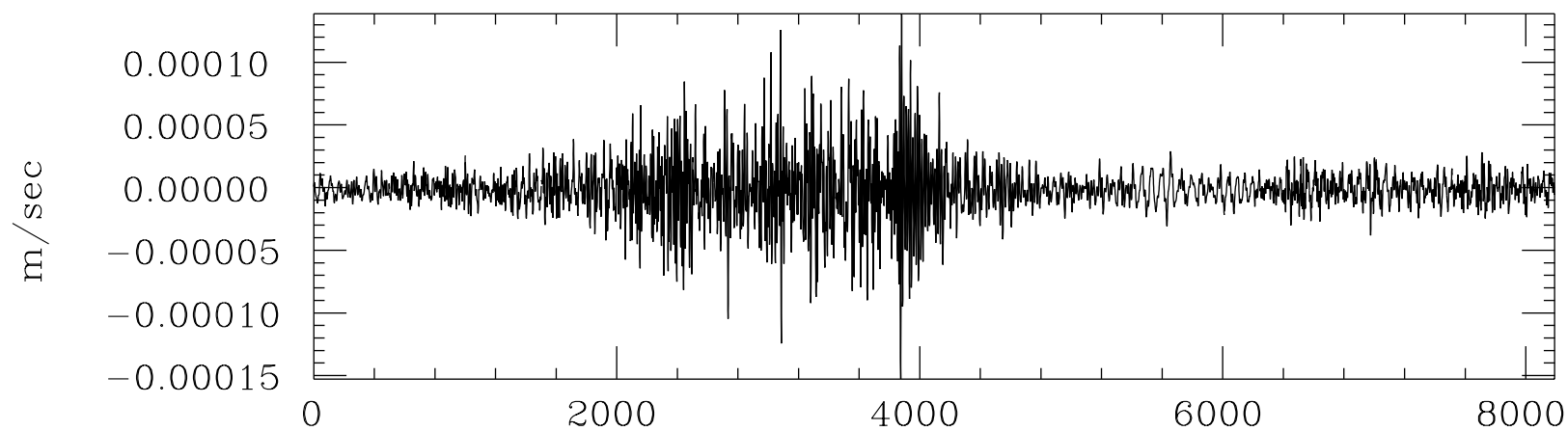


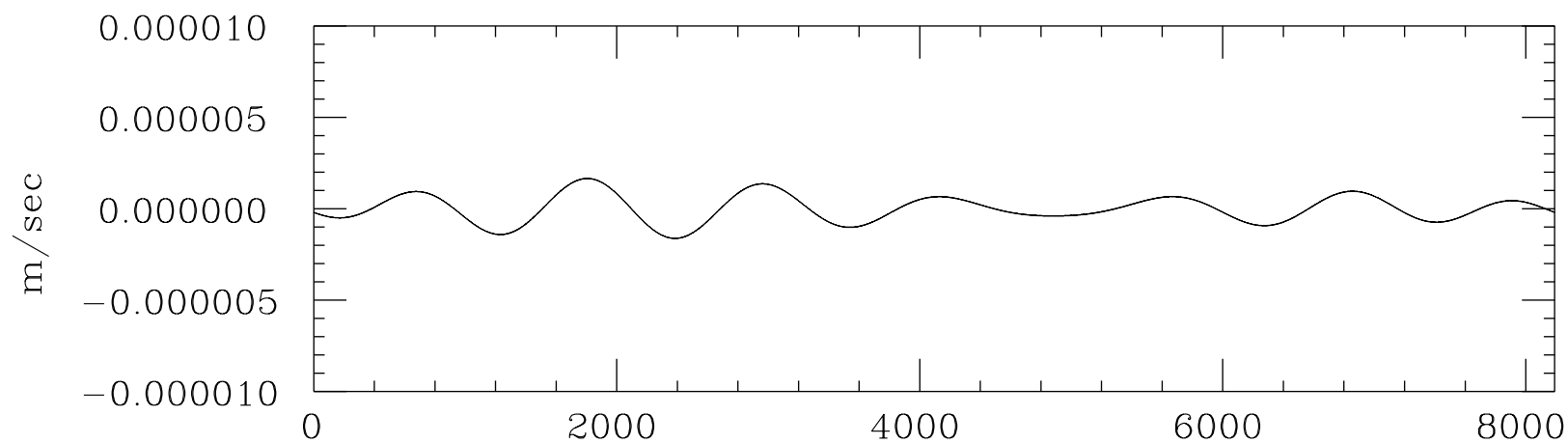
seg#= 1: GE032



GL-UD( 1)      kek030423

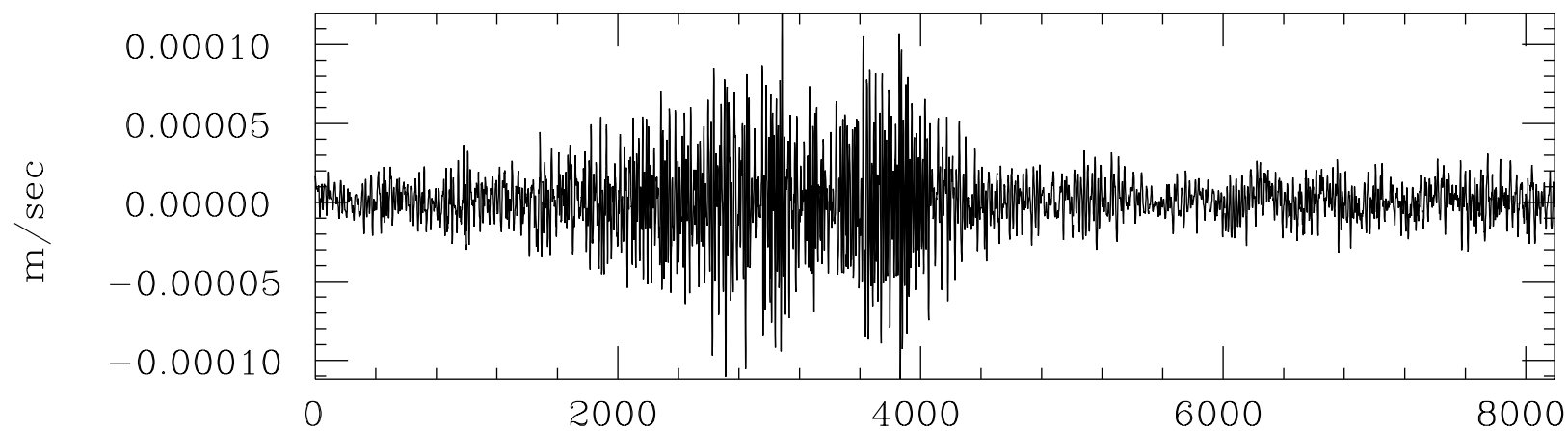
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 1: GE032



Data no. in time

seg#= 1: GE032

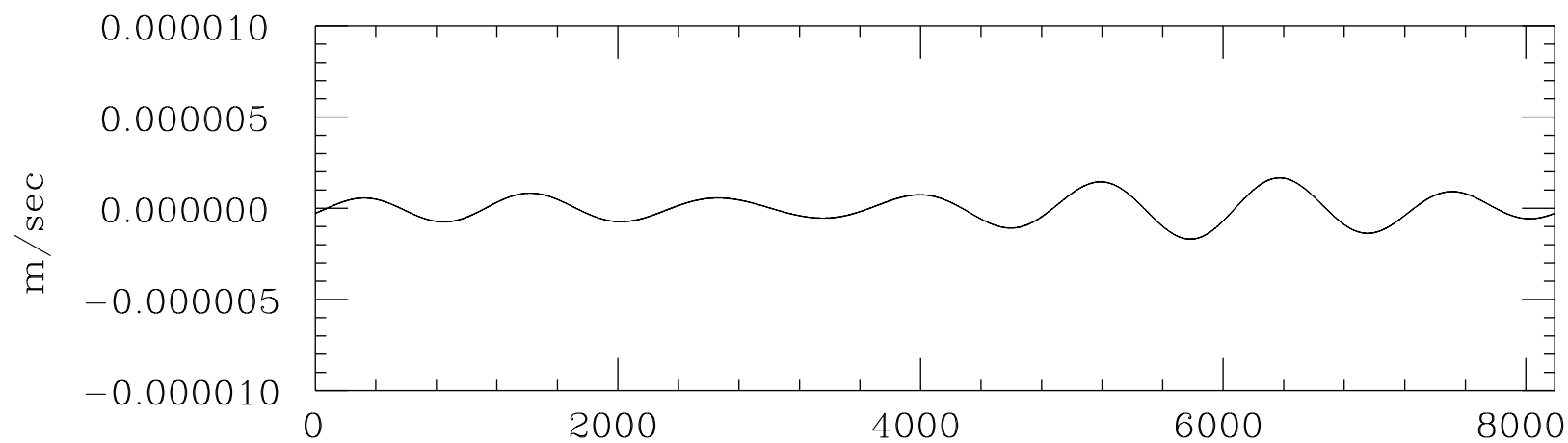


GL-NS( 2)

kek030423

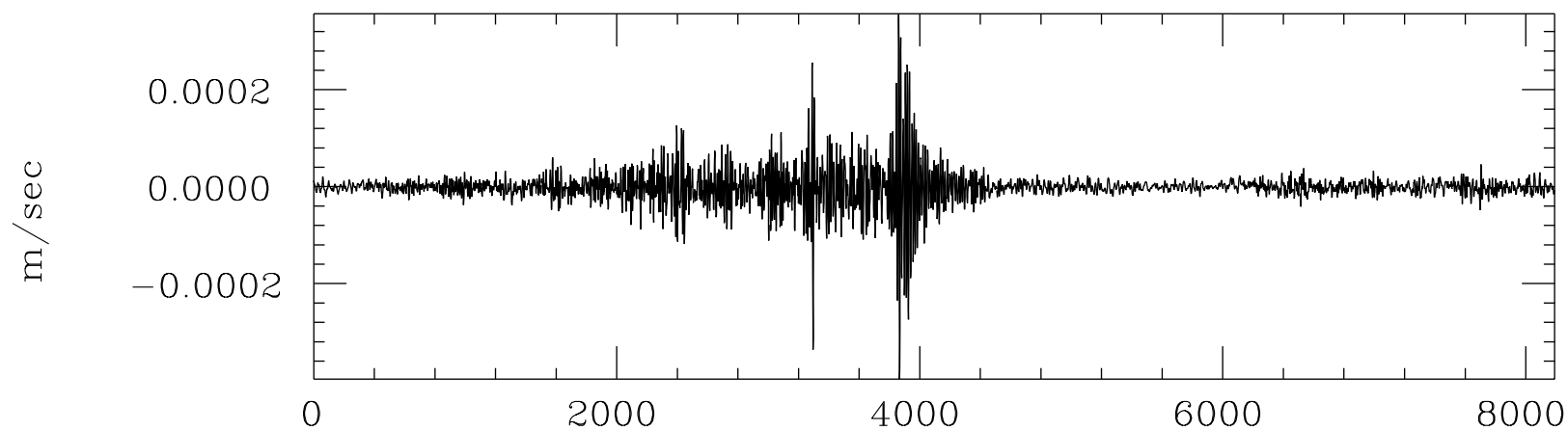
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 1: GE032



Data no. in time

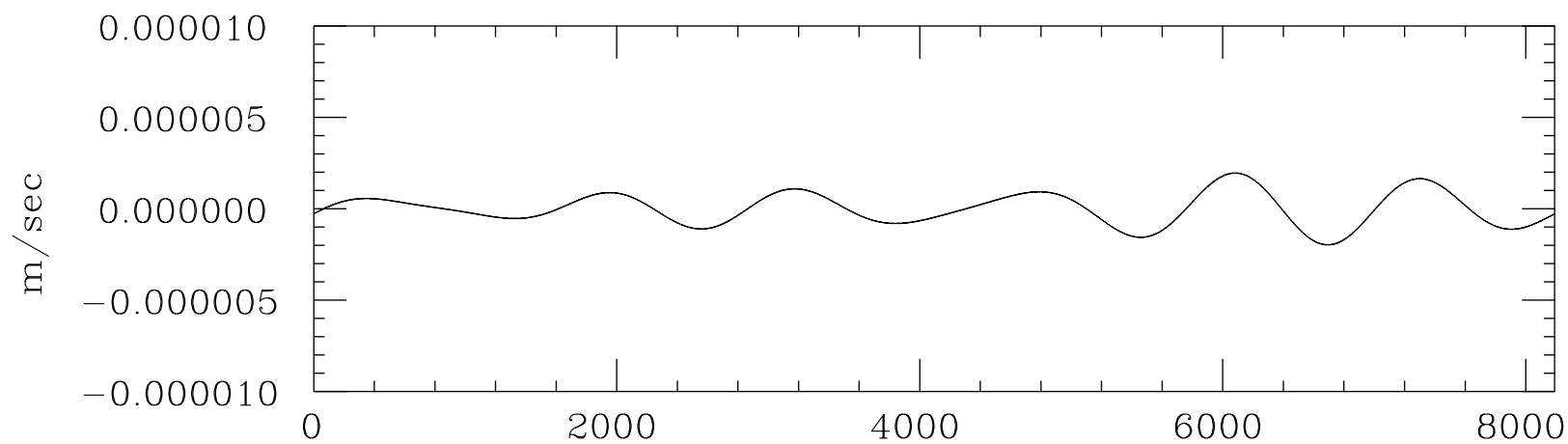
seg#= 1: GE032



GL-EW( 3)      kek030423

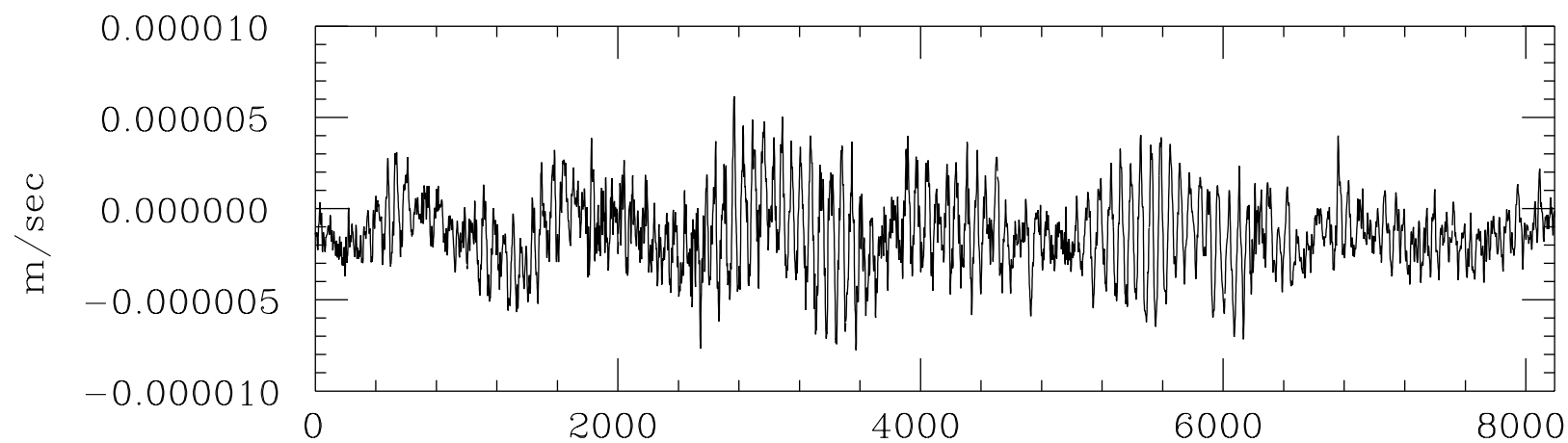
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 1: GE032



Data no. in time

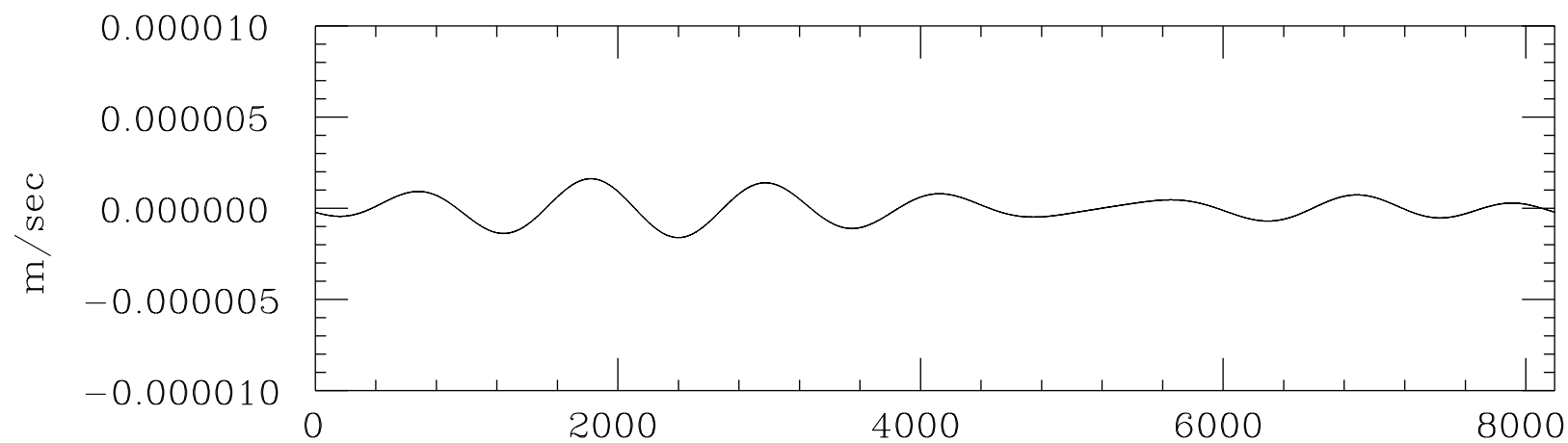
seg# = 1: GE032



UG-UD( 4)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

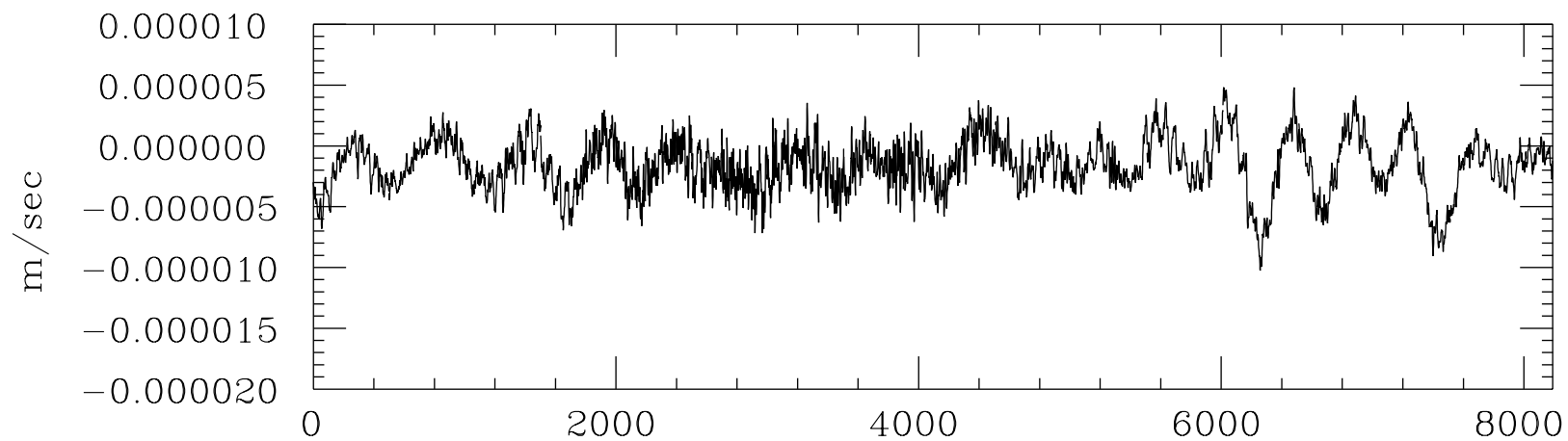
seg# = 1: GE032



Data no. in time



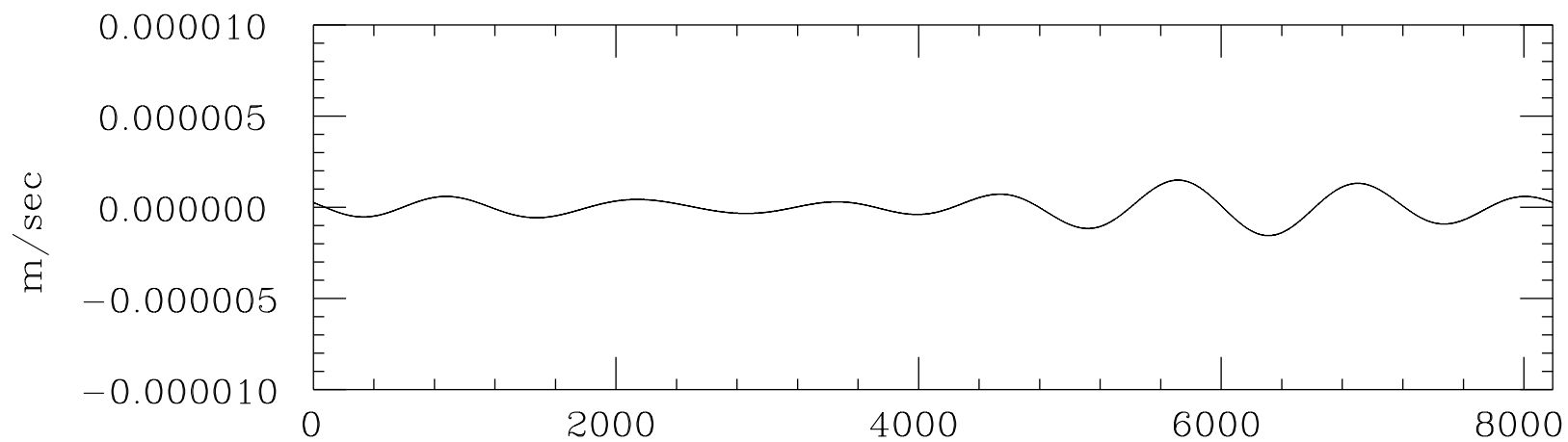
seg#= 1: GE032



UG-NS( 5)      kek030423

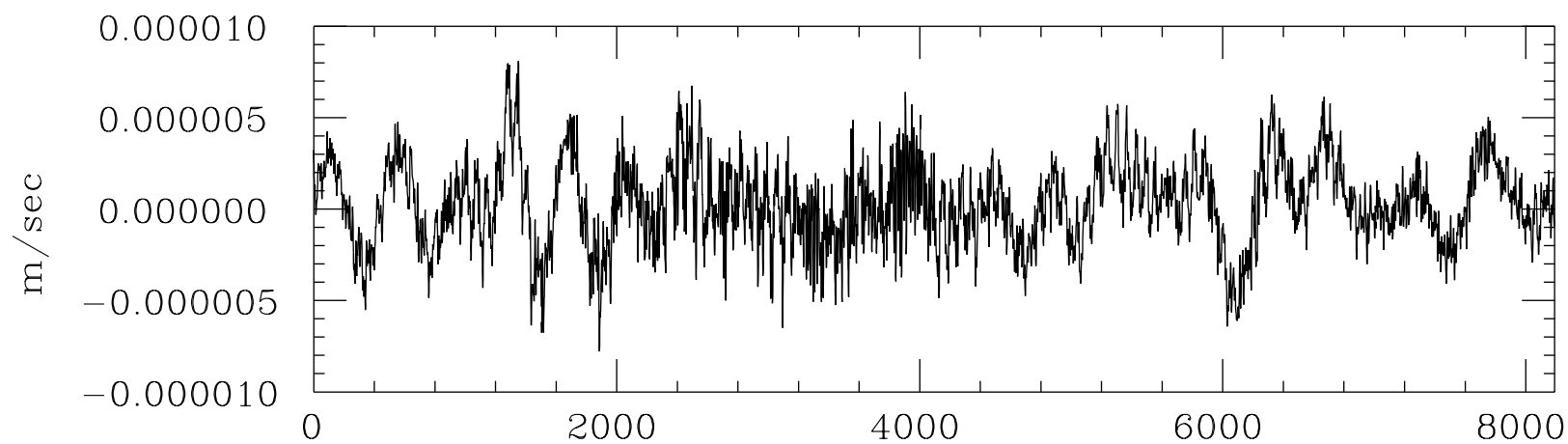
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 1: GE032



Data no. in time

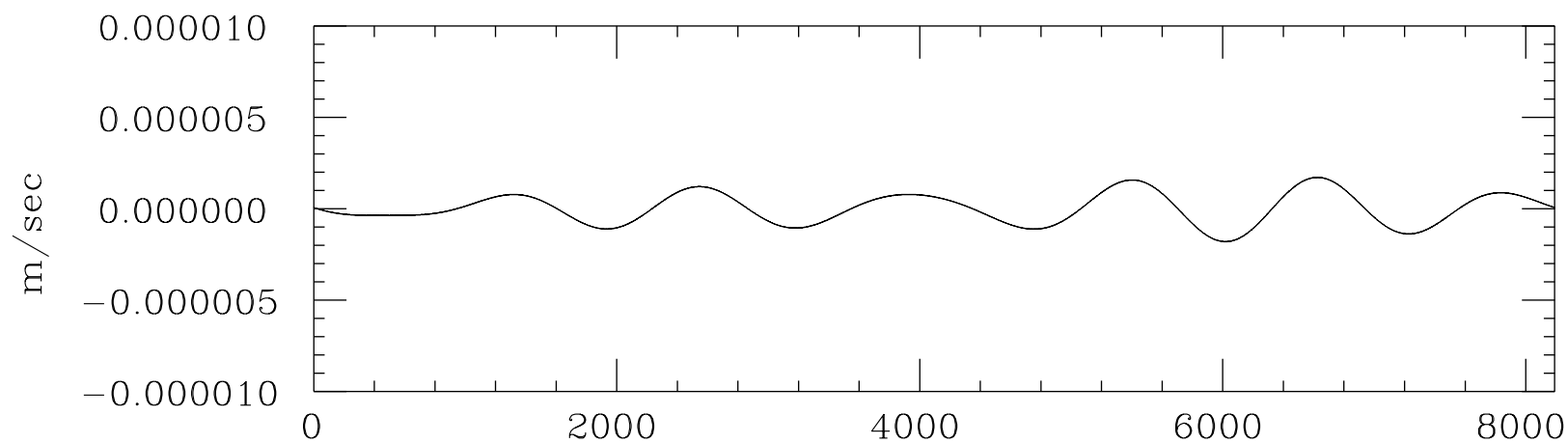
seg#= 1: GE032



UG-EW( 6)      kek030423

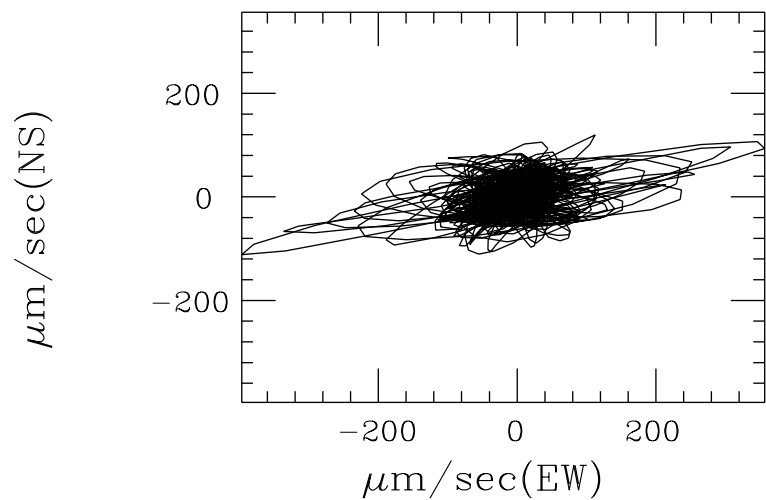
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 1: GE032

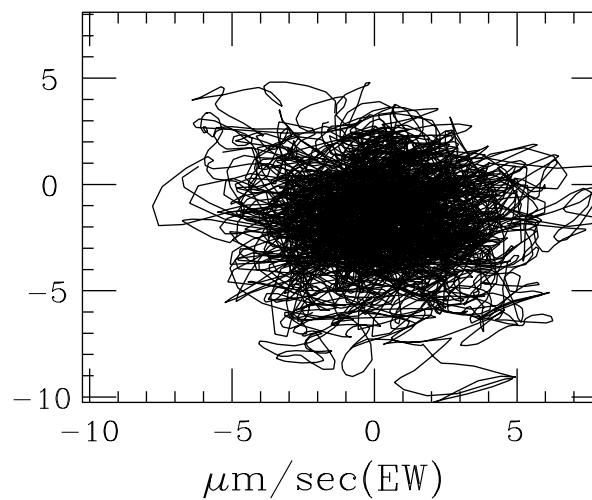


Data no. in time

seg#= 1 1: kek030423:GE032

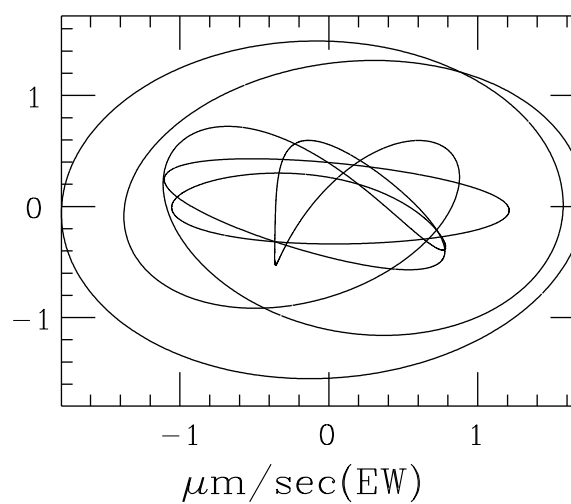
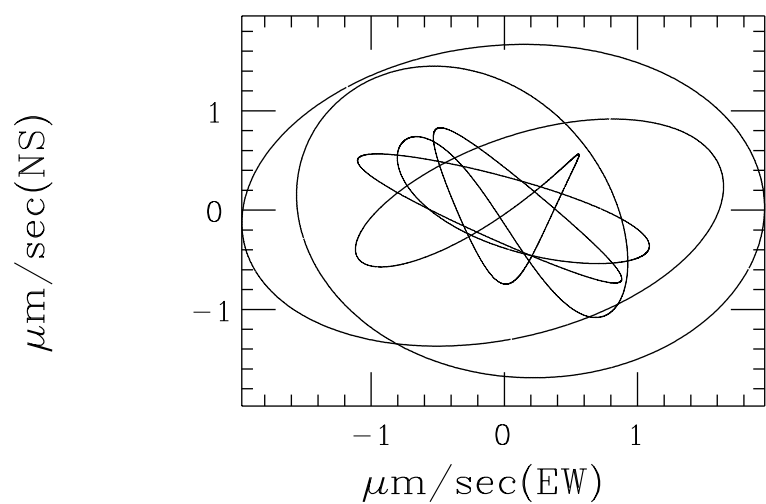


Ground Surface

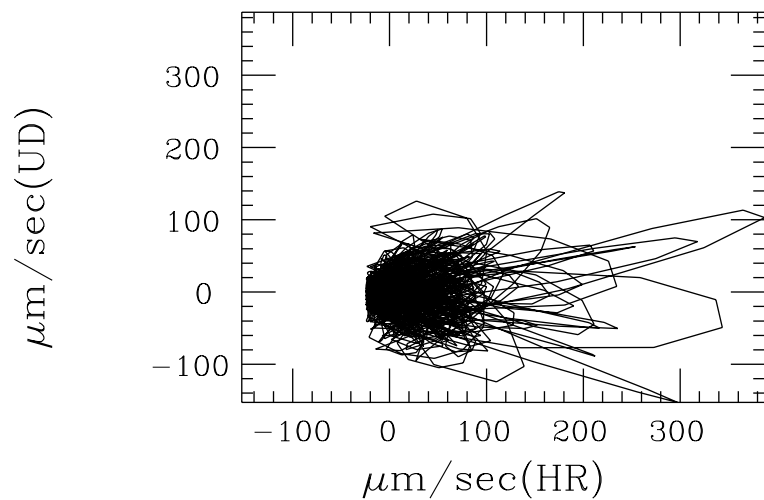


80m Underground

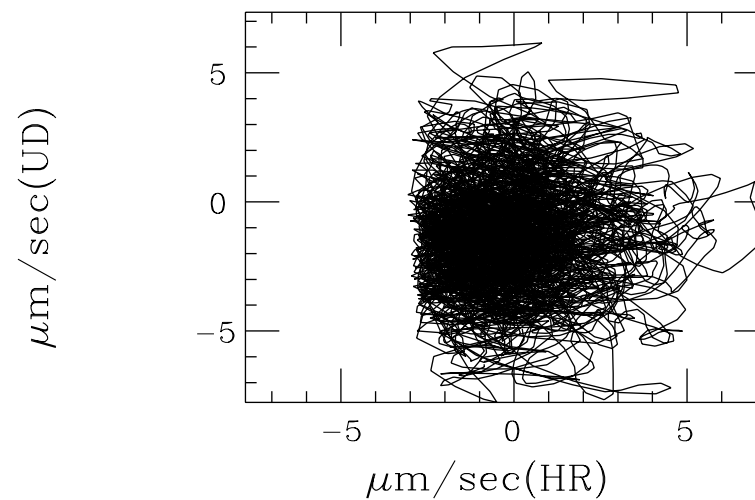
Band Pass Filter:  $0.1 < f < 0.2$  Hz



seg#= 1 1: kek030423:GE032

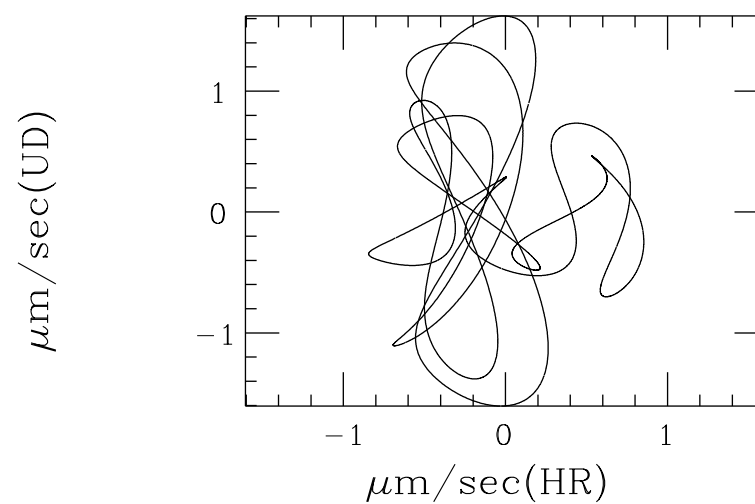
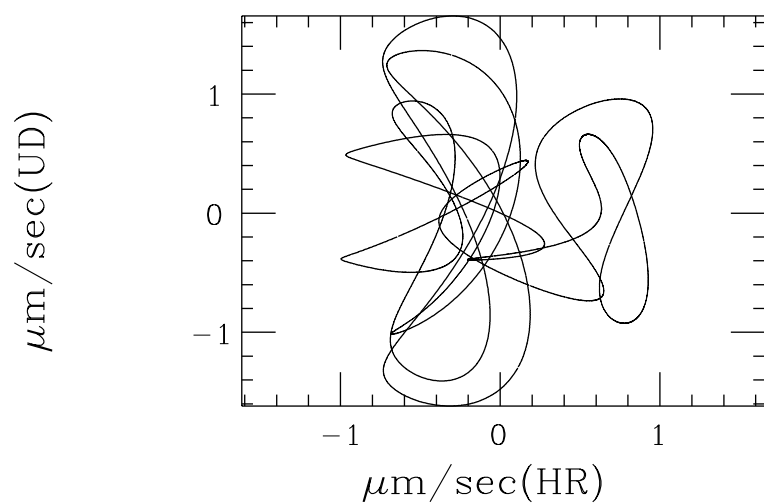


Ground Surface

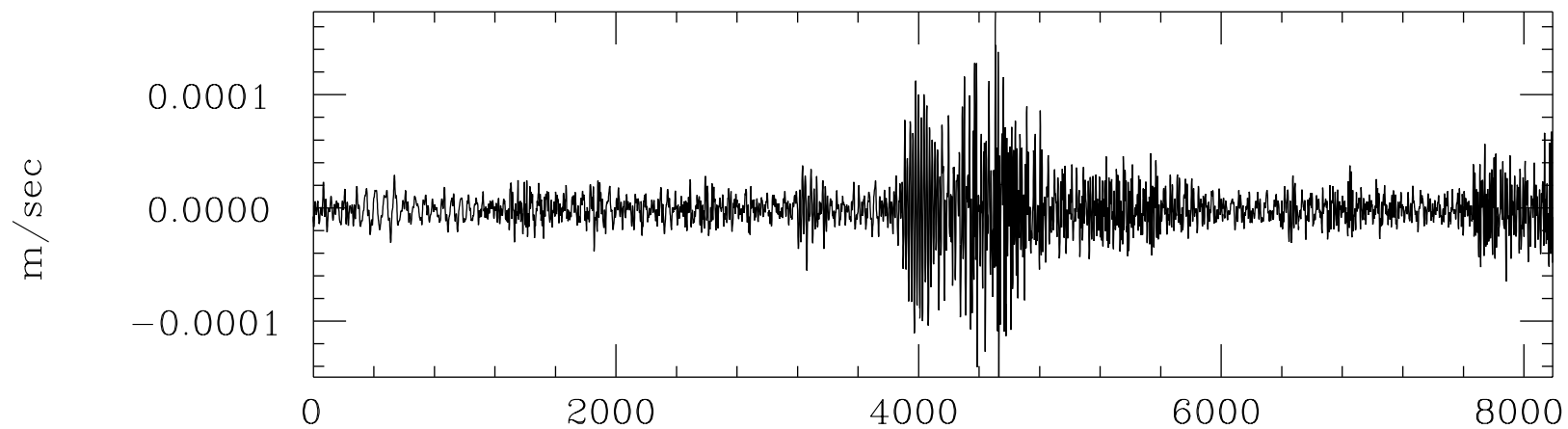


80m Underground

Band Pass Filter:  $0.1 < f < 0.2$  Hz

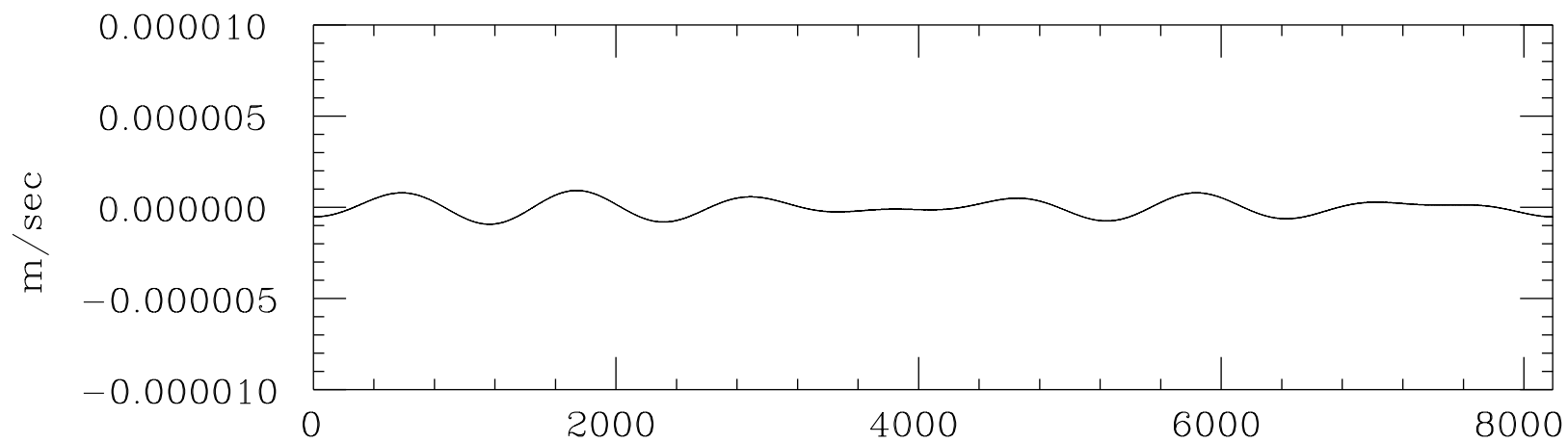


seg# = 2: GE032



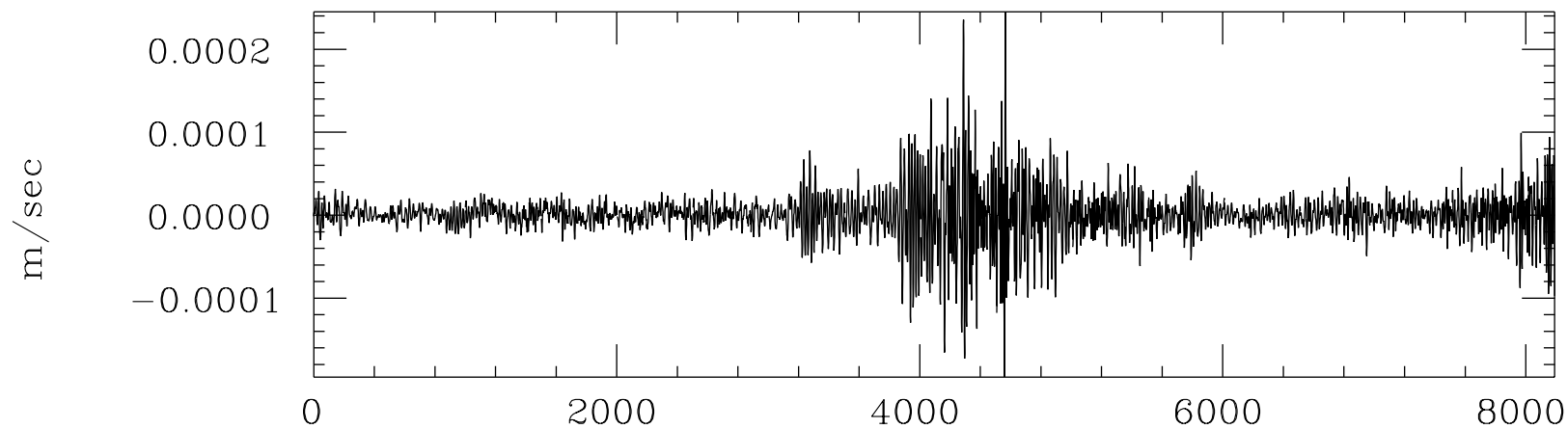
GL-UD( 1)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 2: GE032



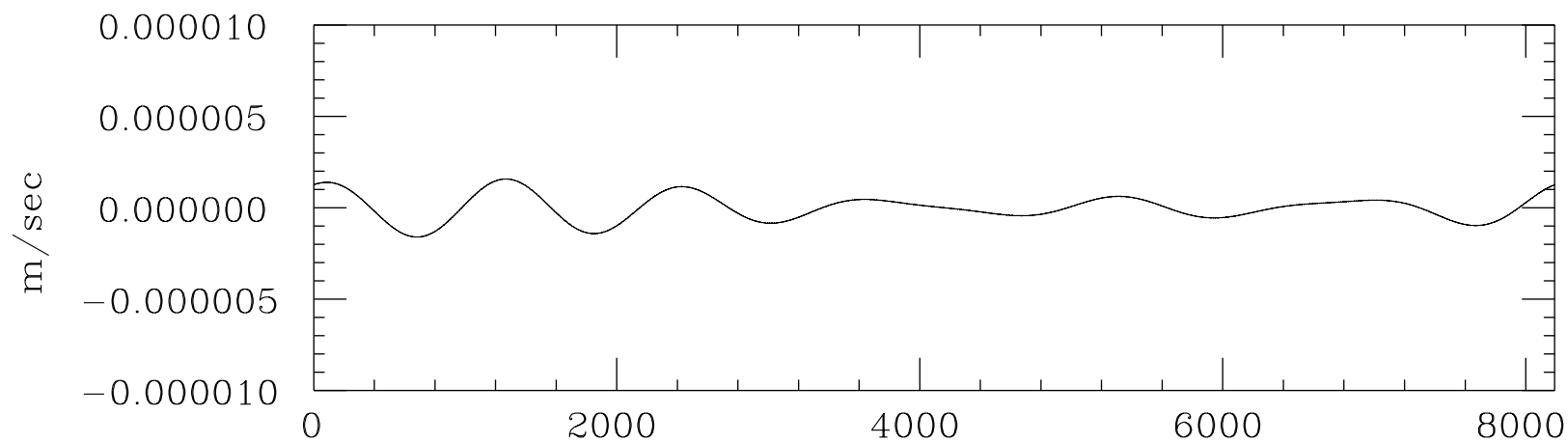
Data no. in time

seg# = 2: GE032



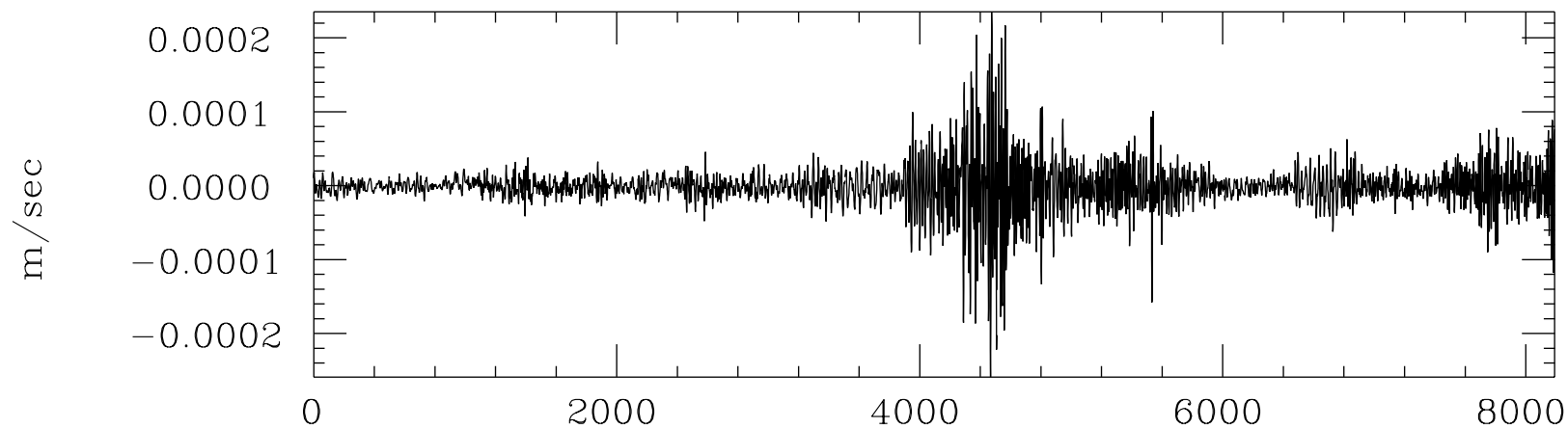
GL-NS( 2)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 2: GE032



