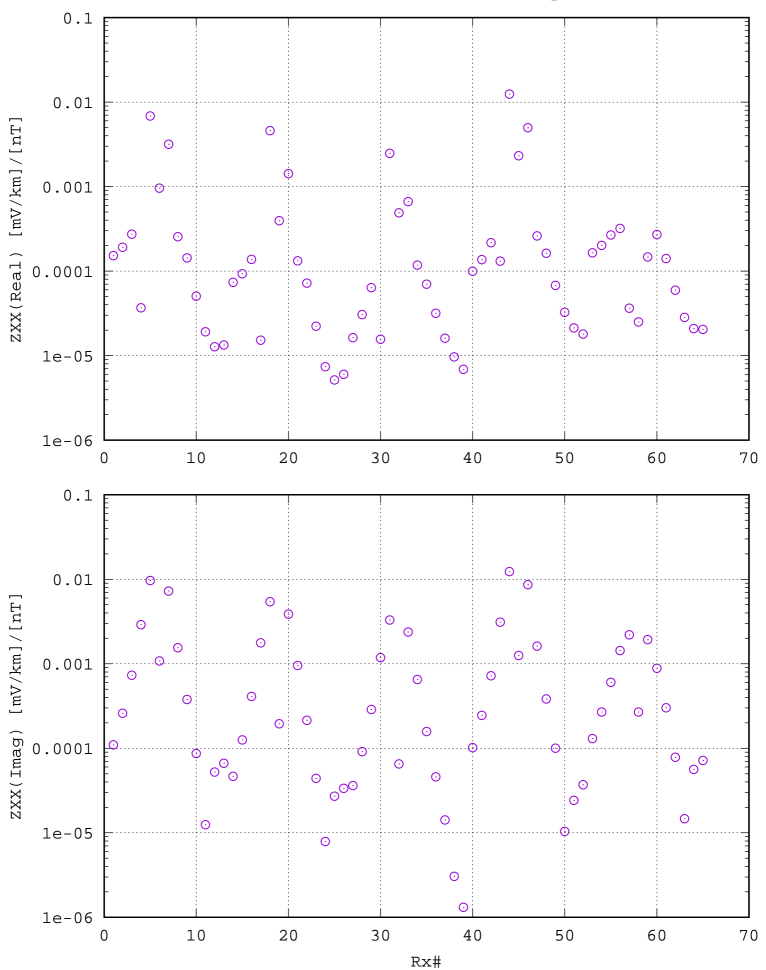
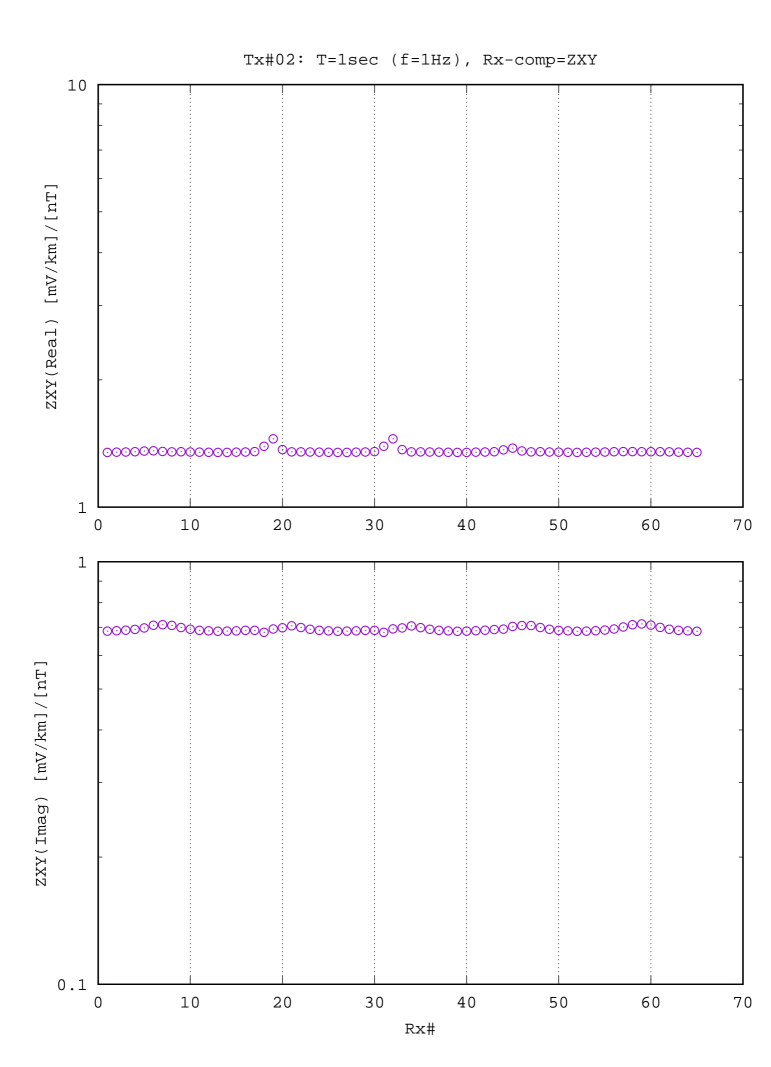
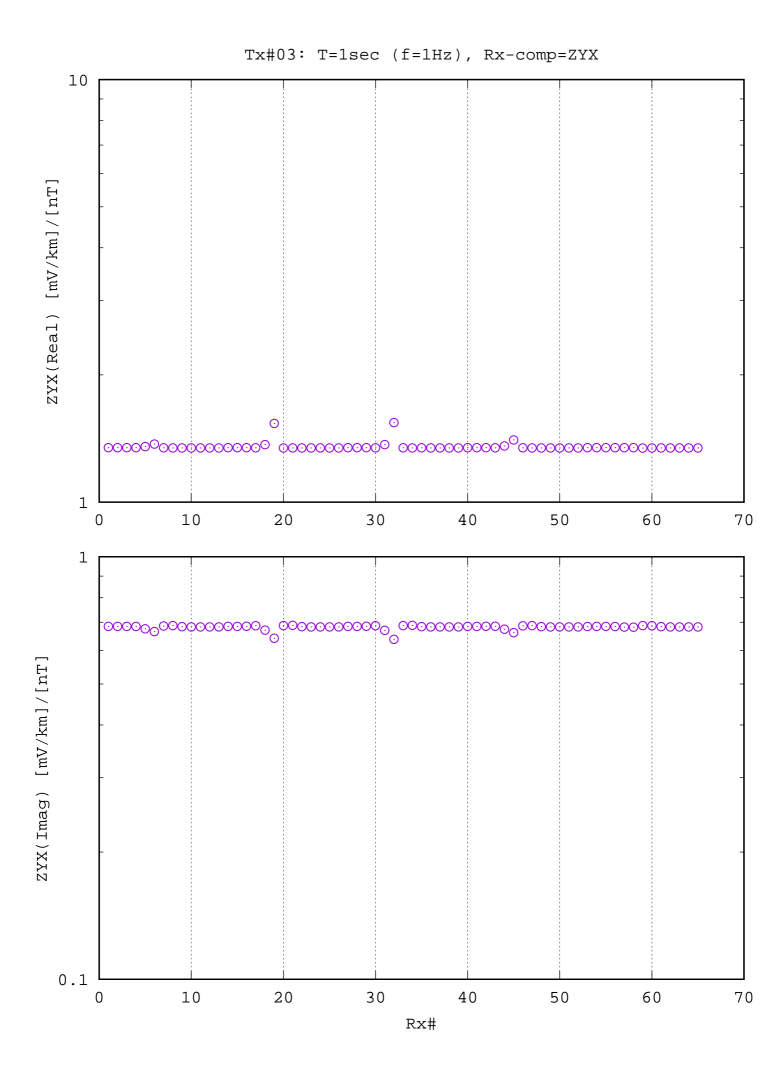
Tx#01: T=1sec (f=1Hz), Rx-comp=ZXX



