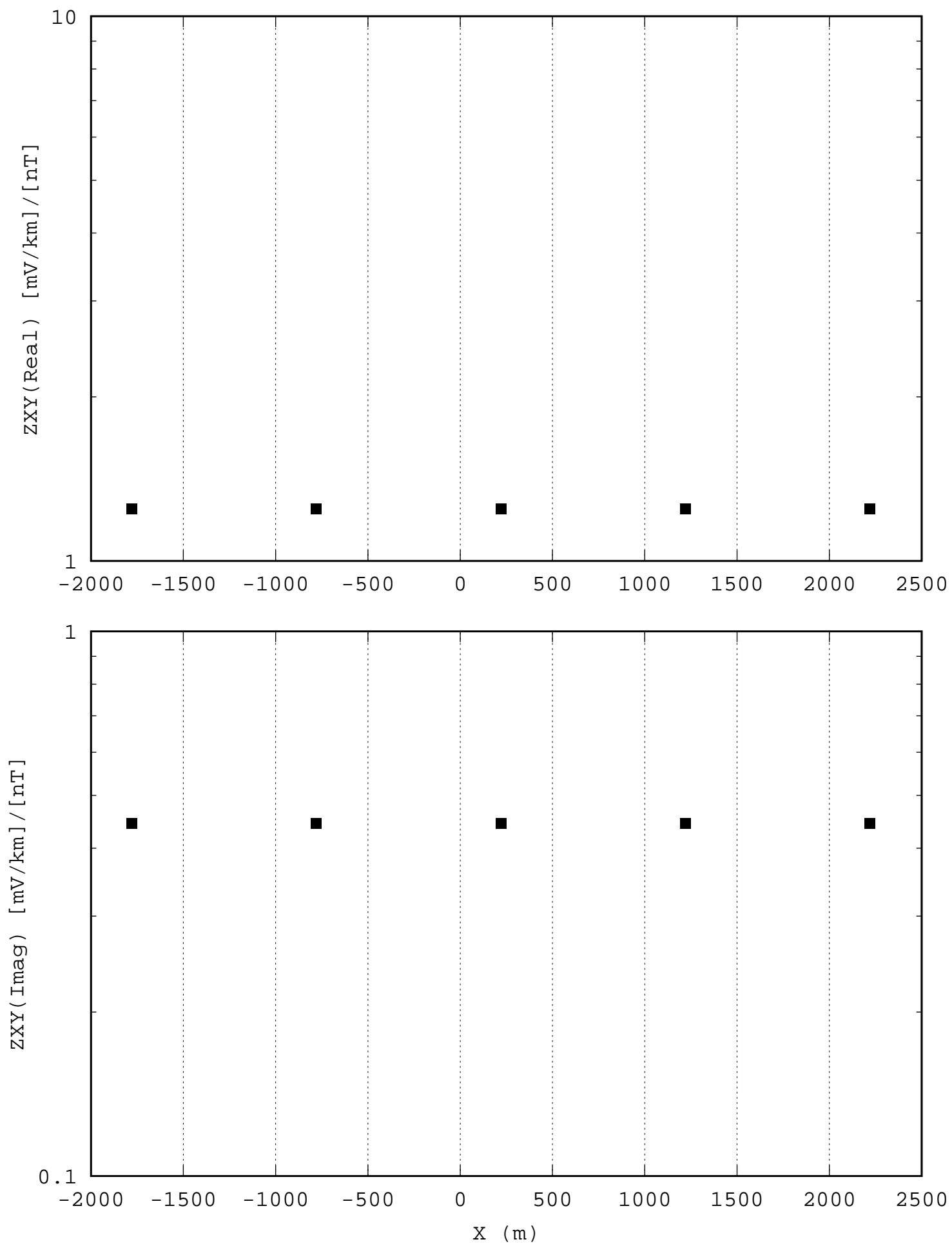




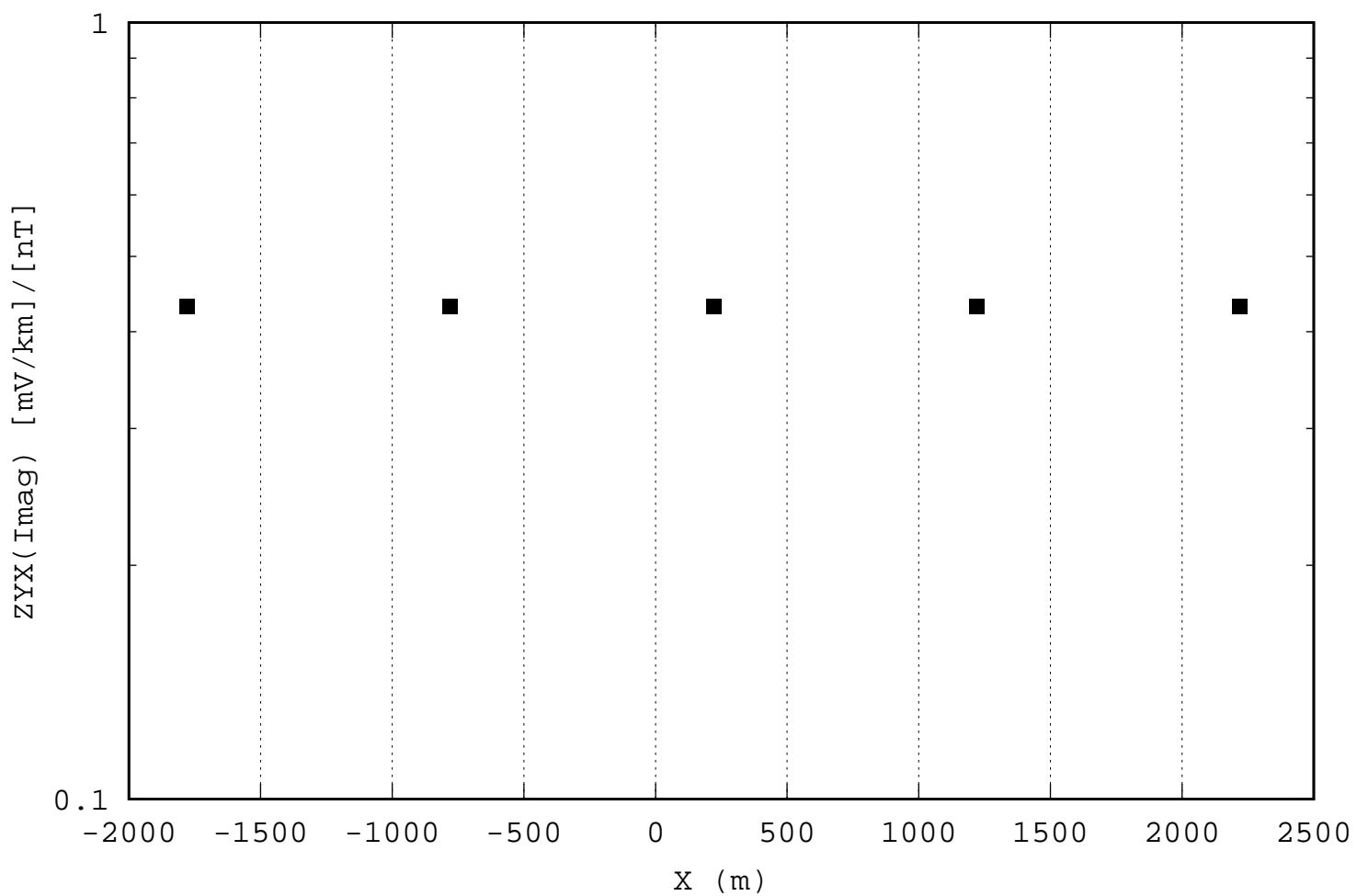
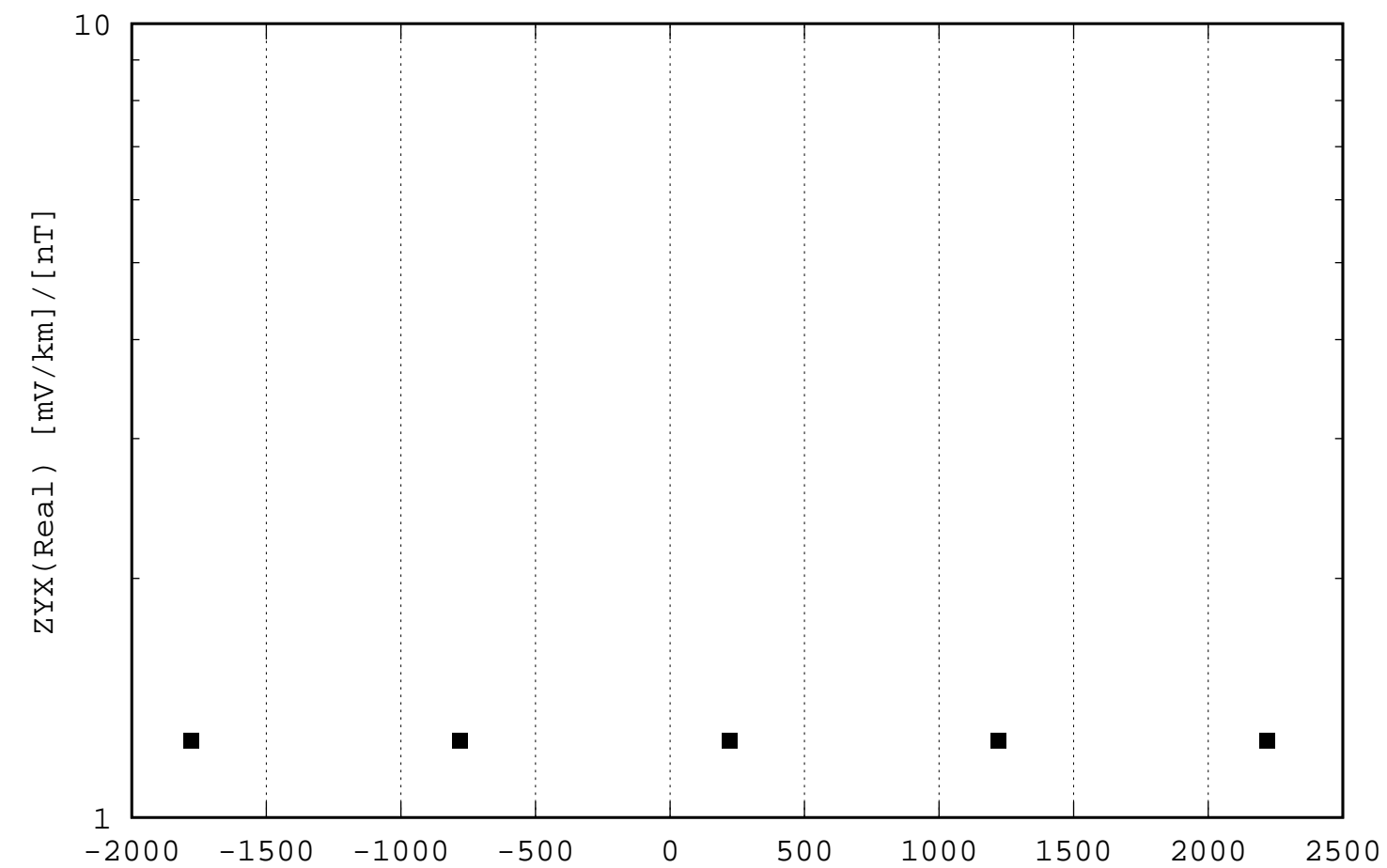
Tx#697: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



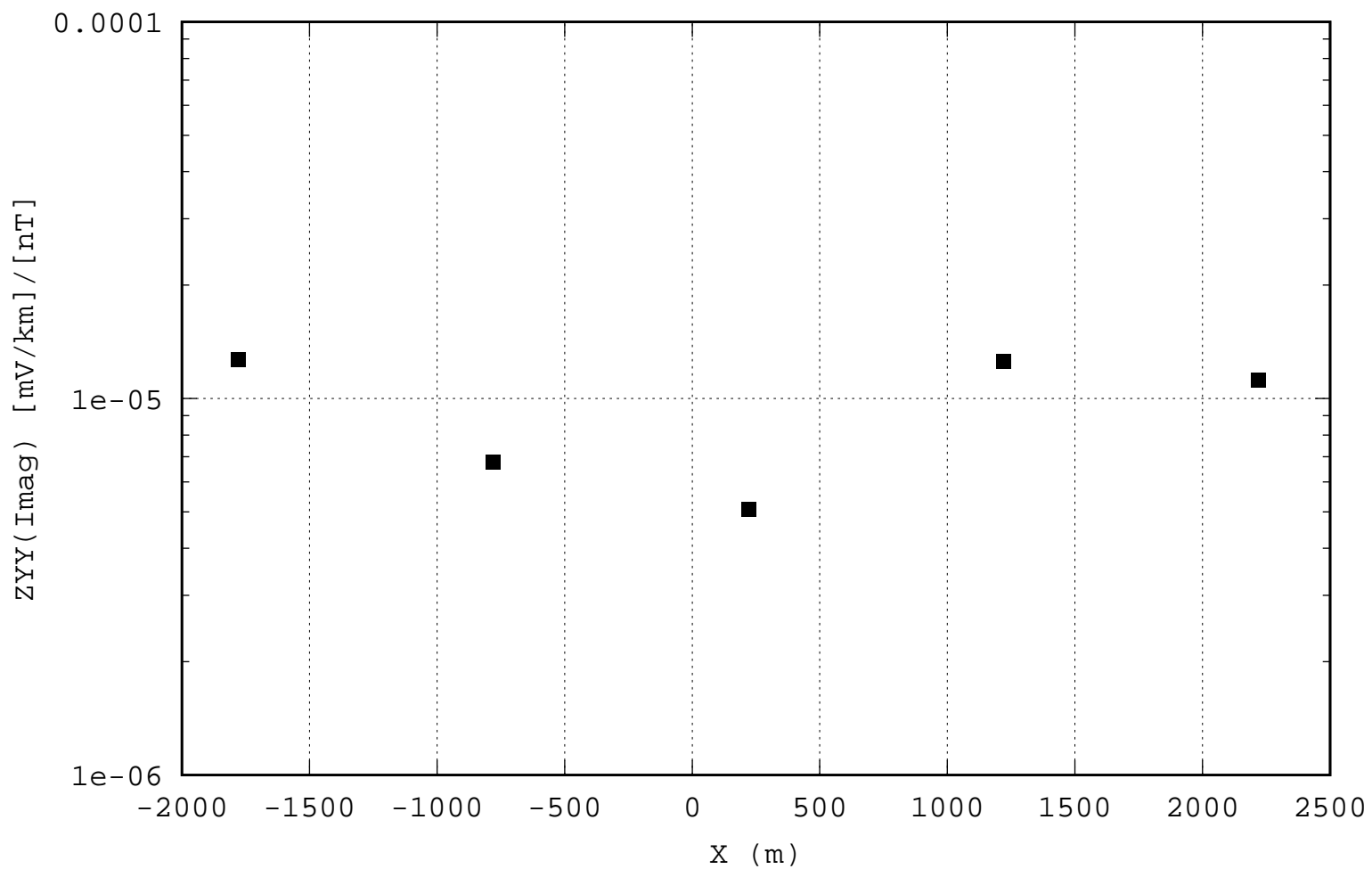
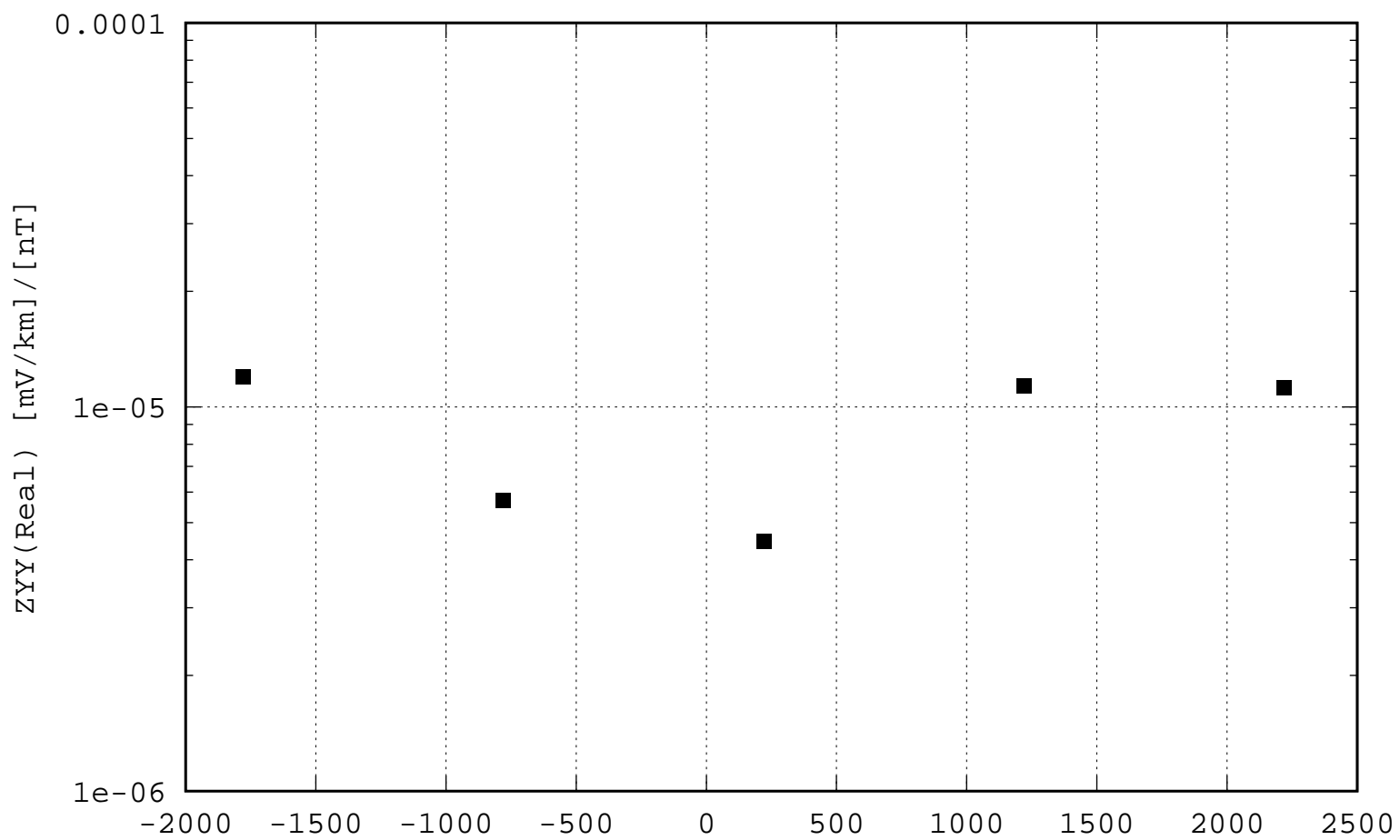
Tx#698: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



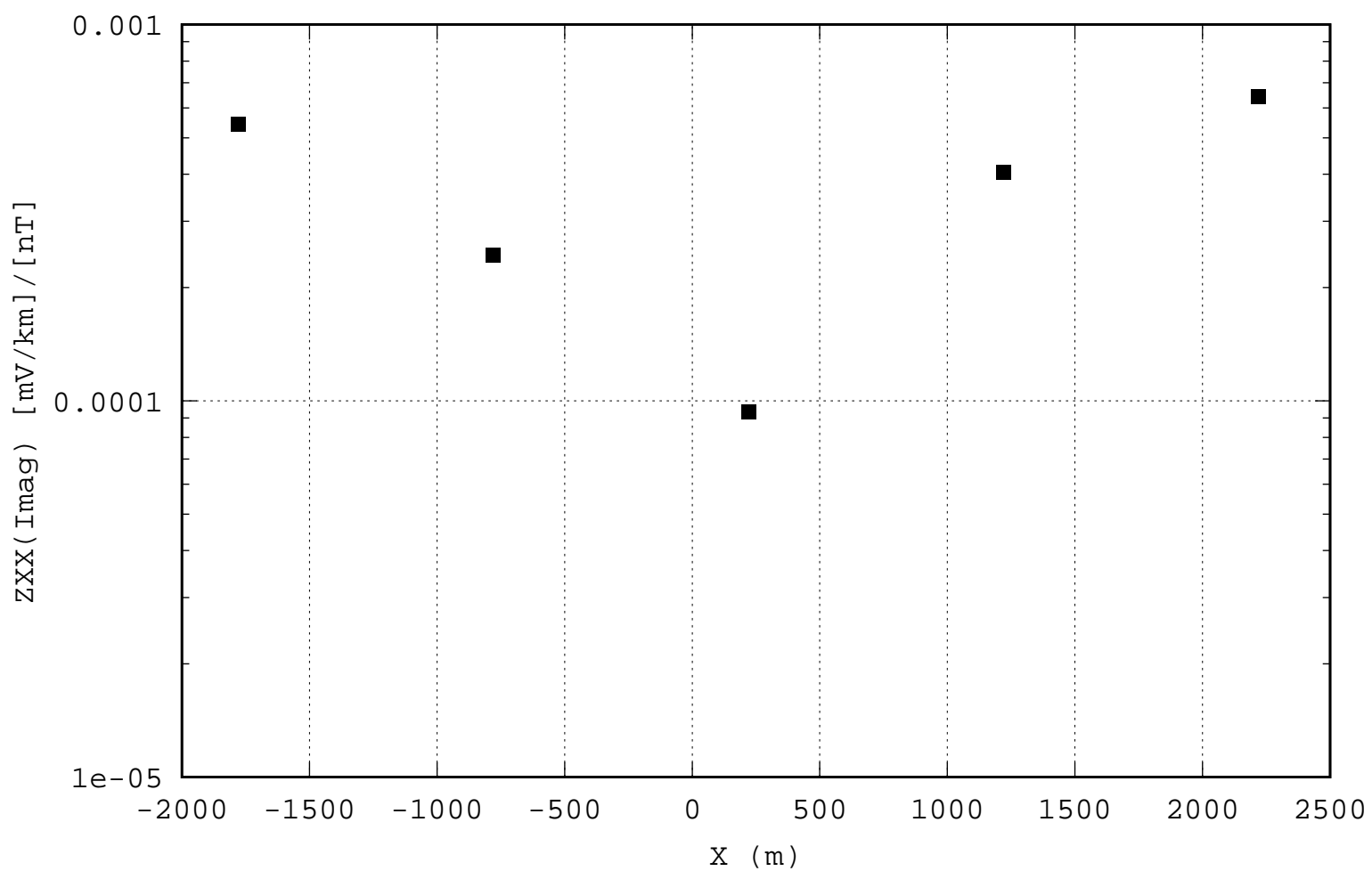
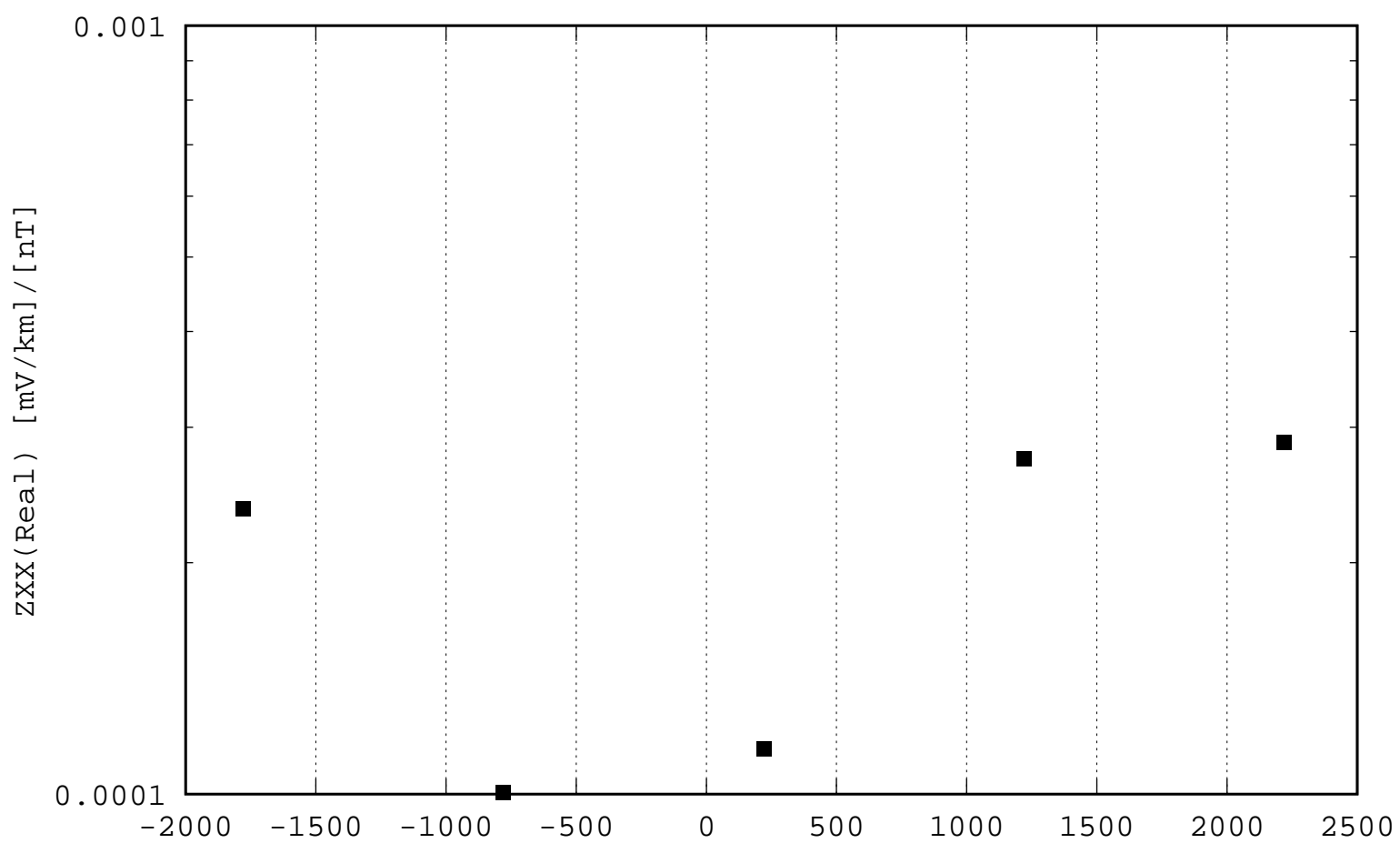
Tx#699: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=4121.07m



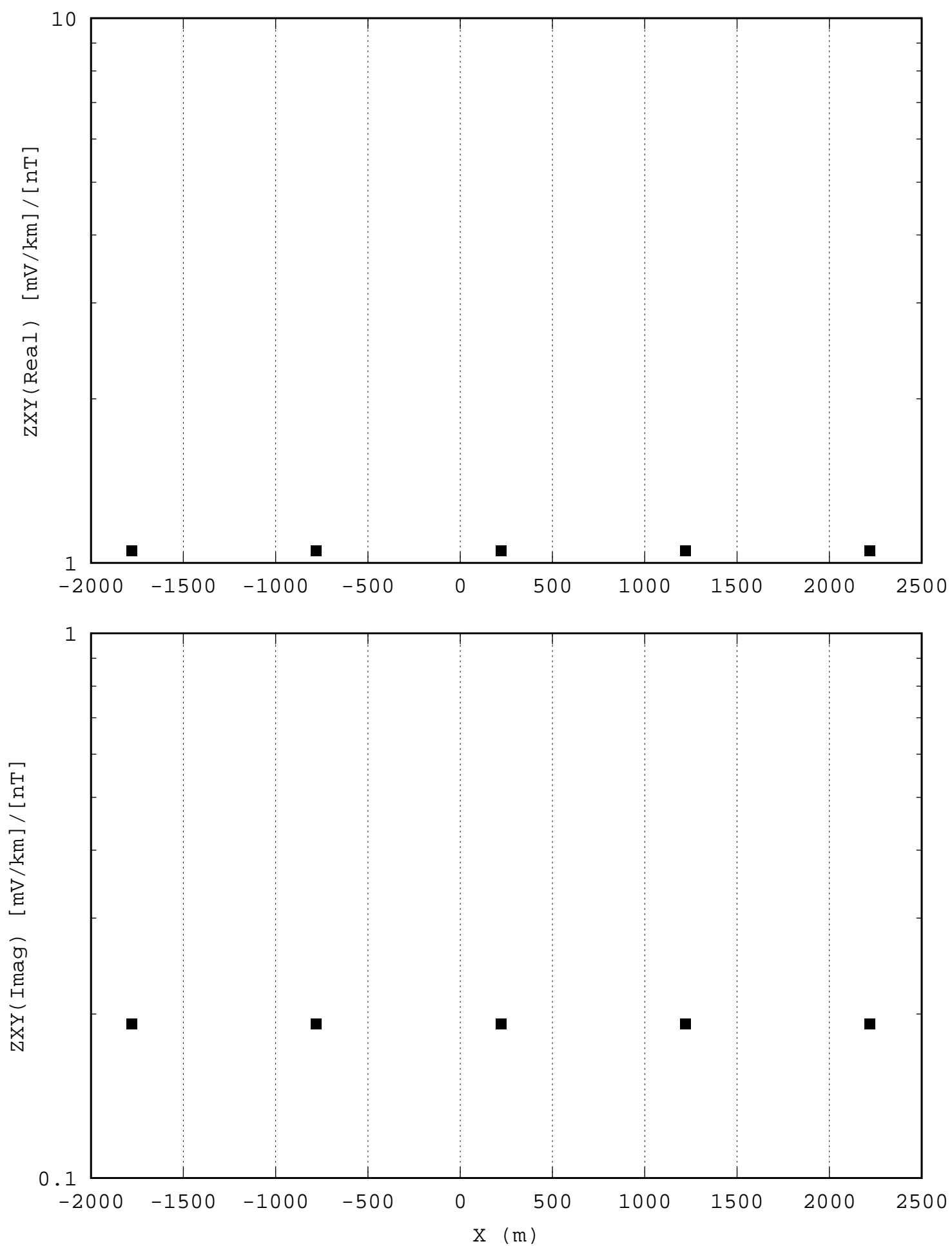
Tx#700: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=4121.07m



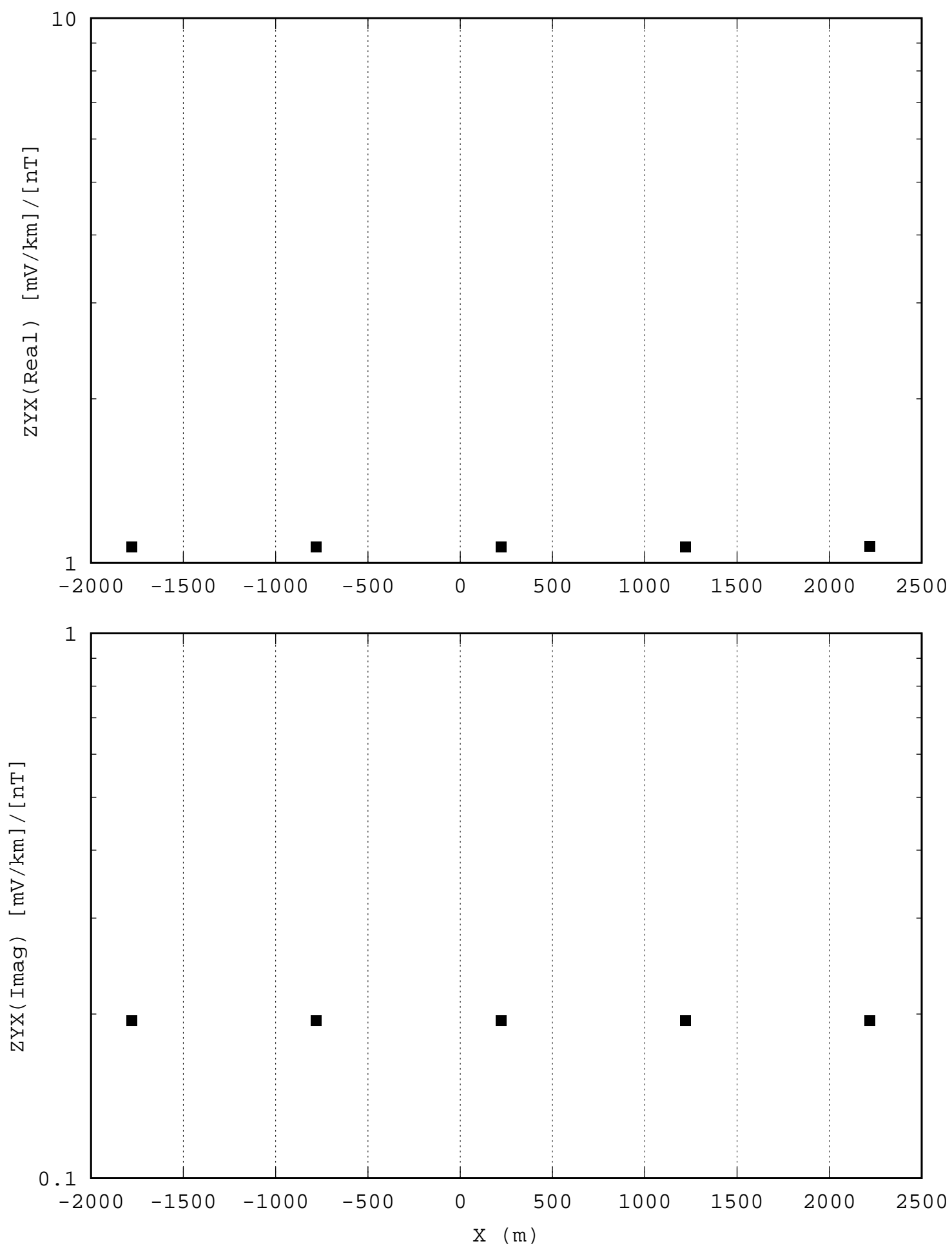
Tx#701: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



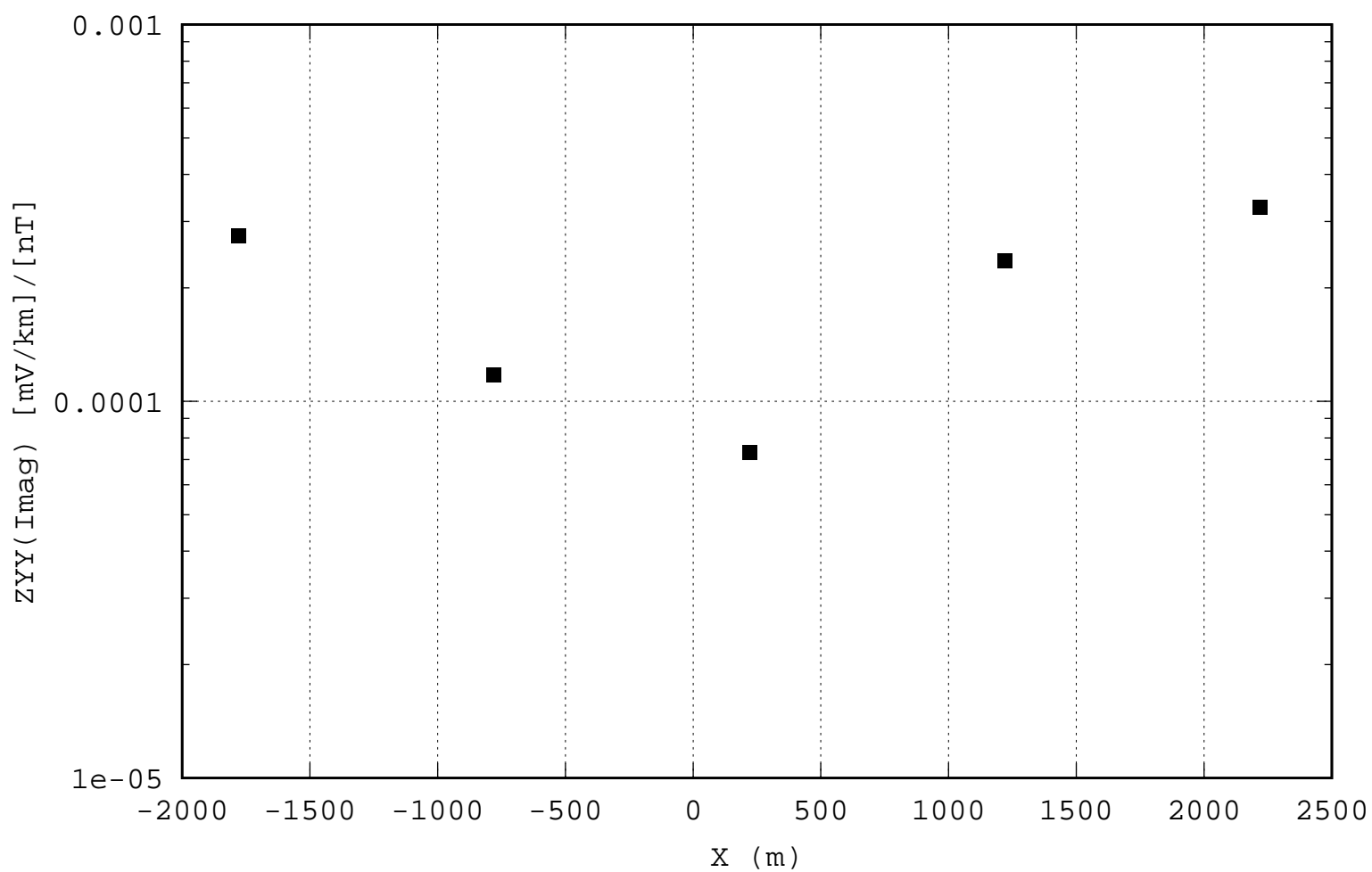
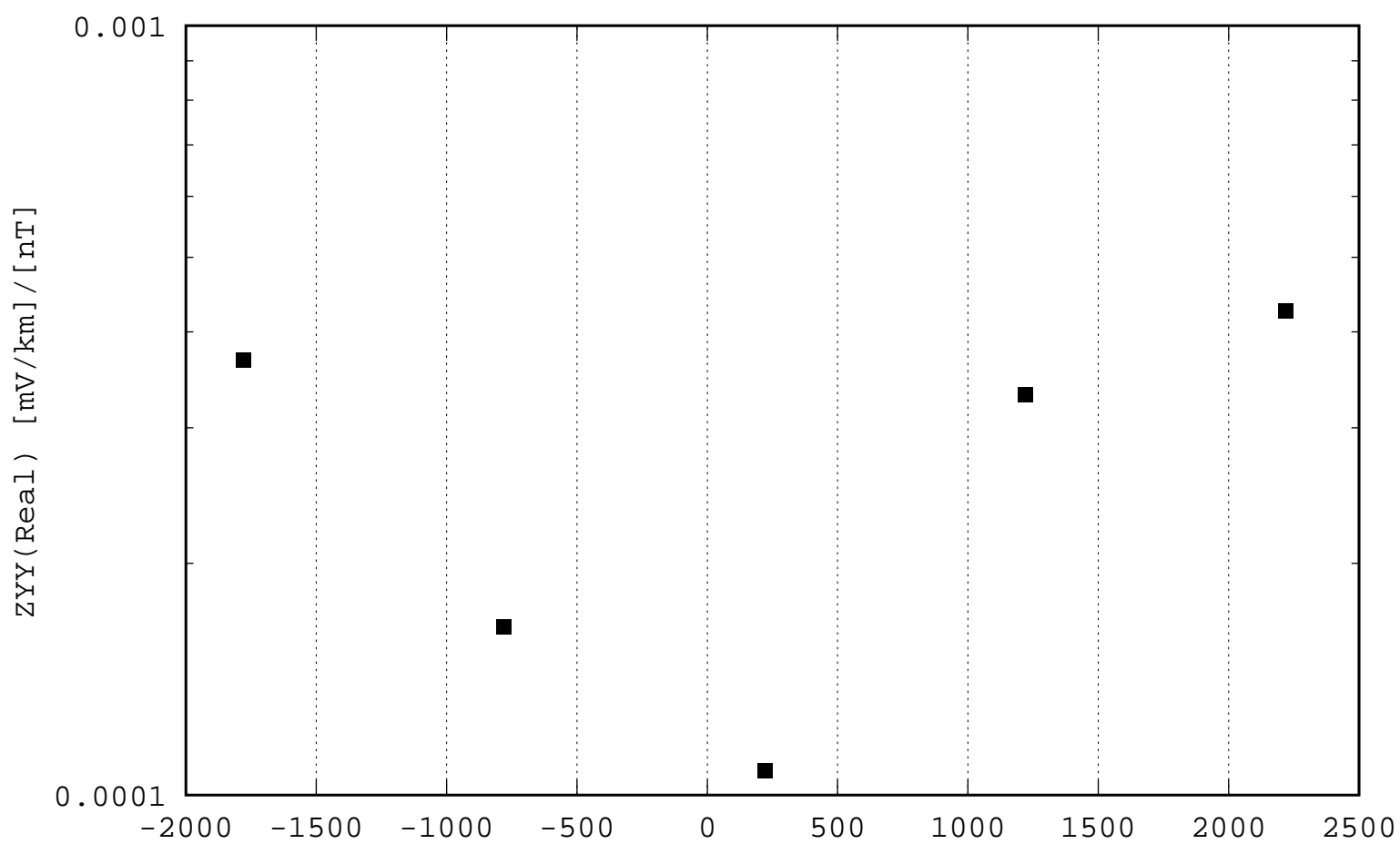
Tx#702: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



Tx#703: T=17.78sec (f=0.05623Hz), Rx-comp=ZYG, Rx(Y)=4121.07m

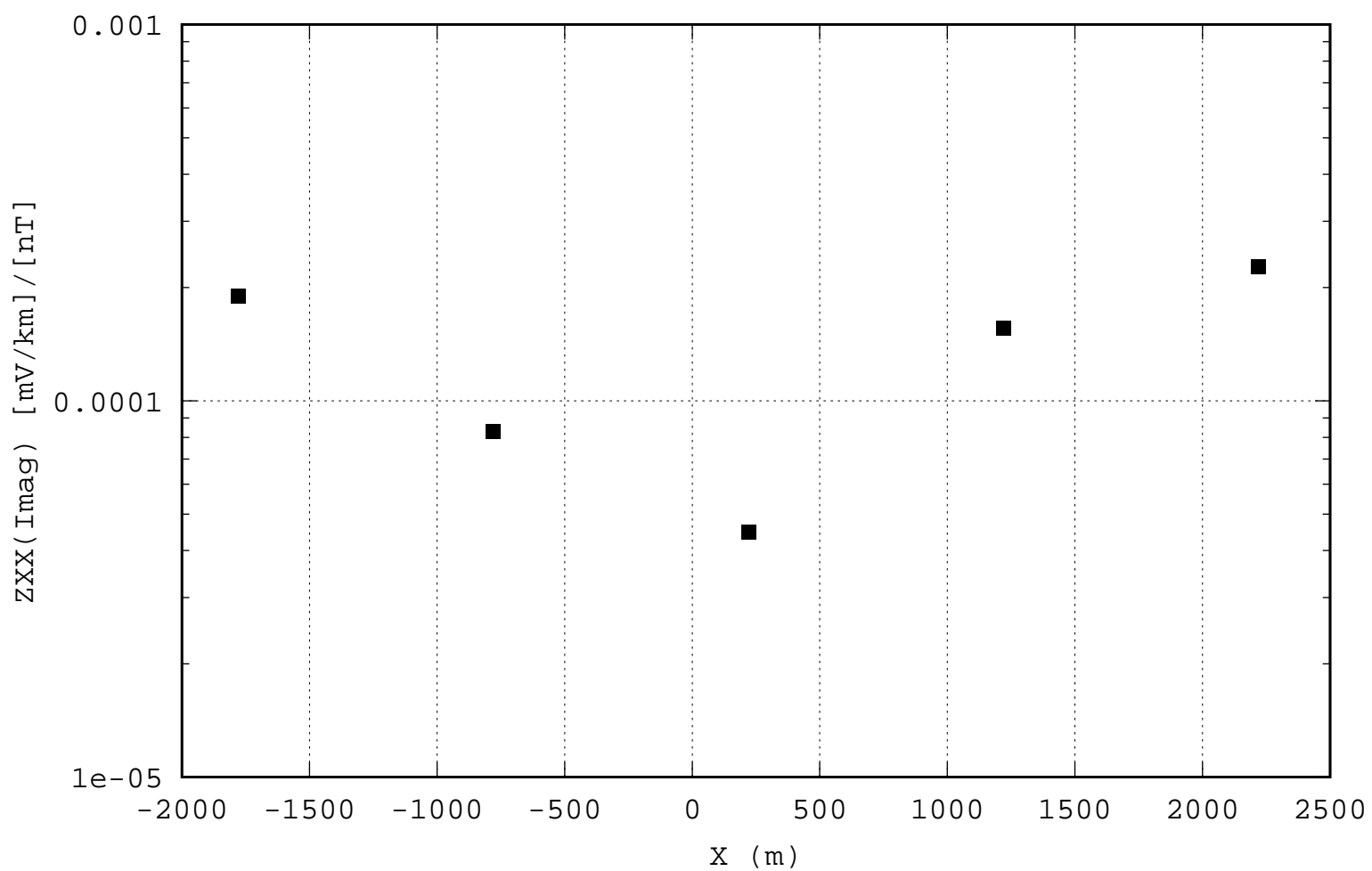
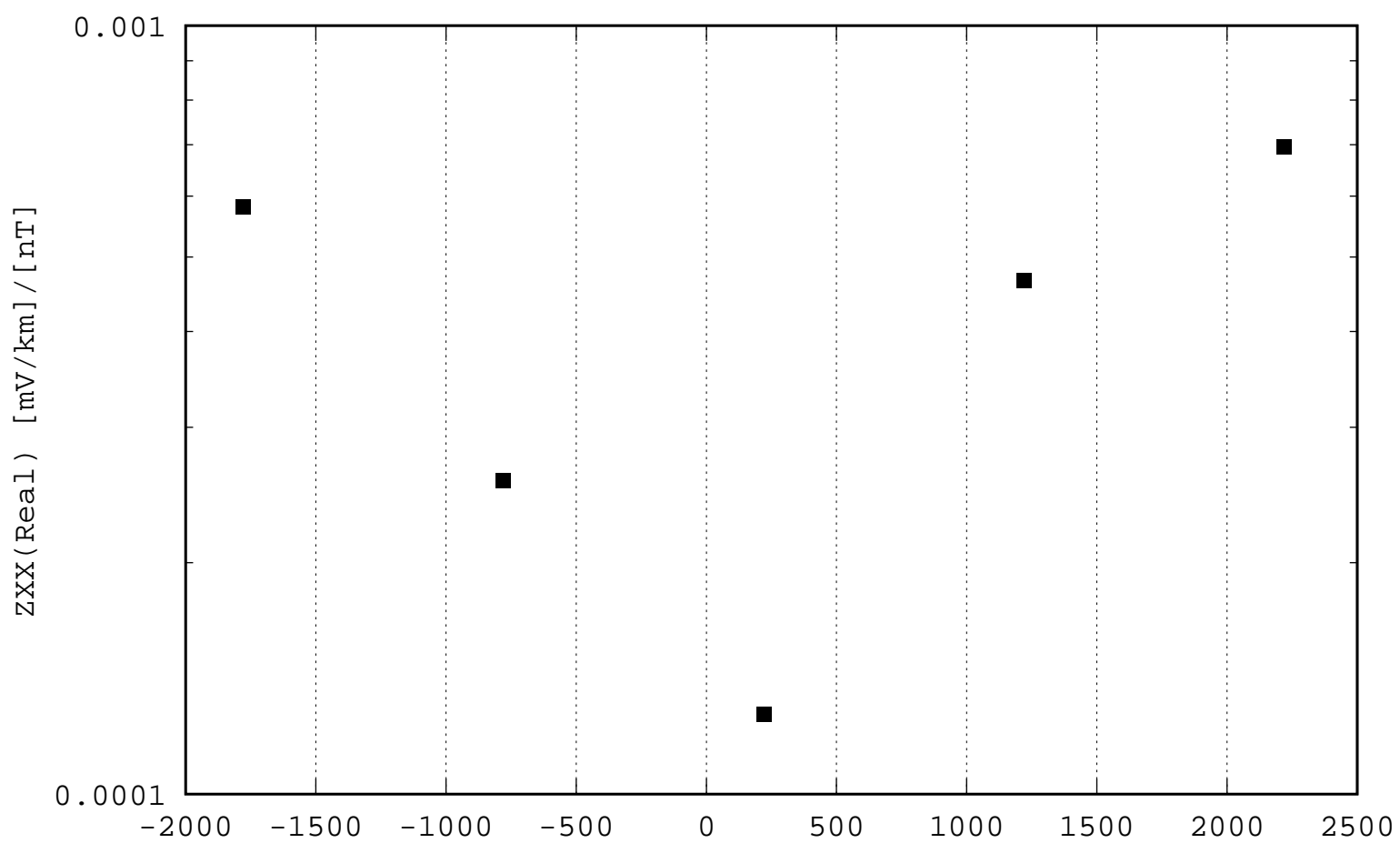


Tx#704: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=4121.07m

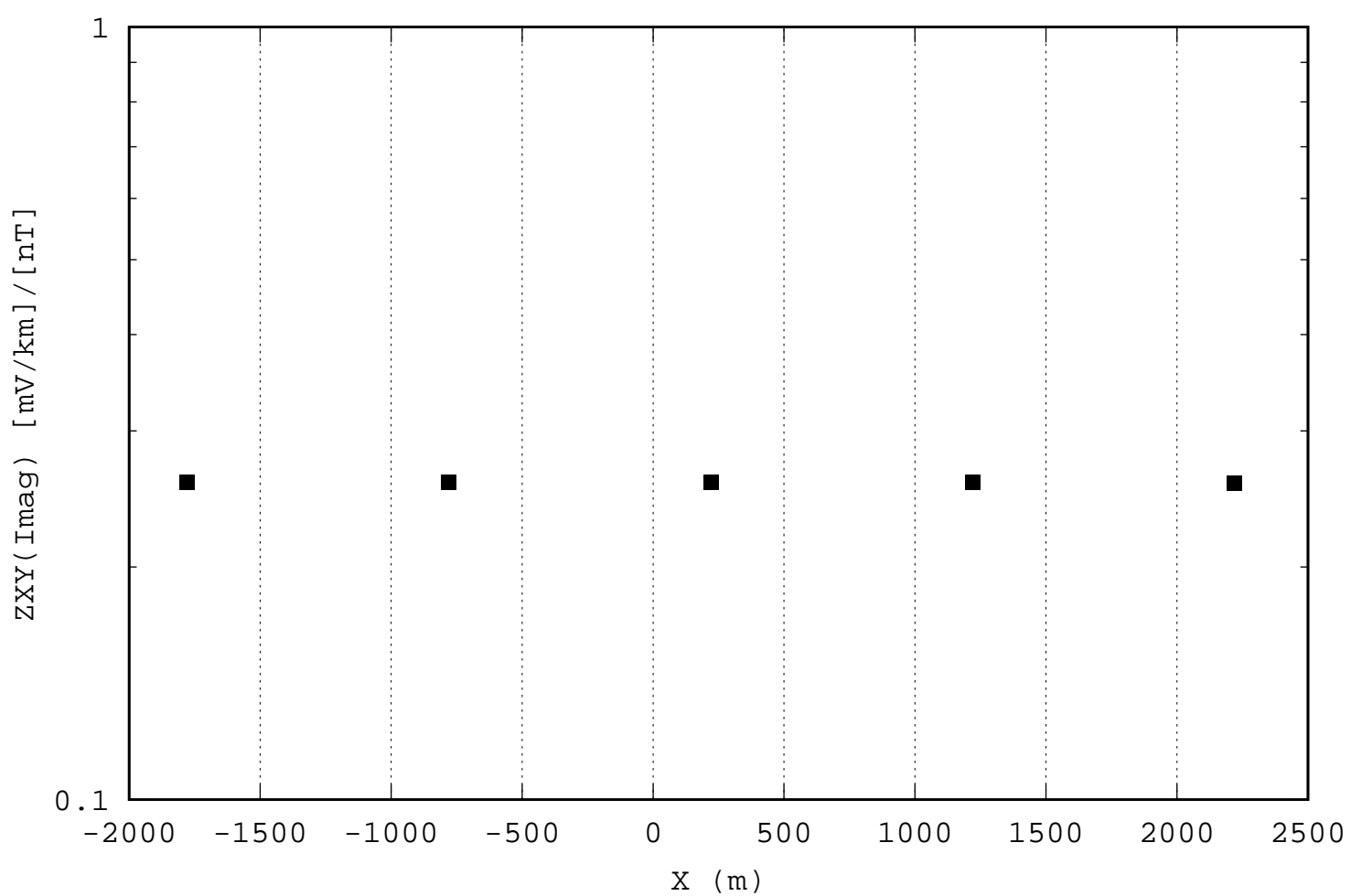
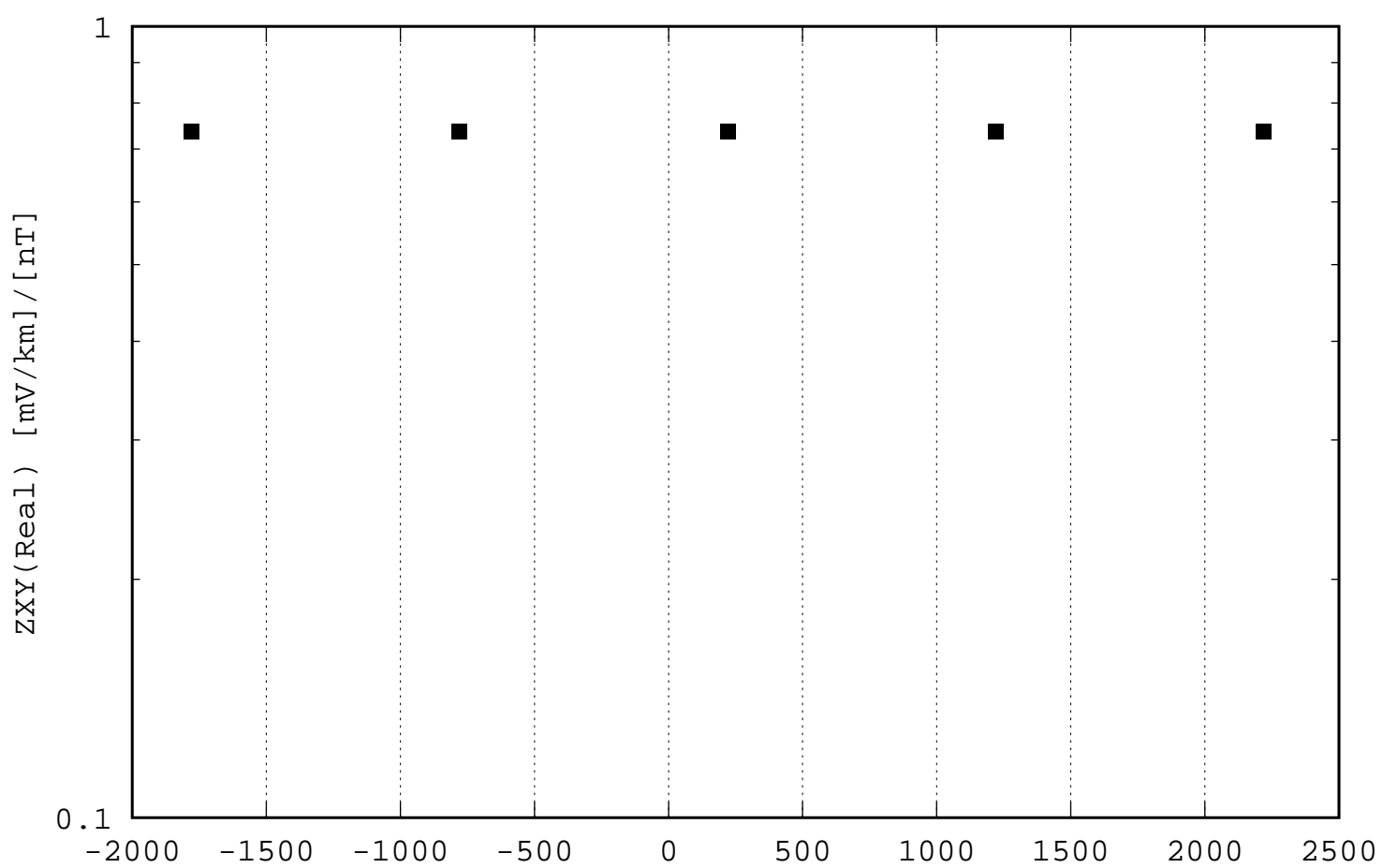




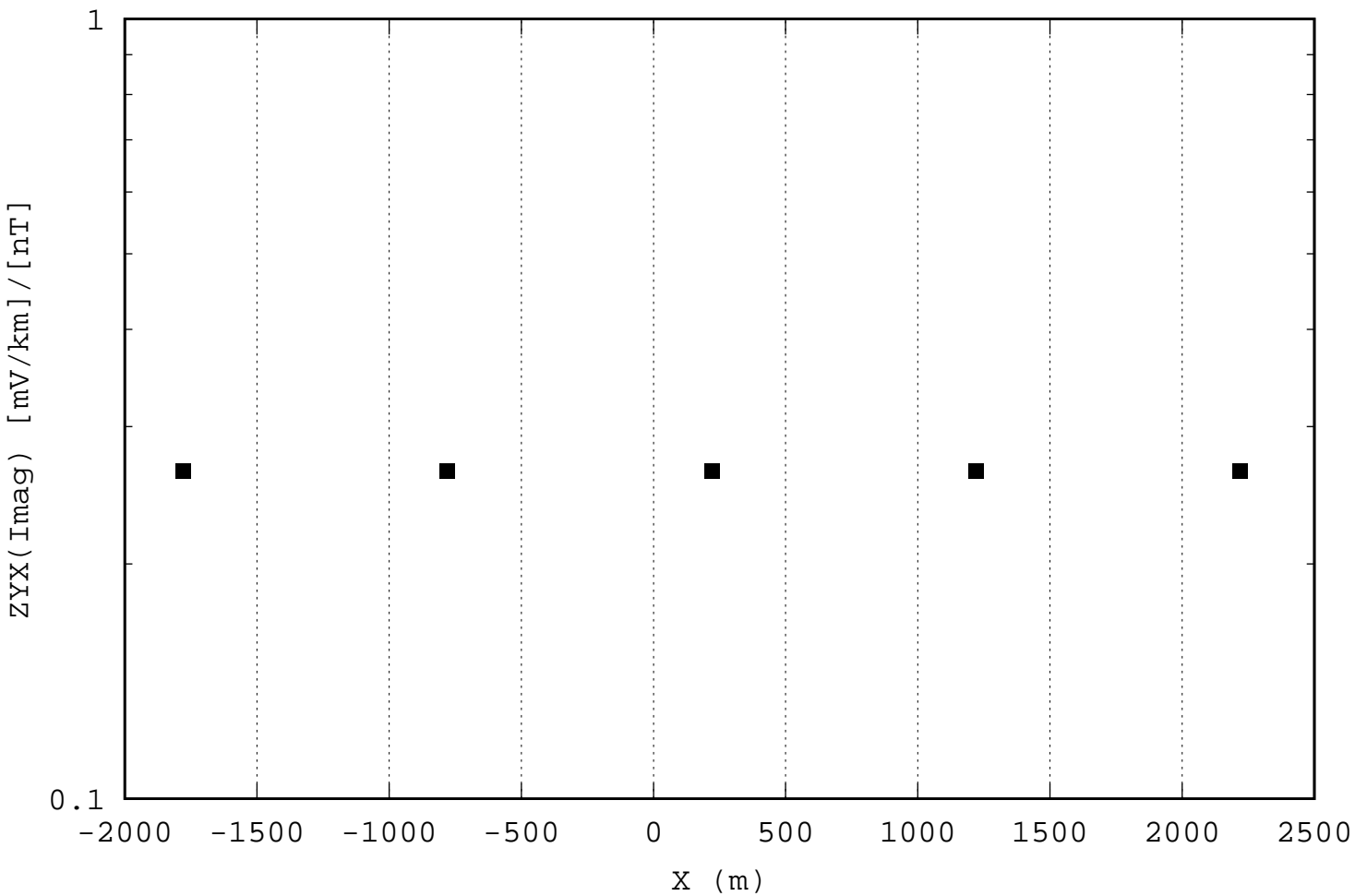
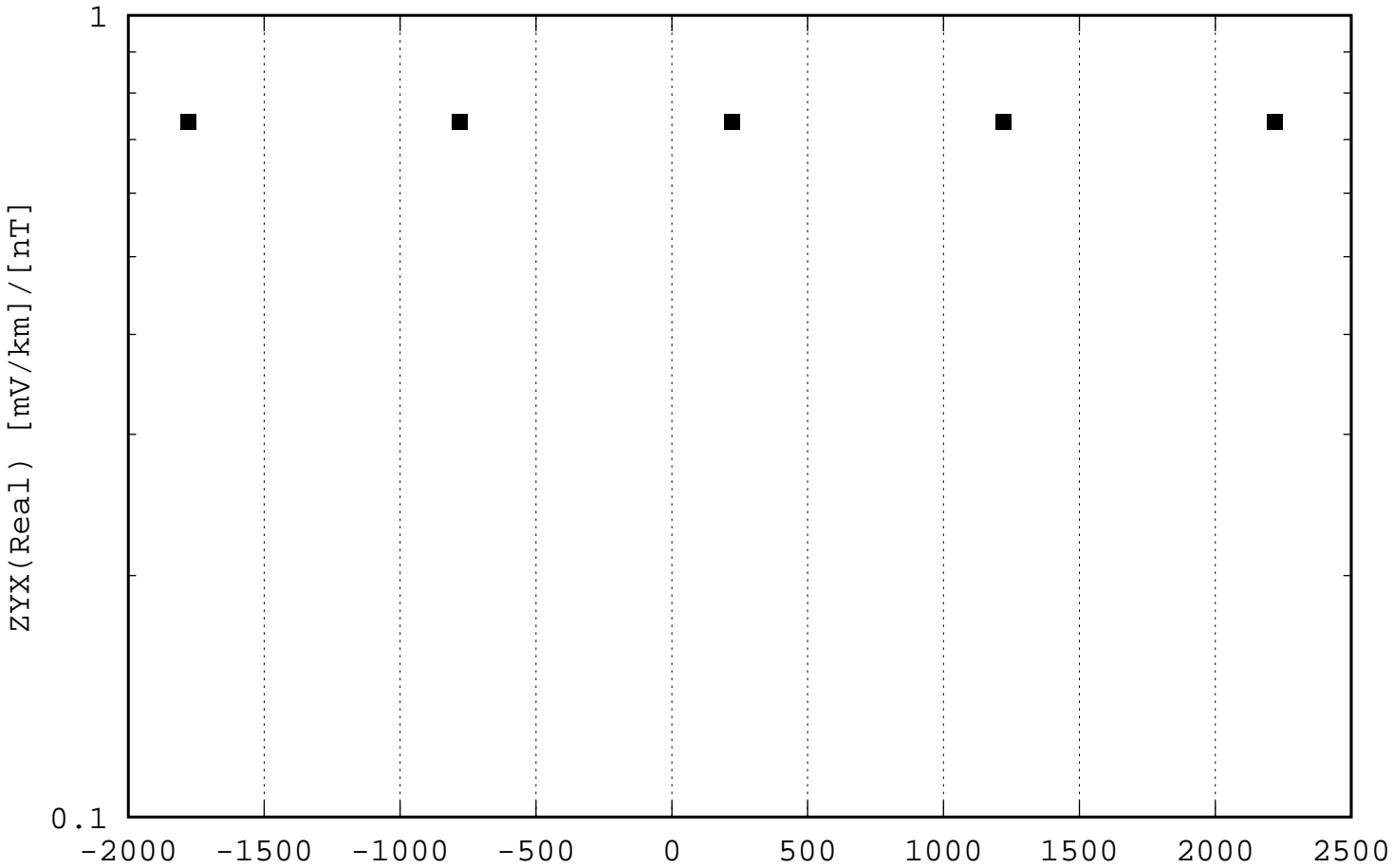
Tx#705: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



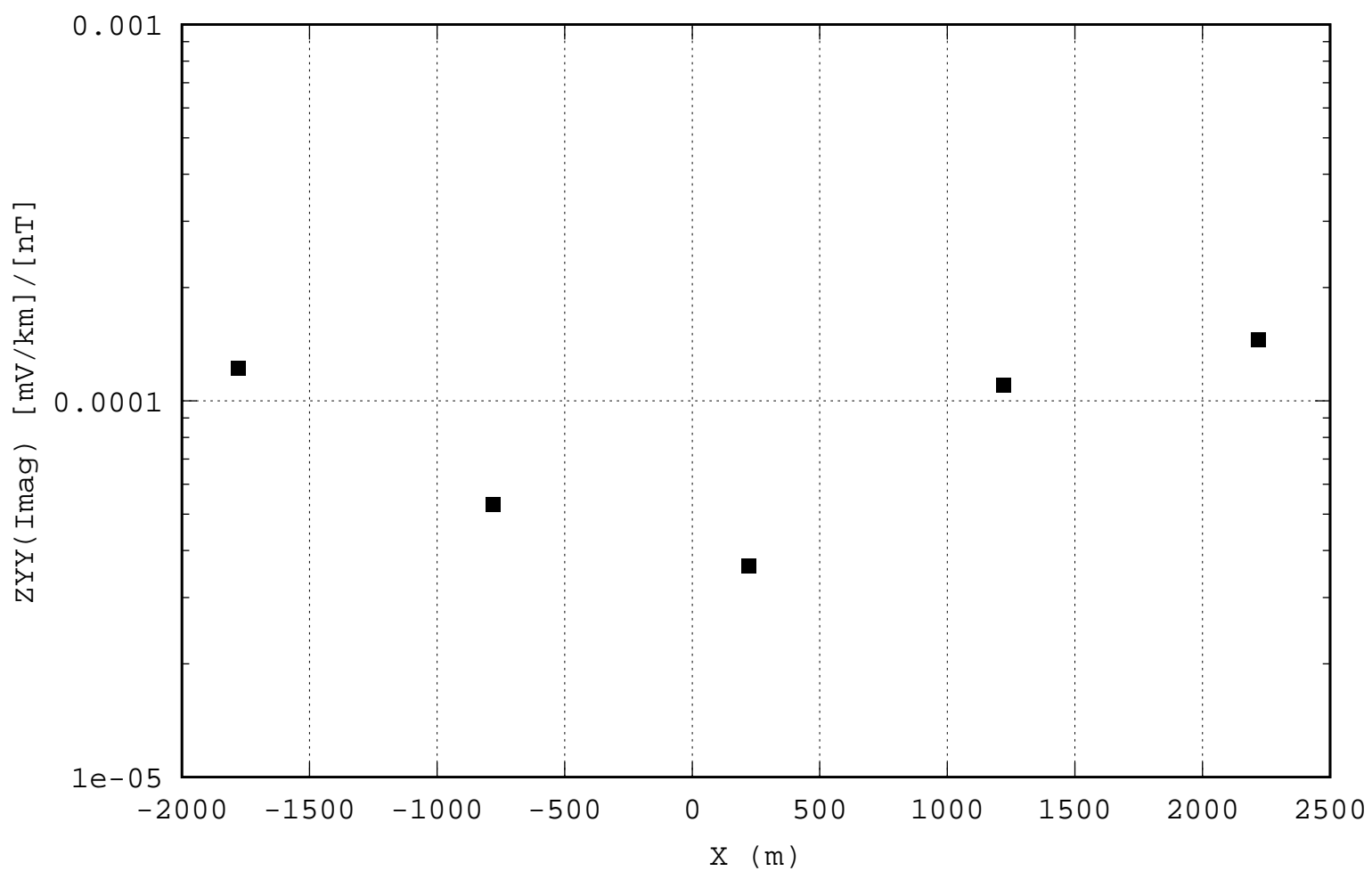
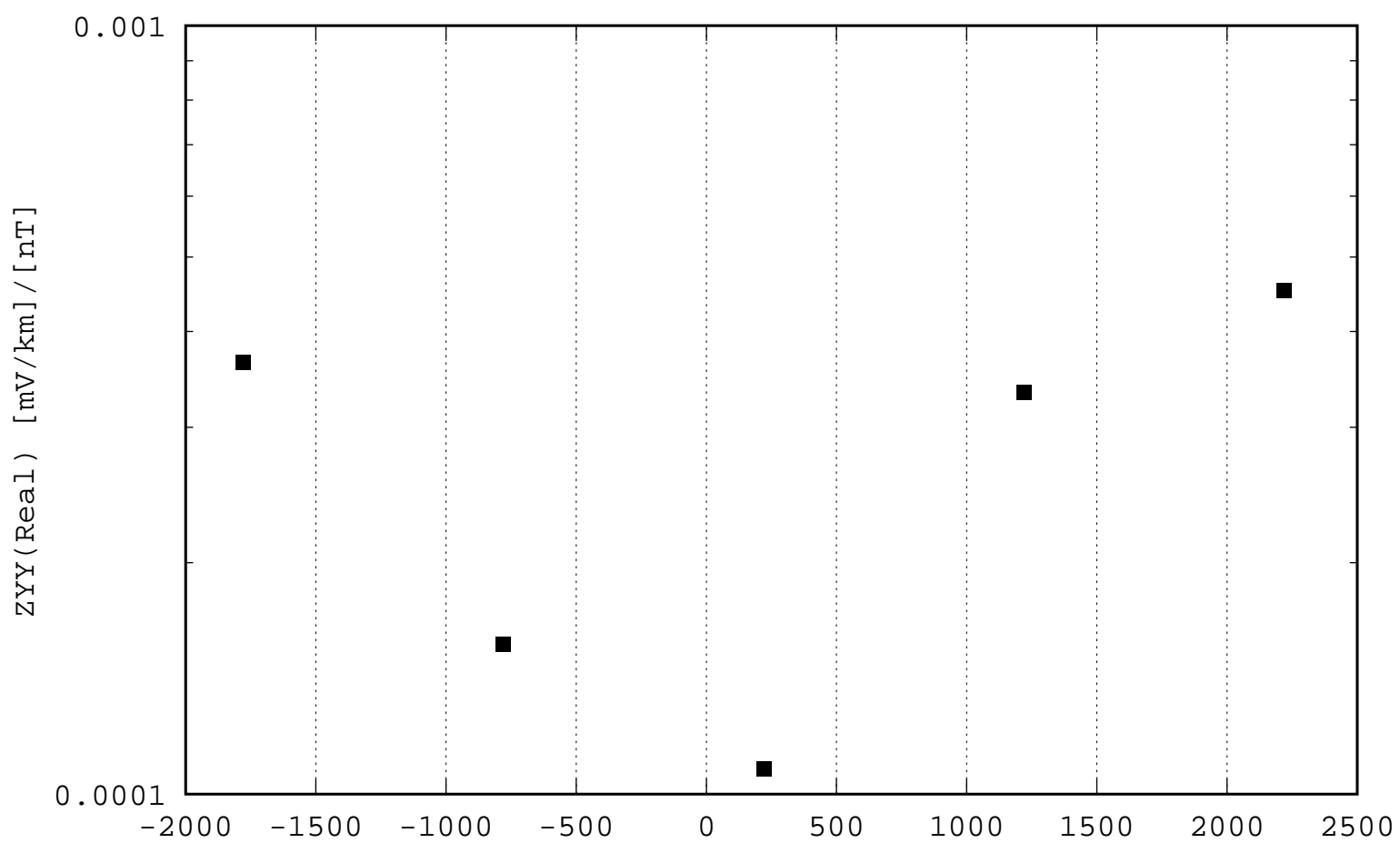
Tx#706: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



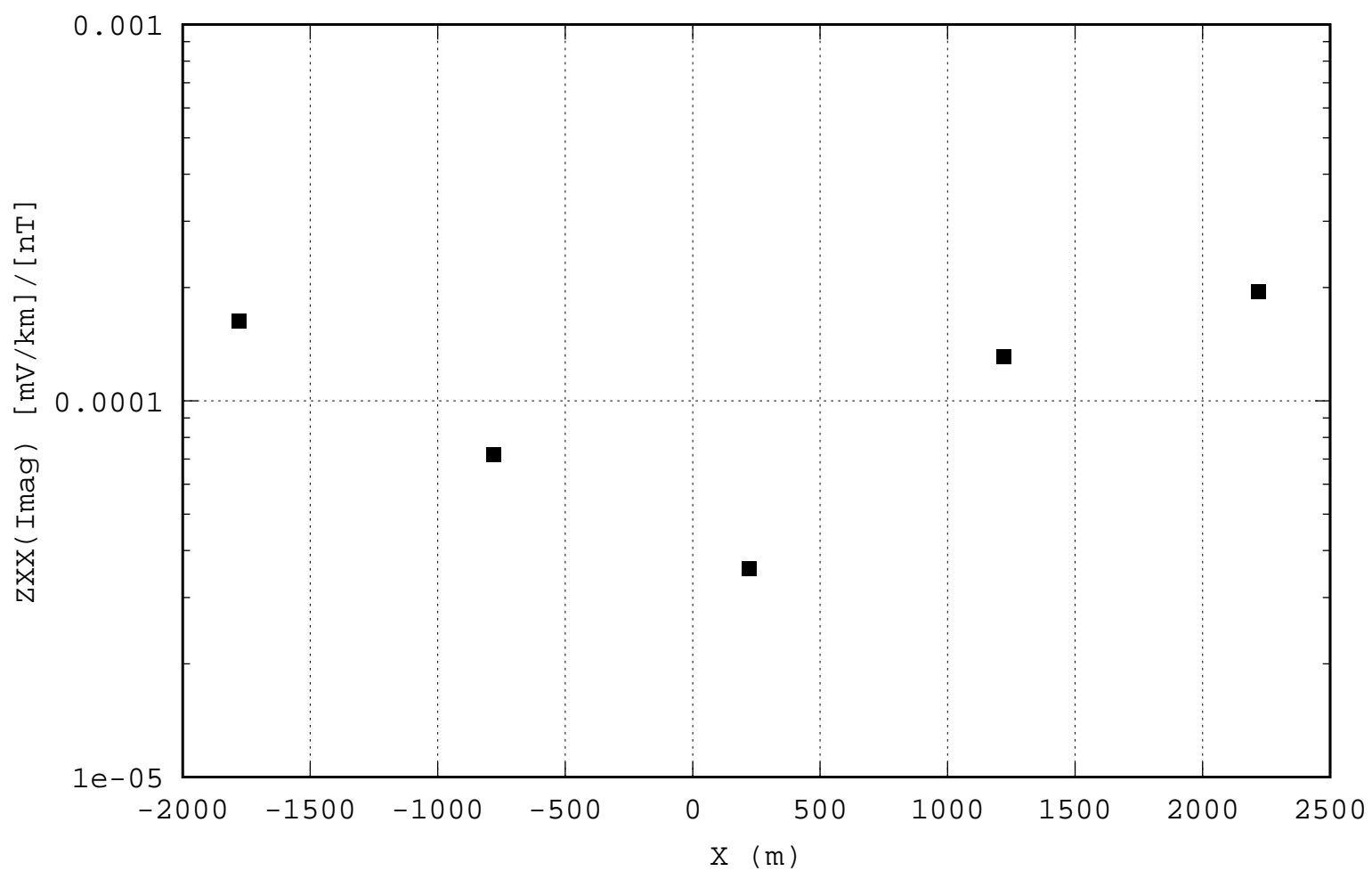
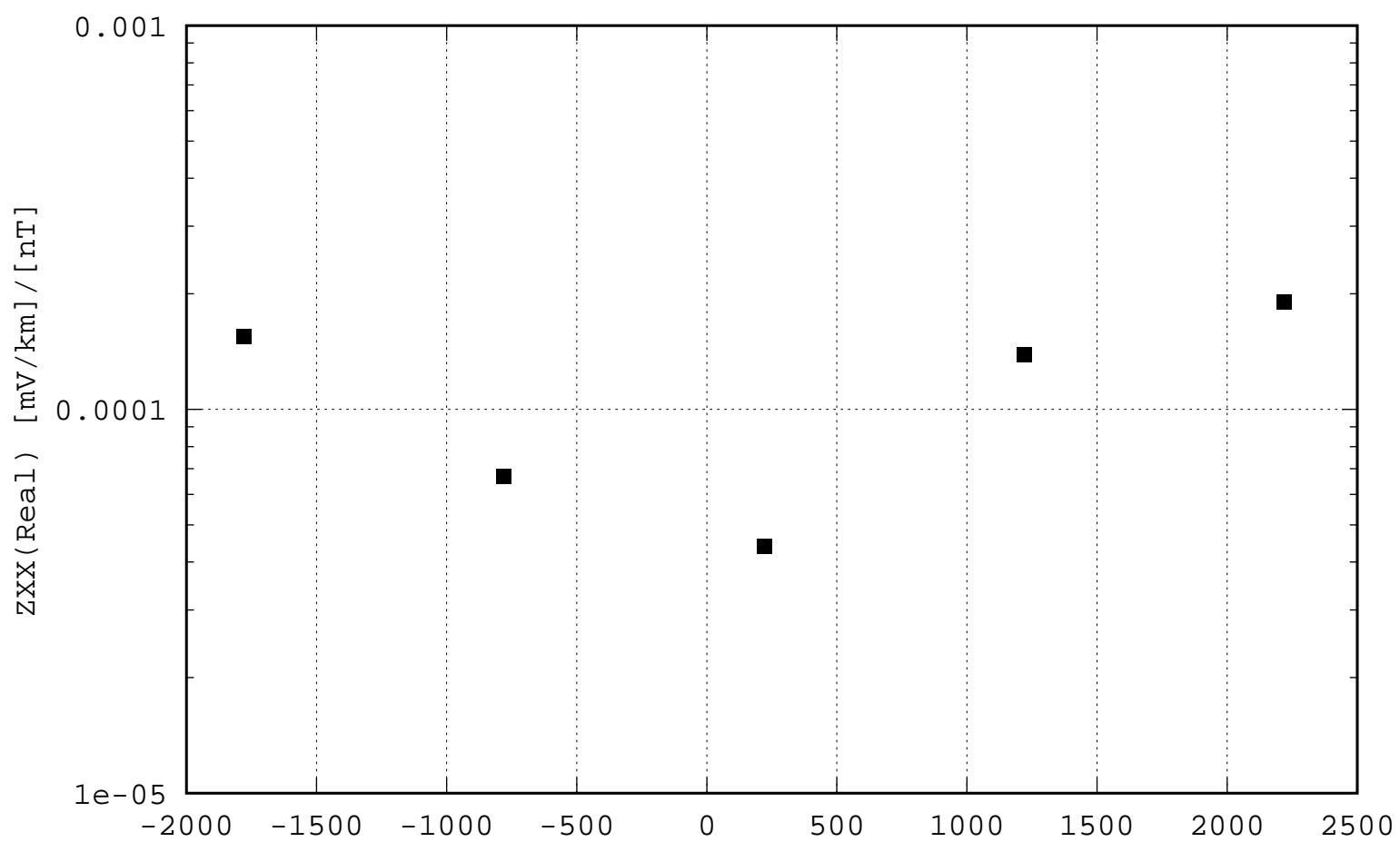
Tx#707: T=177.8sec (f=0.005623Hz), Rx-comp=ZYX, Rx(Y)=4121.07m



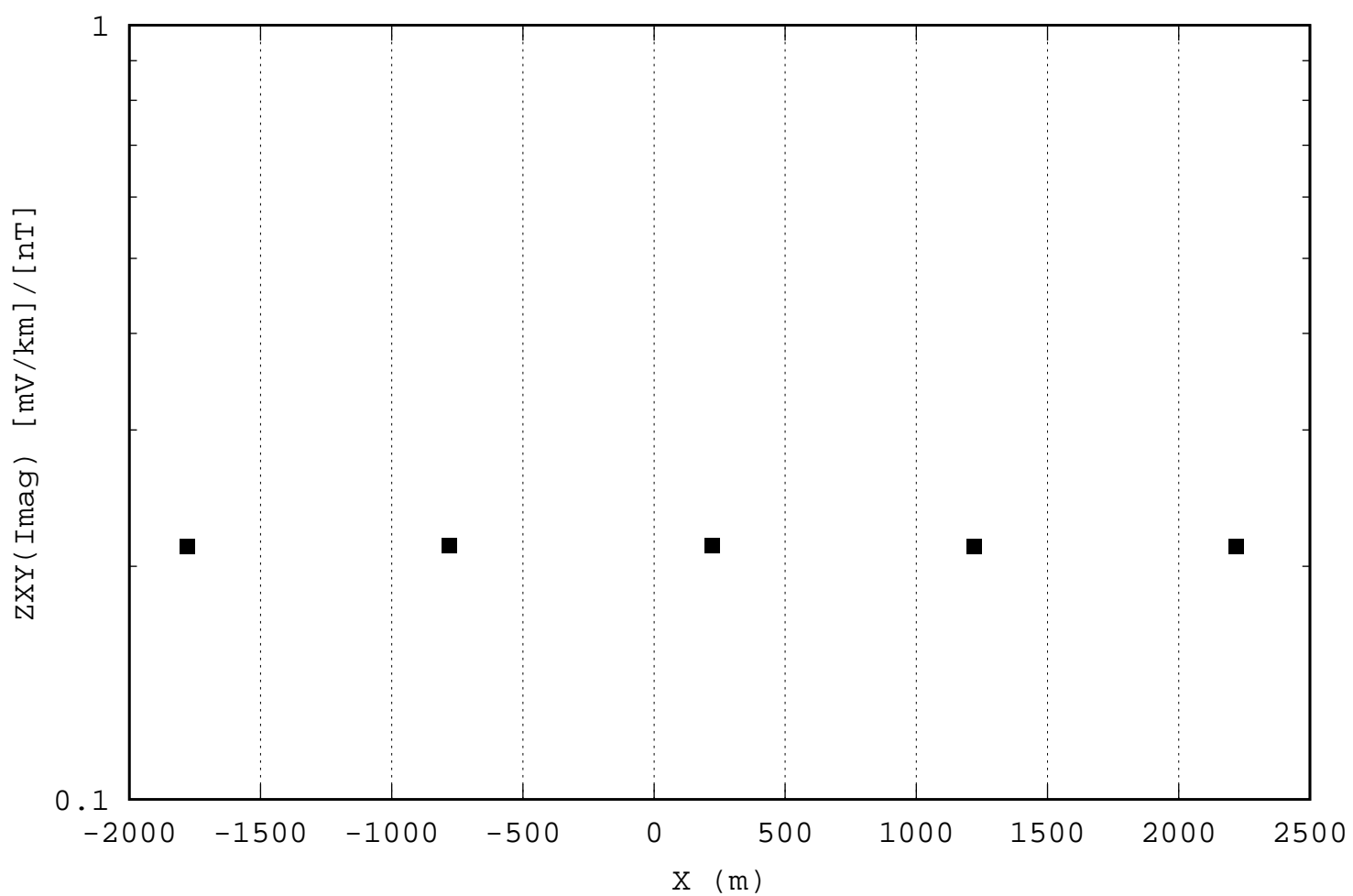
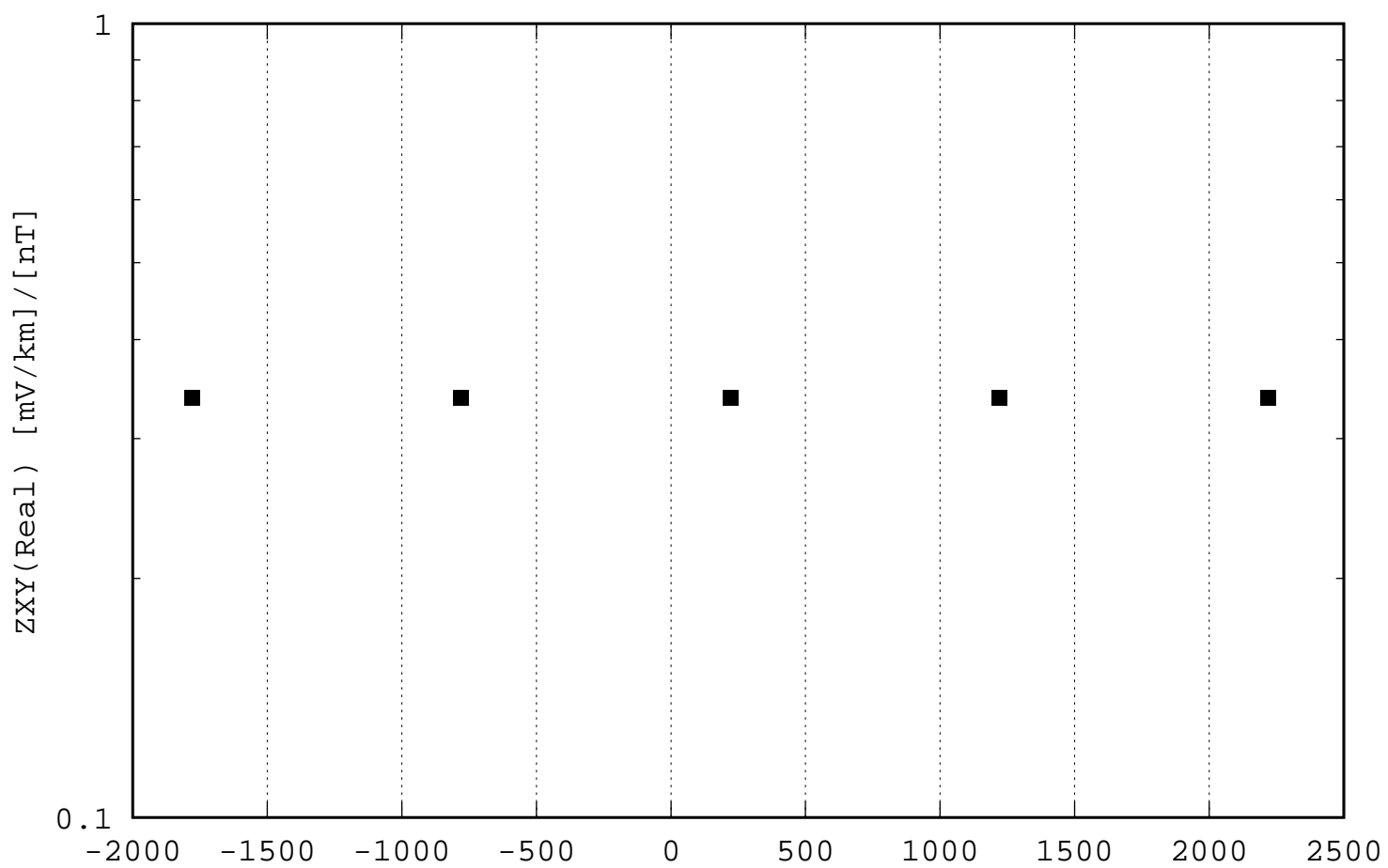
Tx#708: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=4121.07m



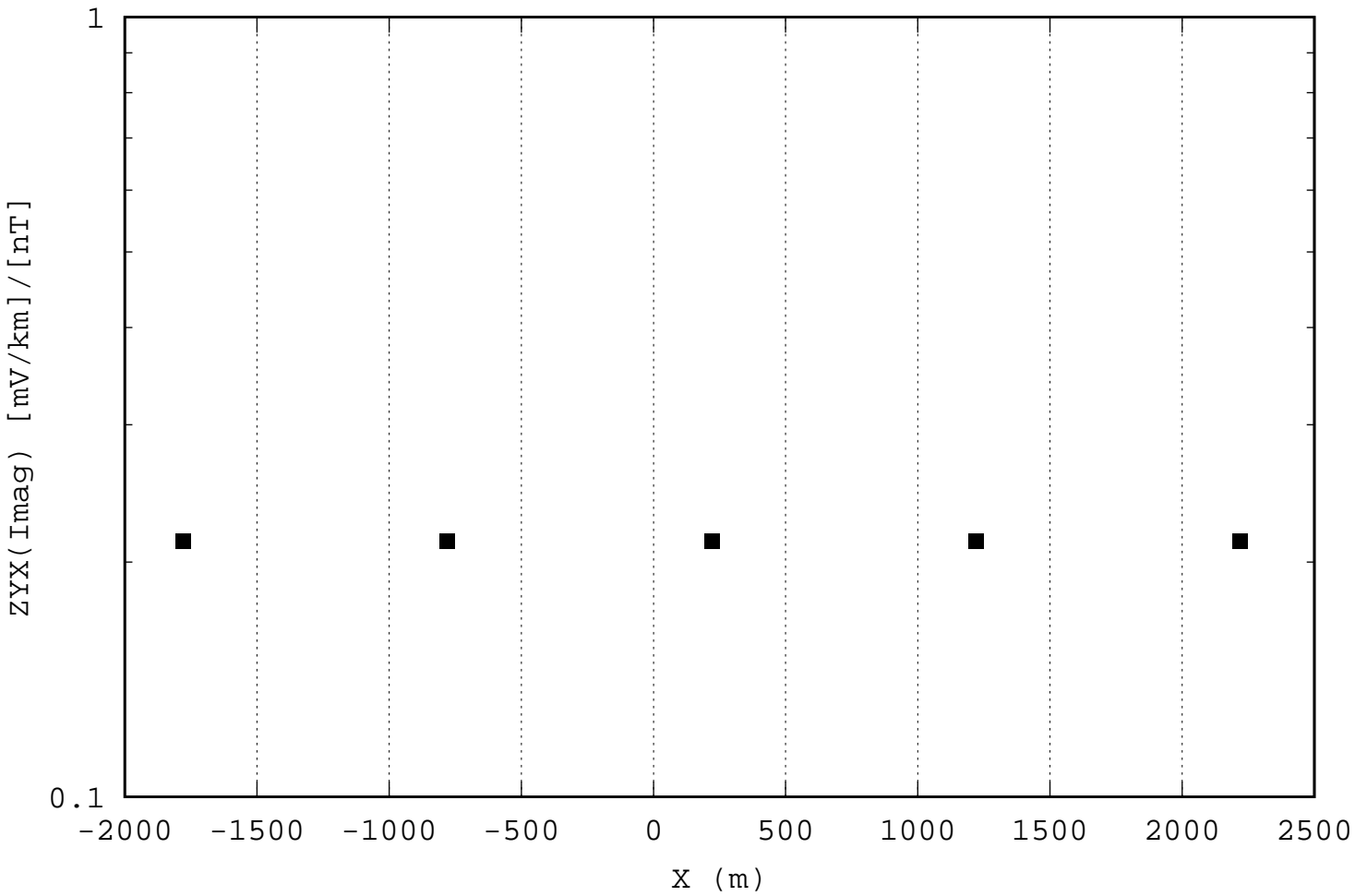
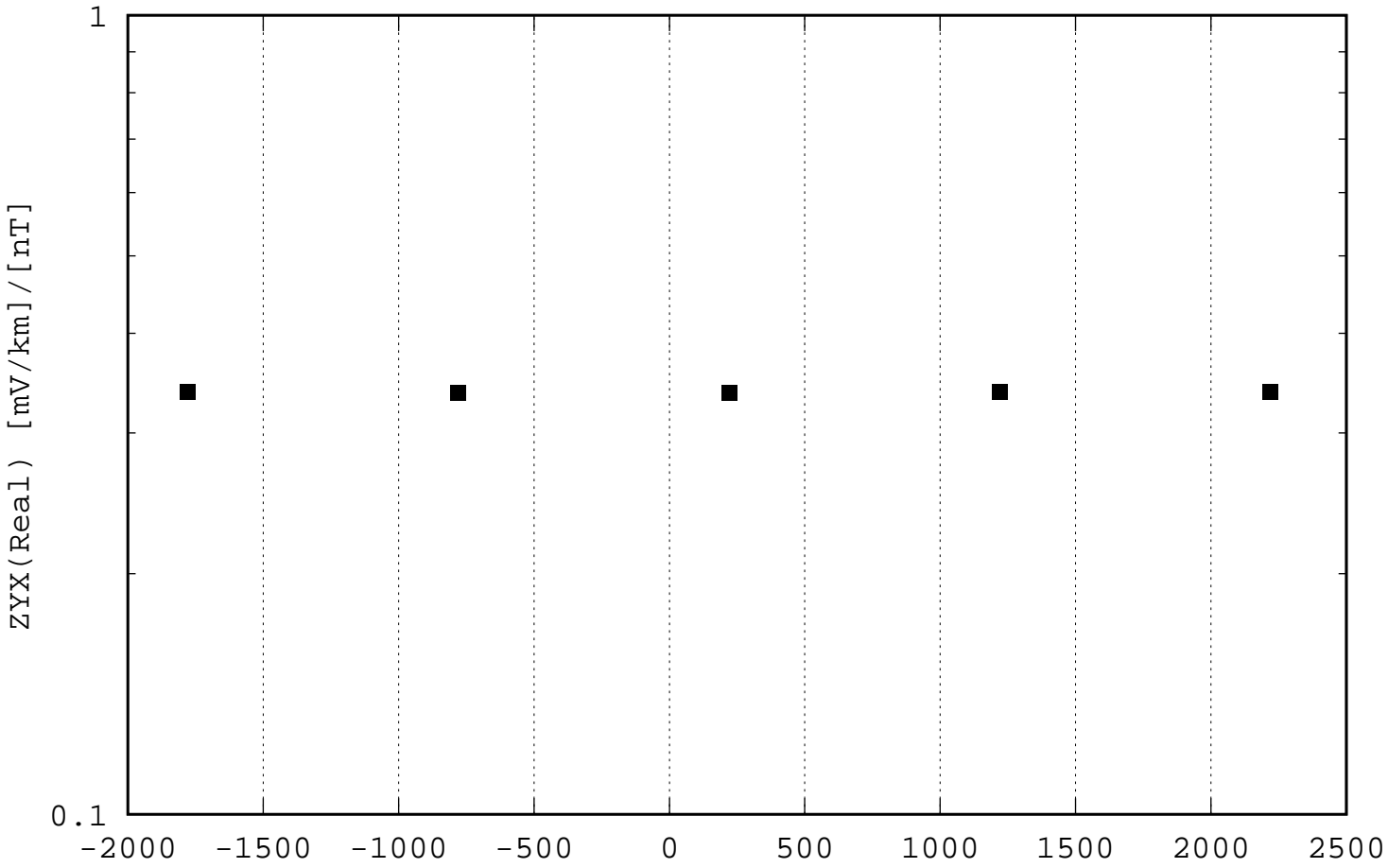
Tx#709: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



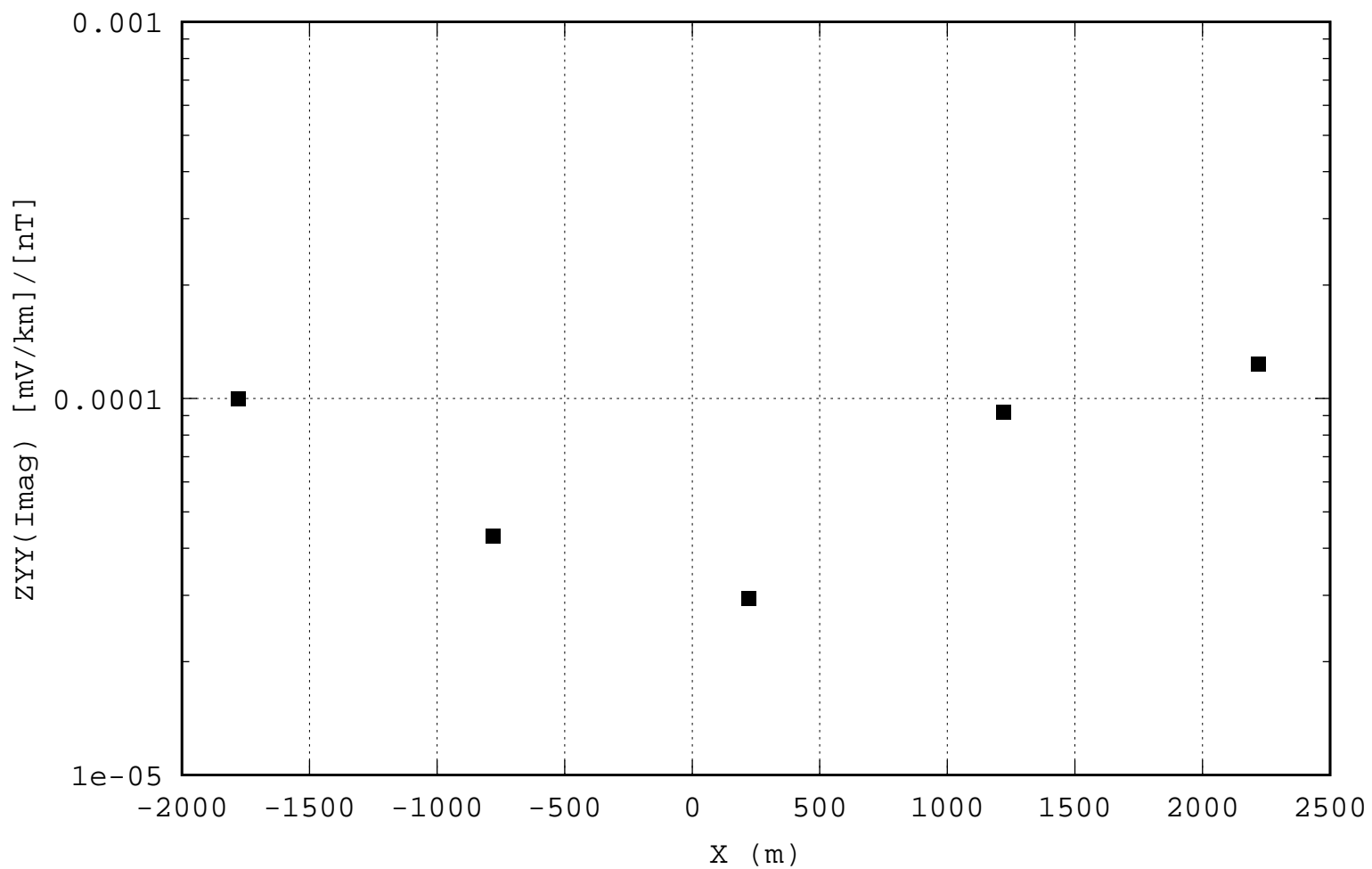
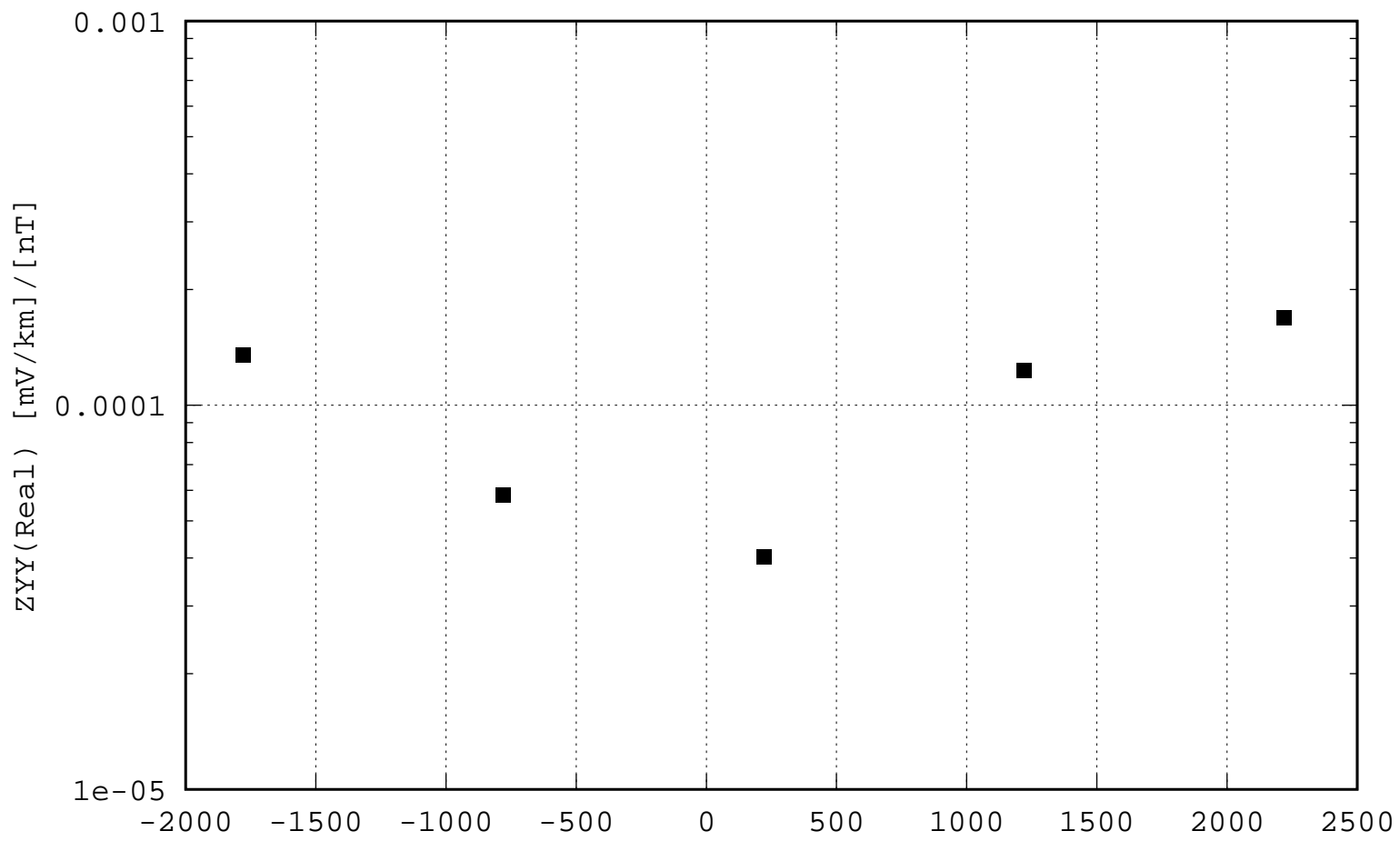
Tx#710: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



Tx#711: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=4121.07m

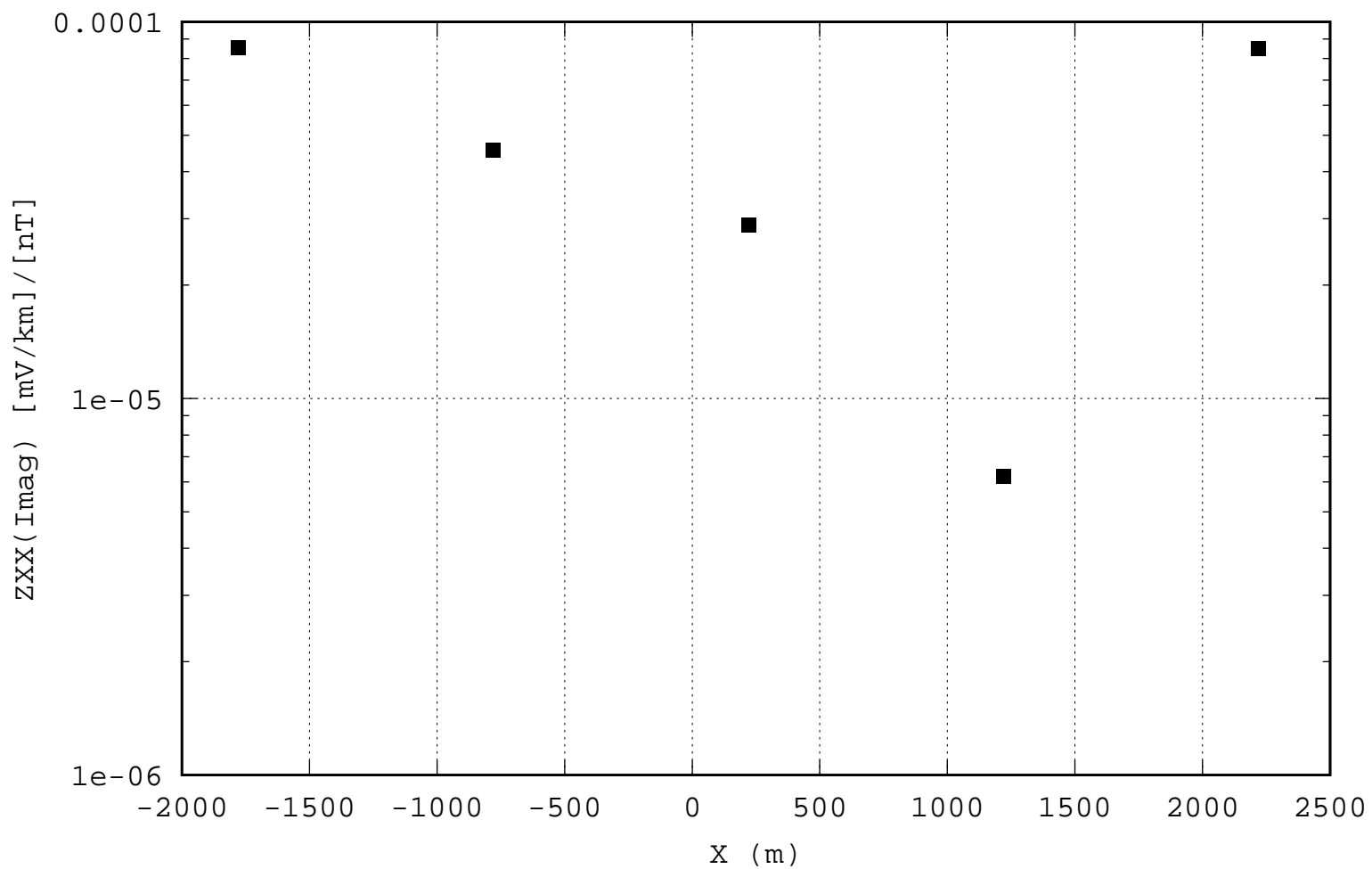
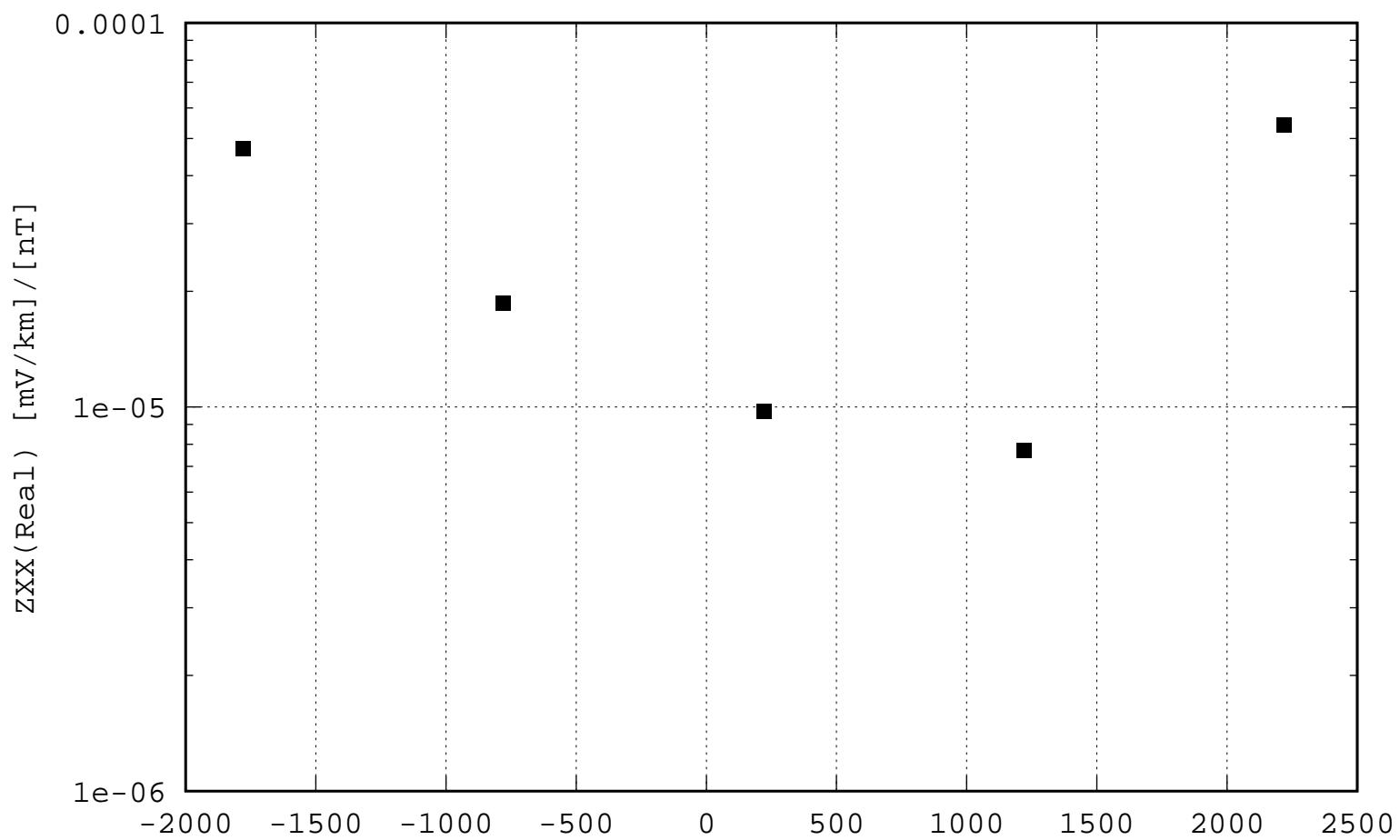


Tx#712: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=4121.07m

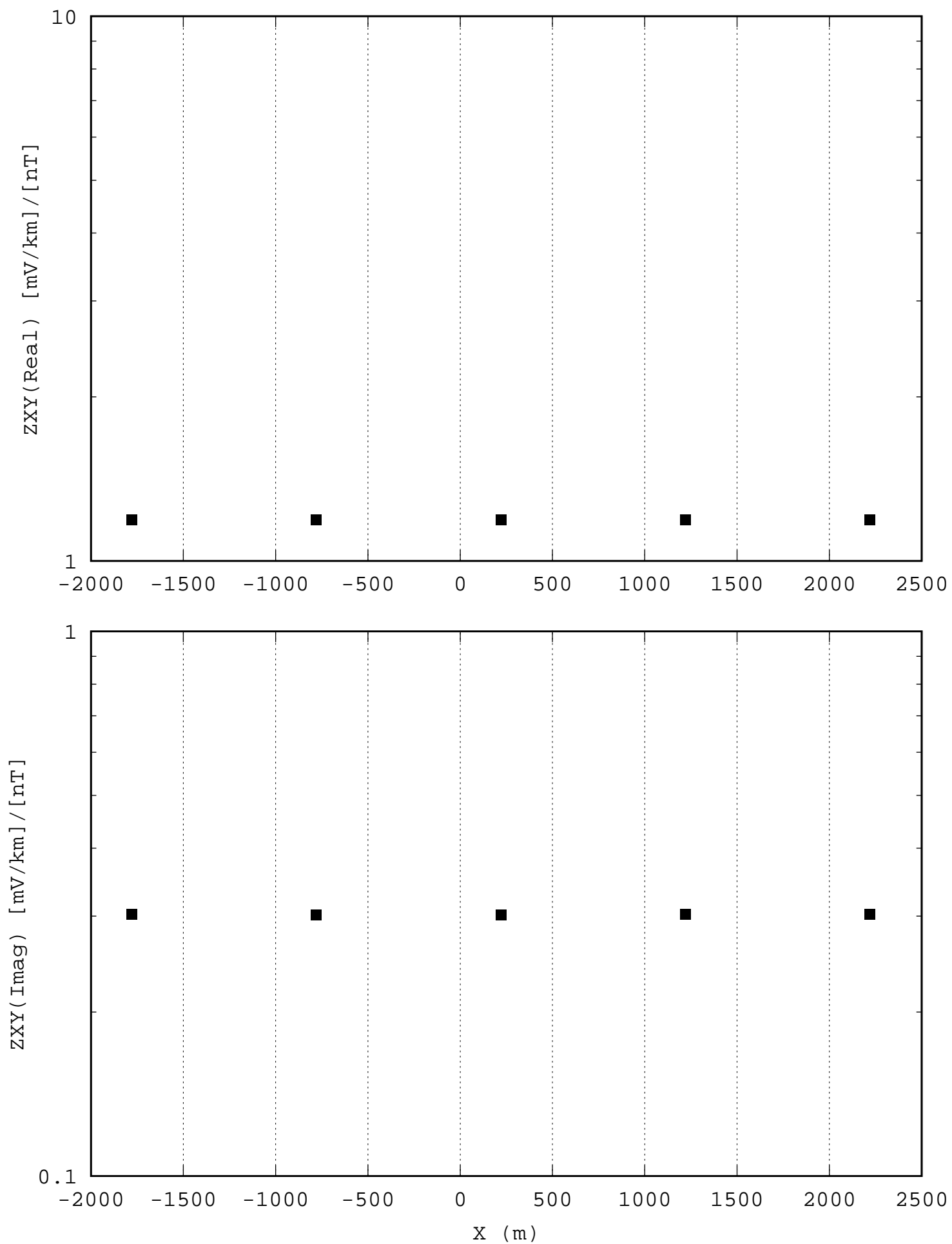




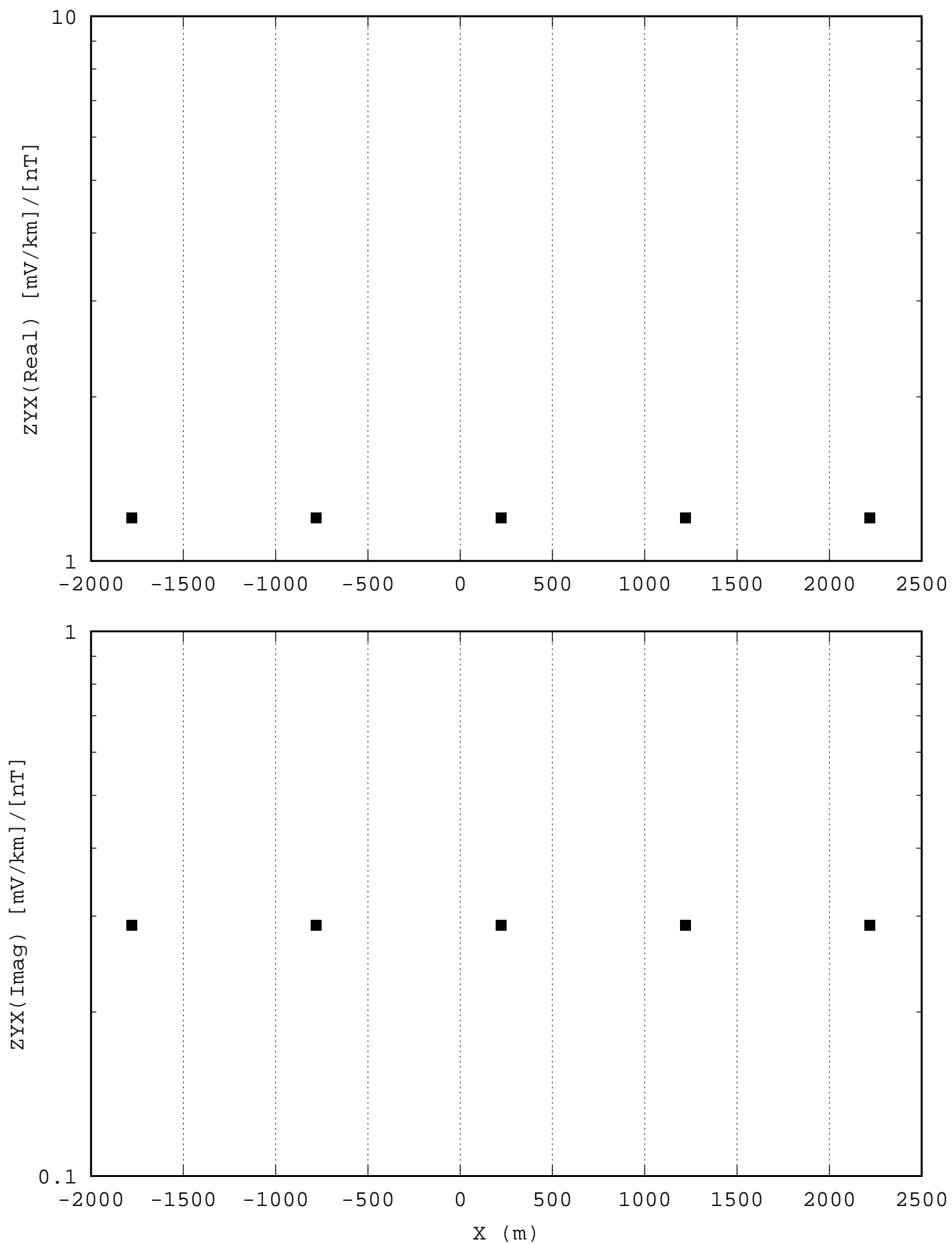
Tx#713: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



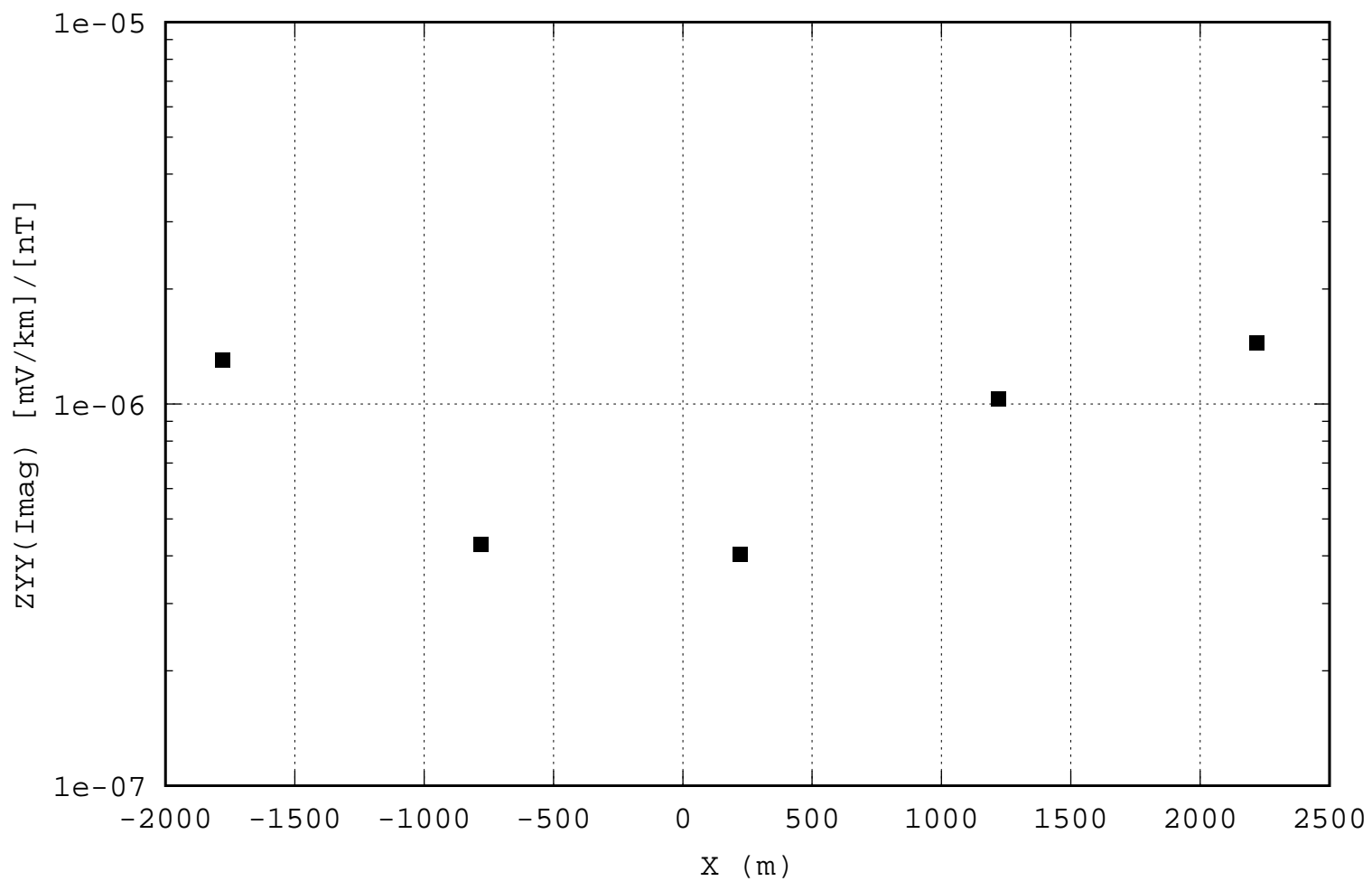
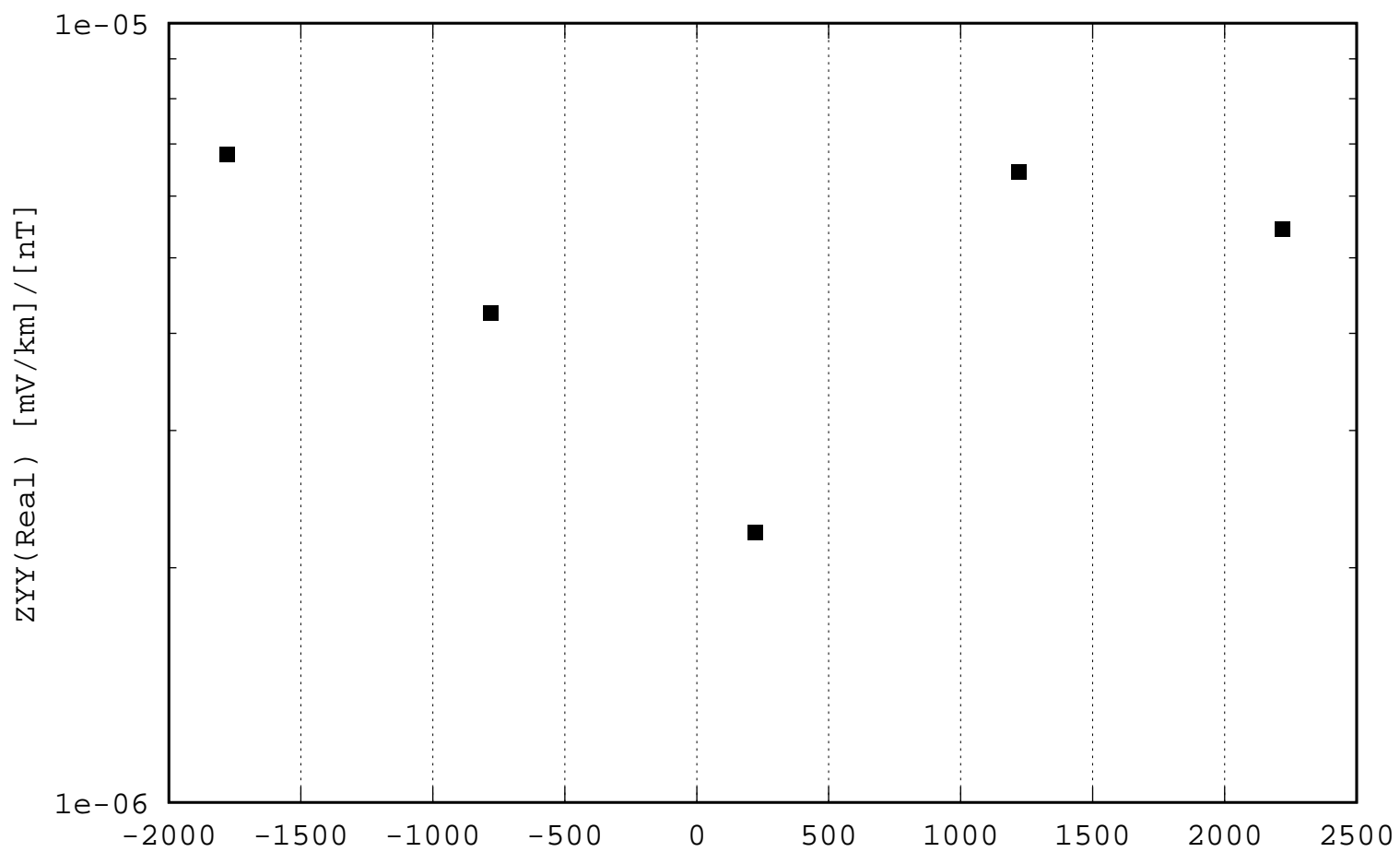
Tx#714: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



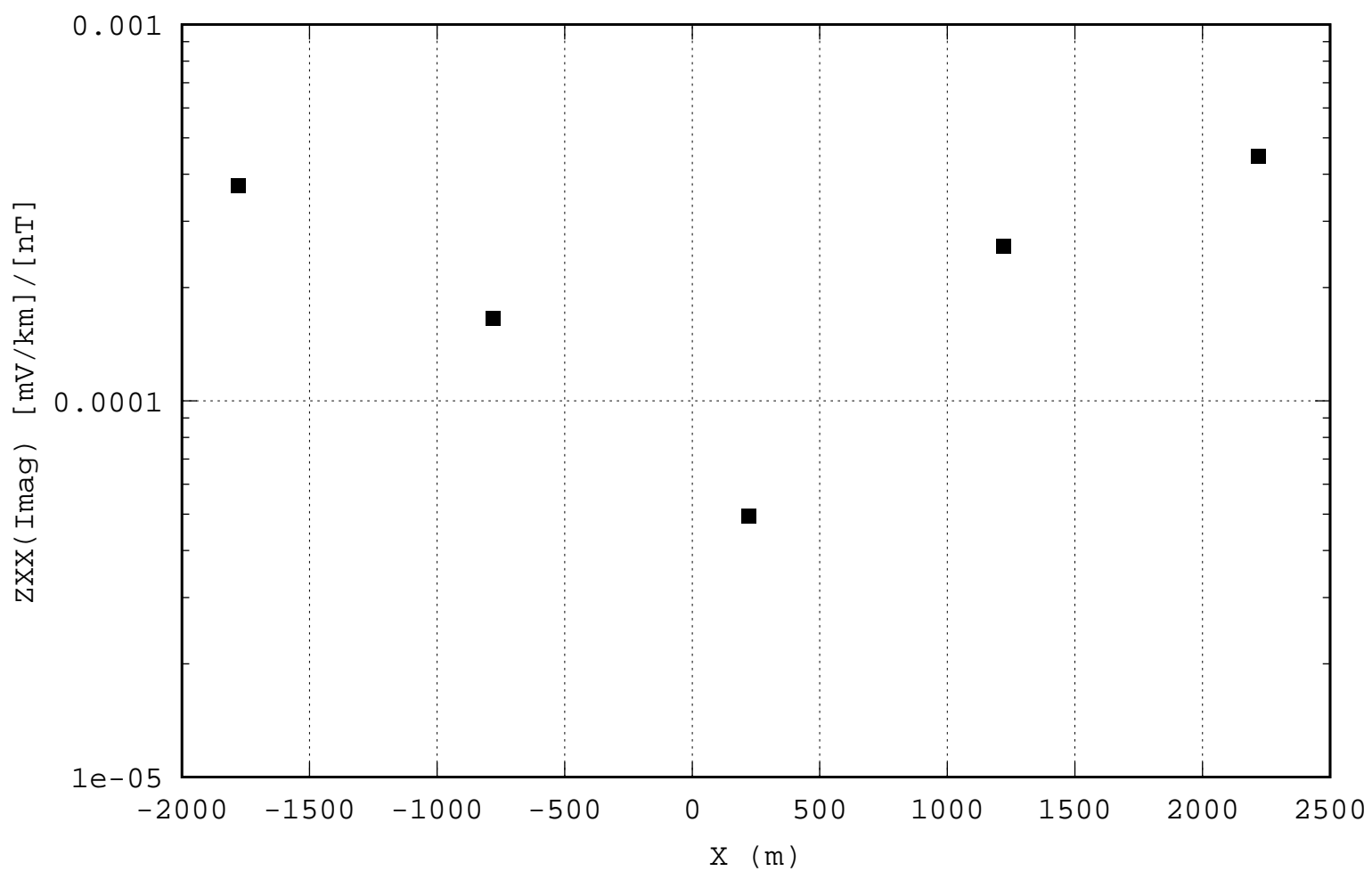
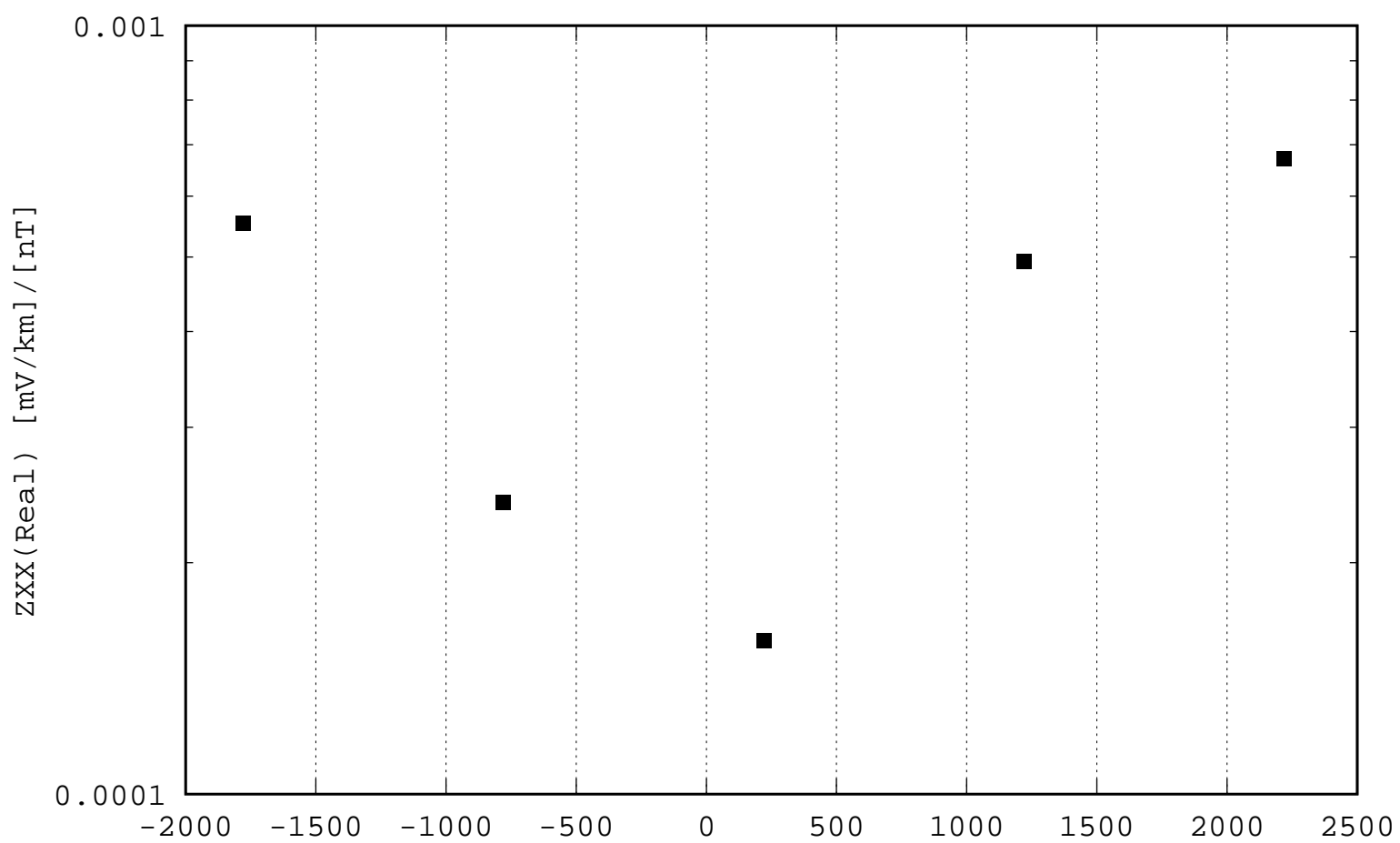
Tx#715: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=4121.07m



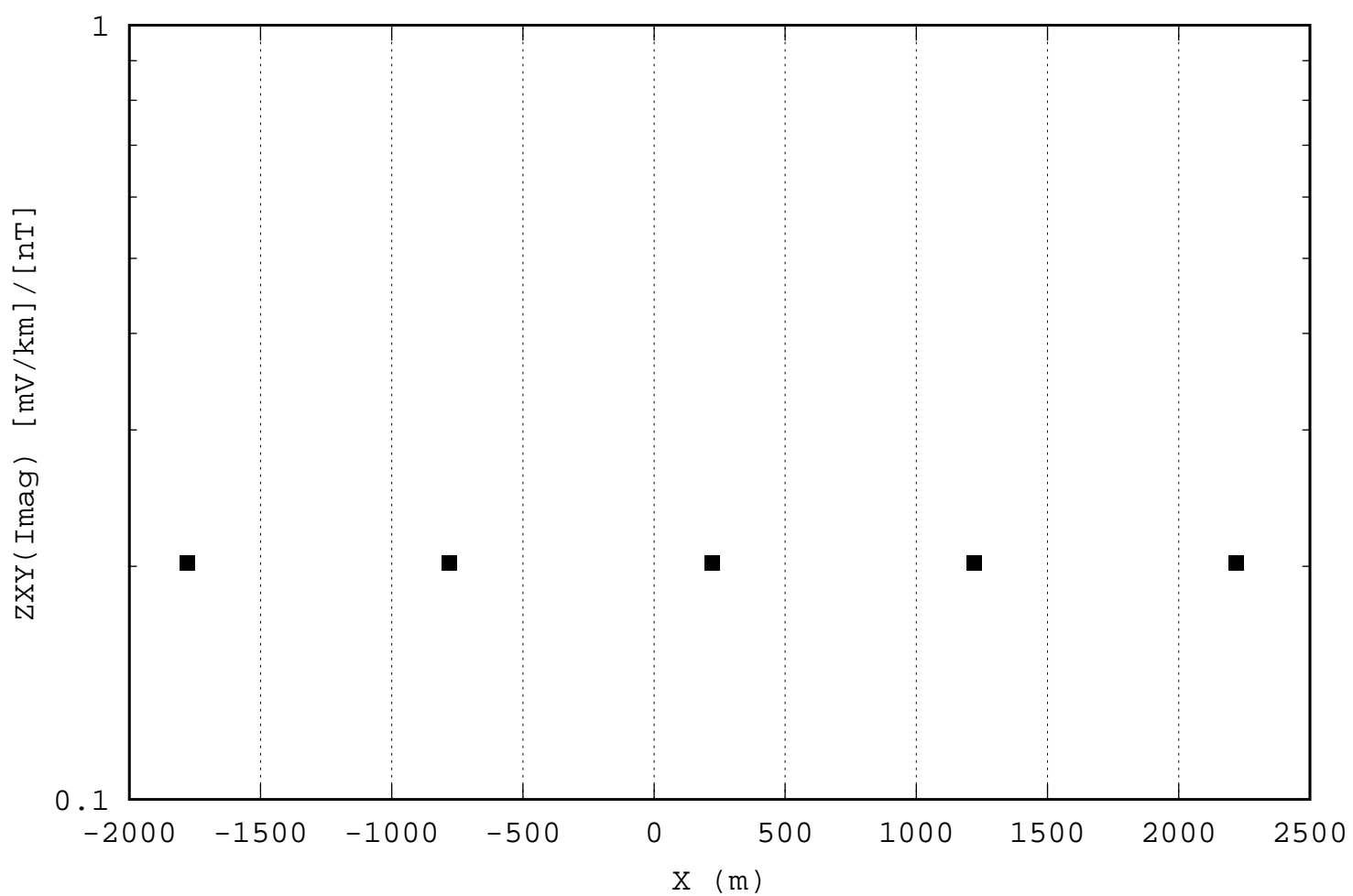
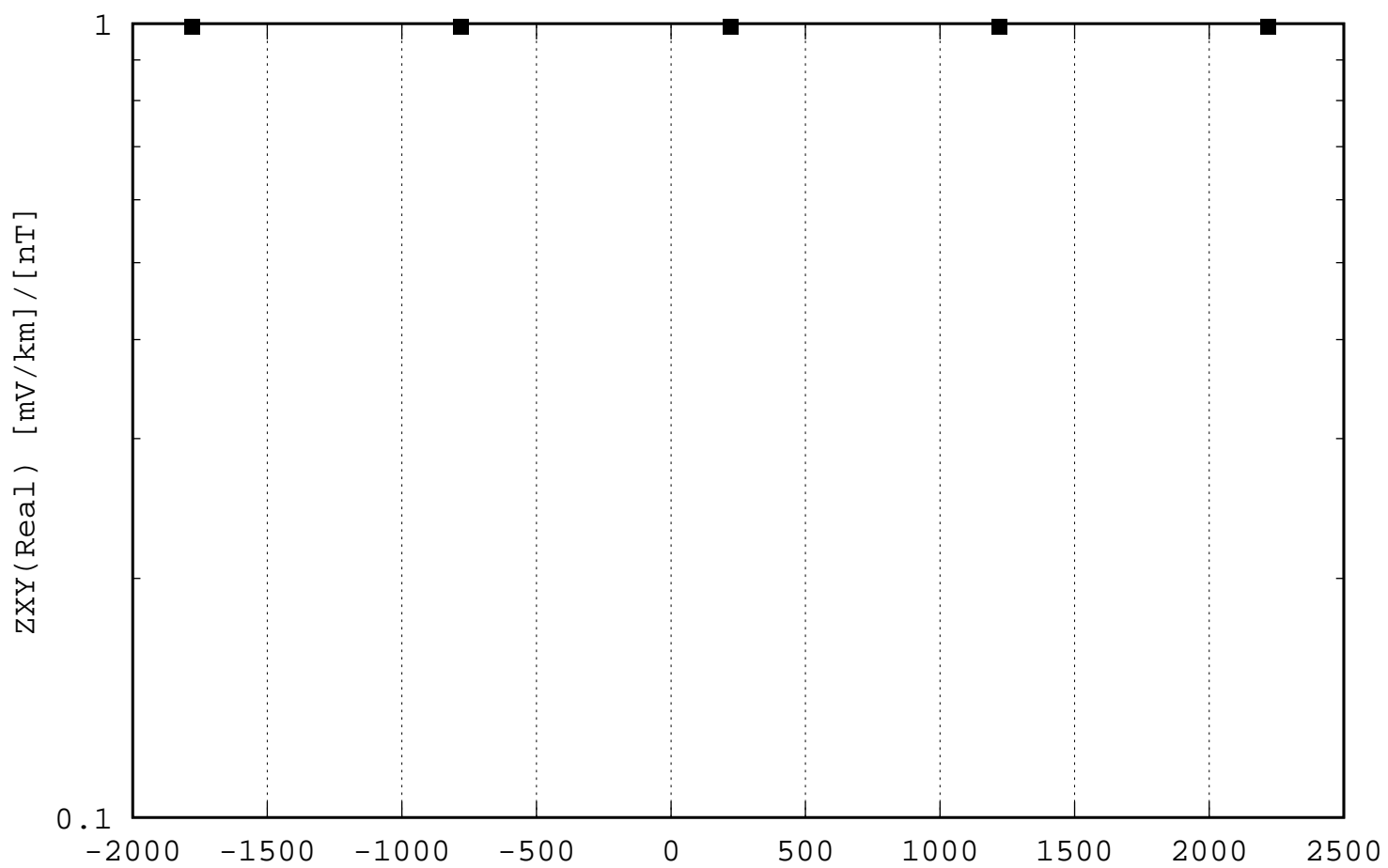
Tx#716: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=4121.07m



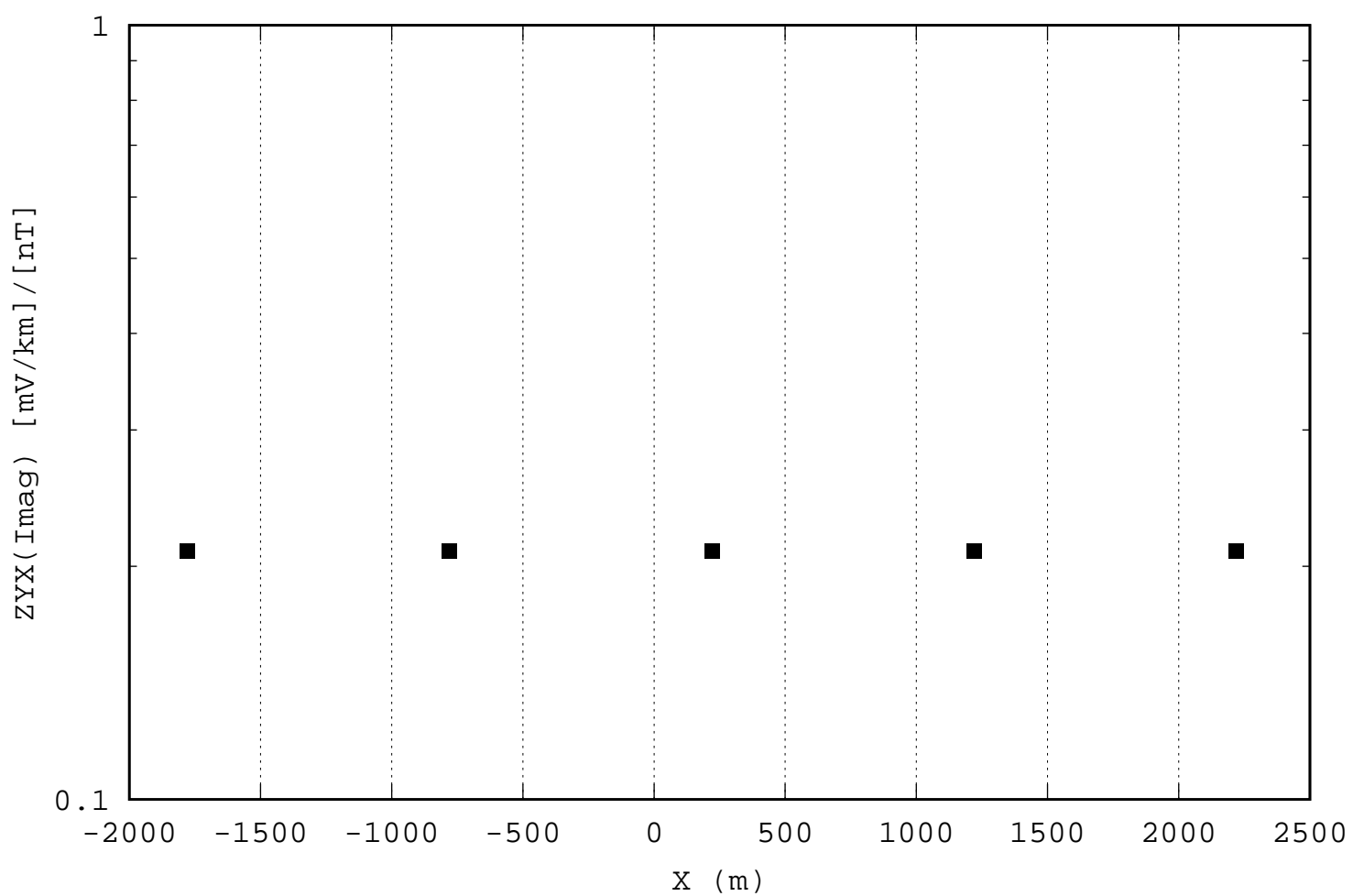
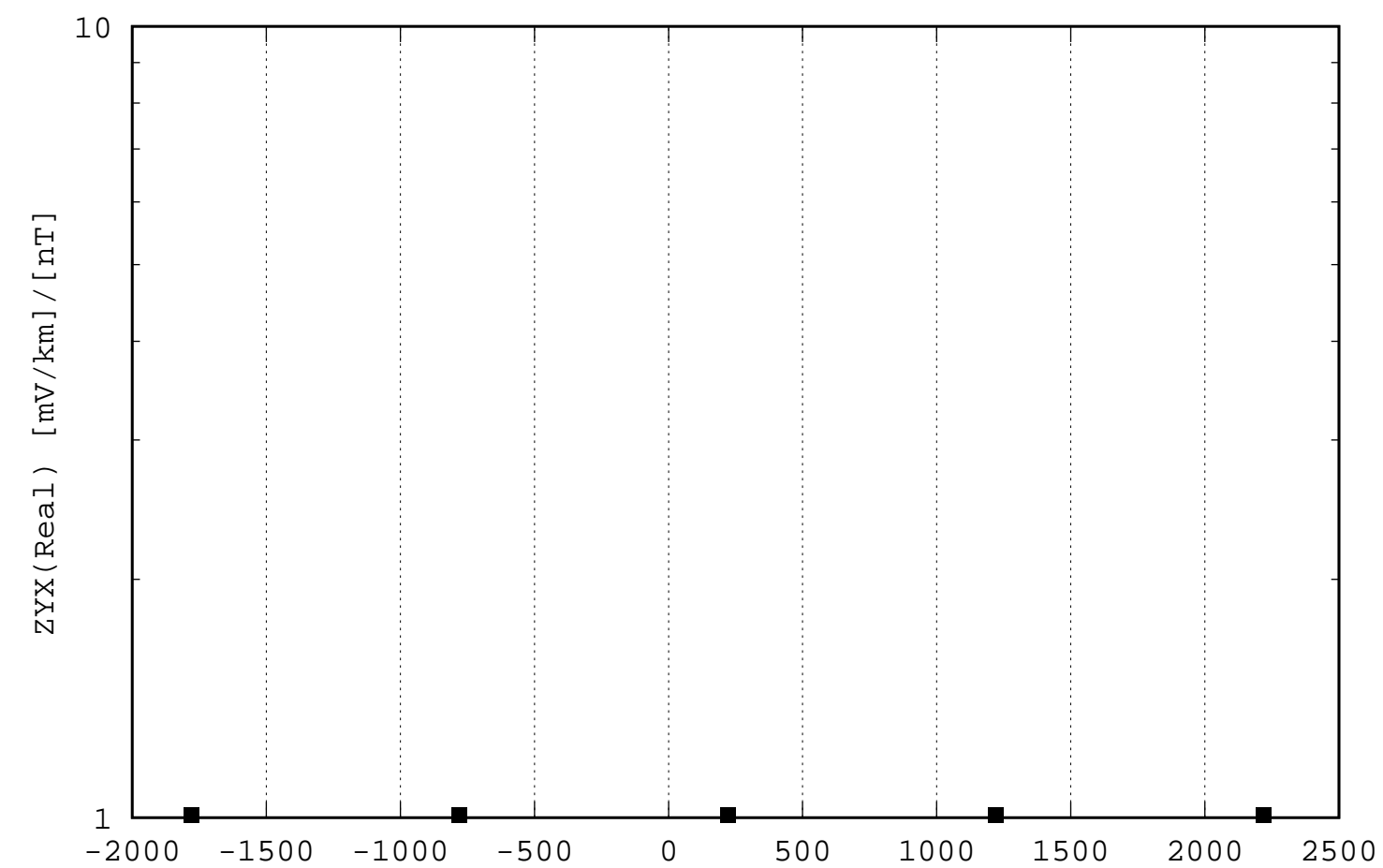
Tx#717: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



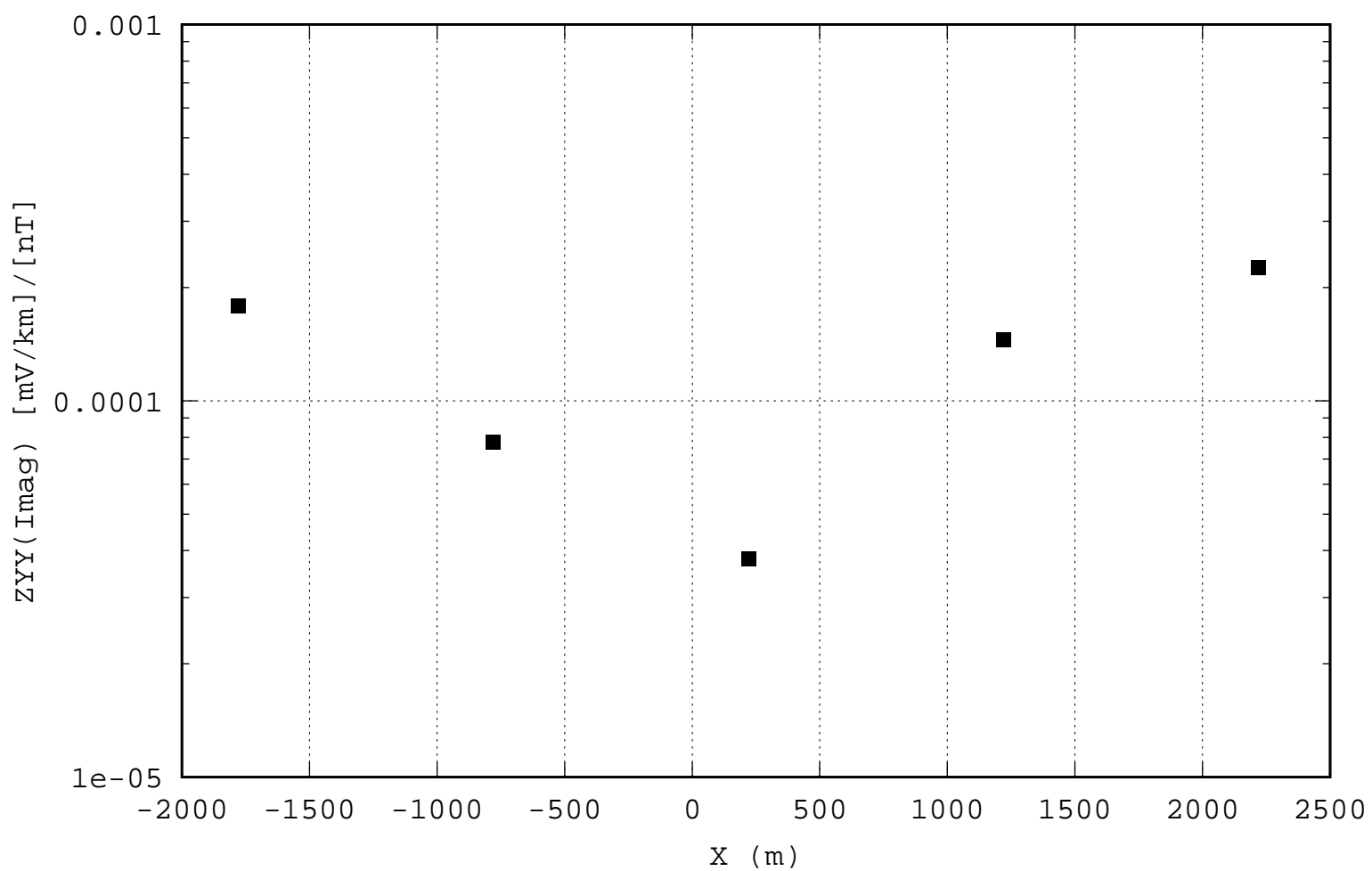
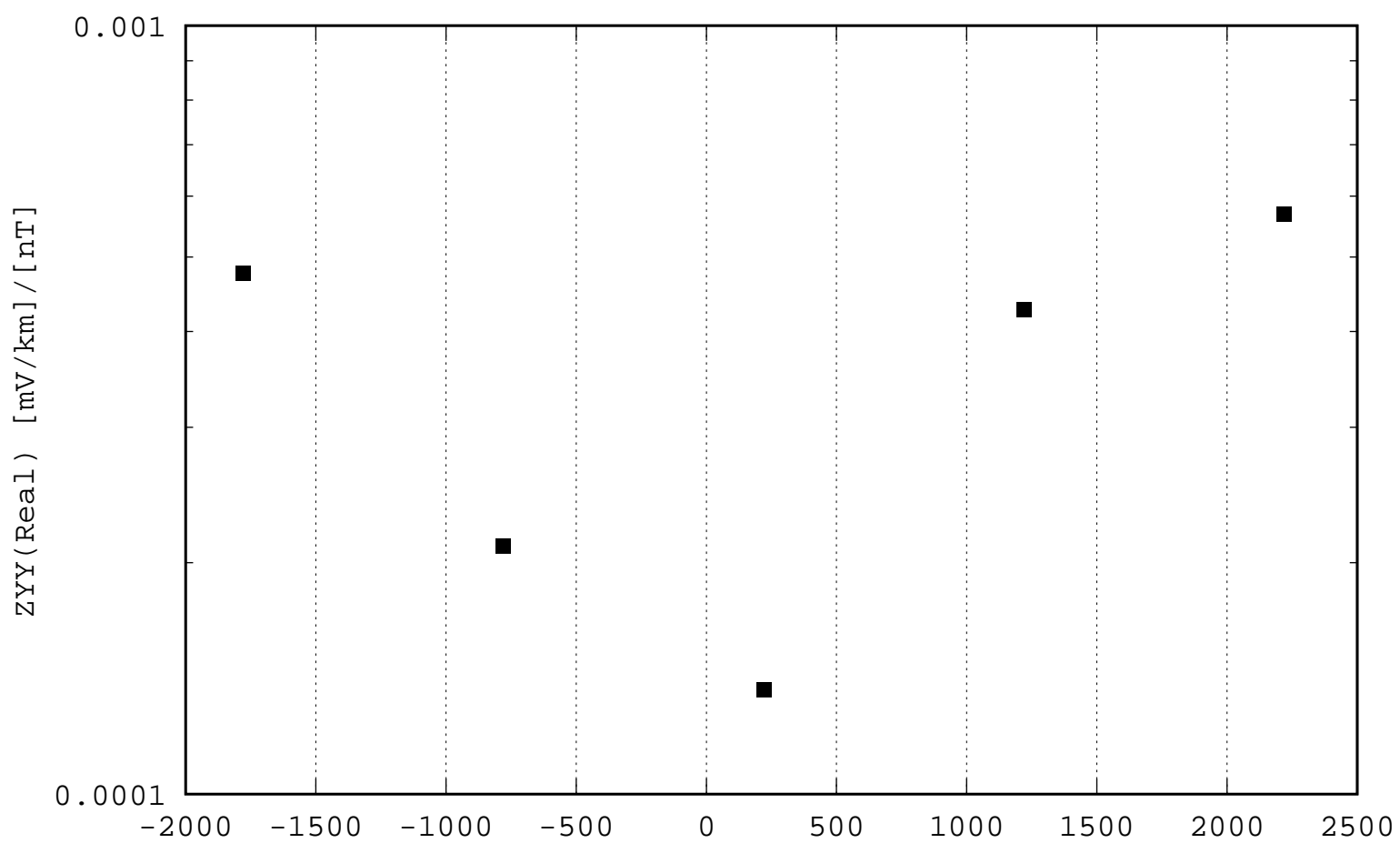
Tx#718: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



Tx#719: T=31.62sec (f=0.03162Hz), Rx-comp=ZYG, Rx(Y)=4121.07m

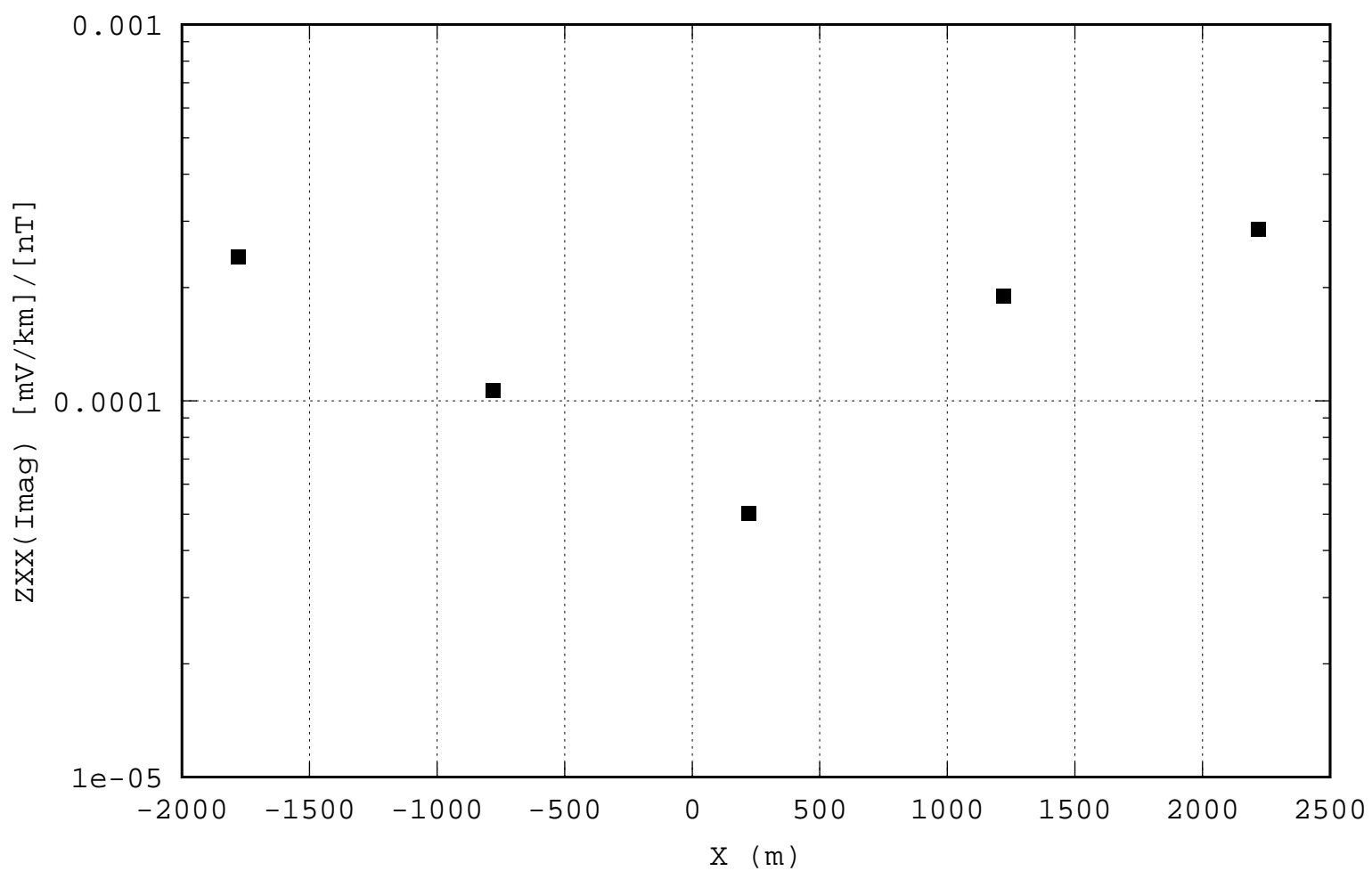
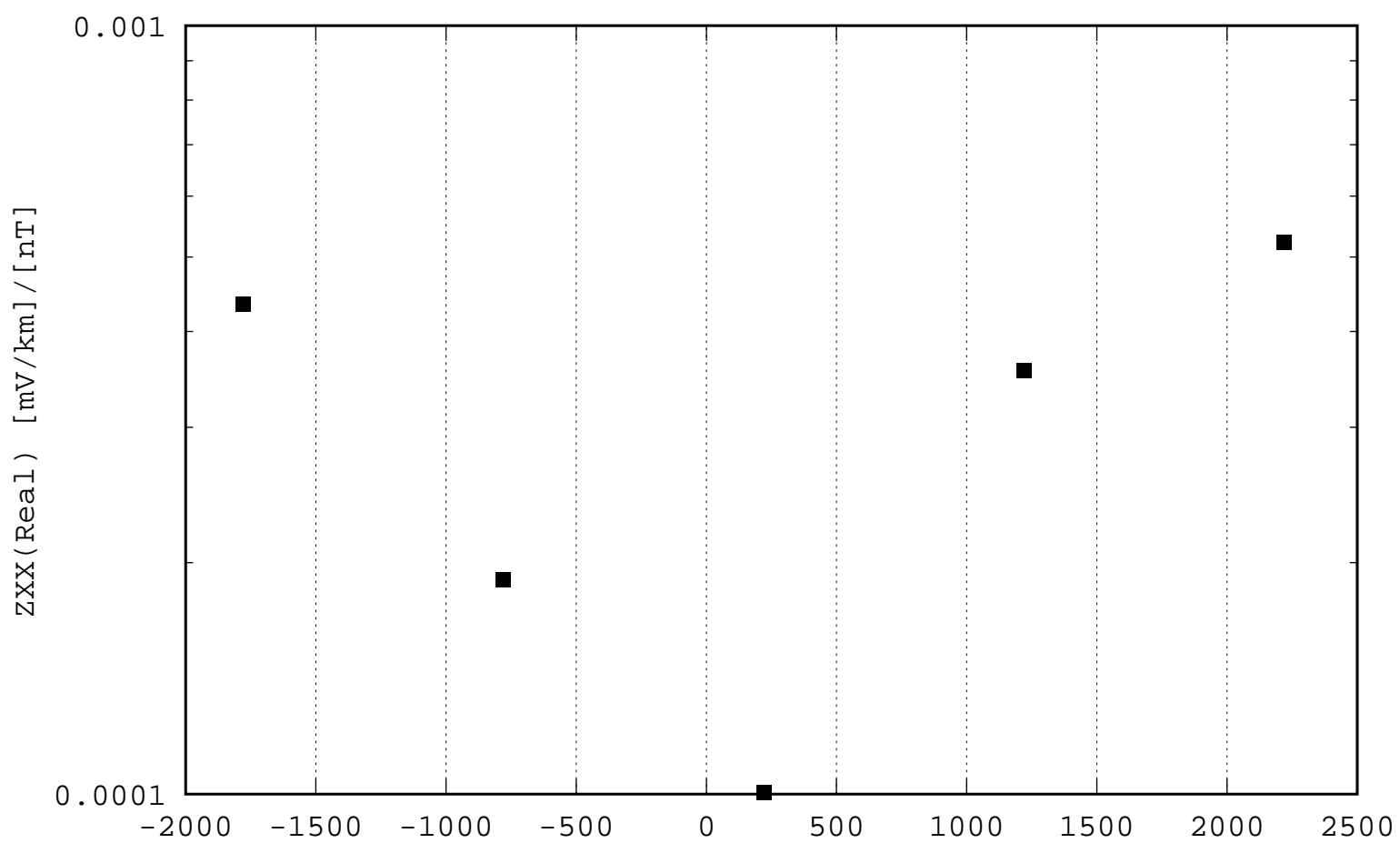