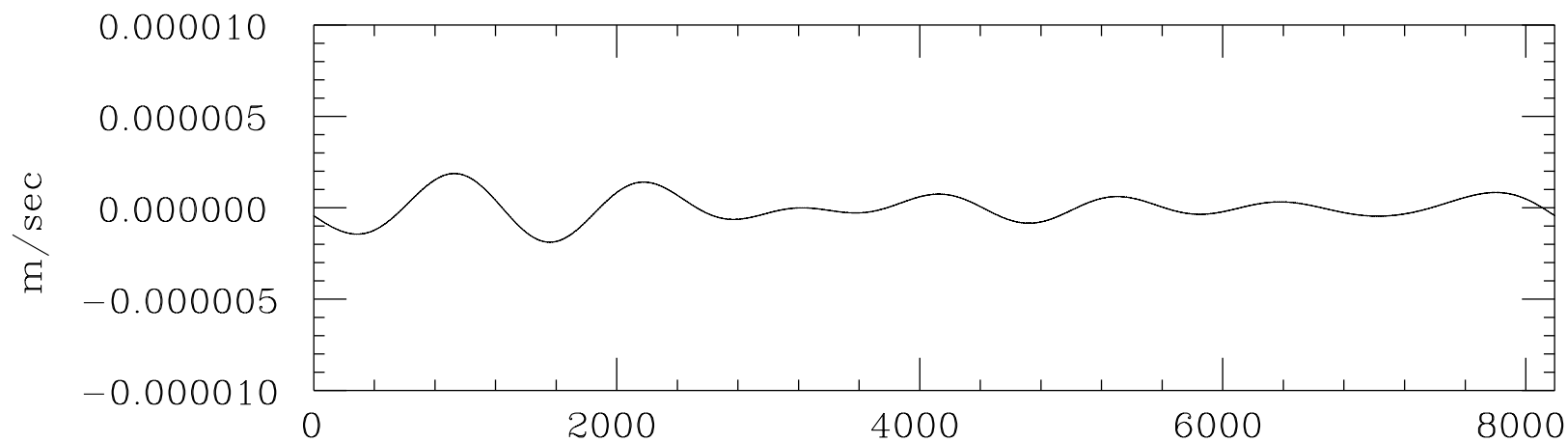
Data no. in time

seg#= 2: GE032



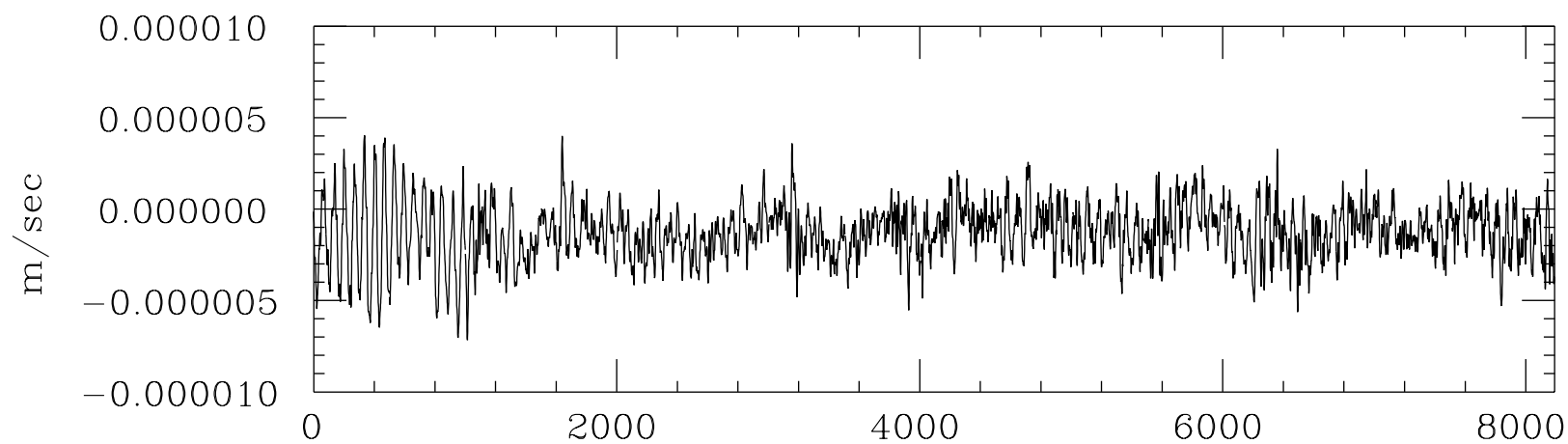
GL-EW( 3) kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 2: GE032



Data no. in time

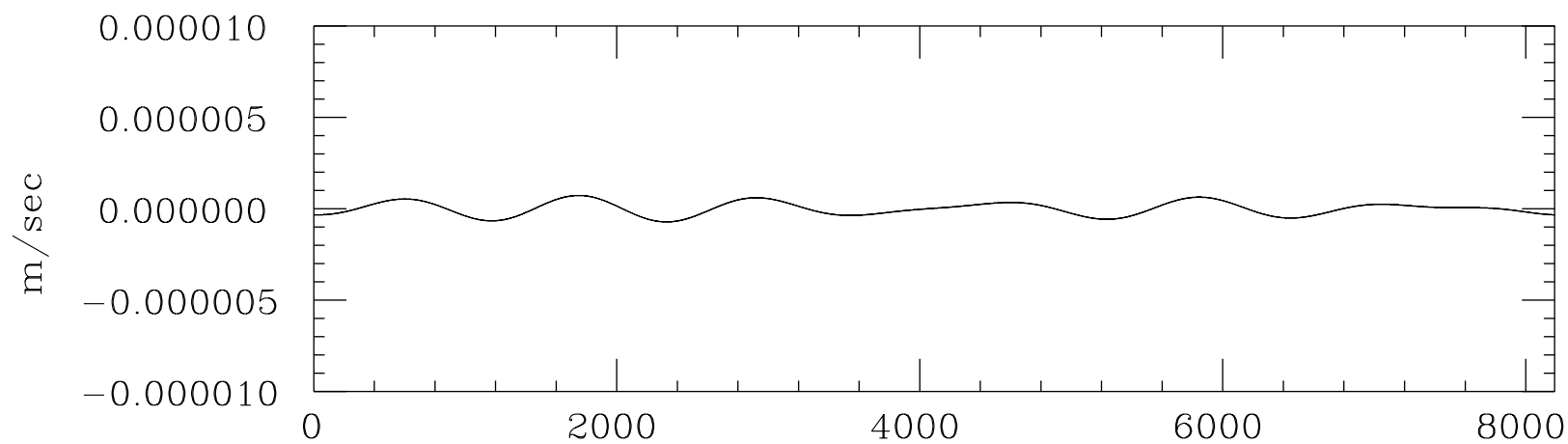
seg#= 2: GE032



UG-UD( 4)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

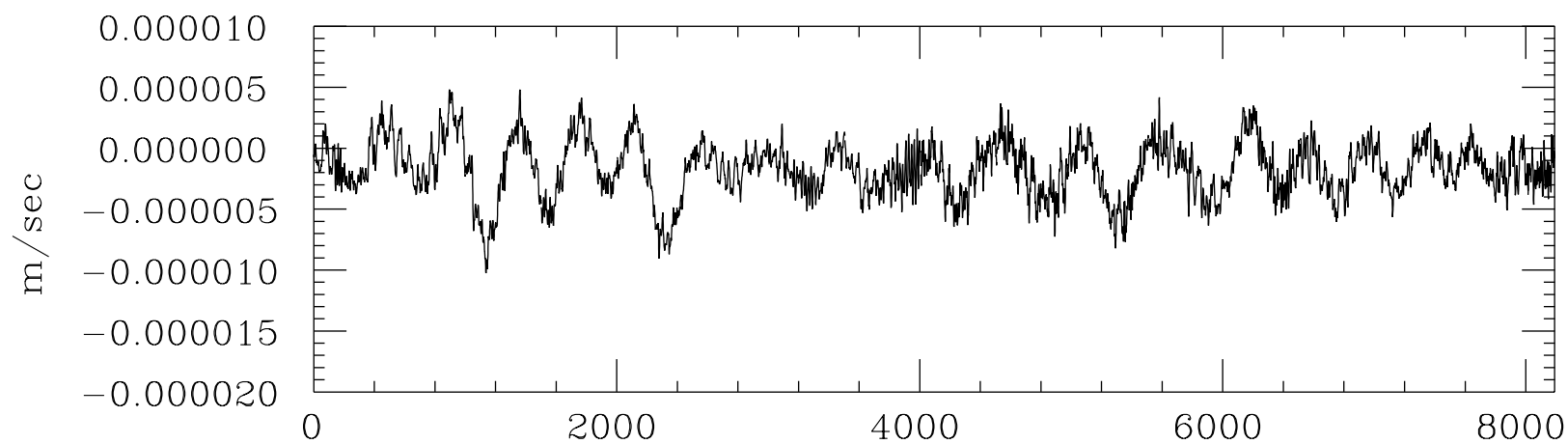
seg#= 2: GE032



Data no. in time



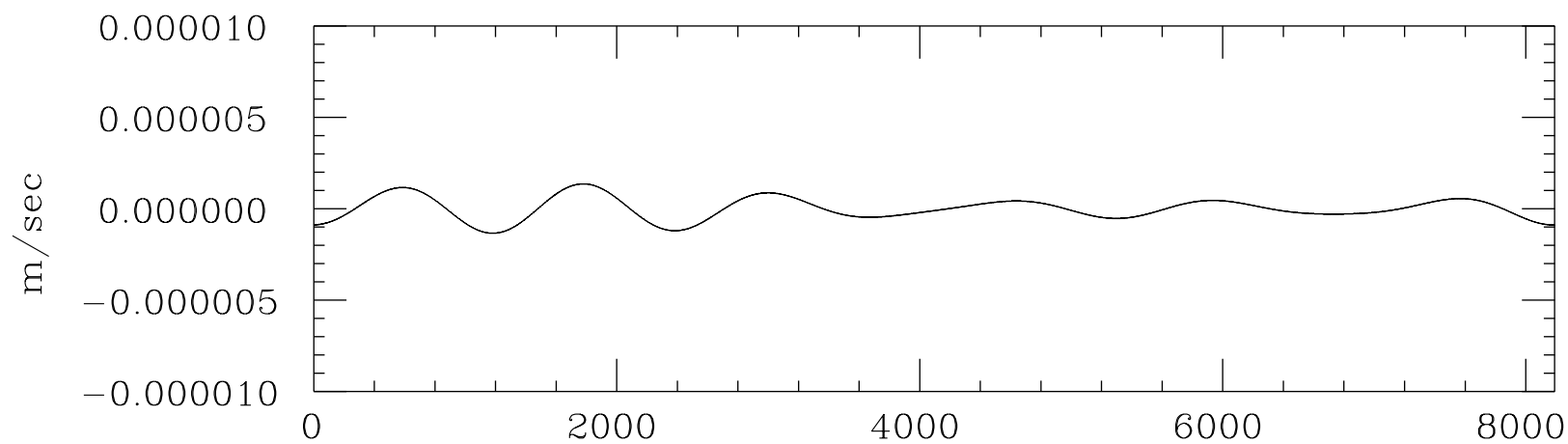
seg#= 2: GE032



UG-NS( 5)      kek030423

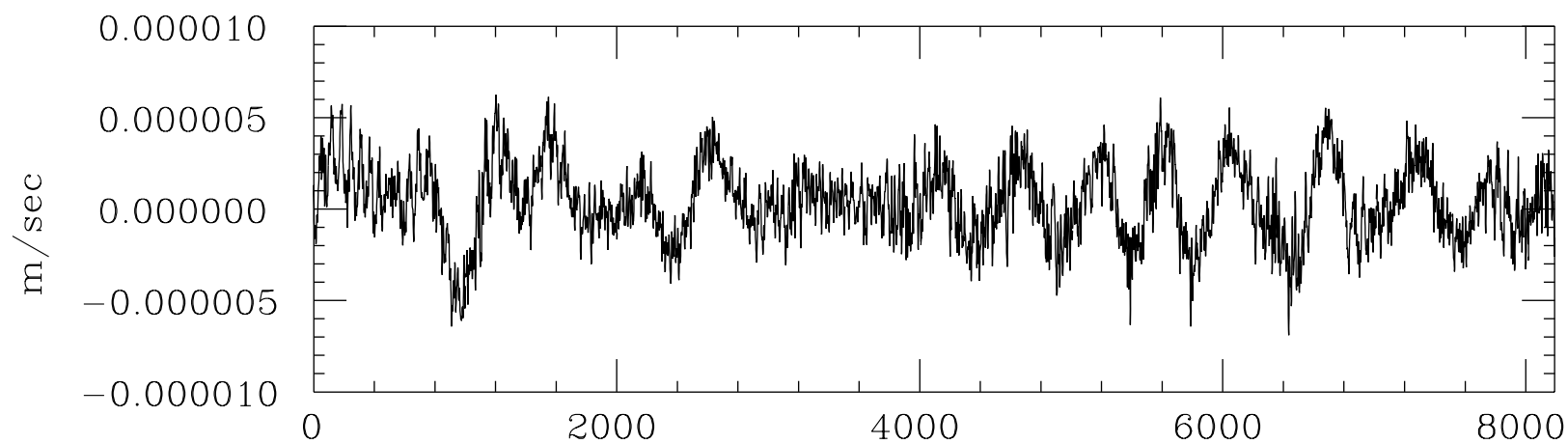
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 2: GE032



Data no. in time

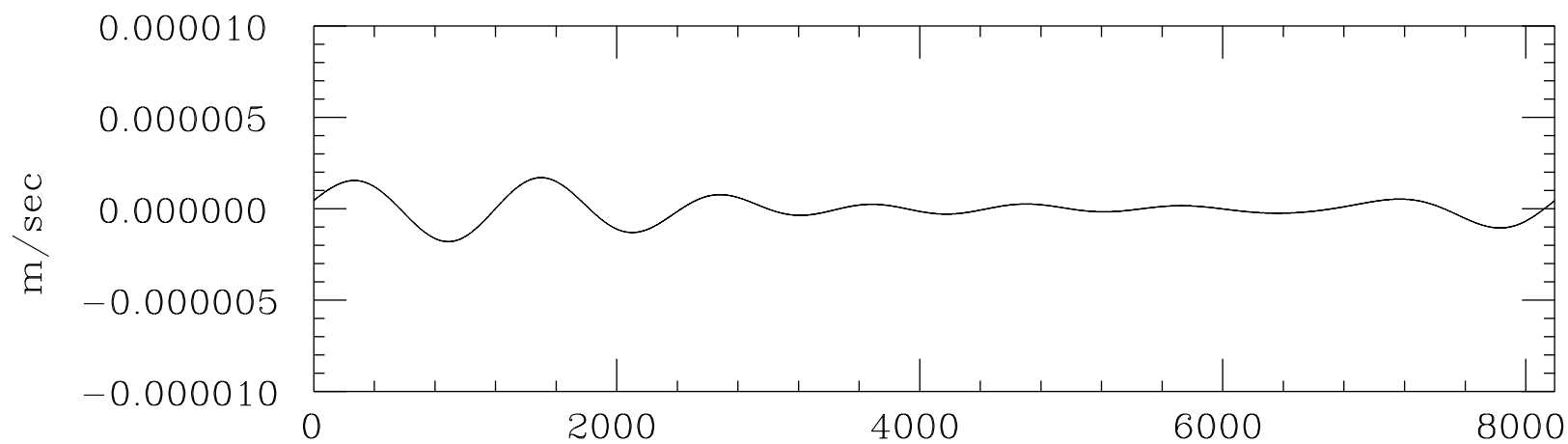
seg#= 2: GE032



UG-EW( 6)      kek030423

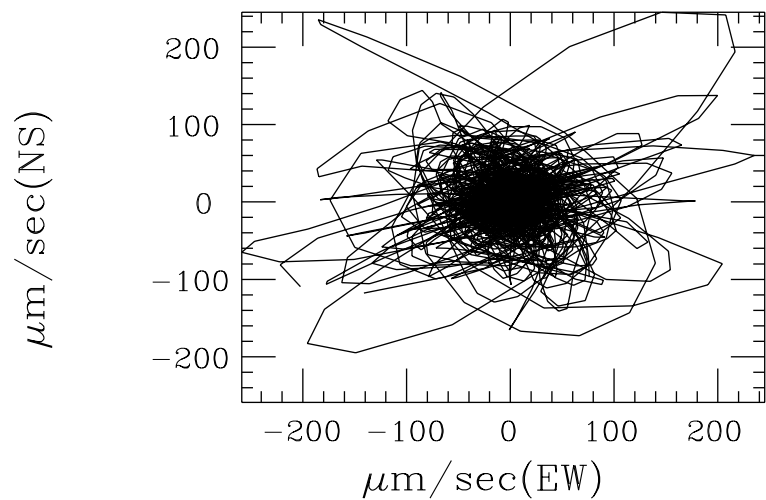
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 2: GE032

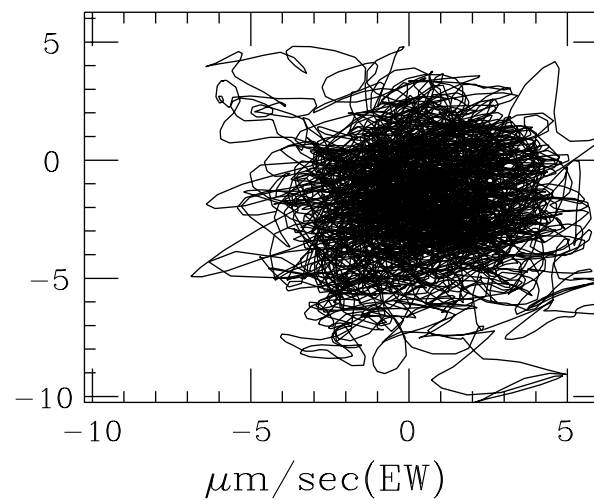


Data no. in time

seg#= 2 2: kek030423:GE032

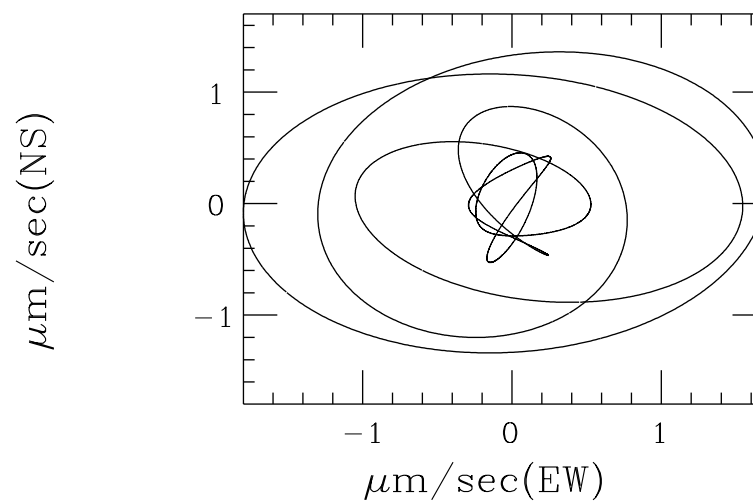
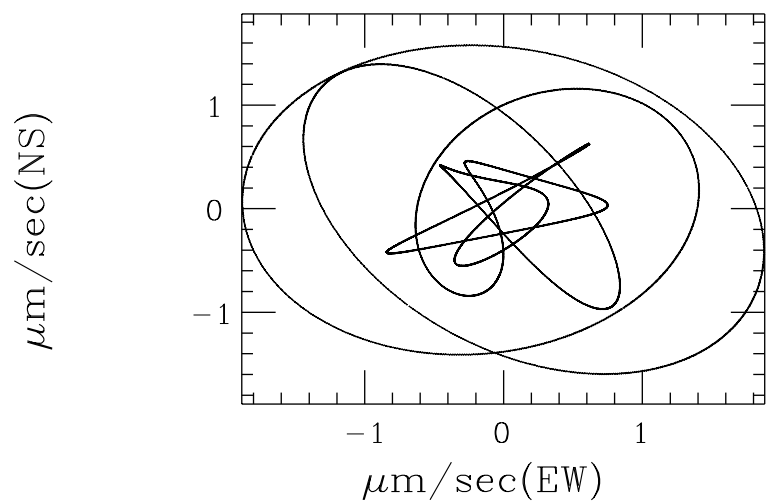


Ground Surface

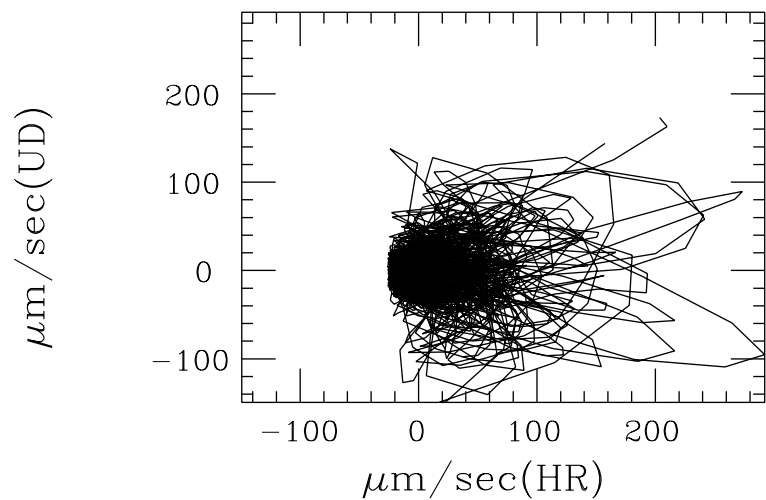


80m Underground

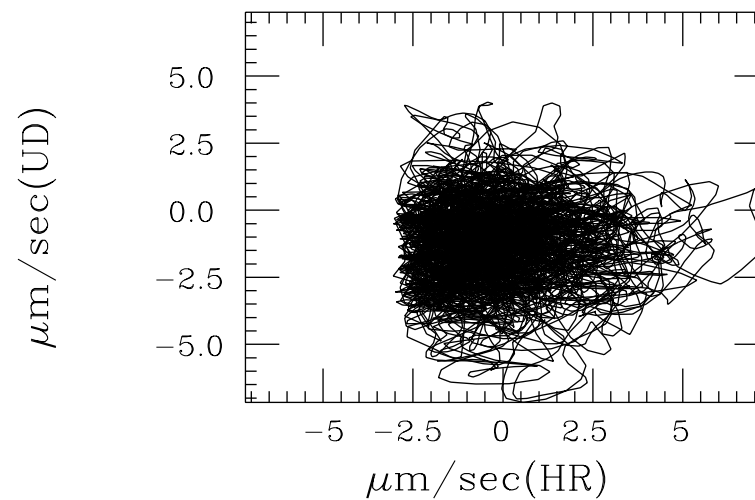
Band Pass Filter:  $0.1 < f < 0.2$  Hz



seg#= 2 2: kek030423:GE032

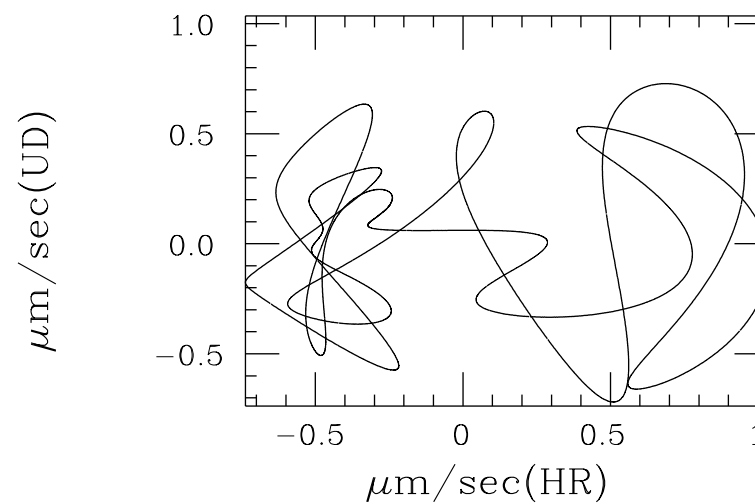
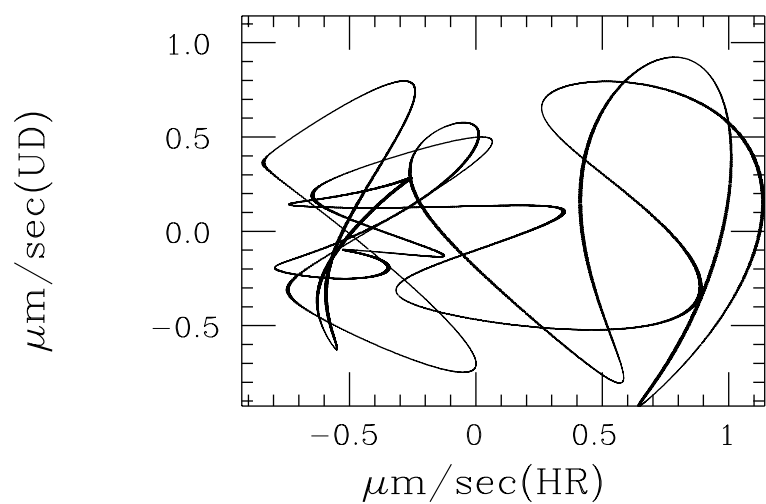


Ground Surface

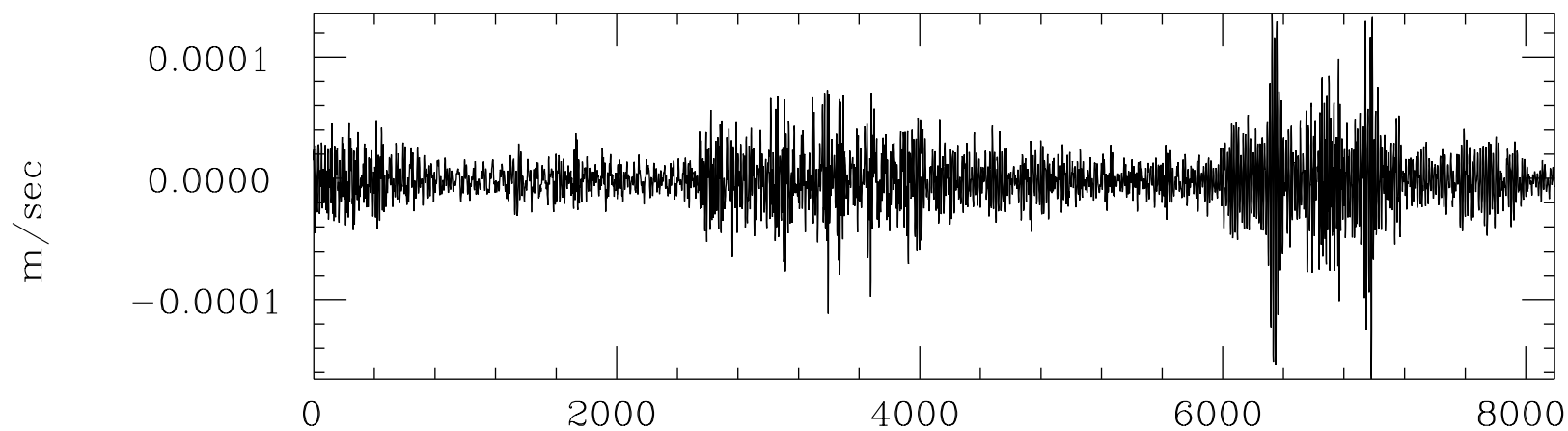


80m Underground

Band Pass Filter:  $0.1 < f < 0.2$  Hz

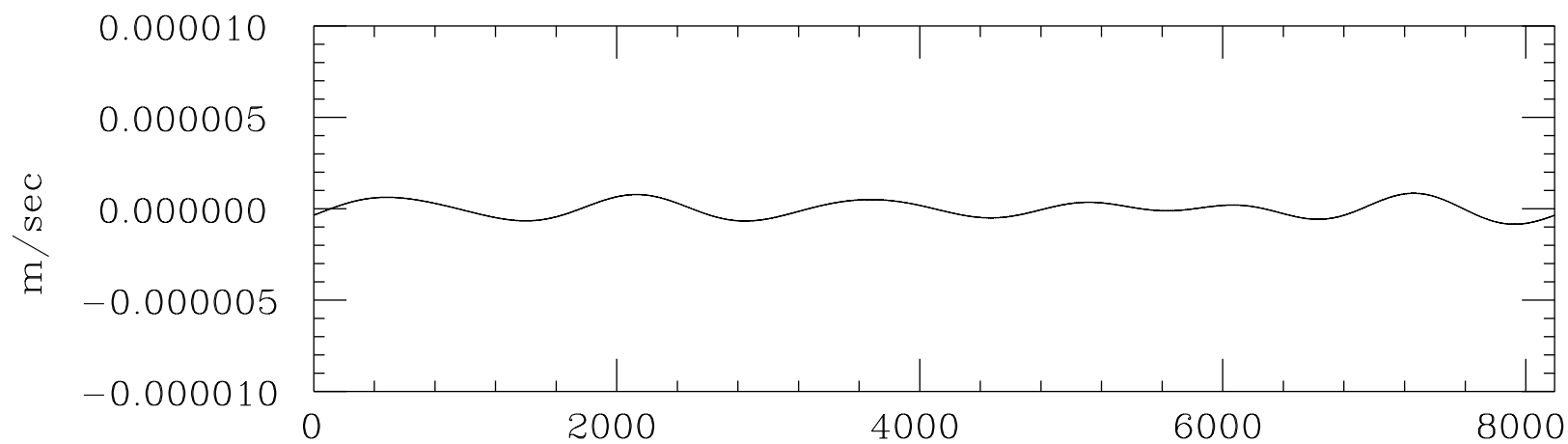


seg#= 3: GE032



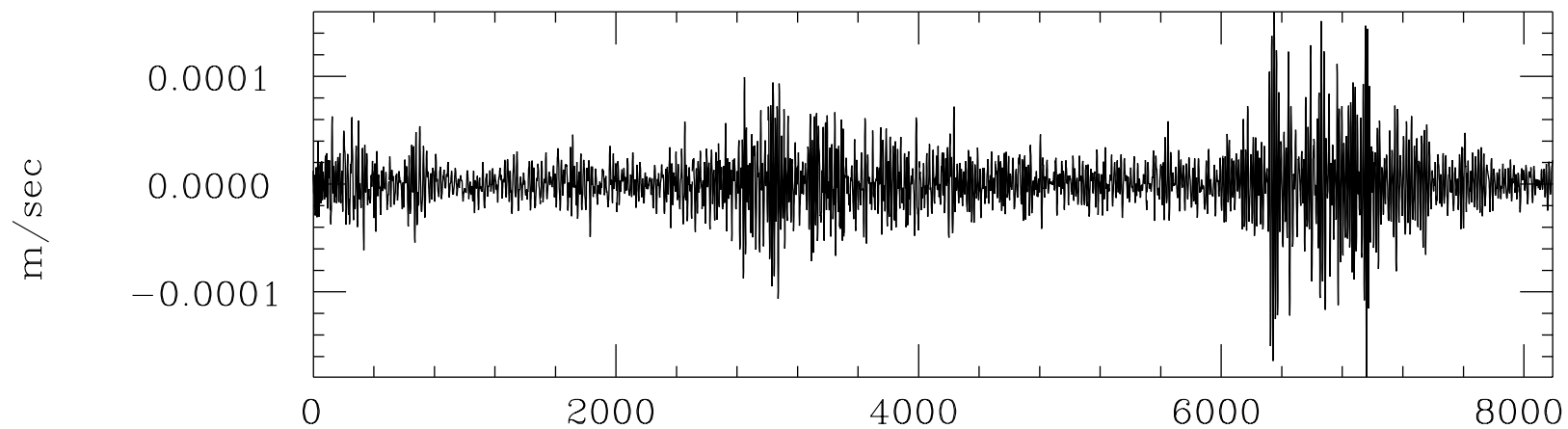
GL-UD( 1)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 3: GE032



Data no. in time

seg#= 3: GE032

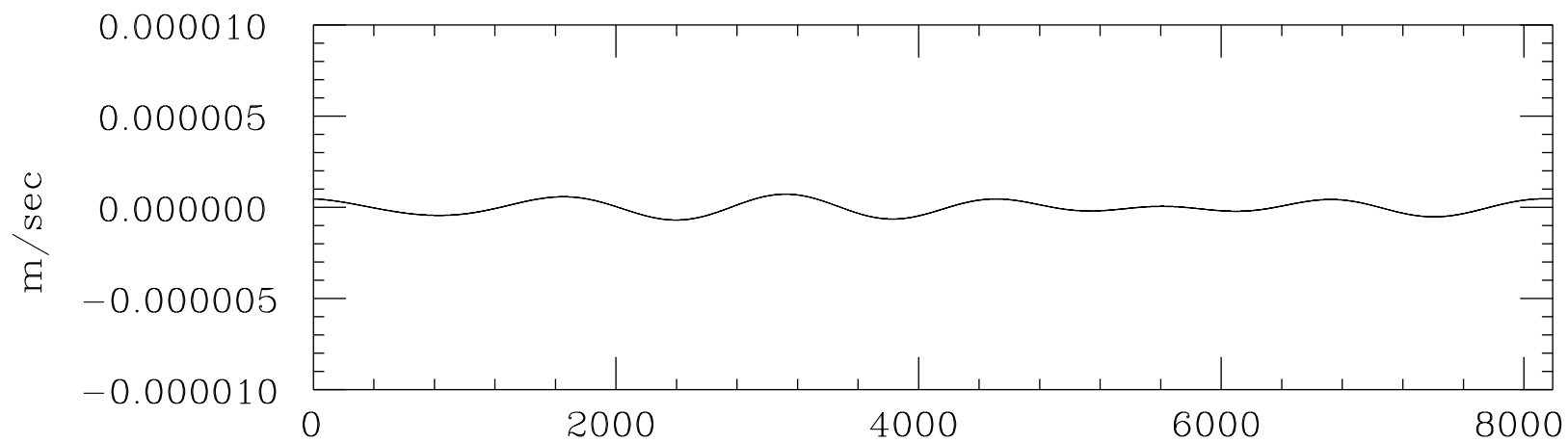


GL-NS( 2)

kek030423

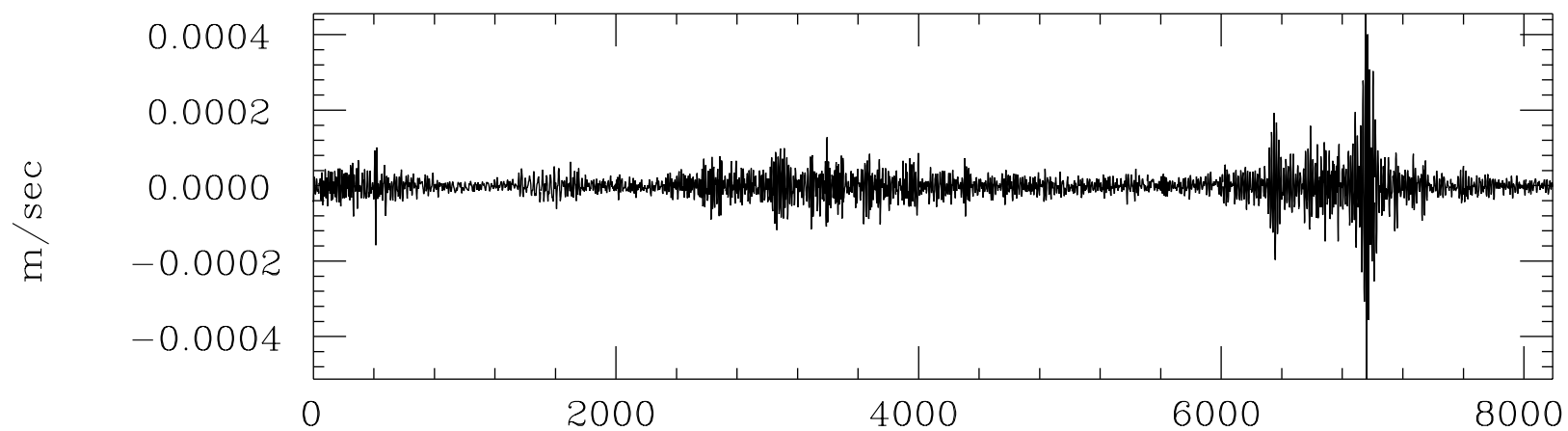
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 3: GE032



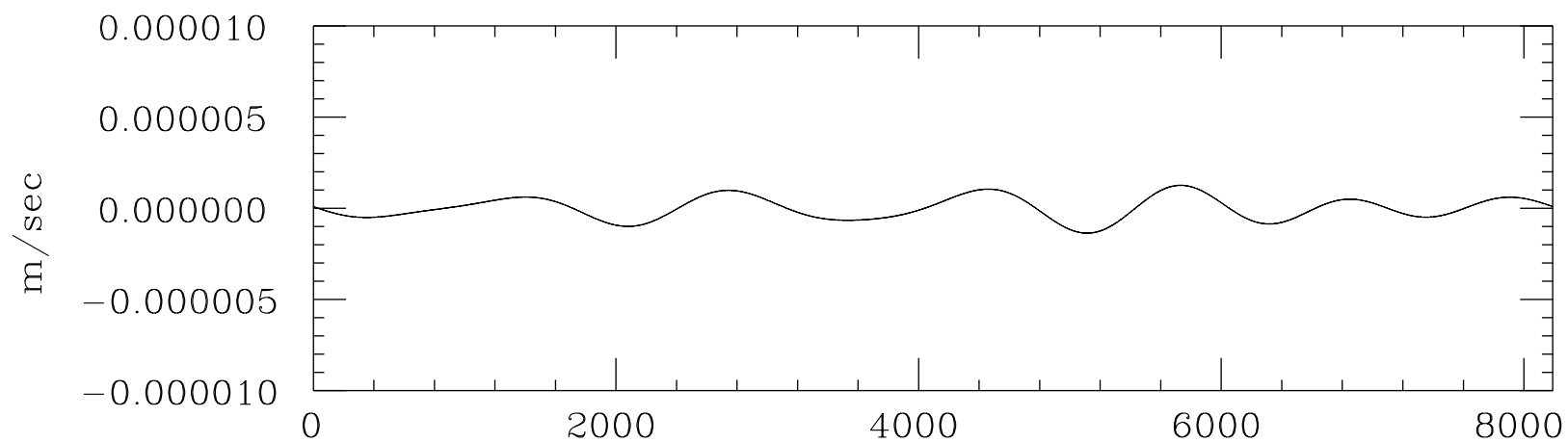
Data no. in time

seg#= 3: GE032



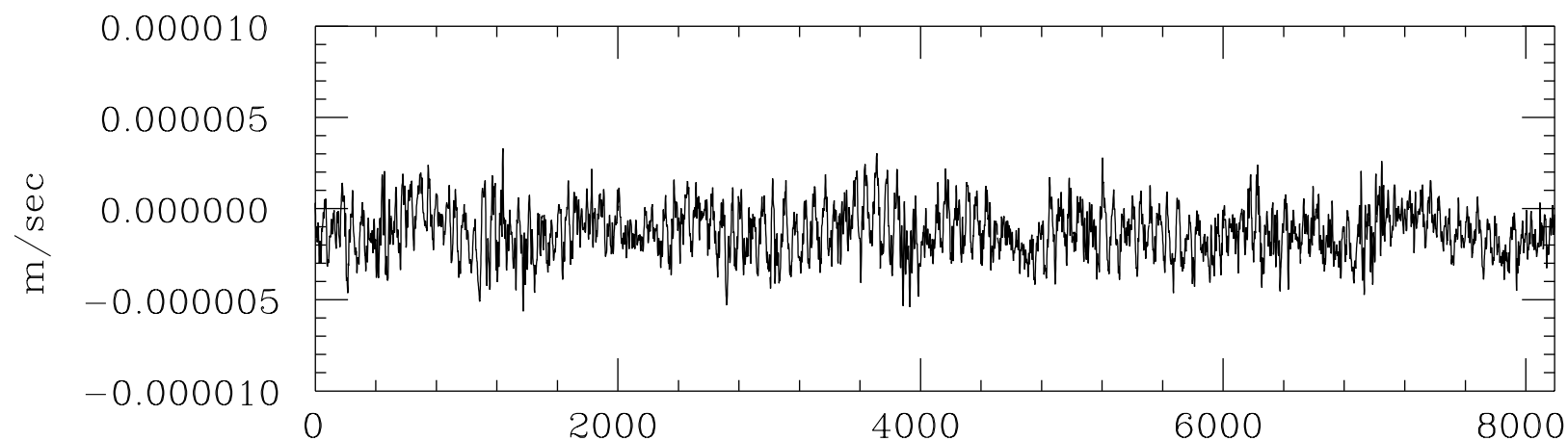
GL-EW( 3)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 3: GE032