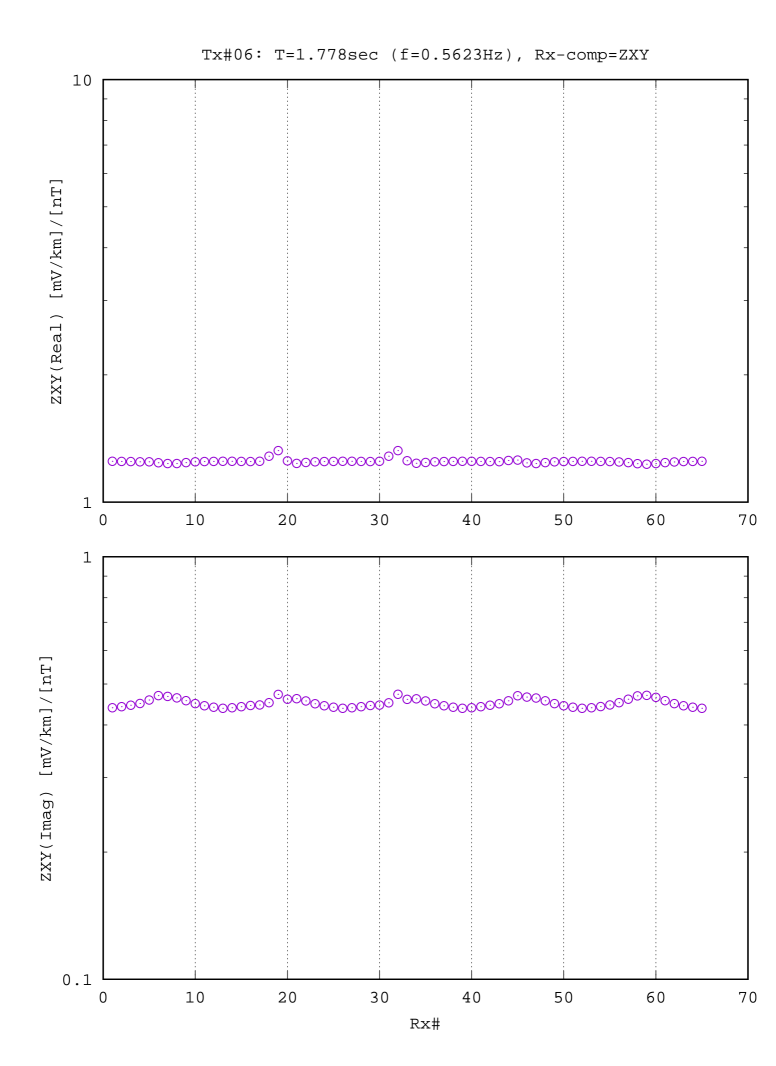


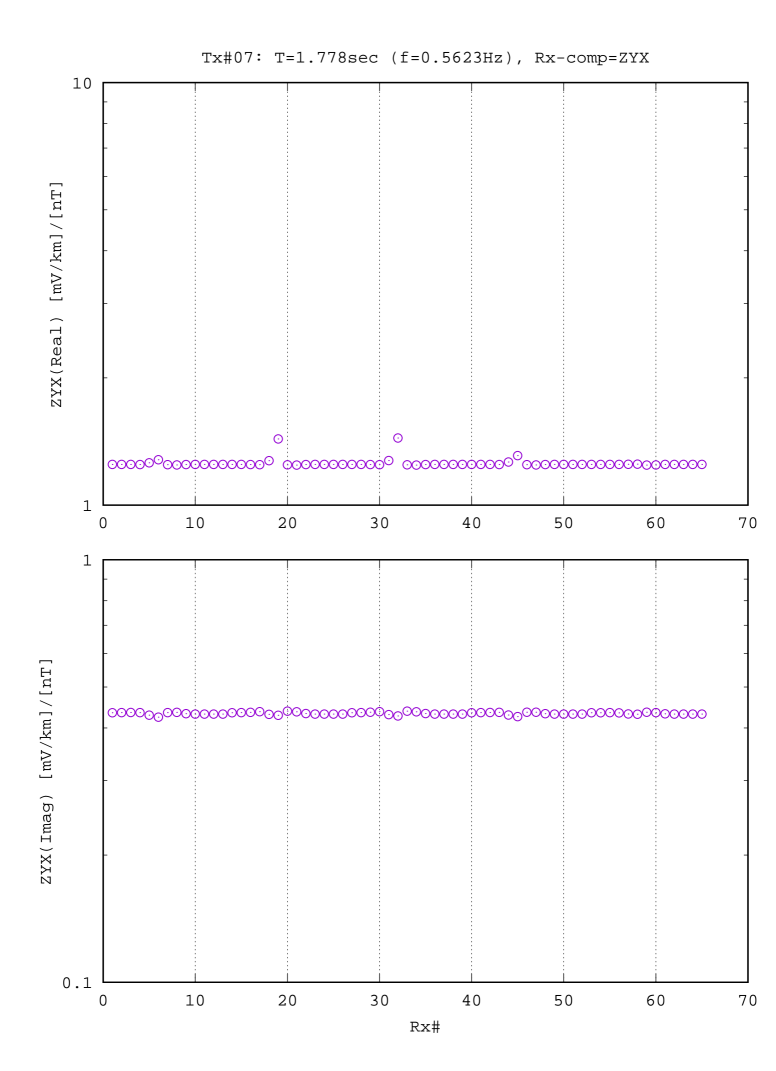


Tx#04: T=1sec (f=1Hz), Rx-comp=ZYY 0.01 o o 0.0001 ZYY(Real) [mV/km]/[nT] 1e-06 Ō 1e-08 1e-10 1e-12 0.01 0 0 0 0 0.001 0.0001 ZYY(Imag) [mV/km]/[nT] 1e-05 1e-06 1e-07 \odot 1e-08 1e-09 1e-10 1e-11

Rx#

Tx#05: T=1.778sec (f=0.5623Hz), Rx-comp=ZXX0.1 0.01 ZXX(Real) [mV/km]/[nT] 0 0 0.001 ⊙ _⊙ 0.0001 ⊙ ⊙ 1e-05 1e-06 1e-07 0.01 · · 0.001 ZXX(Imag) [mV/km]/[nT] \odot 0.0001 · · · 1e-05 <u>.</u> 1e-06





Tx#08: T=1.778sec (f=0.5623Hz), Rx-comp=ZYY0.01 · · O 0 0 0.001 ZYY(Real) [mV/km]/[nT] ⊙ _⊙ 0.0001 <u>⊙</u>⊙ 1e-05 **⊙**⊙ 1e-06 1e-07 1e-08 0.01 O O 0 0 0 0 o • o ⁰ ⊙ ⊙ 0.001 ZYY(Imag) [mV/km]/[nT] \odot 0.0001 1e-05 1e-06 1e-07

Tx#09: T=3.162sec (f=0.3162Hz), Rx-comp=ZXX0.1 0.01 ZXX(Real) [mV/km]/[nT] o _o o _o \odot 0.001 0 0 0.0001 1e-05 **⊙**⊙ 1e-06 0.01 0 0 o _o ⊙ ⊙ 0 0 0.001 ZXX(Imag) [mV/km]/[nT] <u>-0</u> 0.0001 . O 1e-05 1e-06 1e-07

Tx#10: T=3.162sec (f=0.3162Hz), Rx-comp=ZXY ZXY(Real) [mV/km]/[nT] ZXY(Imag) [mV/km]/[nT] 0.1 Rx#

Tx#11: T=3.162sec (f=0.3162Hz), Rx-comp=ZYX ZYX(Real) [mV/km]/[nT] 0000_{0} 0000000000 00000000000ZYX(Imag) [mV/km]/[nT] 0.1 Rx#

Tx#12: T=3.162sec (f=0.3162Hz), Rx-comp=ZYY0.1 0.01 ⊙ _⊙ ⊙ **⊙** ⊙ 0.001 ZYY(Real) [mV/km]/[nT] o ⁰ 0.0001 1e-05 1e-06 1e-07 1e-08 1e-09 0.01 0 0 0 0 0.001 ZYY(Imag) [mV/km]/[nT] 0.0001 ... O ... O 1e-05 1e-06 1e-07 1e-08 1e-09

Tx#13: T=5.623sec (f=0.1778Hz), Rx-comp=ZXX0.1 0.01 ZXX(Real) [mV/km]/[nT] o ⁰ 0.001 <u>-</u>0 0.0001 1e-05 1e-06 0.01 ⊙ [⊙] ⊙⊙ ⊙ **⊙**⊙ 0.001 ZXX(Imag) [mV/km]/[nT] 0.0001 1e-05 o^O 1e-06

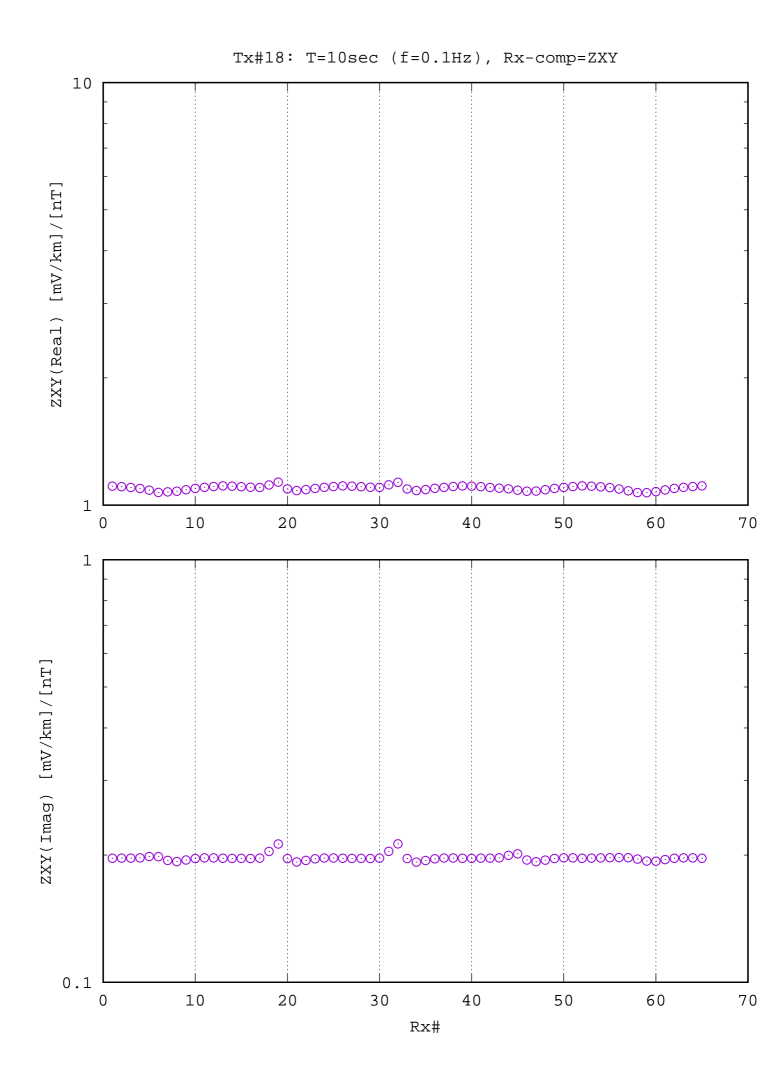
Tx#14: T=5.623sec (f=0.1778Hz), Rx-comp=ZXY ZXY(Real) [mV/km]/[nT] ZXY(Imag) [mV/km]/[nT] 0.1 Rx#

Tx#15: T=5.623sec (f=0.1778Hz), Rx-comp=ZYX ZYX(Real) [mV/km]/[nT] ZYX(Imag) [mV/km]/[nT] 0.1 Rx#

Tx#16: T=5.623sec (f=0.1778Hz), Rx-comp=ZYY0.1 0.01 ZYY(Real) [mV/km]/[nT] 0 0 0 0 ⊙ ⊙ 0.001 0.0001 1e-05 1e-06 0.01 o^O O 0.001 ZYY(Imag) [mV/km]/[nT] \odot \odot 0.0001 Ó 1e-05 \odot 1e-06

Tx#17: T=10sec (f=0.1Hz), Rx-comp=ZXX0.1 0.01 ZXX(Real) [mV/km]/[nT] ₀ 0 0.001 0.0001 Ó 1e-05 \odot 1e-06 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 **⊙**⊙ 0.0001 1e-05