Tx#720: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=4121.07m

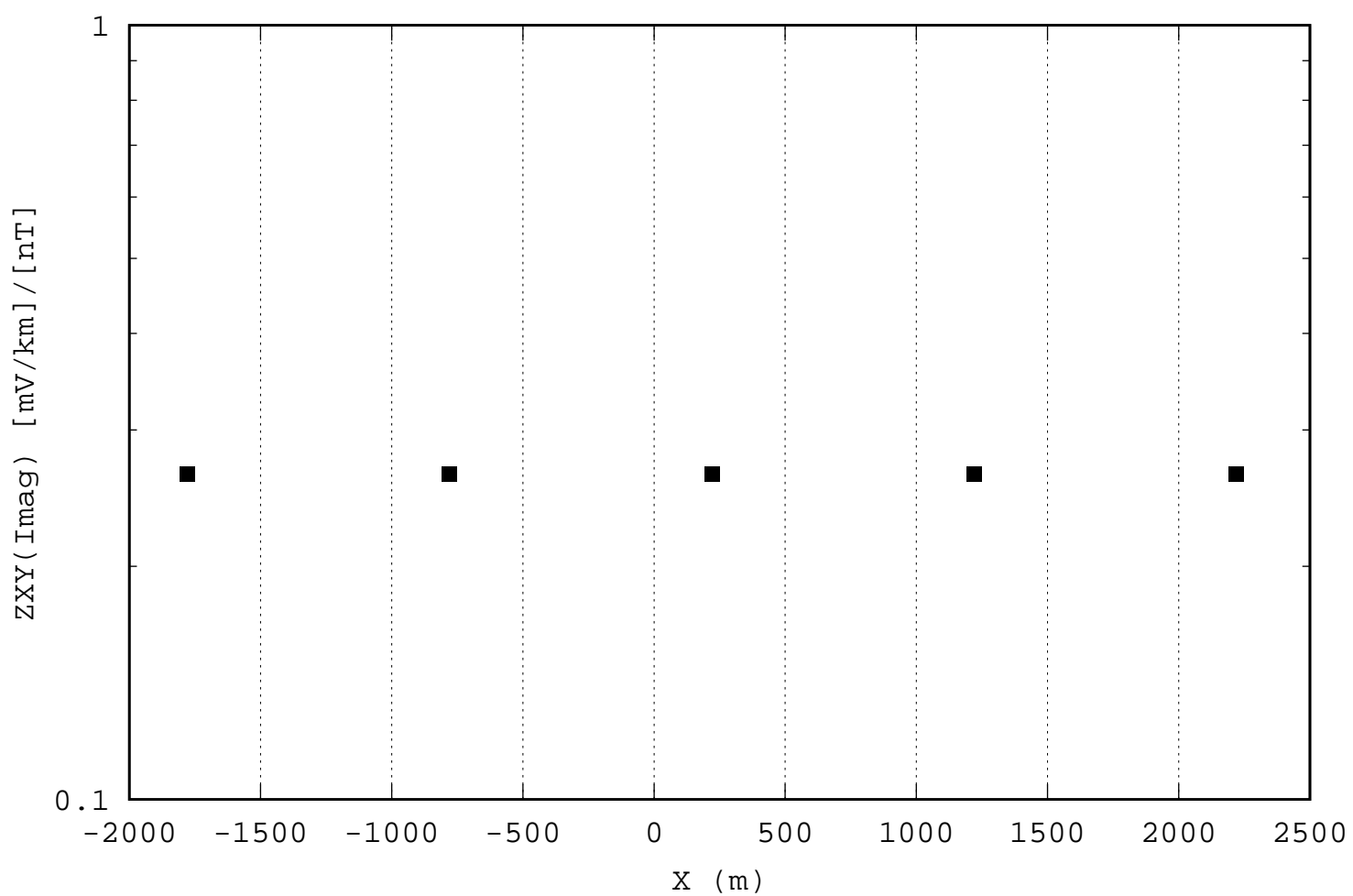
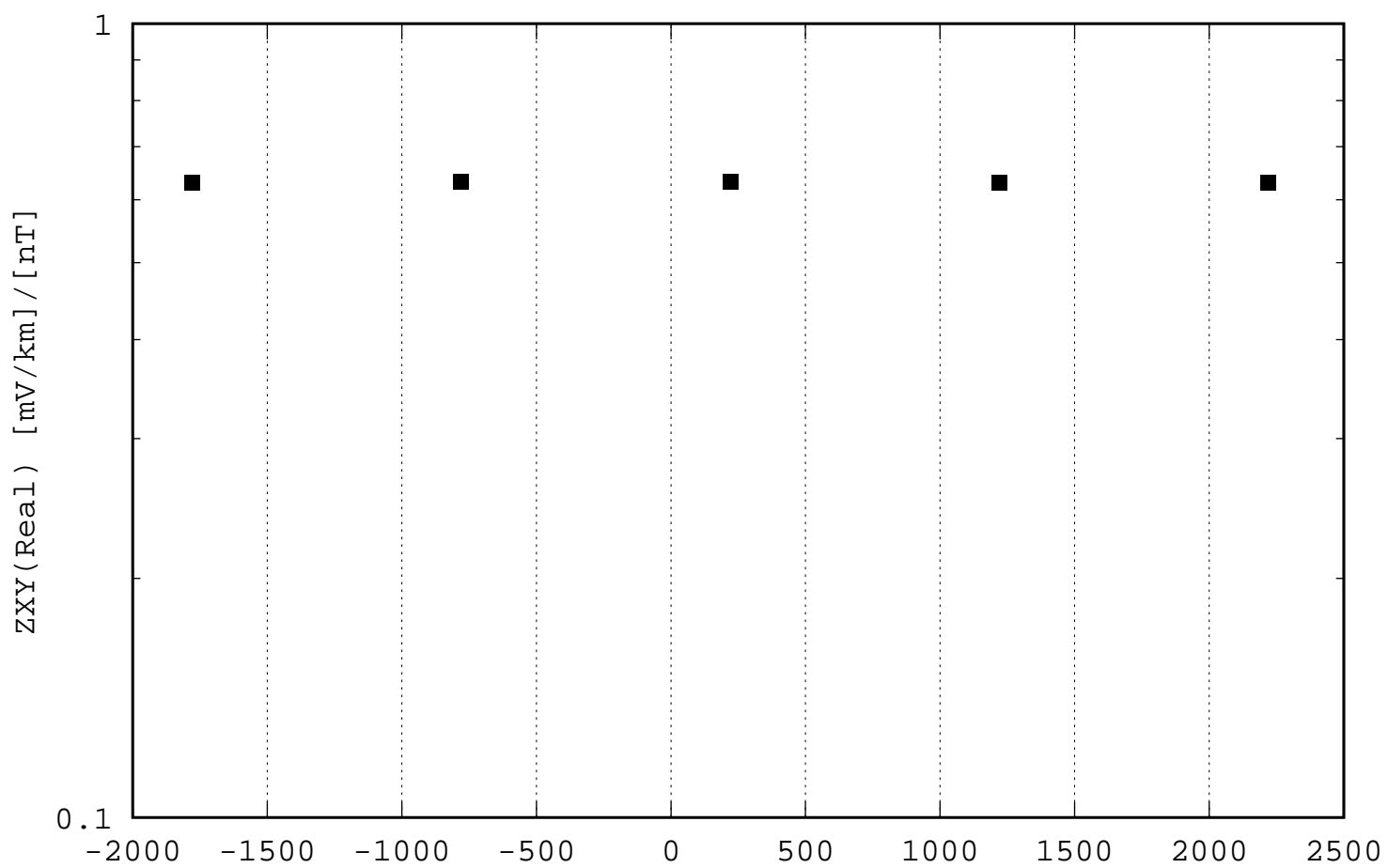




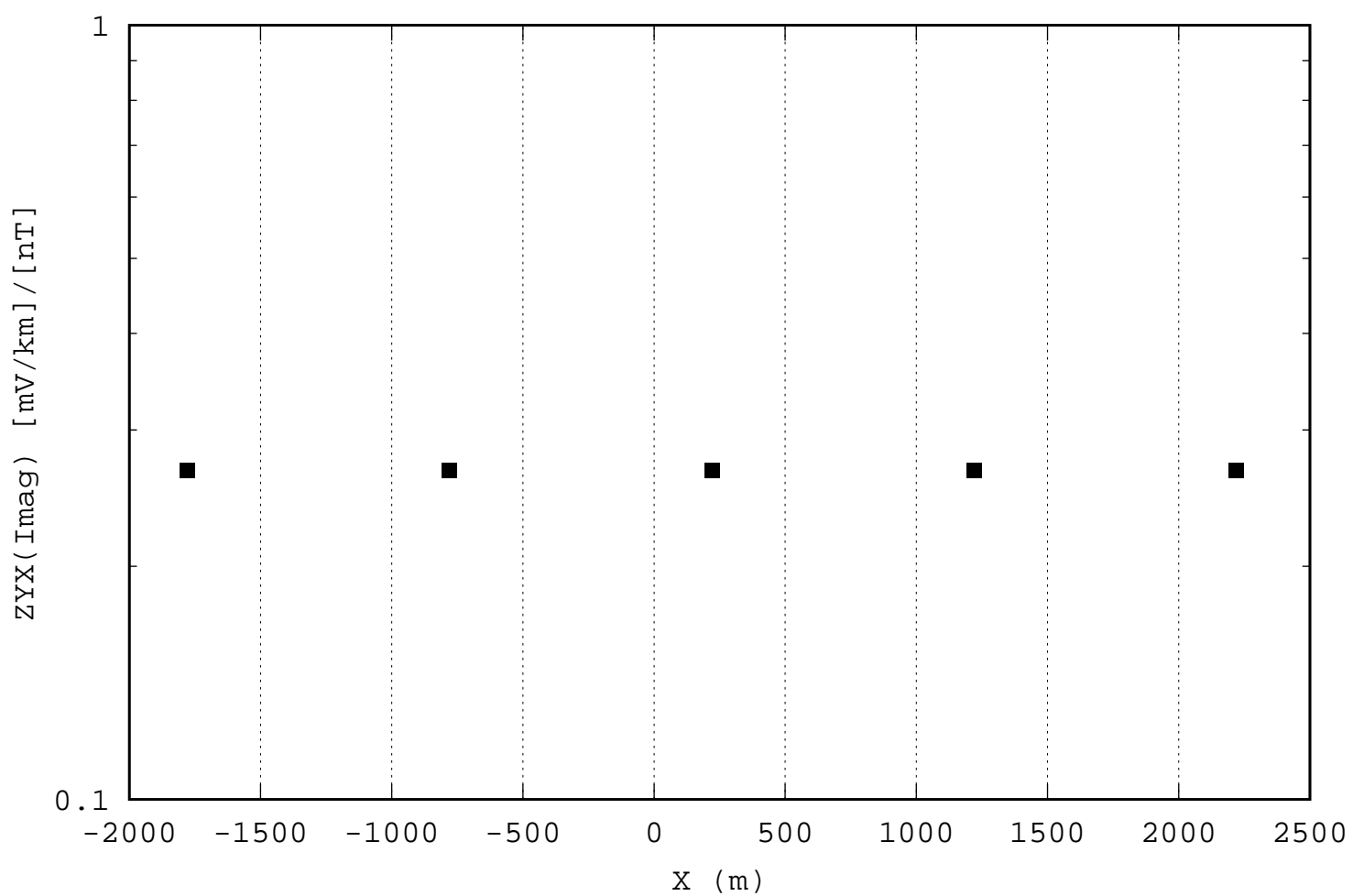
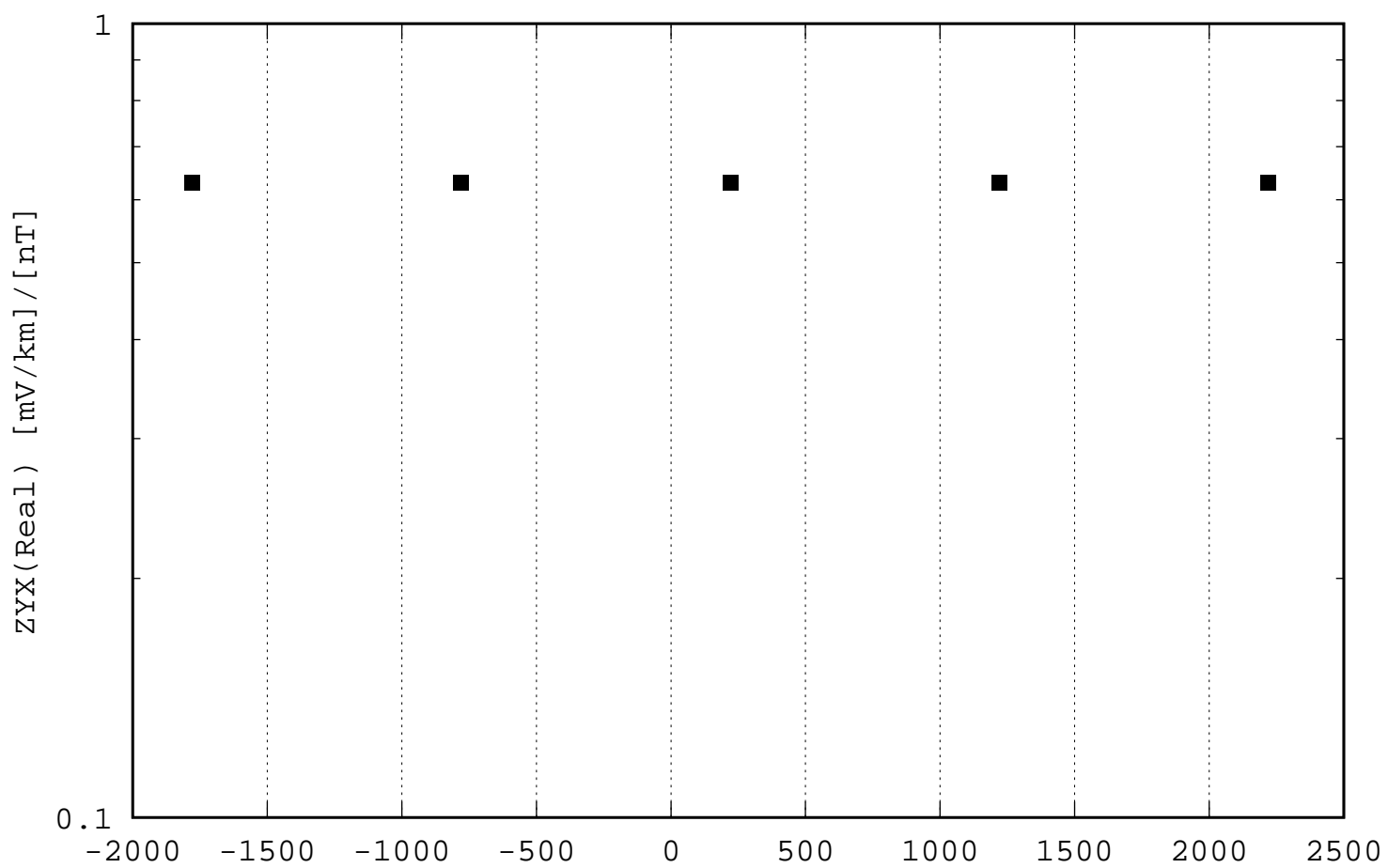
Tx#721: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



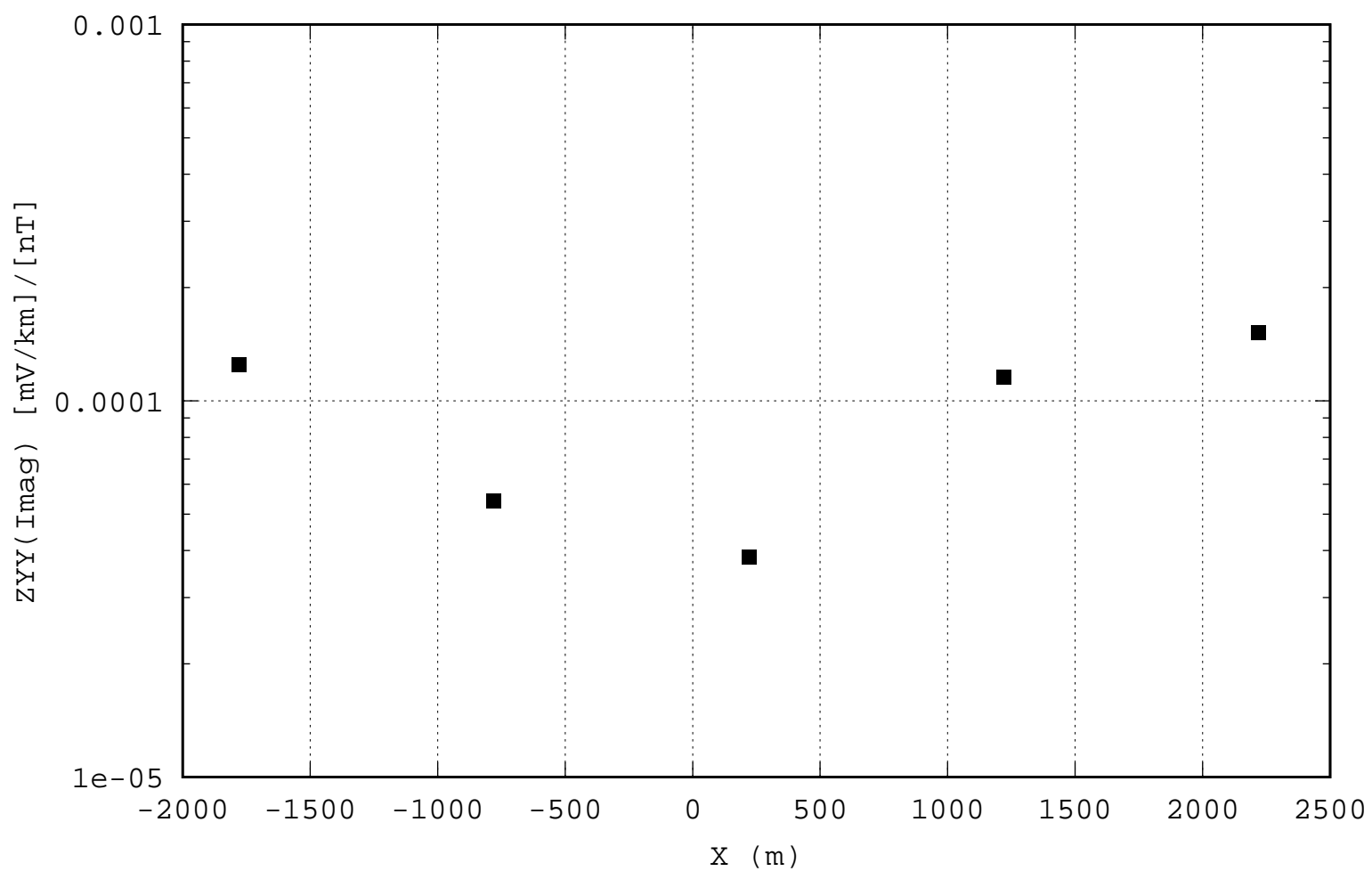
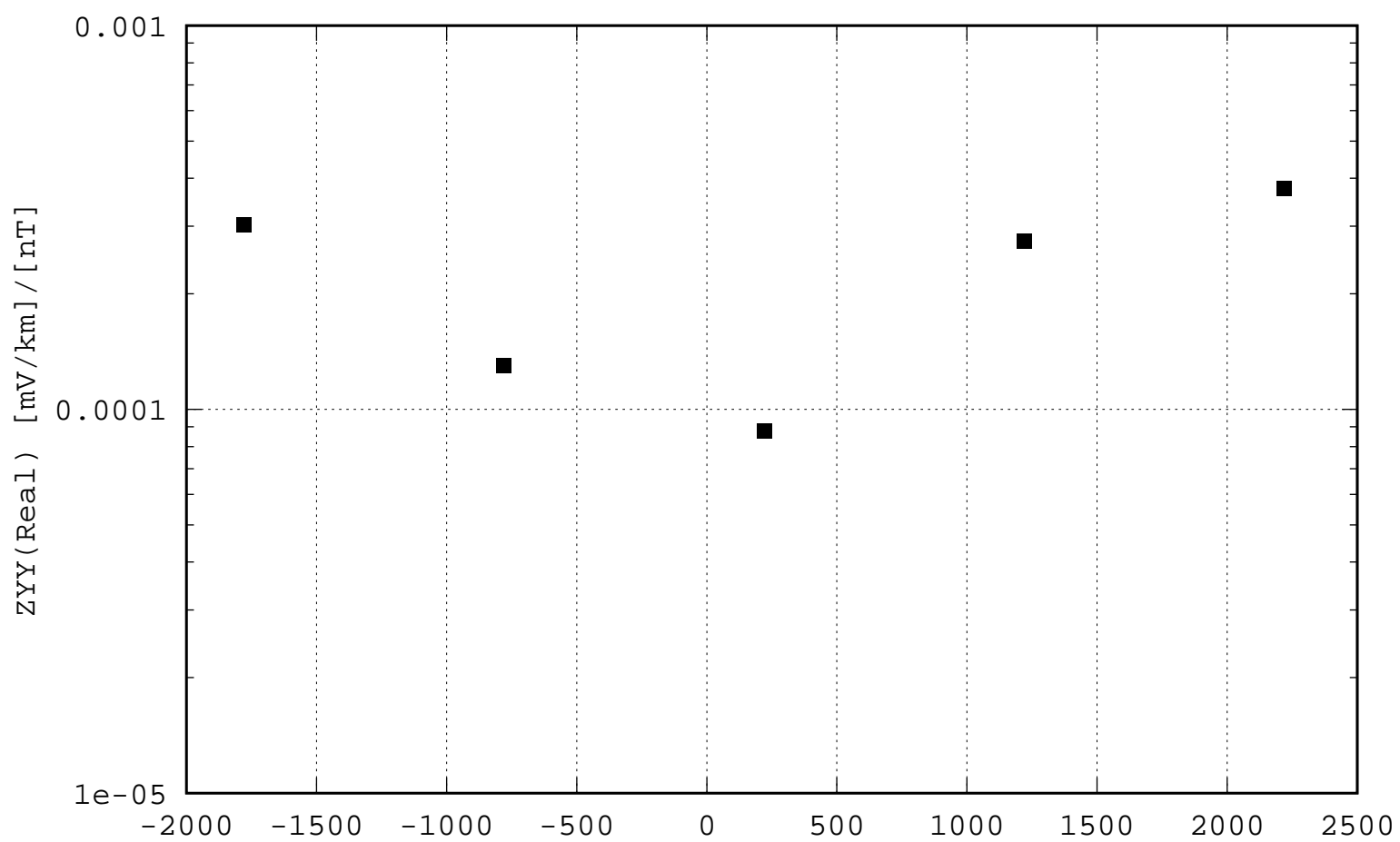
Tx#722: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



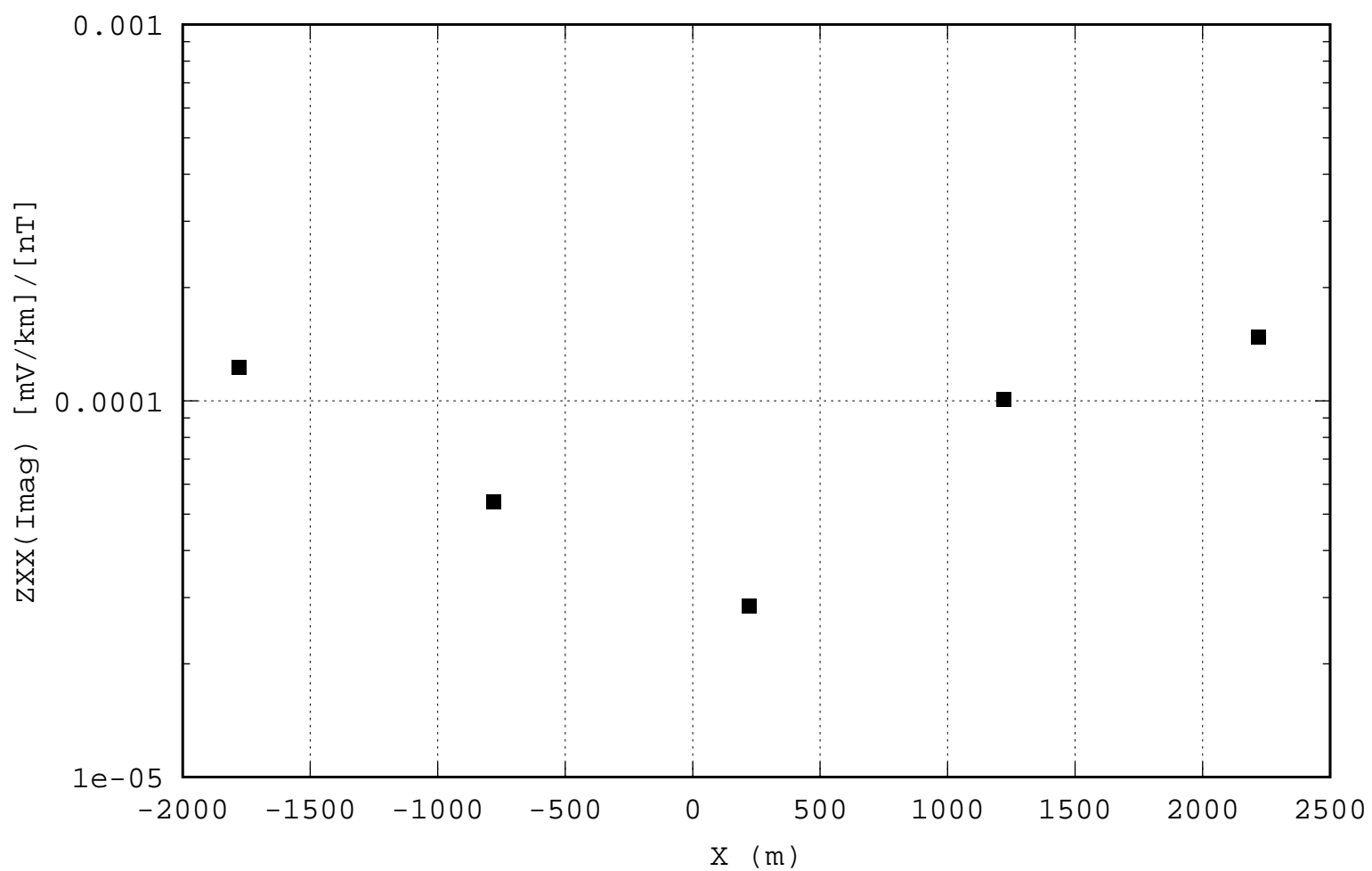
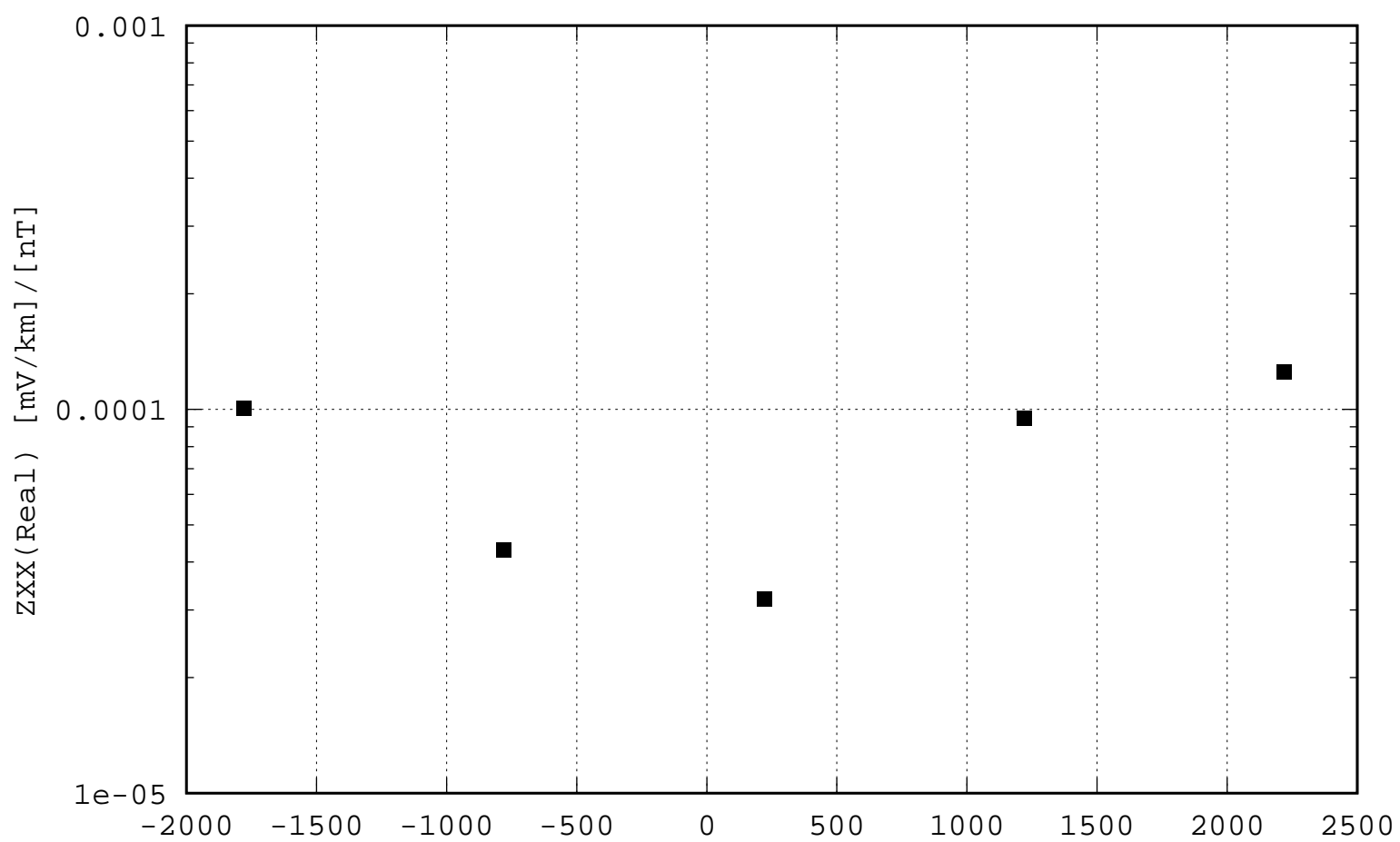
Tx#723: T=316.2sec (f=0.003162Hz), Rx-comp=ZYX, Rx(Y)=4121.07m



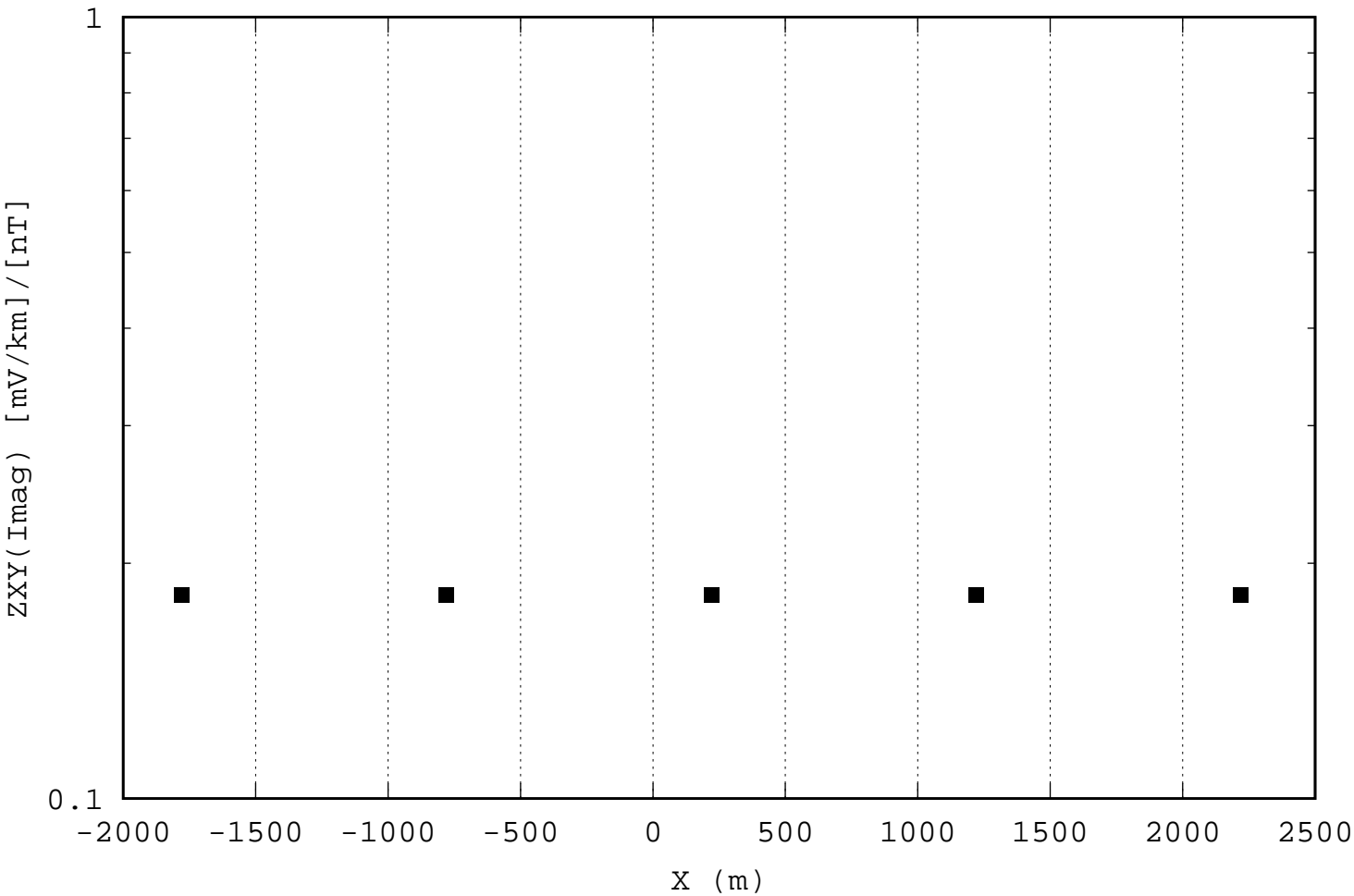
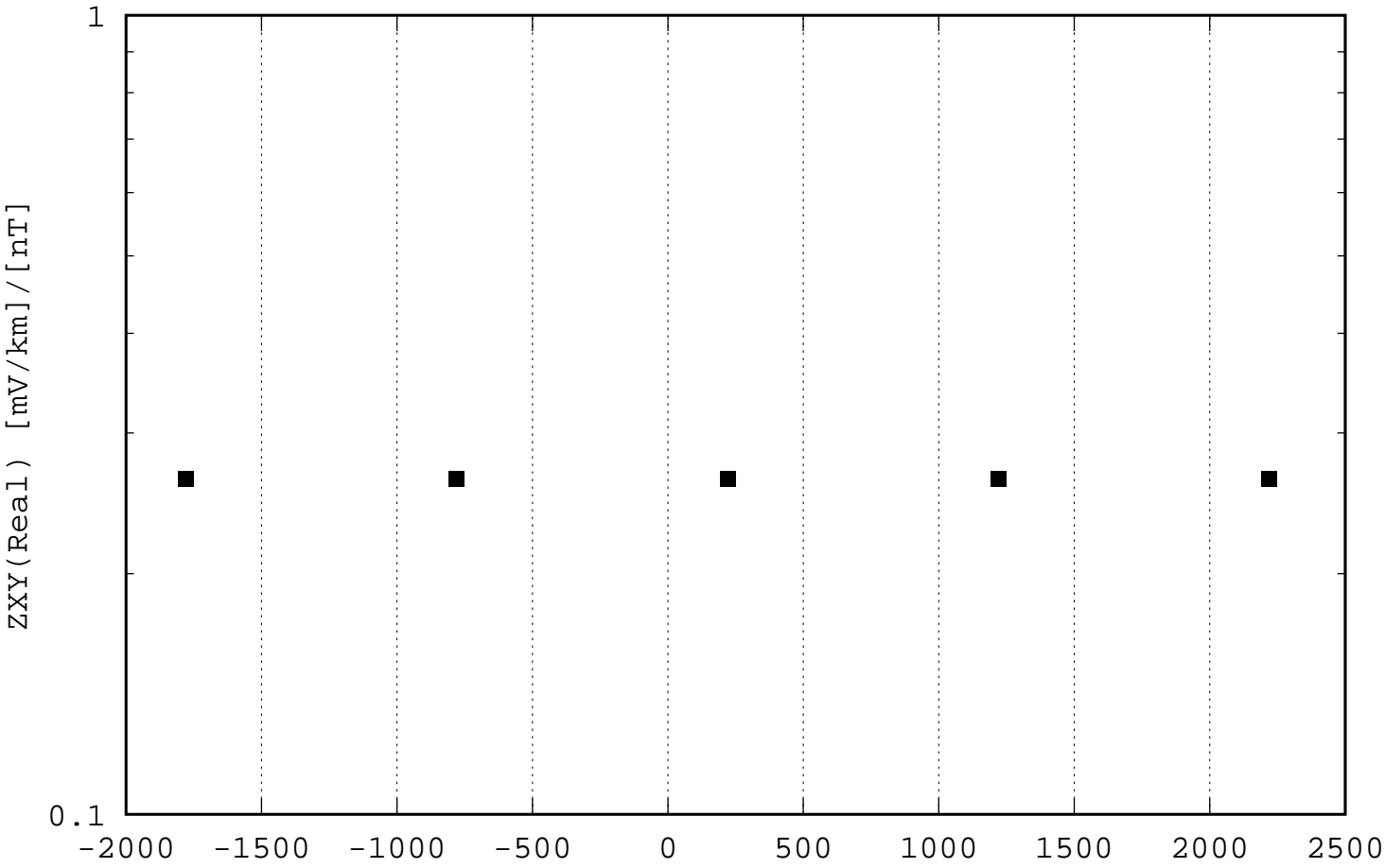
Tx#724: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=4121.07m



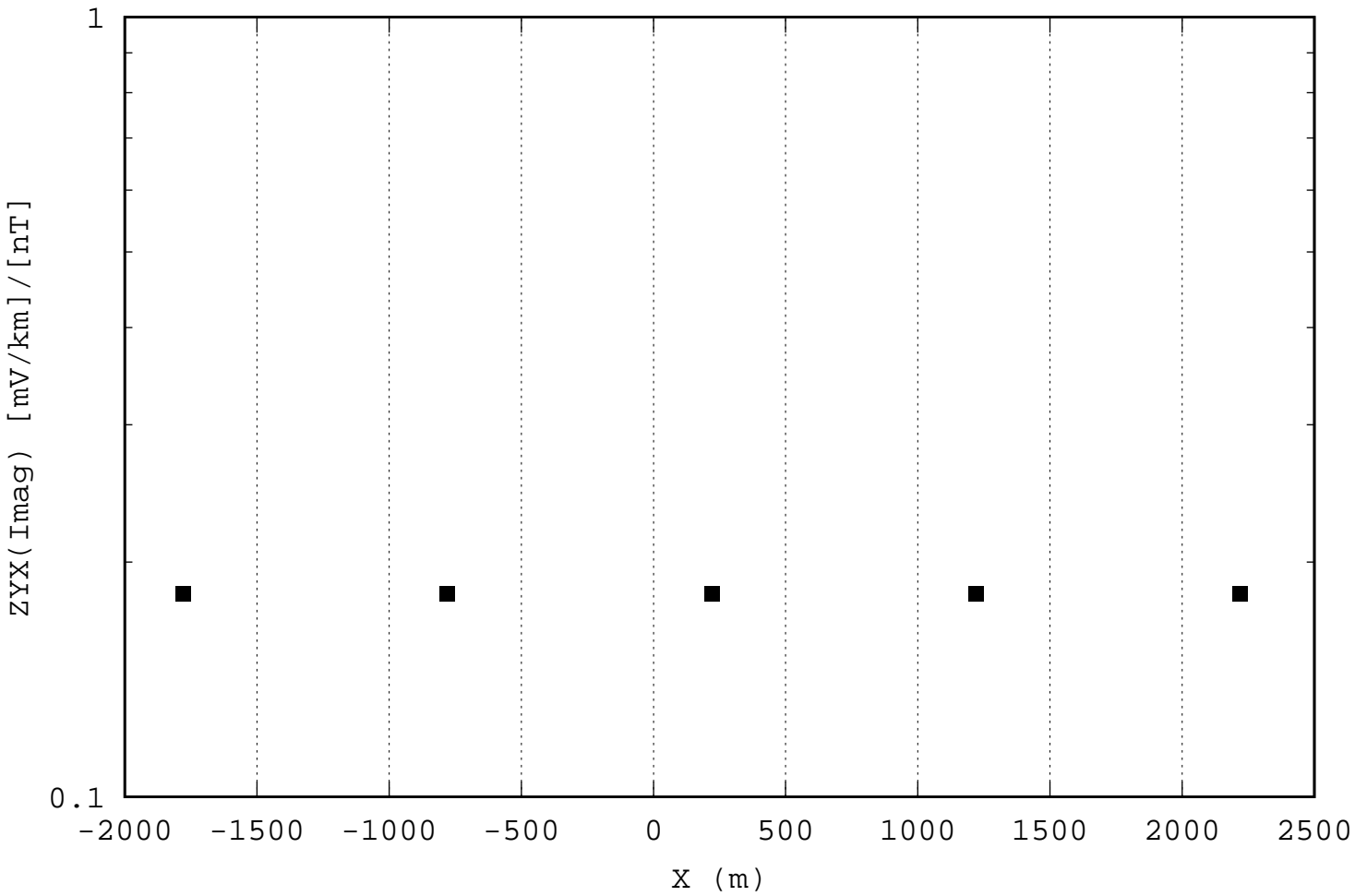
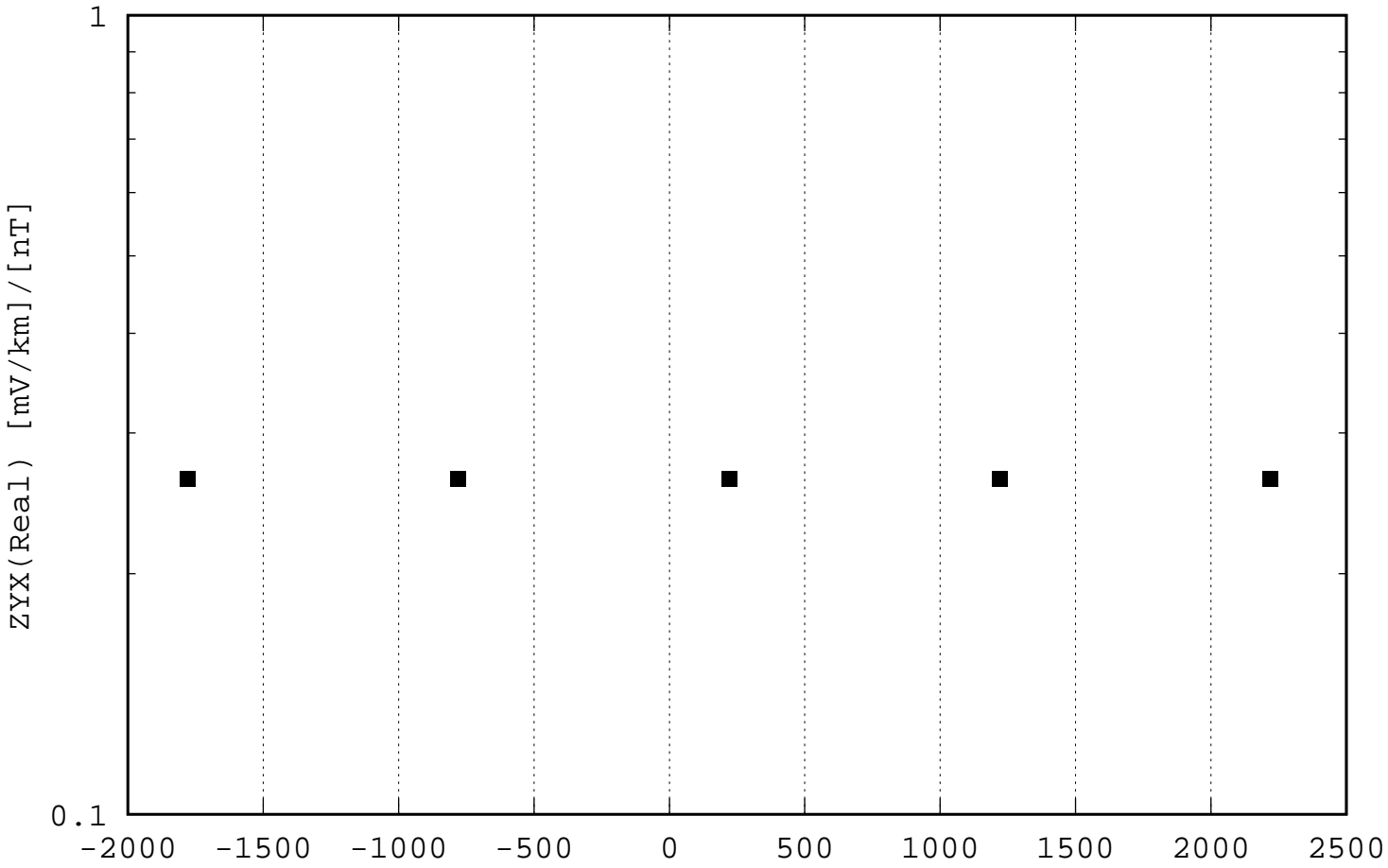
Tx#725: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



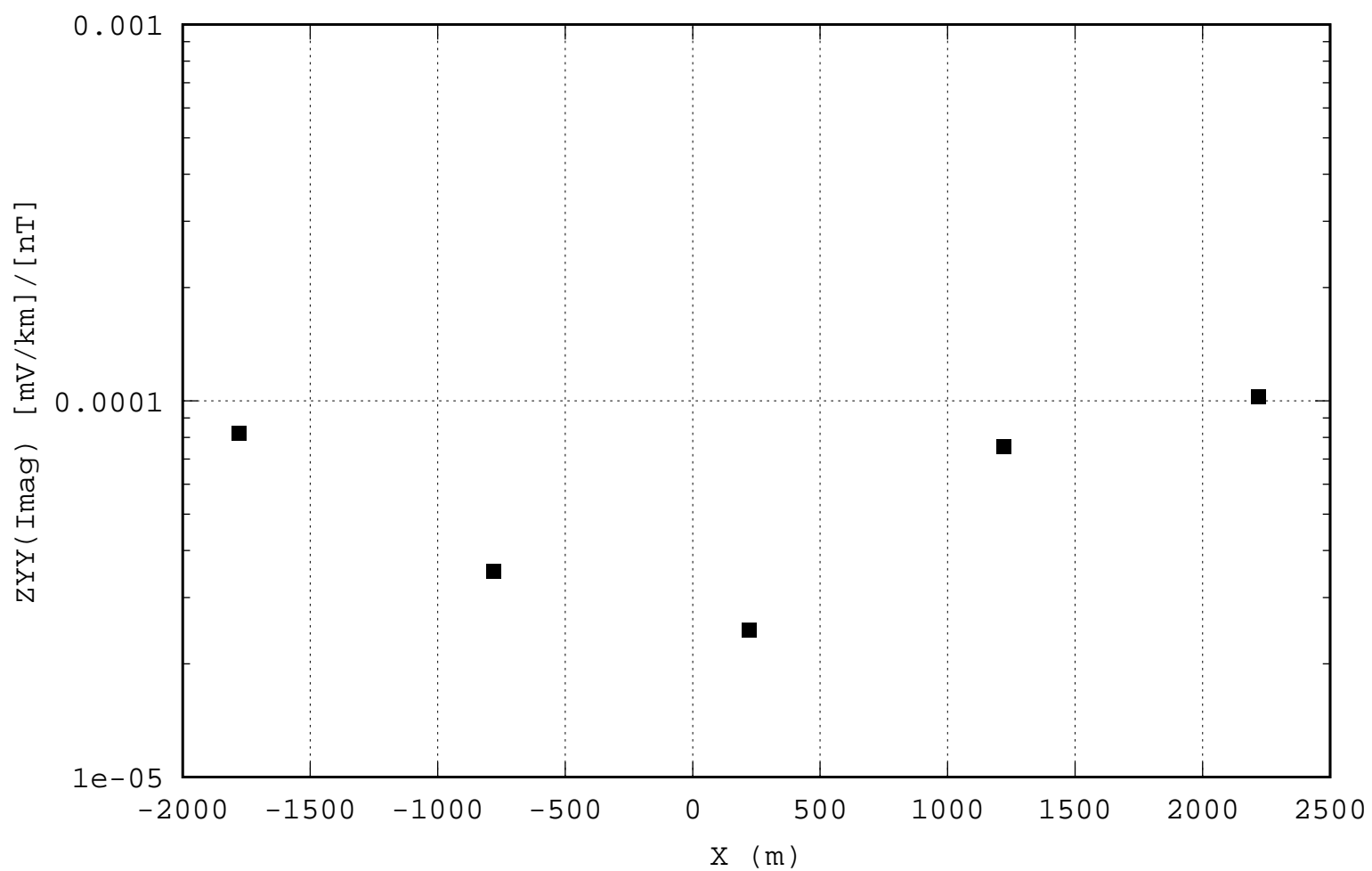
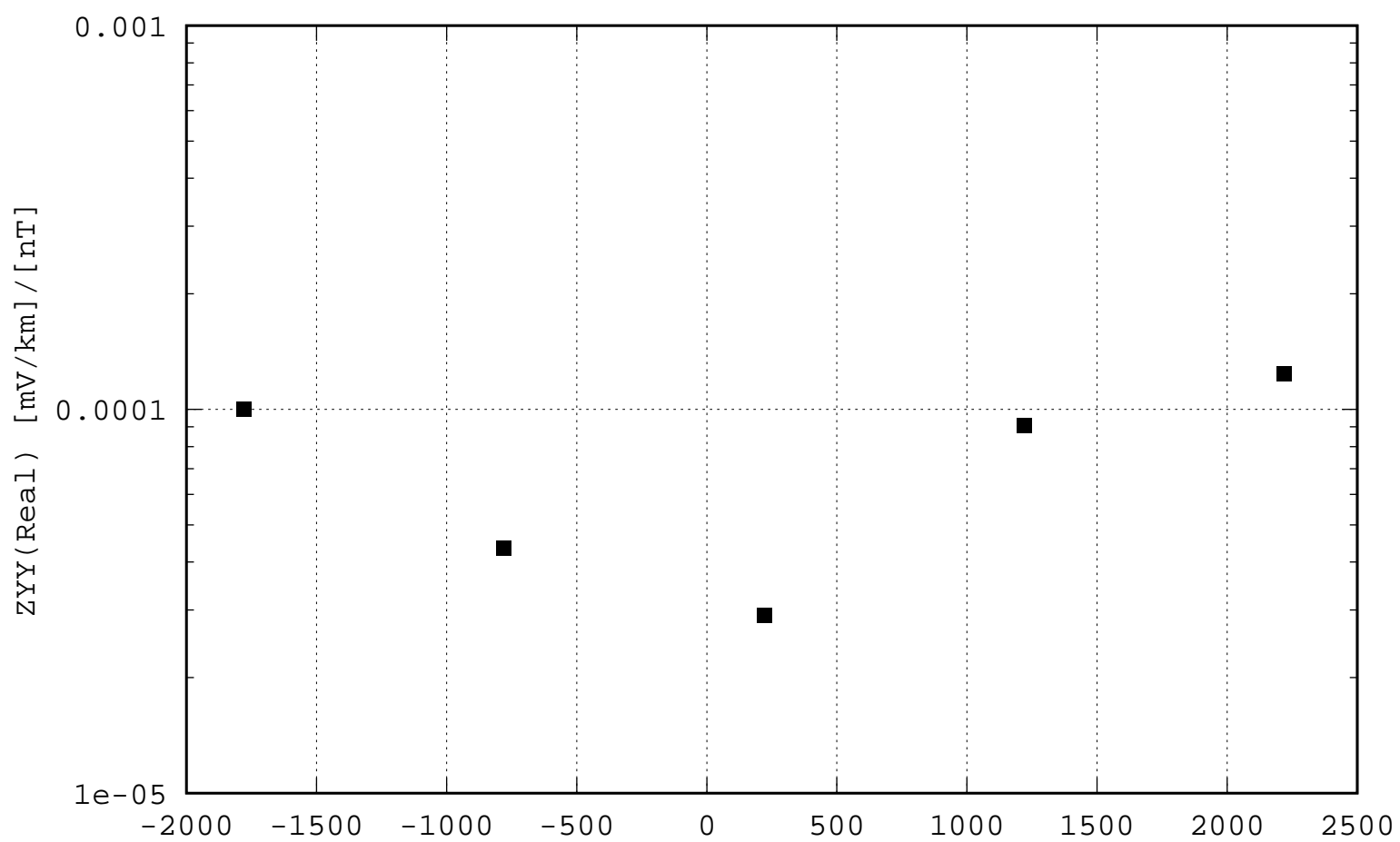
Tx#726: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



Tx#727: T=3162sec (f=0.0003162Hz), Rx-comp=ZYX, Rx(Y)=4121.07m

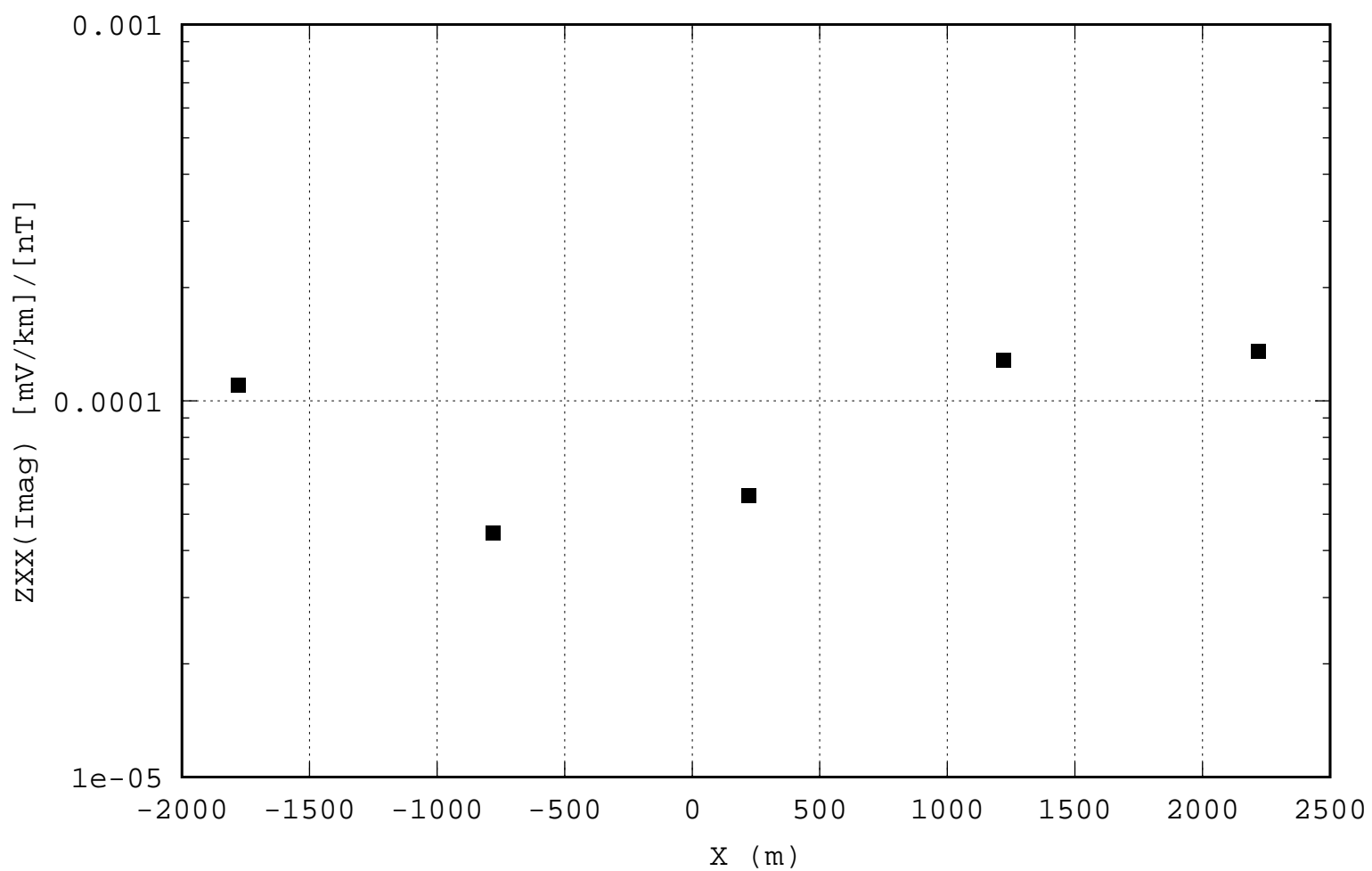
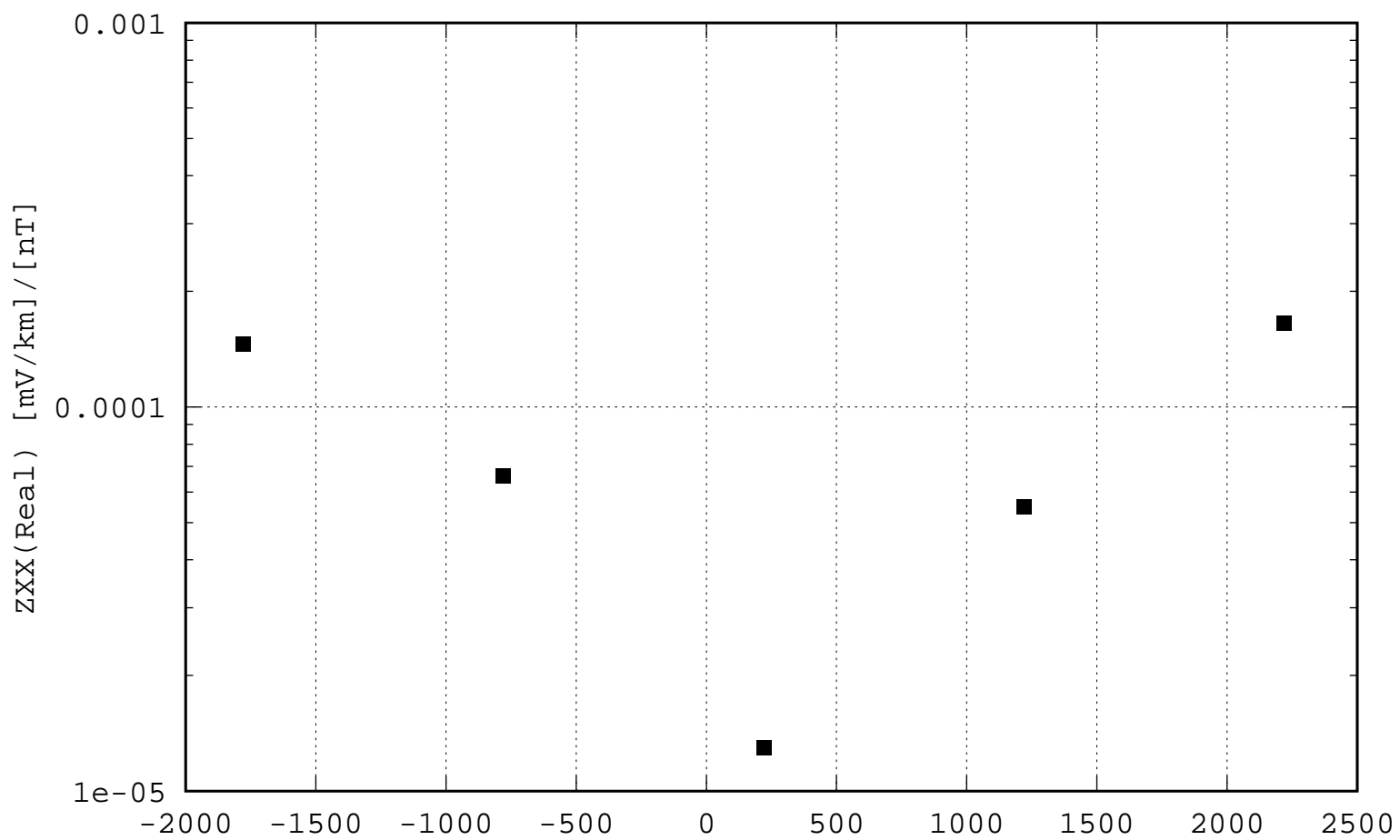


Tx#728: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=4121.07m

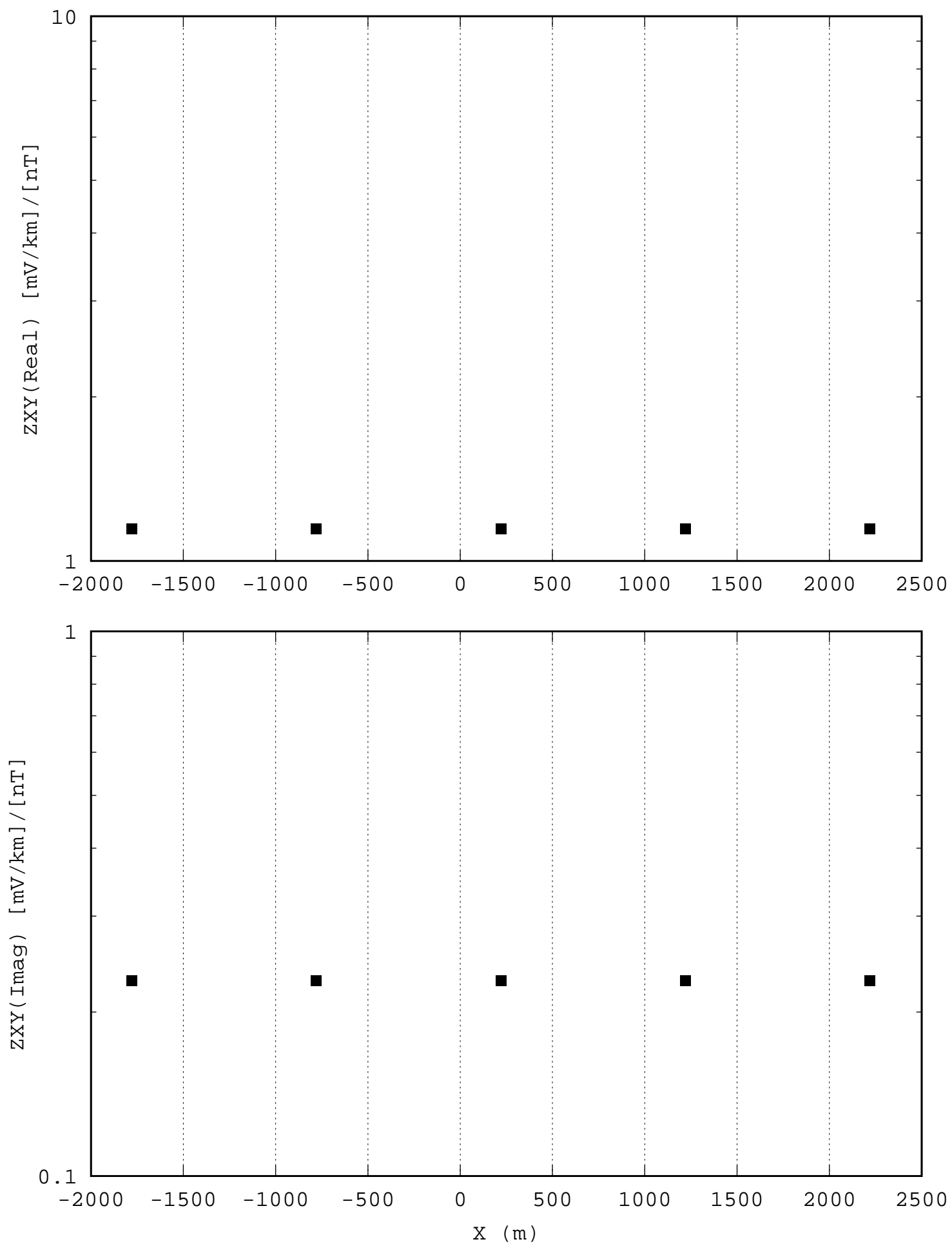




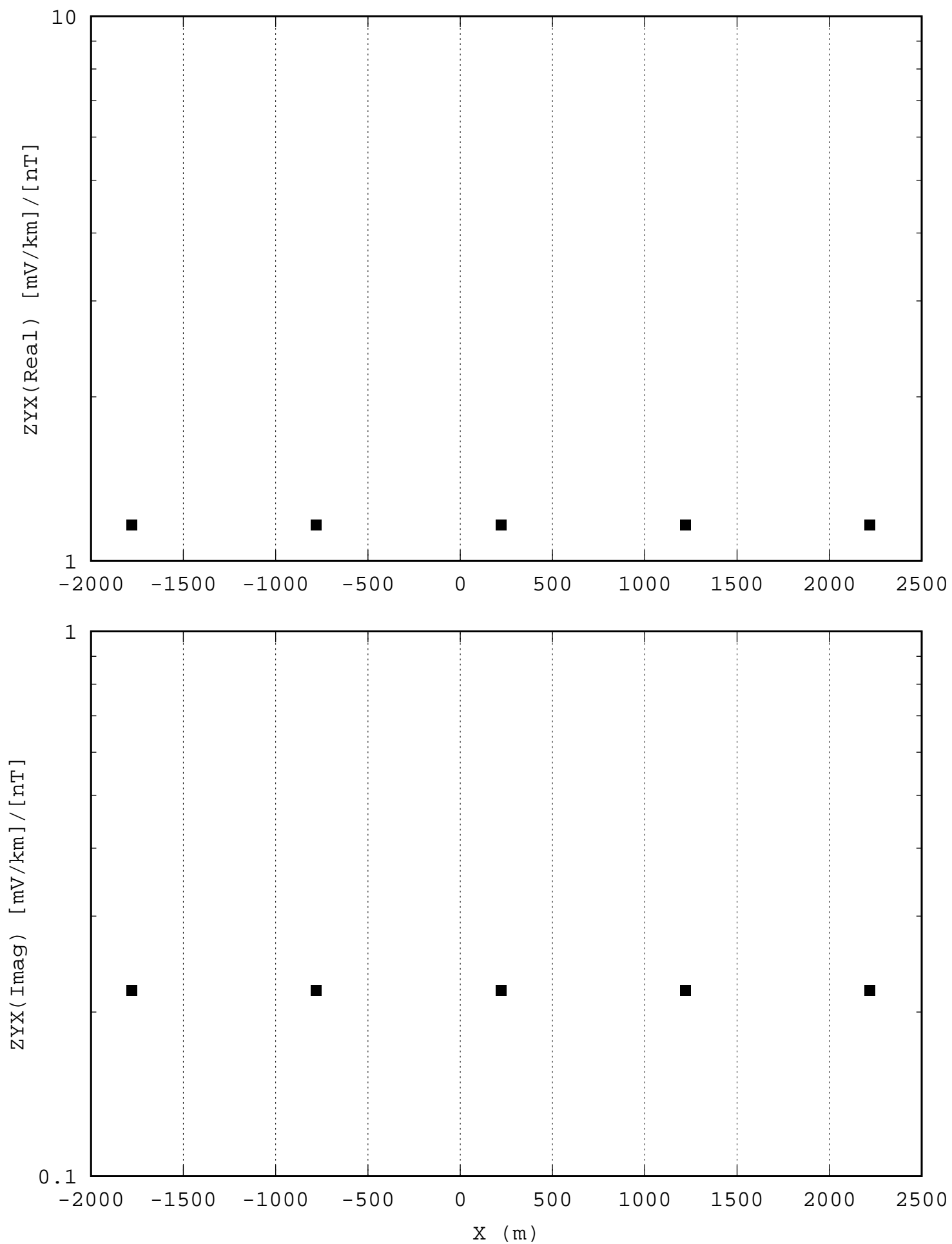
Tx#729: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



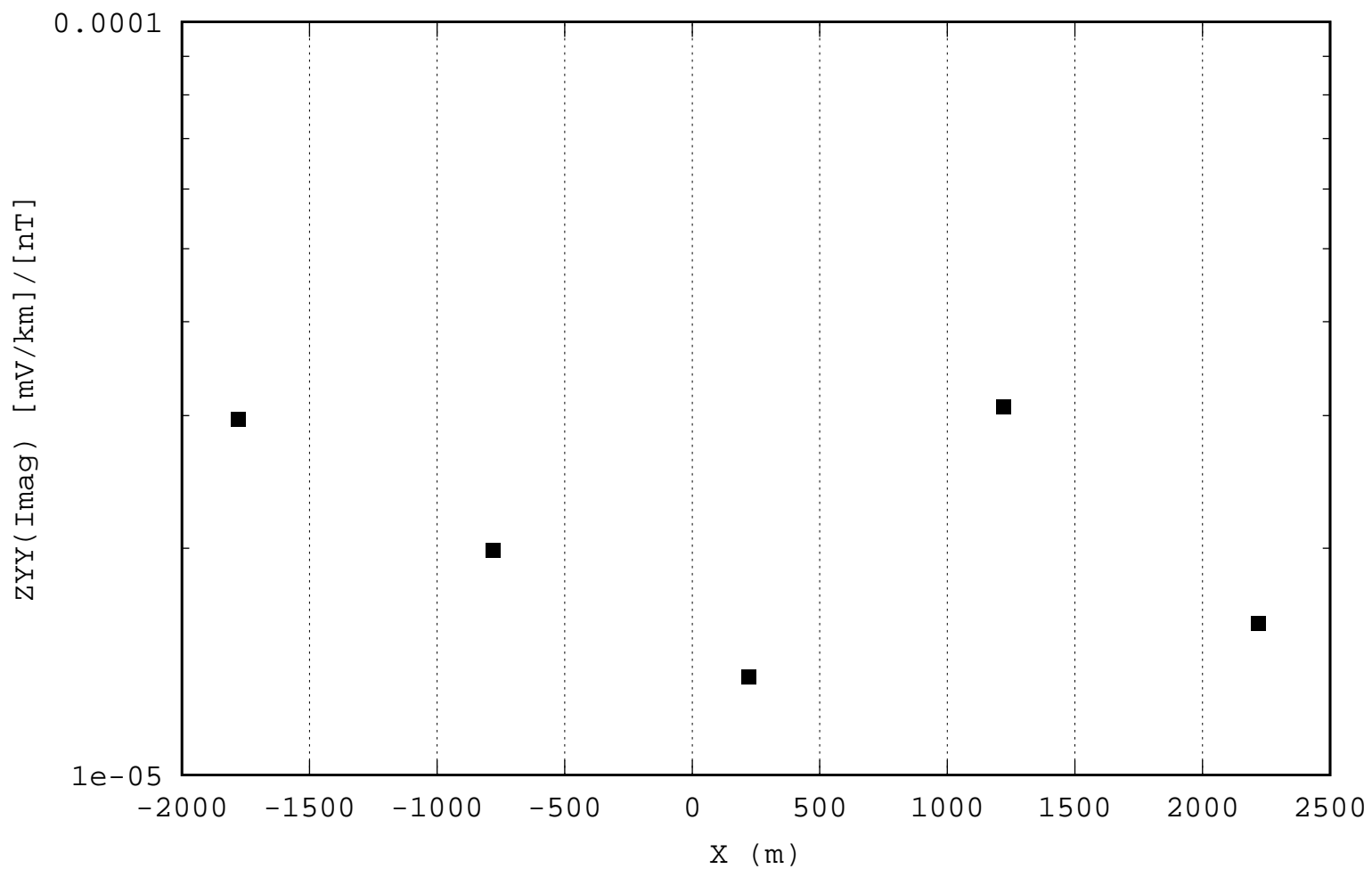
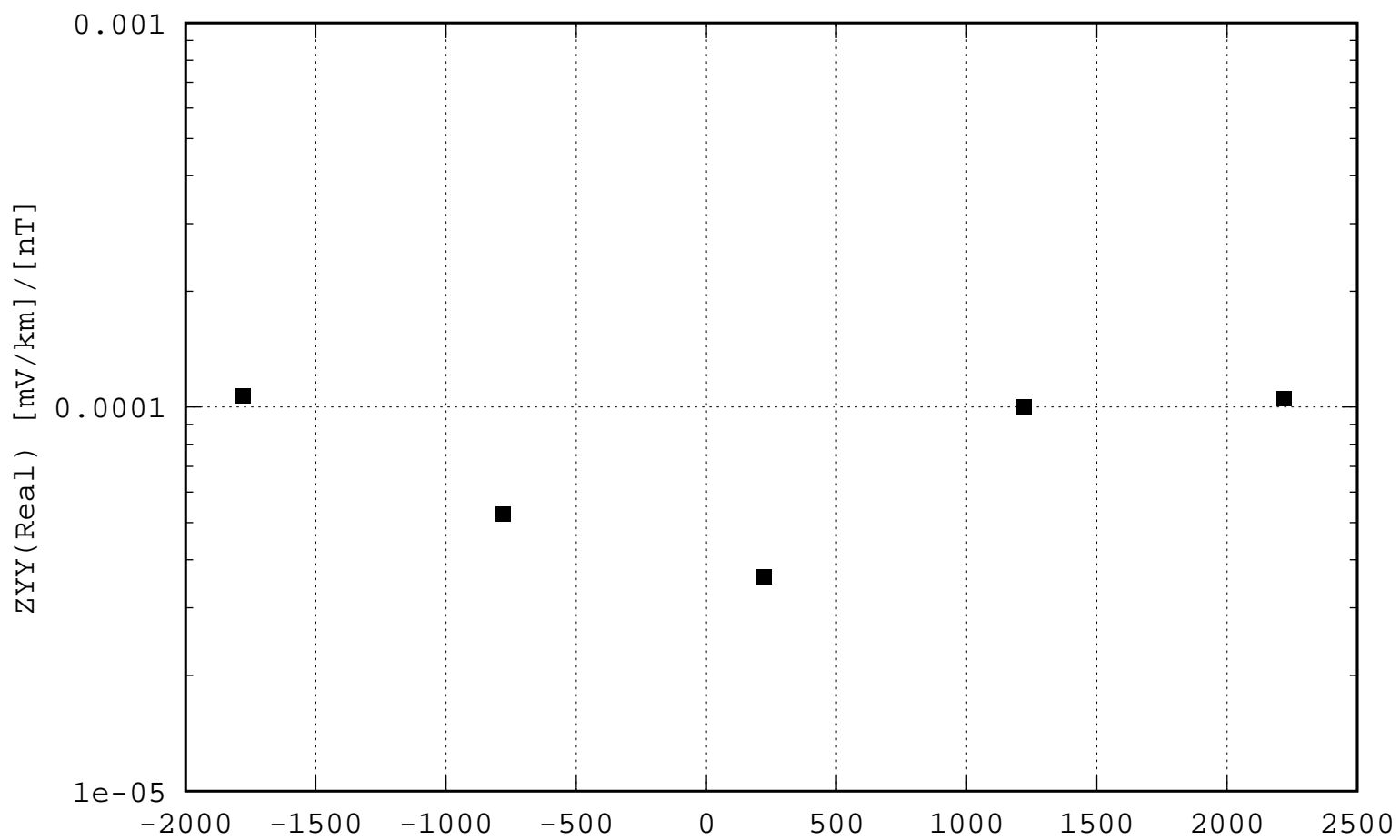
Tx#730: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



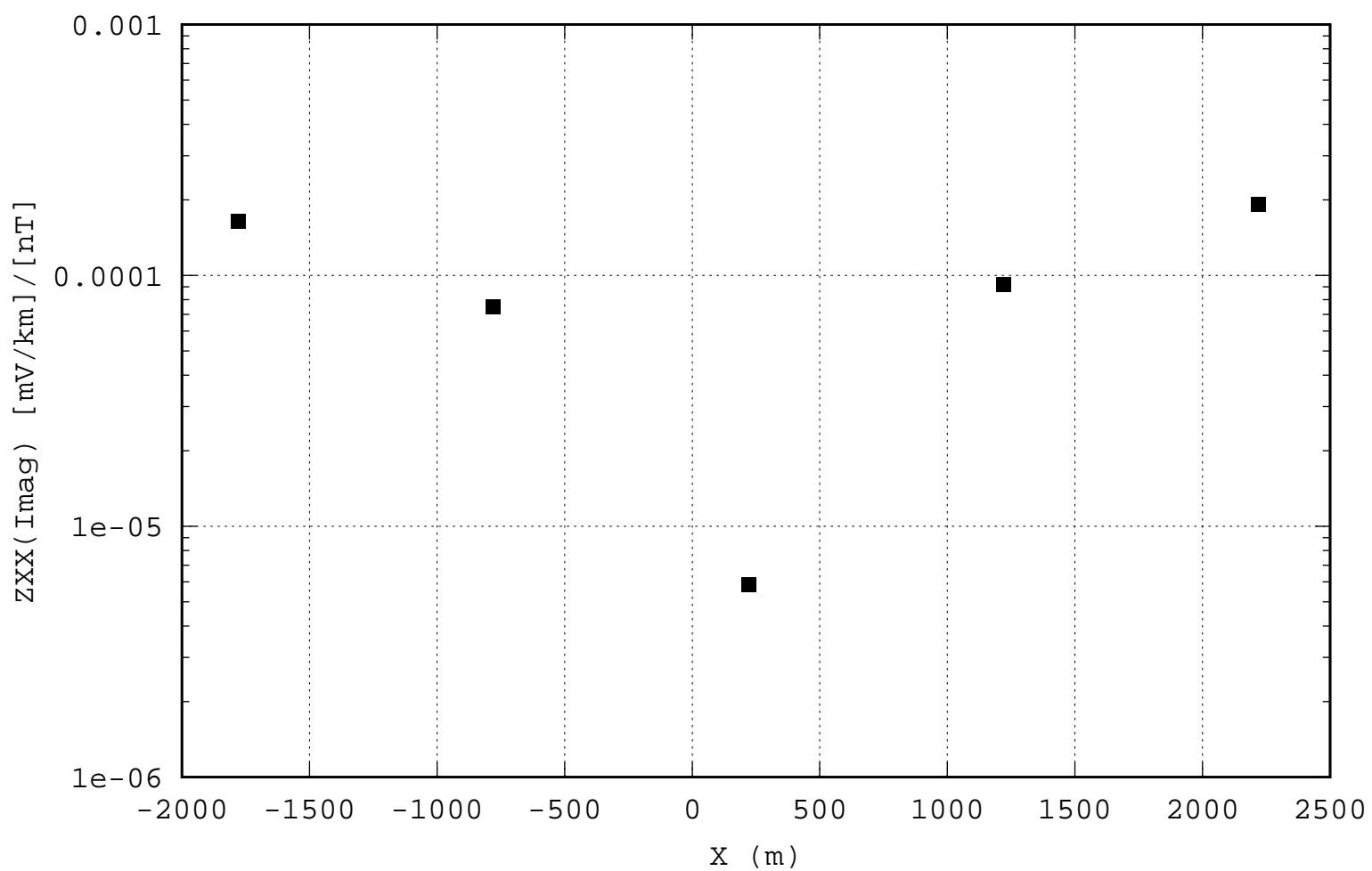
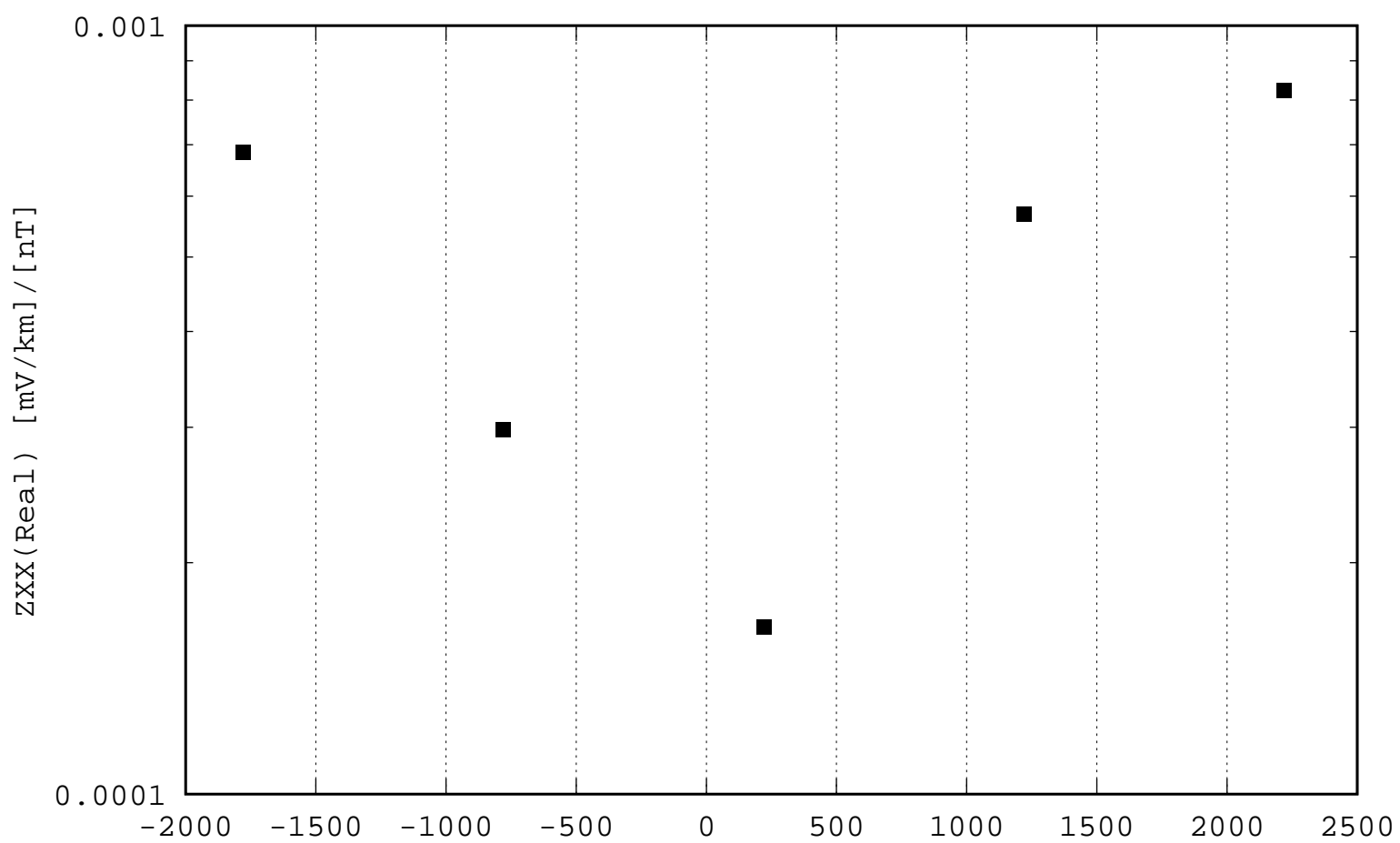
Tx#731: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX, Rx(Y)=4121.07m



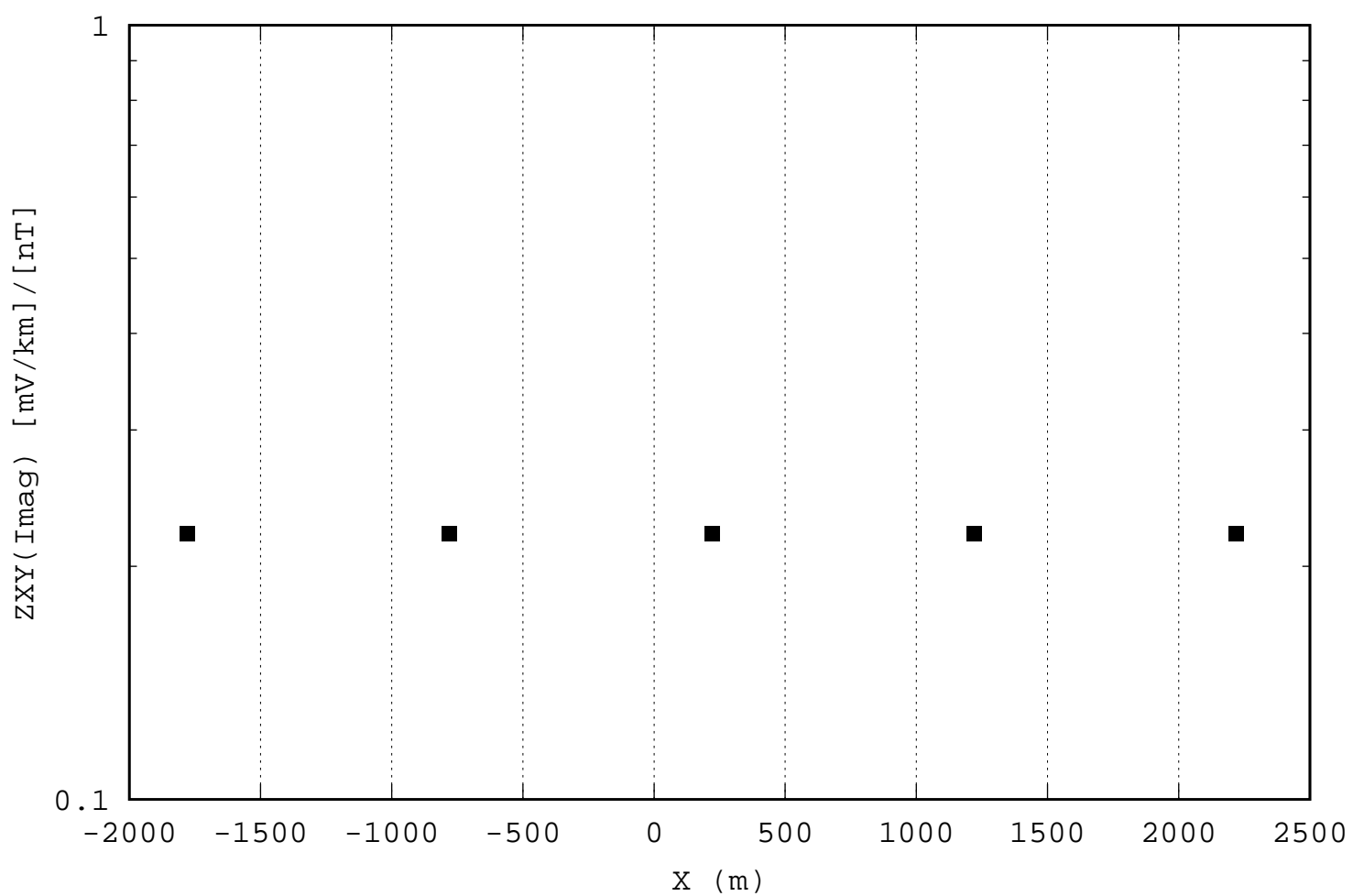
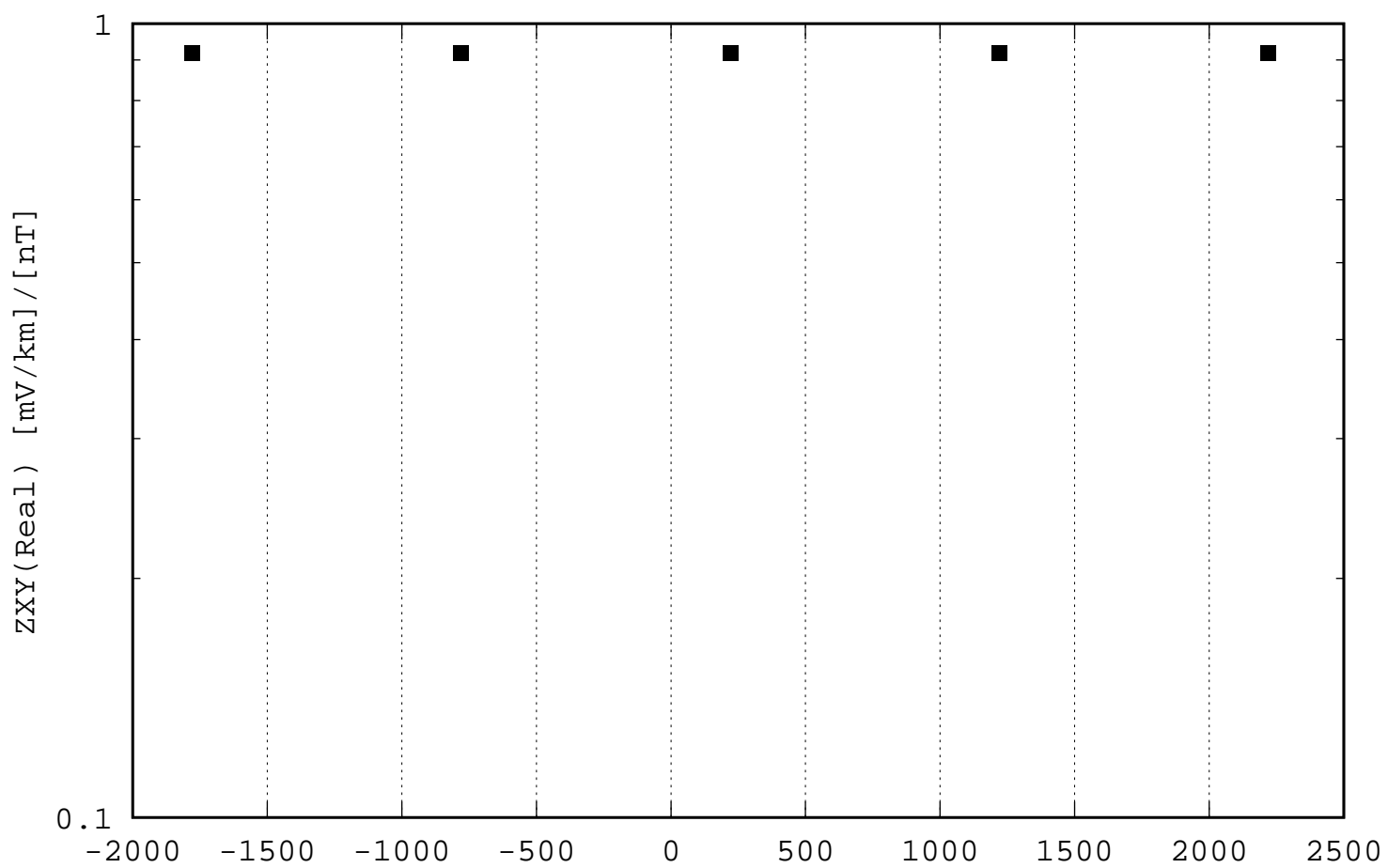
Tx#732: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=4121.07m



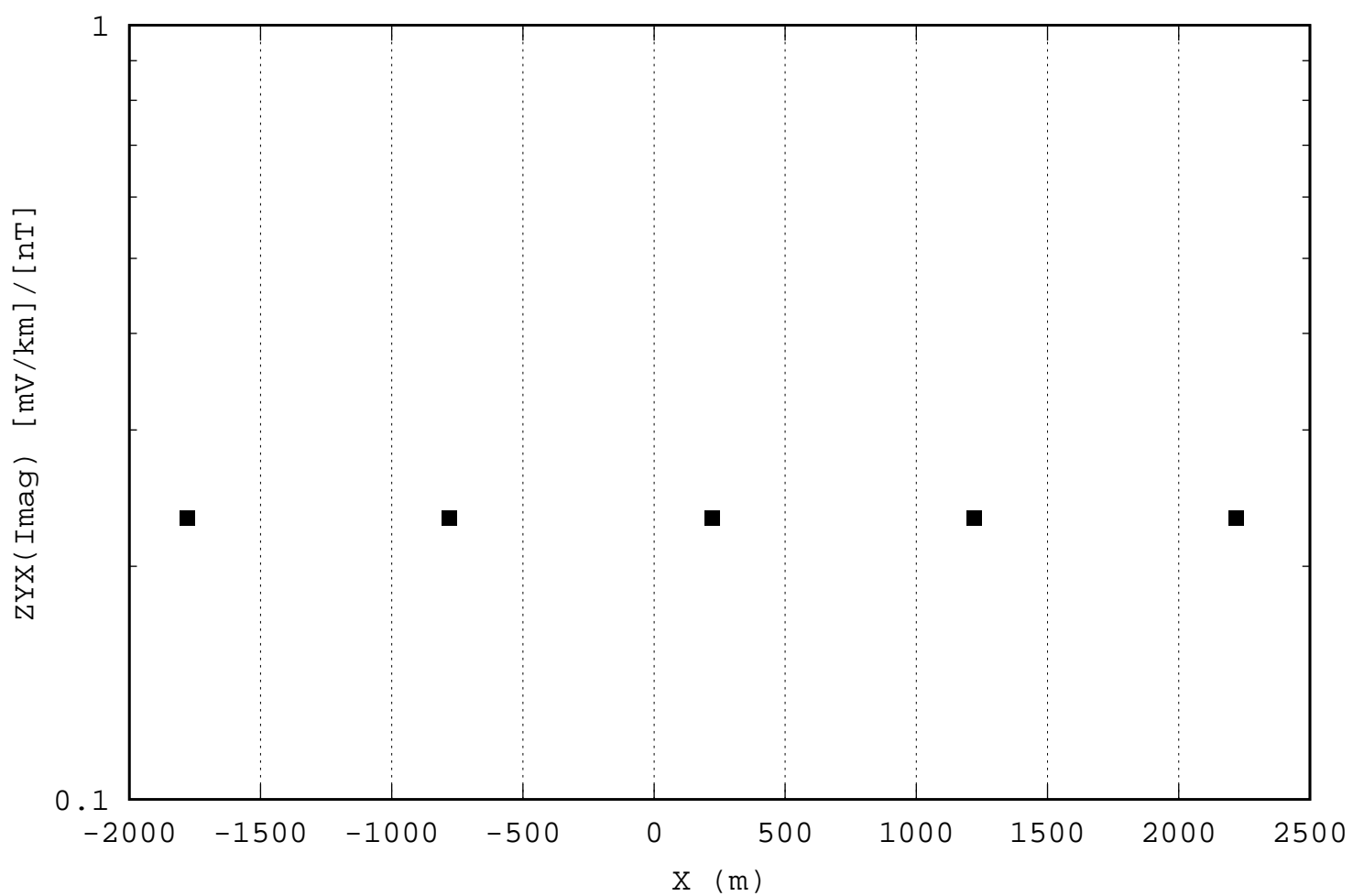
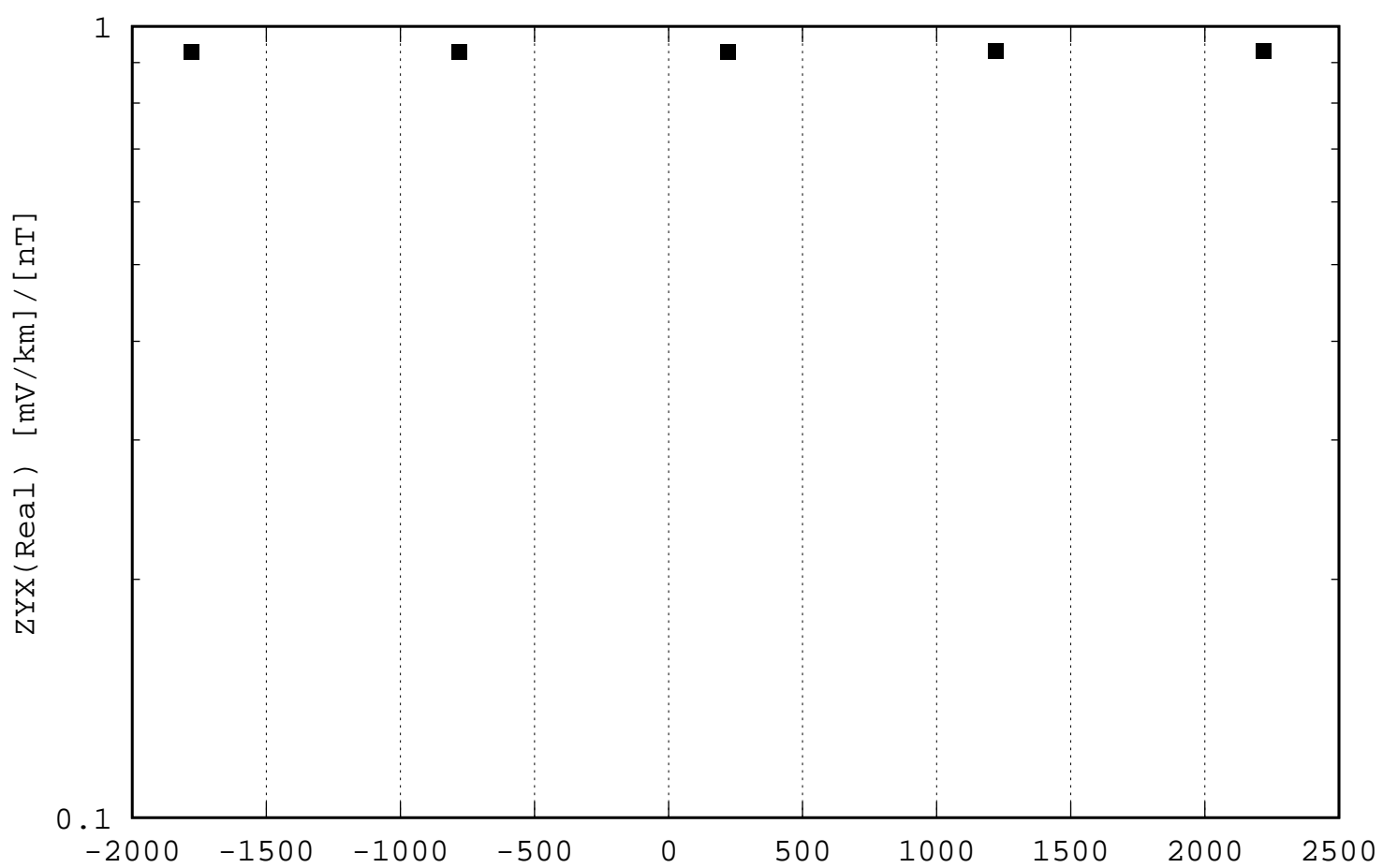
Tx#733: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



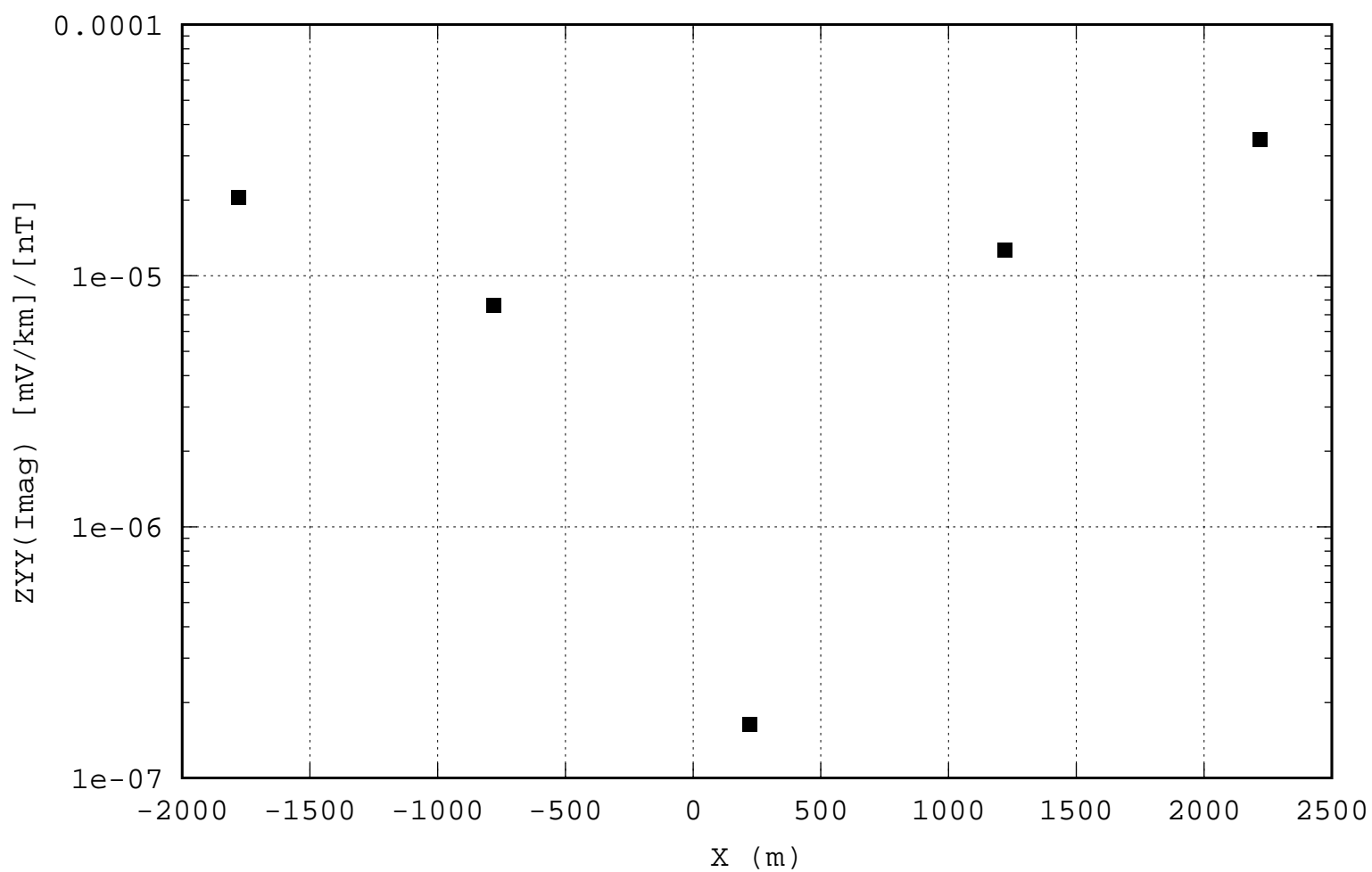
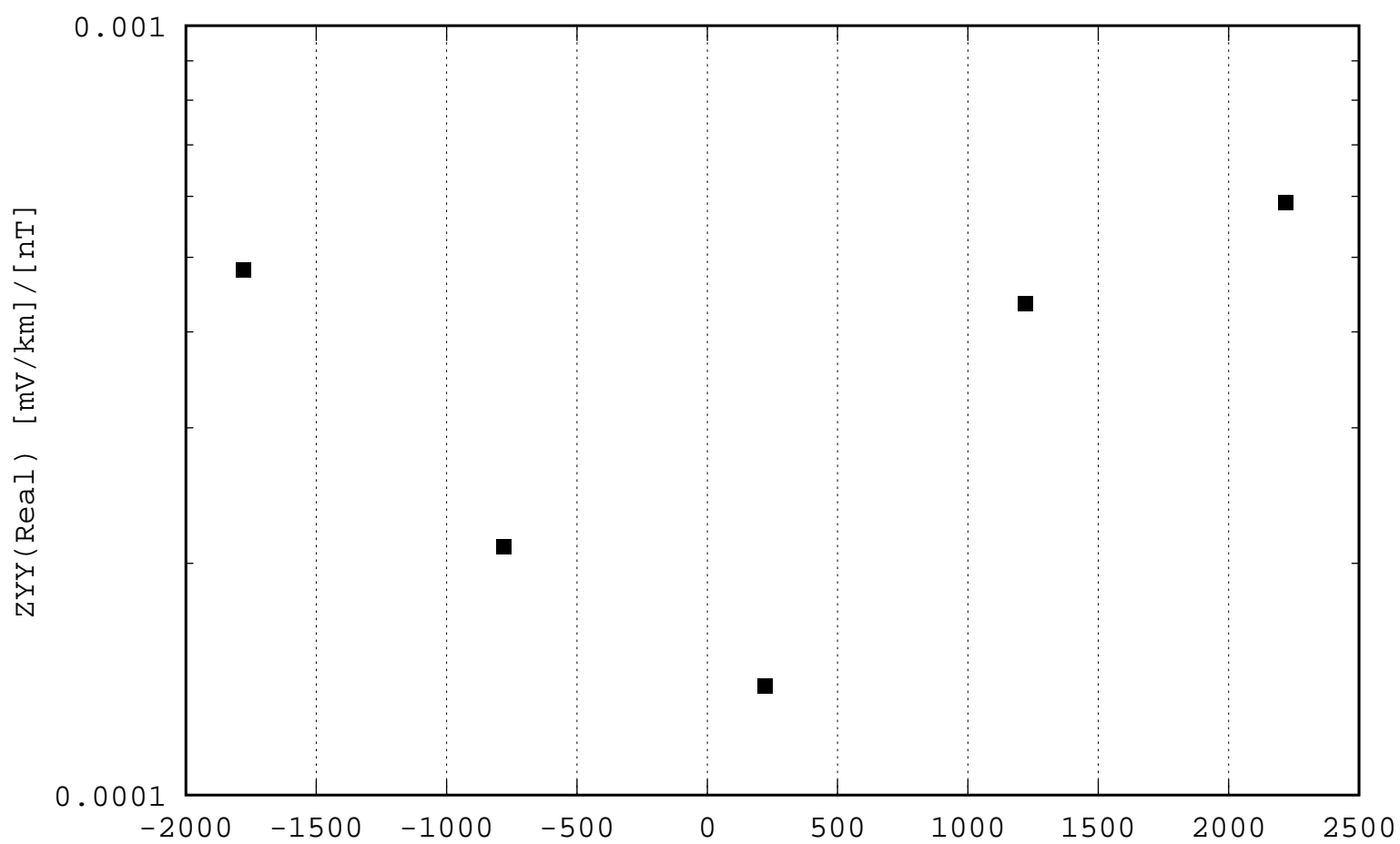
Tx#734: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



Tx#735: T=56.23sec (f=0.01778Hz), Rx-comp=ZYG, Rx(Y)=4121.07m

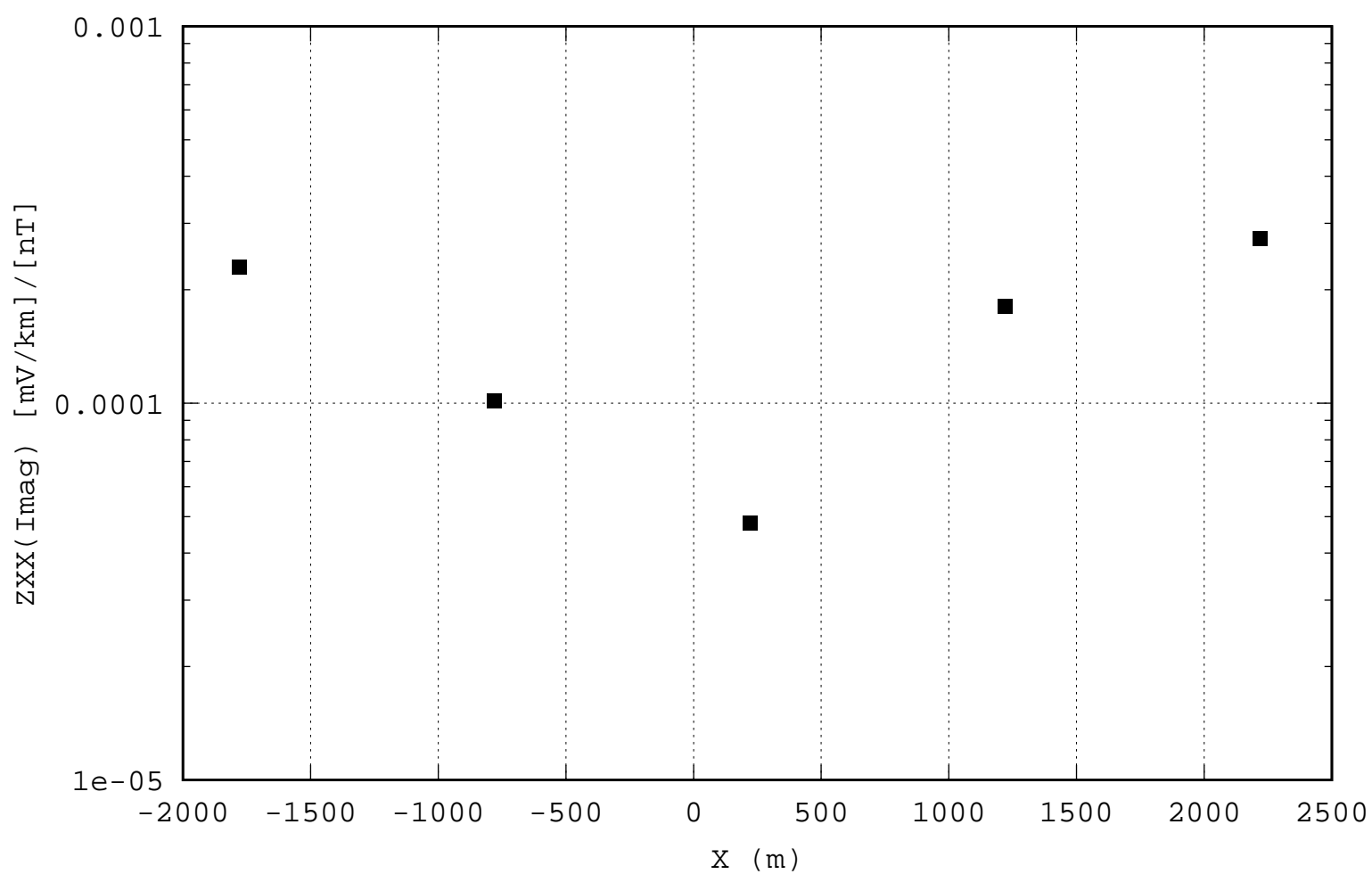
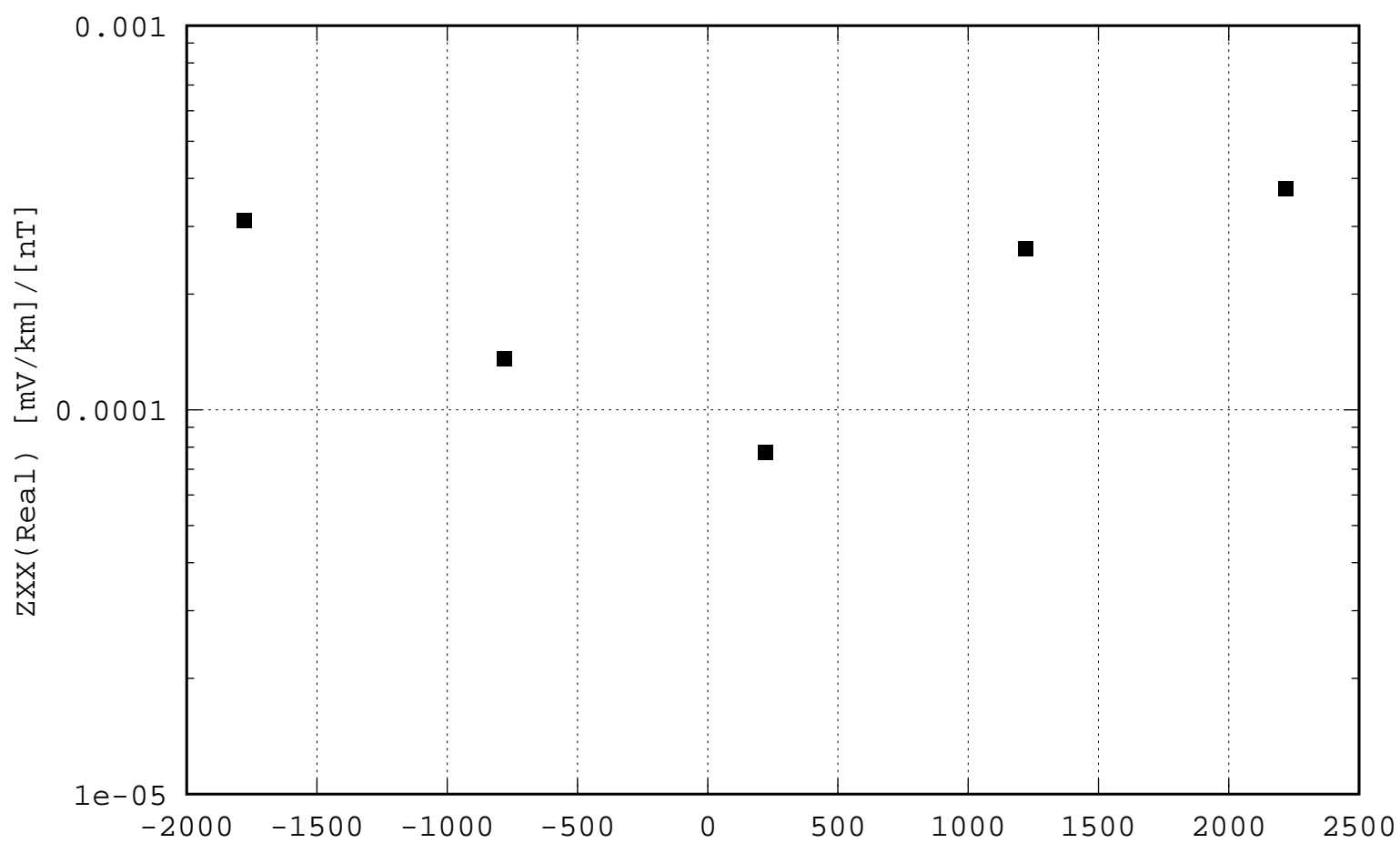


Tx#736: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=4121.07m

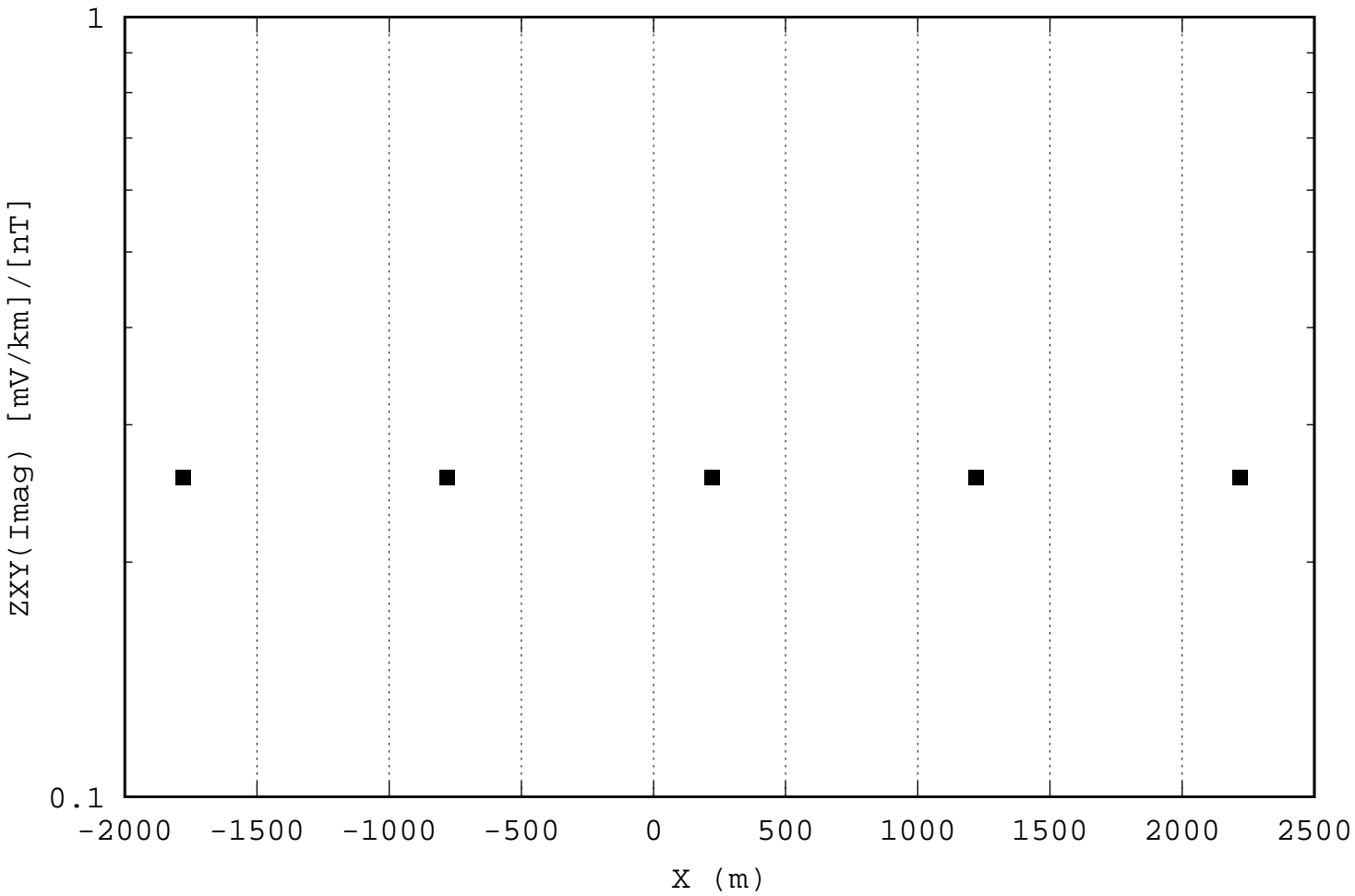
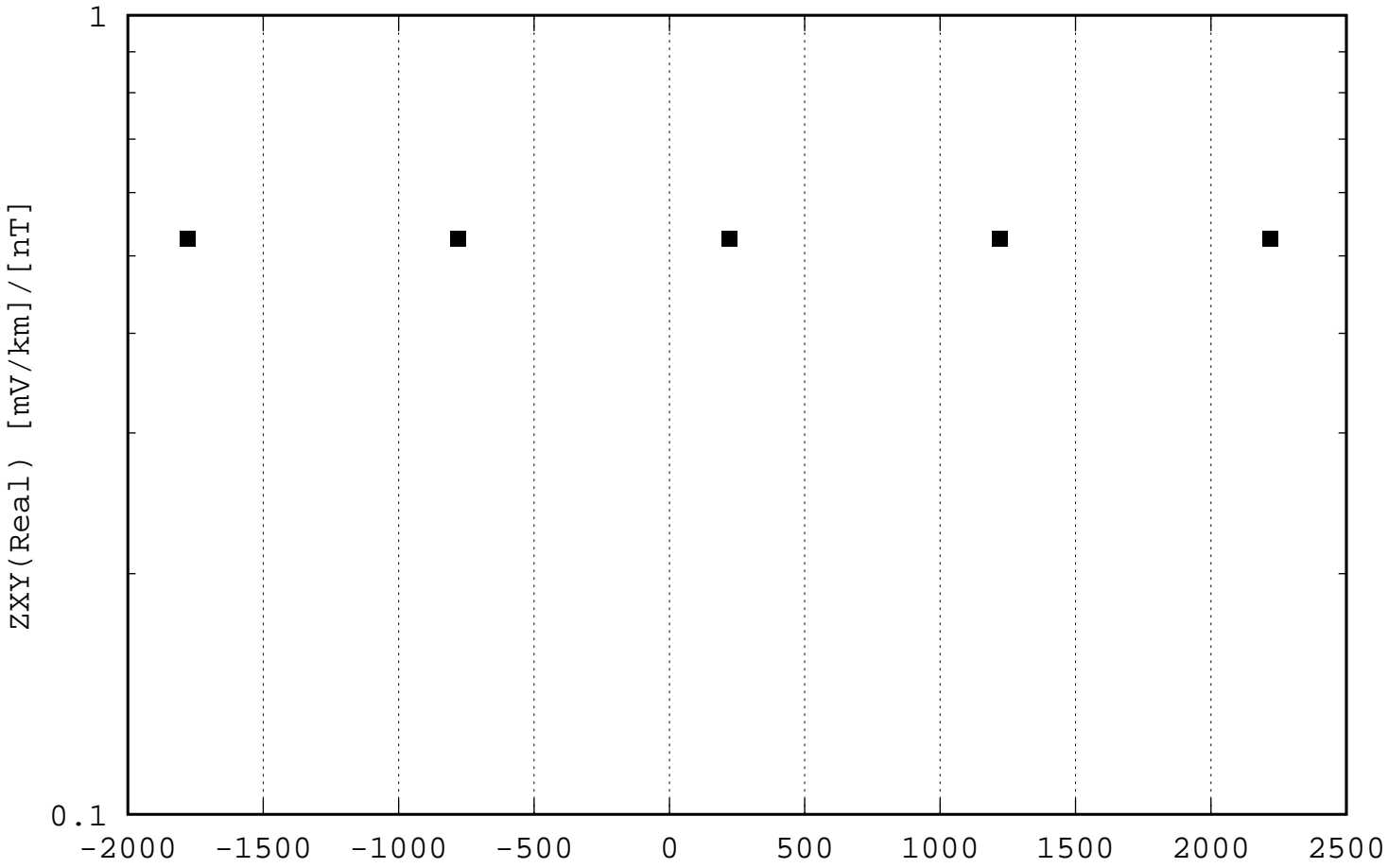




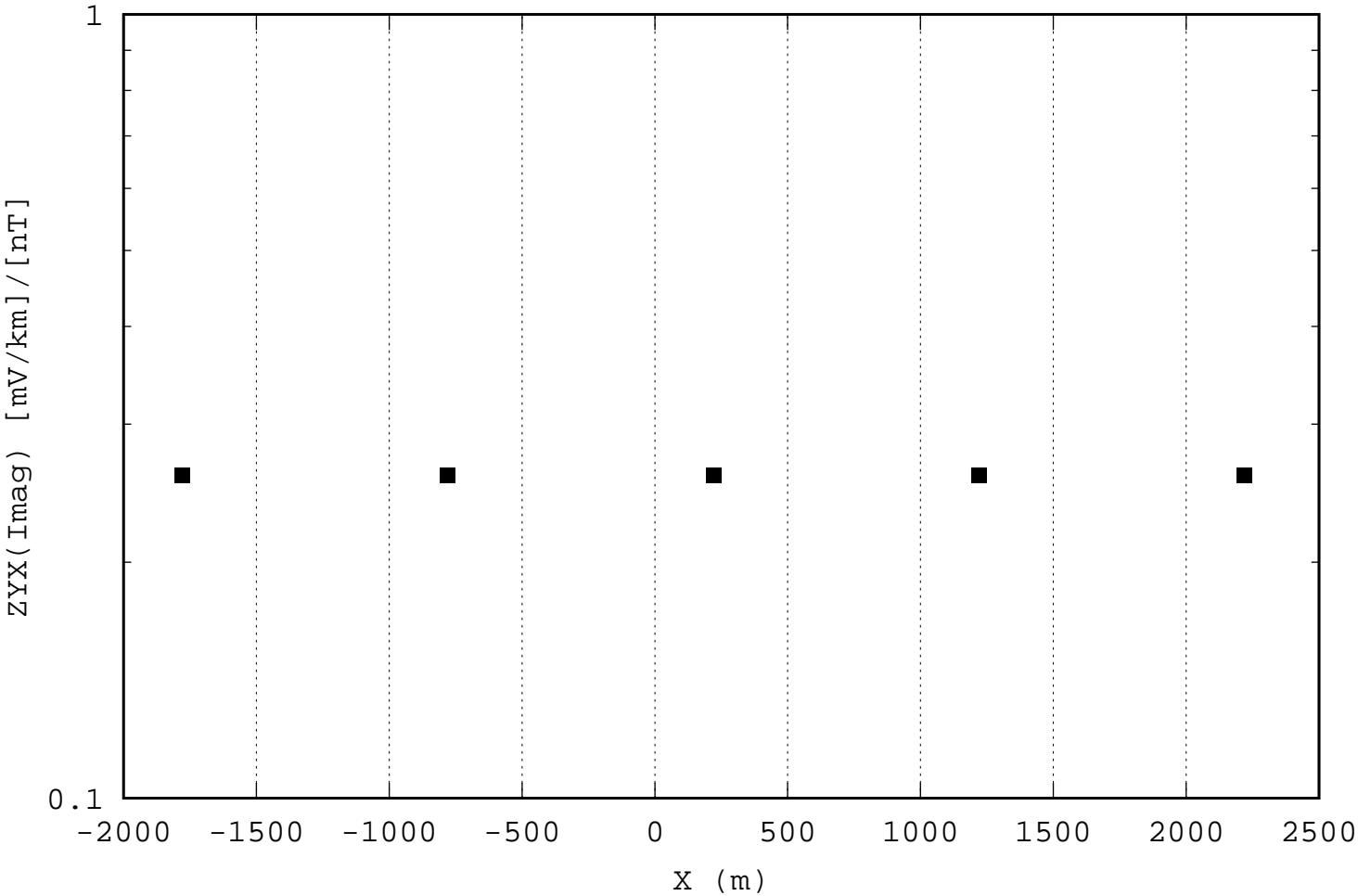
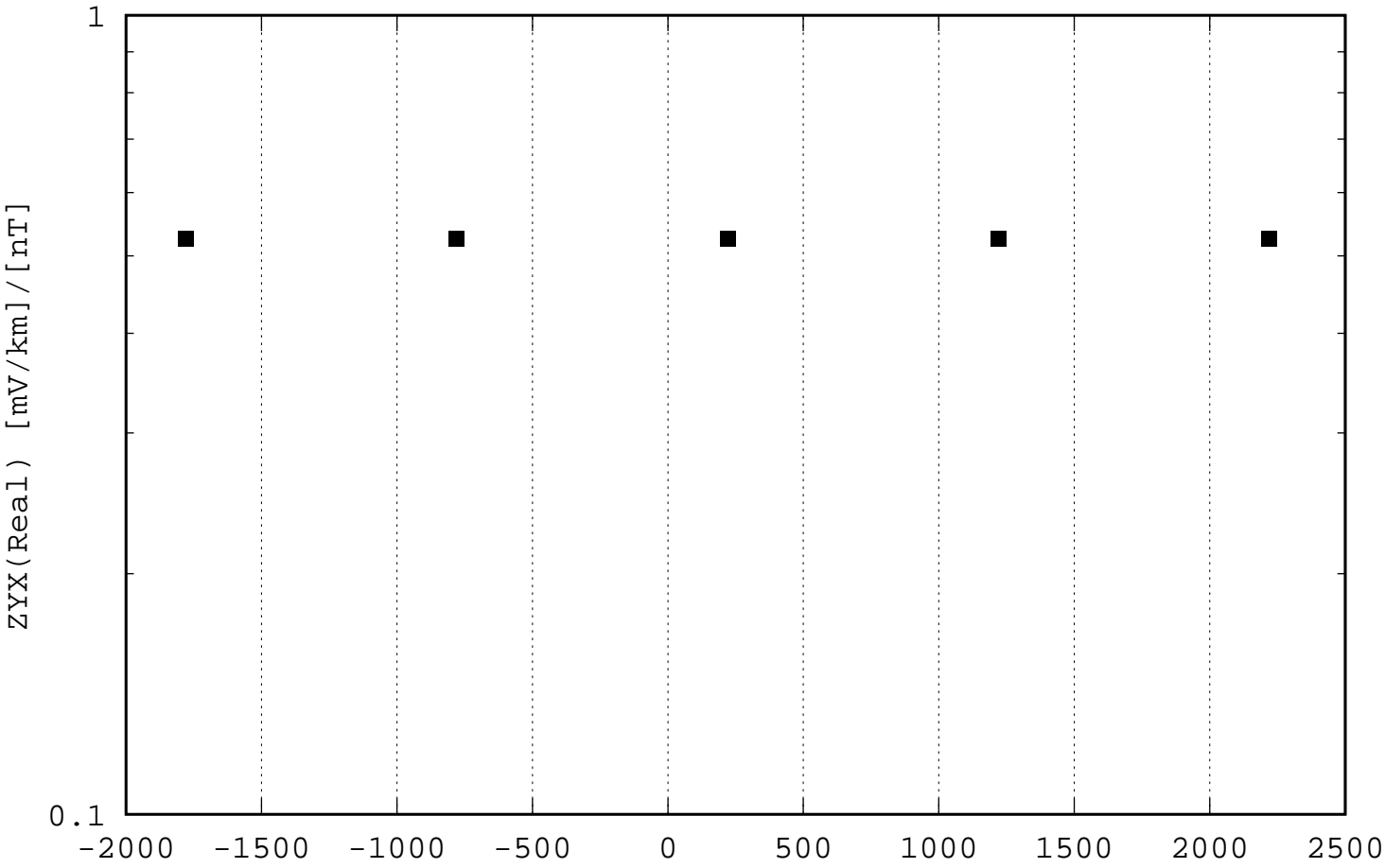
Tx#737: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



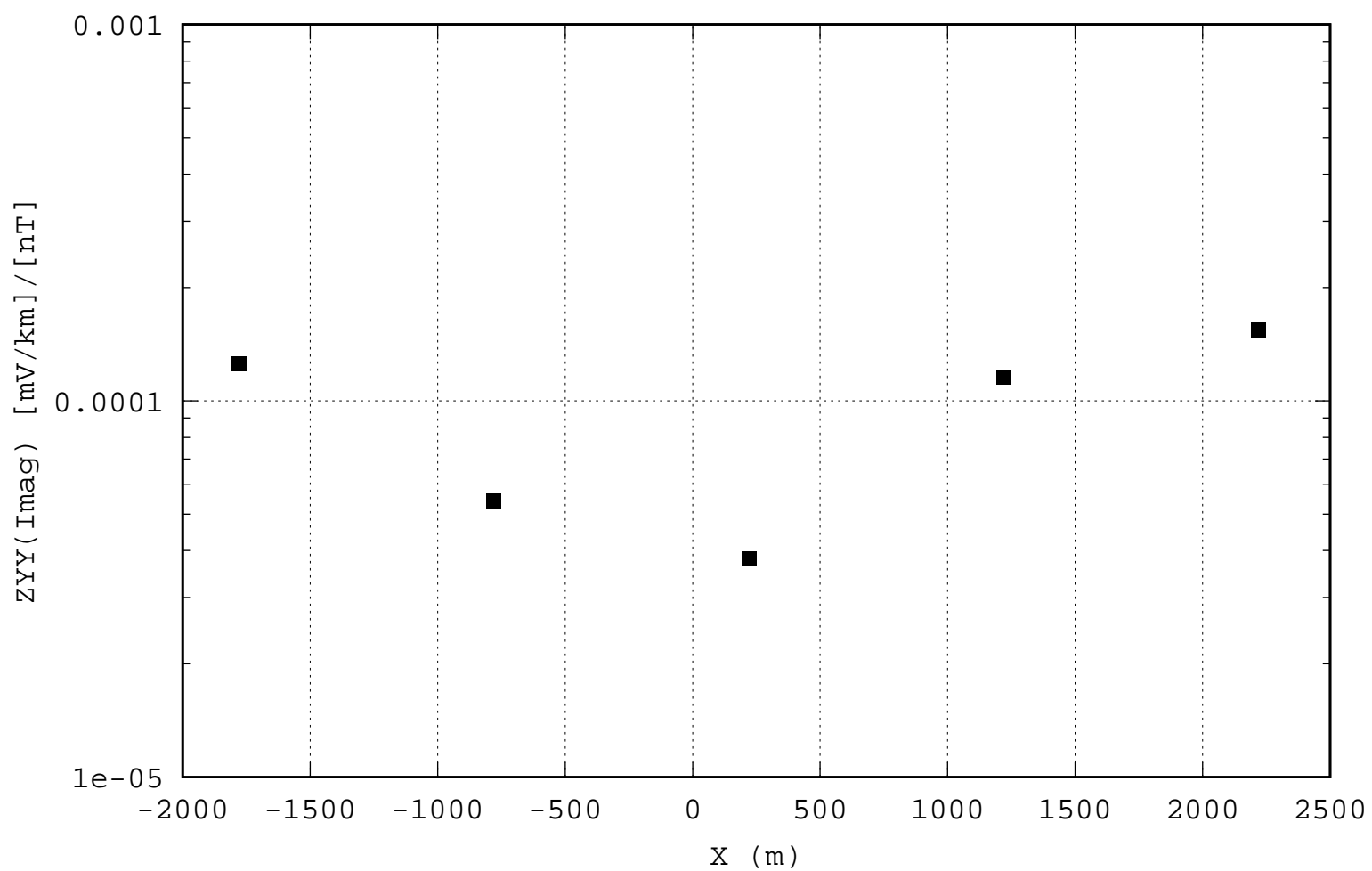
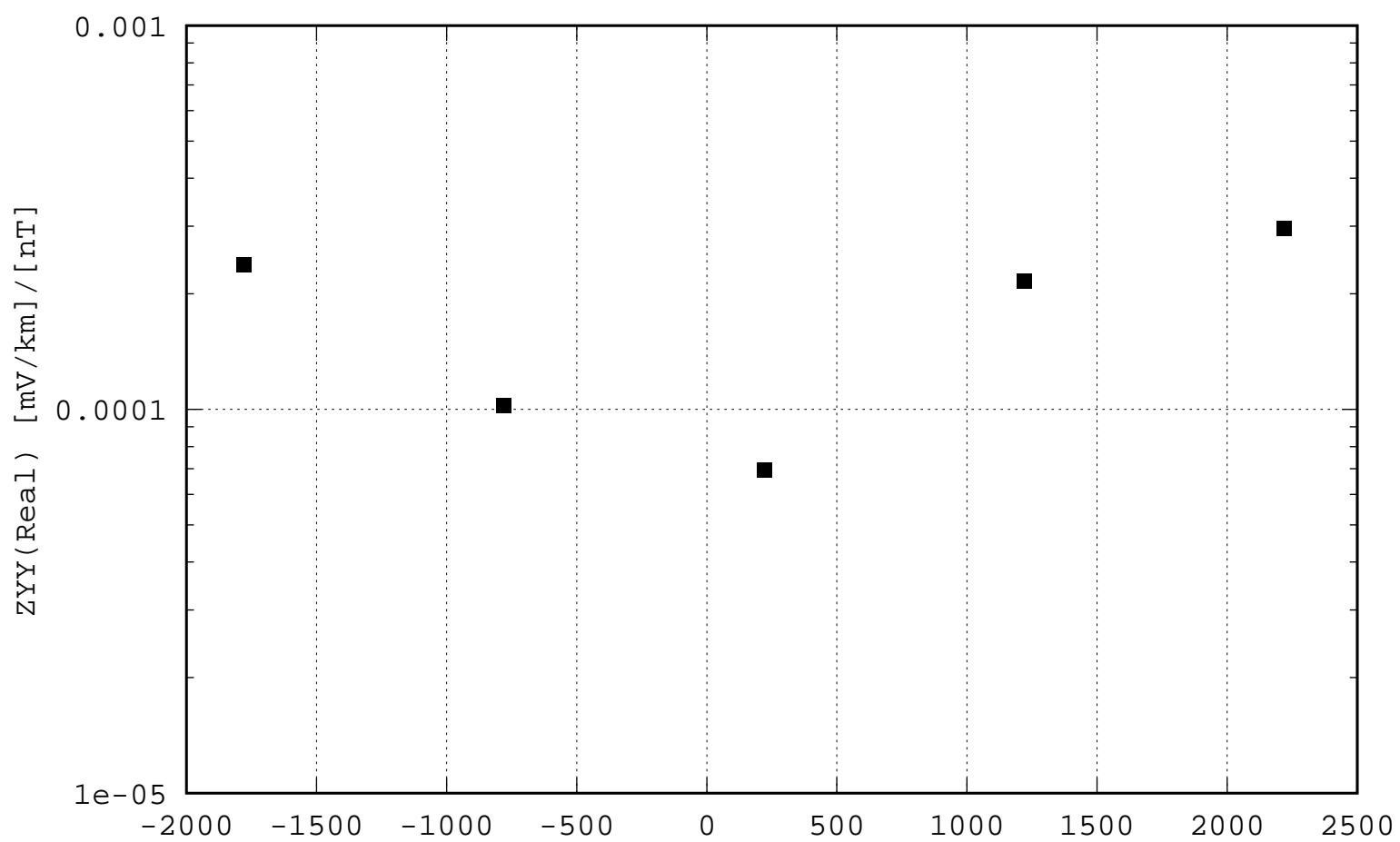
Tx#738: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



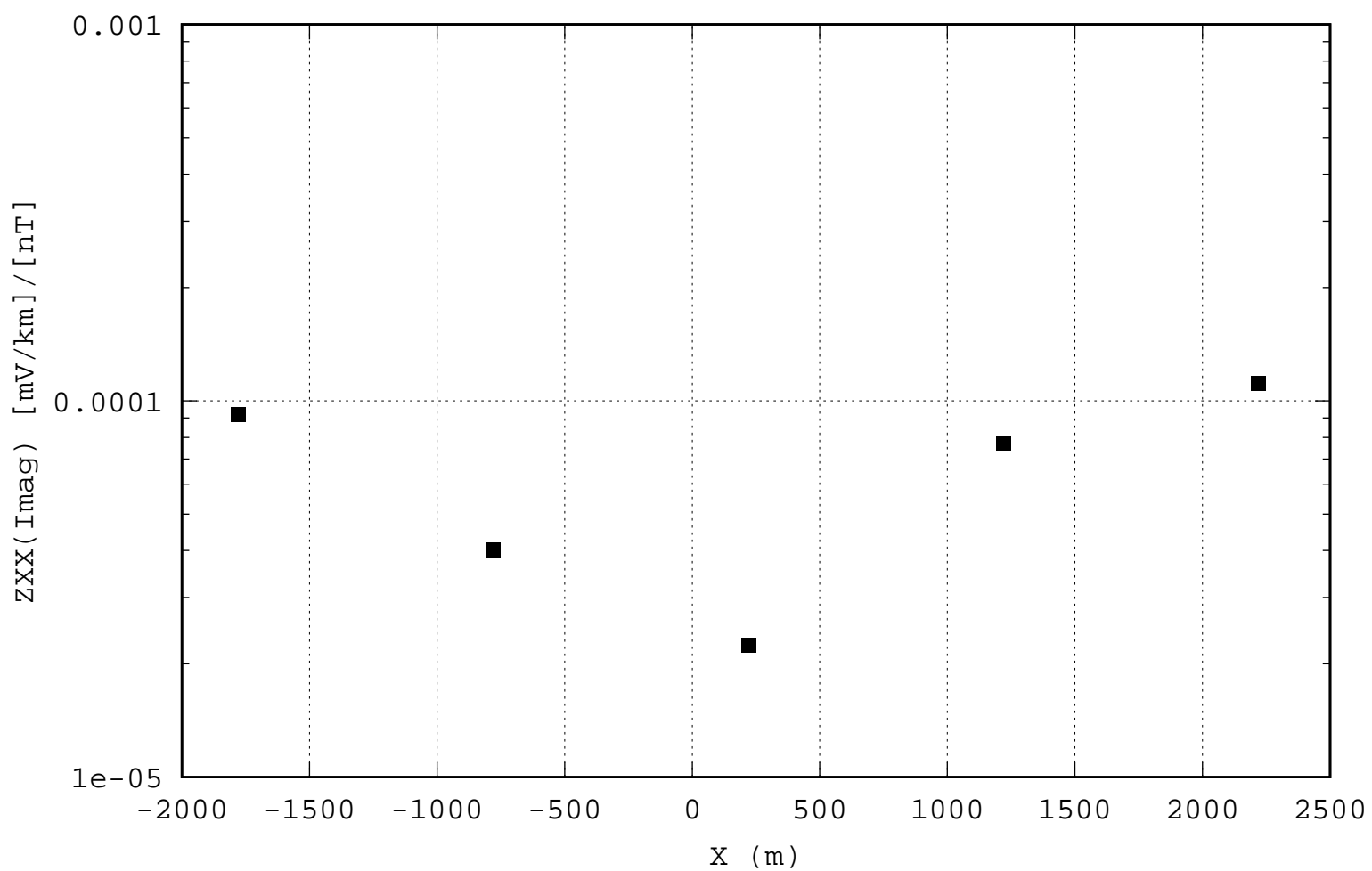
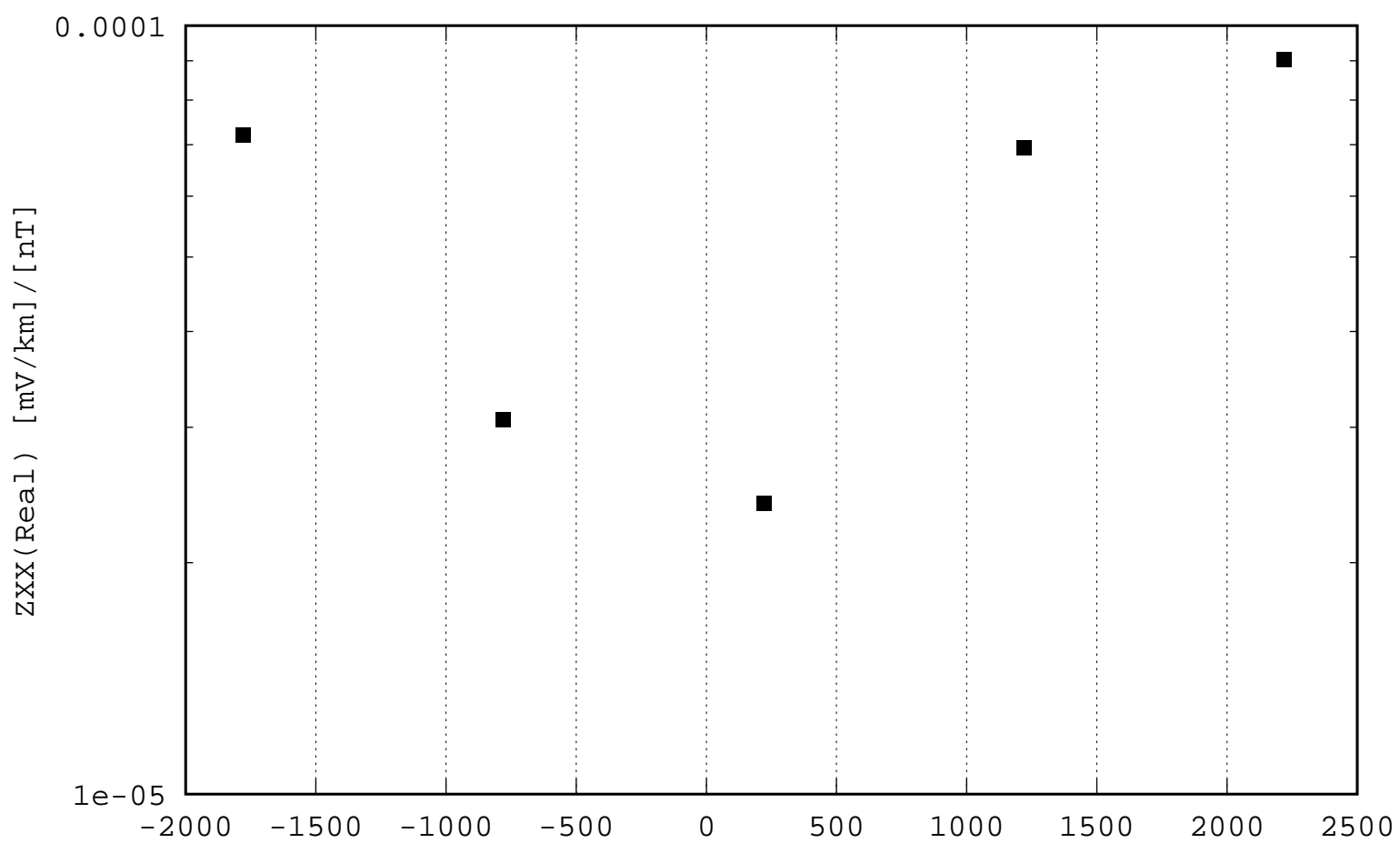
Tx#739: T=562.3sec (f=0.001778Hz), Rx-comp=ZYX, Rx(Y)=4121.07m



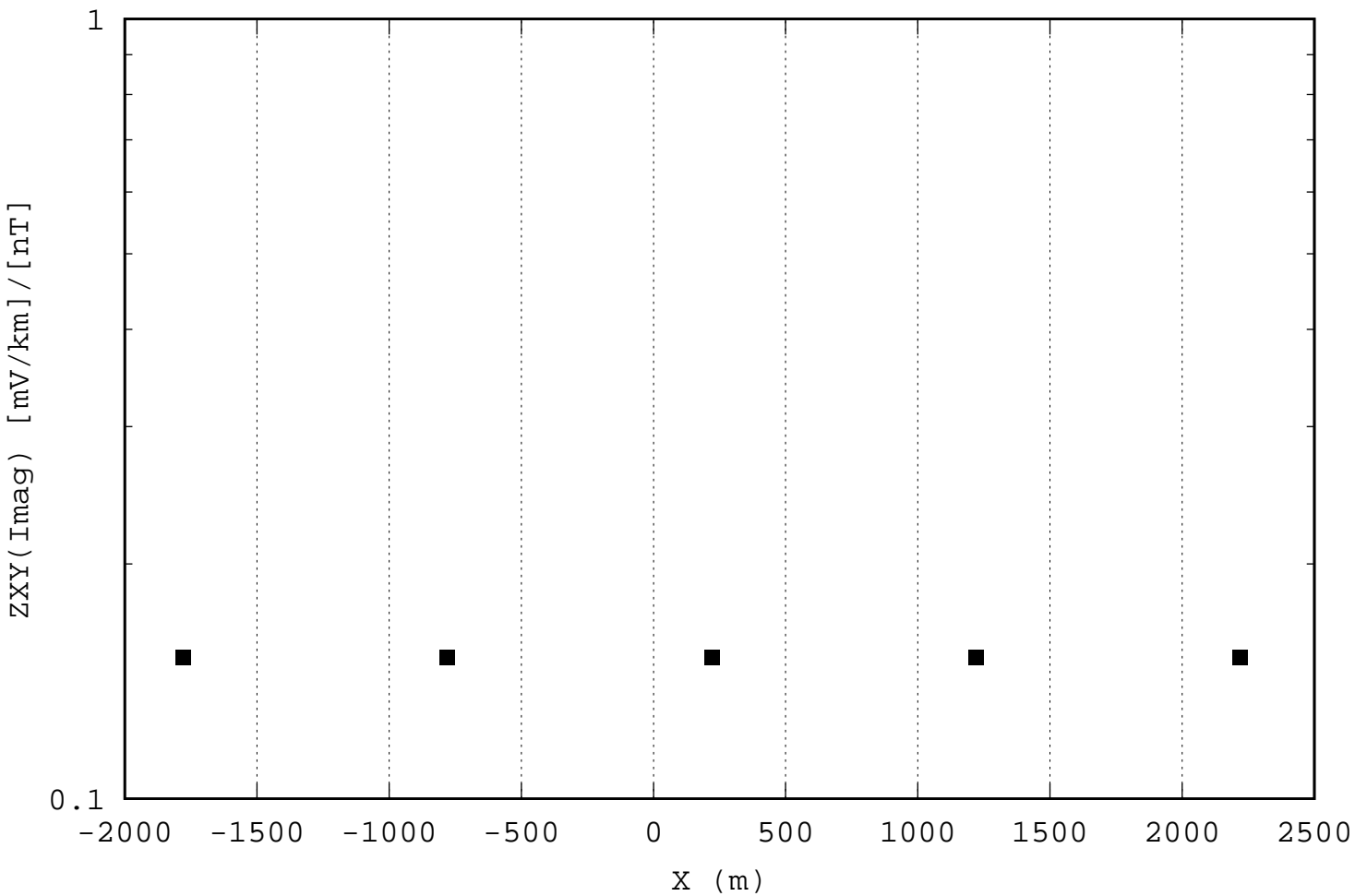
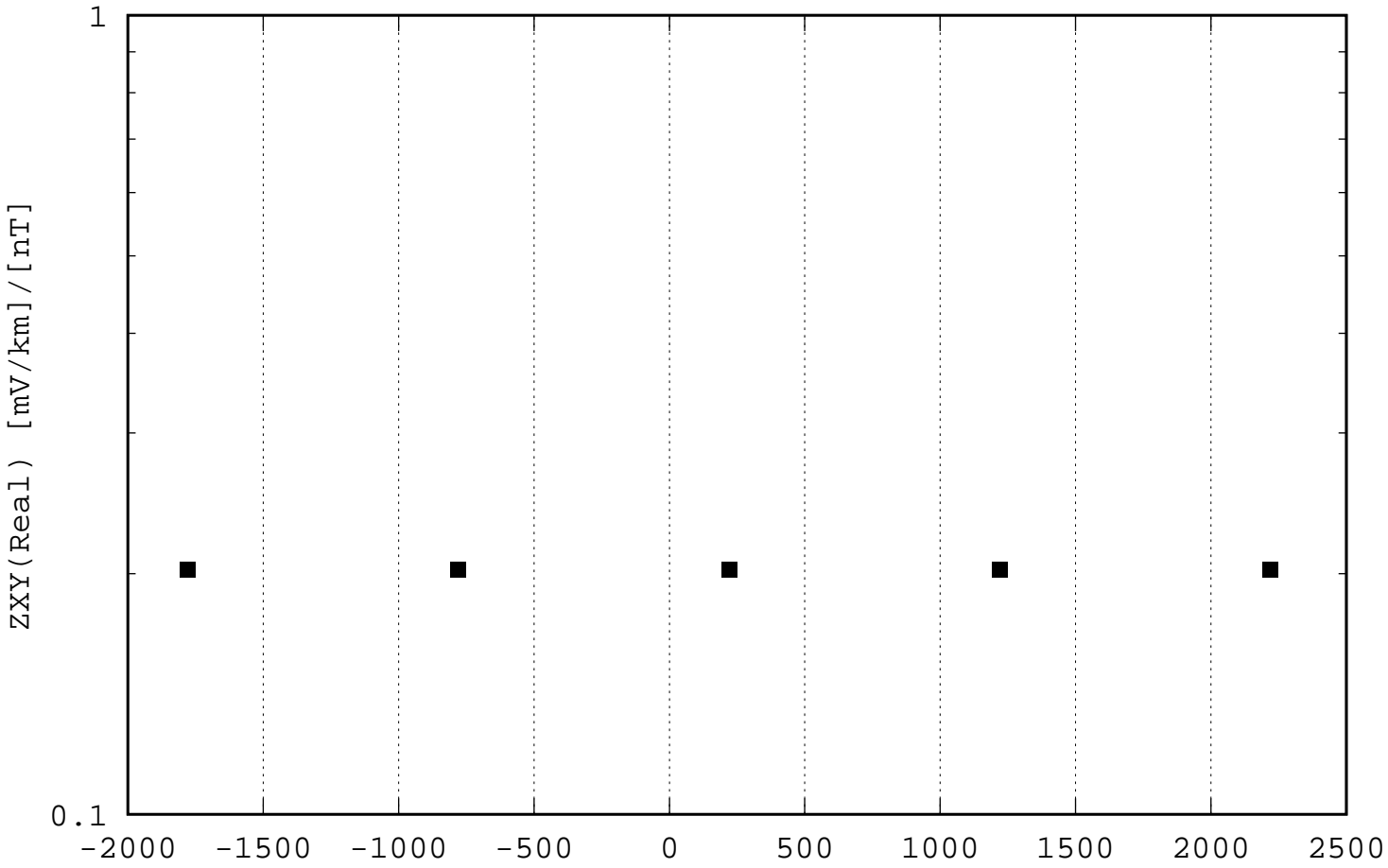
Tx#740: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=4121.07m



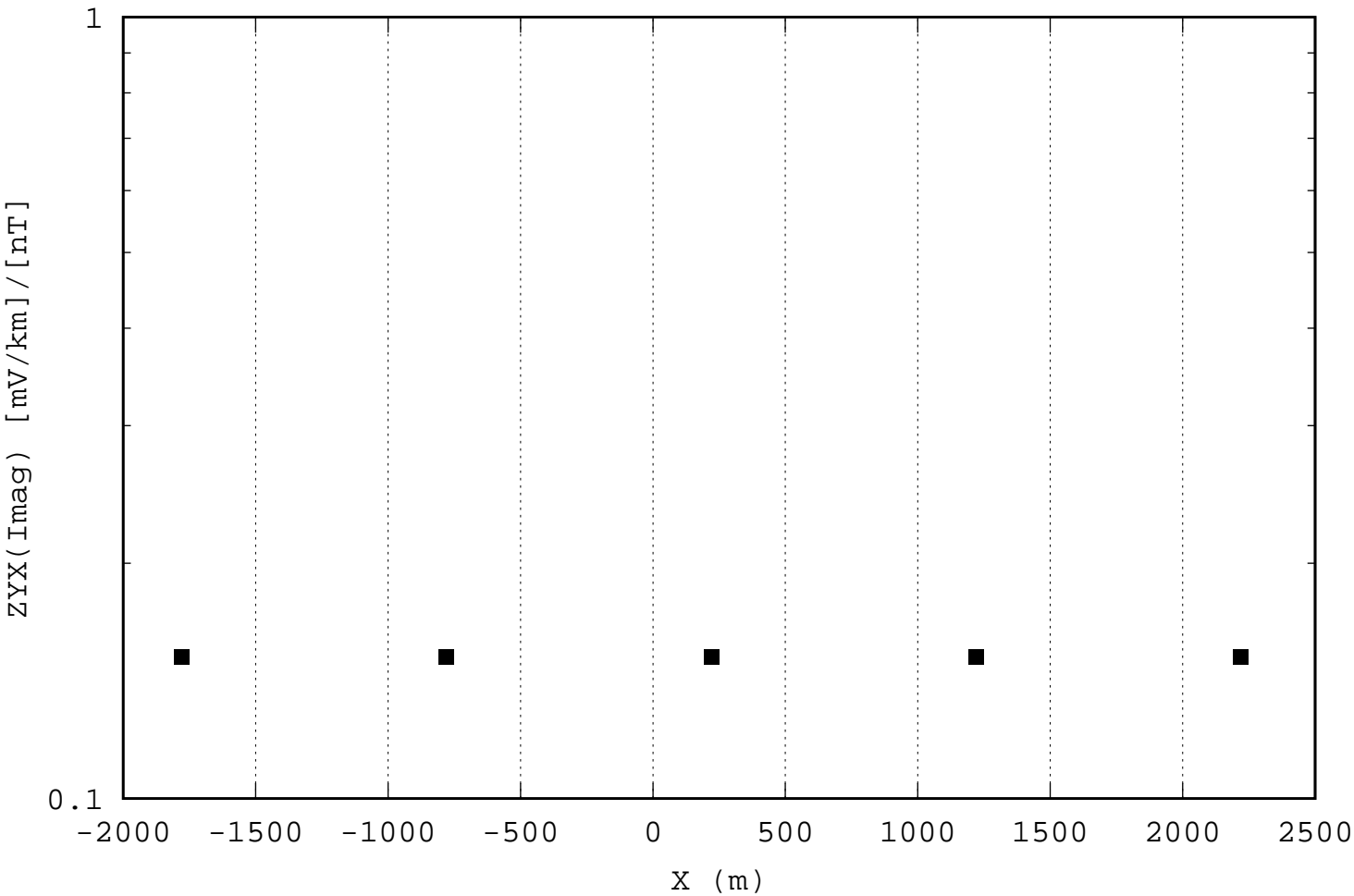
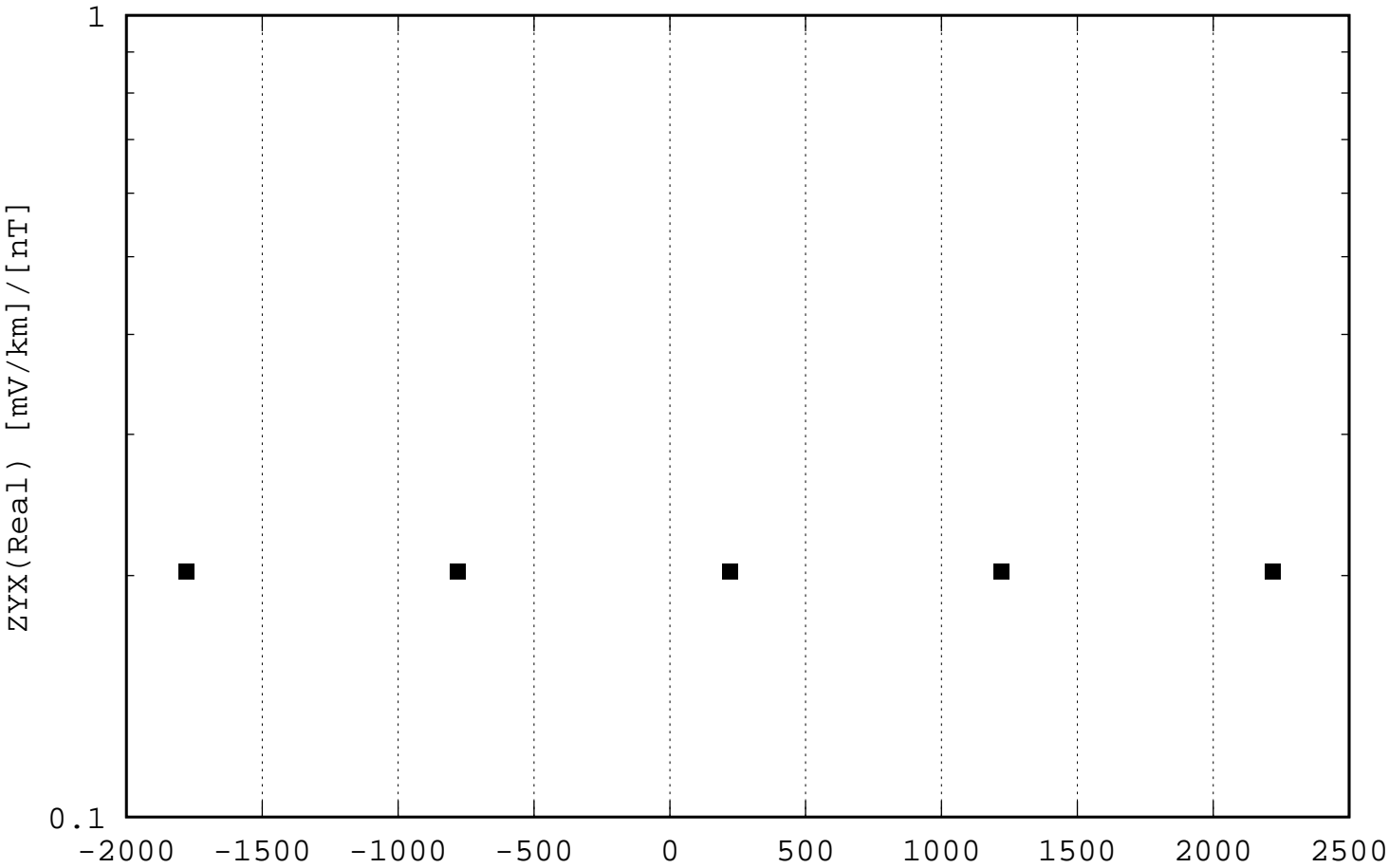
Tx#741: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



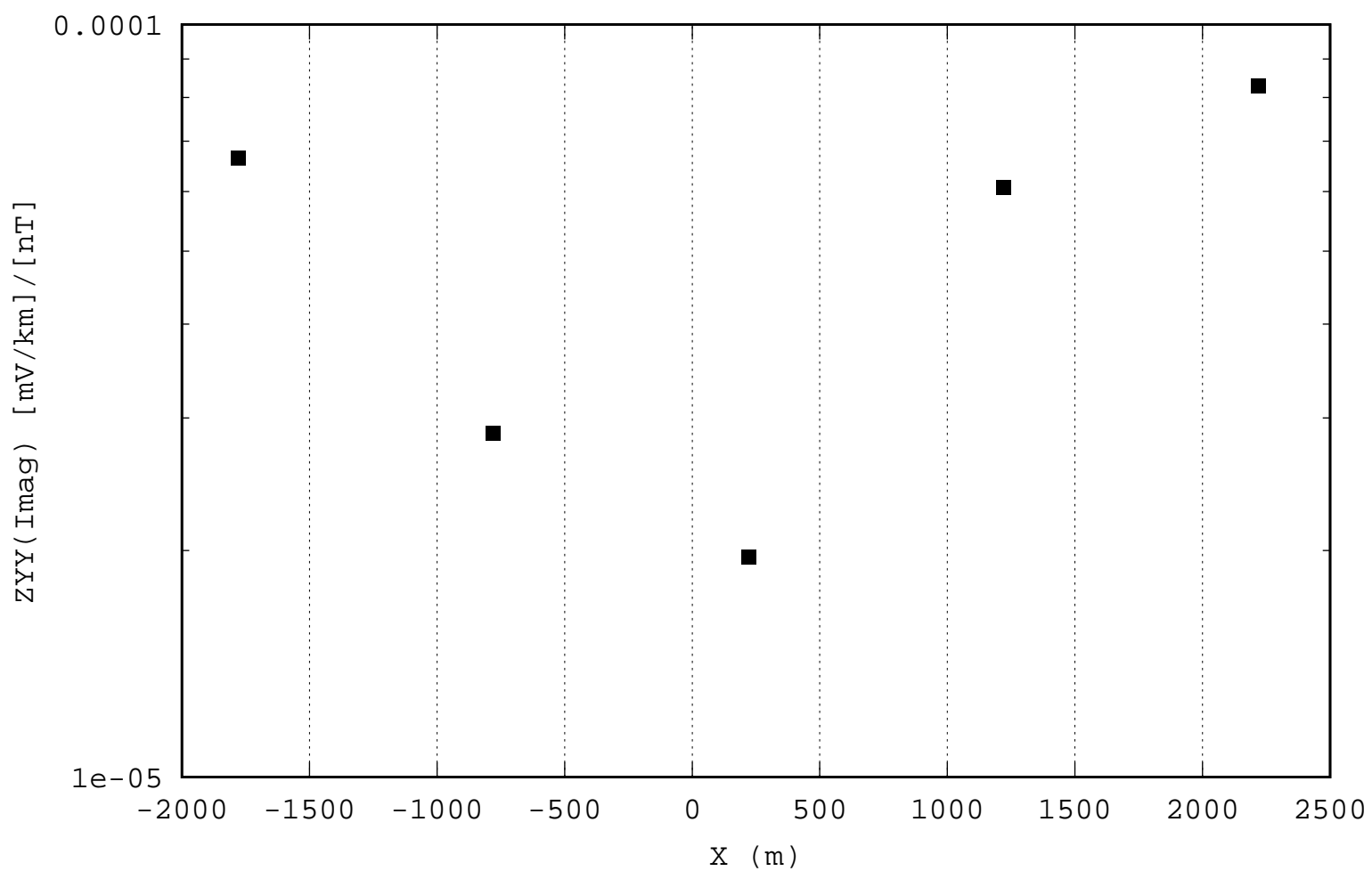
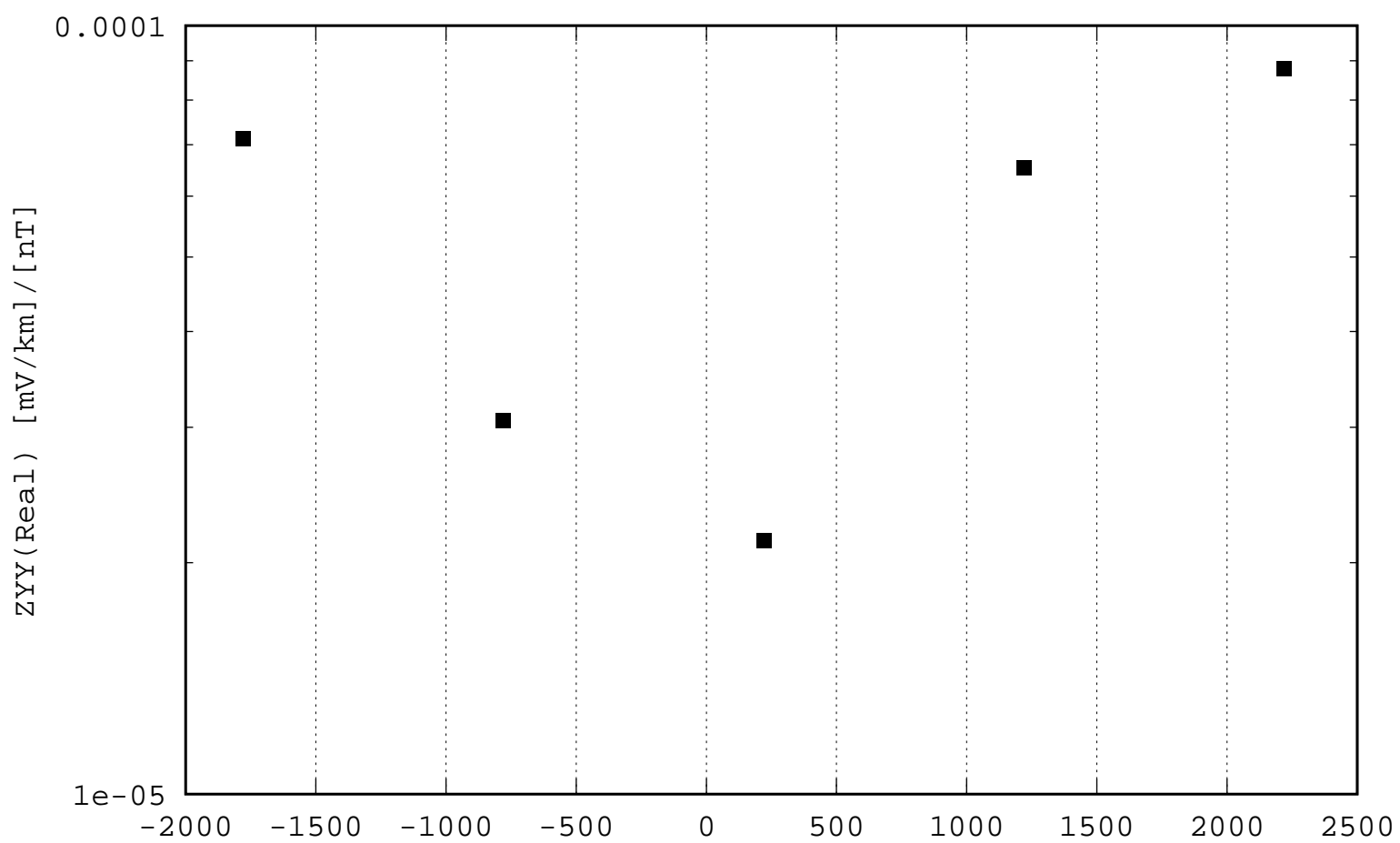
Tx#742: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