Data no. in time

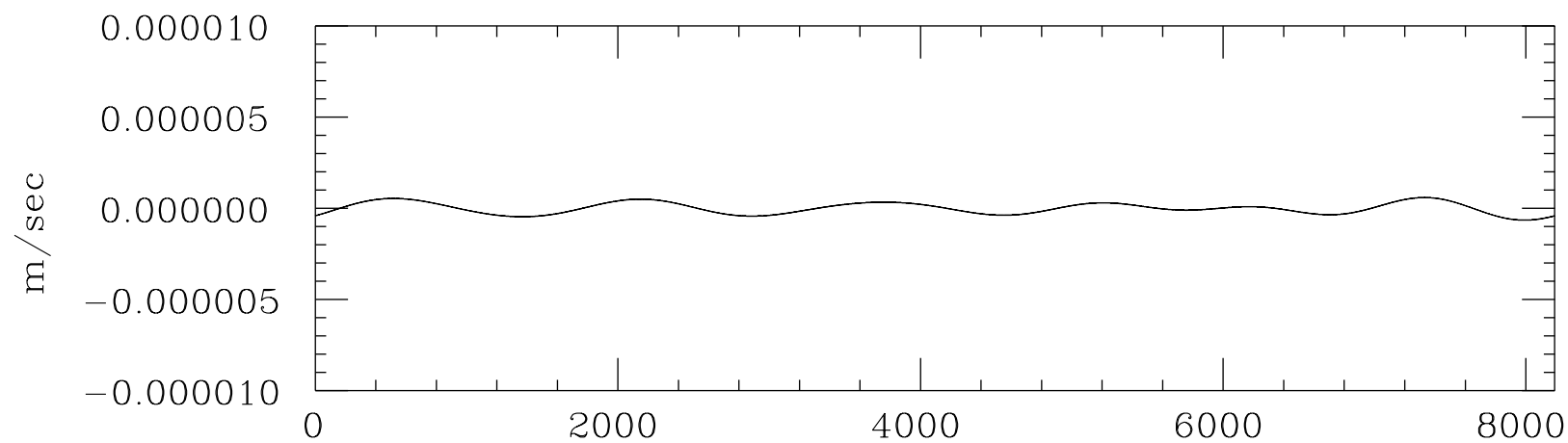
seg# = 3: GE032



UG-UD( 4)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

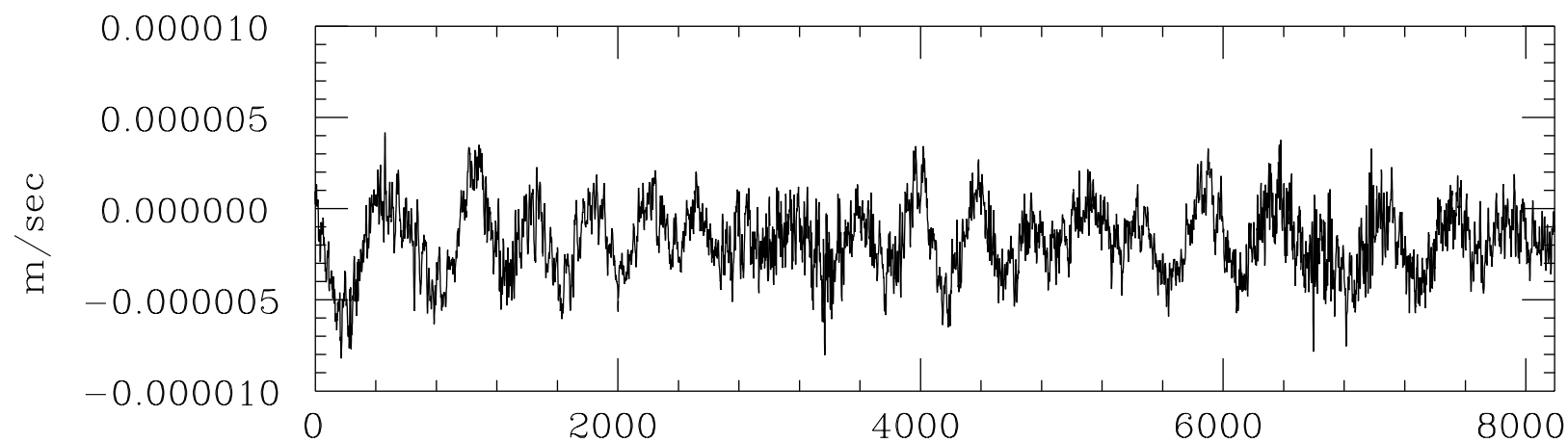
seg# = 3: GE032



Data no. in time



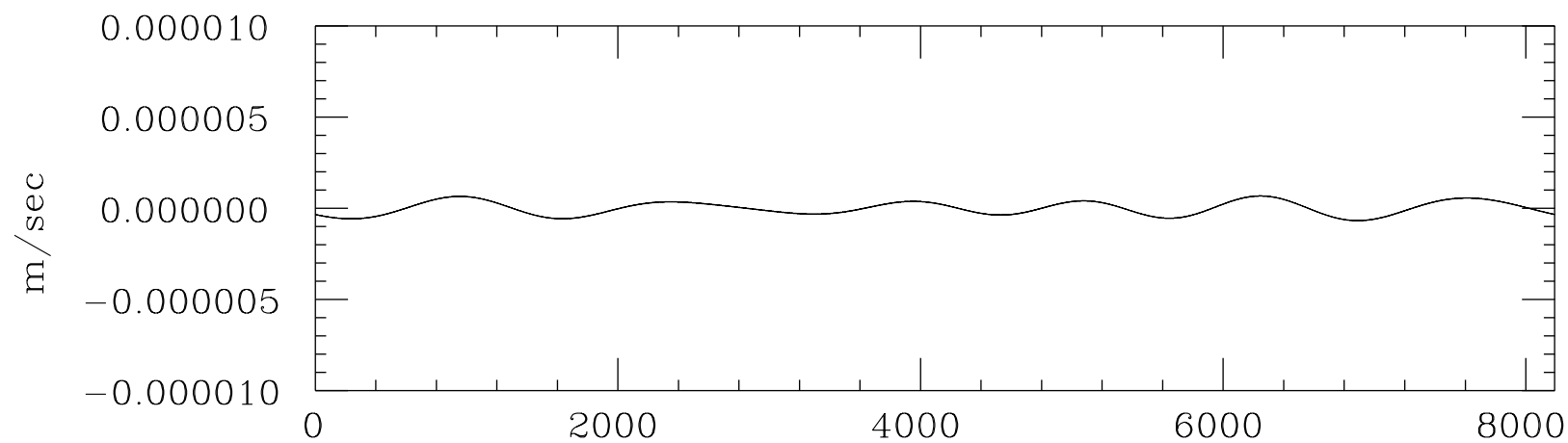
seg#= 3: GE032



UG-NS( 5)      kek030423

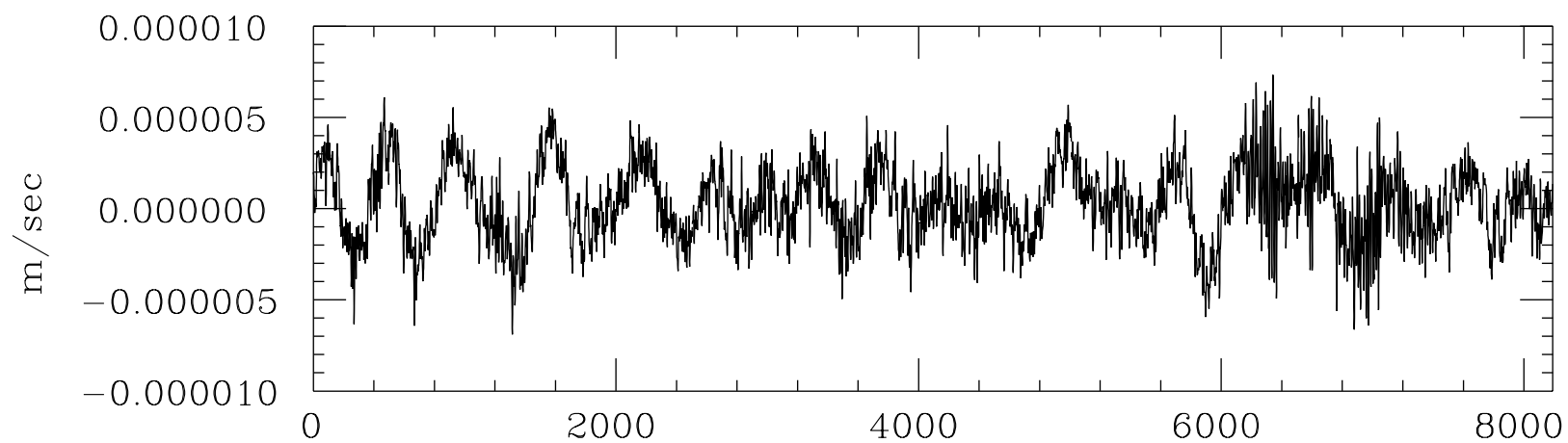
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 3: GE032



Data no. in time

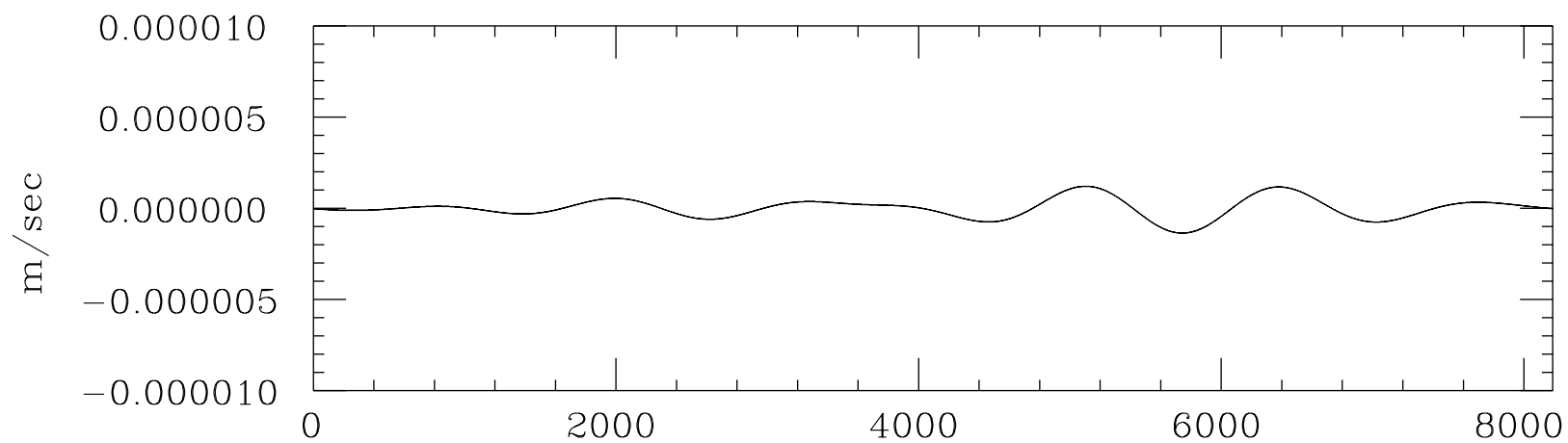
seg# = 3: GE032



UG-EW( 6)      kek030423

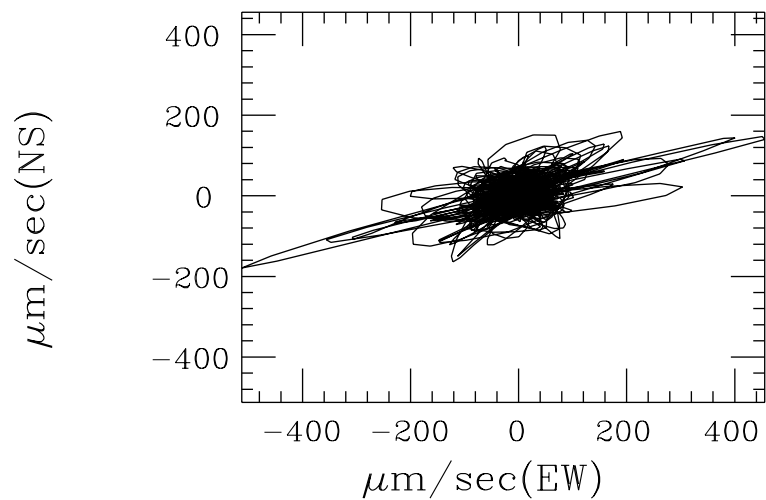
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg# = 3: GE032

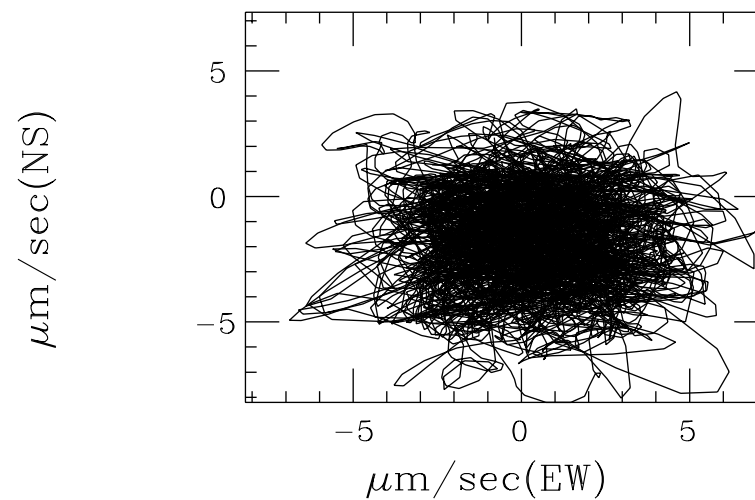


Data no. in time

seg#= 3 3: kek030423:GE032

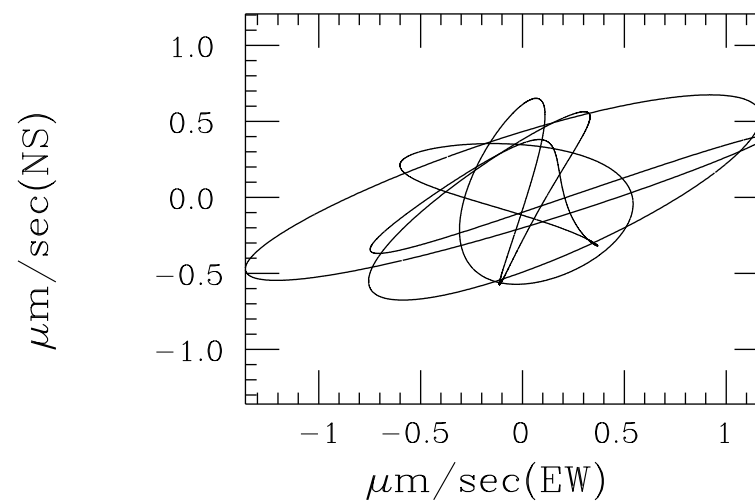
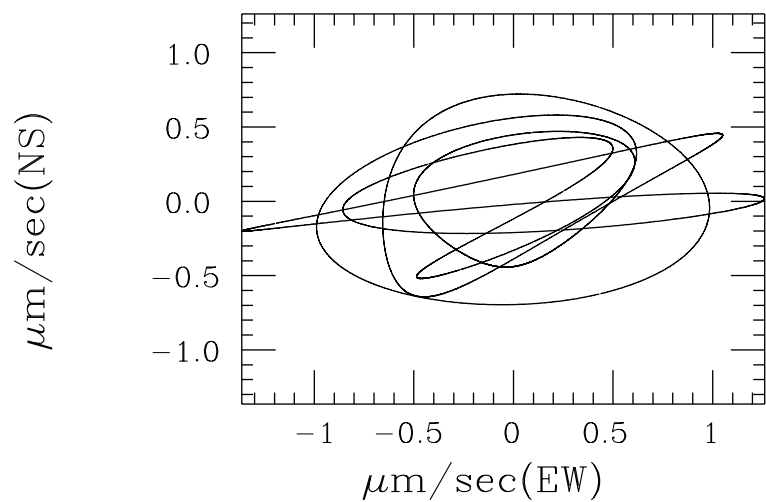


Ground Surface

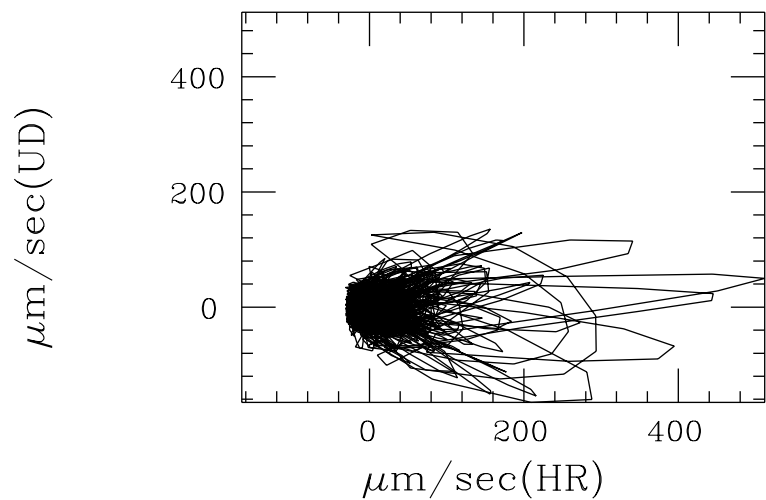


80m Underground

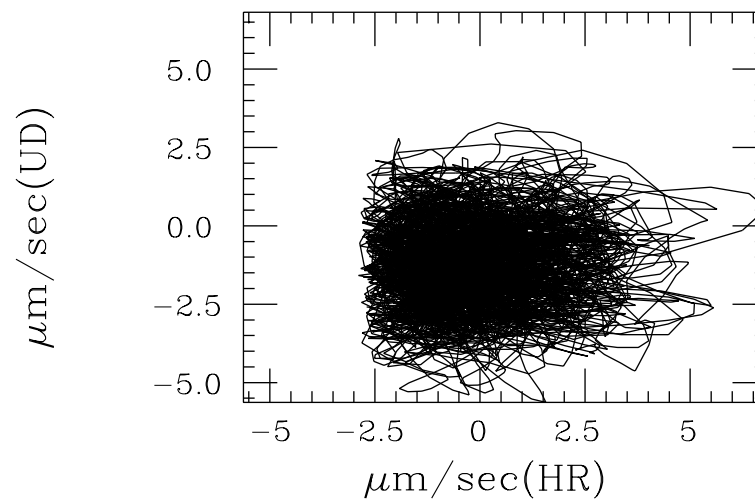
Band Pass Filter:  $0.1 < f < 0.2$  Hz



seg#= 3 3: kek030423:GE032

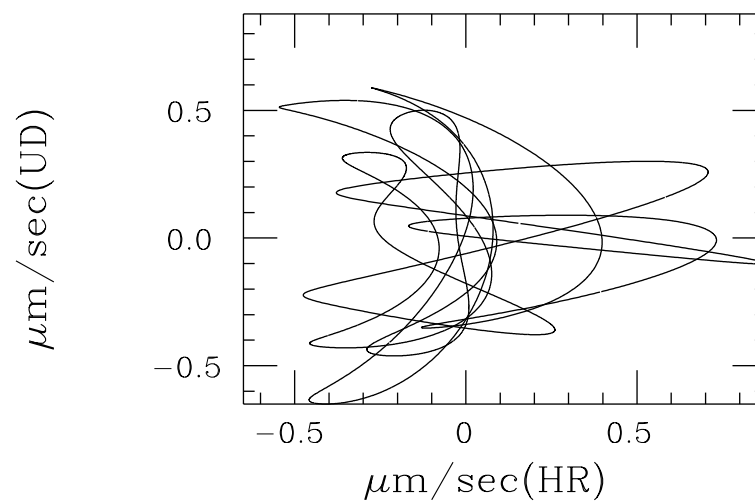
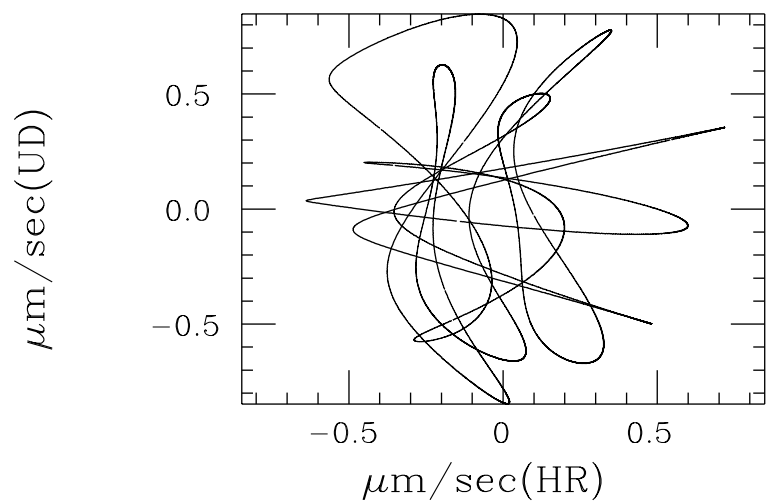


Ground Surface

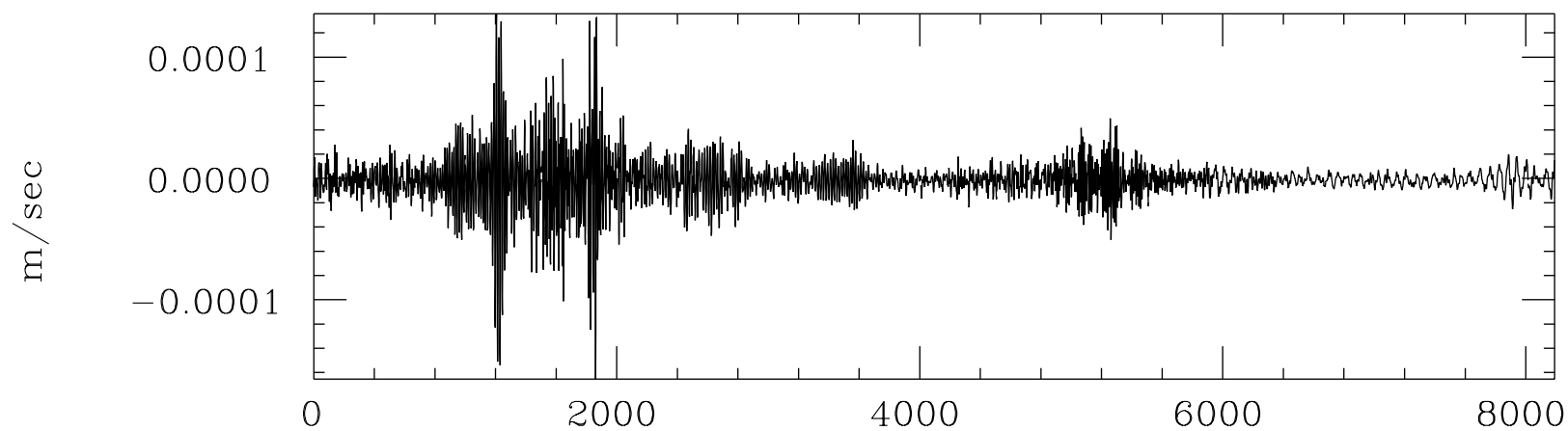


80m Underground

Band Pass Filter:  $0.1 < f < 0.2$  Hz

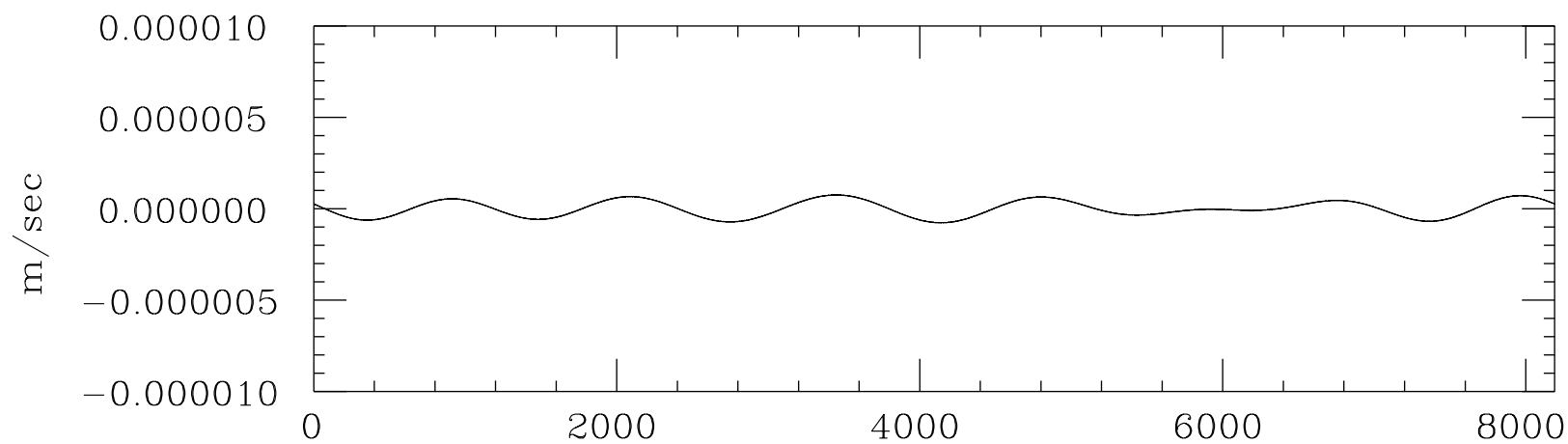


seg# = 4: GE032



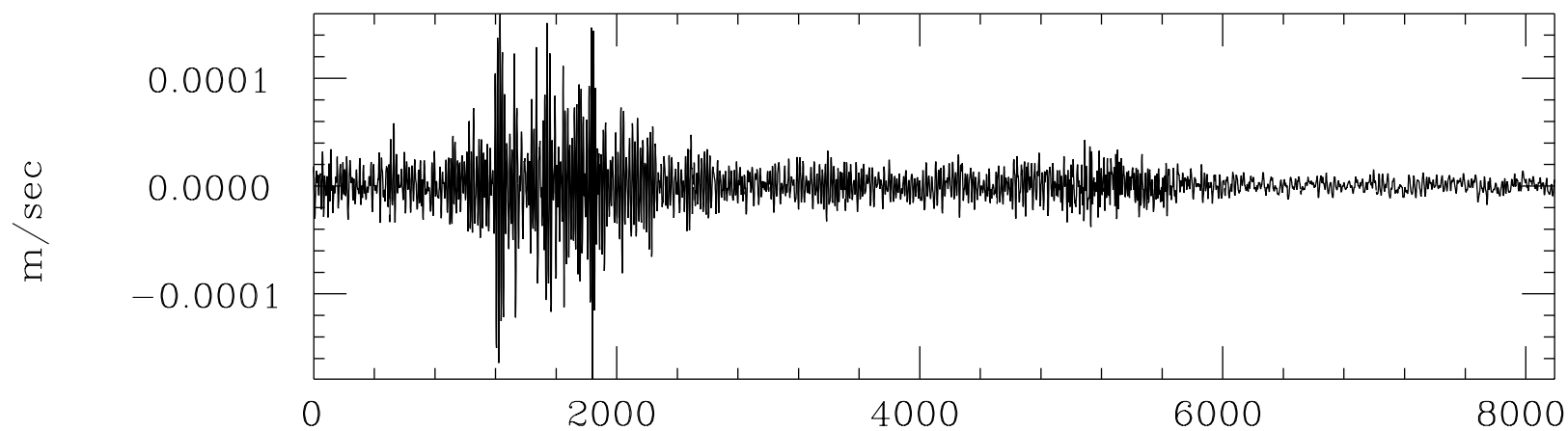
GL-UD( 1)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 4: GE032



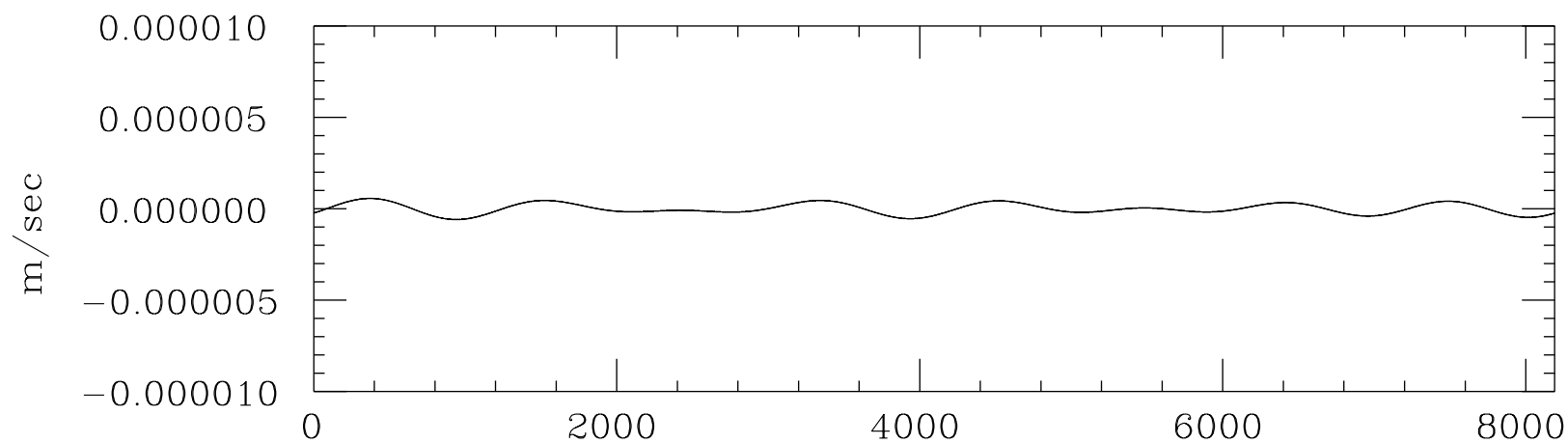
Data no. in time

seg#= 4: GE032



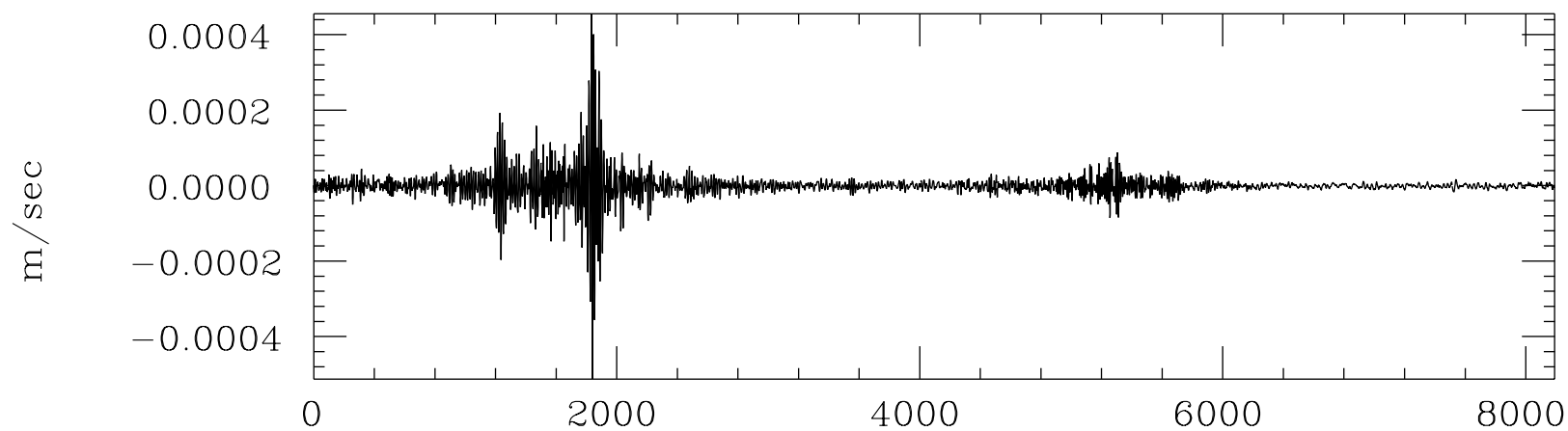
GL-NS( 2)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 4: GE032



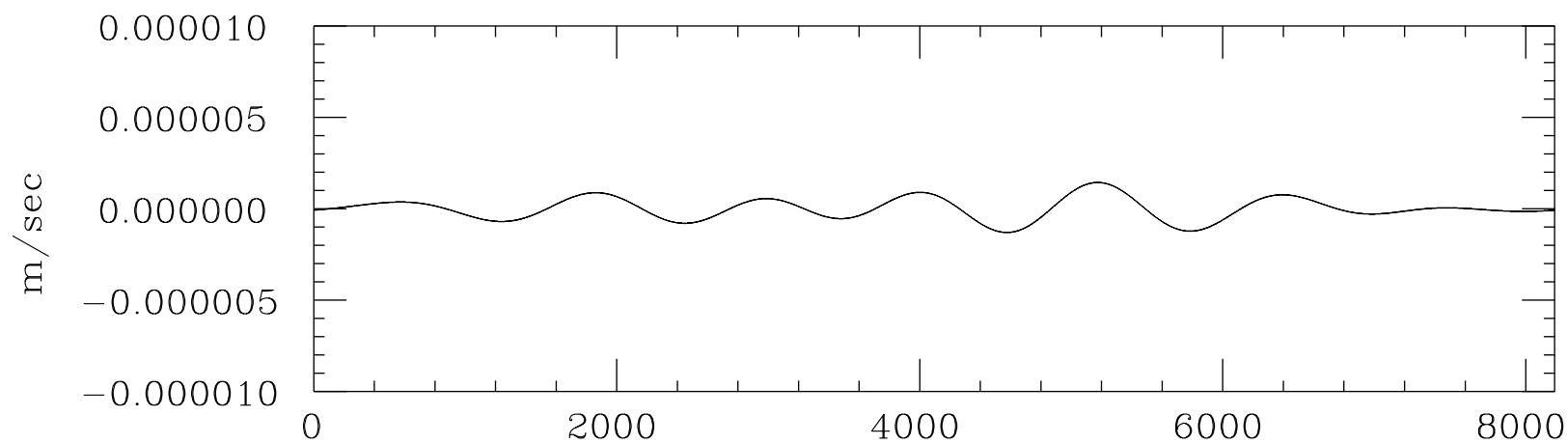
Data no. in time

seg#= 4: GE032



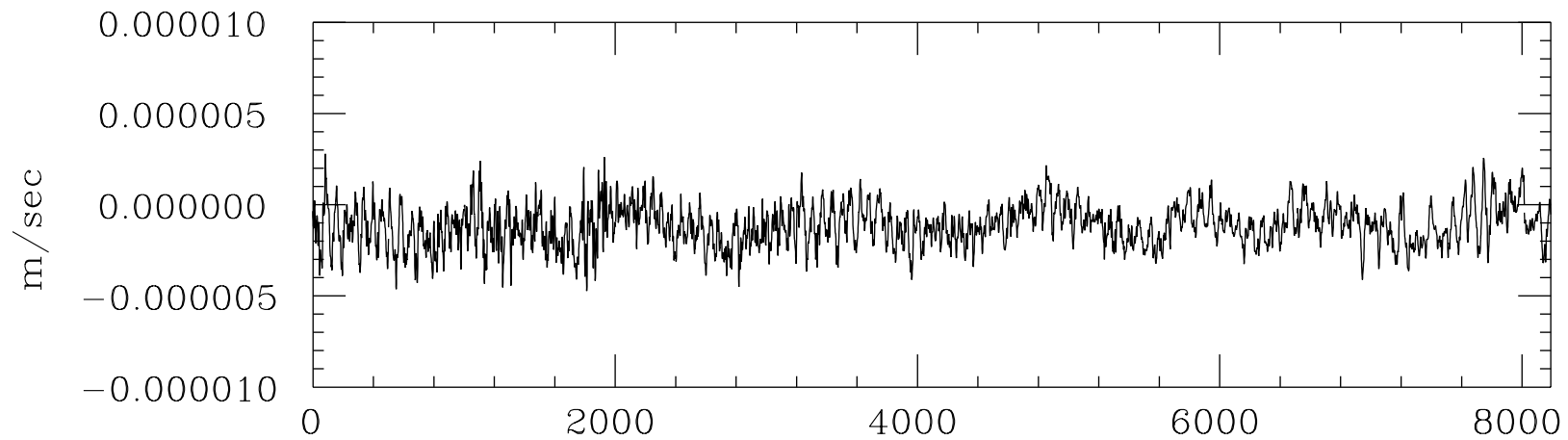
GL-EW( 3)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 4: GE032



Data no. in time

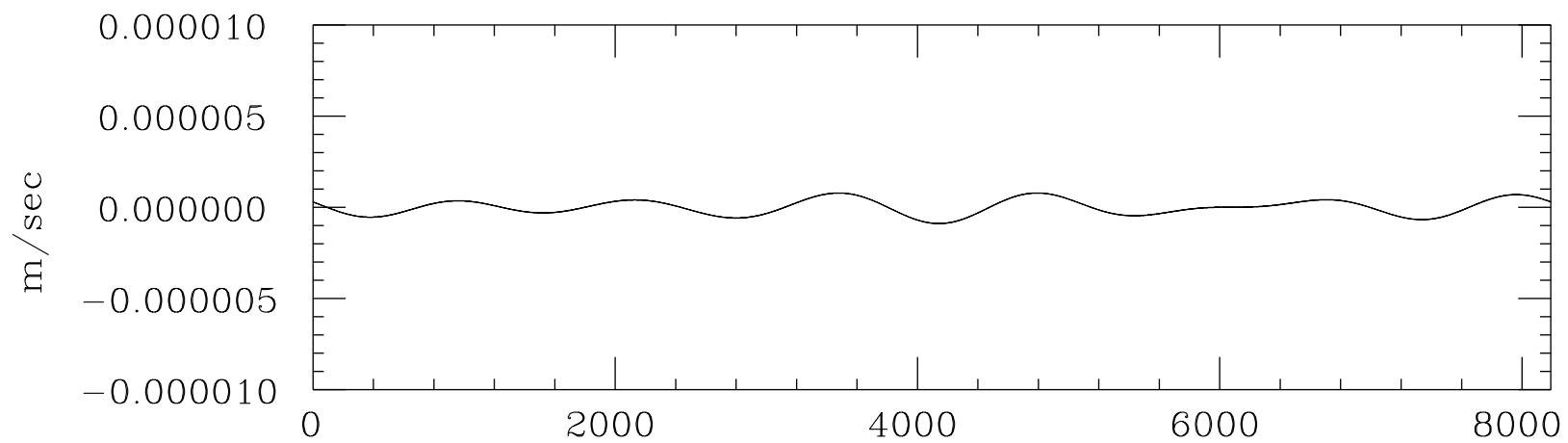
seg# = 4: GE032



UG-UD( 4)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

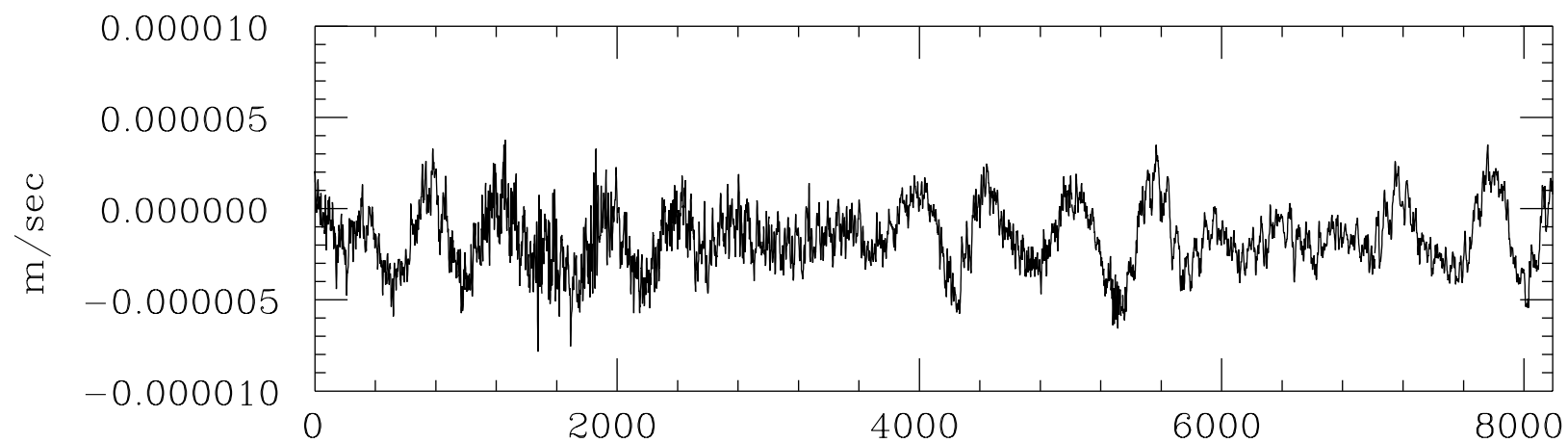
seg# = 4: GE032



Data no. in time



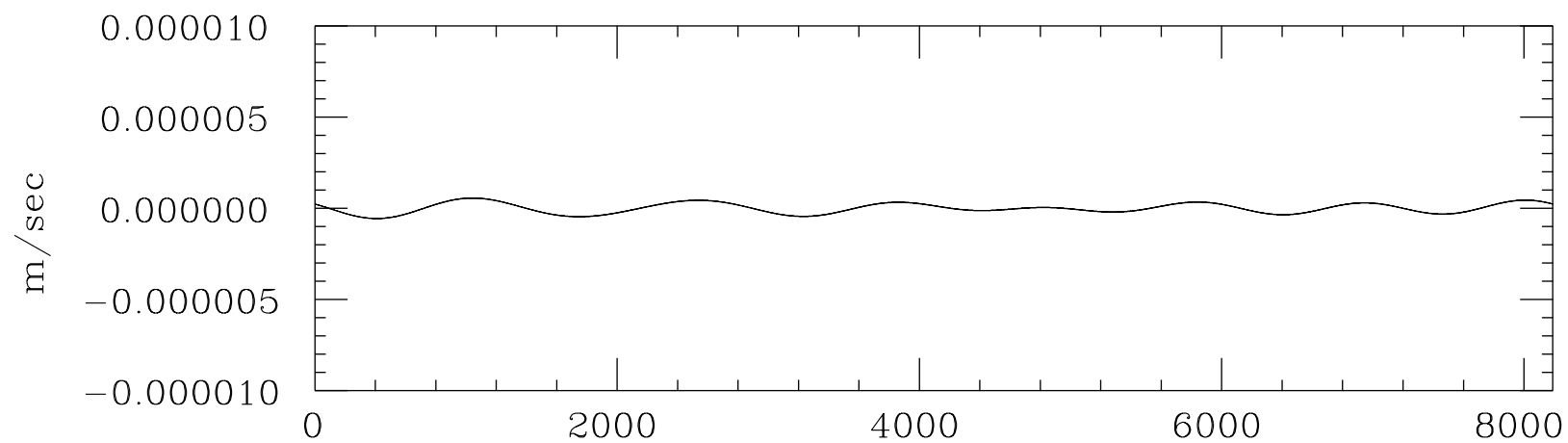
seg# = 4: GE032



UG-NS( 5)      kek030423

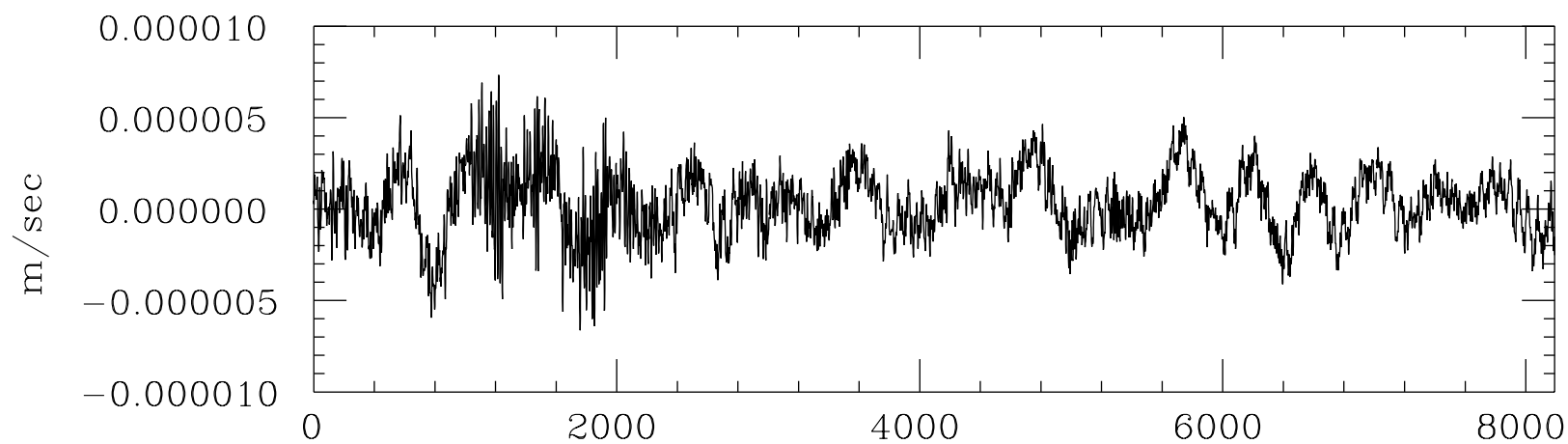
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg# = 4: GE032



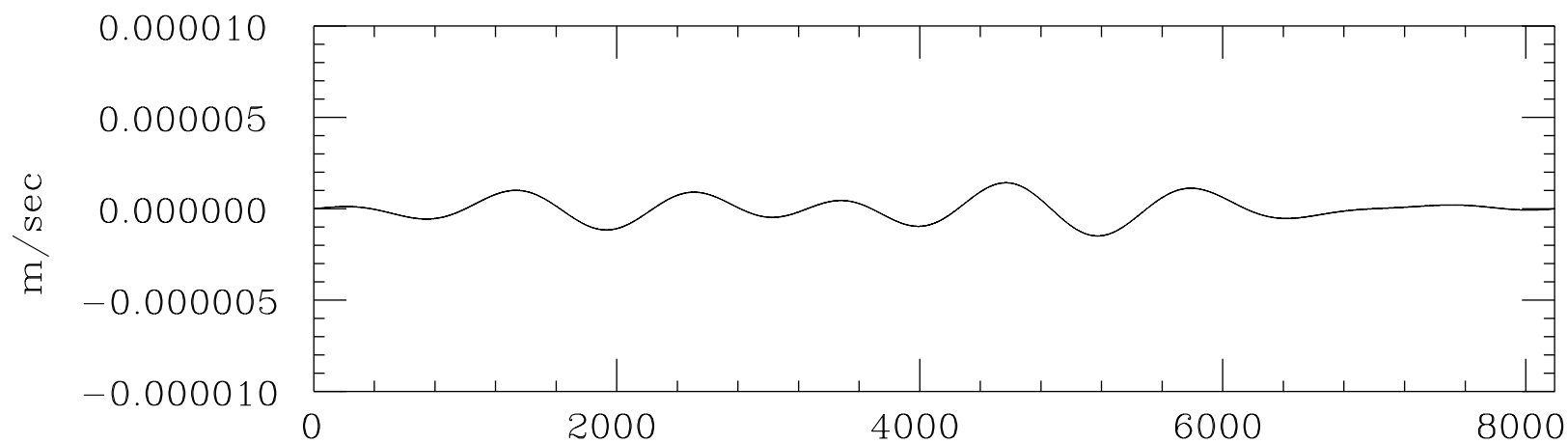
Data no. in time

seg# = 4: GE032



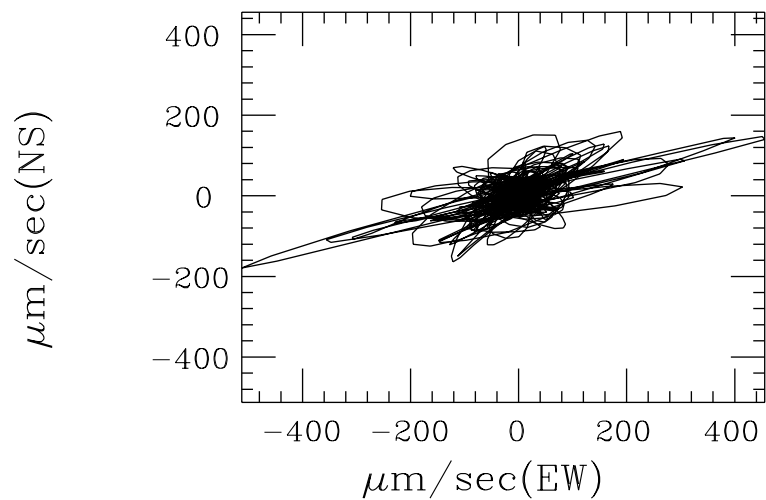
UG-EW( 6)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 4: GE032