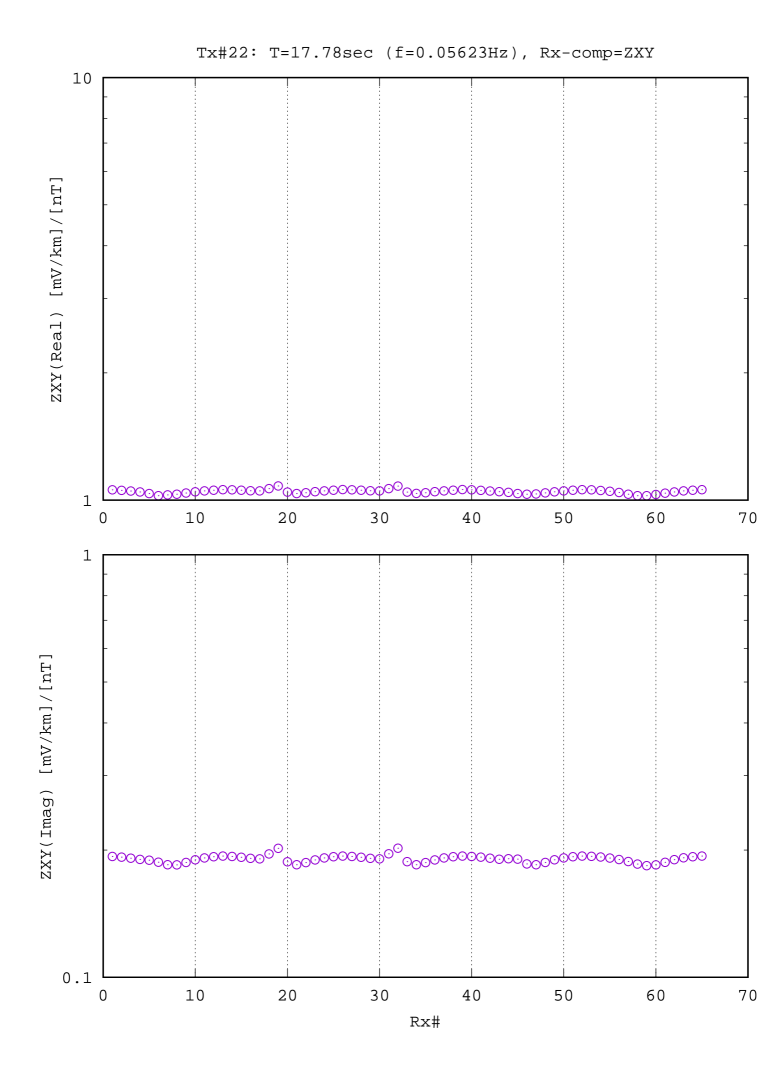
Rx#

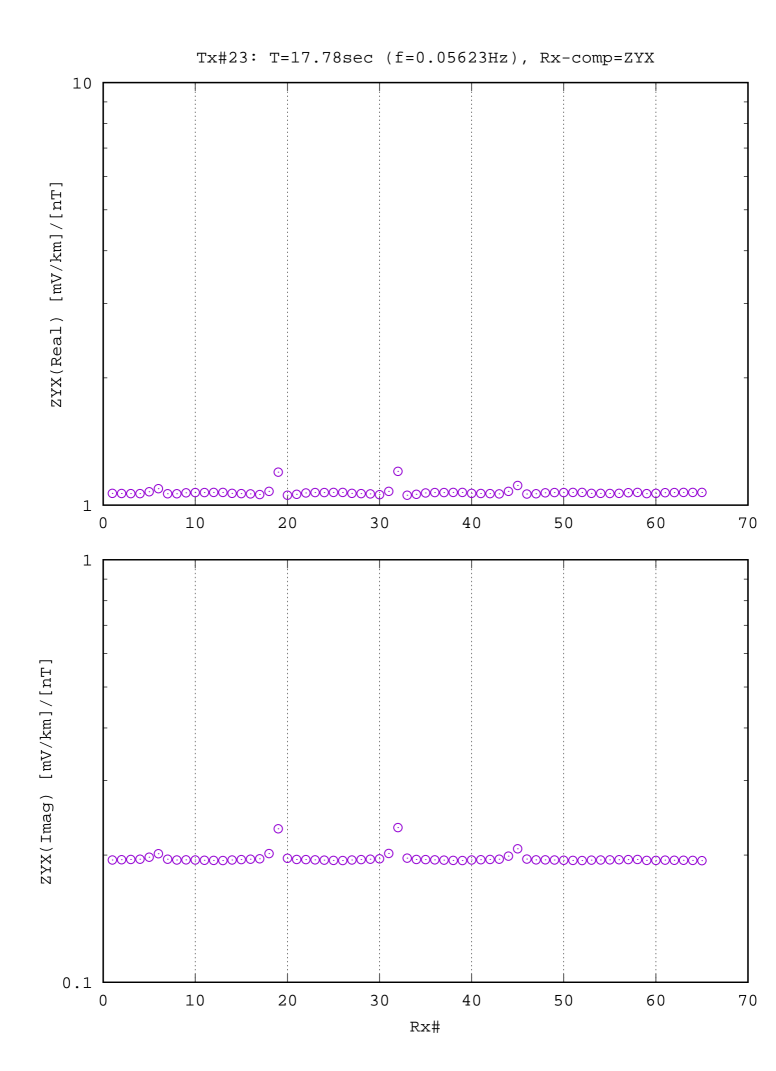


Tx#19: T=10sec (f=0.1Hz), Rx-comp=ZYXZYX(Real) [mV/km]/[nT] ZYX(Imag) [mV/km]/[nT] 0.1 Rx#

Tx#20: T=10sec (f=0.1Hz), Rx-comp=ZYY 0.1 0 0 0.01 ZYY(Real) [mV/km]/[nT] ⊙ 0 0 0.001 0.0001 1e-05 0.01 ZYY(Imag) [mV/km]/[nT] 0.001 0.0001 1e-05

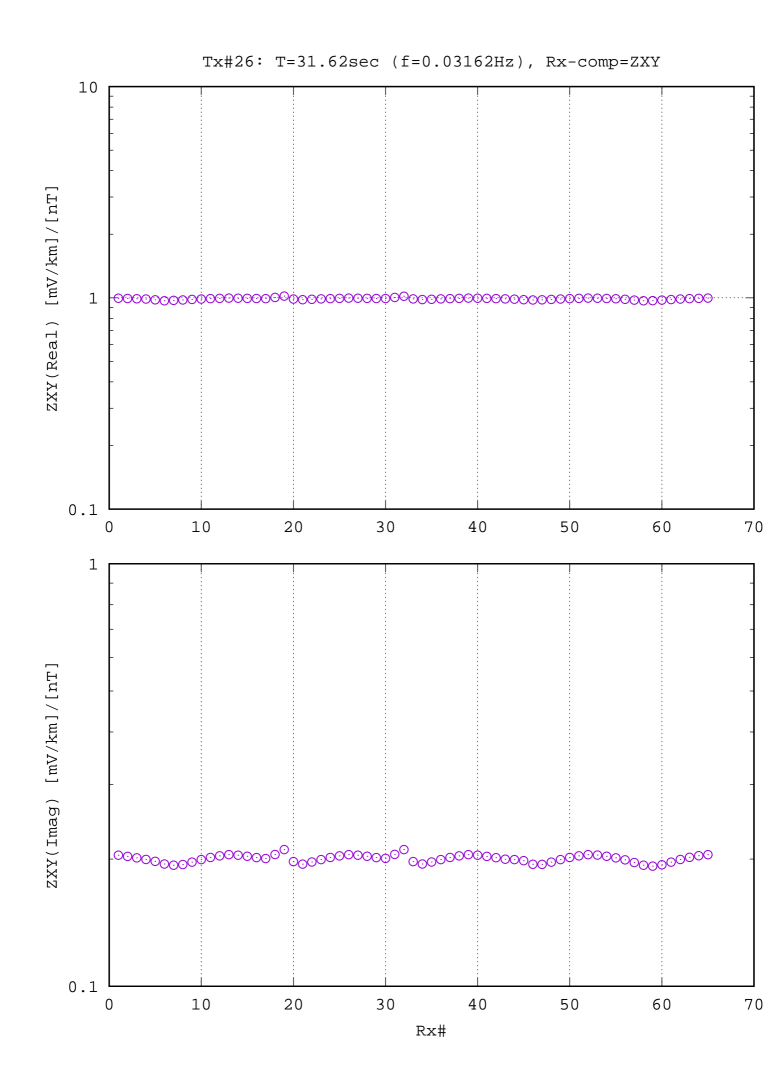
Tx#21: T=17.78sec (f=0.05623Hz), Rx-comp=ZXX0.1 0.01 ZXX(Real) [mV/km]/[nT] 0.001 \odot 0.0001 1e-05 1e-06 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 f_⊙⊙ 0.0001 1e-05

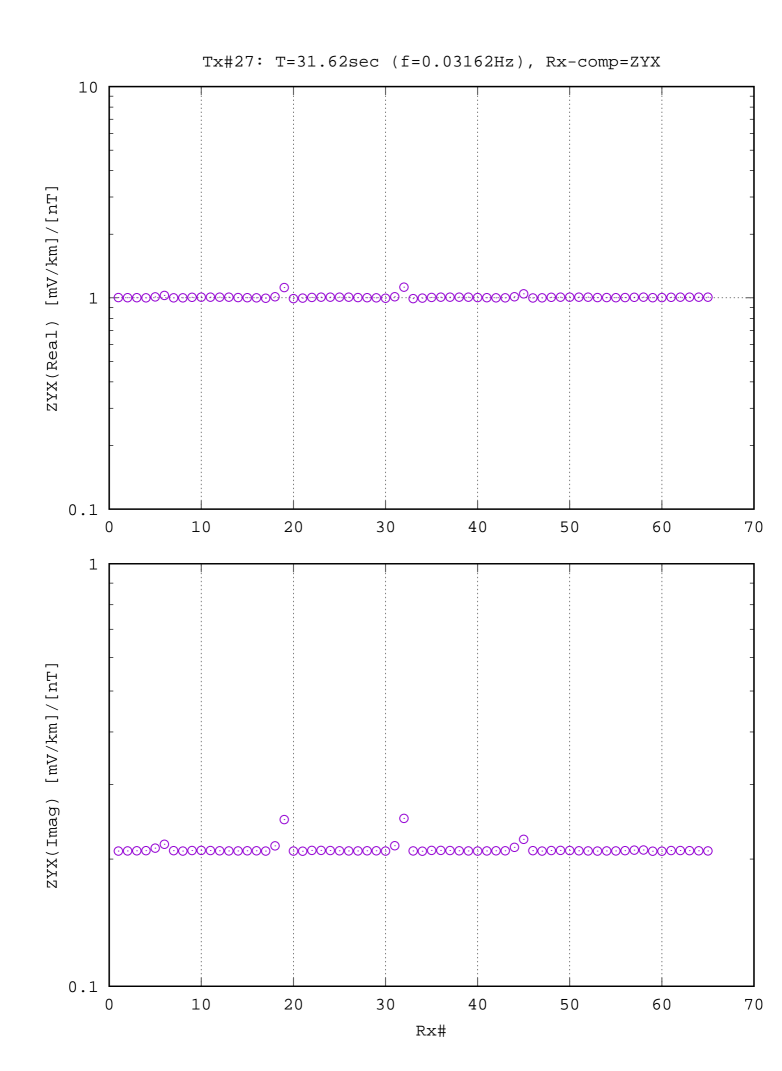




Tx#24: T=17.78sec (f=0.05623Hz), Rx-comp=ZYY 0.1 0 0 0.01 ZYY(Real) [mV/km]/[nT] o ⁰ 0 0 0.001 o 0 \odot 0.0001 1e-05 0.001 **⊙**⊙ 0 0 ZYY(Imag) [mV/km]/[nT] 0.0001 1e-05 1e-06

Tx#25: T=31.62sec (f=0.03162Hz), Rx-comp=ZXX0.1 0.01 ZXX(Real) [mV/km]/[nT] \odot 0.001 O O 0.0001 1e-05 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 ⊙ ⊙ <u>0</u>0 0.0001 ⊙ 1e-05 1e-06