Tx#743: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=4121.07m

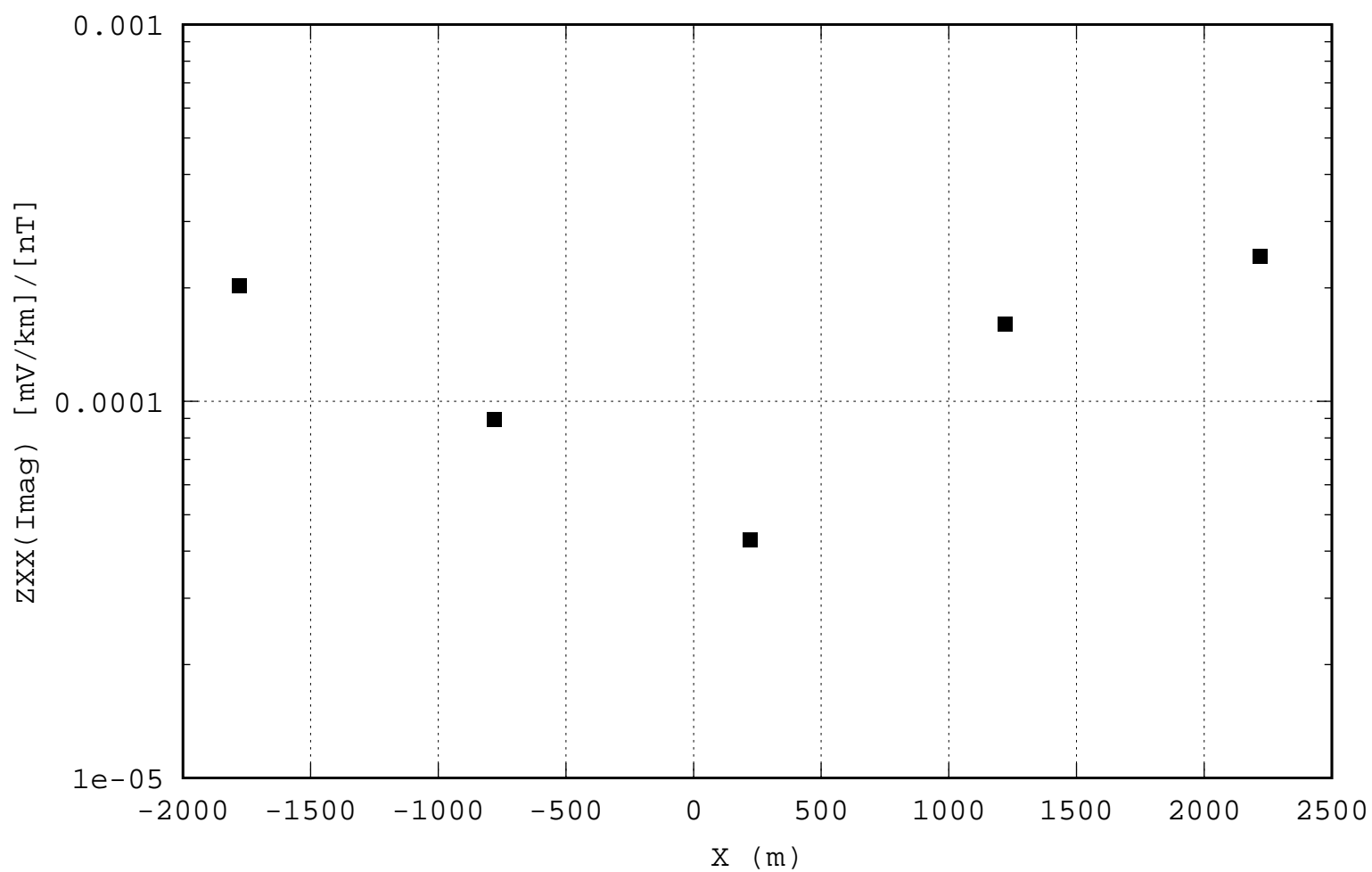
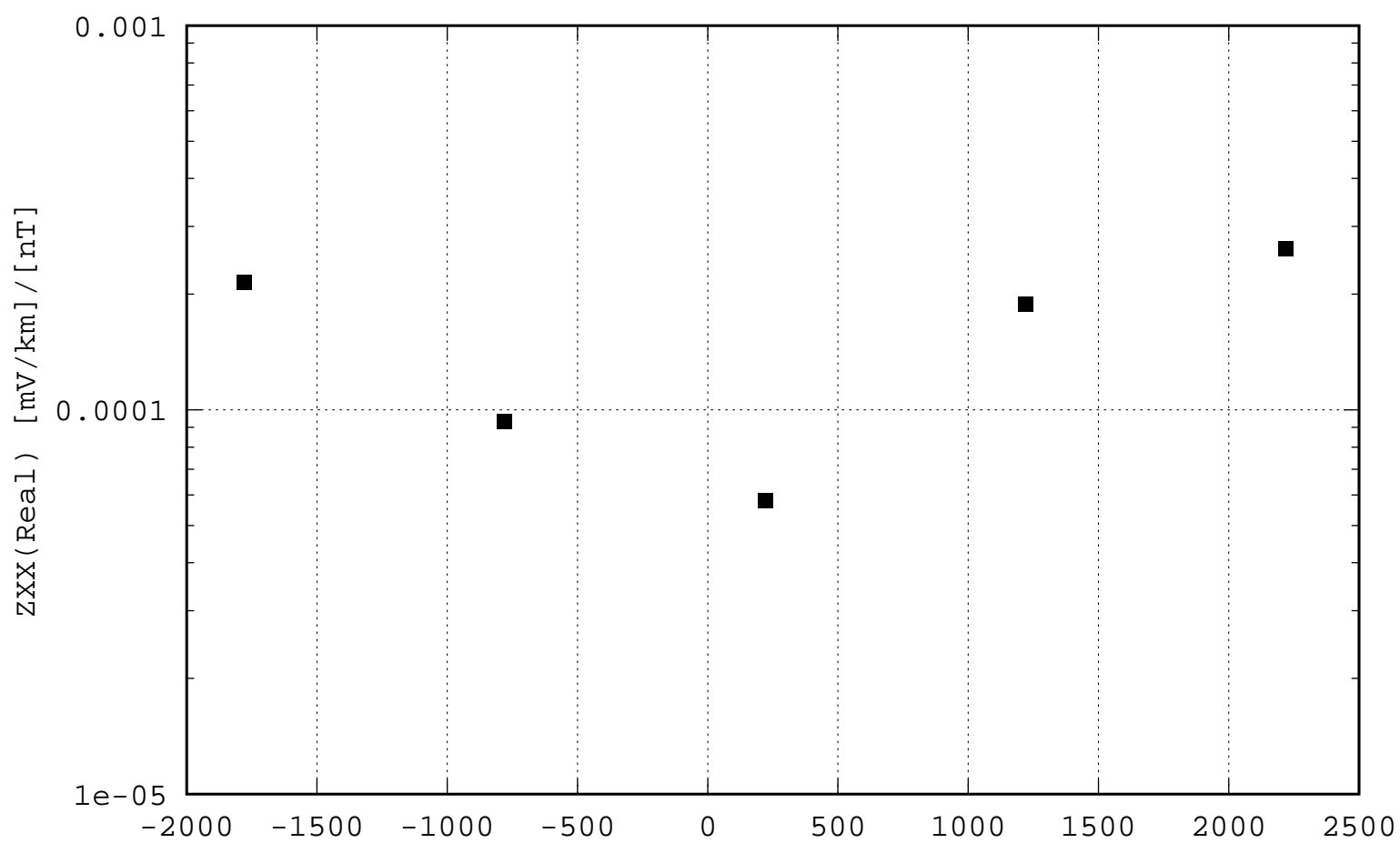


Tx#744: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=4121.07m

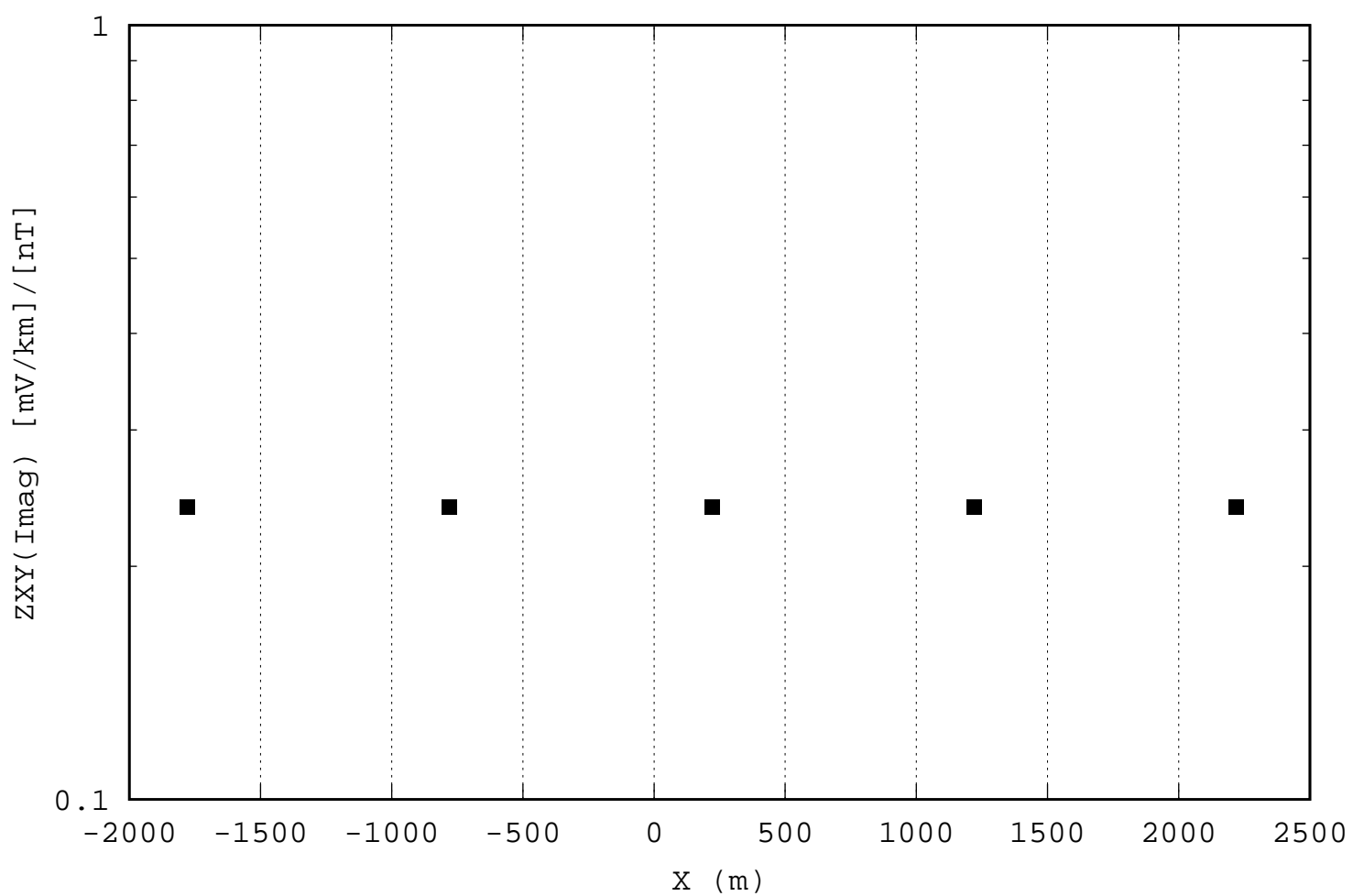
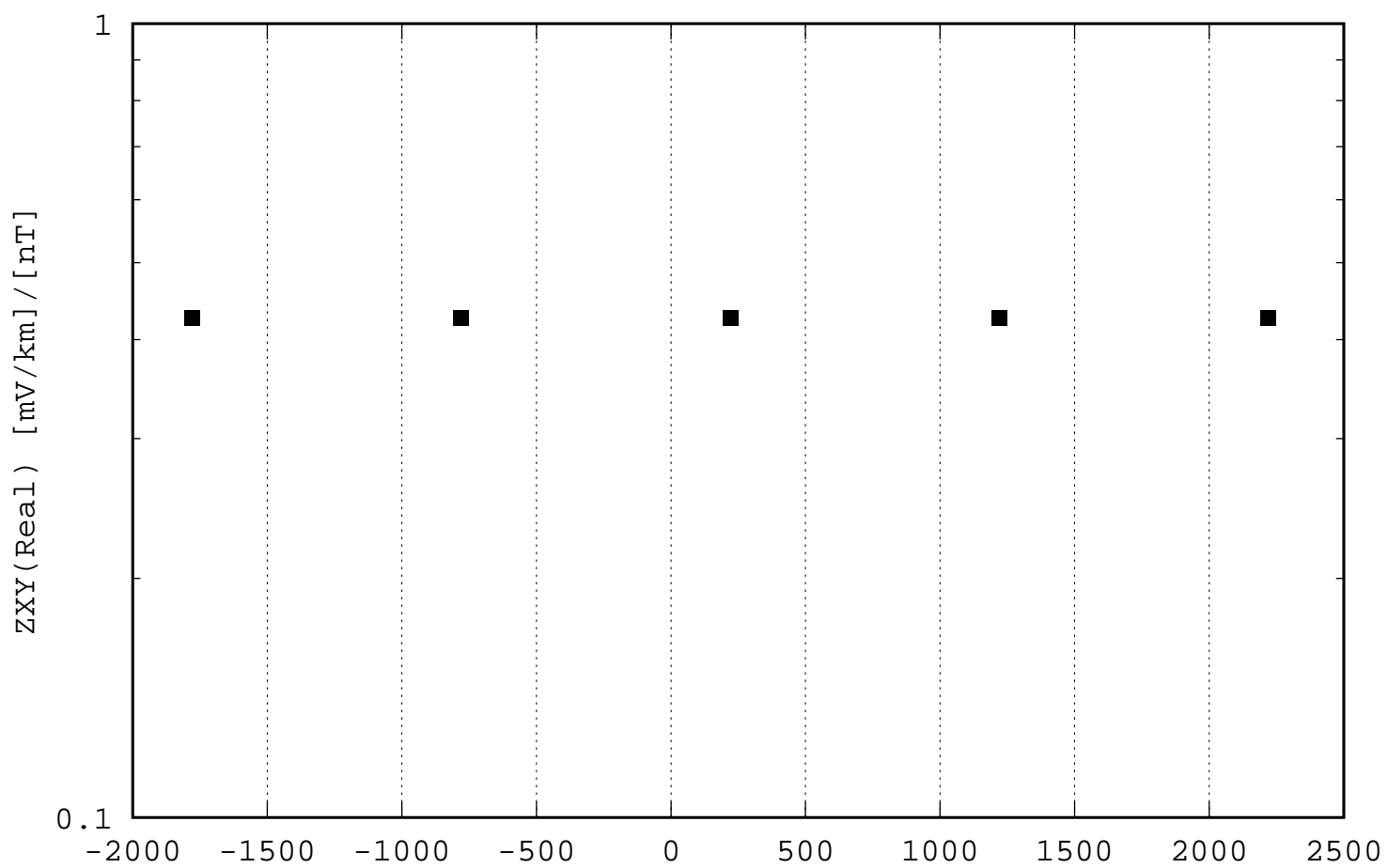




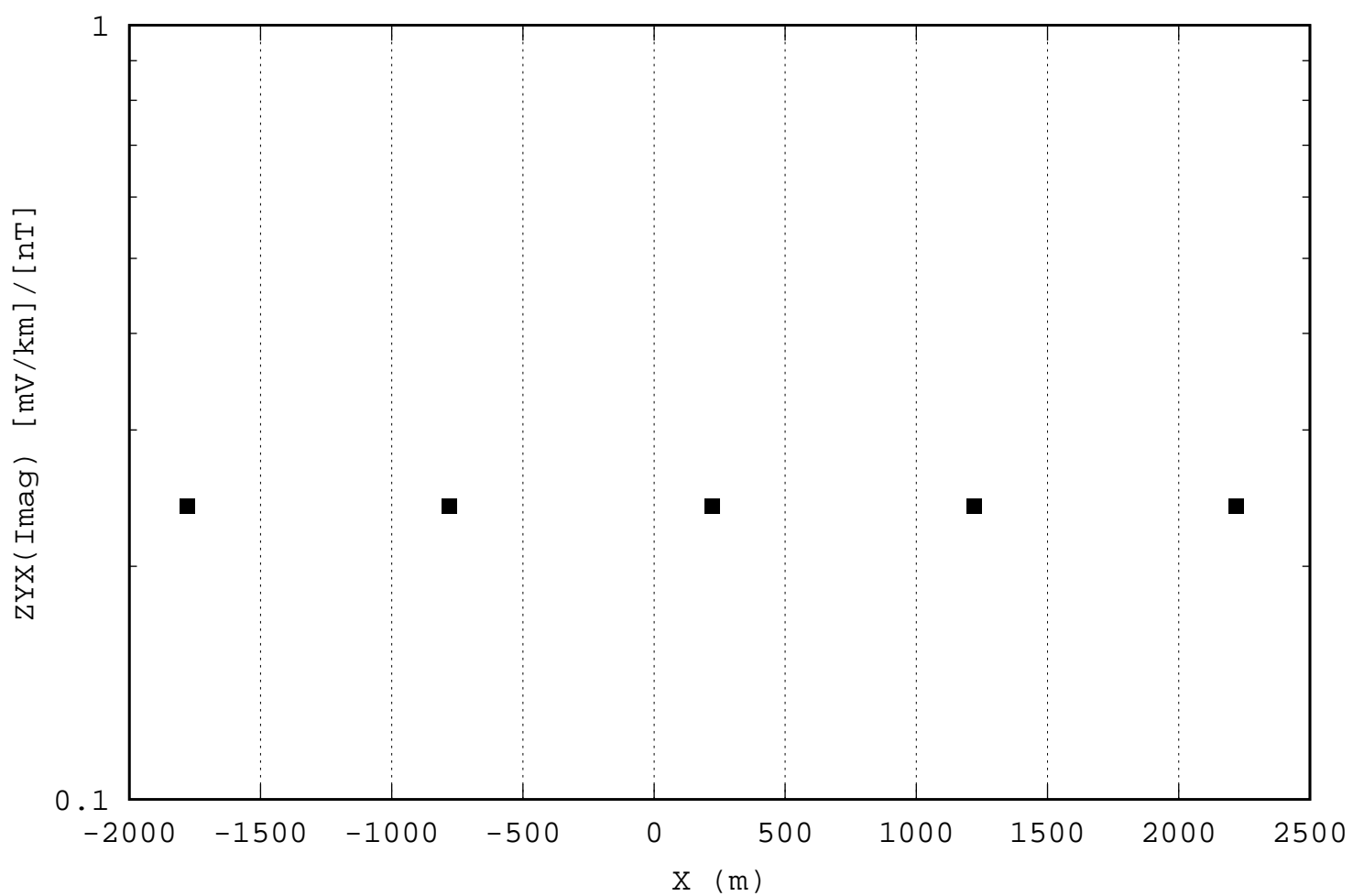
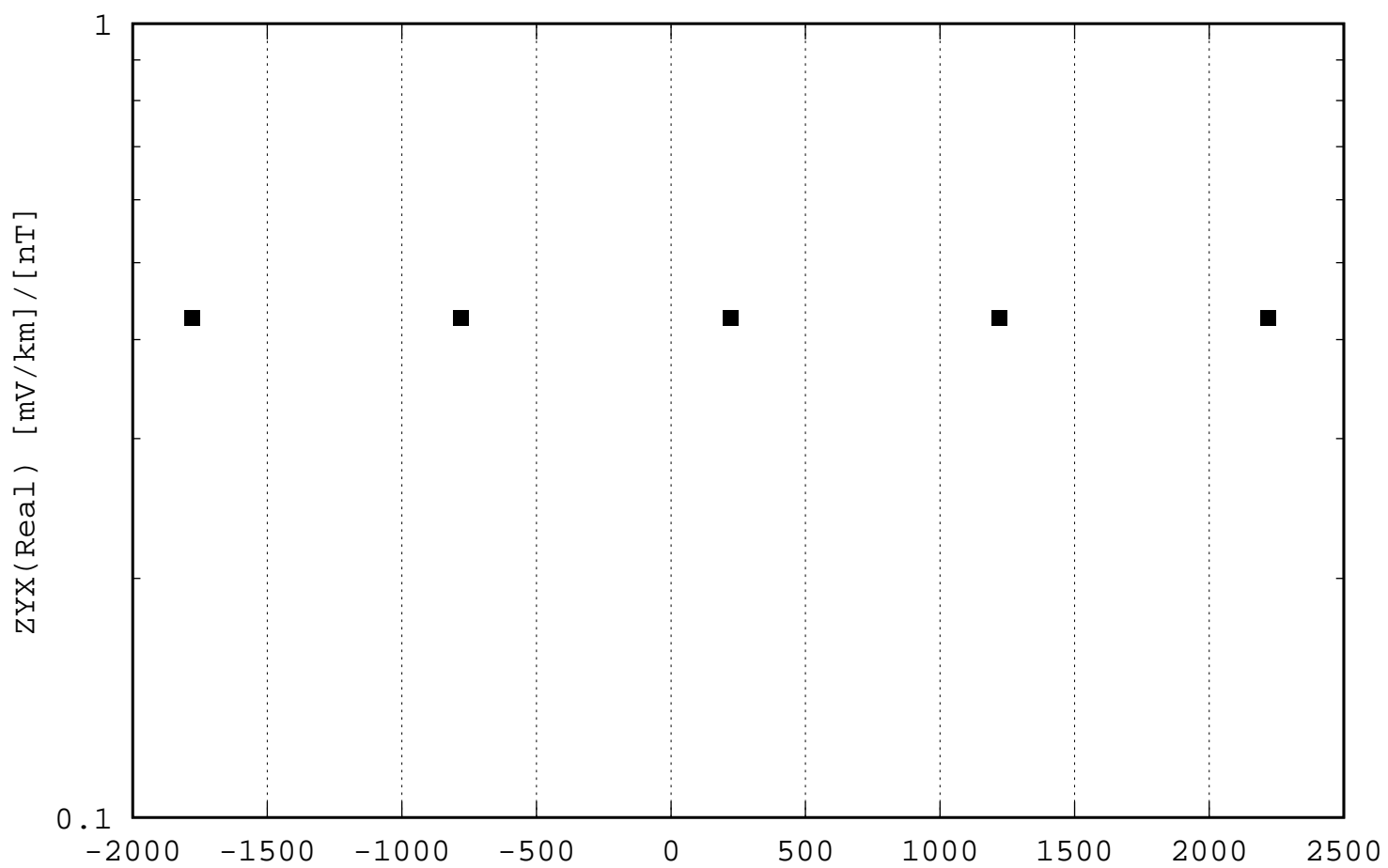
Tx#745: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=4121.07m



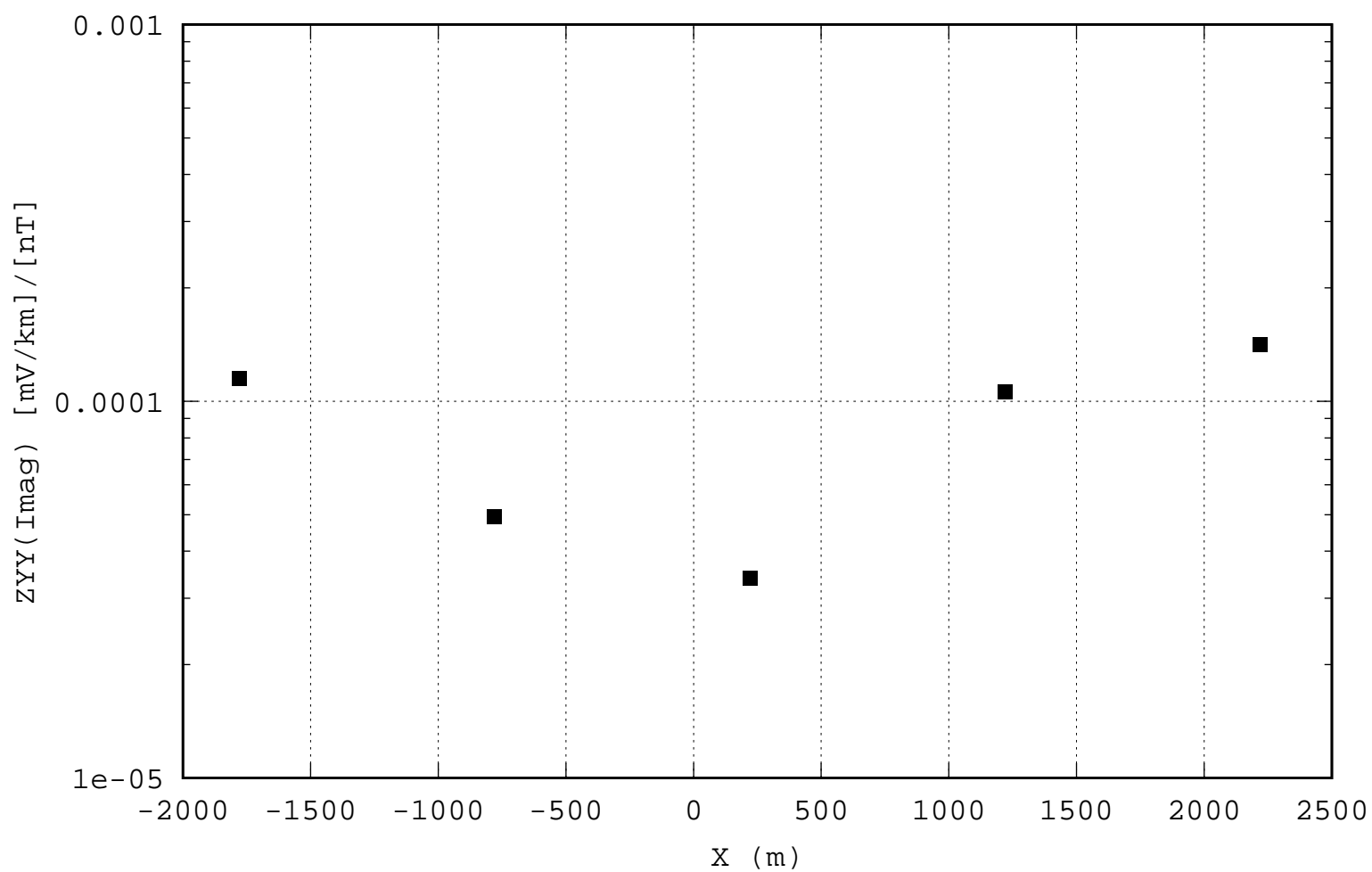
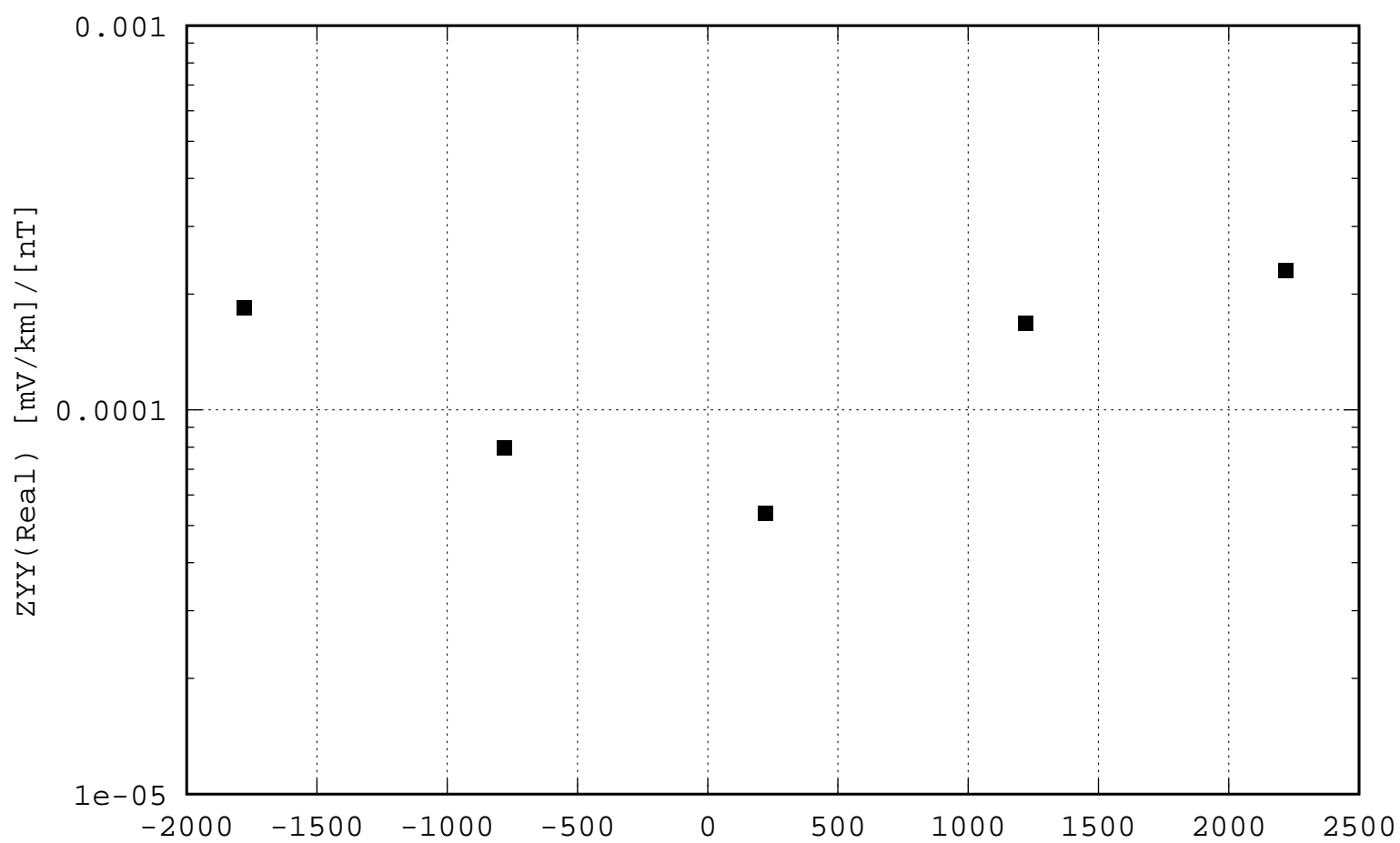
Tx#746: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=4121.07m



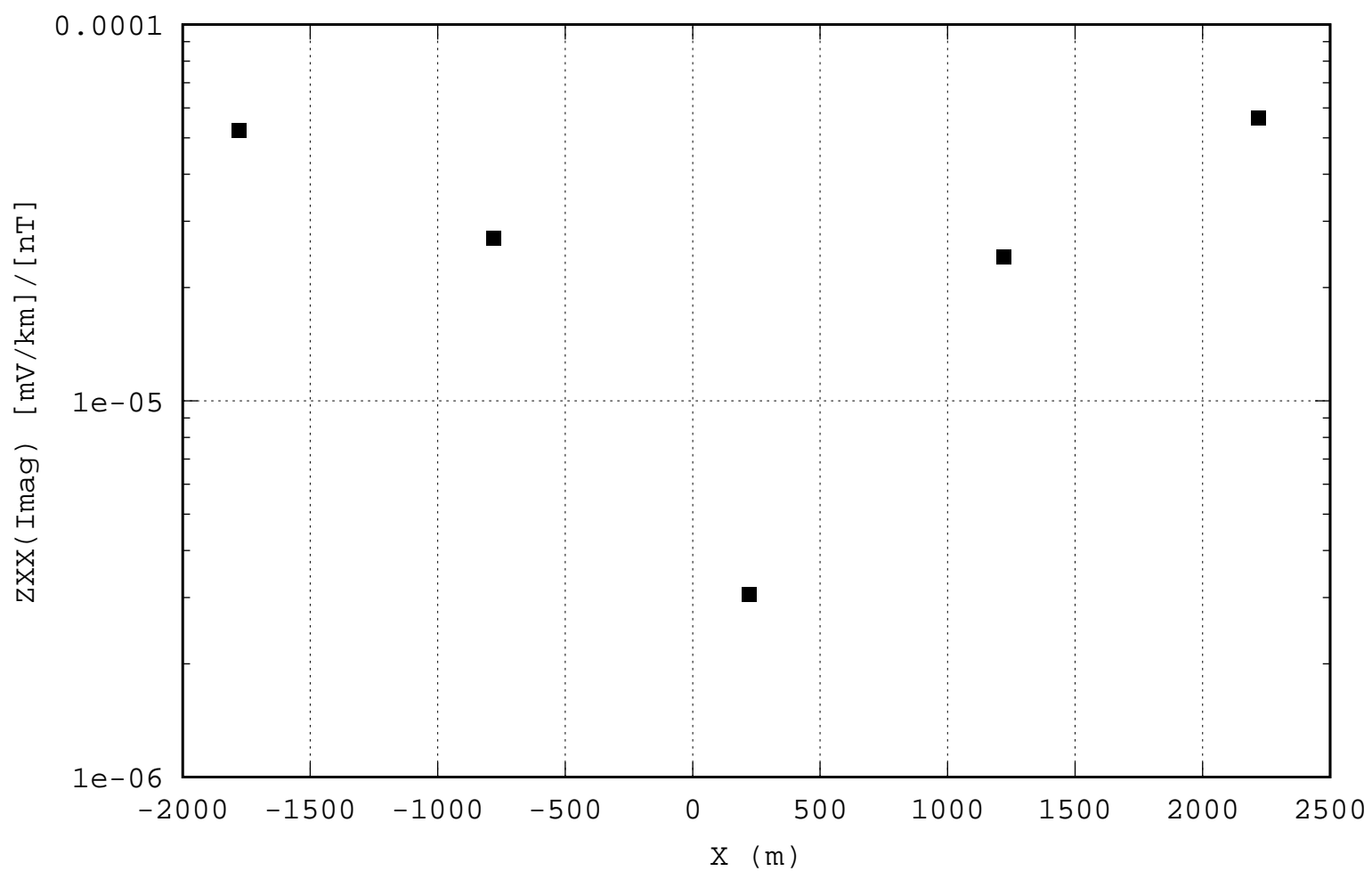
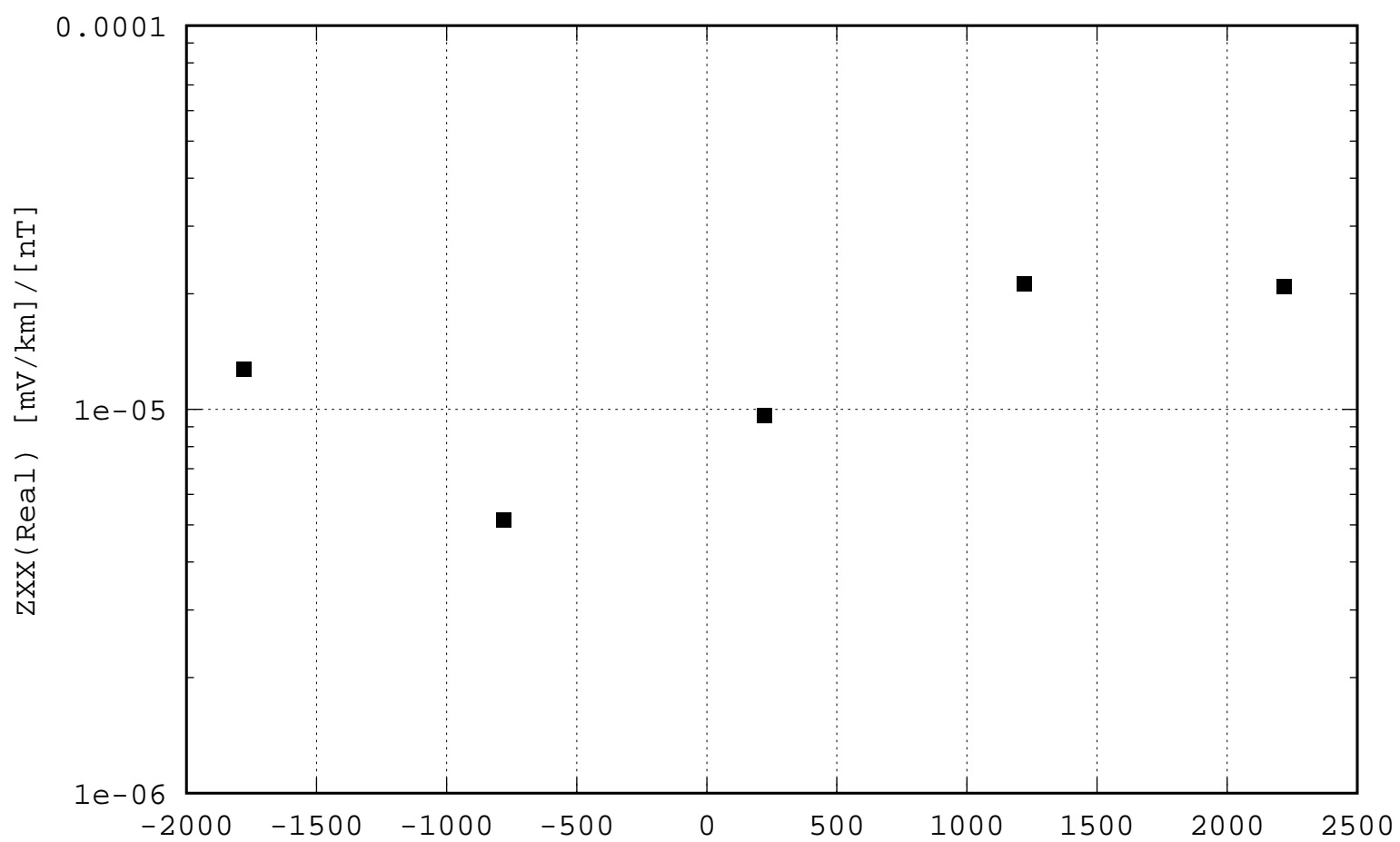
Tx#747: T=1000sec (f=0.001Hz), Rx-comp=ZYG, Rx(Y)=4121.07m



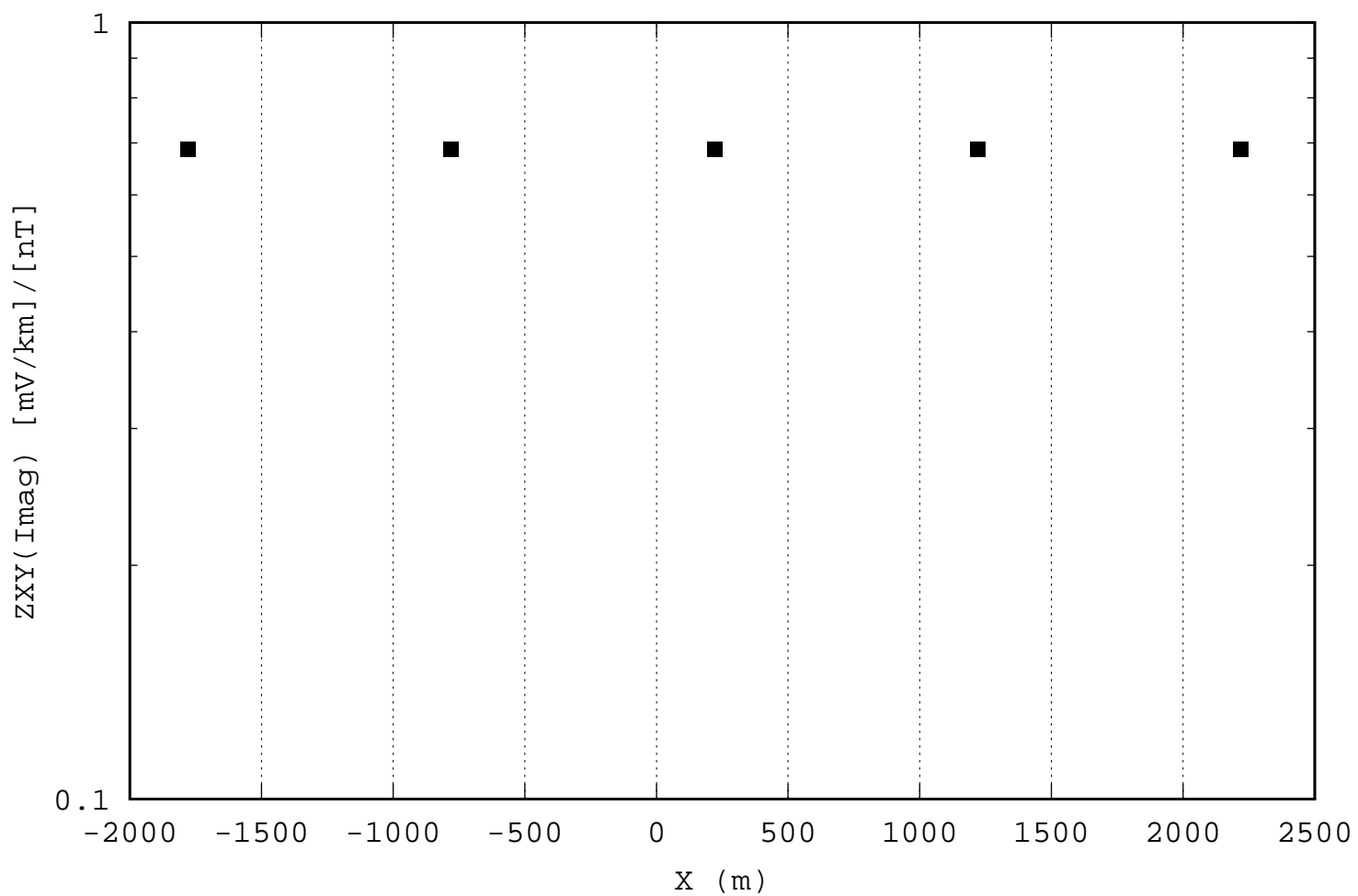
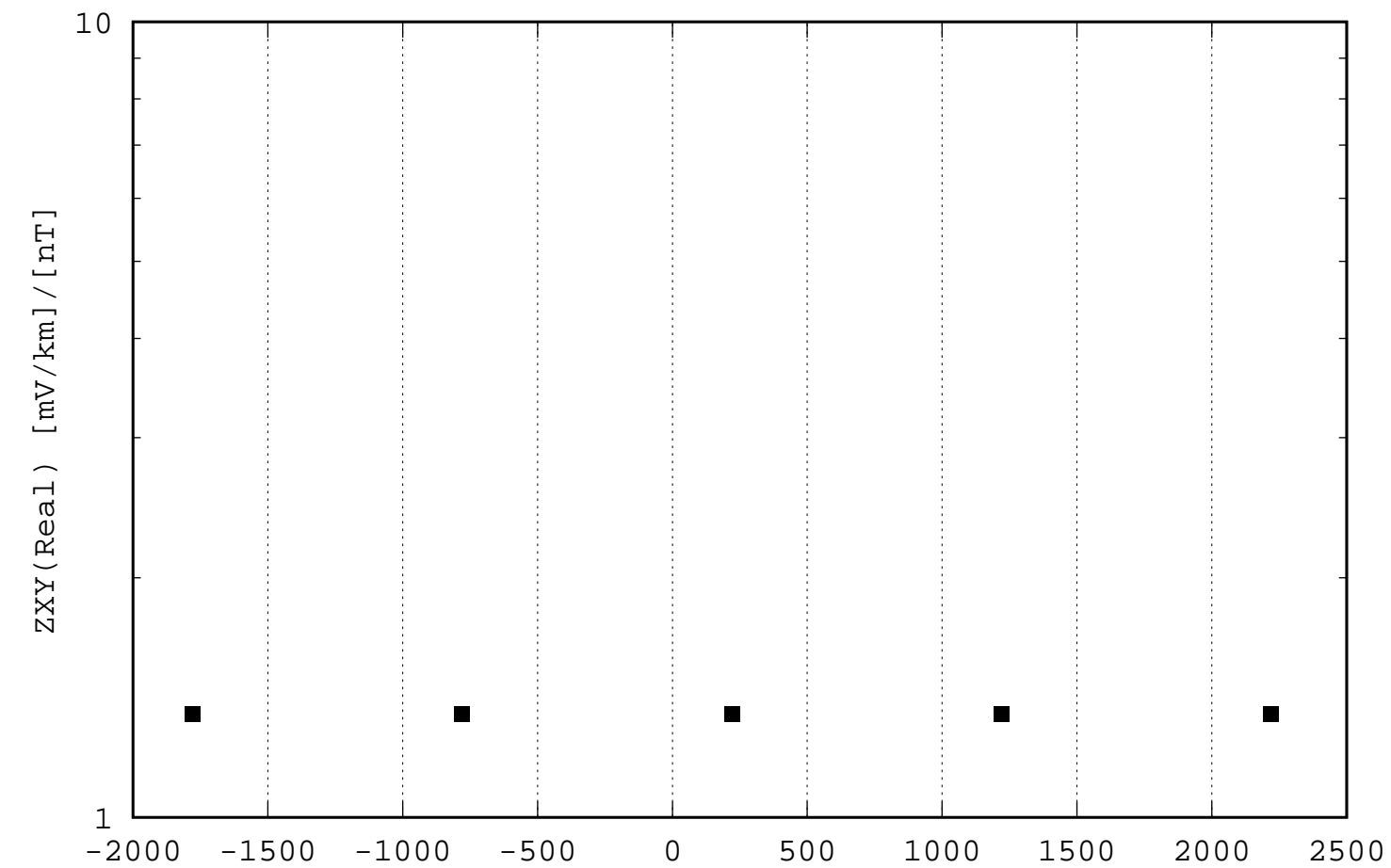
Tx#748: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=4121.07m



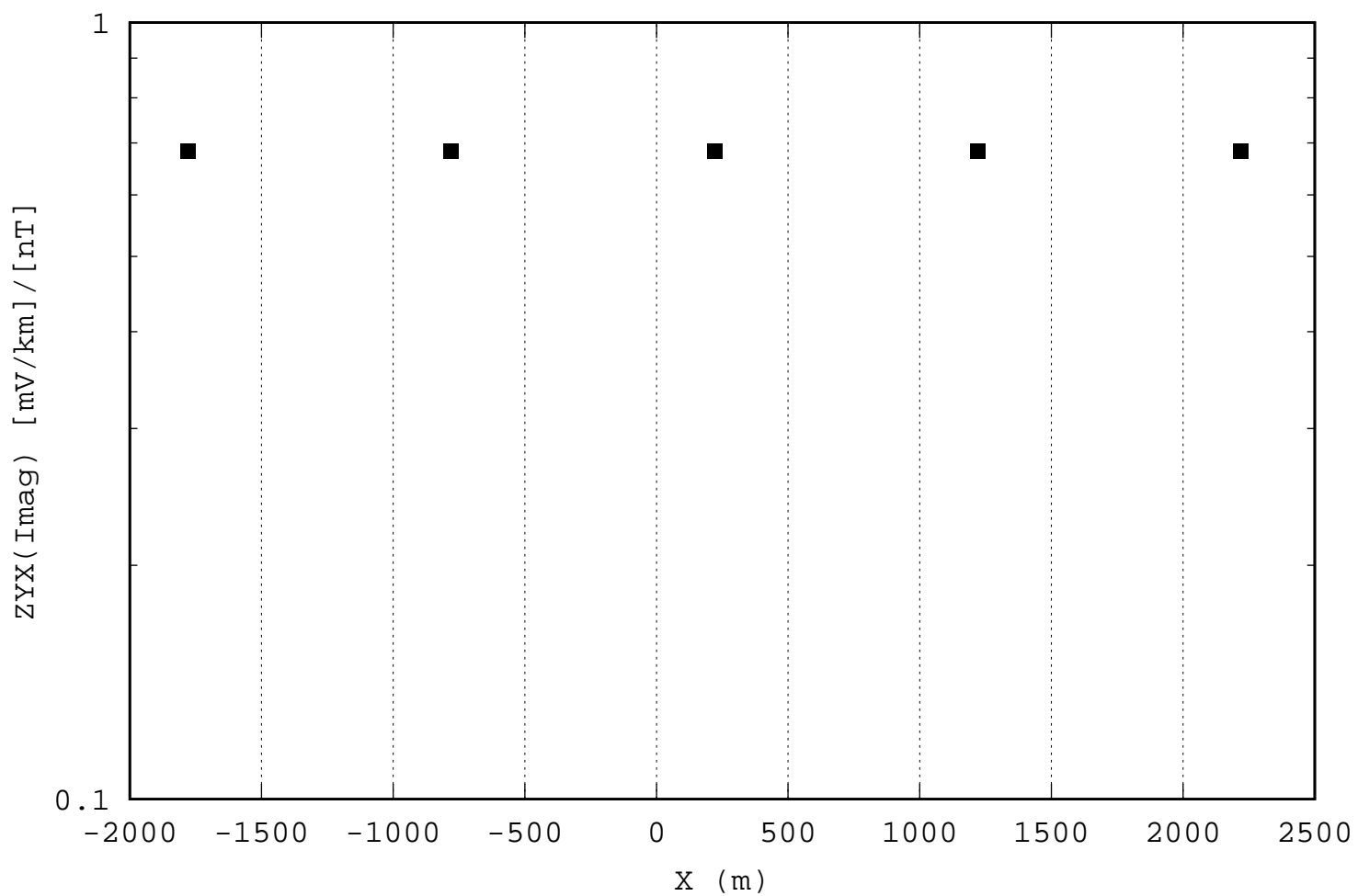
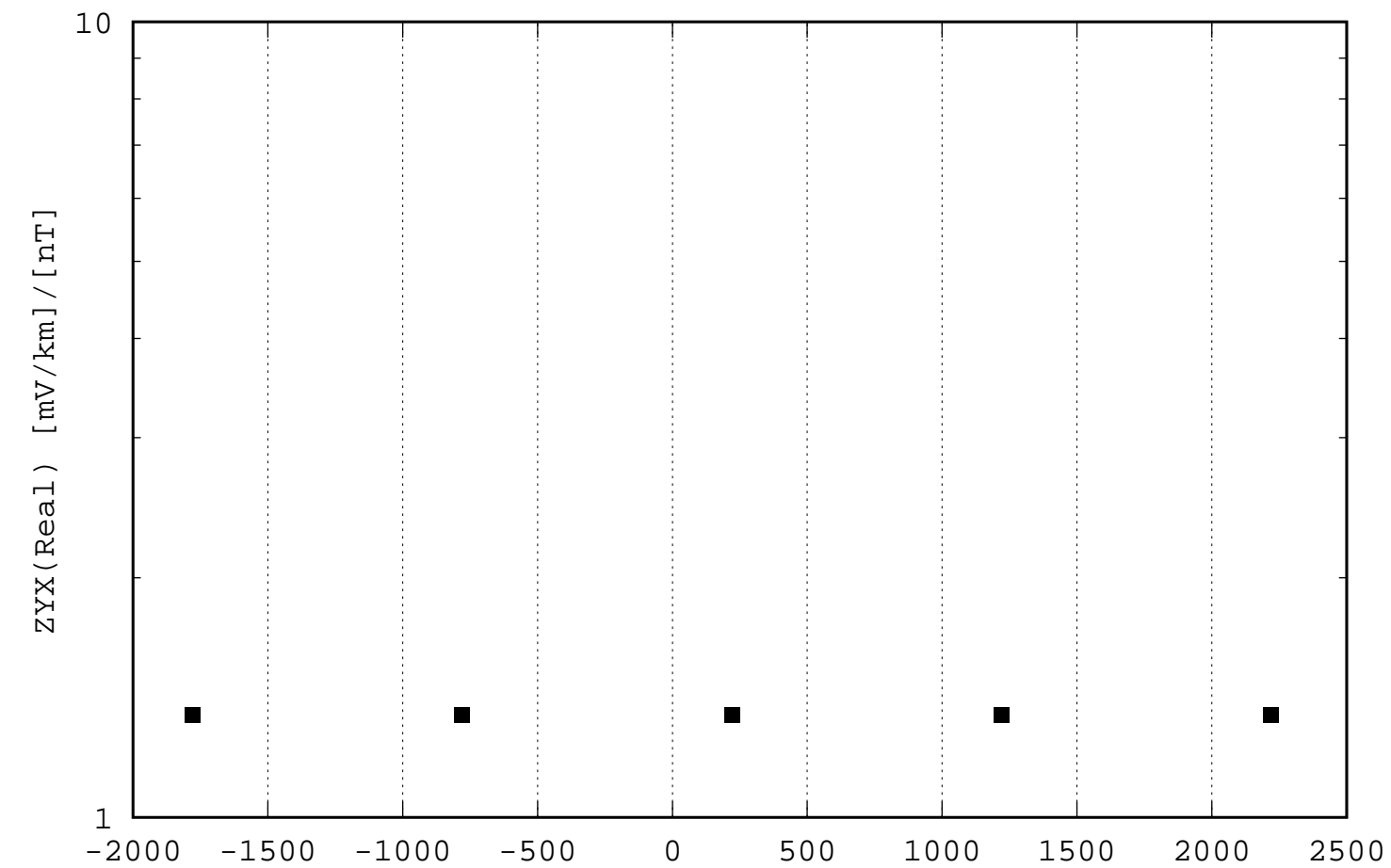
Tx#749: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



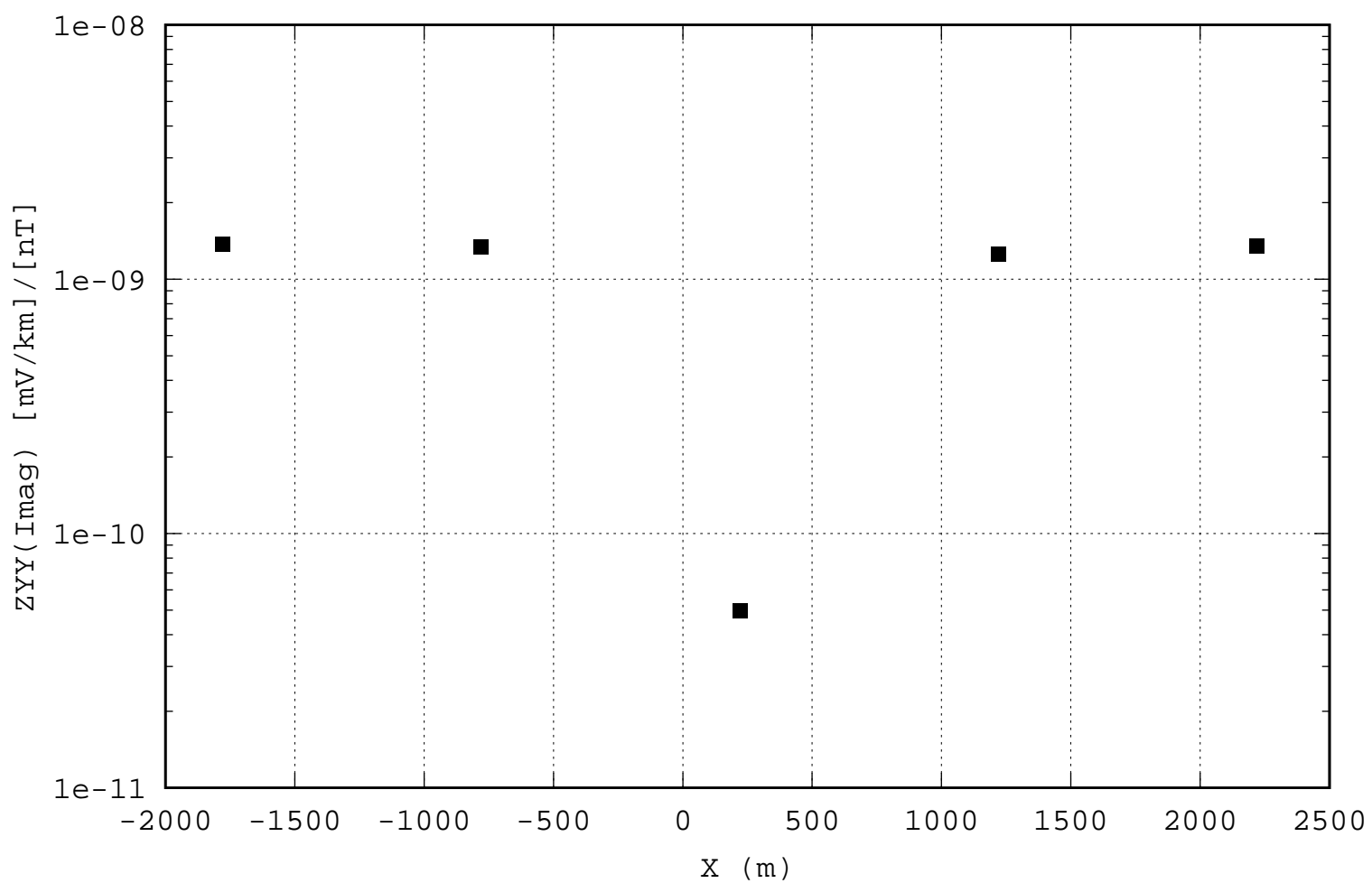
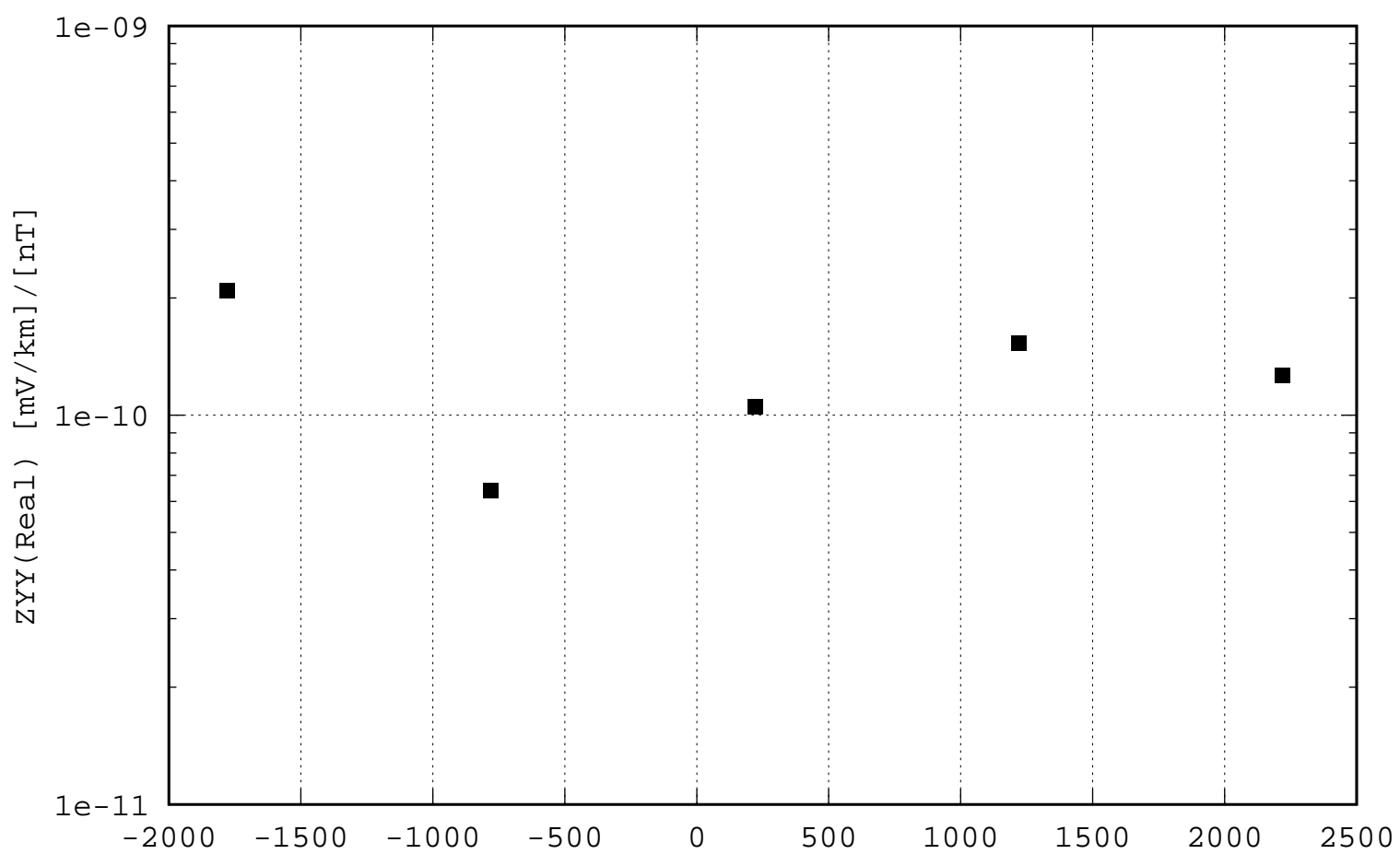
Tx#750: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



Tx#751: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=5121.07m

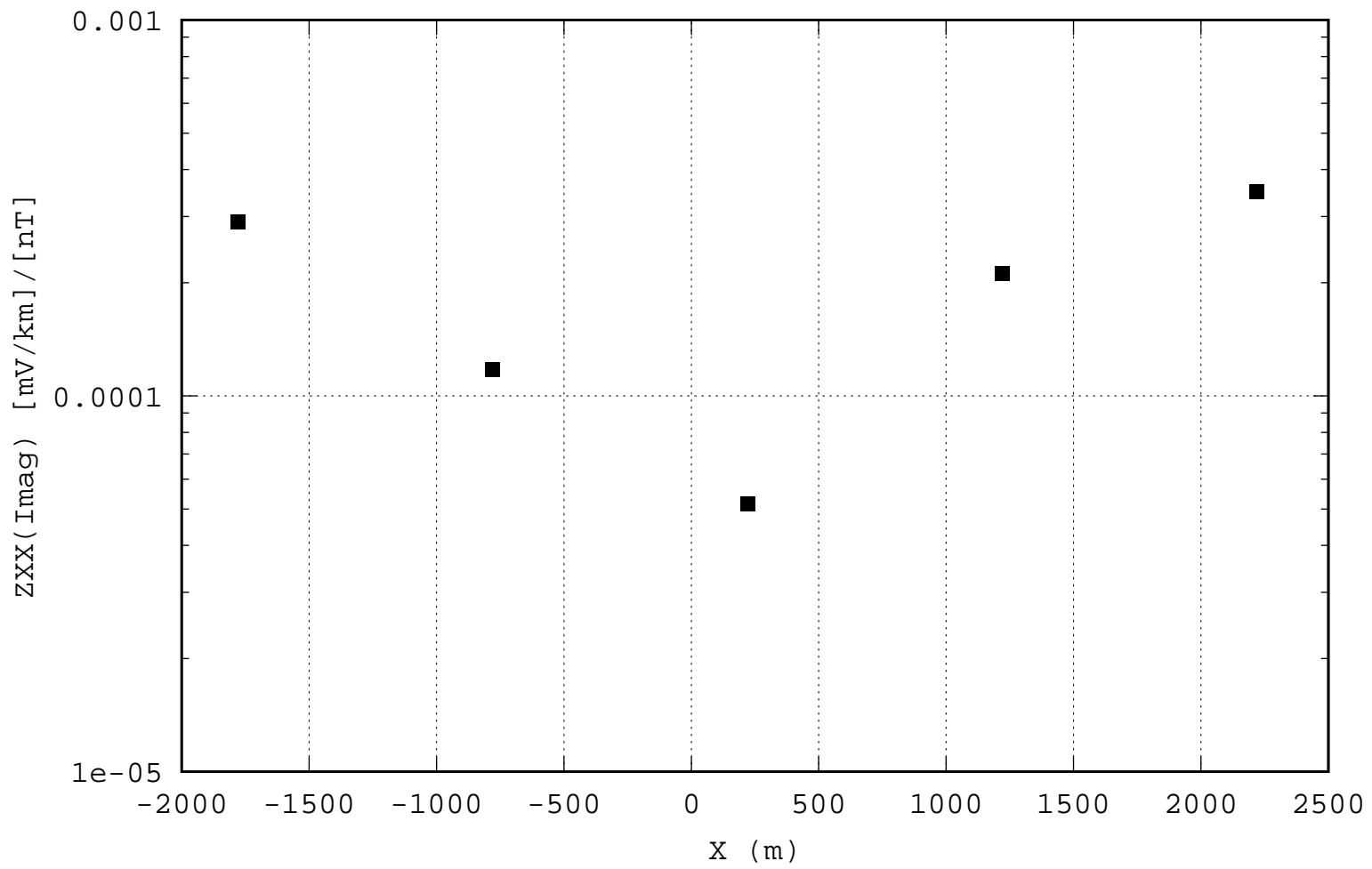
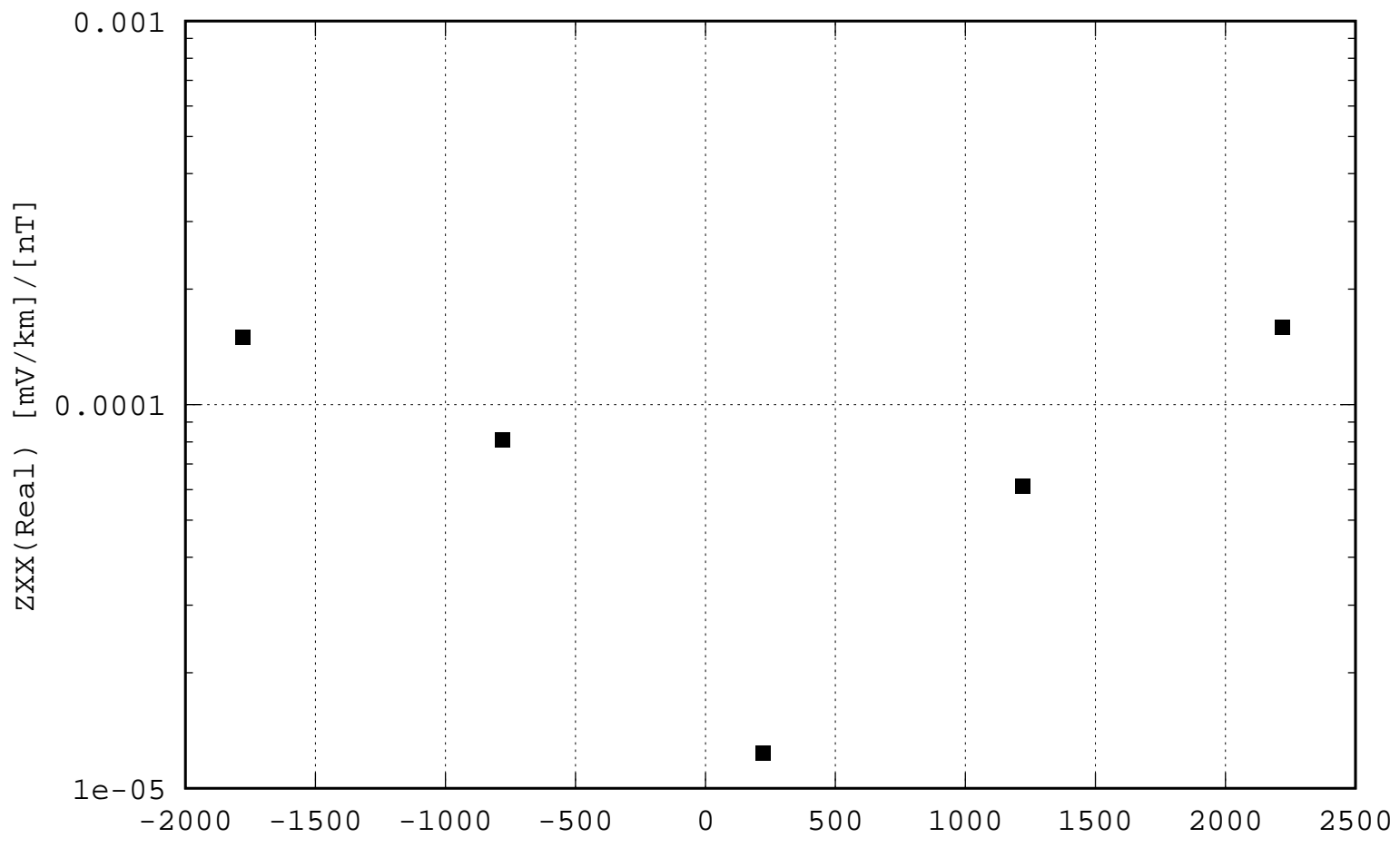


Tx#752: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=5121.07m

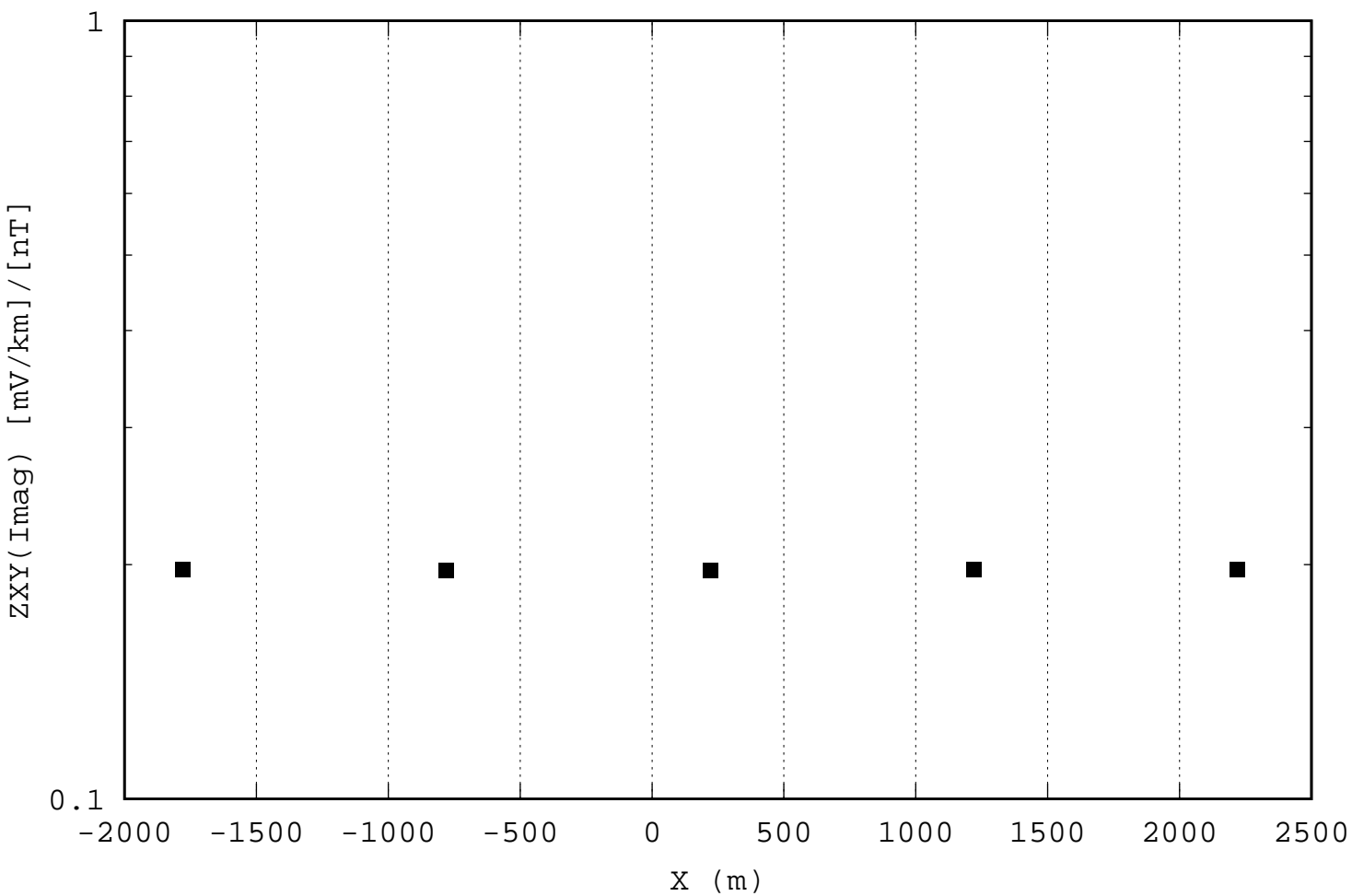
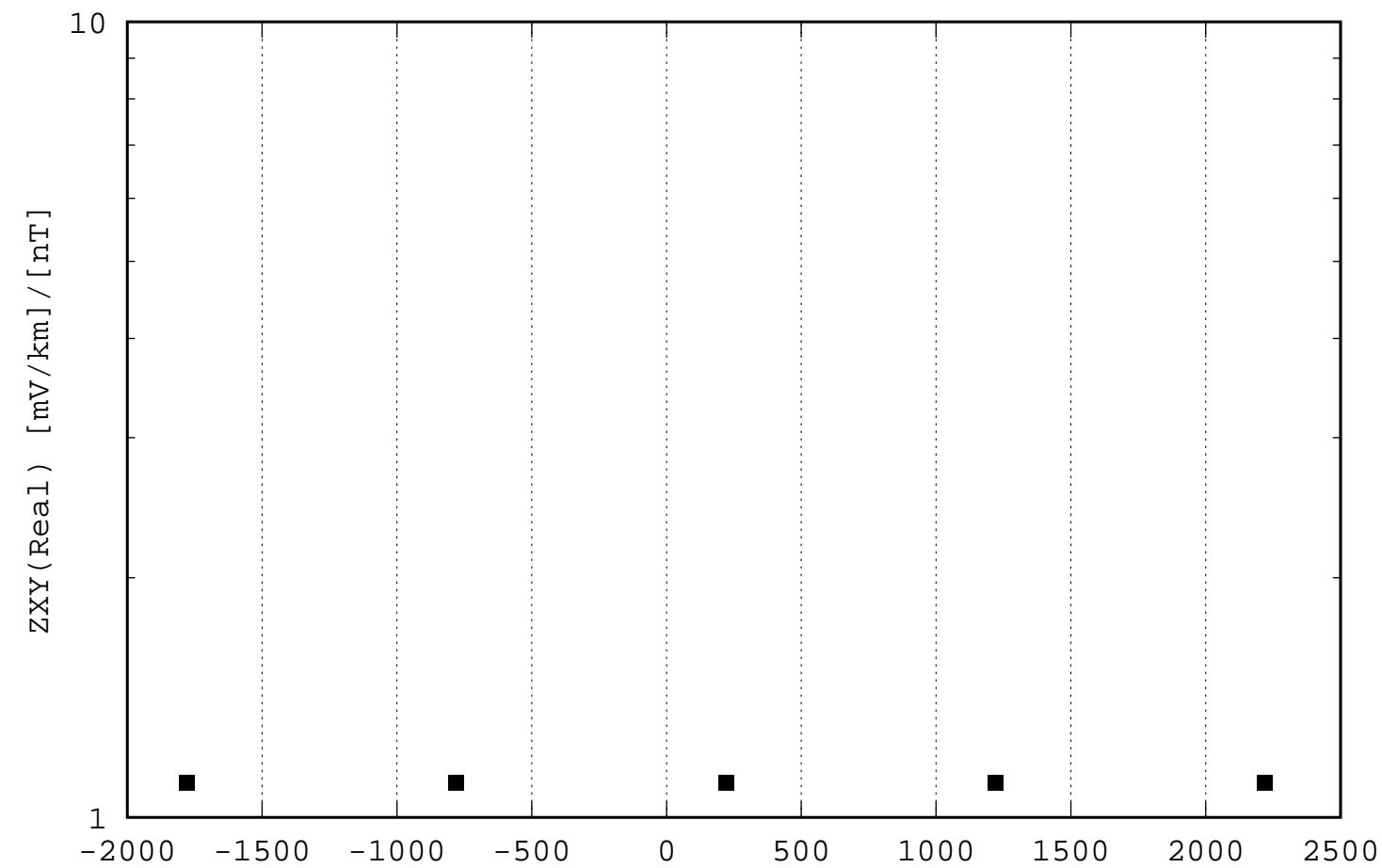




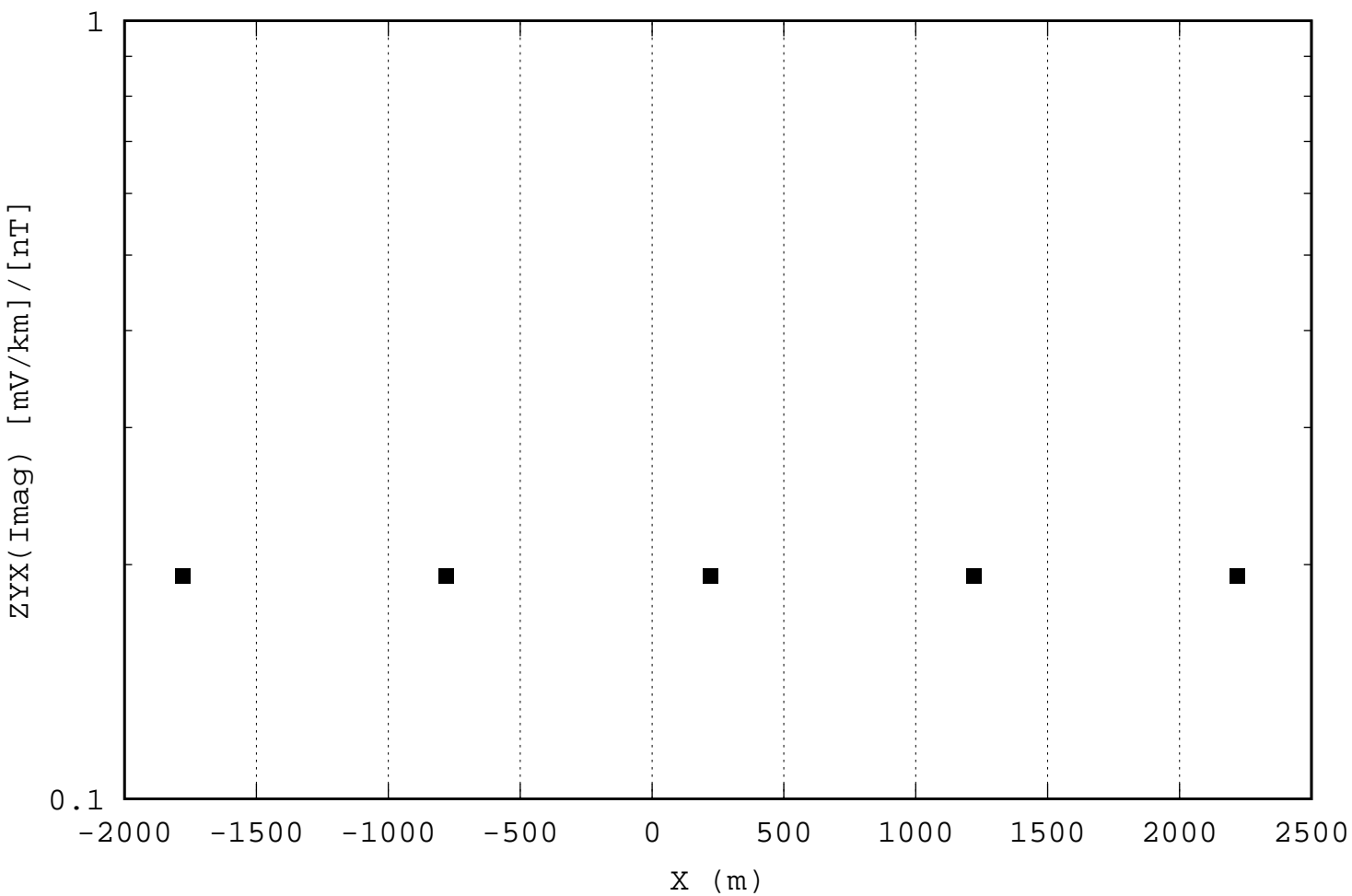
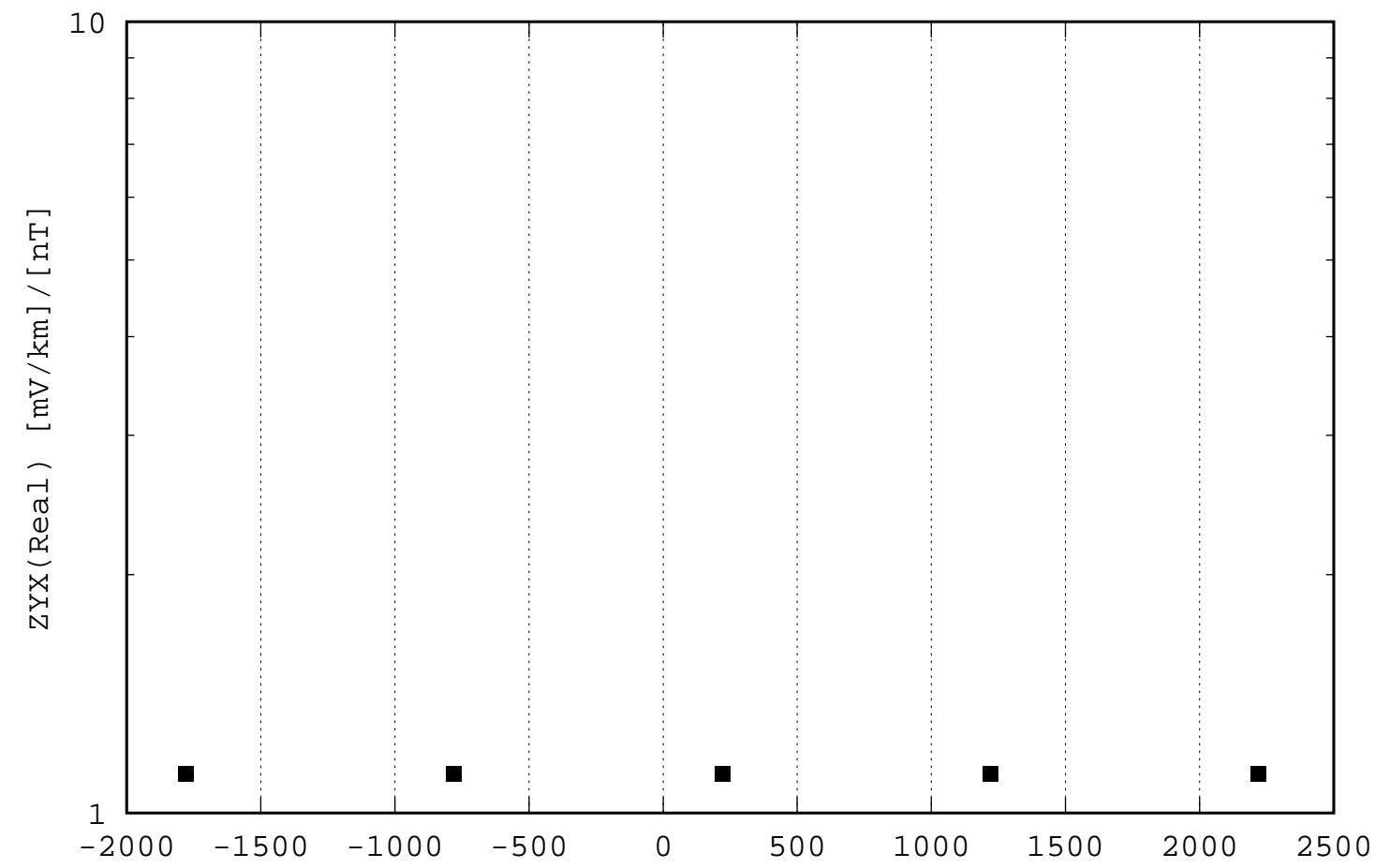
Tx#753: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



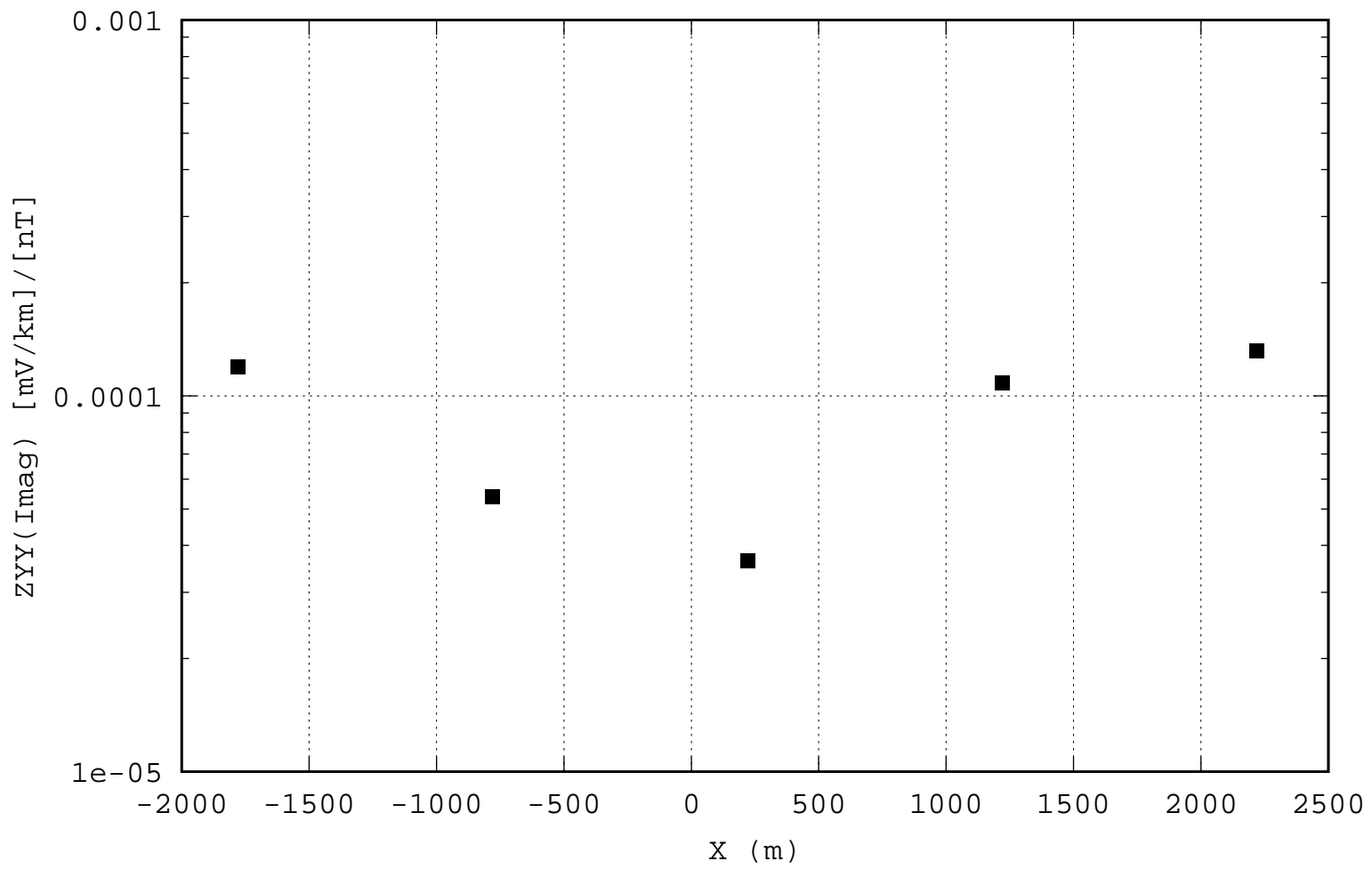
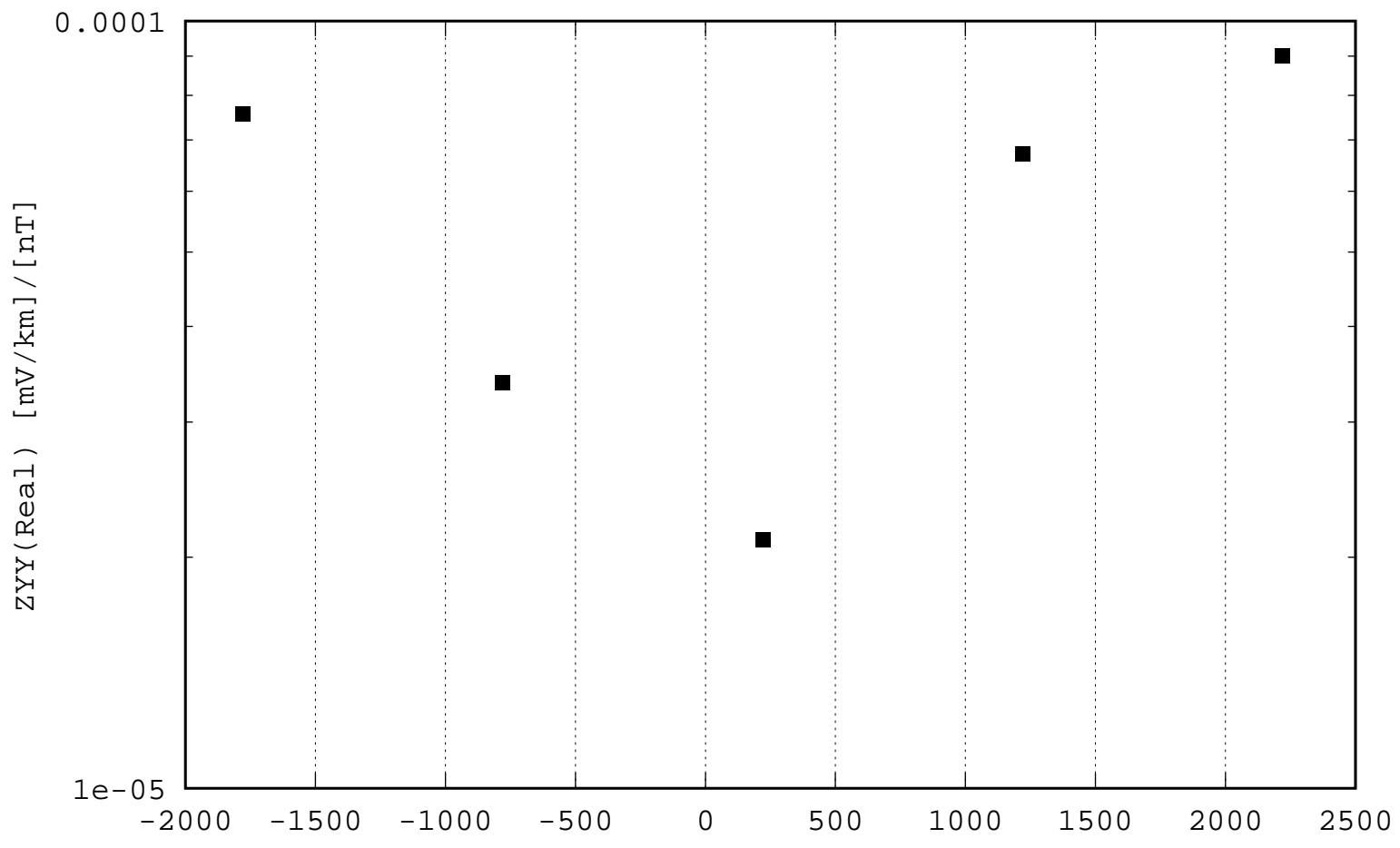
Tx#754: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



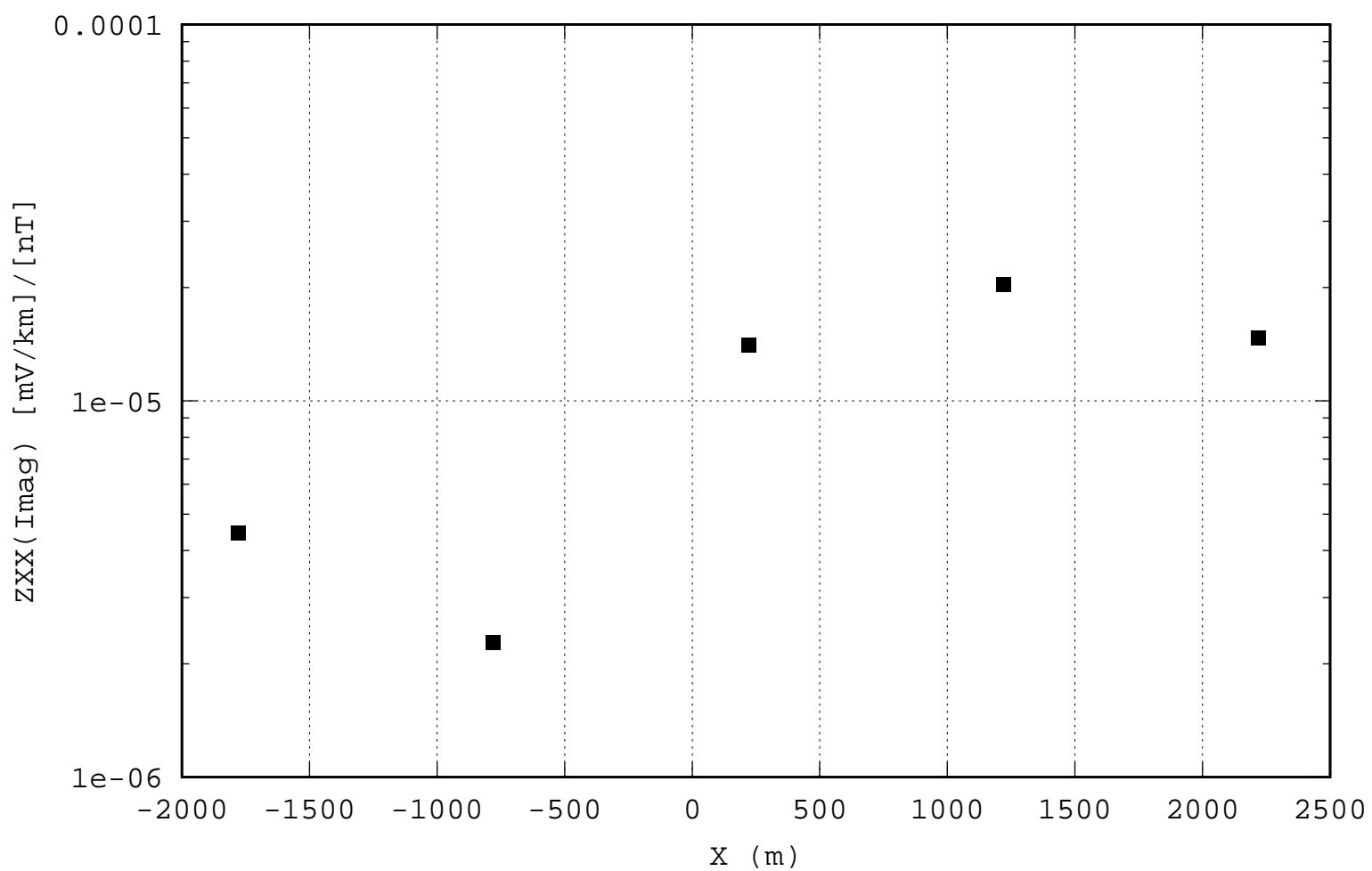
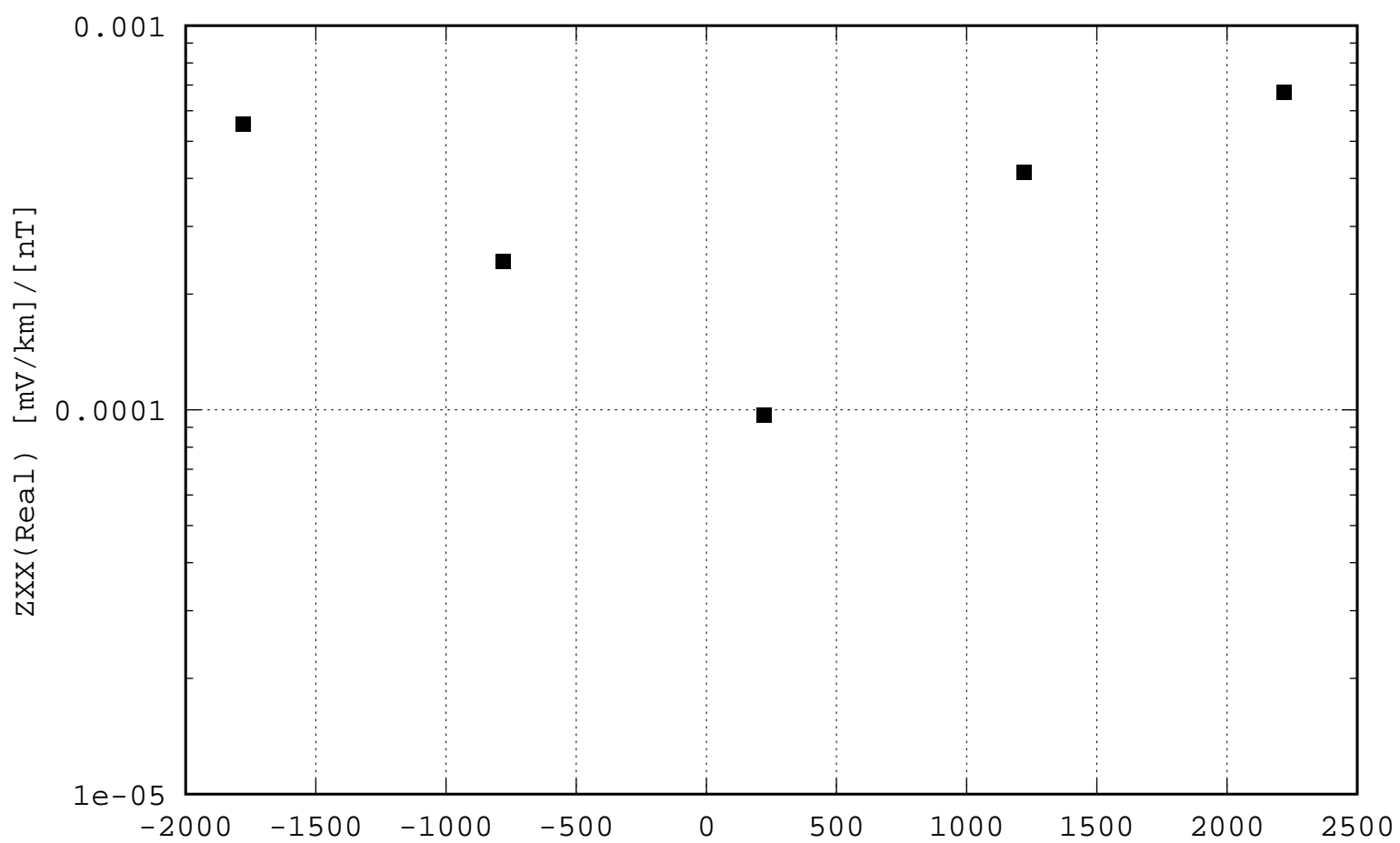
Tx#755: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=5121.07m



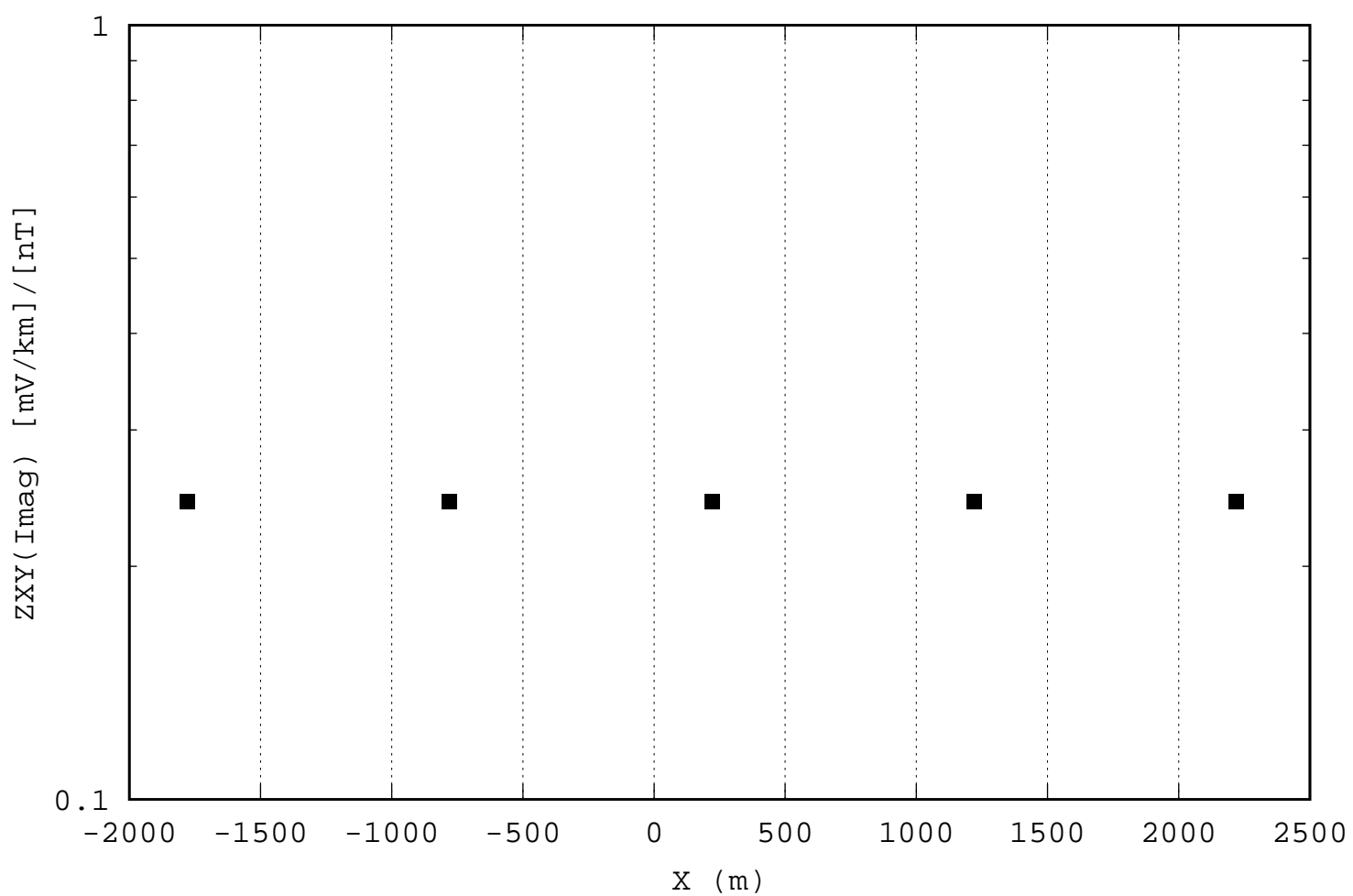
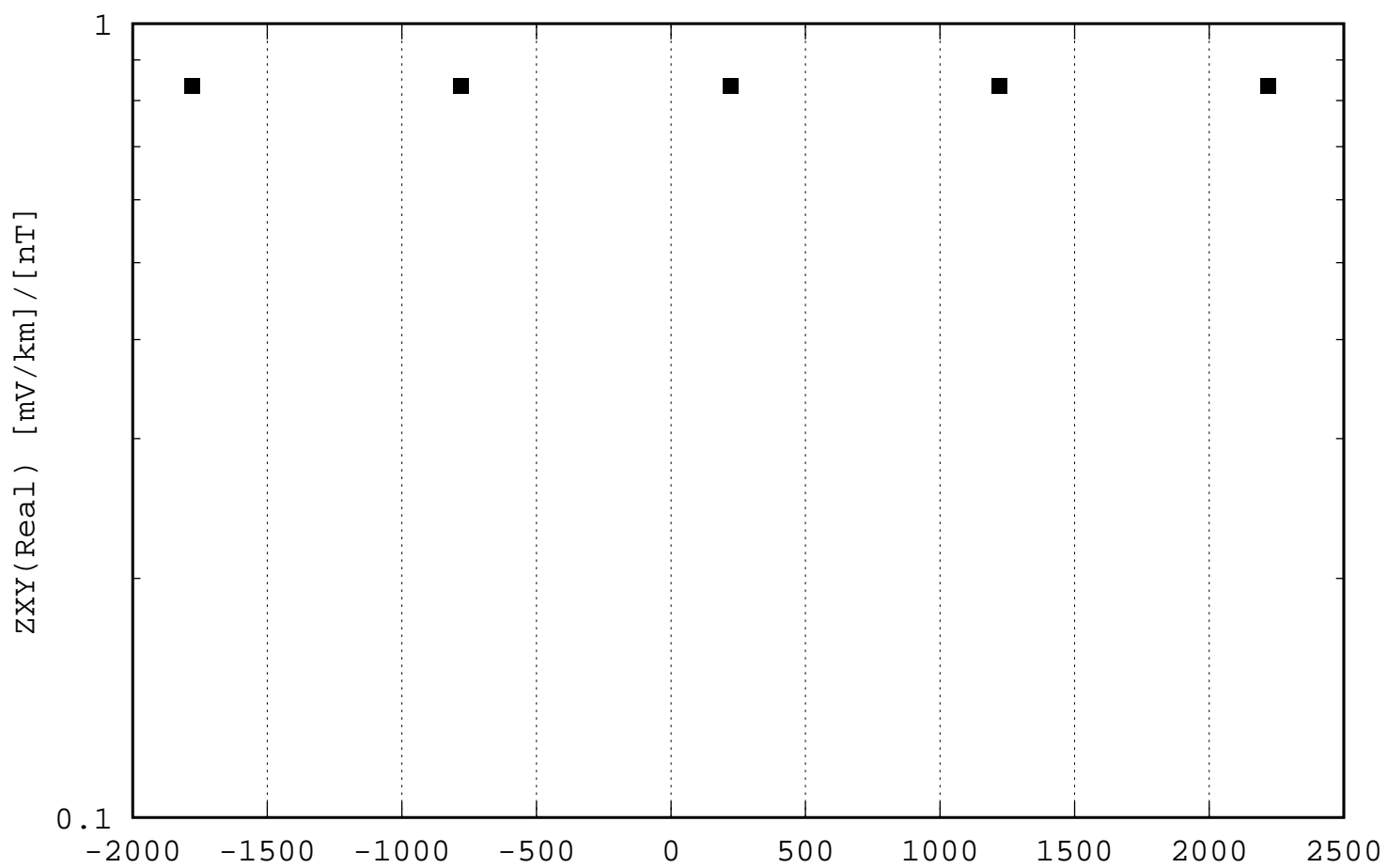
Tx#756: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=5121.07m



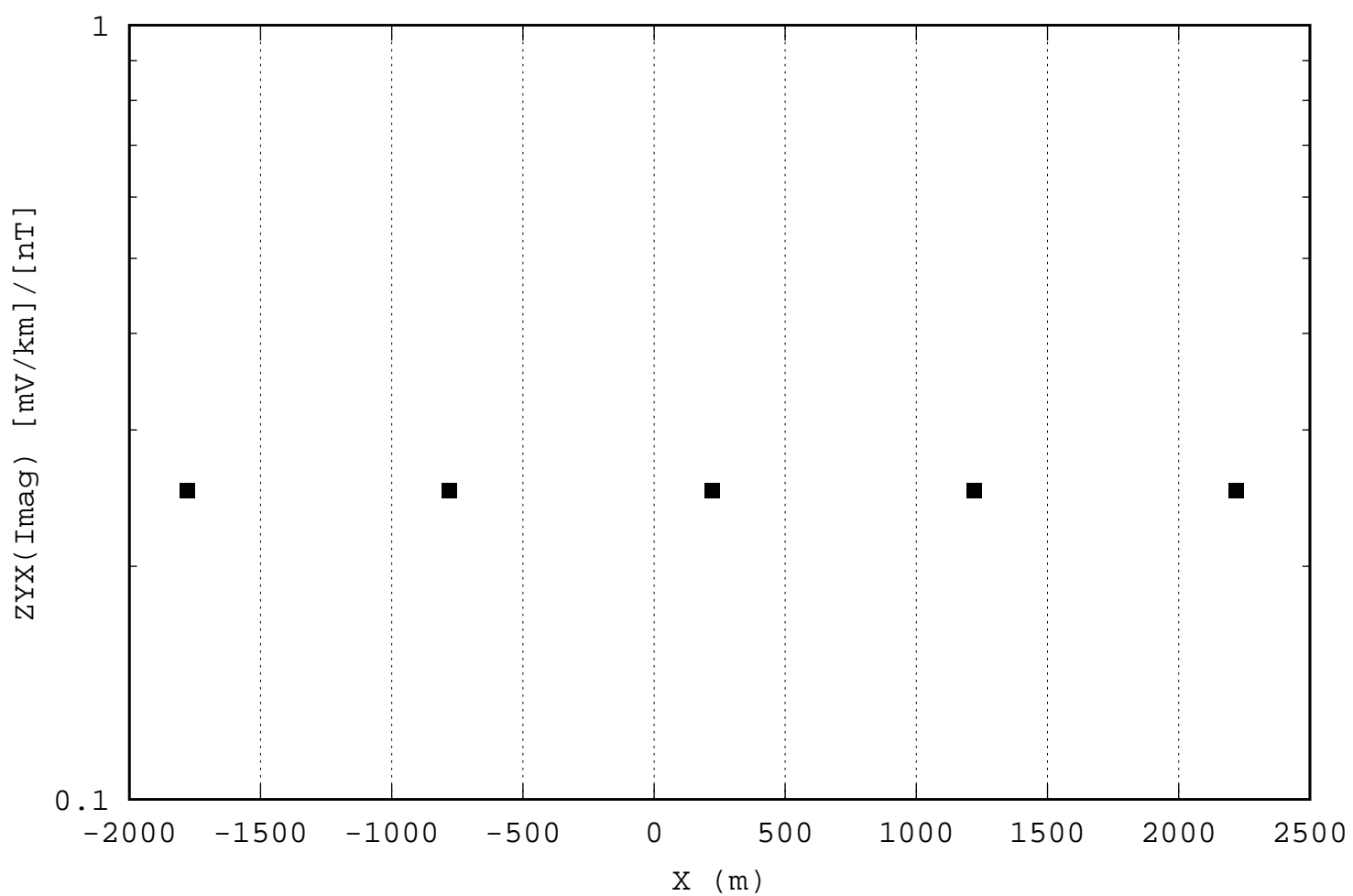
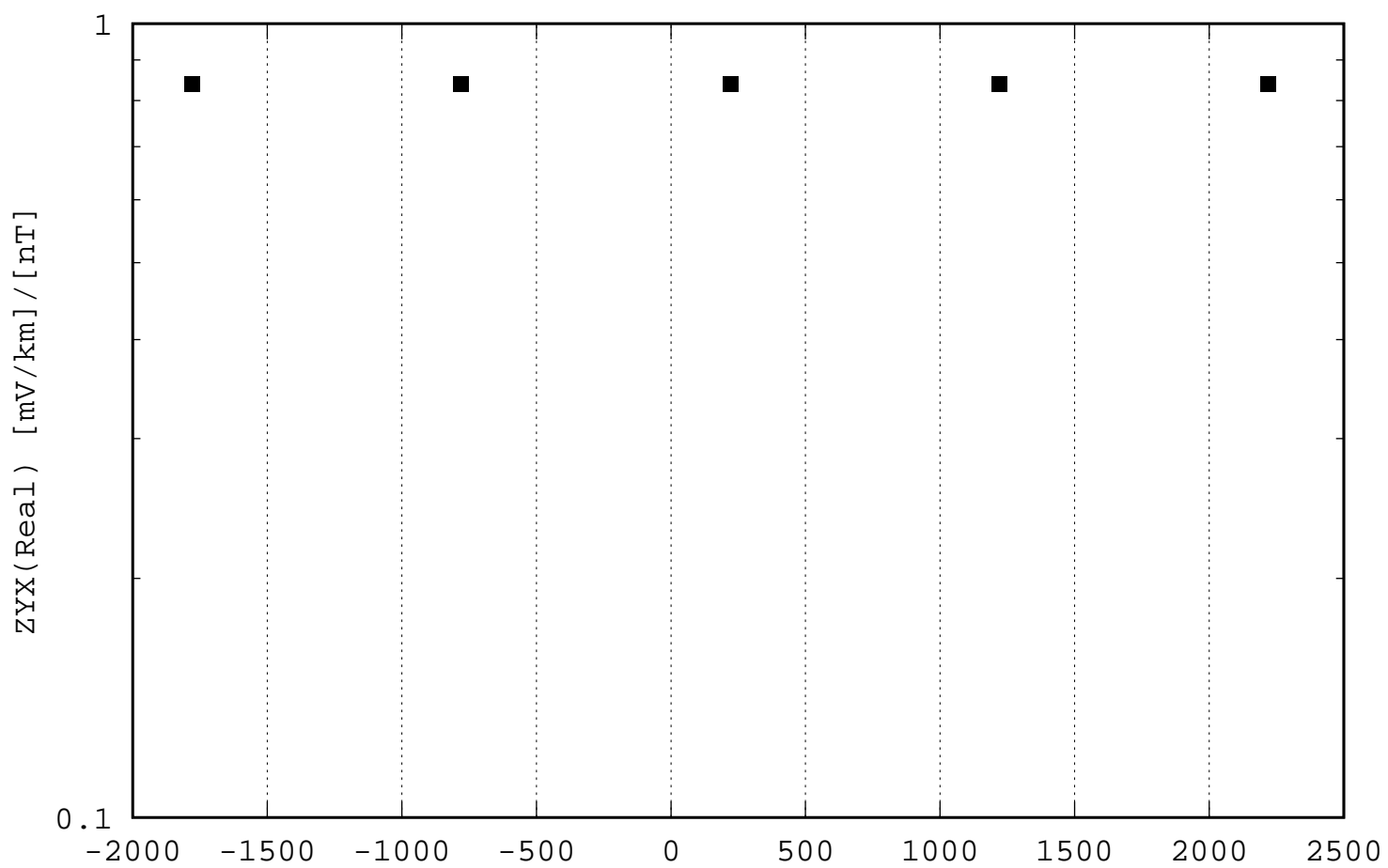
Tx#757: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



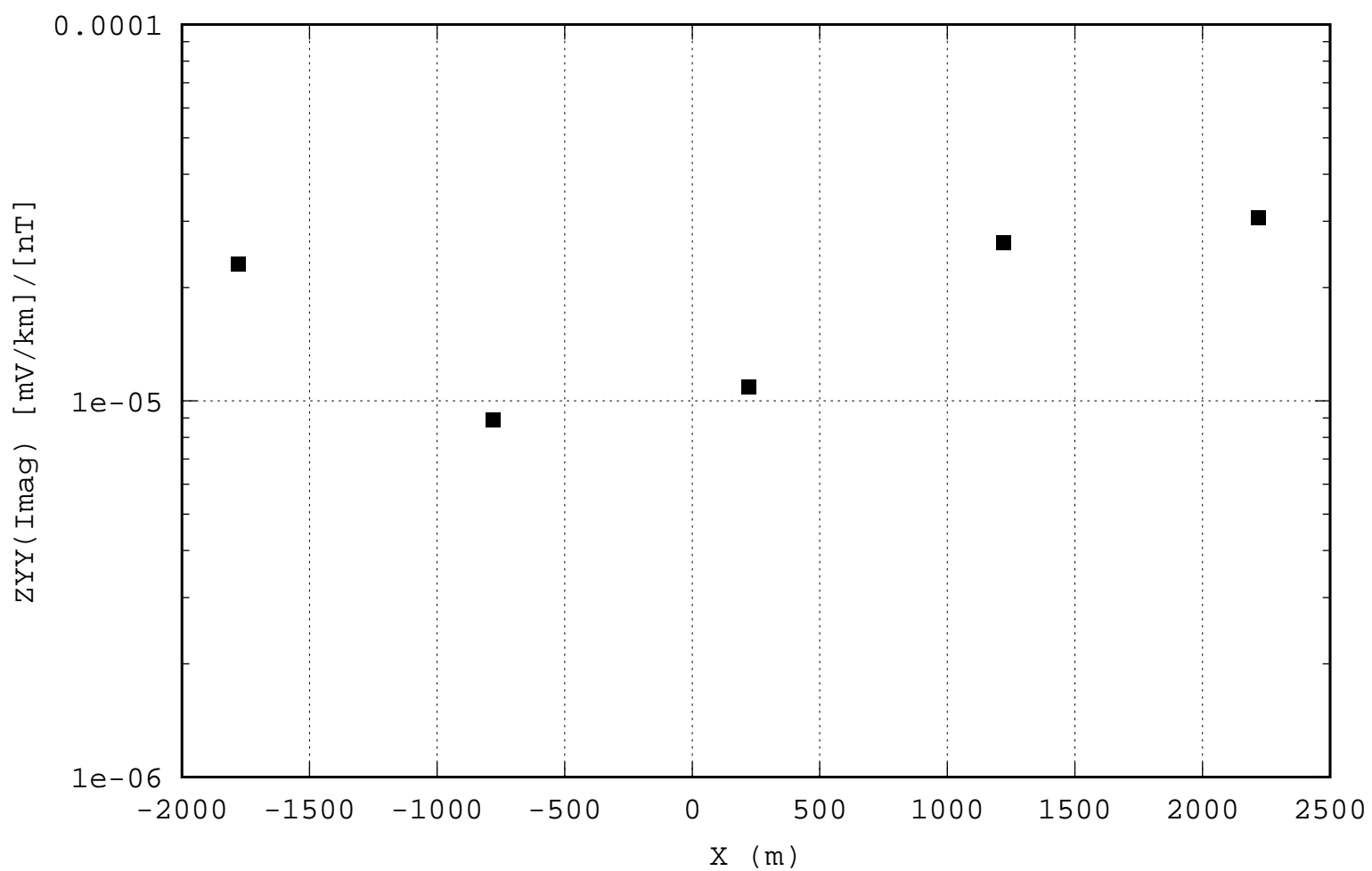
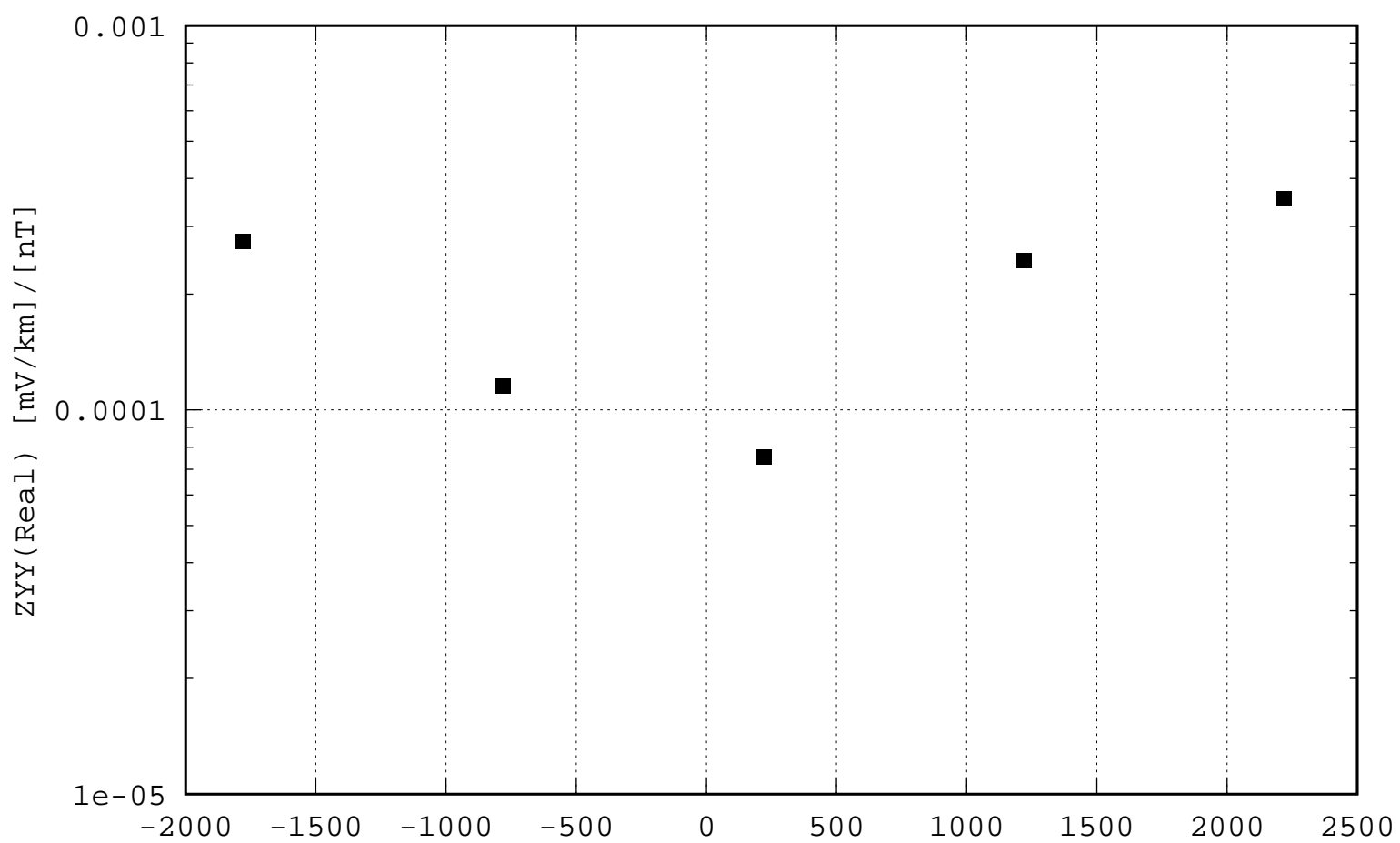
Tx#758: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



Tx#759: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=5121.07m

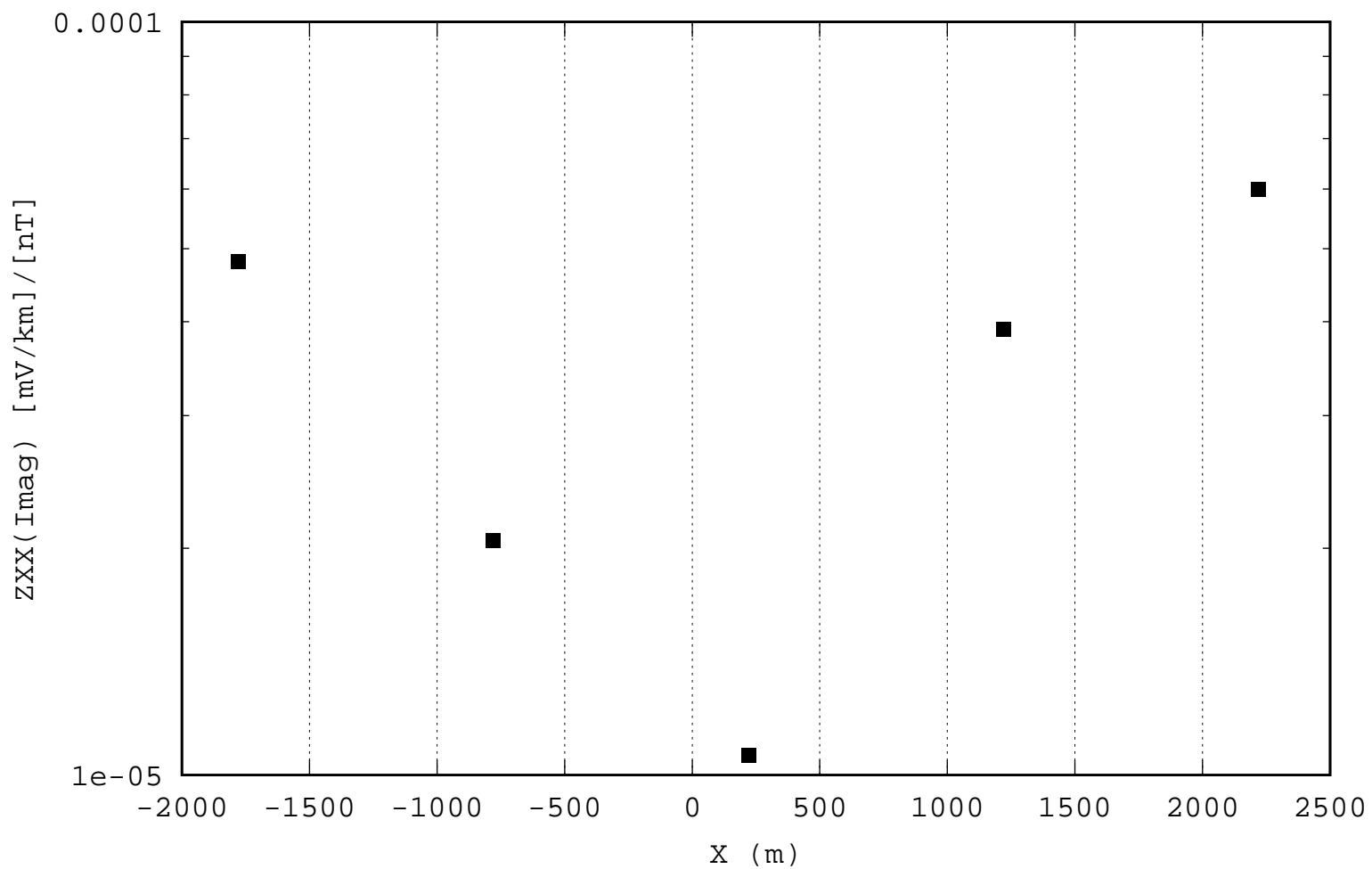
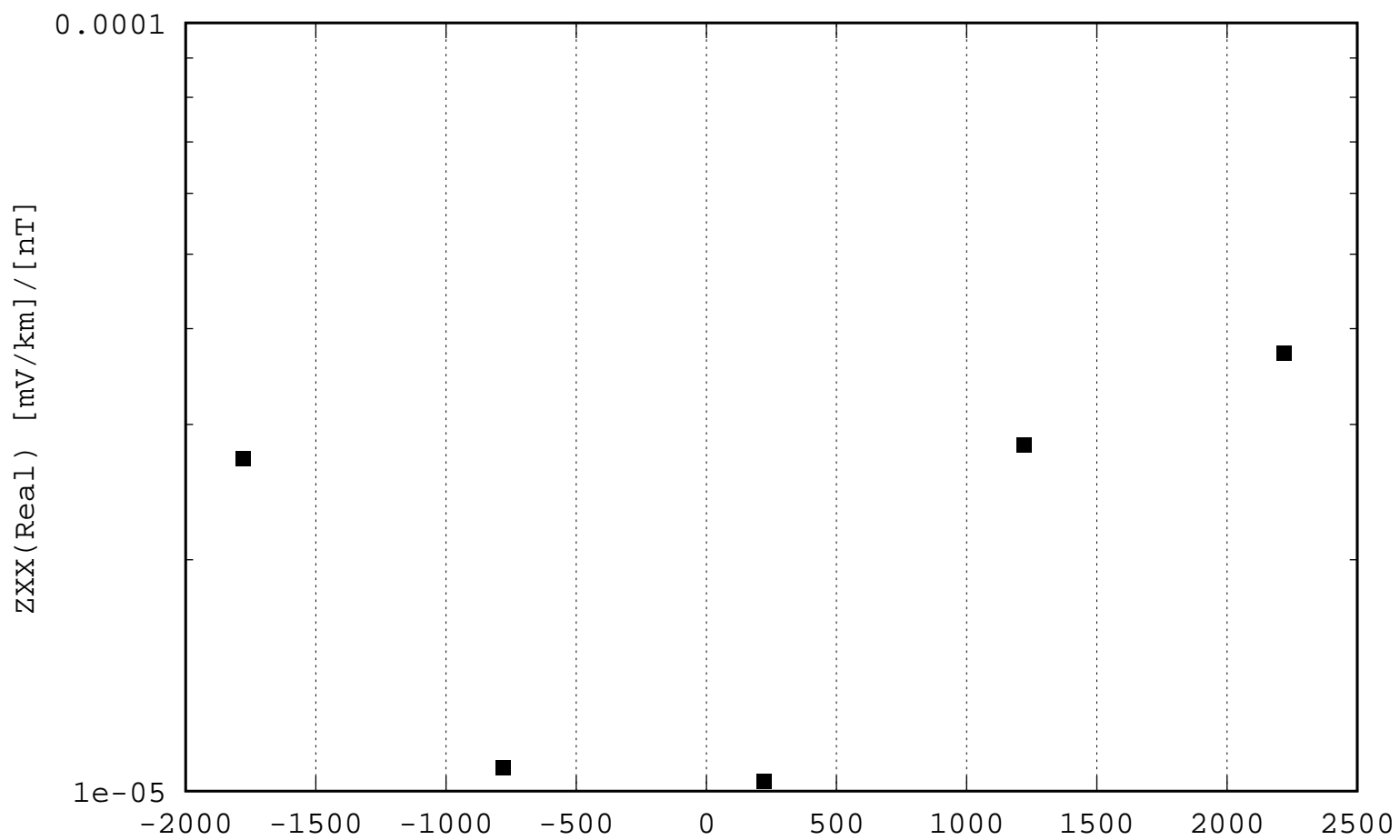


Tx#760: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=5121.07m

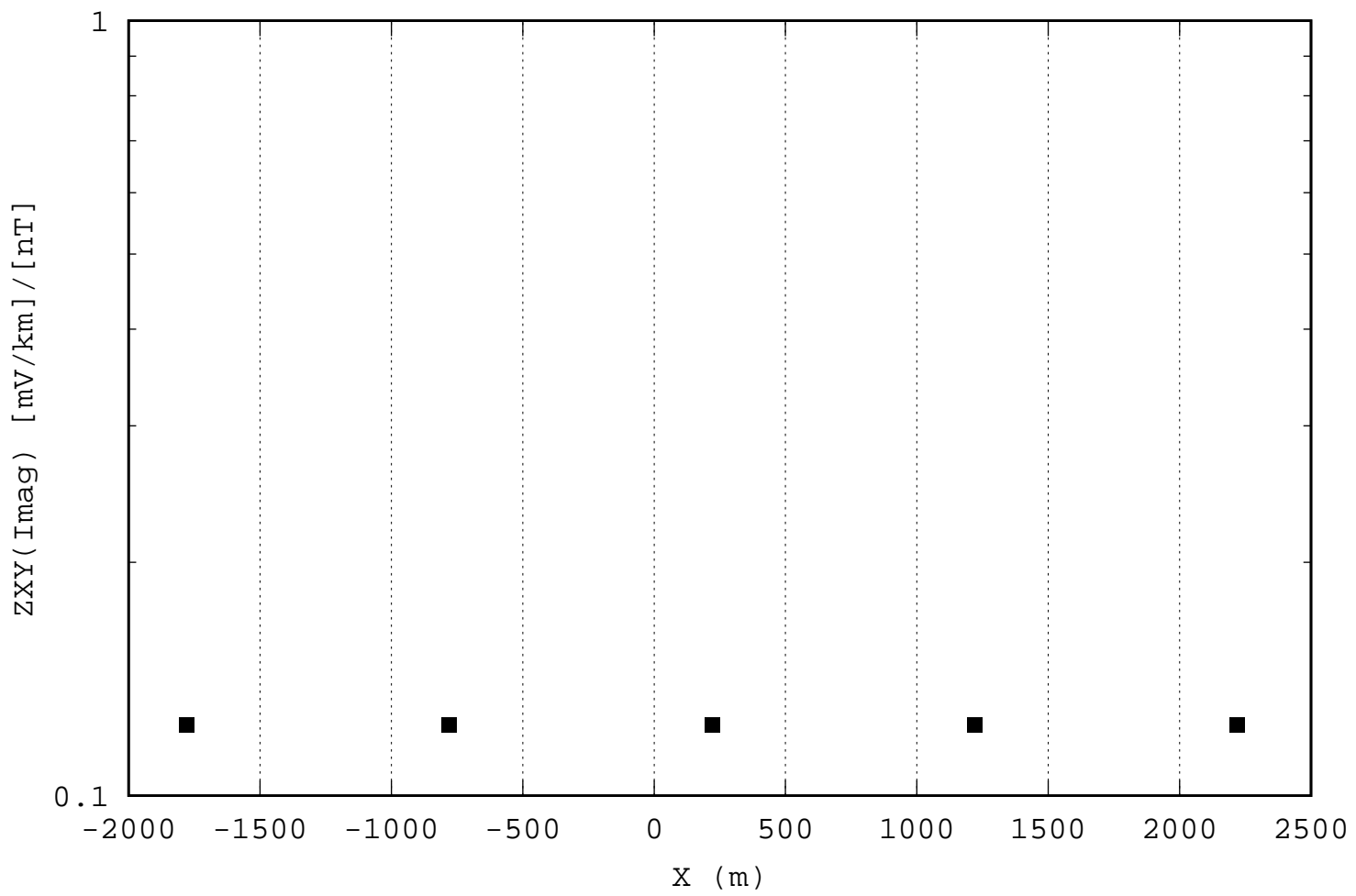
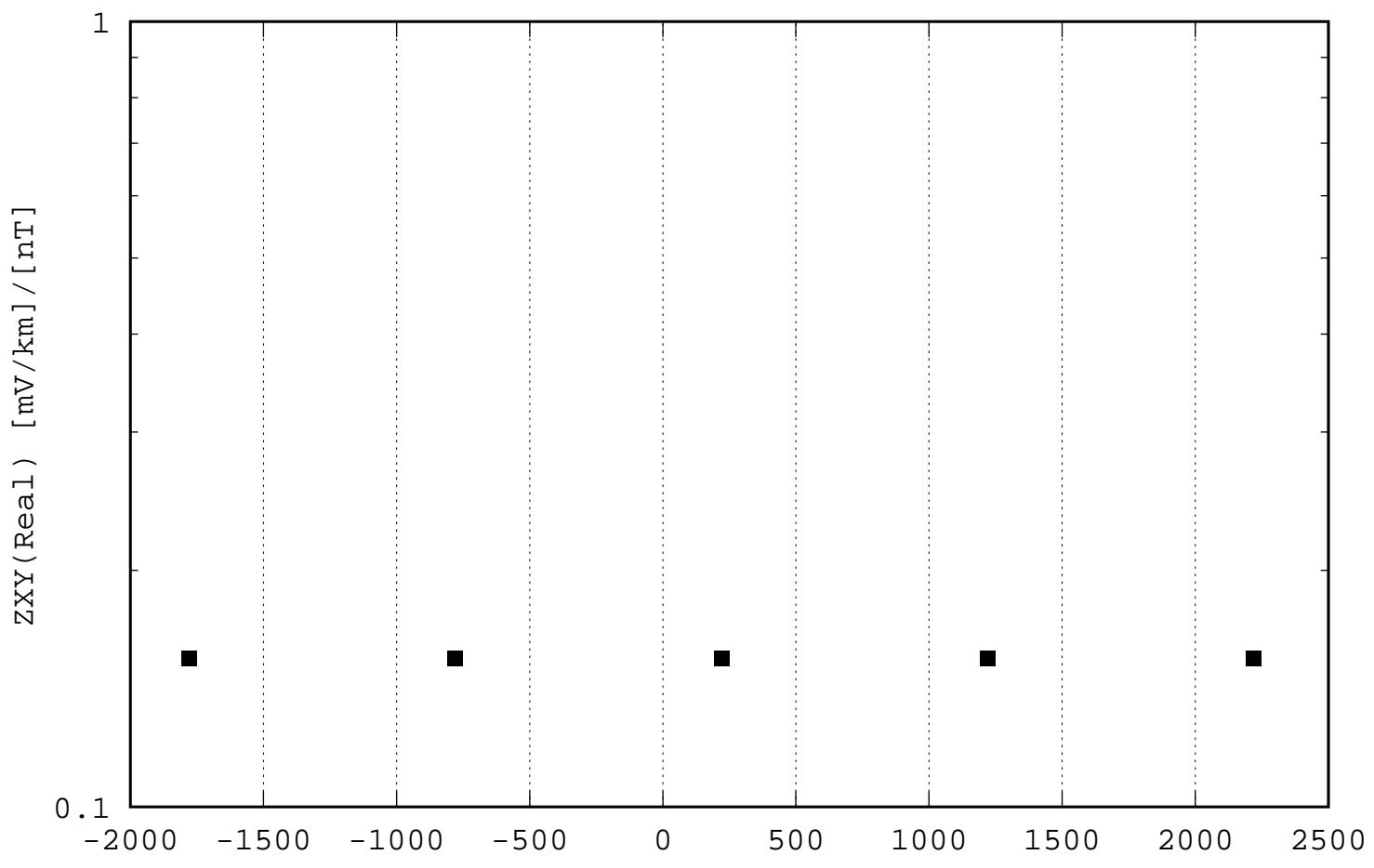




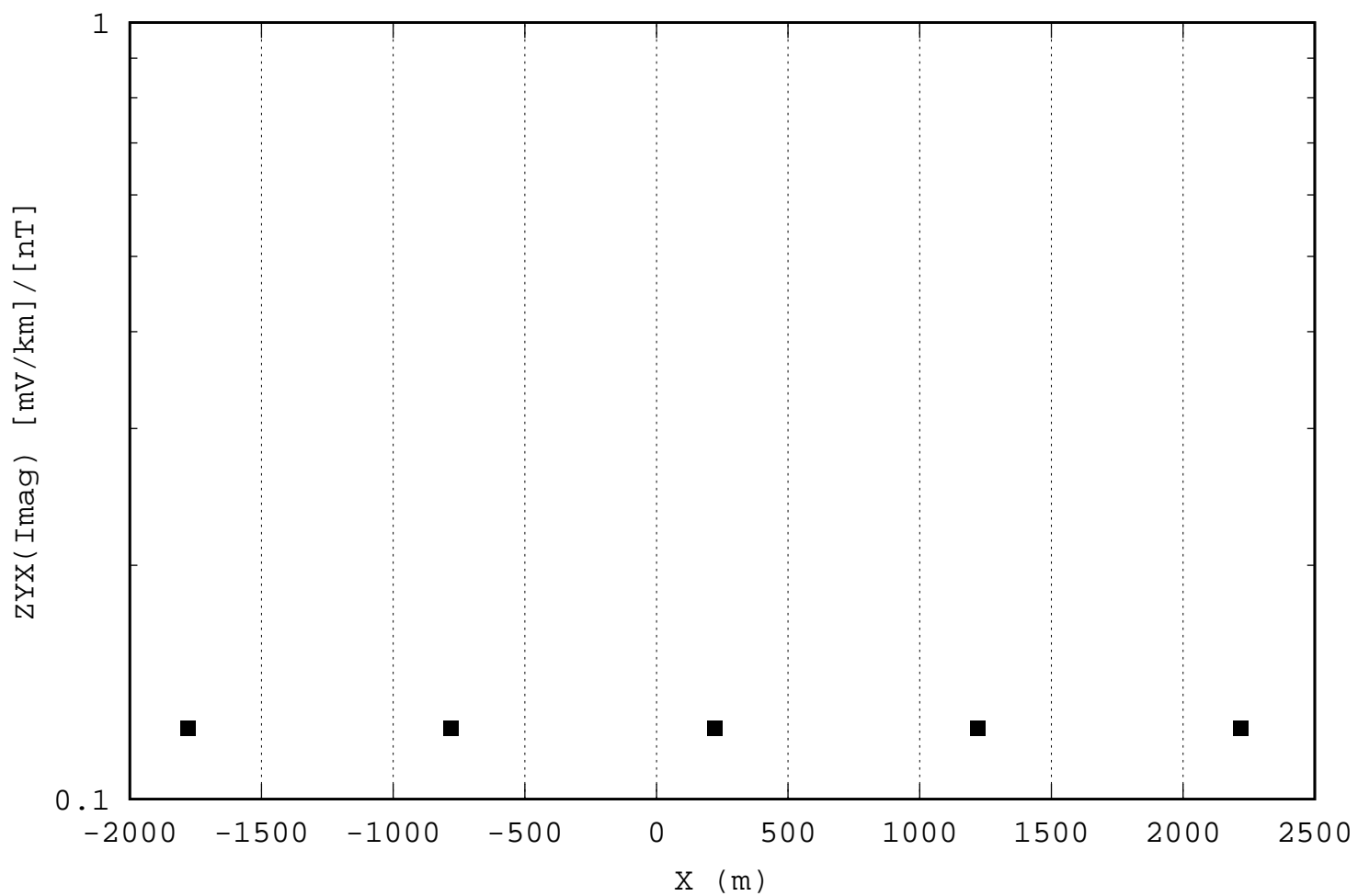
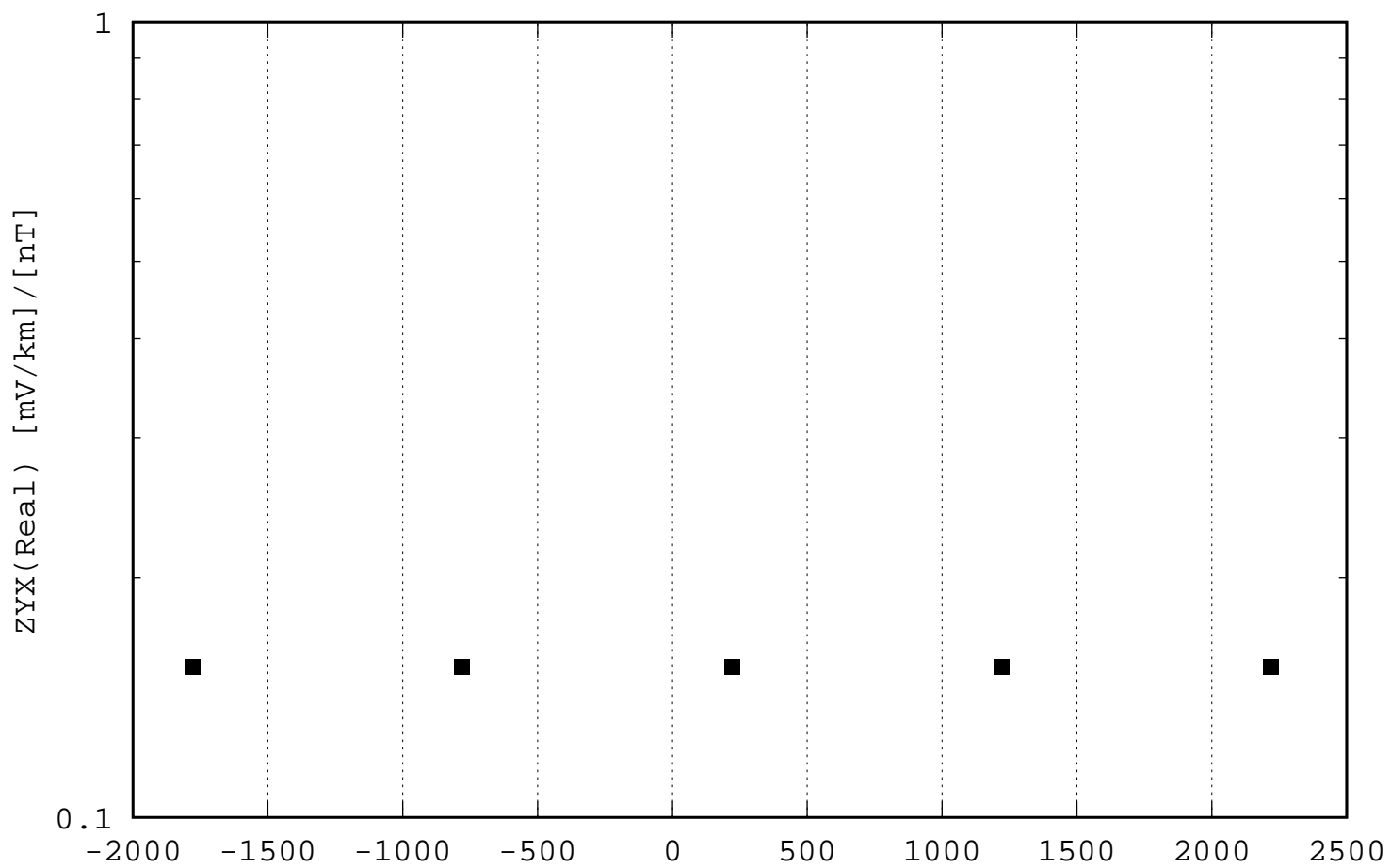
Tx#761: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



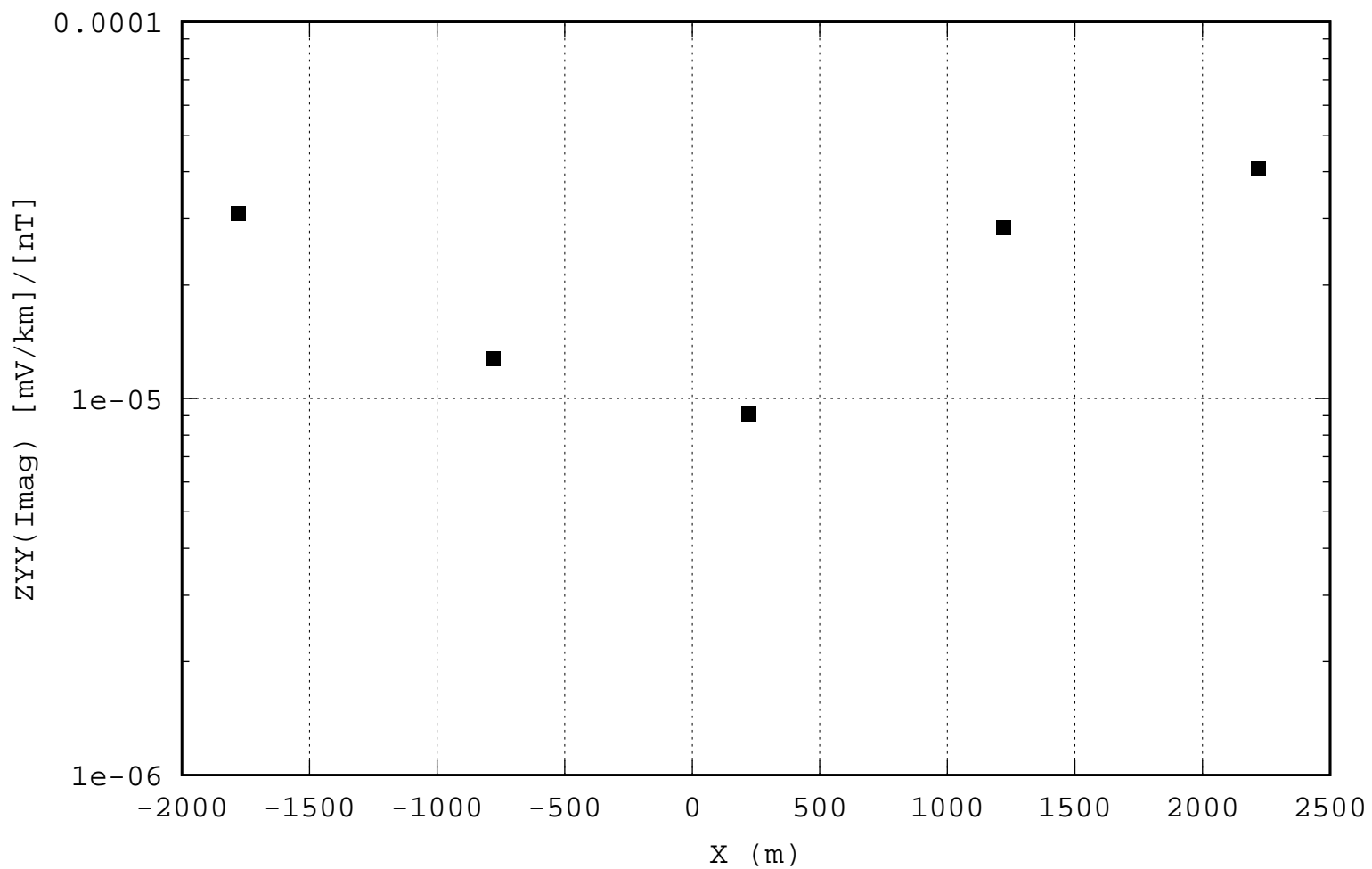
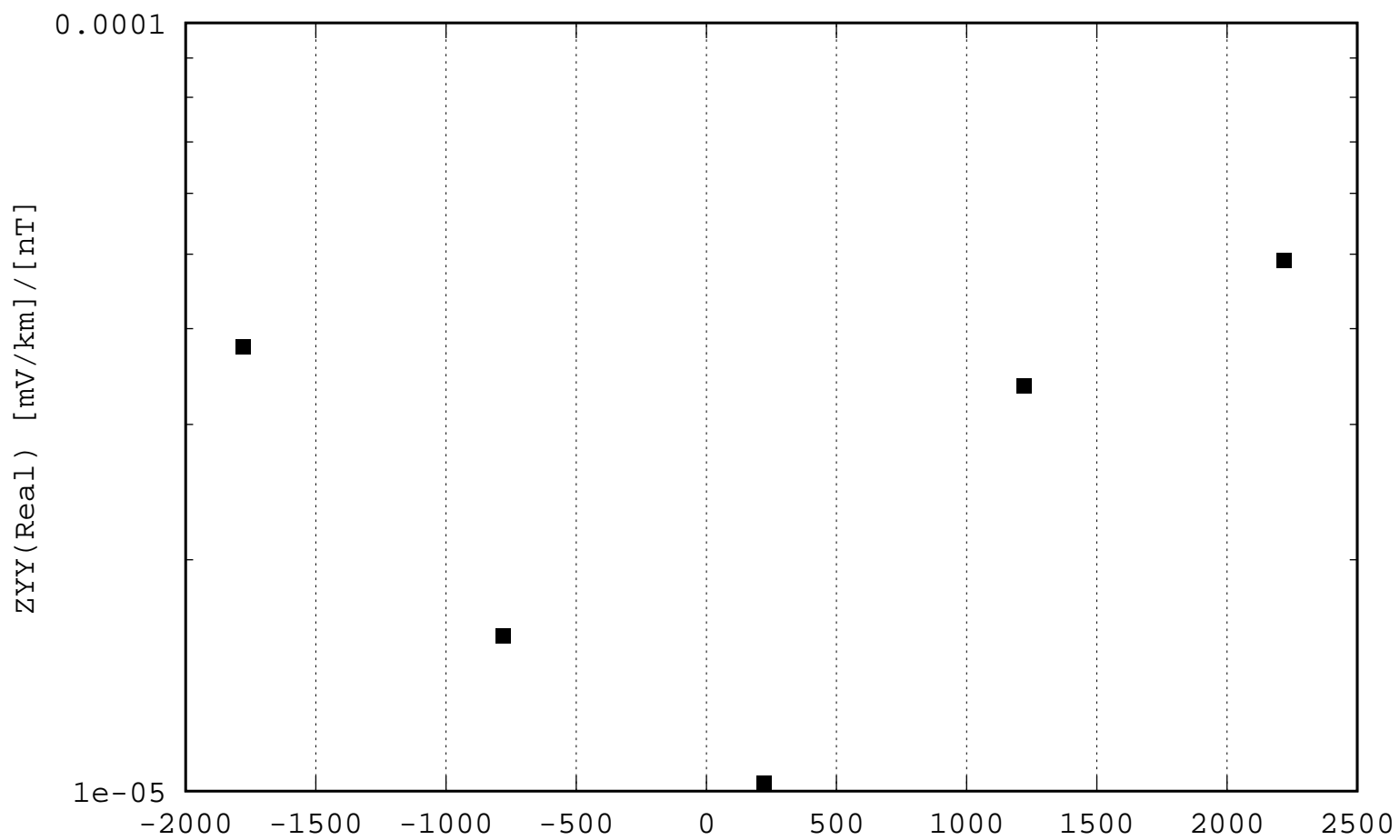
Tx#762: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



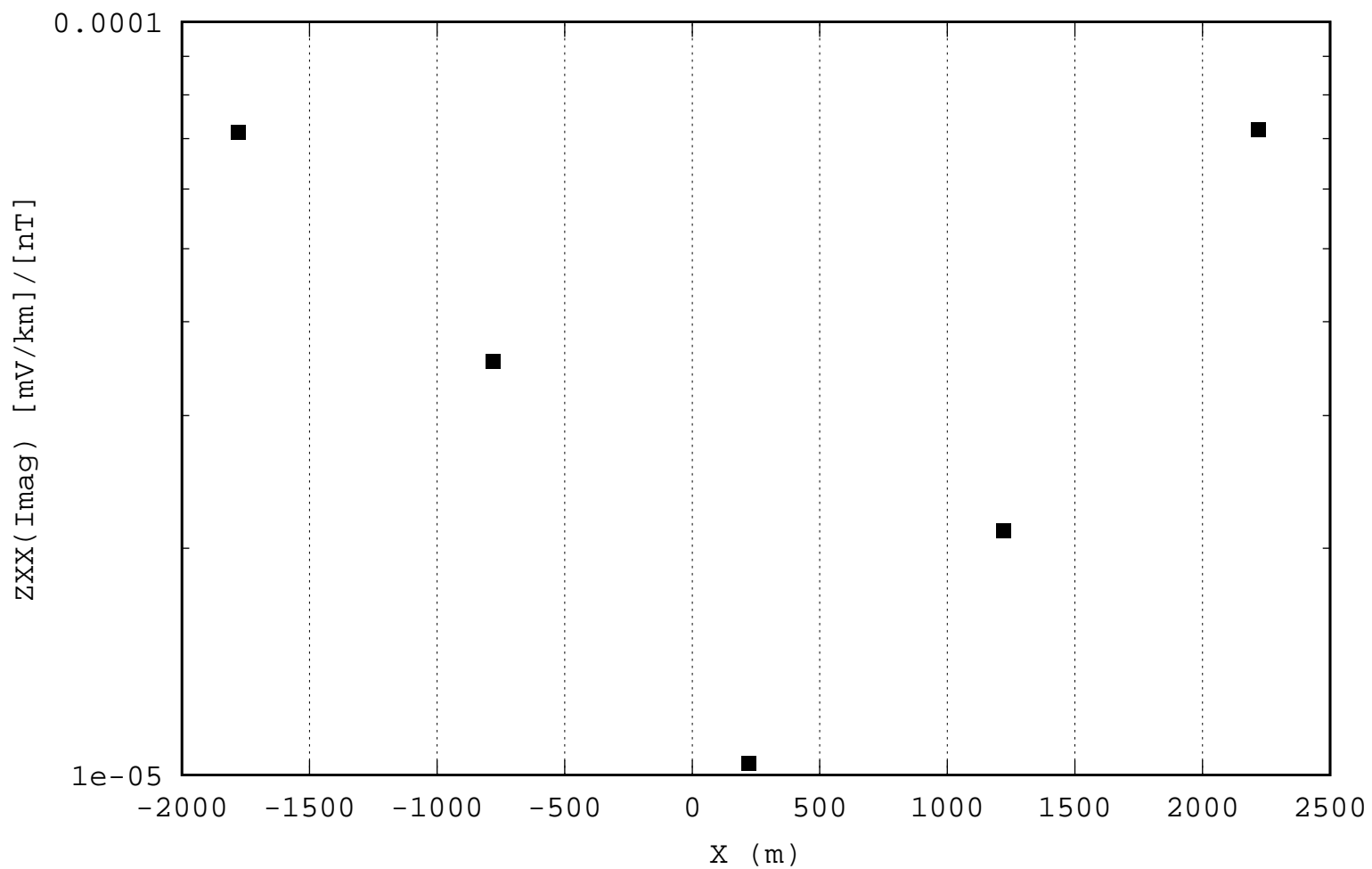
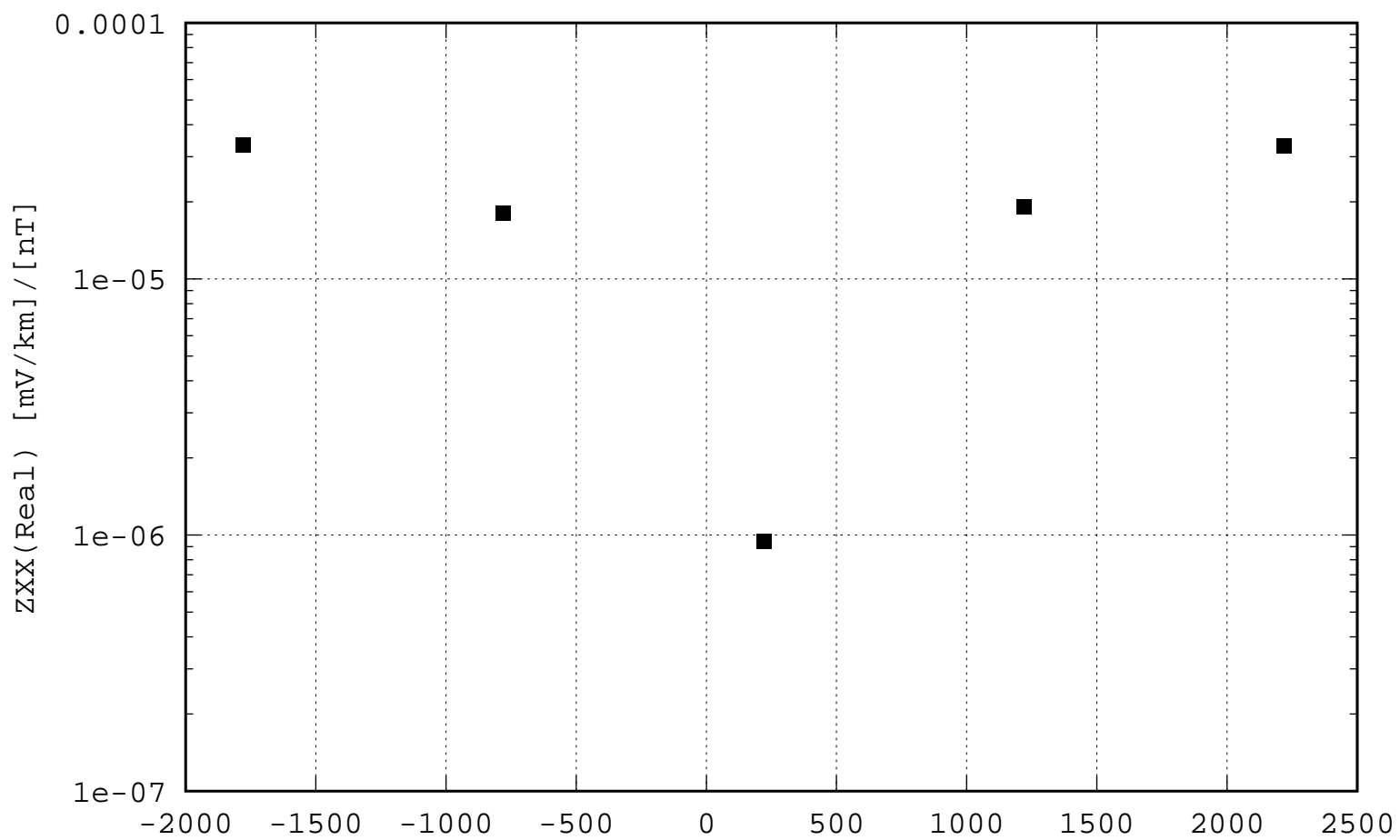
Tx#763: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=5121.07m



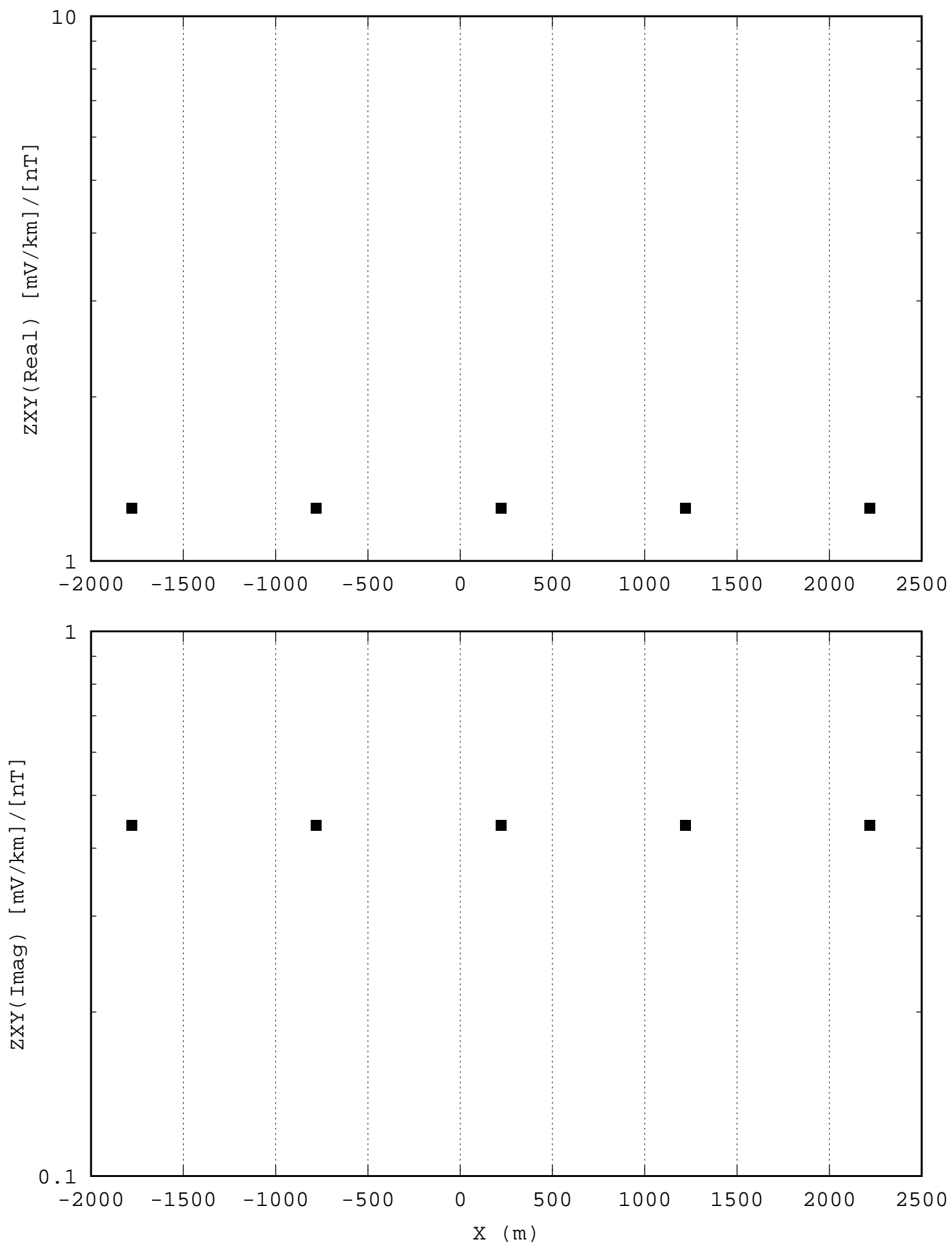
Tx#764: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=5121.07m



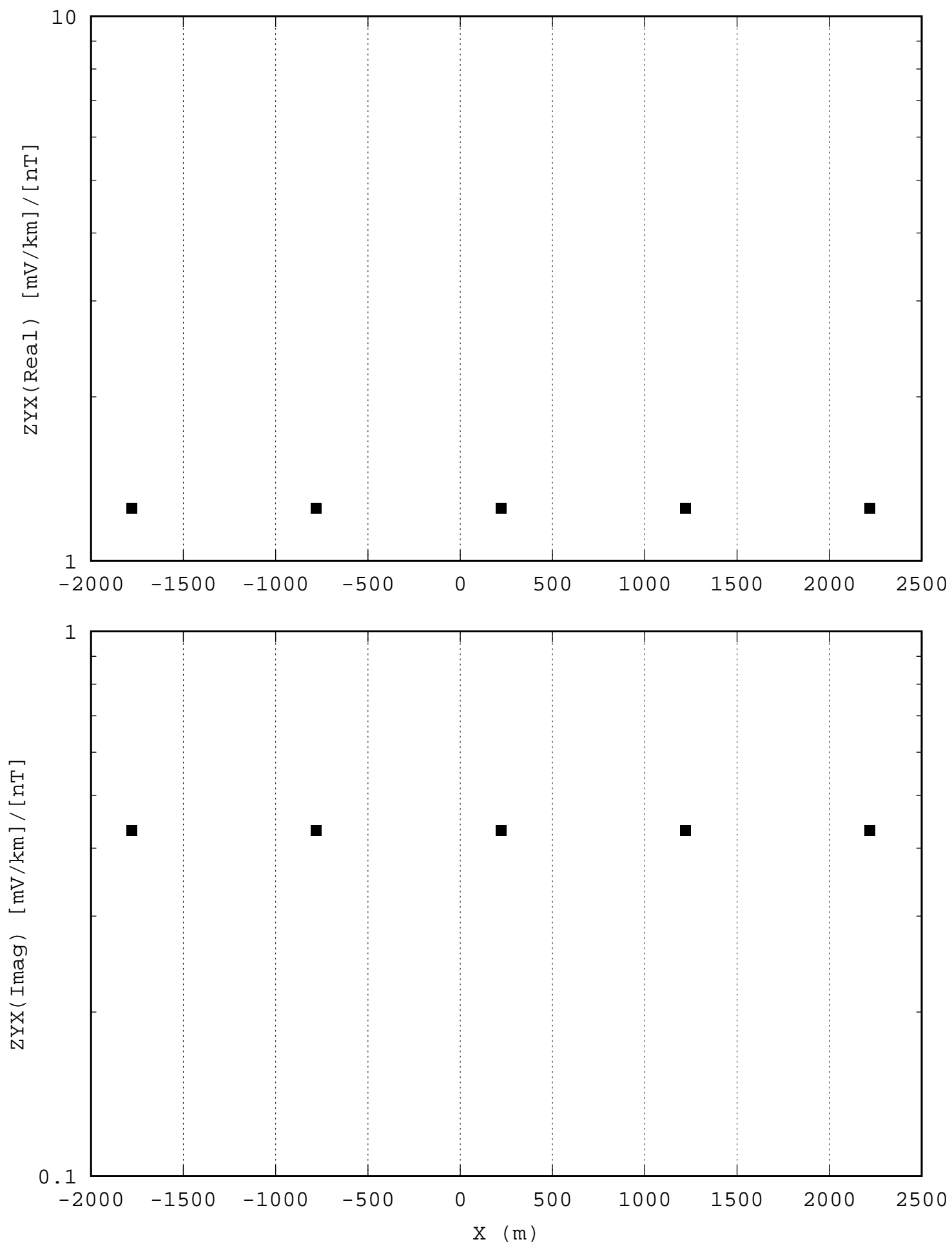
Tx#765: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