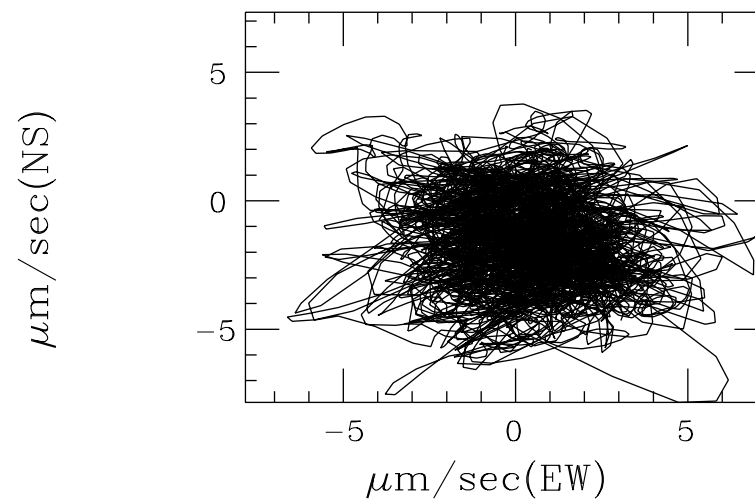


Data no. in time

seg#= 4 4: kek030423:GE032

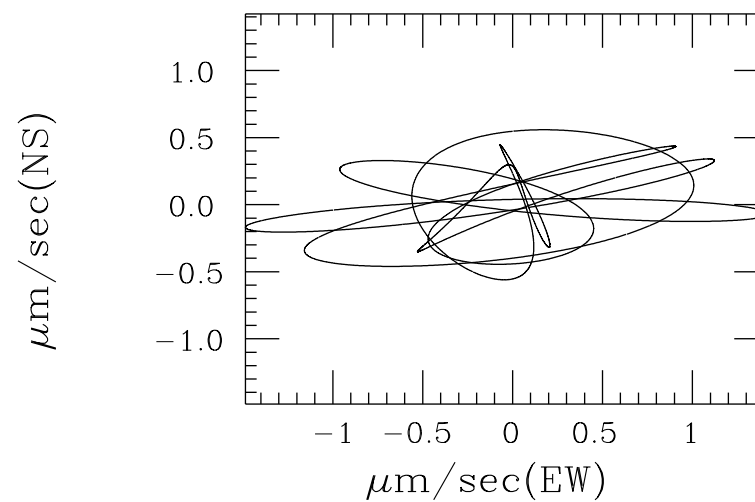
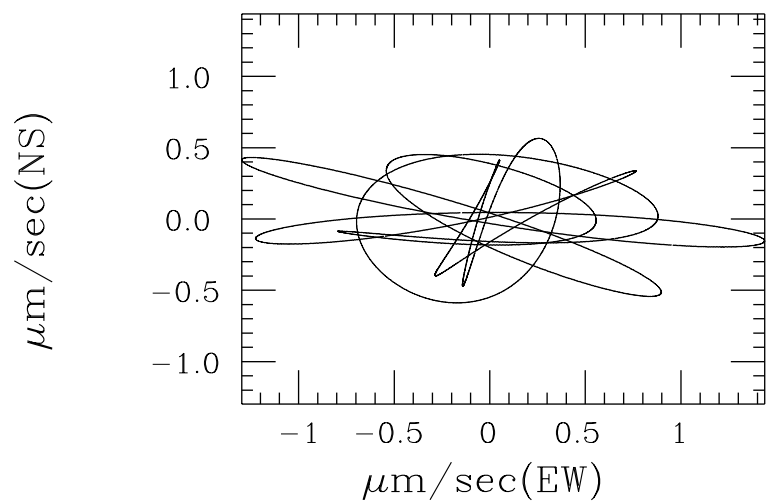


Ground Surface

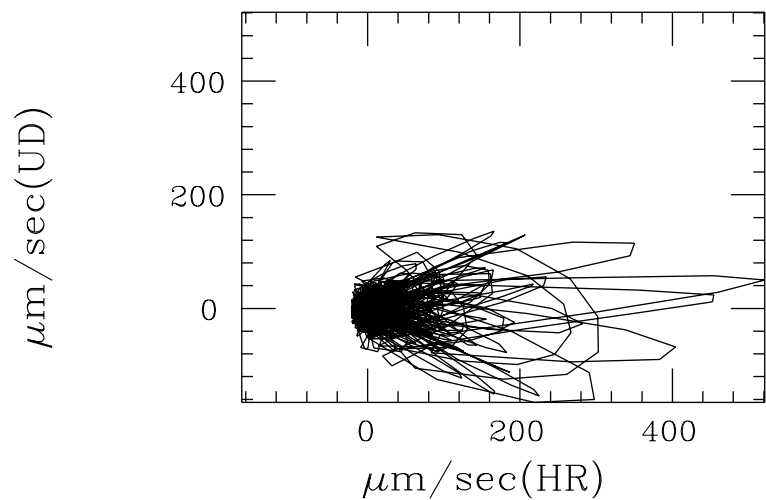


80m Underground

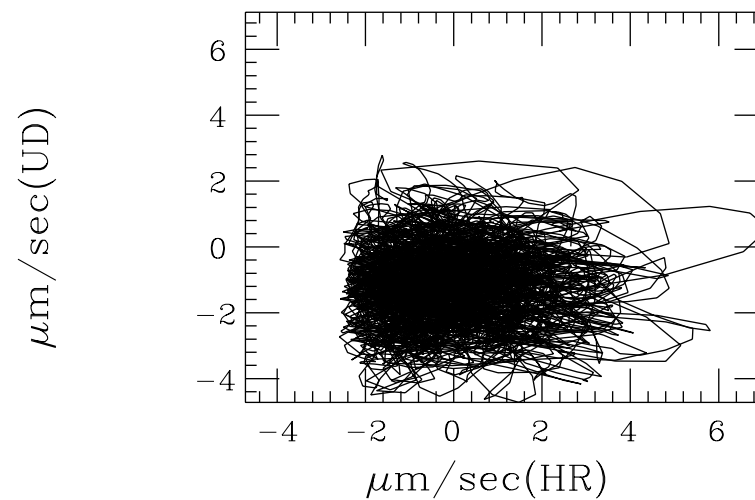
Band Pass Filter:  $0.1 < f < 0.2$  Hz



seg#= 4 4: kek030423:GE032

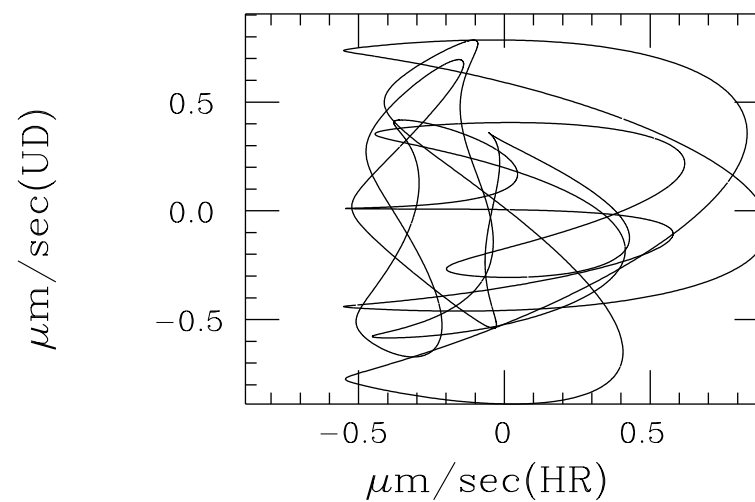
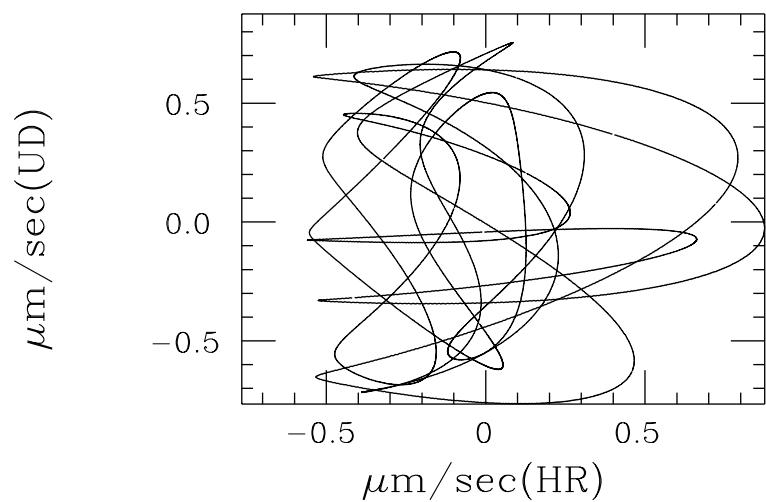


Ground Surface

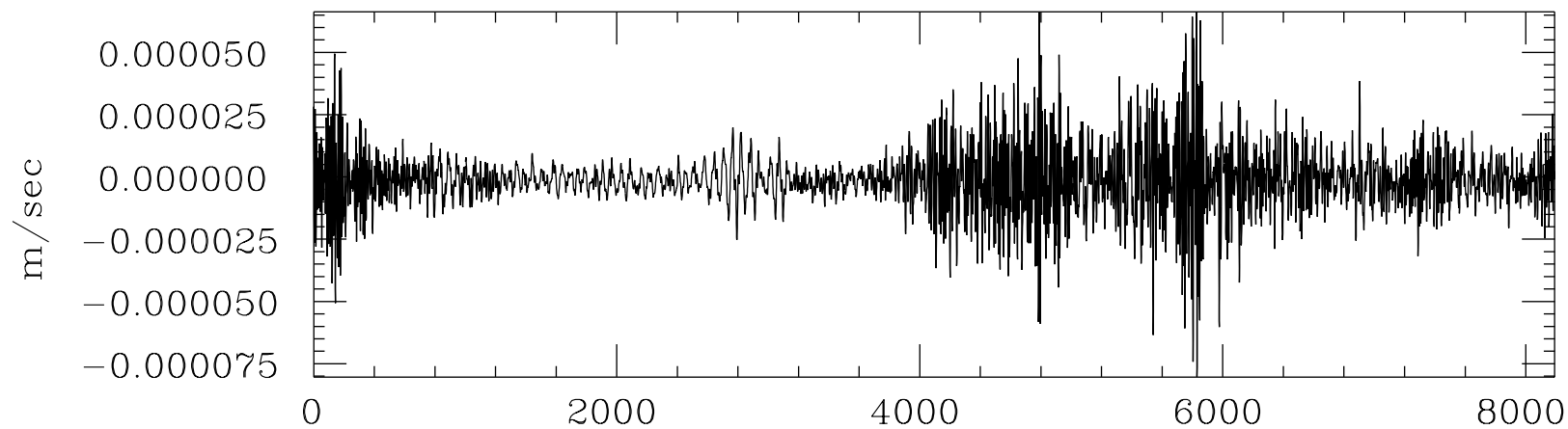


80m Underground

Band Pass Filter:  $0.1 < f < 0.2$  Hz

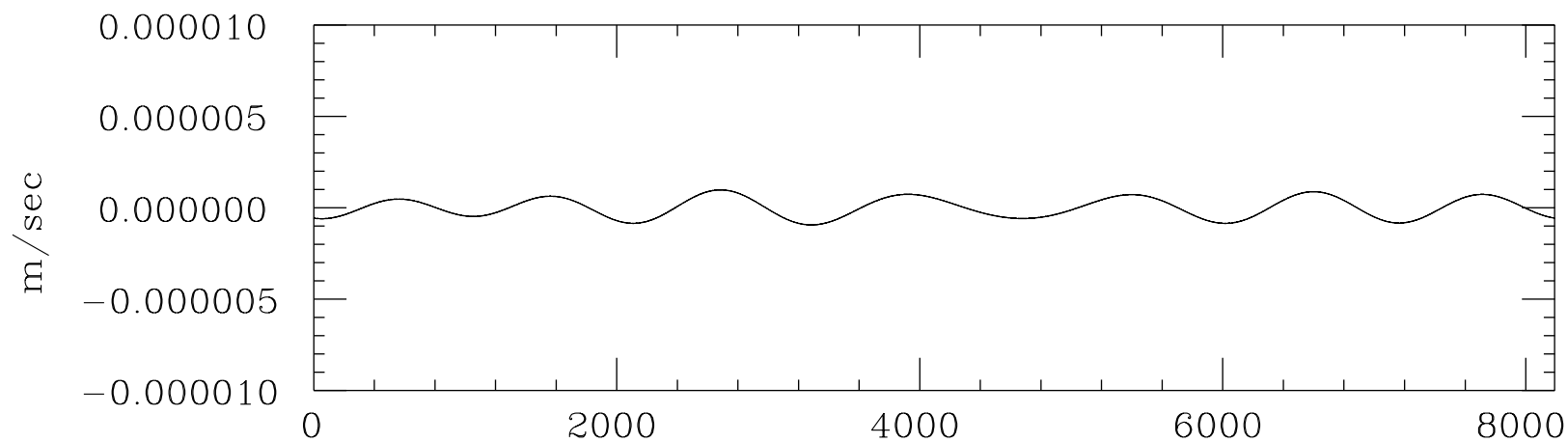


seg#= 5: GE032



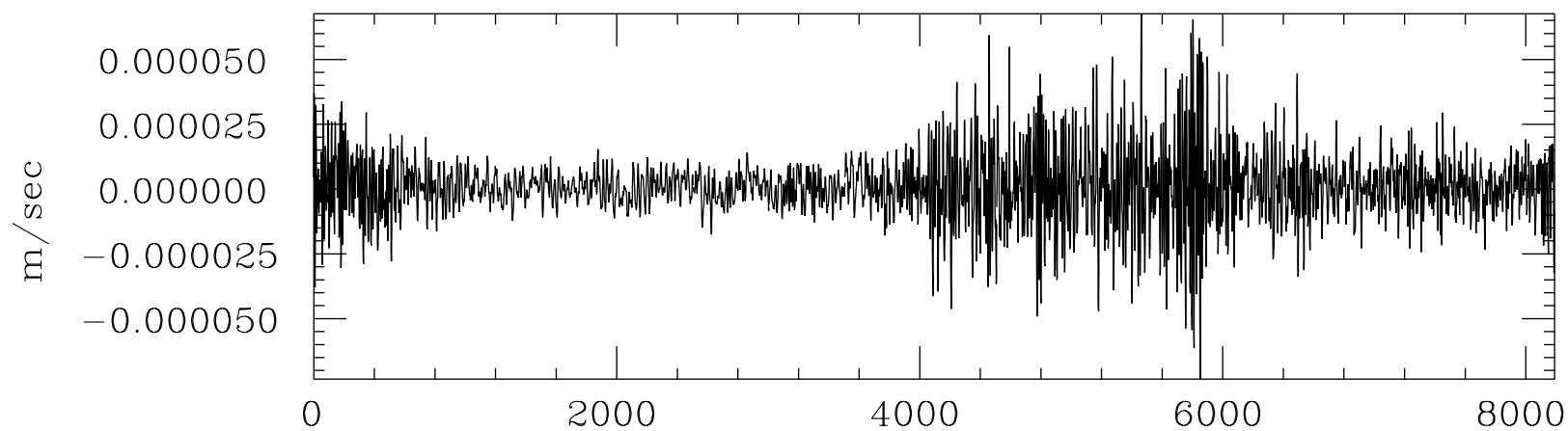
GL-UD( 1)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 5: GE032



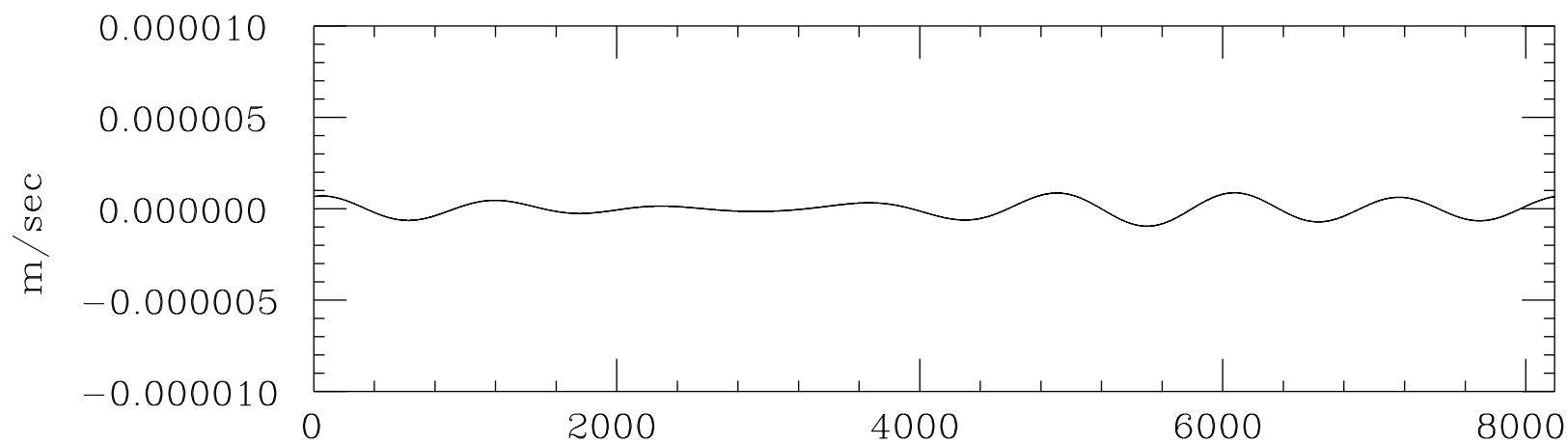
Data no. in time

seg# = 5: GE032



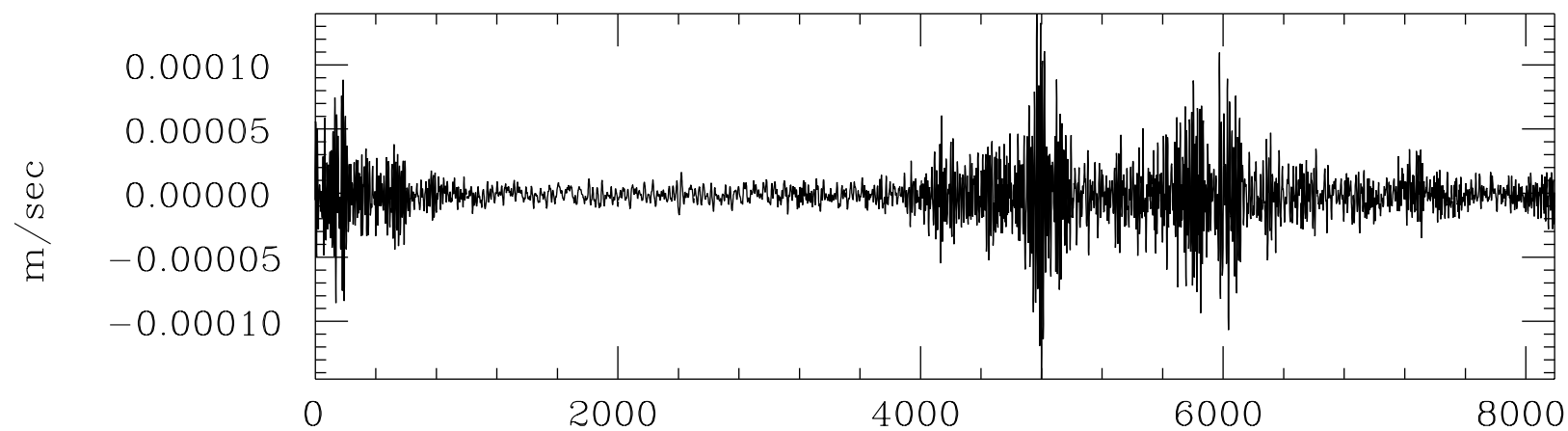
GL-NS( 2)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 5: GE032



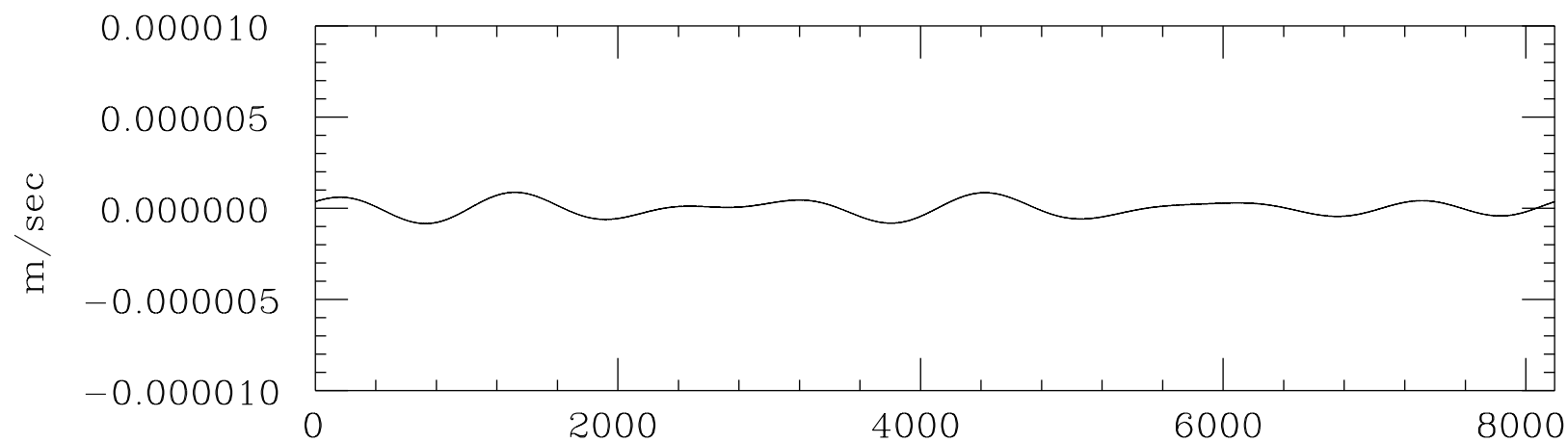
Data no. in time

seg#= 5: GE032



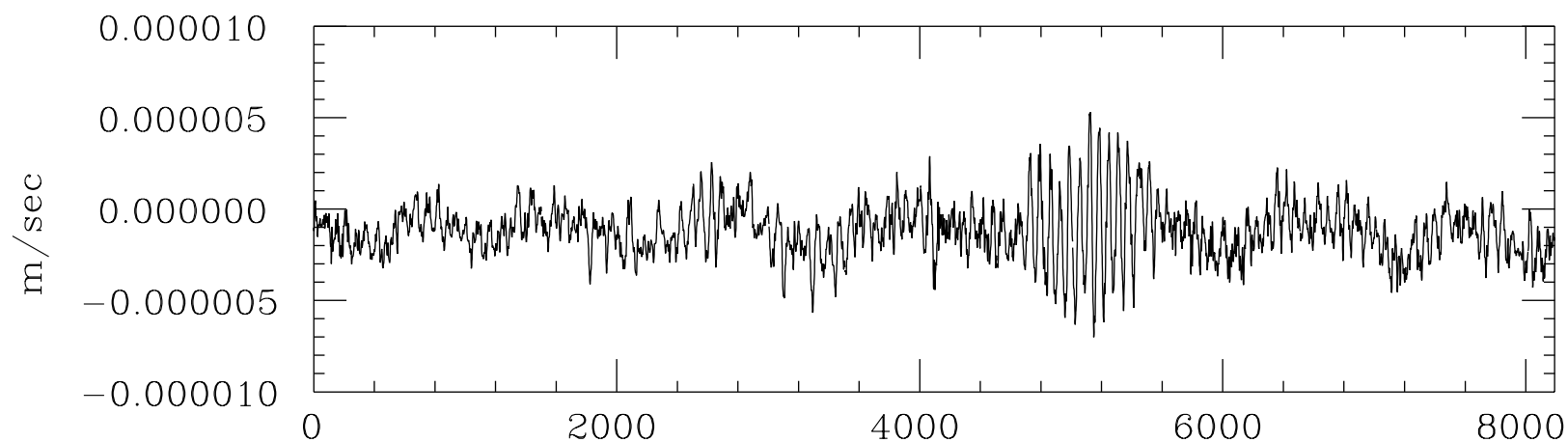
GL-EW( 3)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 5: GE032



Data no. in time

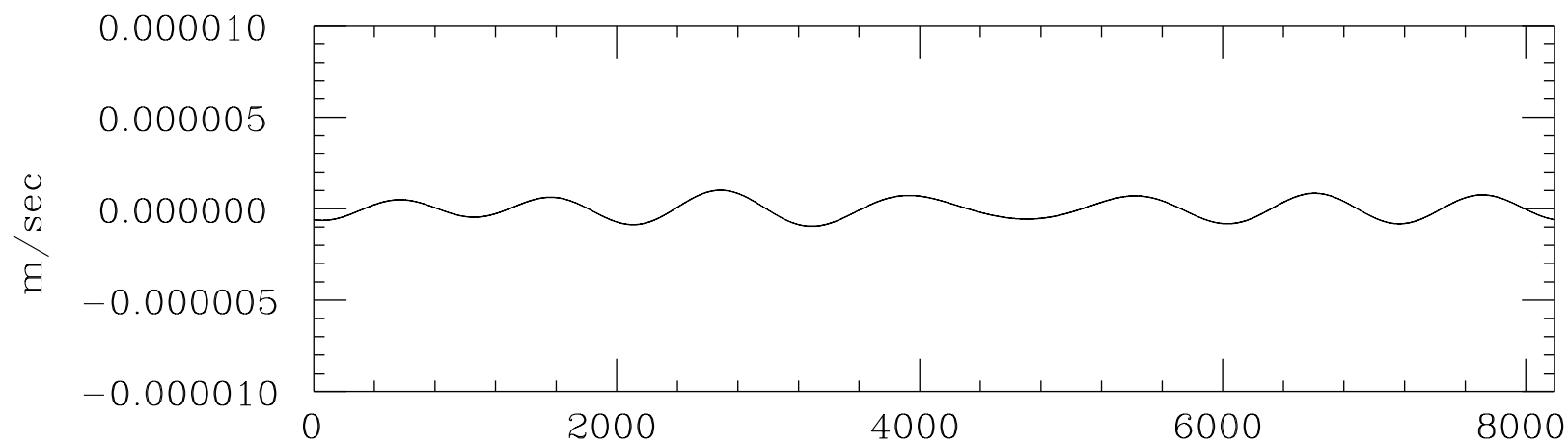
seg# = 5: GE032



UG-UD( 4)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

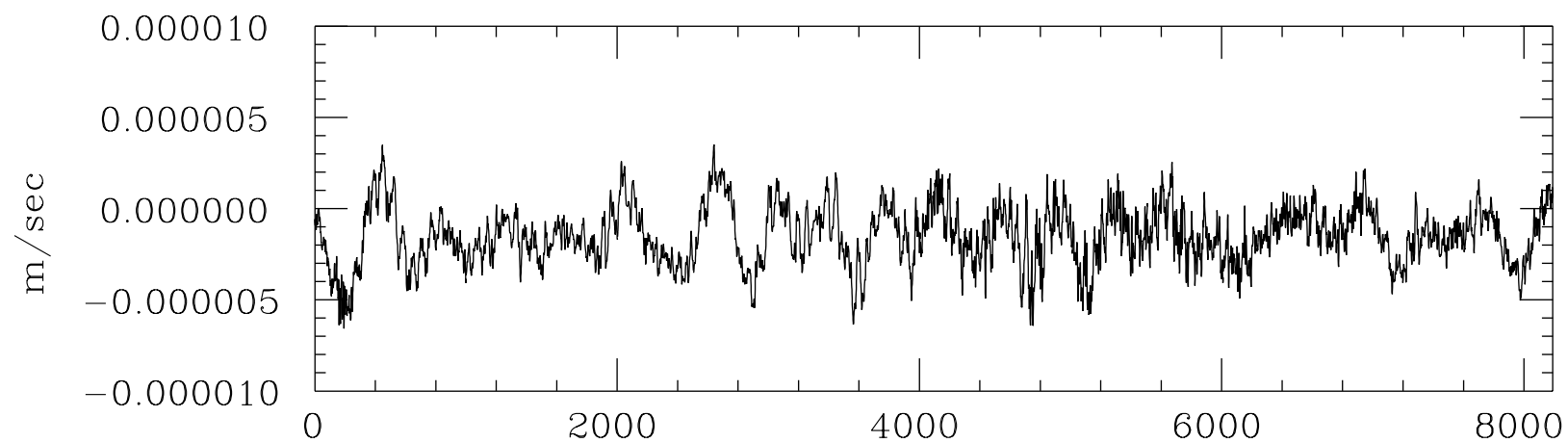
seg# = 5: GE032



Data no. in time



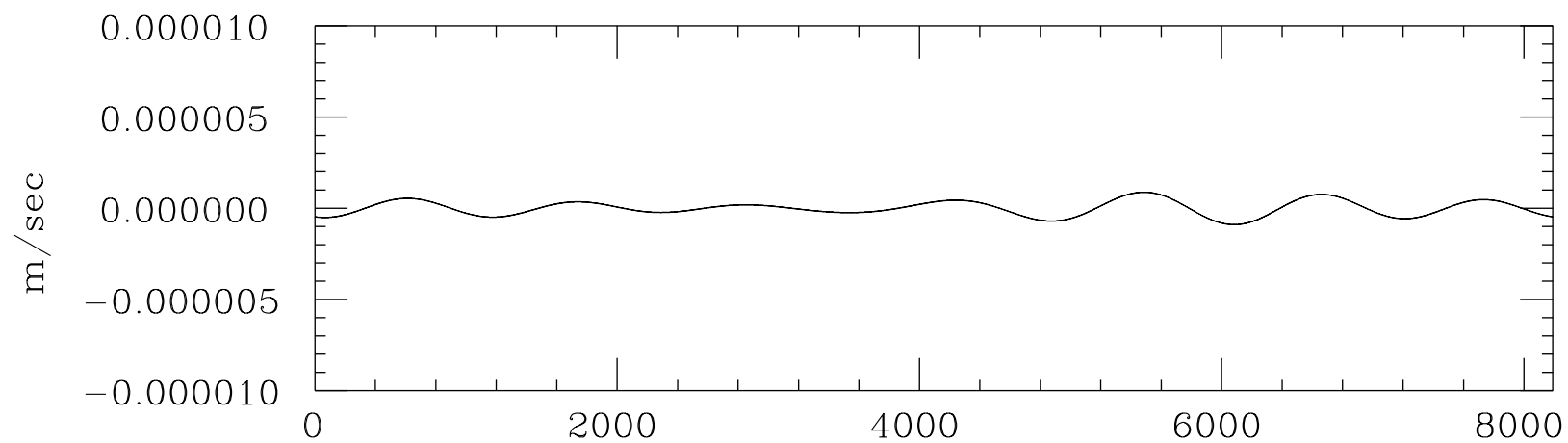
seg# = 5: GE032



UG-NS( 5)      kek030423

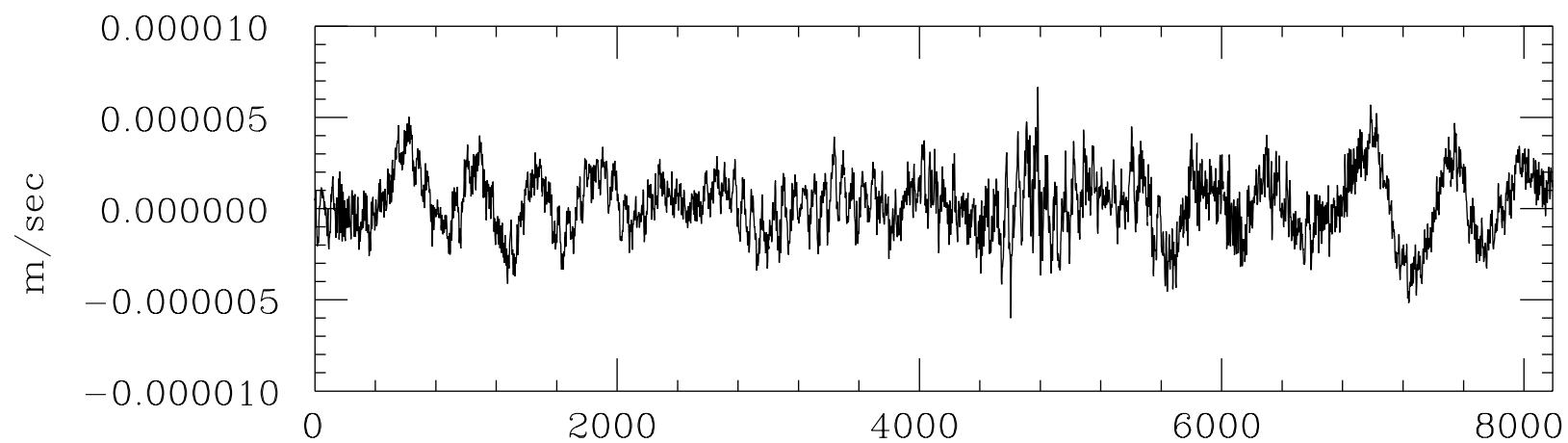
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg# = 5: GE032



Data no. in time

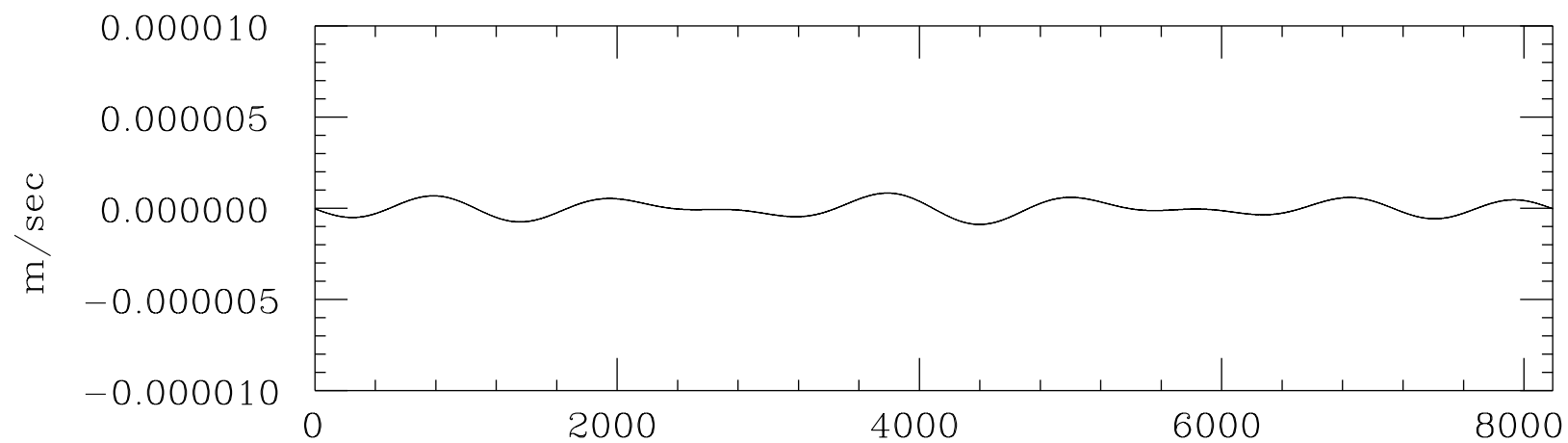
seg# = 5: GE032



UG-EW( 6)      kek030423

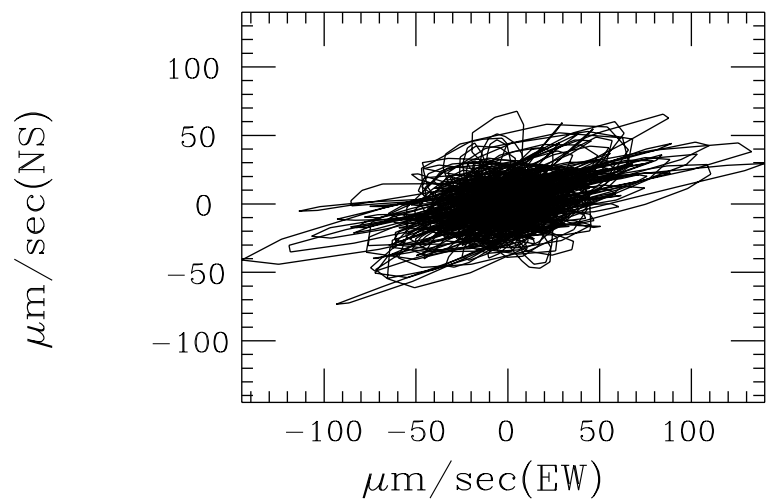
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg# = 5: GE032

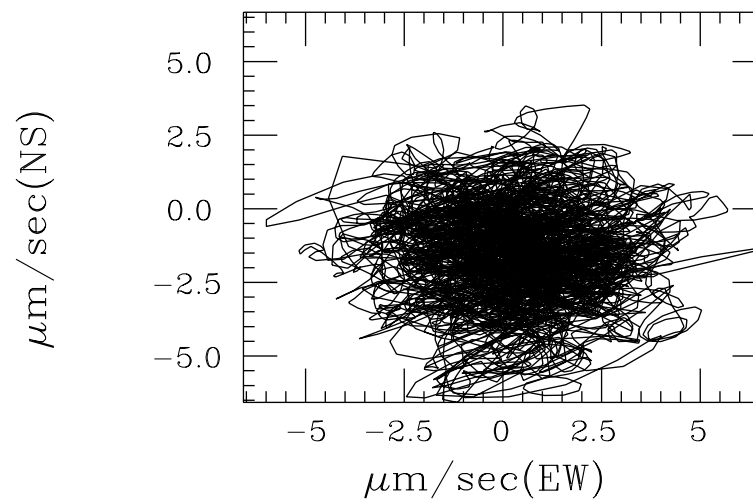


Data no. in time

seg#= 5 5: kek030423:GE032

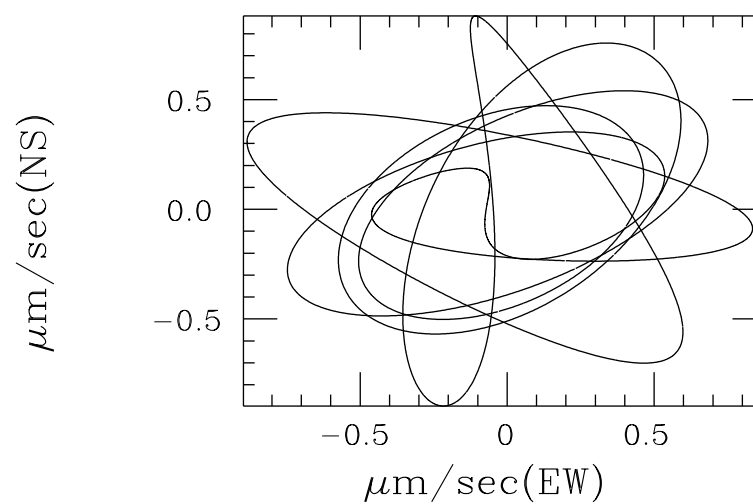
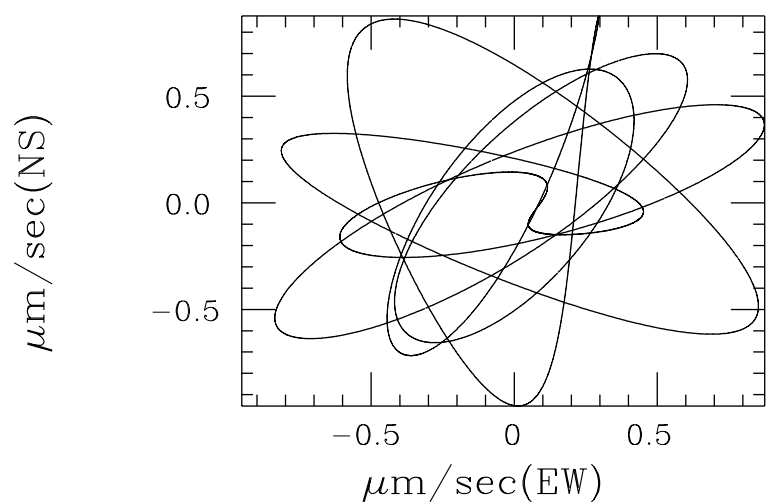


Ground Surface

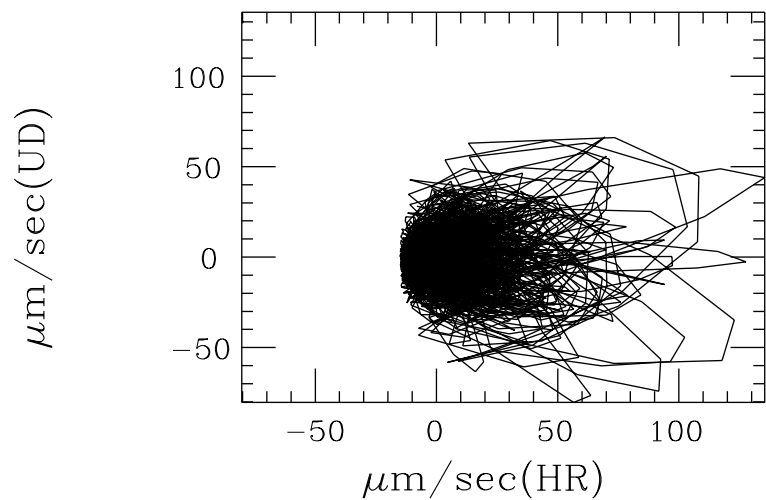


80m Underground

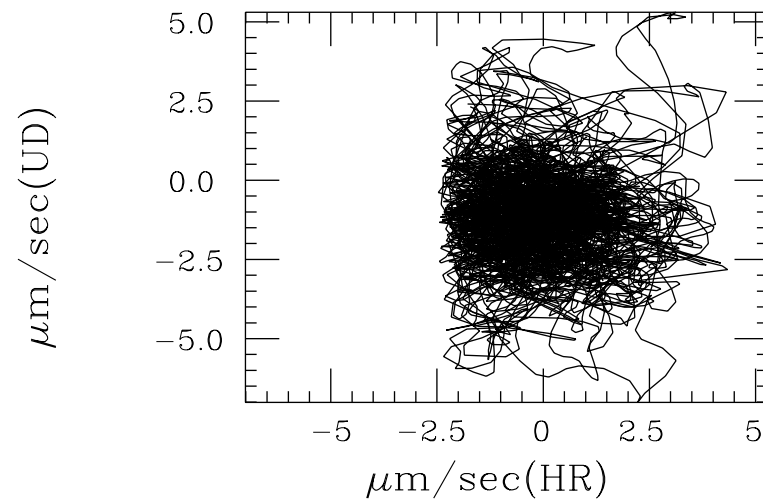
Band Pass Filter:  $0.1 < f < 0.2$  Hz



seg#= 5 5: kek030423:GE032

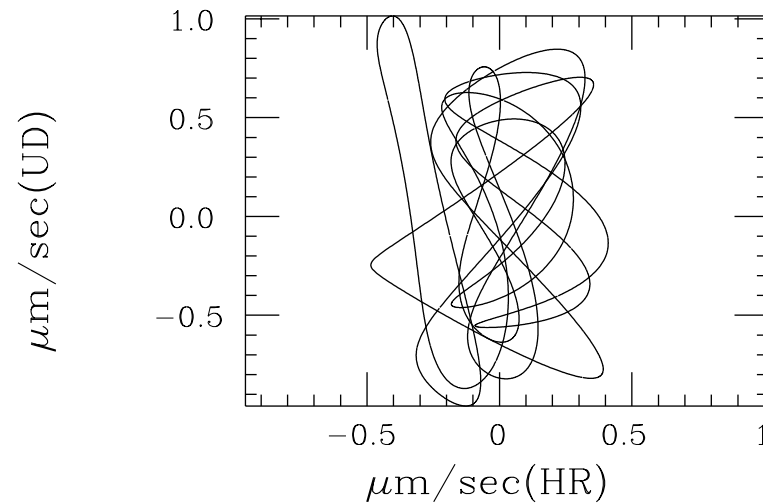
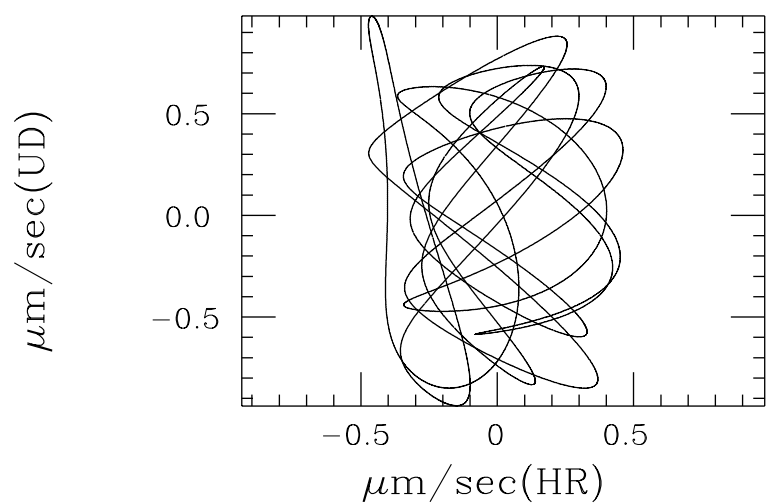