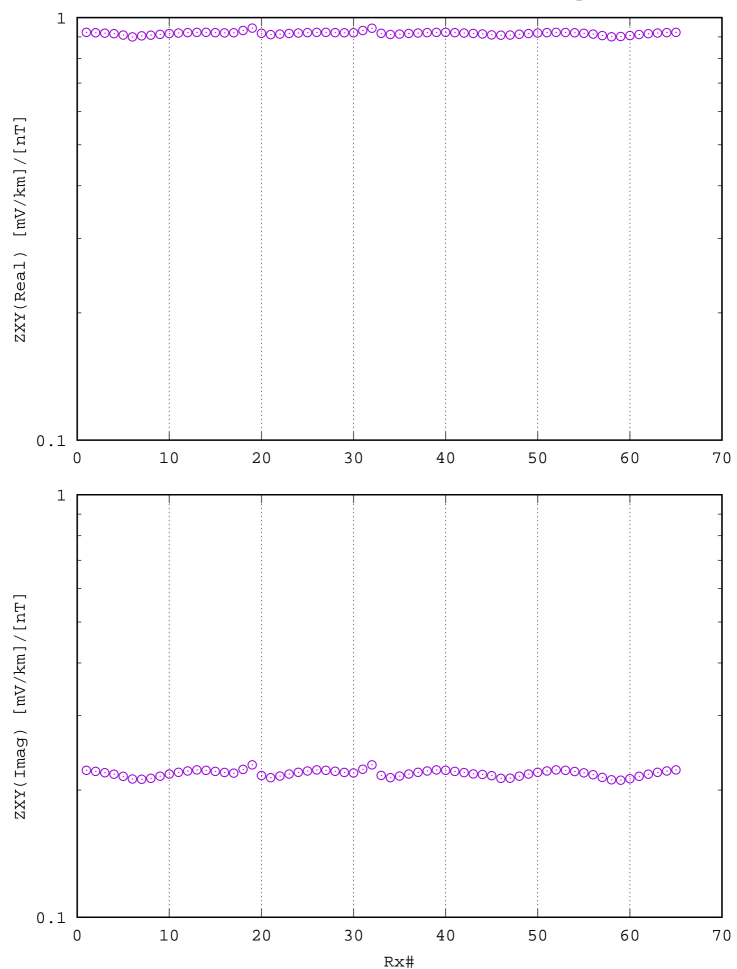


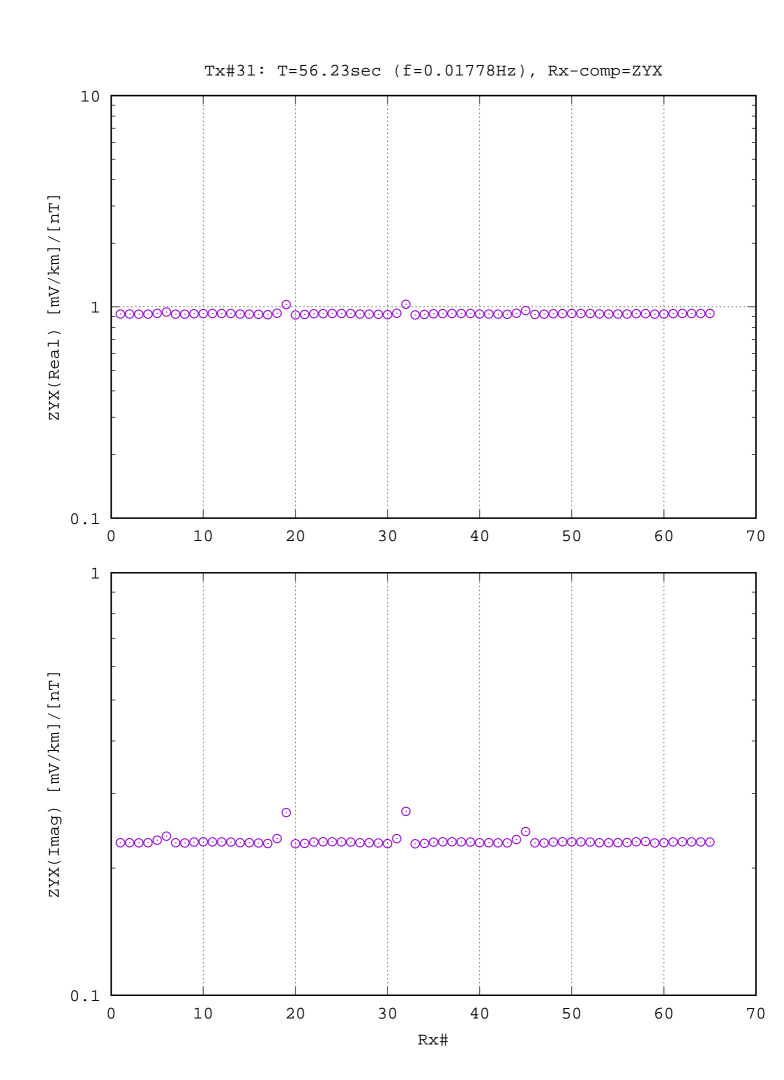


Tx#28: T=31.62sec (f=0.03162Hz), Rx-comp=ZYY0.1 0 0 0.01 ZYY(Real) [mV/km]/[nT] \odot _⊙ ⊙ 0.001 \odot \odot 0 0 0.0001 1e-05 0.01 o o ZYY(Imag) [mV/km]/[nT] 0.001 ₀ 0 ⊙ ·00 0.0001 O O 1e-05 1e-06

Tx#29: T=56.23sec (f=0.01778Hz), Rx-comp=ZXX0.1 0.01 ZXX(Real) [mV/km]/[nT] 0.001 0.0001 1e-05 0.01 0.001 ZXX(Imag) [mV/km]/[nT] ⊙ ⊙ 0.0001 0 0 **⊙**⊙ <u></u> 1e-05 1e-06

Tx#30: T=56.23sec (f=0.01778Hz), Rx-comp=ZXY



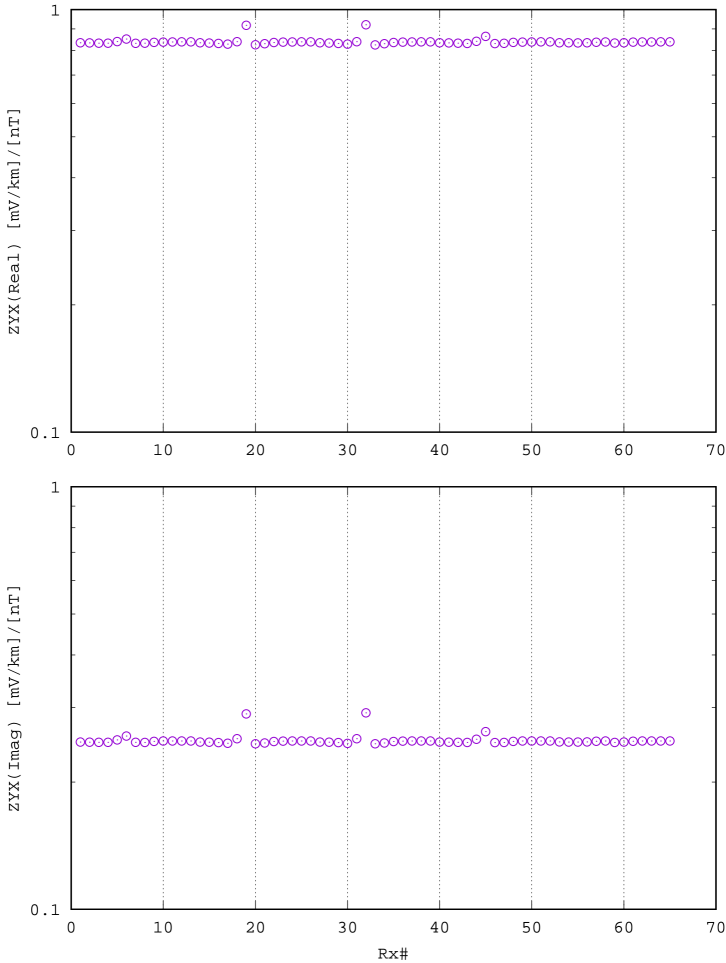


Tx#32: T=56.23sec (f=0.01778Hz), Rx-comp=ZYY0.1 0.01 ZYY(Real) [mV/km]/[nT] **⊙** ⊙ 0 0 ⊙ ⊙ ⊙ 0.001 ⊙ ⊙ 0.0001 1e-05 0.01 o o ⊙ ⊙ 0.001 ⊙ ⊙ 0 0 ZYY(Imag) [mV/km]/[nT] 0.0001 1e-05 o[©] 1e-06 1e-07 Rx#

Tx#33: T=100sec (f=0.01Hz), Rx-comp=ZXX0.1 0.01 ZXX(Real) [mV/km]/[nT] 0.001 0.0001 1e-05 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 _ ① \odot 0.0001 \odot 1e-05 1e-06

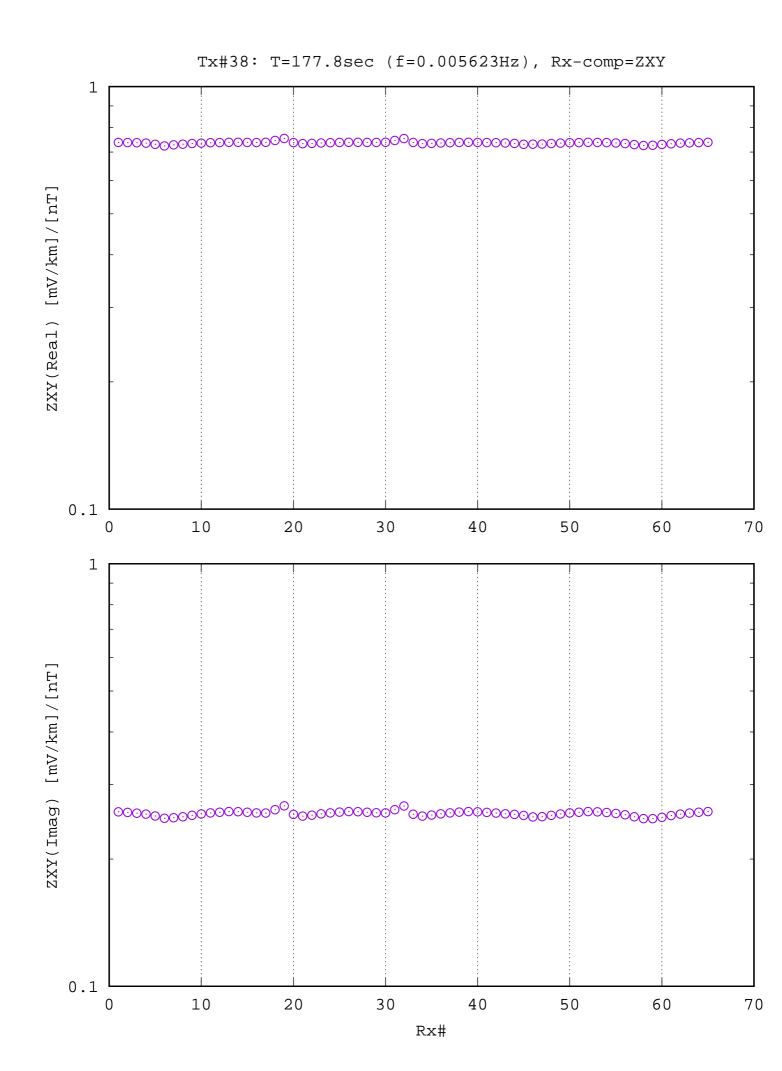
Tx#34: T=100sec (f=0.01Hz), Rx-comp=ZXYZXY(Real) [mV/km]/[nT] 0.1 ZXY(Imag) [mV/km]/[nT] 0.1