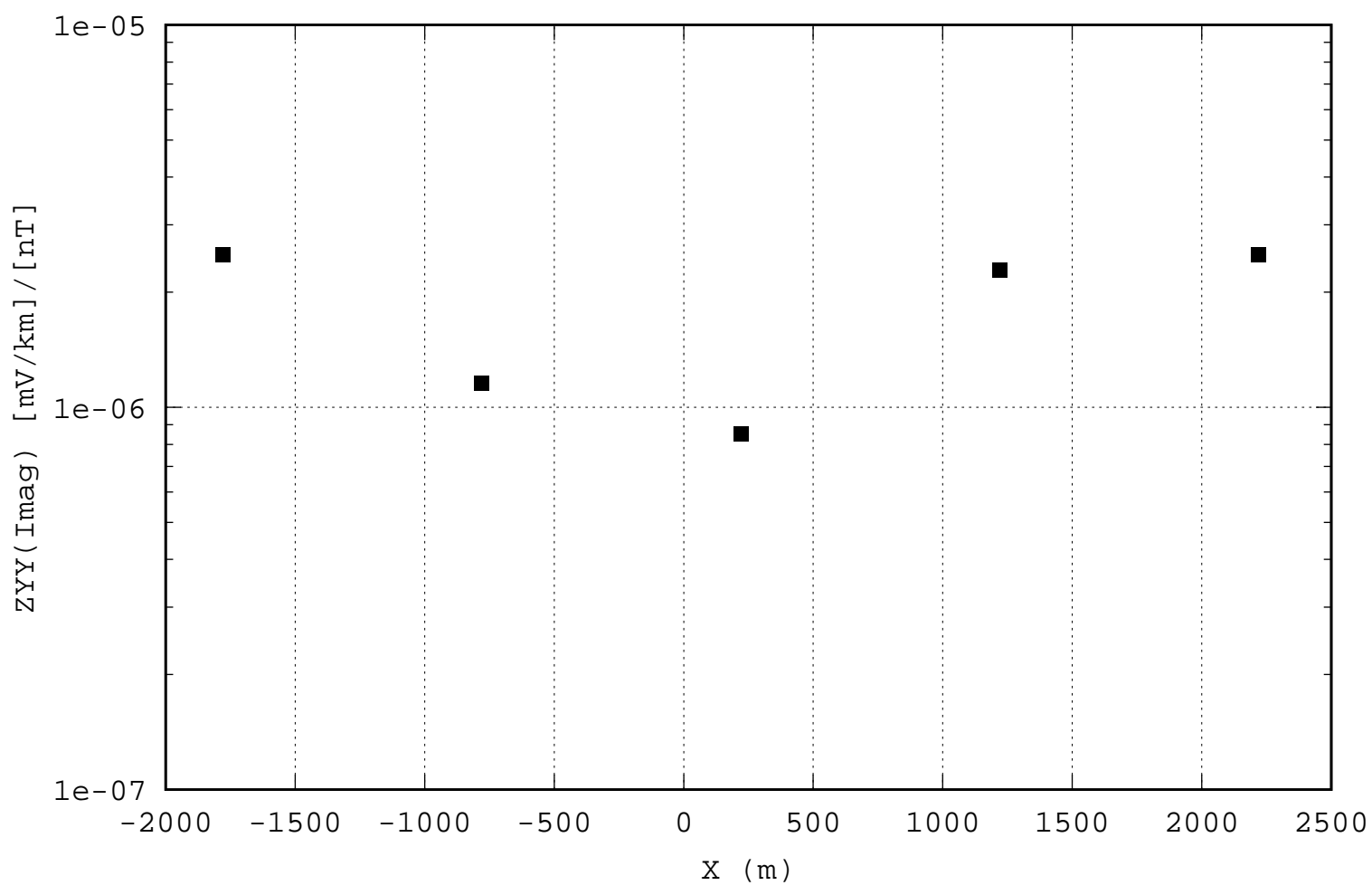
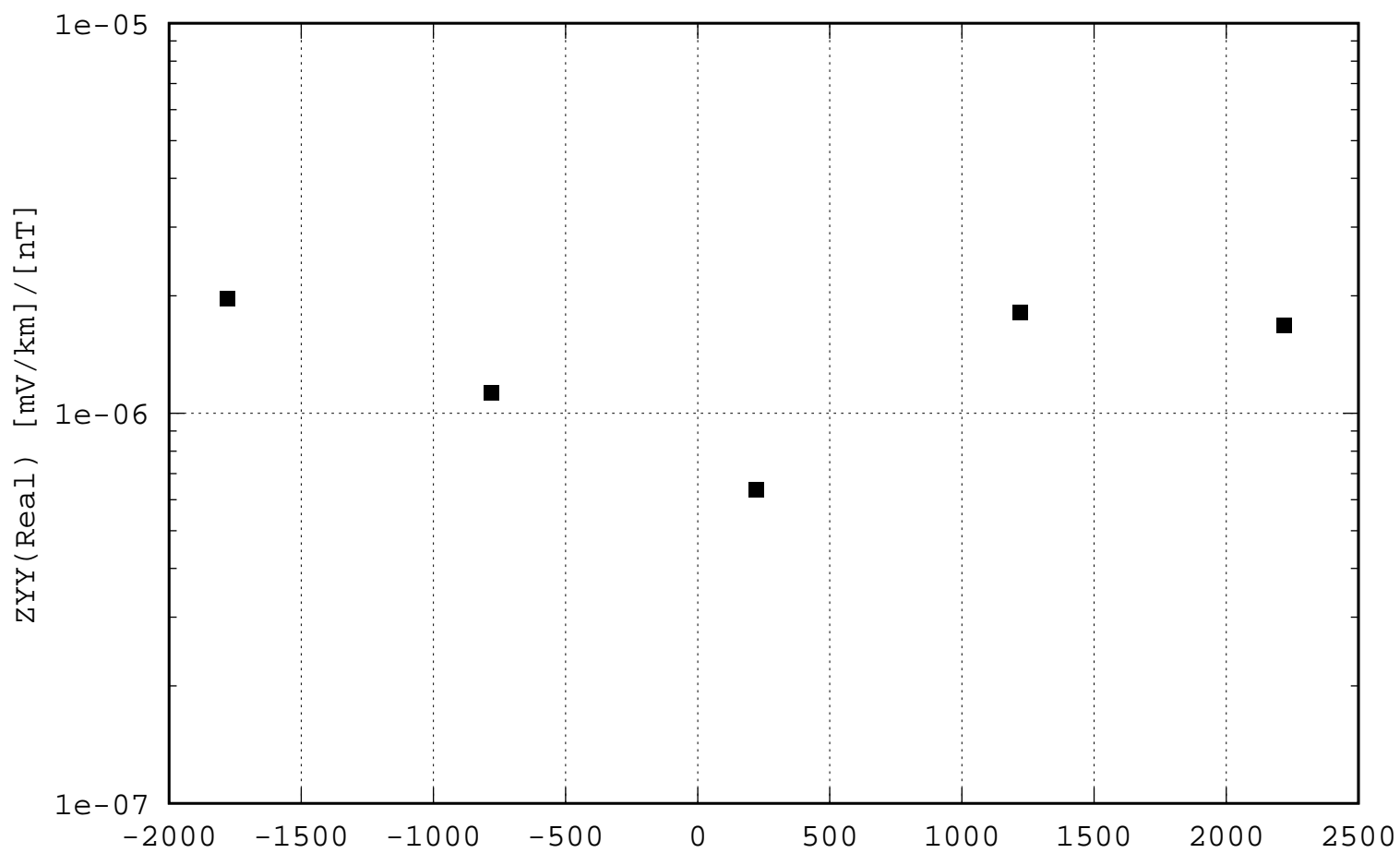
Tx#766: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



Tx#767: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=5121.07m

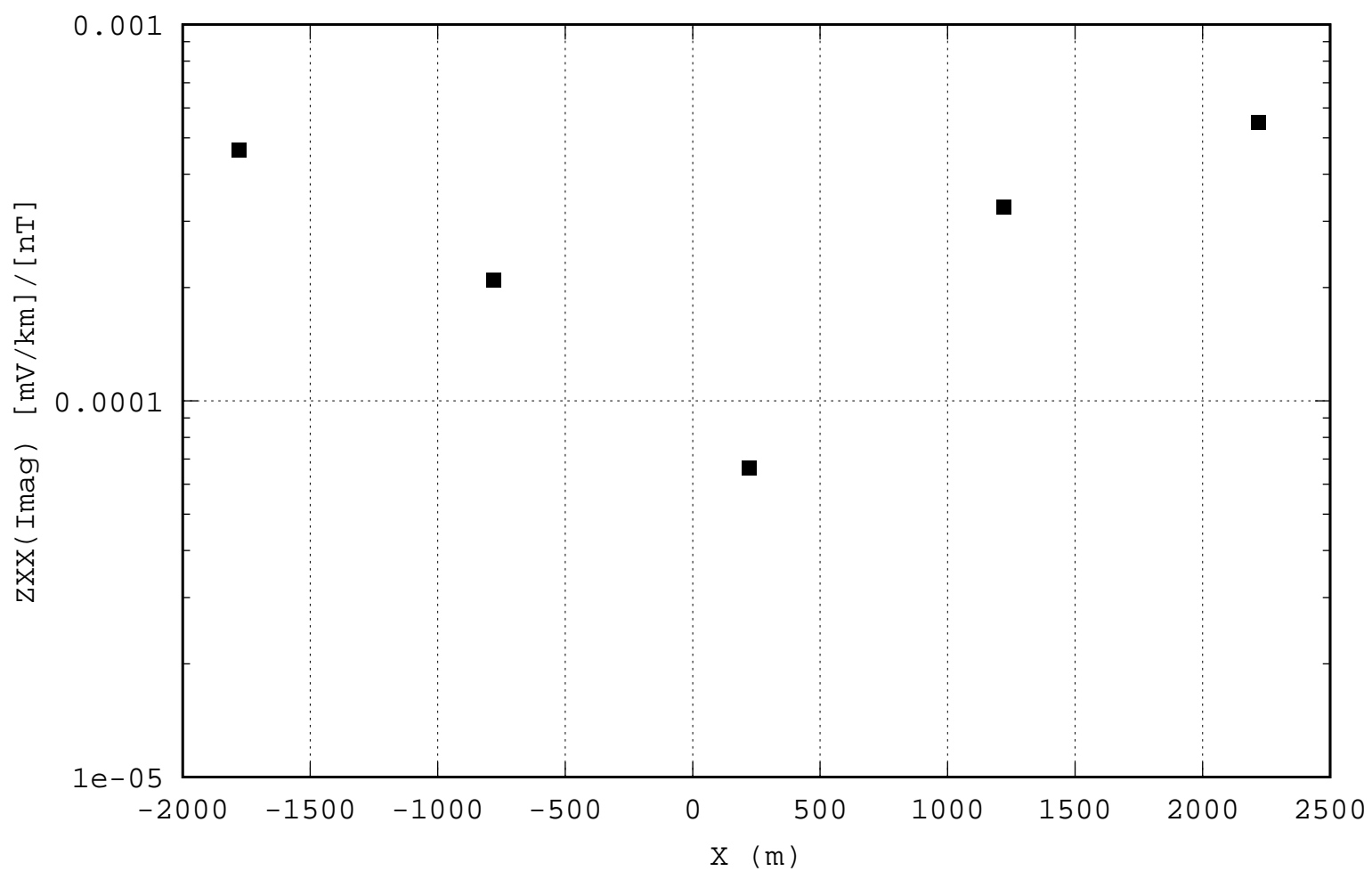
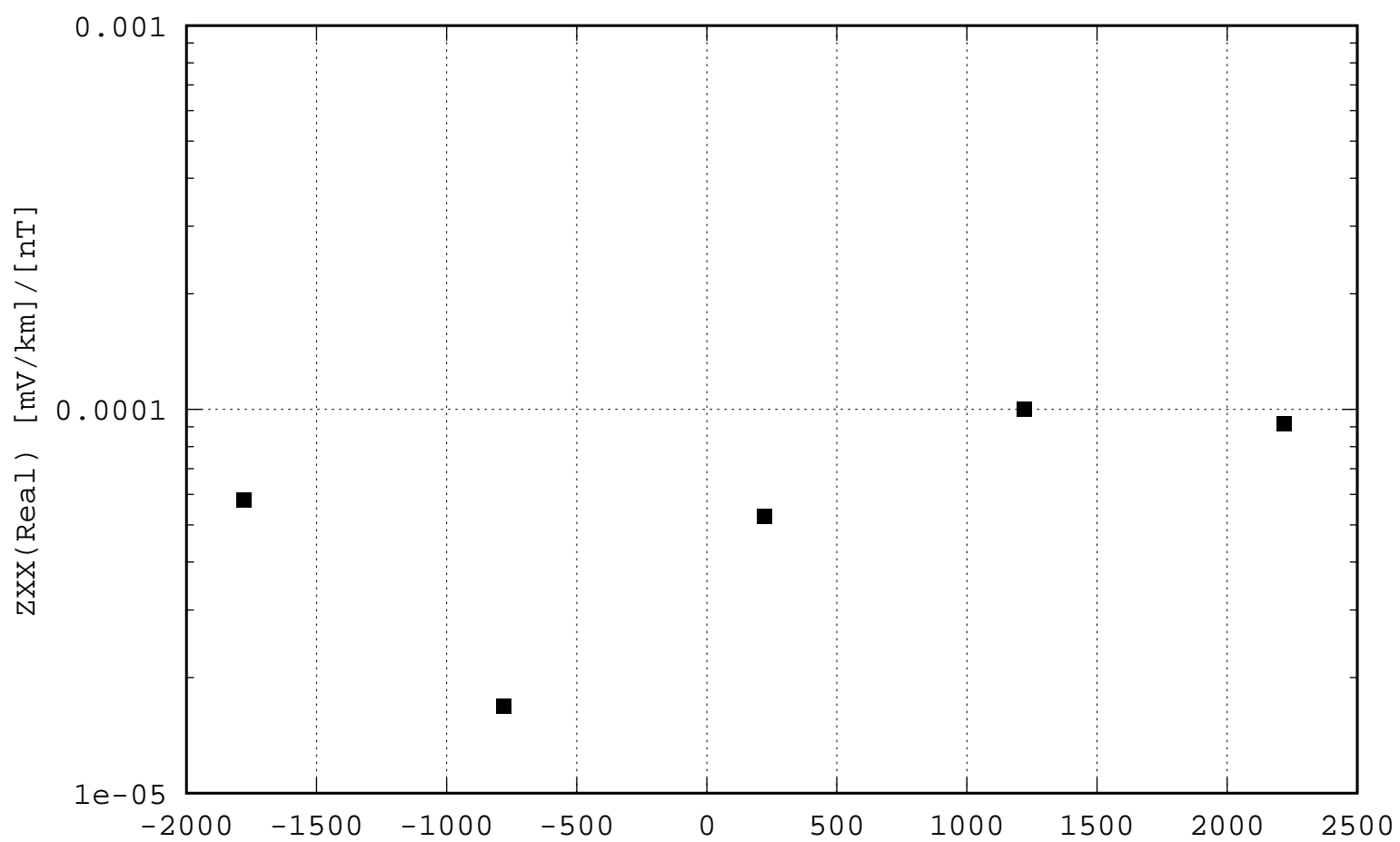


Tx#768: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=5121.07m

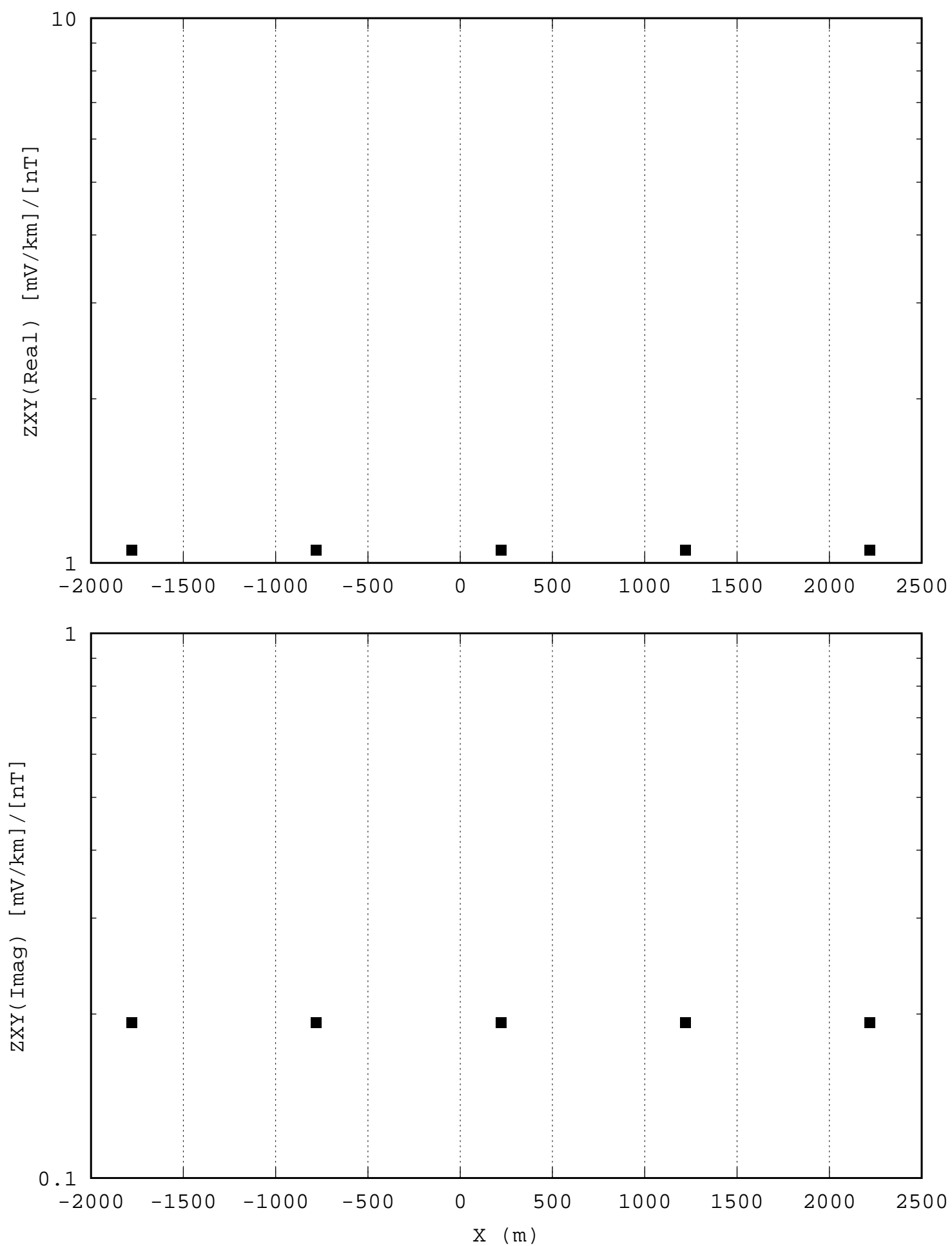




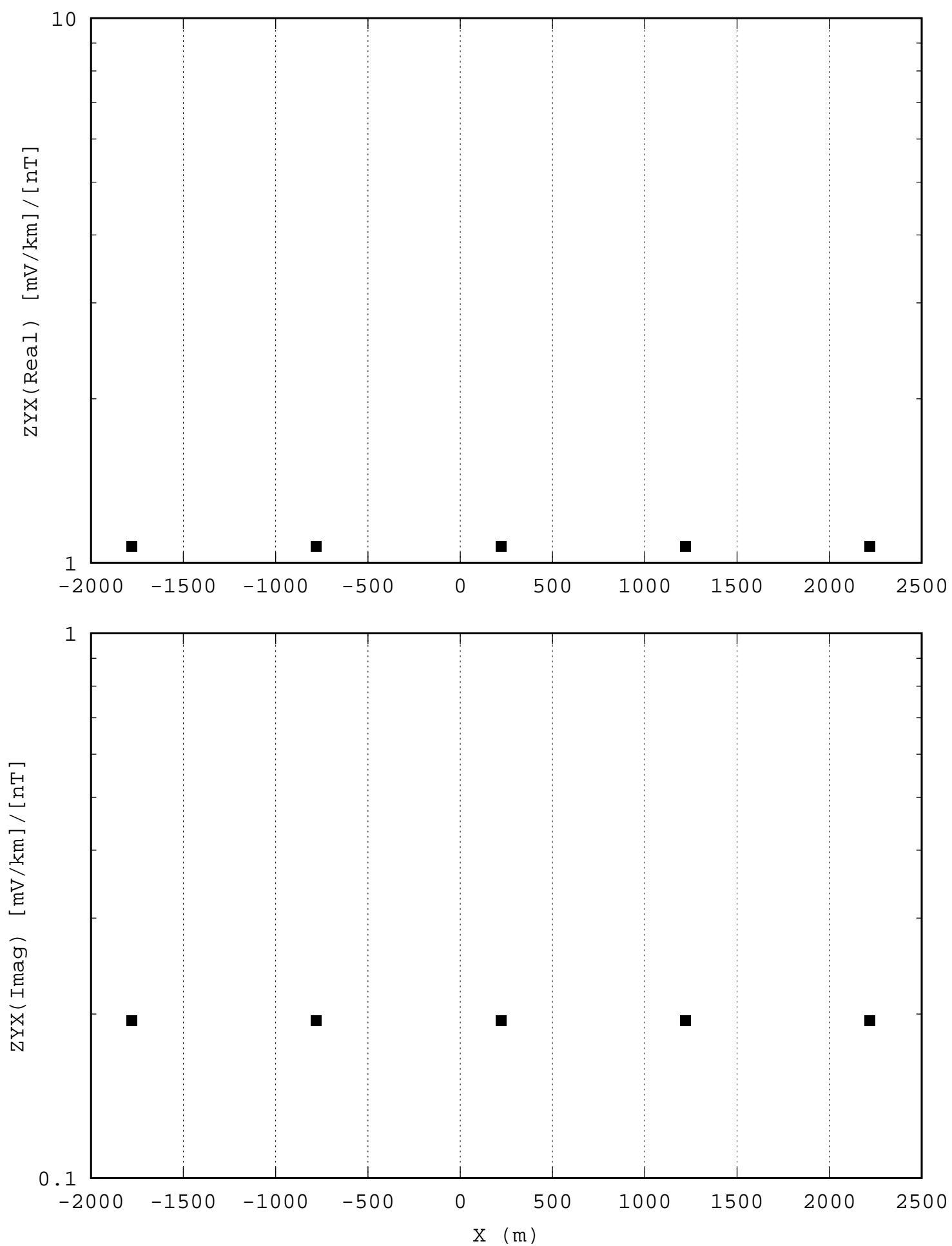
Tx#769: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



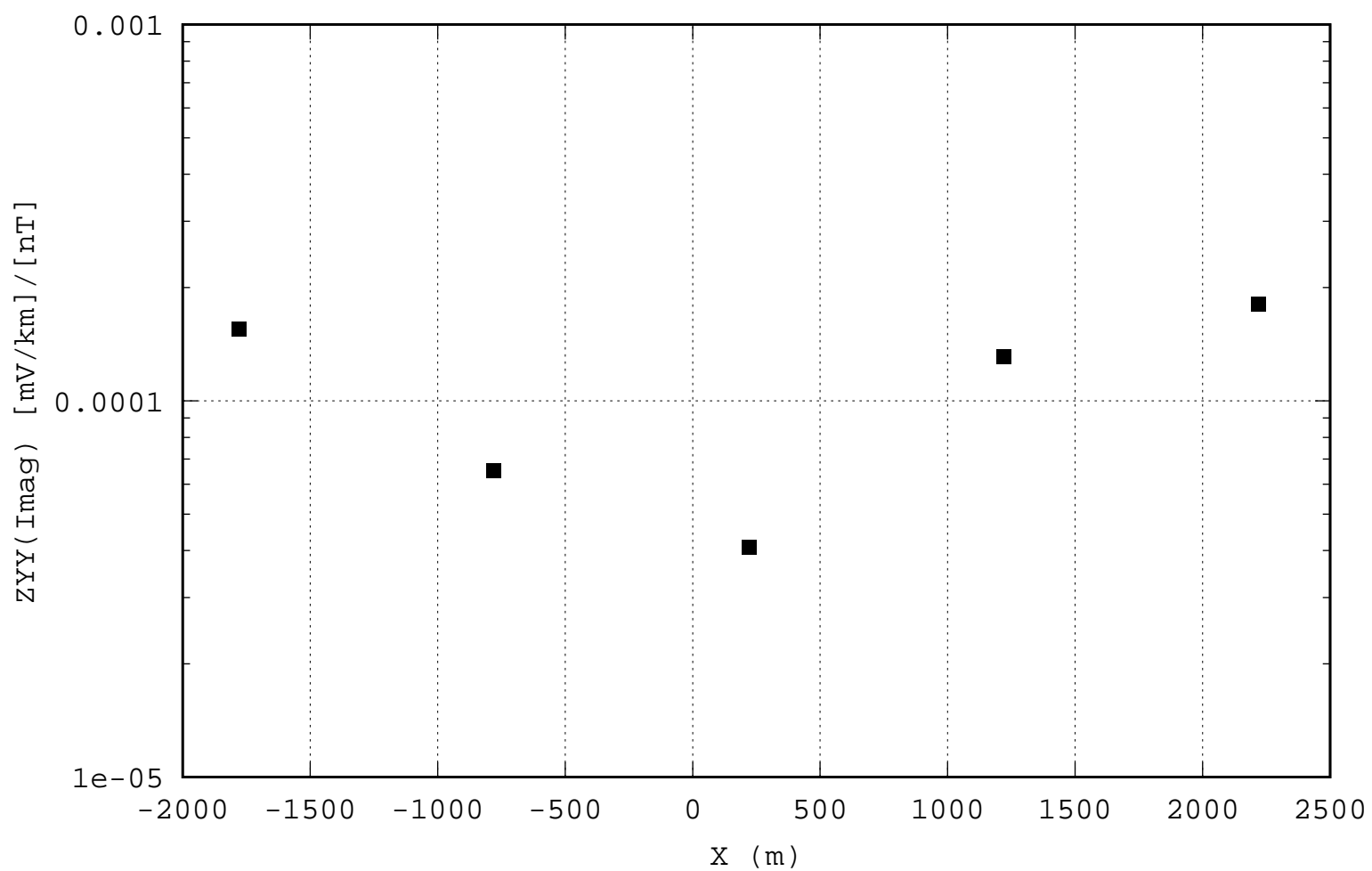
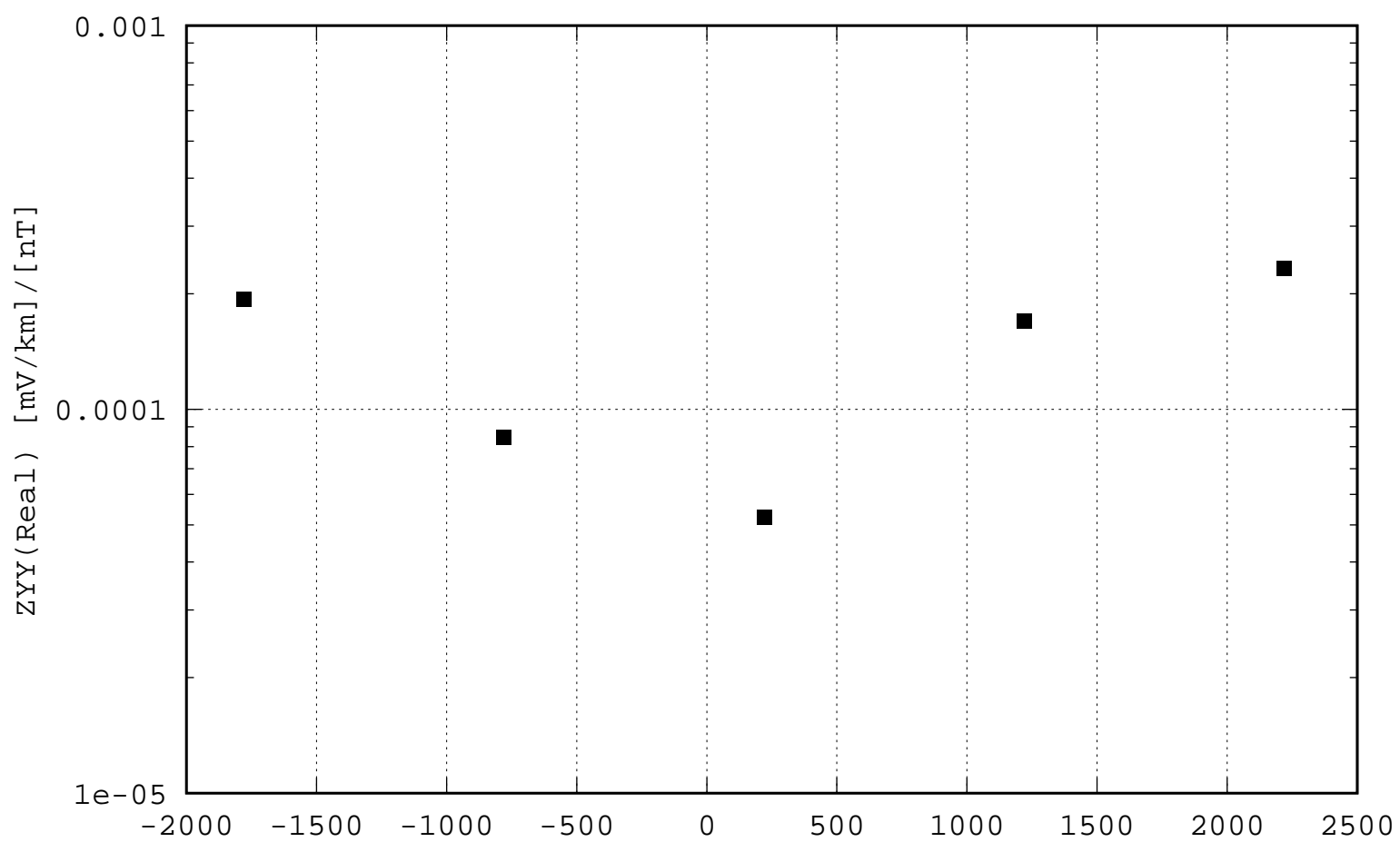
Tx#770: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



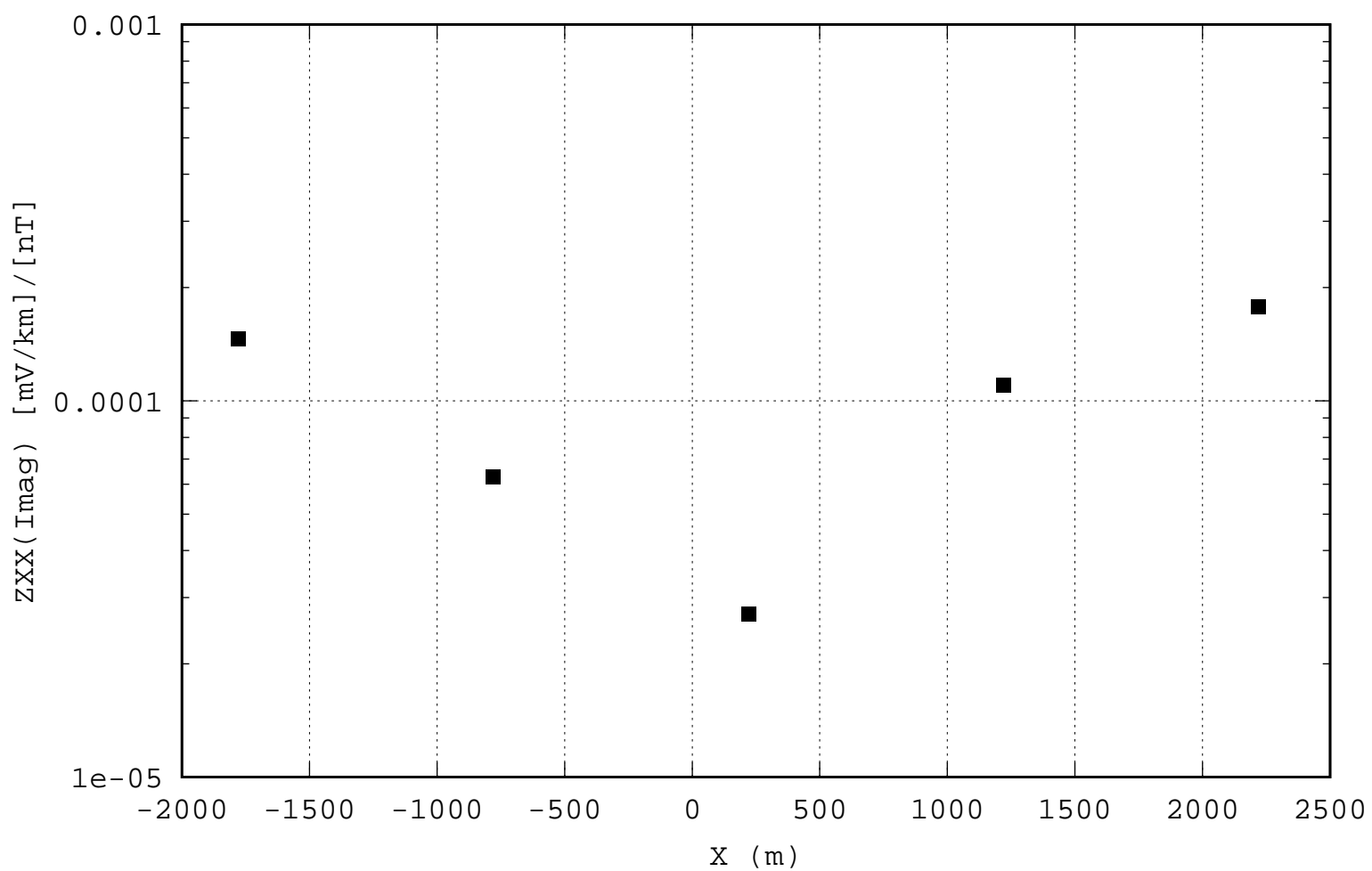
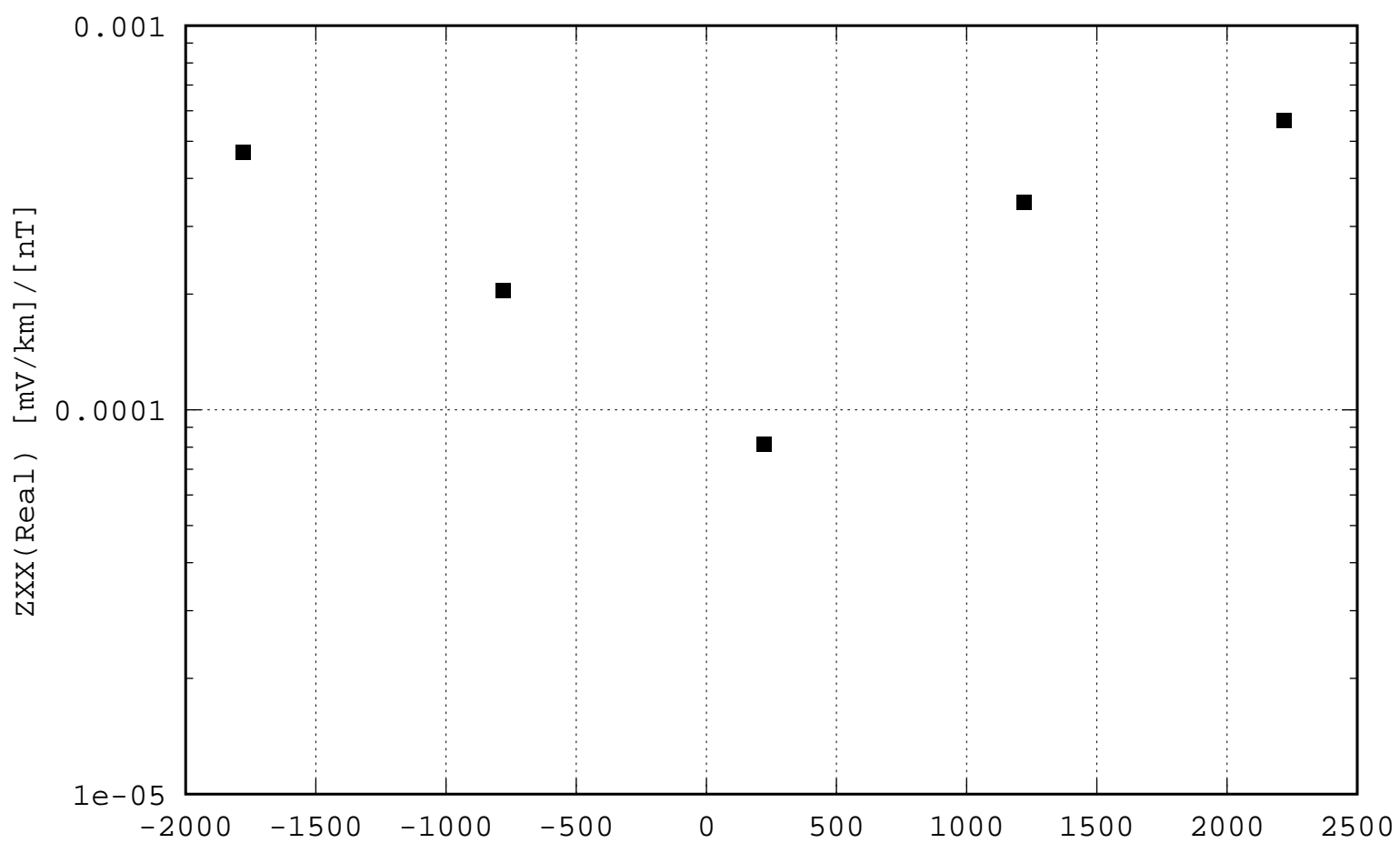
Tx#771: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=5121.07m



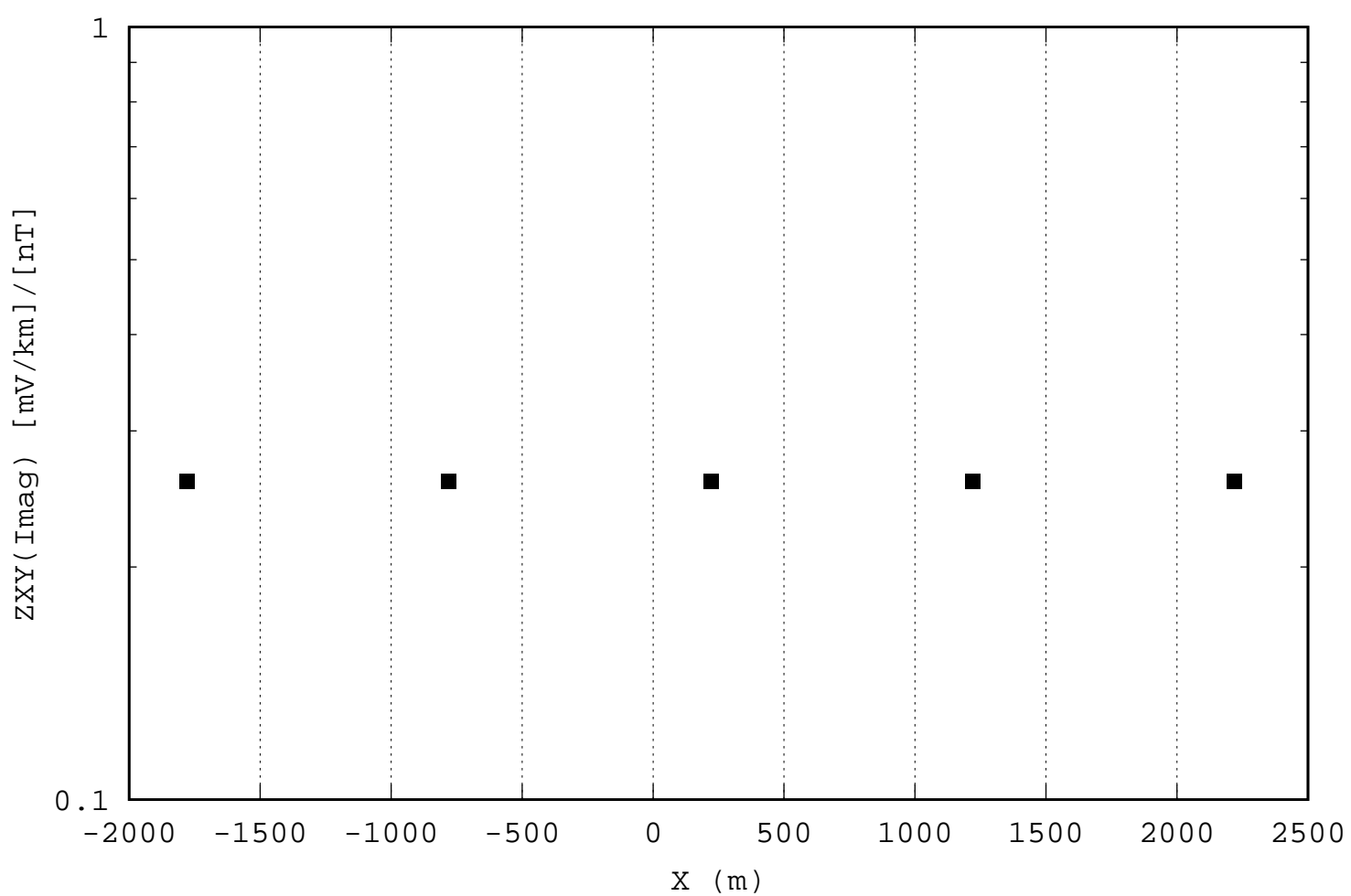
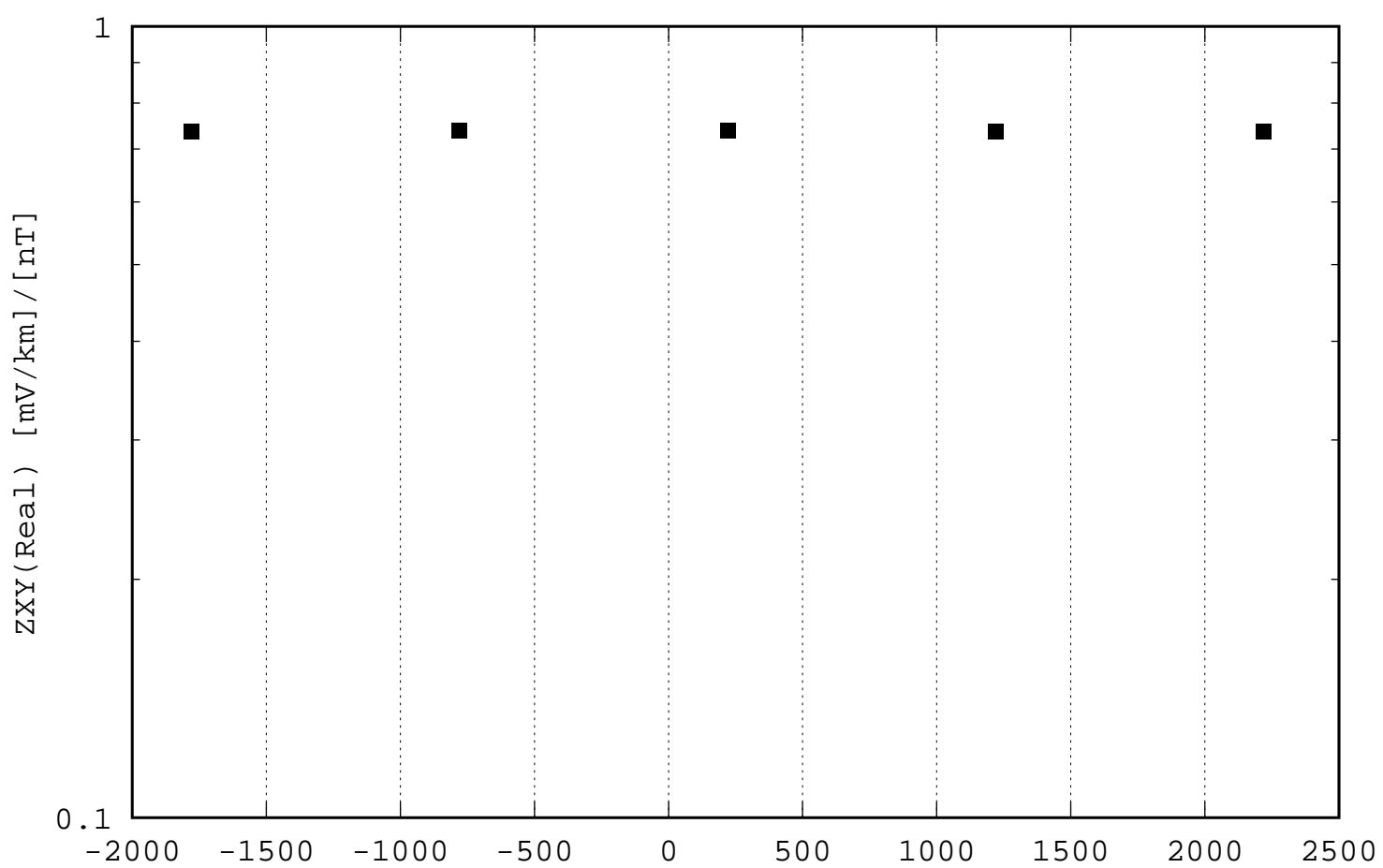
Tx#772: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=5121.07m



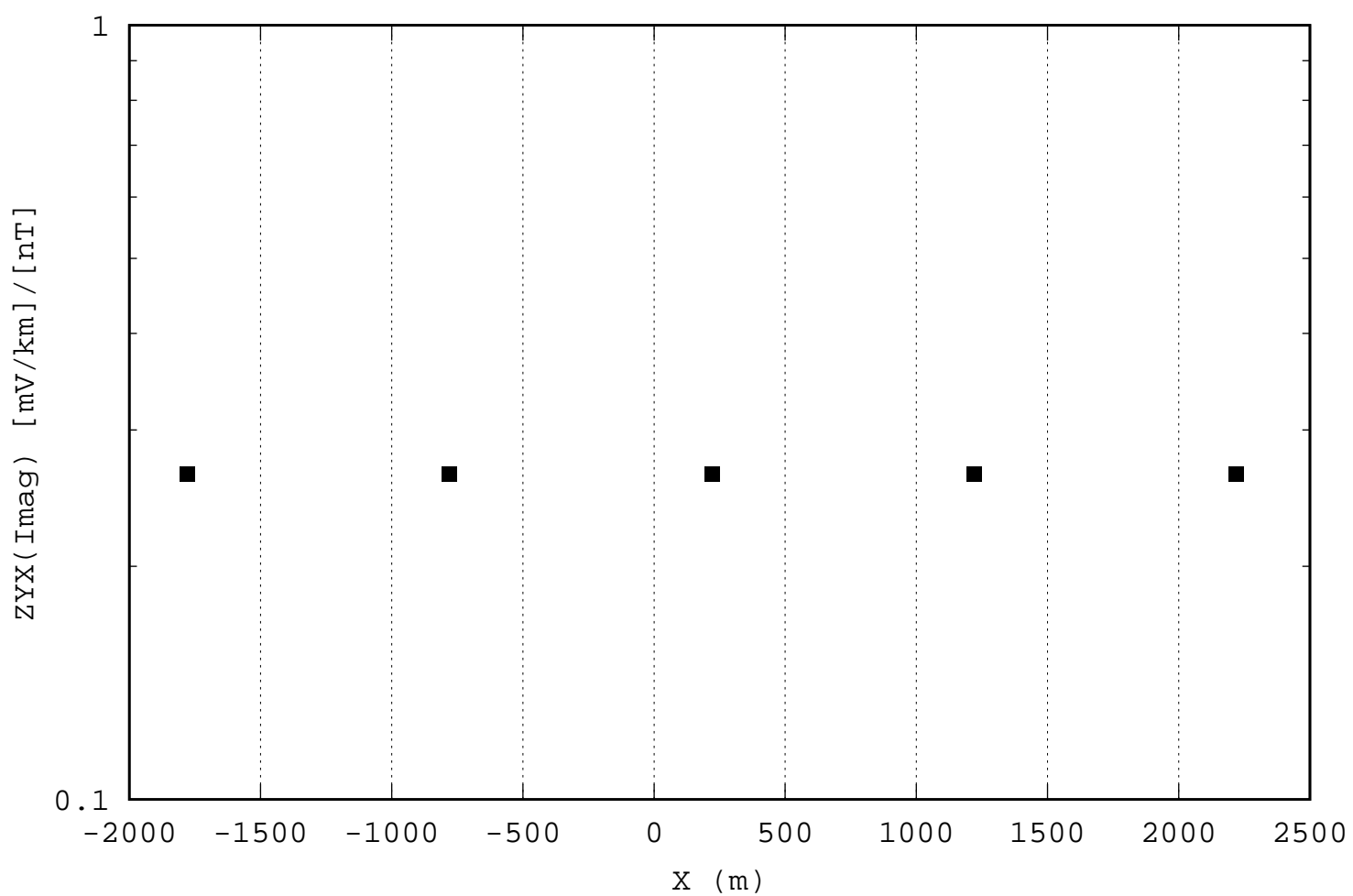
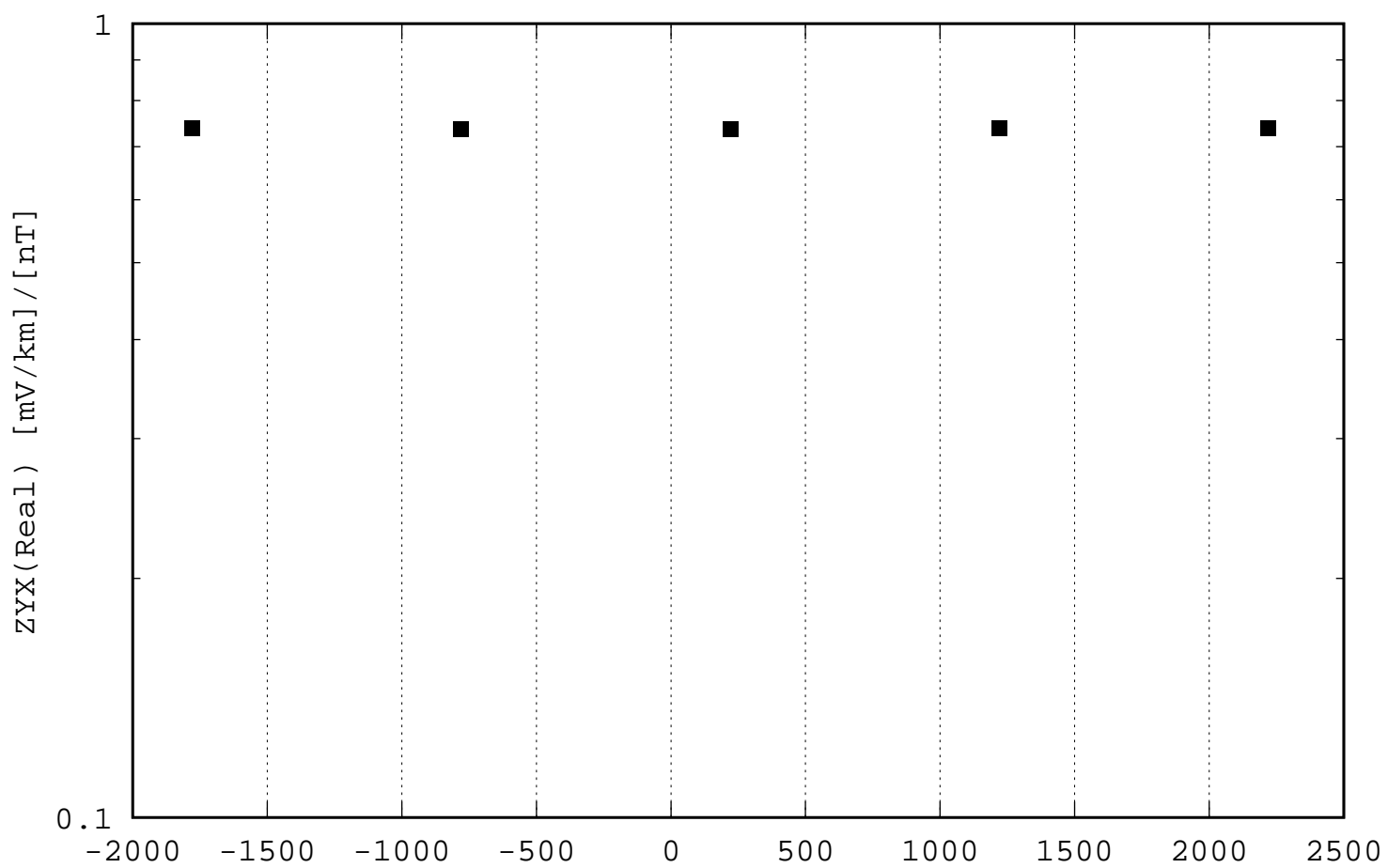
Tx#773: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



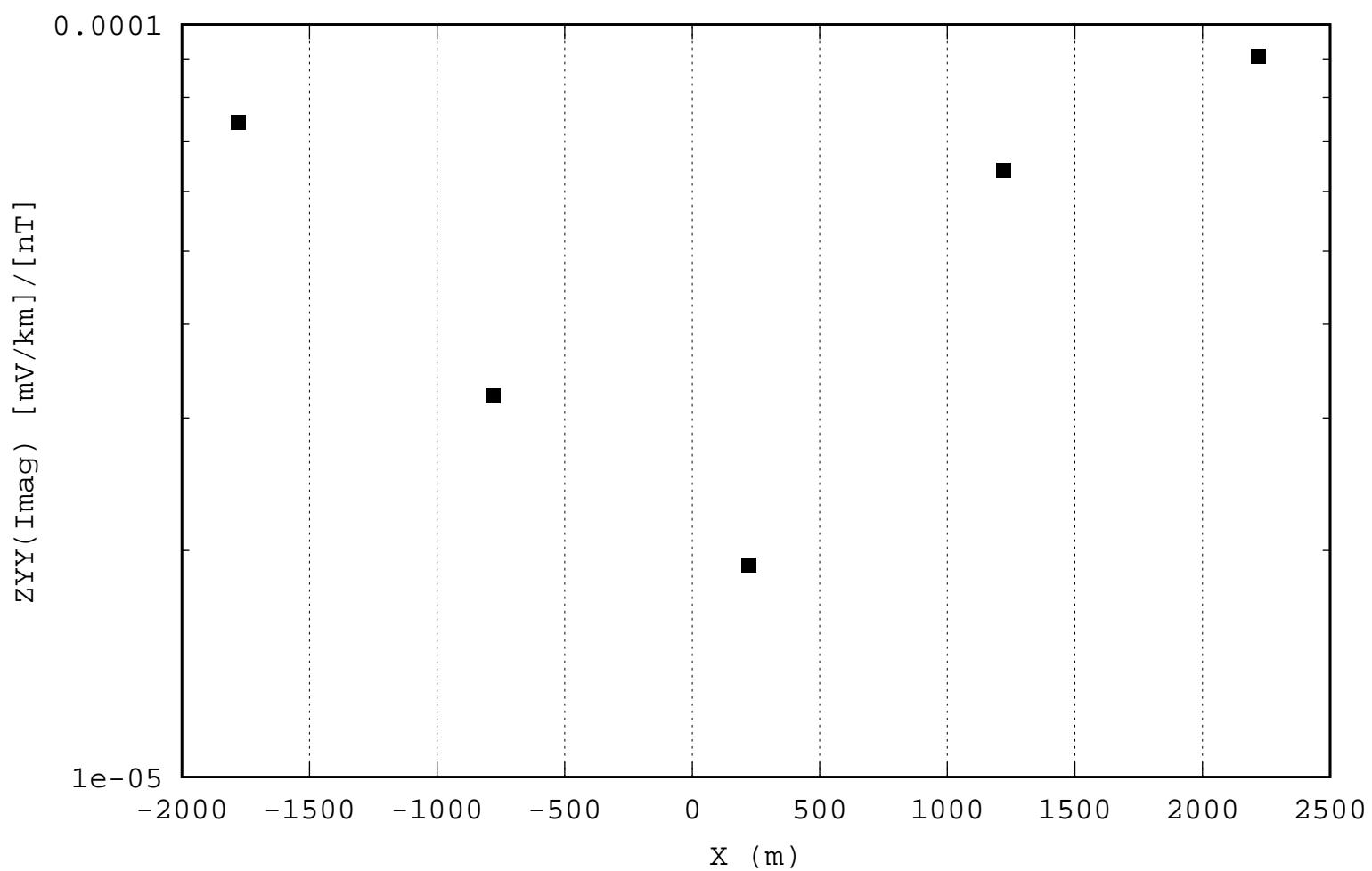
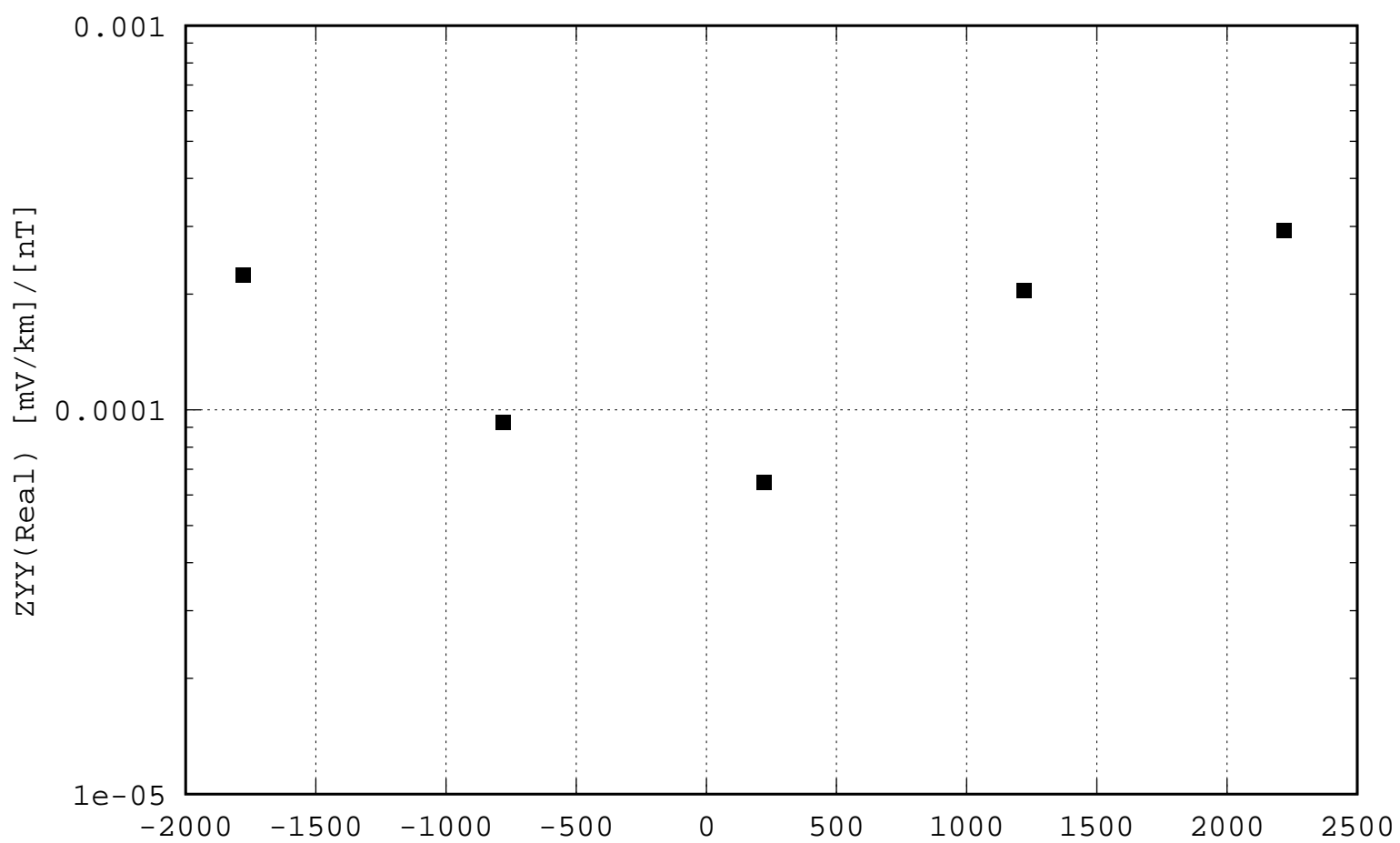
Tx#774: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



Tx#775: T=177.8sec (f=0.005623Hz), Rx-comp=ZYG, Rx(Y)=5121.07m

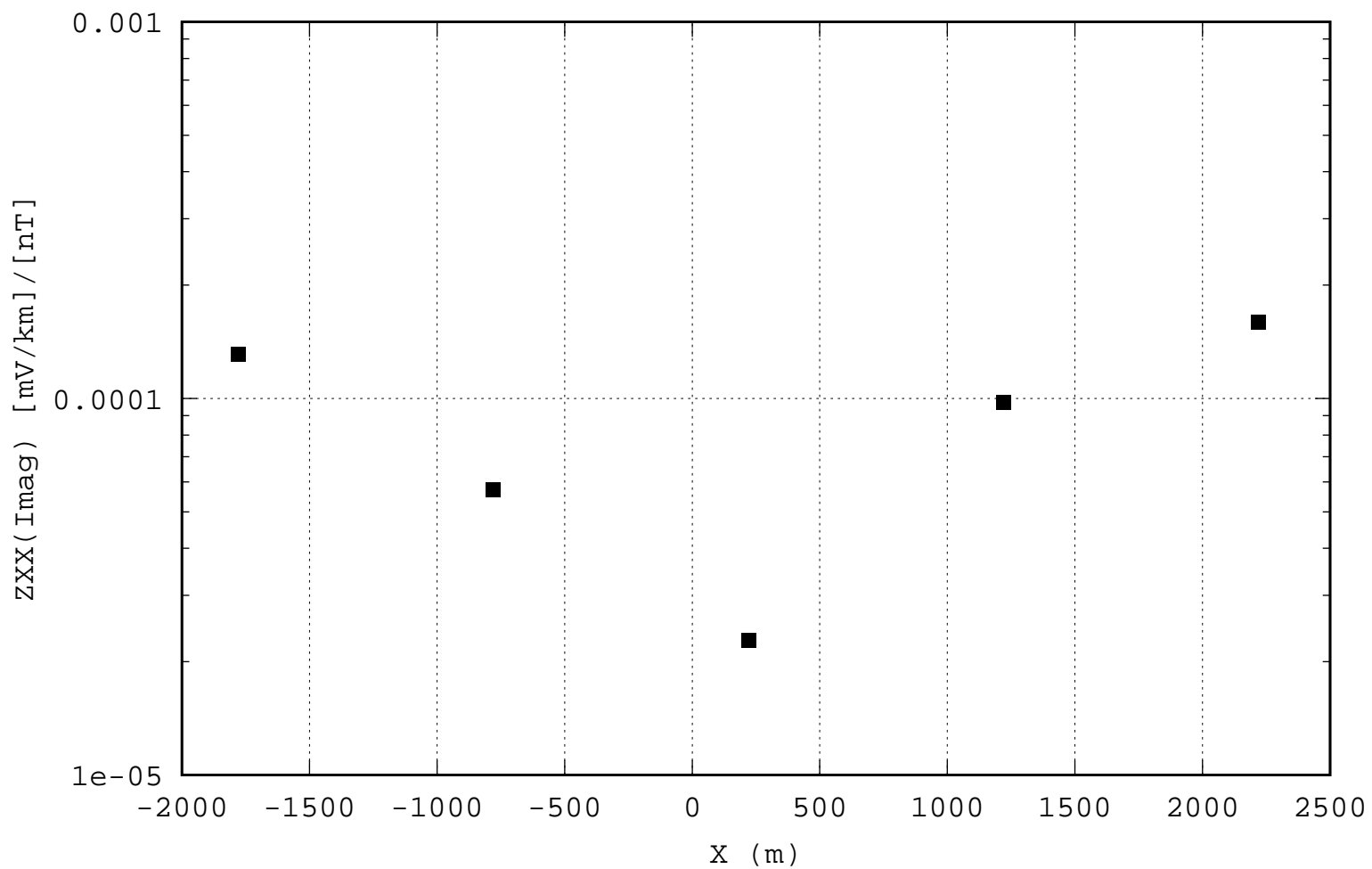
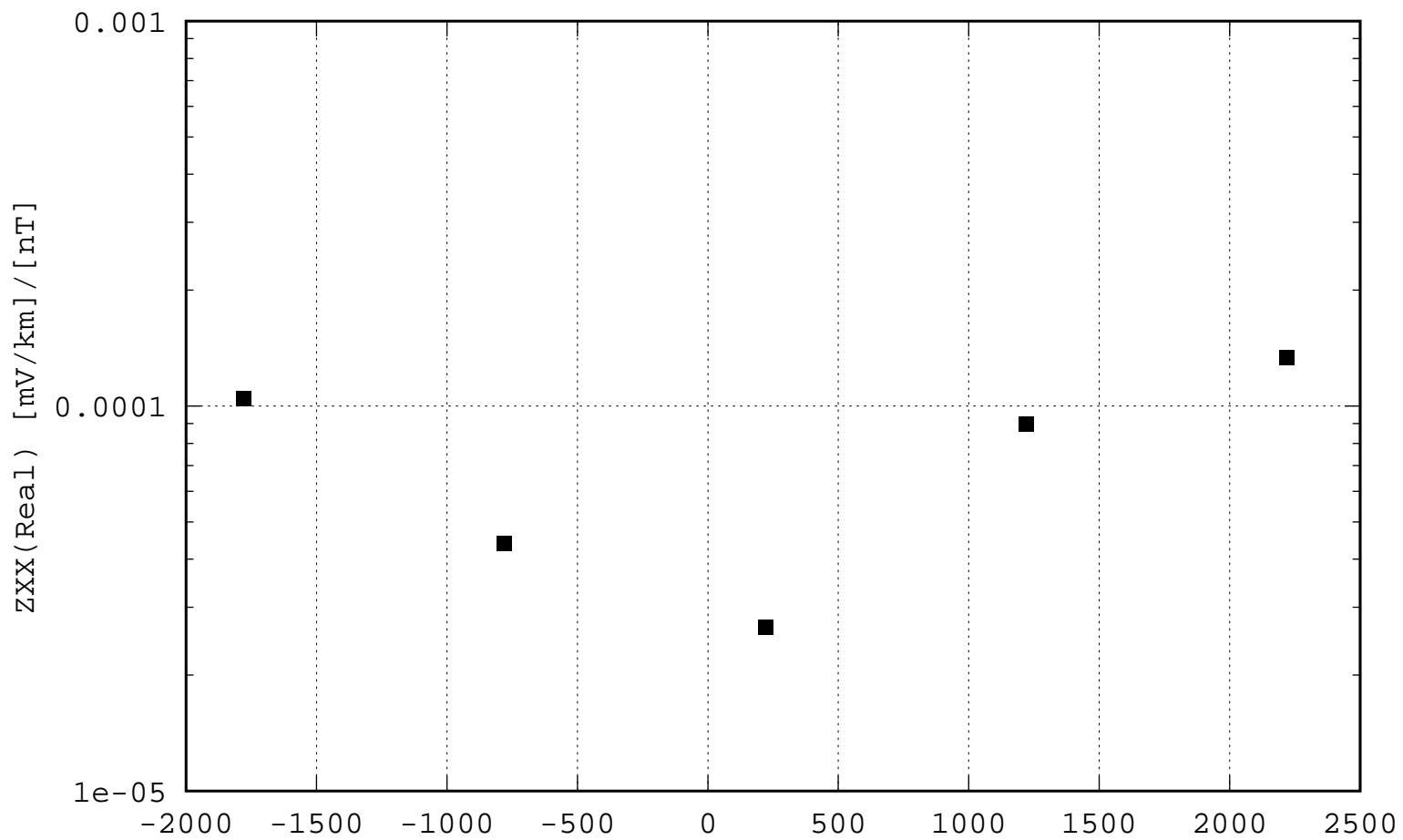


Tx#776: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=5121.07m

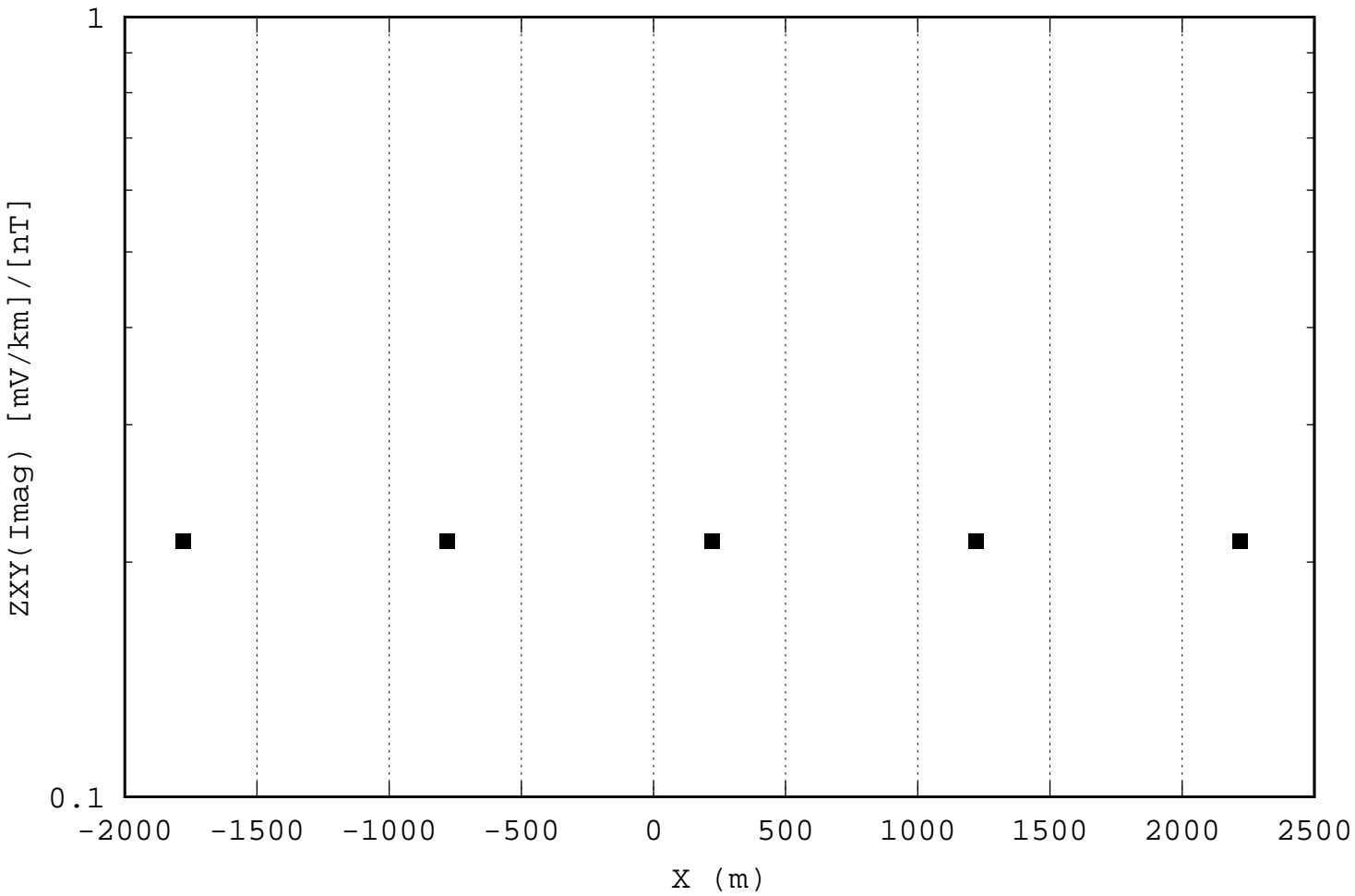
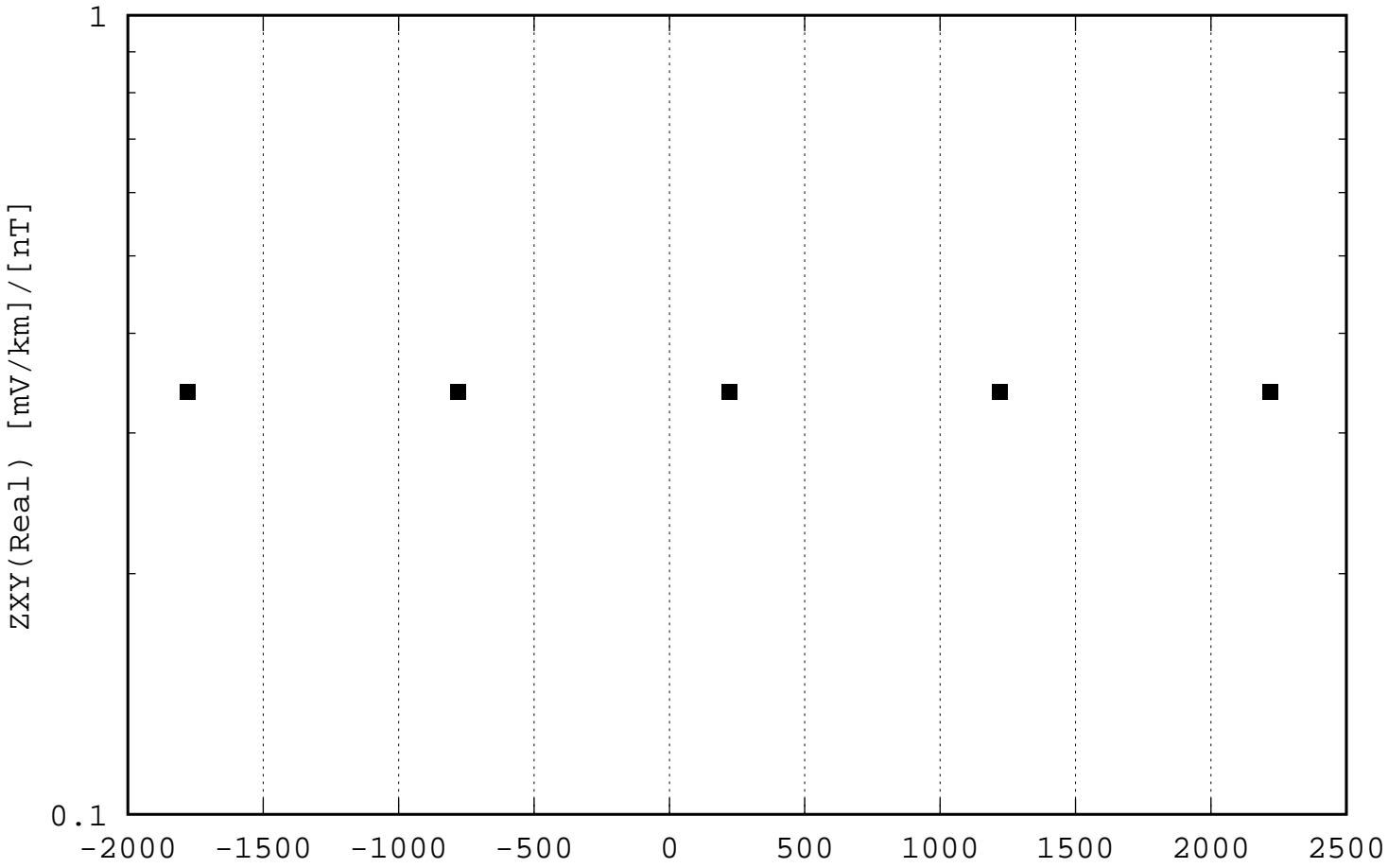




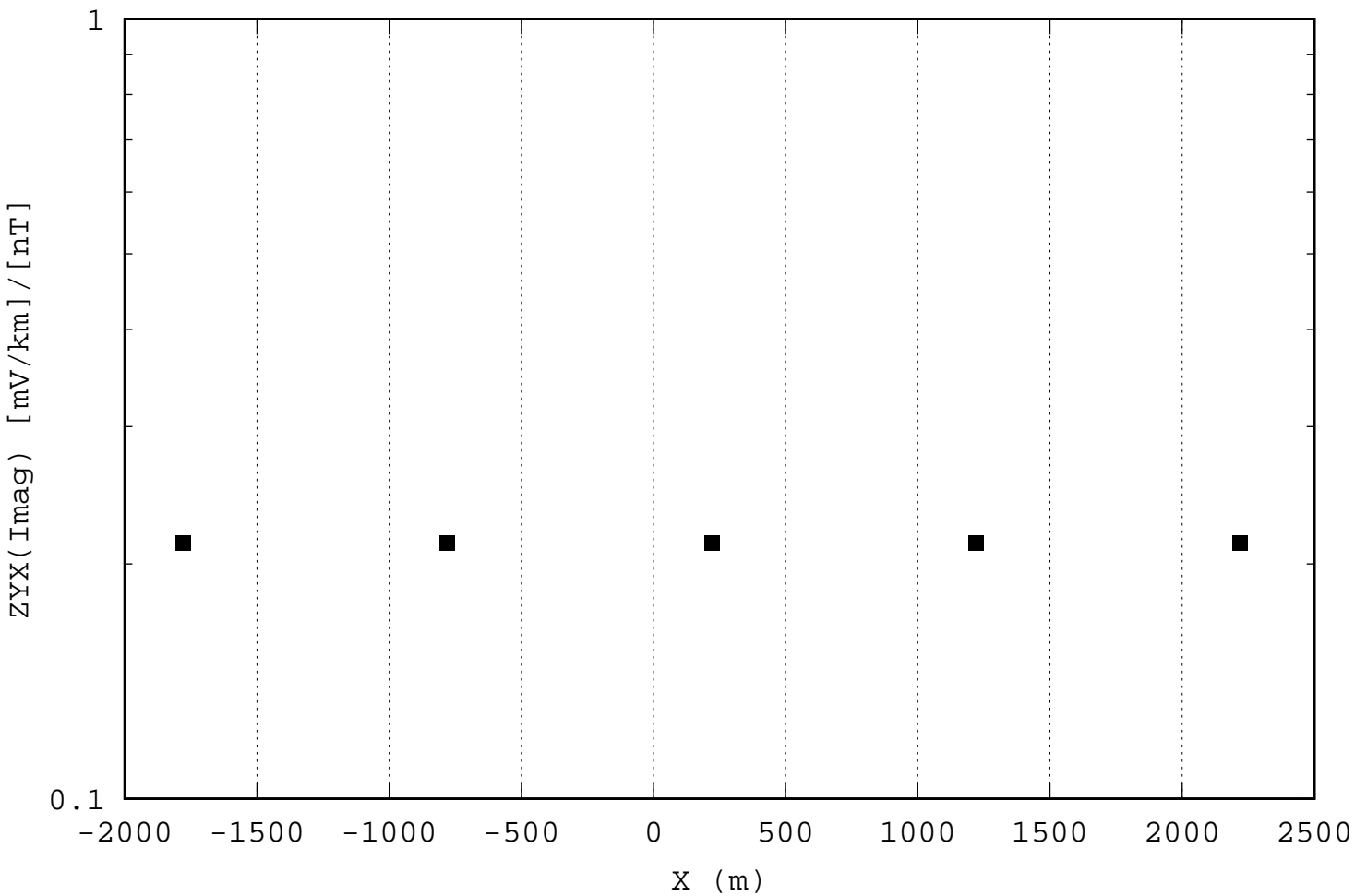
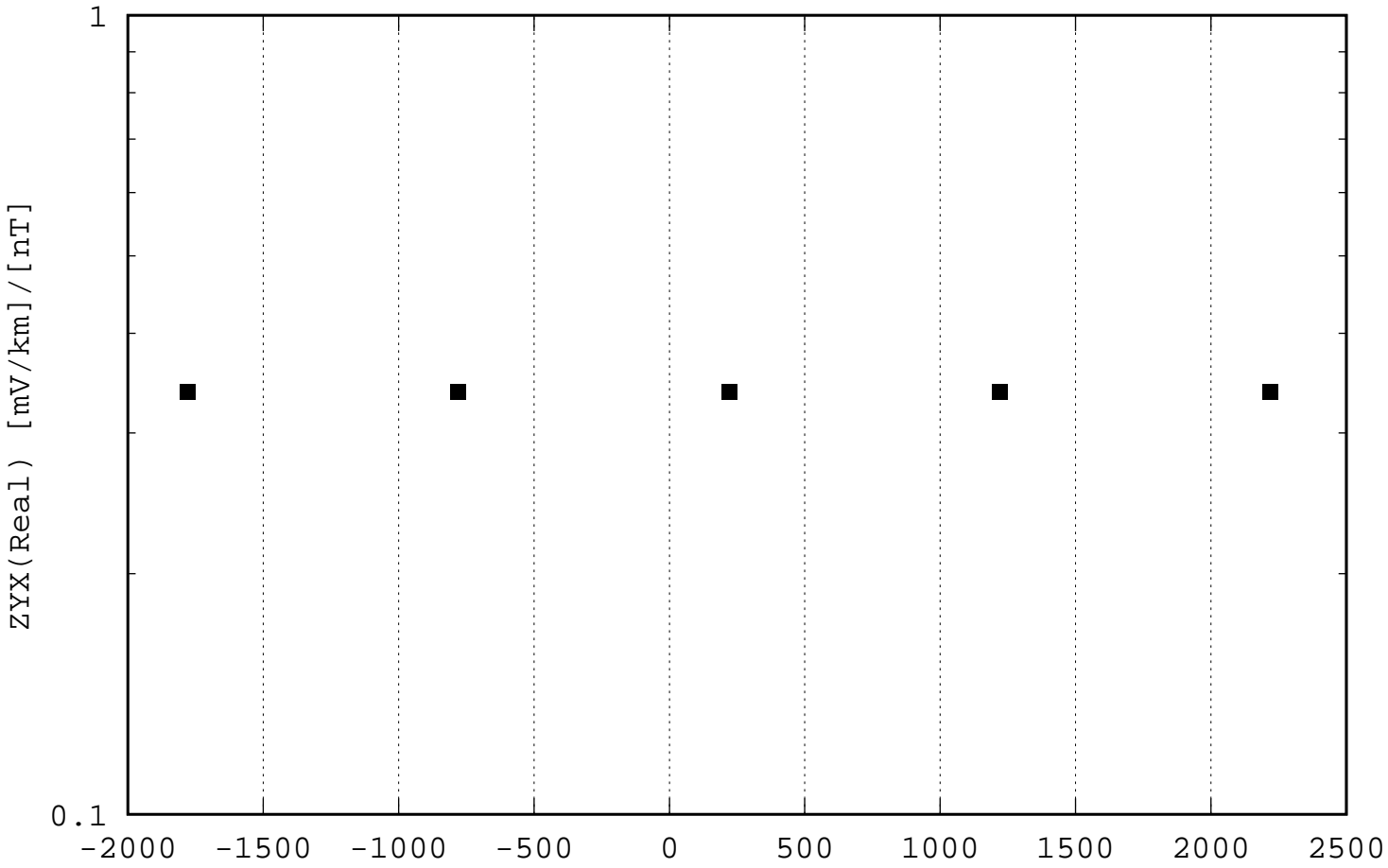
Tx#777: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



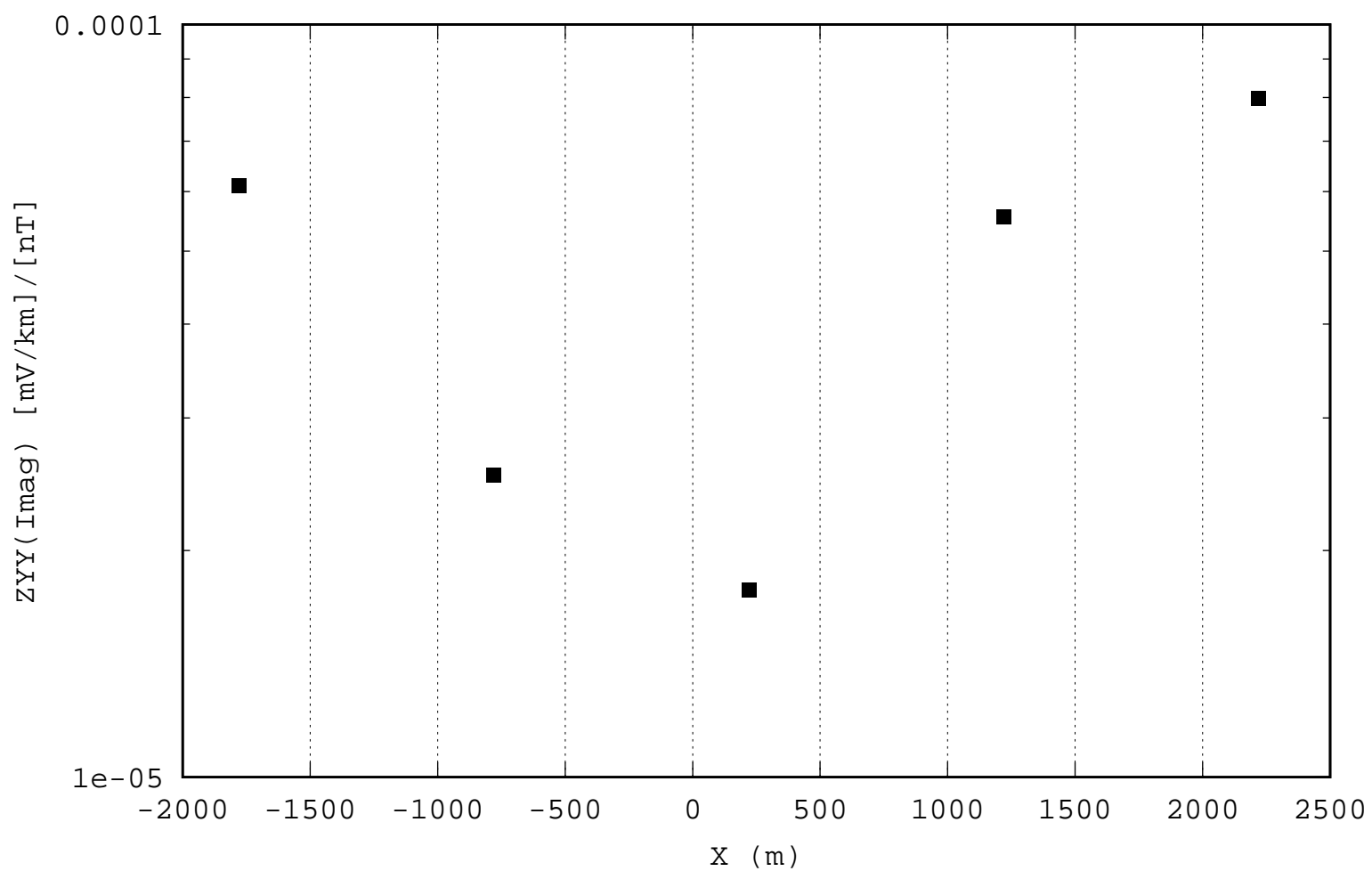
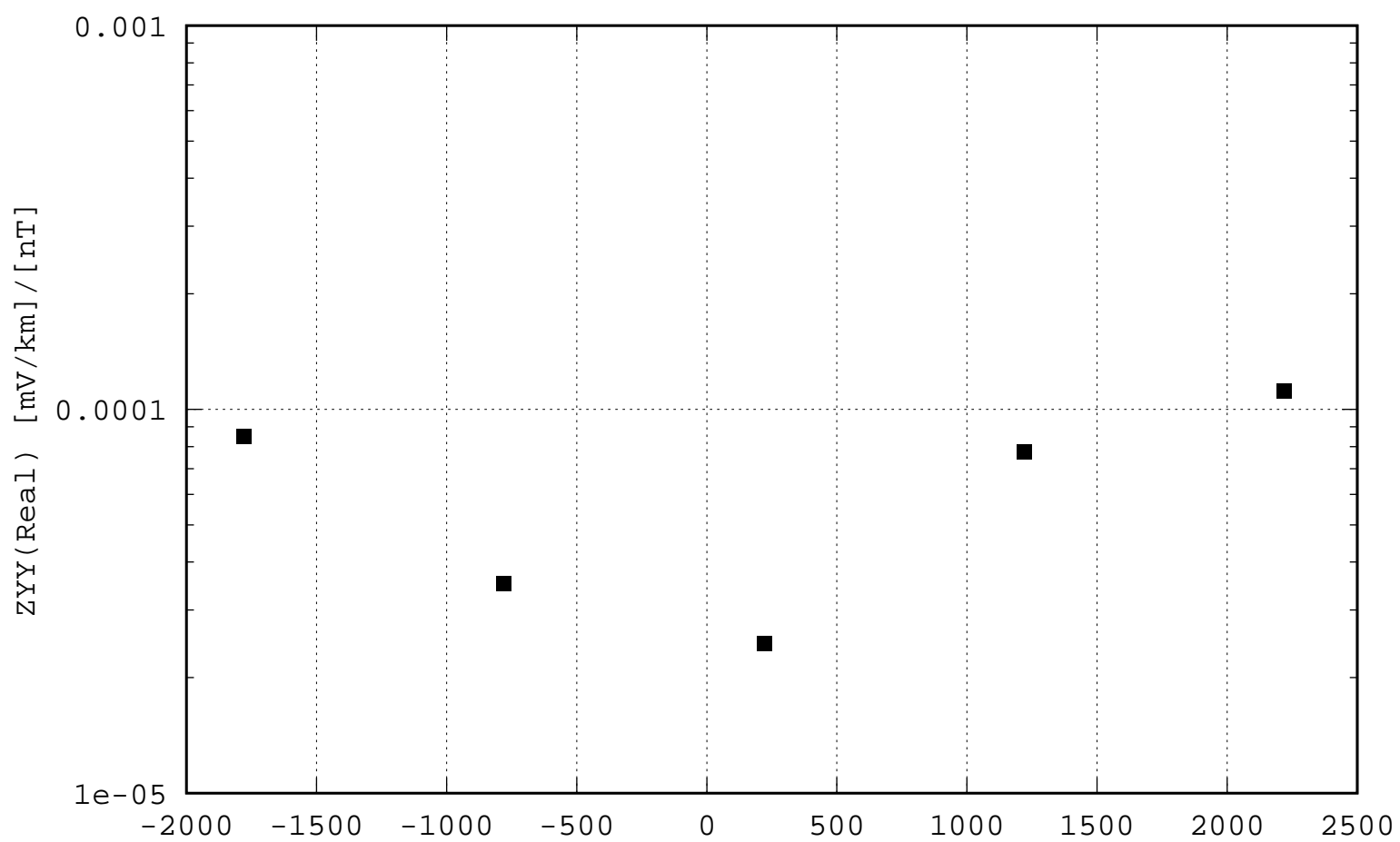
Tx#778: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



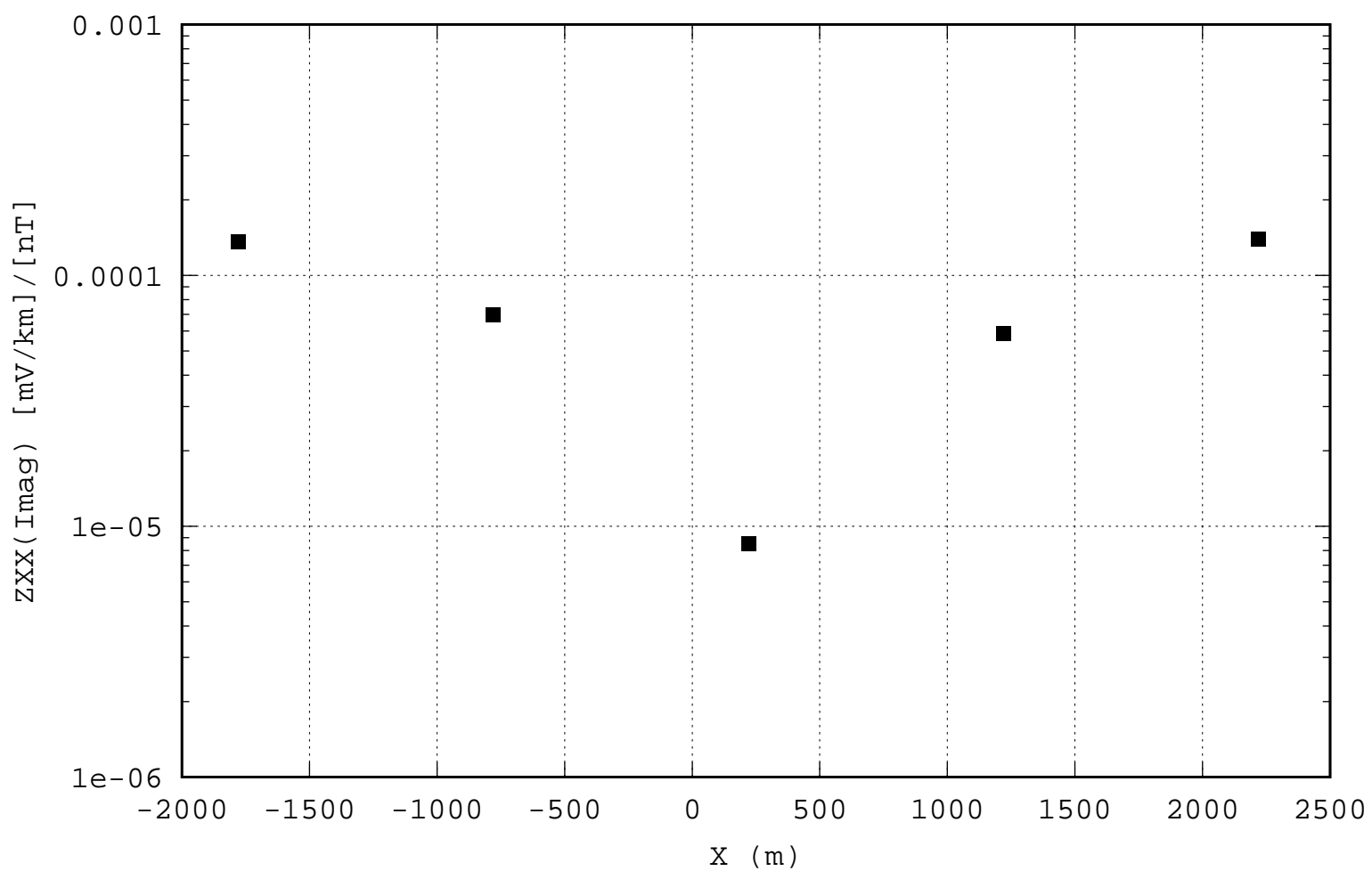
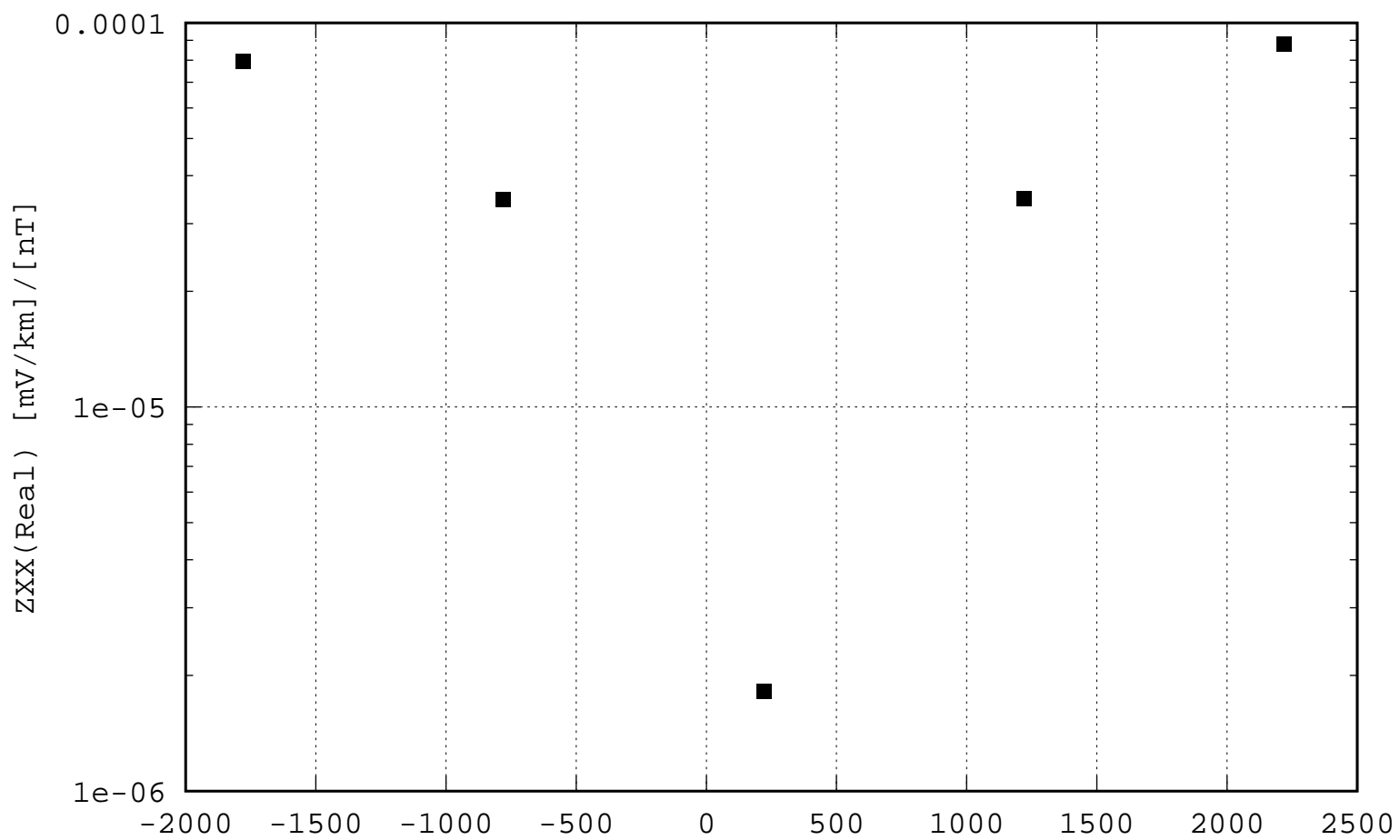
Tx#779: T=1778sec (f=0.0005623Hz), Rx-comp=ZYG, Rx(Y)=5121.07m



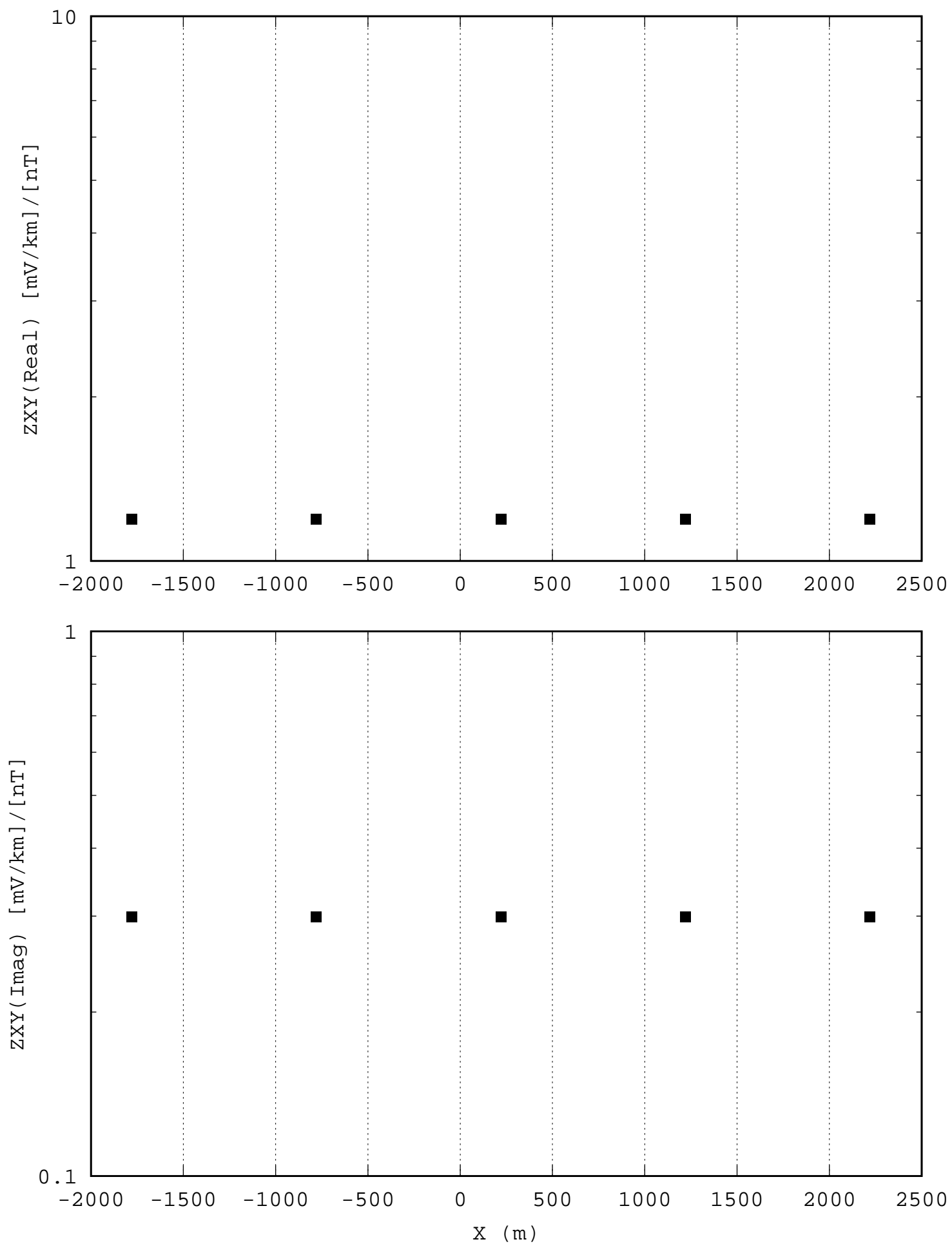
Tx#780: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=5121.07m



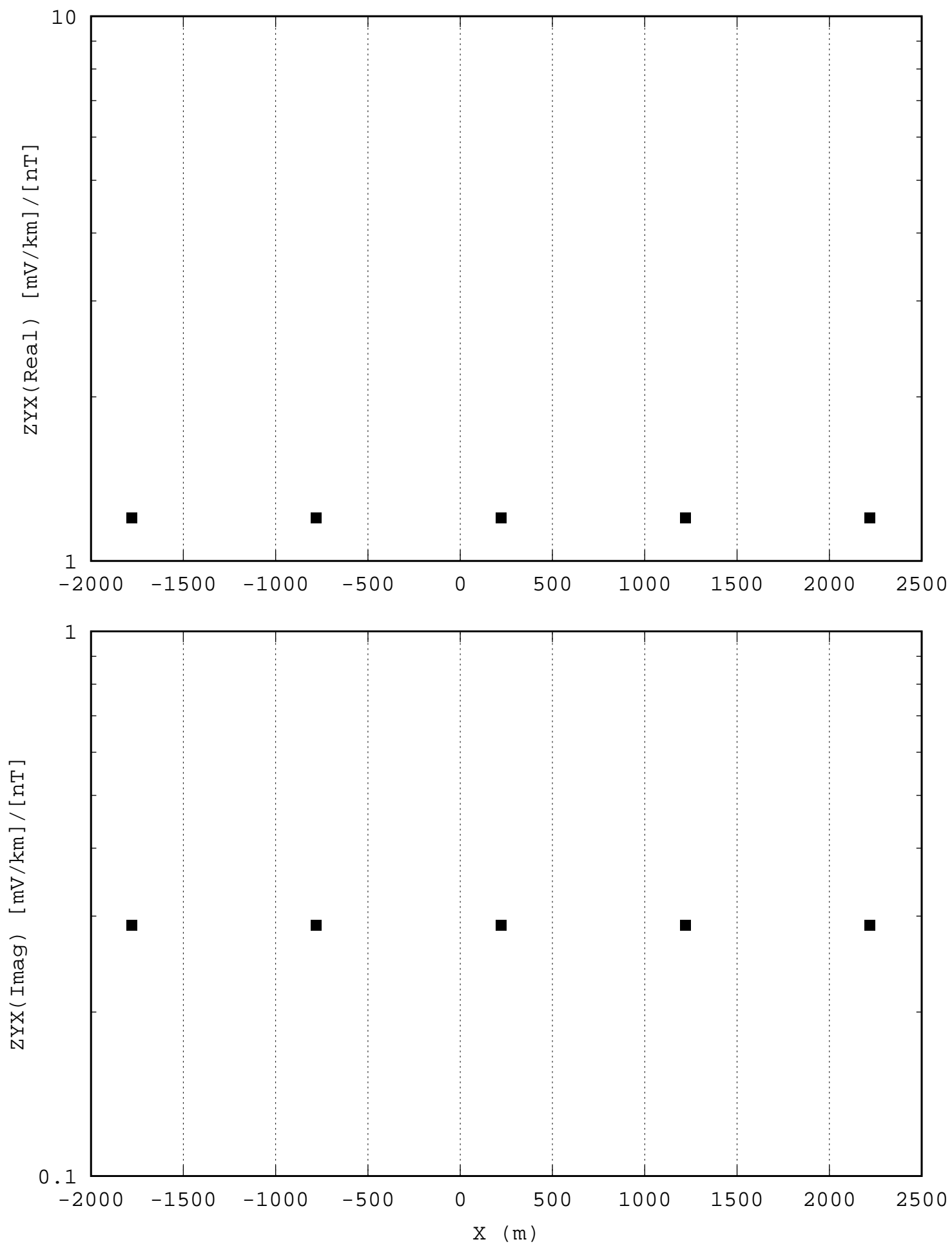
Tx#781: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



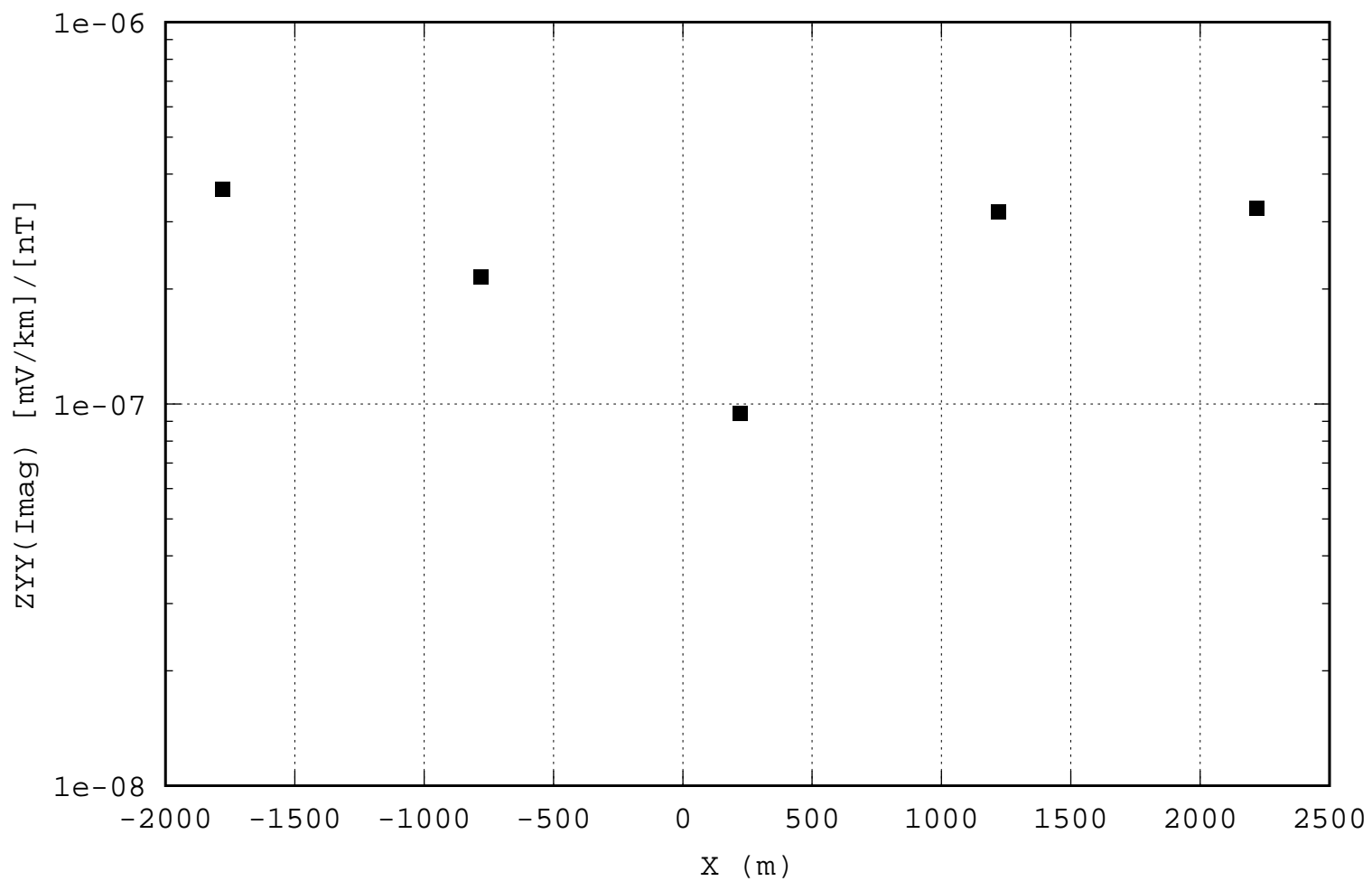
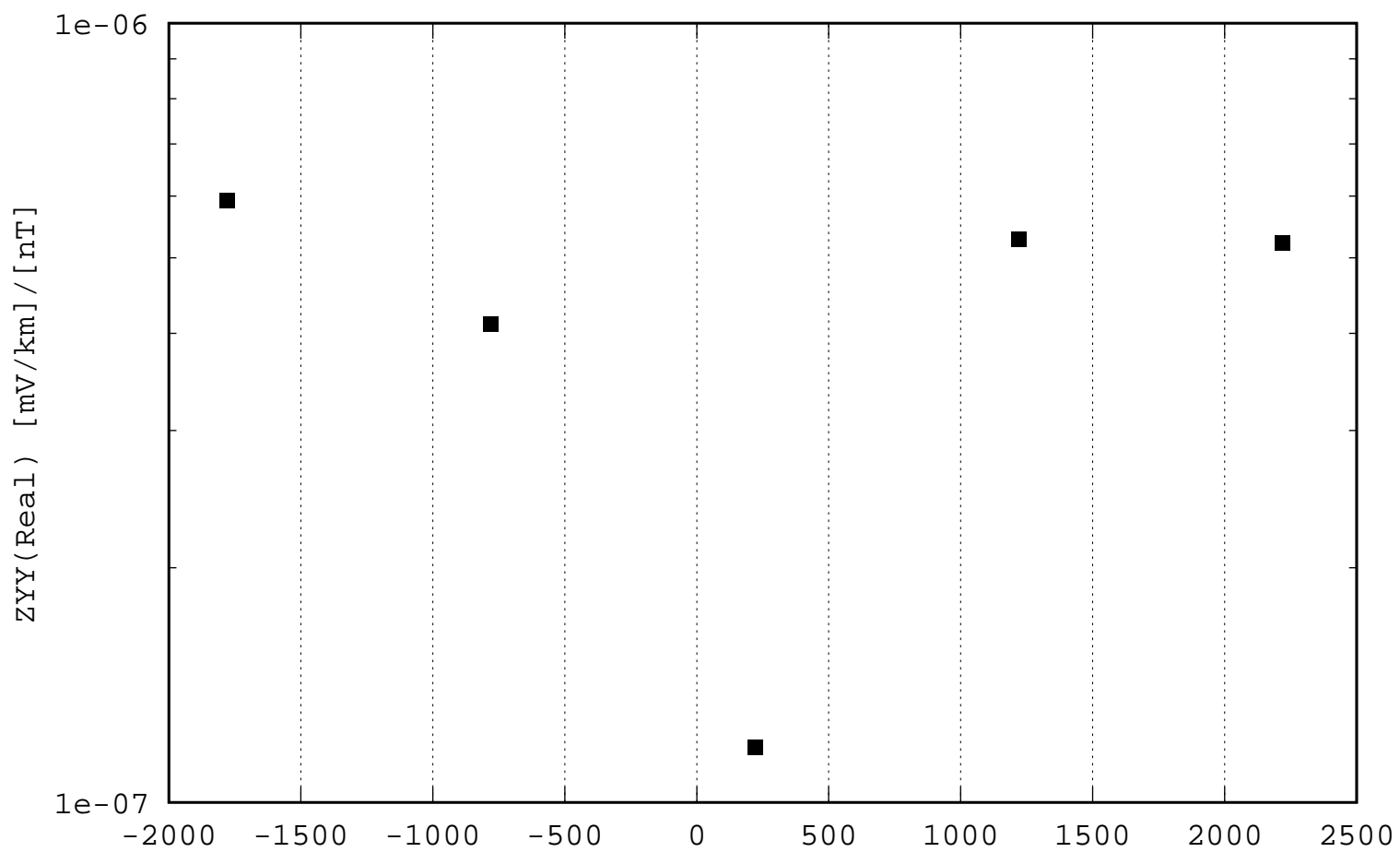
Tx#782: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



Tx#783: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=5121.07m

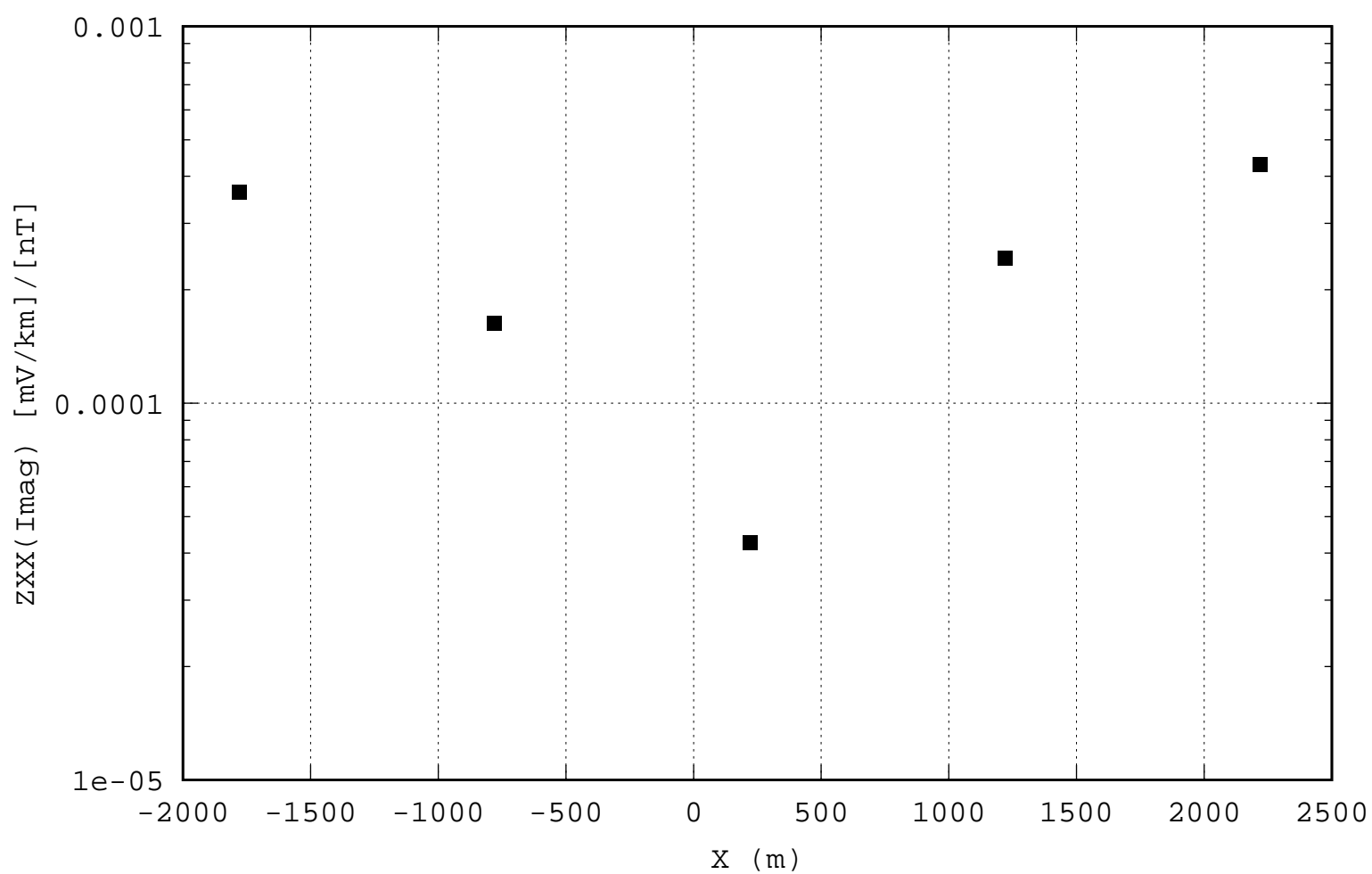
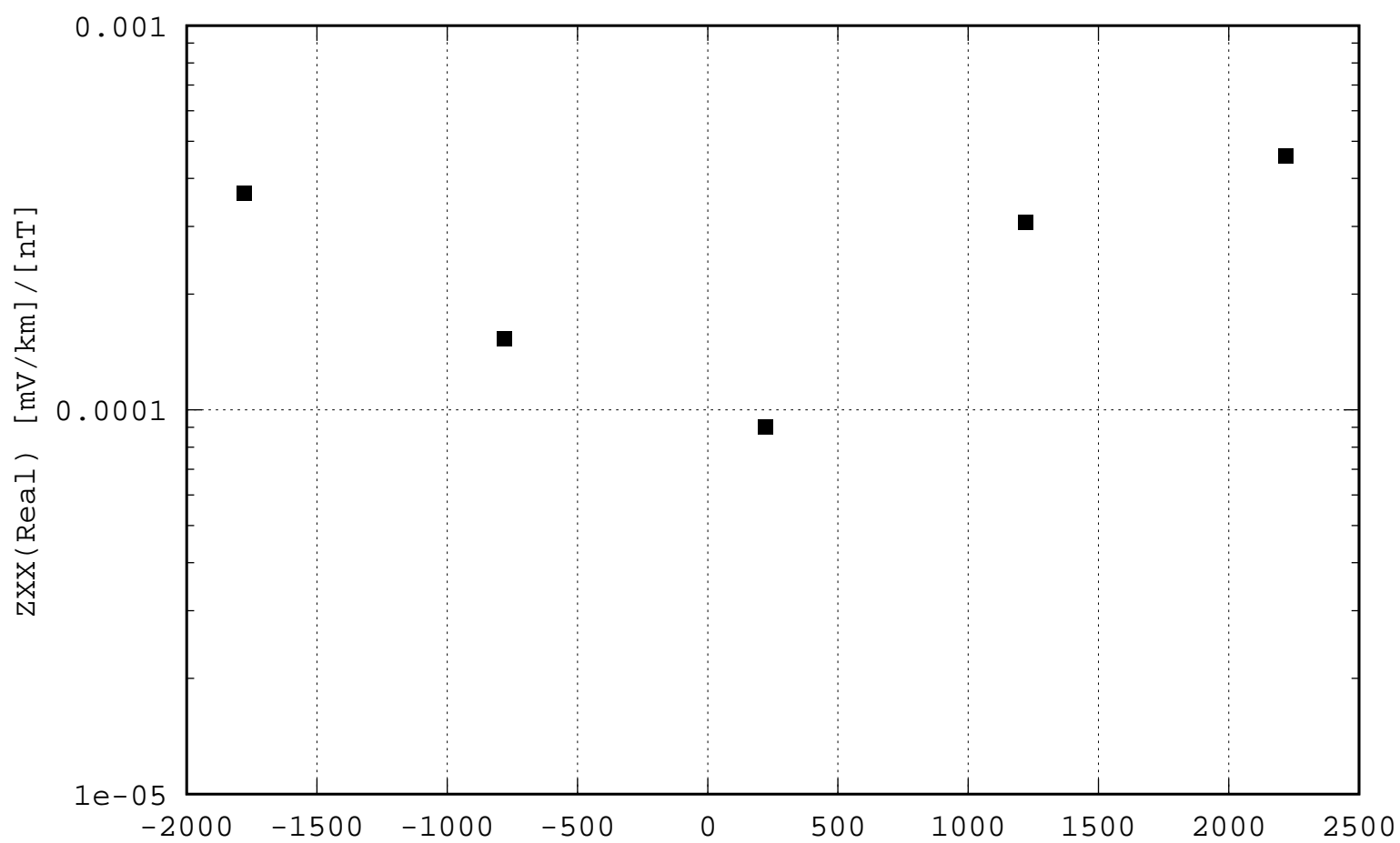


Tx#784: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=5121.07m

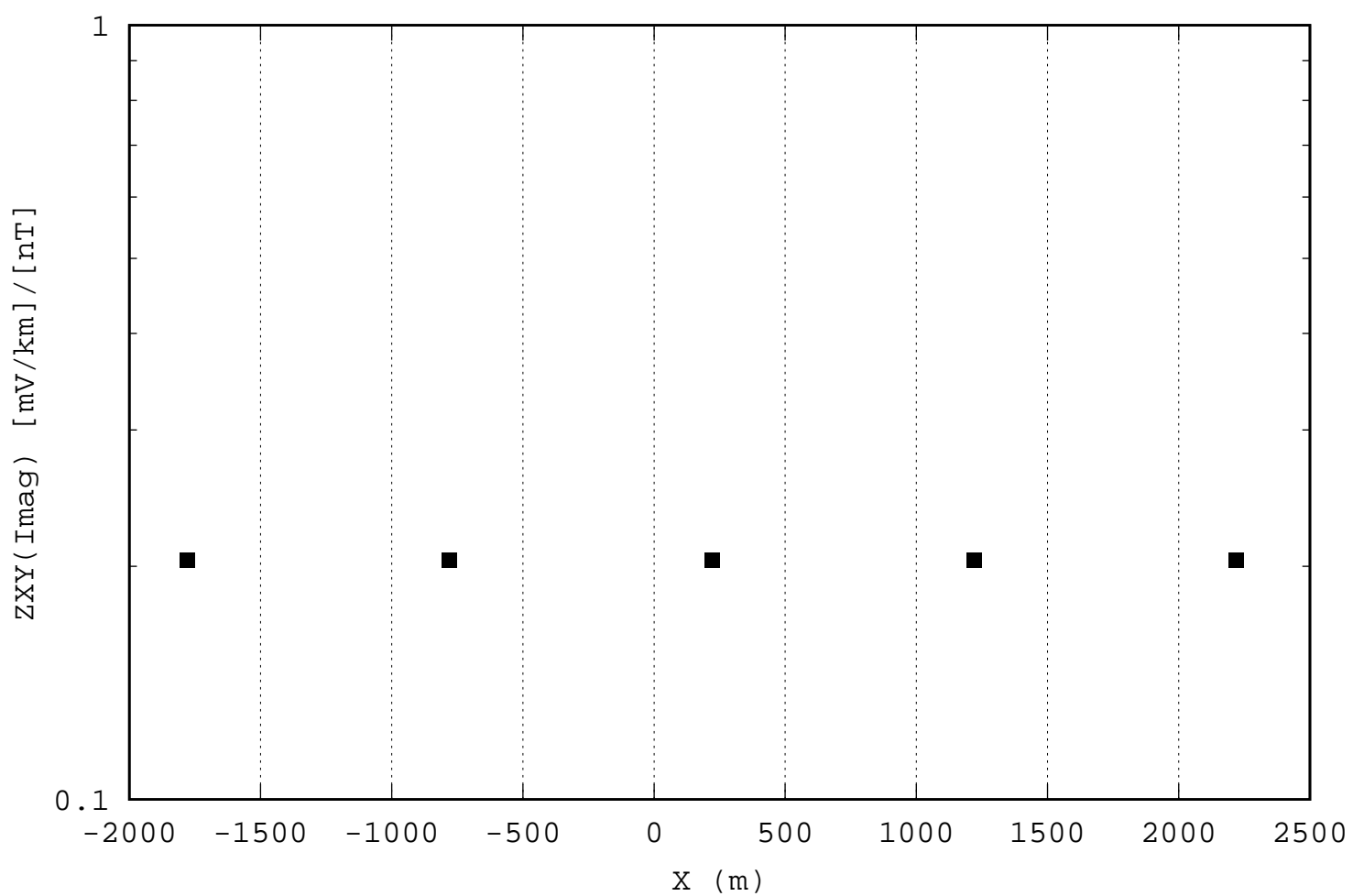
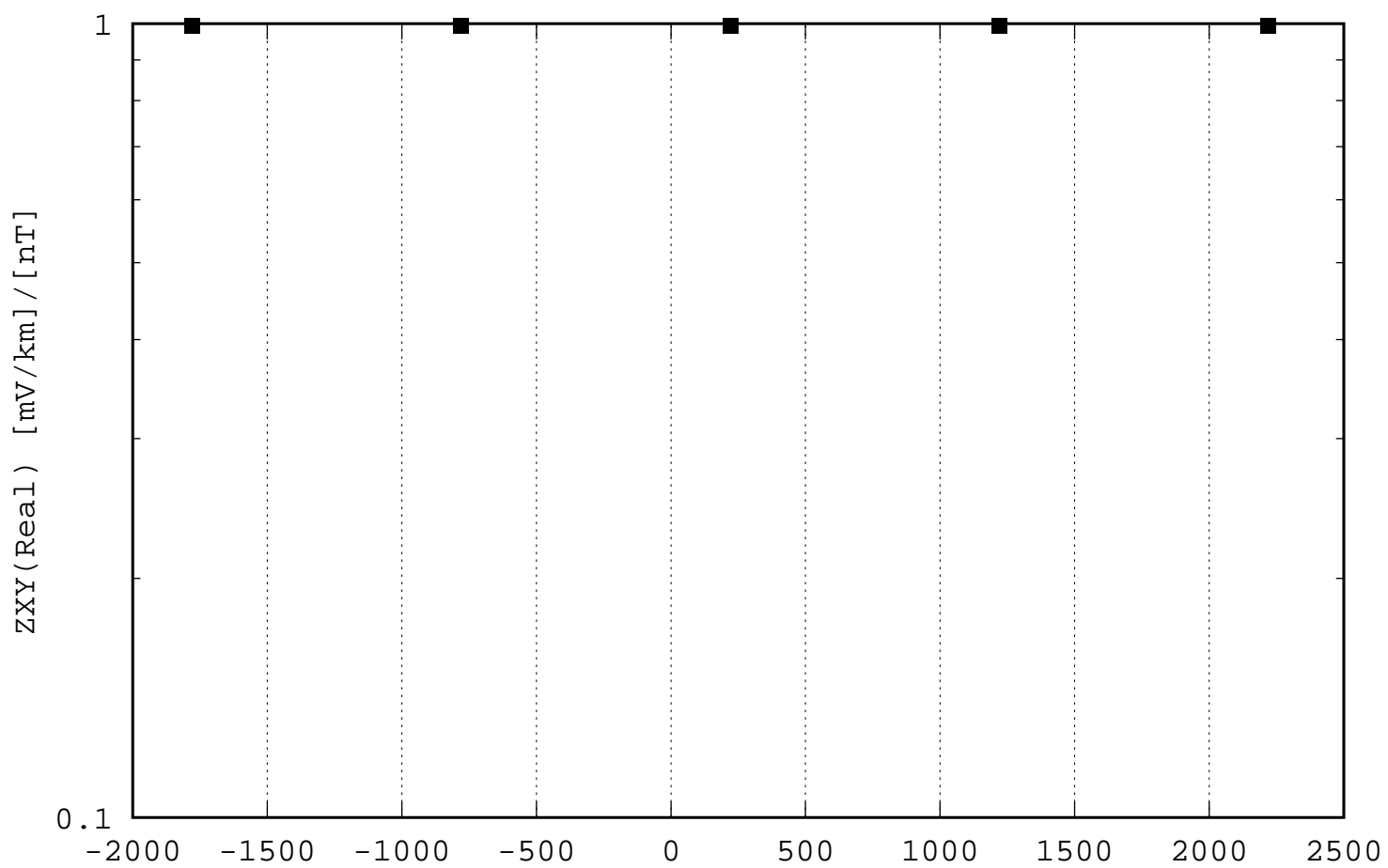




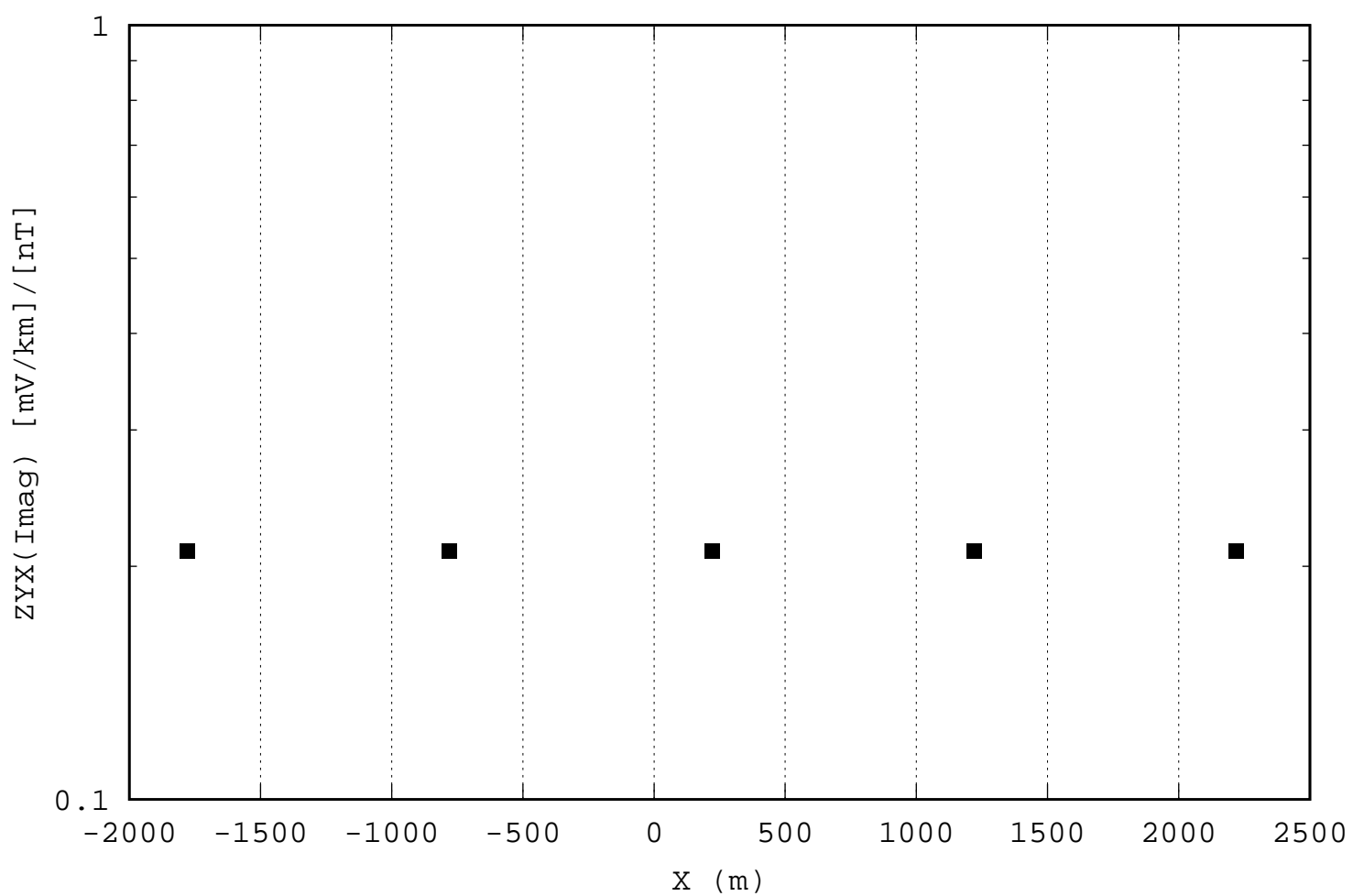
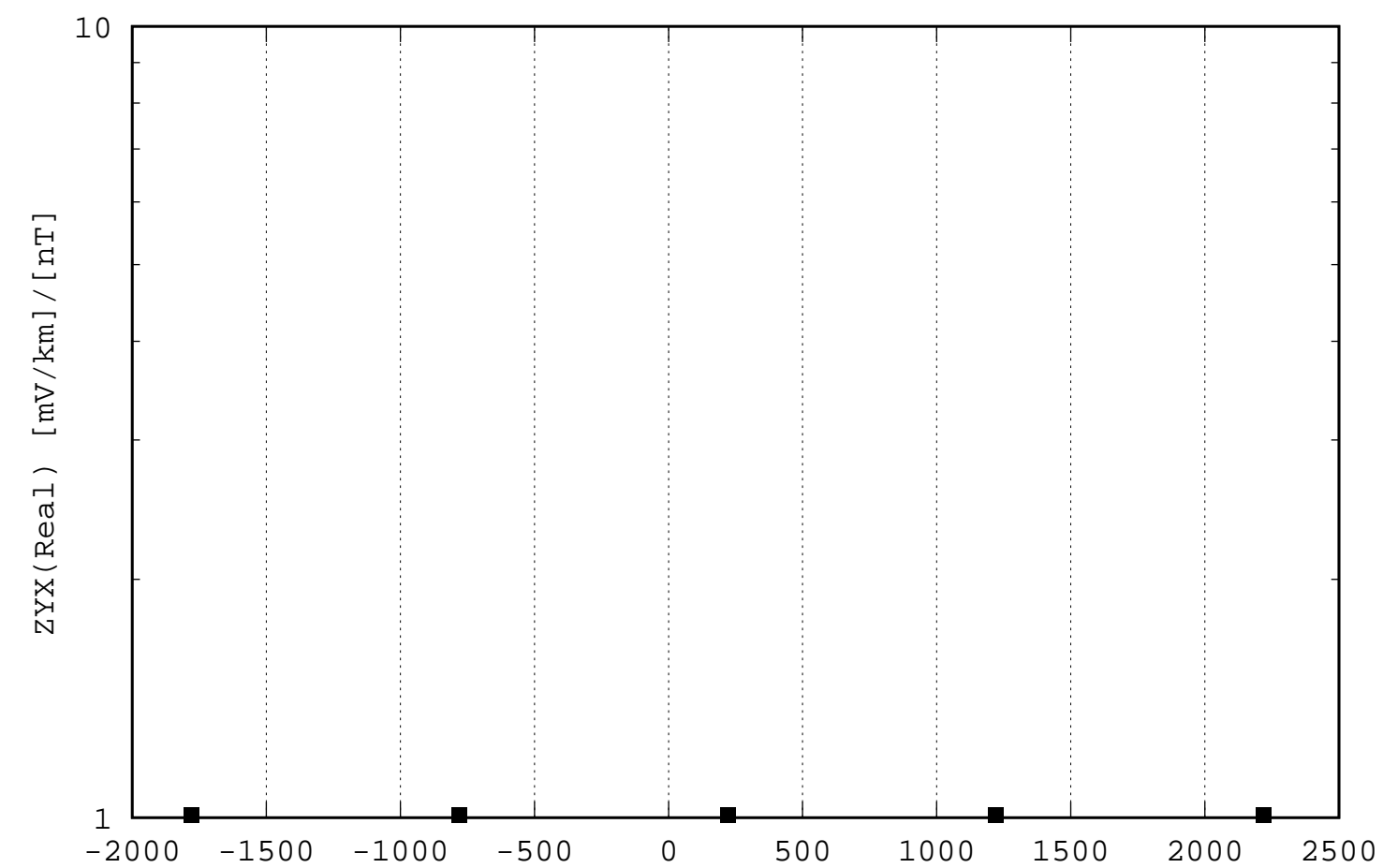
Tx#785: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



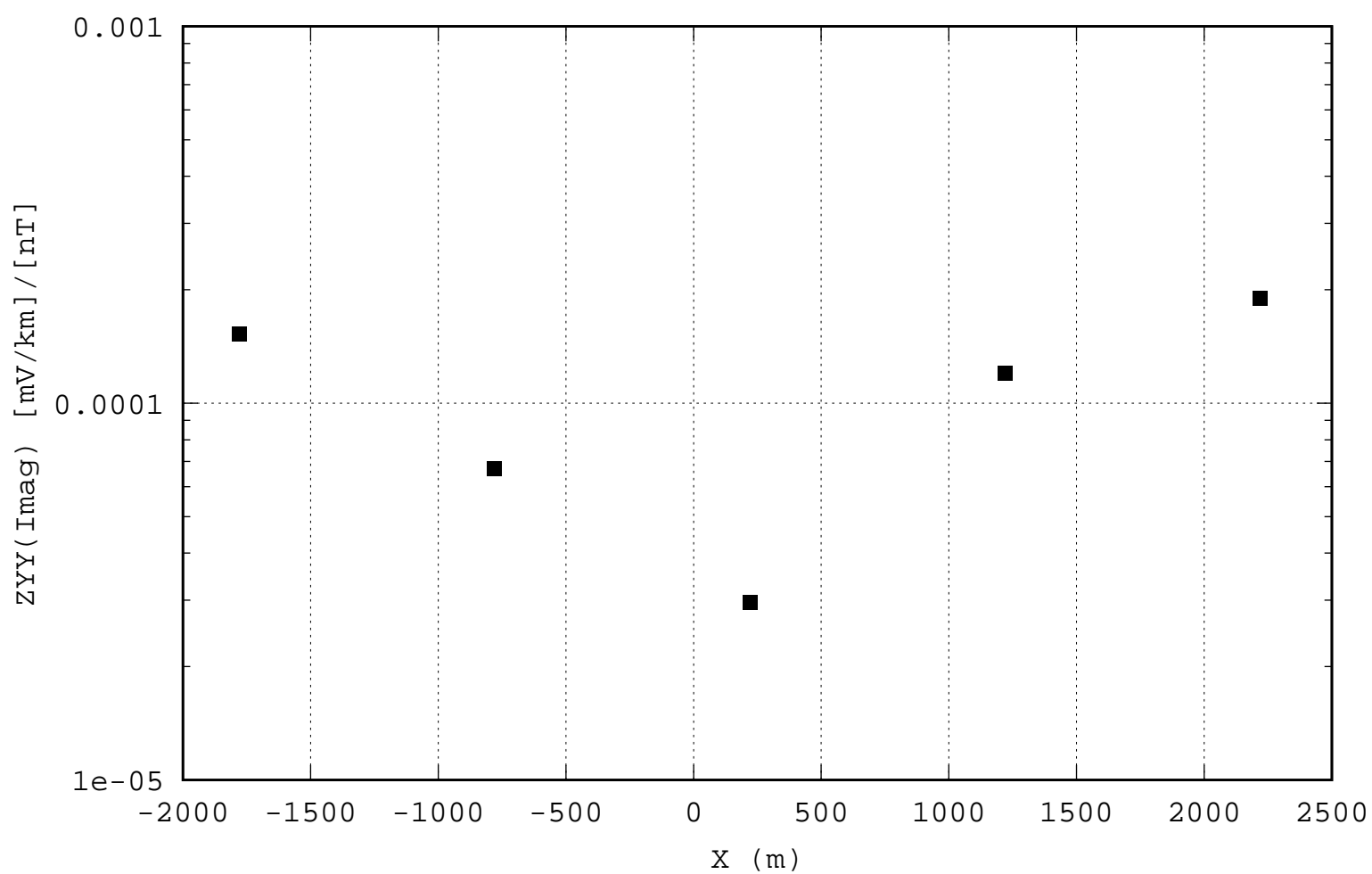
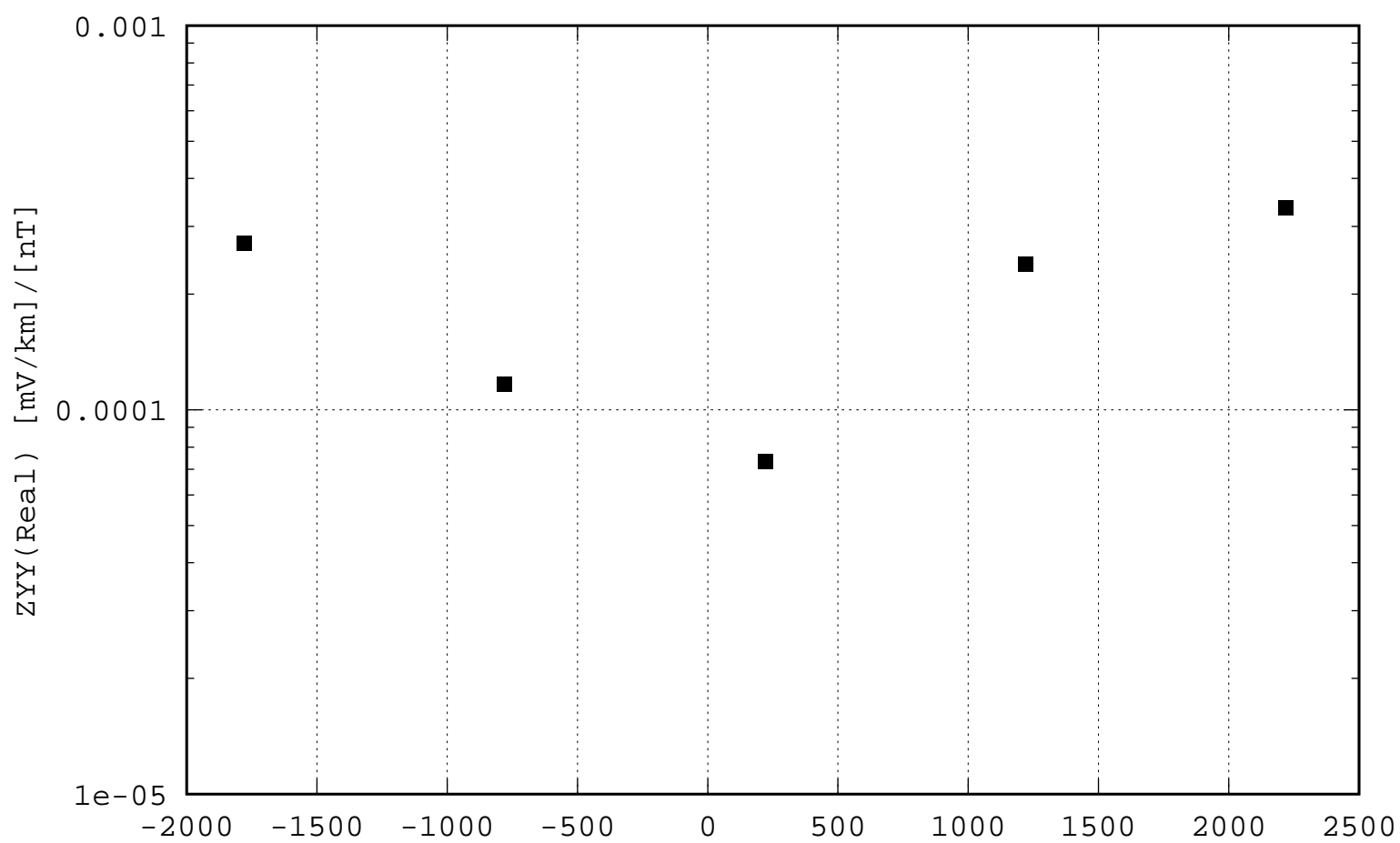
Tx#786: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



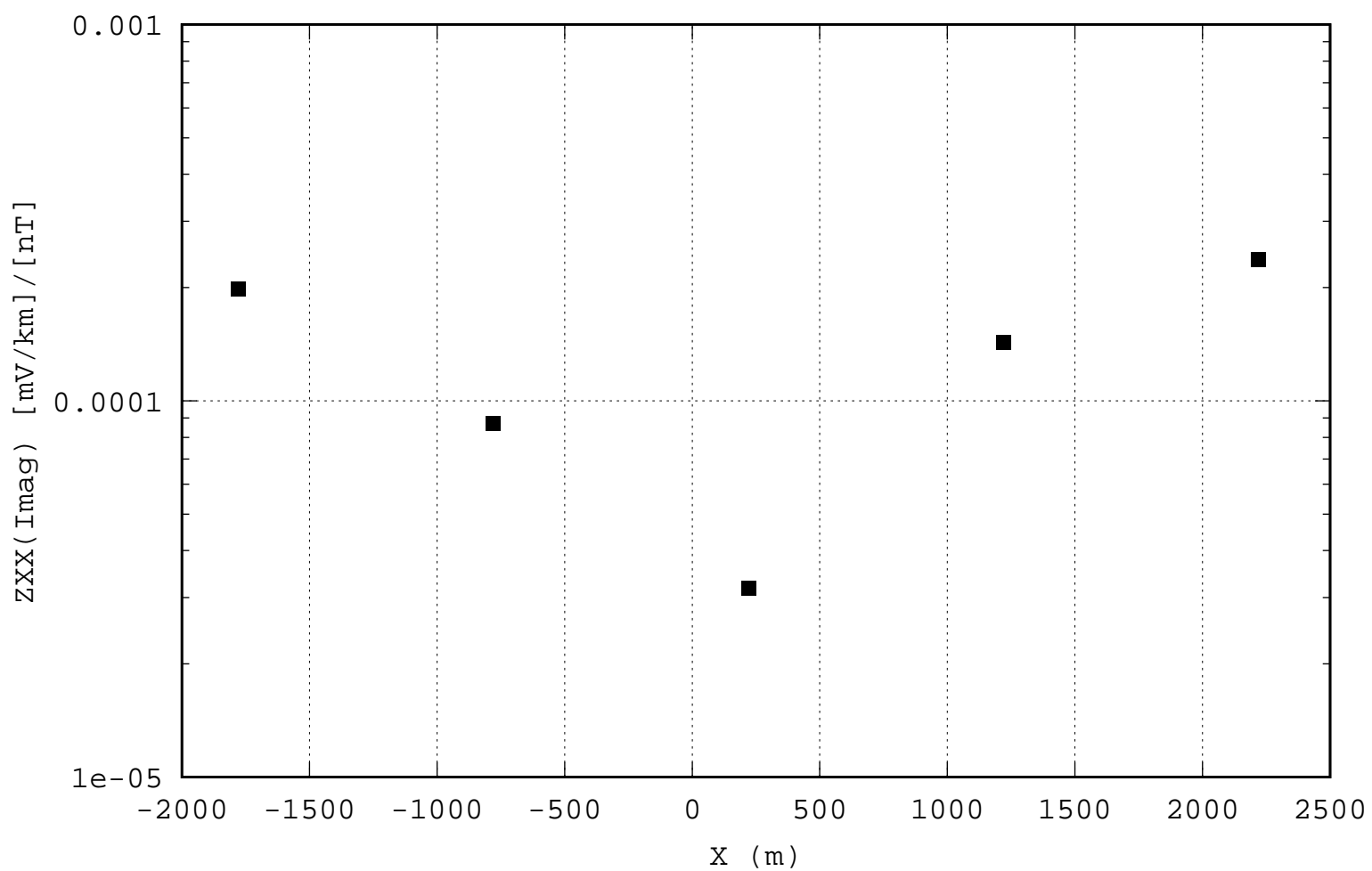
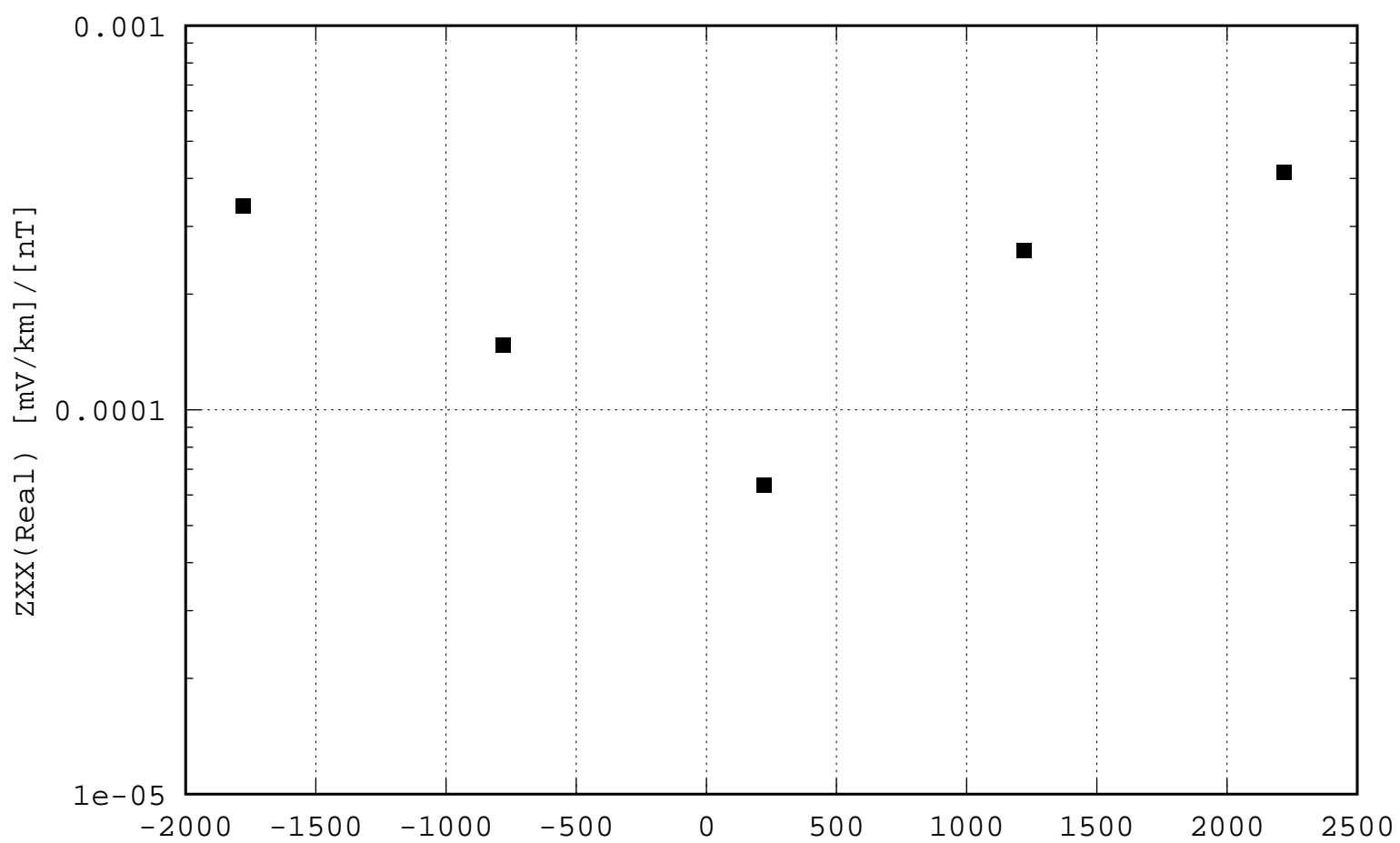
Tx#787: T=31.62sec (f=0.03162Hz), Rx-comp=ZYX, Rx(Y)=5121.07m



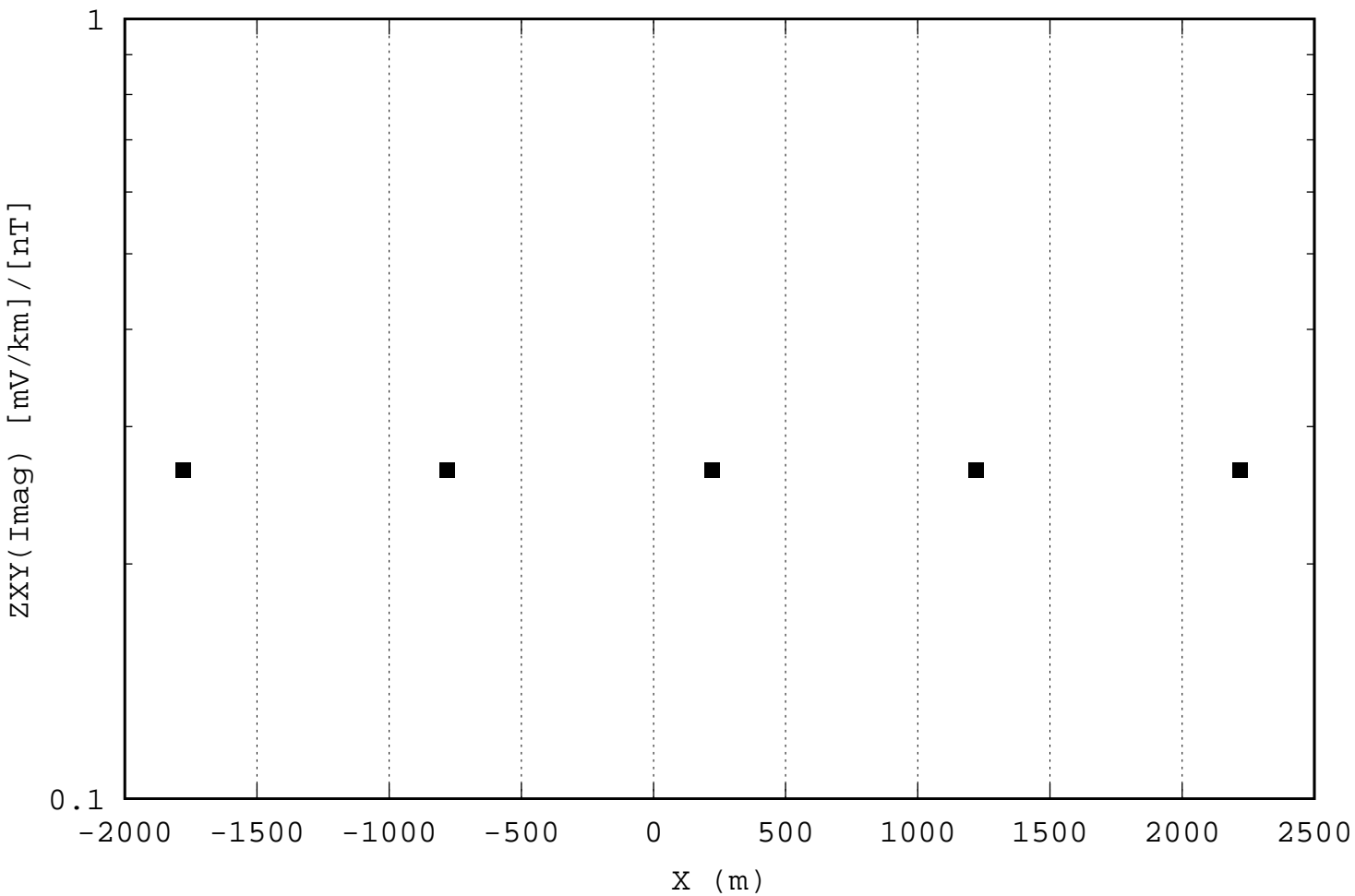
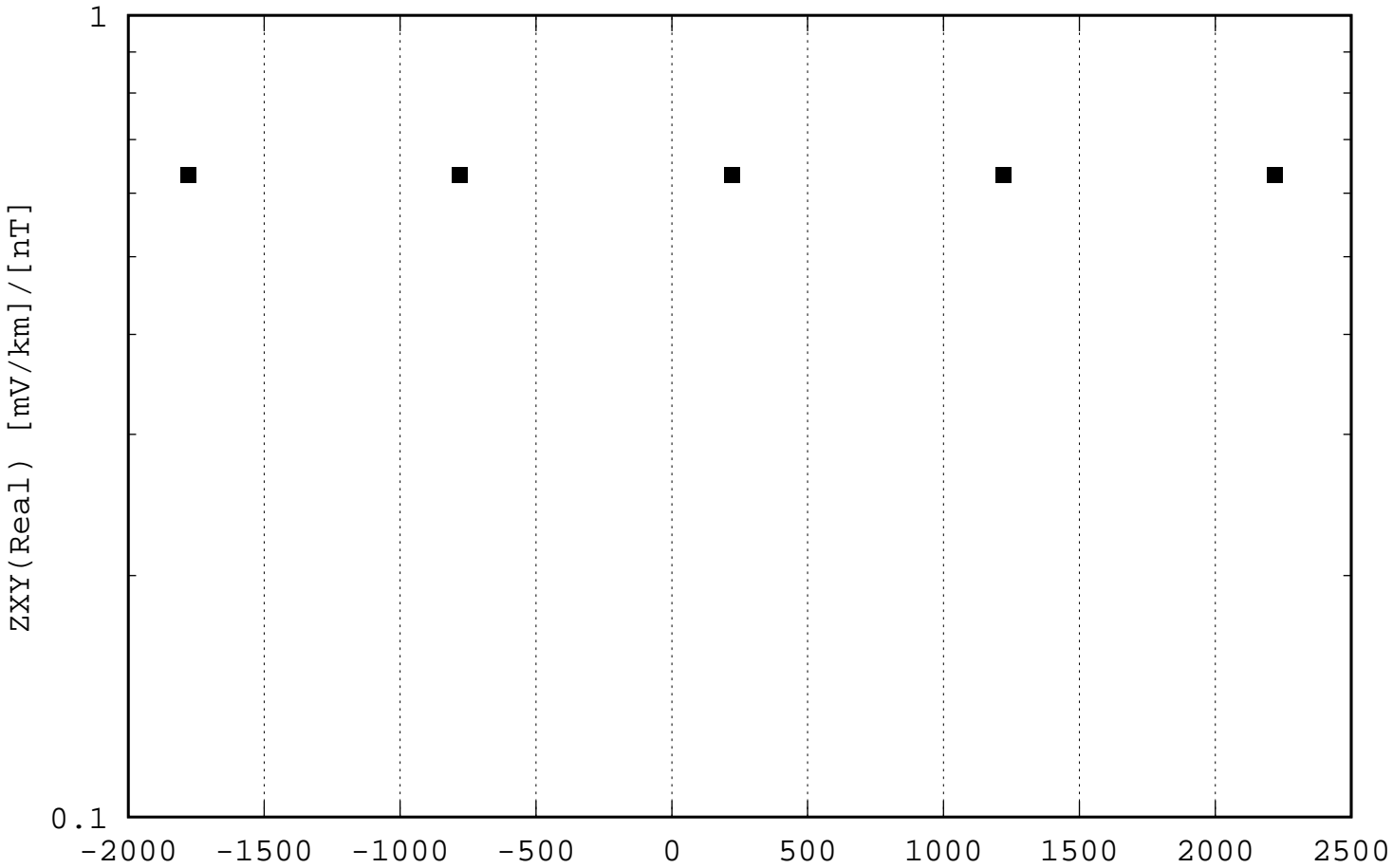
Tx#788: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=5121.07m



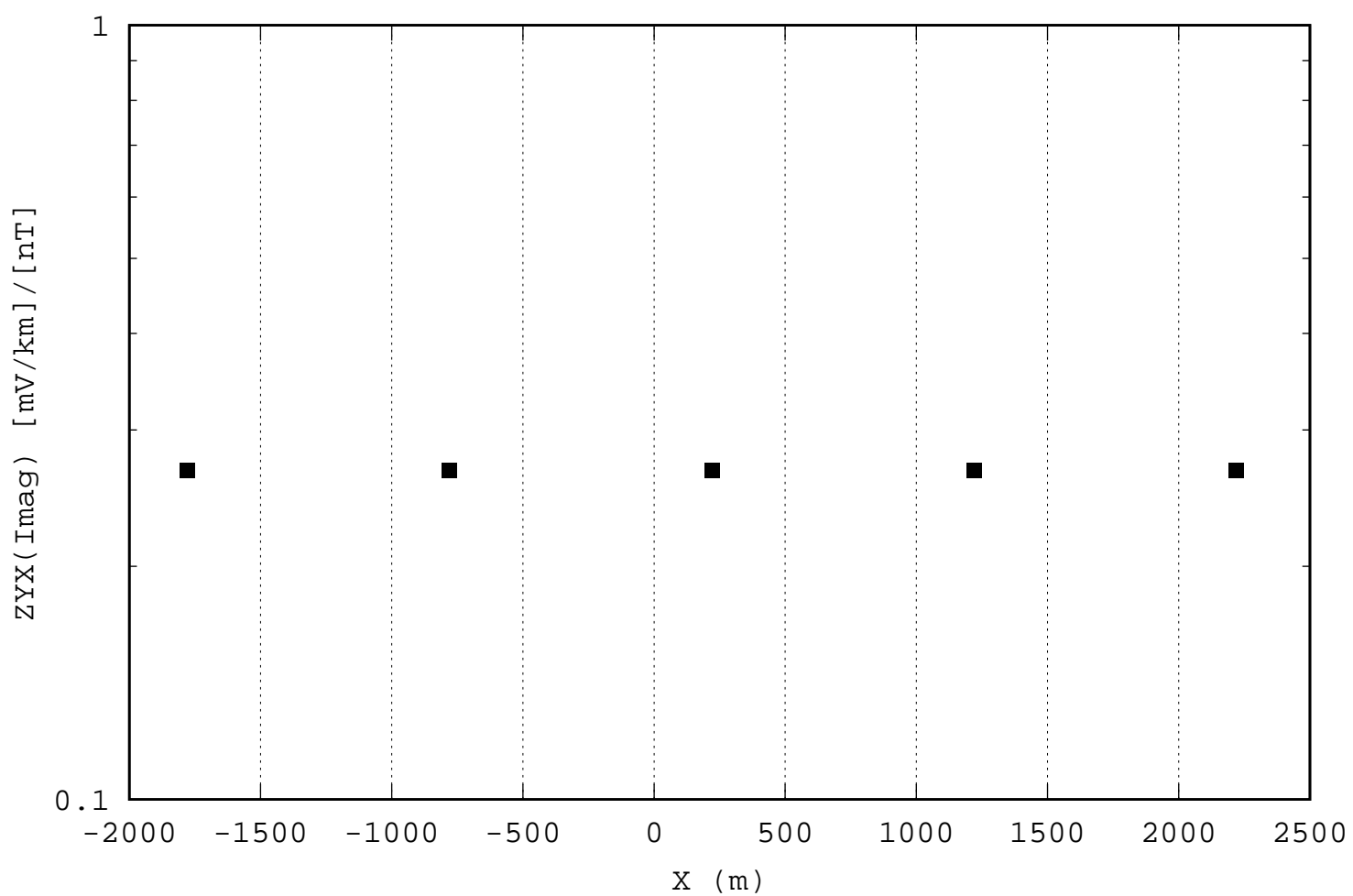
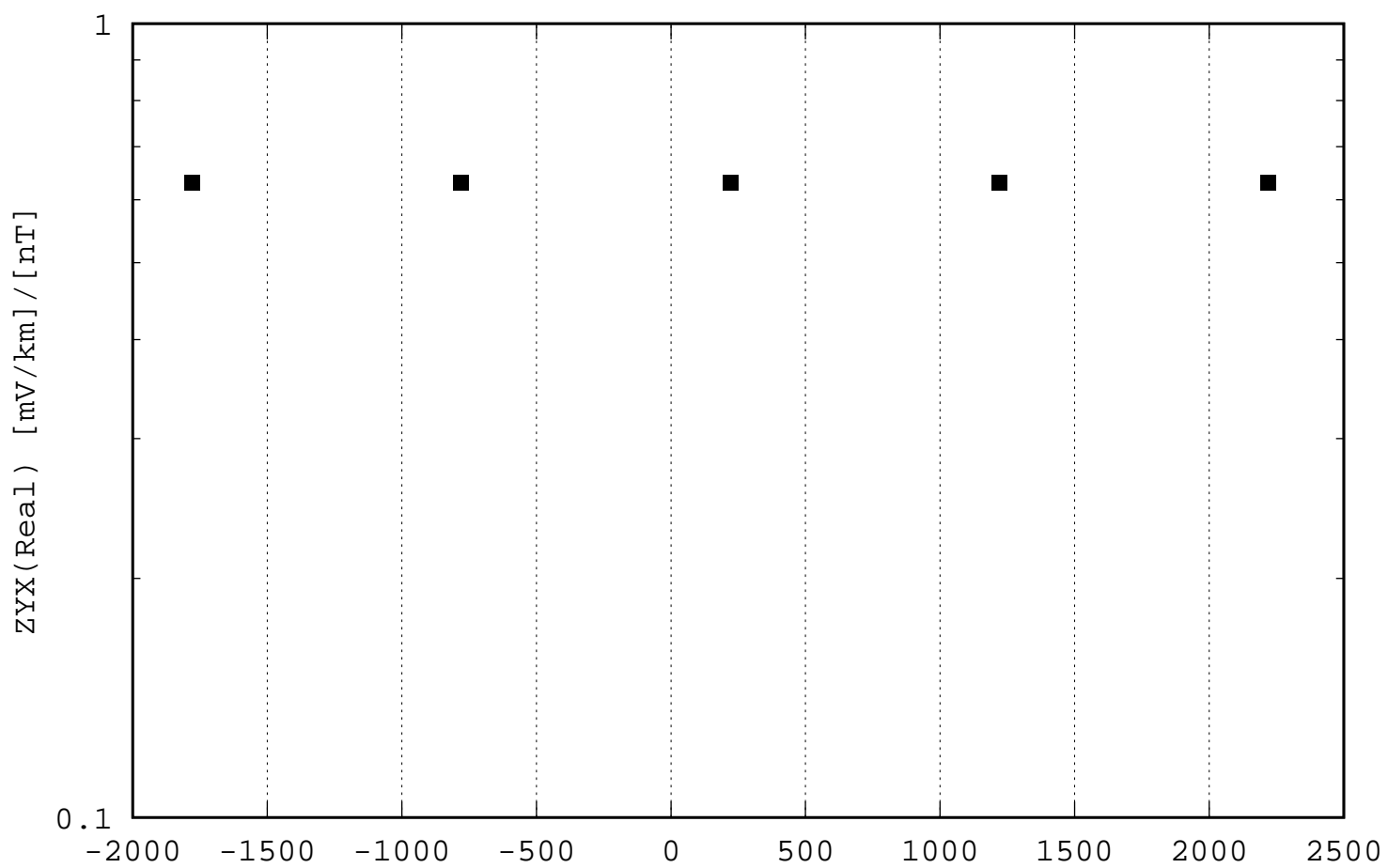
Tx#789: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