Ground Surface

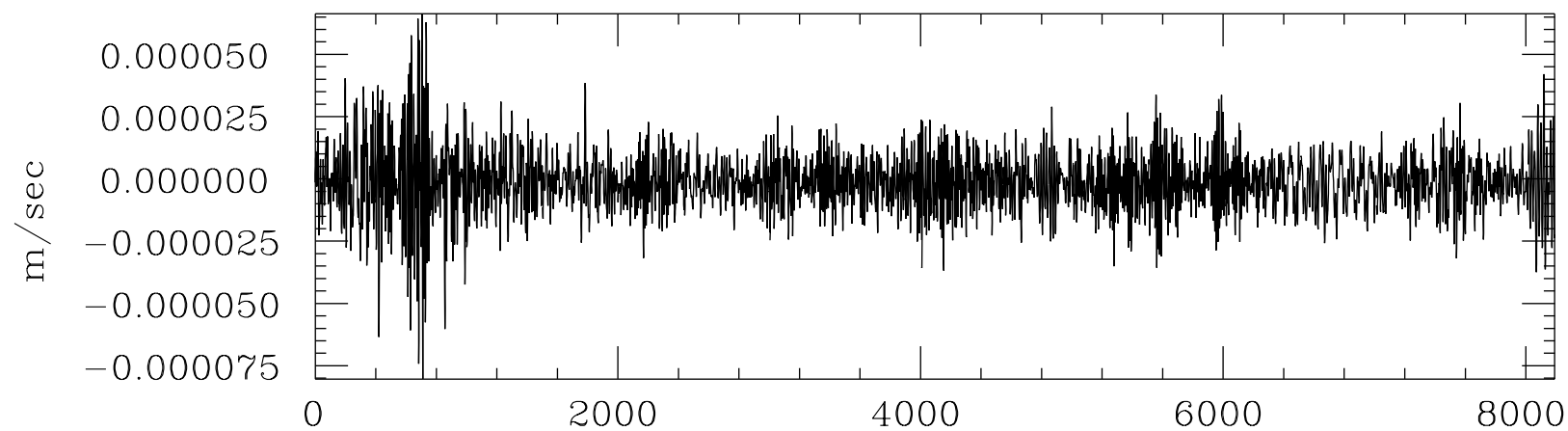


80m Underground

Band Pass Filter:  $0.1 < f < 0.2$  Hz

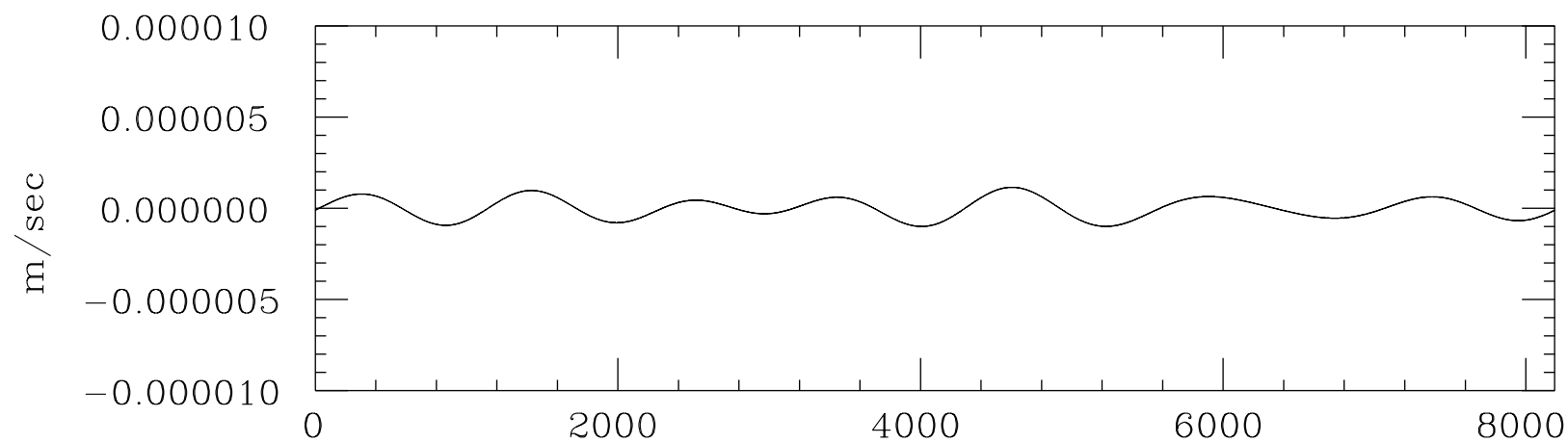


seg#= 6: GE032



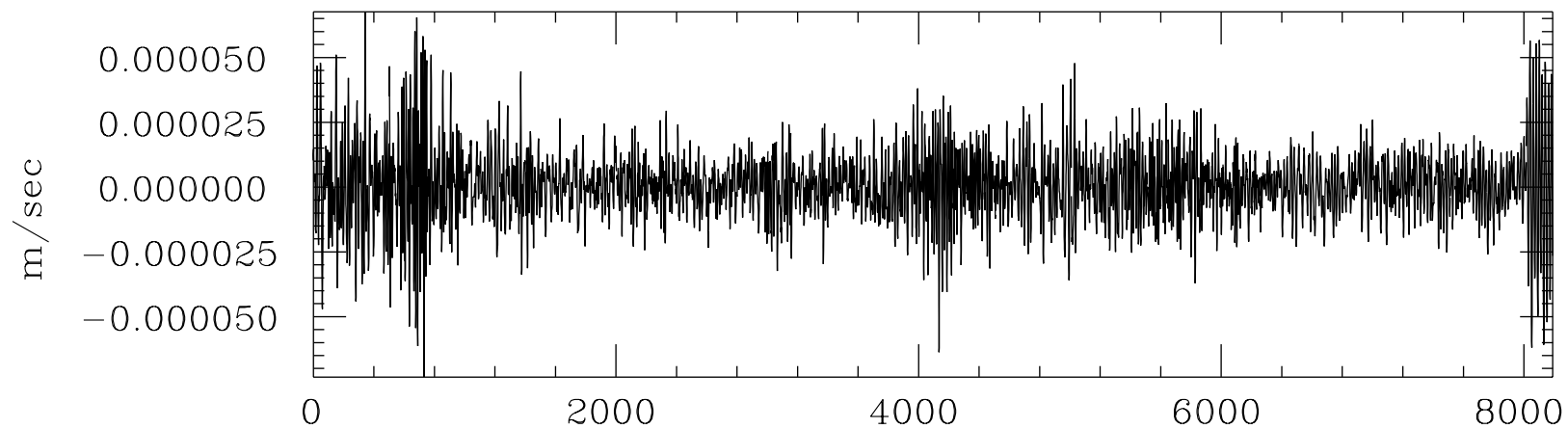
GL-UD( 1)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 6: GE032



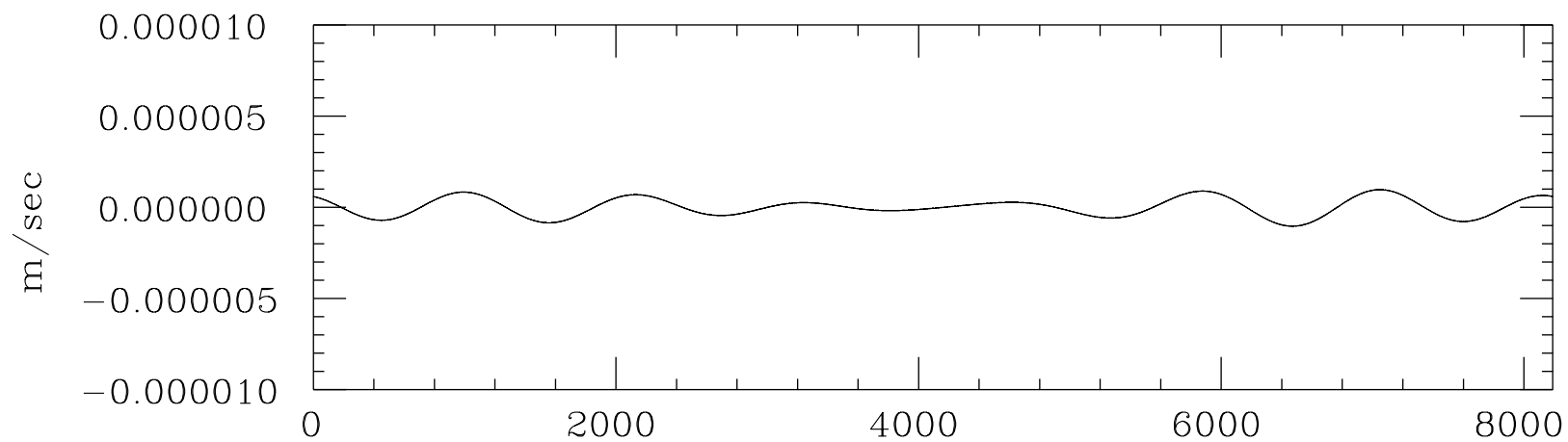
Data no. in time

seg# = 6: GE032



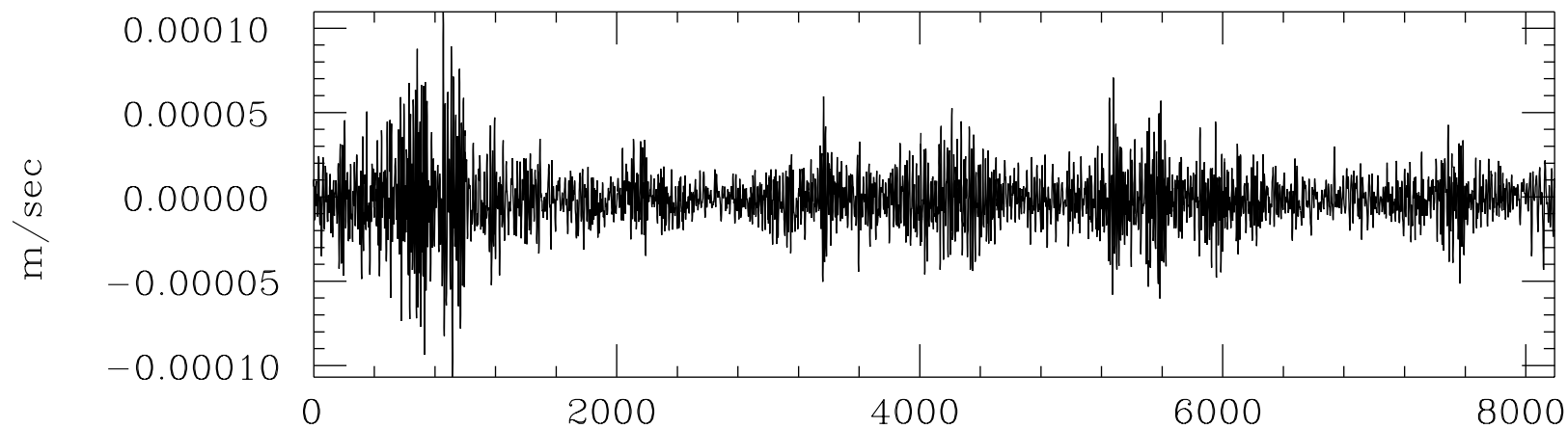
GL-NS( 2)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 6: GE032



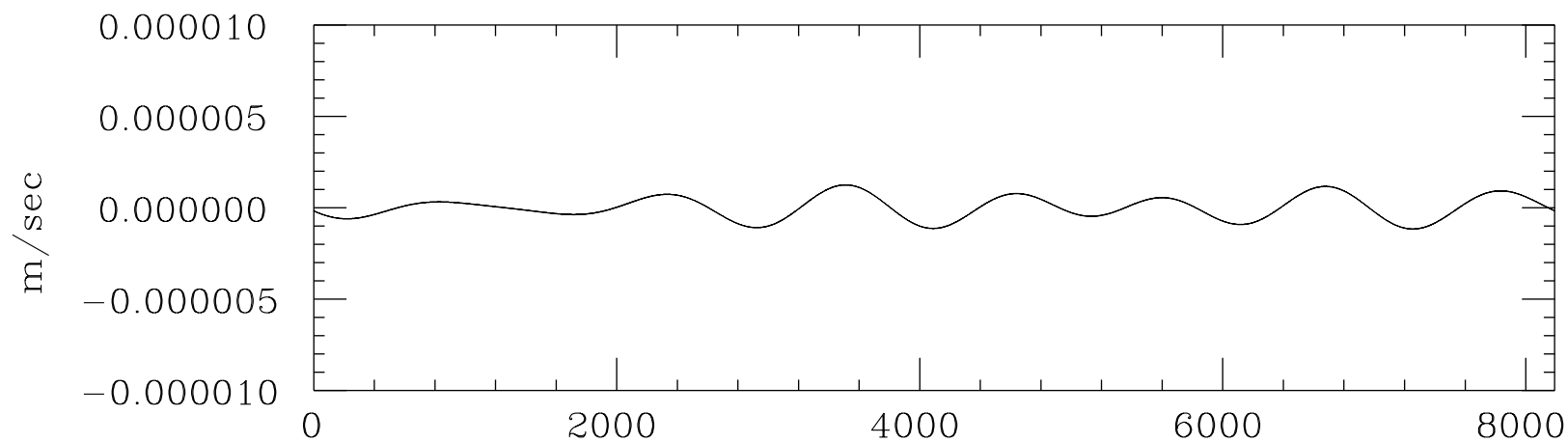
Data no. in time

seg# = 6: GE032



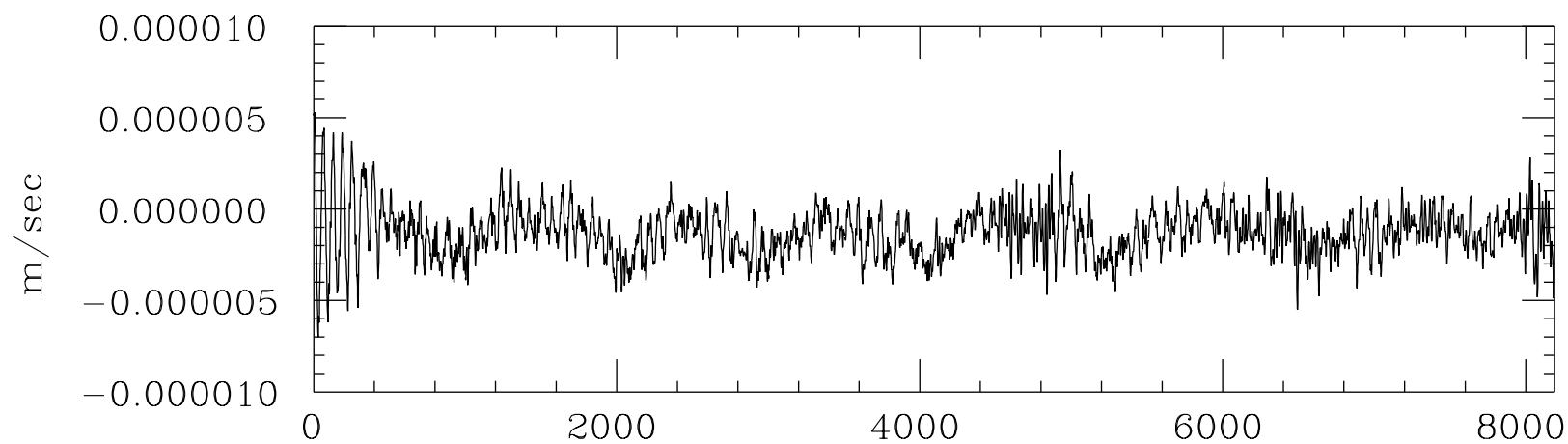
GL-EW( 3)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 6: GE032



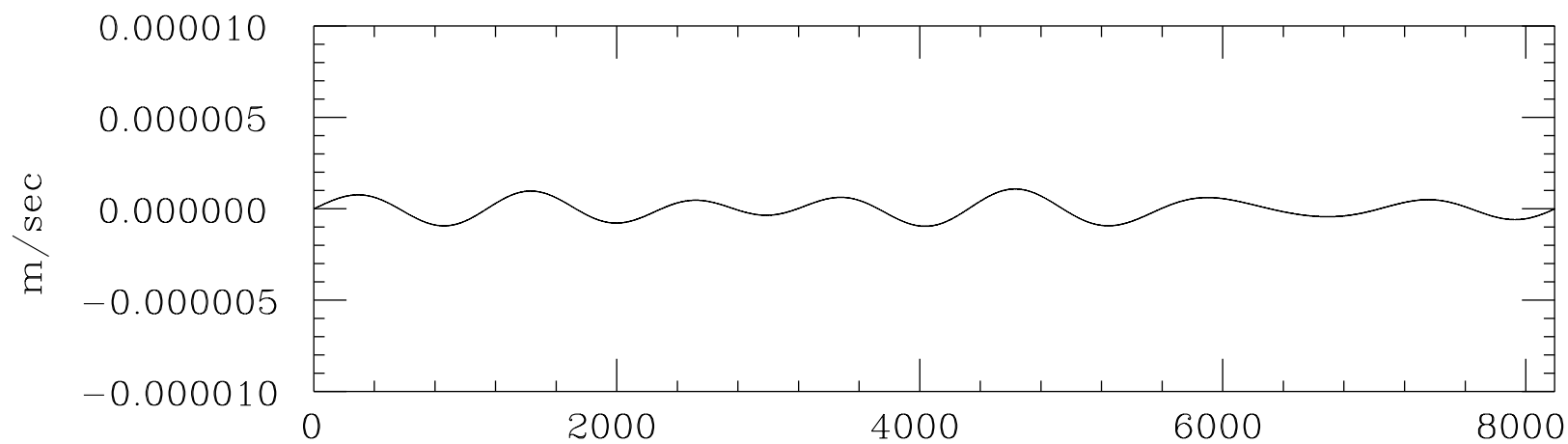
Data no. in time

seg# = 6: GE032



UG-UD( 4)      kek030423

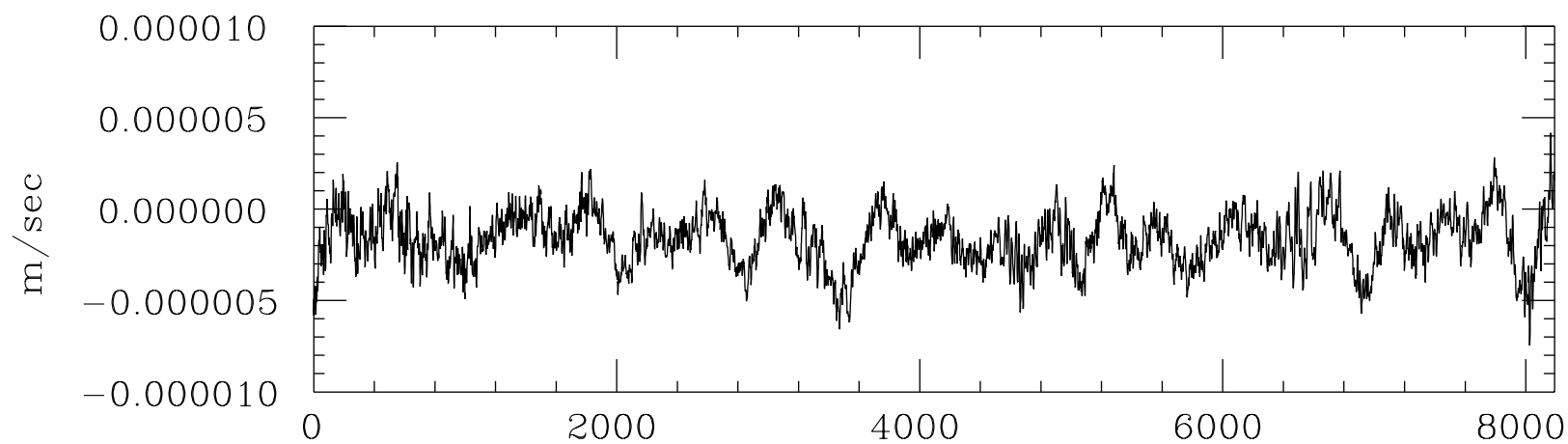
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 6: GE032



Data no. in time

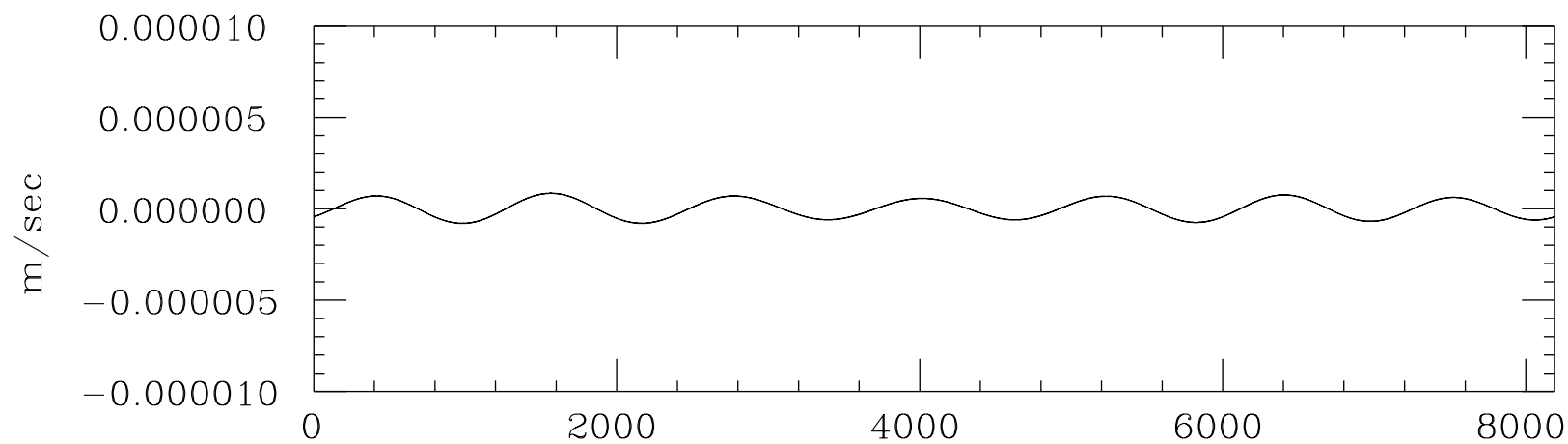


seg# = 6: GE032



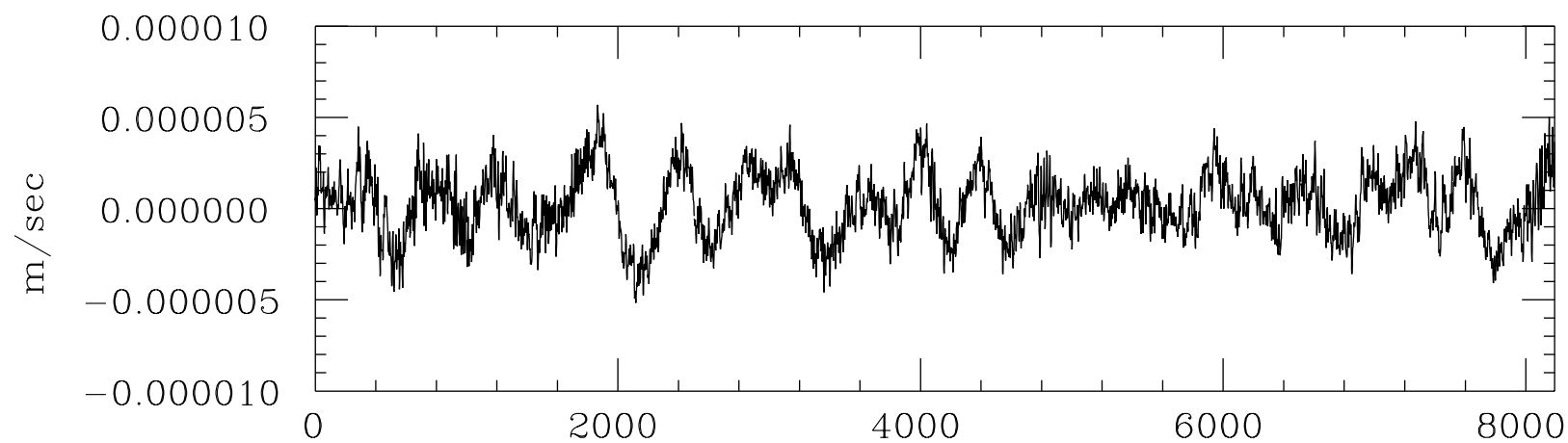
UG-NS( 5)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 6: GE032



Data no. in time

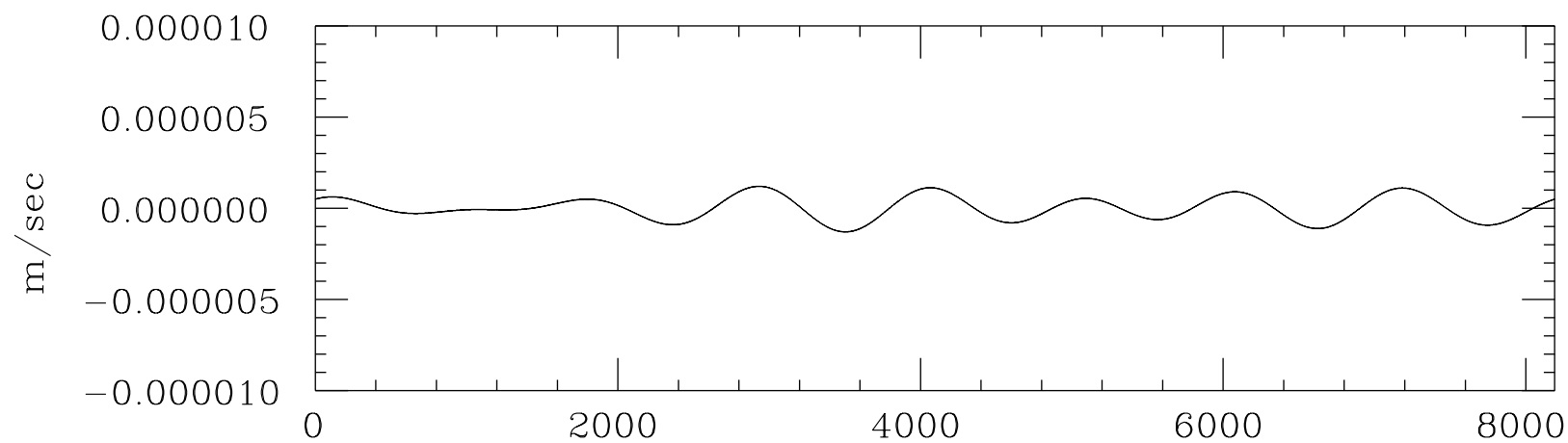
seg# = 6: GE032



UG-EW( 6)      kek030423

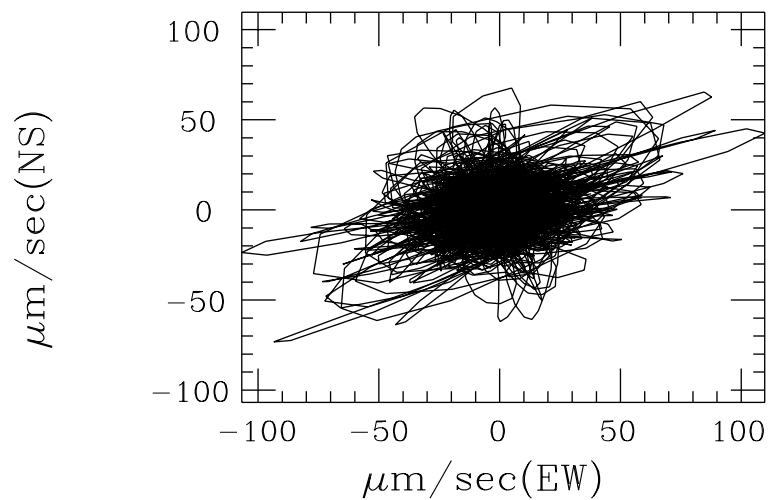
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg# = 6: GE032

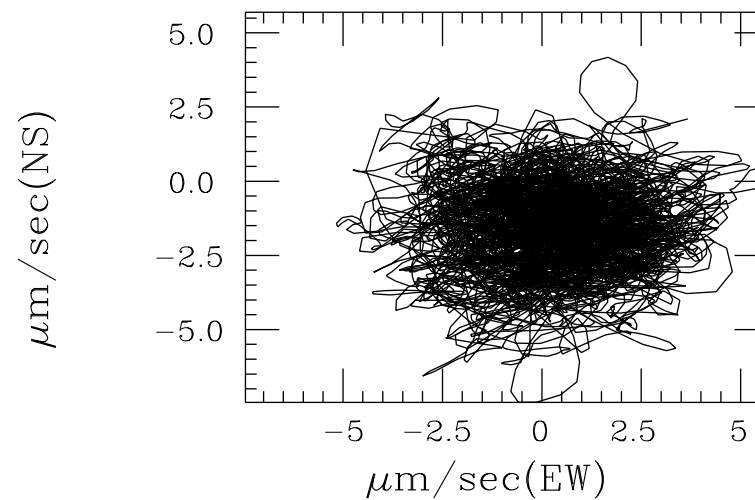


Data no. in time

seg#= 6 6: kek030423:GE032

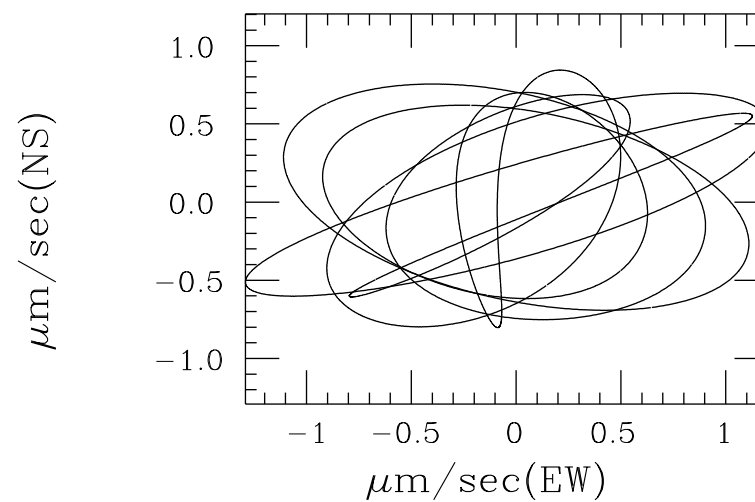
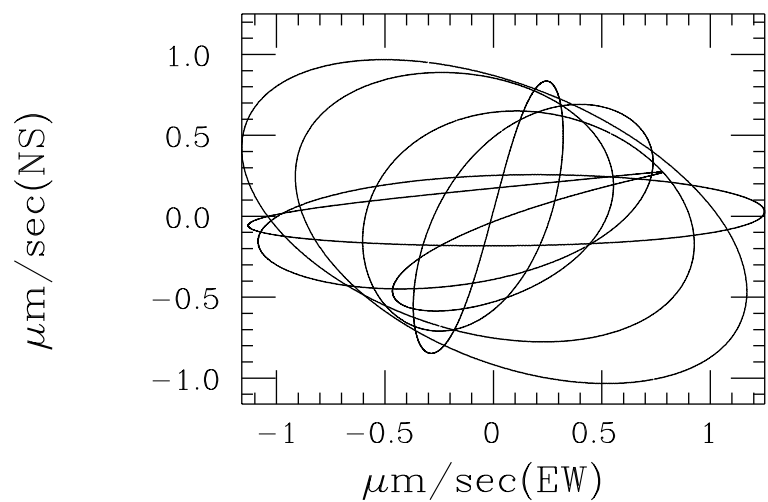


Ground Surface

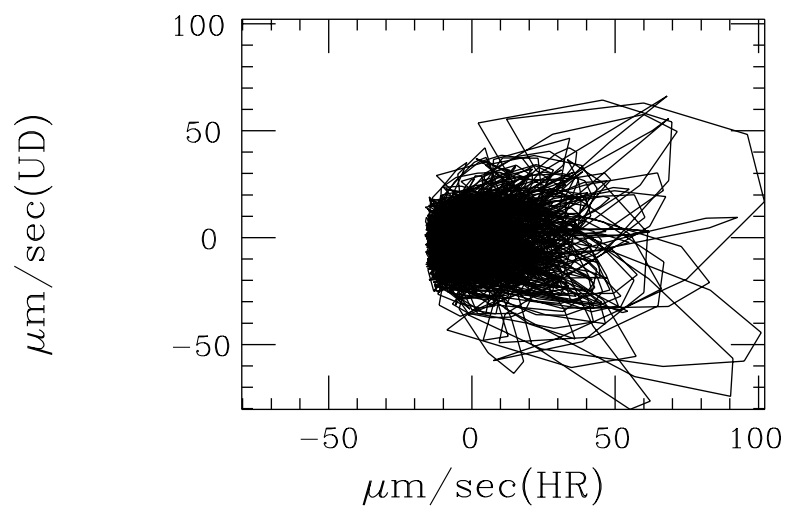


80m Underground

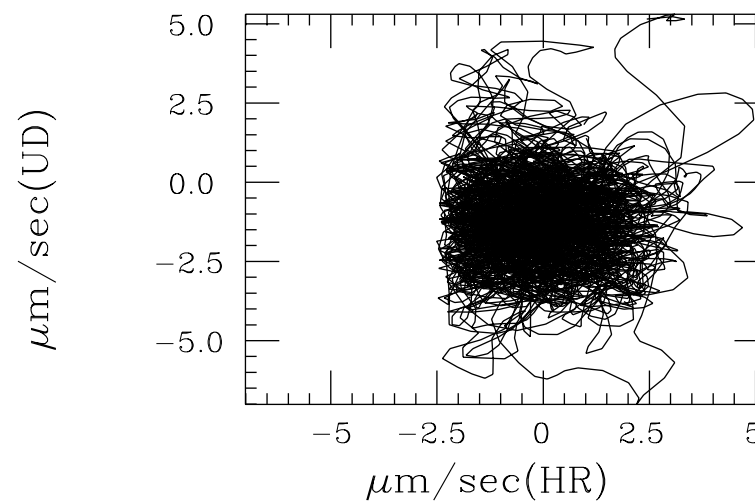
Band Pass Filter:  $0.1 < f < 0.2$  Hz



seg#= 6 6: kek030423:GE032

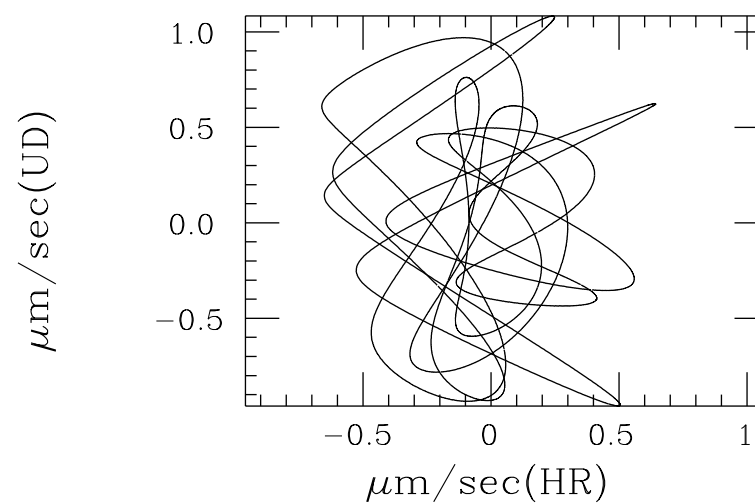
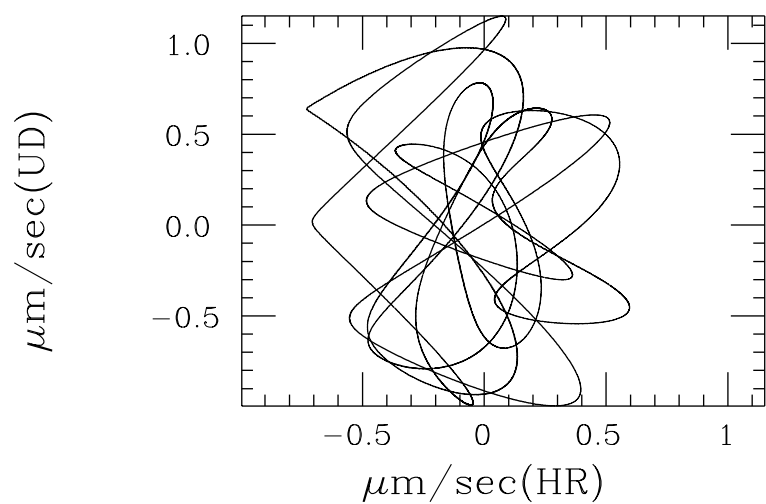


Ground Surface

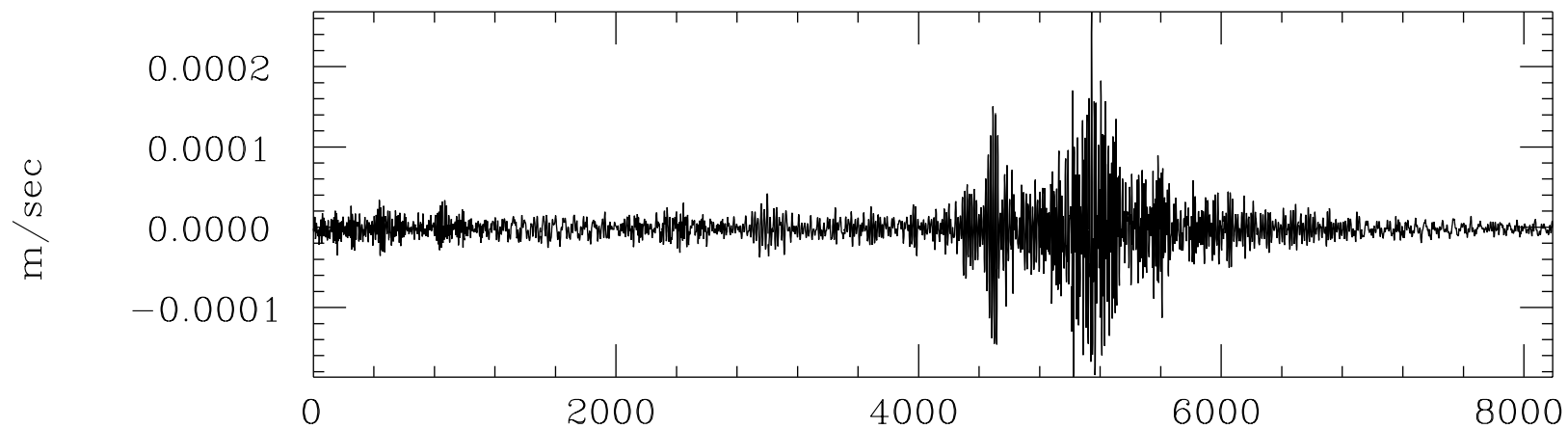


80m Underground

Band Pass Filter:  $0.1 < f < 0.2$  Hz

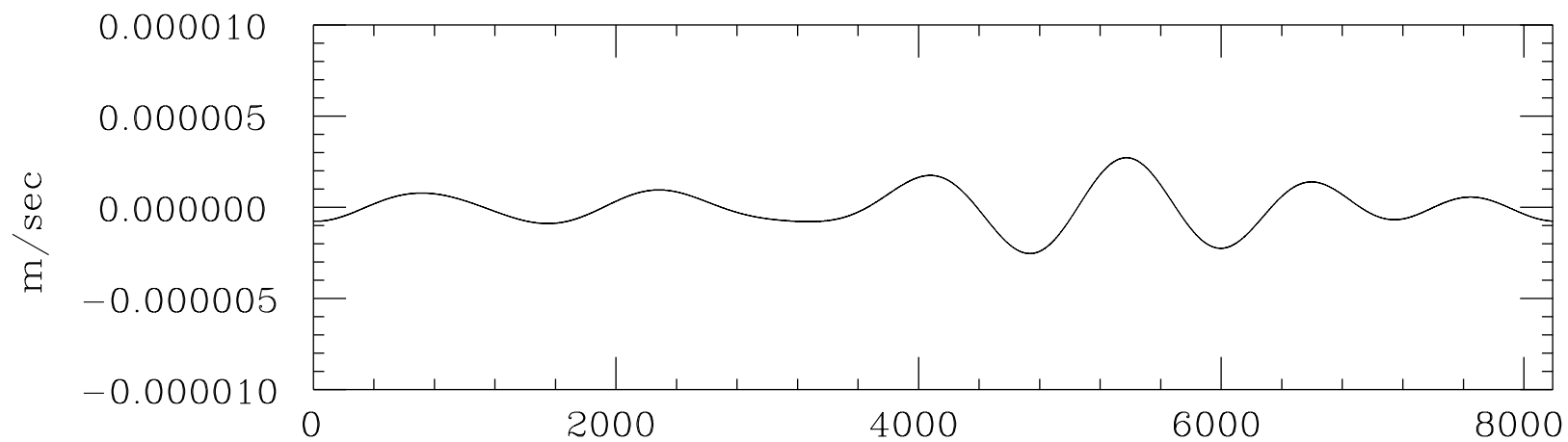


seg#= 7: GE032



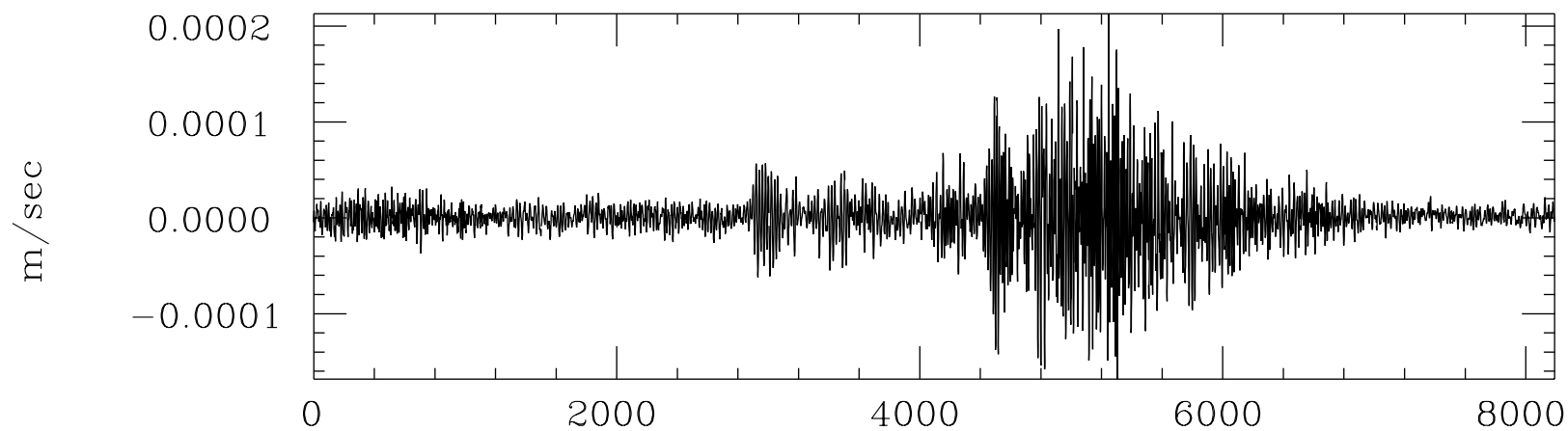
GL-UD( 1)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 7: GE032