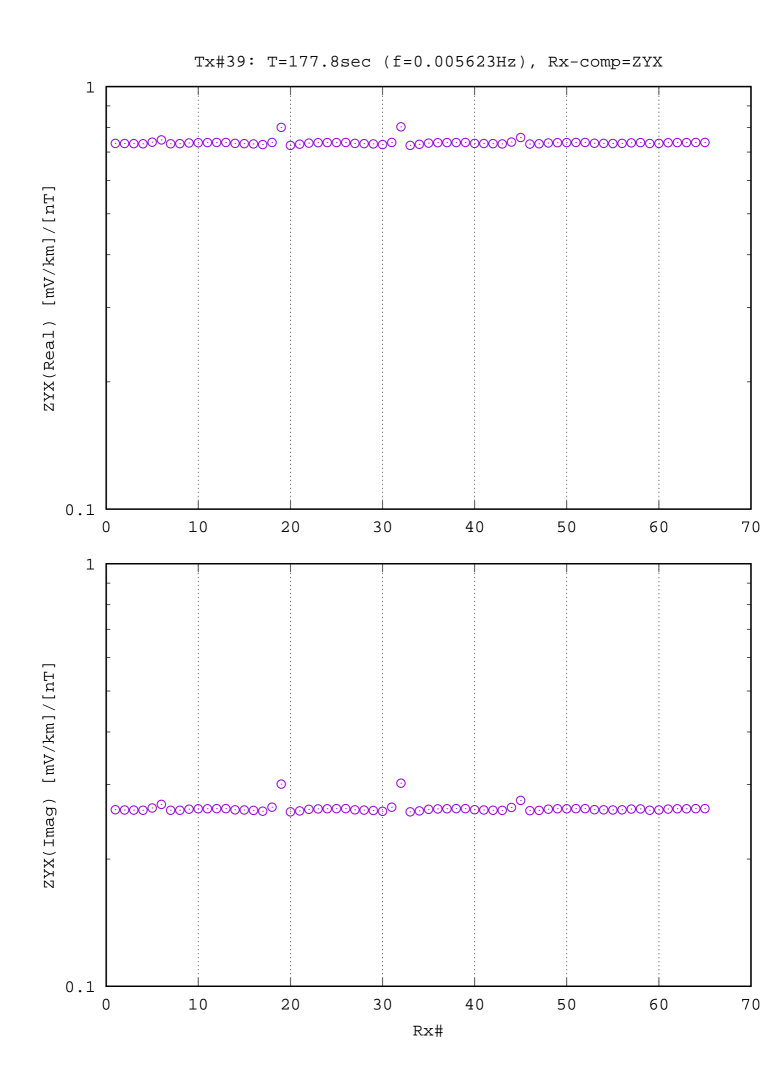
Tx#35: T=100sec (f=0.01Hz), Rx-comp=ZYX



Tx#36: T=100sec (f=0.01Hz), Rx-comp=ZYY0.01 0 0 · · · · ZYY(Real) [mV/km]/[nT] 0.001 0.0001 1e-05 0.01 o o O O ⊙ ⊙ ⊙ 0.001 ZYY(Imag) [mV/km]/[nT] 0.0001 1e-05 1e-06 1e-07

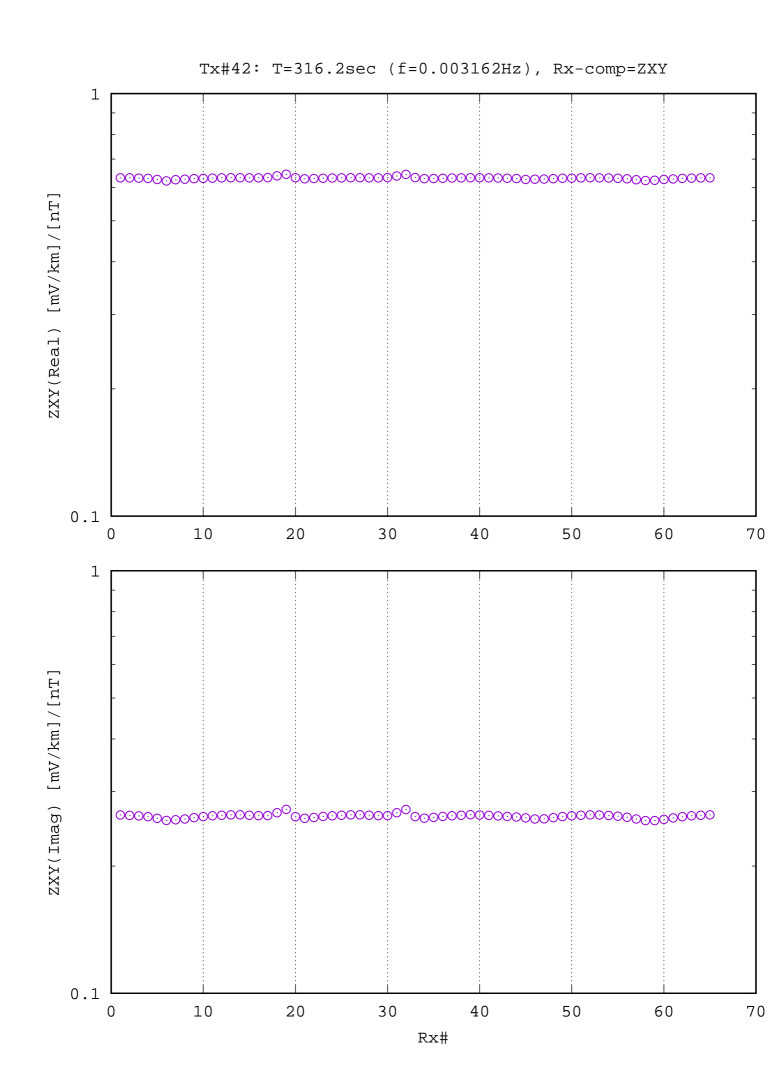
Tx#37: T=177.8sec (f=0.005623Hz), Rx-comp=ZXX0.1 0.01 ZXX(Real) [mV/km]/[nT] 0.001 0.0001 1e-05 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 0.0001 O O O 1e-05

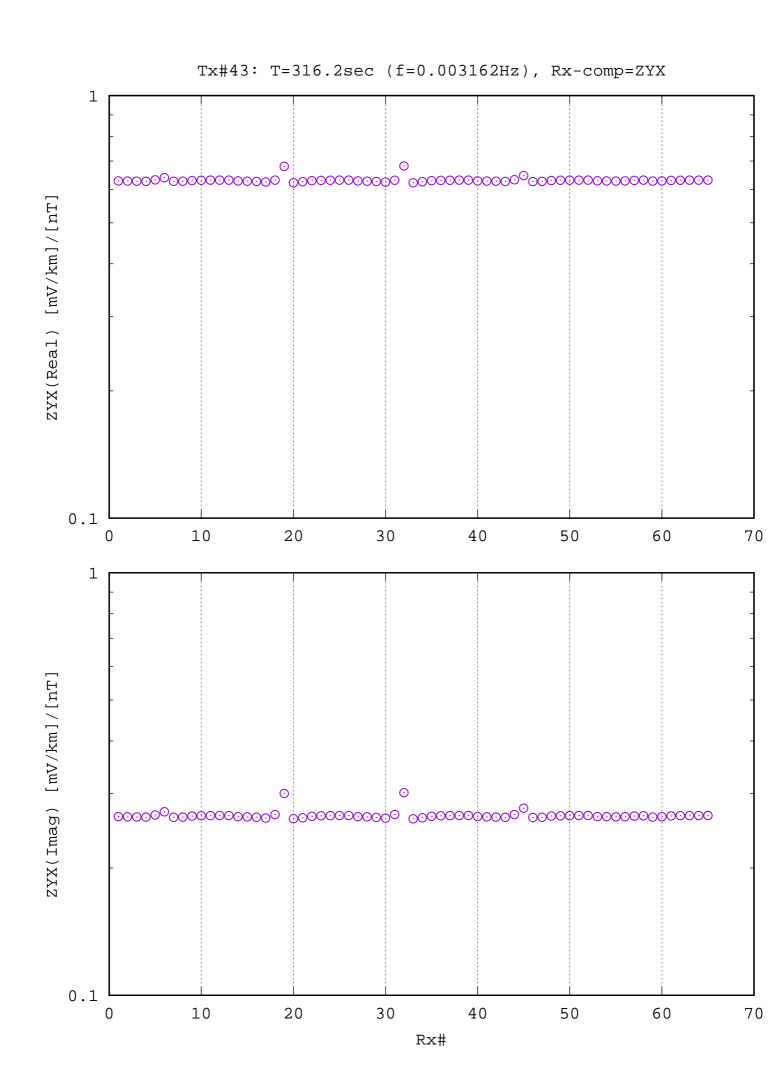




Tx#40: T=177.8sec (f=0.005623Hz), Rx-comp=ZYY 0.01 O O \odot · O ZYY(Real) [mV/km]/[nT] 0.001 Ó 0.0001 1e-05 0.01 o o ZYY(Imag) [mV/km]/[nT] 0 0 0.001 O 0 0 Ó 0.0001 0 0 1e-05

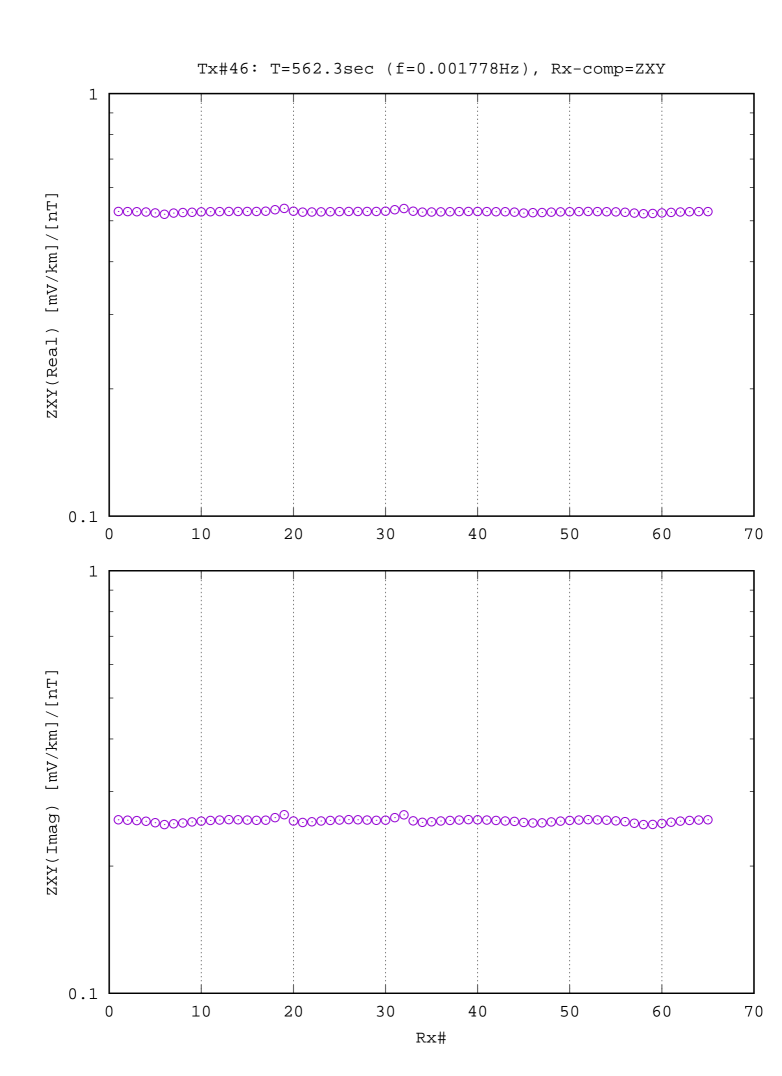
Tx#41: T=316.2sec (f=0.003162Hz), Rx-comp=ZXX 0.01 ZXX(Real) [mV/km]/[nT] 0.001 Ō 0.0001 1e-05 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 ⊙ ⊙ 0.0001 1e-05 Rx#