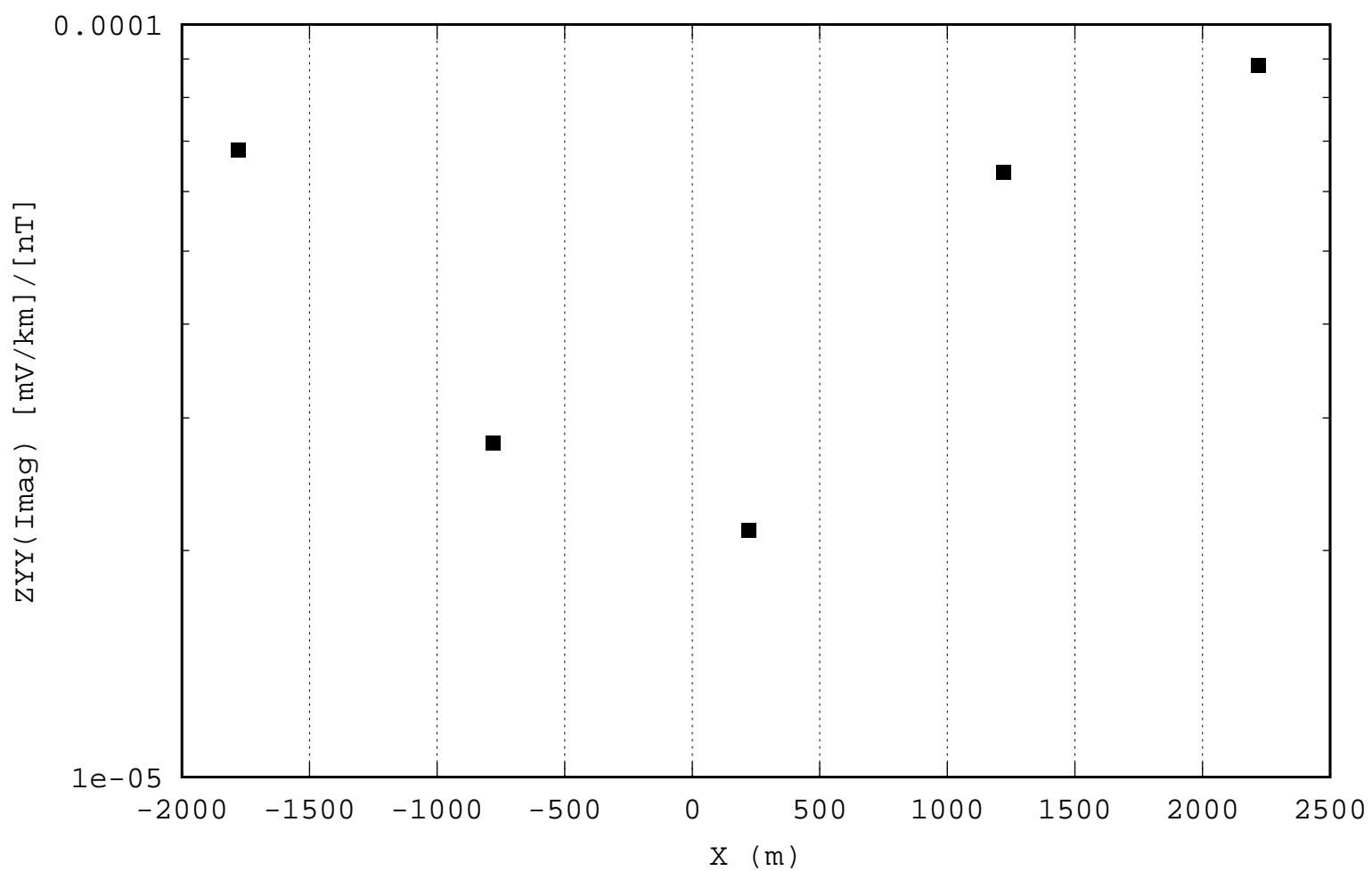
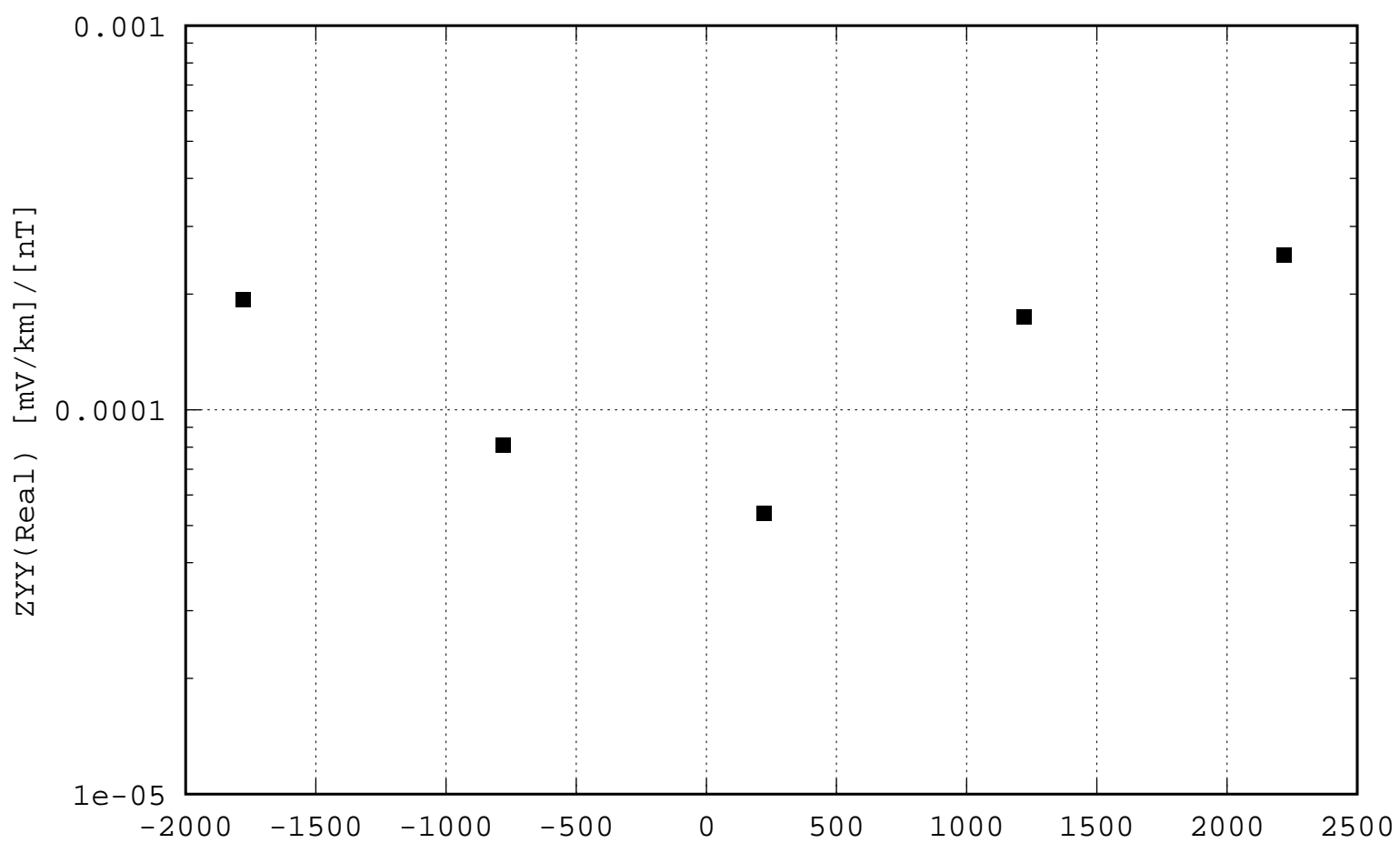
Tx#790: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



Tx#791: T=316.2sec (f=0.003162Hz), Rx-comp=ZYG, Rx(Y)=5121.07m

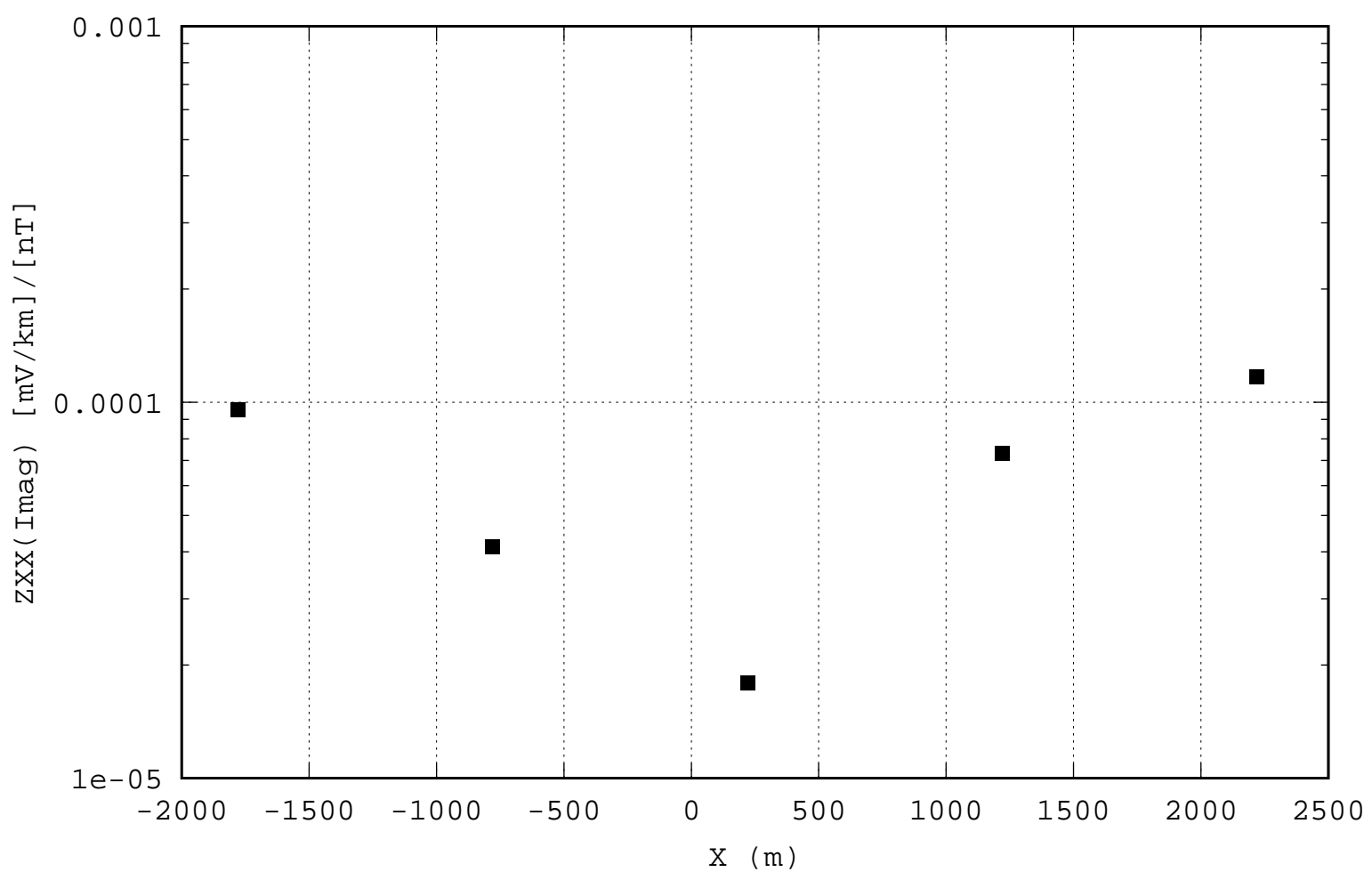
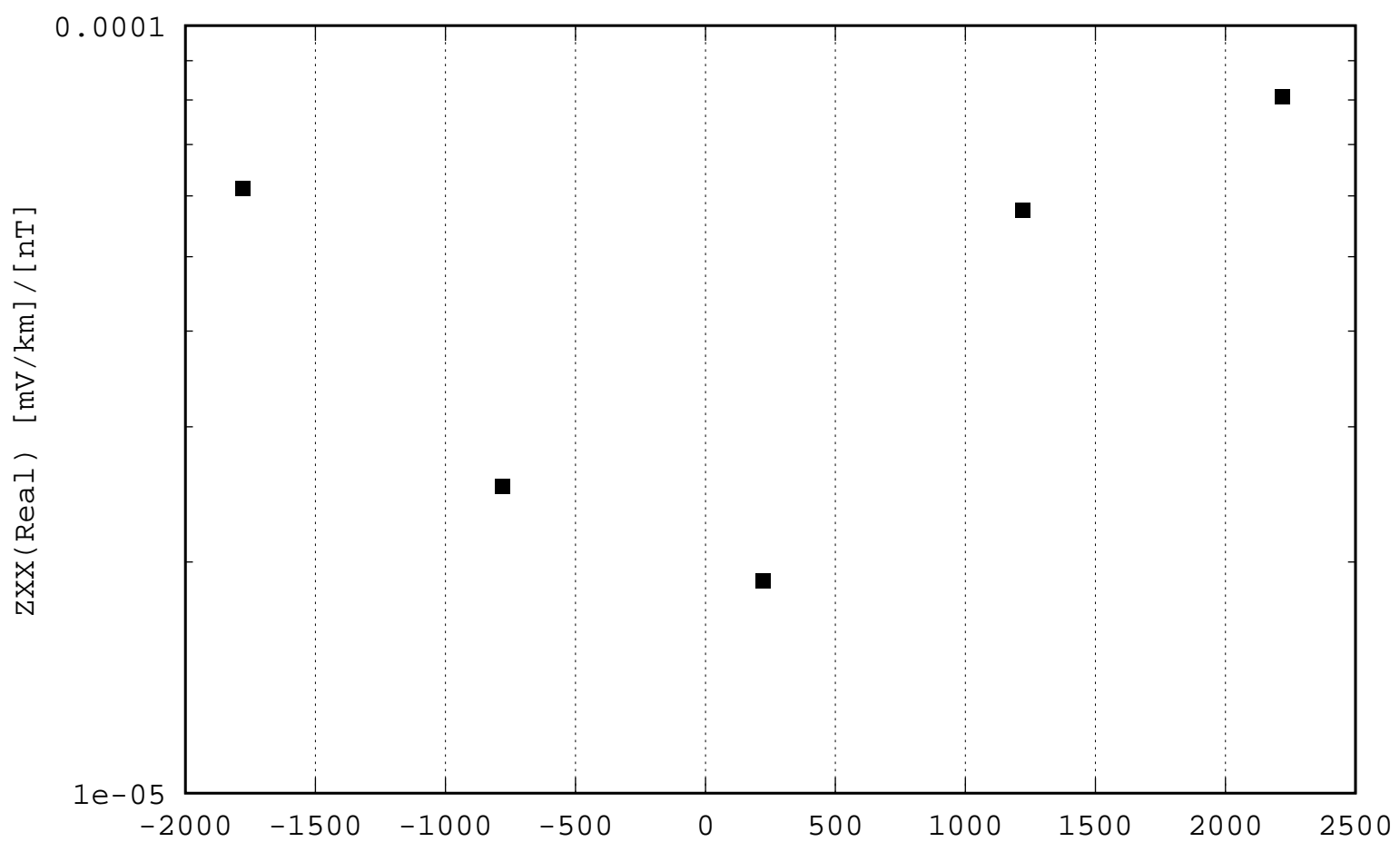


Tx#792: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=5121.07m

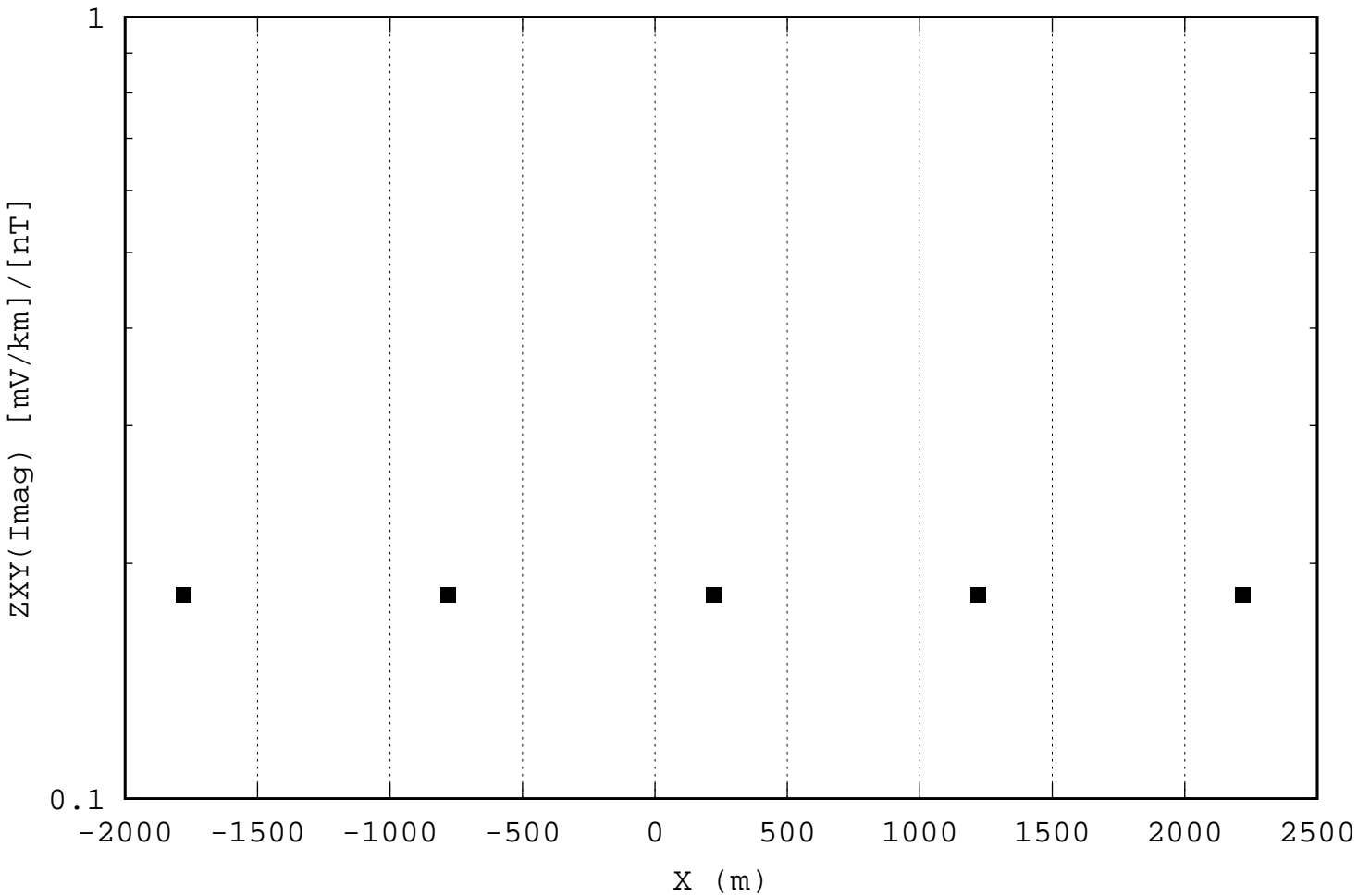
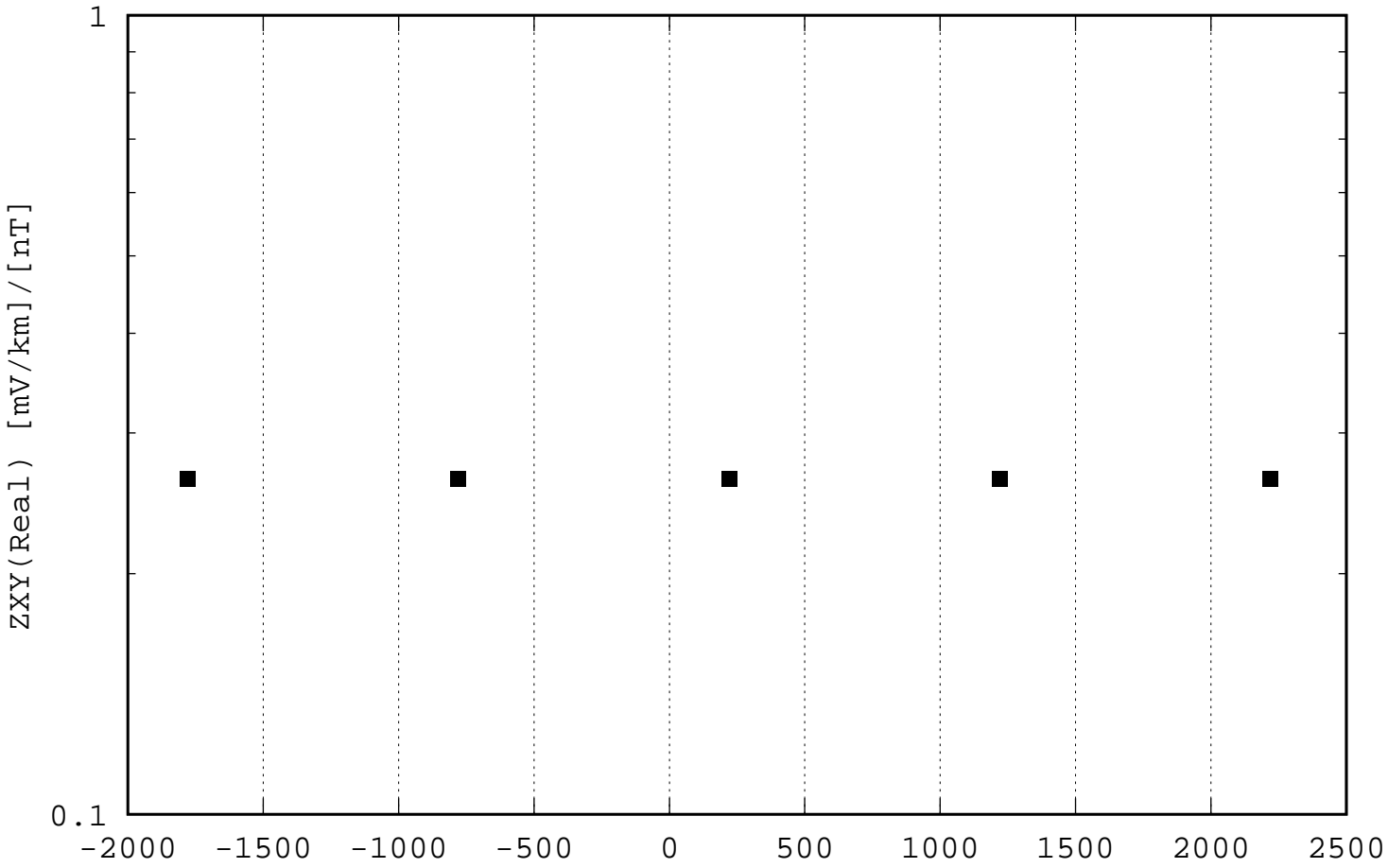




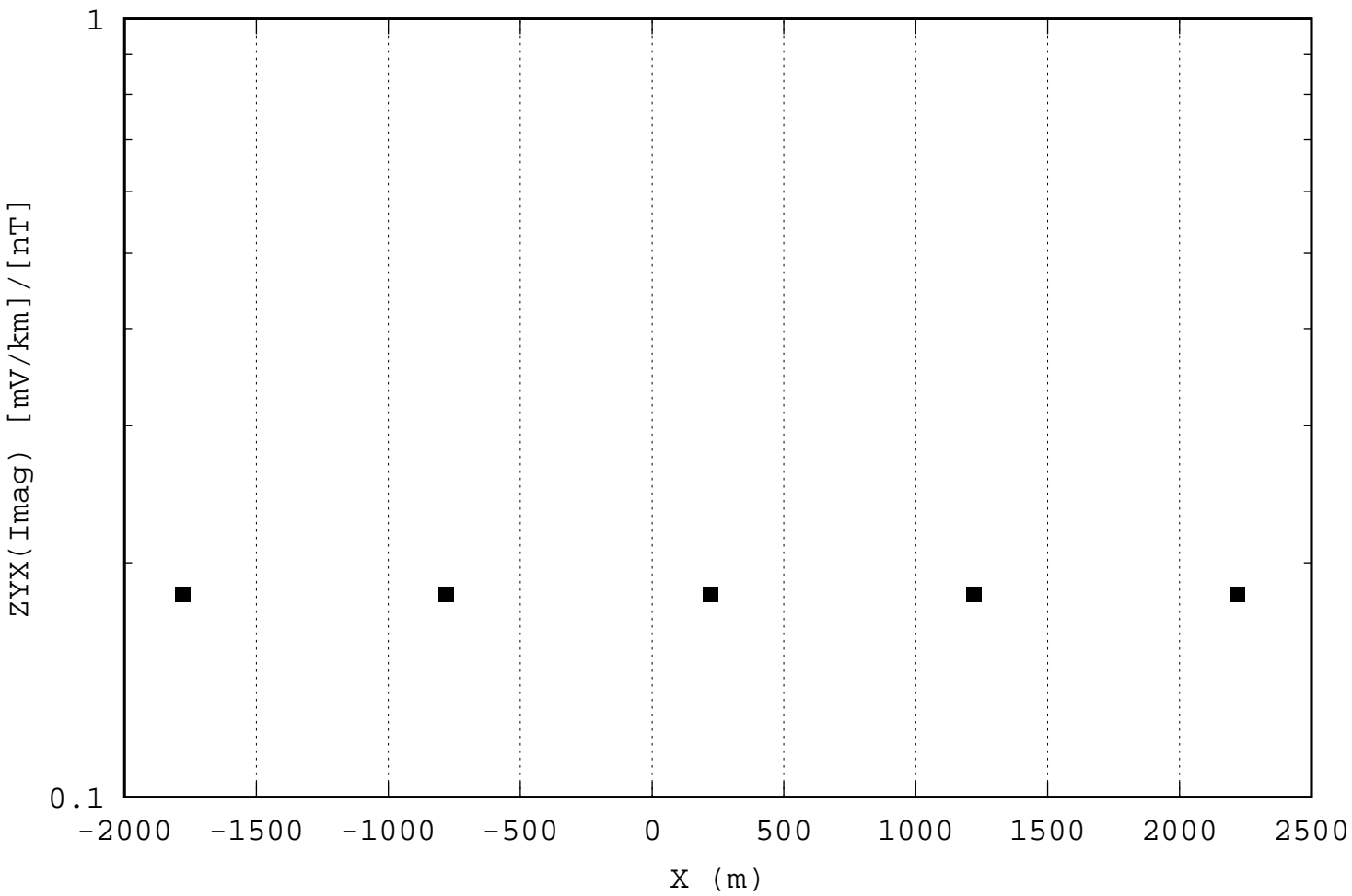
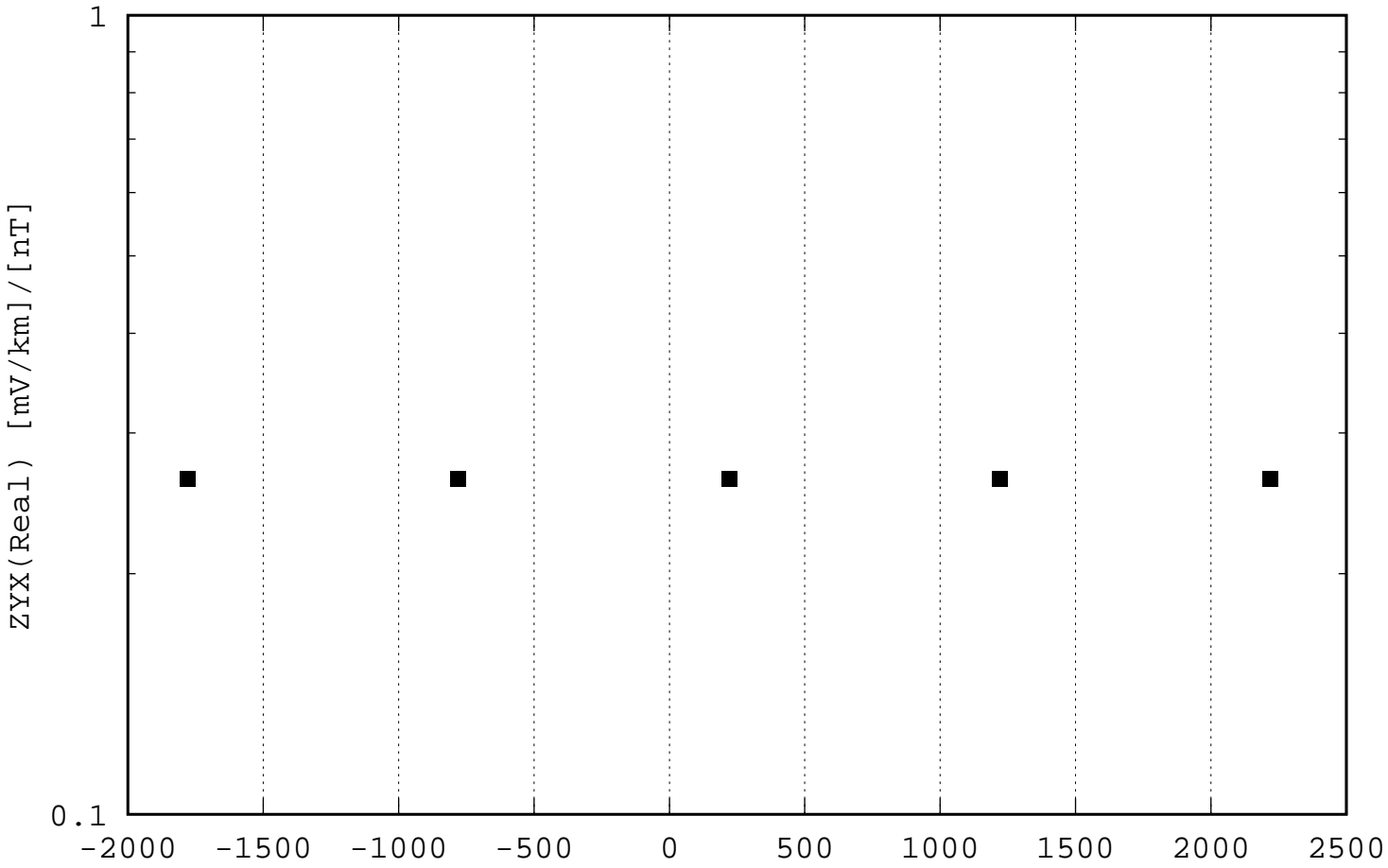
Tx#793: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



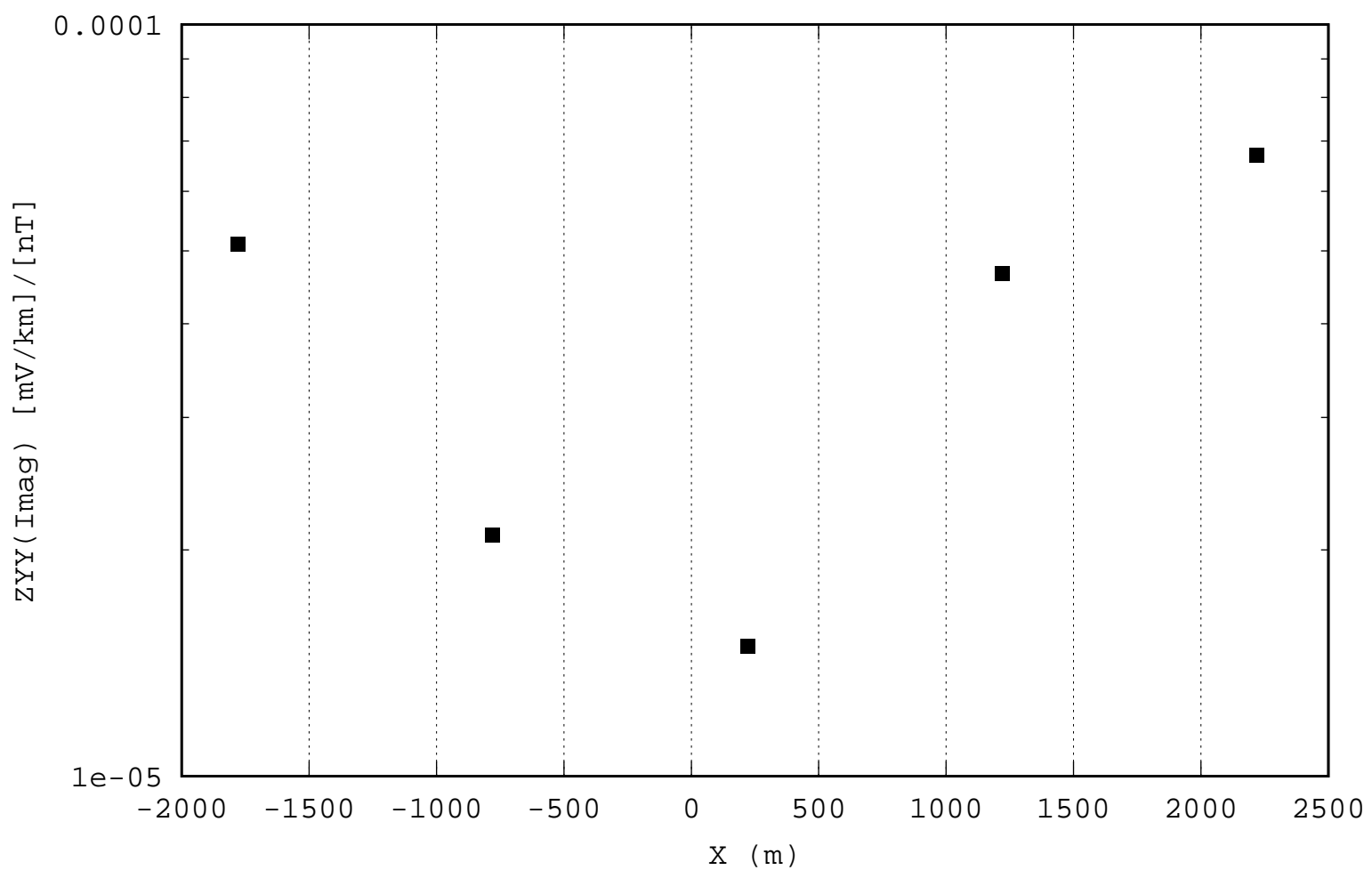
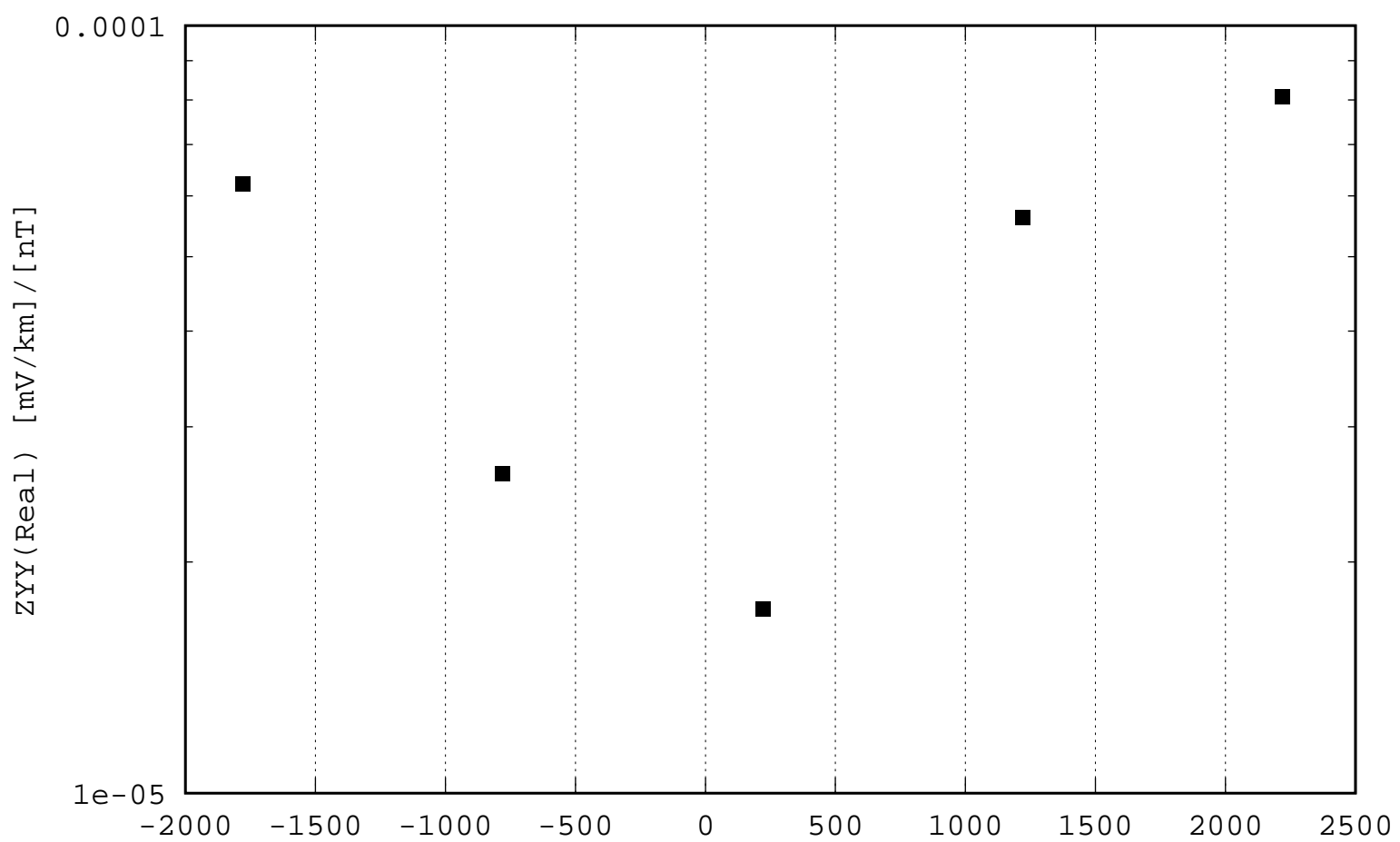
Tx#794: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



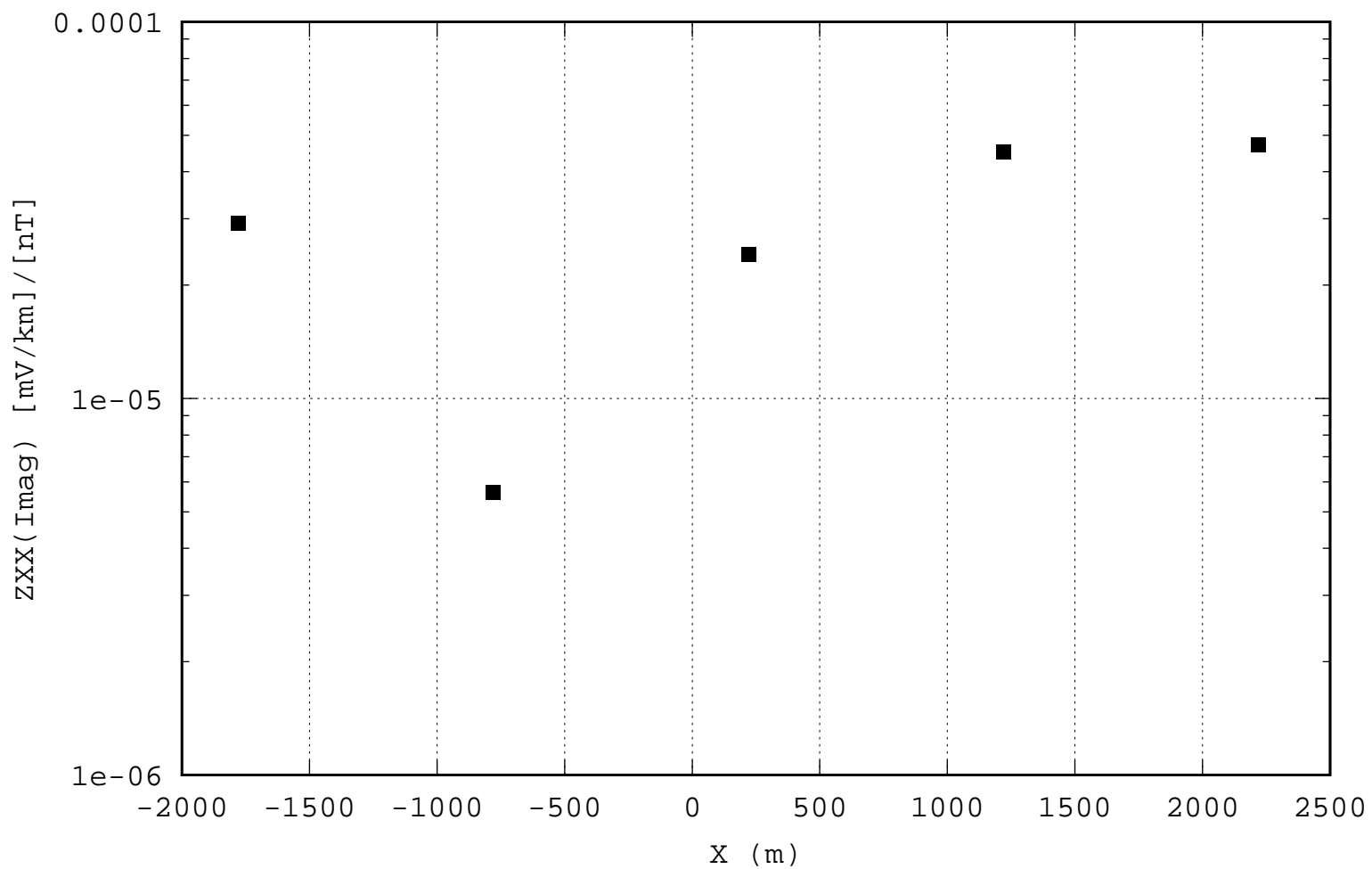
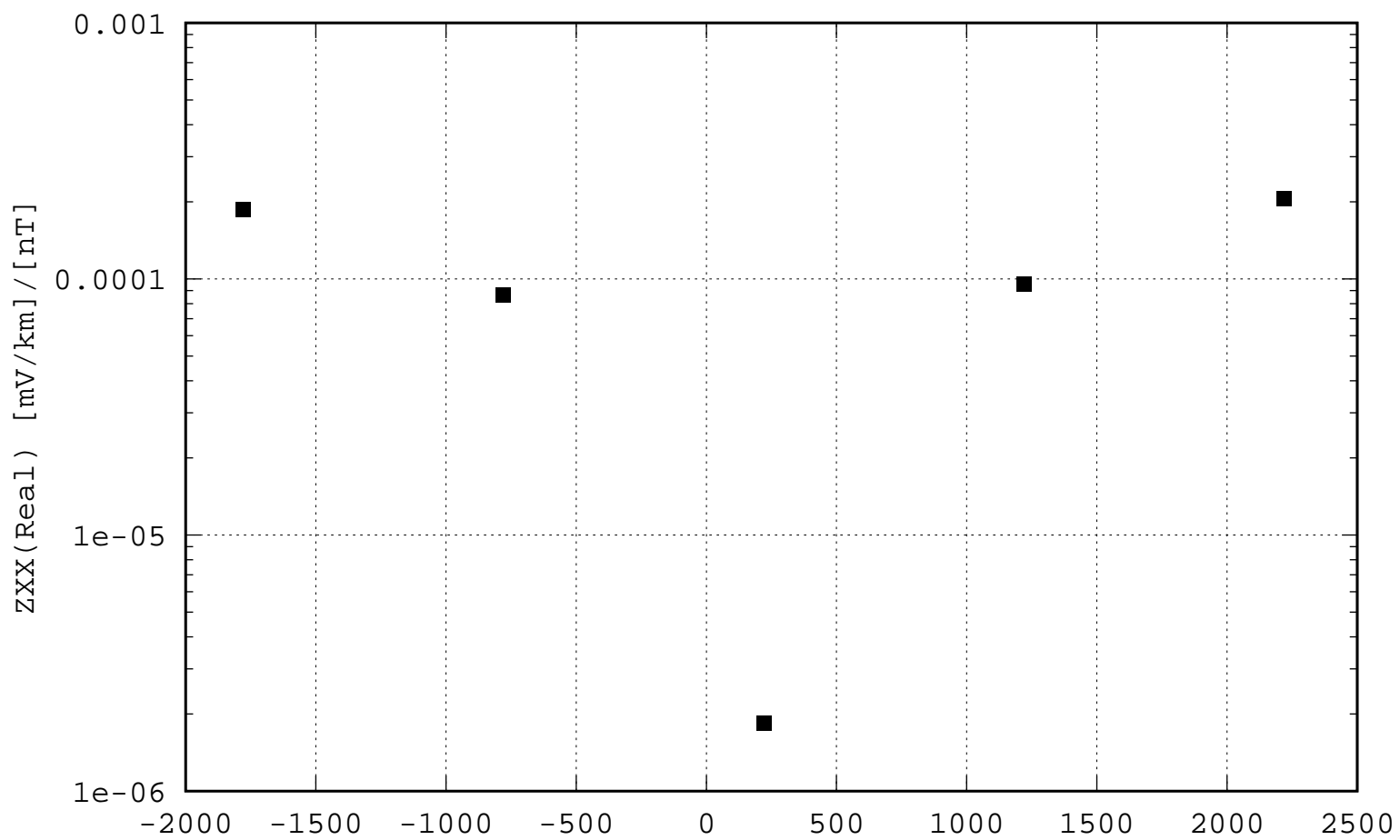
Tx#795: T=3162sec (f=0.0003162Hz), Rx-comp=ZYG, Rx(Y)=5121.07m



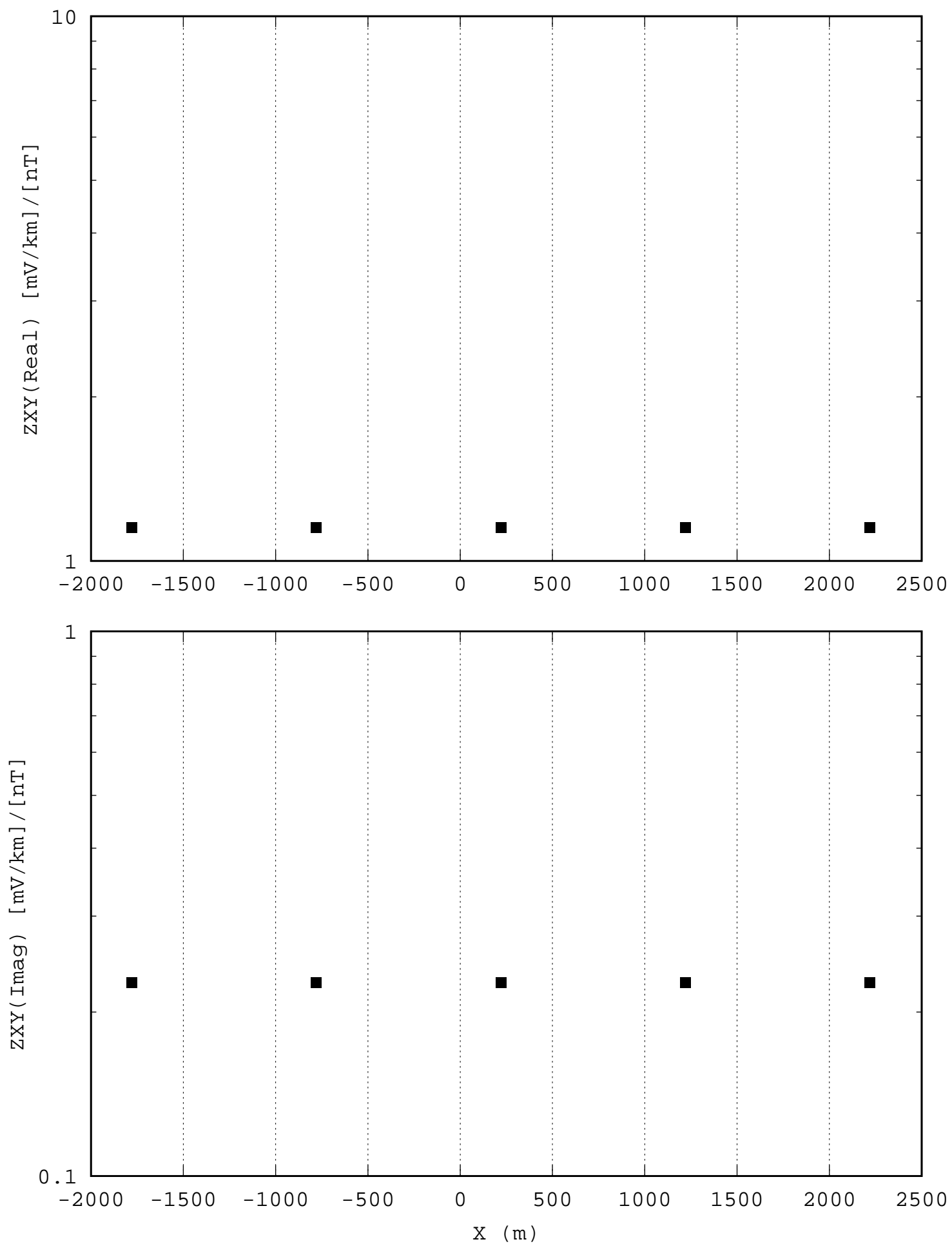
Tx#796: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=5121.07m



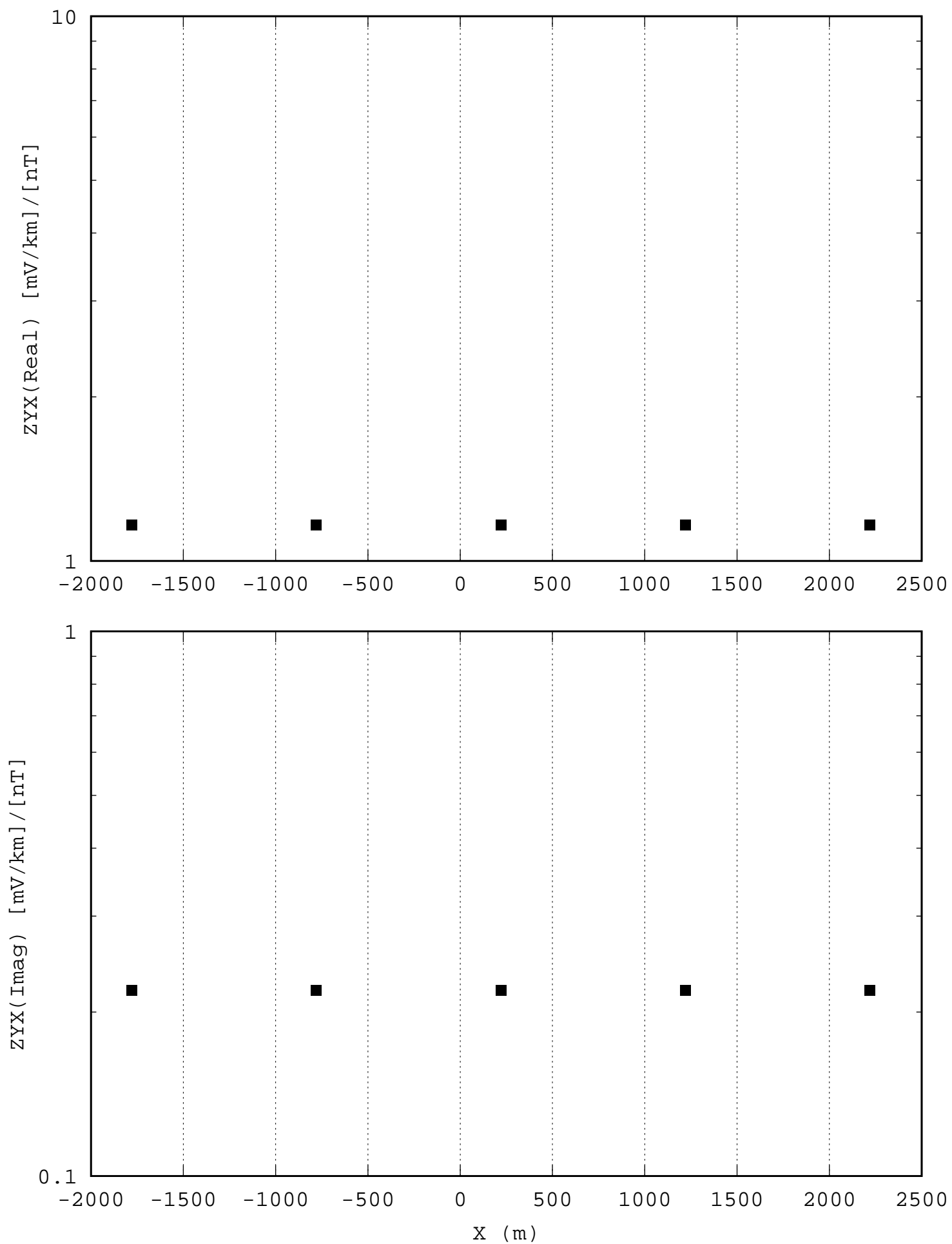
Tx#797: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



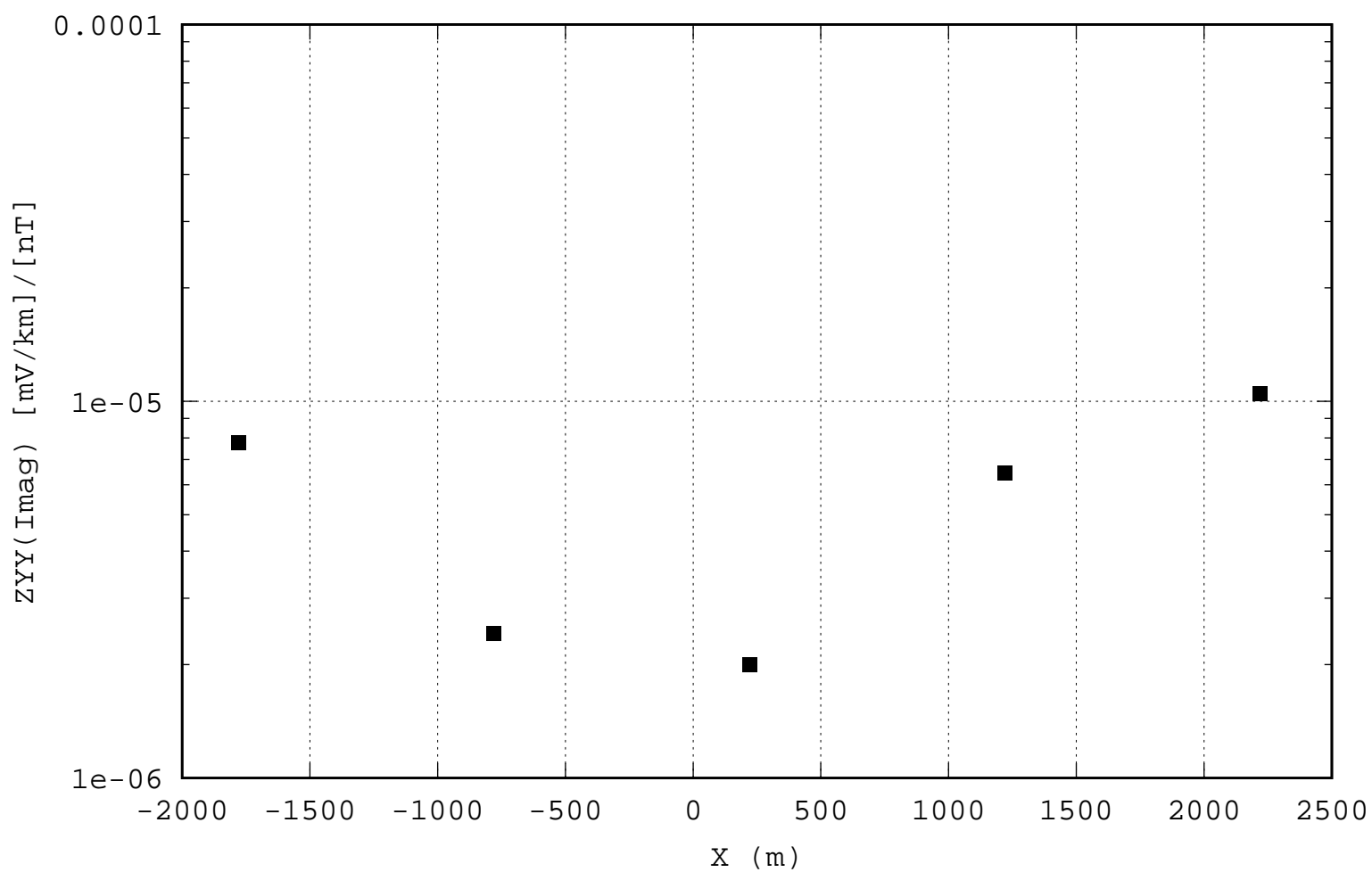
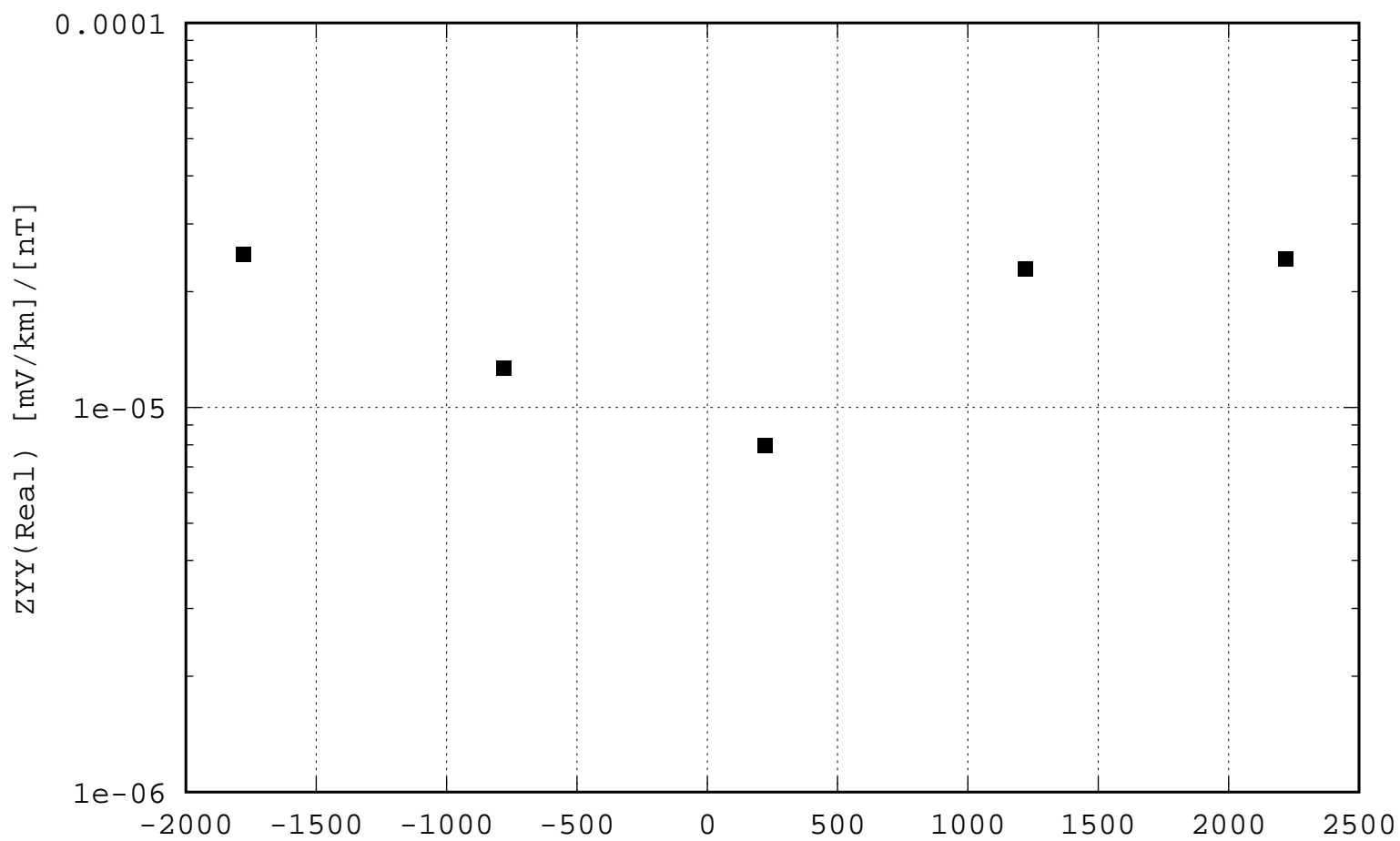
Tx#798: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



Tx#799: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX, Rx(Y)=5121.07m

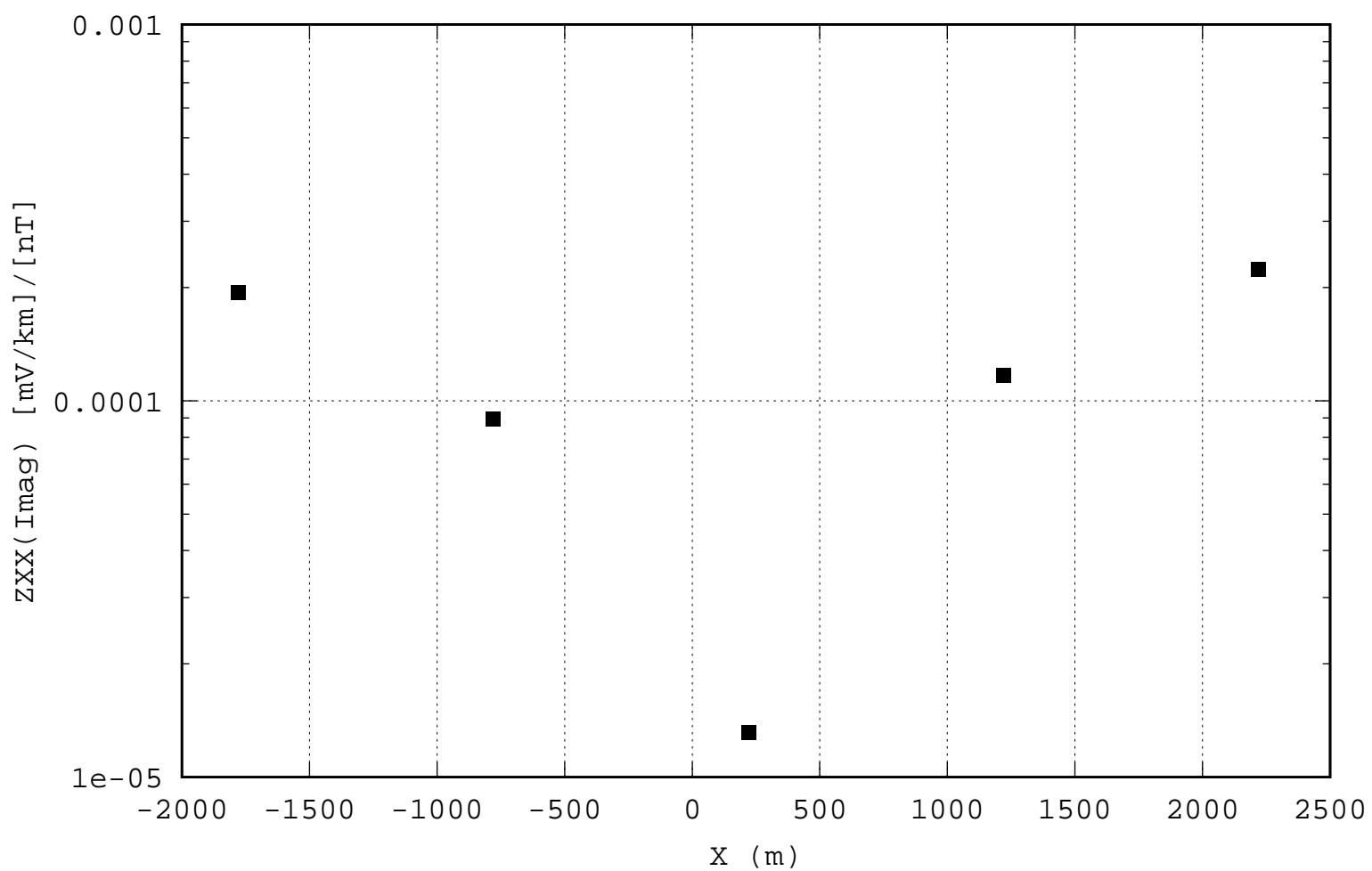
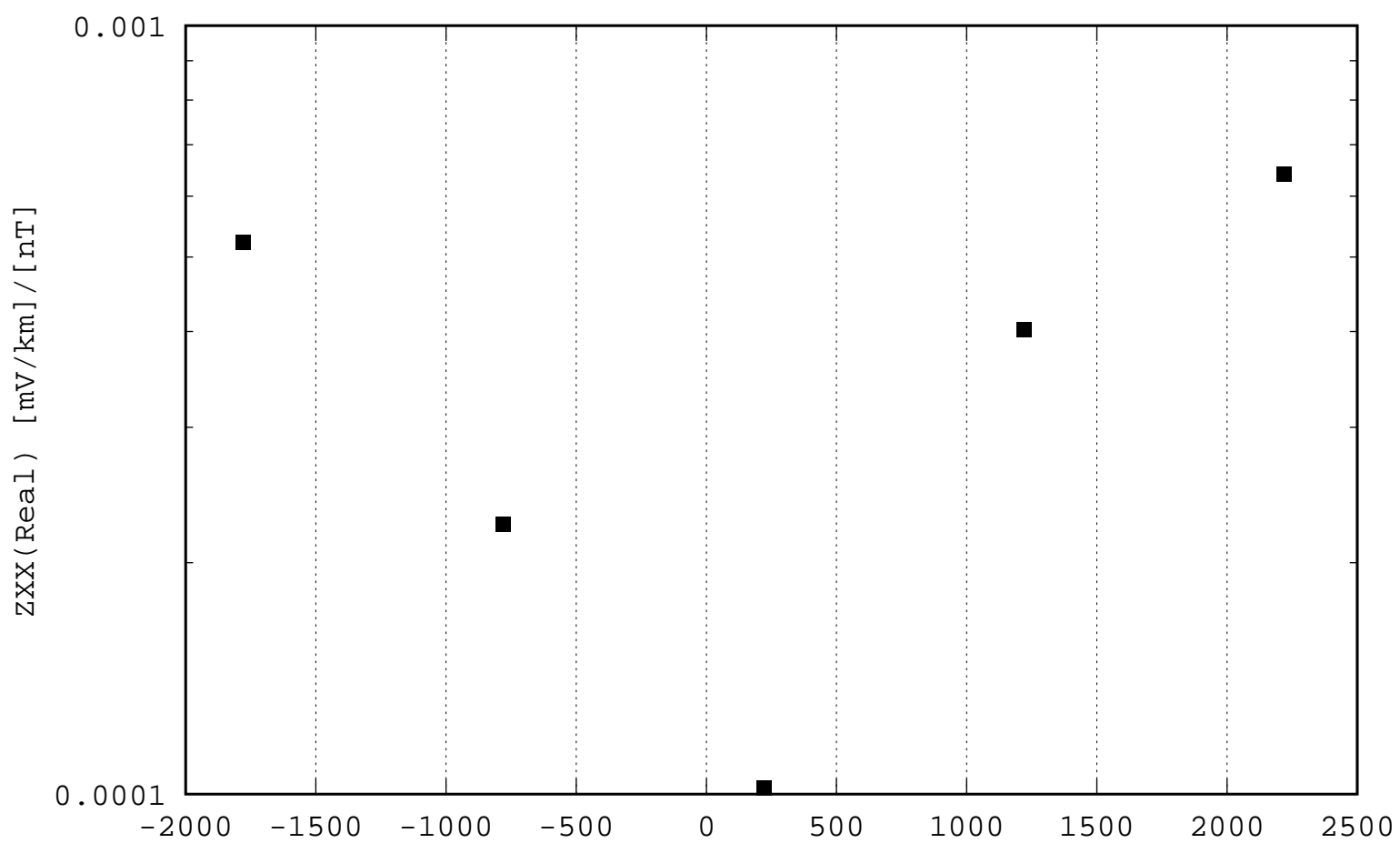


Tx#800: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=5121.07m

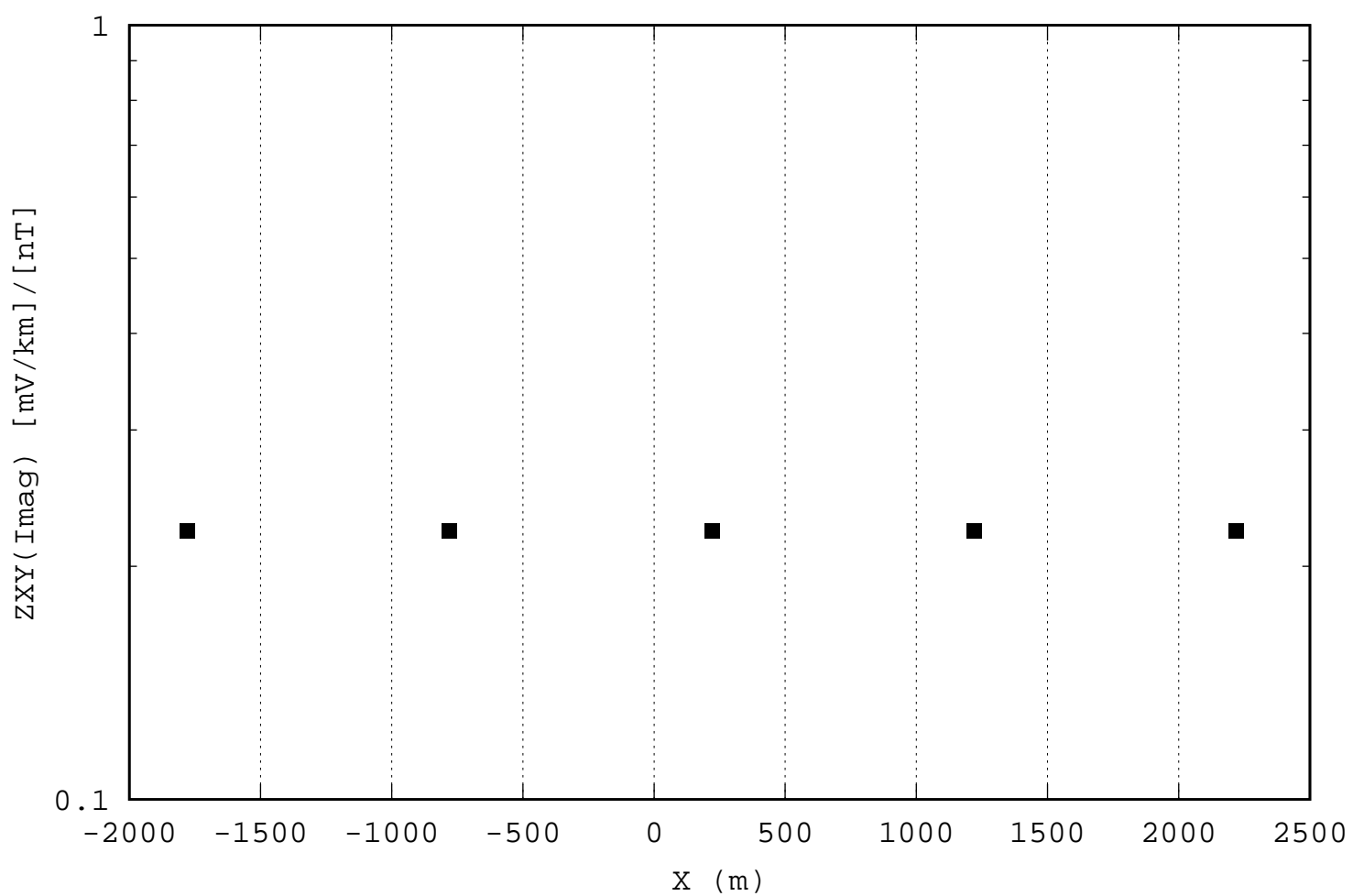
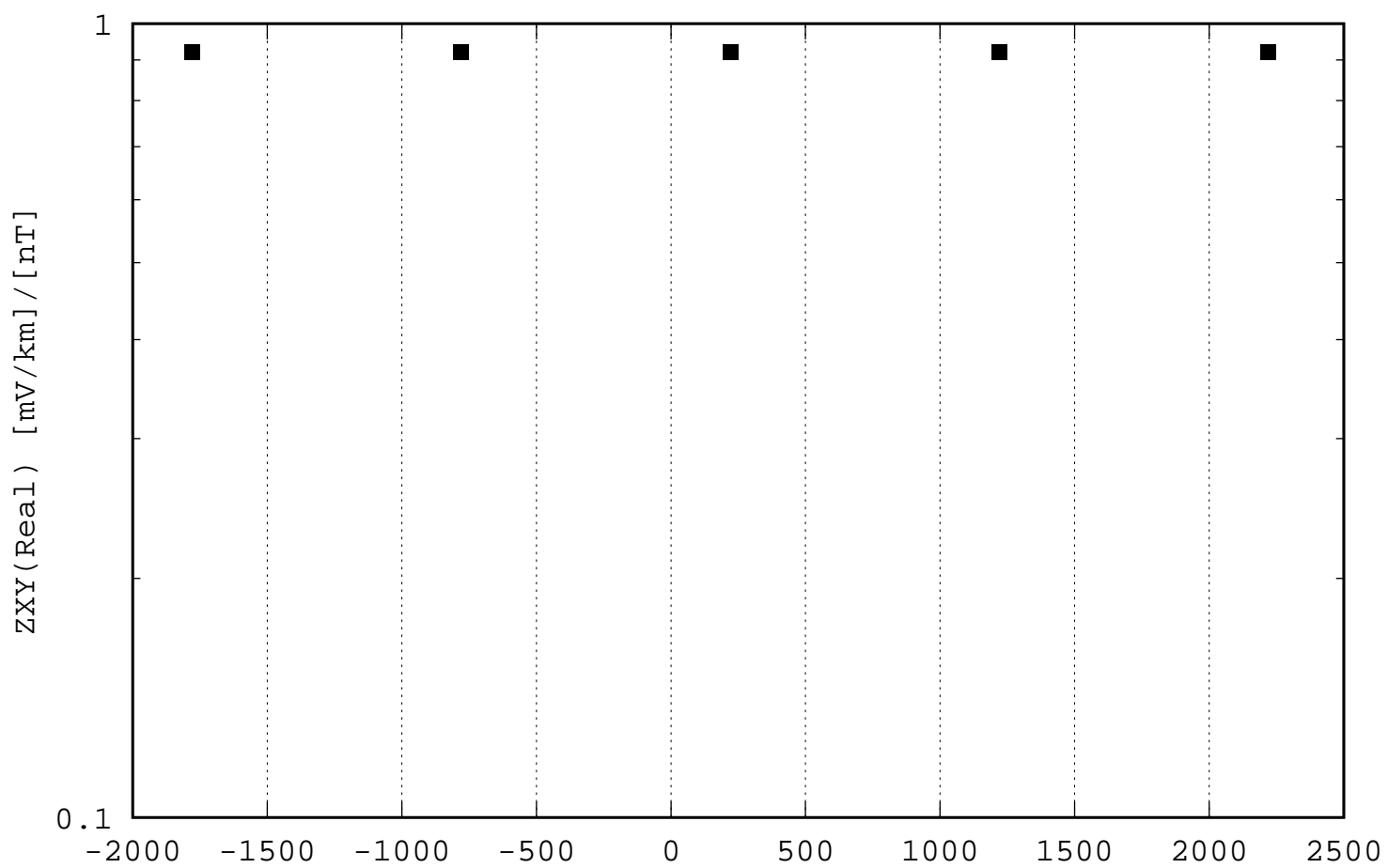




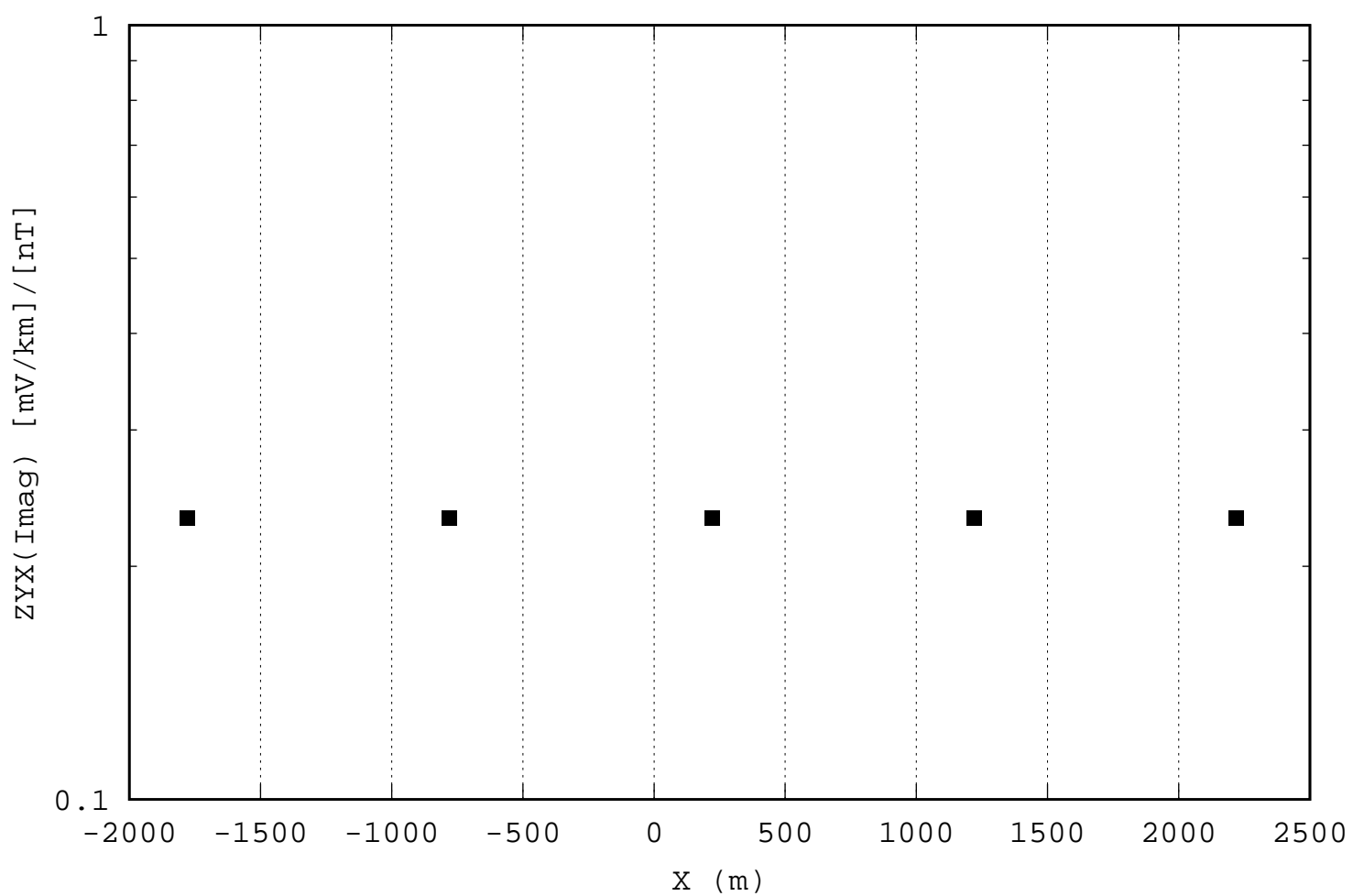
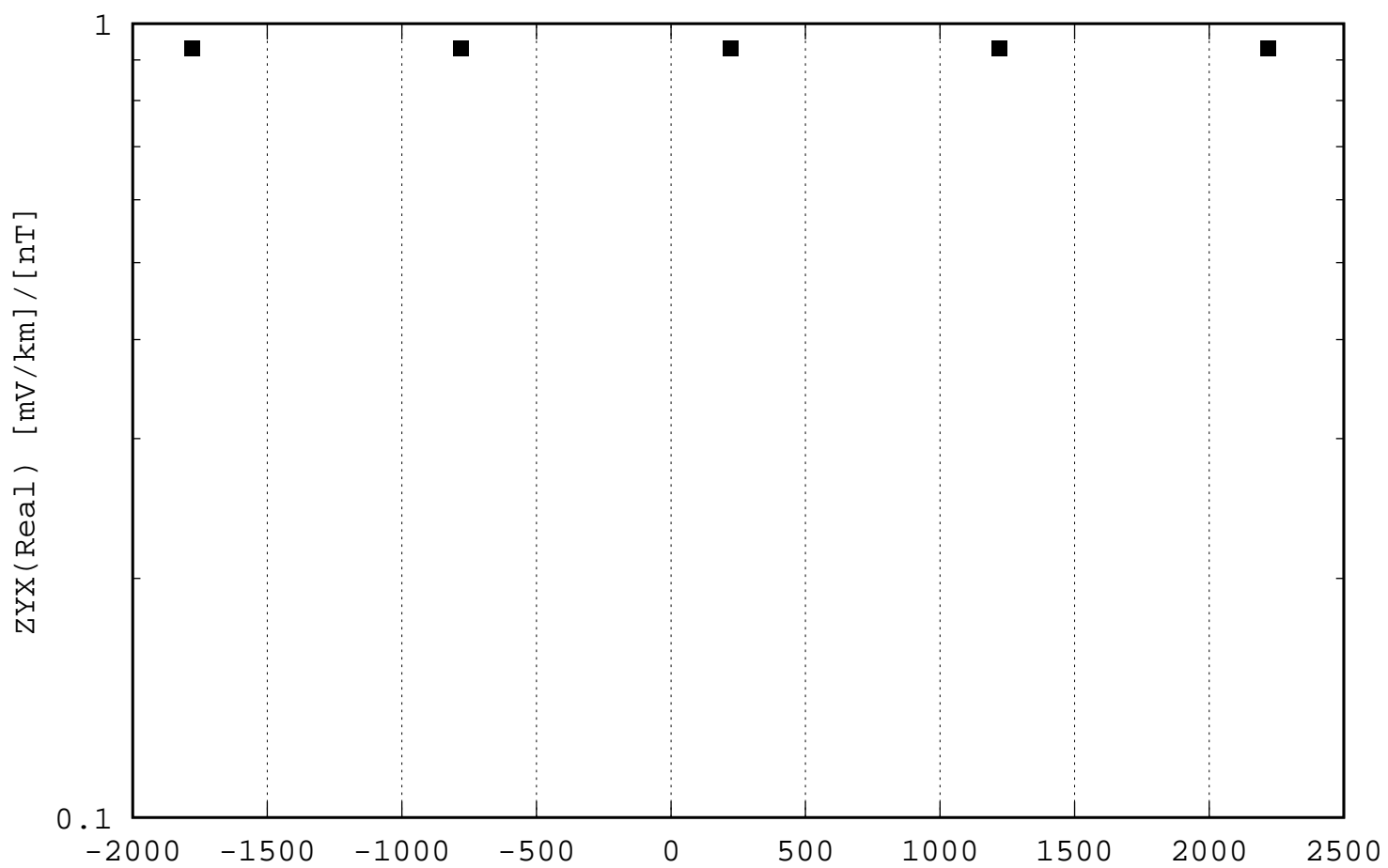
Tx#801: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



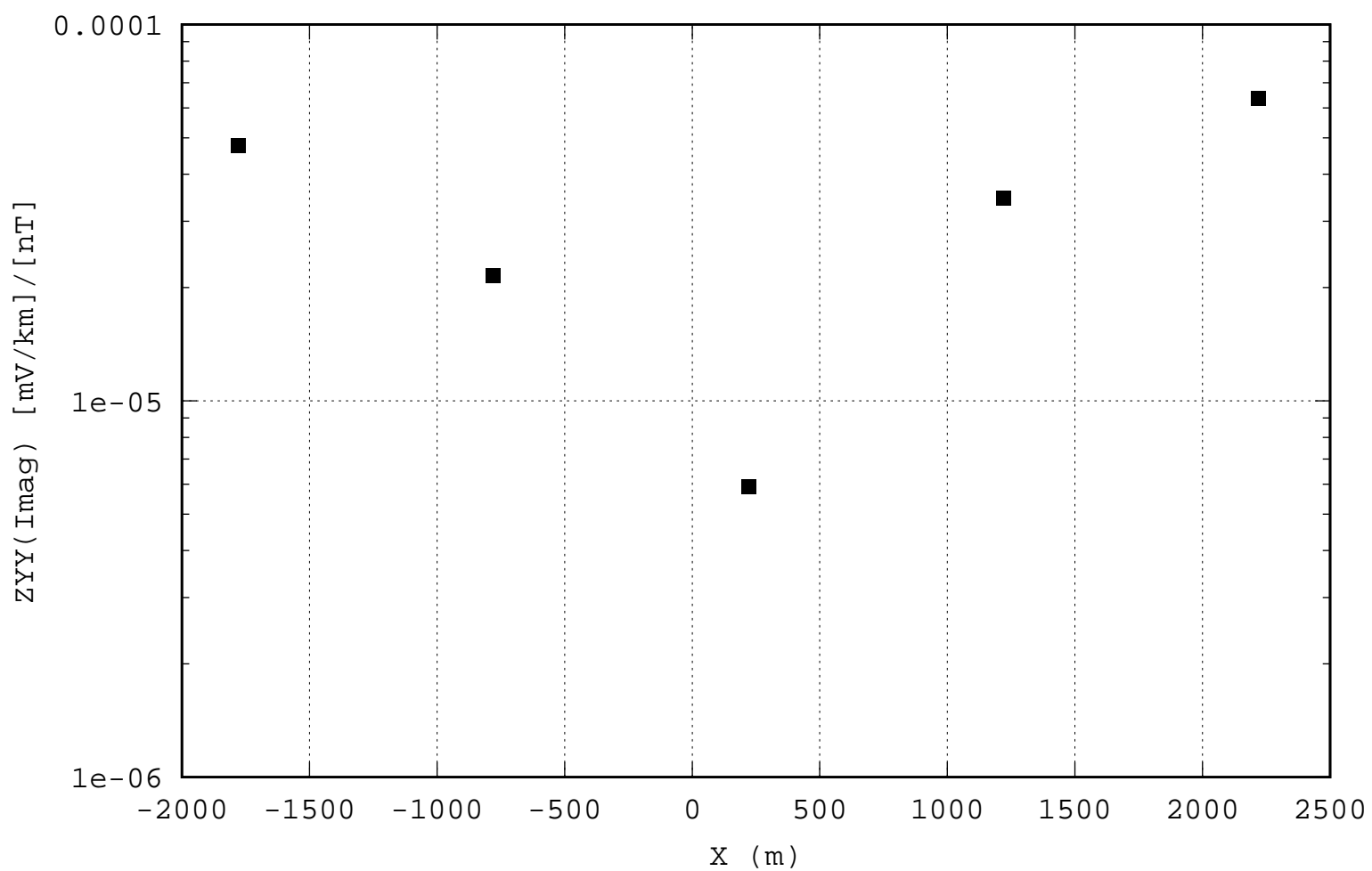
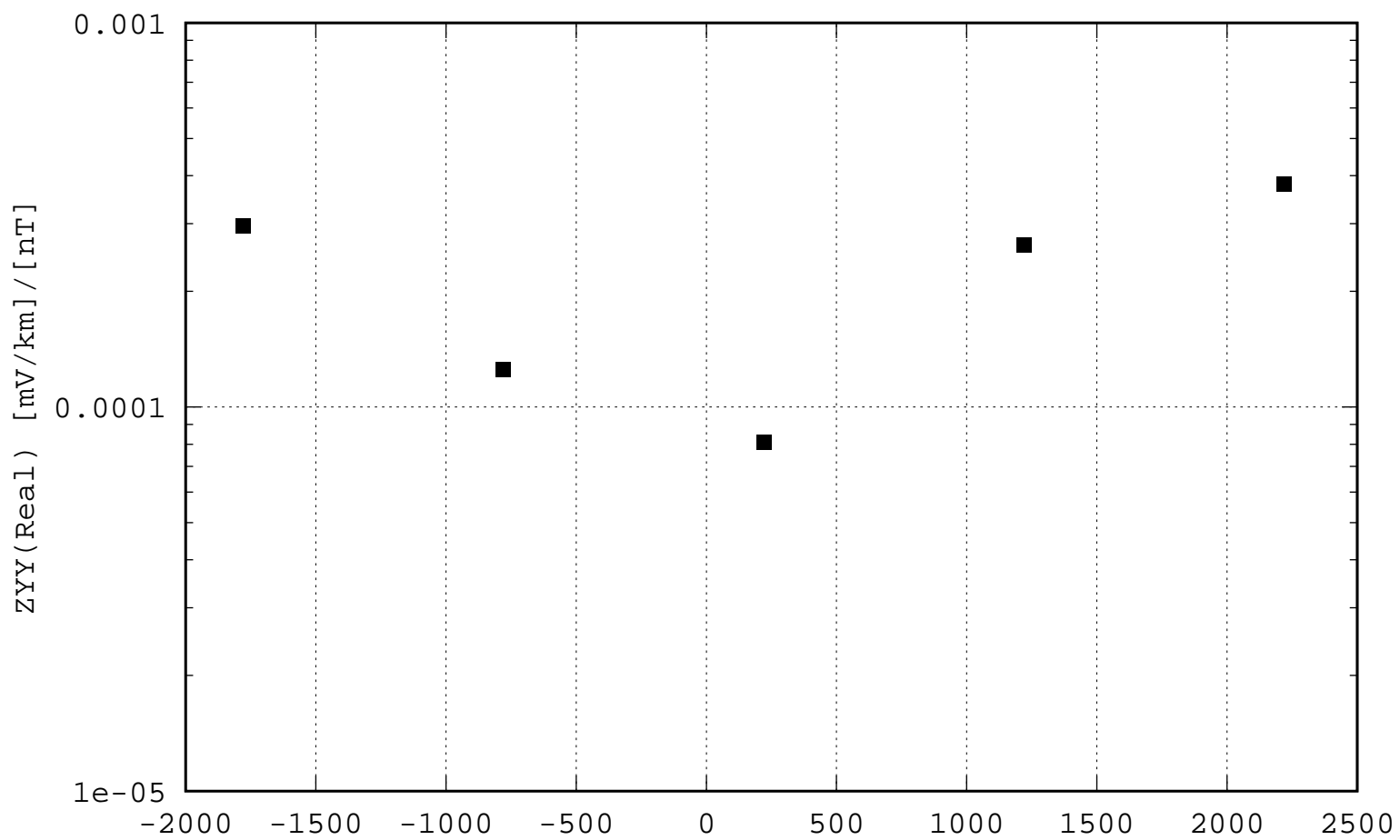
Tx#802: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



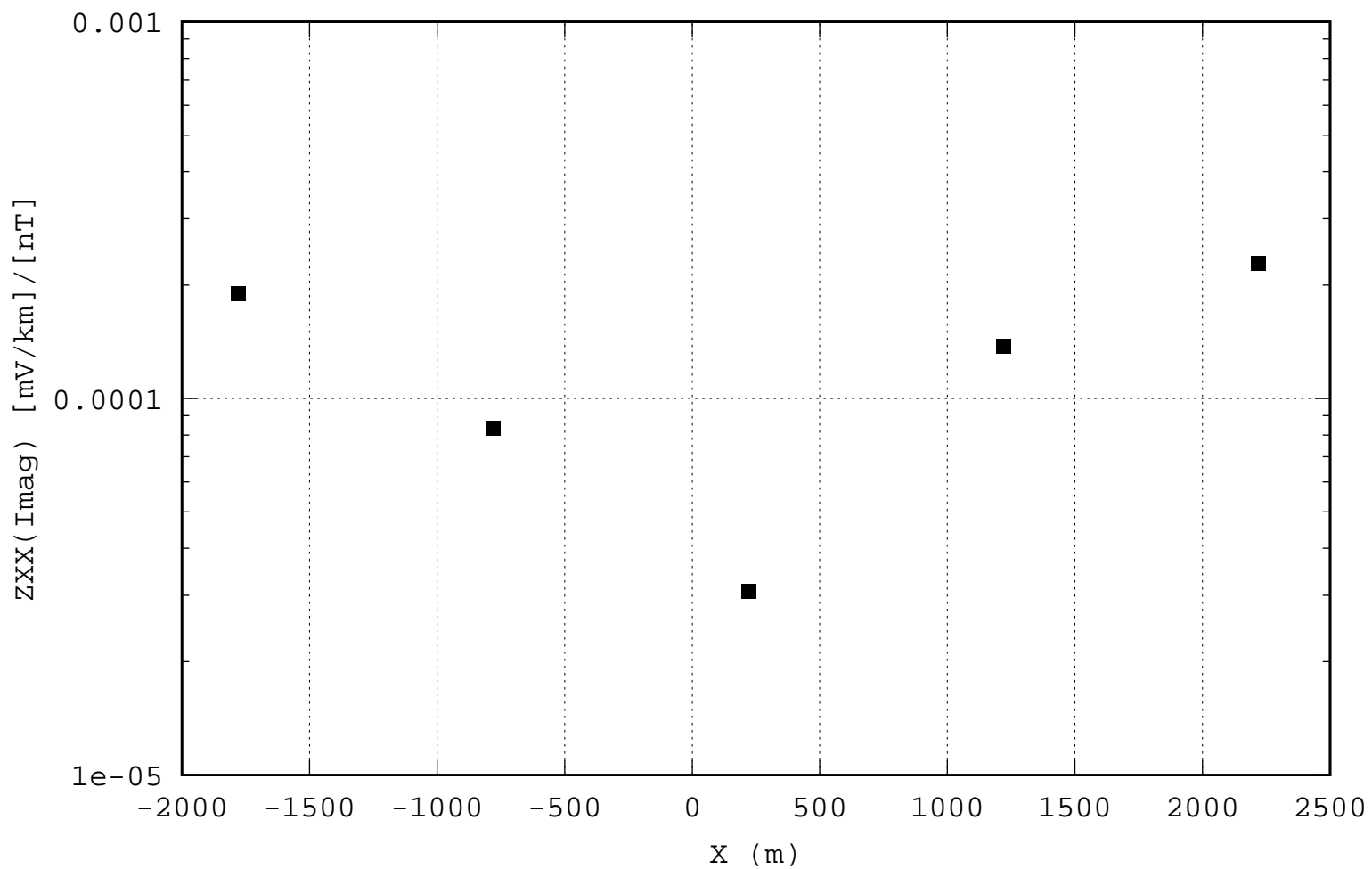
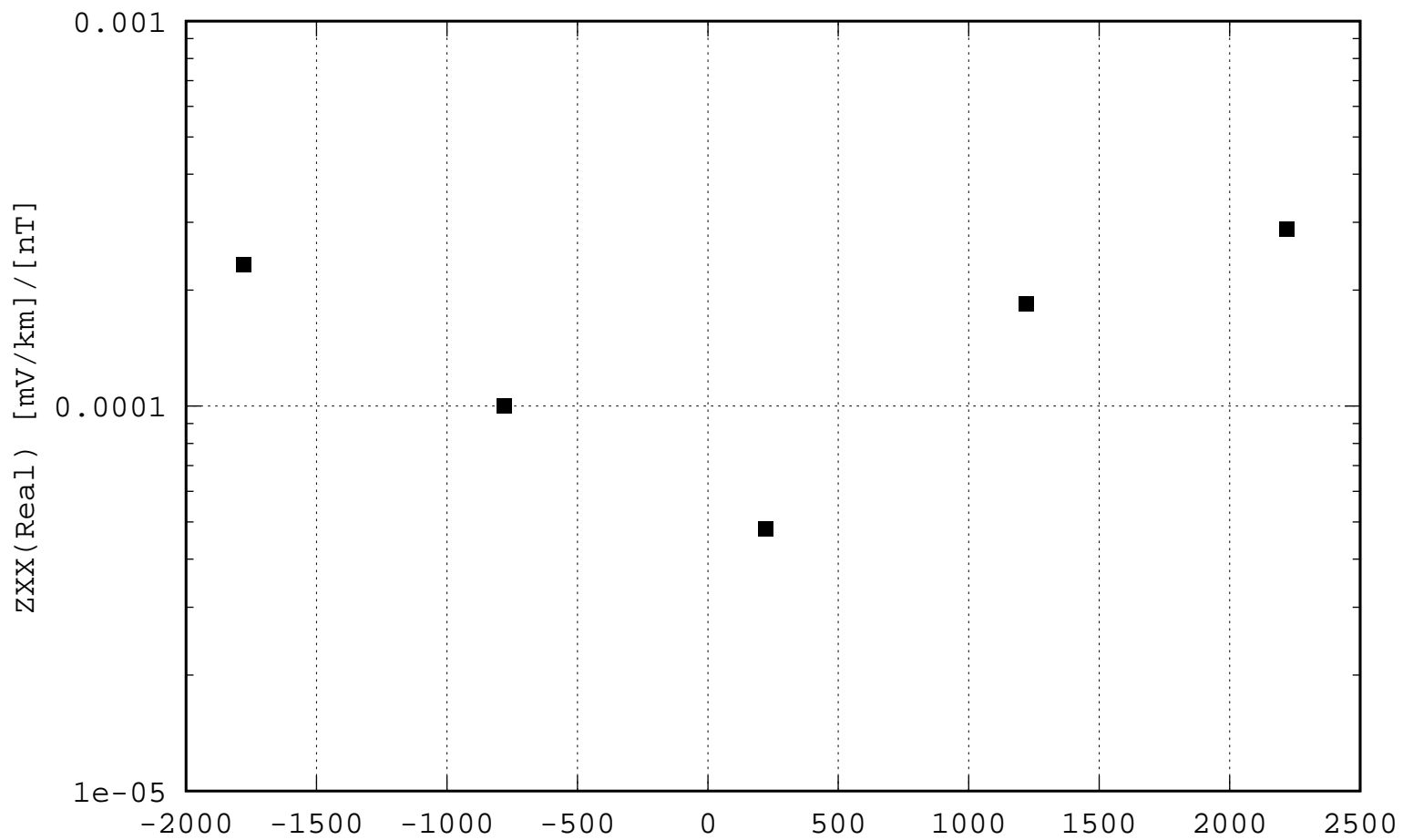
Tx#803: T=56.23sec (f=0.01778Hz), Rx-comp=ZYG, Rx(Y)=5121.07m



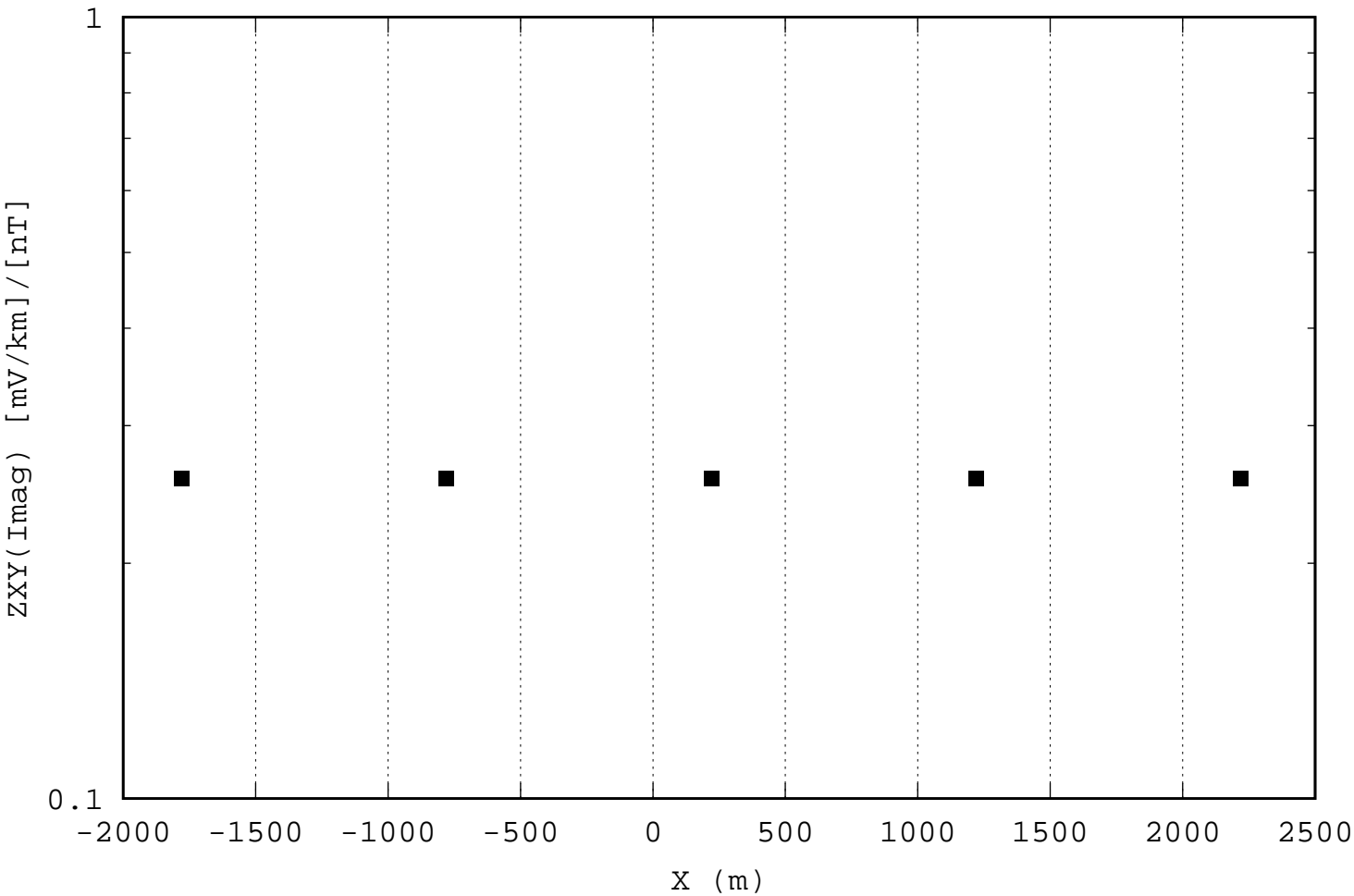
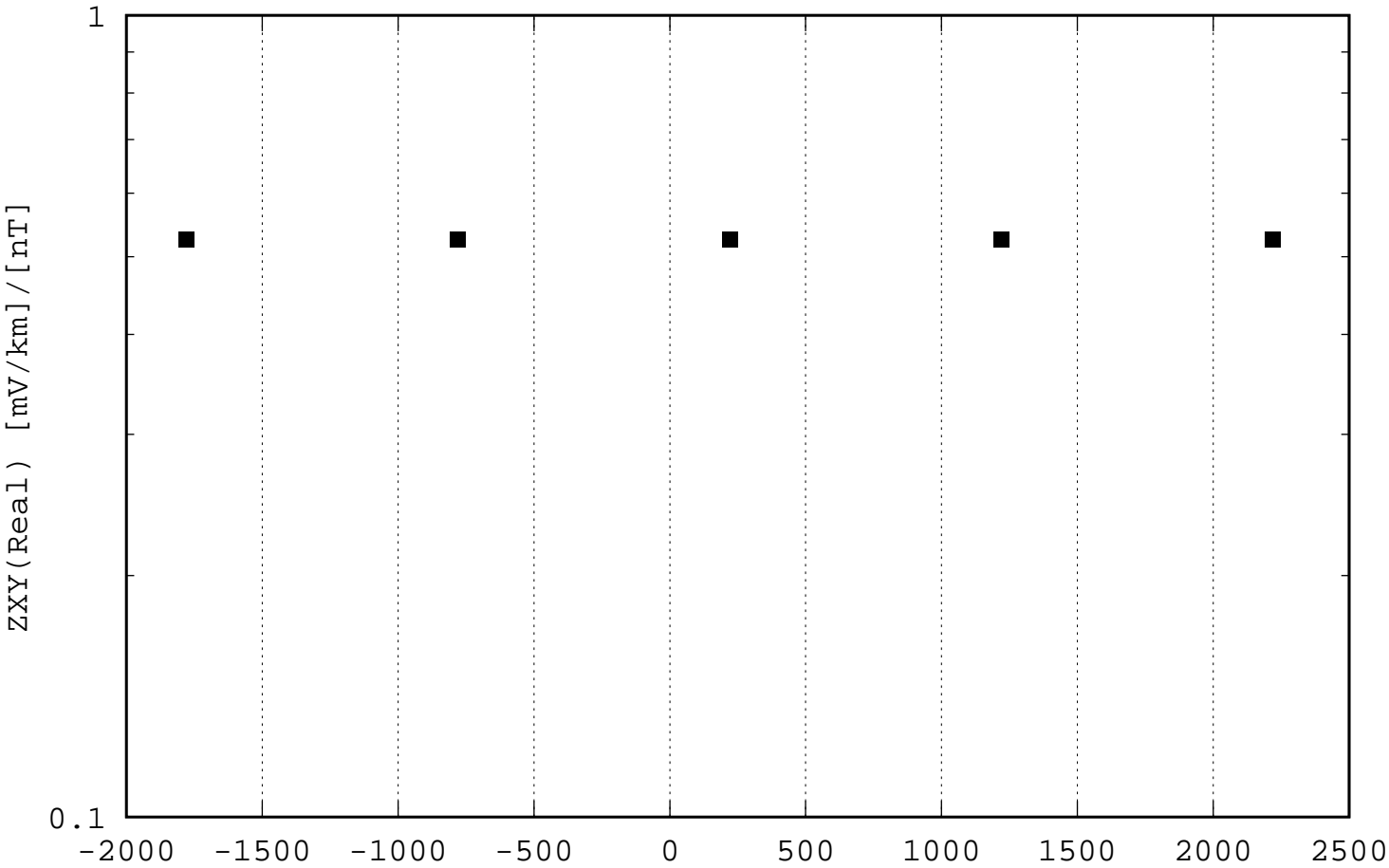
Tx#804: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=5121.07m



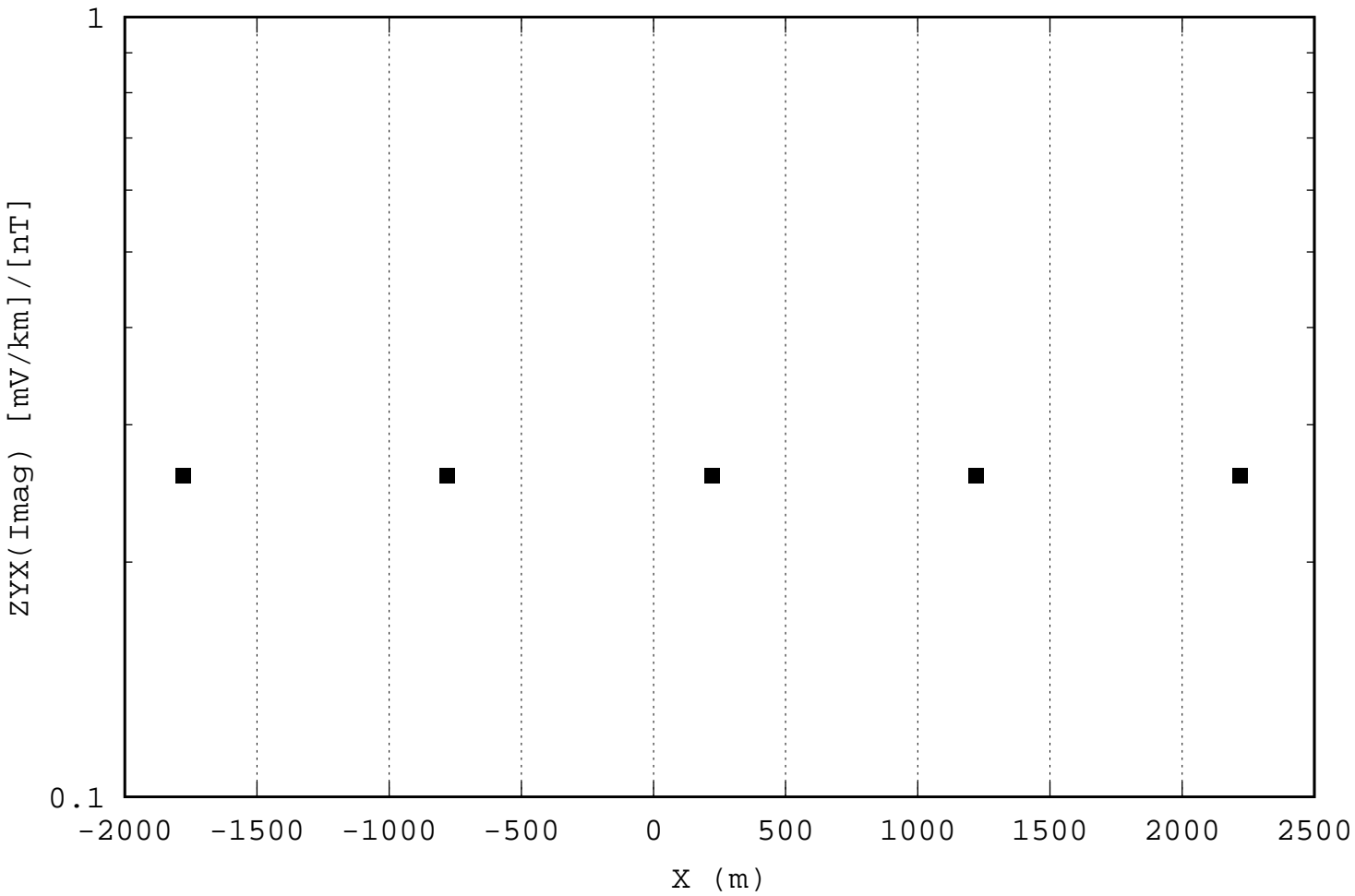
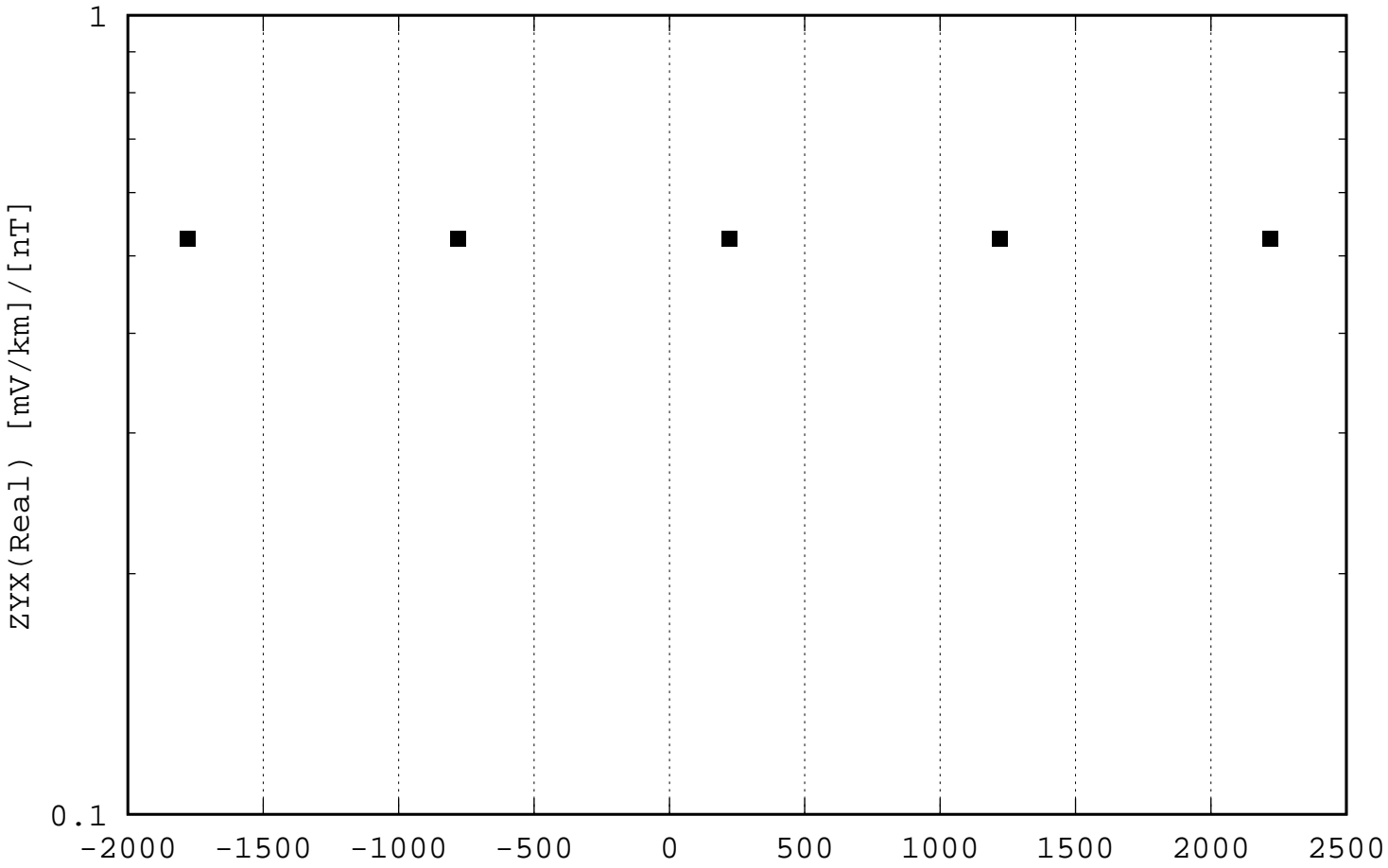
Tx#805: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



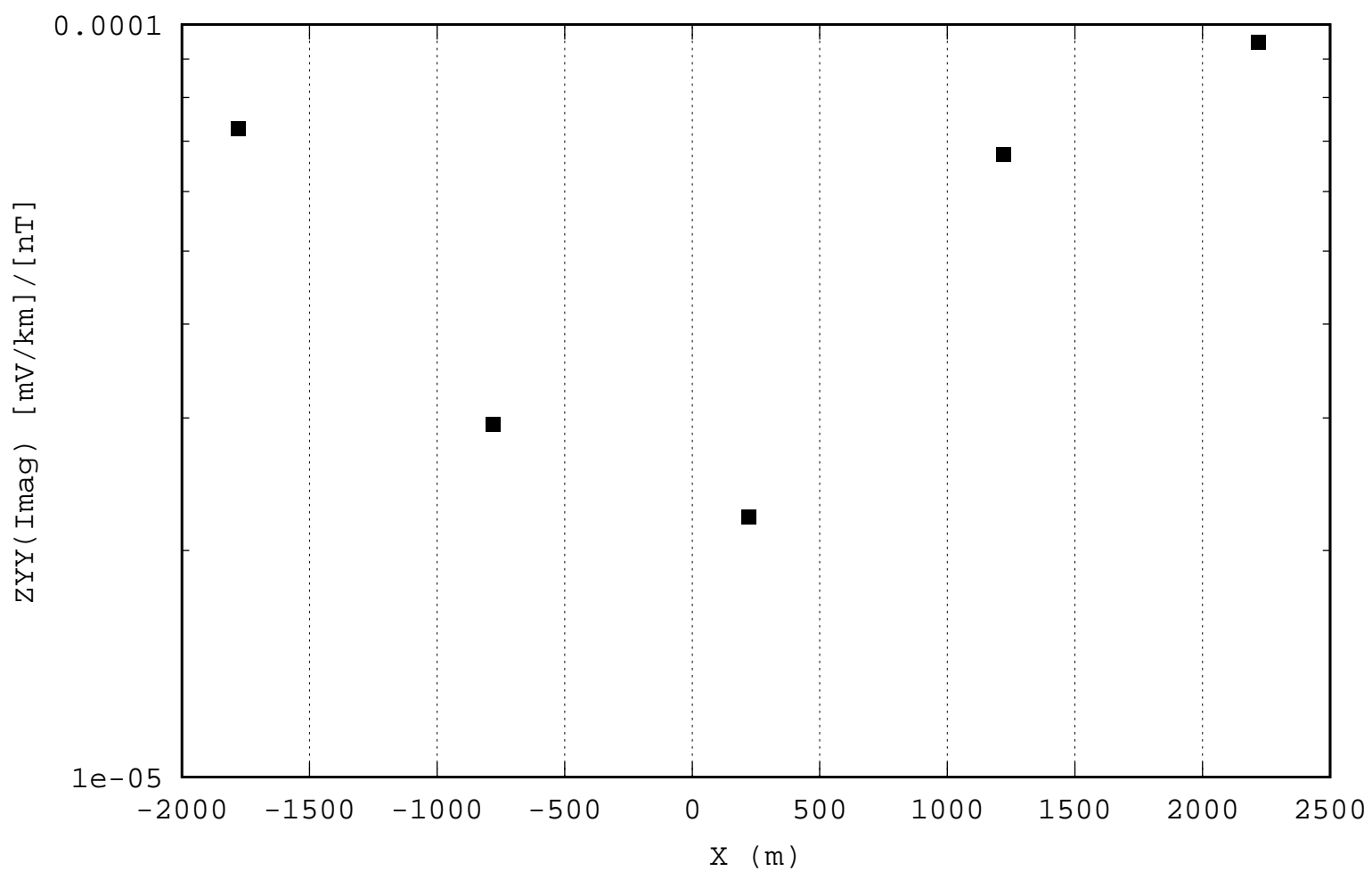
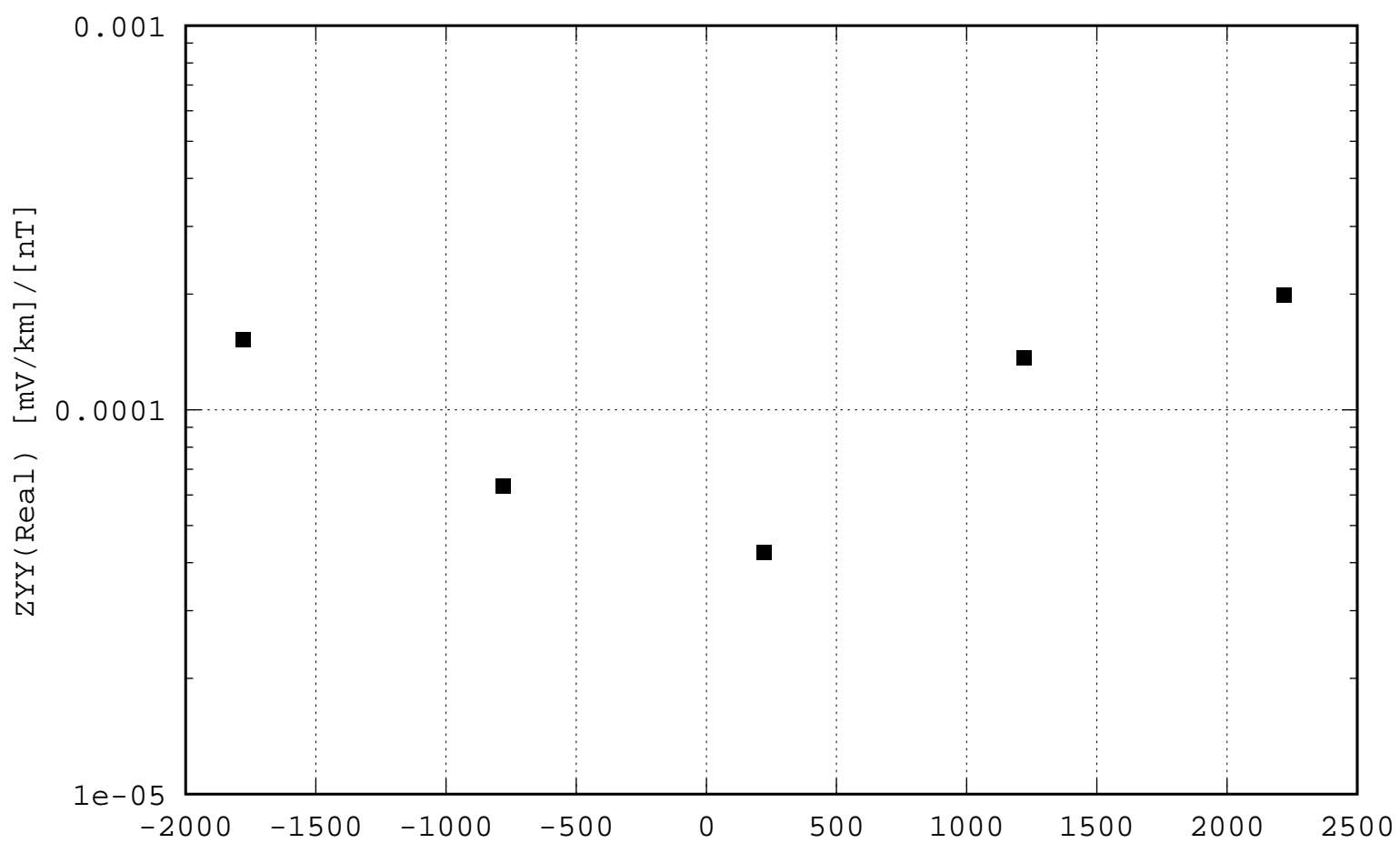
Tx#806: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



Tx#807: T=562.3sec (f=0.001778Hz), Rx-comp=ZYG, Rx(Y)=5121.07m

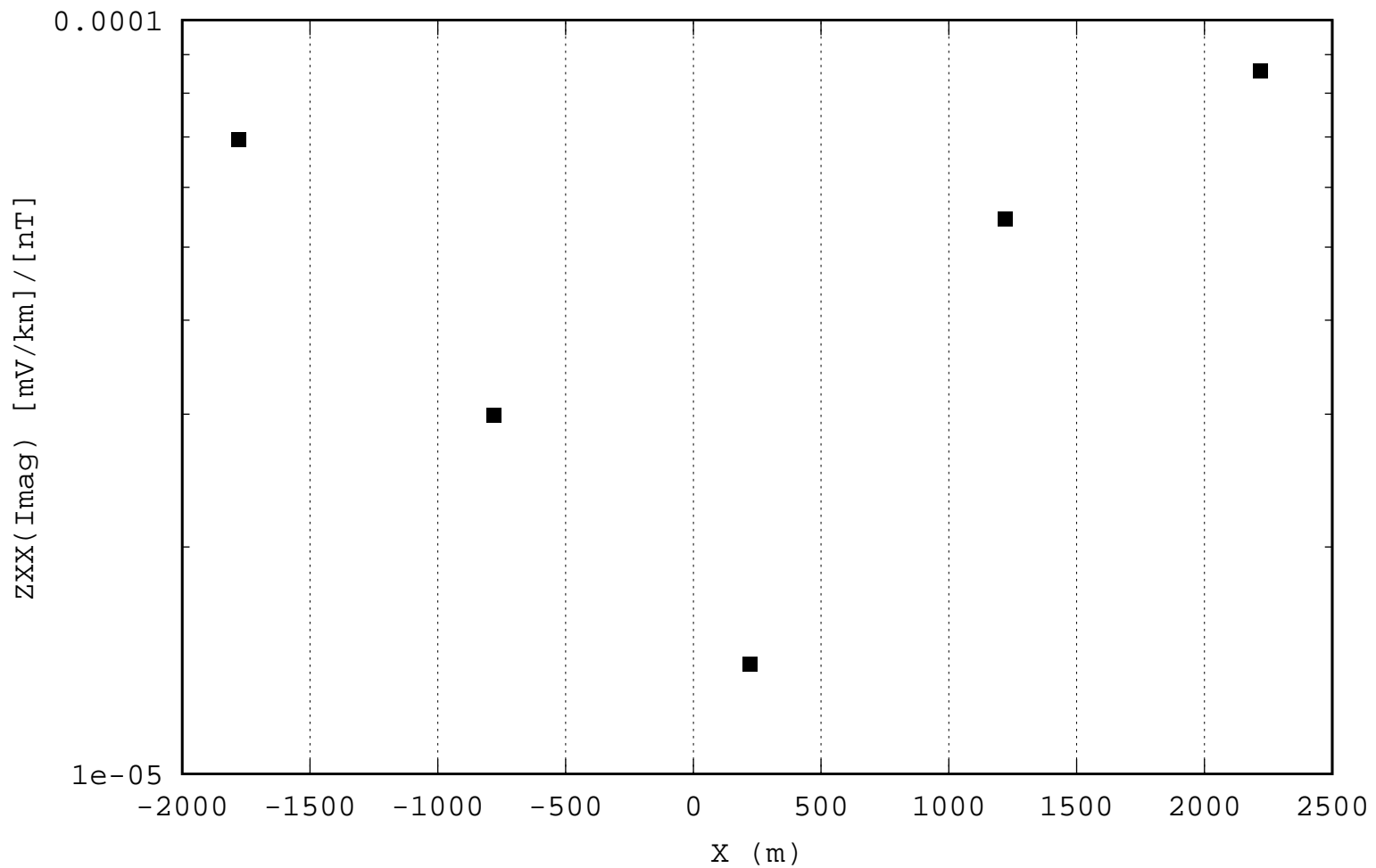
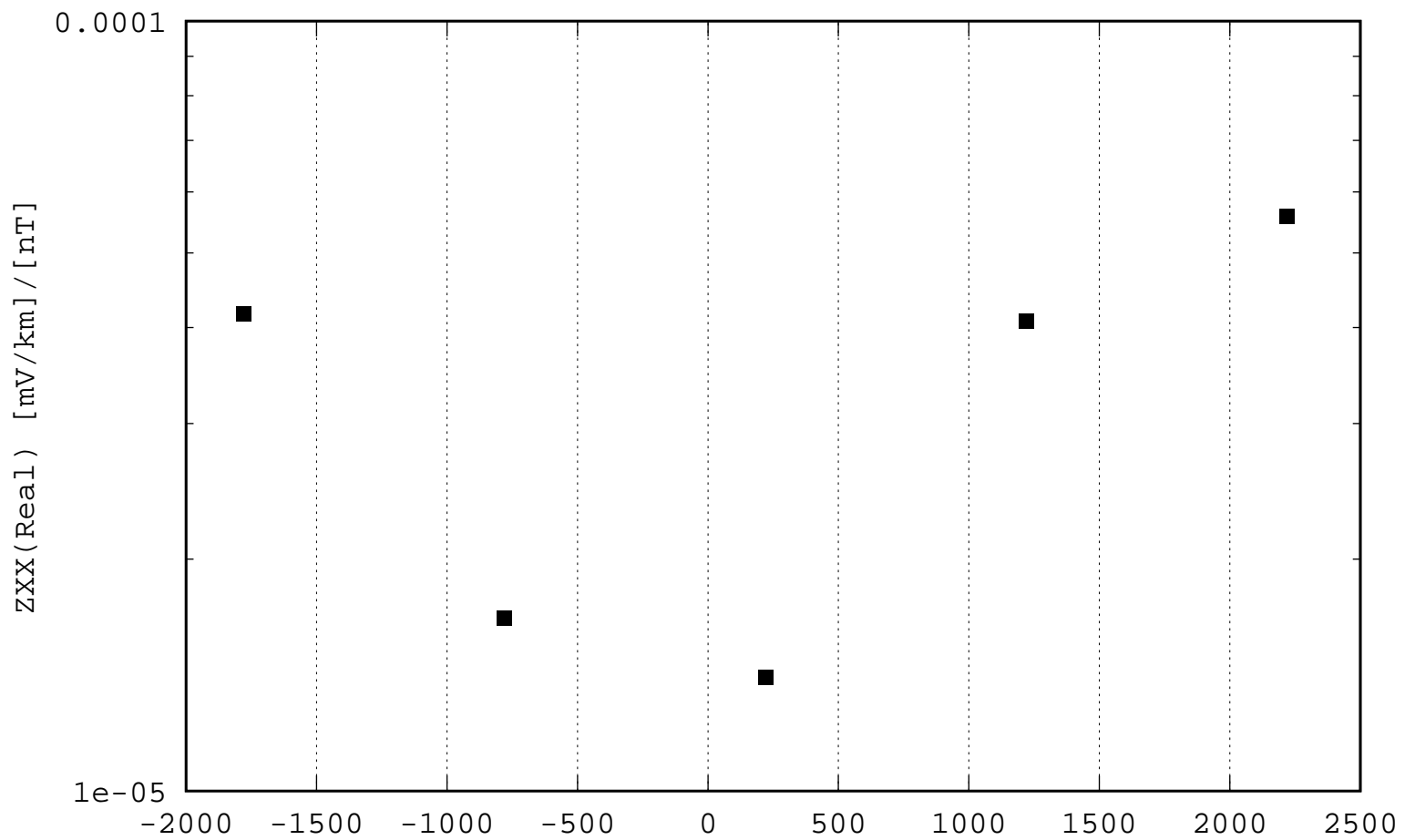


Tx#808: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=5121.07m

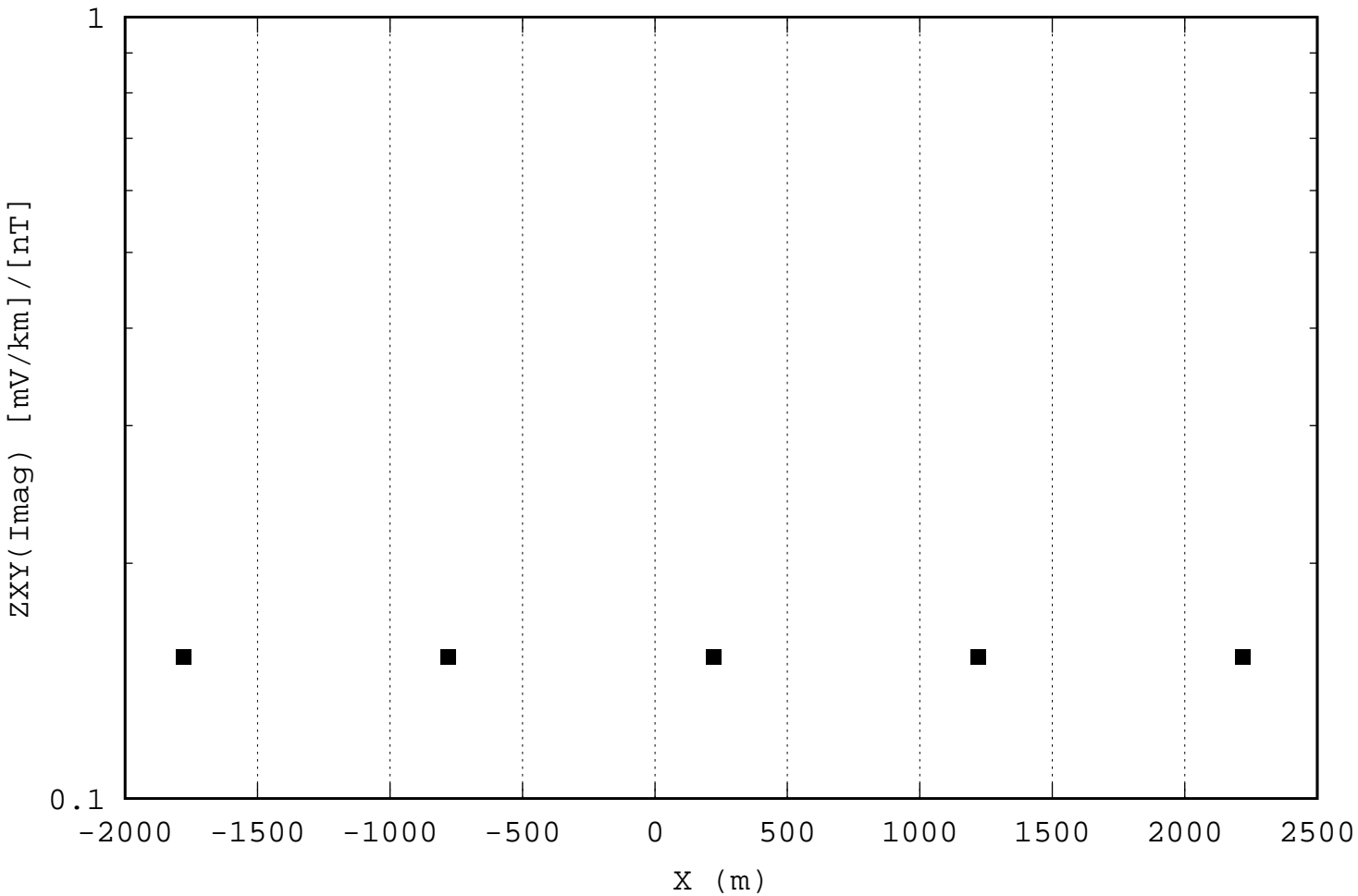
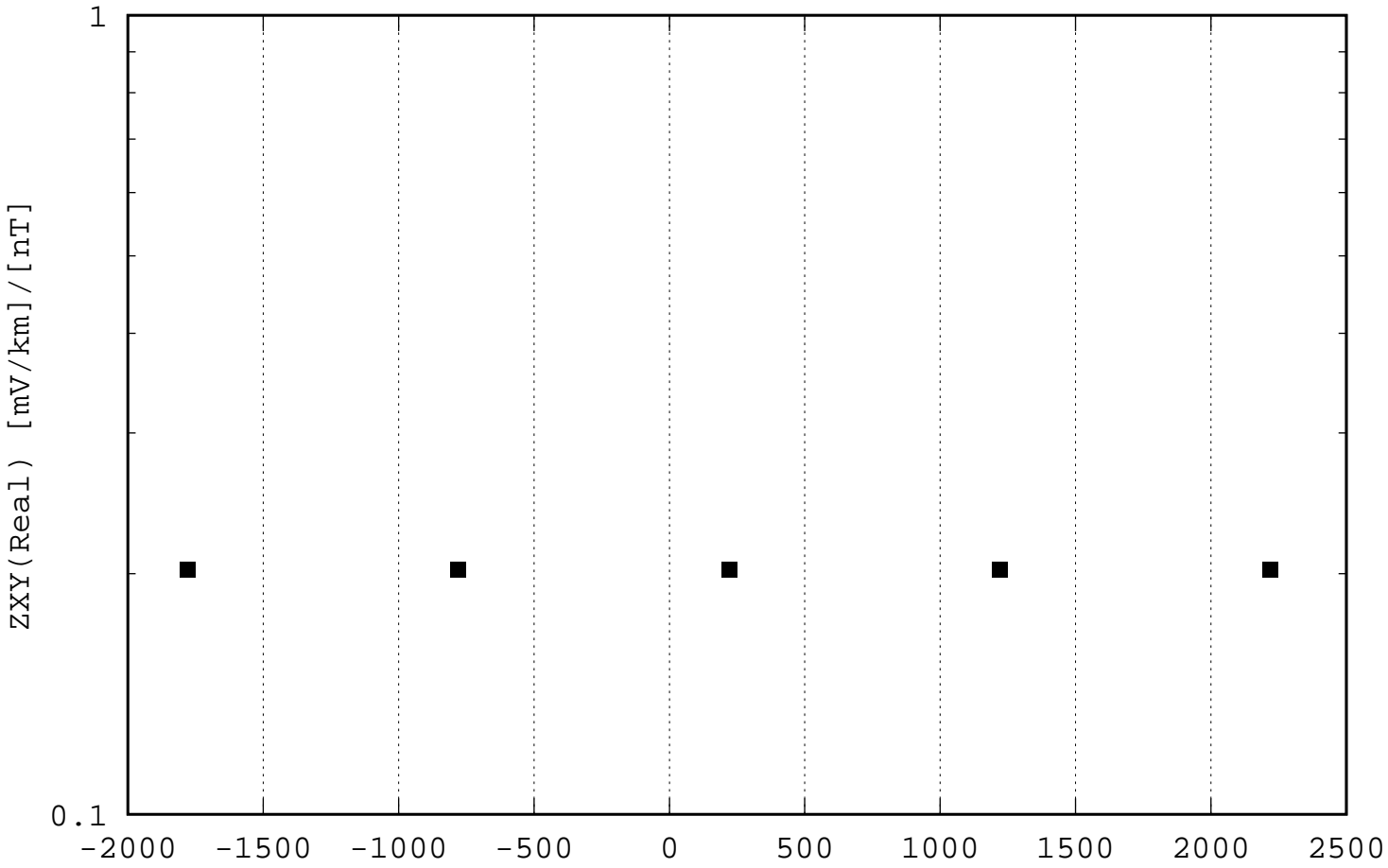




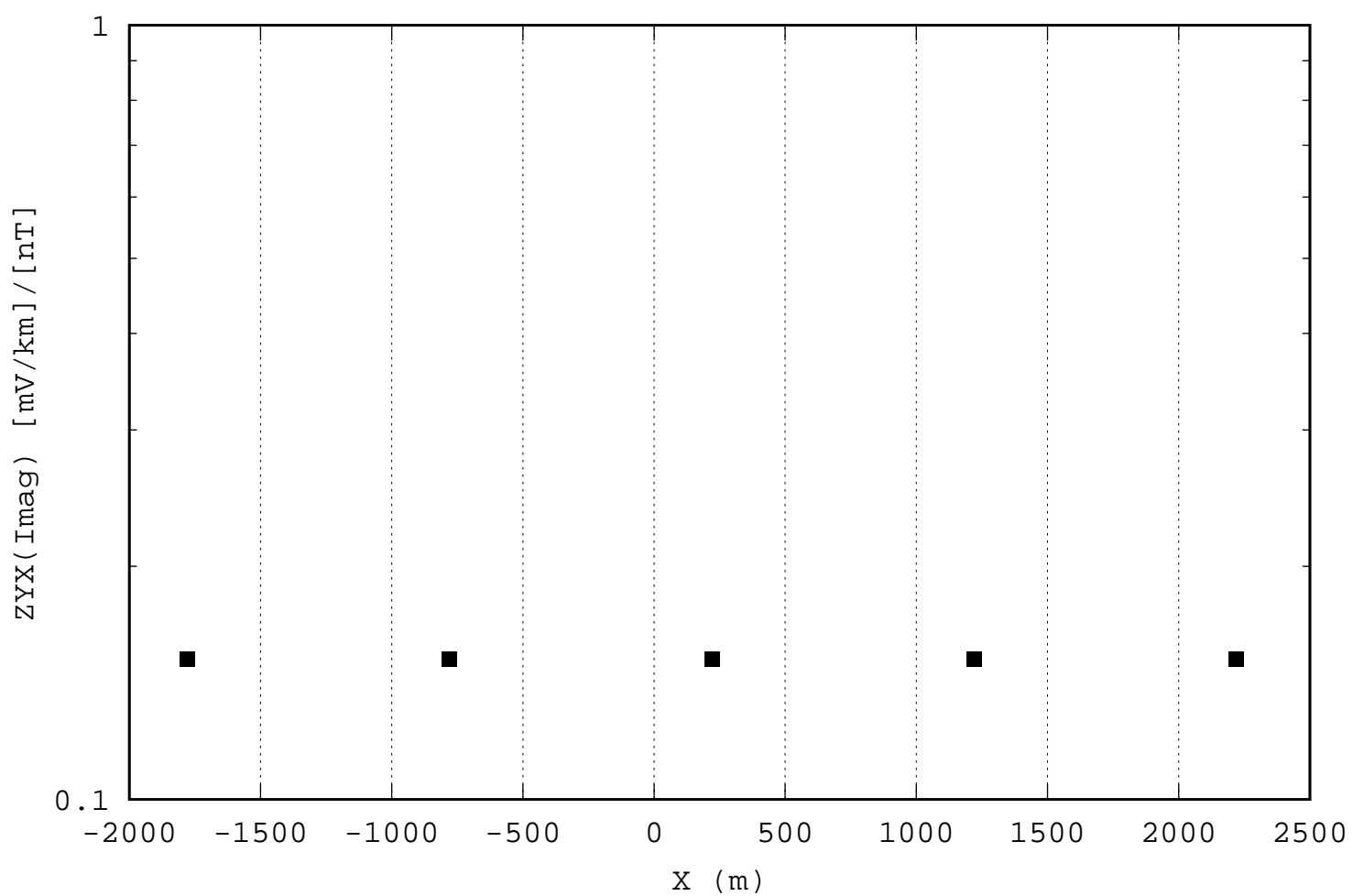
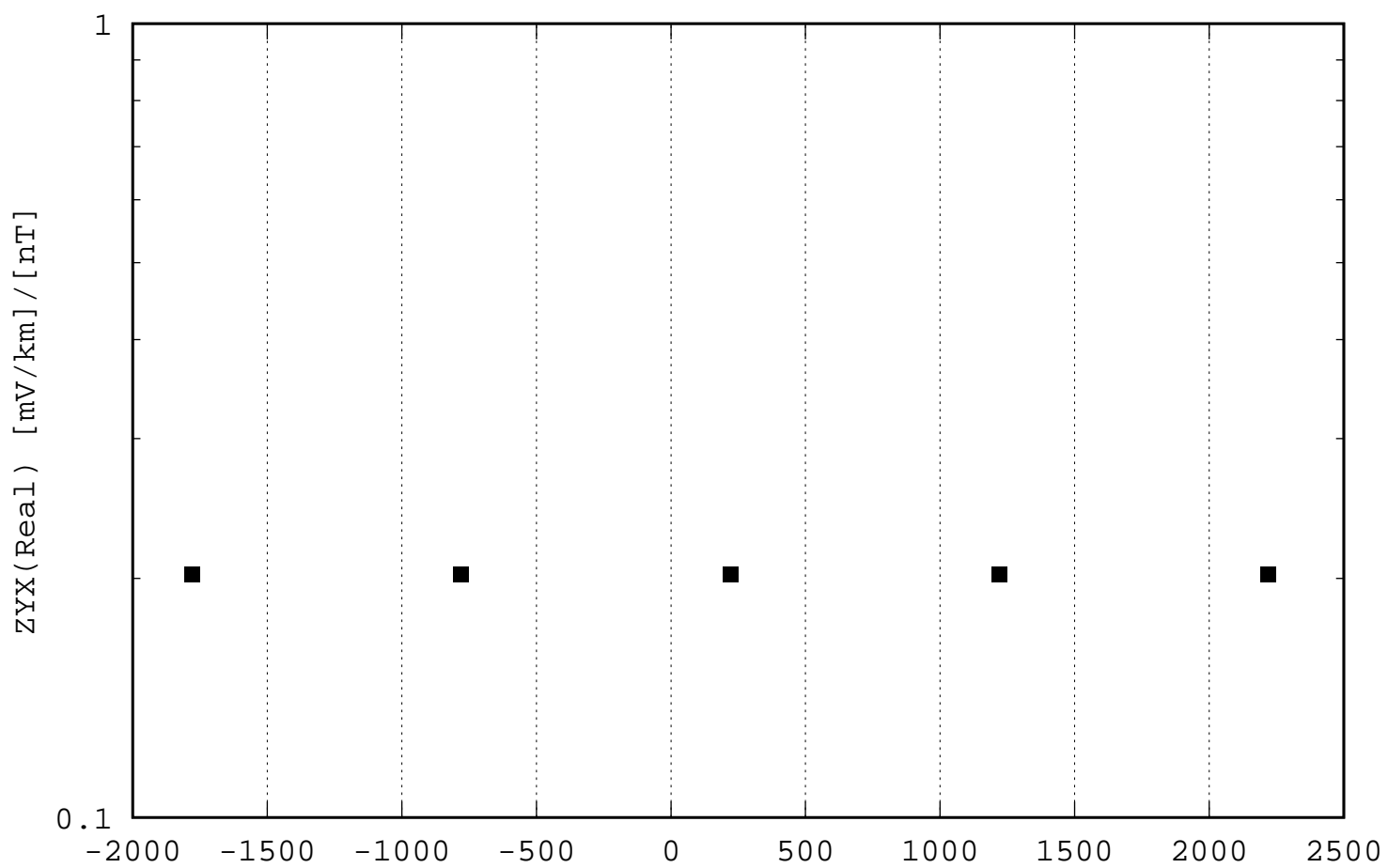
Tx#809: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



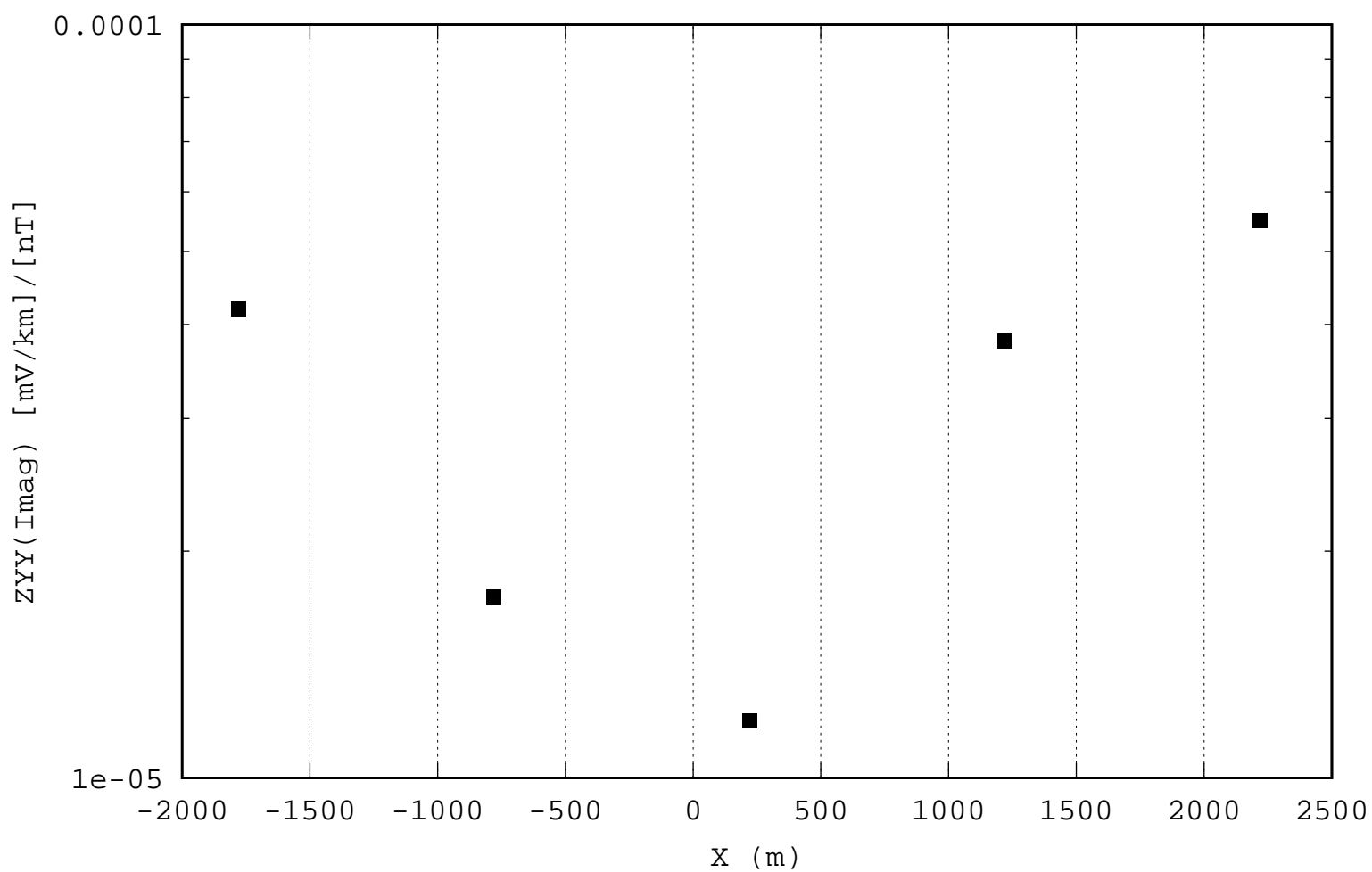
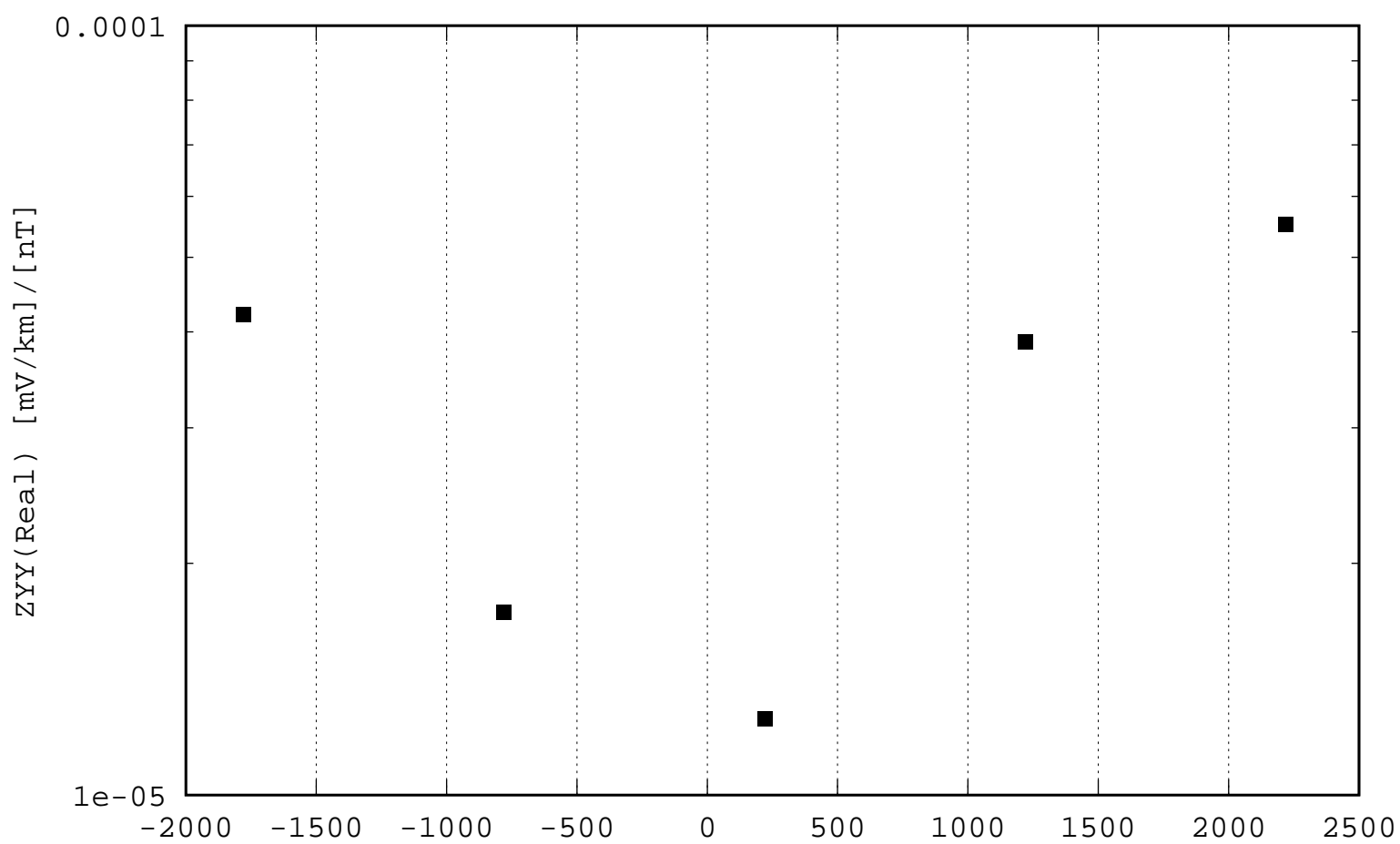
Tx#810: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



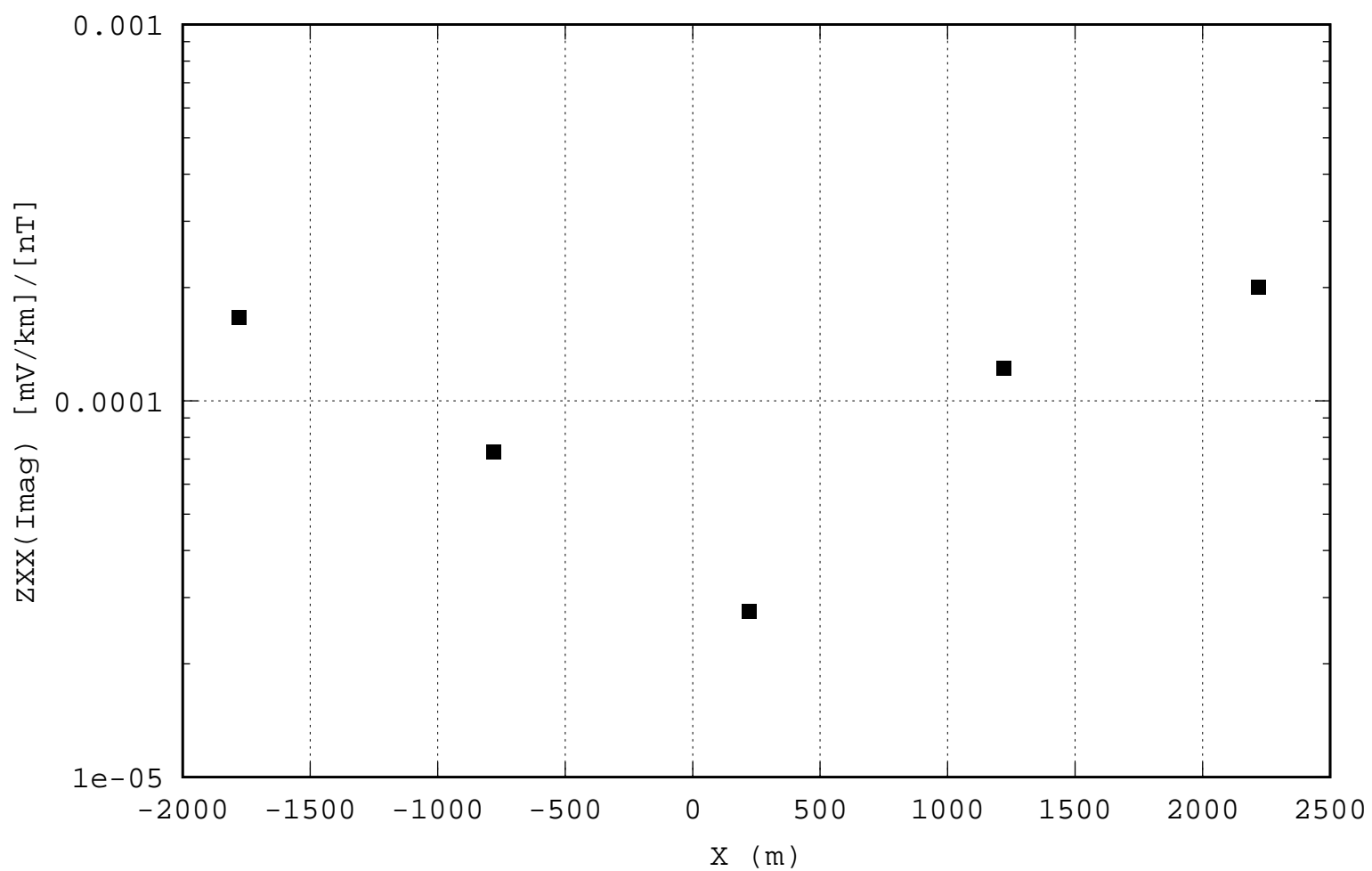
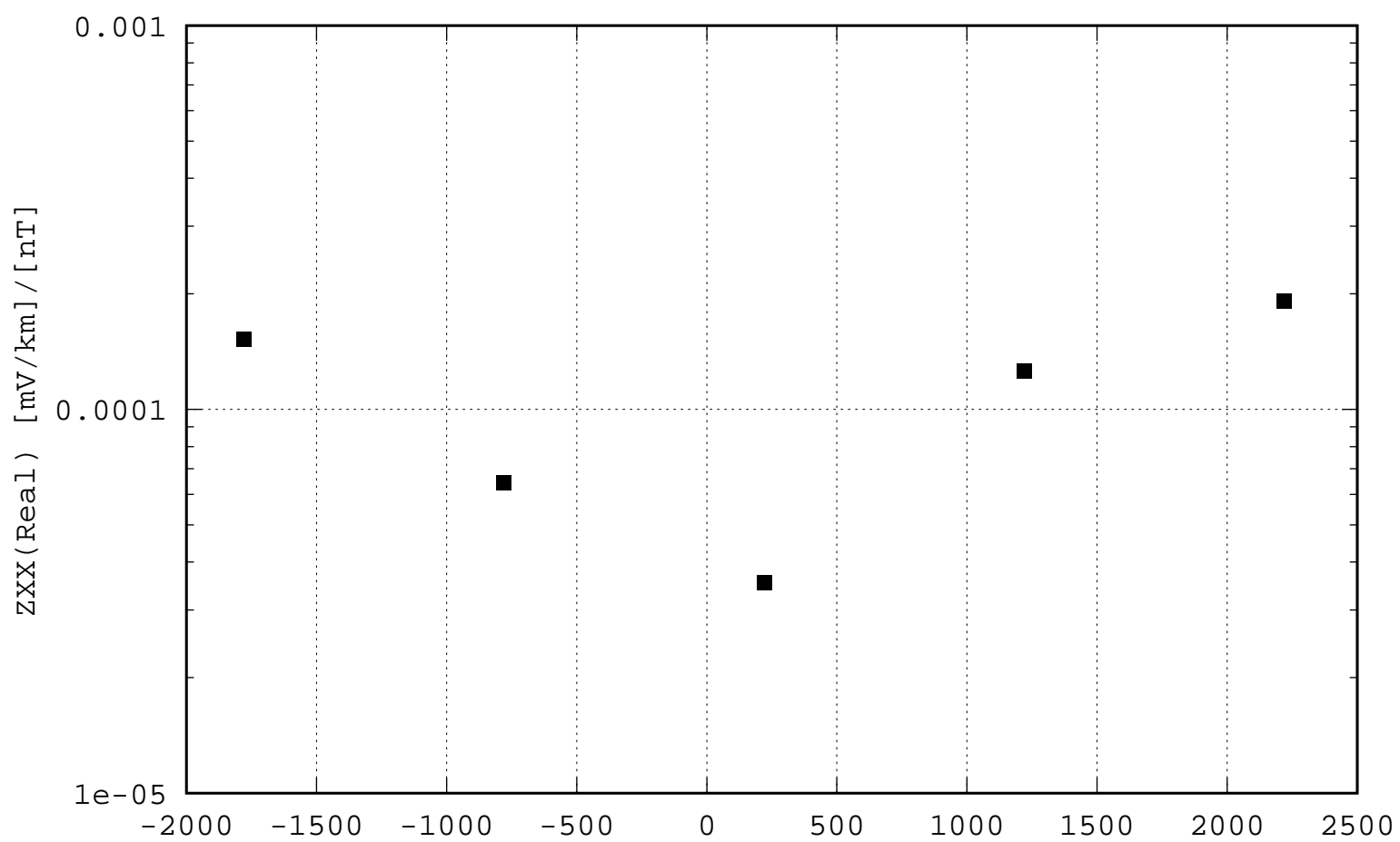
Tx#811: T=5623sec (f=0.0001778Hz), Rx-comp=ZYX, Rx(Y)=5121.07m



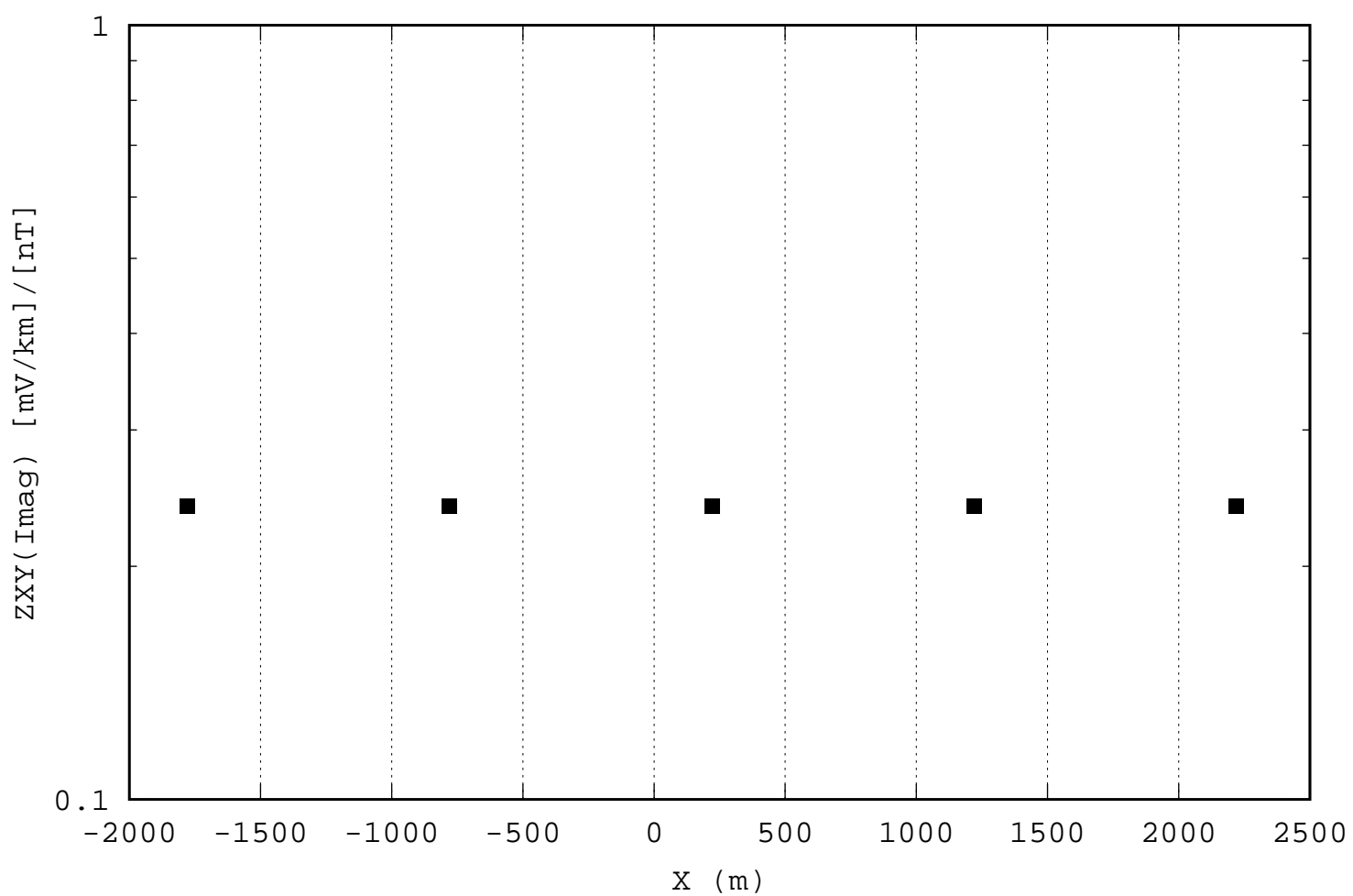
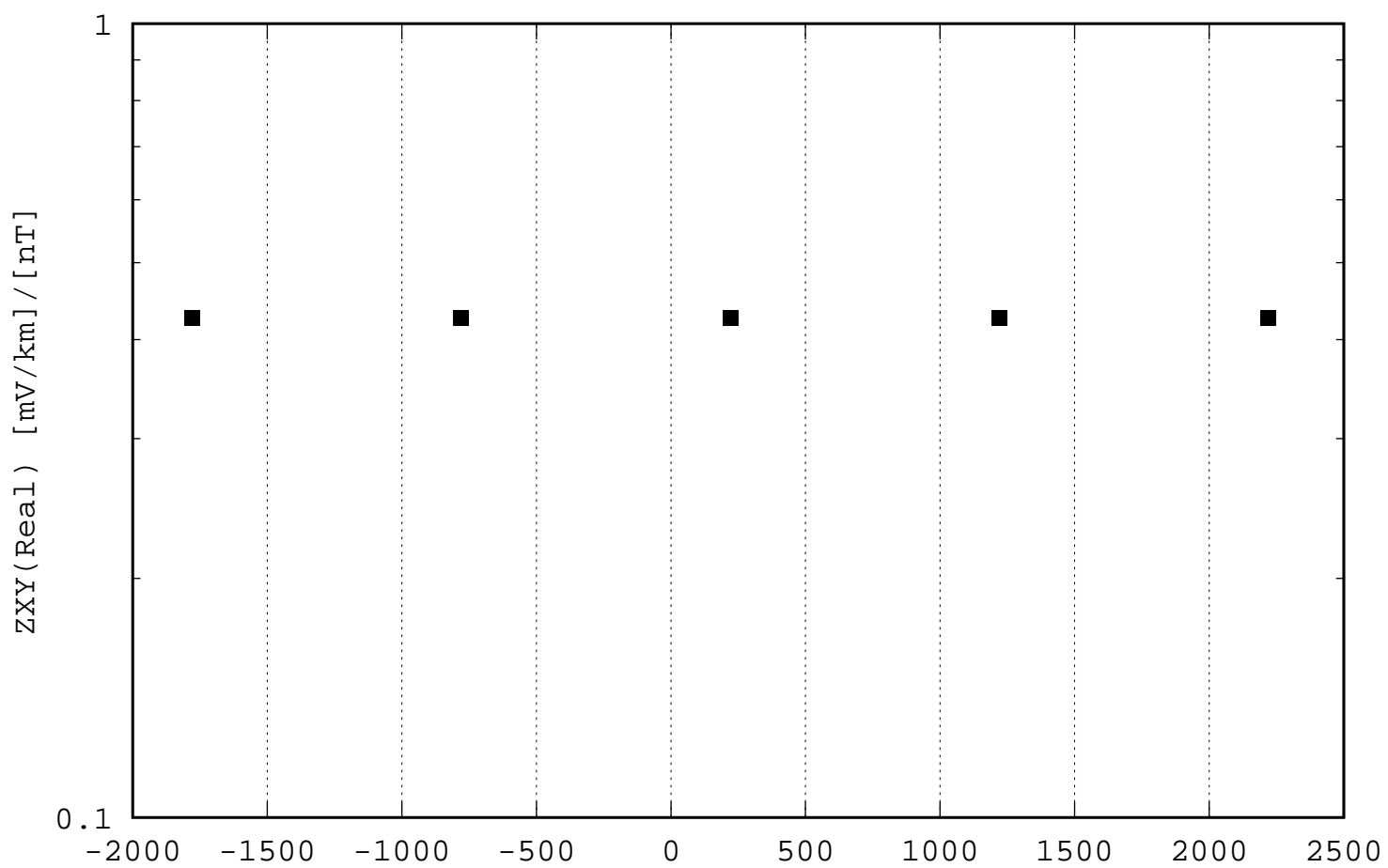
Tx#812: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=5121.07m