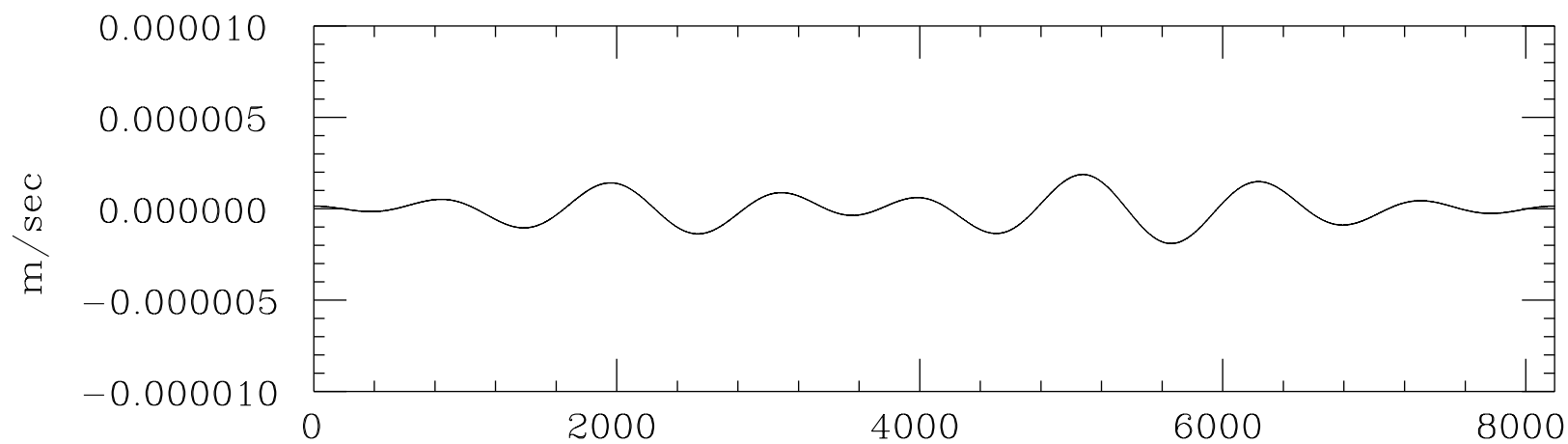
Data no. in time

seg# = 7: GE032



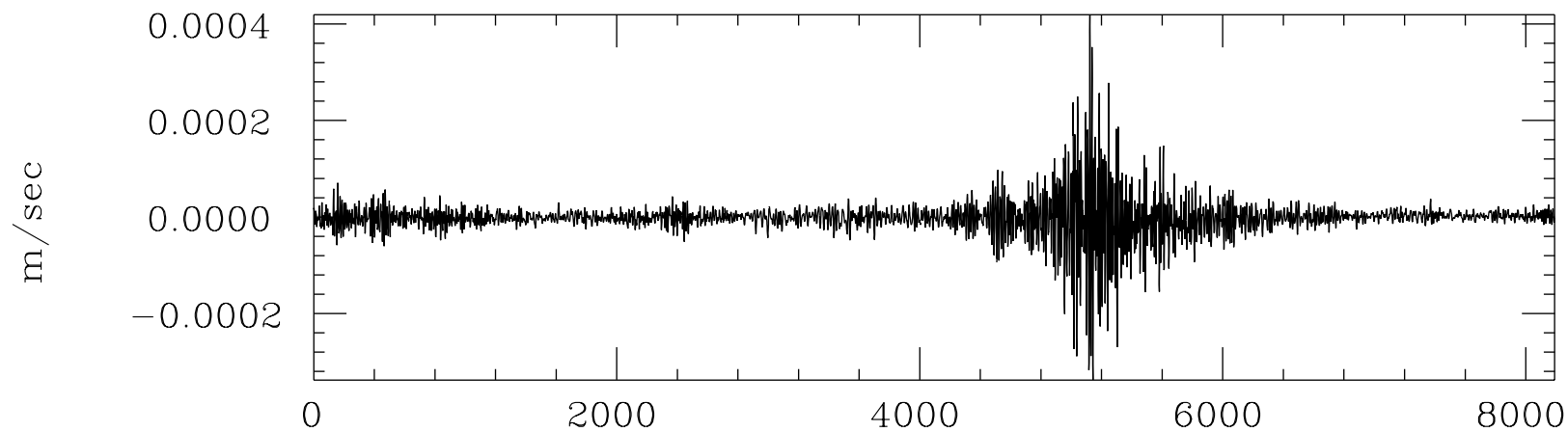
GL-NS( 2)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 7: GE032



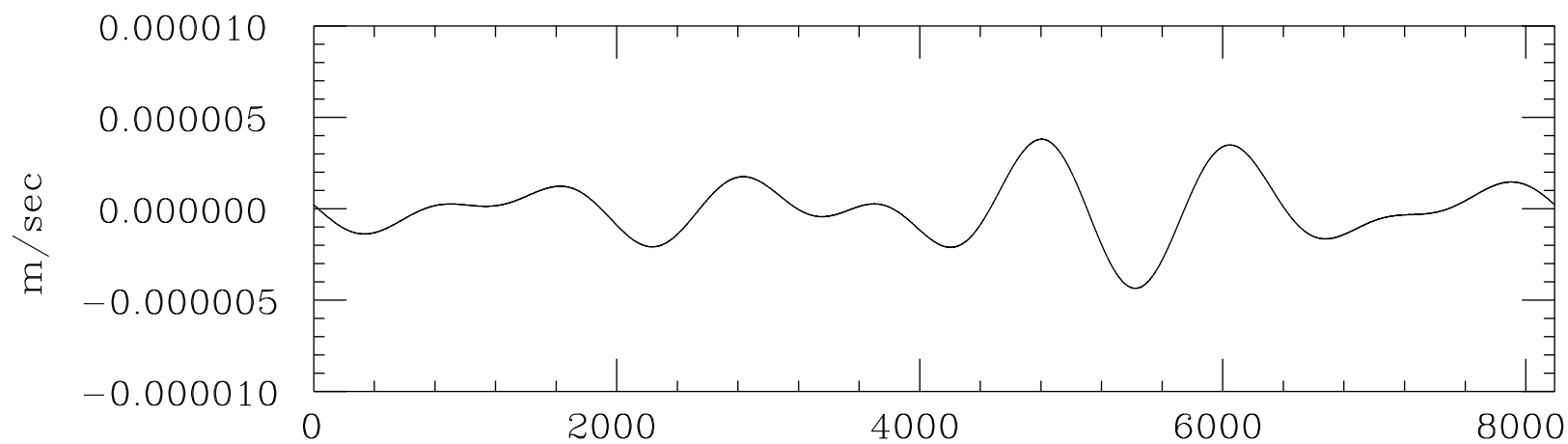
Data no. in time

seg# = 7: GE032



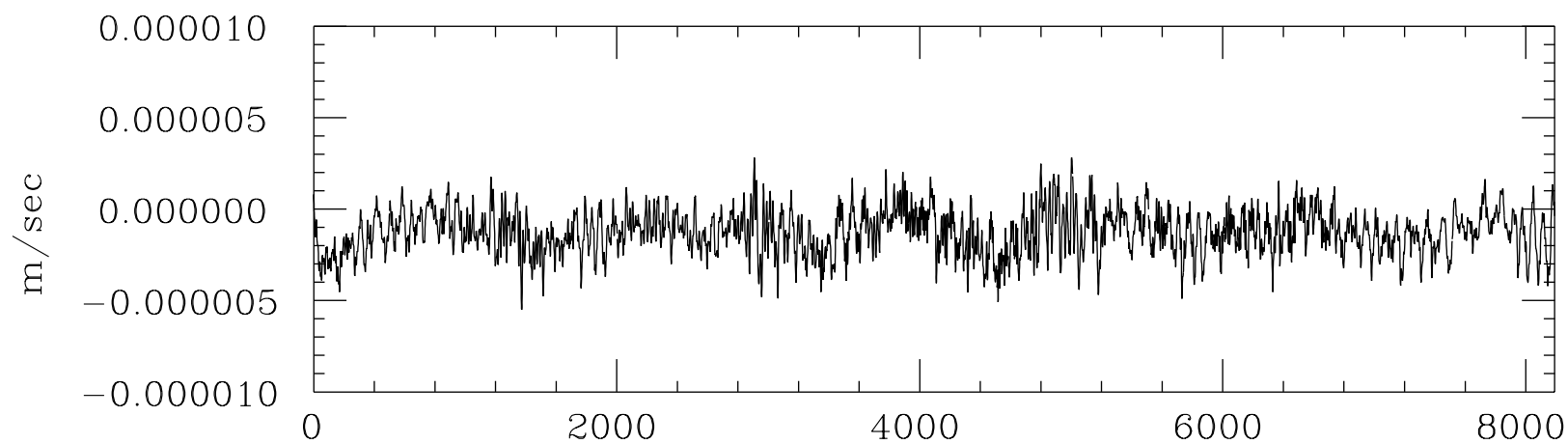
GL-EW( 3)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 7: GE032



Data no. in time

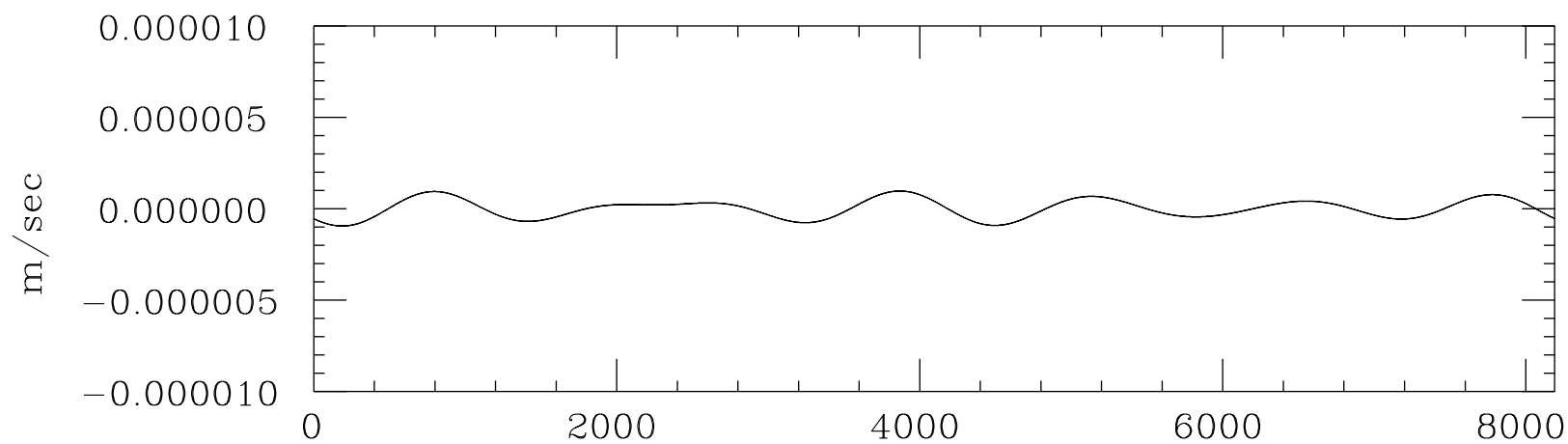
seg# = 7: GE032



UG-UD( 4)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

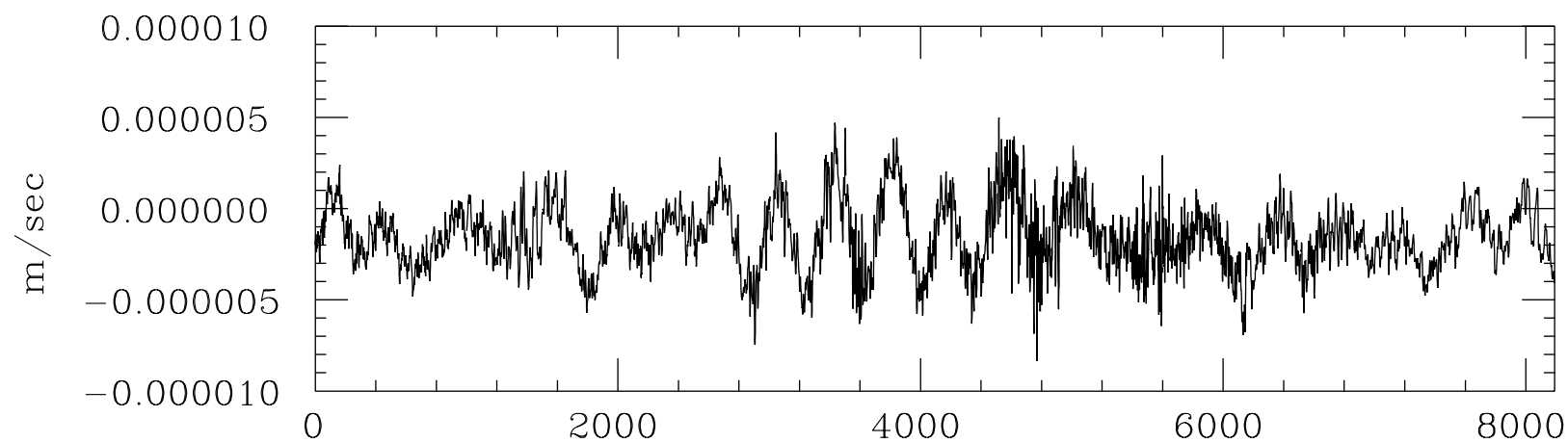
seg# = 7: GE032



Data no. in time



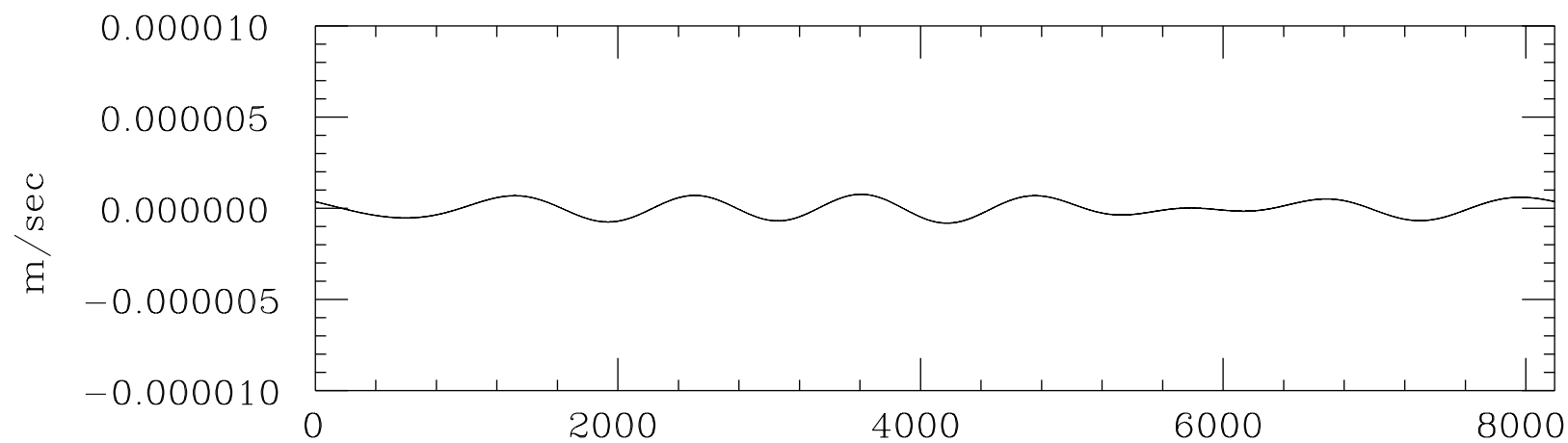
seg# = 7: GE032



UG-NS( 5)      kek030423

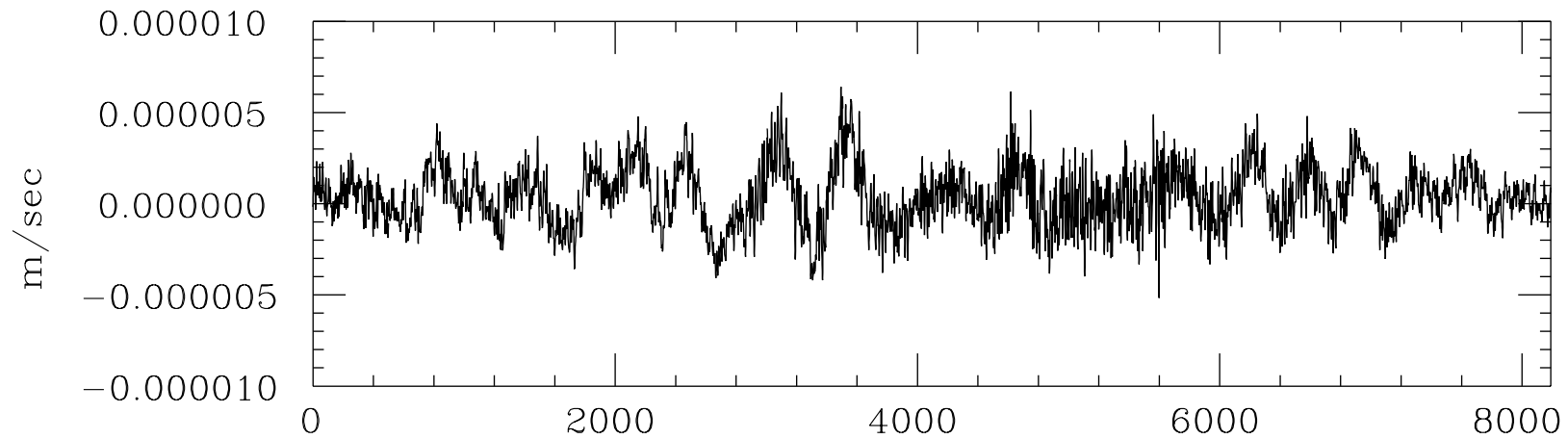
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg# = 7: GE032



Data no. in time

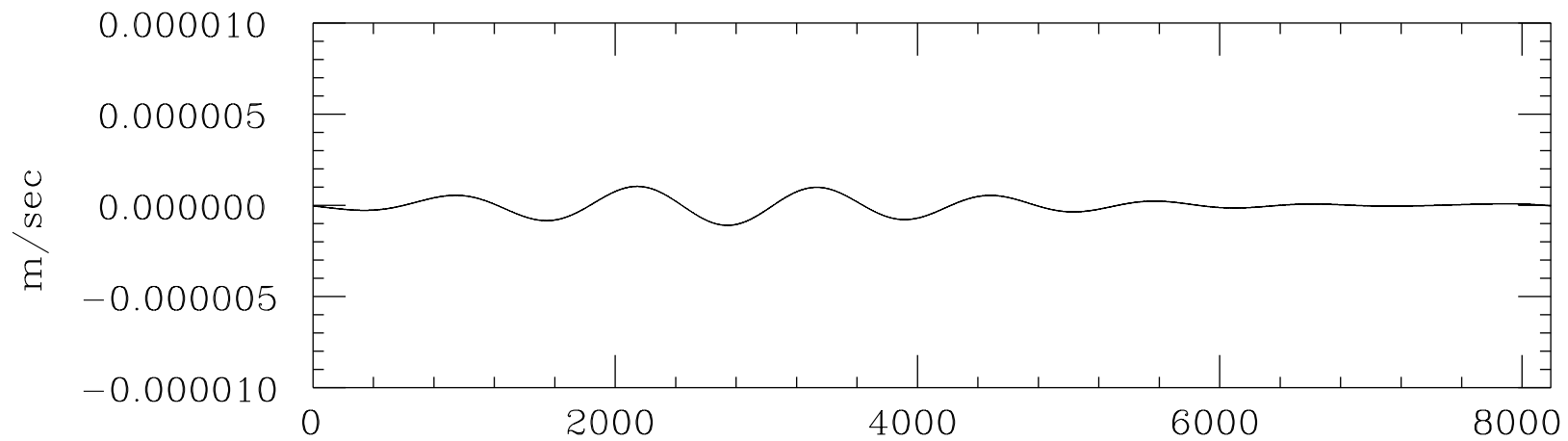
seg#= 7: GE032



UG-EW( 6) kek030423

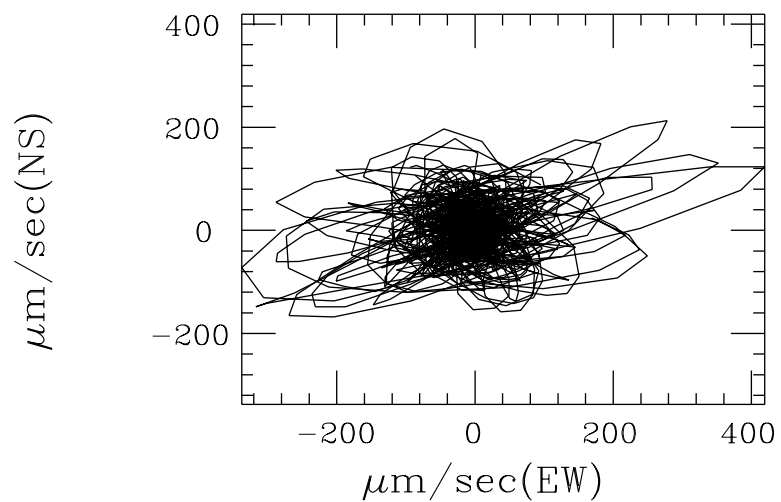
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 7: GE032

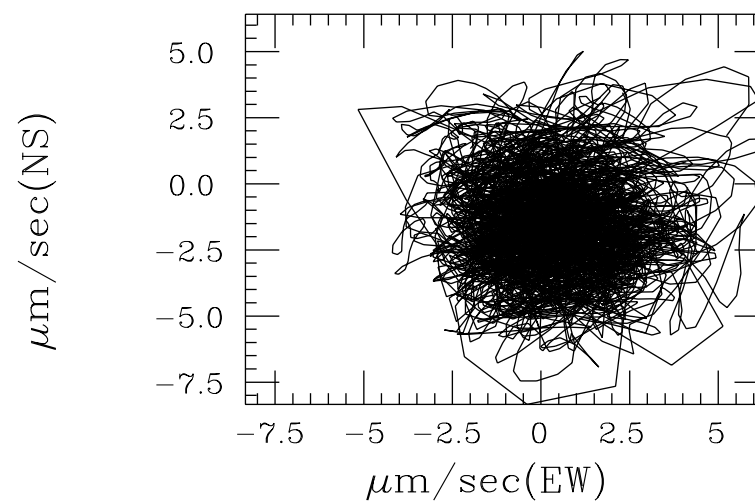


Data no. in time

seg#= 7 7: kek030423:GE032

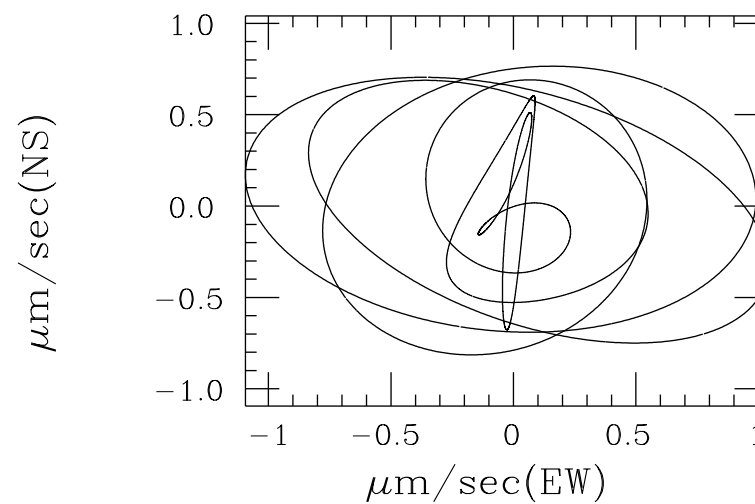
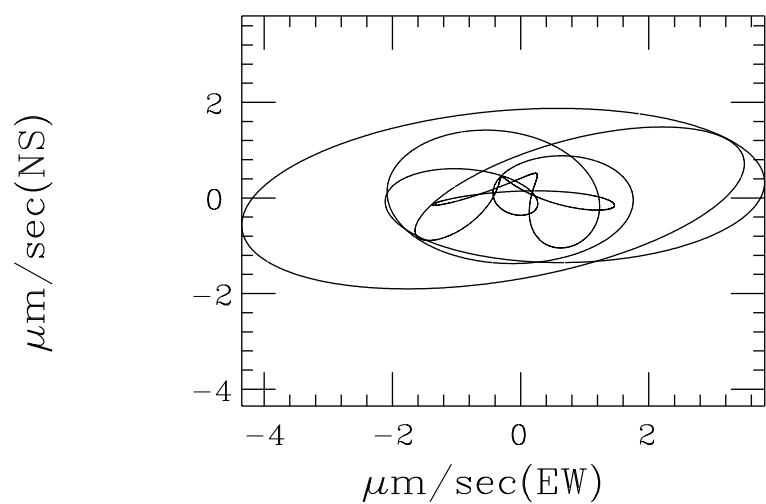


Ground Surface

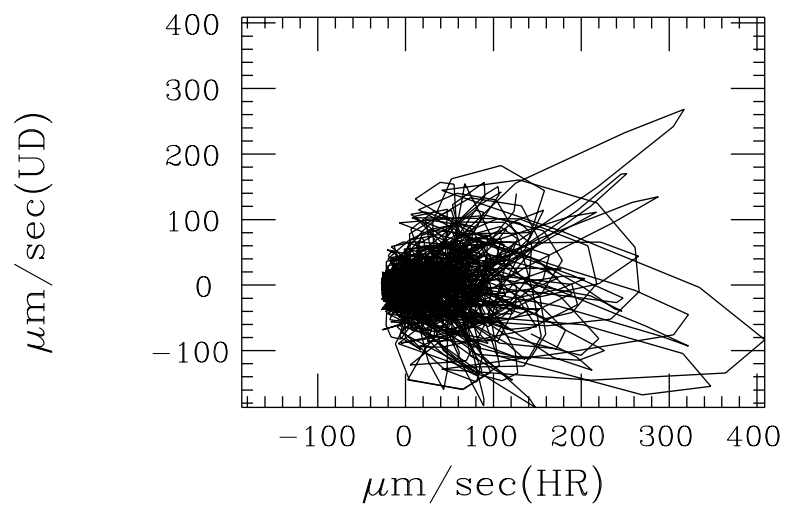


80m Underground

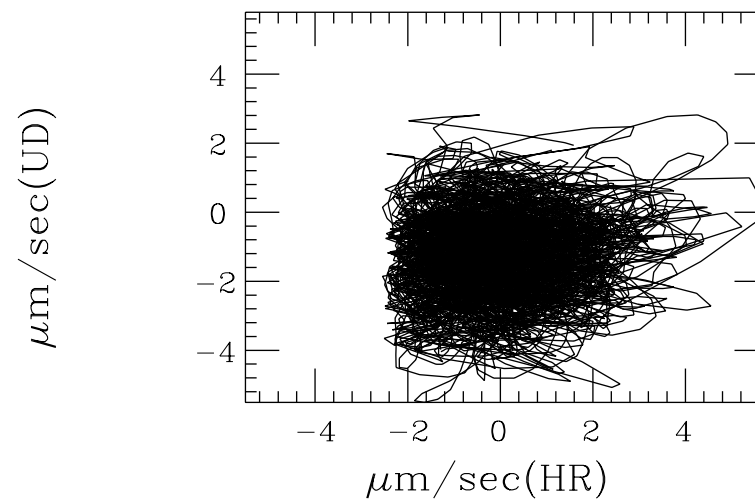
Band Pass Filter:  $0.1 < f < 0.2$  Hz



seg#= 7 7: kek030423:GE032

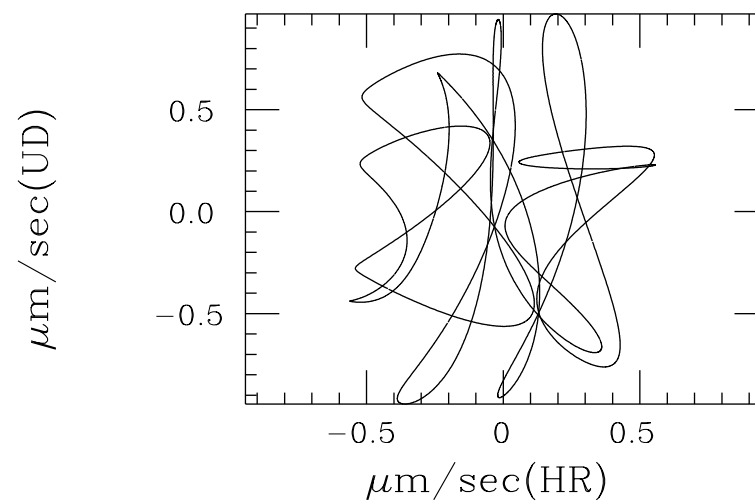
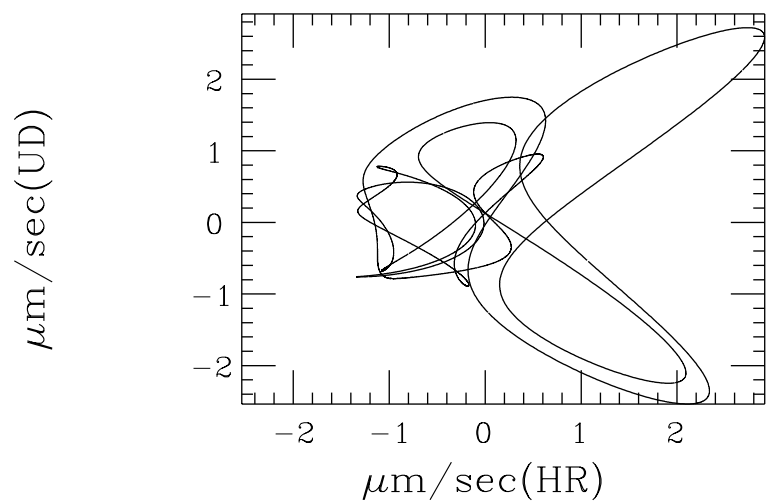


Ground Surface

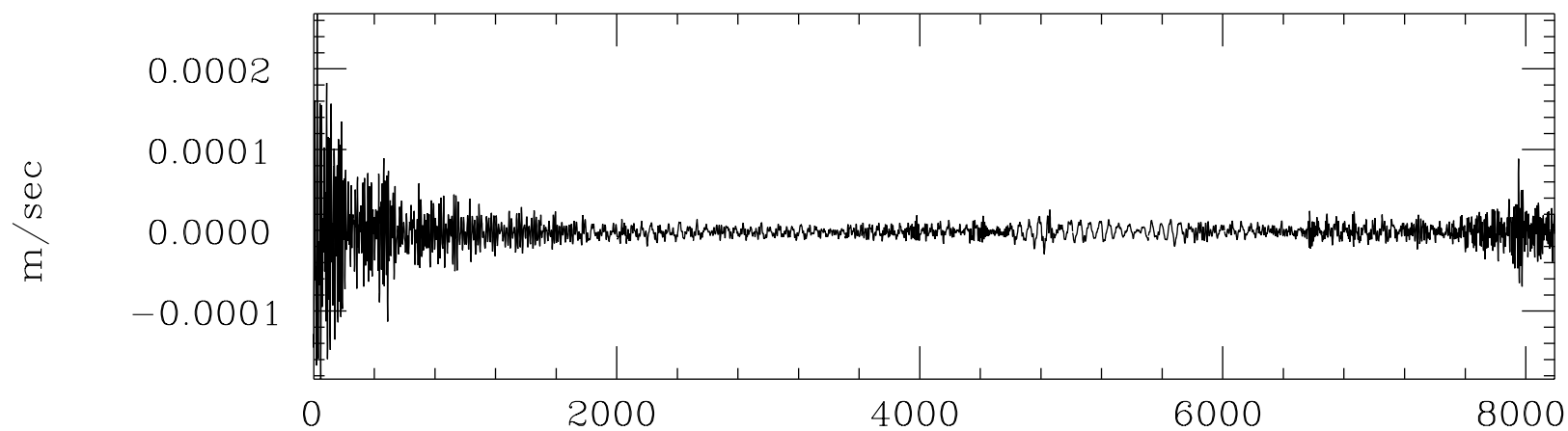


80m Underground

Band Pass Filter:  $0.1 < f < 0.2$  Hz

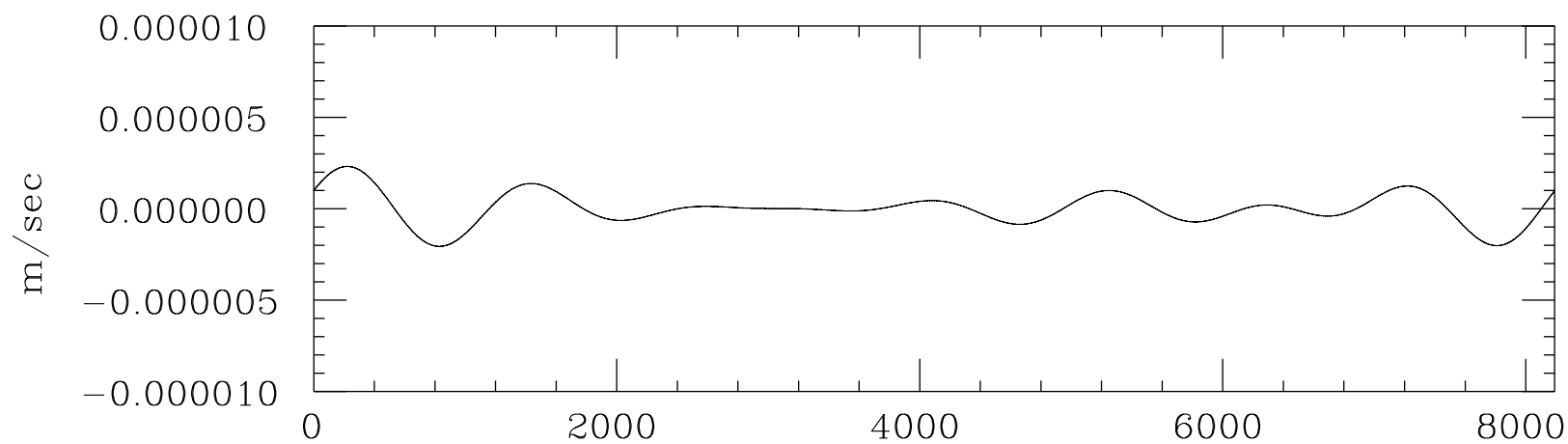


seg# = 8: GE032



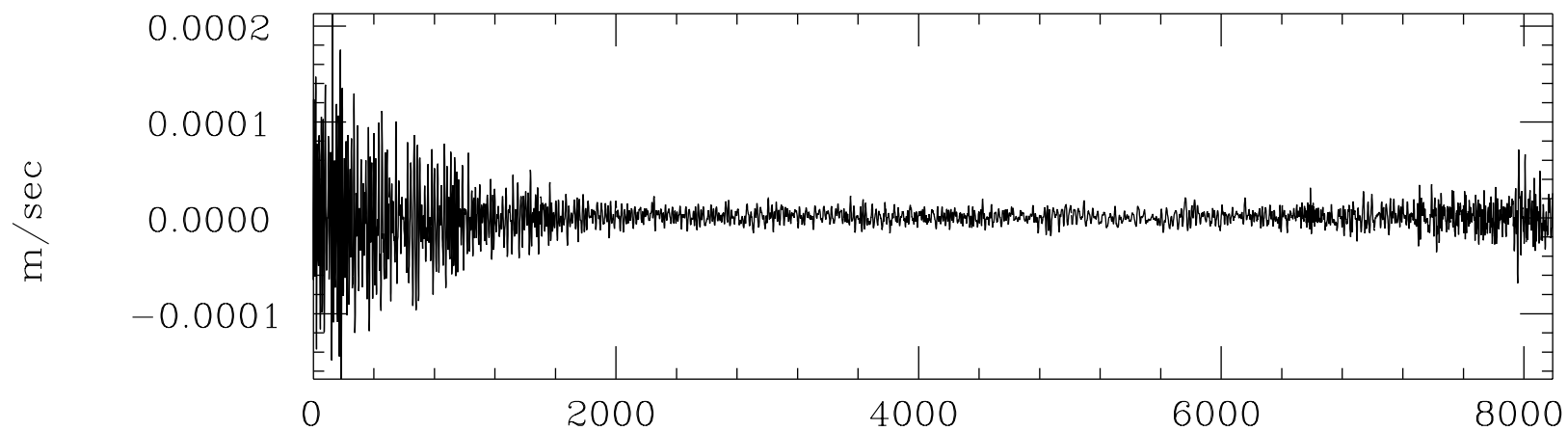
GL-UD( 1)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 8: GE032



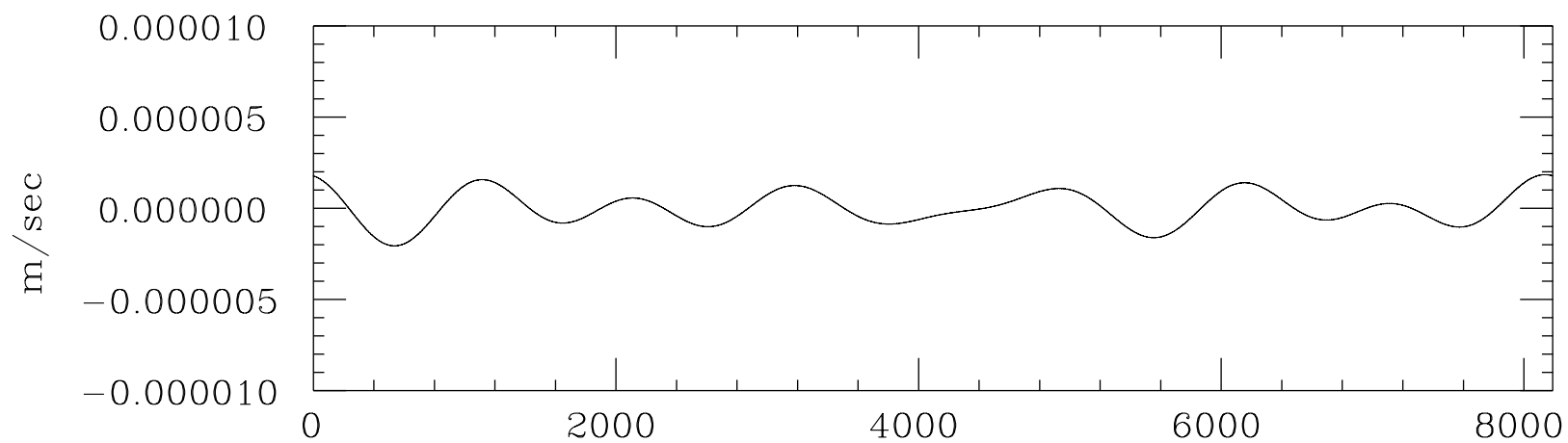
Data no. in time

seg#= 8: GE032



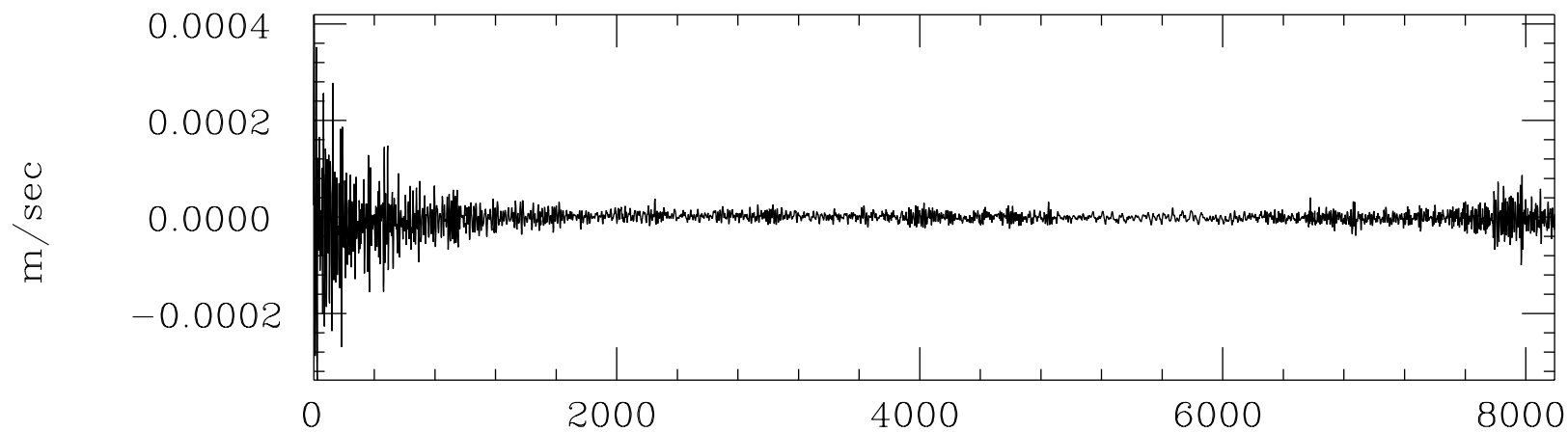
GL-NS( 2)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 8: GE032



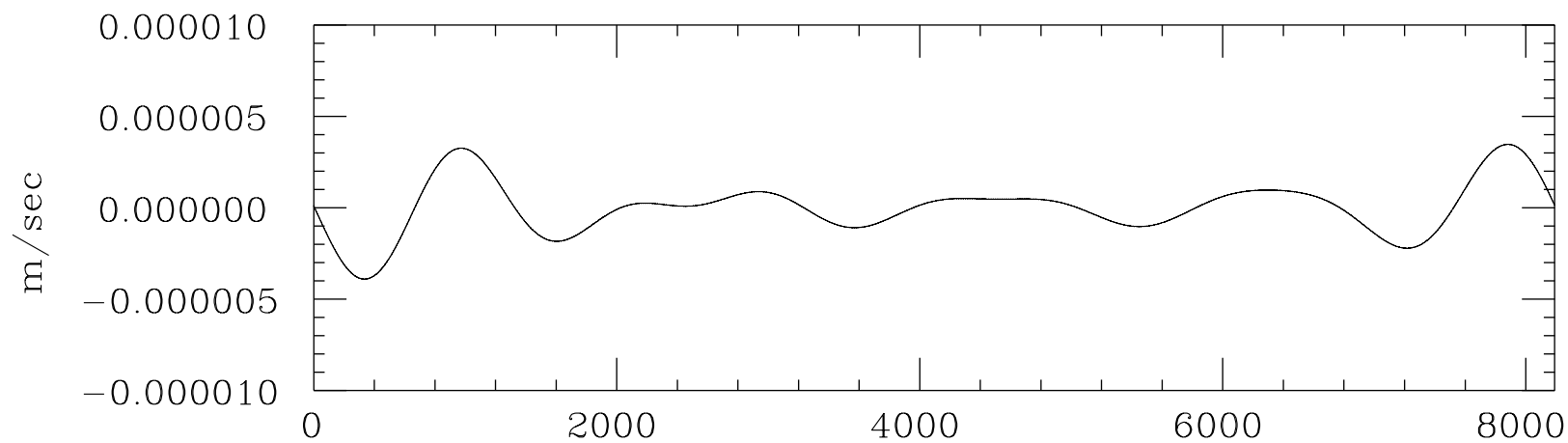
Data no. in time

seg# = 8: GE032



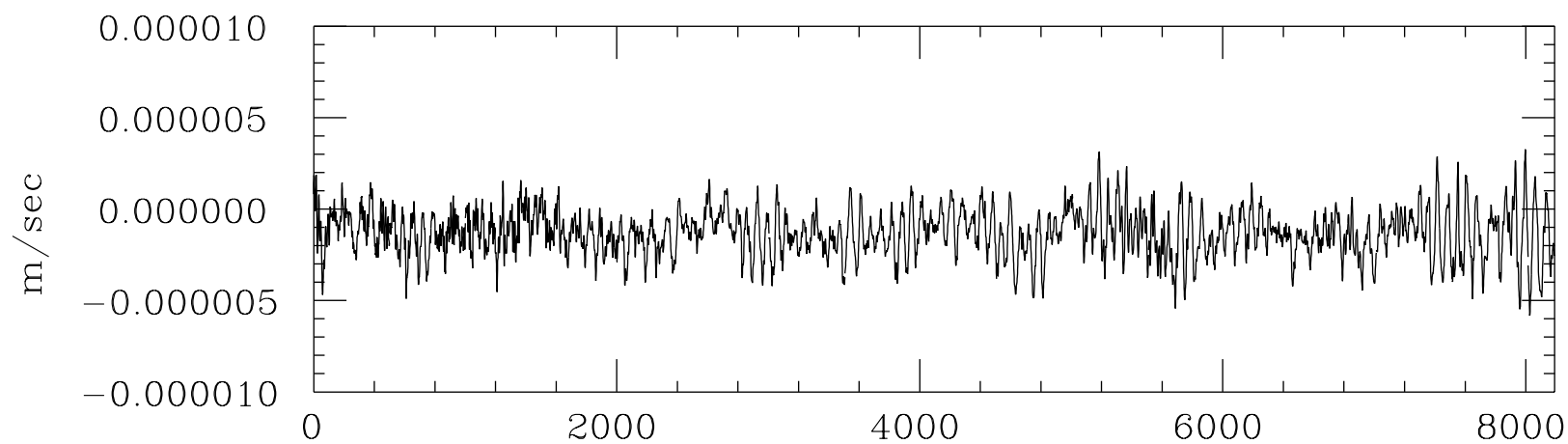
GL-EW( 3)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 8: GE032