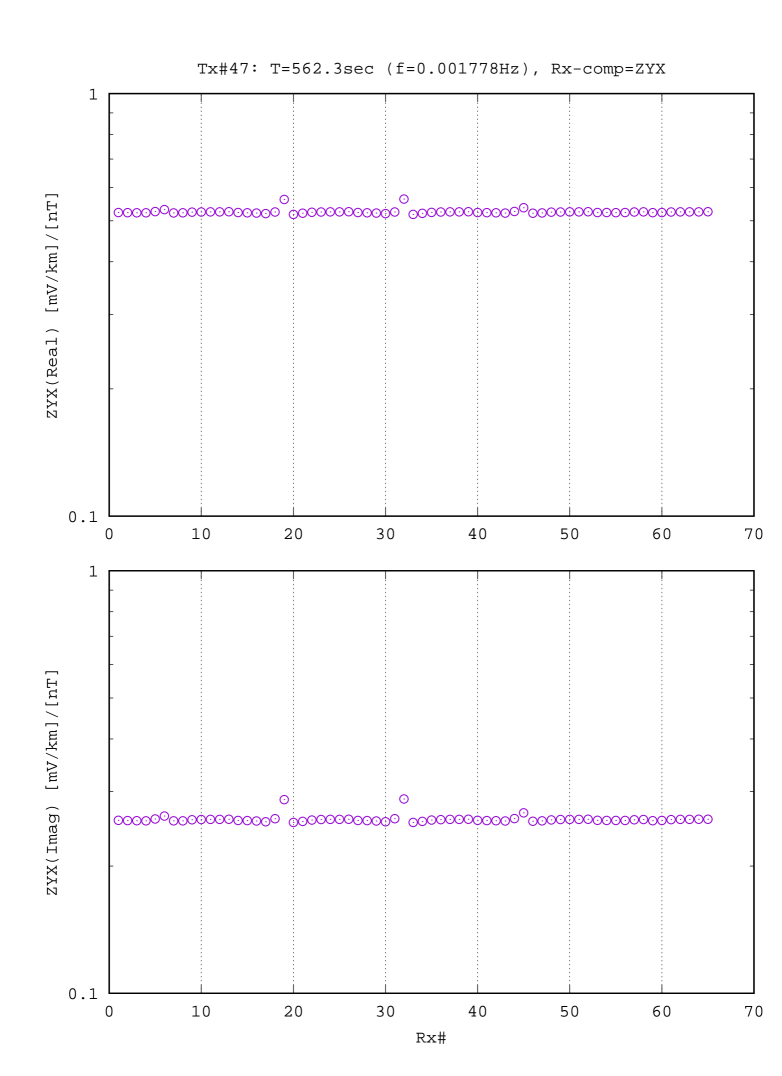




Tx#44: T=316.2sec (f=0.003162Hz), Rx-comp=ZYY 0.01 ⊙ _⊙ \odot ZYY(Real) [mV/km]/[nT] · · · 0.001 <u></u> 0.0001 1e-05 0.01 ⊙ _⊙ ZYY(Imag) [mV/km]/[nT] 0 0 0.001 o ⁰ Ó 0.0001 0 0 1e-05

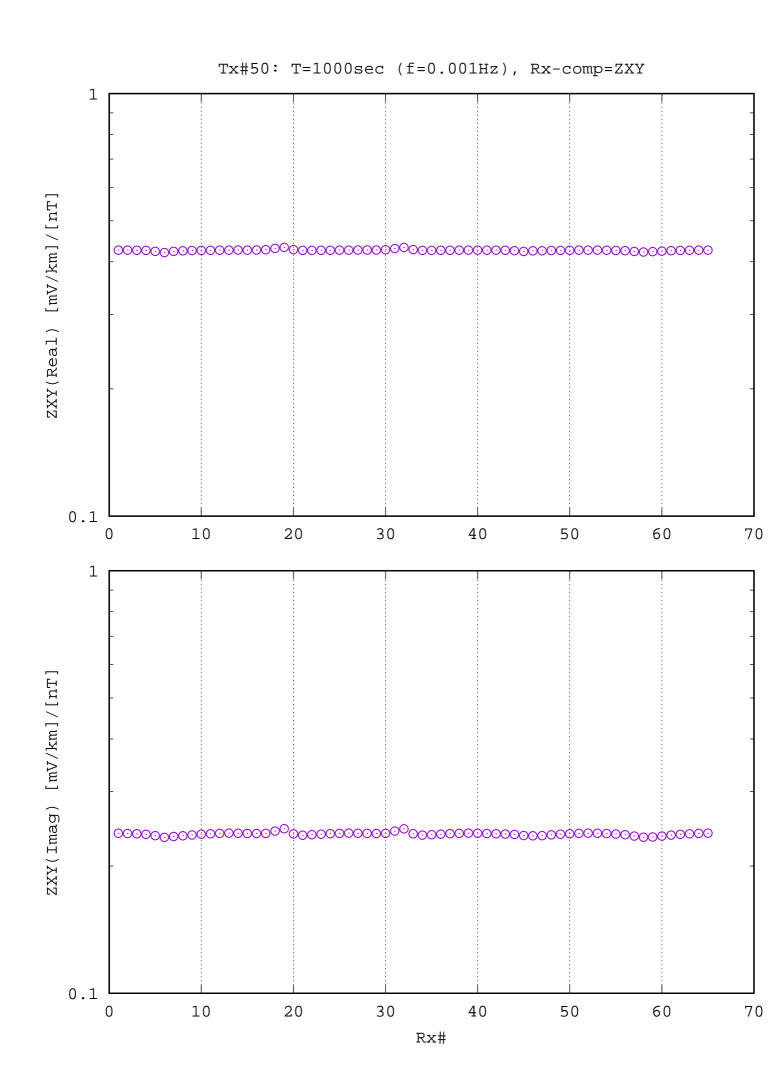
Tx#45: T=562.3sec (f=0.001778Hz), Rx-comp=ZXX 0.01 ZXX(Real) [mV/km]/[nT] 0.001 .⊖..<u>O</u> 0.0001 1e-05 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 \odot Ó 0.0001 1e-05

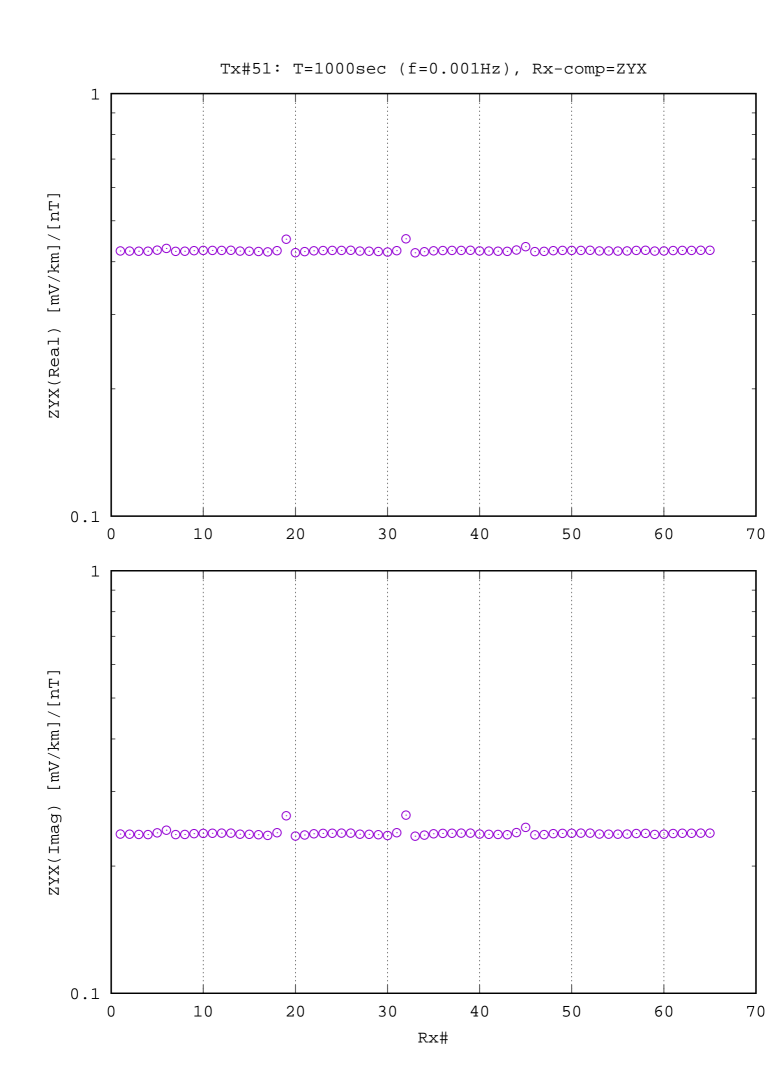




Tx#48: T=562.3sec (f=0.001778Hz), Rx-comp=ZYY 0.01 ZYY(Real) [mV/km]/[nT] 0.001 Φ 0.0001 1e-05 0.01 o o ZYY(Imag) [mV/km]/[nT] 0.001 ₀ 0 \odot \odot 0.0001 ⊙ _⊙ 1e-05

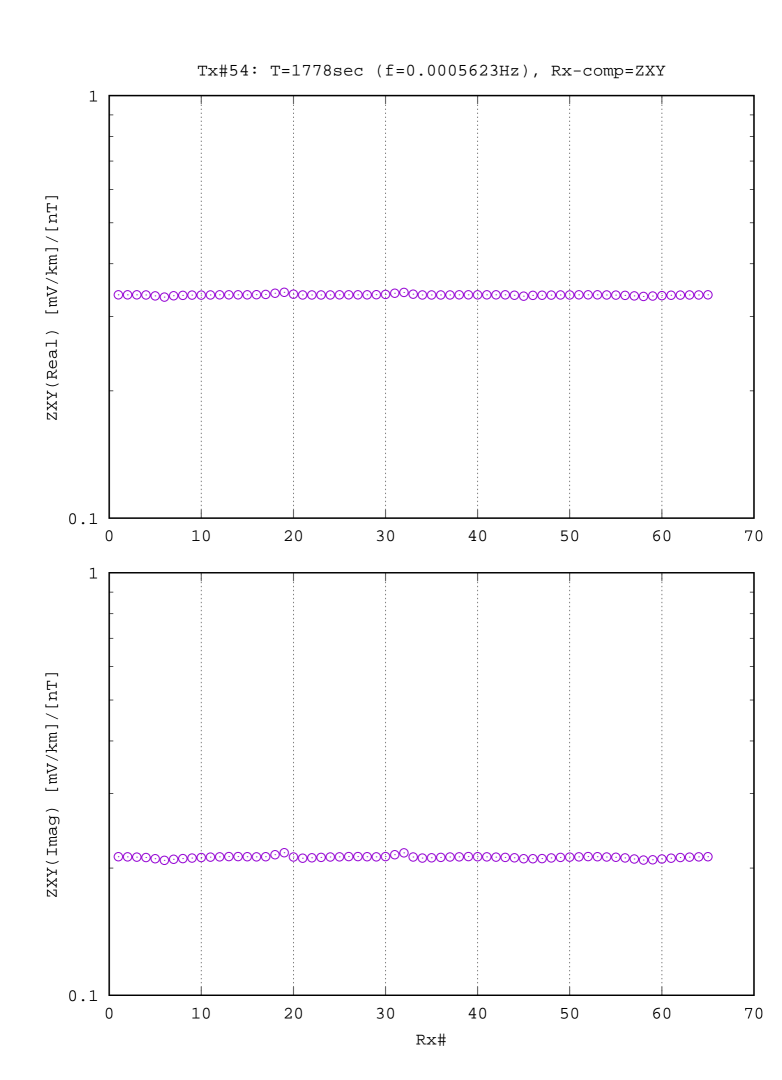
Tx#49: T=1000sec (f=0.001Hz), Rx-comp=ZXX 0.01 ZXX(Real) [mV/km]/[nT] ⊙⊙ _⊙ 0.001 0.0001 1e-05 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 ⊙ ⊙ <u></u> 0.0001 1e-05