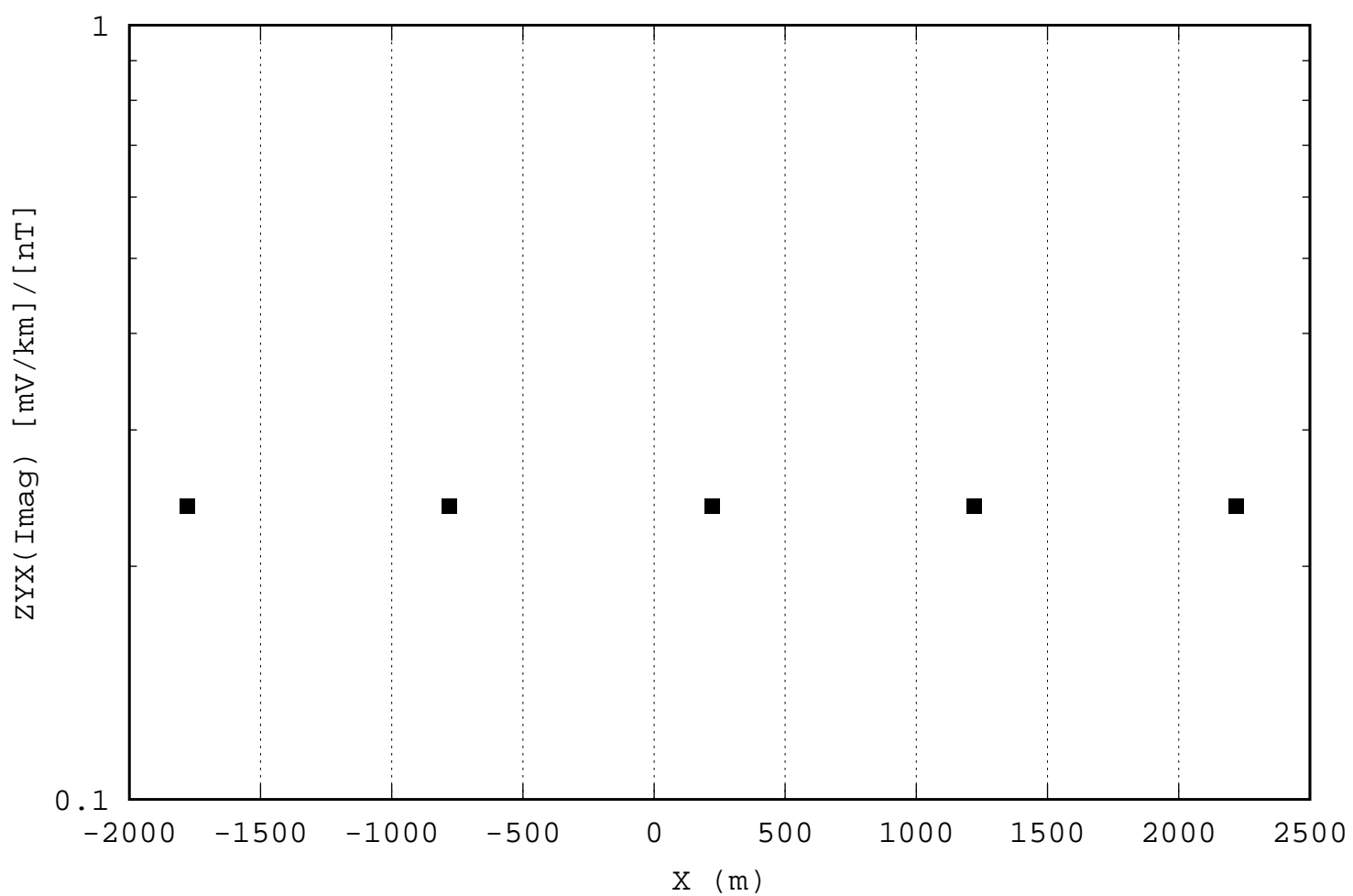
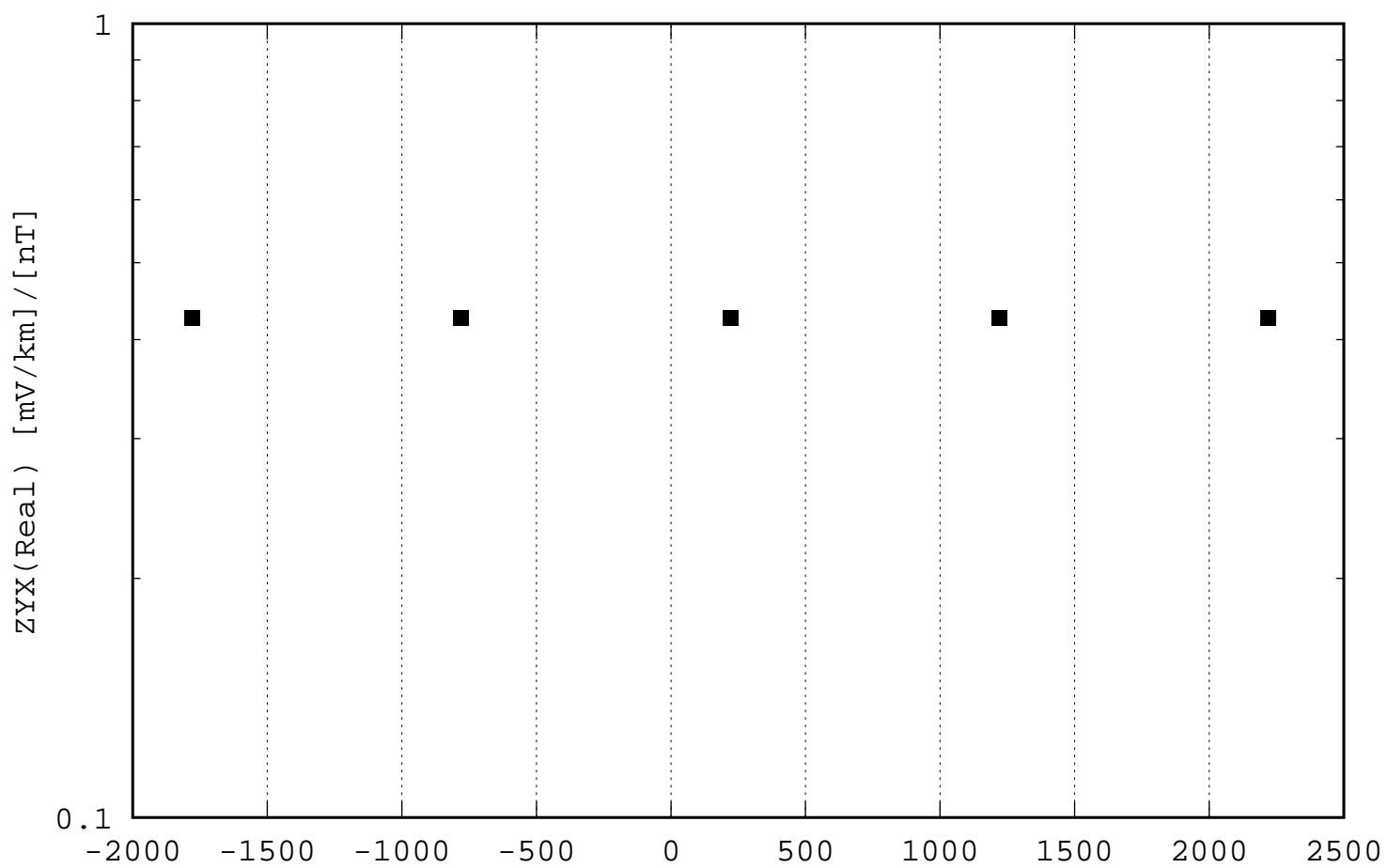
Tx#813: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=5121.07m



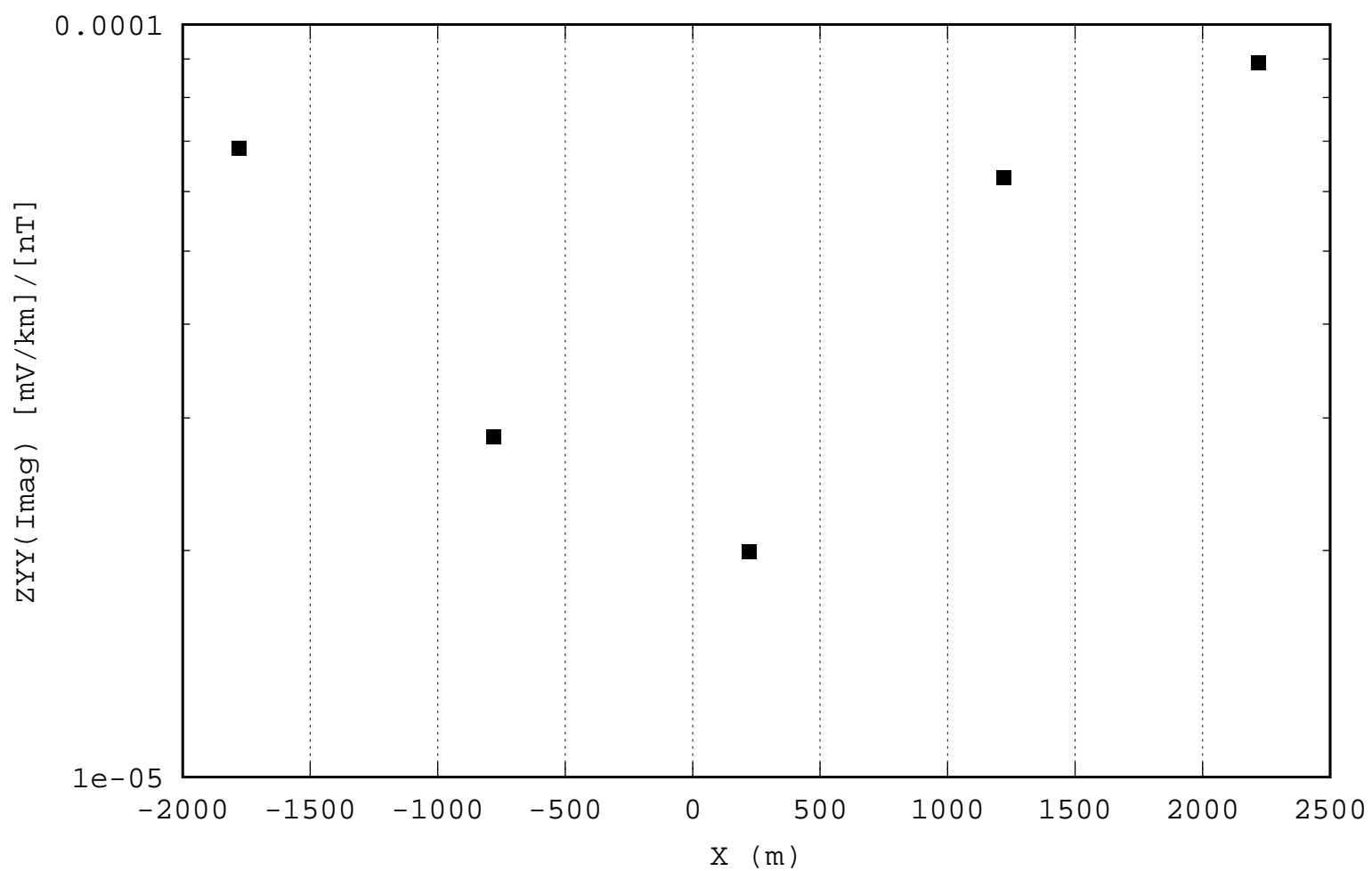
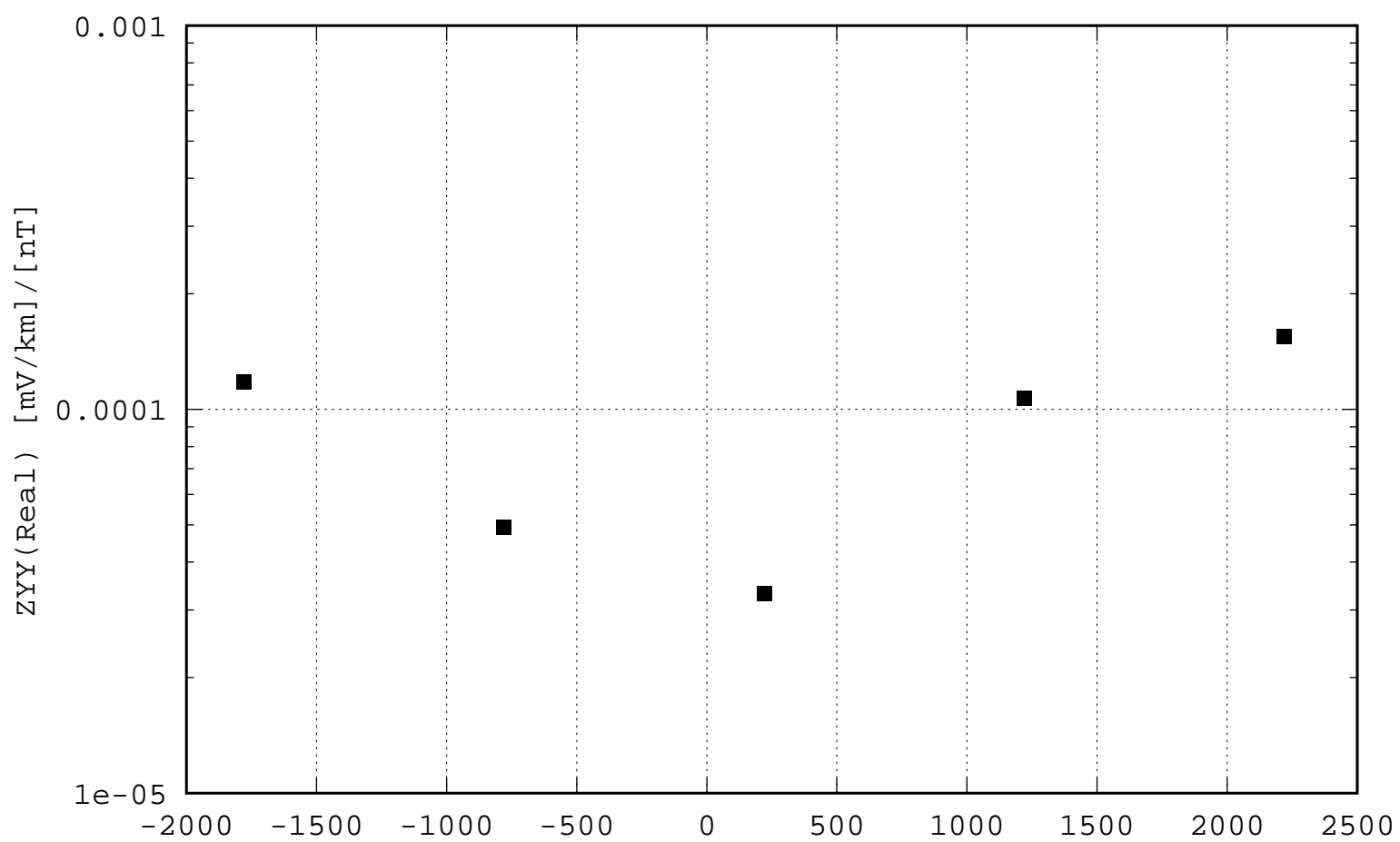
Tx#814: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=5121.07m



Tx#815: T=1000sec (f=0.001Hz), Rx-comp=ZYG, Rx(Y)=5121.07m

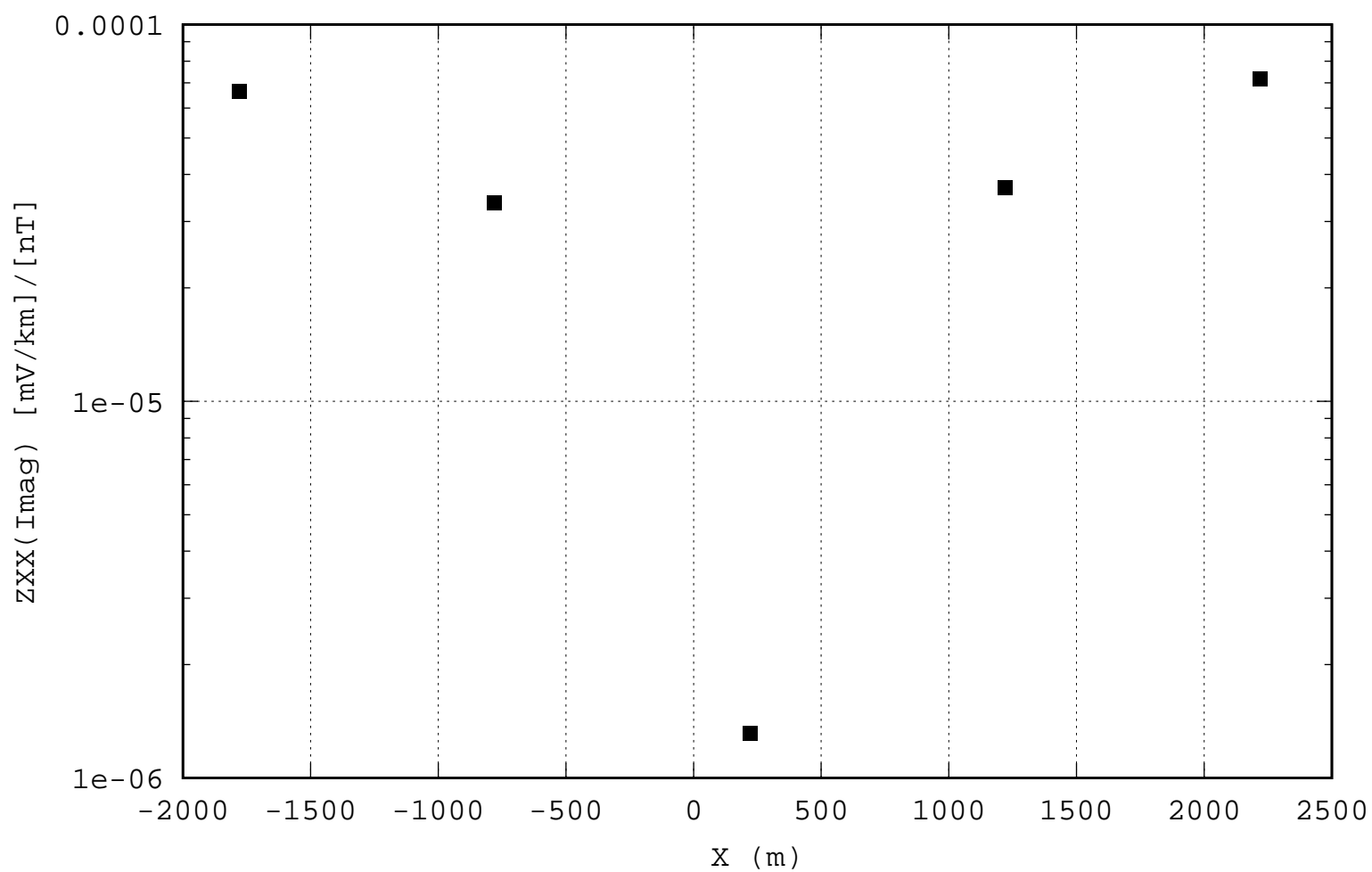
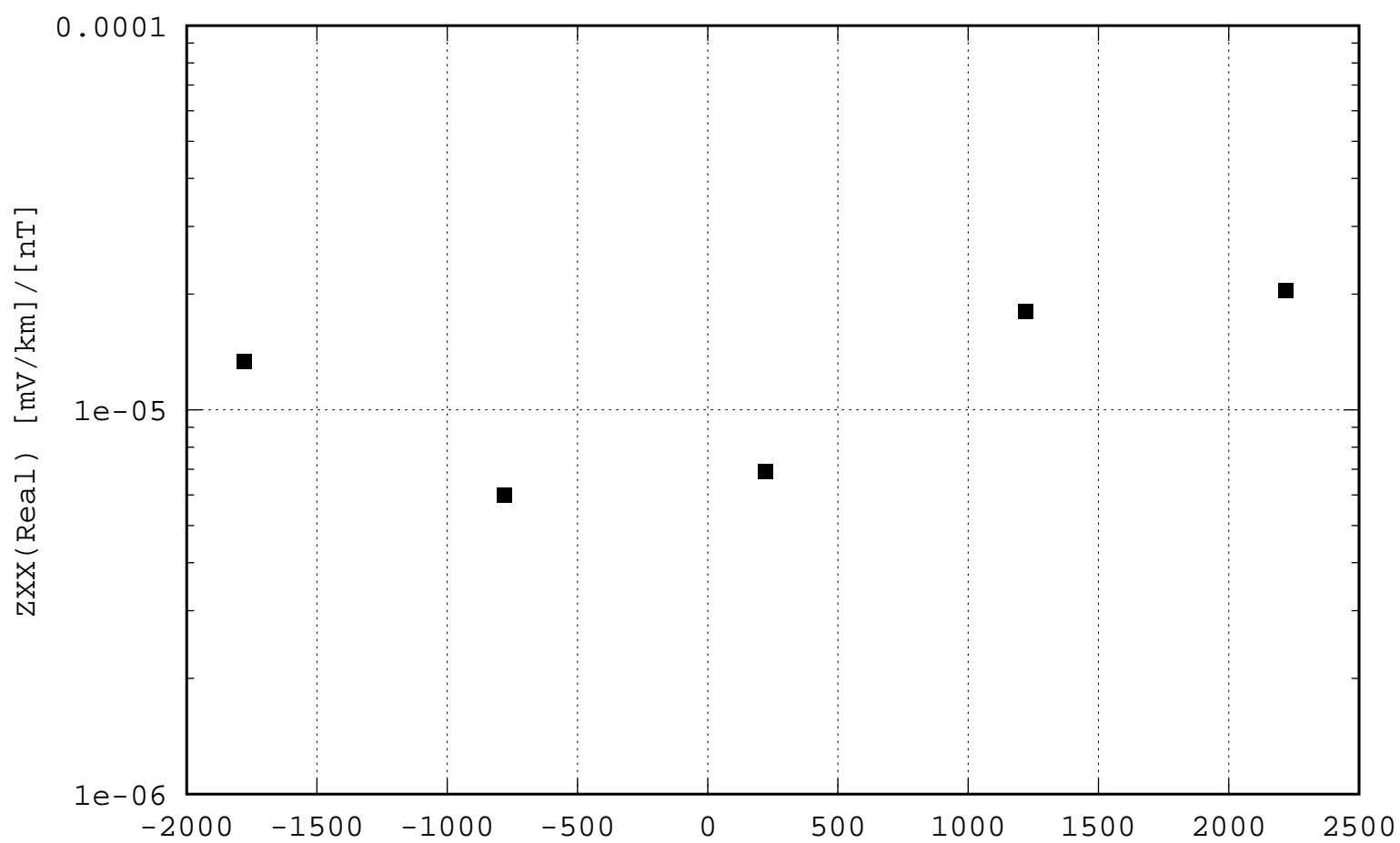


Tx#816: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=5121.07m

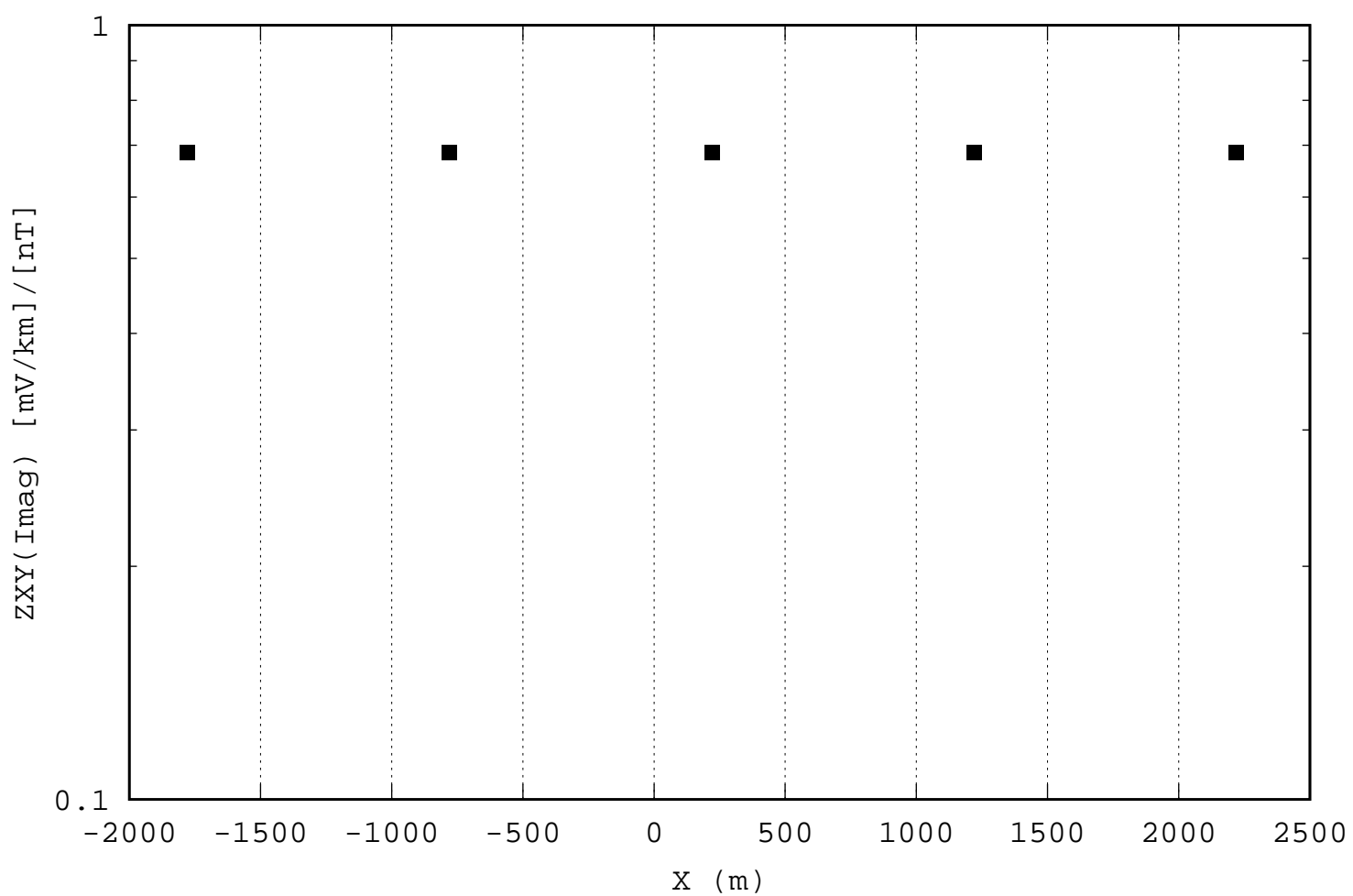
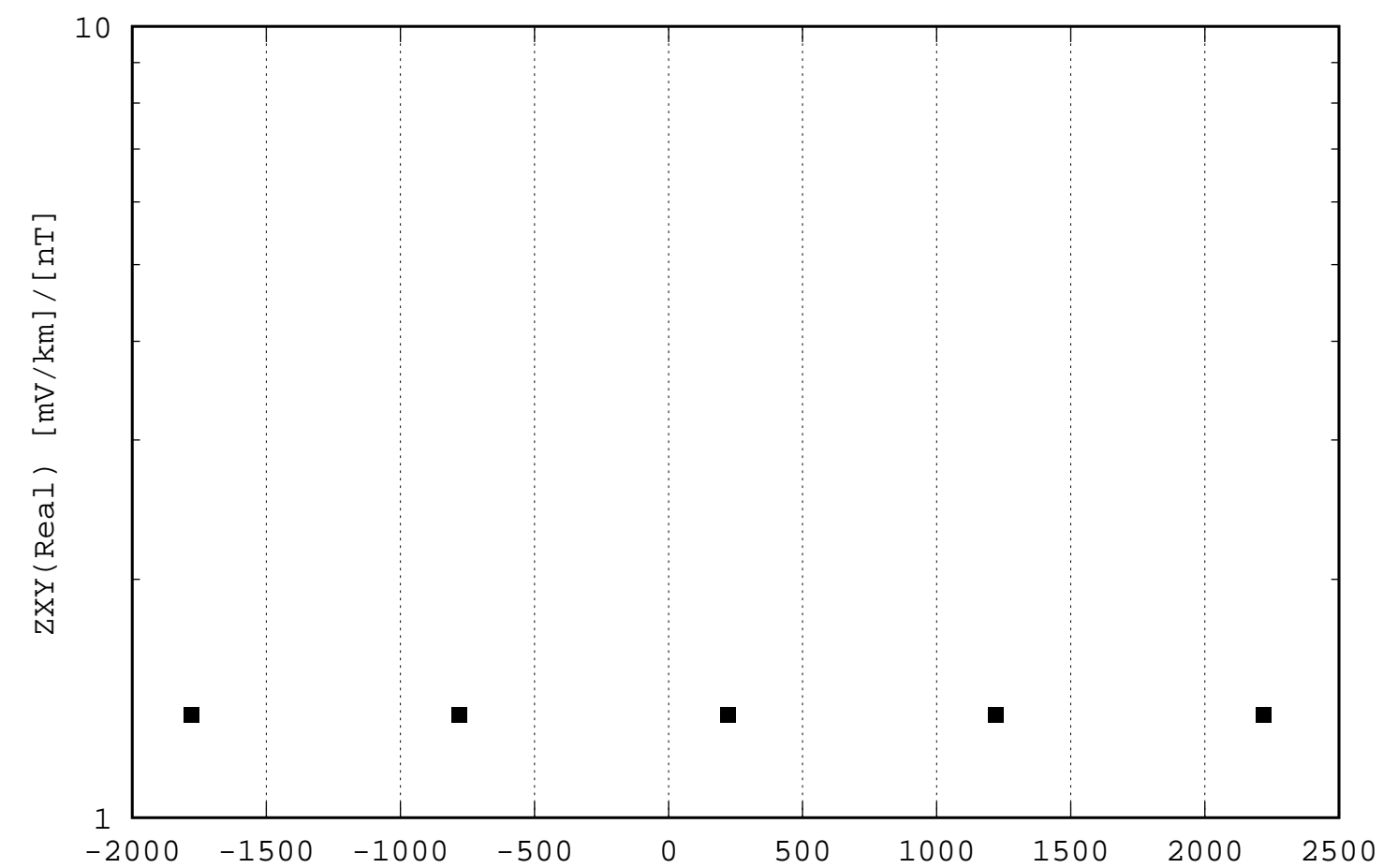




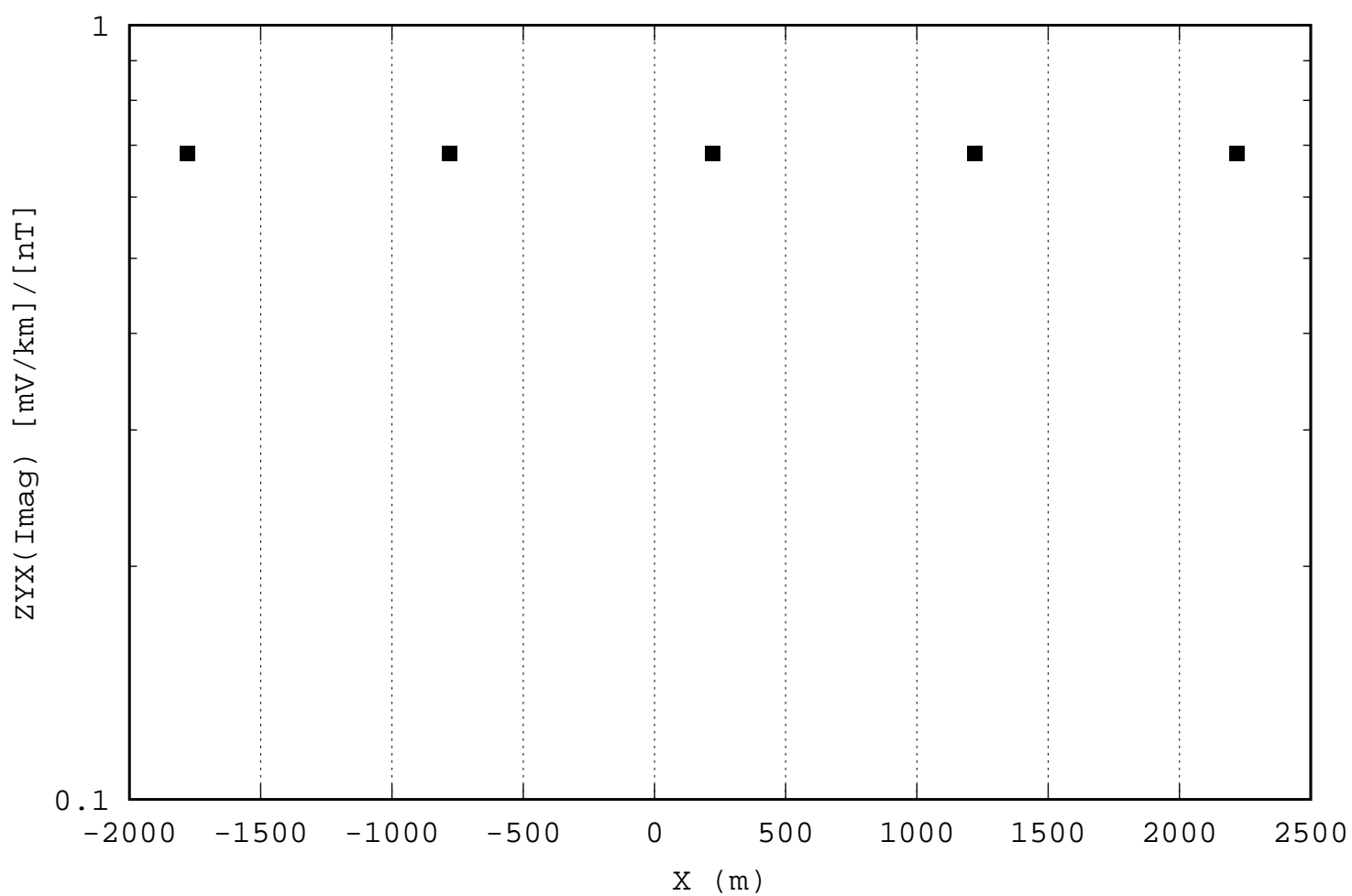
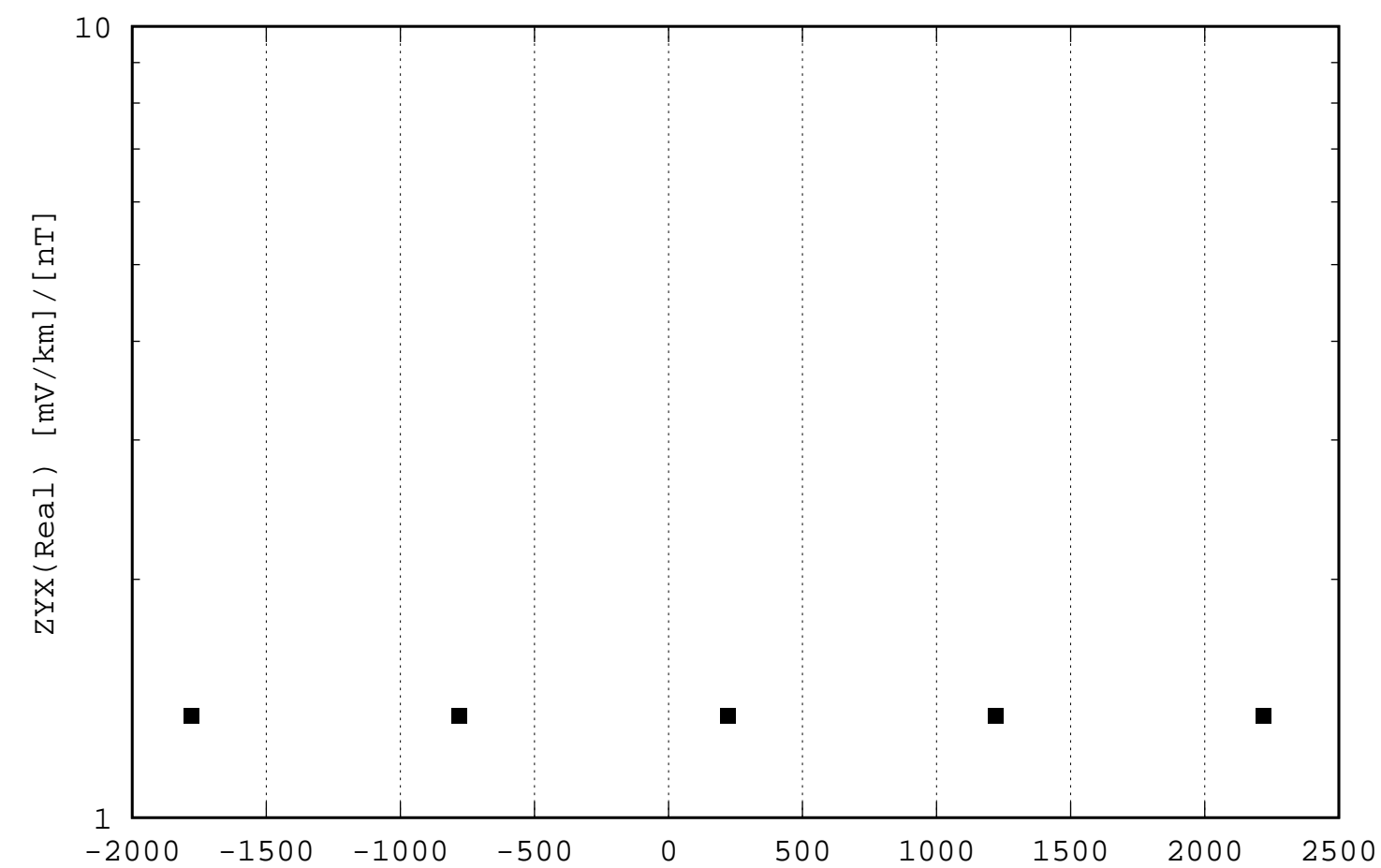
Tx#817: T=1sec (f=1Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



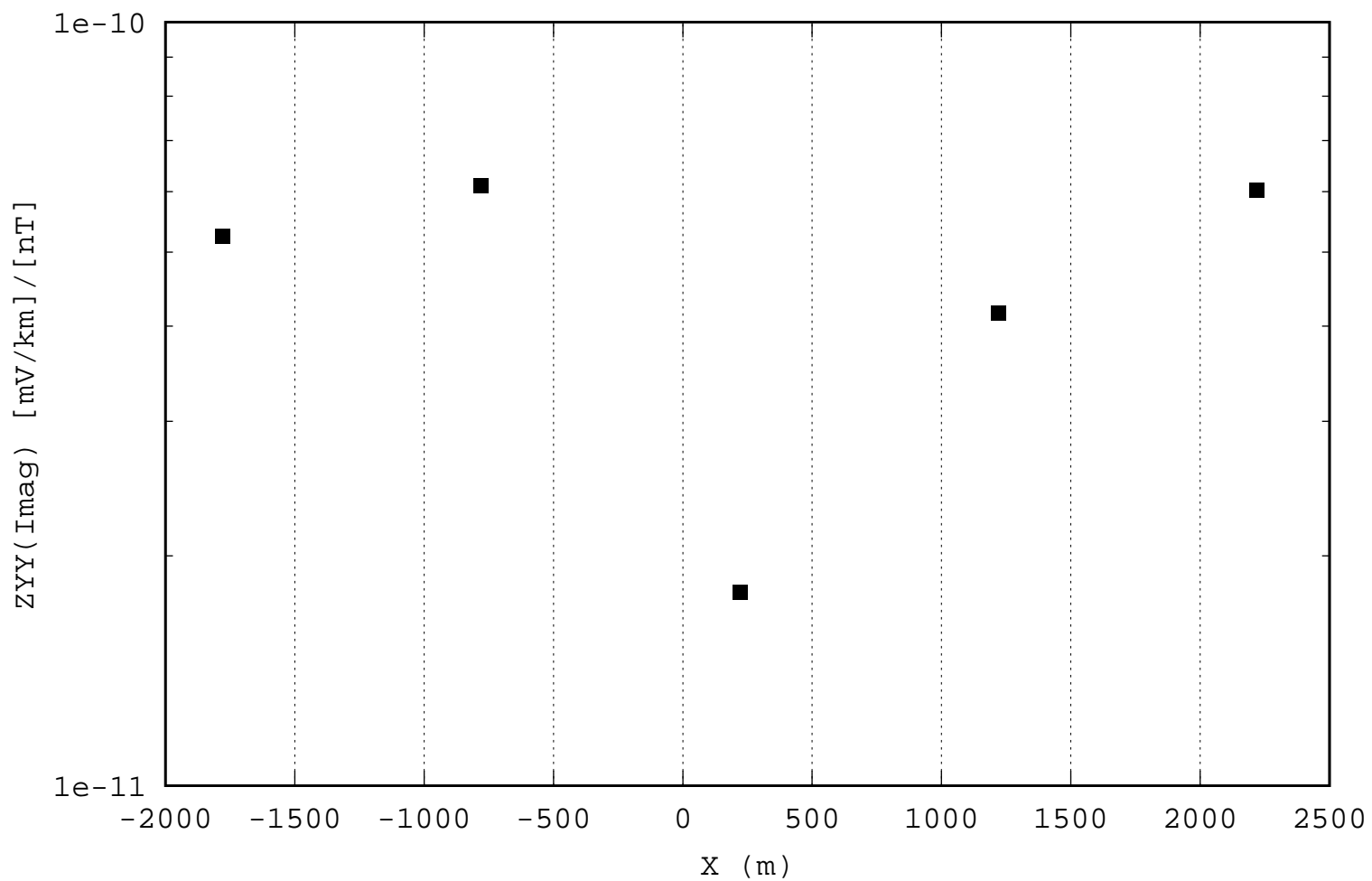
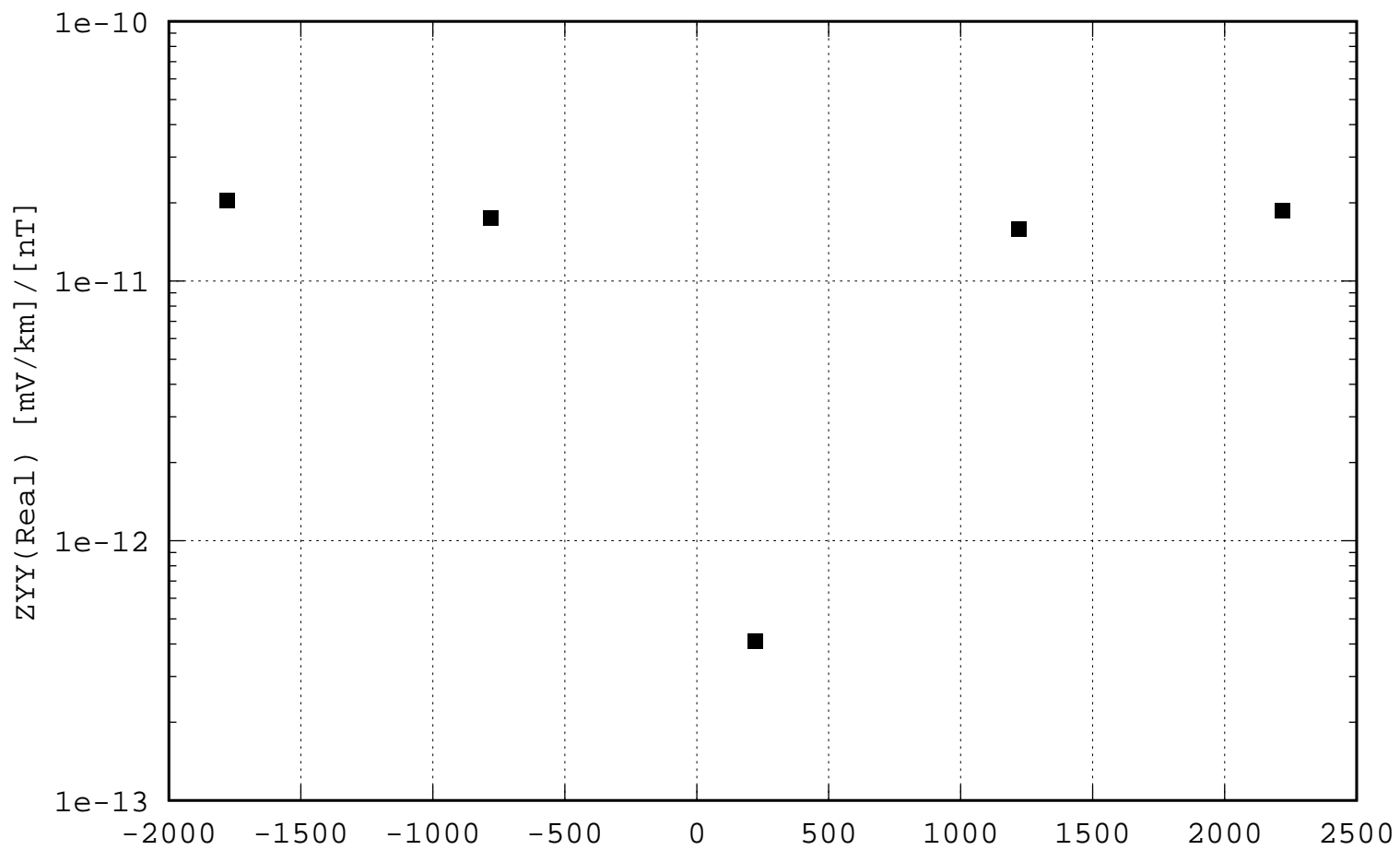
Tx#818: T=1sec (f=1Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



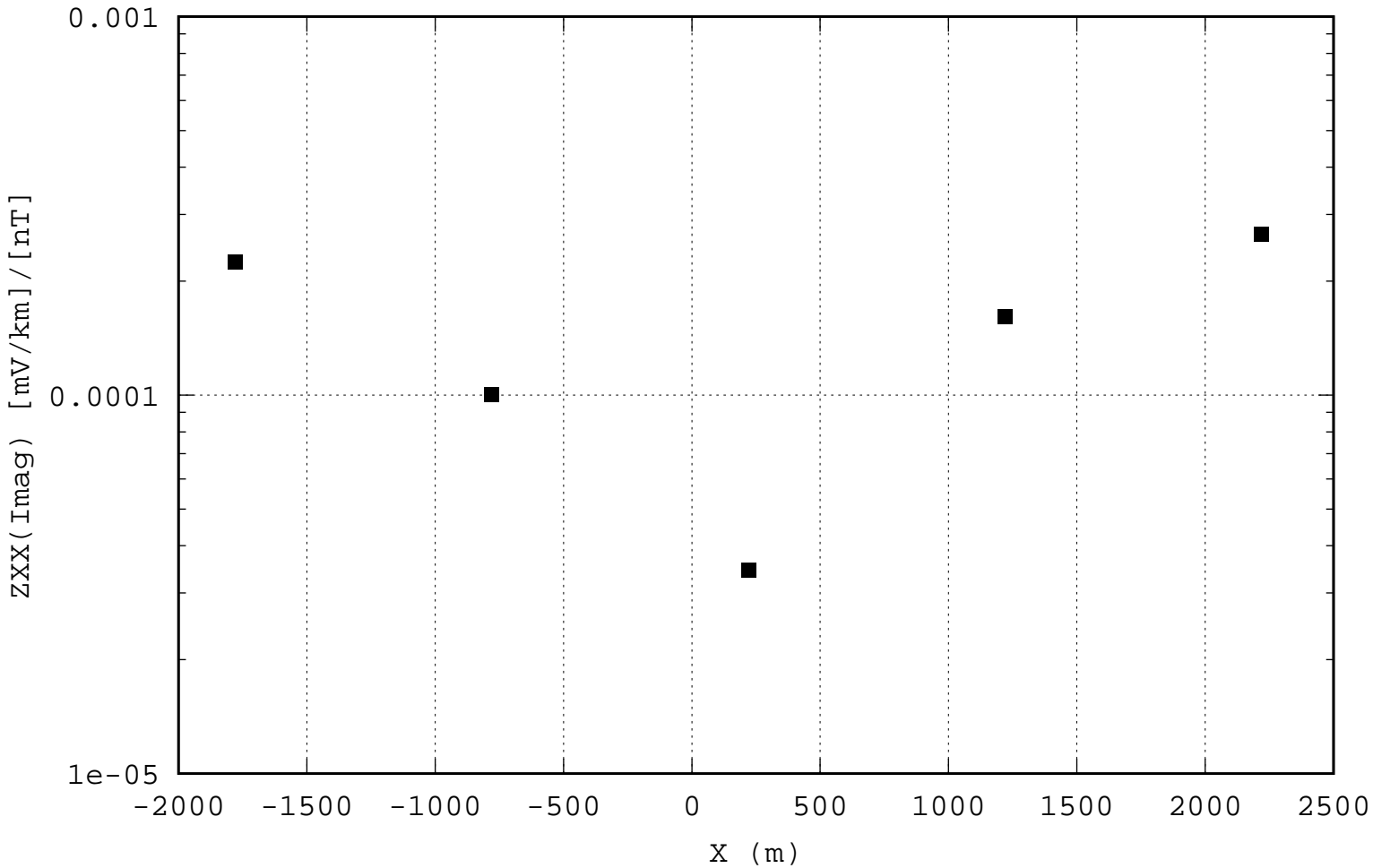
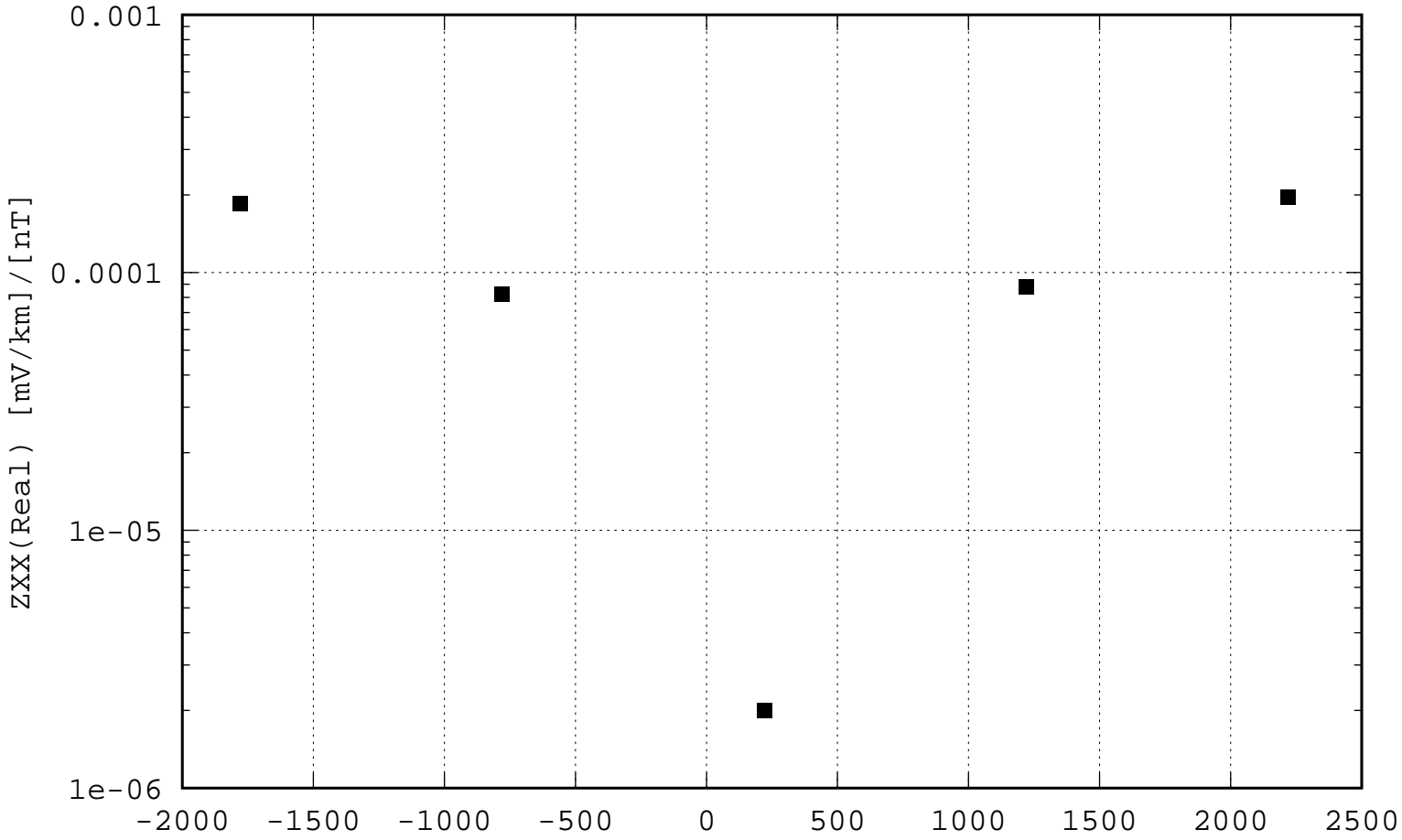
Tx#819: T=1sec (f=1Hz), Rx-comp=ZYX, Rx(Y)=6121.07m



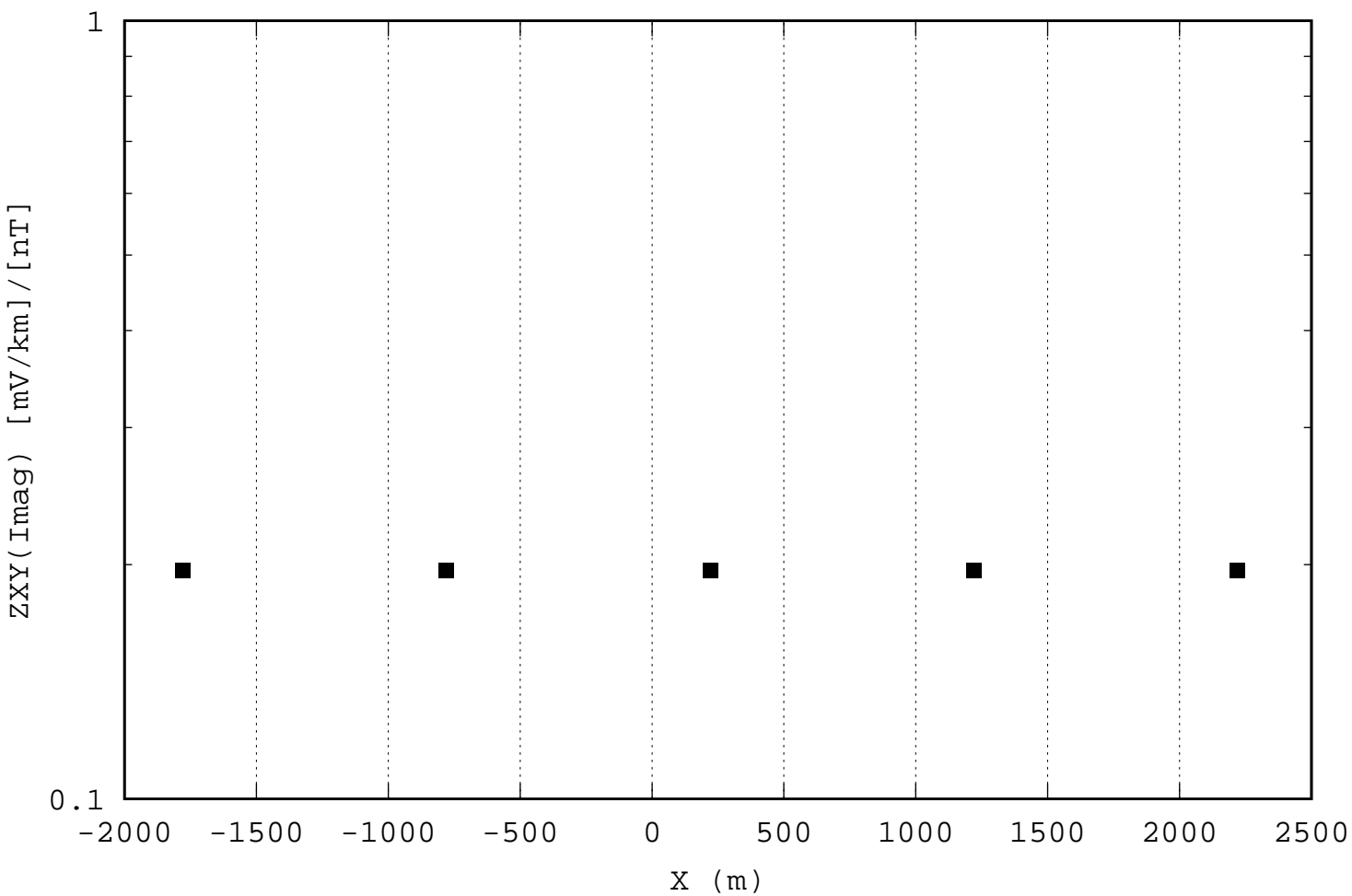
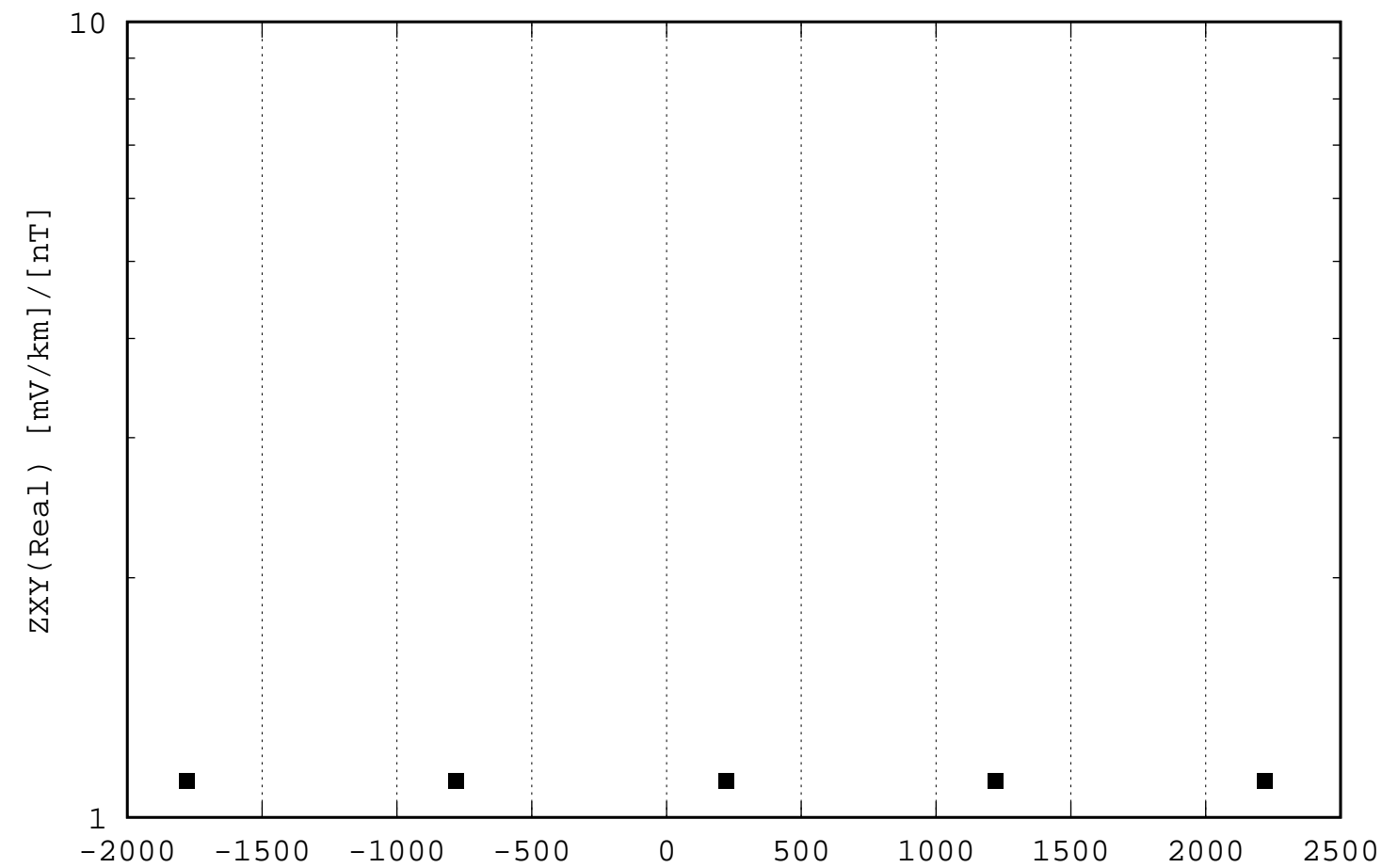
Tx#820: T=1sec (f=1Hz), Rx-comp=ZYY, Rx(Y)=6121.07m



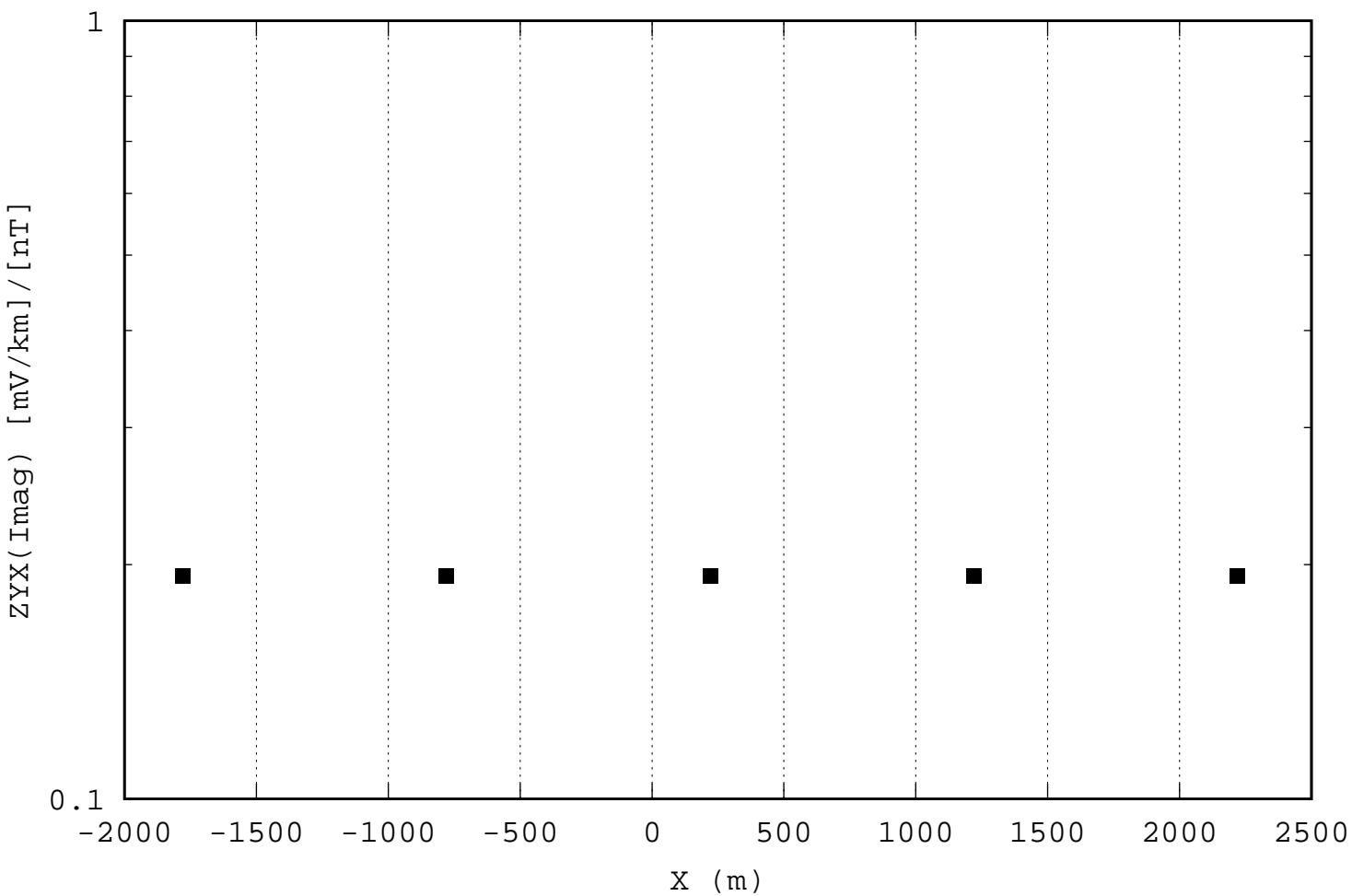
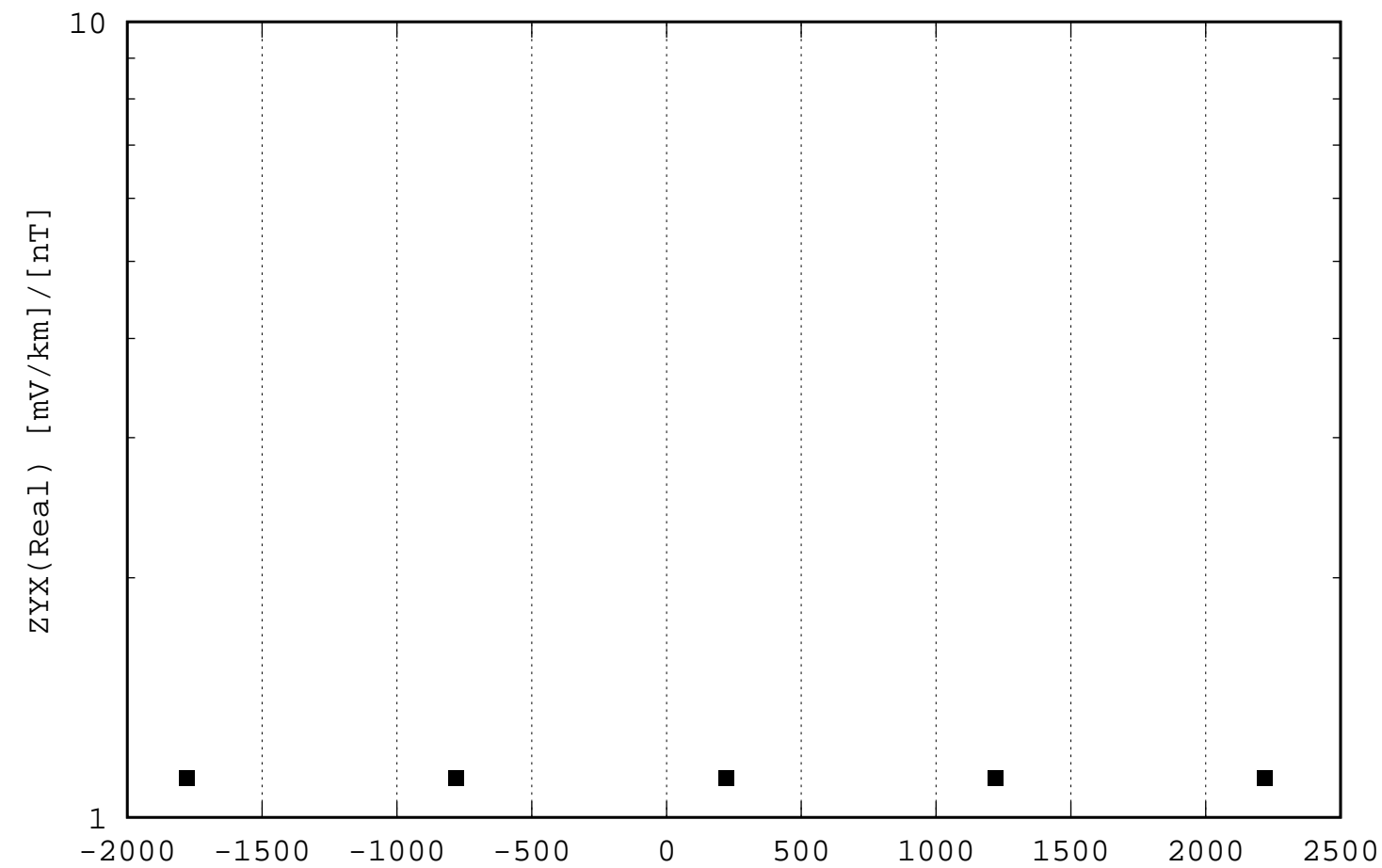
Tx#821: T=10sec (f=0.1Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



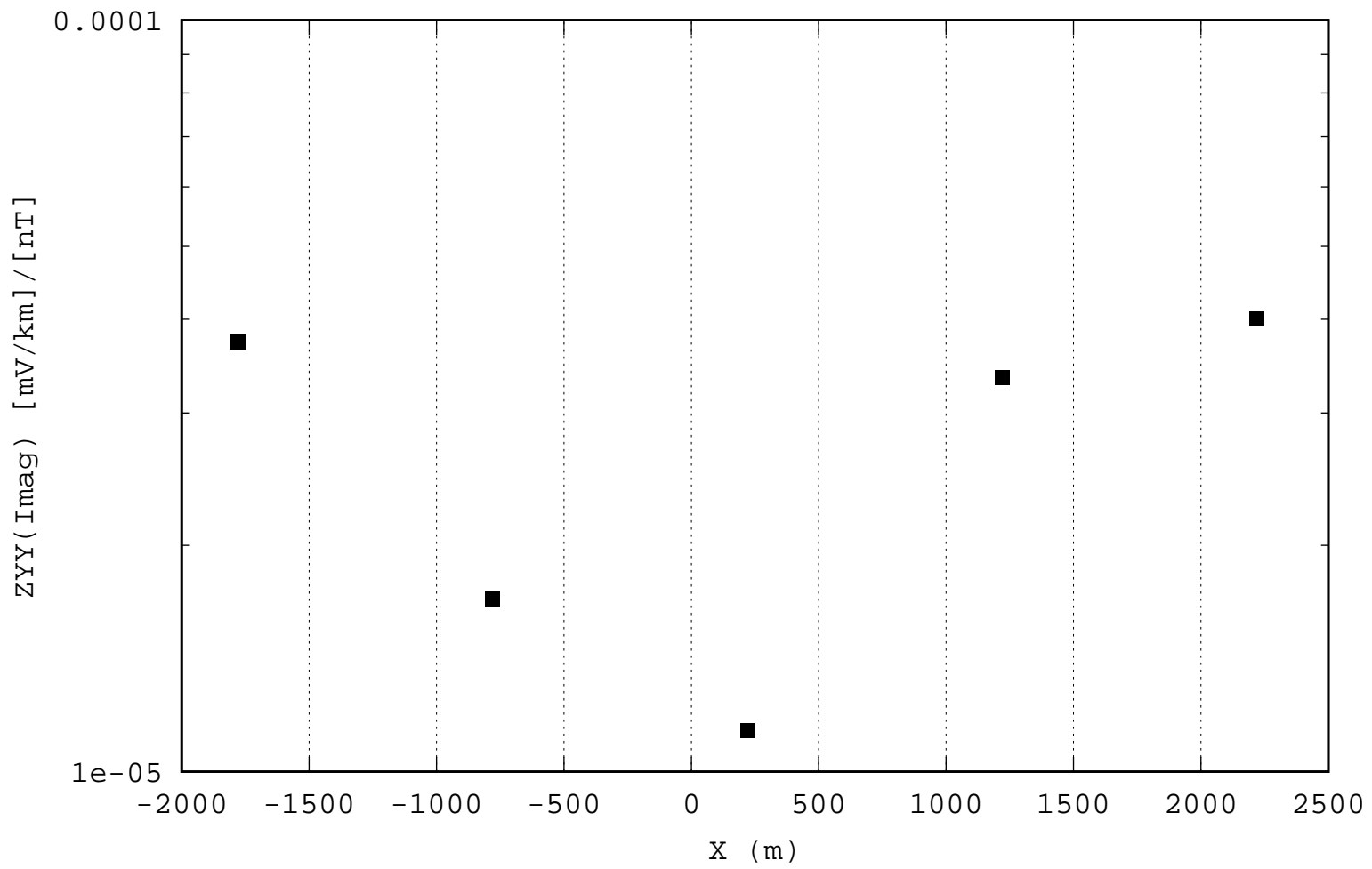
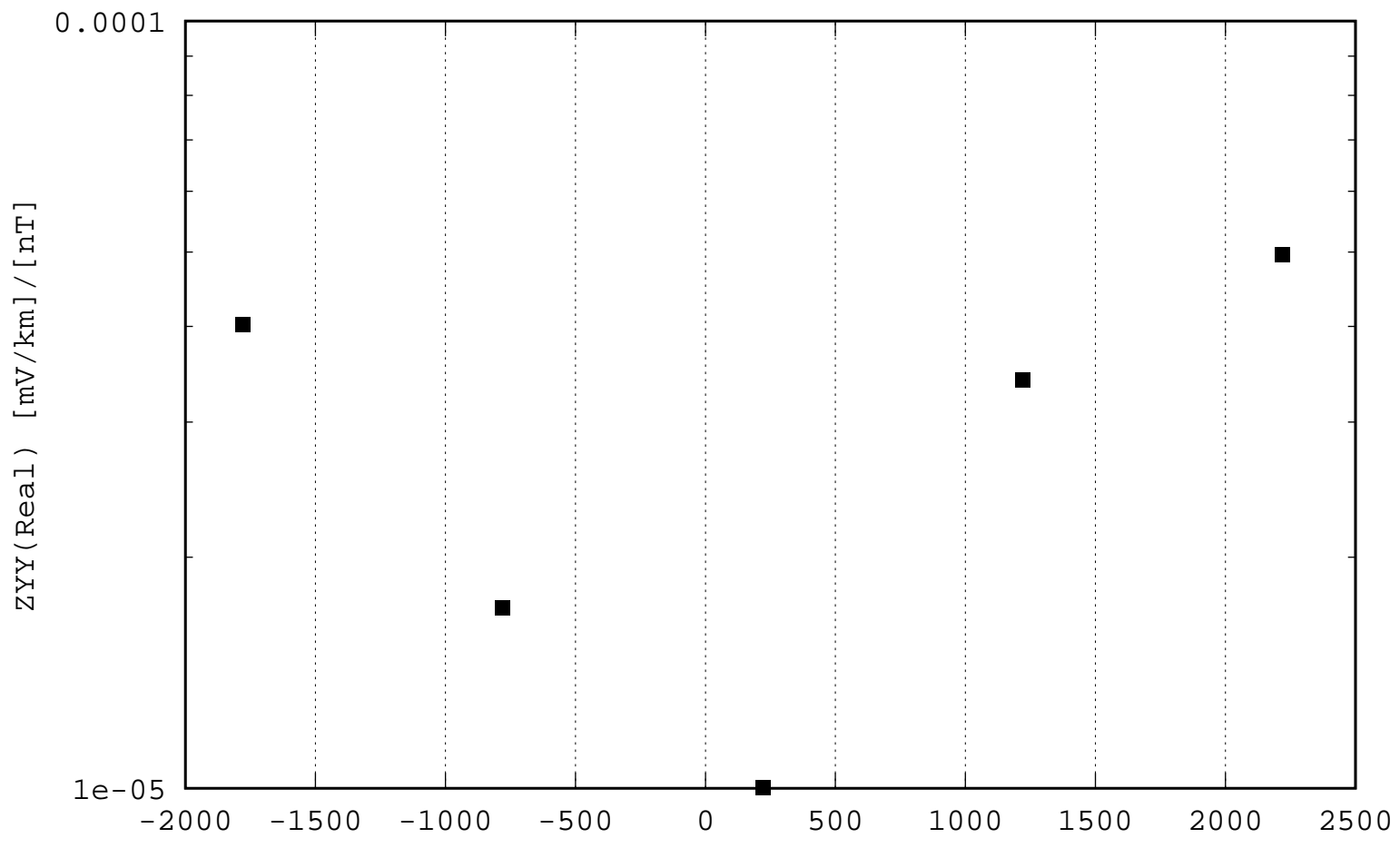
Tx#822: T=10sec (f=0.1Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



Tx#823: T=10sec (f=0.1Hz), Rx-comp=ZYX, Rx(Y)=6121.07m

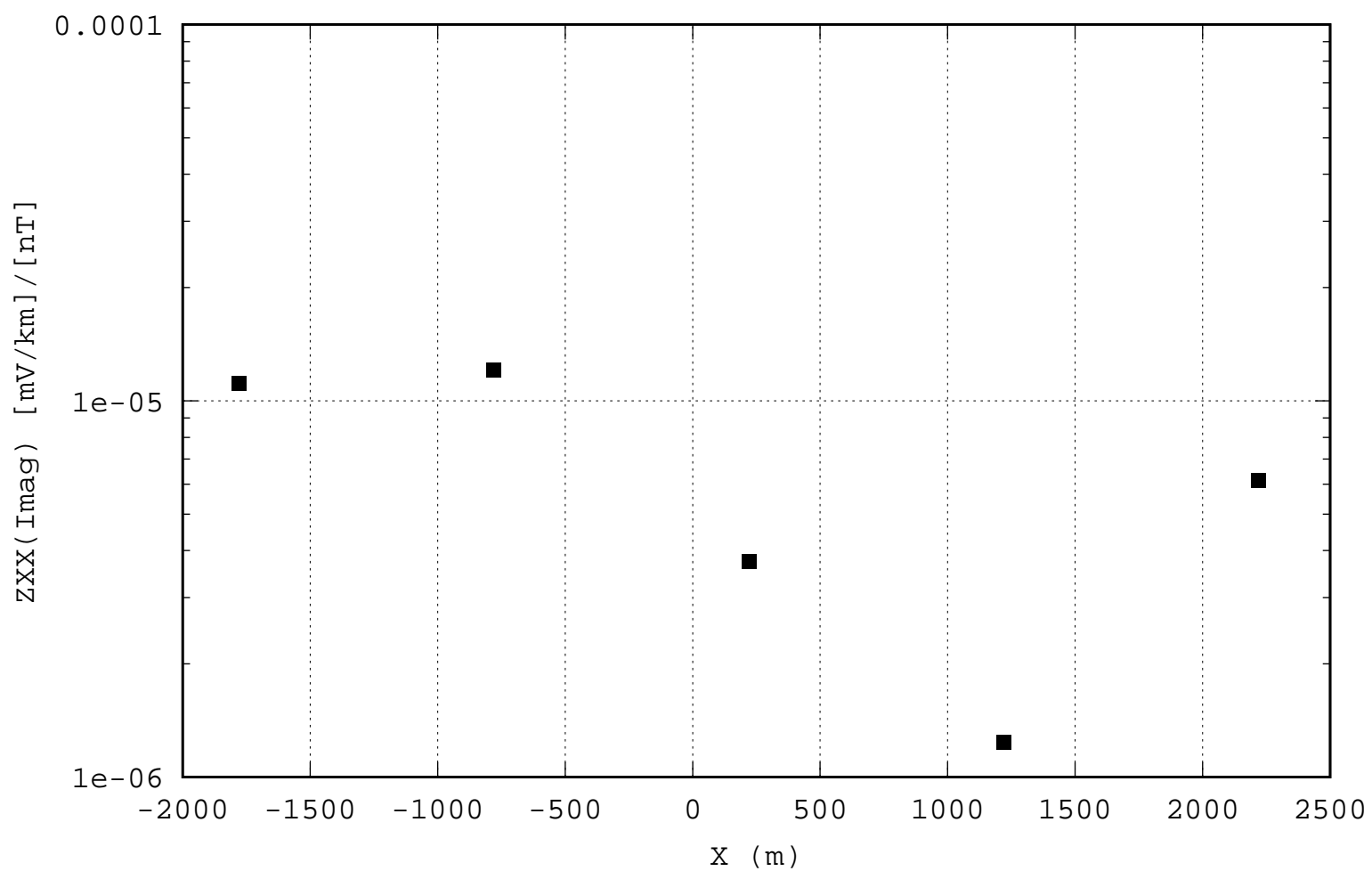
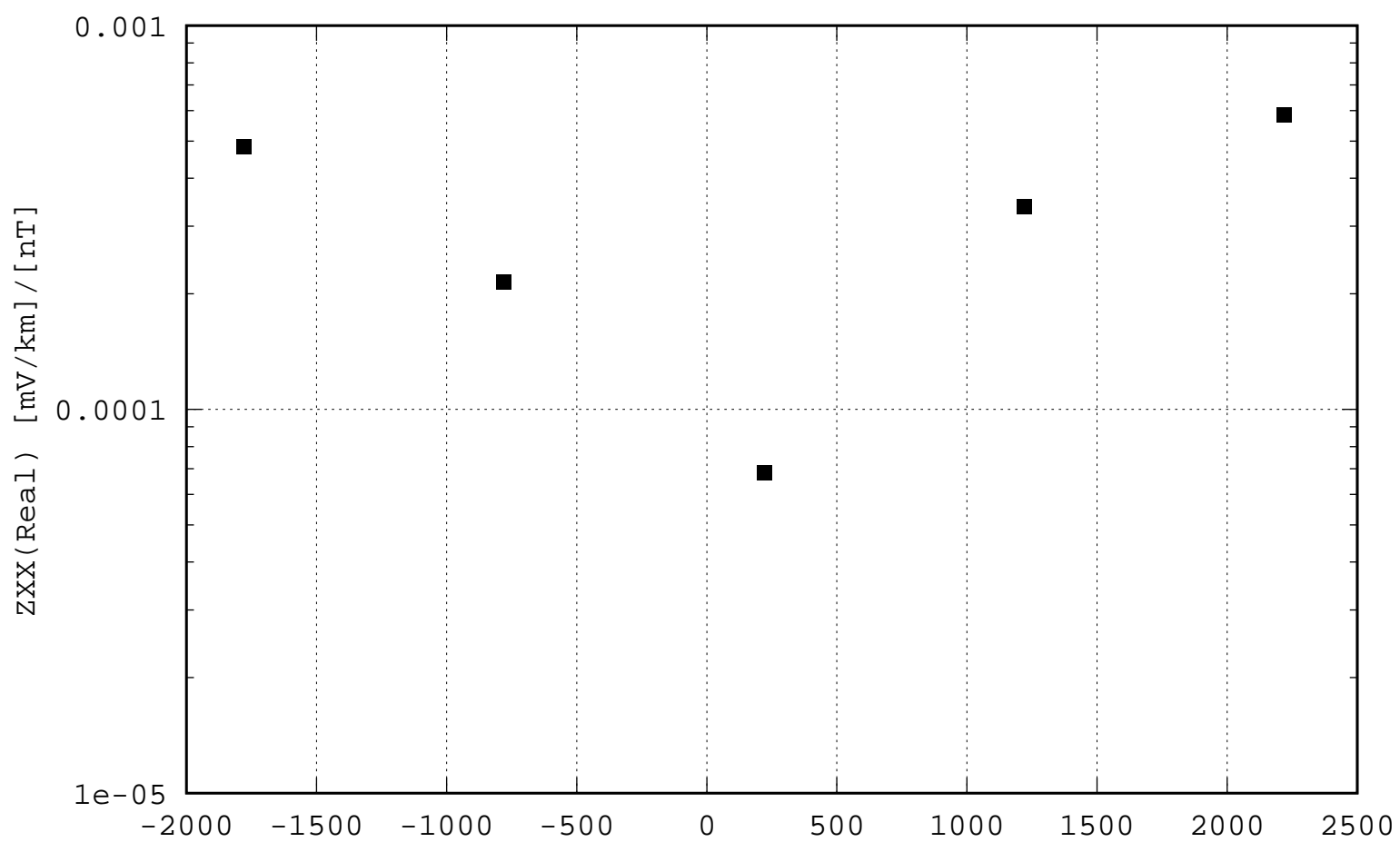


Tx#824: T=10sec (f=0.1Hz), Rx-comp=ZYY, Rx(Y)=6121.07m

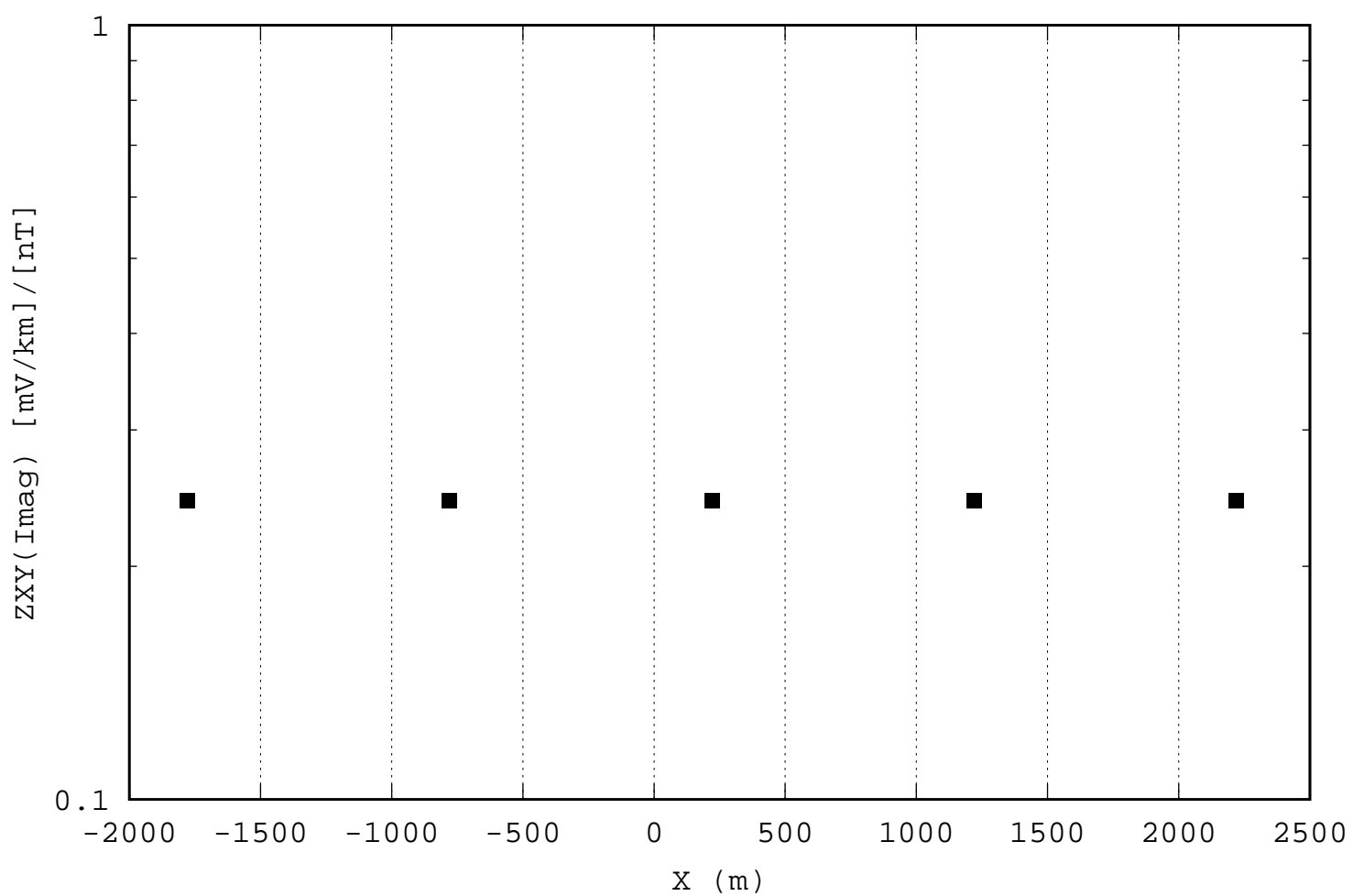
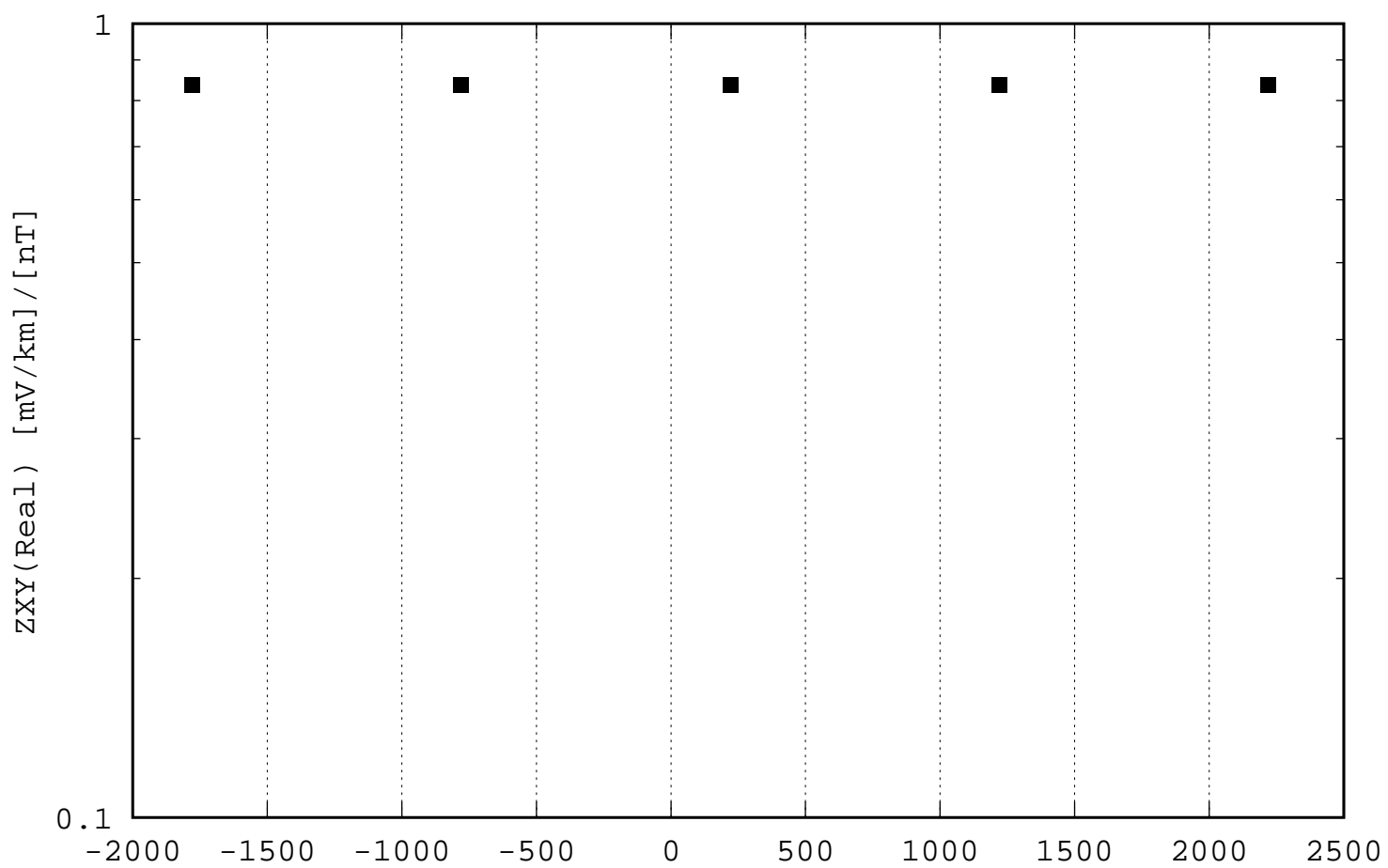




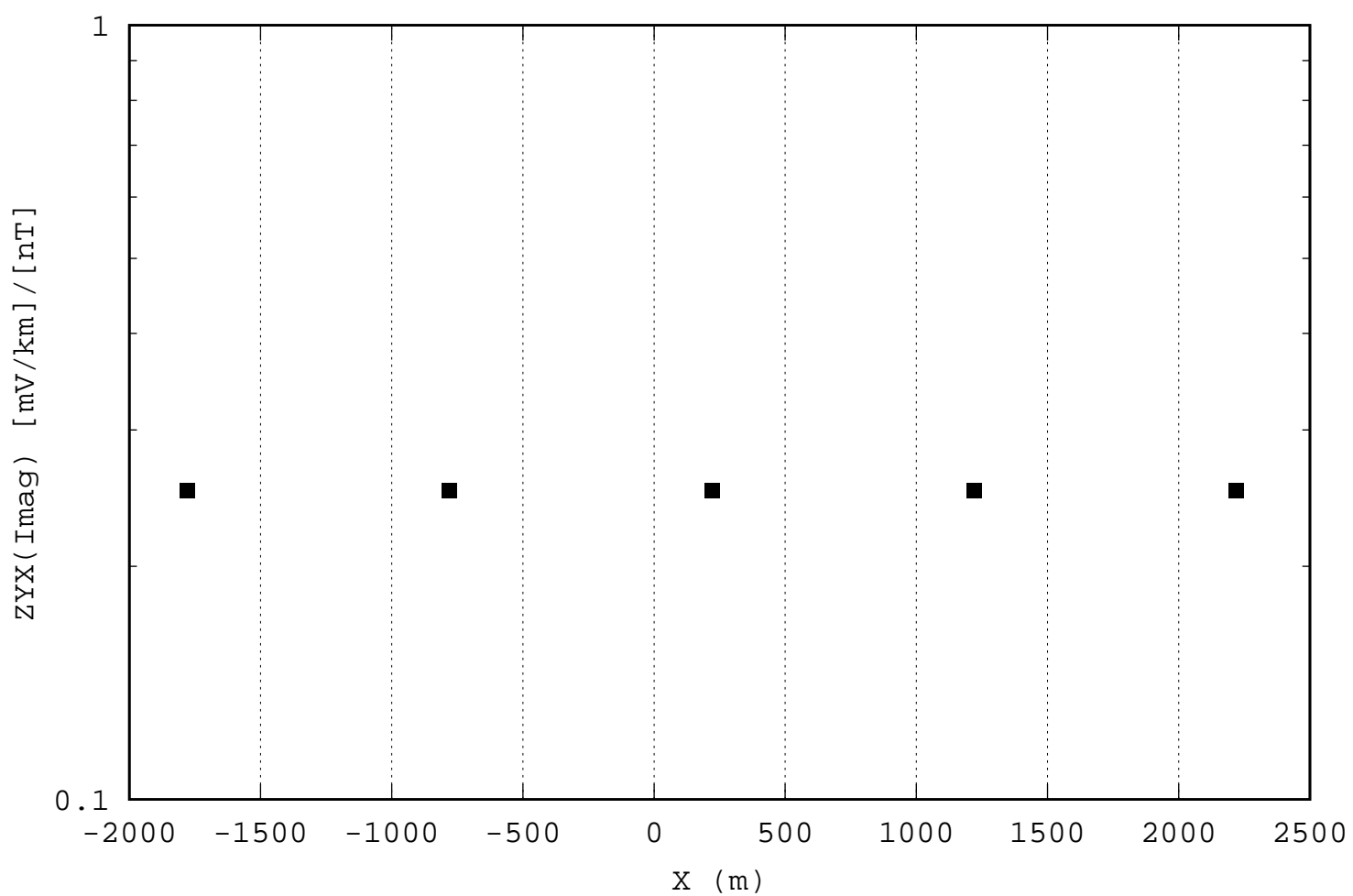
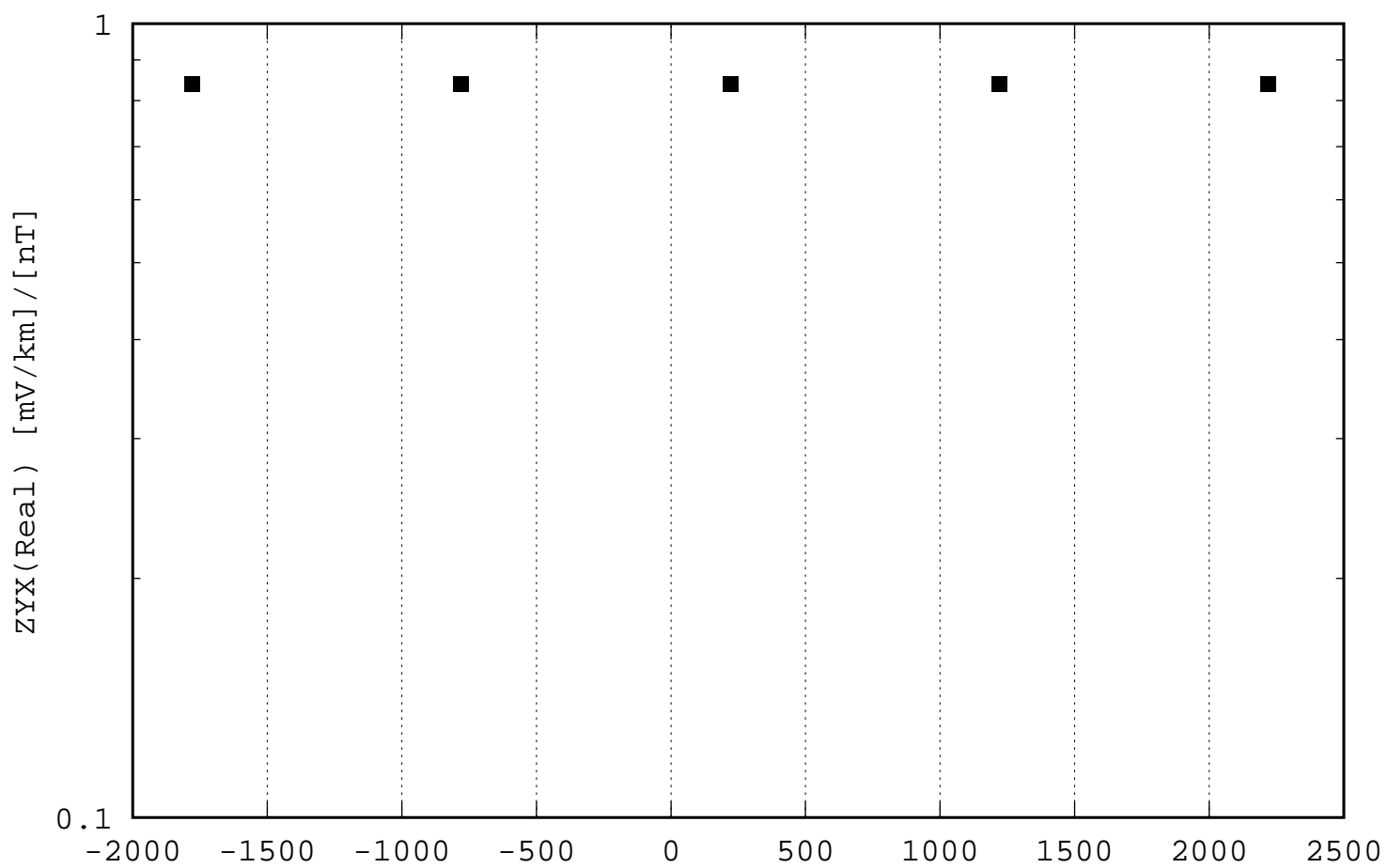
Tx#825: T=100sec (f=0.01Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



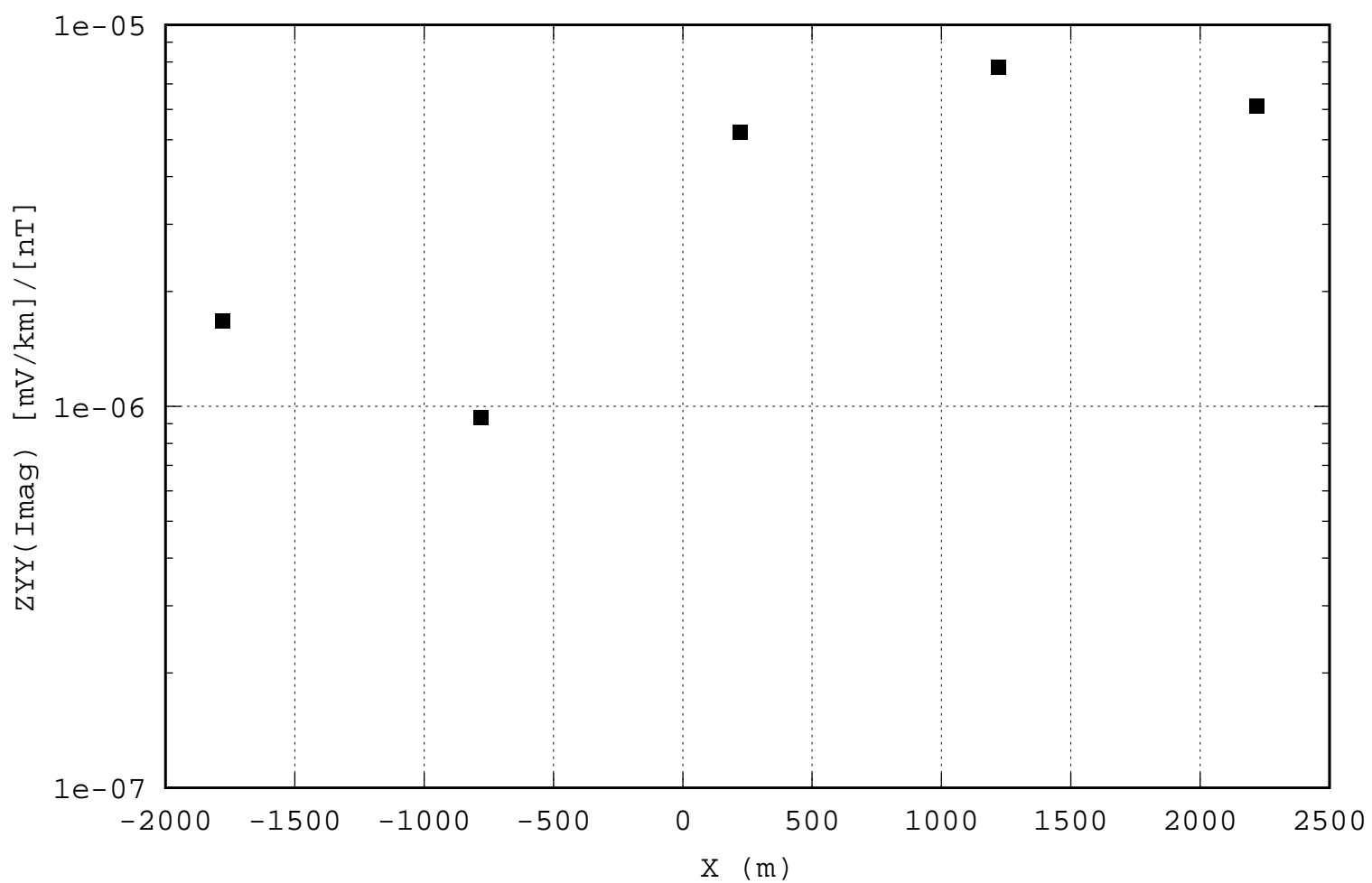
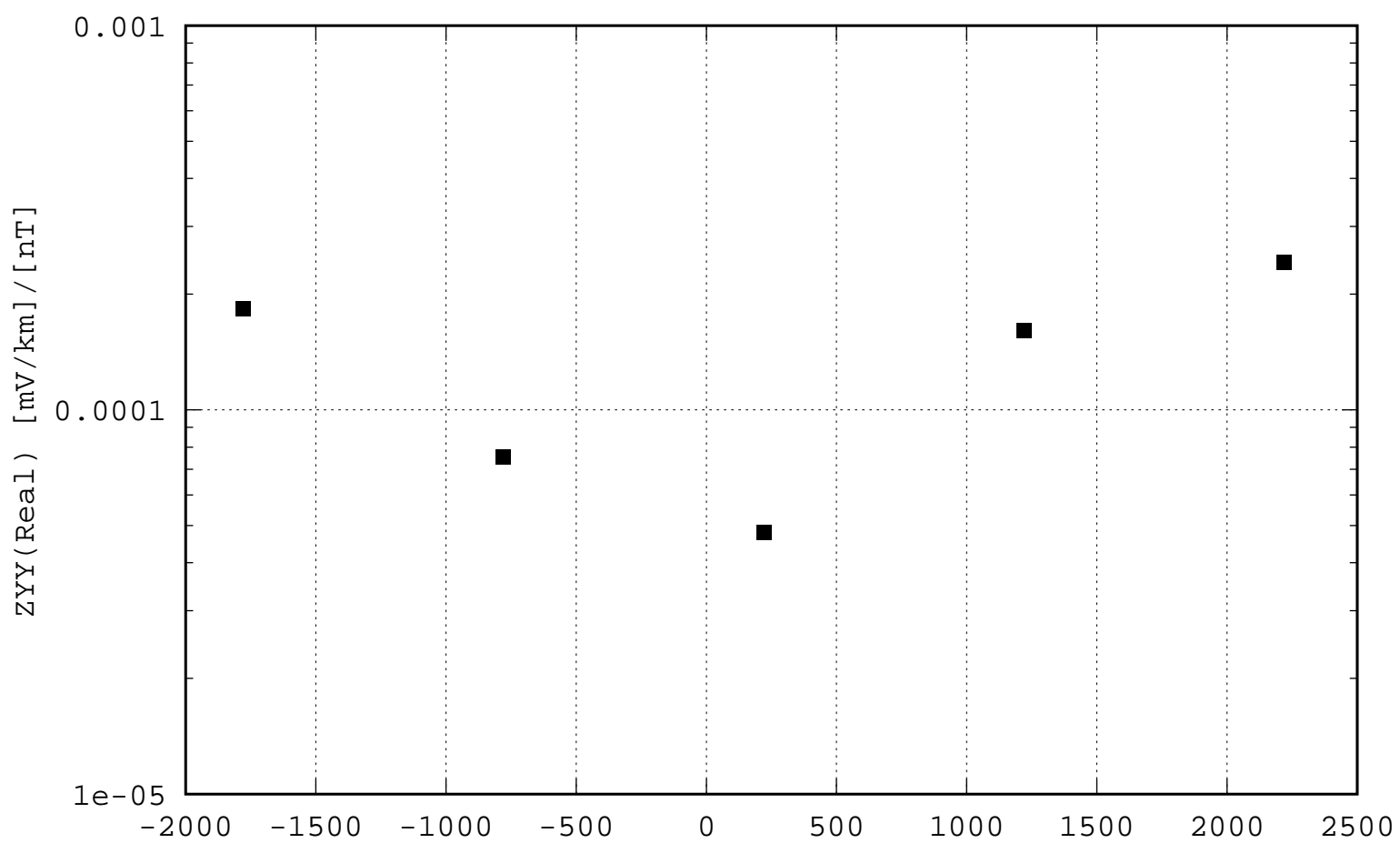
Tx#826: T=100sec (f=0.01Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



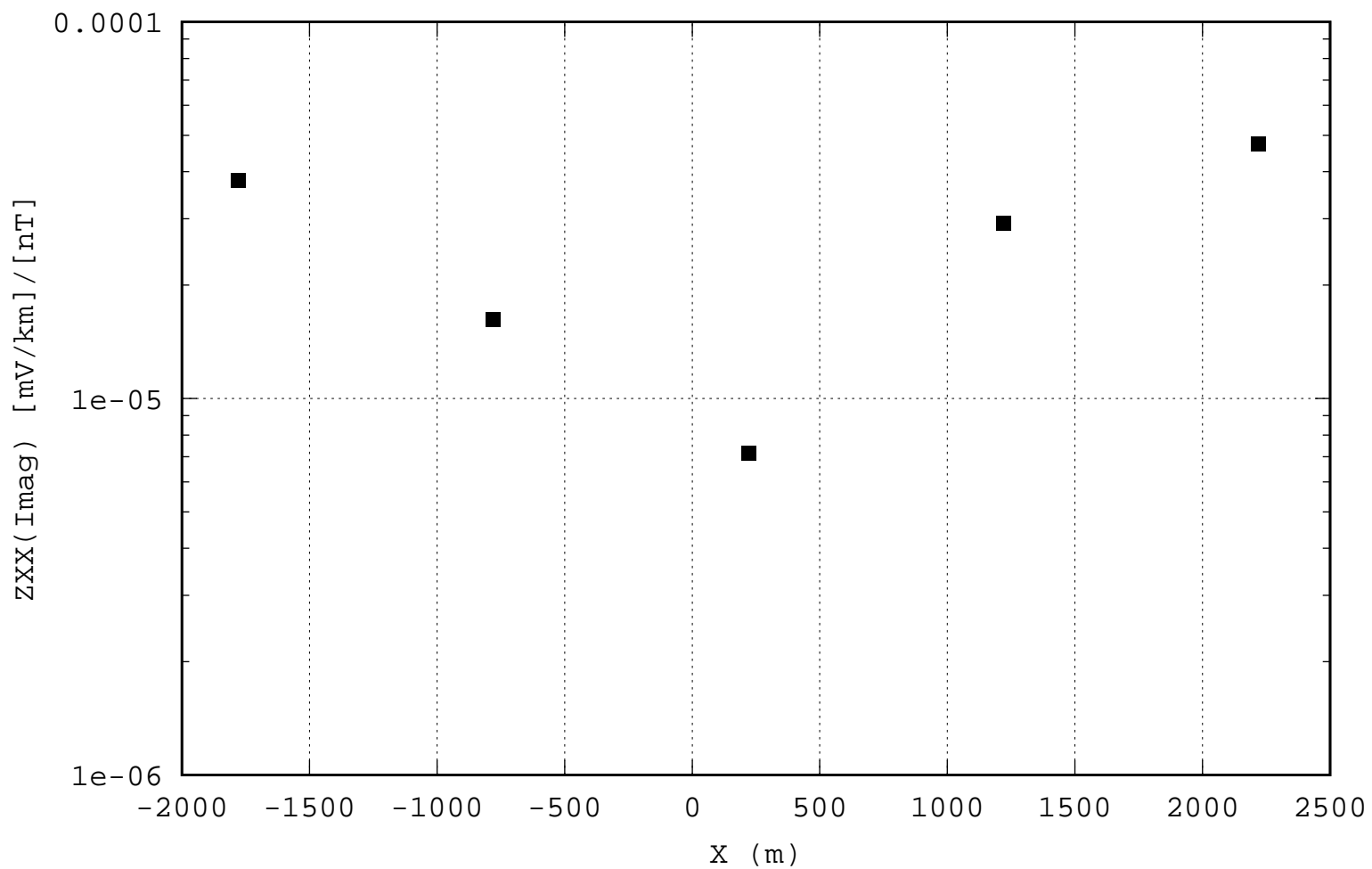
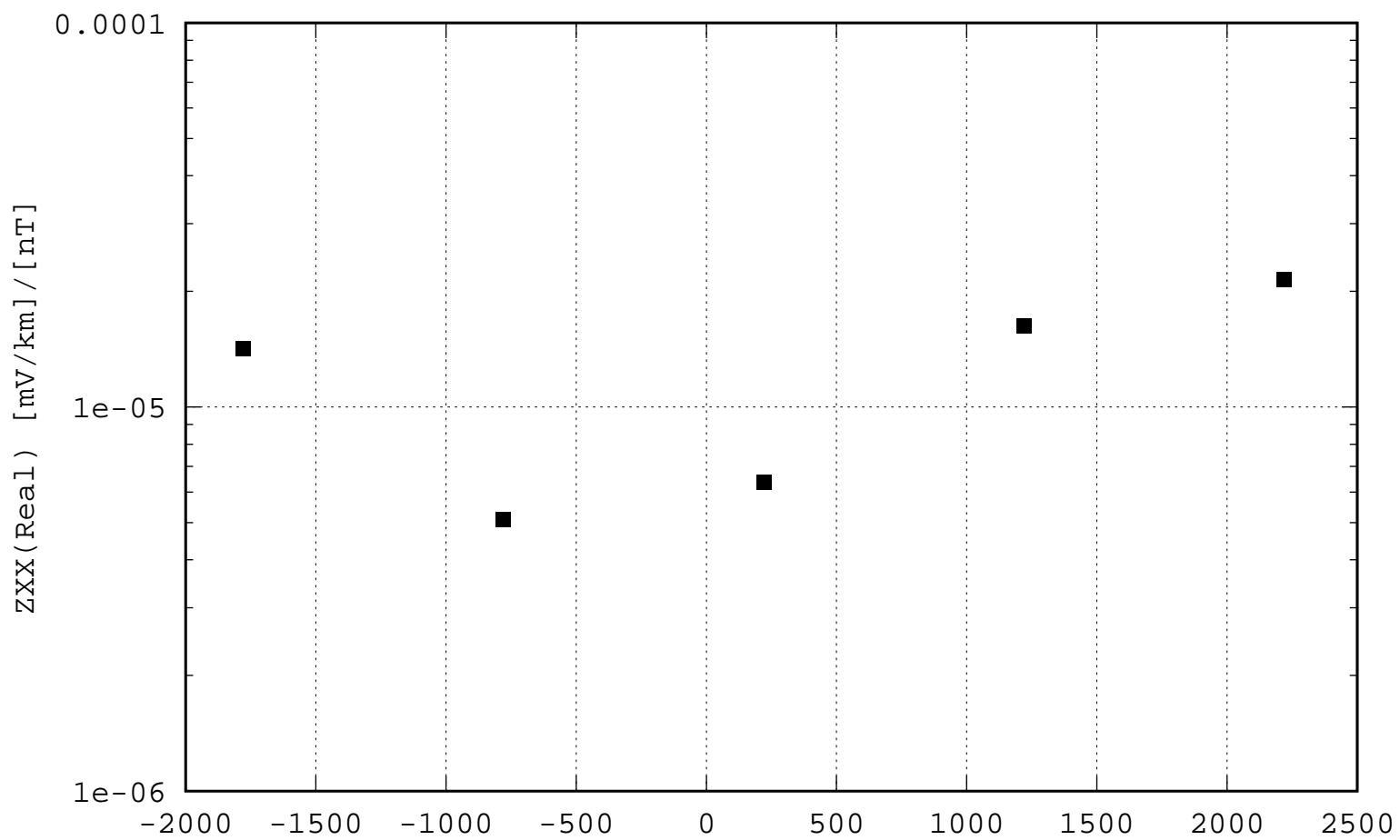
Tx#827: T=100sec (f=0.01Hz), Rx-comp=ZYX, Rx(Y)=6121.07m



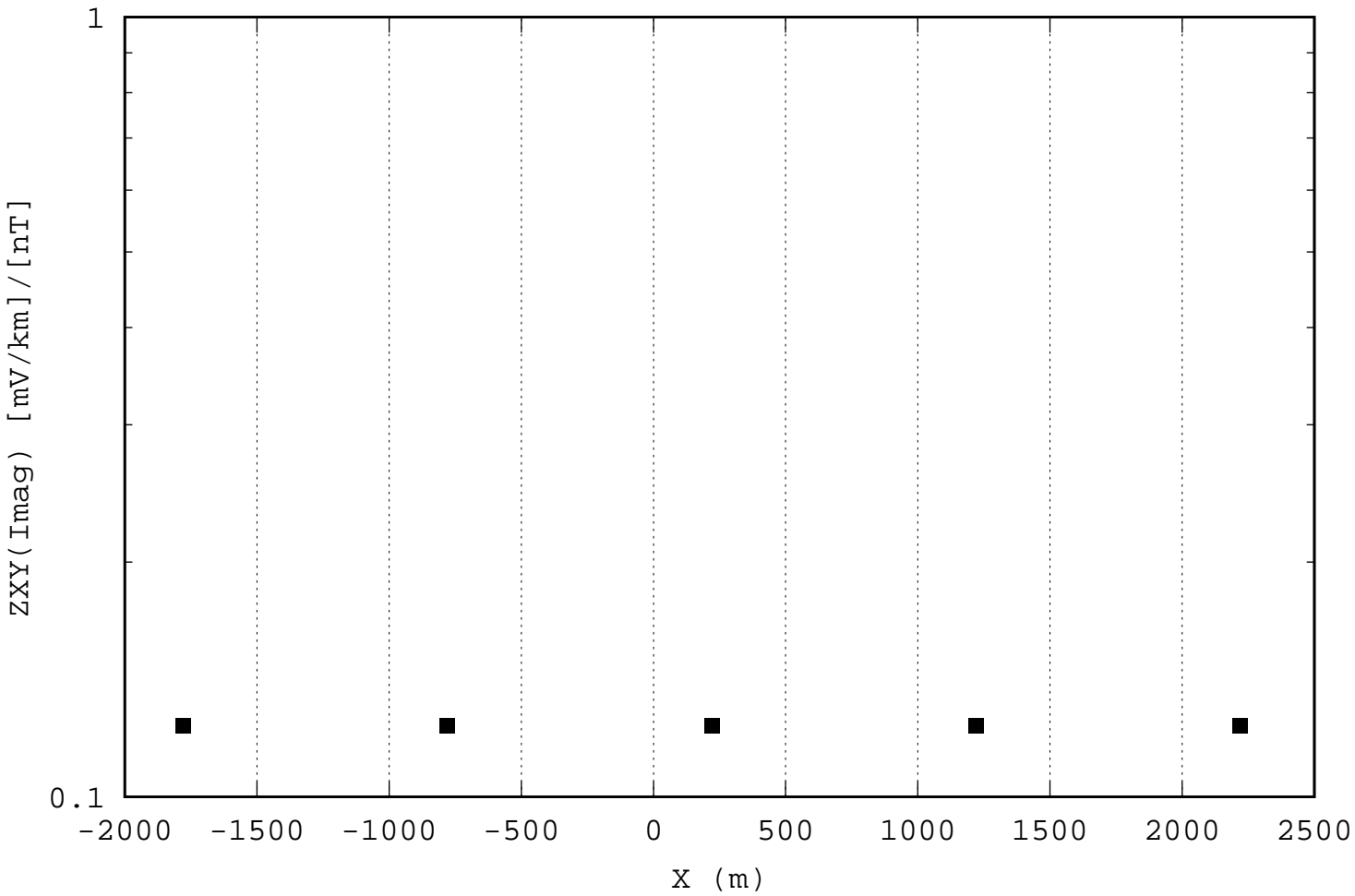
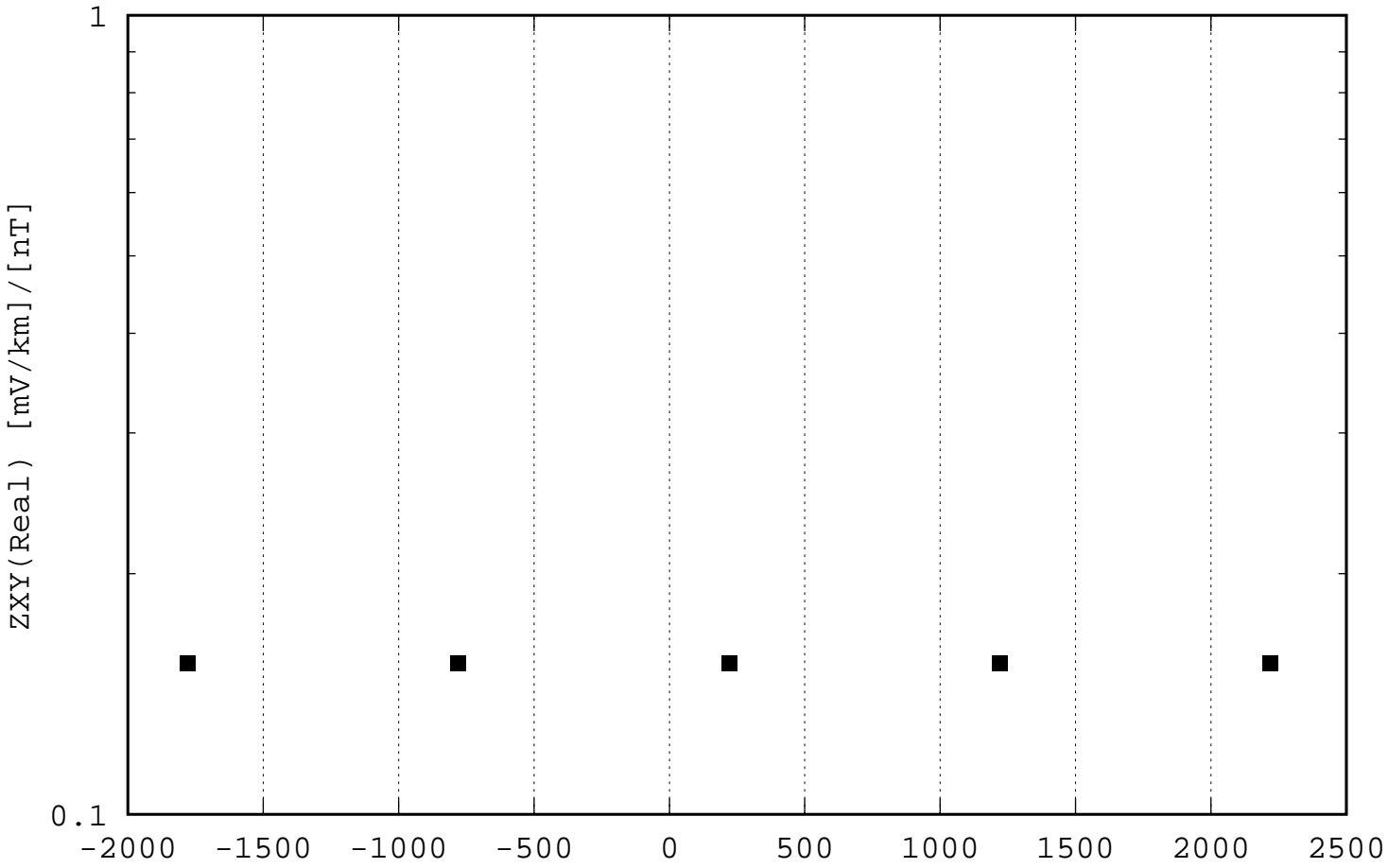
Tx#828: T=100sec (f=0.01Hz), Rx-comp=ZYY, Rx(Y)=6121.07m



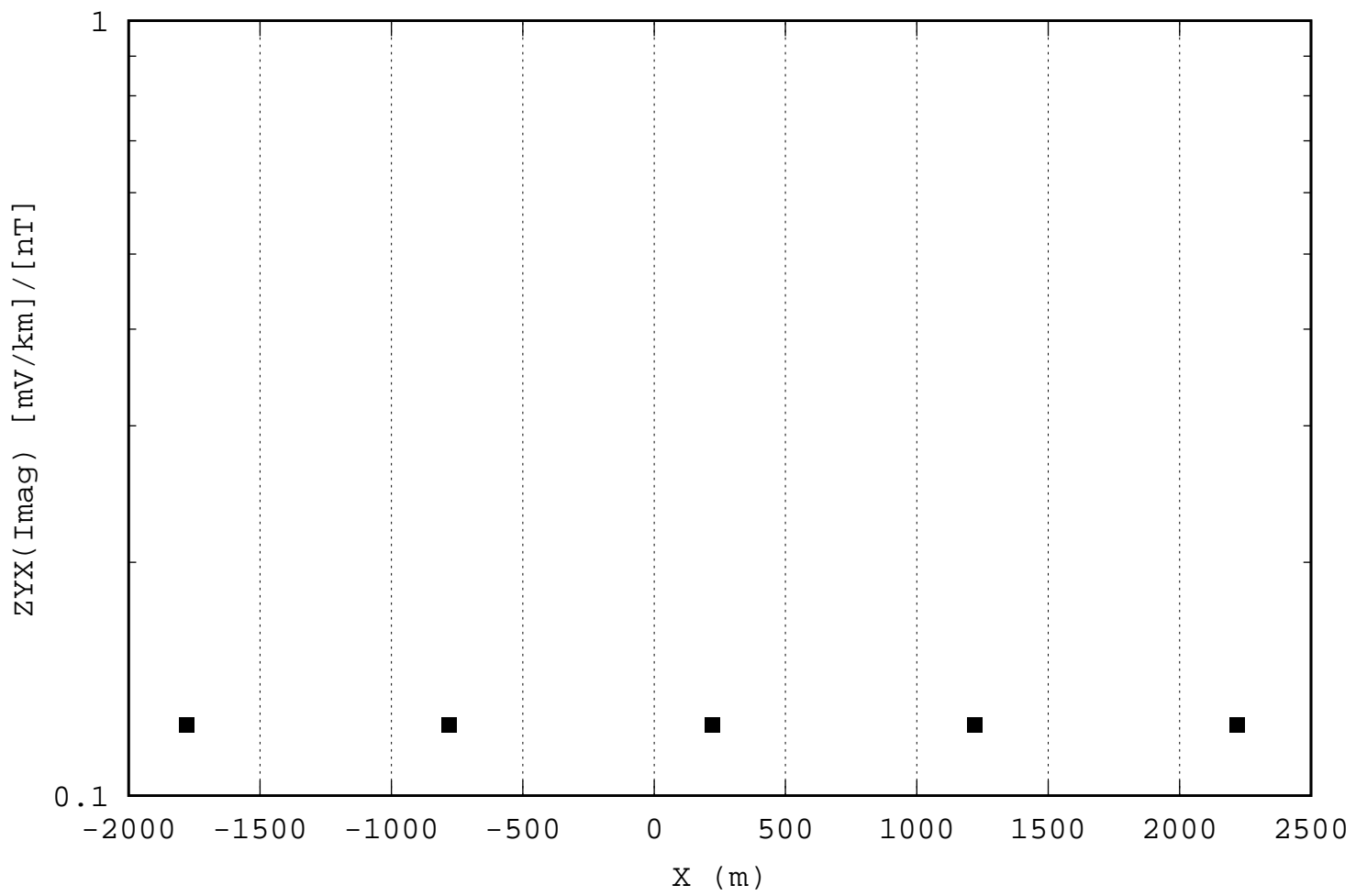
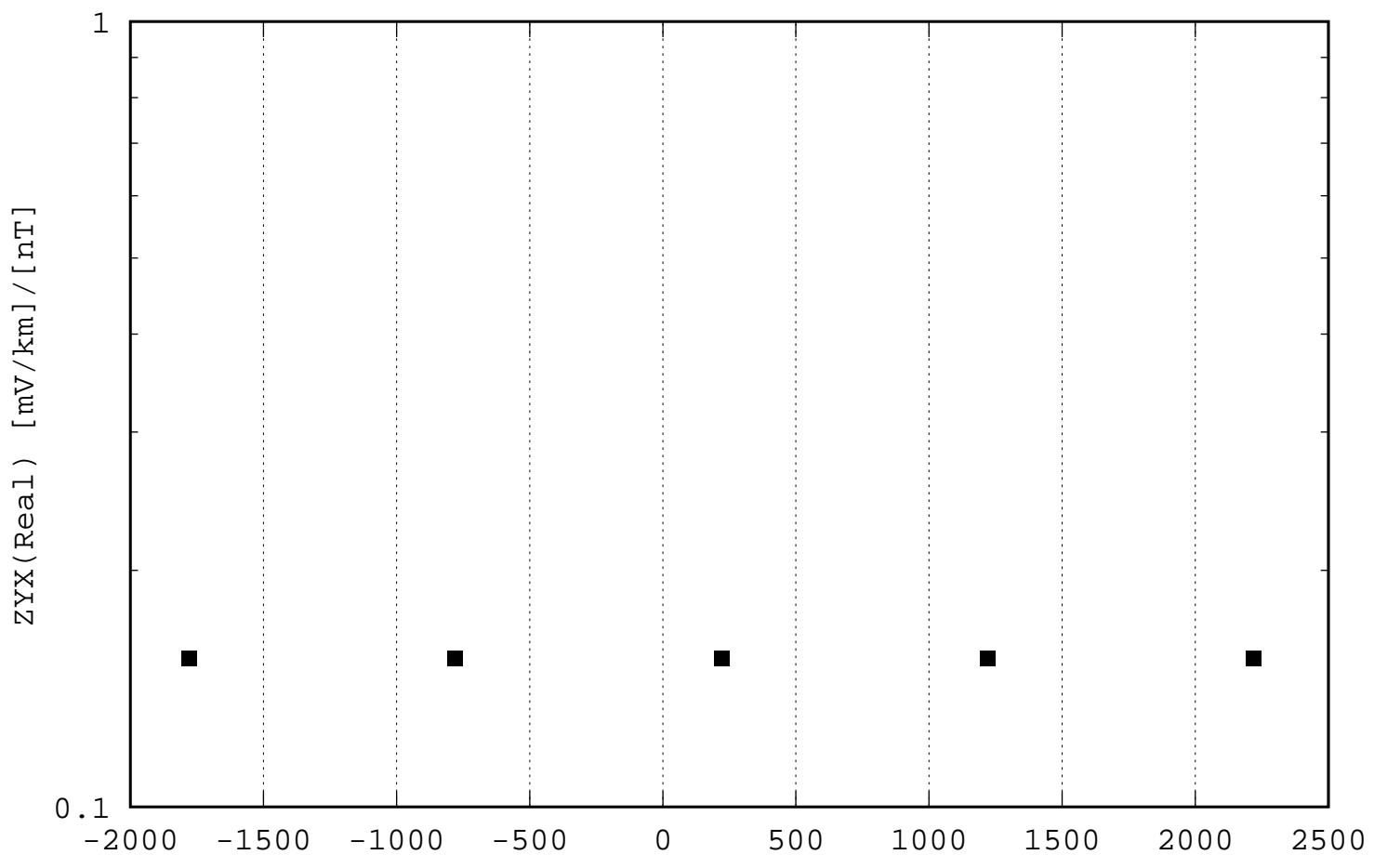
Tx#829: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



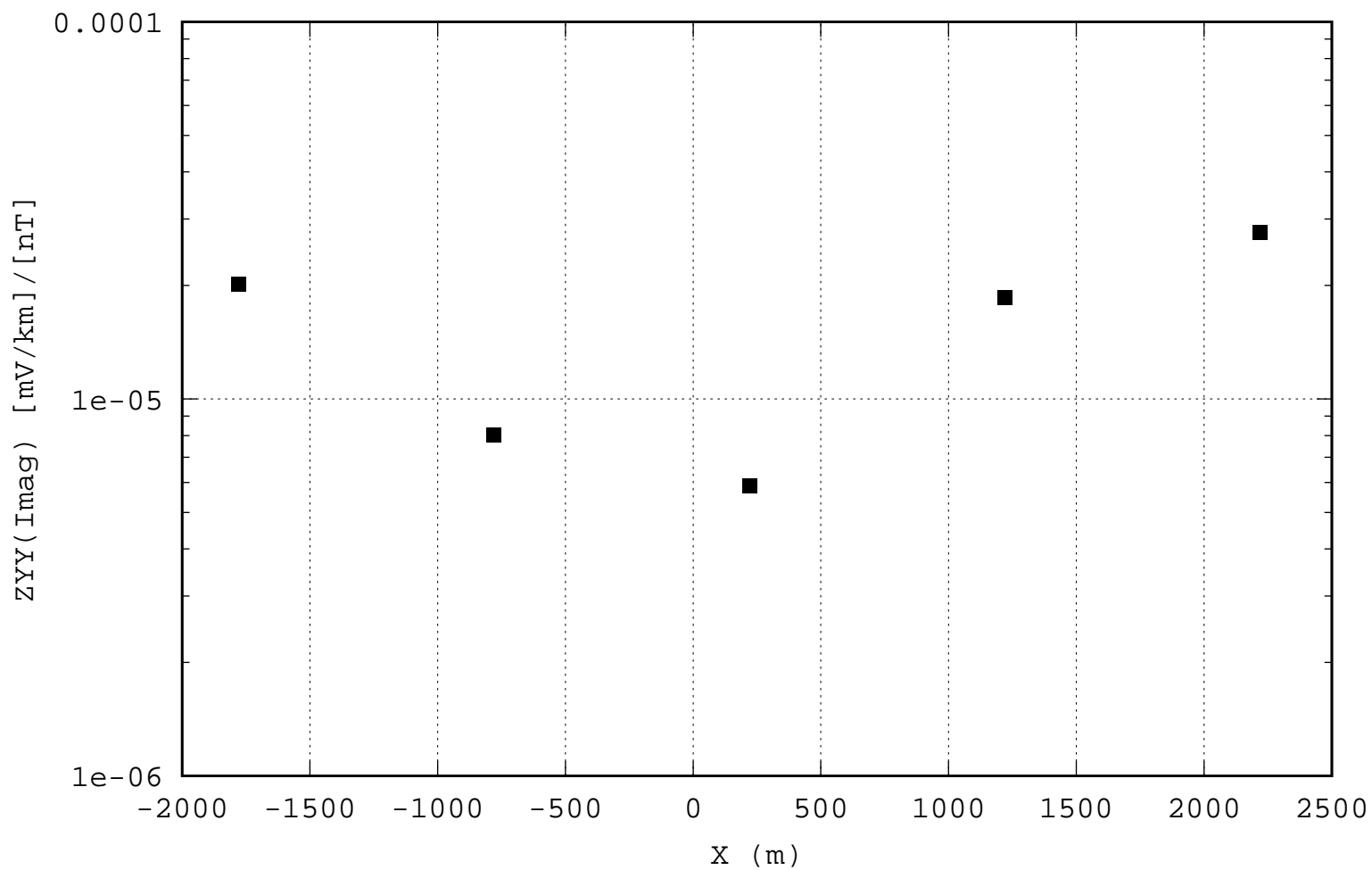
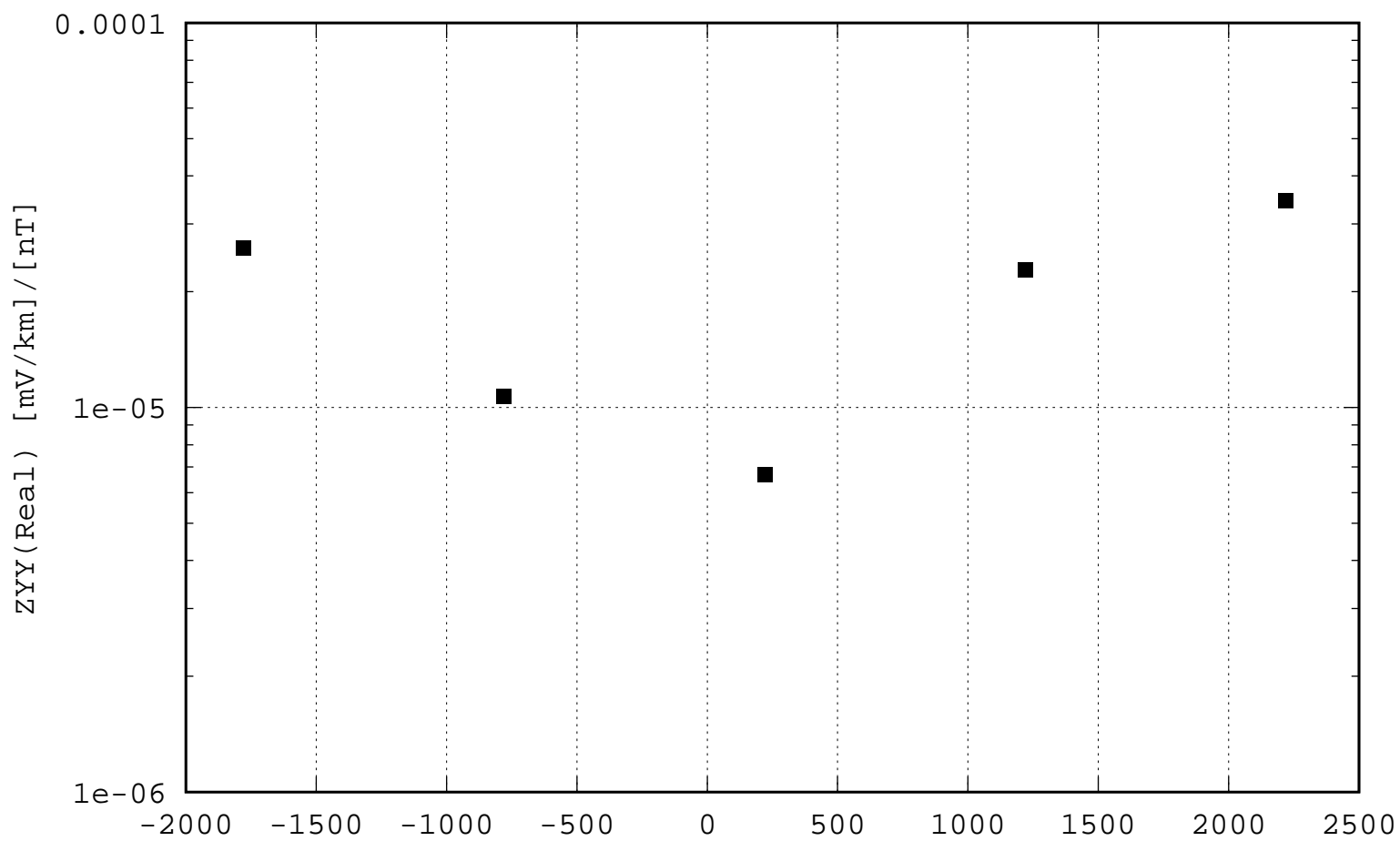
Tx#830: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



Tx#831: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYX, Rx(Y)=6121.07m

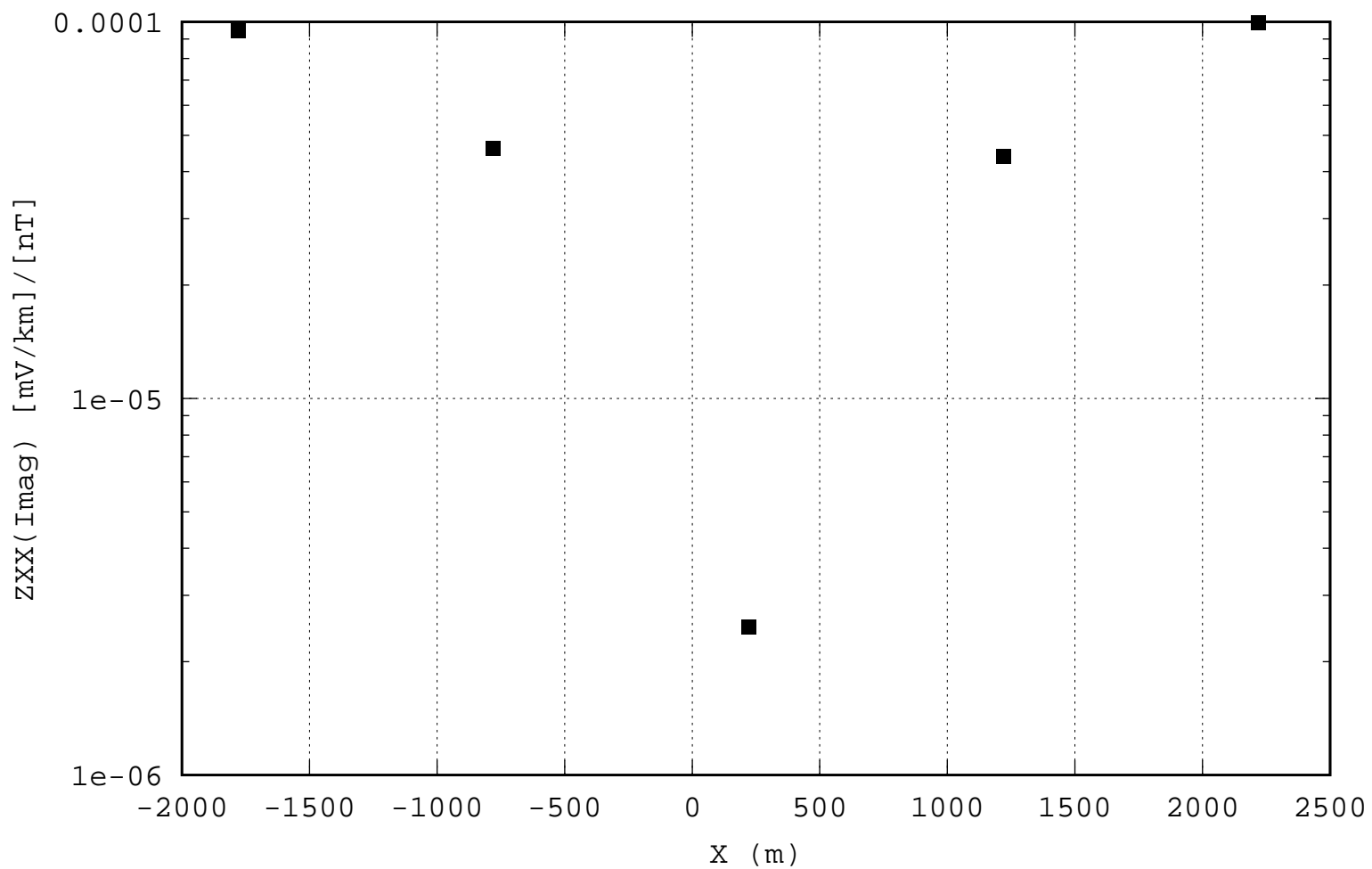
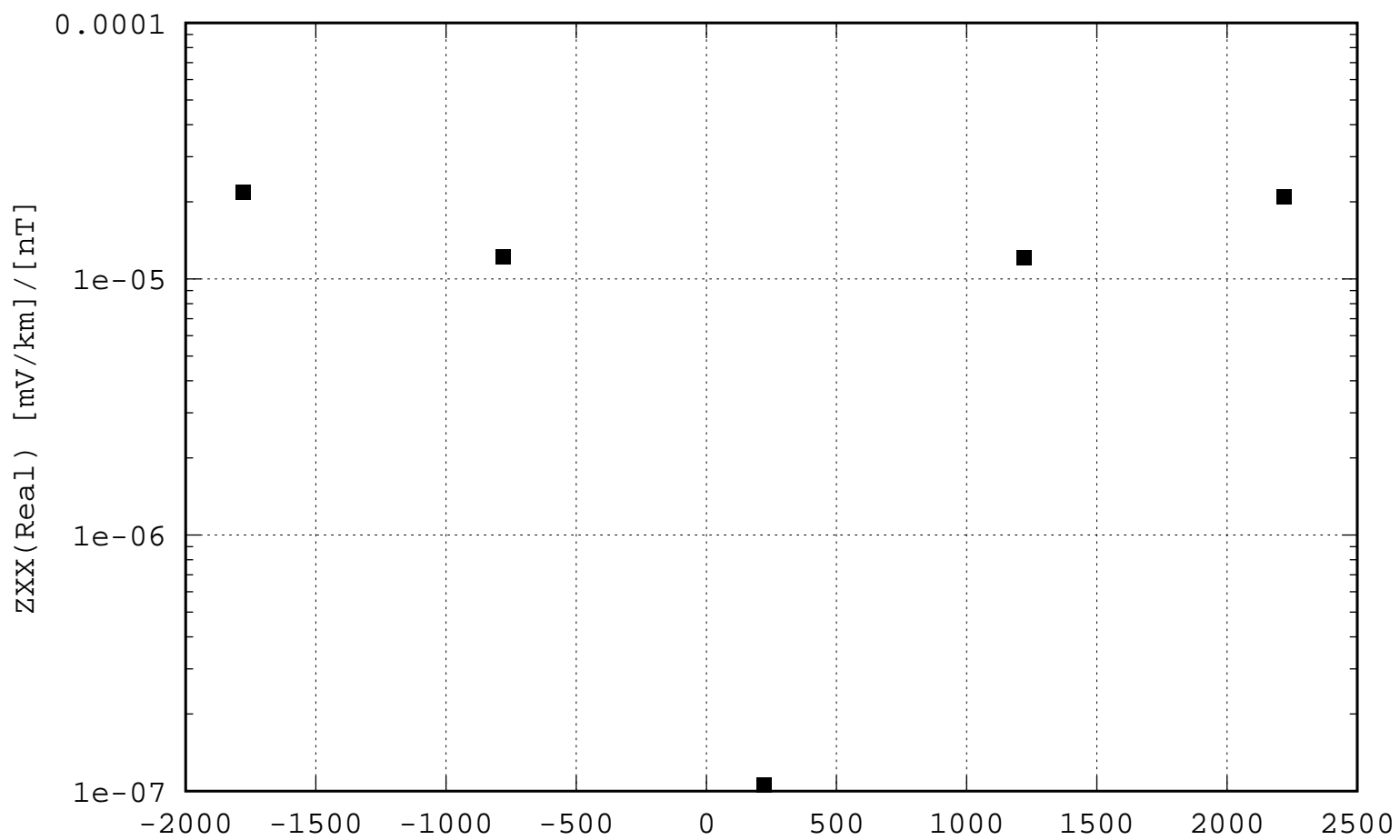


Tx#832: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY, Rx(Y)=6121.07m

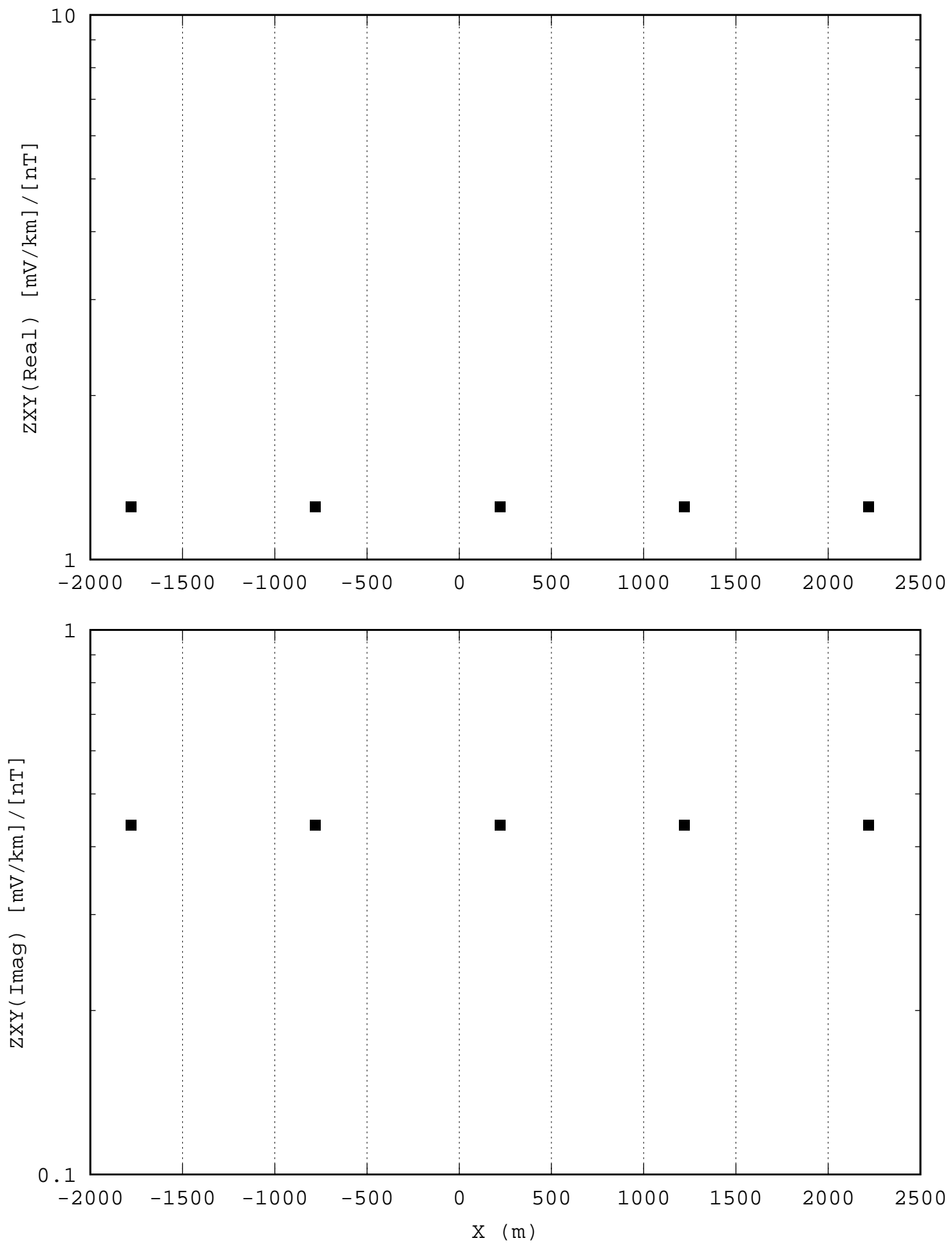




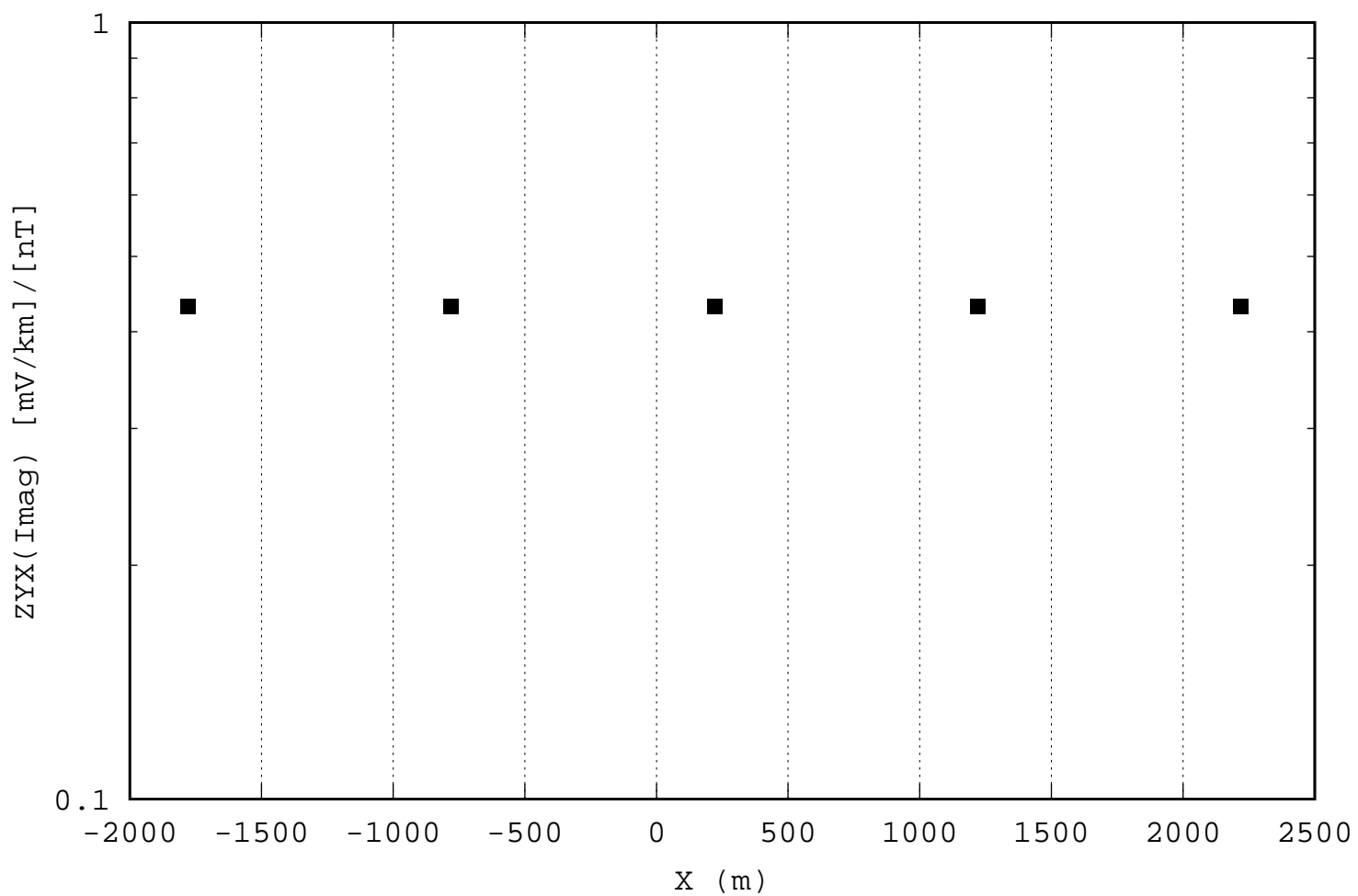
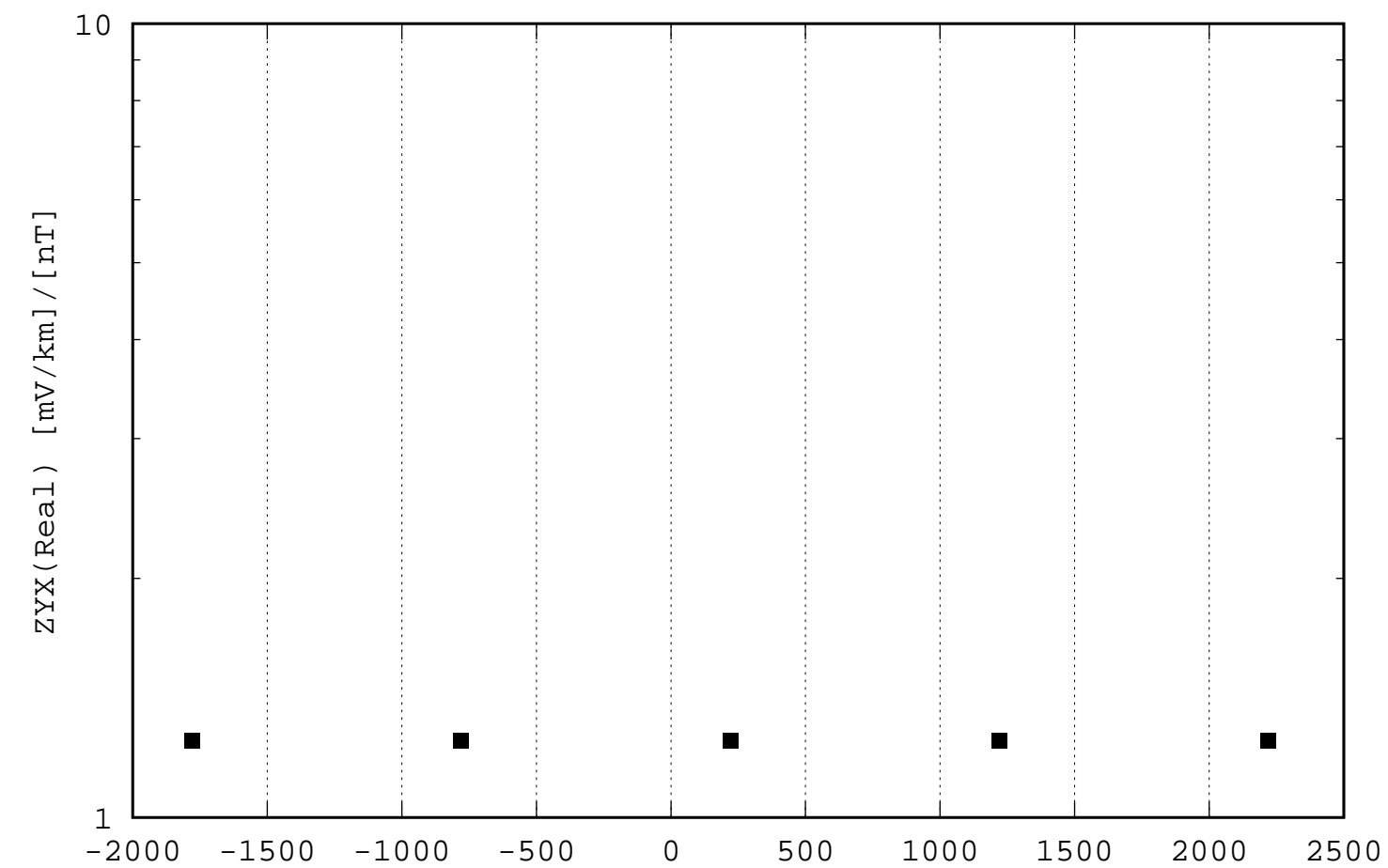
Tx#833: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



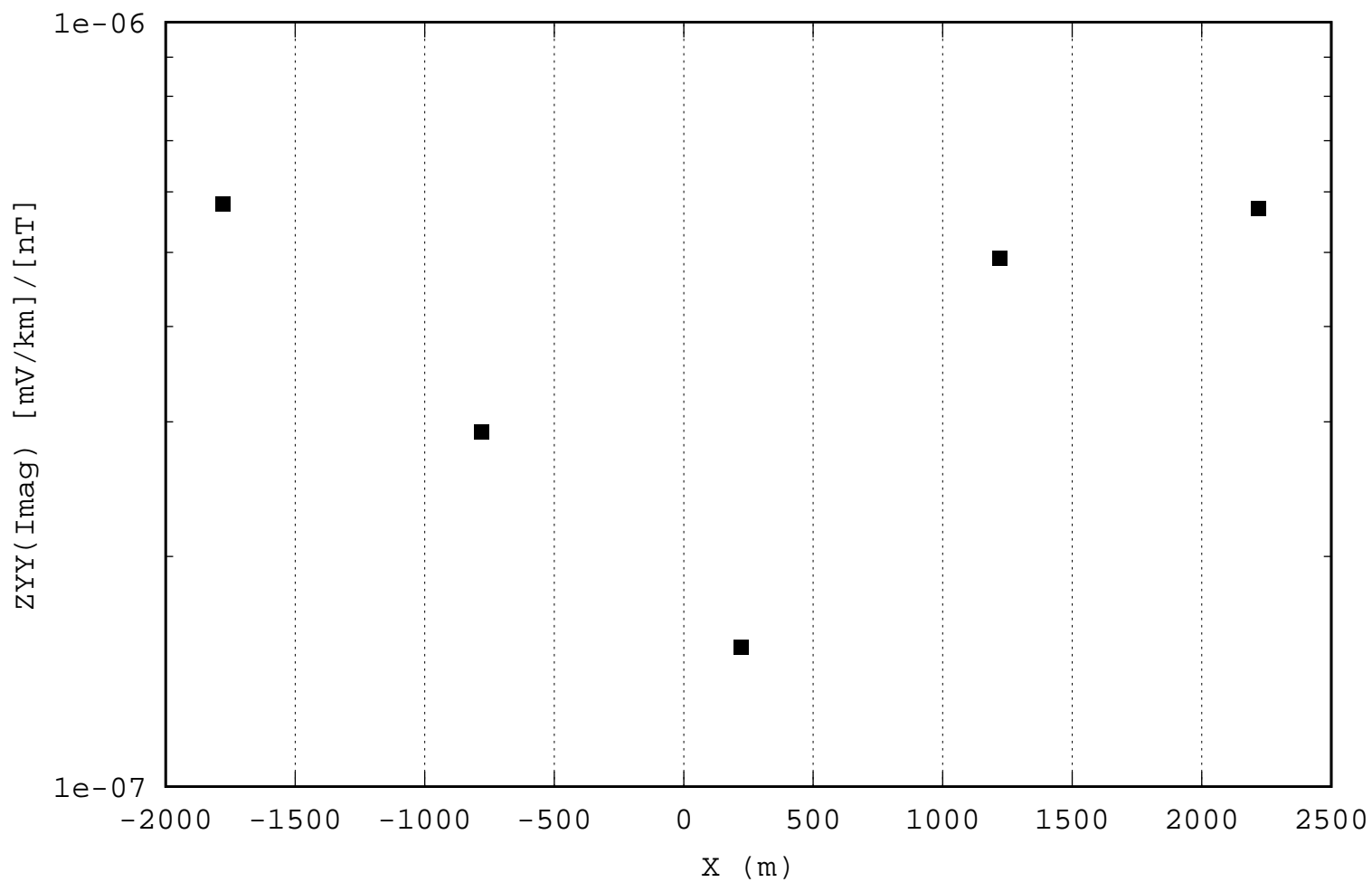
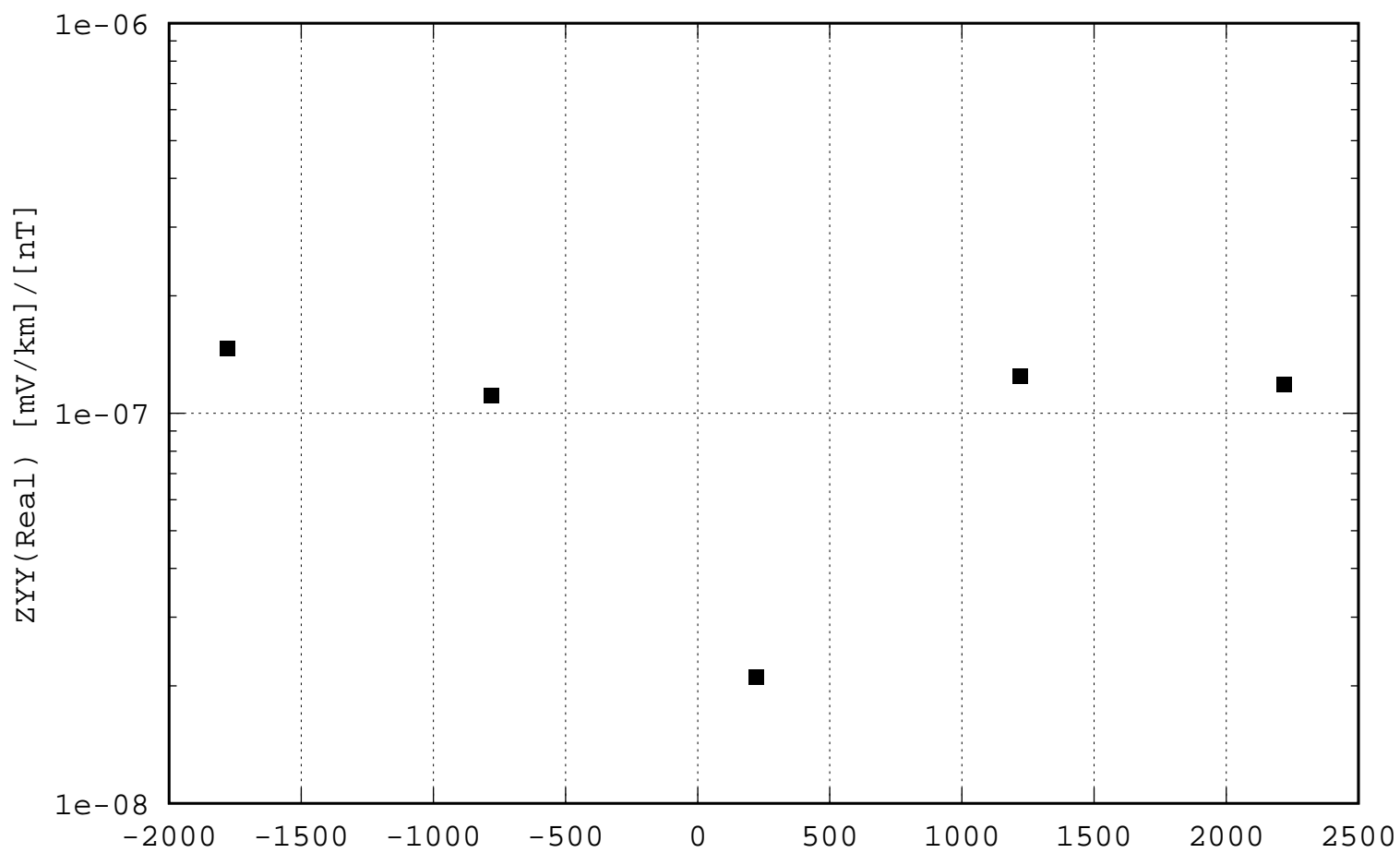
Tx#834: T=1.778sec (f=0.5623Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