Data no. in time

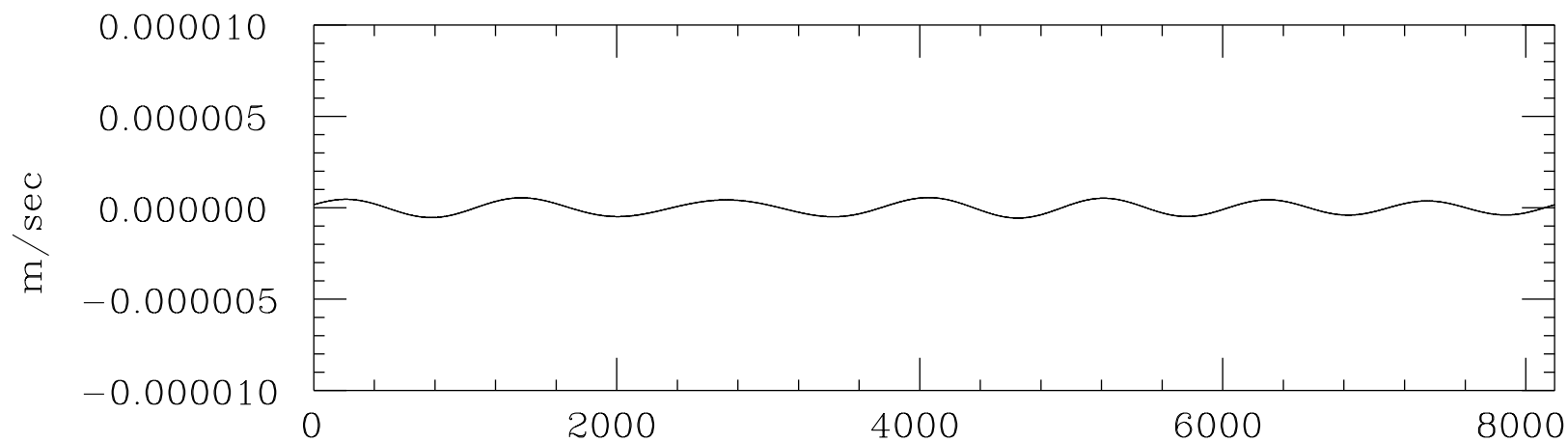
seg# = 8: GE032



UG-UD( 4)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

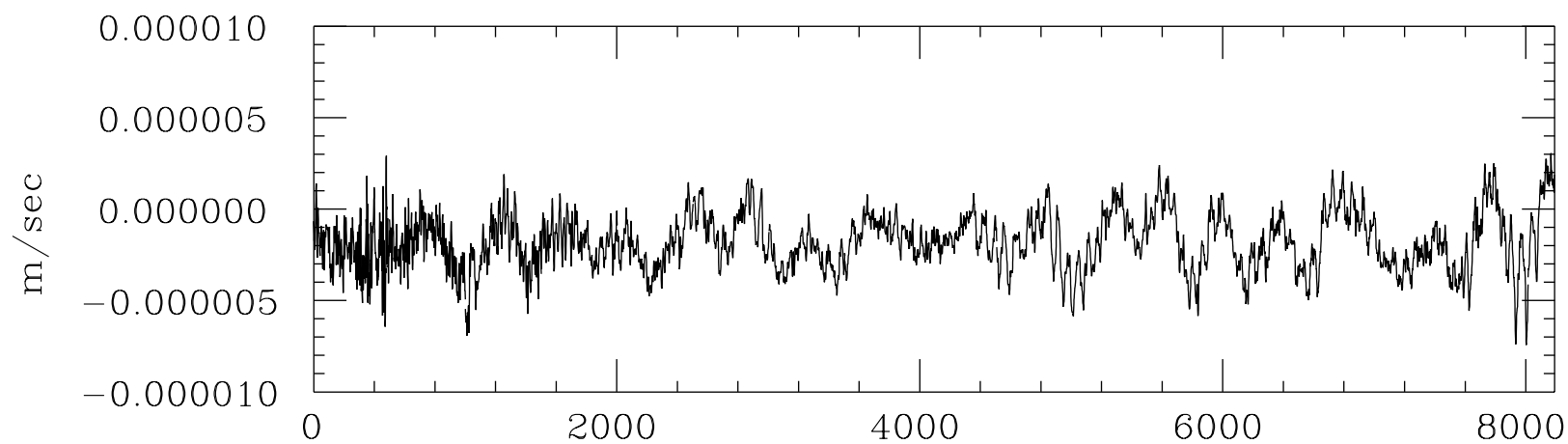
seg# = 8: GE032



Data no. in time



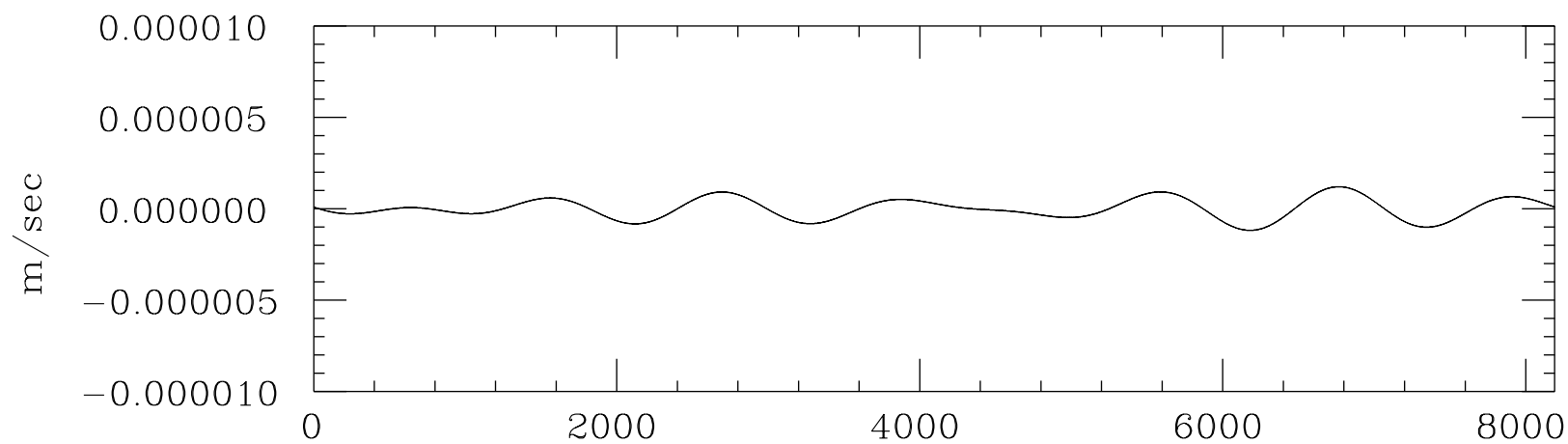
seg# = 8: GE032



UG-NS( 5)      kek030423

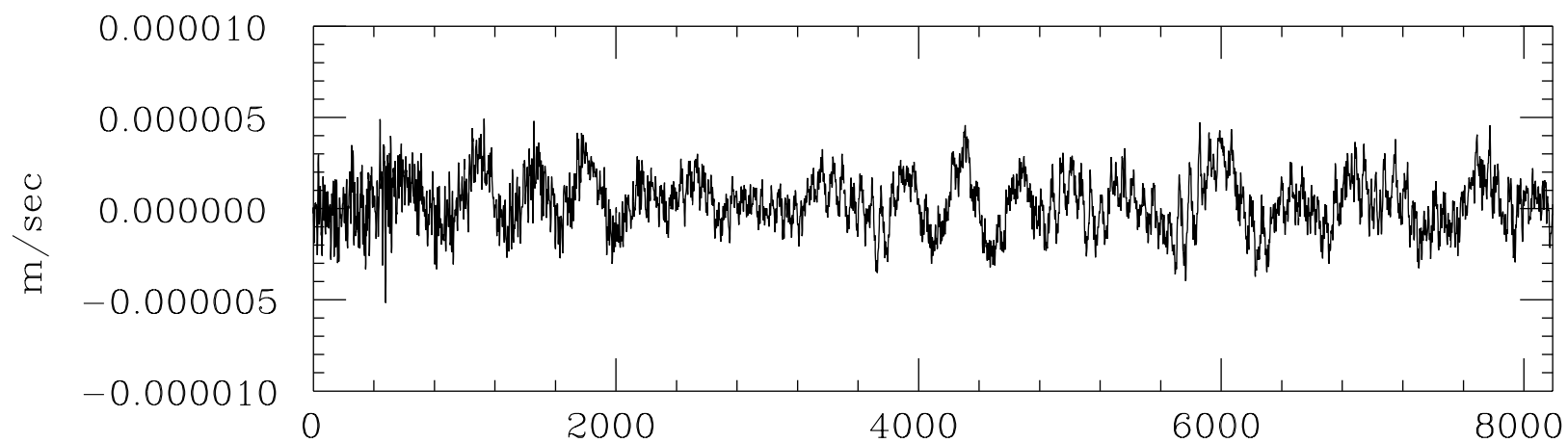
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg# = 8: GE032



Data no. in time

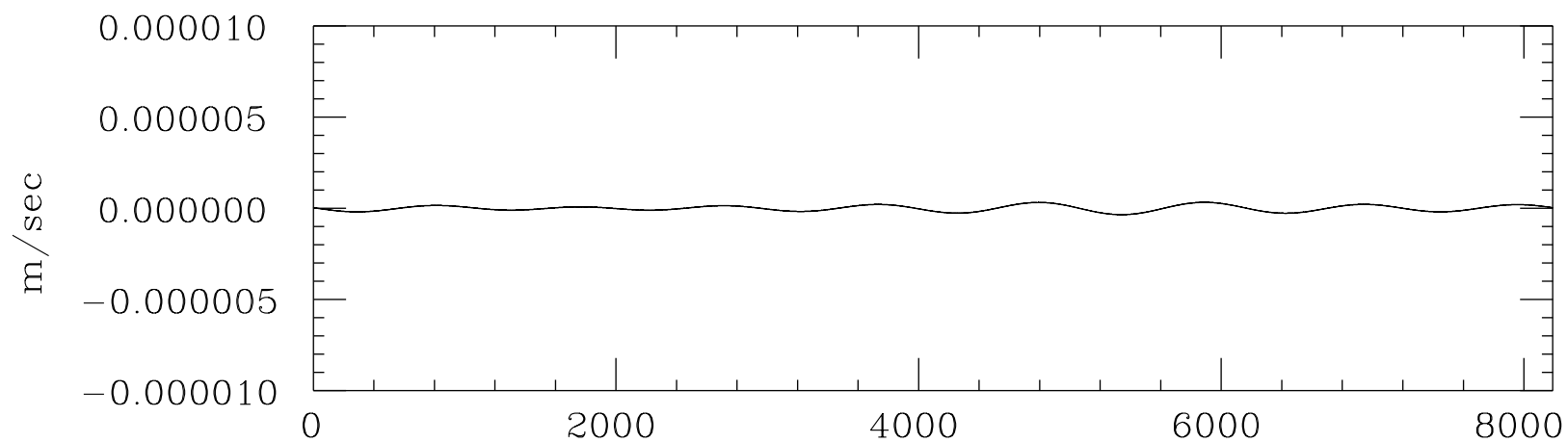
seg#= 8: GE032



UG-EW( 6)      kek030423

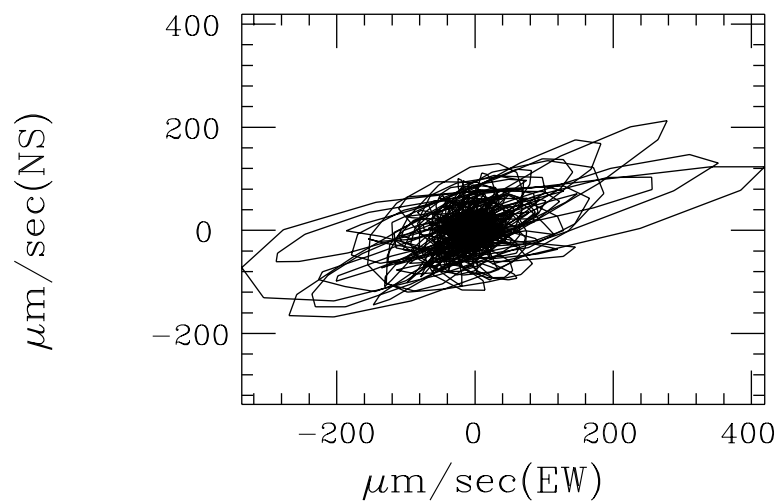
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 8: GE032

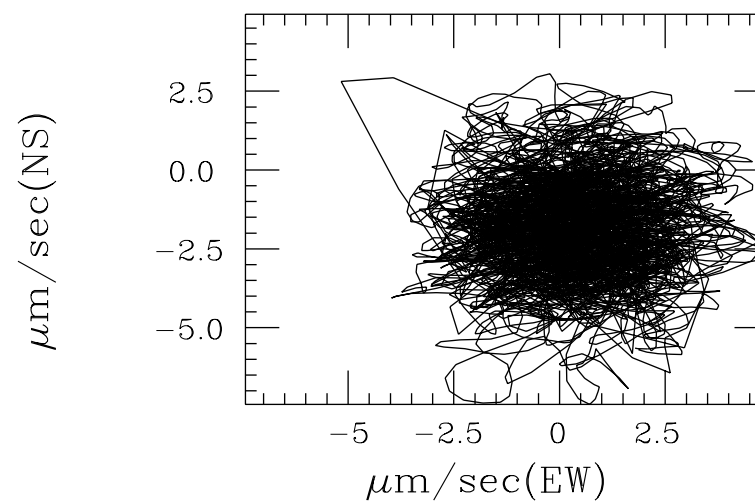


Data no. in time

seg#= 8 8: kek030423:GE032

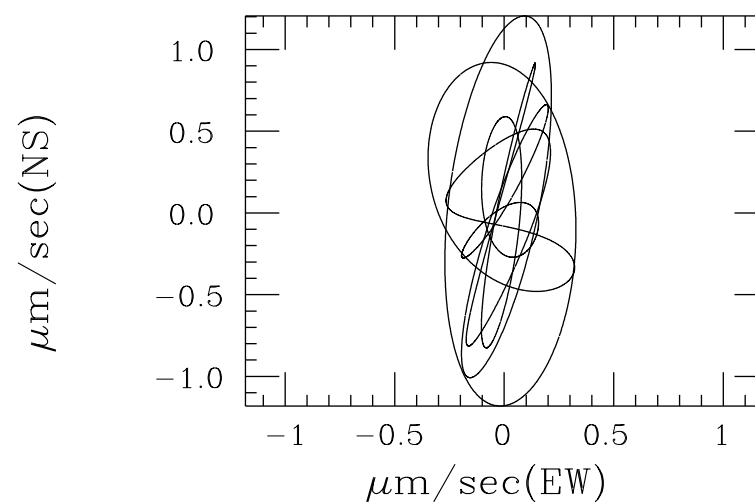
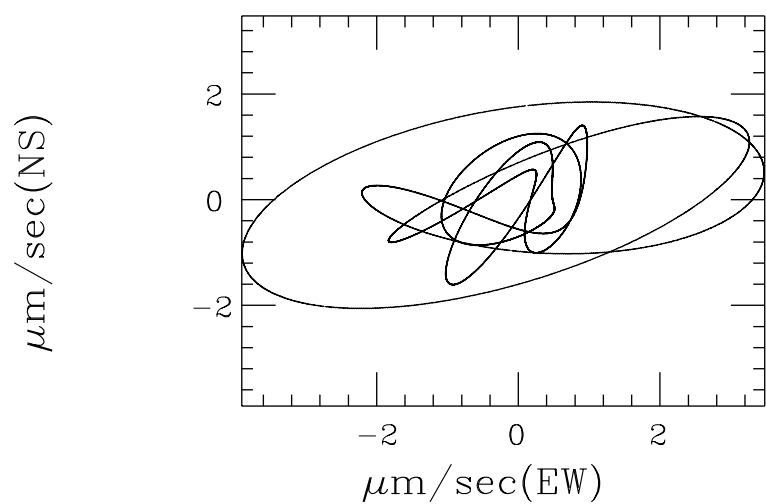


Ground Surface

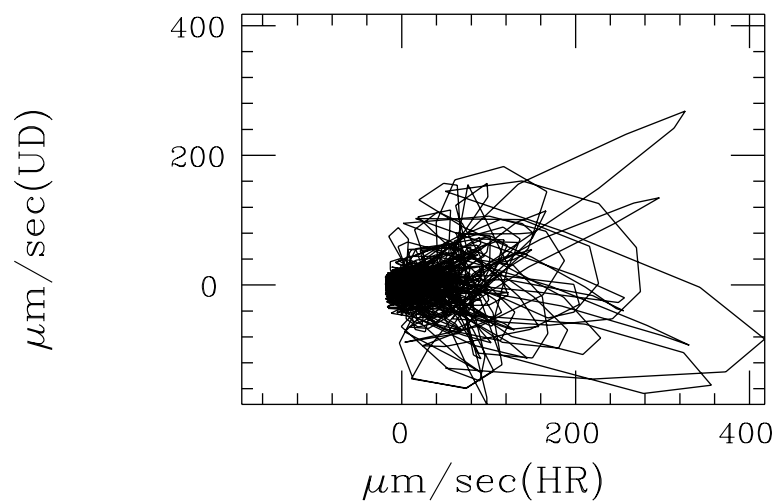


80m Underground

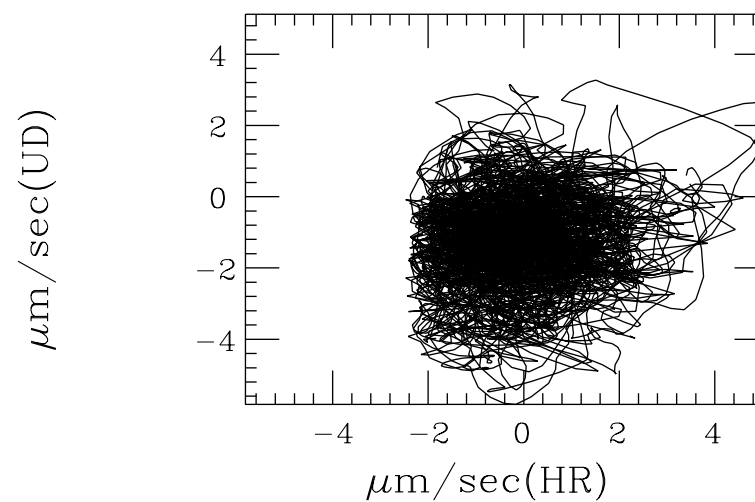
Band Pass Filter:  $0.1 < f < 0.2$  Hz



seg#= 8 8: kek030423:GE032

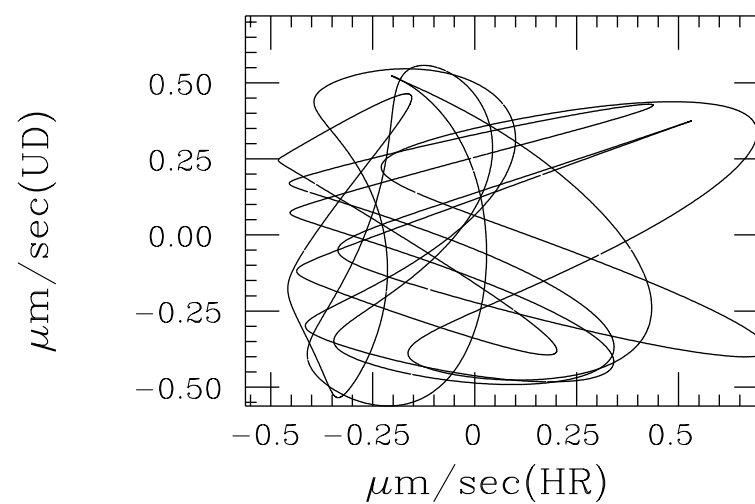
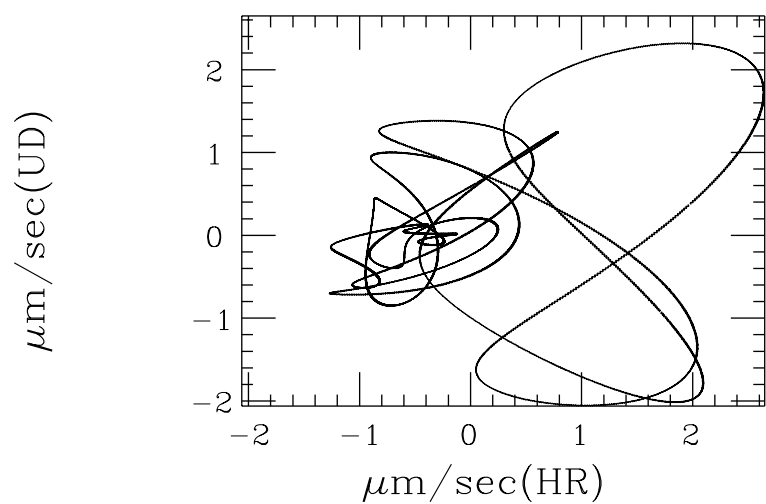


Ground Surface

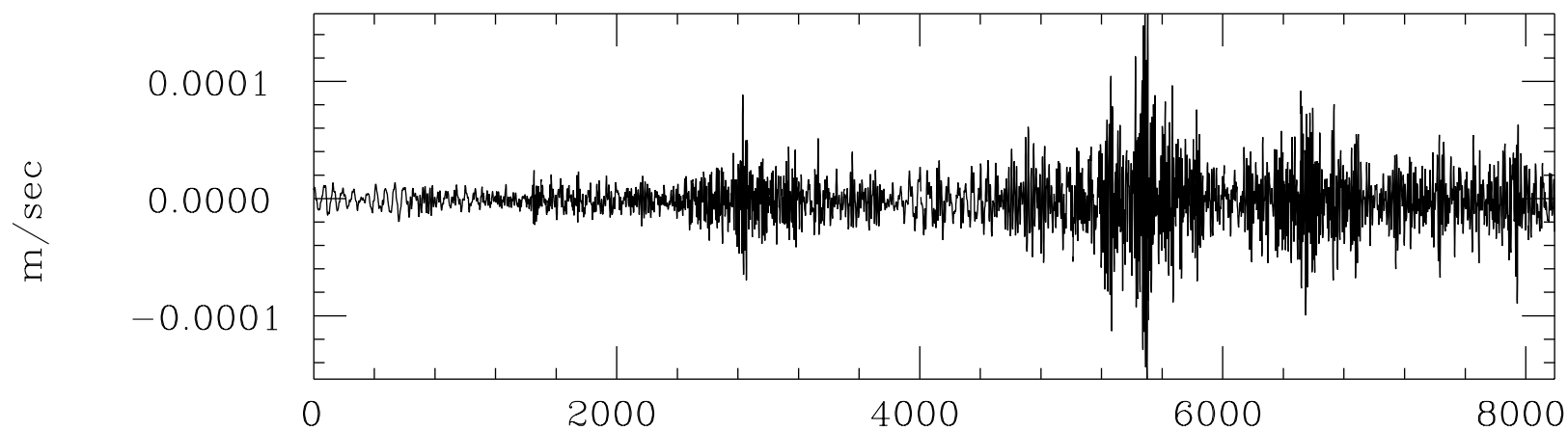


80m Underground

Band Pass Filter:  $0.1 < f < 0.2$  Hz

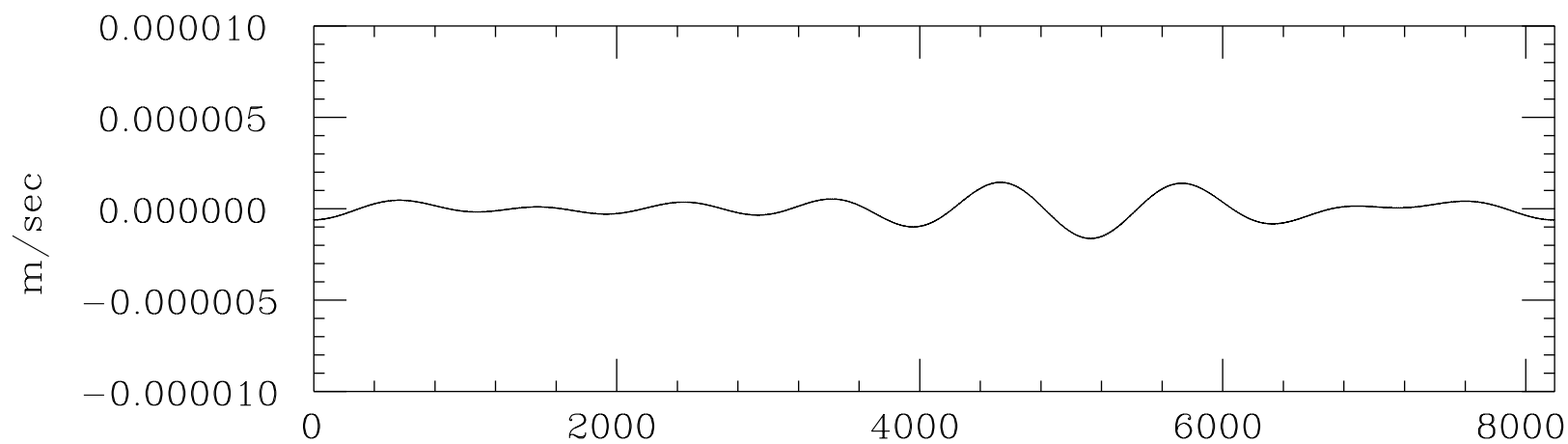


seg#= 9: GE032



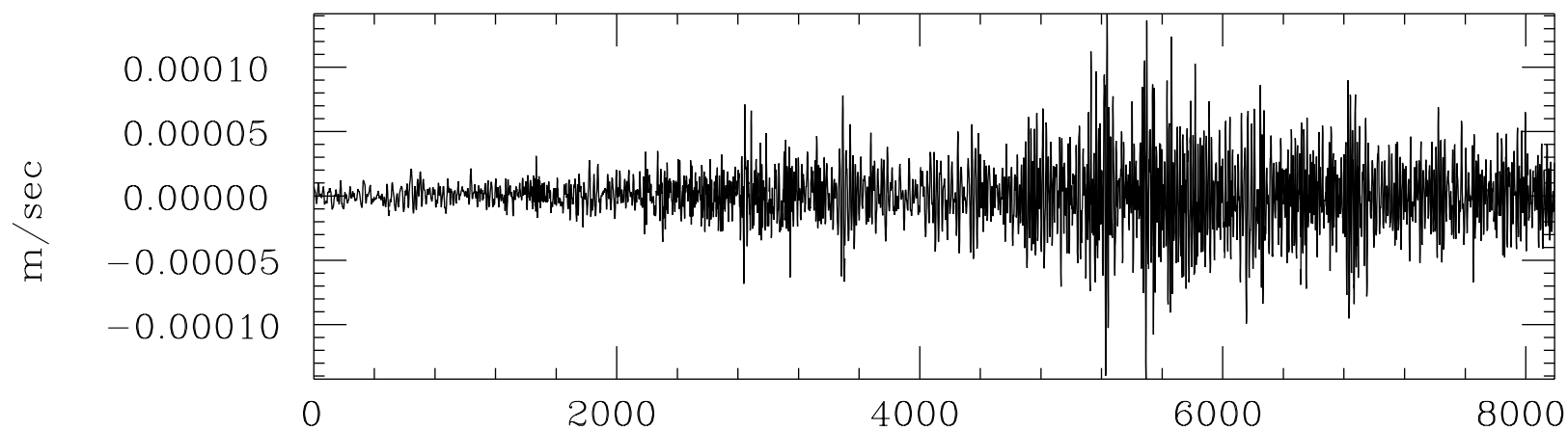
GL-UD( 1)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 9: GE032



Data no. in time

seg#= 9: GE032

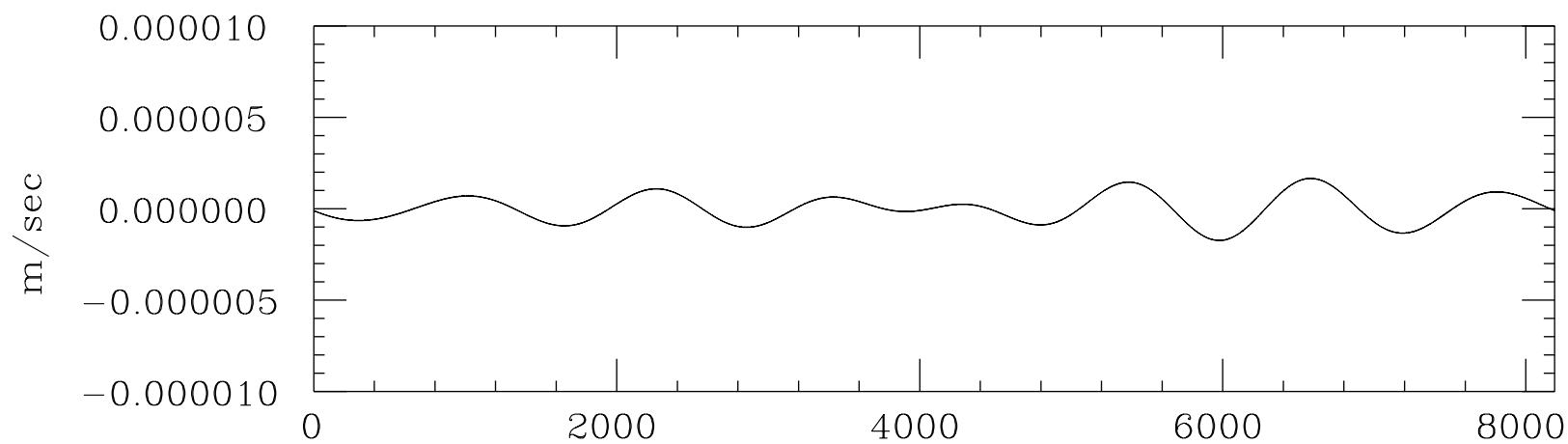


GL-NS( 2)

kek030423

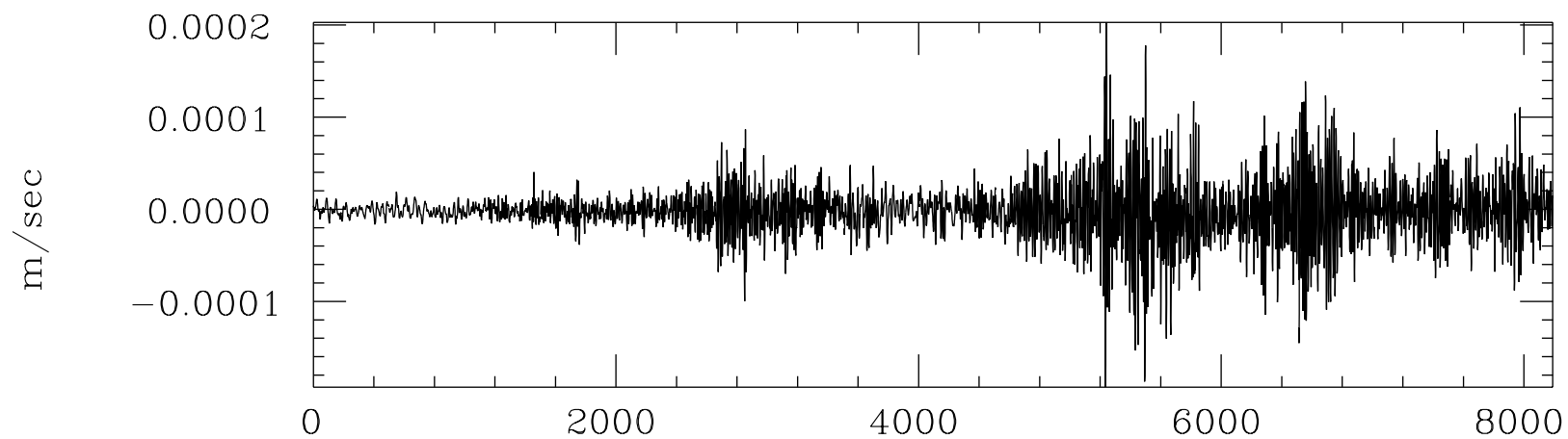
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 9: GE032



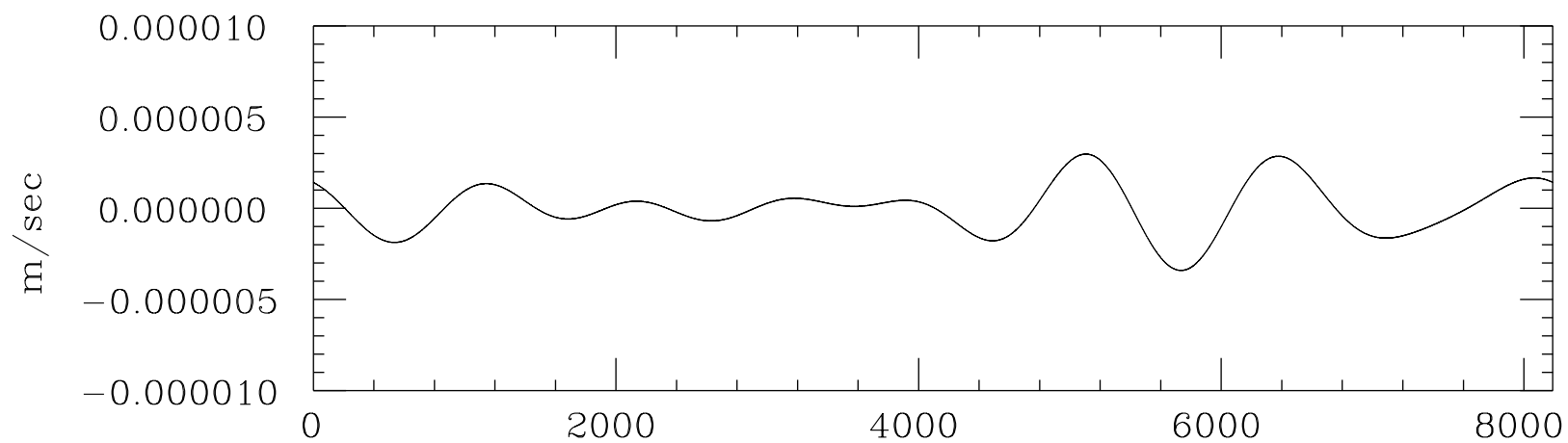
Data no. in time

seg#= 9: GE032



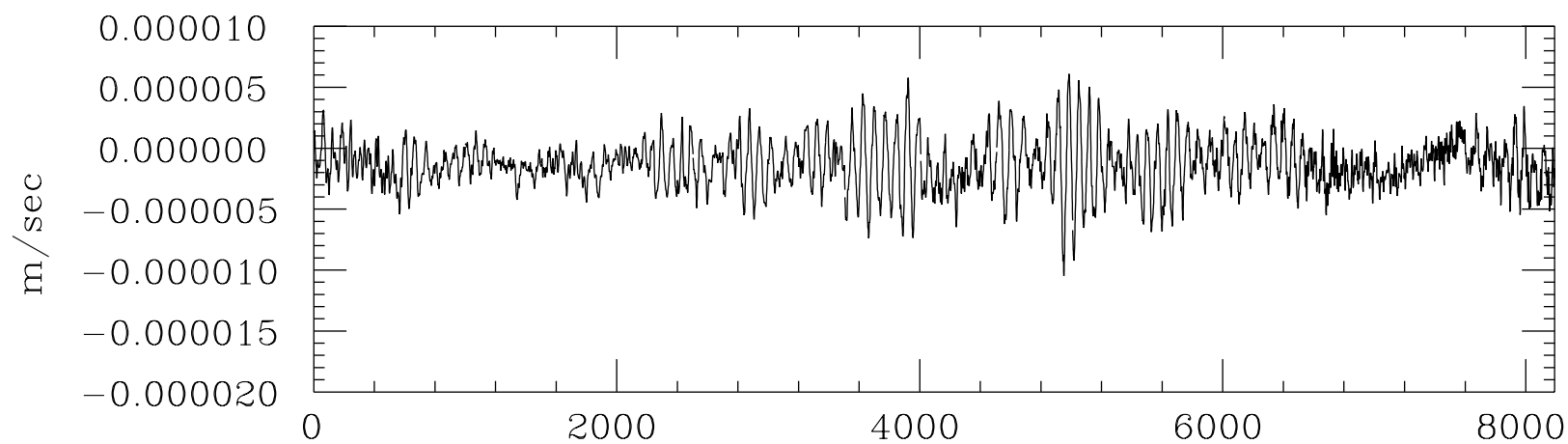
GL-EW( 3)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 9: GE032



Data no. in time

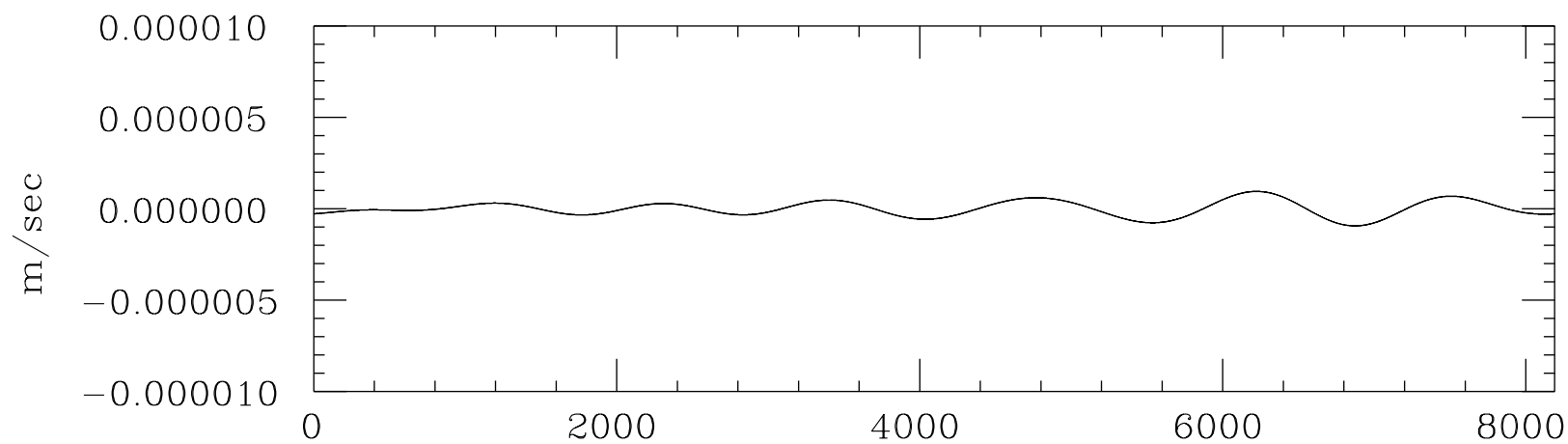
seg#= 9: GE032



UG-UD( 4)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

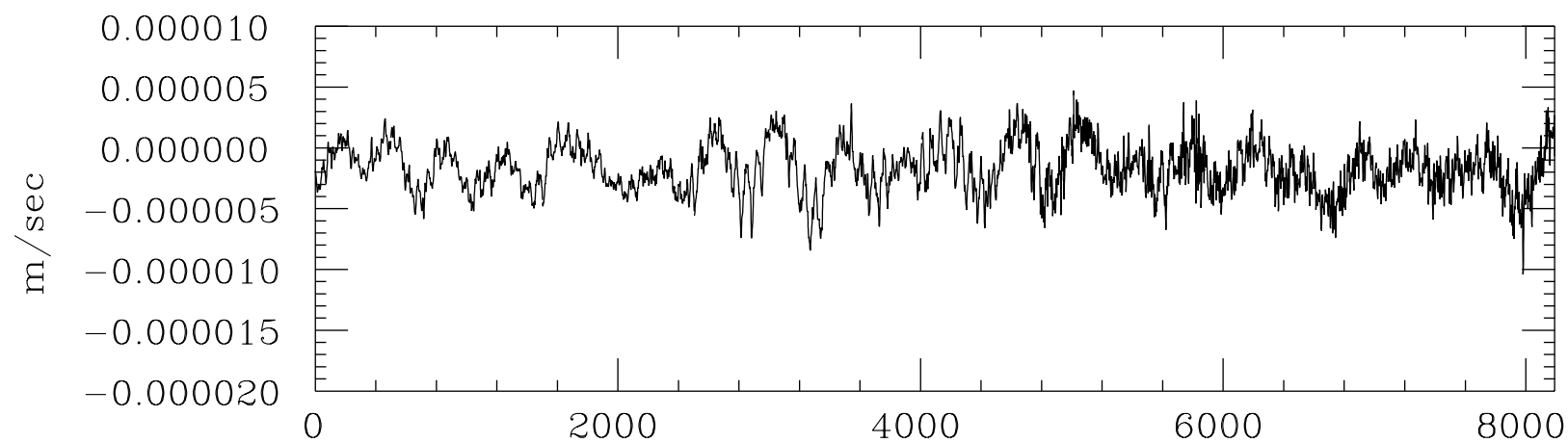
seg#= 9: GE032



Data no. in time



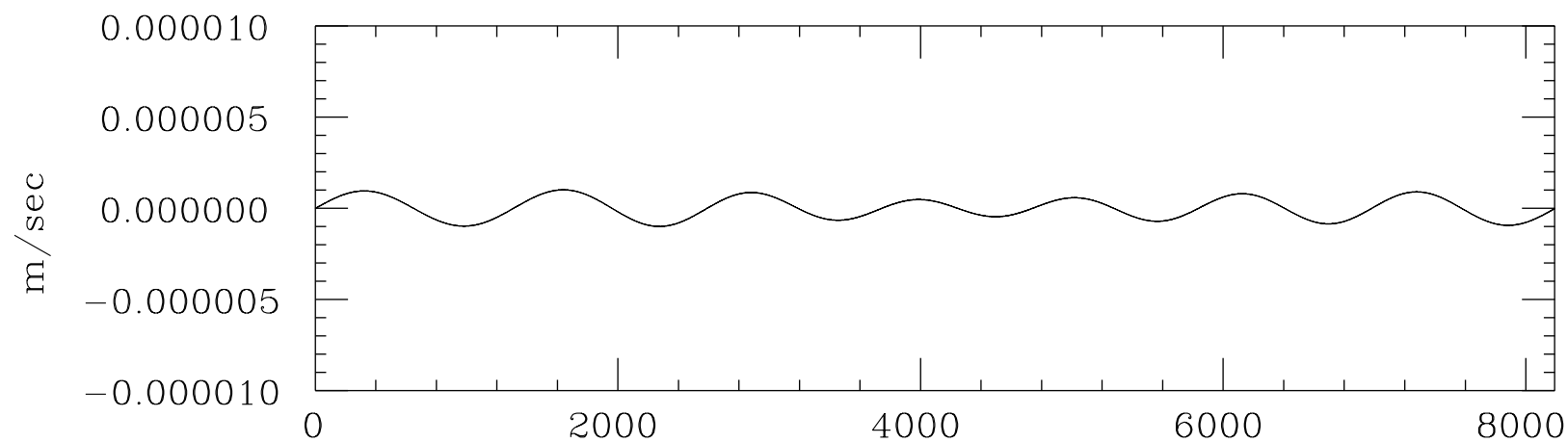
seg#= 9: GE032



UG-NS( 5)      kek030423

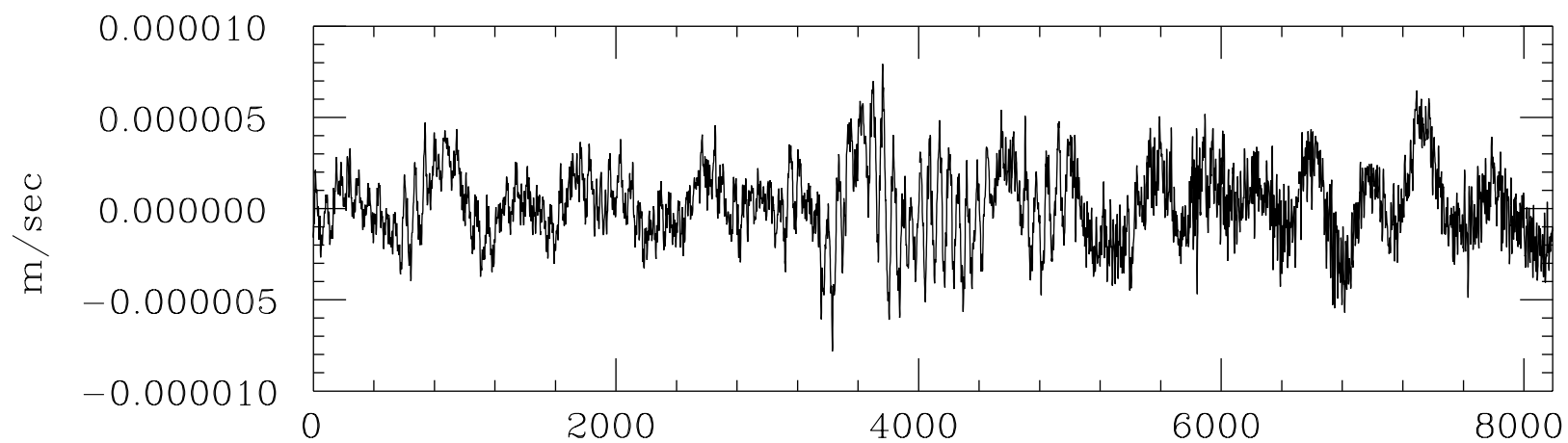
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 9: GE032