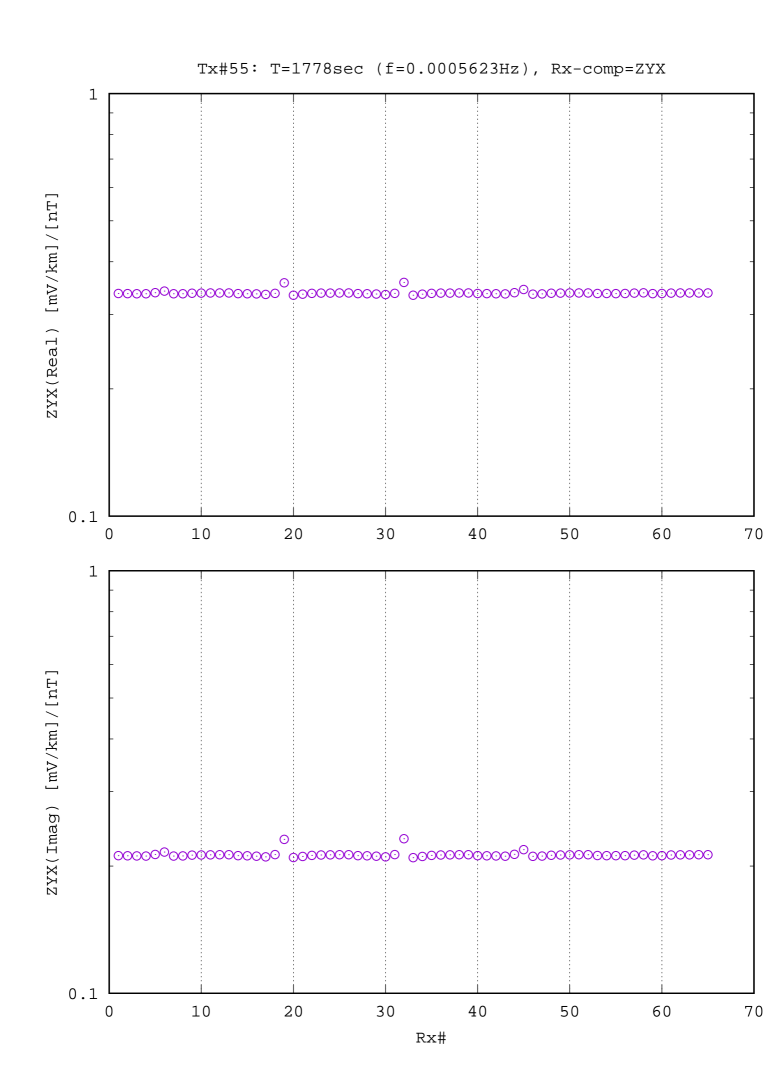




Tx#52: T=1000sec (f=0.001Hz), Rx-comp=ZYY 0.01 o o ZYY(Real) [mV/km]/[nT] 0.001 0.0001 1e-05 0.01 o o ZYY(Imag) [mV/km]/[nT] 0.001 \odot ₀ 0 **⊙** 0.0001 ⊙ _⊙ 1e-05 Rx#

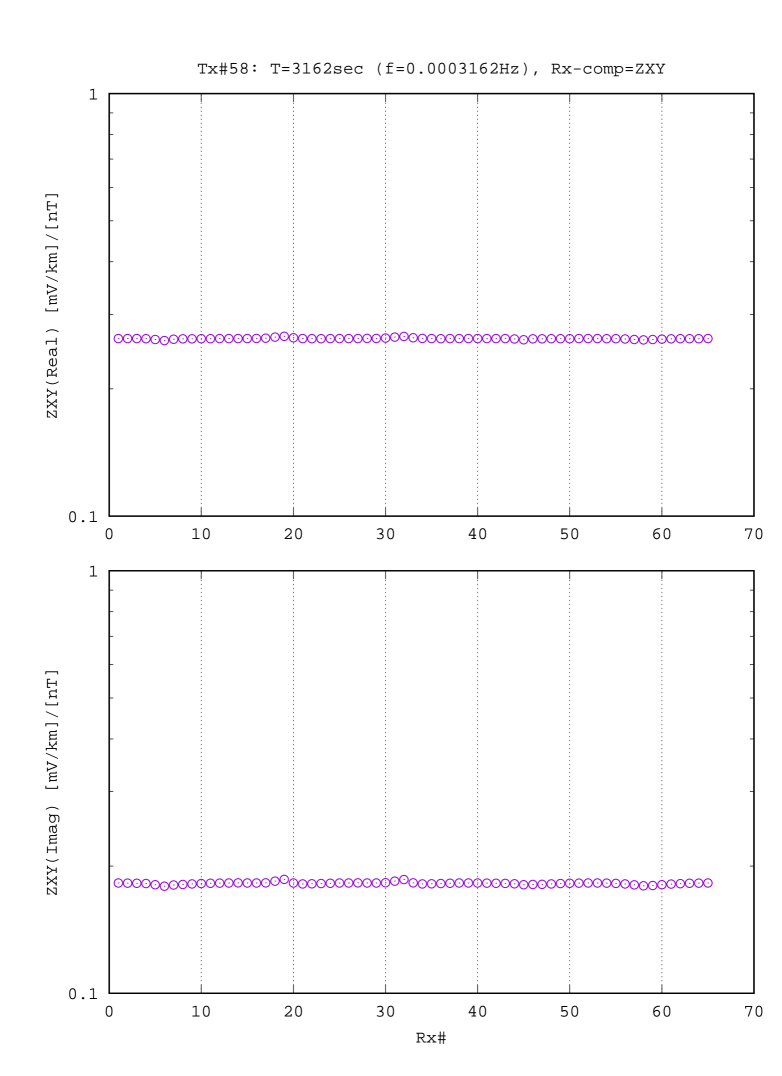
Tx#53: T=1778sec (f=0.0005623Hz), Rx-comp=ZXX 0.01 ZXX(Real) [mV/km]/[nT] 0.001 Ó 0.0001 1e-05 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 \odot 0.0001 Ō 1e-05

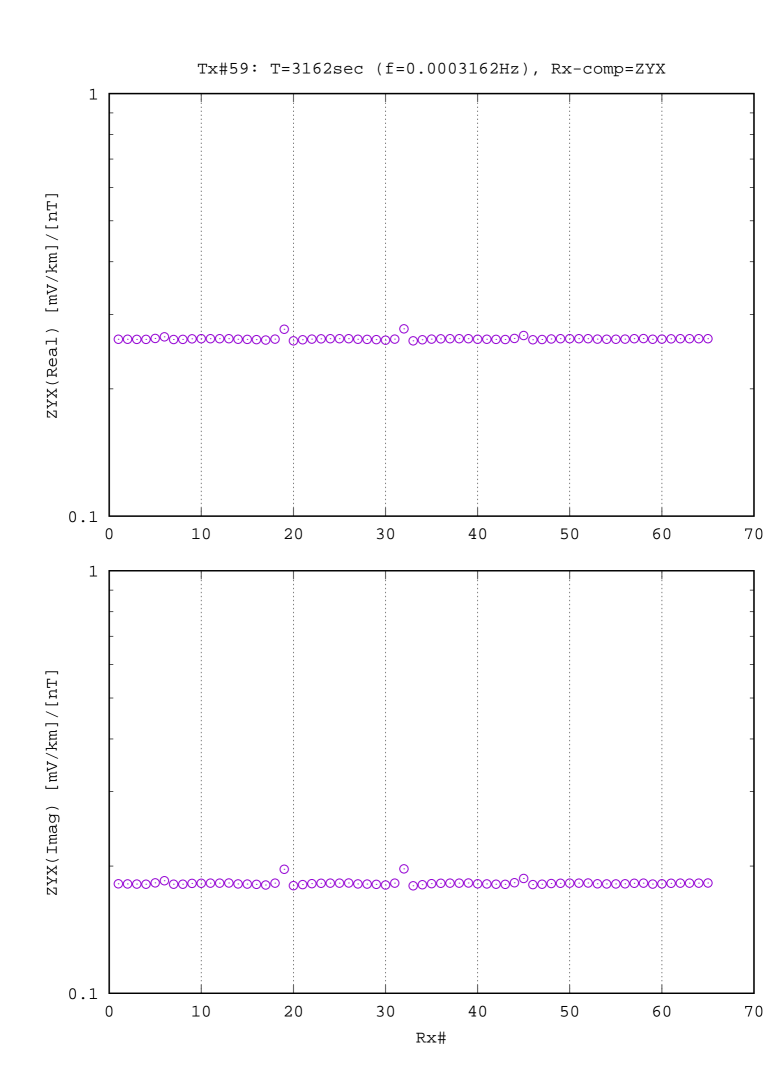




Tx#56: T=1778sec (f=0.0005623Hz), Rx-comp=ZYY 0.01 O O ZYY(Real) [mV/km]/[nT] 0.001 · · · · 0.0001 1e-05 0.01 · · ⊙ _⊙ ZYY(Imag) [mV/km]/[nT] 0.001 0.0001 1e-05

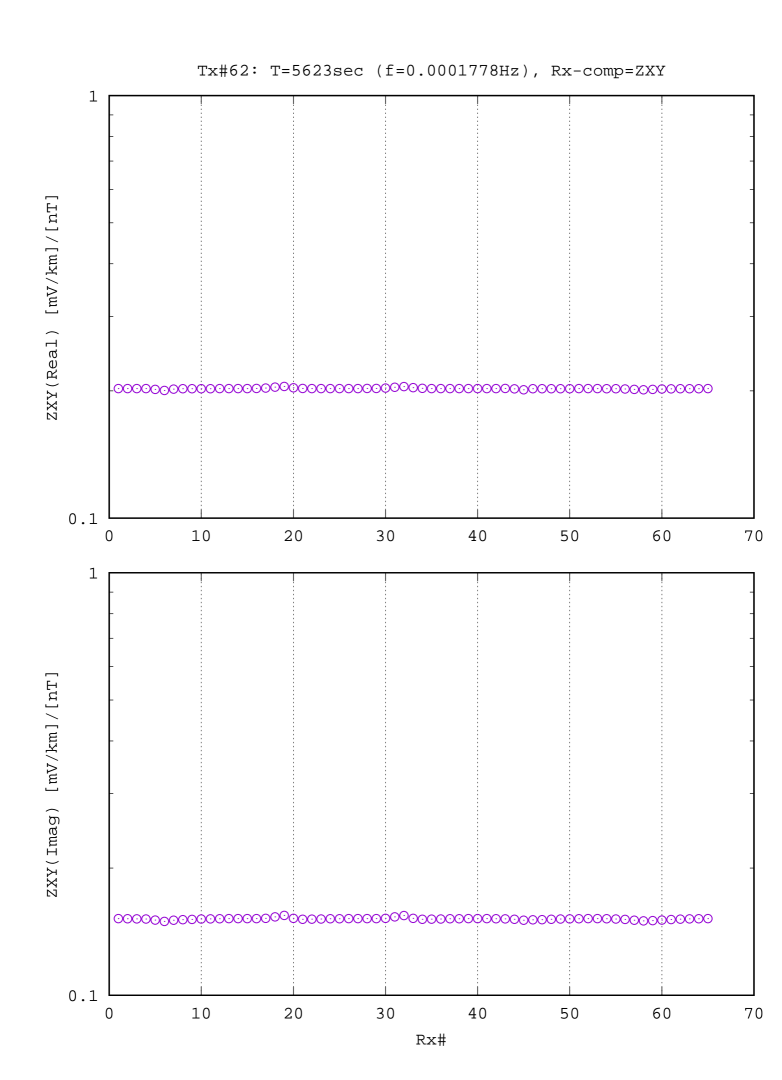
Tx#57: T=3162sec (f=0.0003162Hz), Rx-comp=ZXX 0.01 ZXX(Real) [mV/km]/[nT] 0.001 ⊙⊙ ⊙ 0.0001 1e-05 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 ⊙⊙ ⊙ 0.0001 · O o _Oo 1e-05