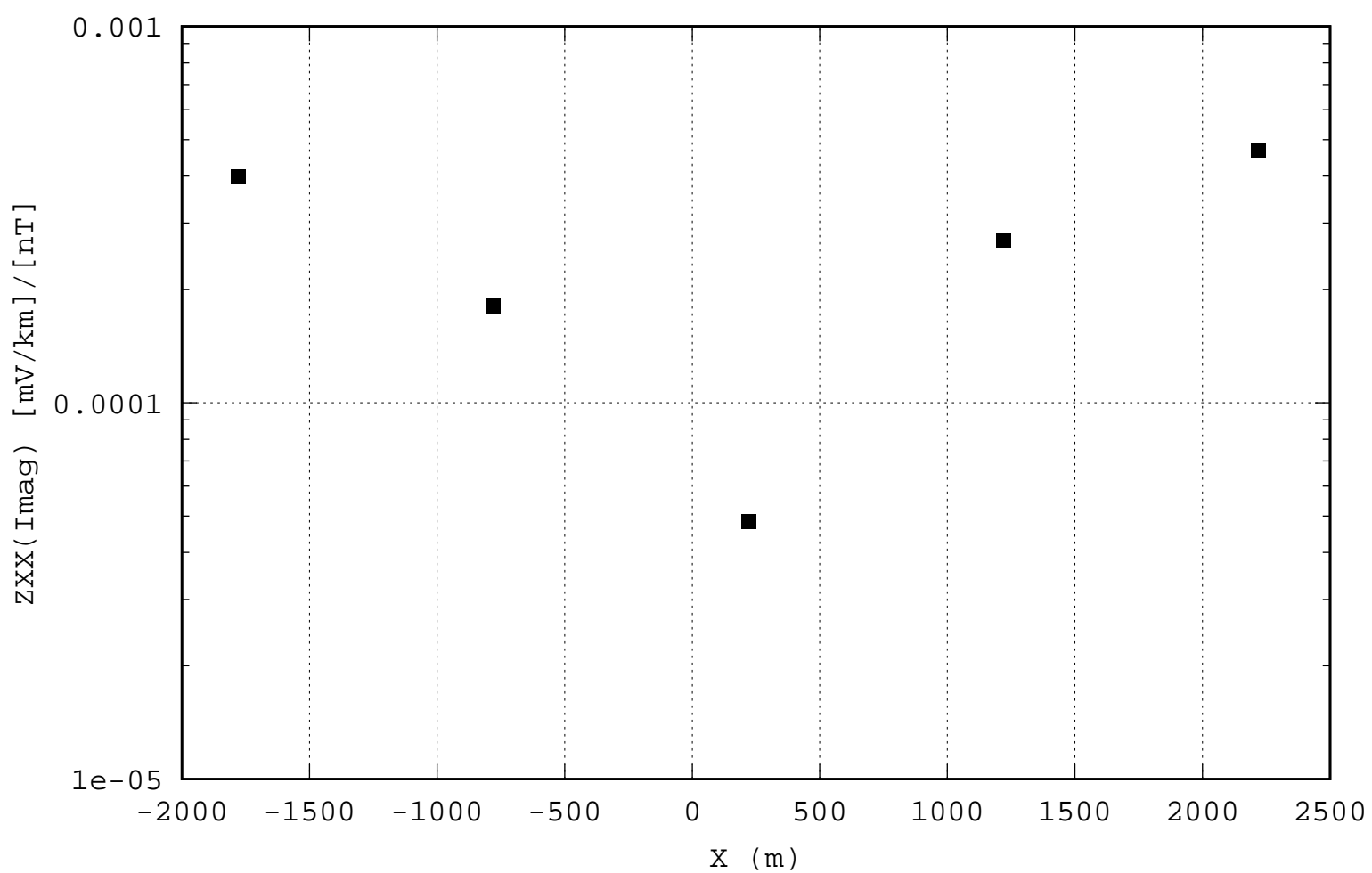
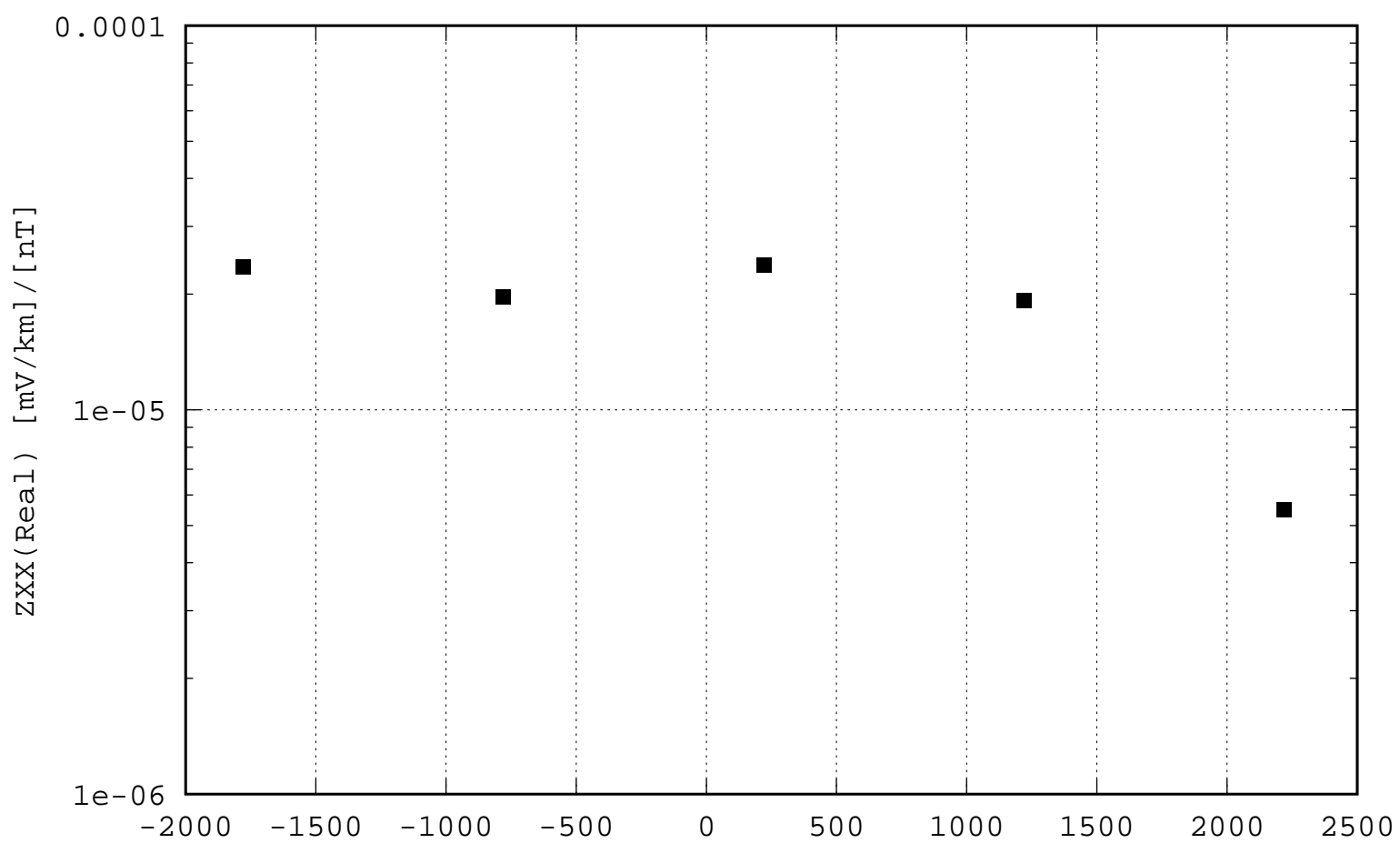
Tx#835: T=1.778sec (f=0.5623Hz), Rx-comp=ZYX, Rx(Y)=6121.07m



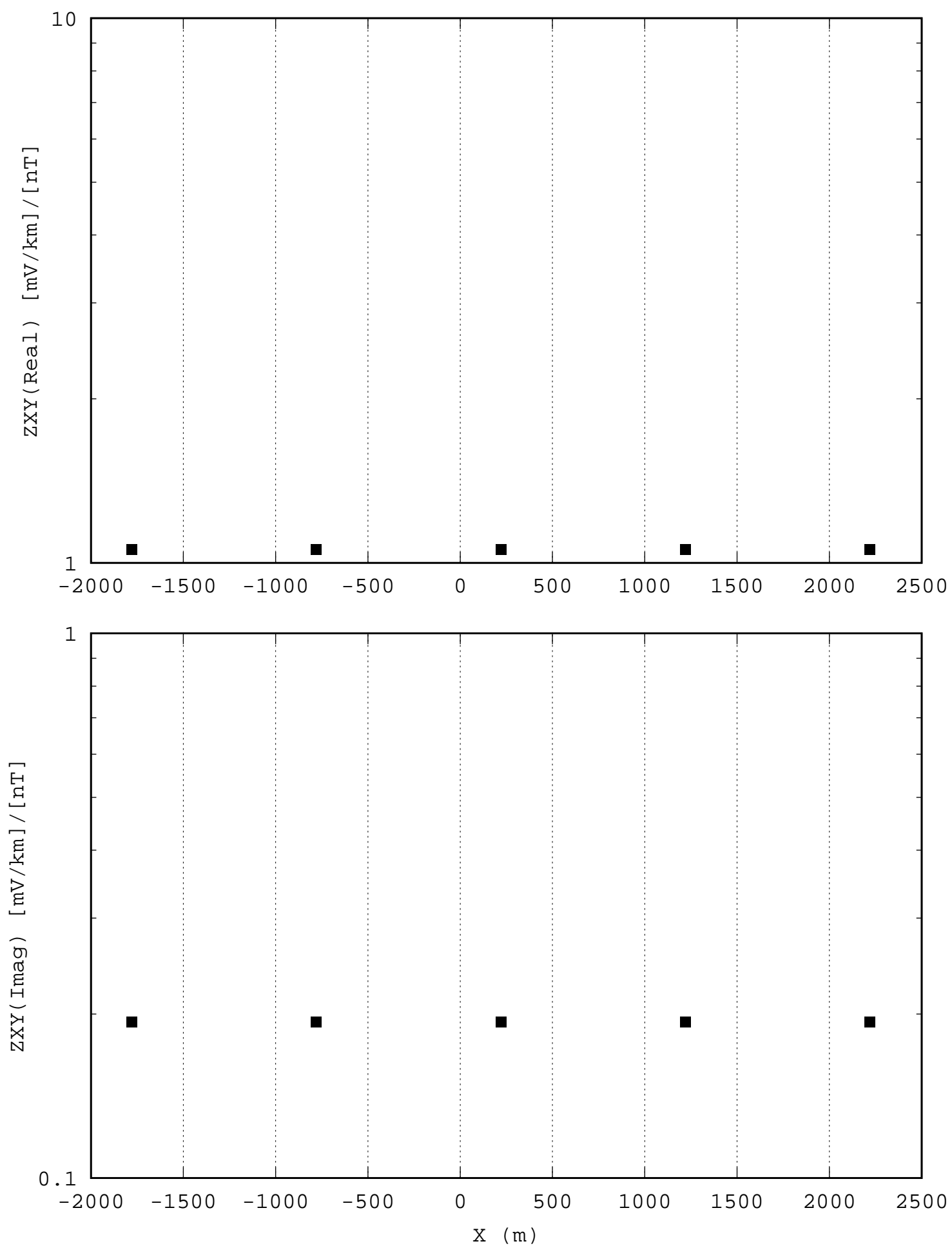
Tx#836: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY, Rx(Y)=6121.07m



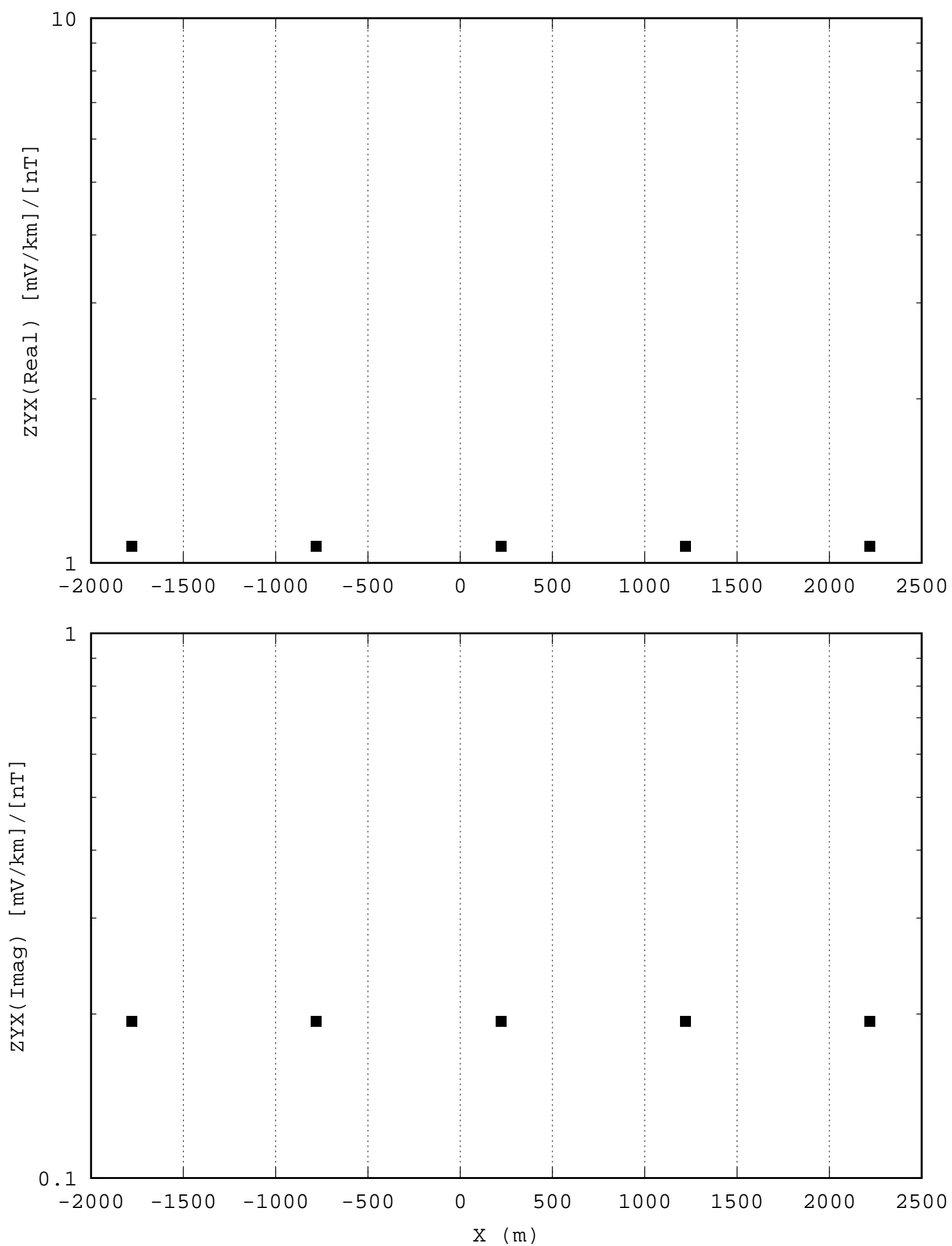
Tx#837: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



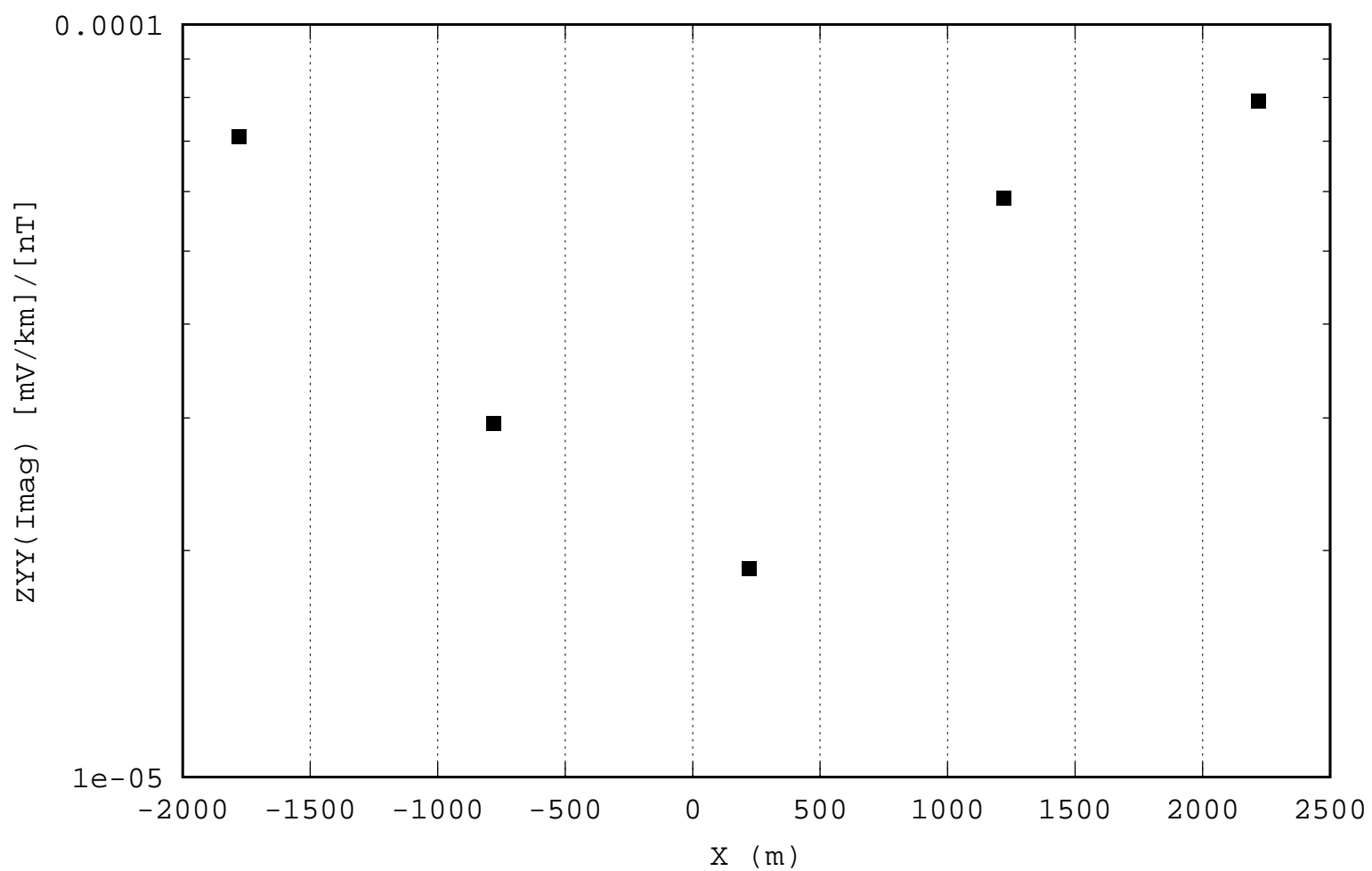
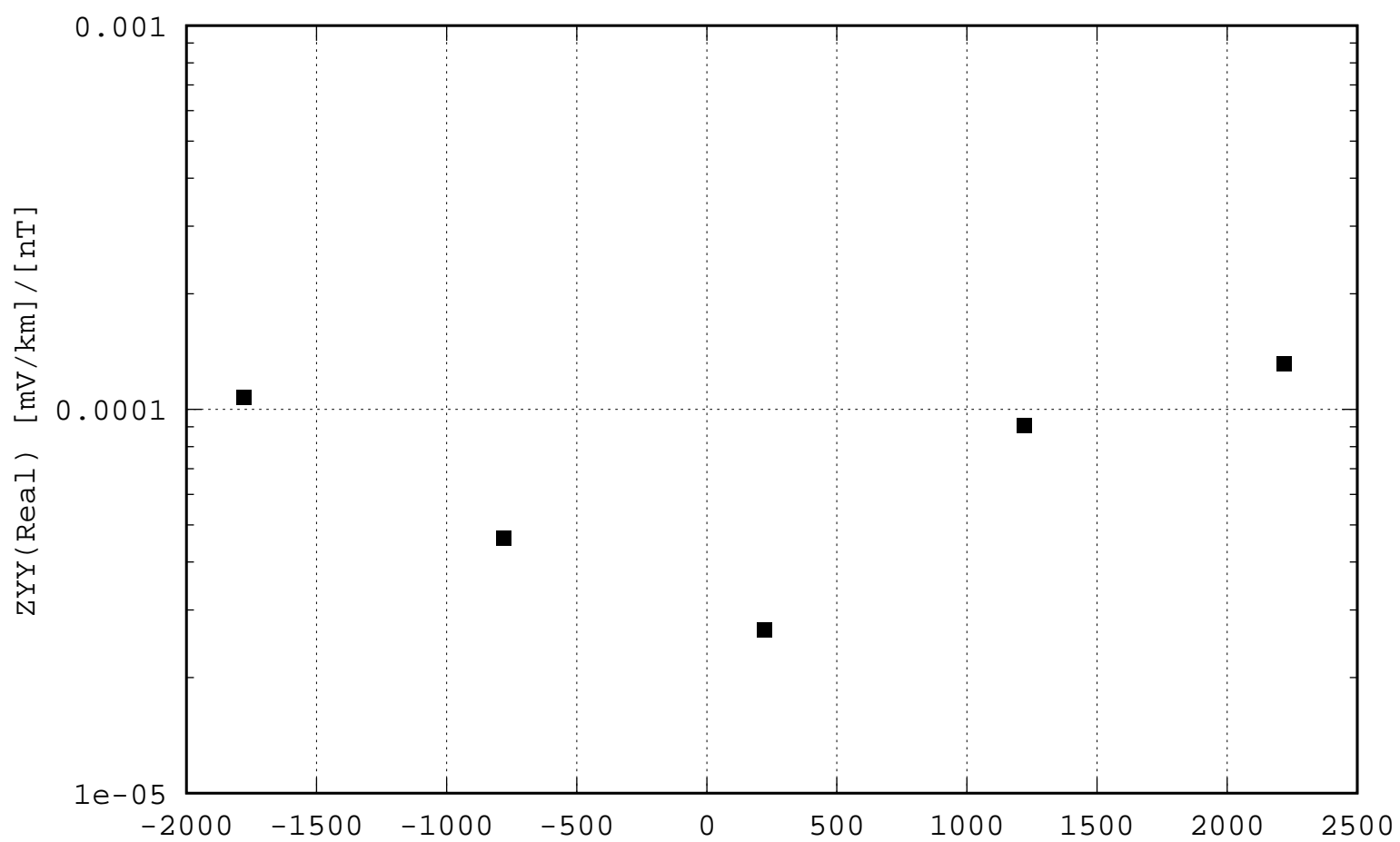
Tx#838: T=17.78sec (f=0.05623Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



Tx#839: T=17.78sec (f=0.05623Hz), Rx-comp=ZYX, Rx(Y)=6121.07m

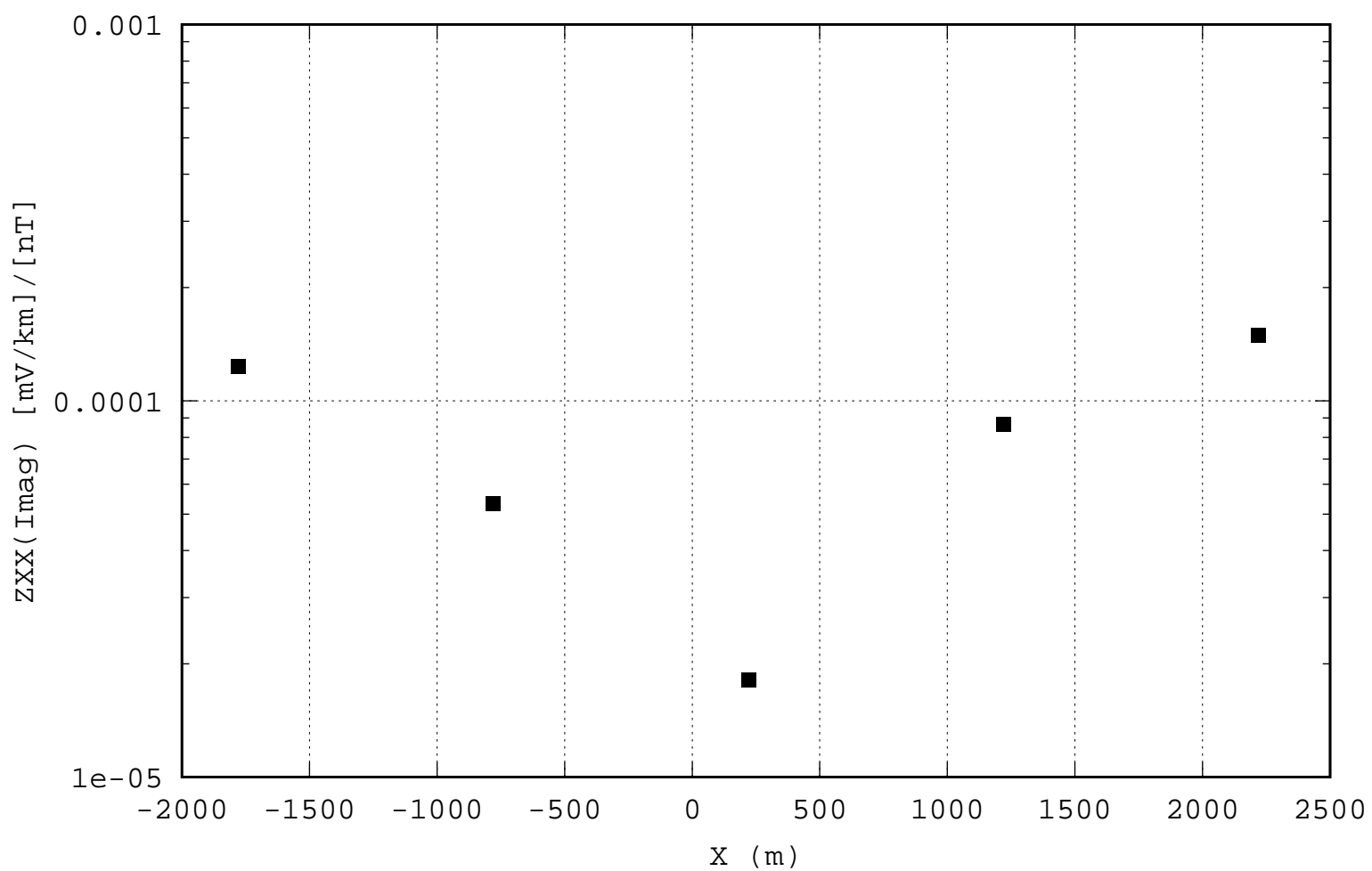
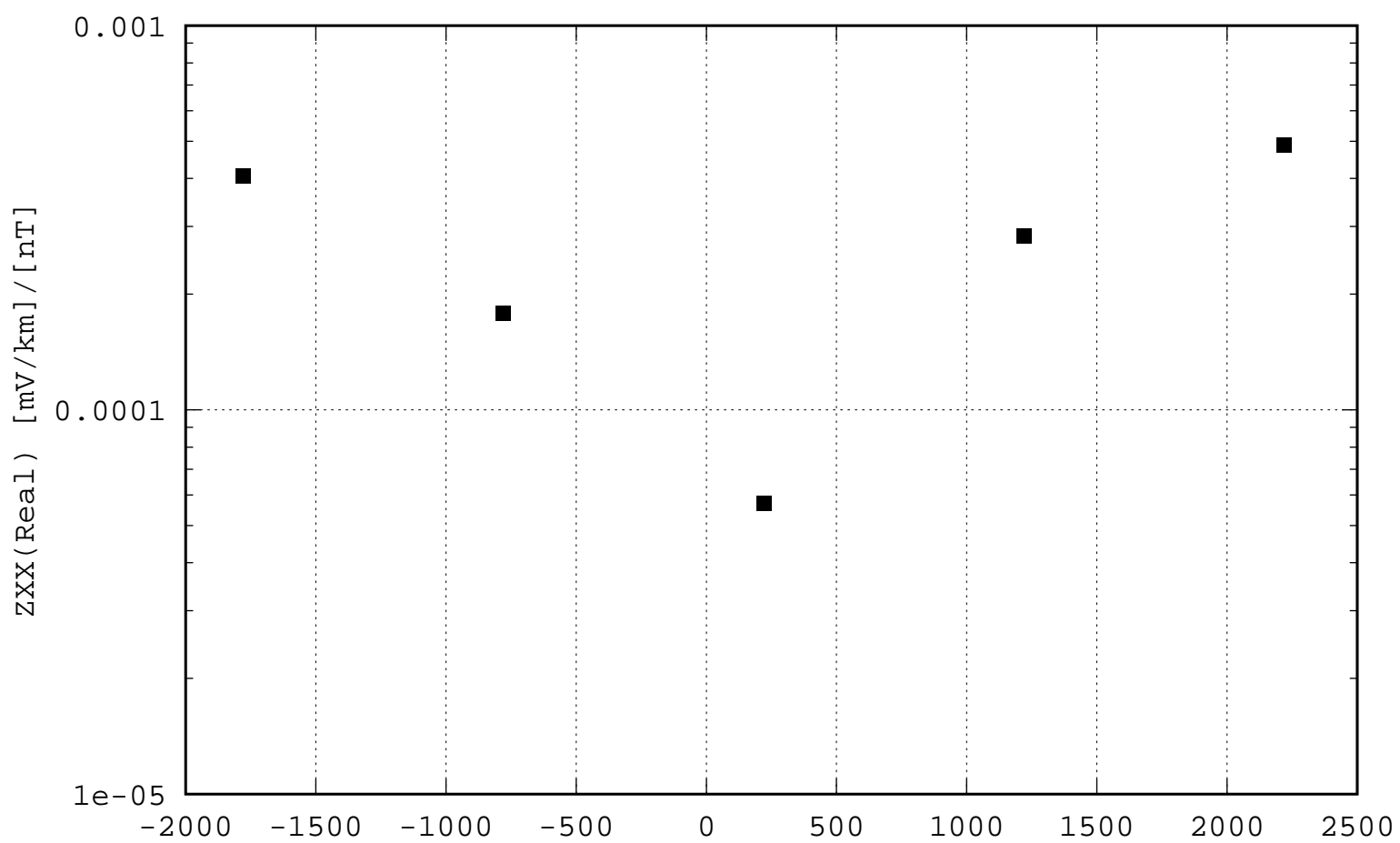


Tx#840: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY, Rx(Y)=6121.07m

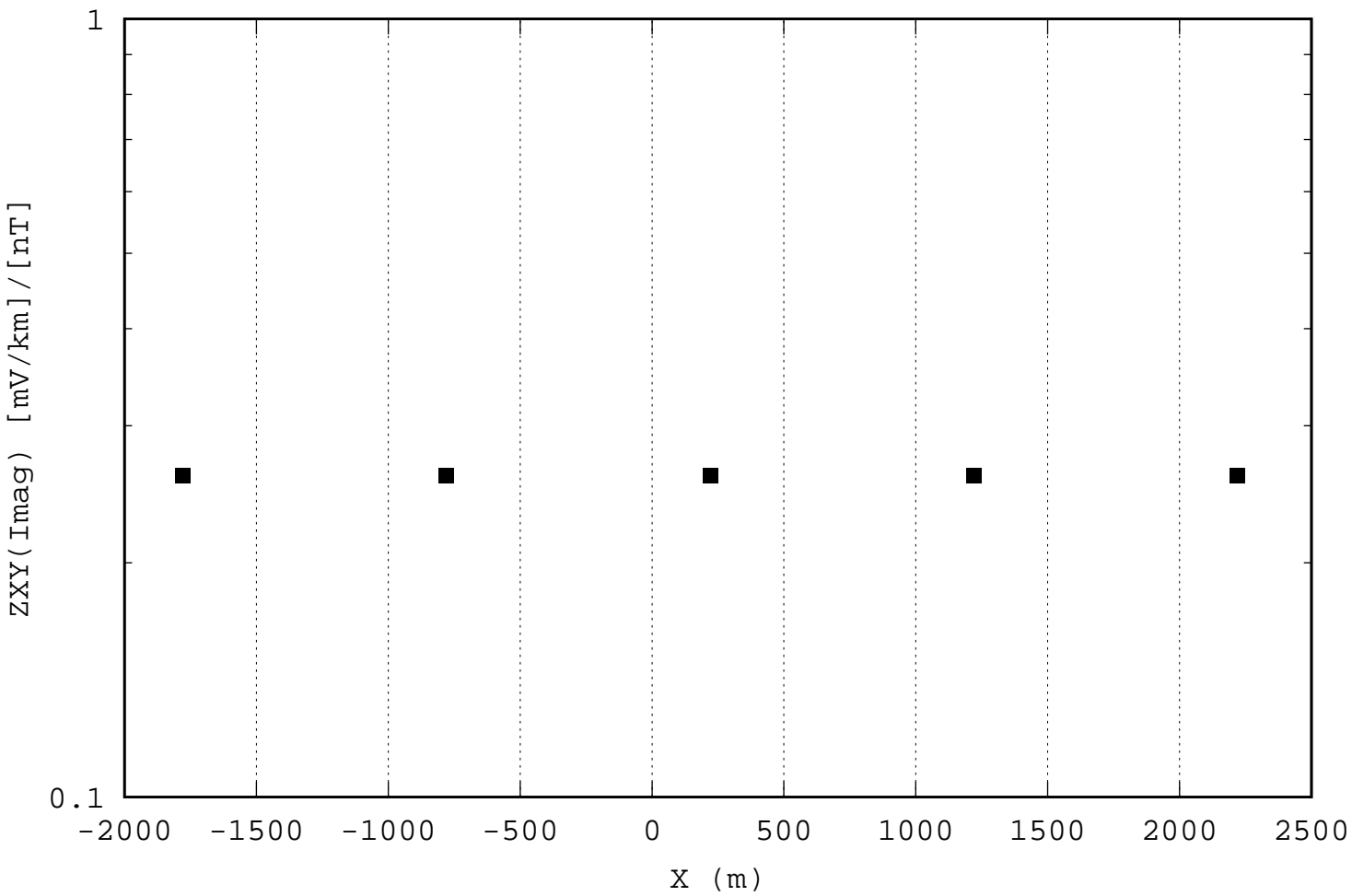
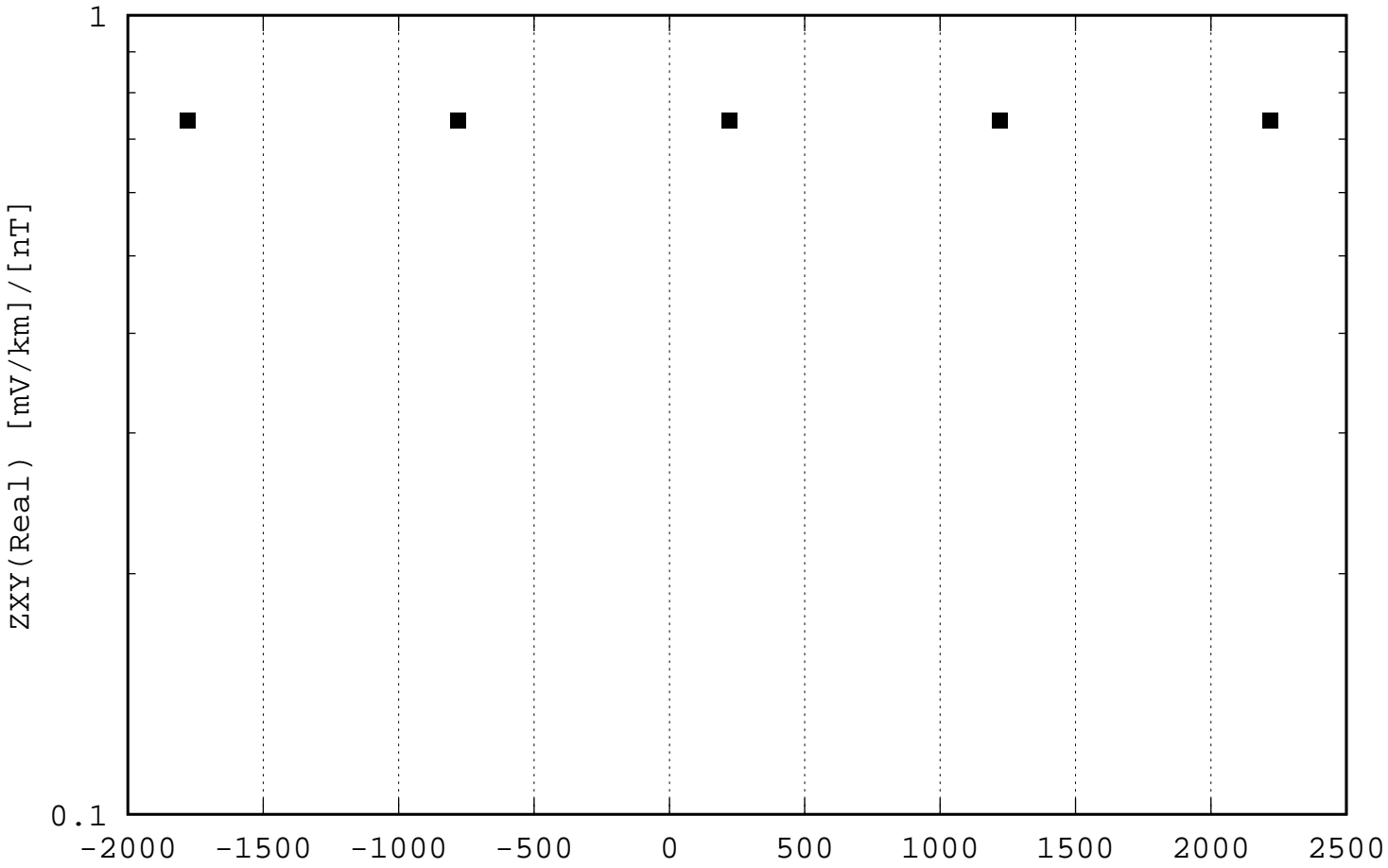




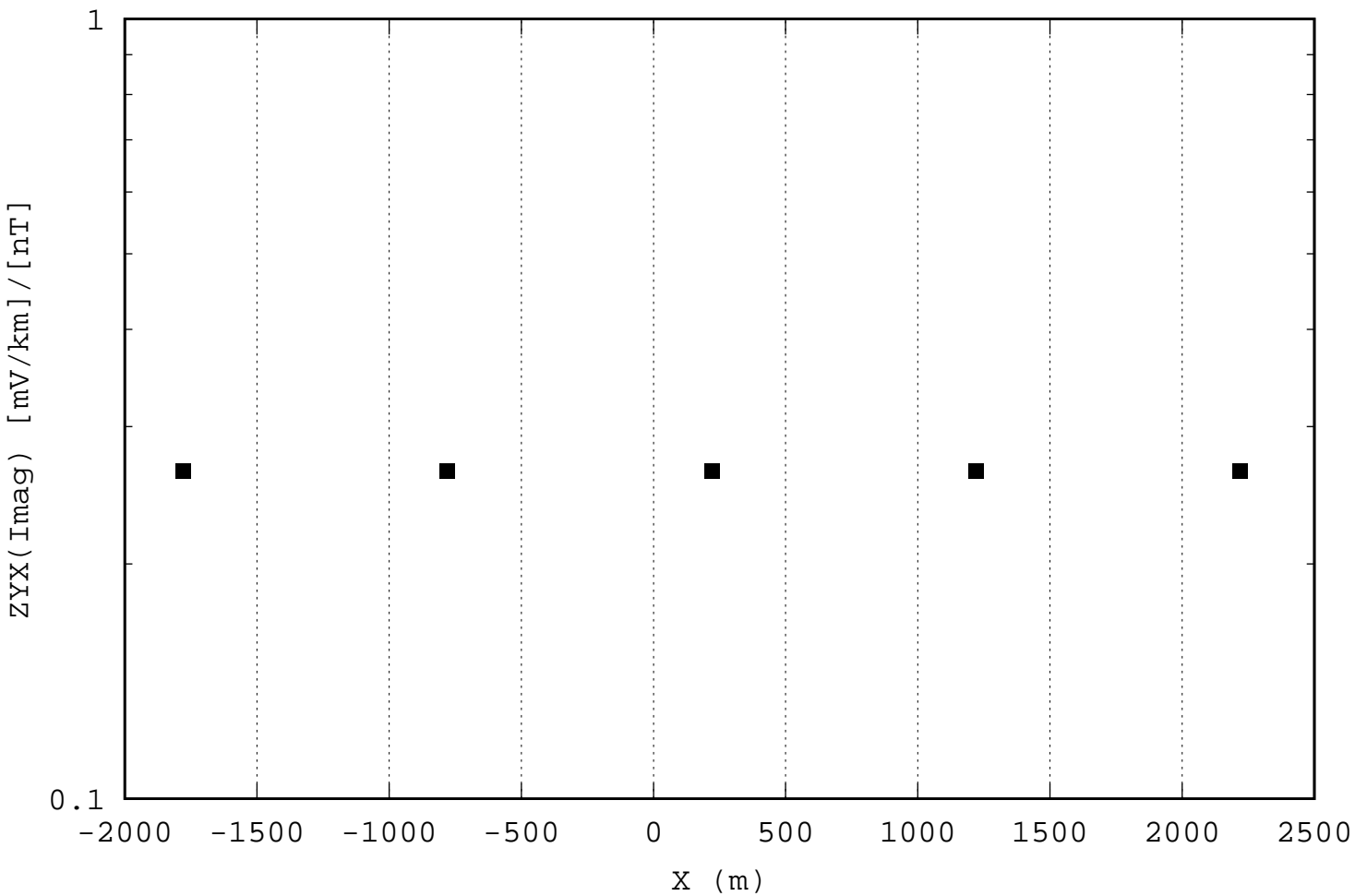
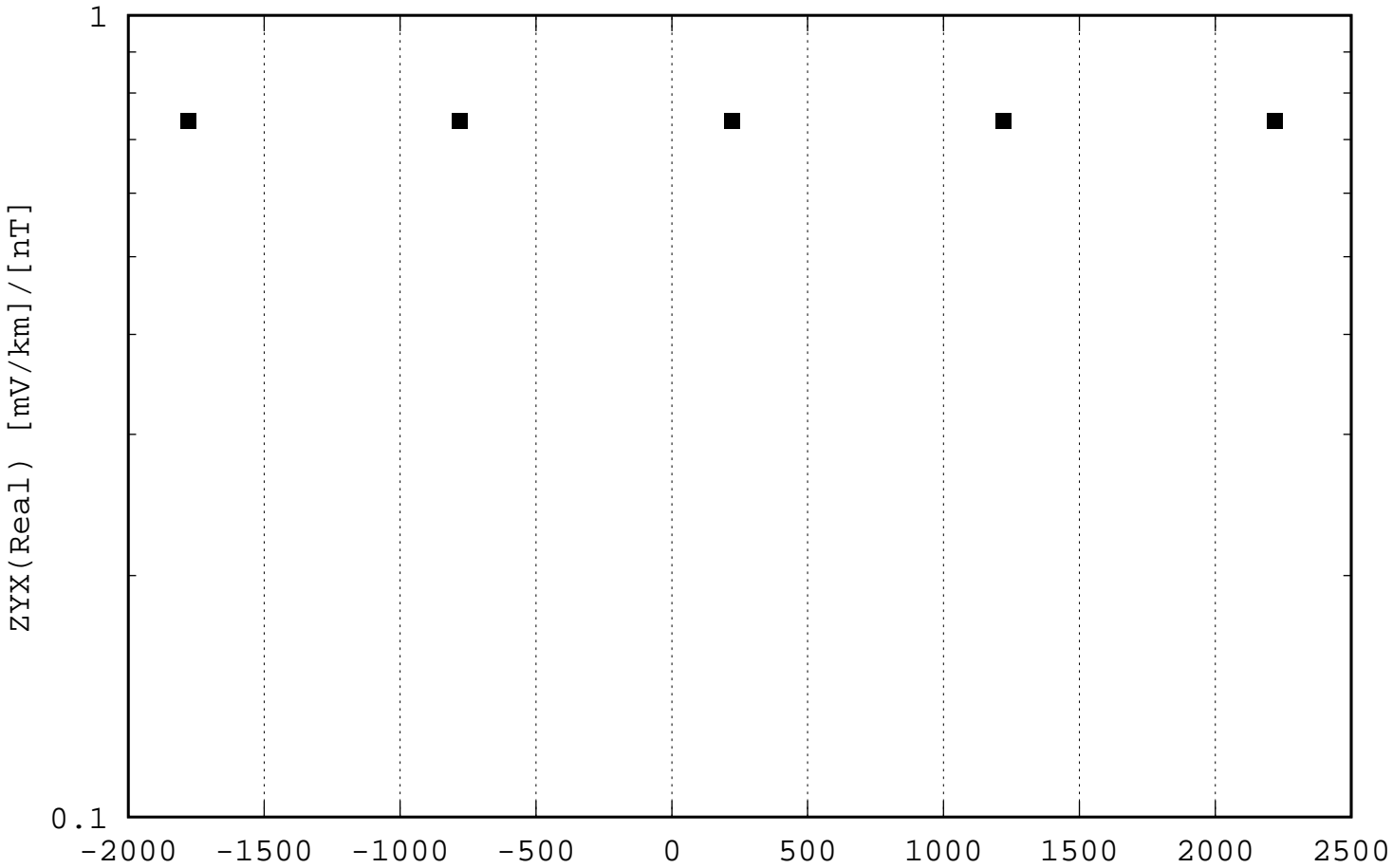
Tx#841: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



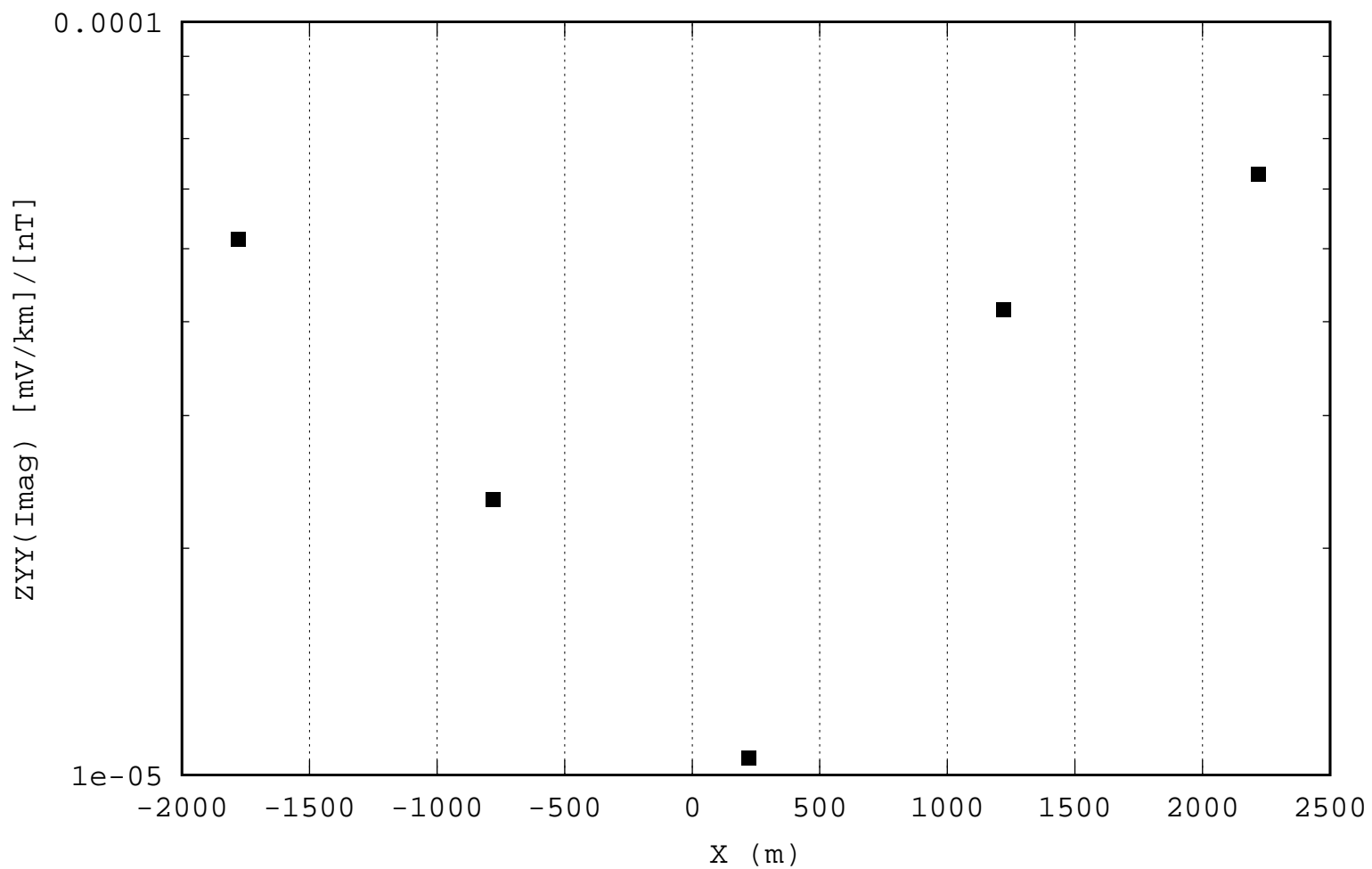
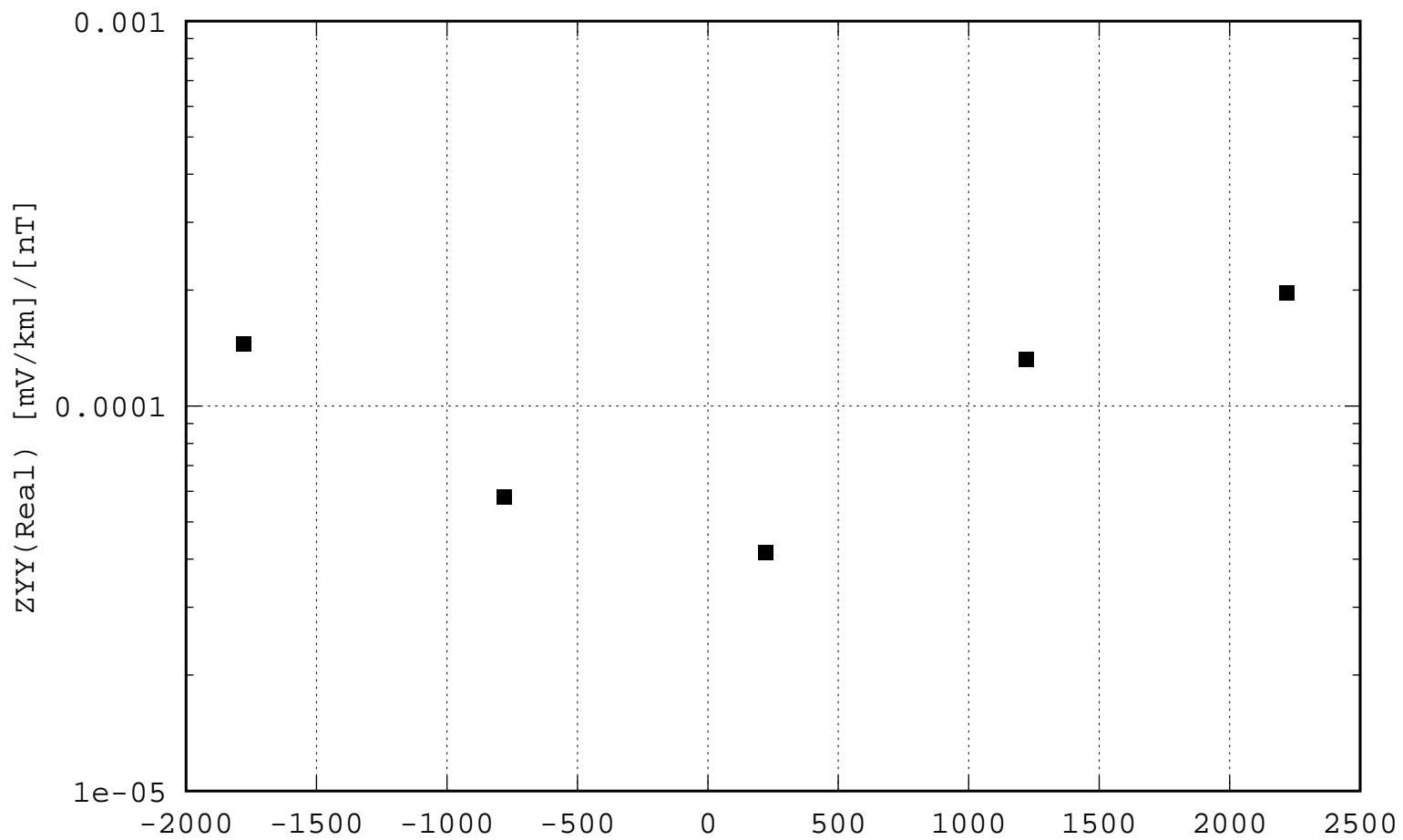
Tx#842: T=177.8sec (f=0.005623Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



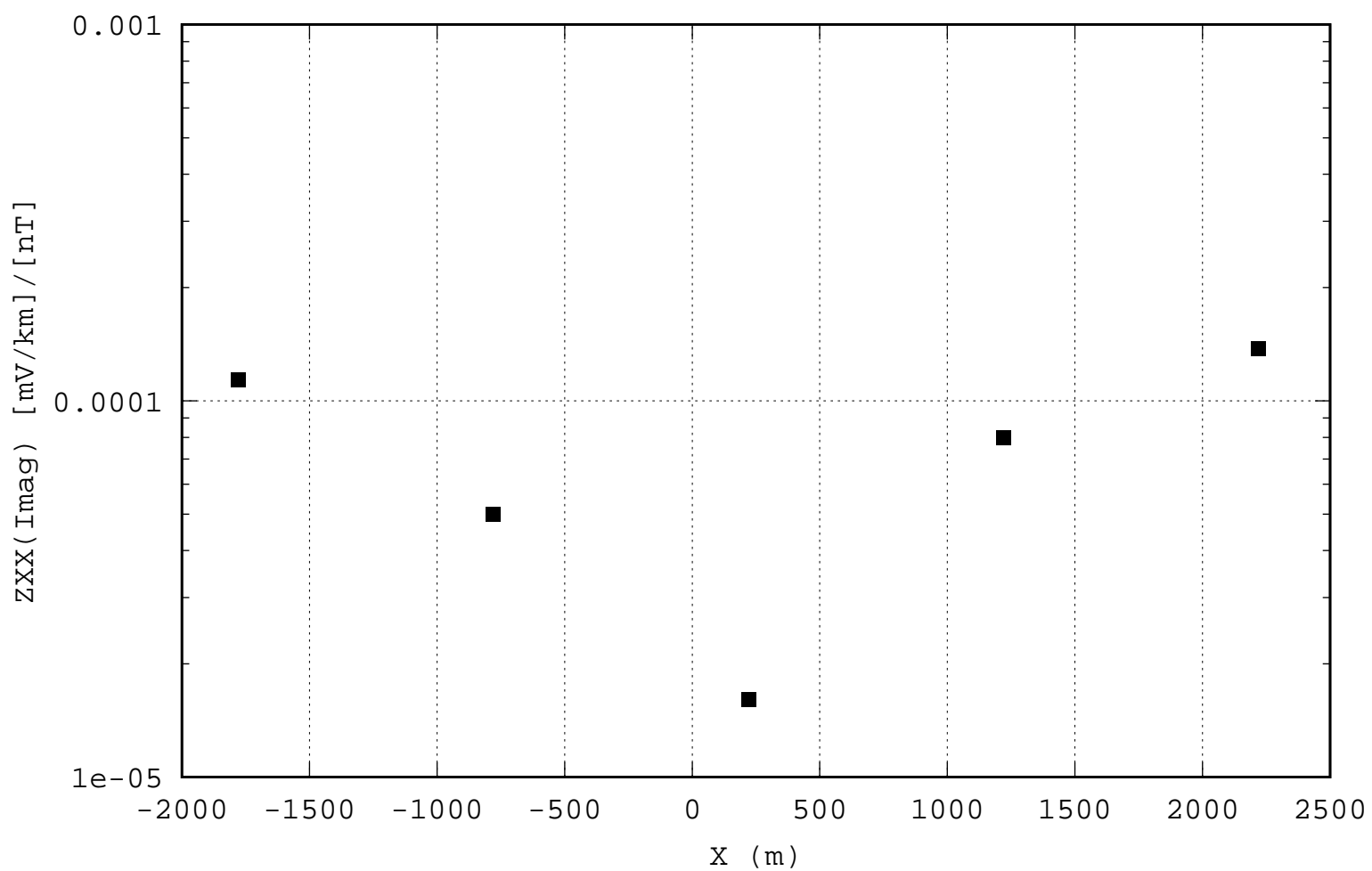
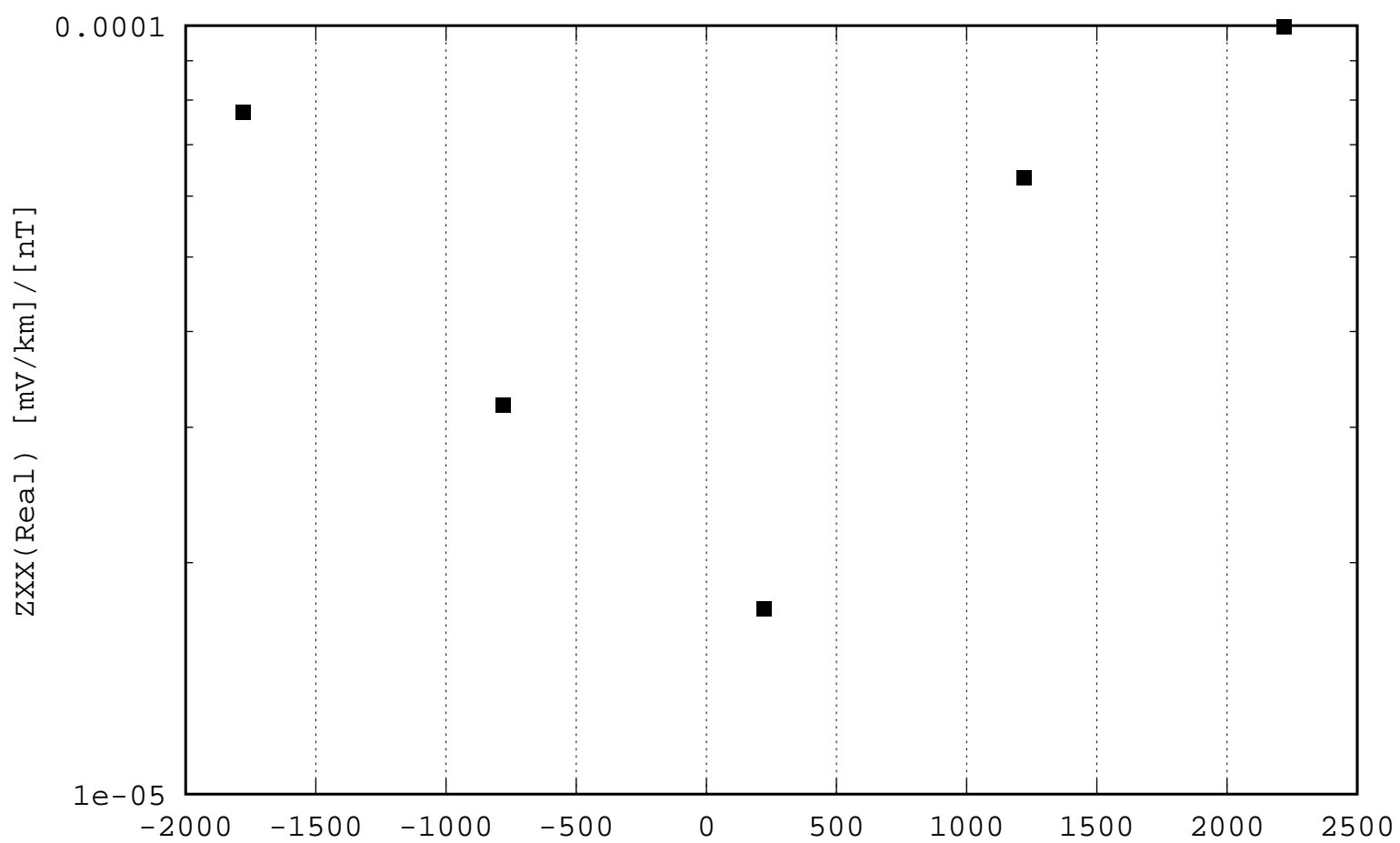
Tx#843: T=177.8sec (f=0.005623Hz), Rx-comp=ZYX, Rx(Y)=6121.07m



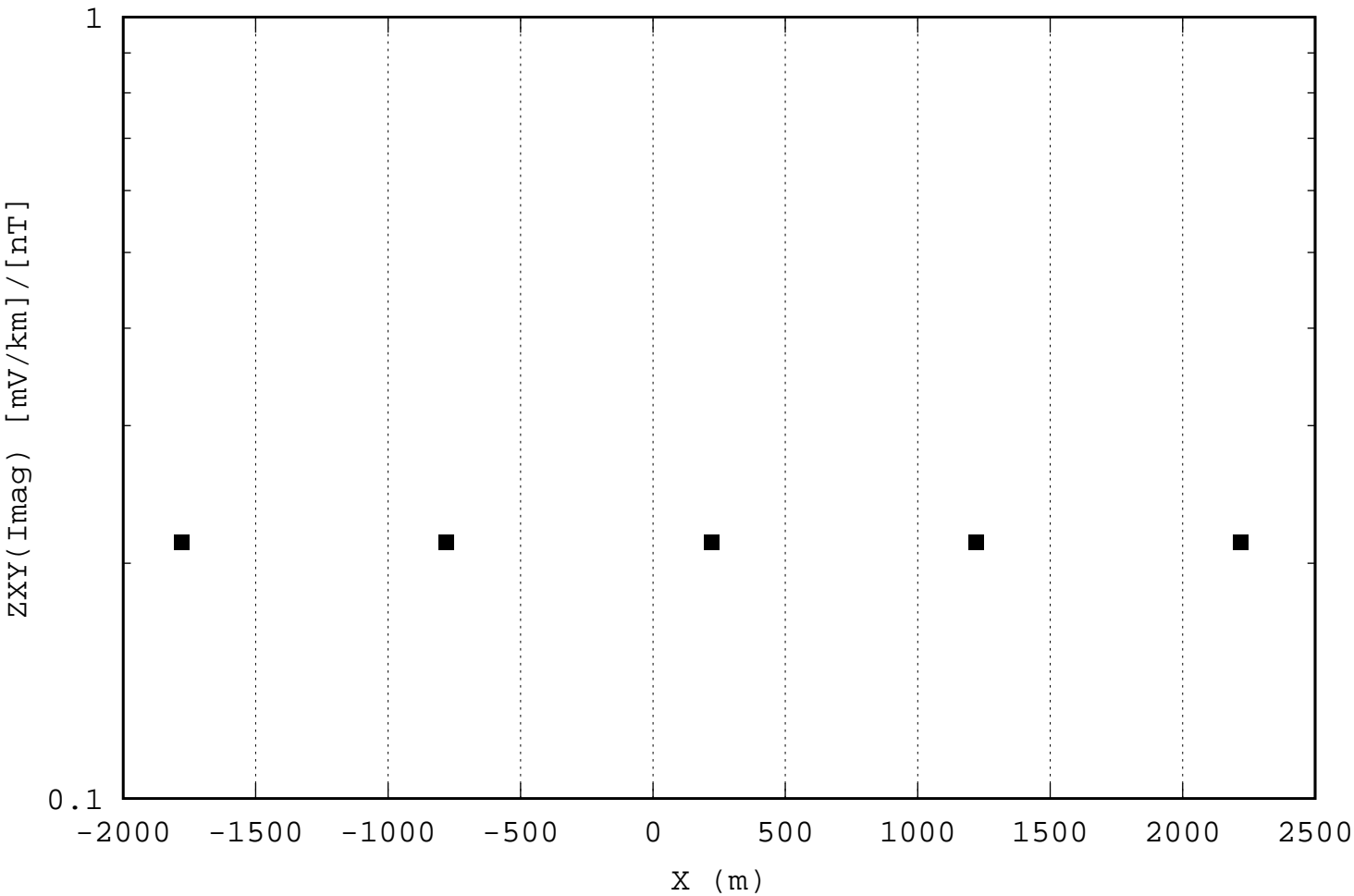
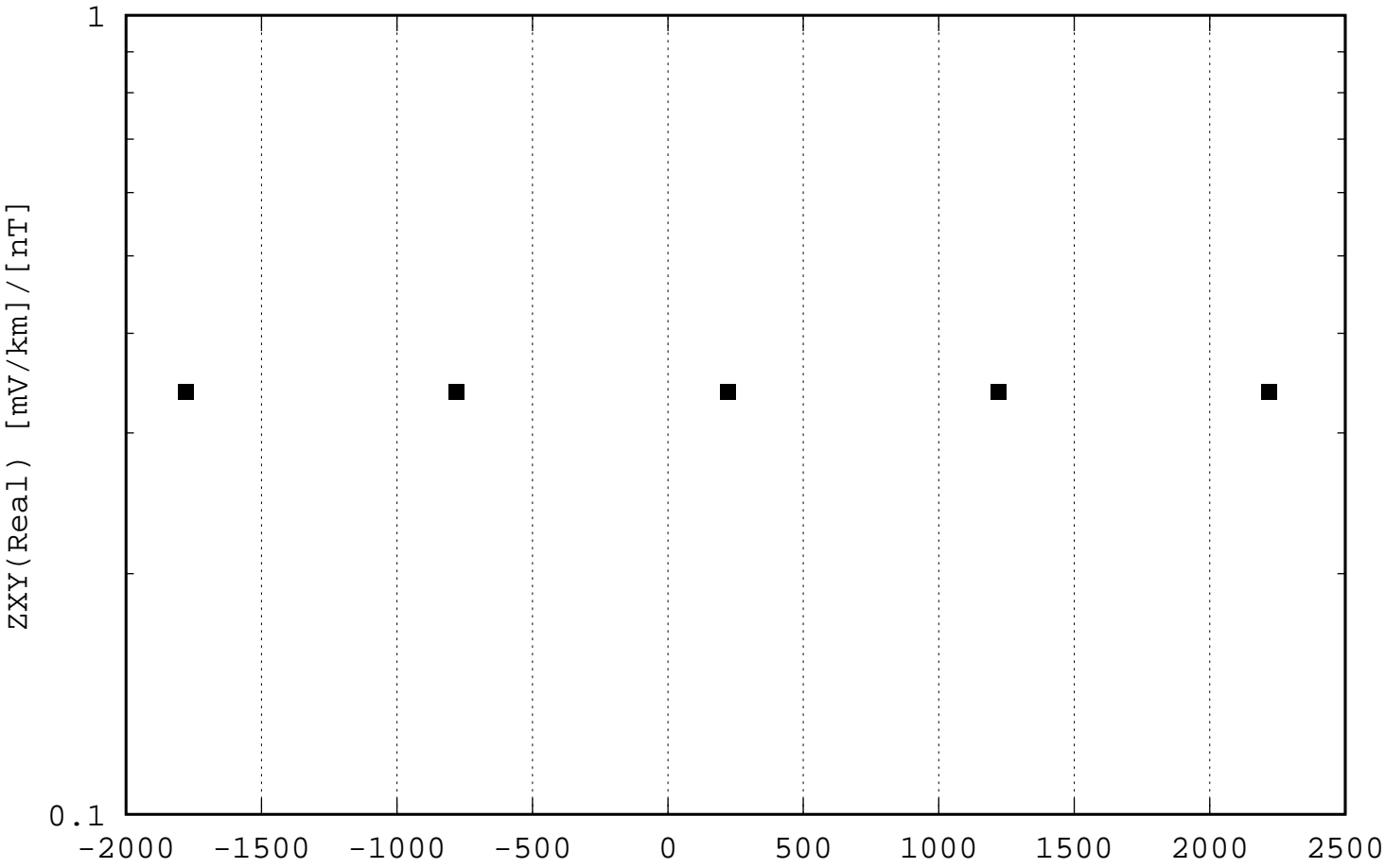
Tx#844: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY, Rx(Y)=6121.07m



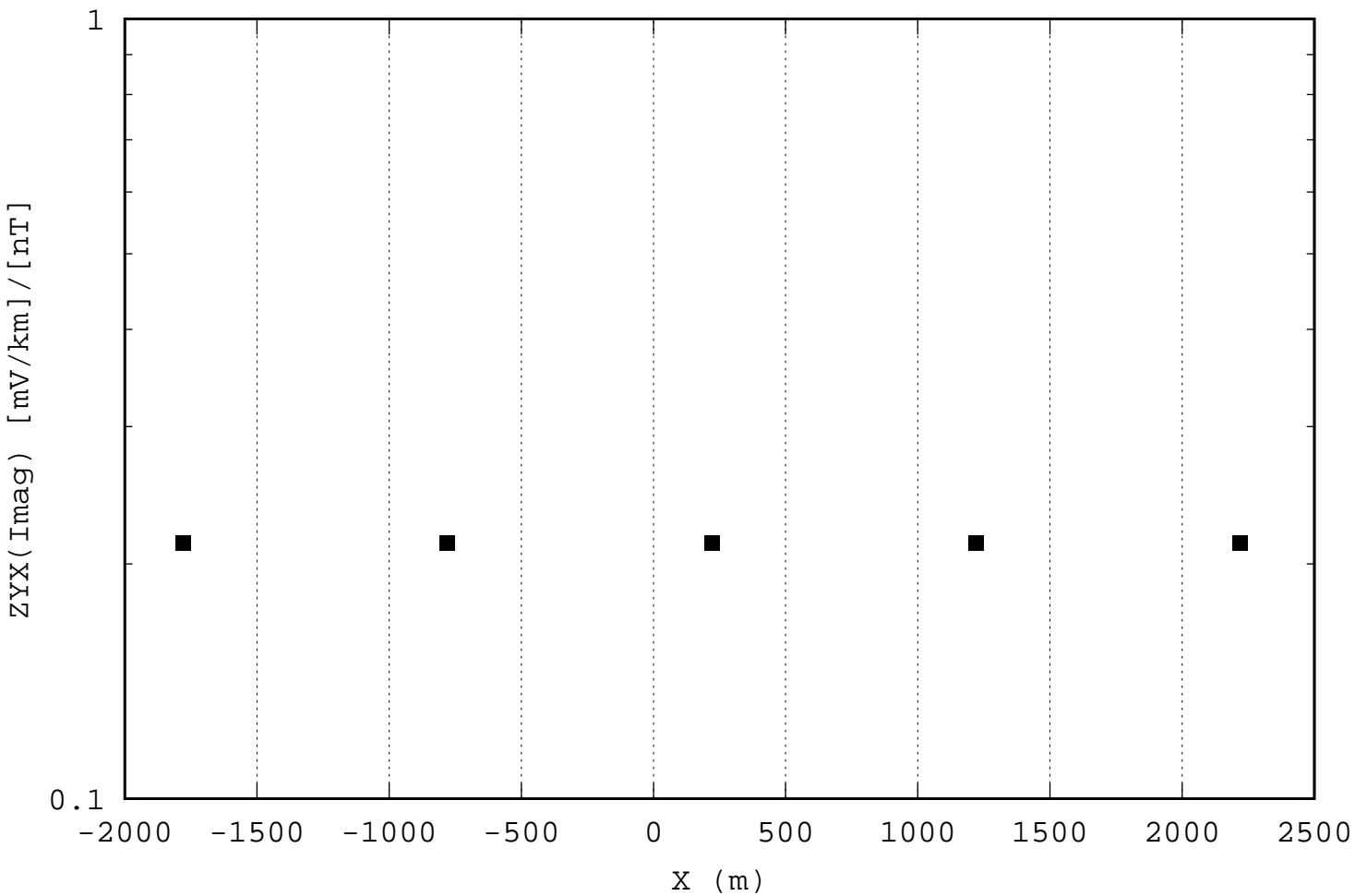
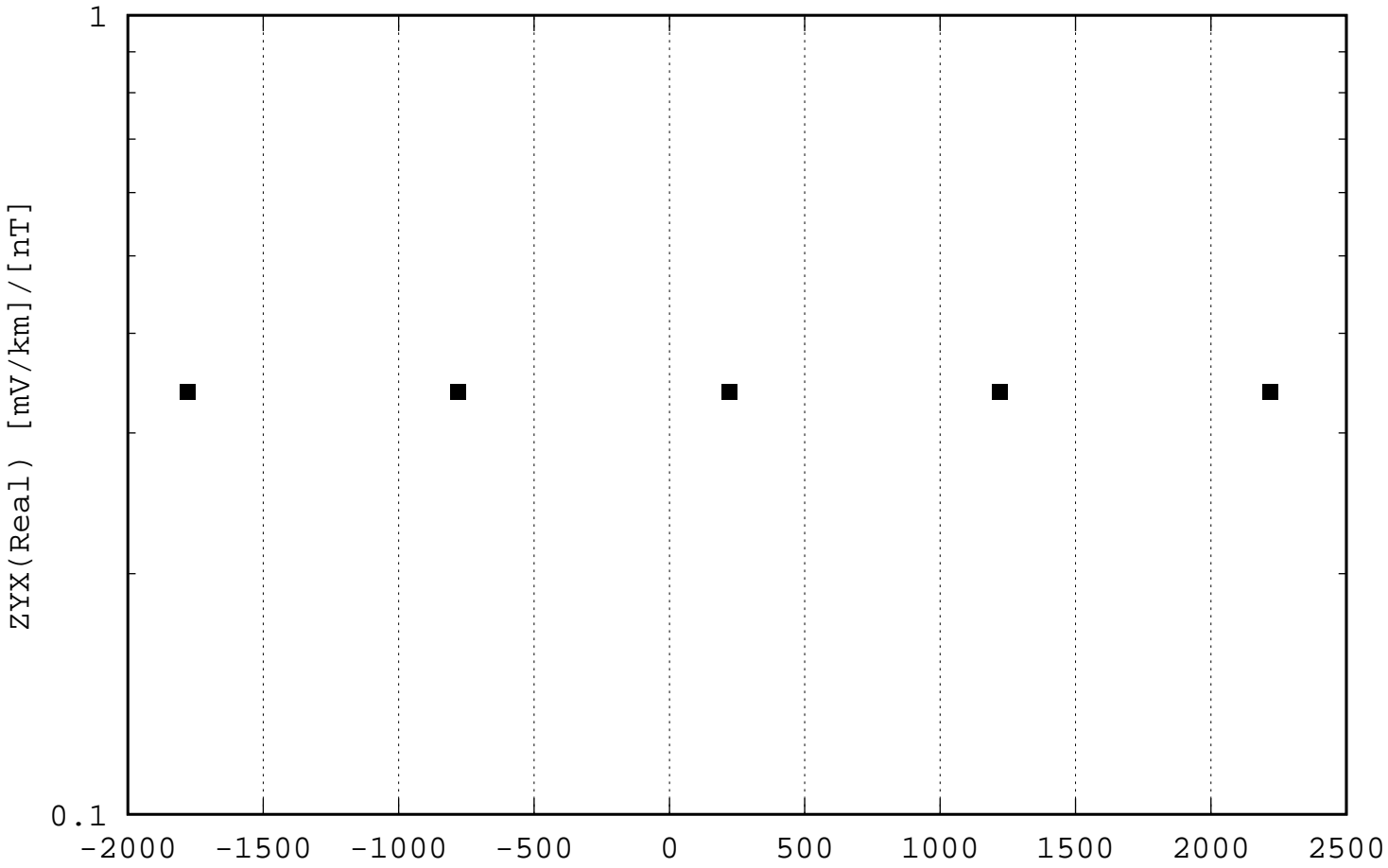
Tx#845: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



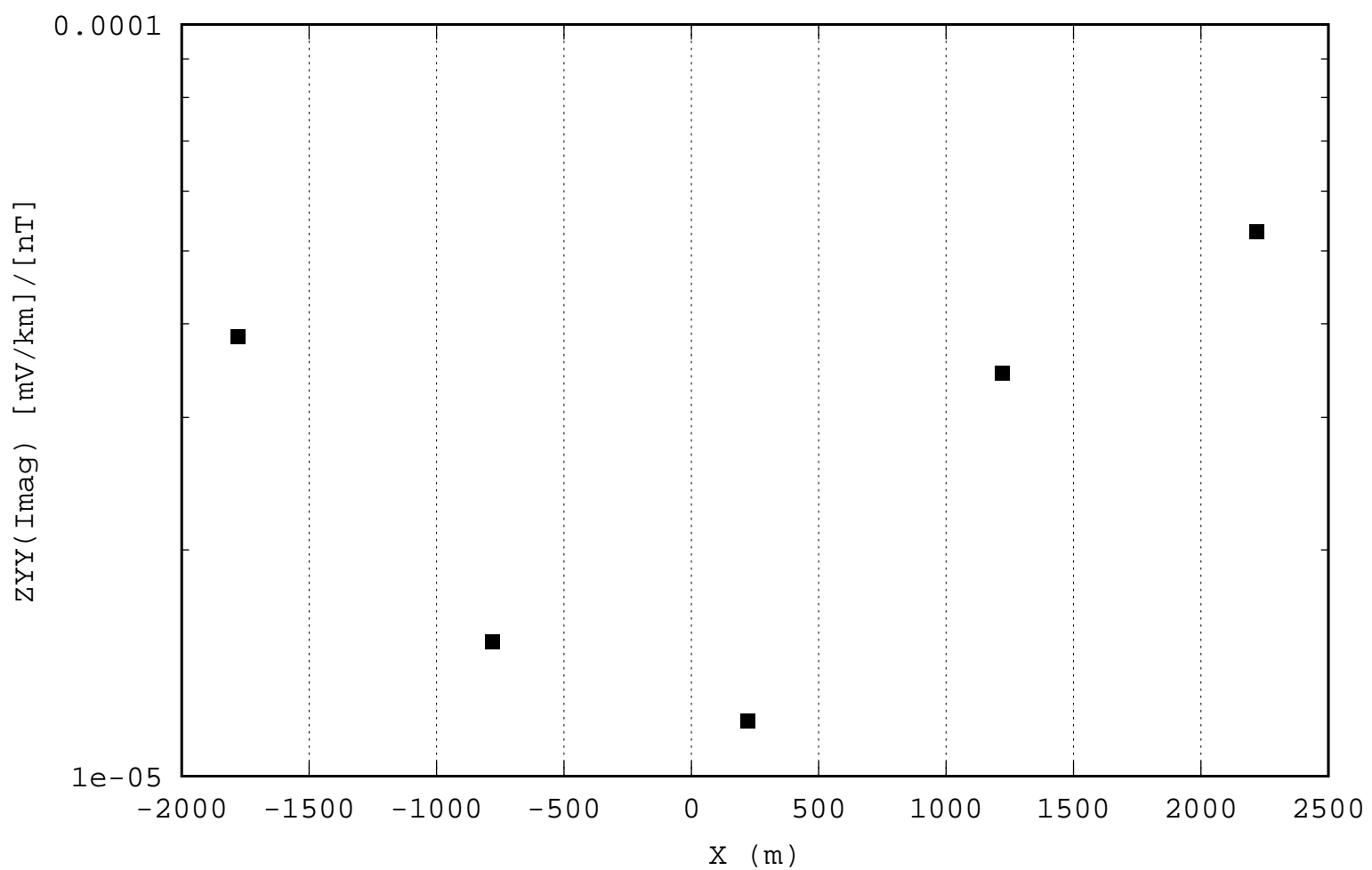
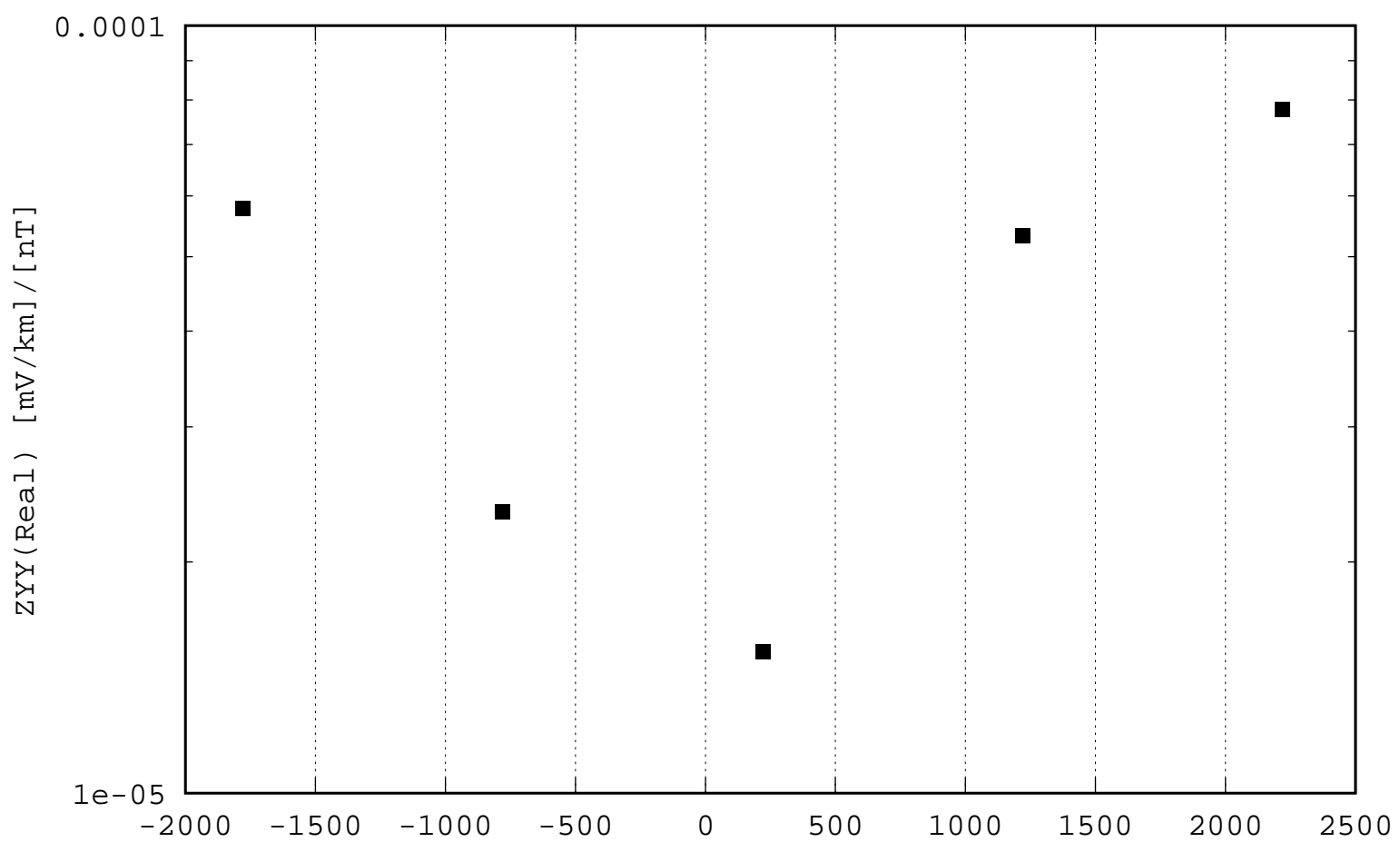
Tx#846: T=1778sec (f=0.0005623Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



Tx#847: T=1778sec (f=0.0005623Hz), Rx-comp=ZYX, Rx(Y)=6121.07m

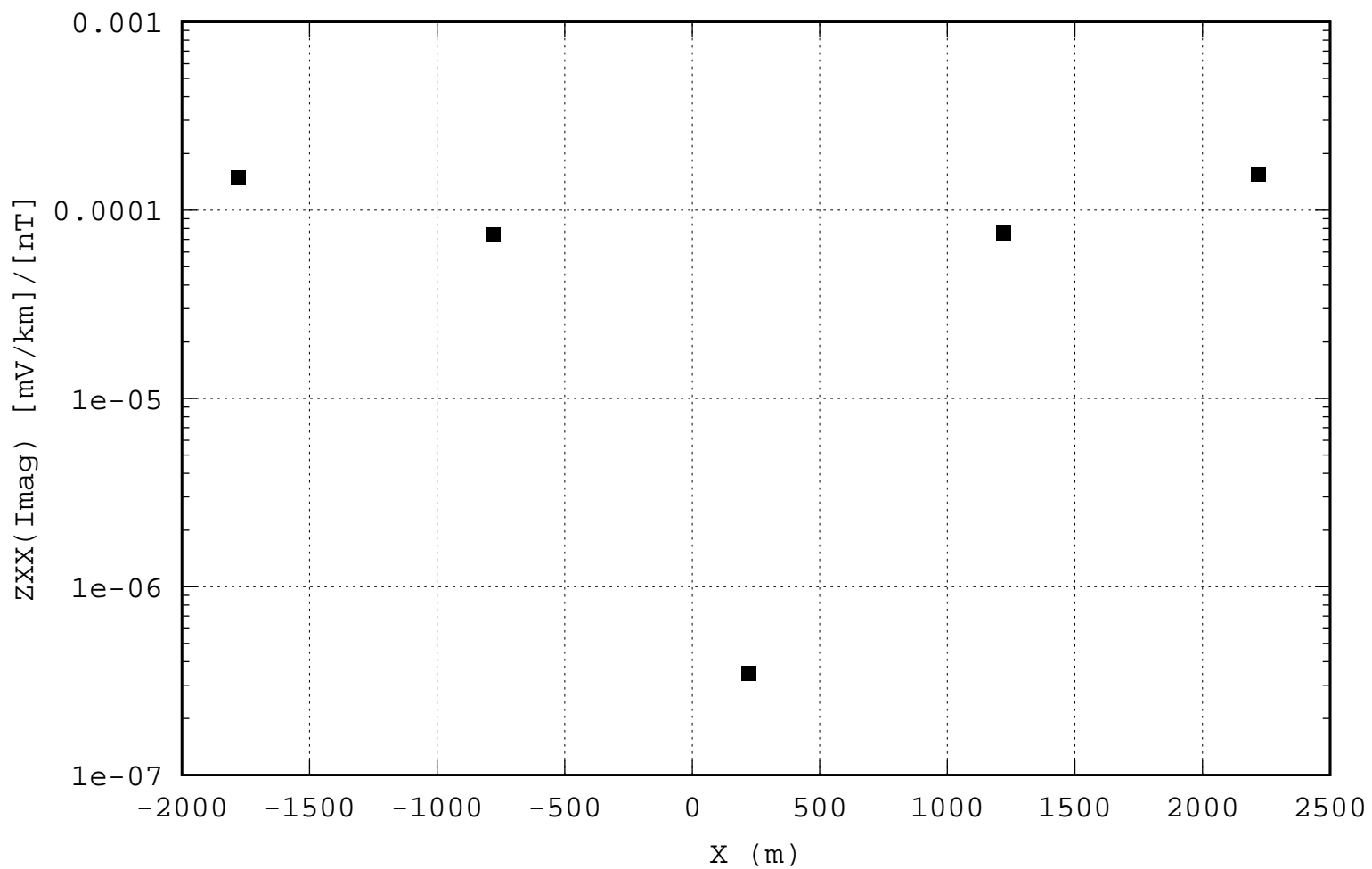
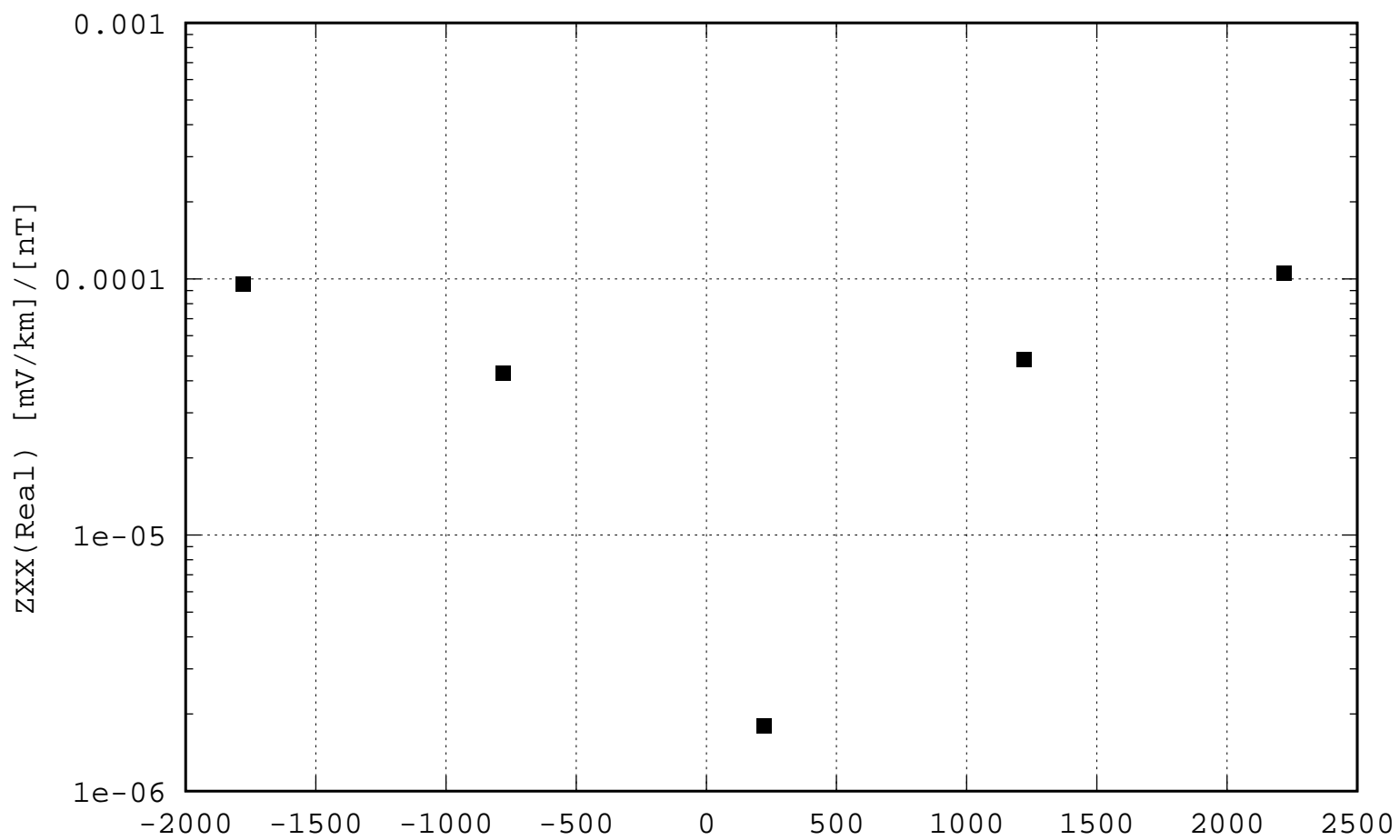


Tx#848: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY, Rx(Y)=6121.07m

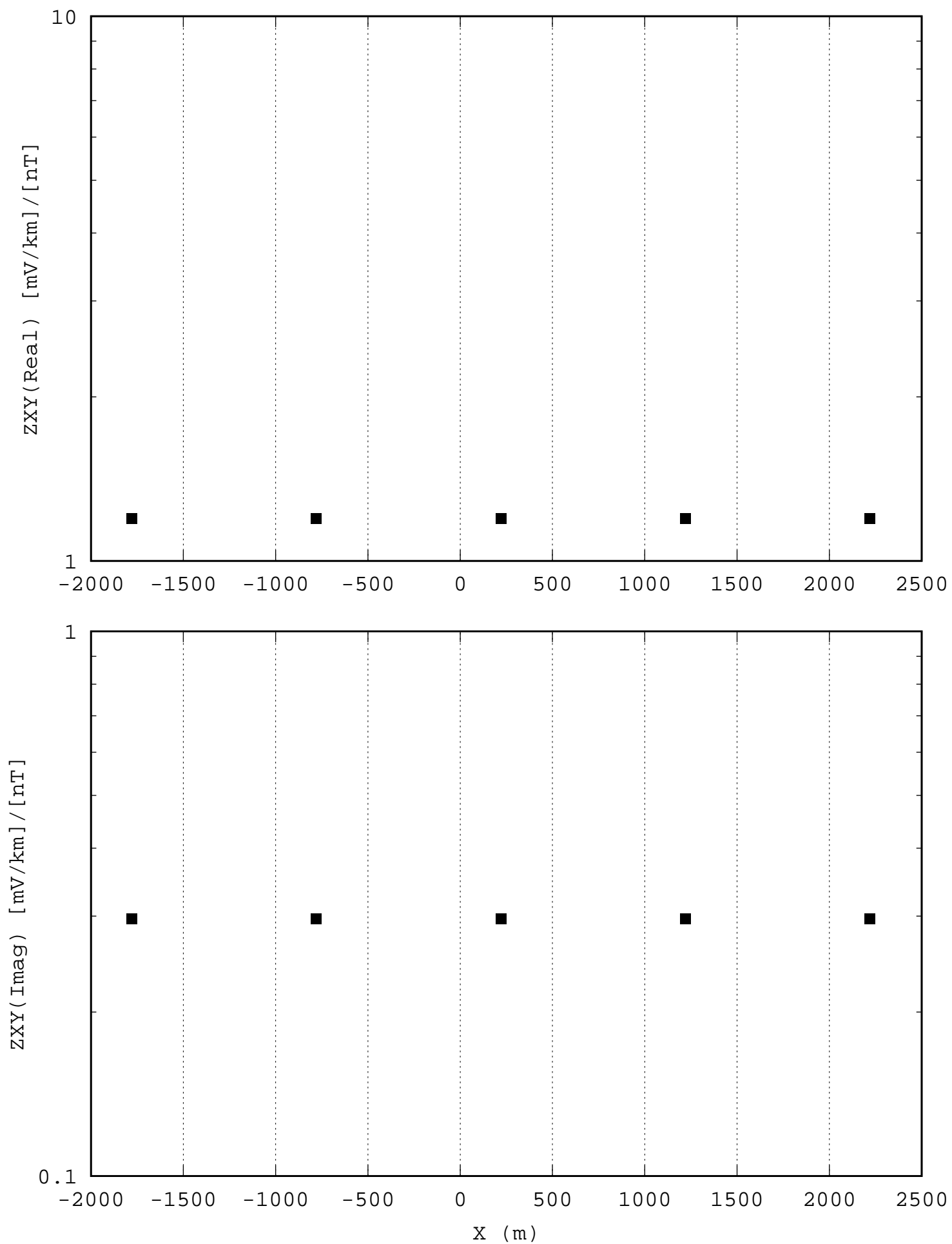




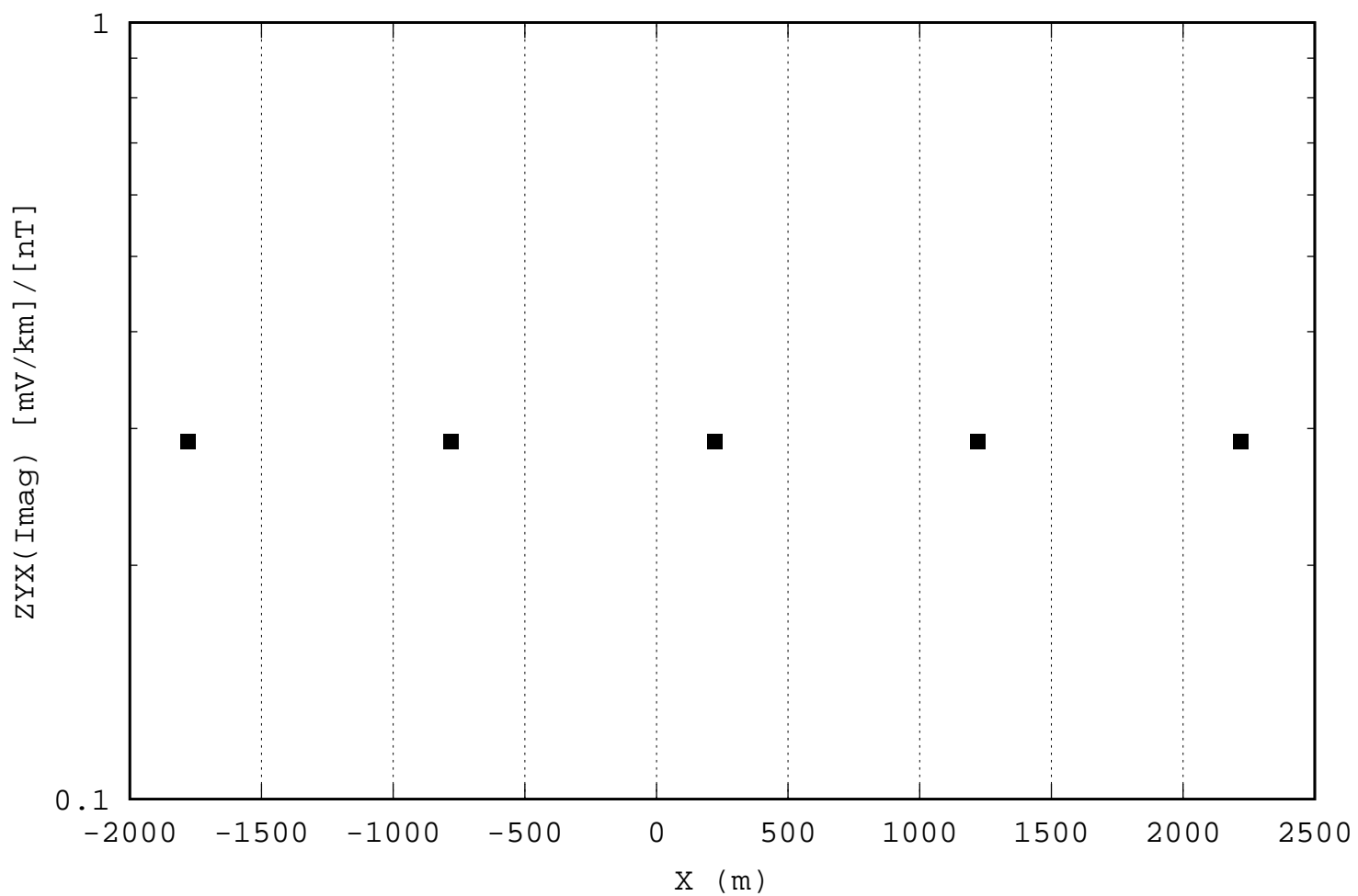
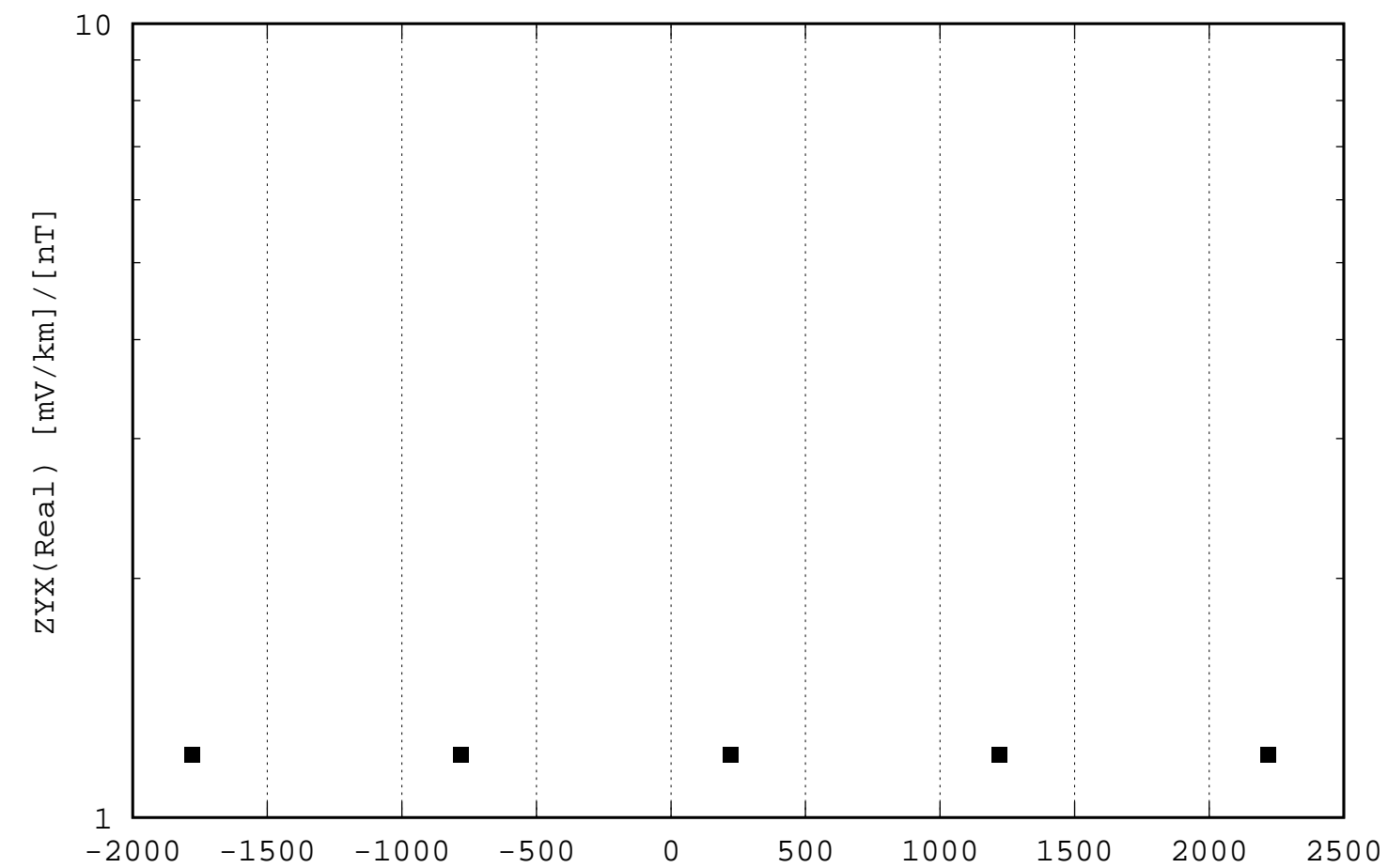
Tx#849: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



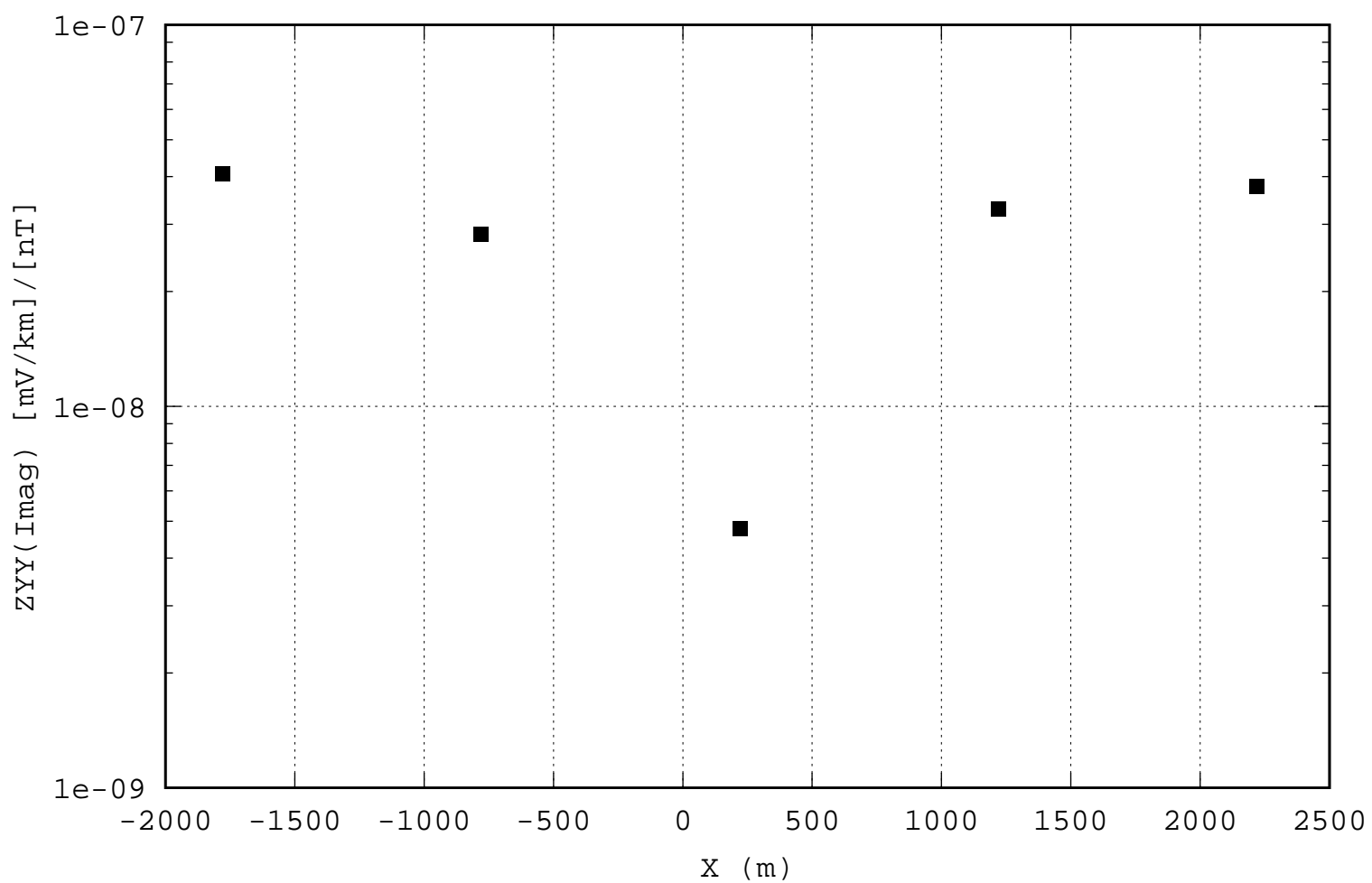
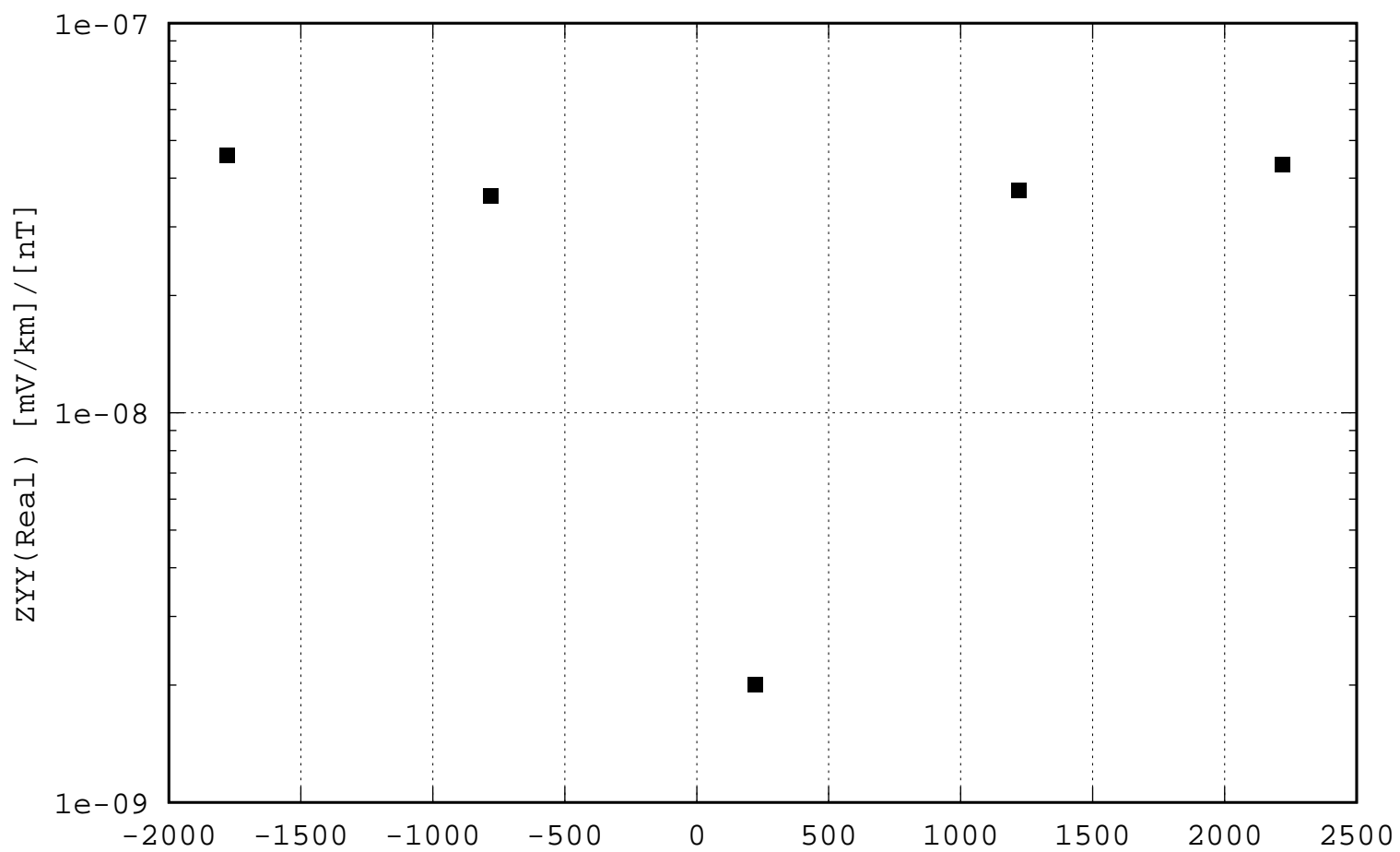
Tx#850: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



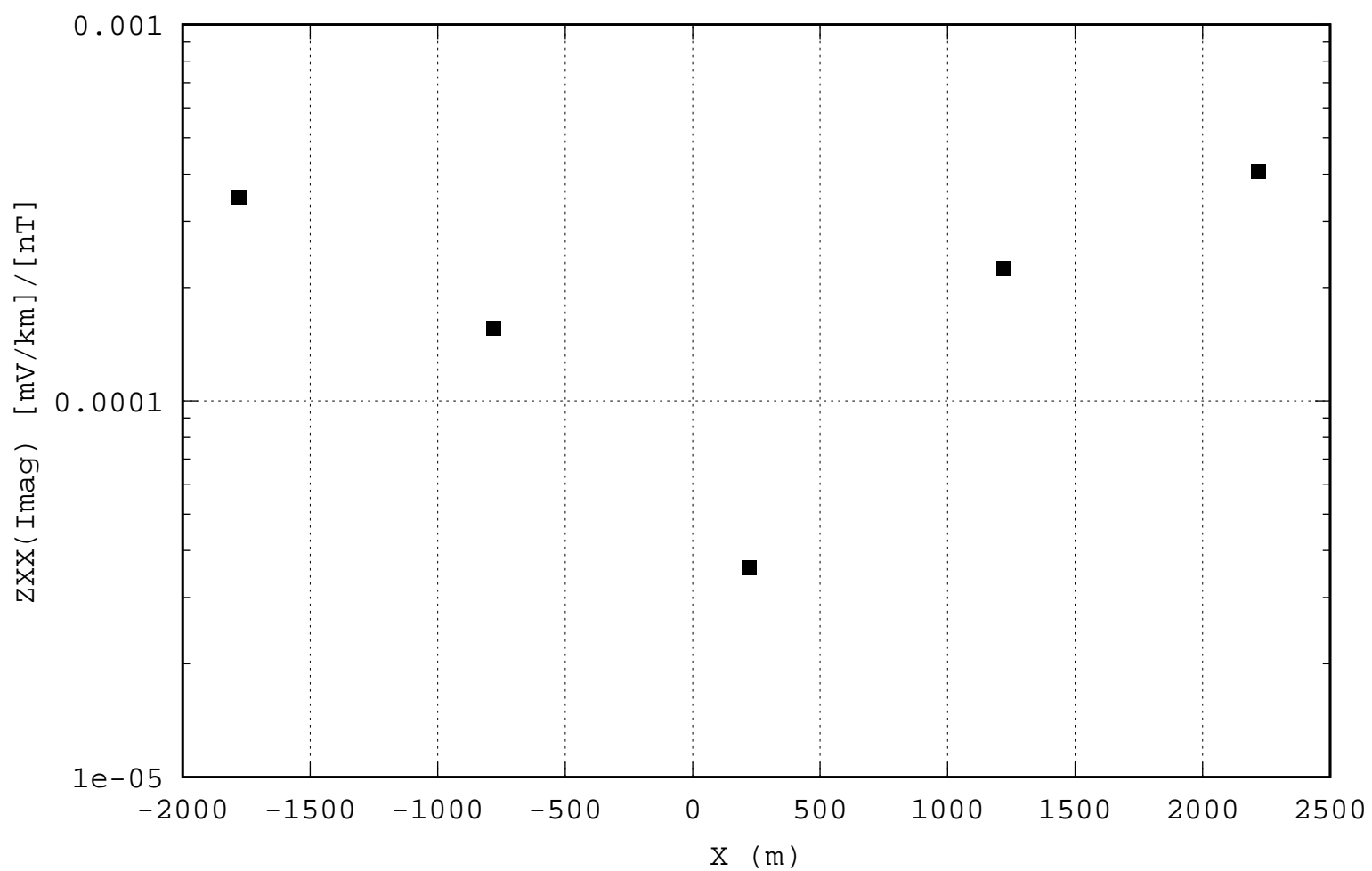
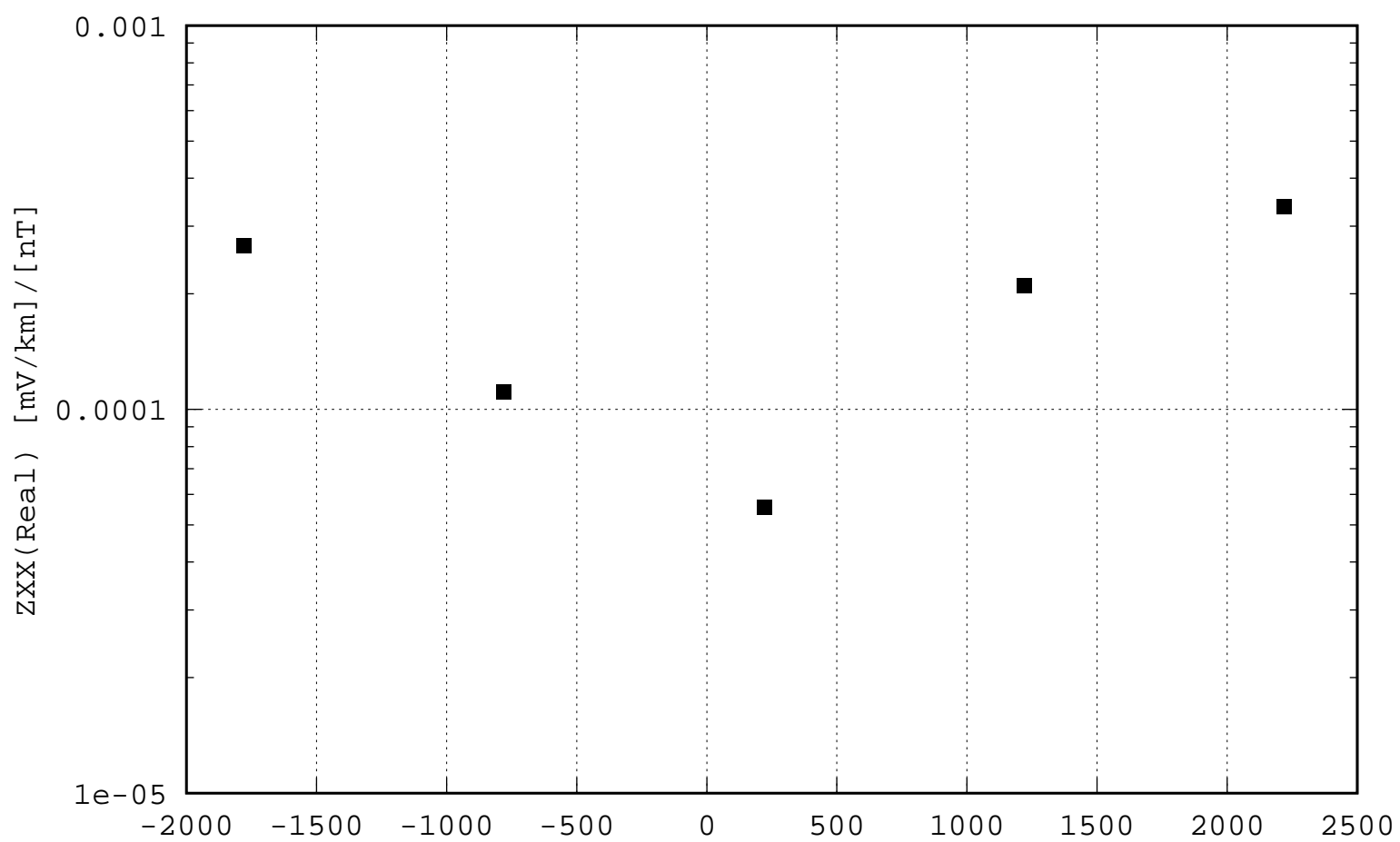
Tx#851: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX, Rx(Y)=6121.07m



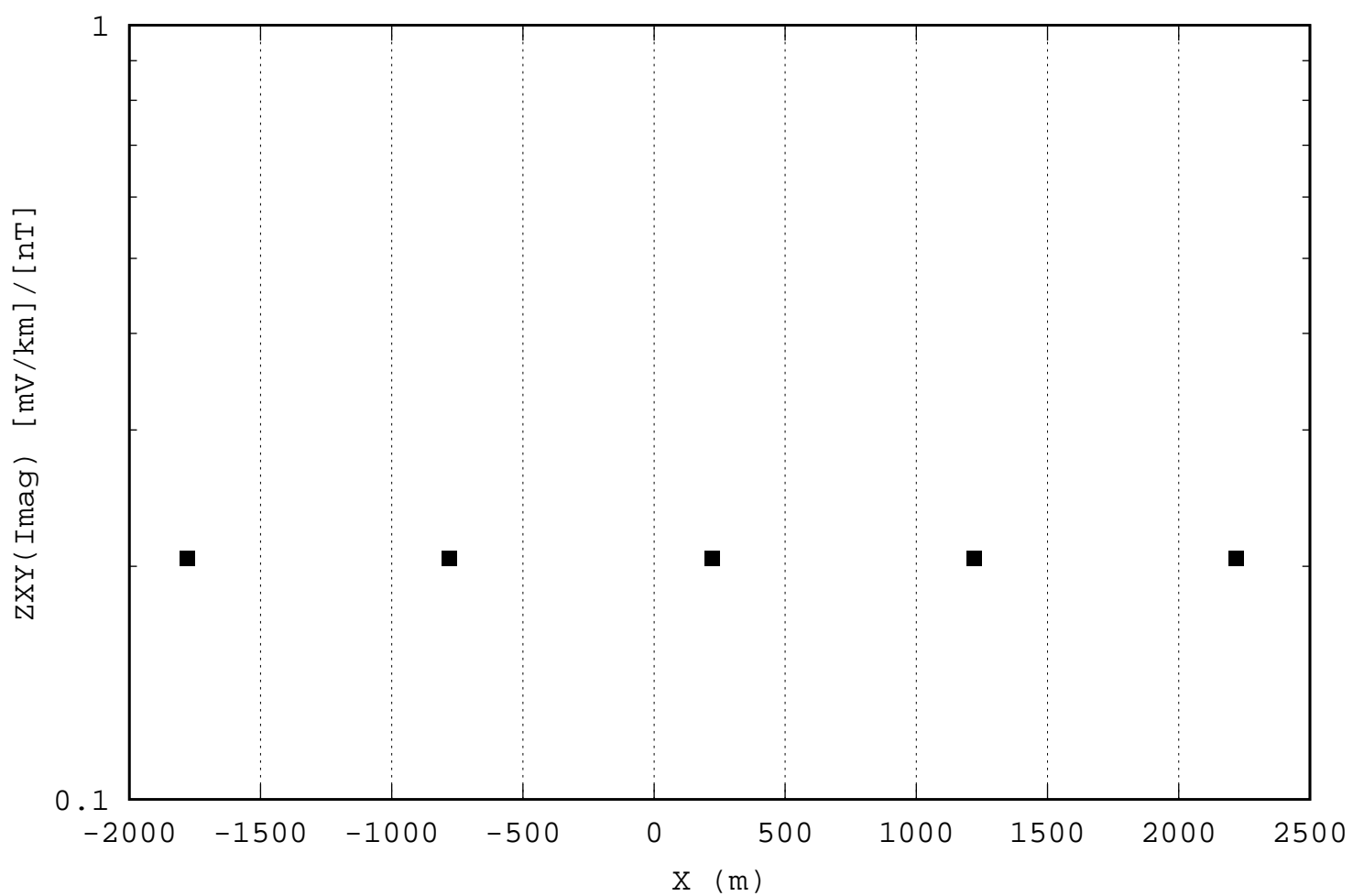
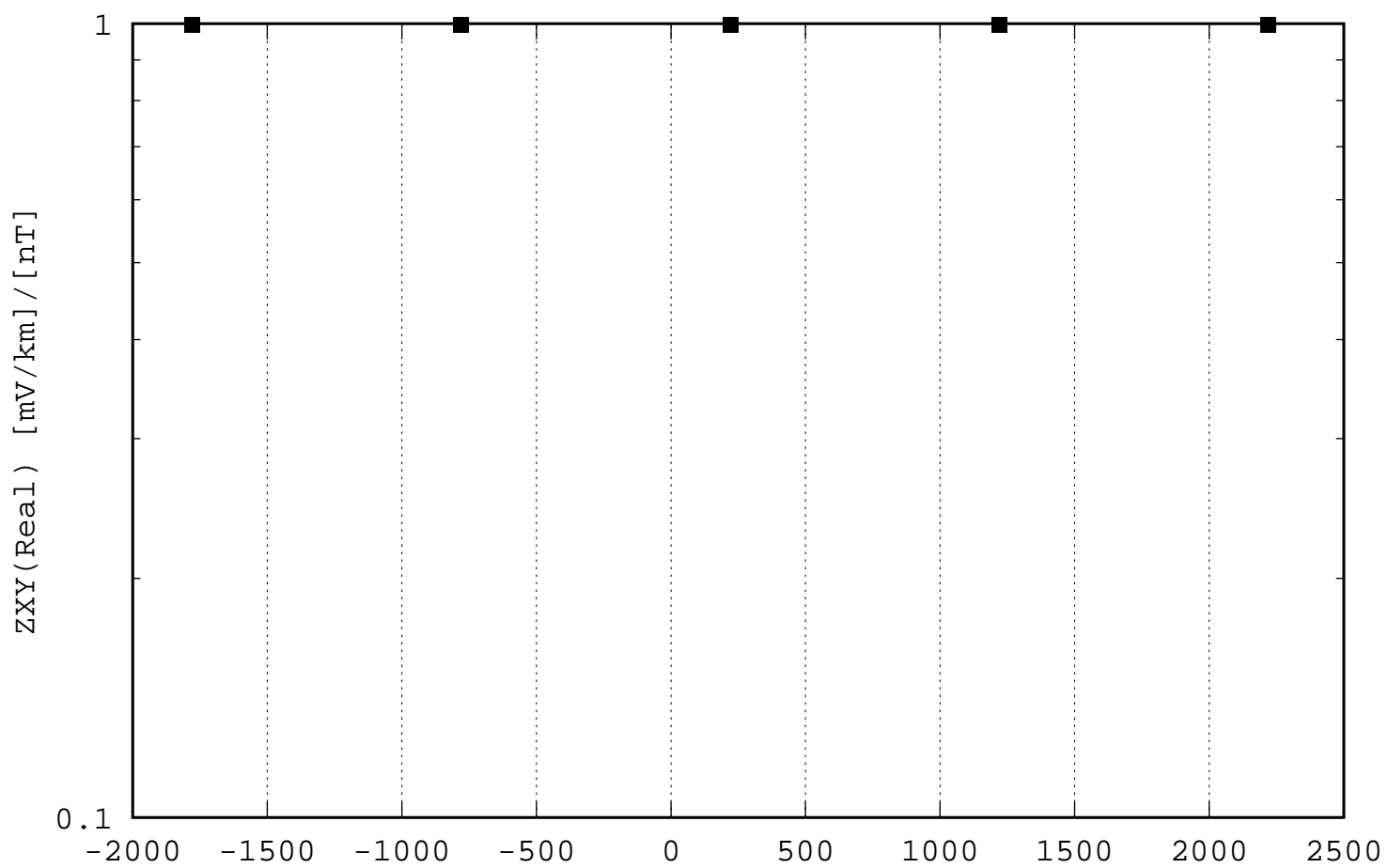
Tx#852: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY, Rx(Y)=6121.07m



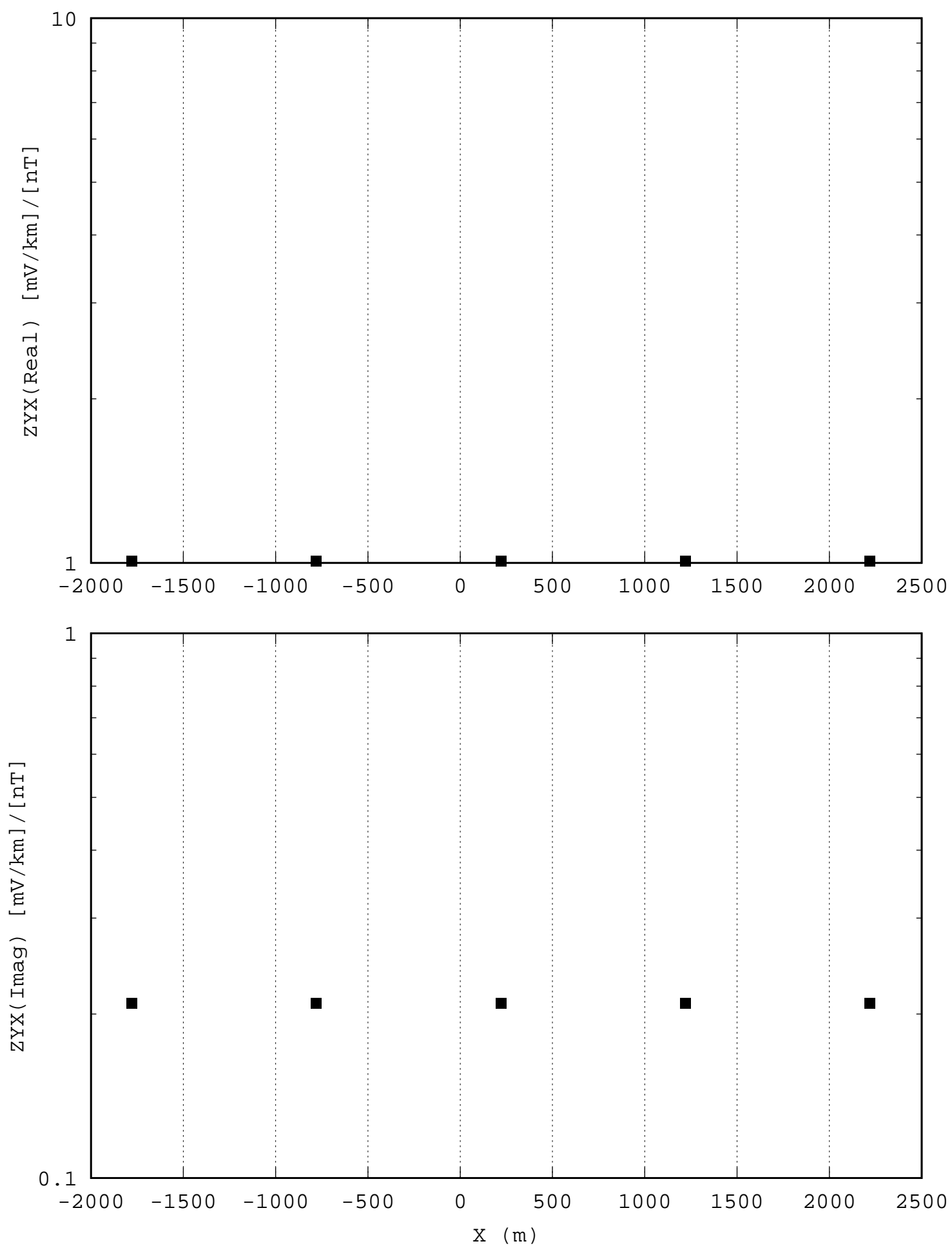
Tx#853: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



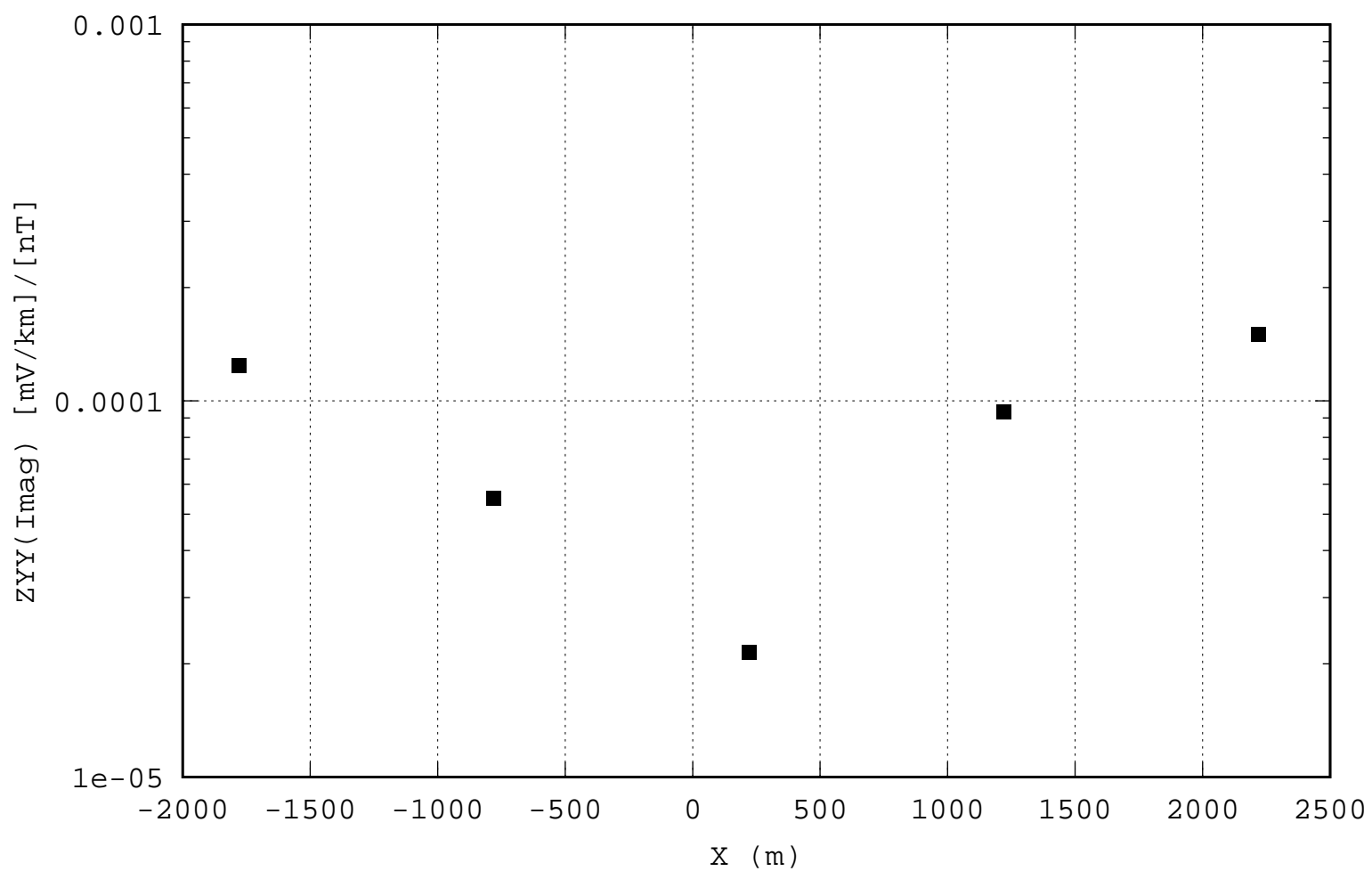
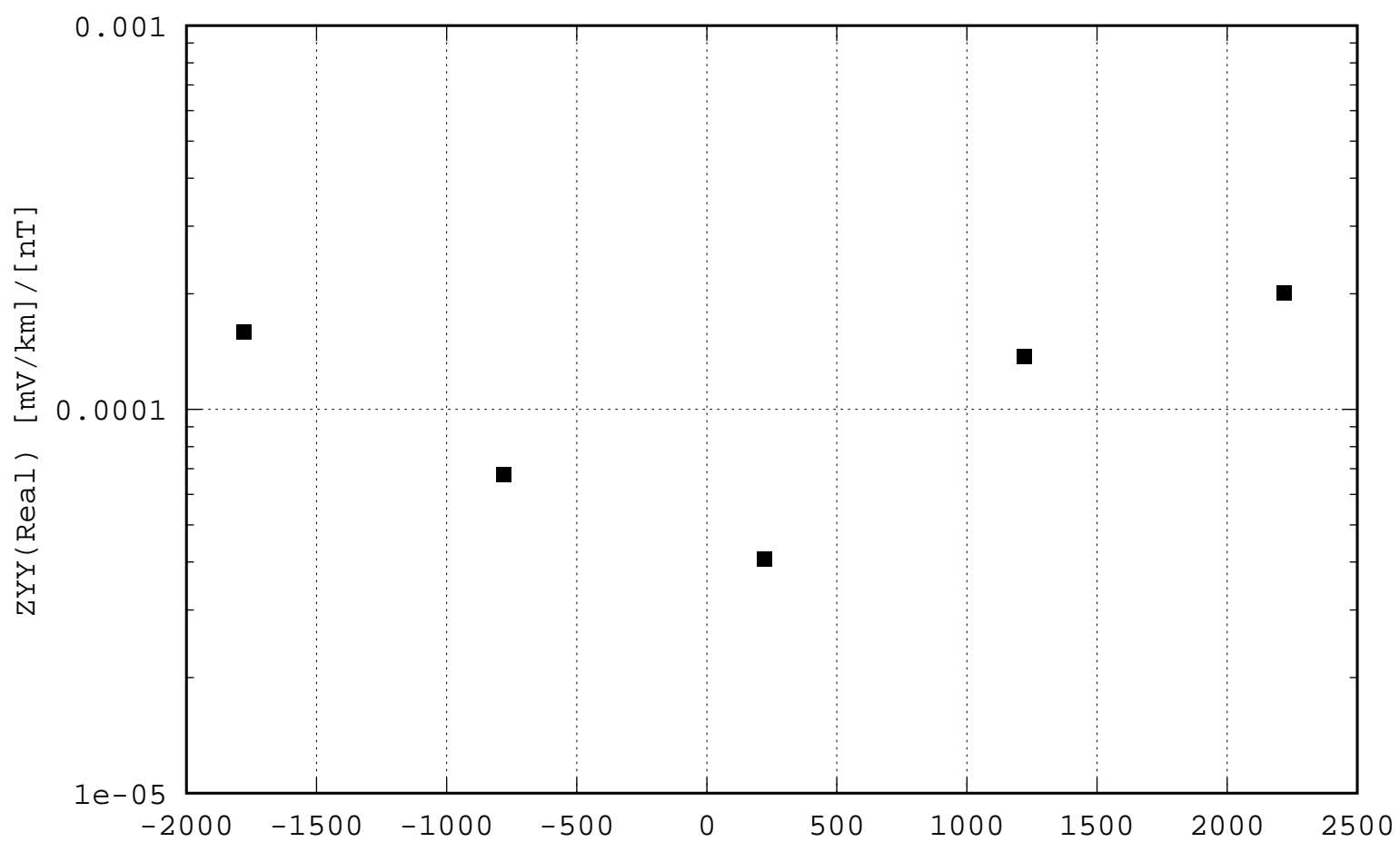
Tx#854: T=31.62sec (f=0.03162Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



Tx#855: T=31.62sec (f=0.03162Hz), Rx-comp=ZYZ, Rx(Y)=6121.07m

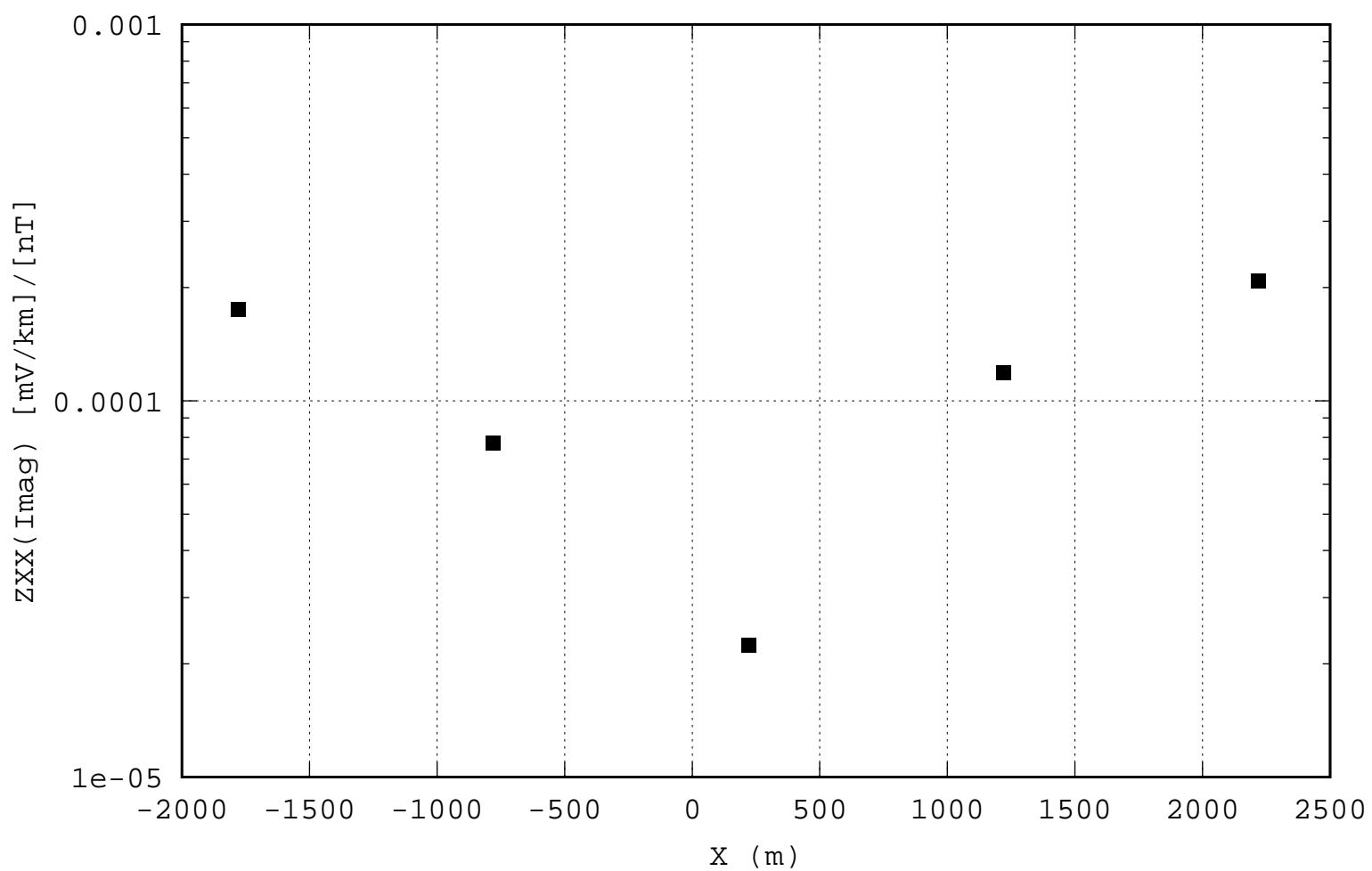
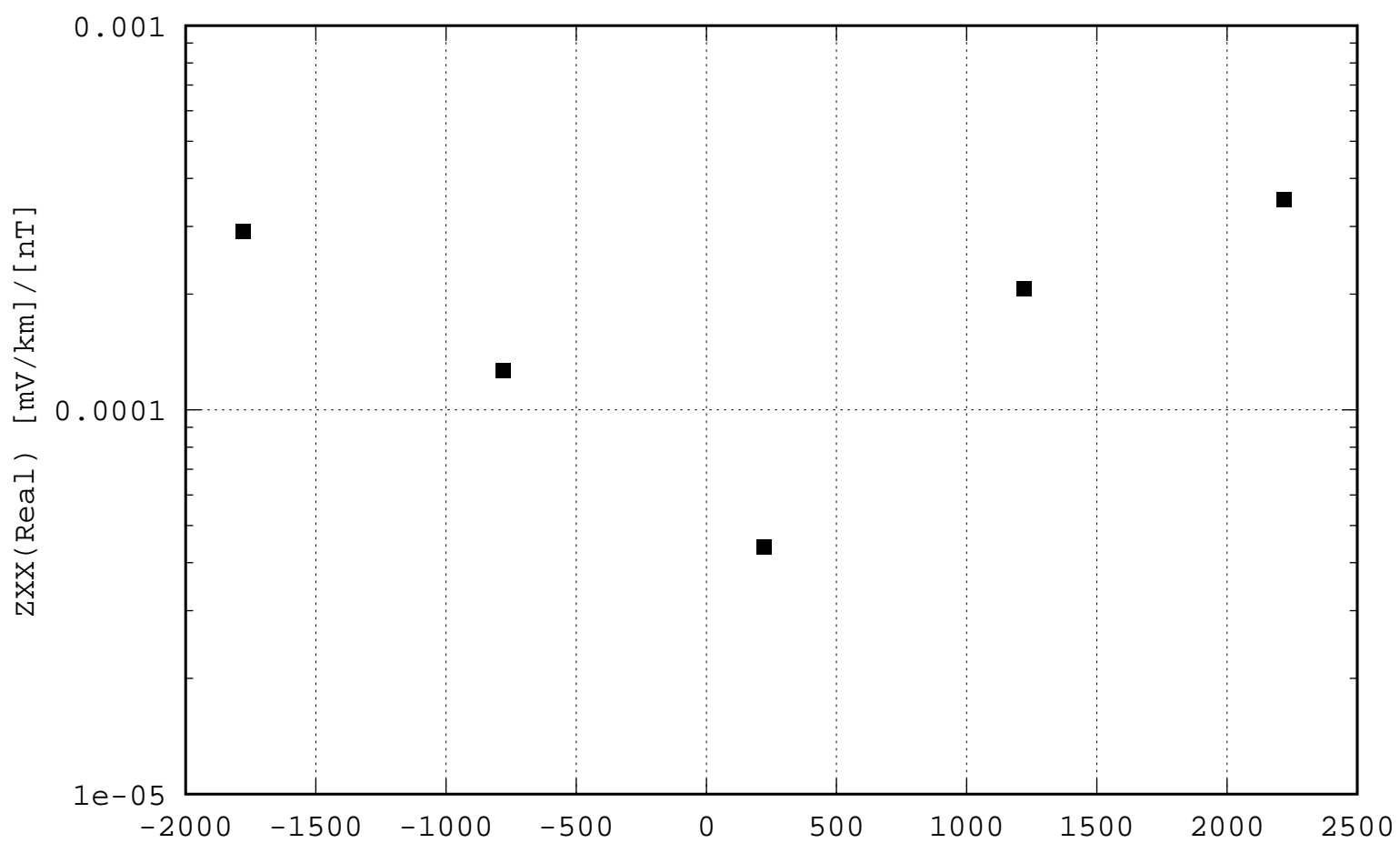


Tx#856: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY, Rx(Y)=6121.07m

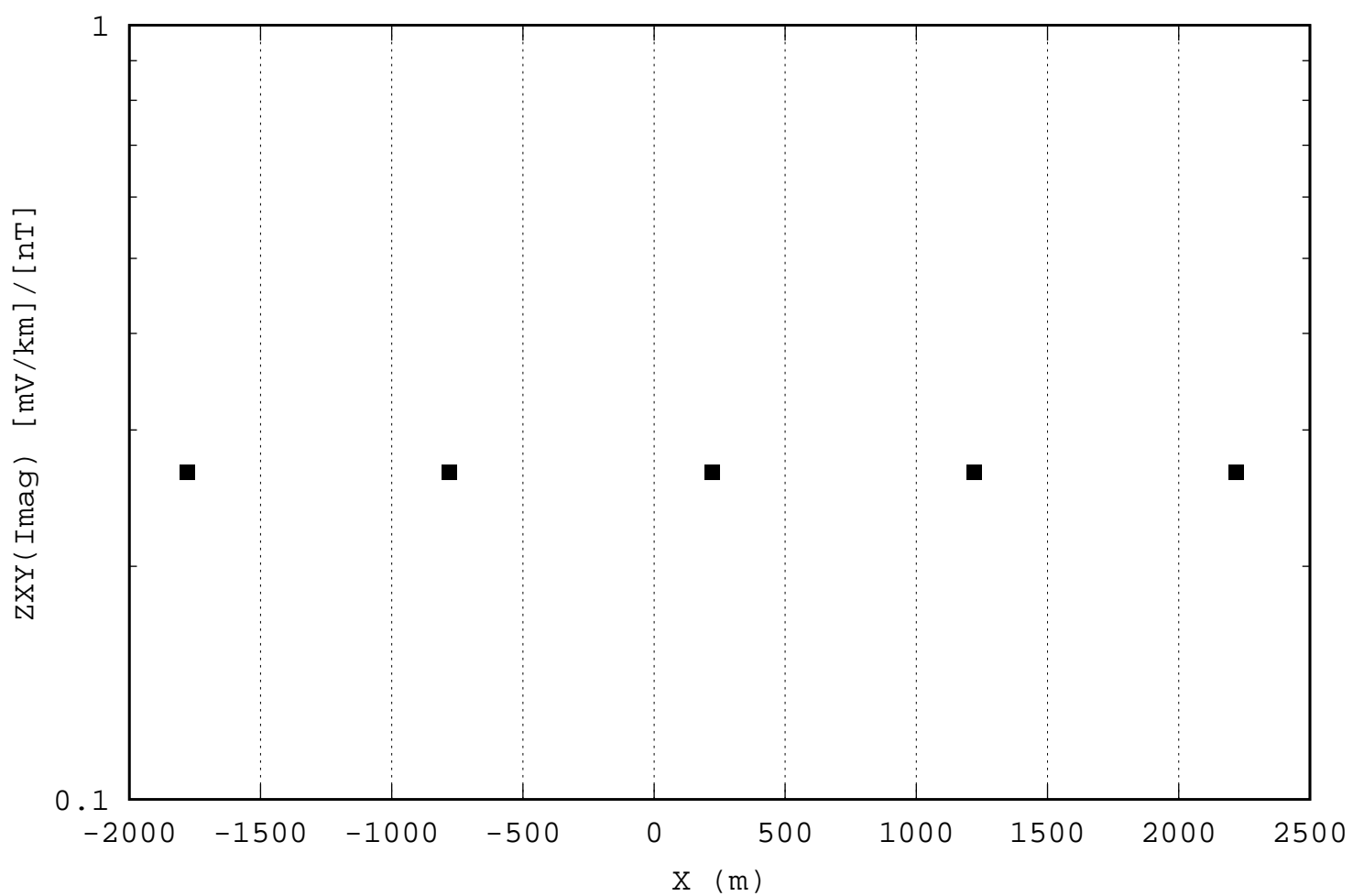
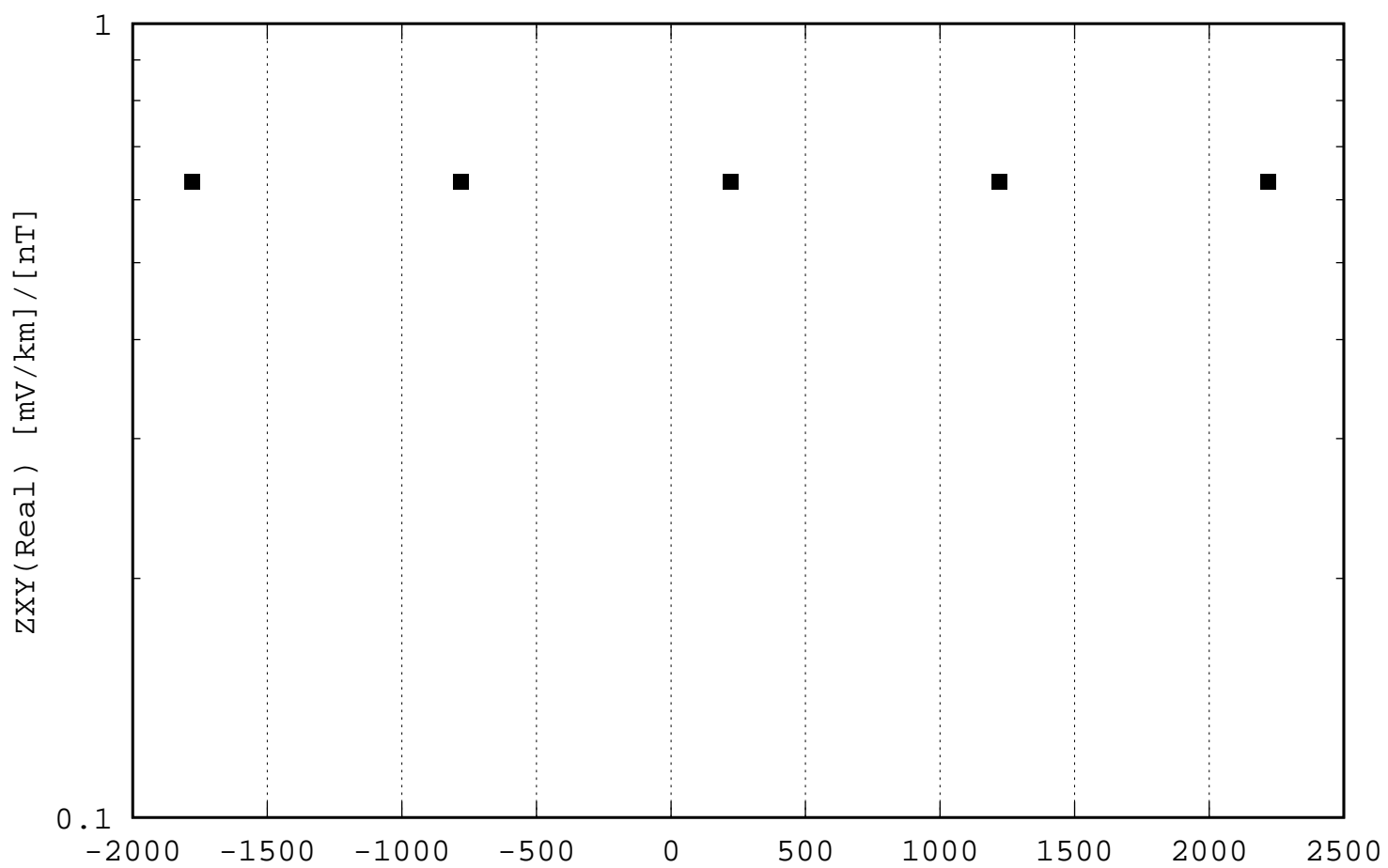




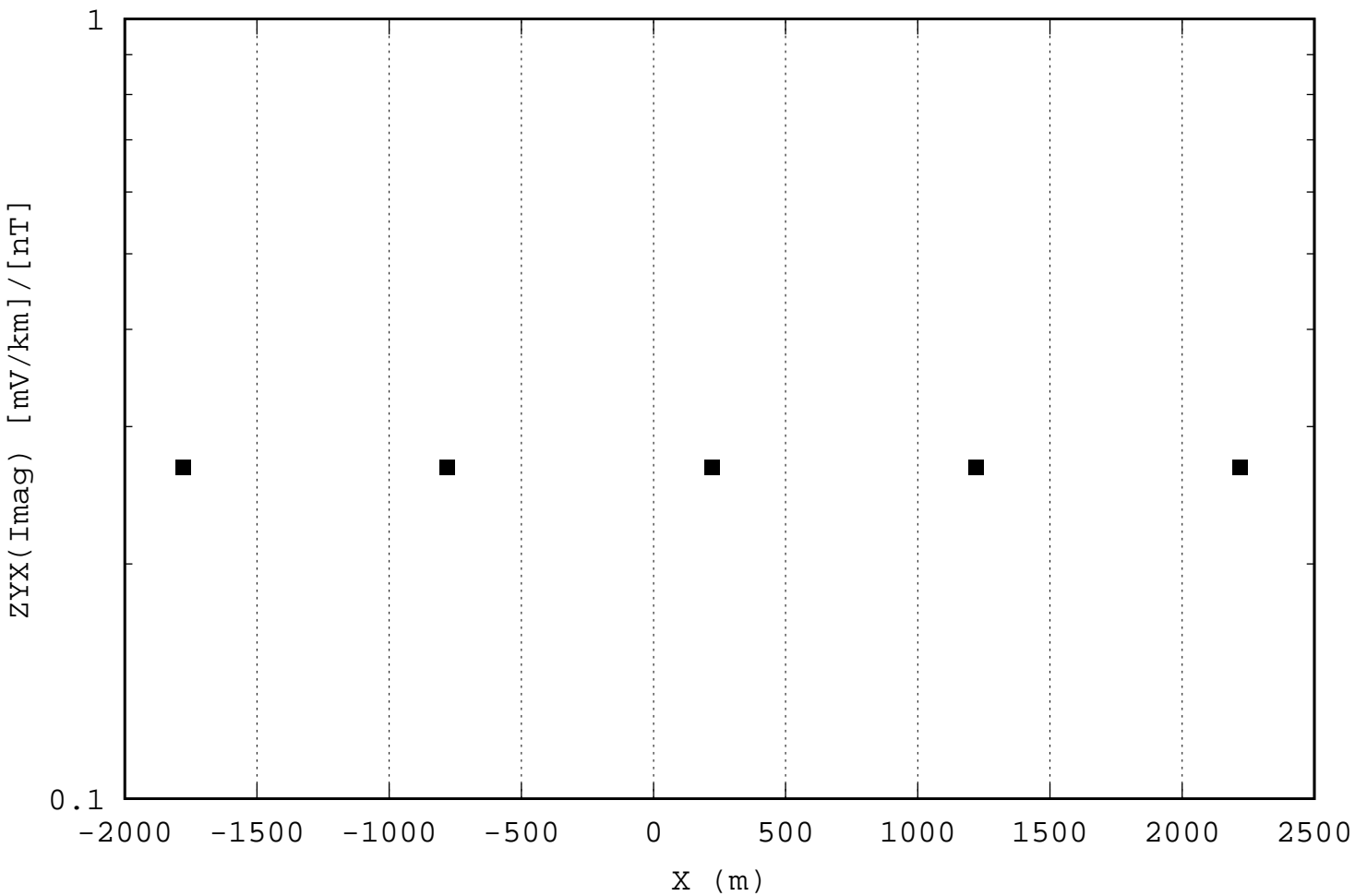
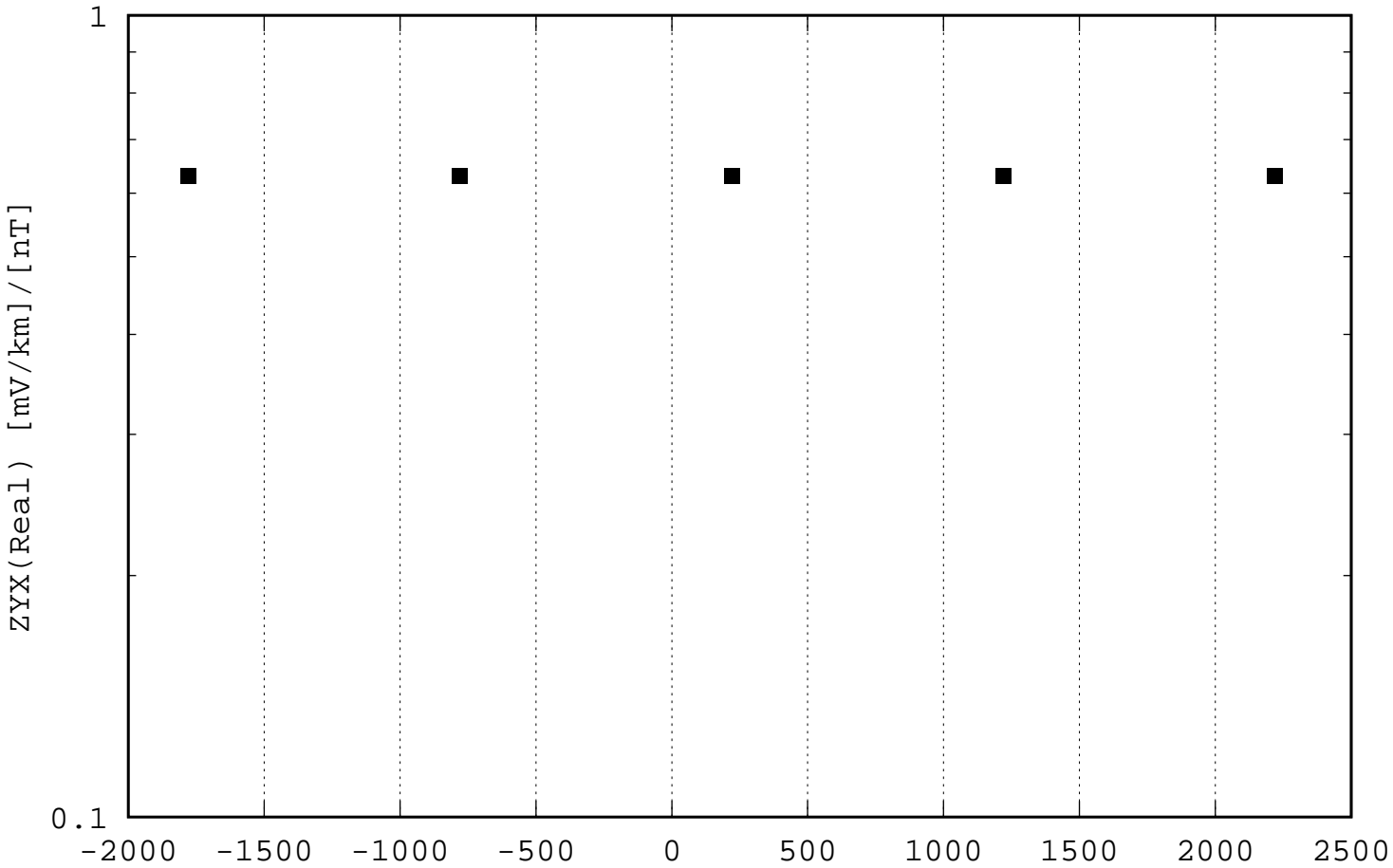
Tx#857: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



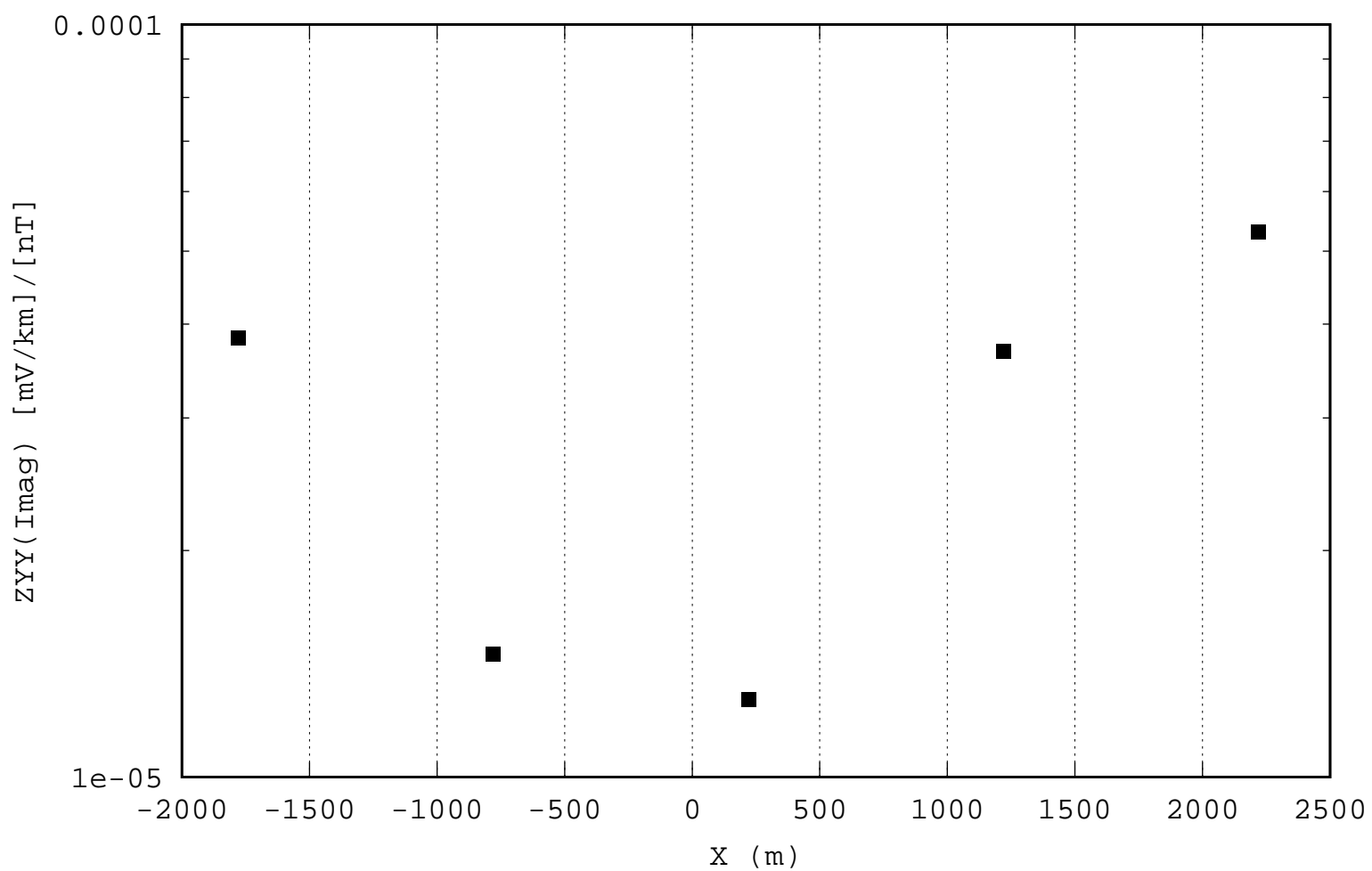
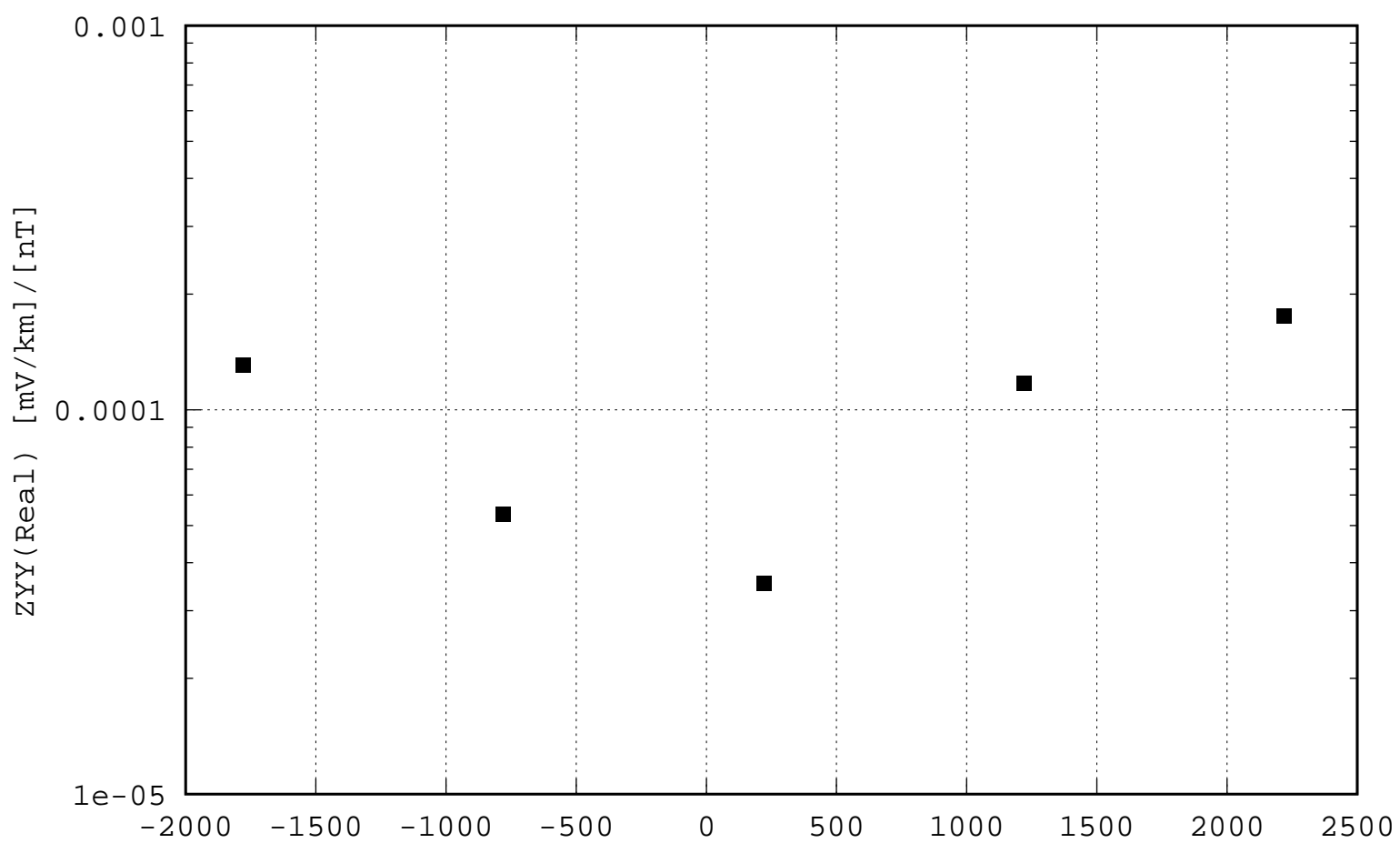
Tx#858: T=316.2sec (f=0.003162Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