Data no. in time

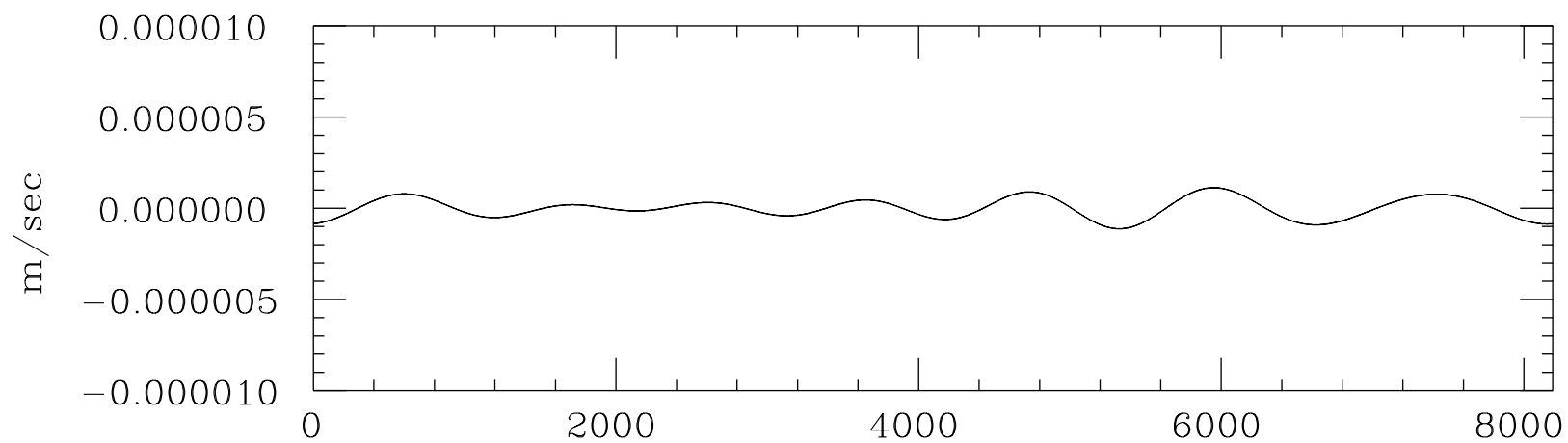
seg#= 9: GE032



UG-EW( 6)      kek030423

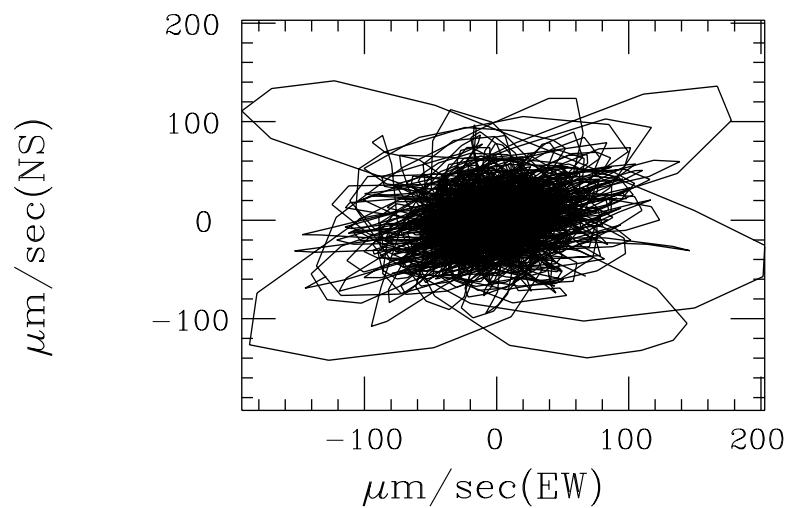
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg#= 9: GE032

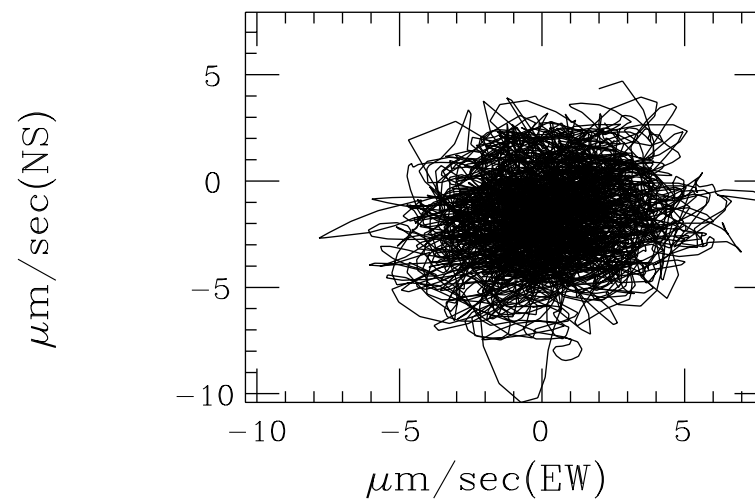


Data no. in time

seg#= 9 9: kek030423:GE032

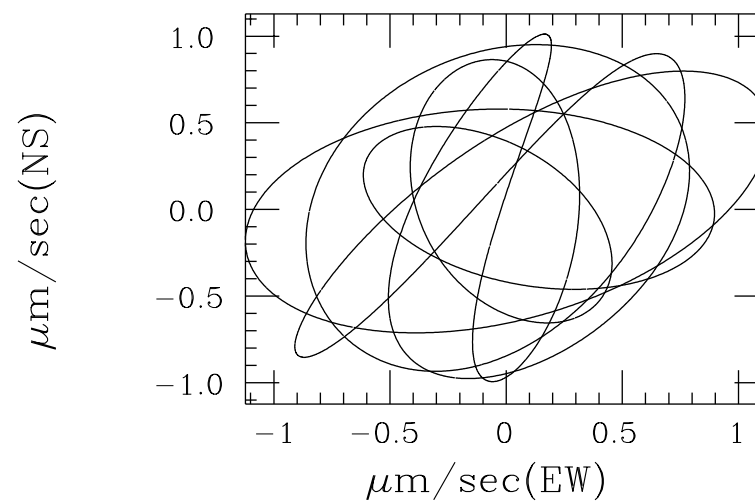
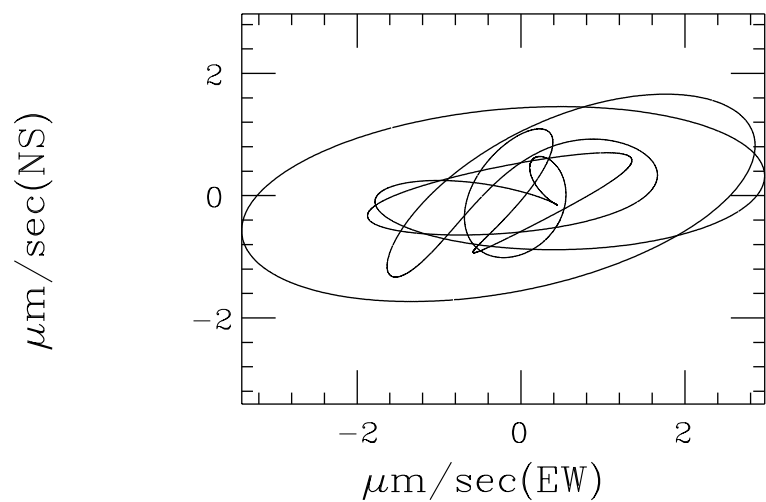


Ground Surface

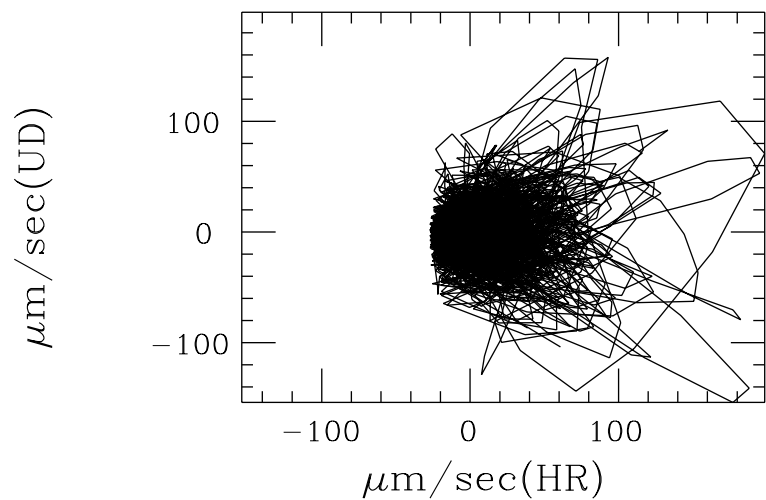


80m Underground

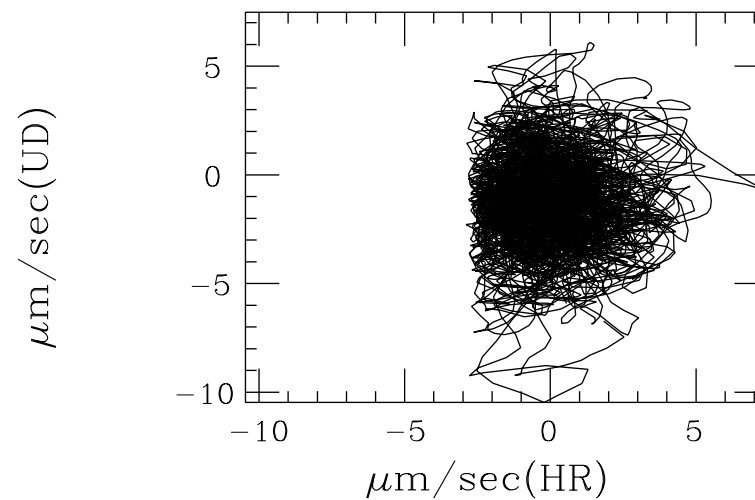
Band Pass Filter:  $0.1 < f < 0.2$  Hz



seg#= 9 9: kek030423:GE032

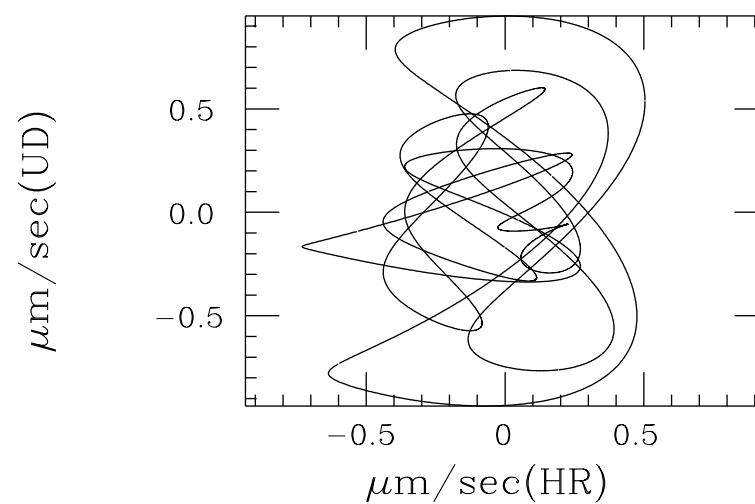
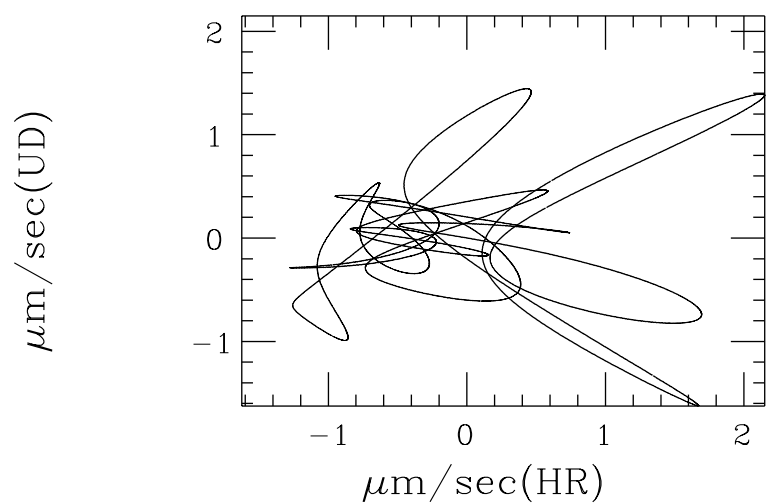


Ground Surface

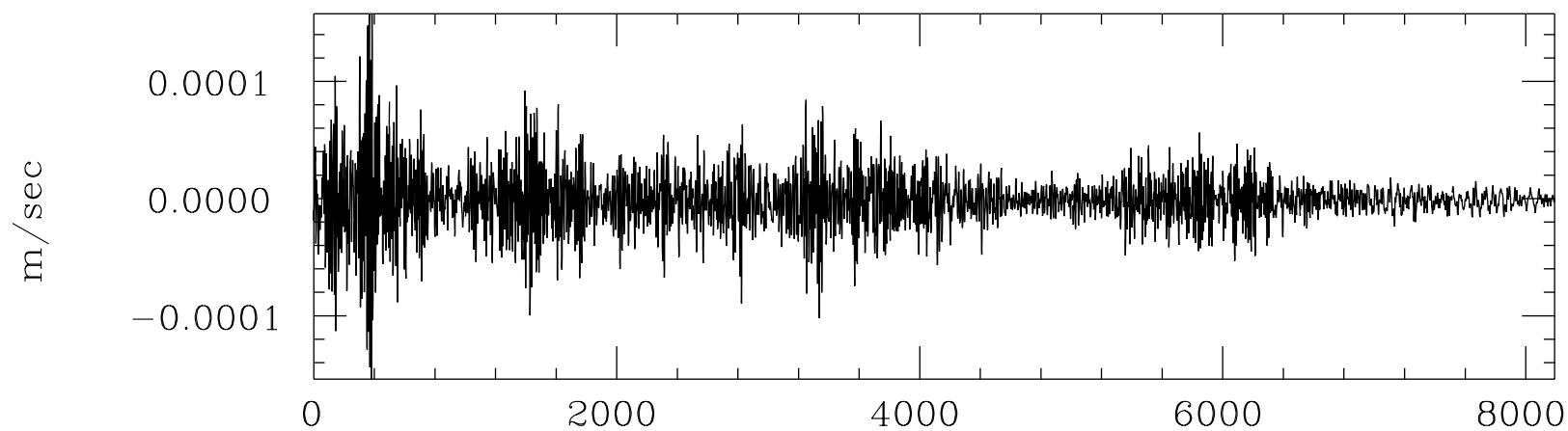


80m Underground

Band Pass Filter:  $0.1 < f < 0.2$  Hz

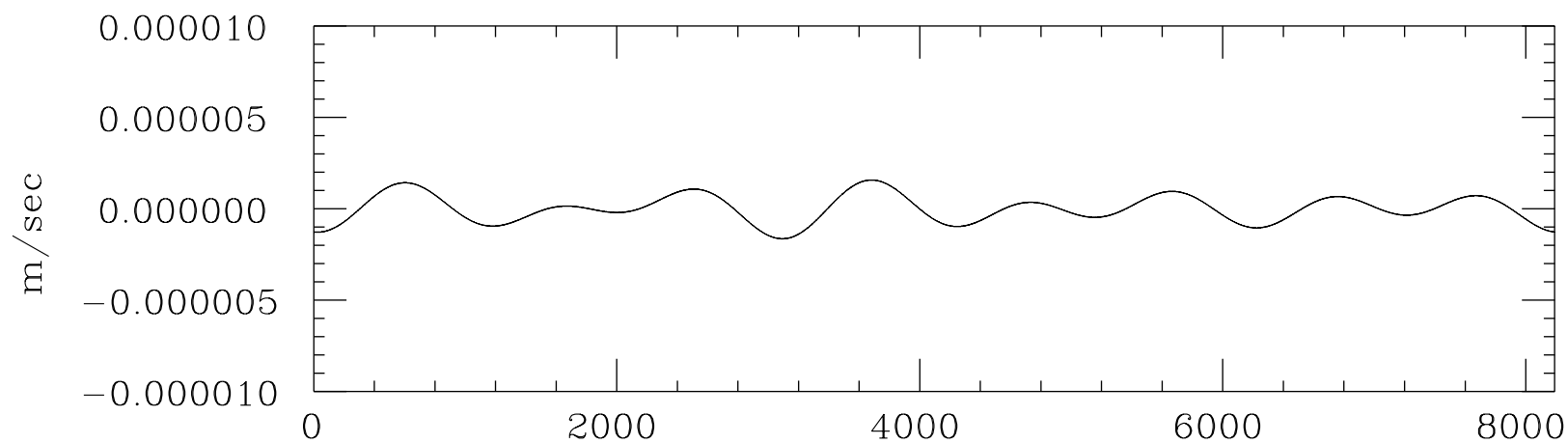


seg#= 10: GE032



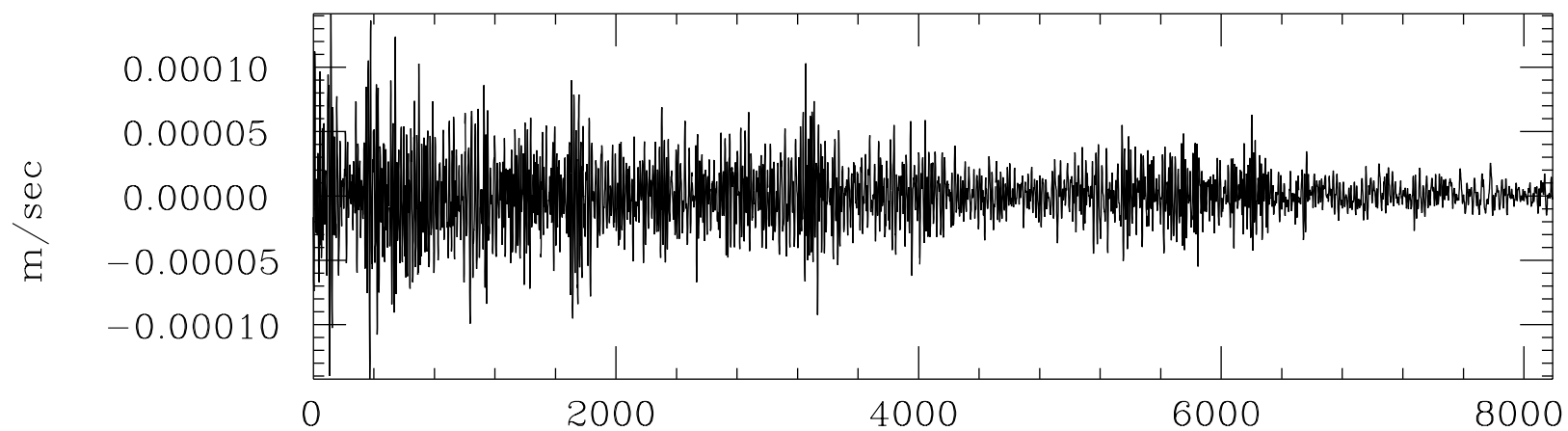
GL-UD( 1)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 10: GE032



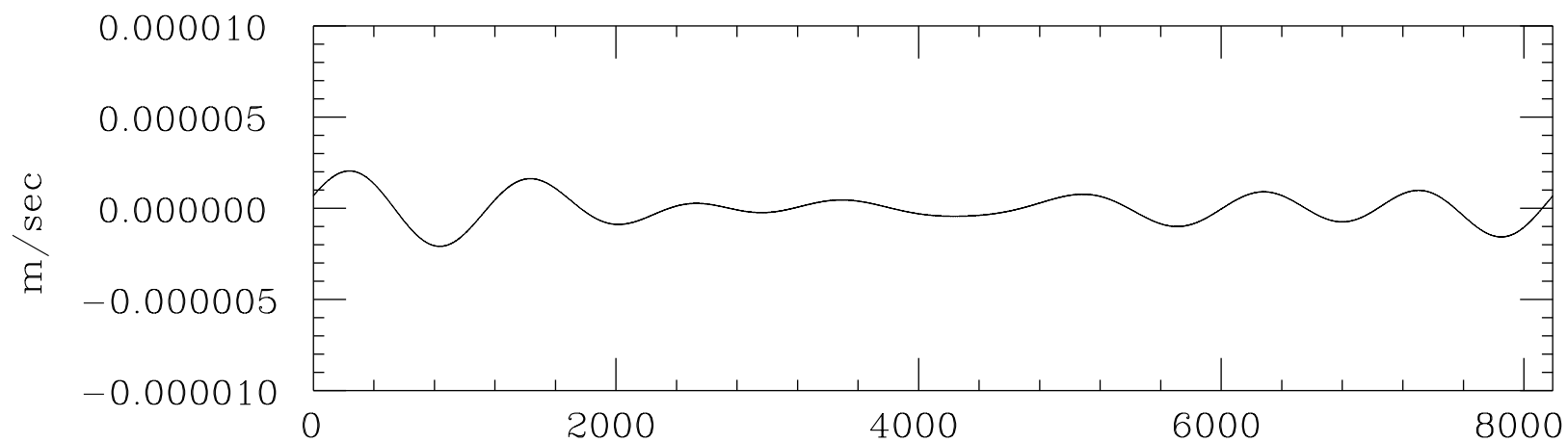
Data no. in time

seg# = 10: GE032



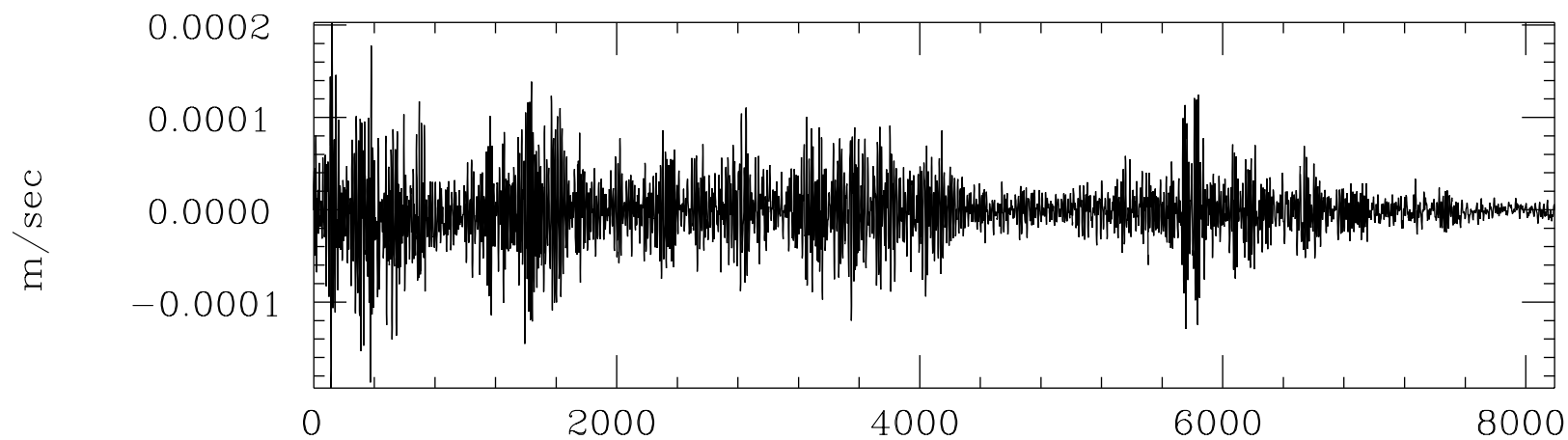
GL-NS( 2)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg# = 10: GE032



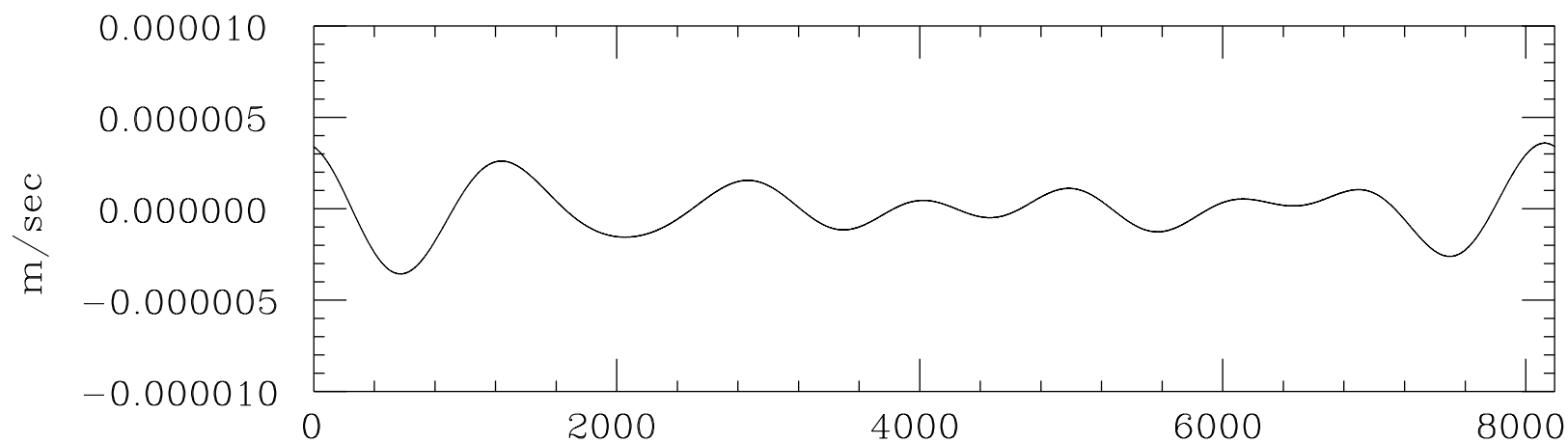
Data no. in time

seg#= 10: GE032



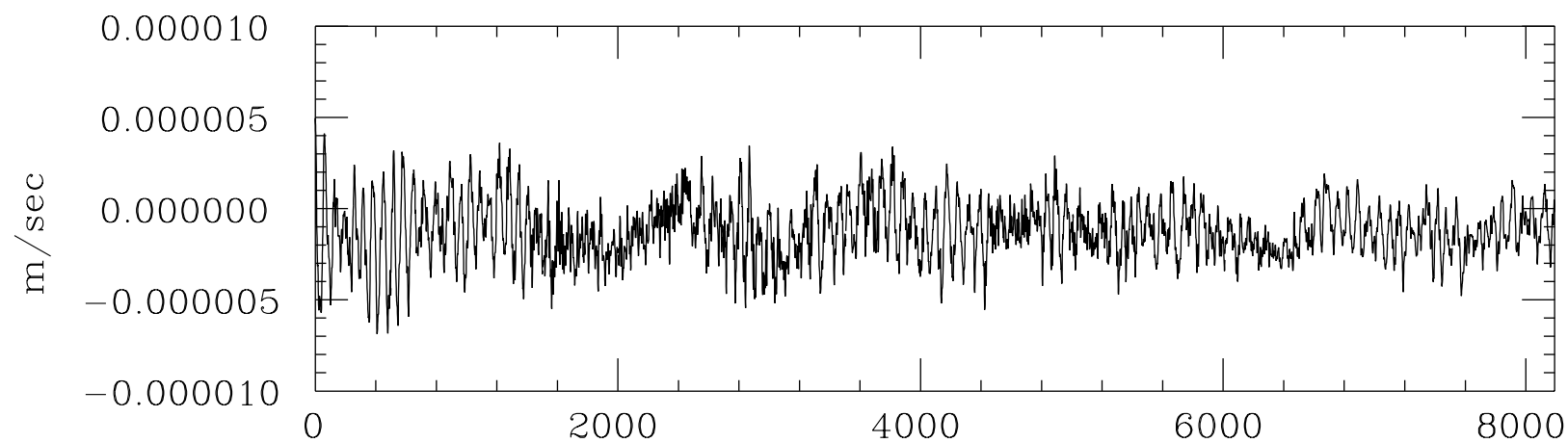
GL-EW( 3)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$   
seg#= 10: GE032



Data no. in time

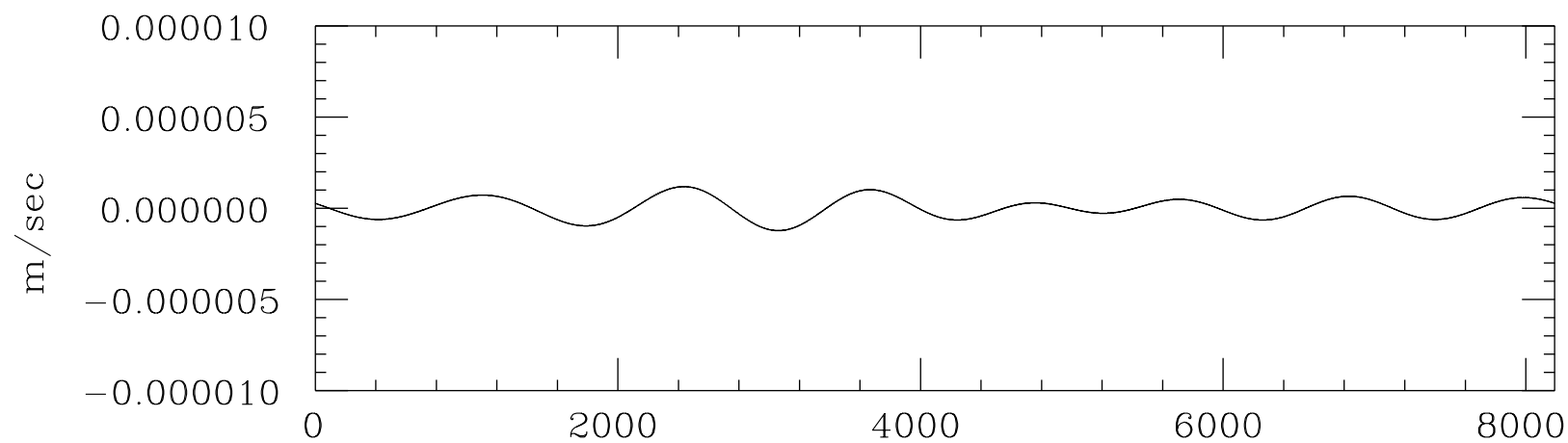
seg# = 10: GE032



UG-UD( 4)      kek030423

Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

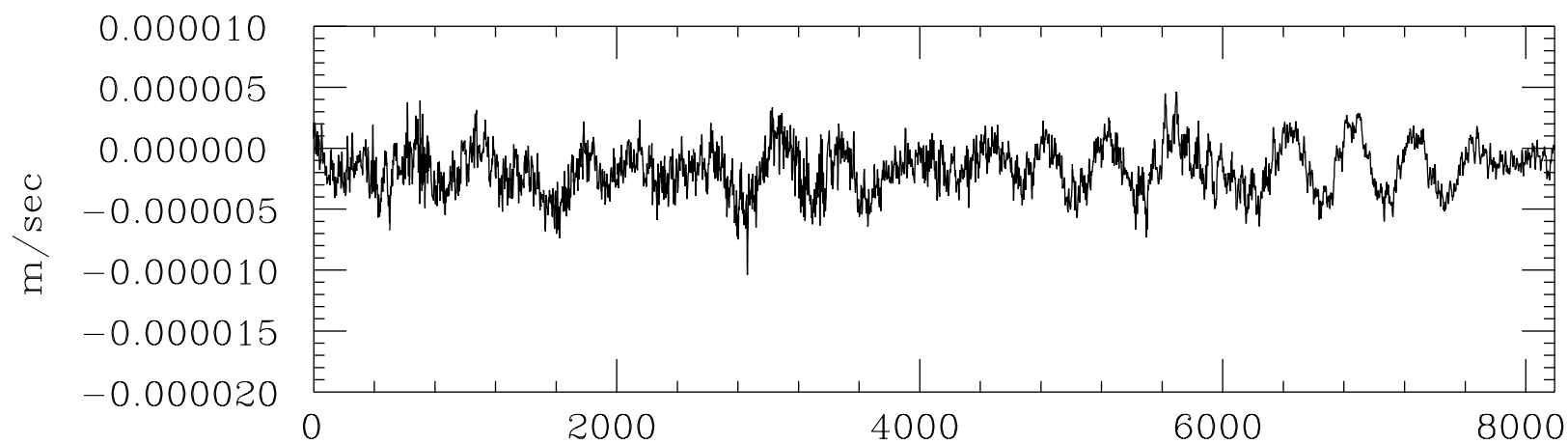
seg# = 10: GE032



Data no. in time



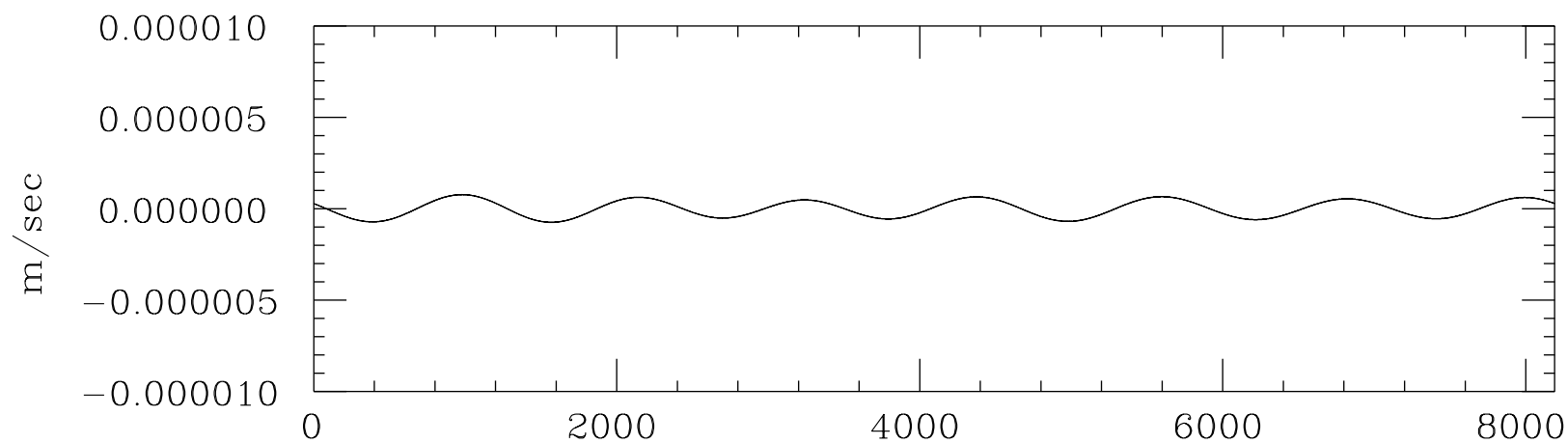
seg# = 10: GE032



UG-NS( 5)      kek030423

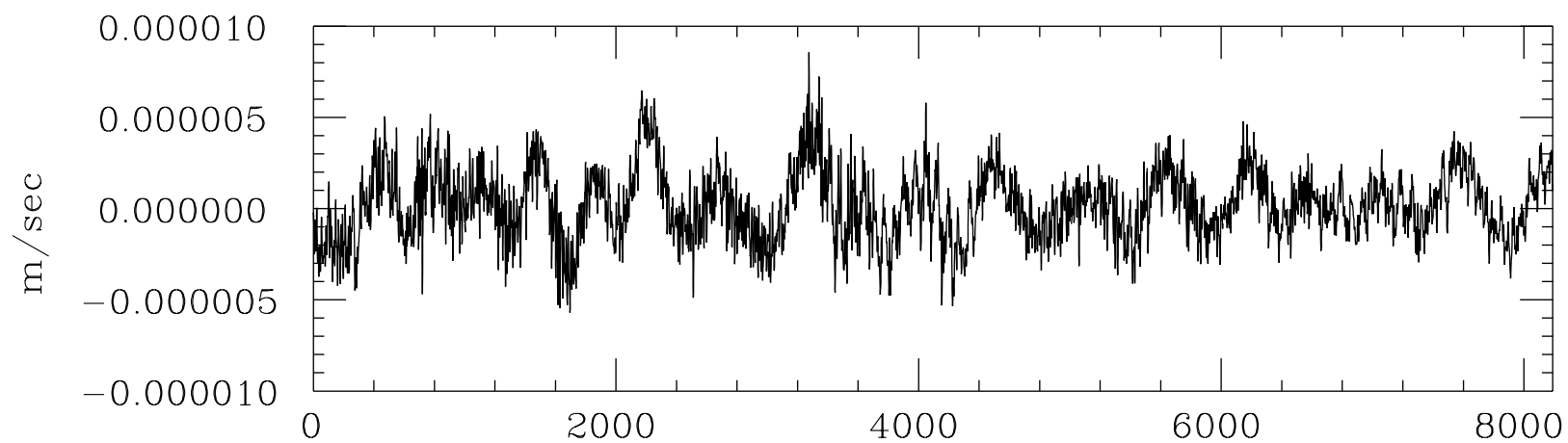
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg# = 10: GE032



Data no. in time

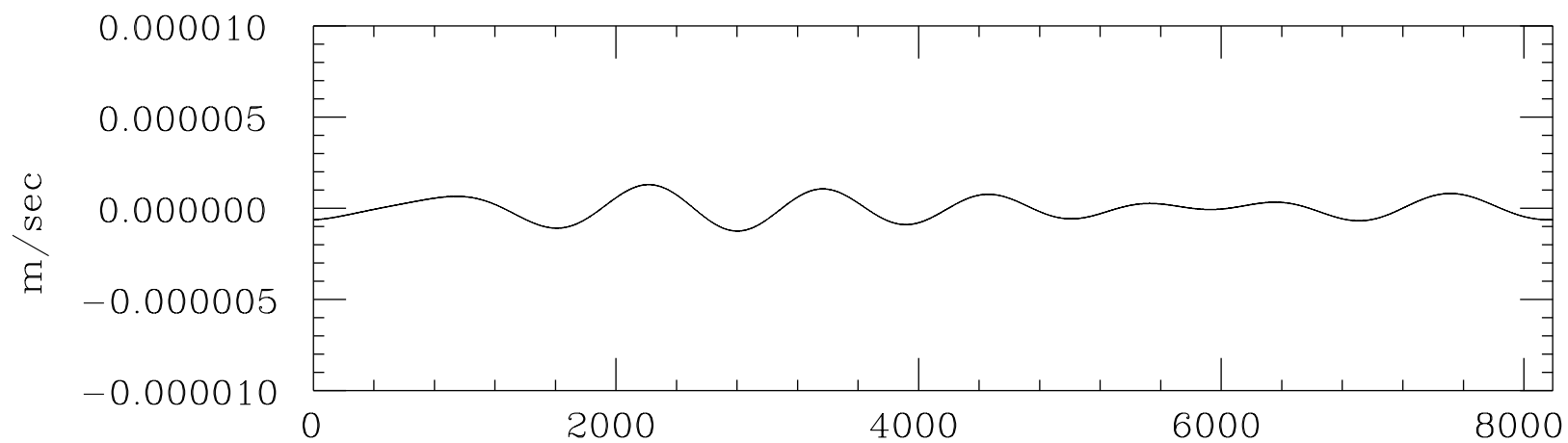
seg# = 10: GE032



UG-EW( 6)      kek030423

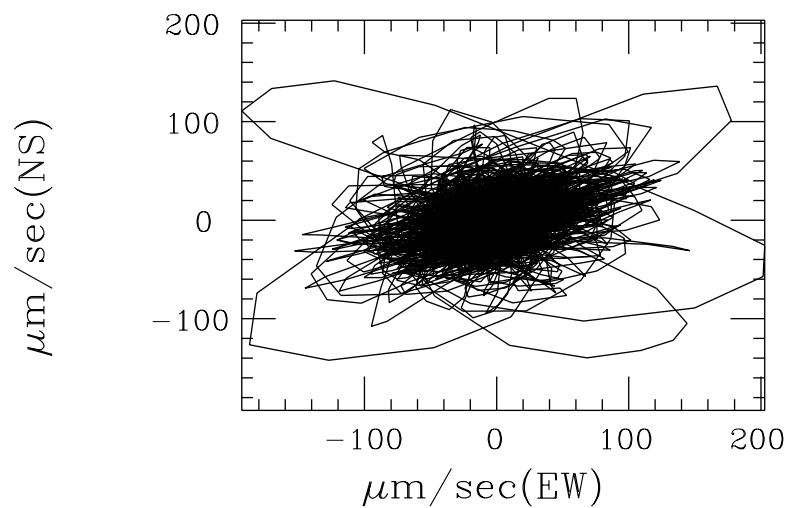
Band Pass Filter:  $0.1 < f < 0.2\text{Hz}$

seg# = 10: GE032

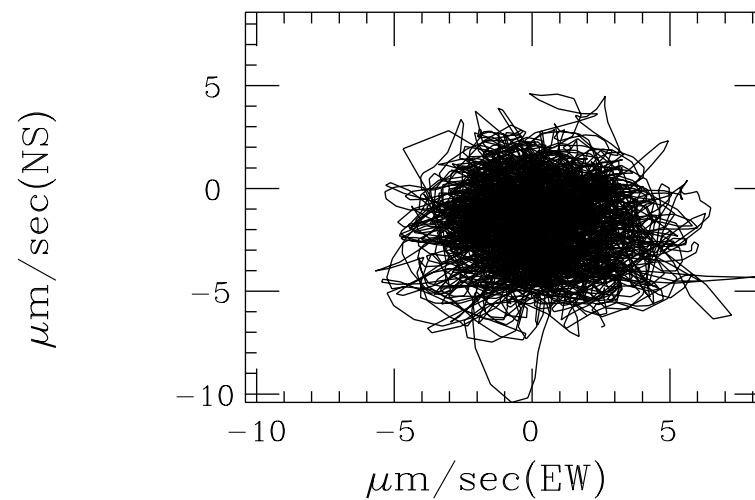


Data no. in time

seg#= 10 10: kek030423:GE032

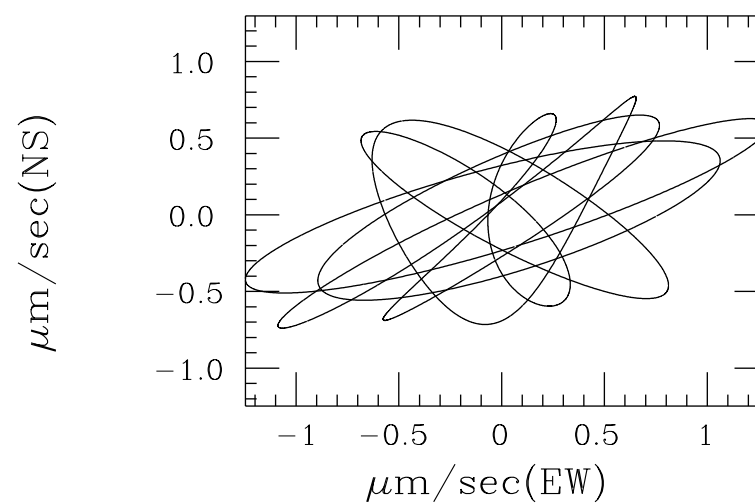
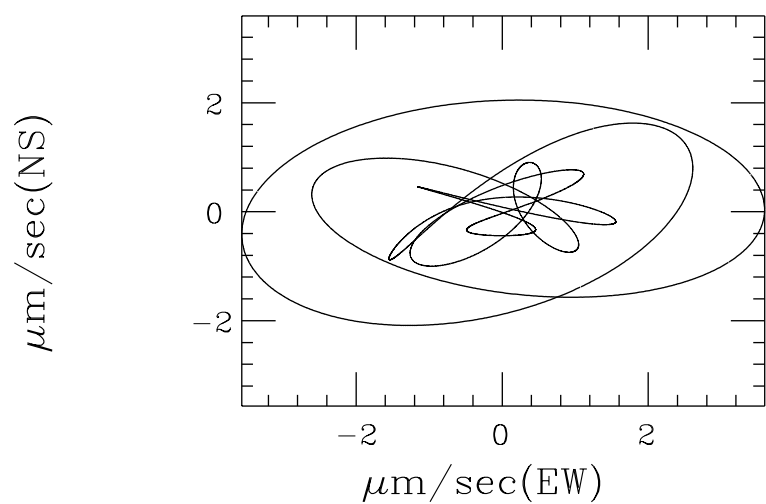


Ground Surface

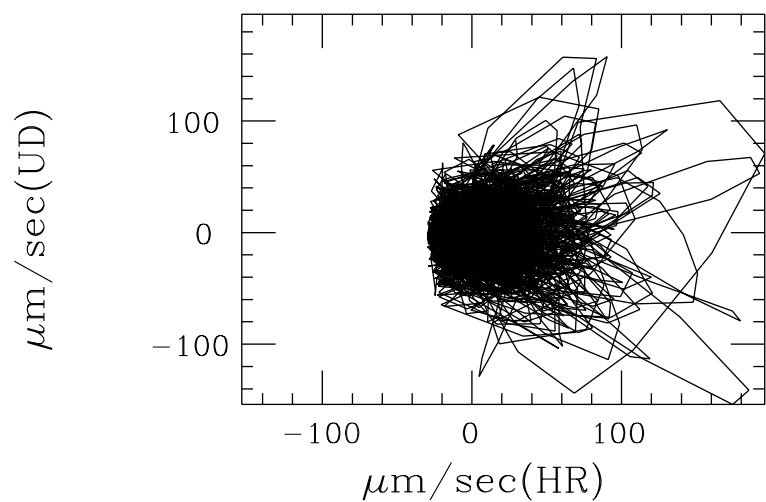


80m Underground

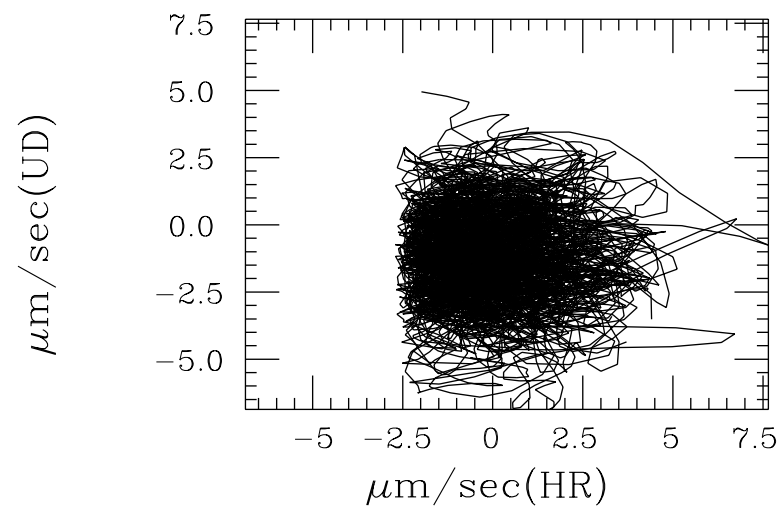
Band Pass Filter:  $0.1 < f < 0.2$  Hz



seg#= 10 10: kek030423:GE032



Ground Surface



80m Underground

Band Pass Filter:  $0.1 < f < 0.2$  Hz