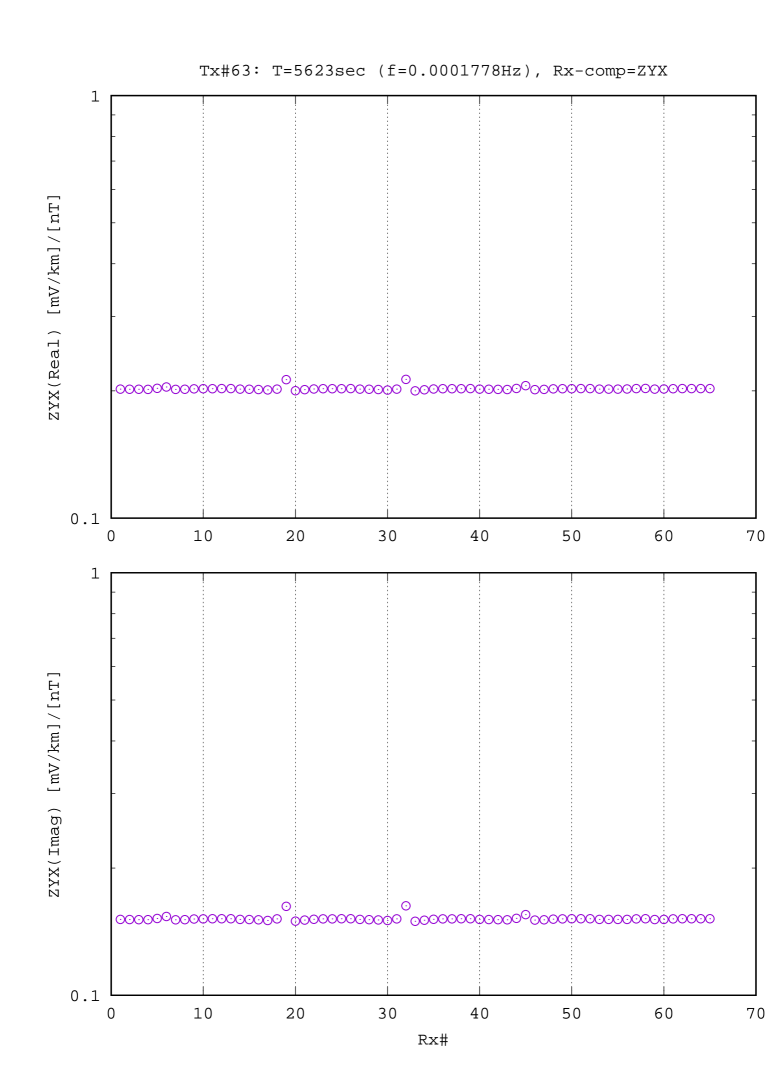




Tx#60: T=3162sec (f=0.0003162Hz), Rx-comp=ZYY 0.01 O O ZYY(Real) [mV/km]/[nT] 0.001 Ö **⊙** 0.0001 1e-05 0.01 o o 0 0 ZYY(Imag) [mV/km]/[nT] 0.001 o 0 0.0001 1e-05 1e-06

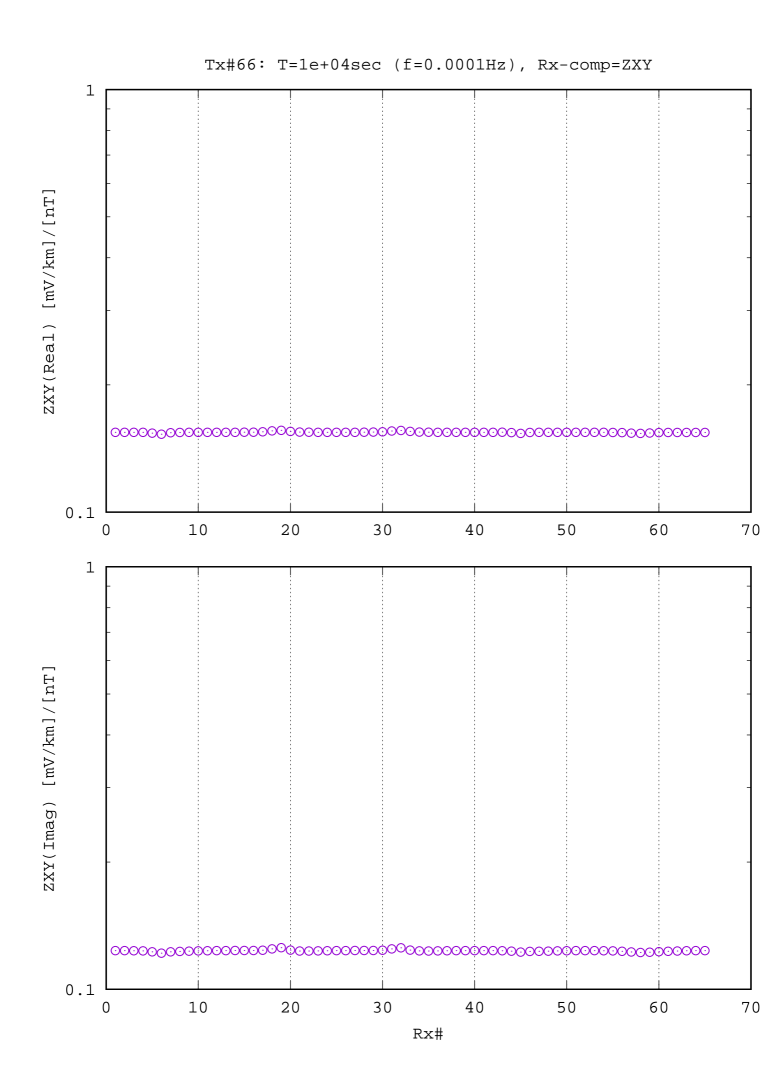
Tx#61: T=5623sec (f=0.0001778Hz), Rx-comp=ZXX0.01 ZXX(Real) [mV/km]/[nT] 0.001 0.0001 1e-05 1e-06 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 **⊙**⊙ ⊙ 0.0001 ··· 1e-05 1e-06

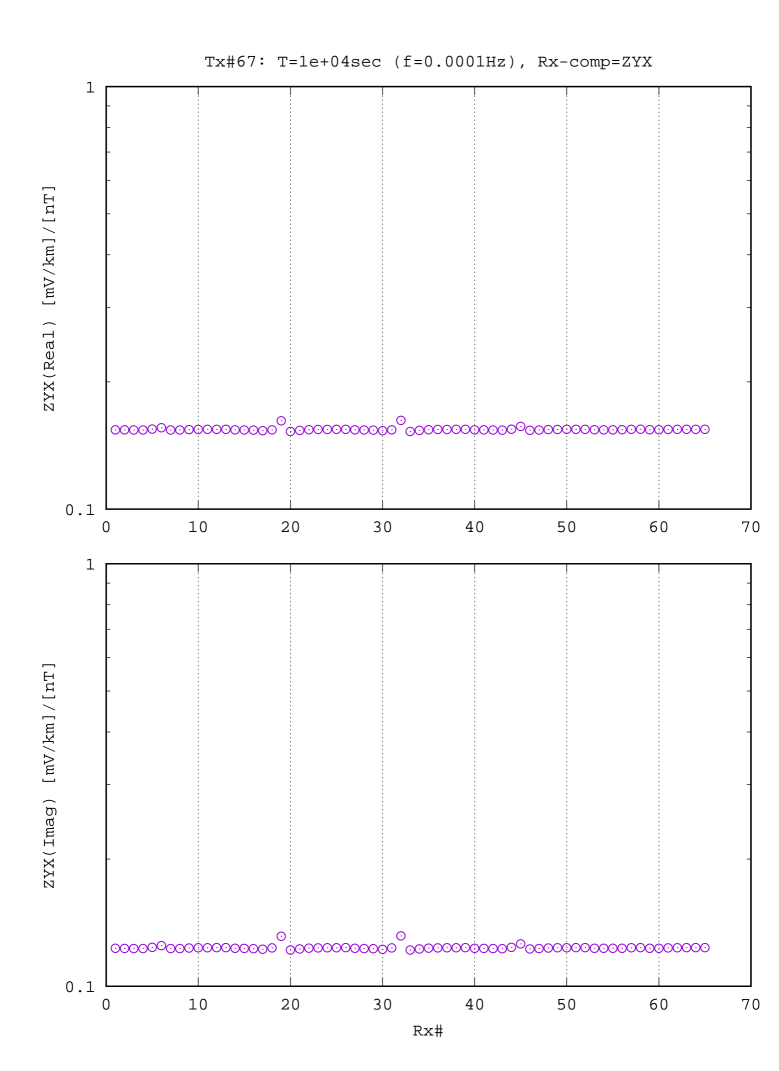




Tx#64: T=5623sec (f=0.0001778Hz), Rx-comp=ZYY0.01 0 0 0.001 ZYY(Real) [mV/km]/[nT] ⊙ ⊙ ⊙ 0.0001 \odot ⊙ _⊙ 1e-05 1e-06 0.01 ⊙ 0 0 ZYY(Imag) [mV/km]/[nT] 0.001 O 0.0001 1e-05 1e-06

Tx#65: T=1e+04sec (f=0.0001Hz), Rx-comp=ZXX0.01 0.001 ZXX(Real) [mV/km]/[nT] ⊙⊙ ⊙ ; · · · \odot 0.0001 1e-05 1e-06 0.01 ZXX(Imag) [mV/km]/[nT] 0.001 ⊙⊙ ⊙ 0.0001 1e-05 1e-06





Tx#68: T=1e+04sec (f=0.0001Hz), Rx-comp=ZYY0.01 0 0 ZYY(Real) [mV/km]/[nT] 0.001 0.0001 1e-05 1e-06 0.01 0.001 ZYY(Imag) [mV/km]/[nT] \odot ₀ 0 0.0001 ⊙ 1e-05 1e-06