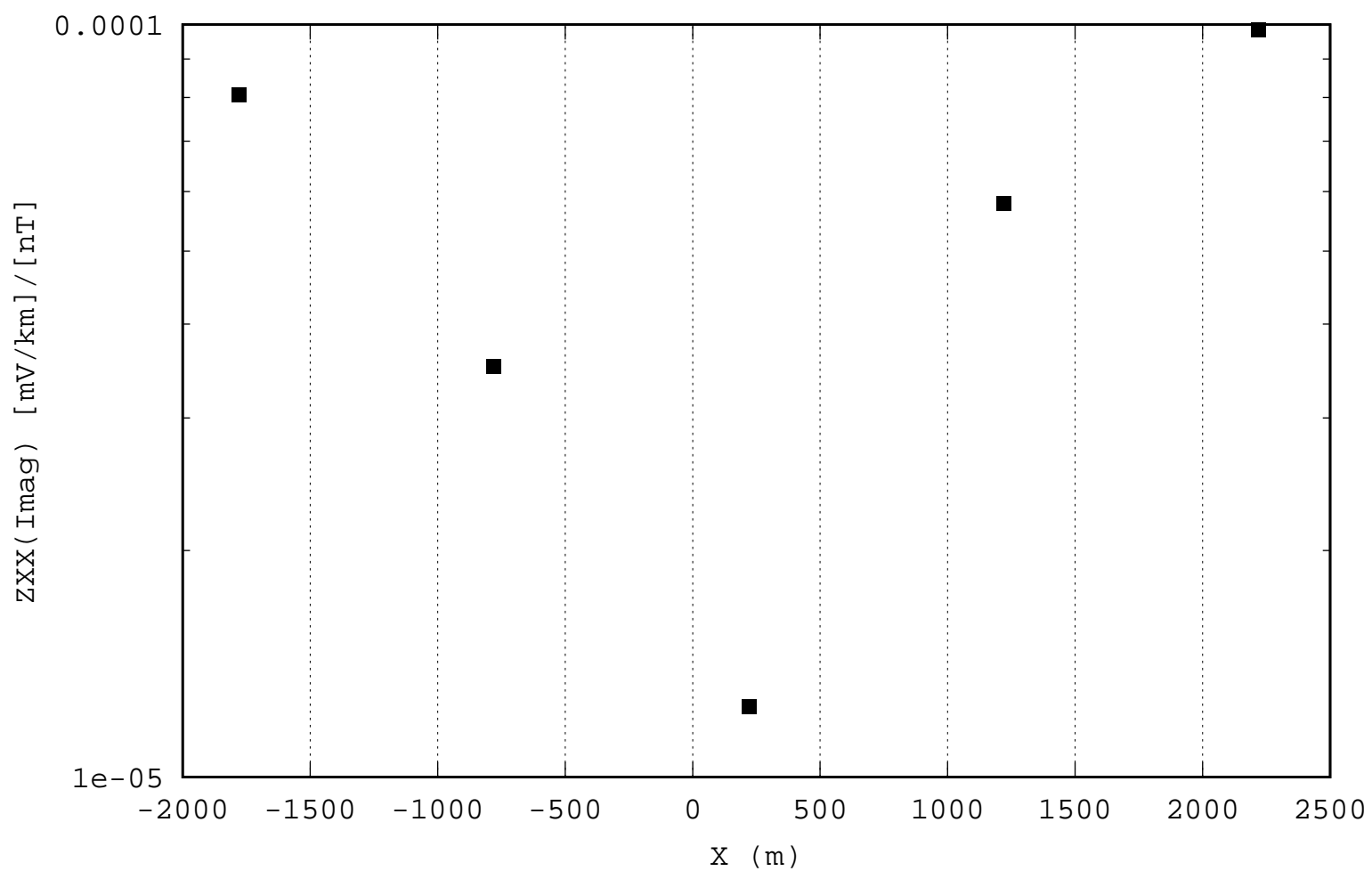
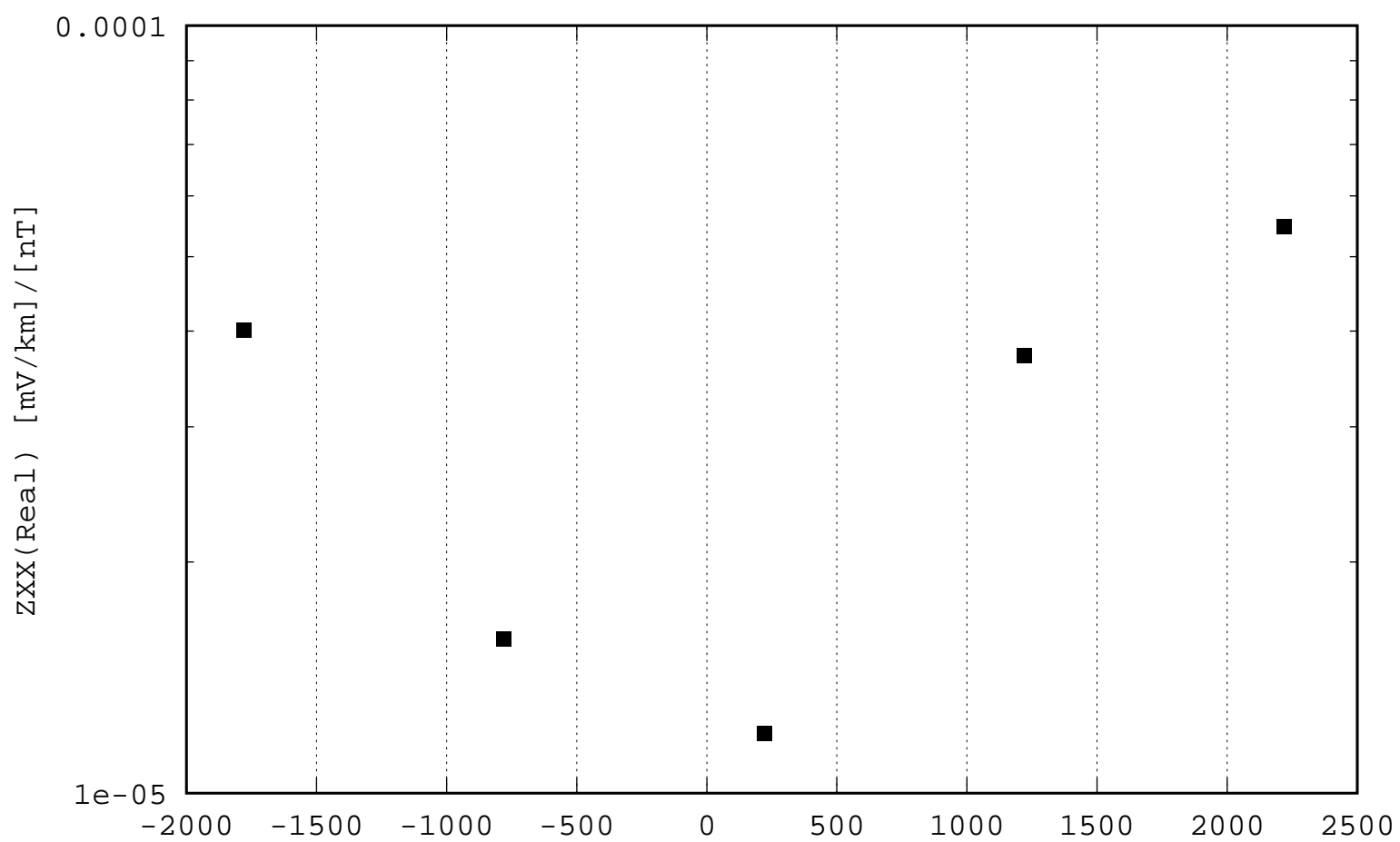
Tx#859: T=316.2sec (f=0.003162Hz), Rx-comp=ZYX, Rx(Y)=6121.07m



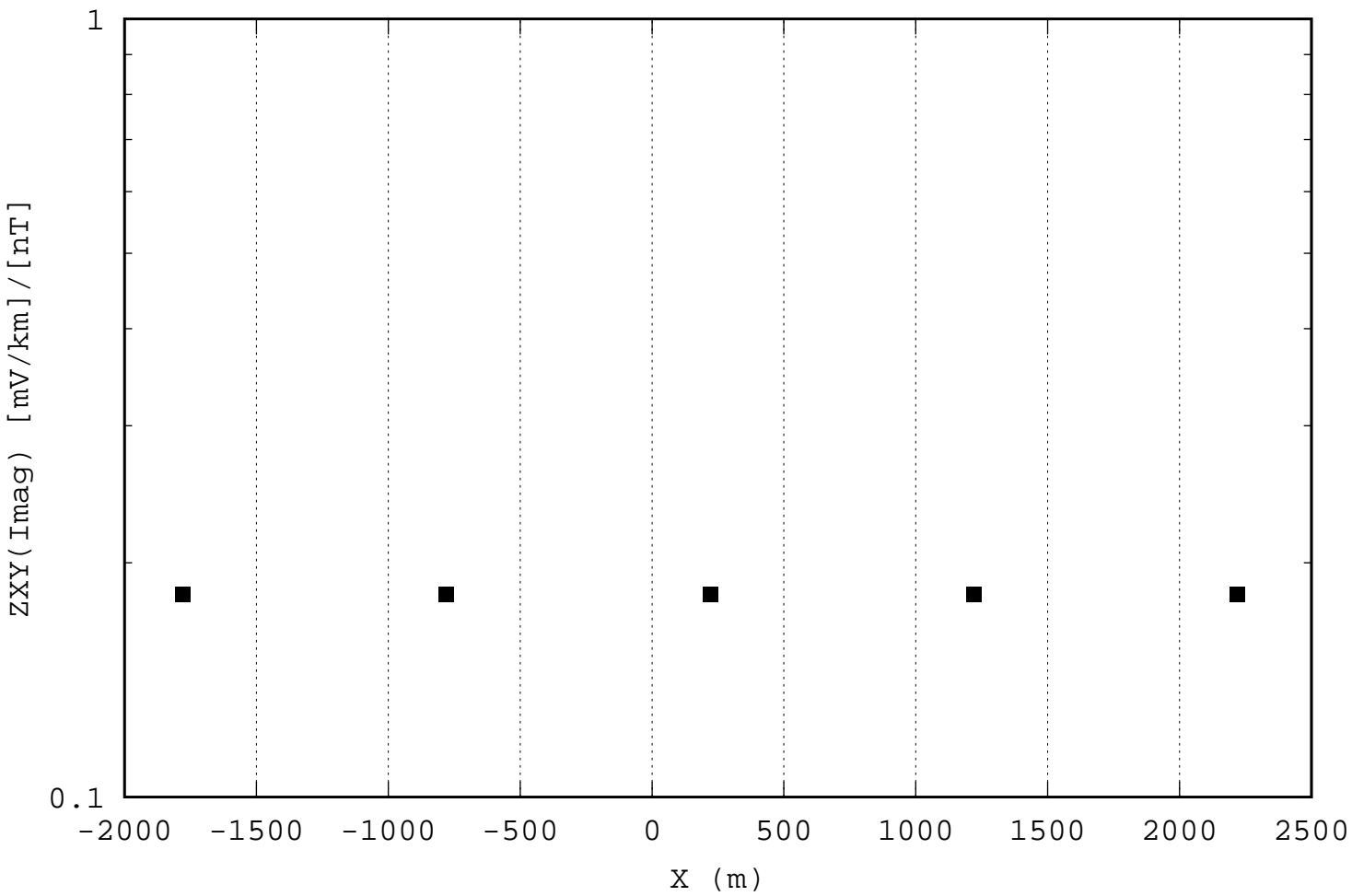
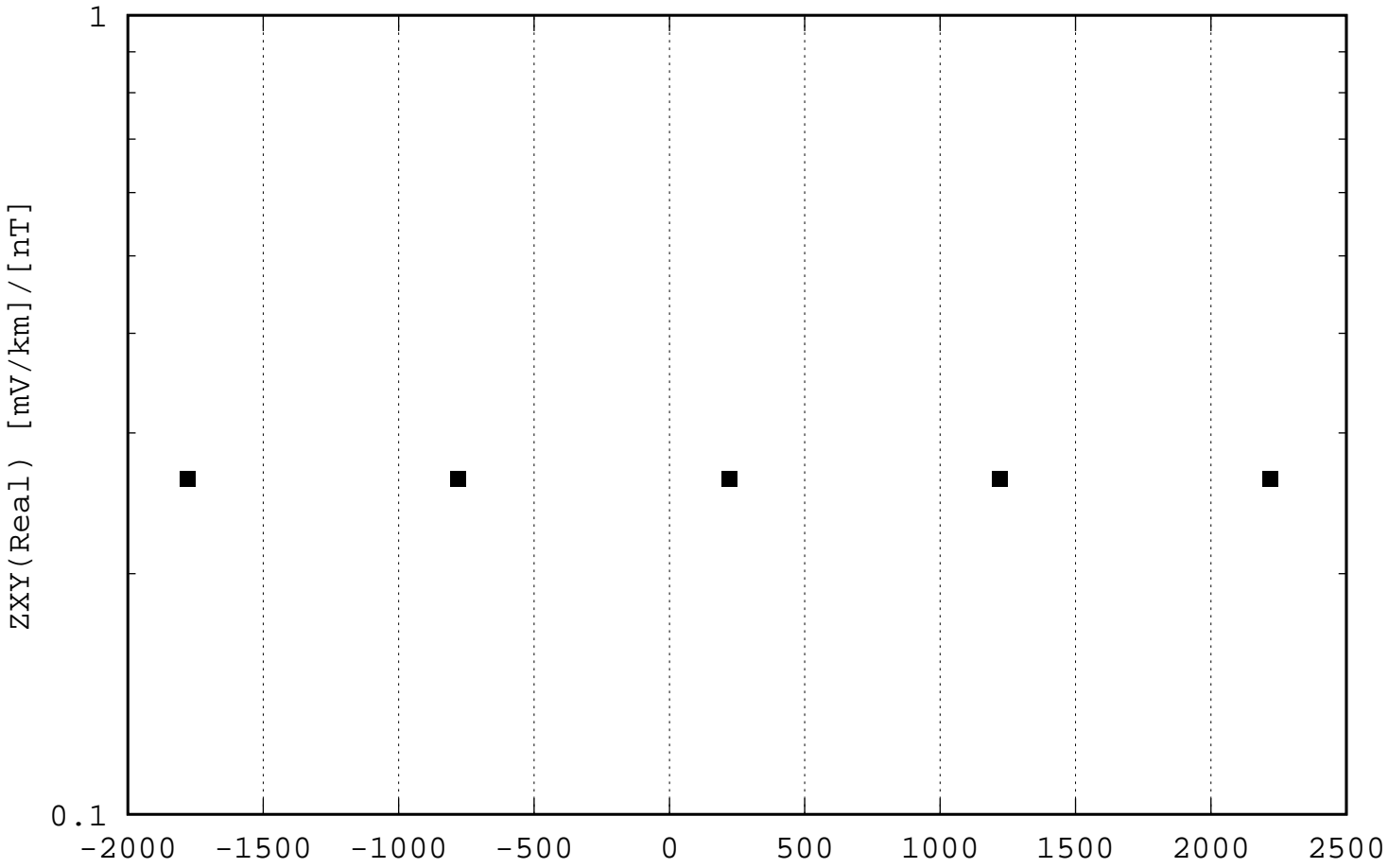
Tx#860: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY, Rx(Y)=6121.07m



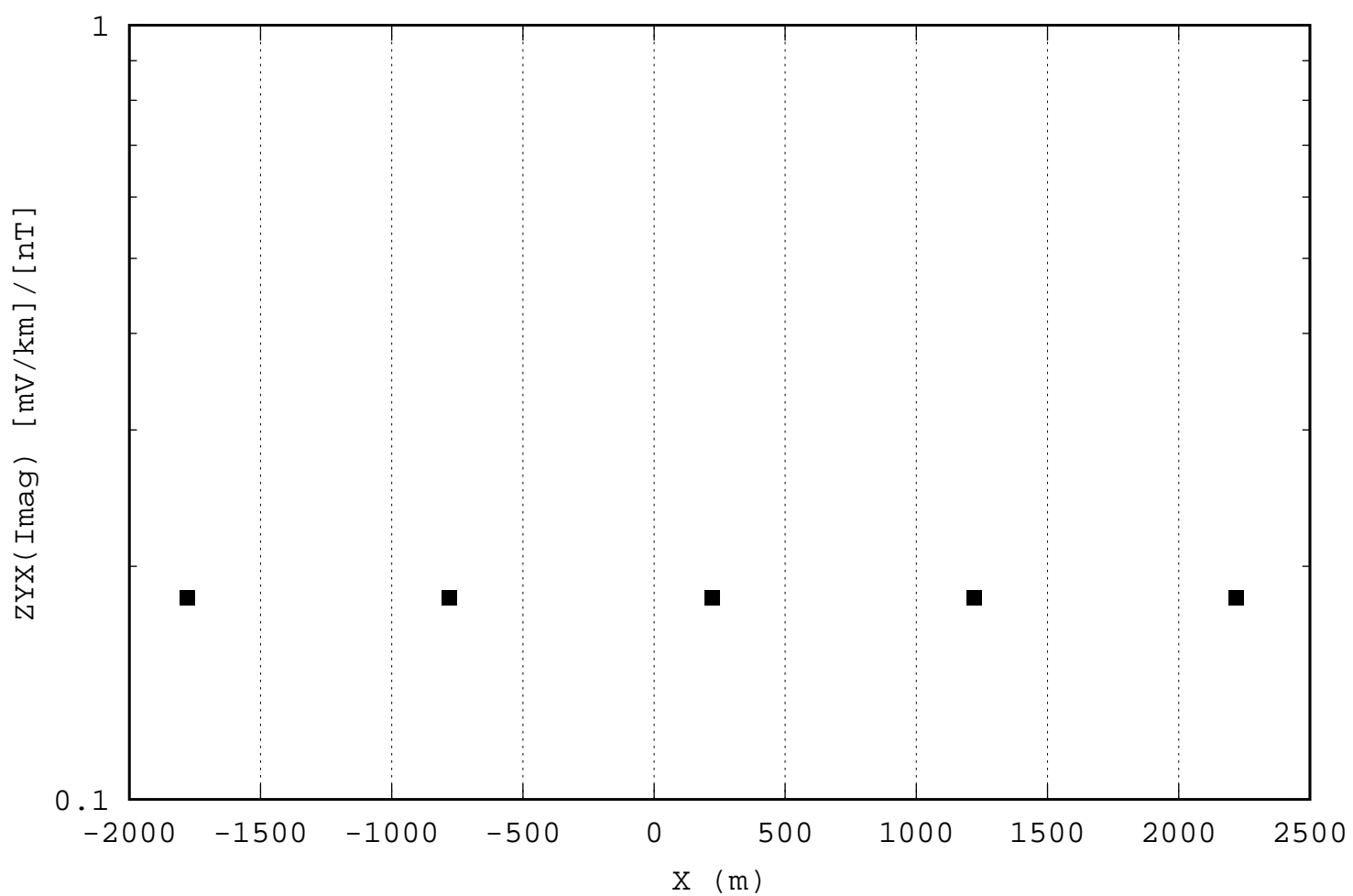
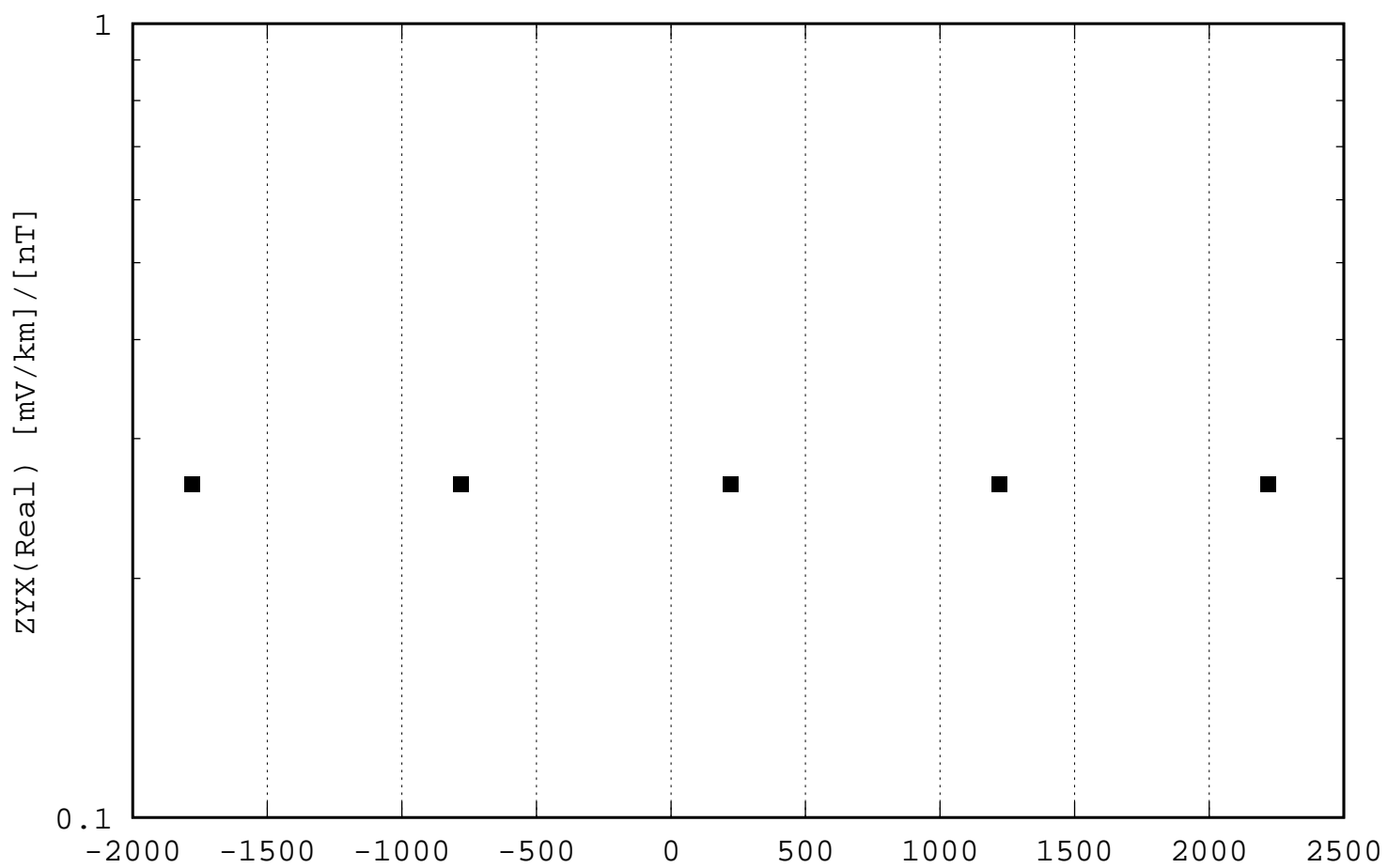
Tx#861: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



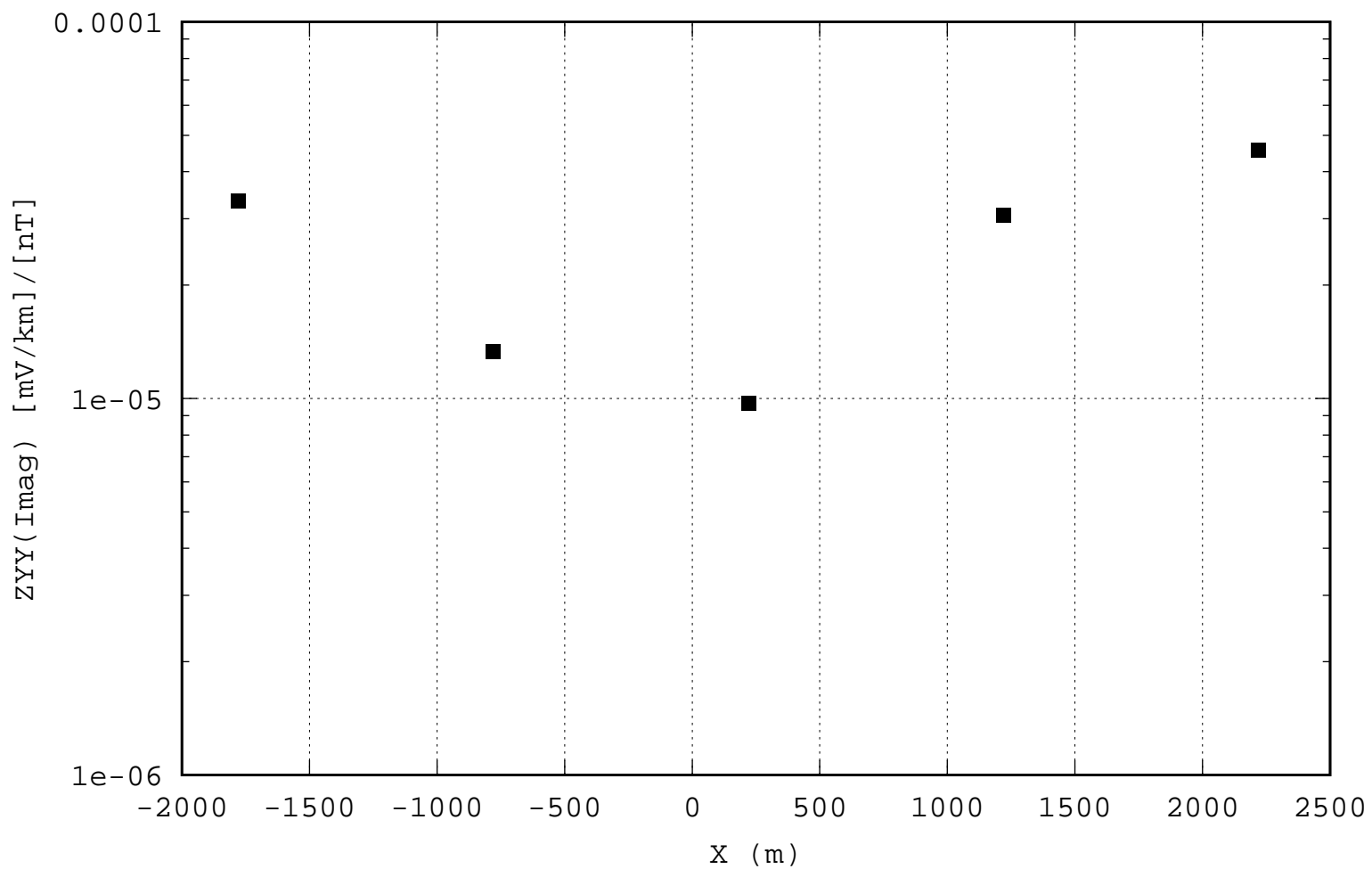
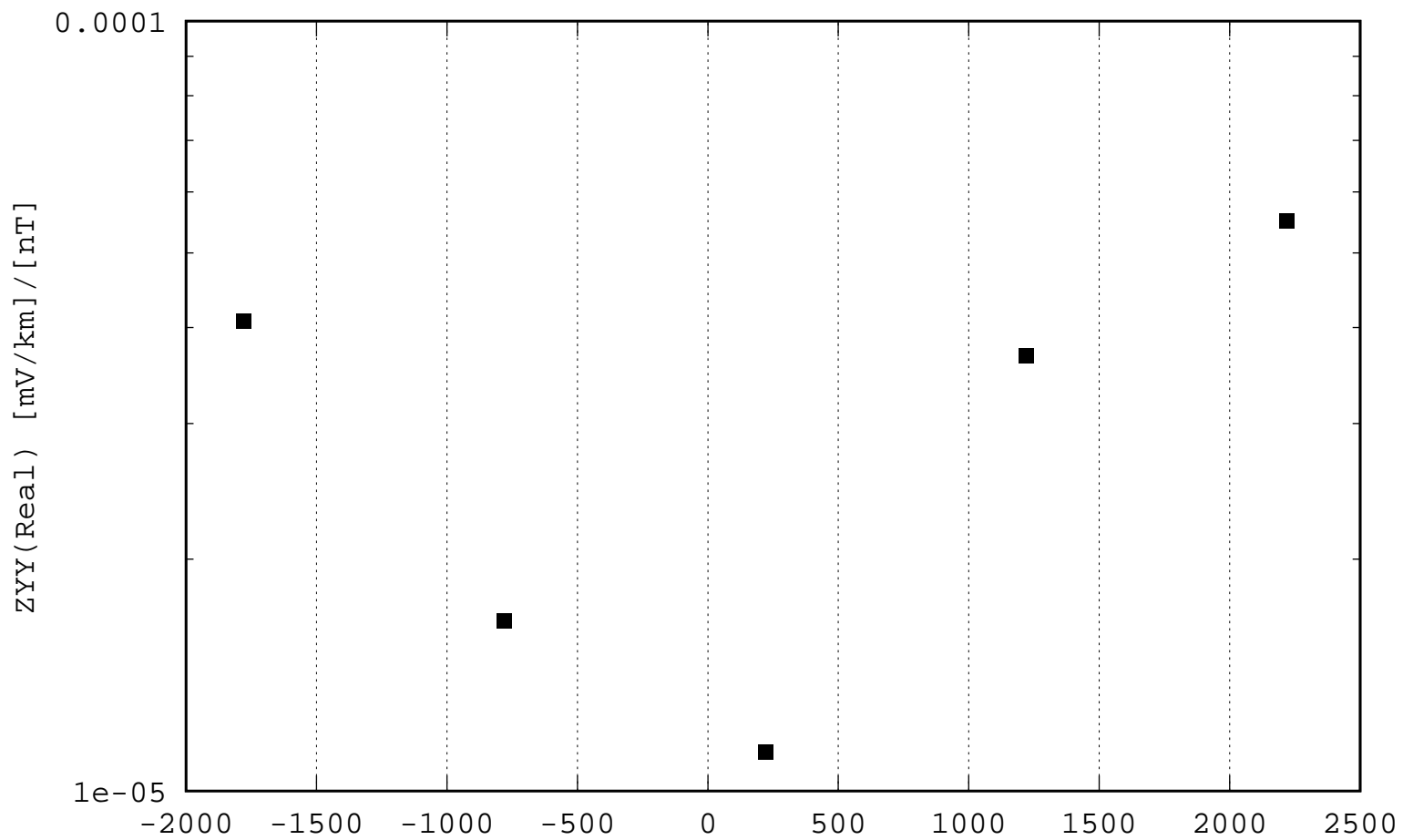
Tx#862: T=3162sec (f=0.0003162Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



Tx#863: T=3162sec (f=0.0003162Hz), Rx-comp=ZYG, Rx(Y)=6121.07m

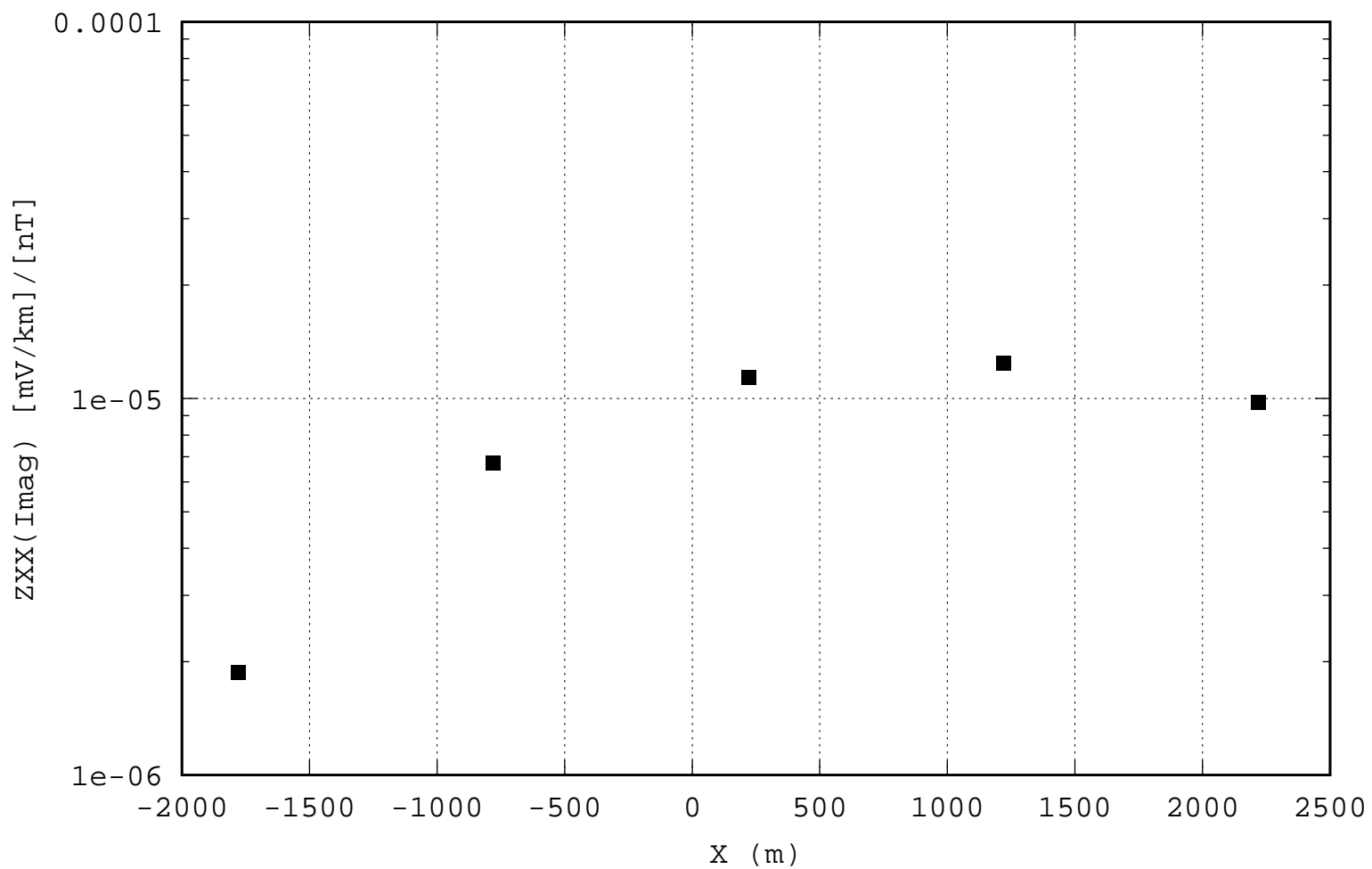
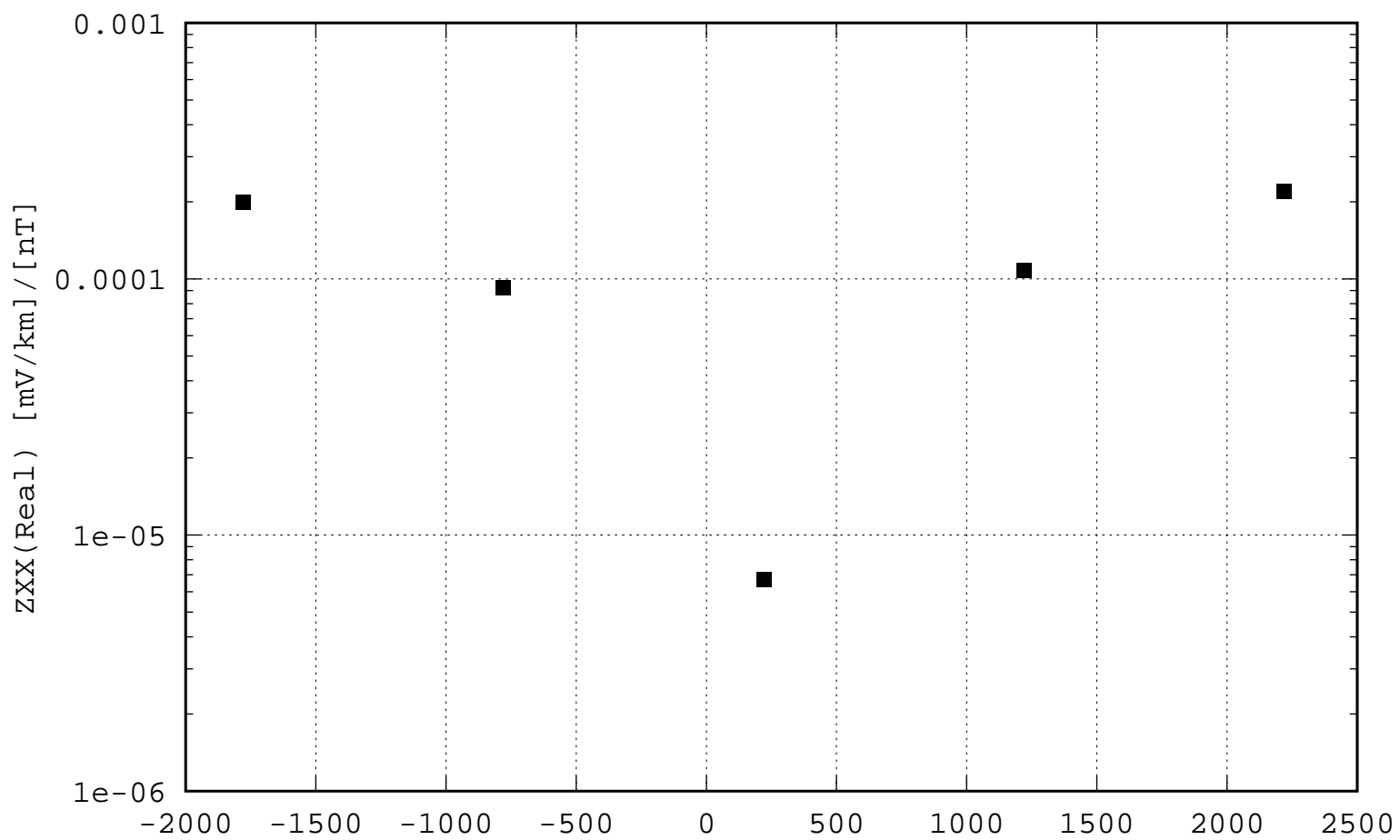


Tx#864: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY, Rx(Y)=6121.07m

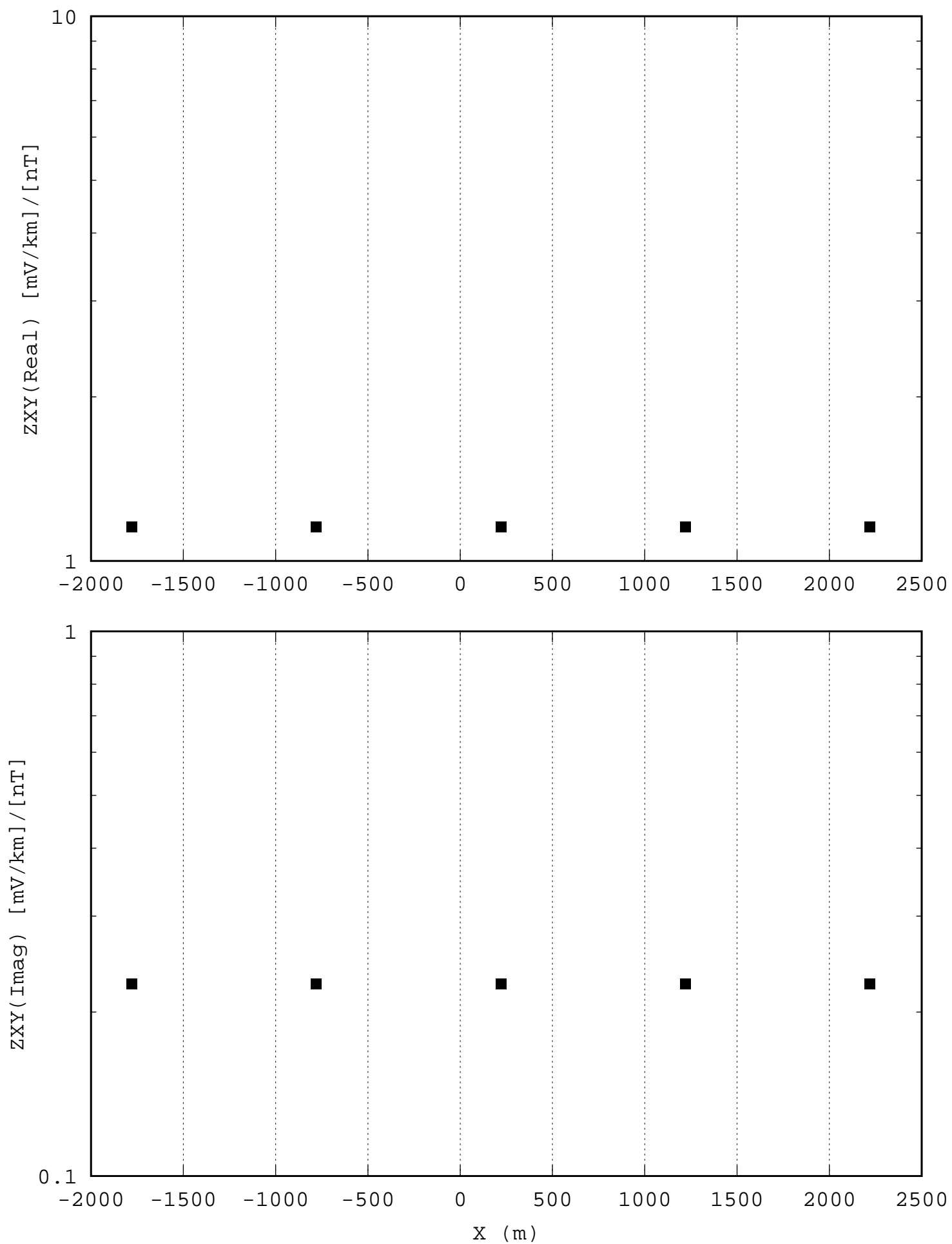




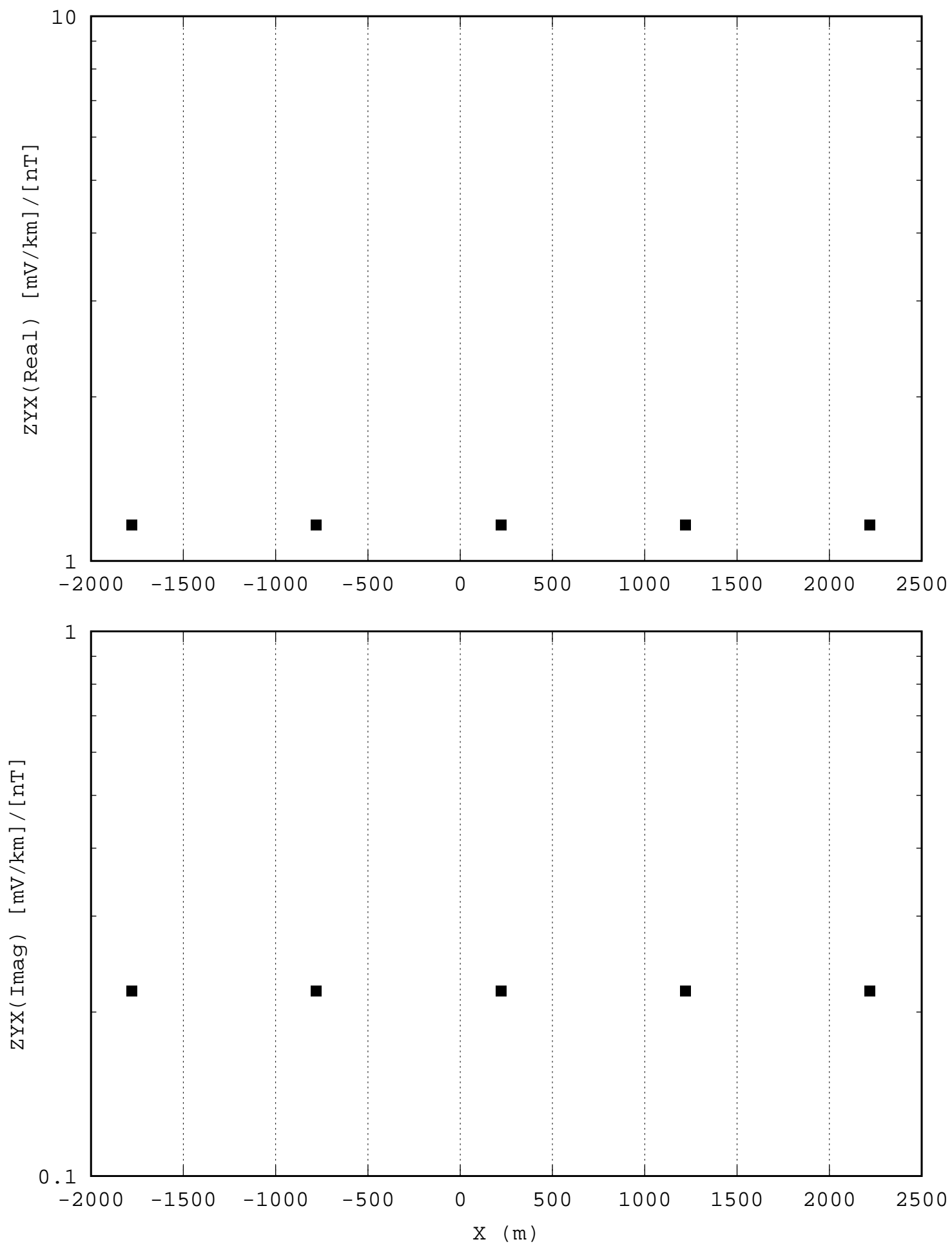
Tx#865: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



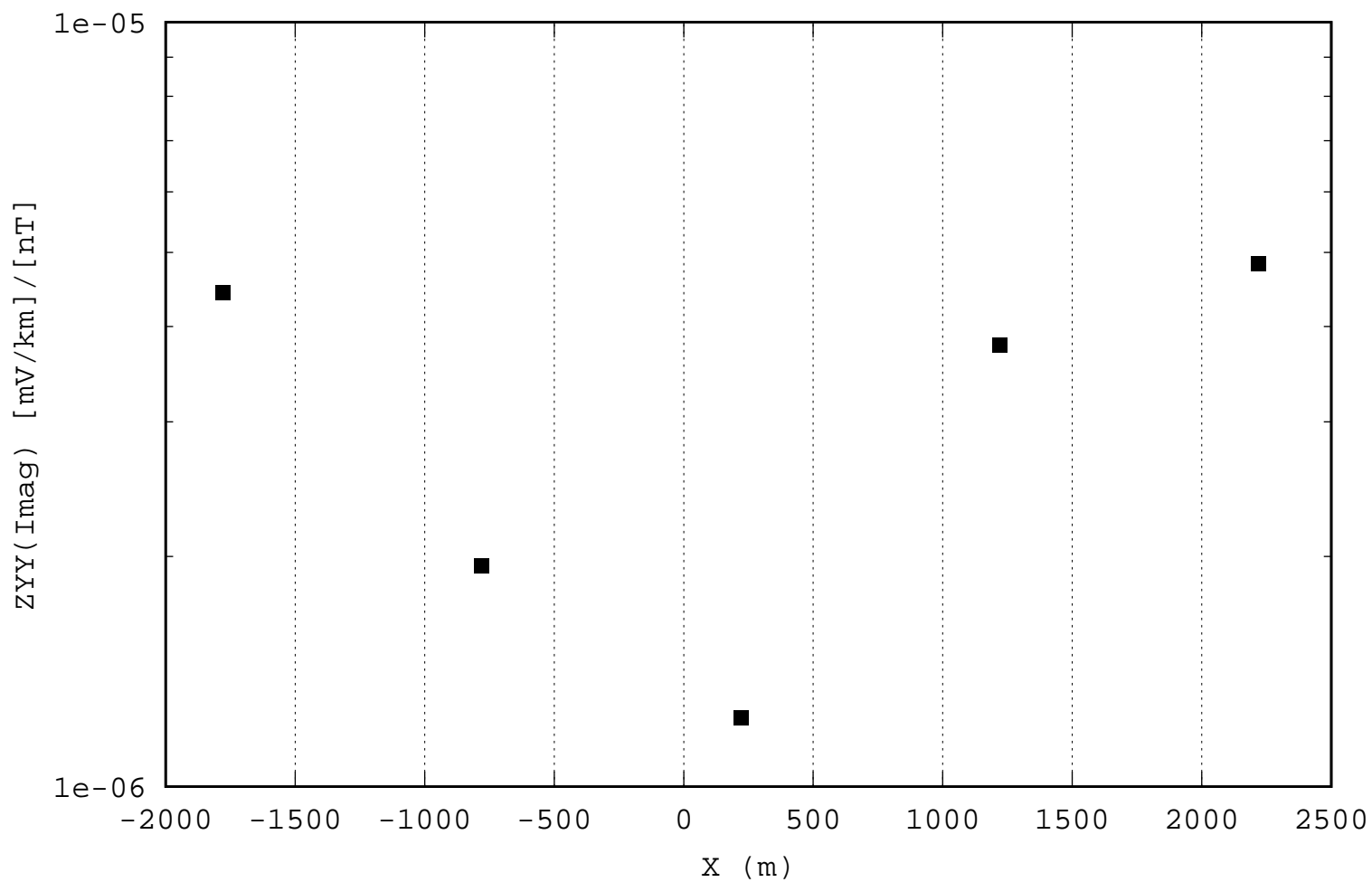
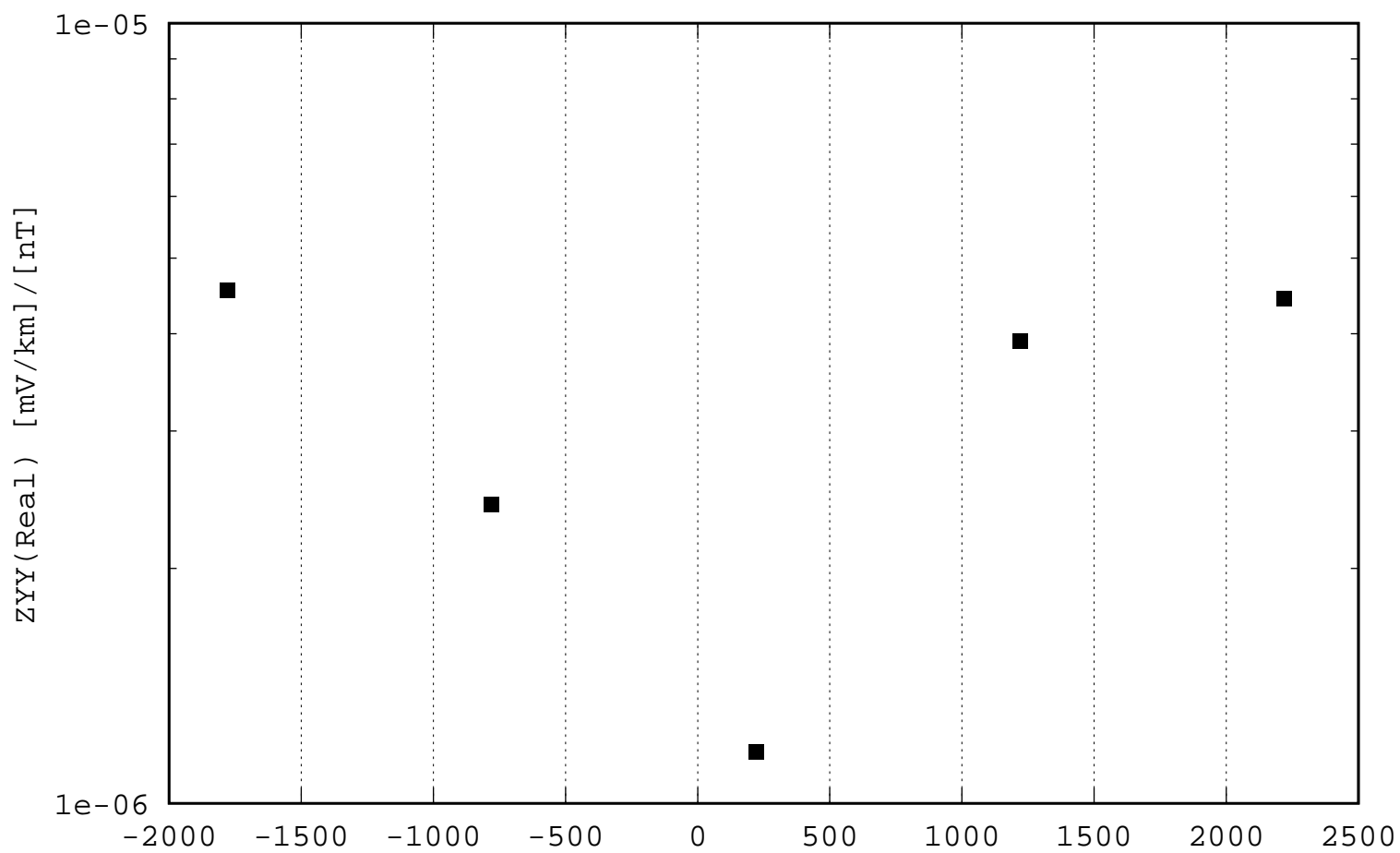
Tx#866: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



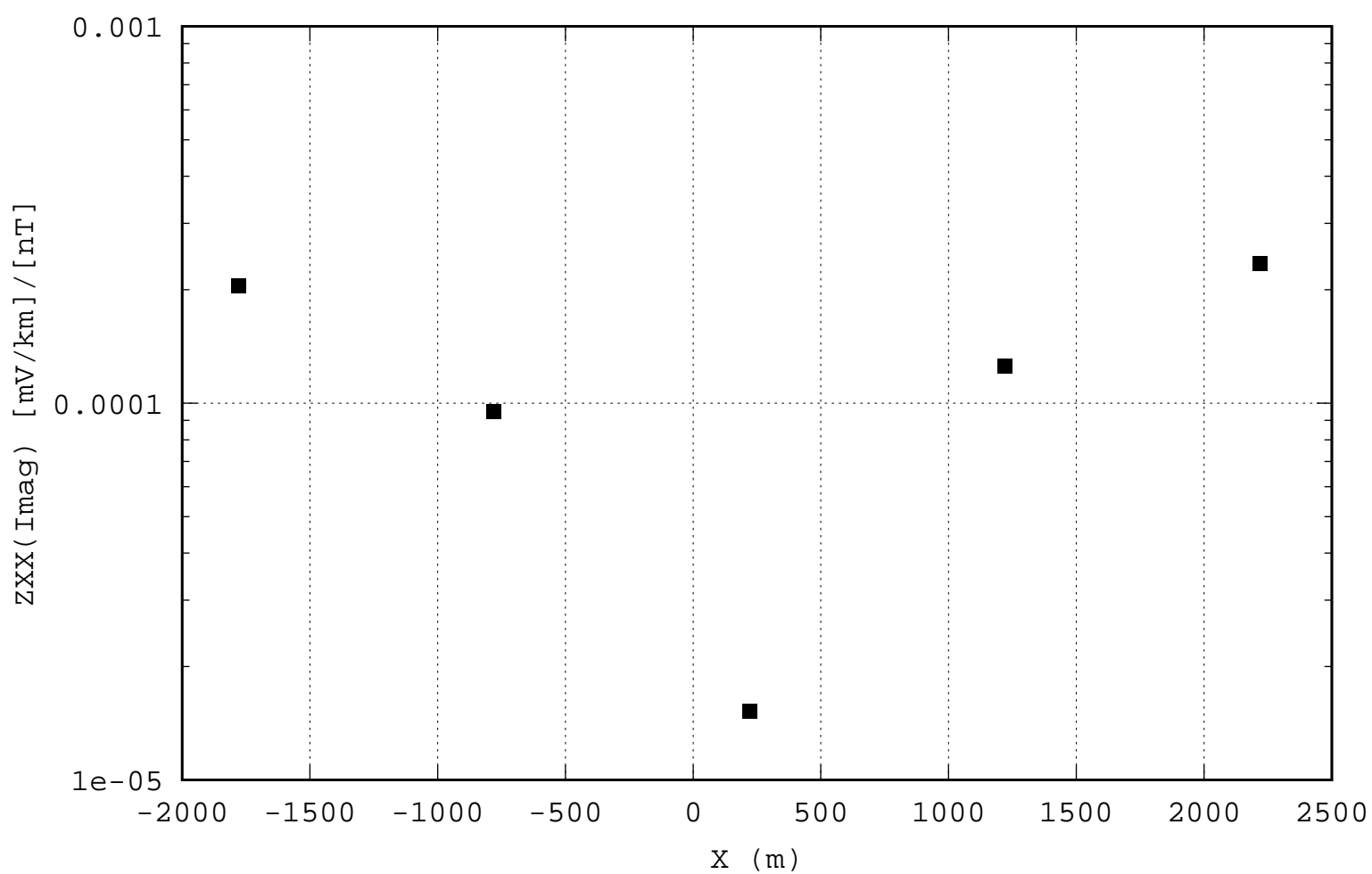
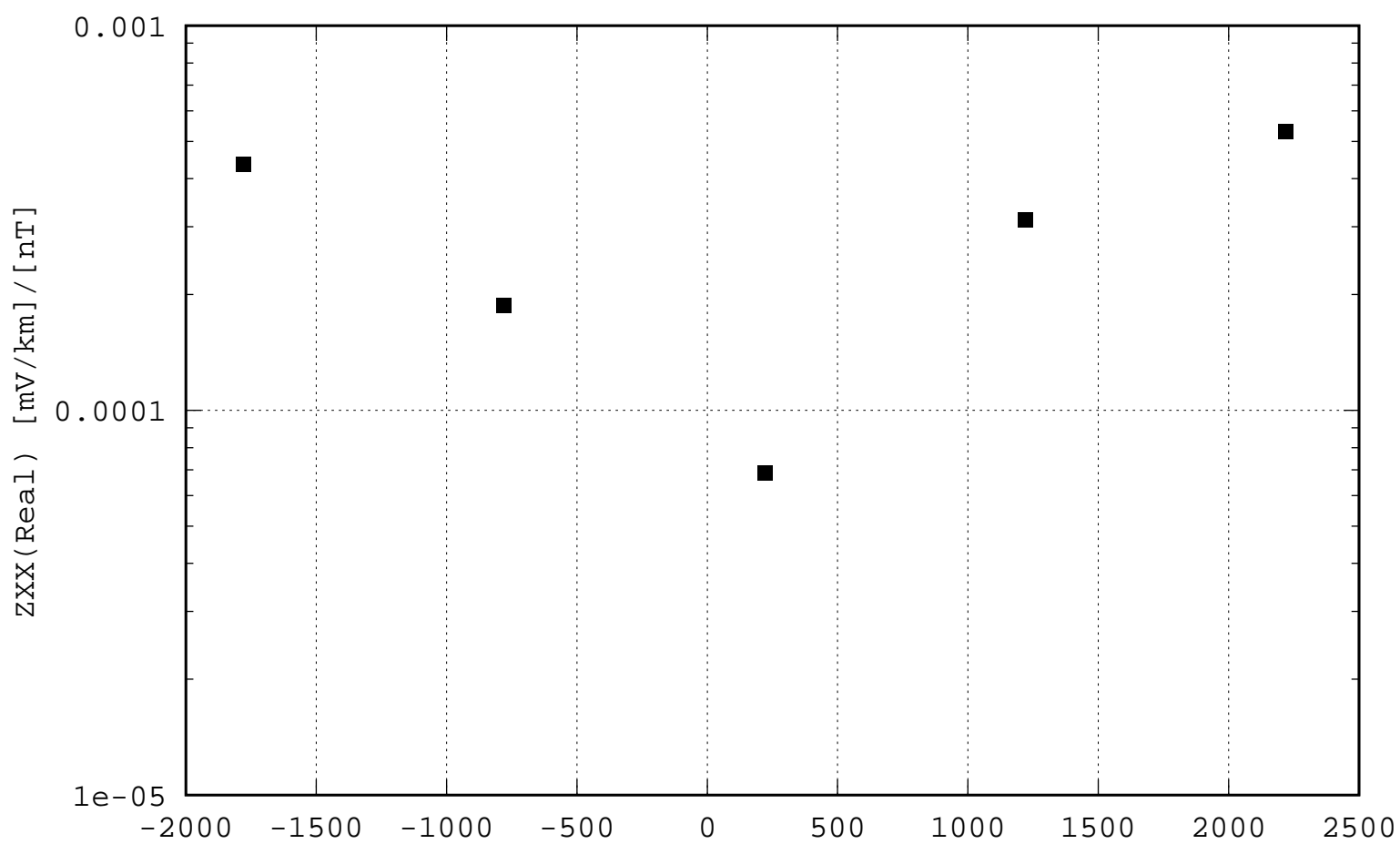
Tx#867: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX, Rx(Y)=6121.07m



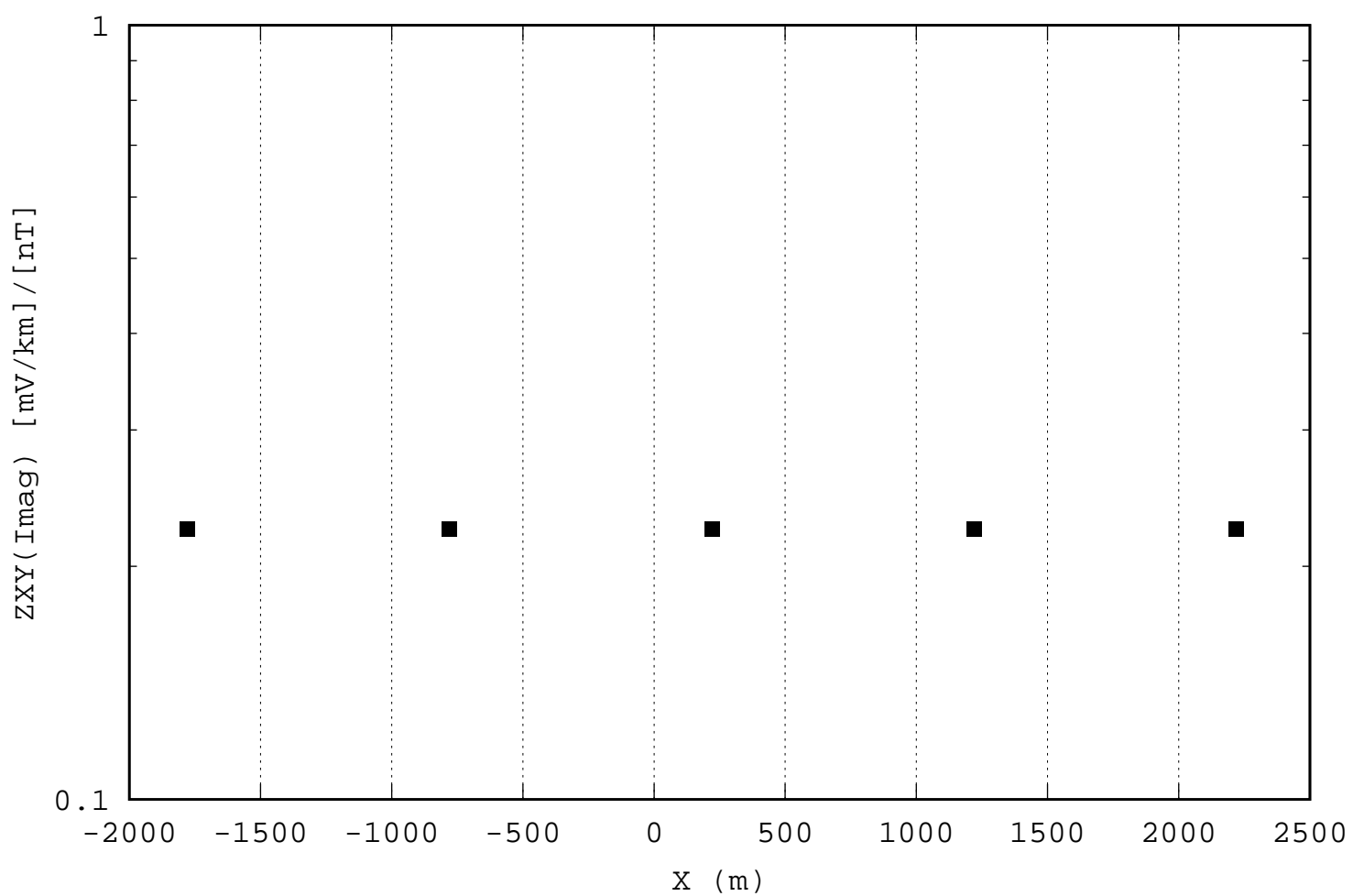
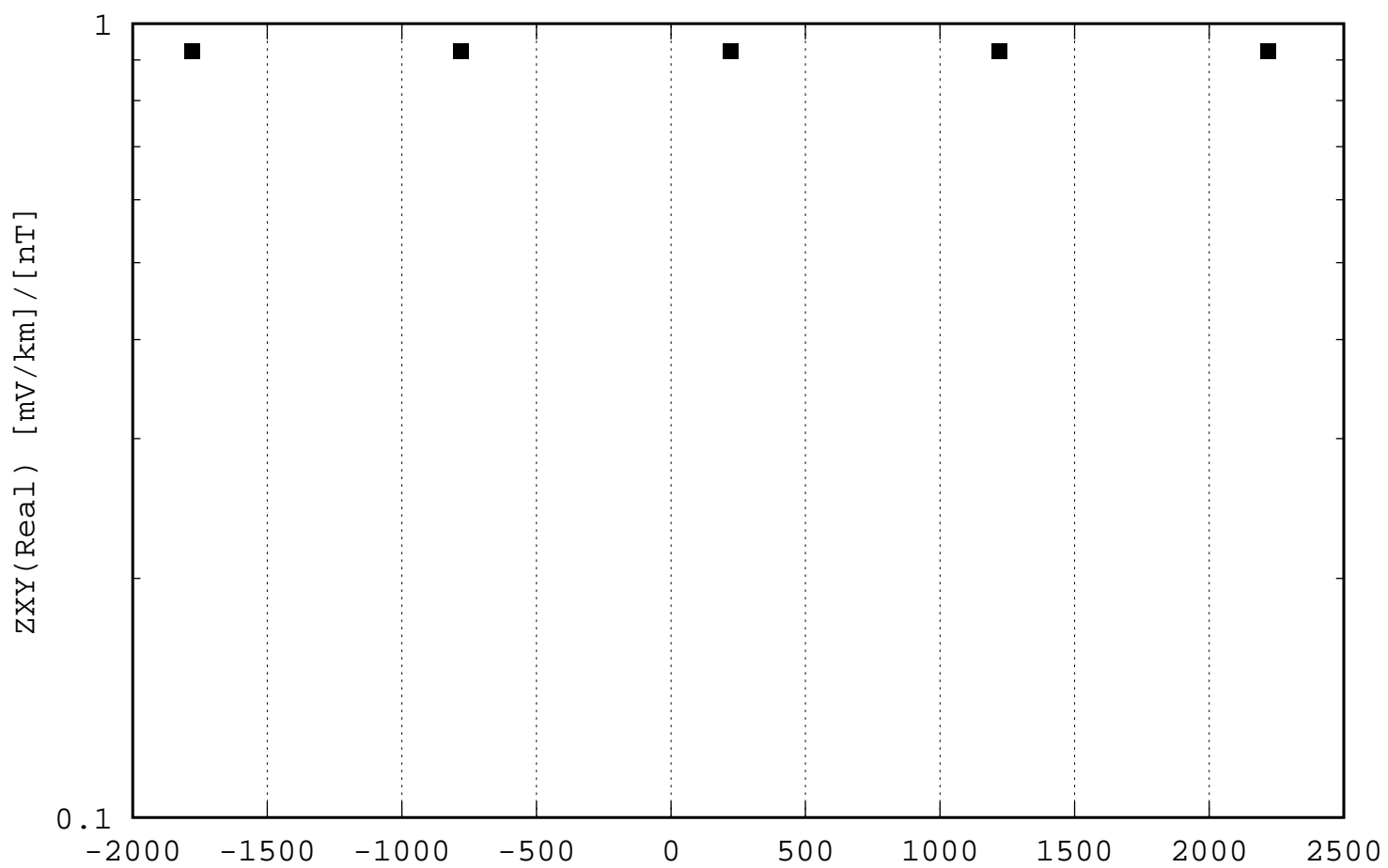
Tx#868: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY, Rx(Y)=6121.07m



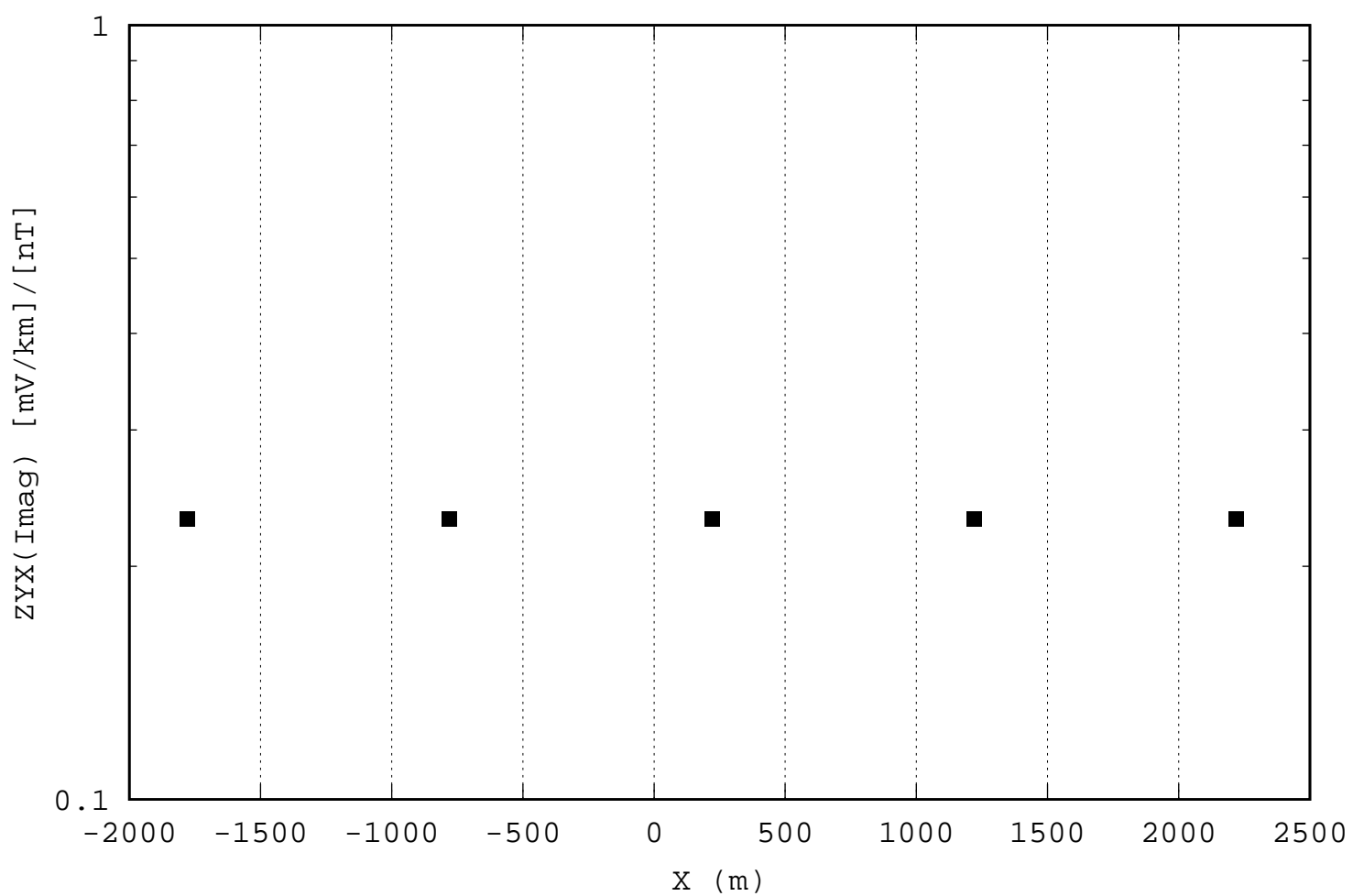
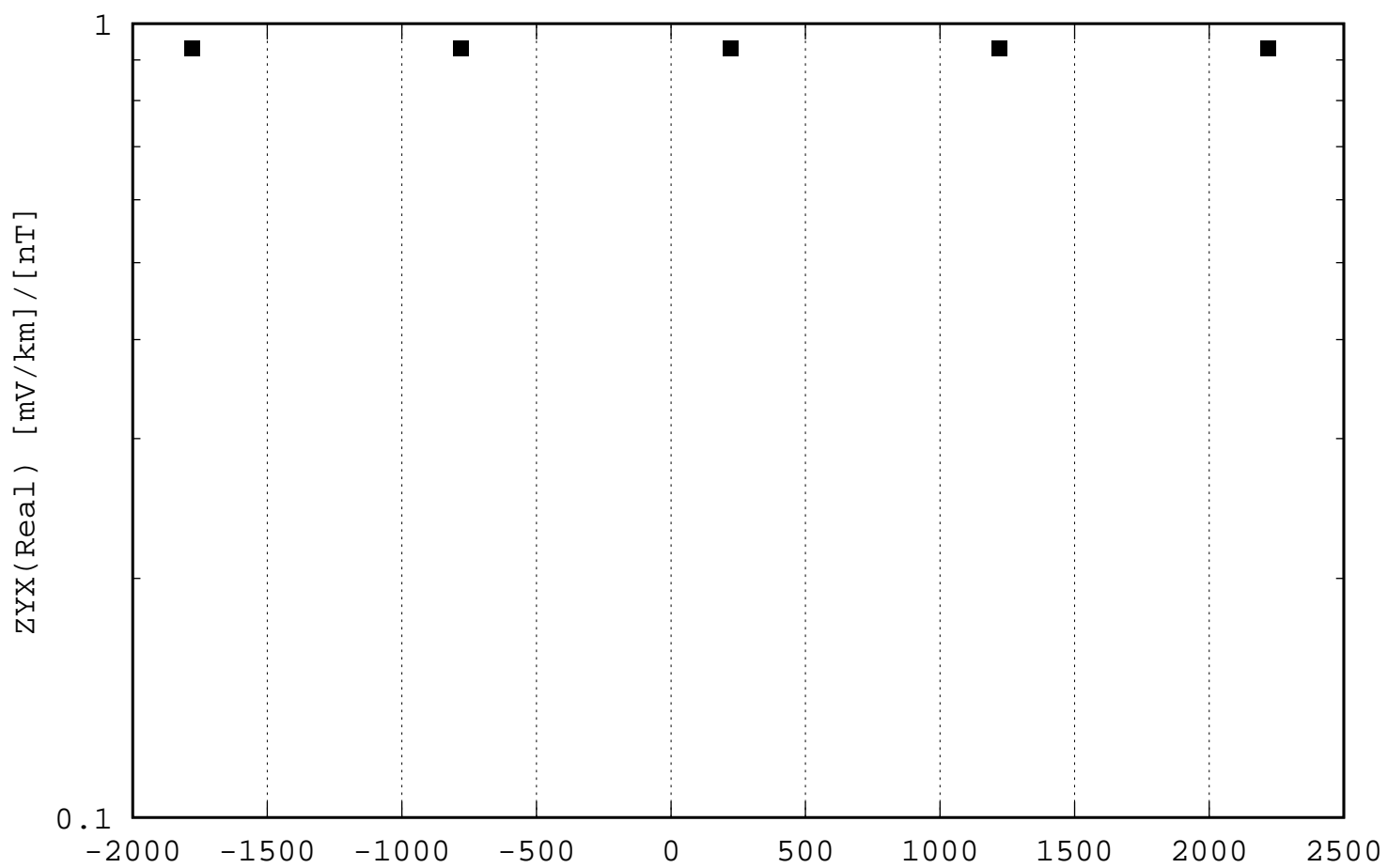
Tx#869: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



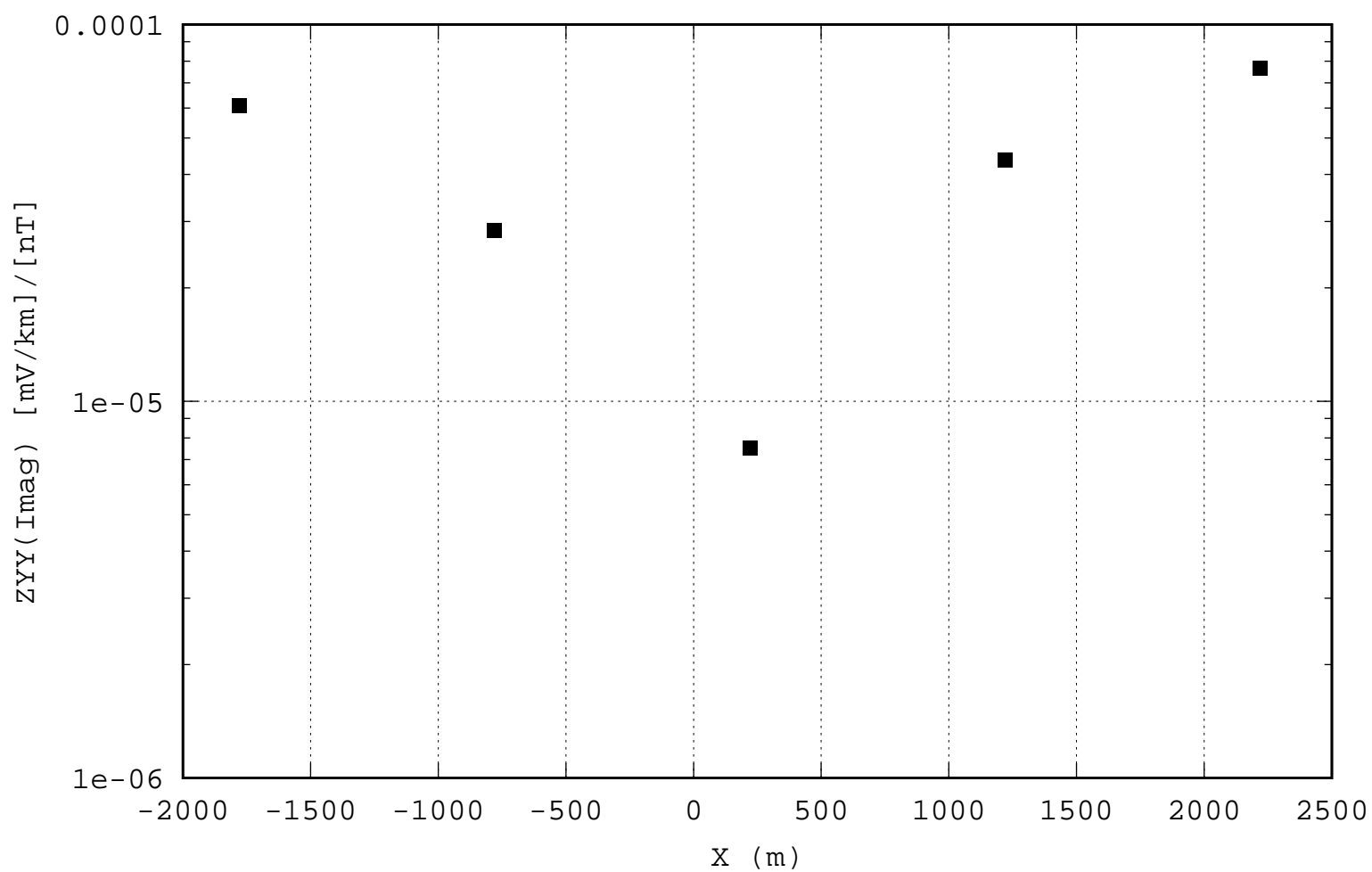
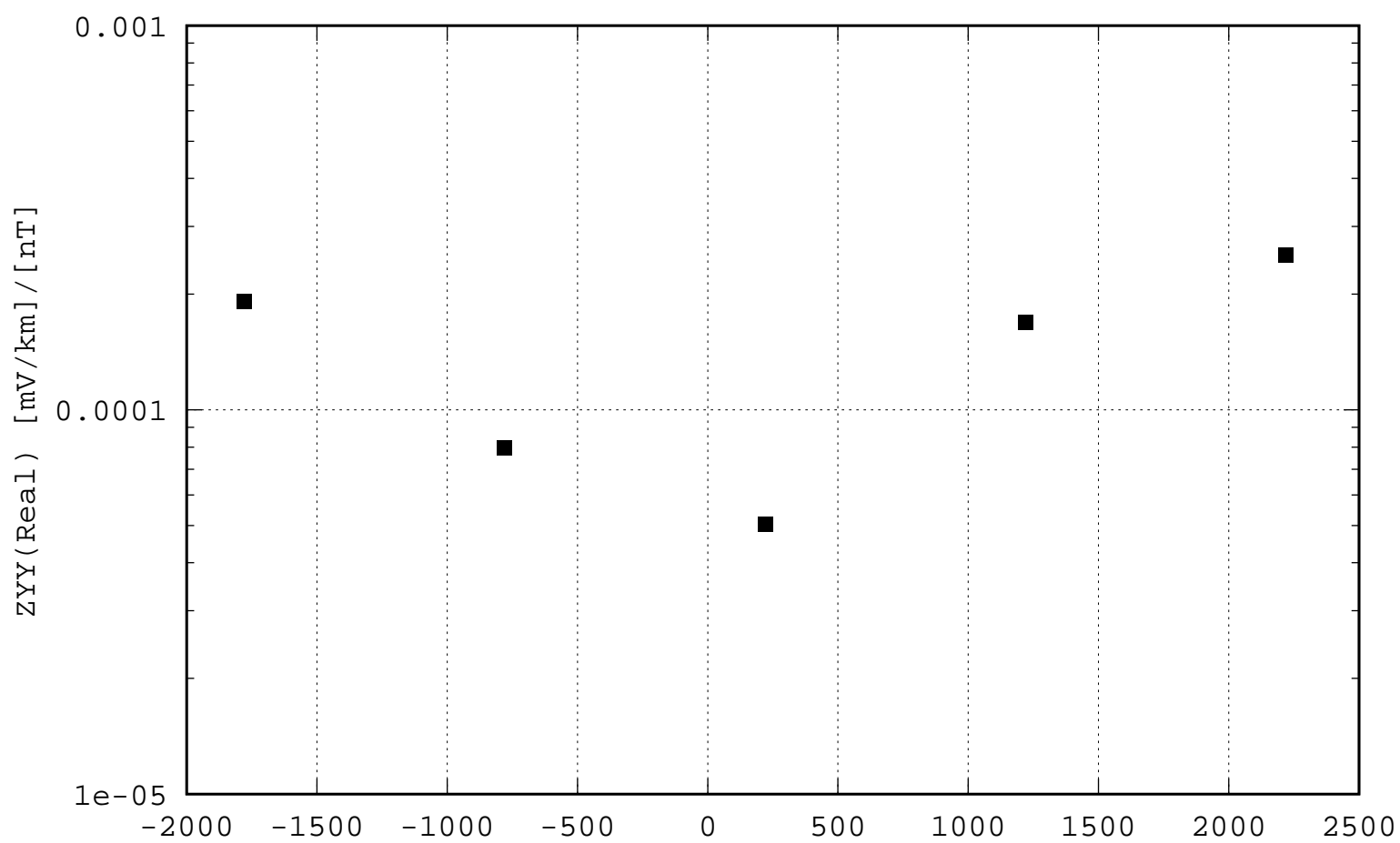
Tx#870: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



Tx#871: T=56.23sec (f=0.01778Hz), Rx-comp=ZYG, Rx(Y)=6121.07m

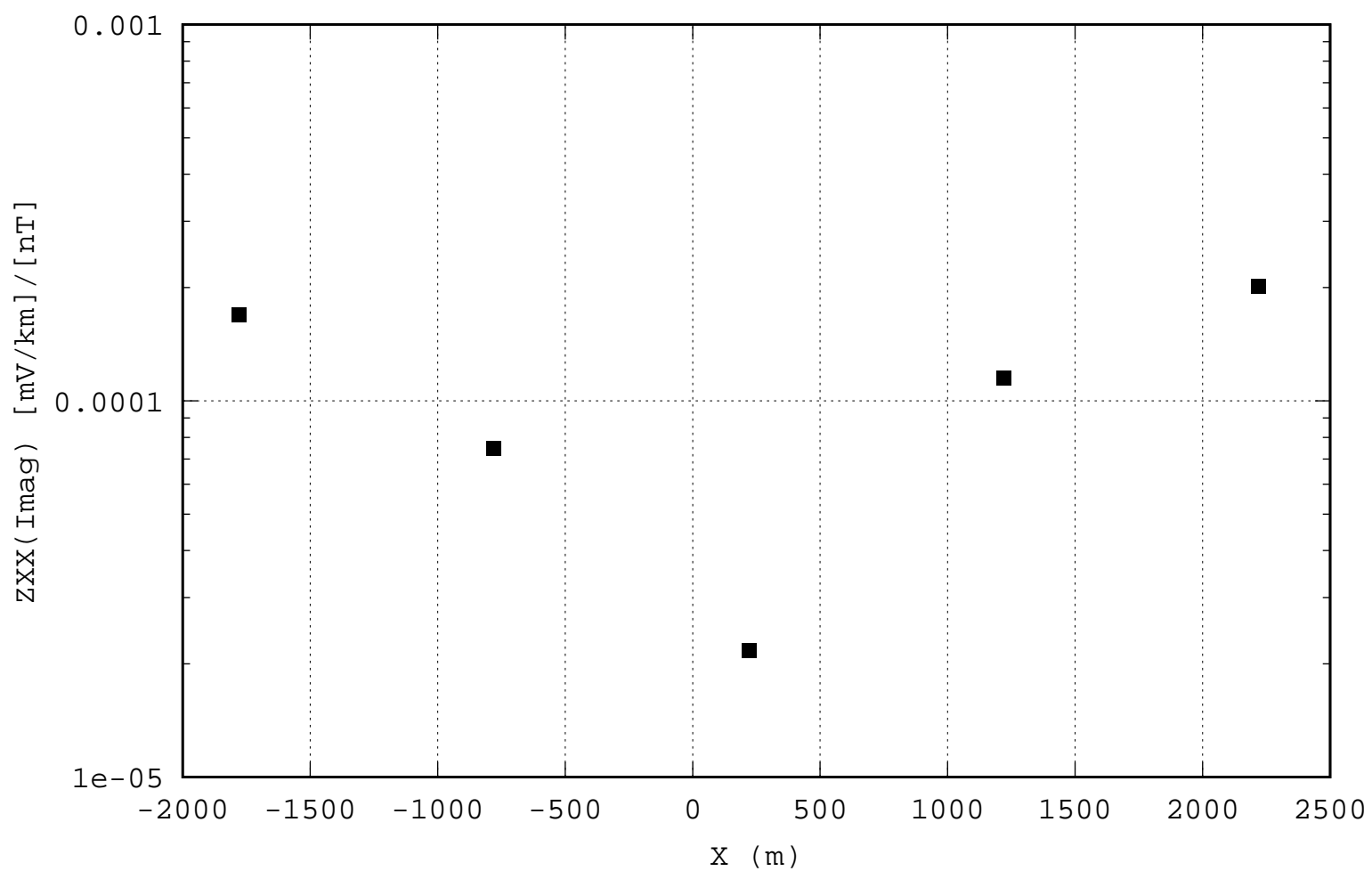
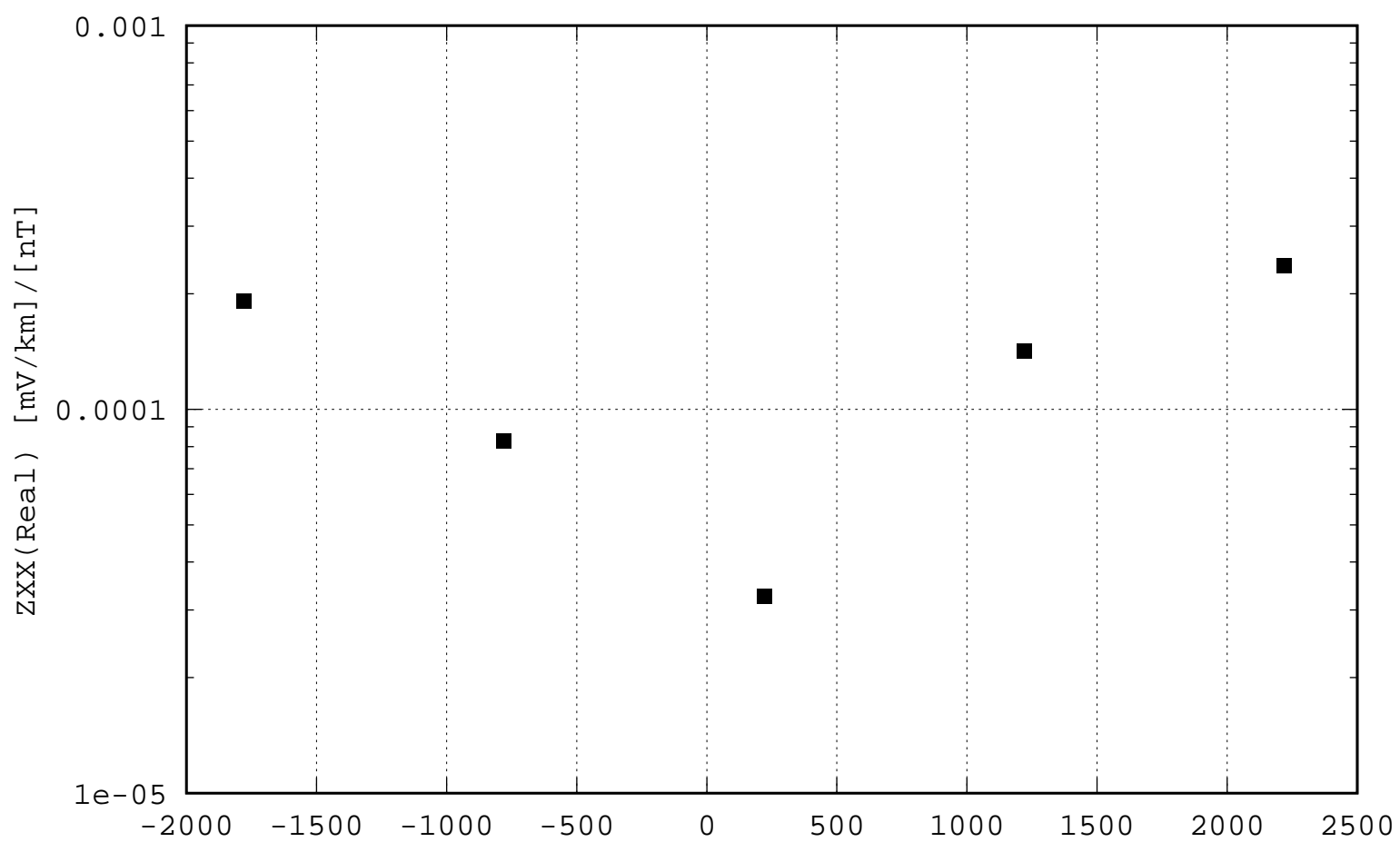


Tx#872: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY, Rx(Y)=6121.07m

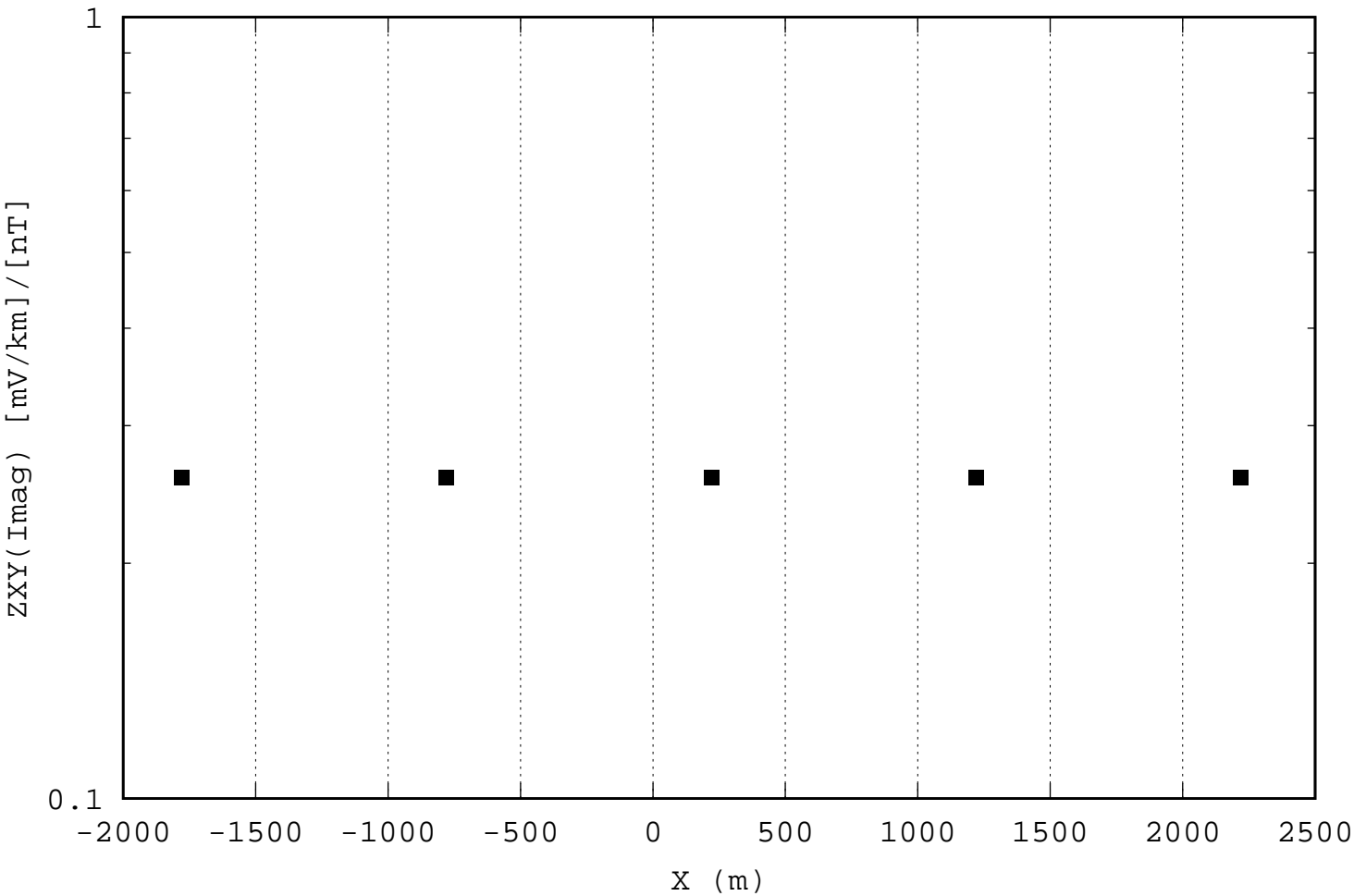
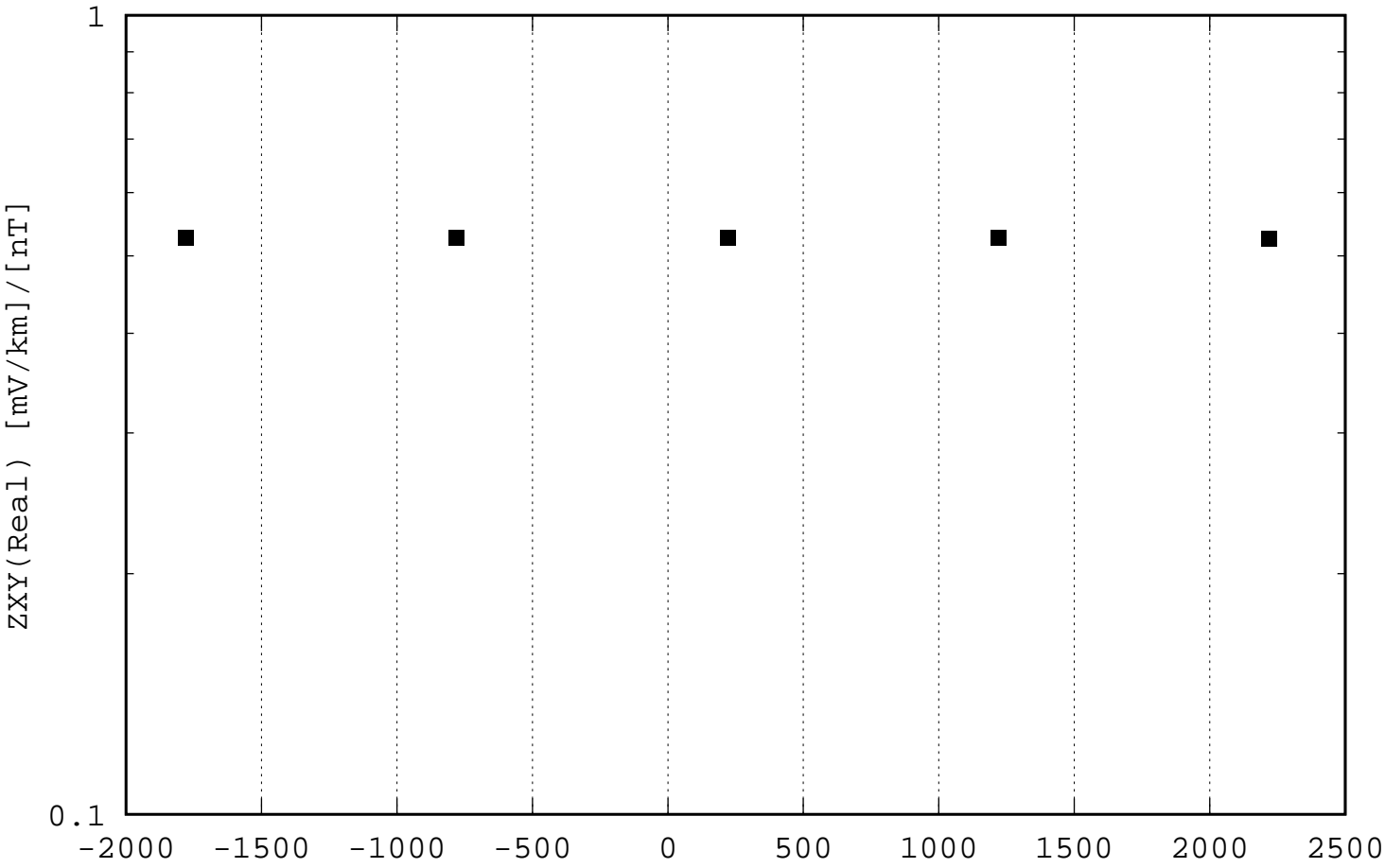




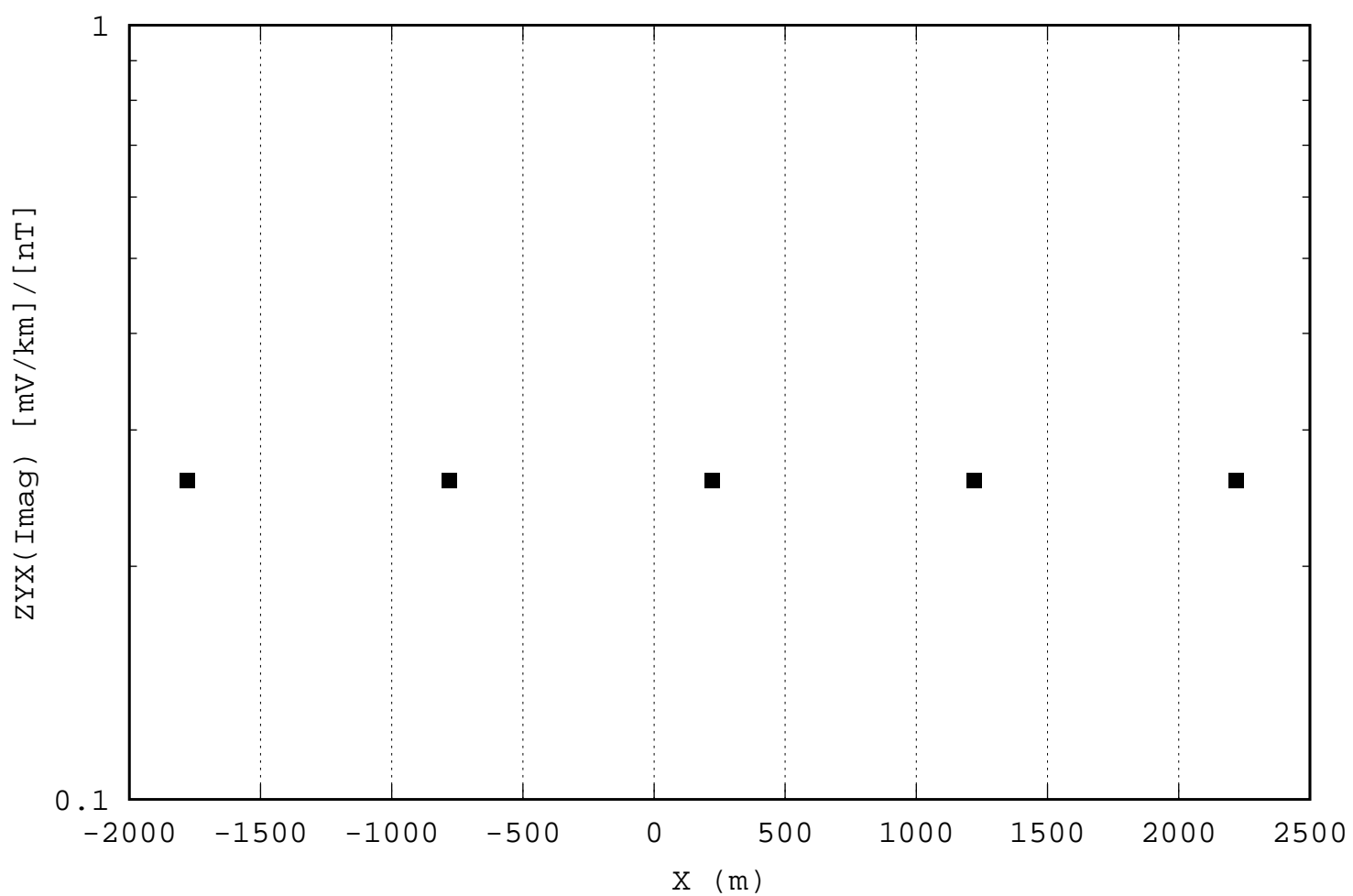
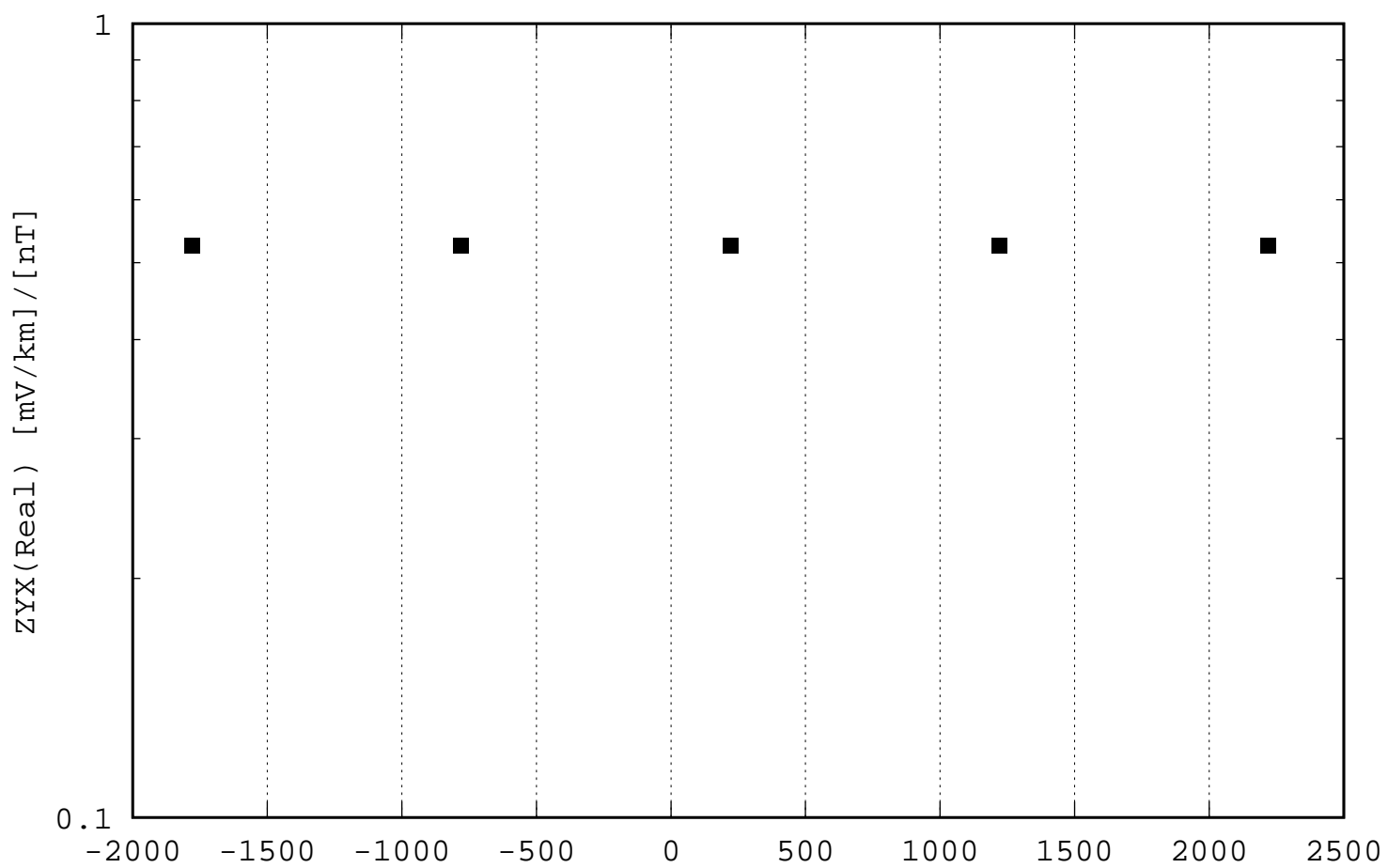
Tx#873: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



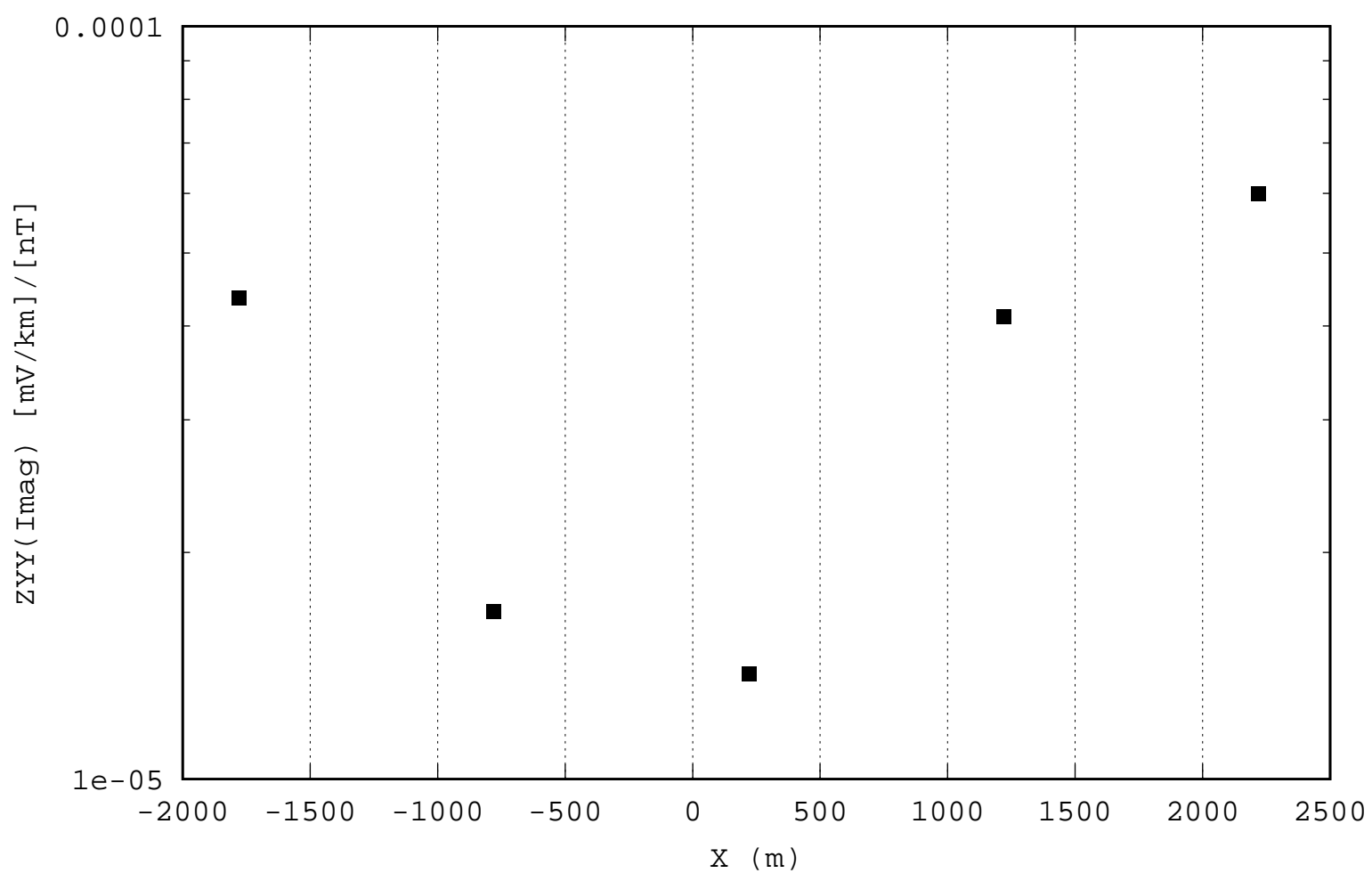
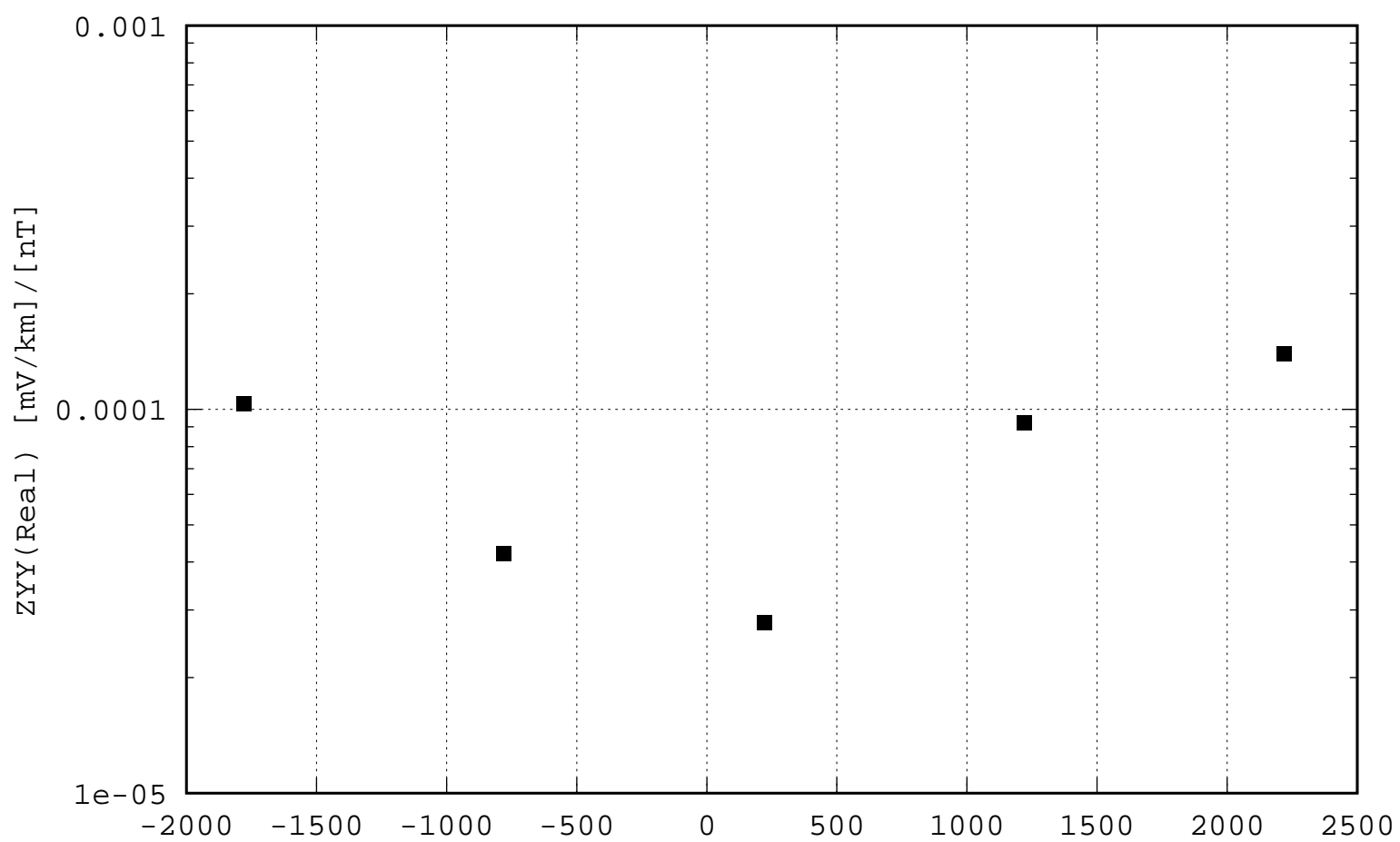
Tx#874: T=562.3sec (f=0.001778Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



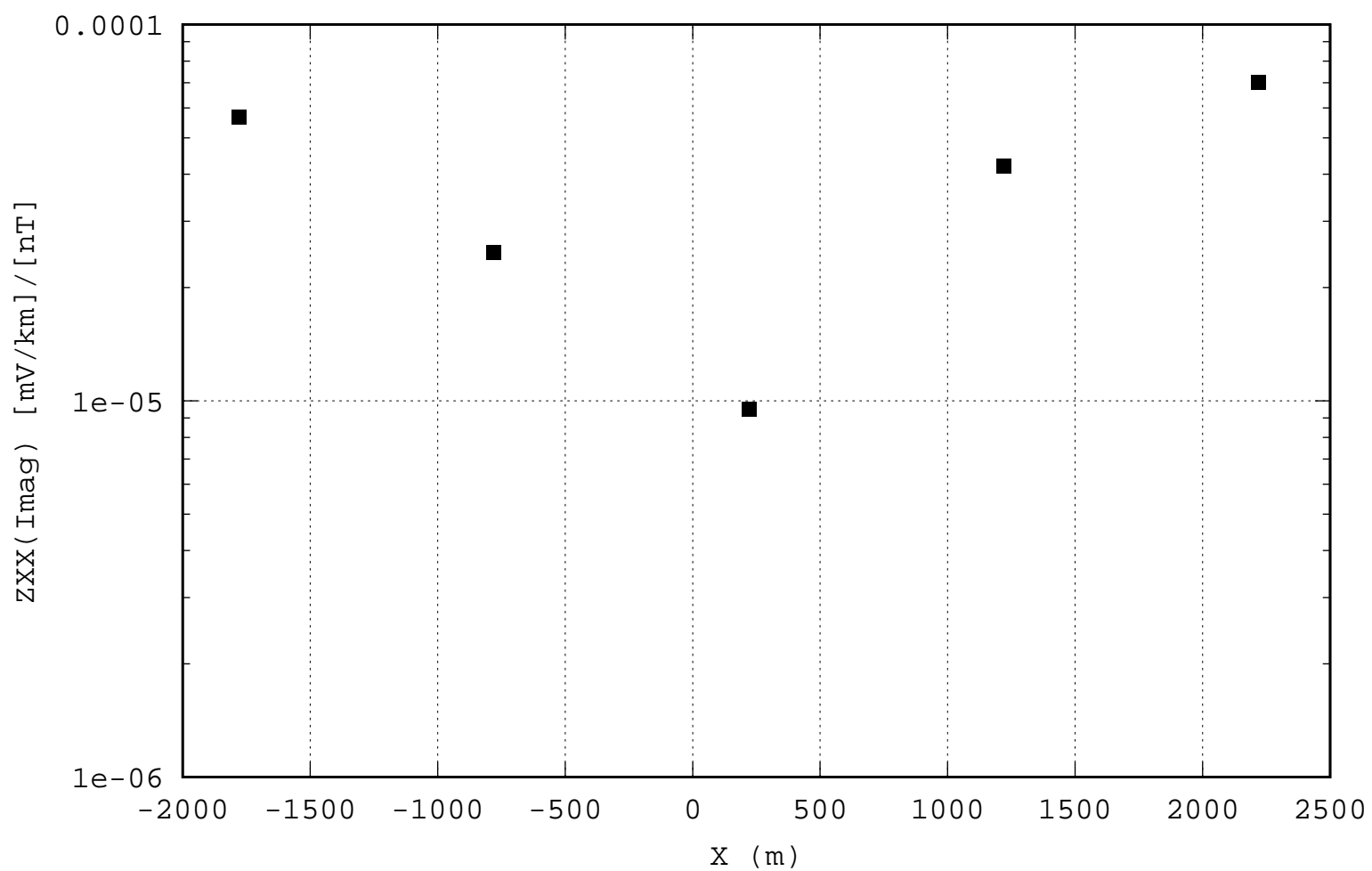
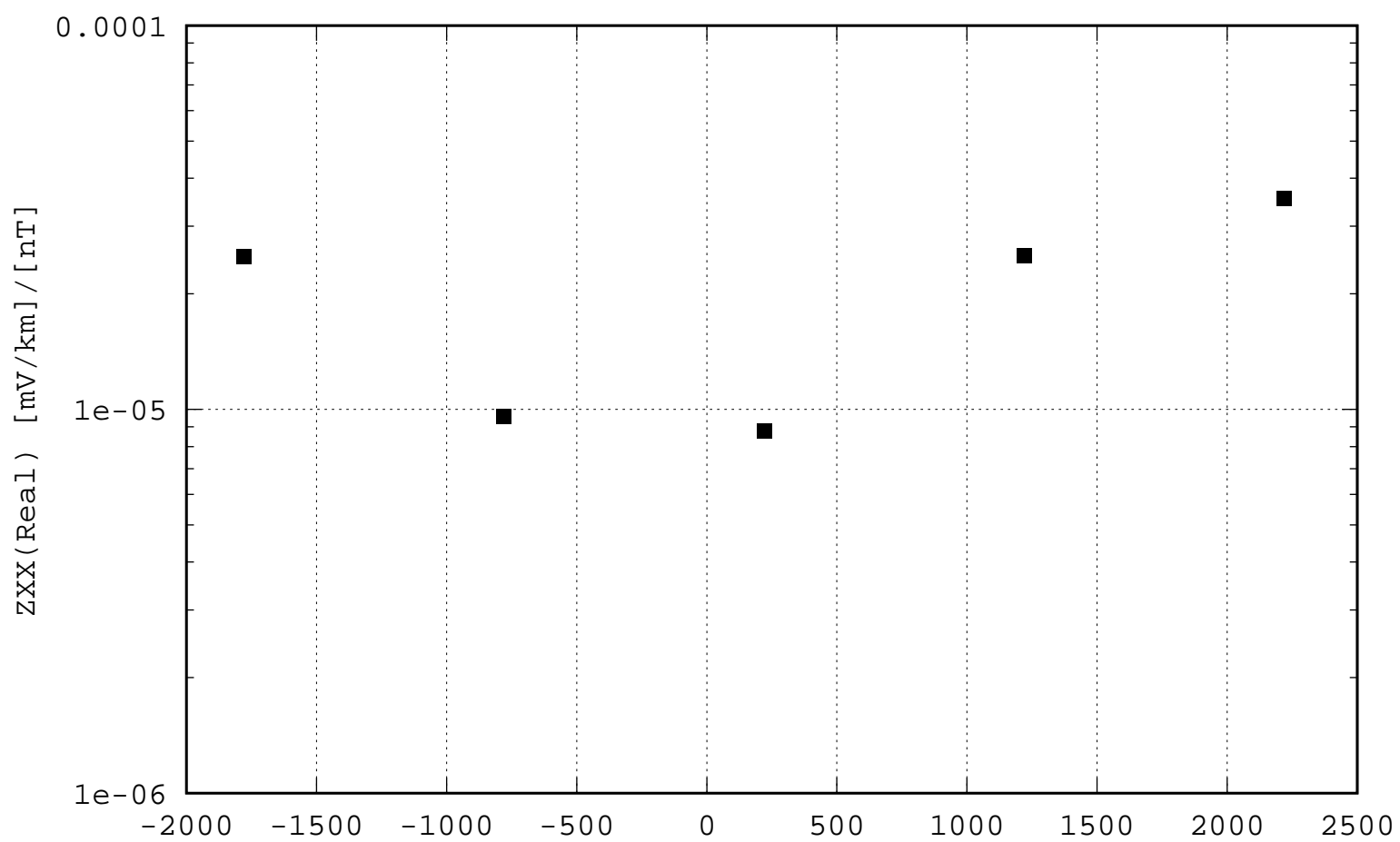
Tx#875: T=562.3sec (f=0.001778Hz), Rx-comp=ZYX, Rx(Y)=6121.07m



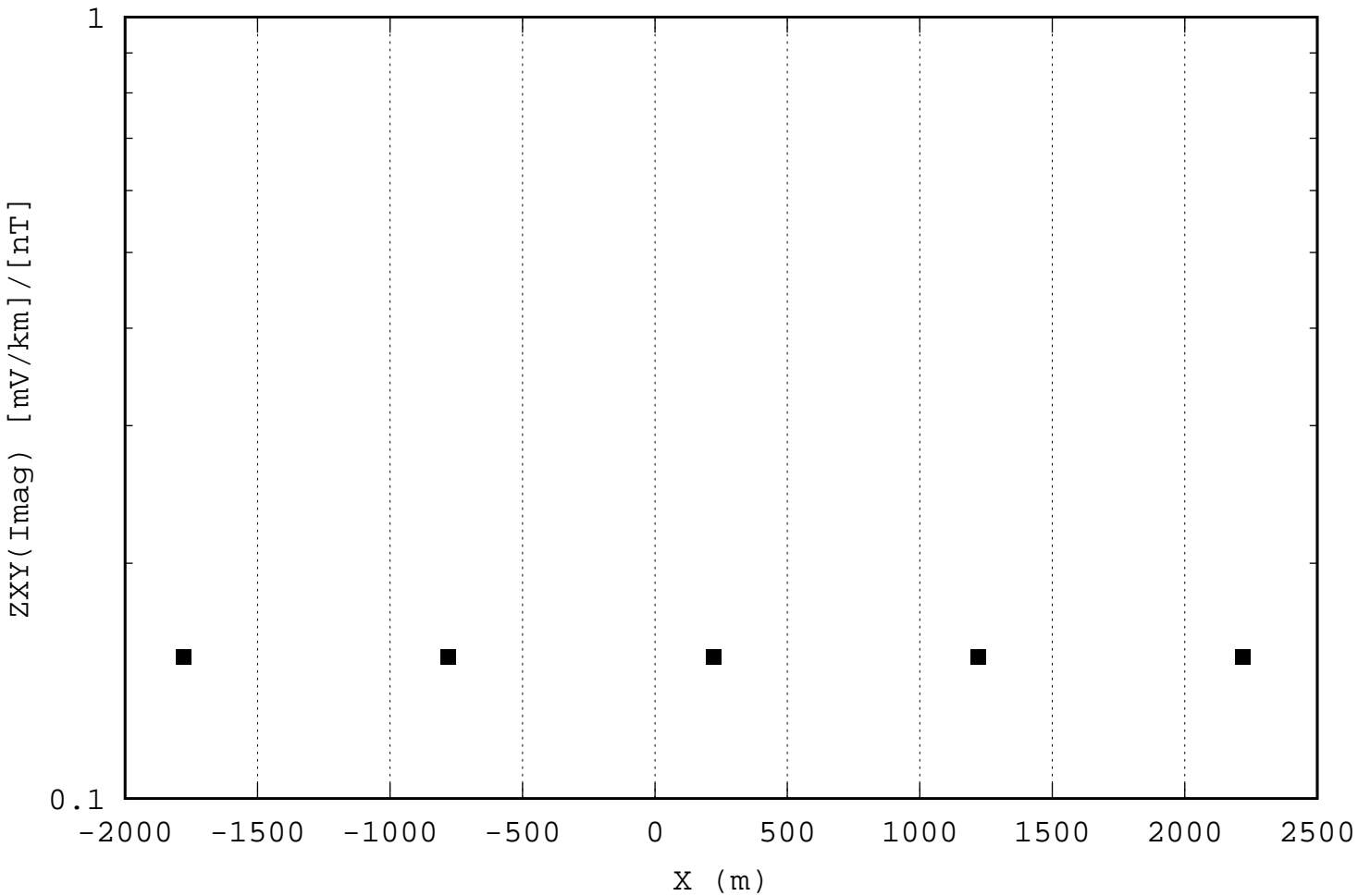
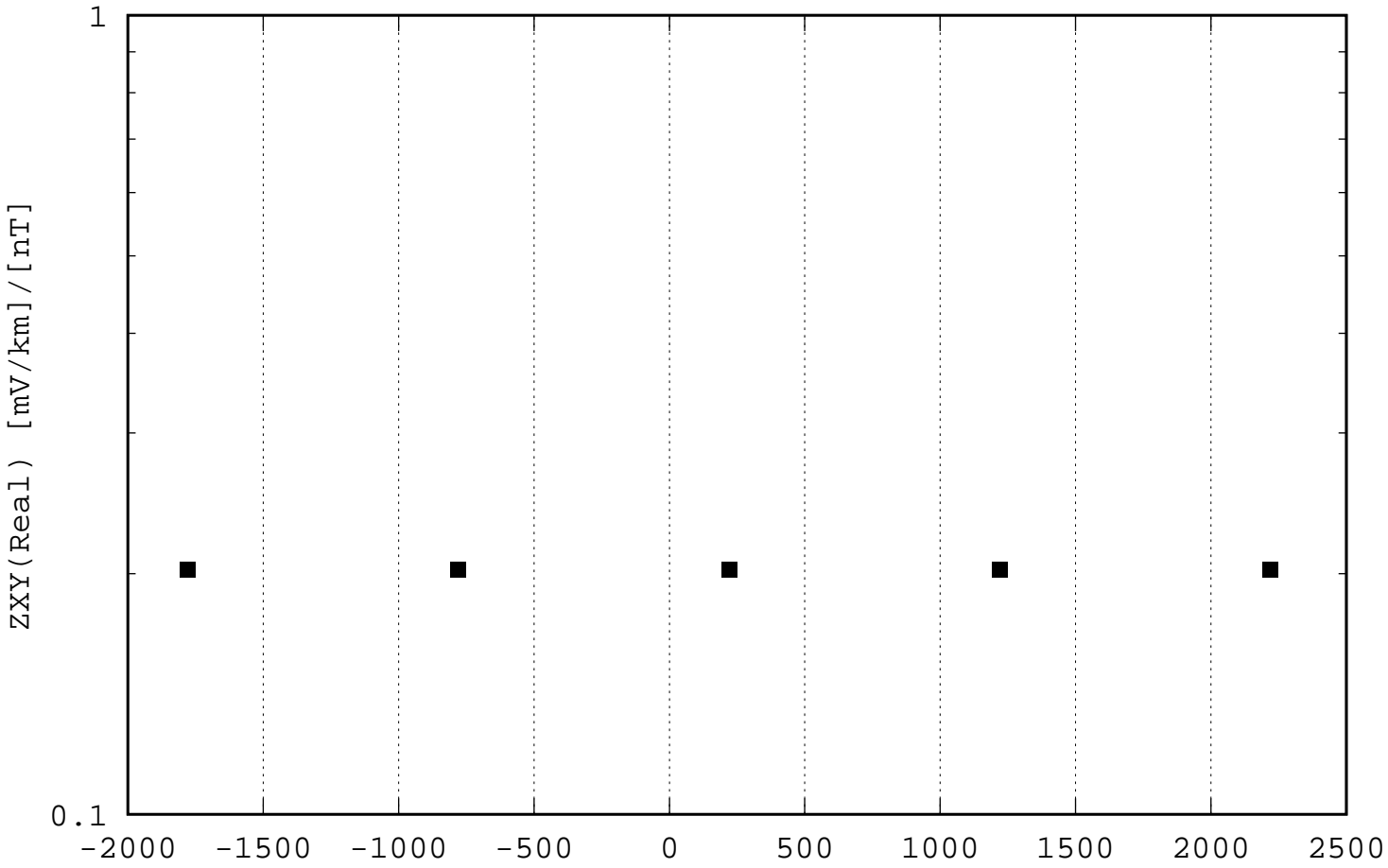
Tx#876: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY, Rx(Y)=6121.07m



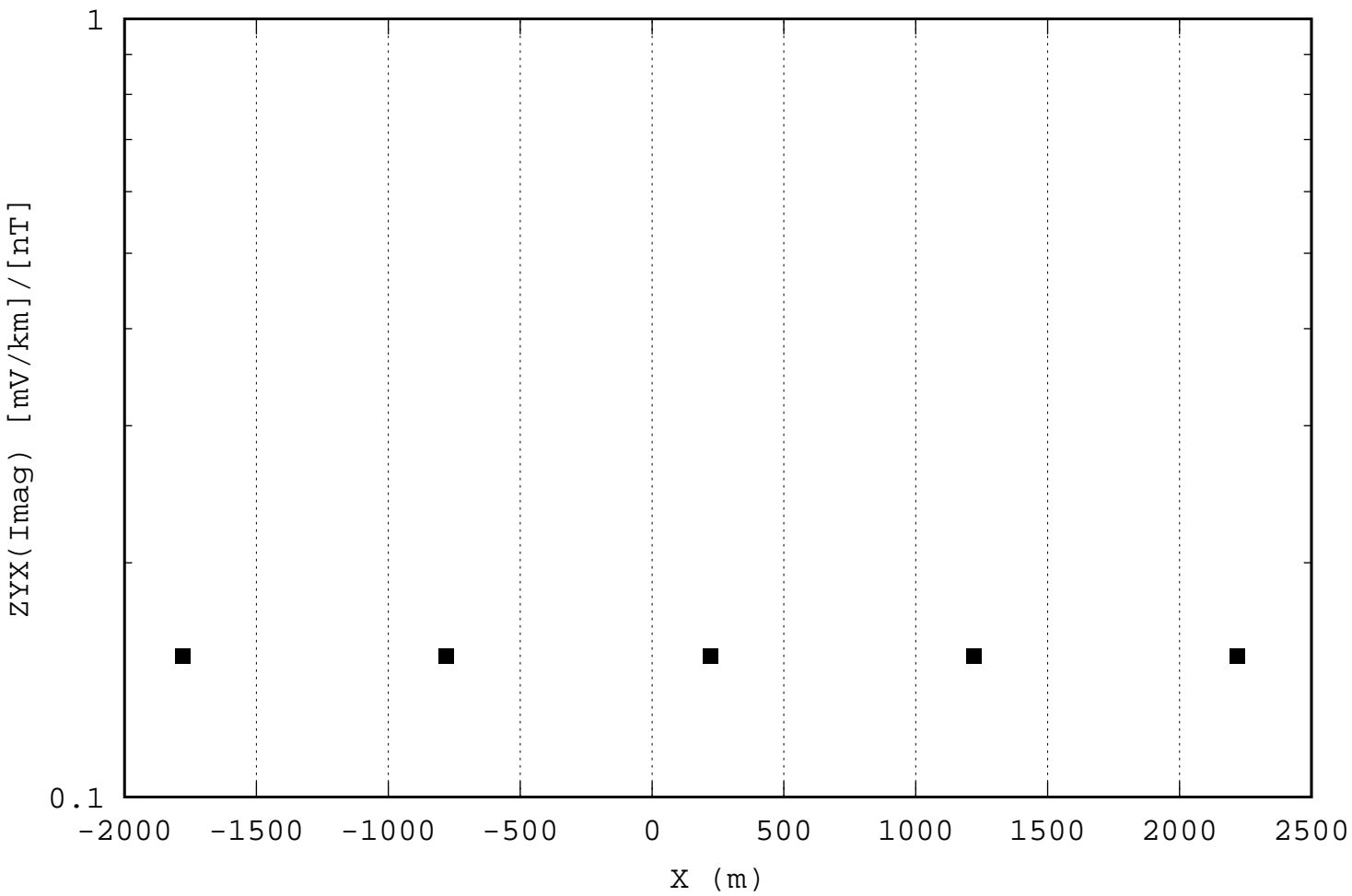
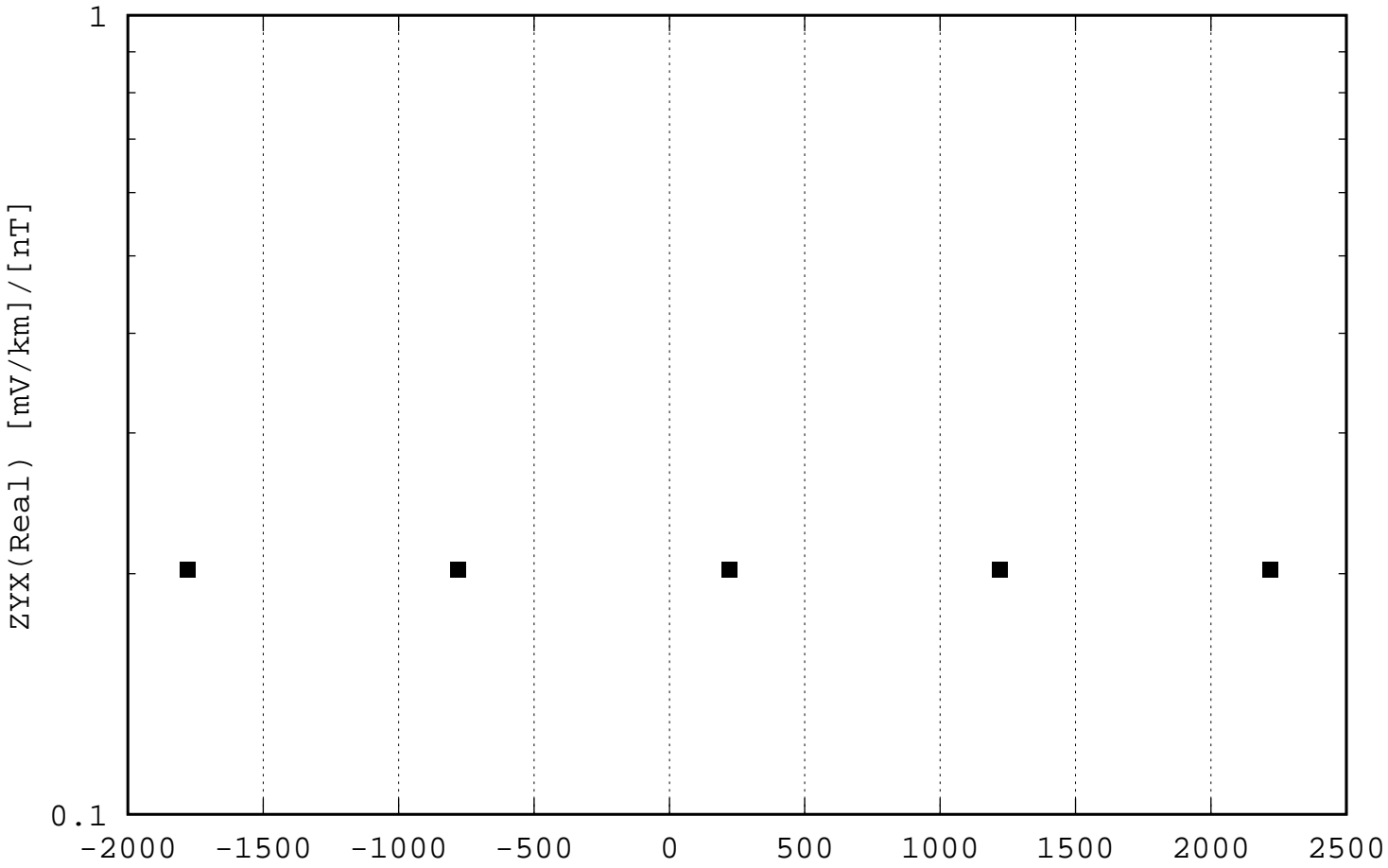
Tx#877: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



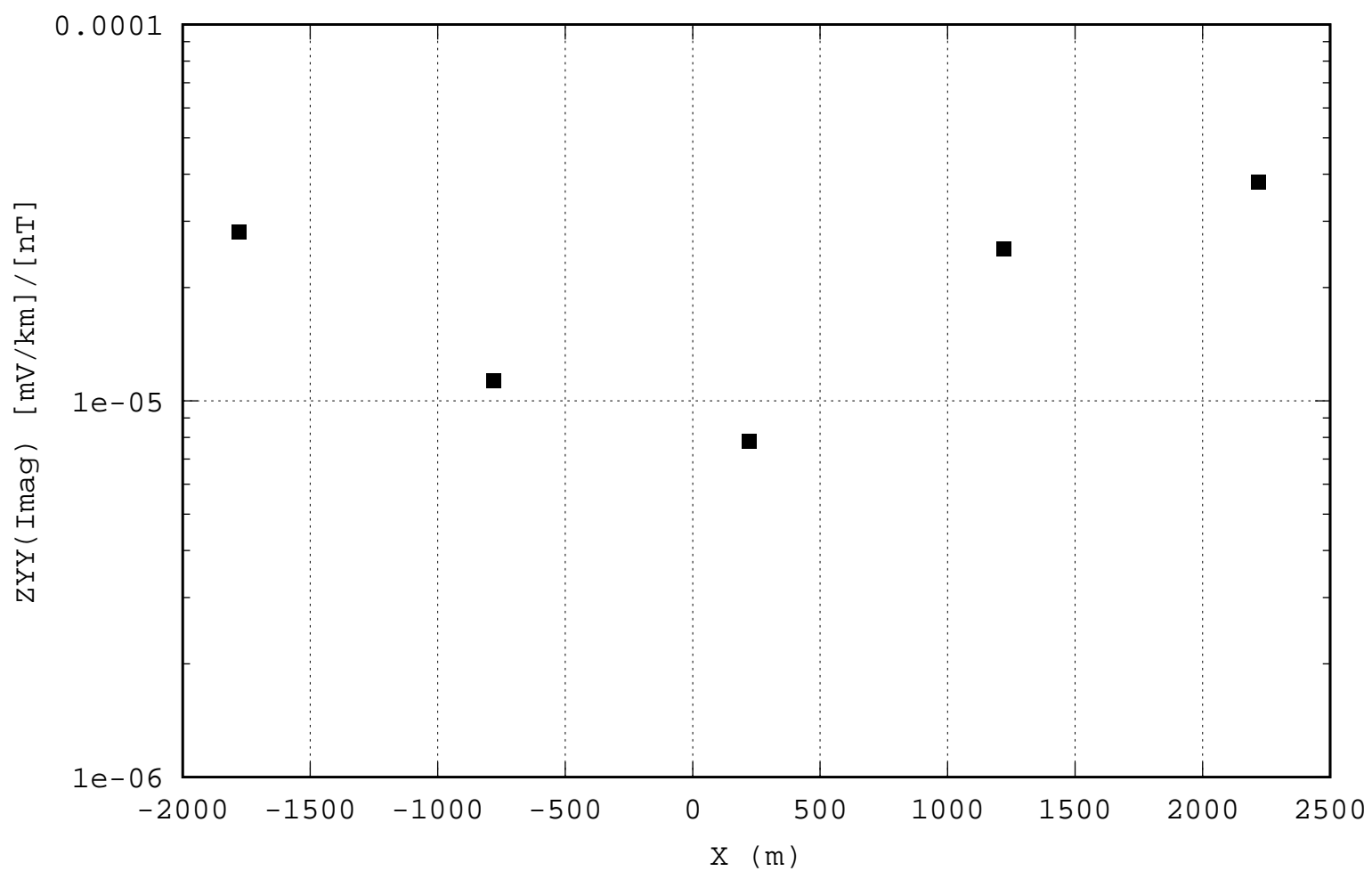
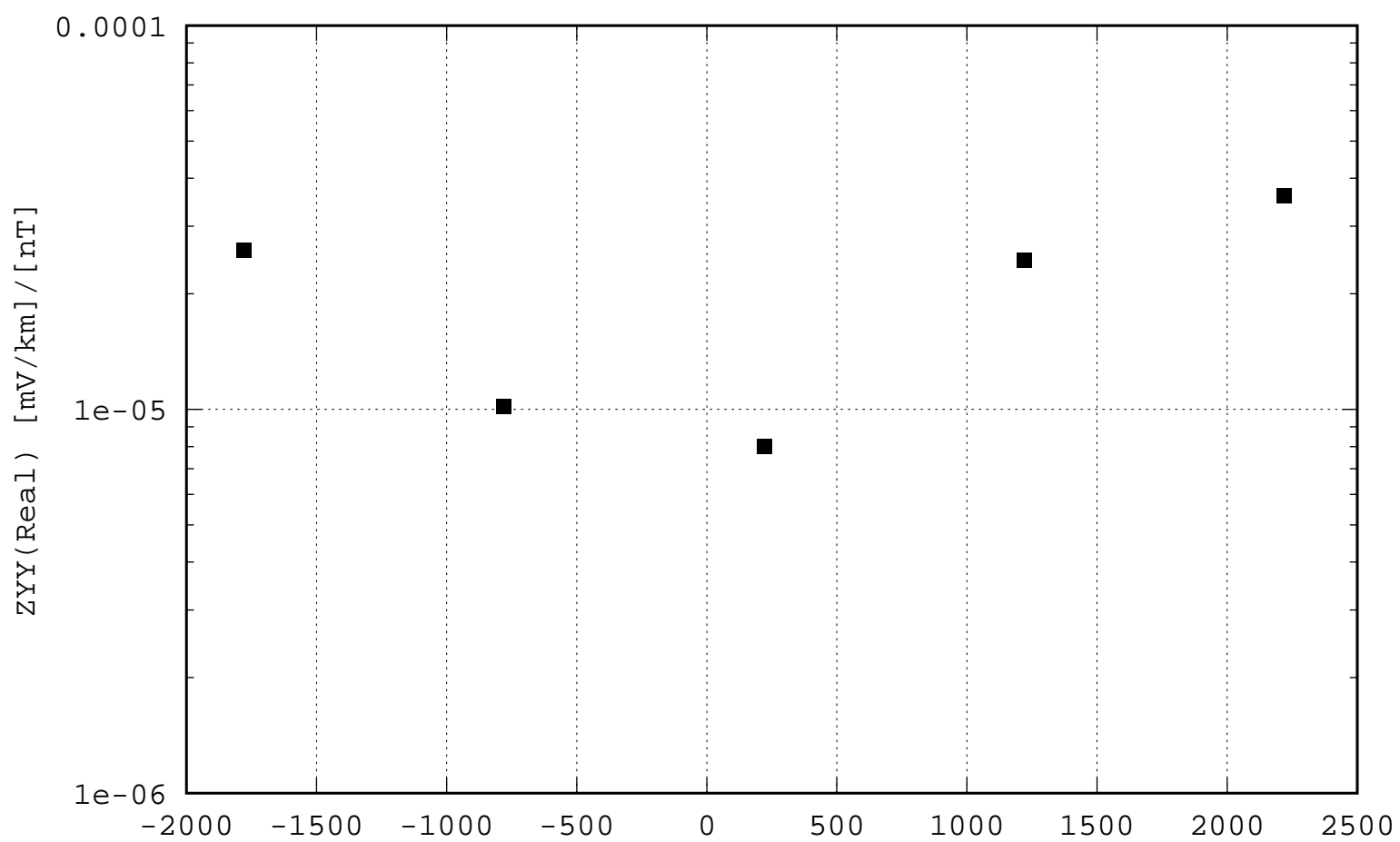
Tx#878: T=5623sec (f=0.0001778Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



Tx#879: T=5623sec (f=0.0001778Hz), Rx-comp=ZYG, Rx(Y)=6121.07m

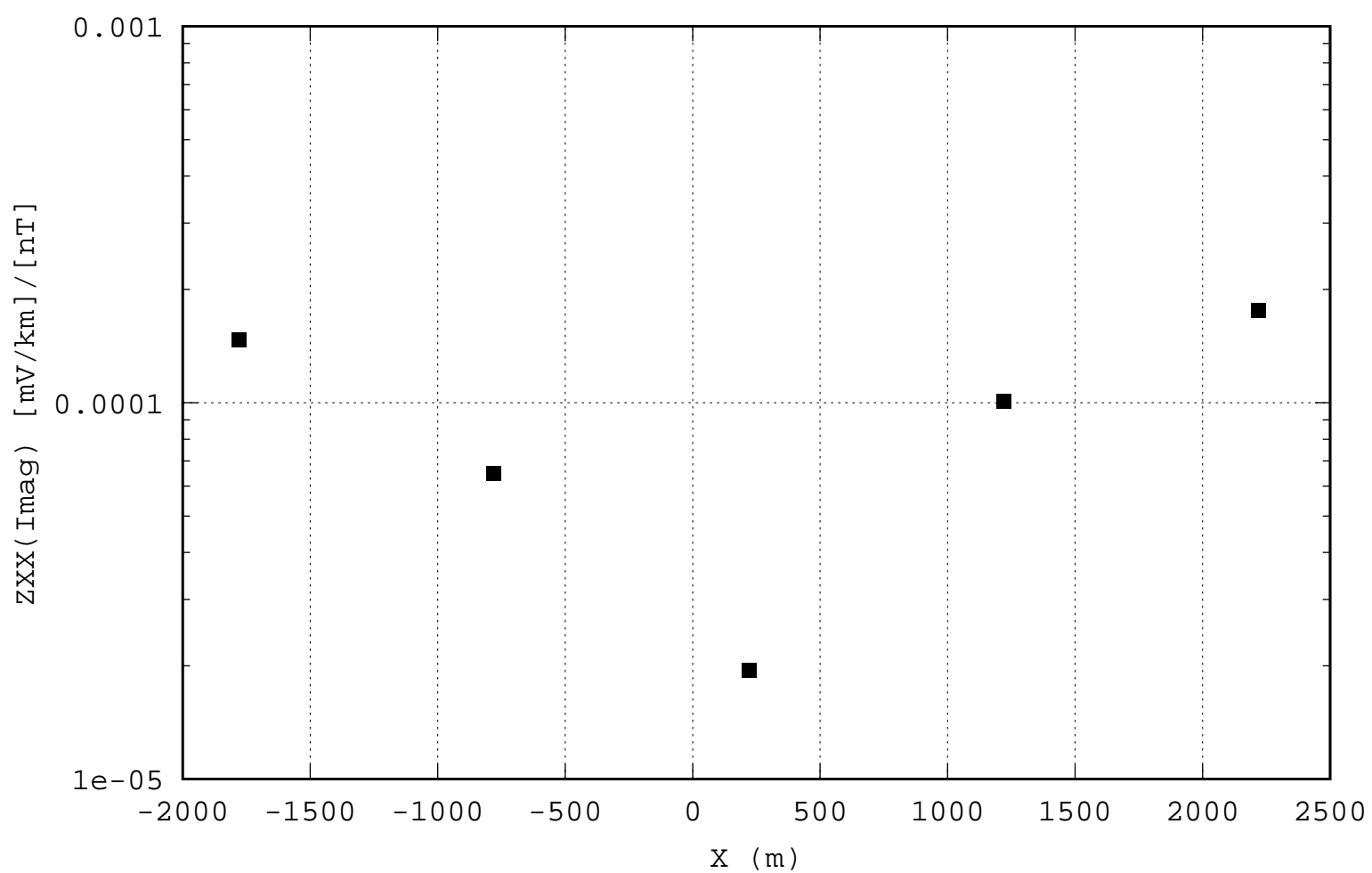
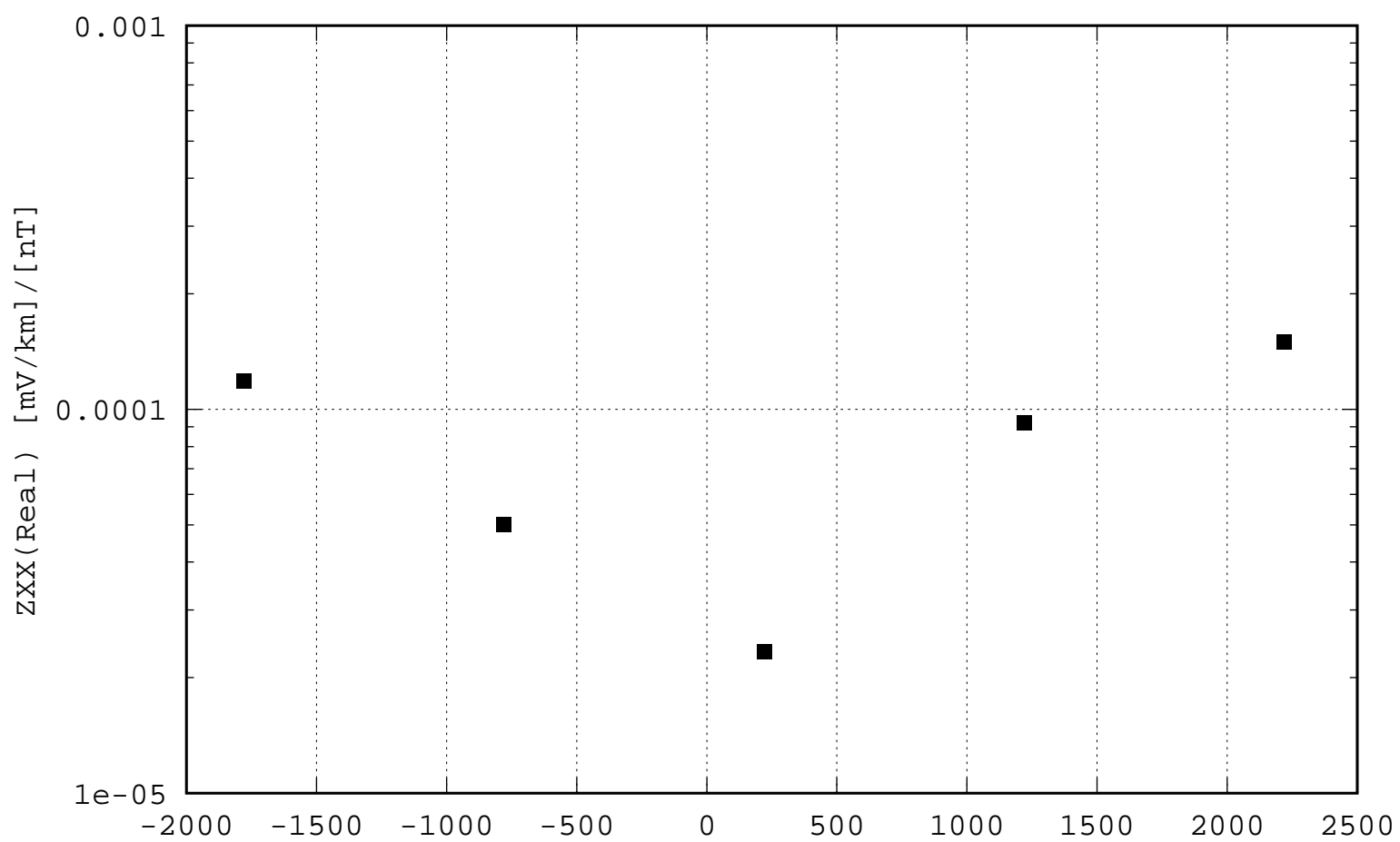


Tx#880: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY, Rx(Y)=6121.07m

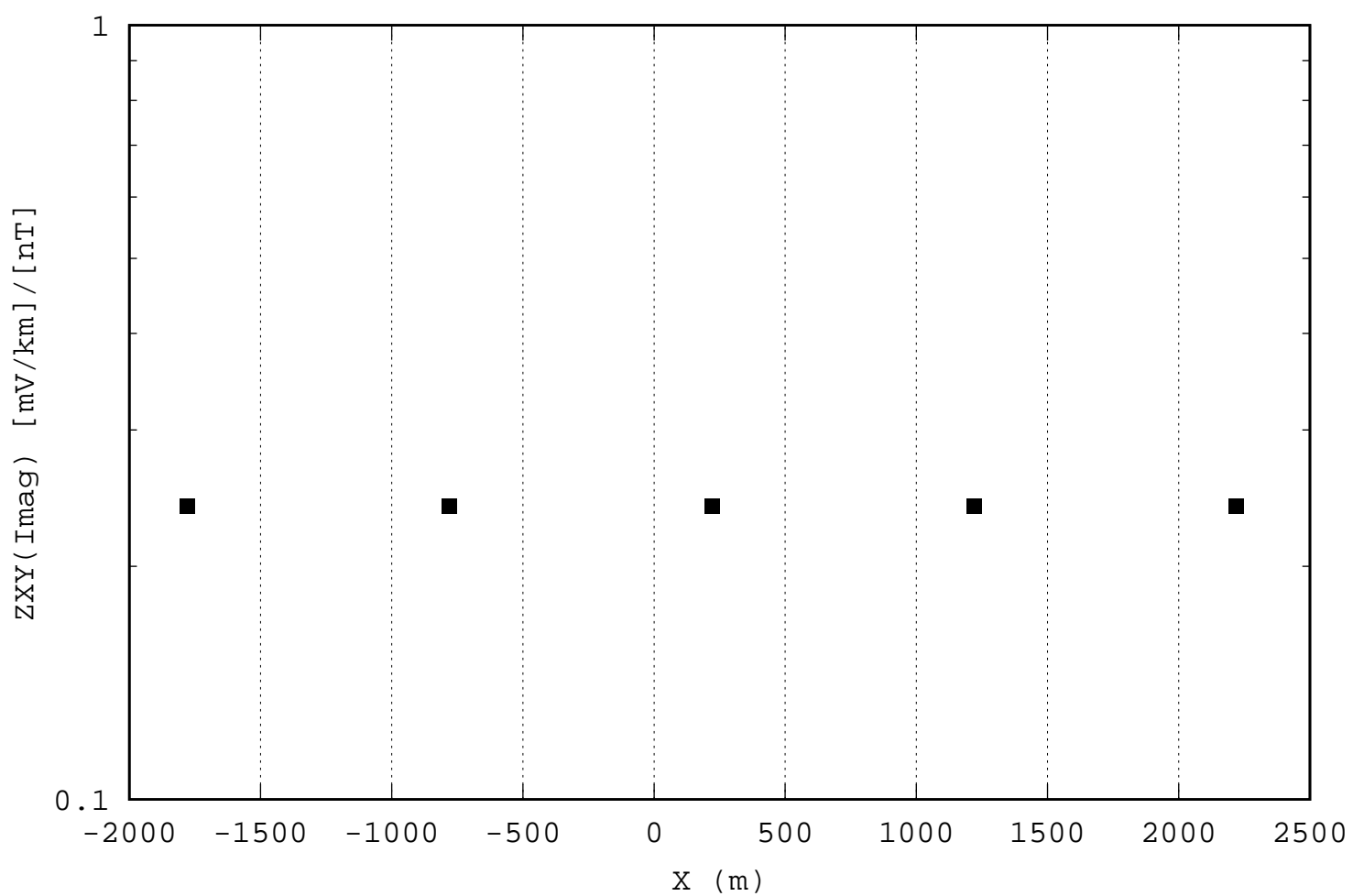
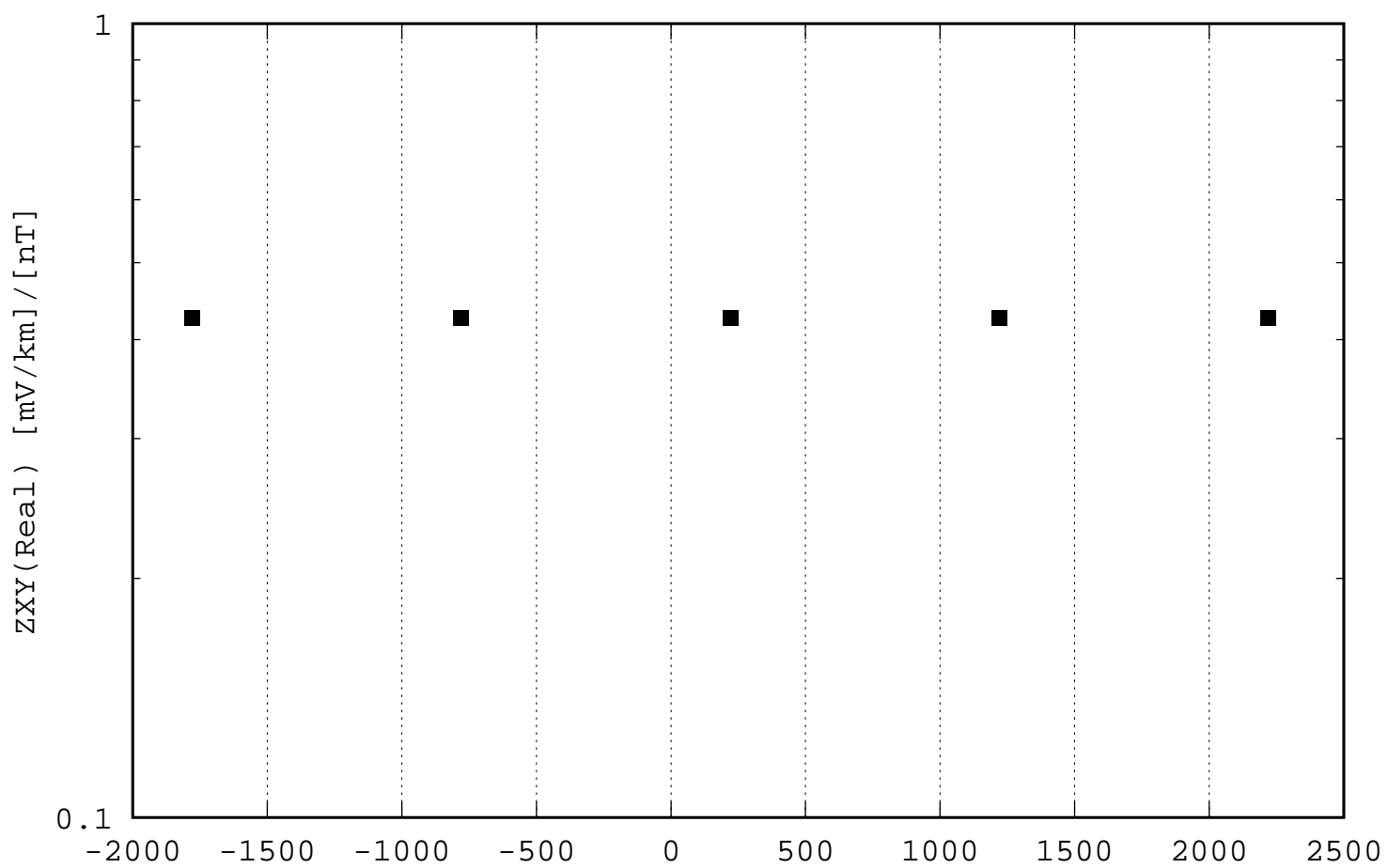




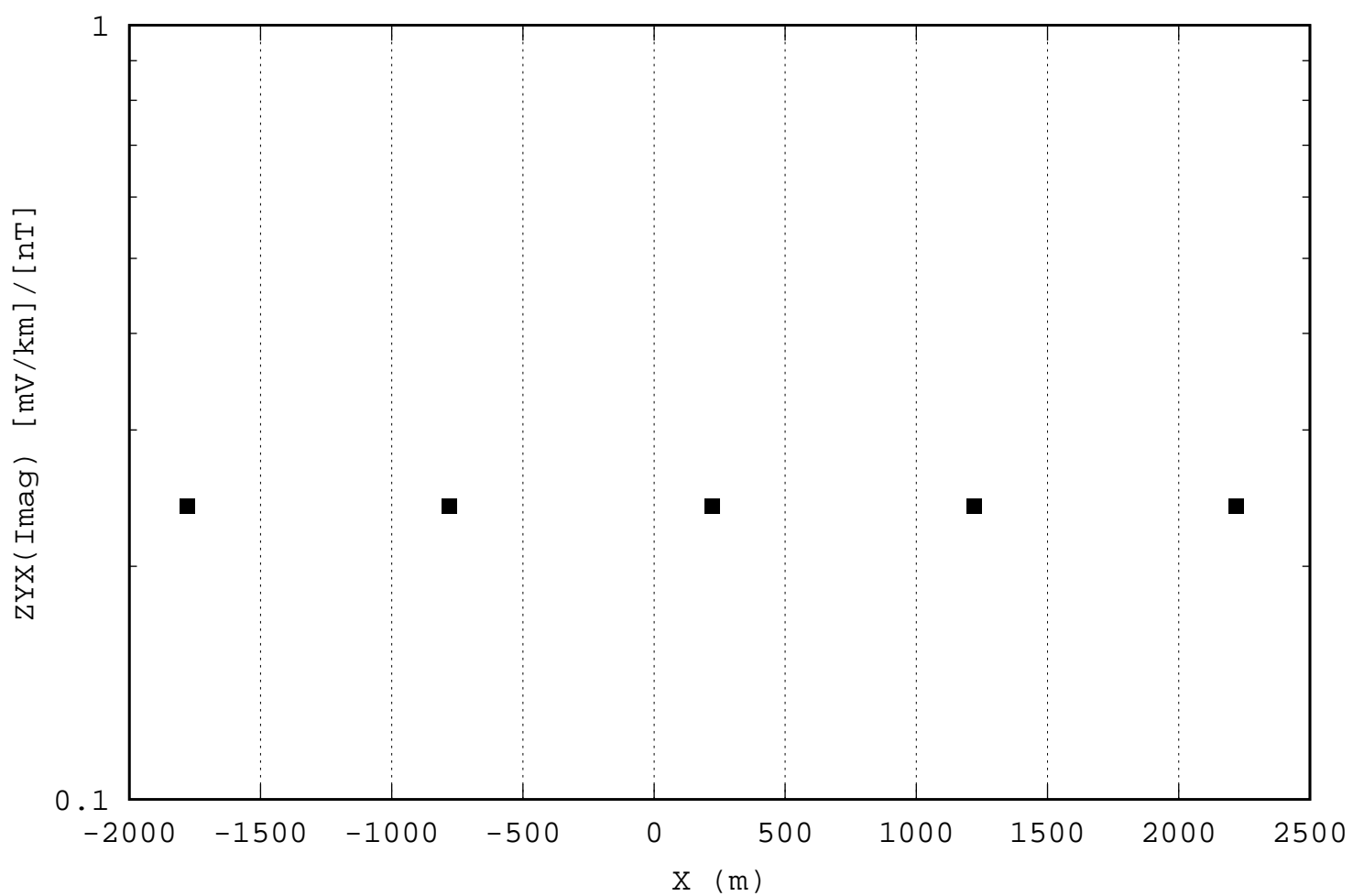
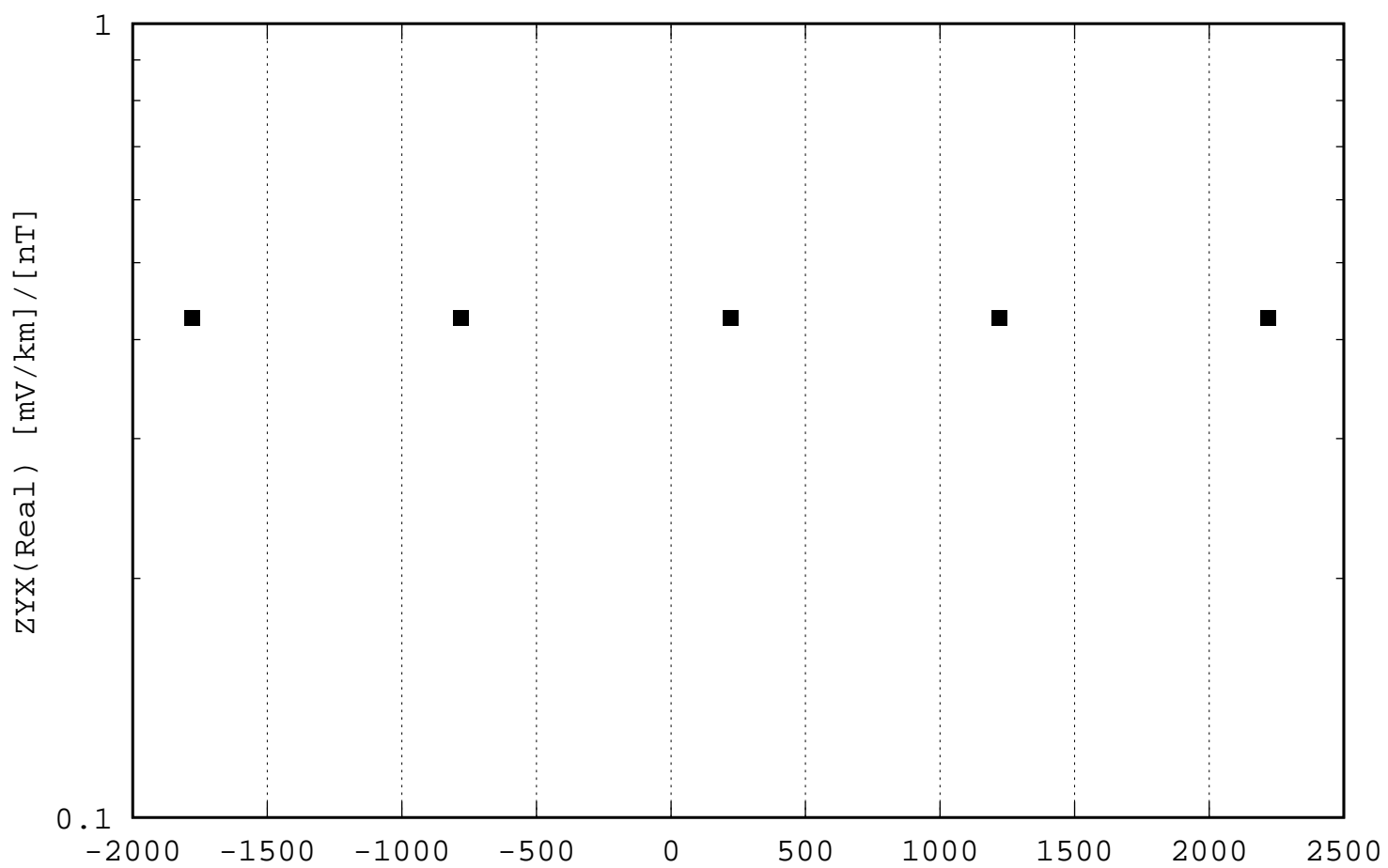
Tx#881: T=1000sec (f=0.001Hz), Rx-comp=ZXX, Rx(Y)=6121.07m



Tx#882: T=1000sec (f=0.001Hz), Rx-comp=ZXY, Rx(Y)=6121.07m



Tx#883: T=1000sec (f=0.001Hz), Rx-comp=ZYG, Rx(Y)=6121.07m



Tx#884: T=1000sec (f=0.001Hz), Rx-comp=ZYY, Rx(Y)=6121.07m

